

University of Rajshahi

Rajshahi-6205

Bangladesh.

RUCL Institutional Repository

<http://rulrepository.ru.ac.bd>

---

Department of Statistics

PhD Thesis

---

2003

# Prediction of Adult Stature of Japanese Boys and Girls

Rahman, J.A.M. Shoquilor

University of Rajshahi

---

<http://rulrepository.ru.ac.bd/handle/123456789/974>

*Copyright to the University of Rajshahi. All rights reserved. Downloaded from RUCL Institutional Repository.*

# PREDICTION OF ADULT STATURE OF JAPANESE BOYS AND GIRLS



*A*

*thesis*

*submitted to the*

*University of Rajshahi,*

*in fulfillment of the requirements*

*for the Degree of Doctor of Philosophy*

Supervisor:

Dr. Md. Ayub Ali

Associate Professor

Department of Statistics

University of Rajshahi

Rajshahi-6205

Bangladesh

Author:

J.A.M. Shoquilor Rahman

Assistant Professor

Department of Population Science

and Human Resource Development

University of Rajshahi

Rajshahi-6205

Bangladesh

May 2003

রাজশাহী বিশ্ববিদ্যালয়

University of Rajshahi



ডঃ মোঃ আইয়ুব আলী

সহযোগী অধ্যাপক

পরিসংখ্যান বিভাগ

রাজশাহী বিশ্ববিদ্যালয়

রাজশাহী, বাংলাদেশ

Dr. Md. Ayub Ali

Associate Professor  
Department of Statistics  
University of Rajshahi  
Rajshahi, Bangladesh

Phone:

Off : +88 (0721) 750041 (Ext. 4122)

Res: +88 (0721) 751393 (Ext. 16)

Fax : +88 (0721) 750064

E-mail: ayubali67@yahoo.com

## CERTIFICATE

*This is to certify that the thesis entitled "Prediction of Adult Stature of Japanese Boys and Girls" is a record of original research work, for the degree of Doctor of Philosophy in Human Growth and Development, done by my research fellow J.A.M. Shoquilor Rahman, Assistant Professor, Department of Population Science and Human Resource Development, University of Rajshahi, Bangladesh. I further certify that the research work has not previously been published or submitted elsewhere for any other degree or diploma.*

*Md. Ayub Ali*  
(Dr. Md. Ayub Ali) 13-05-2000

Supervisor

&

Associate Professor  
Department of Statistics  
University of Rajshahi  
Rajshahi, Bangladesh

## **DECLARATION**

*I do hereby declare that the thesis "Prediction of Adult Stature of Japanese Boys and Girls" submitted to the Department of Population Science and Human Resource Development, University of Rajshahi, Rajshahi, Bangladesh for the award of the Degree of Doctor of Philosophy in Human Growth and Development is a record of original and independent research work done by me under the supervision of Dr. Md. Ayub Ali, Associate Professor, Department of Statistics, University of Rajshahi, Bangladesh and it has not been submitted elsewhere for any other degree or diploma.*



13.05.2003

**(J.A.M. Shoquillur Rahman)**

Assistant Professor  
Department of Population Science  
and Human Resource Development  
University of Rajshahi  
Rajshahi, Bangladesh



**DEDICATED  
TO  
MY PARENTS**

## ACKNOWLEDGEMENTS

I express my hearty thanks, deep sense of gratitude and appreciation to my most respectable supervisor Dr. Md. Ayub Ali, Department of Statistics, University of Rajshahi, Rajshahi, Bangladesh. His active, soft and detailed guidance, efficient advice, sincere help, encouragement and overall cooperation helped me completing the study and to prepare this dissertation. He also sacrificed much of his valuable time in going through the manuscript as well as in correcting the mistakes therein.

I would also like to offer my sincere thanks and deep sense of gratitude to Dr. Fumio Ohtsuki, Professor Emeritus, Graduate School of Science, Tokyo Metropolitan University, Tokyo, Japan, who gave me the permission, through my supervisor, to use a huge amount of longitudinal data as accumulated by him during many years. It helped me a lot in carrying out this valuable research work.

I also wish to express my sincere thanks and high appreciation to Professor M. Korban Ali, Department of Information Technology, Southeast University, Dhaka, Bangladesh for his so many helpful suggestions and valuable comments and encouragement during the entire period of my research.

I would also like to offer my thanks to the Department of Population Science and Human Resource Development, University of Rajshahi, Rajshahi, Bangladesh for giving me the laboratory facilities in order to carry out the research work.

I am thankful to all the teachers and employees of the Department of Population Science & Human Resource Development and the Department of Statistics, University of Rajshahi, Rajshahi, Bangladesh for their cooperation and encouragement.

Finally, I wish to express my gratitude to all members of my family and well-wishers for their forbearance and patience.

May 2003

*J.A.M. Shoquilor Rahman*

---

## TABLE OF CONTENTS

| TITLE   | Page No.  |
|---|-----------|
| TITLE PAGE  | I         |
| ACKNOWLEDGEMENTS  | V         |
| TABLE OF CONTENTS   | VI        |
| LIST OF TABLES  | VIII      |
| LIST OF FIGURES   | X         |
| ABSTRACT  | XI        |
| ABBREVIATIONS   | XIII      |
| <b>CHAPTER 1: INTRODUCTION</b>                            | <b>1</b>  |
| 1.1 Importance of the Study                               | 1         |
| 1.2 Aim of the Study                                      | 3         |
| 1.3 Concept and Terminology                               | 5         |
| 1.4 Organization of the Study                             | 7         |
| <b>CHAPTER 2: REVIEW OF THE LITERATURE</b>                | <b>9</b>  |
| 2.1 Predicting Adult Stature                              | 9         |
| 2.2 Growth Models   | 12        |
| 2.3 Summary   | 26        |
| <b>CHAPTER 3: MATERIALS OF THE STUDY</b>                  | <b>28</b> |
| 3.1 Data  | 28        |
| 3.2 Prediction of Real Age                                | 29        |
| <b>CHAPTER 4: METHODS OF THE STUDY</b>                    | <b>30</b> |
| 4.1 Selection of Growth Model                             | 30        |
| 4.2 Estimation Process                                    | 33        |
| 4.3 Substitution of Population Mean and Covariance Matrix | 33        |
| 4.4 Relationship of Adult Stature on Growth Parameters    | 34        |
| 4.5 Predicting Adult Stature from Growth Parameters       | 35        |
| <i>Zero Intercept</i>                                     | 40        |
| <i>Checking Outliers and Influential Data Points</i>      | 40        |
| <i>Remedies for Outliers</i>                              | 41        |

---

|  |            |
|--|------------|
| 4.6 Predicting Adult Stature from Stature-variables            | 41         |
| 4.7 Model Validation   | 46         |
| <b>CHAPTER 5: RESULTS AND DISCUSSION</b>                       | <b>47</b>  |
| 5.1 Model Parameters   | 47         |
| 5.2 Growth Parameters  | 47         |
| 5.3 Correlations among Growth Parameters                       | 50         |
| 5.4 Average Curve Fitting                                      | 56         |
| 5.5 Comparisons with Other Studies                             | 59         |
| 5.6 Predicting Adult Stature based on Growth Parameters        | 69         |
| 5.7 Predicting Adult Stature based on Distance Curve           | 76         |
| 5.8 Model Validation   | 83         |
| <b>CHAPTER 6: CONCLUSION</b>                                   | <b>85</b>  |
| 6.1 Overall Findings   | 85         |
| 6.2 Possible Extension for Further Research                    | 87         |
| <b>BIBLIOGRAPHY</b>  | <b>88</b>  |
| <b>APPENDICES</b>  | <b>102</b> |
| Appendix-1   | 102        |
| <i>Stepwise Regression</i>                                     | 102        |
| <i>Method Used to Calculate F-Statistic</i>                    | 104        |
| <i>Outliers and Influential Data Points</i>                    | 106        |
| <i>Why Outliers and Influential Data Points Appear in Data</i> | 106        |
| <i>Methods of Detecting Outliers</i>                           | 107        |
| <i>Method of Detecting Influential Data Points</i>             | 109        |
| Appendix-2   | 112        |
| Appendix-3   | 147        |



## LIST OF TABLES

|            | TITLE  | Page No. |
|------------|--|----------|
| Table 5.1a | Estimated population mean, standard deviation (S.D.), and covariance of the JPA-2 model parameters for Japanese boys and girls.....  | 48       |
| Table 5.1b | Estimated population mean, standard deviation (S.D.), and covariance of the BTT model parameters for Japanese boys and girls.....  | 49       |
| Table 5.2a | Mean, standard deviation (S.D.), standard error of the estimate (S.E.), and 95% confidence limits of the growth parameters of the Japanese boys and girls (using JPA-2 model).....       | 51       |
| Table 5.2b | Mean, standard deviation (S.D.), standard error of the estimate (S.E.), and 95% confidence limits of the growth parameters of the Japanese boys and girls (using BTT model).....         | 52       |
| Table 5.3a | Correlation coefficients among the growth parameters for the Japanese boys and girls (who do not have the mid growth spurt).....   | 54       |
| Table 5.3b | Correlation coefficients among the growth parameters for the Japanese boys and girls (who have the mid growth spurt).....  | 55       |
| Table 5.4a | Average structural curve fitted values of height, velocity, and their differences (Boy less girl) of the Japanese boys and girls (who do not have the mid growth spurt) by age (year)... | 57       |
| Table 5.4b | Average structural curve fitted values of height, velocity, and their differences (Boy less girl) of the Japanese boys and girls (who have the mid growth spurt) by age (year).....      | 58       |
| Table 5.5  | Average ages at takeoff (in years), stature at takeoff (in cm) and velocity at takeoff (in cm/year) of boys from this and other studies (corresponding SDs are shown in parentheses).    | 61       |
| Table 5.6  | Average ages at takeoff (in years), stature at takeoff (in cm) and velocity at takeoff (in cm/year) of girls from this and other studies (corresponding SDs are shown in parentheses).   | 63       |
| Table 5.7  | Average ages at PHV (in years), stature at PHV (in cm) and velocity at PHV (in cm/year) of boys from this and other studies (corresponding SDs are shown in parentheses).....            | 66       |

---

|             |   |    |
|-------------|---|----|
| Table 5.8   | Average ages at PHV (in years), stature at PHV (in cm) and velocity at PHV (in cm/year) of girls from this and other studies (corresponding SDs are shown in parentheses).....                      | 68 |
| Table 5.9   | Summary of the stepwise regression for the dependent variable PAS (Predicted adult stature).....  | 73 |
| Table 5.10  | Averages of the observed, predicted, residual and standard error (SE) of predicted equations of adult stature based on growth parameter-variables for different cases.....                          | 74 |
| Table 5.11a | Summary of the stepwise regression for the dependent variable PAS (Predicted adult stature) based on stature-variables of Japanese boys.....  | 78 |
| Table 5.11b | Summary of the stepwise regression for the dependent variable PAS (Predicted adult stature) based on stature-variables of Japanese girls.....   | 79 |
| Table 5.12  | Averages of the observed, predicted, residual and standard error (SE) of predicted equations of adult stature based on stature-variables for different cases.....                                   | 81 |
| Table 5.13  | Estimated cross validity predictive power, $\rho_{cv}^2$ , of the predicted equations based on growth-parameter variables and stature variables for different cases of Japanese boys and girls..... | 84 |

---

## LIST OF FIGURES

|             | <b>TITLE</b>   | <b>Page No.</b> |
|-------------|--|-----------------|
| Figure 1.1  | Average distance and velocity curve of Japanese boys to define the different measurement of growth parameters.....   | 6               |
| Figure 4.1a | Correlation matrix plot between adult stature and growth parameters drawn from BTT model for Japanese boys.....  | 36              |
| Figure 4.1b | Correlation matrix plot between adult stature and growth parameters drawn from JPA-2 model for Japanese boys.....  | 37              |
| Figure 4.2a | Correlation matrix plot between adult stature and growth parameters drawn from BTT model for Japanese girls.....   | 38              |
| Figure 4.2b | Correlation matrix plot between adult stature and growth parameters drawn from JPA-2 model for Japanese girls.....   | 39              |
| Figure 4.3a | Correlation matrix plot between adult stature and stature at different ages drawn from the estimated distance curve of BTT model for Japanese boys.....    | 42              |
| Figure 4.3b | Correlation matrix plot between adult stature and stature at different ages drawn from the estimated distance curve of JPA-2 model for Japanese boys.....  | 43              |
| Figure 4.4a | Correlation matrix plot between adult stature and stature at different ages drawn from the estimated distance curve of BTT model for Japanese girls.....   | 44              |
| Figure 4.4b | Correlation matrix plot between adult stature and stature at different ages drawn from the estimated distance curve of JPA-2 model for Japanese girls..... | 45              |

---

## ABSTRACT

The longitudinal growth of individual's stature of the present study was characterized from early childhood to adulthood. The samples used here were 509 males and 311 females. A triphasic generalized logistic model (BTT model) and diphasic growth model (JPA-2 model) applied respectively on the above two sets of data through the software AUXAL for characterizing individual growth of stature. The default values of the population mean and covariance matrix in AUXAL for both the models were substituted by estimated population mean and covariance matrix based on Japanese population. The individuals without mid growth spurt for both sexes show that predicted adult stature (PAS) was significantly positive correlated with stature at onset of adolescent and adolescent growth phases, and for only girls VTO and PHV was positively correlated. The individuals with mid growth spurt for both sexes show that PAS was significantly positively correlated with statures at early childhood minimum, mid-childhood maximum, onset of adolescent and adolescent growth phases. Also positive significant correlations were found between VECM and VMC, VTO and PHV but in case of PHV and VMC, negative significant correlation was found. On the basis of JPA-2 model the mean adult stature were 171.27cm for Japanese boys and 158.51 for Japanese girls. On the basis of BTT model this study demonstrates that, on average, 46.1%, 39.5%, and 14.4% of the total adult stature were completed during early, middle and adolescent phase of growth, respectively, for the Japanese male population. For the female population, these percentages were 42.6%, 44.6%, and 12.8%, respectively. The distributions of predicted stature that do not have the mid growth spurt, on average, shows that the Japanese girls become taller than boys from age 1 to 5 and 10 to 12, and

---

then again become shorter than boys. The distributions of predicted stature that have the mid growth spurt, on average, shows that the Japanese girls become taller than boys from age 8 and 11 to 12, and then again become shorter than boys. Japanese boys who do not have the mid growth spurt are, on average, 13.26 cm taller than their opposite sex. Moreover, Japanese boys who have the mid growth spurt are, on average, 13.77 cm taller than their opposite sex.

Several equations, after removing the problem of outliers and influential data points, are proposed to predict the adult stature of the Japanese based on growth parameters and statures at different ages.

---

## ABBREVIATIONS

|                         |  |
|-------------------------|--|
| <b>AECM</b>             | <b>Age at early childhood minimum</b>      |
| <b>AI</b>               | <b>Adolescent increment</b>                |
| <b>AMC</b>              | <b>Age at mid childhood maximum</b>        |
| <b>APHV</b>             | <b>Age at peak height velocity</b>         |
| <b>ATO</b>              | <b>Age at takeoff</b>                      |
| <b>BTT</b>              | <b>Bock-Thissen-du Toit</b>                |
| <b>OLS</b>              | <b>Ordinary least square</b>               |
| <b>PAS</b>              | <b>Predicted adult stature</b>             |
| <b>PHV</b>              | <b>Peak height velocity</b>                |
| <b>SECM</b>             | <b>Stature at early childhood minimum</b>  |
| <b>SMC</b>              | <b>Stature at mid childhood maximum</b>    |
| <b>SPHV</b>             | <b>Stature at peak height velocity</b>     |
| <b>STO</b>              | <b>Stature at takeoff</b>                  |
| <b><math>S_t</math></b> | <b>Stature at the age t</b>                |
| <b>VECM</b>             | <b>Velocity at early childhood minimum</b> |
| <b>VMC</b>              | <b>Velocity at mid childhood maximum</b>   |
| <b>VTO</b>              | <b>Velocity at takeoff</b>                 |



**CHAPTER-1**  
INTRODUCTION

## CHAPTER 1

### INTRODUCTION

#### 1.1 Importance of the Study

The well-behaved growth of children in stature and body weight is the valuable sign of their general health and thriving. For the great stability of this growth, stature is more valuable than body weight, and charts for its comparison with population norms are available in many parts of the world. These norms are often based on samples of children enrolled for the long-term growth studies where stature and body weight are measured at regular intervals. Pediatricians, clinicians, endocrinologists and orthopedic surgeons are feeling much interest to evaluate the present growth status of children and estimate their future growth potentials. Even a good number of families realize the importance of the future adult stature of their individual children. In some other families, however, there is great concern that a child with unusual stature will be a short adult. Family concern with present and future stature can have marked adverse psychological effects, especially near the usual age of puberty when the statures of many short or tall children become increasingly deviant. The management of such adverse type of children should be started with the assessment of present size and maturity should be considered for proper diagnosis. If it becomes possible to predict the final stature of the child with known confidence, the psychological and medical management will be developed to a large extent.



Recently in Japanese society, the living environment and dietary habits of infants and children have changed drastically. After World War II the physical features of the school going children and young adults in Japan appeared to show a conspicuous improvement. The scientific interests in growth and development of human beings arise from the viewpoint of pediatric and adolescent sciences as well as an anthropometry. Now a day the number of overweight children has increased remarkably and constituted a public health problem in Japan. Growth and development are influenced strongly by genetic factors, dietary habits and living environment. In this point of view the information on individual growth is important rather than the average growth of population.

The standard or average growth ought to be characterized after individuality is distinguished for each normal subject when his or her longitudinal measurements are available. This approach is useful and effective for setting up growth standards or optimal growth range, for comparing and predicting growth of stature, and for detecting growth disorders as early as possible.

It is expected that an optimal growth band with boundary warning and abnormal growth bands be constructed for individual growth. With the help of the growth model and his longitudinal measurements the growth bands can be constructed. These growth bands may be of much use in serving as a part of optimal growth care guidance to healthy children and those with diseases or poor environments. So it is important to establish a

suitable growth model of stature from a phenomenal point of view as well as to grasp objectively the changes of growth of stature with the times and with regions.

## **1.2 Aim of the Study**

In order to make the right predictions of adult stature are of great anxiety not only for a pediatrician to decide the medical treatment especially for short children, but also for coach of some sports to detect the medical treatment especially for short children, but also for coach of some sports to detect well-suited and/or-talented youths.

In this connection, a good number of researchers have already attempted to estimate the adult stature by adopting various methods (Ali and Ohtsuki, 2001; Bayley and Pinneau, 1952; Khamis and Guo, 1993; Khamis and Roche, 1994; Onat, 1975; Roche et al., 1975a,b; Wainer et al., 1978). Most of them predicted the adult stature through skeletal age. The adult stature can also be predicted the asymptotic curve fitting with the longitudinal individual stature only.

In order to estimate the biological parameters, fitting of parametric and non-parametric growth models were attempted. Fitting curves to individual stature growth records permits the extraction of the maximum amount of information about a child's growth, and the individual curves can, however, be compared and contrasted. Moreover, when fitted growth-curve parameters are available for a large number of children, mean parameters and variation around them are a convenient way of summarizing a large amount of data for comparison of growth patterns between sexes or between populations (Thessen et al., 1976). Thus it is clear that fitting curves provides a convenient means for

characterizing individual or group differences in the pattern of growth. Now a days, for the purpose of achieving a great precision with more accuracy, the researchers are manipulating different models (Ali and Ohtsuki, 2001; Berkey and Reed, 1987; Bock et al., 1973; Count, 1943; Jenss and Bayley, 1937; Jolicoeur et al., 1988; Jolicoeur et al., 1992; Karlberg, 1989; Preece and Baines, 1978, etc.) It is necessary to select a suitable model to achieve a good prediction. Jolicoeur et al. (1992) declared that, till then, JPA-2 showed the best fit as compared with other structural growth models. Recently, Ali (2000) pointed out that the average root mean square error for the estimated triphasic generalized logistic model (BTT model), however on average, were smaller than that for JPA-2 model, but their proposed equations for predicting adult stature will provide biased estimates for those individuals who do not have the mid growth spurt due to the problem of triphasic model itself. Hence an improvement is necessary to remove that biasedness and re-estimate the predicted equation for adult stature.

Thus, the purpose of this present study is to find out some better equations, to predict the adult stature of the Japanese, than those of Ali (2000).

For this we are to

- (i) fit appropriate parametric growth models using statural data
- (ii) estimate the growth parameters, e.g., SPHV, STO, APHV, ATO, etc
- (iii) find the relationships between the adult stature and other growth parameters, and
- (iv) estimate the equation to predict adult stature of the Japanese boys and girls.

### 1.3 Concept and Terminology

**Stature:** The subject should stand on a horizontal platform with his heels together, stretching upward to the full extent, aided by gentle traction by the measurer on the mastoid processes. The subject's back should be as straight as possible, which may be achieved by rounding or relaxing the shoulders and manipulating the posture. The marked Frankfort plane must be horizontal. Either the horizontal arm of an anthropometer, or a counter-weighted board, is brought down on to the subject's head. If an anthropometer is used, one measurer should hold the instrument vertical with the horizontal arm in contact with the subject's head, while another applies the gentle traction. The subject's heels must be watched to make sure they do not leave the ground (Weiner and Lourie, 1969).

**Velocity:** Velocity is a directed term, it has a direction and a magnitude and is indicated by the letter  $v$ . Velocity as a directed term is defined as the ratio of the directed displacement  $\Delta r$  to the required time  $\Delta t$ , i.e.,

$$v = \frac{\Delta r}{\Delta t}$$

The direction of  $v$  is the same as the direction of the displacement.

**Other Terminology:** Let  $t$  be the age and  $f(t)$  be the function of  $t$  (it also be the stature). Then by the definition of velocity we get, velocity =  $f'(t)$ . Now we draw a figure (Fig. 1.1) taking age ( $t$ ) at x-axis and, stature and velocity at y-left axis and y-right axis, respectively. According to the figure (Fig. 1.1):

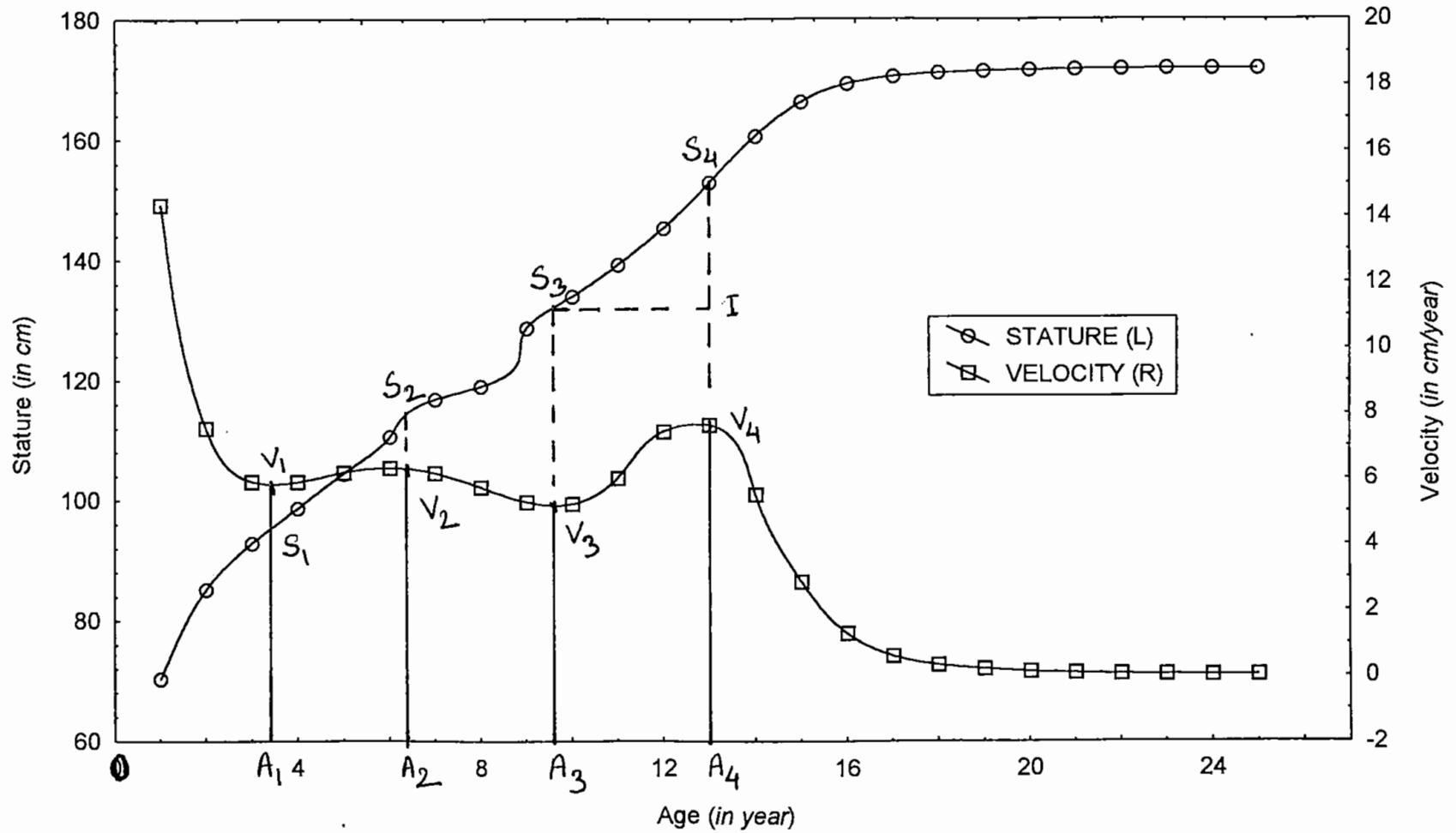


Fig. 1.1 Average distance and velocity curve of Japanese boys to define the different measurement of growth parameters.

OA<sub>1</sub> implies the age at early childhood minimum (AECM).

OA<sub>2</sub> implies the age at mid childhood maximum (AMC).

OA<sub>3</sub> implies the age at takeoff (ATO).

OA<sub>4</sub> implies the age at peak height velocity (APHV).

A<sub>1</sub>S<sub>1</sub> implies the stature at early childhood minimum (SECM).

A<sub>1</sub>V<sub>1</sub> implies the velocity at early childhood minimum (VECM).

A<sub>2</sub>S<sub>2</sub> implies the stature at mid childhood maximum (SMC).

A<sub>2</sub>V<sub>2</sub> implies the velocity at early childhood maximum (VMC).

A<sub>3</sub>S<sub>3</sub> implies the stature at takeoff (STO).

A<sub>3</sub>V<sub>3</sub> implies the velocity at takeoff (VTO).

A<sub>4</sub>S<sub>4</sub> implies the stature at peak height velocity (SPHV).

A<sub>4</sub>V<sub>4</sub> implies the peak height velocity (PHV).

IS<sub>4</sub> implies the adolescent increment (AI).

#### **1.4 Organization of the Study**

There are six chapters in this study. Chapter 1 is *Introduction* which contains importance of the study, aim of the study, concept and terminology, and organization of the study.

Chapter 2 is *Review of the Literature* which contains information on prediction of final stature together with longitudinal curve fitting procedures of earlier studies.

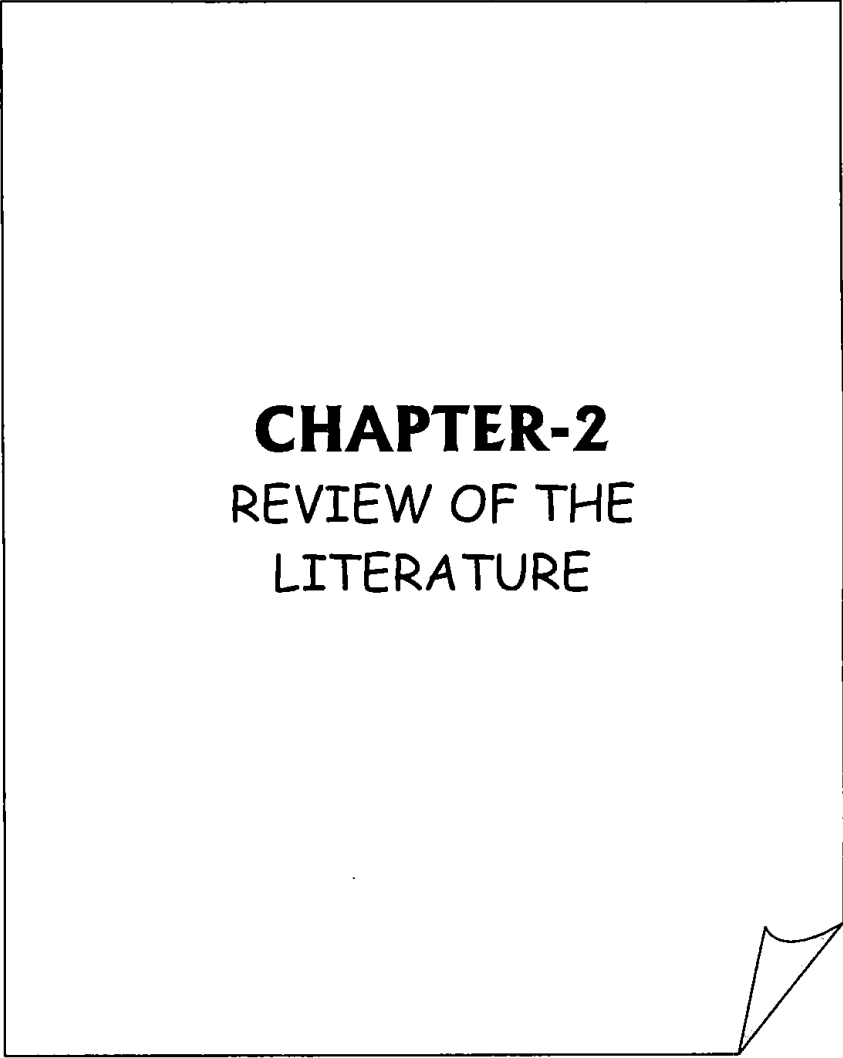
Chapter 3 is *The Materials of the Study* which contains notes on data considered, density of data for different regions studied, and finally the method for the prediction of real age.

Chapter 4 is *The Methods of the Study* which contains a brief description of the JPA-2 and BTT models, their estimation process, estimation of population mean and covariance matrix for the substitution of the default value of population mean and covariance matrix in the software AUXAL, estimating growth parameters, pattern of relationship of adult stature separately on growth parameters and statures at different age, stepwise regression for selecting most influential variables, method of detecting outliers and influential data points, finally a model validation technique.

Chapter 5 is *The Results and Discussion*. This chapter contains results and discussion for the growth parameters, followed by the prediction of adult stature of the Japanese based on growth parameters and statures at different ages after removing the outliers and influential data points, and validation of the fitted equation.

Chapter 6 is *Conclusion* which contains summary and the overall findings of the study, and specifies directions for possible future extensions.

A selected bibliography is presented next. An appendix containing stepwise regression results and other relevant information is provided at the end of the thesis.



**CHAPTER-2**  
REVIEW OF THE  
LITERATURE



## CHAPTER 2

### REVIEW OF THE LITERATURE

#### 2.1 Predicting Adult stature

Pediatricians, children and their parents are felling much interested to precise predictions of adult stature. Because of exact predictions of adult stature are important for children growing or maturing at usual rates and for children with diseases, as for example hypothyroidism, that can alter their potentials for growth in stature. For considering these ideas, many researchers have used different methods in order to estimate the adult stature, some of which are discussed below:

At initial stage the most widely used technique of Bayley (1946) in predicting adult stature was well known. Bayley and Pinneau revised it, in 1952. In the revised technique it was considered at any particular physiological age a certain percentage (on average) of their adult height are attained by children. The ratio of a child's present stature and the average percentage of adult stature attained at that particular age yields gives an estimate of his adult condition. The percentage values for males, females and for early, average and late matures are presented in separate tables.

Roche et al. (1975a) made an estimate of adult stature through RWT method by using the data of recumbent length, nude body weight, mid-parent stature, and hand wrist skeletal age. In addition to this they also tested that in order to predict the adult stature the Bayley-Penneau tables (Bayley and Penneau, 1952) are very useful though they tend

to overestimate the results for girls with skeletal ages of 14 years or more, tend to underestimate the results who are retarded skeletally.

To predict the adult stature of Istanbul girls Onat (1975) observed that, the stature attained at the onset of secondary sexual characteristics were useful in estimating the stature, and he also observed that the standard error in this determination was smaller than standard error obtained from the method based on the stature at chronological age and more or less equal to that based on skeletal age.

Roche et al. (1975b) examined 78 predictors for predicting adult stature vividly. Most of them were at bone-specific skeletal ages for the hand wrist, knee and foot-ankle or combinations of all these ages. Additionally recumbent length, adult stature and body weight of their parents were also measured. 18 variables were chosen for further testing by using principal component and cluster analysis. Finally, a set of four predictors – recumbent length, body weight and skeletal age (median of Greulich-Pyle bone-specific skeletal ages for the hand wrist) of the child and mid parent stature were chosen by them and it was applicable to both sexes through out the age ranges involved. For each of these predictor variables multiple regression method was used in order to estimate the weightings.

The original RWT method was modified (Wainer et al., 1978) and the modified model was more generally applicable than of RWT method. It was suggested that since the RWT method for predicting adult stature used the predictor's current recumbent length of the child, stature of each parent and the skeletal age of the child, there will be a

small increase in the errors of population mean values are substituted in the prediction equation when the father's stature and the skeletal age of the child or both remain unknown.

In order to predict the adult stature Khamis and Roche (1994) applied the Khamis-Roche method where without skeletal age, three predictors viz. current stature, current body weight and midparent stature were used to predict the adult stature. In this method they evaluated the adult stature of white children free of pathological conditions and it differed from the expected values for stature or maturity at an age. Due to the omission of skeletal age, especially, close to 14 year age in males and 11 years in females, a slight deterioration in prediction accuracy was expected, in contrast with the modified RWT method.

Three methods (A,B and C) for predicting adult stature were reported by Khamis (1993).

Method A: Adult Stature= $2.0 \times$ [Stature at age 2]

Method B(Boy): Adult Stature= $22.69 + 1.37 \times$ [Stature at age 2]

(Girl): Adult Stature= $24.97 + 1.17 \times$ [Stature at age 2]

Method C: Adult Stature= $b_0 + b_1 \times$ [current stature]+  $b_2 \times$ [current weight]  
 $+ b_3 \times$ [mid parent stature]

For both boys and girls of 4-8 years of age with six months interval were suggested in order to get the values of  $b_0, b_1, b_2$  and  $b_3$ . It was also suggested that the method C was the most precise way to predict adult stature for children of 4-8 years old. Method B gave

the best prediction of adult stature for children of two years old and method A was not recommended for use in adult stature particularly the child was a girl.

Almost all of the above researchers predicted adult stature through skeletal age. It is also possible to predict adult stature through the asymptotic curve fitting with longitudinal individual stature only.

## **2.2 Growth Models**

Fitting to parametric as well as non-parametric growth models were exempted in order to get the estimate of the biological parameters. Specific methodological approaches are required by the analysis of longitudinal growth data. To establish individual growth patterns and to estimate, so-called, biological parameters of the growth curve is one of the main interests of longitudinal growth studies, for example, the timing and intensity of the adolescent growth spurt. These appearances are introducing us with information about the shape of the growth curve, rather than informing about the size, which is attained at a particular age. Many researchers tried to fit parametric and also non-parametric growth models for estimating the biological parameters and they were also dealing with different models to get more revising with great accuracy. Some of them are described (according to year published) below:

### The Gompertz and the Logistic growth model

In the analysis of growth processes Deming (1957) and Merrell(1931) discussed in detail the properties of the Gompertz and the logistic function. The Gompertz curve equation can be written as :

$$Y = P + Ke^{-e^{-bt}} \quad (1)$$

Where:

Y be the depending variable, i.e., stature.

t be the independent variable, i.e., age.

P be the lower asymptote, i.e., stature at the start of the adolescent growth cycle.

K be the adolescent gain, i.e., stature gain during the adolescent growth cycle.

a be the constant of integration; depending on the position of the origin.

b be the rate constant (1/age).

This curve equation may be considered as the individual's constant inherent rate of maturation through the adolescent growth cycle according to Deming (1957). It can be seen that the velocity curve is asymmetrical with a point of inflection at  $t^* = a/b$  by differentiating equation (1). This can be considered as the abscissa of the maximum for its first derivative of equation (1) and the ordinates are:

$$Y_{(t^*)} = Ke^{-1} \approx 0.368K \quad (2)$$

$$\frac{dY}{dt} [t = t^*] = bKe^{-1} \approx 0.368bK \quad (3)$$

Equation (2) expresses that about 37% of the adolescent growth is attained at age  $t^*$ .

The logistic curve equation, on the other hand is given below:

$$Y = P + \frac{K}{1 + e^{a-bt}} \quad (4)$$

Here the parameter meanings are the same as stated above in the Gompertz function.

From equation (4), the velocity curve is symmetrical about its point of inflection at

$t^* = a/b$ . Marubini et al. in 1971 clearly showed the asymmetry of the Gompertz and the symmetry of the logistic curve.

### The Jenss Model

Jenss and Bayley (1937) (where credit is given to Dr. Lowell Reed for its development) first described a four-parameter nonlinear Jenss model. This is a negatively accelerated exponential and approaches a linear asymptote having positive slope. This model can be written as:

$$y = a_0 + a_1 t - \exp(c_0 + c_1 t) + \varepsilon$$

Where  $t$  is age (years),  $y$  is observed stature (cm) or body weight (kg), and  $\varepsilon$  is random error.  $a_0, a_1$ , and  $c_0$  are positive parameters, and  $c_1$  is negative. The  $\exp(c_1)$  be the growth or acceleration constant, is independent of scale and measures the ratio of the acceleration of growth at any given age,  $t$ , to the acceleration at the preceding age,  $t-1$  be noted by Jenss and Bayley (1937). Thus to compare the growth of different characteristics within the child, or to study the growth of the same characteristic in different children can be needed by  $\exp(c_1)$ . The acceleration's magnitude of the constant  $\exp(c_1)$  is what largely determines the shape of an individual curve. Since then the model has been used by others (Berkey, 1982; Deming and Washburn, 1963; Manwani and Agarwal, 1973).

### The Count Model

Count (1943) first applied the Count model in human stature of Chinese stature within the age range three month to seven years. Many other researchers (Tanner et al.,

1956; Israelsohn, 1960; Wingerd, 1970; and Mata, 1978) has been applied this model.

The linear Count model can be written as:

$$y = a_0 + a_1 t + a_2 \ln(t) + \varepsilon$$

Where  $t$  is age (years),  $\varepsilon$  is random error and  $y$  is physical measurement (stature or body weight), and  $a_0, a_1$ , and  $a_2$  are the parameters of the model. The location of zero age is an implicit fourth parameter in the model. Some authors have used conception, or other points that make the interpretation of parameters especially convenient, for age zero.

### The Double Logistic Model

In 1973 Bock, Wainer, Peterson, Thissen, Murray and Roche described that the double logistic model fit the growth data from childhood to adulthood. The double logistic model can be written as,

$$y = \frac{a_1}{1 + \exp[-b_1(t - c_1)]} + \frac{f - a_1}{1 + \exp[-b_2(t - c_2)]} \quad (2.1)$$

Where  $y$  be the stature (in cm),  $t$  be the age (in yrs), and  $a_1, b_1, c_1, b_2$  and  $c_2$  be the five parameters. Mature size ( $f$ ) has to be inserted in the function in this model. A component of prepubertal growth, which continues in reduced degree until maturity is forced by the first term of the right hand side of the above equation and the second term describes the contribution of the adolescent spurt. The explanations of the parameters are as follows (units are shown in the parentheses):

$a_1$  is the upper limit of the prepubertal component (cm).

$b_1$  determines the initial slope of the prepubertal component ( $\text{yrs}^{-1}$ ), and is implicit in  $v_1=a_1b_1/4$ , the maximum velocity of growth of the prepubertal component ( $\text{cm/yr}$ ).

$c_1$  determines the location in time of the prepubertal component (yrs).

$f$  is adult stature (cm).

$a_2=(f-a_1)$  is the contribution of the adolescent component to adult stature (cm).

$b_2$  determines the slope of the adolescent component, and is implicit in  $v_2=a_2b_2/4$ , the maximum velocity of growth of the adolescent component ( $\text{cm/yr}$ ).

$c_2$  is the age at maximum velocity of the adolescent component (yrs).

### The PB1 Model

In 1978 Preece and Baines developed a procedure for fitting individual serial record of stature from age 2 to adulthood and described the properties of biological parameters of the proposed growth model. The model was as follows:

$$H(t, \theta) = h_1 - \frac{2(h_1 - h_2)}{\exp[s_0(t - \delta)] + \exp[s_1(t - \delta)]} \quad (2.2)$$

where  $H(t, \theta)$  is the stature (in cm) at age  $t$  and  $\theta$  is a growth parameter vector ( $h_1, h_2, s_0, s_1, \delta$ ).  $h_1$  is the equation parameter, which is the estimated adult stature. The parameters  $s_0$  and  $s_1$  are rate constants, and  $h_2$  and  $\delta$  are related to the stature and age at take-off of the adolescent growth spurt. Several authors (Billiwicz and McGregor, 1982; Bogin et al., 1990; Bogin et al., 1992; Brown and Townsend, 1982; Byard et al., 1993; Cameron et al., 1982; Guo et al., 1992; Hauspie, 1980; Hauspie et al., 1980a; Hauspie et al., 1980b; Jolicoeur et al., 1988; Jolicoeur et al., 1991; Jolicoeur et al., 1992; Ledford and Cole,



1998; Mirwald et al., 1981; Qin et al., 1996; Tanner et al., 1982; Zemel and Johnston, 1994) were also used the above model.

### The ICP Model

In 1987 Karlberg developed the ICP model and this model divides growth into three distinct phases, such as, Infancy, Childhood, and Puberty. These three distinct phases functional form as follows:

An Infancy component: This component assumed to start during fetal life with a rapidly decelerating course ceasing at 3-4 years of age and also it was explained by an exponential function:

$$y = a_i + b_i (1 - \exp(-c_i t))$$

A Childhood component: This component starts during the first year of life (age at onset =  $t_C$ ) having a slowly decelerating course and continuing until end of growth (age =  $t_E$ ). A second-degree polynomial function explained this component and this polynomial function could be written as,

$$y = a_c + b_c t + c_c t^2$$

A Puberty component: This component representing the additional growth induced by puberty and accelerating up to age at peak velocity (PV) (age =  $t_V$ ), then decelerating until the end of the growth (age =  $t_E$ ). A logistic function represented this component and that function was,

$$y = \frac{a_p}{1 + \exp(-b_p (t - t_V))}$$

In all the above three functions  $y$  is stature for the relevant component at time  $t$  in years from birth, and  $t_E$  is the middle of the first one-year-interval after age at PV where the overall gain becomes less than that in the Childhood component.

### The Reed Models

The Reed models are the extension of the Count model. Berkey and Reed (1987) developed these models. The first-order Reed model can be written as,

$$y = A + Bt + C \ln(t) + \frac{D}{t}$$

The first-order Reed model has four parameters and it is more flexible than the Count model since it allows an inflexion point. The second-order Reed model can be written as,

$$y = A + Bt + C \ln(t) + \frac{D}{t} + \frac{E}{t^2}$$

where the fifth parameters allows a second inflexion point. The first-order version was shown to perform well on height between 3 months and 6 years but few children needed the second-order version, which was proposed by Berkey and Reed (1987).

### The SSC Model

Shohoji and Sasaki (1987) described a growth model, which has six parameters. It can be written as,

$$y(t) = AW(t) + f(t)[1 - W(t)] + \varepsilon \tag{2.3}$$

where  $t$  is postnatal age,  $y(t)$  is stature at age  $t$ ,  $A$  is adult stature,  $W(t)$  is a weighting function given by  $W(t) = \exp[-\exp(B(G-t))]$ ,  $f(t)$  is a function of stature in infancy given by  $f(t) = C + Dt + E \log t$ , and  $\varepsilon$  is a error. The weighted average of adult stature  $A$  is the

stature at age  $t$  and stature predicted from an infancy model  $f(t)$ . The Gompertz function is the weight  $W(t)$  takes the value 0 at  $t=0$ , then switches from 0 to 1 at age  $G$ , with parameter  $B$  controlling the suddenness of the switch. The function  $f(t)$  is the Count model for infant stature and body weight. However the Jenss-Bayley function  $f(t)=C + Dt - \exp(E - Ft)$  is another infant stature model with one extra parameter, combining an exponential and a linear component, which performs appreciably better (Berkey, 1982; Cole, 1993) suggested modifying the Shohoji-Sasaki model to use the Jenss-Bayley rather than the Count model as its childhood component. Another seven-parameter model (KS7) was described by Kanefuji and Shohoji (1990) extending that of Shohoji and Sasaki (1987), replacing the Count model by  $f(t)=C + Dt + \log (E+Ft)$ . The combines an exponential infancy, linear childhood and logistic puberty component is the SSC (Shohoji-Sasaki modified by Cole) model, and in this sense is similar to Karlberg's ICP model (Karlberg, 1987; Ledford and Cole, 1998).

The JPPS Model

A seven-parameter model was described by Jolicoeur et al. (1988) and written as:

$$y(t) = A \left\{ 1 - \frac{1}{1 + \left(\frac{t'}{D_1}\right)^{C_1} + \left(\frac{t'}{D_2}\right)^{C_2} + \left(\frac{t'}{D_3}\right)^{C_3}} \right\} + \varepsilon \tag{2.4}$$

where  $t'$  is post-conceptual age,  $y(t)$  is stature at age  $t'$ ,  $A$  is adult stature,  $D_1$ ,  $D_2$  and  $D_3$  are positive age scale factors,  $C_1$ ,  $C_2$  and  $C_3$  are positive dimensionless exponents, and  $\varepsilon$  is the error. Note that  $t'$  is age post-conception, i.e.,  $t' = t + 0.75$  assuming a constant

gestation of 9 months. The *total age*, which is defined as measured from the time of fertilization, and pass through the origin utilize in the above model. It is the practice that, *total age* can be estimated by adding the average duration of pregnancy (0.75 year in humans) to the age after birth, unless pregnancy is actually known to have been shorter or longer than average. Growth models passing through the origin with respect to *total age* are based on the fact that, in placental mammals, the fertilized egg is microscopically small, and its dimensions can be considered as practically null in comparison with those of the adults. Models passing through the origin with respect to *total age* are defined before birth as well as after birth and may be particularly suitable if prenatal data are to be included in the analysis or if prenatal extrapolations are desired. To avoid ambiguity in the parameters, the  $\{C,D\}$  pairs are constrained so that  $D_1 < D_2 < D_3$ . Moreover, provided the constraint that some parameters are non-negative is respected, the initial section of growth models passing through the origin with respect to *total age* remains realistic even when there are few data concerning young ages (Ledford and Cole, 1998).

#### The JP-1 and JP-2 Models

Joulicoeur et al. (1992) have described an extension to the model of Jolicoeur et al. (1988) where the age offset is estimated from the data rather than being constrained at 0.75, to improve the fit in infancy. The extended models were as follows:

$$y(t) = A \text{ Exp} \left\{ - \frac{1}{C_1 \log_e \left( 1 + \frac{t}{D_1} \right) + \left( \frac{t}{D_2} \right)^{c_2} + \left( \frac{t}{D_3} \right)^{c_3}} \right\} + \varepsilon \quad (2.5)$$

$$y(t) = A \left\{ 1 - \frac{1}{1 + \left( \frac{t+E}{D_1} \right)^{c_1} + \left( \frac{t+E}{D_2} \right)^{c_2} + \left( \frac{t+E}{D_3} \right)^{c_3}} \right\} + \varepsilon \quad (2.6)$$

JPA-1 is the nickname of the model in equation (2.5) and JPA-2 is the nickname of the model in equation (2.6). The models JPA-1 retains the theoretically desirable quality of passing through the origin with respect to *total age* while, JPA-2 fits human stature data better than all other asymptotic models proposed till 1991 (Jolicoeur et al., 1992).

#### The modified ICP Model

To convert the non-stationary time series of growth observations into a stationary time series for the Fourier analysis, the modified ICP (Johnson, 1993) model was used. This model described the combined form of two phases such as Childhood and Puberty. The modified form was as follows:

$$y_i = a_c + b_c t_i + \frac{a_p}{1 + \exp(-b_p(t_i - t_v))}$$

The BTT Model

The sum of three generalized logistic terms is the Bock-Thissen-du Toit (BTT) model. The form of the logistic term is

$$\frac{a}{[1 + \exp(- (bt + c))]^d}$$

where  $t$  is the time (age) variable,  $a$  is the amount of growth contributed by the term, the quantity  $z=bt+c$  in the exponential function is the “logit,”  $b$  and  $c$  are its slope and intercept, respectively, and  $d$  is a fixed shape constant. In 1994 Bock et al. described the triphasic generalized logistic model by summing up three phases of growth; early, middle, and adolescent. This triphasic generalized logistic model can be written as:

$$y = \frac{a_1}{[1 + \exp(- b_1 t)]^{d_1}} + \frac{a_2}{[1 + \exp(- b_2 t - c_2)]^{d_2}} + \frac{a_3}{[1 + \exp(- b_3 t - c_3)]^{d_3}}$$

where the set of parameters  $(a_1, b_1, c_1)$ ,  $(a_2, b_2, c_2)$  and  $(a_3, b_3, c_3)$  refer to the parameters of early, middle, and adolescent phases of growth, respectively.

In terms of expressions particular to each model the distance functions can be differentiated to obtain their velocity and acceleration curves, which are described below.

For the PB1 model (Preece and Baines, 1978)

Let

$$\begin{aligned} L_1 &= \exp[s_0(t - \delta)] + \exp[s_1(t - \delta)] \\ L_2 &= s_0 \exp[s_0(t - \delta)] + s_1 \exp[s_1(t - \delta)] \\ L_3 &= s_0^2 \exp[s_0(t - \delta)] + s_1^2 \exp[s_1(t - \delta)] \end{aligned}$$

Then

$$\text{Velocity} \frac{\partial H(t, \theta)}{\partial t} = \frac{2(h_1 - h_2)L_2}{L_1^2}$$

and

$$\text{Acceleration} \frac{\partial^2 H(t, \theta)}{\partial t^2} = \frac{2(h_1 - h_2)(L_1 L_3 - 2L_2^2)}{L_1^3}$$

For JPPS model (Jolicoeur et al., 1988)

Let

$$Q_1 = 1 + \sum_{i=1}^3 \left( \frac{t'}{D_i} \right)^{C_i}$$

$$Q_2 = \sum_{i=1}^3 \frac{C_i}{D_i} \left( \frac{t'}{D_i} \right)^{C_i-1}$$

$$Q_3 = \sum_{i=1}^3 \frac{C_i(C_i-1)}{D_i^2} \left( \frac{t'}{D_i} \right)^{C_i-2}$$

Then

$$\text{Velocity} \frac{\partial y(t)}{\partial t} = \frac{A Q_2}{Q_1^2}$$

and

$$\text{Acceleration} \frac{\partial^2 y(t)}{\partial t^2} = A \left( \frac{Q_1 Q_3 - 2Q_2^2}{Q_1^3} \right)$$

For JPA-1 model (Jolicoeur et al., 1992)

Let

$$R_1 = C_1 \log_e \left( 1 + \frac{t}{D_1} \right) + \left( \frac{t}{D_2} \right)^{C_2} + \left( \frac{t}{D_3} \right)^{C_3}$$

$$R_2 = \frac{C_1}{D_1} \left( 1 + \frac{t}{D_1} \right)^{-1} + \frac{C_2}{D_2} \left( \frac{t}{D_2} \right)^{C_2-1} + \frac{C_3}{D_3} \left( \frac{t}{D_3} \right)^{C_3-1}$$

$$R_3 = -\frac{C_1}{D_1^2} \left( 1 + \frac{t}{D_1} \right)^{-2} + \frac{C_2(C_2-1)}{D_2^2} \left( \frac{t}{D_2} \right)^{C_2-2} + \frac{C_3(C_3-1)}{D_3^2} \left( \frac{t}{D_3} \right)^{C_3-2}$$

Then

$$\text{Velocity} \frac{\partial y(t)}{\partial t} = A \exp \left( \frac{R_2}{R_1^2} \right)$$

and

$$\text{Acceleration} \frac{\partial^2 y(t)}{\partial t^2} = A \left( \frac{R_1 R_3 - 2R_2^2}{R_1^3} \right) \exp \left( \frac{R_2}{R_1^2} \right)$$

For JPA-2 model (Jolicoeur et al., 1992)

Let

$$Q_1 = 1 + \sum_{i=1}^3 \left( \frac{t+E}{D_i} \right)^{C_i}$$

$$Q_2 = \sum_{i=1}^3 \frac{C_i}{D_i} \left( \frac{t+E}{D_i} \right)^{C_i-1}$$

$$Q_3 = \sum_{i=1}^3 \frac{C_i(C_i-1)}{D_i^2} \left( \frac{t+E}{D_i} \right)^{C_i-2}$$



Then

$$\text{Velocity} \frac{\partial y(t)}{\partial t} = \frac{AQ_2}{Q_1^2}$$

and

$$\text{Acceleration} \frac{\partial^2 y(t)}{\partial t^2} = A \left( \frac{Q_1 Q_3 - 2Q_2^2}{Q_1^3} \right)$$

For SSC model (Cole, 1993)

Let

$$P_1 = \exp[(B(G-t)) - \exp(B(G-t))]$$

$$P_2 = A - C - Dt + \exp(E - Ft)$$

$$P_3 = D + F \exp(E - Ft)$$

Then

$$\text{Velocity} \frac{\partial y(t)}{\partial t} = BP_1 P_2 + WP_3$$

and

$$\text{Acceleration} \frac{\partial^2 y(t)}{\partial t^2} = BP_1 \{BP_2 [\exp(B(G-t)) - 1] - 2P_3\}$$

For BTT model (Bock et al., 1994)

Velocity

$$\frac{\partial y}{\partial t} = \frac{a_1 d_1 b_1 e^{(-b_1 t - c_1)}}{(1 + e^{(-b_1 t - c_1)})^{d_1} (1 + e^{(-b_1 t - c_1)})} + \frac{a_2 d_2 b_2 e^{(-b_2 t - c_2)}}{(1 + e^{(-b_2 t - c_2)})^{d_2} (1 + e^{(-b_2 t - c_2)})} + \frac{a_3 d_3 b_3 e^{(-b_3 t - c_3)}}{(1 + e^{(-b_3 t - c_3)})^{d_3} (1 + e^{(-b_3 t - c_3)})}$$

and

Acceleration

$$\begin{aligned} \frac{\partial^2 y}{\partial y^2} = & \frac{2a_1 d_1^2 (e^{(-b_1 t - c_1)})^2 b_1^2}{(1 + e^{(-b_1 t - c_1)})^{d_1} (1 + e^{(-b_1 t - c_1)})^2} - \frac{2a_1 d_1 e^{(-b_1 t - c_1)} b_1^2}{(1 + e^{(-b_1 t - c_1)})^{d_1} (1 + e^{(-b_1 t - c_1)})} + \frac{2a_1 d_1 (e^{(-b_1 t - c_1)})^2 b_1^2}{(1 + e^{(-b_1 t - c_1)})^{d_1} (1 + e^{(-b_1 t - c_1)})^2} \\ & + \frac{2a_2 d_2^2 (e^{(-b_2 t - c_2)})^2 b_2^2}{(1 + e^{(-b_2 t - c_2)})^{d_2} (1 + e^{(-b_2 t - c_2)})^2} - \frac{2a_2 d_2 e^{(-b_2 t - c_2)} b_2^2}{(1 + e^{(-b_2 t - c_2)})^{d_2} (1 + e^{(-b_2 t - c_2)})} + \frac{2a_2 d_2 (e^{(-b_2 t - c_2)})^2 b_2^2}{(1 + e^{(-b_2 t - c_2)})^{d_2} (1 + e^{(-b_2 t - c_2)})^2} \\ & + \frac{2a_3 d_3^2 (e^{(-b_3 t - c_3)})^2 b_3^2}{(1 + e^{(-b_3 t - c_3)})^{d_3} (1 + e^{(-b_3 t - c_3)})^2} - \frac{2a_3 d_3 e^{(-b_3 t - c_3)} b_3^2}{(1 + e^{(-b_3 t - c_3)})^{d_3} (1 + e^{(-b_3 t - c_3)})} + \frac{2a_3 d_3 (e^{(-b_3 t - c_3)})^2 b_3^2}{(1 + e^{(-b_3 t - c_3)})^{d_3} (1 + e^{(-b_3 t - c_3)})^2}. \end{aligned}$$

2.3 Summary

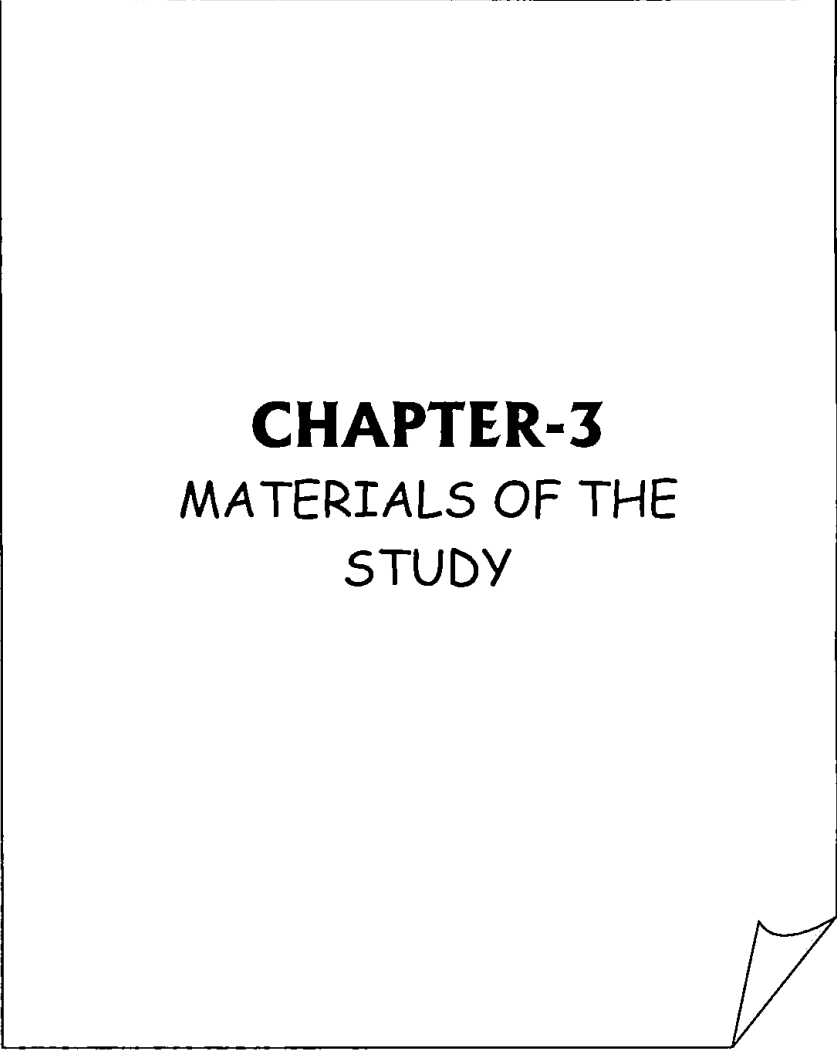
Some forms of growth models are very simple and easy to calculate, and some has complicated form with many parameters and constraints. But, as we have the computer facilities, it became easier to estimate growth models having many parameters and constraints. Therefore, in the present situation of the advanced computer world, researchers should consider those growth models which are able to explain most of the growth information rather than those are easy to calculate. Also, accurate explanations of the growth parameters are the vital factors of a good model.

Practically all models for describing individual human growth patterns have interesting features, but at the same time they also have their own limitations. The choice of one approach above another mainly depends on the nature of the longitudinal data at hand (age range, frequency and interval of measurements, type of variables, etc...) and on the kind of problems to be solved (description or interpretation of growth pattern, estimating effect of covariates, etc...).

JPPS model utilize total age which cannot be estimated unless pregnancy is actually known to have been shorter or longer than average.

For a good prediction, it is necessary to select a good model. Jolicoeur et al., 1992 declared that, till then, JPA-2 had the best fit compared with other structural growth models. By the same data-set used in this study, it is found that the average root mean square error of the estimate for triphasic generalized logistic model (BTT model) are smaller than that for JPA-2 model (see in section 4.1), and added that JPA-2 model can't estimate the mid-growth spurt whereas the BTT model can.

Recently, Ali and Ohtsuki (2001) pointed out that the average root mean square error of the estimate for triphasic generalized logistic model (BTT model), however on average, were smaller than that for JPA-2 model, but their proposed equations for predicting adult stature will provide biased estimates for those individuals who do not have the mid-growth spurt due to the problem of triphasic model itself. Hence an improvement is necessary to remove that biasedness.



**CHAPTER-3**  
MATERIALS OF THE  
STUDY

## CHAPTER 3

### MATERIALS OF THE STUDY

#### 3.1 Data

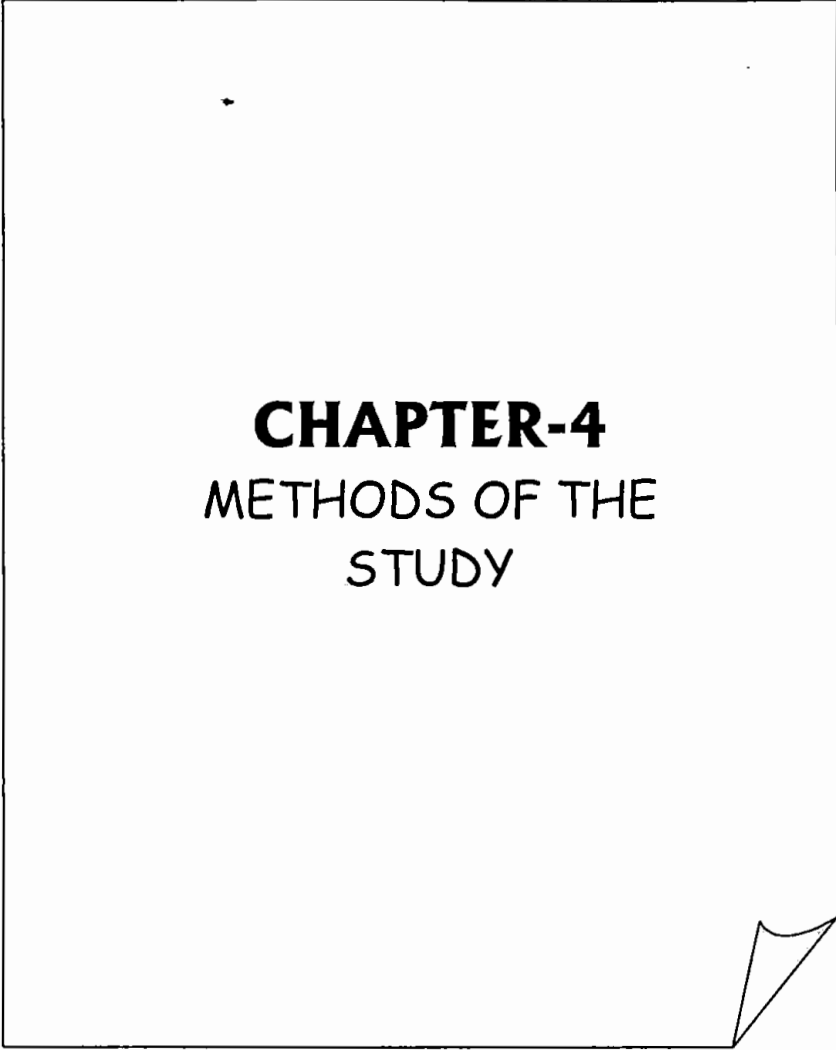
Longitudinal data of 820 Japanese children and youth (male 509 and female 311), ranging in age from 0 to 20 years and born from 1967 to 1977, were collected from their personal records. Several universities from Kanto District were selected. Sample of all students of some classes of those selected universities were included except those who had incomplete information. Though the database includes serial data for many variables including stature, body weight, sitting height, and chest circumference, only stature was analyzed in this study.

The selected sample provides individual information applicable to all Japan because the universities that were included do not have entrance criteria based on place of residence. The present sample included children from every prefecture of Japan, but Kanto region is better represented than other regions. The sample of 820 individuals includes 24 from the Hokkaido area, 29 from Touhoku, 466 from Kanto, 87 from Chubu, 37 from Hokuriku, 69 from Kinki, 31 from Chugoku, 17 from Shikoku, 41 from Kyushu, and 19 from other areas.

This type of data is not available in Bangladesh. Therefore, this research work is based on the data of Japanese boys and girls.

### **3.2 Prediction of Real Age (or, simply age)**

Every year, physical examinations of children and youths students were made from April to June in Japan from kindergarten to university. It was possible to collect their longitudinal growth information (including stature), but not the corresponding exact dates of all the examinations. Using their birth dates, the ages at examinations were calculated by taking the date of examination as 1<sup>st</sup> May (median of April to June) for each year.



**CHAPTER-4**  
METHODS OF THE  
STUDY

## CHAPTER 4

### METHODS OF THE STUDY

#### 4.1 Selection of Growth Model

The JPA-2 model (Joulicoeur et al., 1992) was as:

$$y(t) = A \left\{ 1 - \frac{1}{1 + \left(\frac{t+E}{D_1}\right)^{C_1} + \left(\frac{t+E}{D_2}\right)^{C_2} + \left(\frac{t+E}{D_3}\right)^{C_3}} \right\} + \varepsilon$$

where  $t$  is the time (age) variable,  $y(t)$  is stature at age  $t$ ,  $A$  is adult stature,  $D_1$ ,  $D_2$  and  $D_3$  are positive age scale factors,  $C_1$ ,  $C_2$  and  $C_3$  are positive dimensionless exponents, and  $\varepsilon$  is the error. To avoid ambiguity in the parameters, the  $\{C, D\}$  pairs are constrained so that  $D_1 < D_2 < D_3$ . Moreover, provided the constraint that some parameters are non-negative is respected, the initial section of growth models passing through the origin with respect to *total age* remains realistic even when there are few data concerning young ages.

For JPA-2 model,

Let

$$Q_1 = 1 + \sum_{i=1}^3 \left(\frac{t+E}{D_i}\right)^{C_i}$$

$$Q_2 = \sum_{i=1}^3 \frac{C_i}{D_i} \left(\frac{t+E}{D_i}\right)^{C_i-1}$$

$$Q_3 = \sum_{i=1}^3 \frac{C_i(C_i-1)}{D_i^2} \left(\frac{t+E}{D_i}\right)^{C_i-2}$$



Then

$$\text{Velocity } \frac{\partial y(t)}{\partial t} = \frac{AQ_2}{Q_1^2}$$

and

$$\text{Acceleration } \frac{\partial^2 y(t)}{\partial t^2} = A \left( \frac{Q_1 Q_3 - 2Q_2^2}{Q_1^3} \right)$$

The Bock-This sen-du Toit (BTT) model is the sum of three generalized logistic terms of the form

$$\frac{a}{[1 + \exp(-(bt + c))]^d}$$

where  $t$  is the time (age) variable,  $a$  is the amount of growth contributed by the term, the quantity  $z=bt+c$  in the exponential function is the “logit,”  $b$  and  $c$  are its slope and intercept, respectively, and  $d$  is a fixed shape constant. Summing up three phases of growth; early, middle, and adolescent, the BTT model becomes as:

$$y = \frac{a_1}{[1 + \exp(-b_1t - c_1)]^{d_1}} + \frac{a_2}{[1 + \exp(-b_2t - c_2)]^{d_2}} + \frac{a_3}{[1 + \exp(-b_3t - c_3)]^{d_3}}$$

where the set of parameters  $(a_1, b_1, c_1)$ ,  $(a_2, b_2, c_2)$  and  $(a_3, b_3, c_3)$  refer to the parameters of early, middle, and adolescent phases of growth, respectively.

The velocity and acceleration of the BTT model can be written respectively as:

$$\frac{\partial y}{\partial t} = \frac{a_1 d_1 b_1 e^{(-b_1 t - c_1)}}{(1 + e^{(-b_1 t - c_1)})^{d_1} (1 + e^{(-b_1 t - c_1)})} + \frac{a_2 d_2 b_2 e^{(-b_2 t - c_2)}}{(1 + e^{(-b_2 t - c_2)})^{d_2} (1 + e^{(-b_2 t - c_2)})} + \frac{a_3 d_3 b_3 e^{(-b_3 t - c_3)}}{(1 + e^{(-b_3 t - c_3)})^{d_3} (1 + e^{(-b_3 t - c_3)})}$$

and

$$\begin{aligned} \frac{\partial^2 y}{\partial y^2} = & \frac{2a_1 d_1^2 (e^{(-b_1 t - c_1)})^2 b_1^2}{(1 + e^{(-b_1 t - c_1)})^{d_1} (1 + e^{(-b_1 t - c_1)})^2} - \frac{2a_1 d_1 e^{(-b_1 t - c_1)} b_1^2}{(1 + e^{(-b_1 t - c_1)})^{d_1} (1 + e^{(-b_1 t - c_1)})} + \frac{2a_1 d_1 (e^{(-b_1 t - c_1)})^2 b_1^2}{(1 + e^{(-b_1 t - c_1)})^{d_1} (1 + e^{(-b_1 t - c_1)})^2} \\ & + \frac{2a_2 d_2^2 (e^{(-b_2 t - c_2)})^2 b_2^2}{(1 + e^{(-b_2 t - c_2)})^{d_2} (1 + e^{(-b_2 t - c_2)})^2} - \frac{2a_2 d_2 e^{(-b_2 t - c_2)} b_2^2}{(1 + e^{(-b_2 t - c_2)})^{d_2} (1 + e^{(-b_2 t - c_2)})} + \frac{2a_2 d_2 (e^{(-b_2 t - c_2)})^2 b_2^2}{(1 + e^{(-b_2 t - c_2)})^{d_2} (1 + e^{(-b_2 t - c_2)})^2} \\ & + \frac{2a_3 d_3^2 (e^{(-b_3 t - c_3)})^2 b_3^2}{(1 + e^{(-b_3 t - c_3)})^{d_3} (1 + e^{(-b_3 t - c_3)})^2} - \frac{2a_3 d_3 e^{(-b_3 t - c_3)} b_3^2}{(1 + e^{(-b_3 t - c_3)})^{d_3} (1 + e^{(-b_3 t - c_3)})} + \frac{2a_3 d_3 (e^{(-b_3 t - c_3)})^2 b_3^2}{(1 + e^{(-b_3 t - c_3)})^{d_3} (1 + e^{(-b_3 t - c_3)})^2} \end{aligned}$$

The JPA-2 model (Jolicoeur et al., 1992) and the BTT model (Bock et al., 1994) are continuous functions in time and have derivatives of all orders. They are strictly increasing function of age and approach smoothly the horizontal asymptote that defines *adult stature*.

The models JPA-2 fits human stature data better than all other asymptotic models proposed till 1991 (Jolicoeur et al., 1992). Ali (2000) found that the BTT model fits the data better than JPA-2 model when individual children have the mid-growth spurt. The JPA-2 model cannot show any mid-growth spurt, but the BTT model can. It is very true that fitting growth model is always data dependent. Therefore, before fitting any growth model to a data set, it is important to select an appropriate model first. The BTT model through AUXAL 2.01 software can able to declare that the data have the mid-growth spurt or not on the basis of the raw data. Thus, this opportunity is used here to divide the whole data sets into two parts, e.g., one have the mid-growth spurt and the other do not have. It is noted that the individual's data on which the BTT model was not convergent have been considered as the data suitable for the JPA-2 model. Then, for better precision, one would apply BTT model on those data of individual children who have the mid-growth spurt, and apply JPA-2 model on that of individual children who do not have this spurt.

## **4.2 Estimation Process**

The Bayes modal estimation method was considered to estimate the parameters for fitting the growth model. This method of estimation is much better than the conventional least square method, which requires a number of distinct observations equal to or greater than the number of parameters. Even when the number of observations is sufficient for least squares, the parameters may not all be identifiable if the observations are poorly positioned. The Bayes modal estimation process chooses the curve, from a specified population of growth curves, which is most probable given the data (see Bock et al., 1994 for a detailed description of the method of estimation).

## **4.3 Substitution of Population Mean and Covariance Matrix**

The software AUXAL has the default values of population mean vector and covariance matrix in the prior distribution of the Bayes estimation for the parameters of the BTT model. These default values were predicted based on data from the Fels Longitudinal Study. For the present study, it was necessary to substitute mean vector and covariance matrix default values derived from the Japanese population. These were not available, consequently they were estimated through the following steps:

For JPA-2 model

Step 1. Run data for those sample individuals who do not have the mid-growth spurt with the JPA-2 model using the default value and estimate the mean vector and covariance matrix of the parameters.

Step 2. Change the default value of mean vector and covariance matrix to the estimated population mean vector and covariance matrix obtained in Step 1, and

then repeat Step 1 to estimate the population mean vector and covariance matrix for the second time.

Step 3. Continue the same process until two successive estimated populations mean vectors are closely similar.

For BTT model

Step 1. Run data for those sample individuals who have the mid-growth spurt with the BTT model using the default value and estimate the mean vector and covariance matrix of the parameters.

Step 2. Change the default value of mean vector and covariance matrix to the estimated population mean vector and covariance matrix obtained in Step 1, and then repeat Step 1 to estimate the population mean vector and covariance matrix for the second time.

Step 3. Continue the same process until two successive estimated populations mean vectors are closely similar.

In Bayes estimation, the estimated population mean is an unbiased estimation of the population mean for a large sample. Thus, the value of mean vector, and its corresponding covariance matrix from the  $i$ th step, is considered as the final estimate of the population mean vector and covariance matrix, if the mean vector of  $i$ th step is close to the mean vector of the  $(i+1)$  th step.

#### **4.4 Relationship of Adult Stature on Growth Parameters**

To estimate the growth parameters, the JPA-2 and BTT models were applied

on the individual longitudinal data of stature as previously described by Rahman et al.(ND). The growth parameters were: age at early childhood minimum (AECM), stature at early childhood minimum (SECM), velocity at early childhood minimum (VECM), age at mid childhood maximum (AMC), stature at mid childhood maximum (SMC), velocity at mid childhood maximum (VMC), age at takeoff (ATO), stature at takeoff (STO), velocity at takeoff (VTO), age at peak height velocity (APHV), stature at peak height velocity (SPHV), peak height velocity (PHV), and predicted adult stature (PAS) for BTT model and age at takeoff (ATO), stature at takeoff (STO), velocity at takeoff (VTO), age at peak height velocity (APHV), stature at peak height velocity (SPHV), peak height velocity (PHV), and predicted adult stature (PAS) only for JPA-2 model.

Adult stature of an individual follows their own pattern of growth as well as different phases of growth parameters. The relationships, either linear or nonlinear, between the adult stature and growth parameters help to explain the pattern of adult stature on growth parameters. This can be easily shown from the correlation matrix plot (Figs. 4.1a, 4.1b, 4.2a, and 4.2b). These figures show that the relationships between adult stature and growth parameters are linear.

#### **4.5 Predicting Adult Stature from Growth Parameters**

Considering our aim to predict adult stature from growth parameters and, since the relationships between the adult stature and some growth parameters are linear, we can consider multiple linear regressions of adult stature on growth parameters. The problem is to determine how many explanatory variables are needed to explain the maximum percentage of variation in the dependent variable, which is

## Correlations between Predicted Adult Stature (PAS) and Growth Parameters for Japanese Boys

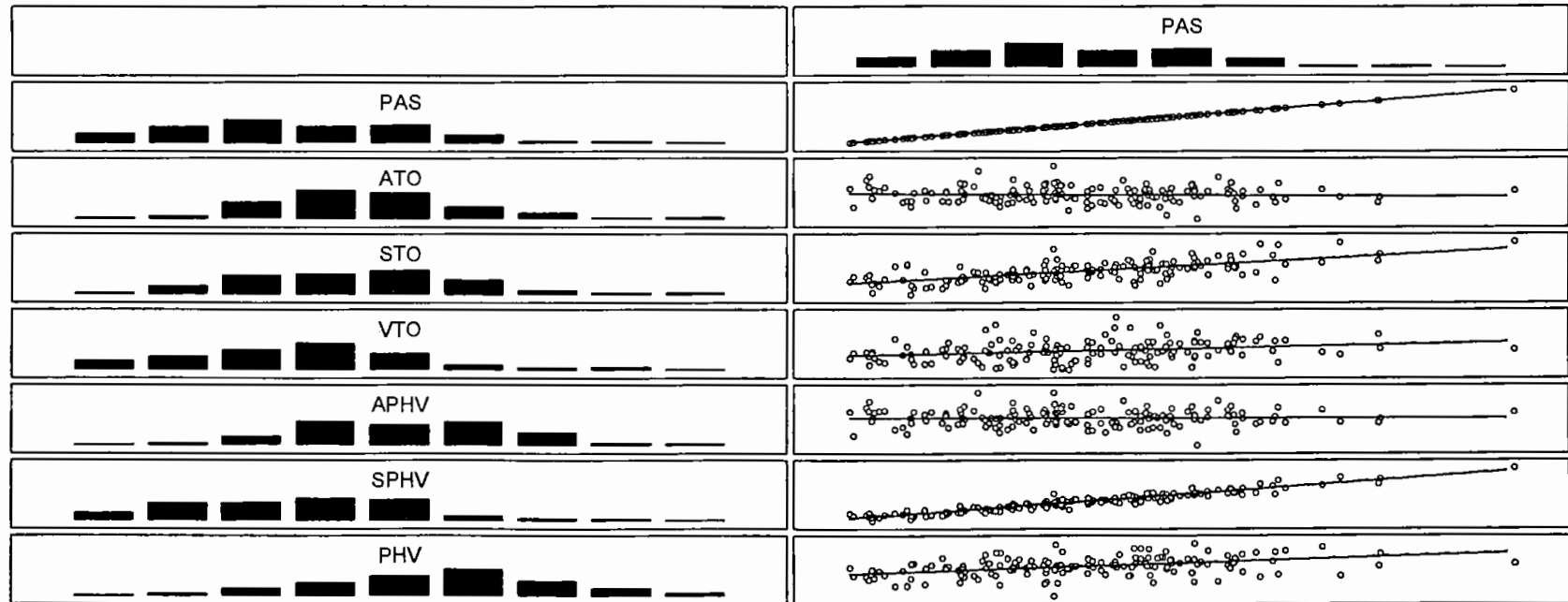


Fig. 4.1a Correlation matrix plot between adult stature and growth parameters for Japanese boys. The Parameters are drawn from the estimated distance and velocity curves of the BTT model. The growth parameters are; age at takeoff (ATO), stature at takeoff (STO), velocity at takeoff (VTO), age at peak height velocity (APHV), stature at peak height velocity (SPHV), peak height velocity (PHV), and predicted adult stature (PAS). Bar diagram of the graph indicates the distribution of the parameter-variables. In every element in the matrix, the X-axis is for PAS. Only the pattern, either linear or nonlinear, is of concern. No scales are shown here.

## Correlations between Predicted Adult Stature (PAS) and Growth Parameters for Japanese Boys

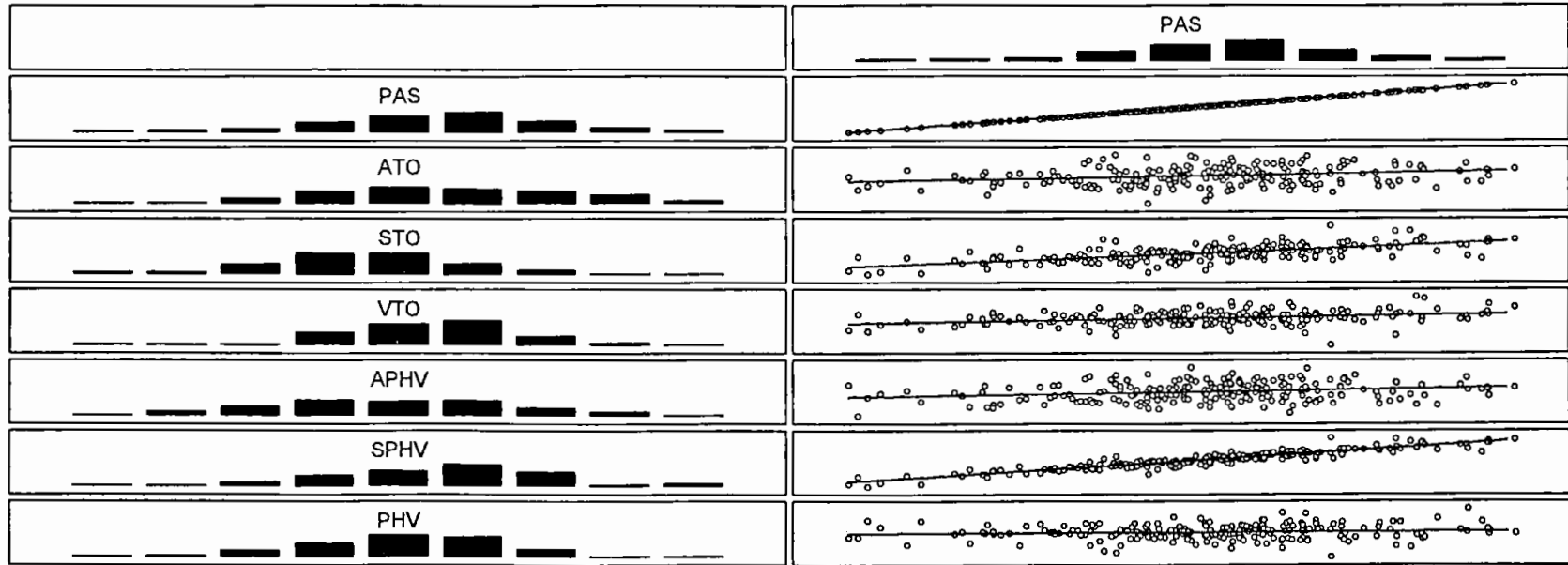


Fig. 4.1b Correlation matrix plot between adult stature and growth parameters for Japanese boys. The Parameters are drawn from the estimated distance and velocity curves of the JPA-2 model. The growth parameters are; age at takeoff (ATO), stature at takeoff (STO), velocity at takeoff (VTO), age at peak height velocity (APHV), stature at peak height velocity (SPHV), peak height velocity (PHV), and predicted adult stature (PAS). Bar diagram of the graph indicates the distribution of the parameter-variables. In every element in the matrix, the X-axis is for PAS. Only the pattern, either linear or nonlinear, is of concern. No scales are shown here.

## Correlations between Predicted Adult Stature (PAS) and Growth Parameters for Japanese Girls

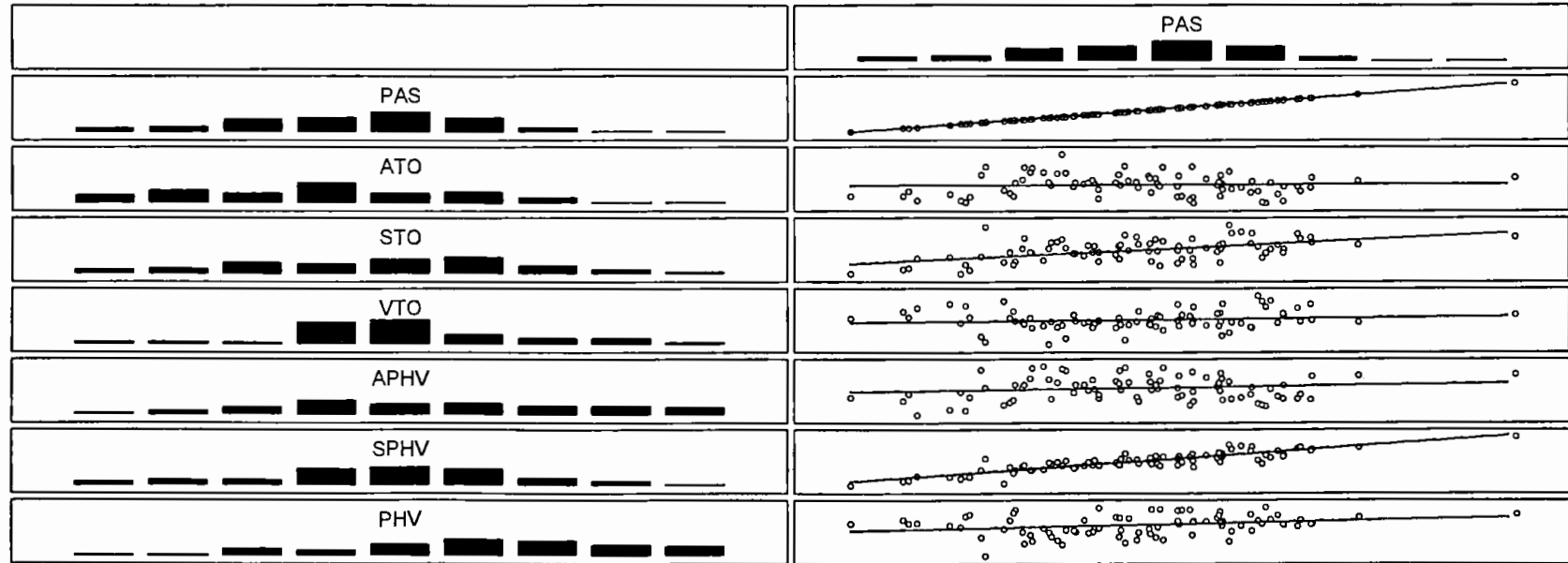


Fig. 4.2a Correlation matrix plot between adult stature and growth parameters for Japanese girls. The Parameters are drawn from the estimated distance and velocity curves of the BTT model. The growth parameters are; age at takeoff (ATO), stature at takeoff (STO), velocity at takeoff (VTO), age at peak height velocity (APHV), stature at peak height velocity (SPHV), peak height velocity (PHV), and predicted adult stature (PAS). Bar diagram of the graph indicates the distribution of the parameter-variables. In every element in the matrix, the X-axis is for PAS. Only the pattern, either linear or nonlinear, is of concern. No scales are shown here.



## Correlations between Predicted Adult Stature (PAS) and Growth Parameters for Japanese Girls

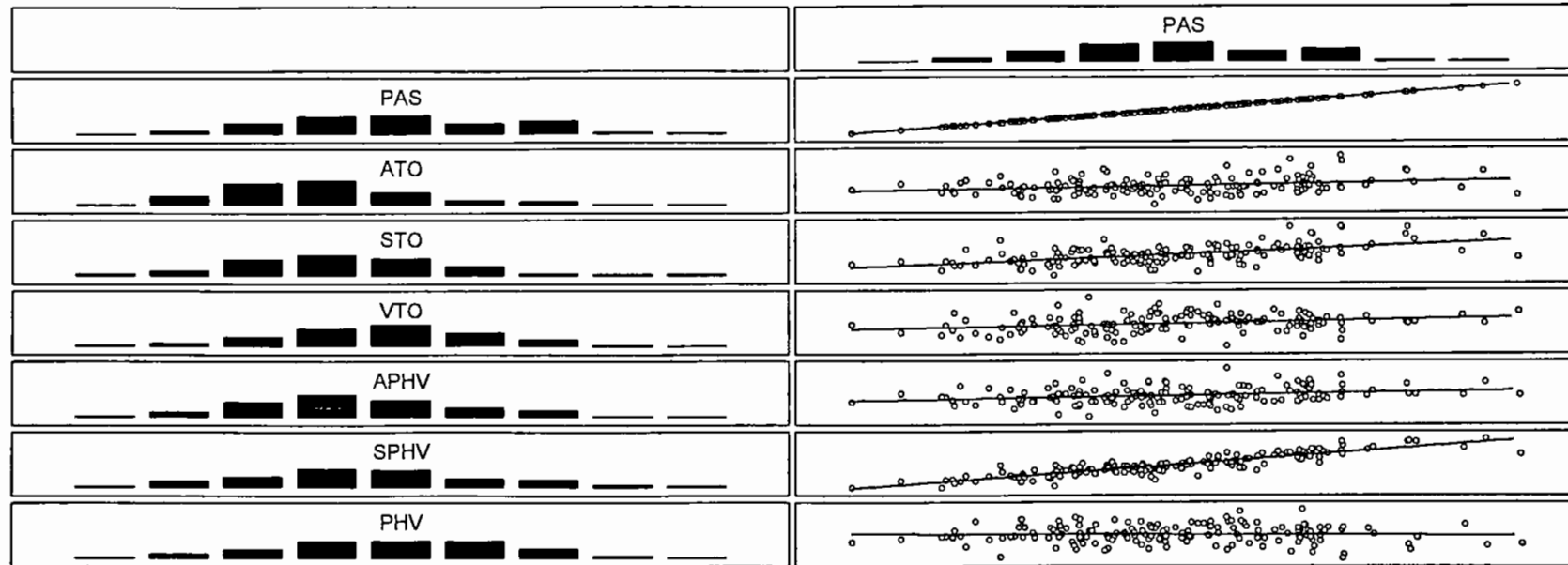


Fig. 4.2b Correlation matrix plot between adult stature and growth parameters for Japanese girls. The Parameters are drawn from the estimated distance and velocity curves of the JPA-2 model. The growth parameters are; age at takeoff (ATO), stature at takeoff (STO), velocity at takeoff (VTO), age at peak height velocity (APHV), stature at peak height velocity (SPHV), peak height velocity (PHV), and predicted adult stature (PAS). Bar diagram of the graph indicates the distribution of the parameter-variables. In every element in the matrix, the X-axis is for PAS. Only the pattern, either linear or nonlinear, is of concern. No scales are shown here.

adult stature. In other words, we need an objective method to exclude predictors that are not useful. The screening procedure we present here is known as forward stepwise regression analysis (Draper and Smith, 1966, pp.169-171, and also in Appendix 1). The STATISTICA software was used.

**Zero Intercept:** Sometimes it is necessary to specify a regression equation with an intercept or without an intercept (intercept forced to zero, regression through the origin). Regression without the intercept is often used in analyses of economic data in cases when, by definition, the regression line describing the relationship between some variables would be predicted to have a zero intercept. For example, if one were to correlate tax revenues with gross national product (GNP) then it is obvious that, if there is zero GNP, there is zero tax revenue. However, in the majority of applications (in particular in the social and natural sciences) variables of interest are measured on more or less arbitrary scales where the zero points have no special meaning. For example, if we consider PAS is a function of different stature growth parameters e.g., SPHV, APHV, PHV, ATO, STO, and so on, the intercept term is meaningless because one cannot think of PAS when those growth parameters are zero. In such a situation, inclusion of an intercept term result low value of  $R^2$ .

**Checking Outliers and influential data points:** Because multiple regression is a mathematical maximization procedure, it can be very sensitive to outliers and influential points. There are various statistics for identifying outliers on dependent variable and influential data points. Some of them are considered in this study, e.g., Mahalanobis distance (Stevens, 1996, pp.111-115, and also in Appendix 1) and Cook's distance (Cook, 1977, and also in Appendix 1). Cook and Weisberg (1982)

have indicated that a Cook distance  $> 1$  would generally be considered large, implying an influential point.

**Remedies for outliers:** Particularly with small  $n$  (less than 100), multiple regression estimates are not very stable. In other words, single extreme observations can greatly influence the final estimates. Therefore, it is advisable always to use formal statistical procedures to identify outliers, and to repeat the analyses after omitting any outliers. Another alternative is to repeat the analyses using absolute deviations rather than least squares regression, thereby reducing the effects of outliers.

#### **4.6 Predicting Adult Stature from Stature-variables**

To estimate statures at different ages, the BTT model was applied on the individual longitudinal data of stature to get the distance curve as previously described by Ali and Ohtsuki (2001). Stature at age  $i$  (denoted by  $S_i$ ),  $i=2,3, \dots, 13$ , drawn from the predicted distance curve for each individual, are then considered for further analysis to predict the adult stature of the Japanese. According to Bock et al. (1994), adult stature has been considered in this study as  $S_{25}$  (i.e., stature at age 25 years) for each individual. However, the definition of age at adult stature differs among the researchers (Kato et al., 1998). Adult stature of individuals follows their growth pattern as well as different statures at their previous age. The function of stature on age of every individual is monotonically increasing over the period of birth to adult age. The correlation matrix plots in Figs. 4.3a, 4.3b, 4.4a and 4.4b also show linear relationships between adult stature and statures at different ages from 2 to 13. Therefore, multiple linear regression with forward stepwise method (described above) is also applicable to find out the most influential stature-predictors to predict adult

## Correlations between Predicted Adult Stature and Stature at Different Ages of Japanese Boys

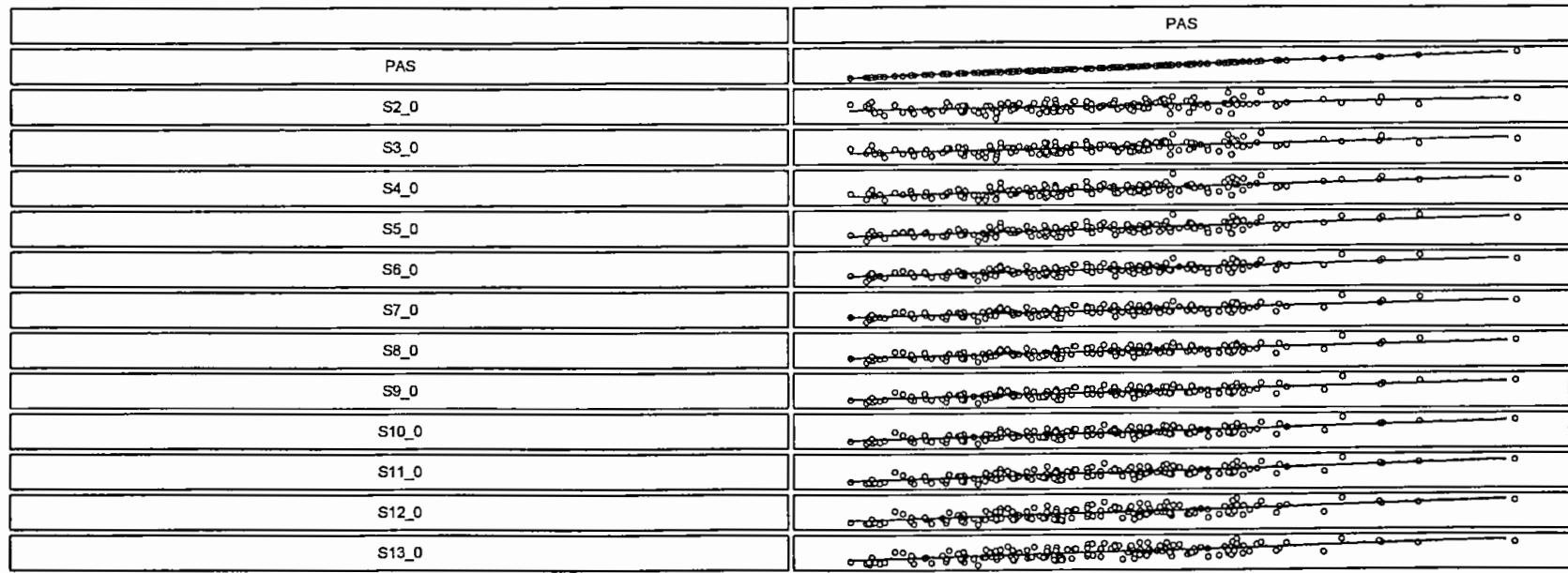


Fig. 4.3a Correlation matrix plot between adult stature and stature at different ages for Japanese boys. The statures are drawn from the estimated distance curves of the BTT model. The predicted statures considered in this study are: stature at age 2 (S2), stature at age 3 (S3), stature at age 4 (S4), stature at age 5 (S5), stature at age 6 (S6), stature at age 7 (S7), stature at age 8 (S8), stature at age 9 (S9), stature at age 10 (S10), stature at age 11 (S11), stature at age 12 (S12), stature at age 13 (S13) and predicted adult stature (PAS). In every element in the matrix, the X-axis is for PAS. Only the pattern, either linear or nonlinear, is of concern. No scales are shown here.

## Correlations between Predicted Adult Stature (PAS) and Stature at Different Ages of Japanese Boys

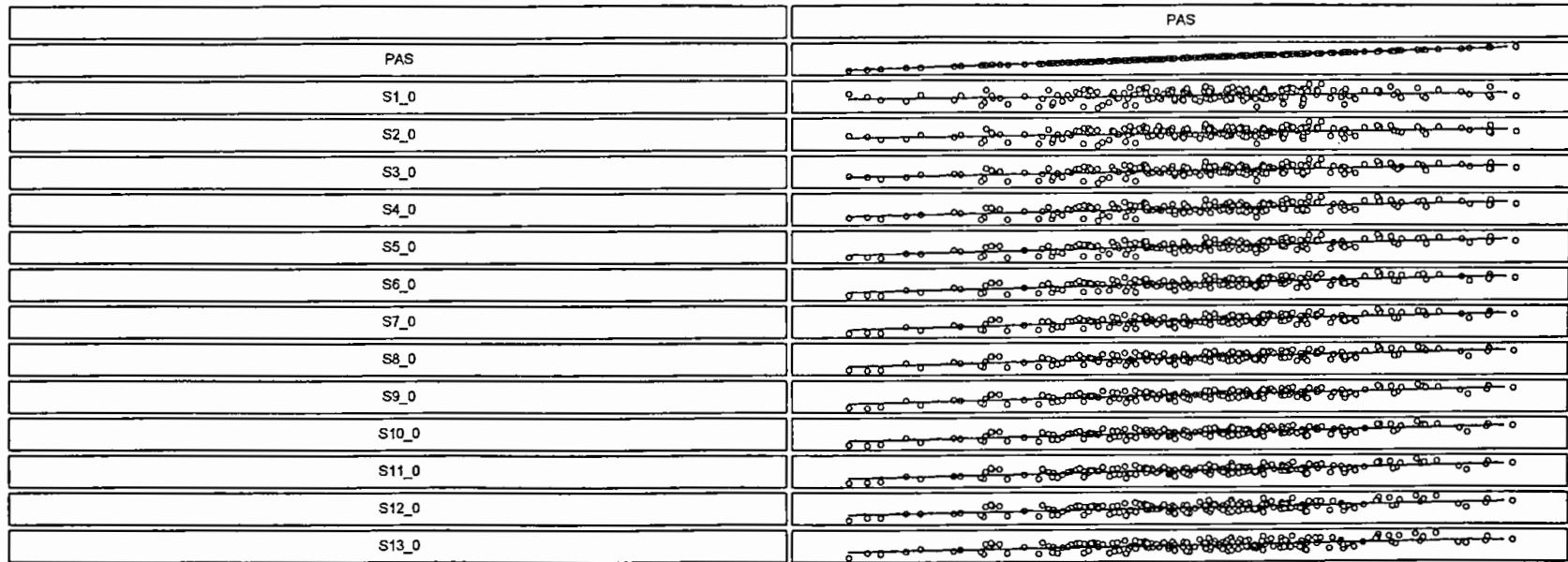


Fig. 4.3b Correlation matrix plot between adult stature and stature at different ages for Japanese boys. The statures are drawn from the estimated distance curves of the JPA-2 model. The predicted statures considered in this study are: stature at age 2 (S2), stature at age 3 (S3), stature at age 4 (S4), stature at age 5 (S5), stature at age 6 (S6), stature at age 7 (S7), stature at age 8 (S8), stature at age 9 (S9), stature at age 10 (S10), stature at age 11 (S11), stature at age 12 (S12), stature at age 13 (S13) and predicted adult stature (PAS). In every element in the matrix, the X-axis is for PAS. Only the pattern, either linear or nonlinear, is of concern. No scales are shown here.

## Correlations between Predicted Adult Stature (PAS) and Stature at Different Ages of Japanese Girls

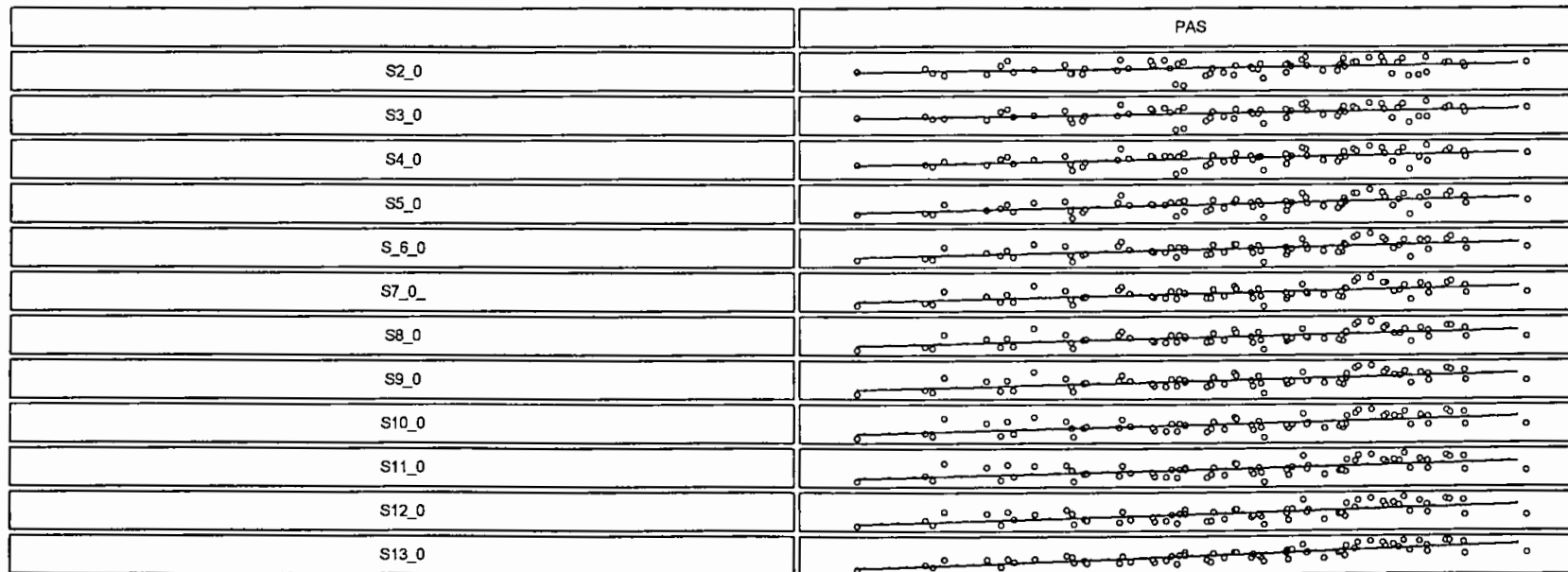


Fig. 4.4a Correlation matrix plot between adult stature and stature at different ages for Japanese girls. The statures are drawn from the estimated distance curves of the BTT model. The predicted statures considered in this study are: stature at age 2 (S2), stature at age 3 (S3), stature at age 4 (S4), stature at age 5 (S5), stature at age 6 (S6), stature at age 7 (S7), stature at age 8 (S8), stature at age 9 (S9), stature at age 10 (S10), stature at age 11 (S11), stature at age 12 (S12), stature at age 13 (S13) and predicted adult stature (PAS). In every element in the matrix, the X-axis is for PAS. Only the pattern, either linear or nonlinear, is of concern. No scales are shown here.

## Correlations between Predicted Adult Stature (PAS) and Stature at Different Ages of Japanese Girls

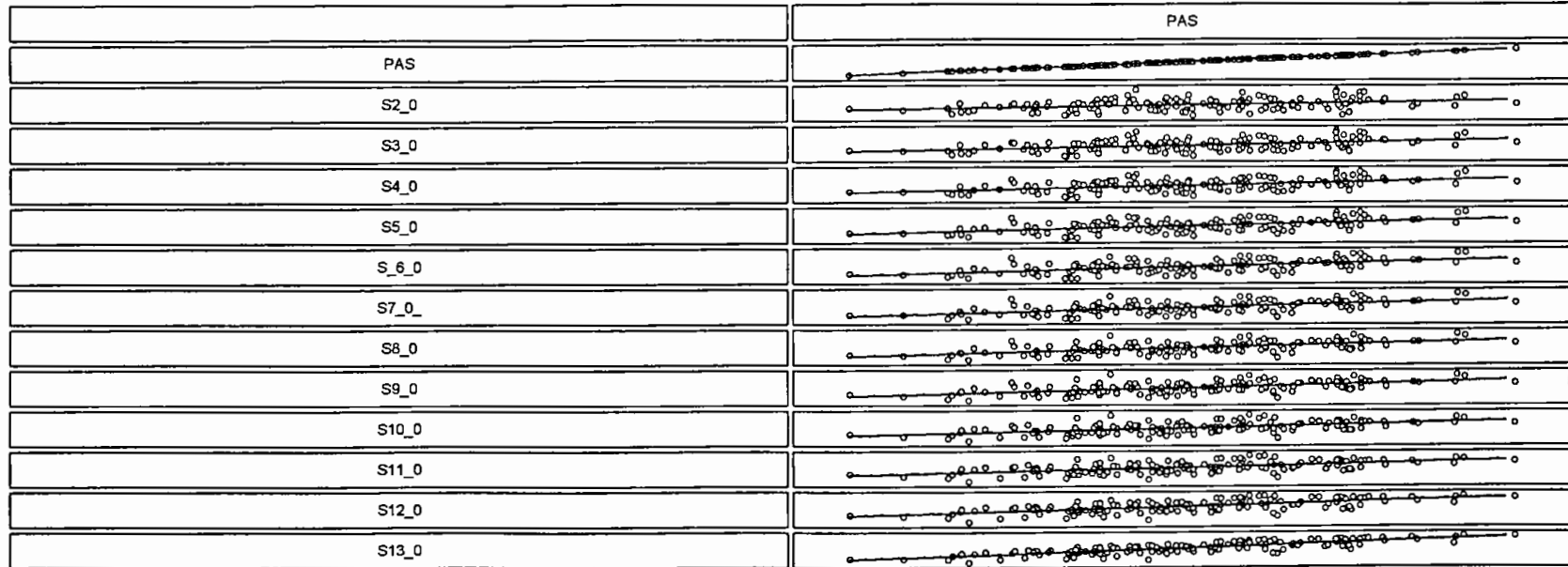


Fig. 4.4b Correlation matrix plot between adult stature and stature at different ages for Japanese girls. The statures are drawn from the estimated distance curves of the JPA-2 model. The predicted statures considered in this study are: stature at age 2 (S2), stature at age 3 (S3), stature at age 4 (S4), stature at age 5 (S5), stature at age 6 (S6), stature at age 7 (S7), stature at age 8 (S8), stature at age 9 (S9), stature at age 10 (S10), stature at age 11 (S11), stature at age 12 (S12), stature at age 13 (S13) and predicted adult stature (PAS). In every element in the matrix, the X-axis is for PAS. Only the pattern, either linear or nonlinear, is of concern. No scales are shown here.

stature. A regression equation without an intercept (intercept forced to zero, regression through the origin) is applicable in this section too. Because one cannot think of predicted adult stature (PAS) when stature at any previous age is zero. In such a situation, inclusion of an intercept term also result low value of  $R^2$ . Removing of outliers and influential data points (by the method described as above) was also considered to have better prediction equation.

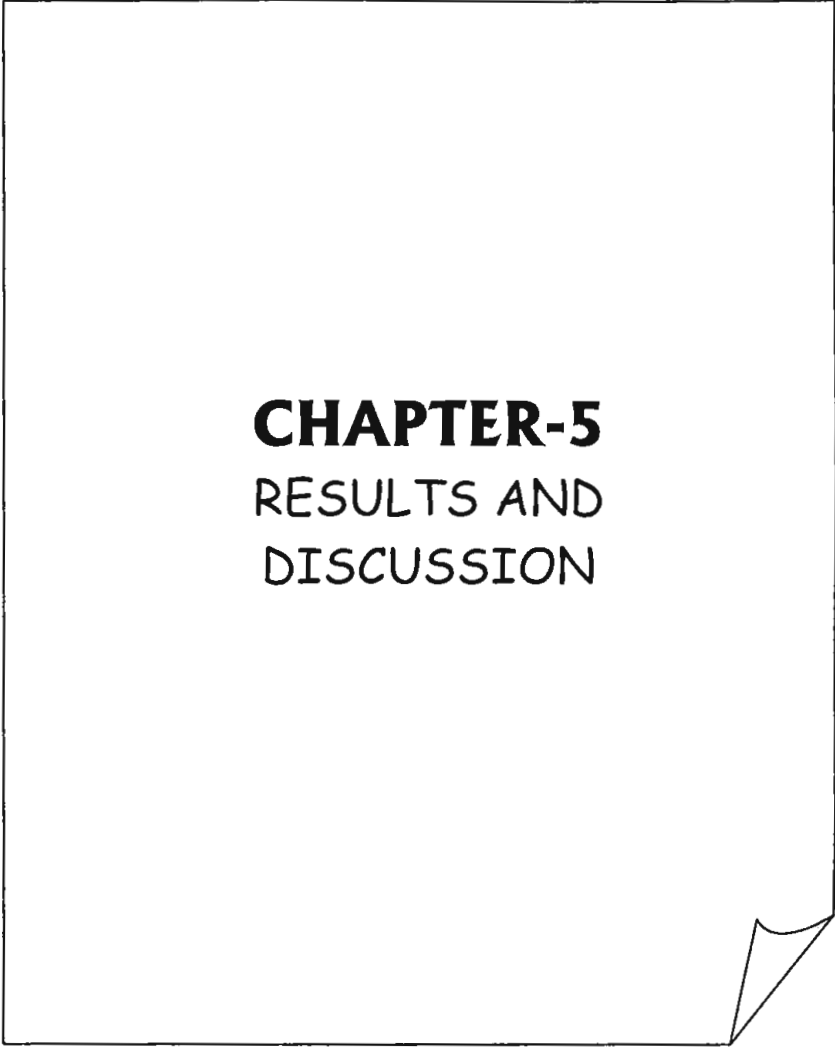
#### **4.7 Model Validation**

To know how well the regression equations will predict on independent samples of the population individuals, cross-validated correlation, a model validation technique, is considered (Stevens, 1996; p. 96). The cross validity predictive power, denoted by  $\rho_{cv}^2$ , is defined as:

$$\rho_{cv}^2 = 1 - \frac{(n-1)(n-2)(n+1)}{n(n-k-1)(n-k-2)}(1-R^2);$$

where  $n$  is the sample size,  $k$  is the number of predictors in the regression equation and the cross-validated  $R$  is the correlation between observed and predicted values of the dependent variable. Using the above statistic, it can be concluded that if the prediction equation is applied to many other samples from the same population, then  $(\rho_{cv}^2 \times 100)\%$  of the variance on the predicted variable would be explained by the regression equation (Stevens, 1996; p. 100).





**CHAPTER-5**  
RESULTS AND  
DISCUSSION

## CHAPTER 5

### RESULTS AND DISCUSSION

#### 5.1 Model parameters

After changing the default value of population mean vector and covariance matrix (described as in the methodology, Chapter 1.4), the JPA-2 and BTT models were run on the individual longitudinal data of stature. Also, the defaulted values of the shape constants  $d_1$ ,  $d_2$ , and  $d_3$ , and the scale  $c_1$  for BTT model were checked and it was found that they also fit well in the Japanese population. Using the software AUXAL, the estimated population mean, standard deviation (SD), and covariance matrix of the JPA-2 and BTT model parameters, and their average root mean square errors of the model estimate for Japanese boys and girls are shown in Table 5.1a and Table 5.1b, respectively. The parameter,  $a$ , in the JPA-2 model implies the adult stature of the individual. Thus, the mean adult stature (on the basis of JPA-2 model) were 171.27cm for Japanese boys and 158.51 for Japanese girls (Table 5.1a). The parameters  $a_1$ ,  $a_2$ , and  $a_3$  in the BTT model decompose the amount of growth of stature contributed by the early, middle and adolescent growth phase respectively. Thus, this study demonstrates that, on average, 46.1%, 39.5%, and 14.4% of the total adult stature were completed during early, middle and adolescent phase of growth, respectively, for the Japanese male population. For the female population, these percentages were 42.6%, 44.6%, and 12.8%, respectively (Table 5.1b).

#### 5.2 Growth Parameters

Growth parameters were extracted from distance, velocity and acceleration curves according to Ali (2000). These parameters from the BTT model were: age at

Table 5.1a Estimated population mean, standard deviation (SD), and covariance of the JPA-2 model parameters for Japanese boys and girls

| Parameter  |                | a      | b <sub>1</sub> | b <sub>2</sub> | b <sub>3</sub> | c <sub>1</sub> | c <sub>2</sub> | c <sub>3</sub> | e     |
|--|----------------|--------|----------------|----------------|----------------|----------------|----------------|----------------|-------|
| <b>Boys</b>  |                |        |                |                |                |                |                |                |       |
| Mean (N=241)   |                | 171.27 | 0.95           | 0.10           | 0.07           | 0.60           | 3.75           | 19.25          | 1.76  |
| SD   |                | 6.32   | 0.33           | 0.01           | 0.01           | 0.19           | 0.94           | 2.57           | 0.81  |
| Covariance Matrix  | a              | 39.983 |                |                |                |                |                |                |       |
|  | b <sub>1</sub> | 0.003  | 0.109          |                |                |                |                |                |       |
|  | b <sub>2</sub> | -0.004 | 0.002          | 0.000          |                |                |                |                |       |
|  | b <sub>3</sub> | -0.007 | 0.000          | 0.000          | 0.000          |                |                |                |       |
|  | c <sub>1</sub> | -0.064 | -0.052         | -0.001         | 0.000          | 0.035          |                |                |       |
|  | c <sub>2</sub> | -0.098 | -0.029         | -0.006         | 0.000          | 0.060          | 0.881          |                |       |
|  | c <sub>3</sub> | 0.111  | -0.008         | 0.004          | -0.004         | 0.000          | 0.220          | 6.623          |       |
|  | e              | 0.060  | -0.094         | -0.002         | -0.003         | -0.002         | -0.202         | 0.011          | 0.651 |
| Average root mean square error of the estimate: 0.883644 |                |        |                |                |                |                |                |                |       |
| <b>Girls</b>   |                |        |                |                |                |                |                |                |       |
| Mean (N=172)   |                | 158.51 | 0.61           | 0.11           | 0.09           | 0.65           | 3.68           | 15.07          | 1.80  |
| SD   |                | 4.61   | 0.33           | 0.02           | 0.01           | 0.19           | 0.97           | 2.54           | 0.80  |
| Covariance Matrix  | a              | 21.243 |                |                |                |                |                |                |       |
|  | b <sub>1</sub> | 0.039  | 0.109          |                |                |                |                |                |       |
|  | b <sub>2</sub> | -0.001 | 0.002          | 0.000          |                |                |                |                |       |
|  | b <sub>3</sub> | -0.007 | 0.000          | 0.000          | 0.000          |                |                |                |       |
|  | c <sub>1</sub> | -0.059 | -0.054         | -0.002         | 0.000          | 0.037          |                |                |       |
|  | c <sub>2</sub> | 0.464  | -0.011         | -0.006         | 0.000          | 0.052          | 0.938          |                |       |
|  | c <sub>3</sub> | -0.047 | -0.009         | 0.014          | -0.007         | -0.020         | 0.284          | 6.468          |       |
|  | e              | -0.144 | -0.101         | -0.002         | -0.004         | -0.002         | -0.206         | 0.054          | 0.640 |
| Average root mean square error of the estimate: 0.769022 |                |        |                |                |                |                |                |                |       |

N.B. The sample sizes differ from those in the data section, because some individual cases did not converge due to extreme outliers.

Table 5.1b Estimated population mean, standard deviation (SD), and covariance of the BTT model parameters for Japanese boys and girls

| Parameter  |                | a <sub>1</sub> | b <sub>1</sub> | a <sub>2</sub> | c <sub>2</sub> | b <sub>2</sub> | a <sub>3</sub> | c <sub>3</sub> | b <sub>3</sub> |
|--|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| <b>Boys</b>  |                |                |                |                |                |                |                |                |                |
| Mean (N=232)   |                | 79.37          | 1.45           | 68.01          | -3.07          | 0.44           | 24.71          | -18.80         | 1.42           |
| SD   |                | 8.66           | 0.63           | 8.55           | 0.53           | 0.07           | 9.07           | 2.28           | 0.16           |
| Covariance Matrix  | a <sub>1</sub> | 75.041         |                |                |                |                |                |                |                |
|  | b <sub>1</sub> | -0.647         | 0.392          |                |                |                |                |                |                |
|  | a <sub>2</sub> | -19.700        | -0.715         | 73.109         |                |                |                |                |                |
|  | c <sub>2</sub> | -1.817         | -0.192         | -0.317         | 0.278          |                |                |                |                |
|  | b <sub>2</sub> | -0.333         | 0.032          | 0.059          | -0.008         | 0.005          |                |                |                |
|  | a <sub>3</sub> | -42.928        | 0.830          | -35.095        | 2.521          | 0.234          | 82.313         |                |                |
|  | c <sub>3</sub> | -12.312        | 0.160          | 6.831          | 0.402          | 0.073          | 5.602          | 5.177          |                |
|  | b <sub>3</sub> | 0.931          | -0.002         | -0.400         | -0.030         | -0.004         | -0.518         | -0.296         | 0.024          |
| Average root mean square error of the estimate: 0.712442 |                |                |                |                |                |                |                |                |                |
| <b>Girls</b>   |                |                |                |                |                |                |                |                |                |
| Mean (N=110)   |                | 67.77          | 1.55           | 70.96          | -2.63          | 0.47           | 20.28          | -15.55         | 1.33           |
| SD   |                | 6.72           | 0.67           | 6.61           | 0.38           | 0.11           | 6.40           | 2.82           | 0.27           |
| Covariance Matrix  | a <sub>1</sub> | 45.213         |                |                |                |                |                |                |                |
|  | b <sub>1</sub> | -0.361         | 0.446          |                |                |                |                |                |                |
|  | a <sub>2</sub> | -22.742        | -0.193         | 43.742         |                |                |                |                |                |
|  | c <sub>2</sub> | 0.384          | -0.252         | 0.117          | 0.146          |                |                |                |                |
|  | b <sub>2</sub> | 0.017          | -0.013         | -0.178         | 0.004          | 0.012          |                |                |                |
|  | a <sub>3</sub> | -11.694        | -1.083         | -14.604        | 0.449          | 0.406          | 41.006         |                |                |
|  | c <sub>3</sub> | -6.152         | -0.124         | 1.546          | 0.031          | 0.065          | 5.848          | 7.947          |                |
|  | b <sub>3</sub> | 0.774          | -0.021         | -0.340         | 0.016          | -0.001         | -0.480         | -0.680         | 0.073          |
| Average root mean square error of the estimate: 0.671413 |                |                |                |                |                |                |                |                |                |

N.B. The sample sizes differ from those in the data section, because some individual cases did not converge due to extreme outliers.

early childhood minimum (AECM), stature at early childhood minimum (SECM), velocity at early childhood minimum (VECM), age at mid childhood maximum (AMC), stature at mid childhood maximum (SMC), velocity at mid childhood maximum (VMC), age at take-off (ATO), stature at take-off (STO), velocity at take-off (VTO), age at peak height velocity (APHV), stature at peak height velocity (SPHV), peak height velocity (PHV), and predicted adult stature (PAS). On the other hand, only the growth parameters age at take-off (ATO), stature at take-off (STO), velocity at take-off (VTO), age at peak height velocity (APHV), stature at peak height velocity (SPHV), peak height velocity (PHV), and predicted adult stature (PAS) were found from the JPA-2 model.

The average values of growth parameters together with their sample sizes (N), standard deviations (SD), standard errors of the estimates (SE), and 95% confidence limits of the Japanese boys and girls are shown in Table 5.2a for JPA-2 model and the Table 5.2b for BTT model. These tables divulged that the mean adult stature of the Japanese boys who had the mid growth spurt was 171.69 cm and that who had no mid growth spurt was 171.53 cm. These values for Japanese girls were 158.00 cm and 158.62 cm respectively.

### **5.3 Correlations among growth parameters**

Table 5.3a and 5.3b show the correlation matrices of the growth parameters for the Japanese population without mid growth spurt and with mid growth spurt, respectively. The values above the diagonal are for boys and those below the diagonal are for girls. The asterisks (\*) indicates that the correlation coefficient is significant at 5% level. To estimate the correlation coefficient, pairwise deletion of missing data in

Table 5.2a Mean, standard deviation (SD), standard error of the estimate (SE), 95% confidence limits of the growth parameters of the Japanese boys and girls (who do not have the mid growth spurt)

| Biol.<br>Param. | Boys |        |      |      |                       |        | Girls |        |      |      |                       |        |
|-----------------|------|--------|------|------|-----------------------|--------|-------|--------|------|------|-----------------------|--------|
|                 | N    | Mean   | SD   | SE   | 95% Confidence Limits |        | N     | Mean   | SD   | SE   | 95% Confidence Limits |        |
|                 |      |        |      |      | Lower                 | Upper  |       |        |      |      | Lower                 | Upper  |
| ATO             | 268  | 9.48   | 1.11 | 0.07 | 9.34                  | 9.61   | 174   | 7.68   | 1.06 | 0.08 | 7.52                  | 7.84   |
| STO             | 268  | 134.27 | 8.32 | 0.51 | 133.27                | 135.27 | 174   | 124.13 | 7.71 | 0.58 | 122.98                | 125.29 |
| VTO             | 268  | 4.84   | 0.61 | 0.04 | 4.77                  | 4.92   | 174   | 5.09   | 0.65 | 0.05 | 4.99                  | 5.19   |
| APHV            | 268  | 12.82  | 1.06 | 0.06 | 12.70                 | 12.95  | 174   | 10.66  | 0.93 | 0.07 | 10.52                 | 10.80  |
| SPHV            | 268  | 155.34 | 5.99 | 0.37 | 154.61                | 156.06 | 174   | 142.20 | 4.69 | 0.36 | 141.50                | 142.90 |
| PHV             | 268  | 8.62   | 1.47 | 0.09 | 8.45                  | 7.80   | 174   | 7.38   | 1.28 | 0.10 | 7.19                  | 7.58   |
| AI              | 268  | 37.25  | 6.47 | 0.40 | 36.48                 | 38.03  | 174   | 34.49  | 6.51 | 0.49 | 33.52                 | 35.46  |
| PAS             | 268  | 171.53 | 5.90 | 0.36 | 170.82                | 172.24 | 174   | 158.62 | 4.58 | 0.35 | 157.94                | 159.31 |

The abbreviation of the notations were: age at takeoff (ATO), stature at takeoff (STO), velocity at takeoff (VTO), age at peak height velocity (APHV), stature at peak height velocity (SPHV), peak height velocity (PHV), adolescent increment (AI), and predicted adult stature (PAS).

Table 5.2b Mean, standard deviation (SD), standard error of the estimate (SE), 95% confidence limits of the growth parameters of the Japanese boys and girls (who have the mid growth spurt)

| Biol.<br>Param. | Boys |        |      |      |                       |        | Girls |        |      |      |                       |        |
|-----------------|------|--------|------|------|-----------------------|--------|-------|--------|------|------|-----------------------|--------|
|                 | N    | Mean   | SD   | SE   | 95% Confidence Limits |        | N     | Mean   | SD   | SE   | 95% Confidence Limits |        |
|                 |      |        |      |      | Lower                 | Upper  |       |        |      |      | Lower                 | Upper  |
| AECM            | 213  | 3.52   | 0.91 | 0.06 | 3.39                  | 3.64   | 86    | 3.14   | 0.57 | 0.06 | 3.01                  | 3.26   |
| SECM            | 213  | 98.73  | 8.10 | 0.55 | 97.63                 | 99.82  | 86    | 93.08  | 5.91 | 0.64 | 91.81                 | 94.34  |
| VECM            | 213  | 5.39   | 1.09 | 0.07 | 5.25                  | 5.54   | 86    | 6.23   | 1.07 | 0.12 | 6.00                  | 6.46   |
| AMC             | 213  | 6.34   | 0.93 | 0.06 | 6.21                  | 6.46   | 86    | 5.21   | 0.68 | 0.07 | 5.06                  | 5.35   |
| SMC             | 213  | 115.38 | 6.44 | 0.44 | 114.51                | 116.25 | 86    | 106.27 | 4.77 | 0.51 | 105.25                | 107.30 |
| VMC             | 213  | 6.56   | 1.16 | 0.08 | 6.41                  | 6.72   | 86    | 6.84   | 1.10 | 0.12 | 6.60                  | 7.07   |
| ATO             | 213  | 9.82   | 0.78 | 0.05 | 9.71                  | 9.92   | 86    | 8.81   | 0.84 | 0.09 | 8.63                  | 8.98   |
| STO             | 213  | 135.51 | 5.41 | 0.37 | 134.78                | 136.24 | 86    | 128.13 | 5.96 | 0.64 | 126.86                | 129.41 |
| VTO             | 213  | 4.93   | 0.77 | 0.05 | 4.83                  | 5.03   | 86    | 5.17   | 0.67 | 0.71 | 5.03                  | 5.32   |
| APHV            | 213  | 12.81  | 0.85 | 0.06 | 12.69                 | 12.92  | 86    | 11.30  | 0.83 | 0.09 | 11.12                 | 11.48  |
| SPHV            | 213  | 155.35 | 5.03 | 0.34 | 154.67                | 156.03 | 86    | 143.22 | 4.57 | 0.49 | 142.24                | 144.19 |
| PHV             | 213  | 9.23   | 1.20 | 0.08 | 9.07                  | 9.39   | 86    | 7.14   | 1.09 | 0.12 | 6.90                  | 7.37   |
| AI              | 213  | 36.19  | 4.53 | 0.31 | 35.58                 | 36.80  | 86    | 29.87  | 5.25 | 0.57 | 28.74                 | 30.99  |
| PAS             | 213  | 171.69 | 5.68 | 0.39 | 170.92                | 172.45 | 86    | 158.00 | 4.54 | 0.49 | 157.03                | 158.97 |

The abbreviation of the notations were: age at early childhood minimum (AECM), stature at early childhood minimum (SECM), velocity at early childhood minimum (VECM), age at mid childhood maximum (AMC), stature at mid childhood maximum (SMC), velocity at mid childhood maximum (VMC), age at takeoff (ATO), stature at takeoff (STO), velocity at takeoff (VTO), age at peak height velocity (APHV), stature at peak height velocity (SPHV), peak height velocity (PHV), adolescent increment (AI), and predicted adult stature (PAS).

correlation matrices were considered. That is, a correlation between each pair of variables is calculated from all cases that have valid data on those two variables. Thus, the sample sizes are not the same for all correlation coefficients. The critical points to determine their rejection regions of null hypothesis also differ with respect to the pair of variables. The analysis of correlation is better suited for understanding the pattern of growth of individual boys and girls within the sample. Both boys and girls without mid growth spurt and with mid growth spurt (respectively in Table 5.3a and Table 5.3b) have significant positive correlation between ATO and APHV, STO and SPHV, and SPHV and PAS. These relationships imply that during the adolescent period of growth individual children are consistent in their rate of maturation and in size which is common to other investigations (Hauspie, 1980; Billewicz and McGregor, 1982; Brown and Townsend, 1982; Bogin et al., 1990; Ali 2000). The individuals without mid growth spurt for both sexes (Table 5.3a) show that PAS was significantly positive correlated with stature at onset of adolescent and adolescent growth phases, and for only girls VTO and PHV was positively correlated ( $p < .05$ ). The individuals with mid growth spurt for both sexes (Table 5.3b) show that PAS was significantly positively correlated with statures at early childhood minimum, mid-childhood maximum, onset of adolescent and adolescent growth phases. Also positive significant correlations were found between VEMC and VMC, VTO and PHV but in case of PHV and VMC, negative significant correlation was found (Table 5.3b). Little dissimilarity was addressed in Ali (2000), perhaps, due to the choice of the model. The individuals with and without mid growth spurt for both sexes (Table 5.3a and Table 5.3b) show significant negative correlations between ATO and PHV,



Table 5.3a Correlation coefficients among the growth parameters for the Japanese boys and girls. The values above the diagonal are for boys; those below the diagonal, for girls. Marked correlations are significant at  $p < 0.05$  (without mid growth spurt)

|      | A<br>T<br>O | S<br>T<br>O | V<br>T<br>O | A<br>P<br>H<br>V | S<br>P<br>H<br>V | P<br>H<br>V | A<br>I | P<br>A<br>S |
|------|-------------|-------------|-------------|------------------|------------------|-------------|--------|-------------|
| ATO  |             | 0.73*       | -0.30*      | 0.83*            | 0.09             | -0.60*      | -0.76* | 0.21*       |
| STO  | 0.73*       |             | 0.14*       | 0.40*            | 0.10             | -0.47*      | -0.74* | 0.62*       |
| VTO  | -0.23*      | 0.14        |             | -0.50*           | 0.06             | 0.04        | 0.11   | 0.33*       |
| APHV | 0.68*       | 0.16*       | -0.58*      |                  | 0.07             | -0.50*      | -0.35* | 0.19*       |
| SPHV | 0.43*       | 0.79*       | 0.20        | 0.22*            |                  | -0.10       | -0.06  | 0.07        |
| PHV  | -0.70*      | -0.57*      | 0.18*       | -0.38*           | -0.13            |             | 0.63*  | 0.04        |
| AI   | -0.72*      | -0.78*      | 0.06        | -0.08            | -0.27*           | 0.72*       |        | 0.07        |
| PAS  | 0.16*       | 0.51*       | 0.31*       | 0.15             | 0.89*            | 0.10        | 0.14   |             |

The abbreviations of the notations are the same as that of Table 5.2a.

Table 5.3b Correlation coefficients among the growth parameters for the Japanese boys and girls. The values above the diagonal are for boys; those below the diagonal, for girls. Marked correlations are significant at  $p < 0.05$  (with mid growth spurt)

|      | A<br>E<br>C<br>M | S<br>E<br>C<br>M | V<br>E<br>C<br>M | A<br>M<br>C | S<br>M<br>C | V<br>M<br>C | A<br>T<br>O | S<br>T<br>O | V<br>T<br>O | A<br>P<br>H<br>V | S<br>P<br>H<br>V | P<br>H<br>V | A<br>I | P<br>A |
|------|------------------|------------------|------------------|-------------|-------------|-------------|-------------|-------------|-------------|------------------|------------------|-------------|--------|--------|
| AECM |                  | -0.00            | 0.02             | -0.03       | 0.02        | 0.05        | -0.04       | 0.03        | 0.05        | -0.01            | 0.03             | 0.08        | 0.08   | 0.12   |
| SECM | 0.74*            |                  | -0.07*           | 0.10        | 0.43*       | -0.34*      | -0.18*      | 0.11        | 0.01        | 0.22*            | 0.32*            | 0.13        | 0.19*  | 0.32*  |
| VECM | -0.18            | -0.32*           |                  | -0.32*      | -0.06       | -0.03       | 0.00        | 0.28*       | 0.25*       | -0.60*           | -0.56*           | -0.35*      | -0.09  | 0.26*  |
| AMC  | 0.13             | 0.17             | -0.85*           |             | 0.72*       | -0.39*      | 0.48*       | 0.26*       | 0.37*       | -0.16*           | -0.28*           | -0.48*      | -0.27* | 0.05   |
| SMC  | 0.05             | 0.58*            | -0.58*           | 0.60*       |             | -0.20*      | 0.30*       | 0.67*       | 0.49*       | -0.34*           | -0.26*           | -0.46*      | -0.27* | 0.55*  |
| VMC  | -0.59*           | -0.57*           | 0.87*            | -0.74*      | -0.45*      |             | -0.12       | 0.23*       | -0.21*      | 0.26*            | 0.43*            | 0.17*       | -0.13  | 0.15*  |
| ATO  | -0.33*           | -0.32*           | 0.13             | -0.07       | -0.05       | 0.27*       |             | 0.61*       | -0.23*      | 0.01             | -0.29*           | -0.66*      | -0.73* | 0.02   |
| STO  | -0.41*           | -0.01            | 0.43*            | -0.38*      | 0.26*       | 0.58*       | 0.65*       |             | 0.14*       | -0.29*           | -0.26*           | -0.60*      | -0.61* | 0.61*  |
| VTO  | 0.26*            | 0.15             | -0.06            | 0.24        | 0.09        | -0.18       | -0.59*      | -0.35*      |             | -0.71*           | -0.54*           | -0.27*      | 0.12   | 0.29*  |
| APHV | -0.10            | -0.18            | -0.12            | 0.10        | -0.06       | -0.07       | 0.77*       | 0.26*       | -0.66*      |                  | 0.91*            | 0.55*       | 0.19*  | -0.16* |
| SPHV | -0.24*           | 0.18             | 0.31*            | -0.32*      | 0.35*       | 0.39*       | 0.39*       | 0.82*       | -0.25*      | 0.35*            |                  | 0.69*       | 0.34*  | 0.02   |
| PHV  | 0.25*            | 0.17             | -0.23            | 0.06        | -0.07       | -0.34*      | -0.63*      | -0.57*      | 0.41*       | -0.21            | -0.10            |             | 0.82*  | 0.09   |
| AI   | 0.45*            | 0.26*            | -0.32*           | 0.31*       | 0.01        | -0.51*      | -0.66*      | -0.70*      | 0.49*       | -0.11            | -0.20            | 0.81*       |        | 0.25*  |
| PAS  | -0.02            | 0.29*            | 0.21             | -0.15       | 0.36*       | 0.19        | 0.10        | 0.53*       | 0.10        | 0.22             | 0.88*            | 0.18        | 0.23   |        |

The abbreviations of the notations are the same as that of Table 5.2b.

APHV and PHV, STO and PHV, and VTO and APHV. This is also in accord with the report of the others (Bogin et al., 1990; Ali, 2000).

#### **5.4 Average Curve Fitting**

Table 5.4a and 5.4b show the average structural curve fitted values of stature, velocity with their differences for every year from age 1-25 years of Japanese boys and girls who do not have the mid growth spurt and who have the mid growth spurt, respectively. The difference values indicate the values of boys minus values of girls.

The distributions of predicted stature that do not have the mid growth spurt, on average, shows that the Japanese girls become taller than boys from age 1 to 5 and 10 to 12, and then again become shorter than boys (5.4a). The distributions of predicted stature that have the mid growth spurt, on average, shows that the Japanese girls become taller than boys from age 8 and 11 to 12, and then again become shorter than boys (5.4b). Japanese boys who do not have the mid growth spurt are, on average, 13.26 cm taller than their opposite sex (Table 5.4a). Moreover, Japanese boys who have the mid growth spurt are, on average, 13.77 cm taller than their opposite sex (Table 5.4b) The distributions of predicted stature that do not have the mid growth spurt, on average, shows that the Japanese girls become taller than boys from age 1 to 5 and 10 to 12, and then again become shorter than boys. The distributions of predicted stature that have the mid growth spurt, on average, shows that the Japanese girls become taller than boys from age 8 and 11 to 12, and then again become shorter than boys. Japanese boys who do not have the mid growth spurt are, on average, 13.26 cm taller t than their opposite sex. Moreover, Japanese boys who have the mid growth spurt are, on average, 13.77 cm taller t than their opposite sex..

Table 5.4a. Average structural curve fitted values of height, velocity, and their differences (Boy less girl) of the Japanese boys and girls (who do not have the mid growth spurt) by age (year).

| Age (Year) | Boys         |                    | Girls        |                    | Difference   |                    |
|------------|--------------|--------------------|--------------|--------------------|--------------|--------------------|
|            | Stature (cm) | Velocity (cm/year) | Stature (cm) | Velocity (cm/year) | Stature (cm) | Velocity (cm/year) |
| 1.00       | 67.30        | 13.62              | 68.43        | 12.92              | -1.13        | 0.70               |
| 2.00       | 80.76        | 10.25              | 81.57        | 9.73               | -0.81        | 0.52               |
| 3.00       | 90.86        | 8.33               | 91.44        | 7.92               | -0.58        | 0.41               |
| 4.00       | 99.11        | 7.17               | 99.48        | 6.82               | -0.37        | 0.35               |
| 5.00       | 106.23       | 6.43               | 106.39       | 6.09               | -0.16        | 0.34               |
| 6.00       | 112.61       | 5.91               | 112.54       | 5.61               | 0.07         | 0.30               |
| 7.00       | 118.51       | 5.52               | 118.14       | 5.38               | 0.37         | 0.14               |
| 8.00       | 124.02       | 5.21               | 123.49       | 5.57               | 0.53         | -0.36              |
| 9.00       | 129.25       | 5.05               | 129.00       | 6.21               | 0.25         | -1.16              |
| 10.00      | 134.34       | 5.29               | 135.21       | 6.75               | -0.87        | -1.46              |
| 11.00      | 139.72       | 6.18               | 142.07       | 6.26               | -2.35        | -0.08              |
| 12.00      | 146.03       | 7.19               | 148.46       | 4.66               | -2.43        | 2.53               |
| 13.00      | 153.30       | 7.05               | 153.14       | 2.83               | 0.16         | 4.22               |
| 14.00      | 160.33       | 5.41               | 155.85       | 1.49               | 4.48         | 3.92               |
| 15.00      | 165.65       | 3.21               | 157.18       | 0.72               | 8.47         | 2.49               |
| 16.00      | 168.84       | 1.54               | 157.76       | 0.34               | 11.08        | 1.20               |
| 17.00      | 170.40       | 0.65               | 158.04       | 0.16               | 12.36        | 0.49               |
| 18.00      | 171.07       | 0.26               | 158.15       | 0.08               | 12.92        | 0.18               |
| 19.00      | 171.34       | 0.10               | 158.20       | 0.04               | 13.14        | 0.06               |
| 20.00      | 171.44       | 0.04               | 158.23       | 0.02               | 13.21        | 0.02               |
| 21.00      | 171.48       | 0.02               | 158.24       | 0.01               | 13.24        | 0.01               |
| 22.00      | 171.49       | 0.01               | 158.25       | 0.01               | 13.24        | 0.00               |
| 23.00      | 171.50       | 0.002              | 158.25       | 0.003              | 13.25        | -0.001             |
| 24.00      | 171.51       | 0.001              | 158.25       | 0.001              | 13.26        | 0.00               |
| 25.00      | 171.51       | 0.001              | 158.25       | 0.001              | 13.26        | 0.00               |

Table 5.4b. Average structural curve fitted values of height, velocity, and their differences (Boy less girl) of the Japanese boys and girls (who have the mid growth spurt) by age (year).

| Age (Year) | Boys         |                    | Girls        |                    | Difference   |                    |
|------------|--------------|--------------------|--------------|--------------------|--------------|--------------------|
|            | Stature (cm) | Velocity (cm/year) | Stature (cm) | Velocity (cm/year) | Stature (cm) | Velocity (cm/year) |
| 1.00       | 70.28        | 14.35              | 66.50        | 13.89              | 3.78         | 0.46               |
| 2.00       | 85.18        | 7.54               | 81.62        | 7.80               | 3.56         | -0.26              |
| 3.00       | 92.91        | 5.92               | 89.49        | 6.79               | 3.42         | -0.87              |
| 4.00       | 98.77        | 5.91               | 96.08        | 6.79               | 2.69         | -0.88              |
| 5.00       | 104.54       | 6.20               | 102.84       | 6.72               | 1.70         | -0.52              |
| 6.00       | 110.60       | 6.34               | 109.70       | 6.36               | 0.90         | -0.02              |
| 7.00       | 116.86       | 6.17               | 116.28       | 5.81               | 0.58         | 0.36               |
| 8.00       | 118.99       | 5.74               | 122.31       | 5.39               | -3.32        | 0.35               |
| 9.00       | 128.73       | 5.30               | 127.84       | 5.53               | 0.89         | -0.23              |
| 10.00      | 134.04       | 5.24               | 133.39       | 6.27               | 0.65         | -1.03              |
| 11.00      | 139.29       | 6.03               | 139.61       | 6.36               | -0.32        | -0.33              |
| 12.00      | 145.36       | 7.44               | 146.22       | 5.16               | -0.86        | 2.28               |
| 13.00      | 152.86       | 7.64               | 151.65       | 3.33               | 1.21         | 4.31               |
| 14.00      | 160.54       | 5.52               | 154.88       | 1.80               | 5.66         | 3.72               |
| 15.00      | 166.15       | 2.86               | 156.44       | 0.91               | 9.71         | 1.95               |
| 16.00      | 169.14       | 1.28               | 157.14       | 0.50               | 12.00        | 0.78               |
| 17.00      | 170.41       | 0.60               | 157.51       | 0.31               | 12.90        | 0.29               |
| 18.00      | 171.02       | 0.32               | 157.72       | 0.21               | 13.30        | 0.11               |
| 19.00      | 171.34       | 0.20               | 157.85       | 0.15               | 13.49        | 0.05               |
| 20.00      | 171.53       | 0.13               | 157.93       | 0.11               | 13.60        | 0.02               |
| 21.00      | 171.65       | 0.09               | 157.99       | 0.09               | 13.66        | 0.00               |
| 22.00      | 171.73       | 0.06               | 158.02       | 0.07               | 13.71        | -0.01              |
| 23.00      | 171.78       | 0.04               | 158.05       | 0.06               | 13.73        | -0.02              |
| 24.00      | 171.84       | 0.03               | 158.06       | 0.05               | 13.78        | -0.02              |
| 25.00      | 171.84       | 0.02               | 158.07       | 0.04               | 13.77        | -0.02              |

## **5.5 Comparisons with Other Studies**

We drew an attention to compare our findings with those of others who have used longitudinal curve-fitting procedures. The means of the biological parameters are useful for describing central tendencies within samples and for population comparisons. Comparative results for age at takeoff, stature at takeoff, and velocity at takeoff of different ethnic groups of the world are shown in Table 5.5 for boys and in Table 5.6 for girls. Results for age at PHV, stature at PHV, and PHV are shown in Table 5.7 for boys and in Table 5.8 for girls.

The mean age at takeoff (i.e., age at the onset of the pubertal spurt in stature) of Japanese boys who do not have the mid growth spurt (Table 5.5) is approximately 1.9 years earlier than in Guatemalan boys; 1.2 years earlier than in Australian Aboriginals, urban Indian, and American; 1.7 years earlier than in Swiss, French, and Saskatchewan; and 2.7 years earlier than in African, and English boys. Again Table 5.5 shows that mean age at takeoff of Japanese boys who have the mid growth spurt is approximately 1.3 years earlier than in Guatemalan boys; 0.6 years earlier than in Australian Aboriginals, urban Indian, and American; one year earlier than in Swiss, French, and Saskatchewan; and 2.1 years earlier than in African, and English boys (Billewicz and McGregor, 1982; Bogin et al., 1990; Brown and Townsend, 1982; Byard et al., 1993; Hauspie et al., 1980a; Largo et al., 1978; Ledford and Cole, 1998; Mirwald et al., 1981; Tanner et al., 1976;).

Table 5.5 shows that the mean stature at takeoff in Japanese boys who do not have the mid growth spurt is approximately 2.5 cm, 3.4 cm, 4 cm, 10.3 cm shorter than in Australian Aboriginal, Belgian, Guatemalan, Swiss boys respectively, 9.2 cm

smaller than in American boys, and Saskatchewan boys, but 3.8 cm taller than in Indian boys. The mean stature at takeoff in Japanese boys who have the mid growth spurt (Table 5.5) is approximately 1.2 cm shorter than in Guatemalan boys, 6.3 cm shorter than in American boys, and Saskatchewan boys, 7.4 cm shorter than in Swiss boys, but 3.3 cm taller than in Indian boys (Bogin et al., 1990; Brown and Townsend, 1982; Byard et al., 1993; Gasser et al., 1984; Hauspie et al., 1980a; Largo et al., 1978; Mirwald et al., 1981;). These differences in stature are not closely related to the differences in timing.

In Table 5.5 the velocity at takeoff of Japanese boys (who have the mid growth spurt or not) is approximately one cm/year larger than that of African and Indian boys (Billewicz and McGregor, 1982; Bogin et al., 1990; Hauspie et al., 1980a). It is about 0.5 cm/year larger than Swiss boys (Gasser et al., 1984; Largo et al., 1978) and Australian Aboriginal boys (Brown and Townsend, 1982; Bogin et al., 1990). The velocity at takeoff is slightly larger in Japanese boys than in Guatemalan, Saskatchewan and United States boys (Bogin et al., 1990, Byard et al., 1993; Mirwald et al., 1981).

The age at takeoff of Japanese girls who do not have the mid growth spurt (Table 5.6) is approximately 1.3 years earlier than in Australian Aboriginal girls, American girls, and French girls; 2 years earlier than in Swiss girls, and Indian girls; 2.5 years earlier than in Belgian; and 3 years earlier than in African and English girls (Billewicz and McGregor, 1982; Bogin et al., 1990; Brown and Townsend, 1982; Byard et al., 1993; Hauspie et al., 1980a; Hauspie et al., 1980b; Largo et al., 1978; Ledford and Cole, 1998; Tanner et al., 1976). The age at takeoff of Japanese girls who

Table 5.5 Average ages at takeoff (in years), stature at takeoff (in cm) and velocity at takeoff (in cm/year) of boys from this and other studies (corresponding SDs are shown in parentheses)

| Authors                       | Ethnic Group          | Method          | Age at Takeoff | Stature at Takeoff | Velocity at Takeoff |
|-------------------------------|-----------------------|-----------------|----------------|--------------------|---------------------|
| Tanner et al. (1976)          | English               | Logistic        | 12.1(0.9)      | 146.1(6.3)         |                     |
| Largo et al. (1978)           | Swiss                 | Cubic Spline    | 11.0(1.2)      | 143.8(7.7)         | 4.2(0.6)            |
| Preece and Baines (1978)      | English               | PB 1            | 10.7(0.9)      | 138.9(5.9)         | 4.5(0.6)            |
|                               |                       | PB 2            | 10.9(0.9)      | 139.7(6.2)         | 4.5(0.5)            |
|                               |                       | PB 3            | 11.2(1.1)      | 141.0(6.5)         | 4.7(0.6)            |
|                               |                       | PB 4            | 10.5(0.8)      | 137.7(5.8)         | 4.0(0.5)            |
| Hauspie et al. (1980a)        | India                 | Curve-fitting   | 10.5(1.5)      | 129.7(6.1)         | 3.9(0.8)            |
| Mirwald et al. (1981)         | Saskatchewan          | PB 1            | 11.0(0.9)      | 142.3(7.1)         | 4.6(0.7)            |
| Billewicz and McGregor (1982) | Gambian               | PB 1            | 12.2(1.3)      | 135.7(6.3)         | 3.7(0.5)            |
| Brown and Townsend (1982)     | Australian Aboriginal | PB 1            | 10.6(1.4)      | 136.0(8.5)         | 4.4(0.8)            |
| Gasser et al. (1984a)         | Swiss                 | Kernel          | 10.9(1.1)      | 143.4(6.7)         | 4.3(0.5)            |
| Bogin et al. (1990)           | Guatemalan            | PB 1            | 10.1(1.2)      | 137.6(6.2)         | 4.6(0.8)            |
|                               | British               |                 | 10.8           | 139.0              | 4.5                 |
|                               | Belgian               |                 | 10.0           | 136.9              | 4.7                 |
|                               | Urban Indian          |                 | 10.6           | 129.5              | 3.6                 |
|                               | Rural Indian          |                 | 11.4           | 119.5              | 3.9                 |
|                               | Australian            |                 | 10.8           | 136.0              | 4.3                 |
|                               | African               |                 | 12.2           | 135.6              | 3.7                 |
| Guo et al. (1992)             | American              | PB 1            | 9.5(0.9)       | 136.4(6.9)         | 5.0(0.5)            |
|                               |                       | Triple Logistic | 11.3(1.1)      | 146.0(7.5)         | 4.7(0.6)            |
|                               |                       | Kernel          | 10.9(1.3)      | 144.4(8.6)         | 4.5(0.6)            |
| Byard et al. (1993)           | American              | PB 1            | 10.6(1.0)      | 142.7(7.1)         | 4.8(0.5)            |
| Ledford and Cole (1998)       | French                | JPPS            | 11.2(1.1)      |                    |                     |
|                               |                       | SSC             | 11.8(1.1)      |                    |                     |
| Ali (2000)                    | Japanese              | PB1             | 10.0(0.9)      |                    |                     |
| Present Investigation         | Japanese              | BTT             | 9.6(1.0)       | 134.6(6.9)         | 4.9(0.8)            |
|                               |                       | JPA-2           | 9.4(1.2)       | 133.5(8.4)         | 4.9(0.6)            |

N.B. The order of references is arranged according to the year published.



have the mid growth spurt (Table 5.6) is approximately equal in Australian girls, American Aboriginal girls, and French girls; one year earlier than in Swiss girls, and Indian girls; 1.5 years earlier than in Belgian; and 2 years earlier than in African and English girls.

In Table 5.6 the mean stature at takeoff in Japanese girls who do not have the mid growth spurt is approximately 4 cm, 5.5 cm, 6.5 cm, 7.5 cm and 12.5 cm shorter than in African, Australian Aboriginal, Guatemalan, American and Swiss girls, but 2 cm taller than in Indian girls (Billewicz and McGregor, 1982; Bogin et al., 1990; Brown and Townsend, 1982; Byard et al., 1993; Hauspie et al., 1980a; Largo et al., 1978). These differences, like as boys, in stature are not closely related to the differences in timing. The mean stature at takeoff in Japanese girls who have the mid growth spurt (Table 5.6) is approximately equal in African girls, one cm shorter than in Australian Aboriginal girls, 2 cm shorter than in Guatemalan girls, 3 cm shorter than in American girls, 8 cm shorter than in Swiss girls, but 7 cm taller than in Indian girls.

Table 5.6 shows the velocity at takeoff in Japanese girls (who have the mid growth spurt or not) is approximately one cm/year larger than in African girls (Billewicz and McGregor, 1982; Bogin et al., 1990). It is 0.5 cm/year larger than in Indian girls (Hauspie et al., 1980a; Bogin et al., 1990). It was 0.3 cm/year smaller than in Swiss girls (Largo et al., 1978), 0.2 cm/year larger than in Guatemalan and Belgian girls (Bogin et al., 1990), while it is about the same as American and Australian Aboriginal girls (Brown and Townsend, 1982; Byard et al., 1993).

Table 5.6 Average ages at takeoff (in years), stature at takeoff (in cm) and velocity at takeoff (in cm/year) of girls from this and other studies (corresponding SDs are shown in parentheses)

| Authors                       | Ethnic Group          | Method          | Age at Takeoff | Stature at Takeoff | Velocity at Takeoff |
|-------------------------------|-----------------------|-----------------|----------------|--------------------|---------------------|
| Tanner et al. (1976)          | English               | Logistic        | 10.3(1.0)      | 137.9(7.0)         |                     |
| Largo et al. (1978)           | Swiss                 | Cubic Spline    | 9.6(1.1)       | 135.8(7.3)         | 4.8(0.7)            |
| Preece and Baines (1978)      | English               | PB 1            | 9.0(0.7)       | 129.9(6.3)         | 5.2(0.4)            |
|                               |                       | PB 2            | 8.9(0.6)       | 130.2(6.3)         | 5.3(0.5)            |
|                               |                       | PB 3            | 9.1(0.8)       | 130.9(6.7)         | 5.3(0.4)            |
|                               |                       | PB 4            | 8.7(0.8)       | 127.9(6.2)         | 4.6(0.4)            |
| Hauspie et al. (1980a)        | India                 | Curve-fitting   | 9.3(1.1)       | 121.3(6.4)         | 4.6(0.6)            |
| Hauspie et al. (1980b)        | Belgian               | Logistic        | 9.9(1.1)       | 137.1(6.2)         | 4.9(1.1)            |
|                               |                       | Gompertz        | 9.9(1.1)       | 136.7(6.2)         | 4.5(1.3)            |
|                               |                       | PB 1            | 8.5(0.9)       | 129.9(4.2)         | 5.0(0.7)            |
|                               |                       | Double logistic | 7.8(1.0)       | 125.6(4.4)         | 4.6(0.7)            |
| Mirwald et al. (1981)         | Saskatchewan          | PB 1            |                |                    |                     |
| Billewicz and McGregor (1982) | Gambian               | PB 1            | 10.2(1.4)      | 127.8(6.8)         | 4.0(0.6)            |
| Brown and Townsend (1982)     | Australian Aboriginal | PB 1            | 8.8(1.5)       | 129.1(5.2)         | 5.0(1.2)            |
| Bogin et al. (1990)           | Guatemalan            | PB 1            | 9.0(1.0)       | 129.9(4.8)         | 4.9(0.7)            |
|                               | British               |                 | 8.9            | 129.8              | 5.2                 |
|                               | Belgian               |                 | 8.4            | 129.4              | 5.3                 |
|                               | Urban Indian          |                 | 9.4            | 121.1              | 4.6                 |
|                               | Rural Indian          |                 |                |                    |                     |
|                               | Australian            |                 | 8.9            | 128.5              | 5.1                 |
| Guo et al. (1992)             | American              | PB 1            | 10.3           | 127.6              | 4.0                 |
|                               |                       | Triple Logistic | 8.0(0.9)       | 125.0(6.9)         | 5.3(0.6)            |
|                               |                       | Kernel          | 9.5(1.0)       | 133.7(6.4)         | 4.9(0.6)            |
|                               |                       | PB 1            | 9.4(1.1)       | 133.2(7.0)         | 4.8(0.8)            |
| Byard et al. (1993)           | American              | PB 1            | 8.8(1.0)       | 131.0(6.9)         | 5.2(0.6)            |
| Qin et al. (1996)             | Japanese              | PB 1            | 7.3(1.4)       | 117.4(8.5)         |                     |
|                               |                       | Count-Gompertz  | 8.5(1.7)       | 123.9(10.0)        |                     |
| Ledford and Cole (1998)       | French                | JPPS            | 8.8(1.4)       |                    |                     |
|                               |                       | SSC             | 9.2(1.2)       |                    |                     |
|                               |                       | PB1             | 8.2(0.7)       |                    |                     |
| Ali (2000)                    | Japanese              | BTT             | 8.0(1.1)       | 125.3(6.9)         | 5.1(0.9)            |
| Present Investigation         | Japanese              | BTT             | 8.5(0.7)       | 128.0(6.9)         | 5.3(0.6)            |
|                               |                       | JPA-2           | 7.5(0.9)       | 123.4(7.1)         | 5.1(0.6)            |

N.B. The order of references is arranged according to the year published.

From Table 5.7, it is found that the PHV of Japanese boys who do not have the mid growth spurt is reached approximately 3.5 years earlier than African boys (Billewicz and McGregor, 1982) and 0.9 years earlier than Venezuelan, Guatemalan, Belgian and United States boys. Again it is found that the PHV of Japanese boys who have the mid growth spurt is reached (Table 5.7) approximately 3.4 years earlier than African boys and 0.8 years earlier than Venezuelan, Guatemalan, Belgian and United States boys (Bogin et al., 1990; Byard et al., 1993; Gasser et al., 1984; Mercedes et al., 1995). They also reach PHV about 1.3 years and 1.2 years earlier than English, Swiss, Indian, French and Swedish boys who do not have the mid growth spurt and who have the mid growth spurt respectively (Bogin et al., 1990; Hauspie et al., 1980a; Karlberg, 1989; Largo et al., 1978; Ledford and Cole, 1998; Marubini et al., 1972;).

The mean stature at peak velocity in Japanese boys who do not have the mid growth spurt (Table 5.7) is approximately 1 cm, 2 cm, 4.4 cm and 5.4 cm shorter than in African, Australian Aboriginal, English and Guatemalan boys respectively, and also 7.1 cm shorter than in Swiss and Saskatchewan boys. The mean stature at peak velocity in Japanese boys who have the mid growth spurt (Table 5.7) is approximately 0.8 cm, 1.8 cm, 4.2 cm and 5.2 cm shorter than in African, Australian Aboriginal, English and Guatemalan boys respectively, and also 6.9 cm shorter than in Swiss and Saskatchewan boys. The mean stature at peak velocity in Japanese boys who do not have the mid growth spurt is approximately 8.5 cm and who have the mid growth spurt is approximately 8.3 cm shorter than in United States boys (Billewicz and McGregor, 1982; Bogin et al., 1990; Brown and Townsend, 1982; Byard et al., 1993; Gasser et al., 1984; Largo et al., 1978; Mirwald et al., 1981). To the contrary,

Japanese boys who do not have the mid growth spurt is 4.5 cm and who have the mid growth spurt is 4.7 cm taller than in Indian boys at peak velocity (Hauspie et al., 1980a; Bogin et al., 1990).

In Table 5.7 the peak velocity of growth in stature of Japanese boys who do not have the mid growth spurt is approximately equal and, who have the mid growth spurt is approximately 0.2 cm/year than smaller that of English, Indian, Swiss and United States boys. The peak velocity of growth in stature of Japanese boys who do not have the mid growth spurt and who have the mid growth spurt are respectively 0.8 cm/year and 0.5 cm/year smaller than Guatemalan and French boys. Respectively, the peak velocity of growth in stature of Japanese boys who do not have the mid growth spurt and who have the mid growth spurt are 1.6 cm/year and 1.2 cm/year smaller than Australian Aboriginal boys, but 1.8 cm/year and 2.2 cm/year larger than African boys (Billewicz and McGregor, 1982; Bogin et al., 1990; Brown and Townsend, 1982; Byard et al., 1993; Largo et al., 1978; Ledford and Cole, 1998; Marubini et al., 1972; Tanner et al., 1976).

The Japanese girls who do not have the mid growth spurt (Table 5.8) reach PHV approximately 0.9 year earlier than Belgian girls, 1.4 years earlier than English, Guatemalan, United States, Caracas, Australian Aboriginal, French, and Polish girls, 1.7 years earlier than Swiss, Swedish and Indian girls, and 3.3 years earlier than African girls. The Japanese girls who have the mid growth spurt (Table 5.8) reach PHV approximately 0.3 year earlier than Belgian girls, 0.8 years earlier than English, Guatemalan, United States, Caracas, Australian Aboriginal, French, and Polish girls, 1.0 years earlier than Swiss, Swedish and Indian girls, and 2.7 years earlier than

Table 5.7. Average ages at PHV (in years), stature at PHV (in cm) and velocity at PHV (in cm/year) of boys from this and other studies (corresponding SDs are shown in parentheses).

| Authors                       | Ethnic Group          | Method          | Age at PHV | Stature at PHV | PHV       |
|-------------------------------|-----------------------|-----------------|------------|----------------|-----------|
| Marubini et al. (1972)        | English               | Gompertz        | 14.1(0.8)  |                | 9.1(1.2)  |
|                               |                       | Logistic        | 14.2(0.8)  |                | 8.8(1.1)  |
| Tanner et al. (1976)          | English               | Logistic        | 13.9(0.8)  |                | 8.8(1.1)  |
| Largo et al. (1978)           | Swiss                 | Cubic Spline    | 13.9(0.8)  | 161.9(6.2)     | 9.0(1.1)  |
| Preece and Baines (1978)      | English               | PB 1            | 14.2(0.9)  | 159.5(5.5)     | 8.2(1.2)  |
|                               |                       | PB 2            | 14.2(1.0)  | 159.7(5.6)     | 8.4(1.4)  |
|                               |                       | PB 3            | 14.4(1.0)  | 160.8(5.6)     | 8.7(1.0)  |
|                               |                       | PB 4            | 13.6(0.8)  | 155.8(5.5)     | 8.2(1.3)  |
| Hauspie et al. (1980a)        | Indian                | Curve-fitting   | 14.3(1.0)  | 150.6(5.0)     | 8.7(1.3)  |
| Hauspie et al. (1980b)        | Belgian               | Logistic        |            |                |           |
|                               |                       | Gompertz        |            |                |           |
|                               |                       | PB 1            |            |                |           |
|                               |                       | Double logistic |            |                |           |
| Mirwald et al. (1981)         | Saskatchewan          | PB 1            | 14.3(1.2)  | 162.5(6.5)     | 8.7(1.1)  |
| Billewicz and McGregor (1982) | Gambian               | PB 1            | 16.3(1.2)  | 155.8(5.4)     | 6.9(1.0)  |
| Brown and Townsend (1982)     | Australian Aboriginal | PB 1            | 14.0(0.8)  | 157.1(6.3)     | 10.3(1.2) |
| Cameron et al. (1982)         | English               | PB 1            | 13.9       |                |           |
| Tanner et al. (1982)          | Japanese              | PB 1            | 12.8       | 169.6          |           |
| Gasser et al. (1984a)         | Swiss                 | Kernel          | 13.9(0.9)  | 161.7(6.7)     | 8.3(0.8)  |
| Karlberg (1989)               | Swedish               | ICP             | 14.2       |                |           |
| Bogin et al. (1990)           | Guatemalan            | PB 1            | 13.7(1.1)  | 160.5(3.8)     | 9.5(1.8)  |
|                               | British               |                 | 14.2       | 159.6          | 8.2       |
|                               | Belgian               |                 | 13.8       | 159.5          | 7.6       |
|                               | Urban Indian          |                 | 14.3       | 150.7          | 8.8       |
|                               | Rural Indian          |                 | 15.6       | 142.0          | 7.5       |
|                               | Australian            |                 | 14.0       | 157.2          | 10.6      |
|                               | African               |                 | 16.3       | 156.1          | 6.9       |
| Byard et al. (1993)           | American              | PB 1            | 13.9(0.9)  | 163.6(6.2)     | 8.9(1.1)  |
| Mercedes et al. (1995)        | Venezuelan            | Cubic Spline    | 13.5       |                |           |
| Ledford and Cole (1998)       | French                | JPPS            | 14.0(1.0)  |                | 9.5(1.2)  |
|                               |                       | SSC             | 13.9(1.0)  |                | 9.7(1.3)  |
|                               |                       | PB1             | 13.9(1.2)  |                | 8.5(1.3)  |
| Ali (2000)                    | Japanese              | BTT             | 12.7(1.0)  | 154.5(5.9)     | 9.0(1.3)  |
| Present Investigation         | Japanese              | BTT             | 12.9(0.8)  | 155.3(5.4)     | 9.1(1.3)  |
|                               |                       | JPA-2           | 12.8(1.0)  | 155.2(6.0)     | 8.7(1.3)  |

N.B. The order of references is arranged according to the year published.  
PHV=Peak Height Velocity

African girls (Bielicki and Welon, 1973; Billewicz and McGregor, 1982; Bogin et al., 1990; Brown and Townsend, 1982; Byard et al., 1993; Hauspie et al., 1980a,b; Karlberg, 1986; Largo et al., 1978; Ledford and Cole, 1998; Marubini et al., 1972; Mercedes et al., 1995; Tanner et al., 1976).

The mean stature at peak velocity in Japanese girls who do not have the mid growth spurt (Table 5.8) is approximately 3.4 cm shorter than in African girls, 6.6 cm shorter than in English, Guatemalan and Australian Aboriginal girls, 7.6 cm shorter than in United States girls, and 8.8 cm shorter than in Swiss girls. The mean stature at peak velocity in Japanese girls who have the mid growth spurt (Table 5.8) is approximately 1.8 cm shorter than in African girls, 5 cm shorter than in English, Guatemalan and Australian Aboriginal girls, 6 cm shorter than in United States girls, and 7.2 cm shorter than in Swiss girls (Billewicz and McGregor, 1982; Bogin et al., 1990; Brown and Townsend, 1982; Byard et al., 1993; Largo et al., 1978). To the contrary, Japanese girls who do not have the mid growth spurt and who have the mid growth spurt are 3.5 cm and 5.1 cm taller than in Indian girls at peak velocity, respectively (Hauspie et al., 1980a; Bogin et al., 1990).

The peak velocity of growth in stature of Japanese girls who do not have the mid growth spurt (Table 5.8) is approximately 0.8 cm/year smaller than that of English and Australian Aboriginal girls, one cm/year smaller than Italian girls, and about the same with Guatemalan and French girls, but 0.4 cm/year larger than Indian girls, and 1.5 cm/year larger than African girls. The peak velocity of growth in stature of Japanese girls who have the mid growth spurt (Table 5.8) is approximately 1.1 cm/year smaller than that of English and Australian Aboriginal girls, 1.3 cm/year

Table 5.8. Average ages at PHV (in years), stature at PHV (in cm) and velocity at PHV (in cm/year) of girls from this and other studies (corresponding SDs are shown in parentheses).

| Authors                       | Ethnic Group          | Method               | Age at PHV | Stature at PHV | PHV      |
|-------------------------------|-----------------------|----------------------|------------|----------------|----------|
| Marubini et al. (1971)        | Italian               | Gompertz             | 10.2       | 139.1          | 8.6      |
|                               |                       | Logistic             | 10.6       | 141.4          | 8.4      |
| Marubini et al. (1972)        | English               | Gompertz             | 11.7(0.9)  |                | 8.5(0.7) |
|                               |                       | Logistic             | 11.9(0.9)  |                | 8.1(0.6) |
| Bielicki and Welon (1973)     | Polish                | Graphical            | 11.8       |                |          |
| Tanner et al. (1976)          | English               | Logistic             | 11.9(0.9)  |                | 8.1(0.8) |
| Largo et al. (1978)           | Swiss                 | Cubic Spline         | 12.2(1.0)  | 150.5(5.7)     | 7.1(1.0) |
| Preece and Baines (1978)      | English               | PB 1                 | 11.9(0.7)  | 148.3(5.1)     | 7.5(0.8) |
|                               |                       | PB 2                 | 11.9(0.8)  | 148.4(5.1)     | 7.6(1.0) |
|                               |                       | PB 3                 | 12.0(0.9)  | 149.2(5.2)     | 7.5(0.8) |
|                               |                       | PB 4                 | 11.4(0.9)  | 145.0(5.2)     | 7.9(0.7) |
| Hauspie et al. (1980a)        | Indian                | Curve-fitting        | 12.4(1.0)  | 138.2(5.0)     | 7.2(1.2) |
| Hauspie et al. (1980b)        | Belgian               | Logistic             | 11.4(1.0)  | 147.1(5.1)     | 7.8(1.1) |
|                               |                       | Gompertz             | 11.2(1.0)  | 145.3(5.2)     | 8.2(1.1) |
|                               |                       | PB 1                 | 11.6(1.0)  | 148.1(4.1)     | 7.4(1.0) |
|                               |                       | Double logistic      | 10.9(1.0)  | 144.1(4.1)     | 7.7(1.1) |
| Hoshi and Kouchi (1981)       | Japanese              | Quadratic Regression | 11.1(0.9)  |                |          |
| Billewicz and McGregor (1982) | Gambian               | PB 1                 | 13.8(1.3)  | 144.9(5.4)     | 6.0(0.9) |
| Brown and Townsend (1982)     | Australian Aboriginal | PB 1                 | 11.9(1.1)  | 147.9(4.8)     | 8.4(0.9) |
| Cameron et al. (1982)         | English               | PB 1                 | 12.2       |                |          |
| Tanner et al. (1982)          | Japanese              | PB 1                 | 10.7       | 156.6          |          |
| Gasser et al. (1984a)         | Swiss                 | Kernel               |            |                |          |
| Karlberg (1989)               | Swedish               | ICP                  | 12.1       |                |          |
| Bogin et al. (1990)           | Guatemalan            | PB 1                 | 12.0(1.1)  | 148.1(4.2)     | 7.6(1.2) |
|                               | British               |                      | 11.9       | 148.4          | 7.5      |
|                               | Belgian               |                      | 11.4       | 147.1          | 6.6      |
|                               | Urban Indian          |                      | 12.4       | 138.5          | 7.3      |
|                               | Rural Indian          |                      |            |                |          |
|                               | Australian            |                      | 12.0       | 148.2          | 8.5      |
|                               | African               |                      | 13.8       | 145.1          | 6.1      |
| Byard et al. (1993)           | American              | PB 1                 | 11.7(1.0)  | 149.3(5.6)     | 7.5(0.9) |
| Mercedes et al. (1995)        | Venezuelan            | Cubic Spline         | 11.7       |                |          |
| Qin et al. (1996)             | Japanese              | PB 1                 | 10.7(1.1)  | 139.1(6.1)     |          |
|                               |                       | Count-Gompertz       | 10.8(1.3)  | 139.4(7.1)     |          |
|                               |                       | Without curve        | 10.6(1.6)  | 138.1(9.0)     |          |
| Ledford and Cole (1998)       | French                | JPPS                 | 11.9(0.9)  |                | 7.7(0.9) |
|                               |                       | SSC                  | 11.7(1.0)  |                | 7.8(1.0) |
|                               |                       | PB1                  | 11.6(0.8)  |                | 7.6(0.9) |
| Ali (2000)                    | Japanese              | BTT                  | 10.8(1.0)  | 142.2(4.6)     | 7.7(1.5) |
| Present Investigation         | Japanese              | BTT                  | 11.1(0.7)  | 143.3(4.5)     | 7.3(1.1) |
|                               |                       | JPA-2                | 10.5(0.8)  | 141.7(4.5)     | 7.3(1.2) |

N.B. The order of references is arranged according to the year published.

PHV=Peak Height Velocity

smaller than Italian girls, and about the same with Guatemalan and French girls, but 0.1 cm/year larger than Indian girls, and 1.2 cm/year larger than African girls (Billewicz and McGregor, 1982; Bogin et al., 1990; Brown and Townsend, 1982; Hauspie et al., 1980a; Ledford and Cole, 1998; Marubini et al., 1971; Marubini et al., 1972; Tanner et al., 1976;).

The above tables also divulged that for the same ethnic group, Japanese, the present study differ with that of Ali (2000). *But why?* The possible reason is the involvement of those individuals who do not have the mid growth spurt in the triphasic curve fitting of Ali (2000) and therefore he found a biased estimate of the growth parameters. As in the present study growth models are applied on the data set accordingly, the present results should be more realistic and authentic.

#### **5.6 Predicting Adult Stature based on Growth Parameters**

Growth parameters were extracted from distance, velocity and acceleration curves according to Ali (2000). These parameters from the BTT model were: age at early childhood minimum (AECM), stature at early childhood minimum (SECM), velocity at early childhood minimum (VECM), age at mid childhood maximum (AMC), stature at mid childhood maximum (SMC), velocity at mid childhood maximum (VMC), age at take-off (ATO), stature at take-off (STO), velocity at take-off (VTO), age at peak height velocity (APHV), stature at peak height velocity (SPHV), peak height velocity (PHV), and predicted adult stature (PAS). On the other hand, only the growth parameters age at take-off (ATO), stature at take-off (STO), velocity at take-off (VTO), age at peak height velocity (APHV), stature at peak height velocity (SPHV), peak height velocity (PHV), and predicted adult stature (PAS) were



found from the JPA-2 model.

Using forward stepwise regression, like Ali and Ohtsuki (2001), only two parameter-variables can be able to explain the maximum percentage of variation by the regression equation (i.e.,  $R^2$ ). That is, a three-variable linear regression (with zero intercept) model is found through forward stepwise method that is enough for predicting the adult stature of the Japanese boys and girls. The model is

$$PAS = \beta_1(SPHV) + \beta_2(STO) + \varepsilon$$

where  $\beta_1$  and  $\beta_2$ , are the partial regression coefficients, and  $\varepsilon$  is the random error term assumed to be distributed as normally with mean zero and variance unity. A summary of the stepwise regression of the dependent variable PAS for different cases (Case 1, Case 2, and Case 3) is shown in Table 5.9. Case 1, Case 2, and Case 3 refer to analysis based on whole sample of growth parameter-variables (where growth parameters are extracted from JPA-2 and BTT models, accordingly), those where the mid-growth spurt exist (where growth parameters are extracted from BTT model), and those where the mid-growth spurt does not exist (where growth parameters are extracted from JPA-2 model), respectively.

Table 5.9. exhibits that the regression coefficients are highly significant ( $p < 0.0000001$ ) with a smaller amount of standard errors of the estimate. This table also exhibits that for a three-variable regression equation, maximum  $R^2$  is attained for all the cases.

Analyses of residual for individual cases were considered to understand the preciseness of the prediction for the adult stature. Average values of observed adult stature (extracted from the growth curve), predicted adult stature and the residuals

together with those (in parenthesis) of Ali and Ohtsuki (2001) were shown in Table 5.10.

Table 5.10 shows that the residual in all the cases are very small for both boys and girls. The predictions of adult stature, on average, were approximately unbiased for all the cases of boys. For girls, very negligible amount of biased, e.g., 0.01 cm in case 1 and case 3 and 0.02 cm in case 2, were found.

In the present study, like Ali and Ohtsuki (2001), it is necessary to get STO and SPHV, that is possible after 12 years in girls and 14 years in boys, to predict adult stature, however, for clinical purpose, it would be better to predict adult stature near the onset of adolescent growth using the protocols reported by others using skeletal age (Bayley and Pinneau, 1952; Khamis and Guo, 1993; Onat, 1975, 1983; Roche et al., 1975a,b; Wainer et al., 1978).

The present method need not any x-ray exposure to the subject, even though it is essential to estimate the skeletal age for clinical purposes or pediatric treatment for a short stature children. The present method is applicable not only for the purpose of sport talent detection and selection based on PAS, but also for giving advice for choosing a more suitable sport event and position from the viewpoint of PAS (Ali and Ohtsuki, 2001).

During the past 2 or 3 decades, considerable literature on the growing child in competitive sports has accumulated (Malina, 1994, 1998). Many reports indicate that physical performance is higher in those who are more biologically mature, especially among boys (Malina and Bouchard, 1991). The relationship between physical performance and biological age or skeletal age is well established, although

there are not a few conflicting reports under some condition (Beunen et al., 1978a, b, 1981, 1997; Bouchard and Malina, 1977; Bouchard et al., 1976, 1978; Carron and Bailey, 1974; Ohtsuki et al., 1994).

Standard error, SE, of the estimated partial regression coefficients were very small, and also smaller with those of Ali and Ohtsuki (2001) for all the cases of both boys and girls (Table 5.9). This implies that the present predicted equations are comparatively more robust and stable.

The sample sizes in case 3 for both sexes were higher than those of Ali and Ohtsuki (2001) implying, due to convergence and over-parameterization problem, BTT model is not applicable to those individual children who do not have the mid-growth spurt (Table 5.9). Conversely, JPA-2 model fits well, rather than BTT model, to those individuals who do not have the mid-growth spurt. Adult stature (both observed and predicted) for boys in case 2 was greater than that in case 3. However, an opposite picture was found for girls. This may due to the individual's characteristics.

Predicted statures from the present proposed equations were more closer to their corresponding observed stature (Table 5.10). These residuals were, on average, sufficiently smaller than those of others (Bayley and Pinneau, 1952; Roche et al., 1975a,b; Wainer et al., 1978; Khamis and Guo, 1993; Khamis and Roche, 1994; Ali and Ohtsuki, 2001). Also, standard deviations of the residuals in the present study imply that they were all very closer to their mean value compared with those of others (Bayley and Pinneau, 1952; Roche et al., 1975a,b; Wainer et al., 1978; Khamis and Guo, 1993; Khamis and Roche, 1994; Ali and Ohtsuki, 2001). Standard errors of PAS

Table 5.9 Summary of the stepwise regression for the dependent variable, Predicted adult stature. Values in the parenthesis are of Ali and Ohtsuki (2001)

| Case         | Sample size  | Variable | Step +in | Coefficient              | Standard error          | F-to enter/remove        | R <sup>2</sup>        | Variables included |
|--------------|--------------|----------|----------|--------------------------|-------------------------|--------------------------|-----------------------|--------------------|
| <b>Boys</b>  |              |          |          |                          |                         |                          |                       |                    |
| Case 1       | 481<br>(415) | SPHV     | 1        | 1.522934<br>(1.534135)   | 0.009872<br>(0.031135)  | 3001717.0<br>(1170799.0) | 0.999840<br>(0.99964) | 1                  |
|              |              | STO      | 2        | -0.482002<br>(-0.483147) | 0.011366<br>(0.035777)  | 1798.0<br>(182.0)        | 0.999966<br>(0.99976) | 2                  |
| Case 2       | 213<br>(213) | SPHV     | 1        | 1.541007<br>(1.539818)   | 0.018204<br>(0.017258)  | 2151716.0<br>(2202710.0) | 0.999901<br>(0.99990) | 1                  |
|              |              | STO      | 2        | -0.499682<br>(-0.498201) | 0.020863<br>(0.019778)  | 574.0<br>(635.0)         | 0.999974<br>(0.99998) | 2                  |
| Case 3       | 268<br>(197) | SPHV     | 1        | 1.531324<br>(1.558884)   | 0.010947<br>(0.050298)  | 1281848.0<br>(391888.3)  | 0.999792<br>(0.99950) | 1                  |
|              |              | STO      | 2        | -0.49414<br>(-0.503437)  | 0.01265<br>(0.058064)   | 1526.0<br>(75.2)         | 0.999969<br>(0.99964) | 2                  |
| <b>Girls</b> |              |          |          |                          |                         |                          |                       |                    |
| Case 1       | 259<br>(234) | SPHV     | 1        | 1.461355<br>(1.628559)   | 0.018274<br>(0.038572)  | 1049295.0<br>(394039.4)  | 0.999754<br>(0.99941) | 1                  |
|              |              | STO      | 2        | -0.397874<br>(-0.580845) | 0.020740<br>(0.043748)  | 368.0<br>(176.3)         | 0.999899<br>(0.99967) | 2                  |
| Case 2       | 86<br>(96)   | SPHV     | 1        | 1.491174<br>(1.488222)   | 0.046333<br>(0.046936)  | 397040.5<br>(367055.8)   | 0.999786<br>(0.99974) | 1                  |
|              |              | STO      | 2        | -0.433769<br>(-0.431707) | 0.051757<br>(0.052431)  | 70.2<br>(66.0)           | 0.999883<br>(0.99985) | 2                  |
| Case 3       | 174<br>(136) | SPHV     | 1        | 1.428912<br>(1.592562)   | 0.021171<br>(0.057328)  | 763249.7<br>(220941.4)   | 0.999773<br>(0.99974) | 1                  |
|              |              | STO      | 2        | -0.359096<br>(-0.534061) | 0.0244218<br>(0.065738) | 219.9<br>(66.0)          | 0.999901<br>(0.99959) | 2                  |

Case 1, Case 2 and Case 3 refers to the analysis based on whole sample, individuals who have the mid-growth spurt and who without the mid-growth spurt, respectively. The growth parameters for case 2 are extracted from BTT model and that for case 3 are extracted from JPA-2 model through AUXAL. The sample sizes among three cases are not consistent due to omitting the outliers.

Table 5.10 Averages of the observed, predicted, residual, 90% confidence bounds of residuals and standard errors (SE) of prediction equations of adult stature based on growth parameter-variables for different cases. Values in the parenthesis are of Ali and Ohtsuki (2001)

| Cases  | Sample Size  | Observed Stature (cm) | Predicted Stature (cm) | Residual (cm)        |                 | 90% Confidence Bounds of Residuals |                  | SE of Prediction (cm) |
|--------|--------------|-----------------------|------------------------|----------------------|-----------------|------------------------------------|------------------|-----------------------|
|        |              |                       |                        | Mean                 | SD              | Lower (cm)                         | Upper (cm)       |                       |
| Boys   |              |                       |                        |                      |                 |                                    |                  |                       |
| Case 1 | 481<br>(415) | 171.5970<br>(172.40)  | 171.5925<br>(172.37)   | 0.00458<br>(0.026)   | 0.997<br>(2.70) | -0.070<br>(-1.896)                 | 0.079<br>(3.530) | 0.045445<br>(0.18)    |
| Case 2 | 213<br>(213) | 171.6860<br>(171.72)  | 171.6843<br>(171.72)   | 0.001765<br>(0.002)  | 0.886<br>(0.84) | -0.099<br>(-0.830)                 | 0.102<br>(0.874) | 0.060725<br>(0.08)    |
| Case 3 | 268<br>(197) | 171.5263<br>(173.10)  | 171.5206<br>(173.37)   | 0.005693<br>(-0.264) | 0.956<br>(2.71) | -0.907<br>(-2.618)                 | 0.102<br>(4.342) | 0.058398<br>(0.31)    |
| Girls  |              |                       |                        |                      |                 |                                    |                  |                       |
| Case 1 | 259<br>(234) | 158.4386<br>(159.05)  | 158.4256<br>(159.02)   | 0.013050<br>(0.030)  | 1.597<br>(2.92) | -0.151<br>(-2.651)                 | 0.177<br>(4.449) | 0.099206<br>(0.26)    |
| Case 2 | 86<br>(96)   | 158.0005<br>(157.86)  | 157.9785<br>(157.84)   | 0.021990<br>(0.022)  | 1.716<br>(1.94) | -0.285<br>(-1.855)                 | 0.330<br>(2.054) | 0.185088<br>(0.27)    |
| Case 3 | 174<br>(136) | 158.6244<br>(159.82)  | 158.6118<br>(159.79)   | 0.012548<br>(0.034)  | 1.587<br>(3.25) | -0.186<br>(-3.304)                 | 0.212<br>(4.987) | 0.120325<br>(0.38)    |

Categories of Cases1-3 are the same as in Table 9. The sample sizes among three cases are not consistent due to omitting the outliers.

in the present study (Table 5.10) are smaller than those of some others (Onat, 1975, 1983; Ali and Ohtsuki, 2001).

The present study exhibit that the 90% confidence bounds for residuals (Table 5.10) shows better prediction than those of some others (Roche et al., 1975a; Wainer et al., 1978; Khamis and Roche, 1994; Ali and Ohtsuki, 2001). The length of the 90% confidence intervals are 0.149cm, 0.201cm and 1.009cm for boys, and 0.328cm, 0.615cm and 0.398cm for girls for case 1, case 2 and case 3, respectively. On the other hand, Ali and Ohtsuki (2001) found that the length of the intervals were 5.426cm, 1.704cm and 6.960cm for boys, and 7.100cm, 3.909cm and 8.291cm for girls, respectively, for Case 1, Case 2 and Case 3. The predicted errors of the proposed equations are comparatively more condensed around zero. Thus, from every point of view, the proposed equations for the prediction of the adult stature in the present study are better than those of Ali and Ohtsuki (2001). These equations are

*For Boys (whole sample)*

$$PAS = 1.522934(SPHV) - 0.482002(STO)$$

*For Boys (with mid – growth spurt)*

$$PAS = 1.541007(SPHV) - 0.499682(STO)$$

*For Boys (without mid – growth spurt)*

$$PAS = 1.531324(SPHV) - 0.503437(STO)$$

*For Girls (whole sample)*

$$PAS = 1.461355(SPHV) - 0.397874(STO)$$

*For Girls (with mid – growth spurt)*

$$PAS = 1.491174(SPHV) - 0.433769(STO)$$

*and*

*For Girls (without mid – growth spurt)*

$$PAS = 1.428912(SPHV) - 0.359096(STO)$$

### 5.7 Predicting Adult Stature based on Distance Curve

JPA-2 and BTT model were run on the individual longitudinal data of stature to find out the distance curve for each individual. Predicted statures considered in this study for further analysis to build up some equations were: stature at age 2 ( $S_2$ ), stature at age 3 ( $S_3$ ), stature at age 4 ( $S_4$ ), stature at age 5 ( $S_5$ ), stature at age 6 ( $S_6$ ), stature at age 7 ( $S_7$ ), stature at age 8 ( $S_8$ ), stature at age 9 ( $S_9$ ), stature at age 10 ( $S_{10}$ ), stature at age 11 ( $S_{11}$ ), stature at age 12 ( $S_{12}$ ), stature at age 13 ( $S_{13}$ ), and predicted adult stature ( $PAS=S_{25}$ , stature at age 25).

Using forward stepwise regression (as in chapter 4), it was found that only two stature-variables can explain the maximum percentage of variation in the dependent variable, adult stature (a detailed result is shown in Appendix 3). The model is as follows:

$$PAS = \beta_1 S_i + \beta_2 S_j + \varepsilon$$

where  $\beta_1$  and  $\beta_2$  are the partial regression coefficients, and  $\varepsilon$  is the random error term assumed to be normally distributed with mean zero and variance unity;  $S_i$ , and  $S_j$  are the stature-variables defined at age  $i$  and  $j$  respectively,  $i, j = 2, 3, \dots, 13$ . The set  $\{i, j\}$  is different for different cases (Case 1, Case 2, and Case 3). The Case 1, Case 2, and

Case 3 refer to analysis based on whole sample individuals (using BTT model), individuals who have the mid-growth spurt (using BTT model), and individuals who do not have a mid-growth spurt (using JPA-2 model), respectively. A summary of the stepwise regression of the dependent variable (predicted adult stature, PAS) for different cases are shown in Table 5.11(a) and Table 5.11(b) for boys and girls respectively. The regression coefficients are highly significant and the standard errors of the estimates are small. These tables also exhibit that for two-variable regression equation, the maximum  $R^2$  is attained in Case 2. Also, the average standard errors of the estimated coefficients in Case 2 are smaller than that in Case 3 for boys and Case 2 is slightly larger than that in Case 3 for girls. From the present investigation it was found that *only two statural variables* could explain the maximum percentage variation in the depended variable but Ali and Ohtsuki (2001) shown that three stature variables can explain the maximum percentage variation in the dependent variable. Again it was shown that all the values of  $R^2$  in the present investigation are greater than their value of  $R^2$ . The possible reason is the same as in section 5.5. It should be noted that, though the present study started with a sample of 820 individuals, some were excluded. For some sample individuals, the AUXAL software (Bock et al., 1994) did not converge because of outliers or missing observations. Other individuals were excluded to discard any outliers and influential data points (as described in section 4.6). Thus, the results presented here are free from the problem of inclusion of outlier and influential data points.

Analyses of residuals for individual cases were also considered to understand the precision of the prediction for adult stature. Average values of observed adult



Table 5.11a Summary of the stepwise regression for the dependent variable PAS (Predicted adult stature) based on stature-variables of Japanese boys

| Cases  | Sample size | Variable        | Step +in | Coefficient                   | Standard error | F – to enter/remove | R <sup>2</sup> | Variables included |
|--------|-------------|-----------------|----------|-------------------------------|----------------|---------------------|----------------|--------------------|
|        |             |                 |          | Present investigation         |                |                     |                |                    |
| Case 1 | 464         | S <sub>9</sub>  | 1        | 1.046828                      | 0.045456       | 548059.2            | 0.999156       | 1                  |
|        |             | S <sub>3</sub>  | 2        | 0.397943                      | 0.063855       | 38.8                | 0.999221       | 2                  |
|        |             |                 |          | Ali and Ohtsuki investigation |                |                     |                |                    |
| Case 1 | 410         | S <sub>9</sub>  | 1        | 1.270660                      | 0.096113       | 377603.7            | 0.99892        | 1                  |
|        |             | S <sub>3</sub>  | 2        | 0.638750                      | 0.079237       | 54.2                | 0.99905        | 2                  |
|        |             | S <sub>12</sub> | 3        | -0.377094                     | 0.072787       | 26.8                | 0.99910        | 3                  |
|        |             |                 |          | Present investigation         |                |                     |                |                    |
| Case 2 | 215         | S <sub>10</sub> | 1        | 0.881007                      | 0.078511       | 293663.4            | 0.999272       | 1                  |
|        |             | S <sub>4</sub>  | 2        | 0.543971                      | 0.106530       | 26.1                | 0.999351       | 2                  |
|        |             |                 |          | Ali and Ohtsuki investigation |                |                     |                |                    |
| Case 2 | 410         | S <sub>9</sub>  | 1        | 1.281532                      | 0.153105       | 225484.9            | 0.99906        | 1                  |
|        |             | S <sub>3</sub>  | 2        | 0.493674                      | 0.097118       | 27.5                | 0.99917        | 2                  |
|        |             | S <sub>12</sub> | 3        | -0.296906                     | 0.114832       | 6.7                 | 0.99920        | 3                  |
|        |             |                 |          | Present investigation         |                |                     |                |                    |
| Case 3 | 249         | S <sub>9</sub>  | 1        | 1.009736                      | 0.089888       | 273793.0            | 0.999095       | 1                  |
|        |             | S <sub>4</sub>  | 2        | 0.412471                      | 0.117221       | 12.4                | 0.999138       | 2                  |
|        |             |                 |          | Ali and Ohtsuki investigation |                |                     |                |                    |
| Case 3 | 191         | S <sub>5</sub>  | 1        | -0.304324                     | 0.345247       | 139935.2            | 0.99864        | 1                  |
|        |             | S <sub>9</sub>  | 2        | 1.080969                      | 0.212497       | 10.8                | 0.99872        | 2                  |
|        |             | S <sub>2</sub>  | 3        | 0.730981                      | 0.172769       | 17.9                | 0.99883        | 3                  |

Categories of Cases 1, 2 and 3 are the same as in Table 5.9. The classification of Case 2 and Case 3 is considered here for each individual on the results of BTT and JPA-2 model on AUXAL. The sample sizes among three cases are not consistent due to omitting the outliers.

Table 5.11b Summary of the stepwise regression for the dependent variable PAS (Predicted adult stature) based on stature-variables of Japanese girls

| Cases  | Sample size | Variable        | Step +in | Coefficient                   | Standard error | F – to enter/remove | R <sup>2</sup> | Variables included |
|--------|-------------|-----------------|----------|-------------------------------|----------------|---------------------|----------------|--------------------|
|        |             |                 |          | Present investigation         |                |                     |                |                    |
| Case 1 | 259         | S <sub>13</sub> | 1        | 2.87668                       | 0.102438       | 345503.1            | 0.999254       | 1                  |
|        |             | S <sub>12</sub> | 2        | -1.89627                      | 0.105918       | 320.5               | 0.999668       | 2                  |
|        |             |                 |          | Ali and Ohtsuki investigation |                |                     |                |                    |
| Case 1 | 262         | S <sub>13</sub> | 1        | 3.20074                       | 0.143402       | 393773.6            | 0.99934        | 1                  |
|        |             | S <sub>12</sub> | 2        | -3.29566                      | 0.280664       | 196.9               | 0.99962        | 2                  |
|        |             | S <sub>11</sub> | 3        | 1.11848                       | 0.155298       | 51.9                | 0.99969        | 3                  |
|        |             |                 |          | Present investigation         |                |                     |                |                    |
| Case 2 | 70          | S <sub>13</sub> | 1        | 2.54599                       | 0.122662       | 196119.7            | 0.999648       | 1                  |
|        |             | S <sub>4</sub>  | 2        | -1.55950                      | 0.127201       | 150.3               | 0.999890       | 2                  |
|        |             |                 |          | Ali and Ohtsuki investigation |                |                     |                |                    |
| Case 2 | 96          | S <sub>13</sub> | 1        | 3.09039                       | 0.109926       | 216090.1            | 0.99956        | 1                  |
|        |             | S <sub>12</sub> | 2        | -3.23795                      | 0.230637       | 194.4               | 0.99986        | 2                  |
|        |             | S <sub>11</sub> | 3        | 1.16692                       | 0.142226       | 67.3                | 0.99992        | 3                  |
|        |             |                 |          | Present investigation         |                |                     |                |                    |
| Case 3 | 157         | S <sub>13</sub> | 1        | 2.63537                       | 0.073553       | 359718.5            | 0.999567       | 1                  |
|        |             | S <sub>12</sub> | 2        | -1.65255                      | 0.075852       | 474.6               | 0.999893       | 2                  |
|        |             |                 |          | Ali and Ohtsuki investigation |                |                     |                |                    |
| Case 3 | 134         | S <sub>13</sub> | 1        | 3.18652                       | 0.197888       | 243768.8            | 0.99946        | 1                  |
|        |             | S <sub>12</sub> | 2        | -3.03767                      | 0.368247       | 129.1               | 0.99972        | 2                  |
|        |             | S <sub>11</sub> | 3        | 0.86965                       | 0.192203       | 20.5                | 0.99976        | 3                  |

Categories of Cases 1, 2 and 3 are the same as in Table 5.9. The classification of Case 2 and Case 3 is considered here for each individual on the results of BTT and JPA-2 model respectively on AUXAL. The sample sizes among three cases are not consistent due to omitting the outliers.

stature, predicted adult stature, residuals, and standard errors of the predictions are shown in Table 5.12. The average absolute residuals in Case 2 are smaller than those in Case 1 and Case 3 for both Japanese boys and girls. The predictions of adult stature based on growth parameters (in section 5.6), on average, were approximately unbiased for all the cases of boys. For girls, very negligible amount of biased, e.g., 0.01 cm in Case 1 and Case 3 and 0.02 cm in Case 2, were found. This may be due to the measurement error of the data for girls only. On the other hand, the predictions of adult stature based on different stature variables (in the present section) are, on average, under-estimated by 0.09 cm in Case 2 and over-estimated by 0.13 cm in Case 3 for boys; and under-estimated by 0.02 cm in Case 2 and by 0.01 cm in Case 3 for Japanese girls. Also, the standard errors of the prediction are smaller in Case 2 compared to Case 3 for boys and slightly larger in Case 2 compared to Case 3 for girls in the present and previous section.

Comparing with the results in section 5.6, the results of the present section show that the prediction of adult stature based on growth parameters are better than those based on statures at different ages. But the residuals and the standard errors of the prediction are also small in the present section. Therefore, the prediction equations of the present section are also useful for the Japanese population. On the other hand, the present prediction equations are easy to calculate and need stature-values at only two age points, and need not to fit any model to get growth parameters as in Ali and Ohtsuki (2001) with longitudinal data from birth to maturity.

The mean residual of the predicted adult stature of the present study (Table 5.12) are smaller compared with that of others (Bayley and Pinneau, 1952; Khamis

Table 5.12 Averages of the observed, predicted, residual, 90%confidence bounds of residuals and standard error (SE) of predicted equations of adult stature based on stature-variable for different cases. Values in the parenthesis are of Ali and Ohtsuki (2001)

| Cases        | Sample Size | Observed Stature (cm) | Predicted Stature (cm) | Residual (cm) |        | 90% Confidence Bound of Residuals (cm) |         | SE of Prediction (cm) |
|--------------|-------------|-----------------------|------------------------|---------------|--------|--|---------|-----------------------|
|              |             |                       |                        | Mean          | SD     | Lower                                  | Upper   |                       |
| <b>Boys</b>  |             |                       |                        |               |        |  |         |                       |
| Case 1       | 464         | 171.69                | 171.58                 | 0.109         | 4.80   | -0.258                                 | 0.476   | 0.30                  |
|              | (410)       | (172.34)              | (172.23)               | (0.113)       | (5.17) | (-6.024)                               | (7.497) | (0.42)                |
| Case 2       | 215         | 171.91                | 171.82                 | 0.090         | 4.39   | -0.405                                 | 6.150   | 0.41                  |
|              | (213)       | (171.68)              | (171.55)               | (0.133)       | (4.89) | (-4.982)                               | (6.150) | (0.54)                |
| Case 3       | 249         | 171.51                | 171.38                 | 0.123         | 5.05   | -0.405                                 | 0.651   | 0.43                  |
|              | (191)       | (173.01)              | (173.22)               | (-0.213)      | (5.94) | (-6.739)                               | (8.990) | (0.68)                |
| <b>Girls</b> |             |                       |                        |               |        |  |         |                       |
| Case 1       | 259         | 158.44                | 158.39                 | 0.046         | 2.89   | -0.250                                 | 0.344   | 0.24                  |
|              | (262)       | (159.00)              | (159.19)               | (0.027)       | (2.80) | (-2.652)                               | (3.512) | (0.29)                |
| Case 2       | 70          | 158.10                | 185.08                 | 0.016         | 1.67   | -0.317                                 | 0.348   | 0.27                  |
|              | (96)        | (157.86)              | (157.84)               | (0.018)       | (1.45) | (-1.717)                               | (1.708) | (0.25)                |
| Case 3       | 157         | 158.25                | 158.24                 | 0.016         | 1.64   | -0.200                                 | 0.233   | 0.19                  |
|              | (134)       | (159.74)              | (159.72)               | (0.020)       | (2.48) | (-2.421)                               | (3.389) | (0.36)                |

Categories of Cases1-3 are the same as in Table 5.9. The sample sizes among three cases are not consistent due to omitting the outliers.

and Guo, 1993; Khamis and Roche, 1994; Roche et al., 1975a,b; Wainer et al., 1978; Ali and Ohtusuki, 2001). Average prediction failure, i.e., residual > 4.0 cm, was reported by Khamis and Guo (1993) as about 10% for boys and 8% for girls. In the present prediction, for boys, 8% failure occurred (for case 3), but, for girls, failures of only 6% for case 1, 2% for case 2, 4% for case 3 occurred. The previous investigation shows 12% prediction failure for Case 3 of Japanese boys and 7% for Case 1, 2% for Case 2, and 6% for Case 3 of Japanese girls (Ali and Ohtusuki, 2001). They argued that these were due to the involvement of the triphasic BTT model to the whole data set. Standard errors of the predicting adult stature (Table 5.12) are smaller than those of some others (Onat, 1975, 1983; Ali and Ohtusuki, 2001). Comparing with 90% confidence bounds for residuals, the *girls* (Table 5.12) shows better prediction than those of some others (Ali and Ohtusuki, 2001; Khamis and Roche, 1994; Roche et al., 1975a; Wainer et al., 1978).

The proposed equations to predict adult stature based on stature-variables for the Japanese are as follows:

$$\begin{aligned} & \textit{For Boys (whole sample individuals)} \\ & PAS = 1.046828S_9 + 0.397943S_3 \end{aligned}$$

$$\begin{aligned} & \textit{For Boys (who have the mid – growth spurt)} \\ & PAS = 0.881007S_{10} + 0.543971S_4 \end{aligned}$$

$$\begin{aligned} & \textit{For Boys (who do not have a mid – growth spurt)} \\ & PAS = 1.009736S_9 + 0.412471S_4 \end{aligned}$$

*For Girls (whole sample individuals)*

$$PAS = 2.87668S_{13} - 1.89627S_{12}$$

*For Girls (who have the mid – growth spurt)*

$$PAS = 2.54599S_{13} - 1.55950S_4$$

*and*

*For Girls (who do not have a mid – growth spurt)*

$$PAS = 2.63537S_{13} - 1.65255S_{12}$$

## 5.8 Model Validation

The proposed predicted equations in sections 5.6 and 5.7 to predict the adult stature of Japanese boys and girls are cross validated by the cross validity predictive power as described in section 4.7.

Estimated cross validity predictive power,  $\rho_{cv}^2$ , of the predicted equations based on growth-parameter variables (in section 5.6) and stature variables (in section 5.7) for different cases of Japanese boys and girls are shown in Table 5.13. This table indicates that for any independent sample of the Japanese population more than 99% of the variance on the predicted variable, PAS, would be explained by the proposed equations. In other words, the expected amounts of shrinkage of  $R^2$  are very small for all cases of boys and girls, implying a highly cross validated. It should be noted that the predictor variables for both sections 5.6 and 5.7 are affected with *near multicollinearity* problem but it did not affect much the stepwise regression results as the  $R^2$  values of all three cases of boys and girls are very high in step 1 (see Appendix-2 and 3).

Table 5.13 Estimated cross validity predictive power,  $\rho_{cv}^2$ , of the predicted equations based on growth-parameter variables and stature variables for different cases of Japanese boys and girls. Values in the parenthesis are of Ali and Ohtsuki (2001).

|              | Equation Based on Growth-parameter Variables |          |                  |                  | Equation Based on Stature Variables |          |                  |                  |
|--------------|--|----------|------------------|------------------|-------------------------------------|----------|------------------|------------------|
|              | <i>n</i>                                     | <i>k</i> | $R^2$            | $\rho_{cv}^2$    | <i>n</i>                            | <i>k</i> | $R^2$            | $\rho_{cv}^2$    |
| <b>Boys</b>  |  |          |                  |                  |                                     |          |                  |                  |
| Case 1       | 481(415)                                     | 2(2)     | 0.99997(0.99976) | 0.99997(0.99976) | 464(410)                            | 2(3)     | 0.99922(0.99910) | 0.99921(0.99908) |
| Case 2       | 213(213)                                     | 2(2)     | 0.99997(0.99998) | 0.99997(0.99998) | 215(213)                            | 2(3)     | 0.99935(0.99920) | 0.99933(0.99917) |
| Case 3       | 268(197)                                     | 2(2)     | 0.99997(0.99964) | 0.99997(0.99963) | 249(191)                            | 2(3)     | 0.99914(0.99883) | 0.99912(0.99879) |
| <b>Girls</b> |  |          |                  |                  |                                     |          |                  |                  |
| Case 1       | 259(234)                                     | 2(2)     | 0.99990(0.99967) | 0.99990(0.99966) | 259(262)                            | 2(3)     | 0.99967(0.99969) | 0.99966(0.99968) |
| Case 2       | 86(96)                                       | 2(2)     | 0.99988(0.99985) | 0.99987(0.99984) | 70(96)                              | 2(3)     | 0.99989(0.99992) | 0.99988(0.99991) |
| Case 3       | 174(136)                                     | 2(2)     | 0.99990(0.99959) | 0.99990(0.99957) | 157(134)                            | 2(3)     | 0.99989(0.99976) | 0.99989(0.99975) |

Categories of Cases 1, 2 and 3 are the same as in Table 5.9.



**CHAPTER-6**  
CONCLUSION



## CHAPTER 6

### CONCLUSION

#### 6.1 Overall Findings

The longitudinal growth of individual's stature of the present study was characterized from early childhood to adulthood. The samples used here were 509 males and 311 females. A triphasic generalized logistic model (BTT model) and diphasic growth model (JPA-2 model) applied respectively on the above two sets of data through the software AUXAL for characterizing individual growth of stature. The default values of the population mean and covariance matrix in AUXAL for both the models were substituted by estimated population mean and covariance matrix based on Japanese population. The individuals without mid growth spurt for both sexes show that predicted adult stature (PAS) was significantly positive correlated with stature at onset of adolescent and adolescent growth phases, and for only girls VTO and PHV was positively correlated. The individuals with mid growth spurt for both sexes show that PAS was significantly positively correlated with statures at early childhood minimum, mid-childhood maximum, onset of adolescent and adolescent growth phases. Also positive significant correlations were found between VECM and VMC, VTO and PHV but in case of PHV and VMC, negative significant correlation was found. On the basis of JPA-2 model the mean adult stature were 171.27cm for Japanese boys and 158.51 for Japanese girls. On the basis of BTT model this study demonstrates that, on average, 46.1%, 39.5%, and 14.4% of the total adult stature were completed during early, middle and adolescent phase of growth, respectively, for the Japanese male population. For the female population, these percentages were

42.6%, 44.6%, and 12.8%, respectively. The distributions of predicted stature that do not have the mid growth spurt, on average, shows that the Japanese girls become taller than boys from age 1 to 5 and 10 to 12, and then again become shorter than boys. The distributions of predicted stature that have the mid growth spurt, on average, shows that the Japanese girls become taller than boys from age 8 and 11 to 12, and then again become shorter than boys. Japanese boys who do not have the mid growth spurt are, on average, 13.26 cm taller than their opposite sex. Moreover, Japanese boys who have the mid growth spurt are, on average, 13.77 cm taller than their opposite sex.

After removing the problem of outliers and influential data points, several equations are proposed to predict the adult stature of the Japanese. The proposed equations are as follows:

*For Boys (whole sample)*

$$PAS = 1.522934(SPHV) - 0.482002(STO)$$

*For Boys (with mid – growth spurt)*

$$PAS = 1.541007(SPHV) - 0.499682(STO)$$

*For Boys (without mid – growth spurt)*

$$PAS = 1.531324(SPHV) - 0.503437(STO)$$

*For Girls (whole sample)*

$$PAS = 1.461355(SPHV) - 0.397874(STO)$$

*For Girls (with mid – growth spurt)*

$$PAS = 1.491174(SPHV) - 0.433769(STO)$$

*and*

*For Girls (without mid – growth spurt)*

$$PAS = 1.428912(SPHV) - 0.359096(STO)$$

*For Boys (whole sample individuals)*

$$PAS = 1.046828S_9 + 0.397943S_3$$

*For Boys (who have the mid – growth spurt)*

$$PAS = 0.881007S_{10} + 0.543971S_4$$

*For Boys (who do not have a mid – growth spurt)*

$$PAS = 1.009736S_9 + 0.412471S_4$$

*For Girls (whole sample individuals)*

$$PAS = 2.87668S_{13} - 1.89627S_{12}$$

*For Girls (who have the mid – growth spurt)*

$$PAS = 2.54599S_{13} - 1.55950S_4$$

*and*

*For Girls (who do not have a mid – growth spurt)*

$$PAS = 2.63537S_{13} - 1.65255S_{12}$$

## 6.2 Possible Extension for Further Research

It is an open problem to find out the asymptotic distribution of the growth parameters and also the parameters of the BTT and JPA-2 models. This type of data have not been collected and preserved in our country. After collecting this type of data our country may also predict the adult stature of our children. The present predicted equations are not applicable except Japan as they are predicted only based on Japanese population.



**BIBLIGRAPHY**

## BIBLIOGRAPHY

- Abe H (1950) Annual change of the physique of school children in Kurume city. I. J. Kurume Med. Assoc. *13*: 495-497 (in Japanese).
- Ali MA (2000) Secular trends in growth of the Japanese and prediction of their adult stature. D.Sc. dissertation. Tokyo Metropolitan University, Tokyo.
- Ali MA, and Ohtsuki F (2000a) Estimation of maximum increment age in height and weight during adolescence and the effect of World War II. *Am. J. Hum. Biol.* *12*: 363-370.
- Ali MA, Uetake T and Ohtsuki F (2000b) Secular changes in relative leg length in post-war Japan. *Am. J. Hum. Biol.* *12*: 405-416.
- Ali MA, and Ohtsuki F (2001) Prediction of Adult Stature for Japanese Population: A Stepwise Regression Approach. *Am. J. Hum. Biol.* *13*: 316-322.
- Ashizawa K, Kumakura C, and Kusumoto A (1998) Growth of the Philippine children in Reference to socioeconomic environment. *Anthropological Science*, *106*: 77-94.
- Barnett V and Lewis T (1978) *Outliers in statistical data*. New York: Wiley.
- Bayley N (1946) Tables for predicting adult height from skeletal age and present height. *J. Pediatr.* *28*: 49-64.
- Bayley N and Pinneau SR (1952) Tables for predicting adult height from skeletal age: Revised for use with Greulich-Pyle hand standards. *J. Pediatr.* *40*: 423-441.
- Berkey, CS (1982) Comparison of two longitudinal growth models for preschool children. *Biometrics.* *38*:221-234.
- Berkey CS and Laird NM (1986) Nonlinear growth curve analysis: Estimating the population parameters. *Ann. Hum. Biol.* *13*:111-128.

- Berkey CS and Reed RB (1987) A model for describing normal and abnormal growth in early childhood. *Hum. Biol.* 49: 973-987.
- Bialik O, Peritz E and Arnon A (1973) Weight growth in infancy a regression analysis. *Hum. Biol.* 45:81-93.
- Bielicki T and Welon Z (1973) The sequence of growth velocity peaks of principal body dimensions in girls. *Materialy i Prace Anthropologiczne.* 86: 3-10.
- Billewicz WZ and McGregor IA (1982) A birth-to-maturity longitudinal study of heights and weights in two West African (Gambian) villages, 1951-1975. *Ann. Hum. Biol.* 9 : 309-320.
- Blanksby BA (1995) Secular changes in the stature and mass of Western Australian secondary school children. *Am. J. Hum. Biol.* 7: 497-505.
- Blanksby BA, Freedman F, Barrett P and Bloomfield J (1974) Secular changes in the heights and weights of Western Australian primary school children. *Ann. Hum. Biol.* 1: 301-309.
- Bock RD and Sykes RC (1989) Evidence for continuing secular increase in height within families in the United States. *Am. J. Hum. Biol.* 1: 143-148.
- Bock RD and Thissen D (1976) Fitting multi-component models for growth in stature. *Proceedings of the 9<sup>th</sup> International Biometrics Conference.* 1:431-442.
- Bock RD and Thissen D (1980) Statistical problem of fitting individual growth curves: In FE Johnston, AF Roche, and C Susanne (Eds.), *Human physical growth and maturation: methodologies and factors*, New York: Plenum 265-290.
- Bock RD, Wainer H, Petersen A, Thissen D, Murray J and Roche AF (1973) A parameterization for individual human growth curves. *Hum. Biol.* 45:63-80.

- Bock RD, du Toit SHC and Thissen D (1994) AUXAL: Auxological analysis of longitudinal measurements of human stature. Chicago: SSI.
- Bogin B, Wall M and MacVean RB (1990) Longitudinal growth of high socioeconomic status Guatemalan children analyzed by the Preece-Baines function: An international comparison. *Am. J. Hum. Biol.* 2: 271-281.
- Bogin B, Wall M and MacVean RB (1992) Longitudinal analysis of adolescent growth of Ladino and Mayan school children in Guatemala: Effects of environment and sex. *Am. J. Phys. Anthropol.* 89: 447-457.
- Brown T and Townsend GC (1982) Adolescent growth in height of Australian Aborigines analysed by the Preece-Baines function: a longitudinal study. *Ann. Hum. Biol.* 9: 495-505.
- Byard PJ, Guo S and Roche AF (1991) Family resemblance for pattern of growth in early childhood. *Am. J. Hum. Biol.* 3: 331-337.
- Byard PJ, Guo S and Roche AF (1993) Family resemblance for Preece-Baines growth curve parameters in the Fels Longitudinal Growth Study. *Am. J. Hum. Biol.* 5: 151-157.
- Cameron N (1979) The growth of London schoolchildren 1904-1966: An analysis of secular trend and intra-country variation. *Ann. Hum. Biol.* 6: 505-525.
- Cameron N, Tanner JM and Whitehouse RH (1982) A longitudinal analysis of the growth of limb segments in adolescence. *Ann. Hum. Biol.* 9: 211-220.
- Cook RD (1977). "Detection of Influential Observations in Linear Regression," *Technometrics* 19: 15-18.

- Cook RD and Weisberg S (1982). *Residuals and Influence in Regression*, New York: Chapman and Hall.
- Count EW (1943) Growth patterns of human physique: an approach to kinetic anthropometry. *Hum. Biol.*, 15:1-32.
- Dai Ichi Hohki Suppan (1990) *New encyclopedia of Pedagogy*. Vol. 8. Statistics. Dai Ichi Hohki publishing, Tokyo, Japan.
- Deming J (1957) Application of the Gompertz curve to the observed pattern of growth in length of 48 individual boys and girls during the adolescent cycle of growth. *Human Biology*. 29: 83-122.
- Deming J, and Washburn AH (1963) Application of the Jenss curve to the observed pattern of growth during the first eight years of life in forty boys and forty girls. *Human Biology*, 35: 484-506.
- Draper NR and Smith H (1981). *Applied Regression Analysis*, Second Edition, New York, John Wiley & Sons, Inc.
- El Lozy M (1978) A critical review of the double and triple logistic growth curves. *Ann. Hum. Biol.* 5: 389-394.
- Gasser T, Mueller HG (1979) Kernel estimation of regression functions. *Lecture notes in Mathematics 757*. Berlin: Springer-Verlag, pp. 23-68.
- Gasser T, Kohler W, Mueller HG, Kneip A, Largo R, Molinari L and Prader A (1984a) Velocity and acceleration of height growth using kernel estimation. *Ann. Hum. Biol.* 11: 397-411.
- Gasser T, Mueller HG, Kohler W, Molinari L and Prader A (1984b) Nonparametric regression analysis of growth curves. *Ann. Stat.* 12: 210-229.



- Gasser T, Mueller HG, Kohler W, Largo R, Molinari L and Prader A (1985a) An analysis of the mid-growth spurt and of the adolescent growth spurt of height based on acceleration. *Ann. Hum. Biol.* 12: 129-148.
- Gasser T, Kohler W, Mueller HG, Largo R, and Prader A (1985b) Human height growth: correlational and multivariate structure of velocity and acceleration. *Ann. Hum. Biol.* 12: 501-515.
- Gasser T, Kneip A, Binding A, Prader A, and Molinari L (1991) The dynamics of linear growth in distance, velocity and acceleration. *Ann. Hum. Biol.* 18: 187-205.
- Gonzales GF, Valera J, Rodriguez L, Vega A and Guerra-Garcia R (1984) Secular change in growth of native children and adolescents at high altitude Huancayo, Peru (3,280 meters). *Am. J. Phys. Anthropol.* 64: 47-51.
- Greulich WW (1976) Some secular changes in the growth of American-born and native Japanese. *Am. J. Phys. Anthropol.* 45: 553-568.
- Gujaraty DN (1995) *Basic Econometrics*, Third Edition. New York: McGraw Hill.
- Guo S (1989) A computer program for smoothing using kernel estimation. Joint Statistical Meetings American Statistical Association, Biometric Society, and Institute of Mathematical Statistics. 52<sup>nd</sup> Annual Meeting, Proceedings of the Statistical Computing Section, American Statistical Association, VA, pp. 306-308.
- Guo S (1990) Confidence limits for least-squares kernel estimation. Joint Statistical Meetings American Statistical Association, Biometric Society, and Institute of Mathematical Sciences, Aug. 6-10, Anaheim. Abstract, American Statistical Association, p. 119.

- Guo S, Roche AF, Baumgartner RN, Chullea Wm C, Ryan AS (1990) Kernel regression for smoothing percentiles curves: reference data for calf and subscapular skinfold thicknesses in Mexican Americans. *Am. J. Clin. Nutr.* 51: 908S-916S.
- Hashiguchi C, Nozaki N and Hashiguchi K (1952) On effects of the recent world war on the physique of school children. II *J. Phys. Fit Jpn.* 2: 82-86 (in Japanese).
- Hauspie RC (1980) Adolescent growth. In Johnston FE, Roche AF, and Susanne C (eds.): *Human Physical Growth and Maturation*. New York: Plenum, pp. 161-175.
- Hauspie RC, Das SR, Preece MA, and Tanner JM (1980a) A longitudinal study of the growth in height of boys and girls of West Bengal (India) aged six months to 20 years. *Ann. Hum. Biol.* 7: 429-441.
- Hauspie RC, Wachholder A, Baron G, Cantraine F, Susanne C and Graffar M (1980b) A comparative study of the fit of four different functions to longitudinal data of growth in height of Belgian girls. *Ann. Hum. Biol.* 7: 347-358.
- Himes JH (1979) Secular changes in body proportions and composition. *Mon. Soc. Res. Child Develop.* 44 (179): 28-58.
- Hoaglin DC and Welsh RE (1978) The hat matrix in regression and ANOVA. *The American Statistician.* 32:17-22.
- Hoppa RD and Garlie TN (1998) Secular changes in the growth of Toronto children during the last century. *Ann. Hum. Biol.* 25: 553-561.
- Hoshi H and Kouchi M (1981) Secular trend of the age at menarche of Japanese girls with special regard to the secular acceleration of the age at peak height velocity. *Hum. Biol.* 53: 593-598.

- Huang YI-C and Malina RM (1995) Secular changes in the stature and weight of Taiwanese children, 1964-1988. *Am. J. Hum. Biol.* 7: 485-496.
- Israelsohn WJ (1960) Description and modes of analysis of human growth. In *Human Growth*, J.M. Tanner (ed.), 21-42. New York: Pergamon Press.
- Jenss RM, and Bayley N (1937) A mathematical model for studying the growth of a child. *Hum. Biol.* 9:556-563.
- Ji C-Y, Ohsawa S and Kasai N (1995) Secular changes in the stature, weight and age at maximum growth increments of urban Chinese girls from the 1950s to 1985. *Am. J. Hum. Biol.* 7: 473-484.
- Johnston FE, Roche AF, and Susanne C (1980) *Human physical growth and maturation methodologies and factors*. Plenum Press, New York
- Jolicoeur P, Pontier J, Pernin M-O and Sempe' M (1988) A lifetime asymptotic growth curve for human height. *Biometrics.* 44: 995-1003.
- Jolicoeur P, Pontier J, and Abidi H (1992) Asymptotic models for the longitudinal growth of human stature. *Am. J. Hum. Biol.* 4: 461-468.
- Judge GG, Hill RC, Griffiths WE, Lutkepohl H and Lee TC (1988) *Introduction to the Theory and Practice of Econometrics*, Second Edition, New York, John Wiley & Sons, pp-389.
- Kaigo T, Naka A, and Terasaki M (1999) Modern Japanese Education reviewed from the textbook. Tokyo Shoseki, Tokyo (in Japanese).
- Kanefuji K and Shohoji T (1990) On a growth model of human height. *Growth development and Aging.* 54:155-165.

- Karlberg J (1987) A biologically-oriented mathematical model (ICP) for human growth. *Acta. Paediatr. Suppl.* 350:70-94.
- Kato T (1955) Change of the physique of school children in a city, small city, and rural and mountain villages in Gifu prefecture. *J. Nagoya Med. Assoc.* 69: 494-502 (in Japanese).
- Kato M (1957) Trend of physical growth of children in the last eight years. *Res. J. Child Health.* 16: 182-188.
- Kato S, Ashizawa K and Satoh K (1998) An examination of the definition 'final height' for practical use. *Ann. Hum. Biol.* 25: 263-270.
- Khamis HJ (1993) Reference Guide: Predicting your child's adult stature. *Newsletter, Fels Longitudinal Study.* 43: 3-4.
- Khamis H and Roche AF (1994) Predicting adult stature without using skeletal age: The Khamis-Roche method. *Pediatrics* 94: 504-507.
- Kimura K (1967) A consideration of the secular trend in Japanese for height and weight by a graphic method. *Am. J. Phys. Anthropol.* 27: 89-94.
- Kimura K (1977) Has the secular trend for greater height ceased in Japanese. *J. Natl. Def. Med. Coll.* 2: 72-76.
- Kimura K (1984) Studies of growth and development in Japan. *Yearbk. Phys. Anthropol.* 27: 179-214.
- Kimura K and Kitano S (1959) Growth of the Japanese physiques in four successive decades before World War II. *Zinruigaku Zassi* 67: 141-150.
- Koch EW (1935) Ueber die Veraenderungen menschlichen Wachstums im ersten Drittel des 20. Jahrhunderts (Leipzig: Johann Ambrosius Barth).

- Kouchi M (1996) Secular change and socioeconomic difference in height in Japan. *Anthropol. Sci.* 104: 325-340.
- Kudo Y, Shomoto M, Takeda S, Yokoo Y and Samori N (1976) Growth acceleration in Japan as indicated by the maximum growth age in height. *Jap. J. Hyg.* 31: 378-385 (in Japanese).
- Laird NM and Ware JH (1982) Random-effects models for longitudinal data. *Biometrics* 38:965-974.
- Largo RH, Gasser TH, Prader A, Stuetzle W and Huber PJ (1978) Analysis of the adolescent growth spurt using smoothing spline functions. *Ann. Hum. Biol.* 5: 421-434.
- Ledford AW and Cole TJ (1998) Mathematical models of growth in stature throughout childhood. *Ann. Hum. Biol.* 25: 101-115.
- Lin W-S, Chen CAN, Su JZX, Xiao J-W and Ye J-S (1992) Secular change in the growth and development of Han children in China. *Ann. Hum. Biol.* 19: 49-265.
- Ljung B-O, Agneta B-B and Lindgren G (1974) The secular trend in physical growth in Sweden. *Ann. Hum. Biol.* 1: 245-256.
- Malina RM (1974) Adolescent changes in size, build, composition and performance. *Hum. Biol.* 46: 117-131.
- Malina RM (1978) Adolescent growth and maturation: Selected aspects of current research. *Yearbk. Phys. Anthropol.* 21: 63-94.
- Malina RM, Zavaleta AN and Little BB (1987a) Secular changes in the stature and weight of Mexican American school children in Brownsville, Texas, between 1928 and 1983. *Hum. Biol.* 59: 509-522.

- Malina RM, Brown KH and Zavaleta AN (1987b) Relative lower extremity length in Mexican American and in American black and white youth. *Am. J. Phys. Anthropol.* 72: 89-94.
- Manwani AH and Agarwal KN (1973) The growth patterns of Indian infants during the first year of life. *Hum. Biol.* 45:341-349.
- Marubini E, Resele LF and Barghini G (1971) A comparative fitting of the Gompertz and logistic functions to longitudinal height data during adolescence in girls. *Hum. Biol.* 43: 237-252.
- Marubini E, Resele LF, Tanner JM and Whitehouse RH (1972) The fit of Gompertz and logistic curves to longitudinal data during adolescence on height, sitting height and biacromial diameter in boys and girls of the Harpenden growth study. *Hum. Biol.* 44: 511-524.
- Mata LJ (1978) *The children of Santa Maria Cauque*. Cambridge, Massachusetts: MIT Press.
- Matsumoto K (1982) Secular acceleration of growth in height of Japanese and its social background. *Ann. Hum. Biol.* 9: 399-410.
- Matsumoto K, Muiyata H, Mino T and Takeda S (1978) A calculation method of the maximum growth age in height. *Wakayama Medical Reports* 21: 79-86.
- Matsumoto K, Kudo Y, Takeuchi H and Takeda S (1980) Secular trend in age of maximum increment in mean height of Japanese children born from 1887-1965. *Wakayama Medical Reports* 23: 99-106.

- Mercedes L-B, Isbelia I-E, Coromoto M-T and Leonardo S-V (1995) Growth in stature in early, average, and late maturing children of the Caracas mixed-longitudinal study. *Am. J. Hum. Biol.* 7: 517-527.
- Meredith HV (1976) Findings from Asia, Australia, Europe, and North America on secular change in mean height of children, youths, and young adults. *Am. J. Phys. Anthropol.* 44: 315-325.
- Meredith HV (1978) Secular change in sitting height and lower limb height of children, youths, and young adults of Afro-black, European, and Japanese ancestry. *Growth.* 42: 37-41.
- Meredith HV (1982) Findings on stature from two series of longitudinal measures taken 25 years apart. *Ann. Hum. Biol.* 9: 367-370.
- Merrell M (1931) The relationship of individual growth to average growth. *Human Biology.* 3: 37-70.
- Ministry of Education, Japan (1965) The Statistical report of the school health survey. Printing department of the Ministry of Finance.
- Ministry of Education, Science, Sports and Culture, Japan (1997) The Statistical report of the school health survey. Printing department of the Ministry of Finance.
- Mirwald RL, Bailey DA, Cameron N, and Rasmussen RL (1981) Longitudinal comparison of aerobic power in active and inactive boys aged 7.0 to 17.0 years. *Ann. Hum. Biol.* 8: 405-414.
- Montgomery DC and Peck EA (1982). *Introduction to Linear Regression Analysis.* John Wiley & Sons.

- Ohsawa S and Ji C-Y (1993) Study on the secular growth trend of Chinese children and youth: The advanced adolescent growth of Chinese urban boys. *Jpn. J. School Health* 35: 342-351(in Japanese).
- Ohyama S, Hisanaga A, Inamasu T, Yamamoto A, Hirata M and Ishinishi N (1987) Some secular changes in body height and proportion of Japanese medical students. *Am. J. Phys. Anthropol.* 73: 179-183.
- Onat T (1975) Prediction of adult height of girls based on the percentage of adult height at onset of secondary sexual characteristics, at chronological age, and skeletal age. *Human Biology.* 47: 117-130.
- Preece MA and Baines MJ (1978) A new family of mathematical models describing the human growth curve. *Ann. Hum. Biol.* 5: 1-24.
- Press J and Wilson S (1978) Choosing between logistic regression and discriminant analysis. *Journal of the American Statistical Association* 73: 699-705.
- Qin T, Shohoji T and Sumiya T (1996) Relationship between adult stature and timing of the pubertal growth spurt. *Am. J. Hum. Biol.* 8: 417-426.
- Rahman JAMS, Ali MA, Ashizawa K and Ohtsuki F (ND) Prediction of Adult Stature for Japanese Population: An improvement of Ali-Ohtsuki Equations. *Anthropological Sciences* (Submitted for publication).
- Rao CR (1952) The theory of least squares when the parameters are stochastic and its application to the analysis of growth curves. *Biometrika.* 52: 49-58.
- Roche AF (1986) Progress in the analysis of serial data during the century since Bowditch and future expectations Fourth Raymond Pearl Memorial Lecture, 1986. *Hum. Biol.* 58: 831-850.



- Roche AF, Wainer H, and Thissen D (1975a) The RWT method for the prediction of adult stature. *Pediatrics*. 56: 1026-1033.
- Roche AF, Wainer H, and Thissen D (1975b) Predicting adult stature for individuals. Monograph in Paediatrics. 3: Karger, Basel.
- Rosenblatt M (1971) Curve estimates. *Ann. Math. Stat.* 42: 1815-1841.
- Scammon RE (1927) The first seriatim study of human growth. *Am. J. Phys. Anthropol.* 10:329-336.
- Shohoji T and Sasaki H (1987) Individual growth of Japanese. *Growth*. 51: 432-450.
- Stevens J (1996) Applied multivariate statistics for the social sciences. Third Edition. Lawrence Erlbaum Associates, Inc., Publishers, Mahwah, New Jersey.
- Tanner JM (1962) Growth at adolescence. Blackwell Scientific Publication, Second Edition, Alden Press, Oxford.
- Tanner JM (1968) Earlier maturation in man. *Scientific American* 218: 21-27.
- Tanner JM, Healy MJR, Lockhart RD, MacKenzie JD, and Whitehouse RH (1956) The prediction of adult body measurements from measurements taken each year from birth to five years. *Archives of Disease in Childhood* 31:372-381.
- Tanner JM, Whitehouse RH, Marubini E and Resele LF (1976) The adolescent growth spurt of boys and girls of the Harpenden growth study. *Ann. Hum. Biol.* 3: 109-126.
- Tanner JM, Hayashi T, Preece MA and Cameron N (1982) Increase in length of leg relative to trunk in Japanese children and adults from 1957 to 1977: comparison with British and with Japanese Americans. *Ann. Hum. Biol.* 9: 411-423.

- Thissen D, Bock RD, Wainer H and Roche AF (1976) Individual growth in stature: a comparison of four growth studies in the U.S.A. *Ann. Hum. Biol.* 3: 529-542.
- Tokuyama Y, Tokuyama S, Hashiguchi C, Ikegami M and Hashiguchi K (1955) A medical study at Kiso village. IV. *Ochanomizu Med. J.* 3: 221-224 (in Japanese).
- Velleman PF (1980) Definition and comparison of robust nonlinear data smoothing algorithms. *Journal of the American Statistical Association*, 75: 609-615.
- Wainer H, Roche AF, and Bell S (1978) Predicting adult stature without skeletal age and without paternal data. *Pediatrics.* 61: 569-572.
- Weiner JS. and Lourie JA (1969) *Human Biology a guide to field methods* (compiled). Oxford and Edinburgh, Blackwell Scientific Publication P-8.
- Weisberg S (1980) *Applied Linear Regression*. John Wiley & Sons, Inc. New York.
- Wingard J (1970) The relation of growth from birth to two years to sex, parental size and other factors, using Rao's method of transformed time scale. *Hum. Biol.* 42: 105-131.
- Yanagisawa S and Furumatsu Y (1977) Longitudinal study on girls' physical growth. I. Stature, lower limb length, upper limb length. *J. Home Econom.* 28: 306-309 (in Japanese).
- Zemel B and Johnston F (1994) Application of the Preece-Baines growth model to cross-sectional data: Problems of validity and interpretation. *Am. J. Hum. Biol.* 6: 563-570.

# **APPENDICES**

## Appendix-1

### Stepwise Regression

In building a model to describe an explained (dependent) variable  $Y$  (say), we must choose the important explanatory (independent) variables to be included in the model. The list of potentially important independent variables, with their associated main effect and interaction terms, may be extremely large. Therefore, we need some objective method of screening out those that are not important. The screening procedure that is presented here is known as a stepwise regression analysis.

Stepwise regression removes and adds variables, for the purpose of identifying a useful subset of the predictors. Three commonly used procedures standard stepwise regression (adds and removes variables), forward selection (adds variables), and backwards elimination (removes variables) are as follows:

1. Stepwise: In step one, an  $F$ -statistic for each predictor already in the model is calculated. If the  $F$ -statistic for any predictor is less than the value specified in the "F to remove", removes the predictor with the lowest  $F$ -statistic and prints output from the resulting model. In step two, calculates an  $F$ -statistic for each predictor not in the current model. If any value is greater than the value specified in the  $F$  to enter for any predictor, enters the predictor with the highest  $F$ -statistic and finds out the

output from the resulting model. These steps are repeated until no variables meet the criteria for addition or removal.

2. Forward selection: Adds predictors to the model as in Stepwise, but once added, a variable is never removed. The forward selection procedure ends when no additional variables have an F-value greater than *F to enter*
3. Backward elimination: Begins with a model containing all possible predictors and removes them one at a time without re-entering any. Ends when no variable in the model has an F-value less than *F to remove*.

**F to enter:** The *F to enter* value determines how significant the contribution of a variable to the regression has to be in order for it to be added to the equation. If any variables have an F-statistic greater than this value, the one with the largest F is entered into the model. If it is desirable in Forward Stepwise regression to force all (or almost all) variables into the equation (one at a time), then the F to enter value should be set to its minimum (0.0001), and the F to remove value should be set to its minimum (0.0; the F to remove must always be less than the F to enter).

**F to remove:** The *F to remove* value determines how "insignificant" the contribution of a variable in the regression equation has to be in order for it to be removed from the regression equation. If any variables have an F-statistic less than this value, the one

with the smallest  $F$  is removed from the model. If it is desired in Backward Stepwise regression, to remove all variables from the equation (one at a time), then the  $F$  to enter value should be set to a very large value (e.g., 999) and the  $F$  to remove value should be set to a value of similar magnitude (e.g., 998; the  $F$  to remove value must always be less than the  $F$  to enter value).

### Method Used to Calculate the F-statistic

The basic method of stepwise regression is to calculate an F-statistic for each variable in the model. Suppose the model contains  $X_1, \dots, X_j$ . Then the F-statistic for  $X_i$  is

$$\frac{SSE[X_1, \dots, X_{(i-1)}, \dots, X_p] - SSE[X_1, \dots, X_p]}{MSE[X_1, \dots, X_p]}$$

with 1 and  $n - j - 1$  degrees of freedom. If the F-statistic for any variable is less than  $F$  to remove, the variable with the smallest  $F$  is removed from the model. The regression equation is calculated for this smaller model, the results are printed, and the procedure proceeds to a new step.

If no variable can be removed, the procedure attempts to add a variable. An F-statistic is calculated for each variable not yet in the model. Suppose the model, at this stage, contains  $X_1, \dots, X_p$ . Then the F-statistic for a new variable,  $X_{j+1}$  is

$$\frac{SSE[X_1, \dots, X_p] - SSE[X_1, \dots, X_p, X_{(p+1)}]}{MSE[X_1, \dots, X_p]}$$

The variable with the largest F-statistic is then added, provided its F-statistic is larger

than F to enter. Adding this variable is equivalent to choosing the variable with the largest partial correlation or to choosing the variable that most effectively reduces the error SS. The regression equation is then calculated, results are displayed, and the procedure goes to a new step. If no variable can enter, the stepwise procedure ends.

**Tolerance:** The tolerance of a variable is defined as 1 minus the squared multiple correlation of this variable with all other independent variables in the regression equation. Therefore, the smaller the tolerance of a variable, the more redundant is its contribution to the regression (i.e., it is redundant with the contribution of other independent variables). If the tolerance of any of the variables in the regression equation is equal to zero (or very close to zero) then the regression equation cannot be evaluated (the matrix is said to be ill-conditioned, and it cannot be inverted).

If the tolerance of a variable about to be entered into the regression equation is less than the default tolerance value (.01) it means that this variable is 99 percent redundant with (identical to) the variables already in the equation. Forcing very redundant variables into the regression equation is not only questionable in terms of relevance of results, but the resultant estimates (regression coefficients) will become increasingly unreliable.

## Outliers and Influential Data Points

Since multiple regression is a mathematical maximization procedure, it can be very sensitive to data points within “split off” or are different from the rest of the points, that is, to outliers. Just 1 or 2 such points can affect the interpretation of the results, and it is certainly moot as to whether 1 or 2 points should be permitted to have such a profound influence. Therefore, it is important to be able to detect outliers and influential points. There is a distinction between the two because a point that is an outlier (either on y or for the predictors) will not necessarily be influential in affecting the regression equation.

### **Why it appear in the data**

Outliers and influential data points can occur because of recording errors. Consequently, researchers should give more consideration to the data editing phase of the data analysis process (i.e., always listing the data and examined the list of possible errors). Also, outliers and influential points may occur due to different behavior of the data sets, though they are measured correctly, having a extreme heterogeneity from the population characteristics. For example, in height growth data, it is sometime found that some individuals are very short (or tall) from the normally growth individuals, and sometime they are out of pattern of the normal growth. This kind of individual, if it is



influential, will seriously mislead the interpretation of the regression equation. Researchers also have to use sometime the predicted results (which have some prediction error themselves) for further analysis.

There are various statistics for identifying outliers on  $y$  and on the set of predictors, as well as for identifying influential data points. Some of them are considered in this study.

### **Detection of Outliers**

**Mahalanobis distance:** One can think of the independent variables (in the equation) as defining a multidimensional space in which each observation can be plotted. Also, one can plot a point representing the means for all independent variables. This "mean point" in the multidimensional space is also called the centroid. The Mahalanobis distance is the distance of a case from the centroid in the multidimensional space, defined by the correlated independent variables (if the independent variables are uncorrelated, it is the same as the simple Euclidean distance). Thus, this measure provides an indication of whether or not an observation is an outlier with respect to the independent variable values.

Suppose a data set has  $p$  predictors and  $g$  groups. Consider the following notation:

$x$  is a column vector of length  $p$  containing the values of the predictors for this

observation (note, this column vector is stored as one row).

$m_i$  is a column vector of length  $p$  containing the means of the predictors calculated from the data in group  $i$ .

$S_i$  is the covariance matrix calculated from the data in group  $i$ .

$|S_i|$  the determinant of  $S_i$ .

$S_p$  is the pooled covariance matrix.

$p_i$  is the prior probability that an observation is in group  $i$ .

The Mahalanobis distance (also called the squared distance) of observation  $x$  to the center (mean) of group  $i$  is given by the general form

$$d_i^2(x) = (x - m_i)' S_p^{-1} (x - m_i)$$

An observation  $x$  is classified into group  $i$ , if the squared distance of  $x$  to group  $i$  is the smallest. This expands to

$$d_i^2(x) = -2 \left[ m_i' S_p^{-1} x - 0.5 m_i' S_p^{-1} m_i \right] + x' S_p^{-1} x$$

The term in square brackets is a linear function of  $x$ , and is called the linear discriminant function for group  $i$ . For a given  $x$ , the group with the smallest squared distance has the largest linear discriminant function. So this gives us another way to classify an observation. If we consider Mahalanobis distance a reasonable way to measure the distance of an observation to a group, then you do not need to make any

assumptions about the underlying distribution of your data.

**Deleted residual:** The deleted residual is the residual value for the respective case, had it not been included in the regression analysis, that is, if one would exclude this case from all computations. If the deleted residual differs greatly from the respective standardized residual value, then this case is possibly an outlier because its exclusion changed the regression equation.

### **Detection of influential data points**

An influential data point is one that when deleted produces a substantial change in at least one of the regression coefficients. That is, the prediction equations with or without the influential points are quite different. Cook's distance (Cook, 1977) is very useful for identifying influential points. It measures the combined influence of the case being an outlier on  $y$  and on the set of predictors.

Cook's distance: This is another measure of the impact of the respective case on the regression equation. It indicates the difference between the computed  $B$  values and the values one would have obtained, had the respective case been excluded. All distances should be of about equal magnitude; if not, then there is reason to believe that the respective case(s) biased the estimation of the regression coefficients. Cook's distance combines leverage (also called hat element, for more details, see Hoaglin and Welsch,

1978) and standardized residual into one overall measure of how unusual an observation is. Leverage tells us if an observation has unusual predictors, and standardized residual tells us if an observation has an unusual response. Cook's distance for the  $i$ th observation is

$$\left(\frac{1}{p}\right)\left(\frac{h_i}{1-h_i}\right)(\text{standardized residual}_i)^2$$

There is another interpretation for Cook's distance. A  $(1 - \alpha)$  100% confidence ellipsoid for estimating the coefficient vector is the set of all  $p \times 1$  vectors,  $B$ , for which

$$\frac{[B - b]' XX [B - b]}{pMSE} < F(\alpha, p, n - p)$$

where  $F(\alpha, p, n - p)$  is from a table of the F-distribution. The formula for Cook's distance can be written as

$$\frac{[b_{(i)} - b]' XX [b_{(i)} - b]}{pMSE} < F(\alpha, p, n - p)$$

where  $b_{(i)}$  is coefficient vector calculated using the data set with the  $i$ th observation omitted. Thus Cook's distance can be viewed as the distance between the coefficients calculated with and without the  $i$ th observation. This interpretation suggests using the F-distribution to decide when to consider Cook's distance large. Cook and Weisberg (1982) have indicated that a Cook distance  $> 1$  would generally be considered large,

implying an influential point.

Critical values for an Outlier on the Predictors as Judged by Mahalanobis  $D^2$  (Stevens, 1996, p. 115)

| n   | Number of Predictors |       |       |       |       |       |       |       |  |
|-----|----------------------|-------|-------|-------|-------|-------|-------|-------|--|
|     | k=2                  |       | k=3   |       | k=4   |       | k=5   |       |  |
|     | 5%                   | 1%    | 5%    | 1%    | 5%    | 1%    | 5%    | 1%    |  |
| 5   | 3.17                 | 3.19  |       |       |       |       |       |       |  |
| 6   | 4.00                 | 4.11  | 4.14  | 4.16  |       |       |       |       |  |
| 7   | 4.71                 | 4.95  | 5.01  | 5.10  | 5.12  | 5.14  |       |       |  |
| 8   | 5.32                 | 5.70  | 5.77  | 5.97  | 6.01  | 6.09  | 6.11  | 6.12  |  |
| 9   | 5.85                 | 6.37  | 6.43  | 6.76  | 6.80  | 6.97  | 7.01  | 7.08  |  |
| 10  | 6.32                 | 6.97  | 7.01  | 7.47  | 7.50  | 7.79  | 7.82  | 7.98  |  |
| 12  | 7.10                 | 8.00  | 7.99  | 8.70  | 8.67  | 9.20  | 9.19  | 9.57  |  |
| 14  | 7.74                 | 8.84  | 8.78  | 9.71  | 9.61  | 10.37 | 10.29 | 10.90 |  |
| 16  | 8.27                 | 9.54  | 9.44  | 10.56 | 10.39 | 11.36 | 11.20 | 12.02 |  |
| 18  | 8.73                 | 10.15 | 10.00 | 11.28 | 11.06 | 12.20 | 11.96 | 12.98 |  |
| 20  | 9.13                 | 10.67 | 10.49 | 11.91 | 11.63 | 12.93 | 12.62 | 13.81 |  |
| 25  | 9.94                 | 11.73 | 11.48 | 13.18 | 12.78 | 14.40 | 13.94 | 15.47 |  |
| 30  | 10.58                | 12.54 | 12.24 | 14.14 | 13.67 | 15.51 | 14.95 | 16.73 |  |
| 35  | 11.10                | 13.20 | 12.85 | 14.92 | 14.37 | 16.40 | 15.75 | 17.73 |  |
| 40  | 11.53                | 13.74 | 13.36 | 15.56 | 14.96 | 17.13 | 16.41 | 18.55 |  |
| 45  | 11.90                | 14.20 | 13.80 | 16.10 | 15.46 | 17.74 | 16.97 | 19.24 |  |
| 50  | 12.23                | 14.60 | 14.18 | 16.56 | 15.89 | 18.27 | 17.45 | 19.83 |  |
| 100 | 14.22                | 16.95 | 16.45 | 19.26 | 18.43 | 21.30 | 20.26 | 23.17 |  |
| 200 | 15.99                | 18.94 | 18.42 | 21.47 | 20.59 | 23.72 | 22.59 | 25.82 |  |
| 500 | 18.12                | 21.22 | 20.75 | 23.95 | 23.06 | 26.37 | 25.21 | 28.62 |  |

## Appendix-2

Forward stepwise regression results (using STATISTICA software) for Case 1, Case 2 and Case 3 (as described in Table 5.9) of Japanese boys and girls are available to the author. Results for some of them are shown below.

*For boys*

## Case 1

Dependent Variable: Predicted adult stature (PAS)

STAT. Variables not in the Equation; DV: PAS  
MULTIPLE  
REGRESS.

| Variable | Beta in | Partial Cor. | Semipart Cor. | Tolerance | Minimum Tolerance | t(480)   | p-level |
|----------|---------|--------------|---------------|-----------|-------------------|----------|---------|
| ATO      | .994619 | .994619      | .994619       | 1.000000  | 1.000000          | 210.345  | 0.00    |
| STO      | .999147 | .999147      | .999147       | 1.000000  | 1.000000          | 530.239  | 0.00    |
| VTO      | .990955 | .990955      | .990955       | 1.000000  | 1.000000          | 161.783  | 0.00    |
| APHV     | .996916 | .996916      | .996916       | 1.000000  | 1.000000          | 278.327  | 0.00    |
| SPHV     | .999920 | .999920      | .999920       | 1.000000  | 1.000000          | 1732.546 | 0.00    |
| PHV      | .988498 | .988498      | .988498       | 1.000000  | 1.000000          | 143.201  | 0.00    |

STAT. Regression Summary for Dependent Variable: PAS  
MULTIPLE R=.99992006 R2=.99984012 Adjusted R2=.99983978  
REGRESS. F(1,480)=3002E3 p<0.0000 Std. Error of estimate: 2.1733

| N=481 | BETA    | St. Err. of BETA | B        | St. Err. of B | t(480)   | p-level |
|-------|---------|------------------|----------|---------------|----------|---------|
| SPHV  | .999920 | .000577          | 1.104466 | .000637       | 1732.546 | 0.00    |

STAT. Analysis of Variance, Adjusted For Mean  
MULTIPLE R=.927088 R2=.859493 (Adjusted for mean)  
REGRESS.

| Effect   | Sums of Squares | df  | Mean Squares | F        | p-level |
|----------|-----------------|-----|--------------|----------|---------|
| Regress. | 13867.74        | 1   | 13867.74     | 2936.201 | 0.00    |
| Residual | 2267.05         | 480 | 4.72         |          |         |
| Total    | 16134.79        |     |              |          |         |

STAT. Variables not in the Equation; DV: PAS  
MULTIPLE  
REGRESS.

| Variable | Beta in  | Partial Cor. | Semipart Cor. | Tolerance | Minimum Tolerance | t(479)   | p-level  |
|----------|----------|--------------|---------------|-----------|-------------------|----------|----------|
| ATO      | -.066750 | -.510017     | -.006449      | .009334   | .009334           | -12.9769 | .000000  |
| STO      | -.379023 | -.888633     | -.011236      | .000879   | .000879           | -42.4070 | 0.000000 |
| VTO      | .031043  | .338598      | .004281       | .019022   | .019022           | 7.8758   | .000000  |
| APHV     | -.021968 | -.131715     | -.001665      | .005747   | .005747           | -2.9081  | .003806  |
| PHV      | .060305  | .765885      | .009684       | .025788   | .025788           | 26.0697  | 0.000000 |

STAT. Variables currently in the Equation; DV: PAS  
MULTIPLE  
REGRESS.

| Variable | Beta in | Partial Cor. | Semipart Cor. | Tolerance | R-square | t(480)   | p-level |
|----------|---------|--------------|---------------|-----------|----------|----------|---------|
| SPHV     | .999920 | .999920      | .999920       | 1.000000  | 0.00     | 1732.546 | 0.00    |

STAT. Summary of Stepwise Regression; DV: PAS  
MULTIPLE  
REGRESS.

| variable | Step # | Multiple R | Multiple R-square | R-square change | F - to entr/rem | p-level | Variabls included |
|----------|--------|------------|-------------------|-----------------|-----------------|---------|-------------------|
| SPHV     | 1      | .999920    | .999840           | .999840         | 3001717.        | 0.00    | 1                 |

STAT. Regression Summary for Dependent Variable: PAS  
MULTIPLE R= .99998319 R2= .99996637 Adjusted R2= .99996623  
REGRESS. F(2,479)=7122E3 p<0.0000 Std.Error of estimate: .99773

| N=481 | BETA     | St. Err. of BETA | B        | St. Err. of B | t(479)   | p-level |
|-------|----------|------------------|----------|---------------|----------|---------|
| SPHV  | 1.378777 | .008938          | 1.522934 | .009872       | 154.2644 | 0.00    |
| STO   | -.379023 | .008938          | -.482002 | .011366       | -42.4070 | 0.00    |

STAT. Analysis of Variance, Adjusted For Mean  
MULTIPLE R=.985113 R2=.970447 (Ajusted for mean)  
REGRESS.

| Effect   | Sums of Squares | df  | Mean Squares | F        | p-level |
|----------|-----------------|-----|--------------|----------|---------|
| Regres.  | 15657.96        | 2   | 7828.978     | 7864.570 | .000    |
| Residual | 476.83          | 479 | .995         |          |         |
| Total    | 16134.79        |     |              |          |         |

STAT. Variables not in the Equation; DV: PAS  
MULTIPLE  
REGRESS.

| Variable | Beta in  | Partial Cor. | Semipart Cor. | Tolerance | Minimum Tolerance | t(478)   | p-level |
|----------|----------|--------------|---------------|-----------|-------------------|----------|---------|
| ATO      | -.007690 | -.108946     | -.000632      | .006750   | .000636           | -2.39617 | .016951 |
| VTO      | .021191  | .500051      | .002900       | .018725   | .000788           | 12.62445 | .000000 |
| APHV     | -.019297 | -.252232     | -.001463      | .005746   | .000772           | -5.69885 | .000000 |
| PHV      | .018530  | .343224      | .001990       | .011537   | .000302           | 7.98931  | .000000 |

STAT. Variables currently in the Equation; DV: PAS  
MULTIPLE  
REGRESS.

| Variable | Beta in  | Partial Cor. | Semipart Cor. | Tolerance | R-square | t(479)   | p-level |
|----------|----------|--------------|---------------|-----------|----------|----------|---------|
| SPHV     | 1.378777 | .990085      | .040874       | .000879   | .999121  | 154.2644 | 0.00    |
| STO      | -.379023 | -.888633     | -.011236      | .000879   | .999121  | -42.4070 | 0.00    |

STAT. Summary of Stepwise Regression; DV: PAS  
 MULTIPLE  
 REGRESS.

| variable | Step<br>註out | Multiple<br>R | Multiple<br>R-square | R-square<br>change | F - to<br>entr/rem | p-level | Variabls<br>included |
|----------|--------------|---------------|----------------------|--------------------|--------------------|---------|----------------------|
| SPHV     | 1            | .999920       | .999840              | .999840            | 3001717.           | 0.00    | 1                    |
| STO      | 2            | .999983       | .999966              | .000126            | 1798.              | 0.00    | 2                    |

STAT. Predicted & Residual Values: PAS  
 MULTIPLE case 1 to 508  
 REGRESS.

| Case No. | Observed<br>Value | Predictd<br>Value | Residual | Standard<br>Pred. v. | Standard<br>Residual | Std.Err.<br>Pred.Val | Mahalns.<br>Distance | Deleted<br>Residual | Cook's<br>Distance |
|----------|-------------------|-------------------|----------|----------------------|----------------------|----------------------|----------------------|---------------------|--------------------|
| 1        | 172.0600          | 171.9123          | .14771   | .05469               | .14804               | .050673              | 1.24069              | .14809              | .000028            |
| 2        | 170.0800          | 169.5091          | .57091   | -.35627              | .57220               | .051575              | 1.28526              | .57244              | .000440            |
| 3        | 172.6900          | 172.4576          | .23242   | .14794               | .23295               | .046617              | 1.05002              | .23293              | .000059            |
| 4        | 175.6000          | 175.9729          | -.37285  | .74908               | -.37370              | .048494              | 1.13630              | -.37373             | .000166            |
| 5        | 161.5100          | 161.7113          | -.20135  | -1.68974             | -.20181              | .059638              | 1.71853              | -.20208             | .000073            |
| 6        | 174.7700          | 174.6235          | .14647   | .51834               | .14680               | .046667              | 1.05227              | .14679              | .000024            |
| 7        | 161.5100          | 161.7113          | -.20135  | -1.68974             | -.20181              | .059638              | 1.71853              | -.20208             | .000073            |
| 8        | 170.0800          | 169.5340          | .54604   | -.35202              | .54728               | .051421              | 1.27761              | .54749              | .000400            |
| 9        | 172.6900          | 172.4576          | .23242   | .14794               | .23295               | .046617              | 1.05002              | .23293              | .000059            |
| 10       | 173.4100          | 170.5252          | 2.88480  | -.18251              | 2.89135              | .063874              | 1.97138              | 2.89667             | .017273            |
| 11       | 174.8000          | 174.6212          | .17877   | .51794               | .17918               | .046577              | 1.04823              | .17916              | .000035            |
| 12       | 175.6000          | 175.9729          | -.37285  | .74908               | -.37370              | .048494              | 1.13630              | -.37373             | .000166            |
| 14       | 181.1470          | 182.5877          | -1.44072 | 1.88027              | -1.44399             | .076058              | 2.79515              | -1.44914            | .006129            |
| 15       | 176.0500          | 176.0617          | -.01166  | .76426               | -.01168              | .046857              | 1.06088              | -.01168             | .000000            |
| 16       | 160.7400          | 164.0504          | -3.31044 | -1.28974             | -3.31796             | .043934              | .93265               | -3.31687            | .010714            |
| 17       | 170.1200          | 169.1820          | .93797   | -.41220              | .94010               | .083824              | 3.39506              | .94464              | .003164            |
| 18       | 174.3100          | 174.7001          | -.39011  | .53143               | -.39099              | .046354              | 1.03824              | -.39095             | .000166            |
| 19       | 163.2500          | 163.2390          | .01100   | -1.42850             | .01103               | .047672              | 1.09812              | .01103              | .000000            |
| 21       | 169.5000          | 168.2213          | 1.27869  | -.57649              | 1.28159              | .046430              | 1.04165              | 1.28146             | .001786            |
| 22       | 162.1300          | 162.1151          | .01488   | -1.62069             | .01491               | .043039              | .89503               | .01491              | .000000            |
| 23       | 170.5400          | 170.6646          | -.12456  | -1.5868              | -.12484              | .053432              | 1.37947              | -.12492             | .000022            |
| 24       | 164.3400          | 163.6817          | .65829   | -1.35280             | .65979               | .048473              | 1.13531              | .65985              | .000516            |
| 25       | 177.7500          | 177.4163          | .33372   | .99591               | .33448               | .050189              | 1.21711              | .33457              | .000142            |
| 26       | 177.2400          | 176.3919          | .84810   | .82074               | .85002               | .050096              | 1.21260              | .85024              | .000915            |
| 27       | 170.0600          | 169.5837          | .47632   | -.34352              | .47740               | .051224              | 1.26783              | .47758              | .000302            |
| 28       | 170.6400          | 169.3264          | 1.31363  | -.38752              | 1.31661              | .087825              | 3.72695              | 1.32389             | .006821            |
| 29       | 161.6500          | 162.7004          | -1.05040 | -1.52061             | -1.05278             | .064408              | 2.00444              | -1.05480            | .002329            |
| 30       | 167.9100          | 168.1954          | -.28545  | -.58091              | -.28609              | .045638              | 1.00639              | -.28604             | .000086            |
| 31       | 166.1600          | 165.7911          | .36894   | -.99208              | .36978               | .046797              | 1.05814              | .36976              | .000151            |
| 32       | 175.0000          | 174.8463          | .15370   | .55643               | .15405               | .049520              | 1.18490              | .15408              | .000029            |
| 33       | 169.1900          | 169.5133          | -.32330  | -.35555              | -.32404              | .053980              | 1.40791              | -.32425             | .000155            |
| 34       | 172.8700          | 170.8234          | 2.04660  | -.13152              | 2.05125              | .066940              | 2.16511              | 2.05585             | .009556            |
| 35       | 169.1500          | 169.5752          | -.42525  | -.34496              | -.42621              | .049901              | 1.20318              | -.42631             | .000228            |
| 37       | 173.1900          | 172.3545          | .83549   | .13032               | .83739               | .045685              | 1.00847              | .83725              | .000738            |
| 38       | 173.3600          | 173.4488          | -.08878  | .31744               | -.08898              | .047345              | 1.08308              | -.08898             | .000009            |
| 39       | 171.3000          | 171.7222          | -.42216  | .02218               | -.42312              | .046796              | 1.05812              | -.42310             | .000198            |
| 40       | 170.5700          | 170.8182          | -.24820  | -.13240              | -.24876              | .050139              | 1.21467              | -.24883             | .000079            |
| 42       | 166.1900          | 165.6675          | .52246   | -1.01320             | .52365               | .045375              | .99482               | .52354              | .000285            |
| 43       | 164.2900          | 164.6088          | -.31879  | -1.19426             | -.31951              | .065178              | 2.05269              | -.32015             | .000220            |
| 44       | 175.0100          | 175.2440          | -.23402  | .62444               | -.23456              | .060208              | 1.75156              | -.23488             | .000101            |
| 45       | 166.1200          | 166.0629          | .05711   | -.94560              | .05724               | .046063              | 1.02522              | .05724              | .000004            |
| 46       | 166.6300          | 166.9732          | -.34317  | -.78993              | -.34395              | .056016              | 1.51613              | -.34426             | .000188            |
| 47       | 170.1800          | 169.9016          | .27844   | -.28916              | .27907               | .045021              | .97936               | .27901              | .000080            |
| 48       | 164.6100          | 164.3548          | .25517   | -1.23769             | .25575               | .047318              | 1.08184              | .25575              | .000074            |
| 50       | 167.2000          | 165.8821          | 1.31790  | -.97651              | 1.32089              | .057224              | 1.58223              | 1.32225             | .002889            |
| 51       | 177.1200          | 176.4991          | .62090   | .83907               | .62231               | .048243              | 1.12457              | .62235              | .000455            |
| 52       | 166.0400          | 164.9308          | 1.10916  | -1.13919             | 1.11168              | .043947              | .93318               | 1.11132             | .001203            |
| 53       | 178.7200          | 178.0600          | .65996   | 1.10600              | .66146               | .053129              | 1.36388              | .66183              | .000624            |



| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred.Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|-------------------|-------------------|------------------|-----------------|
| 54       | 169.3900       | 168.3910       | .99904   | -.54748           | 1.00131           | .060777           | 1.78483           | 1.00276          | .001874         |
| 55       | 165.4300       | 164.9609       | .46912   | -1.13405          | .47018            | .044361           | .95085            | .47005           | .000219         |
| 56       | 168.4800       | 167.4621       | 1.01787  | -.70632           | 1.02018           | .044753           | .96772            | 1.01992          | .001051         |
| 57       | 171.4300       | 172.0353       | -.60529  | .07572            | -.60666           | .054350           | 1.42728           | -.60709          | .000549         |
| 58       | 171.1000       | 170.8583       | .24170   | -.12555           | .24225            | .049967           | 1.20637           | .24231           | .000074         |
| 59       | 161.8100       | 161.1260       | .68396   | -1.78983          | .68551            | .050527           | 1.23355           | .68572           | .000606         |
| 60       | 176.0000       | 174.9278       | 1.07219  | .57037            | 1.07462           | .055360           | 1.48085           | 1.07550          | .001789         |
| 61       | 172.0400       | 171.1219       | .91814   | -.08048           | .92022            | .047577           | 1.09371           | .92023           | .000967         |
| 62       | 179.1300       | 178.1016       | 1.02843  | 1.11310           | 1.03076           | .048535           | 1.13822           | 1.03087          | .001263         |
| 63       | 179.4200       | 178.2642       | 1.15579  | 1.14092           | 1.15842           | .072322           | 2.52732           | 1.16190          | .003563         |
| 64       | 174.9200       | 174.3819       | .53809   | .47702            | .53931            | .046897           | 1.06269           | .53928           | .000323         |
| 65       | 170.0200       | 168.8392       | 1.18079  | -.47082           | 1.18347           | .069057           | 2.30423           | 1.18647          | .003387         |
| 66       | 170.5200       | 170.7338       | -.21384  | -1.4683           | -.21432           | .046633           | 1.05077           | -.21430          | .000050         |
| 67       | 178.7200       | 178.5185       | .20149   | 1.18440           | .20195            | .048138           | 1.11965           | .20196           | .000048         |
| 68       | 173.9800       | 174.1481       | -.16812  | .43703            | -.16850           | .061545           | 1.83021           | -.16876          | .000054         |
| 69       | 175.1300       | 173.6202       | 1.50983  | .34675            | 1.51325           | .096607           | 4.50951           | 1.52412          | .010939         |
| 70       | 176.4200       | 175.4076       | 1.01242  | .65241            | 1.01472           | .046477           | 1.04376           | 1.01462          | .001122         |
| 71       | 167.8800       | 168.1187       | -.23874  | -.59403           | -.23928           | .046499           | 1.04473           | -.23926          | .000062         |
| 72       | 168.2400       | 168.3385       | -.09853  | -.55645           | -.09875           | .045883           | 1.01724           | -.09873          | .000010         |
| 73       | 165.9800       | 166.8118       | -.83182  | -.81752           | -.83371           | .076031           | 2.79315           | -.83668          | .002042         |
| 74       | 167.1700       | 166.3663       | .80368   | -.89371           | .80551            | .060155           | 1.74849           | .80661           | .001188         |
| 75       | 168.7900       | 168.5683       | .22171   | -.51716           | .22221            | .046561           | 1.04753           | .22219           | .000054         |
| 76       | 175.3400       | 175.2473       | .09273   | .62500            | .09294            | .047775           | 1.10287           | .09294           | .000010         |
| 77       | 172.0800       | 172.8760       | -.79596  | .21949            | -.79777           | .052253           | 1.31926           | -.79815          | .000878         |
| 78       | 176.1300       | 175.8128       | .31723   | .72170            | .31795            | .052829           | 1.34852           | .31812           | .000143         |
| 79       | 170.6300       | 170.0257       | .60426   | -.26792           | .60564            | .045463           | .99870            | .60552           | .000382         |
| 80       | 177.1200       | 177.6234       | -.50343  | 1.03134           | -.50458           | .047081           | 1.07103           | -.50456          | .000285         |
| 81       | 174.9300       | 175.4488       | -.51881  | .65946            | -.51999           | .046604           | 1.04945           | -.51995          | .000296         |
| 82       | 163.6500       | 163.5557       | .09427   | -1.37434          | .09448            | .043977           | .93449            | .09445           | .000009         |
| 83       | 181.5100       | 180.9203       | .58971   | 1.59512           | .59105            | .052346           | 1.32400           | .59133           | .000483         |
| 84       | 177.0300       | 178.2365       | -1.20647 | 1.13617           | -1.20921          | .066959           | 2.16635           | -1.21193         | .003323         |
| 85       | 175.9500       | 175.3430       | .60704   | .64136            | .60842            | .050688           | 1.24144           | .60861           | .000480         |
| 86       | 169.3000       | 169.1349       | .16510   | -.42026           | .16547            | .044866           | .97264            | .16543           | .000028         |
| 87       | 168.6500       | 168.5799       | .07011   | -.51517           | .07027            | .045461           | .99860            | .07026           | .000005         |
| 88       | 178.2800       | 177.0101       | 1.26988  | .92646            | 1.27277           | .063660           | 1.95817           | 1.27507          | .003324         |
| 89       | 167.7000       | 167.2839       | .41606   | -.73679           | .41701            | .049115           | 1.16558           | .41707           | .000212         |
| 91       | 180.9000       | 180.7016       | .19843   | 1.55772           | .19888            | .052980           | 1.35624           | .19899           | .000056         |
| 92       | 178.8300       | 178.6229       | .20712   | 1.20225           | .20759            | .057190           | 1.58037           | .20781           | .000071         |
| 93       | 179.0900       | 178.1774       | .91258   | 1.12607           | .91465            | .051970           | 1.30504           | .91507           | .001141         |
| 95       | 192.4300       | 192.1721       | .25793   | 3.51926           | .25852            | .052536           | 1.33361           | .25865           | .000093         |
| 97       | 168.6100       | 168.6739       | -.06387  | -.49910           | -.06402           | .045095           | .98258            | -.06400          | .000004         |
| 98       | 171.1900       | 168.0700       | 3.12004  | -.60237           | 3.12713           | .057456           | 1.59509           | 3.13042          | .016323         |
| 99       | 175.7900       | 175.2972       | .49281   | .63353            | .49393            | .049649           | 1.19106           | .49404           | .000304         |
| 100      | 172.0800       | 171.2357       | .84431   | -.06101           | .84623            | .050948           | 1.25421           | .84652           | .000939         |
| 101      | 167.0400       | 166.8735       | .16652   | -.80698           | .16690            | .045748           | 1.01123           | .16687           | .000029         |
| 102      | 172.2700       | 171.6494       | .62065   | .00973            | .62206            | .045686           | 1.00851           | .62196           | .000407         |
| 103      | 175.4900       | 174.5204       | .96962   | .50070            | .97182            | .082938           | 3.32373           | .97637           | .003309         |
| 104      | 166.0700       | 166.1323       | -.06226  | -.93373           | -.06240           | .046802           | 1.05840           | -.06239          | .000004         |
| 105      | 174.1200       | 174.3199       | -.19995  | .46642            | -.20041           | .055742           | 1.50133           | -.20058          | .000063         |
| 106      | 168.3800       | 168.3873       | -.00728  | -.54811           | -.00729           | .046058           | 1.02501           | -.00729          | .000000         |
| 107      | 170.5400       | 170.3096       | .23042   | -.21938           | .23095            | .046192           | 1.03095           | .23092           | .000057         |
| 108      | 183.2800       | 183.0354       | .24461   | 1.95682           | .24517            | .055577           | 1.49244           | .24537           | .000094         |
| 109      | 174.8600       | 175.7436       | -.88356  | .70987            | -.88557           | .054126           | 1.41554           | -.88617          | .001161         |
| 110      | 170.5900       | 170.8608       | -.27081  | -.12512           | -.27143           | .049618           | 1.18956           | -.27148          | .000092         |
| 111      | 170.8700       | 171.6923       | -.82234  | .01708            | -.82421           | .055001           | 1.46171           | -.82485          | .001038         |
| 112      | 178.8900       | 178.8441       | .04587   | 1.24009           | .04597            | .048894           | 1.15510           | .04598           | .000003         |
| 113      | 161.6200       | 161.2276       | .39241   | -1.77247          | .39330            | .051885           | 1.30079           | .39347           | .000210         |
| 114      | 162.8700       | 160.3419       | 2.52814  | -1.92393          | 2.53388           | .111367           | 5.99277           | 2.56003          | .041012         |
| 115      | 173.3600       | 171.4792       | 1.88084  | -.01938           | 1.88511           | .045455           | .99834            | 1.88476          | .003703         |
| 116      | 163.4500       | 162.7587       | .69133   | -1.51064          | .69290            | .101896           | 5.01680           | .69862           | .002557         |
| 117      | 186.0600       | 186.0000       | .06001   | 2.46379           | .06015            | .049805           | 1.19857           | .06016           | .000005         |

| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred.Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|-------------------|-------------------|------------------|-----------------|
| 118      | 170.7500       | 170.4930       | .25700   | -.18802           | .25759            | .045246           | .98919            | .25753           | .000069         |
| 119      | 166.8300       | 167.1292       | -.29915  | -.76326           | -.29983           | .053286           | 1.37196           | -.30000          | .000129         |
| 120      | 174.0600       | 170.5862       | 3.47380  | -.17208           | 3.48169           | .077313           | 2.88818           | 3.49479          | .036835         |
| 123      | 165.2900       | 164.7581       | .53192   | -1.16873          | .53313            | .046330           | 1.03714           | .53307           | .000308         |
| 124      | 181.0200       | 180.1366       | .88336   | 1.46111           | .88537            | .103312           | 5.15723           | .89294           | .004294         |
| 125      | 170.4500       | 171.9738       | -1.52379 | .06521            | -1.52725          | .117352           | 6.65419           | -1.54516         | .016590         |
| 126      | 174.5300       | 173.7251       | .80489   | .36470            | .80671            | .046045           | 1.02444           | .80660           | .000696         |
| 127      | 167.3700       | 167.1267       | .24332   | -.76368           | .24387            | .044286           | .94766            | .24380           | .000059         |
| 128      | 180.0800       | 179.1524       | .92757   | 1.29281           | .92967            | .068327           | 2.25577           | .93194           | .002046         |
| 129      | 167.3700       | 167.1267       | .24332   | -.76368           | .24387            | .044286           | .94766            | .24380           | .000059         |
| 130      | 173.5400       | 172.3800       | 1.15996  | .13468            | 1.16259           | .057416           | 1.59290           | 1.16381          | .002253         |
| 132      | 174.0600       | 170.5862       | 3.47380  | -.17208           | 3.48169           | .077313           | 2.88818           | 3.49479          | .036835         |
| 133      | 174.5700       | 173.9471       | .62288   | .40266            | .62429            | .050629           | 1.23857           | .62449           | .000504         |
| 134      | 184.1500       | 184.4496       | -.29965  | 2.19867           | -.30033           | .076862           | 2.85456           | -.30144          | .000271         |
| 135      | 165.8800       | 165.1672       | .71278   | -1.09876          | .71440            | .043835           | .92846            | .71416           | .000494         |
| 138      | 167.8800       | 163.9631       | 3.91692  | -1.30468          | 3.92581           | .057465           | 1.59559           | 3.92995          | .025733         |
| 140      | 176.8000       | 176.6341       | .16594   | .86215            | .16632            | .049156           | 1.16751           | .16634           | .000034         |
| 141      | 162.3700       | 162.7626       | -.39264  | -1.50996          | -.39353           | .049863           | 1.20134           | -.39362          | .000194         |
| 142      | 177.1100       | 173.5086       | 3.60141  | .32767            | 3.60959           | .072707           | 2.55425           | 3.62064          | .034964         |
| 143      | 165.1300       | 164.6269       | .50311   | -1.19116          | .50426            | .052430           | 1.32826           | .50451           | .000353         |
| 144      | 167.3800       | 167.1251       | .25487   | -.76394           | .25545            | .044294           | .94800            | .25537           | .000065         |
| 145      | 160.8900       | 160.9599       | -.06989  | -1.81825          | -.07004           | .065387           | 2.06585           | -.07019          | .000011         |
| 146      | 179.4400       | 178.3836       | 1.05643  | 1.16133           | 1.05883           | .064045           | 1.98189           | 1.06080          | .002329         |
| 147      | 167.3700       | 167.1267       | .24332   | -.76368           | .24387            | .044286           | .94766            | .24380           | .000059         |
| 148      | 167.4700       | 166.0717       | 1.39835  | -.94410           | 1.40152           | .044036           | .93700            | 1.40108          | .001921         |
| 149      | 167.3700       | 167.1267       | .24332   | -.76368           | .24387            | .044286           | .94766            | .24380           | .000059         |
| 150      | 175.2400       | 174.0228       | 1.21724  | .41560            | 1.22000           | .046412           | 1.04084           | 1.21988          | .001617         |
| 153      | 174.2300       | 173.5827       | .64731   | .34034            | .64878            | .073569           | 2.61518           | .65085           | .001157         |
| 154      | 174.2900       | 173.1575       | 1.13246  | .26764            | 1.13503           | .084178           | 3.42383           | 1.14058          | .004651         |
| 155      | 168.5200       | 169.4300       | -.91002  | -.36979           | -.91209           | .053895           | 1.40348           | -.91268          | .001221         |
| 156      | 170.7500       | 170.4930       | .25700   | -.18802           | .25759            | .045246           | .98919            | .25753           | .000069         |
| 157      | 163.4600       | 162.8329       | .62715   | -1.49795          | .62858            | .103862           | 5.21234           | .63402           | .002188         |
| 158      | 186.0600       | 186.0000       | .06001   | 2.46379           | .06015            | .049805           | 1.19857           | .06016           | .000005         |
| 159      | 173.3600       | 171.4792       | 1.88084  | -.01938           | 1.88511           | .045455           | .99834            | 1.88476          | .003703         |
| 160      | 162.8700       | 160.3419       | 2.52814  | -1.92393          | 2.53388           | .111367           | 5.99277           | 2.56003          | .041012         |
| 161      | 161.6200       | 161.2276       | .39241   | -1.77247          | .39330            | .051885           | 1.30079           | .39347           | .000210         |
| 162      | 178.8800       | 178.8546       | .02545   | 1.24187           | .02551            | .048900           | 1.15540           | .02551           | .000001         |
| 163      | 170.8700       | 171.6923       | -.82234  | .01708            | -.82421           | .055001           | 1.46171           | -.82485          | .001038         |
| 164      | 170.5900       | 170.8608       | -.27081  | -1.2512           | -.27143           | .049618           | 1.18956           | -.27148          | .000092         |
| 165      | 174.8600       | 175.7436       | -.88356  | .70987            | -.88557           | .054126           | 1.41554           | -.88617          | .001161         |
| 166      | 183.2800       | 183.0354       | .24461   | 1.95682           | .24517            | .055577           | 1.49244           | .24537           | .000094         |
| 167      | 170.5400       | 170.3096       | .23042   | -2.1938           | .23095            | .046192           | 1.03095           | .23092           | .000057         |
| 168      | 168.3800       | 168.3873       | -.00728  | -.54811           | -.00729           | .046058           | 1.02501           | -.00729          | .000000         |
| 169      | 174.1200       | 174.3199       | -.19995  | .46642            | -.20041           | .055742           | 1.50133           | -.20058          | .000063         |
| 170      | 166.0700       | 166.1323       | -.06226  | -.93373           | -.06240           | .046802           | 1.05840           | -.06239          | .000004         |
| 171      | 175.7900       | 175.2972       | .49281   | .63353            | .49393            | .049649           | 1.19106           | .49404           | .000304         |
| 172      | 172.0800       | 171.2357       | .84431   | -.06101           | .84623            | .050948           | 1.25421           | .84652           | .000939         |
| 173      | 167.0400       | 166.8735       | .16652   | -.80698           | .16690            | .045748           | 1.01123           | .16687           | .000029         |
| 174      | 172.2700       | 171.6494       | .62065   | .00973            | .62206            | .045686           | 1.00851           | .62196           | .000407         |
| 175      | 175.4900       | 174.5204       | .96962   | .50070            | .97182            | .082938           | 3.32373           | .97637           | .003309         |
| 176      | 173.7400       | 174.3440       | -.60397  | .47053            | -.60534           | .047900           | 1.10864           | -.60537          | .000424         |
| 177      | 166.8300       | 167.1292       | -.29915  | -.76326           | -.29983           | .053286           | 1.37196           | -.30000          | .000129         |
| 178      | 172.0400       | 171.1219       | .91814   | -.08048           | .92022            | .047577           | 1.09371           | .92023           | .000967         |
| 180      | 164.6100       | 164.3548       | .25517   | -1.23769          | .25575            | .047318           | 1.08184           | .25575           | .000074         |
| 182      | 167.2000       | 165.8821       | 1.31790  | -.97651           | 1.32089           | .057224           | 1.58223           | 1.32225          | .002889         |
| 183      | 177.1200       | 176.4991       | .62090   | .83907            | .62231            | .048243           | 1.12457           | .62235           | .000455         |
| 184      | 166.0400       | 164.9308       | 1.10916  | -1.13919          | 1.11168           | .043947           | .93318            | 1.11132          | .001203         |
| 185      | 178.7200       | 178.0529       | .66710   | 1.10478           | .66861            | .053412           | 1.37846           | .66902           | .000644         |
| 186      | 169.3900       | 168.3910       | .99904   | -.54748           | 1.00131           | .060777           | 1.78483           | 1.00276          | .001874         |
| 187      | 165.4300       | 164.9609       | .46912   | -1.13405          | .47018            | .044361           | .95085            | .47005           | .000219         |
| 188      | 168.4800       | 167.4621       | 1.01787  | -.70632           | 1.02018           | .044753           | .96772            | 1.01992          | .001051         |

| Case No. | Observed Value | Predicted Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred.Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|-----------------|----------|-------------------|-------------------|-------------------|-------------------|------------------|-----------------|
| 189      | 171.5000       | 172.1307        | -.63071  | .09204            | -.63214           | .053861           | 1.40172           | -.63255          | .000586         |
| 190      | 163.7700       | 163.6462        | .12378   | -1.35886          | .12406            | .047655           | 1.09732           | .12406           | .000018         |
| 191      | 175.7500       | 175.5148        | .23523   | .67074            | .23576            | .055227           | 1.47375           | .23595           | .000086         |
| 192      | 171.1000       | 170.8583        | .24170   | -.12555           | .24225            | .049967           | 1.20637           | .24231           | .000074         |
| 193      | 177.7700       | 177.0738        | .69620   | .93735            | .69778            | .065870           | 2.09647           | .69925           | .001070         |
| 194      | 174.5500       | 173.9381        | .61191   | .40112            | .61330            | .067935           | 2.23002           | .61476           | .000880         |
| 195      | 180.2800       | 179.0524        | 1.22765  | 1.27569           | 1.23043           | .098035           | 4.64379           | 1.23961          | .007451         |
| 196      | 172.3100       | 172.2118        | .09819   | .10591            | .09841            | .046416           | 1.04102           | .09840           | .000011         |
| 197      | 161.9000       | 161.6377        | .26280   | -1.70233          | .26289            | .045952           | 1.02027           | .26286           | .000074         |
| 198      | 170.8600       | 170.3126        | .54738   | -.21886           | .54862            | .059083           | 1.68669           | .54930           | .000531         |
| 199      | 163.6200       | 162.8640        | .75603   | -1.49263          | .75774            | .062974           | 1.91617           | .75905           | .001153         |
| 200      | 179.0100       | 178.1519        | .85806   | 1.12172           | .86001            | .050071           | 1.21138           | .86023           | .000936         |
| 202      | 168.5000       | 168.7183        | -.21834  | -.49150           | -.21883           | .044813           | .97032            | -.21878          | .000048         |
| 203      | 175.1300       | 173.6202        | 1.50983  | .34675            | 1.51325           | .096607           | 4.50951           | 1.52412          | .010939         |
| 204      | 173.9800       | 174.1481        | -.16812  | .43703            | -.16850           | .061545           | 1.83021           | -.16876          | .000054         |
| 205      | 177.4200       | 176.7764        | .64359   | .88649            | .64505            | .046855           | 1.06079           | .64501           | .000461         |
| 206      | 185.9600       | 183.7301        | 2.22992  | 2.07562           | 2.23498           | .054157           | 1.41717           | 2.23651          | .007402         |
| 207      | 165.9800       | 166.8118        | -.83182  | -.81752           | -.83371           | .076031           | 2.79315           | -.83668          | .002042         |
| 208      | 168.2400       | 168.3482        | -.10815  | -.55480           | -.10840           | .045833           | 1.01501           | -.10838          | .000012         |
| 209      | 167.8800       | 168.1187        | -.23874  | -.59403           | -.23928           | .046499           | 1.04473           | -.23926          | .000062         |
| 210      | 176.4200       | 175.4076        | 1.01242  | .65241            | 1.01472           | .046477           | 1.04376           | 1.01462          | .001122         |
| 212      | 170.4700       | 170.7362        | -.26616  | -.14643           | -.26676           | .046816           | 1.05900           | -.26675          | .000079         |
| 213      | 170.0200       | 168.8392        | 1.18079  | -.47082           | 1.18347           | .069057           | 2.30423           | 1.18647          | .003387         |
| 214      | 174.9200       | 174.3819        | .53809   | .47702            | .53931            | .046897           | 1.06269           | .53928           | .000323         |
| 215      | 179.4200       | 178.2642        | 1.15579  | 1.14092           | 1.15842           | .072322           | 2.52732           | 1.16190          | .003563         |
| 216      | 172.0800       | 172.8760        | -.79596  | .21949            | -.79777           | .052253           | 1.31926           | -.79815          | .000878         |
| 217      | 177.1500       | 177.4429        | -.29288  | 1.00046           | -.29354           | .047746           | 1.10150           | -.29355          | .000099         |
| 218      | 161.7800       | 161.8951        | -.11511  | -1.65832          | -.11537           | .043632           | .91988            | -.11533          | .000013         |
| 219      | 175.9500       | 175.3430        | .60704   | .64136            | .60842            | .050688           | 1.24144           | .60861           | .000480         |
| 220      | 169.9500       | 169.7472        | .20284   | -.31556           | .20330            | .044985           | .97782            | .20325           | .000042         |
| 221      | 175.3400       | 175.2473        | .09273   | .62500            | .09294            | .047775           | 1.10287           | .09294           | .000010         |
| 222      | 168.7900       | 168.5683        | .22171   | -.51716           | .22221            | .046561           | 1.04753           | .22219           | .000054         |
| 223      | 167.1700       | 166.3663        | .80368   | -.89371           | .80551            | .060155           | 1.74849           | .80661           | .001188         |
| 224      | 165.3100       | 165.3856        | -.07556  | -1.06142          | -.07573           | .044217           | .94468            | -.07571          | .000006         |
| 225      | 175.8200       | 174.3119        | 1.50815  | .46503            | 1.51157           | .066645           | 2.14612           | 1.51491          | .005143         |
| 226      | 170.1200       | 168.3506        | 1.76938  | -.55438           | 1.77340           | .045370           | .99459            | 1.77304          | .003265         |
| 227      | 163.6500       | 163.5557        | .09427   | -1.37434          | .09448            | .043977           | .93449            | .09445           | .000009         |
| 228      | 172.6800       | 172.0580        | .62202   | .07961            | .62344            | .048145           | 1.12000           | .62348           | .000455         |
| 229      | 181.5100       | 180.9203        | .58971   | 1.59512           | .59105            | .052346           | 1.32400           | .59133           | .000483         |
| 230      | 176.9800       | 178.1837        | -1.20366 | 1.12714           | -1.20639          | .066724           | 2.15120           | -1.20907         | .003284         |
| 231      | 170.8100       | 170.1796        | .63042   | -.24161           | .63185            | .045574           | 1.00356           | .63173           | .000418         |
| 232      | 176.1300       | 175.8128        | .31723   | .72170            | .31795            | .052829           | 1.34852           | .31812           | .000143         |
| 234      | 167.6700       | 166.3270        | 1.34305  | -.90044           | 1.34610           | .045036           | .98000            | 1.34579          | .001853         |
| 235      | 171.2900       | 171.9801        | -.69012  | .06629            | -.69169           | .063970           | 1.97729           | -.69297          | .000992         |
| 236      | 181.9000       | 181.0310        | .86900   | 1.61405           | .87098            | .071534           | 2.47251           | .87349           | .001970         |
| 237      | 175.5500       | 176.8852        | -1.33521 | .90510            | -1.33824          | .077388           | 2.89373           | -1.34329         | .005452         |
| 238      | 174.6000       | 175.1304        | -.53036  | .60501            | -.53157           | .052890           | 1.35165           | -.53186          | .000399         |
| 239      | 174.9700       | 177.4814        | -2.51140 | 1.00705           | -2.51710          | .095110           | 4.37090           | -2.53443         | .029317         |
| 240      | 160.0100       | 160.2931        | -.28308  | -1.93227          | -.28372           | .088628           | 3.79539           | -.28533          | .000323         |
| 241      | 166.0700       | 165.5956        | .47444   | -1.02551          | .47552            | .071836           | 2.49344           | .47691           | .000592         |
| 242      | 172.9800       | 173.9223        | -.94231  | .39842            | -.94445           | .069200           | 2.31379           | -.94686          | .002166         |
| 243      | 169.3600       | 170.7526        | -1.39262 | -.14362           | -1.39579          | .089672           | 3.88531           | -1.40396         | .007997         |
| 244      | 171.0800       | 172.0343        | -.95425  | .07555            | -.95642           | .058985           | 1.68113           | -.95760          | .001610         |
| 245      | 171.3300       | 171.9269        | -.59686  | .05719            | -.59822           | .047485           | 1.08951           | -.59822          | .000407         |
| 246      | 171.5000       | 171.8817        | -.38170  | .04946            | -.38257           | .050587           | 1.23648           | -.38268          | .000189         |
| 247      | 179.9700       | 182.5260        | -2.55600 | 1.86971           | -2.56180          | .124128           | 7.44480           | -2.59618         | .052398         |
| 248      | 175.8400       | 176.4890        | -.64903  | .83735            | -.65051           | .051901           | 1.30157           | -.65079          | .000576         |
| 249      | 165.0800       | 165.5197        | -.43968  | -1.03849          | -.44068           | .046516           | 1.04547           | -.44064          | .000212         |
| 250      | 185.4900       | 186.1031        | -.61311  | 2.48143           | -.61451           | .052764           | 1.34519           | -.61483          | .000531         |
| 251      | 177.4200       | 177.4899        | -.06989  | 1.00850           | -.07004           | .056349           | 1.53420           | -.07011          | .000008         |
| 252      | 170.5800       | 170.8983        | -.31833  | -.11870           | -.31905           | .094297           | 4.29644           | -.32120          | .000463         |

| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred. Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|--------------------|-------------------|------------------|-----------------|
| 253      | 171.0800       | 172.0343       | -.95425  | .07555            | -.95642           | .058985            | 1.68113           | -.95760          | .001610         |
| 254      | 185.4900       | 186.1031       | -.61311  | 2.48143           | -.61451           | .052764            | 1.34519           | -.61483          | .000531         |
| 255      | 163.5000       | 163.7794       | -.27945  | -1.33608          | -.28008           | .043475            | .91326            | -.27998          | .000075         |
| 256      | 180.1800       | 180.1330       | .04701   | 1.46049           | .04712            | .049867            | 1.20153           | .04713           | .000003         |
| 257      | 160.7400       | 160.9751       | -.23506  | -1.81565          | -.23560           | .048934            | 1.15701           | -.23563          | .000067         |
| 258      | 172.7100       | 173.2465       | -.53653  | .28286            | -.53775           | .046961            | 1.06557           | -.53772          | .000322         |
| 259      | 173.3300       | 173.9912       | -.66124  | .41021            | -.66274           | .047023            | 1.06842           | -.66271          | .000490         |
| 260      | 176.2500       | 176.6130       | -.36304  | .85855            | -.36386           | .060265            | 1.75486           | -.36437          | .000243         |
| 261      | 172.6100       | 172.8417       | -.23174  | .21363            | -.23226           | .059423            | 1.70618           | -.23256          | .000096         |
| 262      | 163.7800       | 164.4282       | -.64821  | -1.22514          | -.64968           | .044719            | .96626            | -.64951          | .000426         |
| 263      | 174.0600       | 174.9746       | -.91460  | .57837            | -.91667           | .054438            | 1.43191           | -.91733          | .001258         |
| 264      | 167.0700       | 173.1963       | -6.12633 | .27427            | -6.14024          | .113719            | 6.24854           | -6.20696         | .251380         |
| 265      | 175.7300       | 176.7302       | -1.00018 | .87859            | -1.00245          | .051643            | 1.28867           | -1.00287         | .001353         |
| 266      | 166.7500       | 167.5219       | -.77188  | -.69610           | -.77363           | .049173            | 1.16832           | -.77376          | .000730         |
| 267      | 169.5200       | 167.9755       | 1.54446  | -.61852           | 1.54797           | .081001            | 3.17028           | 1.55471          | .008002         |
| 268      | 168.3200       | 168.8883       | -.56830  | -.46243           | -.56959           | .047797            | 1.10385           | -.56961          | .000374         |
| 269      | 167.7100       | 167.7720       | -.06198  | -.65333           | -.06212           | .061185            | 1.80885           | -.06222          | .000007         |
| 270      | 171.9900       | 172.1372       | -.14720  | .09315            | -.14754           | .046586            | 1.04864           | -.14752          | .000024         |
| 271      | 179.1900       | 179.4393       | -.24930  | 1.34186           | -.24986           | .054044            | 1.41129           | -.25003          | .000092         |
| 272      | 166.9900       | 167.5069       | -.51691  | -.69866           | -.51808           | .046298            | 1.03573           | -.51802          | .000290         |
| 273      | 167.0500       | 167.7528       | -.70276  | -.65662           | -.70435           | .050333            | 1.22412           | -.70455          | .000635         |
| 274      | 168.0000       | 168.3987       | -.39867  | -.54616           | -.39957           | .046875            | 1.06168           | -.39955          | .000177         |
| 276      | 184.2800       | 184.8254       | -.54539  | 2.26293           | -.54663           | .056186            | 1.52538           | -.54713          | .000477         |
| 277      | 177.4400       | 178.3333       | -.89326  | 1.15272           | -.89529           | .098889            | 4.72512           | -.90213          | .004016         |
| 278      | 175.6100       | 175.6481       | -.03812  | .69355            | -.03820           | .046717            | 1.05456           | -.03820          | .000002         |
| 279      | 171.1600       | 172.0280       | -.86800  | .07448            | -.86997           | .066574            | 2.14153           | -.87188          | .001700         |
| 280      | 177.4000       | 177.8512       | -.45117  | 1.07028           | -.45220           | .063102            | 1.92400           | -.45298          | .000412         |
| 281      | 166.8700       | 168.8141       | -1.94408 | -.47512           | -1.94849          | .124784            | 7.52369           | -1.97497         | .030644         |
| 282      | 173.4400       | 173.4148       | .02522   | .31163            | .02528            | .046144            | 1.02883           | .02528           | .000001         |
| 283      | 159.3200       | 159.9998       | -.67984  | -1.98242          | -.68138           | .042689            | .88053            | -.68109          | .000427         |
| 284      | 183.2600       | 183.3572       | -.09721  | 2.01185           | -.09743           | .050531            | 1.23376           | -.09746          | .000012         |
| 285      | 171.4800       | 172.4718       | -.99178  | .15037            | -.99403           | .085650            | 3.54459           | -.99914          | .003695         |
| 286      | 172.6300       | 173.1373       | -.50728  | .26417            | -.50843           | .058099            | 1.63098           | -.50900          | .000441         |
| 287      | 168.9000       | 169.5087       | -.60869  | -.35634           | -.61007           | .053186            | 1.36681           | -.61042          | .000532         |
| 288      | 176.2100       | 175.8466       | .36343   | .72748            | .36426            | .077840            | 2.92767           | .36566           | .000409         |
| 289      | 172.8300       | 172.1114       | .71857   | .08875            | .72020            | .070366            | 2.39241           | .72216           | .001303         |
| 290      | 170.0900       | 170.7892       | -.69922  | -.13736           | -.70081           | .049558            | 1.18669           | -.70095          | .000609         |
| 291      | 167.3100       | 167.9873       | -.67732  | -.61650           | -.67886           | .045196            | .98700            | -.67872          | .000475         |
| 292      | 180.6500       | 179.2382       | 1.41183  | 1.30747           | 1.41504           | .148835            | 10.70346          | 1.44397          | .023304         |
| 293      | 172.1700       | 171.8761       | .29388   | .04851            | .29455            | .094283            | 4.29517           | .29653           | .000394         |
| 294      | 176.3100       | 176.9876       | -.67763  | .92261            | -.67917           | .050194            | 1.21735           | -.67935          | .000587         |
| 296      | 168.4100       | 168.7847       | -.37465  | -.48016           | -.37550           | .053242            | 1.36967           | -.37572          | .000202         |
| 297      | 175.6400       | 176.1986       | -.55858  | .78768            | -.55985           | .047794            | 1.10373           | -.55986          | .000361         |
| 298      | 154.8400       | 155.6687       | -.82874  | -2.72307          | -.83062           | .073227            | 2.59093           | -.83322          | .001878         |
| 299      | 165.8700       | 166.0835       | -.21349  | -.94208           | -.21397           | .055454            | 1.48586           | -.21415          | .000071         |
| 300      | 165.4500       | 165.0264       | .42360   | -1.12284          | .42456            | .059487            | 1.70986           | .42511           | .000323         |
| 301      | 161.4800       | 162.0457       | -.56572  | -1.63256          | -.56700           | .050218            | 1.21852           | -.56716          | .000409         |
| 302      | 172.1400       | 172.9740       | -.83405  | .23626            | -.83594           | .050277            | 1.22139           | -.83617          | .000892         |
| 303      | 179.8400       | 180.8109       | -.97087  | 1.57641           | -.97308           | .119382            | 6.88636           | -.98497          | .006976         |
| 304      | 171.0200       | 173.3828       | -2.36279 | .30616            | -2.36816          | .170740            | 14.08596          | -2.43407         | .087146         |
| 305      | 172.0100       | 172.6334       | -.62341  | .17801            | -.62483           | .049389            | 1.17864           | -.62494          | .000481         |
| 306      | 170.0500       | 171.0053       | -.95528  | -.10041           | -.95745           | .062831            | 1.90751           | -.95908          | .001832         |
| 307      | 166.6200       | 166.8542       | -.23424  | -.81027           | -.23477           | .047658            | 1.09747           | -.23477          | .000063         |
| 308      | 172.3100       | 173.5651       | -1.25508 | .33733            | -1.25793          | .046158            | 1.02946           | -1.25777         | .001701         |
| 309      | 184.3200       | 183.9103       | .40971   | 2.10644           | .41064            | .049220            | 1.17057           | .41071           | .000206         |
| 310      | 179.7000       | 179.4239       | .27612   | 1.33923           | .27675            | .047544            | 1.09220           | .27675           | .000087         |
| 311      | 168.3600       | 165.4984       | 2.86160  | -1.04213          | 2.86810           | .141762            | 9.71040           | 2.92056          | .086490         |
| 312      | 172.2700       | 172.4735       | -.20351  | 1.5067            | -.20397           | .056421            | 1.53814           | -.20416          | .000067         |
| 313      | 173.0400       | 173.5738       | -.53380  | .33882            | -.53501           | .046015            | 1.02309           | -.53494          | .000306         |
| 314      | 173.7200       | 173.8286       | -.10861  | .38240            | -.10886           | .069284            | 2.31943           | -.10914          | .000029         |
| 315      | 161.0900       | 161.8101       | -.72009  | -1.67285          | -.72173           | .043796            | .92682            | -.72148          | .000504         |

| Case No. | Observed Value | Predicted Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred. Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|-----------------|----------|-------------------|-------------------|--------------------|-------------------|------------------|-----------------|
| 316      | 171.8600       | 172.1268        | -.26683  | .09138            | -.26744           | .050434            | 1.22901           | -.26751          | .000092         |
| 317      | 163.3200       | 162.8603        | .45969   | -1.49326          | .46073            | .065025            | 2.04304           | .46165           | .000455         |
| 318      | 176.9200       | 181.1300        | -4.20996 | 1.63098           | -4.21952          | .177297            | 15.18866          | -4.34723         | .299737         |
| 319      | 171.8700       | 172.6136        | -.74364  | .17463            | -.74533           | .050959            | 1.25476           | -.74558          | .000728         |
| 320      | 169.6400       | 170.1029        | -.46294  | -.25472           | -.46399           | .046178            | 1.03034           | -.46393          | .000232         |
| 321      | 173.7200       | 174.2099        | -.48993  | .44761            | -.49104           | .046289            | 1.03529           | -.49099          | .000261         |
| 322      | 164.2000       | 164.0304        | .16962   | -1.29317          | .17000            | .060699            | 1.78025           | .17025           | .000054         |
| 323      | 160.8400       | 160.3915        | .44849   | -1.91544          | .44950            | .081113            | 3.17904           | .45147           | .000677         |
| 324      | 173.5700       | 174.2935        | -.72351  | .46190            | -.72515           | .046646            | 1.05135           | -.72510          | .000577         |
| 325      | 168.2200       | 168.3070        | -.08698  | -.56184           | -.08717           | .050484            | 1.23146           | -.08720          | .000010         |
| 326      | 172.6200       | 172.9893        | -.36932  | .23887            | -.37016           | .053340            | 1.37473           | -.37038          | .000197         |
| 327      | 175.6100       | 176.6770        | -1.06697 | .86949            | -1.06939          | .067824            | 2.22267           | -1.07192         | .002667         |
| 328      | 172.0100       | 172.6648        | -.65479  | .18338            | -.65627           | .047740            | 1.10121           | -.65629          | .000495         |
| 329      | 176.9000       | 177.5385        | -.63849  | 1.01681           | -.63994           | .058820            | 1.67173           | -.64072          | .000717         |
| 330      | 169.1200       | 169.4063        | -.28629  | -.37385           | -.28694           | .056169            | 1.52444           | -.28720          | .000131         |
| 331      | 173.9500       | 174.3866        | -.43665  | .47782            | -.43764           | .046465            | 1.04318           | -.43759          | .000209         |
| 332      | 172.2500       | 170.7036        | 1.54645  | -.15201           | 1.54996           | .077963            | 2.93694           | 1.55595          | .007425         |
| 333      | 165.4100       | 165.8652        | -.45520  | -.97940           | -.45623           | .043950            | .93333            | -.45609          | .000203         |
| 334      | 169.0000       | 169.6646        | -.66455  | -.32969           | -.66606           | .046575            | 1.04814           | -.66600          | .000485         |
| 335      | 180.0100       | 180.2576        | -.24765  | 1.48181           | -.24821           | .051148            | 1.26410           | -.24830          | .000081         |
| 336      | 181.1900       | 182.3425        | -1.15251 | 1.83833           | -1.15513          | .076864            | 2.85471           | -1.15939         | .004007         |
| 337      | 168.3000       | 168.2540        | .04596   | -.57089           | .04606            | .074685            | 2.69512           | .04622           | .000006         |
| 338      | 171.0100       | 170.9258        | .08418   | -.11400           | .08437            | .046713            | 1.05434           | .08437           | .000008         |
| 339      | 169.9800       | 169.9543        | .02573   | -.28014           | .02578            | .046279            | 1.03489           | .02578           | .000001         |
| 340      | 177.5900       | 178.4925        | -.90251  | 1.17996           | -.90456           | .048849            | 1.15301           | -.90468          | .000985         |
| 341      | 155.8900       | 156.0248        | -.13478  | -2.66218          | -.13509           | .083138            | 3.33974           | -.13572          | .000064         |
| 342      | 179.1500       | 179.4667        | -.31674  | 1.34656           | -.31746           | .048377            | 1.13081           | -.31749          | .000119         |
| 343      | 174.6400       | 173.8204        | .81964   | .38099            | .82150            | .072500            | 2.53972           | .82399           | .001801         |
| 344      | 170.0600       | 170.5173        | -.45729  | -.18386           | -.45833           | .045423            | .99692            | -.45824          | .000219         |
| 345      | 171.7000       | 172.7705        | -1.07050 | .20145            | -1.07293          | .054434            | 1.43172           | -1.07369         | .001724         |
| 346      | 167.8100       | 167.5404        | .26959   | -.69293           | .27020            | .063172            | 1.92824           | .27068           | .000148         |
| 347      | 174.6800       | 174.6299        | .05005   | .51943            | .05016            | .046271            | 1.03452           | .05016           | .000003         |
| 348      | 164.8100       | 165.2821        | -.47214  | -1.07911          | -.47321           | .044135            | .94119            | -.47306          | .000220         |
| 349      | 157.7600       | 155.5186        | 2.24138  | -2.74874          | 2.24647           | .088364            | 3.77279           | 2.25910          | .020106         |
| 350      | 174.6300       | 175.4254        | -.79544  | .65547            | -.79725           | .075562            | 2.75878           | -.80003          | .001844         |
| 351      | 170.9900       | 171.3337        | -.34373  | -.04424           | -.34452           | .046706            | 1.05406           | -.34449          | .000131         |
| 352      | 175.9100       | 176.8945        | -.98450  | .90669            | -.98673           | .049598            | 1.18863           | -.98694          | .001209         |
| 353      | 184.2300       | 184.5758        | -.34576  | 2.22024           | -.34655           | .048920            | 1.15633           | -.34660          | .000145         |
| 354      | 172.2600       | 172.2711        | -.01115  | .11606            | -.01118           | .127065            | 7.80129           | -.01134          | .000001         |
| 355      | 173.7200       | 174.0296        | -.30960  | .41677            | -.31030           | .047167            | 1.07497           | -.31029          | .000108         |
| 356      | 169.6500       | 169.3209        | .32910   | -.38845           | .32985            | .107397            | 5.57311           | .33296           | .000645         |
| 357      | 164.4300       | 164.9732        | -.54323  | -1.13194          | -.54446           | .062042            | 1.85987           | -.54534          | .000578         |
| 358      | 170.3500       | 171.1847        | -.83472  | -.06973           | -.83661           | .047217            | 1.07725           | -.83659          | .000787         |
| 359      | 173.3900       | 174.1724        | -.78238  | .44118            | -.78416           | .075175            | 2.73065           | -.78685          | .001765         |
| 360      | 177.0400       | 175.9958        | 1.04416  | .75301            | 1.04653           | .106103            | 5.43968           | 1.05610          | .006335         |
| 362      | 170.3100       | 170.7303        | -.42029  | -.14744           | -.42124           | .053719            | 1.39434           | -.42151          | .000259         |
| 363      | 172.7000       | 173.1013        | -.40135  | .25803            | -.40226           | .056379            | 1.53587           | -.40264          | .000260         |
| 364      | 176.2300       | 175.4820        | .74802   | .66514            | .74971            | .091912            | 4.08186           | .75442           | .002426         |
| 365      | 183.3200       | 184.3756        | -1.05556 | 2.18600           | -1.05795          | .125668            | 7.63069           | -1.07257         | .009167         |
| 366      | 169.5700       | 169.4889        | .08115   | -.35973           | .08133            | .053108            | 1.36280           | .08138           | .000009         |
| 367      | 173.4800       | 173.0473        | .43266   | .24879            | .43365            | .052353            | 1.32436           | .43386           | .000260         |
| 368      | 168.5700       | 169.0446        | -.47462  | -.43570           | -.47570           | .058317            | 1.64326           | -.47625          | .000389         |
| 369      | 165.6400       | 166.9348        | -1.29483 | -.79649           | -1.29777          | .073086            | 2.58097           | -1.30182         | .004567         |
| 370      | 180.9400       | 178.7215        | 2.21851  | 1.21912           | 2.22354           | .064359            | 2.00137           | 2.22778          | .010372         |
| 371      | 157.1000       | 157.2316        | -.13159  | -2.45581          | -.13189           | .061524            | 1.82894           | -.13209          | .000033         |
| 372      | 173.7800       | 175.0652        | -1.28525 | .59387            | -1.28817          | .095311            | 4.38933           | -1.29708         | .007711         |
| 373      | 167.8200       | 167.5194        | .30061   | -.69652           | .30130            | .055598            | 1.49360           | .30155           | .000142         |
| 374      | 174.6300       | 175.4254        | -.79544  | .65547            | -.79725           | .075562            | 2.75878           | -.80003          | .001844         |
| 375      | 176.4600       | 177.4402        | -.98024  | 1.00001           | -.98247           | .050684            | 1.24122           | -.98278          | .001252         |
| 376      | 161.8600       | 161.5412        | .31883   | -1.71884          | .31956            | .059618            | 1.71741           | .31997           | .000184         |
| 377      | 159.6400       | 159.4485        | .19150   | -2.07670          | .19193            | .045503            | 1.00046           | .19190           | .000038         |

| Case No. | Observed Value | Predicted Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred.Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|-----------------|----------|-------------------|-------------------|-------------------|-------------------|------------------|-----------------|
| 378      | 163.9400       | 164.1663        | -.22632  | -1.26992          | -.22683           | .048926           | 1.15663           | -.22686          | .000062         |
| 379      | 174.9100       | 175.4164        | -.50641  | .65392            | -.50756           | .072084           | 2.51070           | -.50907          | .000679         |
| 380      | 154.4100       | 154.2226        | -.18741  | -2.97037          | .18783            | .061368           | 1.81971           | .18812           | .000067         |
| 381      | 173.1000       | 173.3214        | -.22134  | .29565            | -.22185           | .047582           | 1.09394           | -.22185          | .000056         |
| 382      | 168.3200       | 168.4785        | -.15845  | -.53252           | -.15881           | .046333           | 1.03729           | -.15879          | .000027         |
| 383      | 168.6200       | 168.9227        | -.30273  | -.45654           | -.30342           | .049091           | 1.16445           | -.30347          | .000112         |
| 384      | 173.7400       | 174.3278        | -.58778  | .46776            | -.58912           | .060179           | 1.74985           | -.58993          | .000636         |
| 385      | 183.9700       | 181.4073        | 2.56267  | 1.67841           | 2.56849           | .123751           | 7.39964           | 2.60271          | .052343         |
| 386      | 169.4100       | 169.7038        | -.29375  | -.32298           | -.29441           | .085964           | 3.57062           | -.29594          | .000327         |
| 387      | 167.9600       | 168.3571        | -.39709  | -.55327           | -.39800           | .068904           | 2.29402           | -.39900          | .000381         |
| 388      | 174.1500       | 174.6769        | -.52693  | .52746            | -.52813           | .047005           | 1.06757           | -.52810          | .000311         |
| 389      | 171.2700       | 172.7939        | -1.52390 | .20546            | -1.52736          | .122212           | 7.21678           | -1.54711         | .018038         |
| 390      | 174.6400       | 174.1484        | .49164   | .43708            | .49275            | .121695           | 7.15578           | .49906           | .001861         |
| 391      | 162.3600       | 162.3614        | -.00136  | -1.57858          | -.00136           | .102316           | 5.05826           | -.00137          | .000000         |
| 392      | 169.4900       | 168.6216        | .86842   | -.50804           | .87040            | .051938           | 1.30343           | .87078           | .001032         |
| 393      | 171.7000       | 172.7705        | -1.07050 | .20145            | -1.07293          | .054434           | 1.43172           | -1.07369         | .001724         |
| 394      | 170.0600       | 170.5173        | -.45729  | -.18386           | -.45833           | .045423           | .99692            | -.45824          | .000219         |
| 395      | 174.6400       | 173.8204        | .81964   | .38099            | .82150            | .072500           | 2.53972           | .82399           | .001801         |
| 396      | 179.1500       | 179.4667        | -.31674  | 1.34656           | -.31746           | .048377           | 1.13081           | -.31749          | .000119         |
| 397      | 155.8900       | 156.0248        | -.13478  | -2.66218          | -.13509           | .083138           | 3.33974           | -.13572          | .000064         |
| 398      | 177.5900       | 178.4925        | -.90251  | 1.17996           | -.90456           | .048849           | 1.15301           | -.90468          | .000985         |
| 399      | 169.9800       | 169.9543        | .02573   | -2.8014           | .02578            | .046279           | 1.03489           | .02578           | .000001         |
| 400      | 171.0100       | 170.9258        | .08418   | -.11400           | .08437            | .046713           | 1.05434           | .08437           | .000008         |
| 401      | 168.3000       | 168.2540        | .04596   | -.57089           | .04606            | .074685           | 2.69512           | .04622           | .000006         |
| 402      | 181.1700       | 182.3925        | -1.22255 | 1.84689           | -1.22533          | .065720           | 2.08692           | -1.22788         | .003286         |
| 403      | 174.7600       | 175.5638        | -.80376  | .67912            | -.80558           | .046930           | 1.06418           | -.80554          | .000721         |
| 404      | 180.0100       | 180.2447        | -.23474  | 1.47960           | -.23527           | .051446           | 1.27887           | -.23537          | .000074         |
| 405      | 169.6500       | 169.6646        | -.01456  | -.32969           | -.01459           | .046575           | 1.04814           | -.01459          | .000000         |
| 406      | 172.0100       | 172.6648        | -.65479  | .18338            | -.65627           | .047740           | 1.10121           | -.65629          | .000495         |
| 407      | 176.9000       | 177.5385        | -.63849  | 1.01681           | -.63994           | .058820           | 1.67173           | -.64072          | .000717         |
| 408      | 169.1200       | 169.4063        | -.28629  | -.37385           | -.28694           | .056169           | 1.52444           | -.28720          | .000131         |
| 409      | 173.9500       | 174.3866        | -.43665  | .47782            | -.43764           | .046465           | 1.04318           | -.43759          | .000209         |
| 410      | 172.2500       | 170.7036        | 1.54645  | -.15201           | 1.54996           | .077963           | 2.93694           | 1.55595          | .007425         |
| 411      | 165.4100       | 165.8652        | -.45520  | -.97940           | -.45623           | .043950           | .93333            | -.45609          | .000203         |
| 412      | 173.8900       | 172.4204        | 1.46960  | .14158            | 1.47294           | .097057           | 4.55160           | 1.48364          | .010462         |
| 413      | 170.5800       | 170.8983        | -.31833  | -.11870           | -.31905           | .094297           | 4.29644           | -.32120          | .000463         |
| 414      | 179.0700       | 180.3896        | -1.31964 | 1.50438           | -1.32264          | .069236           | 2.31619           | -1.32603         | .004253         |
| 415      | 167.8100       | 167.5404        | .26959   | -.69293           | .27020            | .063172           | 1.92824           | .27068           | .000148         |
| 416      | 174.6800       | 174.6299        | .05005   | .51943            | .05016            | .046271           | 1.03452           | .05016           | .000003         |
| 417      | 164.8100       | 165.2821        | -.47214  | -1.07911          | -.47321           | .044135           | .94119            | -.47306          | .000220         |
| 418      | 166.8700       | 168.8141        | -1.94408 | -.47512           | -1.94849          | .124784           | 7.52369           | -1.97497         | .030644         |
| 419      | 161.1300       | 161.7863        | -.65625  | -1.67693          | -.65774           | .050090           | 1.21233           | -.65791          | .000548         |
| 420      | 165.6700       | 166.7248        | -1.05476 | -.83241           | -1.05716          | .051231           | 1.26817           | -1.05755         | .001481         |
| 421      | 165.8700       | 166.0835        | -.21349  | -.94208           | -.21397           | .055454           | 1.48586           | -.21415          | .000071         |
| 422      | 173.4400       | 173.4148        | .02522   | .31163            | .02528            | .046144           | 1.02883           | .02528           | .000001         |
| 423      | 159.3200       | 159.9998        | -.67984  | -1.98242          | -.68138           | .042689           | .88053            | -.68109          | .000427         |
| 424      | 177.4000       | 177.8512        | -.45117  | 1.07028           | -.45220           | .063102           | 1.92400           | -.45298          | .000412         |
| 425      | 171.1600       | 172.0280        | -.86800  | .07448            | -.86997           | .066574           | 2.14153           | -.87188          | .001700         |
| 426      | 175.6200       | 175.6377        | -.01772  | .69177            | -.01776           | .046713           | 1.05437           | -.01775          | .000000         |
| 427      | 171.4800       | 172.4718        | -.99178  | .15037            | -.99403           | .085650           | 3.54459           | -.99914          | .003695         |
| 428      | 172.6300       | 173.1373        | -.50728  | .26417            | -.50843           | .058099           | 1.63098           | -.50900          | .000441         |
| 429      | 168.9000       | 169.5087        | -.60869  | -.35634           | -.61007           | .053186           | 1.36681           | -.61042          | .000532         |
| 430      | 176.2100       | 175.8466        | .36343   | .72748            | .36426            | .077840           | 2.92767           | .36566           | .000409         |
| 431      | 166.2900       | 165.3029        | .98708   | -1.07556          | .98932            | .160572           | 12.45823          | 1.01332          | .013358         |
| 432      | 172.8300       | 172.1114        | .71857   | .08875            | .72020            | .070366           | 2.39241           | .72216           | .001303         |
| 433      | 170.2400       | 170.9159        | -.67586  | -.11570           | -.67739           | .049963           | 1.20618           | -.67756          | .000578         |
| 434      | 180.6500       | 179.2382        | 1.41183  | 1.30747           | 1.41504           | .148835           | 10.70346          | 1.44397          | .023304         |
| 435      | 172.0700       | 171.7737        | .29634   | .03099            | .29701            | .084136           | 3.42040           | .29846           | .000318         |
| 436      | 176.3100       | 176.9876        | -.67763  | .92261            | -.67917           | .050194           | 1.21735           | -.67935          | .000587         |
| 438      | 160.6100       | 160.7582        | -.14818  | -1.85274          | -.14851           | .046588           | 1.04874           | -.14850          | .000024         |
| 439      | 175.6400       | 176.1986        | -.55858  | .78768            | -.55985           | .047794           | 1.10373           | -.55986          | .000361         |

| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred. Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|--------------------|-------------------|------------------|-----------------|
| 440      | 163.9900       | 164.2820       | -.29196  | -1.25015          | -.29262           | .043924            | .93220            | -.29253          | .000083         |
| 441      | 172.1400       | 172.9989       | -.85890  | .24051            | -.86085           | .050418            | 1.22824           | -.86110          | .000951         |
| 442      | 168.3600       | 165.4984       | 2.86160  | -1.04213          | 2.86810           | .141762            | 9.71040           | 2.92056          | .086490         |
| 443      | 168.7900       | 168.4027       | .38733   | -.54548           | .38821            | .121166            | 7.09373           | .39313           | .001145         |
| 444      | 171.0200       | 173.3828       | -2.36279 | .30616            | -2.36816          | .170740            | 14.08596          | -2.43407         | .087146         |
| 445      | 170.1700       | 171.0343       | -.86432  | -.09545           | -.86628           | .046067            | 1.02540           | -.86617          | .000803         |
| 446      | 171.7400       | 172.0977       | -.35770  | .08640            | -.35851           | .049508            | 1.18431           | -.35858          | .000159         |
| 447      | 172.2000       | 173.0008       | -.80083  | .24084            | -.80265           | .046425            | 1.04142           | -.80256          | .000700         |
| 448      | 167.5000       | 172.9879       | -5.48793 | .23864            | -5.50039          | .135266            | 8.84083           | -5.59069         | .288548         |
| 449      | 172.9700       | 173.2841       | -.31406  | -.28927           | -.31477           | .053498            | 1.38290           | -.31496          | .000143         |
| 450      | 173.7100       | 173.4276       | .28238   | .31383            | .28302            | .066099            | 2.11105           | .28362           | .000177         |
| 451      | 170.0500       | 169.9207       | .12933   | -.28589           | .12963            | .053780            | 1.39751           | .12971           | .000025         |
| 452      | 172.8200       | 172.8103       | .00975   | .20825            | .00977            | .054648            | 1.44299           | .00978           | .000000         |
| 453      | 168.3400       | 168.2804       | .05963   | -.56639           | .05977            | .044645            | .96306            | .05975           | .000004         |
| 454      | 172.3400       | 173.0581       | -.71806  | .25063            | -.71969           | .057791            | 1.61376           | -.72048          | .000875         |
| 455      | 175.6000       | 175.2518       | .34818   | .62578            | .34897            | .054098            | 1.41411           | .34920           | .000180         |
| 456      | 179.7000       | 179.4239       | .27612   | 1.33923           | .27675            | .047544            | 1.09220           | .27675           | .000087         |
| 457      | 182.9700       | 183.5870       | -.61697  | 2.05115           | -.61837           | .050435            | 1.22909           | -.61855          | .000491         |
| 458      | 172.3100       | 173.5651       | -1.25508 | .33733            | -1.25793          | .046158            | 1.02946           | -1.25777         | .001701         |
| 459      | 155.2800       | 153.2927       | 1.98727  | -3.12938          | 1.99179           | .086129            | 3.58439           | 2.00219          | .015005         |
| 461      | 169.8200       | 169.1223       | .69769   | -.42241           | .69928            | .080695            | 3.14636           | .70229           | .001620         |
| 462      | 166.6200       | 166.8542       | -.23424  | -.81027           | -.23477           | .047658            | 1.09747           | -.23477          | .000063         |
| 463      | 170.2200       | 171.2304       | -1.01044 | -.06191           | -1.01273          | .063488            | 1.94757           | -1.01454         | .002093         |
| 464      | 172.0100       | 172.6334       | -.62341  | .17801            | -.62483           | .049389            | 1.17864           | -.62494          | .000481         |
| 465      | 179.8400       | 180.8109       | -.97087  | 1.57641           | -.97308           | .119382            | 6.88636           | -.98497          | .006976         |
| 466      | 167.3600       | 167.3239       | .03609   | -.72995           | .03617            | .072625            | 2.54850           | .03628           | .000004         |
| 467      | 171.8700       | 172.6136       | -.74364  | .17463            | -.74533           | .050959            | 1.25476           | -.74558          | .000728         |
| 468      | 166.8400       | 167.2277       | -.38774  | -.74640           | -.38862           | .045000            | .97845            | -.38853          | .000154         |
| 469      | 173.0400       | 173.5738       | -.53380  | .33882            | -.53501           | .046015            | 1.02309           | -.53494          | .000306         |
| 470      | 175.5600       | 176.2434       | -.68340  | .79534            | -.68495           | .046753            | 1.05619           | -.68490          | .000517         |
| 471      | 163.3200       | 162.8603       | .45969   | -1.49326          | .46073            | .065025            | 2.04304           | .46165           | .000455         |
| 472      | 161.0900       | 161.8020       | -.71199  | -1.67424          | -.71361           | .043945            | .93312            | -.71337          | .000496         |
| 473      | 173.3900       | 173.5601       | -.17007  | .33648            | -.17046           | .067825            | 2.22278           | -.17086          | .000068         |
| 474      | 162.6500       | 162.6032       | .04683   | -1.53723          | .04694            | .064536            | 2.01245           | .04703           | .000005         |
| 475      | 175.7300       | 173.5866       | 2.14337  | .34102            | 2.14824           | .083119            | 3.33819           | 2.15835          | .016239         |
| 476      | 174.8400       | 174.9847       | -.14467  | .58009            | -.14500           | .053394            | 1.48265           | -.14512          | .000033         |
| 477      | 170.8000       | 170.3005       | .49950   | -.22093           | .50063            | .081662            | 3.22224           | .50287           | .000851         |
| 478      | 178.0700       | 178.7398       | -.66983  | 1.22225           | -.67135           | .049235            | 1.17130           | -.67147          | .000551         |
| 479      | 177.7700       | 177.3022       | .46776   | .97641            | .46882            | .073659            | 2.62159           | .47032           | .000606         |
| 480      | 166.0900       | 164.5425       | 1.54750  | -1.20560          | 1.55101           | .083843            | 3.39662           | 1.55851          | .008615         |
| 481      | 164.6800       | 165.1891       | -.50912  | -1.09502          | -.51028           | .044435            | .95405            | -.51014          | .000259         |
| 482      | 167.5900       | 167.7841       | -.19408  | -.65126           | -.19452           | .075545            | 2.75759           | -.19520          | .000110         |
| 483      | 175.0900       | 176.4155       | -1.32555 | .82478            | -1.32856          | .054037            | 1.41093           | -1.32945         | .002604         |
| 484      | 178.4800       | 178.8768       | -.39680  | 1.24567           | -.39771           | .047410            | 1.08605           | -.39770          | .000179         |
| 485      | 175.0000       | 175.2746       | -.27461  | .62967            | -.27524           | .046814            | 1.05894           | -.27522          | .000084         |
| 486      | 175.1500       | 175.3149       | -.16492  | .63656            | -.16529           | .047117            | 1.07268           | -.16529          | .000031         |
| 487      | 172.9600       | 172.8469       | .11308   | .21452            | .11334            | .046903            | 1.06296           | .11333           | .000014         |
| 488      | 165.7500       | 165.7516       | -.00165  | -.99882           | -.00165           | .066656            | 2.14678           | -.00166          | .000000         |
| 490      | 173.7700       | 173.7238       | .04619   | .36448            | .04629            | .057333            | 1.58829           | .04634           | .000004         |
| 491      | 177.5400       | 178.1808       | -.64084  | 1.12666           | -.64229           | .060668            | 1.77840           | -.64322          | .000768         |
| 492      | 165.2100       | 165.7667       | -.55670  | -.99624           | -.55797           | .050429            | 1.22880           | -.55813          | .000400         |
| 493      | 181.3100       | 179.2117       | 2.09833  | 1.30294           | 2.10309           | .087891            | 3.73253           | 2.11474          | .017431         |
| 494      | 174.2500       | 175.1971       | -.94714  | .61643            | -.94929           | .062277            | 1.87402           | -.95085          | .001769         |
| 495      | 175.8200       | 176.4434       | -.62343  | .82955            | -.62484           | .047765            | 1.10237           | -.62486          | .000449         |
| 496      | 171.2400       | 171.2444       | -.00444  | -.05951           | -.00445           | .057367            | 1.59017           | -.00446          | .000000         |
| 497      | 175.8200       | 176.4434       | -.62343  | .82955            | -.62484           | .047765            | 1.10237           | -.62486          | .000449         |
| 498      | 177.5400       | 178.1808       | -.64084  | 1.12666           | -.64229           | .060668            | 1.77840           | -.64322          | .000768         |
| 499      | 172.9600       | 172.8469       | .11308   | .21452            | .11334            | .046903            | 1.06296           | .11333           | .000014         |
| 500      | 178.0700       | 178.7398       | -.66983  | 1.22225           | -.67135           | .049235            | 1.17130           | -.67147          | .000551         |
| 501      | 177.7700       | 177.3022       | .46776   | .97641            | .46882            | .073659            | 2.62159           | .47032           | .000606         |
| 502      | 166.0900       | 164.5425       | 1.54750  | -1.20560          | 1.55101           | .083843            | 3.39662           | 1.55851          | .008615         |

| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred.Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|-------------------|-------------------|------------------|-----------------|
| 503      | 164.6800       | 165.1891       | -.50912  | -1.09502          | -.51028           | .044435           | .95405            | -.51014          | .000259         |
| 504      | 171.0500       | 171.8943       | -.84425  | .05161            | -.84617           | .048907           | 1.15573           | -.84629          | .000864         |
| 505      | 168.8500       | 169.5955       | -.74553  | -.34149           | -.74722           | .046897           | 1.06268           | -.74718          | .000620         |
| 506      | 178.4800       | 178.8768       | -.39680  | 1.24567           | -.39771           | .047410           | 1.08605           | -.39770          | .000179         |
| 507      | 175.5000       | 176.8177       | -1.31766 | .89355            | -1.32065          | .053819           | 1.39954           | -1.32150         | .002552         |
| 508      | 167.5800       | 167.7640       | -.18402  | -.65469           | -.18444           | .075371           | 2.74486           | -.18508          | .000098         |
| Minimum  | 154.4100       | 153.2927       | -6.12633 | -3.12938          | -6.14024          | .042689           | .88053            | -6.20696         | .000000         |
| Maximum  | 192.4300       | 192.1721       | 3.91692  | 3.51926           | 3.92581           | .177297           | 15.18866          | 3.92995          | .299737         |
| Mean     | 171.5970       | 171.5925       | .00458   | .00000            | .00459            | .060505           | 2.00000           | .00431           | .004718         |
| Median   | 171.8600       | 171.9801       | -.06989  | .06629            | -.07004           | .051885           | 1.30079           | -.07019          | .000412         |

Case 2

Dependent Variable: Predicted adult stature (PAS)

STAT. Variables not in the Equation; DV: PAS  
 MULTIPLE  
 REGRESS.

| Variable | Beta in | Partial Cor. | Semipart Cor. | Tolerance | Minimum Tolerance | t(212)   | p-level     |
|----------|---------|--------------|---------------|-----------|-------------------|----------|-------------|
| AECM     |         | .968033      | .968033       | .968033   | 1.000000          | 1.000000 | 56.194 0.00 |
| SECM     | .997038 | .997038      | .997038       | 1.000000  | 1.000000          | 188.765  | 0.00        |
| VECM     |         | .980888      | .980888       | .980888   | 1.000000          | 1.000000 | 73.401 0.00 |
| AMC      | .988910 | .988910      | .988910       | 1.000000  | 1.000000          | 96.950   | 0.00        |
| SMC      | .998860 | .998860      | .998860       | 1.000000  | 1.000000          | 304.703  | 0.00        |
| VMC      | .985239 | .985239      | .985239       | 1.000000  | 1.000000          | 83.801   | 0.00        |
| ATO      | .996184 | .996184      | .996184       | 1.000000  | 1.000000          | 166.191  | 0.00        |
| STO      | .999537 | .999537      | .999537       | 1.000000  | 1.000000          | 478.193  | 0.00        |
| VTO      | .988732 | .988732      | .988732       | 1.000000  | 1.000000          | 96.170   | 0.00        |
| APHV     | .997281 | .997281      | .997281       | 1.000000  | 1.000000          | 197.028  | 0.00        |
| SPHV     | .999951 | .999951      | .999951       | 1.000000  | 1.000000          | 1466.873 | 0.00        |
| PHV      | .992913 | .992913      | .992913       | 1.000000  | 1.000000          | 121.651  | 0.00        |

STAT. Regression Summary for Dependent Variable: PAS  
 MULTIPLE R= .99995074 R2= .99990148 Adjusted R2= .99990102  
 REGRESS. F(1,212)=2152E3 p<0.0000 Std.Error of estimate: 1.7090

| N=213 | BETA    | St. Err. of BETA | B        | St. Err. of B | t(212)   | p-level |
|-------|---------|------------------|----------|---------------|----------|---------|
| SPHV  | .999951 | .000682          | 1.105115 | .000753       | 1466.873 | 0.00    |

STAT. Analysis of Variance, Adjusted For Mean  
 MULTIPLE R=.953641 R2=.909430 (Ajusted for mean)  
 REGRESS.

| Effect   | Sums of Squares | df  | Mean Squares | F        | p-level |
|----------|-----------------|-----|--------------|----------|---------|
| Regress. | 6217.506        | 1   | 6217.506     | 2128.736 | 0.00    |
| Residual | 619.199         | 212 | 2.921        |          |         |
| Total    | 6836.705        |     |              |          |         |



STAT. Variables not in the Equation; DV: PAS  
MULTIPLE  
REGRESS.

| Variable | Beta in  | Partial Cor. | Semipart Cor. | Tolerance | Minimum Tolerance | t(211)   | p-level  |         |
|----------|----------|--------------|---------------|-----------|-------------------|----------|----------|---------|
| AECM     |          | .008692      | .221369       | .002197   | .063895           | .063895  | 3.2974   | .001145 |
| SECM     | .016619  | .129869      | .001289       | .006016   | .006016           | 1.9026   | .058459  |         |
| VECM     |          | .002612      | .051272       | .000509   | .037959           | .037959  | .7458    | .456646 |
| AMC      | .009932  | .149774      | .001487       | .022401   | .022401           | 2.2004   | .028863  |         |
| SMC      | .016003  | .076510      | .000759       | .002252   | .002252           | 1.1146   | .266275  |         |
| VMC      | -.006600 | -.112909     | -.001121      | .028833   | .028833           | -1.6507  | .100296  |         |
| ATO      | -.060695 | -.500835     | -.004971      | .006708   | .006708           | -8.4052  | .000000  |         |
| STO      | -.394504 | -.855035     | -.008487      | .000463   | .000463           | -23.9506 | 0.000000 |         |
| VTO      | .026771  | .413991      | .004109       | .023559   | .023559           | 6.6063   | .000000  |         |
| APHV     | -.033590 | -.239266     | -.002375      | .004998   | .004998           | -3.5795  | .000427  |         |
| PHV      | .050228  | .631635      | .006269       | .015579   | .015579           | 11.8347  | .000000  |         |

STAT. Variables currently in the Equation; DV: PAS  
MULTIPLE  
REGRESS.

| Variable | Beta in | Partial Cor. | Semipart Cor. | Tolerance | R-square | t(212)   | p-level |
|----------|---------|--------------|---------------|-----------|----------|----------|---------|
| SPHV     | .999951 | .999951      | .999951       | 1.000000  | 0.00     | 1466.873 | 0.00    |

STAT. Summary of Stepwise Regression; DV: PAS  
MULTIPLE  
REGRESS.

| variable | Step out | Multiple R | Multiple R-square | R-square change | F - to entr/rem | p-level | Variables included |
|----------|----------|------------|-------------------|-----------------|-----------------|---------|--------------------|
| SPHV     | 1        | .999951    | .999901           | .999901         | 2151716.        | 0.00    | 1                  |

STAT. Regression Summary for Dependent Variable: PAS (db31.sta)  
MULTIPLE R = .99998675 R2 = .99997351 Adjusted R2 = .99997326  
REGRESS. F(2,211) = 3982E3 p < 0.0000 Std. Error of estimate: .88835

| N=213 | BETA     | St. Err. of BETA | B        | St. Err. of B | t(211)   | p-level |
|-------|----------|------------------|----------|---------------|----------|---------|
| SPHV  | 1.394363 | .016472          | 1.541007 | .018204       | 84.6528  | 0.00    |
| STO   | -.394504 | .016472          | -.499682 | .020863       | -23.9506 | 0.00    |

STAT. Analysis of Variance, Adjusted For Mean  
MULTIPLE R = .987747 R2 = .975644 (Adjusted for mean)  
REGRESS.

| Effect   | Sums of Squares | df  | Mean Squares | F        | p-level |
|----------|-----------------|-----|--------------|----------|---------|
| Regress. | 6670.193        | 2   | 3335.096     | 4226.141 | 0.00    |
| Residual | 166.513         | 211 | .789         |          |         |
| Total    | 6836.705        |     |              |          |         |

STAT. Variables not in the Equation; DV: PAS  
MULTIPLE  
REGRESS.

| Variable | Beta in  | Partial Cor. | Semipart Cor. | Tolerance | Minimum Tolerance | t(210)   | p-level |
|----------|----------|--------------|---------------|-----------|-------------------|----------|---------|
| AECM     |          | .003960      | .192486       | .000991   | .062582           | .000440  | 2.84254 |
| SECM     | .009706  | .145970      | .000751       | .005992   | .000415           | 2.13821  | .004917 |
| VECM     |          | .002454      | .092880       | .000478   | .037958           | .000457  | .033655 |
| AMC      | .009418  | .273843      | .001409       | .022399   | .000452           | 4.12609  | 1.35181 |
| SVC      | .040057  | .366138      | .001885       | .002213   | .000419           | 5.70176  | .177890 |
| VMC      | .004447  | .143218      | .000737       | .027477   | .000441           | 2.09704  | .000000 |
| ATO      | -.023764 | -.347954     | -.001791      | .005680   | .000392           | -5.37842 | .037187 |
| VTO      | .023361  | .695238      | .003578       | .023464   | .000445           | 14.01677 | .000000 |
| APHV     | -.029089 | -.399275     | -.002055      | .004991   | .000432           | -6.31092 | .000000 |
| PHV      | -.017843 | -.245617     | -.001264      | .005020   | .000114           | -3.67180 | .000306 |

STAT. Variables currently in the Equation; DV: PAS  
MULTIPLE  
REGRESS.

| Variable | Beta in  | Partial Cor. | Semipart Cor. | Tolerance | R-square | t(211)   | p-level |
|----------|----------|--------------|---------------|-----------|----------|----------|---------|
| SPHV     | 1.394363 | .985595      | .029996       | .000463   | .999537  | 84.6528  | 0.00    |
| STO      | -.394504 | -.855035     | -.008487      | .000463   | .999537  | -23.9506 | 0.00    |

STAT. Summary of Stepwise Regression; DV: PAS  
MULTIPLE  
REGRESS.

| variable | Step | Multiple R | Multiple R-square | R-square change | F - to entr/rem | p-level | Variabls included |
|----------|------|------------|-------------------|-----------------|-----------------|---------|-------------------|
| SPHV     | 1    | .999951    | .999901           | .999901         | 2151716.        | 0.00    | 1                 |
| STO      | 2    | .999987    | .999974           | .000072         | 574.            | 0.00    | 2                 |

STAT. Predicted & Residual Values: PAS  
MULTIPLE  
REGRESS.  
case 1 to 234

| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred. Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|--------------------|-------------------|------------------|-----------------|
| 1        | 172.0600       | 172.3692       | -.30920  | .12094            | -.34807           | .081910            | 1.81088           | -.31186          | .000524         |
| 2        | 170.0800       | 169.8911       | .18892   | -.31664           | -.21266           | .068525            | 1.26741           | .19005           | .000136         |
| 3        | 172.6900       | 172.8703       | -.18025  | .20942            | -.20291           | .061327            | 1.01511           | -.18112          | .000099         |
| 4        | 175.6000       | 176.3883       | -.78825  | .83061            | -.88733           | .063327            | 1.08240           | -.79228          | .002021         |
| 5        | 161.5100       | 162.0507       | -.54066  | -1.70107          | -.60862           | .085184            | 1.95853           | -.54568          | .001735         |
| 6        | 174.7700       | 175.0461       | -.27612  | .59363            | -.31083           | .062099            | 1.04084           | -.27748          | .000238         |
| 7        | 161.5100       | 162.0507       | -.54066  | -1.70107          | -.60862           | .085184            | 1.95853           | -.54568          | .001735         |
| 8        | 170.0800       | 169.9165       | .16351   | -.31215           | -.18406           | .068249            | 1.25721           | .16448           | .000101         |
| 9        | 172.6900       | 172.8703       | -.18025  | .20942            | -.20291           | .061327            | 1.01511           | -.18112          | .000099         |
| 10       | 173.4100       | 170.8810       | 2.52901  | -.14184           | 2.84687           | .091746            | 2.27191           | 2.55627          | .044160         |
| 11       | 174.8000       | 175.0449       | -.24487  | .59340            | -.27565           | .062177            | 1.04346           | -.24608          | .000188         |
| 12       | 175.6000       | 176.3883       | -.78825  | .83061            | -.88733           | .063327            | 1.08240           | -.79228          | .002021         |
| 14       | 181.1470       | 182.9536       | -1.80664 | 1.98991           | -2.03371          | .113166            | 3.45661           | -1.83644         | .034676         |
| 15       | 176.0500       | 176.5030       | -.45299  | .85087            | -.50992           | .066397            | 1.18992           | -.45553          | .000734         |
| 16       | 160.7400       | 164.4465       | -3.70647 | -1.27803          | -4.17232          | .058292            | .91714            | -3.72250         | .037803         |
| 17       | 170.1200       | 169.4972       | .62279   | -.38618           | .70106            | .130705            | 4.61104           | .63657           | .005558         |
| 18       | 174.3100       | 175.1281       | -.81815  | .60811            | -.92098           | .062802            | 1.06453           | -.82226          | .002141         |
| 19       | 163.2500       | 163.6132       | -.36319  | -1.42517          | -.40884           | .062566            | 1.05657           | -.36500          | .000419         |
| 21       | 169.5000       | 168.6180       | .88197   | -.54143           | .99283            | .060616            | .99171            | .88610           | .002316         |

| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred.Vai | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|-------------------|-------------------|------------------|-----------------|
| 22       | 162.1300       | 162.5195       | -.38953  | -1.61828          | -.43848           | .060343           | .98281            | -.39133          | .000448         |
| 23       | 170.5400       | 171.1275       | -.58748  | -.09832           | -.66132           | .089590           | 2.16638           | -.59352          | .002270         |
| 24       | 164.3400       | 164.1175       | .22252   | -1.33612          | .25049            | .078617           | 1.66819           | .22428           | .000250         |
| 25       | 177.7500       | 177.8291       | -.07907  | 1.08503           | -.08901           | .065495           | 1.15778           | -.07950          | .000022         |
| 26       | 177.2400       | 176.8015       | .43849   | .90358            | .49360            | .065400           | 1.15444           | .44088           | .000667         |
| 27       | 170.0600       | 170.0383       | .02168   | -.29064           | .02441            | .084172           | 1.91226           | .02188           | .000003         |
| 28       | 170.6400       | 169.6351       | 1.00485  | -.36183           | 1.13115           | .138372           | 5.16786           | 1.02984          | .016303         |
| 29       | 161.6500       | 163.0329       | -1.38292 | -1.52763          | -1.55673          | .094285           | 2.39941           | -1.39868         | .013963         |
| 30       | 167.9100       | 168.6252       | -.71523  | -.54015           | -.80512           | .067601           | 1.23344           | -.71939          | .001899         |
| 31       | 166.1600       | 166.1772       | -.01724  | -.97241           | -.01941           | .061056           | 1.00618           | -.01732          | .000001         |
| 32       | 175.0000       | 175.2529       | -.25287  | .63013            | -.28465           | .064629           | 1.12739           | -.25421          | .000217         |
| 33       | 169.1900       | 169.8886       | -.69864  | -.31707           | -.78645           | .072916           | 1.43504           | -.70338          | .002112         |
| 34       | 172.8700       | 171.1739       | 1.69614  | -.09013           | 1.90932           | .097660           | 2.57425           | 1.71689          | .022571         |
| 35       | 169.1500       | 169.9627       | -.81268  | -.30399           | -.91483           | .065620           | 1.16223           | -.81714          | .002308         |
| 37       | 173.1900       | 172.7785       | .41148   | .19322            | .46320            | .062328           | 1.04852           | .41352           | .000533         |
| 38       | 173.3600       | 173.8608       | -.50078  | .38432            | -.56372           | .061982           | 1.03693           | -.50323          | .000781         |
| 39       | 171.3000       | 172.1305       | -.83054  | .07880            | -.93492           | .061302           | 1.01431           | -.83451          | .002101         |
| 40       | 170.5700       | 171.2089       | -.63890  | -.08394           | -.71920           | .065888           | 1.17173           | -.64243          | .001439         |
| 42       | 166.1900       | 166.0602       | .12985   | -.99309           | .14617            | .059338           | .95033            | .13043           | .000048         |
| 43       | 164.2900       | 164.9452       | -.65518  | -1.18997          | -.73753           | .095421           | 2.45755           | -.66283          | .003212         |
| 44       | 175.0100       | 175.6213       | -.61134  | .69519            | -.68818           | .083748           | 1.89307           | -.61683          | .002142         |
| 45       | 166.1200       | 166.4534       | -.33337  | -.92366           | -.37527           | .060099           | .97488            | -.33491          | .000325         |
| 46       | 166.6300       | 167.3358       | -.70583  | -.76783           | -.79454           | .077203           | 1.60875           | -.71120          | .002420         |
| 47       | 170.1800       | 170.3206       | -.14063  | -.24079           | -.15830           | .061712           | 1.02791           | -.14131          | .000061         |
| 48       | 164.6100       | 164.7877       | -.17770  | -1.21777          | -.20004           | .075083           | 1.52160           | -.17898          | .000145         |
| 50       | 167.2000       | 166.2387       | .96126   | -.96155           | 1.08208           | .079722           | 1.71541           | .96906           | .004792         |
| 51       | 177.1200       | 176.9523       | .16766   | .93021            | .18874            | .072291           | 1.41052           | .16878           | .000120         |
| 52       | 166.0400       | 165.3316       | .70844   | -1.12174          | .79748            | .058785           | .93270            | .71155           | .001405         |
| 53       | 178.7200       | 178.5354       | .18463   | 1.20974           | .20784            | .086613           | 2.02482           | .18640           | .000209         |
| 54       | 169.3900       | 168.8668       | .52316   | -.49749           | .58892            | .107437           | 3.11545           | .53093           | .002612         |
| 55       | 165.4300       | 165.3574       | .07257   | -1.11717          | .08169            | .058596           | .92673            | .07289           | .000015         |
| 56       | 168.4800       | 167.8843       | .59570   | -.67099           | .67058            | .064228           | 1.11344           | .59883           | .001188         |
| 57       | 171.4300       | 172.4173       | -.98735  | .12944            | -1.11145          | .073197           | 1.44610           | -.99410          | .004251         |
| 58       | 171.1000       | 171.2497       | -.14972  | -.07673           | -.16854           | .065600           | 1.16153           | -.15054          | .000078         |
| 59       | 161.8100       | 161.5633       | .24670   | -1.78713          | .27771            | .084788           | 1.94039           | -.28897          | .000358         |
| 60       | 176.0000       | 175.4039       | .59612   | .65679            | .67104            | .093322           | 2.35062           | .60277           | .002540         |
| 61       | 172.0400       | 171.5237       | .51628   | -.02835           | .58117            | .062063           | 1.03964           | .51881           | .000832         |
| 62       | 179.1300       | 178.5580       | .57198   | 1.21374           | .64387            | .072397           | 1.41468           | .57580           | .001395         |
| 63       | 179.4200       | 178.7841       | .63594   | 1.25366           | .71587            | .131086           | 4.63797           | .65010           | .005831         |
| 64       | 174.9200       | 174.8244       | .09564   | .55447            | .10766            | .068318           | 1.25975           | .09621           | .000035         |
| 65       | 170.0200       | 169.1800       | .84000   | -.44220           | .94557            | .102165           | 2.81719           | .85126           | .006072         |
| 66       | 170.5200       | 171.1392       | -.61922  | -.09624           | -.69704           | .061037           | 1.00554           | -.62215          | .001158         |
| 67       | 178.7200       | 178.9725       | -.25250  | 1.28693           | -.28424           | .070503           | 1.34164           | -.25410          | .000258         |
| 68       | 173.9800       | 174.5193       | -.53926  | .50059            | -.60704           | .086534           | 2.02110           | -.54443          | .001782         |
| 69       | 175.1300       | 173.9259       | 1.20415  | .39581            | 1.35549           | .154430           | 6.43696           | 1.24167          | .029520         |
| 70       | 176.4200       | 175.8408       | .57922   | .73394            | .65202            | .063867           | 1.10096           | .58223           | .001110         |
| 71       | 167.8800       | 168.5147       | -.63474  | -.55967           | -.71451           | .060687           | .99406            | -.63771          | .001203         |
| 72       | 168.2400       | 168.7388       | -.49878  | -.52010           | -.56147           | .060102           | .97496            | -.50107          | .000728         |
| 73       | 165.9800       | 167.1342       | -1.15417 | -.80344           | -1.29924          | .116094           | 3.63775           | -1.17423         | .014920         |
| 74       | 167.1700       | 166.8367       | .33328   | -.85597           | .37517            | .106389           | 3.05496           | .33813           | .001039         |
| 75       | 168.7900       | 169.0038       | -.21382  | -.47331           | -.24070           | .070782           | 1.35225           | -.21519          | .000186         |
| 76       | 175.3400       | 175.6965       | -.35652  | .70847            | -.40133           | .071306           | 1.37236           | -.35883          | .000526         |
| 77       | 172.0800       | 173.2666       | -1.18657 | .27940            | -1.33571          | .069272           | 1.29520           | -1.19383         | .005491         |
| 78       | 176.1300       | 176.2110       | -.08096  | .79931            | -.09114           | .069903           | 1.31889           | -.08147          | .000026         |
| 79       | 170.6300       | 170.4547       | .17535   | -.21712           | .19739            | .065346           | 1.15253           | .17631           | .000107         |
| 80       | 177.1200       | 178.0604       | -.94044  | 1.12588           | -1.05865          | .064246           | 1.11404           | -.94539          | .002962         |
| 81       | 174.9300       | 175.8775       | -.94748  | .74042            | -1.06657          | .062855           | 1.06634           | -.95225          | .002876         |
| 82       | 163.6500       | 163.9706       | -.32063  | -1.36205          | -.36093           | .064040           | 1.10691           | -.32231          | .000342         |
| 83       | 181.5100       | 181.3978       | .11224   | 1.71517           | .12635            | .083410           | 1.87780           | .11324           | .000072         |
| 84       | 177.0300       | 178.6079       | -1.57793 | 1.22255           | -1.77625          | .096276           | 2.50179           | -1.59668         | .018972         |
| 85       | 175.9500       | 175.8055       | .14447   | .72772            | .16263            | .080708           | 1.75813           | .14567           | .000111         |

| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred.Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|-------------------|-------------------|------------------|-----------------|
| 86       | 169.3000       | 169.5497       | -.24965  | -.37692           | -.28103           | .060867           | .99997            | -.25083          | .000187         |
| 87       | 168.6500       | 168.9841       | -.33411  | -.47679           | -.37610           | .059907           | .96867            | -.33563          | .000325         |
| 88       | 178.2800       | 177.3850       | .89503   | 1.00661           | 1.00753           | .090096           | 2.19089           | .90434           | .005330         |
| 89       | 167.7000       | 167.7279       | -.02791  | -.69860           | -.03142           | .079163           | 1.69146           | -.02813          | .000004         |
| 91       | 180.9000       | 181.1151       | -.21509  | 1.66526           | -.24212           | .069601           | 1.30753           | -.21642          | .000182         |
| 92       | 178.8300       | 179.0176       | -.18759  | 1.29489           | -.21117           | .077413           | 1.61750           | -.18903          | .000172         |
| 93       | 179.0900       | 178.6491       | .44089   | 1.22983           | .49630            | .083347           | 1.87499           | .44480           | .001103         |
| 95       | 192.4300       | 192.6281       | -.19806  | 3.69818           | -.22295           | .068742           | 1.27543           | -.19925          | .000151         |
| 97       | 168.6100       | 169.0993       | -.48929  | -.45645           | -.55079           | .064790           | 1.13301           | -.49190          | .000815         |
| 98       | 171.1900       | 168.5378       | 2.65216  | -.55559           | 2.98550           | .099920           | 2.69478           | 2.68614          | .057837         |
| 99       | 175.7900       | 175.7048       | .08519   | .70993            | .09590            | .064797           | 1.13326           | .08565           | .000025         |
| 100      | 172.0800       | 171.6923       | .38766   | .00142            | .43639            | .082899           | 1.85487           | .39107           | .000844         |
| 101      | 167.0400       | 167.3027       | -.26276  | -.77367           | -.29578           | .068845           | 1.27928           | -.26434          | .000266         |
| 102      | 172.2700       | 172.0671       | .20287   | .06761            | .22836            | .061263           | 1.01301           | .20384           | .000125         |
| 103      | 175.4900       | 175.0514       | .43858   | .59456            | .49371            | .153365           | 6.34849           | .45206           | .003859         |
| 104      | 166.0700       | 166.5196       | -.44962  | -.91196           | -.50613           | .061056           | 1.00616           | -.45175          | .000611         |
| 105      | 174.1200       | 174.7053       | -.58533  | .53345            | -.65890           | .075416           | 1.53511           | -.58958          | .001587         |
| 106      | 168.3800       | 168.7867       | -.40669  | -.51164           | -.45781           | .060256           | .97996            | -.40857          | .000487         |
| 107      | 170.5400       | 170.7160       | -.17603  | -.17097           | -.19815           | .060645           | .99266            | -.17685          | .000092         |
| 108      | 183.2800       | 183.5269       | -.24693  | 2.09114           | -.27797           | .091616           | 2.26547           | -.24959          | .000420         |
| 109      | 174.8600       | 176.1377       | -1.27769 | .78637            | -1.43828          | .072219           | 1.40772           | -1.28620         | .006927         |
| 110      | 170.5900       | 171.2535       | -.66347  | -.07607           | -.74686           | .065032           | 1.14149           | -.66704          | .001511         |
| 111      | 170.8700       | 172.0716       | -1.20164 | .06840            | -1.35268          | .074466           | 1.49668           | -1.21015         | .006520         |
| 112      | 178.8900       | 179.2685       | -.37849  | 1.33920           | -.42607           | .063975           | 1.10469           | -.38047          | .000476         |
| 113      | 161.6200       | 161.5832       | .03682   | -1.78362          | .04145            | .070370           | 1.33657           | .03705           | .000005         |
| 114      | 162.8700       | 160.5886       | 2.28137  | -1.95923          | 2.56811           | .184631           | 9.20075           | 2.38437          | .155595         |
| 115      | 173.3600       | 171.9009       | 1.45909  | .03825            | 1.64248           | .061987           | 1.03709           | 1.46623          | .006632         |
| 116      | 163.4500       | 163.0268       | .42319   | -1.52871          | .47638            | .166334           | 7.46756           | .43856           | .004272         |
| 117      | 186.0600       | 186.4699       | -.40993  | 2.61080           | -.46145           | .071845           | 1.39319           | -.41263          | .000706         |
| 118      | 170.7500       | 170.9179       | -.16786  | -.13533           | -.18896           | .063309           | 1.08179           | -.16872          | .000092         |
| 119      | 166.8300       | 167.4990       | -.66904  | -.73901           | -.75313           | .072013           | 1.39971           | -.67346          | .001888         |
| 120      | 174.0600       | 170.9166       | 3.14339  | -.13555           | 3.53847           | .117873           | 3.75009           | 3.19972          | .114207         |
| 123      | 165.2900       | 165.1876       | .10239   | -1.14716          | .11526            | .071896           | 1.39517           | .10306           | .000044         |
| 124      | 181.0200       | 180.7146       | .30542   | 1.59454           | .34381            | .193354           | 10.09075          | .32061           | .003085         |
| 125      | 170.4500       | 172.2417       | -1.79175 | .09843            | -2.01695          | .194075           | 10.16606          | -1.88155         | .107056         |
| 126      | 174.5300       | 174.1559       | .37407   | .43644            | .42109            | .063783           | 1.09807           | .37601           | .000462         |
| 127      | 167.3700       | 167.5403       | -.17032  | -.73173           | -.19173           | .061104           | 1.00777           | -.17113          | .000088         |
| 128      | 180.0800       | 179.6663       | .41368   | 1.40944           | .46568            | .122392           | 4.04317           | .42169           | .002139         |
| 129      | 167.3700       | 167.5403       | -.17032  | -.73173           | -.19173           | .061104           | 1.00777           | -.17113          | .000088         |
| 130      | 173.5400       | 172.8564       | .68362   | .20696            | .76955            | .098928           | 2.64153           | .69221           | .003765         |
| 132      | 174.0600       | 170.9166       | 3.14339  | -.13555           | 3.53847           | .117873           | 3.75009           | 3.19972          | .114207         |
| 133      | 174.5700       | 174.4073       | .16275   | .48081            | .18321            | .081063           | 1.77361           | .16412           | .000142         |
| 134      | 184.1500       | 184.8193       | -.66927  | 2.31933           | -.75338           | .114376           | 3.53088           | -.68055          | .004864         |
| 135      | 165.8800       | 165.5789       | .30112   | -1.07807          | .33896            | .061354           | 1.01600           | .30256           | .000277         |
| 138      | 167.8800       | 164.3136       | 3.56642  | -1.30149          | 4.01468           | .080543           | 1.75093           | 3.59598          | .067349         |
| 140      | 176.8000       | 177.0922       | -.29224  | .95492            | -.32897           | .075410           | 1.53486           | -.29436          | .000396         |
| 141      | 162.3700       | 163.1284       | -.75842  | -1.51076          | -.85375           | .066407           | 1.19026           | -.76268          | .002059         |
| 142      | 177.1100       | 173.8555       | 3.25449  | .38339            | 3.66353           | .108377           | 3.17022           | 3.30366          | .102921         |
| 143      | 165.1300       | 165.0758       | .05420   | -1.16690          | .06101            | .088649           | 2.12111           | .05474           | .000019         |
| 144      | 167.3800       | 167.5395       | -.15947  | -.73187           | -.17951           | .061320           | 1.01491           | -.16023          | .000078         |
| 145      | 160.8900       | 161.2856       | -.39561  | -1.83616          | -.44534           | .096527           | 2.51485           | -.40034          | .001199         |
| 146      | 179.4400       | 178.7616       | .67844   | 1.24968           | .76371            | .090582           | 2.21463           | .68556           | .003096         |
| 147      | 167.3700       | 167.5403       | -.17032  | -.73173           | -.19173           | .061104           | 1.00777           | -.17113          | .000088         |
| 148      | 167.4700       | 166.4795       | .99054   | -.91905           | 1.11504           | .059887           | .96801            | .99506           | .002851         |
| 149      | 167.3700       | 167.5403       | -.17032  | -.73173           | -.19173           | .061104           | 1.00777           | -.17113          | .000088         |
| 150      | 175.2400       | 174.4604       | .77965   | .49019            | .87764            | .066228           | 1.18385           | .78401           | .002165         |
| 153      | 174.2300       | 174.0948       | .13518   | .42565            | .15217            | .134254           | 4.86484           | .13834           | .000277         |
| 154      | 174.2900       | 173.6877       | .60228   | .35376            | .67798            | .155968           | 6.56576           | .62144           | .007542         |
| 155      | 168.5200       | 169.8053       | -1.28532 | -.33178           | -1.44687          | .072772           | 1.42936           | -1.29401         | .007119         |
| 156      | 170.7500       | 170.9179       | -.16786  | -.13533           | -.18896           | .063309           | 1.08179           | -.16872          | .000092         |
| 157      | 163.4600       | 163.0981       | .36194   | -1.51612          | .40743            | .170049           | 7.80486           | .37571           | .003277         |

| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred.Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|-------------------|-------------------|------------------|-----------------|
| 158      | 186.0600       | 186.4699       | -.40993  | 2.61080           | -.46145           | .071845           | 1.39319           | -.41263          | .000706         |
| 159      | 173.3600       | 171.9009       | 1.45909  | .03825            | 1.64248           | .061987           | 1.03709           | 1.46623          | .006632         |
| 160      | 162.8700       | 160.5886       | 2.28137  | -1.95923          | 2.56811           | .184631           | 9.20075           | 2.38437          | .155595         |
| 161      | 161.6200       | 161.5832       | .03682   | -1.78362          | .04145            | .070370           | 1.33657           | .03705           | .000005         |
| 162      | 178.8800       | 179.2789       | -.39891  | 1.34103           | -.44905           | .063982           | 1.10493           | -.40099          | .000528         |
| 163      | 170.8700       | 172.0716       | -1.20164 | .06840            | -1.35268          | .074466           | 1.49668           | -1.21015         | .006520         |
| 164      | 170.5900       | 171.2535       | -.66347  | -.07607           | -.74686           | .065032           | 1.14149           | -.66704          | .001511         |
| 165      | 174.8600       | 176.1377       | -1.27769 | .78637            | -1.43828          | .072219           | 1.40772           | -1.28620         | .006927         |
| 166      | 183.2800       | 183.5269       | -.24693  | 2.09114           | -.27797           | .091616           | 2.26547           | -.24959          | .000420         |
| 167      | 170.5400       | 170.7160       | -.17603  | -1.7097           | -.19815           | .060645           | .99266            | -.17685          | .000092         |
| 168      | 168.3800       | 168.7867       | -.40669  | -.51164           | -.45781           | .060256           | .97996            | -.40857          | .000487         |
| 169      | 174.1200       | 174.7053       | -.58533  | .53345            | -.65890           | .075416           | 1.53511           | -.58958          | .001587         |
| 170      | 166.0700       | 166.5196       | -.44962  | -.91196           | -.50613           | .061056           | 1.00616           | -.45175          | .000611         |
| 171      | 175.7900       | 175.7048       | .08519   | .70993            | .09590            | .064797           | 1.13326           | .08565           | .000025         |
| 172      | 172.0800       | 171.6923       | .38766   | .00142            | .43639            | .082899           | 1.85487           | .39107           | .000844         |
| 173      | 167.0400       | 167.3027       | -.26276  | -.77367           | -.29578           | .068845           | 1.27928           | -.26434          | .000266         |
| 174      | 172.2700       | 172.0671       | .20287   | .06761            | .22836            | .061263           | 1.01301           | .20384           | .000125         |
| 175      | 175.4900       | 175.0514       | .43858   | .59456            | .49371            | .153365           | 6.34849           | .45206           | .003859         |
| 176      | 173.7400       | 174.7563       | -1.01631 | .54245            | -1.14405          | .062590           | 1.05736           | -1.02138         | .003281         |
| 177      | 166.8300       | 167.4990       | -.66904  | -.73901           | -.75313           | .072013           | 1.39971           | -.67346          | .001888         |
| 178      | 172.0400       | 171.5237       | .51628   | -.02835           | .58117            | .062063           | 1.03964           | .51881           | .000832         |
| 180      | 164.6100       | 164.7877       | -.17770  | -1.21777          | -.20004           | .075083           | 1.52160           | -.17898          | .000145         |
| 182      | 167.2000       | 166.2387       | .96126   | -.96155           | 1.08208           | .079722           | 1.71541           | .96906           | .004792         |
| 183      | 177.1200       | 176.9523       | .16766   | .93021            | .18874            | .072291           | 1.41052           | .16878           | .000120         |
| 184      | 166.0400       | 165.3316       | .70844   | -1.12174          | .79748            | .058785           | .93270            | .71155           | .001405         |
| 185      | 178.7200       | 178.5291       | .19089   | 1.20864           | .21488            | .087383           | 2.06095           | .19275           | .000228         |
| 186      | 169.3900       | 168.8668       | .52316   | -.49749           | .58892            | .107437           | 3.11545           | .53093           | .002612         |
| 187      | 165.4300       | 165.3574       | .07257   | -1.11717          | .08169            | .058596           | .92673            | .07289           | .000015         |
| 188      | 168.4800       | 167.8843       | .59570   | -.67099           | .67058            | .064228           | 1.11344           | .59883           | .001188         |
| 189      | 171.5000       | 172.5144       | -1.01437 | -.14658           | -1.14187          | .072280           | 1.41010           | -1.02113         | .004374         |
| 190      | 163.7700       | 164.0792       | -.30917  | -1.34288          | -.34803           | .076331           | 1.57259           | -.31147          | .000454         |
| 191      | 175.7500       | 175.9916       | -.24159  | .76057            | -.27196           | .092836           | 2.32621           | -.24426          | .000413         |
| 192      | 171.1000       | 171.2497       | -.14972  | -.07673           | -.16854           | .065600           | 1.16153           | -.15054          | .000078         |
| 193      | 177.7700       | 177.5783       | .19167   | 1.04075           | .21576            | .117329           | 3.71556           | .19507           | .000421         |
| 194      | 174.5500       | 174.4402       | .10979   | .48663            | .12359            | .122287           | 4.03621           | .11191           | .000150         |
| 195      | 180.2800       | 179.3702       | .90976   | 1.35716           | 1.02410           | .156214           | 6.58652           | .93879           | .017267         |
| 196      | 172.3100       | 172.6249       | -.31493  | .16610            | -.35451           | .061191           | 1.01063           | -.31643          | .000301         |
| 197      | 161.9000       | 162.0129       | -.11287  | -1.70775          | -.12706           | .059997           | .97158            | -.11339          | .000037         |
| 198      | 170.8600       | 170.7887       | .07129   | -.15814           | .08025            | .103242           | 2.87694           | .07227           | .000045         |
| 199      | 163.6200       | 163.3329       | .28714   | -1.47466          | .32323            | .113128           | 3.45427           | .29187           | .000875         |
| 200      | 179.0100       | 178.6163       | .39372   | 1.22403           | .44321            | .077659           | 1.62781           | .39675           | .000762         |
| 202      | 168.5000       | 169.1306       | -.63065  | -.45091           | -.70991           | .060457           | .98652            | -.63358          | .001178         |
| 203      | 175.1300       | 173.9259       | 1.20415  | .39581            | 1.35549           | .154430           | 6.43696           | 1.24167          | .029520         |
| 204      | 173.9800       | 174.5193       | -.53926  | .50059            | -.60704           | .086534           | 2.02110           | -.54443          | .001782         |
| 205      | 177.4200       | 177.2149       | .20512   | .97657            | .23091            | .064923           | 1.13766           | .20623           | .000144         |
| 206      | 185.9600       | 184.2184       | 1.74159  | 2.21323           | 1.96049           | .087543           | 2.06852           | 1.75867          | .019031         |
| 207      | 165.9800       | 167.1342       | -1.15417 | -.80344           | -1.29924          | .116094           | 3.63775           | -1.17423         | .014920         |
| 208      | 168.2400       | 168.7488       | -.50877  | -.51834           | -.57272           | .060064           | .97375            | -.51111          | .000757         |
| 209      | 167.8800       | 168.5147       | -.63474  | -.55967           | -.71451           | .060687           | .99406            | -.63771          | .001203         |
| 210      | 176.4200       | 175.8408       | .57922   | .73394            | .65202            | .063867           | 1.10096           | .58223           | .001110         |
| 212      | 170.4700       | 171.1405       | -.67047  | -.09602           | -.75474           | .061203           | 1.01101           | -.67367          | .001365         |
| 213      | 170.0200       | 169.1800       | .84000   | -.44220           | .94557            | .102165           | 2.81719           | .85126           | .006072         |
| 214      | 174.9200       | 174.8244       | .09564   | .55447            | .10766            | .068318           | 1.25975           | .09621           | .000035         |
| 215      | 179.4200       | 178.7841       | .63594   | 1.25366           | .71587            | .131086           | 4.63797           | .65010           | .005831         |
| 216      | 172.0800       | 173.2666       | -1.18657 | .27940            | -1.33571          | .069272           | 1.29520           | -1.19383         | .005491         |
| 217      | 177.1500       | 177.8933       | -.74330  | 1.09637           | -.83672           | .069632           | 1.30867           | -.74790          | .002177         |
| 218      | 161.7800       | 162.2835       | -.50349  | -1.65996          | -.56678           | .057524           | .89314            | -.50561          | .000679         |
| 219      | 175.9500       | 175.8055       | .14447   | .72772            | .16263            | .080708           | 1.75813           | .14567           | .000111         |
| 220      | 169.9500       | 170.1677       | -.21774  | -.26779           | -.24511           | .062201           | 1.04426           | -.21882          | .000149         |
| 221      | 175.3400       | 175.6965       | -.35652  | .70847            | -.40133           | .071306           | 1.37236           | -.35883          | .000526         |
| 222      | 168.7900       | 169.0038       | -.21382  | -.47331           | -.24070           | .070782           | 1.35225           | -.21519          | .000186         |

| Case No. | Observed Value | Predicted Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred.Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|-----------------|----------|-------------------|-------------------|-------------------|-------------------|------------------|-----------------|
| 223      | 167.1700       | 166.8367        | .33328   | -.85597           | .37517            | .106389           | 3.05496           | .33813           | .001039         |
| 224      | 165.3100       | 165.7856        | -.47559  | -1.04157          | -.53536           | .058802           | .93325            | -.47768          | .000633         |
| 225      | 175.8200       | 174.8122        | 1.00781  | .55232            | 1.13448           | .119444           | 3.85073           | 1.02637          | .012066         |
| 226      | 170.1200       | 168.7785        | 1.34146  | -.51309           | 1.51007           | .066374           | 1.18908           | 1.34899          | .006437         |
| 227      | 163.6500       | 163.9706        | -.32063  | -1.36205          | -.36093           | .064040           | 1.10691           | -.32231          | .000342         |
| 228      | 172.6800       | 172.5055        | .17450   | .14501            | .19643            | .074319           | 1.49080           | .17573           | .000137         |
| 229      | 181.5100       | 181.3978        | .11224   | 1.71517           | .12635            | .083410           | 1.87780           | .11324           | .000072         |
| 230      | 176.9800       | 178.5554        | -1.57544 | 1.21329           | -1.77345          | .095829           | 2.47864           | -1.59399         | .018733         |
| 231      | 170.8100       | 170.6096        | .20041   | -.18976           | .22560            | .065758           | 1.16710           | .20151           | .000141         |
| 232      | 176.1300       | 176.2110        | -.08096  | .79931            | -.09114           | .069903           | 1.31889           | -.08147          | .000026         |
| 234      | 167.6700       | 166.7513        | .91869   | -.87105           | 1.03415           | .066466           | 1.19238           | .92386           | .003027         |
| Minimum  | 160.7400       | 160.5886        | -3.70647 | -1.95923          | -4.17232          | .057524           | .89314            | -3.72250         | .000001         |
| Maximum  | 192.4300       | 192.6281        | 3.56642  | 3.69818           | 4.01468           | .194075           | 10.16606          | 3.59598          | .155595         |
| Mean     | 171.6860       | 171.6843        | .00177   | .00000            | .00199            | .081416           | 2.00000           | .00391           | .007049         |
| Median   | 171.1000       | 171.2497        | -.15947  | -.07673           | -.17951           | .070782           | 1.35225           | -.16023          | .000832         |

### Case 3

#### Dependent Variable: Predicted adult stature (PAS)

STAT. Variables not in the Equation; DV: PAS

MULTIPLE  
REGRESS.

| Variable | Beta in | Partial Cor. | Semipart Cor. | Tolerance | Minimum Tolerance | t(267)   | p-level |
|----------|---------|--------------|---------------|-----------|-------------------|----------|---------|
| ATO      | .993549 | .993549      | .993549       | 1.000000  | 1.000000          | 143.159  | 0.00    |
| STO      | .998847 | .998847      | .998847       | 1.000000  | 1.000000          | 339.955  | 0.00    |
| VTO      | .992860 | .992860      | .992860       | 1.000000  | 1.000000          | 136.010  | 0.00    |
| APHV     | .996630 | .996630      | .996630       | 1.000000  | 1.000000          | 198.520  | 0.00    |
| SPHV     | .999896 | .999896      | .999896       | 1.000000  | 1.000000          | 1132.187 | 0.00    |
| PHV      | .985617 | .985617      | .985617       | 1.000000  | 1.000000          | 95.300   | 0.00    |

STAT. Regression Summary for Dependent Variable: PAS

MULTIPLE R=.99989587 R2=.99979175 Adjusted R2=.99979097  
REGRESS. F(1,267)=1282E3 p<0.0000 Std.Error of estimate: 2.4814

| N=268 | BETA    | St. Err. of BETA | B        | St. Err. of B | t(267)   | p-level |
|-------|---------|------------------|----------|---------------|----------|---------|
| SPHV  | .999896 | .000883          | 1.103950 | .000975       | 1132.187 | 0.00    |

STAT. Analysis of Variance, Adjusted For Mean

MULTIPLE R=.907268 R2=.823136 (Adjusted for mean)  
REGRESS.

| Effect   | Sums of Squares | df  | Mean Squares | F        | p-level |
|----------|-----------------|-----|--------------|----------|---------|
| Regress. | 7651.092        | 1   | 7651.092     | 1242.632 | 0.00    |
| Residual | 1643.963        | 267 | 6.157        |          |         |
| Total    | 9295.056        |     |              |          |         |

STAT. Variables not in the Equation; DV: PAS  
MULTIPLE  
REGRESS.

| Variable | Beta in  | Partial Cor. | Semipart Cor. | Tolerance | Minimum Tolerance | t(266)   | p-level  |
|----------|----------|--------------|---------------|-----------|-------------------|----------|----------|
| ATO      | -.074027 | -.538776     | -.007775      | .011031   | .011031           | -10.4305 | .000000  |
| STO      | -.387320 | -.922797     | -.013317      | .001182   | .001182           | -39.0628 | 0.000000 |
| VTO      | .036360  | .309757      | .004470       | .015114   | .015114           | 5.3133   | .000000  |
| APHV     | -.014578 | -.080427     | -.001161      | .006338   | .006338           | -1.3160  | .189309  |
| PHV      | .066683  | .834881      | .012048       | .032644   | .032644           | 24.7379  | 0.000000 |

STAT. Variables currently in the Equation; DV: PAS  
MULTIPLE  
REGRESS.

| Variable | Beta in | Partial Cor. | Semipart Cor. | Tolerance | R-square | t(267)   | p-level |
|----------|---------|--------------|---------------|-----------|----------|----------|---------|
| SPHV     | .999896 | .999896      | .999896       | 1.000000  | 0.00     | 1132.187 | 0.00    |

STAT. Summary of Stepwise Regression; DV: PAS  
MULTIPLE  
REGRESS.

| variable | Step | Multiple R | Multiple R-square | R-square change | F - to entr/rem | p-level | Variabls included |
|----------|------|------------|-------------------|-----------------|-----------------|---------|-------------------|
| SPHV     | 1    | .999896    | .999792           | .999792         | 1281848.        | 0.00    | 1                 |

STAT. Regression Summary for Dependent Variable: PAS  
MULTIPLE R= .99998454 R2= .99996909 Adjusted R2= .99996885  
REGRESS. F(2,266)=4302E3 p<0.0000 Std.Error of estimate: .95783

| N=268 | BETA     | St. Err. of BETA | B        | St. Err. of B | t(266)   | p-level |
|-------|----------|------------------|----------|---------------|----------|---------|
| SPHV  | 1.386987 | .009915          | 1.531324 | .010947       | 139.8832 | 0.00    |
| STO   | -.387320 | .009915          | -.494138 | .012650       | -39.0628 | 0.00    |

STAT. Analysis of Variance, Adjusted For Mean  
MULTIPLE R=.986785 R2=.973745 (Ajusted for mean)  
REGRESS.

| Effect   | Sums of Squares | df  | Mean Squares | F        | p-level |
|----------|-----------------|-----|--------------|----------|---------|
| Regress. | 9051.017        | 2   | 4525.508     | 4932.757 | 0.00    |
| Residual | 244.039         | 266 | .917         |          |         |
| Total    | 9295.056        |     |              |          |         |

STAT. Variables not in the Equation; DV: PAS  
MULTIPLE  
REGRESS.

| Variable | Beta in  | Partial Cor. | Semipart Cor. | Tolerance | Minimum Tolerance | t(265)   | p-level |
|----------|----------|--------------|---------------|-----------|-------------------|----------|---------|
| ATO      | -.002959 | -.046008     | -.000256      | .007472   | .000801           | -.74975  | .454070 |
| VTO      | .015796  | .342530      | .001904       | .014537   | .000959           | 5.93501  | .000000 |
| APHV     | -.012518 | -.179225     | -.000996      | .006337   | .001006           | -2.96558 | .003297 |
| PHV      | .021758  | .426974      | .002374       | .011904   | .000324           | 7.68652  | .000000 |

STAT. Variables currently in the Equation; DV: PAS  
MULTIPLE  
REGRESS.

| Variable | Beta in  | Partial<br>Cor. | Semipart<br>Cor. | Tolerance | R-square | t(266)   | p-level |
|----------|----------|-----------------|------------------|-----------|----------|----------|---------|
| SPHV     | 1.386987 | .993271         | .047687          | .001182   | .998818  | 139.8832 | 0.00    |
| STO      | -.387320 | -.922797        | -.013317         | .001182   | .998818  | -39.0628 | 0.00    |

STAT. Summary of Stepwise Regression; DV: PAS  
MULTIPLE  
REGRESS.

| variable | Step<br>註out | Multiple<br>R | Multiple<br>R-square | R-square<br>change | F - to<br>entr/rem | p-level | Variabls<br>included |
|----------|--------------|---------------|----------------------|--------------------|--------------------|---------|----------------------|
| SPHV     | 1            | .999896       | .999792              | .999792            | 1281848.           | 0.00    | 1                    |
| STO      | 2            | .999985       | .999969              | .000177            | 1526.              | 0.00    | 2                    |

STAT. Predicted & Residual Values; PAS  
MULTIPLE  
REGRESS.  
case 1 to 274

| Case No. | Observed<br>Value | Predictd<br>Value | Residual | Standard<br>Pred. v. | Standard<br>Residual | Std.Err.<br>Pred.Val | Mahals.<br>Distance | Deleted<br>Residual | Cook's<br>Distance |
|----------|-------------------|-------------------|----------|----------------------|----------------------|----------------------|---------------------|---------------------|--------------------|
| 1        | 171.2900          | 171.6982          | -.40819  | .02965               | -.42616              | .072827              | 1.54933             | -.41056             | .000531            |
| 2        | 181.9000          | 180.7409          | 1.15910  | 1.53973              | 1.21013              | .080682              | 1.90157             | 1.16739             | .005270            |
| 3        | 175.5500          | 176.6129          | -1.06293 | .85038               | -1.10972             | .086235              | 2.17233             | -1.07161            | .005073            |
| 4        | 174.6000          | 174.7615          | -.16150  | .54121               | -.16861              | .069158              | 1.39713             | -.16235             | .000075            |
| 5        | 174.9700          | 177.2322          | -2.26222 | .95380               | -2.36182             | .104465              | 3.18787             | -2.28946            | .033980            |
| 6        | 160.0100          | 159.8927          | .11728   | -1.94178             | .12244               | .107757              | 3.39194             | .11878              | .000097            |
| 7        | 166.0700          | 165.3398          | .73022   | -1.03216             | .76237               | .080118              | 1.87505             | .73537              | .002062            |
| 8        | 172.9800          | 173.6443          | -.66434  | .35465               | -.69359              | .077975              | 1.77612             | -.66877             | .001615            |
| 9        | 169.3600          | 170.5105          | -1.15047 | -.16869              | -1.20112             | .098590              | 2.83938             | -1.16279            | .007807            |
| 10       | 171.0800          | 171.6575          | -.57751  | .02286               | -.60294              | .075964              | 1.68567             | -.58117             | .001158            |
| 11       | 171.3300          | 171.5780          | -.24799  | .00958               | -.25890              | .062368              | 1.13628             | -.24904             | .000143            |
| 12       | 171.5000          | 171.5230          | -.02299  | .00040               | -.02401              | .066299              | 1.28402             | -.02311             | .000001            |
| 13       | 179.9700          | 182.0405          | -2.07050 | 1.75675              | -2.16165             | .148160              | 6.41235             | -2.12125            | .058676            |
| 14       | 175.8400          | 176.1208          | -.28081  | .76820               | -.29317              | .068026              | 1.35178             | -.28223             | .000219            |
| 15       | 165.0800          | 165.2165          | -.13647  | -1.05275             | -.14248              | .057354              | .96091              | -.13697             | .000037            |
| 16       | 185.4900          | 185.7206          | -.23056  | 2.37130              | -.24071              | .069303              | 1.40302             | -.23177             | .000153            |
| 17       | 177.4200          | 177.1813          | .23868   | .94530               | .24919               | .066440              | 1.28949             | .23983              | .000151            |
| 18       | 170.5800          | 170.4717          | .10828   | -.17516              | .11304               | .114673              | 3.84130             | .10985              | .000094            |
| 19       | 171.0800          | 171.6575          | -.57751  | .02286               | -.60294              | .075964              | 1.68567             | -.58117             | .001158            |
| 20       | 185.4900          | 185.7206          | -.23056  | 2.37130              | -.24071              | .069303              | 1.40302             | -.23177             | .000153            |
| 21       | 163.5000          | 163.4588          | .04123   | -1.34627             | .04304               | .056496              | .93238              | .04137              | .000003            |
| 22       | 180.1800          | 179.8002          | .37979   | 1.38264              | .39651               | .061963              | 1.12158             | .38139              | .000332            |
| 23       | 160.7400          | 160.6904          | .04958   | -1.80857             | .05176               | .058475              | .99884              | .04976              | .000005            |
| 24       | 172.7100          | 172.9219          | -.21188  | .23400               | -.22121              | .059106              | 1.02052             | -.21269             | .000094            |
| 25       | 173.3300          | 173.6431          | -.31311  | .35444               | -.32690              | .061620              | 1.10918             | -.31441             | .000223            |
| 26       | 176.2500          | 176.3141          | -.06415  | .80049               | -.06697              | .069774              | 1.42216             | -.06449             | .000012            |
| 27       | 172.6100          | 172.5500          | .05997   | .17191               | .06261               | .068686              | 1.37813             | .06028              | .000010            |
| 28       | 163.7800          | 164.1209          | -.34087  | -1.23571             | -.35587              | .056158              | .92125              | -.34204             | .000219            |
| 29       | 174.0600          | 174.6024          | -.54240  | .51464               | -.56628              | .070957              | 1.47079             | -.54540             | .000890            |
| 30       | 167.0700          | 172.9801          | -5.91006 | .24372               | -6.17026             | .124117              | 4.50006             | -6.01100            | .330650            |
| 31       | 175.7300          | 176.3624          | -.63235  | .80854               | -.66019              | .067721              | 1.33968             | -.63553             | .001100            |
| 32       | 166.7500          | 167.1726          | -.42262  | -.72609              | -.44123              | .064459              | 1.21374             | -.42455             | .000445            |
| 33       | 169.5200          | 167.7276          | 1.79243  | -.63341              | 1.87135              | .089520              | 2.34100             | 1.80823             | .015566            |
| 34       | 168.3200          | 168.5800          | -.26004  | -.49106              | -.27149              | .058737              | 1.00780             | -.26102             | .000140            |
| 35       | 167.7100          | 167.4949          | .21509   | -.67226              | .22456               | .069897              | 1.42718             | .21624              | .000136            |
| 36       | 171.9900          | 171.7924          | .19759   | .04539               | .20628               | .061063              | 1.08922             | .19839              | .000087            |



| Case No. | Observed Value | Predicted Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred.Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|-----------------|----------|-------------------|-------------------|-------------------|-------------------|------------------|-----------------|
| 37       | 179.1900       | 179.1208        | .06920   | 1.26918           | .07225            | .064785           | 1.22605           | .06952           | .000012         |
| 38       | 166.9900       | 167.1669        | -.17685  | -.72705           | -.18464           | .060812           | 1.08026           | -.17757          | .000069         |
| 39       | 167.0500       | 167.4546        | -.40456  | -.67901           | -.42237           | .060416           | 1.06626           | -.40617          | .000358         |
| 40       | 168.0000       | 168.0885        | -.08855  | -.57313           | -.09245           | .058076           | .98524            | -.08887          | .000016         |
| 42       | 184.2800       | 184.4352        | -.15523  | 2.15666           | -.16206           | .073419           | 1.57462           | -.15615          | .000078         |
| 43       | 177.4400       | 178.0873        | -.64728  | 1.09659           | -.67577           | .108452           | 3.43583           | -.65568          | .003004         |
| 44       | 175.6100       | 175.3028        | .30724   | .63159            | .32076            | .060835           | 1.08108           | .30848           | .000209         |
| 45       | 171.1600       | 171.6385        | -.47853  | .01969            | -.49960           | .084377           | 2.07972           | -.48227          | .000984         |
| 46       | 177.4000       | 177.4579        | -.05794  | .99149            | -.06049           | .080900           | 1.91187           | -.05835          | .000013         |
| 47       | 166.8700       | 168.3527        | -1.48267 | -.52903           | -1.54794          | .148004           | 6.39888           | -1.51893         | .030022         |
| 48       | 173.4400       | 173.0833        | .35672   | .26096            | .37242            | .059042           | 1.01829           | .35808           | .000266         |
| 49       | 159.3200       | 159.6838        | -.36375  | -1.97668          | -.37977           | .055706           | .90647            | -.36499          | .000246         |
| 50       | 183.2600       | 183.0175        | .24246   | 1.91991           | .25314            | .062947           | 1.15745           | .24351           | .000140         |
| 51       | 171.4800       | 172.0539        | -.57393  | .08906            | -.59920           | .105313           | 3.23980           | -.58095          | .002224         |
| 52       | 172.6300       | 172.7605        | -.13046  | .20705            | -.13621           | .075032           | 1.64457           | -.13127          | .000058         |
| 53       | 168.9000       | 169.1471        | -.24715  | -.39635           | -.25803           | .069259           | 1.40122           | -.24845          | .000176         |
| 54       | 176.2100       | 175.5772        | .63278   | .67743            | .66064            | .086640           | 2.19278           | .63800           | .001815         |
| 55       | 172.8300       | 171.7160        | 1.11403  | .03262            | 1.16307           | .088551           | 2.29057           | 1.12363          | .005881         |
| 56       | 170.0900       | 170.4812        | -.39119  | -.17358           | -.40841           | .060242           | 1.06014           | -.39274          | .000333         |
| 57       | 167.3100       | 167.6525        | -.34248  | -.64595           | -.35756           | .059164           | 1.02254           | -.34380          | .000246         |
| 58       | 180.6500       | 178.7283        | 1.92171  | 1.20363           | 2.00631           | .175147           | 8.96109           | 1.98819          | .072033         |
| 59       | 172.1700       | 171.6377        | .53232   | .01955            | .55575            | .103447           | 3.12604           | .53860           | .001844         |
| 60       | 176.3100       | 176.6649        | -.35492  | .85907            | -.37054           | .061623           | 1.10927           | -.35639          | .000287         |
| 62       | 168.4100       | 168.4240        | -.01404  | -.51711           | -.01466           | .069288           | 1.40242           | -.01411          | .000001         |
| 63       | 175.6400       | 175.8686        | -.22858  | .72608            | -.23864           | .060126           | 1.05605           | -.22948          | .000113         |
| 64       | 154.8400       | 155.2972        | -.45720  | -2.70920          | -.47733           | .090590           | 2.39727           | -.46133          | .001038         |
| 65       | 165.8700       | 165.8001        | .06985   | -.95528           | .07293            | .064528           | 1.21635           | .07017           | .000012         |
| 66       | 165.4500       | 164.7527        | .69731   | -1.13020          | .72801            | .068104           | 1.35487           | .70085           | .001353         |
| 67       | 161.4800       | 161.7015        | -.22147  | -1.63973          | -.23122           | .065486           | 1.25271           | -.22251          | .000126         |
| 68       | 172.1400       | 172.6623        | -.52231  | .19066            | -.54530           | .061075           | 1.08963           | -.52444          | .000609         |
| 69       | 179.8400       | 180.5859        | -.74593  | 1.51385           | -.77877           | .130285           | 4.95843           | -.75999          | .005824         |
| 70       | 171.0200       | 173.2356        | -2.21562 | .28640            | -2.31317          | .186138           | 10.12112          | -2.30258         | .109123         |
| 71       | 172.0100       | 172.3200        | -.31000  | .13349            | -.32365           | .060397           | 1.06559           | -.31124          | .000210         |
| 72       | 170.0500       | 170.7237        | -.67366  | -.13309           | -.70332           | .071683           | 1.50102           | -.67745          | .001401         |
| 73       | 166.6200       | 166.5511        | .06892   | -.82988           | .07196            | .058322           | .99363            | .06918           | .000010         |
| 74       | 172.3100       | 173.2239        | -.91389  | .28444            | -.95413           | .060100           | 1.05514           | -.91751          | .001806         |
| 75       | 184.3200       | 183.5456        | .77440   | 2.00810           | .80849            | .064321           | 1.20853           | .77791           | .001487         |
| 76       | 179.7000       | 179.0753        | .62466   | 1.26159           | .65217            | .061508           | 1.10516           | .62725           | .000884         |
| 77       | 168.3600       | 165.3324        | 3.02756  | -1.03338          | 3.16085           | .154451           | 6.96848           | 3.10838          | .136919         |
| 78       | 172.2700       | 172.1770        | .09297   | .10962            | .09706            | .065989           | 1.27202           | .09342           | .000023         |
| 79       | 173.0400       | 173.2388        | -.19882  | .28693            | -.20758           | .059282           | 1.02659           | -.19959          | .000083         |
| 80       | 173.7200       | 173.5510        | .16902   | .33906            | .17646            | .078052           | 1.77960           | .17015           | .000105         |
| 81       | 161.0900       | 161.4860        | -.39597  | -1.67572          | -.41340           | .057408           | .96272            | -.39739          | .000309         |
| 82       | 171.8600       | 171.8177        | .04227   | .04962            | .04413            | .061070           | 1.08948           | .04244           | .000004         |
| 83       | 163.3200       | 162.6004        | .71962   | -1.48962          | .75130            | .073237           | 1.56680           | .72385           | .001669         |
| 84       | 176.9200       | 180.5823        | -3.66234 | 1.51325           | -3.82358          | .206680           | 12.47824          | -3.84119         | .374405         |
| 85       | 171.8700       | 172.2530        | -.38300  | .12230            | -.39986           | .066771           | 1.30235           | -.38487          | .000392         |
| 86       | 169.6400       | 169.7614        | -.12144  | -.29377           | -.12679           | .060559           | 1.07130           | -.12193          | .000032         |
| 87       | 173.7200       | 173.8760        | -.15601  | .39333            | -.16287           | .059350           | 1.02895           | -.15661          | .000051         |
| 88       | 164.2000       | 163.7610        | .43904   | -1.29581          | .45837            | .069164           | 1.39740           | .44134           | .000554         |
| 89       | 160.8400       | 160.1599        | .68011   | -1.89717          | .71006            | .089367           | 2.33296           | .68609           | .002233         |
| 90       | 173.5700       | 173.9479        | -.37790  | .40534            | -.39454           | .060957           | 1.08544           | -.37944          | .000318         |
| 91       | 168.2200       | 168.0077        | .21227   | -.58663           | .22161            | .060604           | 1.07289           | .21312           | .000099         |
| 92       | 172.6200       | 172.6852        | -.06516  | .19447            | -.06802           | .063446           | 1.17588           | -.06544          | .000010         |
| 93       | 175.6100       | 176.2778        | -.66785  | .79443            | -.69725           | .086052           | 2.16310           | -.67328          | .001994         |
| 94       | 172.0100       | 172.3456        | -.33557  | .13776            | -.35035           | .059361           | 1.02934           | -.33687          | .000238         |
| 95       | 176.9000       | 177.2347        | -.33475  | .95422            | -.34948           | .068575           | 1.37369           | -.33647          | .000316         |
| 96       | 169.1200       | 169.0389        | .08113   | -.41443           | .08470            | .072652           | 1.54187           | .08160           | .000021         |
| 97       | 173.9500       | 174.0428        | -.09277  | .42118            | -.09686           | .060585           | 1.07221           | -.09315          | .000019         |
| 98       | 172.2500       | 170.4455        | 1.80450  | -.17954           | 1.88395           | .086531           | 2.18724           | 1.81935          | .014723         |
| 99       | 165.4100       | 165.5431        | -.13313  | -.99820           | -.13899           | .056846           | .94398            | -.13360          | .000034         |
| 100      | 169.0000       | 169.3495        | -.34947  | -.36257           | -.36486           | .058150           | .98778            | -.35076          | .000247         |

| Case No. | Observed Value | Predicted Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred. Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|-----------------|----------|-------------------|-------------------|--------------------|-------------------|------------------|-----------------|
| 101      | 180.0100       | 179.8870        | .12302   | 1.39713           | .12843            | .067180            | 1.31837           | .12362           | .000041         |
| 102      | 181.1900       | 181.9201        | -.73009  | 1.73664           | -.76223           | .096355            | 2.71211           | -.73755          | .003000         |
| 103      | 168.3000       | 167.9966        | .30341   | -.58849           | .31676            | .083106            | 2.01753           | .30571           | .000383         |
| 104      | 171.0100       | 170.6075        | .40254   | -.15249           | .42026            | .058479            | .99899            | .40405           | .000332         |
| 105      | 169.9800       | 169.6369        | .34309   | -.31457           | .35820            | .058070            | .98507            | .34436           | .000238         |
| 106      | 177.5900       | 178.1604        | -.57037  | 1.10880           | -.59548           | .061101            | 1.09058           | -.57270          | .000727         |
| 107      | 155.8900       | 155.8051        | .08488   | -.262439          | .08862            | .091340            | 2.43714           | .08566           | .000036         |
| 108      | 179.1500       | 179.1289        | .02113   | 1.27053           | .02206            | .061136            | 1.09183           | .02122           | .000001         |
| 109      | 174.6400       | 173.5476        | 1.09239  | .33849            | 1.14049           | .081207            | 1.92640           | 1.10030          | .004743         |
| 110      | 170.0600       | 170.1919        | -.13193  | -.22188           | -.13774           | .058038            | .98398            | -.13241          | .000035         |
| 111      | 171.7000       | 172.4015        | -.70152  | .14710            | -.73241           | .070850            | 1.46636           | -.70538          | .001484         |
| 112      | 167.8100       | 167.1638        | .64624   | -.72757           | .67469            | .080339            | 1.88545           | .65082           | .001624         |
| 113      | 174.6800       | 174.2913        | .38867   | .46269            | .40578            | .059799            | 1.04457           | .39019           | .000323         |
| 114      | 164.8100       | 164.9678        | -.15784  | -1.09427          | -.16479           | .056241            | .92397            | -.15838          | .000047         |
| 115      | 157.7600       | 155.3069        | 2.45313  | -2.70759          | 2.56113           | .096816            | 2.73813           | 2.47845          | .034204         |
| 116      | 174.6300       | 175.0167        | -.38667  | .58382            | -.40370           | .094468            | 2.60693           | -.39047          | .000808         |
| 117      | 170.9900       | 170.9888        | .00121   | -.08881           | .00126            | .061285            | 1.09715           | .00121           | .000000         |
| 118      | 175.9100       | 176.5701        | -.66005  | .84322            | -.68911           | .061224            | 1.09495           | -.66276          | .000978         |
| 119      | 184.2300       | 184.2165        | .01353   | 2.12012           | .01413            | .063369            | 1.17303           | .01359           | .000000         |
| 120      | 172.2600       | 171.8006        | .45937   | .04676            | .47959            | .150733            | 6.63704           | .47103           | .002995         |
| 121      | 173.7200       | 173.6806        | .03937   | .36071            | .04110            | .061841            | 1.11713           | .03953           | .000004         |
| 122      | 169.6500       | 169.1047        | .54529   | -.40344           | .56929            | .117296            | 4.01908           | .55359           | .002505         |
| 123      | 164.4300       | 164.7039        | -.27388  | -1.13835          | -.28594           | .070503            | 1.45200           | -.27537          | .000224         |
| 124      | 170.3500       | 170.8678        | -.51776  | -.10902           | -.54056           | .058790            | 1.00963           | -.51972          | .000555         |
| 125      | 173.3900       | 173.9028        | -.51280  | .39781            | -.53538           | .083886            | 2.05559           | -.51677          | .001116         |
| 126      | 177.0400       | 175.7641        | 1.27591  | .70863            | 1.33208           | .116030            | 3.93275           | 1.29491          | .013410         |
| 128      | 170.3100       | 170.4324        | -.12245  | -.18171           | -.12784           | .063504            | 1.17803           | -.12299          | .000036         |
| 129      | 172.7000       | 172.8033        | -.10332  | .21420            | -.10787           | .066014            | 1.27302           | -.10381          | .000028         |
| 130      | 176.2300       | 175.2328        | .99719   | .61991            | 1.04109           | .101067            | 2.98383           | 1.00842          | .006170         |
| 131      | 183.3200       | 184.1511        | -.83112  | 2.10921           | -.86771           | .137078            | 5.48897           | -.84849          | .008036         |
| 132      | 169.5700       | 169.1927        | .37729   | -.38874           | .39390            | .062858            | 1.15421           | .37892           | .000337         |
| 133      | 173.4800       | 172.6826        | .79736   | .19405            | .83247            | .068444            | 1.36844           | .80146           | .001787         |
| 134      | 168.5700       | 168.6738        | -.10379  | -.47540           | -.10836           | .075043            | 1.64505           | -.10443          | .000036         |
| 135      | 165.6400       | 166.5441        | -.90413  | -.83104           | -.94393           | .091191            | 2.42916           | -.91240          | .004112         |
| 136      | 180.9400       | 178.3247        | 2.61528  | 1.13624           | 2.73042           | .082349            | 1.98095           | 2.63476          | .027965         |
| 137      | 157.1000       | 156.8746        | .22543   | -.244579          | .23536            | .077864            | 1.77103           | .22693           | .000185         |
| 138      | 173.7800       | 174.8215        | -1.04146 | .55122            | -1.08731          | .104609            | 3.19668           | -1.05403         | .007222         |
| 139      | 167.8200       | 167.2330        | .58702   | -.71601           | .61286            | .064791            | 1.22626           | .58972           | .000867         |
| 140      | 174.6300       | 175.0167        | -.38667  | .58382            | -.40370           | .094468            | 2.60693           | -.39047          | .000808         |
| 141      | 176.4600       | 177.1179        | -.65785  | .93470            | -.68681           | .062023            | 1.12375           | -.66062          | .000997         |
| 142      | 161.8600       | 161.2756        | .58443   | -1.71086          | .61016            | .067964            | 1.34933           | .58738           | .000947         |
| 143      | 159.6400       | 159.1587        | .48134   | -2.06436          | .50253            | .055706            | .90650            | .48297           | .000430         |
| 144      | 163.9400       | 163.8737        | .06635   | -1.27699          | .06927            | .058868            | 1.01233           | .06660           | .000009         |
| 145      | 174.9100       | 175.0128        | -.10281  | .58317            | -.10734           | .090655            | 2.40069           | -.10374          | .000053         |
| 146      | 154.4100       | 153.9761        | .43388   | -2.92981          | .45299            | .069150            | 1.39682           | .43616           | .000540         |
| 147      | 173.1000       | 172.9995        | .10052   | .24696            | .10495            | .059405            | 1.03087           | .10091           | .000021         |
| 148      | 168.3200       | 168.1374        | .18260   | -.56497           | .19064            | .060842            | 1.08134           | .18334           | .000074         |
| 149      | 168.6200       | 168.5719        | .04810   | -.49242           | .05021            | .064399            | 1.21147           | .04831           | .000006         |
| 150      | 173.7400       | 173.9453        | -.20529  | .40491            | -.21433           | .077432            | 1.75145           | -.20664          | .000152         |
| 151      | 183.9700       | 181.1866        | 2.78339  | 1.61416           | 2.90593           | .134985            | 5.32264           | 2.83979          | .087288         |
| 152      | 169.4100       | 169.4588        | -.04884  | -.34430           | -.05099           | .094702            | 2.61982           | -.04933          | .000013         |
| 153      | 167.9600       | 167.9702        | -.01016  | -.59290           | -.01061           | .086699            | 2.19578           | -.01025          | .000000         |
| 154      | 174.1500       | 174.3287        | -.17870  | .46893            | -.18656           | .061535            | 1.10611           | -.17944          | .000072         |
| 155      | 171.2700       | 172.5891        | -1.31906 | .17843            | -1.37713          | .133248            | 5.18653           | -1.34509         | .019083         |
| 156      | 174.6400       | 173.6811        | .95892   | .36078            | 1.00114           | .144947            | 6.13724           | .98140           | .012020         |
| 157      | 162.3600       | 161.9397        | .42032   | -1.59995          | .43882            | .122899            | 4.41218           | .42735           | .001639         |
| 158      | 169.4900       | 168.2641        | 1.22594  | -.54382           | 1.27991           | .067774            | 1.34179           | 1.23211          | .004142         |
| 159      | 171.7000       | 172.4015        | -.70152  | .14710            | -.73241           | .070850            | 1.46636           | -.70538          | .001484         |
| 160      | 170.0600       | 170.1919        | -.13193  | -.22188           | -.13774           | .058038            | .98398            | -.13241          | .000035         |
| 161      | 174.6400       | 173.5476        | 1.09239  | .33849            | 1.14049           | .081207            | 1.92640           | 1.10030          | .004743         |
| 162      | 179.1500       | 179.1289        | .02113   | 1.27053           | .02206            | .061136            | 1.09183           | .02122           | .000001         |
| 163      | 155.8900       | 155.8051        | .08488   | -.262439          | .08862            | .091340            | 2.43714           | .08566           | .000036         |

| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred.Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|-------------------|-------------------|------------------|-----------------|
| 164      | 177.5900       | 178.1604       | -.57037  | 1.10880           | -.59548           | .061101           | 1.09058           | -.57270          | .000727         |
| 165      | 169.9800       | 169.6369       | .34309   | -.31457           | .35820            | .058070           | .98507            | .34436           | .000238         |
| 166      | 171.0100       | 170.6075       | .40254   | -.15249           | .42026            | .058479           | .99899            | .40405           | .000332         |
| 167      | 168.3000       | 167.9966       | .30341   | -.58849           | .31676            | .083106           | 2.01753           | .30571           | .000383         |
| 168      | 181.1700       | 181.9876       | -.81757  | 1.74791           | -.85356           | .084084           | 2.06531           | -.82392          | .002851         |
| 169      | 174.7600       | 175.2304       | -.47037  | .61950            | -.49108           | .059738           | 1.04246           | -.47220          | .000473         |
| 170      | 180.0100       | 179.8731       | .13687   | 1.39482           | .14290            | .067556           | 1.33319           | .13756           | .000051         |
| 171      | 169.6500       | 169.3495       | .30052   | -.36257           | .31375            | .058150           | .98778            | .30163           | .000183         |
| 172      | 172.0100       | 172.3456       | -.33557  | .13776            | -.35035           | .059361           | 1.02934           | -.33687          | .000238         |
| 173      | 176.9000       | 177.2347       | -.33475  | .95422            | -.34948           | .068575           | 1.37369           | -.33647          | .000316         |
| 174      | 169.1200       | 169.0389       | .08113   | -.41443           | .08470            | .072652           | 1.54187           | .08160           | .000021         |
| 175      | 173.9500       | 174.0428       | -.09277  | .42118            | -.09686           | .060585           | 1.07221           | -.09315          | .000019         |
| 176      | 172.2500       | 170.4455       | 1.80450  | -.17954           | 1.88395           | .086531           | 2.18724           | 1.81935          | .014723         |
| 177      | 165.4100       | 165.5431       | -.13313  | -.99820           | -.13899           | .056846           | .94398            | -.13360          | .000034         |
| 178      | 173.8900       | 171.9875       | 1.90251  | .07796            | 1.98627           | .117797           | 4.05345           | 1.93173          | .030759         |
| 179      | 170.5800       | 170.4717       | .10828   | -.17516           | .11304            | .114673           | 3.84130           | .10985           | .000094         |
| 180      | 179.0700       | 179.9822       | -.91216  | 1.41302           | -.95231           | .087846           | 2.25422           | -.91989          | .003879         |
| 181      | 167.8100       | 167.1638       | .64624   | -.72757           | .67469            | .080339           | 1.88545           | .65082           | .001624         |
| 182      | 174.6800       | 174.2913       | .38867   | .46269            | .40578            | .059799           | 1.04457           | .39019           | .000323         |
| 183      | 164.8100       | 164.9678       | -.15784  | -.109427          | -.16479           | .056241           | .92397            | -.15838          | .000047         |
| 184      | 166.8700       | 168.3527       | -1.48267 | -.52903           | -1.54794          | .148004           | 6.39888           | -1.51893         | .030022         |
| 185      | 161.1300       | 161.4427       | -.31265  | -.168295          | -.32642           | .065326           | 1.24660           | -.31411          | .000250         |
| 186      | 165.6700       | 166.4312       | -.76122  | -.84990           | -.79473           | .061004           | 1.08712           | -.76432          | .001291         |
| 187      | 165.8700       | 165.8001       | .06985   | -.95528           | .07293            | .064528           | 1.21635           | .07017           | .000012         |
| 188      | 173.4400       | 173.0833       | .35672   | .26096            | .37242            | .059042           | 1.01829           | .35808           | .000266         |
| 189      | 159.3200       | 159.6838       | -.36375  | -.197668          | -.37977           | .055706           | .90647            | -.36499          | .000246         |
| 190      | 177.4000       | 177.4579       | -.05794  | .99149            | -.06049           | .080900           | 1.91187           | -.05835          | .000013         |
| 191      | 171.1600       | 171.6385       | -.47853  | .01969            | -.49960           | .084377           | 2.07972           | -.48227          | .000984         |
| 192      | 175.6200       | 175.2924       | .32761   | .62986            | .34203            | .060828           | 1.08085           | .32893           | .000238         |
| 193      | 171.4800       | 172.0539       | -.57393  | .08906            | -.59920           | .105313           | 3.23980           | -.58095          | .002224         |
| 194      | 172.6300       | 172.7605       | -.13046  | .20705            | -.13621           | .075032           | 1.64457           | -.13127          | .000058         |
| 195      | 168.9000       | 169.1471       | -.24715  | -.39635           | -.25803           | .069259           | 1.40122           | -.24845          | .000176         |
| 196      | 176.2100       | 175.5772       | .63278   | .67743            | .66064            | .086640           | 2.19278           | .63800           | .001815         |
| 197      | 166.2900       | 164.8046       | 1.48537  | -1.12153          | 1.55076           | .187258           | 10.24324          | 1.54440          | .049683         |
| 198      | 172.8300       | 171.7160       | 1.11403  | .03262            | 1.16307           | .088551           | 2.29057           | 1.12363          | .005881         |
| 199      | 170.2400       | 170.6086       | -.36862  | -.15230           | -.38485           | .060555           | 1.07118           | -.37010          | .000298         |
| 200      | 180.6500       | 178.7283       | 1.92171  | 1.20363           | 2.00631           | .175147           | 8.96109           | 1.98819          | .072033         |
| 201      | 172.0700       | 171.5219       | .54814   | .00021            | .57227            | .092885           | 2.52026           | .55335           | .001569         |
| 202      | 176.3100       | 176.6649       | -.35492  | .85907            | -.37054           | .061623           | 1.10927           | -.35639          | .000287         |
| 204      | 160.6100       | 160.4681       | .14194   | -.184570          | .14819            | .056662           | .93786            | .14244           | .000039         |
| 205      | 175.6400       | 175.8686       | -.22858  | .72608            | -.23864           | .060126           | 1.05605           | -.22948          | .000113         |
| 206      | 163.9900       | 163.9566       | .03343   | -.126315          | .03490            | .057376           | .96164            | .03355           | .000002         |
| 207      | 172.1400       | 172.6875       | -.54750  | .19486            | -.57160           | .061181           | 1.09341           | -.54974          | .000672         |
| 208      | 168.3600       | 165.3324       | 3.02756  | -1.03338          | 3.16085           | .154451           | 6.96848           | 3.10838          | .136919         |
| 209      | 168.7900       | 168.2056       | .58441   | -.55359           | .61014            | .132085           | 5.09638           | .59574           | .003678         |
| 210      | 171.0200       | 173.2356       | -2.21562 | .28640            | -2.31317          | .186138           | 10.12112          | -2.30258         | .109123         |
| 211      | 170.1700       | 170.7121       | -.54210  | -.13502           | -.56597           | .058253           | .99129            | -.54411          | .000597         |
| 212      | 171.7400       | 171.7861       | -.04607  | .04433            | -.04809           | .060399           | 1.06564           | -.04625          | .000005         |
| 213      | 172.2000       | 172.6568       | -.45682  | .18974            | -.47693           | .060728           | 1.07728           | -.45866          | .000461         |
| 214      | 167.5000       | 172.7988       | -5.29877 | .21344            | -5.53205          | .147381           | 6.34517           | -5.42726         | .380069         |
| 215      | 172.9700       | 172.9795       | -.00954  | .24363            | -.00996           | .063609           | 1.18192           | -.00958          | .000000         |
| 216      | 173.7100       | 173.1459       | .56412   | .27141            | .58895            | .074952           | 1.64105           | .56759           | .001075         |
| 217      | 170.0500       | 169.6249       | .42508   | -.31657           | .44379            | .063467           | 1.17667           | .42695           | .000436         |
| 218      | 172.8200       | 172.5094       | .31064   | .16512            | .32431            | .064507           | 1.21556           | .31205           | .000241         |
| 219      | 168.3400       | 167.9514       | .38858   | -.59603           | .40569            | .057968           | .98158            | .39001           | .000304         |
| 220      | 172.3400       | 172.6819       | -.34195  | .19393            | -.35700           | .074682           | 1.62923           | -.34404          | .000392         |
| 221      | 175.6000       | 174.9438       | .65617   | .57165            | .68506            | .064325           | 1.20869           | .65915           | .001068         |
| 222      | 179.7000       | 179.0753       | .62466   | 1.26159           | .65217            | .061508           | 1.10516           | .62725           | .000884         |
| 223      | 182.9700       | 183.2462       | -.27621  | 1.95810           | -.28838           | .062942           | 1.15727           | -.27741          | .000181         |
| 224      | 172.3100       | 173.2239       | -.91389  | .28444            | -.95413           | .060100           | 1.05514           | -.91751          | .001806         |
| 225      | 155.2800       | 153.0827       | 2.19725  | -3.07900          | 2.29399           | .094408           | 2.60362           | 2.21881          | .026066         |
| 227      | 169.8200       | 168.8715       | .94855   | -.44239           | .99031            | .089250           | 2.32690           | .95686           | .004332         |

| Case No. | Observed Value | Predicted Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred.Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|-----------------|----------|-------------------|-------------------|-------------------|-------------------|------------------|-----------------|
| 228      | 166.6200       | 166.5511        | .06892   | -.82988           | .07196            | .058322           | .99363            | .06918           | .00010          |
| 229      | 170.2200       | 170.9494        | -.72940  | -.09539           | -.76151           | .072317           | 1.52771           | -.73358          | .001672         |
| 230      | 172.0100       | 172.3200        | -.31000  | .13349            | -.32365           | .060397           | 1.06559           | -.31124          | .000210         |
| 231      | 179.8400       | 180.5859        | -.74593  | 1.51385           | -.77877           | .130285           | 4.95843           | -.75999          | .005824         |
| 232      | 167.3600       | 167.0655        | .29446   | -.74397           | .30743            | .080993           | 1.91624           | .29658           | .000343         |
| 233      | 171.8700       | 172.2530        | -.38300  | .12230            | -.39986           | .066771           | 1.30235           | -.38487          | .000392         |
| 234      | 166.8400       | 166.9124        | -.07242  | -.76954           | -.07561           | .056946           | .94729            | -.07268          | .000010         |
| 235      | 173.0400       | 173.2388        | -.19882  | .28693            | -.20758           | .059282           | 1.02659           | -.19959          | .000083         |
| 236      | 175.5600       | 175.8990        | -.33896  | .73115            | -.35388           | .060697           | 1.07620           | -.34033          | .000253         |
| 237      | 163.3200       | 162.6004        | .71962   | -1.48962          | .75130            | .073237           | 1.56680           | .72385           | .001669         |
| 238      | 161.0900       | 161.4771        | -.38705  | -1.67721          | -.40409           | .057635           | .97035            | -.38846          | .000298         |
| 239      | 173.3900       | 173.2808        | .10922   | .29393            | .11403            | .076620           | 1.71491           | .10993           | .000042         |
| 240      | 162.6500       | 162.3430        | .30695   | -1.53259          | .32046            | .072745           | 1.54586           | .30873           | .000300         |
| 241      | 175.7300       | 173.3296        | 2.40044  | .30208            | 2.50612           | .091907           | 2.46748           | 2.42274          | .029453         |
| 242      | 174.8400       | 174.6801        | .15987   | .52762            | .16690            | .065368           | 1.24821           | .16061           | .000065         |
| 243      | 170.8000       | 170.0485        | .75153   | -.24584           | .78461            | .090287           | 2.38128           | .75826           | .002784         |
| 244      | 178.0700       | 178.3777        | -.30766  | 1.14508           | -.32121           | .064659           | 1.22127           | -.30907          | .000237         |
| 245      | 177.7700       | 176.8931        | .87691   | .89717            | .91551            | .092507           | 2.49979           | .88516           | .003983         |
| 246      | 166.0900       | 164.1410        | 1.94902  | -1.23235          | 2.03483           | .102803           | 3.08722           | 1.97173          | .024407         |
| 247      | 164.6800       | 164.8599        | -.17992  | -1.11230          | -.18784           | .058166           | .98831            | -.18058          | .000066         |
| 248      | 167.5900       | 167.5289        | .06111   | -.66659           | .06380            | .083953           | 2.05885           | .06158           | .000016         |
| 249      | 175.0900       | 176.0422        | -.95219  | .75507            | -.99412           | .070556           | 1.45419           | -.95739          | .002711         |
| 250      | 178.4800       | 178.5286        | -.04857  | 1.17028           | -.05071           | .061415           | 1.10180           | -.04877          | .000005         |
| 251      | 175.0000       | 174.9414        | .05858   | .57125            | .06116            | .059640           | 1.03905           | .05881           | .000007         |
| 252      | 175.1500       | 174.9839        | .16606   | .57835            | .17337            | .059686           | 1.04064           | .16671           | .000059         |
| 253      | 172.9600       | 172.5233        | .43671   | .16744            | .45593            | .058990           | 1.01650           | .43837           | .000397         |
| 254      | 165.7500       | 165.4878        | .26218   | -1.00744          | .27372            | .075001           | 1.64321           | .26379           | .000233         |
| 256      | 173.7700       | 173.4262        | .34384   | .31821            | .35898            | .066906           | 1.30764           | .34553           | .000317         |
| 257      | 177.5400       | 177.7914        | -.25142  | 1.04718           | -.26249           | .078202           | 1.78646           | -.25311          | .000233         |
| 258      | 165.2100       | 165.4167        | -.20670  | -1.01931          | -.21580           | .065892           | 1.26828           | -.20768          | .000111         |
| 259      | 181.3100       | 178.7790        | 2.53099  | 1.21211           | 2.64242           | .108218           | 3.42104           | 2.56372          | .045725         |
| 260      | 174.2500       | 174.8096        | -.55959  | .54924            | -.58422           | .079823           | 1.86128           | -.56350          | .001202         |
| 261      | 175.8200       | 176.0900        | -.26994  | .76305            | -.28183           | .062611           | 1.14514           | -.27110          | .000171         |
| 262      | 171.2400       | 170.9527        | .28734   | -.09484           | .29999            | .066702           | 1.29968           | .28874           | .000220         |
| 263      | 175.8200       | 176.0900        | -.26994  | .76305            | -.28183           | .062611           | 1.14514           | -.27110          | .000171         |
| 264      | 177.5400       | 177.7914        | -.25142  | 1.04718           | -.26249           | .078202           | 1.78646           | -.25311          | .000233         |
| 265      | 172.9600       | 172.5233        | .43671   | .16744            | .45593            | .058990           | 1.01650           | .43837           | .000397         |
| 266      | 178.0700       | 178.3777        | -.30766  | 1.14508           | -.32121           | .064659           | 1.22127           | -.30907          | .000237         |
| 267      | 177.7700       | 176.8931        | .87691   | .89717            | .91551            | .092507           | 2.49979           | .88516           | .003983         |
| 268      | 166.0900       | 164.1410        | 1.94902  | -1.23235          | 2.03483           | .102803           | 3.08722           | 1.97173          | .024407         |
| 269      | 164.6800       | 164.8599        | -.17992  | -1.11230          | -.18784           | .058166           | .98831            | -.18058          | .000066         |
| 270      | 171.0500       | 171.5404        | -.49036  | .00330            | -.51194           | .064230           | 1.20512           | -.49257          | .000595         |
| 271      | 168.8500       | 169.2512        | -.40115  | -.37898           | -.41881           | .061599           | 1.10841           | -.40282          | .000366         |
| 272      | 178.4800       | 178.5286        | -.04857  | 1.17028           | -.05071           | .061415           | 1.10180           | -.04877          | .000005         |
| 273      | 175.5000       | 176.4442        | -.94424  | .82221            | -.98582           | .070317           | 1.44435           | -.94936          | .002647         |
| 274      | 167.5800       | 167.5086        | .07137   | -.66997           | .07451            | .083775           | 2.05016           | .07192           | .000022         |
| Minimum  | 154.4100       | 153.0827        | -5.91006 | -3.07900          | -6.17026          | .055706           | .90647            | -6.01100         | .000000         |
| Maximum  | 185.4900       | 185.7206        | 3.02756  | 2.37130           | 3.16085           | .206680           | 12.47824          | 3.10838          | .380069         |
| Mean     | 171.5263       | 171.5206        | .00569   | .00000            | .00594            | .078183           | 2.00000           | .00526           | .009546         |
| Median   | 172.0100       | 172.2530        | -.06104  | .12230            | -.06373           | .067869           | 1.34556           | -.06142          | .000317         |

*For girls*

## Case 1

## Dependent Variable: Predicted adult stature (PAS)

STAT. Variables not in the Equation; DV: PAS  
 MULTIPLE  
 REGRESS.

| Variable | Beta in | Partial<br>Cor. | Semipart<br>Cor. | Tolerance | Minimum<br>Tolerance | t(258)   | p-level |
|----------|---------|-----------------|------------------|-----------|----------------------|----------|---------|
| ATO      | .990506 | .990506         | .990506          | 1.000000  | 1.000000             | 115.733  | 0.00    |
| STO      | .998691 | .998691         | .998691          | 1.000000  | 1.000000             | 313.628  | 0.00    |
| VTO      | .992457 | .992457         | .992457          | 1.000000  | 1.000000             | 130.031  | 0.00    |
| APHV     | .996255 | .996255         | .996255          | 1.000000  | 1.000000             | 185.064  | 0.00    |
| SPHV     | .999877 | .999877         | .999877          | 1.000000  | 1.000000             | 1024.351 | 0.00    |
| PHV      | .986107 | .986107         | .986107          | 1.000000  | 1.000000             | 95.353   | 0.00    |

STAT. Regression Summary for Dependent Variable: PAS  
 MULTIPLE R= .99987708 R2= .99975418 Adjusted R2= .99975323  
 REGRESS. F(1,258)=1049E3 p<0.0000 Std Error of estimate: 2.4899

| N=259 | BETA    | St. Err.<br>of BETA | B        | St. Err.<br>of B | t(258)   | p-level |
|-------|---------|---------------------|----------|------------------|----------|---------|
| SPHV  | .999877 | .000976             | 1.111031 | .001085          | 1024.351 | 0.00    |

STAT. Analysis of Variance, Adjusted For Mean  
 MULTIPLE R=.838008 R2=.702257 (Adjusted for mean)  
 REGRESS.

| Effect   | Sums of<br>Squares | df  | Mean<br>Squares | F        | p-level |
|----------|--------------------|-----|-----------------|----------|---------|
| Regress. | 3772.685           | 1   | 3772.685        | 608.5193 | 0.00    |
| Residual | 1599.543           | 258 | 6.200           |          |         |
| Total    | 5372.227           |     |                 |          |         |

STAT. Variables not in the Equation; DV: PAS  
 MULTIPLE  
 REGRESS.

| Variable | Beta in  | Partial<br>Cor. | Semipart<br>Cor. | Tolerance | Minimum<br>Tolerance | t(257)   | p-level  |
|----------|----------|-----------------|------------------|-----------|----------------------|----------|----------|
| ATO      | -.077809 | -.630938        | -.009892         | .016163   | .016163              | -13.0372 | .000000  |
| STO      | -.315505 | -.767350        | -.012031         | .001454   | .001454              | -19.1843 | 0.000000 |
| VTO      | .056981  | .469272         | .007358          | .016673   | .016673              | 8.5193   | .000000  |
| APHV     | -.042361 | -.220652        | -.003460         | .006670   | .006670              | -3.6267  | .000346  |
| PHV      | .052300  | .582548         | .009134          | .030498   | .030498              | 11.4899  | .000000  |

STAT. Variables currently in the Equation; DV: PAS  
MULTIPLE  
REGRESS.

| Variable | Beta in | Partial Cor. | Semipart Cor. | Tolerance | R-square | t(258)   | p-level |
|----------|---------|--------------|---------------|-----------|----------|----------|---------|
| SPHV     | .999877 | .999877      | .999877       | 1.000000  | 0.00     | 1024.351 | 0.00    |

STAT. Summary of Stepwise Regression; DV: PAS  
MULTIPLE  
REGRESS.

| variable | Step | Multiple R | Multiple R-square | R-square change | F - to entr/rem | p-level | Variables included |
|----------|------|------------|-------------------|-----------------|-----------------|---------|--------------------|
| SPHV     | 1    | .999877    | .999754           | .999754         | 1049295.        | 0.00    | 1                  |

STAT. Regression Summary for Dependent Variable: PAS  
MULTIPLE R= .99994946 R2= .99989893 Adjusted R2= .99989814  
REGRESS. F(2,257)=1271E3 p<0.0000 Std.Error of estimate: 1.5997

| N=259 | BETA     | St. Err. of BETA | B        | St. Err. of B | t(257)   | p-level |
|-------|----------|------------------|----------|---------------|----------|---------|
| SPHV  | 1.315153 | .016446          | 1.461355 | .018274       | 79.9680  | 0.00    |
| STO   | -.315505 | .016446          | -.397874 | .020740       | -19.1843 | 0.00    |

STAT. Analysis of Variance, Adjusted For Mean  
MULTIPLE R=.936790 R2=.877576 (Adjusted for mean)  
REGRESS.

| Effect   | Sums of Squares | df  | Mean Squares | F        | p-level |
|----------|-----------------|-----|--------------|----------|---------|
| Regress. | 4714.536        | 2   | 2357.268     | 921.1285 | 0.00    |
| Residual | 657.691         | 257 | 2.559        |          |         |
| Total    | 5372.227        |     |              |          |         |

STAT. Variables not in the Equation; DV: PAS  
MULTIPLE  
REGRESS.

| Variable | Beta in  | Partial Cor. | Semipart Cor. | Tolerance | Minimum Tolerance | t(256)   | p-level |
|----------|----------|--------------|---------------|-----------|-------------------|----------|---------|
| ATO      | -.020480 | -.180506     | -.001815      | .007852   | .000706           | -2.93633 | .003623 |
| VTO      | .039445  | .495720      | .004984       | .015964   | .001154           | 9.13261  | .000000 |
| APHV     | -.027964 | -.226031     | -.002272      | .006603   | .001281           | -3.71257 | .000252 |
| PHV      | -.004568 | -.049193     | -.000495      | .011721   | .000404           | -.78805  | .431397 |

STAT. Variables currently in the Equation; DV: PAS  
MULTIPLE  
REGRESS.

| Variable | Beta in  | Partial Cor. | Semipart Cor. | Tolerance | R-square | t(257)   | p-level |
|----------|----------|--------------|---------------|-----------|----------|----------|---------|
| SPHV     | 1.315153 | .980492      | .050150       | .001454   | .998546  | 79.9680  | 0.00    |
| STO      | -.315505 | -.767350     | -.012031      | .001454   | .998546  | -19.1843 | 0.00    |

STAT. Summary of Stepwise Regression; DV: PAS  
MULTIPLE  
REGRESS.

| variable | Step<br>註out | Multiple<br>R | Multiple<br>R-square | R-square<br>change | F - to<br>entr/rem | p-level | Variabls<br>included |
|----------|--------------|---------------|----------------------|--------------------|--------------------|---------|----------------------|
| SPHV     | 1            | .999877       | .999754              | .999754            | 1049295.           | 0.00    | 1                    |
| STO      | 2            | .999949       | .999899              | .000145            | 368.               | 0.00    | 2                    |

STAT. Predicted & Residual Values: PAS  
MULTIPLE case 1 to 297  
REGRESS.

| Case No. | Observed<br>Value | Predictd<br>Value | Residual | Standard<br>Pred. v. | Standard<br>Residual | Std.Err.<br>Pred.Val | Mahalns.<br>Distance | Deleted<br>Residual | Cook's<br>Distance |
|----------|-------------------|-------------------|----------|----------------------|----------------------|----------------------|----------------------|---------------------|--------------------|
| 1        | 155.1000          | 156.0818          | -.98177  | -.49495              | -.61371              | .177504              | 3.18880              | -.99400             | .002377            |
| 2        | 163.6700          | 162.5235          | 1.14647  | .86537               | .71667               | .101942              | 1.05176              | 1.15114             | .001051            |
| 3        | 157.3000          | 158.7870          | -1.48703 | .07632               | -.92956              | .099584              | 1.00368              | -1.49282            | .001687            |
| 4        | 156.5100          | 158.3625          | -1.85254 | -.01332              | -1.15804             | .128732              | 1.67719              | -1.86461            | .004399            |
| 5        | 153.7900          | 154.8730          | -1.08298 | -.75022              | -.67698              | .142676              | 2.06022              | -1.09166            | .001852            |
| 6        | 164.1900          | 164.0612          | .12877   | 1.19010              | .08049               | .158676              | 2.54822              | .13005              | .000033            |
| 7        | 158.1000          | 157.0773          | 1.02272  | -.28473              | .63931               | .202804              | 4.16258              | 1.03943             | .003393            |
| 8        | 155.4400          | 158.2437          | -2.80365 | -.03842              | -1.75259             | .120534              | 1.47039              | -2.81966            | .008819            |
| 9        | 149.7700          | 149.9419          | -.17188  | -1.79154             | -.10744              | .123871              | 1.55291              | -.17291             | .000035            |
| 10       | 159.6300          | 158.6868          | .94319   | .05516               | .58960               | .124020              | 1.55667              | .94889              | .001057            |
| 11       | 156.6600          | 157.9077          | -1.24768 | -.10937              | -.77994              | .109997              | 1.22454              | -1.25361            | .001452            |
| 13       | 159.6700          | 161.4140          | -1.74402 | .63107               | -1.09020             | .109439              | 1.21216              | -1.75222            | .002807            |
| 14       | 158.5500          | 159.0568          | -.50676  | .13329               | -.31678              | .103861              | 1.09173              | -.50890             | .000213            |
| 15       | 147.2800          | 146.7422          | .53778   | -2.46722             | .33617               | .093747              | .88947               | .53963              | .000195            |
| 16       | 159.6700          | 161.4140          | -1.74402 | .63107               | -1.09020             | .109439              | 1.21216              | -1.75222            | .002807            |
| 17       | 158.5500          | 159.0568          | -.50676  | .13329               | -.31678              | .103861              | 1.09173              | -.50890             | .000213            |
| 18       | 147.2800          | 146.7422          | .53778   | -2.46722             | .33617               | .093747              | .88947               | .53963              | .000195            |
| 19       | 161.1900          | 163.3407          | -2.15070 | 1.03794              | -1.34442             | .105619              | 1.12901              | -2.16011            | .003974            |
| 20       | 158.6500          | 159.2149          | -.56488  | .16667               | -.35311              | .119483              | 1.44486              | -.56805             | .000352            |
| 21       | 157.4400          | 157.9644          | -.52435  | -.09740              | -.32778              | .103015              | 1.07401              | -.52654             | .000225            |
| 22       | 163.4300          | 164.4767          | -1.04674 | 1.27784              | -.65432              | .104260              | 1.10015              | -1.05120            | .000917            |
| 24       | 151.4100          | 151.4958          | -.08582  | -1.46339             | -.05364              | .119322              | 1.44096              | -.08630             | .000008            |
| 25       | 157.4400          | 157.9644          | -.52435  | -.09740              | -.32778              | .103015              | 1.07401              | -.52654             | .000225            |
| 26       | 157.8000          | 159.4608          | -1.66081 | .21861               | -1.03819             | .103888              | 1.09230              | -1.66785            | .002292            |
| 27       | 154.1400          | 153.3195          | .82045   | -1.07826             | .51287               | .127378              | 1.64211              | .82568              | .000845            |
| 31       | 162.4500          | 164.9487          | -2.49875 | 1.37752              | -1.56199             | .152174              | 2.34364              | -2.52157            | .011241            |
| 32       | 166.5100          | 167.4499          | -.93987  | 1.90569              | -.58752              | .107591              | 1.17156              | -.94414             | .000788            |
| 33       | 162.9800          | 163.5171          | -.53714  | 1.07520              | -.33577              | .111706              | 1.26289              | -.53977             | .000278            |
| 34       | 158.1600          | 155.7116          | 2.44844  | -.57313              | 1.53054              | .164229              | 2.72967              | 2.47452             | .012609            |
| 35       | 155.2900          | 152.9581          | 2.33194  | -1.15460             | 1.45772              | .229395              | 5.32574              | 2.38090             | .022774            |
| 36       | 149.4400          | 149.2805          | .15945   | -1.93119             | .09968               | .093647              | .88757               | .16000              | .000017            |
| 38       | 152.3700          | 155.5997          | -3.22969 | -.59676              | -2.01891             | .297941              | 8.98405              | -3.34575            | .075865            |
| 40       | 161.2300          | 161.0185          | .21146   | .54756               | .13218               | .140884              | 2.00878              | .21311              | .000069            |
| 41       | 158.8700          | 157.0852          | 1.78476  | -.28305              | 1.11567              | .111827              | 1.26562              | 1.79352             | .003071            |
| 42       | 161.5800          | 164.6543          | -3.07425 | 1.31533              | -1.92174             | .213781              | 4.62541              | -3.13015            | .034187            |
| 43       | 159.6200          | 160.4720          | -.85197  | .43214               | -.53258              | .102502              | 1.06335              | -.85549             | .000587            |
| 44       | 162.6800          | 158.6972          | 3.98280  | .05735               | 2.48969              | .124552              | 1.57005              | 4.00709             | .019018            |
| 46       | 162.0300          | 165.0995          | -3.06946 | 1.40934              | -1.91875             | .161116              | 2.62719              | -3.10091            | .019057            |
| 48       | 154.5900          | 155.1036          | -.51363  | -.70151              | -.32107              | .097323              | .95861               | -.51553             | .000192            |
| 49       | 155.7900          | 155.5234          | .26662   | -.61287              | .16666               | .110569              | 1.23731              | .26790              | .000067            |
| 50       | 160.2300          | 157.8681          | 2.36192  | -.11773              | 1.47646              | .122686              | 1.52334              | 2.37590             | .006487            |
| 51       | 164.7400          | 165.4621          | -.72208  | 1.48592              | -.45138              | .106650              | 1.15114              | -.72530             | .000457            |
| 52       | 154.8800          | 155.0931          | -.21310  | -.70373              | -.13321              | .182508              | 3.37113              | -.21591             | .000119            |
| 54       | 156.4400          | 156.5281          | -.08810  | -.40070              | -.05507              | .109432              | 1.21200              | -.08852             | .000007            |
| 55       | 156.1300          | 156.6438          | -.51381  | -.37627              | -.32119              | .100091              | 1.01392              | -.51583             | .000204            |
| 56       | 160.2000          | 160.4955          | -.29555  | .43712               | -.18475              | .112706              | 1.28560              | -.29702             | .000086            |

| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred.Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|-------------------|-------------------|------------------|-----------------|
| 60       | 151.6000       | 151.7397       | -.13971  | -1.41188          | -.08733           | .095289           | .91897            | -.14021          | .000014         |
| 61       | 160.7000       | 162.1427       | -1.44272 | .78496            | -.90186           | .103184           | 1.07754           | -1.44875         | .001706         |
| 62       | 152.2100       | 153.7023       | -1.49228 | -.99744           | -.93284           | .108986           | 1.20214           | -1.49924         | .002038         |
| 63       | 161.6700       | 163.4901       | -1.82007 | 1.06948           | -1.13774          | .165800           | 2.78215           | -1.83983         | .007104         |
| 64       | 160.1800       | 160.9214       | -.74144  | .52705            | -.46348           | .154125           | 2.40413           | -.74839          | .001016         |
| 65       | 153.5000       | 155.0050       | -1.50502 | -.72234           | -.94080           | .097623           | .96452            | -1.51065         | .001660         |
| 66       | 157.4200       | 155.4784       | 1.94162  | -.62238           | 1.21372           | .153623           | 2.38850           | 1.95969          | .006920         |
| 67       | 156.2800       | 157.1353       | -.85529  | -.27248           | -.53465           | .143396           | 2.08106           | -.86221          | .001167         |
| 68       | 164.3000       | 166.0586       | -1.75859 | 1.61189           | -1.09931          | .114902           | 1.33619           | -1.76771         | .003150         |
| 69       | 164.6900       | 162.9332       | 1.75681  | .95189            | 1.09819           | .143551           | 2.08556           | 1.77107          | .004935         |
| 70       | 153.2900       | 155.1440       | -1.85402 | -.69298           | -1.15896          | .120268           | 1.46390           | -1.86456         | .003839         |
| 71       | 160.0800       | 161.6463       | -1.56627 | .68012            | -.97909           | .101403           | 1.04066           | -1.57259         | .001941         |
| 72       | 172.3800       | 172.9144       | -.53439  | 3.05965           | -.33405           | .110340           | 1.23219           | -.53695          | .000268         |
| 74       | 153.8600       | 153.3065       | .55345   | -1.08101          | .34597            | .234567           | 5.56858           | .56561           | .001344         |
| 75       | 158.5900       | 159.5138       | -.92384  | .22981            | -.57750           | .132421           | 1.77470           | -.93022          | .001158         |
| 76       | 157.6600       | 160.9731       | -3.31311 | .53797            | -2.07105          | .175790           | 3.12750           | -3.35361         | .026534         |
| 77       | 163.1500       | 160.6997       | 2.45033  | .48022            | 1.53172           | .104716           | 1.10979           | 2.46088          | .005070         |
| 78       | 157.5000       | 159.1096       | -1.60957 | 1.4444            | -1.00616          | .129377           | 1.69405           | -1.62017         | .003355         |
| 80       | 162.3900       | 164.5529       | -2.16292 | 1.29393           | -1.35206          | .106206           | 1.14158           | -2.17249         | .004064         |
| 81       | 161.2900       | 162.9712       | -1.68117 | .95990            | -1.05091          | .105290           | 1.12199           | -1.68848         | .002413         |
| 83       | 159.7800       | 160.1497       | -.36974  | .36409            | -.23113           | .114922           | 1.33664           | -.37165          | .000139         |
| 85       | 163.6400       | 162.5886       | 1.05141  | .87912            | .65724            | .106474           | 1.14735           | 1.05609          | .000965         |
| 87       | 151.7700       | 151.9447       | -.17474  | -1.36858          | -.10923           | .107267           | 1.16451           | -.17553          | .000027         |
| 88       | 149.2400       | 148.9957       | .24429   | -1.99134          | .15271            | .093686           | .88831            | .24513           | .000040         |
| 89       | 154.8000       | 157.4701       | -2.67014 | -.20177           | -1.66913          | .121338           | 1.49007           | -2.68559         | .008107         |
| 92       | 162.8400       | 158.6503       | 4.18967  | .04746            | 2.61900           | .102781           | 1.06915           | 4.20703          | .014275         |
| 94       | 161.3300       | 160.5541       | .77592   | .44948            | .48504            | .125103           | 1.58396           | .78070           | .000728         |
| 95       | 161.1200       | 161.3457       | -.22566  | .61664            | -.14106           | .101216           | 1.03684           | -.22657          | .000040         |
| 96       | 156.6700       | 156.1934       | .47656   | -.47137           | .29790            | .112527           | 1.28152           | .47893           | .000222         |
| 97       | 159.0700       | 159.9918       | -.92177  | .33074            | -.57621           | .144606           | 2.11633           | -.92936          | .001379         |
| 100      | 158.9600       | 158.7816       | .17838   | .07518            | .11150            | .137340           | 1.90901           | .17970           | .000047         |
| 101      | 151.0000       | 149.3749       | 1.62508  | -1.91126          | 1.01585           | .133507           | 1.80393           | 1.63647          | .003644         |
| 103      | 154.0700       | 152.7685       | 1.30150  | -1.19463          | .81358            | .136486           | 1.88533           | 1.31104          | .002445         |
| 104      | 161.2500       | 162.0841       | -.83412  | .77258            | -.52142           | .102719           | 1.06785           | -.83758          | .000565         |
| 105      | 155.7400       | 154.7262       | 1.01379  | -.78121           | .63373            | .114413           | 1.32483           | 1.01901          | .001038         |
| 106      | 153.4400       | 153.7031       | -.26306  | -.99728           | -.16444           | .099315           | .99826            | -.26408          | .000053         |
| 108      | 161.1900       | 163.3407       | -2.15070 | 1.03794           | -1.34442          | .105619           | 1.12901           | -2.16011         | .003974         |
| 109      | 158.6500       | 159.2149       | -.56488  | .16667            | -.35311           | .119483           | 1.44486           | -.56805          | .000352         |
| 110      | 158.8000       | 159.9089       | -1.10889 | .31323            | -.69317           | .159547           | 2.57624           | -1.12003         | .002438         |
| 111      | 157.6300       | 158.8865       | -1.25652 | .09733            | -.78546           | .187752           | 3.56763           | -1.27407         | .004369         |
| 112      | 158.3200       | 158.3780       | -.05801  | -.01005           | -.03627           | .129693           | 1.70234           | -.05840          | .000004         |
| 113      | 157.4100       | 158.6802       | -1.27023 | .05377            | -.79403           | .100073           | 1.01355           | -1.27522         | .001243         |
| 114      | 158.3200       | 158.3780       | -.05801  | -.01005           | -.03627           | .129693           | 1.70234           | -.05840          | .000004         |
| 115      | 157.6300       | 158.8915       | -1.26151 | .09839            | -.78858           | .194399           | 3.82471           | -1.28041         | .004730         |
| 116      | 158.3200       | 158.3780       | -.05801  | -.01005           | -.03627           | .129693           | 1.70234           | -.05840          | .000004         |
| 117      | 154.7100       | 156.1183       | -1.40825 | -.48725           | -.88031           | .104978           | 1.11534           | -1.41434         | .001683         |
| 118      | 156.3000       | 157.5730       | -1.27303 | -.18004           | -.79578           | .101054           | 1.03352           | -1.27813         | .001274         |
| 119      | 149.8400       | 150.3713       | -.53130  | -1.70086          | -.33212           | .094909           | .91164            | -.53317          | .000195         |
| 120      | 155.0100       | 155.4840       | -.47403  | -.62118           | -.29632           | .116943           | 1.38408           | -.47658          | .000237         |
| 121      | 152.8100       | 153.2082       | -.39818  | -1.10178          | -.24890           | .096125           | .93515            | -.39962          | .000113         |
| 122      | 167.9100       | 169.5862       | -1.67615 | 2.35682           | -1.04777          | .115185           | 1.34277           | -1.68488         | .002876         |
| 123      | 163.7500       | 164.7563       | -1.00635 | 1.33689           | -.62908           | .141928           | 2.03866           | -1.01433         | .001582         |
| 124      | 161.8000       | 158.9868       | 2.81320  | .11851            | 1.75856           | .229955           | 5.35175           | 2.82756          | .033313         |
| 125      | 160.8900       | 161.1993       | -.30930  | .58573            | -.19334           | .121669           | 1.49820           | -.31110          | .000109         |
| 126      | 167.5700       | 167.8792       | -.30919  | 1.99635           | -.19328           | .168422           | 2.87084           | -.31265          | .000212         |
| 127      | 163.4700       | 163.6279       | -.15787  | 1.09858           | -.09868           | .102688           | 1.06721           | -.15852          | .000020         |
| 128      | 157.1000       | 157.6659       | -.56593  | -.16042           | -.35377           | .099692           | 1.00584           | -.56814          | .000245         |
| 129      | 150.1100       | 150.7481       | -.63811  | -1.62128          | -.39889           | .098122           | .97442            | -.64052          | .000302         |
| 130      | 156.9900       | 156.5870       | .40302   | -.38827           | .25193            | .118273           | 1.41575           | .40523           | .000175         |
| 131      | 148.1100       | 149.4574       | -1.34744 | -1.89384          | -.84230           | .093842           | .89127            | -1.35210         | .001229         |
| 132      | 156.7100       | 156.8769       | -.16692  | -.32704           | -.10434           | .103082           | 1.07541           | -.16761          | .000023         |



| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred. Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|--------------------|-------------------|------------------|-----------------|
| 133      | 159.2500       | 159.2899       | -.03995  | .18253            | -.02497           | .108466            | 1.19070           | -.04013          | .000001         |
| 134      | 160.2900       | 160.3522       | -.06218  | .40684            | -.03887           | .101718            | 1.04714           | -.06243          | .000003         |
| 135      | 159.1300       | 159.0856       | .04439   | .13938            | .02775            | .101734            | 1.04748           | .04457           | .000002         |
| 136      | 163.4500       | 162.9466       | .50339   | .95472            | .31467            | .152366            | 2.34956           | .50800           | .000457         |
| 137      | 163.6600       | 164.6020       | -.94199  | 1.30429           | -.58884           | .124805            | 1.57642           | -.94775          | .001068         |
| 138      | 159.7600       | 160.3906       | -.63058  | .41495            | -.39418           | .112273            | 1.27573           | -.63371          | .000386         |
| 139      | 152.7200       | 151.8318       | .88815   | -.139243          | .55519            | .169386            | 2.90380           | .89822           | .001767         |
| 140      | 156.0400       | 157.5504       | -1.51039 | -.18482           | -.94416           | .100809            | 1.02850           | -1.51641         | .001784         |
| 141      | 163.6100       | 165.2711       | -1.66110 | 1.44559           | -1.03837          | .107212            | 1.16333           | -1.66860         | .002443         |
| 142      | 160.2200       | 156.6484       | 3.57164  | -.37531           | 2.23266           | .158918            | 2.55598           | 3.60724          | .025089         |
| 143      | 158.9100       | 156.3351       | 2.57494  | -.44146           | 1.60962           | .100136            | 1.01482           | 2.58506          | .005116         |
| 144      | 156.0400       | 157.5504       | -1.51039 | -.18482           | -.94416           | .100809            | 1.02850           | -1.51641         | .001784         |
| 145      | 152.7800       | 151.8198       | .96016   | -.139496          | .60020            | .170302            | 2.93529           | .97117           | .002088         |
| 146      | 160.2200       | 156.6484       | 3.57164  | -.37531           | 2.23266           | .158918            | 2.55598           | 3.60724          | .025089         |
| 147      | 158.9100       | 156.3351       | 2.57494  | -.44146           | 1.60962           | .100136            | 1.01482           | 2.58506          | .005116         |
| 148      | 160.8200       | 160.8564       | -.03638  | .51332            | -.02274           | .121213            | 1.48700           | -.03659          | .000002         |
| 149      | 154.7900       | 154.4356       | .35442   | -.84259           | .22155            | .140952            | 2.01073           | .35719           | .000194         |
| 150      | 156.7000       | 156.2046       | .49541   | -.46902           | .30968            | .153657            | 2.38954           | .50002           | .000451         |
| 151      | 163.8500       | 164.8412       | -.99123  | 1.35481           | -.61962           | .167995            | 2.85629           | -1.00228         | .002165         |
| 152      | 160.3000       | 161.6641       | -1.36412 | .68389            | -.85272           | .111544            | 1.25922           | -1.37078         | .001785         |
| 153      | 162.7600       | 163.4274       | -.66737  | 1.05624           | -.41718           | .106729            | 1.15286           | -.67036          | .000391         |
| 154      | 154.2100       | 153.8994       | .31058   | -.95581           | .19414            | .115313            | 1.34576           | .31220           | .000099         |
| 155      | 158.2700       | 158.7511       | -.48106  | .06873            | -.30072           | .099573            | 1.00344           | -.48293          | .000177         |
| 157      | 154.9900       | 155.3703       | -.38034  | -.64519           | -.23775           | .123253            | 1.53747           | -.38261          | .000170         |
| 158      | 164.2300       | 161.8923       | 2.33772  | .73207            | 1.46133           | .181254            | 3.32497           | 2.36812          | .014066         |
| 159      | 158.2700       | 158.7511       | -.48106  | .06873            | -.30072           | .099573            | 1.00344           | -.48293          | .000177         |
| 160      | 153.2600       | 154.6452       | -1.38522 | -.79832           | -.86592           | .102074            | 1.05448           | -1.39089         | .001539         |
| 161      | 162.9800       | 164.7694       | -1.78941 | 1.33964           | -1.11858          | .103813            | 1.09073           | -1.79698         | .002657         |
| 162      | 161.3900       | 162.0974       | -.70735  | .77538            | -.44217           | .112627            | 1.28380           | -.71088          | .000489         |
| 163      | 160.0400       | 159.5551       | .48489   | .23852            | .30311            | .162888            | 2.68529           | .48997           | .000486         |
| 164      | 155.6000       | 155.1291       | .47087   | -.69613           | .29435            | .132618            | 1.77999           | .47413           | .000302         |
| 165      | 162.6200       | 164.3567       | -1.73674 | 1.25250           | -1.08565          | .109731            | 1.21863           | -1.74495         | .002799         |
| 166      | 149.6700       | 147.8206       | 1.84937  | -.23949           | 1.15605           | .136885            | 1.89637           | 1.86301          | .004965         |
| 167      | 163.4100       | 164.1326       | -.72258  | 1.20516           | -.45169           | .111921            | 1.26775           | -.72613          | .000504         |
| 168      | 163.9800       | 162.3316       | 1.64836  | .82485            | 1.03041           | .230583            | 5.38105           | 1.68333          | .011502         |
| 169      | 161.8300       | 162.0887       | -.25865  | .77354            | -.16169           | .101713            | 1.04704           | -.25970          | .000053         |
| 170      | 154.0300       | 150.7150       | 3.31496  | -1.62827          | 2.07221           | .228594            | 5.28862           | 3.38406          | .045688         |
| 171      | 169.7200       | 169.3066       | .41338   | 2.29779           | .25840            | .159928            | 2.58858           | .41755           | .000340         |
| 172      | 165.0500       | 166.0019       | -.95192  | 1.59992           | -.59505           | .109233            | 1.20759           | -.95638          | .000833         |
| 173      | 153.8800       | 153.0712       | .80879   | -1.13070          | .50558            | .159724            | 2.58196           | .81694           | .001300         |
| 174      | 161.8500       | 163.3603       | -1.51028 | 1.04208           | -.94409           | .111590            | 1.26026           | -1.51767         | .002190         |
| 175      | 146.2200       | 145.8380       | .38200   | -2.65817          | .23879            | .091597            | .84912            | .38326           | .000094         |
| 176      | 162.1000       | 159.1199       | 2.98010  | .14662            | 1.86289           | .110957            | 1.24601           | 2.99451          | .008429         |
| 177      | 152.7700       | 153.2753       | -.50533  | -1.08760          | -.31588           | .107679            | 1.17348           | -.50763          | .000228         |
| 178      | 160.8600       | 155.6106       | 5.24939  | -.59445           | 3.28144           | .141566            | 2.02829           | 5.29082          | .042831         |
| 179      | 157.0900       | 156.2043       | .88567   | -.46908           | .55364            | .135395            | 1.85530           | .89206           | .001114         |
| 180      | 162.0300       | 160.9701       | 1.05989  | .53733            | .66255            | .194847            | 3.84236           | 1.07585          | .003355         |
| 181      | 157.7400       | 156.0375       | 1.70253  | -.50431           | 1.06427           | .108864            | 1.19945           | 1.71045          | .002647         |
| 182      | 154.2500       | 154.6579       | -.40788  | -.79564           | -.25497           | .168169            | 2.86223           | -.41244          | .000367         |
| 183      | 161.3000       | 159.9248       | 1.37521  | .31659            | .85966            | .211848            | 4.54215           | 1.39976          | .006714         |
| 184      | 159.2800       | 159.1598       | .12024   | .15504            | .07516            | .111129            | 1.24986           | .12082           | .000014         |
| 185      | 154.3000       | 155.6238       | -1.32384 | -.59166           | -.82754           | .100197            | 1.01606           | -1.32905         | .001354         |
| 186      | 161.1400       | 161.7247       | -.58472  | .69669            | -.36551           | .182600            | 3.37452           | -.59244          | .000893         |
| 187      | 154.8600       | 153.8486       | 1.01143  | -.96655           | .63225            | .149707            | 2.26827           | 1.02036          | .001782         |
| 189      | 152.8800       | 153.2975       | -.41748  | -1.08292          | -.26097           | .131447            | 1.74870           | -.42032          | .000233         |
| 190      | 155.3800       | 153.6510       | 1.72896  | -1.00826          | 1.08079           | .135882            | 1.86868           | 1.74152          | .004275         |
| 191      | 159.1300       | 159.3188       | -.18883  | .18863            | -.11804           | .115973            | 1.36121           | -.18983          | .000037         |
| 192      | 154.4700       | 155.5076       | -1.03763 | -.61620           | -.64863           | .103862            | 1.09176           | -1.04202         | .000894         |
| 193      | 151.9400       | 153.6687       | -1.72871 | -1.00453          | -1.08063          | .248150            | 6.23218           | -1.77134         | .014751         |
| 194      | 163.5400       | 163.4598       | .08020   | 1.06309           | .05013            | .174732            | 3.08998           | .08117           | .000015         |
| 195      | 154.9900       | 155.2707       | -.28065  | -.66624           | -.17544           | .123214            | 1.53648           | -.28233          | .000092         |

| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred.Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|-------------------|-------------------|------------------|-----------------|
| 196      | 157.5100       | 156.5057       | 1.00429  | -.40543           | .62779            | .141296           | 2.02056           | 1.01218          | .001562         |
| 197      | 156.0800       | 157.1338       | -1.05380 | -.27279           | -.65874           | .098834           | .98861            | -1.05784         | .000835         |
| 198      | 160.0100       | 159.8768       | .13321   | .30645            | .08327            | .139664           | 1.97414           | .13423           | .000027         |
| 199      | 158.0700       | 156.1585       | 1.91151  | -.47875           | 1.19490           | .145916           | 2.15483           | 1.92755          | .006040         |
| 200      | 152.0100       | 153.4709       | -1.46094 | -1.04630          | -.91324           | .108010           | 1.18070           | -1.46763         | .001918         |
| 201      | 156.8300       | 157.1334       | -.30342  | -.27287           | -.18967           | .098554           | .98301            | -.30458          | .000069         |
| 202      | 153.8100       | 153.3931       | .41687   | -1.06273          | .26059            | .132525           | 1.77749           | .41975           | .000236         |
| 203      | 153.9900       | 154.3258       | -.33583  | -.86576           | -.20993           | .119262           | 1.43951           | -.33771          | .000124         |
| 204      | 170.5800       | 170.3843       | .19568   | 2.52537           | .12232            | .139758           | 1.97682           | .19718           | .000058         |
| 205      | 154.0800       | 155.9414       | -1.86143 | -.52459           | -1.16360          | .139309           | 1.96413           | -1.87566         | .005213         |
| 207      | 154.2100       | 155.8985       | -1.68845 | -.53367           | -1.05546          | .101362           | 1.03983           | -1.69525         | .002254         |
| 208      | 159.9900       | 160.3839       | -.39388  | .41354            | -.24621           | .129745           | 1.70370           | -.39648          | .000202         |
| 210      | 151.5000       | 152.5759       | -1.07593 | -1.23530          | -.67257           | .098431           | .98056            | -1.08002         | .000863         |
| 211      | 157.9600       | 157.5912       | .36877   | -.17620           | .23052            | .149287           | 2.25555           | .37201           | .000235         |
| 212      | 160.0300       | 158.9784       | 1.05159  | .11674            | .65736            | .184491           | 3.44476           | 1.06576          | .002952         |
| 213      | 159.9600       | 161.0012       | -1.04118 | .54390            | -.65085           | .132431           | 1.77496           | -1.04837         | .001472         |
| 214      | 156.8400       | 157.3036       | -.46362  | -.23693           | -.28981           | .135469           | 1.85733           | -.46697          | .000306         |
| 215      | 156.3300       | 155.8294       | .50061   | -.54825           | .31294            | .117178           | 1.38965           | .50331           | .000266         |
| 216      | 163.3900       | 164.3877       | -.99767  | 1.25903           | -.62365           | .113224           | 1.29744           | -1.00269         | .000984         |
| 217      | 159.9500       | 159.7577       | .19234   | .28130            | .12023            | .102988           | 1.07345           | .19314           | .000030         |
| 218      | 166.0600       | 166.8749       | -.81491  | 1.78427           | -.50941           | .112162           | 1.27321           | -.81894          | .000644         |
| 219      | 163.4500       | 164.3066       | -.85657  | 1.24191           | -.53545           | .128477           | 1.67055           | -.86213          | .000937         |
| 220      | 160.7200       | 160.7554       | -.03543  | .49200            | -.02215           | .139687           | 1.97480           | -.03570          | .000002         |
| 221      | 158.1700       | 156.7284       | 1.44156  | -.35840           | .90113            | .151272           | 2.31595           | 1.45457          | .003696         |
| 222      | 155.9500       | 149.8683       | 6.08165  | -1.80707          | 3.80169           | .302163           | 9.24048           | 6.30666          | .277252         |
| 223      | 163.9100       | 164.8524       | -.94240  | 1.35717           | -.58910           | .118686           | 1.42564           | -.94761          | .000966         |
| 224      | 165.1000       | 165.7540       | -.65404  | 1.54758           | -.40884           | .151287           | 2.31641           | -.65994          | .000761         |
| 226      | 155.4700       | 156.2690       | -.79900  | -.45542           | -.49946           | .106779           | 1.15393           | -.80257          | .000561         |
| 227      | 161.1500       | 159.6115       | 1.53845  | .25044            | .96170            | .202533           | 4.15148           | 1.56351          | .007656         |
| 229      | 158.1300       | 158.9841       | -.85406  | .11793            | -.53388           | .102433           | 1.06192           | -.85758          | .000589         |
| 231      | 150.4000       | 150.8207       | -.42070  | -1.60596          | -.26298           | .117334           | 1.39335           | -.42298          | .000188         |
| 232      | 152.4900       | 151.5323       | .95770   | -1.45568          | .59867            | .095100           | .91531            | .96110           | .000638         |
| 233      | 162.4900       | 162.3421       | .14790   | .82706            | .09246            | .103313           | 1.08023           | .14852           | .000018         |
| 234      | 157.3300       | 157.4389       | -.10886  | -.20838           | -.06805           | .164638           | 2.74327           | -.11002          | .000025         |
| 235      | 163.7100       | 163.2221       | .48790   | 1.01290           | .30499            | .104143           | 1.09767           | .48998           | .000199         |
| 237      | 160.6300       | 161.1869       | -.55692  | .58312            | -.34813           | .127363           | 1.64172           | -.56047          | .000389         |
| 238      | 164.2300       | 165.3423       | -1.11232 | 1.46063           | -.69532           | .116131           | 1.36493           | -1.11821         | .001287         |
| 239      | 164.3800       | 165.6800       | -1.29997 | 1.53193           | -.81262           | .111144           | 1.25021           | -1.30628         | .001609         |
| 240      | 155.5900       | 154.5921       | .99792   | -.80954           | .62381            | .114225           | 1.32048           | 1.00304          | .001002         |
| 241      | 159.5400       | 156.4804       | 3.05962  | -.41078           | 1.91259           | .247451           | 6.19710           | 3.13462          | .045935         |
| 242      | 158.9400       | 159.9015       | -.96152  | .31168            | -.60105           | .110983           | 1.24659           | -.96617          | .000878         |
| 243      | 152.3500       | 153.1253       | -.77528  | -1.11929          | -.48464           | .105950           | 1.13609           | -.77870          | .000520         |
| 245      | 163.3900       | 161.8933       | 1.49672  | .73228            | .93561            | .105372           | 1.12373           | 1.50324          | .001916         |
| 246      | 163.8400       | 165.1152       | -1.27522 | 1.41267           | -.79715           | .103664           | 1.08760           | -1.28060         | .001345         |
| 247      | 164.2300       | 163.7991       | .43086   | 1.13475           | .26934            | .144251           | 2.10596           | .43439           | .000300         |
| 248      | 153.1900       | 152.4077       | .78230   | -1.27082          | .48902            | .190089           | 3.65698           | .79351           | .001737         |
| 250      | 155.2600       | 155.0386       | .22141   | -.71525           | .13840            | .115759           | 1.35620           | .22257           | .000051         |
| 251      | 171.8700       | 167.1671       | 4.70290  | 1.84597           | 2.93982           | .199444           | 4.02582           | 4.77715          | .069306         |
| 253      | 166.2700       | 167.5994       | -1.32941 | 1.93727           | -.83102           | .105374           | 1.12378           | -1.33520         | .001511         |
| 254      | 157.6900       | 157.5344       | .15562   | -.18820           | .09728            | .144078           | 2.10089           | .15690           | .000039         |
| 255      | 156.0900       | 156.5494       | -.45937  | -.39621           | -.28715           | .099113           | .99420            | -.46114          | .000159         |
| 256      | 158.2900       | 158.6400       | -.35001  | .04528            | -.21879           | .101264           | 1.03781           | -.35141          | .000097         |
| 257      | 157.8800       | 153.2222       | 4.65778  | -1.09882          | 2.91162           | .196024           | 3.88894           | 4.72878          | .065601         |
| 258      | 158.6800       | 158.6507       | .02930   | .04754            | .01831            | .127092           | 1.63473           | .02948           | .000001         |
| 260      | 154.8400       | 154.4831       | .35687   | -.83255           | .22308            | .155258           | 2.43961           | .36027           | .000239         |
| 261      | 154.9700       | 155.4534       | -.48341  | -.62765           | -.30219           | .114536           | 1.32769           | -.48590          | .000236         |
| 262      | 157.6300       | 156.4476       | 1.18245  | -.41771           | .73916            | .102592           | 1.06522           | 1.18733          | .001133         |
| 263      | 161.1900       | 161.1550       | .03499   | .57638            | .02187            | .127393           | 1.64248           | .03521           | .000002         |
| 264      | 150.9800       | 150.8844       | .09564   | -1.59251          | .05979            | .119359           | 1.44186           | .09618           | .000010         |
| 265      | 163.3700       | 163.3776       | -.00761  | 1.04574           | -.00476           | .126441           | 1.61804           | -.00766          | .000000         |
| 266      | 157.1600       | 156.7865       | .37355   | -.34614           | .23351            | .098354           | .97902            | .37497           | .000104         |

| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred. Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|--------------------|-------------------|------------------|-----------------|
| 267      | 157.7300       | 155.3573       | 2.37274  | -.64795           | 1.48322           | .217702            | 4.79663           | 2.41751          | .021147         |
| 268      | 161.0300       | 162.5511       | -1.52112 | .87120            | -.95086           | .105007            | 1.11596           | -1.52770         | .001965         |
| 269      | 152.6500       | 152.8624       | -.21243  | -1.17480          | -.13279           | .117607            | 1.39983           | -.21359          | .000048         |
| 270      | 159.2100       | 160.2849       | -1.07494 | .39264            | -.67195           | .100559            | 1.02342           | -1.07920         | .000899         |
| 271      | 154.1300       | 155.0244       | -.89438  | -.71825           | -.55908           | .099708            | 1.00616           | -.89787          | .000612         |
| 272      | 157.3500       | 153.2916       | 4.05840  | -1.08416          | 2.53694           | .104391            | 1.10291           | 4.07575          | .013821         |
| 273      | 154.9900       | 155.8693       | -.87933  | -.53982           | -.54968           | .115060            | 1.33986           | -.88391          | .000790         |
| 274      | 159.9200       | 159.5441       | .37593   | .23619            | .23500            | .109766            | 1.21940           | .37771           | .000131         |
| 275      | 157.3900       | 157.9220       | -.53197  | -.10636           | -.33254           | .102117            | 1.05537           | -.53414          | .000227         |
| 276      | 155.1200       | 157.8919       | -2.77188 | -.11271           | -1.73273          | .110269            | 1.23060           | -2.78511         | .007201         |
| 277      | 156.4100       | 155.6104       | .79964   | -.59450           | .49986            | .131787            | 1.75775           | .80510           | .000859         |
| 278      | 164.5300       | 165.0427       | -.51266  | 1.39735           | -.32047           | .116620            | 1.37643           | -.51540          | .000276         |
| 279      | 156.7000       | 156.2046       | .49541   | -.46902           | .30968            | .153657            | 2.38954           | .50002           | .000451         |
| 280      | 154.7900       | 154.4356       | .35442   | -.84259           | .22155            | .140952            | 2.01073           | .35719           | .000194         |
| 281      | 160.8200       | 160.8564       | -.03638  | .51332            | -.02274           | .121213            | 1.48700           | -.03659          | .000002         |
| 282      | 163.8500       | 164.7565       | -.90645  | 1.33691           | -.56663           | .162705            | 2.67923           | -.91592          | .001696         |
| 283      | 167.6400       | 165.7577       | 1.88232  | 1.54834           | 1.17666           | .273561            | 7.57389           | 1.93903          | .021482         |
| 284      | 158.3100       | 158.1907       | .11926   | -.04960           | .07455            | .108273            | 1.18645           | .11981           | .000013         |
| 285      | 156.2400       | 158.2369       | -1.99692 | -.03984           | -1.24829          | .119426            | 1.44348           | -2.00811         | .004391         |
| 286      | 161.5100       | 159.6679       | 1.84206  | .26235            | 1.15149           | .131038            | 1.73783           | 1.85450          | .004509         |
| 287      | 150.6100       | 149.2036       | 1.40645  | -1.94745          | .87918            | .184556            | 3.44721           | 1.42542          | .005284         |
| 288      | 163.9300       | 162.4753       | 1.45468  | .85519            | .90933            | .233261            | 5.50674           | 1.48628          | .009177         |
| 289      | 159.0900       | 156.0638       | 3.02621  | -.49875           | 1.89171           | .140186            | 1.98893           | 3.04963          | .013954         |
| 290      | 165.1200       | 162.8229       | 2.29712  | .92859            | 1.43595           | .304339            | 9.37404           | 2.38338          | .040169         |
| 291      | 165.0600       | 165.0846       | -.02460  | 1.40621           | -.01538           | .291490            | 8.59921           | -.02544          | .000004         |
| 293      | 158.0500       | 151.8008       | 6.24918  | -1.39898          | 3.90641           | .185021            | 3.46460           | 6.33390          | .104852         |
| 294      | 160.6600       | 163.3198       | -2.65976 | 1.03352           | -1.66264          | .121021            | 1.48228           | -2.67507         | .008002         |
| 295      | 163.1000       | 157.4590       | 5.64101  | -.20412           | 3.52624           | .381207            | 14.70732          | 5.98062          | .396832         |
| 296      | 150.1600       | 149.5968       | .56317   | -1.86440          | .35204            | .112038            | 1.27041           | .56595           | .000307         |
| 297      | 163.9300       | 162.4753       | 1.45468  | .85519            | .90933            | .233261            | 5.50674           | 1.48628          | .009177         |
| Minimum  | 146.2200       | 145.8380       | -3.31311 | -2.65817          | -2.07105          | .091597            | .84912            | -3.35361         | .000000         |
| Maximum  | 172.3800       | 172.9144       | 6.24918  | 3.05965           | 3.90641           | .381207            | 14.70732          | 6.33390          | .396832         |
| Mean     | 158.4386       | 158.4256       | .01305   | .00000            | .00816            | .133730            | 2.00000           | .01720           | .007197         |
| Median   | 158.3200       | 158.3780       | -.25865  | -.01005           | -.16169           | .118273            | 1.41575           | -.25970          | .000917         |

Case 3

STAT. Variables not in the Equation; DV: PAS  
 MULTIPLE  
 REGRESS.

| Variable | Beta in | Partial Cor. | Semipart Cor. | Tolerance | Minimum Tolerance | t(173)   | p-level |
|----------|---------|--------------|---------------|-----------|-------------------|----------|---------|
| ATO      | .991158 | .991158      | .991158       | 1.000000  | 1.000000          | 98.2490  | 0.00    |
| STO      | .998632 | .998632      | .998632       | 1.000000  | 1.000000          | 251.2085 | 0.00    |
| VTO      | .992583 | .992583      | .992583       | 1.000000  | 1.000000          | 107.3873 | 0.00    |
| APHV     | .996395 | .996395      | .996395       | 1.000000  | 1.000000          | 154.4762 | 0.00    |
| SPHV     | .999887 | .999887      | .999887       | 1.000000  | 1.000000          | 873.6416 | 0.00    |
| PHV      | .984801 | .984801      | .984801       | 1.000000  | 1.000000          | 74.5765  | 0.00    |

STAT. Regression Summary for Dependent Variable: PAS  
 MULTIPLE R= .99988669 R2= .99977339 Adjusted R2= .99977208  
 REGRESS. F(1,173)=7632E2 p<0.0000 Std.Error of estimate: 2.3958

| N=174 | BETA    | St. Err. of BETA | B        | St. Err. of B | t(173)   | p-level |
|-------|---------|------------------|----------|---------------|----------|---------|
| SPHV  | .999887 | .001145          | 1.115254 | .001277       | 873.6416 | 0.00    |

STAT. Analysis of Variance, Adjusted For Mean  
 MULTIPLE R=.852005 R2=.725913 (Adjusted for mean)  
 REGRESS.

| Effect   | Sums of Squares | df  | Mean Squares | F        | p-level |
|----------|-----------------|-----|--------------|----------|---------|
| Regress. | 2629.813        | 1   | 2629.813     | 458.1858 | 0.00    |
| Residual | 992.954         | 173 | 5.740        |          |         |
| Total    | 3622.767        |     |              |          |         |

STAT. Variables not in the Equation; DV: PAS  
 MULTIPLE  
 REGRESS.

| Variable | Beta in  | Partial Cor. | Semipart Cor. | Tolerance | Minimum Tolerance | t(172)   | p-level |
|----------|----------|--------------|---------------|-----------|-------------------|----------|---------|
| ATO      | -.074896 | -.612081     | -.009214      | .015135   | .015135           | -10.1510 | .000000 |
| STO      | -.281438 | -.749041     | -.011276      | .001605   | .001605           | -14.8275 | .000000 |
| VTO      | .045437  | .381791      | .005747       | .016000   | .016000           | 5.4175   | .000000 |
| APHV     | -.024606 | -.133259     | -.002006      | .006647   | .006647           | -1.7634  | .079608 |
| PHV      | .047092  | .568351      | .008556       | .033007   | .033007           | 9.0593   | .000000 |

STAT. Variables currently in the Equation; DV: PAS  
 MULTIPLE  
 REGRESS.

| Variable | Beta in | Partial Cor. | Semipart Cor. | Tolerance | R-square | t(173)   | p-level |
|----------|---------|--------------|---------------|-----------|----------|----------|---------|
| SPHV     | .999887 | .999887      | .999887       | 1.000000  | 0.00     | 873.6416 | 0.00    |

STAT. Summary of Stepwise Regression; DV: PAS  
 MULTIPLE  
 REGRESS.

| variable | Step | Multiple R | Multiple R-square | R-square change | F - to enter/rem | p-level | Variabls included |
|----------|------|------------|-------------------|-----------------|------------------|---------|-------------------|
| SPHV     | 1    | .999887    | .999773           | .999773         | 763249.7         | 0.00    | 1                 |

STAT. Regression Summary for Dependent Variable: PAS  
 MULTIPLE R=.99995026 R2=.99990053 Adjusted R2=.99989938  
 REGRESS. F(2,172)=8645E2 p<0.0000 Std.Error of estimate: 1.5918

| N=174 | BETA     | St. Err. of BETA | B        | St. Err. of B | t(172)   | p-level  |
|-------|----------|------------------|----------|---------------|----------|----------|
| SPHV  | 1.281098 | .018981          | 1.428912 | .021171       | 67.4946  | 0.000000 |
| STO   | -.281438 | .018981          | -.359096 | .024218       | -14.8275 | .000000  |

STAT. Analysis of Variance, Adjusted For Mean  
 MULTIPLE R=.937919 R2=.879693 (Adjusted for mean)  
 REGRESS.

| Effect   | Sums of Squares | df  | Mean Squares | F        | p-level |
|----------|-----------------|-----|--------------|----------|---------|
| Regress. | 3186.922        | 2   | 1593.461     | 628.8364 | 0.00    |
| Residual | 435.845         | 172 | 2.534        |          |         |
| Total    | 3622.767        |     |              |          |         |

STAT. Variables not in the Equation; DV: PAS  
MULTIPLE  
REGRESS.

| Variable | Beta in  | Partial Cor. | Semipart Cor. | Tolerance | Minimum Tolerance | t(171)   | p-level |
|----------|----------|--------------|---------------|-----------|-------------------|----------|---------|
| ATO      | -.017093 | -.144095     | -.001437      | .007068   | .000750           | -1.90415 | .058569 |
| VTO      | .031264  | .390811      | .003898       | .015543   | .001294           | 5.55206  | .000000 |
| APHV     | -.023082 | -.188670     | -.001882      | .006646   | .001306           | -2.51230 | .012921 |
| PHV      | -.002207 | -.025503     | -.000254      | .013280   | .000468           | -.33360  | .739091 |

STAT. Variables currently in the Equation; DV: PAS  
MULTIPLE  
REGRESS.

| Variable | Beta in  | Partial Cor. | Semipart Cor. | Tolerance | R-square | t(172)   | p-level  |
|----------|----------|--------------|---------------|-----------|----------|----------|----------|
| SPHV     | 1.281098 | .981640      | .051327       | .001605   | .998395  | 67.4946  | 0.000000 |
| STO      | -.281438 | -.749041     | -.011276      | .001605   | .998395  | -14.8275 | .000000  |

STAT. Summary of Stepwise Regression; DV: PAS  
MULTIPLE  
REGRESS.

| variable | Step | Multiple R | Multiple R-square | R-square change | F - to enter/rem | p-level  | Variables included |
|----------|------|------------|-------------------|-----------------|------------------|----------|--------------------|
| SPHV     | 1    | .999887    | .999773           | .999773         | 763249.7         | 0.000000 | 1                  |
| STO      | 2    | .999950    | .999901           | .000127         | 219.9            | .000000  | 2                  |

STAT. Predicted & Residual Values: PAS  
MULTIPLE  
REGRESS.  
case 1 to 187

| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred.Val | Mahalms. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|-------------------|-------------------|------------------|-----------------|
| 1        | 157.6300       | 158.8253       | -1.19533 | .04509            | -.75091           | .202072           | 2.80386           | -1.21490         | .004693         |
| 2        | 158.3200       | 158.4599       | -.13988  | -.03208           | -.08787           | .141111           | 1.36731           | -.14099          | .000031         |
| 3        | 157.4100       | 158.9009       | -1.49091 | .06105            | -.93659           | .121431           | 1.01253           | -1.49963         | .002582         |
| 4        | 158.3200       | 158.4599       | -.13988  | -.03208           | -.08787           | .141111           | 1.36731           | -.14099          | .000031         |
| 5        | 157.6300       | 158.8155       | -1.18552 | .04302            | -.74474           | .209448           | 3.01229           | -1.20640         | .004972         |
| 6        | 158.3200       | 158.4599       | -.13988  | -.03208           | -.08787           | .141111           | 1.36731           | -.14099          | .000031         |
| 7        | 154.7100       | 156.4270       | -1.71695 | -.46138           | -1.07859          | .137122           | 1.29110           | -1.72978         | .004381         |
| 8        | 156.3000       | 157.8521       | -1.55212 | -.16043           | -.97504           | .129589           | 1.15314           | -1.56248         | .003192         |
| 9        | 149.8400       | 150.5791       | -.73909  | -1.69628          | -.46430           | .114995           | .90803            | -.74297          | .000568         |
| 10       | 155.0100       | 155.8425       | -.83246  | -.58481           | -.52295           | .154643           | 1.64211           | -.84039          | .001315         |
| 11       | 152.8100       | 153.4353       | -.62535  | -1.09312          | -.39285           | .118425           | .96301            | -.62883          | .000432         |
| 12       | 167.9100       | 169.9274       | -2.01736 | 2.38951           | -1.26731          | .150787           | 1.56125           | -2.03563         | .007336         |
| 13       | 163.7500       | 164.8215       | -1.07147 | 1.31130           | -.67310           | .153567           | 1.61936           | -1.08154         | .002148         |
| 14       | 161.8000       | 158.8344       | 2.96556  | .04701            | 1.86297           | .249471           | 4.27351           | 3.04023          | .044793         |
| 15       | 160.8900       | 161.3152       | -.42525  | .57089            | -.26714           | .134285           | 1.23823           | -.42830          | .000258         |
| 16       | 167.5700       | 168.3835       | -.81346  | 2.06349           | -.51102           | .220540           | 3.33980           | -.82938          | .002605         |
| 17       | 163.4700       | 163.8690       | -.39897  | 1.11016           | -.25063           | .126321           | 1.09572           | -.40150          | .000200         |
| 18       | 157.1000       | 157.8810       | -.78099  | -.15433           | -.49062           | .120424           | .99580            | -.78549          | .000697         |
| 19       | 150.1100       | 150.9269       | -.81689  | -1.62283          | -.51317           | .115038           | .90872            | -.82118          | .000695         |
| 20       | 156.9900       | 156.6993       | .29068   | -.40386           | .18261            | .130516           | 1.16970           | .29265           | .000114         |
| 21       | 148.1100       | 149.6927       | -1.58272 | -1.88346          | -.99426           | .117268           | .94429            | -1.59135         | .002712         |
| 22       | 156.7100       | 157.1733       | -.46327  | -.30378           | -.29103           | .133738           | 1.22815           | -.46657          | .000303         |
| 23       | 159.2500       | 159.6118       | -.36179  | .21116            | -.22727           | .142063           | 1.38583           | -.36469          | .000209         |
| 24       | 160.2900       | 160.6244       | -.33438  | .42499            | -.21006           | .129298           | 1.14796           | -.33660          | .000147         |

| Case No. | Observed Value | Predicted Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred.Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|-----------------|----------|-------------------|-------------------|-------------------|-------------------|------------------|-----------------|
| 25       | 159.1300       | 159.3647        | -.23468  | .15898            | -.14743           | .130208           | 1.16419           | -.23626          | .000074         |
| 26       | 163.4500       | 162.9791        | .47086   | .92225            | .29579            | .164000           | 1.84686           | .47591           | .000474         |
| 27       | 163.6600       | 164.7185        | -1.05846 | 1.28955           | -.66492           | .137606           | 1.30023           | -1.06643         | .001677         |
| 28       | 159.7600       | 160.5392        | -.77916  | .40700            | -.48947           | .126699           | 1.10228           | -.78413          | .000769         |
| 29       | 152.7200       | 151.7961        | .92389   | -1.43928          | .58039            | .182065           | 2.27614           | .93613           | .002262         |
| 30       | 156.0400       | 157.8273        | -1.78729 | -.16567           | -1.12278          | .129075           | 1.14401           | -1.79912         | .004199         |
| 31       | 163.6100       | 165.4697        | -1.85973 | 1.44819           | -1.16828          | .126024           | 1.09057           | -1.87146         | .004331         |
| 32       | 160.2200       | 157.1232        | 3.09683  | -.31436           | 1.94543           | .207939           | 2.96905           | 3.15059          | .033421         |
| 33       | 158.9100       | 156.5336        | 2.37645  | -.43887           | 1.49289           | .119044           | .97310            | 2.38981          | .006302         |
| 34       | 156.0400       | 157.8273        | -1.78729 | -.16567           | -1.12278          | .129075           | 1.14401           | -1.79912         | .004199         |
| 35       | 152.7800       | 151.7820        | .99802   | -1.44227          | .62695            | .183068           | 2.30128           | 1.01139          | .002669         |
| 36       | 160.2200       | 157.1232        | 3.09683  | -.31436           | 1.94543           | .207939           | 2.96905           | 3.15059          | .033421         |
| 37       | 158.9100       | 156.5336        | 2.37645  | -.43887           | 1.49289           | .119044           | .97310            | 2.38981          | .006302         |
| 38       | 160.8200       | 160.9728        | -.15276  | .49856            | -.09596           | .133832           | 1.22989           | -.15384          | .000033         |
| 39       | 154.7900       | 154.8643        | -.07430  | -.79137           | -.04667           | .185633           | 2.36623           | -.07532          | .000015         |
| 40       | 156.7000       | 156.2167        | .48329   | -.50578           | .30360            | .165140           | 1.87262           | .48855           | .000507         |
| 41       | 163.8500       | 164.8398        | -.98979  | 1.31517           | -.62179           | .180468           | 2.23639           | -1.00268         | .002550         |
| 42       | 160.3000       | 161.9976        | -1.69763 | .71499            | -1.06645          | .146433           | 1.47239           | -1.71212         | .004895         |
| 43       | 162.7600       | 163.6187        | -.85873  | 1.05731           | -.53946           | .124823           | 1.06987           | -.86405          | .000906         |
| 44       | 154.2100       | 154.0130        | .19696   | -.97113           | .12373            | .127487           | 1.11603           | .19823           | .000050         |
| 45       | 158.2700       | 158.9890        | -.71904  | .07966            | -.45170           | .122993           | 1.03874           | -.72336          | .000616         |
| 47       | 154.9900       | 155.4627        | -.47267  | -.66501           | -.29693           | .134730           | 1.24645           | -.47608          | .000320         |
| 48       | 164.2300       | 161.8527        | 2.37730  | .68438            | 1.49342           | .194834           | 2.60661           | 2.41346          | .017218         |
| 49       | 158.2700       | 158.9890        | -.71904  | .07966            | -.45170           | .122993           | 1.03874           | -.72336          | .000616         |
| 50       | 153.2600       | 154.9402        | -1.68021 | -.77534           | -1.05551          | .132635           | 1.20799           | -1.69195         | .003922         |
| 51       | 162.9800       | 165.0004        | -2.02045 | 1.34909           | -1.26925          | .126212           | 1.09382           | -2.03323         | .005128         |
| 52       | 161.3900       | 162.2512        | -.86116  | .76852            | -.54098           | .127467           | 1.11569           | -.86672          | .000950         |
| 53       | 160.0400       | 159.5530        | .48695   | .19876            | .30590            | .174981           | 2.10245           | .49291           | .000579         |
| 54       | 155.6000       | 155.1933        | .40672   | -.72190           | .25550            | .143596           | 1.41589           | .41006           | .000270         |
| 55       | 162.6200       | 164.6775        | -2.05748 | 1.28089           | -1.29251          | .143072           | 1.40557           | -2.07424         | .006858         |
| 56       | 149.6700       | 147.8536        | 1.81641  | -2.27183          | 1.14107           | .147399           | 1.49189           | 1.83211          | .005679         |
| 57       | 163.4100       | 164.2981        | -.88809  | 1.20078           | -.55790           | .127696           | 1.11969           | -.89384          | .001014         |
| 58       | 163.9800       | 162.9707        | 1.00925  | .92048            | .63401            | .294378           | 5.95053           | 1.04498          | .007369         |
| 59       | 161.8300       | 162.3280        | -.49799  | .78475            | -.31283           | .125185           | 1.07609           | -.50108          | .000306         |
| 60       | 154.0300       | 150.5484        | 3.48161  | -1.70276          | 2.18715           | .248561           | 4.24241           | 3.56862          | .061268         |
| 61       | 169.7200       | 169.3363        | .38368   | 2.26470           | .24103            | .172072           | 2.03313           | .38822           | .000347         |
| 62       | 165.0500       | 166.1909        | -1.14091 | 1.60049           | -.71672           | .127089           | 1.10908           | -1.14823         | .001658         |
| 63       | 153.8800       | 153.0610        | .81903   | -1.17218          | .51452            | .171571           | 2.02132           | .82866           | .001574         |
| 64       | 161.8500       | 163.5241        | -1.67407 | 1.03733           | -1.05165          | .127215           | 1.11128           | -1.68483         | .003577         |
| 65       | 146.2200       | 146.0686        | .15141   | -2.64877          | .09512            | .114579           | .90148            | .15220           | .000024         |
| 66       | 162.1000       | 159.2691        | 2.83087  | .13881            | 1.77835           | .125399           | 1.07977           | 2.84855          | .000936         |
| 67       | 152.7700       | 153.4157        | -.64566  | -1.09728          | -.40560           | .121352           | 1.01120           | -.64943          | .000484         |
| 68       | 160.8600       | 156.0414        | 4.81862  | -.54280           | 3.02706           | .186474           | 2.38771           | 4.88566          | .064632         |
| 69       | 157.0900       | 156.2638        | .82623   | -.49584           | .51904            | .146419           | 1.47212           | .83328           | .001159         |
| 70       | 162.0300       | 161.5307        | .49925   | .61639            | .31363            | .251715           | 4.35074           | .51206           | .001294         |
| 71       | 157.7400       | 156.1836        | 1.55643  | -.51278           | .97775            | .123009           | 1.03901           | 1.56578          | .002889         |
| 72       | 154.2500       | 154.6316        | -.38158  | -.84051           | -.23971           | .180690           | 2.24189           | -.38656          | .000380         |
| 73       | 161.3000       | 159.8130        | 1.48701  | .25365            | .93414            | .228930           | 3.59873           | 1.51842          | .009409         |
| 74       | 159.2800       | 159.3084        | -.02841  | .14710            | -.01785           | .125530           | 1.08203           | -.02859          | .000001         |
| 75       | 154.3000       | 155.8168        | -1.51685 | -.59022           | -.95288           | .118530           | .96473            | -1.52530         | .002545         |
| 76       | 161.1400       | 161.6817        | -.54167  | .64826            | -.34028           | .196312           | 2.64630           | -.55004          | .000908         |
| 77       | 154.8600       | 154.2993        | .56070   | -.91068           | .35223            | .196423           | 2.64929           | .56937           | .000974         |
| 79       | 152.8800       | 153.3598        | -.47977  | -1.10908          | -.30139           | .142288           | 1.39021           | -.48363          | .000369         |
| 80       | 155.3800       | 154.0660        | 1.31396  | -.95994           | .82543            | .179238           | 2.20601           | 1.33084          | .004431         |
| 81       | 159.1300       | 159.4487        | -.31868  | .17672            | -.20019           | .129192           | 1.14609           | -.32079          | .000134         |
| 82       | 154.4700       | 155.6757        | -1.20567 | -.62003           | -.75740           | .119758           | .98482            | -1.21254         | .001642         |
| 83       | 151.9400       | 154.3361        | -2.39606 | -.90292           | -1.50520          | .313954           | 6.76826           | -2.49303         | .047703         |
| 84       | 163.5400       | 163.4390        | .10098   | 1.01936           | .06344            | .187711           | 2.41950           | .10241           | .000029         |
| 85       | 154.9900       | 155.3628        | -.37280  | -.68610           | -.23419           | .134680           | 1.24552           | -.37549          | .000199         |
| 86       | 157.5100       | 156.5501        | .95993   | -.43538           | .60303            | .152353           | 1.59385           | .96880           | .001696         |
| 87       | 156.0800       | 157.3864        | -1.30641 | -.25877           | -.82069           | .124112           | 1.05772           | -1.31440         | .002072         |

| Case No. | Observed Value | Predicted Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred. Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|-----------------|----------|-------------------|-------------------|--------------------|-------------------|------------------|-----------------|
| 88       | 160.0100       | 159.9347        | .07533   | .27934            | .04732            | .150938            | 1.56439           | .07602           | .000010         |
| 89       | 158.0700       | 156.6008        | 1.46925  | -.42468           | .92299            | .191919            | 2.52920           | 1.49093          | .006375         |
| 90       | 152.0100       | 153.7968        | -1.78679 | -1.01680          | -1.12246          | .142178            | 1.38806           | -1.80116         | .005107         |
| 91       | 156.8300       | 157.3696        | -.53958  | -.26232           | -.33897           | .121809            | 1.01884           | -.54276          | .000340         |
| 92       | 153.8100       | 153.4527        | .35730   | -1.08946          | .22446            | .143356            | 1.41117           | .36022           | .000208         |
| 93       | 153.9900       | 154.4276        | -.43758  | -.88359           | -.27489           | .130977            | 1.17798           | -.44056          | .000259         |
| 94       | 170.5800       | 170.8138        | -.23383  | 2.57671           | -.14689           | .184841            | 2.34607           | -.23702          | .000149         |
| 95       | 154.0800       | 156.3664        | -2.28636 | -.47417           | -1.43629          | .183670            | 2.31645           | -2.31721         | .014105         |
| 97       | 154.2100       | 156.1857        | -1.97568 | -.51233           | -1.24112          | .130949            | 1.17747           | -1.98914         | .005283         |
| 98       | 159.9900       | 160.4715        | -.48151  | .39271            | -.30248           | .141403            | 1.37298           | -.48534          | .000367         |
| 100      | 151.5000       | 152.7635        | -1.26353 | -1.23499          | -.79375           | .116235            | .92773            | -1.27031         | .001698         |
| 101      | 157.9600       | 157.6178        | .34221   | -.20991           | .21498            | .160606            | 1.77120           | .34573           | .000240         |
| 102      | 160.0300       | 158.9248        | 1.10524  | .06608            | .69431            | .198466            | 2.70470           | 1.12269          | .003866         |
| 103      | 159.9600       | 161.4081        | -1.44810 | .59050            | -.90970           | .175138            | 2.10623           | -1.46585         | .005132         |
| 104      | 156.8400       | 157.3659        | -.52591  | -.26310           | -.33038           | .146582            | 1.47539           | -.53041          | .000471         |
| 105      | 156.3300       | 155.9430        | .38702   | -.56358           | .24313            | .129440            | 1.15049           | .38960           | .000198         |
| 106      | 163.3900       | 164.5481        | -1.15811 | 1.25357           | -.72753           | .128607            | 1.13573           | -1.16572         | .001750         |
| 107      | 159.9500       | 159.9547        | -.00471  | .28358            | -.00296           | .121695            | 1.01693           | -.00474          | .000000         |
| 108      | 166.0600       | 167.0514        | -.99141  | 1.78220           | -.62280           | .128885            | 1.14065           | -.99795          | .001288         |
| 109      | 163.4500       | 164.7015        | -1.25151 | 1.28596           | -.78620           | .170003            | 1.98453           | -1.26595         | .003607         |
| 110      | 160.7200       | 160.8156        | -.09564  | .46538            | -.06008           | .151029            | 1.56627           | -.09651          | .000017         |
| 111      | 158.1700       | 156.7478        | 1.42220  | -.39363           | .89342            | .162648            | 1.81654           | 1.43720          | .004255         |
| 112      | 155.9500       | 150.6410        | 5.30899  | -1.68320          | 3.33511           | .376926            | 9.75570           | 5.62433          | .349959         |
| 113      | 163.9100       | 164.9917        | -1.08174 | 1.34726           | -.67955           | .132651            | 1.20828           | -1.08931         | .001626         |
| 114      | 165.1000       | 165.7967        | -.69672  | 1.51724           | -.43768           | .163025            | 1.82496           | -.70410          | .001026         |
| 116      | 155.4700       | 156.4255        | -.95552  | -.46168           | -.60026           | .121713            | 1.01724           | -.96114          | .001066         |
| 117      | 161.1500       | 159.5193        | 1.63071  | .19163            | 1.02441           | .218492            | 3.27805           | 1.66202          | .010268         |
| 119      | 158.1300       | 159.1806        | -1.05063 | .12012            | -.66001           | .121099            | 1.00699           | -1.05674         | .001275         |
| 121      | 150.4000       | 150.9176        | -.51761  | -1.62480          | -.32516           | .128697            | 1.13732           | -.52101          | .000350         |
| 122      | 152.4900       | 151.7688        | .72118   | -1.44504          | .45304            | .118602            | .96590            | .72520           | .000576         |
| 123      | 162.4900       | 162.6216        | -.13162  | .84676            | -.08269           | .131723            | 1.19144           | -.13253          | .000024         |
| 124      | 157.3300       | 157.4275        | -.09746  | -.25010           | -.06122           | .176850            | 2.14761           | -.09868          | .000024         |
| 125      | 163.7100       | 163.5061        | .20393   | 1.03352           | .12811            | .133066            | 1.21586           | .20537           | .000058         |
| 127      | 160.6300       | 161.2843        | -.65427  | .56434            | -.41101           | .139314            | 1.33271           | -.65932          | .000657         |
| 128      | 164.2300       | 165.6924        | -1.46239 | 1.49521           | -.91867           | .152832            | 1.60388           | -1.47599         | .003962         |
| 129      | 164.3800       | 165.8564        | -1.47635 | 1.52984           | -.92744           | .127847            | 1.12234           | -1.48593         | .002810         |
| 130      | 155.5900       | 154.7119        | .87813   | -.82356           | .55164            | .126725            | 1.10272           | .88373           | .000977         |
| 131      | 159.5400       | 156.2863        | 3.25366  | -.49108           | 2.04395           | .269620            | 4.99172           | 3.34976          | .063518         |
| 132      | 158.9400       | 160.0538        | -1.11377 | .30450            | -.69967           | .125660            | 1.08428           | -1.12075         | .001544         |
| 133      | 152.3500       | 153.2726        | -.92255  | -1.12750          | -.57954           | .120114            | .99068            | -.92783          | .000967         |
| 135      | 163.3900       | 162.1924        | 1.19763  | .75611            | .75235            | .136194            | 1.27368           | 1.20646          | .002102         |
| 136      | 163.8400       | 165.3566        | -1.51656 | 1.42429           | -.95270           | .127275            | 1.11232           | -1.52631         | .002939         |
| 137      | 164.2300       | 163.8553        | .37473   | 1.10726           | .23540            | .155799            | 1.66676           | .37835           | .000271         |
| 138      | 153.1900       | 152.3268        | .86317   | -1.32721          | .54225            | .204938            | 2.88398           | .87772           | .002520         |
| 140      | 155.2600       | 155.1544        | .10555   | -.73010           | .06630            | .128089            | 1.12659           | .10623           | .000014         |
| 141      | 171.8700       | 167.0984        | 4.77155  | 1.79213           | 2.99749           | .214715            | 3.16570           | 4.85997          | .084792         |
| 143      | 166.2700       | 167.8395        | -1.56949 | 1.94862           | -.98595           | .128757            | 1.13837           | -1.57982         | .003222         |
| 144      | 157.6900       | 157.5742        | .11583   | -.21912           | .07276            | .155239            | 1.65481           | .11694           | .000026         |
| 145      | 156.0900       | 156.7611        | -.67107  | -.39083           | -.42156           | .119488            | .98039            | -.67487          | .000506         |
| 146      | 158.2900       | 158.8448        | -.55481  | .04920            | -.34853           | .120821            | 1.00238           | -.55802          | .000354         |
| 147      | 157.8800       | 153.1302        | 4.74985  | -1.15757          | 2.98386           | .211536            | 3.07265           | 4.83523          | .081464         |
| 148      | 158.6800       | 158.7412        | -.06119  | .02732            | -.03844           | .138712            | 1.32122           | -.06166          | .000006         |
| 150      | 154.8400       | 154.4870        | .35295   | -.87103           | .22172            | .166807            | 1.91062           | .35687           | .000276         |
| 151      | 154.9700       | 155.5750        | -.60504  | -.64128           | -.38009           | .127165            | 1.11040           | -.60893          | .000467         |
| 152      | 157.6300       | 156.7418        | .88824   | -.39490           | .55800            | .133004            | 1.21471           | .89449           | .001102         |
| 153      | 161.1900       | 161.2522        | -.06218  | .55757            | -.03906           | .139337            | 1.33314           | -.06266          | .000006         |
| 154      | 150.9800       | 150.9751        | .00493   | -1.61266          | .00310            | .130534            | 1.17002           | .00496           | .000000         |
| 155      | 163.3700       | 163.4847        | -.11473  | 1.02902           | -.07207           | .138823            | 1.32333           | -.11561          | .000020         |
| 156      | 157.1600       | 157.0201        | .13986   | -.33612           | .08786            | .121320            | 1.01067           | .14068           | .000023         |
| 157      | 157.7300       | 155.2232        | 2.50681  | -.71558           | 1.57478           | .235832            | 3.81902           | 2.56306          | .028450         |
| 158      | 161.0300       | 162.8455        | -1.81548 | .89403            | -1.14048          | .135232            | 1.25575           | -1.82867         | .004762         |

| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred.Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|-------------------|-------------------|------------------|-----------------|
| 159      | 152.6500       | 152.9649       | -.31493  | -1.19246          | -.19784           | .129273           | 1.14752           | -.31702          | .000131         |
| 160      | 159.2100       | 160.5230       | -1.31299 | .40359            | -.82482           | .123937           | 1.05474           | -1.32100         | .002087         |
| 161      | 154.1300       | 155.2175       | -1.08752 | -.71678           | -.68318           | .118063           | .95714            | -1.09354         | .001298         |
| 162      | 157.3500       | 153.4469       | 3.90314  | -1.09069          | 2.45195           | .119178           | .97530            | 3.92514          | .017040         |
| 163      | 154.9900       | 156.2210       | -1.23099 | -.50487           | -.77331           | .152037           | 1.58724           | -1.24232         | .002778         |
| 164      | 159.9200       | 159.7003       | .21965   | .22987            | .13798            | .124739           | 1.06844           | .22101           | .000059         |
| 165      | 157.3900       | 158.1143       | -.72426  | -.10507           | -.45498           | .120349           | .99456            | -.72842          | .000598         |
| 166      | 155.1200       | 158.2235       | -3.10350 | -.08200           | -1.94962          | .145013           | 1.44396           | -3.12947         | .016037         |
| 167      | 156.4100       | 155.6782       | .73180   | -.61949           | .45971            | .142829           | 1.40080           | .73774           | .000865         |
| 168      | 164.5300       | 165.1910       | -.66098  | 1.38933           | -.41523           | .131153           | 1.18114           | -.66550          | .000593         |
| 169      | 156.7000       | 156.2167       | .48329   | -.50578           | .30360            | .165140           | 1.87262           | .48855           | .000507         |
| 170      | 154.7900       | 154.8643       | -.07430  | -.79137           | -.04667           | .185633           | 2.36623           | -.07532          | .000015         |
| 171      | 160.8200       | 160.9728       | -.15276  | .49856            | -.09596           | .133832           | 1.22989           | -.15384          | .000033         |
| 172      | 163.8500       | 164.7677       | -.91766  | 1.29994           | -.57648           | .174852           | 2.09935           | -.92887          | .002054         |
| 173      | 167.6400       | 166.4896       | 1.15038  | 1.66356           | .72267            | .345593           | 8.20115           | 1.20728          | .013555         |
| 174      | 158.3100       | 158.5130       | -.20302  | -.02086           | -.12754           | .141946           | 1.38354           | -.20465          | .000066         |
| 175      | 156.2400       | 158.6031       | -2.36310 | -.00184           | -1.48450          | .157942           | 1.71294           | -2.38659         | .011064         |
| 176      | 161.5100       | 160.0706       | 1.43938  | .30806            | .90422            | .173305           | 2.06238           | 1.45664          | .004962         |
| 177      | 150.6100       | 149.7319       | .87805   | -1.87517          | .55159            | .238036           | 3.89072           | .89813           | .003559         |
| 178      | 163.9300       | 163.1202       | .80977   | .95204            | .50870            | .297567           | 6.08014           | .83909           | .004855         |
| 179      | 159.0900       | 156.4911       | 2.59892  | -.44784           | 1.63264           | .184776           | 2.34443           | 2.63442          | .018451         |
| 180      | 165.1200       | 163.6143       | 1.50571  | 1.05638           | -.94589           | .381385           | 9.98787           | 1.59740          | .028901         |
| 181      | 165.0600       | 165.8524       | -.79245  | 1.52901           | -.49782           | .366604           | 9.22871           | -.83683          | .007329         |
| 183      | 158.0500       | 152.3324       | 5.71765  | -1.32604          | 3.59183           | .238898           | 3.91895           | 5.84940          | .152058         |
| 184      | 160.6600       | 163.6899       | -3.02989 | 1.07234           | -1.90338          | .159942           | 1.75659           | -3.06079         | .018662         |
| 185      | 163.1000       | 158.3970       | 4.70296  | -.04535           | 2.95440           | .470777           | 15.21863          | 5.15372          | .458389         |
| 186      | 150.1600       | 149.7074       | .45256   | -1.88035          | .28430            | .123880           | 1.05377           | .45532           | .000248         |
| 187      | 163.9300       | 163.1202       | .80977   | .95204            | .50870            | .297567           | 6.08014           | .83909           | .004855         |
| Minimum  | 146.2200       | 146.0686       | -3.10350 | -2.64877          | -1.94962          | .114579           | .90148            | -3.12947         | .000000         |
| Maximum  | 171.8700       | 170.8138       | 5.71765  | 2.57671           | 3.59183           | .470777           | 15.21863          | 5.84940          | .458389         |
| Mean     | 158.6244       | 158.6118       | .01255   | .00000            | .00788            | .161112           | 2.00000           | .02063           | .011181         |
| Median   | 158.3000       | 158.4285       | -.27480  | -.03872           | -.17263           | .140224           | 1.35023           | -.27702          | .001291         |



## Appendix-3

Forward stepwise regression results (using STATISTICA software) Case 1, Case 2 and Case 3 (as described in Table 5.11a and 5.11b) of Japanese boys and girls are shown below.

### *For boys*

#### Case 1

Dependent Variable: Predicted adult stature (PAS)

STAT. Variables not in the Equation; DV: PAS  
MULTIPLE  
REGRESS.

| Variable | Beta in | Partial Cor. | Semipart Cor. | Tolerance | Minimum Tolerance | t(463)   | p-level |
|----------|---------|--------------|---------------|-----------|-------------------|----------|---------|
| S2_0     | .998377 | .998377      | .998377       | 1.000000  | 1.000000          | 377.1696 | 0.00    |
| S3_0     | .999163 | .999163      | .999163       | 1.000000  | 1.000000          | 525.7123 | 0.00    |
| S4_0     | .999407 | .999407      | .999407       | 1.000000  | 1.000000          | 624.6330 | 0.00    |
| S5_0     | .999458 | .999458      | .999458       | 1.000000  | 1.000000          | 653.5630 | 0.00    |
| S6_0     | .999485 | .999485      | .999485       | 1.000000  | 1.000000          | 670.2456 | 0.00    |
| S7_0     | .999518 | .999518      | .999518       | 1.000000  | 1.000000          | 692.4628 | 0.00    |
| S8_0     | .999552 | .999552      | .999552       | 1.000000  | 1.000000          | 718.8209 | 0.00    |
| S9_0     | .999578 | .999578      | .999578       | 1.000000  | 1.000000          | 740.3102 | 0.00    |
| S10_0    | .999576 | .999576      | .999576       | 1.000000  | 1.000000          | 739.0163 | 0.00    |
| S11_0    | .999504 | .999504      | .999504       | 1.000000  | 1.000000          | 683.1790 | 0.00    |
| S12_0    | .999297 | .999297      | .999297       | 1.000000  | 1.000000          | 573.4028 | 0.00    |
| S13_0    | .999121 | .999121      | .999121       | 1.000000  | 1.000000          | 512.7140 | 0.00    |

STAT. Regression Summary for Dependent Variable: PAS  
MULTIPLE R= .99957787 R2= .99915591 Adjusted R2= .99915409  
REGRESS. F(1,463)=5481E2 p<0.0000 Std.Error of estimate: 4.9963

| N=464 | BETA | St. Err. of BETA | B       | St. Err. of B | t(463)  | p-level  |      |
|-------|------|------------------|---------|---------------|---------|----------|------|
|       | S9_0 | .999578          | .001350 | 1.329904      | .001796 | 740.3102 | 0.00 |

STAT. Analysis of Variance, Adjusted For Mean  
MULTIPLE R=.485188 R2=.235407 (Adjusted for mean)  
REGRESS.

| Effect   | Sums of Squares | df  | Mean Squares | F        | p-level |
|----------|-----------------|-----|--------------|----------|---------|
| Regress. | 3558.52         | 1   | 3558.521     | 142.5510 | .000000 |
| Residual | 11557.93        | 463 | 24.963       |          |         |
| Total    | 15116.45        |     |              |          |         |

STAT. Variables not in the Equation; DV: PAS  
MULTIPLE  
REGRESS.

| Variable | Beta in  | Partial Cor. | Semipart Cor. | Tolerance | Minimum Tolerance | t(462)   | p-level |
|----------|----------|--------------|---------------|-----------|-------------------|----------|---------|
| S2_0     | .116650  | .224702      | .006528       | .003132   | .003132           | 4.95653  | .000001 |
| S3_0     | .212919  | .278470      | .008090       | .001444   | .001444           | 6.23200  | .000000 |
| S4_0     | .276004  | .262303      | .007621       | .000762   | .000762           | 5.84255  | .000000 |
| S5_0     | .245716  | .183321      | .005326       | .000470   | .000470           | 4.00825  | .000071 |
| S6_0     | .158517  | .089966      | .002614       | .000272   | .000272           | 1.94162  | .052791 |
| S7_0     | .002496  | .000946      | .000027       | .000121   | .000121           | .02034   | .983782 |
| S8_0     | -.375780 | -.069937     | -.002032      | .000029   | .000029           | -1.50694 | .132510 |
| S10_0    | .441586  | .076603      | .002226       | .000025   | .000025           | 1.65138  | .099341 |
| S11_0    | -.121398 | -.045451     | -.001320      | .000118   | .000118           | -.97795  | .328613 |
| S12_0    | -.245019 | -.163868     | -.004761      | .000378   | .000378           | -3.57047 | .000394 |
| S13_0    | -.160148 | -.145102     | -.004216      | .000693   | .000693           | -3.15221 | .001726 |

STAT. Variables currently in the Equation; DV: PAS  
MULTIPLE  
REGRESS.

| Variable | Beta in | Partial Cor. | Semipart Cor. | Tolerance | R-square | t(463)   | p-level |
|----------|---------|--------------|---------------|-----------|----------|----------|---------|
| S9_0     | .999578 | .999578      | .999578       | 1.000000  | 0.00     | 740.3102 | 0.00    |

STAT. Summary of Stepwise Regression; DV: PAS  
MULTIPLE  
REGRESS.

| variable | Step | Multiple R | Multiple R-square | R-square change | F - to entr/rem | p-level | Variabls included |
|----------|------|------------|-------------------|-----------------|-----------------|---------|-------------------|
| S9_0     | 1    | .999578    | .999156           | .999156         | 548059.2        | 0.00    | 1                 |

STAT. Regression Summary for Dependent Variable: PAS  
MULTIPLE R=.99961061 R2=.99922137 Adjusted R2=.99921800  
REGRESS. F(2,462)=2964E2 p<0.0000 Std.Error of estimate: 4.8039

| N=464 | BETA    | St. Err. of BETA | B        | St. Err. of B | t(462)   | p-level  |
|-------|---------|------------------|----------|---------------|----------|----------|
| S9_0  | .786813 | .034165          | 1.046828 | .045456       | 23.02949 | 0.000000 |
| S3_0  | .212919 | .034165          | .397943  | .063855       | 6.23200  | .000000  |

STAT. Analysis of Variance, Adjusted For Mean  
MULTIPLE R=.542861 R2=.294698 (Ajusted for mean)  
REGRESS.

| Effect   | Sums of Squares | df  | Mean Squares | F        | p-level |
|----------|-----------------|-----|--------------|----------|---------|
| Regress. | 4454.79         | 2   | 2227.394     | 96.51926 | .000000 |
| Residual | 10661.67        | 462 | 23.077       |          |         |
| Total    | 15116.45        |     |              |          |         |

STAT. Variables not in the Equation; DV: PAS  
MULTIPLE  
REGRESS.

| Variable | Beta in  | Partial Cor. | Semipart Cor. | Tolernce | Minimum Tolernce | t(461)   | p-level |
|----------|----------|--------------|---------------|----------|------------------|----------|---------|
| S2_0     | -.139487 | -.100969     | -.002817      | .000408  | .000188          | -2.17903 | .029835 |
| S4_0     | .059043  | .024761      | .000691       | .000137  | .000137          | .53180   | .595124 |
| S5_0     | -.021784 | -.012265     | -.000342      | .000247  | .000247          | -.26335  | .792397 |
| S6_0     | -.097663 | -.050727     | -.001415      | .000210  | .000210          | -1.09056 | .276038 |
| S7_0     | -.248816 | -.093370     | -.002605      | .000110  | .000110          | -2.01353 | .044639 |
| S8_0     | -.681863 | -.129764     | -.003621      | .000028  | .000028          | -2.80991 | .005166 |
| S10_0    | .536050  | .096659      | .002697       | .000025  | .000025          | 2.08511  | .037609 |
| S11_0    | -.103492 | -.040331     | -.001125      | .000118  | .000108          | -.86665  | .386584 |
| S12_0    | -.248622 | -.173119     | -.004831      | .000378  | .000301          | -3.77401 | .000182 |
| S13_0    | -.180666 | -.170081     | -.004746      | .000690  | .000496          | -3.70578 | .000236 |

STAT. Variables currently in the Equation; DV: PAS  
MULTIPLE  
REGRESS.

| Variable | Beta in | Partial Cor. | Semipart Cor. | Tolernce | R-square | t(462)   | p-level  |
|----------|---------|--------------|---------------|----------|----------|----------|----------|
| S9_0     | .786813 | .731055      | .029897       | .001444  | .998556  | 23.02949 | 0.000000 |
| S3_0     | .212919 | .278470      | .008090       | .001444  | .998556  | 6.23200  | .000000  |

STAT. Summary of Stepwise Regression; DV: PAS  
MULTIPLE  
REGRESS.

| variable | Step | Multiple R | Multiple R-square | R-square change | F - to entr/rem | p-level  | Variabls included |
|----------|------|------------|-------------------|-----------------|-----------------|----------|-------------------|
| S9_0     | 1    | .999578    | .999156           | .999156         | 548059.2        | 0.000000 | 1                 |
| S3_0     | 2    | .999611    | .999221           | .000065         | 38.8            | .000000  | 2                 |

STAT. Predicted & Residual Values: PAS  
MULTIPLE  
REGRESS.  
case 1 to 509

| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred.Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|-------------------|-------------------|------------------|-----------------|
| 1        | 172.0600       | 169.7235       | 2.3365   | -.27032           | .48638            | .273216           | 1.50089           | 2.3441           | .000385         |
| 2        | 170.0800       | 166.6137       | 3.4663   | -.72271           | .72157            | .276520           | 1.53740           | 3.4778           | .000868         |
| 3        | 172.6900       | 169.3582       | 3.3318   | -.32347           | .69358            | .268274           | 1.44708           | 3.3423           | .000755         |
| 4        | 175.6000       | 176.0833       | -.4833   | .65485            | -.10061           | .392244           | 3.09348           | -.4866           | .000034         |
| 5        | 161.5100       | 157.6848       | 3.8252   | -2.02161          | .79628            | .378167           | 2.87542           | 3.8491           | .001989         |
| 6        | 174.7700       | 171.1737       | 3.5963   | -.05935           | .74862            | .232947           | 1.09106           | 3.6048           | .000662         |
| 7        | 161.5100       | 157.6848       | 3.8252   | -2.02161          | .79628            | .378167           | 2.87542           | 3.8491           | .001989         |
| 8        | 170.0800       | 166.7116       | 3.3684   | -.70847           | .70118            | .276538           | 1.53760           | 3.3796           | .000820         |
| 9        | 172.6900       | 169.3582       | 3.3318   | -.32347           | .69358            | .268274           | 1.44708           | 3.3423           | .000755         |
| 10       | 173.4100       | 168.6772       | 4.7328   | -.42253           | .98521            | .320734           | 2.06835           | 4.7540           | .002183         |
| 11       | 174.8000       | 169.8870       | 4.9130   | -.24653           | 1.02271           | .226973           | 1.03581           | 4.9240           | .001173         |
| 12       | 175.6000       | 176.0833       | -.4833   | .65485            | -.10061           | .392244           | 3.09348           | -.4866           | .000034         |
| 14       | 181.1470       | 182.9700       | -1.8230  | 1.65667           | -.37949           | .359916           | 2.60457           | -1.8333          | .000409         |
| 15       | 176.0500       | 171.3660       | 4.6841   | -.03139           | .97506            | .251549           | 1.27227           | 4.6969           | .001311         |
| 16       | 160.7400       | 163.1470       | -2.4070  | -1.22701          | -.50106           | .428953           | 3.69959           | -2.4264          | .001017         |
| 17       | 170.1200       | 169.8360       | .2840    | -.25395           | .05912            | .235008           | 1.11045           | .2847            | .000004         |
| 18       | 174.3100       | 173.3448       | .9651    | .25648            | .20091            | .253424           | 1.29131           | .9678            | .000056         |
| 19       | 163.2500       | 168.9724       | -5.7224  | -.37958           | -1.19120          | .302596           | 1.84103           | -5.7452          | .002838         |

| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred.Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|-------------------|-------------------|------------------|-----------------|
| 20       | 178.5400       | 181.5355       | -2.9955  | 1.44798           | -.62355           | .239893           | 1.15710           | -3.0030          | .000487         |
| 21       | 169.5000       | 174.0243       | -4.5243  | .35532            | -.94180           | .257495           | 1.33313           | -4.5373          | .001282         |
| 22       | 162.1300       | 160.8465       | 1.2835   | -1.56167          | .26718            | .294237           | 1.74072           | 1.2883           | .000135         |
| 23       | 170.5400       | 169.5680       | .9720    | -.29294           | .20234            | .634733           | 8.10059           | .9893            | .000370         |
| 24       | 164.3400       | 164.2613       | .0787    | -1.06492          | .01639            | .325736           | 2.13338           | .0791            | .000001         |
| 25       | 177.7500       | 175.4344       | 2.3156   | .56045            | .48203            | .227841           | 1.04375           | 2.3208           | .000263         |
| 27       | 170.0600       | 166.0991       | 3.9609   | -.79757           | .82453            | .316038           | 2.00823           | 3.9782           | .001484         |
| 28       | 170.6400       | 169.7569       | .8831    | -.26547           | .18384            | .237001           | 1.12937           | .8853            | .000041         |
| 29       | 161.6500       | 161.1923       | .4577    | -1.51137          | .09527            | .458789           | 4.23215           | .4619            | .000042         |
| 30       | 167.9100       | 170.1041       | -2.1941  | -.21496           | -.45673           | .316590           | 2.01525           | -2.2037          | .000457         |
| 31       | 166.1600       | 161.9708       | 4.1892   | -1.39812          | .87205            | .295474           | 1.75539           | 4.2051           | .001449         |
| 32       | 175.0000       | 171.9915       | 3.0085   | .05961            | .62627            | .234809           | 1.10857           | 3.0157           | .000471         |
| 33       | 169.1900       | 168.4623       | .7277    | -.45379           | .15149            | .254711           | 1.30446           | .7298            | .000032         |
| 34       | 172.8700       | 182.0190       | -9.1490  | 1.51832           | -1.90450          | .261851           | 1.37861           | -9.1762          | .005421         |
| 35       | 169.1500       | 175.3881       | -6.2381  | .55371            | -1.29855          | .247067           | 1.22734           | -6.2546          | .002242         |
| 37       | 173.1900       | 173.8975       | -.7075   | .33688            | -.14728           | .257112           | 1.32916           | -.7095           | .000031         |
| 38       | 173.3600       | 178.6797       | -5.3197  | 1.03255           | -1.10737          | .247076           | 1.22742           | -5.3338          | .001631         |
| 39       | 171.3000       | 167.4928       | 3.8072   | -.59483           | .79253            | .227412           | 1.03983           | 3.8158           | .000707         |
| 40       | 170.5700       | 176.5958       | -6.0258  | .72940            | -1.25436          | .229518           | 1.05917           | -6.0396          | .001804         |
| 41       | 167.7100       | 165.7880       | 1.9220   | -.84282           | .40009            | .237669           | 1.13574           | 1.9267           | .000197         |
| 42       | 166.1900       | 167.3736       | -1.1836  | -.61216           | -.24639           | .367861           | 2.72083           | -1.1906          | .000180         |
| 43       | 164.2900       | 168.7951       | -4.5051  | -.40537           | -.93781           | .299547           | 1.80412           | -4.5227          | .001723         |
| 44       | 175.0100       | 180.3656       | -5.3556  | 1.27780           | -1.11485          | .234653           | 1.10710           | -5.3684          | .001490         |
| 45       | 166.1200       | 168.5136       | -2.3936  | -.44632           | -.49827           | .407945           | 3.34610           | -2.4110          | .000908         |
| 46       | 166.6300       | 166.0968       | .5332    | -.79790           | .11098            | .216249           | .94025            | .5342            | .000013         |
| 47       | 170.1800       | 168.8456       | 1.3344   | -.39803           | .27777            | .322107           | 2.08610           | 1.3404           | .000175         |
| 48       | 164.6100       | 160.4818       | 4.1282   | -1.61472          | .85935            | .208461           | .87374            | 4.1360           | .000698         |
| 49       | 170.1500       | 175.5361       | -5.3861  | .57525            | -1.12120          | .368200           | 2.72586           | -5.4179          | .003736         |
| 50       | 167.2000       | 167.9581       | -.7581   | -.52714           | -.15780           | .227089           | 1.03687           | -.7598           | .000028         |
| 52       | 166.0400       | 162.1819       | 3.8581   | -1.36742          | .80313            | .236502           | 1.12462           | 3.8675           | .000785         |
| 53       | 178.7200       | 173.0043       | 5.7157   | .20695            | 1.18980           | .290285           | 1.69427           | 5.7366           | .002604         |
| 54       | 169.3900       | 162.2089       | 7.1811   | -1.36348          | 1.49485           | .244484           | 1.20181           | 7.1997           | .002909         |
| 55       | 165.4300       | 169.9372       | -4.5072  | -.23923           | -.93825           | .257558           | 1.33379           | -4.5202          | .001273         |
| 56       | 168.4800       | 170.7047       | -2.2247  | -.12759           | -.46310           | .266994           | 1.43331           | -2.2316          | .000333         |
| 57       | 171.4300       | 178.9987       | -7.5687  | 1.07896           | -1.57555          | .232473           | 1.08662           | -7.5865          | .002920         |
| 58       | 171.1000       | 174.1886       | -3.0886  | .37923            | -.64295           | .226456           | 1.03110           | -3.0955          | .000461         |
| 59       | 161.8100       | 160.0382       | 1.7718   | -1.67925          | .36882            | .390887           | 3.07211           | 1.7836           | .000456         |
| 60       | 176.0000       | 169.9021       | 6.0979   | -.24434           | 1.26937           | .408019           | 3.34731           | 6.1422           | .005897         |
| 61       | 172.0400       | 178.4435       | -6.4035  | .99819            | -1.33298          | .321601           | 2.07955           | -6.4323          | .004018         |
| 62       | 179.1300       | 184.8379       | -5.7079  | 1.92839           | -1.18819          | .240513           | 1.16309           | -5.7222          | .001778         |
| 63       | 179.4200       | 170.8736       | 8.5464   | -.10302           | 1.77907           | .249094           | 1.24756           | 8.5695           | .004278         |
| 64       | 174.9200       | 179.0557       | -4.1357  | 1.08725           | -.86091           | .234024           | 1.10117           | -4.1455          | .000884         |
| 65       | 170.0200       | 172.1655       | -2.1455  | .08493            | -.44663           | .483647           | 4.70319           | -2.1675          | .001032         |
| 66       | 170.5200       | 165.3316       | 5.1884   | -.90921           | 1.08004           | .258835           | 1.34704           | 5.2035           | .001703         |
| 67       | 178.7200       | 176.7574       | 1.9626   | .75291            | .40855            | .764718           | 11.75811          | 2.0136           | .002226         |
| 68       | 173.9800       | 176.5689       | -2.5889  | .72548            | -.53891           | .244050           | 1.19755           | -2.5956          | .000377         |
| 70       | 176.4200       | 177.0320       | -.6120   | .79285            | -.12739           | .403086           | 3.26686           | -.6163           | .000058         |
| 71       | 167.8800       | 173.5864       | -5.7064  | .29162            | -1.18787          | .226370           | 1.03032           | -5.7191          | .001574         |
| 72       | 168.2400       | 174.4471       | -6.2071  | .41683            | -1.29210          | .228659           | 1.05126           | -6.2212          | .001900         |
| 73       | 165.9800       | 167.7230       | -1.7430  | -.56134           | -.36283           | .253181           | 1.28884           | -1.7478          | .000184         |
| 74       | 167.1700       | 160.1875       | 6.9825   | -1.65753          | 1.45351           | .238917           | 1.14770           | 6.9998           | .002626         |
| 75       | 168.7900       | 169.1191       | -.3291   | -.35824           | -.06851           | .375305           | 2.83207           | -.3311           | .000015         |
| 76       | 175.3400       | 175.6269       | -.2869   | .58846            | -.05973           | .351487           | 2.48401           | -.2885           | .000010         |
| 77       | 172.0800       | 176.0931       | -4.0131  | .65627            | -.83539           | .265034           | 1.41233           | -4.0253          | .001069         |
| 78       | 176.1300       | 185.8006       | -9.6706  | 2.06844           | -2.01309          | .466643           | 4.37829           | -9.7627          | .019486         |
| 79       | 170.6300       | 161.7876       | 8.8424   | -1.42476          | 1.84067           | .244692           | 1.20385           | 8.8654           | .004418         |
| 80       | 177.1200       | 175.3399       | 1.7801   | .54671            | .37055            | .299608           | 1.80485           | 1.7870           | .000269         |
| 81       | 174.9300       | 177.2876       | -2.3576  | .83004            | -.49078           | .231014           | 1.07303           | -2.3631          | .000280         |
| 82       | 163.6500       | 166.3377       | -2.6877  | -.76286           | -.55949           | .227731           | 1.04275           | -2.6938          | .000353         |
| 83       | 181.5100       | 178.7944       | 2.7156   | 1.04923           | .56530            | .233837           | 1.09941           | 2.7221           | .000380         |
| 84       | 177.0300       | 180.3727       | -3.3427  | 1.27884           | -.69584           | .234256           | 1.10336           | -3.3507          | .000578         |

| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred. Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|--------------------|-------------------|------------------|-----------------|
| 85       | 175.9500       | 172.1758       | 3.7742   | .08642            | .78565            | .480957            | 4.65102           | 3.8124           | .003157         |
| 86       | 169.3000       | 167.0372       | 2.2628   | -.66110           | .47104            | .313521            | 1.97637           | 2.2725           | .000477         |
| 87       | 168.6500       | 169.1124       | -.4624   | -.35921           | -.09627           | .221244            | .98418            | -.4634           | .000010         |
| 88       | 178.2800       | 169.1622       | 9.1178   | -.35198           | 1.89801           | .242816            | 1.18546           | 9.1412           | .004626         |
| 89       | 167.7000       | 165.1559       | 2.5441   | -.93478           | .52960            | .306641            | 1.89058           | 2.5545           | .000576         |
| 92       | 178.8300       | 179.9231       | -1.0931  | 1.21343           | -.22754           | .239652            | 1.15478           | -1.0958          | .000065         |
| 93       | 179.0900       | 177.9418       | 1.1482   | .92521            | .23901            | .247844            | 1.23507           | 1.1512           | .000076         |
| 94       | 169.7800       | 163.8296       | 5.9504   | -1.12772          | 1.23868           | .218313            | .95829            | 5.9628           | .001591         |
| 95       | 192.4300       | 189.5736       | 2.8564   | 2.61731           | .59459            | .263465            | 1.39566           | 2.8650           | .000535         |
| 96       | 178.9300       | 181.1307       | -2.2007  | 1.38911           | -.45812           | .345597            | 2.40145           | -2.2122          | .000549         |
| 97       | 168.6100       | 167.6392       | .9708    | -.57353           | .20210            | .225063            | 1.01846           | .9730            | .000045         |
| 99       | 175.7900       | 177.3423       | -1.5523  | .83800            | -.32314           | .257149            | 1.32955           | -1.5568          | .000150         |
| 100      | 172.0800       | 175.8780       | -3.7980  | .62498            | -.79061           | .233231            | 1.09372           | -3.8070          | .000740         |
| 101      | 167.0400       | 166.6339       | .4061    | -.71977           | .08454            | .247172            | 1.22838           | .4072            | .000010         |
| 102      | 172.2700       | 177.0364       | -4.7664  | .79350            | -.99220           | .268092            | 1.44512           | -4.7813          | .001543         |
| 103      | 175.4900       | 171.5754       | 3.9146   | -.00093           | .81489            | .272111            | 1.48876           | 3.9272           | .001072         |
| 104      | 166.0700       | 166.8832       | -.8132   | -.68351           | -.16927           | .269410            | 1.45935           | -.8157           | .000045         |
| 105      | 174.1200       | 178.7237       | -4.6037  | 1.03896           | -.95834           | .548821            | 6.05615           | -4.6646          | .006153         |
| 106      | 168.3800       | 169.1257       | -.7457   | -.35728           | -.15523           | .266355            | 1.42645           | -.7480           | .000037         |
| 107      | 170.5400       | 173.5656       | -3.0256  | .28859            | -.62983           | .236951            | 1.12889           | -3.0330          | .000485         |
| 108      | 183.2800       | 176.7599       | 6.5201   | .75328            | 1.35725           | .456883            | 4.19706           | 6.5796           | .008484         |
| 109      | 174.8600       | 175.4129       | -.5529   | .55733            | -.11510           | .408386            | 3.35333           | -.5569           | .000049         |
| 110      | 170.5900       | 173.7848       | -3.1948  | .32048            | -.66505           | .226190            | 1.02868           | -3.2019          | .000492         |
| 111      | 170.8700       | 171.6626       | -.7926   | .01176            | -.16500           | .241378            | 1.17146           | -.7946           | .000035         |
| 112      | 178.8900       | 168.3876       | 10.5024  | -.46466           | 2.18624           | .368191            | 2.72572           | 10.5645          | .014205         |
| 113      | 161.6200       | 162.2533       | -.6333   | -1.35702          | -.13184           | .387842            | 3.02444           | -.6375           | .000057         |
| 114      | 162.8700       | 172.1435       | -9.2735  | .08172            | -1.93042          | .226914            | 1.03528           | -9.2942          | .004176         |
| 115      | 173.3600       | 173.8478       | -.4878   | .32965            | -.10155           | .272799            | 1.49631           | -.4894           | .000017         |
| 117      | 186.0600       | 186.6596       | -.5996   | 2.19339           | -.12481           | .330322            | 2.19387           | -.6024           | .000037         |
| 118      | 170.7500       | 166.0485       | 4.7015   | -.80494           | .97870            | .224428            | 1.01272           | 4.7118           | .001050         |
| 119      | 166.8300       | 156.7218       | 10.1082  | -2.16170          | 2.10418           | .249562            | 1.25226           | 10.1356          | .006007         |
| 120      | 174.0600       | 173.9388       | .1212    | .34289            | .02522            | .226285            | 1.02955           | .1214            | .000001         |
| 121      | 175.6700       | 180.2966       | -4.6266  | 1.26776           | -.96309           | .236594            | 1.12550           | -4.6378          | .001130         |
| 123      | 165.2900       | 160.4027       | 4.8873   | -1.62623          | 1.01736           | .431051            | 3.73587           | 4.9269           | .004235         |
| 124      | 181.0200       | 170.3229       | 10.6971  | -.18313           | 2.22677           | .310061            | 1.93299           | 10.7419          | .010415         |
| 125      | 170.4500       | 169.8376       | .6124    | -.25373           | .12749            | .286772            | 1.65352           | .6146            | .000029         |
| 126      | 174.5300       | 177.6244       | -3.0944  | .87904            | -.64415           | .431714            | 3.74738           | -3.1196          | .001703         |
| 127      | 167.3700       | 171.4499       | -4.0799  | -.01918           | -.84930           | .331141            | 2.20476           | -4.0994          | .001730         |
| 128      | 180.0800       | 177.6165       | 2.4635   | .87789            | .51281            | .277886            | 1.55263           | 2.4718           | .000443         |
| 129      | 167.3700       | 171.4499       | -4.0799  | -.01918           | -.84930           | .331141            | 2.20476           | -4.0994          | .001730         |
| 130      | 173.5400       | 171.6973       | 1.8427   | .01681            | .38358            | .293113            | 1.72745           | 1.8496           | .000276         |
| 132      | 174.0600       | 173.9388       | .1212    | .34289            | .02522            | .226285            | 1.02955           | .1214            | .000001         |
| 133      | 174.5700       | 174.3200       | .2500    | .39834            | .05204            | .312075            | 1.95818           | .2510            | .000006         |
| 134      | 184.1500       | 192.5134       | -8.3634  | 3.04495           | -1.74096          | .500038            | 5.02737           | -8.4550          | .016782         |
| 135      | 165.8800       | 169.3483       | -3.4682  | -.32491           | -.72197           | .320796            | 2.06915           | -3.4838          | .001173         |
| 137      | 175.6700       | 180.2966       | -4.6266  | 1.26776           | -.96309           | .236594            | 1.12550           | -4.6378          | .001130         |
| 138      | 167.8800       | 177.6438       | -9.7638  | .88186            | -2.03249          | .306936            | 1.89421           | -9.8038          | .008501         |
| 140      | 176.8000       | 173.0630       | 3.7370   | .21549            | .77790            | .427753            | 3.67893           | 3.7668           | .002437         |
| 141      | 162.3700       | 161.0430       | 1.3270   | -1.53309          | .27624            | .252545            | 1.28237           | 1.3307           | .000106         |
| 142      | 177.1100       | 174.7070       | 2.4030   | .45463            | .50023            | .227262            | 1.03846           | 2.4084           | .000281         |
| 143      | 165.1300       | 163.1459       | 1.9841   | -1.22718          | .41302            | .235889            | 1.11880           | 1.9889           | .000207         |
| 144      | 167.3800       | 171.2620       | -3.8820  | -.04651           | -.80810           | .324042            | 2.11124           | -3.8997          | .001499         |
| 146      | 179.4400       | 182.4679       | -3.0279  | 1.58363           | -.63031           | .446413            | 4.00691           | -3.0543          | .001745         |
| 147      | 167.3700       | 171.4499       | -4.0799  | -.01918           | -.84930           | .331141            | 2.20476           | -4.0994          | .001730         |
| 148      | 167.4700       | 165.6824       | 1.7876   | -.85819           | .37212            | .323037            | 2.09816           | 1.7957           | .000316         |
| 149      | 167.3700       | 171.4499       | -4.0799  | -.01918           | -.84930           | .331141            | 2.20476           | -4.0994          | .001730         |
| 151      | 187.8400       | 187.7856       | .0544    | 2.35721           | .01131            | .421496            | 3.57208           | .0548            | .000001         |
| 152      | 176.9000       | 170.8590       | 6.0410   | -.10513           | 1.25752           | .226624            | 1.03263           | 6.0544           | .001768         |
| 153      | 174.2300       | 170.4389       | 3.7911   | -.16625           | .78917            | .303702            | 1.85451           | 3.8063           | .001255         |
| 154      | 174.2900       | 163.4765       | 10.8135  | -1.17908          | 2.25099           | .264532            | 1.40699           | 10.8464          | .007729         |
| 155      | 168.5200       | 166.8675       | 1.6525   | -.68578           | .34399            | .337292            | 2.28742           | 1.6607           | .000295         |

| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred.Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|-------------------|-------------------|------------------|-----------------|
| 156      | 170.7500       | 166.0485       | 4.7015   | -.80494           | .97870            | .224428           | 1.01272           | 4.7118           | .001050         |
| 158      | 186.0600       | 186.6596       | -.5996   | 2.19339           | -.12481           | .330322           | 2.19387           | -.6024           | .000037         |
| 159      | 173.3600       | 173.8478       | -.4878   | .32965            | -.10155           | .272799           | 1.49631           | -.4894           | .000017         |
| 160      | 162.8700       | 172.1435       | -9.2735  | .08172            | -1.93042          | .226914           | 1.03528           | -9.2942          | .004176         |
| 161      | 161.6200       | 162.2533       | -.6333   | -1.35702          | -.13184           | .387842           | 3.02444           | -.6375           | .000057         |
| 162      | 178.8800       | 168.4948       | 10.3853  | -.44907           | 2.16185           | .365432           | 2.68502           | 10.4457          | .013680         |
| 163      | 170.8700       | 171.6626       | -.7926   | .01176            | -.16500           | .241378           | 1.17146           | -.7946           | .000035         |
| 164      | 170.5900       | 173.7848       | -3.1948  | .32048            | -.66505           | .226190           | 1.02868           | -3.2019          | .000492         |
| 165      | 174.8600       | 175.4129       | -.5529   | .55733            | -.11510           | .408386           | 3.35333           | -.5569           | .000049         |
| 166      | 183.2800       | 176.7599       | 6.5201   | .75328            | 1.35725           | .456883           | 4.19706           | 6.5796           | .008484         |
| 167      | 170.5400       | 173.5656       | -3.0256  | .28859            | -.62983           | .236951           | 1.12889           | -3.0330          | .000485         |
| 168      | 168.3800       | 169.1257       | -.7457   | -.35728           | -.15523           | .266355           | 1.42645           | -.7480           | .000037         |
| 169      | 174.1200       | 178.7237       | -4.6037  | 1.03896           | -.95834           | .548821           | 6.05615           | -4.6646          | .006153         |
| 170      | 166.0700       | 166.8832       | -.8132   | -.68351           | -.16927           | .269410           | 1.45935           | -.8157           | .000045         |
| 171      | 175.7900       | 177.3423       | -1.5523  | .83800            | -.32314           | .257149           | 1.32955           | -1.5568          | .000150         |
| 172      | 172.0800       | 175.8780       | -3.7980  | .62498            | -.79061           | .233231           | 1.09372           | -3.8070          | .000740         |
| 173      | 167.0400       | 166.6339       | .4061    | -.71977           | .08454            | .247172           | 1.22838           | .4072            | .000010         |
| 174      | 172.2700       | 177.0364       | -4.7664  | .79350            | -.99220           | .268092           | 1.44512           | -4.7813          | .001543         |
| 175      | 175.4900       | 171.5754       | 3.9146   | -.00093           | .81489            | .272111           | 1.48876           | 3.9272           | .001072         |
| 176      | 173.7400       | 169.6143       | 4.1257   | -.28620           | .85882            | .270838           | 1.47487           | 4.1388           | .001180         |
| 177      | 166.8300       | 156.7218       | 10.1082  | -2.16170          | 2.10418           | .249562           | 1.25226           | 10.1356          | .006007         |
| 178      | 172.0400       | 178.4435       | -6.4035  | .99819            | -1.33298          | .321601           | 2.07955           | -6.4323          | .004018         |
| 179      | 179.1400       | 177.7852       | 1.3548   | .90242            | .28203            | .246025           | 1.21701           | 1.3584           | .000105         |
| 180      | 164.6100       | 160.4818       | 4.1282   | -1.61472          | .85935            | .208461           | .87374            | 4.1360           | .000698         |
| 181      | 170.1500       | 175.5361       | -5.3861  | .57525            | -1.12120          | .368200           | 2.72586           | -5.4179          | .003736         |
| 182      | 167.2000       | 167.9581       | -.7581   | -.52714           | -.15780           | .227089           | 1.03687           | -.7598           | .000028         |
| 183      | 177.1200       | 174.5934       | 2.5266   | .43811            | .52595            | .278416           | 1.55856           | 2.5351           | .000468         |
| 184      | 166.0400       | 162.1819       | 3.8581   | -1.36742          | .80313            | .236502           | 1.12462           | 3.8675           | .000785         |
| 185      | 178.7200       | 172.9852       | 5.7348   | .20416            | 1.19380           | .290073           | 1.69181           | 5.7558           | .002617         |
| 186      | 169.3900       | 162.2089       | 7.1811   | -1.36348          | 1.49485           | .244484           | 1.20181           | 7.1997           | .002909         |
| 187      | 165.4300       | 169.9372       | -4.5072  | -.23923           | -.93825           | .257558           | 1.33379           | -4.5202          | .001273         |
| 188      | 168.4800       | 170.7047       | -2.2247  | -.12759           | -.46310           | .266994           | 1.43331           | -2.2316          | .000333         |
| 189      | 171.5000       | 178.9928       | -7.4928  | 1.07810           | -1.55974          | .232467           | 1.08657           | -7.5104          | .002862         |
| 190      | 163.7700       | 160.0356       | 3.7344   | -1.67963          | .77737            | .215984           | .93794            | 3.7420           | .000613         |
| 191      | 175.7500       | 174.7067       | 1.0433   | .45459            | .21719            | .486434           | 4.75754           | 1.0541           | .000247         |
| 192      | 171.1000       | 174.1886       | -3.0886  | .37923            | -.64295           | .226456           | 1.03110           | -3.0955          | .000461         |
| 193      | 177.7700       | 167.4621       | 10.3079  | -.59929           | 2.14575           | .229077           | 1.05511           | 10.3314          | .005259         |
| 194      | 174.5500       | 169.4217       | 5.1283   | -.31423           | 1.06754           | .271776           | 1.48510           | 5.1448           | .001836         |
| 195      | 180.2800       | 188.3494       | -8.0694  | 2.43922           | -1.67977          | .440029           | 3.89311           | -8.1377          | .012038         |
| 196      | 172.3100       | 168.3795       | 3.9305   | -.46583           | .81819            | .223529           | 1.00462           | 3.9390           | .000728         |
| 197      | 161.9000       | 161.4052       | .4948    | -1.48040          | .10300            | .233692           | 1.09805           | .4960            | .000013         |
| 198      | 170.8600       | 165.4630       | 5.3970   | -.89010           | 1.12346           | .233670           | 1.09784           | 5.4098           | .001500         |
| 199      | 163.6200       | 163.6924       | -.0724   | -1.14768          | -.01507           | .348289           | 2.43901           | -.0728           | .000001         |
| 200      | 179.0100       | 174.9575       | 4.0525   | .49107            | .84360            | .431839           | 3.74954           | 4.0856           | .002922         |
| 202      | 168.5000       | 167.8266       | .6734    | -.54626           | .14017            | .285382           | 1.63752           | .6758            | .000035         |
| 204      | 173.9800       | 176.5689       | -2.5889  | .72548            | -.53891           | .244050           | 1.19755           | -2.5956          | .000377         |
| 205      | 177.4200       | 176.0281       | 1.3919   | .64682            | .28974            | .237053           | 1.12986           | 1.3953           | .000103         |
| 206      | 185.9600       | 183.6652       | 2.2948   | 1.75780           | .47770            | .240725           | 1.16514           | 2.3006           | .000288         |
| 207      | 165.9800       | 167.7230       | -1.7430  | -.56134           | -.36283           | .253181           | 1.28884           | -1.7478          | .000184         |
| 208      | 168.2400       | 174.3641       | -6.1241  | .40475            | -1.27483          | .228681           | 1.05147           | -6.1380          | .001850         |
| 209      | 167.8800       | 173.5864       | -5.7064  | .29162            | -1.18787          | .226370           | 1.03032           | -5.7191          | .001574         |
| 210      | 176.4200       | 177.0320       | -.6120   | .79285            | -.12739           | .403086           | 3.26686           | -.6163           | .000058         |
| 212      | 170.4700       | 165.9417       | 4.5283   | -.82046           | .94263            | .268316           | 1.44753           | 4.5425           | .001395         |
| 213      | 170.0200       | 172.1655       | -2.1455  | .08493            | -.44663           | .483647           | 4.70319           | -2.1675          | .001032         |
| 214      | 174.9200       | 179.0557       | -4.1357  | 1.08725           | -.86091           | .234024           | 1.10117           | -4.1455          | .000884         |
| 215      | 179.4200       | 170.8736       | 8.5464   | -.10302           | 1.77907           | .249094           | 1.24756           | 8.5695           | .004278         |
| 216      | 172.0800       | 176.0931       | -4.0131  | .65627            | -.83539           | .265034           | 1.41233           | -4.0253          | .001069         |
| 217      | 177.1500       | 174.5951       | 2.5549   | .43836            | .53183            | .328125           | 2.16477           | 2.5668           | .000666         |
| 218      | 161.7800       | 166.9678       | -5.1878  | -.67120           | -1.07992          | .520542           | 5.44811           | -5.2494          | .007010         |
| 219      | 175.9500       | 172.1758       | 3.7742   | .08642            | .78565            | .480957           | 4.65102           | 3.8124           | .003157         |
| 220      | 169.9500       | 167.0383       | 2.9117   | -.66094           | .60610            | .313194           | 1.97225           | 2.9241           | .000787         |

| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred.Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|-------------------|-------------------|------------------|-----------------|
| 221      | 175.3400       | 175.6269       | -.2869   | .58846            | -.05973           | .351487           | 2.48401           | -.2885           | .000010         |
| 222      | 168.7900       | 169.1191       | -.3291   | -.35824           | -.06851           | .375305           | 2.83207           | -.3311           | .000015         |
| 223      | 167.1700       | 160.1875       | 6.9825   | -1.65753          | 1.45351           | .238917           | 1.14770           | 6.9998           | .002626         |
| 224      | 165.3100       | 165.8479       | -.5379   | -.83411           | -.11198           | .363567           | 2.65769           | -.5410           | .000036         |
| 225      | 175.8200       | 180.5461       | -4.7261  | 1.30406           | -.98381           | .238958           | 1.14809           | -4.7378          | .001203         |
| 226      | 170.1200       | 168.5832       | 1.5368   | -.43621           | .31991            | .228776           | 1.05234           | 1.5403           | .000117         |
| 227      | 163.6500       | 166.3377       | -2.6877  | -.76286           | -.55949           | .227731           | 1.04275           | -2.6938          | .000353         |
| 228      | 172.6800       | 174.4125       | -1.7325  | .41179            | -.36064           | .272047           | 1.48806           | -1.7381          | .000210         |
| 229      | 181.5100       | 178.7944       | 2.7156   | 1.04923           | .56530            | .233837           | 1.09941           | 2.7221           | .000380         |
| 230      | 176.9800       | 180.8354       | -3.8554  | 1.34614           | -.80256           | .234926           | 1.10968           | -3.8647          | .000774         |
| 231      | 170.8100       | 161.7801       | 9.0299   | -1.42586          | 1.87972           | .244935           | 1.20625           | 9.0535           | .004617         |
| 232      | 176.1300       | 185.8006       | -9.6706  | 2.06844           | -2.01309          | .466643           | 4.37829           | -9.7627          | .019486         |
| 233      | 179.7300       | 175.5034       | 4.2266   | .57049            | .87982            | .236825           | 1.12769           | 4.2369           | .000945         |
| 234      | 167.6700       | 164.5876       | 3.0824   | -1.01745          | .64165            | .476044           | 4.55647           | 3.1130           | .002062         |
| 235      | 171.2900       | 163.3572       | 7.9328   | -1.19644          | 1.65133           | .224445           | 1.01287           | 7.9501           | .002989         |
| 236      | 181.9000       | 184.4533       | -2.5533  | 1.87244           | -.53151           | .252394           | 1.28083           | -2.5604          | .000392         |
| 237      | 175.5500       | 170.1793       | 5.3707   | -.20401           | 1.11799           | .295883           | 1.76025           | 5.3911           | .002389         |
| 238      | 174.6000       | 170.7282       | 3.8718   | -.12416           | .80597            | .246707           | 1.22377           | 3.8820           | .000861         |
| 239      | 174.9700       | 172.8011       | 2.1689   | .17738            | .45149            | .391371           | 3.07973           | 2.1834           | .000686         |
| 241      | 166.0700       | 168.6362       | -2.5662  | -.42850           | -.53419           | .285867           | 1.64309           | -2.5753          | .000509         |
| 242      | 172.9800       | 170.6174       | 2.3626   | -.14028           | .49180            | .269352           | 1.45873           | 2.3700           | .000383         |
| 243      | 169.3600       | 164.8456       | 4.5144   | -.97992           | .93974            | .296002           | 1.76167           | 4.5316           | .001689         |
| 244      | 171.0800       | 170.3147       | .7654    | -.18433           | .15932            | .245127           | 1.20814           | .7673            | .000033         |
| 245      | 171.3300       | 173.8712       | -2.5412  | .33304            | -.52898           | .238180           | 1.14063           | -2.5474          | .000346         |
| 246      | 171.5000       | 176.3859       | -4.8859  | .69887            | -1.01708          | .344734           | 2.38948           | -4.9112          | .002691         |
| 248      | 175.8400       | 179.6942       | -3.8542  | 1.18014           | -.80232           | .238534           | 1.14403           | -3.8638          | .000797         |
| 249      | 165.0800       | 171.3425       | -6.2625  | -.03481           | -1.30363          | .224900           | 1.01698           | -6.2762          | .001871         |
| 250      | 185.4900       | 181.5757       | 3.9143   | 1.45384           | .81482            | .357015           | 2.56276           | 3.9360           | .001854         |
| 251      | 177.4200       | 177.5074       | -.0874   | .86202            | -.01820           | .239951           | 1.15765           | -.0876           | .000000         |
| 252      | 170.5800       | 169.9857       | .5943    | -.23218           | .12371            | .262487           | 1.38532           | .5961            | .000023         |
| 253      | 171.0800       | 170.3147       | .7654    | -.18433           | .15932            | .245127           | 1.20814           | .7673            | .000033         |
| 254      | 185.4900       | 181.5757       | 3.9143   | 1.45384           | .81482            | .357015           | 2.56276           | 3.9360           | .001854         |
| 255      | 163.5000       | 169.5019       | -6.0019  | -.30256           | -1.24939          | .349518           | 2.45625           | -6.0339          | .004176         |
| 256      | 180.1800       | 182.0105       | -1.8305  | 1.51708           | -.38104           | .362073           | 2.63588           | -1.8409          | .000417         |
| 257      | 160.7400       | 155.8533       | 4.8867   | -2.28804          | 1.01724           | .220792           | .98017            | 4.8970           | .001098         |
| 258      | 172.7100       | 169.2749       | 3.4351   | -.33558           | .71506            | .221913           | .99015            | 3.4424           | .000548         |
| 259      | 173.3300       | 167.6969       | 5.6331   | -.56513           | 1.17261           | .251597           | 1.27276           | 5.6486           | .001896         |
| 260      | 176.2500       | 179.3430       | -3.0930  | 1.12905           | -.64387           | .238469           | 1.14340           | -3.1007          | .000513         |
| 262      | 163.7800       | 169.6562       | -5.8762  | -.28011           | -1.22322          | .293119           | 1.72752           | -5.8982          | .002806         |
| 263      | 174.0600       | 179.8044       | -5.7444  | 1.19616           | -1.19578          | .278354           | 1.55786           | -5.7637          | .002417         |
| 266      | 166.7500       | 175.4428       | -8.6928  | .56167            | -1.80954          | .227957           | 1.04482           | -8.7124          | .003703         |
| 267      | 169.5200       | 170.2678       | -.7478   | -.19114           | -.15566           | .385854           | 2.99351           | -.7526           | .000079         |
| 268      | 168.3200       | 170.6003       | -2.2803  | -.14278           | -.47467           | .259906           | 1.35821           | -2.2870          | .000332         |
| 269      | 167.7100       | 166.0683       | 1.6417   | -.80205           | .34174            | .225171           | 1.01944           | 1.6453           | .000129         |
| 270      | 171.9900       | 170.7746       | 1.2154   | -.11742           | .25301            | .253188           | 1.28890           | 1.2188           | .000089         |
| 271      | 179.1900       | 184.9293       | -5.7393  | 1.94169           | -1.19472          | .254222           | 1.29945           | -5.7554          | .002010         |
| 272      | 166.9900       | 173.0700       | -6.0800  | .21650            | -1.26564          | .298353           | 1.78977           | -6.1035          | .003113         |
| 273      | 167.0500       | 165.3779       | 1.6721   | -.90248           | .34807            | .231684           | 1.07926           | 1.6760           | .000142         |
| 274      | 168.0000       | 174.5720       | -6.5720  | .43500            | -1.36806          | .227253           | 1.03838           | -6.5867          | .002104         |
| 275      | 175.3400       | 167.6987       | 7.6413   | -.56487           | 1.59065           | .219691           | .97042            | 7.6573           | .002657         |
| 276      | 184.2800       | 186.3013       | -2.0213  | 2.14128           | -.42076           | .256494           | 1.32279           | -2.0271          | .000254         |
| 277      | 177.4400       | 172.3139       | 5.1261   | .10651            | 1.06707           | .225911           | 1.02615           | 5.1374           | .001265         |
| 278      | 175.6100       | 172.7130       | 2.8970   | .16457            | .60306            | .399798           | 3.21378           | 2.9172           | .001277         |
| 279      | 171.1600       | 176.9634       | -5.8034  | .78287            | -1.20806          | .324880           | 2.12217           | -5.8300          | .003368         |
| 280      | 177.4000       | 177.3166       | .0834    | .83425            | .01737            | .439922           | 3.89122           | .0841            | .000001         |
| 282      | 173.4400       | 164.8938       | 8.5462   | -.97290           | 1.77901           | .669803           | 9.02047           | 8.7156           | .031996         |
| 283      | 159.3200       | 162.8278       | -3.5078  | -1.27345          | -.73020           | .211597           | .90023            | -3.5146          | .000519         |
| 285      | 171.4800       | 179.5267       | -8.0467  | 1.15576           | -1.67504          | .259485           | 1.35381           | -8.0702          | .004117         |
| 286      | 172.6300       | 176.8295       | -4.1995  | -.41995           | .76340            | .232260           | 1.08463           | -4.2093          | .000897         |
| 287      | 168.9000       | 170.6695       | -1.7695  | -.13270           | -.36835           | .286990           | 1.65603           | -1.7759          | .000244         |
| 289      | 172.8300       | 172.5093       | .3207    | .13493            | .06677            | .461005           | 4.27314           | .3237            | .000021         |

| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred. Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|--------------------|-------------------|------------------|-----------------|
| 290      | 170.0900       | 169.6420       | .4480    | -.28217           | .09325            | .270970            | 1.47631           | .4494            | .000014         |
| 291      | 167.3100       | 177.8023       | -10.4923 | .90491            | -2.18413          | .237425            | 1.13341           | -10.5180         | .005855         |
| 293      | 172.1700       | 167.0341       | 5.1359   | -.66156           | 1.06912           | .217008            | .94686            | 5.1464           | .001171         |
| 294      | 176.3100       | 177.3393       | -1.0293  | .83756            | -.21426           | .251433            | 1.27110           | -1.0321          | .000063         |
| 295      | 169.3500       | 168.3851       | .9649    | -.46501           | .20085            | .226861            | 1.03479           | .9670            | .000045         |
| 296      | 168.4100       | 169.6098       | -1.1998  | -.28686           | -.24976           | .355416            | 2.53985           | -1.2064          | .000173         |
| 297      | 175.6400       | 175.4788       | .1612    | .56691            | .03356            | .231411            | 1.07672           | .1616            | .000001         |
| 299      | 165.8700       | 169.2530       | -3.3830  | -.33877           | -.70422           | .225054            | 1.01838           | -3.3904          | .000547         |
| 300      | 165.4500       | 169.9356       | -4.4856  | -.23947           | -.93375           | .369205            | 2.74076           | -4.5123          | .002606         |
| 301      | 161.4800       | 171.4815       | -10.0015 | -.01458           | -2.08196          | .278903            | 1.56401           | -10.0353         | .007355         |
| 302      | 172.1400       | 164.6546       | 7.4854   | -1.00770          | 1.55820           | .214418            | .92440            | 7.5004           | .002428         |
| 303      | 179.8400       | 173.6587       | 6.1813   | .30214            | 1.28672           | .242952            | 1.18680           | 6.1971           | .002128         |
| 304      | 171.0200       | 169.3355       | 1.6845   | -.32676           | .35065            | .392034            | 3.09018           | 1.6958           | .000415         |
| 305      | 172.0100       | 170.6302       | 1.3798   | -.13842           | .28723            | .298170            | 1.78757           | 1.3851           | .000160         |
| 306      | 170.0500       | 169.4801       | .5699    | -.30573           | .11863            | .222055            | .99142            | .5711            | .000015         |
| 307      | 166.6200       | 159.1707       | 7.4492   | -1.80545          | 1.55068           | .246941            | 1.22609           | 7.4690           | .003194         |
| 308      | 172.3100       | 167.9537       | 4.3563   | -.52778           | .90683            | .381345            | 2.92396           | 4.3839           | .002624         |
| 309      | 184.3200       | 183.1625       | 1.1575   | 1.68466           | .24096            | .507936            | 5.18745           | 1.1706           | .000332         |
| 310      | 179.7000       | 185.7396       | -6.0396  | 2.05956           | -1.25723          | .269232            | 1.45743           | -6.0586          | .002498         |
| 311      | 168.3600       | 169.4227       | -1.0627  | -.31408           | -.22121           | .293371            | 1.73049           | -1.0666          | .000092         |
| 312      | 172.2700       | 179.4988       | -7.2288  | 1.15171           | -1.50479          | .266858            | 1.43185           | -7.2512          | .003515         |
| 313      | 173.0400       | 171.7181       | 1.3219   | .01983            | .27518            | .225905            | 1.02610           | 1.3248           | .000084         |
| 314      | 173.7200       | 167.1257       | 6.5943   | -.64823           | 1.37271           | .282980            | 1.61008           | 6.6173           | .003292         |
| 315      | 161.0900       | 172.1637       | -11.0737 | .08466            | -2.30517          | .242325            | 1.18067           | -11.1020         | .006795         |
| 316      | 171.8600       | 172.9410       | -1.0810  | .19773            | -.22502           | .241933            | 1.17687           | -1.0837          | .000065         |
| 317      | 163.3200       | 154.7169       | 8.6031   | -2.45335          | 1.79086           | .265717            | 1.41963           | 8.6295           | .004936         |
| 319      | 171.8700       | 168.8427       | 3.0273   | -.39846           | .63018            | .231915            | 1.08142           | 3.0344           | .000465         |
| 320      | 169.6400       | 170.2035       | -.5635   | -.20049           | -.11731           | .372958            | 2.79676           | -.5669           | .000042         |
| 321      | 173.7200       | 175.6629       | -1.9429  | .59369            | -.40444           | .251391            | 1.27068           | -1.9482          | .000225         |
| 322      | 164.2000       | 160.5216       | 3.6784   | -1.60894          | .76572            | .278975            | 1.56482           | 3.6909           | .000995         |
| 323      | 160.8400       | 166.4798       | -5.6398  | -.74219           | -1.17401          | .395987            | 3.15281           | -5.6784          | .004747         |
| 324      | 173.5700       | 174.1345       | -.5645   | .37135            | -1.1750           | .245199            | 1.20885           | -.5659           | .000018         |
| 325      | 168.2200       | 175.5887       | -7.3687  | .58290            | -1.53390          | .304479            | 1.86401           | -7.3984          | .004764         |
| 326      | 172.6200       | 165.6408       | 6.9792   | -.86423           | 1.45282           | .215123            | .93048            | 6.9932           | .002125         |
| 327      | 175.6100       | 171.6802       | 3.9298   | .01432            | .81806            | .503872            | 5.10476           | 3.9736           | .003764         |
| 328      | 172.0100       | 173.5030       | -1.4930  | .27948            | -.31079           | .295414            | 1.75468           | -1.4986          | .000184         |
| 329      | 176.9000       | 166.7729       | 10.1271  | -.69955           | 2.10811           | .245948            | 1.21625           | 10.1537          | .005855         |
| 330      | 169.1200       | 176.0451       | -6.9251  | .64929            | -1.44156          | .271077            | 1.47747           | -6.9472          | .003330         |
| 331      | 173.9500       | 177.3100       | -3.3600  | .83331            | -.69945           | .301553            | 1.82836           | -3.3733          | .000972         |
| 332      | 172.2500       | 172.3950       | -.1450   | .11831            | -.03019           | .378468            | 2.88000           | -.1459           | .000003         |
| 333      | 165.4100       | 157.2902       | 8.1198   | -2.07902          | 1.69027           | .378649            | 2.88276           | 8.1706           | .008986         |
| 334      | 169.0000       | 169.2452       | -.2452   | -.33989           | -.05105           | .296021            | 1.76190           | -.2462           | .000005         |
| 335      | 180.0100       | 175.3113       | 4.6987   | .54254            | .97811            | .268083            | 1.44502           | 4.7134           | .001499         |
| 336      | 181.1900       | 184.0148       | -2.8248  | 1.80866           | -.58803           | .362640            | 2.64416           | -2.8410          | .000997         |
| 337      | 168.3000       | 166.6428       | 1.6572   | -.71847           | .34497            | .228203            | 1.04708           | 1.6609           | .000135         |
| 339      | 169.9800       | 167.6114       | 2.3686   | -.57758           | .49306            | .309903            | 1.93102           | 2.3785           | .000510         |
| 340      | 177.5900       | 170.4810       | 7.1090   | -.16012           | 1.47984           | .251198            | 1.26873           | 7.1285           | .003010         |
| 341      | 155.8900       | 151.4712       | 4.4188   | -2.92552          | .91985            | .225318            | 1.02077           | 4.4286           | .000935         |
| 342      | 179.1500       | 182.2334       | -3.0834  | 1.54951           | -.64185           | .256595            | 1.32382           | -3.0922          | .000591         |
| 343      | 174.6400       | 173.9429       | .6971    | .34348            | .14511            | .230306            | 1.06646           | .6987            | .000024         |
| 344      | 170.0600       | 175.8109       | -5.7509  | .61522            | -1.19714          | .228603            | 1.05075           | -5.7640          | .001630         |
| 345      | 171.7000       | 172.7358       | -1.0358  | .16789            | -.21562           | .250815            | 1.26486           | -1.0387          | .000064         |
| 346      | 167.8100       | 177.9472       | -10.1372 | .92599            | -2.11021          | .309726            | 1.92882           | -10.1795         | .009333         |
| 347      | 174.6800       | 174.2047       | .4753    | .38157            | .09893            | .507777            | 5.18419           | .4806            | .000056         |
| 348      | 164.8100       | 168.6704       | -3.8604  | -.42352           | -.80359           | .244639            | 1.20333           | -3.8704          | .000842         |
| 349      | 157.7600       | 155.6319       | 2.1281   | -2.32024          | .44299            | .355649            | 2.54319           | 2.1398           | .000544         |
| 350      | 174.6300       | 175.7883       | -1.1582  | .61193            | -.24111           | .520052            | 5.43787           | -1.1720          | .000349         |
| 351      | 170.9900       | 173.8010       | -2.8110  | .32284            | -.58516           | .229473            | 1.05876           | -2.8174          | .000392         |
| 352      | 175.9100       | 184.3599       | -8.4499  | 1.85886           | -1.75897          | .347838            | 2.43270           | -8.4944          | .008196         |
| 353      | 184.2300       | 179.5147       | 4.7153   | 1.15402           | .98155            | .370060            | 2.75347           | 4.7434           | .002893         |
| 354      | 172.2600       | 176.3738       | -4.1138  | .69711            | -.85636           | .476187            | 4.55922           | -4.1547          | .003675         |



| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred.Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|-------------------|-------------------|------------------|-----------------|
| 355      | 173.7200       | 175.0418       | -1.3218  | .50334            | -.27515           | .281353           | 1.59161           | -1.3263          | .000131         |
| 356      | 169.6500       | 159.4718       | 10.1782  | -1.76165          | 2.11875           | .209055           | .87873            | 10.1975          | .004267         |
| 357      | 164.4300       | 161.1270       | 3.3030   | -1.52087          | .68758            | .258498           | 1.34353           | 3.3126           | .000688         |
| 359      | 173.3900       | 167.2518       | 6.1382   | -.62988           | 1.27775           | .231342           | 1.07608           | 6.1524           | .001902         |
| 360      | 177.0400       | 176.1972       | .8428    | .67142            | .17544            | .232318           | 1.08518           | .8447            | .000036         |
| 362      | 170.3100       | 163.0906       | 7.2194   | -1.23522          | 1.50283           | .221664           | .98792            | 7.2348           | .002415         |
| 363      | 172.7000       | 177.4007       | -4.7007  | .84650            | -.97853           | .242520           | 1.18258           | -4.7128          | .001226         |
| 364      | 176.2300       | 176.3607       | -.1307   | .69520            | -.02720           | .244198           | 1.19900           | -.1310           | .000001         |
| 365      | 183.3200       | 173.4813       | 9.8387   | .27633            | 2.04808           | .267059           | 1.43400           | 9.8692           | .006522         |
| 367      | 173.4800       | 166.5202       | 6.9598   | -.73632           | 1.44880           | .222298           | .99359            | 6.9748           | .002257         |
| 368      | 168.5700       | 172.6292       | -4.0592  | -.15238           | -.84499           | .368223           | 2.72619           | -4.0832          | .002122         |
| 369      | 165.6400       | 169.2971       | -3.6571  | -.33235           | -.76128           | .219987           | .97304            | -3.6648          | .000610         |
| 370      | 180.9400       | 187.7144       | -6.7744  | 2.34684           | -1.41019          | .412025           | 3.41337           | -6.8246          | .007423         |
| 371      | 157.1000       | 160.9192       | -3.8192  | -1.55109          | -.79502           | .257181           | 1.32988           | -3.8302          | .000911         |
| 372      | 173.7800       | 166.8588       | 6.9212   | -.68705           | 1.44075           | .391799           | 3.08646           | 6.9675           | .006997         |
| 373      | 167.8200       | 158.6205       | 9.1995   | -1.88550          | 1.91503           | .442809           | 3.94246           | 9.2784           | .015848         |
| 374      | 174.6300       | 175.7883       | -1.1582  | -.61193           | -.24111           | .520052           | 5.43787           | -1.1720          | .000349         |
| 375      | 176.4600       | 184.3707       | -7.9107  | 1.86043           | -1.64673          | .347095           | 2.42232           | -7.9522          | .007153         |
| 376      | 161.8600       | 154.3616       | 7.4984   | -2.50505          | 1.56092           | .267929           | 1.44336           | 7.5218           | .003813         |
| 377      | 159.6400       | 161.4993       | -1.8593  | -1.46671          | -.38704           | .215207           | .93121            | -1.8631          | .000151         |
| 378      | 163.9400       | 156.8488       | 7.0912   | -2.14322          | 1.47614           | .310452           | 1.93787           | 7.1209           | .004588         |
| 379      | 174.9100       | 180.7397       | -5.8297  | 1.33222           | -1.21354          | .282152           | 1.60067           | -5.8499          | .002558         |
| 380      | 154.4100       | 151.6972       | 2.7128   | -2.89263          | .56470            | .359266           | 2.59518           | 2.7280           | .000902         |
| 381      | 173.1000       | 172.5321       | .5679    | .13825            | .11821            | .418411           | 3.51998           | .5722            | .000054         |
| 382      | 168.3200       | 176.9908       | -8.6708  | .78686            | -1.80496          | .232466           | 1.08656           | -8.6911          | .003832         |
| 383      | 168.6200       | 169.6688       | -1.0488  | -.27828           | -.21833           | .284012           | 1.62184           | -1.0525          | .000084         |
| 384      | 173.7400       | 179.8877       | -6.1477  | 1.20829           | -1.27975          | .293851           | 1.73616           | -6.1708          | .003087         |
| 386      | 169.4100       | 166.1496       | 3.2604   | -.79022           | .67870            | .219851           | .97183            | 3.2672           | .000484         |
| 388      | 174.1500       | 179.0819       | -4.9319  | 1.09106           | -1.02665          | .362528           | 2.64252           | -4.9601          | .003036         |
| 389      | 171.2700       | 173.4074       | -2.1374  | .26558            | -.44493           | .259733           | 1.35640           | -2.1437          | .000291         |
| 390      | 174.6400       | 181.7100       | -7.0700  | 1.47337           | -1.47172          | .237135           | 1.13065           | -7.0872          | .002652         |
| 392      | 169.4900       | 169.8245       | -.3345   | -.25563           | -.06963           | .220555           | .97807            | -.3352           | .000005         |
| 393      | 171.7000       | 172.7358       | -1.0358  | -.16789           | -.21562           | .250815           | 1.26486           | -1.0387          | .000064         |
| 394      | 170.0600       | 175.8109       | -5.7509  | .61522            | -1.19714          | .228603           | 1.05075           | -5.7640          | .001630         |
| 395      | 174.6400       | 173.9429       | .6971    | .34348            | .14511            | .230306           | 1.06646           | .6987            | .000024         |
| 396      | 179.1500       | 182.2334       | -3.0834  | 1.54951           | -.64185           | .256595           | 1.32382           | -3.0922          | .000591         |
| 397      | 155.8900       | 151.4712       | 4.4188   | -2.92552          | .91985            | .225318           | 1.02077           | 4.4286           | .000935         |
| 398      | 177.5900       | 170.4810       | 7.1090   | -1.6012           | 1.47984           | .251198           | 1.26873           | 7.1285           | .003010         |
| 399      | 169.9800       | 167.6114       | 2.3686   | -.57758           | .49306            | .309903           | 1.93102           | 2.3785           | .000510         |
| 401      | 168.3000       | 166.6428       | 1.6572   | -.71847           | .34497            | .228203           | 1.04708           | 1.6609           | .000135         |
| 402      | 181.1700       | 183.8736       | -2.7036  | 1.78812           | -.56280           | .332816           | 2.22712           | -2.7167          | .000768         |
| 403      | 174.7600       | 169.8308       | 4.9292   | -.25471           | 1.02608           | .253426           | 1.29133           | 4.9429           | .001473         |
| 404      | 180.0100       | 175.2602       | 4.7498   | .53511            | .98874            | .269090           | 1.45589           | 4.7647           | .001543         |
| 405      | 169.6500       | 169.2452       | .4048    | -.33989           | .08426            | .296021           | 1.76190           | .4063            | .000014         |
| 406      | 172.0100       | 173.5030       | -1.4930  | .27948            | -.31079           | .295414           | 1.75468           | -1.4986          | .000184         |
| 407      | 176.9000       | 166.7729       | 10.1271  | -.69955           | 2.10811           | .245948           | 1.21625           | 10.1537          | .005855         |
| 408      | 169.1200       | 176.0451       | -6.9251  | .64929            | -1.44156          | .271077           | 1.47747           | -6.9472          | .003330         |
| 409      | 173.9500       | 177.3100       | -3.3600  | .83331            | -.69945           | .301553           | 1.82836           | -3.3733          | .000972         |
| 410      | 172.2500       | 172.3950       | -.1450   | .11831            | -.03019           | .378468           | 2.88000           | -.1459           | .000003         |
| 411      | 165.4100       | 157.2902       | 8.1198   | -2.07902          | 1.69027           | .378649           | 2.88276           | 8.1706           | .008986         |
| 412      | 173.8900       | 173.1133       | .7767    | .22280            | .16167            | .464521           | 4.33857           | .7840            | .000125         |
| 413      | 170.5800       | 169.9857       | .5943    | -.23218           | .12371            | .262487           | 1.38532           | .5961            | .000023         |
| 414      | 179.0700       | 187.5644       | -8.4944  | 2.32502           | -1.76824          | .245922           | 1.21599           | -8.5167          | .004119         |
| 415      | 167.8100       | 177.9472       | -10.1372 | .92599            | -2.11021          | .309726           | 1.92882           | -10.1795         | .009333         |
| 416      | 174.6800       | 174.2047       | .4753    | .38157            | .09893            | .507777           | 5.18419           | .4806            | .000056         |
| 417      | 164.8100       | 168.6704       | -3.8604  | -.42352           | -.80359           | .244639           | 1.20333           | -3.8704          | .000842         |
| 419      | 161.1300       | 171.4413       | -10.3113 | -.02043           | -2.14645          | .276847           | 1.54104           | -10.3456         | .007702         |
| 420      | 165.6700       | 171.8297       | -6.1597  | .03606            | -1.28223          | .287589           | 1.66295           | -6.1818          | .002967         |
| 421      | 165.8700       | 169.2530       | -3.3830  | -.33877           | -.70422           | .225054           | 1.01838           | -3.3904          | .000547         |
| 422      | 173.4400       | 164.8938       | 8.5462   | -.97290           | 1.77901           | .669803           | 9.02047           | 8.7156           | .031996         |
| 423      | 159.3200       | 162.8278       | -3.5078  | -1.27345          | -.73020           | .211597           | .90023            | -3.5146          | .000519         |

| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred.Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|-------------------|-------------------|------------------|-----------------|
| 424      | 177.4000       | 177.3166       | .0834    | .83425            | .01737            | .439922           | 3.89122           | .0841            | .000001         |
| 425      | 171.1600       | 176.9634       | -5.8034  | .78287            | -1.20806          | .324880           | 2.12217           | -5.8300          | .003368         |
| 426      | 175.6200       | 172.5215       | 3.0985   | .13670            | .64501            | .407114           | 3.33248           | 3.1209           | .001516         |
| 427      | 171.4800       | 179.5267       | -8.0467  | 1.15576           | -1.67504          | .259485           | 1.35381           | -8.0702          | .004117         |
| 428      | 172.6300       | 176.8295       | -4.1995  | .76340            | -.87419           | .232260           | 1.08463           | -4.2093          | .000897         |
| 429      | 168.9000       | 170.6695       | -1.7695  | -.13270           | -.36835           | .286990           | 1.65603           | -1.7759          | .000244         |
| 431      | 166.2900       | 172.6451       | -6.3551  | .15469            | -1.32292          | .835577           | 14.03809          | -6.5534          | .028152         |
| 432      | 172.8300       | 172.5093       | .3207    | .13493            | .06677            | .461005           | 4.27314           | .3237            | .000021         |
| 433      | 170.2400       | 169.6448       | .5952    | -.28177           | .12391            | .270856           | 1.47507           | .5971            | .000025         |
| 435      | 172.0700       | 175.0477       | -2.9777  | .50420            | -.61985           | .288146           | 1.66940           | -2.9884          | .000696         |
| 436      | 176.3100       | 177.3393       | -1.0293  | -.83756           | -.21426           | .251433           | 1.27110           | -1.0321          | .000063         |
| 437      | 169.3500       | 168.3851       | .9649    | -.46501           | .20085            | .226861           | 1.03479           | .9670            | .000045         |
| 438      | 160.6100       | 156.3830       | 4.2270   | -2.21098          | .87991            | .346243           | 2.41045           | 4.2490           | .002032         |
| 439      | 175.6400       | 175.4788       | .1612    | .56691            | .03356            | .231411           | 1.07672           | .1616            | .000001         |
| 440      | 163.9900       | 164.3858       | -.3958   | -1.04681          | -.08239           | .378207           | 2.87604           | -.3982           | .000021         |
| 441      | 172.1400       | 164.6720       | 7.4680   | -1.00517          | 1.55459           | .214136           | .92196            | 7.4829           | .002411         |
| 442      | 168.3600       | 169.4227       | -1.0627  | -.31408           | -.22121           | .293371           | 1.73049           | -1.0666          | .000092         |
| 443      | 168.7900       | 165.4546       | 3.3354   | -.89132           | .69431            | .315693           | 2.00385           | 3.3499           | .001050         |
| 444      | 171.0200       | 169.3355       | 1.6845   | -.32676           | .35065            | .392034           | 3.09018           | 1.6958           | .000415         |
| 445      | 170.1700       | 166.3991       | 3.7709   | -.75392           | .78496            | .297623           | 1.78101           | 3.7854           | .001192         |
| 446      | 171.7400       | 169.3945       | 2.3455   | -.31818           | -.48826           | .269930           | 1.46499           | 2.3529           | .000379         |
| 447      | 172.2000       | 174.9661       | -2.7661  | .49233            | -.57582           | .253855           | 1.29570           | -2.7739          | .000466         |
| 448      | 167.5000       | 164.8595       | 2.6405   | -.97790           | .54966            | .221851           | .98959            | 2.6461           | .000324         |
| 449      | 172.9700       | 174.3622       | -1.3922  | .40448            | -.28981           | .232417           | 1.08610           | -1.3955          | .000099         |
| 450      | 173.7100       | 174.9928       | -1.2828  | .49621            | -.26703           | .286619           | 1.65175           | -1.2874          | .000128         |
| 451      | 170.0500       | 165.4832       | 4.5668   | -.88717           | .95065            | .313852           | 1.98054           | 4.5864           | .001945         |
| 452      | 172.8200       | 168.0179       | 4.8021   | -.51844           | .99964            | .280239           | 1.57903           | 4.8185           | .001712         |
| 454      | 172.3400       | 178.1825       | -5.8425  | .96022            | -1.21620          | .323511           | 2.10433           | -5.8691          | .003385         |
| 455      | 175.6000       | 176.9778       | -1.3778  | .78498            | -.28681           | .243439           | 1.19155           | -1.3814          | .000106         |
| 456      | 179.7000       | 185.7396       | -6.0396  | 2.05956           | -1.25723          | .269232           | 1.45743           | -6.0586          | .002498         |
| 457      | 182.9700       | 180.3121       | 2.6579   | 1.27001           | .55329            | .234306           | 1.10383           | 2.6643           | .000366         |
| 458      | 172.3100       | 167.9537       | 4.3563   | -.52778           | .90683            | .381345           | 2.92396           | 4.3839           | .002624         |
| 459      | 155.2800       | 151.0652       | 4.2148   | -2.98457          | .87737            | .347428           | 2.42697           | 4.2369           | .002034         |
| 460      | 177.5600       | 167.8501       | 9.7099   | -.54284           | 2.02126           | .362113           | 2.63647           | 9.7653           | .011740         |
| 462      | 166.6200       | 159.1707       | 7.4492   | -1.80545          | 1.55068           | .246941           | 1.22609           | 7.4690           | .003194         |
| 463      | 170.2200       | 172.4738       | -2.2538  | .12977            | -.46916           | .227880           | 1.04411           | -2.2589          | .000249         |
| 464      | 172.0100       | 170.6302       | 1.3798   | -.13842           | .28723            | .298170           | 1.78757           | 1.3851           | .000160         |
| 465      | 179.8400       | 173.6587       | 6.1813   | .30214            | 1.28672           | .242952           | 1.18680           | 6.1971           | .002128         |
| 466      | 167.3600       | 156.7925       | 10.5675  | -2.15142          | 2.19979           | .229122           | 1.05552           | 10.5916          | .005529         |
| 467      | 171.8700       | 168.8427       | 3.0273   | -.39846           | .63018            | .231915           | 1.08142           | 3.0344           | .000465         |
| 468      | 166.8400       | 166.5261       | .3139    | -.73545           | .06533            | .276651           | 1.53886           | .3149            | .000007         |
| 469      | 173.0400       | 171.7181       | 1.3219   | .01983            | .27518            | .225905           | 1.02610           | 1.3248           | .000084         |
| 470      | 175.5600       | 176.7283       | -1.1683  | .74868            | -.24321           | .231839           | 1.08071           | -1.1711          | .000069         |
| 471      | 163.3200       | 154.7169       | 8.6031   | -2.45335          | 1.79086           | .265717           | 1.41963           | 8.6295           | .004936         |
| 472      | 161.0900       | 172.1798       | -11.0898 | .08700            | -2.30852          | .242583           | 1.18319           | -11.1182         | .006830         |
| 473      | 173.3900       | 167.1060       | 6.2840   | -.65109           | 1.30811           | .284029           | 1.62204           | 6.3061           | .003012         |
| 474      | 162.6500       | 163.1180       | -.4680   | -1.23123          | -.09742           | .231281           | 1.07551           | -.4691           | .000011         |
| 475      | 175.7300       | 168.6696       | 7.0603   | -.42363           | 1.46972           | .437959           | 3.85658           | 7.1195           | .009128         |
| 476      | 174.8400       | 179.2659       | -4.4259  | 1.11783           | -.92132           | .356847           | 2.56034           | -4.4505          | .002368         |
| 477      | 170.8000       | 168.7215       | 2.0785   | -.41608           | .43266            | .419253           | 3.53417           | 2.0944           | .000724         |
| 478      | 178.0700       | 169.5457       | 8.5243   | -.29619           | 1.77447           | .297330           | 1.77751           | 8.5571           | .006078         |
| 479      | 177.7700       | 174.1583       | 3.6117   | .37482            | .75183            | .273926           | 1.50869           | 3.6235           | .000925         |
| 480      | 166.0900       | 162.5310       | 3.5590   | -1.31663          | .74086            | .719975           | 10.42245          | 3.6408           | .006451         |
| 481      | 164.6800       | 168.7859       | -4.1060  | -.40671           | -.85472           | .219844           | .97177            | -4.1146          | .000768         |
| 482      | 167.5900       | 168.9095       | -1.3195  | -.38873           | -.27468           | .439847           | 3.88990           | -1.3307          | .000322         |
| 483      | 175.0900       | 176.4264       | -1.3364  | .70476            | -.27819           | .263131           | 1.39213           | -1.3404          | .000117         |
| 484      | 178.4800       | 180.3043       | -1.8243  | 1.26888           | -.37976           | .236227           | 1.12201           | -1.8287          | .000175         |
| 486      | 175.1500       | 182.9389       | -7.7889  | 1.65215           | -1.62139          | .269900           | 1.46467           | -7.8136          | .004176         |
| 487      | 172.9600       | 170.8497       | 2.1103   | -.10649           | .43929            | .491249           | 4.85220           | 2.1326           | .001030         |
| 488      | 165.7500       | 169.2351       | -3.4851  | -.34136           | -.72548           | .271047           | 1.47715           | -3.4963          | .000843         |
| 489      | 172.9800       | 176.9203       | -3.9404  | .77662            | -.82025           | .337335           | 2.28800           | -3.9599          | .001675         |

| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred.Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|-------------------|-------------------|------------------|-----------------|
| 490      | 173.7700       | 179.4408       | -5.6708  | 1.14327           | -1.18047          | .267904           | 1.44309           | -5.6885          | .002181         |
| 491      | 177.5400       | 170.7495       | 6.7905   | -.12107           | 1.41356           | .410753           | 3.39231           | 6.8406           | .007412         |
| 492      | 165.2100       | 174.3294       | -9.1194  | .39970            | -1.89834          | .235958           | 1.11945           | -9.1414          | .004368         |
| 493      | 181.3100       | 180.8980       | .4120    | 1.35525           | .08576            | .551216           | 6.10911           | .4175            | .000050         |
| 494      | 174.2500       | 175.7288       | -1.4788  | .60328            | -.30784           | .268775           | 1.45249           | -1.4834          | .000149         |
| 495      | 175.8200       | 165.6293       | 10.1907  | -.86591           | 2.12135           | .243339           | 1.19058           | 10.2169          | .005803         |
| 496      | 171.2400       | 177.0912       | -5.8512  | .80147            | -1.21802          | .242609           | 1.18345           | -5.8662          | .001902         |
| 497      | 175.8200       | 165.6293       | 10.1907  | -.86591           | 2.12135           | .243339           | 1.19058           | 10.2169          | .005803         |
| 498      | 177.5400       | 170.7495       | 6.7905   | -.12107           | 1.41356           | .410753           | 3.39231           | 6.8406           | .007412         |
| 499      | 172.9600       | 170.8497       | 2.1103   | -.10649           | .43929            | .491249           | 4.85220           | 2.1326           | .001030         |
| 500      | 178.0700       | 169.5457       | 8.5243   | -.29619           | 1.77447           | .297330           | 1.77751           | 8.5571           | .006078         |
| 501      | 177.7700       | 174.1583       | 3.6117   | .37482            | .75183            | .273926           | 1.50869           | 3.6235           | .000925         |
| 502      | 166.0900       | 162.5310       | 3.5590   | -1.31663          | .74086            | .719975           | 10.42245          | 3.6408           | .006451         |
| 503      | 164.6800       | 168.7859       | -4.1060  | -.40671           | -.85472           | .219844           | .97177            | -4.1146          | .000768         |
| 504      | 171.0500       | 180.0563       | -9.0063  | 1.23281           | -1.87480          | .331576           | 2.21056           | -9.0494          | .008453         |
| 506      | 178.4800       | 180.3043       | -1.8243  | 1.26888           | -.37976           | .236227           | 1.12201           | -1.8287          | .000175         |
| 507      | 175.5000       | 176.4156       | -.9156   | .70319            | -.19060           | .262276           | 1.38309           | -.9184           | .000054         |
| 508      | 167.5800       | 169.1979       | -1.6179  | -.34678           | -.33679           | .449465           | 4.06187           | -1.6322          | .000505         |
| 509      | 167.5800       | 169.1979       | -1.6179  | -.34678           | -.33679           | .449465           | 4.06187           | -1.6322          | .000505         |
| Minimum  | 154.4100       | 151.0652       | -11.0898 | -2.98457          | -2.30852          | .208461           | .87374            | -11.1182         | .000000         |
| Maximum  | 192.4300       | 192.5134       | 10.8135  | 3.04495           | 2.25099           | .835577           | 14.03809          | 10.8464          | .031996         |
| Mean     | 171.6911       | 171.5817       | .1094    | -.00000           | .02277            | .301528           | 2.00000           | .1102            | .002094         |
| Median   | 171.9300       | 171.4499       | -.0799   | -.01918           | -.01663           | .268092           | 1.44512           | -.0802           | .000852         |

Case 2

Dependent Variable: Predicted adult stature (PAS)

STAT. Variables not in the Equation; DV: PAS (dbmp2.sta)  
 MULTIPLE  
 REGRESS.

| Variable | Beta in | Partial Cor. | Semipart Cor. | Tolerance | Minimum Tolerance | t(214)   | p-level |
|----------|---------|--------------|---------------|-----------|-------------------|----------|---------|
| S2_0     | .998948 | .998948      | .998948       | 1.000000  | 1.000000          | 318.6208 | 0.00    |
| S3_0     | .999345 | .999345      | .999345       | 1.000000  | 1.000000          | 403.9531 | 0.00    |
| S4_0     | .999484 | .999484      | .999484       | 1.000000  | 1.000000          | 455.0674 | 0.00    |
| S5_0     | .999541 | .999541      | .999541       | 1.000000  | 1.000000          | 482.7743 | 0.00    |
| S6_0     | .999556 | .999556      | .999556       | 1.000000  | 1.000000          | 490.5244 | 0.00    |
| S7_0     | .999563 | .999563      | .999563       | 1.000000  | 1.000000          | 494.4056 | 0.00    |
| S8_0     | .999589 | .999589      | .999589       | 1.000000  | 1.000000          | 510.1509 | 0.00    |
| S9_0     | .999624 | .999624      | .999624       | 1.000000  | 1.000000          | 533.5361 | 0.00    |
| S10_0    | .999636 | .999636      | .999636       | 1.000000  | 1.000000          | 541.9072 | 0.00    |
| S11_0    | .999584 | .999584      | .999584       | 1.000000  | 1.000000          | 507.1922 | 0.00    |
| S12_0    | .999416 | .999416      | .999416       | 1.000000  | 1.000000          | 427.9424 | 0.00    |
| S13_0    | .999258 | .999258      | .999258       | 1.000000  | 1.000000          | 379.5428 | 0.00    |

STAT. Regression Summary for Dependent Variable: PAS  
 MULTIPLE R=.99963584 R2=.99927181 Adjusted R2=.99926840  
 REGRESS. F(1,214)=2937E2 p<0.0000 Std.Error of estimate: 4.6522

| N=215 | BETA  | St. Err. of BETA | B       | St. Err. of B | t(214)  | p-level  |      |
|-------|-------|------------------|---------|---------------|---------|----------|------|
|       | S10_0 | .999636          | .001845 | 1.281743      | .002365 | 541.9072 | 0.00 |

STAT. Analysis of Variance, Adjusted For Mean  
 MULTIPLE R=.578072 R2=.334168 (Adjusted for mean)  
 REGRESS.

| Effect   | Sums of Squares | df  | Mean Squares | F        | p-level |
|----------|-----------------|-----|--------------|----------|---------|
| Regress. | 2324.547        | 1   | 2324.547     | 107.4023 | .000000 |
| Residual | 4631.680        | 214 | 21.643       |          |         |
| Total    | 6956.227        |     |              |          |         |

STAT. Variables not in the Equation; DV: PAS  
 MULTIPLE  
 REGRESS.

| Variable | Beta in  | Partial Cor. | Semipart Cor. | Tolerance | Minimum Tolerance | t(213)   | p-level |
|----------|----------|--------------|---------------|-----------|-------------------|----------|---------|
| S2_0     | .126203  | .200653      | .005415       | .001841   | .001841           | 2.98923  | .003126 |
| S3_0     | .245968  | .308481      | .008324       | .001145   | .001145           | 4.73296  | .000004 |
| S4_0     | .312662  | .330246      | .008912       | .000812   | .000812           | 5.10628  | .000001 |
| S5_0     | .331055  | .290410      | .007837       | .000560   | .000560           | 4.42929  | .000015 |
| S6_0     | .287777  | .207423      | .005597       | .000378   | .000378           | 3.09454  | .002236 |
| S7_0     | .197755  | .114144      | .003080       | .000243   | .000243           | 1.67684  | .095040 |
| S8_0     | .118220  | .048474      | .001308       | .000122   | .000122           | .70829   | .479542 |
| S9_0     | .141427  | .029701      | .000801       | .000032   | .000032           | .43367   | .664969 |
| S11_0    | -.824318 | -.190551     | -.005142      | .000039   | .000039           | -2.83290 | .005056 |
| S12_0    | -.534505 | -.288606     | -.007788      | .000212   | .000212           | -4.39926 | .000017 |
| S13_0    | -.280734 | -.228865     | -.006176      | .000484   | .000484           | -3.43125 | .000722 |

STAT. Variables currently in the Equation; DV: PAS  
 MULTIPLE  
 REGRESS.

| Variable | Beta in | Partial Cor. | Semipart Cor. | Tolerance | R-square | t(214)   | p-level |
|----------|---------|--------------|---------------|-----------|----------|----------|---------|
| S10_0    | .999636 | .999636      | .999636       | 1.000000  | 0.00     | 541.9072 | 0.00    |

STAT. Summary of Stepwise Regression; DV: PAS  
 MULTIPLE  
 REGRESS.

| variable | Step out | Multiple R | Multiple R-square | R-square change | F - to entr/rem | p-level | Variabls included |
|----------|----------|------------|-------------------|-----------------|-----------------|---------|-------------------|
| S10_0    | 1        | .999636    | .999272           | .999272         | 293663.4        | 0.00    | 1                 |

STAT. Regression Summary for Dependent Variable: PAS  
 MULTIPLE R = .99967556 R2 = .99935122 Adjusted R2 = .99934513  
 REGRESS. F(2,213)=1640E2 p<0.0000 Std.Error of estimate: 4.4015

| N=215 | BETA  | St. Err. of BETA | B       | St. Err. of B | t(213)  | p-level  |         |
|-------|-------|------------------|---------|---------------|---------|----------|---------|
|       | S10_0 | .687101          | .061231 | .881007       | .078511 | 11.22146 | .000000 |
|       | S4_0  | .312662          | .061231 | .543971       | .106530 | 5.10628  | .000001 |

STAT. Analysis of Variance, Adjusted For Mean  
 MULTIPLE R=.637797 R2=.406785 (Ajusted for mean)  
 REGRESS.

| Effect   | Sums of Squares | df  | Mean Squares | F        | p-level |
|----------|-----------------|-----|--------------|----------|---------|
| Regress. | 2829.690        | 2   | 1414.845     | 73.03024 | .000000 |
| Residual | 4126.537        | 213 | 19.373       |          |         |
| Total    | 6956.227        |     |              |          |         |

STAT. Variables not in the Equation; DV: PAS  
 MULTIPLE  
 REGRESS.

| Variable | Beta in  | Partial Cor. | Semipart Cor. | Tolernce | Minimum Tolernce | t(212)   | p-level |
|----------|----------|--------------|---------------|----------|------------------|----------|---------|
| S2_0     | -.022267 | -.027943     | -.000712      | .001022  | .000451          | -.40701  | .684411 |
| S3_0     | .013487  | .006727      | .000171       | .000161  | .000114          | .09795   | .922067 |
| S5_0     | -.208333 | -.065059     | -.001657      | .000063  | .000063          | -.94928  | .343558 |
| S6_0     | -.174941 | -.083846     | -.002136      | .000149  | .000149          | -1.22514 | .221883 |
| S7_0     | -.182608 | -.092253     | -.002350      | .000166  | .000166          | -1.34897 | .178786 |
| S8_0     | -.214037 | -.086188     | -.002195      | .000105  | .000105          | -1.25960 | .209197 |
| S9_0     | -.261329 | -.056357     | -.001435      | .000030  | .000030          | -.82187  | .412074 |
| S11_0    | -.604589 | -.146026     | -.003719      | .000038  | .000034          | -2.14921 | .032751 |
| S12_0    | -.441625 | -.248792     | -.006337      | .000206  | .000143          | -3.74006 | .000237 |
| S13_0    | -.236488 | -.202846     | -.005167      | .000477  | .000269          | -3.01618 | .002873 |

STAT. Variables currently in the Equation; DV: PAS  
 MULTIPLE  
 REGRESS.

| Variable | Beta in | Partial Cor. | Semipart Cor. | Tolernce | R-square | t(213)   | p-level |
|----------|---------|--------------|---------------|----------|----------|----------|---------|
| S10_0    | .687101 | .609537      | .019584       | .000812  | .999188  | 11.22146 | .000000 |
| S4_0     | .312662 | .330246      | .008912       | .000812  | .999188  | 5.10628  | .000001 |

STAT. Summary of Stepwise Regression; DV: PAS  
 MULTIPLE  
 REGRESS.

| variable | Step out | Multiple R | Multiple R-square | R-square change | F - to entr/rem | p-level  | Variabls included |
|----------|----------|------------|-------------------|-----------------|-----------------|----------|-------------------|
| S10_0    | 1        | .999636    | .999272           | .999272         | 293663.4        | 0.000000 | 1                 |
| S4_0     | 2        | .999676    | .999351           | .000079         | 26.1            | .000001  | 2                 |

STAT. Predicted & Residual Values: PAS  
 MULTIPLE case 1 to 234  
 REGRESS.

| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred.Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|-------------------|-------------------|------------------|-----------------|
| 1        | 172.0600       | 169.4652       | 2.5948   | -.35357           | .58953            | .375341           | 1.563455          | 2.6138           | .001282         |
| 2        | 170.0800       | 166.5103       | 3.5697   | -.79810           | .81100            | .575576           | 3.676525          | 3.6318           | .005821         |
| 3        | 172.6900       | 169.8295       | 2.8605   | -.29876           | .64988            | .351807           | 1.373539          | 2.8788           | .001366         |
| 4        | 175.6000       | 175.8966       | -.2966   | .61398            | -.06739           | .382201           | 1.621124          | -.2989           | .000017         |
| 5        | 161.5100       | 157.9751       | 3.5349   | -2.08216          | .80311            | .281242           | .877795           | 3.5494           | .001327         |
| 6        | 174.7700       | 171.0472       | 3.7228   | -.11557           | .84581            | .400419           | 1.779353          | 3.7539           | .003010         |
| 7        | 161.5100       | 157.9751       | 3.5349   | -2.08216          | .80311            | .281242           | .877795           | 3.5494           | .001327         |

| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred.Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|-------------------|-------------------|------------------|-----------------|
| 8        | 170.0800       | 166.5821       | 3.4979   | -.78730           | .79470            | .576075           | 3.682903          | 3.5588           | .005599         |
| 9        | 172.6900       | 169.8295       | 2.8605   | -.29876           | .64988            | .351807           | 1.373539          | 2.8788           | .001366         |
| 10       | 173.4100       | 169.8605       | 3.5495   | -.29410           | .80643            | .400521           | 1.780258          | 3.5792           | .002738         |
| 11       | 174.8000       | 169.8430       | 4.9570   | -.29674           | 1.12621           | .401117           | 1.785560          | 4.9986           | .005355         |
| 12       | 175.6000       | 175.8966       | -.2966   | .61398            | -.06739           | .382201           | 1.621124          | -2.989           | .000017         |
| 14       | 181.1470       | 182.1583       | -1.0113  | 1.55600           | -.22976           | .643507           | 4.595559          | -1.0334          | .000589         |
| 15       | 176.0500       | 171.3136       | 4.7364   | -.07548           | 1.07607           | .310021           | 1.066635          | 4.7600           | .002901         |
| 16       | 160.7400       | 162.8113       | -2.0713  | -1.35459          | -.47059           | .422319           | 1.979308          | -2.0906          | .001038         |
| 17       | 170.1200       | 170.4387       | -.3187   | -.20712           | -.07240           | .318580           | 1.126341          | -.3203           | .000014         |
| 18       | 174.3100       | 172.5208       | 1.7892   | .10612            | .40650            | .302592           | 1.016123          | 1.7977           | .000394         |
| 19       | 163.2500       | 168.5702       | -5.3202  | -.48821           | -1.20872          | .419880           | 1.956512          | -5.3690          | .006770         |
| 20       | 178.5400       | 182.0016       | -3.4616  | 1.53243           | -.78646           | .317789           | 1.120751          | -3.4798          | .001629         |
| 21       | 169.5000       | 174.4316       | -4.9316  | .39358            | -1.12043          | .336831           | 1.259090          | -4.9606          | .003719         |
| 22       | 162.1300       | 161.1061       | 1.0239   | -1.61113          | .23263            | .441361           | 2.161822          | 1.0343           | .000278         |
| 23       | 170.5400       | 169.1036       | 1.4364   | -.40796           | .32633            | .832781           | 7.696520          | 1.4897           | .002050         |
| 24       | 164.3400       | 164.8369       | -.4969   | -1.04986          | -.11289           | .439340           | 2.142075          | -.5019           | .000065         |
| 25       | 177.7500       | 175.3666       | 2.3834   | .53424            | .54150            | .420969           | 1.966679          | 2.4054           | .001366         |
| 27       | 170.0600       | 166.4561       | 3.6039   | -.80627           | .81879            | .390924           | 1.695966          | 3.6326           | .002686         |
| 28       | 170.6400       | 170.4684       | .1716    | -.20265           | .03899            | .314268           | 1.096053          | .1725            | .000004         |
| 29       | 161.6500       | 161.0588       | .5912    | -1.61824          | .13431            | .388180           | 1.672241          | .5958            | .000071         |
| 30       | 167.9100       | 169.0628       | -1.1528  | -.41410           | -.26192           | .431014           | 2.061649          | -1.1640          | .000335         |
| 31       | 166.1600       | 162.5392       | 3.6208   | -1.39552          | .82261            | .375396           | 1.563907          | 3.6473           | .002497         |
| 32       | 175.0000       | 171.9940       | 3.0060   | .02687            | .68294            | .433405           | 2.084588          | 3.0354           | .002306         |
| 33       | 169.1900       | 168.6771       | .5129    | -.47213           | .11653            | .318879           | 1.128453          | .5156            | .000036         |
| 34       | 172.8700       | 182.8557       | -9.9857  | 1.66092           | -2.26869          | .401431           | 1.788358          | -10.0694         | .021767         |
| 35       | 169.1500       | 174.8870       | -5.7370  | .46209            | -1.30341          | .310061           | 1.066909          | -5.7656          | .004257         |
| 37       | 173.1900       | 174.2935       | -1.1035  | .37280            | -.25070           | .304465           | 1.028745          | -1.1088          | .000152         |
| 38       | 173.3600       | 178.1285       | -4.7685  | .94975            | -1.08337          | .351700           | 1.372707          | -4.7991          | .003795         |
| 39       | 171.3000       | 167.3139       | 3.9861   | -.67720           | .90561            | .324174           | 1.166240          | 4.0078           | .002249         |
| 40       | 170.5700       | 175.8096       | -5.2396  | .60090            | -1.19041          | .337006           | 1.260401          | -5.2705          | .004203         |
| 41       | 167.7100       | 165.8828       | 1.8272   | -.89251           | .41514            | .341825           | 1.296704          | 1.8383           | .000526         |
| 42       | 166.1900       | 167.6171       | -1.4271  | -.63160           | -.32422           | .379463           | 1.597980          | -1.4377          | .000397         |
| 43       | 164.2900       | 167.8457       | -3.5557  | -.59721           | -.80784           | .463232           | 2.381381          | -3.5955          | .003696         |
| 44       | 175.0100       | 179.4397       | -4.4297  | 1.14700           | -1.00639          | .342395           | 1.301028          | -4.4566          | .003102         |
| 45       | 166.1200       | 167.3118       | -1.1918  | -.67753           | -.27076           | .651023           | 4.703541          | -1.2184          | .000838         |
| 46       | 166.6300       | 166.0307       | .5993    | -.87026           | .13616            | .326559           | 1.183464          | .6026            | .000052         |
| 47       | 170.1800       | 168.2844       | 1.8956   | -.53121           | .43068            | .543604           | 3.279424          | 1.9250           | .001459         |
| 48       | 164.6100       | 160.1232       | 4.4868   | -1.75899          | 1.01938           | .279962           | .869821           | 4.5050           | .002119         |
| 49       | 170.1500       | 177.4434       | -7.2934  | .84669            | -1.65702          | .347796           | 1.342398          | -7.3393          | .008680         |
| 50       | 167.2000       | 168.1499       | -.9499   | -.55145           | -.21581           | .630297           | 4.408822          | -.9698           | .000498         |
| 52       | 166.0400       | 163.0500       | 2.9900   | -1.31868          | .67931            | .330308           | 1.210796          | 3.0069           | .001314         |
| 53       | 178.7200       | 173.4066       | 5.3134   | .23938            | 1.20718           | .316585           | 1.112277          | 5.3410           | .003809         |
| 54       | 169.3900       | 162.5895       | 6.8005   | -1.38795          | 1.54502           | .283855           | .894181           | 6.8289           | .005006         |
| 55       | 165.4300       | 170.0100       | -4.5800  | -.27160           | -1.04056          | .299405           | .994832           | -4.6013          | .002528         |
| 56       | 168.4800       | 171.2185       | -2.7385  | -.08980           | -.62217           | .301839           | 1.011074          | -2.7514          | .000919         |
| 57       | 171.4300       | 177.6366       | -6.2066  | .87575            | -1.41010          | .321793           | 1.149173          | -6.2399          | .005371         |
| 58       | 171.1000       | 174.1078       | -3.0078  | .34487            | -.68335           | .335849           | 1.251755          | -3.0254          | .001375         |
| 59       | 161.8100       | 160.6259       | 1.1841   | -1.68336          | .26902            | .491782           | 2.683971          | 1.1991           | .000463         |
| 60       | 176.0000       | 169.5636       | 6.4364   | -.33877           | 1.46232           | .555834           | 3.428645          | 6.5408           | .017608         |
| 61       | 172.0400       | 179.0875       | -7.0475  | 1.09402           | -1.60115          | .459190           | 2.340010          | -7.1250          | .014260         |
| 62       | 179.1300       | 185.7456       | -6.6156  | 2.09568           | -1.50302          | .331137           | 1.216877          | -6.6532          | .006466         |
| 63       | 179.4200       | 170.2578       | 9.1622   | -.23432           | 2.08159           | .298749           | .990482           | 9.2046           | .010073         |
| 64       | 174.9200       | 179.4708       | -4.5508  | 1.15169           | -1.03391          | .318294           | 1.124316          | -4.5747          | .002825         |
| 65       | 170.0200       | 172.8859       | -2.8659  | .16104            | -.65111           | .654762           | 4.757720          | -2.9307          | .004905         |
| 66       | 170.5200       | 165.3391       | 5.1810   | -.97431           | 1.17708           | .294089           | .959820           | 5.2042           | .003120         |
| 67       | 178.7200       | 176.8841       | 1.8359   | .76255            | .41710            | .855637           | 8.124786          | 1.9080           | .003550         |
| 68       | 173.9800       | 176.9008       | -2.9208  | .76505            | -.66358           | .341204           | 1.291995          | -2.9384          | .001339         |
| 70       | 176.4200       | 176.6064       | -.1864   | .72077            | -.04236           | .680071           | 5.132639          | -.1910           | .000022         |
| 71       | 167.8800       | 173.4463       | -5.5663  | .24536            | -1.26463          | .303191           | 1.020155          | -5.5929          | .003831         |
| 72       | 168.2400       | 173.4751       | -5.2351  | .24969            | -1.18938          | .392501           | 1.709676          | -5.2771          | .005715         |
| 73       | 165.9800       | 167.4107       | -1.4307  | -.66266           | -.32504           | .471445           | 2.466574          | -1.4473          | .000620         |

| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred.Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|-------------------|-------------------|------------------|-----------------|
| 74       | 167.1700       | 160.2836       | 6.8864   | -1.73486          | 1.56454           | .376863           | 1.576153          | 6.9372           | .009105         |
| 75       | 168.7900       | 169.0570       | -.2670   | -.41498           | -.06065           | .359642           | 1.435404          | -.2688           | .000012         |
| 76       | 175.3400       | 175.6940       | -.3540   | .58350            | -.08042           | .460328           | 2.351615          | -.3579           | .000036         |
| 77       | 172.0800       | 175.0171       | -2.9371  | .48167            | -.66729           | .314354           | 1.096658          | -2.9522          | .001147         |
| 78       | 176.1300       | 186.2228       | -10.0928 | 2.16747           | -2.29303          | .722243           | 5.788933          | -10.3721         | .074758         |
| 79       | 170.6300       | 162.4149       | 8.2151   | -1.41423          | 1.86643           | .283549           | .892256           | 8.2494           | .007289         |
| 80       | 177.1200       | 174.3001       | 2.8199   | .37381            | .64065            | .309401           | 1.062371          | 2.8339           | .001024         |
| 81       | 174.9300       | 176.0388       | -1.1088  | .63538            | -.25192           | .309211           | 1.061063          | -1.1143          | .000158         |
| 82       | 163.6500       | 165.7805       | -2.1305  | -.90790           | -.48404           | .295305           | .967774           | -2.1402          | .000532         |
| 83       | 181.5100       | 178.6627       | 2.8473   | 1.03012           | .64688            | .402368           | 1.796716          | 2.8713           | .001778         |
| 84       | 177.0300       | 179.4765       | -2.4465  | 1.15255           | -.55583           | .332967           | 1.230368          | -2.4606          | .000894         |
| 85       | 175.9500       | 172.6542       | 3.2958   | .12619            | .74879            | .493369           | 2.701325          | 3.3377           | .003613         |
| 86       | 169.3000       | 167.2907       | 2.0093   | -.68070           | .45650            | .359751           | 1.436275          | 2.0228           | .000705         |
| 87       | 168.6500       | 168.8045       | -.1545   | -.45296           | -.03510           | .325254           | 1.174023          | -.1554           | .000003         |
| 88       | 178.2800       | 170.2441       | 8.0359   | -.23639           | 1.82571           | .334594           | 1.242419          | 8.0826           | .009743         |
| 89       | 167.7000       | 163.7424       | 3.9576   | -1.21451          | .89914            | .420648           | 1.963681          | 3.9940           | .003760         |
| 92       | 178.8300       | 180.2159       | -1.3859  | 1.26379           | -.31487           | .316085           | 1.108765          | -1.3931          | .000258         |
| 93       | 179.0900       | 178.4646       | .6254    | 1.00032           | .14208            | .311671           | 1.078016          | .6285            | .000051         |
| 94       | 169.7800       | 165.4803       | 4.2997   | -.95306           | .97686            | .349498           | 1.355569          | 4.3270           | .003047         |
| 95       | 192.4300       | 189.0370       | 3.3930   | 2.59085           | .77086            | .447056           | 2.217970          | 3.4283           | .003129         |
| 96       | 178.9300       | 182.9765       | -4.0465  | 1.67910           | -.91935           | .583602           | 3.779776          | -4.1189          | .007698         |
| 97       | 168.6100       | 166.8180       | 1.7920   | -.75182           | .40714            | .291281           | .941580           | 1.7999           | .000366         |
| 99       | 175.7900       | 177.8717       | -2.0818  | .91113            | -.47296           | .354757           | 1.396673          | -2.0954          | .000736         |
| 100      | 172.0800       | 176.6739       | -4.5939  | .73092            | -1.04370          | .308835           | 1.058484          | -4.6166          | .002708         |
| 101      | 167.0400       | 165.6237       | 1.4163   | -.93150           | .32178            | .311607           | 1.077572          | 1.4235           | .000262         |
| 102      | 172.2700       | 176.6064       | -4.3364  | .72076            | -.98520           | .521155           | 3.014163          | -4.3980          | .006999         |
| 103      | 175.4900       | 172.2985       | 3.1915   | .07268            | .72508            | .363566           | 1.466897          | 3.2134           | .001818         |
| 104      | 166.0700       | 166.5436       | -.4736   | -.79309           | -.10761           | .290964           | .939533           | -.4757           | .000026         |
| 105      | 174.1200       | 177.3862       | -3.2663  | .83809            | -.74207           | .804155           | 7.176486          | -3.3790          | .009836         |
| 106      | 168.3800       | 168.2931       | .0869    | -.52991           | .01975            | .399650           | 1.772522          | .0877            | .000002         |
| 107      | 170.5400       | 173.8272       | -3.2872  | .30266            | -.74684           | .318495           | 1.125742          | -3.3045          | .001476         |
| 108      | 183.2800       | 177.0207       | 6.2593   | .78310            | 1.42207           | .553535           | 3.400336          | 6.3598           | .016510         |
| 109      | 174.8600       | 174.8257       | .0343    | .45287            | .00780            | .396779           | 1.747145          | .0346            | .000000         |
| 110      | 170.5900       | 173.6030       | -3.0130  | .26893            | -.68454           | .304746           | 1.030645          | -3.0275          | .001134         |
| 111      | 170.8700       | 170.8117       | .0583    | -.15100           | .01324            | .356106           | 1.407313          | .0587            | .000001         |
| 112      | 178.8900       | 169.0968       | 9.7932   | -.40898           | 2.22495           | .601598           | 4.016474          | 9.9796           | .048017         |
| 113      | 161.6200       | 162.7564       | -1.1364  | -1.36285          | -.25819           | .497629           | 2.748176          | -1.1511          | .000437         |
| 114      | 162.8700       | 172.0563       | -9.1863  | .03623            | -2.08706          | .502642           | 2.803816          | -9.3076          | .029158         |
| 115      | 173.3600       | 174.6538       | -1.2938  | .42702            | -.29395           | .327861           | 1.192922          | -1.3011          | .000242         |
| 117      | 186.0600       | 186.5576       | -.4976   | 2.21783           | -.11304           | .404311           | 1.814110          | -.5018           | .000055         |
| 118      | 170.7500       | 166.4545       | 4.2955   | -.80650           | .97590            | .293109           | .953431           | 4.3146           | .002131         |
| 119      | 166.8300       | 157.2797       | 9.5503   | -2.18677          | 2.16977           | .274642           | .837077           | 9.5876           | .009237         |
| 120      | 174.0600       | 174.6818       | -.6218   | .43123            | -.14127           | .500749           | 2.782741          | -.6300           | .000133         |
| 121      | 175.6700       | 180.2222       | -4.5522  | 1.26473           | -1.03423          | .652681           | 4.727535          | -4.6545          | .012295         |
| 123      | 165.2900       | 160.8207       | 4.4693   | -1.65406          | 1.01539           | .439377           | 2.142434          | 4.5143           | .005241         |
| 124      | 181.0200       | 171.2499       | 9.7701   | -.08508           | 2.21972           | .367362           | 1.497690          | 9.8387           | .017403         |
| 125      | 170.4500       | 170.4474       | .0026    | -.20580           | .00059            | .496758           | 2.738553          | .0026            | .000000         |
| 126      | 174.5300       | 176.8758       | -2.3458  | .76129            | -.53295           | .710393           | 5.600545          | -2.4085          | .003900         |
| 127      | 167.3700       | 171.8884       | -4.5184  | .01099            | -1.02656          | .484750           | 2.607763          | -4.5739          | .006549         |
| 128      | 180.0800       | 178.3618       | 1.7182   | .98485            | .39036            | .349431           | 1.355047          | 1.7291           | .000486         |
| 129      | 167.3700       | 171.8884       | -4.5184  | .01099            | -1.02656          | .484750           | 2.607763          | -4.5739          | .006549         |
| 130      | 173.5400       | 171.5447       | 1.9953   | -.04073           | .45332            | .495901           | 2.729117          | 2.0210           | .001338         |
| 132      | 174.0600       | 174.6818       | -.6218   | .43123            | -.14127           | .500749           | 2.782741          | -.6300           | .000133         |
| 133      | 174.5700       | 174.8428       | -.2728   | .45544            | -.06197           | .405159           | 1.821724          | -.2751           | .000017         |
| 134      | 184.1500       | 191.4868       | -7.3368  | 2.95939           | -1.66687          | .661782           | 4.860291          | -7.5065          | .032874         |
| 135      | 165.8800       | 169.9073       | -4.0273  | -.28705           | -.91499           | .416031           | 1.920804          | -4.0636          | .003807         |
| 137      | 175.6700       | 180.2222       | -4.5522  | 1.26473           | -1.03423          | .652681           | 4.727535          | -4.6545          | .012295         |
| 138      | 167.8800       | 178.7111       | -10.8311 | 1.03740           | -2.46076          | .399050           | 1.767203          | -10.9208         | .025300         |
| 140      | 176.8000       | 173.0572       | 3.7428   | .18682            | .85034            | .468873           | 2.439732          | 3.7858           | .004197         |
| 141      | 162.3700       | 160.8396       | 1.5304   | -1.65121          | .34770            | .387861           | 1.669493          | 1.5424           | .000477         |
| 142      | 177.1100       | 175.9763       | 1.1337   | .62597            | .25757            | .307536           | 1.049604          | 1.1393           | .000164         |

| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred. Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|--------------------|-------------------|------------------|-----------------|
| 143      | 165.1300       | 163.2642       | 1.8658   | -1.28646          | .42391            | .285975            | .907587           | 1.8738           | .000383         |
| 144      | 167.3800       | 171.7147       | -4.3347  | -.01515           | -.98481           | .478364            | 2.539503          | -4.3865          | .005865         |
| 146      | 179.4400       | 182.9311       | -3.4911  | 1.67226           | -.79316           | .442517            | 2.173165          | -3.5268          | .003245         |
| 147      | 167.3700       | 171.8884       | -4.5184  | .01099            | -1.02656          | .484750            | 2.607763          | -4.5739          | .006549         |
| 148      | 167.4700       | 166.4500       | 1.0200   | -.80718           | .23174            | .363647            | 1.467551          | 1.0270           | .000186         |
| 149      | 167.3700       | 171.8884       | -4.5184  | .01099            | -1.02656          | .484750            | 2.607763          | -4.5739          | .006549         |
| 151      | 187.8400       | 187.5039       | .3361    | 2.36021           | .07635            | .380968            | 1.610680          | .3386            | .000022         |
| 152      | 176.9000       | 172.2757       | 4.6243   | .06926            | 1.05060           | .486185            | 2.623226          | 4.6814           | .006901         |
| 153      | 174.2300       | 170.7072       | 3.5228   | -.16672           | .80037            | .405097            | 1.821167          | 3.5529           | .002760         |
| 154      | 174.2900       | 164.5487       | 9.7413   | -1.09322          | 2.21317           | .384256            | 1.638601          | 9.8161           | .018953         |
| 155      | 168.5200       | 166.6114       | 1.9086   | -.78290           | .43363            | .334352            | 1.240627          | 1.9197           | .000549         |
| 156      | 170.7500       | 166.4545       | 4.2955   | -.80650           | .97590            | .293109            | .953431           | 4.3146           | .002131         |
| 158      | 186.0600       | 186.5576       | -.4976   | 2.21783           | -.11304           | .404311            | 1.814110          | -.5018           | .000055         |
| 159      | 173.3600       | 174.6538       | -1.2938  | .42702            | -.29395           | .327861            | 1.192922          | -1.3011          | .000242         |
| 160      | 162.8700       | 172.0563       | -9.1863  | .03623            | -2.08706          | .502642            | 2.803816          | -9.3076          | .029158         |
| 161      | 161.6200       | 162.7564       | -1.1364  | -1.36285          | -.25819           | .497629            | 2.748176          | -1.1511          | .000437         |
| 162      | 178.8800       | 169.1932       | 9.6868   | -.39448           | 2.20078           | .598362            | 3.973384          | 9.8692           | .046456         |
| 163      | 170.8700       | 170.8117       | .0583    | -.15100           | .01324            | .356106            | 1.407313          | .0587            | .000001         |
| 164      | 170.5900       | 173.6030       | -3.0130  | .26893            | -.68454           | .304746            | 1.030645          | -3.0275          | .001134         |
| 165      | 174.8600       | 174.8257       | .0343    | .45287            | .00780            | .396779            | 1.747145          | .0346            | .000000         |
| 166      | 183.2800       | 177.0207       | 6.2593   | .78310            | 1.42207           | .553535            | 3.400336          | 6.3598           | .016510         |
| 167      | 170.5400       | 173.8272       | -3.2872  | .30266            | -.74684           | .318495            | 1.125742          | -3.3045          | .001476         |
| 168      | 168.3800       | 168.2931       | .0869    | -.52991           | .01975            | .399650            | 1.772522          | .0877            | .000002         |
| 169      | 174.1200       | 177.3862       | -3.2663  | .83809            | -.74207           | .804155            | 7.176486          | -3.3790          | .009836         |
| 170      | 166.0700       | 166.5436       | -.4736   | -.79309           | -.10761           | .290964            | .939533           | -.4757           | .000026         |
| 171      | 175.7900       | 177.8717       | -2.0818  | .91113            | -.47296           | .354757            | 1.396673          | -2.0954          | .000736         |
| 172      | 172.0800       | 176.6739       | -4.5939  | .73092            | -1.04370          | .308835            | 1.058484          | -4.6166          | .002708         |
| 173      | 167.0400       | 165.6237       | 1.4163   | -.93150           | .32178            | .311607            | 1.077572          | 1.4235           | .000262         |
| 174      | 172.2700       | 176.6064       | -4.3364  | .72076            | -.98520           | .521155            | 3.014163          | -4.3980          | .006999         |
| 175      | 175.4900       | 172.2985       | 3.1915   | .07268            | .72508            | .363566            | 1.466897          | 3.2134           | .001818         |
| 176      | 173.7400       | 169.5043       | 4.2357   | -.34768           | .96232            | .333967            | 1.237766          | 4.2602           | .002697         |
| 177      | 166.8300       | 157.2797       | 9.5503   | -2.18677          | 2.16977           | .274642            | .837077           | 9.5876           | .009237         |
| 178      | 172.0400       | 179.0875       | -7.0475  | 1.09402           | -1.60115          | .459190            | 2.340010          | -7.1250          | .014260         |
| 179      | 179.1400       | 178.2689       | .8711    | .97088            | .19790            | .311227            | 1.074950          | .8754            | .000099         |
| 180      | 164.6100       | 160.1232       | 4.4868   | -1.75899          | 1.01938           | .279962            | .869821           | 4.5050           | .002119         |
| 181      | 170.1500       | 177.4434       | -7.2934  | .84669            | -1.65702          | .347796            | 1.342398          | -7.3393          | .008680         |
| 182      | 167.2000       | 168.1499       | -.9499   | -.55145           | -.21581           | .630297            | 4.408822          | -.9698           | .000498         |
| 183      | 177.1200       | 174.8532       | 2.2668   | .45701            | .51500            | .307652            | 1.050390          | 2.2779           | .000654         |
| 184      | 166.0400       | 163.0500       | 2.9900   | -1.31868          | .67931            | .330308            | 1.210796          | 3.0069           | .001314         |
| 185      | 178.7200       | 173.3853       | 5.3347   | .23618            | 1.21201           | .317248            | 1.116941          | 5.3625           | .003856         |
| 186      | 169.3900       | 162.5895       | 6.8005   | -1.38795          | 1.54502           | .283855            | .894181           | 6.8289           | .005006         |
| 187      | 165.4300       | 170.0100       | -4.5800  | -.27160           | -1.04056          | .299405            | .994832           | -4.6013          | .002528         |
| 188      | 168.4800       | 171.2185       | -2.7385  | -.08980           | -.62217           | .301839            | 1.011074          | -2.7514          | .000919         |
| 189      | 171.5000       | 177.6158       | -6.1158  | .87263            | -1.38948          | .321637            | 1.148060          | -6.1487          | .005210         |
| 190      | 163.7700       | 159.8870       | 3.8830   | -1.79453          | .88220            | .304024            | 1.025765          | 3.9016           | .001874         |
| 191      | 175.7500       | 174.8112       | .9388    | .45070            | .21328            | .528270            | 3.097028          | .9525            | .000337         |
| 192      | 171.1000       | 174.1078       | -3.0078  | .34487            | -.68335           | .335849            | 1.251755          | -3.0254          | .001375         |
| 193      | 177.7700       | 167.1046       | 10.6654  | -.70870           | 2.42311           | .295266            | .967516           | 10.7136          | .013331         |
| 194      | 174.5500       | 168.9868       | 5.5632   | -.42554           | 1.26393           | .382354            | 1.622424          | 5.6055           | .006120         |
| 195      | 180.2800       | 188.6266       | -8.3466  | 2.52911           | -1.89631          | .385512            | 1.649329          | -8.4112          | .014007         |
| 196      | 172.3100       | 168.3640       | 3.9460   | -.51923           | .89650            | .353301            | 1.385232          | 3.9716           | .002623         |
| 197      | 161.9000       | 161.8281       | .0719    | -1.50250          | .01633            | .325537            | 1.176072          | .0723            | .000001         |
| 198      | 170.8600       | 164.4766       | 6.3834   | -1.10405          | 1.45027           | .304150            | 1.026615          | 6.4140           | .005070         |
| 199      | 163.6200       | 164.5675       | -.9475   | -1.09038          | -.21527           | .560314            | 3.484143          | -.9631           | .000388         |
| 200      | 179.0100       | 175.2929       | 3.7171   | .52315            | .84451            | .436059            | 2.110195          | 3.7540           | .003570         |
| 202      | 168.5000       | 167.9310       | .5690    | -.58438           | .12927            | .429850            | 2.050528          | .5745            | .000081         |
| 204      | 173.9800       | 176.9008       | -2.9208  | .76505            | -.66358           | .341204            | 1.291995          | -2.9384          | .001339         |
| 205      | 177.4200       | 176.3356       | 1.0844   | .68002            | .24637            | .314696            | 1.099043          | 1.0900           | .000157         |
| 206      | 185.9600       | 184.8774       | 1.0826   | 1.96506           | .24597            | .323527            | 1.161593          | 1.0885           | .000165         |
| 207      | 165.9800       | 167.4107       | -1.4307  | -.66266           | -.32504           | .471445            | 2.466574          | -1.4473          | .000620         |
| 208      | 168.2400       | 173.4044       | -5.1644  | .23905            | -1.17332          | .393231            | 1.716041          | -5.2059          | .005583         |



| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred.Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|-------------------|-------------------|------------------|-----------------|
| 209      | 167.8800       | 173.4463       | -5.5663  | .24536            | -1.26463          | .303191           | 1.020155          | -5.5929          | .003831         |
| 210      | 176.4200       | 176.6064       | -.1864   | .72077            | -.04236           | .680071           | 5.132639          | -.1910           | .000022         |
| 212      | 170.4700       | 165.8399       | 4.6301   | -.89897           | 1.05194           | .296460           | .975362           | 4.6512           | .002533         |
| 213      | 170.0200       | 172.8859       | -2.8659  | .16104            | -.65111           | .654762           | 4.757720          | -2.9307          | .004905         |
| 214      | 174.9200       | 179.4708       | -4.5508  | 1.15169           | -1.03391          | .318294           | 1.124316          | -4.5747          | .002825         |
| 215      | 179.4200       | 170.2578       | 9.1622   | -.23432           | 2.08159           | .298749           | .990482           | 9.2046           | .010073         |
| 216      | 172.0800       | 175.0171       | -2.9371  | .48167            | -.66729           | .314354           | 1.096658          | -2.9522          | .001147         |
| 217      | 177.1500       | 173.6531       | 3.4969   | .27647            | .79448            | .303886           | 1.024832          | 3.5137           | .001519         |
| 218      | 161.7800       | 166.8168       | -5.0368  | -.75199           | -1.14434          | .581944           | 3.758334          | -5.1264          | .011856         |
| 219      | 175.9500       | 172.6542       | 3.2958   | .12619            | .74879            | .493369           | 2.701325          | 3.3377           | .003613         |
| 220      | 169.9500       | 167.2971       | 2.6528   | -.67973           | .60271            | .358885           | 1.429367          | 2.6706           | .001224         |
| 221      | 175.3400       | 175.6940       | -.3540   | .58350            | -.08042           | .460328           | 2.351615          | -.3579           | .000036         |
| 222      | 168.7900       | 169.0570       | -.2670   | -.41498           | -.06065           | .359642           | 1.435404          | -.2688           | .000012         |
| 223      | 167.1700       | 160.2836       | 6.8864   | -1.73486          | 1.56454           | .376863           | 1.576153          | 6.9372           | .009105         |
| 224      | 165.3100       | 165.2579       | .0521    | -.98652           | .01183            | .333695           | 1.235752          | .0524            | .000000         |
| 225      | 175.8200       | 181.9763       | -6.1563  | 1.52862           | -1.39867          | .317706           | 1.120167          | -6.1885          | .005150         |
| 226      | 170.1200       | 169.5839       | .5361    | -.33571           | -.12180           | .338441           | 1.271152          | .5393            | .000044         |
| 227      | 163.6500       | 165.7805       | -2.1305  | -.90790           | -.48404           | .295305           | .967774           | -2.1402          | .000532         |
| 228      | 172.6800       | 174.9926       | -2.3126  | .47798            | -.52540           | .380444           | 1.606251          | -2.3300          | .001047         |
| 229      | 181.5100       | 178.6627       | 2.8473   | 1.03012           | .64688            | .402368           | 1.796716          | 2.8713           | .001778         |
| 230      | 176.9800       | 179.8145       | -2.8345  | 1.20340           | -.64398           | .331644           | 1.220609          | -2.8507          | .001191         |
| 231      | 170.8100       | 162.4180       | 8.3920   | -1.41376          | 1.90661           | .283562           | .892336           | 8.4270           | .007607         |
| 232      | 176.1300       | 186.2228       | -10.0928 | 2.16747           | -2.29303          | .722243           | 5.788933          | -10.3721         | .074758         |
| 233      | 179.7300       | 176.5018       | 3.2282   | .70503            | .73343            | .310669           | 1.071092          | 3.2444           | .001353         |
| 234      | 167.6700       | 166.4014       | 1.2686   | -.81449           | .28822            | .783321           | 6.809442          | 1.3101           | .001403         |
| Minimum  | 160.7400       | 157.2797       | -10.8311 | -2.18677          | -2.46076          | .274642           | .837077           | -10.9208         | .000000         |
| Maximum  | 192.4300       | 191.4868       | 10.6654  | 2.95939           | 2.42311           | .855637           | 8.124786          | 10.7136          | .074758         |
| Mean     | 171.9051       | 171.8154       | .0897    | -.00000           | .02037            | .406419           | 2.000000          | .0856            | .004824         |
| Median   | 171.1000       | 171.8884       | .0343    | .01099            | .00780            | .363566           | 1.466897          | .0346            | .001778         |

### Case 3

Dependent Variable: Predicted adult stature (PAS)

STAT. Variables not in the Equation; DV: PAS  
MULTIPLE  
REGRESS.

| Variable | Beta in | Partial Cor. | Semipart Cor. | Tolerance | Minimum Tolerance | t(248)   | p-level |
|----------|---------|--------------|---------------|-----------|-------------------|----------|---------|
| S2_0     | .998464 | .998464      | .998464       | 1.000000  | 1.000000          | 283.7557 | 0.00    |
| S3_0     | .999096 | .999096      | .999096       | 1.000000  | 1.000000          | 370.0734 | 0.00    |
| S4_0     | .999349 | .999349      | .999349       | 1.000000  | 1.000000          | 436.1452 | 0.00    |
| S5_0     | .999465 | .999465      | .999465       | 1.000000  | 1.000000          | 481.3439 | 0.00    |
| S6_0     | .999520 | .999520      | .999520       | 1.000000  | 1.000000          | 507.8753 | 0.00    |
| S7_0     | .999541 | .999541      | .999541       | 1.000000  | 1.000000          | 519.3222 | 0.00    |
| S8_0     | .999547 | .999547      | .999547       | 1.000000  | 1.000000          | 523.1830 | 0.00    |
| S9_0     | .999547 | .999547      | .999547       | 1.000000  | 1.000000          | 523.2523 | 0.00    |
| S10_0    | .999530 | .999530      | .999530       | 1.000000  | 1.000000          | 513.5733 | 0.00    |
| S11_0    | .999442 | .999442      | .999442       | 1.000000  | 1.000000          | 471.4093 | 0.00    |
| S12_0    | .999205 | .999205      | .999205       | 1.000000  | 1.000000          | 394.7020 | 0.00    |
| S13_0    | .999008 | .999008      | .999008       | 1.000000  | 1.000000          | 353.3568 | 0.00    |

STAT. Regression Summary for Dependent Variable: PAS  
 MULTIPLE R=.99954741 R2=.99909503 Adjusted R2=.99909138  
 REGRESS. F(1,248)=2738E2 p<0.0000 Std.Error of estimate: 5.1727

| N=249 | BETA | St. Err. of BETA | B       | St. Err. of B | t(248)  | p-level  |      |
|-------|------|------------------|---------|---------------|---------|----------|------|
|       | S9_0 | .999547          | .001910 | 1.325908      | .002534 | 523.2523 | 0.00 |

STAT. Analysis of Variance, Adjusted For Mean  
 MULTIPLE R=.430126 R2=.185008 (Ajusted for mean)  
 REGRESS.

| Effect   | Sums of Squares | df  | Mean Squares | F        | p-level |
|----------|-----------------|-----|--------------|----------|---------|
| Regress. | 1506.315        | 1   | 1506.315     | 56.29746 | .000000 |
| Residual | 6635.579        | 248 | 26.756       |          |         |
| Total    | 8141.894        |     |              |          |         |

STAT. Variables not in the Equation; DV: PAS  
 MULTIPLE  
 REGRESS.

| Variable | Beta in  | Partial Cor. | Semipart Cor. | Tolerance | Minimum Tolerance | t(247)   | p-level |
|----------|----------|--------------|---------------|-----------|-------------------|----------|---------|
| S2_0     | .097440  | .168050      | .005055       | .002692   | .002692           | 2.67921  | .007876 |
| S3_0     | .169661  | .208543      | .006274       | .001367   | .001367           | 3.35119  | .000931 |
| S4_0     | .238439  | .218483      | .006573       | .000760   | .000760           | 3.51874  | .000516 |
| S5_0     | .300766  | .203137      | .006111       | .000413   | .000413           | 3.26052  | .001269 |
| S6_0     | .362723  | .171714      | .005166       | .000203   | .000203           | 2.73939  | .006604 |
| S7_0     | .413617  | .122782      | .003694       | .000080   | .000080           | 1.94438  | .052984 |
| S8_0     | .493087  | .069382      | .002087       | .000018   | .000018           | 1.09306  | .275434 |
| S10_0    | -.442353 | -.062843     | -.001891      | .000018   | .000018           | -.98962  | .323329 |
| S11_0    | -.443325 | -.155445     | -.004676      | .000111   | .000111           | -2.47307 | .014069 |
| S12_0    | -.321314 | -.218109     | -.006561      | .000417   | .000417           | -3.51242 | .000528 |
| S13_0    | -.189805 | -.176391     | -.005306      | .000782   | .000782           | -2.81636 | .005249 |

STAT. Variables currently in the Equation; DV: PAS  
 MULTIPLE  
 REGRESS.

| Variable | Beta in | Partial Cor. | Semipart Cor. | Tolerance | R-square | t(248)   | p-level |
|----------|---------|--------------|---------------|-----------|----------|----------|---------|
| S9_0     | .999547 | .999547      | .999547       | 1.000000  | 0.00     | 523.2523 | 0.00    |

STAT. Summary of Stepwise Regression; DV: PAS  
 MULTIPLE  
 REGRESS.

| variable | Step out | Multiple R | Multiple R-square | R-square change | F - to entr/rem | p-level | Variables included |
|----------|----------|------------|-------------------|-----------------|-----------------|---------|--------------------|
| S9_0     | 1        | .999547    | .999095           | .999095         | 273793.0        | 0.00    | 1                  |

STAT. Regression Summary for Dependent Variable: PAS  
 MULTIPLE R= .99956902 R2= .99913822 Adjusted R2= .99913125  
 REGRESS. F(2,247)=1432E2 p<0.0000 Std.Error of estimate: 5.0579

| N=249 | BETA    | St. Err. of BETA | B        | St. Err. of B | t(247)   | p-level |
|-------|---------|------------------|----------|---------------|----------|---------|
| S9_0  | .761199 | .067763          | 1.009736 | .089888       | 11.23330 | .000000 |
| S4_0  | .238439 | .067763          | .412471  | .117221       | 3.51874  | .000516 |

STAT. Analysis of Variance, Adjusted For Mean  
 MULTIPLE R=.473193 R2=.223912 (Adjusted for mean)  
 REGRESS.

| Effect   | Sums of Squares | df  | Mean Squares | F        | p-level |
|----------|-----------------|-----|--------------|----------|---------|
| Regress. | 1823.064        | 2   | 911.5319     | 35.63134 | .000000 |
| Residual | 6318.830        | 247 | 25.5823      |          |         |
| Total    | 8141.894        |     |              |          |         |

STAT. Variables not in the Equation; DV: PAS  
 MULTIPLE  
 REGRESS.

| Variable | Beta in  | Partial Cor. | Semipart Cor. | Tolerance | Minimum Tolerance | t(246)   | p-level |
|----------|----------|--------------|---------------|-----------|-------------------|----------|---------|
| S2_0     | -.12770  | -.087709     | -.002575      | .000407   | .000115           | -1.38098 | .168537 |
| S3_0     | -.19337  | -.041181     | -.001209      | .000039   | .000022           | -.64645  | .518588 |
| S5_0     | -.82842  | -.086815     | -.002549      | .000009   | .000009           | -1.36681 | .172933 |
| S6_0     | -.93023  | -.131353     | -.003856      | .000017   | .000017           | -2.07820 | .038728 |
| S7_0     | -1.36126 | -.177835     | -.005221      | .000015   | .000015           | -2.83442 | .004972 |
| S8_0     | -2.43196 | -.199204     | -.005848      | .000006   | .000006           | -3.18829 | .001617 |
| S10_0    | .46255   | .057919      | .001700       | .000014   | .000011           | .90995   | .363738 |
| S11_0    | -.30731  | -.106948     | -.003140      | .000104   | .000078           | -1.68709 | .092854 |
| S12_0    | -.30760  | -.213761     | -.006275      | .000416   | .000258           | -3.43203 | .000703 |
| S13_0    | -.20663  | -.196333     | -.005764      | .000778   | .000411           | -3.14049 | .001893 |

STAT. Variables currently in the Equation; DV: PAS  
 MULTIPLE  
 REGRESS.

| Variable | Beta in | Partial Cor. | Semipart Cor. | Tolerance | R-square | t(247)   | p-level |
|----------|---------|--------------|---------------|-----------|----------|----------|---------|
| S9_0     | .761199 | .581493      | .020982       | .000760   | .999240  | 11.23330 | .000000 |
| S4_0     | .238439 | .218483      | .006573       | .000760   | .999240  | 3.51874  | .000516 |

STAT. Summary of Stepwise Regression; DV: PAS  
 MULTIPLE  
 REGRESS.

| variable | Step | Multiple R | Multiple R-square | R-square change | F - to entr/rem | p-level  | Variabls included |
|----------|------|------------|-------------------|-----------------|-----------------|----------|-------------------|
| S9_0     | 1    | .999547    | .999095           | .999095         | 273793.0        | 0.000000 | 1                 |
| S4_0     | 2    | .999569    | .999138           | .000043         | 12.4            | .000516  | 2                 |

STAT. Predicted & Residual Values: PAS  
MULTIPLE case 1 to 275  
REGRESS.

| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred.Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|-------------------|-------------------|------------------|-----------------|
| 1        | 171.2900       | 163.3879       | 7.9021   | -1.13406          | 1.56232           | .305971           | .91121            | 7.9311           | .004499         |
| 2        | 181.9000       | 184.3586       | -2.4586  | 1.84037           | -.48608           | .344614           | 1.15592           | -2.4700          | .000554         |
| 3        | 175.5500       | 170.6950       | 4.8550   | -.09765           | .95989            | .323580           | 1.01911           | 4.8750           | .001901         |
| 4        | 174.6000       | 170.1933       | 4.4067   | -.16880           | .87125            | .368381           | 1.32085           | 4.4302           | .002035         |
| 5        | 174.9700       | 172.2244       | 2.7456   | .11929            | .54283            | .638066           | 3.96270           | 2.7900           | .002421         |
| 7        | 166.0700       | 168.3181       | -2.2481  | -.43478           | -.44447           | .492604           | 2.36187           | -2.2696          | .000955         |
| 8        | 172.9800       | 170.0891       | 2.8909   | -.18358           | .57156            | .415142           | 1.67747           | 2.9105           | .001115         |
| 9        | 169.3600       | 164.2696       | 5.0904   | -1.00901          | 1.00643           | .457381           | 2.03618           | 5.1324           | .004210         |
| 10       | 171.0800       | 170.4662       | .6138    | -.13009           | .12135            | .318562           | .98775            | .6162            | .000029         |
| 11       | 171.3300       | 173.6242       | -2.2942  | .31783            | -.45358           | .388220           | 1.46695           | -2.3078          | .000613         |
| 12       | 171.5000       | 176.4991       | -4.9991  | .72560            | -.98837           | .426852           | 1.77343           | -5.0349          | .003529         |
| 14       | 175.8400       | 179.4309       | -3.5909  | 1.14144           | -.70996           | .374558           | 1.36552           | -3.6107          | .001397         |
| 15       | 165.0800       | 171.0214       | -5.9414  | -.05135           | -1.17468          | .339220           | 1.12001           | -5.9682          | .003131         |
| 16       | 185.4900       | 181.5973       | 3.8927   | 1.44872           | .76963            | .460267           | 2.06195           | 3.9252           | .002494         |
| 17       | 177.4200       | 177.5462       | -.1262   | .87412            | -.02496           | .334981           | 1.09219           | -.1268           | .000001         |
| 18       | 170.5800       | 169.9719       | .6081    | -.20021           | .12024            | .335615           | 1.09633           | .6108            | .000032         |
| 19       | 171.0800       | 170.4662       | .6138    | -.13009           | .12135            | .318562           | .98775            | .6162            | .000029         |
| 20       | 185.4900       | 181.5973       | 3.8927   | 1.44872           | .76963            | .460267           | 2.06195           | 3.9252           | .002494         |
| 21       | 163.5000       | 169.5441       | -6.0441  | -.26089           | -1.19498          | .451411           | 1.98337           | -6.0926          | .005779         |
| 22       | 180.1800       | 182.4360       | -2.2560  | 1.56768           | -.44604           | .398700           | 1.54722           | -2.2701          | .000626         |
| 23       | 160.7400       | 155.9216       | 4.8184   | -2.19306          | .95264            | .291377           | .82636            | 4.8344           | .001516         |
| 24       | 172.7100       | 169.2521       | 3.4579   | -.30230           | .68366            | .327689           | 1.04516           | 3.4725           | .000989         |
| 25       | 173.3300       | 167.6634       | 5.6666   | -.52764           | 1.12035           | .325345           | 1.03026           | 5.6901           | .002618         |
| 26       | 176.2500       | 179.3937       | -3.1437  | 1.13616           | -.62154           | .344266           | 1.15358           | -3.1583          | .000903         |
| 28       | 163.7800       | 169.2249       | -5.4449  | -.30616           | -1.07651          | .482745           | 2.26828           | -5.4950          | .005376         |
| 29       | 174.0600       | 179.9955       | -5.9355  | 1.22152           | -1.17351          | .341401           | 1.13446           | -5.9627          | .003166         |
| 32       | 166.7500       | 175.4823       | -8.7323  | .58138            | -1.72646          | .371458           | 1.34301           | -8.7796          | .008126         |
| 33       | 169.5200       | 169.9241       | -.4041   | -.20699           | -.07989           | .685172           | 4.56939           | -.4116           | .000061         |
| 34       | 168.3200       | 170.5042       | -2.1842  | -.12470           | -.43184           | .480305           | 2.24540           | -2.2041          | .000856         |
| 35       | 167.7100       | 165.8836       | 1.8264   | -.78007           | .36109            | .371446           | 1.34292           | 1.8363           | .000355         |
| 36       | 171.9900       | 170.9725       | 1.0175   | -.05828           | .20117            | .319736           | .99504            | 1.0216           | .000082         |
| 37       | 179.1900       | 184.8875       | -5.6975  | 1.91540           | -1.12646          | .345496           | 1.16184           | -5.7242          | .002988         |
| 38       | 166.9900       | 173.2757       | -6.2856  | .26839            | -1.24274          | .352403           | 1.20876           | -6.3163          | .003785         |
| 39       | 167.0500       | 165.3940       | 1.6560   | -.84953           | .32741            | .430904           | 1.80726           | 1.6681           | .000395         |
| 40       | 168.0000       | 174.0546       | -6.0546  | .37887            | -1.19705          | .326694           | 1.03882           | -6.0799          | .003014         |
| 41       | 175.3400       | 166.9447       | 8.3953   | -.62957           | 1.65983           | .312550           | .95082            | 8.4274           | .005301         |
| 42       | 184.2800       | 185.9921       | -1.7121  | 2.07207           | -.33850           | .356186           | 1.23484           | -1.7206          | .000287         |
| 43       | 177.4400       | 171.9876       | 5.4524   | .08570            | 1.07799           | .321392           | 1.00538           | 5.4745           | .002365         |
| 44       | 175.6100       | 173.0453       | 2.5647   | .23573            | .50706            | .470174           | 2.15167           | 2.5870           | .001130         |
| 45       | 171.1600       | 177.1561       | -5.9960  | .81878            | -1.18548          | .385968           | 1.44998           | -6.0312          | .004140         |
| 46       | 177.4000       | 177.5305       | -.1305   | .87189            | -.02580           | .557860           | 3.02908           | -.1321           | .000004         |
| 48       | 173.4400       | 165.5258       | 7.9142   | -.83082           | 1.56471           | .856914           | 7.14716           | 8.1480           | .037245         |
| 49       | 159.3200       | 162.9496       | -3.6296  | -1.19623          | -.71761           | .357750           | 1.24572           | -3.6479          | .001301         |
| 51       | 171.4800       | 179.8497       | -8.3697  | 1.20084           | -1.65478          | .339103           | 1.11924           | -8.4075          | .006210         |
| 52       | 172.6300       | 176.4122       | -3.7822  | .71328            | -.74779           | .330822           | 1.06524           | -3.7985          | .001206         |
| 53       | 168.9000       | 170.7906       | -1.8906  | -.08408           | -.37379           | .348768           | 1.18395           | -1.8996          | .000335         |
| 55       | 172.8300       | 172.4709       | .3591    | .15426            | .07099            | .658194           | 4.21665           | .3652            | .000044         |
| 56       | 170.0900       | 169.3474       | .7426    | -.28879           | .14683            | .465046           | 2.10499           | .7490            | .000093         |
| 57       | 167.3100       | 177.7899       | -10.4799 | .90868            | -2.07198          | .413966           | 1.66797           | -10.5505         | .014574         |
| 59       | 172.1700       | 166.8715       | 5.2985   | -.63996           | 1.04757           | .329939           | 1.05956           | 5.3212           | .002355         |
| 60       | 176.3100       | 177.1514       | -.8414   | .81813            | -.16636           | .431839           | 1.81511           | -.8476           | .000102         |
| 61       | 169.3500       | 167.9893       | 1.3607   | -.48141           | .26903            | .322567           | 1.01274           | 1.3663           | .000148         |
| 62       | 168.4100       | 169.9219       | -1.5119  | -.20730           | -.29892           | .409064           | 1.62871           | -1.5218          | .000296         |
| 63       | 175.6400       | 175.8465       | -.2065   | .63304            | -.04083           | .376884           | 1.38253           | -.2077           | .000005         |
| 65       | 165.8700       | 169.1261       | -3.2561  | -.32017           | -.64376           | .316974           | .97793            | -3.2689          | .000820         |
| 66       | 165.4500       | 169.5361       | -4.0862  | -.26201           | -.80788           | .639335           | 3.97848           | -4.1525          | .005385         |
| 67       | 161.4800       | 171.6115       | -10.1315 | .03236            | -2.00311          | .339669           | 1.12298           | -10.1774         | .009130         |

| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred.Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|-------------------|-------------------|------------------|-----------------|
| 68       | 172.1400       | 164.7220       | 7.4180   | -.94484           | 1.46662           | .335327           | 1.09445           | 7.4508           | .004769         |
| 69       | 179.8400       | 173.5981       | 6.2419   | .31413            | 1.23409           | .436261           | 1.85247           | 6.2887           | .005750         |
| 70       | 171.0200       | 168.6489       | 2.3711   | -.38786           | .46880            | .611139           | 3.63530           | 2.4063           | .001652         |
| 71       | 172.0100       | 170.8466       | 1.1634   | -.07613           | .23001            | .350205           | 1.19372           | 1.1690           | .000128         |
| 72       | 170.0500       | 168.9849       | 1.0651   | -.34020           | .21058            | .319219           | .99183            | 1.0694           | .000089         |
| 73       | 166.6200       | 159.3385       | 7.2815   | -1.70842          | 1.43963           | .302591           | .89119            | 7.3076           | .003736         |
| 74       | 172.3100       | 167.2581       | 5.0519   | -.58512           | .99882            | .588941           | 3.37601           | 5.1213           | .006950         |
| 75       | 184.3200       | 183.3857       | .9343    | 1.70239           | .18472            | .666291           | 4.32103           | .9508            | .000307         |
| 76       | 179.7000       | 185.4365       | -5.7365  | 1.99327           | -1.13417          | .372785           | 1.35262           | -5.7679          | .003532         |
| 77       | 168.3600       | 168.6808       | -.3208   | -.38334           | -.06342           | .420002           | 1.71697           | -.3230           | .000014         |
| 78       | 172.2700       | 179.3379       | -7.0679  | 1.12825           | -1.39740          | .356177           | 1.23478           | -7.1031          | .004890         |
| 79       | 173.0400       | 171.7690       | 1.2710   | .05470            | .25128            | .335786           | 1.09745           | 1.2766           | .000140         |
| 80       | 173.7200       | 167.1797       | 6.5403   | -.59624           | 1.29309           | .351659           | 1.20366           | 6.5721           | .004081         |
| 81       | 161.0900       | 172.0708       | -10.9808 | .09750            | -2.17102          | .324440           | 1.02454           | -11.0262         | .009777         |
| 82       | 171.8600       | 172.9215       | -1.0615  | .21816            | -.20987           | .323508           | 1.01866           | -1.0659          | .000091         |
| 83       | 163.3200       | 155.1272       | 8.1928   | -2.30574          | 1.61980           | .295490           | .84986            | 8.2208           | .004508         |
| 85       | 171.8700       | 168.7470       | 3.1230   | -.37394           | .61745            | .315703           | .97010            | 3.1352           | .000748         |
| 86       | 169.6400       | 170.4845       | -.8445   | -.12749           | -.16697           | .440435           | 1.88809           | -.8510           | .000107         |
| 87       | 173.7200       | 175.6738       | -1.9538  | .60855            | -.38630           | .329854           | 1.05902           | -1.9622          | .000320         |
| 88       | 164.2000       | 160.2828       | 3.9172   | -1.57449          | .77448            | .497781           | 2.41177           | 3.9555           | .002962         |
| 89       | 160.8400       | 165.9550       | -5.1150  | -.76996           | -1.01129          | .657606           | 4.20912           | -5.2029          | .008944         |
| 90       | 173.5700       | 174.3038       | -.7338   | .41422            | -.14507           | .327156           | 1.04176           | -.7368           | .000044         |
| 91       | 168.2200       | 175.1953       | -6.9753  | .54067            | -1.37909          | .513442           | 2.56591           | -7.0479          | .010004         |
| 92       | 172.6200       | 165.3537       | 7.2663   | -.85524           | 1.43663           | .314566           | .96312            | 7.2945           | .004023         |
| 93       | 175.6100       | 172.1445       | 3.4655   | .10795            | .68517            | .609927           | 3.62089           | 3.5167           | .003515         |
| 94       | 172.0100       | 173.2971       | -1.2871  | .27143            | -.25447           | .536780           | 2.80448           | -1.3017          | .000373         |
| 95       | 176.9000       | 166.8153       | 10.0847  | -.64792           | 1.99384           | .315743           | .97035            | 10.1241          | .007807         |
| 96       | 169.1200       | 175.9171       | -6.7971  | .64306            | -1.34387          | .358111           | 1.24823           | -6.8314          | .004572         |
| 97       | 173.9500       | 177.4945       | -3.5445  | .86678            | -.70078           | .359559           | 1.25835           | -3.5625          | .001254         |
| 98       | 172.2500       | 172.2590       | -.0090   | .12420            | -.00179           | .536430           | 2.80082           | -.0092           | .000000         |
| 99       | 165.4100       | 157.7085       | 7.7015   | -1.93962          | 1.52266           | .426810           | 1.77308           | 7.7567           | .008374         |
| 100      | 169.0000       | 169.3134       | -.3134   | -.29360           | -.06197           | .366568           | 1.30788           | -.3151           | .000010         |
| 101      | 180.0100       | 175.0716       | 4.9384   | .52313            | .97637            | .367386           | 1.31373           | 4.9645           | .002542         |
| 102      | 181.1900       | 184.2571       | -3.0671  | 1.82598           | -.60640           | .428130           | 1.78407           | -3.0892          | .001336         |
| 103      | 168.3000       | 166.3615       | 1.9386   | -.71230           | .38327            | .364977           | 1.29656           | 1.9487           | .000386         |
| 105      | 169.9800       | 167.7454       | 2.2346   | -.51600           | .44180            | .375744           | 1.37418           | 2.2470           | .000545         |
| 106      | 177.5900       | 169.9305       | 7.6595   | -.20608           | 1.51437           | .375145           | 1.36980           | 7.7019           | .006378         |
| 107      | 155.8900       | 151.2706       | 4.6194   | -2.85276          | .91330            | .389066           | 1.47335           | 4.6469           | .002497         |
| 108      | 179.1500       | 182.2601       | -3.1101  | 1.54273           | -.61490           | .340753           | 1.13016           | -3.1243          | .000866         |
| 109      | 174.6400       | 174.1250       | .5150    | .38887            | .10181            | .347601           | 1.17604           | .5174            | .000025         |
| 110      | 170.0600       | 175.8094       | -5.7494  | .62778            | -1.13672          | .370197           | 1.33391           | -5.7804          | .003498         |
| 111      | 171.7000       | 172.6974       | -.9974   | .18637            | -.19719           | .328314           | 1.04915           | -1.0016          | .000083         |
| 112      | 167.8100       | 177.8516       | -10.0416 | .91743            | -1.98533          | .408881           | 1.62725           | -10.1076         | .013049         |
| 113      | 174.6800       | 174.8611       | -.1811   | .49327            | -.03580           | .569380           | 3.15547           | -.1834           | .000008         |
| 114      | 164.8100       | 168.7437       | -3.9337  | -.37441           | -.77774           | .316428           | .97456            | -3.9492          | .001193         |
| 115      | 157.7600       | 155.3112       | 2.4488   | -2.27966          | .48416            | .630255           | 3.86627           | 2.4875           | .001878         |
| 116      | 174.6300       | 176.1302       | -1.5002  | .67328            | -.29661           | .663947           | 4.29068           | -1.5265          | .000785         |
| 117      | 170.9900       | 173.4811       | -2.4911  | .29754            | -.49252           | .324499           | 1.02491           | -2.5014          | .000503         |
| 118      | 175.9100       | 183.8458       | -7.9358  | 1.76765           | -1.56900          | .572582           | 3.19106           | -8.0388          | .016186         |
| 119      | 184.2300       | 179.5334       | 4.6966   | 1.15598           | .92856            | .483157           | 2.27215           | 4.7398           | .004007         |
| 120      | 172.2600       | 176.6210       | -4.3610  | .74289            | -.86221           | .611826           | 3.64347           | -4.4258          | .005602         |
| 121      | 173.7200       | 175.3282       | -1.6082  | .55953            | -.31797           | .333208           | 1.08067           | -1.6153          | .000221         |
| 122      | 169.6500       | 159.2940       | 10.3560  | -1.71474          | 2.04749           | .327658           | 1.04496           | 10.3996          | .008871         |
| 123      | 164.4300       | 161.1575       | 3.2725   | -1.45042          | .64700            | .324424           | 1.02444           | 3.2860           | .000868         |
| 125      | 173.3900       | 166.9113       | 6.4787   | -.63432           | 1.28092           | .364023           | 1.28979           | 6.5125           | .004294         |
| 126      | 177.0400       | 175.8682       | 1.1718   | .63611            | .23168            | .353021           | 1.21300           | 1.1776           | .000132         |
| 128      | 170.3100       | 162.8522       | 7.4578   | -1.21005          | 1.47449           | .357702           | 1.24538           | 7.4953           | .005492         |
| 129      | 172.7000       | 177.1397       | -4.4397  | .81646            | -.87777           | .393173           | 1.50462           | -4.4667          | .002356         |
| 130      | 176.2300       | 176.0255       | .2045    | .65843            | .04043            | .388136           | 1.46631           | .2057            | .000005         |
| 131      | 183.3200       | 173.3852       | 9.9348   | .28393            | 1.96421           | .495691           | 2.39156           | 10.0311          | .018889         |
| 133      | 173.4800       | 166.3782       | 7.1018   | -.70993           | 1.40410           | .311143           | .94228            | 7.1288           | .003759         |

| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred.Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|-------------------|-------------------|------------------|-----------------|
| 134      | 168.5700       | 172.6705       | -4.1005  | .18256            | -.81071           | .480113           | 2.24360           | -4.1378          | .003015         |
| 135      | 165.6400       | 169.3184       | -3.6784  | -.29289           | -.72726           | .356600           | 1.23772           | -3.6968          | .001328         |
| 136      | 180.9400       | 187.3048       | -6.3648  | 2.25826           | -1.25839          | .644683           | 4.04531           | -6.4699          | .013292         |
| 137      | 157.1000       | 160.9662       | -3.8661  | -1.47756          | -.76438           | .321272           | 1.00463           | -3.8818          | .001188         |
| 138      | 173.7800       | 166.3035       | 7.4765   | -.72053           | 1.47819           | .642299           | 4.01545           | 7.5991           | .018201         |
| 139      | 167.8200       | 158.8386       | 8.9814   | -1.77933          | 1.77572           | .576021           | 3.22951           | 9.0994           | .020989         |
| 140      | 174.6300       | 176.1302       | -1.5002  | .67328            | -.29661           | .663947           | 4.29068           | -1.5265          | .000785         |
| 141      | 176.4600       | 183.8557       | -7.3956  | 1.76904           | -1.46220          | .570909           | 3.17244           | -7.4911          | .013974         |
| 142      | 161.8600       | 154.5075       | 7.3525   | -2.39365          | 1.45367           | .320698           | 1.00104           | 7.3822           | .004282         |
| 143      | 159.6400       | 161.3038       | -1.6638  | -1.42967          | -.32895           | .345319           | 1.16064           | -1.6716          | .000255         |
| 144      | 163.9400       | 157.0861       | 6.8539   | -2.02791          | 1.35510           | .361688           | 1.27329           | 6.8892           | .004743         |
| 145      | 174.9100       | 180.4025       | -5.4925  | 1.27925           | -1.08592          | .400794           | 1.56352           | -5.5272          | .003749         |
| 146      | 154.4100       | 151.1321       | 3.2779   | -2.87241          | .64808            | .574593           | 3.21351           | 3.3208           | .002782         |
| 147      | 173.1000       | 172.4312       | .6688    | .14862            | .13223            | .598334           | 3.48455           | .6783            | .000126         |
| 148      | 168.3200       | 176.7437       | -8.4237  | .76030            | -1.66546          | .360044           | 1.26174           | -8.4666          | .007099         |
| 149      | 168.6200       | 169.7691       | -1.1491  | -.22897           | -.22718           | .347545           | 1.17566           | -1.1545          | .000123         |
| 150      | 173.7400       | 179.8652       | -6.1252  | 1.20305           | -1.21103          | .375019           | 1.36888           | -6.1591          | .004076         |
| 152      | 169.4100       | 165.7858       | 3.6242   | -.79395           | .71654            | .330082           | 1.06048           | 3.6397           | .001103         |
| 154      | 174.1500       | 179.2450       | -5.0950  | 1.11507           | -1.00733          | .443451           | 1.91404           | -5.1344          | .003961         |
| 155      | 171.2700       | 172.8121       | -1.5421  | .20264            | -.30489           | .384390           | 1.43815           | -1.5510          | .000272         |
| 156      | 174.6400       | 181.5005       | -6.8605  | 1.43499           | -1.35640          | .343711           | 1.14986           | -6.8923          | .004288         |
| 158      | 169.4900       | 169.4010       | .0890    | -.28117           | .01759            | .317711           | .98248            | .0893            | .000001         |
| 159      | 171.7000       | 172.6974       | -.9974   | .18637            | -.19719           | .328314           | 1.04915           | -1.0016          | .000083         |
| 160      | 170.0600       | 175.8094       | -5.7494  | .62778            | -1.13672          | .370197           | 1.33391           | -5.7804          | .003498         |
| 161      | 174.6400       | 174.1250       | .5150    | .38887            | .10181            | .347601           | 1.17604           | .5174            | .000025         |
| 162      | 179.1500       | 182.2601       | -3.1101  | 1.54273           | -.61490           | .340753           | 1.13016           | -3.1243          | .000866         |
| 163      | 155.8900       | 151.2706       | 4.6194   | -2.85276          | .91330            | .389066           | 1.47335           | 4.6469           | .002497         |
| 164      | 177.5900       | 169.9305       | 7.6595   | -.20608           | 1.51437           | .375145           | 1.36980           | 7.7019           | .006378         |
| 165      | 169.9800       | 167.7454       | 2.2346   | -.51600           | .44180            | .375744           | 1.37418           | 2.2470           | .000545         |
| 167      | 168.3000       | 166.3615       | 1.9386   | -.71230           | .38327            | .364977           | 1.29656           | 1.9487           | .000386         |
| 168      | 181.1700       | 184.2074       | -3.0374  | 1.81893           | -.60053           | .378038           | 1.39101           | -3.0545          | .001019         |
| 169      | 174.7600       | 169.8517       | 4.9083   | -.21725           | .97042            | .324668           | 1.02598           | 4.9286           | .001956         |
| 170      | 180.0100       | 175.0123       | 4.9977   | .51471            | .98811            | .370033           | 1.33273           | 5.0246           | .002641         |
| 171      | 169.6500       | 169.3134       | .3365    | -.29360           | .06654            | .366568           | 1.30788           | .3383            | .000012         |
| 172      | 172.0100       | 173.2971       | -1.2871  | .27143            | -.25447           | .536780           | 2.80448           | -1.3017          | .000373         |
| 173      | 176.9000       | 166.8153       | 10.0847  | -.64792           | 1.99384           | .315743           | .97035            | 10.1241          | .007807         |
| 174      | 169.1200       | 175.9171       | -6.7971  | .64306            | -1.34387          | .358111           | 1.24823           | -6.8314          | .004572         |
| 175      | 173.9500       | 177.4945       | -3.5445  | .86678            | -.70078           | .359559           | 1.25835           | -3.5625          | .001254         |
| 176      | 172.2500       | 172.2590       | -.0090   | .12420            | -.00179           | .536430           | 2.80082           | -.0092           | .000000         |
| 177      | 165.4100       | 157.7085       | 7.7015   | -1.93962          | 1.52266           | .426810           | 1.77308           | 7.7567           | .008374         |
| 178      | 173.8900       | 173.1779       | .7121    | .25453            | .14078            | .638535           | 3.96852           | .7236            | .000163         |
| 179      | 170.5800       | 169.9719       | .6081    | -.20021           | .12024            | .335615           | 1.09633           | .6108            | .000032         |
| 180      | 179.0700       | 187.5342       | -8.4642  | 2.29079           | -1.67346          | .362614           | 1.27982           | -8.5079          | .007272         |
| 181      | 167.8100       | 177.8516       | -10.0416 | .91743            | -1.98533          | .408881           | 1.62725           | -10.1076         | .013049         |
| 182      | 174.6800       | 174.8611       | -.1811   | .49327            | -.03580           | .569380           | 3.15547           | -.1834           | .000008         |
| 183      | 164.8100       | 168.7437       | -3.9337  | -.37441           | -.77774           | .316428           | .97456            | -3.9492          | .001193         |
| 185      | 161.1300       | 171.5828       | -10.4528 | .02829            | -2.06663          | .336706           | 1.10347           | -10.4993         | .009548         |
| 186      | 165.6700       | 171.3174       | -5.6474  | -.00936           | -1.11656          | .454481           | 2.01044           | -5.6934          | .005115         |
| 187      | 165.8700       | 169.1261       | -3.2561  | -.32017           | -.64376           | .316974           | .97793            | -3.2689          | .000820         |
| 188      | 173.4400       | 165.5258       | 7.9142   | -.83082           | 1.56471           | .856914           | 7.14716           | 8.1480           | .037245         |
| 189      | 159.3200       | 162.9496       | -3.6296  | -1.19623          | -.71761           | .357750           | 1.24572           | -3.6479          | .001301         |
| 190      | 177.4000       | 177.5305       | -.1305   | .87189            | -.02580           | .557860           | 3.02908           | -.1321           | .000004         |
| 191      | 171.1600       | 177.1561       | -5.9960  | .81878            | -1.18548          | .385968           | 1.44998           | -6.0312          | .004140         |
| 192      | 175.6200       | 172.8665       | 2.7535   | .21035            | .54440            | .479027           | 2.23347           | 2.7785           | .001353         |
| 193      | 171.4800       | 179.8497       | -8.3697  | 1.20084           | -1.65478          | .339103           | 1.11924           | -8.4075          | .006210         |
| 194      | 172.6300       | 176.4122       | -3.7822  | .71328            | -.74779           | .330822           | 1.06524           | -3.7985          | .001206         |
| 195      | 168.9000       | 170.7906       | -1.8906  | -.08408           | -.37379           | .348768           | 1.18395           | -1.8996          | .000335         |
| 197      | 166.2900       | 173.1444       | -6.8544  | .24978            | -1.35519          | 1.176239          | 13.46637          | -7.2463          | .055503         |
| 198      | 172.8300       | 172.4709       | .3591    | .15426            | .07099            | .658194           | 4.21665           | .3652            | .000044         |
| 199      | 170.2400       | 169.3492       | .8909    | -.28853           | .17613            | .464593           | 2.10090           | .8984            | .000133         |
| 201      | 172.0700       | 174.6325       | -2.5625  | .46085            | -.50664           | .475071           | 2.19673           | -2.5853          | .001152         |

| Case No. | Observed Value | Predicted Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred.Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|-----------------|----------|-------------------|-------------------|-------------------|-------------------|------------------|-----------------|
| 202      | 176.3100       | 177.1514        | -.8414   | .81813            | -.16636           | .431839           | 1.81511           | -.8476           | .000102         |
| 203      | 169.3500       | 167.9893        | 1.3607   | -.48141           | .26903            | .322567           | 1.01274           | 1.3663           | .000148         |
| 204      | 160.6100       | 156.6286        | 3.9814   | -2.09279          | .78716            | .412599           | 1.65698           | 4.0081           | .002089         |
| 205      | 175.6400       | 175.8465        | -.2065   | .63304            | -.04083           | .376884           | 1.38253           | -.2077           | .000005         |
| 206      | 163.9900       | 164.5540        | -.5640   | -.96867           | -.11151           | .474971           | 2.19580           | -.5690           | .000056         |
| 207      | 172.1400       | 164.7337        | 7.4063   | -.94317           | 1.46429           | .338231           | 1.11349           | 7.4395           | .004837         |
| 208      | 168.3600       | 168.6808        | -.3208   | -.38334           | -.06342           | .420002           | 1.71697           | -.3230           | .000014         |
| 209      | 168.7900       | 164.9872        | 3.8028   | -.90723           | .75186            | .519317           | 2.62497           | 3.8433           | .003044         |
| 210      | 171.0200       | 168.6489        | 2.3711   | -.38786           | .46880            | .611139           | 3.63530           | 2.4063           | .001652         |
| 211      | 170.1700       | 165.9318        | 4.2382   | -.77325           | .83794            | .484045           | 2.28051           | 4.2774           | .003275         |
| 212      | 171.7400       | 169.2579        | 2.4821   | -.30147           | .49073            | .358723           | 1.25250           | 2.4946           | .000612         |
| 213      | 172.2000       | 175.2878        | -3.0878  | .55379            | -.61049           | .549971           | 2.94401           | -3.1247          | .002256         |
| 214      | 167.5000       | 164.7690        | 2.7310   | -.93817           | .53995            | .377686           | 1.38842           | 2.7463           | .000822         |
| 215      | 172.9700       | 174.0220        | -1.0520  | .37426            | -.20800           | .356364           | 1.23608           | -1.0573          | .000108         |
| 216      | 173.7100       | 174.8175        | -1.1075  | .48709            | -.21897           | .523556           | 2.66800           | -1.1195          | .000262         |
| 217      | 170.0500       | 165.6011        | 4.4489   | -.82016           | .87960            | .384369           | 1.43799           | 4.4748           | .002260         |
| 218      | 172.8200       | 168.2837        | 4.5363   | -.43966           | .89688            | .327201           | 1.04205           | 4.5554           | .001697         |
| 220      | 172.3400       | 178.2150        | -5.8750  | .96897            | -1.16154          | .408549           | 1.62460           | -5.9135          | .004459         |
| 221      | 175.6000       | 176.7099        | -1.1099  | .75550            | -.21944           | .395561           | 1.52295           | -1.1167          | .000149         |
| 222      | 179.7000       | 185.4365        | -5.7365  | 1.99327           | -1.13417          | .372785           | 1.35262           | -5.7679          | .003532         |
| 223      | 182.9700       | 180.2329        | 2.7371   | 1.25519           | .54116            | .367287           | 1.31301           | 2.7516           | .000780         |
| 224      | 172.3100       | 167.2581        | 5.0519   | -.58512           | .99882            | .588941           | 3.37601           | 5.1213           | .006950         |
| 225      | 155.2800       | 150.7567        | 4.5233   | -2.92565          | .89431            | .616693           | 3.70167           | 4.5916           | .006126         |
| 226      | 177.5600       | 167.6057        | 9.9543   | -.53582           | 1.96807           | .664022           | 4.29166           | 10.1289          | .034560         |
| 228      | 166.6200       | 159.3385        | 7.2815   | -1.70842          | 1.43963           | .302591           | .89119            | 7.3076           | .003736         |
| 229      | 170.2200       | 171.8276        | -1.6076  | .06300            | -.31784           | .323421           | 1.01811           | -1.6142          | .000208         |
| 230      | 172.0100       | 170.8466        | 1.1634   | -.07613           | .23001            | .350205           | 1.19372           | 1.1690           | .000128         |
| 231      | 179.8400       | 173.5981        | 6.2419   | .31413            | 1.23409           | .436261           | 1.85247           | 6.2887           | .005750         |
| 232      | 167.3600       | 157.1074        | 10.2526  | -2.02488          | 2.02705           | .296154           | .85368            | 10.2879          | .007092         |
| 233      | 171.8700       | 168.7470        | 3.1230   | -.37394           | .61745            | .315703           | .97010            | 3.1352           | .000748         |
| 234      | 166.8400       | 166.2585        | .5815    | -.72690           | .11496            | .484563           | 2.28539           | .5869            | .000062         |
| 235      | 173.0400       | 171.7690        | 1.2710   | .05470            | .25128            | .335786           | 1.09745           | 1.2766           | .000140         |
| 236      | 175.5600       | 176.5044        | -.9444   | .72635            | -.18671           | .360771           | 1.26684           | -.9492           | .000090         |
| 237      | 163.3200       | 155.1272        | 8.1928   | -2.30574          | 1.61980           | .295490           | .84986            | 8.2208           | .004508         |
| 238      | 161.0900       | 172.0831        | -10.9931 | .09924            | -2.17345          | .324759           | 1.02655           | -11.0386         | .009818         |
| 239      | 173.3900       | 167.1743        | 6.2157   | -.59701           | 1.22891           | .351147           | 1.20016           | 6.2458           | .003675         |
| 240      | 162.6500       | 162.9329        | -.2829   | -1.19860          | -.05593           | .394985           | 1.51852           | -.2846           | .000010         |
| 241      | 175.7300       | 168.3362        | 7.3938   | -.43221           | 1.46184           | .785716           | 6.00884           | 7.5767           | .027076         |
| 242      | 174.8400       | 179.0707        | -4.2307  | 1.09035           | -.83645           | .666389           | 4.32231           | -4.3054          | .006289         |
| 243      | 170.8000       | 168.9252        | 1.8748   | -.34867           | .37067            | .531893           | 2.75364           | 1.8958           | .000777         |
| 244      | 178.0700       | 169.6597        | 8.4103   | -.24449           | 1.66281           | .361901           | 1.27479           | 8.4536           | .007151         |
| 245      | 177.7700       | 174.0681        | 3.7020   | .38079            | .73192            | .357634           | 1.24491           | 3.7206           | .001353         |
| 246      | 166.0900       | 162.8422        | 3.2478   | -1.21146          | .64212            | 1.032977          | 10.38583          | 3.3891           | .009364         |
| 247      | 164.6800       | 168.7097        | -4.0297  | -.37924           | -.79671           | .328973           | 1.05337           | -4.0468          | .001354         |
| 248      | 167.5900       | 168.3323        | -.7423   | -.43276           | -.14676           | .726131           | 5.13204           | -.7579           | .000231         |
| 249      | 175.0900       | 176.3511        | -1.2611  | .70461            | -.24933           | .487208           | 2.31041           | -1.2729          | .000294         |
| 250      | 178.4800       | 180.2351        | -1.7551  | 1.25551           | -.34701           | .386940           | 1.45729           | -1.7655          | .000357         |
| 252      | 175.1500       | 182.6669        | -7.5170  | 1.60044           | -1.48618          | .371263           | 1.34160           | -7.5577          | .006015         |
| 253      | 172.9600       | 170.9333        | 2.0267   | -.06383           | .40069            | .682490           | 4.53370           | 2.0642           | .001516         |
| 254      | 165.7500       | 168.8038        | -3.0538  | -.36589           | -.60376           | .437463           | 1.86269           | -3.0768          | .001384         |
| 255      | 172.9800       | 176.9436        | -3.9636  | .78865            | -.78365           | .431524           | 1.81247           | -3.9927          | .002268         |
| 256      | 173.7700       | 179.3582        | -5.5882  | 1.13113           | -1.10485          | .350467           | 1.19551           | -5.6152          | .002959         |
| 257      | 177.5400       | 171.1759        | 6.3641   | -.02943           | 1.25825           | .468574           | 2.13705           | 6.4192           | .006912         |
| 258      | 165.2100       | 174.2474        | -9.0374  | .40622            | -1.78678          | .325747           | 1.03281           | -9.0750          | .006676         |
| 259      | 181.3100       | 180.8857        | .4243    | 1.34779           | -.08389           | .802951           | 6.27534           | .4353            | .000093         |
| 260      | 174.2500       | 175.9067        | -1.6567  | .64158            | -.32755           | .332334           | 1.07500           | -1.6639          | .000234         |
| 261      | 175.8200       | 165.1470        | 10.6730  | -.88456           | 2.11016           | .371229           | 1.34135           | 10.7308          | .012124         |
| 262      | 171.2400       | 176.8843        | -5.6443  | .78023            | -1.11593          | .333300           | 1.08126           | -5.6689          | .002727         |
| 263      | 175.8200       | 165.1470        | 10.6730  | -.88456           | 2.11016           | .371229           | 1.34135           | 10.7308          | .012124         |
| 264      | 177.5400       | 171.1759        | 6.3641   | -.02943           | 1.25825           | .468574           | 2.13705           | 6.4192           | .006912         |
| 265      | 172.9600       | 170.9333        | 2.0267   | -.06383           | .40069            | .682490           | 4.53370           | 2.0642           | .001516         |

| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred.Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|-------------------|-------------------|------------------|-----------------|
| 266      | 178.0700       | 169.6597       | 8.4103   | -.24449           | 1.66281           | .361901           | 1.27479           | 8.4536           | .007151         |
| 267      | 177.7700       | 174.0681       | 3.7020   | .38079            | .73192            | .357634           | 1.24491           | 3.7206           | .001353         |
| 268      | 166.0900       | 162.8422       | 3.2478   | -1.21146          | .64212            | 1.032977          | 10.38583          | 3.3891           | .009364         |
| 269      | 164.6800       | 168.7097       | -4.0297  | -.37924           | -.79671           | .328973           | 1.05337           | -4.0468          | .001354         |
| 270      | 171.0500       | 179.7391       | -8.6891  | 1.18515           | -1.71792          | .585720           | 3.33917           | -8.8072          | .020330         |
| 272      | 178.4800       | 180.2351       | -1.7551  | 1.25551           | -.34701           | .386940           | 1.45729           | -1.7655          | .000357         |
| 273      | 175.5000       | 176.3375       | -.8375   | .70268            | -.16558           | .484349           | 2.28337           | -.8452           | .000128         |
| 274      | 167.5800       | 168.6039       | -1.0238  | -.39424           | -.20243           | .739553           | 5.32351           | -1.0462          | .000457         |
| 275      | 167.5800       | 168.6039       | -1.0238  | -.39424           | -.20243           | .739553           | 5.32351           | -1.0462          | .000457         |
| Minimum  | 154.4100       | 150.7567       | -10.9931 | -2.92565          | -2.17345          | .291377           | .82636            | -11.0386         | .000000         |
| Maximum  | 185.4900       | 187.5342       | 10.6730  | 2.29079           | 2.11016           | 1.176239          | 13.46637          | 10.7308          | .055503         |
| Mean     | 171.5064       | 171.3834       | .1230    | .00000            | .02432            | .431586           | 2.00000           | .1255            | .003801         |
| Median   | 172.0100       | 171.1759       | -.1305   | -.02943           | -.02580           | .372785           | 1.35262           | -.1321           | .001516         |

*For girls*

Case1

Dependent Variable: Predicted adult stature (PAS)

STAT. Variables not in the Equation; DV: PAS  
 MULTIPLE  
 REGRESS.

| Variable | Beta in | Partial Cor. | Semipart Cor. | Tolerance | Minimum Tolerance | t(258)   | p-level |
|----------|---------|--------------|---------------|-----------|-------------------|----------|---------|
| S2_0     | .998742 | .998742      | .998742       | 1.000000  | 1.000000          | 319.9279 | 0.00    |
| S3_0     | .999086 | .999086      | .999086       | 1.000000  | 1.000000          | 375.4439 | 0.00    |
| S4_0     | .999174 | .999174      | .999174       | 1.000000  | 1.000000          | 394.9925 | 0.00    |
| S5_0     | .999243 | .999243      | .999243       | 1.000000  | 1.000000          | 412.5416 | 0.00    |
| S_6_0    | .999313 | .999313      | .999313       | 1.000000  | 1.000000          | 433.1468 | 0.00    |
| S7_0     | .999370 | .999370      | .999370       | 1.000000  | 1.000000          | 452.2641 | 0.00    |
| S8_0     | .999396 | .999396      | .999396       | 1.000000  | 1.000000          | 461.7476 | 0.00    |
| S9_0     | .999374 | .999374      | .999374       | 1.000000  | 1.000000          | 453.7468 | 0.00    |
| S10_0    | .999272 | .999272      | .999272       | 1.000000  | 1.000000          | 420.6964 | 0.00    |
| S11_0    | .999187 | .999187      | .999187       | 1.000000  | 1.000000          | 398.0651 | 0.00    |
| S12_0    | .999324 | .999324      | .999324       | 1.000000  | 1.000000          | 436.7129 | 0.00    |
| S13_0    | .999627 | .999627      | .999627       | 1.000000  | 1.000000          | 587.7951 | 0.00    |

STAT. Regression Summary for Dependent Variable: PAS  
 MULTIPLE R= .99962684 R2= .99925382 Adjusted R2= .99925093  
 REGRESS. F(1,258)=3455E2 p<0.0000 Std.Error of estimate: 4.3381

| N=259 | BETA    | St. Err. of BETA | B        | St. Err. of B | t(258)   | p-level |
|-------|---------|------------------|----------|---------------|----------|---------|
| S13_0 | .999627 | .001701          | 1.042829 | .001774       | 587.7951 | 0.00    |



STAT. Analysis of Variance, Adjusted For Mean  
 MULTIPLE R=.310169 R2=.096205 (Adjusted for mean)  
 REGRESS.

| Effect   | Sums of Squares | df  | Mean Squares | F        | p-level |
|----------|-----------------|-----|--------------|----------|---------|
| Regress. | 516.835         | 1   | 516.8351     | 27.46296 | .000000 |
| Residual | 4855.392        | 258 | 18.8194      |          |         |
| Total    | 5372.227        |     |              |          |         |

STAT. Variables not in the Equation; DV: PAS  
 MULTIPLE  
 REGRESS.

| Variable | Beta in  | Partial Cor. | Semipart Cor. | Tolerance | Minimum Tolerance | t(257)   | p-level  |
|----------|----------|--------------|---------------|-----------|-------------------|----------|----------|
| S2_0     | .12935   | .231319      | .006319       | .002386   | .002386           | 3.8117   | .000173  |
| S3_0     | .14070   | .199819      | .005458       | .001505   | .001505           | 3.2693   | .001225  |
| S4_0     | .10565   | .131034      | .003579       | .001148   | .001148           | 2.1189   | .035057  |
| S5_0     | .07677   | .084659      | .002313       | .000907   | .000907           | 1.3621   | .174366  |
| S6_0     | .07355   | .073040      | .001995       | .000736   | .000736           | 1.1741   | .241459  |
| S7_0     | .09828   | .091003      | .002486       | .000640   | .000640           | 1.4650   | .144151  |
| S8_0     | .10514   | .093173      | .002545       | .000586   | .000586           | 1.5002   | .134791  |
| S9_0     | .01861   | .015617      | .000427       | .000525   | .000525           | .2504    | .802482  |
| S10_0    | -.27095  | -.212840     | -.005814      | .000460   | .000460           | -3.4921  | .000564  |
| S11_0    | -.74321  | -.511854     | -.013982      | .000354   | .000354           | -9.5517  | .000000  |
| S12_0    | -1.75799 | -.744982     | -.020350      | .000134   | .000134           | -17.9032 | 0.000000 |

STAT. Variables currently in the Equation; DV: PAS  
 MULTIPLE  
 REGRESS.

| Variable | Beta in | Partial Cor. | Semipart Cor. | Tolerance | R-square | t(258)   | p-level |
|----------|---------|--------------|---------------|-----------|----------|----------|---------|
| S13_0    | .999627 | .999627      | .999627       | 1.000000  | 0.00     | 587.7951 | 0.00    |

STAT. Summary of Stepwise Regression; DV: PAS  
 MULTIPLE  
 REGRESS.

| variable | Step out | Multiple R | Multiple R-square | R-square change | F - to entr/rem | p-level | Variabls included |
|----------|----------|------------|-------------------|-----------------|-----------------|---------|-------------------|
| S13_0    | 1        | .999627    | .999254           | .999254         | 345503.1        | 0.00    | 1                 |

STAT. Regression Summary for Dependent Variable: PAS  
 MULTIPLE R= .99983396 R2= .99966795 Adjusted R2= .99966536  
 REGRESS. F(2,257)=3869E2 p<0.0000 Std.Error of estimate: 2.8995

| N=259 | BETA     | St. Err. of BETA | B        | St. Err. of B | t(257)   | p-level |
|-------|----------|------------------|----------|---------------|----------|---------|
| S13_0 | 2.75750  | .098194          | 2.87668  | .102438       | 28.0821  | 0.00    |
| S12_0 | -1.75799 | .098194          | -1.89627 | .105918       | -17.9032 | 0.00    |

STAT. Analysis of Variance, Adjusted For Mean  
 MULTIPLE R=.773181 R2=.597810 (Ajusted for mean)  
 REGRESS.

| Effect   | Sums of Squares | df  | Mean Squares | F        | p-level |
|----------|-----------------|-----|--------------|----------|---------|
| Regress. | 3211.569        | 2   | 1605.784     | 191.0004 | 0.00    |
| Residual | 2160.659        | 257 | 8.407        |          |         |
| Total    | 5372.227        |     |              |          |         |

STAT. Variables not in the Equation; DV: PAS  
 MULTIPLE  
 REGRESS.

| Variable | Beta in  | Partial Cor. | Semipart Cor. | Tolernce | Minimum Tolernce | t(256)   | p-level |
|----------|----------|--------------|---------------|----------|------------------|----------|---------|
| S2_0     | .148667  | .398138      | .007255       | .002381  | .000129          | 6.94432  | .000000 |
| S3_0     | .203291  | .429963      | .007835       | .001485  | .000130          | 7.61969  | .000000 |
| S4_0     | .237960  | .433155      | .007893       | .001100  | .000128          | 7.68925  | .000000 |
| S5_0     | .278435  | .443337      | .008079       | .000842  | .000124          | 7.91360  | .000000 |
| S_6_0    | .328562  | .466505      | .008501       | .000669  | .000122          | 8.43859  | .000000 |
| S7_0     | .374797  | .496037      | .009039       | .000582  | .000122          | 9.14037  | .000000 |
| S8_0     | .424706  | .533317      | .009718       | .000524  | .000120          | 10.08738 | .000000 |
| S9_0     | .526214  | .590694      | .010764       | .000418  | .000107          | 11.71292 | .000000 |
| S10_0    | .792826  | .661617      | .012056       | .000231  | .000067          | 14.11748 | .000000 |
| S11_0    | 1.924305 | .733244      | .013361       | .000048  | .000018          | 17.25369 | .000000 |

STAT. Variables currently in the Equation; DV: PAS  
 MULTIPLE  
 REGRESS.

| Variable | Beta in  | Partial Cor. | Semipart Cor. | Tolernce | R-square | t(257)   | p-level |
|----------|----------|--------------|---------------|----------|----------|----------|---------|
| S13_0    | 2.75750  | .868452      | .031920       | .000134  | .999866  | 28.0821  | 0.00    |
| S12_0    | -1.75799 | -.744982     | -.020350      | .000134  | .999866  | -17.9032 | 0.00    |

STAT. Summary of Stepwise Regression; DV: PAS  
 MULTIPLE  
 REGRESS.

| variable | Step註out | Multiple R | Multiple R-square | R-square change | F - to entr/rem | p-level | Variables included |
|----------|----------|------------|-------------------|-----------------|-----------------|---------|--------------------|
| S13_0    | 1        | .999627    | .999254           | .999254         | 345503.1        | 0.00    | 1                  |
| S12_0    | 2        | .999834    | .999668           | .000414         | 320.5           | 0.00    | 2                  |

STAT. Predicted & Residual Values: PAS  
 MULTIPLE case 1 to 297  
 REGRESS.

| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred.Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|-------------------|-------------------|------------------|-----------------|
| 1        | 155.1000       | 154.4232       | .67680   | -.75903           | .23342            | .181575           | 1.015686          | .67947           | .000108         |
| 2        | 163.6700       | 163.1039       | .56612   | .90122            | .19524            | .261520           | 2.106954          | .57076           | .000158         |
| 3        | 157.3000       | 159.8897       | -2.58969 | .28648            | -.89314           | .347349           | 3.716872          | -2.62740         | .005892         |
| 4        | 156.5100       | 159.2203       | -2.71033 | .15846            | -.93475           | .196081           | 1.184448          | -2.72278         | .002016         |
| 5        | 153.7900       | 155.7545       | -1.96455 | -.50440           | -.67754           | .194034           | 1.159847          | -1.97339         | .001037         |
| 6        | 164.1900       | 165.4938       | -1.30383 | 1.35831           | -.44967           | .214349           | 1.415428          | -1.31100         | .000559         |
| 7        | 158.1000       | 158.4194       | -.31938  | .00527            | -.11015           | .195443           | 1.176758          | -.32084          | .000028         |

| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred.Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|-------------------|-------------------|------------------|-----------------|
| 8        | 155.4400       | 152.2975       | 3.14247  | -1.16558          | 1.08379           | .226938           | 1.586581          | 3.16184          | .003642         |
| 9        | 149.7700       | 148.5502       | 1.21985  | -1.88230          | .42071            | .409956           | 5.177504          | 1.24473          | .001842         |
| 10       | 159.6300       | 162.0683       | -2.43832 | .70316            | -.84094           | .194920           | 1.170464          | -2.44939         | .001612         |
| 11       | 156.6600       | 158.7682       | -2.10818 | .07198            | -.72708           | .191199           | 1.126204          | -2.11739         | .001159         |
| 13       | 159.6700       | 158.7339       | .93610   | .06542            | .32284            | .289457           | 2.581162          | .94552           | .000530         |
| 14       | 158.5500       | 154.5764       | 3.97356  | -.72972           | 1.37042           | .254407           | 1.993912          | 4.00438          | .007342         |
| 15       | 147.2800       | 147.5944       | -.31438  | -2.06510          | -.10842           | .171361           | .904632           | -3.1548          | .000021         |
| 16       | 159.6700       | 158.7339       | .93610   | .06542            | .32284            | .289457           | 2.581162          | .94552           | .000530         |
| 17       | 158.5500       | 154.5764       | 3.97356  | -.72972           | 1.37042           | .254407           | 1.993912          | 4.00438          | .007342         |
| 18       | 147.2800       | 147.5944       | -.31438  | -2.06510          | -.10842           | .171361           | .904632           | -3.1548          | .000021         |
| 19       | 161.1900       | 165.2601       | -4.07013 | 1.31361           | -1.40372          | .333389           | 3.424116          | -4.12466         | .013376         |
| 20       | 158.6500       | 162.6042       | -3.95418 | .80564            | -1.36373          | .291264           | 2.613485          | -3.99448         | .009575         |
| 21       | 157.4400       | 152.5760       | 4.86395  | -1.11231          | 1.67750           | .338839           | 3.536990          | 4.93130          | .019750         |
| 22       | 163.4300       | 166.6877       | -3.25768 | 1.58664           | -1.12352          | .189538           | 1.106727          | -3.27166         | .002720         |
| 24       | 151.4100       | 151.7560       | -.34599  | -1.26916          | -.11933           | .191972           | 1.135327          | -.34752          | .000031         |
| 25       | 157.4400       | 152.5760       | 4.86395  | -1.11231          | 1.67750           | .338839           | 3.536990          | 4.93130          | .019750         |
| 26       | 157.8000       | 160.9841       | -3.18408 | .49579            | -1.09814          | .322820           | 3.210464          | -3.22405         | .007663         |
| 27       | 154.1400       | 145.3027       | 8.83734  | -2.50341          | 3.04786           | .176920           | .964269           | 8.87037          | .017422         |
| 31       | 162.4500       | 165.0231       | -2.57306 | 1.26827           | -.88741           | .197566           | 1.202460          | -2.58506         | .001845         |
| 32       | 166.5100       | 164.4270       | 2.08298  | 1.15427           | .71839            | .346447           | 3.697596          | 2.11315          | .003791         |
| 33       | 162.9800       | 163.0287       | -.04866  | .88683            | -.01678           | .304864           | 2.863240          | -.04920          | .000002         |
| 34       | 158.1600       | 157.9397       | .22029   | -.08647           | .07597            | .209530           | 1.352505          | .22145           | .000015         |
| 35       | 155.2900       | 146.8414       | 8.44861  | -2.20911          | 2.91379           | .168488           | .874545           | 8.47723          | .014431         |
| 36       | 149.4400       | 151.1018       | -1.66177 | -1.39428          | -.57312           | .180229           | 1.000684          | -1.66822         | .000639         |
| 38       | 152.3700       | 152.4335       | -.06352  | -1.13957          | -.02191           | .241560           | 1.797620          | -.06397          | .000002         |
| 40       | 161.2300       | 163.4068       | -2.17677 | .95915            | -.75073           | .261080           | 2.099879          | -2.19457         | .002322         |
| 41       | 158.8700       | 158.1651       | .70491   | -.04337           | .24311            | .208434           | 1.338395          | .70857           | .000154         |
| 42       | 161.5800       | 161.9147       | -.33472  | .67378            | -.11544           | .184075           | 1.043847          | -.33607          | .000027         |
| 43       | 159.6200       | 162.0389       | -2.41895 | .69754            | -.83426           | .241469           | 1.796257          | -2.43584         | .002447         |
| 44       | 162.6800       | 163.5401       | -.86012  | .98465            | -.29664           | .196496           | 1.189476          | -.86409          | .000204         |
| 46       | 162.0300       | 163.6168       | -1.58678 | .99931            | -.54725           | .259264           | 2.070774          | -1.59957         | .001217         |
| 48       | 154.5900       | 146.1320       | 8.45802  | -2.34479          | 2.91704           | .237794           | 1.741994          | 8.51530          | .029004         |
| 49       | 155.7900       | 155.2886       | .50140   | -.59352           | .17293            | .216876           | 1.449004          | .50422           | .000085         |
| 50       | 160.2300       | 158.8821       | 1.34792  | .09376            | .46488            | .189904           | 1.111007          | 1.35372          | .000468         |
| 51       | 164.7400       | 162.5664       | 2.17357  | .79843            | .74963            | .289342           | 2.579113          | 2.19543          | .002854         |
| 52       | 154.8800       | 154.3821       | .49791   | -.76689           | .17172            | .242680           | 1.814328          | .50142           | .000105         |
| 54       | 156.4400       | 154.6832       | 1.75679  | -.70930           | .60589            | .233048           | 1.673156          | 1.76821          | .001201         |
| 55       | 156.1300       | 158.0863       | -1.95628 | -.05844           | -.67469           | .280918           | 2.431108          | -1.97482         | .002177         |
| 56       | 160.2000       | 161.0659       | -.86591  | .51144            | -.29864           | .206456           | 1.313113          | -.87032          | .000228         |
| 60       | 151.6000       | 150.1896       | 1.41040  | -1.56874          | .48643            | .358074           | 3.949952          | 1.43224          | .001861         |
| 61       | 160.7000       | 160.3284       | .37158   | .37039            | .12815            | .312786           | 3.013994          | .37596           | .000098         |
| 62       | 152.2100       | 146.4837       | 5.72629  | -2.27752          | 1.97491           | .191200           | 1.126222          | 5.75130          | .008554         |
| 63       | 161.6700       | 163.2630       | -1.59300 | .93165            | -.54940           | .238952           | 1.759004          | -1.60390         | .001039         |
| 64       | 160.1800       | 155.3864       | 4.79358  | -.57481           | 1.65323           | .204871           | 1.293022          | 4.81763          | .006891         |
| 65       | 153.5000       | 159.0447       | -5.54472 | .12487            | -1.91229          | .374415           | 4.318703          | -5.63875         | .031531         |
| 66       | 157.4200       | 154.8134       | 2.60660  | -.68440           | .89897            | .197437           | 1.200894          | 2.61874          | .001891         |
| 67       | 156.2800       | 157.6893       | -1.40927 | -.13437           | -.48604           | .181327           | 1.012908          | -1.41480         | .000466         |
| 68       | 164.3000       | 167.3406       | -3.04059 | 1.71152           | -1.04865          | .190479           | 1.117741          | -3.05377         | .002393         |
| 69       | 164.6900       | 164.7902       | -.10016  | 1.22373           | -.03454           | .208744           | 1.342376          | -.10068          | .000003         |
| 70       | 153.2900       | 153.6043       | -.31435  | -.91565           | -.10841           | .296515           | 2.708561          | -.31767          | .000063         |
| 71       | 160.0800       | 160.3352       | -.25523  | .37169            | -.08803           | .316993           | 3.095601          | -.25832          | .000047         |
| 72       | 172.3800       | 169.2303       | 3.14970  | 2.07294           | 1.08628           | .360443           | 4.002399          | 3.19914          | .009406         |
| 74       | 153.8600       | 152.8378       | 1.02217  | -1.06225          | .35253            | .173923           | .931886           | 1.02586          | .000225         |
| 75       | 158.5900       | 157.9590       | .63095   | -.08277           | .21761            | .211410           | 1.376887          | .63432           | .000127         |
| 76       | 157.6600       | 152.1092       | 5.55083  | -1.20161          | 1.91439           | .173212           | .924279           | 5.57071          | .006586         |
| 77       | 163.1500       | 164.2174       | -1.06741 | 1.11419           | -.36813           | .269611           | 2.239356          | -1.07672         | .000596         |
| 78       | 157.5000       | 159.6973       | -2.19727 | .24967            | -.75780           | .187587           | 1.084060          | -2.20650         | .001212         |
| 80       | 162.3900       | 166.2388       | -3.84885 | 1.50080           | -1.32741          | .189695           | 1.108562          | -3.86539         | .003803         |
| 81       | 161.2900       | 161.0543       | .23572   | .50921            | .08130            | .273391           | 2.302590          | .23783           | .000030         |
| 83       | 159.7800       | 162.3229       | -2.54286 | .75184            | -.87699           | .190663           | 1.119896          | -2.55390         | .001677         |
| 85       | 163.6400       | 162.9494       | .69057   | .87167            | -.23817           | .191527           | 1.130076          | .69359           | .000125         |

| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred. Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|--------------------|-------------------|------------------|-----------------|
| 87       | 151.7700       | 153.6500       | -1.88000 | -.90691           | -.64838           | .174773            | .941016           | -1.88686         | .000769         |
| 88       | 149.2400       | 149.7186       | -.47856  | -1.65883          | -.16505           | .200964            | 1.244177          | -.48087          | .000066         |
| 89       | 154.8000       | 155.3223       | -.52231  | -.58707           | -.18014           | .226782            | 1.584392          | -.52552          | .000100         |
| 92       | 162.8400       | 161.0249       | 1.81511  | .50359            | .62600            | .206942            | 1.319297          | 1.82440          | .001008         |
| 94       | 161.3300       | 162.3285       | -.99849  | .75292            | -.34436           | .211001            | 1.371567          | -1.00381         | .000317         |
| 95       | 161.1200       | 163.6307       | -2.51074 | 1.00198           | -.86592           | .291692            | 2.621171          | -2.53641         | .003872         |
| 96       | 156.6700       | 158.3907       | -1.72067 | -.00022           | -.59343           | .183967            | 1.042622          | -1.72763         | .000715         |
| 97       | 159.0700       | 151.5473       | 7.52274  | -1.30908          | 2.59447           | .178166            | .977904           | 7.55125          | .012804         |
| 100      | 158.9600       | 160.4860       | -1.52596 | .40052            | -.52628           | .439342            | 5.946368          | -1.56181         | .003331         |
| 101      | 151.0000       | 150.6887       | .31129   | -1.47328          | .10736            | .298747            | 2.749509          | .31463           | .000063         |
| 103      | 154.0700       | 150.9791       | 3.09088  | -1.41774          | 1.06600           | .216627            | 1.445673          | 3.10823          | .003207         |
| 104      | 161.2500       | 157.6730       | 3.57697  | -.13748           | 1.23364           | .297237            | 2.721769          | 3.61495          | .008167         |
| 105      | 155.7400       | 156.0673       | -.32727  | -.44459           | -.11287           | .182009            | 1.020547          | -.32857          | .000025         |
| 106      | 153.4400       | 155.1992       | -1.75919 | -.61062           | -.60672           | .196140            | 1.185168          | -1.76727         | .000850         |
| 108      | 161.1900       | 165.2601       | -4.07013 | 1.31361           | -1.40372          | .333389            | 3.424116          | -4.12466         | .013376         |
| 109      | 158.6500       | 162.6042       | -3.95418 | .80564            | -1.36373          | .291264            | 2.613485          | -3.99448         | .009575         |
| 110      | 158.8000       | 158.7770       | .02303   | .07366            | .00794            | .186841            | 1.075452          | .02312           | .000000         |
| 111      | 157.6300       | 152.4886       | 5.14142  | -1.12904          | 1.77319           | .259017            | 2.066831          | 5.18278          | .012748         |
| 112      | 158.3200       | 160.5308       | -2.21082 | .40910            | -.76248           | .318674            | 3.128535          | -2.23785         | .003598         |
| 113      | 157.4100       | 160.2219       | -2.81192 | .35002            | -.96979           | .183367            | 1.035830          | -2.82321         | .001896         |
| 114      | 158.3200       | 160.5308       | -2.21082 | .40910            | -.76248           | .318674            | 3.128535          | -2.23785         | .003598         |
| 115      | 157.6300       | 152.5424       | 5.08755  | -1.11874          | 1.75462           | .260257            | 2.086657          | 5.12888          | .012604         |
| 116      | 158.3200       | 160.5308       | -2.21082 | .40910            | -.76248           | .318674            | 3.128535          | -2.23785         | .003598         |
| 117      | 154.7100       | 155.3680       | -.65800  | -.57833           | -.22694           | .207324            | 1.324181          | -.66139          | .000133         |
| 118      | 156.3000       | 158.2380       | -1.93802 | -.02942           | -.66839           | .194355            | 1.163698          | -1.94677         | .001013         |
| 119      | 149.8400       | 151.9468       | -2.10678 | -1.23267          | -.72660           | .176040            | .954704           | -2.11458         | .000980         |
| 120      | 155.0100       | 156.8039       | -1.79395 | -.30370           | -.61870           | .185625            | 1.061500          | -1.80133         | .000791         |
| 121      | 152.8100       | 154.3379       | -1.52789 | -.77535           | -.52695           | .197312            | 1.199368          | -1.53500         | .000649         |
| 122      | 167.9100       | 169.9573       | -2.04727 | 2.21198           | -.70607           | .195397            | 1.176199          | -2.05661         | .001142         |
| 123      | 163.7500       | 164.7897       | -1.03969 | 1.22364           | -.35857           | .316064            | 3.077482          | -1.05219         | .000782         |
| 124      | 161.8000       | 163.4780       | -1.67802 | .97277            | -.57872           | .209376            | 1.350513          | -1.68682         | .000882         |
| 125      | 160.8900       | 163.8143       | -2.92432 | 1.03709           | -1.00855          | .201944            | 1.256339          | -2.93857         | .002491         |
| 126      | 167.5700       | 164.4835       | 3.08650  | 1.16508           | 1.06449           | .200127            | 1.233835          | 3.10128          | .002725         |
| 127      | 163.4700       | 164.9488       | -1.47876 | 1.25406           | -.51000           | .245862            | 1.862220          | -1.48947         | .000949         |
| 128      | 157.1000       | 159.2496       | -2.14961 | .16406            | -.74137           | .196814            | 1.193330          | -2.15956         | .001278         |
| 129      | 150.1100       | 151.2659       | -1.15585 | -1.36290          | -.39864           | .214470            | 1.417039          | -1.16221         | .000440         |
| 130      | 156.9900       | 158.8251       | -1.83510 | .08287            | -.63290           | .198394            | 1.212560          | -1.84373         | .000946         |
| 131      | 148.1100       | 150.4301       | -2.32011 | -1.52274          | -.80017           | .174878            | .942146           | -2.32858         | .001173         |
| 132      | 156.7100       | 155.9318       | .77820   | -.47050           | .26839            | .405210            | 5.058327          | .79370           | .000732         |
| 133      | 159.2500       | 161.3467       | -2.09671 | .56514            | -.72312           | .183605            | 1.038527          | -2.10515         | .001057         |
| 134      | 160.2900       | 158.7337       | 1.55632  | .06538            | .53675            | .473267            | 6.900146          | 1.59892          | .004051         |
| 135      | 159.1300       | 158.5333       | .59668   | .02706            | .20579            | .392700            | 4.750831          | .60783           | .000403         |
| 136      | 163.4500       | 164.7141       | -1.26405 | 1.20917           | -.43595           | .210363            | 1.363284          | -1.27074         | .000505         |
| 137      | 163.6600       | 166.2068       | -2.54684 | 1.49468           | -.87837           | .198102            | 1.208991          | -2.55879         | .001818         |
| 138      | 159.7600       | 159.5980       | .16199   | .23069            | .05587            | .370931            | 4.238698          | .16468           | .000026         |
| 139      | 152.7200       | 153.3223       | -.60233  | -.96958           | -.20773           | .286398            | 2.526893          | -.60826          | .000215         |
| 140      | 156.0400       | 156.3273       | -.28734  | -.39485           | -.09910           | .319494            | 3.144645          | -.29087          | .000061         |
| 141      | 163.6100       | 166.3335       | -2.72348 | 1.51890           | -.93929           | .408960            | 5.152379          | -2.77876         | .009135         |
| 142      | 160.2200       | 158.7892       | 1.43080  | .07600            | .49346            | .180611            | 1.004926          | 1.43637          | .000476         |
| 143      | 158.9100       | 159.2018       | -.29184  | .15492            | -.10065           | .184896            | 1.053180          | -.29303          | .000021         |
| 144      | 156.0400       | 156.3273       | -.28734  | -.39485           | -.09910           | .319494            | 3.144645          | -.29087          | .000061         |
| 145      | 152.7800       | 153.4022       | -.62216  | -.95431           | -.21457           | .283205            | 2.470858          | -.62815          | .000224         |
| 146      | 160.2200       | 158.7892       | 1.43080  | .07600            | .49346            | .180611            | 1.004926          | 1.43637          | .000476         |
| 147      | 158.9100       | 159.2018       | -.29184  | .15492            | -.10065           | .184896            | 1.053180          | -.29303          | .000021         |
| 148      | 160.8200       | 159.5529       | 1.26711  | .22206            | .43700            | .450515            | 6.252678          | 1.29845          | .002421         |
| 149      | 154.7900       | 155.4172       | -.62723  | -.56892           | -.21632           | .193368            | 1.151904          | -.63003          | .000105         |
| 150      | 156.7000       | 153.1866       | 3.51340  | -.99554           | 1.21172           | .324578            | 3.245522          | 3.55798          | .009434         |
| 151      | 163.8500       | 164.8381       | -.98807  | 1.23289           | -.34077           | .288662            | 2.567006          | -.99796          | .000587         |
| 152      | 160.3000       | 162.7747       | -2.47472 | .83826            | -.85349           | .196068            | 1.184292          | -2.48608         | .001681         |
| 153      | 162.7600       | 164.1135       | -1.35355 | 1.09432           | -.46682           | .259340            | 2.071977          | -1.36446         | .000886         |
| 154      | 154.2100       | 152.1541       | 2.05588  | -1.19301          | .70904            | .496343            | 7.589445          | 2.11794          | .007817         |

| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred.Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|-------------------|-------------------|------------------|-----------------|
| 155      | 158.2700       | 153.2820       | 4.98802  | -.97730           | 1.72029           | .226472           | 1.580069          | 5.01864          | .009138         |
| 157      | 154.9900       | 154.5146       | .47545   | -.74156           | .16397            | .389851           | 4.682129          | .48420           | .000252         |
| 158      | 164.2300       | 163.2325       | .99754   | .92580            | .34404            | .216668           | 1.446223          | 1.00314          | .000334         |
| 159      | 158.2700       | 153.2820       | 4.98802  | -.97730           | 1.72029           | .226472           | 1.580069          | 5.01864          | .009138         |
| 160      | 153.2600       | 153.9475       | -.68750  | -.85002           | -.23711           | .282730           | 2.462582          | -.69410          | .000272         |
| 161      | 162.9800       | 163.9455       | -.96552  | 1.06218           | -.33299           | .290967           | 2.608162          | -.97534          | .000570         |
| 162      | 161.3900       | 164.2962       | -2.90619 | 1.12925           | -1.00230          | .186902           | 1.076154          | -2.91831         | .002105         |
| 163      | 160.0400       | 160.0581       | -.01814  | .31869            | -.00626           | .334961           | 3.456488          | -.01839          | .000000         |
| 164      | 155.6000       | 156.6782       | -1.07817 | -.32775           | -.37184           | .245500           | 1.856733          | -1.08596         | .000503         |
| 165      | 162.6200       | 154.9651       | 7.65494  | -.65540           | 2.64007           | .206804           | 1.317548          | 7.69408          | .017910         |
| 166      | 149.6700       | 150.1767       | -.50673  | -1.57120          | -.17476           | .183519           | 1.037547          | -.50877          | .000062         |
| 167      | 163.4100       | 158.8395       | 4.57051  | .08562            | 1.57630           | .279059           | 2.399047          | 4.61324          | .011724         |
| 168      | 163.9800       | 164.3235       | -.34348  | 1.13447           | -.11846           | .254304           | 1.992290          | -.34614          | .000055         |
| 169      | 161.8300       | 162.8385       | -1.00850 | .85046            | -.34782           | .203224           | 1.272319          | -1.01348         | .000300         |
| 170      | 154.0300       | 154.2829       | -.25293  | -.78586           | -.08723           | .183477           | 1.037079          | -.25395          | .000015         |
| 171      | 169.7200       | 172.5471       | -2.82715 | 2.70731           | -.97504           | .224643           | 1.554650          | -2.84422         | .002888         |
| 172      | 165.0500       | 167.3242       | -2.27420 | 1.70838           | -.78434           | .199842           | 1.230328          | -2.28506         | .001475         |
| 173      | 153.8800       | 156.2987       | -2.41872 | -.40032           | -.83418           | .182434           | 1.025316          | -2.42833         | .001388         |
| 174      | 161.8500       | 165.0106       | -3.16057 | 1.26588           | -1.09003          | .224412           | 1.551451          | -3.17961         | .003602         |
| 175      | 146.2200       | 146.7684       | -.54840  | -2.22307          | -.18913           | .224916           | 1.558424          | -.55172          | .000109         |
| 176      | 162.1000       | 161.7150       | .38506   | .63557            | .13280            | .205526           | 1.301304          | .38700           | .000045         |
| 177      | 152.7700       | 154.5557       | -1.78569 | -.73369           | -.61586           | .218987           | 1.477345          | -1.79593         | .001094         |
| 178      | 160.8600       | 158.2546       | 2.60538  | -.02624           | .89855            | .180581           | 1.004596          | 2.61552          | .001578         |
| 179      | 157.0900       | 158.4736       | -1.38359 | .01564            | -.47718           | .222500           | 1.525129          | -1.39179         | .000678         |
| 180      | 162.0300       | 161.2957       | .73428   | .55539            | .25324            | .183488           | 1.037195          | .73724           | .000129         |
| 181      | 157.7400       | 157.9191       | -.17909  | -.09041           | -.06177           | .268999           | 2.229198          | -.18065          | .000017         |
| 182      | 154.2500       | 157.7783       | -3.52831 | -1.1734           | -1.21686          | .225570           | 1.567503          | -3.54979         | .004536         |
| 183      | 161.3000       | 161.1040       | .19600   | .51872            | .06760            | .454164           | 6.354360          | .20093           | .000059         |
| 184      | 159.2800       | 158.5301       | .74989   | .02645            | .25863            | .140612           | 5.194109          | .76524           | .000698         |
| 185      | 154.3000       | 156.8452       | -2.54521 | -.29580           | -.87780           | .178417           | .980662           | -2.55489         | .001470         |
| 186      | 161.1400       | 157.2393       | 3.90073  | -.22043           | 1.34530           | .255732           | 2.014735          | 3.93131          | .007150         |
| 187      | 154.8600       | 154.3791       | .48094   | -.76747           | .16587            | .190188           | 1.114331          | .48302           | .000060         |
| 189      | 152.8800       | 156.5346       | -3.65462 | -.35521           | -1.26042          | .243452           | 1.825879          | -3.68056         | .005680         |
| 190      | 155.3800       | 153.1058       | 2.27422  | -1.01100          | .78434            | .515474           | 8.185785          | 2.34844          | .010367         |
| 191      | 159.1300       | 160.2345       | -1.10454 | .35243            | -.38094           | .239054           | 1.760510          | -1.11210         | .000500         |
| 192      | 154.4700       | 157.9813       | -3.51134 | -.07851           | -1.21101          | .191841           | 1.133784          | -3.52678         | .003238         |
| 193      | 151.9400       | 151.8387       | .10129   | -1.25333          | .03493            | .274103           | 2.314593          | .10220           | .000006         |
| 194      | 163.5400       | 166.5793       | -3.03928 | 1.56591           | -1.04820          | .202202           | 1.259560          | -3.05413         | .002698         |
| 195      | 154.9900       | 157.1848       | -2.19475 | -.23086           | -.75693           | .242261           | 1.808067          | -2.21018         | .002028         |
| 196      | 157.5100       | 158.3530       | -.84297  | -.00743           | -.29073           | .191735           | 1.132533          | -.84667          | .000186         |
| 197      | 156.0800       | 144.5063       | 11.57372 | -2.65572          | 3.99159           | .166541           | .854451           | 11.61202         | .026456         |
| 198      | 160.0100       | 161.4933       | -1.48332 | .59318            | -.51157           | .222235           | 1.521501          | -1.49209         | .000778         |
| 199      | 158.0700       | 159.0020       | -.93202  | .11671            | -.32144           | .211248           | 1.374778          | -.93700          | .000277         |
| 200      | 152.0100       | 152.2836       | -.27361  | -1.16825          | -.09436           | .314088           | 3.039126          | -.27685          | .000053         |
| 201      | 156.8300       | 158.0825       | -1.25253 | -.05916           | -.43198           | .217879           | 1.462437          | -1.25965         | .000533         |
| 202      | 153.8100       | 153.0395       | .77046   | -1.02367          | .26572            | .260567           | 2.091635          | .77673           | .000290         |
| 203      | 153.9900       | 156.4783       | -2.48828 | -.36598           | -.85817           | .177910           | .975097           | -2.49768         | .001397         |
| 204      | 170.5800       | 164.4149       | 6.16515  | 1.15195           | 2.12626           | .196189           | 1.185759          | 6.19350          | .010444         |
| 205      | 154.0800       | 151.7434       | 2.33659  | -1.27156          | .80585            | .182650           | 1.027750          | 2.34590          | .001299         |
| 207      | 154.2100       | 156.8416       | -2.63159 | -.29649           | -.90759           | .178321           | .979607           | -2.64158         | .001570         |
| 208      | 159.9900       | 163.1193       | -3.12932 | .90417            | -1.07925          | .204934           | 1.293825          | -3.14503         | .002939         |
| 210      | 151.5000       | 152.0788       | -.57880  | -1.20742          | -.19962           | .236487           | 1.722900          | -.58267          | .000134         |
| 211      | 157.9600       | 160.5140       | -2.55400 | .40588            | -.88083           | .183318           | 1.035279          | -2.56425         | .001563         |
| 212      | 160.0300       | 162.0618       | -2.03175 | .70190            | -.70072           | .185765           | 1.063103          | -2.04013         | .001016         |
| 213      | 159.9600       | 159.5856       | .37444   | .22831            | .12914            | .387906           | 4.635523          | .38126           | .000155         |
| 214      | 156.8400       | 158.0130       | -1.17305 | -.07245           | -.40457           | .267813           | 2.209584          | -1.18314         | .000710         |
| 215      | 156.3300       | 156.4597       | -.12970  | -.36953           | -.04473           | .331487           | 3.385170          | -.13142          | .000013         |
| 216      | 163.3900       | 166.1670       | -2.77698 | 1.48706           | -.95774           | .218379           | 1.469154          | -2.79282         | .002631         |
| 217      | 159.9500       | 161.5972       | -1.64722 | .61305            | -.56810           | .185127           | 1.055807          | -1.65396         | .000663         |
| 218      | 166.0600       | 168.8132       | -2.75317 | 1.99316           | -.94953           | .191961           | 1.135198          | -2.76529         | .001993         |
| 219      | 163.4500       | 165.4128       | -1.96283 | 1.34282           | -.67695           | .189618           | 1.107654          | -1.97126         | .000988         |

| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred. Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|--------------------|-------------------|------------------|-----------------|
| 220      | 160.7200       | 164.3530       | -3.63303 | 1.14013           | -1.25297          | .199595            | 1.227286          | -3.65032         | .003755         |
| 221      | 158.1700       | 158.7421       | -.57207  | .06698            | -.19730           | .217722            | 1.460337          | -.57531          | .000111         |
| 222      | 155.9500       | 154.7697       | 1.18031  | -.69277           | .40707            | .186460            | 1.071068          | 1.18521          | .000345         |
| 223      | 163.9100       | 159.6900       | 4.21999  | .24829            | 1.45541           | .239191            | 1.762523          | 4.24890          | .007306         |
| 224      | 165.1000       | 168.0255       | -2.92554 | 1.84252           | -1.00897          | .244771            | 1.845722          | -2.94654         | .003680         |
| 226      | 155.4700       | 156.3481       | -.87811  | -.39088           | -.30285           | .269507            | 2.237630          | -.88577          | .000403         |
| 227      | 161.1500       | 163.8490       | -2.69902 | 1.04373           | -.93085           | .191867            | 1.134091          | -2.71089         | .001914         |
| 229      | 158.1300       | 159.7044       | -1.57442 | .25104            | -.54299           | .194201            | 1.161851          | -1.58151         | .000667         |
| 231      | 150.4000       | 150.2569       | .14313   | -1.55588          | .04936            | .299094            | 2.755893          | .14467           | .000013         |
| 232      | 152.4900       | 151.8901       | .59991   | -1.24351          | .20690            | .363556            | 4.071823          | .60950           | .000347         |
| 233      | 162.4900       | 163.4385       | -.94849  | .96521            | -.32712           | .282472            | 2.458094          | -.95757          | .000518         |
| 234      | 157.3300       | 161.7160       | -4.38599 | .63577            | -1.51266          | .328853            | 3.331572          | -4.44314         | .015102         |
| 235      | 163.7100       | 165.2262       | -1.51622 | 1.30713           | -.52292           | .196898            | 1.194340          | -1.52324         | .000636         |
| 237      | 160.6300       | 159.7030       | .92700   | .25077            | .31971            | .430950            | 5.721364          | .94794           | .001181         |
| 238      | 164.2300       | 165.3938       | -1.16376 | 1.33917           | -.40136           | .199939            | 1.231518          | -1.16932         | .000387         |
| 239      | 164.3800       | 166.5609       | -2.18092 | 1.56240           | -.75217           | .197928            | 1.206873          | -2.19113         | .001331         |
| 240      | 155.5900       | 153.0598       | 2.53023  | -1.01980          | .87264            | .192893            | 1.146253          | 2.54148          | .001700         |
| 241      | 159.5400       | 160.2216       | -.68161  | .34996            | -.23508           | .213766            | 1.407749          | -.68534          | .000152         |
| 242      | 158.9400       | 159.9272       | -.98718  | .29365            | -.34046           | .300256            | 2.777339          | -.99788          | .000635         |
| 243      | 152.3500       | 153.7998       | -1.44981 | -.87826           | -.50002           | .247396            | 1.885523          | -1.46045         | .000923         |
| 245      | 163.3900       | 163.1429       | .24707   | .90868            | .08521            | .239143            | 1.761823          | .24876           | .000025         |
| 246      | 163.8400       | 159.1490       | 4.69096  | .14482            | 1.61784           | .264751            | 2.159347          | 4.73040          | .011095         |
| 247      | 164.2300       | 165.8089       | -1.57889 | 1.41857           | -.54453           | .202992            | 1.269420          | -1.58666         | .000734         |
| 248      | 153.1900       | 154.1137       | -.92369  | -.81823           | -.31857           | .196976            | 1.195285          | -.92797          | .000236         |
| 250      | 155.2600       | 156.2626       | -1.00261 | -.40723           | -.34578           | .181270            | 1.012280          | -1.00654         | .000235         |
| 251      | 171.8700       | 166.2358       | 5.63417  | 1.50022           | 1.94314           | .200795            | 1.242091          | 5.66132          | .009141         |
| 253      | 166.2700       | 168.5770       | -2.30698 | 1.94799           | -.79564           | .228588            | 1.609728          | -2.32140         | .001992         |
| 254      | 157.6900       | 158.8835       | -1.19354 | .09404            | -.41163           | .248566            | 1.903397          | -1.20238         | .000632         |
| 255      | 156.0900       | 157.5819       | -1.49190 | -.15491           | -.51453           | .179720            | .995034           | -.94976          | .000512         |
| 256      | 158.2900       | 160.2346       | -1.94460 | .35244            | -.67066           | .196076            | 1.184394          | -1.95353         | .001038         |
| 257      | 157.8800       | 156.9464       | .93358   | -.27645           | .32198            | .335351            | 3.464553          | .94624           | .000712         |
| 258      | 158.6800       | 160.1588       | -1.47881 | .33795            | -.51002           | .222955            | 1.531378          | -1.48760         | .000778         |
| 260      | 154.8400       | 154.7204       | .11964   | -.70220           | .04126            | .354276            | 3.866616          | .12146           | .000013         |
| 261      | 154.9700       | 158.2944       | -3.32439 | -.01864           | -1.14653          | .185556            | 1.060707          | -3.33806         | .002714         |
| 262      | 157.6300       | 149.6852       | 7.94481  | -1.66521          | 2.74004           | .179148            | .988711           | 7.97525          | .014440         |
| 263      | 161.1900       | 160.4942       | .69580   | .40209            | .23997            | .407704            | 5.120781          | .70984           | .000592         |
| 264      | 150.9800       | 150.9576       | .02235   | -1.42185          | .00771            | .339110            | 3.542637          | .02266           | .000000         |
| 265      | 163.3700       | 164.5601       | -1.19008 | 1.17972           | -.41044           | .237661            | 1.740060          | -1.19813         | .000574         |
| 266      | 157.1600       | 157.6677       | -.50774  | -.13849           | -.17511           | .181620            | 1.016190          | -.50974          | .000061         |
| 267      | 157.7300       | 158.8613       | -1.13132 | .08979            | -.39017           | .234069            | 1.687853          | -1.13874         | .000503         |
| 268      | 161.0300       | 162.6525       | -1.62245 | .81488            | -.55956           | .233074            | 1.673538          | -1.63300         | .001025         |
| 269      | 152.6500       | 154.8400       | -2.18997 | -.67932           | -.75529           | .188808            | 1.098212          | -2.19930         | .001220         |
| 270      | 159.2100       | 160.7217       | -1.51169 | .44560            | -.52136           | .252168            | 1.958966          | -1.52321         | .001044         |
| 271      | 154.1300       | 155.0027       | -.87271  | -.64819           | -.30098           | .267080            | 2.197504          | -.88018          | .000391         |
| 272      | 157.3500       | 154.2757       | 3.07434  | -.78725           | 1.06029           | .175610            | .950048           | 3.08566          | .002077         |
| 273      | 154.9900       | 154.8049       | .18515   | -.68604           | .06386            | .356349            | 3.911990          | .18799           | .000032         |
| 274      | 159.9200       | 161.2016       | -1.28159 | .53739            | -.44200           | .219000            | 1.477530          | -1.28894         | .000564         |
| 275      | 157.3900       | 157.0390       | .35097   | -.25873           | .12104            | .367318            | 4.156521          | .35669           | .000121         |
| 276      | 155.1200       | 151.6339       | 3.48611  | -1.29251          | 1.20231           | .203339            | 1.273764          | 3.50334          | .003590         |
| 277      | 156.4100       | 157.4517       | -1.04169 | -.17981           | -.35926           | .241539            | 1.797297          | -1.04897         | .000454         |
| 278      | 164.5300       | 166.4843       | -1.95433 | 1.54775           | -.67402           | .214828            | 1.421762          | -1.96512         | .001261         |
| 279      | 156.7000       | 153.1170       | 3.58301  | -1.00886          | 1.23572           | .324746            | 3.248881          | 3.62852          | .009822         |
| 280      | 154.7900       | 155.4172       | -.62723  | -.56892           | -.21632           | .193368            | 1.151904          | -.63003          | .000105         |
| 281      | 160.8200       | 159.5529       | 1.26711  | .22206            | .43700            | .450515            | 6.252678          | 1.29845          | .002421         |
| 282      | 163.8500       | 164.8312       | -.98120  | 1.23158           | -.33840           | .288676            | 2.567248          | -.99102          | .000579         |
| 283      | 167.6400       | 167.1686       | .47139   | 1.67863           | .16257            | .207564            | 1.327244          | .47382           | .000068         |
| 284      | 158.3100       | 152.5541       | 5.75586  | -1.11650          | 1.98511           | .186096            | 1.066887          | 5.77967          | .008184         |
| 285      | 156.2400       | 157.4477       | -1.20767 | -.18058           | -.41651           | .246712            | 1.875118          | -1.21648         | .000637         |
| 286      | 161.5100       | 158.7224       | 2.78757  | .06323            | .96139            | .205077            | 1.295631          | 2.80158          | .002335         |
| 287      | 150.6100       | 151.0870       | -.47699  | -1.39711          | -.16451           | .253676            | 1.982469          | -.48067          | .000105         |
| 288      | 163.9300       | 158.8715       | 5.05853  | .09173            | 1.74461           | .183961            | 1.042559          | 5.07898          | .006175         |

| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred.Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|-------------------|-------------------|------------------|-----------------|
| 289      | 159.0900       | 159.6051       | -.51508  | .23204            | -.17764           | .182461           | 1.025619          | -.51712          | .000063         |
| 290      | 165.1200       | 159.9023       | 5.21765  | .28890            | 1.79949           | .192529           | 1.141928          | 5.24076          | .007202         |
| 291      | 165.0600       | 155.8051       | 9.25490  | -.49473           | 3.19187           | .214179           | 1.413196          | 9.30567          | .028101         |
| 293      | 158.0500       | 158.9160       | -.86601  | .10025            | -.29867           | .199141           | 1.221712          | -.87012          | .000212         |
| 294      | 160.6600       | 146.5349       | 14.12512 | -2.26774          | 4.87153           | .183841           | 1.041193          | 14.18213         | .048087         |
| 295      | 163.1000       | 160.4774       | 2.62260  | .39888            | .90450            | .187712           | 1.085503          | 2.63364          | .001729         |
| 296      | 150.1600       | 150.3414       | -.18137  | -1.53972          | -.06255           | .306981           | 2.903155          | -.18342          | .000022         |
| 297      | 163.9300       | 158.8715       | 5.05853  | .09173            | 1.74461           | .183961           | 1.042559          | 5.07898          | .006175         |
| Minimum  | 146.2200       | 144.5063       | -5.54472 | -2.65572          | -1.91229          | .166541           | .854451           | -5.63875         | .000000         |
| Maximum  | 172.3800       | 172.5471       | 14.12512 | 2.70731           | 4.87153           | .515474           | 8.185785          | 14.18213         | .048087         |
| Mean     | 158.4386       | 158.3918       | .04682   | .00000            | .01615            | .244763           | 2.000000          | .04748           | .003096         |
| Median   | 158.3200       | 158.7421       | -.57880  | .06698            | -.19962           | .216876           | 1.449004          | -.58267          | .000923         |

Case 2

Dependent Variable: Predicted adult stature (PAS)

STAT. Variables not in the Equation; DV: PAS  
 MULTIPLE  
 REGRESS.

| Variable | Beta in | Partial Cor. | Semipart Cor. | Tolerance | Minimum Tolerance | t(69)    | p-level |
|----------|---------|--------------|---------------|-----------|-------------------|----------|---------|
| S2_0     | .998576 | .998576      | .998576       | 1.000000  | 1.000000          | 155.5014 | 0.00    |
| S3_0     | .999050 | .999050      | .999050       | 1.000000  | 1.000000          | 190.4152 | 0.00    |
| S4_0     | .999346 | .999346      | .999346       | 1.000000  | 1.000000          | 229.4832 | 0.00    |
| S5_0     | .999471 | .999471      | .999471       | 1.000000  | 1.000000          | 255.3391 | 0.00    |
| S6_0     | .999481 | .999481      | .999481       | 1.000000  | 1.000000          | 257.6621 | 0.00    |
| S7_0     | .999473 | .999473      | .999473       | 1.000000  | 1.000000          | 255.8049 | 0.00    |
| S8_0     | .999498 | .999498      | .999498       | 1.000000  | 1.000000          | 261.9936 | 0.00    |
| S9_0     | .999534 | .999534      | .999534       | 1.000000  | 1.000000          | 271.9800 | 0.00    |
| S10_0    | .999533 | .999533      | .999533       | 1.000000  | 1.000000          | 271.8475 | 0.00    |
| S11_0    | .999500 | .999500      | .999500       | 1.000000  | 1.000000          | 262.6698 | 0.00    |
| S12_0    | .999598 | .999598      | .999598       | 1.000000  | 1.000000          | 292.9063 | 0.00    |
| S13_0    | .999824 | .999824      | .999824       | 1.000000  | 1.000000          | 442.8540 | 0.00    |

STAT. Regression Summary for Dependent Variable: PAS  
 MULTIPLE R=.99982413 R2=.99964830 Adjusted R2=.99964320  
 REGRESS. F(1,69)=1961E2 p<0.0000 Std.Error of estimate: 2.9875

| N=70 | BETA  | St. Err. of BETA | B       | St. Err. of B | t(69)   | p-level  |      |
|------|-------|------------------|---------|---------------|---------|----------|------|
|      | S13_0 | .999824          | .002258 | 1.042230      | .002353 | 442.8540 | 0.00 |

STAT. Analysis of Variance, Adjusted For Mean  
 MULTIPLE R=.751893 R2=.565343 (Ajusted for mean)  
 REGRESS.

| Effect   | Sums of Squares | df | Mean Squares | F        | p-level |
|----------|-----------------|----|--------------|----------|---------|
| Regress. | 800.998         | 1  | 800.9976     | 89.74589 | .000000 |
| Residual | 615.837         | 69 | 8.9252       |          |         |
| Total    | 1416.834        |    |              |          |         |

STAT. Variables not in the Equation; DV: PAS  
MULTIPLE  
REGRESS.

| Variable | Beta in  | Partial Cor. | Semipart Cor. | Tolerance | Minimum Tolerance | t(68)    | p-level |
|----------|----------|--------------|---------------|-----------|-------------------|----------|---------|
| S2_0     | .02052   | .055796      | .001046       | .002601   | .002601           | .4608    | .646396 |
| S3_0     | .03065   | .066367      | .001245       | .001649   | .001649           | .5485    | .585156 |
| S4_0     | .01152   | .019221      | .000360       | .000980   | .000980           | .1585    | .874510 |
| S5_0     | -.05596  | -.075171     | -.001410      | .000635   | .000635           | -.6216   | .536259 |
| S6_0     | -.12520  | -.156455     | -.002934      | .000549   | .000549           | -1.3063  | .195869 |
| S7_0     | -.14746  | -.183065     | -.003433      | .000542   | .000542           | -1.5355  | .129292 |
| S8_0     | -.15371  | -.183140     | -.003435      | .000499   | .000499           | -1.5362  | .129131 |
| S9_0     | -.19615  | -.213551     | -.004005      | .000417   | .000417           | -1.8026  | .075887 |
| S10_0    | -.37722  | -.366139     | -.006866      | .000331   | .000331           | -3.2446  | .001826 |
| S11_0    | -.73364  | -.633789     | -.011886      | .000262   | .000262           | -6.7567  | .000000 |
| S12_0    | -1.44266 | -.829769     | -.015561      | .000116   | .000116           | -12.2601 | .000000 |

STAT. Variables currently in the Equation; DV: PAS  
MULTIPLE  
REGRESS.

| Variable | Beta in | Partial Cor. | Semipart Cor. | Tolerance | R-square | t(69)    | p-level |
|----------|---------|--------------|---------------|-----------|----------|----------|---------|
| S13_0    | .999824 | .999824      | .999824       | 1.000000  | 0.00     | 442.8540 | 0.00    |

STAT. Summary of Stepwise Regression; DV: PAS  
MULTIPLE  
REGRESS.

| variable | Step | Multiple R | Multiple R-square | R-square change | F - to entr/rem | p-level | Variabls included |
|----------|------|------------|-------------------|-----------------|-----------------|---------|-------------------|
| S13_0    | 1    | .999824    | .999648           | .999648         | 196119.7        | 0.00    | 1                 |

STAT. Regression Summary for Dependent Variable: PAS  
MULTIPLE R= .99994522 R2= .99989045 Adjusted R2= .99988723  
REGRESS. F(2,68)=3103E2 p<0.0000 Std.Error of estimate: 1.6796

| N=70  | BETA     | St. Err. of BETA | B        | St. Err. of B | t(68)    | p-level |
|-------|----------|------------------|----------|---------------|----------|---------|
| S13_0 | 2.44240  | .117672          | 2.54599  | .122662       | 20.7561  | .000000 |
| S12_0 | -1.44266 | .117672          | -1.55950 | .127201       | -12.2601 | .000000 |

STAT. Analysis of Variance, Adjusted For Mean  
MULTIPLE R=.929845 R2=.864611 (Ajusted for mean)  
REGRESS.

| Effect   | Sums of Squares | df | Mean Squares | F        | p-level |
|----------|-----------------|----|--------------|----------|---------|
| Regress. | 1225.011        | 2  | 612.5055     | 217.1287 | .000000 |
| Residual | 191.823         | 68 | 2.8209       |          |         |
| Total    | 1416.834        |    |              |          |         |



STAT. Variables not in the Equation; DV: PAS  
MULTIPLE  
REGRESS.

| Variable | Beta in | Partial Cor. | Semipart Cor. | Tolerance | Minimum Tolerance | t(67)    | p-level |
|----------|---------|--------------|---------------|-----------|-------------------|----------|---------|
| S2_0     | .039513 | .192174      | .002011       | .002591   | .000114           | 1.602887 | .113664 |
| S3_0     | .067266 | .259843      | .002720       | .001635   | .000113           | 2.202561 | .031070 |
| S4_0     | .100045 | .294719      | .003085       | .000951   | .000113           | 2.524512 | .013961 |
| S5_0     | .126905 | .293253      | .003069       | .000585   | .000107           | 2.510768 | .014466 |
| S_6_0    | .121557 | .255041      | .002669       | .000482   | .000102           | 2.159001 | .034435 |
| S7_0     | .114864 | .237468      | .002485       | .000468   | .000101           | 2.000997 | .049446 |
| S8_0     | .139100 | .273436      | .002862       | .000423   | .000099           | 2.326847 | .023005 |
| S9_0     | .206471 | .355781      | .003724       | .000325   | .000091           | 3.116078 | .002698 |
| S10_0    | .359895 | .463469      | .004851       | .000182   | .000064           | 4.281238 | .000061 |
| S11_0    | .946842 | .580202      | .006073       | .000041   | .000018           | 5.830959 | .000000 |

STAT. Variables currently in the Equation; DV: PAS  
MULTIPLE  
REGRESS.

| Variable | Beta in  | Partial Cor. | Semipart Cor. | Tolerance | R-square | t(68)    | p-level |
|----------|----------|--------------|---------------|-----------|----------|----------|---------|
| S13_0    | 2.44240  | .929342      | .026345       | .000116   | .999884  | 20.7561  | .000000 |
| S12_0    | -1.44266 | -.829769     | -.015561      | .000116   | .999884  | -12.2601 | .000000 |

STAT. Summary of Stepwise Regression; DV: PAS  
MULTIPLE  
REGRESS.

| variable | Step | Multiple R | Multiple R-square | R-square change | F - to entr/rem | p-level  | Variabls included |
|----------|------|------------|-------------------|-----------------|-----------------|----------|-------------------|
| S13_0    | 1    | .999824    | .999648           | .999648         | 196119.7        | 0.000000 | 1                 |
| S12_0    | 2    | .999945    | .999890           | .000242         | 150.3           | .000000  | 2                 |

STAT. Predicted & Residual Values: PAS  
MULTIPLE  
REGRESS.  
case 1 to 110

| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred.Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|-------------------|-------------------|------------------|-----------------|
| 1        | 155.1000       | 153.5288       | 1.57120  | -.95331           | .93548            | .194922           | .942819           | 1.59265          | .006055         |
| 2        | 163.6700       | 161.7402       | 1.92976  | .76663            | 1.14897           | .265181           | 1.744977          | 1.97910          | .017306         |
| 3        | 157.3000       | 158.1965       | -.89655  | .02438            | -.53380           | .363998           | 3.287790          | -.94073          | .007367         |
| 4        | 156.5100       | 158.2128       | -1.70282 | .02779            | -1.01385          | .204303           | 1.035745          | -1.72839         | .007835         |
| 5        | 153.7900       | 154.7516       | -.96165  | -.69718           | -.57256           | .201185           | 1.004379          | -.97565          | .002421         |
| 6        | 164.1900       | 165.0066       | -.81664  | 1.45081           | -.48622           | .275856           | 1.888301          | -.83928          | .003368         |
| 7        | 158.1000       | 157.8837       | .21629   | -.04114           | .12878            | .247247           | 1.516940          | .22108           | .000188         |
| 9        | 149.7700       | 148.9832       | .78683   | -1.90543          | .46848            | .535289           | 7.110199          | .87579           | .013809         |
| 10       | 159.6300       | 161.0834       | -1.45337 | .62905            | -.86533           | .205688           | 1.049841          | -1.47550         | .005787         |
| 11       | 156.6600       | 158.1911       | -1.53111 | .02324            | -.91161           | .238895           | 1.416180          | -1.56273         | .008757         |
| 13       | 159.6700       | 157.2619       | 2.40811  | -.17139           | 1.43377           | .296983           | 2.188615          | 2.48583          | .034245         |
| 15       | 147.2800       | 146.9842       | .29584   | -2.32414          | .17614            | .207814           | 1.071657          | .30044           | .000245         |
| 16       | 159.6700       | 157.2619       | 2.40811  | -.17139           | 1.43377           | .296983           | 2.188615          | 2.48583          | .034245         |
| 18       | 147.2800       | 146.9842       | .29584   | -2.32414          | .17614            | .207814           | 1.071657          | .30044           | .000245         |
| 19       | 161.1900       | 163.6045       | -2.41454 | 1.15712           | -1.43760          | .346164           | 2.973515          | -2.52165         | .047876         |
| 20       | 158.6500       | 161.1172       | -2.46716 | .63612            | -1.46893          | .298256           | 2.207415          | -2.54750         | .036274         |
| 22       | 163.4300       | 165.8886       | -2.45863 | 1.63554           | -1.46385          | .219084           | 1.191040          | -2.50119         | .018867         |
| 24       | 151.4100       | 150.7575       | .65247   | -1.53377          | .38847            | .197958           | .972410           | .66166           | .001078         |

| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred.Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|-------------------|-------------------|------------------|-----------------|
| 26       | 157.8000       | 159.3786       | -1.57860 | .27197            | -.93989           | .334944           | 2.783869          | -1.64398         | .019051         |
| 31       | 162.4500       | 164.0289       | -1.57893 | 1.24602           | -.94009           | .209104           | 1.085005          | -1.60379         | .007067         |
| 32       | 166.5100       | 162.7251       | 3.78488  | .97292            | 2.25349           | .361669           | 3.245840          | 3.96892          | .129464         |
| 33       | 162.9800       | 162.9845       | -.00450  | 1.02725           | -.00268           | .403909           | 4.048295          | -.00478          | .000000         |
| 34       | 158.1600       | 157.5056       | .65437   | -.12033           | .38961            | .271288           | 1.826283          | .67190           | .002088         |
| 36       | 149.4400       | 150.1982       | -.75824  | -1.65092          | -.45145           | .191248           | .907608           | -.76820          | .001356         |
| 38       | 152.3700       | 152.2127       | .15729   | -1.22898          | .09365            | .319374           | 2.531069          | .16319           | .000171         |
| 40       | 161.2300       | 162.0446       | -.81465  | .83039            | -.48504           | .264676           | 1.738340          | -.83540          | .003072         |
| 41       | 158.8700       | 157.0698       | 1.80019  | -.21162           | 1.07182           | .212714           | 1.122787          | 1.82953          | .009516         |
| 42       | 161.5800       | 161.1264       | .45355   | .63807            | .27004            | .211541           | 1.110440          | .46086           | .000597         |
| 43       | 159.6200       | 160.7680       | -1.14801 | .56299            | -.68352           | .244153           | 1.479203          | -1.17279         | .005152         |
| 44       | 162.6800       | 162.9415       | -.26146  | 1.01824           | -.15567           | .245175           | 1.491624          | -.26715          | .000270         |
| 46       | 162.0300       | 163.3797       | -1.34970 | 1.11003           | -.80360           | .342780           | 2.915655          | -1.40836         | .014643         |
| 49       | 155.7900       | 154.1437       | 1.64627  | -.82451           | .98018            | .219696           | 1.197709          | 1.67493          | .008508         |
| 50       | 160.2300       | 158.2907       | 1.93927  | .04411            | 1.15463           | .236163           | 1.383981          | 1.97838          | .013716         |
| 51       | 164.7400       | 161.0872       | 3.65280  | .62985            | 2.17485           | .296088           | 2.175432          | 3.76996          | .078289         |
| 52       | 154.8800       | 154.1497       | .73032   | -.82327           | .43483            | .320730           | 2.552603          | .75796           | .003713         |
| 54       | 156.4400       | 153.4579       | 2.98210  | -.96816           | 1.77552           | .235674           | 1.378251          | 3.04200          | .032294         |
| 55       | 156.1300       | 156.6496       | -.51962  | -.29963           | -.30938           | .287418           | 2.049902          | -.53530          | .001487         |
| 56       | 160.2000       | 159.9876       | .21240   | .39953            | .12646            | .212053           | 1.115820          | .21584           | .000132         |
| 60       | 151.6000       | 150.4327       | 1.16728  | -1.60181          | .69499            | .470795           | 5.500079          | 1.26682          | .022350         |
| 61       | 160.7000       | 158.7624       | 1.93756  | .14291            | 1.15361           | .323449           | 2.596066          | 2.01219          | .026615         |
| 63       | 161.6700       | 162.9345       | -1.26450 | 1.01678           | -.75287           | .314146           | 2.448877          | -1.31034         | .010647         |
| 65       | 153.5000       | 157.2571       | -3.75711 | -.17239           | -2.23696          | .396298           | 3.897164          | -3.97862         | .156204         |
| 66       | 157.4200       | 153.7838       | 3.63625  | -.89991           | 2.16499           | .203083           | 1.023412          | 3.69020          | .035288         |
| 67       | 156.2800       | 156.8382       | -.55815  | -.26014           | -.33232           | .200089           | .993465           | -.56619          | .000806         |
| 68       | 164.3000       | 166.5561       | -2.25606 | 1.77534           | -1.34324          | .221963           | 1.222549          | -2.29616         | .016321         |
| 69       | 164.6900       | 164.2735       | .41650   | 1.29724           | .24798            | .266806           | 1.766435          | .42729           | .000817         |
| 70       | 153.2900       | 153.5985       | -.30855  | -.93871           | -.18371           | .392648           | 3.825717          | -.32639          | .001032         |
| 71       | 160.0800       | 160.3577       | -.27765  | .47704            | -.16531           | .419551           | 4.367929          | -.29613          | .000970         |
| 74       | 153.8600       | 152.0709       | 1.78909  | -1.25868          | 1.06521           | .197565           | .968555           | 1.81420          | .008072         |
| 75       | 158.5900       | 156.8457       | 1.74425  | -.25855           | 1.03851           | .215175           | 1.148922          | 1.77335          | .009149         |
| 77       | 163.1500       | 162.8171       | .33290   | .73290            | .99219            | .19821            | .273843           | 1.860843         | .000551         |
| 78       | 157.5000       | 158.7746       | -1.27463 | .14546            | -.75890           | .201565           | 1.008178          | -1.29325         | .004270         |
| 80       | 162.3900       | 165.3799       | -2.98985 | 1.52898           | -1.78014          | .213002           | 1.125829          | -3.03873         | .026323         |
| 81       | 161.2900       | 159.6430       | 1.64696  | .32736            | .98059            | .278462           | 1.924148          | 1.69351          | .013973         |
| 83       | 159.7800       | 161.3852       | -1.60516 | .69226            | -.95570           | .204879           | 1.041596          | -1.62941         | .007002         |
| 85       | 163.6400       | 162.3074       | 1.33264  | .88542            | .79345            | .235169           | 1.372356          | 1.35929          | .006421         |
| 87       | 151.7700       | 152.8850       | -1.11499 | -1.08816          | -.66386           | .199133           | .983989           | -1.13089         | .003186         |
| 88       | 149.2400       | 149.3209       | -.08090  | -1.83469          | -.04817           | .260857           | 1.688540          | -.08290          | .000029         |
| 89       | 154.8000       | 154.1268       | .67323   | -.82806           | .40084            | .229311           | 1.304830          | .68602           | .001555         |
| 92       | 162.8400       | 160.5403       | 2.29974  | .51529            | 1.36925           | .265726           | 1.752156          | 2.35879          | .024685         |
| 94       | 161.3300       | 161.8554       | -.52544  | .79076            | -.31284           | .271815           | 1.833379          | -.53957          | .001352         |
| 95       | 161.1200       | 162.1400       | -1.02000 | .85037            | -.60730           | .298541           | 2.211636          | -1.05328         | .006213         |
| 96       | 156.6700       | 157.5038       | -.83385  | -.12071           | -.49647           | .200073           | .993302           | -.84585          | .001799         |
| 100      | 158.9600       | 158.4692       | .49077   | .08150            | .29220            | .473403           | 5.561187          | .53312           | .004002         |
| 101      | 151.0000       | 150.7129       | .28711   | -1.54313          | .17094            | .395377           | 3.879078          | .30395           | .000907         |
| 105      | 155.7400       | 155.1827       | .55727   | -.60688           | .33179            | .197008           | .963101           | .56504           | .000779         |
| 106      | 153.4400       | 154.7094       | -1.26939 | -.70603           | -.75579           | .250497           | 1.557076          | -1.29827         | .006645         |
| 108      | 161.1900       | 163.6045       | -2.41454 | 1.15712           | -1.43760          | .346164           | 2.973515          | -2.52165         | .047876         |
| 109      | 158.6500       | 161.1172       | -2.46716 | .63612            | -1.46893          | .298256           | 2.207415          | -2.54750         | .036274         |
| 110      | 158.8000       | 157.8556       | .94441   | -.04703           | .56230            | .200431           | .996865           | .95806           | .002317         |
| Minimum  | 147.2800       | 146.9842       | -3.75711 | -2.32414          | -2.23696          | .191248           | .907608           | -3.97862         | .000000         |
| Maximum  | 166.5100       | 166.5561       | 3.78488  | 1.77534           | 2.25349           | .535289           | 7.110199          | 3.96892          | .156204         |
| Mean     | 158.0959       | 158.0801       | .01571   | .00000            | .00935            | .273416           | 2.000000          | .01618           | .015157         |
| Median   | 158.7250       | 158.2518       | .07639   | .03595            | .04548            | .255677           | 1.622808          | .07921           | .006317         |

## Case 3

## Dependent Variable: Predicted adult stature (PAS)

STAT. Variables not in the Equation; DV: PAS  
MULTIPLE  
REGRESS.

| Variable | Beta in | Partial Cor. | Semipart Cor. | Tolerance | Minimum Tolerance | t(156)   | p-level |
|----------|---------|--------------|---------------|-----------|-------------------|----------|---------|
| S2_0     | .998814 | .998814      | .998814       | 1.000000  | 1.000000          | 256.2488 | 0.00    |
| S3_0     | .999182 | .999182      | .999182       | 1.000000  | 1.000000          | 308.5137 | 0.00    |
| S4_0     | .999335 | .999335      | .999335       | 1.000000  | 1.000000          | 342.4008 | 0.00    |
| S5_0     | .999407 | .999407      | .999407       | 1.000000  | 1.000000          | 362.4949 | 0.00    |
| S6_0     | .999440 | .999440      | .999440       | 1.000000  | 1.000000          | 372.9473 | 0.00    |
| S7_0     | .999457 | .999457      | .999457       | 1.000000  | 1.000000          | 378.7287 | 0.00    |
| S8_0     | .999445 | .999445      | .999445       | 1.000000  | 1.000000          | 374.8368 | 0.00    |
| S9_0     | .999392 | .999392      | .999392       | 1.000000  | 1.000000          | 358.0517 | 0.00    |
| S10_0    | .999286 | .999286      | .999286       | 1.000000  | 1.000000          | 330.3106 | 0.00    |
| S11_0    | .999277 | .999277      | .999277       | 1.000000  | 1.000000          | 328.1963 | 0.00    |
| S12_0    | .999505 | .999505      | .999505       | 1.000000  | 1.000000          | 396.6560 | 0.00    |
| S13_0    | .999783 | .999783      | .999783       | 1.000000  | 1.000000          | 599.7654 | 0.00    |

STAT. Regression Summary for Dependent Variable: PAS  
MULTIPLE R=.99978323 R2=.99956652 Adjusted R2=.99956374  
REGRESS. F(1,156)=3597E2 p<0.0000 Std.Error of estimate: 3.3067

| N=157 | BETA    | St. Err. of BETA | B        | St. Err. of B | t(156)   | p-level |
|-------|---------|------------------|----------|---------------|----------|---------|
| S13_0 | .999783 | .001667          | 1.033028 | .001722       | 599.7654 | 0.00    |

STAT. Analysis of Variance, Adjusted For Mean  
MULTIPLE R=.665646 R2=.443085 (Adjusted for mean)  
REGRESS.

| Effect   | Sums of Squares | df  | Mean Squares | F        | p-level |
|----------|-----------------|-----|--------------|----------|---------|
| Regress. | 1357.115        | 1   | 1357.115     | 124.1147 | .000000 |
| Residual | 1705.760        | 156 | 10.934       |          |         |
| Total    | 3062.875        |     |              |          |         |

STAT. Variables not in the Equation; DV: PAS  
MULTIPLE  
REGRESS.

| Variable | Beta in  | Partial Cor. | Semipart Cor. | Tolerance | Minimum Tolerance | t(155)   | p-level  |
|----------|----------|--------------|---------------|-----------|-------------------|----------|----------|
| S2_0     | .02790   | .060699      | .001264       | .002052   | .002052           | .7571    | .450143  |
| S3_0     | .03980   | .069115      | .001439       | .001307   | .001307           | .8625    | .389722  |
| S4_0     | .03206   | .047646      | .000992       | .000957   | .000957           | .5939    | .553469  |
| S5_0     | .00944   | .012558      | .000261       | .000767   | .000767           | .1564    | .875951  |
| S6_0     | -.01757  | -.021741     | -.000453      | .000664   | .000664           | -.2707   | .786952  |
| S7_0     | -.04136  | -.048797     | -.001016      | .000603   | .000603           | -.6082   | .543920  |
| S8_0     | -.09351  | -.107168     | -.002231      | .000569   | .000569           | -1.3420  | .181572  |
| S9_0     | -.22085  | -.247082     | -.005144      | .000543   | .000543           | -3.1746  | .001810  |
| S10_0    | -.44205  | -.487867     | -.010158      | .000528   | .000528           | -6.9581  | .000000  |
| S11_0    | -.73780  | -.716914     | -.014926      | .000409   | .000409           | -12.8026 | .000000  |
| S12_0    | -1.55088 | -.868234     | -.018077      | .000136   | .000136           | -21.7864 | 0.000000 |

STAT. Variables currently in the Equation; DV: PAS  
MULTIPLE  
REGRESS.

| Variable | Beta in | Partial Cor. | Semipart Cor. | Tolerance | R-square | t(156)   | p-level |
|----------|---------|--------------|---------------|-----------|----------|----------|---------|
| S13_0    | .999783 | .999783      | .999783       | 1.000000  | 0.00     | 599.7654 | 0.00    |

STAT. Summary of Stepwise Regression; DV: PAS  
MULTIPLE  
REGRESS.

| variable | Step out | Multiple R | Multiple R-square | R-square change | F - to entr/rem | p-level | Variables included |
|----------|----------|------------|-------------------|-----------------|-----------------|---------|--------------------|
| S13_0    | 1        | .999783    | .999567           | .999567         | 359718.5        | 0.00    | 1                  |

STAT. Regression Summary for Dependent Variable: PAS  
MULTIPLE R= .99994664 R2= .99989329 Adjusted R2= .99989191  
REGRESS. F(2,155)=7262E2 p<0.0000 Std Error of estimate: 1.6459

| N=157 | BETA     | St. Err. of BETA | B        | St. Err. of B | t(155)   | p-level |
|-------|----------|------------------|----------|---------------|----------|---------|
| S13_0 | 2.55055  | .071186          | 2.63537  | .073553       | 35.8297  | 0.00    |
| S12_0 | -1.55088 | .071186          | -1.65255 | .075852       | -21.7864 | 0.00    |

STAT. Analysis of Variance, Adjusted For Mean  
MULTIPLE R=.928926 R2=.862904 (Ajusted for mean)  
REGRESS.

| Effect   | Sums of Squares | df  | Mean Squares | F        | p-level |
|----------|-----------------|-----|--------------|----------|---------|
| Regress. | 2642.968        | 2   | 1321.484     | 487.7989 | 0.00    |
| Residual | 419.907         | 155 | 2.709        |          |         |
| Total    | 3062.875        |     |              |          |         |

STAT. Variables not in the Equation; DV: PAS  
MULTIPLE  
REGRESS.

| Variable | Beta in  | Partial Cor. | Semipart Cor. | Tolerance | Minimum Tolerance | t(154)   | p-level |
|----------|----------|--------------|---------------|-----------|-------------------|----------|---------|
| S2_0     | .085382  | .370724      | .003830       | .002012   | .000133           | 4.95354  | .000002 |
| S3_0     | .109543  | .379887      | .003924       | .001283   | .000131           | 5.09634  | .000001 |
| S4_0     | .133380  | .393847      | .004068       | .000930   | .000130           | 5.31727  | .000000 |
| S5_0     | .157805  | .413111      | .004267       | .000731   | .000130           | 5.62938  | .000000 |
| S_6_0    | .180421  | .433999      | .004483       | .000617   | .000126           | 5.97814  | .000000 |
| S7_0     | .203041  | .459589      | .004748       | .000547   | .000123           | 6.42174  | .000000 |
| S8_0     | .232475  | .495647      | .005120       | .000485   | .000116           | 7.08191  | .000000 |
| S9_0     | .301344  | .565791      | .005845       | .000376   | .000094           | 8.51530  | .000000 |
| S10_0    | .496266  | .670327      | .006925       | .000195   | .000050           | 11.20997 | .000000 |
| S11_0    | 1.358551 | .779281      | .008050       | .000035   | .000012           | 15.43165 | .000000 |

STAT. Variables currently in the Equation; DV: PAS  
MULTIPLE  
REGRESS.

| Variable | Beta in  | Partial<br>Cor. | Semipart<br>Cor. | Tolerance | R-square | t(155)   | p-level |
|----------|----------|-----------------|------------------|-----------|----------|----------|---------|
| S13_0    | 2.55055  | .944600         | .029729          | .000136   | .999864  | 35.8297  | 0.00    |
| S12_0    | -1.55088 | -.868234        | -.018077         | .000136   | .999864  | -21.7864 | 0.00    |

STAT. Summary of Stepwise Regression; DV: PAS  
MULTIPLE  
REGRESS.

| variable | Step<br>註out | Multiple<br>R | Multiple<br>R-square | R-square<br>change | F - to<br>entr/rem | p-level | Variabls<br>included |
|----------|--------------|---------------|----------------------|--------------------|--------------------|---------|----------------------|
| S13_0    | 1            | .999783       | .999567              | .999567            | 359718.5           | 0.00    | 1                    |
| S12_0    | 2            | .999947       | .999893              | .000327            | 474.6              | 0.00    | 2                    |

STAT. Predicted & Residual Values: PAS  
MULTIPLE case 2 to 186  
REGRESS.

| Case No. | Observed<br>Value | Predictd<br>Value | Residual | Standard<br>Pred. v. | Standard<br>Residual | Std.Err.<br>Pred.Val | Mahalns.<br>Distance | Deleted<br>Residual | Cook's<br>Distance |
|----------|-------------------|-------------------|----------|----------------------|----------------------|----------------------|----------------------|---------------------|--------------------|
| 2        | 158.3200          | 159.0831          | -.76308  | .17993               | -.46362              | .253219              | 3.715958             | -.78158             | .002668            |
| 3        | 157.4100          | 159.3052          | -1.89522 | .22719               | -1.15146             | .139586              | 1.129181             | -1.90895            | .004837            |
| 4        | 158.3200          | 159.0831          | -.76308  | .17993               | -.46362              | .253219              | 3.715958             | -.78158             | .002668            |
| 6        | 158.3200          | 159.0831          | -.76308  | .17993               | -.46362              | .253219              | 3.715958             | -.78158             | .002668            |
| 7        | 154.7100          | 154.2849          | .42514   | -.84089              | .25830               | .166395              | 1.604563             | .42953              | .000348            |
| 8        | 156.3000          | 157.5407          | -1.24072 | -.14820              | -.75381              | .132732              | 1.021005             | -1.24884            | .001872            |
| 9        | 149.8400          | 151.1962          | -1.35625 | -1.49799             | -.82400              | .125526              | .913159              | -1.36418            | .001998            |
| 10       | 155.0100          | 156.0664          | -1.05637 | -.46187              | -.64181              | .129730              | .975349              | -1.06297            | .001296            |
| 11       | 152.8100          | 153.6986          | -.88857  | -.96562              | -.53986              | .132417              | 1.016162             | -.89435             | .000955            |
| 12       | 167.9100          | 169.0983          | -1.18831 | 2.31068              | -.72197              | .140735              | 1.147846             | -1.19706            | .001934            |
| 13       | 163.7500          | 163.3336          | .41644   | 1.08422              | .25301               | .251719              | 3.672055             | .42642              | .000785            |
| 14       | 161.8000          | 162.3776          | -.57758  | .88084               | -.35091              | .167286              | 1.621797             | -.58360             | .000649            |
| 15       | 160.8900          | 162.7524          | -1.86244 | .96059               | -1.13155             | .160183              | 1.487005             | -1.88025            | .006180            |
| 16       | 167.5700          | 163.4330          | 4.13704  | 1.10537              | 2.51350              | .158181              | 1.450062             | 4.17561             | .029722            |
| 17       | 163.4700          | 164.4034          | -.93335  | 1.31182              | -.56707              | .159506              | 1.474461             | -.94220             | .001539            |
| 18       | 157.1000          | 158.2145          | -1.11452 | -.00485              | -.67714              | .156210              | 1.414149             | -1.12465            | .002103            |
| 19       | 150.1100          | 150.7268          | -.61678  | -1.59787             | -.37473              | .140137              | 1.138107             | -.62128             | .000516            |
| 20       | 156.9900          | 158.1437          | -1.15366 | -.01993              | -.70092              | .134401              | 1.046843             | -1.16140            | .001660            |
| 21       | 148.1100          | 149.5325          | -1.42253 | -1.85195             | -.86427              | .135334              | 1.061425             | -1.43221            | .002559            |
| 22       | 156.7100          | 155.8881          | .82193   | -.49980              | .49937               | .264516              | 4.054932             | .84372              | .003393            |
| 23       | 159.2500          | 160.4527          | -1.20265 | .47131               | -.73068              | .137857              | 1.101376             | -1.21115            | .001899            |
| 24       | 160.2900          | 158.8359          | 1.45407  | .12735               | .88344               | .311591              | 5.626637             | 1.50812             | .015044            |
| 25       | 159.1300          | 158.4413          | .68866   | .04341               | .41840               | .255617              | 3.786664             | .70568              | .002217            |
| 26       | 163.4500          | 164.0307          | -.58070  | 1.23254              | -.35281              | .141229              | 1.155911             | -.58501             | .000465            |
| 27       | 163.6600          | 165.4353          | -1.77528 | 1.53137              | -1.07859             | .137755              | 1.099743             | -1.78781            | .004132            |
| 28       | 159.7600          | 159.4443          | .31569   | .25678               | .19180               | .240576              | 3.354158             | .32258              | .000410            |
| 29       | 152.7200          | 152.9905          | -.27049  | -1.11626             | -.16434              | .184198              | 1.966291             | -.27392             | .000173            |
| 30       | 156.0400          | 156.0635          | -.02350  | -.46248              | -.01428              | .205976              | 2.458731             | -.02387             | .000002            |
| 31       | 163.6100          | 164.6308          | -1.02077 | 1.36020              | -.62018              | .320052              | 5.936362             | -1.06088            | .007854            |
| 32       | 160.2200          | 157.9393          | 2.28075  | -.06341              | 1.38569              | .133512              | 1.033043             | 2.29585             | .006401            |

| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred. Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|--------------------|-------------------|------------------|-----------------|
| 33       | 158.9100       | 158.4205       | .48952   | .03897            | .29741            | .131481            | 1.001852          | .49266           | .000286         |
| 34       | 156.0400       | 156.0635       | -.02350  | -.46248           | -.01428           | .205976            | 2.458731          | -.02387          | .000002         |
| 35       | 152.7800       | 153.0608       | -.28084  | -1.10130          | -.17063           | .182117            | 1.922112          | -.28432          | .000183         |
| 36       | 160.2200       | 157.9393       | 2.28075  | -.06341           | 1.38569           | .133512            | 1.033043          | 2.29585          | .006401         |
| 37       | 158.9100       | 158.4205       | .48952   | .03897            | .29741            | .131481            | 1.001852          | .49266           | .000286         |
| 38       | 160.8200       | 159.5953       | 1.22469  | .28891            | .74407            | .295604            | 5.064075          | 1.26550          | .009534         |
| 39       | 154.7900       | 154.7463       | .04372   | -.74272           | .02656            | .131231            | .998053           | .04400           | .000002         |
| 40       | 156.7000       | 151.7508       | 4.94917  | -1.38000          | 3.00692           | .256747            | 3.820237          | 5.07260          | .115558         |
| 41       | 163.8500       | 163.4588       | .39120   | 1.11087           | .23768            | .231157            | 3.096662          | .39908           | .000580         |
| 42       | 160.3000       | 162.0335       | -1.73346 | .80763            | -1.05318          | .135389            | 1.062293          | -1.74527         | .003804         |
| 43       | 162.7600       | 163.6192       | -.85924  | 1.14500           | -.52204           | .167367            | 1.623367          | -.86821          | .001439         |
| 44       | 154.2100       | 152.3532       | 1.85680  | -1.25185          | 1.12812           | .328614            | 6.258230          | 1.93388          | .027514         |
| 47       | 154.9900       | 154.4425       | .54752   | -.80735           | .33265            | .254038            | 3.740038          | .56088           | .001383         |
| 48       | 164.2300       | 162.0993       | 2.13065  | .82165            | 1.29450           | .173816            | 1.750895          | 2.15468          | .009556         |
| 50       | 153.2600       | 153.6008       | -.34081  | -.98642           | -.20706           | .181802            | 1.915475          | -.34501          | .000268         |
| 51       | 162.9800       | 162.5626       | .41743   | .92019            | .25362            | .232831            | 3.141670          | .42596           | .000670         |
| 52       | 161.3900       | 163.4186       | -2.02858 | 1.10231           | -1.23248          | .138034            | 1.104206          | -2.04295         | .005418         |
| 53       | 160.0400       | 159.8087       | .23129   | .33431            | .14052            | .216147            | 2.707558          | .23535           | .000176         |
| 54       | 155.6000       | 156.1996       | -.59961  | -.43353           | -.36430           | .158529            | 1.456450          | -.60522          | .000627         |
| 56       | 149.6700       | 149.2127       | .45729   | -1.91999          | .27783            | .145236            | 1.222443          | .46088           | .000305         |
| 58       | 163.9800       | 163.8113       | .16869   | 1.18586           | .10249            | .164372            | 1.565801          | .17039           | .000053         |
| 59       | 161.8300       | 161.7693       | .06073   | .75142            | .03690            | .161644            | 1.514257          | .06132           | .000007         |
| 60       | 154.0300       | 153.3263       | .70372   | -1.04483          | .42755            | .143831            | 1.198899          | .70914           | .000709         |
| 61       | 169.7200       | 171.3687       | -1.64867 | 2.79369           | -1.00166          | .179864            | 1.874860          | -1.66859         | .006136         |
| 62       | 165.0500       | 166.5504       | -1.50041 | 1.76861           | -.91159           | .138767            | 1.115960          | -1.51115         | .002996         |
| 63       | 153.8800       | 155.3587       | -1.47870 | -.61243           | -.89840           | .141583            | 1.161718          | -1.48972         | .003031         |
| 64       | 161.8500       | 163.8428       | -1.99284 | 1.19258           | -1.21077          | .180345            | 1.884900          | -2.01706         | .009015         |
| 65       | 146.2200       | 146.3037       | -.08369  | -2.53888          | -.05085           | .145501            | 1.226898          | -.08435          | .000010         |
| 66       | 162.1000       | 161.0391       | 1.06088  | .59608            | .64455            | .138237            | 1.107462          | 1.06842          | .001486         |
| 67       | 152.7700       | 154.0043       | -1.23434 | -.90057           | -.74994           | .143104            | 1.186820          | -1.24375         | .002158         |
| 68       | 160.8600       | 157.3609       | 3.49910  | -.18646           | 2.12591           | .136711            | 1.083141          | 3.52341          | .015807         |
| 69       | 157.0900       | 157.3251       | -.23506  | -.19409           | -.14281           | .179059            | 1.858113          | -.23788          | .000124         |
| 70       | 162.0300       | 160.4053       | 1.62474  | .46123            | .98713            | .137542            | 1.096344          | 1.63617          | .003450         |
| 71       | 157.7400       | 157.5030       | .23705   | -.15624           | .14402            | .173043            | 1.735347          | .23969           | .000117         |
| 72       | 154.2500       | 156.6199       | -2.36987 | -.34412           | -1.43984          | .181607            | 1.911374          | -2.39908         | .012933         |
| 73       | 161.3000       | 159.3129       | 1.98709  | .22883            | 1.20728           | .351994            | 7.180408          | 2.08233          | .036601         |
| 74       | 159.2800       | 158.4823       | .79767   | .05212            | .48463            | .267990            | 4.162120          | .81939           | .003285         |
| 75       | 154.3000       | 155.9798       | -1.67982 | -.48029           | -1.02059          | .133707            | 1.036061          | -1.69098         | .003483         |
| 76       | 161.1400       | 155.9821       | 5.15785  | -.47979           | 3.13371           | .205499            | 2.447359          | 5.23953          | .078983         |
| 77       | 154.8600       | 153.7021       | 1.15793  | -.96488           | .70351            | .129687            | .974700           | 1.16516          | .001556         |
| 79       | 152.8800       | 155.3182       | -2.43822 | -.62104           | -1.48136          | .195909            | 2.224277          | -2.47326         | .015995         |
| 80       | 155.3800       | 153.3437       | 2.03629  | -1.04112          | 1.23717           | .341940            | 6.776078          | 2.12814          | .036077         |
| 81       | 159.1300       | 159.0230       | .10696   | .16716            | .06499            | .192500            | 2.147539          | .10845           | .000030         |
| 82       | 154.4700       | 156.9747       | -2.50467 | -.26863           | -1.52174          | .151543            | 1.330909          | -2.52608         | .009984         |
| 83       | 151.9400       | 151.4834       | .45663   | -1.43691          | .27743            | .176236            | 1.799985          | .46193           | .000452         |
| 84       | 163.5400       | 165.8307       | -2.29073 | 1.61549           | -1.39175          | .138981            | 1.119405          | -2.30718         | .007005         |
| 85       | 154.9900       | 155.9705       | -.98045  | -.48228           | -.59568           | .194992            | 2.203489          | -.99441          | .002561         |
| 86       | 157.5100       | 157.3475       | .16252   | -.18932           | .09874            | .151321            | 1.327023          | .16391           | .000042         |
| 88       | 160.0100       | 160.8922       | -.88222  | .56483            | -.53600           | .146049            | 1.236169          | -.88922          | .001149         |
| 89       | 158.0700       | 158.3794       | -.30940  | .03023            | -.18798           | .140029            | 1.136364          | -.31166          | .000130         |
| 90       | 152.0100       | 152.0342       | -.02417  | -1.31972          | -.01468           | .202560            | 2.377867          | -.02454          | .000002         |
| 91       | 156.8300       | 156.9524       | -.12241  | -.27337           | -.07437           | .175217            | 1.779234          | -.12381          | .000032         |
| 92       | 153.8100       | 151.7808       | 2.02924  | -1.37364          | 1.23288           | .208962            | 2.530547          | 2.06248          | .012654         |
| 93       | 153.9900       | 155.6336       | -1.64359 | -.55395           | -.99858           | .132023            | 1.010125          | -1.65423         | .003249         |
| 95       | 154.0800       | 150.7870       | 3.29305  | -1.58507          | 2.00072           | .143865            | 1.199462          | 3.31840          | .015527         |
| 97       | 154.2100       | 155.9849       | -1.77487 | -.47921           | -1.07834          | .133035            | 1.025679          | -1.78654         | .003848         |
| 98       | 159.9900       | 162.0411       | -2.05109 | .80925            | -1.24616          | .163218            | 1.543887          | -2.07146         | .007788         |
| 100      | 151.5000       | 150.8971       | .60286   | -1.56163          | .36627            | .190305            | 2.098844          | .61103           | .000921         |
| 101      | 157.9600       | 159.6807       | -1.72073 | .30709            | -1.04545          | .133637            | 1.034982          | -1.73215         | .003651         |
| 102      | 160.0300       | 161.1292       | -1.09921 | .61525            | -.66784           | .141746            | 1.164399          | -1.10743         | .001679         |
| 103      | 159.9600       | 159.4746       | .48544   | .26322            | .29494            | .252218            | 3.686641          | .49712           | .001071         |

| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred.Val | Mahalns. Distance | Deleted Residual | Cook's Distance |
|----------|----------------|----------------|----------|-------------------|-------------------|-------------------|-------------------|------------------|-----------------|
| 104      | 156.8400       | 157.5927       | -.75266  | -.13716           | -.45728           | .172300           | 1.720476          | -.76099          | .001171         |
| 105      | 156.3300       | 156.2265       | .10350   | -.42780           | .06288            | .214017           | 2.654445          | .10528           | .000035         |
| 106      | 163.3900       | 165.0230       | -1.63298 | 1.44365           | -.99213           | .175026           | 1.775344          | -1.65166         | .005693         |
| 107      | 159.9500       | 160.7698       | -.81984  | .53879            | -.49810           | .134114           | 1.042387          | -.82532          | .000835         |
| 108      | 166.0600       | 167.8873       | -1.82730 | 2.05303           | -1.11020          | .143472           | 1.192929          | -1.84129         | .004755         |
| 109      | 163.4500       | 164.5680       | -1.11803 | 1.34686           | -.67927           | .137215           | 1.091136          | -1.12585         | .001626         |
| 110      | 160.7200       | 163.3057       | -2.58566 | 1.07829           | -1.57095          | .157672           | 1.440740          | -2.60961         | .011534         |
| 111      | 158.1700       | 158.1483       | .02165   | -.01893           | .01316            | .143187           | 1.188196          | .02182           | .000001         |
| 112      | 155.9500       | 154.0651       | 1.88490  | -.88764           | 1.14519           | .128740           | .960511           | 1.89651          | .004061         |
| 113      | 163.9100       | 158.4794       | 5.43060  | .05150            | 3.29942           | .192604           | 2.149858          | 5.50600          | .076618         |
| 114      | 165.1000       | 166.7756       | -1.67557 | 1.81651           | -1.01801          | .197108           | 2.251582          | -1.69995         | .007649         |
| 116      | 155.4700       | 155.9455       | -.47548  | -.48759           | -.28888           | .173331           | 1.741127          | -.48081          | .000473         |
| 117      | 161.1500       | 163.0605       | -1.91048 | 1.02612           | -1.16073          | .135323           | 1.061266          | -1.92348         | .004616         |
| 119      | 158.1300       | 158.6851       | -.55510  | .09526            | -.33726           | .153471           | 1.364998          | -.55997          | .000503         |
| 121      | 150.4000       | 148.8996       | 1.50041  | -1.98661          | .91159            | .237617           | 3.272140          | 1.53235          | .009032         |
| 122      | 152.4900       | 151.7703       | .71967   | -1.37585          | .43724            | .236178           | 3.232636          | .73480           | .002052         |
| 123      | 162.4900       | 163.0198       | -.52979  | 1.01747           | -.32188           | .181662           | 1.912517          | -.53632          | .000647         |
| 124      | 157.3300       | 160.2366       | -2.90663 | .42535            | -1.76595          | .260877           | 3.944121          | -2.98153         | .041217         |
| 125      | 163.7100       | 164.4590       | -.74895  | 1.32365           | -.45503           | .136935           | 1.086691          | -.75417          | .000727         |
| 127      | 160.6300       | 159.6971       | .93289   | .31057            | .56679            | .281970           | 4.607702          | .96110           | .005003         |
| 128      | 164.2300       | 164.6453       | -.41527  | 1.36329           | -.25230           | .137758           | 1.099802          | -.41820          | .000226         |
| 129      | 164.3800       | 165.7833       | -1.40327 | 1.60540           | -.85257           | .137932           | 1.102578          | -1.41320         | .002589         |
| 130      | 155.5900       | 152.0450       | 3.54504  | -1.31743          | 2.15383           | .153716           | 1.369353          | 3.57624          | .020588         |
| 131      | 159.5400       | 159.5980       | -.05801  | -.28948           | -.03525           | .141536           | 1.160942          | -.05845          | .000005         |
| 132      | 158.9400       | 158.5318       | .40816   | .06266            | .24798            | .239456           | 3.323008          | .41698           | .000679         |
| 133      | 152.3500       | 152.5787       | -.22867  | -1.20388          | -.13893           | .198881           | 2.292269          | -.23206          | .000145         |
| 135      | 163.3900       | 162.5896       | .80040   | .92595            | .48629            | .155469           | 1.400772          | .80761           | .001074         |
| 137      | 164.2300       | 165.0743       | -.84435  | 1.45457           | -.51299           | .138866           | 1.117563          | -.85040          | .000950         |
| 138      | 153.1900       | 153.4751       | -.28506  | -1.01317          | -.17319           | .132203           | 1.012891          | -.28692          | .000098         |
| 140      | 155.2600       | 155.3344       | -.07443  | -.61759           | -.04522           | .140048           | 1.136659          | -.07498          | .000008         |
| 143      | 166.2700       | 167.3867       | -1.11674 | 1.94654           | -.67849           | .183669           | 1.955007          | -1.13083         | .002939         |
| 144      | 157.6900       | 158.3970       | -.70699  | .03397            | -.42954           | .160527           | 1.493399          | -.71377          | .000894         |
| 145      | 156.0900       | 156.7576       | -.66756  | -.31482           | -.40558           | .131471           | 1.001705          | -.67184          | .000532         |
| 146      | 158.2900       | 159.2044       | -.91441  | .20575            | -.55556           | .155232           | 1.396505          | -.92262          | .001397         |
| 147      | 157.8800       | 156.7199       | 1.16011  | -.32284           | .70484            | .216592           | 2.718712          | 1.18055          | .004454         |
| 148      | 158.6800       | 159.5726       | -.89256  | .28407            | -.54229           | .146175           | 1.238292          | -.89966          | .001178         |
| 150      | 154.8400       | 154.5579       | .28210   | -.78280           | .17140            | .229591           | 3.054843          | .28770           | .000297         |
| 151      | 154.9700       | 157.3349       | -2.36493 | -.19198           | -1.43684          | .144395           | 1.208324          | -2.38327         | .008068         |
| 153      | 161.1900       | 160.4262       | .76382   | .46568            | .46407            | .265780           | 4.093759          | .78427           | .002960         |
| 154      | 150.9800       | 150.7824       | .19756   | -1.58603          | .12003            | .219544           | 2.793327          | .20113           | .000133         |
| 155      | 163.3700       | 163.9894       | -.61938  | 1.22375           | -.37631           | .154831           | 1.389286          | -.62491          | .000638         |
| 156      | 157.1600       | 156.8759       | .28410   | -.28964           | .17261            | .130447           | .986165           | .28590           | .000095         |
| 157      | 157.7300       | 157.6703       | .05972   | -.12064           | .03629            | .188495           | 2.059111          | .06052           | .000009         |
| 158      | 161.0300       | 162.0818       | -1.05179 | .81791            | -.63902           | .152026           | 1.339404          | -1.06084         | .001772         |
| 159      | 152.6500       | 154.1495       | -1.49947 | -.86969           | -.91102           | .129442           | .971025           | -1.50880         | .002599         |
| 160      | 159.2100       | 159.4657       | -.25568  | .26133            | -.15534           | .202877           | 2.385310          | -.25962          | .000189         |
| 161      | 154.1300       | 154.6032       | -.47324  | -.77315           | -.28752           | .171771           | 1.709927          | -.47845          | .000460         |
| 162      | 157.3500       | 153.4571       | 3.89290  | -1.01699          | 2.36517           | .129298           | .968860           | 3.91707          | .017476         |
| 163      | 154.9900       | 154.6471       | .34294   | -.76383           | .20836            | .230999           | 3.092427          | .34983           | .000445         |
| 164      | 159.9200       | 160.0618       | -.14175  | .38815            | -.08612           | .175985           | 1.794867          | -.14339          | .000043         |
| 165      | 157.3900       | 156.8937       | .49631   | -.28586           | .30154            | .238315           | 3.291417          | .50694           | .000994         |
| 166      | 155.1200       | 150.5726       | 4.54741  | -1.63067          | 2.76283           | .163258           | 1.544644          | 4.59259          | .038300         |
| 167      | 156.4100       | 156.2390       | .17096   | -.42514           | .10387            | .194429           | 2.190779          | .17338           | .000077         |
| 168      | 164.5300       | 165.8041       | -1.27411 | 1.60983           | -.77410           | .143694           | 1.196623          | -1.28389         | .002319         |
| 169      | 156.7000       | 151.6810       | 5.01895  | -1.39485          | 3.04932           | .256862           | 3.823666          | 5.14424          | .118952         |
| 170      | 154.7900       | 154.7463       | .04372   | -.74272           | .02656            | .131231           | .998053           | .04400           | .000002         |
| 171      | 160.8200       | 159.5953       | 1.22469  | .28891            | .74407            | .295604           | 5.064075          | 1.26550          | .009534         |
| 172      | 163.8500       | 163.4519       | .39809   | 1.10940           | .24186            | .231167           | 3.096925          | .40610           | .000600         |
| 173      | 167.6400       | 166.4446       | 1.19539  | 1.74610           | .72627            | .140999           | 1.152159          | 1.20423          | .001964         |
| 175      | 156.2400       | 156.9668       | -.72678  | -.27031           | -.44156           | .159312           | 1.470866          | -.73365          | .000931         |
| 176      | 161.5100       | 157.6456       | 3.86444  | -.12590           | 2.34788           | .164047           | 1.559608          | 3.90321          | .027932         |

| Case No. | Observed Value | Predictd Value | Residual | Standard Pred. v. | Standard Residual | Std.Err. Pred.Val | Mahalns. Distance | Deleted Residual | Cook's Distance |         |
|----------|----------------|----------------|----------|-------------------|-------------------|-------------------|-------------------|------------------|-----------------|---------|
| 177      | 150.6100       | 150.6779       | -.06787  | -1.60828          | -.04124           | .163246           | 1.544411          | -.06855          | .000009         |         |
| 179      | 159.0900       | 158.7805       | .30949   | .11556            | .18804            | .132722           | 1.020863          | .31152           | .000116         |         |
| 183      | 158.0500       | 158.2375       | -.18753  | .00004            | -.11394           | .134718           | 1.051797          | -.18880          | .000044         |         |
| 185      | 163.1000       | 159.7032       | 3.39685  | .31186            | 2.06379           | .132528           | 1.017875          | 3.41902          | .013988         |         |
| 186      | 150.1600       | 150.0869       | .07310   | -1.73401          | .04442            | .197902           | 2.269764          | .07418           | .000015         |         |
| Minimum  |                | 146.2200       | 146.3037 | -2.90663          | -2.53888          | -1.76595          | .125526           | .913159          | -2.98153        | .000001 |
| Maximum  |                | 169.7200       | 171.3687 | 5.43060           | 2.79369           | 3.29942           | .351994           | 7.180408         | 5.50600         | .118952 |
| Mean     | 158.2535       | 158.2373       | .01617   | .00000            | .00983            | .178739           | 2.000000          | .02007           | .006788         |         |
| Median   | 158.1300       | 158.2375       | -.14175  | .00004            | -.08612           | .160527           | 1.493399          | -.14339          | .001556         |         |

Rajsthan University Library  
 Document Section  
 Document No D-2212  
 Date... 17.4.04