

2251

AD0631554

MONOGRAPH 12

# THE THOUSAND AVIATOR STUDY

## DISTRIBUTIONS AND INTERCORRELATIONS OF SELECTED VARIABLES

Albert Oberman, Norman E. Lane, Robert E. Mitchell, and Ashton Graybiel



JOINT REPORT

UNITED STATES NAVAL AEROSPACE MEDICAL INSTITUTE  
UNITED STATES PUBLIC HEALTH SERVICE  
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

20080820091

September 1965

Distribution of this document is unlimited.

*N=675*

Distribution of this document is unlimited.

AD 631554

THE THOUSAND AVIATOR STUDY:

DISTRIBUTIONS AND INTERCORRELATIONS OF SELECTED VARIABLES\*

Albert Oberman, Norman E. Lane, Robert E. Mitchell, and Ashton Graybiel

MONOGRAPH 12

Released by

Captain H. C. Hunley, MC USN  
Commanding Officer

1 September 1965

\*This research was conducted under the sponsorship of the United States Public Health Service, and National Aeronautics and Space Administration Order No. R-136.

U. S. NAVAL AEROSPACE MEDICAL INSTITUTE  
U.S. NAVAL AVIATION MEDICAL CENTER  
PENSACOLA, FLORIDA

## SUMMARY

The 1963-1965 evaluation in the Pensacola Thousand Aviator Study was the third follow-up examination in a longitudinal study of 1056 Naval aviators. The original study was carried out in 1940, and subsequent examinations were performed in 1951 and 1957.

During the 1963 examination, a large body of physiological, psychological, and personal history data was collected on 675 surviving members of the original population. Because of the magnitude and diversity of this information, an over-all view of distributions and interrelationships seems necessary for 1) providing assistance in understanding the findings of the study, and 2) indicating possible areas of further research by facilitating the discovery of relationships not otherwise apparent.

This report describes in detail the distributions and intercorrelations of 100 variables selected from the measures obtained during the 1963 follow-up examination. Data are presented in the form of descriptive statistics, frequency histograms, and Pearson correlation coefficients. Comments deal exclusively with statistical considerations, and no interpretations are attempted.

## ACKNOWLEDGMENTS

The authors are indebted to Mrs. Margaret Duty for her suggestions and assistance in compiling the data, and to Mrs. Alice Garman for her patience in typing the tables and charts. LT Robert J. Wherry, Jr., MSC, USN, prepared many of the programs necessary for analysis of the material; Mr. Richard Irons and Miss Mary Ann Overman aided in processing the data; Dr. Albert Damon evaluated the somatotypes; and Dr. Harlow Ades interpreted the electroencephalograms.

The Pensacola Study of Naval Aviators, popularly known as the Thousand Aviator Study, began in 1940 when 1056 student aviators and flight instructors were examined on a variety of physiological and psychological parameters. This longitudinal study has been continued with follow-up examinations in 1951, 1957, and 1963, the latter being the most comprehensive examination to date.

Data described in this report are based on the most recent examination, in which 675 members of the Thousand Aviator group were evaluated in Pensacola. These men ranged in age from 42 to 62 with a mean age of 47. There were 798 survivors of the original group; four could not be located; 31 did not reply to inquiries; and the remaining 88 returned questionnaires but had not been examined at the time this report was prepared.

Data from the Thousand Aviator Study merit special attention for several reasons. First, the original population was young, healthy, and remarkably homogeneous. Furthermore, 1) the spectrum of data gathered is somewhat wider than that of similar studies; 2) all nonstandardized procedures have been carried out by only two investigators, providing a high degree of reliability; and 3) the laboratory data represent an exceptionally large collection of fasting serum specimens from a free-living, nonhospital population.

With the ever-increasing demands for knowledge concerning the relationships among variables considered important in the pathogenesis of coronary heart disease and related circulatory disorders, such a large-scale longitudinal study as that of the Thousand Aviators may provide at least a beginning toward answers to some of these demands. An awareness of the interrelationships of such factors as cholesterol, blood pressure, and body weight is potentially important not only in the development of control measures for coronary heart disease, but also in the application and interpretation of these measures.

These considerations, combined with the opportunity for perspective gained from an over-all examination of large numbers of related variables, make desirable a detailed statistical description of the information obtained from this group of middle-aged males. The variables are described in terms of distributional statistics and correlation coefficients. It is hoped that these descriptions will be of interest for exploration of relationships not previously apparent, as a reference source for comparative purposes, and for better understanding of other analyses based on data from the Thousand Aviators. The findings are presented only as reference information; comments on possible interpretations are withheld. Subsequent reports will deal with selected aspects of this longitudinal investigation.

## VARIABLES AND SUBJECTS

With rare exception, each of the 675 examined men underwent all tests and procedures. A slight variation in number of subjects for each variable is attributable either to some subjects who missed procedures because of scheduling difficulties or equipment breakdown, or to the nonavailability of technically satisfactory records. For these reasons N's on the variables range from a low of 627 to a high of 649. Descriptive statistics are based on all subjects available for each variable. The correlations, however, utilize only those subjects for whom complete data on all variables are available; hence, in nearly all cases, the N associated with the correlations is 600.

During the 1963-1965 follow-up examination, measures were obtained on a large number of variables from a variety of areas, including laboratory data, clinical examination, and anthropometric measurement. From these data, 100 variables were selected for detailed description on the basis of relevance and general interest. For each variable, the following information is reported: Mean, standard deviation, skewness, kurtosis, range, frequency distribution histogram, and correlations between that variable and all other variables.

Subsequent sections of this monograph deal with more detailed description of these statistics (Analysis of Data) and with brief definitions of the variables (Description of Variables). The tests and procedures followed in all four examinations are described fully in a recent publication (16).

## ANALYSIS OF DATA

Descriptive measures are reported in Appendix A by variable, while Appendix B gives a summary of means and standard deviations for all variables. Of the statistics reported, the mean, standard deviation, and range are relatively self-explanatory; each of the other statistics is discussed briefly in the following paragraphs. It should be recognized that for some of the variables reported, the descriptive statistics do not have their usual meaning. For dichotomies and coded variables, such as coronary heart disease, fundus, and arcus senilis, the standard deviation, skewness, and kurtosis cannot be interpreted in the same way as corresponding values for a continuous multi-valued variable. The same qualification applies to converted variables such as glucose which have been forced into a rectangular distribution by conversion on the basis of percentiles. These variables are important primarily for their correlations, since the descriptive statistics provide little information that can be generalized to other populations.

### SKEWNESS

The skewness measure is essentially an indication of the symmetry of the distribution of a variable about its mean. The degree to which skewness ( $\sqrt{p}$ ) differs from zero is a measure of the extent to which there are extreme values in one direction or the other.

The skewness of the standard normal curve is 0.0. A negative skew is associated with extreme values at the lower end of the distribution, and positive skew with extremes at the upper end.

## KURTOSIS

Kurtosis ( $\beta_2 - 3$ ) is a measure of the extent to which values of a distribution tend to be either centrally clustered about the mean or spread out over the entire range. The standard normal curve has a kurtosis of 0.0. Negative kurtosis indicates that the distribution tends toward flatness (the kurtosis of a perfectly rectangular distribution is -1.20), and positive kurtosis indicates a clustering of values around the mean.

For mathematical definitions and further discussion of skewness and kurtosis, the reader may refer to McNemar (14).

## FREQUENCY DISTRIBUTION HISTOGRAMS

For each score interval on the histograms, the frequency in that interval is given (N column), together with the percentage of the total population falling in that interval (PCNT), and the cumulative proportion of the population falling in that interval and all lower intervals (CUMM).

Each "X" represents 1/50th (.02) of the modal frequency. Thus, if the interval with the largest number of cases has an N of 50, each X in the histogram will represent a frequency of one; if the modal frequency is 150, each X represents three cases. The interval in which the modal frequency is found will always have 50 X's, and each of the other intervals will have X's proportional to the modal interval. An interval may contain cases but have no plotted X if its frequency is less than .02 of the modal frequency.

Medians may be determined from the histograms by obtaining from the CUMM column the 50th percentile of the variable, that value below which 50 per cent of the measures lie.

## CORRELATIONS

All correlations are Pearson product-moment r's. The number of subjects associated with the correlations ranges from 600 to 644, with the majority of the r's having N's of 600. For correlations based on a large number of subjects, a slight increase in N will have little effect on the standard error of r, and the test of significance for r based on 600 cases involves negligible error when used on the few correlations whose N is greater than 600. Hence the following two-tailed significance values may be used for all r's with little loss of efficiency:

$$r_{.05} = .080; \quad r_{.025} = .091; \quad r_{.01} = .113; \quad r_{.001} = .135; \quad r_{.0001} = .159.$$

When large numbers of correlations are tested for significance, some caution is necessary in interpretation to avoid overcapitalization on chance relationships. With 100 variables (4950 correlations), almost 250 correlations would be expected to exceed the .05 level of significance on the basis of chance alone. For this reason it is recommended that a high level of significance (.01 or .001) be used in interpretation of the correlations. For convenience in reading the tables of r's all values of r greater than or equal to .100 are given in heavier type. This represents approximately the .015 level of significance.

An additional point in interpretation of significance arises from the presence of artifact correlations. Some variables, such as basal and casual blood pressures, are obviously related to one another by virtue of being measures of essentially the same thing. Other variables are spuriously correlated because one may be a component of the other, as in the use of skinfold measures to compute body fat, or body diameters to compute lean body mass. An inspection of the definitions in the Description of Variables section will indicate those variables for which such a condition exists.

In addition to the above qualifications, other factors should be kept in mind in examining the correlations. The original Thousand Aviator group was a highly-selected population, all of whom had qualified for flight training by passing rigorous medical and flight aptitude examinations. While the relatively narrow age range and initial health and homogeneity of the group hold constant many difficult-to-control biological, social, and psychological parameters, this preselection also introduces certain difficulties. Restriction of range on many variables and consequent lack of extreme values may substantially reduce the size of the correlations between restricted variables. This restriction may be even further exaggerated in that the sample for this study, though large, represents only those subjects who were able to travel to Pensacola for the examination, perhaps the healthier and more uniform portion of the population. Likewise, generalizations from a group of uniform composition to the population at large may require caution. It is likely, however, that relationships among variables in a preselected initially healthy group like the Thousand Aviators may be extended to the total population of middle-aged men with considerably greater confidence than results obtained from groups selected for possession of some abnormality. In the case of the Thousand Aviators, it is the extremes, or normals, that are missing; in the latter situation, restriction of range is due to a scarcity of normals in the sample.

A further qualification concerns the fact that, when N is large, very small correlations may show statistical significance but have no really practical application. A correlation of .10, while almost certainly representing a nonchance association between variables, indicates that the variables share only one per cent (.01) of their variances. Such correlations are of little predictive utility. They may, however, be quite valuable as a guide to the direction of future research and more intensive investigation of the indicated relationships.

It should further be recognized that the Pearson  $r$  is a measure of linear relationship. If the change in units of one variable is not a constant function of the change in units of the other, regression will not be linear, and  $r$  will be small or zero. While investigation of curvilinear relationships is beyond the scope of this report, the reader should be aware that failure to demonstrate a linear relationship need not preclude the presence of another form of association between the variables concerned.

#### DESCRIPTION OF VARIABLES

- 1\* Age: Age in years at the time of subject's last birthday.

Blood pressures--Initial blood pressures were obtained after the fasting subject rested in a quiet room. Shortly thereafter the supine blood pressure was recorded from the right arm with a Bauman sphygmomanometer from which the back had been cut so that the column of mercury was visible from front and back. The examiner ascertained the systolic and fourth phase diastolic pressures viewing the mercury column from the unmarked side; at the appropriate time he signalled verbally to another observer who recorded the reading in mm Hg. The procedure was then repeated for the sitting blood pressures. In addition to the "basal" blood pressures, routine "casual" supine and sitting blood pressures were taken during the course of the physical examination.

2. Systolic blood pressure supine, basal
3. Diastolic blood pressure supine, basal
4. Systolic blood pressure sitting, basal
5. Diastolic blood pressure sitting, basal
6. Systolic blood pressure supine, casual
7. Diastolic blood pressure supine, casual
8. Systolic blood pressure sitting, casual
9. Diastolic blood pressure sitting, casual
10. Pulse pressure, supine: The difference in mm Hg between the basal systolic and diastolic blood pressures, supine position.
11. Pulse pressure, sitting: The difference in mm Hg between the basal systolic and diastolic blood pressures, sitting position.
12. Arcus senilis: Presence coded as 1; absence coded as 2.
13. Fundus: A Keith-Wagner classification (2), recorded as follows:

<u>Grade</u>	<u>Code</u>
Normal	1
1	2
2	3
3	4
4	5

-----  
\*Arabic numbers preceding variable indicate number of that variable in appendices.

14. Hematocrit: Recorded as percentage of RBC by volume.
15. White blood count: Recorded as thousands per cubic millimeter.
16. Protein-bound iodine: Fasting value recorded in micrograms per cent (8).

Glucose-- Because of a difference in the laboratory procedure used initially from that used later in the study, all glucose values were converted to a linear coded scale according to percentile. The group was divided into the first 384 subjects (I) and the last 291 subjects (II), for whom laboratory procedures differed, and then separated at every sixth percentile. The final code was as follows:

<u>Group I</u> <u>Value (mg%)</u>	<u>Code</u>	<u>Group II</u> <u>Value (mg%)</u>
< 44	1	< 67
44-53	2	67-71
54-57	3	72-75
58-60	4	76-78
61-62	5	79-81
63-65	6	82-84
66-67	7	85-86
68-69	8	87-88
70-71	9	89-90
72-73	10	91-92
74-75	11	93-94
76-78	12	95-97
79-81	13	98-99
82-85	14	100-103
86-88	15	104-109
89-95	16	110-123
> 95	17	> 123

17. Glucose, fasting: Coded value for fasting specimen of blood glucose (19).
18. Glucose, two-hour post-prandial: Coded value for blood sugar (19) obtained two hours after ingestion of 100 grams of glucose.
19. Cholesterol: Fasting value recorded in milligrams per cent (1).
20. Calculated cholesterol: Cholesterol calculated from the lipoprotein fractions employing estimated percentages in each  $S_f$  fraction (17). This is the sum of  $S_f$  value times percentage cholesterol for  $S_f$  fractions 0-12, 12-20, and 20-400.

<u>Fraction</u>	<u>Value</u>	<u>Percentage Cholesterol</u>	<u>Cholesterol/Fraction</u>
0-12	$X_1$	0.458	$0.458X_1$
12-20	$X_2$	0.383	$0.383X_2$
20-400	$X_3$	0.214	$0.214X_3$

$$\text{Calculated cholesterol (mg\%)} = 0.458X_1 + 0.383X_2 + 0.214X_3$$

21. Calculated triglycerides: Triglycerides calculated from the lipoprotein fractions (17) in the same manner as the cholesterol above, but with appropriate percentages.  

$$\text{Calculated triglyceride (mg\%)} = 0.103X_1 + 0.258X_2 + 0.521X_3$$
22. Uric acid: Fasting, recorded in milligrams per cent (4).
23. Lipoprotein 0-12: Lipoprotein subclass with flotation rates between  $S_f$  0 and  $S_f$  12 expressed in milligrams per cent (9).
24. Log lipoprotein 12-20\*: Lipoprotein subclass with flotation rates between 12 and 20 whose value (mg%) is given as a natural logarithm (9).
25. Log lipoprotein 20-400\*: Lipoprotein subclass with flotation rates between 20 and 400, given as a natural logarithm (9).
26. Log atherogenic index\*: This is a weighted value for coronary heart disease, derived from the two low-density lipoprotein subclasses,  $S_f$  0-12 and  $S_f$  12-400. The atherogenic index, formulated by Gofman et al. (10), is as follows:

$$A.I. = \frac{\text{mg\% } S_f \text{ 0-12} + 1.75 (\text{mg\% } S_f \text{ 12-400})}{10}$$

27. Height standing: Maximum height to nearest tenth of an inch, measured under deep inspiration with head oriented in the Frankfort plane and back flat against a support.
28. Height sitting: Taken in same manner as standing height except with subject seated.
29. Weight: Weight to nearest pound was determined on a calibrated balance.

**Skinfolds--** Four areas were measured: 1) midway between the right acromial process and the olecranon, 2) at the inferior angle of the right scapula, 3) the right mid-axillary line at the level of the xiphoid, and 4) the right mid-axillary line at the level of the umbilicus. A full fold of skin and subcutaneous tissue was pinched up from the underlying muscle parallel to the natural cleavage of the skin. Lange skinfold calipers were then applied to the fold about one centimeter below the fingers and halfway down the fold. Values were recorded to the nearest 0.5 millimeter after the indicator had settled.

30. Skinfold arm  
 31. Skinfold back  
 32. Skinfold chest  
 33. Skinfold abdomen

**Circumferences--** All unilateral anthropometric values were obtained from the right side of the body. These measurements were taken at the fourth intercostal space with flexible steel tape, applying minimal pressure. Values were recorded to the nearest centimeter.

\*These variables more closely approximated a normal distribution when values were expressed as natural logarithms. Conversion was made by the equation  $f(X) = \log_e (X + 1)$ .

- 34. Chest circumference mid-breath: Chest circumference during tidal breathing.
- 35. Chest circumference inspiration: Chest circumference at maximal inspiration.
- 36. Chest circumference expiration: Chest circumference at maximal expiration.
- 37. Chest expansion: Difference between maximal inspiration and forced expiration.
- 38. Abdominal circumference: The relaxed abdomen was measured at the level of the umbilicus just superior to the "fat roll."

Biceps circumferences were assessed at the midpoint of the arm between the right acromial process and olecranon.

- 39. Biceps resting: Arm hung loosely at side.
- 40. Biceps contracted: Arm horizontal and forearm flexed with the fist tightly clenched.
- 41. Calf circumference: Maximal value while the subject stood on a chair with his legs slightly apart.

Diameters were measured with an anthropometer to the nearest millimeter with firm pressure on bony prominences. Chest diameters were measured at the level of the nipple during normal breathing.

- 42. Biacromial diameter: Subject stood with head bent slightly forward and shoulders "slouched." Measurement was made from the most lateral aspects of the acromial process.
- 43. Chest breadth: Maximal width with subject's arms at his sides.
- 44. Chest anterior-posterior diameter: Maximal anterior-posterior diameter with subject's arms at his sides.
- 45. Bi-iliac diameter: This measurement was made just inferior to the anterior superior iliac spine in the horizontal plane, with the legs together.
- 46. Wrist diameter: Breadth of wrist from the styloid process of the radius to that of the ulna with hand open and parallel to the sagittal plane.
- 47. Ankle diameter: Maximal diameter between maleoli with subject standing on a chair. Anthropometer blades were held 45 degrees down from the horizontal plane.
- 48. Ponderal index: Height (inches) divided by the cube root of weight (pounds).
- 49. Relative weight: Actual weight divided by standard reference weight for individuals of same age and height (7), multiplied by 100.
- 50. Body fat: Percentage of body fat was calculated from Grande's formula (5),  
 $F = (4.0439/\text{density}) - 3.6266$ . Density was obtained from the equation (6),  
 $D = 1.0967 - 0.000315 \text{ Back Skinfold (mm)} - 0.000393 \text{ Chest Skinfold (mm)}$   
 $- 0.000598 \text{ Arm Skinfold (mm)} - 0.000170 \text{ Relative Weight (per cent)}$ .

51. Lean body mass: This parameter was derived from an equation supplied by Behnke (3):

$$LBM = \left( \frac{\text{Sum diameters}}{28} \right)^2 \times (\text{Height})^{0.7} \times 0.263$$

where:

$$\text{Sum Diameters} = \text{Biacromial} + \text{Chest Breadth} + \text{Bi-iliac} + \\ \text{Bitrochanteric} + 2(\text{Wrist}) + 2(\text{Ankle})$$

It may be considered the weight (in kilograms) of the fat-free body with the exception of a constant percentage (2.3%) of essential lipids in bone marrow, the central nervous system, and other organs.

Somatotype-- Each subject was photographed and evaluated in the standard manner for somatotype by the anthroposcopic method (18). Each of the three somatotypes was rated to the nearest half unit on a one to seven point scale.

52. Endomorphy: Dominance of visceral structures or soft roundness of body regions.
53. Mesomorphy: Athletic type of build or dominance of bone and muscle.
54. Ectomorphy: Presence of linearity, delicacy, and fragility of body structure.
55. Dynamometer: Strength was estimated in both right and left hands with a dynamometer. The forearm was held parallel to the floor and at right angles to the arm. The maximal recording (kilograms) of either hand was used.

Teleoroentgenograms were made in standard fashion employing posterior-anterior, left lateral, and anterior oblique views. Measurements of the films were carried out according to the scheme of Ungerleider (20).

56. Transverse diameter of the heart: Sum of the maximum projections to the right and left heart borders from the midline.
57. Deviation from predicted transverse: Actual value of transverse diameter divided by that predicted from weight and height.
58. Frontal area of heart: Area ( $\text{cm}^2$ ) =  $(\pi / 4) \cdot L \cdot B$  where L = long diameter (junction of cardiac silhouette and vascular pedicle on right to apex on left), and B = broad diameter (greatest diameter of cardiac shadow perpendicular to long diameter).
59. Deviation from predicted frontal area: Actual value of frontal area divided by frontal area predicted from weight and height.
60. Cardithoracic index: Transverse diameter of heart divided by internal transverse diameter of chest, multiplied by 100.
61. Electroencephalographic interpretation: Clinical evaluation of electroencephalogram scored as 1) normal, 2) borderline, and 3) abnormal.
62. Vital capacity: Maximal volume in liters of gas that can be expired from the lungs after a maximal inspiration.

63. Inspiratory capacity: Maximal volume in liters of gas that can be inspired from the resting expiratory level.
64. Expiratory reserve: Maximal volume in liters of gas that can be exhaled from the end-expiratory level.
65. Ballistocardiogram: Ballistocardiographic abnormalities were graded from normal, 0, to severe, 3, using the criteria of Moss (15).
66. Coronary heart disease: Special criteria (16) were set up for establishing the diagnosis of coronary heart disease. These diagnoses, agreed upon by two observers, were categorized as none, indeterminate, possible, probable, and definite. The none, indeterminate, and possible categories were combined and assigned a value of 0; the probable and definite categories were assigned a value of 1.
67. Alcohol amount: Consumption of alcohol was coded on a seven-point scale as 1) never drink, 2) rarely drink, 3) drink once or twice each week, 4) one drink per day, 5) two or three drinks per day, 6) more than three drinks per day, and 7) problem with alcohol.
68. Social status: Index of social status utilized is the "short" form of McGuire and White (13). Weights were assigned to occupation, source of income, and education, and weighted scores summed to obtain social status.
69. Military status: All participants were divided into one or the other of two groups: 1) Civilian--those who resigned or were discharged from active duty. This included those who retained reserve commissions. Persons in this category were assigned a code of 0. 2) Military--those still on active duty or retired either after more than 20 years service or because of medical disabilities. This category was assigned a value of 1.
70. Cigarette amount: Amount of cigarette smoking was coded on a five-point scale as 1) nonsmokers of cigarettes, 2) 1-19 cigarettes per day, 3) 20 cigarettes per day, 4) 21-39 cigarettes per day, and 5) 40 or more cigarettes per day. For this analysis, smokers of pipes and cigars only were classified as nonsmokers.
71. Cigarette years: Duration of smoking of cigarettes was coded on a five-point scale as 1) nonsmokers, 2) 1 to 10 years, 3) 11 to 20 years, 4) 21 to 25 years, and 5) more than 25 years of cigarette smoking.
72. Flying years: Number of years flown as a pilot or crew member, military or civilian aircraft.

Guilford-Zimmerman Temperament Survey-- The GZTS is a "paper and pencil" personality questionnaire in which the subject answers 300 questions about himself with a yes, no, or ? reply. Scores are obtained on the following ten scales. (Further elaboration of scale definitions is given in the GZTS instruction manual (11).)

73. G scale: General Activity
74. R scale: Restraint
75. A scale: Ascendance
76. S scale: Sociability

77. E scale: Emotional Stability
78. O scale: Objectivity
79. F scale: Friendliness
80. T scale: Thoughtfulness
81. P scale: Personal Relations
82. M scale: Masculinity

#### Electrocardiographic Variables.

83. Heart rate: Resting heart rate (average lead I and lead V<sub>6</sub>) during the fasting electrocardiogram.
84. Heart rate immediately after exercise: Heart rate (average lead I and lead V<sub>6</sub>) after 3 minutes of exercise on the modified Harvard Step Test at a rate of 20 steps per minute.
85. PR interval: Maximal PR interval (21) in hundredths of a second (standard leads I, II, and III) in the fasting electrocardiogram.
86. QRS duration: Maximal QRS duration (21) in hundredths of a second in the fasting electrocardiogram using standard leads.
87. QRS frontal vector: The heading in degrees of the mean QRS frontal vector was calculated from the algebraic sum of leads I and III, utilizing the table compiled by Jackson and Winsor (12).
88. T frontal vector: The heading in degrees of the mean T frontal vector obtained in a manner analogous to the QRS vector.
89. QRS-T angle frontal plane: The absolute degrees difference was obtained by algebraically subtracting the T frontal vector from the QRS frontal vector.
90. Sigma QRS: The absolute sum in millimeters of the Q, R, and S deflections in leads I, II, and III.
91. Sigma T: The absolute sum in millimeters of the T deflection in leads I, II, and III.
92. Maximal QRS voltage frontal plane: The largest amplitude in millimeters of any component of the QRS complex in the frontal plane.
93. Maximal QRS deflection frontal plane: The largest peak to peak deflection (R wave to Q or S wave) in millimeters of any complex in the frontal plane.
94. Amplitude T (I): Amplitude of the T wave in millimeters measured in lead I of the fasting electrocardiogram.
95. Ratio T (I)/R(I): T wave (mm) divided by R wave (mm) in lead I of the fasting electrocardiogram.
96. Amplitude S(I) + S(II) + S(III): The sum in millimeters of the S waves in leads I, II, and III.
97. Amplitude S(V<sub>1</sub>) + R(V<sub>5</sub> or V<sub>6</sub>): The sum in millimeters of the S wave in lead V<sub>1</sub>, and the greater of the two R waves in lead V<sub>5</sub> or V<sub>6</sub>.

The following electrocardiographic variables were obtained after exercise for three minutes at 20 steps per minute on the modified Harvard Step Test. Leads V<sub>4</sub> through V<sub>6</sub> were used for measurement for a period of five minutes after exercise. The procedure for obtaining these points or areas has been outlined in the monograph on methodology (16).

98. Maximal Z after exercise: The most negative nonjunctional point on the ST segment.
99. Maximal J-ST after exercise: Largest area of ST depression from the iso-electric line after exercise, expressed in square millimeters.
100. Maximal ST after exercise: Largest area (mm<sup>2</sup>) of nonjunctional ST depression from the isoelectric line after exercise.

## REFERENCES

1. Abell, L., Levy, B.B., Brady, B., and Kendall, F. E., A simplified method for the estimation of total cholesterol in serum and demonstration of its specificity. J. Biol. Chem., 195:357-366, 1952.
2. Adler, F. H., Giffords Textbook of Ophthalmology. Philadelphia: W. B. Saunders, 1957.
3. Behnke, A. R. Personal communication.
4. Brown, H., Determination of uric acid in human blood. J. Biol. Chem., 158: 601-608, 1945.
5. Brozek, J., and Henschel, A. (Eds.), Techniques for Measuring Body Composition. Proceedings of a conference held at Natick, Massachusetts, January 22-23, 1959. Washington, D. C.: National Research Council, 1959.
6. Brozek, J., and Keys, A., The evaluation of leanness-fatness in man: Norms and interrelationships. Brit. J. Nutrition, 5:194-206, 1951.
7. Build and Blood Pressure Study, Volume I. Chicago: Society of Actuaries, 1959.
8. Chaney, A. L., Protein-bound iodine. Adv. Clin. Chem., 1:81-109, 1958.
9. deLalla, O., and Gofman, J., Ultracentrifugal analysis of human serum lipoproteins. In: Glick, D. (Ed.), Methods of Biochemical Analysis. New York: Interscience Publishers, 1954.
10. Gofman, J. W., Strisower, B., deLalla, O., Templin, A., Jones, H. B., and Lindgren F., Index of coronary artery atherogenesis. Mod. Med., June 15, 119-140, 1953.
11. Guilford, J. P., and Zimmerman, W. A., The Guilford-Zimmerman Temperament Survey. Manual of Instructions and Interpretations. Beverly Hills, Calif.: Sheridan Supply Co., 1949.
12. Jackson, C. E., and Winsor, T., Aids for determining magnitude and direction of electric axes of the electrocardiogram. Circulation, 1:975-981, 1950.
13. McGuire, C., and White, G. P., The measurement of social status. Report No. 3. Austin, Texas: Univ. of Texas Dept. of Educational Psychology, 1955.
14. McNemar, Q., Psychological Statistics. New York: Wiley and Sons, 1962.

15. Moss, A. J., Ballistocardiographic evaluation of the cardiovascular aging process. Circulation, 23:434-451, 1961.
16. Oberman, A., Mitchell, R. E., and Graybiel, A. Thousand Aviator Study: Methodology. NSAM Monograph 11. Pensacola, Fla.: Naval School of Aviation Medicine, 1965.
17. Olsen, R. E., and Vester, J. W., Nutrition-endocrine interrelationships in the control of fat transport in man. Physiol. Rev., 40:677-733, 1960.
18. Sheldon, W. H., Dupertius, C. W., and McDermott, E., Atlas of Men. New York: Harper and Bros., 1954.
19. Somogyi, M., Determination of blood sugar. J. Biol. Chem., 160:69-93, 1945.
20. Ungerleider, H. E., and Gubner, R., Evaluation of heart size measurements. Amer. Heart J., 24:494-510, 1942.
21. Wilson, F. N., (Chairman), Report of Committee on Electrocardiography, American Heart Association. Recommendations for standardization of electrocardiographic and vectorcardiographic leads. Circulation, 10: 364-573, 1954.

## APPENDIX A

**Descriptive Statistics, Frequency Distributions, and Correlations**

## VARIABLE 1: AGE

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
47.10	2.45	1.04	2.96	42. to 62.

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
042	042	003	.005	X
043	043	021	.032	XXXXXXXXXX
044	044	063	.097	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
045	045	082	.126	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
046	046	116	.179	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
047	047	108	.166	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
048	048	090	.139	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
049	049	083	.128	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
050	050	036	.055	XXXXXXXXXXXXXXXXXXXXXX
051	051	020	.031	XXXXXXXXXX
052	052	007	.011	XXX
053	053	011	.017	XXXXX
054	054	001	.002	0.987
055	055	003	.005	0.991 X
056	056	001	.002	0.993
057	057	003	.005	0.997 X
058	058	000	.000	0.997
059	059	000	.000	0.997
060	060	000	.000	0.997
061	061	000	.000	0.997
062	062	001	.002	0.999

## No. 1 Variable: AGE

1. Age	999	21. Cal Trigly	-046	41. Calf Circ	-027	61. EEG Interpret	-037	81. P Scale G-Z	-033
2. Syst BP Sup Bas	.089	22. Uric Acid	.055	42. Biaxromial Diam	.013	62. Vital Capacity	-166	82. M Scale G-Z	.017
3. Dias BP Sup Bas	.054	23. Lipoprot 0-12	.033	43. Chest Breadth	-034	63. Inspir Capacity	-076	83. Heart Rate	-024
4. Syst BP Sit Bas	.092	24. Log Lipo 12-20	.045	44. Chest A-P Diam	.041	64. Expir Reserve	-128	84. HR Imm Aft Ex	.084
5. Dias BP Sit Bas	.019	25. Log Lipo 20-400	-024	45. Biliac Diam	.097	65. BCG	.161	85. PR Interval	.074
6. Syst BP Sup Cas	.064	26. Log Ather Index	.000	46. Wrist Diam	-027	66. CHD	.061	86. QRS Duration	-040
7. Dias BP Sup Cas	.097	27. Height Standing	-027	47. Ankle Diam	-021	67. Alcohol Amt	.019	87. QRS Front Vect	-025
8. Syst BP Sit Cas	.063	28. Height Sitting	-024	48. Ponderal Index	-062	68. Social Status	-083	88. T Front Vect	-064
9. Dias BP Sit Cas	.089	29. Weight	.030	49. Relative Weight	.050	69. Military Status	.101	89. QRS T Angle FP	.011
10. Pulse press Sup	.082	30. Skinfold Arm	.035	50. Body Fat	.081	70. Cig Amt	.023	90. Sigma QRS	-049
11. Pulse press Sit	.119	31. Skinfold Back	.072	51. Lean Body Mass	.015	71. Cig Years	.066	91. Sigma T	-151
12. Arcus senilis	-.197	32. Skinfold Chest	.116	52. Endomorphy	.043	72. Flying Years	.131	92. Max QRS Volt FP	-038
13. Fundus	.187	33. Skinfold Abdom	.034	53. Mesomorphy	.009	73. G Scale G-Z	-064	93. Max QRS Defl FP	-031
14. Hematocrit	-.011	34. Chest Circ Mid	.070	54. Ectomorphy	-039	74. R Scale G-Z	.016	94. Amp T (1)	-114
15. WBC	-.015	35. Chest Circ Insp	.067	55. Dynamometer	-083	75. A Scale G-Z	-011	95. Ratio T (1)/R(1)	-116
16. PBI	-.039	36. Chest Circ Exp	.066	56. Trans Diam Ht	.022	76. S Scale G-Z	.024	96. Amp SI + SII + SIII	.001
17. Glucose Fasting	.003	37. Chest Expansion	-003	57. Dev Pred TrD	-002	77. E Scale G-Z	.049	97. Amp SVI + RV5 or V6	.005
18. Glucose 2 hr pp	-.022	38. Abdom Circ	.061	58. Frontal Area Ht	.001	78. O Scale G-Z	.034	98. Max Z Aft Ex	.058
19. Cholesterol	.124	39. Biceps Resting	.073	59. Dev. Pred Fr D	.022	79. F Scale G-Z	-007	99. Max J-ST Aft Ex	.033
20. Cal Cholesterol	.002	40. Biceps Contract	.046	60. Cardiothor Indx	.060	80. T Scale G-Z	.064	100. Max ST Aft Ex	.054

VARIABLE 2: SYST BP SUP BAS

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
127.92	14.87	1.63	4.36	96. to 214.

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
096	098	001	.002	X
099	101	000	.000	0.001
102	104	008	.012	0.013
105	107	004	.006	0.019
108	110	036	.055	0.075
111	113	021	.032	0.107
114	116	060	.092	0.200
117	119	040	.062	0.261
120	122	093	.143	0.404
123	125	054	.083	0.488
126	128	080	.123	0.611
129	131	043	.066	0.677
132	134	072	.111	0.788
135	137	026	.040	0.828
138	140	030	.046	0.874
141	143	006	.009	0.883
144	146	016	.025	0.908
147	149	006	.009	0.917
150	152	009	.014	0.931
153	155	007	.011	0.942
156	158	008	.012	0.954
159	161	006	.009	0.963
162	164	004	.006	0.969
165	167	000	.000	0.969
168	170	004	.006	0.975
171	173	001	.002	0.977
174	176	003	.005	0.981
177	179	001	.002	0.983
180	182	002	.003	0.986
183	185	005	.008	0.994
186	188	000	.000	0.994
189	191	001	.002	0.995
192	194	000	.000	0.995
195	197	001	.002	0.997
198	200	000	.000	0.997
201	203	000	.000	0.997
204	206	000	.000	0.997
207	209	000	.000	0.997
210	212	000	.000	0.997
213	215	001	.002	0.998

## No. 2 Variable: SYST BP SUP BAS

1. Age	.089	21. Cal Trigly	.078	41. Calf Circ	.033	61. EEG Interpret	.008	81. P Scale G-Z	-.033
2. Syst BP Sup Bas	.999	22. Uric Acid	138	42. Biaxomial Diam	173	62. Vital Capacity	-.147	82. M Scale G-Z	-.004
3. Dias BP Sup Bas	.760	23. Lipoprot 0-12	.067	43. Chest Breadth	.073	63. Inspir Capacity	-.021	83. Heart Rate	.198
4. Syst BP Sit Bas	.884	24. Log Lipo 12-20	.017	44. Chest A-P Diam	.128	64. Expir Reserve	-.153	84. HR Imm Aft Ex	.225
5. Dias BP Sit Bas	.690	25. Log Lipo 20-400	.068	45. Biliac Diam	.111	65. BCG	.161	85. PR Interval	-.075
6. Syst BP Sup Cas	.796	26. Log Ather Index	.090	46. Wrist Diam	.010	66. CHD	.036	86. QRS Duration	.019
7. Dias BP Sup Cas	.650	27. Height Standing	.022	47. Ankle Diam	.014	67. Alcohol Amt	.149	87. QRS Front Vect	-.062
8. Syst BP Sit Cas	.763	28. Height Sitting	.049	48. Ponderal Index	-.114	68. Social Status	.012	88. T Front Vect	-.004
9. Dias BP Sit Cas	.622	29. Weight	.125	49. Relative Weight	.142	69. Military Status	-.119	89. QRS T Angle FP	.054
10. Pulse press Sup	.766	30. Skinfold Arm	-.024	50. Body Fat	.087	70. Cig Amt	.039	90. Sigma QRS	.150
11. Pulse press Sit	.625	31. Skinfold Back	.123	51. Lean Body Mass	.094	71. Cig Years	.037	91. Sigma T	-.108
12. Arcus senilis	.029	32. Skinfold Chest	.097	52. Endomorphy	.118	72. Flying Years	-.094	92. Max QRS Volt FP	.104
13. Fundus	.267	33. Skinfold Abdom	.077	53. Mesomorphy	.022	73. G Scale G-Z	.007	93. Max QRS Defl FP	.108
14. Hematocrit	.043	34. Chest Circ Mid	.172	54. Ectomorphy	-.092	74. R Scale G-Z	-.081	94. Amp T (1)	-.064
15. WBC	.031	35. Chest Circ Insp	.167	55. Dynamometer	.039	75. A Scale G-Z	.012	95. Ratio T (1)/R(1)	-.179
16. PBI	.000	36. Chest Circ Exp	.176	56. Trans Diam Ht	.185	76. S Scale G-Z	.102	96. Amp SI + SII + SIII	.054
17. Glucose Fasting	.041	37. Chest Expansion	-.039	57. Dev Pred TrD	.141	77. E Scale G-Z	.007	97. Amp SVI + RV5 or V6	.153
18. Glucose 2 hr pp	.196	38. Abdom Circ	.170	58. Frontal Area Ht	.109	78. O Scale G-Z	.015	98. Max Z Aft Ex	.106
19. Cholesterol	.048	39. Biceps Resting	.082	59. Dev. Pred FrD	.080	79. F Scale G-Z	-.078	99. Max J-ST Aft Ex	.098
20. Cal Cholesterol	.091	40. Biceps Contract	.087	60. Cardiothor Indx	.180	80. T Scale GrZ	-.047	100. Max ST Aft Ex	.098

## VARIABLE 3: DIAS BP SUP BAS

MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
80.22	9.70	1.13	3.31	56. to 136.

SCORE N PCNT CUMM HISTOGRAM (X=1/50 MODAL FREQ.)

056	057	001	.002	0.001	X
058	059	002	.003	0.004	X
060	061	002	.003	0.007	X
062	063	002	.003	0.010	X
064	065	014	.022	0.032	XXXXXXXXXX
066	067	015	.023	0.055	XXXXXXXXXXXX
068	069	024	.037	0.092	XXXXXXXXXXXXXXXXXXXX
070	071	031	.048	0.139	XXXXXXXXXXXXXXXXXXXXXXXX
072	073	039	.060	0.199	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
074	075	068	.105	0.304	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
076	077	064	.099	0.403	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
078	079	064	.099	0.501	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
080	081	042	.065	0.566	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
082	083	058	.089	0.655	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
084	085	064	.099	0.754	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
086	087	034	.052	0.806	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
088	089	032	.049	0.855	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
090	091	027	.042	0.897	XXXXXXXXXXXXXXXXXXXX
092	093	011	.017	0.914	XXXXXX
094	095	014	.022	0.935	XXXXXX
096	097	012	.018	0.954	XXXXXX
098	099	004	.006	0.960	XXX
100	101	004	.006	0.966	XXX
102	103	005	.008	0.974	XXXX
104	105	001	.002	0.975	X
106	107	003	.005	0.980	XX
108	109	003	.005	0.984	XX
110	111	001	.002	0.986	X
112	113	001	.002	0.987	X
114	115	002	.003	0.990	X
116	117	000	.000	0.990	
118	119	003	.005	0.995	XX
120	121	000	.000	0.995	
122	123	000	.000	0.995	
124	125	000	.000	0.995	
126	127	001	.002	0.996	X
128	129	000	.000	0.996	
130	131	000	.000	0.996	
132	133	000	.000	0.996	
134	135	000	.000	0.996	
136	137	001	.002	0.998	X

## No. 3 Variable: DIAS BP SUP BAS

1. Age	054	21. Cal Trigly	134	41. Calf Circ	089	61. EEG Interpret	036	81. P Scale G-Z	-039
2. Syst BP Sup Bas	760	22. Uric Acid	128	42. Biaxromial Diam	170	62. Vital Capacity	-137	82. M Scale G-Z	-038
3. Dias BP Sup Bas	999	23. Lipoprot 0-12	059	43. Chest Breadth	189	63. Inspir Capacity	055	83. Heart Rate	226
4. Syst BP Sit Bas	729	24. Log Lipo 12-20	051	44. Chest A-P Diam	236	64. Expir Reserve	-224	84. HR Imm Aft Ex	223
5. Dias BP Sit Bas	837	25. Log Lipo 20-400	137	45. Biliac Diam	125	65. BCG	204	85. PR Interval	-040
6. Syst BP Sup Cas	645	26. Log Ather Index	126	46. Wrist Diam	013	66. CHD	-023	86. QRS Duration	-047
7. Dias BP Sup Cas	775	27. Height Standing	030	47. Ankle Diam	009	67. Alcohol Amt	108	87. QRS Front Vect	-128
8. Syst BP Sit Cas	656	28. Height Sitting	019	48. Ponderal Index	-218	68. Social Status	054	88. T Front Vect	-065
9. Dias BP Sit Cas	728	29. Weight	226	49. Relative Weight	255	69. Military Status	-057	89. QRS T Angle FP	031
10. Pulse press Sup	163	30. Skinfold Arm	014	50. Body Fat	168	70. Cig Amt	-003	90. Sigma QRS	113
11. Pulse press Sit	237	31. Skinfold Back	197	51. Lean Body Mass	135	71. Cig Years	028	91. Sigma T	-128
12. Arcus senilis	037	32. Skinfold Chest	167	52. Endomorphy	202	72. Flying Years	-116	92. Max QRS Volt FP	055
13. Fundus	255	33. Skinfold Abdom	122	53. Mesomorphy	074	73. G Scale G-Z	000	93. Max QRS Defl FP	068
14. Hematocrit	067	34. Chest Circ Mid	287	54. Ectomorphy	-161	74. R Scale G-Z	-088	94. Amp T (1)	-046
15. WBC	012	35. Chest Circ Insp	277	55. Dynamometer	060	75. A Scale G-Z	049	95. Ratio T (1)/R(1)	-217
16. PBI	-012	36. Chest Circ Exp	289	56. Trans Diam Ht	249	76. S Scale G-Z	104	96. Amp SI +SII +SIII	101
17. Glucose Fasting	027	37. Chest Expansion	-061	57. Dev Pred TrD	146	77. E Scale G-Z	005	97. Amp SVI +RV5 or V6	075
18. Glucose 2 hr pp	148	38. Abdom Circ	282	58. Frontal Area Ht	108	78. O Scale G-Z	-017	98. Max Z Aft Ex	044
19. Cholesterol	062	39. Biceps Resting	130	59. Dev. Pred Fr D	067	79. F Scale G-Z	-130	99. Max J-ST Aft Ex	043
20. Cal Cholesterol	121	40. Biceps Contract	123	60. Cardiothor Indx	217	80. T Scale G-Z	016	100. Max ST Aft Ex	044

VARIABLE 4: SYST BP SIT BAS

	MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
	123.88	14.85	1.79	4.14	92. to 210.
SCORE N PCNT CUMM HISTOGRAM (X=1/50 MODAL FREQ.)					
092 094	004 .006	0.006	XX		
095 097	000 .000	0.006			
098 100	010 .015	0.021	XXXXXX		
101 103	005 .008	0.029	XXX		
104 106	026 .040	0.069	XXXXXXXXXXXXXX		
107 109	025 .039	0.107	XXXXXXXXXXXXXX		
110 112	066 .102	0.209	XX		
113 115	039 .060	0.269	XXXXXXXXXXXXXXXXXXXX		
116 118	090 .139	0.407	XX		
119 121	050 .077	0.484	XXXXXXXXXXXXXXXXXXXX		
122 124	085 .131	0.615	XXXXXXXXXXXXXXXXXXXX		
125 127	041 .063	0.678	XXXXXXXXXXXXXXXXXXXX		
128 130	063 .097	0.775	XXXXXXXXXXXXXXXXXXXX		
131 133	021 .032	0.808	XXXXXXXXXXXX		
134 136	027 .042	0.849	XXXXXXXXXXXXXX		
137 139	013 .020	0.869	XXXXXX		
140 142	026 .040	0.909	XXXXXXXXXXXXXX		
143 145	011 .017	0.926	XXXXXX		
146 148	009 .014	0.940	XXXX		
149 151	006 .009	0.949	XXX		
152 154	008 .012	0.962	XXXX		
155 157	003 .005	0.966	XX		
158 160	003 .005	0.971	XX		
161 163	000 .000	0.971			
164 166	005 .008	0.978	XXX		
167 169	001 .002	0.980	X		
170 172	002 .003	0.983	X		
173 175	001 .002	0.984	X		
176 178	003 .005	0.989	XX		
179 181	001 .002	0.991	X		
182 184	002 .003	0.994	X		
185 187	000 .000	0.994			
188 190	002 .003	0.997	X		
191 193	000 .000	0.997			
194 196	000 .000	0.997			
197 199	000 .000	0.997			
200 202	000 .000	0.997			
203 205	000 .000	0.997			
206 208	000 .000	0.997			
209 211	001 .002	0.998	X		

## No. 4 Variable: SYST BP SIT BAS

1. Age	092	21. Cal Trigly	075	41. Calf Circ	026	61. EEG Interpret	010	81. P Scale G-Z	-047
2. Syst BP Sup Bas	884	22. Uric Acid	111	42. Biacromial Diam	139	62. Vital Capacity	-182	82. M Scale G-Z	-001
3. Dias BP Sup Bas	729	23. Lipoprot 0-12	077	43. Chest Breadth	072	63. Inspir Capacity	-044	83. Heart Rate	136
4. Syst BP Sit Bas	999	24. Log Lipo 12-20	023	44. Chest A-P Diam	134	64. Expir Reserve	-186	84. HR Imm Aft Ex	191
5. Dias BP Sit Bas	765	25. Log Lipo 20-400	076	45. Biliac Diam	075	65. BCG	179	85. PR Interval	-080
6. Syst BP Sup Cas	767	26. Log Ather Index	082	46. Wrist Diam	-017	66. CHD	043	86. QRS Duration	-002
7. Dias BP Sup Cas	634	27. Height Standing	-011	47. Ankle Diam	-023	67. Alcohol Amt	123	87. QRS Front Vect	-086
8. Syst BP Sit Cas	796	28. Height Sitting	037	48. Ponderal Index	-145	68. Social Status	044	88. T Front Vect	-055
9. Dias BP Sit Cas	658	29. Weight	123	49. Relative Weight	161	69. Military Status	-113	89. QRS T Angle FP	031
10. Pulse press Sup	621	30. Skinfold Arm	-013	50. Body Fat	098	70. Cig Amt	031	90. Sigma QRS	157
11. Pulse press Sit	725	31. Skinfold Back	121	51. Lean Body Mass	054	71. Cig Years	046	91. Sigma T	-129
12. Arcus senilis	-015	32. Skinfold Chest	107	52. Endomorphy	142	72. Flying Years	-132	92. Max QRS Volt FP	131
13. Fundus	273	33. Skinfold Abdom	069	53. Mesomorphy	034	73. G Scale G-Z	-019	93. Max QRS Defl FP	123
14. Hematocrit	059	34. Chest Circ Mid	172	54. Ectomorphy	-122	74. R Scale G-Z	-072	94. Amp T (1)	-044
15. WBC	-003	35. Chest Circ Insp	171	55. Dynamometer	048	75. A Scale G-Z	007	95. Ratio T (1)/R(1)	-192
16. PBI	001	36. Chest Circ Exp	177	56. Trans Diam Ht	205	76. S Scale G-Z	102	96. Amp SI+SII+SIII	040
17. Glucose Fasting	003	37. Chest Expansion	-030	57. Dev Pred TrD	160	77. E Scale G-Z	004	97. Amp SVI+RV5 or V6	167
18. Glucose 2 hr pp	206	38. Abdom Circ	163	58. Frontal Area Ht	116	78. O Scale G-Z	-007	98. Max Z Aft Ex	124
19. Cholesterol	064	39. Biceps Resting	110	59. Dev. Pred FrD	101	79. F Scale G-Z	-092	99. Max J-ST Aft Ex	135
20. Cal Cholesterol	097	40. Biceps Contract	108	60. Cardiothor Indx	206	80. T Scale G-Z	-046	100. Max ST Aft Ex	121

VARIABLE 5: DIAS BP SIT BAS

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
84.14	9.91	1.16	3.80	62. to 140.

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
062	063	002	.003	XX
064	065	006	.009	XXXX
066	067	004	.006	XXX
068	069	009	.014	XXXXXX
070	071	017	.026	XXXXXXXXXXXX
072	073	019	.029	XXXXXXXXXXXX
074	075	050	.077	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
076	077	047	.072	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
078	079	054	.083	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
080	081	053	.082	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
082	083	046	.071	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
084	085	066	.102	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
086	087	060	.092	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
088	089	046	.071	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
090	091	042	.065	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
092	093	028	.043	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
094	095	033	.051	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
096	097	017	.026	XXXXXXXXXXXX
098	099	011	.017	XXXXXX
100	101	006	.009	XXXX
102	103	010	.015	0.963
104	105	001	.002	0.964
106	107	004	.006	0.971
108	109	002	.003	0.974
110	111	005	.008	0.981
112	113	003	.005	0.986
114	115	003	.005	0.990
116	117	001	.002	0.992
118	119	000	.000	0.992
120	121	001	.002	0.993
122	123	000	.000	0.993
124	125	000	.000	0.993
126	127	000	.000	0.993
128	129	000	.000	0.993
130	131	000	.000	0.993
132	133	001	.002	0.995
134	135	000	.000	0.995
136	137	000	.000	0.995
138	139	000	.000	0.995
140	141	002	.003	0.998

## No. 5 Variable: DIAS BP SIT BAS

1. Age	.019	21. Cal Trigly	144	41. Calf Circ	.098	61. EEG Interpret	.048	81. P Scale G-Z	-.047
2. Syst BP Sup Bas	.690	22. Uric Acid	113	42. Biacromial Diam	.162	62. Vital Capacity	-.125	82. M Scale G-Z	-.023
3. Dias BP Sup Bas	.837	23. Lipoprot 0-12	.063	43. Chest Breadth	.184	63. Inspir Capacity	.058	83. Heart Rate	.200
4. Syst BP Sit Bas	.765	24. Log Lipo 12-20	.030	44. Chest A-P Diam	.202	64. Expir Reserve	-.226	84. HR Imm Aft Ex	.180
5. Dias BP Sit Bas	.999	25. Log Lipo 20-400	.135	45. Biliac Diam	.081	65. BCG	.209	85. PR Interval	-.014
6. Syst BP Sup Cas	.606	26. Log Ather Index	.123	46. Wrist Diam	.012	66. CHD	.007	86. QRS Duration	-.038
7. Dias BP Sup Cas	.728	27. Height Standing	.012	47. Ankle Diam	-.003	67. Alcohol Amt	.076	87. QRS Front Vect	-.160
8. Syst BP Sit Cas	.670	28. Height Sitting	.054	48. Ponderal Index	-.229	68. Social Status	.075	88. T Front Vect	-.115
9. Dias BP Sit Cas	.768	29. Weight	.220	49. Relative Weight	.259	69. Military Status	-.080	89. QRS T Angle FP	-.023
10. Pulse press Sup	.219	30. Skinfold Arm	.029	50. Body Fat	.172	70. Cig Amt	-.055	90. Sigma QRS	.115
11. Pulse press Sit	.130	31. Skinfold Back	.193	51. Lean Body Mass	.107	71. Cig Years	.013	91. Sigma T	-.138
12. Arcus senilis	.011	32. Skinfold Chest	.162	52. Endomorphy	.199	72. Flying Years	-.117	92. Max QRS Volt FP	.069
13. Fundus	.258	33. Skinfold Abdom	.118	53. Mesomorphy	.067	73. G Scale G-Z	.015	93. Max QRS Defl FP	.070
14. Hematocrit	.091	34. Chest Circ Mid	.271	54. Ectomorphy	-.191	74. R Scale G-Z	-.086	94. Amp T (1)	-.024
15. WBC	-.056	35. Chest Circ Insp	.262	55. Dynamometer	.077	75. A Scale G-Z	.056	95. Ratio T (1)/R(1)	-.247
16. PBI	.012	36. Chest Circ Exp	.276	56. Trans Diam Ht	.267	76. S Scale G-Z	.126	96. Amp SI + SII + SIII	.094
17. Glucose Fasting	-.003	37. Chest Expansion	-.064	57. Dev Pred TrD	.169	77. E Scale G-Z	-.026	97. Amp SVI + RV5 or V6	.093
18. Glucose 2 hr pp	.175	38. Abdom Circ	.244	58. Frontal Area Ht	.116	78. O Scale G-Z	-.034	98. Max Z Aft Ex	.033
19. Cholesterol	.075	39. Biceps Resting	.142	59. Dev. Pred FrD	.093	79. F Scale G-Z	-.115	99. Max J-ST Aft Ex	.038
20. Cal Cholesterol	.127	40. Biceps Contract	.139	60. Cardiother Indx	.242	80. T Scale G-Z	-.023	100. Max ST Aft Ex	.029

## VARIABLE 6: SYST BP SUP CAS

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
125.06	13.74	1.28	3.26	96. to 198.

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
096	098	002	.003	X
099	101	007	.011	XXXX
102	104	011	.017	XXXXXX
105	107	013	.020	XXXXXXX
108	110	047	.072	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
111	113	023	.035	XXXXXXXXXXXX
114	116	070	.108	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
117	119	062	.096	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
120	122	081	.125	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
123	125	051	.079	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
126	128	076	.117	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
129	131	031	.048	XXXXXXXXXXXXXXXXXXXX
132	134	050	.077	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
135	137	029	.045	XXXXXXXXXXXXXXXXXXXX
138	140	025	.039	XXXXXXXXXXXX
141	143	012	.018	XXXX
144	146	021	.032	XXXXXXXXXXXX
147	149	010	.015	XXXX
150	152	006	.009	XXXX
153	155	004	.006	XX
156	158	003	.005	XX
159	161	000	.000	XX
162	164	002	.003	X
165	167	001	.002	X
168	170	001	.002	X
171	173	001	.002	X
174	176	006	.009	XXXX
177	179	001	.002	X
180	182	001	.002	X
183	185	000	.000	XX
186	188	001	.002	X
189	191	000	.000	XX
192	194	000	.000	XX
195	197	000	.000	XX
198	200	001	.002	X

## No. 6 Variable: SYST BP SUP CAS

1. Age	.064	21. Cal Trigly	.065	41. Calf Circ	.045	61. EEG Interpret	-.032	81. P Scale G-Z	-.025
2. Syst BP Sup Bas	.796	22. Uric Acid	.136	42. Biacromial Diam	.159	62. Vital Capacity	-.138	82. M Scale G-Z	-.045
3. Dias BP Sup Bas	.645	23. Lipoprot 0-12	.066	43. Chest Breadth	.083	63. Inspir Capacity	-.018	83. Heart Rate	154
4. Syst BP Sit Bas	.767	24. Log Lipo 12-20	-.008	44. Chest A-P Diam	.160	64. Expir Reserve	-.154	84. HR Imm Aft Ex	169
5. Dias BP Sit Bas	.606	25. Log Lipo 20-400	.034	45. Biliac Diam	.107	65. BCG	.153	85. PR Interval	-.043
6. Syst BP Sup Cas	.999	26. Log Ather Index	.066	46. Wrist Diam	.035	66. CHD	.054	86. QRS Duration	.024
7. Dias BP Sup Cas	.721	27. Height Standing	.056	47. Ankle Diam	.004	67. Alcohol Amt	.139	87. QRS Front Vect	-.057
8. Syst BP Sit Cas	.860	28. Height Sitting	.093	48. Ponderal Index	-.123	68. Social Status	-.013	88. T Front Vect	-.009
9. Dias BP Sit Cas	.668	29. Weight	.159	49. Relative Weight	.158	69. Military Status	-.090	89. QRS T Angle FP	.055
10. Pulse press Sup	.569	30. Skinfold Arm	-.008	50. Body Fat	.101	70. Cig Amt	.060	90. Sigma QRS	165
11. Pulse press Sit	.537	31. Skinfold Back	.118	51. Lean Body Mass	.112	71. Cig Years	.050	91. Sigma T	-.132
12. Arcus senilis	.019	32. Skinfold Chest	.114	52. Endomorphy	.109	72. Flying Years	-.109	92. Max QRS Volt FP	100
13. Fundus	.281	33. Skinfold Abdom	.070	53. Mesomorphy	.062	73. G Scale G-Z	.032	93. Max QRS Defl FP	105
14. Hematocrit	.040	34. Chest Circ Mid	.166	54. Ectomorphy	-.086	74. R Scale G-Z	-.082	94. Amp T (1)	-.068
15. WBC	.020	35. Chest Circ Insp	.158	55. Dynamometer	.103	75. A Scale G-Z	.050	95. Ratio T (1)/R(1)	-.188
16. PBI	.003	36. Chest Circ Exp	.175	56. Trans Diam Ht	.192	76. S Scale G-Z	.116	96. Amp SI + SII	.067
17. Glucose Fasting	.020	37. Chest Expansion	-.064	57. Dev Pred TrD	.133	77. E Scale G-Z	.011	97. Amp SVI + RV5 or V6	159
18. Glucose 2 hr pp	.174	38. Abdom Circ.	.178	58. Frontal Area Ht	.127	78. O Scale G-Z	-.022	98. Max Z Aft Ex	.077
19. Cholesterol	.060	39. Biceps Resting	.135	59. Dev. Pred Fr D	.091	79. F Scale G-Z	-.110	99. Max J-ST Aft Ex	.063
20. Cal Cholesterol	.081	40. Biceps Contract	.142	60. Cardiothor Indx	.196	80. T Scale G-Z	-.035	100. Max ST Aft Ex	.070

VARIABLE 7: DIAS BP SUP CAS

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
78.22	9.51	0.90	2.77	48. to 132.

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
048	049	001	0.002	0.001 X
050	051	000	0.000	0.001
052	053	000	0.000	0.001
054	055	001	0.002	0.003 X
056	057	001	0.002	0.004 X
058	059	001	0.002	0.006 X
060	061	004	0.006	0.012 XXX
062	063	009	0.014	0.025 XXXXXXXX
064	065	017	0.026	0.052 XXXXXXXXXXXXXXX
066	067	031	0.048	0.099 XXXXXXXXXXXXXXXXXXXXXXX
068	069	032	0.049	0.149 XXXXXXXXXXXXXXXXXXXXXXX
070	071	056	0.086	0.235 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
072	073	048	0.074	0.309 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
074	075	062	0.096	0.404 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
076	077	062	0.096	0.500 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
078	079	041	0.063	0.563 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
080	081	058	0.089	0.652 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
082	083	038	0.059	0.711 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
084	085	049	0.075	0.786 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
086	087	052	0.080	0.866 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
088	089	027	0.042	0.908 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
090	091	011	0.017	0.925 XXXXXXXX
092	093	007	0.011	0.935 XXXXX
094	095	008	0.012	0.948 XXXXX
096	097	009	0.014	0.961 XXXXXXX
098	099	010	0.015	0.977 XXXXXXX
100	101	000	0.000	0.977
102	103	004	0.006	0.983 XXX
104	105	002	0.003	0.986 XX
106	107	004	0.006	0.992 XXX
108	109	001	0.002	0.993 X
110	111	000	0.000	0.993
112	113	000	0.000	0.993
114	115	000	0.000	0.993
116	117	000	0.000	0.993
118	119	001	0.002	0.995 X
120	121	000	0.000	0.995
122	123	000	0.000	0.995
124	125	000	0.000	0.995
126	127	001	0.002	0.996 X
128	129	000	0.000	0.996
130	131	000	0.000	0.996
132	133	001	0.002	0.998 X

## No. 7 Variable: DIAS BP SUP CAS

1. Age	.097	21. Cal Trigly	138	41. Calf Circ	.079	61. EEG Interpret	-.007	81. P Scale G-Z	-.066
2. Syst BP Sup Bas	.650	22. Uric Acid	139	42. Biacromial Diam	.145	62. Vital Capacity	-.146	82. M Scale G-Z	-.064
3. Dias BP Sup Bas	.775	23. Lipoprot 0-12	.071	43. Chest Breadth	.151	63. Inspir Capacity	.018	83. Heart Rate	210
4. Syst BP Sit Bas	.634	24. Log Lipo 12-20	.065	44. Chest A-P Diam	.218	64. Expir Reserve	-.210	84. HR Imm Aft Ex	230
5. Dias BP Sit Bas	.728	25. Log Lipo 20-400	.124	45. Biliac Diam	.113	65. BCG	.244	85. PR Interval	-.007
6. Syst BP Sup Cas	.721	26. Log Ather Index	.143	46. Wrist Diam	.018	66. CHD	.052	86. QRS Duration	-.031
7. Dias BP Sup Cas	.999	27. Height Standing	.045	47. Ankle Diam	.005	67. Alcohol Amt	.069	87. QRS Front Vect	-.112
8. Syst BP Sit Cas	.685	28. Height Sitting	.035	48. Ponderal Index	-.205	68. Social Status	-.005	88. T Front Vect	-.059
9. Dias BP Sit Cas	.817	29. Weight	.223	49. Relative Weight	.247	69. Military Status	-.061	89. QRS T Angle FP	-.002
10. Pulse press Sup	.219	30. Skinfold Arm	.026	50. Body Fat	.165	70. Cig Amt	-.041	90. Sigma QRS	109
11. Pulse press Sit	.206	31. Skinfold Back	.180	51. Lean Body Mass	.128	71. Cig Years	.022	91. Sigma T	-.169
12. Arcus senilis	-.008	32. Skinfold Chest	.165	52. Endomorphy	.200	72. Flying Years	-.057	92. Max QRS Volt FP	.055
13. Fundus	.315	33. Skinfold Abdom	.143	53. Mesomorphy	-.064	73. G Scale G-Z	-.018	93. Max QRS Defl FP	.058
14. Hematocrit	.048	34. Chest Circ Mid	.255	54. Ectomorphy	-.146	74. R Scale G-Z	-.064	94. Amp T (1)	-.063
15. WBC	.007	35. Chest Circ Insp	.233	55. Dynamometer	.126	75. A Scale G-Z	.020	95. Ratio T (1)/R(1)	-.240
16. PBI	.019	36. Chest Circ Exp	.265	56. Trans Diam Ht	.219	76. S Scale G-Z	.060	96. Amp SI +SII +SIII	.089
17. Glucose Fasting	.066	37. Chest Expansion	-.116	57. Dev Pred Tr D	.115	77. E Scale G-Z	-.019	97. Amp SVI +RV5 or V6	.088
18. Glucose 2 hr pp	.156	38. Abdom Circ	.282	58. Frontal Area Ht	.095	78. O Scale G-Z	-.039	98. Max Z Aft Ex	.027
19. Cholesterol	.086	39. Biceps Resting	.156	59. Dev. Pred Fr D	.063	79. F Scale G-Z	-.148	99. Max J-ST Aft Ex	.030
20. Cal Cholesterol	.134	40. Biceps Contract	.155	60. Cardiothor Indx	.193	80. T Scale G-Z	.007	100. Max ST Aft Ex	.027

## VARIABLE 8: SYST BP SIT CAS

MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
123.09	14.74	1.37	3.86	94. to 214.

SCORE N PCNT CUMM HISTOGRAM (X=1/50 MODAL FREQ.)

094	096	006	.009	0.009	XXX
097	099	005	.008	0.016	XXX
100	102	013	.020	0.036	XXXXXX
103	105	014	.022	0.058	XXXXXXX
106	108	047	.072	0.130	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
109	111	045	.069	0.200	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
112	114	053	.082	0.281	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
115	117	063	.097	0.378	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
118	120	087	.134	0.512	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
121	123	028	.043	0.555	XXXXXXXXXXXXXXXXXXXX
124	126	086	.133	0.688	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
127	129	033	.051	0.739	XXXXXXXXXXXXXXXXXXXX
130	132	035	.054	0.793	XXXXXXXXXXXXXXXXXXXX
133	135	021	.032	0.825	XXXXXXXXXXXX
136	138	044	.068	0.893	XXXXXXXXXXXXXXXXXXXX
139	141	009	.014	0.906	XXXX
142	144	009	.014	0.920	XXXX
145	147	010	.015	0.936	XXXX
148	150	006	.009	0.945	XXX
151	153	005	.008	0.952	XXX
154	156	011	.017	0.969	XXXX
157	159	004	.006	0.975	XX
160	162	003	.005	0.980	XX
163	165	001	.002	0.982	X
166	168	003	.005	0.986	XX
169	171	002	.003	0.989	X
172	174	000	.000	0.989	
175	177	000	.000	0.989	
178	180	002	.003	0.992	X
181	183	000	.000	0.992	
184	186	002	.003	0.995	X
187	189	001	.002	0.997	X
190	192	000	.000	0.997	
193	195	000	.000	0.997	
196	198	000	.000	0.997	
199	201	000	.000	0.997	
202	204	000	.000	0.997	
205	207	000	.000	0.997	
208	210	000	.000	0.997	
211	213	000	.000	0.997	
214	216	001	.002	0.998	X

## No. 8 Variable: SYST BP SIT CAS

1. Age	063	21. Cal Trigly	082	41. Calf Circ	058	61. EEG Interpret	-012	81. P Scale G-Z	-077
2. Syst BP Sup Bas	763	22. Uric Acid	091	42. Biaxomial Diam	165	62. Vital Capacity	-170	82. M Scale G-Z	-016
3. Dias BP Sup Bas	656	23. Lipoprot 0-12	064	43. Chest Breadth	116	63. Inspir Capacity	-035	83. Heart Rate	139
4. Syst BP Sit Bas	796	24. Log Lipo 12-20	016	44. Chest A-P Diam	135	64. Expir Reserve	-182	84. HR Imm Aft Ex	154
5. Dias BP Sit Bas	670	25. Log Lipo 20-400	075	45. Biliac Diam	080	65. BCG	181	85. PR Interval	-063
6. Syst BP Sup Cas	860	26. Log Ather Index	088	46. Wrist Diam	-001	66. CHD	064	86. QRS Duration	008
7. Dias BP Sup Cas	685	27. Height Standing	007	47. Ankle Diam	-019	67. Alcohol Amt	116	87. QRS Front Vect	-112
8. Syst BP Sit Cas	999	28. Height Sitting	049	48. Ponderal Index	-162	68. Social Status	048	88. T Front Vect	-036
9. Dias BP Sit Cas	764	29. Weight	155	49. Relative Weight	183	69. Military Status	-116	89. QRS T Angle FP	050
10. Pulse press Sup	504	30. Skinfold Arm	-027	50. Body Fat	096	70. Cig Amt	055	90. Sigma QRS	142
11. Pulse press Sit	519	31. Skinfold Back	115	51. Lean Body Mass	091	71. Cig Years	077	91. Sigma T	-152
12. Arcus senilis	003	32. Skinfold Chest	101	52. Endomorphy	133	72. Flying Years	-124	92. Max QRS Volt FP	099
13. Fundus	271	33. Skinfold Abdom	075	53. Mesomorphy	075	73. G Scale G-Z	-028	93. Max QRS Defl FP	095
14. Hematocrit	064	34. Chest Circ Mid	181	54. Ectomorphy	-116	74. R Scale G-Z	-087	94. Amp T (I)	-062
15. WBC	019	35. Chest Circ Insp	175	55. Dynamometer	077	75. A Scale G-Z	032	95. Ratio T (I)/R(I)	-218
16. PBI	-007	36. Chest Circ Exp	187	56. Trans Diam Ht	227	76. S Scale G-Z	110	96. Amp SI+SII+SIII	087
17. Glucose Fasting	023	37. Chest Expansion	-050	57. Dev Pred TrD	171	77. E Scale G-Z	014	97. Amp SVI+RV5 or V6	139
18. Glucose 2 hr pp	172	38. Abdom Circ	169	58. Frontal Area Ht	139	78. O Scale G-Z	-006	98. Max Z Aft Ex	078
19. Cholesterol	063	39. Biceps Resting	146	59. Dev. Pred FrD	105	79. F Scale G-Z	-115	99. Max J-ST Aft Ex	058
20. Cal Cholesterol	091	40. Biceps Contract	141	60. Cardiothor Indx	216	80. T Scale G-Z	-037	100. Max ST Aft Ex	070

VARIABLE 9: DIAS BP SIT CAS

MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
81.90	9.95	0.89	2.60	58. to 140.

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
058	059	001	.002	0.001 X
060	061	003	.005	0.006 XX
062	063	000	.000	0.006
064	065	012	.018	0.024 XXXXXXXXXXXX
066	067	014	.022	0.046 XXXXXXXXXXXX
068	069	029	.045	0.090 XXXXXXXXXXXXXXXXXXXXXXXXX
070	071	022	.034	0.124 XXXXXXXXXXXXXXXXXXXX
072	073	028	.043	0.167 XXXXXXXXXXXXXXXXXXXXXXXXX
074	075	041	.063	0.230 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
076	077	057	.088	0.318 XXX
078	079	061	.094	0.412 XXX
080	081	063	.097	0.509 XXX
082	083	040	.062	0.570 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
084	085	061	.094	0.664 XXX
086	087	050	.077	0.741 XXX
088	089	046	.071	0.812 XXX
090	091	025	.039	0.851 XXXXXXXXXXXXXXXXXXXXXXXXX
092	093	019	.029	0.880 XXXXXXXXXXXXXXXXX
094	095	023	.035	0.915 XXXXXXXXXXXXXXXXX
096	097	009	.014	0.929 XXXXXX
098	099	005	.008	0.937 XXX
100	101	014	.022	0.958 XXXXXXXXXXXX
102	103	007	.011	0.969 XXXXX
104	105	004	.006	0.975 XXX
106	107	006	.009	0.984 XXXXX
108	109	000	.000	0.984
110	111	004	.006	0.990 XXX
112	113	001	.002	0.992 X
114	115	002	.003	0.995 XX
116	117	000	.000	0.995
118	119	000	.000	0.995
120	121	000	.000	0.995
122	123	000	.000	0.995
124	125	000	.000	0.995
126	127	000	.000	0.995
128	129	000	.000	0.995
130	131	000	.000	0.995
132	133	001	.002	0.996 X
134	135	000	.000	0.996
136	137	000	.000	0.996
138	139	000	.000	0.996
140	141	001	.002	0.998 X

## No. 9 Variable: DIAS BP SIT CAS

1. Age	.089	21. Cal Trigly	158	41. Calf Circ	113	61. EEG Interpret	-.013	81. P Scale G-Z	-.069
2. Syst BP Sup Bas	622	22. Uric Acid	.092	42. Biacromial Diam	150	62. Vital Capacity	-.149	82. M Scale G-Z	-.027
3. Dias BP Sup Bas	728	23. Lipoprot 0-12	.061	43. Chest Breadth	195	63. Inspir Capacity	.036	83. Heart Rate	.171
4. Syst BP Slt Bas	658	24. Log Lipo 12-20	103	44. Chest A-P Diam	225	64. Expir Reserve	-.232	84. HR Imm Aft Ex	.194
5. Dias BP Slt Bas	768	25. Log Lipo 20-400	149	45. Biliac Diam	.089	65. BCG	.239	85. PR Interval	.007
6. Syst BP Sup Cas	668	26. Log Ather Index	154	46. Wrist Diam	.019	66. CHD	.037	86. QRS Duration	.002
7. Dias BP Sup Cas	817	27. Height Standing	.018	47. Ankle Diam	-.022	67. Alcohol Amt	.050	87. QRS Front Vect	-.145
8. Syst BP Slt Cas	764	28. Height Sitting	.057	48. Ponderal Index	-.246	68. Social Status	.028	88. T Front Vect	-.097
9. Dias BP Slt Cas	999	29. Weight	239	49. Relative Weight	.279	69. Military Status	-.084	89. QRS T Angle FP	-.019
10. Pulse press Sup	223	30. Skinfold Arm	.033	50. Body Fat	.182	70. Cig Amt	-.044	90. Sigma QRS	.121
11. Pulse press Slt	216	31. Skinfold Back	195	51. Lean Body Mass	.122	71. Cig Years	.055	91. Sigma T	-.161
12. Arcus senilis	-.025	32. Skinfold Chest	171	52. Endomorphy	194	72. Flying Years	-.060	92. Max QRS Volt FP	.085
13. Fundus	265	33. Skinfold Abdom	148	53. Mesomorphy	.125	73. G Scale G-Z	-.030	93. Max QRS Defl FP	.084
14. Hematocrit	.074	34. Chest Circ Mid	.278	54. Ectomorphy	-.202	74. R Scale G-Z	-.059	94. Amp T (1)	-.024
15. WBC	-.014	35. Chest Circ Insp	.265	55. Dynamometer	.101	75. A Scale G-Z	.042	95. Ratio T (1)/R(1)	-.263
16. PBI	-.002	36. Chest Circ Exp	.283	56. Trans Diam Ht	.259	76. S Scale G-Z	.076	96. Amp SI +SII	.100
17. Glucose Fasting	.020	37. Chest Expansion	-.075	57. Dev Pred Tr D	.143	77. E Scale G-Z	-.009	97. Amp SVI +RV5 or V6	.090
18. Glucose 2 hr pp	149	38. Abdom Circ	.262	58. Frontal Area Ht	.114	78. O Scale G-Z	-.031	98. Max Z Aft Ex	.029
19. Cholesterol	.061	39. Biceps Resting	.198	59. Dev. Pred Fr D	.079	79. F Scale G-Z	-.133	99. Max J-ST Aft Ex	.026
20. Cal Cholesterol	142	40. Biceps Contract	.192	60. Cardiothor Indx	.214	80. T Scale G-Z	.013	100. Max ST Aft Ex	.029

## VARIABLE 10: PULSE PRESS SUP

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
47.70	9.70	1.48	4.72	22. to 108.

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
022	023	001	.002	0.001 X
024	025	000	.000	0.001
026	027	001	.002	0.003 X
028	029	000	.000	0.003
030	031	003	.005	0.007 XX
032	033	012	.018	0.026 XXXXXXXXX
034	035	016	.025	0.050 XXXXXXXXXXXX
036	037	026	.040	0.090 XXXXXXXXXXXXXXXXXXXX
038	039	037	.057	0.147 XXXXXXXXXXXXXXXXXXXXXXXXXXXX
040	041	058	.089	0.236 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
042	043	056	.086	0.323 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
044	045	059	.091	0.414 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
046	047	079	.122	0.535 XX
048	049	051	.079	0.614 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
050	051	067	.103	0.717 XX
052	053	044	.068	0.785 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
054	055	028	.043	0.828 XXXXXXXXXXXXXXXXXXXXXXXXX
056	057	030	.046	0.874 XXXXXXXXXXXXXXXXXXXXXXXXX
058	059	020	.031	0.905 XXXXXXXXXXXXXXXXX
060	061	018	.028	0.932 XXXXXXXXXXXXXXXXX
062	063	005	.008	0.940 XXX
064	065	007	.011	0.951 XXXX
066	067	008	.012	0.963 XXXXX
068	069	001	.002	0.965 X
070	071	003	.005	0.969 XX
072	073	001	.002	0.971 X
074	075	003	.005	0.975 XX
076	077	003	.005	0.980 XX
078	079	003	.005	0.985 XX
080	081	002	.003	0.988 X
082	083	002	.003	0.991 X
084	085	000	.000	0.991
086	087	001	.002	0.992 X
088	089	000	.000	0.992
090	091	002	.003	0.995 X
092	093	000	.000	0.995
094	095	001	.002	0.997 X
096	097	000	.000	0.997
098	099	000	.000	0.997
100	101	000	.000	0.997
102	103	000	.000	0.997
104	105	000	.000	0.997
106	107	000	.000	0.997
108	109	001	.002	0.998 X

## No. 10 Variable: PULSE PRESSURE SUP

1. Age	.082	21. Cal Trigly	-.015	41. Calf Circ	-.039	61. EEG Interpret	-.024	81. P Scale G-Z	-.011
2. Syst BP Sup Bas	766	22. Uric Acid	.082	42. Biacromial Diam	.095	62. Vital Capacity	-.087	82. M Scale G-Z	.032
3. Dias BP Sup Bas	163	23. Lipoprot 0-12	.044	43. Chest Breadth	-.077	63. Inspir Capacity	-.086	83. Heart Rate	.076
4. Syst BP Sit Bas	621	24. Log Lipo 12-20	-.025	44. Chest A-P Diam	-.041	64. Expir Reserve	-.011	84. HR Imm Aft Ex	.121
5. Dias BP Sit Bas	219	25. Log Lipo 20-400	-.033	45. Biliac Diam	.045	65. BCG	.042	85. PR Interval	-.075
6. Syst BP Sup Cas	569	26. Log Ather Index	.011	46. Wrist Diam	.003	66. CHD	.077	86. QRS Duration	.076
7. Dias BP Sup Cas	219	27. Height Standing	.004	47. Ankle Diam	.013	67. Alcohol Amt	.120	87. QRS Front Vect	.034
8. Syst BP Sit Cas	508	28. Height Sitting	.057	48. Ponderal Index	.043	68. Social Status	-.036	88. T Front Vect	.059
9. Dias BP Sit Cas	223	29. Weight	-.034	49. Relative Weight	-.037	69. Military Status	-.124	89. QRS T Angle FP	.051
10. Pulse press Sup	999	30. Skinfold Arm	-.051	50. Body Fat	-.035	70. Cig Amt	.063	90. Sigma QRS	.117
11. Pulse press Sit	713	31. Skinfold Back	-.009	51. Lean Body Mass	.008	71. Cig Years	.028	91. Sigma T	-.037
12. Arcus senilis	.007	32. Skinfold Chest	-.019	52. Endomorphy	-.022	72. Flying Years	-.028	92. Max QRS Volt FP	.104
13. Fundus	.152	33. Skinfold Abdom	-.004	53. Mesomorphy	-.039	73. G Scale G-Z	.010	93. Max QRS Defl FP	.098
14. Hematocrit	-.001	34. Chest Circ Mid	-.023	54. Ectomorphy	.019	74. R Scale G-Z	-.036	94. Amp T (I)	-.052
15. WBC	.035	35. Chest Circ Insp	-.020	55. Dynamometer	-.001	75. A Scale G-Z	-.030	95. Ratio T (I)/R(I)	-.057
16. PBI	.011	36. Chest Circ Exp	-.020	56. Trans Diam Ht	.034	76. S Scale G-Z	.051	96. Amp SI + SII + SIII	-.020
17. Glucose Fasting	.034	37. Chest Expansion	.001	57. Dev Pred Tr D	.070	77. E Scale G-Z	.006	97. Amp SVI + RV5 or V6	.160
18. Glucose 2 hr pp	.152	38. Abdom Circ	-.022	58. Frontal Area Ht	.059	78. O Scale G-Z	.040	98. Max Z Aft Ex	.119
19. Cholesterol	.011	39. Biceps Resting	-.004	59. Dev. Pred Fr D	.055	79. F Scale G-Z	.011	99. Max J-ST Aft Ex	.107
20. Cal Cholesterol	.018	40. Biceps Contract	.011	60. Cardiothor Indx	.058	80. T Scale G-Z	-.087	100. Max ST Aft Ex	.105

## VARIABLE 11: PULSE PRESS SIT

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
39.81	9.83	1.17	3.10	18. to 90.

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
018	019	002	.003	0.003 XX
020	021	003	.005	0.007 XX
022	023	005	.008	0.015 XXXX
024	025	010	.015	0.030 XXXXXXXX
026	027	021	.032	0.063 XXXXXXXXXXXXXXXXX
028	029	021	.032	0.095 XXXXXXXXXXXXXXXXX
030	031	050	.077	0.172 XXX
032	033	052	.080	0.252 XXX
034	035	047	.072	0.324 XXX
036	037	051	.079	0.403 XXX
038	039	066	.102	0.504 XXX
040	041	066	.102	0.606 XXX
042	043	051	.079	0.685 XXX
044	045	049	.075	0.760 XXX
046	047	033	.051	0.811 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
048	049	034	.052	0.863 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
050	051	027	.042	0.905 XXXXXXXXXXXXXXXXXXXXXXXXX
052	053	013	.020	0.925 XXXXXXXXX
054	055	011	.017	0.942 XXXXXXX
056	057	007	.011	0.952 XXXXX
058	059	001	.002	0.954 X
060	061	005	.008	0.961 XXX
062	063	005	.008	0.969 XXX
064	065	003	.005	0.974 XX
066	067	003	.005	0.978 XX
068	069	004	.006	0.984 XXX
070	071	002	.003	0.987 XX
072	073	001	.002	0.989 X
074	075	000	.000	0.989
076	077	001	.002	0.990 X
078	079	001	.002	0.992 X
080	081	001	.002	0.993 X
082	083	000	.000	0.993
084	085	001	.002	0.995 X
086	087	001	.002	0.996 X
088	089	000	.000	0.996
090	091	001	.002	0.998 X

## No. 11 Variable: PULSE PRESS SIT

1. Age	119	21. Calf Trigly	-039	41. Calf Circ	-060	61. EEG Interpret	-037	81. P Scale G-Z	-041
2. Syst BP Sup Bas	625	22. Uric Acid	052	42. Biacromial Diam	042	62. Vital Capacity	-153	82. M Scale G-Z	028
3. Dias BP Sup Bas	237	23. Lipoprot 0-12	042	43. Chest Breadth	-067	63. Inspir Capacity	-130	83. Heart Rate	009
4. Syst BP Sit Bas	725	24. Log Lipo 12-20	009	44. Chest A-P Diam	-006	64. Expir Reserve	-054	84. HR Imm Aft Ex	113
5. Dias BP Sit Bas	130	25. Log Lipo 20-400	-028	45. Biliac Diam	024	65. BCG	072	85. PR Interval	-109
6. Syst BP Sup Cas	537	26. Log Ather Index	-008	46. Wrist Diam	-048	66. CHD	056	86. QRS Duration	035
7. Dias BP Sup Cas	206	27. Height Standing	-032	47. Ankle Diam	-042	67. Alcohol Amt	111	87. QRS Front Vect	034
8. Syst BP Sit Cas	519	28. Height Sitting	003	48. Ponderal Index	011	68. Social Status	-013	88. T Front Vect	035
9. Dias BP Sit Cas	216	29. Weight	-038	49. Relative Weight	-018	69. Military Status	-060	89. QRS T Angle FP	064
10. Pulse press Sup	713	30. Skinfold Arm	-041	50. Body Fat	-024	70. Cig Amt	112	90. Sigma QRS	129
11. Pulse press Sit	999	31. Skinfold Back	-019	51. Lean Body Mass	-032	71. Cig Years	052	91. Sigma T	-036
12. Arcus senilis	-030	32. Skinfold Chest	-002	52. Endomorphy	016	72. Flying Years	-072	92. Max QRS Volt FP	135
13. Fundus	146	33. Skinfold Abdom	-011	53. Mesomorphy	-024	73. G Scale G-Z	-058	93. Max QRS Defl FP	130
14. Hematocrit	-008	34. Chest Circ Mid	-016	54. Ectomorphy	003	74. R Scale G-Z	-030	94. Amp T (I)	-021
15. WBC	050	35. Chest Circ Insp	-006	55. Dynamometer	-008	75. A Scale G-Z	-052	95. Ratio T (I)/R(I)	-033
16. PBI	-011	36. Chest Circ Exp	-012	56. Trans Diam Ht	049	76. S Scale G-Z	016	96. Amp SI + SII + SIII	-034
17. Glucose Fasting	010	37. Chest Expansion	020	57. Dev Pred TrD	082	77. E Scale G-Z	018	97. Amp SVI + RV5 or V6	157
18. Glucose 2 hr pp	133	38. Abdom Circ	-002	58. Frontal Area Ht	066	78. O Scale G-Z	020	98. Max Z Aft Ex	152
19. Cholesterol	011	39. Biceps Resting	017	59. Dev. Pred Fr D	068	79. F Scale G-Z	-014	99. Max J-ST Aft Ex	165
20. Cal Cholesterol	006	40. Biceps Contract	017	60. Cardiothor Indx	073	80. T Scale G-Z	-048	100. Max ST Aft Ex	153

VARIABLE 12: ARCUS SENILIS

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
1.83	0.37	-1.78	1.16	1. to 2.

SCORE	N	PCNT	CUMM	HISTOGRAM	(X=1/50 MODAL FREQ.)
001	001	109	.168	0.167	XXXXXXXXXX
002	002	540	.832	0.999	XX

## No. 12 Variable: ARCUS SENILIS

1. Age	-197	21. Calf Trigly	052	41. Calf Circ	014	61. EEG Interpret	060	81. P Scale G-Z	063
2. Syst BP Sup Bas	029	22. Uric Acid	029	42. Biaxromial Diam	-049	62. Vital Capacity	010	82. M Scale G-Z	047
3. Dias BP Sup Bas	037	23. Lipoprot 0-12	-075	43. Chest Breadth	006	63. Inspir Capacity	053	83. Heart Rate	010
4. Syst BP Sit Bas	-015	24. Log Lipo 12-20	-014	44. Chest A-P Diam	041	64. Expir Reserve	-023	84. HR Imm Aft Ex	-041
5. Dias BP Sit Bas	011	25. Log Lipo 20-400	057	45. Biliac Diam	-031	65. BCG	-035	85. PR Interval	012
6. Syst BP Sup Cas	019	26. Log Ather Index	007	46. Wrist Diam	-045	66. CHD	-024	86. QRS Duration	-017
7. Dias BP Sup Cas	-008	27. Height Standing	009	47. Ankle Diam	-036	67. Alcohol Amt	-066	87. QRS Front Vect	-021
8. Syst BP Sit Cas	003	28. Height Sitting	039	48. Ponderal Index	-051	68. Social Status	007	88. T Front Vect	-069
9. Dias BP Sit Cas	-025	29. Weight	046	49. Relative Weight	044	69. Military Status	-120	89. QRS T Angle FP	-042
10. Pulse press Sup	007	30. Skinfold Arm	-012	50. Body Fat	025	70. Cig Amt	-097	90. Sigma QRS	068
11. Pulse press Sit	-030	31. Skinfold Back	037	51. Lean Body Mass	-020	71. Cig Years	-143	91. Sigma T	037
12. Arcus senilis	999	32. Skinfold Chest	035	52. Endomorphy	005	72. Flying Years	-087	92. Max QRS Volt FP	048
13. Fundus	-063	33. Skinfold Abdom	026	53. Mesomorphy	057	73. G Scale G-Z	068	93. Max QRS Defl FP	044
14. Hematocrit	-052	34. Chest Circ Mid	012	54. Ectomorphy	-036	74. R Scale G-Z	-024	94. Amp T (I)	065
15. WBC	-107	35. Chest Circ Insp	004	55. Dynamometer	044	75. A Scale G-Z	002	95. Ratio T (I)/R(I)	011
16. PBI	043	36. Chest Circ Exp	001	56. Trans Diam Ht	023	76. S Scale G-Z	-004	96. Amp SI +SII +SIII	043
17. Glucose Fasting	035	37. Chest Expansion	008	57. Dev Pred Tr D	-010	77. E Scale G-Z	018	97. Amp SVI +RV5 or V6	026
18. Glucose 2 hr pp	078	38. Abdom Circ	066	58. Frontal Area Ht	032	78. O Scale G-Z	068	98. Max Z Aft Ex	-060
19. Cholesterol	-065	39. Biceps Resting	008	59. Dev. Pred Fr D	014	79. F Scale G-Z	047	99. Max J-ST Aft Ex	-028
20. Cal Cholesterol	-022	40. Biceps Contract	013	60. Cardiothor Indx	018	80. T Scale G-Z	-075	100. Max ST Aft Ex	-047

VARIABLE 13: FUNDUS

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
1.24	0.45	1.53	1.12	1. to 3.

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
001 001	500	.770	0.770	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
002 002	143	.220	0.990	XXXXXXXXXXXXXX
003 003	006	.009	0.999	X

## No. 13 Variable: FUNDUS

1. Age	187	21. Cal Trigly	042	41. Calf Circ	-046	61. EEG Interpret	-016	81. P Scale G-Z	-085
2. Syst BP Sup Bas	267	22. Uric Acid	090	42. Biacromial Diam	001	62. Vital Capacity	-050	82. M Scale G-Z	-086
3. Dias BP Sup Bas	255	23. Lippoprot 0-12	063	43. Chest Breadth	048	63. Inspir Capacity	-018	83. Heart Rate	054
4. Syst BP Sit Bas	273	24. Log Lipo 12-20	047	44. Chest A-P Diam	029	64. Expir Reserve	-039	84. HR Imm Aft Ex	062
5. Dias BP Sit Bas	258	25. Log Lipo 20-400	045	45. Biliac Diam	083	65. BCG	108	85. PR Interval	003
6. Syst BP Sup Cas	281	26. Log Ather Index	063	46. Wrist Diam	004	66. CHD	180	86. QRS Duration	-020
7. Dias BP Sup Cas	315	27. Height Standing	009	47. Ankle Diam	037	67. Alcohol Amt	146	87. QRS Front Vect	-043
8. Syst BP Sit Cas	271	28. Height Sitting	041	48. Ponderal Index	-013	68. Social Status	-009	88. T Front Vect	042
9. Dias BP Sit Cas	265	29. Weight	026	49. Relative Weight	028	69. Military Status	021	89. QRS T Angle FP	106
10. Pulse press Sup	152	30. Skinfold Arm	-028	50. Body Fat	005	70. Cig Amt	101	90. Sigma QRS	021
11. Pulse press Sit	146	31. Skinfold Back	015	51. Lean Body Mass	013	71. Cig Years	119	91. Sigma T	-141
12. Arcus senilis	-063	32. Skinfold Chest	014	52. Endomorphy	037	72. Flying Years	004	92. Max QRS Volt FP	-005
13. Fundus	999	33. Skinfold Abdom	011	53. Mesomorphy	017	73. G Scale G-Z	030	93. Max QRS Defl FP	009
14. Hematocrit	-067	34. Chest Circ Mid	046	54. Ectomorphy	-037	74. R Scale G-Z	-031	94. Amp T (1)	-139
15. WBC	023	35. Chest Circ Insp	047	55. Dynamometer	-023	75. A Scale G-Z	053	95. Ratio T (1)/R(1)	-173
16. PBI	016	36. Chest Circ Exp	051	56. Trans Diam Ht	059	76. S Scale G-Z	023	96. Amp SI + SII + SIII	-016
17. Glucose Fasting	005	37. Chest Expansion	-017	57. Dev Pred Tr D	060	77. E Scale G-Z	-075	97. Amp SVI + RV5 or V6	052
18. Glucose 2 hr pp	103	38. Abdom Circ	096	58. Frontal Area HT	032	78. O Scale G-Z	-066	98. Max Z Aft Ex	097
19. Cholesterol	063	39. Biceps Resting	-034	59. Dev. Pred Fr D	033	79. F Scale G-Z	-169	99. Max J-ST Aft Ex	101
20. Cal Cholesterol	074	40. Biceps Contract	-038	60. Cardiothor Indx	038	80. T Scale G-Z	039	100. Max ST Aft Ex	113

## VARIABLE 14: HEMATOCRIT

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
45.95	2.89	-0.08	1.41	34. to 58.

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
034	034	001	.002	0.001
035	035	002	.003	0.004 X
036	036	000	.000	0.004
037	037	000	.000	0.004
038	038	004	.006	0.010 XX
039	039	005	.008	0.018 XX
040	040	009	.014	0.032 XXXX
041	041	014	.022	0.053 XXXXXX
042	042	030	.046	0.099 XXXXXXXXXXXXXXXXX
043	043	042	.065	0.164 XXXXXXXXXXXXXXXXXXXXXXXXX
044	044	073	.112	0.276 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
045	045	110	.169	0.446 XXX
046	046	089	.137	0.583 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
047	047	087	.134	0.717 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
048	048	075	.116	0.832 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
049	049	050	.077	0.909 XXXXXXXXXXXXXXXXXXXXXXXXX
050	050	024	.037	0.946 XXXXXXXXX
051	051	016	.025	0.971 XXXXXX
052	052	008	.012	0.983 XXX
053	053	005	.008	0.991 XX
054	054	002	.003	0.994 X
055	055	001	.002	0.995
056	056	001	.002	0.997
057	057	000	.000	0.997
058	058	001	.002	0.998

## No. 14 Variable: HEMATOCRIT

1. Age	-011	21. Cal Trigly	042	41. Calf Circ	-025	61. EEG Interpret	-059	81. P Scale G-Z	010
2. Syst BP Sup Bas	043	22. Uric Acid	014	42. Biacromial Diam	046	62. Vital Capacity	-115	82. M Scale G-Z	013
3. Dias BP Sup Bas	067	23. Lipoprot 0-12	083	43. Chest Breadth	-054	63. Inspir Capacity	-059	83. Heart Rate	131
4. Syst BP Sit Bas	059	24. Log Lipo 12-20	026	44. Chest A-P Diam	-005	64. Expir Reserve	-047	84. HR Imm Aft Ex	100
5. Dias BP Sit Bas	091	25. Log Lipo 20-400	037	45. Biliac Diam	-038	65. BCG	039	85. PR Interval	-095
6. Syst BP Sup Cas	040	26. Log Ather Index	045	46. Wrist Diam	-011	66. CHD	-029	86. QRS Duration	030
7. Dias BP Sup Cas	048	27. Height Standing	-058	47. Ankle Diam	008	67. Alcohol Amt	017	87. QRS Front Vect	-036
8. Syst BP Sit Cas	064	28. Height Sitting	-047	48. Ponderal Index	-024	68. Social Status	088	88. T Front Vect	084
9. Dias BP Sit Cas	074	29. Weight	-025	49. Relative Weight	004	69. Military Status	-038	89. QRS T Angle FP	126
10. Pulse press Sup	-001	30. Skinfold Arm	-045	50. Body Fat	-016	70. Cig Amt	057	90. Sigma QRS	-021
11. Pulse press Sit	-008	31. Skinfold Back	006	51. Lean Body Mass	-043	71. Cig Years	109	91. Sigma T	-024
12. Arcus senilis	-052	32. Skinfold Chest	-007	52. Endomorphy	-027	72. Flying Years	-073	92. Max QRS Volt FP	-068
13. Fundus	-067	33. Skinfold Abdom	-012	53. Mesomorphy	025	73. G Scale G-Z	005	93. Max QRS Defl FP	-037
14. Hematocrit	999	34. Chest Circ Mid	025	54. Ectomorphy	-025	74. R Scale G-Z	-020	94. Amp T (1)	-087
15. WBC	145	35. Chest Circ Insp	024	55. Dynamometer	060	75. A Scale G-Z	-017	95. Ratio T (1)/R(1)	-022
16. PBI	-007	36. Chest Circ Exp	045	56. Trans Diam Ht	006	76. S Scale G-Z	-024	96. Amp SI + SII	120
17. Glucose Fasting	-048	37. Chest Expansion	-065	57. Dev Pred TrD	015	77. E Scale G-Z	026	97. Amp SVI + RV5 or V6	-064
18. Glucose 2 hr pp	-001	38. Abdom Circ	004	58. Frontal Area Ht	009	78. O Scale G-Z	008	98. Max Z Aft Ex	-016
19. Cholesterol 04	042	39. Biceps Resting	-006	59. Dev. Pred FrD	032	79. F Scale G-Z	036	99. Max J-ST Aft Ex	-001
20. Cal Cholesterol	082	40. Biceps Contract	005	60. Cardiothor Indx	037	80. T Scale G-Z	-005	100. Max ST Aft Ex	-023

## VARIABLE 15: WBC

MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
8.17	2.45	0.93	1.36	3.6 to 18.6

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
036	038	002	.003	0.003 XX
039	041	007	.011	0.013 XXXXXX
042	044	010	.015	0.029 XXXXXXXXXX
045	047	013	.020	0.049 XXXXXXXXXXXXXX
048	050	014	.022	0.070 XXXXXXXXXXXXXXX
051	053	020	.031	0.101 XXXXXXXXXXXXXXXXXXXXXXX
054	056	025	.039	0.139 XXXXXXXXXXXXXXXXXXXXXXXXX
057	059	022	.034	0.173 XXXXXXXXXXXXXXXXXXXXXXXXX
060	062	029	.045	0.218 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
063	065	023	.035	0.253 XXXXXXXXXXXXXXXXXXXXXXXXX
066	068	046	.071	0.324 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
069	071	026	.040	0.364 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
072	074	034	.052	0.416 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
075	077	049	.075	0.492 XXX
078	080	034	.052	0.544 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
081	083	033	.051	0.595 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
084	086	026	.040	0.635 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
087	089	036	.055	0.690 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
090	092	021	.032	0.723 XXXXXXXXXXXXXXXXXXXXXXXXX
093	095	017	.026	0.749 XXXXXXXXXXXXXXXXX
096	098	017	.026	0.775 XXXXXXXXXXXXXXXXX
099	101	032	.049	0.824 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
102	104	015	.023	0.847 XXXXXXXXXXXXXXXXX
105	107	012	.018	0.866 XXXXXXXXXXXXXXXXX
108	110	009	.014	0.879 XXXXXXXXX
111	113	003	.005	0.884 XXX
114	116	013	.020	0.904 XXXXXXXXXXXXXXXXX
117	119	007	.011	0.915 XXXXXXX
120	122	011	.017	0.932 XXXXXXXXXXXXXXXXX
123	125	008	.012	0.944 XXXXXXX
126	128	005	.008	0.952 XXXXX
129	131	001	.002	0.953 X
132	134	009	.014	0.967 XXXXXXXXX
135	137	005	.008	0.975 XXXXX
138	140	004	.006	0.981 XXXX
141	143	001	.002	0.982 X
144	146	001	.002	0.984 X
147	149	001	.002	0.985 X
150	152	000	.000	0.985
153	155	000	.000	0.985
156	158	000	.000	0.985
159	161	001	.002	0.987 X
162	164	001	.002	0.988 X
165	167	001	.002	0.990 X
168	170	001	.002	0.991 X
171	173	001	.002	0.993 X
174	176	001	.002	0.994 X
177	179	000	.000	0.994
180	182	000	.000	0.994
183	185	001	.002	0.996 X
186	188	001	.002	0.997 X

## No. 15 Variable: WBC

1. Age	-015	21. Cal Trigly	025	41. Calf Circ	-082	61. EEG Interpret	-057	81. P Scale G-Z	-005
2. Syst BP Sup Bas	031	22. Uric Acid	-058	42. Biacromial Diam	017	62. Vital Capacity	-131	82. M Scale G-Z	058
3. Dias BP Sup Bas	012	23. Lipoprot 0-12	061	43. Chest Breadth	028	63. Inspir Capacity	-110	83. Heart Rate	185
4. Syst BP Sit Bas	-003	24. Log Lipo 12-20	031	44. Chest A-P Diam	030	64. Expir Reserve	-026	84. HR Imm Aft Ex	150
5. Dias BP Sit Bas	-056	25. Log Lipo 20-400	035	45. Biliac Diam	020	65. BCG	069	85. PR Interval	-042
6. Syst BP Sup Cas	020	26. Log Ather Index	039	46. Wrist Diam	002	66. CHD	015	86. QRS Duration	-059
7. Dias BP Sup Cas	007	27. Height Standing	041	47. Ankle Diam	-028	67. Alcohol Amt	041	87. QRS Front Vect	034
8. Syst BP Sit Cas	019	28. Height Sitting	-006	48. Ponderal Index	047	68. Social Status	008	88. T Front Vect	010
9. Dias BP Sit Cas	-014	29. Weight	-010	49. Relative Weight	-034	69. Military Status	030	89. QRS T Angle FP	074
10. Pulse press Sup	035	30. Skinfold Arm	-006	50. Body Fat	-011	70. Cig Amt	290	90. Sigma QRS	-062
11. Pulse press Sit	050	31. Skinfold Back	-029	51. Lean Body Mass	003	71. Cig Years	288	91. Sigma T	-077
12. Arcus senilis	-107	32. Skinfold Chest	015	52. Endomorphy	006	72. Flying Years	-011	92. Max QRS Volt FP	-076
13. Fundus	023	33. Skinfold Abdom	-028	53. Mesomorphy	-081	73. G Scale G-Z	-033	93. Max QRS Defl FP	-071
14. Hematocrit	145	34. Chest Circ Mid	010	54. Ectomorphy	094	74. R Scale G-Z	-059	94. Amp T (1)	-119
15. WBC	999	35. Chest Circ Insp	007	55. Dynamometer	-050	75. A Scale G-Z	013	95. Ratio T (1)/R(1)	019
16. PBI	-007	36. Chest Circ Exp	026	56. Trans Diam Ht	-002	76. S Scale G-Z	-001	96. Amp SI + SII + SIII	-003
17. Glucose Fasting	039	37. Chest Expansion	-060	57. Dev Pred TrD	013	77. E Scale G-Z	-069	97. Amp SVI + RV5 or V6	-045
18. Glucose 2 hr pp	-053	38. Abdom Circ	055	58. Frontal Area Ht	032	78. O Scale G-Z	006	98. Max Z Aft Ex	-013
19. Cholesterol	063	39. Biceps Resting	-027	59. Dev. Pred FrD	035	79. F Scale G-Z	-069	99. Max J-ST Aft Ex	-017
20. Cal Cholesterol	059	40. Biceps Contract	-037	60. Cardiothor Indx	-003	80. T Scale G-Z	-004	100. Max ST Aft Ex	-018

## VARIABLE 16: PBI

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
4.39	1.01	2.22	13.93	1.1 to 13.2

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
011	013	001	.002	0.001
014	016	001	.002	0.003
017	019	002	.003	0.006 X
020	022	002	.003	0.009 X
023	025	001	.002	0.010
026	028	008	.012	0.022 XXXX
029	031	023	.035	0.058 XXXXXXXXXXXXX
032	034	034	.052	0.110 XXXXXXXXXXXXXXXXXXXXXXX
035	037	073	.112	0.222 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
038	040	091	.140	0.363 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
041	043	101	.156	0.518 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
044	046	099	.153	0.671 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
047	049	088	.136	0.806 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
050	052	046	.071	0.877 XXXXXXXXXXXXXXXXXXXXXXX
053	055	029	.045	0.922 XXXXXXXXXXXXXXX
056	058	018	.028	0.949 XXXXXXXXX
059	061	008	.012	0.962 XXX
062	064	008	.012	0.974 XXX
065	067	003	.005	0.979 X
068	070	003	.005	0.983 X
071	073	003	.005	0.988 X
074	076	000	.000	0.988
077	079	000	.000	0.988
080	082	001	.002	0.989
083	085	000	.000	0.989
086	088	000	.000	0.989
089	091	001	.002	0.991
092	094	001	.002	0.992
095	097	000	.000	0.992
098	100	003	.005	0.997 X
101	103	000	.000	0.997
104	106	000	.000	0.997
107	109	000	.000	0.997
110	112	000	.000	0.997
113	115	000	.000	0.997
116	118	000	.000	0.997
119	121	000	.000	0.997
122	124	000	.000	0.997
125	127	000	.000	0.997
128	130	000	.000	0.997
131	133	001	.002	0.998

1. Age	-039	21. Calf Trigly	-056	41. Calf Circ	-096	61. EEG Interpret	061	81. P Scale G-Z	021
2. Syst BP Sup Bas	000	22. Uric Acid	-031	42. Biaxomial Diam	-084	62. Vital Capacity	-022	82. M Scale G-Z	-005
3. Dias BP Sup Bas	-012	23. Lipoprot 0-12	-020	43. Chest Breadth	-055	63. Inspir Capacity	-112	83. Heart Rate	056
4. Syst BP Sit Bas	001	24. Log Lipo 12-20	-088	44. Chest A-P Diam	-014	64. Expir Reserve	089	84. HR Imm Aft Ex	014
5. Dias BP Sit Bas	012	25. Log Lipo 20-400	-068	45. Biliac Diam	-047	65. BCG	044	85. PR Interval	034
6. Syst BP Sup Cas	003	26. Log Ather Index	-073	46. Wrist Diam	-003	66. CHD	003	86. QRS Duration	-004
7. Dias BP Sup Cas	019	27. Height Standing	-071	47. Ankle Diam	-004	67. Alcohol Amt	-174	87. QRS Front Vect	020
8. Syst BP Sit Cas	-007	28. Height Sitting	-030	48. Ponderal Index	040	68. Social Status	032	88. T Front Vect	090
9. Dias BP Sit Cas	-002	29. Weight	-098	49. Relative Weight	-073	69. Military Status	-100	89. QRS T Angle FP	007
10. Pulse press Sup	011	30. Skinfold Arm	008	50. Body Fat	-033	70. Cig Amt	-042	90. Sigma QRS	048
11. Pulse press Sit	-011	31. Skinfold Back	-029	51. Lean Body Mass	-066	71. Cig Years	-059	91. Sigma T	035
12. Arcus senilis	043	32. Skinfold Chest	-035	52. Endomorphy	042	72. Flying Years	-103	92. Max QRS Volt FP	054
13. Fundus	016	33. Skinfold Abdom	-063	53. Mesomorphy	-151	73. G Scale G-Z	-078	93. Max QRS Defl FP	076
14. Hematocrit	-007	34. Chest Circ Mid	-075	54. Ectomorphy	077	74. R Scale G-Z	061	94. Amp T (1)	-072
15. WBC	-007	35. Chest Circ Insp	-087	55. Dynamometer	-035	75. A Scale G-Z	012	95. Ratio T (1)/R(1)	-047
16. PBI	999	36. Chest Circ Exp	-056	56. Trans Diam Ht	-045	76. S Scale G-Z	-070	96. Amp SI+SI+III	009
17. Glucose Fasting	-011	37. Chest Expansion	-087	57. Dev Pred TrD	012	77. E Scale G-Z	-017	97. Amp SVI+RV5 or V6	-009
18. Glucose 2 hr pp	047	38. Abdom Circ	-082	58. Frontal Area Ht	-005	78. O Scale G-Z	-005	98. Max Z Aft Ex	-028
19. Cholesterol	-057	39. Biceps Resting	-103	59. Dev. Pred FrD	030	79. F Scale G-Z	-019	99. Max J-ST Aft Ex	-010
20. Cal Cholesterol	-050	40. Biceps Contract	-098	60. Cardiothor Indx	003	80. T Scale G-Z	-031	100. Max ST Aft Ex	-033

## VARIABLE 17: GLUCOSE FAST

MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
8.77	4.78	0.00	-1.20	1. to 17.

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
001	001	038	.059	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
002	002	040	.062	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
003	003	042	.065	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
004	004	045	.069	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
005	005	028	.043	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
006	006	039	.060	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
007	007	047	.072	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
008	008	031	.048	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
009	009	051	.079	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
010	010	031	.048	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
011	011	031	.048	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
012	012	051	.079	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
013	013	039	.060	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
014	014	040	.062	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
015	015	033	.051	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
016	016	041	.063	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
017	017	022	.034	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

No. 17 Variable: GLUCOSE FASTING

1. Age	003	21. Cal Trigly	108	41. Calf Circ.	064	61. EEG Interpret	-045	81. P Scale G-Z	040
2. Syst BP Sup Bas	041	22. Uric Acid	012	42. Biaxromial Diam	021	62. Vital Capacity	-126	82. M Scale G-Z	-012
3. Dias BP Sup Bas	027	23. Lipoprot 0-12	071	43. Chest Breadth	059	63. Inspir Capacity	-034	83. Heart Rate	097
4. Syst BP Sit Bas	003	24. Log Lipo 12-20	047	44. Chest A-P Diam	050	64. Expir Reserve	-113	84. HR Imm Aft Ex	146
5. Dias BP Sit Bas	-003	25. Log Lipo 20-400	070	45. Biliac Diam	-010	65. BCG	078	85. PR Interval	-015
6. Syst BP Sup Cas	020	26. Log Ather Index	092	46. Wrist Diam	-027	66. CHD	-038	86. QRS Duration	-034
7. Dias BP Sup Cas	066	27. Height Standing	-003	47. Ankle Diam	-064	67. Alcohol Amt	069	87. QRS Front Vect	-012
8. Syst BP Sit Cas	023	28. Height Sitting	002	48. Ponderal Index	-090	68. Social Status	-008	88. T Front Vect	-069
9. Dias BP Sit Cas	020	29. Weight	076	49. Relative Weight	099	69. Military Status	-035	89. QRS T Angle FP	008
10. Pulse press Sup	034	30. Skinfold Arm	052	50. Body Fat	093	70. Cig Amt	036	90. Sigma QRS	-014
11. Pulse press Sit	010	31. Skinfold Back	109	51. Lean Body Mass	007	71. Cig Years	060	91. Sigma T	019
12. Arcus senilis	035	32. Skinfold Chest	083	52. Endomorphy	011	72. Flying Years	-014	92. Max QRS Volt FP	-020
13. Fundus	005	33. Skinfold Abdom	074	53. Mesomorphy	068	73. G Scale G-Z	-003	93. Max QRS Defl FP	-037
14. Hematocrit	-048	34. Chest Circ Mid	062	54. Ectomorphy	-071	74. R Scale G-Z	008	94. Amp T (1)	098
15. WBC	039	35. Chest Circ Insp	060	55. Dynamometer	057	75. A Scale G-Z	012	95. Ratio T (1)/R(1)	038
16. PBI	-011	36. Chest Circ Exp	062	56. Trans Diam Ht	008	76. S Scale G-Z	-001	96. Amp SI+SII+SIII	005
17. Glucose Fasting	999	37. Chest Expansion	-011	57. Dev Pred TrD	-041	77. E Scale G-Z	051	97. Amp SVI+RV5 or V6	-053
18. Glucose 2 hr pp	452	38. Abdom Circ	080	58. Frontal Area Ht	-015	78. O Scale G-Z	040	98. Max Z Aft Ex	-020
19. Cholesterol	149	39. Biceps Resting	055	59. Dev. Pred Fr D	-054	79. F Scale G-Z	035	99. Max J-ST Aft Ex	013
20. Cal Cholesterol	117	40. Biceps Contract	051	60. Cardiothor Indx	010	80. T Scale G-Z	040	100. Max ST Aft Ex	-017

VARIABLE 18: GLUCOSE 2 HR PP

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
8.81	4.84	0.00	-1.20	1. to 17.

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
001	001	042	.065	XX
002	002	041	.063	XX
003	003	035	.054	XX
004	004	043	.066	XX
005	005	036	.055	XX
006	006	039	.060	XX
007	007	038	.059	XX
008	008	038	.059	XX
009	009	040	.062	XX
010	010	035	.054	XX
011	011	039	.060	XX
012	012	047	.072	XX
013	013	031	.048	XX
014	014	043	.066	XX
015	015	035	.054	XX
016	016	042	.065	XX
017	017	025	.039	XX

## No. 18 Variable: GLUCOSE 2 HR PP

1. Age	-022	21. Cal Trigly	217	41. Calf Circ	008	61. EEG Interpret	019	81. P Scale G-Z	108
2. Syst BP Sup Bas	196	22. Uric Acid	136	42. Biaxromial Diam	-015	62. Vital Capacity	-206	82. M Scale G-Z	029
3. Dias BP Sup Bas	148	23. Lipoprot 0-12	081	43. Chest Breadth	049	63. Inspir Capacity	-062	83. Heart Rate	121
4. Syst BP Sit Bas	206	24. Log Lipo 12-20	080	44. Chest A-P Diam	111	64. Expir Reserve	-186	84. HR Imm Aft Ex	153
5. Dias BP Sit Bas	175	25. Log Lipo 20-400	162	45. Biliac Diam	-001	65. BCG	095	85. PR Interval	-009
6. Syst BP Sup Cas	174	26. Log Ather Index	189	46. Wrist Diam	-057	66. CHD	057	86. QRS Duration	-039
7. Dias BP Sup Cas	156	27. Height Standing	-059	47. Ankle Diam	-082	67. Alcohol Amt	071	87. QRS Front Vect	-106
8. Syst BP Sit Cas	172	28. Height Sitting	-039	48. Ponderal Index	-149	68. Social Status	-005	88. T Front Vect	-101
9. Dias BP Sit Cas	149	29. Weight	091	49. Relative Weight	139	69. Military Status	-022	89. QRS T Angle FP	024
10. Pulse press Sup	152	30. Skinfold Arm	077	50. Body Fat	136	70. Cig Amt	039	90. Sigma QRS	030
11. Pulse press Sit	133	31. Skinfold Back	145	51. Lean Body Mass	-037	71. Cig Years	-017	91. Sigma T	-011
12. Arcus senilis	078	32. Skinfold Chest	126	52. Endomorphy	141	72. Flying Years	-108	92. Max QRS Volt FP	008
13. Fundus	103	33. Skinfold Abdom	113	53. Mesomorphy	013	73. G Scale G-Z	016	93. Max QRS Defl FP	-002
14. Hematocrit	-001	34. Chest Circ Mid	113	54. Ectomorphy	-136	74. R Scale G-Z	-076	94. Amp T (1)	066
15. WBC	-053	35. Chest Circ Insp	104	55. Dynamometer	001	75. A Scale G-Z	066	95. Ratio T (1)/R(1)	-113
16. PB	047	36. Chest Circ Exp	122	56. Trans Diam Ht	082	76. S Scale G-Z	101	96. Amp SI + SII + SIII	040
17. Glucose Fasting	452	37. Chest Expansion	-064	57. Dev Pred TrD	036	77. E Scale G-Z	079	97. Amp SVI + RV5 or V6	005
18. Glucose 2 hr pp	999	38. Abdom Circ	148	58. Frontal Area Ht	-008	78. O Scale G-Z	035	98. Max Z Aft Ex	014
19. Cholesterol	132	39. Biceps Resting	067	59. Dev. Pred FrD	-026	79. F Scale G-Z	010	99. Max J-ST Aft Ex	038
20. Cal Cholesterol	191	40. Biceps Contract	052	60. Cardiothor Indx	116	80. T Scale G-Z	-067	100. Max ST Aft Ex	017

## VARIABLE 19: CHOLESTEROL

MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
218.93	43.55	0.38	0.56	87. to 384.

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
087	094	001	.002	0.001 X
095	102	000	.000	0.001
103	110	002	.003	0.004 XX
111	118	002	.003	0.007 XX
119	126	002	.003	0.010 XX
127	134	004	.006	0.016 XXXX
135	142	005	.008	0.024 XXXXX
143	150	010	.015	0.039 XXXXXXXXXXXX
151	158	018	.028	0.067 XXXXXXXXXXXXXXXX
159	166	024	.037	0.104 XXXXXXXXXXXXXXXXXXXXXXXX
167	174	028	.043	0.147 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
175	182	040	.062	0.209 XX
183	190	037	.057	0.266 XX
191	198	044	.068	0.333 XX
199	206	052	.080	0.413 XX
207	214	046	.071	0.484 XX
215	222	042	.065	0.549 XX
223	230	044	.068	0.617 XX
231	238	044	.068	0.684 XX
239	246	050	.077	0.761 XX
247	254	021	.032	0.794 XXXXXXXXXXXXXXXXXXXXXXXX
255	262	026	.040	0.834 XXXXXXXXXXXXXXXXXXXXXXXX
263	270	030	.046	0.880 XXXXXXXXXXXXXXXXXXXXXXXX
271	278	025	.039	0.918 XXXXXXXXXXXXXXXXXXXXXXXX
279	286	017	.026	0.944 XXXXXXXXXXXXXXXX
287	294	006	.009	0.954 XXXXXX
295	302	010	.015	0.969 XXXXXXXX
303	310	006	.009	0.978 XXXXX
311	318	001	.002	0.980 X
319	326	004	.006	0.986 XXXX
327	334	000	.000	0.986 XX
335	342	002	.003	0.989 X
343	350	000	.000	0.989
351	358	001	.002	0.990 X
359	366	002	.003	0.993 XX
367	374	000	.000	0.993 XX
375	382	002	.003	0.996 X
383	390	001	.002	0.998 X

## No. 19 Variable: CHOLESTEROL

1. Age	124	21. Cal Trigly	359	41. Calf Circ	-012	61. EEG Interpret	018	81. P Scale G-Z	-031
2. Syst BP Sup Bas	048	22. Uric Acid	099	42. Biaxromial Diam	-020	62. Vital Capacity	-148	82. M Scale G-Z	-054
3. Dias BP Sup Bas	062	23. Lipoprot 0-12	631	43. Chest Breadth	-014	63. Inspir Capacity	-023	83. Heart Rate	060
4. Syst BP Sit Bas	064	24. Log Lipo 12-20	409	44. Chest A-P Diam	028	64. Expir Reserve	-146	84. HR Imm Aft Ex	125
5. Dias BP Sit Bas	075	25. Log Lipo 20-400	241	45. Biliac Diam	019	65. BCG	127	85. PR Interval	-010
6. Syst BP Sup Cas	060	26. Log Ather Index	541	46. Wrist Diam	-044	66. CHD	132	86. QRS Duration	031
7. Dias BP Sup Cas	086	27. Height Standing	-013	47. Ankle Diam	-126	67. Alcohol Amt	066	87. QRS Front Vect	-093
8. Syst BP Sit Cas	063	28. Height Sitting	-040	48. Ponderal Index	-033	68. Social Status	006	88. T Front Vect	-055
9. Dias BP Sit Cas	061	29. Weight	016	49. Relative Weight	028	69. Military Status	079	89. QRS T Angle FP	081
10. Pulse press Sup	011	30. Skinfold Arm	045	50. Body Fat	083	70. Cig Amt	107	90. Sigma QRS	-013
11. Pulse press Sit	011	31. Skinfold Back	091	51. Lean Body Mass	-019	71. Cig Years	095	91. Sigma T	-090
12. Arcus senilis	-065	32. Skinfold Chest	115	52. Endomorphy	041	72. Flying Years	010	92. Max QRS Volt FP	-051
13. Fundus	063	33. Skinfold Abdom	072	53. Mesomorphy	017	73. G Scale G-Z	078	93. Max QRS Defl FP	-058
14. Hematocrit	042	34. Chest Circ Mid	042	54. Ectomorphy	-032	74. R Scale G-Z	-106	94. Amp T (1)	-089
15. WBC	063	35. Chest Circ Insp	030	55. Dynamometer	-025	75. A Scale G-Z	086	95. Ratio T (1)/R(1)	-127
16. PBI	-057	36. Chest Circ Exp	044	56. Trans Diam Ht	-011	76. S Scale G-Z	071	96. Amp SI + SII + SIII	024
17. Glucose Fasting	149	37. Chest Expansion	-044	57. Dev Pred TrD	-027	77. E Scale G-Z	001	97. Amp SVI + RV5 or V6	047
18. Glucose 2 hr pp	132	38. Abdom Circ	069	58. Frontal Area Ht	-048	78. O Scale G-Z	-011	98. Max Z Aft Ex	088
19. Cholesterol	999	39. Biceps Resting	026	59. Dev. Pred FrD	-060	79. F Scale G-Z	-109	99. Max J-ST Aft Ex	103
20. Cal Cholesterol	684	40. Biceps Contract	017	60. Cardiothor Indx	013	80. T Scale G-Z	025	100. Max ST Aft Ex	118

VARIABLE 20: CAL CHOLESTEROL

	MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
	235.99	58.35	0.55	0.64	77. to 477.
SCORE N PCNT CUMM HISTOGRAM (X=1/50 MODAL FREQ.)					
077 084	001 .002	0.001	X		
085 092	001 .002	0.003	X		
093 100	001 .002	0.004	X		
101 108	002 .003	0.007	XX		
109 116	002 .003	0.010	XX		
117 124	000 .000	0.010			
125 132	003 .005	0.015	XXXX		
133 140	005 .008	0.022	XXXXXX		
141 148	006 .009	0.032	XXXXXX		
149 156	023 .035	0.067	XXXXXXXXXXXXXXXXXXXXXXXXXXXX		
157 164	020 .031	0.098	XXXXXXXXXXXXXXXXXXXXXXXXXXXX		
165 172	023 .035	0.133	XXXXXXXXXXXXXXXXXXXXXXXXXXXX		
173 180	023 .035	0.169	XXXXXXXXXXXXXXXXXXXXXXXXXXXX		
181 188	025 .039	0.207	XXXXXXXXXXXXXXXXXXXXXXXXXXXX		
189 196	035 .054	0.261	XXXXXXXXXXXXXXXXXXXXXXXXXXXX		
197 204	037 .057	0.318	XXXXXXXXXXXXXXXXXXXXXXXXXXXX		
205 212	035 .054	0.372	XXXXXXXXXXXXXXXXXXXXXXXXXXXX		
213 220	032 .049	0.421	XXXXXXXXXXXXXXXXXXXXXXXXXXXX		
221 228	041 .063	0.485	XXXXXXXXXXXXXXXXXXXXXXXXXXXX		
229 236	030 .046	0.531	XXXXXXXXXXXXXXXXXXXXXXXXXXXX		
237 244	038 .059	0.589	XXXXXXXXXXXXXXXXXXXXXXXXXXXX		
245 252	038 .059	0.648	XXXXXXXXXXXXXXXXXXXXXXXXXXXX		
253 260	037 .057	0.705	XXXXXXXXXXXXXXXXXXXXXXXXXXXX		
261 268	021 .032	0.737	XXXXXXXXXXXXXXXXXXXXXXXXXXXX		
269 276	023 .035	0.773	XXXXXXXXXXXXXXXXXXXXXXXXXXXX		
277 284	018 .028	0.800	XXXXXXXXXXXXXXXXXXXXXXXXXXXX		
285 292	021 .032	0.833	XXXXXXXXXXXXXXXXXXXXXXXXXXXX		
293 300	018 .028	0.861	XXXXXXXXXXXXXXXXXXXXXXXXXXXX		
301 308	015 .023	0.884	XXXXXXXXXXXXXXXXXXXXXXXXXXXX		
309 316	016 .025	0.908	XXXXXXXXXXXXXXXXXXXXXXXXXXXX		
317 324	006 .009	0.917	XXXXXX		
325 332	017 .026	0.944	XXXXXXXXXXXXXXXXXXXXXXXXXXXX		
333 340	005 .008	0.951	XXXXXX		
341 348	007 .011	0.962	XXXXXX		
349 356	005 .008	0.970	XXXXXX		
357 364	003 .005	0.974	XXXX		
365 372	001 .002	0.976	X		
373 380	005 .008	0.984	XXXXXX		
381 388	002 .003	0.987	XX		
389 396	002 .003	0.990	XX		
397 404	000 .000	0.990			
405 412	000 .000	0.990			
413 420	001 .002	0.991	X		
421 428	001 .002	0.993	X		
429 436	000 .000	0.993			
437 444	000 .000	0.993			
445 452	001 .002	0.994	X		
453 460	001 .002	0.996	X		
461 468	000 .000	0.996			
469 476	000 .000	0.996			
477 484	001 .002	0.997	X		

## No. 20 Variable: CAL CHOLESTEROL

1. Age	.002	21. Cal Trigly	.692	41. Calf Circ	.079	61. EEG Interpret	.004	81. P Scale G-Z	-.021
2. Syst BP Sup Bas	.091	22. Uric Acid	.174	42. Biacromial Diam	.038	62. Vital Capacity	-.157	82. M Scale G-Z	-.028
3. Dias BP Sup Bas	.121	23. Lipoprot 0-12	.785	43. Chest Breadth	.098	63. Inspir Capacity	.017	83. Heart Rate	.101
4. Syst BP Sit Bas	.097	24. Log Lipo 12-20	.641	44. Chest A-P Diam	.132	64. Expir Reserve	-.212	84. HR Imm Aft Ex	.141
5. Dias BP Sit Bas	.127	25. Log Lipo 20-400	.572	45. Biliac Diam	.054	65. BCG	.056	85. PR Interval	.003
6. Syst BP Sup Cas	.081	26. Log Ather Index	.884	46. Wrist Diam	-.027	66. CHD	.176	86. QRS Duration	.016
7. Dias BP Sup Cas	.134	27. Height Standing	-.022	47. Ankle Diam	-.063	67. Alcohol Amt	.028	87. QRS Front Vect	-.103
8. Syst BP Sit Cas	.091	28. Height Sitting	-.038	48. Ponderal Index	-.149	68. Social Status	.023	88. T Front Vect	-.083
9. Dias BP Sit Cas	.142	29. Weight	.114	49. Relative Weight	.153	69. Military Status	-.039	89. QRS T Angle FP	.059
10. Pulse press Sup	.018	30. Skinfold Arm	.045	50. Body Fat	.155	70. Cig Amt	.125	90. Sigma QRS	.057
11. Pulse press Sit	.006	31. Skinfold Back	.146	51. Lean Body Mass	.037	71. Cig Years	.093	91. Sigma T	-.065
12. Arcus senilis	-.022	32. Skinfold Chest	.203	52. Endomorphy	.077	72. Flying Years	-.043	92. Max QRS Volt FP	.015
13. Fundus	.074	33. Skinfold Abdom	.144	53. Mesomorphy	.089	73. G Scale G-Z	.092	93. Max QRS Defl FP	.006
14. Hematocrit	.082	34. Chest Circ Mid	.148	54. Ectomorphy	-.109	74. R Scale G-Z	-.141	94. Amp T (1)	-.015
15. WBC	.059	35. Chest Circ Insp	.129	55. Dynamometer	.040	75. A Scale G-Z	.092	95. Ratio T (1)/R(1)	-.165
16. PBI	-.050	36. Chest Circ Exp	.157	56. Trans Diam Ht	.074	76. S Scale G-Z	.109	96. Amp SI +SII +SIII	.043
17. Glucose Fasting	.117	37. Chest Expansion	-.097	57. Dev Pred TrD	.005	77. E Scale G-Z	-.002	97. Amp SVI +RV5 or V6	.040
18. Glucose 2 hr pp	.191	38. Abdom Circ	.182	58. Frontal Area Ht	-.019	78. O Scale G-Z	-.047	98. Max Z Aft Ex	.067
19. Cholesterol	.684	39. Biceps Resting	.106	59. Dev. Pred FrD	-.022	79. F Scale G-Z	-.131	99. Max J-ST Aft Ex	.074
20. Cal Cholesterol	.999	40. Biceps Contract	.091	60. Cardiothor Indx	.048	80. T Scale G-Z	.045	100. Max ST Aft Ex	.083

VARIABLE 21: CAL TRIGLY

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
129.19	82.13	3.28	17.98	22. to 888.

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
022	041	005	.008	0.007 XX
042	061	060	.093	0.100 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
062	081	109	.168	0.268 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
082	101	112	.173	0.441 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
102	121	102	.157	0.598 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
122	141	073	.113	0.711 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
142	161	047	.073	0.783 XXXXXXXXXXXXXXXXXXXXXXXXX
162	181	036	.056	0.839 XXXXXXXXXXXXXXXXX
182	201	029	.045	0.883 XXXXXXXXXXXXXXXXX
202	221	016	.025	0.908 XXXXXXX
222	241	017	.026	0.934 XXXXXXX
242	261	004	.006	0.940 XX
262	281	009	.014	0.954 XXXX
282	301	003	.005	0.959 X
302	321	008	.012	0.971 XXXX
322	341	005	.008	0.979 XX
342	361	002	.003	0.982 X
362	381	001	.002	0.983
382	401	001	.002	0.985
402	421	000	.000	0.985
422	441	000	.000	0.985
442	461	001	.002	0.986
462	481	000	.000	0.986
482	501	001	.002	0.988
502	521	002	.003	0.991 X
522	541	000	.000	0.991
542	561	001	.002	0.992
562	581	002	.003	0.995 X
582	601	000	.000	0.995
602	621	001	.002	0.997
622	641	000	.000	0.997
642	661	000	.000	0.997
662	681	000	.000	0.997
682	701	000	.000	0.997
702	721	000	.000	0.997
722	741	000	.000	0.997
742	761	000	.000	0.997
762	781	000	.000	0.997
782	801	000	.000	0.997
802	821	000	.000	0.997
822	841	000	.000	0.997
842	861	000	.000	0.997
862	881	000	.000	0.997
882	901	001	.002	0.998

## No. 21 Variable: CAL TRIGLY

1. Age	-046	21. Cal Trigly	999	41. Calf Circ	117	61. EEG Interpret	004	81. P Scale G-Z	004
2. Syst BP Sup Bas	078	22. Uric Acid	173	42. Biaxromial Diam	015	62. Vital Capacity	-096	82. M Scale G-Z	-015
3. Dias BP Sup Bas	134	23. Lipoprot 0-12	103	43. Chest Breadth	131	63. Inspir Capacity	058	83. Heart Rate	111
4. Syst BP Sit Bas	075	24. Log Lipo 12-20	458	44. Chest A-P Diam	164	64. Expir Reserve	-183	84. HR Imm Aft Ex	094
5. Dias BP Sit Bas	144	25. Log Lipo 20-400	824	45. Biliac Diam	057	65. BCG	072	85. PR Interval	021
6. Syst BP Sup Cas	065	26. Log Ather Index	889	46. Wrist Diam	003	66. CHD	062	86. QRS Duration	-017
7. Dias BP Sup Cas	138	27. Height Standing	003	47. Ankle Diam	-077	67. Alcohol Amt	055	87. QRS Front Vect	-089
8. Syst BP Sit Cas	082	28. Height Sitting	-007	48. Ponderal Index	-154	68. Social Status	001	88. T Front Vect	-118
9. Dias BP Sit Cas	158	29. Weight	140	49. Relative Weight	168	69. Military Status	-069	89. QRS T Angle FP	025
10. Pulse press Sup	-015	30. Skinfold Arm	017	50. Body Fat	137	70. Cig Amt	038	90. Sigma QRS	060
11. Pulse press Sit	-039	31. Skinfold Back	144	51. Lean Body Mass	043	71. Cig Years	021	91. Sigma T	-056
12. Arcus senilis	052	32. Skinfold Chest	168	52. Endomorphy	092	72. Flying Years	-050	92. Max QRS Volt FP	023
13. Fundus	042	33. Skinfold Abdom	109	53. Mesomorphy	073	73. G Scale G-Z	107	93. Max QRS Defl FP	006
14. Hematocrit	042	34. Chest Circ Mid	146	54. Ectomorphy	-095	74. R Scale G-Z	-157	94. Amp T (I)	033
15. WBC	025	35. Chest Circ Insp	125	55. Dynamometer	058	75. A Scale G-Z	122	95. Ratio T (I)/R(I)	-149
16. PBI	-056	36. Chest Circ Exp	146	56. Trans Diam Ht	096	76. S Scale G-Z	116	96. Amp SI +SII +SIII	032
17. Glucose Fasting	108	37. Chest Expansion	-074	57. Dev Pred TrD	014	77. E Scale G-Z	-010	97. Amp SVI +RV5 or V6	039
18. Glucose 2 hr pp	217	38. Abdom Circ	194	58. Frontal Area Ht	-026	78. O Scale G-Z	-068	98. Max Z Aft Ex	061
19. Cholesterol	359	39. Biceps Resting	107	59. Dev. Pred FrD	-049	79. F Scale G-Z	-129	99. Max J-ST Aft Ex	089
20. Cal Cholesterol	692	40. Biceps Contract	97	60. Cardiothor Indx	060	80. T Scale G-Z	008	100. Max ST Aft Ex	070

VARIABLE 22: URIC ACID

MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
5.98	1.48	0.46	0.08	2.4 to 11.2

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
024	025	001	.002	0.001 X
026	027	002	.003	0.004 XX
028	029	003	.005	0.009 XXX
030	031	005	.008	0.016 XXXXX
032	033	003	.005	0.021 XXX
034	035	005	.008	0.029 XXXXX
036	037	009	.014	0.042 XXXXXXXXX
038	039	012	.018	0.061 XXXXXXXXXXXX
040	041	020	.031	0.092 XXXXXXXXXXXXXXXX
042	043	017	.026	0.118 XXXXXXXXXXXXXXXX
044	045	025	.039	0.156 XXXXXXXXXXXXXXXXXXXXXXXX
046	047	031	.048	0.204 XXXXXXXXXXXXXXXXXXXXXXXX
048	049	049	.075	0.279 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
050	051	027	.042	0.321 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
052	053	025	.039	0.359 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
054	055	034	.052	0.412 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
056	057	040	.062	0.473 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
058	059	037	.057	0.530 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
060	061	029	.045	0.575 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
062	063	034	.052	0.627 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
064	065	030	.046	0.673 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
066	067	029	.045	0.718 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
068	069	021	.032	0.750 XXXXXXXXXXXXXXXXXXXXXXXX
070	071	018	.028	0.778 XXXXXXXXXXXXXXXX
072	073	035	.054	0.832 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
074	075	018	.028	0.860 XXXXXXXXXXXXXXXXXXXXXXXX
076	077	011	.017	0.877 XXXXXXXXXXXXXXXX
078	079	014	.022	0.898 XXXXXXXXXXXXXXXX
080	081	011	.017	0.915 XXXXXXXXXXXXXXXX
082	083	013	.020	0.935 XXXXXXXXXXXXXXXX
084	085	006	.009	0.944 XXXXX
086	087	006	.009	0.953 XXXXX
088	089	005	.008	0.961 XXX
090	091	003	.005	0.966 XXX
092	093	002	.003	0.969 XX
094	095	003	.005	0.973 XXX
096	097	005	.008	0.981 XXXX
098	099	010	.015	0.996 XXXXXXXXX
100	101	000	.000	0.996
102	103	000	.000	0.996
104	105	000	.000	0.996
106	107	000	.000	0.996
108	109	000	.000	0.996
110	111	000	.000	0.996
112	113	001	.002	0.998 X

## No. 22 Variable: URIC ACID

1. Age	055	21. Calf Trigly	173	41. Calf Circ	084	61. EEG Interpret	001	81. P Scale G-Z	016
2. Syst BP Sup Bas	138	22. Uric Acid	999	42. Biaxromial Diam	016	62. Vital Capacity	-068	82. M Scale G-Z	013
3. Dias BP Sup Bas	128	23. Lipoprot 0-12	108	43. Chest Breadth	149	63. Inspir Capacity	068	83. Heart Rate	058
4. Syst BP Sit Bas	111	24. Log Lipo 12-20	037	44. Chest A-P Diam	165	64. Expir Reserve	-159	84. HR Imm Aft Ex	097
5. Dias BP Sit Bas	113	25. Log Lipo 20-400	136	45. Biliac Diam	125	65. BCG	057	85. PR Interval	028
6. Syst BP Sup Cas	136	26. Log Ather Index	171	46. Wrist Diam	034	66. CHD	025	86. QRS Duration	-001
7. Dias BP Sup Cas	139	27. Height Standing	-008	47. Ankle Diam	032	67. Alcohol Amt	122	87. QRS Front Vect	-050
8. Syst BP Sit Cas	091	28. Height Sitting	004	48. Ponderal Index	-173	68. Social Status	-045	88. T Front Vect	-069
9. Dias BP Sit Cas	092	29. Weight	156	49. Relative Weight	188	69. Military Status	007	89. QRS T Angle FP	013
10. Pulse press Sup	082	30. Skinfold Arm	077	50. Body Fat	181	70. Cig Amt	-024	90. Sigma QRS	067
11. Pulse press Sit	052	31. Skinfold Back	171	51. Lean Body Mass	082	71. Cig Years	-021	91. Sigma T	-032
12. Arcus senilis	029	32. Skinfold Chest	201	52. Endomorphy	160	72. Flying Years	-035	92. Max QRS Volt FP	031
13. Fundus	090	33. Skinfold Abdom	218	53. Mesomorphy	045	73. G Scale G-Z	019	93. Max QRS Defl FP	026
14. Hematocrit	014	34. Chest Circ Mid	188	54. Ectomorphy	-109	74. R Scale G-Z	-116	94. Amp T (1)	029
15. WBC	-058	35. Chest Circ Insp	171	55. Dynamometer	061	75. A Scale G-Z	026	95. Ratio T (1)/R(1)	-064
16. PBI	-031	36. Chest Circ Exp	196	56. Trans Diam Ht	114	76. S Scale G-Z	023	96. Amp SI+SI+III	029
17. Glucose Fasting	012	37. Chest Expansion	-091	57. Dev Pred TrD	032	77. E Scale G-Z	-004	97. Amp SVI+RV5 or V6	003
18. Glucose 2 hr pp	136	38. Abdom Circ	206	58. Frontal Area Ht	008	78. O Scale G-Z	-045	98. Max Z Aft Ex	044
19. Cholesterol	099	39. Biceps Resting	101	59. Dev. Pred Fr D	-012	79. F Scale G-Z	-078	99. Max J-ST Aft Ex	065
20. Cal Cholesterol	174	40. Biceps Contract	103	60. Cardiothor Indx	090	80. T Scale G-Z	-018	100. Max ST Aft Ex	069

VARIABLE 23: LIPOPROT 0-12

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
406.03	94.68	0.14	0.38	130. to 777.

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
130	149	.002	.003 0.003	X
150	169	.005	.008 0.010	XXX
170	189	.006	.009 0.019	XXXX
190	209	.003	.005 0.024	XX
210	229	.002	.003 0.027	X
230	249	.008	.012 0.039	XXXXX
250	269	.009	.014 0.053	XXXXXX
270	289	.023	.035 0.089	XXXXXXXXXXXXXXXXXX
290	309	.035	.054 0.142	XXXXXXXXXXXXXXXXXXXXXXXXXX
310	329	.043	.066 0.209	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
330	349	.040	.062 0.270	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
350	369	.070	.108 0.378	XX
370	389	.041	.063 0.441	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
390	409	.044	.068 0.509	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
410	429	.074	.114 0.623	XX
430	449	.045	.069 0.692	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
450	469	.049	.075 0.768	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
470	489	.036	.055 0.823	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
490	509	.022	.034 0.857	XXXXXXXXXXXXXX
510	529	.024	.037 0.894	XXXXXXXXXXXXXX
530	549	.020	.031 0.924	XXXXXXXXXXXXXX
550	569	.017	.026 0.951	XXXXXXXXXXXX
570	589	.013	.020 0.971	XXXXXXX
590	609	.004	.006 0.977	XXX
610	629	.004	.006 0.983	XXX
630	649	.008	.012 0.995	XXXX
650	669	.000	.000 0.995	
670	689	.000	.000 0.995	
690	709	.000	.000 0.995	
710	729	.000	.000 0.995	
730	749	.001	.002 0.997	X
750	769	.000	.000 0.997	
770	789	.001	.002 0.998	X

## No. 23 Variable: LIPOPROT 0-12

1. Age	033	21. Calf Trigly	103	41. Calf Circ	002	61. EEG Interpret	000	81. P Scale G-Z	-039
2. Syst BP Sup Bas	067	22. Uric Acid	108	42. Biacromial Diam	041	62. Vital Capacity	-138	82. M Scale G-Z	-038
3. Dias BP Sup Bas	059	23. Lipoprot 0-12	999	43. Chest Breadth	015	63. Inspir Capacity	-027	83. Heart Rate	053
4. Syst BP Sit Bas	077	24. Log Lipo 12-20	408	44. Chest A-P Diam	039	64. Expir Reserve	-136	84. HR Imm Aft Ex	121
5. Dias BP Sit Bas	063	25. Log Lipo 20-400	070	45. Biliac Diam	025	65. BCG	015	85. PR Interval	-024
6. Syst BP Sup Cas	066	26. Log Ather Index	452	46. Wrist Diam	-039	66. CHD	180	86. QRS Duration	031
7. Dias BP Sup Cas	071	27. Height Standing	-039	47. Ankle Diam	-028	67. Alcohol Amt	009	87. QRS Front Vect	-064
8. Syst BP Sit Cas	064	28. Height Sitting	-045	48. Ponderal Index	-070	68. Social Status	041	88. T Front Vect	-007
9. Dias BP Sit Cas	061	29. Weight	029	49. Relative Weight	062	69. Military Status	010	89. QRS T Angle FP	059
10. Pulse press Sup	044	30. Skinfold Arm	044	50. Body Fat	093	70. Cig Amt	138	90. Sigma QRS	030
11. Pulse press Sit	042	31. Skinfold Back	082	51. Lean Body Mass	008	71. Cig Years	108	91. Sigma T	-046
12. Arcus senilis	-075	32. Skinfold Chest	130	52. Endomorphy	026	72. Flying Years	-013	92. Max QRS Volt FP	004
13. Fundus	063	33. Skinfold Abdom	098	53. Mesomorphy	057	73. G Scale G-Z	035	93. Max QRS Defl FP	008
14. Hematocrit	083	34. Chest Circ Mid	072	54. Ectomorphy	-070	74. R Scale G-Z	-066	94. Amp T (1)	-054
15. WBC	061	35. Chest Circ Insp	065	55. Dynamometer	004	75. A Scale G-Z	022	95. Ratio T (1)/R(1)	-102
16. PBI	-020	36. Chest Circ Exp	084	56. Trans Diam Ht	016	76. S Scale G-Z	054	96. Amp SI + SII + SIII	035
17. Glucose Fasting	071	37. Chest Expansion	-065	57. Dev Pred TrD	-004	77. E Scale G-Z	-008	97. Amp SVI + RV5 or V6	021
18. Glucose 2 hr pp	081	38. Abdom Circ	080	58. Frontal Area Ht	-011	78. O Scale G-Z	-020	98. Max Z Aft Ex	034
19. Cholesterol	631	39. Biceps Resting	048	59. Dev. Pred FrD	007	79. F Scale G-Z	-082	99. Max J-ST Aft Ex	018
20. Cal Cholesterol	785	40. Biceps Contract	037	60. Cardiothor Indx	015	80. T Scale G-Z	058	100. Max ST Aft Ex	049

## VARIABLE 24: LOG LIPO 12-20

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
3.87	0.46	-0.76	1.98	1.38 to 5.06

SCORE N PCNT CUMM HISTOGRAM (X=1/50 MODAL FREQ.)

138	147	001	.002	0.001	X
148	157	000	.000	0.001	
158	167	000	.000	0.001	
168	177	000	.000	0.001	
178	187	001	.002	0.003	X
188	197	000	.000	0.003	
198	207	000	.000	0.003	
208	217	000	.000	0.003	
218	227	002	.003	0.006	X
228	237	000	.000	0.006	
238	247	000	.000	0.006	
248	257	004	.006	0.012	XXX
258	267	003	.005	0.016	XX
268	277	000	.000	0.016	
278	287	009	.014	0.030	XXXXXX
288	297	001	.002	0.032	X
298	307	010	.015	0.047	XXXXXXXX
308	317	012	.018	0.065	XXXXXXXXXX
318	327	019	.029	0.095	XXXXXXXXXXXX
328	337	018	.028	0.122	XXXXXXXXXXXX
338	347	025	.039	0.161	XXXXXXXXXXXXXXXX
348	357	022	.034	0.195	XXXXXXXXXXXXXX
358	367	071	.109	0.304	XX
368	377	030	.046	0.350	XXXXXXXXXXXXXXXXXXXXXX
378	387	064	.099	0.449	XX
388	397	073	.112	0.561	XX
398	407	067	.103	0.664	XX
408	417	076	.117	0.781	XX
418	427	026	.040	0.821	XXXXXXXXXXXXXXXXXXXX
428	437	033	.051	0.872	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
438	447	026	.040	0.912	XXXXXXXXXXXXXXXXXXXX
448	457	027	.042	0.954	XXXXXXXXXXXXXXXXXXXX
458	467	012	.018	0.972	XXXXXXXX
468	477	011	.017	0.989	XXXXXX
478	487	002	.003	0.992	X
488	497	002	.003	0.995	X
498	507	002	.003	0.998	X

1. Age	045	21. Cal Trigly	458	41. Calf Circ.	109	61. EEG Interpret	022	81. P Scale G-Z	027
2. Syst BP Sup Bas	017	22. Uric Acid	037	42. Biaxromial Diam	044	62. Vital Capacity	-059	82. M Scale G-Z	075
3. Dias BP Sup Bas	051	23. Lipoprot 0-12	408	43. Chest Breadth	124	63. Inspir Capacity	037	83. Heart Rate	004
4. Syst BP Sit Bas	023	24. Log Lipo 12-20	999	44. Chest A-P Diam	122	64. Expir Reserve	-127	84. HR Imm Aft Ex	040
5. Dias BP Sit Bas	030	25. Log Lipo 20-400	529	45. Biliac Diam	043	65. BCG	019	85. PR Interval	066
6. Syst BP Sup Cas	-008	26. Log Ather Index	686	46. Wrist Diam	-025	66. CHD	136	86. QRS Duration	035
7. Dias BP Sup Cas	065	27. Height Standing	040	47. Ankle Diam	-004	67. Alcohol Amt	-119	87. QRS Front Vect	-084
8. Syst BP Sit Cas	016	28. Height Sitting	-019	48. Ponderal Index	132	68. Social Status	-052	88. T Front Vect	-091
9. Dias BP Sit Cas	103	29. Weight	148	49. Relative Weight	152	69. Military Status	-075	89. QRS T Angle FP	028
10. Pulse press Sup	-025	30. Skinfold Arm	078	50. Body Fat	151	70. Cig Amt	047	90. Sigma QRS	007
11. Pulse press Sit	009	31. Skinfold Back	108	51. Lean Body Mass	075	71. Cig Years	051	91. Sigma T	012
12. Arcus senilis	-014	32. Skinfold Chest	189	52. Endomorphy	052	72. Flying Years	-042	92. Max QRS Volt FP	-030
13. Fundus	047	33. Skinfold Abdom	155	53. Mesomorphy	095	73. G Scale G-Z	060	93. Max QRS Defl FP	-046
14. Hematocrit	026	34. Chest Circ Mid	180	54. Ectomorphy	-071	74. R Scale G-Z	-039	94. Amp T (1)	052
15. WBC	031	35. Chest Circ Insp	158	55. Dynamometer	021	75. A Scale G-Z	047	95. Ratio T (1)/R(1)	-079
16. PBI	-088	36. Chest Circ Exp	187	56. Trans Diam Ht	093	76. S Scale G-Z	045	96. Amp SI+SI + SIII	014
17. Glucose Fasting	047	37. Chest Expansion	-103	57. Dev Pred TrD	008	77. E Scale G-Z	092	97. Amp SVI+RV5 or V6	038
18. Glucose 2 hr pp	080	38. Abdom Circ	159	58. Frontal Area Ht	028	78. O Scale G-Z	052	98. Max Z Aft Ex	070
19. Cholesterol	409	39. Biceps Resting	132	59. Dev. Pred Fr D	004	79. F Scale G-Z	011	99. Max J-ST Aft Ex	068
20. Cal Cholesterol	641	40. Biceps Contract	119	60. Cardiothor Indx	033	80. T Scale G-Z	-020	100. Max ST Aft Ex	072

## VARIABLE 25: LOG LIPO 20-400

	MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
	4.65	0.83	-0.12	0.24	1.38 to 7.01
SCORE N PCNT CUMM HISTOGRAM (X=1/50 MODAL FREQ.)					
138 147	001	.002	0.001	X	
148 157	000	.000	0.001		
158 167	000	.000	0.001		
168 177	000	.000	0.001		
178 187	000	.000	0.001		
188 197	000	.000	0.001		
198 207	000	.000	0.001		
208 217	000	.000	0.001		
218 227	001	.002	0.003	X	
228 237	000	.000	0.003		
238 247	000	.000	0.003		
248 257	000	.000	0.003		
258 267	008	.012	0.015	XXXXXXXXXX	
268 277	004	.006	0.021	XXXXX	
278 287	001	.002	0.022	X	
288 297	000	.000	0.022		
298 307	005	.008	0.030	XXXXXX	
308 317	008	.012	0.042	XXXXXXXXXX	
318 327	009	.014	0.056	XXXXXXXXXXXX	
328 337	007	.011	0.067	XXXXXXXXXX	
338 347	008	.012	0.079	XXXXXXXXXX	
348 357	009	.014	0.093	XXXXXXXXXXXXXX	
358 367	020	.031	0.124	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
368 377	012	.018	0.142	XXXXXXXXXXXXXXXXXX	
378 387	019	.029	0.171	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
388 397	021	.032	0.204	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
398 407	015	.023	0.227	XXXXXXXXXXXXXXXXXXXXXXXXXX	
408 417	034	.052	0.279	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
418 427	025	.039	0.318	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
428 437	024	.037	0.355	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
438 447	027	.042	0.396	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
448 457	037	.057	0.453	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
458 467	027	.042	0.495	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
468 477	039	.060	0.555	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
478 487	032	.049	0.604	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
488 497	026	.040	0.644	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
498 507	029	.045	0.689	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
508 517	039	.060	0.749	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
518 527	016	.025	0.773	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
528 537	025	.039	0.812	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
538 547	022	.034	0.846	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
548 557	018	.028	0.873	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
558 567	020	.031	0.904	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
568 577	009	.014	0.918	XXXXXXXXXXXXXX	
578 587	008	.012	0.930	XXXXXXXXXXXXXX	
588 597	007	.011	0.941	XXXXXXXXXXXXXX	
598 607	010	.015	0.956	XXXXXXXXXXXXXX	
608 617	005	.008	0.964	XXXXXX	
618 627	007	.011	0.975	XXXXXXXXXXXXXX	
628 637	004	.006	0.981	XXXXXX	
638 647	002	.003	0.984	XXX	
648 657	000	.000	0.984		
658 667	000	.000	0.984		
668 677	003	.005	0.988	XXXX	
678 687	001	.002	0.990	X	
688 697	004	.006	0.996	XXXXX	
698 707	001	.002	0.997	X	

## No. 25 Variable: LOG LIPO 20-400

1. Age	-024	21. Cal Trigly	824	41. Calf Circ	158	61. EEG Interpret	032	81. P Scale G-Z	032
2. Syst BP Sup Bas	.068	22. Uric Acid	136	42. Biaxromial Diam	.039	62. Vital Capacity	-126	82. M Scale G-Z	.004
3. Dias BP Sup Bas	137	23. Lipoprot 0-12	.070	43. Chest Breadth	170	63. Inspir Capacity	.064	83. Heart Rate	.099
4. Syst BP Sit Bas	.076	24. Log Lipo 12-20	529	44. Chest A-P Diam	186	64. Expir Reserve	-239	84. HR Imm Aft Ex	105
5. Dias BP Sit Bas	135	25. Log Lipo 20-400	999	45. Biliac Diam	.080	65. BCG	.079	85. PR Interval	.025
6. Syst BP Sup Cas	.034	26. Log Ather Index	845	46. Wrist Diam	-024	66. CHD	.056	86. QRS Duration	.007
7. Dias BP Sup Cas	124	27. Height Standing	.012	47. Ankle Diam	-007	67. Alcohol Amt	-011	87. QRS Front Vect	-084
8. Syst BP Sit Cas	.075	28. Height Sitting	.017	48. Ponderal Index	-205	68. Social Status	.020	88. T Front Vect	-100
9. Dias BP Sit Cas	149	29. Weight	196	49. Relative Weight	229	69. Military Status	-085	89. QRS T Angle FP	.019
10. Pulse press Sup	-033	30. Skinfold Arm	.084	50. Body Fat	219	70. Cig Amt	.035	90. Sigma QRS	.058
11. Pulse press Sit	-028	31. Skinfold Back	214	51. Lean Body Mass	.067	71. Cig Years	-005	91. Sigma T	-086
12. Arcus senilis	.057	32. Skinfold Chest	248	52. Endomorphy	148	72. Flying Years	-065	92. Max QRS Volt FP	.003
13. Fundus	.045	33. Skinfold Abdom	188	53. Mesomorphy	.088	73. G Scale G-Z	.061	93. Max QRS Defl FP	-014
14. Hematocrit	.037	34. Chest Circ Mid	213	54. Ectomorphy	-143	74. R Scale G-Z	-121	94. Amp T (1)	-003
15. WBC	.035	35. Chest Circ Insp	193	55. Dynamometer	.078	75. A Scale G-Z	.071	95. Ratio T (1)/R(1)	-208
16. PBI	-068	36. Chest Circ Exp	212	56. Trans Diam Ht	110	76. S Scale G-Z	102	96. Amp SI+SI + SII	.030
17. Glucose Fasting	.070	37. Chest Expansion	-075	57. Dev Pred TrD	-010	77. E Scale G-Z	.054	97. Amp SVI+RV5 or V6	.032
18. Glucose 2 hr pp	162	38. Abdom Circ	272	58. Frontal Area Ht	-028	78. O Scale G-Z	.002	98. Max Z Aft Ex	.057
19. Cholesterol	241	39. Biceps Resting	173	59. Dev. Pred FrD	-054	79. F Scale G-Z	-061	99. Max J-ST Aft Ex	.080
20. Cal Cholesterol	572	40. Biceps Contract	163	60. Cardiothor Indx	.058	80. T Scale G-Z	-028	100. Max ST Aft Ex	.056

## VARIABLE 26: LOG AATHER INDEX

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
4.27	0.34	0.57	1.67	2.99 to 5.96

SCORE	N	PCNT	CUMM	HISTOGRAM	(X=1/50 MODAL FREQ.)
299	304	.001	.002	0.001	X
305	310	000	.000	0.001	
311	316	000	.000	0.001	
317	322	000	.000	0.001	
323	328	000	.000	0.001	
329	334	.001	.002	0.003	X
335	340	001	.002	0.004	X
341	346	001	.002	0.006	X
347	352	002	.003	0.009	XX
353	358	000	.000	0.009	
359	364	.006	.009	0.018	XXXXXX
365	370	006	.009	0.027	XXXXXX
371	376	.021	.032	0.059	XXXXXXXXXXXXXXXXXXXXXX
377	382	.016	.025	0.084	XXXXXXXXXXXXXXXX
383	388	.014	.022	0.105	XXXXXXXXXXXXXX
389	394	.031	.048	0.153	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
395	400	.038	.059	0.212	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
401	406	.044	.068	0.279	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
407	412	.042	.065	0.344	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
413	418	.052	.080	0.424	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
419	424	.050	.077	0.501	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
425	430	.045	.069	0.570	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
431	436	.046	.071	0.641	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
437	442	.035	.054	0.695	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
443	448	.052	.080	0.775	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
449	454	.024	.037	0.812	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
455	460	.028	.043	0.855	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
461	466	.016	.025	0.880	XXXXXXXXXXXXXXXXXXXXXX
467	472	.015	.023	0.903	XXXXXXXXXXXXXXXXXXXXXX
473	478	.016	.025	0.927	XXXXXXXXXXXXXXXXXXXXXX
479	484	.010	.015	0.943	XXXXXXXXXXXX
485	490	.008	.012	0.955	XXXXXXXX
491	496	.010	.015	0.971	XXXXXXXXXXXX
497	502	.005	.008	0.978	XXXXX
503	508	.003	.005	0.983	XXX
509	514	.001	.002	0.984	X
515	520	.001	.002	0.986	X
521	526	000	.000	0.986	
527	532	001	.002	0.987	X
533	538	003	.005	0.992	XXX
539	544	001	.002	0.993	X
545	550	001	.002	0.995	X
551	556	000	.000	0.995	
557	562	000	.000	0.995	
563	568	000	.000	0.995	
569	574	000	.000	0.995	
575	580	001	.002	0.996	X
581	586	000	.000	0.996	
587	592	000	.000	0.996	
593	598	001	.002	0.998	X

## No. 26 Variable: LOG AETHER INDEX

1. Age	000	21. Cal Trigly	889	41. Calf Circ	126	61. EEG Interpret	016	81. P Scale G-Z	015
2. Syst BP Sup Bas	090	22. Uric Acid	171	42. Biacromial Diam	045	62. Vital Capacity	-132	82. M Scale G-Z	-008
3. Dias BP Sup Bas	126	23. Lipoprot 0-12	452	43. Chest Breadth	140	63. Inspir Capacity	058	83. Heart Rate	101
4. Syst BP Sit Bas	082	24. Log Lipo 12-20	686	44. Chest A-P Diam	190	64. Expir Reserve	-231	84. HR Imm Aft Ex	119
5. Dias BP Sit Bas	123	25. Log Lipo 20-400	845	45. Biliac Diam	066	65. BCG	063	85. PR Interval	027
6. Syst BP Sup Cas	066	26. Log Ather Index	999	46. Wrist Diam	002	66. CHD	120	86. QRS Duration	-003
7. Dias BP Sup Cas	143	27. Height Standing	-004	47. Ankle Diam	-034	67. Alcohol Amt	011	87. QRS Front Vect	-104
8. Syst BP Sit Cas	088	28. Height Sitting	-019	48. Ponderal Index	-195	68. Social Status	020	88. T Front Vect	-108
9. Dias BP Sit Cas	154	29. Weight	171	49. Relative Weight	212	69. Military Status	-062	89. QRS T Angle FP	045
10. Pulse press Sup	011	30. Skinfold Arm	078	50. Body Fat	206	70. Cig Amt	068	90. Sigma QRS	046
11. Pulse press Sit	-008	31. Skinfold Back	190	51. Lean Body Mass	065	71. Cig Years	047	91. Sigma T	-073
12. Arcus senilis	007	32. Skinfold Chest	246	52. Endomorphy	103	72. Flying Years	-056	92. Max QRS Volt FP	002
13. Fundus	063	33. Skinfold Abdom	184	53. Mesomorphy	111	73. G Scale G-Z	092	93. Max QRS Defl FP	-017
14. Hematocrit	045	34. Chest Circ Mid	206	54. Ectomorphy	-136	74. R Scale G-Z	-148	94. Amp T (1)	-001
15. WBC	039	35. Chest Circ Insp	183	55. Dynamometer	065	75. A Scale G-Z	100	95. Ratio T (1)/R(1)	-182
16. PBI	-073	36. Chest Circ Exp	203	56. Trans Diam Ht	098	76. S Scale G-Z	124	96. Amp SI + SII + SIII	038
17. Glucose Fasting	092	37. Chest Expansion	-073	57. Dev Pred TrD	-007	77. E Scale G-Z	025	97. Amp SVI + RV5 or V6	034
18. Glucose 2 hr pp	189	38. Abdom Circ	236	58. Frontal Area Ht	-029	78. O Scale G-Z	-032	98. Max Z Aft Ex	076
19. Cholesterol	541	39. Biceps Resting	166	59. Dev. Pred FrD	-052	79. F Scale G-Z	-117	99. Max J-ST Aft Ex	088
20. Cal Cholesterol	884	40. Biceps Contract	149	60. Cardiothor Indx	048	80. T Scale G-Z	009	100. Max ST Aft Ex	085

VARIABLE 27: HEIGHT STANDING

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
70.21	2.26	0.22	-0.34	63.6 to 76.9

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
636	640	001	.002	0.001 X
641	645	000	.000	0.001
646	650	000	.000	0.001
651	655	001	.002	0.003 X
656	660	008	.012	0.015 XXXXXX
661	665	021	.032	0.047 XXXXXXXXXXXXXXXXX
666	670	019	.029	0.076 XXXXXXXXXXXXXXXXX
671	675	033	.051	0.127 XXXXXXXXXXXXXXXXXXXXXXXXX
676	680	030	.046	0.173 XXXXXXXXXXXXXXXXXXXXXXXXX
681	685	052	.080	0.253 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
686	690	043	.066	0.320 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
691	695	053	.082	0.401 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
696	700	056	.086	0.487 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
701	705	061	.094	0.581 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
706	710	050	.077	0.658 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
711	715	042	.065	0.723 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
716	720	038	.059	0.782 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
721	725	038	.059	0.840 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
726	730	030	.046	0.886 XXXXXXXXXXXXXXXXXXXXXXXXX
731	735	018	.028	0.914 XXXXXXXXXXXXXXXXX
736	740	017	.026	0.940 XXXXXXXXXXXXXXXXX
741	745	019	.029	0.969 XXXXXXXXXXXXXXXXX
746	750	007	.011	0.980 XXXXX
751	755	005	.008	0.988 XXX
756	760	003	.005	0.992 XX
761	765	002	.003	0.995 XX
766	770	002	.003	0.998 XX

## No. 27 Variable: HEIGHT STANDING

1. Age	-0.27	21. Cal Trigly	.003	41. Calf Circ	267	61. EEG Interpret	-010	81. P Scale G-Z	-0.85
2. Syst BP Sup Bas	.022	22. Uric Acid	-.008	42. Biaxomial Diam	515	62. Vital Capacity	.457	82. M Scale G-Z	-.003
3. Dias BP Sup Bas	.030	23. Lipoprot 0-12	-.039	43. Chest Breadth	276	63. Inspir Capacity	.344	83. Heart Rate	-.049
4. Syst BP Sit Bas	-.011	24. Log Lipo 12-20	.040	44. Chest A-P Diam	224	64. Expir Reserve	.230	84. HR Imm Aft Ex	-.073
5. Dias BP Sit Bas	.012	25. Log Lipo 20-400	.012	45. Biliac Diam	472	65. BCG	.145	85. PR Interval	.084
6. Syst BP Sup Cas	.056	26. Log Ather Index	-.004	46. Wrist Diam	439	66. CHD	-.040	86. QRS Duration	.065
7. Dias BP Sup Cas	.045	27. Height Standing	.999	47. Ankle Diam	481	67. Alcohol Amt	.046	87. QRS Front Vect	.037
8. Syst BP Sit Cas	.007	28. Height Sitting	.726	48. Ponderal Index	355	68. Social Status	-.012	88. T Front Vect	.028
9. Dias BP Sit Cas	.018	29. Weight	.522	49. Relative Weight	.024	69. Military Status	-.018	89. QRS T Angle FP	.011
10. Pulse press Sup	.004	30. Skinfold Arm	.071	50. Body Fat	.052	70. Cig Amt	.065	90. Sigma QRS	-.058
11. Pulse press Sit	-.032	31. Skinfold Back	.054	51. Lean Body Mass	.759	71. Cig Years	.066	91. Sigma T	-.052
12. Arcus senilis	.009	32. Skinfold Chest	.031	52. Endomorphy	-.042	72. Flying Years	-.014	92. Max QRS Volt FP	-.085
13. Fundus	.009	33. Skinfold Abdom	.042	53. Mesomorphy	.023	73. G Scale G-Z	-.002	93. Max QRS Defl FP	-.073
14. Hematocrit	-.058	34. Chest Circ Mid	.272	54. Ectomorphy	.374	74. R Scale G-Z	-.032	94. Amp T (1)	-.124
15. WBC	.041	35. Chest Circ Insp	.295	55. Dynamometer	.227	75. A Scale G-Z	.097	95. Ratio T (1)/R(1)	.018
16. PBI	-.071	36. Chest Circ Exp	.260	56. Trans Diam Ht	.110	76. S Scale G-Z	.005	96. Amp SI +SII +SIII	-.057
17. Glucose Fasting	-.003	37. Chest Expansion	.091	57. Dev Pred TrD	-.040	77. E Scale G-Z	.045	97. Amp SVI +RV5 or V6	-.075
18. Glucose 2 hr pp	-.059	38. Abdom Circ	.241	58. Frontal Area Ht	.247	78. O Scale G-Z	.010	98. Max Z Aft Ex	.021
19. Cholesterol	-.013	39. Biceps Resting	.136	59. Dev. Pred FrD	-.155	79. F Scale G-Z	-.027	99. Max J-ST Aft Ex	-.015
20. Cal Cholesterol	-.022	40. Biceps Contract	.151	60. Cardiothor Indx	-.048	80. T Scale G-Z	.049	100. Max ST Aft Ex	.033

VARIABLE 28: HEIGHT SITTING

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
36.95	1.22	-0.10	0.69	31.5 to 40.8

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
315	319	001	0.002	0.001
320	324	000	0.000	0.001
325	329	002	0.003	0.004 X
330	334	001	0.002	0.006
335	339	001	0.002	0.007
340	344	007	0.011	0.018 XXX
345	349	015	0.023	0.041 XXXXXXX
350	354	035	0.054	0.095 XXXXXXXXXXXXXXXXX
355	359	067	0.103	0.198 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
360	364	088	0.136	0.333 XXX
365	369	109	0.168	0.501 XXX
370	374	110	0.169	0.671 XXX
375	379	087	0.134	0.805 XXX
380	384	053	0.082	0.886 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
385	389	032	0.049	0.936 XXXXXXXXXXXXXXXXX
390	394	026	0.040	0.976 XXXXXXXXXXXXXXXXX
395	399	011	0.017	0.993 XXXXX
400	404	003	0.005	0.997 X
405	409	001	0.002	0.999

## No. 28 Variable: HEIGHT SITTING

1. Age	-024	21. Cal Trigly	-007	41. Calf Circ	315	61. EEG Interpret	-012	81. P Scale G-Z	-077
2. Syst BP Sup Bas	049	22. Uric Acid	004	42. Biaxromial Diam	435	62. Vital Capacity	402	82. M Scale G-Z	-079
3. Dias BP Sup Bas	019	23. Lipoprot 0-12	-045	43. Chest Breadth	254	63. Inspir Capacity	304	83. Heart Rate	007
4. Syst BP Sit Bas	037	24. Log Lipo 12-20	-019	44. Chest A-P Diam	182	64. Expir Reserve	194	84. HR Imm Aft Ex	012
5. Dias BP Sit Bas	054	25. Log Lipo 20-400	017	45. Biliac Diam	386	65. BCG	117	85. PR Interval	035
6. Syst BP Sup Cas	093	26. Log Ather Index	-019	46. Wrist Diam	436	66. CHD	-033	86. QRS Duration	097
7. Dias BP Sup Cas	035	27. Height Standing	726	47. Ankle Diam	435	67. Alcohol Amt	023	87. QRS Front Vect	103
8. Syst BP Sit Cas	049	28. Height Sitting	999	48. Ponderal Index	114	68. Social Status	059	88. T Front Vect	057
9. Dias BP Sit Cas	057	29. Weight	507	49. Relative Weight	164	69. Military Status	014	89. QRS T Angle FP	-002
10. Pulse press Sup	057	30. Skinfold Arm	104	50. Body Fat	135	70. Cig Amt	026	90. Sigma QRS	-043
11. Pulse press Sit	003	31. Skinfold Back	098	51. Lean Body Mass	623	71. Cig Years	041	91. Sigma T	-083
12. Arcus senilis	039	32. Skinfold Chest	110	52. Endomorphy	-015	72. Flying Years	040	92. Max QRS Volt FP	-079
13. Fundus	041	33. Skinfold Abdom	070	53. Mesomorphy	175	73. G Scale G-Z	004	93. Max QRS Defl FP	-075
14. Hematocrit	-047	34. Chest Circ Mid	266	54. Ectomorphy	084	74. R Scale G-Z	-042	94. Amp T (1)	-166
15. WBC	-006	35. Chest Circ Insp	284	55. Dynamometer	225	75. A Scale G-Z	112	95. Ratio T (1)/R(1)	-012
16. PBI	-030	36. Chest Circ Exp	243	56. Trans Diam Ht	105	76. S Scale G-Z	042	96. Amp SI + SII + SIII	-098
17. Glucose Fasting	002	37. Chest Expansion	108	57. Dev Pred TrD	-091	77. E Scale G-Z	003	97. Amp SVI + RV5 or V6	-063
18. Glucose 2 hr pp	-039	38. Abdom Circ	207	58. Frontal Area Ht	243	78. O Scale G-Z	-032	98. Max Z Aft Ex	061
19. Cholesterol	-040	39. Biceps Resting	252	59. Dev. Pred FrD	-061	79. F Scale G-Z	-049	99. Max J-ST Aft Ex	009
20. Cal Cholesterol	-038	40. Biceps Contract	262	60. Cardiothor Indx	-028	80. T Scale G-Z	050	100. Max ST Aft Ex	069

## VARIABLE 29: WEIGHT

MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
177.27	20.47	0.36	0.18	125. to 255.

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
125	129	001	.002	X
130	134	004	.006	XXX
135	139	008	.012	XXXXXX
140	144	013	.020	XXXXXXXX
145	149	027	.042	XXXXXXXXXXXXXXXXXXXX
150	154	031	.048	XXXXXXXXXXXXXXXXXXXX
155	159	058	.089	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
160	164	044	.068	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
165	169	046	.071	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
170	174	065	.100	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
175	179	072	.111	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
180	184	061	.094	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
185	189	050	.077	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
190	194	038	.059	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
195	199	041	.063	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
200	204	025	.039	XXXXXXXXXXXXXXXXXXXX
205	209	025	.039	XXXXXXXXXXXXXXXXXXXX
210	214	013	.020	XXXXXXXX
215	219	010	.015	XXXXXX
220	224	006	.009	XXXX
225	229	004	.006	XXX
230	234	000	.000	0.988
235	239	004	.006	0.994 XXX
240	244	002	.003	0.997 X
245	249	000	.000	0.997
250	254	000	.000	0.997
255	259	001	.002	0.998 X



VARIABLE 30: SKINFOLD ARM

MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
11.68	4.10	0.93	1.98	4.0 to 34.5

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
040	049	005	.008	0.007 XXX
050	059	019	.029	0.036 XXXXXXXXXXXXXXX
060	069	034	.052	0.089 XXXXXXXXXXXXXXXXXXXXXXXXX
070	079	063	.097	0.186 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
080	089	059	.091	0.277 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
090	099	051	.079	0.355 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
100	109	057	.088	0.443 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
110	119	064	.099	0.542 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
120	129	078	.120	0.662 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
130	139	054	.083	0.745 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
140	149	038	.059	0.803 XXXXXXXXXXXXXXXXXXXXXXXXX
150	159	026	.040	0.843 XXXXXXXXXXXXXXXXXXXXXXXXX
160	169	032	.049	0.893 XXXXXXXXXXXXXXXXXXXXXXXXX
170	179	019	.029	0.922 XXXXXXXXXXXXXXX
180	189	016	.025	0.946 XXXXXXXXX
190	199	012	.018	0.965 XXXXXXX
200	209	008	.012	0.977 XXXXX
210	219	003	.005	0.982 XX
220	229	002	.003	0.985 X
230	239	002	.003	0.988 X
240	249	003	.005	0.992 XX
250	259	001	.002	0.994 X
260	269	000	.000	0.994
270	279	001	.002	0.995 X
280	289	000	.000	0.995
290	299	000	.000	0.995
300	309	001	.002	0.997 X
310	319	000	.000	0.997
320	329	000	.000	0.997
330	339	000	.000	0.997
340	349	001	.002	0.998 X

## No. 30 Variable: SKINFOLD ARM

1. Age	.035	21. Cal Trigly	.017	41. Calf Circ	352	61. EEG Interpret	-.026	81. P Scale G-Z	-.002
2. Syst BP Sup Bas	-.024	22. Uric Acid	.077	42. Biaxomial Diam	.017	62. Vital Capacity	-.107	82. M Scale G-Z	.063
3. Dias BP Sup Bas	.014	23. Lipoprot 0-12	.044	43. Chest Breadth	.276	63. Inspir Capacity	.066	83. Heart Rate	.072
4. Syst BP Sit Bas	-.013	24. Log Lipo 12-20	.078	44. Chest A-P Diam	.306	64. Expir Reserve	-.227	84. HR Imm Aft Ex	.164
5. Dias BP Sit Bas	.029	25. Log Lipo 20-400	.084	45. Biliac Diam	.218	65. BCG	.070	85. PR Interval	-.032
6. Syst BP Sup Cas	-.008	26. Log Ather Index	.078	46. Wrist Diam	-.023	66. CHD	.025	86. QRS Duration	.004
7. Dias BP Sup Cas	.026	27. Height Standing	.071	47. Ankle Diam	-.026	67. Alcohol Amt	-.082	87. QRS Front Vect	-.132
8. Syst BP Sit Cas	-.027	28. Height Sitting	.104	48. Ponderal Index	-.446	68. Social Status	-.030	88. T Front Vect	-.106
9. Dias BP Sit Cas	.033	29. Weight	.477	49. Relative Weight	.520	69. Military Status	-.076	89. QRS T Angle FP	.019
10. Pulse press Sup	-.051	30. Skinfold Arm	.999	50. Body Fat	.834	70. Cig Amt	-.082	90. Sigma QRS	-.013
11. Pulse press Sit	-.041	31. Skinfold Back	.599	51. Lean Body Mass	.212	71. Cig Years	-.030	91. Sigma T	-.105
12. Arcus senilis -012	-.012	32. Skinfold Chest	.640	52. Endomorphy	.563	72. Flying Years	-.103	92. Max QRS Volt FP	-.025
13. Fundus	-.028	33. Skinfold Abdom	.593	53. Mesomorphy	-.068	73. G Scale G-Z	-.135	93. Max QRS Defl FP	-.027
14. Hematocrit	-.045	34. Chest Circ Mid	.410	54. Ectomorphy	-.324	74. R Scale G-Z	-.019	94. Amp T (1)	.009
15. VBC	-.006	35. Chest Circ Insp	.406	55. Dynamometer	-.001	75. A Scale G-Z	.058	95. Ratio T (1)/R(1)	-.129
16. PBI	.008	36. Chest Circ Exp	.429	56. Trans Diam Ht	.152	76. S Scale G-Z	.075	96. Amp SI +SII	.044
17. Glucose Fasting	.052	37. Chest Expansion	-.094	57. Dev Pred Tr D	-.140	77. E Scale G-Z	.101	97. Amp SVI +RV5 or V6	-.002
18. Glucose 2 hr pp	.077	38. Abdom Circ	.478	58. Frontal Area Ht	.046	78. O Scale G-Z	.080	98. Max Z Aft Ex	.016
19. Cholesterol	.045	39. Biceps Resting	.466	59. Dev. Pred Fr D	-.070	79. F Scale G-Z	.016	99. Max J-ST Aft Ex	.028
20. Cal Cholesterol	.045	40. Biceps Contract	.425	60. Cardiothor Indx	.098	80. T Scale G-Z	-.058	100. Max ST Aft Ex	.023

VARIABLE 31: SKINFOLD BACK

MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
14.68	5.36	0.96	1.85	4.4 to 42.5

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
044	053	003	.005	0.004 XX
054	063	007	.011	0.015 XXXXX
064	073	026	.040	0.055 XXXXXXXXXXXXXXXXXXXXXXX
074	083	035	.054	0.109 XXXXXXXXXXXXXXXXXXXXXXX
084	093	021	.032	0.141 XXXXXXXXXXXXXXXXX
094	103	040	.062	0.203 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
104	113	053	.082	0.284 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
114	123	059	.091	0.375 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
124	133	061	.094	0.469 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
134	143	037	.057	0.526 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
144	153	036	.055	0.581 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
154	163	052	.080	0.662 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
164	173	038	.059	0.720 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
174	183	038	.059	0.779 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
184	193	025	.039	0.817 XXXXXXXXXXXXXXXXXXXXXXX
194	203	024	.037	0.854 XXXXXXXXXXXXXXXXXXXXXXX
204	213	021	.032	0.886 XXXXXXXXXXXXXXXXX
214	223	021	.032	0.919 XXXXXXXXXXXXXXXXX
224	233	010	.015	0.934 XXXXXXXX
234	243	011	.017	0.951 XXXXXXXX
244	253	012	.018	0.969 XXXXXXXX
254	263	003	.005	0.974 XX
264	273	003	.005	0.978 XX
274	283	001	.002	0.980 X
284	293	001	.002	0.981 X
294	303	004	.006	0.988 XXX
304	313	002	.003	0.991 XX
314	323	000	.000	0.991
324	333	001	.002	0.992 X
334	343	001	.002	0.994 X
344	353	000	.000	0.994
354	363	000	.000	0.994
364	373	000	.000	0.994
374	383	002	.003	0.997 XX
384	393	000	.000	0.997
394	403	000	.000	0.997
404	413	000	.000	0.997
414	423	000	.000	0.997
424	433	001	.002	0.998 X

## No. 31 Variable: SKINFOLD BACK

1. Age	072	21. Calf Trigly	144	41. Calf Circ	371	61. EEG Interpret	-049	81. P Scale G-Z	-009
2. Syst BP Sup Bas	123	22. Uric Acid	171	42. Biaxromial Diam	149	62. Vital Capacity	-147	82. M Scale G-Z	-013
3. Dias BP Sup Bas	197	23. Lipoprot 0-12	082	43. Chest Breadth	360	63. Inspir Capacity	124	83. Heart Rate	108
4. Syst BP Sit Bas	121	24. Log Lipo 12-20	108	44. Chest A-P Diam	486	64. Expir Reserve	-342	84. HR Imm Aft Ex	223
5. Dias BP Sit Bas	193	25. Log Lipo 20-400	214	45. Biliac Diam	312	65. BCG	098	85. PR Interval	-015
6. Syst BP Sup Cas	118	26. Log Ather Index	190	46. Wrist Diam	015	66. CHD	022	86. QRS Duration	-012
7. Dias BP Sup Cas	180	27. Height Standing	054	47. Ankle Diam	017	67. Alcohol Amt	-054	87. QRS Front Vect	-150
8. Syst BP Sit Cas	115	28. Height Sitting	098	48. Ponderal Index	-562	68. Social Status	-002	88. T Front Vect	-183
9. Dias BP Sit Cas	195	29. Weight	574	49. Relative Weight	638	69. Military Status	-103	89. QRS T Angle FP	016
10. Pulse press Sup	-009	30. Skinfold Arm	599	50. Body Fat	858	70. Cig Amt	-048	90. Sigma QRS	031
11. Pulse press Sit	-019	31. Skinfold Back	999	51. Lean Body Mass	287	71. Cig Years	-008	91. Sigma T	-181
12. Arcus senilis	031	32. Skinfold Chest	758	52. Endomorphy	556	72. Flying Years	-093	92. Max QRS Volt FP	-019
13. Fundus	015	33. Skinfold Abdom	689	53. Mesomorphy	092	73. G Scale G-Z	-055	93. Max QRS Defl FP	-034
14. Hematocrit	006	34. Chest Circ Mid	605	54. Ectomorphy	-436	74. R Scale G-Z	-075	94. Amp T (1)	005
15. WBC	-029	35. Chest Circ Insp	594	55. Dynamometer	045	75. A Scale G-Z	059	95. Ratio T (1)/R(1)	-203
16. PBI	-029	36. Chest Circ Exp	609	56. Trans Diam Ht	243	76. S Scale G-Z	078	96. Amp SI +SII +SIII	039
17. Glucose Fasting	109	37. Chest Expansion	-078	57. Dev Pred TrD	-098	77. E Scale G-Z	086	97. Amp SVI +RV5 or V6	016
18. Glucose 2 hr pp	145	38. Abdom Circ	635	58. Frontal Area Ht	030	78. O Scale G-Z	035	98. Max Z Aft Ex	048
19. Cholesterol	091	39. Biceps Resting	558	59. Dev. Pred FrD	-092	79. F Scale G-Z	-010	99. Max J-ST Aft Ex	046
20. Cal Cholesterol	146	40. Biceps Contract	522	60. Cardiothor Indx	182	80. T Scale G-Z	-054	100. Max ST Aft Ex	042

## VARIABLE 32: SKINFOLD CHEST

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
15.55	6.18	0.64	0.63	3.3 to 42.0

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
033	042	005	.008	0.007 XXXXX
043	052	017	.026	0.033 XXXXXXXXXXXXXXXXX
053	062	012	.018	0.052 XXXXXXXXXXXXXXX
063	072	017	.026	0.078 XXXXXXXXXXXXXXXXX
073	082	024	.037	0.115 XXXXXXXXXXXXXXXXXXXXXXXXX
083	092	026	.040	0.155 XXXXXXXXXXXXXXXXXXXXXXXXX
093	102	023	.035	0.190 XXXXXXXXXXXXXXXXXXXXXXXXX
103	112	030	.046	0.236 XXXXXXXXXXXXXXXXXXXXXXXXX
113	122	042	.065	0.301 XXXXXXXXXXXXXXXXXXXXXXXXX
123	132	053	.082	0.383 XXXXXXXXXXXXXXXXXXXXXXXXX
133	142	046	.071	0.453 XXXXXXXXXXXXXXXXXXXXXXXXX
143	152	040	.062	0.515 XXXXXXXXXXXXXXXXXXXXXXXXX
153	162	047	.072	0.587 XXXXXXXXXXXXXXXXXXXXXXXXX
163	172	046	.071	0.658 XXXXXXXXXXXXXXXXXXXXXXXXX
173	182	042	.065	0.723 XXXXXXXXXXXXXXXXXXXXXXXXX
183	192	023	.035	0.758 XXXXXXXXXXXXXXXXXXXXXXXXX
193	202	032	.049	0.808 XXXXXXXXXXXXXXXXXXXXXXXXX
203	212	025	.039	0.846 XXXXXXXXXXXXXXXXXXXXXXXXX
213	222	016	.025	0.871 XXXXXXXXXXXXXXXXX
223	232	014	.022	0.892 XXXXXXXXXXXXXXXXX
233	242	008	.012	0.905 XXXXXXXXX
243	252	013	.020	0.925 XXXXXXXXXXXXXXXXX
253	262	011	.017	0.941 XXXXXXXXX
263	272	003	.005	0.946 XXX
273	282	006	.009	0.955 XXXXXX
283	292	005	.008	0.963 XXXXX
293	302	006	.009	0.972 XXXXX
303	312	007	.011	0.983 XXXXX
313	322	005	.008	0.991 XXXXX
323	332	001	.002	0.992 X
333	342	001	.002	0.994 X
343	352	001	.002	0.995 X
353	362	000	.000	0.995
363	372	001	.002	0.997 X
373	382	000	.000	0.997
383	392	000	.000	0.997
393	402	000	.000	0.997
403	412	000	.000	0.997
413	422	001	.002	0.998 X

## No. 32 Variable: SKINFOLD CHEST

1. Age	116	21. Calf Trigly	168	41. Calf Circ	379	61. EEG Interpret	-001	81. P Scale G-Z	-028
2. Syst BP Sup Bas	097	22. Uric Acid	201	42. Biaxomial Diam	097	62. Vital Capacity	-184	82. M Scale G-Z	037
3. Dias BP Sup Bas	167	23. Lipoprot O-12	130	43. Chest Breadth	431	63. Inspir Capacity	156	83. Heart Rate	121
4. Syst BP Sit Bas	107	24. Log Lipo 12-20	189	44. Chest A-P Diam	455	64. Expir Reserve	-419	84. HR Imm Aft Ex	248
5. Dias BP Sit Bas	162	25. Log Lipo 20-400	248	45. Biliac Diam	353	65. BCG	140	85. PR Interval	001
6. Syst BP Sup Cas	114	26. Log Ather Index	246	46. Wrist Diam	-016	66. CHD	016	86. QRS Duration	005
7. Dias BP Sup Cas	165	27. Height Standing	031	47. Ankle Diam	-039	67. Alcohol Amt	-074	87. QRS Front Vect	-163
8. Syst BP Sit Cas	101	28. Height Sitting	110	48. Ponderal Index	-627	68. Social Status	-049	88. T Front Vect	-252
9. Dias BP Sit Cas	171	29. Weight	609	49. Relative Weight	697	69. Military Status	-086	89. QRS T Angle FP	014
10. Pulse press Sup	-019	30. Skinfold Arm	640	50. Body Fat	911	70. Cig Amt	-064	90. Sigma QRS	002
11. Pulse press Sit	-002	31. Skinfold Back	758	51. Lean Body Mass	285	71. Cig Years	-021	91. Sigma T	-197
12. Arcus senilis	035	32. Skinfold Chest	999	52. Endomorphy	592	72. Flying Years	-090	92. Max QRS Volt FP	-040
13. Fundus	014	33. Skinfold Abdom	809	53. Mesomorphy	109	73. G Scale G-Z	-024	93. Max QRS Defl FP	-048
14. Hematocrit	-007	34. Chest Circ Mid	652	54. Ectomorphy	-495	74. R Scale G-Z	-060	94. Amp T (1)	024
15. WBC	015	35. Chest Circ Insp	633	55. Dynamometer	043	75. A Scale G-Z	075	95. Ratio T (1)/R(1)	-208
16. PBI	-035	36. Chest Circ Exp	658	56. Trans Diam Ht	254	76. S Scale G-Z	074	96. Amp SI + SII + SIII	038
17. Glucose Fasting	083	37. Chest Expansion	-111	57. Dev Pred TrD	-118	77. E Scale G-Z	070	97. Amp SVI + RV5 or V6	-042
18. Glucose 2 hr pp	126	38. Abdom Circ	702	58. Frontal Area Ht	042	78. O Scale G-Z	026	98. Max Z Aft Ex	066
19. Cholesterol	115	39. Biceps Resting	619	59. Dev. Pred FrD	-073	79. F Scale G-Z	-065	99. Max J-ST Aft Ex	049
20. Cal Cholesterol	203	40. Biceps Contract	578	60. Cardiothor Indx	173	80. T Scale G-Z	-041	100. Max ST Aft Ex	060

## VARIABLE 33: SKINFOLD ABDOM

MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
15.17	6.00	0.40	0.02	3.0 to 37.5

SCORE    N    PCNT    CUMM    HISTOGRAM    (X=1/50 MODAL FREQ.)

030	039	005	.008	0.007	XXXXX
040	049	004	.006	0.013	XXXX
050	059	018	.028	0.041	XXXXXXXXXXXXXXXXXXXX
060	069	022	.034	0.075	XXXXXXXXXXXXXXXXXXXX
070	079	034	.052	0.127	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
080	089	029	.045	0.172	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
090	099	018	.028	0.199	XXXXXXXXXXXXXXXXXXXX
100	109	033	.051	0.250	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
110	119	031	.048	0.298	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
120	129	050	.077	0.375	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
130	139	035	.054	0.429	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
140	149	030	.046	0.475	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
150	159	041	.063	0.538	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
160	169	046	.071	0.609	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
170	179	041	.063	0.672	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
180	189	035	.054	0.726	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
190	199	028	.043	0.769	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
200	209	045	.069	0.838	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
210	219	021	.032	0.871	XXXXXXXXXXXXXXXXXXXX
220	229	015	.023	0.894	XXXXXXXXXXXXXX
230	239	015	.023	0.917	XXXXXXXXXXXXXX
240	249	010	.015	0.932	XXXXXX
250	259	010	.015	0.948	XXXXXX
260	269	013	.020	0.968	XXXXXX
270	279	007	.011	0.978	XXXXXX
280	289	002	.003	0.981	XX
290	299	000	.000	0.981	
300	309	004	.006	0.987	XXXX
310	319	001	.002	0.989	X
320	329	001	.002	0.990	X
330	339	002	.003	0.993	XX
340	349	001	.002	0.995	X
350	359	000	.000	0.995	
360	369	001	.002	0.996	X
370	379	001	.002	0.998	X

## No. 33 Variable: SKINFOLD ABDOM

1. Age	034	21. Cal Trigly	109	41. Calf Circ	364	61. EEG Interpret	-045	81. P Scale G-Z	-032
2. Syst BP Sup Bas	077	22. Uric Acid	218	42. Biaxromial Diam	133	62. Vital Capacity	-103	82. M Scale G-Z	017
3. Dias BP Sup Bas	122	23. Lipoprot 0-12	098	43. Chest Breadth	427	63. Inspir Capacity	162	83. Heart Rate	046
4. Syst BP Sit Bas	069	24. Log Lipo 12-20	155	44. Chest A-P Diam	414	64. Expir Reserve	-322	84. HR Imm Aft Ex	154
5. Dias BP Sit Bas	118	25. Log Lipo 20-400	188	45. Biliac Diam	249	65. BCG	140	85. PR Interval	012
6. Syst BP Sup Cas	070	26. Log Ather Index	184	46. Wrist Diam	022	66. CHD	032	86. QRS Duration	013
7. Dias BP Sup Cas	143	27. Height Standing	042	47. Ankle Diam	002	67. Alcohol Amt	-081	87. QRS Front Vect	-169
8. Syst BP Sit Cas	075	28. Height Sitting	070	48. Ponderal Index	-576	68. Social Status	-001	88. T Front Vect	-207
9. Dias BP Sit Cas	148	29. Weight	568	49. Relative Weight	640	69. Military Status	-165	89. QRS T Angle FP	008
10. Pulse press Sup	-004	30. Skinfold Arm	593	50. Body Fat	799	70. Cig Amt	-078	90. Sigma QRS	024
11. Pulse press Sit	-011	31. Skinfold Back	689	51. Lean Body Mass	274	71. Cig Years	-026	91. Sigma T	-103
12. Arcus senilis	026	32. Skinfold Chest	809	52. Endomorphy	514	72. Flying Years	-118	92. Max QRS Volt FP	-018
13. Fundus	011	33. Skinfold Abdom	999	53. Mesomorphy	119	73. G Scale G-Z	-035	93. Max QRS Defl FP	-022
14. Hematocrit	-012	34. Chest Circ Mid	603	54. Ectomorphy	-454	74. R Scale G-Z	-054	94. Amp T (1)	089
15. WBC	-028	35. Chest Circ Insp	594	55. Dynamometer	062	75. A Scale G-Z	057	95. Ratio T (1)/R(1)	-130
16. PBI	-063	36. Chest Circ Exp	612	56. Trans Diam Ht	250	76. S Scale G-Z	035	96. Amp SI +SII +SIII	051
17. Glucose Fasting	074	37. Chest Expansion	-090	57. Dev Pred Tr D	-094	77. E Scale G-Z	049	97. Amp SVI +RV5 or V6	-032
18. Glucose 2 hr pp	113	38. Abdom Circ	658	58. Frontal Area Ht	068	78. O Scale G-Z	020	98. Max Z Aft Ex	036
19. Cholesterol	072	39. Biceps Resting	553	59. Dev. Pred Fr D	-045	79. F Scale G-Z	-067	99. Max J-ST Aft Ex	043
20. Cal Cholesterol	144	40. Biceps Contract	516	60. Cardiothor Indx	149	80. T Scale G-Z	-023	100. Max ST Aft Ex	038

## VARIABLE 34: CHEST CIR MID

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
102.67	5.80	0.24	0.13	86. to 123.

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
086	086	001	0.002	0.001 X
087	087	000	0.000	0.001
088	088	002	0.003	0.004 XX
089	089	002	0.003	0.007 XX
090	090	002	0.003	0.010 XX
091	091	006	0.009	0.019 XXXXX
092	092	008	0.012	0.032 XXXXXX
093	093	012	0.018	0.050 XXXXXXXXXXXX
094	094	017	0.026	0.076 XXXXXXXXXXXXXXX
095	095	021	0.032	0.108 XXXXXXXXXXXXXXXXXXXX
096	096	024	0.037	0.145 XXXXXXXXXXXXXXXXXXXX
097	097	020	0.031	0.176 XXXXXXXXXXXXXXXXXXXX
098	098	030	0.046	0.222 XXXXXXXXXXXXXXXXXXXXXXXXXXXX
099	099	038	0.059	0.281 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
100	100	062	0.096	0.376 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
101	101	044	0.068	0.444 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
102	102	039	0.060	0.504 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
103	103	050	0.077	0.581 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
104	104	032	0.049	0.630 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
105	105	046	0.071	0.701 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
106	106	028	0.043	0.744 XXXXXXXXXXXXXXXXXXXXXXX
107	107	036	0.055	0.800 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
108	108	033	0.051	0.850 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
109	109	022	0.034	0.884 XXXXXXXXXXXXXXXXXXXXXXX
110	110	016	0.025	0.909 XXXXXXXXXXXXXXX
111	111	012	0.018	0.927 XXXXXXXXX
112	112	013	0.020	0.947 XXXXXXXXX
113	113	010	0.015	0.963 XXXXXXXX
114	114	004	0.006	0.969 XXX
115	115	003	0.005	0.973 XX
116	116	006	0.009	0.982 XXXXX
117	117	005	0.008	0.990 XXXX
118	118	000	0.000	0.990
119	119	002	0.003	0.993 XX
120	120	002	0.003	0.996 XX
121	121	000	0.000	0.996
122	122	000	0.000	0.996
123	123	001	0.002	0.998 X

## No. 34 Variable: CHEST CIR MID

1. Age	.070	21. Cal Trigly	146	41. Calf Circ	564	61. EEG Interpret	-006	81. P Scale G-Z	-035
2. Syst BP Sup Bas	172	22. Uric Acid	188	42. Biaxromial Diam	429	62. Vital Capacity	103	82. M Scale G-Z	.015
3. Dias BP Sup Bas	287	23. Lipoprot 0-12	.072	43. Chest Breadth	765	63. Inspir Capacity	398	83. Heart Rate	.045
4. Syst BP Sit Bas	172	24. Log Lipo 12-20	180	44. Chest A-P Diam	736	64. Expir Reserve	-290	84. HR Imm Aft Ex	124
5. Dias BP Sit Bas	271	25. Log Lipo 20-400	213	45. Biliac Diam	503	65. BCG	240	85. PR Interval	.048
6. Syst BP Sup Cas	166	26. Log Ather Index	206	46. Wrist Diam	233	66. CHD	-023	86. QRS Duration	.009
7. Dias BP Sup Cas	255	27. Height Standing	272	47. Ankle Diam	237	67. Alcohol Amt	-024	87. QRS Front Vect	-189
8. Syst BP Sit Cas	181	28. Height Sitting	266	48. Ponderal Index	-664	68. Social Status	-001	88. T Front Vect	-293
9. Dias BP Sit Cas	278	29. Weight	843	49. Relative Weight	827	69. Military Status	-067	89. QRS T Angle FP	-035
10. Pulse press Sup	-023	30. Skinfold Arm	410	50. Body Fat	707	70. Cig Amt	-034	90. Sigma QRS	-026
11. Pulse press Sit	-016	31. Skinfold Back	605	51. Lean Body Mass	615	71. Cig Years	-001	91. Sigma T	-151
12. Arcus senilis	.012	32. Skinfold Chest	652	52. Endomorphy	525	72. Flying Years	-076	92. Max QRS Volt FP	-072
13. Fundus	.046	33. Skinfold Abdom	603	53. Mesomorphy	349	73. G Scale G-Z	.007	93. Max QRS Defl FP	-076
14. Hematocrit	.025	34. Chest Circ Mid	999	54. Ectomorphy	-540	74. R Scale G-Z	-084	94. Amp T (1)	103
15. WBC	.010	35. Chest Circ Insp	980	55. Dynamometer	207	75. A Scale G-Z	.084	95. Ratio T (1)/R(1)	-113
16. PBI	-.075	36. Chest Circ Exp	968	56. Trans Diam Ht	492	76. S Scale G-Z	.051	96. Amp SI + SII + SIII	.039
17. Glucose Fasting	.062	37. Chest Expansion	-021	57. Dev Pred TrD	.045	77. E Scale G-Z	.018	97. Amp SVI + RV5 or V6	-121
18. Glucose 2 hr pp	.113	38. Abdom Circ	809	58. Frontal Area Ht	217	78. O Scale G-Z	-.015	98. Max Z Aft Ex	.016
19. Cholesterol	.042	39. Biceps Resting	695	59. Dev. Pred FrD	-.009	79. F Scale G-Z	-.073	99. Max J-ST Aft Ex	-007
20. Cal Cholesterol	.148	40. Biceps Contract	665	60. Cardiothor Indx	217	80. T Scale G-Z	.016	100. Max ST Aft Ex	.017

## VARIABLE 35: CHEST CIRC INSP

MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
105.98	5.69	0.28	0.14	89. to 125.

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
089	089	001	0.002	0.001
090	090	000	0.000	0.001
091	091	000	0.000	0.001
092	092	003	0.005	0.006
093	093	001	0.002	0.007
094	094	004	0.006	0.013
095	095	007	0.011	0.024
096	096	010	0.015	0.039
097	097	009	0.014	0.053
098	098	018	0.028	0.081
099	099	023	0.035	0.116
100	100	031	0.048	0.164
101	101	029	0.045	0.209
102	102	047	0.072	0.281
103	103	053	0.082	0.363
104	104	034	0.052	0.415
105	105	045	0.069	0.484
106	106	040	0.062	0.546
107	107	046	0.071	0.617
108	108	039	0.060	0.677
109	109	045	0.069	0.746
110	110	038	0.059	0.804
111	111	024	0.037	0.841
112	112	021	0.032	0.874
113	113	018	0.028	0.901
114	114	015	0.023	0.924
115	115	009	0.014	0.938
116	116	012	0.018	0.957
117	117	007	0.011	0.967
118	118	007	0.011	0.978
119	119	003	0.005	0.983
120	120	002	0.003	0.986
121	121	003	0.005	0.990
122	122	002	0.003	0.993
123	123	001	0.002	0.995
124	124	001	0.002	0.996
125	125	001	0.002	0.998

## No. 35 Variable: CHEST CIRC INSP

1. Age	.067	21. Cal Trigly	125	41. Calf Circ	566	61. EEG Interpret	.008	81. P Scale G-Z	-.034
2. Syst BP Sup Bas	167	22. Uric Acid	171	42. Biaxromial Diam	448	62. Vital Capacity	158	82. M Scale G-Z	.003
3. Dias BP Sup Bas	277	23. Lipoprot 0-12	.065	43. Chest Breadth	754	63. Inspir Capacity	425	83. Heart Rate	.034
4. Syst BP Sit Bas	171	24. Log Lipo 12-20	158	44. Chest A-P Diam	725	64. Expir Reserve	-.252	84. HR Imm Aft Ex	.118
5. Dias BP Sit Bas	262	25. Log Lipo 20-400	193	45. Biliac Diam	511	65. BCG	.225	85. PR Interval	.052
6. Syst BP Sup Cas	158	26. Log Ather Index	183	46. Wrist Diam	253	66. CHD	-.024	86. QRS Duration	.013
7. Dias BP Sup Cas	233	27. Height Standing	295	47. Ankle Diam	258	67. Alcohol Amt	-.023	87. QRS Front Vect	-.175
8. Syst BP Sit Cas	175	28. Height Sitting	284	48. Ponderal Index	-.636	68. Social Status	.003	88. T Front Vect	-.270
9. Dias BP Sit Cas	265	29. Weight	839	49. Relative Weight	809	69. Military Status	-.059	89. QRS T Angle FP	-.031
10. Pulse press Sup	-.020	30. Skinfold Arm	406	50. Body Fat	692	70. Cig Amt	-.027	90. Sigma QRS	-.038
11. Pulse press Sit	-.006	31. Skinfold Back	594	51. Lean Body Mass	632	71. Cig Years	.001	91. Sigma T	-.150
12. Arcus senilis	.004	32. Skinfold Chest	633	52. Endomorphy	497	72. Flying Years	-.056	92. Max QRS Volt FP	-.080
13. Fundus	.047	33. Skinfold Abdom	594	53. Mesomorphy	355	73. G Scale G-Z	.025	93. Max QRS Defl FP	-.082
14. Hematocrit	.024	34. Chest Circ Mid	980	54. Ectomorphy	-.518	74. R Scale G-Z	-.086	94. Amp T (1)	.082
15. WBC	.007	35. Chest Circ Insp	999	55. Dynamometer	227	75. A Scale G-Z	.101	95. Ratio T (1)/R(1)	-.105
16. PBI	-.087	36. Chest Circ Exp	946	56. Trans Diam Ht	464	76. S Scale G-Z	.063	96. Amp SI + SII + SIII	.031
17. Glucose Fasting	.060	37. Chest Expansion	108	57. Dev Pred Tr D	.020	77. E Scale G-Z	.025	97. Amp SVI + RV5 or V6	-.129
18. Glucose 2 hr pp	104	38. Abdom Circ	793	58. Frontal Area Ht	216	78. O Scale G-Z	-.004	98. Max Z Aft Ex	.010
19. Cholesterol	.030	39. Biceps Resting	688	59. Dev. Pred Fr D	-.021	79. F Scale G-Z	-.069	99. Max J-ST Aft Ex	-.015
20. Cal Cholesterol	129	40. Biceps Contract	662	60. Cardiothor Indx	183	80. T Scale G-Z	.015	100. Max ST Aft Ex	.012

VARIABLE 36: CHEST CIRC EXP

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
100.25	5.84	0.21	0.13	83. to 119.

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
083	083	.001	.002	X
084	084	.000	.000	
085	085	.000	.000	
086	086	.003	.005	XXX
087	087	.003	.005	XXX
088	088	.004	.006	XXXX
089	089	.006	.009	XXXXX
090	090	.013	.020	XXXXXXXXXXXXXX
091	091	.013	.020	XXXXXXXXXXXXXX
092	092	.016	.025	XXXXXXXXXXXXXX
093	093	.019	.029	XXXXXXXXXXXXXXXXXX
094	094	.020	.031	XXXXXXXXXXXXXXXXXX
095	095	.030	.046	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
096	096	.043	.066	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
097	097	.035	.054	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
098	098	.054	.083	XX
099	099	.038	.059	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
100	100	.056	.086	XX
101	101	.032	.049	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
102	102	.043	.066	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
103	103	.038	.059	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
104	104	.034	.052	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
105	105	.029	.045	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
106	106	.031	.048	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
107	107	.023	.035	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
108	108	.012	.018	XXXXXXXXXXXX
109	109	.013	.020	XXXXXXXXXXXX
110	110	.014	.022	XXXXXXXXXXXX
111	111	.005	.008	XXXX
112	112	.004	.006	XXXX
113	113	.003	.005	XXX
114	114	.003	.005	XXX
115	115	.006	.009	XXXXX
116	116	.002	.003	XX
117	117	.000	.000	0.993
118	118	.001	.002	X
119	119	.002	.003	XX

## No. 36 Variable: CHEST CIR EXP

1. Age	066	21. Cal Trigly	146	41. Calf Circ	551	61. EEG Interpret	-030	81. P Scale G-Z	-058
2. Syst BP Sup Bas	176	22. Uric Acid	196	42. Biaxromial Diam	425	62. Vital Capacity	070	82. M Scale G-Z	016
3. Dias BP Sup Bas	289	23. Lipoprot 0-12	084	43. Chest Breadth	744	63. Inspir Capacity	351	83. Heart Rate	065
4. Syst BP Sit Bas	177	24. Log Lipo 12-20	187	44. Chest A-P Diam	721	64. Expir Reserve	-280	84. HR Imm Aft Ex	136
5. Dias BP Sit Bas	276	25. Log Lipo 20-400	212	45. Biliac Diam	472	65. BCG	263	85. PR Interval	038
6. Syst BP Sup Cas	175	26. Log Ather Index	203	46. Wrist Diam	214	66. CHD	-015	86. QRS Duration	-002
7. Dias BP Sup Cas	265	27. Height Standing	260	47. Ankle Diam	220	67. Alcohol Amt	-017	87. QRS Front Vect	-182
8. Syst BP Sit Cas	187	28. Height Sitting	243	48. Ponderal Index	-666	68. Social Status	007	88. T Front Vect	-294
9. Dias BP Sit Cas	283	29. Weight	835	49. Relative Weight	823	69. Military Status	-072	89. QRS T Angle FP	-024
10. Pulse press Sup	-020	30. Skinfold Arm	429	50. Body Fat	715	70. Cig Amt	-034	90. Sigma QRS	-024
11. Pulse press Sit	-012	31. Skinfold Back	609	51. Lean Body Mass	595	71. Cig Years	006	91. Sigma T	-155
12. Arcus senilis	001	32. Skinfold Chest	658	52. Endomorphy	533	72. Flying Years	-094	92. Max QRS Volt FP	-063
13. Fundus	051	33. Skinfold Abdom	612	53. Mesomorphy	338	73. G Scale G-Z	-003	93. Max QRS Defl FP	-069
14. Hematocrit	-045	34. Chest Circ Mid	968	54. Ectomorphy	-540	74. R Scale G-Z	-096	94. Amp T (1)	110
15. WBC	026	35. Chest Circ Insp	946	55. Dynamometer	182	75. A Scale G-Z	081	95. Ratio T (1)/R(1)	-101
16. PBI	-056	36. Chest Circ Exp	999	56. Trans Diam Ht	492	76. S Scale G-Z	047	96. Amp SI + SII	034
17. Glucose Fasting	062	37. Chest Expansion	-220	57. Dev Pred TrD	049	77. E Scale G-Z	008	97. Amp SVI + RV5 or V6	-115
18. Glucose 2 hr pp	122	38. Abdom Circ	817	58. Frontal Area Ht	221	78. O Scale G-Z	-025	98. Max Z Aft Ex	018
19. Cholesterol	044	39. Biceps Resting	680	59. Dev. Pred Fr D	001	79. F Scale G-Z	-084	99. Max J-ST Aft Ex	002
20. Cal Cholesterol	157	40. Biceps Contract	646	60. Cardiothor Indx	237	80. T Scale G-Z	-004	100. Max ST Aft Ex	018

VARIABLE 37: CHEST EXPANSION

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
5.73	1.91	0.77	1.01	2. to 14.

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
002	002	010	.015	0.015 XXX
003	003	049	.075	0.090 XXXXXXXXXXXXXXXXX
004	004	123	.190	0.280 XXXXXXXXXXXXXXXXXXXXXXXXX
005	005	143	.220	0.500 XXXXXXXXXXXXXXXXXXXXXXXXX
006	006	126	.194	0.694 XXXXXXXXXXXXXXXXXXXXXXXXX
007	007	091	.140	0.834 XXXXXXXXXXXXXXXXXXXXXXXXX
008	008	056	.086	0.921 XXXXXXXXXXXXXXXXXXXXXXXXX
009	009	026	.040	0.961 XXXXXXXXX
010	010	012	.018	0.979 XXX
011	011	008	.012	0.991 XXX
012	012	003	.005	0.996 X
013	013	000	.000	0.996 X
014	014	002	.003	0.999 X

## No. 37 Variable: CHEST EXPANSION

1. Age	-0.03	21. Cal Trigly	-0.74	41. Calf Circ	0.02	61. EEG Interpret	1.17	81. P Scale G-Z	0.77
2. Syst BP Sup Bas	-0.39	22. Uric Acid	-0.91	42. Biacromial Diam	0.45	62. Vital Capacity	2.59	82. M Scale G-Z	-0.39
3. Dias BP Sup Bas	-0.61	23. Lipoprot 0-12	-0.65	43. Chest Breadth	-0.75	63. Inspir Capacity	2.03	83. Heart Rate	-0.98
4. Syst BP Sit Bas	-0.30	24. Log Lipo 12-20	-1.03	44. Chest A-P Diam	-0.29	64. Expir Reserve	1.00	84. HR Imm Aft Ex	-0.65
5. Dias BP Sit Bas <sup>0.64</sup>	-0.64	25. Log Lipo 20-400	-0.75	45. Biliac Diam	0.91	65. BCG	-1.28	85. PR Interval	0.39
6. Syst BP Sup Cas	-0.64	26. Log Ather Index	-0.73	46. Wrist Diam	1.06	66. CHD	-0.28	86. QRS Duration	0.47
7. Dias BP Sup Cas	-1.16	27. Height Standing	0.91	47. Ankle Diam	1.01	67. Alcohol Amt	-0.18	87. QRS Front Vect	0.35
8. Syst BP Sit Cas	-0.50	28. Height Sitting	1.08	48. Ponderal Index	1.28	68. Social Status	-0.11	88. T Front Vect	0.97
9. Dias BP Sit Cas	-0.75	29. Weight	-0.36	49. Relative Weight	-0.90	69. Military Status	0.44	89. QRS T Angle FP	-0.26
10. Pulse press Sup	0.01	30. Skinfold Arm	-0.94	50. Body Fat	-1.11	70. Cig Amt	0.24	90. Sigma QRS	-0.37
11. Pulse press Sit	0.20	31. Skinfold Back	-0.78	51. Lean Body Mass	0.76	71. Cig Years	-0.17	91. Sigma T	0.28
12. Arcus senilis	0.08	32. Skinfold Chest	-1.11	52. Endomorphy	-1.39	72. Flying Years	1.20	92. Max QRS Volt FP	-0.45
13. Fundus	-0.17	33. Skinfold Abdom	-0.90	53. Mesomorphy	0.33	73. G Scale G-Z	0.85	93. Max QRS Defl FP	-0.32
14. Hematocrit	-0.65	34. Chest Circ Mid	-0.21	54. Ectomorphy	0.97	74. R Scale G-Z	0.37	94. Amp T (1)	-0.93
15. WBC	-0.60	35. Chest Circ Insp	1.08	55. Dynamometer	1.27	75. A Scale G-Z	0.55	95. Ratio T (1)/R(1)	-0.04
16. PBI	-0.87	36. Chest Circ Exp	-2.20	56. Trans Diam Ht	-1.13	76. S Scale G-Z	0.45	96. Amp SI+SVI+SIII	-0.13
17. Glucose Fasting	-0.11	37. Chest Expansion	9.99	57. Dev Pred TrD	-0.92	77. E Scale G-Z	0.49	97. Amp SVI+RV5 or V6	-0.32
18. Glucose 2 hr pp	-0.64	38. Abdom Circ	-1.17	58. Frontal Area Ht	-0.25	78. O Scale G-Z	0.66	98. Max Z Aft Ex	-0.25
19. Cholesterol	-0.44	39. Biceps Resting	-0.16	59. Dev. Pred FrD	-0.67	79. F Scale G-Z	0.52	99. Max J-ST Aft Ex	-0.49
20. Cal Cholesterol	-0.97	40. Biceps Contract	0.12	60. Cardiothor Indx	-1.76	80. T Scale G-Z	0.58	100. Max ST Aft Ex	-0.21

## VARIABLE 38: ABDO CIRC

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
90.74	7.75	0.32	0.19	71. to 118.

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
071	071	001	.002	0.001 X
072	072	001	.002	0.003 X
073	073	000	.000	0.003
074	074	004	.006	0.009 XXX
075	075	002	.003	0.012 XX
076	076	010	.015	0.027 XXXXXXXX
077	077	004	.006	0.033 XXX
078	078	010	.015	0.049 XXXXXXXX
079	079	006	.009	0.058 XXXXX
080	080	029	.045	0.102 XXXXXXXXXXXXXXXXXXXXXXXXX
081	081	008	.012	0.115 XXXXXX
082	082	025	.039	0.153 XXXXXXXXXXXXXXXXXXXXXXXXX
083	083	014	.022	0.175 XXXXXXXXXXXX
084	084	036	.055	0.230 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
085	085	009	.014	0.244 XXXXXX
086	086	042	.065	0.309 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
087	087	012	.018	0.327 XXXXXXXXX
088	088	041	.063	0.390 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
089	089	015	.023	0.413 XXXXXXXXXXXX
090	090	064	.099	0.512 XXX
091	091	019	.029	0.541 XXXXXXXXXXXXXXXXX
092	092	053	.082	0.623 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
093	093	018	.028	0.650 XXXXXXXXXXXXXXXXX
094	094	043	.066	0.716 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
095	095	020	.031	0.747 XXXXXXXXXXXXXXXXX
096	096	028	.043	0.790 XXXXXXXXXXXXXXXXXXXXXXXXX
097	097	006	.009	0.800 XXXXX
098	098	036	.055	0.855 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
099	099	012	.018	0.873 XXXXXXXXX
100	100	018	.028	0.901 XXXXXXXXXXXXXXXXX
101	101	009	.014	0.915 XXXXXX
102	102	010	.015	0.930 XXXXXXXX
103	103	005	.008	0.938 XXX
104	104	005	.008	0.946 XXX
105	105	007	.011	0.956 XXXXX
106	106	007	.011	0.967 XXXXX
107	107	004	.006	0.973 XXX
108	108	007	.011	0.984 XXXXX
109	109	002	.003	0.987 XX
110	110	000	.000	0.987
111	111	000	.000	0.987
112	112	001	.002	0.988 X
113	113	002	.003	0.991 XX
114	114	001	.002	0.993 X
115	115	000	.000	0.993
116	116	002	.003	0.996 XX
117	117	000	.000	0.996
118	118	001	.002	0.997 X

## No. 38 Variable: ABDOM CIRC

1. Age	061	21. Cal Trigly	194	41. Calf Circ	537	61. EEG Interpret	-030	81. P Scale G-Z	-068
2. Syst BP Sup Bas	170	22. Uric Acid	206	42. Biaxomial Diam	264	62. Vital Capacity	-053	82. M Scale G-Z	-002
3. Dias BP Sup Bas	282	23. Lipoprot 0-12	080	43. Chest Breadth	615	63. Inspir Capacity	274	83. Heart Rate	093
4. Syst BP Sit Bas	163	24. Log Lipo 12-20	159	44. Chest A-P Diam	646	64. Expir Reserve	-355	84. HR Imm Aft Ex	191
5. Dias BP Sit Bas	244	25. Log Lipo 20-400	272	45. Biliac Diam	497	65. BCG	275	85. PR Interval	019
6. Syst BP Sup Cas	178	26. Log Ather Index	236	46. Wrist Diam	175	66. CHD	003	86. QRS Duration	-002
7. Dias BP Sup Cas	282	27. Height Standing	241	47. Ankle Diam	175	67. Alcohol Amt	008	87. QRS Front Vect	-176
8. Syst BP Sit Cas	169	28. Height Sitting	207	48. Ponderal Index	-662	68. Social Status	007	88. T Front Vect	-280
9. Dias BP Sit Cas	262	29. Weight	818	49. Relative Weight	819	69. Military Status	-065	89. QRS T Angle FP	005
10. Pulse press Sup	-022	30. Skinfold Arm	478	50. Body Fat	753	70. Cig Amt	058	90. Sigma QRS	016
11. Pulse press Sit	-002	31. Skinfold Back	635	51. Lean Body Mass	521	71. Cig Years	058	91. Sigma T	-188
12. Arcus senilis	066	32. Skinfold Chest	702	52. Endomorphy	631	72. Flying Years	-145	92. Max QRS Volt FP	-058
13. Fundus	096	33. Skinfold Abdom	658	53. Mesomorphy	215	73. G Scale G-Z	-021	93. Max QRS Defl FP	-042
14. Hematocrit	004	34. Chest Circ Mid	809	54. Ectomorphy	-519	74. R Scale G-Z	-101	94. Amp T (I)	045
15. WBC	055	35. Chest Circ Insp	793	55. Dynamometer	131	75. A Scale G-Z	097	95. Ratio T (I)/R(I)	-168
16. PBI	-082	36. Chest Circ Exp	817	56. Trans Diam Ht	446	76. S Scale G-Z	070	96. Amp SI +SII +SIII	084
17. Glucose Fasting	080	37. Chest Expansion	-117	57. Dev Pred TrD	-001	77. E Scale G-Z	-020	97. Amp SVI +RV5 or V6	-081
18. Glucose 2 hr pp	148	38. Abdom Circ	999	58. Frontal Area Ht	198	78. O Scale G-Z	-043	98. Max Z Aft Ex	017
19. Cholesterol	069	39. Biceps Resting	619	59. Dev. Pred Fr D	-007	79. F Scale G-Z	-112	99. Max J-ST Aft Ex	012
20. Cal Cholesterol	182	40. Biceps Contract	581	60. Cardiothor Indx	246	80. T Scale,G-Z	017	100. Max ST Aft Ex	024

## VARIABLE 39: BICEPS RESTING

MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
32.78	2.37	0.14	0.75	25.8 to 44.7

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
258	262	.001	.002	0.001 X
263	267	.001	.002	0.003 X
268	272	.003	.005	0.007 XX
273	277	.004	.006	0.013 XXX
278	282	.009	.014	0.027 XXXXXX
283	287	.014	.022	0.049 XXXXXXXXXX
288	292	.020	.031	0.079 XXXXXXXXXXXXXXXXX
293	297	.025	.039	0.118 XXXXXXXXXXXXXXXXXXXXXXXXX
298	302	.025	.039	0.156 XXXXXXXXXXXXXXXXXXXXXXXXX
303	307	.018	.028	0.184 XXXXXXXXXXXXXXXXX
308	312	.044	.068	0.252 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
313	317	.043	.066	0.318 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
318	322	.054	.083	0.401 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
323	327	.049	.075	0.477 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
328	332	.059	.091	0.567 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
333	337	.064	.099	0.666 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
338	342	.051	.079	0.745 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
343	347	.037	.057	0.802 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
348	352	.038	.059	0.860 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
353	357	.028	.043	0.903 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
358	362	.022	.034	0.937 XXXXXXXXXXXXXXXXXXXXXXXXX
363	367	.016	.025	0.962 XXXXXXXXXXXXXXXXX
368	372	.011	.017	0.978 XXXXXXXXX
373	377	.003	.005	0.983 XX
378	382	.003	.005	0.988 XX
383	387	.002	.003	0.991 XX
388	392	.001	.002	0.992 X
393	397	.001	.002	0.994 X
398	402	.000	.000	0.994
403	407	.001	.002	0.995 X
408	412	.001	.002	0.997 X
413	417	.000	.000	0.997
418	422	.000	.000	0.997
423	427	.000	.000	0.997
428	432	.000	.000	0.997
433	437	.000	.000	0.997
438	442	.000	.000	0.997
443	447	.001	.002	0.998 X

## No. 39 Variable: BICEPS RESTING

1. Age	073	21. Cal Trigly	107	41. Calf Circ	582	61. EEG Interpret	-013	81. P Scale G-Z	-024
2. Syst BP Sup Bas	082	22. Uric Acid	101	42. Biacromial Diam	254	62. Vital Capacity	-024	82. M Scale G-Z	-009
3. Dias BP Sup Bas	130	23. Lipoprot 0-12	048	43. Chest Breadth	473	63. Inspir Capacity	245	83. Heart Rate	-039
4. Syst BP Sit Bas	110	24. Log Lipo 12-20	132	44. Chest A-P Diam	491	64. Expir Reserve	-308	84. HR Imm Aff Ex	097
5. Dias BP Sit Bas	142	25. Log Lipo 20-400	173	45. Biliac Diam	325	65. BCG	080	85. PR Interval	059
6. Syst BP Sup Cas	135	26. Log Ather Index	166	46. Wrist Diam	264	66. CHD	-037	86. QRS Duration	073
7. Dias BP Sup Cas	156	27. Height Standing	136	47. Ankle Diam	218	67. Alcohol Amt	-066	87. QRS Front Vect	-141
8. Syst BP Sit Cas	146	28. Height Sitting	252	48. Ponderal Index	-665	68. Social Status	024	88. T Front Vect	-279
9. Dias BP Sit Cas	198	29. Weight	725	49. Relative Weight	767	69. Military Status	-060	89. QRS T Angle FP	-017
10. Pulse press Sup	-004	30. Skinfold Arm	466	50. Body Fat	689	70. Cig Amt	-111	90. Sigma QRS	005
11. Pulse press Sit	017	31. Skinfold Back	558	51. Lean Body Mass	405	71. Cig Years	-074	91. Sigma T	-181
12. Arcus senilis	008	32. Skinfold Chest	619	52. Endomorphy	403	72. Flying Years	-050	92. Max QRS Volt FP	-043
13. Fundus	-034	33. Skinfold Abdom	553	53. Mesomorphy	432	73. G Scale G-Z	050	93. Max QRS Defl FP	-045
14. Hematocrit	-006	34. Chest Circ Mid	695	54. Ectomorphy	-607	74. R Scale G-Z	-083	94. Amp T (1)	075
15. WBC	-027	35. Chest Circ Insp	688	55. Dynamometer	289	75. A Scale G-Z	098	95. Ratio T (1)/R(1)	-106
16. PBI	-103	36. Chest Circ Exp	680	56. Trans Diam Ht	325	76. S Scale G-Z	063	96. Amp SI + SII	037
17. Glucose Fasting	055	37. Chest Expansion	-016	57. Dev Pred TrD	-097	77. E Scale G-Z	042	97. Amp SVI + RV5 or V6	-037
18. Glucose 2 hr pp	067	38. Abdom Circ	619	58. Frontal Area Ht	150	78. O Scale G-Z	-020	98. Max Z Aff Ex	043
19. Cholesterol	026	39. Biceps Resting	999	59. Dev. Pred FrD	-013	79. F Scale G-Z	-050	99. Max J-ST Aff Ex	036
20. Cal Cholesterol	106	40. Biceps Contract	968	60. Cardiothor Indx	169	80. T Scale G-Z	001	100. Max ST Aff Ex	041

VARIABLE 40: BICEPS CONTRACT

MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
34.67	2.40	0.23	0.94	28.1 to 47.0

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
281	285	003	.005	0.004 XX
286	290	002	.003	0.007 X
291	295	004	.006	0.013 XXX
296	300	005	.008	0.021 XXX
301	305	013	.020	0.041 XXXXXXXXXXXX
306	310	015	.023	0.064 XXXXXXXXXXXX
311	315	022	.034	0.098 XXXXXXXXXXXXXXXXX
316	320	027	.042	0.139 XXXXXXXXXXXXXXXXXXXX
321	325	038	.059	0.198 XXXXXXXXXXXXXXXXXXXXXXXXX
326	330	033	.051	0.249 XXXXXXXXXXXXXXXXXXXXXXXXX
331	335	036	.055	0.304 XXXXXXXXXXXXXXXXXXXXXXXXX
336	340	049	.075	0.380 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
341	345	059	.091	0.470 XXX
346	350	076	.117	0.588 XXX
351	355	038	.059	0.646 XXXXXXXXXXXXXXXXXXXXXXXXX
356	360	046	.071	0.717 XXXXXXXXXXXXXXXXXXXXXXXXX
361	365	046	.071	0.788 XXXXXXXXXXXXXXXXXXXXXXXXX
366	370	034	.052	0.840 XXXXXXXXXXXXXXXXXXXXXXXXX
371	375	036	.055	0.895 XXXXXXXXXXXXXXXXXXXXXXXXX
376	380	016	.025	0.920 XXXXXXXXXXXX
381	385	022	.034	0.954 XXXXXXXXXXXXXXXXX
386	390	012	.018	0.972 XXXXXXXX
391	395	004	.006	0.978 XXX
396	400	006	.009	0.987 XXXX
401	405	000	.000	0.987
406	410	003	.005	0.992 XX
411	415	001	.002	0.994 X
416	420	001	.002	0.995 X
421	425	000	.000	0.995
426	430	000	.000	0.995
431	435	000	.000	0.995
436	440	001	.002	0.997 X
441	445	000	.000	0.997
446	450	000	.000	0.997
451	455	000	.000	0.997
456	460	000	.000	0.997
461	465	000	.000	0.997
466	470	001	.002	0.998 X

## No. 40 Variable: BICEPS CONTRACT

1. Age	046	21. Cal Trigly	097	41. Calf Circ	578	61. EEG Interpret	-015	81. P Scale G-Z	-019
2. Syst BP Sup Bas	087	22. Uric Acid	103	42. Biacromial Diam	273	62. Vital Capacity	-006	82. M Scale G-Z	-009
3. Dias BP Sup Bas	123	23. Lipoprot 0-12	037	43. Chest Breadth	458	63. Inspir Capacity	242	83. Heart Rate	-038
4. Syst BP Sit Bas	108	24. Log Lipo 12-20	119	44. Chest A-P Diam	463	64. Expir Reserve	-279	84. HR Imm Aft Ex	093
5. Dias BP Sit Bas	139	25. Log Lipo 20-400	163	45. Biliac Diam	307	65. BCG	038	85. PR Interval	055
6. Syst BP Sup Cas	142	26. Log Ather Index	149	46. Wrist Diam	297	66. CHD	-042	86. QRS Duration	085
7. Dias BP Sup Cas	155	27. Height Standing	151	47. Ankle Diam	235	67. Alcohol Amt	-070	87. QRS Front Vect	-128
8. Syst BP Sit Cas	141	28. Height Sitting	262	48. Ponderal Index	-635	68. Social Status	029	88. T Front Vect	-255
9. Dias BP Sit Cas	192	29. Weight	712	49. Relative Weight	742	69. Military Status	-056	89. QRS T Angle FP	-022
10. Pulse press Sup	011	30. Skinfold Arm	425	50. Body Fat	646	70. Cig Amt	-102	90. Sigma QRS	-001
11. Pulse press Sit	017	31. Skinfold Back	522	51. Lean Body Mass	411	71. Cig Years	-075	91. Sigma T	-170
12. Arcus senilis	013	32. Skinfold Chest	578	52. Endomorphy	355	72. Flying Years	-041	92. Max QRS Volt FP	-040
13. Fundus	-038	33. Skinfold Abdom	516	53. Mesomorphy	452	73. G Scale G-Z	068	93. Max QRS Defl FP	-041
14. Hematocrit	005	34. Chest Circ Mid	665	54. Ectomorphy	-587	74. R Scale G-Z	-096	94. Amp T (I)	068
15. WBC	-037	35. Chest Circ Insp	662	55. Dynamometer	328	75. A Scale G-Z	090	95. Ratio T (I)/R(I)	-087
16. PBL	-098	36. Chest Circ Exp	646	56. Trans Diam Ht	318	76. S Scale G-Z	059	96. Amp SI + SII + SIII	021
17. Glucose Fasting	051	37. Chest Expansion	012	57. Dev Pred TrD	-094	77. E Scale G-Z	052	97. Amp SVI + RV5 or V6	-041
18. Glucose 2 hr pp	052	38. Abdom Circ	581	58. Frontal Area Ht	149	78. O Scale G-Z	-025	98. Max Z Aft Ex	058
19. Cholesterol	017	39. Biceps Resting	968	59. Dev. Pred FrD	-011	79. F Scale G-Z	-051	99. Max J-ST Aft Ex	048
20. Cal Cholesterol	091	40. Biceps Contract	999	60. Cardiothor Indx	162	80. T Scale G-Z	009	100. Max ST Aft Ex	055

VARIABLE 41: CALF CIRC

MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
37.22	2.14	0.05	0.18	29.7 to 44.8

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
297	301	.001	.002	0.001 X
302	306	0.000	0.000	0.001
307	311	.001	.002	0.003 X
312	316	.001	.002	0.004 X
317	321	.002	.003	0.007 XX
322	326	.003	.005	0.012 XX
327	331	.008	.012	0.024 XXXXXX
332	336	.013	.020	0.044 XXXXXXXXXXXX
337	341	.019	.029	0.073 XXXXXXXXXXXXXXXXX
342	346	.026	.040	0.113 XXXXXXXXXXXXXXXXXXXXXXXXX
347	351	.030	.046	0.159 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
352	356	.045	.069	0.229 XXX
357	361	.057	.088	0.316 XXX
362	366	.051	.079	0.395 XXX
367	371	.065	.100	0.495 XXX
372	376	.060	.092	0.587 XXX
377	381	.052	.080	0.668 XXX
382	386	.062	.096	0.763 XXX
387	391	.027	.042	0.805 XXXXXXXXXXXXXXXXXXXXXXXXX
392	396	.037	.057	0.862 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
397	401	.031	.048	0.909 XXXXXXXXXXXXXXXXXXXXXXXXX
402	406	.027	.042	0.951 XXXXXXXXXXXXXXXXXXXXXXXXX
407	411	.012	.018	0.969 XXXXXXXXX
412	416	.007	.011	0.980 XXXXX
417	421	.005	.008	0.988 XXX
422	426	.002	.003	0.991 XX
427	431	.002	.003	0.994 XX
432	436	.001	.002	0.995 X
437	441	.000	.000	0.995
442	446	.001	.002	0.997 X
447	451	.001	.002	0.998 X

## No. 41 Variable: CALF CIRC

1. Age	-027	21. Cal Trigly	117	41. Calf Circ	999	61. EEG Interpret	-036	81. P Scale G-Z	001
2. Syst BP Sup Bas	033	22. Uric Acid	084	42. Biaxromial Diam	321	62. Vital Capacity	137	82. M Scale G-Z	-058
3. Dias BP Sup Bas	089	23. Lipoprot 0-12	002	43. Chest Breadth	431	63. Inspir Capacity	304	83. Heart Rate	-100
4. Syst BP Sit Bas	026	24. Log Lipo 12-20	109	44. Chest A-P Diam	458	64. Expir Reserve	-146	84. HR Imm Aft Ex	-001
5. Dias BP Sit Bas	098	25. Log Lipo 20-400	158	45. Biliac Diam	341	65. BCG	092	85. PR Interval	088
6. Syst BP Sup Cas	045	26. Log Ather Index	126	46. Wrist Diam	322	66. CHD	-041	86. QRS Duration	055
7. Dias BP Sup Cas	079	27. Height Standing	267	47. Ankle Diam	427	67. Alcohol Amt	-084	87. QRS Front Vect	-143
8. Syst BP Sit Cas	058	28. Height Sitting	315	48. Ponderal Index	-557	68. Social Status	017	88. T Front Vect	-211
9. Dias BP Sit Cas	113	29. Weight	734	49. Relative Weight	701	69. Military Status	-028	89. QRS T Angle FP	-046
10. Pulse press Sup	-039	30. Skinfold Arm	352	50. Body Fat	507	70. Cig Amt	-038	90. Sigma QRS	-033
11. Pulse press Sit	-060	31. Skinfold Back	371	51. Lean Body Mass	490	71. Cig Years	-041	91. Sigma T	-115
12. Arcus senilis	014	32. Skinfold Chest	379	52. Endomorphy	305	72. Flying Years	-012	92. Max QRS Volt FP	-050
13. Fundus	-046	33. Skinfold Abdom	364	53. Mesomorphy	461	73. G Scale G-Z	017	93. Max QRS Defl FP	-052
14. Hematocrit	-025	34. Chest Circ Mid	564	54. Ectomorphy	-496	74. R Scale G-Z	-022	94. Amp T (I)	091
15. WBC	-082	35. Chest Circ Insp	566	55. Dynamometer	285	75. A Scale G-Z	081	95. Ratio T (I)/R(I)	-035
16. PBI	-096	36. Chest Circ Exp	551	56. Trans Diam Ht	359	76. S Scale G-Z	019	96. Amp SI + SII + SIII	031
17. Glucose Fasting	064	37. Chest Expansion	012	57. Dev Pred TrD	-041	77. E Scale G-Z	068	97. Amp SVI + RV5 or V6	-083
18. Glucose 2 hr pp	008	38. Abdom Circ	537	58. Frontal Area Ht	222	78. O Scale G-Z	-002	98. Max Z Aft Ex	007
19. Cholesterol	-012	39. Biceps Resting	582	59. Dev. Pred FrD	-004	79. F Scale G-Z	-034	99. Max J-ST Aft Ex	022
20. Cal Cholesterol	079	40. Biceps Contract	578	60. Cardiothor Indx	171	80. T Scale G-Z	036	100. Max ST Aft Ex	030

## VARIABLE 42: BIACROMIAL DIAM

MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
40.64	1.77	-0.20	0.30	33.6 to 46.4

SCORE N PCNT CUMM HISTOGRAM ( $X=1/50$  MODAL FREQ.)

336	338	001	.002	0.001	X
339	341	000	.000	0.001	
342	344	000	.000	0.001	
345	347	000	.000	0.001	
348	350	001	.002	0.003	X
351	353	002	.003	0.006	XX
354	356	000	.000	0.006	
357	359	000	.000	0.006	
360	362	000	.000	0.006	
363	365	002	.003	0.009	XX
366	368	008	.012	0.021	XXXXXXX
369	371	004	.006	0.027	XXXX
372	374	012	.018	0.045	XXXXXXXXXX
375	377	008	.012	0.058	XXXXXX
378	380	006	.009	0.067	XXXX
381	383	019	.029	0.096	XXXXXXXXXXXXXXXXXX
384	386	029	.045	0.141	XXXXXXXXXXXXXXXXXXXXXXXXXX
387	389	023	.035	0.176	XXXXXXXXXXXXXXXXXXXXXX
390	392	028	.043	0.219	XXXXXXXXXXXXXXXXXXXXXXXXXX
393	395	031	.048	0.267	XXXXXXXXXXXXXXXXXXXXXXXXXX
396	398	028	.043	0.310	XXXXXXXXXXXXXXXXXXXXXXXXXX
399	401	033	.051	0.361	XXXXXXXXXXXXXXXXXXXXXXXXXX
402	404	038	.059	0.419	XXXXXXXXXXXXXXXXXXXXXXXXXX
405	407	055	.085	0.504	XX
408	410	041	.063	0.567	XX
411	413	052	.080	0.647	XX
414	416	049	.075	0.723	XX
417	419	034	.052	0.775	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
420	422	036	.055	0.830	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
423	425	024	.037	0.867	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
426	428	023	.035	0.903	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
429	431	017	.026	0.929	XXXXXXXXXXXXXX
432	434	013	.020	0.949	XXXXXXXXXXXXXX
435	437	008	.012	0.961	XXXXXX
438	440	005	.008	0.969	XXXX
441	443	009	.014	0.982	XXXXXX
444	446	005	.008	0.990	XXXX
447	449	002	.003	0.993	XX
450	452	001	.002	0.995	X
453	455	000	.000	0.995	
456	458	001	.002	0.996	X
459	461	000	.000	0.996	
462	464	001	.002	0.998	X

## No. 42 Variable: BIACROMIAL DIAM

1. Age	013	21. Cal Trigly	015	41. Calf Circ	321	61. EEG Interpret	-032	81. P Scale G-Z	019
2. Syst BP Sup Bas	173	22. Uric Acid	016	42. Biacromial Diam	999	62. Vital Capacity	344	82. M Scale G-Z	-022
3. Dias BP Sup Bas	170	23. Lipoprot 0-12	041	43. Chest Breadth	485	63. Inspir Capacity	317	83. Heart Rate	-051
4. Syst BP Sit Bas	139	24. Log Lipo 12-20	044	44. Chest A-P Diam	182	64. Expir Reserve	110	84. HR Imm Aft Ex	005
5. Dias BP Sit Bas	162	25. Log Lipo 20-400	039	45. Biliac Diam	443	65. BCG	104	85. PR Interval	089
6. Syst BP Sup Cas	159	26. Log Ather Index	045	46. Wrist Diam	344	66. CHD	-026	86. QRS Duration	038
7. Dias BP Sup Cas	145	27. Height Standing	515	47. Ankle Diam	401	67. Alcohol Amt	-037	87. QRS Front Vect	-009
8. Syst BP Sit Cas	165	28. Height Sitting	435	48. Ponderal Index	-037	68. Social Status	066	88. T Front Vect	-046
9. Dias BP Sit Cas	150	29. Weight	469	49. Relative Weight	250	69. Military Status	-084	89. QRS T Angle FP	-053
10. Pulse press Sup	095	30. Skinfold Arm	017	50. Body Fat	133	70. Cig Amt	040	90. Sigma QRS	001
11. Pulse press Sit	042	31. Skinfold Back	149	51. Lean Body Mass	750	71. Cig Years	051	91. Sigma I	-032
12. Arcus senilis	-049	32. Skinfold Chest	097	52. Endomorphy	-032	72. Flying Years	-030	92. Max QRS Volt FP	-033
13. Fundus	001	33. Skinfold Abdom	133	53. Mesomorphy	291	73. G Scale G-Z	028	93. Max QRS Defl FP	-026
14. Hematocrit	046	34. Chest Circ Mid	429	54. Ectomorphy	-004	74. R Scale G-Z	-031	94. Amp T (1)	011
15. WBC	017	35. Chest Circ Insp	448	55. Dynamometer	246	75. A Scale G-Z	072	95. Ratio T (1)/R(1)	-033
16. PBI	-084	36. Chest Circ Exp	425	56. Trans Diam Ht	221	76. S Scale G-Z	048	96. Amp SI + SII + SIII	-015
17. Glucose Fasting	021	37. Chest Expansion	045	57. Dev Pred TrD	035	77. E Scale G-Z	011	97. Amp SVI + RV5 or V6	-045
18. Glucose 2 hr pp	-015	38. Abdom Circ	264	58. Frontal Area Ht	238	78. O Scale G-Z	-019	98. Max Z Aft Ex	-003
19. Cholesterol	-020	39. Biceps Resting	254	59. Dev. Pred FrD	008	79. F Scale G-Z	-018	99. Max J-ST Aft Ex	-008
20. Cal Cholesterol	038	40. Biceps Contract	273	60. Cardiothor Indx	001	80. T Scale G-Z	110	100. Max ST Aft Ex	004

## VARIABLE 43: CHEST BREADTH

MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
30.73	1.74	0.13	-0.16	26.1 to 35.5

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
261	263	.003	.005	0.004 XXX
264	266	.002	.003	0.007 XX
267	269	.001	.002	0.009 X
270	272	.005	.008	0.016 XXXXX
273	275	.009	.014	0.030 XXXXXXXX
276	278	.011	.017	0.047 XXXXXXXXXXXX
279	281	.013	.020	0.067 XXXXXXXXXXXXXX
282	284	.023	.035	0.102 XXXXXXXXXXXXXXXXXXXXXXX
285	287	.016	.025	0.127 XXXXXXXXXXXXXXXXXXXX
288	290	.018	.028	0.155 XXXXXXXXXXXXXXXXXXXX
291	293	.035	.054	0.209 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
294	296	.039	.060	0.269 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
297	299	.038	.059	0.327 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
300	302	.053	.082	0.409 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
303	305	.042	.065	0.473 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
306	308	.044	.068	0.541 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
309	311	.042	.065	0.606 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
312	314	.043	.066	0.672 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
315	317	.030	.046	0.718 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
318	320	.035	.054	0.772 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
321	323	.041	.063	0.835 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
324	326	.020	.031	0.866 XXXXXXXXXXXXXXXXXXXXXXX
327	329	.017	.026	0.892 XXXXXXXXXXXXXXXXX
330	332	.011	.017	0.909 XXXXXXXXX
333	335	.021	.032	0.941 XXXXXXXXXXXXXXXXXXXXXXX
336	338	.007	.011	0.952 XXXXXXX
339	341	.008	.012	0.964 XXXXXXX
342	344	.007	.011	0.975 XXXXXXX
345	347	.006	.009	0.984 XXXXX
348	350	.004	.006	0.990 XXX
351	353	.003	.005	0.995 XXX
354	356	.002	.003	0.998 XX

## No. 43 Variable: CHEST BREADTH

1. Age	-034	21. Calf Trigly	131	41. Calf Circ	431	61. EEG Interpret	.000	81. P Scale G-Z	.009
2. Syst BP Sup Bas	.073	22. Uric Acid	149	42. Biacromial Diam	485	62. Vital Capacity	.192	82. M Scale G-Z	.045
3. Dias BP Sup Bas	.189	23. Lipoprot 0-12	.015	43. Chest Breadth	.999	63. Inspir Capacity	.368	83. Heart Rate	.020
4. Syst BP Sit Bas	.072	24. Log Lipo 12-20	.124	44. Chest A-P Diam	.456	64. Expir Reserve	-.146	84. HR Imm Aft Ex	.034
5. Dias BP Sit Bas	.184	25. Log Lipo 20-400	.170	45. Briliac Diam	.454	65. BCG	.203	85. PR Interval	.067
6. Syst BP Sup Cas	.083	26. Log Ather Index	.140	46. Wrist Diam	.235	66. CHD	-.021	86. QRS Duration	.002
7. Dias BP Sup Cas	.151	27. Height Standing	.276	47. Ankle Diam	.262	67. Alcohol Amt	.010	87. QRS Front Vect	-.132
8. Syst BP Sit Cas	.116	28. Height Sitting	.254	48. Ponderal Index	-.483	68. Social Status	.038	88. T Front Vect	-.252
9. Dias BP Sit Cas	.195	29. Weight	.675	49. Relative Weight	.629	69. Military Status	-.007	89. QRS T Angle FP	-.057
10. Pulse press Sup	-.077	30. Skinfold Arm	.276	50. Body Fat	.479	70. Cig Amt	.011	90. Sigma QRS	-.026
11. Pulse press Sit	-.067	31. Skinfold Back	.360	51. Lean Body Mass	.666	71. Cig Years	.025	91. Sigma T	-.100
12. Arcus senilis	.006	32. Skinfold Chest	.431	52. Endomorphy	.334	72. Flying Years	-.050	92. Max QRS Volt FP	-.067
13. Fundus	.048	33. Skinfold Abdom	.427	53. Mesomorphy	.324	73. G Scale G-Z	-.040	93. Max QRS Defl FP	-.061
14. Hematocrit	-.054	34. Chest Circ Mid	.765	54. Ectomorphy	-.391	74. R Scale G-Z	-.059	94. Amp T (I)	.108
15. WBC	.028	35. Chest Circ Insp	.754	55. Dynamometer	.215	75. A Scale G-Z	.035	95. Ratio T (I)/R(I)	-.044
16. PBI	-.055	36. Chest Circ Exp	.744	56. Trans Diam Ht	.472	76. S Scale G-Z	.028	96. Amp SI + SII + SIII	.028
17. Glucose Fasting	.059	37. Chest Expansion	-.015	57. Dev Pred TrD	.139	77. E Scale G-Z	-.031	97. Amp SVI + RV5 or V6	-.143
18. Glucose 2 hr pp	.049	38. Abdom Circ	.615	58. Frontal Area Ht	.279	78. O Scale G-Z	-.008	98. Max Z Aft Ex	-.025
19. Cholesterol	-.014	39. Biceps Resting	.473	59. Dev. Pred FrD	.061	79. F Scale G-Z	-.035	99. Max J-ST Aft Ex	-.034
20. Cal Cholesterol	.098	40. Biceps Contract	.458	60. Cardiothor Indx	.143	80. T Scale G-Z	.037	100. Max ST Aft Ex	-.016

VARIABLE 44: CHEST A-P DIAM

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
22.96	1.71	0.12	0.46	17.4 to 28.9

SCORE	N	PCNT	CUMM	HISTOGRAM	(X=1/50 MODAL FREQ.)
174	176	001	.002	0.001	X
177	179	002	.003	0.004	XX
180	182	001	.002	0.006	X
183	185	001	.002	0.007	X
186	188	001	.002	0.009	X
189	191	001	.002	0.010	X
192	194	002	.003	0.013	XX
195	197	006	.009	0.022	XXXXX
198	200	009	.014	0.036	XXXXXXXX
201	203	015	.023	0.059	XXXXXXXXXXXX
204	206	016	.025	0.084	XXXXXXXXXXXXXX
207	209	024	.037	0.121	XXXXXXXXXXXXXXXXXXXX
210	212	018	.028	0.148	XXXXXXXXXXXXXX
213	215	032	.049	0.198	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
216	218	034	.052	0.250	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
219	221	044	.068	0.318	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
222	224	043	.066	0.384	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
225	227	040	.062	0.445	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
228	230	042	.065	0.510	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
231	233	053	.082	0.592	XX
234	236	059	.091	0.683	XX
237	239	030	.046	0.729	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
240	242	038	.059	0.787	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
243	245	036	.055	0.843	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
246	248	026	.040	0.883	XXXXXXXXXXXXXXXXXXXX
249	251	018	.028	0.910	XXXXXXXXXXXX
252	254	009	.014	0.924	XXXXXX
255	257	008	.012	0.937	XXXXXX
258	260	010	.015	0.952	XXXXXX
261	263	013	.020	0.972	XXXXXX
264	266	005	.008	0.980	XXX
267	269	003	.005	0.984	XX
270	272	002	.003	0.987	XX
273	275	002	.003	0.990	XX
276	278	001	.002	0.992	X
279	281	001	.002	0.993	X
282	284	000	.000	0.993	
285	287	002	.003	0.996	XX
288	290	001	.002	0.998	X

## No. 44 Variable: CHEST A-P DIAM

1. Age	.041	21. Cal Trigly	164	41. Calf Circ	458	61. EEG Interpret	-.016	81. P Scale G-Z	-.063
2. Syst BP Sup Bas	128	22. Uric Acid	165	42. Biaxromial Diam	182	62. Vital Capacity	.089	82. M Scale G-Z	-.024
3. Dias BP Sup Bas	236	23. Lipoprot 0-12	.039	43. Chest Breadth	456	63. Inspir Capacity	300	83. Heart Rate	.012
4. Syst BP Sit Bas	134	24. Log Lipo 12-20	122	44. Chest A-P Diam	999	64. Expir Reserve	-.208	84. HR Imm Aft Ex	.042
5. Dias BP Sit Bas	202	25. Log Lipo 20-400	186	45. Biliac Diam	341	65. BCG	217	85. PR Interval	.005
6. Syst BP Sup Cas	160	26. Log Ather Index	190	46. Wrist Diam	191	66. CHD	-.040	86. QRS Duration	-.041
7. Dias BP Sup Cas	218	27. Height Standing	224	47. Ankle Diam	207	67. Alcohol Amt	.037	87. QRS Front Vect	-.156
8. Syst BP Sit Cas	135	28. Height Sitting	182	48. Ponderal Index	-.518	68. Social Status	-.035	88. T Front Vect	-.202
9. Dias BP Sit Cas	225	29. Weight	668	49. Relative Weight	.650	69. Military Status	-.060	89. QRS T Angle FP	-.009
10. Pulse press Sup	-.041	30. Skinfold Arm	306	50. Body Fat	532	70. Cig Amt	-.001	90. Sigma QRS	-.044
11. Pulse press Sit	-.006	31. Skinfold Back	486	51. Lean Body Mass	403	71. Cig Years	.007	91. Sigma T	-.108
12. Arcus senilis	.041	32. Skinfold Chest	455	52. Endomorphy	487	72. Flying Years	-.059	92. Max QRS Volt FP	-.039
13. Fundus	.029	33. Skinfold Abdom	414	53. Mesomorphy	238	73. G Scale G-Z	.017	93. Max QRS Defl FP	-.060
14. Hematocrit	-.005	34. Chest Circ Mid	736	54. Ectomorphy	-.434	74. R Scale G-Z	-.092	94. Amp T (I)	.072
15. WBC	.030	35. Chest Circ Insp	725	55. Dynamometer	102	75. A Scale G-Z	.156	95. Ratio T (I)/R(I)	-.046
16. PBI	-.014	36. Chest Circ Exp	721	56. Trans Diam Ht	319	76. S Scale G-Z	.089	96. Amp SI + SII + SIII	-.035
17. Glucose Fasting	.050	37. Chest Expansion	-.029	57. Dev Pred TrD	-.046	77. E Scale G-Z	.034	97. Amp SVI + RV5 or V6	-.117
18. Glucose 2 hr pp	111	38. Abdom Circ	646	58. Frontal Area Ht	.081	78. O Scale G-Z	-.028	98. Max Z Aft Ex	-.018
19. Cholesterol	.028	39. Biceps Resting	491	59. Dev. Pred FrD	-.087	79. F Scale G-Z	-.096	99. Max J-ST Aft Ex	-.034
20. Cal Cholesterol	132	40. Biceps Contract	463	60. Cardiothor Indx	174	80. T Scale G-Z	-.012	100. Max ST Aft Ex	-.023

## VARIABLE 45: BILIAC DIAM

MEAN			ST. DEV.		SKEWNESS	KURTOSIS	RANGE
SCORE	N	PCNT	CUMM	HISTOGRAM	(X=1/50 MODAL FREQ.)		
234	236	.001	.002	0.001	X		
237	239	.000	.000	0.001			
240	242	.001	.002	0.003	X		
243	245	.001	.002	0.004	X		
246	248	.003	.005	0.009	XXX		
249	251	.002	.003	0.012	XX		
252	254	.003	.005	0.016	XXX		
255	257	.005	.008	0.024	XXXXX		
258	260	.010	.015	0.039	XXXXXXXXXX		
261	263	.006	.009	0.049	XXXXXX		
264	266	.013	.020	0.069	XXXXXXXXXXXX		
267	269	.014	.022	0.090	XXXXXXXXXXXX		
270	272	.024	.037	0.127	XXXXXXXXXXXXXXXXXXXXXXXXXXXX		
273	275	.038	.059	0.185	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
276	278	.029	.045	0.230	XXXXXXXXXXXXXXXXXXXXXXXXXXXX		
279	281	.037	.057	0.287	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
282	284	.053	.082	0.369	XX		
285	287	.046	.071	0.439	XX		
288	290	.038	.059	0.498	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
291	293	.046	.071	0.569	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
294	296	.033	.051	0.620	XXXXXXXXXXXXXXXXXXXXXXXXXXXX		
297	299	.049	.075	0.695	XXXXXXXXXXXXXXXXXXXXXXXXXXXX		
300	302	.038	.059	0.753	XXXXXXXXXXXXXXXXXXXXXXXXXXXX		
303	305	.036	.055	0.809	XXXXXXXXXXXXXXXXXXXXXXXXXXXX		
306	308	.022	.034	0.843	XXXXXXXXXXXXXXXXXXXX		
309	311	.023	.035	0.878	XXXXXXXXXXXXXXXXXXXX		
312	314	.019	.029	0.907	XXXXXXXXXXXXXXXXXXXX		
315	317	.009	.014	0.921	XXXXXX		
318	320	.015	.023	0.944	XXXXXXXXXXXX		
321	323	.013	.020	0.964	XXXXXX		
324	326	.008	.012	0.976	XXXXXX		
327	329	.003	.005	0.981	XXX		
330	332	.002	.003	0.984	XX		
333	335	.002	.003	0.987	XX		
336	338	.002	.003	0.990	XX		
339	341	.002	.003	0.993	XX		
342	344	.000	.000	0.993			
345	347	.000	.000	0.993			
348	350	.000	.000	0.993			
351	353	.000	.000	0.993			
354	356	.001	.002	0.995	X		
357	359	.000	.000	0.995			
360	362	.000	.000	0.995			
363	365	.002	.003	0.998	XX		

## No. 45 Variable: BILLIAC DIAM

1. Age	.097	21. Cal Trigly	.057	41. Calf Circ	.341	61. EEG Interpret	.024	81. P Scale G-Z	.002
2. Syst BP Sup Bas	.111	22. Uric Acid	.125	42. Biacromial Diam	.443	62. Vital Capacity	.247	82. M Scale G-Z	.021
3. Dias BP Sup Bas	.125	23. Lipoprot 0-12	.025	43. Chest Breadth	.454	63. Inspir Capacity	.290	83. Heart Rate	-.007
4. Syst BP Sit Bas	.075	24. Log Lipo 12-20	.043	44. Chest A-P Diam	.341	64. Expir Reserve	.005	84. HR Imm Aff Ex	.058
5. Dias BP Sit Bas	.081	25. Log Lipo 20-400	.080	45. Biliac Diam	.999	65. BCG	.143	85. PR Interval	.063
6. Syst BP Sup Cas	.107	26. Log Ather Index	.066	46. Wrist Diam	.318	66. CHD	.008	86. QRS Duration	.073
7. Dias BP Sup Cas	.113	27. Height Standing	.472	47. Ankle Diam	.341	67. Alcohol Amt	-.017	87. QRS Front Vect	-.028
8. Syst BP Sit Cas	.080	28. Height Sitting	.386	48. Ponderal Index	-.156	68. Social Status	-.041	88. T Front Vect	-.085
9. Dias BP Sit Cas	.089	29. Weight	.558	49. Relative Weight	.379	69. Military Status	.003	89. QRS T Angle FP	.012
10. Pulse press Sup	.045	30. Skinfold Arm	.218	50. Body Fat	.362	70. Cig Amt	.050	90. Sigma QRS	-.013
11. Pulse press Sit	.024	31. Skinfold Back	.312	51. Lean Body Mass	.751	71. Cig Years	.041	91. Sigma T	-.121
12. Arcus senilis	-.031	32. Skinfold Chest	.353	52. Endomorphy	.261	72. Flying Years	-.059	92. Max QRS Volt FP	-.045
13. Fundus	.083	33. Skinfold Abdom	.249	53. Mesomorphy	.056	73. G Scale G-Z	-.003	93. Max QRS Defl FP	-.030
14. Hematocrit	-.038	34. Chest Circ Mid	.503	54. Ectomorphy	-.074	74. R Scale G-Z	.036	94. Amp T (1)	-.095
15. WBC	.020	35. Chest Circ Insp	.511	55. Dynamometer	.133	75. A Scale G-Z	.106	95. Ratio T (1)/R(1)	-.106
16. PB	-.047	36. Chest Circ Exp	.472	56. Trans Diam Ht	.192	76. S Scale G-Z	.044	96. Amp SI + SII + SIII	-.021
17. Glucose Fasting	-.010	37. Chest Expansion	.091	57. Dev Pred TrD	-.067	77. E Scale G-Z	.048	97. Amp SVI + RV5 or V6	-.049
18. Glucose 2 hr pp	-.001	38. Abdom Circ	.497	58. Frontal Area Ht	.129	78. O Scale G-Z	.060	98. Max Z Aff Ex	.066
19. Cholesterol	.019	39. Biceps Resting	.325	59. Dev. Pred FrD	-.100	79. F Scale G-Z	-.010	99. Max J-ST Aff Ex	.024
20. Cal Cholesterol	.054	40. Biceps Contract	.307	60. Cardiothor Indx	-.001	80. T Scale G-Z	.020	100. Max ST Aff Ex	.072

VARIABLE 46: WRIST DIAM

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
5.95	0.28	0.30	0.07	5.3 to 6.9

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
053	053	005	.008	0.007 XX
054	054	009	.014	0.021 XXXX
055	055	032	.049	0.070 XXXXXXXXXXXXXXXXX
056	056	054	.083	0.154 XXXXXXXXXXXXXXXXXXXXXXXXX
057	057	048	.074	0.227 XXXXXXXXXXXXXXXXXXXXXXXXX
058	058	091	.140	0.368 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
059	059	087	.134	0.502 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
060	060	103	.159	0.660 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
061	061	076	.117	0.777 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
062	062	052	.080	0.858 XXXXXXXXXXXXXXXXXXXXXXXXX
063	063	039	.060	0.918 XXXXXXXXXXXXXXXXXXXXXXXXX
064	064	023	.035	0.953 XXXXXXXXX
065	065	015	.023	0.976 XXXXXX
066	066	007	.011	0.987 XXX
067	067	005	.008	0.994 XX
068	068	001	.002	0.996 X
069	069	002	.003	0.999 X

## No. 46 Variable: WRIST DIAM

1. Age	-027	21. Cal Trigly	003	41. Calf Circ	322	61. EEG Interpret	045	81. P Scale G-Z	-002
2. Syst BP Sup Bas	010	22. Uric Acid	034	42. Biaxromial Diam	344	62. Vital Capacity	290	82. M Scale G-Z	003
3. Dias BP Sup Bas	013	23. Lipoprot 0-12	-039	43. Chest Breadth	235	63. Inspir Capacity	185	83. Heart Rate	-055
4. Syst BP Sit Bas	-017	24. Log Lipo 12-20	-025	44. Chest A-P Diam	191	64. Expir Reserve	177	84. HR Imm Aft Ex	-082
5. Dias BP Sit Bas	012	25. Log Lipo 20-400	-024	45. Biliac Diam	318	65. BCG	070	85. PR Interval	084
6. Syst BP Sup Cas	035	26. Log Ather Index	002	46. Wrist Diam	999	66. CHD	-069	86. QRS Duration	-004
7. Dias BP Sup Cas	018	27. Height Standing	439	47. Ankle Diam	602	67. Alcohol Amt	-039	87. QRS Front Vect	033
8. Syst BP Sit Cas	-001	28. Height Sitting	436	48. Ponderal Index	-031	68. Social Status	046	88. T Front Vect	-034
9. Dias BP Sit Cas	019	29. Weight	403	49. Relative Weight	214	69. Military Status	002	89. QRS T Angle FP	-024
10. Pulse press Sup	003	30. Skinfold Arm	-023	50. Body Fat	042	70. Cig Amt	078	90. Sigma QRS	-097
11. Pulse press Sit	-048	31. Skinfold Back	015	51. Lean Body Mass	555	71. Cig Years	038	91. Sigma T	000
12. Arcus senilis	-045	32. Skinfold Chest	-016	52. Endomorphy	-038	72. Flying Years	000	92. Max QRS Volt FP	-111
13. Fundus	004	33. Skinfold Abdom	022	53. Mesomorphy	228	73. G Scale G-Z	040	93. Max QRS Defl FP	-103
14. Hematocrit	-011	34. Chest Circ Mid	233	54. Ectomorphy	-018	74. R Scale G-Z	-014	94. Amp T (I)	-025
15. WBC	002	35. Chest Circ Insp	253	55. Dynamometer	373	75. A Scale G-Z	069	95. Ratio T (I)/R(I)	082
16. PBI	-003	36. Chest Circ Exp	214	56. Trans Diam Ht	163	76. S Scale G-Z	-038	96. Amp SI+SI+III	-068
17. Glucose Fasting	-027	37. Chest Expansion	106	57. Dev Pred TrD	-006	77. E Scale G-Z	027	97. Amp SVI+RV5 or V6	-080
18. Glucose 2 hr pp	-057	38. Abdom Circ	175	58. Frontal Area Ht	227	78. O Scale G-Z	-017	98. Max Z Aft Ex	015
19. Cholesterol	-044	39. Biceps Resting	264	59. Dev. Pred FrD	050	79. F Scale G-Z	-018	99. Max J-ST Aft Ex	008
20. Cal Cholesterol	-027	40. Biceps Contract	297	60. Cardiotor Indx	020	80. T Scale G-Z	080	100. Max ST Aft Ex	022

## VARIABLE 47: ANKLE DIAM

MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
7.13	0.35	-0.28	1.97	5.0 to 8.1

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
050	050	001	.002	0.001 X
051	051	000	.000	0.001
052	052	000	.000	0.001
053	053	000	.000	0.001
054	054	000	.000	0.001
055	055	000	.000	0.001
056	056	000	.000	0.001
057	057	000	.000	0.001
058	058	000	.000	0.001
059	059	000	.000	0.001
060	060	000	.000	0.001
061	061	002	.003	0.004 X
062	062	002	.003	0.007 X
063	063	002	.003	0.010 X
064	064	004	.006	0.016 XX
065	065	017	.026	0.042 XXXXXXXXXXXX
066	066	021	.032	0.075 XXXXXXXXXXXXXX
067	067	028	.043	0.118 XXXXXXXXXXXXXXXXX
068	068	047	.072	0.190 XXXXXXXXXXXXXXXXXXXXXXXXXXXX
069	069	059	.091	0.281 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
070	070	077	.119	0.400 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
071	071	087	.134	0.534 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
072	072	066	.102	0.635 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
073	073	071	.109	0.744 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
074	074	051	.079	0.823 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
075	075	041	.063	0.886 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
076	076	033	.051	0.937 XXXXXXXXXXXXXXXXXXXXXXXXX
077	077	015	.023	0.960 XXXXXXXX
078	078	013	.020	0.980 XXXXXXX
079	079	005	.008	0.988 XXX
080	080	002	.003	0.991 X
081	081	005	.008	0.998 XXX

## No. 47 Variable: ANKLE DIAM

1. Age	-021	21. Cal Trigly	-077	41. Calf Circ	427	61. EEG Interpret	039	81. P Scale G-Z	006
2. Syst BP Sup Bas	014	22. Uric Acid	032	42. Biacromial Diam	401	62. Vital Capacity	302	82. M Scale G-Z	-051
3. Dias BP Sup Bas	009	23. Lipoprot 0-12	-028	43. Chest Breadth	262	63. Inspir Capacity	211	83. Heart Rate	-082
4. Syst BP Sit Bas	-023	24. Log Lipo 12-20	-004	44. Chest A-P Diam	207	64. Expir Reserve	161	84. HR Imm Aft Ex	-128
5. Dias BP Sit Bas	-003	25. Log Lipo 20-400	-007	45. Biliac Diam	341	65. BCG	033	85. PR Interval	092
6. Syst BP Sup Cas	004	26. Log Ather Index	-034	46. Wrist Diam	602	66. CHD	-040	86. QRS Duration	017
7. Dias BP Sup Cas	005	27. Height Standing	481	47. Ankle Diam	999	67. Alcohol Amt	-016	87. QRS Front Vect	079
8. Syst BP Sit Cas	-019	28. Height Sitting	435	48. Ponderal Index	-010	68. Social Status	108	88. T Front Vect	-003
9. Dias BP Sit Cas	-022	29. Weight	419	49. Relative Weight	208	69. Military Status	-001	89. QRS T Angle FP	-070
10. Pulse press Sup	013	30. Skinfold Arm	-026	50. Body Fat	031	70. Cig Amt	082	90. Sigma QRS	-047
11. Pulse press Sit	-042	31. Skinfold Back	017	51. Lean Body Mass	587	71. Cig Years	033	91. Sigma T	042
12. Arcus senilis	-036	32. Skinfold Chest	-039	52. Endomorphy	-050	72. Flying Years	015	92. Max QRS Volt FP	-073
13. Fundus	037	33. Skinfold Abdom	002	53. Mesomorphy	233	73. G Scale G-Z	043	93. Max QRS Defl FP	-062
14. Hematocrit	008	34. Chest Circ Mid	237	54. Ectomorphy	-007	74. R Scale G-Z	029	94. Amp T (1)	032
15. WBC	-028	35. Chest Circ Insp	258	55. Dynamometer	273	75. A Scale G-Z	016	95. Ratio T (1)/R(1)	090
16. PBI	-004	36. Chest Circ Exp	220	56. Trans Diam Ht	169	76. S Scale G-Z	023	96. Amp SI+SII+SIII	-069
17. Glucose Fasting	-064	37. Chest Expansion	101	57. Dev Pred TrD	-001	77. E Scale G-Z	034	97. Amp SVI+RV5 or V6	-100
18. Glucose 2 hr pp	-082	38. Abdom Circ	175	58. Frontal Area Ht	264	78. O Scale G-Z	022	98. Max Z Aft Ex	-043
19. Cholesterol	-126	39. Biceps Resting	218	59. Dev. Pred FrD	050	79. F Scale G-Z	027	99. Max J-ST Aft Ex	-045
20. Cal Cholesterol	-063	40. Biceps Contract	235	60. Cardiorthr Indx	031	80. T Scale G-Z	064	100. Max ST Aft Ex	-042

## VARIABLE 48: PONDERAL INDEX

	MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
	12.48	0.44	0.38	0.65	11.2 to 14.3
SCORE N PCNT CUMM HISTOGRAM (X=1/50 MODAL FREQ.)					
112 112 001 .002 0.001 X					
113 113 001 .002 0.003 X					
114 114 003 .005 0.007 XX					
115 115 001 .002 0.009 X					
116 116 011 .017 0.026 XXXXXXXX					
117 117 014 .022 0.047 XXXXXXXXXXXX					
118 118 015 .023 0.070 XXXXXXXXXXXXX					
119 119 018 .028 0.098 XXXXXXXXXXXXXXX					
120 120 026 .040 0.138 XXXXXXXXXXXXXXXXXXXXXXX					
121 121 052 .080 0.218 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX					
122 122 053 .082 0.300 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX					
123 123 060 .092 0.392 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX					
124 124 065 .100 0.492 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX					
125 125 061 .094 0.586 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX					
126 126 054 .083 0.669 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX					
127 127 062 .096 0.765 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX					
128 128 041 .063 0.828 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX					
129 129 029 .045 0.872 XXXXXXXXXXXXXXXXXXXXXXX					
130 130 018 .028 0.900 XXXXXXXXXXXXXXX					
131 131 013 .020 0.920 XXXXXXXXXXXXXXX					
132 132 020 .031 0.951 XXXXXXXXXXXXXXX					
133 133 006 .009 0.960 XXXXX					
134 134 008 .012 0.972 XXXXX					
135 135 003 .005 0.977 XX					
136 136 005 .008 0.985 XXX					
137 137 004 .006 0.991 XXX					
138 138 004 .006 0.997 XXX					
139 139 000 .000 0.997					
140 140 000 .000 0.997					
141 141 000 .000 0.997					
142 142 000 .000 0.997					
143 143 001 .002 0.998 X					

## No. 48 Variable: PONDERAL INDEX

1. Age	-062	21. Cal Trigly	-154	41. Calf Circ	-557	61. EEG Interpret	022	81. P Scale G-Z	-010
2. Syst BP Sup Bas	-114	22. Uric Acid	-173	42. Biacromial Diam	-037	62. Vital Capacity	244	82. M Scale G-Z	003
3. Dias BP Sup Bas	-218	23. Lipoprot 0-12	-070	43. Chest Breadth	-483	63. Inspir Capacity	-135	83. Heart Rate	-022
4. Syst BP Sit Bas	-145	24. Log Lipo 12-20	-132	44. Chest A-P Diam	-518	64. Expir Reserve	462	84. HR Imm Aft Ex	-146
5. Dias BP Sit Bas	-229	25. Log Lipo 20-400	-205	45. Biliac Diam	-156	65. BCG	-131	85. PR Interval	-006
6. Syst BP Sup Cas	-123	26. Log Ather Index	-195	46. Wrist Diam	-031	66. CHD	000	86. QRS Duration	015
7. Dias BP Sup Cas	-205	27. Height Standing	355	47. Ankle Diam	-010	67. Alcohol Amt	077	87. QRS Front Vect	218
8. Syst BP Sit Cas	-162	28. Height Sitting	114	48. Ponderal Index	999	68. Social Status	-021	88. T Front Vect	324
9. Dias BP Sit Cas	-246	29. Weight	-606	49. Relative Weight	-915	69. Military Status	056	89. QRS T Angle FP	026
10. Pulse press Sup	043	30. Skinfold Arm	-446	50. Body Fat	-772	70. Cig Amt	088	90. Sigma QRS	-035
11. Pulse press Sit	011	31. Skinfold Back	-562	51. Lean Body Mass	-116	71. Cig Years	062	91. Sigma T	118
12. Arcus senilis	-051	32. Skinfold Chest	-627	52. Endomorphy	-569	72. Flying Years	067	92. Max QRS Volt FP	-009
13. Fundus	-013	33. Skinfold Abdom	-576	53. Mesomorphy	-408	73. G Scale G-Z	-014	93. Max QRS Defl FP	005
14. Hematocrit	-024	34. Chest Circ Mid	-664	54. Ectomorphy	860	74. R Scale G-Z	055	94. Amp T (1)	-210
15. WBC	047	35. Chest Circ Insp	-636	55. Dynamometer	-114	75. A Scale G-Z	-037	95. Ratio T (1)/R(1)	121
16. PBI	040	36. Chest Circ Exp	-666	56. Trans Diam Ht	-435	76. S Scale G-Z	-049	96. Amp SI + SII + SIII	-097
17. Glucose Fasting	-090	37. Chest Expansion	128	57. Dev Pred TrD	-015	77. E Scale G-Z	-003	97. Amp SVI + RV5 or V6	016
18. Glucose 2 hr pp	-149	38. Abdom Circ	-662	58. Frontal Area Ht	-113	78. O Scale G-Z	035	98. Max Z Aft Ex	-017
19. Cholesterol	-033	39. Biceps Resting	-665	59. Dev. Pred FrD	-123	79. F Scale G-Z	049	99. Max J-ST Aft Ex	-032
20. Cal Cholesterol	-149	40. Biceps Contract	-635	60. Cardiothor Indx	-308	80. T Scale G-Z	003	100. Max ST Aft Ex	-020

## VARIABLE 49: RELATIVE WEIGHT

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
100.52	9.92	0.18	0.44	71. to 137.

SCORE	N	PCNT	CUMM	HISTOGRAM	(X=1/50 MODAL FREQ.)
071	072	001	.002	0.001	X
073	074	002	.003	0.004	XX
075	076	002	.003	0.007	XX
077	078	004	.006	0.013	XXX
079	080	006	.009	0.022	XXXXX
081	082	006	.009	0.032	XXXXX
083	084	013	.020	0.052	XXXXXXXXXXXX
085	086	015	.023	0.075	XXXXXXXXXXXXXX
087	088	017	.026	0.101	XXXXXXXXXXXXXX
089	090	022	.034	0.135	XXXXXXXXXXXXXXXXXXXX
091	092	041	.063	0.198	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
093	094	046	.071	0.268	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
095	096	051	.079	0.347	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
097	098	053	.082	0.429	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
099	100	053	.082	0.510	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
101	102	061	.094	0.604	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
103	104	042	.065	0.669	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
105	106	047	.072	0.741	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
107	108	039	.060	0.801	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
109	110	034	.052	0.853	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
111	112	022	.034	0.887	XXXXXXXXXXXXXXXXXXXX
113	114	019	.029	0.916	XXXXXXXXXXXXXXXXXXXX
115	116	014	.022	0.938	XXXXXXXXXXXX
117	118	015	.023	0.961	XXXXXXXXXXXX
119	120	009	.014	0.975	XXXXXX
121	122	003	.005	0.979	XX
123	124	004	.006	0.986	XXX
125	126	001	.002	0.987	X
127	128	003	.005	0.992	XX
129	130	001	.002	0.993	X
131	132	000	.000	0.993	
133	134	001	.002	0.995	X
135	136	001	.002	0.996	X
137	138	001	.002	0.998	X

## No. 49 Variable: RELATIVE WEIGHT

1. Age	.050	21. Cal Trigly	168	41. Calf Circ	701	61. EEG Interpret	-.032	81. P Scale G-Z	-.021
2. Syst BP Sup Bas	142	22. Uric Acid	188	42. Biaxromial Diam	250	62. Vital Capacity	-.089	82. M Scale G-Z	-.004
3. Dias BP Sup Bas	255	23. Lipoprot 0-12	.062	43. Chest Breadth	629	63. Inspir Capacity	.274	83. Heart Rate	.017
4. Syst BP Sit Bas	161	24. Log Lipo 12-20	152	44. Chest A-P Diam	650	64. Expir Reserve	-.409	84. HR Imm Aft Ex	.140
5. Dias BP Sit Bas	259	25. Log Lipo 20-400	229	45. Biliac Diam	379	65. BCG	.197	85. PR Interval	.040
6. Syst BP Sup Cas	158	26. Log Ather Index	212	46. Wrist Diam	214	66. CHD	-.018	86. QRS Duration	.009
7. Dias BP Sup Cas	247	27. Height Standing	.024	47. Ankle Diam	208	67. Alcohol Amt	-.066	87. QRS Front Vect	-.215
8. Syst BP Sit Cas	183	28. Height Sitting	164	48. Ponderal Index	-.915	68. Social Status	.021	88. T Front Vect	-.330
9. Dias BP Sit Cas	279	29. Weight	861	49. Relative Weight	999	69. Military Status	-.066	89. QRS T Angle FP	-.021
10. Pulse press Sup	-.037	30. Skinfold Arm	520	50. Body Fat	810	70. Cig Amt	-.062	90. Sigma QRS	.021
11. Pulse press Sit	-.018	31. Skinfold Back	638	51. Lean Body Mass	440	71. Cig Years	-.030	91. Sigma T	-.152
12. Arcus senilis	.044	32. Skinfold Chest	697	52. Endomorphy	605	72. Flying Years	-.075	92. Max QRS Volt FP	-.017
13. Fundus	.028	33. Skinfold Abdom	640	53. Mesomorphy	423	73. G Scale G-Z	.012	93. Max QRS Defl FP	-.024
14. Hematocrit	.004	34. Chest Circ Mid	827	54. Ectomorphy	-.758	74. R Scale G-Z	-.080	94. Amp T (1)	.166
15. WBC	-.034	35. Chest Circ Insp	809	55. Dynamometer	211	75. A Scale G-Z	.090	95. Ratio T (1)/R(1)	-.118
16. PBI	-.073	36. Chest Circ Exp	823	56. Trans Diam Ht	504	76. S Scale G-Z	.066	96. Amp SI + SII + SIII	.082
17. Glucose Fasting	.099	37. Chest Expansion	-.090	57. Dev Pred TrD	-.006	77. E Scale G-Z	.021	97. Amp SVI + RV5 or V6	-.046
18. Glucose 2 hr pp	139	38. Abdom Circ	819	58. Frontal Area Ht	211	78. O Scale G-Z	-.032	98. Max Z Aft Ex	.021
19. Cholesterol	.028	39. Biceps Resting	767	59. Dev. Pred Fr D	.061	79. F Scale G-Z	-.069	99. Max J-ST Aft Ex	.019
20. Cal Cholesterol	153	40. Biceps Contract	742	60. Cardiothor Indx	306	80. T Scale G-Z	.011	100. Max ST Aft Ex	.029

VARIABLE 50: BODY FAT

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
18.16	2.55	0.74	1.26	12.6 to 29.2

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
126	130	005	0.008 0.007	XXXX
131	135	009	0.014 0.021	XXXXXXXX
136	140	014	0.022 0.043	XXXXXXXXXXXX
141	145	013	0.020 0.063	XXXXXXXXXXX
146	150	021	0.032 0.095	XXXXXXXXXXXXXXXXXX
151	155	025	0.039 0.133	XXXXXXXXXXXXXXXXXXXX
156	160	033	0.051 0.184	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
161	165	045	0.069 0.253	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
166	170	065	0.100 0.354	XX
171	175	054	0.083 0.437	XX
176	180	045	0.069 0.506	XX
181	185	064	0.099 0.605	XX
186	190	050	0.077 0.682	XX
191	195	049	0.075 0.757	XX
196	200	034	0.052 0.809	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
201	205	027	0.042 0.851	XXXXXXXXXXXXXXXXXXXX
206	210	025	0.039 0.889	XXXXXXXXXXXXXXXXXXXX
211	215	012	0.018 0.908	XXXXXXX
216	220	013	0.020 0.928	XXXXXXXXXX
221	225	010	0.015 0.943	XXXXXX
226	230	004	0.006 0.949	XXX
231	235	007	0.011 0.960	XXXX
236	240	006	0.009 0.969	XXXX
241	245	004	0.006 0.975	XXX
246	250	004	0.006 0.981	XXX
251	255	003	0.005 0.986	XX
256	260	001	0.002 0.988	X
261	265	004	0.006 0.994	XXX
266	270	000	0.000 0.994	
271	275	001	0.002 0.995	X
276	280	000	0.000 0.995	
281	285	001	0.002 0.997	X
286	290	000	0.000 0.997	
291	295	001	0.002 0.998	X

## No. 50 Variable: BODY FAT

1. Age	.081	21. Cal Trigly	137	41. Calf Circ	507	61. EEG Interpret	-0.29	81. P Scale G-Z	-0.17
2. Syst BP Sup Bas	.087	22. Uric Acid	181	42. Biacromial Diam	133	62. Vital Capacity	-1.57	82. M Scale G-Z	.029
3. Dias BP Sup Bas	1.68	23. Lipoprot 0-12	.093	43. Chest Breadth	.479	63. Inspir Capacity	1.71	83. Heart Rate	.097
4. Syst BP Sit Bas	.098	24. Log Lipo 12-20	151	44. Chest A-P Diam	.532	64. Expir Reserve	-4.01	84. HR Imm Aft Ex	2.28
5. Dias BP Sit Bas	1.72	25. Log Lipo 20-400	219	45. Biliac Diam	.362	65. BCG	1.42	85. PR Interval	-0.05
6. Syst BP Sup Cas	1.01	26. Log Ather Index	206	46. Wrist Diam	.042	66. CHD	.014	86. QRS Duration	.002
7. Dias BP Sup Cas	1.65	27. Height Standing	.052	47. Ankle Diam	.031	67. Alcohol Amt	-0.83	87. QRS Front Vect	-1.89
8. Syst BP Sit Cas	.096	28. Height Sitting	1.35	48. Ponderal Index	-7.22	68. Social Status	-0.21	88. T Front Vect	-2.44
9. Dias BP Sit Cas	1.82	29. Weight	715	49. Relative Weight	.810	69. Military Status	-0.94	89. QRS T Angle FP	.008
10. Pulse press Sup	-0.35	30. Skinfold Arm	834	50. Body Fat	.999	70. Cig Amt	-0.74	90. Sigma QRS	.009
11. Pulse press Sit	-0.24	31. Skinfold Back	858	51. Lean Body Mass	.344	71. Cig Years	-0.25	91. Sigma T	-1.83
12. Arcus senilis	.025	32. Skinfold Chest	911	52. Endomorphy	.676	72. Flying Years	-1.06	92. Max QRS Volt FP	-0.31
13. Fundus	.005	33. Skinfold Abdom	.799	53. Mesomorphy	.134	73. G Scale G-Z	-0.65	93. Max QRS Defl FP	-0.39
14. Hematocrit	-0.16	34. Chest Circ Mid	707	54. Ectomorphy	-5.66	74. R Scale G-Z	-0.65	94. Amp T (1)	.051
15. WBC	-0.11	35. Chest Circ Insp	.692	55. Dynamometer	.074	75. A Scale G-Z	.081	95. Ratio T (1)/R(1)	-1.93
16. PBI	-0.33	36. Chest Circ Exp	715	56. Trans Diam Ht	.317	76. S Scale G-Z	.086	96. Amp SI+SI +SII	.057
17. Glucose Fasting	.093	37. Chest Expansion	-111	57. Dev Pred TrD	-1.15	77. E Scale G-Z	.084	97. Amp SVI+RV5 or V6	-0.23
18. Glucose 2 hr pp	1.36	38. Abdom Circ	753	58. Frontal Area Ht	.087	78. O Scale G-Z	.037	98. Max Z Aft Ex	.046
19. Cholesterol	.083	39. Biceps Resting	.689	59. Dev. Pred FrD	-0.56	79. F Scale G-Z	-0.36	99. Max J-ST Aft Ex	.043
20. Cal Cholesterol	1.55	40. Biceps Contract	.646	60. Cardiothor Indx	.208	80. T Scale G-Z	-0.45	100. Max ST Aft Ex	.046

## VARIABLE 51: LEAN BODY MASS

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
64.53	6.14	0.43	0.00	51.5 to 85.6

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
515	524	005	0.008	XXXXX
525	534	009	0.014	XXXXXXXXXX
535	544	009	0.014	XXXXXXXXXX
545	554	012	0.018	XXXXXXXXXXXX
555	564	019	0.029	XXXXXXXXXXXXXXXXXXXX
565	574	011	0.017	XXXXXXXXXX
575	584	041	0.063	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
585	594	036	0.055	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
595	604	049	0.075	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
605	614	030	0.046	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
615	624	044	0.068	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
625	634	037	0.057	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
635	644	036	0.055	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
645	654	049	0.075	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
655	664	036	0.055	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
665	674	023	0.035	XXXXXXXXXXXXXXXXXXXX
675	684	035	0.054	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
685	694	026	0.040	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
695	704	025	0.039	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
705	714	032	0.049	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
715	724	017	0.026	XXXXXXXXXXXX
725	734	021	0.032	XXXXXXXXXXXX
735	744	012	0.018	XXXXXXXXXX
745	754	007	0.011	XXXXXX
755	764	005	0.008	XXXX
765	774	007	0.011	XXXXXX
775	784	003	0.005	XXX
785	794	001	0.002	X
795	804	004	0.006	XXXX
805	814	002	0.003	XX
815	824	003	0.005	XXX
825	834	001	0.002	X
835	844	001	0.002	X
845	854	000	0.000	0.996
855	864	001	0.002	X

## No. 51 Variable: LEAN BODY MASS

1. Age	.015	21. Cal Trigly	.043	41. Calf Circ	.490	61. EEG Interpret	-.010	81. P Scale G-Z	-.014
2. Syst BP Sup Bas	.094	22. Uric Acid	.082	42. Biaxromial Diam	.750	62. Vital Capacity	.420	82. M Scale G-Z	.035
3. Dias BP Sup Bas	.135	23. Lipoprot 0-12	.008	43. Chest Breadth	.666	63. Inspir Capacity	.413	83. Heart Rate	-.052
4. Syst BP Sit Bas	.054	24. Log Lipo 12-20	.075	44. Chest A-P Diam	.403	64. Expir Reserve	.097	84. HR Imm Aft Ex	-.019
5. Dias BP Sit Bas	.107	25. Log Lipo 20-400	.067	45. Biliac Diam	.751	65. BCG	.193	85. PR Interval	.108
6. Syst BP Sup Cas	.112	26. Log Ather Index	.065	46. Wrist Diam	.555	66. CHD	-.035	86. QRS Duration	.050
7. Dias BP Sup Cas	.128	27. Height Standing	.759	47. Ankle Diam	.587	67. Alcohol Amt	-.012	87. QRS Front Vect	-.048
8. Syst BP Sit Cas	.091	28. Height Sitting	.623	48. Ponderal Index	-.116	68. Social Status	.036	88. T Front Vect	-.118
9. Dias BP Sit Cas	.122	29. Weight	.756	49. Relative Weight	.440	69. Military Status	-.045	89. QRS T Angle FP	-.027
10. Pulse press Sup	.008	30. Skinfold Arm	.212	50. Body Fat	.344	70. Cig Amt	.053	90. Sigma QRS	-.050
11. Pulse press Sit	-.032	31. Skinfold Back	.287	51. Lean Body Mass	.999	71. Cig Years	.047	91. Sigma T	-.090
12. Arcus senilis	-.020	32. Skinfold Chest	.285	52. Endomorphy	.173	72. Flying Years	-.062	92. Max QRS Volt FP	-.087
13. Fundus	.013	33. Skinfold Abdom	.274	53. Mesomorphy	.237	73. G Scale G-Z	.000	93. Max QRS Defl FP	-.065
14. Hematocrit	-.043	34. Chest Circ Mid	.615	54. Ectomorphy	-.039	74. R Scale G-Z	-.027	94. Amp T (I)	-.029
15. WBC	.003	35. Chest Circ Insp	.632	55. Dynamometer	.312	75. A Scale G-Z	.106	95. Ratio T (I)/R(I)	-.017
16. PB	-.066	36. Chest Circ Exp	.595	56. Trans Diam Ht	.312	76. S Scale G-Z	.051	96. Amp SI + SII + SIII	-.013
17. Glucose Fasting	.007	37. Chest Expansion	.076	57. Dev Pred TrD	-.011	77. E Scale G-Z	.052	97. Amp SVI + RV5 or V6	-.115
18. Glucose 2 hr pp	-.037	38. Abdom Circ	.521	58. Frontal Area Ht	.302	78. O Scale G-Z	.032	98. Max Z Aft Ex	.003
19. Cholesterol	-.019	39. Biceps Resting	.405	59. Dev. Pred Fr D	-.060	79. F Scale G-Z	-.022	99. Max J-ST Aft Ex	-.026
20. Cal Cholesterol	.037	40. Biceps Contract	.411	60. Cardiothor Indx	.034	80. T Scale G-Z	.068	100. Max ST Aft Ex	.016

## VARIABLE 52: ENDOMORPHY

MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
3.18	0.93	0.05	-0.33	1.0 to 6.0

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
010	014	010	.016	0.015 XXX
015	019	026	.040	0.055 XXXXXXXXX
020	024	079	.122	0.178 XXXXXXXXXXXXXXXXXXXXXXXXX
025	029	075	.116	0.294 XXXXXXXXXXXXXXXXXXXXXXXXX
030	034	171	.265	0.559 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
035	039	099	.153	0.712 XXXXXXXXXXXXXXXXXXXXXXXXX
040	044	110	.171	0.883 XXXXXXXXXXXXXXXXXXXXXXXXX
045	049	036	.056	0.939 XXXXXXXXXX
050	054	036	.056	0.995 XXXXXXXXXX
055	059	002	.003	0.998 X
060	064	001	.002	0.999

## No. 52 Variable: ENDOMORPHY

1. Age	043	21. Cal Trigly	092	41. Calf Circ	305	61. EEG Interpret	015	81. P Scale G-Z	-018
2. Syst BP Sup Bas	118	22. Uric Acid	160	42. Biaxromial Diam	-032	62. Vital Capacity	-219	82. M Scale G-Z	028
3. Dias BP Sup Bas	202	23. Lipoprot 0-12	026	43. Chest Breadth	334	63. Inspir Capacity	078	83. Heart Rate	120
4. Syst BP Sit Bas	142	24. Log Lipo 12-20	052	44. Chest A-P Diam	487	64. Expir Reserve	-364	84. HR Imm Aft Ex	198
5. Dias BP Sit Bas	199	25. Log Lipo 20-400	148	45. Biliac Diam	261	65. BCG	192	85. PR Interval	-031
6. Syst BP Sup Cas	109	26. Log Ather Index	103	46. Wrist Diam	-038	66. CHD	002	86. QRS Duration	002
7. Dias BP Sup Cas	200	27. Height Standing	-042	47. Ankle Diam	-050	67. Alcohol Amt	-026	87. QRS Front Vect	-177
8. Syst BP Sit Cas	133	28. Height Sitting	-015	48. Ponderal Index	-569	68. Social Status	-036	88. T Front Vect	-183
9. Dias BP Sit Cas	194	29. Weight	494	49. Relative Weight	605	69. Military Status	-055	89. QRS T Angle FP	022
10. Pulse press Sup	-022	30. Skinfold Arm	563	50. Body Fat	676	70. Cig Amt	-026	90. Sigma QRS	002
11. Pulse press Sit	016	31. Skinfold Back	556	51. Lean Body Mass	173	71. Cig Years	-032	91. Sigma T	-174
12. Arcus senilis	005	32. Skinfold Chest	592	52. Endomorphy	999	72. Flying Years	-143	92. Max QRS Volt FP	-025
13. Fundus	037	33. Skinfold Abdom	514	53. Mesomorphy	-252	73. G Scale G-Z	-121	93. Max QRS Defl FP	-019
14. Hematocrit	-027	34. Chest Circ Mid	525	54. Ectomorphy	-434	74. R Scale G-Z	-013	94. Amp T (1)	005
15. WBC	006	35. Chest Circ Insp	497	55. Dynamometer	-070	75. A Scale G-Z	052	95. Ratio T (1)/R(1)	-175
16. PI	042	36. Chest Circ Exp	533	56. Trans Diam Ht	292	76. S Scale G-Z	038	96. Amp SI+SII+SIII	074
17. Glucose Fasting	011	37. Chest Expansion	-139	57. Dev Pred Tr D	-009	77. E Scale G-Z	024	97. Amp SVI+RV5 or V6	-024
18. Glucose 2 hr pp	141	38. Abdom Circ	631	58. Frontal Area Ht	017	78. O Scale G-Z	001	98. Max Z Aft Ex	023
19. Cholesterol	041	39. Biceps Resting	403	59. Dev. Pred Fr D	-089	79. F Scale G-Z	-059	99. Max J-ST Aft Ex	-010
20. Cal Cholesterol	077	40. Biceps Contract	355	60. Cardiothor Indx	227	80. T Scale G-Z	-020	100. Max ST Aft Ex	014

VARIABLE 53: MESOMORPHY

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
4.56	0.69	0.11	-0.33	2.5 to 6.5

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
025	029	002	.003	X
030	034	010	.016	XXX
035	039	053	.082	XXXXXXXXXXXXXXXXXX
040	044	174	.270	XXXXXXXXXXXXXXXXXXXX
045	049	146	.226	XXXXXXXXXXXXXXXXXXXX
050	054	158	.245	XXXXXXXXXXXXXXXXXXXX
055	059	071	.110	XXXXXXXXXXXXXXXXXXXX
060	064	029	.045	XXXXXXX
065	069	002	.003	X

No. 53 Variable: MESOMORPHY

1. Age	.009	21. Cal Trigly	.073	41. Calf Circ	.461	61. EEG Interpret	-.050	81. P Scale G-Z	-.008
2. Syst BP Sup Bas	.022	22. Uric Acid	.045	42. Biacromial Diam	.291	62. Vital Capacity	.109	82. M Scale G-Z	-.038
3. Dias BP Sup Bas	.074	23. Lipoprot 0-12	.057	43. Chest Breadth	.324	63. Inspir Capacity	.222	83. Heart Rate	-.114
4. Syst BP Sit Bas	.034	24. Log Lipo 12-20	.095	44. Chest A-P Diam	.238	64. Expir Reserve	-.097	84. HR Imm Aft Ex	-.039
5. Dias BP Sit Bas	.067	25. Log Lipo 20-400	.088	45. Biliac Diam	.056	65. BCG	.011	85. PR Interval	.077
6. Syst BP Sup Cas	.062	26. Log Ather Index	.111	46. Wrist Diam	.228	66. CHD	-.008	86. QRS Duration	.019
7. Dias BP Sup Cas	.064	27. Height Standing	.023	47. Ankle Diam	.233	67. Alcohol Amt	-.035	87. QRS Front Vect	-.083
8. Syst BP Sit Cas	.075	28. Height Sitting	.175	48. Ponderal Index	-.408	68. Social Status	.103	88. T Front Vect	-.195
9. Dias BP Sit Cas	.125	29. Weight	.380	49. Relative Weight	.423	69. Military Status	-.024	89. QRS T Angle FP	-.048
10. Pulse press Sup	-.039	30. Skinfold Arm	-.068	50. Body Fat	.134	70. Cig Amt	-.025	90. Sigma QRS	-.001
11. Pulse press Sit	-.024	31. Skinfold Back	.092	51. Lean Body Mass	.237	71. Cig Years	.004	91. Sigma T	-.016
12. Arcus senilis	.057	32. Skinfold Chest	.109	52. Endomorphy	-.252	72. Flying Years	.050	92. Max QRS Volt FP	-.021
13. Fundus	.017	33. Skinfold Abdom	.119	53. Mesomorphy	.999	73. G Scale G-Z	.149	93. Max QRS Defl FP	-.028
14. Hematocrit	.025	34. Chest Circ Mid	.349	54. Ectomorphy	-.549	74. R Scale G-Z	-.097	94. Amp T (I)	.150
15. WBC	-.081	35. Chest Circ Insp	.355	55. Dynamometer	.282	75. A Scale G-Z	.027	95. Ratio T (I)/R(I)	.028
16. PBI	-.151	36. Chest Circ Exp	.338	56. Trans Diam Ht	.246	76. S Scale G-Z	.058	96. Amp SI + SII + SIII	.029
17. Glucose Fasting	.068	37. Chest Expansion	.033	57. Dev Pred TrD	.024	77. E Scale G-Z	.012	97. Amp SVI + RV5 or V6	-.078
18. Glucose 2 hr pp	.013	38. Abdom Circ	.215	58. Frontal Area Ht	.161	78. O Scale G-Z	-.036	98. Max Z Aft Ex	.027
19. Cholesterol	.017	39. Biceps Resting	.432	59. Dev. Pred FrD	.098	79. F Scale G-Z	-.037	99. Max J-ST Aft Ex	.051
20. Cal Cholesterol	.089	40. Biceps Contract	.452	60. Cardiothor Indx	.113	80. T Scale G-Z	.002	100. Max ST Aft Ex	.039

## VARIABLE 54: ECTOMORPHY

	MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
	3.03	0.83	0.45	-0.27	1.0 to 5.5

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
010 014	001	.002	0.001	XXXX
015 019	016	.025	0.026	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
020 024	108	.167	0.193	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
025 029	136	.211	0.404	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
030 034	157	.243	0.647	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
035 039	088	.136	0.784	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
040 044	095	.147	0.931	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
045 049	018	.028	0.959	XXXXXX
050 054	024	.037	0.996	XXXXXXXX
055 059	002	.003	0.999	X

## No. 54 Variable: ECTOMORPHY

1. Age	-039	21. Cal Trigly	-095	41. Calf Circ	-496	61. EEG Interpret	008	81. P Scale G-Z	-017
2. Syst BP Sup Bas	-092	22. Uric Acid	-109	42. Biacromial Diam	-004	62. Vital Capacity	209	82. M Scale G-Z	035
3. Dias BP Sup Bas	-161	23. Lipoprot 0-12	-070	43. Chest Breadth	-391	63. Inspir Capacity	-122	83. Heart Rate	002
4. Syst BP Sit Bas	-122	24. Log Lipo 12-20	-071	44. Chest A-P Diam	-434	64. Expir Reserve	395	84. HR Imm Aft Ex	-120
5. Dias BP Sit Bas	-191	25. Log Lipo 20-400	-143	45. Biliac Diam	-074	65. BCG	-095	85. PR Interval	009
6. Syst BP Sup Cas	-086	26. Log Ather Index	-136	46. Wrist Diam	-018	66. CHD	011	86. QRS Duration	-003
7. Dias BP Sup Cas	-146	27. Height Standing	374	47. Ankle Diam	-007	67. Alcohol Amt	054	87. QRS Front Vect	186
8. Syst BP Sit Cas	-116	28. Height Sitting	084	48. Ponderal Index	860	68. Social Status	-080	88. T Front Vect	278
9. Dias BP Sit Cas	-202	29. Weight	-464	49. Relative Weight	-758	69. Military Status	017	89. QRS T Angle FP	022
10. Pulse press Sup	019	30. Skinfold Arm	-324	50. Body Fat	-566	70. Cig Amt	083	90. Sigma QRS	004
11. Pulse press Sit	003	31. Skinfold Back	-436	51. Lean Body Mass	-039	71. Cig Years	079	91. Sigma T	098
12. Arcus senilis	-036	32. Skinfold Chest	-495	52. Endomorphy	-434	72. Flying Years	039	92. Max QRS Volt FP	026
13. Fundus	-037	33. Skinfold Abdom	-454	53. Mesomorphy	-549	73. G Scale G-Z	-018	93. Max QRS Defl FP	032
14. Hematocrit	-025	34. Chest Circ Mid	-540	54. Ectomorphy	999	74. R Scale G-Z	051	94. Amp T (1)	-186
15. WBC	094	35. Chest Circ Insp	-518	55. Dynamometer	-109	75. A Scale G-Z	-017	95. Ratio T (1)/R(1)	077
16. PBI	077	36. Chest Circ Exp	-540	56. Trans Diam Ht	-345	76. S Scale G-Z	-058	96. Amp SI + SII + SIII	-089
17. Glucose Fasting	-071	37. Chest Expansion	097	57. Dev Pred TrD	-004	77. E Scale G-Z	007	97. Amp SVI + RV5 or V6	059
18. Glucose 2 hr pp	-136	38. Abdom Circ	-519	58. Frontal Area Ht	-070	78. O Scale G-Z	050	98. Max Z Aft Ex	-002
19. Cholesterol	-032	39. Biceps Resting	-607	59. Dev. Pred FrD	-105	79. F Scale G-Z	041	99. Max J-ST Aft Ex	-013
20. Cal Cholesterol	-109	40. Biceps Contract	-587	60. Cardiothor Indx	-246	80. T Scale'G-Z	019	100. Max ST Aft Ex	005

## VARIABLE 55: DYNAMOMETER

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
52.84	7.31	0.10	1.32	16. to 78.

SCORE	N	PCNT	CUMM	HISTOGRAM	(X=1/50 MODAL FREQ.)
016	017	001	.002	0.001	X
018	019	000	.000	0.001	
020	021	000	.000	0.001	
022	023	000	.000	0.001	
024	025	000	.000	0.001	
026	027	000	.000	0.001	
028	029	000	.000	0.001	
030	031	001	.002	0.003	X
032	033	000	.000	0.003	
034	035	003	.005	0.007	XX
036	037	003	.005	0.012	XX
038	039	010	.015	0.027	XXXXX
040	041	013	.020	0.047	XXXXXXX
042	043	027	.042	0.089	XXXXXXXXXXXXXX
044	045	037	.057	0.146	XXXXXXXXXXXXXXXXXXXX
046	047	037	.057	0.203	XXXXXXXXXXXXXXXXXXXX
048	049	056	.086	0.289	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
050	051	098	.151	0.440	XX
052	053	080	.123	0.563	XX
054	055	066	.102	0.665	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
056	057	054	.083	0.748	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
058	059	052	.080	0.828	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
060	061	041	.063	0.891	XXXXXXXXXXXXXXXXXXXX
062	063	027	.042	0.933	XXXXXXXXXXXXXX
064	065	014	.022	0.954	XXXXXX
066	067	011	.017	0.971	XXXXX
068	069	005	.008	0.979	XXX
070	071	003	.005	0.983	XX
072	073	004	.006	0.989	XX
074	075	003	.005	0.994	XX
076	077	001	.002	0.996	X
078	079	002	.003	0.999	X

## No. 55 Variable: DYNAMOMETER

1. Age	-083	21. Cal Trigly	058	41. Calf Circ	285	61. EEG Interpret	-013	81. P Scale G-Z	036
2. Syst BP Sup Bas	039	22. Uric Acid	061	42. Biacromial Diam	246	62. Vital Capacity	179	82. M Scale G-Z	016
3. Dias BP Sup Bas	060	23. Lipoprot 0-12	004	43. Chest Breadth	215	63. Inspir Capacity	198	83. Heart Rate	-116
4. Syst BP Sit Bas	048	24. Log Lipo 12-20	021	44. Chest A-P Diam	102	64. Expir Reserve	028	84. HR Imm Aft Ex	001
5. Dias BP Sit Bas	077	25. Log Lipo 20-400	078	45. Biliac Diam	133	65. BCG	041	85. PR Interval	062
6. Syst BP Sup Cas	103	26. Log Ather Index	065	46. Wrist Diam	373	66. CHD	004	86. QRS Duration	009
7. Dias BP Sup Cas	126	27. Height Standing	227	47. Ankle Diam	273	67. Alcohol Amt	-013	87. QRS Front Vect	015
8. Syst BP Sit Cas	077	28. Height Sitting	225	48. Ponderal Index	-114	68. Social Status	014	88. T Front Vect	-044
9. Dias BP Sit Cas	101	29. Weight	297	49. Relative Weight	211	69. Military Status	-013	89. QRS T Angle FP	-004
10. Pulse press Sup	-001	30. Skinfold Arm	-001	50. Body Fat	074	70. Cig Amt	-037	90. Sigma QRS	-072
11. Pulse press Sit	-008	31. Skinfold Back	045	51. Lean Body Mass	312	71. Cig Years	-025	91. Sigma T	-051
12. Arcus senilis	044	32. Skinfold Chest	043	52. Endomorphy	-070	72. Flying Years	052	92. Max QRS Volt FP	-097
13. Fundus	-023	33. Skinfold Abdom	062	53. Mesomorphy	282	73. G Scale G-Z	046	93. Max QRS Defl FP	-078
14. Hematocrit	060	34. Chest Circ Mid	207	54. Ectomorphy	-109	74. R Scale G-Z	003	94. Amp T (1)	-016
15. WBC	-050	35. Chest Circ Insp	227	55. Dynamometer	999	75. A Scale G-Z	016	95. Ratio T (1)/R(1)	061
16. PBI	-035	36. Chest Circ Exp	182	56. Trans Diam Ht	112	76. S Scale G-Z	-018	96. Amp SI +SII +SIII	008
17. Glucose Fasting	057	37. Chest Expansion	127	57. Dev Pred TrD	-024	77. E Scale G-Z	042	97. Amp SVI +RV5 or V6	-123
18. Glucose 2 hr pp	001	38. Abdom Circ	131	58. Frontal Area Ht	076	78. O Scale G-Z	-004	98. Max Z Aft Ex	028
19. Cholesterol	-025	39. Biceps Resting	289	59. Dev. Pred FrD	-048	79. F Scale G-Z	-059	99. Max J-ST Aft Ex	038
20. Cal Cholesterol	040	40. Biceps Contract	328	60. Cardiothor Indx	006	80. T Scale G-Z	077	100. Max ST Aft Ex	028

## VARIABLE 56: TRANS DIAM HT

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
13.49	1.26	0.15	0.09	9.7 to 17.6

SCORE	N	PCNT	CUMM	HISTOGRAM	(X=1/50 MODAL FREQ.)
097	098	001	.002	0.001	X
099	100	001	.002	0.003	X
101	102	000	.000	0.003	
103	104	002	.003	0.006	XX
105	106	003	.005	0.010	XXX
107	108	003	.005	0.015	XXX
109	110	003	.005	0.019	XXX
111	112	008	.012	0.032	XXXXXXX
113	114	011	.017	0.049	XXXXXXXXXX
115	116	015	.023	0.072	XXXXXXXXXXXX
117	118	020	.031	0.102	XXXXXXXXXXXXXXXX
119	120	014	.022	0.124	XXXXXXXXXXXX
121	122	021	.032	0.156	XXXXXXXXXXXXXXXX
123	124	033	.051	0.207	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
125	126	027	.042	0.249	XXXXXXXXXXXXXXXXXXXXXXXX
127	128	037	.057	0.306	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
129	130	039	.060	0.366	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
131	132	035	.054	0.420	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
133	134	057	.088	0.507	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
135	136	044	.068	0.575	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
137	138	035	.054	0.629	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
139	140	035	.054	0.683	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
141	142	032	.049	0.732	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
143	144	027	.042	0.774	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
145	146	028	.043	0.817	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
147	148	028	.043	0.860	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
149	150	025	.039	0.898	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
151	152	013	.020	0.918	XXXXXXXXXXXX
153	154	011	.017	0.935	XXXXXXX
155	156	009	.014	0.949	XXXXXX
157	158	010	.015	0.965	XXXXXX
159	160	005	.008	0.972	XXXX
161	162	005	.008	0.980	XXXX
163	164	004	.006	0.986	XXXX
165	166	001	.002	0.988	X
167	168	002	.003	0.991	XX
169	170	002	.003	0.994	XX
171	172	001	.002	0.995	X
173	174	000	.000	0.995	
175	176	002	.003	0.998	XX

## No. 56 Variable: TRANS DIAM HT

1. Age	.022	21. Cal Trigly	.096	41. Calf Circ	359	61. EEG Interpret	.024	81. P Scale G-Z	-.037
2. Syst BP Sup Bas	185	22. Uric Acid	114	42. Biaxomial Diam	221	62. Vital Capacity	-.116	82. M Scale G-Z	127
3. Dias BP Sup Bas	249	23. Lipoprot 0-12	.016	43. Chest Breadth	472	63. Inspir Capacity	.096	83. Heart Rate	-.066
4. Syst BP Sit Bas	205	24. Log Lipo 12-20	.093	44. Chest A-P Diam	319	64. Expir Reserve	-.245	84. HR Imm Aft Ex	-.071
5. Dias BP Sit Bas	267	25. Log Lipo 20-400	110	45. Biliac Diam	192	65. BCG	.224	85. PR Interval	-.036
6. Syst BP Sup Cas	192	26. Log Ather Index	.098	46. Wrist Diam	163	66. CHD	.088	86. QRS Duration	-.008
7. Dias BP Sup Cas	219	27. Height Standing	110	47. Ankle Diam	169	67. Alcohol Amt	.009	87. QRS Front Vect	-.206
8. Syst BP Sit Cas	227	28. Height Sitting	105	48. Ponderal Index	-.435	68. Social Status	.002	88. T Front Vect	-.350
9. Dias BP Sit Cas	259	29. Weight	483	49. Relative Weight	504	69. Military Status	-.004	89. QRS T Angle FP	-.014
10. Pulse press Sup	.034	30. Skinfold Arm	152	50. Body Fat	317	70. Cig Amt	.091	90. Sigma QRS	.091
11. Pulse press Sit	.049	31. Skinfold Back	243	51. Lean Body Mass	312	71. Cig Years	-.002	91. Sigma T	-.092
12. Arcus senilis	.023	32. Skinfold Chest	254	52. Endomorphy	292	72. Flying Years	-.060	92. Max QRS Volt FP	.024
13. Fundus	.059	33. Skinfold Abdom	250	53. Mesomorphy	246	73. G Scale G-Z	.003	93. Max QRS Defl FP	.053
14. Hematocrit	.006	34. Chest Circ Mid	492	54. Ectomorphy	-.345	74. R Scale G-Z	-.077	94. Amp T (1)	.188
15. WBC	-.002	35. Chest Circ Insp	464	55. Dynamometer	112	75. A Scale G-Z	.074	95. Ratio T (1)/R(1)	-.072
16. PBI	-.045	36. Chest Circ Exp	492	56. Trans Diam Ht	999	76. S Scale G-Z	.051	96. Amp SI+SII+SIII	.177
17. Glucose Fasting	.008	37. Chest Expansion	-.113	57. Dev Pred TrD	844	77. E Scale G-Z	.001	97. Amp SVI+RV5 or V6	-.028
18. Glucose 2 hr pp	.082	38. Abdom Circ	446	58. Frontal Area Ht	676	78. O Scale G-Z	.022	98. Max Z Aft Ex	.098
19. Cholesterol	-.011	39. Biceps Resting	325	59. Dev. Pred FrD	508	79. F Scale G-Z	-.038	99. Max J-ST Aft Ex	.077
20. Cal Cholesterol	.074	40. Biceps Contract	318	60. Cardiothor Indx	870	80. T Scale G-Z	.012	100. Max ST Aft Ex	.099

## VARIABLE 57: DEV PRED TRD

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
0.99	0.08	0.25	0.01	0.78 to 1.26

SCORE	N	PCNT	CUMM	HISTOGRAM	(X=1/50 MODAL FREQ.)
078	079	001	.002	0.001	X
080	081	006	.009	0.010	XXXX
082	083	006	.009	0.019	XXXX
084	085	012	.018	0.038	XXXXXXXX
086	087	005	.008	0.046	XXX
088	089	037	.057	0.103	XXXXXXXXXXXXXXXXXXXXXXXXXX
090	091	044	.068	0.170	XXXXXXXXXXXXXXXXXXXXXXXXXX
092	093	051	.079	0.249	XXXXXXXXXXXXXXXXXXXXXXXXXX
094	095	049	.075	0.324	XXXXXXXXXXXXXXXXXXXXXXXXXX
096	097	063	.097	0.421	XXXXXXXXXXXXXXXXXXXXXXXXXX
098	099	051	.079	0.500	XXXXXXXXXXXXXXXXXXXXXXXXXX
100	101	062	.096	0.595	XXXXXXXXXXXXXXXXXXXXXXXXXX
102	103	075	.116	0.711	XXXXXXXXXXXXXXXXXXXXXXXXXX
104	105	046	.071	0.781	XXXXXXXXXXXXXXXXXXXXXXXXXX
106	107	035	.054	0.835	XXXXXXXXXXXXXXXXXXXXXXXXXX
108	109	033	.051	0.886	XXXXXXXXXXXXXXXXXXXXXXXXXX
110	111	027	.042	0.928	XXXXXXXXXXXXXXXXXXXX
112	113	011	.017	0.945	XXXXXX
114	115	012	.018	0.963	XXXXXX
116	117	011	.017	0.980	XXXXXX
118	119	006	.009	0.989	XXX
120	121	002	.003	0.992	X
122	123	002	.003	0.995	X
124	125	000	.000	0.995	X
126	127	002	.003	0.998	X

## No. 57 Variable: DEV PRED TRD

1. Age	-002	21. Cal Trigly	014	41. Calf Circ	-041	61. EEG Interpret	050	81. P Scale G-Z	-024
2. Syst BP Sup Bas	141	22. Uric Acid	032	42. Biaxromial Diam	035	62. Vital Capacity	-161	82. M Scale G-Z	145
3. Dias BP Sup Bas	146	23. Lipoprot 0-12	-004	43. Chest Breadth	139	63. Inspir Capacity	-103	83. Heart Rate	-070
4. Syst BP Sit Bas	160	24. Log Lipo 12-20	008	44. Chest A-P Diam	-046	64. Expir Reserve	-088	84. HR Imm Aft Ex	-143
5. Dias BP Sit Bas	169	25. Log Lipo 20-400	-010	45. Biliac Diam	-067	65. BCG	122	85. PR Interval	-077
6. Syst BP Sup Cas	133	26. Log Ather Index	-007	46. Wrist Diam	-006	66. CHD	120	86. QRS Duration	-024
7. Dias BP Sup Cas	115	27. Height Standing	-040	47. Ankle Diam	-001	67. Alcohol Amt	046	87. QRS Front Vect	-111
8. Syst BP Sit Cas	171	28. Height Sitting	-091	48. Ponderal Index	-015	68. Social Status	-006	88. T Front Vect	-204
9. Dias BP Sit Cas	143	29. Weight	-029	49. Relative Weight	-006	69. Military Status	031	89. QRS T Angle FP	-001
10. Pulse press Sup	070	30. Skinfold Arm	-140	50. Body Fat	-115	70. Cig Amt	129	90. Sigma QRS	099
11. Pulse press Sit	082	31. Skinfold Back	-098	51. Lean Body Mass	-011	71. Cig Years	004	91. Sigma T	-012
12. Arcus senilis	-010	32. Skinfold Chest	-118	52. Endomorphy	-009	72. Flying Years	-020	92. Max QRS Volt FP	049
13. Fundus	060	33. Skinfold Abdom	-094	53. Mesomorphy	024	73. G Scale G-Z	-001	93. Max QRS Defl FP	083
14. Hematocrit	015	34. Chest Circ Mid	045	54. Ectomorphy	-004	74. R Scale G-Z	-044	94. Amp T (1)	142
15. WBC	013	35. Chest Circ Insp	020	55. Dynamometer	-024	75. A Scale G-Z	022	95. Ratio T (1)/R(1)	-019
16. PBI	012	36. Chest Circ Exp	049	56. Trans Diam Ht	844	76. S Scale G-Z	012	96. Amp SVI+SI+III	156
17. Glucose Fasting	-041	37. Chest Expansion	-092	57. Dev Pred TrD	999	77. E Scale G-Z	-021	97. Amp SVI+RV5 or V6	010
18. Glucose 2 hr pp	036	38. Abdom Circ	-001	58. Frontal Area Ht	615	78. O Scale G-Z	041	98. Max Z Aft Ex	110
19. Cholesterol	-027	39. Biceps Resting	-097	59. Dev. Pred FrD	573	79. F Scale G-Z	-005	99. Max J-ST Aft Ex	092
20. Cal Cholesterol	005	40. Biceps Contract	-094	60. Cardiothor Indx	836	80. T Scale G-Z	-006	100. Max ST Aft Ex	103

## VARIABLE 58: FRONTAL AREA HT

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
13.91	1.75	0.42	0.20	9.8 to 20.2

SCORE	N	PCNT	CUMM	HISTOGRAM	(X=1/50 MODAL FREQ.)
098	100	004	.006	0.006	XXXX
101	103	000	.000	0.006	
104	106	007	.011	0.016	XXXXXXXX
107	109	010	.015	0.032	XXXXXXXXXX
110	112	007	.011	0.042	XXXXXXX
113	115	021	.032	0.075	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
116	118	021	.032	0.107	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
119	121	038	.059	0.166	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
122	124	032	.049	0.215	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
125	127	033	.051	0.266	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
128	130	048	.074	0.340	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
131	133	041	.063	0.403	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
134	136	040	.062	0.464	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
137	139	043	.066	0.530	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
140	142	048	.074	0.604	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
143	145	029	.045	0.649	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
146	148	040	.062	0.711	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
149	151	035	.054	0.764	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
152	154	029	.045	0.809	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
155	157	026	.040	0.849	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
158	160	025	.039	0.888	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
161	163	016	.025	0.912	XXXXXXXXXXXXXXXXXXXX
164	166	014	.022	0.934	XXXXXXXXXXXX
167	169	011	.017	0.951	XXXXXX
170	172	006	.009	0.960	XXXX
173	175	007	.011	0.970	XXXXXX
176	178	005	.008	0.978	XXXX
179	181	003	.005	0.983	XXX
182	184	001	.002	0.984	X
185	187	004	.006	0.990	XXXX
188	190	001	.002	0.992	X
191	193	001	.002	0.993	X
194	196	000	.000	0.993	
197	199	001	.002	0.995	X
200	202	002	.003	0.998	XX

## No. 58 Variable: FRONTAL AREA HT

1. Age	001	21. Cal Trigly	-026	41. Calf Circ	222	61. EEG Interpret	029	81. P Scale G-Z	-063
2. Syst BP Sup Bas	109	22. Uric Acid	008	42. Biacromial Diam	238	62. Vital Capacity	049	82. M Scale G-Z	115
3. Dias BP Sup Bas	108	23. Lipoprot 0-12	-011	43. Chest Breadth	279	63. Inspir Capacity	051	83. Heart Rate	-072
4. Syst BP Sit Bas	116	24. Log Lipo 12-20	028	44. Chest A-P Diam	081	64. Expir Reserve	014	84. HR Imm Aft Ex	-128
5. Dias BP Sit Bas	116	25. Log Lipo 20-400	-028	45. Biliac Diam	129	65. BCG	113	85. PR Interval	-029
6. Syst BP Sup Cas	127	26. Log Ather Index	-029	46. Wrist Diam	227	66. CHD	064	86. QRS Duration	-029
7. Dias BP Sup Cas	095	27. Height Standing	247	47. Ankle Diam	264	67. Alcohol Amt	004	87. QRS Front Vect	-049
8. Syst BP Sit Cas	139	28. Height Sitting	243	48. Ponderal Index	-113	68. Social Status	018	88. T Front Vect	-159
9. Dias BP Sit Cas	114	29. Weight	303	49. Relative Weight	211	69. Military Status	036	89. QRS T Angle FP	026
10. Pulse press Sup	059	30. Skinfold Arm	046	50. Body Fat	087	70. Cig Amt	127	90. Sigma QRS	082
11. Pulse press Sit	066	31. Skinfold Back	030	51. Lean Body Mass	302	71. Cig Years	055	91. Sigma T	002
12. Arcus senilis	032	32. Skinfold Chest	042	52. Endomorphy	017	72. Flying Years	-066	92. Max QRS Volt FP	018
13. Fundus	032	33. Skinfold Abdom	068	53. Mesomorphy	161	73. G Scale G-Z	-008	93. Max QRS Defl FP	047
14. Hematocrit	009	34. Chest Circ Mid	217	54. Ectomorphy	-070	74. R Scale G-Z	-034	94. Amp T (1)	080
15. WBC	032	35. Chest Circ Insp	216	55. Dynamometer	076	75. A Scale G-Z	079	95. Ratio T (1)/R(1)	023
16. PBI	-005	36. Chest Circ Exp	221	56. Trans Diam Ht	676	76. S Scale G-Z	050	96. Amp SI + SII + SIII	100
17. Glucose Fasting	-015	37. Chest Expansion	-025	57. Dev Pred TrD	615	77. E Scale G-Z	025	97. Amp SVI + RV5 or V6	-008
18. Glucose 2 hr pp	-008	38. Abdom Circ	198	58. Frontal Area Ht	999	78. O Scale G-Z	043	98. Max Z Aft Ex	095
19. Cholesterol	-048	39. Biceps Resting	150	59. Dev. Pred FrD	801	79. F Scale G-Z	037	99. Max J-ST Aft Ex	080
20. Cal Cholesterol	-019	40. Biceps Contract	149	60. Cardiothor Indx	582	80. T Scale G-Z	061	100. Max ST Aft Ex	095

## VARIABLE 59: DEV PRED FRD

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
1.07	0.14	0.65	0.70	0.76 to 1.63

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
076	078	002	0.003	X
079	081	005	0.008	XXXX
082	084	010	0.015	XXXXXX
085	087	018	0.028	XXXXXXXXXXXX
088	090	024	0.037	XXXXXXXXXXXXXXXX
091	093	037	0.057	XXXXXXXXXXXXXXXXXXXX
094	096	040	0.062	XXXXXXXXXXXXXXXXXXXX
097	099	049	0.075	XXXXXXXXXXXXXXXXXXXX
100	102	070	0.108	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
103	105	054	0.083	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
106	108	047	0.072	XXXXXXXXXXXXXXXXXXXX
109	111	054	0.083	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
112	114	051	0.079	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
115	117	044	0.068	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
118	120	035	0.054	XXXXXXXXXXXXXXXXXXXX
121	123	028	0.043	XXXXXXXXXXXXXXXXXXXX
124	126	021	0.032	XXXXXXXXXXXX
127	129	017	0.026	XXXXXXXXXXXX
130	132	010	0.015	XXXXXX
133	135	006	0.009	XXX
136	138	005	0.008	XXX
139	141	006	0.009	XXX
142	144	005	0.008	XXX
145	147	003	0.005	XX
148	150	003	0.005	XX
151	153	001	0.002	X
154	156	002	0.003	X
157	159	000	0.000	0.995
160	162	001	0.002	0.997
163	165	001	0.002	0.998

## No. 59 Variable: DEV PRED FRD

1. Age	022	21. Calf Trigly	-049	41. Calf Circ	-004	61. EEG Interpret	018	81. P Scale G-Z	-039
2. Syst BP Sup Bas	080	22. Uric Acid	-012	42. Biacromial Diam	008	62. Vital Capacity	-116	82. M Scale G-Z	092
3. Dias BP Sup Bas	067	23. Lipoprot 0-12	007	43. Chest Breadth	061	63. Inspir Capacity	-104	83. Heart Rate	-054
4. Syst BP Sit Bas	101	24. Log Lipo 12-20	004	44. Chest A-P Diam	-087	64. Expir Reserve	-038	84. HR Imm Aft Ex	-127
5. Dias BP Sit Bas	093	25. Log Lipo 20-400	-054	45. Biliac Diam	-100	65. BCG	009	85. PR Interval	-053
6. Syst BP Sup Cas	091	26. Log Ather Index	-052	46. Wrist Diam	050	66. CHD	060	86. QRS Duration	-058
7. Dias BP Sup Cas	063	27. Height Standing	-155	47. Ankle Diam	050	67. Alcohol Amt	008	87. QRS Front Vect	-010
8. Syst BP Sit Cas	105	28. Height Sitting	-067	48. Ponderal Index	-123	68. Social Status	023	88. T Front Vect	-103
9. Dias BP Sit Cas	079	29. Weight	-024	49. Relative Weight	061	69. Military Status	023	89. QRS T Angle FP	030
10. Pulse press Sup	055	30. Skinfoild Arm	-070	50. Body Fat	-056	70. Cig Amt	099	90. Sigma QRS	087
11. Pulse press Sit	068	31. Skinfoild Back	-092	51. Lean Body Mass	-060	71. Cig Years	047	91. Sigma T	020
12. Arcus senilis	014	32. Skinfoild Chest	-073	52. Endomorphy	-089	72. Flying Years	-094	92. Max QRS Volt FP	034
13. Fundus	033	33. Skinfoild Abdom	-045	53. Mesomorphy	098	73. G Scale G-Z	015	93. Max QRS Defl FP	064
14. Hematocrit	032	34. Chest Circ Mid	-009	54. Ectomorphy	-105	74. R Scale G-Z	-036	94. Amp T (I)	086
15. WBC	035	35. Chest Circ Insp	-021	55. Dynamometer	-048	75. A Scale G-Z	043	95. Ratio T (I)/R(I)	030
16. PBI	030	36. Chest Circ Exp	001	56. Trans Diam Ht	508	76. S Scale G-Z	034	96. Amp SI + SII + SIII	093
17. Glucose Fasting	-054	37. Chest Expansion	-067	57. Dev Pred TrD	573	77. E Scale G-Z	-006	97. Amp SVI + RV5 or V6	030
18. Glucose 2 hr pp	-026	38. Abdom Circ	-007	58. Frontal Area Ht	801	78. O Scale G-Z	013	98. Max Z Aft Ex	077
19. Cholesterol	-060	39. Biceps Resting	-013	59. Dev. Pred Fr D	999	79. F Scale G-Z	021	99. Max J-ST Aft Ex	061
20. Cal Cholesterol	-022	40. Biceps Contract	-011	60. Cardiothor Indx	518	80. T Scale G-Z	033	100. Max ST Aft Ex	069

VARIABLE 60: CARDIOTHOR INDX

MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
41.71	3.47	0.22	0.14	32. to 52.

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
032	032	.002	.003	0.003 X
033	033	.004	.006	0.009 XX
034	034	.002	.003	0.012 X
035	035	.008	.012	0.024 XXXXX
036	036	.026	.040	0.064 XXXXXXXXXXXXXXXX
037	037	.027	.042	0.106 XXXXXXXXXXXXXXXX
038	038	.042	.065	0.170 XXXXXXXXXXXXXXXXXXXXXXXX
039	039	.056	.086	0.256 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
040	040	.070	.108	0.364 XX
041	041	.087	.134	0.498 XX
042	042	.070	.108	0.606 XX
043	043	.073	.112	0.718 XX
044	044	.056	.086	0.805 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
045	045	.038	.059	0.863 XXXXXXXXXXXXXXXXXXXXXXXX
046	046	.029	.045	0.908 XXXXXXXXXXXXXXXX
047	047	.019	.029	0.937 XXXXXXXXXX
048	048	.020	.031	0.968 XXXXXXXXXX
049	049	.007	.011	0.978 XXX
050	050	.007	.011	0.989 XXX
051	051	.001	.002	0.991 X
052	052	.005	.008	0.998 XXX

## No. 60 Variable: CARDIOTHOR INDEX

1. Age	060	21. Cal Trigly	060	41. Calf Circ	171	61. EEG Interpret	025	81. P Scale G-Z	-039
2. Syst BP Sup Bas	180	22. Uric Acid	090	42. Biacromial Diam	001	62. Vital Capacity	-294	82. M Scale G-Z	127
3. Dias BP Sup Bas	217	23. Lipoprot 0-12	015	43. Chest Breadth	143	63. Inspir Capacity	-099	83. Heart Rate	-051
4. Syst BP Sit Bas	206	24. Log Lipo 12-20	033	44. Chest A-P Diam	174	64. Expir Reserve	-273	84. HR Imm Aft Ex	-075
5. Dias BP Sit Bas	242	25. Log Lipo 20-400	058	45. Biliac Diam	-001	65. BCG	186	85. PR Interval	-080
6. Syst BP Sup Cas	196	26. Log Ather Index	048	46. Wrist Diam	020	66. CHD	111	86. QRS Duration	-033
7. Dias BP Sup Cas	193	27. Height Standing	-048	47. Ankle Diam	031	67. Alcohol Amt	012	87. QRS Front Vect	-157
8. Syst BP Sit Cas	216	28. Height Sitting	-028	48. Ponderal Index	-308	68. Social Status	-005	88. T Front Vect	-297
9. Dias BP Sit Cas	214	29. Weight	234	49. Relative Weight	306	69. Military Status	002	89. QRS T Angle FP	000
10. Pulse press Sup	058	30. Skinfold Arm	098	50. Body Fat	208	70. Cig Amt	068	90. Sigma QRS	106
11. Pulse press Sit	073	31. Skinfold Back	182	51. Lean Body Mass	034	71. Cig Years	-041	91. Sigma T	-060
12. Arcus senilis	018	32. Skinfold Chest	173	52. Endomorphy	227	72. Flying Years	-047	92. Max QRS Volt FP	050
13. Fundus	038	33. Skinfold Abdom	149	53. Mesomorphy	113	73. G Scale G-Z	009	93. Max QRS Defl FP	074
14. Hematocrit	037	34. Chest Circ Mid	217	54. Ectomorphy	-246	74. R Scale G-Z	-066	94. Amp T (1)	179
15. WBC	-003	35. Chest Circ Insp	183	55. Dynamometer	006	75. A Scale G-Z	072	95. Ratio T (1)/R(1)	-051
16. PBI	003	36. Chest Circ Exp	237	56. Trans Diam Ht	870	76. S Scale G-Z	047	96. Amp SI + SII + SIII	152
17. Glucose Fasting	010	37. Chest Expansion	-176	57. Dev Pred TrD	836	77. E Scale G-Z	007	97. Amp SVI + RV5 or V6	022
18. Glucose 2 hr pp	116	38. Abdom Circ	246	58. Frontal Area Ht	582	78. O Scale G-Z	024	98. Max Z Aft Ex	104
19. Cholesterol	013	39. Biceps Resting	169	59. Dev. Pred Fr D	518	79. F Scale G-Z	-025	99. Max J-ST Aft Ex	082
20. Cal Cholesterol	048	40. Biceps Contract	162	60. Cardiothor Indx	999	80. T Scale G-Z	-021	100. Max ST Aft Ex	096

VARIABLE 61: EEG INTERPRET

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
1.23	0.55	2.32	4.14	1. to 3.

SCORE N PCNT CUMM HISTOGRAM (X=1/50 MODAL FREQ.)  
001 001 539 .833 0.833 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
002 002 067 .104 0.936 XXXXXX  
003 003 041 .063 0.999 XXXX

No. 61 Variable: EEG INTERPRET

1. Age	-037	21. Cal Trigly	004	41. Calf Circ	-036	61. EEG Interpret	999	81. P Scale G-Z	-014
2. Syst BP Sup Bas	008	22. Uric Acid	001	42. Biacromial Diam	-032	62. Vital Capacity	069	82. M Scale G-Z	-003
3. Dias BP Sup Bas	036	23. Lipoprot 0-12	000	43. Chest Breadth	000	63. Inspir Capacity	066	83. Heart Rate	-071
4. Syst BP Sit Bas	010	24. Log Lipo 12-20	022	44. Chest A-P Diam	-016	64. Expir Reserve	002	84. HR Imm Aft Ex	-092
5. Dias BP Sit Bas	048	25. Log Lipo 20-400	032	45. Biliac Diam	024	65. BCG	-009	85. PR Interval	050
6. Syst BP Sup Cas	-032	26. Log Ather Index	016	46. Wrist Diam	045	66. CHD	-055	86. QRS Duration	014
7. Dias BP Sup Cas	-007	27. Height Standing	-010	47. Ankle Diam	039	67. Alcohol Amt	-069	87. QRS Front Vect	046
8. Syst BP Sit Cas	-012	28. Height Sitting	-012	48. Ponderal Index	022	68. Social Status	-029	88. T Front Vect	027
9. Dias BP Sit Cas	-013	29. Weight	-037	49. Relative Weight	-032	69. Military Status	026	89. QRS T Angle FP	-051
10. Pulse press Sup	-024	30. Skinfold Arm	-026	50. Body Fat	-029	70. Cig Amt	-106	90. Sigma QRS	080
11. Pulse press Sit	-037	31. Skinfold Back	-049	51. Lean Body Mass	-010	71. Cig Years	-134	91. Sigma T	096
12. Arcus senilis	060	32. Skinfold Chest	-001	52. Endomorphy	015	72. Flying Years	035	92. Max QRS Volt FP	079
13. Fundus	-016	33. Skinfold Abdom	-045	53. Mesomorphy	-050	73. G Scale G-Z	053	93. Max QRS Defl FP	088
14. Hematocrit	-059	34. Chest Circ Mid	-006	54. Ectomorphy	008	74. R Scale G-Z	049	94. Amp T (1)	083
15. WBC	-057	35. Chest Circ Insp	008	55. Dynamometer	-013	75. A Scale G-Z	067	95. Ratio T (1)/R(1)	-010
16. PBI	061	36. Chest Circ Exp	-030	56. Trans Diam Ht	024	76. S Scale G-Z	045	96. Amp SI + SII + SIII	-030
17. Glucose Fasting	-045	37. Chest Expansion	117	57. Dev Pred TrD	050	77. E Scale G-Z	010	97. Amp SVI + RV5 or V6	048
18. Glucose 2 hr pp	019	38. Abdom Circ	-030	58. Frontal Area Ht	029	78. O Scale G-Z	014	98. Max Z Aft Ex	-019
19. Cholesterol	018	39. Biceps Resting	-013	59. Dev. Pred Fr D	018	79. F Scale G-Z	066	99. Max J-ST Aft Ex	-017
20. Cdl Cholesterol	004	40. Biceps Contract	-015	60. Cardiothor Indx	025	80. T Scale G-Z	034	100. Max ST Aft Ex	-019

VARIABLE 62: VITAL CAPACITY

	MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
	4.99	0.70	0.38	0.64	2.91 to 8.00
SCORE N PCNT CUMM HISTOGRAM (X=1/50 MODAL FREQ.)					
290 299	001 .002	0.001	X		
300 309	000 .000	0.001			
310 319	001 .002	0.003	X		
320 329	003 .005	0.007	XXX		
330 339	000 .000	0.007			
340 349	001 .002	0.009	X		
350 359	006 .009	0.018	XXXXXXX		
360 369	004 .006	0.024	XXXX		
370 379	005 .008	0.032	XXXXXX		
380 389	007 .011	0.043	XXXXXXXX		
390 399	018 .028	0.071	XXXXXXXXXXXXXXXXXXXX		
400 409	013 .020	0.091	XXXXXXXXXXXXXX		
410 419	020 .031	0.122	XXXXXXXXXXXXXXXXXXXX		
420 429	012 .019	0.140	XXXXXXXXXXXXXX		
430 439	027 .042	0.182	XXXXXXXXXXXXXXXXXXXXXXXXXXXX		
440 449	034 .053	0.235	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
450 459	034 .053	0.288	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
460 469	031 .048	0.336	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
470 479	039 .061	0.396	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
480 489	042 .065	0.461	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
490 499	043 .067	0.528	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
500 509	045 .070	0.598	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
510 519	033 .051	0.649	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
520 529	037 .057	0.706	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
530 539	017 .026	0.733	XXXXXXXXXXXXXXXXXXXX		
540 549	030 .047	0.779	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
550 559	020 .031	0.810	XXXXXXXXXXXXXXXXXXXX		
560 569	020 .031	0.841	XXXXXXXXXXXXXXXXXXXX		
570 579	016 .025	0.866	XXXXXXXXXXXXXXXXXXXX		
580 589	015 .023	0.889	XXXXXXXXXXXXXXXXXXXX		
590 599	016 .025	0.914	XXXXXXXXXXXXXXXXXXXX		
600 609	010 .016	0.930	XXXXXXXXXXXX		
610 619	015 .023	0.953	XXXXXXXXXXXXXXXXXXXX		
620 629	006 .009	0.962	XXXXXX		
630 639	005 .008	0.970	XXXXXX		
640 649	003 .005	0.974	XXX		
650 659	003 .005	0.979	XXX		
660 669	003 .005	0.984	XXX		
670 679	002 .003	0.987	XX		
680 689	002 .003	0.990	XX		
690 699	000 .000	0.990			
700 709	002 .003	0.993	XX		
710 719	000 .000	0.993			
720 729	000 .000	0.993			
730 739	001 .002	0.994	X		
740 749	001 .002	0.996	X		
750 759	000 .000	0.996			
760 769	000 .000	0.996			
770 779	000 .000	0.996			
780 789	000 .000	0.996			
790 799	000 .000	0.996			
800 809	001 .002	0.997	X		

## No. 62 Variable: VITAL CAPACITY

1. Age	-166	21. Cal Trigly	-096	41. Calf Circ	137	61. EEG Interpret	069	81. P Scale G-Z	067
2. Syst BP Sup Bas	-147	22. Uric Acid	-068	42. Biacromial Diam	344	62. Vital Capacity	999	82. M Scale G-Z	-050
3. Dias BP Sup Bas	-137	23. Lipoprot 0-12	-138	43. Chest Breadth	192	63. Inspir Capacity	630	83. Heart Rate	-197
4. Syst BP Sit Bas	-182	24. Log Lipo 12-20	-059	44. Chest A-P Diam	089	64. Expir Reserve	614	84. HR Imm Aft Ex	-243
5. Dias BP Sit Bas	-125	25. Log Lipo 20-400	-126	45. Biliac Diam	247	65. BCG	-045	85. PR Interval	059
6. Syst BP Sup Cas	-138	26. Log Ather Index	-132	46. Wrist Diam	290	66. CHD	-072	86. QRS Duration	042
7. Dias BP Sup Cas	-146	27. Height Standing	457	47. Ankle Diam	302	67. Alcohol Amt	-079	87. QRS Front Vect	132
8. Syst BP Sit Cas	-170	28. Height Sitting	402	48. Ponderal Index	244	68. Social Status	-031	88. T Front Vect	126
9. Dias BP Sit Cas	-149	29. Weight	159	49. Relative Weight	-089	69. Military Status	-015	89. QRS T Angle FP	-088
10. Pulse press Sup	-087	30. Skinfold Arm	-107	50. Body Fat	-157	70. Cig Amt	-191	90. Sigma QRS	-052
11. Pulse press Sit	-153	31. Skinfold Back	-147	51. Lean Body Mass	420	71. Cig Years	-162	91. Sigma T	126
12. Arcus senilis	010	32. Skinfold Chest	-184	52. Endomorphy	-219	72. Flying Years	086	92. Max QRS Volt FP	-035
13. Fundus	-050	33. Skinfold Abdom	-103	53. Mesomorphy	109	73. G Scale G-Z	026	93. Max QRS Defl FP	-023
14. Hematocrit	-115	34. Chest Circ Mid	103	54. Ectomorphy	209	74. R Scale G-Z	100	94. Amp T (1)	-042
15. WBC	-131	35. Chest Circ Insp	158	55. Dynamometer	179	75. A Scale G-Z	-002	95. Ratio T (1)/R(1)	125
16. PBI	-022	36. Chest Circ Exp	070	56. Trans Diam Ht	-116	76. S Scale G-Z	-086	96. Amp SI + SII + SIII	-094
17. Glucose Fasting	-126	37. Chest Expansion	259	57. Dev Pred TrD	-161	77. E Scale G-Z	012	97. Amp SVI + RV5 or V6	-087
18. Glucose 2 hr pp	-206	38. Abdom Circ	-053	58. Frontal Area Ht	049	78. O Scale G-Z	004	98. Max Z Aft Ex	-061
19. Cholesterol	-148	39. Biceps Resting	-024	59. Dev. Pred FrD	-116	79. F Scale G-Z	082	99. Max J-ST Aft Ex	-083
20. Cal Cholesterol	-157	40. Biceps Contract	-006	60. Cardiothor Indx	-294	80. T Scale G-Z	031	100. Max ST Aft Ex	-047

## VARIABLE 63: INSPIR CAPACITY

	MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
	3.41	0.57	0.29	0.33	2.00 to 5.55
SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)	
200	209	002	.003	0.003	XX
210	219	007	.011	0.013	XXXXXX
220	229	007	.011	0.024	XXXXXX
230	239	007	.011	0.035	XXXXXX
240	249	013	.020	0.055	XXXXXXXXXX
250	259	005	.008	0.063	XXXX
260	269	017	.026	0.089	XXXXXXXXXXXXXX
270	279	037	.058	0.147	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
280	289	023	.036	0.183	XXXXXXXXXXXXXXXXXXXXXX
290	299	033	.051	0.234	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
300	309	035	.054	0.288	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
310	319	033	.051	0.340	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
320	329	046	.072	0.411	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
330	339	044	.068	0.479	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
340	349	063	.098	0.577	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
350	359	039	.061	0.638	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
360	369	051	.079	0.717	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
370	379	031	.048	0.765	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
380	389	027	.042	0.807	XXXXXXXXXXXXXXXXXXXXXX
390	399	037	.058	0.865	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
400	409	017	.026	0.891	XXXXXXXXXXXXXX
410	419	015	.023	0.915	XXXXXXXXXXXXXX
420	429	013	.020	0.935	XXXXXXXXXXXXXX
430	439	009	.014	0.949	XXXXXX
440	449	002	.003	0.952	XX
450	459	009	.014	0.966	XXXXXX
460	469	003	.005	0.970	XX
470	479	006	.009	0.980	XXXXX
480	489	005	.008	0.987	XXXX
490	499	004	.006	0.993	XXX
500	509	000	.000	0.993	
510	519	001	.002	0.995	X
520	529	000	.000	0.995	
530	539	001	.002	0.996	X
540	549	000	.000	0.996	
550	559	001	.002	0.998	X

## No. 63 Variable: INSPIR CAPACITY

1. Age	-076	21. Cal Trigly	058	41. Calf Circ.	304	61. EEG Interpret	066	81. P Scale G-Z	038
2. Syst BP Sup Bas	-021	22. Uric Acid	068	42. Biaxomial Diam	317	62. Vital Capacity	630	82. M Scale G-Z	-058
3. Dias BP Sup Bas	055	23. Lipoprot 0-12	-027	43. Chest Breadth	368	63. Inspir Capacity	999	83. Heart Rate	-092
4. Syst BP Sit Bas	-044	24. Log Lipo 12-20	037	44. Chest A-P Diam	300	64. Expir Reserve	-176	84. HR Imm Aft Ex	-053
5. Dias BP Sit Bas	058	25. Log Lipo 20-400	064	45. Biliac Diam	290	65. BCG	090	85. PR Interval	046
6. Syst BP Sup Cas	-018	26. Log Ather Index	058	46. Wrist Diam	185	66. CHD	-099	86. QRS Duration	-004
7. Dias BP Sup Cas	018	27. Height Standing	344	47. Ankle Diam	211	67. Alcohol Amt	-051	87. QRS Front Vect	-061
8. Syst BP Sit Cas	-035	28. Height Sitting	304	48. Ponderal Index	-135	68. Social Status	-062	88. T Front Vect	-122
9. Dias BP Sit Cas	036	29. Weight	411	49. Relative Weight	274	69. Military Status	-008	89. QRS T Angle FP	-061
10. Pulse press Sup	-086	30. Skinfold Arm	066	50. Body Fat	171	70. Cig Amt	-211	90. Sigma QRS	-046
11. Pulse press Sit	-130	31. Skinfold Back	124	51. Lean Body Mass	413	71. Cig Years	-148	91. Sigma T	-016
12. Arcus senilis	053	32. Skinfold Chest	156	52. Endomorphy	078	72. Flying Years	091	92. Max QRS Volt FP	-067
13. Fundus	-018	33. Skinfold Abdom	162	53. Mesomorphy	222	73. G Scale G-Z	084	93. Max QRS Defl FP	-064
14. Hematocrit	-059	34. Chest Circ Mid	398	54. Ectomorphy	-122	74. R Scale G-Z	010	94. Amp T (1)	043
15. WBC	-110	35. Chest Circ Insp	425	55. Dynamometer	198	75. A Scale G-Z	038	95. Ratio T (1)/R(1)	-032
16. PBI	-112	36. Chest Circ Exp	351	56. Trans Diam Ht	096	76. S Scale G-Z	-009	96. Amp SI + SII + SIII	-027
17. Glucose Fasting	-034	37. Chest Expansion	203	57. Dev Pred TrD	-103	77. E Scale G-Z	-008	97. Amp SVI + RV5 or V6	-100
18. Glucose 2 hr pp	-062	38. Abdom Circ	274	58. Frontal Area Ht	051	78. O Scale G-Z	-051	98. Max Z Aft Ex	-100
19. Cholesterol	-023	39. Biceps Resting	245	59. Dev. Pred Fr D	-104	79. F Scale G-Z	-028	99. Max J-ST Aft Ex	-092
20. Cal Cholesterol	017	40. Biceps Contract	242	60. Cardiotor Indx	-099	80. T Scale G-Z	015	100. Max ST Aft Ex	-071

## VARIABLE 64: EXPIR RESERVE

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
1.63	0.53	0.42	0.16	0.32 to 3.47

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
032	041	003	.005	0.004 XXX
042	051	002	.003	0.007 XX
052	061	005	.008	0.015 XXXXX
062	071	010	.016	0.030 XXXXXXXXX
072	081	010	.016	0.046 XXXXXXXXX
082	091	017	.026	0.072 XXXXXXXXXXXXXXXXX
092	101	026	.040	0.113 XXXXXXXXXXXXXXXXXXXXXXXXX
102	111	033	.051	0.164 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
112	121	037	.058	0.222 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
122	131	040	.062	0.284 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
132	141	053	.082	0.366 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
142	151	042	.065	0.431 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
152	161	049	.076	0.508 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
162	171	047	.073	0.581 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
172	181	046	.072	0.652 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
182	191	042	.065	0.717 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
192	201	038	.059	0.776 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
202	211	028	.044	0.820 XXXXXXXXXXXXXXXXXXXXXXXXX
212	221	023	.036	0.856 XXXXXXXXXXXXXXXXXXXXXXXXX
222	231	025	.039	0.894 XXXXXXXXXXXXXXXXXXXXXXXXX
232	241	018	.028	0.922 XXXXXXXXXXXXXXXXX
242	251	009	.014	0.936 XXXXXXXXX
252	261	010	.016	0.952 XXXXXXXXX
262	271	004	.006	0.958 XXX
272	281	007	.011	0.969 XXXXXX
282	291	008	.012	0.981 XXXXXXXXX
292	301	003	.005	0.986 XXX
302	311	003	.005	0.990 XXX
312	321	002	.003	0.993 XX
322	331	001	.002	0.995 X
332	341	001	.002	0.996 X
342	351	001	.002	0.998 X

## No. 64 Variable: EXPIR RESERVE

1. Age	-128	21. Calf Trigly	-183	41. Calf Circ	-146	61. EEG Interpret	002	81. P Scale G-Z	031
2. Syst BP Sup Bas	-153	22. Uric Acid	-159	42. Biaxomial Diam	110	62. Vital Capacity	614	82. M Scale G-Z	-001
3. Dias BP Sup Bas	-224	23. Lipoprot 0-12	-136	43. Chest Breadth	-146	63. Inspir Capacity	-176	83. Heart Rate	-126
4. Syst BP Sit Bas	-186	24. Log Lipo 12-20	-127	44. Chest A-P Diam	-208	64. Expir Reserve	999	84. HR Imm Aft Ex	-234
5. Dias BP Sit Bas	-226	25. Log Lipo 20-400	-239	45. Biliac Diam	005	65. BCG	-136	85. PR Interval	022
6. Syst BP Sup Cas	-154	26. Log Ather Index	-231	46. Wrist Diam	177	66. CHD	007	86. QRS Duration	044
7. Dias BP Sup Cas	-210	27. Height Standing	230	47. Ankle Diam	161	67. Alcohol Amt	-058	87. QRS Front Vect	237
8. Syst BP Sit Cas	-182	28. Height Sitting	194	48. Ponderal Index	462	68. Social Status	050	88. T Front Vect	290
9. Dias BP Sit Cas	-232	29. Weight	-230	49. Relative Weight	-409	69. Military Status	002	89. QRS T Angle FP	-041
10. Pulse press Sup	-011	30. Skinfold Arm	-227	50. Body Fat	-401	70. Cig Amt	-005	90. Sigma QRS	-013
11. Pulse press Sit	-054	31. Skinfold Back	-342	51. Lean Body Mass	097	71. Cig Years	-027	91. Sigma T	184
12. Arcus senilis	-023	32. Skinfold Chest	-419	52. Endomorphy	-364	72. Flying Years	026	92. Max QRS Volt FP	033
13. Fundus	-039	33. Skinfold Abdom	-322	53. Mesomorphy	-097	73. G Scale G-Z	-045	93. Max QRS Defl FP	047
14. Hematocrit	-047	34. Chest Circ Mid	-290	54. Ectomorphy	395	74. R Scale G-Z	109	94. Amp T (1)	-092
15. WBC	-026	35. Chest Circ Insp	-252	55. Dynamometer	028	75. A Scale G-Z	-024	95. Ratio T (1)/R(1)	202
16. PBI	089	36. Chest Circ Exp	-280	56. Trans Diam Ht	-245	76. S Scale G-Z	-089	96. Amp SI + SII + SIII	-086
17. Glucose Fasting	-113	37. Chest Expansion	100	57. Dev Pred TrD	-088	77. E Scale G-Z	013	97. Amp SVI + RV5 or V6	-016
18. Glucose 2 hr pp	-186	38. Abdom Circ	-355	58. Frontal Area Ht	014	78. O Scale G-Z	031	98. Max Z Aft Ex	014
19. Cholesterol	-146	39. Biceps Resting	-308	59. Dev. Pred FrD	-038	79. F Scale G-Z	123	99. Max J-ST Aft Ex	-023
20. Cal Cholesterol	-212	40. Biceps Contract	-279	60. Cardiothor Indx	-273	80. T Scale G-Z	013	100. Max ST Aft Ex	004

VARIABLE 65: BCG

MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
0.71	0.74	0.63	-0.56	0. to 3.

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
000	000	295	.455	XX
001	001	250	.386	XX
002	002	098	.151	XXXXXXXXXXXXXXXXXXXXXX
003	003	005	.008	0.999 X

1. Age	161	21. Cal Trigly	072	41. Calf Circ	092	61. EEG Interpret	-009	81. P Scale G-Z	-030
2. Syst BP Sup Bas	161	22. Uric Acid	057	42. Biacromial Diam	104	62. Vital Capacity	-045	82. M Scale G-Z	011
3. Dias BP Sup Bas	204	23. Lipoprot 0-12	015	43. Chest Breadth	203	63. Inspir Capacity	090	83. Heart Rate	096
4. Syst BP Sit Bas	179	24. Log Lipo 12-20	019	44. Chest A-P Diam	217	64. Expir Reserve	-136	84. HR Imm Aft Ex	140
5. Dias BP Sit Bas	209	25. Log Lipo 20-400	079	45. Biliac Diam	143	65. BCG	999	85. PR Interval	-070
6. Syst BP Sup Cas	153	26. Log Ather Index	063	46. Wrist Diam	070	66. CHD	016	86. QRS Duration	-059
7. Dias BP Sup Cas	244	27. Height Standing	145	47. Ankle Diam	033	67. Alcohol Amt	037	87. QRS Front Vect	-117
8. Syst BP Sit Cas	181	28. Height Sitting	117	48. Ponderal Index	-131	68. Social Status	044	88. T Front Vect	-126
9. Dias BP Sit Cas	239	29. Weight	241	49. Relative Weight	197	69. Military Status	-063	89. QRS T Angle FP	046
10. Pulse press Sup	042	30. Skinfold Arm	070	50. Body Fat	142	70. Cig Amt	051	90. Sigma QRS	-005
11. Pulse press Sit	072	31. Skinfold Back	098	51. Lean Body Mass	193	71. Cig Years	083	91. Sigma T	-119
12. Arcus senilis	-035	32. Skinfold Chest	140	52. Endomorphy	192	72. Flying Years	-084	92. Max QRS Volt FP	-027
13. Fundus	108	33. Skinfold Abdom	140	53. Mesomorphy	011	73. G Scale G-Z	-023	93. Max QRS Defl FP	-020
14. Hematocrit	039	34. Chest Circ Mid	240	54. Ectomorphy	-095	74. R Scale G-Z	-055	94. Amp T (1)	015
15. WBC	069	35. Chest Circ Insp	225	55. Dynamometer	041	75. A Scale G-Z	022	95. Ratio T (1)/R(1)	-038
16. PBI	044	36. Chest Circ Exp	263	56. Trans Diam Ht	224	76. S Scale G-Z	021	96. Amp SI + SII	053
17. Glucose Fasting	078	37. Chest Expansion	-128	57. Dev Pred TrD	122	77. E Scale G-Z	-018	97. Amp SVI + RV5 or V6	-054
18. Glucose 2 hr pp	095	38. Abdom Circ	275	58. Frontal Area Ht	113	78. O Scale G-Z	001	98. Max Z Aft Ex	-009
19. Cholesterol	127	39. Biceps Resting	080	59. Dev. Pred FrD	009	79. F Scale G-Z	005	99. Max J-ST Aft Ex	-009
20. Cal Cholesterol	056	40. Biceps Contract	038	60. Cardiothor Indx	186	80. T Scale G-Z	-021	100. Max ST Aft Ex	-006

VARIABLE 66: CHD

MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
0.06	0.24	3.70	11.70	0. to 1.

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
000	000	610	.940	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
001	001	039	.060	XXX

No. 66 Variable: CHD

1. Age	.061	21. Cal Trigly	.062	41. Calf Circ	-.041	61. EEG Interpret	-.055	81. P Scale G-Z	.010
2. Syst BP Sup Bas	.036	22. Uric Acid	.025	42. Biaxomial Diam	-.026	62. Vital Capacity	-.072	82. M Scale G-Z	-.012
3. Dias BP Sup Bas	-.023	23. Lipoprot 0-12	.180	43. Chest Breadth	-.021	63. Inspir Capacity	-.099	83. Heart Rate	-.055
4. Syst BP Sit Bas	.043	24. Log Lipo 12-20	.136	44. Chest A-P Diam	-.040	64. Expir Reserve	.007	84. HR Imm Aft Ex	-.006
5. Dias BP Sit Bas	.007	25. Log Lipo 20-400	.056	45. Biliac Diam	.008	65. BCG	.016	85. PR Interval	-.048
6. Syst BP Sup Cas	.054	26. Log Ather Index	.120	46. Wrist Diam	-.069	66. CHD	.999	86. QRS Duration	.101
7. Dias BP Sup Cas	.052	27. Height Standing	-.040	47. Ankle Diam	.040	67. Alcohol Amt	-.052	87. QRS Front Vect	-.057
8. Syst BP Sit Cas	.064	28. Height Sitting	-.033	48. Ponderal Index	.000	68. Social Status	-.044	88. T Front Vect	-.060
9. Dias BP Sit Cas	.037	29. Weight	-.036	49. Relative Weight	-.018	69. Military Status	.019	89. QRS T Angle FP	.111
10. Pulse press Sup	.077	30. Skinfold Arm	.025	50. Body Fat	.014	70. Cig Amt	.064	90. Sigma QRS	.083
11. Pulse press Sit	.056	31. Skinfold Back	.022	51. Lean Body Mass	-.035	71. Cig Years	.054	91. Sigma T	-.132
12. Arcus senilis	-.024	32. Skinfold Chest	.016	52. Endomorphy	.002	72. Flying Years	-.060	92. Max QRS Volt FP	.074
13. Fundus	.180	33. Skinfold Abdom	.032	53. Mesomorphy	-.008	73. G Scale G-Z	.062	93. Max QRS Defl FP	.078
14. Hematocrit	-.029	34. Chest Circ Mid	-.023	54. Ectomorphy	.011	74. R Scale G-Z	-.009	94. Amp T (I)	-.152
15. WBC	.015	35. Chest Circ Insp	-.024	55. Dynamometer	.004	75. A Scale G-Z	.004	95. Ratio T (I)/R(I)	-.155
16. PBI	.003	36. Chest Circ Exp	-.015	56. Trans Diam Ht	.088	76. S Scale G-Z	.052	96. Amp SI + SII + SIII	.017
17. Glucose Fasting	-.038	37. Chest Expansion	-.028	57. Dev Pred Tr-D	.120	77. E Scale G-Z	-.025	97. Amp SVI + RV5 or V6	.134
18. Glucose 2 hr pp	.057	38. Abdom Circ	.003	58. Frontal Area Ht	.064	78. O Scale G-Z	-.003	98. Max Z Aft Ex	.396
19. Cholesterol	.132	39. Biceps Resting	-.037	59. Dev. Pred Fr D	.060	79. F Scale G-Z	-.051	99. Max J-ST Aft Ex	.412
20. Cal Cholesterol	.176	40. Biceps Contract	-.042	60. Cardiothor Indx	.111	80. T Scale G-Z	.022	100. Max ST Aft Ex	.425

VARIABLE 67: ALCOHOL AMT

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
3.46	1.36	0.18	-0.59	1. to 7.

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
001	001	043	.067	0.066 XXXXXXXXXXXXXXX
002	002	119	.185	0.251 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
003	003	198	.307	0.558 XXX
004	004	111	.172	0.731 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
005	005	138	.214	0.945 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
006	006	027	.042	0.987 XXXXXXX
007	007	008	.012	0.999 XX

## No. 67 Variable: ALCOHOL AMT

1. Age	.019	21. Cal Trigly	.055	41. Calf Circ	-0.84	61. EEG Interpret	-0.69	81. P Scale G-Z	-108
2. Syst BP Sup Bas	149	22. Uric Acid	122	42. Biacromial Diam	-0.37	62. Vital Capacity	-0.79	82. M Scale G-Z	-027
3. Dias BP Sup Bas	108	23. Lipoprot 0-12	.009	43. Chest Breadth	.010	63. Inspir Capacity	-0.51	83. Heart Rate	158
4. Syst BP Sit Bas	123	24. Log Lipo 12-20	-119	44. Chest A-P Diam	.037	64. Expir Reserve	-0.58	84. HR Imm Aft Ex	126
5. Dias BP Sit Bas	.076	25. Log Lipo 20-400	-.011	45. Biliac Diam	-0.17	65. BCG	.037	85. PR Interval	-004
6. Syst BP Sup Cas	139	26. Log Ather Index	.011	46. Wrist Diam	-.039	66. CHD	-0.52	86. QRS Duration	.009
7. Dias BP Sup Cas	.069	27. Height Standing	.046	47. Ankle Diam	-0.16	67. Alcohol Amt	.999	87. QRS Front Vect	.037
8. Syst BP Sit Cas	116	28. Height Sitting	.023	48. Ponderal Index	.077	68. Social Status	-.081	88. T Front Vect	.018
9. Dias BP Sit Cas	.050	29. Weight	-.030	49. Relative Weight	-0.66	69. Military Status	.053	89. QRS T Angle FP	.075
10. Pulse press Sup	120	30. Skinfold Arm	-.082	50. Body Fat	-.083	70. Cig Amt	.271	90. Sigma QRS	.008
11. Pulse press Sit	111	31. Skinfold Back	-.054	51. Lean Body Mass	-0.12	71. Cig Years	.233	91. Sigma T	-048
12. Arcus senilis	-.066	32. Skinfold Chest	-.074	52. Endomorphy	-.026	72. Flying Years	.076	92. Max QRS Volt FP	-012
13. Fundus	146	33. Skinfold Abdom	-.081	53. Mesomorphy	-.035	73. G Scale G-Z	.040	93. Max QRS Defl FP	-022
14. Hematocrit	.017	34. Chest Circ Mid	-.024	54. Ectomorphy	.054	74. R Scale G-Z	-.192	94. Amp T (1)	-045
15. WBC	.041	35. Chest Circ Insp	-.023	55. Dynamometer	-0.13	75. A Scale G-Z	-0.09	95. Ratio T (1)/R(1)	.000
16. PBI	-.174	36. Chest Circ Exp	-.017	56. Trans Diam Ht	.009	76. S Scale G-Z	.047	96. Amp SI + SII + SIII	-027
17. Glucose Fasting	.069	37. Chest Expansion	-.018	57. Dev Pred Tr D	.046	77. E Scale G-Z	-0.09	97. Amp SVI + RV5 or V6	.031
18. Glucose 2 hr pp	.071	38. Abdom Circ	.008	58. Frontal Area Ht	.004	78. O Scale G-Z	-.067	98. Max Z Aft Ex	.045
19. Cholesterol	.066	39. Biceps Resting	-.066	59. Dev. Pred Fr D	.008	79. F Scale G-Z	-1.37	99. Max J-ST Aft Ex	.033
20. Cal Cholesterol	.028	40. Biceps Contract	-.070	60. Cardiothor Indx	.012	80. T Scale G-Z	-.009	100. Max ST Aft Ex	.025

VARIABLE 68: SOCIAL STATUS

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
29.80	6.66	1.13	3.21	8. to 64.

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
008	009	001	.002	0.001
010	011	001	.002	0.003
012	013	003	.005	0.007
014	015	000	.000	0.007
016	017	002	.003	0.010
018	019	002	.003	0.013
020	021	024	.038	0.051
022	023	007	.011	0.062
024	025	132	.207	0.269
026	027	099	.155	0.424
028	029	071	.111	0.535
030	031	074	.116	0.651
032	033	089	.139	0.790
034	035	037	.058	0.848
036	037	030	.047	0.895
038	039	012	.019	0.914
040	041	021	.033	0.947
042	043	009	.014	0.961
044	045	006	.009	0.970
046	047	002	.003	0.974
048	049	006	.009	0.983
050	051	004	.006	0.989
052	053	001	.002	0.991
054	055	000	.000	0.991
056	057	002	.003	0.994
058	059	002	.003	0.997
060	061	000	.000	0.997
062	063	000	.000	0.997
064	065	001	.002	0.998

## No. 68 Variable: SOCIAL STATUS

1. Age	-083	21. Cal Trigly	.001	41. Calf Circ	.017	61. EEG Interpret	-029	81. P Scale G-Z	-039
2. Syst BP Sup Bas	.012	22. Uric Acid	-045	42. Biaxromial Diam	.066	62. Vital Capacity	-031	82. M Scale G-Z	-077
3. Dias BP Sup Bas	.054	23. Lipoprot 0-12	.041	43. Chest Breadth	.038	63. Inspir Capacity	-062	83. Heart Rate	.081
4. Syst BP Sit Bas	.044	24. Log Lipo 12-20	-052	44. Chest A-P Diam	-035	64. Expir Reserve	.050	84. HR Imm Aft Ex	.087
5. Dias BP Sit Bas	.075	25. Log Lipo 20-400	.020	45. Biliac Diam	-041	65. BCG	.044	85. PR Interval	.007
6. Syst BP Sup Cas	-.013	26. Log Ather Index	.020	46. Wrist Diam	.046	66. CHD	-044	86. QRS Duration	-052
7. Dias BP Sup Cas	-.005	27. Height Standing	-012	47. Ankle Diam	.108	67. Alcohol Amt	-081	87. QRS Front Vect	-044
8. Syst BP Sit Cas	.048	28. Height Sitting	.059	48. Ponderal Index	-021	68. Social Status	.999	88. T Front Vect	.049
9. Dias BP Sit Cas	.028	29. Weight	.012	49. Relative Weight	.021	69. Military Status	.009	89. QRS T Angle FP	.022
10. Pulse press Sup	-.036	30. Skinfold Arm	-030	50. Body Fat	-021	70. Cig Amt	.101	90. Sigma QRS	-031
11. Pulse press Sit	-.013	31. Skinfold Back	-002	51. Lean Body Mass	.036	71. Cig Years	.077	91. Sigma T	.020
12. Arcus senilis	.007	32. Skinfold Chest	-.049	52. Endomorphy	-036	72. Flying Years	-118	92. Max QRS Volt FP	.003
13. Fundus	-.009	33. Skinfold Abdom	-.001	53. Mesomorphy	.103	73. G Scale G-Z	-049	93. Max QRS Defl FP	.016
14. Hematocrit	.088	34. Chest Circ Mid	-.001	54. Ectomorphy	-.080	74. R Scale G-Z	-033	94. Amp T (1)	-032
15. WBC	.008	35. Chest Circ Insp	.003	55. Dynamometer	.014	75. A Scale G-Z	-026	95. Ratio T (1)/R(1)	.022
16. PBI	.032	36. Chest Circ Exp	.007	56. Trans Diam Ht	.002	76. S Scale G-Z	-024	96. Amp SI+SII+SI	.075
17. Glucose Fasting	-.008	37. Chest Expansion	-.011	57. Dev Pred TrD	-.006	77. E Scale G-Z	-065	97. Amp SVI+RV5 or V6	-078
18. Glucose 2 hr pp	-.005	38. Abdom Circ	.007	58. Frontal Area Ht	.018	78. O Scale G-Z	-109	98. Max Z Aft Ex	-036
19. Cholesterol	.006	39. Biceps Resting	.024	59. Dev. Pred Fr D	.000	79. F Scale G-Z	-062	99. Max J-ST Aft Ex	-038
20. Cal Cholesterol	.023	40. Biceps Contract	.029	60. Cardiothor Index	-.005	80. T Scale G-Z	-004	100. Max ST Aft Ex	-044

VARIABLE 69: MILITARY STATUS

MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
0.48	0.50	0.06	-2.00	0. to 1.

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
000	000	334	.515	0.514 XXX
001	001	315	.485	0.999 XXX

## No. 69 Variable: MILITARY STATUS

1. Age	101	21. Cal Trigly	-069	41. Calf Circ	-028	61. EEG Interpret	026	81. P Scale G-Z	052
2. Syst BP Sup Bas	-119	22. Uric Acid	007	42. Biacromial Diam	-084	62. Vital Capacity	-015	82. M Scale G-Z	-017
3. Dias BP Sup Bas	-057	23. Lipoprot 0-12	010	43. Chest Breadth	-007	63. Inspir Capacity	-008	83. Heart Rate	018
4. Syst BP Sit Bas	-113	24. Log Lipo 12-20	-075	44. Chest A-P Diam	-060	64. Expir Reserve	002	84. HR Imm Aft Ex	-043
5. Dias BP Sit Bas	-080	25. Log Lipo 20-400	-085	45. Biliac Diam	003	65. BCG	-063	85. PR Interval	-030
6. Syst BP Sup Cas	-090	26. Log Ather Index	-062	46. Wrist Diam	002	66. CHD	019	86. QRS Duration	-002
7. Dias BP Sup Cas	-061	27. Height Standing	-018	47. Ankle Diam	-001	67. Alcohol Amt	053	87. QRS Front Vect	032
8. Syst BP Sit Cas	-116	28. Height Sitting	014	48. Ponderal Index	056	68. Social Status	009	88. T Front Vect	-067
9. Dias BP Sit Cas	-084	29. Weight	-064	49. Relative Weight	-066	69. Military Status	999	89. QRS T Angle FP	-101
10. Pulse press Sup	-124	30. Skinfold Arm	-076	50. Body Fat	-094	70. Cig Amt	055	90. Sigma QRS	013
11. Pulse press Sit	-080	31. Skinfold Back	-103	51. Lean Body Mass	-045	71. Cig Years	-032	91. Sigma T	017
12. Arcus senilis	-120	32. Skinfold Chest	-086	52. Endomorphy	-055	72. Flying Years	502	92. Max QRS Volt FP	027
13. Fundus	021	33. Skinfold Abdom	-165	53. Mesomorphy	-024	73. G Scale G-Z	-026	93. Max QRS Defl FP	025
14. Hematocrit	-038	34. Chest Circ Mid	-067	54. Ectomorphy	017	74. R Scale G-Z	050	94. Amp T (I)	023
15. WBC	030	35. Chest Circ Insp	-059	55. Dynamometer	-013	75. A Scale G-Z	-019	95. Ratio T (I)/R(I)	061
16. PBI	-100	36. Chest Circ Exp	-072	56. Trans Diam Ht	-004	76. S Scale G-Z	-040	96. Amp SI + SII + SIII	005
17. Glucose Fasting	-035	37. Chest Expansion	044	57. Dev Pred Tr D	031	77. E Scale G-Z	016	97. Amp SVI + RV5 or V6	-056
18. Glucose 2 hr pp	-022	38. Abdom Circ	-065	58. Frontal Area Ht	036	78. O Scale G-Z	013	98. Max Z Aft Ex	-004
19. Cholesterol	079	39. Biceps Resting	-060	59. Dev. Pred Fr D	023	79. F Scale G-Z	012	99. Max J-ST Aft Ex	-003
20. Cal Cholesterol	-039	40. Biceps Contract	-056	60. Cardiothor Indx	002	80. T Scale G-Z	021	100. Max ST Aft Ex	005

VARIABLE 70: CIG AMT

MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
2.54	1.34	0.35	-1.07	1. to 5.

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
001	001	204	.315	0.315 XXX
002	002	120	.185	0.500 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
003	003	158	.244	0.744 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
004	004	098	.151	0.896 XXXXXXXXXXXXXXXXXXXXXXXXX
005	005	067	.104	0.999 XXXXXXXXXXXXXXXXX

## No. 70 Variable: CIG AMT

1. Age	023	21. Cal Trigly	038	41. Calf Circ	-038	61. EEG Interpret	-106	81. P Scale G-Z	-056
2. Syst BP Sup Bas	039	22. Uric Acid	-024	42. Biaxromial Diam	040	62. Vital Capacity	-191	82. M Scale G-Z	041
3. Dias BP Sup Bas	-003	23. Lipoprot 0-12	138	43. Chest Breadth	011	63. Inspir Capacity	-211	83. Heart Rate	226
4. Syst BP Sit Bas	031	24. Log Lipo 12-20	047	44. Chest A-P Diam	-001	64. Expir Reserve	-005	84. HR Imm Aft Ex	154
5. Dias BP Sit Bas	-055	25. Log Lipo 20-400	035	45. Biliac Diam	050	65. BCG	051	85. PR Interval	-075
6. Syst BP Sup Cas	060	26. Log Ather Index	068	46. Wrist Diam	078	66. CHD	064	86. QRS Duration	-044
7. Dias BP Sup Cas	-041	27. Height Standing	065	47. Ankle Diam	082	67. Alcohol Amt	271	87. QRS Front Vect	041
8. Syst BP Sit Cas	055	28. Height Sitting	026	48. Ponderal Index	088	68. Social Status	101	88. T Front Vect	090
9. Dias BP Sit Cas	-044	29. Weight	-015	49. Relative Weight	-062	69. Military Status	055	89. QRS T Angle FP	094
10. Pulse press Sup	063	30. Skinfold Arm	-082	50. Body Fat	-074	70. Cig Amt	999	90. Sigma QRS	-104
11. Pulse press Sit	112	31. Skinfold Back	-048	51. Lean Body Mass	053	71. Cig Years	680	91. Sigma T	-119
12. Arcus senilis	-097	32. Skinfold Chest	-064	52. Endomorphy	-026	72. Flying Years	-083	92. Max QRS Volt FP	-138
13. Fundus	101	33. Skinfold Abdom	-078	53. Mesomorphy	-025	73. G Scale G-Z	-016	93. Max QRS Defl FP	-130
14. Hematocrit	057	34. Chest Circ Mid	-034	54. Ectomorphy	083	74. R Scale G-Z	-193	94. Amp T (I)	-171
15. WBC	290	35. Chest Circ Insp	-027	55. Dynamometer	-037	75. A Scale G-Z	-012	95. Ratio T (I)/R(I)	-006
16. PBI	-042	36. Chest Circ Exp	-034	56. Trans Diam Ht	091	76. S Scale G-Z	031	96. Amp SI + SII + SIII	-026
17. Glucose Fasting	036	37. Chest Expansion	024	57. Dev Pred TrD	129	77. E Scale G-Z	-113	97. Amp SVI + RV5 or V6	-022
18. Glucose 2 hr pp	039	38. Abdom Circ	058	58. Frontal Area Ht	127	78. O Scale G-Z	-025	98. Max Z Aft Ex	122
19. Cholesterol	107	39. Biceps Resting	-111	59. Dev. Pred FrD	099	79. F Scale G-Z	-101	99. Max J-ST Aft Ex	064
20. Cal Cholesterol	125	40. Biceps Contract	-102	60. Cardiothor Indx	068	80. T Scale G-Z	-027	100. Max ST Aft Ex	108

VARIABLE 71: CIG YEARS

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
2.85	1.53	0.10	-1.46	1. to 5.

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
001	001	205	.317	0.316 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
002	002	072	.111	0.428 XXXXXXXXXXXXXXXXXXXXXXXXX
003	003	129	.199	0.627 XXXXXXXXXXXXXXXXXXXXXXXXX
004	004	100	.155	0.781 XXXXXXXXXXXXXXXXXXXXXXXXX
005	005	141	.218	0.999 XXXXXXXXXXXXXXXXXXXXXXXXX

## No. 71 Variable: C1G YEARS

1. Age	.066	21. Cal Trigly	.021	41. Calf Circ	-.041	61. EEG Interpret	-134	81. P Scale G-Z	-120
2. Syst BP Sup Bas	.037	22. Uric Acid	-.021	42. Biaxromial Diam	.051	62. Vital Capacity	-162	82. M Scale G-Z	.006
3. Dias BP Sup Bas	.028	23. Lipoprot 0-12	.108	43. Chest Breadth	.025	63. Inspir Capacity	-148	83. Heart Rate	213
4. Syst BP Sit Bas	.046	24. Log Lipo 12-20	.051	44. Chest A-P Diam	.007	64. Expir Reserve	-027	84. HR Imm Aft Ex	204
5. Dias BP Sit Bas	.013	25. Log Lipo 20-400	-.005	45. Biliac Diam	.041	65. BCG	.083	85. PR Interval	-.031
6. Syst BP Sup Cas	.050	26. Log Ather Index	.047	46. Wrist Diam	.038	66. CHD	.054	86. QRS Duration	-.031
7. Dias BP Sup Cas	.022	27. Height Standing	.066	47. Ankle Diam	.033	67. Alcohol Amt	.233	87. QRS Front Vect	.045
8. Syst BP Sit Cas	.077	28. Height Sitting	.041	48. Ponderal Index	.062	68. Social Status	.077	88. T Front Vect	102
9. Dias BP Sit Cas	.055	29. Weight	.012	49. Relative Weight	-.030	69. Military Status	-.032	89. QRS T Angle FP	.062
10. Pulse press Sup	.028	30. Skinfold Arm	-.030	50. Body Fat	-.025	70. Cig Amt	.680	90. Sigma QRS	-.107
11. Pulse press Sit	.052	31. Skinfold Back	-.008	51. Lean Body Mass	.047	71. Cig Years	.999	91. Sigma T	-.138
12. Arcus senilis	-.143	32. Skinfold Chest	-.021	52. Endomorphy	-.032	72. Flying Years	-.085	92. Max QRS Volt FP	-.114
13. Fundus	.119	33. Skinfold Abdom	-.026	53. Mesomorphy	.004	73. G Scale G-Z	-.029	93. Max QRS Defl FP	-.109
14. Hematocrit	.109	34. Chest Circ Mid	-.001	54. Ectomorphy	.079	74. R Scale G-Z	-.183	94. Amp T (1)	-.157
15. WBC	.288	35. Chest Circ Insp	.001	55. Dynamometer	-.025	75. A Scale G-Z	.003	95. Ratio T (1)/R(1)	-.026
16. PBI	-.059	36. Chest Circ Exp	.006	56. Trans Diam Ht	-.002	76. S Scale G-Z	.059	96. Amp SI+SII + SIII	-.040
17. Glucose Fasting	.060	37. Chest Expansion	-.017	57. Dev Pred TrD	.004	77. E Scale G-Z	-.115	97. Amp SVI+RV5 or V6	-.015
18. Glucose 2 hr pp	-.017	38. Abdom Circ	.058	58. Frontal Area Ht	.055	78. O Scale G-Z	-.079	98. Max Z Aft Ex	.051
19. Cholesterol	.095	39. Biceps Resting	-.074	59. Dev. Pred FrD	.047	79. F Scale G-Z	-.149	99. Max J-ST Aft Ex	.024
20. Cal Cholesterol	.093	40. Biceps Contract	-.075	60. Cardiothor Indx	-.041	80. T Scale G-Z	.008	100. Max ST Aft Ex	.034

## VARIABLE 72: FLYING YEARS

MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
14.05	8.90	-0.13	-1.52	0. to 34.

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
000	000	039	.060	0.060 XXXXXXXXXXXXXXXXXXXXXXXXX
001	001	028	.043	0.103 XXXXXXXXXXXXXXXXXXXXXXXXX
002	002	007	.011	0.113 XXX
003	003	003	.005	0.118 XX
004	004	019	.029	0.147 XXXXXXXXXXXXXXXX
005	005	072	.111	0.258 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
006	006	056	.086	0.344 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
007	007	013	.020	0.364 XXXXXXXXX
008	008	011	.017	0.381 XXXXXXX
009	009	010	.015	0.397 XXXXXX
010	010	022	.034	0.430 XXXXXXXXXXXXXXXXX
011	011	010	.015	0.446 XXXXXX
012	012	010	.015	0.461 XXXXXX
013	013	005	.008	0.469 XXX
014	014	005	.008	0.477 XXX
015	015	017	.026	0.503 XXXXXXXXXXXXXXXX
016	016	011	.017	0.520 XXXXXXX
017	017	014	.022	0.541 XXXXXXXXX
018	018	005	.008	0.549 XXX
019	019	005	.008	0.556 XXX
020	020	038	.059	0.615 XXXXXXXXXXXXXXXXXXXXXXXXX
021	021	033	.051	0.666 XXXXXXXXXXXXXXXXXXXXXXXXX
022	022	048	.074	0.740 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
023	023	079	.122	0.861 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
024	024	028	.043	0.904 XXXXXXXXXXXXXXXXXXXXXXXXX
025	025	032	.049	0.954 XXXXXXXXXXXXXXXXXXXXXXXXX
026	026	012	.018	0.972 XXXXXXXXX
027	027	010	.015	0.988 XXXXXX
028	028	003	.005	0.992 XX
029	029	002	.003	0.995 X
030	030	001	.002	0.997 X
031	031	000	.000	0.997
032	032	000	.000	0.997
033	033	000	.000	0.997
034	034	001	.002	0.998 X

## No. 72 Variable: FLYING YEARS

1. Age	131	21. Cal Trigly	-050	41. Calf Circ	-012	61. EEG Interpret	035	81. P Scale G-Z	066
2. Syst BP Sup Bas	-094	22. Uric Acid	-035	42. Biaxomial Diam	-030	62. Vital Capacity	086	82. M Scale G-Z	-018
3. Dias BP Sup Bas	-116	23. Lipoprot 0-12	-013	43. Chest Breadth	-050	63. Inspir Capacity	091	83. Heart Rate	-043
4. Syst BP Sit Bas	-132	24. Log Lipo 12-20	-042	44. Chest A-P Diam	-059	64. Expir Reserve	026	84. HR Imm Aft Ex	-056
5. Dias BP Sit Bas	-117	25. Log Lipo 20-400	-065	45. Biliac Diam	-059	65. BCG	-084	85. PR Interval	047
6. Syst BP Sup Cas	-109	26. Log Ather Index	-056	46. Wrist Diam	000	66. CHD	-060	86. QRS Duration	061
7. Dias BP Sup Cas	-057	27. Height Standing	-014	47. Ankle Diam	015	67. Alcohol Amt	076	87. QRS Front Vect	007
8. Syst BP Sit Cas	-124	28. Height Sitting	040	48. Ponderal Index	067	68. Social Status	-118	88. T Front Vect	-024
9. Dias BP Sit Cas	-060	29. Weight	-076	49. Relative Weight	-075	69. Military Status	502	89. QRS T Angle FP	-070
10. Pulse press Sup	-028	30. Skinfold Arm	-103	50. Body Fat	-106	70. Cig Amt	-083	90. Sigma QRS	004
11. Pulse press Sit	-072	31. Skinfold Back	-093	51. Lean Body Mass	-062	71. Cig Years	-085	91. Sigma T	016
12. Arcus senilis	-087	32. Skinfold Chest	-090	52. Endomorphy	-143	72. Flying Years	999	92. Max QRS Volt FP	025
13. Fundus	004	33. Skinfold Abdom	-118	53. Mesomorphy	050	73. G Scale G-Z	036	93. Max QRS Defl FP	022
14. Hematocrit	-073	34. Chest Circ Mid	-076	54. Ectomorphy	039	74. R Scale G-Z	094	94. Amp T (1)	031
15. WBC	-011	35. Chest Circ Insp	-056	55. Dynamometer	052	75. A Scale G-Z	010	95. Ratio T (1)/R(1)	052
16. PBI	-103	36. Chest Circ Exp	-094	56. Trans Diam Ht	-060	76. S Scale G-Z	-048	96. Amp SI + SII + SIII	009
17. Glucose Fasting	-014	37. Chest Expansion	120	57. Dev Pred TrD	-020	77. E Scale G-Z	040	97. Amp SVI + RV5 or V6	-001
18. Glucose 2 hr pp	-108	38. Abdom Circ	-145	58. Frontal Area Ht	-066	78. O Scale G-Z	-010	98. Max Z Aft Ex	-082
19. Cholesterol	010	39. Biceps Resting	-050	59. Dev. Pred FrD	-094	79. F Scale G-Z	-006	99. Max J-ST Aft Ex	-046
20. Cal Cholesterol	-043	40. Biceps Contract	-041	60. Cardiothor Indx	-047	80. T Scale G-Z	081	100. Max ST Aft Ex	-069

## VARIABLE 73: G SCALE G-Z

	MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
	17.28	5.92	-0.10	-0.77	3. to 30.
SCORE N PCNT CUMM HISTOGRAM (X=1/50 MODAL FREQ.)					
003 003	001	.002	0.001	X	
004 004	002	.003	0.004	XX	
005 005	008	.013	0.017	XXXXXXXXXX	
006 006	014	.022	0.039	XXXXXXXXXXXXXXXXXXXX	
007 007	007	.011	0.050	XXXXXXX	
008 008	018	.029	0.079	XXXXXXXXXXXXXXXXXXXXXX	
009 009	022	.035	0.114	XXXXXXXXXXXXXXXXXXXXXXXX	
010 010	022	.035	0.149	XXXXXXXXXXXXXXXXXXXXXXXX	
011 011	019	.030	0.179	XXXXXXXXXXXXXXXXXXXXXX	
012 012	031	.049	0.229	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
013 013	034	.054	0.283	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
014 014	039	.062	0.345	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
015 015	033	.053	0.398	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
016 016	029	.046	0.444	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
017 017	030	.048	0.492	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
018 018	042	.067	0.558	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
019 019	031	.049	0.608	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
020 020	037	.059	0.667	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
021 021	038	.061	0.727	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
022 022	038	.061	0.788	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
023 023	028	.045	0.833	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
024 024	025	.040	0.872	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
025 025	034	.054	0.927	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
026 026	012	.019	0.946	XXXXXXXXXXXXXX	
027 027	013	.021	0.966	XXXXXXXXXXXXXX	
028 028	008	.013	0.979	XXXXXXXXXX	
029 029	011	.018	0.997	XXXXXXXXXXXXXX	
030 030	001	.002	0.998	X	

## No. 73 Variable: G-SCALE G-Z

1. Age	-064	21. Cal Trigly	107	41. Calf Circ	017	61. EEG Interpret	053	81. P Scale G-Z	-044
2. Syst BP Sup Bas	.007	22. Uric Acid	.019	42. Biaxial Diam	.028	62. Vital Capacity	.026	82. M Scale G-Z	-072
3. Dias BP Sup Bas	.000	23. Lipoprot 0-12	.035	43. Chest Breadth	-040	63. Inspir Capacity	.084	83. Heart Rate	.015
4. Syst BP Sit Bas	-019	24. Log Lipo 12-20	.060	44. Chest A-P Diam	.017	64. Expir Reserve	-045	84. HR Imm Aft Ex	-049
5. Dias BP Sit Bas	.015	25. Log Lipo 20-400	.061	45. Biliac Diam	-003	65. BCG	-023	85. PR Interval	-023
6. Syst BP Sup Cas	.032	26. Log Ather Index	.092	46. Wrist Diam	.040	66. CHD	.062	86. QRS Duration	-058
7. Dias BP Sup Cas	-018	27. Height Standing	-002	47. Ankle Diam	.043	67. Alcohol Amt	.040	87. QRS Front Vect	-068
8. Syst BP Sit Cas	-028	28. Height Sitting	.004	48. Ponderal Index	-014	68. Social Status	-049	88. T Front Vect	-101
9. Dias BP Sit Cas	-030	29. Weight	.011	49. Relative Weight	.012	69. Military Status	-026	89. QRS T Angle FP	-010
10. Pulse press Sup	.010	30. Skinfold Arm	-135	50. Body Fat	-065	70. Cig Amt	-016	90. Sigma QRS	-004
11. Pulse press Sit	-058	31. Skinfold Back	-055	51. Lean Body Mass	.000	71. Cig Years	-029	91. Sigma T	.029
12. Arcus senilis	.068	32. Skinfold Chest	-024	52. Endomorphy	-121	72. Flying Years	.036	92. Max QRS Volt FP	.005
13. Fundus	.030	33. Skinfold Abdom	-035	53. Mesomorphy	.149	73. G Scale G-Z	.999	93. Max QRS Defl FP	.011
14. Hematocrit	.005	34. Chest Circ Mid	.007	54. Ectomorphy	-018	74. R Scale G-Z	-248	94. Amp T (1)	.103
15. WBC	-033	35. Chest Circ Insp	.025	55. Dynamometer	.046	75. A Scale G-Z	.428	95. Ratio T (1)/R(1)	-027
16. PBI	-078	36. Chest Circ Exp	-003	56. Trans Diam Ht	.003	76. S Scale G-Z	.374	96. Amp SI + SII + SIII	.024
17. Glucose Fasting	-003	37. Chest Expansion	.085	57. Dev Pred TrD	-001	77. E Scale G-Z	.065	97. Amp SV1 + RV5 or V6	.029
18. Glucose 2 hr pp	.016	38. Abdom Circ	-021	58. Frontal Area Ht	-008	78. O Scale G-Z	-029	98. Max Z Aft Ex	.029
19. Cholesterol	.078	39. Biceps Resting	.050	59. Dev. Pred Fr D	.015	79. F Scale G-Z	-235	99. Max J-ST Aft Ex	.020
20. Cal Cholesterol	.092	40. Biceps Contract	.068	60. Cardiothor Indx	.009	80. T Scale G-Z	.041	100. Max ST Aft Ex	.030

## VARIABLE 74: R SCALE G-Z

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
18.89	4.17	-0.43	0.11	1. to 29.

SCORE N PCNT CUMM HISTOGRAM (X=1/50 MODAL FREQ.)

001	001	001	.002	0.001	X
002	002	000	.000	0.001	
003	003	000	.000	0.001	
004	004	000	.000	0.001	
005	005	001	.002	0.003	X
006	006	000	.000	0.003	
007	007	002	.003	0.006	XX
008	008	002	.003	0.009	XX
009	009	004	.006	0.015	XXX
010	010	004	.006	0.021	XXX
011	011	013	.021	0.042	XXXXXXXXXX
012	012	022	.035	0.077	XXXXXXXXXXXXXXXXXX
013	013	028	.045	0.122	XXXXXXXXXXXXXXXXXXXXXX
014	014	021	.033	0.155	XXXXXXXXXXXXXXXXXXXXXX
015	015	032	.051	0.206	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
016	016	036	.057	0.263	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
017	017	052	.083	0.346	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
018	018	053	.085	0.431	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
019	019	055	.088	0.519	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
020	020	065	.104	0.622	XX
021	021	058	.092	0.715	XX
022	022	055	.088	0.802	XX
023	023	039	.062	0.864	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
024	024	031	.049	0.914	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
025	025	026	.041	0.955	XXXXXXXXXXXXXXXXXXXXXX
026	026	020	.032	0.987	XXXXXXXXXXXXXX
027	027	006	.010	0.996	XXXX
028	028	000	.000	0.996	
029	029	001	.002	0.998	X
030	030	000	.000	0.998	

## No. 74 Variable: R SCALE G-Z

1. Age	.016	21. Calf Trigly	-157	41. Calf Circ	-022	61. EEG Interpret	049	81. P Scale G-Z	159
2. Syst BP Sup Bas	-.081	22. Uric Acid	-116	42. Biaxomial Diam	-031	62. Vital Capacity	100	82. M Scale G-Z	.047
3. Dias BP Sup Bas	-.088	23. Lipoprot 0-12	-066	43. Chest Breadth	-059	63. Inspir Capacity	010	83. Heart Rate	-144
4. Syst BP Sit Bas	-.072	24. Log Lipo 12-20	-039	44. Chest A-P Diam	-092	64. Expir Reserve	109	84. HR Imn Aft Ex	-.074
5. Dias BP Sit Bas	-.086	25. Log Lipo 20-400	-121	45. Biliac Diam	.036	65. BCG	-055	85. PR Interval	-.003
6. Syst BP Sup Cas	-.082	26. Log Ather Index	-148	46. Wrist Diam	-014	66. CHD	-009	86. QRS Duration	.035
7. Dias BP Sup Cas	-.064	27. Height Standing	-032	47. Ankle Diam	.029	67. Alcohol Amt	-192	87. QRS Front Vect	.025
8. Syst BP Sit Cas	-.087	28. Height Sitting	-042	48. Ponderal Index	.055	68. Social Status	-033	88. T Front Vect	.053
9. Dias BP Sit Cas	-.059	29. Weight	-089	49. Relative Weight	-080	69. Military Status	.050	89. QRS T Angle FP	-.014
10. Pulse press Sup	-.036	30. Skinfold Arm	-019	50. Body Fat	-065	70. Cig Amt	-193	90. Sigma QRS	.006
11. Pulse press Sit	-.030	31. Skinfold Back	-075	51. Lean Body Mass	-027	71. Cig Years	-183	91. Sigma T	.001
12. Arcus senilis	-.024	32. Skinfold Chest	-060	52. Endomorphy	-013	72. Flying Years	.094	92. Max QRS Volt FP	.010
13. Fundus	-.031	33. Skinfold Abdom	-054	53. Mesomorphy	-097	73. G Scale G-Z	-248	93. Max QRS Defl FP	.004
14. Hematocrit	-.020	34. Chest Circ Mid	-084	54. Ectomorphy	.051	74. R Scale G-Z	.999	94. Amp T (1)	-.062
15. WBC	-.059	35. Chest Circ Insp	-086	55. Dynamometer	.003	75. A Scale G-Z	-179	95. Ratio T (1)/R(1)	-.007
16. PBI	.061	36. Chest Circ Exp	-096	56. Trans Diam Ht	-077	76. S Scale G-Z	-295	96. Amp SI + SII + SIII	.039
17. Glucose Fasting	.008	37. Chest Expansion	.037	57. Dev Pred TrD	-044	77. E Scale G-Z	.039	97. Amp SVI + RV5 or V6	-.028
18. Glucose 2 hr pp	-.076	38. Abdom Circ	-101	58. Frontal Area Ht	-034	78. O Scale G-Z	.099	98. Max Z Aft Ex	-.066
19. Cholesterol	-.106	39. Biceps Resting	-083	59. Dev. Pred FrD	-036	79. F Scale G-Z	229	99. Max J-ST Aft Ex	-.029
20. Cal Cholesterol	-.141	40. Biceps Contract	-096	60. Cardiothor Indx	-066	80. T Scale G-Z	313	100. Max ST Aft Ex	-.064

## VARIABLE 75: A SCALE G-Z

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
17.77	5.26	-0.23	-0.44	3. to 30.

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
003	003	001	0.002	X
004	004	002	0.003	XX
005	005	004	0.006	XXXX
006	006	004	0.017	XXXX
007	007	011	0.034	XXXXXXXXXXXX
008	008	009	0.049	XXXXXXXXXX
009	009	015	0.072	XXXXXXXXXXXXXX
010	010	014	0.095	XXXXXXXXXXXXXX
011	011	022	0.130	XXXXXXXXXXXXXXXXXXXXXX
012	012	021	0.163	XXXXXXXXXXXXXXXXXXXXXX
013	013	029	0.209	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
014	014	030	0.257	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
015	015	042	0.324	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
016	016	052	0.407	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
017	017	038	0.468	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
018	018	045	0.539	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
019	019	044	0.609	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
020	020	036	0.667	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
021	021	039	0.622	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
022	022	038	0.611	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
023	023	037	0.599	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
024	024	032	0.899	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
025	025	027	0.942	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
026	026	013	0.963	XXXXXXXXXXXXXX
027	027	013	0.984	XXXXXXXXXXXXXX
028	028	002	0.987	XX
029	029	006	0.996	XXXXXX
030	030	001	0.998	X

## No. 75 Variable: A SCALE G-Z

1. Age	-011	21. Cal Trigly	122	41. Calf Circ	081	61. EEG Interpret	067	81. P Scale G-Z	043
2. Syst BP Sup Bas	012	22. Uric Acid	026	42. Biacromial Diam	072	62. Vital Capacity	-002	82. M Scale G-Z	028
3. Dias BP Sup Bas	049	23. Lipoprot 0-12	022	43. Chest Breadth	035	63. Inspir Capacity	038	83. Heart Rate	033
4. Syst BP Sit Bas	007	24. Log Lipo 12-20	047	44. Chest A-P Diam	156	64. Expir Reserve	-024	84. HR Imm Aft Ex	-009
5. Dias BP Sit Bas	056	25. Log Lipo 20-400	071	45. Biliac Diam	106	65. BCG	022	85. PR Interval	018
6. Syst BP Sup Cas	050	26. Log Ather Index	100	46. Wrist Diam	069	66. CHD	004	86. QRS Duration	026
7. Dias BP Sup Cas	020	27. Height Standing	097	47. Ankle Diam	016	67. Alcohol Amt	-009	87. QRS Front Vect	-055
8. Syst BP Sit Cas	032	28. Height Sitting	112	48. Ponderal Index	-037	68. Social Status	-026	88. T Front Vect	-108
9. Dias BP Sit Cas	042	29. Weight	119	49. Relative Weight	090	69. Military Status	-019	89. QRS T Angle FP	-007
10. Pulse press Sup	-030	30. Skinfold Arm	058	50. Body Fat	081	70. Cig Amt	-012	90. Sigma QRS	024
11. Pulse press Sit	-052	31. Skinfold Back	059	51. Lean Body Mass	106	71. Cig Years	003	91. Sigma T	-013
12. Arcus senilis	002	32. Skinfold Chest	075	52. Endomorphy	052	72. Flying Years	010	92. Max QRS Volt FP	027
13. Fundus	053	33. Skinfold Abdom	057	53. Mesomorphy	027	73. G Scale G-Z	428	93. Max QRS Defl FP	028
14. Hematocrit	-017	34. Chest Circ Mid	084	54. Ectomorphy	-017	74. R Scale G-Z	-179	94. Amp T (I)	057
15. WBC	013	35. Chest Circ Insp	101	55. Dynamometer	016	75. A Scale G-Z	999	95. Ratio T (I)/R(I)	-034
16. PBI	012	36. Chest Circ Exp	081	56. Trans Diam Ht	074	76. S Scale G-Z	627	96. Amp SI+SII+SIII	037
17. Glucose Fasting	012	37. Chest Expansion	055	57. Dev Pred TrD	022	77. E Scale G-Z	279	97. Amp SVI+RV5 or V6	074
18. Glucose 2 hr pp	066	38. Abdom Circ	097	58. Frontal Area Ht	079	78. O Scale G-Z	162	98. Max Z Aft Ex	-010
19. Cholesterol	086	39. Biceps Resting	098	59. Dev. Pred FrD	043	79. F Scale G-Z	-217	99. Max J-ST Aft Ex	-032
20. Cal Cholesterol	092	40. Biceps Contract	090	60. Cardiothor Indx	072	80. T Scale G-Z	041	100. Max ST Aft Ex	-021

## VARIABLE 76: S SCALE G-Z

	MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
	19.52	5.57	-0.42	-0.36	2. to 30.
SCORE N PCNT CUMM HISTOGRAM (X=1/50 MODAL FREQ.)					
002 002	001	.002	0.001	X	
003 003	000	.000	0.001		
004 004	002	.003	0.004	XX	
005 005	003	.005	0.009	XXX	
006 006	001	.002	0.010	X	
007 007	010	.016	0.026	XXXXXXXXXX	
008 008	006	.010	0.036	XXXXXX	
009 009	012	.019	0.055	XXXXXXXXXXXX	
010 010	006	.010	0.064	XXXXXX	
011 011	013	.021	0.085	XXXXXXXXXXXXXX	
012 012	022	.035	0.120	XXXXXXXXXXXXXXXXXXXXXX	
013 013	024	.038	0.158	XXXXXXXXXXXXXXXXXXXXXX	
014 014	026	.041	0.200	XXXXXXXXXXXXXXXXXXXXXXXX	
015 015	024	.038	0.238	XXXXXXXXXXXXXXXXXXXXXX	
016 016	025	.040	0.278	XXXXXXXXXXXXXXXXXXXXXX	
017 017	044	.070	0.348	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
018 018	029	.046	0.394	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
019 019	041	.065	0.459	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
020 020	037	.059	0.518	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
021 021	048	.077	0.595	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
022 022	046	.073	0.668	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
023 023	037	.059	0.727	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
024 024	044	.070	0.797	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
025 025	034	.054	0.851	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
026 026	033	.053	0.904	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
027 027	021	.033	0.937	XXXXXXXXXXXXXXXXXXXXXX	
028 028	020	.032	0.969	XXXXXXXXXXXXXXXXXXXXXX	
029 029	013	.021	0.990	XXXXXXXXXXXXXX	
030 030	005	.008	0.998	XXXX	

## No. 76 Variable: S SCALE G-Z

1. Age	.024	21. Cal Trigly	116	41. Calf Circ	.019	61. EEG Interpret	.045	81. P Scale G-Z	.049
2. Syst BP Sup Bas	102	22. Uric Acid	.023	42. Biacromial Diam	.048	62. Vital Capacity	-.086	82. M Scale G-Z	-.06
3. Dias BP Sup Bas	104	23. Lipoprot 0-12	.054	43. Chest Breadth	.028	63. Inspir Capacity	-.009	83. Heart Rate	.091
4. Syst BP Sit Bas	102	24. Log Lipo 12-20	.045	44. Chest A-P Diam	.089	64. Expir Reserve	-.089	84. HR Imm Aft Ex	.042
5. Dias BP Sit Bas	126	25. Log Lipo 20-400	102	45. Biliac Diam	.044	65. BCG	.021	85. PR Interval	-.009
6. Syst BP Sup Cas	116	26. Log Ather Index	124	46. Wrist Diam	-.038	66. CHD	.052	86. QRS Duration	-.050
7. Dias BP Sup Cas	.060	27. Height Standing	.005	47. Ankle Diam	.023	67. Alcohol Amt	.047	87. QRS Front Vect	-.048
8. Syst BP Sit Cas	110	28. Height Sitting	.042	48. Ponderal Index	-.049	68. Social Status	-.024	88. T Front Vect	-.054
9. Dias BP Sit Cas	.076	29. Weight	.053	49. Relative Weight	.066	69. Military Status	-.040	89. QRS T Angle FP	-.006
10. Pulse press Sup	.051	30. Skinfold Arm	.075	50. Body Fat	.086	70. Cig Amt	.031	90. Sigma QRS	.028
11. Pulse press Sit	.016	31. Skinfold Back	.078	51. Lean Body Mass	.051	71. Cig Years	.059	91. Sigma T	.008
12. Arcus senilis	-.004	32. Skinfold Chest	.074	52. Endomorphy	.038	72. Flying Years	-.048	92. Max QRS Volt FP	.017
13. Fundus	.023	33. Skinfold Abdom	.035	53. Mesomorphy	.058	73. G Scale G-Z	.374	93. Max QRS Defl FP	.014
14. Hematocrit	-.024	34. Chest Circ Mid	.051	54. Ectomorphy	-.058	74. R Scale G-Z	-.295	94. Amp T (I)	.043
15. WBC	-.001	35. Chest Circ Insp	.063	55. Dynamometer	-.018	75. A Scale G-Z	.627	95. Ratio T (I)/R(I)	-.018
16. PBI	-.070	36. Chest Circ Exp	.047	56. Trans Diam Ht	.051	76. S Scale G-Z	.999	96. Amp SI + SII + SIII	.038
17. Glucose Fasting	-.001	37. Chest Expansion	.045	57. Dev Pred TrD	.012	77. E Scale G-Z	.294	97. Amp SVI + RV5 or V6	.035
18. Glucose 2 hr pp	.101	38. Abdom Circ	.070	58. Frontal Area Ht	.050	78. O Scale G-Z	.194	98. Max Z Aft Ex	.021
19. Cholesterol	.071	39. Biceps Resting	.063	59. Dev. Pred FrD	.034	79. F Scale G-Z	-.073	99. Max J-ST Aft Ex	-.014
20. Cal Cholesterol	.109	40. Biceps Contract	.059	60. Cardiothor Indx	.047	80. T Scale G-Z	-.088	100. Max ST Aft Ex	.003

## VARIABLE 77: E SCALE G-Z

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
20.72	5.65	-0.79	0.20	1. to 30.

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
001	001	.002	0.001	X
002	002	.001	0.003	X
003	003	.001	0.004	X
004	004	.001	0.006	X
005	005	.003	0.010	XXX
006	006	.003	0.015	XXX
007	007	.007	0.026	XXXXXX
008	008	.009	0.040	XXXXXXXX
009	009	.005	0.048	XXXXX
010	010	.006	0.058	XXXXX
011	011	.012	0.077	XXXXXXXXXXXX
012	012	.013	0.098	XXXXXXXXXXXXXX
013	013	.012	0.117	XXXXXXXXXXXX
014	014	.010	0.133	XXXXXXXXXXXX
015	015	.025	0.172	XXXXXXXXXXXXXXXXXXXXXXXXXX
016	016	.029	0.219	XXXXXXXXXXXXXXXXXXXXXXXXXX
017	017	.025	0.258	XXXXXXXXXXXXXXXXXXXXXXXXXX
018	018	.040	0.322	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
019	019	.029	0.368	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
020	020	.022	0.403	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
021	021	.037	0.462	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
022	022	.053	0.547	XX
023	023	.046	0.73	XX
024	024	.052	0.703	XX
025	025	.055	0.791	XX
026	026	.045	0.72	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
027	027	.037	0.921	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
028	028	.026	0.963	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
029	029	.015	0.987	XXXXXXXXXXXXXX
030	030	.007	0.998	XXXXXX

## No. 77 Variable: E SCALE G-Z

1. Age	.049	21. Calf Trigly	-.010	41. Calf Circ	.068	61. EEG Interpret	.010	81. P Scale G-Z	335
2. Syst BP Sup Bas	.007	22. Uric Acid	-.004	42. Biacromial Diam	.011	62. Vital Capacity	.012	82. M Scale G-Z	346
3. Dias BP Sup Bas	.005	23. Lipoprot 0-12	-.008	43. Chest Breadth	-.031	63. Inspir Capacity	-.008	83. Heart Rate	.013
4. Syst BP Sit Bas	.004	24. Log Lipo 12-20	.092	44. Chest A-P Diam	.034	64. Expir Reserve	.013	84. HR Imm Aft Ex	.005
5. Dias BP Sit Bas	-.026	25. Log Lipo 20-400	.054	45. Biliac Diam	.048	65. BCG	-.018	85. PR Interval	.050
6. Syst BP Sup Cas	.011	26. Log Ather Index	.025	46. Wrist Diam	.027	66. CHD	-.025	86. QRS Duration	.006
7. Dias BP Sup Cas	-.019	27. Height Standing	.045	47. Ankle Diam	.034	67. Alcohol Amt	-.099	87. QRS Front Vect	.046
8. Syst BP Sit Cas	.014	28. Height Sitting	.003	48. Ponderal Index	-.003	68. Social Status	-.065	88. T Front Vect	-.012
9. Dias BP Sit Cas	-.009	29. Weight	.036	49. Relative Weight	.021	69. Military Status	.016	89. QRS T Angle FP	-.047
10. Pulse press Sup	.006	30. Skinfold Arm	.101	50. Body Fat	.084	70. Cig Amt	-.113	90. Sigma QRS	.025
11. Pulse press Sit	.018	31. Skinfold Back	.086	51. Lean Body Mass	.052	71. Cig Years	-.115	91. Sigma T	-.005
12. Arcus senilis	.018	32. Skinfold Chest	.070	52. Endomorphy	.024	72. Flying Years	.040	92. Max QRS Volt FP	.034
13. Fundus	-.075	33. Skinfold Abdom	.049	53. Mesomorphy	.012	73. G Scale G-Z	.065	93. Max QRS Defl FP	.013
14. Hematocrit	.026	34. Chest Circ Mid	.018	54. Ectomorphy	.007	74. R Scale G-Z	.039	94. Amp T (I)	.038
15. WBC	-.069	35. Chest Circ Insp	.025	55. Dynamometer	.042	75. A Scale G-Z	.279	95. Ratio T (I)/(R(I))	.038
16. PBI	-.017	36. Chest Circ Exp	.008	56. Trans Diam Ht	.001	76. S Scale G-Z	.294	96. Amp SI +SII +SIII	-.021
17. Glucose Fasting	.051	37. Chest Expansion	.049	57. Dev Pred Tr-D	-.021	77. E Scale G-Z	.999	97. Amp SVI +RV5 or V6	.025
18. Glucose 2 hr pp	.079	38. Abdom Circ	-.020	58. Frontal Area Ht	.025	78. O Scale G-Z	.627	98. Max Z Aft Ex	.022
19. Cholesterol	.001	39. Biceps Resting	.042	59. Dev. Pred Fr D	-.006	79. F Scale G-Z	.334	99. Max J-ST Aft Ex	.034
20. Cal Cholesterol	-.002	40. Biceps Contract	.052	60. Cardiothor Indx	.007	80. T Scale G-Z	-.214	100. Max ST Aft Ex	.011

## VARIABLE 78: O SCALE G-Z

MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
20.39	4.86	-0.66	0.34	3. to 30.

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
003	003	.001	0.001	X
004	004	.003	0.006	XX
005	005	.000	0.006	
006	006	.003	0.010	XX
007	007	.002	0.014	XX
008	008	.002	0.017	XX
009	009	.005	0.025	XXXX
010	010	.007	0.036	XXXXX
011	011	.007	0.047	XXXXX
012	012	.008	0.059	XXXXXX
013	013	.018	0.088	XXXXXXXXXXXXXX
014	014	.024	0.126	XXXXXXXXXXXXXXXX
015	015	.024	0.165	XXXXXXXXXXXXXXXX
016	016	.028	0.209	XXXXXXXXXXXXXXXXXXXX
017	017	.029	0.255	XXXXXXXXXXXXXXXXXXXX
018	018	.038	0.316	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
019	019	.031	0.365	XXXXXXXXXXXXXXXXXXXX
020	020	.050	0.445	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
021	021	.065	0.549	XX
022	022	.045	0.620	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
023	023	.062	0.719	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
024	024	.047	0.794	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
025	025	.044	0.864	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
026	026	.028	0.909	XXXXXXXXXXXXXXXXXXXX
027	027	.028	0.953	XXXXXXXXXXXXXXXXXXXX
028	028	.018	0.982	XXXXXXXXXXXX
029	029	.009	0.996	XXXXXX
030	030	.001	0.998	X

## No. 78 Variable: O SCALE G-Z

1. Age	034	21. Cal Trigly	-068	41. Calf Circ	-002	61. EEG Interpret	014	81. P Scale G-Z	489
2. Syst BP Sup Bas	015	22. Uric Acid	-045	42. Biacromial Diam	-019	62. Vital Capacity	004	82. M Scale G-Z	389
3. Dias BP Sup Bas	-017	23. Lipoprot 0-12	-020	43. Chest Breadth	-008	63. Inspir Capacity	-051	83. Heart Rate	-033
4. Syst BP Sit Bas	-007	24. Log Lipo 12-20	052	44. Chest A-P Diam	-028	64. Expir Reserve	031	84. HR Imm Aft Ex	007
5. Dias BP Sit Bas	-034	25. Log Lipo 20-400	002	45. Biliac Diam	060	65. BCG	001	85. PR Interval	-035
6. Syst BP Sup Cas	-022	26. Log Ather Index	-032	46. Wrist Diam	-017	66. CHD	-003	86. QRS Duration	010
7. Dias BP Sup Cas	-039	27. Height Standing	010	47. Ankle Diam	022	67. Alcohol Amt	-067	87. QRS Front Vect	-005
8. Syst BP Sit Cas	-006	28. Height Sitting	-032	48. Ponderal Index	035	68. Social Status	-109	88. T Front Vect	-032
9. Dias BP Sit Cas	-031	29. Weight	-024	49. Relative Weight	-032	69. Military Status	013	89. QRS T Angle FP	-043
10. Pulse press Sup	040	30. Skinfold Arm	080	50. Body Fat	037	70. Cig Amt	-025	90. Sigma QRS	019
11. Pulse press Sit	020	31. Skinfold Back	035	51. Lean Body Mass	032	71. Cig Years	-079	91. Sigma T	-001
12. Arcus senilis	068	32. Skinfold Chest	026	52. Endomorphy	001	72. Flying Years	-010	92. Max QRS Volt iP	024
13. Fundus	-066	33. Skinfold Abdom	020	53. Mesomorphy	-036	73. G Scale G-Z	-029	93. Max QRS Defl FP	009
14. Hematocrit	008	34. Chest Circ Mid	-015	54. Ectomorphy	050	74. R Scale G-Z	099	94. Amp T (1)	027
15. WBC	006	35. Chest Circ Insp	-004	55. Dynamometer	-004	75. A Scale G-Z	162	95. Ratio T (1)/R(1)	039
16. PB	-005	36. Chest Circ Exp	-025	56. Trans Diam Ht	022	76. S Scale G-Z	194	96. Amp SI + SII + SIII	-026
17. Glucose Fasting	040	37. Chest Expansion	066	57. Dev Pred TrD	041	77. E Scale G-Z	627	97. Amp SVI + RV5 or V6	053
18. Glucose 2 hr pp	035	38. Abdom Circ	-043	58. Frontal Area Ht	043	78. O Scale G-Z	999	98. Max Z Aft Ex	042
19. Cholesterol	-011	39. Biceps Resting	-020	59. Dev. Pred Fr D	013	79. F Scale G-Z	531	99. Max J-ST Aft Ex	043
20. Cal Cholesterol	-047	40. Biceps Contract	-025	60. Cardiothor Indx	024	80. T Scale G-Z	-233	100. Max ST Aft Ex	026

## VARIABLE 79: F SCALE G-Z

MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
16.39	5.33	-0.16	-0.48	1. to 29.

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
001	001	.002	0.001	X
002	002	.000	0.001	
003	003	.002	0.004	XX
004	004	.005	0.012	XXXXX
005	005	.006	0.018	XXXX
006	006	.011	0.036	XXXXXXXXXXXX
007	007	.012	0.055	XXXXXXXXXXXXXX
008	008	.018	0.084	XXXXXXXXXXXXXXXXXXXX
009	009	.017	0.111	XXXXXXXXXXXXXXXXXXXX
010	010	.020	0.143	XXXXXXXXXXXXXXXXXXXXXX
011	011	.035	0.198	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
012	012	.033	0.251	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
013	013	.023	0.288	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
014	014	.040	0.351	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
015	015	.040	0.415	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
016	016	.049	0.493	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
017	017	.043	0.562	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
018	018	.046	0.635	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
019	019	.033	0.687	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
020	020	.050	0.767	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
021	021	.030	0.815	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
022	022	.038	0.876	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
023	023	.021	0.909	XXXXXXXXXXXXXXXXXXXXXX
024	024	.017	0.936	XXXXXXXXXXXXXXXXXXXXXX
025	025	.016	0.962	XXXXXXXXXXXXXXXXXXXXXX
026	026	.010	0.977	XXXXXXXXXXXXXX
027	027	.009	0.992	XXXXXXXXXXXXXX
028	028	.002	0.995	XX
029	029	.002	0.998	XX

## No. 79 Variable: F SCALE G-Z

1. Age	-007	21. Cal Trigly	-129	41. Calf Circ	-034	61. EEG Interpret	066	81. P Scale G-Z	468
2. Syst BP Sup Bas	-078	22. Uric Acid	-078	42. Biaxial Diam	-018	62. Vital Capacity	082	82. M Scale G-Z	330
3. Dias BP Sup Bas	-130	23. Lipoprot 0-12	-082	43. Chest Breadth	-035	63. Inspir Capacity	-028	83. Heart Rate	-085
4. Syst BP Sit Bas	-092	24. Log Lipo 12-20	011	44. Chest A-P Diam	-096	64. Expir Reserve	123	84. HR Imm Aft Ex	-081
5. Dias BP Sit Bas	-115	25. Log Lipo 20-400	-061	45. Biliac Diam	-010	65. BCG	005	85. PR Interval	-039
6. Syst BP Sup Cas	-110	26. Log Ather Index	-117	46. Wrist Diam	-018	66. CHD	-051	86. QRS Duration	029
7. Dias BP Sup Cas	-148	27. Height Standing	-027	47. Ankle Diam	027	67. Alcohol Amt	-137	87. QRS Front Vect	062
8. Syst BP Sit Cas	-115	28. Height Sitting	-049	48. Ponderal Index	049	68. Social Status	-062	88. T Front Vect	038
9. Dias BP Sit Cas	-133	29. Weight	-072	49. Relative Weight	-069	69. Military Status	012	89. QRS T Angle FP	-030
10. Pulse press Sup	011	30. Skinfold Arm	016	50. Body Fat	-036	70. Cig Amt	-101	90. Sigma QRS	001
11. Pulse press Sit	-014	31. Skinfold Back	-010	51. Lean Body Mass	-022	71. Cig Years	-149	91. Sigma T	072
12. Arcus senilis	047	32. Skinfold Chest	-065	52. Endomorphy	-059	72. Flying Years	-006	92. Max QRS Volt FP	005
13. Fundus	-169	33. Skinfold Abdom	-067	53. Mesomorphy	-037	73. G Scale G-Z	-235	93. Max QRS Defl FP	-007
14. Hematocrit	036	34. Chest Circ Mid	-073	54. Ectomorphy	041	74. R Scale G-Z	229	94. Amp T (1)	042
15. WBC	-069	35. Chest Circ Insp	-069	55. Dynamometer	-059	75. A Scale G-Z	-217	95. Ratio T (1)/R(1)	110
16. PBI	-019	36. Chest Circ Exp	-084	56. Trans Diam Ht	-038	76. S Scale G-Z	-073	96. Amp SI + SII + SIII	-046
17. Glucose Fasting	035	37. Chest Expansion	052	57. Dev Pred TrD	-005	77. E Scale G-Z	334	97. Amp SVI + RV5 or V6	-001
18. Glucose 2 hr pp	010	38. Abdom Circ	-112	58. Frontal Area Ht	037	78. O Scale G-Z	531	98. Max Z Aft Ex	-030
19. Cholesterol	-109	39. Biceps Resting	-050	59. Dev. Pred Fr D	021	79. F Scale G-Z	999	99. Max J-ST Aft Ex	005
20. Cal Cholesterol	-131	40. Biceps Contract	-051	60. Cardiothor Indx	-025	80. T Scale G-Z	-193	100. Max ST Aft Ex	-035

## VARIABLE 80: T SCALE G-Z

MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
18.28	4.59	-0.29	-0.45	6. to 28.

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
005	005	000	0.000	0.000
006	006	001	0.002	0.001 X
007	007	009	0.014	0.015 XXXXXXXX
008	008	006	0.010	0.025 XXXXX
009	009	007	0.011	0.036 XXXXX
010	010	014	0.022	0.058 XXXXXXXXXXXXXX
011	011	014	0.022	0.081 XXXXXXXXXXXXXXX
012	012	025	0.040	0.120 XXXXXXXXXXXXXXXXXXXXXXXXX
013	013	025	0.040	0.160 XXXXXXXXXXXXXXXXXXXXXXXXX
014	014	024	0.038	0.198 XXXXXXXXXXXXXXXXXXXXXXXXX
015	015	050	0.080	0.278 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
016	016	044	0.070	0.348 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
017	017	035	0.056	0.404 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
018	018	058	0.092	0.496 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
019	019	049	0.078	0.574 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
020	020	048	0.077	0.651 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
021	021	058	0.092	0.743 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
022	022	038	0.061	0.804 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
023	023	034	0.054	0.858 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
024	024	036	0.057	0.916 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
025	025	020	0.032	0.947 XXXXXXXXXXXXXXXXXXXXXXXXX
026	026	024	0.038	0.986 XXXXXXXXXXXXXXXXXXXXXXXXX
027	027	006	0.010	0.995 XXXXX
028	028	002	0.003	0.998 XX

## No. 80 Variable: T SCALE G-Z

1. Age	064	21. Cal Trigly	.008	41. Calf Circ	.036	61. EEG Interpret	.034	81. P Scale G-Z	-101
2. Syst BP Sup Bas	-047	22. Uric Acid	-.018	42. Biaxomial Diam	110	62. Vital Capacity	.031	82. M Scale G-Z	-126
3. Dias BP Sup Bas	.016	23. Lipoprot 0-12	.058	43. Chest Breadth	.037	63. Inspir Capacity	.015	83. Heart Rate	-082
4. Syst BP Sit Bas	-046	24. Log Lipo 12-20	-.020	44. Chest A-P Diam	-.012	64. Expir Reserve	.013	84. HR Imm Aft Ex	-008
5. Dias BP Sit Bas	-023	25. Log Lipo 20-400	-.028	45. Biliac Diam	.020	65. BCG	-.021	85. PR Interval	-023
6. Syst BP Sup Cas	-035	26. Log Ather Index	.009	46. Wrist Diam	.080	66. CHD	.022	86. QRS Duration	-077
7. Dias BP Sup Cas	.007	27. Height Standing	.049	47. Ankle Diam	.064	67. Alcohol Amt	-.009	87. QRS Front Vect	.050
8. Syst BP Sit Cas	-037	28. Height Sitting	.050	48. Ponderal Index	.003	68. Social Status	-.004	88. T Front Vect	.003
9. Dias BP Sit Cas	.013	29. Weight	.037	49. Relative Weight	.011	69. Military Status	.021	89. QRS T Angle FP	-054
10. Pulse press Sup	-087	30. Skinfold Arm	-.058	50. Body Fat	-.045	70. Cig Amt	-.027	90. Sigma QRS	-030
11. Pulse press Sit	-048	31. Skinfold Back	-.054	51. Lean Body Mass	.068	71. Cig Years	.008	91. Sigma T	-012
12. Arcus senilis	-075	32. Skinfold Chest	-.041	52. Endomorphy	-.020	72. Flying Years	.081	92. Max QRS Volt FP	-043
13. Fundus	.039	33. Skinfold Abdom	-.023	53. Mesomorphy	.002	73. G Scale G-Z	.041	93. Max QRS Defl FP	-049
14. Hematocrit	-005	34. Chest Circ Mid	.016	54. Ectomorphy	.019	74. R Scale G-Z	.313	94. Amp T (1)	-014
15. WBC	-004	35. Chest Circ Insp	.015	55. Dynamometer	.077	75. A Scale G-Z	.041	95. Ratio T (1)/R(1)	.023
16. PBI	-031	36. Chest Circ Exp	-.004	56. Trans Diam Ht	.012	76. S Scale G-Z	-.088	96. Amp SI + SII + SIII	-022
17. Glucose Fasting	.040	37. Chest Expansion	.058	57. Dev Pred TrD	-.006	77. E Scale G-Z	-.214	97. Amp SVI + RV5 or V6	-004
18. Glucose 2 hr pp	-067	38. Abdom Circ	.017	58. Frontal Area Ht	.061	78. O Scale G-Z	-.233	98. Max Z Aft Ex	-039
19. Cholesterol	.025	39. Biceps Resting	.001	59. Dev. Pred FrD	.033	79. F Scale G-Z	-.193	99. Max J-ST Aft Ex	-025
20. Cal Cholesterol	.045	40. Biceps Contract	.009	60. Cardiothor Indx	-.021	80. T Scale G-Z	.999	100. Max ST Aft Ex	-041

## VARIABLE 81: P SCALE G-Z

MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
21.97	4.57	-0.57	0.06	6. to 30.

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
005	005	000	.000	0.000
006	006	001	.002	0.001 X
007	007	001	.002	0.003 X
008	008	001	.002	0.004 X
009	009	002	.003	0.007 XX
010	010	002	.003	0.010 XX
011	011	007	.011	0.021 XXXXXX
012	012	011	.018	0.039 XXXXXXXXX
013	013	009	.014	0.053 XXXXXX
014	014	011	.018	0.071 XXXXXXXXX
015	015	017	.027	0.098 XXXXXXXXXXXXXXX
016	016	015	.024	0.122 XXXXXXXXXXXXXXX
017	017	023	.037	0.158 XXXXXXXXXXXXXXXXXXXXXXX
018	018	034	.054	0.212 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
019	019	032	.051	0.263 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
020	020	047	.075	0.338 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
021	021	046	.073	0.412 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
022	022	056	.089	0.501 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
023	023	059	.094	0.595 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
024	024	061	.097	0.692 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
025	025	047	.075	0.767 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
026	026	031	.049	0.816 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
027	027	048	.077	0.893 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
028	028	033	.053	0.946 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
029	029	021	.033	0.979 XXXXXXXXXXXXXXXXXXXXXXX
030	030	012	.019	0.998 XXXXXXXXX

## No. 81 Variable: P SCALE G-Z

1. Age	-033	21. Cal Trigly	004	41. Calf Circ	001	61. EEG Interpret	-014	81. P Scale G-Z	999
2. Syst BP Sup Bas	-033	22. Uric Acid	016	42. Biaxomial Diam	019	62. Vital Capacity	067	82. M Scale G-Z	199
3. Dias BP Sup Bas	-039	23. Lipoprot 0-12	-039	43. Chest Breadth	009	63. Inspir Capacity	038	83. Heart Rate	006
4. Syst BP Sit Bas	-047	24. Log Lipo 12-20	027	44. Chest A-P Diam	-063	64. Expir Reserve	031	84. HR Imm Aft Ex	-013
5. Dias BP Sit Bas	-047	25. Log Lipo 20-400	032	45. Biliac Diam	002	65. BCG	-030	85. PR Interval	-079
6. Syst BP Sup Cas	-025	26. Log Ather Index	015	46. Wrist Diam	-002	66. CHD	010	86. QRS Duration	044
7. Dias BP Sup Cas	-066	27. Height Standing	-085	47. Ankle Diam	006	67. Alcohol Amt	-108	87. QRS Front Vect	022
8. Syst BP Sit Cas	-077	28. Height Sitting	-077	48. Ponderal Index	-010	68. Social Status	-039	88. T Front Vect	003
9. Dias BP Sit Cas	-069	29. Weight	-065	49. Relative Weight	-021	69. Military Status	052	89. QRS T Angle FP	-010
10. Pulse press Sup	-011	30. Skinfold Arm	-002	50. Body Fat	-017	70. Cig Amt	-056	90. Sigma QRS	002
11. Pulse press Sit	-041	31. Skinfold Back	-009	51. Lean Body Mass	-014	71. Cig Years	-120	91. Sigma T	-013
12. Arcus senilis	063	32. Skinfold Chest	-028	52. Endomorphy	-018	72. Flying Years	066	92. Max QRS Volt FP	021
13. Fundus	-085	33. Skinfold Abdom	-032	53. Mesomorphy	-008	73. G Scale G-Z	-044	93. Max QRS Defl FP	-003
14. Hematocrit	010	34. Chest Circ Mid	-035	54. Ectomorphy	-017	74. R Scale G-Z	159	94. Amp T (1)	-035
15. WBC	-005	35. Chest Circ Insp	-034	55. Dynamometer	036	75. A Scale G-Z	043	95. Ratio $\bar{d}(1)/R(1)$	058
16. PBI	021	36. Chest Circ Exp	-058	56. Trans Diam Ht	-037	76. S Scale G-Z	049	96. Amp SI + SII + SIII	-005
17. Glucose Fasting	040	37. Chest Expansion	077	57. Dev Pred TrD	-024	77. E Scale G-Z	335	97. Amp SVI + RV5 or V6	031
18. Glucose 2 hr pp	108	38. Abdom Circ	-068	58. Frontal Area Ht	-063	78. O Scale G-Z	489	98. Max Z Aft Ex	020
19. Cholesterol	-031	39. Biceps Resting	-024	59. Dev. Pred FrD	-039	79. F Scale G-Z	468	99. Max J-ST Aft Ex	045
20. Cal Cholesterol	-021	40. Biceps Contract	-019	60. Cardiothor Indx	-039	80. T Scale G-Z	-101	100. Max ST Aft Ex	017

## VARIABLE 82: M SCALE G-Z

MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
21.51	3.48	-0.84	1.56	5. to 30.

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
005	005	001	.002	0.001 X
006	006	000	.000	0.001
007	007	001	.002	0.003 X
008	008	002	.003	0.006 X
009	009	000	.000	0.006
010	010	001	.002	0.007 X
011	011	001	.002	0.009 X
012	012	005	.008	0.017 XXX
013	013	004	.006	0.023 XXX
014	014	007	.011	0.034 XXXX
015	015	013	.021	0.055 XXXXXXXX
016	016	014	.022	0.077 XXXXXXXX
017	017	026	.041	0.118 XXXXXXXXXXXXXXXXX
018	018	029	.046	0.165 XXXXXXXXXXXXXXXXXXXXXXX
019	019	045	.072	0.236 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
020	020	075	.120	0.356 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
021	021	057	.091	0.447 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
022	022	079	.126	0.573 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
023	023	079	.126	0.699 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
024	024	066	.105	0.804 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
025	025	064	.102	0.906 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
026	026	029	.046	0.952 XXXXXXXXXXXXXXXXX
027	027	018	.029	0.981 XXXXXXXXXX
028	028	009	.014	0.995 XXXXX
029	029	001	.002	0.996 X
030	030	001	.002	0.998 X

No. 82 Variable: M SCALE G-Z

1. Age	.017	21. Cal Trigly	-.015	41. Calf Circ	-.058	61. EEG Interpret	-.003	81. P Scale G-Z	199
2. Syst BP Sup Bas	-.004	22. Uric Acid	.013	42. Biacromial Diam	-.022	62. Vital Capacity	-.050	82. M Scale G-Z	999
3. Dias BP Sup Bas	-.038	23. Lipoprot 0-12	-.038	43. Chest Breadth	.045	63. Inspir Capacity	-.058	83. Heart Rate	-.046
4. Syst BP Sit Bas	-.001	24. Log Lipo 12-20	.075	44. Chest A-P Diam	-.024	64. Expir Reserve	-.001	84. HR Imm Aft Ex	-.035
5. Dias BP Sit Bas	-.023	25. Log Lipo 20-400	.004	45. Biliac Diam	.021	65. BCG	.011	85. PR Interval	.054
6. Syst BP Sup Cas	-.045	26. Log Ather Index	-.008	46. Wrist Diam	.003	66. CHD	-.012	86. QRS Duration	-.046
7. Dias BP Sup Cas	-.064	27. Height Standing	-.003	47. Ankle Diam	.051	67. Alcohol Amt	-.027	87. QRS Front Vect	-.012
8. Syst BP Sit Cas	-.016	28. Height Sitting	-.079	48. Ponderal Index	.003	68. Social Status	-.077	88. T Front Vect	-.079
9. Dias BP Sit Cas	-.027	29. Weight	-.011	49. Relative Weight	-.004	69. Military Status	-.017	89. QRS T Angle FP	-.023
10. Pulse press Sup	.032	30. Skinfold Arm	.063	50. Body Fat	.029	70. Cig Amt	.041	90. Sigma QRS	-.041
11. Pulse press Sit	.028	31. Skinfold Back	-.013	51. Lean Body Mass	.035	71. Cig Years	.006	91. Sigma T	.001
12. Arcus senilis	.047	32. Skinfold Chest	.037	52. Endomorphy	.028	72. Flying Years	-.018	92. Max QRS Volt FP	-.032
13. Fundus	-.086	33. Skinfold Abdom	.017	53. Mesomorphy	-.038	73. G Scale G-Z	-.072	93. Max QRS Defl FP	-.042
14. Hematocrit	.013	34. Chest Circ Mid	.015	54. Ectomorphy	.035	74. R Scale G-Z	.047	94. Amp T (I)	.040
15. WBC	.058	35. Chest Circ Insp	.003	55. Dynamometer	.016	75. A Scale G-Z	.028	95. Ratio T (I)/R(I)	.090
16. PBI	-.005	36. Chest Circ Exp	.016	56. Trans Diam Ht	.127	76. S Scale G-Z	-.006	96. Amp SI +SII +SIII	-.031
17. Glucose Fasting	-.012	37. Chest Expansion	-.039	57. Dev Pred TrD	.145	77. E Scale G-Z	.346	97. Amp SVI +RV5 or V6	-.010
18. Glucose 2 hr pp	.029	38. Abdom Circ	-.002	58. Frontal Area Ht	.115	78. O Scale G-Z	.389	98. Max Z Aft Ex	.013
19. Cholesterol	-.054	39. Biceps Resting	-.009	59. Dev. Pred FrD	.092	79. F Scale G-Z	.330	99. Max J-ST Aft Ex	.032
20. Cal Cholesterol	-.028	40. Biceps Contract	-.009	60. Cardiothor Indx	.127	80. T Scale,G-Z	-.126	100. Max ST Aft Ex	.004

## VARIABLE 83: HEART RATE

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
74.40	12.19	0.32	-0.05	46. to 122.

SCORE	N	PCNT	CUMM	HISTOGRAM	(X=1/50 MODAL FREQ.)
046	047	.003	.005	0.004	XXX
048	049	.002	.003	0.007	XX
050	051	.005	.008	0.015	XXXX
052	053	.007	.011	0.026	XXXXXX
054	055	.015	.023	0.049	XXXXXXXXXXXXXX
056	057	.018	.028	0.077	XXXXXXXXXXXXXXXXXX
058	059	.022	.034	0.111	XXXXXXXXXXXXXXXXXXXX
060	061	.031	.048	0.159	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
062	063	.029	.045	0.204	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
064	065	.028	.043	0.247	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
066	067	.025	.039	0.286	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
068	069	.047	.073	0.359	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
070	071	.031	.048	0.407	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
072	073	.056	.087	0.494	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
074	075	.055	.085	0.579	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
076	077	.036	.056	0.635	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
078	079	.016	.025	0.660	XXXXXXXXXXXXXX
080	081	.042	.065	0.725	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
082	083	.027	.042	0.767	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
084	085	.034	.053	0.820	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
086	087	.010	.016	0.835	XXXXXXXX
088	089	.029	.045	0.880	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
090	091	.013	.020	0.900	XXXXXXXXXXXX
092	093	.023	.036	0.936	XXXXXXXXXXXXXXXXXXXX
094	095	.012	.019	0.955	XXXXXXXXXXXX
096	097	.006	.009	0.964	XXXX
098	099	.007	.011	0.975	XXXXX
100	101	.005	.008	0.983	XXXX
102	103	.003	.005	0.987	XXX
104	105	.002	.003	0.990	XX
106	107	.002	.003	0.993	XX
108	109	.000	.000	0.993	
110	111	.001	.002	0.995	X
112	113	.001	.002	0.996	X
114	115	.000	.000	0.996	
116	117	.000	.000	0.996	
118	119	.000	.000	0.996	
120	121	.000	.000	0.996	
122	123	.001	.002	0.998	X

## No. 83 Variable: HEART RATE

1. Age	-024	21. Cal Trigly	111	41. Calf Circ	-100	61. EEG Interpret	-071	81. P Scale G-Z	006
2. Syst BP Sup Bas	198	22. Uric Acid	058	42. Biaxatorial Diam	-051	62. Vital Capacity	-197	82. M Scale G-Z	-046
3. Dias BP Sup Bas	226	23. Lipoprot 0-12	053	43. Chest Breadth	020	63. Inspir Capacity	-092	83. Heart Rate	999
4. Syst BP Sit Bas	136	24. Log Lipo 12-20	004	44. Chest A-P Diam	012	64. Expir Reserve	-126	84. HR Imm Aft Ex	684
5. Dias BP Sit Bas	200	25. Log Lipo 20-400	099	45. Biliac Diam	-007	65. BCG	096	85. PR Interval	-095
6. Syst BP Sup Cas	154	26. Log Ather Index	101	46. Wrist Diam	-055	66. CHD	-055	86. QRS Duration	-091
7. Dias BP Sup Cas	210	27. Height Standing	-049	47. Ankle Diam	-082	67. Alcohol Amt	158	87. QRS Front Vect	037
8. Syst BP Sit Cas	139	28. Height Sitting	007	48. Ponderal Index	-022	68. Social Status	081	88. T Front Vect	028
9. Dias BP Sit Cas	171	29. Weight	-014	49. Relative Weight	017	69. Military Status	018	89. QRS T Angle FP	022
10. Pulse press Sup	076	30. Skinfold Arm	072	50. Body Fat	097	70. Cig Amt	226	90. Sigma QRS	-066
11. Pulse press Sit	009	31. Skinfold Back	108	51. Lean Body Mass	-052	71. Cig Years	213	91. Sigma T	-147
12. Arcus senilis	010	32. Skinfold Chest	121	52. Endomorphy	120	72. Flying Years	-043	92. Max QRS Volt FP	-071
13. Fundus	054	33. Skinfold Abdom	046	53. Mesomorphy	-114	73. G Scale G-Z	015	93. Max QRS Defl FP	-081
14. Hematocrit	131	34. Chest Circ Mid	045	54. Ectomorphy	002	74. R Scale G-Z	-144	94. Amp T (1)	-143
15. WBC	185	35. Chest Circ Insp	034	55. Dynamometer	-116	75. A Scale G-Z	033	95. Ratio T (1)/R(1)	-084
16. PBI	056	36. Chest Circ Exp	065	56. Trans Diam Ht	-066	76. S Scale G-Z	091	96. Amp SI +SII +SIII	-023
17. Glucose Fasting	097	37. Chest Expansion	-098	57. Dev Pred TrD	-070	77. E Scale G-Z	013	97. Amp SVI +RV5 or V6	-092
18. Glucose 2 hr pp	121	38. Abdom Circ	093	58. Frontal Area Ht	-072	78. O Scale G-Z	-033	98. Max Z Aft Ex	-019
19. Cholesterol	060	39. Biceps Resting	-039	59. Dev. Pred FrD	-054	79. F Scale G-Z	-085	99. Max J-ST Aft Ex	-062
20. Cal Cholesterol	101	40. Biceps Contract	-038	60. Cardiothor Indx	-051	80. T Scale G-Z	-082	100. Max ST Aft Ex	-031

## VARIABLE 84: HR IMM AFT EX

MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
105.21	19.26	-0.04	-0.21	51. to 162.

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
051	053	002	.003	XX
054	056	000	.000	0.003
057	059	000	.000	0.003
060	062	006	.009	0.012
063	065	007	.011	0.023
066	068	005	.008	0.030
069	071	009	.014	0.044
072	074	009	.014	0.058
075	077	015	.023	0.081
078	080	017	.026	0.108
081	083	020	.031	0.139
084	086	025	.039	0.178
087	089	022	.034	0.212
090	092	024	.037	0.249
093	095	032	.050	0.298
096	098	035	.054	0.353
099	101	045	.070	0.423
102	104	026	.040	0.463
105	107	044	.068	0.531
108	110	035	.054	0.585
111	113	052	.081	0.666
114	116	038	.059	0.725
117	119	024	.037	0.762
120	122	043	.067	0.829
123	125	023	.036	0.865
126	128	014	.022	0.886
129	131	021	.033	0.919
132	134	007	.011	0.930
135	137	005	.008	0.938
138	140	013	.020	0.958
141	143	012	.019	0.976
144	146	007	.011	0.987
147	149	001	.002	0.989
150	152	004	.006	0.995
153	155	001	.002	0.996
156	158	000	.000	0.996
159	161	000	.000	0.996
162	164	001	.002	0.998

## No. 84 Variable: HR IMM AFT EX

1. Age	084	21. Cal Trigly	094	41. Calf Circ	-001	61. EEG Interpret	-092	81. P Scale G-Z	-013
2. Syst BP Sup Bas	225	22. Uric Acid	097	42. Biaxromial Diam	005	62. Vital Capacity	-243	82. M Scale G-Z	-035
3. Dias BP Sup Bas	223	23. Lipoprot 0-12	121	43. Chest Breadth	034	63. Inspir Capacity	-053	83. Heart Rate	684
4. Syst BP Sit Bas	191	24. Log Lipo 12-20	040	44. Chest A-P Diam	042	64. Expir Reserve	-234	84. HR Imm Aft Ex	999
5. Dias BP Sit Bas	180	25. Log Lipo 20-400	105	45. Biliac Diam	058	65. BCG	140	85. PR Interval	-074
6. Syst BP Sup Cas	169	26. Log Ather Index	119	46. Wrist Diam	-082	66. CHD	-006	86. QRS Duration	-051
7. Dias BP Sup Cas	230	27. Height Standing	-073	47. Ankle Diam	-128	67. Alcohol Amt	126	87. QRS Front Vect	-006
8. Syst BP Sit Cas	154	28. Height Sitting	012	48. Ponderal Index	-146	68. Social Status	087	88. T Front Vect	048
9. Dias BP Sit Cas	194	29. Weight	078	49. Relative Weight	140	69. Military Status	-043	89. QRS T Angle FP	029
10. Pulse press Sup	121	30. Skinfold Arm	164	50. Body Fat	228	70. Cig Amt	154	90. Sigma QRS	-094
11. Pulse press Sit	113	31. Skinfold Back	223	51. Lean Body Mass	-019	71. Cig Years	204	91. Sigma T	-205
12. Arcus senilis	-041	32. Skinfold Chest	248	52. Endomorphy	198	72. Flying Years	-056	92. Max QRS Volt FP	-068
13. Fundus	062	33. Skinfold Abdom	154	53. Mesomorphy	-039	73. G Scale G-Z	-049	93. Max QRS Defl FP	-095
14. Hematocrit	100	34. Chest Circ Mid	124	54. Ectomorphy	-120	74. R Scale G-Z	-074	94. Amp T (I)	-197
15. WBC	150	35. Chest Circ Insp	118	55. Dynamometer	001	75. A Scale G-Z	-009	95. Ratio T (I)/R(I)	-157
16. PB	014	36. Chest Circ Exp	136	56. Trans Diam Ht	-071	76. S Scale G-Z	042	96. Amp SI + SII + SIII	
17. Glucose Fasting	146	37. Chest Expansion	-065	57. Dev Pred TrD	-143	77. E Scale G-Z	005	97. Amp SVI + RV5 or V6	-058
18. Glucose 2 hr pp	153	38. Abdom Circ	191	58. Frontal Area Ht	-128	78. O Scale G-Z	007	98. Max Z Aft Ex	-001
19. Cholesterol	125	39. Biceps Resting	097	59. Dev. Pred FrD	-127	79. F Scale G-Z	-081	99. Max J-ST Aft Ex	-039
20. Cal Cholesterol	141	40. Biceps Contract	093	60. Cardiothor Indx	-075	80. T Scale G-Z	-008	100. Max ST Aft Ex	-013

## VARIABLE 85: PR INTERVAL

MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
16.31	2.25	0.30	0.43	11. to 24.

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
011	011	002	.003	0.003
012	012	046	.071	0.074
013	013	000	.000	0.074
014	014	095	.148	0.222
015	015	013	.020	0.242
016	016	289	.449	0.690
017	017	000	.000	0.690
018	018	112	.174	0.864
019	019	008	.012	0.877
020	020	067	.104	0.981
021	021	000	.000	0.981
022	022	008	.012	0.993
023	023	000	.000	0.993
024	024	004	.006	0.999

## No. 85 Variable: PR INTERVAL

1. Age	.074	21. Cal Trigly	.021	41. Cal Circ	.088	61. EEG Interpret	.050	81. P Scale G-Z	-.079
2. Syst BP Sup Bas	-.075	22. Uric Acid	.028	42. Biaxromial Diam	.089	62. Vital Capacity	.059	82. M Scale G-Z	.054
3. Dias BP Sup Bas	-.040	23. Lipoprot 0-12	-.024	43. Chest Breadth	.067	63. Inspir Capacity	.046	83. Heart Rate	-.095
4. Syst BP Sit Bas	-.080	24. Log Lipo 12-20	.066	44. Chest A-P Diam	.005	64. Expir Reserve	.022	84. HR Imm Aft Ex	-.074
5. Dias BP Sit Bas	-.014	25. Log Lipo 20-400	.025	45. Biliac Diam	.063	65. BCG	-.070	85. PR Interval	.999
6. Syst BP Sup Cas	-.043	26. Log Ather Index	.027	46. Wrist Diam	.084	66. CHD	-.048	86. QRS Duration	.015
7. Dias BP Sup Cas	-.007	27. Height Standing	.084	47. Ankle Diam	.092	67. Alcohol Amt	-.004	87. QRS Front Vect	-.048
8. Syst BP Sit Cas	-.063	28. Height Sitting	.035	48. Ponderal Index	-.006	68. Social Status	.007	88. T Front Vect	-.005
9. Dias BP Sit Cas	.007	29. Weight	.071	49. Relative Weight	.040	69. Military Status	-.030	89. QRS T Angle FP	-.031
10. Pulse press Sup	-.075	30. Skinfold Arm	-.032	50. Body Fat	-.005	70. Cig Amt	-.075	90. Sigma QRS	-.014
11. Pulse press Sift	-.109	31. Skinfold Back	-.015	51. Lean Body Mass	.108	71. Cig Years	-.031	91. Sigma T	.023
12. Arcus senilis	.012	32. Skinfold Chest	.001	52. Endomorphy	-.031	72. Flying Years	.047	92. Max QRS Volt FP	-.063
13. Fundus	.003	33. Skinfold Abdom	.012	53. Mesomorphy	.077	73. G Scale G-Z	-.023	93. Max QRS Defl FP	-.016
14. Hematocrit	-.095	34. Chest Circ Mid	.048	54. Ectomorphy	.009	74. R Scale G-Z	-.003	94. Amp T (1)	.015
15. WBC	-.042	35. Chest Circ Insp	.052	55. Dynamometer	.062	75. A Scale G-Z	.018	95. Ratio T (1)/R(1)	-.047
16. PBI	.034	36. Chest Circ Exp	.038	56. Trans Diam Ht	-.036	76. S Scale G-Z	-.009	96. Amp SI +SII +SIII	.026
17. Glucose Fasting	-.015	37. Chest Expansion	.039	57. Dev Pred TrD	-.077	77. E Scale G-Z	.050	97. Amp SVI +RV5 or V6	.061
18. Glucose 2 hr pp	-.009	38. Abdom Circ	.019	58. Frontal Area Ht	-.029	78. O Scale G-Z	-.035	98. Max Z Aft Ex	-.079
19. Cholesterol	-.010	39. Biceps Resting	.059	59. Dev. Pred FrD	-.053	79. F Scale G-Z	-.039	99. Max J-ST Aft Ex	-.100
20. Cal Cholesterol	.003	40. Biceps Contract	.055	60. Cardiothor Indx	-.080	80. T Scale G-Z	-.023	100. Max ST Aft Ex	-.093

VARIABLE 86: QRS DURATION

MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
8.19	1.36	0.80	1.59	4. to 15.

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
004	004	001	.002	0.001
005	005	000	.000	0.001
006	006	075	.116	0.117
007	007	039	.061	0.178
008	008	399	.620	0.797
009	009	000	.000	0.797
010	010	096	.149	0.946
011	011	014	.022	0.968
012	012	019	.030	0.998
013	013	000	.000	0.998
014	014	000	.000	0.998
015	015	001	.002	0.999

## No. 86 Variable: QRS DURATION

1. Age	-040	21. Calf Trigly	-017	41. Calf Circ	055	61. EEG Interpret	014	81. P Scale G-Z	044
2. Syst BP Sup Bas	.019	22. Uric Acid	-001	42. Biaxromial Diam	.038	62. Vital Capacity	.042	82. M Scale G-Z	-046
3. Dias BP Sup Bas	-047	23. Lipoprot 0-12	.031	43. Chest Breadth	.002	63. Inspir Capacity	-.004	83. Heart Rate	-091
4. Syst BP Sit Bas	-002	24. Log Lipo 12-20	.035	44. Chest A-P Diam	-041	64. Expir Reserve	.044	84. HR Imm Aft Ex	-051
5. Dias BP Sit Bas	-038	25. Log Lipo 20-400	.007	45. Biliac Diam	.073	65. BCG	-.059	85. PR Interval	.015
6. Syst BP Sup Cas	.024	26. Log Ather Index	-003	46. Wrist Diam	-004	66. CHD	.101	86. QRS Duration	.999
7. Dias BP Sup Cas	-031	27. Height Standing	.065	47. Ankle Diam	.017	67. Alcohol Amt	.009	87. QRS Front Vect	.011
8. Syst BP Sit Cas	.008	28. Height Sitting	.097	48. Ponderal Index	.015	68. Social Status	-.052	88. T Front Vect	.037
9. Dias BP Sit Cas	.002	29. Weight	.034	49. Relative Weight	.009	69. Military Status	-.002	89. QRS T Angle FP	.116
10. Pulse press Sup	.076	30. Skinfold Arm	.004	50. Body Fat	.002	70. Cig Amt	-.044	90. Sigma QRS	.267
11. Pulse press Sit	.035	31. Skinfold Back	-012	51. Lean Body Mass	.050	71. Cig Years	-.031	91. Sigma T	.054
12. Arcus senilis	-017	32. Skinfold Chest	.005	52. Endomorphy	.002	72. Flying Years	.061	92. Max QRS Volt FP	.125
13. Fundus	-020	33. Skinfold Abdom	.013	53. Mesomorphy	.019	73. G Scale G-Z	-.058	93. Max QRS Defl FP	.191
14. Hematocrit	.030	34. Chest Circ Mid	.009	54. Ectomorphy	-.003	74. R Scale G-Z	.035	94. Amp T (1)	-.088
15. WBC	-059	35. Chest Circ Insp	.013	55. Dynamometer	.009	75. A Scale G-Z	.026	95. Ratio T (1)/R(1)	-.076
16. PBI	-004	36. Chest Circ Exp	-002	56. Trans Diam Ht	-.008	76. S Scale G-Z	-.050	96. Amp SI + SII + SIII	.202
17. Glucose Fasting	-034	37. Chest Expansion	.047	57. Dev Pred TrD	-024	77. E Scale G-Z	.006	97. Amp SVI + RV5 or V6	.044
18. Glucose 2 hr pp	-039	38. Abdom Circ	-002	58. Frontal Area Ht	-029	78. O Scale G-Z	.010	98. Max Z Aft Ex	.084
19. Cholesterol	.037	39. Biceps Resting	.073	59. Dev. Pred FrD	-058	79. F Scale G-Z	.029	99. Max J-ST Aft Ex	.116
20. Cal Cholesterol	.016	40. Biceps Contract	.085	60. Cardiothor Indx	-033	80. T Scal'd G-Z	-.077	100. Max ST Aft Ex	.101

## VARIABLE 87: QRS FRONT VECT

MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
35.92	31.95	-0.78	1.11	-120. to 101.

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
-120	-116	001	.002	0.001 X
-115	-111	000	.000	0.001
-110	-106	000	.000	0.001
-105	-101	001	.002	0.003 X
-100	-096	000	.000	0.003
-095	-091	000	.000	0.003
-090	-086	000	.000	0.003
-085	-081	001	.002	0.004 X
-080	-076	000	.000	0.004
-075	-071	000	.000	0.004
-070	-066	002	.003	0.007 XX
-065	-061	000	.000	0.007
-060	-056	001	.002	0.009 X
-055	-051	002	.003	0.012 XX
-050	-046	004	.006	0.018 XXXX
-045	-041	002	.003	0.021 XX
-040	-036	001	.002	0.023 X
-035	-031	000	.000	0.023
-030	-026	008	.012	0.035 XXXXXXXX
-025	-021	001	.002	0.036 X
-020	-016	013	.020	0.057 XXXXXXXXXXXXXXX
-015	-011	010	.016	0.072 XXXXXXXXXXX
-010	-006	013	.020	0.092 XXXXXXXXXXXXXXX
-005	-001	010	.016	0.108 XXXXXXXXXXX
-000	004	031	.048	0.156 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
005	009	030	.047	0.202 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
010	014	045	.070	0.272 XXX
015	019	028	.043	0.315 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
020	024	022	.034	0.350 XXXXXXXXXXXXXXXXXXXXXXXXX
025	029	010	.016	0.365 XXXXXXXXXXX
030	034	035	.054	0.419 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
035	039	043	.067	0.486 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
040	044	033	.051	0.537 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
045	049	048	.075	0.612 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
050	054	046	.071	0.683 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
055	059	032	.050	0.733 XXXXXXXXXXXXXXXXXXXXXXXXX
060	064	048	.075	0.807 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
065	069	033	.051	0.858 XXXXXXXXXXXXXXXXXXXXXXXXX
070	074	027	.042	0.900 XXXXXXXXXXXXXXXXXXXXXXXXX
075	079	026	.040	0.941 XXXXXXXXXXXXXXXXXXXXXXXXX
080	084	022	.034	0.975 XXXXXXXXXXXXXXXXXXXXXXXXX
085	089	004	.006	0.981 XXXX
090	094	010	.016	0.996 XXXXXXXXXX
095	099	000	.000	0.996 X

## No. 87 Variable: QRS FRONT VECT

1. Age	-025	21. Cal Trigly	-089	41. Calf Circ	-143	61. EEG Interpret	046	81. P Scale G-Z	022
2. Syst BP Sup Bas	-062	22. Uric Acid	-050	42. Biaxomial Diam	-009	62. Vital Capacity	132	82. M Scale G-Z	-012
3. Dias BP Sup Bas	-128	23. Lipoprot 0-12	-064	43. Chest Breadth	-132	63. Inspir Capacity	-061	83. Heart Rate	037
4. Syst BP Sit Bas	-086	24. Log Lipo 12-20	-084	44. Chest A-P Diam	-156	64. Expir Reserve	237	84. HR Imm Aft Ex	-006
5. Dias BP Sit Bas	-160	25. Log Lipo 20-400	-084	45. Biliac Diam	-028	65. BCG	-117	85. PR Interval	-048
6. Syst BP Sup Cas	-057	26. Log Ather Index	-104	46. Wrist Diam	033	66. CHD	-057	86. QRS Duration	011
7. Dias BP Sup Cas	-112	27. Height Standing	037	47. Ankle Diam	079	67. Alcohol Amt	037	87. QRS Front Vect	999
8. Syst BP Sit Cas	-112	28. Height Sitting	103	48. Ponderal Index	218	68. Social Status	-044	88. T Front Vect	327
9. Dias BP Sit Cas	-145	29. Weight	-165	49. Relative Weight	-215	69. Military Status	032	89. QRS T Angle FP	-448
10. Pulse press Sup	034	30. Skinfold Arm	-132	50. Body Fat	-189	70. Cig Amt	041	90. Sigma QRS	159
11. Pulse press Sit	034	31. Skinfold Back	-150	51. Lean Body Mass	-048	71. Cig Years	045	91. Sigma T	166
12. Arcus senilis	-021	32. Skinfold Chest	-163	52. Endomorphy	-177	72. Flying Years	007	92. Max QRS Volt FP	178
13. Fundus	-043	33. Skinfold Abdom	-169	53. Mesomorphy	-083	73. G Scale G-Z	-068	93. Max QRS Defl FP	109
14. Hematocrit	-036	34. Chest Circ Mid	-189	54. Ectomorphy	186	74. R Scale G-Z	025	94. Amp T (1)	-035
15. WBC	034	35. Chest Circ Insp	-175	55. Dynamometer	015	75. A Scale G-Z	-055	95. Ratio T (1)/R(1)	153
16. PBI	020	36. Chest Circ Exp	-182	56. Trans Diam Ht	-206	76. S Scale G-Z	-048	96. Amp SI + SII + SIII	-607
17. Glucose Fasting	-012	37. Chest Expansion	035	57. Dev Pred TrD	-111	77. E Scale G-Z	046	97. Amp SVI + RV5 or V6	113
18. Glucose 2 hr pp	-106	38. Abdom Circ	-176	58. Frontal Area Ht	-049	78. O Scale G-Z	-005	98. Max Z Aft Ex	-050
19. Cholesterol	-093	39. Biceps Resting	-141	59. Dev. Pred Fr D	-010	79. F Scale G-Z	062	99. Max J-ST Aft Ex	-043
20. Cal Cholesterol	-103	40. Biceps Contract	-128	60. Cardiothor Indx	-157	80. T Scale G-Z	050	100. Max ST Aft Ex	-058

## VARIABLE 88: T FRONT VECT

MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
40.62	24.82	-0.88	5.16	-120. to 180.

SCORE N PCNT CUMM HISTOGRAM (X=1/50 MODAL FREQ.)

-120	-114	001	.002	0.001	
-113	-107	000	.000	0.001	
-106	-100	000	.000	0.001	
-099	-093	000	.000	0.001	
-092	-086	000	.000	0.001	
-085	-079	000	.000	0.001	
-078	-072	000	.000	0.001	
-071	-065	001	.002	0.003	
-064	-058	001	.002	0.004	
-057	-051	000	.000	0.004	
-050	-044	000	.000	0.004	
-043	-037	000	.000	0.004	
-036	-030	011	.017	0.021	XXXX
-029	-023	000	.000	0.021	
-022	-016	004	.006	0.027	XX
-015	-009	009	.014	0.041	XXXX
-008	-002	002	.003	0.044	X
-001	005	024	.037	0.081	XXXXXXXXXXXX
006	012	031	.048	0.130	XXXXXXXXXXXXXXXX
013	019	035	.054	0.184	XXXXXXXXXXXXXXXX
020	026	013	.020	0.204	XXXXX
027	033	076	.118	0.322	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
034	040	038	.059	0.381	XXXXXXXXXXXXXXXX
041	047	103	.160	0.541	XX
048	054	124	.193	0.733	XX
055	061	092	.143	0.876	XX
062	068	032	.050	0.926	XXXXXXXXXXXXXX
069	075	025	.039	0.965	XXXXXXXXXXXX
076	082	016	.025	0.989	XXXXXX
083	089	001	.002	0.991	
090	096	002	.003	0.994	X
097	103	000	.000	0.994	
104	110	001	.002	0.995	
111	117	000	.000	0.995	
118	124	000	.000	0.995	
125	131	000	.000	0.995	
132	138	001	.002	0.997	
139	145	000	.000	0.997	
146	152	000	.000	0.997	
153	159	000	.000	0.997	
160	166	000	.000	0.997	
167	173	000	.000	0.997	
174	180	001	.002	0.998	

## No. 88 Variable: T FRONT VECT

1. Age	-064	21. Cal Trigly	-118	41. Calf Circ	-211	61. EEG Interpret	027	81. P Scale G-Z	003
2. Syst BP Sup Bas	-004	22. Uric Acid	-069	42. Biaxomial Diam	-046	62. Vital Capacity	126	82. M Scale G-Z	-079
3. Dias BP Sup Bas	-065	23. Lipoprot 0-12	-007	43. Chest Breadth	-252	63. Inspir Capacity	-122	83. Heart Rate	028
4. Syst BP Sit Bas	-055	24. Log Lipo 12-20	-091	44. Chest A-P Diam	-202	64. Expir Reserve	290	84. HR Imm Aft Ex	048
5. Dias BP Sit Bas	-115	25. Log Lipo 20-400	-100	45. Biliac Diam	-085	65. BCG	-126	85. PR Interval	-005
6. Syst BP Sup Cas	-009	26. Log Ather Index	-108	46. Wrist Diam	-034	66. CHD	-060	86. QRS Duration	037
7. Dias BP Sup Cas	-059	27. Height Standing	028	47. Ankle Diam	-003	67. Alcohol Amt	018	87. QRS Front Vect	327
8. Syst BP Sit Cas	-036	28. Height Sitting	057	48. Ponderal Index	324	68. Social Status	049	88. T Front Vect	999
9. Dias BP Sit Cas	-097	29. Weight	-267	49. Relative Weight	-330	69. Military Status	-067	89. QRS T Angle FP	027
10. Pulse press Sup	059	30. Skinfold Arm	-106	50. Body Fat	-244	70. Cig Amt	090	90. Sigma QRS	-055
11. Pulse press Sit	035	31. Skinfold Back	-183	51. Lean Body Mass	-118	71. Cig Years	102	91. Sigma T	170
12. Arcus senilis	-069	32. Skinfold Chest	-252	52. Endomorphy	-183	72. Flying Years	-024	92. Max QRS Volt FP	-049
13. Fundus	042	33. Skinfold Abdom	-207	53. Mesomorphy	-195	73. G Scale G-Z	-101	93. Max QRS Defl FP	-048
14. Hematocrit	084	34. Chest Circ Mid	-293	54. Ectomorphy	278	74. R Scale G-Z	053	94. Amp T (1)	-347
15. WBC	010	35. Chest Circ Insp	-270	55. Dynamometer	-044	75. A Scale G-Z	-108	95. Ratio T (1)/R(1)	013
16. PBI	090	36. Chest Circ Exp	-294	56. Trans Diam Ht	-350	76. S Scale G-Z	-054	96. Amp SI+SII+SIII	-174
17. Glucose Fasting	-069	37. Chest Expansion	097	57. Dev Pred TrD	-204	77. E Scale G-Z	-012	97. Amp SVI+RV5 or V6	-015
18. Glucose 2 hr pp	-101	38. Abdom Circ	-280	58. Frontal Area Ht	-159	78. O Scale G-Z	-032	98. Max Z Aft Ex	-077
19. Cholesterol	-055	39. Biceps Resting	-279	59. Dev. Pred Fr D	-103	79. F Scale G-Z	038	99. Max J-ST Aft Ex	-098
20. Cal Cholesterol	-083	40. Biceps Contract	-255	60. Cardiothor Indx	-297	80. T Scale G-Z	003	100. Max ST Aft Ex	-090

## VARIABLE 89: QRS T ANGLE FP

	MEAN	ST. DEV.	SKEWNESS	KURTOSIS	RANGE
	24.38	25.70	2.60	10.04	0. to 196.
SCORE N PCNT CUMM HISTOGRAM (X=1/50 MODAL FREQ.)					
000 004	097	.151	0.150	XX	
005 009	104	.161	0.312	XX	
010 014	079	.123	0.434	XX	
015 019	077	.120	0.554	XX	
020 024	062	.096	0.650	XX	
025 029	048	.075	0.724	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
030 034	032	.050	0.774	XXXXXXXXXXXXXXXXXXXXXX	
035 039	026	.040	0.814	XXXXXXXXXXXXXX	
040 044	023	.036	0.850	XXXXXXXXXXXXXX	
045 049	022	.034	0.884	XXXXXXXXXXXXXX	
050 054	012	.019	0.903	XXXXXX	
055 059	007	.011	0.913	XXX	
060 064	011	.017	0.930	XXXXX	
065 069	010	.016	0.946	XXXXX	
070 074	008	.012	0.958	XXXX	
075 079	002	.003	0.961	X	
080 084	005	.008	0.969	XX	
085 089	001	.002	0.971		
090 094	002	.003	0.974	X	
095 099	001	.002	0.975		
100 104	001	.002	0.977		
105 109	002	.003	0.980	X	
110 114	002	.003	0.983	X	
115 119	001	.002	0.984		
120 124	001	.002	0.986		
125 129	001	.002	0.987		
130 134	003	.005	0.992	X	
135 139	000	.000	0.992		
140 144	000	.000	0.992		
145 149	000	.000	0.992		
150 154	000	.000	0.992		
155 159	000	.000	0.992		
160 164	000	.000	0.992		
165 169	002	.003	0.995	X	
170 174	000	.000	0.995		
175 179	000	.000	0.995		
180 184	000	.000	0.995		
185 189	001	.002	0.997		
190 194	000	.000	0.997		
195 199	001	.002	0.998		

## No. 89 Variable: QRS T ANGLE FP

1. Age	.011	21. Cal Trigly	.025	41. Calf Circ	-046	61. EEG Interpret	-051	81. P Scale G-Z	-010
2. Syst BP Sup Bas	.054	22. Uric Acid	.013	42. Biaxromial Diam	-053	62. Vital Capacity	-088	82. M Scale G-Z	-023
3. Dias BP Sup Bas	.031	23. Lipoprot 0-12	.059	43. Chest Breadth	-057	63. Inspir Capacity	-061	83. Heart Rate	.022
4. Syst BP Sit Bas	.031	24. Log Lipo 12-20	.028	44. Chest A-P Diam	-009	64. Expir Reserve	-041	84. HR Imm Aft Ex	.029
5. Dias BP Sit Bas	-023	25. Log Lipo 20-400	.019	45. Biliac Diam	.012	65. BCG	.046	85. PR Interval	-031
6. Syst BP Sup Cas	.055	26. Log Ather Index	.045	46. Wrist Diam	-024	66. CHD	.111	86. QRS Duration	.116
7. Dias BP Sup Cas	-002	27. Height Standing	.011	47. Ankle Diam	-070	67. Alcohol Amt	.075	87. QRS Front Vect	-448
8. Syst BP Sit Cas	.050	28. Height Sitting	-002	48. Ponderal Index	.026	68. Social Status	.022	88. T Front Vect	.027
9. Dias BP Sit Cas	-019	29. Weight	-009	49. Relative Weight	-021	69. Military Status	-101	89. QRS T Angle FP	.999
10. Pulse press Sup	.051	30. Skinfold Arm	.019	50. Body Fat	.008	70. Cig Amt	.094	90. Sigma QRS	-080
11. Pulse press Sit	.064	31. Skinfold Back	.016	51. Lean Body Mass	-027	71. Cig Years	.062	91. Sigma T	-145
12. Arcus senilis	-042	32. Skinfold Chest	.014	52. Endomorphy	.022	72. Flying Years	-070	92. Max QRS Volt FP	-142
13. Fundus	.106	33. Skinfold Abdom	.008	53. Mesomorphy	-048	73. G Scale G-Z	-010	93. Max QRS Defl FP	-082
14. Hematocrit	.126	34. Chest Circ Mid	.035	54. Ectomorphy	.022	74. R Scale G-Z	-014	94. Amp T (1)	-238
15. WBC	.074	35. Chest Circ Insp	-031	55. Dynamometer	-004	75. A Scale G-Z	-007	95. Ratio T (1)/R(1)	.063
16. PBI	.007	36. Chest Circ Exp	-021	56. Trans Diam Ht	-014	76. S Scale G-Z	-006	96. Amp SI+SII+SIII	.381
17. Glucose Fasting	.008	37. Chest Expansion	-026	57. Dev Pred TrD	-001	77. E Scale G-Z	-047	97. Amp SVI+RV5 or V6	-128
18. Glucose 2 hr pp	.024	38. Abdom Circ	.005	58. Frontal Area Ht	.026	78. O Scale G-Z	-043	98. Max Z Aft Ex	.070
19. Cholesterol	.081	39. Biceps Resting	-017	59. Dev. Pred Fr D	.030	79. F Scale G-Z	-030	99. Max J-ST Aft Ex	.026
20. Cal Cholesterol	.059	40. Biceps Contract	-022	60. Cardiothor Indx	.000	80. T Scale G-Z	-054	100. Max ST Aft Ex	.075

## VARIABLE 90: SIGMA QRS

MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
20.10	5.49	0.68	1.06	8.0 to 47.5

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)	
080	089	005	.008	0.007	XXXXXX
090	099	003	.005	0.012	XXX
100	109	006	.009	0.021	XXXXXX
110	119	010	.016	0.037	XXXXXXXXXX
120	129	016	.025	0.061	XXXXXXXXXXXXXXXXXX
130	139	038	.059	0.120	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
140	149	031	.048	0.169	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
150	159	042	.065	0.234	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
160	169	037	.057	0.291	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
170	179	049	.076	0.367	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
180	189	042	.065	0.432	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
190	199	045	.070	0.502	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
200	209	048	.075	0.577	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
210	219	049	.076	0.653	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
220	229	039	.061	0.713	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
230	239	042	.065	0.778	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
240	249	030	.047	0.825	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
250	259	019	.030	0.854	XXXXXXXXXXXXXXXXXXXXXX
260	269	026	.040	0.895	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
270	279	012	.019	0.913	XXXXXXXXXXXXXX
280	289	008	.012	0.926	XXXXXXX
290	299	011	.017	0.943	XXXXXXXXXXXXXX
300	309	013	.020	0.963	XXXXXXXXXXXXXX
310	319	005	.008	0.970	XXXXX
320	329	004	.006	0.977	XXXX
330	339	001	.002	0.978	X
340	349	004	.006	0.984	XXXX
350	359	003	.005	0.989	XXX
360	369	003	.005	0.994	XXX
370	379	001	.002	0.995	X
380	389	000	.000	0.995	
390	399	000	.000	0.995	
400	409	000	.000	0.995	
410	419	001	.002	0.997	X
420	429	000	.000	0.997	
430	439	000	.000	0.997	
440	449	000	.000	0.997	
450	459	000	.000	0.997	
460	469	000	.000	0.997	
470	479	001	.002	0.998	X

## No. 90 Variable: SIGMA QRS

1. Age	-049	21. Cal Trigly	.060	41. Calf Circ	-033	61. EEG Interpret	.080	81. P Scale G-Z	.002
2. Syst BP Sup Bas	150	22. Uric Acid	.067	42. Biaxomial Diam	.001	62. Vital Capacity	-052	82. M Scale G-Z	-041
3. Dias BP Sup Bas	113	23. Lipoprot 0-12	.030	43. Chest Breadth	-026	63. Inspir Capacity	-046	83. Heart Rate	-066
4. Syst BP Sit Bas	157	24. Log Lipo 12-20	.007	44. Chest A-P Diam	-044	64. Expir Reserve	-013	84. HR Imm Aft Ex	-094
5. Dias BP Sit Bas	115	25. Log Lipo 20-400	.058	45. Biliac Diam	-013	65. BCG	-005	85. PR Interval	-014
6. Syst BP Sup Cas	165	26. Log Ather Index	.046	46. Wrist Diam	-097	66. CHD	.083	86. QRS Duration	.267
7. Dias BP Sup Cas	109	27. Height Standing	-058	47. Ankle Diam	-047	67. Alcohol Amt	.008	87. QRS Front Vect	.159
8. Syst BP Sit Cas	142	28. Height Sitting	-043	48. Ponderal Index	-035	68. Social Status	-031	88. T Front Vect	-055
9. Dias BP Sit Cas	121	29. Weight	-017	49. Relative Weight	.021	69. Military Status	.013	89. QRS T Angle FP	-080
10. Pulse press Sup	117	30. Skinfold Arm	-013	50. Body Fat	.009	70. Cig Amt	-104	90. Sigma QRS	.999
11. Pulse press Sit	129	31. Skinfold Back	.031	51. Lean Body Mass	-050	71. Cig Years	-107	91. Sigma T	.230
12. Arcus senilis	.068	32. Skinfold Chest	.002	52. Endomorphy	.002	72. Flying Years	.004	92. Max QRS Volt FP	.856
13. Fundus	.021	33. Skinfold Abdom	.024	53. Mesomorphy	-001	73. G Scale G-Z	-004	93. Max QRS Defl FP	.898
14. Hematocrit	-021	34. Chest Circ Mid	-026	54. Ectomorphy	.004	74. R Scale G-Z	.006	94. Amp T (1)	.197
15. WBC	-062	35. Chest Circ Insp	-038	55. Dynamometer	-072	75. A Scale G-Z	.024	95. Ratio T (1)/R(1)	-196
16. PBI	.048	36. Chest Circ Exp	-024	56. Trans Diam Ht	.091	76. S Scale G-Z	.028	96. Amp SI+SII+SIII	.208
17. Glucose Fasting	-014	37. Chest Expansion	-037	57. Dev Pred TrD	.099	77. E Scale G-Z	.025	97. Amp SVI+RV5 or V6	.462
18. Glucose 2 hr pp	.030	38. Abdom Circ	.016	58. Frontal Area Ht	.082	78. O Scale G-Z	.019	98. Max Z Aft Ex	.087
19. Cholesterol	-013	39. Biceps Resting	.005	59. Dev. Pred Fr D	.087	79. F Scale G-Z	.001	99. Max J-ST Aft Ex	.152
20. Cal Cholesterol	.057	40. Biceps Contract	-001	60. Cardiothor Indx	.106	80. T Scale G-Z	-030	100. Max ST Aft Ex	.091

## VARIABLE 91: SIGMA T

	MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
	5.16	1.77	0.35	-0.12	1.0 to 11.0
SCORE N PCNT CUMM HISTOGRAM (X=1/50 MODAL FREQ.)					
010 012 004 .006 0.006 XXX					
013 015 003 .005 0.010 XX					
016 018 002 .003 0.013 XX					
019 021 012 .019 0.032 XXXXXXXXXXXX					
022 024 003 .005 0.037 XX					
025 027 019 .030 0.066 XXXXXXXXXXXXXXXXX					
028 030 043 .067 0.133 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX					
031 033 008 .012 0.145 XXXXXX					
034 036 052 .081 0.226 XXX					
037 039 007 .011 0.237 XXXXXX					
040 042 063 .098 0.335 XXX					
043 045 055 .085 0.420 XXX					
046 048 013 .020 0.440 XXXXXXXXXX					
049 051 060 .093 0.533 XXX					
052 054 014 .022 0.555 XXXXXXXXXX					
055 057 058 .090 0.645 XXX					
058 060 056 .087 0.732 XXX					
061 063 009 .014 0.746 XXXXXX					
064 066 040 .062 0.808 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX					
067 069 009 .014 0.822 XXXXXXX					
070 072 038 .059 0.881 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX					
073 075 020 .031 0.912 XXXXXXXXXXXXXXXXX					
076 078 001 .002 0.913 X					
079 081 013 .020 0.933 XXXXXXXXXX					
082 084 003 .005 0.938 XX					
085 087 020 .031 0.969 XXXXXXXXXXXXXXXXX					
088 090 011 .017 0.986 XXXXXXXXXX					
091 093 001 .002 0.987 X					
094 096 002 .003 0.990 XX					
097 099 000 .000 0.990					
100 102 002 .003 0.993 XX					
103 105 002 .003 0.997 XX					
106 108 000 .000 0.997					
109 111 001 .002 0.998 X					

No. 91 Variable: SIGMA T

1. Age	-151	21. Cal Trigly	-056	41. Calf Circ	-115	61. EEG Interpret	.096	81. P Scale G-Z	-013
2. Syst BP Sup Bas	-108	22. Uric Acid	-032	42. Biaxromial Diam	-032	62. Vital Capacity	126	82. M Scale G-Z	.001
3. Dias BP Sup Bas	-128	23. Lipoprot 0-12	-046	43. Chest Breadth	-100	63. Inspir Capacity	-016	83. Heart Rate	-147
4. Syst BP Sit Bas	-129	24. Log Lipo 12-20	.012	44. Chest A-P Diam	-108	64. Expir Reserve	184	84. HR Imm Aft Ex	-205
5. Dias BP Sit Bas	-138	25. Log Lipo 20-400	-086	45. Biliac Diam	-121	65. BCG	-119	85. PR Interval	.023
6. Syst BP Sup Cas	-132	26. Log Ather Index	-073	46. Wrist Diam	.000	66. CHD	-132	86. QRS Duration	.054
7. Dias BP Sup Cas	-169	27. Height Standing	-052	47. Ankle Diam	.042	67. Alcohol Amt	-048	87. QRS Front Vect	166
8. Syst BP Sit Cas	-152	28. Height Sitting	-083	48. Ponderal Index	118	68. Social Status	.020	88. T Front Vect	170
9. Dias BP Sit Cas	-161	29. Weight	-158	49. Relative Weight	-152	69. Military Status	.017	89. QRS T Angle FP	-145
10. Pulse press Sup	-037	30. Skinfold Arm	-105	50. Body Fat	-183	70. Cig Amt	-119	90. Sigma QRS	230
11. Pulse press Sit	-036	31. Skinfold Back	-181	51. Lean Body Mass	-090	71. Cig Years	-138	91. Sigma T	.999
12. Arcus senilis	.037	32. Skinfold Chest	-197	52. Endomorphy	-174	72. Flying Years	.016	92. Max QRS Volt FP	174
13. Fundus	-141	33. Skinfold Abdom	-103	53. Mesomorphy	-016	73. G Scale G-Z	.029	93. Max QRS Defl FP	203
14. Hematocrit	-024	34. Chest Circ Mid	-151	54. Ectomorphy	.098	74. R Scale G-Z	.001	94. Amp T (1)	.635
15. WBC	-077	35. Chest Circ Insp	-150	55. Dynamometer	-051	75. A Scale G-Z	-013	95. Ratio T (1)/R(1)	.406
16. PBI	.035	36. Chest Circ Exp	-155	56. Trans Diam Ht	-092	76. S Scale G-Z	.008	96. Amp SI +SII +SIII	.015
17. Glucose Fasting	.019	37. Chest Expansion	.028	57. Dev Pred TrD	-012	77. E Scale G-Z	-005	97. Amp SVI +RV5 or V6	.063
18. Glucose 2 hr pp	-011	38. Abdom Circ	-188	58. Frontal Area Ht	.002	78. O Scale G-Z	-001	98. Max Z Aft Ex	-133
19. Cholesterol	-090	39. Biceps Resting	-181	59. Dev. Pred FrD	.020	79. F Scale G-Z	.072	99. Max J-ST Aft Ex	-100
20. Cal Cholesterol	-065	40. Biceps Contract	-170	60. Cardiothor Indx	-060	80. T Scale G-Z	-012	100. Max ST Aft Ex	-133

## VARIABLE 92: MAX QRS VOLT FP

	MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
	8.50	2.74	0.87	1.84	3.0 to 21.5
SCORE N PCNT CUMM HISTOGRAM (X=1/50 MODAL FREQ.)					
030 034	004 .006	0.006	XXX		
035 039	005 .008	0.013	XXXX		
040 044	018 .028	0.041	XXXXXXXXXXXXXXXX		
045 049	014 .022	0.063	XXXXXXXXXXXX		
050 054	021 .033	0.096	XXXXXXXXXXXXXXXX		
055 059	027 .042	0.138	XXXXXXXXXXXXXXXXXXXX		
060 064	052 .081	0.218	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
065 069	031 .048	0.266	XXXXXXXXXXXXXXXXXXXXXX		
070 074	052 .081	0.347	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
075 079	046 .071	0.418	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
080 084	060 .093	0.512	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
085 089	037 .057	0.569	XXXXXXXXXXXXXXXXXXXXXXXXXXXX		
090 094	058 .090	0.659	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
095 099	034 .053	0.712	XXXXXXXXXXXXXXXXXXXXXXXXXXXX		
100 104	042 .065	0.777	XXXXXXXXXXXXXXXXXXXXXXXXXXXX		
105 109	026 .040	0.817	XXXXXXXXXXXXXXXXXXXX		
110 114	030 .047	0.864	XXXXXXXXXXXXXXXXXXXX		
115 119	018 .028	0.892	XXXXXXXXXXXX		
120 124	012 .019	0.910	XXXXXX		
125 129	010 .016	0.926	XXXXXX		
130 134	013 .020	0.946	XXXXXX		
135 139	008 .012	0.958	XXXXXX		
140 144	009 .014	0.972	XXXXXX		
145 149	007 .011	0.983	XXXXXX		
150 154	001 .002	0.984	X		
155 159	000 .000	0.984			
160 164	002 .003	0.987	XX		
165 169	001 .002	0.989	X		
170 174	001 .002	0.990	X		
175 179	000 .000	0.990			
180 184	001 .002	0.992	X		
185 189	000 .000	0.992			
190 194	000 .000	0.992			
195 199	001 .002	0.993	X		
200 204	000 .000	0.993			
205 209	001 .002	0.995	X		
210 214	001 .002	0.996	X		
215 219	001 .002	0.998	X		

No.	92	Variable:	MAX QRS VOLT FP
1.	Age	-038	21. Cal Trigly
2.	Syst BP Sup Bas	104	22. Uric Acid
3.	Dias BP Sup Bas	055	23. Lipoprot 0-12
4.	Syst BP Sit Bas	131	24. Log Lipo 12-20
5.	Dias BP Sit Bas	069	25. Log Lipo 20-400
6.	Syst BP Sup Cas	100	26. Log Ather Index
7.	Dias BP Sup Cas	055	27. Height Standing
8.	Syst BP Sit Cas	099	28. Height Sitting
9.	Dias BP Sit Cas	085	29. Weight
10.	Pulse press Sup	104	30. Skinfold Arm
11.	Pulse press Sit	135	31. Skinfold Back
12.	Arcus senilis	048	32. Skinfold Chest
13.	Fundus	-005	33. Skinfold Abdom
14.	Hematocrit	-068	34. Chest Circ Mid
15.	WBC	-076	35. Chest Circ Insp
16.	PBI	054	36. Chest Circ Exp
17.	Glucose Fasting	-020	37. Chest Expansion
18.	Glucose 2 hr pp	008	38. Abdom Circ
19.	Cholesterol	-051	39. Biceps Resting
20.	Cal Cholesterol	015	40. Biceps Contract
		023	41. Calf Circ
		031	42. Biaxromial Diam
		004	43. Chest Breadth
		-030	44. Chest A-P Diam
		003	45. Biliac Diam
		002	46. Wrist Diam
		-085	47. Ankle Diam
		-079	48. Ponderal Index
		-064	49. Relative Weight
		-025	50. Body Fat
		-019	51. Lean Body Mass
		-040	52. Endomorphy
		-018	53. Mesomorphy
		-072	54. Ectomorphy
		-080	55. Dynamometer
		-063	56. Trans Diam Ht
		-045	57. Dev Pred TrD
		-043	58. Frontal Area Ht
		-058	59. Dev. Pred Fr D
		-043	60. Cardiothor Indxs
		-050	61. EEG Interpret
		-033	62. Vital Capacity
		-067	63. Inspir Capacity
		-039	64. Expir Reserve
		-045	65. BCG
		-111	66. CHD
		-073	67. Alcohol Amt
		-009	68. Social Status
		-017	69. Military Status
		-031	70. Cig Amt
		-087	71. Cig Years
		-025	72. Flying Years
		-021	73. G Scale G-Z
		-026	74. R Scale G-Z
		-097	75. A Scale G-Z
		024	76. S Scale G-Z
		049	77. E Scale G-Z
		018	78. O Scale G-Z
		016	79. F Scale G-Z
		034	80. T Scale G-Z
		-043	81. P Scale G-Z
		-035	82. M Scale G-Z
		-067	83. Heart Rate
		033	84. HR Imm Aft Ex
		-027	85. PR Interval
		074	86. QRS Duration
		-012	87. QRS Front Vect
		003	88. T Front Vect
		-049	89. QRS T Angle FP
		-027	90. Sigma QRS
		-138	91. Sigma T
		-114	92. Max QRS Volt FP
		025	93. Max QRS Defl FP
		005	94. Amp T (1)
		010	95. Ratio T (1)/R(1)
		017	96. Amp SI+SI+III
		-011	97. Amp SVI+RV5 or V6
		034	98. Max Z Aft Ex
		024	99. Max J-ST Aft Ex
		005	100. Max ST Aft Ex

## VARIABLE 93: MAX QRS DEFL FP

MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
9.29	2.56	0.93	2.19	3.0 to 22.0

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
030	034	.001	.002	0.001 X
035	039	.002	.003	0.004 XX
040	044	.003	.005	0.009 XX
045	049	.003	.005	0.013 XX
050	054	.008	.012	0.026 XXXXXX
055	059	.009	.014	0.040 XXXXXX
060	064	.036	.056	0.095 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
065	069	.029	.045	0.140 XXXXXXXXXXXXXXXXXXXXXXXXX
070	074	.049	.076	0.216 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
075	079	.037	.057	0.274 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
080	084	.066	.102	0.376 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
085	089	.045	.070	0.446 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
090	094	.058	.090	0.536 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
095	099	.050	.078	0.614 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
100	104	.058	.090	0.704 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
105	109	.035	.054	0.758 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
110	114	.033	.051	0.809 XXXXXXXXXXXXXXXXXXXXXXXXX
115	119	.027	.042	0.851 XXXXXXXXXXXXXXXXXXXXXXXXX
120	124	.022	.034	0.885 XXXXXXXXXXXXXXXXX
125	129	.012	.019	0.904 XXXXXXXXX
130	134	.020	.031	0.935 XXXXXXXXXXXXXXXXX
135	139	.009	.014	0.949 XXXXXXXX
140	144	.005	.008	0.956 XXXX
145	149	.010	.016	0.972 XXXXXXXX
150	154	.004	.006	0.978 XXX
155	159	.001	.002	0.980 X
160	164	.004	.006	0.986 XXX
165	169	.002	.003	0.989 XX
170	174	.001	.002	0.990 X
175	179	.000	.000	0.990
180	184	.001	.002	0.992 X
185	189	.000	.000	0.992
190	194	.000	.000	0.992
195	199	.001	.002	0.993 X
200	204	.000	.000	0.993
205	209	.001	.002	0.995 X
210	214	.000	.000	0.995
215	219	.001	.002	0.996 X
220	224	.001	.002	0.998 X

## No. 93 Variable: MAX QRS DEFL FP

1. Age	-031	21. Cal Trigly	006	41. Calf Circ	-052	61. EEG Interpret	088	81. P Scale G-Z	-003
2. Syst BP Sup Bas	108	22. Uric Acid	026	42. Biaxromial Diam	-026	62. Vital Capacity	-023	82. M Scale G-Z	-042
3. Dias BP Sup Bas	068	23. Lipoprot 0-12	008	43. Chest Breadth	-061	63. Inspir Capacity	-064	83. Heart Rate	-081
4. Syst BP Sit Bas	123	24. Log Lipo 12-20	-046	44. Chest A-P Diam	-060	64. Expir Reserve	047	84. HR Imm Aft Ex	-095
5. Dias BP Sit Bas	070	25. Log Lipo 20-400	-014	45. Biliac Diam	-030	65. BCG	-020	85. PR Interval	-016
6. Syst BP Sup Cas	105	26. Log Ather Index	-017	46. Wrist Diam	-103	66. CHD	078	86. QRS Duration	191
7. Dias BP Sup Cas	058	27. Height Standing	-073	47. Ankle Diam	-062	67. Alcohol Amt	-022	87. QRS Front Vect	109
8. Syst BP Sit Cas	095	28. Height Sitting	-075	48. Ponderal Index	005	68. Social Status	016	88. T Front Vect	-048
9. Dias BP Sit Cas	084	29. Weight	-064	49. Relative Weight	-024	69. Military Status	025	89. QRS T Angle FP	-082
10. Pulse press Sup	098	30. Skinfold Arm	-027	50. Body Fat	-039	70. Cig Amt	-130	90. Sigma QRS	898
11. Pulse press Sit	130	31. Skinfold Back	-034	51. Lean Body Mass	-065	71. Cig Years	-109	91. Sigma T	203
12. Arcus senilis	044	32. Skinfold Chest	-048	52. Endomorphy	-019	72. Flying Years	022	92. Max QRS Volt FP	931
13. Fundus	009	33. Skinfold Abdom	-022	53. Mesomorphy	-028	73. G Scale G-Z	011	93. Max QRS Defl FP	999
14. Hematocrit	-037	34. Chest Circ Mid	-076	54. Ectomorphy	032	74. R Scale G-Z	004	94. Amp T (1)	193
15. WBC	-071	35. Chest Circ Insp	-082	55. Dynamometer	-078	75. A Scale G-Z	028	95. Ratio T (1)/R(1)	-130
16. PBI	076	36. Chest Circ Exp	-069	56. Trans Diam Ht	053	76. S Scale G-Z	014	96. Amp SI + SII + SIII	172
17. Glucose Fasting	-037	37. Chest Expansion	-032	57. Dev Pred TrD	083	77. E Scale G-Z	013	97. Amp SVI + RV5 or V6	449
18. Glucose 2 hr pp	-002	38. Abdom Circ	-042	58. Frontal Area Ht	047	78. O Scale G-Z	009	98. Max Z Aft Ex	074
19. Cholesterol	-058	39. Biceps Resting	-045	59. Dev. Pred FrD	064	79. F Scale G-Z	-007	99. Max J-ST Aft Ex	134
20. Cal Cholesterol	006	40. Biceps Contract	-041	60. Cardiothor Indx	074	80. T Scale G-Z	-049	100. Max ST Aft Ex	076

## VARIABLE 94: AMPT (1)

MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
1.74	0.86	0.56	1.14	-1.5 to 5.5

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
-015 -014	001	.002	0.001	
-013 -012	000	.000	0.001	
-011 -010	001	.002	0.003	
-009 -008	000	.000	0.003	
-007 -006	000	.000	0.003	
-005 -004	002	.003	0.006	X
-003 -002	000	.000	0.006	
-001 000	004	.006	0.012	X
001 002	000	.000	0.012	
003 004	000	.000	0.012	
005 006	049	.076	0.088	XXXXXXXXXXXXXXXXXXXX
007 008	001	.002	0.090	
009 010	144	.224	0.314	XX
011 012	007	.011	0.325	XX
013 014	000	.000	0.325	
015 016	138	.215	0.540	XX
017 018	002	.003	0.543	X
019 020	138	.215	0.758	XX
021 022	004	.006	0.764	X
023 024	000	.000	0.764	
025 026	072	.112	0.876	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
027 028	003	.005	0.881	X
029 030	048	.075	0.955	XXXXXXXXXXXXXXXXXXXX
031 032	001	.002	0.957	
033 034	000	.000	0.957	
035 036	014	.022	0.979	XXXX
037 038	000	.000	0.979	
039 040	012	.019	0.997	XXXX
041 042	000	.000	0.997	
043 044	000	.000	0.997	
045 046	001	.002	0.999	
047 048	000	.000	0.999	
049 050	000	.000	0.999	

## No. 94 Variable: AMP T (1)

1. Age	-114	21. Cal Trigly	033	41. Calf Circ	091	61. EEG Interpret	083	81. P Scale G-Z	-035
2. Syst BP Sup Bas	-064	22. Uric Acid	029	42. Biaxomial Diam	011	62. Vital Capacity	-042	82. M Scale G-Z	040
3. Dias BP Sup Bas	-046	23. Lipoprot 0-12	-054	43. Chest Breadth	108	63. Inspir Capacity	043	83. Heart Rate	-143
4. Syst BP Sit Bas	-044	24. Log Lipo 12-20	052	44. Chest A-P Diam	072	64. Expir Reserve	-092	84. HR Imm Aft Ex	-197
5. Dias BP Sit Bas	-024	25. Log Lipo 20-400	-003	45. Biliac Diam	-095	65. BCG	015	85. PR Interval	015
6. Syst BP Sup Cas	-068	26. Log Ather Index	-001	46. Wrist Diam	-025	66. CHD	-152	86. QRS Duration	-088
7. Dias BP Sup Cas	-063	27. Height Standing	-124	47. Ankle Diam	032	67. Alcohol Amt	-045	87. QRS Front Vect	-035
8. Syst BP Sit Cas	-062	28. Height Sitting	-166	48. Ponderal Index	-210	68. Social Status	-032	88. T Front Vect	-347
9. Dias BP Sit Cas	-024	29. Weight	075	49. Relative Weight	166	69. Military Status	023	89. QRS T Angle FP	-238
10. Pulse press Sup	-052	30. Skinfold Arm	009	50. Body Fat	051	70. Cig Amt	-171	90. Sigma QRS	197
11. Pulse press Sit	-021	31. Skinfold Back	005	51. Lean Body Mass	-029	71. Cig Years	-157	91. Sigma T	635
12. Arcus senilis	065	32. Skinfold Chest	024	52. Endomorphy	005	72. Flying Years	031	92. Max QRS Volt FP	176
13. Fundus	-139	33. Skinfold Abdom	089	53. Mesomorphy	150	73. G Scale G-Z	103	93. Max QRS Defl FP	193
14. Hematocrit	-087	34. Chest Circ Mid	103	54. Ectomorphy	-186	74. R Scale G-Z	-062	94. Amp T (1)	999
15. WBC	-119	35. Chest Circ Insp	082	55. Dynamometer	-016	75. A Scale G-Z	057	95. Ratio T (1)/R(1)	448
16. PBI	-072	36. Chest Circ Exp	110	56. Trans Diam Ht	188	76. S Scale G-Z	043	96. Amp SI + SII + SIII	035
17. Glucose Fasting	098	37. Chest Expansion	-093	57. Dev Pred TrD	142	77. E Scale G-Z	038	97. Amp SVI + RV5 or V6	084
18. Glucose 2 hr pp	066	38. Abdom Circ	045	58. Frontal Area Ht	080	78. O Scale G-Z	027	98. Max Z Aft Ex	-078
19. Cholesterol	-089	39. Biceps Resting	075	59. Dev. Pred Fr D	086	79. F Scale G-Z	042	99. Max J-ST Aft Ex	-035
20. Cal Cholesterol	-075	40. Biceps Contract	068	60. Cardiothor Index	179	80. T Scale G-Z	-014	100. Max ST Aft Ex	-082

VARIABLE 95: RATIO T (1)/R (1)

MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
0.29	0.20	2.60	19.32	-0.5 to 2.4

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
-005 -005	001	.002	0.001	
-004 -004	000	.000	0.001	
-003 -003	000	.000	0.001	
-002 -002	001	.002	0.003	
-001 -001	002	.003	0.006	X
-000 000	020	.031	0.037	XXXXX
001 001	116	.180	0.217	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
002 002	191	.297	0.513	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
003 003	134	.208	0.721	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
004 004	072	.112	0.833	XXXXXXXXXXXXXXXXXXXXXX
005 005	059	.092	0.925	XXXXXXXXXXXXXX
006 006	022	.034	0.959	XXXXXX
007 007	010	.016	0.974	XXX
008 008	007	.011	0.985	XX
009 009	000	.000	0.985	
010 010	006	.009	0.994	XX
011 011	001	.002	0.996	
012 012	000	.000	0.996	
013 013	001	.002	0.997	
014 014	000	.000	0.997	
015 015	000	.000	0.997	
016 016	000	.000	0.997	
017 017	000	.000	0.997	
018 018	000	.000	0.997	
019 019	000	.000	0.997	
020 020	000	.000	0.997	
021 021	000	.000	0.997	
022 022	000	.000	0.997	
023 023	000	.000	0.997	
024 024	001	.002	0.999	

## No. 95 Variable: RATIO T (1)/R (1)

1. Age	-116	21. Cal Trigly	-149	41. Calf Circ	-035	61. EEG Interpret	-010	81. P Scale G-Z	058
2. Syst BP Sup Bas	-179	22. Uric Acid	-064	42. Biaxromial Diam	-033	62. Vital Capacity	125	82. M Scale G-Z	090
3. Dias BP Sup Bas	-217	23. Lipoprot 0-12	-102	43. Chest Breadth	-044	63. Inspir Capacity	-032	83. Heart Rate	-084
4. Syst BP Sit Bas	-192	24. Log Lipo 12-20	-079	44. Chest A-P Diam	-048	64. Expir Reserve	202	84. HR Imm Aft Ex	-157
5. Dias BP Sit Bas	-247	25. Log Lipo 20-400	-208	45. Biliac Diam	-106	65. BCG	-038	85. PR Interval	-047
6. Syst BP Sup Cas	-188	26. Log Ather Index	-182	46. Wrist Diam	082	66. CHD	-155	86. QRS Duration	-076
7. Dias BP Sup Cas	-240	27. Height Standing	018	47. Ankle Diam	090	67. Alcohol Amt	000	87. QRS Front Vect	153
8. Syst BP Sit Cas	-218	28. Height Sitting	-012	48. Ponderal Index	121	68. Social Status	022	88. T Front Vect	013
9. Dias BP Sit Cas	-263	29. Weight	-093	49. Relative Weight	-118	69. Military Status	061	89. QRS T Angle FP	063
10. Pulse press Sup	-057	30. Skinfold Arm	-129	50. Body Fat	-193	70. Cig Amt	-006	90. Sigma QRS	-196
11. Pulse press Sit	-033	31. Skinfold Back	-203	51. Lean Body Mass	-017	71. Cig Years	-026	91. Sigma T	406
12. Arcus senilis	011	32. Skinfold Chest	-208	52. Endomorphy	-175	72. Flying Years	052	92. Max QRS Volt FP	-165
13. Fundus	-173	33. Skinfold Abdom	-130	53. Mesomorphy	028	73. G Scale G-Z	-027	93. Max QRS Defl FP	-130
14. Hematocrit	-022	34. Chest Circ Mid	-113	54. Ectomorphy	077	74. R Scale G-Z	-007	94. Amp T (1)	448
15. WBC	019	35. Chest Circ Insp	-105	55. Dynamometer	061	75. A Scale G-Z	-034	95. Ratio T (1)/R(1)	999
16. PBI	-047	36. Chest Circ Exp	-101	56. Trans Diam Ht	-072	76. S Scale G-Z	-018	96. Amp SI + SII + SIII	-090
17. Glucose Fasting	038	37. Chest Expansion	-004	57. Dev Pred TrD	-019	77. E Scale G-Z	038	97. Amp SVI + RV5 or V6	-263
18. Glucose 2 hr pp	-113	38. Abdom Circ.	-168	58. Frontal Area Ht	023	78. O Scale G-Z	039	98. Max Z Aft Ex	-125
19. Cholesterol	-127	39. Biceps Resting	-106	59. Dev. Pred FrD	030	79. F Scale G-Z	110	99. Max J-ST Aft Ex	-161
20. Cal Cholesterol	-165	40. Biceps Contract	-087	60. Cardiothor Indx	-051	80. T Scale G-Z	023	100. Max ST Aft Ex	-121

## VARIABLE 96: AMP SI + SII + SIII

MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
2.87	2.92	1.79	4.66	0.0 to 20.0

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
000	003	109	.169	XX
004	007	064	.099	XX
008	011	058	.090	XX
012	015	046	.071	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
016	019	002	.003	X
020	023	059	.092	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
024	027	050	.078	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
028	031	029	.045	XXXXXXXXXXXXXX
032	035	032	.050	XXXXXXXXXXXXXX
036	039	002	.003	X
040	043	044	.068	XXXXXXXXXXXXXXXXXXXXXX
044	047	014	.022	XXXXXX
048	051	027	.042	XXXXXXXXXXXXXX
052	055	021	.033	XXXXXXXXXXXXXX
056	059	001	.002	0.865
060	063	012	.019	0.884
064	067	013	.020	0.904
068	071	014	.022	0.926
072	075	008	.012	0.938
076	079	000	.000	0.938
080	083	006	.009	0.948
084	087	006	.009	0.957
088	091	002	.003	0.960
092	095	004	.006	0.966
096	099	000	.000	0.966
100	103	002	.003	0.969
104	107	003	.005	0.974
108	111	002	.003	0.977
112	115	002	.003	0.980
116	119	000	.000	0.980
120	123	002	.003	0.983
124	127	004	.006	0.989
128	131	000	.000	0.989
132	135	000	.000	0.989
136	139	000	.000	0.989
140	143	000	.000	0.989
144	147	000	.000	0.989
148	151	002	.003	0.992
152	155	001	.002	0.994
156	159	000	.000	0.994
160	163	000	.000	0.994
164	167	001	.002	0.995
168	171	000	.000	0.995
172	175	001	.002	0.997
176	179	000	.000	0.997
180	183	000	.000	0.997
184	187	000	.000	0.997
188	191	000	.000	0.997
192	195	000	.000	0.997
196	199	000	.000	0.997
200	203	001	.002	0.998

## No. 96 Variable: AMP SI + SII + SIII

1. Age	.001	21. Cal Trigly	.032	41. Calf Circ	.031	61. EEG Interpret	-.030	81. P Scale G-Z	-.005
2. Syst BP Sup Bas	.054	22. Uric Acid	.029	42. Biaxromial Diam	-.015	62. Vital Capacity	-.094	82. M Scale G-Z	-.031
3. Dias BP Sup Bas	.101	23. Lipoprot 0-12	.035	43. Chest Breadth	.028	63. Inspir Capacity	-.027	83. Heart Rate	-.023
4. Syst BP Sit Bas	.040	24. Log Lipo 12-20	.014	44. Chest A-P Diam	-.035	64. Expir Reserve	-.086	84. HR Imm Aft Ex	-.030
5. Dias BP Sit Bas	.094	25. Log Lipo 20-400	.030	45. Biliac Diam	-.021	65. BCG	.053	85. PR Interval	.026
6. Syst BP Sup Cas	.067	26. Log Ather Index	.038	46. Wrist Diam	-.068	66. CHD	.017	86. QRS Duration	.202
7. Dias BP Sup Cas	.089	27. Height Standing	-.057	47. Ankle Diam	-.069	67. Alcohol Amt	-.027	87. QRS Front Vect	-.007
8. Syst BP Sit Cas	.087	28. Height Sitting	-.098	48. Ponderal Index	-.097	68. Social Status	.075	88. T Front Vect	-.174
9. Dias BP Sit Cas	.100	29. Weight	.037	49. Relative Weight	.082	69. Military Status	.005	89. QRS T Angle FP	.381
10. Pulse press Sup	-.020	30. Skinfold Arm	.044	50. Body Fat	.057	70. Cig Amt	-.026	90. Sigma QRS	.208
11. Pulse press Sit	-.034	31. Skinfold Back	.039	51. Lean Body Mass	-.013	71. Cig Years	-.040	91. Sigma T	.015
12. Arcus senilis	.043	32. Skinfold Chest	.038	52. Endomorphy	.074	72. Flying Years	.009	92. Max QRS Volt FP	-.011
13. Fundus	-.016	33. Skinfold Abdom	.051	53. Mesomorphy	.029	73. G Scale G-Z	.024	93. Max QRS Defl FP	.172
14. Hematocrit	.120	34. Chest Circ Mid	.039	54. Ectomorphy	-.089	74. R Scale G-Z	.039	94. Amp T (1)	.035
15. WBC	-.003	35. Chest Circ Insp	.031	55. Dynamometer	.008	75. A Scale G-Z	.037	95. Ratio T (1)/R(1)	-.090
16. PBI	.009	36. Chest Circ Exp	.034	56. Trans Diam Ht	.177	76. S Scale G-Z	.038	96. Amp SI+SII+SIII	.999
17. Glucose Fasting	.005	37. Chest Expansion	-.013	57. Dev Pred TrD	.156	77. E Scale G-Z	-.021	97. Amp SVI+RV5 or V6	-.161
18. Glucose 2 hr pp	.040	38. Abdom Circ	.084	58. Frontal Area Ht	.100	78. O Scale G-Z	-.026	98. Max Z Aft Ex	-.053
19. Cholesterol	.024	39. Biceps Resting	.037	59. Dev. Pred FrD	.093	79. F Scale G-Z	-.046	99. Max J-ST Aft Ex	-.069
20. Cal Cholesterol	.043	40. Biceps Contract	.021	60. Cardiothor Indx	.152	80. T Scale G-Z	-.022	100. Max ST Aft Ex	-.052

VARIABLE 97: AMP SVI + RV5 or RV6

MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
20.71	5.79	0.64	1.46	5.5 to 52.5

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
055	064	001	0.002	0.001 X
065	074	001	0.002	0.003 X
075	084	000	0.000	0.003
085	094	005	0.008	0.010 XXXXX
095	104	010	0.016	0.026 XXXXXXXXX
105	114	006	0.009	0.035 XXXXXX
115	124	011	0.017	0.052 XXXXXXXXXXX
125	134	014	0.022	0.074 XXXXXXXXXXXXXXX
135	144	030	0.047	0.120 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
145	154	028	0.043	0.164 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
155	164	036	0.056	0.219 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
165	174	040	0.062	0.282 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
175	184	053	0.082	0.364 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
185	194	043	0.067	0.430 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
195	204	044	0.068	0.499 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
205	214	046	0.071	0.570 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
215	224	049	0.076	0.646 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
225	234	040	0.062	0.708 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
235	244	029	0.045	0.753 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
245	254	028	0.043	0.797 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
255	264	027	0.042	0.839 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
265	274	023	0.036	0.874 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
275	284	018	0.028	0.902 XXXXXXXXXXXXXXXXXXXXXXX
285	294	013	0.020	0.922 XXXXXXXXXXXXXXX
295	304	012	0.019	0.941 XXXXXXXXX
305	314	007	0.011	0.952 XXXXXXX
315	324	012	0.019	0.970 XXXXXXXXX
325	334	003	0.005	0.975 XXX
335	344	005	0.008	0.983 XXXXX
345	354	004	0.006	0.989 XXXX
355	364	000	0.000	0.989
365	374	001	0.002	0.990 X
375	384	000	0.000	0.990
385	394	000	0.000	0.990
395	404	001	0.002	0.992 X
405	414	002	0.003	0.995 XX
415	424	001	0.002	0.996 X
425	434	000	0.000	0.996
435	444	000	0.000	0.996
445	454	000	0.000	0.996
455	464	000	0.000	0.996
465	474	000	0.000	0.996
475	484	000	0.000	0.996
485	494	000	0.000	0.996
495	504	000	0.000	0.996
505	514	000	0.000	0.996
515	524	000	0.000	0.996
525	534	001	0.002	0.998 X

No. 97 Variable: AMP SVI + RV5 OR V6

1. Age	005	21. Cal Trigly	039	41. Calf Circ	-083	61. EEG Interpret	048	81. P Scale G-Z	031
2. Syst BP Sup Bas	153	22. Uric Acid	003	42. Biacromial Diam	-045	62. Vital Capacity	-087	82. M Scale G-Z	-010
3. Dias BP Sup Bas	075	23. Lipoprot 0-12	021	43. Chest Breadth	-143	63. Inspir Capacity	-100	83. Heart Rate	-092
4. Syst BP Sit Bas	167	24. Log Lipo 12-20	038	44. Chest A-P Diam	-117	64. Expir Reserve	-016	84. HR Imm Aft Ex	-058
5. Dias BP Sit Bas	093	25. Log Lipo 20-400	032	45. Biliac Diam	-049	65. BCG	-054	85. PR Interval	061
6. Syst BP Sup Cas	159	26. Log Ather Index	034	46. Wrist Diam	-080	66. CHD	134	86. QRS Duration	044
7. Dias BP Sup Cas	088	27. Height Standing	-075	47. Ankle Diam	-100	67. Alcohol Amt	031	87. QRS Front Vect	113
8. Syst BP Sit Cas	139	28. Height Sitting	-063	48. Ponderal Index	016	68. Social Status	-078	88. T Front Vect	-015
9. Dias BP Sit Cas	090	29. Weight	-083	49. Relative Weight	-046	69. Military Status	-056	89. QRS T Angle FP	-128
10. Pulse press Sup	160	30. Skinfold Arm	-002	50. Body Fat	-023	70. Cig Amt	-022	90. Sigma QRS	462
11. Pulse press Sit	157	31. Skinfold Back	016	51. Lean Body Mass	-115	71. Cig Years	-015	91. Sigma T	063
12. Arcus senilis	026	32. Skinfold Chest	-042	52. Endomorphy	-024	72. Flying Years	-001	92. Max QRS Volt FP	526
13. Fundus	052	33. Skinfold Abdom	-032	53. Mesomorphy	-078	73. G Scale G-Z	029	93. Max QRS Defl FP	449
14. Hematocrit	-064	34. Chest Circ Mid	-121	54. Ectomorphy	059	74. R Scale G-Z	-028	94. Amp T (1)	084
15. WBC	-045	35. Chest Circ Insp	-129	55. Dynamometer	-123	75. A Scale G-Z	074	95. Ratio T (1)/R(1)	-263
16. PBI	-009	36. Chest Circ Exp	-115	56. Trans Diam Ht	-028	76. S Scale G-Z	035	96. Amp SI+III + SII	-161
17. Glucose Fasting	-053	37. Chest Expansion	-032	57. Dev Pred Tr D	010	77. E Scale G-Z	025	97. Amp SVI+RV5 or V6	999
18. Glucose 2 hr pp	005	38. Abdom Circ	-081	58. Frontal Area Ht	-008	78. O Scale G-Z	053	98. Max Z Aft Ex	204
19. Cholesterol	047	39. Biceps Resting	-037	59. Dev. Pred Fr D	030	79. F Scale G-Z	-001	99. Max J-ST Aft Ex	281
20. Cal Cholesterol	040	40. Biceps Contract	-041	60. Cardiothor Indx	022	80. T Scale G-Z	-004	100. Max ST Aft Ex	210

VARIABLE 98: MAX Z AFT EX

MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
0.08	0.29	4.73	30.36	0.0 to 3.0

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
000	000	571	.887	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
001	001	000	.000	0.886
002	002	007	.011	0.897 X
003	003	000	.000	0.897
004	004	000	.000	0.897
005	005	034	.053	0.950 XXX
006	006	000	.000	0.950
007	007	000	.000	0.950
008	008	003	.005	0.954
009	009	000	.000	0.954
010	010	025	.039	0.993 XX
011	011	000	.000	0.993
012	012	000	.000	0.993
013	013	000	.000	0.993
014	014	000	.000	0.993
015	015	001	.002	0.994
016	016	000	.000	0.994
017	017	000	.000	0.994
018	018	000	.000	0.994
019	019	000	.000	0.994
020	020	001	.002	0.996
021	021	000	.000	0.996
022	022	000	.000	0.996
023	023	000	.000	0.996
024	024	000	.000	0.996
025	025	001	.002	0.997
026	026	000	.000	0.997
027	027	000	.000	0.997
028	028	000	.000	0.997
029	029	000	.000	0.997
030	030	001	.002	0.999

## No. 98 Variable: MAX Z AFT EX

1. Age	.058	21. Cal Trigly	.061	41. Calf Circ	.007	61. EEG Interpret	-.019	81. P Scale G-Z	.020
2. Syst BP Sup Bas	106	22. Uric Acid	.044	42. Biacromial Diam	-.003	62. Vital Capacity	-.061	82. M Scale G-Z	.013
3. Dias BP Sup Bas	.044	23. Lipoprot 0-12	.034	43. Chest Breadth	-.025	63. Inspir Capacity	-.100	83. Heart Rate	-.019
4. Syst BP Sit Bas	124	24. Log Lipo 12-20	.070	44. Chest A-P Diam	-.018	64. Expir Reserve	.014	84. HR Imm Aft Ex	-.001
5. Dias BP Sit Bas	.033	25. Log Lipo 20-400	.057	45. Biliac Diam	.066	65. BCG	-.009	85. PR Interval	-.079
6. Syst BP Sup Cas	.077	26. Log Ather Index	.076	46. Wrist Diam	.015	66. CHD	.396	86. QRS Duration	.084
7. Dias BP Sup Cas	.027	27. Height Standing	.021	47. Ankle Diam	-.043	67. Alcohol Amt	.045	87. QRS Front Vect	-.050
8. Syst BP Sit Cas	.078	28. Height Sitting	.061	48. Ponderal Index	-.017	68. Social Status	-.036	88. T Front Vect	-.077
9. Dias BP Sit Cas	.029	29. Weight	.034	49. Relative Weight	.021	69. Military Status	-.004	89. QRS T Angle FP	.070
10. Pulse press Sup	.119	30. Skinfold Arm	.016	50. Body Fat	.046	70. Cig Amt	.122	90. Sigma QRS	.087
11. Pulse press Sit	.152	31. Skinfold Back	.048	51. Lean Body Mass	.003	71. Cig Years	.051	91. Sigma T	-.133
12. Arcus senilis	-.060	32. Skinfold Chest	.066	52. Endomorphy	.023	72. Flying Years	-.082	92. Max QRS Volt FP	.085
13. Fundus	.097	33. Skinfold Abdom	.036	53. Mesomorphy	.027	73. G Scale G-Z	.029	93. Max QRS Defl FP	.074
14. Hematocrit	-.016	34. Chest Circ Mid	.016	54. Ectomorphy	-.002	74. R Scale G-Z	-.066	94. Amp T (1)	-.078
15. WBC	-.013	35. Chest Circ Insp	.010	55. Dynamometer	.028	75. A Scale G-Z	-.010	95. Ratio T (1)/R(1)	-.125
16. PBI	-.028	36. Chest Circ Exp	.018	56. Trans Diam Ht	.098	76. S Scale G-Z	.021	96. Amp SI+SI + SIII	-.053
17. Glucose Fasting	-.020	37. Chest Expansion	-.025	57. Dev Pred TrD	.110	77. E Scale G-Z	.022	97. Amp SVI+RV5 or V6	.204
18. Glucose 2 hr pp	.014	38. Abdom Circ	.017	58. Frontal Area Ht	.095	78. O Scale G-Z	.042	98. Max Z Aft Ex	.999
19. Cholesterol	.088	39. Biceps Resting	.043	59. Dev. Pred FrD	.077	79. F Scale G-Z	-.030	99. Max J-ST Aft Ex	.824
20. Cal Cholesterol	.067	40. Biceps Contract	.058	60. Cardiothor Indx	.104	80. T Scale G-Z	-.039	100. Max ST Aft Ex	.966

## VARIABLE 99: MAX J-ST AFT EX

MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
0.65	1.05	4.09	28.01	0.0 to 10.5

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
000	002	303	.470	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
003	005	104	.161	XXXXXXXXXXXXXXXXXXXXXX
006	008	063	.098	XXXXXXXXXX
009	011	050	.078	XXXXXXX
012	014	031	.048	XXXX
015	017	022	.034	XXX
018	020	021	.033	XX
021	023	014	.022	XX
024	026	014	.022	XX
027	029	004	.006	X
030	032	004	.006	X
033	035	006	.009	X
036	038	000	.000	0.987
039	041	004	.006	0.993
042	044	000	.000	0.993
045	047	000	.000	0.993
048	050	000	.000	0.993
051	053	000	.000	0.993
054	056	000	.000	0.993
057	059	000	.000	0.993
060	062	000	.000	0.993
063	065	001	.002	0.994
066	068	000	.000	0.994
069	071	000	.000	0.994
072	074	000	.000	0.994
075	077	000	.000	0.994
078	080	000	.000	0.994
081	083	000	.000	0.994
084	086	000	.000	0.994
087	089	000	.000	0.994
090	092	000	.000	0.994
093	095	001	.002	0.996
096	098	001	.002	0.997
099	101	000	.000	0.997
102	104	000	.000	0.997
105	107	001	.002	0.999

No. 99 Variable: MAX J-ST AFT EX

1. Age	.033	21. Cal Trigly	.089	41. Calf Circ	.022	61. EEG Interpret	-.017	81. P Scale G-Z	.045
2. Syst BP Sup Bas	.098	22. Uric Acid	.065	42. Biaxomial Diam	-.008	62. Vital Capacity	-.083	82. M Scale G-Z	.032
3. Dias BP Sup Bas	.043	23. Lipoprot 0-12	.018	43. Chest Breadth	-.034	63. Inspir Capacity	-.092	83. Heart Rate	-.062
4. Syst BP Sit Bas	.135	24. Log Lipo 12-20	.068	44. Chest A-P Diam	-.034	64. Expir Reserve	-.023	84. HR Imm Aft Ex	-.039
5. Dias BP Sit Bas	.038	25. Log Lipo 20-400	.080	45. Biliac Diam	.024	65. BCG	-.009	85. PR Interval	-.100
6. Syst BP Sup Cas	.063	26. Log Ather Index	.088	46. Wrist Diam	.008	66. CHD	.412	86. QRS Duration	.116
7. Dias BP Sup Cas	.030	27. Height Standing	-.015	47. Ankle Diam	-.045	67. Alcohol Amt	.033	87. QRS Front Vect	-.043
8. Syst BP Sit Cas	.058	28. Height Sitting	.009	48. Ponderal Index	-.032	68. Social Status	-.038	88. T Front Vect	-.098
9. Dias BP Sit Cas	.026	29. Weight	.013	49. Relative Weight	.019	69. Military Status	-.003	89. QRS T Angle FP	.026
10. Pulse press Sup	.107	30. Skinfold Arm	.028	50. Body Fat	.043	70. Cig Amt	.064	90. Sigma QRS	.152
11. Pulse press Stt	.165	31. Skinfold Back	.046	51. Lean Body Mass	-.026	71. Cig Years	.024	91. Sigma T	-.100
12. Arcus senilis	-.028	32. Skinfold Chest	.049	52. Endomorphy	-.010	72. Flying Years	-.046	92. Max QRS Volt FP	.148
13. Fundus	.101	33. Skinfold Abdom	.043	53. Mesomorphy	.051	73. G Scale G-Z	.020	93. Max QRS Defl FP	.134
14. Hematocrit	-.001	34. Chest Circ Mid	-.007	54. Ectomorphy	-.013	74. R Scale G-Z	-.029	94. Amp T (1)	-.035
15. WBC	-.017	35. Chest Circ Insp	-.015	55. Dynamometer	.038	75. A Scale G-Z	-.032	95. Ratio T (1)/R(1)	-.161
16. PBI	-.010	36. Chest Circ Exp	.002	56. Trans Diam Ht	.077	76. S Scale G-Z	-.014	96. Amp SI +SII +SIII	-.069
17. Glucose Fasting	.013	37. Chest Expansion	-.049	57. Dev Pred TrD	.092	77. E Scale G-Z	.034	97. Amp SVI +RV5 or V6	.281
18. Glucose 2 hr pp	.038	38. Abdom Circ	.012	58. Frontal Area Ht	.080	78. O Scale G-Z	.043	98. Max Z Aft Ex	.824
19. Cholesterol	.103	39. Biceps Resting	.036	59. Dev. Pred FrD	.061	79. F Scale G-Z	.005	99. Max J-ST Aft Ex	.999
20. Cal Cholesterol	.074	40. Biceps Contract	.048	60. Cardiothor Indx	.082	80. T Scale G-Z	-.025	100. Max ST Aft Ex	.861

A-198

VARIABLE 100: MAX ST AFT EX

MEAN	ST.DEV.	SKEWNESS	KURTOSIS	RANGE
0.29	1.01	5.39	39.32	0.0 to 10.5

SCORE	N	PCNT	CUMM	HISTOGRAM (X=1/50 MODAL FREQ.)
000 002	571	.887	0.886	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
003 005	001	.002	0.888	
006 008	002	.003	0.891	
009 011	005	.008	0.898	
012 014	008	.012	0.911	X
015 017	004	.006	0.917	
018 020	013	.020	0.937	X
021 023	008	.012	0.949	X
024 026	010	.016	0.965	X
027 029	004	.006	0.971	
030 032	004	.006	0.977	
033 035	006	.009	0.987	X
036 038	000	.000	0.987	
039 041	004	.006	0.993	
042 044	000	.000	0.993	
045 047	000	.000	0.993	
048 050	000	.000	0.993	
051 053	000	.000	0.993	
054 056	000	.000	0.993	
057 059	000	.000	0.993	
060 062	000	.000	0.993	
063 065	001	.002	0.994	
066 068	000	.000	0.994	
069 071	000	.000	0.994	
072 074	000	.000	0.994	
075 077	000	.000	0.994	
078 080	000	.000	0.994	
081 083	000	.000	0.994	
084 086	000	.000	0.994	
087 089	000	.000	0.994	
090 092	000	.000	0.994	
093 095	001	.002	0.996	
096 098	001	.002	0.997	
099 101	000	.000	0.997	
102 104	000	.000	0.997	
105 107	001	.002	0.999	

## No. 100 Variable: MAX ST AFT EX

1. Age	.054	21. Cal Trigly	.070	41. Calf Circ	.030	61. EEG Interpret	-.019	81. P Scale G-Z	.017
2. Syst BP Sup Bas	.098	22. Uric Acid	.069	42. Biaxromial Diam	.004	62. Vital Capacity	-.047	82. M Scale G-Z	.004
3. Dias BP Sup Bas	.044	23. Lipoprot 0-12	.049	43. Chest Breadth	-.016	63. Inspir Capacity	-.071	83. Heart Rate	-.031
4. Syst BP Sit Bas	.121	24. Log Lipo 12-20	.072	44. Chest A-P Diam	-.023	64. Expir Reserve	.004	84. HR Imm Aft Ex	-.013
5. Dias BP Sit Bas	.029	25. Log Lipo 20-400	.056	45. Biliac Diam	.072	65. BCG	-.006	85. PR Interval	-.093
6. Syst BP Sup Cas	.070	26. Log Ather Index	.085	46. Wrist Diam	.022	66. CHD	.425	86. QRS Duration	.101
7. Dias BP Sup Cas	.027	27. Height Standing	.033	47. Ankle Diam	-.042	67. Alcohol Amt	.025	87. QRS Front Vect	-.058
8. Syst BP Sit Cas	.070	28. Height Sitting	.069	48. Ponderal Index	-.020	68. Social Status	-.044	88. T Front Vect	-.090
9. Dias BP Sit Cas	.029	29. Weight	.046	49. Relative Weight	.029	69. Military Status	.005	89. QRS T Angle FP	.075
10. Pulse press Sup	.105	30. Skinfold Arm	.023	50. Body Fat	.046	70. Cig Amt	.108	90. Sigma QRS	.091
11. Pulse press Sit	.153	31. Skinfold Back	.042	51. Lean Body Mass	.016	71. Cig Years	.034	91. Sigma T	-.133
12. Arcus senilis	-.047	32. Skinfold Chest	.060	52. Endomorphy	.014	72. Flying Years	-.069	92. Max QRS Volt FP	.084
13. Fundus	.113	33. Skinfold Abdom	.038	53. Mesomorphy	.039	73. G Scale G-Z	.030	93. Max QRS Defl FP	.076
14. Hematocrit	-.023	34. Chest Circ Mid	.017	54. Ectomorphy	.005	74. R Scale G-Z	-.064	94. Amp T (1)	-.082
15. WBC	-.018	35. Chest Circ Insp	.012	55. Dynamometer	.028	75. A Scale G-Z	-.021	95. Ratio T (1)/R(1)	-.121
16. PBI	-.033	36. Chest Circ Exp	.018	56. Trans Diam Ht	.099	76. S Scale G-Z	.003	96. Amp SI + SII + SIII	-.052
17. Glucose Fasting	-.017	37. Chest Expansion	-.021	57. Dev Pred TrD	.103	77. E Scale G-Z	.011	97. Amp SVI + RV5 or V6	.210
18. Glucose 2 hr pp	.017	38. Abdom Circ	.024	58. Frontal Area Ht	.095	78. O Scale G-Z	.026	98. Max Z Aft Ex	.966
19. Cholesterol	.118	39. Biceps Resting	.041	59. Dev. Pred Fr D	.069	79. F Scale G-Z	-.035	99. Max J-ST Aft Ex	.861
20. Cal Cholesterol	.083	40. Biceps Contract	.055	60. Cardiothor Indx	.096	80. T Scale G-Z	-.041	100. Max ST Aft Ex	.999

## **APPENDIX B**

### **Summary of Means and Standard Deviations**

SUMMARY OF MEANS

1. Age	47.10	21. Cal Trigly	129.19	41. Calf Circ	37.22	61. EEG Interpret	1.23	81. P Scale G-Z	21.97
2. Syst BP Sup Bas	127.92	22. Uric Acid	5.98	42. Biacromial Diam	40.64	62. Vital Capacity	4.99	82. M Scale G-Z	21.51
3. Dias BP Sup Bas	80.22	23. Lipoprot 0-12	406.03	43. Chest Breadth	30.73	63. Inspir Capacity	3.41	83. Heart Rate	74.40
4. Syst BP Sit Bas	123.88	24. Log Lipo 12-20	3.87	44. Chest A-P Diam	22.96	64. Expir Reserve	1.63	84. HR Imm Aft Ex	105.21
5. Dias BP Sit Bas	84.14	25. Log Lipo 20-400	4.65	45. Biliac Diam	29.11	65. BCG	0.71	85. PR Interval	16.31
6. Syst BP Sup Cas	125.06	26. Log Ather Index	4.27	46. Wrist Diam	5.95	66. CHD	0.06	86. QRS Duration	8.19
7. Dias BP Sup Cas	78.22	27. Height Standing	70.21	47. Ankle Diam	7.13	67. Alcohol Amt	3.46	87. QRS Front Vect	35.92
8. Syst BP Sit Cas	123.09	28. Height Sitting	36.95	48. Ponderal Index	12.48	68. Social Status	29.80	88. T Front Vect	40.62
9. Dias BP Sit Cas	81.90	29. Weight	177.27	49. Relative Weight	100.52	69. Military Status	0.48	89. QRS T Angle FP	24.38
10. Pulse press Sup	47.70	30. Skinfold Arm	11.68	50. Body Fat	18.16	70. Cig Amt	2.54	90. Sigma QRS	20.10
11. Pulse press Sit	39.81	31. Skinfold Back	14.68	51. Lean Body Mass	64.53	71. Cig Years	2.85	91. Sigma T	5.16
12. Arcus senilis	1.83	32. Skinfold Chest	15.55	52. Endomorphy	3.18	72. Flying Years	14.05	92. Max QRS Volt FP	8.50
13. Fundus	1.24	33. Skinfold Abdom	15.17	53. Mesomorphy	4.56	73. G Scale G-Z	17.28	93. Max QRS Defl FP	9.29
14. Hematocrit	45.95	34. Chest Circ Mid	102.67	54. Ectomorphy	3.03	74. R Scale G-Z	18.89	94. Amp T (1)	1.74
15. WBC	8.17	35. Chest Circ Insp	105.98	55. Dynamometer	52.84	75. A Scale G-Z	17.77	95. Ratio T (1)/R(1)	0.29
16. PBI	4.39	36. Chest Circ Exp	100.25	56. Trans Diam Ht	13.49	76. S Scale G-Z	19.52	96. Amp SI+SII+SIII	2.87
17. Glucose Fasting	8.77	37. Chest Expansion	5.73	57. Dev Pred TrD	0.99	77. E Scale G-Z	20.72	97. Amp SVI+RV5 or V6	20.71
18. Glucose 2 hr pp	8.81	38. Abdom Circ	90.74	58. Frontal Area Ht	13.91	78. O Scale G-Z	20.39	98. Max Z Aft Ex	0.08
19. Cholesterol	218.83	39. Biceps Resting	32.78	59. Dev. Pred FrD	1.07	79. F Scale G-Z	16.39	99. Max J-ST Aft Ex	0.65
20. Cal Cholesterol	235.99	40. Biceps Contract	34.67	60. Cardiothor Indx	41.71	80. T Scale G-Z	18.28	100. Max ST Aft Ex	0.29

SUMMARY OF STANDARD DEVIATIONS

1. Age	2.45	21. Cal Trigly	82.13	41. Calf Circ	2.14	61. EEG Interpret	0.55	81. P Scale G-Z	4.57
2. Syst BP Sup Bas	14.87	22. Uric Acid	1.48	42. Biaxromial Diam	1.77	62. Vital Capacity	0.70	82. M Scale G-Z	3.48
3. Dias BP Sup Bas	9.70	23. Lipoprot 0-12	94.68	43. Chest Breadth	1.74	63. Inspir Capacity	0.57	83. Heart Rate	12.19
4. Syst BP Sit Bas	14.85	24. Log Lipo 12-20	0.46	44. Chest A-P Diam	1.71	64. Expir Reserve	0.53	84. HR Imm Aft Ex	19.26
5. Dias BP Sit Bas	9.91	25. Log Lipo 20-400	0.83	45. Biliac Diam	1.77	65. BCG	0.74	85. PR Interval	2.25
6. Syst BP Sup Cas	13.74	26. Log Ather Index	0.34	46. Wrist Diam	0.28	66. CHD	0.24	86. QRS Duration	1.36
7. Dias BP Sup Cas	9.51	27. Height Standing	2.26	47. Ankle Diam	0.35	67. Alcohol Amt	1.36	87. QRS Front Vect	31.95
8. Syst BP Sit Cas	14.74	28. Height Sitting	1.22	48. Ponderal Index	0.44	68. Social Status	6.66	88. T Front Vect	24.82
9. Dias BP Sit Cas	9.95	29. Weight	20.47	49. Relative Weight	9.92	69. Military Status	0.50	89. QRS T Angle FP	25.70
10. Pulse press Sup	9.70	30. Skinfold Arm	4.10	50. Body Fat	2.55	70. Cig Amt	1.34	90. Sigma QRS	5.49
11. Pulse press Sit	9.83	31. Skinfold Back	5.36	51. Lean Body Mass	6.14	71. Cig Years	1.53	91. Sigma T	1.77
12. Arcus senilis	0.37	32. Skinfold Chest	6.18	52. Endomorphy	0.93	72. Flying Years	8.90	92. Max QRS Volt FP	2.74
13. Fundus	0.45	33. Skinfold Abdom	6.00	53. Mesomorphy	0.69	73. G Scale G-Z	5.92	93. Max QRS Defl FP	2.56
14. Hematocrit	2.89	34. Chest Circ Mid	5.80	54. Ectomorphy	0.83	74. R Scale G-Z	4.17	94. Amp T (1)	0.86
15. WBC	2.45	35. Chest Circ Insp	5.69	55. Dynamometer	7.31	75. A Scale G-Z	5.26	95. Ratio T (1)/R(1)	0.20
16. PBI	1.01	36. Chest Circ Exp	5.84	56. Trans Diam Ht	1.26	76. S Scale G-Z	5.57	96. Amp SI + SII + SIII	2.92
17. Glucose Fasting	4.78	37. Chest Expansion	1.91	57. Dev Pred TrD	0.08	77. E Scale G-Z	5.65	97. Amp SVI + RV5 or V6	5.79
18. Glucose 2 hr pp	4.84	38. Abdom Circ	7.75	58. Frontal Area Ht	1.75	78. O Scale G-Z	4.86	98. Max Z Aft Ex	0.29
19. Cholesterol	43.55	39. Biceps Resting	2.37	59. Dev. Pred FrD	0.14	79. F Scale G-Z	5.33	99. Max J-ST Aft Ex	1.05
20. Cal Cholesterol	58.35	40. Biceps Contract	2.40	60. Cardiothor Indx	3.47	80. T Scale G-Z	4.59	100. Max ST Aft Ex	1.01

Unclassified

Security Classification

**DOCUMENT CONTROL DATA - R&D**

(Security classification of title, body of abstract and indexing annotation must be entered when the overall report is classified)

1. ORIGINATING ACTIVITY (Corporate author)		2a. REPORT SECURITY CLASSIFICATION <b>UNCLASSIFIED</b>
U. S. Naval Aerospace Medical Institute Pensacola, Florida		2b. GROUP
3. REPORT TITLE Thousand Aviator Study: Distributions and Intercorrelations of Selected Variables		
4. DESCRIPTIVE NOTES (Type of report and inclusive dates) Joint report with U. S. Public Health Service and NASA		
5. AUTHOR(S) (Last name, first name, initial) Oberman, Albert; Lane, Norman E.; Mitchell, Robert E.; Graybill, Ashton		
6. REPORT DATE 1 September 1965	7a. TOTAL NO. OF PAGES 216	7b. NO. OF REFS 21
8a. CONTRACT OR GRANT NO.	9a. ORIGINATOR'S REPORT NUMBER(S) Monograph 12	
b. PROJECT NO. c. NASA Order No. R-136	9b. OTHER REPORT NO(S) (Any other numbers that may be assigned this report)	
d.		
10. AVAILABILITY/LIMITATION NOTICES Qualified requesters may obtain copies of this report from DDC. Available, for sale to the public, from the Clearinghouse for Federal Scientific and Technical Information, Springfield, Virginia 22151		
11. SUPPLEMENTARY NOTES		12. SPONSORING MILITARY ACTIVITY

13. ABSTRACT

The 1963-1965 evaluation in the Pensacola Thousand Aviator Study was the third follow-up examination in a longitudinal study of 1056 Naval aviators. The original study was carried out in 1940, and subsequent examinations were performed in 1951 and 1957.

During the 1963 examination, a large body of physiological, psychological, and personal history data was collected on 675 surviving members of the original population. Because of the magnitude and diversity of this information, an over-all view of distributions and interrelationships seems necessary for 1) providing assistance in understanding the findings of the study, and 2) indicating possible areas of further research by facilitating the discovery of relationships not otherwise apparent.

This report describes in detail the distributions and intercorrelations of 100 variables selected from the measures obtained during the 1963 follow-up examination. Data are presented in the form of descriptive statistics, frequency histograms, and Pearson correlation coefficients. Comments deal exclusively with statistical considerations, and no interpretations are attempted.

## Security Classification

Unclassified

14. KEY WORDS	LINK A		LINK B		LINK C	
	ROLE	WT	ROLE	WT	ROLE	WT
Aviation Medicine Cardiology Anthropometry Psychology Vision Neurophysiology Blood Pressure Serum Cholesterol Electrocardiography Pulmonary Tests.						

## INSTRUCTIONS

1. ORIGINATING ACTIVITY: Enter the name and address of the contractor, subcontractor, grantee, Department of Defense activity or other organization (*corporate author*) issuing the report.

2a. REPORT SECURITY CLASSIFICATION: Enter the overall security classification of the report. Indicate whether "Restricted Data" is included. Marking is to be in accordance with appropriate security regulations.

2b. GROUP: Automatic downgrading is specified in DoD Directive 5200.10 and Armed Forces Industrial Manual. Enter the group number. Also, when applicable, show that optional markings have been used for Group 3 and Group 4 as authorized.

3. REPORT TITLE: Enter the complete report title in all capital letters. Titles in all cases should be unclassified. If a meaningful title cannot be selected without classification, show title classification in all capitals in parenthesis immediately following the title.

4. DESCRIPTIVE NOTES: If appropriate, enter the type of report, e.g., interim, progress, summary, annual, or final. Give the inclusive dates when a specific reporting period is covered.

5. AUTHOR(S): Enter the name(s) of author(s) as shown on or in the report. Enter last name, first name, middle initial. If military, show rank and branch of service. The name of the principal author is an absolute minimum requirement.

6. REPORT DATE: Enter the date of the report as day, month, year; or month, year. If more than one date appears on the report, use date of publication.

7a. TOTAL NUMBER OF PAGES: The total page count should follow normal pagination procedures, i.e., enter the number of pages containing information.

7b. NUMBER OF REFERENCES: Enter the total number of references cited in the report.

8a. CONTRACT OR GRANT NUMBER: If appropriate, enter the applicable number of the contract or grant under which the report was written.

8b, 8c, & 8d. PROJECT NUMBER: Enter the appropriate military department identification, such as project number, subproject number, system numbers, task number, etc.

9a. ORIGINATOR'S REPORT NUMBER(S): Enter the official report number by which the document will be identified and controlled by the originating activity. This number must be unique to this report.

9b. OTHER REPORT NUMBER(S): If the report has been assigned any other report numbers (*either by the originator or by the sponsor*), also enter this number(s).

10. AVAILABILITY/LIMITATION NOTICES: Enter any limitations on further dissemination of the report, other than those

imposed by security classification, using standard statements such as:

- (1) "Qualified requesters may obtain copies of this report from DDC."
- (2) "Foreign announcement and dissemination of this report by DDC is not authorized."
- (3) "U. S. Government agencies may obtain copies of this report directly from DDC. Other qualified DDC users shall request through \_\_\_\_\_."
- (4) "U. S. military agencies may obtain copies of this report directly from DDC. Other qualified users shall request through \_\_\_\_\_."
- (5) "All distribution of this report is controlled. Qualified DDC users shall request through \_\_\_\_\_."

If the report has been furnished to the Office of Technical Services, Department of Commerce, for sale to the public, indicate this fact and enter the price, if known.

11. SUPPLEMENTARY NOTES: Use for additional explanatory notes.

12. SPONSORING MILITARY ACTIVITY: Enter the name of the departmental project office or laboratory sponsoring (*paying for*) the research and development. Include address.

13. ABSTRACT: Enter an abstract giving a brief and factual summary of the document indicative of the report, even though it may also appear elsewhere in the body of the technical report. If additional space is required, a continuation sheet shall be attached.

It is highly desirable that the abstract of classified reports be unclassified. Each paragraph of the abstract shall end with an indication of the military security classification of the information in the paragraph, represented as (TS), (S), (C), or (U).

There is no limitation on the length of the abstract. However, the suggested length is from 150 to 225 words.

14. KEY WORDS: Key words are technically meaningful terms or short phrases that characterize a report and may be used as index entries for cataloging the report. Key words must be selected so that no security classification is required. Identifiers, such as equipment model designation, trade name, military project code name, geographic location, may be used as key words but will be followed by an indication of technical context. The assignment of links, roles, and weights is optional.

Unclassified

Security Classification