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TRAITS ATTRIBUTED TO FEMALE SOMATOTYPES

A Thesis

Presented to the

Department of Speech

and the

Faculty of the Graduate College

University of Nebraska at Omaha

In Partial Fulfillment

of the Requirements for the Degree

Master of Arts

by

Edward C. Hill

August, 1975

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Accepted for the faculty of The Graduate College of the
University of Nebraska at Omaha, in partial fulfillment of the
requirements for the degree Master of Arts.

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ABSTRACT

The subject of female somatotypes is one which has been largely neglected. No studies to date have used the female somatotypes. This study of college students measured character traits attributed to the three different female somatotype silhouettes; endomorph, mesomorph, ectomorph. Sixty undergraduate students were asked to rate the three female somatotype silhouettes on a list of twenty-four bi-polar adjective scales. In only one case did males and females disagree significantly on what trait should be assigned to a particular body type. The subjects rated the three silhouettes differently on fourteen of the twenty-four adjectival scales. In most cases the male and female subjects rated the silhouettes the same way. However, orthogonal varimax factor analysis of the twenty-four scales revealed that while males and females may agree on ratings, the male and female subjects weight and group adjectives much differently. Overall, four major factors emerged and were labeled: the parent-child factor, the activity factor, the plain-glamorous factor, and the extrovert-introvert factor. This gives evidence to support the hypothesis that males and females perceive female body types differently, although the subjects in this study rated the body types similarly on the individual scales.

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INTRODUCTION

A somatotype refers to one's physique. The word somatotype is derived from the Greek word "soma" meaning body. The nature of one's physique and its possible relationship to one's behavior is a subject of great antiquity. Scarcely a generation in recorded history has failed to probe some aspect of this relationship.¹ Until the 1950's the study of physique and personality traits had been largely dominated by Sheldon's research. Sheldon sought to establish a relationship between a subject's somatotype and personality. Whether such a relationship exists had and will continue to be the subject of debate by psychologists and researchers in the behavioral sciences. From the perspective of human communication, the issue of physique and personality as Sheldon studied it serves as a point of departure. Thus questions about how physique is perceived and what personality traits may be attributed to a specific physique should be asked.

We have been trained to believe that stereotypes are harmful distortions of the truth. We fail to consider another plausible explanation--that a particular stereotype may be a conclusion based on the result of social experience. In other words, a stereotype may be more accurate than we wish to admit.² Body size and shape are major characteristics which serve as active stereotyping agents.

¹W.H. Sheldon, The Varieties of Human Physique, (New York: Hafner Publishing Company, 1963), p. 2.

²Mark L. Knapp, Nonverbal Communication in Human Interaction, (New York: Holt, Rinehart and Winston, 1972), p. 73.

Research has shown that people attribute personality traits to body size and shape. Such attributing may have a lot to do with how people react to each other. It also has an effect on our self concepts, and thus how we communicate with others, for people bring their ideas, beliefs and values of self to every communication situation.

If person 'A' believes that tall thin males are not to be trusted, that belief may effect the communication between person 'A' and person 'B' who is a tall thin male. Thus one's preconceived beliefs about people may have a profound effect on how they communicate with each other. The study reports one aspect of how preconceived beliefs about body shape and personality relate.

Research to date has focused primarily on the male physique. It was the aim of this study to determine if viewers attribute different character traits to different female somatotype silhouettes. The rationale and justification for the study were based on the belief that a clear and workable knowledge of the origins of the relationships between perceived personality and physique would help men and women to better understand a contributing element in the process of human communication.³

Survey of Literature

- Sheldon (1940, 1950) designed the basic technique by which the human body could be placed into one of three categories:

³K.T. Strongman and C.J. Hart, "Stereotyped Reactions to Body Build," Psychological Reports 23, (Southern Universities Press, 1968), p. 1178.

endomorph, mesomorph, and ectomorph. Although a subject's type may not fit into one of these categories exactly, it can be gauged closer to one type than the others. Sheldon later suggested that the three categories could be associated with twenty personality characteristics. His work was based on categorizing the subject's body type and then conducting personal interviews to establish the subject's personality traits. Many of Sheldon's subjects were delinquent or mentally disturbed people. The use of personal interviews could not, however, show what character traits others attribute to body types. Later work by Child (1950) with a more sound methodology showed a correlation between personality measures and classes of human physique. Child used a questionnaire to assess the sixty personality traits listed by Sheldon.

Brodsky (1954) first developed evidence to support the relationship between viewer attributed personality traits and body type, using as stimuli silhouettes of Sheldon's body types. The silhouettes were shown to subjects who were asked to relate them to fifty personality traits. More desirable personality traits were attributed to mesomorph silhouettes than to endomorphs or ectomorphs. The viewers judged endomorph silhouettes as being weak in nature and ectomorphs as being maladjusted.

Wells and Siegel (1961), using a methodology similar to Brodsky, found a clear linkage between body silhouettes and judgements of personality. They demonstrated that we humans judge personality traits from body characteristics.

Strongman and Hart (1968) conducted a study based on the Wells and Siegel study, but did not show the subjects the silhouettes. Rather, the subjects were asked to imagine a body shape from a list of personality traits. Strongman and Hart used both male and female subjects. A high correlation between body-build images described by subjects and personality descriptions was found. This study confirmed the findings of Wells and Siegel.

Malina (1973) conducted extensive research using both male and female subjects. His work focused only on the age at which body types emerge. His study did not relate personality traits assigned by viewers and body types. His work, like that of his predecessors, fails to show the correlation between the body type of females and attributed personality traits.

As the above review indicated, to this date the study of somatotyping has been largely one-sided. There have been no female somatotype silhouettes used in the previously described studies. Strongman and Hart (1968) came close to incorporating the female perspective; they used female subjects in the study, but they did not use a silhouette of the female body. Also, their study, like all the others, failed to indicate if a difference exists between male and female perception of body type and personality.

Statement of the Problem

The purpose of this study was to ascertain whether subjects would assign different character traits to a set of three different female silhouettes, and also to discover if male subjects would assign different character traits than female subjects. Twenty-four bipolar traits devised by Wells (1959) were used to rate the three

somatotype silhouettes. The three somatotype silhouettes were based on drawings presented by Sheldon (1940).

Hypotheses

H 1 = Subjects will assign different traits to different types of female silhouettes.

H 2 = Female subjects will assign different traits to female silhouettes than male subjects will assign to the same female silhouettes.

Definitions

Somatotype--A quantification of the three primary components determining the morphological structure of an individual, expressed as a series of three numerals: the first refers to endomorphy, the second to mesomorphy, the third to ectomorphy. More formally, the somatotype is defined as a trajectory or pathway along which the living organism is destined to travel under ordinary conditions of nutrition and in the absence of grossly disturbing pathology.⁴

Endomorphy--The first component at the morphological level of personality, concerned with relative dominance in the bodily economy of structure associated with digestion and assimilation. Hence, endomorphs show relatively great development of the digestive viscera. In embryonic life the endoderm, or inner embryonic layer, grows into what becomes the functional element in the digestive tube and its appendages. This whole system is called the vegetative system. Its organs make up the bulk of the viscera. Endomorphy means relative predominance of the vegetative system, with a consequent

⁴W.H. Sheldon, Atlas of Men: A Guide for Somatotyping the Adult Man at All Ages, (New York: Harper and Row, 1954), p. 337.

tendency to put on fat easily. The term is used for descriptive convenience without implying specific embryologic differentiation.⁵ The extreme endomorph is rated 711.

Mesomorphy--The second component at the morphological level, involving relative predominance of the mesodermally derived tissues, which are chiefly bone, muscle and connective tissue. These are the supportive and motor organ-systems. Mesomorphs thus tend toward massive strength and muscular development, and tend to continue through life in the general proportions of athletic shapeliness, whereas endomorphs get roly-poly. Mesomorphs only swell or expand more or less within their established athletic mold.⁶ The extreme mesomorph is rated 171.

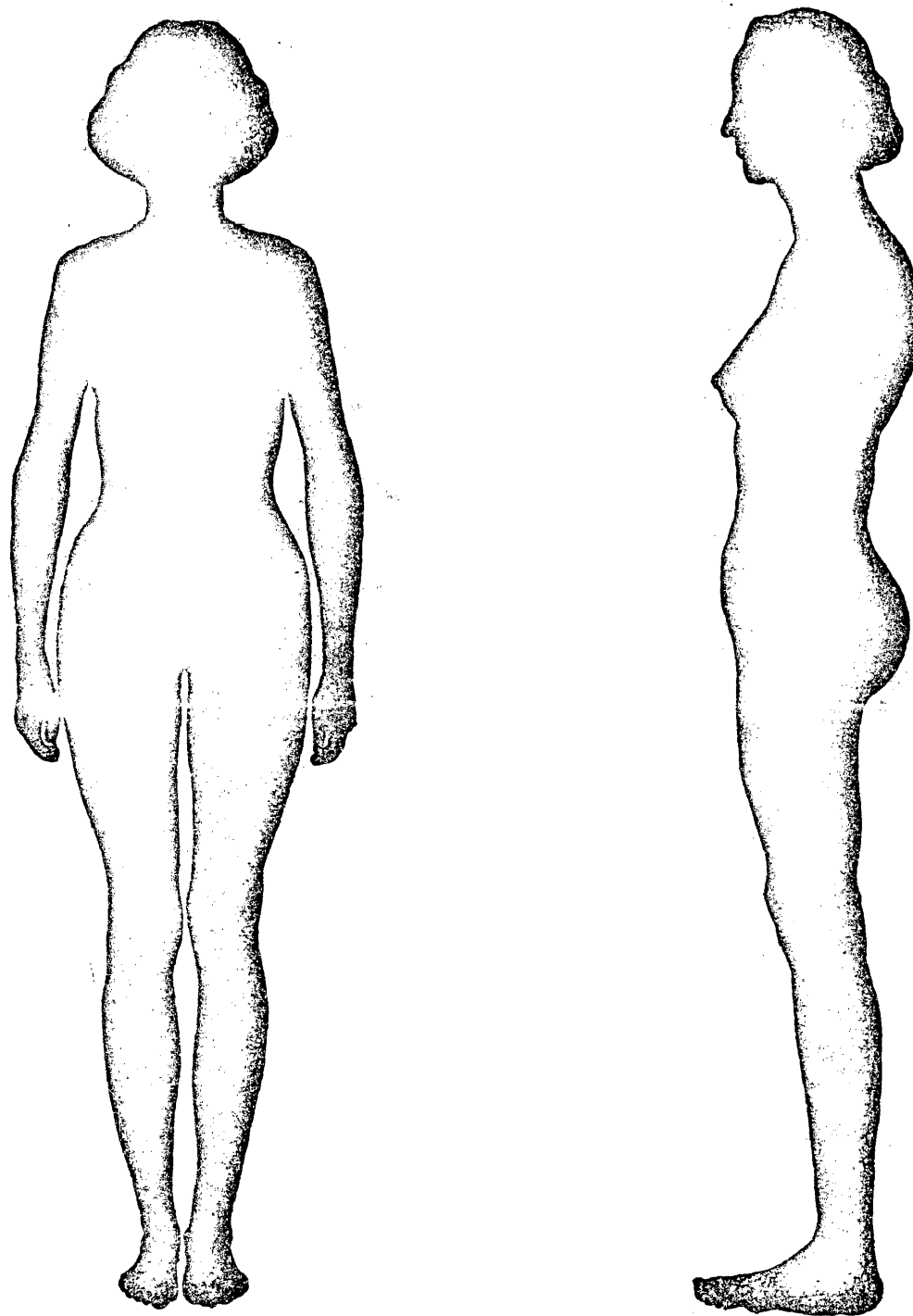
Ectomorphy--The third component at the morphological level, implying relative predominance of ectodermally derived tissues, which are chiefly the skin and its appendages, including the nervous system. In ectomorphy both kinds of bodily mass are sacrificed, or skimped, in favor of increased surface area with consequently greater sensory exposure to the outside world.⁷ The extreme ectomorph is rated 117.

Operationally, the silhouettes, based on Sheldon's drawings are shown below in Figures 1, 2, and 3:

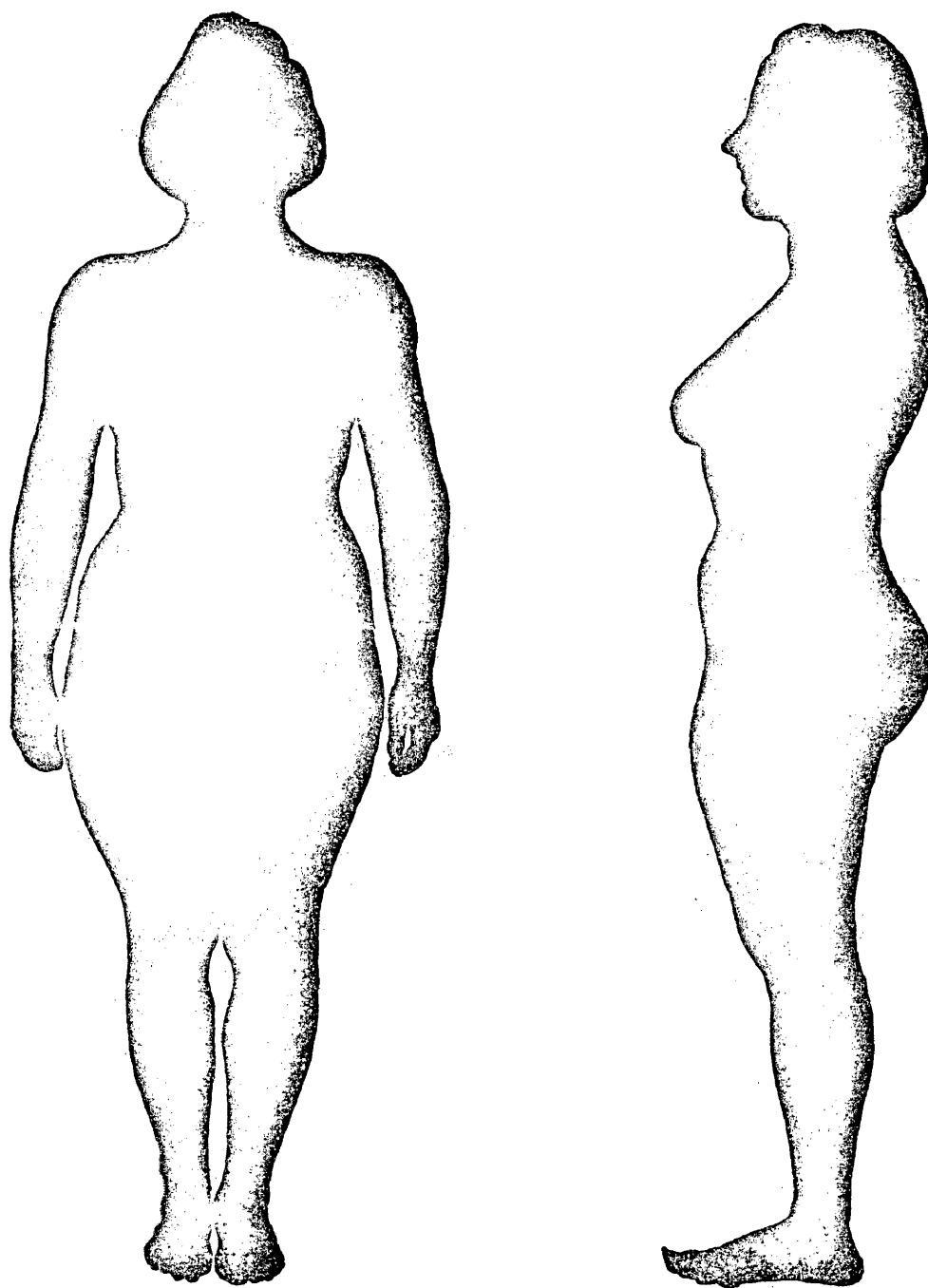
⁵Ibid., p. 337.

⁶Ibid., p. 337.

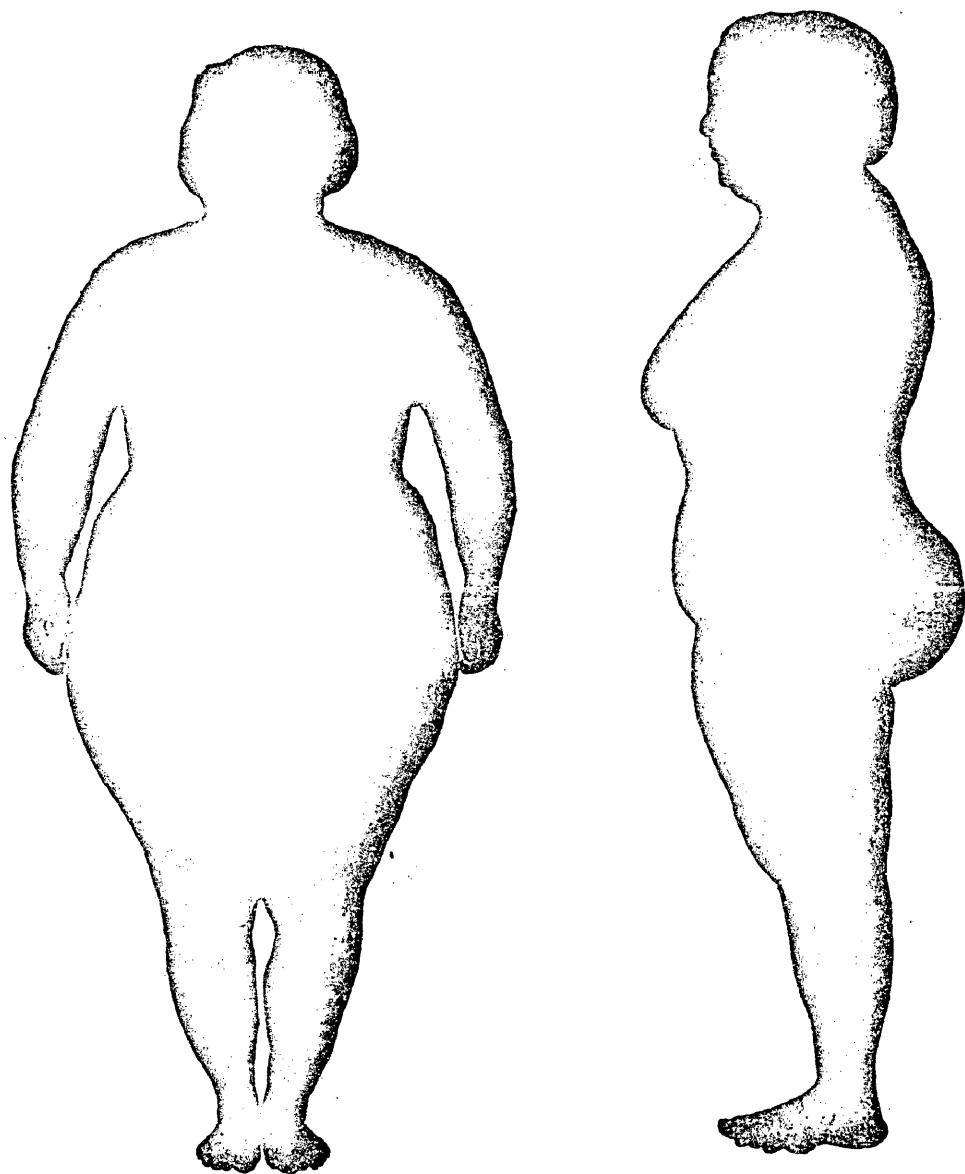
⁷Ibid., p. 337.



SOMATOTYPE 117
EXTREME ECTOMORPH
Figure 1



SOMATOTYPE 171
EXTREME MESOMORPH
Figure 2



SOMATOTYPE 711
EXTREME ENDOMORPH
Figure 3

Traits--Character and personality attributes taken from the work of Wells and Siegel. These are indicated by the twenty-four bi-polar adjectival scales shown in Appendix III.

METHOD

Subjects

Subjects were sixty students enrolled in Speech 101 summer classes at the University of Nebraska at Omaha. Subjects were one-half male and one-half female, randomly selected from four classes. The questionnaire was administered to all four classes, a total of 102 students. Then the questionnaires were examined and sorted on the basis of one criterion, that all questions were answered. Eighty-seven questionnaires met the criterion. Thirty male and thirty female subjects were randomly selected.

The summer Speech 101 students were selected for two reasons: primarily because they were available, and secondly, because Strongman and Hart used college students and attained the same results as Wells and Siegel.

Instruments

The questionnaire was composed of four separate pages. One page contained the female somatotype silhouettes, and the other pages contained the twenty-four bi-polar adjectival scales.

Sheldon noted that a somatotype is a theoretically based concept:

The living human physique is a highly complex morphological unit which may, as a whole, approximate some mathematical point, but no physique is perfectly consistent throughout every region, and a perfect example of any

somatotype is perhaps non-existent.⁸

The female somatotypes used were made by blacking in, thus making silhouettes of the drawings presented by Sheldon. They were chosen as the best available representations of the three types:

These somatotypes were chosen to illustrate dominance in each of the three components. The drawings were made (by Maxine Sunderman) principally from posture pictures taken on bromide paper and they are not to be considered as anthropometrically correct. The proportions are sufficiently representative, however, to lend the drawings a certain value for the student of somatotyping.⁹

Since Sheldon, the leading authority in the field of somatotyping, presented the three somatotype drawings selected for this study as representative of the female endomorph, mesomorph and ectomorph, they were considered sufficient for this study. In fact, they may well be closer to the theoretical somatotype norm than the use of photographs of actual humans.

The twenty-four bi-polar adjectival scales were obtained from the Wells and Siegel study (1959). The scales were designed to tap psychological and physical characteristics most likely to be evident in ordinary social interaction. The adjectives were adapted to a semantic differential type scale with eight points. Three pages, containing a set of the twenty-four bi-polar scales, were used. At the top of the pages were the letters X, Y, or Z corresponding to one of the three female silhouette body types all of which were pictured on a separate page and also labeled X, Y, Z. The order

⁸W.H. Sheldon, The Varieties of Human Physique, p. 142.

⁹Ibid., p. 290.

of the silhouettes was rotated in order to offset a possible order effect. Thus one-third of the subjects received silhouettes and questionnaires in the order X, Y, Z; one-third received them in the order Y, Z, X; and one-third received them in the order Z, X, Y.

Procedure

The questionnaire was administered to the students with the following verbal instructions: "Please fill out the questionnaire to the best of your ability indicating your impression of the pictured body. Please answer all the questions, putting only one answer per question."

Two statistical tests performed on the data were the Friedman two-way analysis of variance and the Kolmogorov-Smirnov two-sample test. The Friedman two-way analysis of variance was used to test H 1; the Kolmogorov-Smirnov two-sample test was used to test H 2. The alpha region was set at ($p \leq .05$) for all the tests. These nonparametric tests of the hypotheses were selected because the data were clearly ordinal and these were the most generally appropriate inferential tests. Then the data were factor analyzed using the orthogonal varimax factor analysis taken from the Statistical Package for the Social Sciences (1970).

RESULTS

The first hypothesis predicted that subjects would rate the silhouettes differently. The results are reported in Table 1.

Table 1

SUBJECTS' RATING OF SILHOUETTES:
FRIEDMAN TWO-WAY ANALYSIS OF VARIANCE

Adjectival Scales	Females	Males	Both
Ambitious,Lazy	X	X	X
Boastful,Modest			
Cheerful,Depressed			
Conventional,Unconventional			
Calm,Nervous			X
Dependable,Undependable			
Homely,Good-looking	X	X	X
Impulsive,Cautious			
Independent,Dependent			
Low-Class,High-Class			
Intelligent,Unintelligent			
Masculine,Feminine		X	X
Mature,Immature	X		X
Old-Fashioned,Modern	X	X	X
Pleasant,Unpleasant	X		
Strong,Weak	X	X	X
Talkative,Quiet	X	X	X
Tall,Short	X	X	X
Thrifty,Wasteful	X	X	X
Thin,Fat	X	X	X
Timid,Bold		X	X
Trustful,Suspicious			
Wise,Foolish			X
Young,Old	X	X	X
Totals	11	11	14

X indicates $p \leq .05$

On fourteen scales the subjects rated the three silhouette somatotypes differently, supporting research hypothesis 1.

The second hypothesis concerned differences in the ratings of the three silhouettes by males and females. The second hypothesis predicted that males would rate the silhouettes differently than females. The Kolmogorov-Smirnov two-sample test was used (Siegel, 1956). On only one scale was there a significant difference between how the male and female subjects rated the silhouettes: wise-foolish. This significance can be explained as an artifact of the procedure requiring seventy-two tests of which approximately three would be expected to be significant by chance.

Tables 2 and 3 are the result of taking the ratings of the subjects and totaling the ratings that were assigned. That is, of the subjects, how many rated the endomorph as fat or the ectomorph as thin. The high and low scores on the adjectival scales were used to compare tables 2 and 3. Although a rating was assigned to all body types by the subjects, only the extremes are listed on tables 2 and 3.

Table 2
EXTREME RATINGS ASSIGNED BY MALES

Adjective	Endomorph	Mesomorph	Ectomorph
1	Lazy		Ambitious
2	Modest	Boastful	
3	Depressed	Cheerful	
4		Conventional	Unconventional
5	Nervous		Calm*
6	Undependable		Dependable
7	Homely		Good-looking
8		Cautious	Impulsive
9	Dependent		Independent
10	Low-Class		High-Class
11	Unintelligent		Intelligent
12	Masculine		Feminine
13	Immature	Mature	
14	Old-Fashioned		Modern
15		Pleasant	Unpleasant
16	Weak	Strong	
17		Talkative	Quiet
18	Short		Tall
19	Wasteful		Thrifty
20	Fat		Thin
21		Bold	Timid
22	Trustful*		Suspicious
23	Foolish		Wise
24	Old		Young

*Rated differently by female subjects.

Table 3
EXTREME RATINGS ASSIGNED BY FEMALES

Adjectives	Endomorph	Mesomorph	Ectomorph
1	Lazy		Ambitious
2	Modest	Boastful	
3	Depressed	Cheerful	
4		Conventional	Unconventional
5	Nervous	Calm*	
6	Undependable		Dependable
7	Homely		Good-looking
8		Cautious	Impulsive
9	Dependent		Independent
10	Low-Class		High-Class
11	Unintelligent		Intelligent
12	Masculine		Feminine
13	Immature	Mature	
14	Old-Fashioned		Modern
15		Pleasant	Unpleasant
16	Weak	Strong	
17		Talkative	Quiet
18	Short		Tall
19	Wasteful		Thrifty
20	Fat		Thin
21		Bold	Timid
22		Trustful*	Suspicious
23	Foolish		Wise
24	Old		Young

*Rated differently by male subjects.

Comparing the two tables shows that in only two cases did the male and female subjects differently rate the female silhouettes on the adjectival scales, thereby confirming the results of the Kolmogorov-Smirnov two-sample test. The results of the Kolmogorov-Smirnov test and the comparison of tables 3 and 4 lead to the acceptance of the second null hypothesis.

The factor analysis, while not directly supporting the second hypothesis, seemed to indicate a difference in male and female perception. The factors males listed as most important differ greatly from what the female subjects rated as important factors. The results are shown in tables 4 and 5. Note, for example, that females rated the tall-short, thin-fat, and young-old factors as most important or as factor 1, whereas males rated those adjective pairs as factor 6 or of little importance. Although males and females may have rated the silhouettes as similar, the factor analysis shows clearly that the male and female subjects weight the character traits differently. The factor analysis also shows that male and female subjects associate different groups of adjectives together. The tables list six and seven factors; however, on all three tables only the first four factors were significant according to the percent of variance computed from the Eigenvalue.

Table 4
FACTOR ANALYSIS
FEMALE RATING OF ALL SOMATOTYPES

Factor 1	Factor 2	Factor 3
Ambitious,Lazy -Old-fashioned,Modern*	Cheerful,Depressed Pleasant,Unpleasant	Homely,Good-looking Masculine,Feminine
Tall,Short	Trustful,Suspicious	
Thin,Fat	Wise,Foolish	
Young,Old		
Factor 4	Factor 5	Factor 6
Impulsive,Cautious Boastful,Modest	Strong,Weak Talkative,Quiet -Timid,Bold	Calm,Nervous Dependable,Undependable Independent,Dependent Intelligent,Unintelligent Mature,Immature Thrifty,Wasteful
Factor 7		
Conventional,Unconventional Low-Class,High-Class		

* - denotes negative correlation

Table 5
FACTOR ANALYSIS
MALE RATING OF ALL SOMATOTYPES

Factor 1	Factor 2	Factor 3
Conventional, Unconventional	Ambitious, Lazy	-Masculine, Feminine*
Calm, Nervous	Impulsive, Cautious	-Old-fashioned, Modern
Dependable, Undependable	Thrifty, Wasteful	
Mature, Immature		
Pleasant, Unpleasant		
Strong, Weak		
Talkative, Quiet		
Trustful, Suspicious		
Wise, Foolish		
Cheerful, Depressed		
Factor 4	Factor 5	Factor 6
Intelligent, Unintelligent	-Homely, Good-looking Independent, Dependent -Low-Class, High-Class -Timid, Bold	Tall, Short Fat, Thin Young, Old
Factor 7		
	Boastful, Modest	

* - denotes negative correlation

Table 6
FACTOR ANALYSIS
ALL SUBJECTS RATING ALL SILHOUETTES

Factor 1	Factor 2	Factor 3
Cheerful, Depressed	Ambitious, Lazy	Homely, Good-looking
Dependable, Undependable	Independent, Dependent	Masculine, Feminine
Calm, Nervous	Tall, Short	Old-Fashioned, Modern
Intelligent, Unintelligent	Thin, Fat	
Mature, Immature	Young, Old	
Pleasant, Unpleasant		
Strong, Weak		
Thrifty, Wasteful		
Trustful, Suspicious		
Wise, Foolish		

Factor 4	Factor 5	Factor 6
Impulsive, Cautious	Low-Class, High-Class	Boastful, Modest
Talkative, Quiet	Timid, Bold	Conventional, Unconventional

Suggested Factor Names

Factor 1 Parent, child factor

Factor 2 Activity factor

Factor 3 Plain, glamorous factor

Factor 4 Extrovert-introvert factor

Factor 5 Weak, powerful factor

Factor 6 Commonplace, eccentric factor

DISCUSSION

The hypothesis predicting that subjects would assign different character traits to different female silhouettes was supported, and this result is consistent with the findings of Wells and Siegel (1961), who used male silhouettes rather than female silhouettes and found statistical significance at the .01 level on eighteen of the twenty-four rating scales. The present study found significance at the .05 level on fourteen of the twenty-four rating scales.

The hypothesis predicting that male and female subjects would rate the silhouettes differently was not supported. The explanation for the lack of difference between male and female ratings may be due to a number of reasons. The factor analysis showed that even though the subjects rated the silhouettes in a similar way, the reasons for the ratings differed between males and females. Male and female subjects placed different importance on the adjectives they assigned to silhouettes. There is also a difference between the traits subjects in the present study assigned to female silhouettes and the traits assigned to male silhouettes in the Wells and Siegel study. Generally, the subjects in the Wells and Siegel study showed male mesomorphs as desirable, whereas the present study showed female mesomorphs as undesirable.

From the preceding data it is clear that in general, subjects viewed the endomorphs as less desirable than the mesomorphs or ectomorphs. This confirms the results of studies that show "fatter"

people are discriminated against in the field of employment practices and in many other daily competitive activities (Cahnman 1968, Channing and Mayer, 1966). The ectomorph was viewed as more dependable, good-looking, high-class, intelligent, feminine and younger than the endomorph. The stereotyping of the tall thin woman as more desirable permeates American media and fashion magazines (Murstein and Gadpaille, 1968). The stereotypes which emerged are consistent with the view of body build which has existed in America for many years. The title of "Miss America" predictably has never been awarded to an endomorph.

The second hypothesis dealing with the difference between male and female subjects' rating of the somatotype silhouette could be expanded to deal with male and female somatotypes. The use of live somatotypes of both sexes may well yield data valuable for future research. A live presentation of somatotypes would add new dimensions such as motion and the realization by subjects that they were actually judging human beings. Thus the use of human somatotypes judged by subjects might well tell us more about the elements of nonverbal communication involved in daily face to face interaction. A design using a real life situation may yield a wealth of new information.

Conclusions and Recommendations

With respect to the perceived character traits rated by all the subjects, body type was found to have a significant effect on how the silhouettes were perceived. Thus it can be assumed that

body type is an active part of how people view each other. Further research is needed to determine if in the course of face to face interaction between people the same stereotyping exists. Valuable insight might be gained from using living subjects representing the three basic somatotypes rather than silhouettes on paper. In addition, the hypotheses might be better tested if more adjectives were selected for rating the somatotypes and were factor analyzed before the test was conducted. This would permit a better profile of character traits assigned by subjects to be developed.

Further studies should factor analyze the results to discover if males' and females' perception differs with respect to which characteristics group together, and what importance is placed on them. The varimax factor analysis used in this study showed a grouping of six to seven factors. This suggests that future research should factor analyze the adjectives selected to design a questionnaire which would give more insight into traits being assigned.

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Appendix I
QUESTIONNAIRE

INSTRUCTIONS: Put a check on the line which best tells how you feel about pictured body. Answer all questions.

Check sex, Male _____ Female _____.

	Extremely	Very	Fairly	Slightly	Slightly	Fairly	Very	Extremely
1	:
	Ambitious							Lazy
2	:
	Boastful							Modest
3	:
	Cheerful							Depressed
4	:
	Conventional							Unconventional
5	:
	Calm							Nervous
6	:
	Dependable							Undependable
7	:
	Homely							Good-Looking
8	:
	Impulsive							Cautious
9	:
	Independent							Dependent
10	:
	Low-Class							High-Class
11	:
	Intelligent							Unintelligent
12	:
	Masculine							Feminine
13	:
	Mature							Immature
14	:
	Old-Fashioned							Modern
15	:
	Pleasant							Unpleasant
16	:
	Strong							Weak
17	:
	Talkative							Quiet
18	:
	Tall							Short
19	:
	Thrifty							Wasteful
20	:
	Thin							Fat
21	:
	Timid							Bold
22	:
	Trustful							Suspicious
23	:
	Wise							Foolish
24	:
	Young							Old

INSTRUCTIONS: Put a check on the line which best tells how you feel about pictured body. Answer all questions.

Check sex, Male _____ Female _____.

Z

	Extremely	Very	Fairly	Slightly	Slightly	Fairly	Very	Extremely
1 Ambitious	:							Lazy
2 Boastful	:							Modest
3 Cheerful	:							Depressed
4 Conventional	:							Unconventional
5 Calm	:							Nervous
6 Dependable	:							Undependable
7 Homely	:							Good-Looking
8 Impulsive	:							Cautious
9 Independent	:							Dependent
10 Low-Class	:							High-Class
11 Intelligent	:							Unintelligent
12 Masculine	:							Feminine
13 Mature	:							Immature
14 Old-Fashioned	:							Modern
15 Pleasant	:							Unpleasant
16 Strong	:							Weak
17 Talkative	:							Quiet
18 Tall	:							Short
19 Thrifty	:							Wasteful
20 Thin	:							Fat
21 Timid	:							Bold
22 Trustful	:							Suspicious
23 Wise	:							Foolish
24 Young	:							Old

Appendix II

FACTOR ANALYSIS:

PRINT OUT

STATISTICAL PACKAGE FOR THE SOCIAL SCIENCES SPSSH - VERSION 5.01

PAGE 1

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RUN NAME	COMMENT
----------	---------

FACTOR ANALYSIS OF MALE-FEMALE RESPONSES TO SCHUTYPES

BASIC FACTORS OR DIMENSIONS USED BY INDIVIDUALS IN RATING THREE FEMALE SCHUTYPES.

INTRODUCTION:

THE FOLLOWING SPSS PROGRAM IS AN ATTEMPT TO FIND THE BASIC FACTORS OR DIMENSIONS USED BY INDIVIDUALS IN RATING THREE FEMALE SCHUTYPES.

THE CHARACTERISTICS OF THE PROGRAM USED IN THIS STUDY ARE MORE FULLY EXPLAINED IN THE MANUAL'S STATISTICAL PACKAGE FOR THE SOCIAL SCIENCES BY NORMAN H. NIE, DALE H. BEAT, AND C. HADLAR HILL (NEW YORK: MCGRAW-HILL BOOK COMPANY, 1970).

SUMMARY OF PROGRAM CHARACTERISTICS:

ALL DEFAULT OPTIONS ARE SELECTED. PAGE WITH ITERATIONS IS THE FACTORING METHOD; THE NUMBER OF FACTORS EXTRACTED IS DETERMINED BY THE NUMBER OF FACTORS WITH AN EIGENVALUE GREATER THAN OR EQUAL TO 1.0; THE DIAGONALS OF THE CORRELATION MATRIX ARE INITIALLY REPLACED BY SQUARED MULTIPLE CORRELATIONS WHEN POSSIBLE; ITERATIONS ARE STOPPED IF THE CONVERGENCE BETWEEN ESTIMATED AND COMPUTED COMMUNALITIES REACHES THE .CC1 CRITERION; IN ANY CASE THE MAXIMUM NUMBER OF ITERATIONS IS 25; AND FINALLY THE VARIMAX ROTATION IS USED.

NOTE: SEE THE SPSS MANUAL. PAGE 232, EXAMPLE 17.1.

STATISTICS AND INTERPRETATION OF THE OUTPUT:

THE FOLLOWING DATA IS PROVIDED FOR EACH OF THE INDICATED SUBFILES WHEN THE FACTOR COMMAND IS GIVEN:

(1) CORRELATION COEFFICIENTS. THIS IS A SIMPLE CORRELATION MATRIX OF ALL VARIABLES ENTERED INTO THE FACTOR ANALYSIS. IT SHOWS THE CORRELATION OF EACH VARIABLE WITH EVERY OTHER VARIABLE.

(2) ESTIMATED COMMUNALITY AND EIGENVALUES TOGETHER WITH THE % OF VARIANCE EXPLAINED BY THE INITIAL FACTOR MATRIX. THIS TABLE MAY BE FOLLOWED BY THE INDICATION THAT MORE THAN 25 ITERATIONS ARE REQUIRED. THIS MEANS THAT THE CONVERGENCE CRITERION WAS NOT MET. THIS IS NOT A SERIOUS PROBLEM GIVEN THE GROSSNESS OF THE DATA.

(3) FACTOR MATRIX USING PRINCIPAL FACTOR WITH ITERATIONS. THIS IS THE INITIAL, UNROTATED FACTOR MATRIX. THE SPSS MANUAL INDICATES THAT THIS MATRIX USUALLY CONTAINS A LARGE AMOUNT OF VALUABLE INFORMATION ABOUT THE STRUCTURE OF THE VARIABLES AND IT IS RECOMMENDED THAT THE USER OBTAIN IT EVEN IF HE IS PRIMARILY INTERESTED ONLY IN THE ROTATED

SOLUTION.

(4) THE FINAL COMMUNALITIES, EIGENVALUES, AND % OF VARIANCE EXPLAINED BY EACH FACTOR.

(5) VARIMAX ROTATED FACTOR MATRIX. THIS MATRIX IS THE SOLUTION REQUIRED FOR ANALYSIS. FROM THIS MATRIX THE FACTOR LOADINGS FOR EACH VARIABLE MAY BE FOUND. THE VARIABLE IS THEN CONSIDERED TO BE ASSOCIATED WITH THE FACTOR ON WHICH IT HAS THE HIGHEST LOADING.

(6) TRANSFORMATION MATRIX. THIS MATRIX IS NOT NEEDED FOR THE PRESENT ANALYSIS. IT IS AUTOMATICALLY PRINTED WHEN THE VARIMAX ROTATED FACTOR MATRIX IS REQUESTED.

SPSS USERS TECHNICAL NOTE:

THE STATISTICS AND TABLES OUTLINED ABOVE WERE REQUESTED BY SPECIFYING STATISTICS 2,4,5, AND 6 ON THE STATISTICS CARD WHICH PLUST FOLLOW EACH FACTOR CARD. FOR FURTHER EXPLANATION OF THE STATISTICS, SEE PAGE 237 IN THE SPSS MANUAL.

VARIABLE LIST
VAR001 TO VAR024
COMMENT

EACH VARIABLE REFERS TO AN 8 POINT RATING SCALE USED BY EACH SUBJECT IN RATING EACH OF THE THREE SOMATYPES.

SUBFILE LIST
FEMX, FEMY, FEMZ, MAMX, MAMY, MAMZ
COMMENT

THE DATA HAS BEEN ORGANIZED IN SUBFILES. EACH SUBFILE CONTAINS 30 DATA CARDS REPRESENTING EITHER 30 MALES OR 30 FEMALES RATING ONE OF THE THREE SOMATYPES. FOR EXAMPLE, SUBFILE FEMX CONTAINS THE DATA FOR THE 30 FEMALE RATING SOMATYPE X. SUBFILE MAMZ CONTAINS THE DATA FOR THE 30 MALES RATING SOMATYPE Z. ORGANIZATION OF THE DATA IN THIS MANNER PERMITS THE FACTOR ANALYSIS OF THE DIMENSIONS USED WITHIN EACH OF THE SUBFILES. THAT IS, WE CAN COMPARE THE DIMENSIONS USED BY MEN AND WOMEN WHEN RATING THE X, Y, OR Z SOMATYPE AS WELL AS COMPARE THE DIMENSIONS USED BY JUST ONE SEX WHEN LOOKING AT THE X, Y, OR Z SOMATYPES.

TECHNICAL NOTE: SEE SPSS MANUAL PAGE 19.

INPUT MEDIUM CARD
OF CASES 30, 30, 30, 30, 30
COMMENT THERE ARE 30 CARDS FOR EACH SUBFILE
INPUT FORMAT FIXED (5), 24F2.C, 27)

ACCORDING TO YOUR INPUT FORMAT. VARIABLES ARE TO BE READ AS FOLLOWS

VARIABLE FORMAT RECORD COLUMNS

ACCORDING TO YOUR INPUT FORMAT. VARIABLES ARE TO BE READ AS FOLLOWS
 VARIABLE FORMAT RECORD COLUMNS

FACTOR ANALYSIS OF MALE-FEMALE RESPONSES TO SOMATYPES

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	F 2.0	0	1	6-	7
VAR001	F 2.0	0	1	6-	7
VAR002	F 2.0	0	1	6-	9
VAR003	F 2.0	0	1	10-	11
VAR004	F 2.0	0	1	12-	13
VAR005	F 2.0	0	1	14-	15
VAR006	F 2.0	0	1	16-	17
VARC07	F 2.0	0	1	18-	15
VAR008	F 2.0	0	1	20-	21
VAR009	F 2.0	0	1	22-	23
VAR010	F 2.0	0	1	24-	25
VAR011	F 2.0	0	1	26-	27
VAR012	F 2.0	0	1	28-	29
VAR013	F 2.0	0	1	30-	31
VARC14	F 2.0	0	1	32-	33
VAR015	F 2.0	0	1	34-	35
VAR016	F 2.0	0	1	36-	37
VAR017	F 2.0	0	1	38-	39
VAR018	F 2.0	0	1	40-	41
VAR019	F 2.0	0	1	42-	43
VAR020	F 2.0	0	1	44-	45
VAR021	F 2.0	0	1	46-	47
VAR022	F 2.0	0	1	48-	49
VAR023	F 2.0	0	1	50-	51
VAR024	F 2.0	0	1	52-	53

THE INPUT FORMAT PROVIDES FOR 24 VARIABLES. IT PROVIDES FOR 1 RECORDS ("CARDS") PER CASE. 24 WILL BE READ. IT PROVIDES FOR 1 RECORDS ("CARDS") PER CASE. A MAXIMUM OF 80 COLUMNS ARE USED ON A RECORD.

COMMENT INPUT FORMAT REFERS TO THE STANDARD WAY THE DATA WERE PUNCHED ON THE DATA CARDS. SEE SPSS MANUAL FOR DETAILS.

VAR LABELS
 VARC01.PACIFIC-ACCENT/
 VARC02.PACIFIC-ACCENT/
 VARC03.CHEERFUL-DEPRESSED/
 VARC04.CONVENTIONAL-UNCONVENTIONAL/
 VARC05.CALM-NERVOUS/
 VARC06.DEPENDABLE-INDEPENDABLE/
 VARC07.FEELLY-GOOD LOOKING/
 VARC08.IMPULSIVE-CALICOUS/
 VAR009.INDEPENDENT-DEPENDENT/
 VARC10.LICK CLASS-HIGH CLASS/
 VARC11.INTELLIGENT-INTELLIGENT/
 VAR012.MASCLINE-FEMININE/
 VARC13.NATURE-NATURE/
 VAR014.CUTE FASHIONEC-MODERN/
 VAR015.PLEASANT-UNPLEASANT/
 VAR016.STRONG-WEAK/
 VAR017.TALKATIVE-QUIET/
 VARC18.TALL-SHORT/
 VAR019.FRIFTY-WASTEFUL/
 VARC20.THIN-FAT/
 VARC21.THRIC-BOLD/
 VAR022.TRUSTFUL-SUSPICIOUS/
 VAR023.WISE-FOOLISH/
 VAR024.YOUNG-OLD

FACTOR ANALYSIS OF MALE-FEMALE RESPONSES TO SOMATYPES

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COMMENT
* * * * * * IN THIS SECTION OF THE PROGRAM, THE SUEFILES FOR EACH SEX * ARE COMBINED SO THAT WE MAY COMPARE GENERAL MALE-FEMALE * DIFFERENCES. THERE WILL BE TWO FACTOR ANALYSES. ONE FOR * THE COMBINED SUEFILES FEMX, FEMY, AND FEMZ; AND ONE FOR THE * COMBINED SUEFILES MAMX, MAMY, AND MAMZ. * THE FACTOR ANALYSES WILL BE COMPUTED IN THIS SECTION. * * * * *
***** FACTOR FREQUENCIES REQUIRES 10424 BYTES SPACE *****
PROCESS SUEFILES(FEMX, FEMY, FEMZ) (MAMX, MAMY, MAMZ) FACTOR VARIABLES=VAR01 TO VAR024 STATISTICS 2,4,5,6 COMMENT
* * * * * * THE FOLLOWING FACTOR WILL BE THE LAST DATA CLTFL1 FOR THIS * PROGRAM. IT WILL FACTOR THE COMBINED SUEFILES IN ORDER * TO PERMIT STUDY OF THE MOST GENERAL DIMENSIONS USED BY ALL * SUBJECTS IN PATING ALL OF THE SOMATYPES. * ONLY ONE FACTOR ANALYSIS WILL BE COMPUTED IN THIS SECTION. * * * * *

1. VARIABLE LIST

VARIABLES..

LABELS..

VAR001	AMBITIOUS-LAZY
VAR002	BASFUL-MCCEST
VAR003	CHEERFUL-CPRESSSED
VAR004	CONVENTIONAL-UNCONVENTIONAL
VAR005	CALM-NEEVUS
VAR006	DEPENDABLE-UNDEPENDABLE
VAR007	FAMILY-GCCC LOCKING
VAR008	IMPLISIVE-CALTICLS
VAR009	INCEPENT-CEPENT
VAR010	LOW CLASS-HIGH CLASS
VAR011	INTELLIGENT-UNINTELLIGENT
VAR012	MASCULINE-FEMININE
VAR013	NATURE-IMMATURE
VAR014	CLC FASHIONC-MCCERN
VAR015	PLEASANT-UNPLEASANT
VAR016	STRONG-WEAK
VAR017	TALKATIVE-QLIET
VAR018	TALL-SHORT
VAR019	THRIFTY-WASTEFUL
VAR020	TIME-EGLC
VAR021	TRUSTFUL-SUSPICICL
VAR022	WISE-FOLISH
VAR023	YCLNG-CLC
VAR024	

FACTOR ANALYSIS OF MALE-FEMALE RESPONSES TO SODA TYPES
 FILE: NOME (CREATION DATE = 07/25/75)
 SUBFILE: FEXX FEMY FEMZ

CORRELATION COEFFICIENTS...

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	VARCC1	VARCC2	VARCC3	VAR004	VAR005	VARCC6	VARC07	VAR008	VAR009	VAR00	VAR010
VAR001	1.0000	0.11673	0.38199	0.14588	0.21537	C.253CS	-C.38581	-0.12919	0.49437	-0.21605	
VAR002	0.11673	1.0000	0.23138	0.07633	0.02041	-0.31509	-0.17943	0.49483	0.15756	-0.08124	
VAR003	0.23138	1.0000	1.CCCCC	C.32634	C.2FC3C	C.346C1	-0.35910	0.05362	0.23093	0.00944	
VAR004	0.4558	C.07632	0.32634	1.00000	0.262C3	C.14C9C	C.4531	-0.18256	-0.05289	C.23326	
VAR005	C.21537	0.02041	0.263C3	C.263C3	1.00000	C.24744	0.09552	0.09162	0.15498	C.1149	
VAR006	C.253C9	-0.31509	0.34801	C.14C90	C.24744	1.CCCC	-0.04442	-0.23836	C.19153	0.10155	
VAR007	-0.38981	-0.17943	-0.35910	C.04931	C.09552	-0.00442	1.00000	0.06918	-0.12748	C.46171	
VAR008	-0.12919	0.49483	0.05362	C.05362	C.05162	-C.23636	C.06518	1.00000	0.07408	0.08116	
VAR009	C.45437	C.19756	C.23C93	-C.05289	C.15458	0.19153	-0.12748	C.07408	1.C00CC	-0.09141	
VAR010	-0.08124	-0.21605	0.23454	C.23236	C.114C9	C.1C155	0.46171	0.08116	-0.09141	1.00000	
VAR011	C.23454	C.253C9	C.35882	0.01444	C.16C80	C.2EC33	-C.45542	C.05983	C.42784	-0.26125	
VAR012	-C.03613	0.24655	-0.CC672	C.17370	C.22C51	-C.04574	C.44663	0.11661	C.10566	0.27831	
VAR013	C.14963	0.08633	0.31136	0.11239	C.22763	C.2E1C5	-C.25552	C.07462	0.13480	-0.19383	
VAR014	-C.3C565	-C.066C7	-C.23674	C.2C262	-C.CC43	-0.16124	C.49C14	-0.08418	-C.29222	C.33270	
VAR015	C.16402	0.02564	0.61512	C.192C5	C.12156	C.2462	-C.17383	0.01954	0.03044	0.10061	
VAR016	C.12305	C.19886	0.36297	C.04096	0.12238	C.11141	-C.04752	0.17909	C.23523	0.12255	
VAR017	C.02860	C.37223	0.375C6	C.023C6	-C.03426	C.02676	-C.03476	0.35186	C.06132	-C.00291	
VAR018	C.55582	0.12147	0.20159	-0.06207	0.11230	-C.02834	-C.3C455	-0.04148	0.33516	-0.21348	
VAR019	C.32786	-C.155C3	C.24252	C.27C29	C.CE853	0.38841	-0.13117	-0.31253	C.21417	-C.02391	
VAR020	C.63C90	0.01085	0.19040	0.C2188	C.1C154	-C.05645	-C.255C5	-0.08093	-C.28801	-0.22538	
VAR021	C.12891	-C.3945C	-0.12486	C.06883	C.01C49	0.22355	C.19352	-0.23030	-C.15514	C.30673	
VAR022	C.12811	-0.16575	0.4C558	C.16525	C.C3844	C.3C76C	-C.0754C	-0.20051	0.04446	0.01989	
VAR023	C.25559	-C.12054	0.41267	0.16116	0.28210	C.32453	-C.12476	-0.04378	C.17573	0.04051	
VAR024	0.4C796	0.C7913	C.2743C	-C.C1166	C.C7155	C.14523	-0.37399	0.10417	C.34453	-C.11515	
VAR011	C.35462	-0.03613	0.14963	-C.3C569	C.164C2	C.123C5	C.02860	0.59582	0.32786	0.63090	
VAR002	C.02349	C.24655	0.08633	-C.06807	0.02964	0.19886	0.37223	C.12147	-0.159C3	C.01085	
VAR003	C.39882	-0.00672	0.31136	-C.22674	C.61913	C.36297	0.375C6	0.20159	0.24392	0.19040	
VAR004	C.01444	C.17370	0.11235	C.20262	0.19209	C.04C96	0.023C4	-C.06207	C.27025	0.021B8	
VAR005	C.16C80	C.23091	C.22753	-C.CCC43	C.13156	C.12238	-0.03426	C.11230	C.08853	C.16541	
VAR006	C.28033	-0.C4574	0.28109	-0.16724	C.2462	C.11141	C.02676	-0.02834	C.38841	-0.05649	
VAR007	-C.45943	C.44663	-0.25552	C.45C14	-C.17383	-0.04792	-C.03476	-0.30499	C.13117	-C.29505	
VAR008	C.05983	0.11661	C.07462	-C.C6418	C.01954	C.175C9	C.35186	-0.04148	-C.31253	-C.08093	
VAR009	C.42784	C.10566	0.13480	-0.29222	C.03C44	C.215C3	0.06132	0.33516	C.21417	0.28801	
VAR010	C.26125	0.27831	-C.15383	C.3327C	C.1CC61	C.12255	-C.00291	-0.21348	-C.02391	-C.22538	
VAR011	0.C0000	-0.17522	0.35947	-C.3C0483	C.26896	C.24C25	0.24553	0.1939C	C.25412	0.23746	
VAR012	-0.17522	1.COC00	-0.11211	C.22106	-C.C3660	C.22106	-0.27848	-C.12561	-C.05803	-C.08326	

FACTOR ANALYSIS OF MALE-FEMALE RESPONSES TO SCHMID TYPES
FILE NCNAME (CREATION DATE = 07/25/75)
SURFILE FENX FEMY

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	VAR011	VAR012	VARC13	VARC14	VARC15	VARC16	VAR017	VAR018	VAR019	VAR020
VAR013	C.35947	-0.17121	1.CCCCC	-C.17704	C.21331	0.17455	0.11538	0.10512	C.39576	0.06892
VAR014	-C.30483	C.22106	-0.17704	1.00000	-C.11697	-C.16014	-0.17269	-C.40421	-0.05000	-0.31813
VAR015	C.26656	-C.0366C	C.21331	-C.11697	1.00000	0.24159	0.27841	0.08176	C.17117	0.07317
VAR016	C.24025	0.27848	0.17455	-C.16C14	C.24155	1.CCCC	0.5C313	0.15153	0.13446	0.04138
VAR017	C.24953	C.25151	0.11538	-0.17269	C.27641	0.5C313	C.05655	-0.0273C	-0.12194	
VAR018	C.15390	-C.12561	0.10512	-C.4C421	C.15153	C.05655	1.00000	C.15754	C.71011	
VAR019	C.25412	-0.35803	0.39576	C.05C00	C.17117	C.12446	-C.0273C	C.15754	1.00000	0.16296
VAR020	C.23746	-0.08326	C.08E52	-C.31013	C.07317	0.04138	-0.12194	0.71011	C.16296	1.00000
VARC21	C.08054	-0.01329	-0.22C64	C.27327	-C.06665	-C.35574	-C.3868C	-0.16707	0.10847	0.06698
VAR022	C.15725	-C.15178	0.20792	-0.07973	C.25221	C.05EC3	0.00660	-0.07775	0.34143	-0.07041
VAR023	C.38C68	0.01241	0.27E58	-C.23343	C.32265	C.3C4EC	0.06730	0.10640	C.31567	0.18054
VAR024	C.36358	-0.06052	0.17822	-0.46814	C.137E5	C.164C3	0.11426	C.41514	0.22638	0.46698
	VARC21	VAR022		VARC23		VARC24				
VAR001	C.12E51	C.12811		C.25555		C.4C796				
VAR002	-C.39490	-0.16575		-0.12C54		C.07513				
VARC03	-C.12466	C.4C598		0.41267		C.27430				
VAR004	C.06883	0.18925		C.16116		-C.07166				
VAR005	C.01C49	0.03844		0.28370		C.07199				
VAR006	C.22355	C.3076C		C.32452		C.14523				
VAR007	C.19352	-0.07540		-0.13476		-C.37399				
VAR008	-C.253C3	-C.20C51		-0.04378		C.10417				
VAR009	-C.19914	0.04446		0.17573		C.34453				
VAR010	C.3C673	0.01989		-C.01515		-C.46698				
VAR011	-C.CBC54	0.19729		C.3EC6E		C.137E5				
VAR012	-C.01329	-0.15178		0.01241		-C.06C52				
VAR013	-C.22C64	C.20792		0.27E58		C.17822				
VAR014	C.27327	-0.07973		-0.23343		-C.46614				
VAR015	-C.0E865	C.29221		C.32265		C.16403				
VAR016	-C.35574	0.05EC3		C.3C4EC		C.07C6				
VAR017	C.00000	0.03868C		0.06730		0.11426				
VAR022	C.15C79	1.C00C0		0.1164C		C.41514				
VAR023	C.1C7C6	C.44871		1.CCCC		C.2555C				
VAR024	C.CE413	C.1U097		0.29550		1.CCCC0				

FACTOR ANALYSIS OF MALE-FEMALE RESPONSES TO SIGNATURES

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 FILE NORMNAME (CREATION DATE = 07/25/75)
 SUFFIX FEMX FEMY FEMZ

VARIABLE	EST COMMUNALITY	FACTOR	EIGENVALUE	PCT CF VAR	CUM PCT
VAR001	C.72245	1	5.13447	21.4	21.4
VAR002	C.56104	2	2.52610	12.2	33.6
VAR003	C.69555	3	2.721CC	11.3	44.9
VAR004	C.26454	4	1.67949	7.8	52.8
VAR005	C.36320	5	1.25553	5.2	58.0
VAR006	C.54079	6	1.20464	5.4	63.4
VAR007	C.65029	7	1.00037	4.4	67.4
VAPOCE	C.50585	8	0.51215	2.5	71.2
VAR008	C.57134	9	0.82164	3.4	74.7
VAR010	0.48843	10	0.74522	3.1	77.8
VAR011	C.57222	11	0.68722	2.5	80.3
VAR012	0.5C324	12	0.67615	2.8	83.5
VAR013	C.40508	13.	0.62247	2.6	86.0
VAR014	C.52715	14	0.50C74	2.1	88.1
VAR015	C.46561	15	C.47145	2.6	90.1
VAR016	C.5112C	16	0.40744	1.7	91.8
VAR017	0.57625	17	C.37251	1.6	93.3
VARC18	C.65182	18	0.32440	1.4	94.7
VAR019	C.42870	19	0.29864	1.2	95.9
VAR02C	C.69424	20	C.2542F	1.1	97.0
VAR021	C.66785	21	C.2336C	1.0	98.0
VAR022	C.48006	22	C.1574E	0.8	98.8
VAR023	C.45532	23	0.16652	0.7	99.5
VAR024	C.51381	24	C.1215C	0.5	100.0

MORE THAN 25 ITERATIONS REQUIRED.

FACTOR ANALYSIS OF MALE-FEMALE RESPONSES TO SCHATYPES

FILE: NODNAME (CREATION DATE = 07/25/75)
 SUBFILE: FEMX FEMX

FACTOR MATRIX USING PRINCIPAL FACTOR WITH ITERATIONS

	FACTOR 1	FACTOR 2	FACTOR 3	FACTOR 4	FACTOR 5	FACTOR 6	FACTOR 7
VAR001	-C.65845	0.08466	0.25211	0.35905	-C.1C5C6	0.09585	
VAR002	-C.15534	-0.64914	-0.26009	0.14838	-C.31103	C.1C254	C.25C54
VAR003	-C.65545	C.08446	-C.43C53	-C.08568	-C.28132	C.14962	-0.0.C8745
VAR004	-C.13151	0.30455	-0.24132	C.17638	-C.4558	-C.188C7	C.C7C57
VAR005	-C.25C77	C.13556	-C.22884	C.26874	C.00178	-C.C556	C.14620
VAR006	-C.35653	C.43967	-C.18237	-C.C7551	C.245CC	-C.C5C55	C.0.07462
VAR007	C.56552	0.17725	-0.35340	C.35241	C.24C4C	-C.C5265	-C.C7242
VAR008	-C.C0073	-0.54348	-0.27287	C.C5603	C.11582	0.32957	C.2C438
VAR009	-C.45413	-0.13343	0.03394	C.23955	C.2EC36	-C.13216	C.2CC16
VAR010	C.25861	C.25666	-0.42130	-C.31057	C.C4518	0.16655	-0.0.10532
VAR011	-C.64309	0.00638	-C.C147C	-C.17275	C.16214	C.C2134	C.0.212C1
VAR012	C.12653	-C.11284	-C.4551C	C.5C731	0.05943	-C.C62E2	C.C1E72
VAR013	-C.44682	0.C4534	-C.12222	-C.241ff	C.C1C75	-C.C2C424	0.21936
VAR014	C.54324	C.23354	-C.24150	0.17269	-C.2136C	-C.C5226	C.1C661
VAR015	-C.44C12	0.14825	-0.37253	-C.16587	-C.17579	0.17636	-0.0.243C5
VAR016	-C.37616	-0.24279	-C.46635	C.C7335	C.22350	-C.1225C	-C.C22273
VAR017	-C.2627C	-C.4C293	-C.48334	-C.07089	C.CEC78	C.CE233	-0.0.13234
VAR018	-C.56341	-0.21140	C.35CC6	C.24557	-C.C5145	-C.C62C5	-0.0.26136
VAR019	-C.42476	0.40624	-0.04628	-C.C1420	0.01244	-C.275E4	0.C8462
VAR020	-C.54513	-0.C4355	C.45593	C.44C42	-C.11572	0.02110	-0.0.15247
VAR021	C.18031	C.70930	0.19717	C.27877	C.C1171	C.47243	C.15513
VAR022	-C.22652	C.44776	-C.2C236	-C.24644	-C.C3489	0.12001	-0.0.04642
VAR023	-C.50712	0.30622	-0.21617	-C.C2C37	C.15452	C.C7717	-0.0.02123
VAR024	-C.58613	-C.C3181	0.18C01	C.11596	0.17208	C.2713C	0.0.01644

FACTOR ANALYSIS OF MALE-FEMALE RESPONSES TO SCHATTYPES
 FILE NUMBER (CREATION DATE = 07/25/75)
 SURFILE FEPX FEMY FEMZ

07/25/75

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VARIABLE	COMMUNALITY	FACTOR	EIGENVALUE	PCT OF VAR	CLW FCT
VAR001	C.7CE94	1	4.71C7C	35.8	35.8
VAR002	0.72713	2	2.51925	15.2	55.0
VAR003	0.75829	3	2.302C2	17.5	72.5
VAR004	0.48184	4	1.45E57	11.1	83.6
VAR005	C.23644	5	C.61141	6.2	89.7
VAR006	C.48062	6	C.76254	5.8	55.5
VAR007	0.70678	7	0.58525	4.5	1C0+C
VAR008	C.53772				
VAR009	C.44071				
VAR010	C.44764				
VAR011	C.51585				
VAR012	C.51255				
VAR013	C.368C1				
VAR014	C.50349				
VAR015	C.5C413				
VAR016	C.53819				
VAR017	C.5C175				
VAR018	C.71237				
VAR019	0.43342				
VAR020	C.74E14				
VAR021	C.90085				
VAR022	C.42656				
VAR023	C.42837				
VAR024	C.45390				

FACTOR ANALYSIS OF MALE-FEMALE RESPONSES TO SCHMIDT TYPES
FILE: NONNAME (CREATION DATE = 07/25/75)
SUBFILE: FEMX FEMZ

VARIIMAX ROTATED FACTOR MATRIX

	FACTOR 1	FACTOR 2	FACTOR 3	FACTOR 4	FACTOR 5	FACTOR 6	FACTOR 7
VAR001	C.72E5C	C.11746	-C.1C474	C.02037	-0.CE558	C.24446	C.16214
VAR002	0.11628	-0.C2660	-C.C5242	C.712E2	C.23264	-C.C6243	0.23326
VAR003	C.21389	0.74706	-C.17943	C.1E942	C.15608	0.26734	0.22754
VAR004	-C.CC234	C.2512C	C.118C4	-C.C4645	-C.036C7	0.12662	0.60625
VAR005	C.15479	0.09979	0.23790	0.C6601	C.CC242	C.31665	C.2C312
VAR006	-C.C1456	C.257C2	C.62C7	-C.28515	-C.C7345	0.54611	-0.02235
VAR007	-C.30749	-0.21845	0.73222	-C.1152E	-C.C24C7	-C.1C576	C.01287
VAR008	-C.C5838	C.CCC44	0.C975C	0.67488	0.12614	-C.C231C	-C.22764
VAR009	C.412C6	-C.C7C37	C.C2656	C.15562	C.14757	C.462C5	-0.07570
VAR010	-C.17745	0.17657	0.59528	-0.CC975	-C.14523	-C.C765	0.05556
VAR011	C.22759	0.25498	-C.2E15	C.12616	C.C72C6	0.53406	-0.11852
VAR012	C.00968	-0.07644	C.62565	C.225546	C.1631E	C.C2524	C.13734
VAR013	C.CC55E	C.17353	-0.25755	0.03312	C.17152	C.47463	0.12386
VAR014	-C.38269	-C.1577C	C.35552	-C.06265	-C.15714	-C.17554	0.35728
VAR015	C.C5141	0.69435	-0.02495	C.02495	C.1747	0.12700	C.CS118
VAR016	0.12121	C.295C2	C.2457E	C.15177	C.54389	0.21785	-0.09871
VAR017	-C.02186	0.32737	0.10585	C.28836	C.46566	C.C5232	-C.11150
VAR018	C.61243	C.C1190	-0.13CCC	-C.C4C56	C.19186	-C.01253	-C.02013
VAR019	C.14711	0.19584	-C.C155	-C.C2C7C	C.C2C7	C.215C5	C.48597
VAR020	C.85335	C.C0923	-0.1CC44	-C.C5780	-C.06761	C.C1497	C.C4C3C
VAR021	C.02828	C.10227	C.26294	-C.22562	-C.87475	C.C2649	-0.04277
VAR022	-C.C8214	C.52392	-0.07968	-C.C2C42	-C.12345	C.27561	0.04421
VAR023	C.15411	C.44E35	C.62CC	-C.C5368	-C.01186	0.43297	-0.C58C9
VAR024	C.50636	0.23367	-C.12548	0.13255	-C.C5C46	C.26263	-C.26613

TRANSFORMATION MATRIX

	FACTOR 1	FACTOR 2	FACTOR 3	FACTOR 4	FACTOR 5	FACTOR 6	FACTOR 7
FACTOR 1	-C.61156	-0.47807	0.27967	-0.CE773	-C.15C1	-0.52421	-0.01167
FACTOR 2	-0.13586	C.29C06	C.17733	-C.66126	C.55444	0.29617	0.18323
FACTOR 3	C.45556	-0.47513	-0.52291	-C.3C632	-C.32E59	-C.21252	-C.19666
FACTOR 4	C.5E568	-C.25285	0.7C9E6	0.12722	-0.16C47	-0.04577	0.19970
FACTOR 5	C.07245	-0.21702	0.25174	-C.14475	C.13661	C.43C64	-C.79825
FACTOR 6	C.C3257	0.44737	0.03C95	0.43271	-0.57787	-C.2E2E5	-C.44341
FACTOR 7	-0.21322	-0.38712	-C.1e4C7	C.4E663	C.4C435	C.57462	0.21738

CORRELATION COEFFICIENTS.

FACTOR ANALYSIS OF MALE-FEMALE RESPONSES TO SCENARIOS
FILE NNAME CREATION DATE = 07/25/75
SUBFILE MANX MANY MANZ

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FACTOR ANALYSIS OF MALE-FEMALE RESPONSES TC SOMATYPES
 FILE: NONAME (CREATION DATE = 07/25/75)
 SUBFILE: MAX
 SUBFILE: MAX
 MARY

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	VAR011	VARC12	VARC13	VARC14	VARC15	VAR016	VAR017	VAR018	VAR019	VAR020
VAR013	C.34134	-C.16567	1.00000	-C.15823	0.42266	C.35328	C.27536	C.12658	C.15037	C.10760
VAR014	-C.11068	0.42679	-0.15623	1.00000	-C.16937	C.17463	0.06843	-0.27971	-0.11292	-C.19958
VAR015	C.2C607	-0.13427	0.42266	-C.16937	1.CCCC	C.12845	C.45426	0.05402	-0.00253	-0.06862
VAR016	C.2C3C2	0.03267	C.35328	C.17463	1.00000	C.13849	0.18093	0.00428	C.18419	C.06755
VAR017	C.07765	-0.02316	C.22526	C.06643	C.45426	C.1EC53	1.CC0C0	-0.07939	-0.02741	-0.19915
VAR018	C.23716	-C.17782	0.12658	-C.7971	0.05402	C.0C428	C.19500	1.00000	C.44495	C.19500
VAR019	C.25522	-C.18674	0.15037	C.11292	-C.0C253	C.18415	-C.02741	0.19500	1.00000	0.48373
VAR020	C.33859	-C.22785	0.10760	-C.15558	-C.06t62	C.6755	-C.15515	C.44495	C.48373	1.00000
VAR021	-C.01663	-C.18088	-C.14552	C.C154	-C.2C715	-0.08857	-0.29207	-0.13280	C.30093	C.30772
VAR022	C.13919	-0.27296	0.25358	-C.24745	C.22256	C.26555	C.180C8	-0.07488	0.08249	0.09310
VAR023	C.27655	-C.33796	0.235C3	-C.C131	C.22691	C.18088	-C.05650	C.442E9	C.12732	C.12732
VAR024	C.11045	-0.07150	C.CC14	-C.212C6	C.02325	C.225C2	-0.05278	0.23758	0.31038	0.46183
	VARC21	VARC22	VARC23	VARC24						
VAR001	C.117367	C.34657	0.39964	C.5292						
VAR002	-C.12744	-C.CC653	C.C1548	-C.C4254						
VAR003	-C.20708	0.27848	C.12C9C	C.11997						
VAR004	-C.10598	C.3C159	C.35275	-C.02481						
VAR005	-C.C1683	0.24541	C.35261	C.14465						
VAR006	-C.C5233	C.14909	0.40936	C.2C083						
VAR007	-C.CC327	-C.11525	-C.12158	-C.10442						
VAR008	-C.27443	-C.16806	-0.35677	-C.17679						
VAR009	-C.C2623	0.12623	0.1232C	C.3805						
VAR010	C.17504	-0.10045	-C.4C523	-C.24147						
VAR011	-C.01663	C.13919	C.21655	C.1045						
VAR012	-C.18088	-0.27256	-C.02156	-C.C115C						
VAR013	-C.14552	0.25358	0.23503	0.CC614						
VAR014	C.C154	-C.24745	-C.C121	-C.22206						
VAR015	-C.20715	0.22256	0.22691	0.C3235						
VAR016	-C.CEE57	0.26595	C.26E99	C.2502						
VAR017	-C.29207	0.18008	C.16C86	-C.C5278						
VAR018	-C.13280	-0.C7488	-0.05650	0.23758						
VAR019	C.CC63	C.08249	C.42E5	C.3.C38						
VAR020	C.3C172	0.C9310	0.32132	0.46183						
VAR021	1.CCCC	C.15571	C.12772	C.C5214						
VAR022	C.15571	1.00C00	C.4612	C.156C						
VAR023	C.12772	C.44613	1.CCCC	C.18279						
VAR024	C.C5214	C.196C8	C.18279	1.CCCC						

FACTOR ANALYSIS OF MALE-FEMALE RESPONSES TO SCPATYPES
 FILE AGNAME (CREATION DATE = 07/25/75)
 SUBFILE MANX MANY
 MANZ

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VARIABLE	EST CORRELABILITY	FACTOR	EIGENVALUE	PCT OF VAR	CUM PCT
VAR001	0.65669	1	5.12577	21.4	21.4
VARCC2	C..4C581	2	2.19111	11.6	33.0
VAR003	0.50717	3	2.34283	9.8	42.8
VAP004	0.44952	4	1.58651	6.6	49.4
VAR005	C..31753	5	1.66872	6.1	55.5
VAR006	0.57634	6	1.62244	5.6	60.5
VARCC7	C..56296	7	1.C9106	4.6	65.0
VAR008	0.51433	8	C..53242	3.5	68.9
VARCCS	C..46959	9	0..69124	3.7	72.6
VAR010	C..576CS	1C	C..81852	3.4	76.1
VAR011	0.52268	11	C..781E5	3.3	79.3
VAR012	C..47535	12	0..6844E	2.6	82.2
VAR013	C..45267	13	C..648E6	2.7	84.9
VAR014	C..52647	14	C..60165	2.5	87.4
VAR015	C..5C305	15	0..5C949	2.1	89.5
VAR016	0.45998	16	C..41673	1.7	91.2
VAR017	C..47185	17	0..40884	1.7	92.9
VAR018	0.54468	18	C..32625	1.4	94.3
VAR019	C..61643	19	0..3202E	1.3	95.6
VAR020	C..65027	2C	0..28149	1.2	96.8
VAR021	C..46761	21	0..2184C	1.0	97.8
VAR022	C..54375	22	C..20917	0.9	98.7
VAR023	0.65981	23	C..18C13	0.6	99.4
VAR024	C..4336C	24	0..1364C	0.6	100.0

CONVERGENCE REQUIRED 19 ITERATIONS

FACTOR ANALYSIS OF MALE-FEMALE RESPONSES TO SOMATYPES

07/25/75

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FILE: NONAME CREATION DATE = 07/25/75
 SURFILE: MARK MANY MANZ

FACTOR MATRIX USING PRINCIPAL FACTOR WITH ITERATIONS

	FACTOR 1	FACTOR 2	FACTOR 3	FACTOR 4	FACTOR 5	FACTOR 6	FACTOR 7
VAR001	-C.174417	-C.196611	0.07798	-C.25704	C.1750	C.02183	C.15275
VAR002	-C.17319	C.08183	-C.06551	-C.25785	C.51271	C.17677	-C.08147
VAR003	-C.48550	C.32026	-0.24178	-C.24758	C.03112	-C.06536	-C.14252
VAR004	-C.211CC6	C.33482	C.25510	-C.16141	C.25493	-0.04500	-0.05556
VAR005	-0.40817	0.22535	C.0855	-C.10632	-C.02621	C.04658	-0.02444
VAR006	-C.45321	C.34507	0.40655	0.08801	0.18265	-0.05604	-C.02560
VAR007	0.54510	0.29815	C.32E3	C.66E17	C.14555	C.1E457	C.10392
VAR008	C.37113	0.36020	-0.38005	0.2C723	-0.03943	C.4C543	-C.00376
VAR009	-0.41785	0.08751	-C.443C4	C.15176	C.10768	-0.23450	0.28082
VAR010	C.47915	0.03949	0.23797	-C.2CC44	C.16752	C.25656	C.03153
VAR011	-C.4775C	C.12535	C.00114	C.95617	C.06150	0.26045	0.33395
VAR012	0.43109	0.13C86	C.15E66	C.3754E	C.02273	-C.22287	-C.05869
VAR013	-C.47286	C.34365	-C.05C75	0.05971	-0.05202	C.0676E	C.06C64
VAR014	C.42862	C.23758	C.41CC7	C.2234C	C.16725	-C.07536	-0.04495
VAR015	-C.36616	0.49338	-0.23856	0.C2452	-C.311C	-C.02C12	-0.00257
VAR016	-C.315C2	C.33468	0.29157	C.08165	C.03932	0.01702	-0.29298
VAR017	-C.12169	0.57423	-C.02624	-C.01665	-C.07E48	C.16625	-C.02679
VAR018	-C.4CC47	-C.23C88	-0.4452C	0.18302	C.34246	C.05623	-0.16986
VAR019	-0.599C6	-0.29852	0.27521	C.01586	C.1C1E3	-C.05751	C.08989
VAR020	-C.5C120	-0.52732	0.09302	C.35100	0.01006	C.2E557	-0.14314
VAR021	-C.03888	-0.492C5	C.41E35	-C.14326	-C.18841	0.23758	0.13690
VAR022	-C.42751	C.14710	0.19829	-C.06825	-C.34C20	C.15766	-C.04726
VAR023	-C.5E427	C.10524	C.4C98C	C.05297	-C.18E51	-0.11361	0.09780
VAR024	-C.40841	-0.25012	C.05CC4	C.1E3C4	-C.11C21	C.0315C	-C.35413

FACTOR ANALYSIS OF MALE-FEMALE RESPONSES TO SCVATYPES

FILE NONAME (CREATION DATE = C1/25/75)
 SURFILE MAX MANY MANZ

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01/25/75

VARIABLE	COMMUNALITY	FACTOR	EIGENVALUE	PCT CF VAR	CUM PCT
VARC01	C.73480	1	4.67155	37.5	37.5
VAR002	C.60940	2	2.31026	18.7	56.7
VARC03	C.48659	3	1.68607	15.3	72.0
VAR004	C.38847	4	1.12240	9.1	81.1
VAR005	C.24399	5	C.56CC5	7.6	88.9
VARC07	C.15966	6	0.76618	6.2	95.1
VAR008	C.65442	7	0.60685	4.9	100.0
VAR0CE	C.62181				
VAR009	C.54120				
VAR01C	C.43014				
VAR01I	C.44667				
VAR012	C.46183				
VAR013	C.35885				
VAR014	C.45925				
VAR015	C.53642				
VAR016	C.42301				
VAR017	C.28004				
VAR018	C.66473				
VAR019	C.5603				
VAR02C	C.76250				
VAR021	C.55CC7				
VAR022	C.41279				
VAR023	C.5E85				
VAR024	C.42833				

FACTOR ANALYSIS OF MALE-FEMALE RESPONSES TO SCENARIOS
FILE INNAME = CREATION DATE = C7/25/75)
SUBFILE NAME MANY

VARIMAX ROTATED FACTOR MATRIX

	FACTOR 1	FACTOR 2	FACTOR 3	FACTOR 4	FACTOR 5	FACTOR 6	FACTOR 7
VAR001	C.22892	0.54201	0.47756	0.21165	C.12537	C.11124	C.28736
VAR002	C.C5110	C.CC155	0.12252	-C.C1C38	-C.CCC78	-0.01173	0.62295
VAR003	C.45305	0.00003	0.28658	-C.15764	C.36457	C.02183	
VAR004	C.44898	C.22C65	-C.070C2	C.0C265	-C.00022	-C.11443	C.34645
VAR005	C.43767	0.13136	C.1533C	C.C4427	C.04764	C.03631	0.07720
VAR006	C.6C283	C.3477C	-0.18834	C.14811	C.03551	C.06C27	C.18C59
VAR007	C.C1370	-C.20846	-C.45C32	C.C7276	C.48186	-0.34305	0.66173
VAR008	-0.01424	-0.75779	-0.06709	0.16531	-C.C1472	-C.11266	0.00260
VAR009	C.C5944	C.C7212	0.15821	C.26086	0.66140	-0.06360	
VAR010	-C.15863	-0.15849	-C.13631	-C.C7112	-C.5CCE3	-C.25653	0.19755
VAR011	C.25546	0.C2193	-C.0CC12	0.72783	0.17248	C.-13185	-C.0C535
VAR012	-0.11329	-C.C7CC7	-C.63C64	-C.C4566	-C.C2E52	-C.C7E53	-C.19311
VAR013	C.45392	C.C0306	0.14213	C.C2C527	C.22E27	C.C2E55	C.02017
VAR014	C.C2930	-0.04757	-C.6255E	-C.CC724	-C.26557	-C.16C21	C.0C666
VAR015	C.54713	-C.2317C	C.C2C421	0.05393	C.31E78	-C.C27E3	-C.1E858
VAR016	C.5426C	C.06589	-0.222EE	C.C1E6C	-C.C2E21	C.25C45	C.07180
VAR017	C.51812	-0.29146	-0.00174	C.C5104	C.02184	-C.14E5C	C.02517
VAR018	-0.12343	-C.C5281	C.15273	C.18CC0	C.42C53	0.44236	C.38030
VAR019	C.13348	0.60559	0.16554	C.25562	C.0754C	C.25E7	C.06586
VAR020	-C.C7C74	C.25E77	C.1EEE0	C.38617	-C.C4813	0.71007	0.01560
VAR021	-C.18350	0.36482	0.24646	C.123C5	-C.51E67	C.12755	-C.16521
VAR022	C.49649	C.12575	0.35231	-C.C2818	C.17157	C.074E6	-C.14C37
VAR023	0.51566	0.47766	C.C3516	C.C2C32	C.C2362	C.12526	-0.18684
VAR024	C.12820	C.16149	0.1004E	-C.C4C72	C.C576	C.6C631	-C.055E2

TRANSFORMATION MATRIX

	FACTOR 1	FACTOR 2	FACTOR 3	FACTOR 4	FACTOR 5	FACTOR 6	FACTOR 7
FACTOR 1	-C.5244C	-C.43814	-C.41E67	-C.25741	-0.35776	-0.36555	-0.12785
FACTOR 2	C.74486	-0.41025	-C.26814	-C.C273C	C.12765	-C.42494	
FACTOR 3	C.25E58	0.55183	-0.37615	0.C3983	-0.67548	-C.CC595	C.0E1E5
FACTOR 4	-C.C6E081	-C.160C1	-C.9E7C9	C.7249	C.2231	C.413C3	-0.27147
FACTOR 5	C.16959	C.12228	-0.30602	C.13587	C.C1216	-C.C5356	C.91248
FACTOR 6	C.CE553	-C.49C40	0.37537	C.44126	-C.57334	C.20666	0.21246
FACTOR 7	-0.17445	0.23272	C.17514	C.C2488	C.C714E	-C.6E211	-C.14418

FACTOR ANALYSIS OF MALE-FEMALE RESPONSES TO SCMATYPES

***** FACTOR PFILEW REQUIRES 10424 BYTES SPACE *****

PROCESS SFILE=ALL
FACTCR VARIABLES=VAR001 TIC VAR024
STATISTICS
2,4,5,6

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FACTOR ANALYSIS OF MALE-FEMALE RESPONSES TO SCMMATYPES
FILE NCNAME (CREATION DATE = C7/25/75)

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1. VARIABLE LIST

VARIABLES..

LABELS..

VAR001	AMBITIOUS-LAZY
VAR002	BCASTFLL-YOEST
VAR003	CHEERFUL-DEPRESSED
VAR004	CONVENTIONAL-INCONVENTIONAL
VAR005	CALM-NERVOUS
VAR006	DEFENDABLE-UNDEFENDABLE
VAR007	HOMELY-GOOD LOOKING
VAR008	IMPULSIVE-CAUTIOUS
VAR009	INDEPENDENT-DEFICIENT
VAR010	LCW CLASS-HIGH CLASS
VAR011	INTELLIGENT-UNINTELLIGENT
VAR012	MASCULINE-FEMININE
VAR013	NATURE-IMMATURE
VAR014	OLD FASHIONED-COERN
VAR015	PLEASANT-UNPLEASANT
VAR016	STRONG-WEAK
VAR017	TALKATIVE-QUIET
VAR018	TALL-SHORT
VAR019	THRIFTY-WASTEFULL
VAR020	TIMID-BOLD
VAR021	TRUSTFUL-SUSPICIOUS
VAR022	WISE-FOOLISH
VAR023	YCLNG-CLD
VAR024	

FACTOR ANALYSIS OF MALE-FEMALE RESPONSES TO SCMATYPES

FILE NODNAME CREATION DATE = C7/25/75
 SURFILE FENX FEM2 MEXX MANY MANY

CORRELATION COEFFICIENTS..

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VAR001	VAR002	VAR003	VAR004	VAR005	VAR006	VAR007	VAR008	VAR009	VAR010
1.00000	C.1741C	0.36695	0.16499	0.24051	C.2E51C	-C.39471	-0.26601	0.39805	-0.17401
VAR002	0.17410	1.00000	0.15018	C.18083	0.05536	-C.123C7	-0.07979	0.25550	-0.02896
VAR003	C.36695	0.19018	1.00000	0.20572	C.2E63	C.25C62	-0.31548	0.01208	-0.27223
VAR004	C.16499	C.18083	C.3C572	1.CCCCC	C.24576	0.30579	-0.04739	-0.18113	C.02290
VAR005	C.24051	0.05536	0.28E53	C.24576	1.00000	C.3C325	-0.01238	0.01477	0.15496
VAR006	C.2E63	-C.123C7	C.25C62	C.30579	0.30325	1.00000	C.00554	-0.25255	0.14563
VAR007	-C.39471	-C.7979	-0.31548	C.4735	-C.11238	C.C554	1.00000	0.14598	-0.24447
VAR008	-C.266C1	0.25550	0.01208	-0.18113	0.01477	-0.21255	-0.1558	1.00000	-0.43117
VAR009	0.398C5	0.11544	C.21223	C.15456	0.14963	-0.24447	0.02411	-0.13129	-0.13129
VAR010	-C.17401	-C.28E94	-0.14037	C.02598	C.02598	-C.11E9C	C.43117	0.13129	-0.23592
VAR011	C.322E2	C.14435	0.22349	C.08258	C.15455	0.21299	-0.24789	0.07786	0.38065
VAR012	-0.21137	0.01597	-C.14652	C.11656	C.02595	-C.4C4E56	C.42145	C.08908	-0.01367
VAR013	C.21526	C.6315	0.30454	0.18190	C.15715	C.32C75	-C.23216	C.04211	-0.1912C
VAR014	-0.34772	-C.6C9C2	-C.223C3	C.1EFC92	C.15616	-C.C47132	C.47012	0.02647	-0.28255
VAR015	C.11267	-C.C11997	0.51886	C.16922	C.15615	C.22621	-C.18453	C.7797	0.12721
VAR016	C.09005	C.150C1	C.21C22	C.13350	C.16723	0.30077	-0.01387	C.05366	0.11397
VAR017	C.01114	0.26448	C.2E576	0.66258	C.CFC5C	C.11662	C.65C5	C.30768	-0.00137
VAR018	C.4E374	C.185C8	0.225CC	-0.04199	0.07259	-C.03993	-C.34887	-C.04167	-0.21646
VAR019	C.43407	-0.04209	0.17271	C.0C4119	C.14912	C.36551	-C.19927	-0.38173	0.20916
VAR020	C.04445	0.0495	0.07841	-C.C0059	0.12323	C.01C65	-0.31551	-C.14621	C.15622
VAR021	C.14855	-0.26805	-C.E529	-C.C1718	-C.CC252	C.08621	0.09686	-0.26406	-C.24051
VAR022	C.22437	-C.CB826	0.34340	0.15629	C.14C75	C.22455	-C.C5C66	0.18522	C.01282
VAR023	C.3C4E5	C.4C758	0.26492	C.24110	C.31117	0.37950	-0.11155	-C.19557	C.16371
VAR024	C.34185	0.01556	0.2C177	+C.C6314	C.1CC7	C.14E75	-C.34825	-0.03041	-0.17287
									-0.15982
VAR011	VAR012	VAR013	VAR014	VAR015	VAR016	VAR017	VAR018	VAR019	VAR020
VAR001	C.322B82	-C.21137	0.21526	-C.34772	C.11267	C.09C05	C.01114	0.46374	C.43407
VAR002	0.01439	C.C1591	0.C6315	-C.C5010	-0.C1997	0.15001	0.26448	0.18908	-0.04209
VAR003	C.22349	-0.14692	0.30454	-0.22303	C.51EE6	C.27C22	0.22500	0.17727	0.07841
VAR004	C.C2258	C.1696	0.1E15C	C.1092	C.10922	0.13250	0.06298	-C.04199	-C.00059
VAR005	C.15455	0.02990	0.19795	-C.C6718	C.19615	C.16123	0.08090	0.07259	0.12323
VAR006	C.31299	-0.44696	0.32C75	-C.C4732	0.22621	C.3CC77	C.11662	-C.C3593	C.01085
VAR007	-0.24189	C.42145	-0.23316	C.47012	-C.16453	-C.C1387	0.06905	-0.34887	-0.19927
VAR008	C.C7786	C.08908	0.01406	0.C2647	C.C7157	C.C5366	0.3C766	-0.04167	-0.14621
VAR009	C.3C65	-C.C1367	0.1512C	-C.8E295	C.12721	C.11397	C.05727	0.33439	C.20916
VAR010	C.26858	0.21818	-0.16E74	C.25546	-C.1C64	-C.C241C	-C.C0137	-0.21646	-0.16775
VAR011	1.CCCCC	-C.12847	C.35661	-C.20506	0.241E8	C.22539	0.17083	C.20802	C.28446
VAR012	-0.12847	1.00000	-0.157C4	C.32E02	-C.CF265	C.151C6	0.11400	-0.15464	-0.15717

FACTOR ANALYSIS OF MALE-FEMALE RESPONSES TO SCHWATYPES

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 FILE NCNAME (CREATION DATE = 07/25/75)
 SUBFILE FEMX FEMY
 FANX FANY FANZ

	VARC11	VAR012	VAR013	VARC14	VAR015	VARC16	VAR017	VAR018	VAR019	VAR020
VAR013	0.35661	-0.15704	1.0CCCCC	-C.152CC	C.32215	C.27612	0.20241	0.10543	0.29016	0.09615
VAR014	C.20506	0.32802	-0.152CC	1.C0000	-C.13610	C.C14CC	-C.05154	-0.35036	-0.06242	-0.26135
VAR015	C.24168	-0.08265	C.32115	-C.13610	1.CCCCC	C.15510	0.08403	0.09811	0.03176	0.003176
VAR016	C.22939	0.15706	0.27912	0.C1400	0.1551C	1.CCCCC	0.34661	0.07171	0.17609	0.05291
VAR017	C.17C83	C.114CC	C.20241	-C.C5154	C.36631	0.34661	1.00000	-C.01162	-C.01683	-0.15988
VAR018	C.22C802	-0.15464	C.1C543	-C.35C36	C.CE4C3	C.C1162	1.C0000	0.16198	0.58374	
VARC15	C.26348	C.25185	C.25C16	-C.06242	C.09811	C.116198	-C.C16C5	0.16198	0.31129	
VAR020	C.26428	C.15717	C.C5615	-C.26135	C.CC376	C.C5251	-0.15988	0.58374	C.31129	1.CC0CC
VAR021	-C.04834	-C.04834	-C.09892	-0.17873	0.14767	-C.14619	-C.23762	-0.23843	-C.15C99	C.20140
VAR022	C.17372	C.20845	C.2378C	-C.15236	C.31148	C.16904	0.05554	-0.08028	C.22365	0.00918
VAR023	C.34012	-C.00114	0.27475	-0.12382	C.281C5	C.32C41	C.13C74	0.01877	0.39427	0.24572
VAR024	C.22C4	-0.C7617	0.06623	-C.38503	0.08538	0.15502	0.02254	C.33714	C.23019	0.45899

	VAR021	VAR022	VAR023	VARC24
VAR001	0.14855	0.22437	C.3C465	C.34165
VAR002	-C.268C5	-0.C8926	-0.04798	C.01556
VAR003	-C.16525	0.3434C	C.26452	C.2C177
VARCC4	-C.17118	0.19629	C.2411C	-C.06314
VAR005	-C.CC252	C.14C75	0.31177	C.10007
VAR006	C.08621	0.23495	0.3795C	C.14675
VAR007	C.C5686	-0.09086	-0.11155	-0.34825
VAR008	-C.264C6	-C.18522	-C.19557	-C.C3C41
VARCC5	-C.24051	0.01282	0.16371	C.17281
VAR010	C.22775	-C.C5445	-0.21618	-0.15982
VAR011	-C.04834	0.17372	C.34C12	C.226C4
VAR012	-C.C5892	-C.2C845	-0.00114	-0.07617
VAR013	-C.17873	C.2378C	C.27475	C.C6623
VAR014	C.14767	-C.15236	-0.12382	-C.38503
VAR015	-C.14619	0.31148	C.281C5	C.C6588
VAR016	-C.23762	0.16904	0.32C41	C.15502
VAR017	-C.23843	C.09594	0.13C74	C.02254
VAR018	-C.15C59	-0.08028	C.C1E77	C.2714
VARC15	C.2C140	0.22396	0.39427	C.23019
VAR020	C.18560	0.C0S18	C.24572	C.45899
VAR021	C.0C000	C.17380	0.1174	C.0C6454
VAR022	C.173EC	1.CCCCC	0.45147	C.17321
VAR023	C.11747	0.45147	1.CCCCC	C.2C436
VAR024	C.C6454	C.17321	C.2C436	1.CC000

FACTOR ANALYSIS OF MALE-FEMALE RESPONSES TO SCHATTYPES

FILE: NONAME (CREATION DATE = 07/25/75)
 SURFILE: FENX FEMY
 MANY MANY

07/25/75

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VARIABLE	EST COMMUNALITY	FACTR	EIGENVALUE	PCT CF VAR	CUM PCT
VAR001	C-.558665	1	4.59555	2C.8	
VAR002	0.31890	2	2.67951	11.2	32.0
VAR003	C-.51247	3	2.61464	1C.1	42.0
VAR004	0.32850	4	1.51765	6.3	48.4
VAR005	0.22757	5	1.24766	5.2	53.6
VAR006	C-.45717	6	1.08452	4.9	58.5
VAR007	0.51514	7	C.58181	4.1	62.6
VAR008	C-.43642	8	0.89740	3.7	66.2
VAR009	C-.38404	9	0.82317	3.4	69.8
VARC1C	C.34106	10	C.61414	2.4	73.2
VAR011	C-.35274	11	C.68467	3.2	
VAR012	C.33059	12	C.65214	2.7	79.1
VAR013	C.33264	13	0.63525	2.6	81.6
VAR014	C.42637	14	C.55152	2.5	84.3
VAR015	C.41065	15	C.56646	2.4	86.6
VAR016	C-.34017	16	C.48145	2.0	88.6
VAR017	0.39988	17	C.44951	1.5	90.5
VAR018	C.52551	18	0.42512	1.8	92.3
VAR019	0.41514	19	C.28625	1.6	93.9
VAR020	C.55788	20	0.34257	1.4	95.3
VAR021	C.47041	21	C.32662	1.4	96.7
VAR022	C.41627	22	C.29567	1.2	97.9
VAR023	0.47641	23	0.27547	1.1	99.1
VAR024	0.39260	24	C.5	ICC.C	

CONVERGENCE REQUIRED 15 ITERATIONS

FACTOR ANALYSIS OF MALE-FEMALE RESPONSES TO SCENARIOS

FILE NICKNAME (CREATION DATE = 07/25/75)
SUPFILE FEMX FEMY FEMZ MAMX MAMY MAMZ

FACTOR MATRIX USING PRINCIPAL FACTOR WITH ITERATIONS

	FACTOR 1	FACTOR 2	FACTOR 3	FACTOR 4	FACTOR 5	FACTOR 6
VAR001	-0.23775	-0.10251	0.21261	-0.21215	-0.01253	
VAR002	0.11955	0.12842	0.37776	0.22232	-0.27875	-0.04575
VAR003	-0.60241	0.32571	0.12581	-0.12404	-0.34030	0.06762
VAR004	-0.23544	0.36113	-0.25909	0.12976	-0.35661	-0.22064
VAR005	-0.32531	0.23035	-0.10866	0.15211	-0.07695	0.05205
VAR006	-0.43736	0.31802	-0.15127	0.23583	0.05478	-0.10555
VAR007	0.54681	0.36878	-0.22565	0.32210	0.07917	0.05931
VAR008	0.19253	0.23730	0.52508	0.06592	0.06711	0.32379
VAR009	-0.44651	-0.03469	-0.23057	0.12537	0.0898	-0.15412
VAR010	0.38775	0.20201	-0.19106	0.23190	-0.21842	0.25257
VAR011	-0.54166	0.07700	0.05776	0.03975	0.27912	0.00711
VAR012	0.26235	0.27910	-0.01032	0.41150	0.15933	-0.01482
VAR013	-0.47810	0.25956	0.02805	-0.10552	0.10084	-0.11693
VAR014	0.6682	0.29319	-0.28564	0.21766	-0.02584	-0.11636
VAR015	-0.41826	0.38261	0.05306	-0.42211	-0.44443	0.16395
VAR016	-0.32499	0.40621	0.06646	0.19376	0.17870	0.06648
VAR017	-0.18663	0.19155	0.32553	0.03992	0.05691	0.15299
VAR018	-0.47827	-0.38659	0.21525	0.25637	0.11528	0.00437
VAR019	-0.31788	-0.04551	-0.37666	0.11450	0.08738	-0.0182
VAR020	-0.50588	-0.49056	-0.44669	0.32457	0.05553	0.15386
VAR021	0.64447	-0.29138	-0.67030	0.01103	-0.07306	0.33557
VAR022	0.59655	0.21845	-0.11117	-0.36314	-0.4260	0.22154
VAR023	-0.54636	0.22909	-0.22529	0.01048	0.21050	0.06636
VAR024	-0.46750	-0.24643	0.13871	0.10454	0.10750	0.27764

FACTOR ANALYSIS OF MALE-FEMALE RESPONSES TO SCENARIOS

FILE NO NAME CREATION DATE = 07/25/751
SUBFILE FFMX FEMY FEMZ MANX MANY MANZ

07/25/75

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VARIABLE	COMMONALITY	FACTCR	EIGENVALUE	PCT OF VAR	CLM PCT
VAR001	C.64902	1	4.47641	41.2	41.2
VAR002	C.3C274	2	2.15752	15.9	61.1
VAR003	C.-62732	3	1.51225	17.6	78.7
VAR004	C.44134	4	C.51244	6.6	67.7
VAR005	C.2C510	5	0.68755	6.3	64.0
VAR006	C.44148	6	C.64777	6.6	100.0
VAR007	C.6CC865				
VAR008	C.45703				
VARCC5	C.3C215				
VAR010	C.25527				
VAR011	C.38253				
VAR012	C.35266				
VAR013	C.33302				
VAR014	C.44705				
VAR015	C.41272				
VAR016	C.34456				
VAR017	C.43535				
VAR018	C.57875				
VARC15	C.46550				
VAR020	C.63767				
VAR021	C.6554C				
VAR022	C.44513				
VAR023	C.50467				
VAR024	C.3EC36				

FACTOR ANALYSIS OF MALE-FEMALE RESPONSES TO SCMATYPES

FILE INNAME ICREATICA DATE = 07/25/75
SUBFILE FENX FEMY FEMZ MAX MANY MANY

VAPIMAX ROTATED FACTOR MATRIX

	FACTOR 1	FACTOR 2	FACTOR 3	FACTOR 4	FACTOR 5	FACTOR 6
VAR001	C.28871	C.61495	-C.22125	-C.22614	-C.CC710	0.29552
VAR002	-C.06129	0.15045	0.0761	0.24455	-C.2CC5C	C.35172
VAR003	C.47615	C.1218C	-C.25554	-C.2436	-C.C485	0.45573
VAR004	C.34618	-0.09757	C.C665C	-C.11692	C.C25C	C.522C1
VAR005	C.31C4C	0.13851	C.C518C	0.02397	C.02654	C.CE45
VAR006	C.62C26	0.C1934	C.C66C2	-C.21328	-C.C1262	C.C263
VAR007	-C.C5102	-0.34171	0.65187	0.08572	C.2240	-C.C378
VAR008	-C.C12108	-C.C2607	C.11355	-C.C6134	-0.04117	
VAR009	0.20205	0.33936	-C.11C66	C.2475	-C.35656	C.C1455
VAR010	-C.119CC	-C.11557	C.34C5-	0.11297	C.0379	C.16415
VAR011	C.45867	C.30799	-0.11525	C.C446C	-C.2237	-C.11553
VAR012	C.C0529	-0.C8630	0.57075	C.12813	-0.05156	-C.C1CC3
VAR013	C.46443	C.C5C17	-C.18264	C.C3209	-C.23744	0.01119
VAR014	-C.C6087	-0.37732	C.51481	-C.11402	C.12755	C.C166
VAR015	C.44ECS	-C.C435E	-C.27176	0.2EC13	-C.CC472	0.13035
VAR016	C.47607	0.08732	0.11305	C.ZCC02	-C.11664	C.CE226
VARC17	C.24446	-C.C689C	C.C5554	C.52129	-C.16281	C.121C1
VAR018	-C.C05949	C.C8399	-C.17174	C.C1525	-C.21232	C.7311
VAR019	C.44525	C.29255	-0.03053	-C.C4285	-C.C518C	C.C432
VAR020	C.C6367	C.77C31	-C.C7652	-C.11168	C.04572	-0.04936
VAR021	C.C1601	0.11505	C.C455	-C.35159	C.08115	-C.11661
VAR022	C.C21EC	-C.C4868	-0.264C6	-C.04048	0.264C3	C.C2263
VAR023	C.C6181	0.6750	-C.C353	-C.12786	C.C4256	-C.C5624
VAR024	C.15143	C.53664	-0.18233	C.C5696	0.07825	-0.1145C

TRANSFORMATION MATRIX

	FACTOR 1	FACTOR 2	FACTOR 3	FACTOR 4	FACTOR 5	FACTOR 6
FACTOR 1	-C.66318	-C.56595	0.43323	C.C1037	C.7887	-0.11929
FACTOR 2	C.60350	-0.56314	0.3C1E6	C.4C563	-C.C1617	C.21508
FACTOR 3	-C.33307	C.14477	-0.0410	C.71069	-0.55715	C.06466
FACTOR 4	-C.0025	0.54405	C.75745	C.C1849	-C.C6769	C.246C2
FACTOR 5	C.2E555	0.04082	0.23212	C.C2020	-C.31464	-C.815E1
FACTOR 6	C.C1240	C.25888	-C.C4477	C.C698C	C.74041	-0.23112

FACTOR ANALYSIS OF MALE-FEMALE RESPONSES TO SCENARIOS

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***** FACTOR PROBLEM REQUIRES 10424 BYTES SPACE *****

FINISH

FACTOR ANALYSIS OF MALE-FEMALE RESPONSES TO SCMATYPES

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NORMAL END OF JC8.
172 CONTROL CARDS WERE PROCESSED.
0 ERRORS WERE DETECTED.

SOMATYPE — JOB E76 — HASP-II CUTPLT COMPLETE AT 11:02

Appendix III
TOTAL RATINGS GIVEN BY SUBJECTS

Male "X" Endomorph

	Extremely	Very	Fairly	Slightly	Slightly	Fairly	Very	Extremely
1	0	0	4	3	5	8	4	6
Ambitious	0	1	8	5	5	5	2	4 Lazy
2	0	1	8	5	5	5	2	4
Boastful	1	5	9	5	3	3	1	Modest
3	1	5	9	5	3	3	1	3
Cheerful	1	9	3	8	4	2	0	Depressed
4	1	9	3	8	4	2	0	3
Conventional	0	3	5	7	6	5	1	Unconventional
5	0	3	5	7	6	5	1	3
Calm	0	7	4	6	5	6	0	Nervous
6	0	7	4	6	5	6	0	2
Dependable	4	6	8	6	4	1	1	0 Undependable
7	4	6	8	6	4	1	1	0
Homely	4	10	4	4	3	3	2	Good-Looking
8	4	10	4	4	3	3	2	0
Impulsive	1	5	3	3	6	6	4	2 Cautious
9	1	5	3	3	6	6	4	2
Independent	3	1	6	12	3	3	1	1 Dependent
10	0	1	6	12	3	3	1	1
Low-Class	0	0	6	10	7	4	2	1 High-Class
11	0	0	6	10	7	4	2	1
Intelligent	1	2	3	9	9	3	1	2 Unintelligent
12	0	2	3	9	9	3	1	2
Masculine	0	4	1	11	9	3	1	1 Feminine
13	0	4	1	11	9	3	1	1
Mature	1	4	10	10	4	1	0	0 Immature
14	1	4	10	10	4	1	0	0
Old-Fashioned	8	7	7	7	3	2	1	1 Modern
15	0	2	12	4	8	3	0	1
Pleasant	0	2	12	4	8	3	0	1 Unpleasant
16	0	2	12	4	8	3	0	1
Strong	2	7	10	2	3	4	0	2 Weak
17	2	7	10	2	3	4	0	2
Talkative	3	3	1	2	3	13	4	1 Quiet
18	3	3	1	2	3	13	4	1
Tall	0	0	2	5	7	6	6	4 Short
19	0	0	2	5	7	6	6	4
Thrifty	0	1	3	3	1	3	10	12 Wasteful
20	0	1	3	3	1	3	10	12
Thin	1	1	4	3	6	0	9	6 Fat
21	1	1	4	3	6	0	9	6
Timid	0	1	5	7	11	2	2	2 Bold
22	0	1	5	7	11	2	2	2
Trustful	1	0	4	10	8	5	2	0 Suspicious
23	1	0	4	10	8	5	2	0
Wise	0	0	2	5	7	15	0	1 Foolish
24	0	0	2	5	7	15	0	1 Old
Young	0	0	2	5	7	15	0	1

Male "Y" Mesomorph

Male "Z" Ectomorph

	Extremely	Very	Fairly	Slightly	Slightly	Fairly	Very	Extremely
1	1	8	10	6	4	1	0	0
Ambitious	0	3	5	10	6	5	1	0 Lazy
2	0	3	5	10	6	5	1	0
Boastful	1	4	6	9	6	1	3	0 Modest
3	0	2	11	7	5	5	0	0 Depressed
Cheerful	0	2	11	7	5	5	0	0
4	0	1	11	5	6	3	3	Unconventional
Conventional	0	1	11	5	6	3	3	1
5	0	5	11	6	5	2	1	Nervous
Calm	0	2	6	4	6	10	2	0 Undependable
6	0	5	11	6	5	0	0	0
Dependable	0	2	6	4	6	10	2	0
7	0	2	6	4	6	10	2	0
Homely	0	1	6	5	5	9	3	1 Good-Looking
8	0	1	6	5	5	9	3	1
Impulsive	2	7	10	4	4	5	1	Cautious
9	0	2	7	10	4	0	1	1
Independent	2	4	5	11	7	1	0	Dependent
10	0	4	5	11	7	1	0	0
Low-Class	3	12	6	7	2	0	0	High-Class
11	0	2	5	3	14	3	2	0
Intelligent	1	2	5	3	14	3	2	0 Unintelligent
12	0	2	5	3	14	3	2	0
Masculine	3	9	8	2	5	2	1	Feminine
13	0	9	8	2	5	2	1	1
Mature	2	5	7	4	6	5	0	Immature
14	1	5	7	4	6	5	0	0
Old-Fashioned	6	7	6	4	3	2	0	2 Modern
15	0	7	6	4	3	2	0	2
Pleasant	4	3	8	10	2	1	1	1 Unpleasant
16	1	3	11	6	3	2	1	1
Strong	3	3	11	6	3	2	2	2 Weak
17	0	3	11	6	3	2	2	2
Talkative	6	14	4	2	2	1	0	0 Quiet
18	1	4	14	4	2	1	0	0
Tall	1	4	10	10	1	4	0	Short
19	1	4	10	10	1	4	0	0
Thrifty	8	12	8	1	0	0	0	Wasteful
20	1	12	8	1	0	0	0	0
Thin	6	5	9	7	2	0	0	0 Fat
21	1	5	9	7	2	0	0	0
Timid	0	5	3	8	6	6	1	1 Bold
22	0	5	3	8	6	6	1	1
Trustful	1	2	5	10	8	1	3	0 Suspicious
23	1	2	5	10	8	1	3	0
Wise	1	0	11	9	5	4	0	0 Foolish
24	0	11	9	5	4	0	0	0 Old
Young	0	11	9	5	4	0	0	0

Female "X" Endomorph

	Extremely	Very	Fairly	Slightly	Slightly	Fairly	Very	Extremely
1 Ambitious	0	1	1	3	4	5	9	7
2 Boastful	2	3	4	6	7	3	3	2
3 Cheerful	1	3	7	5	3	6	3	2
4 Conventional	2	7	7	5	3	4	1	1
5 Calm	0	1	5	7	5	8	3	1
6 Dependable	1	6	10	3	4	3	3	0
7 Homely	3	7	10	8	1	0	1	0
8 Impulsive	2	6	5	4	5	4	3	1
9 Independent	0	1	6	3	5	8	7	0
10 Low-Class	0	1	3	15	7	3	1	0
11 Intelligent	1	9	6	8	3	3	3	0
12 Masculine	0	3	5	12	7	1	1	1
13 Mature	0	4	7	5	9	2	2	1
14 Old-Fashioned	4	4	12	6	2	1	1	0
15 Pleasant	1	6	11	3	3	4	1	1
16 Strong	0	5	13	1	3	5	2	1
17 Talkative	3	8	7	2	4	4	2	0
18 Tall	1	2	2	1	7	6	7	4
19 Thrifty	0	4	1	10	4	5	4	2
20 Thin	0	4	0	0	0	1	14	11
21 Timid	2	7	7	3	4	4	7	2
22 Trustful	1	2	12	5	4	4	2	0
23 Wise	1	1	9	4	9	6	0	0
24 Young	0	1	1	0	8	14	4	2

Female "Y" Mesomorph

	Extremely	Very	Fairly	Slightly	Slightly	Fairly	Very	Extremely
1	0	3	11	7	1	6	2	0
Ambitious	2	6	10	2	6	3	0	Lazy
2	1	6	10	4	0	2	0	Modest
3	2	8	10	4	0	2	0	Depressed
Cheerful	8	6	10	4	1	0	0	Unconventional
4	1	6	10	4	1	0	0	Nervous
Conventional	8	5	3	8	3	1	1	Undependable
5	1	5	3	4	1	1	0	Homely
Calm	9	10	3	4	1	1	0	Good-Looking
6	2	10	3	4	1	1	0	Impulsive
Dependable	6	4	8	6	5	0	0	Cautious
7	1	8	6	8	2	1	0	Independent
8	2	5	8	7	5	2	1	Dependent
9	3	8	4	9	3	1	0	Low-Class
10	1	8	7	4	5	0	0	High-Class
11	1	11	8	8	2	1	0	Intelligent
12	2	4	9	1	4	0	0	Unintelligent
13	7	8	10	1	2	1	0	Masculine
14	1	8	10	1	2	1	0	Feminine
Mature	6	7	6	1	5	2	0	Immature
15	3	12	8	2	0	2	1	Old-Fashioned
Pleasant	9	14	4	3	0	0	0	Modern
16	1	7	5	7	2	2	0	Unpleasant
Strong	2	9	7	5	7	2	0	Weak
17	4	6	8	6	4	1	0	Talkative
Tall	0	8	7	5	6	3	1	Quiet
18	0	6	8	6	4	1	0	Short
19	0	7	5	6	3	1	0	Thrifty
20	2	6	2	13	7	2	1	Wasteful
Thin	0	0	5	6	9	4	2	Fat
21	0	5	6	9	4	4	2	Timid
22	1	9	7	6	3	1	1	Bold
Trustful	0	14	5	7	2	0	1	Suspicious
23	1	14	5	7	2	0	0	Wise
24	0	3	6	12	6	3	0	Foolish
Young	0	0	6	12	6	3	0	Old

Female "Z" Ectomorph

	Extremely	Very	Fairly	Slightly	Slightly	Fairly	Very	Extremely
1 Ambitious	2	10	10	3	2	1	1	1
2 Boastful	0	2	5	9	4	8	1	1
3 Cheerful	0	3	15	4	4	2	1	1
4 Conventional	0	5	12	4	5	3	1	0
5 Calm	0	2	13	3	8	4	0	0
6 Dependable	0	6	16	5	1	1	1	0
7 Homely	3	3	5	4	8	5	2	0
8 Impulsive	0	6	10	6	4	3	2	0
9 Independent	0	1	3	6	12	7	1	0
10 Low-Class	1	3	12	8	2	3	1	0
11 Intelligent	0	3	3	6	6	8	2	0
12 Masculine	0	8	12	4	3	3	0	0
13 Mature	1	2	6	8	4	6	2	1
14 Old-Fashioned	0	3	11	6	4	2	3	1
15 Pleasant	0	3	11	9	4	2	1	0
16 Strong	0	5	5	7	5	7	0	1
17 Talkative	13	8	4	3	1	0	0	0
18 Tall	5	15	4	4	0	?	0	0
19 Thrifty	4	12	9	2	1	0	0	0
20 Thin	2	5	3	6	6	5	2	0
21 Timid	2	3	6	6	6	5	2	0
22 Trustful	0	3	10	5	4	5	3	0
23 Wise	0	3	17	4	3	2	1	0
24 Young	0	1	9	8	8	4	0	0