

Dataset Descriptions

For each dataset I have given suggestion analyses that the data might be used for and as such you to search through this list by type of analysis. Just realize that analyses are suggestions only and not exclusive to other potential analyses. Click on the link to go to dataset description and file.

From R packages

- [Burt](#) Cyril Burt's Fraudulent Data on IQs of Twins Raised Apart
- [States](#) Education and Related Statistics for the U.S. States
- [Ginzberg](#) The data are for psychiatric patients hospitalized for depression.
- [Friendly](#) The data are from an experiment in which four-person groups played a prisoner's dilemma game
- [DavisThin](#) Davis's Data on Drive for Thinness
- [Guyer](#) Experiment on subjects' ability to remember words based on the presentation format.
- [Moore](#) Status, Authoritarianism, and Conformity
- [Robey](#) Fertility and Contraception
- [Vocab](#) Vocabulary and Education
- [Titanic](#) Information on the fate of passengers on the fatal maiden voyage of the ocean liner 'Titanic'
- [USArrests](#) Arrests for assault, murder, and rape in each of the 50 US states in 1973.
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From Howell text

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- [Cancer](#) Effects of stress in cancer patients and their families.
- [Stress](#) Related to Cancer data. Stress measures shortly before and 3 months after diagnosis
- [Harass](#) Study of sexual harassment
- [Mother-Infant](#) Study investigating quality of mother-infant interaction.

Miscellaneous

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 - [Couples infertility](#) Two variables for husband and wife
 - [Employee data](#) Current Salary Previous experience, Education, Minority status etc.
 - [GSS](#) General Social Survey
 - [Library Quality](#) 12 Item questionnaire on factors related to library quality
 - [Beer](#) A contrived dataset regarding various aspects of beer (e.g. aroma, cost)
 - [World](#) Miscellaneous data regarding several countries.
 - [NELS](#) Huge education dataset.
 - [Fitness](#) Variables regarding physiological characteristics and exercise output.
 - [Job Satisfaction](#) Career satisfaction, autonomy etc.
 - [Charity](#) Variables related to giving
 - [Depression](#) Similar to hassles dataset above.
 - [Sunita](#) Scales from the MMPI and two scales regarding homophobia and aggression
 - [Arousal, performance](#) Self explanatory
 - [Simple dataset](#) Contrived data for MANOVA
 - [WAIS Manova](#) DVs are related to intelligence
 - [Instructor evaluations](#) Classroom evaluation scores
 - [Employee 2](#) Absenteeism
 - [Jury sentencing](#) Effects of defendant attractiveness etc. on juridic judgment.
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R Packages

From the CAR package (Companion to Applied Regression by John Fox [Rcmdr guy])

Burt [.txt](#)

Fraudulent Data on IQs of Twins Raised Apart (Brush up on your history of psych)

The `Burt` data frame has 27 rows and 4 columns. The ``data" were simply (and notoriously) manufactured.

Could be used for correlation/paired t-test/ANOVA

This data frame contains the following columns:

`IQbio`

IQ of twin raised by biological parents

`IQfoster`

IQ of twin raised by foster parents

`class`

A factor with levels (note: out of order): high; low; medium.

Source

Burt, C. (1966) The genetic determination of differences in intelligence: A study of monozygotic twins reared together and apart. *British Journal of Psychology* **57**, 137–153.

States [.txt](#)

Education and Related Statistics for the U.S. States

The `States` data frame has 51 rows and 8 columns. The observations are the U. S. states and Washington, D. C.

Could be used for: various

This data frame contains the following columns:

`region`

U. S. Census regions. A factor with levels: `ENC`, East North Central; `ESC`, East South Central; `MA`, Mid-Atlantic; `MTN`, Mountain; `NE`, New England; `PAC`, Pacific; `SA`, South Atlantic; `WNC`, West North Central; `WSC`, West South Central.

`pop`

Population: in 1,000s.

`SATV`

Average score of graduating high-school students in the state on the *verbal* component of the Scholastic Aptitude Test (a standard university admission exam).

`SATM`

Average score of graduating high-school students in the state on the *math* component of the Scholastic Aptitude Test.

percent

Percentage of graduating high-school students in the state who took the SAT exam.

dollars

State spending on public education, in \$1000s per student.

pay

Average teacher's salary in the state, in \$1000s.

Source

United States (1992) *Statistical Abstract of the United States*. Bureau of the Census.

References

Moore, D. (1995) *The Basic Practice of Statistics*. Freeman [Table 2.1].

Ginzberg [txt](#), [SPSS](#)

The data are for psychiatric patients hospitalized for depression.

Could be used for correlation/regression

simplicity

Measures subject's need to see the world in black and white.

fatalism

Fatalism scale.

depression

Beck self-report depression scale.

adjsimp

Adjusted Simplicity: Simplicity adjusted (by regression) for other variables thought to influence depression.

adjfatal

Adjusted Fatalism.

adjdep

Adjusted Depression.

Friendly [.txt](#) [SPSS](#)

The data are from an experiment on subjects' ability to remember words based on the presentation format.

Could be used for ANOVA/t-test/Multiple comparisons.

condition

A factor with levels: *Before*, Recalled words presented before others; *Meshed*, Recalled words meshed with others; *SFR*, Standard free recall.

correct

Number of words correctly recalled, out of 40 on final trial of the experiment. Friendly, M. and Franklin, P. (1980) Interactive presentation in multitrial free recall. *Memory and Cognition* **8** 265–270.

The observations are U. S. metropolitan areas with 1968 populations of 250,000 or more. There are

some missing data.

DavisThin .txt

Davis's Data on Drive for Thinness

The `DavisThin` data frame has 191 rows and 7 columns. This is part of a larger dataset for a study of eating disorders. The seven variables in the data frame comprise a "drive for thinness" scale, to be formed by summing the items.

Could be used for Factor Analysis.

Davis, C., G. Claridge, and D. Cerullo (1997) Personality factors predisposing to weight preoccupation: A continuum approach to the association between eating disorders and personality disorders. *Journal of Psychiatric Research* **31**, 467–480.

Guyer .txt SPSS

The `Guyer` data frame has 20 rows and 3 columns. The data are from an experiment in which four-person groups played a prisoner's dilemma game for 30 trials, each person making either a cooperative or competitive choice on each trial. Choices were made either anonymously or in public; groups were composed either of females or of males. The observations are 20 groups.

Could be used for Between Groups Factorial ANVOA.

cooperation

Number of cooperative choices (out of 120 in all).

condition

A factor with levels: A, Anonymous; P, Public-Choice.

sex

Sex. A factor with levels: F, Female; M, Male.

Fox, J. and Guyer, M. (1978) Public choice and cooperation in n-person prisoner's dilemma. *Journal of Conflict Resolution* **22**, 469–481.

Moore .txt

Status, Authoritarianism, and Conformity

The `Moore` data frame has 45 rows and 4 columns. The data are for subjects in a social-psychological experiment, who were faced with manipulated disagreement from a partner of either of low or high status. The subjects could either conform to the partner's judgment or stick with their own judgment.

Could be used for Between Groups Factorial ANVOA and similar.

This data frame contains the following columns:

partner.status

Partner's status. A factor with levels: high, low.

conformity

Number of conforming responses in 40 critical trials.

fcategory

F-Scale Categorized. A factor with levels (note levels out of order): high, low, medium.

fscore

Authoritarianism: F-Scale score.

Moore, J. C., Jr. and Krupat, E. (1971) Relationship between source status, authoritarianism and conformity in a social setting. *Sociometry* **34**, 122–134.

Robey .txt

Fertility and Contraception

The Robey data frame has 50 rows and 3 columns. The observations are developing nations around 1990.

Could be used for ANOVA/MLM

This data frame contains the following columns:

region

A factor with levels: Africa; Asia, Asia and Pacific; Latin . Amer, Latin America and Caribbean; Near . East, Near East and North Africa.

tfr

Total fertility rate (children per woman).

contraceptors

Percent of contraceptors among married women of childbearing age.

Robey, B., Shea, M. A., Rutstein, O. and Morris, L. (1992) The reproductive revolution: New survey findings. *Population Reports*. Technical Report M-11.

Vocab .txt

Vocabulary and Education

The Vocab data frame has 968 rows and 2 columns. The observations are respondents to the 1989 U. S. General Social Survey.

Could be used for simple regression

This data frame contains the following columns:

education

Education, in years.

vocabulary

Vocabulary test score: number correct on a 10-word test.

National Opinion Research Center (1989) *General Social Survey*. Distributed by the Inter-University Consortium for Political and Social Research.

From *Datasets* package

Titanic .txt

This data set provides information on the fate of passengers on the fatal maiden voyage of the ocean liner ‘Titanic’, summarized according to economic status (class), sex, age and survival.

A 4-dimensional array resulting from cross-tabulating 2201 observations on 4 variables.

Could be used for Categorical data analysis.

The variables and their levels are as follows:

No	Name	Levels
1	Class	1st, 2nd, 3rd, Crew
2	Sex	Male, Female
3	Age	Child, Adult
4	Survived	No, Yes

The sinking of the Titanic is a famous event, and new books are still being published about it. Many well-known facts—from the proportions of first-class passengers to the ‘women and children first’ policy, and the fact that that policy was not entirely successful in saving the women and children in the third class—are reflected in the survival rates for various classes of passenger.

These data were originally collected by the British Board of Trade in their investigation of the sinking. Note that there is not complete agreement among primary sources as to the exact numbers on board, rescued, or lost.

USArrests .txt

This data set contains statistics, in arrests per 100,000 residents for assault, murder, and rape in each of the 50 US states in 1973. Also given is the percent of the population living in urban areas.

Could be used for General descriptives/graphs.

A data frame with 50 observations on 4 variables.

[,1]	Murder	numeric	Murder arrests (per 100,000)
[,2]	Assault	numeric	Assault arrests (per 100,000)
[,3]	UrbanPop	numeric	Percent urban population
[,4]	Rape	numeric	Rape arrests (per 100,000)

World Almanac and Book of facts 1975. (Crime rates).

Psych package

BFI .txt

25 Personality items representing 5 factors

Description

25 personality self report items taken from the International Personality Item Pool (ipip.ori.org) were included as part of the Synthetic Aperture Personality Assessment (SAPA) web based personality assessment project.

Used for: The data from 1000 subjects are included here as a demonstration set for scale construction and factor analysis.

Format

A data frame with 1000 observations on the following 25 variables.

A1

Am indifferent to the feelings of others.

A2

Inquire about others' well-being.

A3

Know how to comfort others.

A4

Love children.

A5

Make people feel at ease.

C1

Am exacting in my work.

C2

Continue until everything is perfect.

C3

Do things according to a plan.

C4

Do things in a half-way manner.

C5

Waste my time.

E1

Don't talk a lot.

E2

Find it difficult to approach others.

E3

Know how to captivate people.

E4

Make friends easily.

E5

Take charge.

N1

Get angry easily.

N2

Get irritated easily.

N3

Have frequent mood swings.

N4

Often feel blue.

N5

Panic easily.

O1

Am full of ideas.

O2

Avoid imposing my will on others.

O3

Carry the conversation to a higher level.

O4

Spend time reflecting on things.

O5

Will not probe deeply into a subject.

Details

The 25 items are organized by five putative factors: Agreeableness, Conscientiousness, Extraversion, Neuroticism, and Openness. The scoring key is created using [make.keys](#), the scores are found using [score.items](#)

Source

The items are from the ipip (Goldberg, 1999). The data are from the SAPA project (Revelle, Wilt and Rosenthal, 2009) , collected fall,2006.

References

Goldberg, L.R. (1999) A broad-bandwidth, public domain, personality inventory measuring the lower-level facets of several five-factor models. In Mervielde, I. and Deary, I. and De Fruyt, F. and Ostendorf, F. (eds) Personality psychology in Europe. 7. Tilburg University Press. Tilburg, The Netherlands.

Revelle, William, Wilt, Joshua, and Rosenthal, Allen (2009) Personality and Cognition: The Personality-Cognition Link. In Gruszka, Alexandra and Matthews, Gerald and Szymura, Blazej (Eds.) Handbook of Individual Differences in Cognition: Attention, Memory and Executive Control, Springer.

Cities .txt

Description

Airline distances between 11 US cities

May be used as an example for [multidimensional scaling or cluster analysis](#).

Format

A data frame with 11 observations on the following 11 variables.

ATL

Atlanta, Georgia

BOS

Boston, Massachusetts

ORD

Chicago, Illinois

DCA

Washington, District of Columbia

DEN

Denver, Colorado

LAX

Los Angeles, California

MIA

Miami, Florida

JFK

New York, New York

SEA

Seattle, Washington

SFO

San Francisco, California

MSY

New Orleans, Louisiana

Details

An 11 x11 matrix of distances between major US airports. This is a useful demonstration of multiple dimensional scaling. `city.location` is a dataframe of longitude and latitude for those cities.

Note that the 2 dimensional MDS solution does not perfectly capture the data from these city distances. Boston, New York and Washington, D.C. are located slightly too far west, and Seattle and LA are slightly too far south.

Reshape package

Tips [SPSS](#)

Tipping data

Description

One waiter recorded information about each tip he received over a period of a few months working in one restaurant. He collected several variables: `begin`{enumerate}

- tip in dollars,
- bill in dollars,
- sex of the bill payer,
- whether there were smokers in the party,
- day of the week,
- time of day,
- size of the party. `end`{enumerate}

In all he recorded 244 tips. The data was reported in a collection of case studies for business statistics (Bryant & Smith 1995).

Could be used for: various [regression techniques](#)

Format

A data frame with 244 rows and 7 variables

References

Bryant, P. G. and Smith, M (1995) *Practical Data Analysis: Case Studies in Business Statistics*. Homewood, IL: Richard D. Irwin Publishing:

Howell text data sets

Hassles [SPSS](#)

Investigates the relationship between stress, social support and mental health in 1st year college students. Stress is measured in terms of the number of daily hassles (minor stressful events) over a period of a month, symptoms is a the number from the Hopkins Symptom Checklist of 57 psychological symptoms, support is a measure of perceived social support.

Variables are also in centered form and the interaction term has been created.

References

Wagner, Compas, and Howell (1988). Daily and major life events: A test of an integrative model of psychosocial stress. *American Journal of Community Psychology*, Vol. 61.

Mireault [.txt SPSS](#)

Loss and psychological symptomology

Could be used for: various

ID

Group 1 = lost a parent 2 still married 3 divorced

Gender 1 male 2 female

YearColl

College 1 arts and sciences 2 health 3 engineering 4 business 5 agriculture

GPA 4 = A and so on

LostPGen Gender of lost parent

AgeAtLos Age at parent's death

The following are T scores. Higher scores mean more of the concept being measured.

SomT Somatization

ObsessT Obsessive-Compulsive

SensitT Interpersonal sensitivity

DepressT Depression

AnxT Anxiety

HostT Hostility

PhobT Phobic anxiety

ParT Paranoid ideation

PsyT Psychoticism

GSIT Global symptom index

PVTotal Perceived vulnerability total
PVLoss Perceived vulnerability to loss
Supptotl Social support score

ADD .txt SPSS

386 Vermont school children who had and had not exhibited symptoms of attention deficit disorder in 1965 as second-graders. Questionnaires were completed again in the fourth and fifth grade and all three scores were averaged (for this dataset) for a single add score. At the end of 9th and 12th grade more performance data was collected from school records

ID

ADDSC average score over 2nd 4th and 5th grade

Gender 0 male 1 female

Repeat 1 repeated at least one grade 0 did not

IQ

EngL Level of English in 9th grade 1 college prep 2 general 3 remedial

EngG Grade in English in the 9th grade 4 = A 3 B etc.

GPA 9th grade grade point average

SocProb Social problems in 9th grade 1 yes 0 no

Dropout 1 dropped out before completing high school 0 did not drop out.

Source: Howell and Huessey (1985).

Cancer .txt SPSS

Effects of stress in cancer patients and their families. Partial dataset provided primarily related to behavior problems in children and psychological symptoms in the patient and her or his spouse. There are many missing values.

Good for: various, missing value imputation

Variables legal values in parentheses

SexP Gender of patient 1 male 2 female

T scores for the following

SomTP Somaticism (41-80)

DepTP Depression (42-80)

AnxTP Anxiety (38-80)

HosTP Hostility (39-80)

GSITP Global Symptom Index (33-80)

SexS Gender of spouse 1 male 2 female

T scores for the following

SomTS Somaticism (41-80)

DepTS Depression (42-80)

AnxTS	Anxiety	(38-80)
HosTS	Hostility	(39-80)
GSITS	Global Symptom Index	(33-80)

SexChild	Gender of child	1 male 2 female
Intern	Internalizing subscale	(0-98)
Extern	Externalizing subscale	(0-102)
TotBP	Total behavior problems	(0-240)
InternT	Internalizing T	(33-100)
ExternT	Externalizing T	(30-100)
TotBPT	Total behavior T	(30-100)

Source: Compas (1990)

Stress .txt SPSS

Compas data again. Stress measures shortly before and 3 months after diagnosis

Could be used for: t-tests, simple factorial ANOVA

ID Family Number
 SexResp Sex of respondent 1 male 2 female
 PatientSpouse Role of respondent 1 Patient 2 Spouse
 Time1 Stress time 1
 Time2 Stress time 2

Harass .txt SPSS

343 cases created to replicate the results of a study of sexual harassment by Brooks and Perot (1991)

Could be used for: classification (behavior reported or not as the DV)

Age
 MarStat Marital status 1 married 0 single (originally this was coded as 1 and 2, changed by Mike for the SPSS datafile.)
 FemIdeol Feminist Ideology
 FreqBeh Frequency of the behavior
 OffensBeh Offensiveness of the behavior
 Report Whether or not it was reported

Mother Infant Interaction SPSS

Study investigating quality of mother-infant interaction. The score is a 12 point scale where higher scores indicate greater interaction.

Could be used for: ANOVA

Parity 1 First child (Primiparous) 2 Not the first child (Multiparous)

LBW A confounded variable of the sort you should not do yourself. In any case:

1 - Low birth weight Mother < 18

2 - Low birth weight, Mother >18

3 - Normal birth weight

Score Interaction Score

Miscellaneous Data

Work Ethic and Publications [SPSS](#)

Two variables, self explanatory.

Could be used for: simple correlation/regression.

Couples Infertility Anxiety [SPSS](#)

Two variables for husband and wife

Could be used for: paired t-test

General Social Survey

Has many variables, but with the [subset](#), most are kind of stupid and on poor scales. Here is the [full 2006 data](#).

Employee Data [SPSS](#)

Current Salary Previous experience, Education, Minority status etc.

Could be used for: various analyses.

Library Quality [SPSS](#)

12 Item questionnaire on factors related to library quality

Could be used for Factor analysis and related

ID

Person Dummy variable of 0 for student 1 for faculty

q1 Willingness to help others

q2 Giving users individual attention

- q3 Employees who deal with users in a caring fashion
- q4 Employees who are consistently courteous
- q5 A haven for quiet and solitude
- q6 A meditative place
- q7 A contemplative environment
- q8 Space that facilitates quiet study
- q9 Comprehensive print collections
- q10 Complete runs of journal titles
- q11 Interdisciplinary library needs being addressed
- q12 Timely document deliver/interlibrary loan

Beer .txt SPSS

A contrived dataset created by [Karl Wuensch](#). “Suppose I am interested in what influences a consumer’s choice behavior when e is shopping for beer. I ask each of 200 consumers to rate on a scale of 0-100 how important each considers each of seven qualities when deciding whether or not to buy the six pack: low COST of the six pack, high SIZE of the bottle (volume), high percentage of ALCOHOL in the beer, the REPUTATION of the brand, the COLOR of the beer, nice AROMA of the beer, and good TASTE of the beer.” Presumably SES is socioeconomic status (higher values would equate with higher status) though it's unclear what group is unfortunately.

Could be used for factor analysis and related.

cost
size
alcohol
reputat
color
aroma
taste
ses
group

World .txt SPSS

Miscellaneous data regarding several countries.

Could be used for several types of analysis.

country	
populatn	Population in thousands
density	Number of people / sq. kilometer
urban	People living in cities (%)
religion	Predominant religion
lifeexpf	Average female life expectancy
lifeexpm	Average male life expectancy
literacy	People who read (%)

pop_incr	Population increase (% per year)
babymort	Infant mortality (deaths per 1000 live births)
gdp_cap	Gross domestic product / capita
region	Region or economic group
	1 OECD
	2 East Europe
	3 Pacific/Asia
	4 Africa
	5 Middle East
	6 Latn America
calories	Daily calorie intake
aids	Aids cases
birth_rt	Birth rate per 1000 people
death_rt	Death rate per 1000 people
aids_rt	Number of aids cases / 100000 people
log_gdp	Log (base 10) of GDP_CAP
lg_aidsr	Log (base 10) of AIDS_RT
b_to_d	Birth to death ratio
fertility	Fertility: average number of kids
log_pop	Log (base 10) of Population
cropgrow	
lit_male	Males who read (%)
lit_fema	Females who read (%)
climate	Predominant climate

National Education Longitudinal study [SPSS variable list](#)

Huge [education](#) dataset. For more info <http://nces.ed.gov/surveys/NELS88/>.

Fitness [.txt SPSS](#)

6 variables regarding physiological characteristics and exercise output.

Could be used for [Canonical correlation and related](#).

Weight
Waist
Pulse
Chinups
Situps
Jumps

Job Satisfaction [.txt](#)

Simple data set useful for [Canonical correlation and related](#).

Career.Satisfaction
Task.Variety
Supervisor.Satisfaction
Amount.of.Feedback
Financial.Satisfaction
Degree.of.Autonomy

Charity .txt SPSS

Dataset that is intuitive and could serve for a variety of simple analyses. Includes the following variables:

cash individual's income
import charity's importance to individual
given amt given to charity
gender

Depression SPSS

Similar to hassles dataset above. Could be used for correlation and regression.

events life events
hassles daily hassles
support social support
dep depression

Sunita .txt SPSS

Variables include scales from the MMPI and two scales regarding homophobia and aggression toward homosexuals. Useful for canonical correlation and/or multiple regression. It is available from Dr. Wuensch's website linked on the class webpage, and more information can be found there. It is based on Patel, Long, McCammon, & Wuensch (Journal of Interpersonal Violence, 1995, 10: 354-366, 1994).

Group 4 categories as a combination of sex and student vs. soldier 1 = Male, ECU, 2 = Female, ECU 3 = Male, Marine 4 = Female, Marine
Sex 1 = Male 2 = Female
Campus 1 = ECU campus student 2 = Marine
PD Psychopathic Deviation
MF Feminity
MA Hypomania
SI Social Introversion
F Rare Response
K Clinical Defensiveness
IAH Homophobia
SBS Behavior Scale

Arousal and Performance SPSS

Simple dataset for regular or factorial ANOVA

Arousal Arousal Level 1 = low 2 medium 3 high

Difficulty Task Difficulty 1= easy 2 hard
Score Test score

Simple Manova [SPSS](#)

Made up data for demonstration of MANOVA. The data actually come from the sage series publication on MANOVA if I recall correctly.

Program Psych program 1 experimental 2 counseling 3 clinical
silliness Silliness scale
pranksterism Pranksterism scale (both of these are highly reliable mind you)

WAIS [SPSS](#)

From Tabachnick and Fidell Multivariate text. Used for MANOVA, MANCOVA.

Treat 0 = Control 1 Treatment
disability 1 = Mild 2 Moderate 3 = Severe
wratR Wide Range Achievement Test- Reading
wratA Wide Range Achievement Test- Arithmetic
IQ

Instructor evaluations [SPSS](#)

Straightforward dataset that could be used for multiple regression or perhaps a simple factor analysis on the evaluation items. All are 4 point scales with higher numbers meaning more/better of the construct

Insteval Evaluation
Clarity Clarity of presentation
Stimul Stimulating presentation
Knowledge Instructor's knowledge of subject area
Interest Your interest in subject
Grade Your expected grade

Simple employee dataset [SPSS](#)

Could be used for a simple regression problem, but I used it to learn matrix algebra. It comes from Mathematical Tools for Applied Multivariate Analysis by Lattin Carrol and Green.

emp employee ID
daysabs days absent
attrate attitude rating
years years with company

Jury sentencing and Attractiveness [SPSS](#)

I don't have a lot of info on the variables in the dataset, but it came from Wuensch's site regarding a factor analysis (Jury91), which is based on Wuensch, K. L., Castellow, W. A., & Moore, C. H. (1991). Effects of defendant attractiveness and type of crime on juridic judgment. Journal of Social Behavior and Personality, 6, 713-724. Could be used for a variety of analyses. Most of the ratings regard the defendant in the trial.

pa manipulated defendant physical attractiveness 1 = Beautiful 2 Average 3 Unattractive
crime 1 Fraud 2 Burglary
years Years sentenced
serious seriousness of the crime
exciting
calm
independen
sincere
warm
phyattr
sociable
kind
intellig
strong
sophist
happy
ownpa subjects rating of own physical attractiveness
cv1
cv2
variate1
variate1raw
Zyears
Zserious