

# Package ‘rencher’

July 2, 2025

**Title** Datasets from the Book ``Methods of Multivariate Analysis (3rd)''

**Version** 0.1.4

**Description** Provides the datasets in the book ``Methods of Multivariate Analysis (3rd)'', such as Table 6.27 Blood Pressure Data, for statistical analysis, especially MANOVA. The dataset names correspond to their numbering in the third edition of the book, such as table6.27. Based on the book by Rencher and Christensen (2012, ISBN:9780470178966).

**License** GPL-3

**Encoding** UTF-8

**RoxygenNote** 7.3.2

**Depends** R (>= 4.1.0)

**LazyData** true

**URL** <https://github.com/AtefehRashidi/rencher>

**BugReports** <https://github.com/AtefehRashidi/rencher/issues>

**NeedsCompilation** no

**Author** Atefeh Rashidi Pour [aut, cre],  
Fatemeh Naderi [aut]

**Maintainer** Atefeh Rashidi Pour <rashidiatefeh98@gmail.com>

**Repository** CRAN

**Date/Publication** 2025-07-02 20:10:02 UTC

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table10.1
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*Table 10.1 Chemical Reaction Data***Description**

The results of a planned experiment involving a chemical reaction are given in Table 10.1

**Usage**

table10.1

**Format**

A dataframe with 19 rows and 7 columns.

**ExperimentNumber**

**y1** percentage of unchanged starting material

**y2** percentage converted to the desired product

**y3** percentage of unwanted by-product

**x1** temperature

**x2** concentration

**x3** time

**Source**

The data in Table 8.3 were collected by Box and Youle (1955)

---

table13.1
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*Table 13.1***Description**

Perception Data: Ratings on Five Adjectives for Seven People

**Usage**

table13.1

**Format**

A dataframe with 7 rows and 6 columns.

**People**

**Kind** Adjective

**Intelligent** Adjective

**Happy** Adjective

**Likeable** Adjective

**Just** Adjective

**Source**

The data in Table 13.1 from METHODS OF MULTIVARIATE ANALYSIS (Third Edition)

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table15.1	<i>Table 15.1 City Crime Rates per 100,000 Population</i>
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**Description**

Table 15.1 City Crime Rates per 100,000 Population

**Usage**

table15.1

**Format**

A dataframe with 16 rows and 8 columns.

**City**

**Murder** A type of crime

**Rape** A type of crime

**Robbery** A type of crime

**Assault** A type of crime

**Burglary** A type of crime

**Larceny** A type of crime

**AutoTheft** A type of crime

**Source**

The data in Table 15.1 were collected by Hartigan (1975)

---

*Table 15.13 Air Pollution Levels in US Cities*

---

**Description**

Table 15.13 Air Pollution Levels in US Cities

**Usage**

table15.13

**Format**

A dataframe with 41 rows and 8 columns.

**Cities** 41 US cities

**y1** SO<sub>2</sub> content of air in micrograms per cubic meter

**y2** Average annual temperature in °F

**y3** Number of manufacturing enterprises employing 20 or more workers

**y4** Population size (1970 census) in thousands

**y5** Average annual wind speed in miles per hour

**y6** Average annual precipitation in inches

**y7** Average number of days with precipitation per year

**Source**

The data in Table 15.8 were collected by Sokal and Rohlf (1981, p. 619)

---

*Table 15.14 Yields of Winter Wheat (kg per unit area)*

---

**Description**

Table 15.14 gives the yields of winter wheat in each of the years 1970-1973 at twelve different sites in England

**Usage**

table15.14

**Format**

A dataframe with 12 rows and 5 columns.

**Site** twelve different sites in England

**y\_1970** year 1970

**y\_1971** year 1971

**y\_1972** year 1972

**y\_1973** year 1973

**Source**

The data in Table 15.14 were collected by (Hand et al. 1994, p. 31)

---

table15.7	<i>Table 15.7 Protein Data</i>
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---

**Description**

Protein consumption in twenty-five European countries for nine food groups is given in Table 15.7

**Usage**

table15.7

**Format**

A dataframe with 25 rows and 10 columns.

**Country**

**RedMeat**

**WhiteMeat**

**Eggs**

**Milk**

**Fish**

**Cereals**

**StarchyFoods**

**Nuts**

**Fruit/Veg**

**Source**

The data in Table 15.7 were collected by Hand et al. (1994, p. 298)

---

`table16.1`*Table 16.1 Airline Distances Between Ten US Cities*

---

**Description**

Table 16.1 Airline Distances Between Ten US Cities

**Usage**`table16.1`**Format**

A dataframe with 10 rows and 11 columns.

**City****Atlanta****Chicago****Denver****Houston****LosAngeles****Miami****NewYork****SanFrancisco****Seattle****WashingtonDC****Source**

The data in Table 15.14 were collected by Kruskal and Wish (1978, pp. 7-9)

---

`table16.13`*Table 16.13 Do-It-Yourself Data*

---

**Description**

Table 16.13 Do-It-Yourself Data

**Usage**`table16.13`

**Format**

A dataframe with 24 rows and 7 columns.

**AccommodationType** Apartment, House

**Work** Skilled, Unskilled, Office

**Tenure** Rent, Own

**Response** Yes, No

**Age\_1** Up to 30

**Age\_2** 31-45

**Age\_3** over 45

**Source**

METHODS OF MULTIVARIATE ANALYSIS (Third Edition)

---

table16.16

*Table 16.16 Dissimilarity Matrix for World War II Politicians oliticians*

---

**Description**

Two subjects assessed the degree of dissimilarity between World War II politicians.

**Usage**

table16.16

**Format**

A dataframe with 12 rows and 13 columns.

**Person**

**Hitler**

**Mussolini**

**Churchill**

**Eisenhower**

**Stalin**

**Attlee**

**Franco**

**DeGaulle**

**MaoTse**

**Truman**

**Chamberlain**

**Tito**



**Source**

Everitt 1987, Table 6.7

---

table16.17

*Table 16.17*

---

**Description**

Table 16.17 Birth and Death Months of 1281 People

**Usage**

table16.17

**Format**

A dataframe with 12 rows and 13 columns

**Birth\_Death** Birth/Death

**Jan** month

**Feb** month

**Ma** month

**Apr** month

**May** month

**Jun** month

**Jul** month

**Agu** month

**Sep** month

**Oct** month

**Nov** month

**Dec** month

**Source**

Andrews and Herzberg (1985), Table 71.2

---

table16.19

*Table 16.19 Byssinosis Data*

---

**Description**

Table 16.19 Byssinosis Data

**Usage**

table16.19

**Format**

A dataframe with 48 rows and 8 columns.

**Race** Other, White

**Smoking** Non-smoker, Smoker

**Gender** Female, Male

**Years\_in\_Job**

**SufferByssi\_nosis**

**High\_dust**

**Low\_dust**

**Med\_dust**

**Source**

Andrews and Herzberg (1985, Table 34.1)

---

table16.8

*Table 16.8 A List of 12 People and Their Categories on Four Variable*

---

**Description**

Table 16.8 A List of 12 People and Their Categories on Four Variable

**Usage**

table16.8

**Format**

A dataframe with 12 rows and 5 columns.

**Person** 12 People

**Gender** Male, female

**Age** Young, middle aged, old

**MaritalStatus** Single, married

**HairColor** Blond, brown, black, red

**Source**

METHODS OF MULTIVARIATE ANALYSIS (Third Edition)

---

table3.1

*Table 3.1*

---

**Description**

Table 3.1 Height and Weight for a Sample of 20 College-Age Males

**Usage**

table3.1

**Format**

A dataframe with 20 rows and 3 columns.

**person**

**x**

**y**

**Source**

Extracted from Table 3.1 in Rencher (3rd ed.)

---

table3.2

*Table 3.2*

---

**Description**

Table 3.2 Percentage of Republican Votes in Presidential Elections in Six Southern States for Selected Years

**Usage**

table3.2

**Format**

A dataframe with 6 rows and 6 columns.

**State**

**y\_1932**

**y\_1936**

**y\_1940**

**y\_1960**

**y\_1964**

**y\_1968**

**Source**

The data in Table 3.2 are from Kleiner and Hartigan (1981)

---

table3.3

*Table 3.4*

---

**Description**

Table 3.4 Baker Corn Field Measurements of Yield and Soil Richness

**Usage**

table3.3

**Format**

A dataframe with 10 rows and 4 columns.

**LocationNumber**

**y1**

**y2**

**y3**

**Source**

The data set in Table 3.3 contains yield and soil quality measurements at each of 215 locations in a 16-hectare field. The Baker field (Colvin et al., 1997)

---

table3.4	<i>Table 3.4</i>
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---

**Description**

Table 3.4 Calcium in Soil and Turnip Greens

**Usage**

table3.4

**Format**

A dataframe with 10 rows and 4 columns

**LocationNumber** ID

**y1** available soil calcium

**y2** exchangeable soil calcium

**y3** turnip green calcium

**Source**

Kramer and Jensen (1969)

---

table3.5	<i>Table 3.5</i>
----------	------------------

---

**Description**

Table 3.5 Relative Weight, Blood Glucose, and Insulin Levels

**Usage**

table3.5

**Format**

A dataframe with 46 rows and 6 columns.

**PatientNumber**

**y1**

**y2**

**x1**

**x2**

**x3**

**Source**

Reaven and Miller (1979; see also Andrews and Herzberg 1985, pp. 215-219) measured five variables in a comparison of normal patients and diabetics. In Table 3.5 we give partial data for normal patients only

---

table3.6	<i>Table 3.6</i>
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---

**Description**

Table 3.6 Response Times for Five Probe Word Positions

**Usage**

table3.6

**Format**

A dataframe with 27 rows and 6 columns.

**SubjectNumber** ID

**y1** The variables are response times for the  $j$ \_th probe word,  $y_{_j,j} = 1,2,\dots, 5$

**y2** The variables are response times for the  $j$ \_th probe word,  $y_{_j,j} = 1,2,\dots, 5$

**y3** The variables are response times for the  $j$ \_th probe word,  $y_{_j,j} = 1,2,\dots, 5$

**y4** The variables are response times for the  $j$ \_th probe word,  $y_{_j,j} = 1,2,\dots, 5$

**y5** The variables are response times for the  $j$ \_th probe word,  $y_{_j,j} = 1,2,\dots, 5$

**Source**

Timm (1975, p. 233; 1980, p. 47)

table3.7

*Table 3.7***Description**

Table 3.7 Ramus Bone Length at Four Ages for 20 Boys

**Usage**

table3.7

**Format**

A dataframe with 20 rows and 5 columns.

**Individual**

**y1**

**y2**

**y3**

**y4**

**Source**

The data in Table 3.7 (Elston and Grizzle 1962) consist of measurements of the length of the ramus bone at four different ages on each of 20 boys

table3.8

*Table 3.8***Description**

Table 3.8 Measurements on the First and Second Adult Sons in a Sample of 25 Families

**Usage**

table3.8

**Format**

A dataframe with 25 rows and 5 columns

**Group** First, Second

**y1** Head Length

**y2** Head Breath

**x1** Head Length

**x2** Head Breath

**Source**

Frets (1921)

---

table4.2

*Table 4.2 Table 4.2 Hematology Data*

---

**Description**

Table 4.2 Table 4.2 Hematology Data

**Usage**

table4.2

**Format**

A dataframe with 51 rows and 7 columns

**ObservationNumber** ID

**y1** hemoglobin concentration

**y2** packed cell volume

**y3** white blood cell count

**y4** lymphocyte count

**y5** neutrophil count

**y6** serum lead concentration

**Source**

Six hematology variables were measured on 51 workers (Royston 1983)

---

table5.1

*Table 5.1*

---

**Description**

Table 5.1 Four Psychological Test Scores on 32 Males and 32 Females

**Usage**

table5.1



**Format**

A dataframe with 64 rows and 5 columns.

**Group**

**y1**

**y2**

**y3**

**y4**

**Source**

Four psychological tests were given to 32 men and 32 women. The data are recorded in Table 5.1 (Beall 1945)

---

table5.10	<i>Table 5.10</i>
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---

**Description**

Table 5.10 Survival Times for Bronchus Cancer Patients and Matched Controls

**Usage**

table5.10

**Format**

A dataframe with 16 rows and 4 columns

**y1** y\_1, x\_1 = survival time (days) from date of first hospital admission

**y2** y\_1, x\_1 = survival time (days) from date of first hospital admission

**x1** y\_1, x\_1 = survival time (days) from date of first hospital admission

**x2** y\_1, x\_1 = survival time (days) from date of first hospital admission

**Source**

A number of patients with bronchus cancer were treated with ascorbate and compared with matched patients who received no ascorbate (Cameron and Pauling 1978)

---

table5.3

*Table 5.3*

---

**Description**

Table 5.3 Maximum Depth of Pits and Number of Pits of Coated Pipes

**Usage**

table5.3

**Format**

A dataframe with 15 rows and 7 columns.

**Location**

**y1**

**y2**

**x1**

**x2**

**d1**

**d2**

**Source**

Extracted from Table 3.1 in Rencher (3rd ed.)

---

table5.5

*Table 5.5*

---

**Description**

Table 5.5 Four Measurements on Two Species of Flea Beetles

**Usage**

table5.5

**Format**

A dataframe with 39 rows and 6 columns.

**Number**

**Group**

**y1**

**y2**

**y3**

**y4**

**Source**

Extracted from Table 3.1 in Rencher (3rd ed.)

---

table5.6	<i>Table 5.6</i>
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---

**Description**

Table 5.6 Comparison of Six Tests on Engineer Apprentices and Pilots

**Usage**

table5.6

**Format**

A dataframe with 20 rows and 12 columns.

**E\_y1**

**E\_y2**

**E\_y3**

**E\_y3**

**E\_y4**

**E\_y5**

**P\_y1**

**P\_y2**

**P\_y3**

**P\_y4**

**P\_y5**

**P\_y6**

**Source**

Extracted from Table 3.1 in Rencher (3rd ed.)

---

table5.7	<i>Table 5.7 Comparison of Carriers and Noncarriers of Muscular Dystrophy</i>
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**Description**

Data from a study comparing carriers and noncarriers of Duchenne muscular dystrophy

**Usage**

table5.7

**Format**

A data frame with 73 rows and 7 variables

**Group** Group identifier: Carrier or Noncarrier

**y1** Biomarker 1 (e.g., enzyme level)

**y2** Biomarker 2

**y3** Biomarker 3

**y4** Biomarker 4

**y5** Biomarker 5

**y6** Biomarker 6

**Source**

Andrews and Herzberg (1985), pp. 222–228. Data were collected in an attempt to find a screening procedure to detect carriers of Duchenne muscular dystrophy, a disease transmitted from female carriers to some of their male offspring

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table5.8	<i>Table 5.8</i>
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---

**Description**

Table 5.8 Cyclical Measurements of Consumer Goods and Producer Goods

**Usage**

table5.8

**Format**

A dataframe with 19 rows and 6 columns.

**Item****Group**

y1

y2

y3

y4

**Source**

Various aspects of economic cycles were measured for consumer goods and producer goods by Tintner (1946)

---

table5.9	<i>Table5.9</i>
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---

**Description**

Table 5.9 Number of Words and Number of Verbs

**Usage**

table5.9

**Format**

A dataframe with 15 rows and 7 columns.

**Student**

y1

y2

x1

x2

d1

d2

**Source**

Each of 15 students wrote an informal and a formal essay Kramer (1972, p. 100)

---

table6.16

*Table 6.16*

---

**Description**

Table 6.16 Dental Measurements

**Usage**

table6.16

**Format**

A dataframe with 27 rows and 6 columns.

**Sex**

**Subject**

**y\_8**

**y\_10**

**y\_12**

**y\_14**

**Source**

Potthoff and Roy (1964) reported measurements in a dental study on boys and girls from ages 8 to 14. The data are given in Table 6.16

---

table6.17

*Table 6.17 Judges' Scores on Fish Prepared by Three Methods*

---

**Description**

Table 6.17 Judges' Scores on Fish Prepared by Three Methods

**Usage**

table6.17

**Format**

A dataframe with 12 rows and 12 columns

**y1\_1** aroma  
**y1\_2** flavor  
**y1\_3** texture  
**y1\_4** moisture  
**y2\_1** aroma  
**y2\_2** flavor  
**y2\_3** texture  
**y2\_4** moisture  
**y3\_1** aroma  
**y3\_2** flavor  
**y3\_3** texture  
**y3\_4** moisture

**Source**

Baten, Tack, and Baeder (1958,p.8)

---

table6.18	<i>Table 6.18</i>
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---

**Description**

Table 6.18 Snap Bean Data

**Usage**

table6.18

**Format**

A dataframe with 60 rows and 7 columns.

**S**  
**V**  
**ID**  
**y1**  
**y2**  
**y3**  
**y4**

**Source**

Table 6.18 from Keuls et al. (1984)

table6.19

*Table 6.19***Description**

Table 6.19 Blood Data

**Usage**

table6.19

**Format**

A dataframe with 20 rows and 13 columns.

**Subject****R1\_y1****R1-y2****R1\_y3****R2\_y1****R2\_y2****R2\_y3****R3\_y1****R3\_y2****R3\_y3****Source**

In Table 6.19, we have a comparison of four reagents (Burdick 1979)

table6.21

*Table 6.21 Table 6.21 Weights of Cork Borings (eg) in Four Directions for 28 Trees***Description**

Table 6.21 Table 6.21 Weights of Cork Borings (eg) in Four Directions for 28 Trees

**Usage**

table6.21



**Format**

A dataframe with 28 rows and 5 columns

**T**ree variable 1

**N** variable 2

**E** variable 3

**S** variable 4

**W** variable 5

**Source**

Extracted from Table 3.1 in Rencher (3rd ed)

---



---

*Table 6.22 Survival Times for Cancer Patients*


---

**Description**

Table 6.22 Survival Times for Cancer Patients

**Usage**

table6.22

**Format**

A dataframe with 63 rows and 7 columns

**TypeofCancer** 1 = stomach, 2 = bronchus, 3 = colon, 4 — rectum, 5 = bladder, 6 = kidney)

**Gender** (1 = male, 2 = female)

**Age** Age

**y1** survival time (days) of patient treated with ascorbate measured from date of first hospital attendance

**y2** mean survival time for the patient's 10 matched controls (untreated with ascorbate)

**y3** survival time after ascorbate treatment ceased

**y4** mean survival time after all treatment ceased for the patient's 10 matched controls

**Source**

The data in Table 6.22 were collected by Cameron and Pauling (1978)

---

`table6.23`*Table 6.23*

---

**Description**

Table 6.23 Weights of 13 Male Mice Measured at Successive Intervals of 3 Days over 21 Days from Birth to Weaning

**Usage**`table6.23`**Format**

A dataframe with 13 rows and 8 columns

**Mouse** variable 1

**Day3** variable 2

**Day6** variable 3

**Day9** variable 4

**Day12** variable 5

**Day15** variable 6

**Day18** variable 7

**Day21** variable 8

**Source**

Table 6.23 contains the weights of 13 male mice measured every 3 days from birth to weaning. The data set was reported and analyzed by Williams and Izenman (1981) and by Izenman and Williams (1989) and has been further analyzed by Rao (1984, 1987) and by Lee (1988). Analyze as a one-sample growth curve design

---

`table6.24`*Table 6.24*

---

**Description**

In Table 6.24, we have measurements of proportions of albumin at four time points on three groups of trout

**Usage**`table6.24`

**Format**

A dataframe with 12 rows and 5 columns.

**Group** three groups of trout

**Time\_1** Time Point

**Time\_2** Time Point

**Time\_3** Time Point

**Time\_4** Time Point

**Source**

The data set was reported by Beauchamp and Hoel (1973)

---

table6.25

*Weekly Gains in Weight for 27 Rats*

---

**Description**

Table 6.25 contains weight gains for three groups of rats

**Usage**

table6.25

**Format**

A dataframe with 13 rows and 8 columns.

**Group** The groups are 1 = controls, 2 = thyroxin added to drinking water, and 3 = thiouracil added to drinking water.

**Rat**

**y1** gain in week 1

**y2** gain in week 2

**y3** gain in week 3

**y4** gain in week 4

**Source**

The data set was reported by Box (1950)

---

table6.26	<i>Coronary Sinus Potassium Measured at 2-Minute Intervals on Dogs</i> <i>Table 6.26 contains measurements of coronary sinus potassium at 2-minute intervals after coronary occlusion on four groups of dogs</i>
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---

**Description**

Coronary Sinus Potassium Measured at 2-Minute Intervals on Dogs Table 6.26 contains measurements of coronary sinus potassium at 2-minute intervals after coronary occlusion on four groups of dogs

**Usage**

table6.26

**Format**

A dataframe with 36 rows and 8 columns

**Group** The groups are 1 = control dogs, 2 = dogs with extrinsic cardiac denervation 3 weeks prior to coronary occlusion, 3 = dogs with extrinsic cardiac denervation immediately prior to coronary occlusion, and 4 = dogs with bilateral thoracic sympathectomy and stellectomy 3 weeks prior to coronary occlusion

**Time\_1** variable 1

**Time\_3** variable 2

**Time\_5** variable 3

**Time\_7** variable 4

**Time\_9** variable 5

**Time\_11** variable 6

**Time\_13** variable 7

**Source**

The data set was reported by Grizzle and Allen (1969)

---

table6.27	<i>Blood Pressure Data</i>
-----------	----------------------------

---

**Description**

Table 6.27 contains blood pressure measurements at intervals after inducing a heart attack for four groups of rats

**Usage**

table6.27

**Format**

A dataframe with 31 rows and 7 columns.

**Group** group 1 is the controls and groups 2-4 have been exposed to halothane concentrations of .25%, .50%, 1.0%

**M\_1** Number of Minutes after Ligation

**M\_5** Number of Minutes after Ligation

**M\_10** Number of Minutes after Ligation

**M\_15** Number of Minutes after Ligation

**M\_30** Number of Minutes after Ligation

**M\_60** Number of Minutes after Ligation

**Source**

The data set was reported and by Crepeau et al (1985).

---

table6.28	<i>Plasma Inorganic Phosphate (mg/dl)</i>
-----------	---

---

**Description**

Table 6.28 compares 13 control and 20 obese patients on a glucose tolerance test using plasma inorganic phosphate

**Usage**

table6.28

**Format**

A dataframe with 33 rows and 10 columns.

**Group** Two control and obese groups

**M\_1** Hours after Glucose Challenge in minutes

**M\_5** Hours after Glucose Challenge in minutes

**M\_10** Hours after Glucose Challenge in minutes

**M\_15** Hours after Glucose Challenge in minutes

**M\_30** Hours after Glucose Challenge in minutes

**M\_60** Hours after Glucose Challenge in minutes

**Source**

The data set was reported and by Zerbe (1979)

---

table6.29	<i>Mandible Measurements</i>
-----------	------------------------------

---

**Description**

Table 6.29 contains mandible measurements

**Usage**

table6.29

**Format**

A dataframe with 18 rows and 11 columns.

**Group** There were two groups of subjects. Each subject was measured at three time points y1, y2 & y3 for each of three types of activator treatment

**A1\_y1** activator 1 subject 1

**A1\_y2** activator 1 subject 2

**A1\_y3** activator 1 subject 3

**A2\_y1** activator 2 subject 1

**A2\_y2** activator 2 subject 2

**A2\_y3** activator 2 subject 3

**A3\_y1** activator 3 subject 1

**A3\_y2** activator 3 subject 2

**A3\_y3** activator 3 subject 3

**Source**

The data set was reported and by Timm (1980)

---

table6.6	<i>Table 6.6 Table 6.6 Two-Way Classification of Measurements on Bar Ste</i>
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**Description**

Table 6.6 Table 6.6 Two-Way Classification of Measurements on Bar Ste

**Usage**

table6.6

**Format**

A dataframe with 16 rows and 5 columns

**Lubricant** four types

**A1\_y1** y1 ultimate torque

**A1\_y2** y2 ultimate strain

**A2\_y1** y1 ultimate torque

**A2\_y2** y2 ultimate strain

**Source**

Table 6.6 contains data reported by Posten (1962) and analyzed by Kramer and Jensen (1970)

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table6.8	<i>Table 6.8 Table 6.8 Weight of Guinea Pigs Under 3 Levels of Vitamin E Supplements</i>
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---

**Description**

Table 6.8 Table 6.8 Weight of Guinea Pigs Under 3 Levels of Vitamin E Supplements

**Usage**

table6.8

**Format**

A dataframe with 15 rows and 9 columns

**Group** variable 1

**Animal** variable 1

**Week\_1** variable 1

**Week\_2** variable 1

**Week\_3** variable 1

**Week\_4** variable 1

**Week\_5** variable 1

**Week\_6** variable 1

**Week\_7** variable 1

**Source**

Three vitamin E diet supplements with levels zero, low, and high were compared for their effect on growth of guinea pigs (Crowder and Hand 1990, pp. 21-29). Five guinea pigs received each supplement level, and their weights were recorded at the end of weeks 1, 3, 4, 5, 6, and 7. These weights are given in Table 6.8

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table7.1	<i>Seishu Measurements</i>
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---

**Description**

Table 7.1 Seishu Measurements

**Usage**

table7.1

**Format**

A dataframe with 30 rows and 10 columns.

**y1** taste

**y2** odor

**x1** PH

**x2** acidity 1

**x3** acidity 2

**x4** sake meter

**x5** direct reducing sugar

**x6** total sugar

**x7** alcohol

**x8** formyl-nitrogen



**Source**

The data set was reported and by Siotani et al. (1963)

---

table7.2

*Table 7.2 Temperati, Humidity, and Evaporation*

---

**Description**

The data in Table 7.2 relate temperature, humidity, and evaporation

**Usage**

table7.2

**Format**

A dataframe with 46 rows and 11 columns.

**y1** maximum daily air temperature

**y2** minimum daily air temperature

**y3** integrated area under daily air temperature curve, that is, a measure of average air temperature

**y4** maximum daily soil temperature

**y5** minimum daily soil temperature

**y6** integrated area under soil temperature curve

**y7** maximum daily relative humidity

**y8** minimum daily relative humidity

**y9** integrated area under daily humidity curve

**y10** total wind, measured in miles per day

**y11** evaporation

**Source**

courtesy of R. J. Freund

table8.1

*Table 8.1***Description**

Samples of steel produced at two different rolling temperatures are compared in Table 8.1

**Usage**

table8.1

**Format**

A dataframe with 12 rows and 3 columns.

**Temperatures** maximum daily air temperature

**y1** yield point

**y2** ultimate strength

**Source**

Kramer and Jensen (1969)

table8.3

*Table 8.3 Head Measurements for Three Groups***Description**

The data in Table 8.3 as part of a preliminary study of a possible link between football helmet design and neck injuries.

**Usage**

table8.3

**Format**

A dataframe with 90 rows and 7 columns.

**Group** high school football players (group 1), college football players (group 2), and nonfootball players (group 3)

**WDIM** head width at widest dimension

**CIRCUM** head circumference

**FBEYE** front-to-back measurement at eye level

**EYEHD** eye-to-top-of-head measurement

**EARHD** ear-to-top-of-head measurement

**JAW** jaw width

**Source**

The data in Table 8.3 were collected by G. R. Bryce and R. M. Barker(Brigham Young University)

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