# Package 'MPV'

April 12, 2015

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Title Data Sets from Montgomery, Peck and Vining's Book
Version 1.38
Author W.J. Braun
Description Most of this package consists of data sets from the textbook Introduction to Linear Regression Analysis (3rd ed), by Montgomery et al. Some additional data sets and functions useful in an undergraduate regression course are included.
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# Description

The cement data frame has 13 rows and 5 columns.

### Usage

data(cement)

### **Format**

This data frame contains the following columns:

y a numeric vector

x1 a numeric vector

x2 a numeric vector

x3 a numeric vector

x4 a numeric vector

# Source

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

```
data(cement)
pairs(cement)
```

4 GFplot

	)VA

Graphical ANOVA Plot

### Description

Graphical analysis of one-way ANOVA data. It allows visualization of the usual F-test.

#### Usage

```
GANOVA(dataset, var.equal=TRUE, type="QQ")
```

#### **Arguments**

dataset A data frame, whose first column must be the factor variable and whose second

column must be the response variable.

var.equal Logical: if TRUE, within-sample variances are assumed to be equal

type "QQ" or "hist"

#### Value

A QQ-plot or a histogram and rugplot

#### Author(s)

W. John Braun

#### **Source**

Braun, W.J. 2013. Naive Analysis of Variance. Journal of Statistics Education.

**GFplot** 

Graphical F Plot for Significance in Regression

# Description

This function analyzes regression data graphically. It allows visualization of the usual F-test for significance of regression.

### Usage

```
\label{thm:continuous} {\tt GFplot(X, y, plotIt=TRUE, sortTrt=FALSE, type="hist", includeIntercept=TRUE, labels=FALSE)} \\
```

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#### **Arguments**

X The design matrix.

y A numeric vector containing the response.

plotIt Logical: if TRUE, a graph is drawn.

sortTrt Logical: if TRUE, an attempt is made at sorting the predictor effects in descend-

ing order.

type "QQ" or "hist"

includeIntercept

Logical: if TRUE, the intercept effect is plotted; otherwise, it is omitted from

the plot.

labels logical: if TRUE, names of predictor variables are used as labels; otherwise, the

design matrix column numbers are used as labels

#### Value

A QQ-plot or a histogram and rugplot, or a list if plotIt=FALSE

#### Author(s)

W. John Braun

#### Source

Braun, W.J. 2013. Regression Analysis and the QR Decomposition. Preprint.

```
# Example 1
X < -p4.18[,-4]
y < -p4.18[,4]
GFplot(X, y, type="hist", includeIntercept=FALSE)
title("Evidence of Regression in the Jojoba Oil Data")
# Example 2
set.seed(4571)
Z <- matrix(rnorm(400), ncol=10)</pre>
A <- matrix(rnorm(81), ncol=9)
simdata \leftarrow data.frame(Z[,1], crossprod(t(Z[,-1]),A))
names(simdata) <- c("y", paste("x", 1:9, sep=""))</pre>
GFplot(simdata[,-1], simdata[,1], type="hist", includeIntercept=FALSE)
title("Evidence of Regression in Simulated Data Set")
# Example 3
GFplot(table.b1[,-1], table.b1[,1], type="hist", includeIntercept=FALSE)
title("Evidence of Regression in NFL Data Set")
# An example where stepwise AIC selects the complement
# of the set of variables that are actually in the true model:
X \leftarrow pathoeg[,-10]
y <- pathoeg[,10]
par(mfrow=c(2,2))
GFplot(X, y)
```

GRegplot GRegplot

```
GFplot(X, y, sortTrt=TRUE)
GFplot(X, y, type="QQ")
GFplot(X, y, sortTrt=TRUE, type="QQ")
X <- table.b1[,-1] # NFL data
y <- table.b1[,1]
GFplot(X, y)</pre>
```

 ${\tt GRegplot}$ 

Graphical Regression Plot

# **Description**

This function analyzes regression data graphically. It allows visualization of the usual F-test for significance of regression.

### Usage

```
GRegplot(X, y, sortTrt=FALSE, includeIntercept=TRUE, type=c("hist", "dot"))
```

# **Arguments**

X The design matrix.

y A numeric vector containing the response.

sortTrt Logical: if TRUE, an attempt is made at sorting the predictor effects in descend-

ing order.

includeIntercept

Logical: if TRUE, the intercept effect is plotted; otherwise, it is omitted from

the plot.

type Character: hist, for histogram; dot, for stripchart

#### Value

A histogram or dotplot and rugplot

# Author(s)

W. John Braun

# Source

Braun, W.J. 2014. Visualization of Evidence in Regression Analysis with the QR Decomposition. Preprint.

Juliet 7

#### **Examples**

```
# Example 1
X < -p4.18[,-4]
y < -p4.18[,4]
GRegplot(X, y, includeIntercept=FALSE)
title("Evidence of Regression in the Jojoba Oil Data")
# Example 2
set.seed(4571)
Z <- matrix(rnorm(400), ncol=10)</pre>
A <- matrix(rnorm(81), ncol=9)
simdata \leftarrow data.frame(Z[,1], crossprod(t(Z[,-1]),A))
names(simdata) \leftarrow c("y", paste("x", 1:9, sep=""))
GRegplot(simdata[,-1], simdata[,1], includeIntercept=FALSE)
title("Evidence of Regression in Simulated Data Set")
# Example 3
GRegplot(table.b1[,-1], table.b1[,1], includeIntercept=FALSE)
title("Evidence of Regression in NFL Data Set")
# An example where stepwise AIC selects the complement
# of the set of variables that are actually in the true model:
X \leftarrow pathoeg[,-10]
y <- pathoeg[,10]
par(mfrow=c(2,1))
GRegplot(X, y)
GRegplot(X, y, sortTrt=TRUE)
X \leftarrow table.b1[,-1] # NFL data
y <- table.b1[,1]</pre>
GRegplot(X, y)
```

Juliet

Juliet

#### **Description**

Juliet has 28 rows and 9 columns. The data is of the input and output of the Spirit Still "Juliet" from Endless Summer Distillery. It is suggested to split the data by the Batch factor for ease of use.

### Usage

Juliet

#### **Format**

The data frame contains the following 9 columns.

Batch a Factor determing how many times the volume has been through the still.

Vol1 Volume in litres, initial

P1 Percent alcohol present, initial

LAA1 Litres Absolute Alcohol initial, Vol1\*P1

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```
Vol2 Volume in litres, final
P2 Percent alcohol present, final
LAA2 Litres Absolute Alcohol final, Vol2*P2
Yield Percent yield obtained, LAA2/LAA1
Date Character, Date of run
```

#### **Details**

The purpose of this information is to determine the optimal initial volume and percentage. The information is broken down by Batch. A batch factor 1 means that it is the first time the liquid has gone through the spirit still. The first run through the still should have the most loss due to the "heads" and "tails". Literature states that the first run through a spirit still should yield 70 percent. A batch factor 2 means that it is the second time the liquid has gone through the spirit still. A batch factor 3 means that it is the third time or more that the liquid has gone through the spirit still. Each subsequent distillation should result in a higher yield, never to exceed 95 percent.

#### Source

Charisse Woods, Endless Summer Distillery, (2015).

#### **Examples**

```
summary(Juliet)

#Split apart the Batch factor for easier use.
juliet<-split(Juliet, Juliet$Batch)
juliet1<-juliet$'1'
juliet2<-juliet$'2'
juliet3<-juliet$'3'

plot(LAA1~LAA2,data=Juliet)
plot(LAA1~LAA2,data=juliet1)</pre>
```

oldwash

oldwash

#### **Description**

The oldwash dataframe has 49 rows and 8 columns. The data are from the start up of a wash still considering the amount of time it takes to heat up to a specified temperature and possible influencing factors.

#### Usage

```
data("oldwash")
```

oldwash 9

#### **Format**

A data frame with 49 observations on the following 8 variables.

```
Date character, the date of the run startT degrees Celsius, numeric, initial temperature endT degrees Celsius, numeric, final temperature time in minutes, numeric, amount of time to reach final temperature Vol in litres, numeric, amount of liquid in the tank (max 2000L) alc numeric, the percentage of alcohol present in the liquid who character, relates to the person who ran the still batch factor with levels 1 = first time through, 2 = second time through
```

#### **Details**

The purpose of the wash still is to increase the percentage of alcohol and strip out unwanted particulate. It can take a long time to heat up and this can lead to problems in meeting production time limits.

#### Source

Charisse Woods, Endless Summer Distillery (2014)

```
oldwash.lm<-lm(log(time)~startT+endT+Vol+alc+who+batch,data=oldwash)
summary(oldwash.lm)
par(mfrow=c(2,2))
plot(oldwash.lm)

data2<-subset(oldwash,batch==2)
hist(data2$time)
data1<-subset(oldwash,batch==1)
hist(data1$time)

oldwash.lmc<-lm(time~startT+endT+Vol+alc+who+batch,data=data1)
summary(oldwash.lmc)
plot(oldwash.lmc)

oldwash.lmd<-lm(time~startT+endT+Vol+alc+who+batch,data=data2)
summary(oldwash.lmd)
plot(oldwash.lmd)</pre>
```

p11.15

p11.12

Data For Problem 11-12

# Description

The p11.12 data frame has 19 observations on satellite cost.

# Usage

```
data(p11.12)
```

#### **Format**

This data frame contains the following columns:

```
cost first-unit satellite cost
```

x weight of the electronics suite

#### **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

# References

Simpson and Montgomery (1998)

# **Examples**

```
data(p11.12)
attach(p11.12)
plot(cost~x)
detach(p11.12)
```

p11.15

Data set for Problem 11-15

# Description

The p11.15 data frame has 9 rows and 2 columns.

### Usage

```
data(p11.15)
```

p12.11

#### **Format**

This data frame contains the following columns:

```
x a numeric vector
```

y a numeric vector

#### **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

#### References

```
Ryan (1997), Stefanski (1991)
```

### **Examples**

```
data(p11.15)
plot(p11.15)
attach(p11.15)
lines(lowess(x,y))
detach(p11.15)
```

p12.11

Data Set for Problem 12-11

### **Description**

The p12.11 data frame has 44 observations on the fraction of active chlorine in a chemical product as a function of time after manufacturing.

# Usage

```
data(p12.11)
```

# **Format**

This data frame contains the following columns:

```
xi time
```

yi available chlorine

#### **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

p12.12

#### **Examples**

```
data(p12.11)
plot(p12.11)
lines(lowess(p12.11))
```

p12.12

Data Set for Problem 12-12

# **Description**

The p12.12 data frame has 18 observations on an chemical experiment. A nonlinear model relating concentration to reaction time and temperature with an additive error is proposed to fit these data.

#### Usage

```
data(p12.12)
```

#### **Format**

This data frame contains the following columns:

- **x1** reaction time (in minutes)
- x2 temperature (in degrees Celsius)
- y concentration (in grams/liter)

#### **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

```
data(p12.12)
attach(p12.12)
# fitting the linearized model
logy.lm <- lm(I(log(y))~I(log(x1))+I(log(x2)))
summary(logy.lm)
plot(logy.lm, which=1) # checking the residuals
# fitting the nonlinear model
y.nls <- nls(y ~ theta1*I(x1^theta2)*I(x2^theta3), start=list(theta1=.95, theta2=.76, theta3=.21))
summary(y.nls)
plot(resid(y.nls)~fitted(y.nls)) # checking the residuals</pre>
```

p12.8

p12.8

Data Set for Problem 12-8

# Description

The p12.8 data frame has 14 rows and 2 columns.

### Usage

```
data(p12.8)
```

#### **Format**

This data frame contains the following columns:

- x a numeric vector
- y a numeric vector

#### **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

# Examples

```
data(p12.8)
```

p13.1

Data Set for Problem 13-1

# **Description**

The p13.1 data frame has 25 observation on the test-firing results for surface-to-air missiles.

# Usage

```
data(p13.1)
```

#### Format

This data frame contains the following columns:

- x target speed (in Knots)
- y hit (=1) or miss (=0)

### **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

# **Examples**

```
data(p13.1)
```

p13.16

Data Set for Problem 13-16

# Description

The p13.16 data frame has 16 rows and 5 columns.

### Usage

```
data(p13.16)
```

### **Format**

This data frame contains the following columns:

- X1 a numeric vector
- X2 a numeric vector
- X3 a numeric vector
- X4 a numeric vector
- Y a numeric vector

# Source

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

```
data(p13.16)
```

p13.2

Data Set for Problem 13-2

# **Description**

The p13.2 data frame has 20 observations on home ownership.

# Usage

```
data(p13.2)
```

#### **Format**

This data frame contains the following columns:

```
x family income
```

```
y home ownership (1 = yes, 0 = no)
```

#### **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

# **Examples**

```
data(p13.2)
```

p13.20

Data Set for Problem 13-20

# Description

The p13.20 data frame has 30 rows and 2 columns.

### Usage

```
data(p13.20)
```

#### **Format**

This data frame contains the following columns:

```
yhat a numeric vector
```

resdev a numeric vector

### **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

# **Examples**

```
data(p13.20)
```

p13.3

Data Set for Problem 13-3

# Description

The p13.3 data frame has 10 observations on the compressive strength of an alloy fastener used in aircraft construction.

### Usage

```
data(p13.3)
```

### **Format**

This data frame contains the following columns:

- x load (in psi)
- n sample size
- r number failing

# Source

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

```
data(p13.3)
```

p13.4

Data Set for Problem 13-4

#### **Description**

The p13.4 data frame has 11 observations on the effectiveness of a price discount coupon on the purchase of a two-litre beverage.

### Usage

```
data(p13.4)
```

### **Format**

This data frame contains the following columns:

- x discount
- n sample size
- r number redeemed

### **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

#### **Examples**

```
data(p13.4)
```

p13.5

Data Set for Problem 13-5

### **Description**

The p13.5 data frame has 20 observations on new automobile purchases.

### Usage

```
data(p13.5)
```

#### **Format**

This data frame contains the following columns:

- x1 income
- x2 age of oldest vehicle
- y new purchase less than 6 months later (1=yes, 0=no)

### **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

# **Examples**

```
data(p13.5)
```

p13.6

Data Set for Problem 13-6

# Description

The p13.6 data frame has 15 observations on the number of failures of a particular type of valve in a processing unit.

### Usage

```
data(p13.6)
```

### **Format**

This data frame contains the following columns:

```
valve type of valve
```

numfail number of failures

months months

# Source

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

```
data(p13.6)
```

p13.7

Data Set for Problem 13-7

# Description

The p13.7 data frame has 44 observations on the coal mines of the Appalachian region of western Virginia.

### Usage

```
data(p13.7)
```

#### **Format**

This data frame contains the following columns:

- y number of fractures in upper seams of coal mines
- x1 inner burden thickness (in feet), shortest distance between seam floor and the lower seam
- x2 percent extraction of the lower previously mined seam
- x3 lower seam height (in feet)
- **x4** time that the mine has been in operation (in years)

#### **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

#### References

```
Myers (1990)
```

```
data(p13.7)
```

20 p14.2

p14.1

Data Set for Problem 14-1

# Description

The p14.1 data frame has 15 rows and 3 columns.

### Usage

```
data(p14.1)
```

#### **Format**

This data frame contains the following columns:

x a numeric vector

y a numeric vector

time a numeric vector

#### **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

# **Examples**

```
data(p14.1)
```

p14.2

Data Set for Problem 14-2

# Description

The p14.2 data frame has 18 rows and 3 columns.

# Usage

```
data(p14.2)
```

# **Format**

This data frame contains the following columns:

t a numeric vector

xt a numeric vector

yt a numeric vector

p15.4

### **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

# **Examples**

```
data(p14.2)
```

p15.4

Data Set for Problem 15-4

# Description

The p15.4 data frame has 40 rows and 4 columns.

# Usage

```
data(p15.4)
```

#### **Format**

This data frame contains the following columns:

x1 a numeric vector

x2 a numeric vector

y a numeric vector

set a factor with levels e and p

#### **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

```
data(p15.4)
```

p2.10

Data Set for Problem 2-10

### Description

The p2.10 data frame has 26 observations on weight and systolic blood pressure for randomly selected males in the 25-30 age group.

# Usage

```
data(p2.10)
```

### **Format**

This data frame contains the following columns:

```
weight in pounds
sysbp systolic blood pressure
```

#### **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

### **Examples**

p2.12

Data Set for Problem 2-12

# Description

The p2.12 data frame has 12 observations on the number of pounds of steam used per month at a plant and the average monthly ambient temperature.

### Usage

```
data(p2.12)
```

#### **Format**

This data frame contains the following columns:

```
temp ambient temperature (in degrees F) usage usage (in thousands of pounds)
```

#### Source

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

### **Examples**

```
data(p2.12)
attach(p2.12)
usage.lm <- lm(usage ~ temp)
summary(usage.lm)
predict(usage.lm, newdata=data.frame(temp=58), interval="prediction")
detach(p2.12)</pre>
```

p2.13

Data Set for Problem 2-13

### **Description**

The p2.13 data frame has 16 observations on the number of days the ozone levels exceeded 0.2 ppm in the South Coast Air Basin of California for the years 1976 through 1991. It is believed that these levels are related to temperature.

### Usage

```
data(p2.13)
```

# Format

This data frame contains the following columns:

days number of days ozone levels exceeded 0.2 ppm

index a seasonal meteorological index giving the seasonal average 850 millibar temperature.

# Source

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

# References

Davidson, A. (1993) Update on Ozone Trends in California's South Coast Air Basin. *Air Waste*, 43, 226-227.

#### **Examples**

```
data(p2.13)
attach(p2.13)
plot(days~index, ylim=c(-20,130))
ozone.lm <- lm(days ~ index)
summary(ozone.lm)
# plots of confidence and prediction intervals:
ozone.conf <- predict(ozone.lm, interval="confidence")
lines(sort(index), ozone.conf[order(index),2], col="red")
lines(sort(index), ozone.conf[order(index),3], col="red")
ozone.pred <- predict(ozone.lm, interval="prediction")
lines(sort(index), ozone.pred[order(index),2], col="blue")
lines(sort(index), ozone.pred[order(index),3], col="blue")
detach(p2.13)</pre>
```

p2.14

Data Set for Problem 2-14

# **Description**

The p2.14 data frame has 8 observations on the molar ratio of sebacic acid and the intrinsic viscosity of copolyesters. One is interested in predicting viscosity from the sebacic acid ratio.

#### Usage

```
data(p2.14)
```

#### **Format**

This data frame contains the following columns:

```
ratio molar ratiovisc viscosity
```

#### **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

#### References

Hsuie, Ma, and Tsai (1995) Separation and Characterizations of Thermotropic Copolyesters of p-Hydroxybenzoic Acid, Sebacic Acid and Hydroquinone. Journal of Applied Polymer Science, 56, 471-476.

#### **Examples**

```
data(p2.14)
attach(p2.14)
plot(p2.14, pch=16, ylim=c(0,1))
visc.lm <- lm(visc ~ ratio)
summary(visc.lm)
visc.conf <- predict(visc.lm, interval="confidence")
lines(ratio, visc.conf[,2], col="red")
lines(ratio, visc.conf[,3], col="red")
visc.pred <- predict(visc.lm, interval="prediction")
lines(ratio, visc.pred[,2], col="blue")
lines(ratio, visc.pred[,3], col="blue")
detach(p2.14)</pre>
```

p2.15

Data Set for Problem 2-15

# Description

The p2.15 data frame has 8 observations on the impact of temperature on the viscosity of toluene-tetralin blends. This particular data set deals with blends with a 0.4 molar fraction of toluene.

#### Usage

```
data(p2.15)
```

#### **Format**

This data frame contains the following columns:

```
temp temperature (in degrees Celsius)visc viscosity (mPa s)
```

#### Source

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

#### References

Byers and Williams (1987) Viscosities of Binary and Ternary Mixtures of Polynomatic Hydrocarbons. Journal of Chemical and Engineering Data, 32, 349-354.

#### **Examples**

```
data(p2.15)
attach(p2.15)
plot(visc ~ temp, pch=16)
visc.lm <- lm(visc ~ temp)
plot(visc.lm, which=1)
detach(p2.15)</pre>
```

p2.16

Data Set for Problem 2-16

# Description

The p2.16 data frame has 33 observations on the pressure in a tank the volume of liquid.

# Usage

```
data(p2.16)
```

#### **Format**

This data frame contains the following columns:

```
volume volume of liquidpressure pressure in the tank
```

# Source

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

#### References

Carroll and Spiegelman (1986) The Effects of Ignoring Small Measurement Errors in Precision Instrument Calibration. Journal of Quality Technology, 18, 170-173.

```
data(p2.16)
attach(p2.16)
plot(pressure ~ volume, pch=16)
pressure.lm <- lm(pressure ~ volume)
plot(pressure.lm, which=1)
summary(pressure.lm)
detach(p2.16)</pre>
```

p2.7

Data Set for Problem 2-7

# **Description**

The p2.7 data frame has 20 observations on the purity of oxygen produced by a fractionation process. It is thought that oxygen purity is related to the percentage of hydrocarbons in the main condensor of the processing unit.

# Usage

```
data(p2.7)
```

#### **Format**

This data frame contains the following columns:

```
purity oxygen purity (percentage)hydrohydrocarbon (percentage)
```

#### **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

### **Examples**

```
data(p2.7)
attach(p2.7)
purity.lm <- lm(purity ~ hydro)
summary(purity.lm)
# confidence interval for mean purity at 1% hydrocarbon:
predict(purity.lm, newdata=data.frame(hydro = 1.00),interval="confidence")
detach(p2.7)</pre>
```

p2.9

Data Set for Problem 2-9

### **Description**

The p2.9 data frame has 25 rows and 2 columns. See help on softdrink for details.

#### Usage

```
data(p2.9)
```

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#### **Format**

This data frame contains the following columns:

- y a numeric vector
- x a numeric vector

#### **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

# **Examples**

```
data(p2.9)
```

p4.18

Data Set for Problem 4-18

# **Description**

The p4.18 data frame has 13 observations on an experiment to produce a synthetic analogue to jojoba oil.

# Usage

```
data(p4.18)
```

#### **Format**

This data frame contains the following columns:

- **x1** reaction temperature
- x2 initial amount of catalyst
- x3 pressure
- y yield

### Source

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

#### References

Coteron, Sanchez, Matinez, and Aracil (1993) Optimization of the Synthesis of an Analogue of Jojoba Oil Using a Fully Central Composite Design. Canadian Journal of Chemical Engineering.

p4.19

#### **Examples**

```
data(p4.18)

y.lm \leftarrow lm(y \sim x1 + x2 + x3, data=p4.18)

summary(y.lm)

y.lm \leftarrow lm(y \sim x1, data=p4.18)
```

p4.19

Data Set for Problem 4-19

### **Description**

The p4.19 data frame has 14 observations on a designed experiment studying the relationship between abrasion index for a tire tread compound and three factors.

#### Usage

```
data(p4.19)
```

#### **Format**

This data frame contains the following columns:

- x1 hydrated silica level
- x2 silane coupling agent level
- x3 sulfur level
- y abrasion index for a tire tread compound

#### **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

#### References

Derringer and Suich (1980) Simultaneous Optimization of Several Response Variables. Journal of Quality Technology.

```
data(p4.19)
attach(p4.19)
y.lm <- lm(y ~ x1 + x2 + x3)
summary(y.lm)
plot(y.lm, which=1)
y.lm <- lm(y ~ x1)
detach(p4.19)</pre>
```

30 p4.20

p4.20

Data Set for Problem 4-20

# Description

The p4.20 data frame has 26 observations on a designed experiment to determine the influence of five factors on the whiteness of rayon.

### Usage

```
data(p4.20)
```

#### **Format**

This data frame contains the following columns:

```
acidtemp acid bath temperature
acidconc cascade acid concentration
watertemp water temperature
sulfconc sulfide concentration
amtbl amount of chlorine bleach
y a measure of the whiteness of rayon
```

#### **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

# References

Myers and Montgomery (1995) Response Surface Methodology, pp. 267-268.

```
data(p4.20)
y.lm <- lm(y ~ acidtemp, data=p4.20)
summary(y.lm)</pre>
```

*p5.1* 31

p5.1

Data Set for Problem 5-1

### **Description**

The p5.1 data frame has 8 observations on the impact of temperature on the viscosity of toluene-tetralin blends.

### Usage

```
data(p5.1)
```

#### **Format**

This data frame contains the following columns:

```
temp temperaturevisc viscosity
```

#### Source

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

#### References

Byers and Williams (1987) Viscosities of Binary and Ternary Mixtures of Polyaromatic Hydrocarbons. Journal of Chemical and Engineering Data, 32, 349-354.

### **Examples**

```
data(p5.1)
plot(p5.1)
```

p5.10

Data Set for Problem 5-10

### **Description**

The p5.10 data frame has 27 observations on the effect of three factors on a printing machine's ability to apply coloring inks on package labels.

#### Usage

```
data(p5.10)
```

### **Format**

This data frame contains the following columns:

```
x1 speed
x2 pressure
x3 distance
yi1 response 1
yi2 response 2
yi3 response 3
ybar.i average response
si standard deviation of the 3 responses
```

#### **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

# **Examples**

```
data(p5.10)
attach(p5.10)
y.lm <- lm(ybar.i ~ x1 + x2 + x3)
plot(y.lm, which=1)
detach(p5.10)</pre>
```

p5.11

Data Set for Problem 5-11

# Description

The p5.11 data frame has 8 observations on an experiment with a catapult.

# Usage

```
data(p5.11)
```

#### **Format**

This data frame contains the following columns:

- x1 hook
- x2 arm length
- x3 start angle
- x4 stop angle
- yi1 response 1
- yi2 response 2
- yi3 response 3

#### **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

### **Examples**

```
data(p5.11)
attach(p5.11)
ybar.i <- apply(p5.11[,5:7], 1, mean)
sd.i <- apply(p5.11[,5:7], 1, sd)
y.lm <- lm(ybar.i ~ x1 + x2 + x3 + x4)
plot(y.lm, which=1)
detach(p5.11)</pre>
```

p5.2

Data Set for Problem 5-2

# Description

The p5.2 data frame has 11 observations on the vapor pressure of water for various temperatures.

### Usage

```
data(p5.2)
```

#### **Format**

This data frame contains the following columns:

```
temp temperature (K)
vapor vapor pressure (mm Hg)
```

#### **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

```
data(p5.2)
plot(p5.2)
```

p5.3

Data Set for Problem 5-3

# Description

The p5.3 data frame has 12 observations on the number of bacteria surviving in a canned food product and the number of minutes of exposure to 300 degree Fahrenheit heat.

#### **Usage**

```
data(p5.3)
```

#### **Format**

This data frame contains the following columns:

```
bact number of surviving bacteriamin number of minutes of exposure
```

#### **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

# **Examples**

```
data(p5.3)
plot(bact~min, data=p5.3)
```

p5.4

Data Set for Problem 5-4

# Description

The p5.4 data frame has 8 observations on 2 variables.

### Usage

```
data(p5.4)
```

#### **Format**

This data frame contains the following columns:

```
x a numeric vector
```

y a numeric vector

#### **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

# **Examples**

```
data(p5.4)
plot(y ~ x, data=p5.4)
```

p5.5

Data Set for Problem 5-5

# Description

The p5.5 data frame has 14 observations on the average number of defects per 10000 bottles due to stones in the bottle wall and the number of weeks since the last furnace overhaul.

### Usage

```
data(p5.5)
```

#### **Format**

This data frame contains the following columns:

```
defects a numeric vector
weeks a numeric vector
```

# Source

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

```
data(p5.5)
defects.lm <- lm(defects~weeks, data=p5.5)
plot(defects.lm, which=1)</pre>
```

36 p7.11

p7.1

Data Set for Problem 7-1

# Description

The p7.1 data frame has 10 observations on a predictor variable.

# Usage

```
data(p7.1)
```

### **Format**

This data frame contains the following columns:

x a numeric vector

#### **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

### **Examples**

```
data(p7.1)
attach(p7.1)
x2 <- x^2
detach(p7.1)</pre>
```

p7.11

Data Set for Problem 7-11

### **Description**

The p7.11 data frame has 11 observations on production cost versus production lot size.

# Usage

```
data(p7.11)
```

#### **Format**

This data frame contains the following columns:

- x production lot size
- y average production cost per unit

## **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

# **Examples**

```
data(p7.11)
plot(y ~ x, data=p7.11)
```

p7.15

Data Set for Problem 7-15

## Description

The p7.15 data frame has 6 observations on vapor pressure of water at various temperatures.

## Usage

```
data(p7.15)
```

# **Format**

This data frame contains the following columns:

- y vapor pressure (mm Hg)
- x temperature (degrees Celsius)

#### Source

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

```
 \begin{array}{lll} \mbox{data}(p7.15) \\ \mbox{y.lm} &<- \mbox{lm}(\mbox{y} \sim \mbox{x}, \mbox{data} = p7.15) \\ \mbox{plot}(\mbox{y} \sim \mbox{x}, \mbox{data} = p7.15) \\ \mbox{abline}(\mbox{coef}(\mbox{y.lm})) \\ \mbox{plot}(\mbox{y.lm}, \mbox{which} = 1) \\ \end{array}
```

p7.16

Data Set for Problem 7-16

# Description

The p7.16 data frame has 26 observations on the observed mole fraction solubility of a solute at a constant temperature.

## Usage

```
data(p7.16)
```

#### **Format**

This data frame contains the following columns:

- y negative logarithm of the mole fraction solubility
- x1 dispersion partial solubility
- x2 dipolar partial solubility
- x3 hydrogen bonding Hansen partial solubility

#### **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

#### References

(1991) Journal of Pharmaceutical Sciences 80, 971-977.

# **Examples**

```
data(p7.16)
pairs(p7.16)
```

p7.19

Data Set for Problem 7-19

## **Description**

The p7.19 data frame has 10 observations on the concentration of green liquor and paper machine speed from a kraft paper machine.

#### Usage

```
data(p7.19)
```

#### **Format**

This data frame contains the following columns:

```
y green liquor (g/l)
```

x paper machine speed (ft/min)

#### **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

#### References

(1986) Tappi Journal.

## **Examples**

```
data(p7.19)
y.lm <- lm(y \sim x + I(x^2), data=p7.19)
summary(y.lm)
```

p7.2

Data Set for Problem 7-2

## **Description**

The p7.2 data frame has 10 observations on solid-fuel rocket propellant weight loss.

## Usage

```
data(p7.2)
```

#### **Format**

This data frame contains the following columns:

- x months since production
- y weight loss (kg)

## **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

```
 \begin{array}{l} \text{data}(\text{p7.2}) \\ \text{y.lm} <- \ \text{lm}(\text{y} \sim \text{x} + \text{I}(\text{x}^2), \ \text{data=p7.2}) \\ \text{summary}(\text{y.lm}) \\ \text{plot}(\text{y} \sim \text{x}, \ \text{data=p7.2}) \\ \end{array}
```

p7.4

Data Set for Problem 7-4

## **Description**

The p7.4 data frame has 12 observations on two variables.

# Usage

```
data(p7.4)
```

#### **Format**

This data frame contains the following columns:

- x a numeric vector
- y a numeric vector

#### Source

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

## **Examples**

```
data(p7.4)

y.lm \leftarrow lm(y \sim x + I(x^2), data = p7.4)

summary(y.lm)
```

p7.6

Data Set for Problem 7-6

# Description

The p7.6 data frame has 12 observations on softdrink carbonation.

## Usage

```
data(p7.6)
```

# Format

This data frame contains the following columns:

- y carbonation
- x1 temperature
- x2 pressure

*p8.11* 41

#### **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

# **Examples**

```
data(p7.6) y.lm <- lm(y ~ x1 + I(x1^2) + x2 + I(x2^2) + I(x1*x2), data=p7.6) summary(y.lm)
```

p8.11

Data Set for Problem 8-11

# Description

The p8.11 data frame has 25 observations on the tensile strength of synthetic fibre used for men's shirts.

# Usage

```
data(p8.11)
```

#### **Format**

This data frame contains the following columns:

```
y tensile strengthpercent percentage of cotton
```

#### **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

## References

```
Montgomery (2001)
```

```
data(p8.11)
y.lm <- lm(y ~ percent, data=p8.11)
model.matrix(y.lm)</pre>
```

p9.10

p8.3

Data Set for Problem 8-3

# Description

The p8.3 data frame has 25 observations on delivery times taken by a vending machine route driver.

## Usage

```
data(p8.3)
```

#### **Format**

This data frame contains the following columns:

- y delivery time (in minutes)
- x1 number of cases of product stocked
- x2 distance walked by route driver

#### **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

# **Examples**

```
data(p8.3)
pairs(p8.3)
```

p9.10

Data Set for Problem 9-10

# Description

The p9.10 data frame has 31 observations on the rut depth of asphalt pavements prepared under different conditions.

## Usage

```
data(p9.10)
```

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#### **Format**

This data frame contains the following columns:

- y change in rut depth/million wheel passes (log scale)
- **x1** viscosity (log scale)
- x2 percentage of asphalt in surface course
- x3 percentage of asphalt in base course
- x4 indicator
- x5 percentage of fines in surface course
- **x6** percentage of voids in surface course

#### Source

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

#### References

Gorman and Toman (1966)

#### **Examples**

```
data(p9.10)
pairs(p9.10)
```

pathoeg

Pathological Example

## Description

Artificial regression data which causes stepwise regression with AIC to produce a highly non-parsimonious model. The true model used to simulate the data has only one real predictor (x8).

## Usage

litters

## **Format**

This data frame contains the following columns:

- x1 a numeric vector
- x2 a numeric vector
- x3 a numeric vector
- x4 a numeric vector

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```
x5 a numeric vector
x6 a numeric vector
x7 a numeric vector
x8 a numeric vector
x9 a numeric vector
y a numeric vector
```

**PRESS** 

PRESS statistic

# Description

Computation of Allen's PRESS statistic for an lm object.

# Usage

PRESS(x)

# Arguments

Χ

An 1m object

# Value

Allen's PRESS statistic.

# Author(s)

W.J. Braun

## See Also

1m

```
data(p4.18)
attach(p4.18)
y.lm <- lm(y ~ x1 + I(x1^2))
PRESS(y.lm)
detach(p4.18)</pre>
```

qqANOVA 45

qqANOVA

QQ Plot for Analysis of Variance

## **Description**

This function is used to display the weight of the evidence against null main effects in data coming from a 1 factor design, using a QQ plot. In practice this method is often called via the function GANOVA.

## Usage

```
qqANOVA(x, y, plot.it = TRUE, xlab = deparse(substitute(x)),
   ylab = deparse(substitute(y)), ...)
```

## **Arguments**

X	numeric vector of errors
у	numeric vector of scaled responses
plot.it	logical vector indicating whether to plot or not
xlab	character, x-axis label
ylab	character, y-axis label
	any other arguments for the plot function

#### Value

A QQ plot is drawn.

# Author(s)

W. John Braun

quadline

Quadratic Overlay

# Description

Overlays a quadratic curve to a fitted quadratic model.

## Usage

```
quadline(lm.obj, ...)
```

Qyplot

#### **Arguments**

```
lm.objA lm object (a quadratic fit)...Other arguments to the lines function; e.g. col
```

## Value

The function superimposes a quadratic curve onto an existing scatterplot.

## Author(s)

W.J. Braun

#### See Also

1m

# **Examples**

```
data(p4.18)
attach(p4.18)
y.lm <- lm(y ~ x1 + I(x1^2))
plot(x1, y)
quadline(y.lm)
detach(p4.18)</pre>
```

Qyplot

Analysis of Variance Plot for Regression

# **Description**

This function analyzes regression data graphically. It allows visualization of the usual F-test for significance of regression.

# Usage

```
Qyplot(X, y, plotIt=TRUE, sortTrt=FALSE, type="hist", includeIntercept=TRUE, labels=FALSE)
```

## **Arguments**

Χ	The design matrix.
У	A numeric vector containing the response.
plotIt	Logical: if TRUE, a graph is drawn.
sortTrt	Logical: if TRUE, an attempt is made at sorting the predictor effects in descending order.
type	"QQ" or "hist"

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includeIntercept

Logical: if TRUE, the intercept effect is plotted; otherwise, it is omitted from the plot.

the pi

logical: if TRUE, names of predictor variables are used as labels; otherwise, the

design matrix column numbers are used as labels

#### Value

labels

A QQ-plot or a histogram and rugplot, or a list if plotIt=FALSE

#### Author(s)

W. John Braun

#### Source

Braun, W.J. 2013. Regression Analysis and the QR Decomposition. Preprint.

```
# Example 1
X < -p4.18[,-4]
y \leftarrow p4.18[,4]
Qyplot(X, y, type="hist", includeIntercept=FALSE)
title("Evidence of Regression in the Jojoba Oil Data")
# Example 2
set.seed(4571)
Z <- matrix(rnorm(400), ncol=10)</pre>
A <- matrix(rnorm(81), ncol=9)
simdata \leftarrow data.frame(Z[,1], crossprod(t(Z[,-1]),A))
names(simdata) \leftarrow c("y", paste("x", 1:9, sep=""))
Qyplot(simdata[,-1], simdata[,1], type="hist", includeIntercept=FALSE)
title("Evidence of Regression in Simulated Data Set")
# Example 3
Qyplot(table.b1[,-1], table.b1[,1], type="hist", includeIntercept=FALSE)
title("Evidence of Regression in NFL Data Set")
# An example where stepwise AIC selects the complement
# of the set of variables that are actually in the true model:
X \leftarrow pathoeg[,-10]
y <- pathoeg[,10]
par(mfrow=c(2,2))
Qyplot(X, y)
Qyplot(X, y, sortTrt=TRUE)
Qyplot(X, y, type="QQ")
Qyplot(X, y, sortTrt=TRUE, type="QQ")
X \leftarrow table.b1[,-1] # NFL data
y <- table.b1[,1]</pre>
Qyplot(X, y)
```

48 solar

softdrink

Softdrink Data

# Description

The softdrink data frame has 25 rows and 3 columns.

# Usage

```
data(softdrink)
```

#### **Format**

This data frame contains the following columns:

y a numeric vector

x1 a numeric vector

x2 a numeric vector

#### **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

# **Examples**

data(softdrink)

solar

Solar Data

# Description

The solar data frame has 29 rows and 6 columns.

# Usage

```
data(solar)
```

stackloss 49

# **Format**

This data frame contains the following columns:

```
total.heat.flux a numeric vector
insolation a numeric vector
focal.pt.east a numeric vector
focal.pt.south a numeric vector
focal.pt.north a numeric vector
time.of.day a numeric vector
```

#### Source

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

## **Examples**

```
data(solar)
```

stackloss

Stackloss Data

## **Description**

The stackloss data frame has 21 rows and 4 columns.

## Usage

```
data(stackloss)
```

## **Format**

This data frame contains the following columns:

y a numeric vector

x1 a numeric vector

x2 a numeric vector

x3 a numeric vector

# Source

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

# **Examples**

data(stackloss)

table.b1

Table B1

#### **Description**

The table.b1 data frame has 28 observations on National Football League 1976 Team Performance

#### **Usage**

```
data(table.b1)
```

#### **Format**

This data frame contains the following columns:

- y Games won in a 14 game season
- x1 Rushing yards
- x2 Passing yards
- x3 Punting average (yards/punt)
- x4 Field Goal Percentage (FGs made/FGs attempted)
- x5 Turnover differential (turnovers acquired turnovers lost)
- x6 Penalty yards
- x7 Percent rushing (rushing plays/total plays)
- x8 Opponents' rushing yards
- x9 Opponents' passing yards

#### **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

```
data(table.b1)
attach(table.b1)
y.lm <- lm(y ~ x2 + x7 + x8)
summary(y.lm)
# over-all F-test:
y.null <- lm(y ~ 1)
anova(y.null, y.lm)
# partial F-test for x7:
y7.lm <- lm(y ~ x2 + x8)
anova(y7.lm, y.lm)
detach(table.b1)</pre>
```

table.b10 51

table.b10

Table B10

## **Description**

The table .b10 data frame has 40 observations on kinematic viscosity of a certain solvent system.

## Usage

```
data(table.b10)
```

## **Format**

This data frame contains the following columns:

- x1 Ratio of 2-methoxyethanol to 1,2-dimethoxyethane
- x2 Temperature (in degrees Celsius)
- y Kinematic viscosity (.000001 m2/s

## Source

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

#### References

Viscosimetric Studies on 2-Methoxyethanol + 1, 2-Dimethoxyethane Binary Mixtures from -10 to 80C. Canadian Journal of Chemical Engineering, 75, 494-501.

```
data(table.b10)
attach(table.b10)
y.lm <- lm(y ~ x1 + x2)
summary(y.lm)
detach(table.b10)</pre>
```

table.b11

Table B11

# Description

The table.b11 data frame has 38 observations on the quality of Pinot Noir wine.

## Usage

```
data(table.b11)
```

#### **Format**

This data frame contains the following columns:

Clarity a numeric vector

Aroma a numeric vector

Body a numeric vector

Flavor a numeric vector

Oakiness a numeric vector

Quality a numeric vector

Region a numeric vector

#### Source

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

```
data(table.b11)
attach(table.b11)
Quality.lm <- lm(Quality ~ Clarity + Aroma + Body + Flavor + Oakiness +
factor(Region))
summary(Quality.lm)
detach(table.b11)</pre>
```

table.b12 53

table.b12

Table B12

# Description

The table.b12 data frame has 32 rows and 6 columns.

# Usage

```
data(table.b12)
```

## **Format**

This data frame contains the following columns:

```
temp a numeric vector
soaktime a numeric vector
soakpct a numeric vector
difftime a numeric vector
diffpct a numeric vector
pitch a numeric vector
```

## **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

# Examples

```
data(table.b12)
```

table.b13

Table B13

# Description

The table.b13 data frame has 40 rows and 7 columns.

# Usage

```
data(table.b13)
```

#### **Format**

This data frame contains the following columns:

- y a numeric vector
- x1 a numeric vector
- x2 a numeric vector
- x3 a numeric vector
- x4 a numeric vector
- x5 a numeric vector
- x6 a numeric vector

#### **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

# **Examples**

```
data(table.b13)
```

table.b14

Table B14

#### **Description**

The table.b14 data frame has 25 observations on the transient points of an electronic inverter.

## Usage

```
data(table.b14)
```

#### **Format**

This data frame contains the following columns:

- x1 width of the NMOS Device
- x2 length of the NMOS Device
- x3 width of the PMOS Device
- x4 length of the PMOS Device
- x5 a numeric vector
- y transient point of PMOS-NMOS Inverters

#### **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

## **Examples**

```
data(table.b14) y.lm \leftarrow lm(y \sim x1 + x2 + x3 + x4, data=table.b14) plot(y.lm, which=1)
```

table.b2

Table B2

# Description

The table.b2 data frame has 29 rows and 6 columns.

## Usage

```
data(table.b2)
```

#### **Format**

This data frame contains the following columns:

y a numeric vector

x1 a numeric vector

x2 a numeric vector

x3 a numeric vector

x4 a numeric vector

x5 a numeric vector

## **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

```
data(table.b2)
```

table.b3

Table B3

# Description

The table.b3 data frame has observations on gasoline mileage performance for 32 different automobiles.

## Usage

```
data(table.b3)
```

## **Format**

This data frame contains the following columns:

- y Miles/gallon
- x1 Displacement (cubic in)
- x2 Horsepower (ft-lb)
- x3 Torque (ft-lb)
- x4 Compression ratio
- x5 Rear axle ratio
- x6 Carburetor (barrels)
- x7 No. of transmission speeds
- x8 Overall length (in)
- x9 Width (in)
- x10 Weight (lb)
- **x11** Type of transmission (1=automatic, 0=manual)

## **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

#### References

Motor Trend, 1975

#### **Examples**

```
data(table.b3)
attach(table.b3)
y.lm <- lm(y ~ x1 + x6)
summary(y.lm)
# testing for the significance of the regression:
y.null <- lm(y ~ 1)
anova(y.null, y.lm)
# 95% CI for mean gas mileage:
predict(y.lm, newdata=data.frame(x1=275, x6=2), interval="confidence")
# 95% PI for gas mileage:
predict(y.lm, newdata=data.frame(x1=275, x6=2), interval="prediction")
detach(table.b3)</pre>
```

table.b4

Table B4

## **Description**

The table. b4 data frame has 24 observations on property valuation.

#### Usage

```
data(table.b4)
```

#### **Format**

This data frame contains the following columns:

- y sale price of the house (in thousands of dollars)
- x1 taxes (in thousands of dollars)
- x2 number of baths
- x3 lot size (in thousands of square feet)
- **x4** living space (in thousands of square feet)
- x5 number of garage stalls
- x6 number of rooms
- x7 number of bedrooms
- x8 age of the home (in years)
- x9 number of fireplaces

#### **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

#### References

Narula, S.C. and Wellington (1980) Prediction, Linear Regression and Minimum Sum of Relative Errors. Technometrics, 19, 1977.

## **Examples**

```
data(table.b4)
attach(table.b4)
y.lm <- lm(y ~ x1 + x2 + x3 + x4 + x5 + x6 + x7 + x8 + x9)
summary(y.lm)
detach(table.b4)</pre>
```

table.b5

Data Set for Table B5

# Description

The table.b5 data frame has 27 observations on liquefaction.

# Usage

```
data(table.b5)
```

## **Format**

This data frame contains the following columns:

- y CO2
- x1 Space time (in min)
- x2 Temperature (in degrees Celsius)
- x3 Percent solvation
- x4 Oil yield (g/100g MAF)
- x5 Coal total
- x6 Solvent total
- x7 Hydrogen consumption

#### **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

#### References

(1978) Belle Ayr Liquefaction Runs with Solvent. Industrial Chemical Process Design Development, 17, 3.

#### **Examples**

```
data(table.b5)
attach(table.b5)
y.lm <- lm(y ~ x6 + x7)
summary(y.lm)
detach(table.b5)</pre>
```

table.b6

Data Set for Table B6

## **Description**

The table.b6 data frame has 28 observations on a tube-flow reactor.

#### Usage

```
data(table.b6)
```

#### **Format**

This data frame contains the following columns:

- y Nb0Cl3 concentration (g-mol/l)
- x1 COCl2 concentration (g-mol/l)
- x2 Space time (s)
- x3 Molar density (g-mol/l)
- x4 Mole fraction CO2

#### **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

## References

(1972) Kinetics of Chlorination of Niobium oxychloride by Phosgene in a Tube-Flow Reactor. Industrial and Engineering Chemistry, Process Design Development, 11(2).

```
data(table.b6)
# Partial Solution to Problem 3.9
attach(table.b6)
y.lm <- lm(y ~ x1 + x4)
summary(y.lm)
detach(table.b6)</pre>
```

table.b7

Data Set for Table B7

# Description

The table. b7 data frame has 16 observations on oil extraction from peanuts.

# Usage

```
data(table.b7)
```

#### **Format**

This data frame contains the following columns:

```
x1 CO2 pressure (bar)
```

x2 CO2 temperature (in degrees Celsius)

x3 peanut moisture (percent by weight)

x4 CO2 flow rate (L/min)

x5 peanut particle size (mm)

y total oil yield

#### **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

#### References

Kilgo, M.B. An Application of Fractional Experimental Designs. Quality Engineering, 1, 19-23.

```
data(table.b7)
attach(table.b7)
# partial solution to Problem 3.11:
peanuts.lm <- lm(y ~ x1 + x2 + x3 + x4 + x5)
summary(peanuts.lm)
detach(table.b7)</pre>
```

table.b8

Table B8

## **Description**

The table.b8 data frame has 36 observations on Clathrate formation.

# Usage

```
data(table.b8)
```

## **Format**

This data frame contains the following columns:

- **x1** Amount of surfactant (mass percentage)
- x2 Time (min)
- y Clathrate formation (mass percentage)

## Source

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

#### References

Tanii, T., Minemoto, M., Nakazawa, K., and Ando, Y. Study on a Cool Storage System Using HCFC-14 lb Clathrate. Canadian Journal of Chemical Engineering, 75, 353-360.

```
data(table.b8)
attach(table.b8)
clathrate.lm <- lm(y ~ x1 + x2)
summary(clathrate.lm)
detach(table.b8)</pre>
```

table.b9

Data Set for Table B9

## **Description**

The table. b9 data frame has 62 observations on an experimental pressure drop.

#### Usage

```
data(table.b9)
```

#### **Format**

This data frame contains the following columns:

- x1 Superficial fluid velocity of the gas (cm/s)
- x2 Kinematic viscosity
- x3 Mesh opening (cm)
- **x4** Dimensionless number relating superficial fluid velocity of the gas to the superficial fluid velocity of the liquid
- y Dimensionless factor for the pressure drop through a bubble cap

#### **Source**

Montgomery, D.C., Peck, E.A., and Vining, C.G. (2001) Introduction to Linear Regression Analysis. 3rd Edition, John Wiley and Sons.

#### References

Liu, C.H., Kan, M., and Chen, B.H. A Correlation of Two-Phase Pressure Drops in Screen-Plate Bubble Column. Canadian Journal of Chemical Engineering, 71, 460-463.

```
data(table.b9)
attach(table.b9)
# Partial Solution to Problem 3.13:
y.lm <- lm(y ~ x1 + x2 + x3 + x4)
summary(y.lm)
detach(table.b9)</pre>
```

tplot 63

tplot

Graphical t Test for Regression

#### **Description**

This function analyzes regression data graphically. It allows visualization of the usual t-tests for individual regression coefficients.

#### Usage

```
tplot(X, y, plotIt=TRUE, type="hist", includeIntercept=TRUE)
```

#### **Arguments**

X The design matrix.

y A numeric vector containing the response.

plotIt Logical: if TRUE, a graph is drawn.

type "QQ" or "hist"

includeIntercept

Logical: if TRUE, the intercept effect is plotted; otherwise, it is omitted from

the plot.

## Value

A QQ-plot or a histogram and rugplot, or a list if plotIt=FALSE

#### Author(s)

W. John Braun

```
# Jojoba oil data set
X <- p4.18[,-4]
y < -p4.18[,4]
tplot(X, y, type="hist", includeIntercept=FALSE)
title("Tests for Individual Coefficients in the Jojoba Oil Regression")
# Simulated data set where none of the predictors are in the true model:
set.seed(4571)
Z <- matrix(rnorm(400), ncol=10)</pre>
A <- matrix(rnorm(81), ncol=9)
simdata \leftarrow data.frame(Z[,1], crossprod(t(Z[,-1]),A))
names(simdata) \leftarrow c("y", paste("x", 1:9, sep=""))
X <- simdata[,-1]</pre>
y <- simdata[,1]
tplot(X, y, type="hist", includeIntercept=FALSE)
title("Tests for Individual Coefficients for the Simulated Data Set")
# NFL Data set:
```

Uplot Uplot

```
X <- table.b1[,-1]
y <- table.b1[,1]
tplot(X, y, type="hist", includeIntercept=FALSE)
title("Tests for Individual Coefficients for the NFL Data Set")
# Simulated Data set where x8 is the only predictor in the true model:
X <- pathoeg[,-10]
y <- pathoeg[,10]
par(mfrow=c(2,2))
tplot(X, y)
tplot(X, y, type="QQ")</pre>
```

Uplot

Plot of Multipliers in Regression ANOVA Plot

## **Description**

This function graphically displays the coefficient multipliers used in the Regression Plot for the given predictor.

#### Usage

```
Uplot(X.qr, Xcolumn = 1, ...)
```

#### **Arguments**

X.qr The design matrix or the QR decomposition of the design matrix.

Xcolumn The column(s) of the design matrix under study; this can be either integer valued

or a character string.

. . . Additional arguments to barchart.

#### Value

A bar plot is displayed.

#### Author(s)

W. John Braun

```
# Jojoba oil data set
X <- p4.18[,-4]
Uplot(X, 1:4)
# NFL data set; see GFplot result first
X <- table.b1[,-1]
Uplot(X, c(2,3,9))
# In this example, x8 is the only predictor in
# the true model:
X <- pathoeg[,-10]</pre>
```

Uplot 65

```
y <- pathoeg[,10]
pathoeg.F <- GFplot(X, y, plotIt=FALSE)
Uplot(X, "x8")
Uplot(X, 9) # same as above
Uplot(pathoeg.F$QR, 9) # same as above
X <- table.b1[,-1]
Uplot(X, c("x2", "x3", "x9"))</pre>
```

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