# Package 'datana'

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<b>Description</b> Datasets and functions to accompany the book 'Analisis de datos con el programa estadistico R: una introduccion aplicada' by Salas-Eljatib (2021, ISBN: 9789566086109). The package helps carry out data management, exploratory analyses, and model fitting.
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Contents
datana-package

2 Contents

aboutrsq2		. 6
airnyc		. 7
airnyc2		. 8
annualppCities		. 9
annualppCities2		. 9
araucaria		. 10
araucaria2		. 11
baiTreelines		. 12
baiTreelines2		. 13
bears		. 14
bears2		. 15
bearsDepu		. 16
bearsDepu2		. 17
beetles		. 18
beetles2	•	. 19
biomass	•	. 20
biomass2		. 21
carbohydrateTreelines		. 21
cdf		. 23
chicksw		. 23
contrast		. 23
corkoak		. 24
corkoak2		. 27
crown		. 28
crown2		. 29
deadForestCA		. 29
deadForestCA2		. 30
		. 31
		. 35
deadLianas2		. 33
deleteRight		. 37
demograph		. 37
descstat		
election		
election2		
eucaleaf		. 41
eucaleaf2		. 42
eucaleafAll		. 43
eucaleafAll2		
eucaplot		
eucaplot2		
fertiliza		
fertiliza2		
ficdiamgr		
ficdiamgr2		
findColumn.byname		
fishgrowth		
fishgrowth2		
floraChile		. 52

Contents 3

		 •				 	•											53
football						 												54
football2						 												55
forestFire						 												56
forestFire2						 												57
forestHawaii																		58
gmean						 												60
hawaii																		61
hawaii2																		62
hgrdfir																		63
hgrdfir2																		64
idahohd																		65
idahohd2																		66
invasivesRCI																		67
kurto																 ·		68
landCoverSantiago												•	• •	•	•	 •	•	69
landCoverSantiago2															•	 •	•	70
lleuque															•	 •	•	71
lrt																 •	•	72
moda																 •	•	73
pinaster															•	 •	•	73
pinaster2															•	 •	•	74
•															•	 •	•	75
pinusContorta															•	 •	•	76
pinusContorta2															•	 •	•	
pinusSpp																 ٠	•	77
pinusSpp2																 ٠	•	78
plantsHawaii																•	•	80
presenceIce																٠	•	81
presidentChile																•	•	82
presidentChile2																•	•	83
primary																•	•	84
primary2																		85
pspLlancahue																		86
pspLlancahue2																		87
pspRuca																		88
pspRuca2																		89
ptaeda				•		 												90
ptaeda2						 												90
pvalt						 												91
pvalz																		92
radiatapl						 												93
radiatapl2						 												93
raulihg						 												94
raulihg2						 												95
regNothofagus						 												96
simula																		97
skew						 			 									98
slashpine																		99

4 datana-package

	sludge	101
	snaspeChile	101
	snaspeChile2	102
	soiltreat	103
	soiltreat2	104
	spatAustria	105
	speciesList	106
	sppAbundance	107
	sppTraits	108
	standLleuque	110
	standLleuque2	111
	timeserplot	112
	trailCameraTrap	114
	traits	115
	traits2	115
	treegr	116
	treegr2	117
	treelistinve	118
	treelistinve2	119
	treevol	120
	treevol2	121
	treevolroble	121
	treevolroble2	122
	treevolruca	123
	treevolruca2	
	xyboxplot	125
	xyhist	126
	xymultiplot	128
Index		131

datana-package

Datasets and Functions to Accompany Analisis De Datos Con R

# **Description**

The datana package provides the datasets and functions that accompany the book "Análisis de datos con el programa estadístico R: una introducción aplicada" by Salas-Eljatib (2021, ISBN: 9789566086109). You can visit the book's website at https://eljatib.com/rlibro.

Notice that every dataframe has a counterpart but has column names in Spanish. For instance, the dataframe 'crown' has column names in English, but 'crown2' has column names in Spanish. Both data frames have the same data.

aboutrsq 5

## **Details**

The package contains several datasets for exploratory data analysis in an array of disciplines. Furthermore, datana provides functions as tools for descriptive statistics and plotting.

To see the preferable citation of the package, type citation("datana").

#### Author(s)

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Maintainer: Christian Salas-Eljatib <cseljatib@gmail.com>

Christian Salas-Eljatib is also indebted to several people who have contributed to individual data frames and functions: see credits in help pages.

#### References

Salas-Eljatib C. 2021. Análisis de datos con el programa estadístico R: una introducción aplicada. Santiago, Chile: Ediciones Universidad Mayor. ISBN: 9789566086109. https://www.buscalibre.cl/libro-analisis-de-datos-con-el-programa-estadístico-r/9789566086109/p/53775485

## **Examples**

```
##scatter-plot and marginal histograms
data(treevolroble)
df <- treevolroble
xyhist(x=df$dbh,y=df$toth, xlab="Variable X", ylab="Variable Y")
##scatter-plot and box-plots
data(fishgrowth)
df <- fishgrowth
xyboxplot(x=df$length,y=df$scale)</pre>
```

aboutrsq

About the R-Squared statistics: the Anscombe quartet dataset

# **Description**

A dataset that contains four pairs of columns with the same descriptive statistics; however, there is a difference when representing the points through a graph.

# Usage

```
data(aboutrsq)
```

6 aboutrsq2

## **Format**

The data frame contains four variables as follows:

- X1 Integers values that represent X-axis for Y1, Y2 and Y3 column
- Y1 Float values that represent Y-axis for X1 column
- Y2 Float values that represent Y-axis for X1 column
- Y3 Float values that represent Y-axis for X1 column
- X2 Integers values that represent X-axis for Y4 column
- Y4 Float values that represent Y-axis for X2 column

## **Source**

Data were assembled by Dr Christian Salas-Eljatib (Santiago, Chile).

#### References

Anscombe, Francis J. (1973). Graphs in statistical analysis. The American Statistician, 27, 17-21. doi:10.2307/2682899

# **Examples**

```
data(aboutrsq)
head(aboutrsq)
```

aboutrsq2

Sobre el estadístico R2: los datos del cuarteto de Anscombe

# **Description**

Dataset que contiene cuatro pares de columnas con la mismos estadísticos descriptivos, sin embargo, si existe diferencia al representar los puntos mediante un gráfico.

## Usage

```
data(aboutrsq2)
```

# **Format**

Variables se describen a continuación::

- X1 Valores enteros que representan el eje X para las columnas Y1, Y2 e Y3
- Y1 Valores flotantes que representan el eje Y para la columna X1
- Y2 Valores flotantes que representan el eje Y para la columna X1
- Y3 Valores flotantes que representan el eje Y para la columna X1
- X2 Valores enteros que representan el eje X para las columnas Y4
- Y4 Valores flotantes que representan el eje Y para la columna X2

airnyc 7

## **Source**

Datos fueron contribuidos por el Prof. Christian Salas-Eljatib (Universidad de Chile, Santiago, Chile).

#### References

Anscombe FJ. 1973. Graphs in statistical analysis. The American Statistician, 27, 17-21. doi:10.2307/2682899

# **Examples**

```
data(aboutrsq2)
head(aboutrsq2)
```

airnyc

Airquality data in New York city.

# Description

Daily air quality measurements in New York, May to September 1973.

# Usage

```
data(airnyc)
```

# **Format**

```
Contains 6 variables, as follows:

ozone numeric Ozone (ppb).

solar numeric Solar R (lang).

wind numeric Wind (mph).

temp numeric Temperature (degrees F).

month numeric Month (1–12).
```

day numeric Day of month (1-31).

# Source

The data were obtained from the library 'datasets'.

### References

Chambers J, Cleveland W, Kleiner B, Tukey P. 1983. Graphical Methods for Data Analysis. Belmont. CA: Wadsworth.

```
data(airnyc)
head(airnyc)
```

8 airnyc2

airnyc2

Calidad del aire en la ciudad de Nueva York.

# Description

Calidad del aire diario medido en New York, de Mayo a Septiembre de 1973.

# Usage

```
data(airnyc2)
```

## **Format**

```
Contiene 6 variables:
```

```
ozone Ozono (ppb).
solar Solar R (largo).
wind Viento (mph).
temp Temperatura (grados F).
month Mes del año (1–12).
day Dia del mes (1–31).
```

#### **Source**

Los datos fueron obtenidos desde la librería 'datasets'.

# References

Chambers J, Cleveland W, Kleiner B, Tukey P. 1983. Graphical Methods for Data Analysis. Belmont. CA: Wadsworth.

```
data(airnyc2)
head(airnyc2)
```

annualppCities 9

annualppCities

Time series of annual precipitations in cities of Chile.

## **Description**

Data contains annual precipitations in six cities in Chile (Santiago, Talca, Chillan, Temuco, Valdivia, and Puerto Montt) at different years.

# Usage

```
data(annualppCities)
```

#### **Format**

The dataframe contains three variables as follows:

```
city Name of city.year Year of registry.annual Value of the annual precipitation of a given year (mm).
```

#### **Source**

The data were obtained from https://explorador.cr2.cl/.

# **Examples**

```
data(annualppCities)
head(annualppCities)
```

annualppCities2

Serie de tiempo de precipitaciones anuales en Chile.

# Description

Data contains annual precipitations in six cities in Chile (Santiago, Talca, Chillan, Temuco, Valdivia, and Puerto Montt) at different years.

# Usage

```
data(annualppCities2)
```

## **Format**

The dataframe contains three variables as follows:

```
ciudad Name of city.anho Year of registry.pp.anual Value of the annual precipitation of a given year (mm).
```

10 araucaria

## Source

Los datos fueron obtenidos desde https://explorador.cr2.cl/.

# **Examples**

```
data(annualppCities2)
head(annualppCities2)
```

araucaria

Contains plot-level variables in Araucaria araucana forests in southern Chile.

# **Description**

These are plot-level measurement data from the Araucaria araucana forests in southern Chile, measured in 2009. The data was based on fixed-area plots of 1000 m<sup>2</sup>. They are two forest stands.

# Usage

```
data(araucaria)
```

# **Format**

Contains plot-level variables as follows:

stand Stand number

plot.no Plot sample identificator number

x.utm UTM coordinate in X-axis, in km

y.utm UTM coordinate in Y-axis, in km

slope Slope, in %

aspect Aspect, in degrees

eleva Elevation, in msnm

nha Tree density, in trees/ha

gha Basal area, in m<sup>2</sup>/ha

hdom Dominant height, in m

vha Gross stand volume, m<sup>3</sup>/ha

dg Diameter of the average basal area tree of the plot, in cm

#### Source

The data are provided courtesy of Dr Nelson Ojeda at Universidad de La Frontera (Temuco, Chile).

araucaria2

#### References

Salas C, Ene L, Ojeda N, Soto H. 2010. Metodos estadísticos parametricos y no parametricos para predecir variables de rodal basados en Landsat ETM+: una comparacion en un bosque de Araucaria araucana en Chile [Parametric and non-parametric statistical methods for predicting plotwise variables based on Landsat ETM+: a comparison in an Araucaria araucana forest in Chile]. Bosque 31(3): 179-194.

# **Examples**

data(araucaria)
head(araucaria)

araucaria2

Variables a nivel de parcela para bosques de Araucaria araucana el sur de Chile.

# Description

Estos son variables a nivel de parcela para bosques Araucaria araucana en el sur de Chile, medidos en 2009. Estas variables se basan en mediciones realizadas en parcelas de muestreo de superficie fija de 1000 m<sup>2</sup>. Hay dos rodales.

# Usage

data(araucaria)

# Format

Contains plot-level variables as follows:

rodal Stand number

parcela Plot sample identificator number

x.utm UTM coordinate in X-axis, in km

y.utm UTM coordinate in Y-axis, in km

pendiente Slope, in %

exposicion Aspect, in degrees

altitud Elevation, in msnm

nha Densidad, en arb/ha

gha Area basal, en m<sup>2</sup>/ha

hdom Altura dominante, en m

vha Volumen bruto, en m<sup>3</sup>/ha

dg Diameter medio cuadratico, en cm

12 baiTreelines

#### **Source**

Los datos a nivel de árbol fueron cedidos por el Dr Nelson Ojeda de la Universidad de La Frontera (Temuco, Chile).

#### References

Salas C, Ene L, Ojeda N, Soto H. 2010. Metodos estadísticos parametricos y no parametricos para predecir variables de rodal basados en Landsat ETM+: una comparacion en un bosque de Araucaria araucana en Chile. Bosque 31(3): 179-194.

# **Examples**

data(araucaria2)
head(araucaria2)

baiTreelines

Annual basal area increment for four tree species.

# **Description**

The dataset contains 157 observations of the last ten years in 6-8 adult trees of different species at three elevations of altitudinal gradients sampled in four locations in Chile and two in Spain.

#### Usage

data(baiTreelines)

# Format

Contains seven columns, as follows:

climate Climate of each location, mediterranean and temperate.

site Name of Location of study (termmas:Termas de Chillan, antillanca:Antillanca area within Puyehue National Park, castillo:Cerro Castillo Natural Reserve, farellones:Farellones in Central Chile, pyrenees: Sierra de Cutas area in Spanish Central Pyrenees, sierra:Sierra Nevada).

**species** name species of study (lenga: Nothofagus pumilio, frangel: Kageneckia angustifolia, uncinata: Pinus uncinata, sylvestris: Pinus sylvestris).

**elevation** Type of elevation. "Treeline", intermediate named as "inter", and closed or montane forest named as low.

tree Id for tree.

bai Value of annual basal area increment.

mean.bai Mean of annual basal area increment.

# Source

The data were obtained from the DRYAD repository at doi:10.5061/dryad.ks97h.

baiTreelines2

#### References

Piper F, Vinegla B, Linares J, Camarero J, Cavieres L, Fajardo A. 2016. Mediterranean and temperate treelines are controlled by different environmental drivers. Journal of of Ecology. 104: 691-702.

## **Examples**

data(baiTreelines)
head(baiTreelines)

baiTreelines2

Incremento anual en area basal de cuatro especies arboreas.

## **Description**

Este set de datps contiene 157 observaciones, de los ultimos 10 años en 6-8 árboles adultos de cuatro especies en un gradiente altitudinal. Las muestras se distribuyeron en cuatro localidades o sitios de Chile y dos en España.

## Usage

data(baiTreelines2)

## **Format**

Contains seven columns, as follows:

**clima** Climate of each location, mediterranean and temperate.

sitio Name of Location of study (termmas:Termas de Chillan, antillanca:Antillanca area within Puyehue National Park, castillo:Cerro Castillo Natural Reserve, farellones:Farellones in Central Chile, pyrenees: Sierra de Cutas area in Spanish Central Pyrenees, sierra:Sierra Nevada).

**especie** name species of study (lenga: Nothofagus pumilio, frangel: Kageneckia angustifolia, uncinata: Pinus uncinata, sylvestris: Pinus sylvestris).

**tipo.altitud** Type of elevation. "Treeline", intermediate named as "inter", and closed or montane forest named as low.

arbol Id for tree.

bai Value of annual basal area increment.

bai.medio Mean of annual basal area increment.

#### Source

The data were obtained from the DRYAD repository at doi:10.5061/dryad.ks97h.

#### References

Piper F, Vinegla B, Linares J, Camarero J, Cavieres L, Fajardo A. 2016. Mediterranean and temperate treelines are controlled by different environmental drivers. Journal of Ecology. 104: 691-702.

14 bears

# **Examples**

```
data(baiTreelines2)
head(baiTreelines2)
```

bears

Age and physical measurement data for wild bears

# Description

Wild bears were anesthetized, and their bodies were measured and weighed. One goal of the study was to make a table (or perhaps a set of tables) for people interested in estimating the weight of a bear based on other measurements. Notice that there are missing values for some of the variables.

# Usage

```
data(bears)
```

#### **Format**

Contains individual-level variables, as follows:

id Bear id

age Age in total number of months.

month Month number within a given year.

sex 1 = male, 2 = female.

headL Length of head, in cm.

headW Width of head, in cm.

neckG Girth of neck, in cm.

length Body length, in cm.

chestG Girth of chest, in cm.

weight body weight, in kg.

obs Temporal observation number for bear.

name Name given to bear.

## Source

According to Prof. Timothy Gregoire at Yale University (New Haven, CT, USA), the data set was supplied by Gary Alt.

#### References

Entertaining references are in Reader's Digest April, 1979, and Sports Afield September, 1981.

bears2

# **Examples**

```
data(bears)
head(bears)
table(bears$sex)
boxplot(headL~sex, data=bears)
```

bears2

Edad y características biométricas de osos salvajes

# **Description**

Los osos salvajes fueron anestesiados y sus cuerpos medidos. Uno de los objetivos del estudio fue hacer una tabla (o quizas un conjunto de tablas) para las personas interesadas en estimar el peso de un oso basandose en otras medidas. Observe que faltan valores para algunas de las variables.

## Usage

data(bears2)

## **Format**

Contiene variables de nivel individual, como se describen a continuacion:

```
id Identificador del oso
edad edad en meses
mes Diámetro a la altura del pecho, en cm
sexo 1 = hombre, 2 = mujer
cabezaL longitud de la cabeza, en cm
cabezaA ancho de la cabeza, en cm
cuelloP circunferencia del cuello, en cm
largo longitud del cuerpo, en cm
pechoG circunferencia del pecho, en cm
peso peso corporal, en kg
obs número de observación temporal para el oso
nombre nombre dado al oso
```

## Source

Segun el Prof. Timothy Gregoire de Yale University (New Haven, CT, USA), los datos fueron cedidos por Gary Alt. Minitab, Inc. La descripcion de los datos fue dada por él.

## References

Algunas referencias generales estan en el Reader's Digest de Abril, 1979, y Sports Afield de Septiembre, 1981.

16 bearsDepu

# **Examples**

```
data(bears2)
head(bears2)
table(bears2$sexo)
boxplot(cabezaL~sexo, data=bears2)
```

bearsDepu

Age and physical measurement data for wild bears (without missing values)

# **Description**

Wild bears were anesthetized, and their bodies were measured and weighed. One goal of the study was to make a table (or perhaps a set of tables) for people interested in estimating the weight of a bear based on other measurements.

# Usage

data(bearsDepu)

#### **Format**

Individual-level variables, as follows:

id Bear identificator.

age Age in total number of months.

month Month number within a given year.

sex Sex code: 1 = male, 2 = female.

headL Length of head, in cm.

headW Width of head, in cm.

neckG Girth of neck, in cm.

length Body length, in cm.

chestG Girth of chest, in cm.

weight Body weight, in kg.

**obs** Temporal observation number for bear.

name name given to bear

#### Source

According to Prof. Timothy Gregoire at Yale University (New Haven, CT, USA), the data set was supplied by Gary Alt.

# References

Entertaining references are in Reader's Digest April, 1979, and Sports Afield September, 1981.

bearsDepu2 17

# **Examples**

```
data(bearsDepu)
head(bearsDepu)
table(bearsDepu$sex)
boxplot(headL~sex, data=bearsDepu)
```

bearsDepu2

Edad y características biométricas de osos salvajes (sin datos faltantes)

## **Description**

Los osos salvajes fueron anestesiados y sus cuerpos medidos. Uno de los objetivos del estudio fue hacer una tabla (o quizas un conjunto de tablas) para las personas interesadas en estimar el peso de un oso basandose en otras medidas. Esta dataframe es igual que "bears" pero sin valores perdidos.

# Usage

```
data(bearsDepu2)
```

#### **Format**

Contiene variables de nivel individual, como se describen a continuacion:

id Identificador del oso.

edad edad en meses.

mes Diámetro a la altura del pecho, en cm.

**sexo** 1 = hombre, 2 = mujer.

cabezaL longitud de la cabeza, en cm.

cabezaA ancho de la cabeza, en cm.

cuelloP circunferencia del cuello, en cm.

largo longitud del cuerpo, en cm.

pechoG circunferencia del pecho, en cm.

peso peso corporal, en kg.

obs número de observación temporal para el oso.

nombre nombre dado al oso.

## Source

Segun el Prof. Timothy Gregoire de Yale University (New Haven, CT, USA), los datos fueron cedidos por Gary Alt. Minitab, Inc. La descripcion de los datos fue dada por el .

# References

Algunas referencias generales estan en el Reader's Digest de Abril, 1979, y Sports Afield de Septiembre, 1981.

18 beetles

## **Examples**

```
data(bearsDepu2)
head(bearsDepu2)
table(bearsDepu2$sexo)
boxplot(cabezaL~sexo, data=bearsDepu2)
```

beetles

Population density growth of beetles

## **Description**

Temporal measurements of density of beetles (Tribolium confusum) growing in different controlled environments.

## Usage

beetles

#### **Format**

days Number of days.

**diet** The quantities of flour (in grams) of the environments where the beetles were growing. Six levels of the factor Diet.

type The various stage of beetles, i.e., eggs, larvae, pupae, and adults.

density The number of insects per environment.

## Source

Data from Table No. 1, page 116, of Chapman (1928). Series of experiments under controlled conditions in which flour beetles (Tribolium confusum) are kept in environments of known size. The period from egg to adult is approximately forty days at 27C degrees. The data were entered by Yamara Arancibia, a former student of Prof. Christian Salas-Eljatib.

#### References

- Chapman RN. 1928. The Quantitative Analysis of Environmental Factors. Ecology 9(2):111-122.

```
data(beetles)
name.diet<-unique(beetles$diet)
num.diet<-length(name.diet)
##Time series plot
#first, some computation
alys<-with(beetles,tapply(density, list(as.factor(days),as.factor(diet)),sum))
out<-as.data.frame(alys)
out$time<-row.names(out)</pre>
```

beetles2

beetles2

Crecimiento poblacional de escarabajos

# **Description**

Mediciones temporales de densidad de escarabajos (Tribolium confusum) creciendo en diferentes ambientes controlados.

#### Usage

beetles2

## **Format**

dias Número de dias.

dieta La cantidad de harina (en gramos) de ambientes donde crecen los escarabajos. Seis niveles del factor Dieta.

**tipo** Estados de desarrollo de los escarabajos, i.e., huevos, larvas, pupas, y adultos.

densidad Número total de individuos por ambiente de crecimiento.

### Source

Datos del Cuadro No. 1, page 116, de Chapman (1928). Serie de experimentos bajo condiciones controladas donde escarabajos (Tribolium confusum) se mantienen en ambientes de tamaño conocido. El periodo desde huevo a adulto es de aproximadamente de cuarenta dias a 27 grados Celsius. Los datos fueron digitados por Yamara Arancibia, una estudiante del Prof. Christian Salas-Eljatib.

# References

- Chapman RN. 1928. The Quantitative Analysis of Environmental Factors. Ecology 9(2):111-122.

```
data(beetles2)
nom.dieta<-unique(beetles2$dieta)
num.dieta<-length(nom.dieta)
##Grafico de serie de tiempo
#primero algunos calculos
alys<-with(beetles2,tapply(densidad, list(as.factor(dias),as.factor(dieta)),sum))
out<-as.data.frame(alys)
out$tiempo<-row.names(out)</pre>
```

20 biomass

biomass

Contains tree-level biomass data for several species in Canada.

# **Description**

These are tree-level variables for several species in Canada.

# Usage

biomass

#### **Format**

```
treenum tree number.
spp species common name.
dbh diameter at breast height, in cm.
height total height, in m.
totbiom total biomass, in kg.
bolebiom stem biomass, in kg.
branchbiom branches biomass, in kg.
foliagebiom foliage biomass, in kg.
```

#### **Source**

The data are provided courtesy of Prof. Timothy Gregoire at the School of Forestry and Environmental Studies at Yale University (New Haven, CT, USA).

```
data(biomass)
head(biomass)
```

biomass2 21

biomass2

Biomasa a nivel de árbol para especies arboreas de Canada.

# Description

These are tree-level variables for several species in Canada.

# Usage

biomass2

#### **Format**

treenum tree number.

**spp** species common name.

dbh diameter at breast height, in cm.

height total height, in m.

totbiom total biomass, in kg.

bolebiom stem biomass, in kg.

branchbiom branches biomass, in kg.

foliagebiom foliage biomass, in kg.

# Source

The data are provided courtesy of Prof. Timothy Gregoire at the School of Forestry and Environmental Studies at Yale University (New Haven, CT, USA).

# Examples

data(biomass2)
head(biomass2)

carbohydrateTreelines Carbohydrates concentrations of tree species.

# Description

Dataset contains 863 observations, about of total soluble carbohydrate, starch, and non structural carbohydrates concentrations per mass unit and per volume unit, in three tissues in early summer and early autumn 6-8 adult trees of different species at three elevations of altitudinal gradients sampled in four locations of Chile and Spain.

22 carbohydrateTreelines

## Usage

data(carbohydrateTreelines)

#### **Format**

Contains 16 variables, as follows:

climate Climate of each location, mediterranean and temperate.

site Name of Location of study (termas:Termas de Chillan, antillanca:Antillanca area within Puyehue National Park, castillo:Cerro Castillo Natural Reserve, farellones:Farellones in Central Chile, pyrenees: Sierra de Cutas area in Spanish Central Pyrenees, sierra:Sierra Nevada).

**species** name species of study (lenga: Nothofagus pumilio, frangel: Kageneckia angustifolia, uncinata: Pinus uncinata, sylvestris: Pinus sylvestris).

tissue Type of tissue, new developing twings, stem sapwood and branches.

time Meauserement season (spring or autumn).

**elevation** Type of elevation. "Treeline", intermediate named as "mid", and closed or montane forest named as "low".

tree Id for tree.

tree.site Id site for each location of study.

tss Value of concentrations soluble carbohydrate per mass unit.

st Value of concentrations starch per mass unit.

**nsc** Value of concentrations non structural carbohydrates per mass unit.

tss.nsc .

wd It might be 'wood density', but not sure.

**tss.mv** Value of concentrations soluble carbohydrate per volume unit.

**st.mv** Value of concentrations starch per volume unit.

nsc.mv Value of concentrations non structural carbohydrates per volume unit.

#### Source

The data were obtained from the DRYAD repository at doi:10.5061/dryad.ks97h.

## References

Piper F, Vinegla B, Linares J, Camarero J, Cavieres L, Fajardo A. 2016. Mediterranean and temperate treelines are controlled by different environmental drivers. Journal of Ecology. 104: 691-702.

```
data(carbohydrateTreelines)
head(carbohydrateTreelines)
```

cdf 23

cdf

Computes the cumulative distribution for a given random variable

# Description

Cumulative distribution for a given random variable.

## Usage

```
cdf(y = y)
```

# **Arguments**

У

a vector of a random variable

## **Details**

The cumulative distribution of the random variable is build every 5 the data at hand, that is to say, from 0.05 (i.e., 5

#### Value

The function returns a dataframe having two columns: the first contains the random variable values and the second the cumulative distribution for the variable.

# Author(s)

Christian Salas-Eljatib

# **Examples**

```
y.var <- rnorm(10)
cdf(y.var)</pre>
```

chicksw

Chicken growth data.

# Description

The body weights of the chicks were measured at birth and every second day thereafter until day 20. They were also measured on day 21. There were four groups on chicks on different protein diets.

# Usage

```
data(chicksw)
```

24 contrast

## **Format**

Contains four variables, as follows:

weight A numeric vector giving the body weight of the chick (gm).

time A numeric vector giving the number of days since birth when the measurement was made.

**chick** An ordered factor with levels different giving a unique identifier for the chick. The ordering of the levels groups chicks on the same diet together and orders them according to their final weight (lightest to heaviest) within diet.

diet A factor with levels 1,2,3 and 4 indicating which experimental diet the chick received.

#### Source

The data were obtained from the alr4 library.

#### References

Crowder M, Hand D. 1990. Analysis of Repeated Measures. Chapman and Hall

# **Examples**

```
data(chicksw)
head(chicksw)
```

contrast

Computes statistics for inference in a given contrast

## **Description**

The function computes the statistics for inference in a given contrast, subject to a given significance level. Those statistics are as follows: estimated contrast, standard error of the contrast, and confidence interval of the contrast.

## Usage

```
contrast(
  model = model,
  coef.cont = coef.cont,
  grp.m = grp.m,
  grp.n = grp.n,
  alpha = 0.05,
  full = TRUE
)
```

contrast 25

# Arguments

model	object containing the fitted model
coef.cont	vector with the coefficients to establish the contrasts
grp.m	a vector having the sample mean per each group, or level of the factor under study.
grp.n	a vector having the sample size per each group, or level of the factor under study.
alpha	is the significance level for building the confidence intervals. Default value is $0.05$ , which is $95\%$ confidence level.
full	FALSE if want short output, TRUE for longer (i.e. more details). Default is TRUE.

#### **Details**

The contrast is established based upon an already fitted statistical model that describe the relationship among variables. The significance level (alpha) is defined by the user, although by default has been set to 0.05, that is to say, a 95 statistical confidence.

#### Value

This function returns the above described statistics for a given contrast.

## Author(s)

Christian Salas-Eljatib

#### References

Stage AR. 1963. A mathematical approach to polymorphic site index curves for Grand fir. Forest Science 9(2):167–180.

```
data(fertiliza)
table(fertiliza$treat)
means.trt <- tapply(fertiliza$volume,fertiliza$treat,mean);means.trt
sds.trt <- tapply(fertiliza$volume,fertiliza$treat,sd);sds.trt
ns.trt <- tapply(fertiliza$volume,fertiliza$treat,length);ns.trt
m1 <- lm(volume ~ treat, data=fertiliza)
anova(m1)
## Coefficients to be used in the contrast
#c1: (tmoA1-A2) - (tmoA3-A4)
C1.coeff <- c(0,1,1,-1,-1)
contrast(model=m1,C1.coeff,grp.m=means.trt,grp.n=ns.trt,alpha=0.1,full=TRUE)
contrast(m1,C1.coeff,grp.m=means.trt,grp.n=ns.trt,alpha=0.1,full=TRUE)
contrast(m1,C1.coeff,grp.m=means.trt,grp.n=ns.trt,alpha=0.05,full=TRUE)
contrast(m1,C1.coeff,grp.m=means.trt,grp.n=ns.trt)</pre>
```

26 corkoak

corkoak

Tree-level cork biomass data for Oak trees in Portugal

# Description

Measurements of cork weight in sample trees of Quercus suber (Oak) in Portugal.

## Usage

corkoak

#### **Format**

tree A correlative number for each sample tree.

csc is tree circumference at 1.3 m outside bark, in cm.

**cbc** is tree circumference at 1.3 m under bark, in cm.

bt bark thickness, in cm.

**hdeb** is debarking height, in m.

**hblc** height to base of live crown, in m.

**nb** number of branches debarked

cr.diam crown diameter, in m.

w total green weight of the stripped cork, in kg

stratum Stratum

# Source

Data supplied electronically to Prof. Timothy Gregoire (Yale University) by authors accompanied by a note which said "After the article was published we discovered a problem with 2 of the observations so Teresa and I decided it was best just to delete them."

#### References

- Fonseca TJ, Parresol BR. 2001. A new model for cork weight estimation in northern Portugal with methodology for construction of confidence intervals. Forest Ecology and Management 152(1):131–139.

## **Examples**

data(corkoak)
head(corkoak)

corkoak2 27

corkoak2

Datos de biomasa de corcho en árboles de Encino en Portugal

## Description

Mediciones de peso de corcho en árboles muestra de Quercus suber en Portugal.

# Usage

corkoak2

## **Format**

arbol A correlative number for each sample tree.

perimetro.cc is tree circumference at 1.3 m outside bark, in cm.

**perimetro.sc** is tree circumference at 1.3 m under bark, in cm.

e.corteza bark thickness, in cm.

**h.desc** is debarking height, in m.

hcc height to base of live crown, in m.

num.ram number of branches debarked

diam.copa crown diameter, in m.

biomasa total green weight of the stripped cork, in kg

estrato Estrato

# Source

Datos cedidos por Prof. Timothy Gregoire (Yale University) y los autores originales mencionaron "After the article was published we discovered a problem with 2 of the observations so Teresa and I decided it was best just to delete them."

#### References

- Fonseca TJ, Parresol BR. 2001. A new model for cork weight estimation in northern Portugal with methodology for construction of confidence intervals. Forest Ecology and Management 152(1):131–139.

## **Examples**

data(corkoak2)
head(corkoak2)

28 crown

crown

Tree crown radii

# **Description**

Crown radii measurements in cardinal directions for sample trees at the Rucamanque experimental forest, near Temuco, Chile. Data were collected within a sample plot of 250 m<sup>2</sup>, located in a secondary forest stand dominated by Nothofagus obliqua.

## Usage

```
data(crown)
```

#### **Format**

Contains of variables, as follows:

spp Species code. 'Ro' is Nothofagus obliqua (roble), 'Co' is Nothofagus dombeyi (Coigue) and 'Ol' is Olivillo.

dbh Diameter at breast height, in cm.

toth Total height, in m.

crad.n Crown radii towards the north, in m.

crad.e Crown radii towards the east, in m.

crad.s Crown radii towards the south, in m.

crad.w Crown radii towards the west, in m.

**x.coord** Cardinal position at the X-axis, in m.

y.coord Cardinal position at the Y-axis, in m.

cr.diam Crown diameter, in m.

# Source

Data were provided by Dr Christian Salas-Eljatib, Universidad de Chile (Santiago, Chile).

#### References

- Salas C. 2001. Caracterización básica del relicto de Biodiversidad Rucamanque [Basic characterization of the biodiversity remnant Rucamanque]. Bosque Nativo, 29:3-9. https://eljatib.com/publication/2001-06-01\_caracterizacion\_basi/
- Salas C, and Garcia O. 2006. Modelling height development of mature Nothofagus obliqua. Forest Ecology and Management 229 (1-3): 1-6. doi:10.1016/j.foreco.2006.04.015

```
data(crown)
table(crown$spp)
descstat(crown[,c("dbh","cr.diam")])
```

crown2

crown2

Radios de copa de árboles

## Description

Mediciones de radios de copa en direcciones cardinales para árboles muestra en Rucamanque, cerca de Temuco, Chile. Los datos fueron colectados al interior de una parcela de muestreo de 250 m², establecidad en un bosque secundario dominado por Nothofagus obliqua.

## Usage

```
data(crown2)
```

#### **Format**

Contiene las siguientes columnas:

**espe** Código de especie, donde: 'Ro' es Nothofagus obliqua (Roble), 'Co' es Nothofagus dombeyi (Coigue) y 'Ol' es Olivillo.

dap Diámetro a la altura del pecho, en cm.

atot Altura total, en m.

rc.n Radio de copa hacia el Norte, en m.

rc.e Radio de copa hacia el Este, en m.

rc.s Radio de copa hacia el Sur, en m.

rc.w Radio de copa hacia el Oeste, en m.

coord.x Posición cartesiana en el eje-X, en m.

coord.y Posición cartesiana en el eje-Y, en m.

dcopa Diámetro de copa, en m.

# Source

Datos cedidos por el Prof. Christian Salas-Eljatib, Universidad de Chile (Santiago, Chile).

#### References

- Salas C. 2001. Caracterización básica del relicto de Biodiversidad Rucamanque [Basic characterization of the biodiversity remnant Rucamanque]. Bosque Nativo, 29:3-9. https://eljatib.com/publication/2001-06-01\_caracterizacion\_basi/
- Salas C, and Garcia O. 2006. Modelling height development of mature Nothofagus obliqua. Forest Ecology and Management 229 (1-3): 1-6. doi:10.1016/j.foreco.2006.04.015

```
data(crown2)
table(crown2$espe)
descstat(crown2[,c("dap","dcopa")])
```

30 deadForestCA

deadForestCA

Data contains climatic, forest structure and forest mortality variable

## **Description**

The data file contains one row per unique 3.5km grid cell by year combination. The data frame covers all grid cells within the state of California where at least one Aerial Detection Survey (ADS) flight was taken between 2009 and 2015, so each grid cell position has between 1 and 7 years of data (reflected as 1 to 7 rows in the data file per grid cell position). The main response variables are mort.bin (presence of any mortality) and mort.tph (number of dead trees/ha within the given grid cell by year).

# Usage

data(deadForestCA)

#### **Format**

The data frame contains four variables as follows:

live.bah Live basal area from the GNN dataset

live.tph Live trees per hectare from the GNN dataset

**pos.x** rank-order x-position of the grid cell (position 1 is western-most)

**pos.y** rank-order y-position of the grid cell (position 1 is northern-most)

alb.x x-coordinate of the grid cell centroid in California Albers (EPSG 3310)

alb.y y-coordinate of the grid cell centroid in California Albers (EPSG 3310)

mort.bin 1= dead trees observed in grid cell. 0= no dead trees observed

mort.tph Dead trees per hectare from the aggregated ADS dataset

mort.tpa Dead trees per acre from the aggregated ADS dataset

year Year of the ADS flight. Most flights occurred from May-August.

**Defnorm** Mean annual climatic water deficit for the grid cell, for Oct 1-Sept 31 water year, averaged from 1981-2015

**Def0** Climatic water deficit for the grid cell during the Oct-Sept water year overlapping the summer ADS flight of the given year

**Defz0** Z-score for climatic water deficit for the given grid cell/water year. Calculated as (Def0-Defnorm)/(standard deviation in deficit among all years 1981-2015 for the given grid cell)

**Defz1** Z-score for climatic water deficit for the given grid cell in the preceding water year.

**Defz2** Z-score for climatic water deficit for the given grid cell two water years prior.

**Tz0** Z-score for temperature for the given grid cell/year.

**Pz0** Z-score for precipitation for the given grid cell/year.

**Defquant** FDCI variable. Quantile of Defnorm of the given grid cell, relative to the Defnorm of all other grid cells with a basal area within 2.5 m<sup>2</sup>/ha of the given cell is basal area.

deadForestCA2 31

#### Source

The data were provided from DRYAD repository.

#### References

-Derek J. N. Young, Jens T. Stevens, J. Mason Earles, Jeffrey Moore, Adam Ellis, Amy L. Jirka, and Andrew M. Latimer. Long-term climate and competition explain forest mortality patterns under extreme drought. Ecology Letters, 20(1):78-86, 2017.

-C. Salas-Eljatib, Andres Fuentes-Ramirez, Timothy G. Gregoire, Adison Altamirano, and Valeska Yaitul. A study on the effects of unbalanced data when fitting logistic regression models in ecology. Ecological Indicators, 85:502-508, 2018

# **Examples**

data(deadForestCA)
head(deadForestCA)

deadForestCA2

Los datos contienen variables climaticas, de estructura forestal y de mortalidad forestal.

## **Description**

El archivo de datos contiene una fila por combinacion unica de celda de cuadricula de 3,5 km por año. El marco de datos cubre todas las celdas de la cuadricula dentro del estado de California donde se tomo al menos un vuelo de la Encuesta de deteccion aerea (ADS) entre 2009 y 2015, por lo que cada posicion de celda de la cuadricula tiene entre 1 y 7 años de datos (reflejados como 1 a 7 filas en el archivo de datos por posicion de celda de cuadricula). Las principales variables de respuesta son mort.bin (presencia de alguna mortalidad) y mort.tph (número de árboles muertos /ha dentro de la celda de la cuadricula por año).

# Usage

data(deadForestCA2)

## **Format**

Variables se describen a continuacion::

live.bah Area basal viva del conjunto de datos GNN

live.tph Árboles vivos por hectarea del conjunto de datos GNN

**pos.x** posicion x del orden de clasificación de la celda de la cuadricula (la posición 1 es la mas occidental)

**pos.y** posicion y del orden de clasificacion de la celda de la cuadricula (la posicion 1 es la mas al norte)

alb.x coordenada x del centroide de la celda de la cuadricula en California Albers (EPSG 3310)

32 deadForestCA2

alb.y coordenada y del centroide de la celda de la cuadricula en California Albers (EPSG 3310)

mort.bin 1 = árboles muertos observados en la celda de la cuadricula. 0 = no se observaron árboles muertos

mort.tph Árboles muertos por hectarea del conjunto de datos ADS agregado

mort.tpa Árboles muertos por acre del conjunto de datos ADS agregado

year año del vuelo de ADS. La mayoría de los vuelos se realizaron entre mayo y agosto

**Defnorm** Deficit hidrico climatico anual medio para la celda de la cuadricula, para el año hidrico del 1 de octubre al 31 de septiembre, promediado de 1981 a 2015

**Def0** Deficit de agua climatica para la celda de la cuadricula durante el año hidrologico de octubre a septiembre que se superpone al vuelo ADS de verano del año dado

**Defz0** Puntaje Z para el deficit hidrico climatico para la celda de cuadricula / año hidrico dado. Calculado como (Def0-Defnorm) / (desviacion estandar en el deficit entre todos los años 1981-2015 para la celda de la cuadricula dada

**Defz1** Puntuacion Z para el deficit h?drico climatico para la celda de la cuadricula dada en el año hidrologico anterior.

Defz2 Puntuacion Z para el deficit hidrico climatico para la celda de la cuadricula dada dos años antes.

Tz0 Puntaje Z para la temperatura para la celda de cuadricula / año dado.

Pz0 Puntaje Z para la precipitacion para la celda / año de la cuadricula dado.

**Defquant** Variable FDCI. Cuantil de Defnorm de la celda de la cuadricula dada, en relacion con la Defnorm de todas las demas celdas de la cuadricula con un area basal dentro de 2.5 m²/ha de la celda dada

## Source

The data were provided from DRYAD repository.

#### References

-Derek J. N. Young, Jens T. Stevens, J. Mason Earles, Jeffrey Moore, Adam Ellis, Amy L. Jirka, and Andrew M. Latimer. Long-term climate and competition explain forest mortality patterns under extreme drought. Ecology Letters, 20(1):78-86, 2017.

-Salas-Eljatib C, Fuentes-Ramirez A., Gregoire TG, Altamirano A., and Yaitul V. A study on the effects of unbalanced data when fitting logistic regression models in ecology. Ecological Indicators, 85:502-508, 2018.

# **Examples**

data(deadForestCA2)
head(deadForestCA2)

deadLianas 33

deadLianas	This dataset has 43 columns and 4247 rows. Each row corresponds to an epiphyte individual located on the reliable sections of the host trees
dedderands	•

## **Description**

This study is part of the project "Diversity and dynamics of vascular epiphytes in Colombian Andes" supported by COLCIENCIAS (contract 2115-2013). The data corresponds to the first large-scale assessment of vascular epiphyte mortality in the neotropics. Based on two consecutive annual surveys, we followed the fate of 4247 epiphytes to estimate the epiphyte mortality rate on 116 host trees at nine sites. Additional variables were taken from the area of study in order to find relationships with epiphyte mortality.

# Usage

data(deadLianas)

#### **Format**

The data frame contains four variables as follows:

PlotSite Municipality name of the 9 study sites

**Y.Plot** Latitude of the plot in decimal degrees

**X.Plot** Longitude of the plot in decimal degrees

PhoroNo ID number of the sampled host trees in each site

EpiFam Epiphyte taxonomic family

EpiGen Epiphyte taxonomic genus

**cf.aff** Abbreviations of Latin terms in the context of taxonomy. cf. "confer" meaning "compare with". aff.: "affinis" meaning "similar to".

Species Epiphyte (morpho) species name

Author Author of the scientific name

EpiAzi Azimuth of the epiphyte individual on each host tree

BraAzi Azimuth of the branch in which the epiphyte individual was found

**EpiDisTru** Distance in meters from the trunk to the epiphyte attachment site on a branch

EpiSize Estimated size of the epiphyte individual in centimetres

EpiAttHei Epiphyte attachment height in meters

Date0 Date of the first census

Date 1 Date of the final census

Location Section (roots, trunks, branches) of the host tree in which theepiphyte individual was

**Mortality** Dichotomous variable. 0 if the epiphyte individual was dead in the final census and 1 if otherwise

34 deadLianas

MorCat Mechanical or non-mechanical cause of mortality

**Elevation** Elevation (m a.s.l.) of the plot

**AP\_bio12** Annual precipitation in the plot (mm yr-1)

**PDM\_bio14** Precipitation of driest month in the plot (mm)

**PS\_bio15** Precipitation seasonality in the plot (coefficient of variation)

MDT\_bio2 Mean Diurnal Range (Mean of monthly (max temp - min temp)) in the plot (oC\*10)

**TS\_bio4** Temperature seasonality in the plot (standard deviation\*100)

**ATR\_bio7** Annual temperature range in the plot (10 celsius degrees)

**AET** Actual evapotranspiration in the plot (mm yr-1)

**BasAre** Basal area of trees with DBH major or equal to 5 cm (AB) in the plot (m<sup>2</sup>/ha)

**BasAre5\_10** Basal area of trees with greater or equal than 5 DBH and less than 10 cm in the plot (m<sup>2</sup>/ha)

**BasAre10** Basal area of trees with greater or equal than 10 cm DBH in the plot (m<sup>2</sup>/ha)

Ind10 Number of canopy trees (with greater or equal than 10 cm DBH) in the plot

**Ind5** Number of understory trees (with greater or equal than 5 DBH and less than 10 cm) in the plot

Ind5\_10 Number of trees with greater or equal than 5 DBH and less than 10 cm in the plot

Ind10\_15 Number of trees with greater or equal than 10 DBH and less than 15 cm in the plot

Ind15\_20 Number of trees with greater or equal than 15 DBH and less than 20 cm in the plot

Ind20\_25 Number of trees with greater or equal than 20 DBH and less than 25 cm in the plot

Ind25\_30 Number of trees with greater or equal than 25 DBH and less than 30 cm in the plot

**Ind30** Number of trees with DBH major or equal to 30 cm in the plot

**TreeHei** Total tree height in meters

MedHei Median height of trees in each plot

MaxHei Maximum height of trees in each plot

**BranchNumb** Number of branches of the host tree

**Obs** Observations and notes in Spanish

## Source

Data were extracted from Zuleta, D., Benavides, A.M., Lopez-Ros, V. & Duque, A. 2016. Local and regional determinants of vascular epiphyte mortality in the Andean mountains of Colombia .

# References

Zuleta, D., Benavides, A.M., Lopez-Rios, V. & Duque, A. 2016. Local and regional determinants of vascular epiphyte mortality in the Andean mountains of Colombia.

## **Examples**

data(deadLianas)
head(deadLianas)

deadLianas2 35

deadLianas2	Este conjunto de datos tiene 43 columnas y 4247 filas. Cada fila cor- responde a un individuo epifito ubicado en el secciones confiables de
	los árboles hospedantes

#### **Description**

Este estudio es parte del proyecto "Diversidad y din?mica de ep?fitas vasculares en los Andes colombianos". apoyado por COLCIENCIAS (contrato 2115-2013). Los datos corresponden a la primera gran escala evaluaci?n de la mortalidad de ep?fitas vasculares en los neotr?picos. Basado en dos encuestas anuales consecutivas, Seguimos el destino de 4247 ep?fitas para estimar la tasa de mortalidad de ep?fitas en 116 ?rboles hospedantes. en nueve sitios. Se tomaron variables adicionales del area de estudio para encontrar relaciones con mortalidad de epifitas.

## Usage

data(deadLianas2)

#### **Format**

Variables se describen a continuacion::

PlotSite Nombre del municipio de los 9 sitios de estudio

Y.Plot Latitud del grafico en grados decimales

**X.Plot** Longitud de la grafica en grados decimales

PhoroNo número de identificacion de los árboles hospedantes muestreados en cada sitio

**EpiFam** Familia taxonomica de epifitas

**EpiGen** Genero taxonomico de epifitas

**cf.aff** Abreviaturas de terminos latinos en el contexto de la taxonomia. cf. "conferir" que significa "comparar con". aff .: "affinis" que significa "similar a"

**Species** Nombre de la especie epifita (morfo)

Author Autor del nombre cientifico

EpiAzi Azimut del individuo epifito en cada árbol huesped

BraAzi Azimut de la rama en la que se encontro el individuo epifito

EpiDisTru Distancia en metros desde el tronco hasta el sitio de union de la epifita en una rama

EpiSize Tamaño estimado del individuo epifito en centimetros

EpiAttHei Altura del accesorio de la epifita en metros

Date0 Fecha del primer censo

Date1 Fecha del censo final

**Location** Seccion (raices, troncos, ramas) del árbol anfitrion en el que se encontro el individuo epifito

Mortality Variable dicotomica. 0 si el individuo epifito estaba muerto en el censo final y 1 si no

36 deadLianas2

MorCat Causa de mortalidad mecanica o no mecanica

Elevation Elevacion (msnm) de la parcela

**AP\_bio12** Precipitacion anual en la parcela (mm año-1)

**PDM** bio14 Precipitacion del mes mas seco en la parcela (mm)

PS\_bio15 Estacionalidad de la precipitacion en la parcela (coeficiente de variacion)

**MDT\_bio2** Rango diurno medio (Media mensual (temperatura maxima - temperatura minima)) en la grafica (10 grados celsius)

**TS\_bio4** Estacionalidad de la temperatura en la grafica (desviacion estandar \* 100)

ATR\_bio7 Rango de temperatura anual en la parcela (10 grados centigrados)

**AET** Evapotranspiracion real en la parcela (mm año-1)

**BasAre** Area basal de árboles con DAP mayor o igual a 5 cm (AB) en la parcela (m<sup>2</sup>/ha)

**BasAre5\_10** Area basal de árboles con DAP mayor o igual a 5 y menor a 10 cm en la parcela (m²/ha)

**BasAre10** Area basal de árboles con DAP mayor o igual a 10 cm en la parcela (m<sup>2</sup>/ha)

Ind10 Número de árboles del dosel (con un DAP superior o igual a 10 cm) en la parcela

Ind5 Número de árboles de sotobosque (con DAP mayor o igual a 5 y menor a 10 cm) en la parcela

Ind5\_10 Número de árboles con un DAP mayor o igual a 5 y menos de 10 cm en la parcela

Ind10\_15 Número de árboles con un DAP mayor o igual a 10 y menos de 15 cm en la parcela

Ind15\_20 Número de árboles con un DAP mayor o igual a 15 y menos de 20 cm en la parcela

Ind20\_25 Número de árboles con un DAP mayor o igual a 20 y menos de 25 cm en la parcela

Ind25\_30 Número de árboles con un DAP mayor o igual a 25 y menos de 30 cm en la parcela

Ind30 Número de árboles con DAP mayor o igual a 30 cm en la parcela

TreeHei Altura total del árbol en metros

MedHei Altura media de los árboles en cada parcela

MaxHei Altura maxima de los árboles en cada parcela

BranchNumb Número de ramas del árbol anfitrion

Obs Observaciones y notas en español

## Source

Data fue extraida desde Zuleta, D., Benavides, A.M., Lopez-Ros, V. & Duque, A. 2016. Local and regional determinants of vascular epiphyte mortality in the Andean mountains of Colombia.

# References

Zuleta, D., Benavides, A.M., Lopez-Rios, V. & Duque, A. 2016. Local and regional determinants of vascular epiphyte mortality in the Andean mountains of Colombia.

# **Examples**

data(deadLianas2)
head(deadLianas2)

deleteRight 37

de l	ete	٩Ri	oht

Deletes the last n-characters of a string

## **Description**

Function to delete the last n-characters of a string from the right-hand side.

# Usage

```
deleteRight(fac, n)
```

## **Arguments**

fac is an object of class string or factor

n is the number of characters to be deleted of a the string given in 'fac'.

## **Details**

It is specially set to arrange data vector having alphanumeric format.

#### Value

This function returns an object having n-less characters from the right-hand side.

## Author(s)

Christian Salas-Eljatib

# **Examples**

```
last.names.id <- c("Stage-1924","Gregoire-1958","Robinson-1967")
deleteRight(last.names.id,5)
deleteRight(last.names.id,4)</pre>
```

demograph

Contains information of demography of species.

# **Description**

Dataset contains 61 observations about life histories values for each species and site, as obtained from the parameterization carried out in studies that used the model SORTIE

## Usage

```
data(demograph)
```

38 demograph

# **Format**

```
Contains 15 variables, as follows:
sp Name specie.
site Name of site of study.
country Name of country.
site.n Code of site.
code Code of specie.
genus Genus of specie.
sps Abbreviated name specie.
family Family of specie.
phyl Type of phylogeny.
l.hab Type of leaf habit.
l.type .
leaf Type of leaf.
growth.l Growth at full light (time in years).
growth.d Growth in shade.
surv.d Survival in shade.
```

### **Source**

The data were obtained from the DRYAD repository.

## References

- Ameztegui A, Paquette A, Shipley B, Heym M, Messier C, Gravel D. 2016 . Shade tolerance and the functional trait: demography relationship in temperate and boreal forests. Functional Ecology 31: 821-830.

```
data(demograph)
head(demograph)
```

descstat 39

descstat	Creates a descriptive statistics table for continuous variables

# Description

Function to create a descriptive statistics table for continuous variables from a dataframe.

## Usage

```
descstat(data = data, decnum = 4, full = FALSE)
```

## Arguments

data a dataframe containing numeric variables as columns.

decnum the number of decimals to be used in the output.

full TRUE for a longer output (i.e. more descriptive statistics). The default is to

FALSE.

## **Details**

The resulting table offers the main central and dispersion statistics.

#### Value

This function wraps descriptive statistics into a summarize table having the following descriptive statistics: sample size, minimum, maximum, mean, median, SD, and coefficient of variation. If the full option is set to TRUE, the following statistics are added to the table: 25th and 75th percentiles, the interquartile range, skewness, and kurtosis.

## Author(s)

Christian Salas-Eljatib and Tomas Cayul.

```
#creating a ficticiuos dataframe
set.seed(1234)
df <- as.data.frame(cbind(variable1=rnorm(5, 0), variable2=rnorm(5, 2)))
## adding one missing value
df[3,1] <- NA
df
#' #using the function
descstat(data=df)
descstat(data=df,decnum=1)
descstat(df,2)</pre>
```

40 election2

election

Presidential election data of Florida (USA) in 2000.

# **Description**

County-by-county vote for president in Florida in 2000 for Bush, Gore and Buchanan.

# Usage

```
data(election)
```

# **Format**

Contains three variables, as follows:

```
gore Vote for Gore.
```

bush Vote for Bush.

buchanan Vote for Pat Buchanan.

## **Source**

The data were obtained from the 'alr4' library.

# References

Weisberg S. 2014. Applied Linear Regression. 4th edition. Hoboken NJ: Wiley

# **Examples**

```
data(election)
head(election)
```

election2

Elección presidencial en el estado de Florida (USA) en el 2000.

# Description

Conteo de votos a nivel de condado en el estado de Florida, año 2000.

# Usage

```
data(election2)
```

eucaleaf 41

## **Format**

Contiene las siguientes tres columnas:

gore Votos para Gore. Número de votos para Al Gore.

bush Votos para Bush. Número de votos para George W. Bush.

buchanan Votos para Buchaman. Número de votos para Pat Buchanan.

### Source

Los datos se obtuvieron desde el paquete 'alr4' de R.

#### References

Weisberg S. 2014. Applied Linear Regression. 4th edition. Hoboken NJ: Wiley

# **Examples**

```
data(election2)
head(election2)
```

eucaleaf

Leaf measurements for Eucalyptus nitens trees in Tasmania, Australia.

## **Description**

The length, width, and area of Eucalyptus nitens leaves were measured.

## Usage

```
data(eucaleaf)
```

#### **Format**

Contains leaf-level variables, as follows:

time Early or Late

tree an identificator for a given sample tree

shoot shoot description

I length of the leaf, in mm

w width of the leaf, in mm

la leaf area, in cm<sup>2</sup>

### **Source**

Although the original source of the measurements is the Dissertation of Dr Candy (1999), the data file used here was courtesy of Prof. Timothy Gregoire at Yale University (New Haven, CT, USA). Furthermore, these data were used by Gregoire and Salas (2009).

42 eucaleaf2

#### References

- Candy SG. 1999. Predictive models for integrated pest management of the leaf beetle Chrysophtharta bimaculata in Eucalyptus nitens in Tasmania. Doctoral dissertation, University of Tasmania, Hobart, Australia.

- Gregoire TG, and Salas C. 2009. Ratio estimation with measurement error in the auxiliary variate. Biometrics 65(2):590-598 doi:10.1111/j.15410420.2008.01110.x

## **Examples**

data(eucaleaf)
head(eucaleaf)

eucaleaf2

Mediciones foliares para árboles de Eucalyptus nitens en Tasmania, Australia.

## **Description**

Mediciones de largo, ancho y area de hojas de Eucalyptus nitens.

### **Usage**

data(eucaleaf)

### **Format**

Contiene variables a nivel de hoja, como sigue:

tiempo factor a dos niveles: Temprano o Tardio arbol un identificador del árbol muestra meristema descripcion del meristema largo largo de la hoja, en mm ancho ancho de la hoja, en mm area area foliar, en cm<sup>2</sup>

#### Source

Aunque la fuente original de estas mediciones proviene de la tesis del Dr Candy (1999), el archivo de datos fue cortesia del Prof. Timothy Gregoire de Yale University (New Haven, CT, USA). Ademas, estos datos fueron ocupados en el estudio de Gregoire y Salas (2009).

#### References

- Candy SG. 1999. Predictive models for integrated pest management of the leaf beetle Chrysophtharta bimaculata in Eucalyptus nitens in Tasmania. Doctoral dissertation, University of Tasmania, Hobart, Australia.
- Gregoire TG, and Salas C. 2009. Ratio estimation with measurement error in the auxiliary variate. Biometrics 65(2):590-598 doi:10.1111/j.15410420.2008.01110.x

eucaleafAll 43

## **Examples**

```
data(eucaleaf2)
head(eucaleaf2)
```

eucaleafAll

Leaf measurements (all, n=744) for Eucalyptus nitens trees in Tasmania, Australia.

# **Description**

The length, width, and area of Eucalyptus nitens leaves were measured for all the samples of Candy (1999).

# Usage

```
data(eucaleafAll)
```

# **Format**

Contains leaf-level variables, as follows:

time Early or Late

tree an identificator for a given sample tree

shoot shoot description

I length of the leaf, in mm

w width of the leaf, in mm

la leaf area, in cm<sup>2</sup>

## **Source**

Although the original source of the measurements is the Dissertation of Dr Candy (1999), the data file used here was courtesy of Prof. Timothy Gregoire at Yale University (New Haven, CT, USA). Furthermore, these data were used by Gregoire and Salas (2009).

## References

- Candy SG. 1999. Predictive models for integrated pest management of the leaf beetle Chrysophtharta bimaculata in Eucalyptus nitens in Tasmania. Doctoral dissertation, University of Tasmania, Hobart, Australia.

```
data(eucaleafAll)
head(eucaleafAll)
```

44 eucaleafAll2

eucaleafAll2 $Mediciones foliares (todas, n=744) para árboles de Eucalyptus nitens en Tasmania, Australia.$	eucaleafAll2	Mediciones foliares (todas, $n=744$ ) para árboles de Eucalyptus nitens en Tasmania, Australia.
---	--------------	---

# **Description**

Mediciones de largo, ancho y area de hojas de Eucalyptus nitens para toda la muestra de Candy (1999).

# Usage

```
data(eucaleafAll2)
```

#### **Format**

Contiene variables a nivel de hoja, como sigue:

```
tiempo factor a dos niveles: Temprano o Tardio arbol un identificador del árbol muestra meristema descripcion del meristema largo largo de la hoja, en mm ancho ancho de la hoja, en mm area area foliar, en cm<sup>2</sup>
```

## **Source**

Aunque la fuente original de estas mediciones proviene de la tesis del Dr. Candy (1999), el archivo de datos fue cortesia del Prof. Timothy Gregoire de Yale University (New Haven, CT, USA).

### References

- Candy SG. 1999. Predictive models for integrated pest management of the leaf beetle Chrysophtharta bimaculata in Eucalyptus nitens in Tasmania. Doctoral dissertation, University of Tasmania, Hobart, Australia.

```
data(eucaleafAll2)
head(eucaleafAll2)
```

eucaplot 45

eucaplot	Data from a Eucalyptus globulus plantation near Gorbea, Region de
	La Araucania, Chile.

# **Description**

Tree-level data collected within a sample plot in a forestry plantation of Eucalyptus globulus near Gorbea, Southern Chile. The plot size is 500 m<sup>2</sup>. The plantation is 15 yr-old and had been subject to three thinnings.

## Usage

```
data(eucaplot)
```

#### **Format**

The dataframe contains four variables as follows:

```
dbh Diameter at breast height, in cm.
health health status (1: good, 2: medium, 3: bad).
shape stem shape for timber purposes (1: good, 2: medium, 3: bad).
crown.class Crown class (1: superior, 2: intermedium, 3: lower).
toth Total height, in m.
```

### Source

The data were provided courtesy of Dr Christian Salas (Universidad de Chile, Santiago, Chile).

## **Examples**

```
data(eucaplot)
head(eucaplot)
```

eucaplot2	Árboles dentro de parcelas de muestreo en una plantación de Eucalyptus globulus, Chile.

# Description

Datos a nivel de árbol colectados dentro de una parcela de muestreo en una plantación forestal de Eucalyptus globulus cerca de Gorbea, Sur de Chile. La superficie de la parcela es de 500 m². La plantación tiene 15 años de edad y ha estado sujeta a tres raleos.

## Usage

```
data(eucaplot2)
```

46 fertiliza

## **Format**

Los datos contienen las siguientes cuatro columnas:

```
dap Diámetro a la altura del pecho, en cm.
sanidad Evaluación cualitativa de la sanidad del árbol (1: buena, 2: media, 3: mala).
forma Evaluación cualitativa de la forma del fuste (1: buena, 2: media, 3: mala).
clase.copa Clase de copa (1: superior, 2: intermedio, 3: inferior).
atot Altura total, en m.
```

## **Source**

Los datos fueron cedidos por el Prof. Christian Salas (Universidad de Chile, Santiago, Chile).

# **Examples**

```
data(eucaplot2)
head(eucaplot2)
```

fertiliza

Fertilization experiment data.

# Description

Data contains volume data at plot-level for a fertilization experiment.

# Usage

```
data(fertiliza)
```

#### **Format**

Contains three variables, as follows:

```
treat Treatment level.

volume Plot-level volume, in m<sup>3</sup>.
```

## **Source**

The data were provided by Dr Christian Salas-Eljatib (Universidad de Chile, Santiago, Chile).

### References

not yet

fertiliza2 47

# **Examples**

```
data(fertiliza)
head(fertiliza)
levels(fertiliza$treat)
means.g <- tapply(fertiliza$volume,fertiliza$treat,mean);means.g
sds.g <- tapply(fertiliza$volume,fertiliza$treat,sd);sds.g
ns.g <- tapply(fertiliza$volume,fertiliza$treat,length);ns.g</pre>
```

fertiliza2

Datos a nivel de parcela de un experimento de fertilización

# **Description**

Datos a nivel de parcela de un experimento de fertilización con tratamientos y replicas.

## Usage

```
data(fertiliza2)
```

#### **Format**

Contiene tres columnas como sigue:

tmo Tratamiento. Factor medido en diferentes niveles.

vol Volumen de madera en la parcela experimental, en m<sup>3</sup>.

### Source

Datos cedidos por el Prof. Christian Salas.

# References

not yet

```
data(fertiliza2)
head(fertiliza2)
levels(fertiliza$tmo)
media.g <- tapply(fertiliza2$vol,fertiliza2$tmo,mean);media.g
desvst.g <- tapply(fertiliza2$vol,fertiliza2$tmo,sd);desvst.g
n.g <- tapply(fertiliza2$vol,fertiliza2$tmo,length);n.g</pre>
```

48 ficdiamgr2

ficdiamgr

Diameter growth of trees

# **Description**

The 'ficdiamgr' is a fictitious dataframe built to show the structure of longitudinal data. The dataframe has records of tree diameter growth of five sample trees, spanning three species.

# Usage

```
data(ficdiamgr)
```

#### **Format**

A time series data containing the following columns:

**tree.id** an ordered factor indicating the tree on which the measurement is made. The ordering is according to increasing maximum diameter.

time a numeric vector giving the numbers of days since establishment.

dbh a numeric vector of diameter at breast height, in cm.

site a factor variable, representing site conditions with two levels.

**spp** a factor variable, representing tree species with three levels.

#### Source

This dataframe was built from the 'Orange' data of the 'datasets' package, by Christian Salas-Eljatib.

## **Examples**

```
data(ficdiamgr)
coplot(dbh ~ time | tree, data = ficdiamgr, show.given = FALSE)
```

ficdiamgr2

Crecimiento diametral de árboles

# Description

Los datos 'ficdiamgr2' son ficticios, y fue construida para mostrar la estructura de datos longitudinales. Los datos tienen registro de crecimiento en cinco árboles muestra, representando a tres especies.

## Usage

```
data(ficdiamgr2)
```

findColumn.byname 49

## **Format**

Una serie de tiempo conteniendo las siguientes columnas:

arbol indica el identificador del árbol.

tiempo número de dias desde el inicio de las mediciones.

dap diámetro a la altura del pecho, en cm.

sitio un factor, representando condiciones de sitio, en dos niveles.

espe un factor, representando especie del árbol, en tres niveles.

#### Source

Estos datos fueron modificados desde la dataframe 'Orange' de la librería 'datasets', por Christian Salas-Eljatib.

# **Examples**

```
data(ficdiamgr2)
coplot(dap ~ tiempo | arbol, data = ficdiamgr2, show.given = FALSE)
```

findColumn.byname

Finds the position of a specific variable.

## **Description**

Sometimes in data manipulation we face the task of locating the position of a specific variable within a dataframe. The function finds the position in which a column name is within an object.

# Usage

```
findColumn.byname(data = data, col.name = col.name)
```

## **Arguments**

data is a dataframe

col.name is a string specifying the name of the variable

## Details

Although the function finds the position of a specific variable, can also be used for more than one variable.

### Value

This function returns the number of a specific column-name.

50 fishgrowth

## Note

It can be used for a vector of specified column-names as well.

#### Author(s)

Christian Salas-Eljatib

## **Examples**

```
df <- data.frame(varX=1:5, varY=letters[1:5], varZ=rep("a",5), varK=rep("b",5))
df
#using the function
findColumn.byname(df, c("varY","varZ"))
findColumn.byname(df, "varK")
#Creating an example vector
vector <- letters
vector
findColumn.byname(vector, c("h","z"))</pre>
```

fishgrowth

Data on fish growth.

# Description

Data on samples of small mouth bass collected in West Bearskin Lake, Minnesota, in 1991. The file wblake includes only fish of ages 8 or younger.

## Usage

```
data(fishgrowth)
```

## **Format**

Contains 3 variables, as follows:

```
years Year at capture.length Length at capture (mm).scale radius of a key scale (mm).
```

## Source

The data were obtained from the alr4 library of R.

## References

Weisberg S. 2014. Applied Linear Regression. 4th edition. Hoboken NJ: Wiley

fishgrowth2 51

# **Examples**

```
data(fishgrowth)
head(fishgrowth)
```

fishgrowth2

Crecimiento de peces

# Description

Data on samples of small mouth bass collected in West Bearskin Lake, Minnesota, in 1991. The file wblake includes only fish of ages 8 or younger.

# Usage

```
data(fishgrowth2)
```

#### **Format**

Contiene tres variables, como sigue:

edad Year at capture.

largo Length at capture, en mm.

escala radius of a key scale, en mm.

# Source

Datos obtenidos desde el paquete alr4 de R.

# References

Weisberg S. 2014. Applied Linear Regression. 4th edition. Hoboken NJ: Wiley

```
data(fishgrowth2)
head(fishgrowth2)
```

52 floraChile

floraChile

Flora of Chile.

# Description

Dataset contains taxonomic level information segregatted by latitude.

# Usage

```
data(floraChile)
```

# **Format**

Contains seven columns, as follows:

```
family .
```

genus .

scientific.name .

author .

origin .

life.form .

lat... .

# Source

The data are provided courtesy of Dr Jan Bannister at the Instituto Forestal (Chiloe, Chile).

# References

- Bannister JR, Vidal OJ, Teneb E, Sandoval V. 2012. Latitudinal patterns and regionalization of plant diversity along a 4270-km gradient in continental Chile. Austral Ecology 37(4):500-509.

```
data(floraChile)
head(floraChile)
```

floraChile2 53

floraChile2

Flora de Chile.

# Description

Contiene informacion taxonomica segregada por latitude.

# Usage

```
data(floraChile)
```

# **Format**

Contains seven columns, as follows:

family .

genus .

scientific.name .

author .

origin .

life.form .

lat... .

# Source

Datos cedidos por el Dr Jan Bannister del Instituto Forestal (Chiloe, Chile).

# References

- Bannister JR, Vidal OJ, Teneb E, Sandoval V. 2012. Latitudinal patterns and regionalization of plant diversity along a 4270-km gradient in continental Chile. Austral Ecology 37(4):500-509.

```
data(floraChile2)
head(floraChile2)
```

54 football

football

Anaerobic potential of soccer players.

# Description

Data about anaerobic variables of football players.

# Usage

```
data(football)
```

# **Format**

The data frame contains 13 variables as follows:

WPM

**WPMk** 

WPm

WPmk

WTT

WTTk

WIF

W5

W10

W15

W20

W25

W30

# Source

Data were provided by Dr Aquiles Yanez-Silva at Universidad Mayor (Santiago, Chile).

# References

Not yet.

```
data(football)
head(football)
```

football2 55

football2

Potencia anaerobica de jugadores de football.

# Description

Datos sobre potencia anaerobica de jugadores de football.

# Usage

```
data(football2)
```

## **Format**

Contiene variables de nivel individual, como se describen a continuacion::

WPM

**WPMk** 

WPm

WPmk

WTT

WTTk

\*\* 1 1

WIF

W5

W10

W15

W20

W25

W30

# Source

Los datos fueron cedidos por el Dr Aquiles Yanez-Silva de la Universidad Mayor (Santiago, Chile).

# References

Not yet.

```
data(football2)
head(football2)
```

56 forestFire

forestFire

Data of forest fire occurrence

## **Description**

Data of forest fire occurrence from Altamirano et al. (2013) as our population, containing 7210 total observations (N), with only 890 cases of fire occurrence (N 1) and 6320 cases of non occurrence (N 0). The binary variable (Y) is the occurrence of forest fire, where Y equal to 1 denotes occurrence and Y equal to 0 otherwise.

## Usage

data(forestFire)

### **Format**

The data frame contains four variables as follows:

**fire** Presence of forest fire (1 yes, 0 no)

xcoord Geographic coordinate x.utm

ycoord Geographic coordinate y.utm

aspect Exposure (degrees from north)

eleva Elevation (m)

slope Slope (degrees)

distr Distance to dirt roads

distcity Distance to cities

distriver Distance to paved roads

covera Land use classifications according to a polygon

coverb Land use classifications according to a polygon

tempe Minimum temperature of the coldest month

**ppan** Annual precipitation

ndii Normalized difference infrared index

nvdi Normalized difference vegetation index

tempe2 Minimum temperature of the warmest month

ppan2 Precipitation of the driest month

**frec.fire** Frequency of fires

perc.fire Percentage of fire frequency

fireClass Class for frecuency fire

asp.class Class of variable exposure

eleva.class Class of numerical variable elevation

slope.class Class of numerical variable slope

**ndii.class** Normalized difference infrared index class

nvdi.class Normalized difference vegetation index class

forestFire2 57

## Source

Data were provided by Dr Adison Altamirano at the Universidad de La Frontera (Temuco, Chile).

#### References

Altamirano A, Salas C, Yaitul V, Smith-Ramirez C, Avila A. Infuencia de la heterogeneidad del paisaje en la ocurrencia de incendios forestales en Chile Central. Revista de Geografia del Norte Grande, 55:157-170, 2013.

# **Examples**

data(forestFire)
head(forestFire)

forestFire2

Datos de ocurrencia de incendios forestales

## **Description**

Datos de ocurrencia de incendios forestales de Altamirano et al. (2013) como nuestra poblacion, que contiene 7210 observaciones totales (N), con solo 890 casos de ocurrencia de incendios (N1) y 6320 casos de no ocurrencia (N0). La variable binaria (Y) es la ocurrencia de un incendio forestal, donde Y igual a 1 denota ocurrencia e igual a 0 en caso contrario.

# Usage

data(forestFire2)

# Format

Variables se describen a continuacion:

**fire** Presencia de incendio forestal (1 si, 0 no)

xcoord Coordenada geografica x.utm

ycoord Coordenada geografica y.utm

aspect Exposicion (grados desde el norte)

eleva Elevacion (m)

**slope** Pendiente (grados)

distr Distancia a caminos de tierra

distcity Distancia a ciudades

distriver Distancia a caminos pavimentados

covera Clasificaciones de uso del suelo segun un poligono

coverb Clasificaciones de uso del suelo segun un poligono

tempe Temperatura m?nima del mes m?s frio

58 forestHawaii

ppan Precipitacion anual

ndii Indice infrarrojo de diferencia normalizado

nvdi Indice de vegetacion de diferencia normalizado

tempe2 Temperatura m?nima del mes mas calido

ppan2 Precipitacion del mes mas seco

frec.fire Frecuencia de incendios

perc.fire Porcentajede la frecuencia de incendios

fireClass Clase para variable frecuencia de incendio

asp.class Clase de variable exposicion

**eleva.class** Clase de variable numerica elevacion **slope.class** Clase de variable numerica pendiente

ndii.class Clase de indice infrarrojo de diferencia normalizado

nvdi.class Clase de indice de vegetacion de diferencia normalizado

## **Source**

Datos fueron cedidos por el Dr Christian Salas-Eljatib (Santiago, Chile).

#### References

Altamirano A, Salas C, Yaitul V, Smith-Ramirez C, and Avila A. Infuencia de la heterogeneidad del paisaje en la ocurrencia de incendios forestales en Chile Central. Revista de Geografia del Norte Grande, 55:157-170, 2013.

# **Examples**

data(forestFire2)
head(forestFire2)

forestHawaii

Contains information of forest plots across the Hawaiian archipelago.

# Description

Diameter at breast height (or occurrence) of individual trees, shrubs and tree ferns across 530 plots across the Hawaiian archipelago and includes native status and cultivated status of the 185 species.

## Usage

data(forestHawaii)

forestHawaii 59

#### **Format**

Contains 18 variables, as follows:

island Island name.

**plot.id** Unique numeric identifier for each plot.

study Brief name of study.

**plot.area** Plot area in m<sup>2</sup>.

**longitude** Longitude of plot in decimal degrees; WGS84 coordinate system.

latitude Latitude of plot in decimal degrees; WGS84 coordinate system.

year Year in which plot data was collected.

census Numeric identifier for each census.

tree.id Unique numeric identifier for each individual.

scientific.name Genus and species of each individual following TPL v. 1.1.

family Family of each individual following TPL v. 1.1.

**angiosperm** Binary variable (1 = yes, 0 = no) indicating whether an individual is classified as an angiosperm following APG III.

**monocot** Binary variable (1 = yes, 0 = no) indicating whether an individual is classified as a monocot following APG III.

**native.status** Categorical variable ("native", "alien", "uncertain") indicating alien status of each individual following Wagner et al. (2005).

**cultivated.status** Binary variable (1 = yes, 0 = no, NA = not applicable) indicating if species is cultivated following PIER.

**abundance** Number of individuals (all = 1).

abundance.ha Abundance of each individual on a per hectare basis.

**dbh** Diameter at 1.3 m (in cm) for each individual; NA indicates that size was not measured, but was classified by size class.

#### **Source**

The data were obtained from the DRYAD repository at doi:10.5061/dryad.1kk02qr.

### References

- Craven D, Knight T, Barton K, Bialic-Murphy L, Cordell S, Giardina C, Gillespie T, Ostertag R, Sack L, Chase J. 2018. OpenNahele: the open Hawaiian forest plot database. Biodiversity Data Journal 6: e28406.

```
data(forestHawaii)
table(forestHawaii$plot.id)
```

gmean gmean

gmean

Function to compute the geometric mean of a vector

# **Description**

Computes the geometric mean of a numeric vector. It is the n-th root of the product of n numbers, as follows.

$$y_g = \left(\prod_{i=1}^n y_i\right)^{1/n}$$

for  $y_i > 0$ . It can also be understood as the average of the logarithmic values of a data set, converted back to a base 10 number. The geometric mean is a central position statistics of a random variable.

# Usage

```
gmean(v)
```

# **Arguments**

٧

is a numeric vector

## **Details**

Notice that can only be computed for positive values. For negative values, there are alternatives, but not covered here.

# Value

This function returns the geometric mean, a numeric scalar.

## Author(s)

Christian Salas-Eljatib.

```
y.var <- runif(10, min=10, max=45)
gmean(y.var)</pre>
```

hawaii 61

hawaii

Diameter growth increments of a tropical tree species in Hawaii

## **Description**

Tree size, competition, and diameter growth increment of Metrosideros polymorpha trees collected in the Kilauea Volcano, Hawaii. Data containing 64 observations at the current annual growth rate (defined as dbh increment within one calendar year) of each tree was measured from 1986 to 1988 using band dendrometers.

## Usage

```
data(hawaii)
```

#### **Format**

The dataframe has the following columns:

**tree.code** Tree number identification. The first letter of the ID represents a cohort. Six cohorts representing a chronosequence were sampled.

dbh Initial stem diameter, in cm.

toth Total height, in m.

crown.area Crown outline area, in square meters.

**comp.ind** Competition index (Basal area of nearest neighbor divided by square of distance to nearest neighbor plus basal area of second nearest neighbor divided by square of distance to second nearest neighbor).

cai.1986 Current annual stem diameter increment during 1986, in mm.

cai.1987 Current annual stem diameter increment during 1987, in mm.

cai.1988 Current annual stem diameter increment during 1988, in mm.

### Source

The data were obtained from Gerrish and Mueller-Dombois (1999).

#### References

Gerrish G, Mueller-Dombois D. 1999. Measuring stem growth rates for determining age and cohort analysis of a tropical evergreen tree. Pacific Science. 53(4): 418-429.

```
data(hawaii)
head(hawaii)
```

62 hawaii2

Hawaii	hawaii2	Incremento corriente anual en diámetro de una especie tropical en Hawaii
--------	---------	---

## **Description**

Tamaño del árbol, competencia, e incremento corriente anual de árboles de Metrosideros polymorpha colectado en el volcan Kilauea, en Hawaii. Los datos contienen 64 observaciones de incremento corriente anual (definido como el incremento en diámetro en un año calendario) de cada árbol. Estos incrementos fueron medidos desde el año 1986 a 1988 usando bandas dendrometricas.

### Usage

```
data(hawaii)
```

#### **Format**

Estos datos contienen las siguientes columnas:

**arb.id** Codigo identificador del árbol. La primera letra del ID representa un cohorte. Hay seis cohortes que representan una cronosecuencia.

dap Diámetro a la altura del pecho, en cm.

atot Altura total, en m.

area.copa Area de copa, en metros cuadrados.

**ind.comp** Competition index (Basal area of nearest neighbor divided by square of distance to nearest neighbor plus basal area of second nearest neighbor divided by square of distance to second nearest neighbor).

ica.1986 Incremento corriente anual durante el año 1986, en mm.

ica.1987 Incremento corriente anual durante el año 1987, en mm.

ica.1988 Incremento corriente anual durante el año 1988, en mm.

#### Source

Los datos fueron obtenidos desde Gerrish and Mueller-Dombois (1999).

#### References

Gerrish G, Mueller-Dombois D. 1999. Measuring stem growth rates for determining age and cohort analysis of a tropical evergreen tree. Pacific Science. 53(4): 418-429.

```
data(hawaii2)
head(hawaii2)
```

hgrdfir 63

hgrdfir	Tree height growth of Douglas-fir sample trees in the Northwest of the United States

# **Description**

Data contains 148 observations on the height growth of dominant trees of Pseudotsguga mensiezzi in the Northwest of the United States.

## Usage

```
data(hgrdfir)
```

#### **Format**

The data frame contains seven variables as follows:

```
natfor.id Code identifier.
plot.code Plot number identification
tree.code Tree number identification.
dbh Diameter at breast height at sampling, in in.
toth Total height at sa,pling, in ft.
age Age of tree, yr.
```

## Source

The data were provided by Dr Christian Salas.

height Height at a given age, in ft.

### References

- Monserud RA. 1984. Height growth and site index curves for Inland Douglas-fir based on stem analysis data and forest habitat type. Forest Science 30(4):943-965.
- Salas C, Stage AR, and Robinson AP. 2008. Modeling effects of overstory density and competing vegetation on tree height growth. Forest Science 54(1):107-122. doi:10.1093/forestscience/54.1.107

```
data(hgrdfir)
head(hgrdfir)
unique(hgrdfir$tree.code)
table(hgrdfir$plot.code,hgrdfir$tree.code)
tapply(hgrdfir$dbh, hgrdfir$tree.code, mean)
tapply(hgrdfir$dbh, hgrdfir$tree.code, mean) #dbh of each sample tree
tapply(hgrdfir$toth, hgrdfir$tree.code, mean) #toth of each sample tree
```

64 hgrdfir2

hgrdfir2	Crecimiento en altura de una muestra de árboles en los Estados
rigi ui 11 Z	
	Unidos

## **Description**

Data contiene 148 observaciones sobre el crecimiento en altura de árboles dominantes de Pseudotsguga mensiezzi en el Nor-Oeste de los Estados Unidos

# Usage

```
data(hgrdfir2)
```

#### **Format**

La data frame contiene siete variables:

```
bosque.id Codigo identificador del bosque.
```

parcela Codigo identificador de la parcela.

arbol Número de identificacion árbol.

dap Diámetro a la altura del pecho, en pulgadas.

atot Altura total, en pies

edad Edad, en os

altura Altura para cada edad del árbol, en pies

#### **Source**

La data fue cedida por el Dr Christian Salas-Eljatib.

# References

Monserud RA. 1984. Height growth and site index curves for Inland Douglas-fir based on stem analysis data and forest habitat type. Forest Science 30(4):943-965.

Salas C, Stage AR, and Robinson AP. 2008. Modeling effects of overstory density and competing vegetation on tree height growth. Forest Science 54(1):107-122. doi:10.1093/forestscience/54.1.107

```
data(hgrdfir2)
head(hgrdfir2)
unique(hgrdfir2$arbol.id)
table(hgrdfir2$parcela,hgrdfir2$arbol.id)
tapply(hgrdfir2$dap, hgrdfir2$arbol.id, mean) #dap de cada arbol muestra
tapply(hgrdfir2$atot, hgrdfir2$arbol.id, mean) #atot de cada arbol muestra
```

idahohd 65

idahohd

Tree height-diameter data from Idaho (USA)

## **Description**

These data are forest inventory measures from the Upper Flat Creek stand of the University of Idaho Experimental Forest, dated 1991.

# Usage

```
data(idahohd)
```

## **Format**

Contains five variables, as follows:

```
plot Plot number.
```

tree Tree within plot.

**species** A factor with levels DF = Douglas-fir, GF = Grand fir, SF = Subalpine fir, WL = Western larch, WC = Western red cedar, WP = White pine.

dbh Diameter 137 cm perpendicular to the bole, cm.

toth Height of the tree, in m.

## **Source**

The data were assembled from the 'ufc' dataframe from the 'alr4' library.

### References

Weisberg S. 2014. Applied Linear Regression. 4th edition. New York: Wiley.

```
data(idahohd)
head(idahohd)
plot(toth~dbh, data=idahohd)
```

66 idahohd2

idahohd2

Altura-diámetro de árboles en el estado de Idaho (USA)

## **Description**

Estos datos provienen de un muestreo en el bosque experimental de la University of Idaho, en Upper Flat Creek, Idaho, USA. Medido en 1991.

# Usage

```
data(idahohd2)
```

#### **Format**

Contiene cinco variables detalladas a continuación:

parce Número de la parcela de muestreo.

arbol Número del árbol dentro de la parcela.

**spp** Especie del árbol, una variable factor con niveles DF = Douglas-fir, GF = Grand fir, SF = Subalpine fir, WL = Western larch, WC = Western red cedar, WP = White pine.

dap Diámetro del fuste a los 1.3 m sobre el suelo, en cm.

atot Altura del árbol, en m.

## **Source**

Los datos fueron obtenidos desde la dataframe 'ufc' de la librería 'alr4'.

### References

Weisberg S. 2014. Applied Linear Regression. 4th edition. New York: Wiley.

```
data(idahohd2)
head(idahohd2)
plot(atot~dap, data=idahohd2)
```

invasivesRCI 67

invasivesRCI

Contains regeneration microsite data in Robinson Crusoe Island forest

# **Description**

These are plot-level measurement (2x2 m) data from the forests in the Robinson Crusoe Island, located in the Pacific Ocean, 667 km from mainland Chile. Measurements were collected in transects of 100 to 240 meters in which, 398 squared plots (2x2 m) were set to include canopy gaps, gap borders and closed forest conditions.

## Usage

data(invasivesRCI)

#### **Format**

Data has the following columns

plot.id Plot identification code

**Gap.type** Canopy gap classified as invaded=Inv, non invaded= Nat or treated =Treat(considering the estimated cover of invasive plant species)

Forest.zone Location of the plot (gap, border or forest)

Ferns Estimated cover of fern species (in 2x2 plots)

**Moss.liverw** Estimated cover of mosses and liverworts (in 2x2 plots)

**Cwd** Estimated cover of coarse woody debris > 3 cm diameter (in 2x2 plots)

**Litter** Estimated cover of litter (in 2x2 plots)

Ms Estimated cover of mineral soil (in 2x2 plots)

**Rock** Estimated cover of rocks (in 2x2 plots)

Est.age Age category for the canopy gap associated to each plot

### Source

The data are provided courtesy of Prof. Rodrigo Vargas-Gaete at Universidad de La Frontera (Temuco, Chile).

### References

Vargas-Gaete R, Salas-Eljatib C, Gärtner SM, Vidal OJ, Bannister JR, Pauchard A. 2018. Invasive plant species thresholds in the forests of Robinson Crusoe Island, Chile. Plant Ecology & Diversity, 11(2), 205-215.

68 kurto

kurto

Computes the sample kurtosis of a distribution

# **Description**

The kurtosis is about the tailedness, or the degree of heaviness of the tails, in the frequency distribution. The function computes an estimator of the kurtosis.

# Usage

```
kurto(x, na.rm = TRUE)
```

# **Arguments**

x a numeric vector of a random variable.

na.rm logical operator to remove NA values. The default is set to TRUE.

## **Details**

The kurtosis of a random variable is the fourth moment of the standardized variable. There are several ways of parameterizing a kurtosis estimator, such as depending on the fourth moment and the standard deviation of the random variable.

# Value

An estimator of the kurtosis.

# Author(s)

Christian Salas-Eljatib

```
y.var<-rhotm(100);x.var<-rhota(100,.2,2)
kurto(y.var)
kurto(x.var)</pre>
```

landCoverSantiago 69

landCoverSantiago	Land-cover, environmental and sociodemographic data for the 34 mu- nicipalities composing the Greater Santiago area, Santiago, Chile.
	nicipatities composing the Greater Santiago area, Santiago, Unite.

### **Description**

dataset contains 476 observations, 34 categorical and 442 numerical. Land-cover data was generated through remote sensing classification techniques using Sentinel-2 satellite images from year 2016. Temperatures were obtained from TIRS band 10 of Landsat 8 satellites images. Particulate matter concentrations were estimated using spatial modelling techniques from 10 pollution stations distributed in the city. Altitude was generated from a Digital Elevation Model. Population and poverty were gathered from Casen 2017 survey.

# Usage

data(landCoverSantiago)

#### **Format**

The data frame contains four variables as follows:

Comuna Name of Municipality

p.Construido Percentage of surface covered by built-up area

p. Vegetacion Percentage of surface covered by vegetation

p.Desnudo Percentage of surface covered by bare soil

p.Pasto Percentage of surface covered by deciduous vegetation

**p.Deciduo** Percentage of surface covered by evergreen vegetation

**p.Siempreverde** Percentage of surface covered by evergreen vegetation

**Temp Invierno** Land surface temperature in celsius degrees at 2pm on a winter 0% cloud day

**Temp Verano** Land surface temperature in celsius degrees at 2pm on a summer 0% cloud day

PM10 Invierno Average particulate matter 10 micron during winter months

PM10 Verano Average particulate matter 10 micron during summer months

**p.pobreza 2017** Percentage of people under poverty line year 2017

Altitud promedio Average altitude of municipal area

**Poblacion** Total population of municipality

### **Source**

Data were provided by Dr Ignacio Fernandez at Universidad Adolfo Ibanez (Santiago, Chile).

### References

Not yet

70 landCoverSantiago2

## **Examples**

data(landCoverSantiago)
head(landCoverSantiago)

landCoverSantiago2

Cobertura territorial, ambiental y sociodemografica de los 34 municipios que componen el area del Gran Santiago, Santiago, Chile..

## **Description**

El conjunto de datos contiene 476 observaciones, 34 categoricas y 442 numericas. Los datos de cobertura terrestre se generaron mediante tecnicas de clasificacion de teledeteccion utilizando imagenes de satelite Sentinel-2 del año 2016. Las temperaturas se obtuvieron de la banda TIRS 10 de las imagenes de los satelites Landsat 8. Las concentraciones de material particulado se estimaron mediante tecnicas de modelado espacial de 10 estaciones de contaminacion distribuidas en la ciudad. La altitud se genero a partir de un modelo de elevacion digital. La poblacion y la pobreza se obtuvieron de la encuesta Casen 2017.

### Usage

data(landCoverSantiago2)

#### **Format**

Variables se describen a continuacion:

**Comuna** Name of Municipality

p.Construido Porcentaje de superficie cubierta por area construida

**p.Vegetacion** Porcentaje de superficie cubierta por vegetacion

p.Desnudo Porcentaje de superficie cubierta por suelo desnudo

p.Pasto Porcentaje de superficie cubierta por cesped

p.Deciduo Porcentaje de superficie cubierta por vegetacion de hoja caduca

p.Siempreverde Porcentaje de superficie cubierta por vegetacion siempre verde

**Temp Invierno** Temperatura de la superficie terrestre en grados celsius a las 2 p.m.en un dia de invierno con 0% de nubes

**Temp Verano** Temperatura de la superficie de la tierra en grados celsius a las 2 p.m.en un dia de verano con 0% de nubes

PM10 Invierno Material particulado promedio de 10 micrones durante los meses de invierno

PM10 Verano Material particulado promedio de 10 micrones durante los meses de verano

p.pobreza 2017 Porcentaje de personas por debajo de la linea de pobreza año 2017

Altitud promedio Altitud media del termino municipal

Poblacion poblacion total del municipio

lleuque 71

## Source

Los datos fueron cedidos por el Dr Ignacio Fernandez de la Universidad Adolfo Ibanez (Santiago, Chile).

## References

Not yet

# **Examples**

```
data(landCoverSantiago2)
head(landCoverSantiago2)
```

lleuque

Contains species composition data of Prumnopitys andina (Lleuque) forests

## **Description**

Contains species composition data for forests with presence of Lleuque (Prumnopitys andina)

# Usage

lleuque

## **Format**

The dataframe has the following columns

stand Stand number

plot.num Plot number

Aus.chi Tree density/ha of Austrocedrus chilensis

May.dis Tree density/ha of Maytenus disticha

Not.obl Tree density/ha of Nothofagus obliqua

Pru.and Tree density/ha of Prumnopitys andina

# Source

The data are provided courtesy of Prof. Rodrigo Vargas-Gaete at Universidad de La Frontera (Temuco, Chile).

### References

Vargas-Gaete R, Salas-Eljatib C, Penneckamp D, Neira Z, Diez MC, Vargas-Picón, R. 2020. Estructura y regeneración de bosques de Prumnopitys andina en los Andes del sur de Chile. Gayana Botánica, 77(1), 48-58.

72 lrt

lrt	Computes a likelihood ratio test between a reduced model and a full model

# Description

Computes a likelihood ratio test between a reduced model (modr) and a full model (modf). Both models must be previously fitted by maximum likelihood.

## Usage

```
lrt(modr, modf)
```

# Arguments

modr is a previously fitted model having less parameters than modf modf is a previously fitted model having more parameters than modr

## **Details**

Double-check the order of the reduced and full model, before of using the model

#### Value

This function returns an object having the following elements: "loglik.Modr" maximized log-likelihood of modr; "loglik.Modf" maximized log-likelihood of modf; "dif.loglik" difference in log-likelihood between both models, and "dif.df" difference in degrees of freedong of both models, and "p-value" is the p-value for the LRT.

# Author(s)

Christian Salas-Eljatib.

## References

Pinheiro JC, and Bates DM. 2000. Mixed-effects models in S and Splus. Springer-Verlag, New York, NY. 528 p.

```
#not yet implemented
```

moda 73

moda

Computes the mode

# Description

Computes the mode of a random variable.

# Usage

```
moda(y = y)
```

# Arguments

У

is a numeric vector.

### **Details**

The mode is an statistics representing the most "used" value of the random variable as a way of central position.

# Value

The function returns the mode, a numeric scalar.

## Author(s)

Christian Salas-Eljatib.

# **Examples**

```
set.seed(1234)
variable <- rnorm(10, mean=45,sd=6)
#using the function
moda(y=variable)
moda(variable)</pre>
```

pinaster

Tree volume for Pinus pinaster in the Baixo-Mino, Galicia, Spain.

# Description

These are volume measurements data of sample trees in the Baixo-Mino region in Galicia, Spain.

# Usage

```
data(pinaster)
```

74 pinaster2

### **Format**

```
Contains tree-level variables, as follows:
```

stand stand number from the sample tree was selected.

si Site index of the stand.

tree.no tree number.

dbh Diameter at breast height, in cm.

toth Total height, in m.

**d4** Upper-stem diameter at 4 m, in cm.

**volwb** Tree gross volume, in m<sup>3</sup> with bark.

**volwob** Tree gross volume, in m<sup>3</sup> without bark.

#### **Source**

The data are provided courtesy of Dr Christian Salas-Eljatib at the Universidad de Chile (Santiago, Chile).

#### References

- Salas C, Nieto L, Irisarri A. 2005. Modelos de volumen para Pinus pinaster Ait. en la comarca del Baixo Mino, Galicia, España. Quebracho 12: 11-22. https://eljatib.com/publication/2005-12-01\_modelos\_de\_volumen\_p/

# **Examples**

data(pinaster)
head(pinaster)

pinaster2

Volumen individual de árboles de Pinus pinaster en Galicia, España.

# **Description**

Variables de volumen y otras a nivel de árbol para una muestra de árboles de Pinus pinaster en la comarca del Baixo-Mino en Galicia, España.

### Usage

```
data(pinaster2)
```

pinusContorta 75

### **Format**

Contiene las siguientes variables a nivel de árbol:

rodal Rodal desde donde el árbol fue muestreado

ind.sitio Indice de sitio del rodal, en m.

arbol Número del árbol.

dap Diámetro a la altura del pecho, en cm.

atot Altura total, en m.

d4 Diámetro fustal a los 4 m, en cm.

vtcc Volumen bruto total con corteza, en m<sup>3</sup>.

vtsc Volumen bruto total sin corteza, en m<sup>3</sup>.

#### **Source**

Los datos fueron cedidos por el Dr Christian Salas (Chile).

#### References

- Salas C, Nieto L, Irisarri A. 2005. Modelos de volumen para Pinus pinaster Ait. en la comarca del Baixo Mino, Galicia, España. Quebracho 12: 11-22. https://eljatib.com/publication/2005-12-01\_modelos\_de\_volumen\_p/

## **Examples**

data(pinaster2)
head(pinaster2)

pinusContorta

Contains spatial location of Pinus contorta trees in sample plots.

# Description

These are tree-level measurement data, with cartesian location of each tree, from Pinus contorta invasion in Patagonian steppe in Coyhaique in southhern Chile, measured in 2011. There are 3 plots, each of  $10.000 \,\mathrm{m}^2$ .

### Usage

data(pinusContorta)

76 pinusContorta2

#### **Format**

Contains eight variables, as follows:

plot.id Plot sample ID.

tree.id Tree identificator number in each plot. Same indv/id for multi-stem trees.

**y.coord** coordinate of S latitude.

**x.coord** coordinate of W longitude.

**substrate** Ground cover in which each pine grow. Bare soil, Festuca pallescens, Baccharis magellanica, Oreopulus glacialis, Acaena integerrima and others species.

drc Diameter at the root collar on trees, in mm.

h Height of trees, in cm.

canopy.area Proyection of canopy area of each tree, in square meters.

#### Source

The data are provided courtesy of Drs Anibal Pauchard and Rafael Garcia at the Laboratorio de Invasiones Biologicas, Universidad de Concepción (Concepción, Chile).

### References

Pauchard A, Escudero A, Garcia RA, de la Cruz M, Langdon B, Cavieres LA, Esquivel J. 2016. Pine invasions in treeless environments: dispersal overruns microsite heterogeneity. Ecology and Evolution. 6(2): 447-459. doi:10.1002/ece3.1877

# **Examples**

data(pinusContorta)
head(pinusContorta)
unique(pinusContorta\$plot.id)

pinusContorta2

Ubicación espacial de árboles de Pinus contorta en parcela de muestreo

#### **Description**

Mediciones a nivel de árbol, con la ubicación cartesian de cada árbol de Pinus contorta, en parcelas de muestreo para estudio de invasion en la estepa Patagonica en Coyhaique en el sur de Chile. Hay tres parcelas, cada una de 10.000 m<sup>2</sup>.

# Usage

data(pinusContorta2)

pinusSpp 77

#### **Format**

Contiene ocho variables, como siguen:

parcela Parcela.

arbol Número de árbol en cada parcela. Mismo árbol/id para árboles multifustales.

coord.y coordinada de latitud W.

coord.x coordinada de longitud W.

substrato Cobertura del suelo donde cada pino crece. Bare soil, Festuca pallescens, Baccharis magellanica, Oreopulus glacialis, Acaena integerrima and others species.

h Height of trees, in cm.

diam.cuello Diámetro del cuello, en mm.

**area.copa** Area de copa, en m<sup>2</sup>.

#### Source

Los datos fueron cedidos por los Drs. Anibal Pauchard y Rafael Garcia del Laboratorio de Invasiones Biologicas, Universidad de Concepcion (Chile).

# References

Pauchard A, Escudero A, Garcia RA, de la Cruz M, Langdon B, Cavieres LA, Esquivel J. 2016. Pine invasions in treeless environments: dispersal overruns microsite heterogeneity. Ecology and Evolution. 6(2): 447-459. doi:10.1002/ece3.1877

## **Examples**

data(pinusContorta2)
head(pinusContorta2)
unique(pinusContorta2\$plot.id)

pinusSpp

Tree-level variables of several sample plots of invasive Pinus spp in Chile.

#### **Description**

These are tree-lavel measurement data from Pinus spp invasion in Araucaria-Nothofagus forests in the Malalcahuello National Reserve in La Araucania region in southhern Chile, measured in 2012. There are 26 plots and plot size is  $100~\text{m}^2$ .

### Usage

data(pinusSpp)

78 pinusSpp2

### **Format**

Contains eight variables, as follows:

plot.id Plot sample ID.

**plot.size** Plot size, en m<sup>2</sup>.

lat.s Decimal coordinate of S latitude.

long.w Decimal coordinate of W longitude.

indv.id Tree identificator number in each plot. Same indv/id for multi-stem trees.

**stem.id** Stem identificator number in each plot.

spp Specie.

dbh Diameter at breast-height, in cm.

toth Total height, in m.

hcb Height to crown base, in m.

crown.lenght Crown lenght, in m.

#### Source

The data are provided courtesy of Drs Anibal Pauchard and Rafael García at the Laboratorio de Invasiones Biológicas, Universidad de Concepción (Concepción, Chile).

#### References

Cobar-Carranza A, Garcia R, Pauchard A, Pena E. 2014. Effect of Pinus contorta invasion on forest fuel properties and its potential implications on the fire regime of Araucaria araucana and Nothofagus antarctica forests. Biological Invasions. 16(11): 2273 - 2291. doi:10.1007/s10530014-06638

# **Examples**

data(pinusSpp)
head(pinusSpp)
length(unique(pinusSpp\$plot.id))
boxplot(dbh~plot.id, data=pinusSpp)

pinusSpp2

Variables a nivel de árbol en parcelas de muestreo de Pinus spp en Chile.

## **Description**

Mediciones a nivel de árbol para estudiar la invasion de Pinus spp en bosques de Araucaria-Nothofagus en la Reserva Nacional Malalcahuello en la region de la Araucania en el sur de Chile. Hay 26 parcelas, y la superficie de cada una es de 100 m<sup>2</sup>.

pinusSpp2 79

### Usage

```
data(pinusSpp2)
```

# **Format**

Los datos contienen ocho columnas que se detallan a continuacion:

parcela Número de la parcela.

**sup.parcela** Superficie de la parcela, en m<sup>2</sup>.

lat.s Decimal coordinate of S latitude.

long.w Decimal coordinate of W longitude.

indv.id Identificador del árbol en la parcelaeach plot. Same indv/id for multi-stem trees.

fuste.id Identificador del fuste.

espe Especie.

dap Diámetro a la altura del pecho, en cm.

atot Altura total, en m.

hcc Altura comienzo de copa, en m.

largo.copa Largo de copa, en m.

### **Source**

Los datos fueron cedidos por los Drs. Anibal Pauchard y Rafael García del Laboratorio de Invasiones Biológicas, Universidad de Concepción (Concepción, Chile).

# References

Cobar-Carranza A, Garcia R, Pauchard A & Pena E. 2014. Effect of Pinus contorta invasion on forest fuel properties and its potential implications on the fire regime of Araucaria araucana and Nothofagus antarctica forests. Biological Invasions. 16(11): 2273-2291. doi:10.1007/s10530014-06638

```
data(pinusSpp2)
head(pinusSpp2)
length(unique(pinusSpp2$parce))
boxplot(dap~parce, data=pinusSpp2)
```

80 plantsHawaii

plantsHawaii

Maximum plant size in the Hawaiian archipelago.

### **Description**

Maximum plant size of 58 tree, shrub and tree fern species that occur in 530 forest plots across the Hawaiian archipelago.

## Usage

```
data(plantsHawaii)
```

#### **Format**

Contains six variables, as follows:

scientific.name Genus and epithet of each individual following The Plant List v. 1.1 (2013).

family Family of each individual following The Plant List v. 1.1 (2013).

**native.status** Categorical variable ('native', 'alien', 'uncertain') indicating alien status of each individual following Wagner et al. (2005).

n Number of individuals used to estimate maximum plant size.

d.95 Maximum plant size, estimated as D950.1 (King et al. 2006).

d.max.3 Maximum plant size, estimated as Dmax3 (King et al. 2006).

# Source

The data were obtained from the DRYAD repository at doi:10.5061/dryad.1kk02qr.

#### References

- Craven D, Knight T, Barton K, Bialic-Murphy L, Cordell S, Giardina C, Gillespie T, Ostertag R, Sack L, Chase J. 2018. OpenNahele: the open Hawaiian forest plot database. Biodiversity Data Journal 6: e28406.

```
data(plantsHawaii)
head(plantsHawaii)
```

presenceIce 81

presenceIce

Presence or absence of sea ice from logbook records of annual cruises

# **Description**

Data containing 52717 observations about presence of sea ice from logbook records of annual cruises to the B-C-B in an unbroken record between years 1850 to 1910.

# Usage

data(presenceIce)

# **Format**

The dataframe contains the following columns:

ship.id The code number for ships.

**move.type** Type of movement of ships. 0 indicates a sail-powered vessel and 1 indicates an auxiliary-powered vessel.

year Year of registry.

month Month of registry.

day Day of registry.

lat.dec Decimal latitude.

long.dec Decimal longitude.

e.w East or west of the Prime Meridian.

ice.cov Sea Ice Observed. 0 no see (Not registered) and 1 presence sea ice (Registered).

#### Source

The data were provided from Sea Ice Group at the Geophysical Institute.

## References

Mahoney A, Bockstoce J, Botkin D, Eicken H, Nisbet R. 2011. Sea-Ice Distribution in the Bering and Chukchi Seas: Information from Historical Whaleships' Logbooks and Journals ARCTIC. 64(4): 465-477.

### **Examples**

data(presenceIce)
head(presenceIce)

82 presidentChile

presidentChile

2021 presidential election in Chile.

## Description

Voter table-level data of the 2021 presidential election in Chile. The election was held on December 19, 2021.

#### Usage

```
data(presidentChile)
```

### **Format**

The dataframe contains the following columns:

region.no Administrative region number of Chile.

region Administrative region name.

province Province.

senat.const Senatorial constituency.

distrit Distrit.

county County.

elect.const Electoral constituency.

location Location.

table Voter table.

table.type Voter table type.

merged.tab Merged voter tables.

electors Electors.

num.in.vote .

candidate Candidate. Gabriel Boric and Jose A. Kast

total.votes Total number of votes acording to the TRICEL.

#### **Source**

The data were obtained from the electoral service of the Chilean Government (SERVEL) at https://www.servel.cl. The datafile name was "Resultados\_mesa\_presidencial\_TRICEL\_2v\_2021-1.xlsx", and was downloaded on October 24, 2022.

```
data(presidentChile)
head(presidentChile)
```

presidentChile2 83

presidentChile2

Eleccion presidencial del 2021 en Chile.

## Description

Datos de mesa de la eleccion presidencial del 2012 en Chile. La eleccion se llevo a cabo el 19 de Diciembre del 2021.

#### Usage

data(presidentChile2)

#### **Format**

Los datos contienen las siguientes columnas:

region.no Número de la region adminsitrativa de Chile.

region Nombre de la region administrativa de Chile

provincia Provincia.

circu.senatorial Circunscripcion senatorial.

distrito Distrit.

comuna County.

circu.elec Circunscripcion electoral.

local Local de votacion. Generalmente es un colegio.

no.mesa Número de mesa.

tipo.mesa Tipo de mesa de votacion.

mesas.fusionadas Mesa de votacion fucionada.

electores Electores.

nro.en.voto .

candidato Candidato, ya sea Gabriel Boric o Jose A. Kast

votos.tricel Número total de votos segun el TRICEL (Tribunal calificador de elecciones).

#### **Source**

Los datos fueron obtenidos desde el sitio web del Servicio Electoral del Gobierno de Chilean (SERVEL) en https://www.servel.cl. El archivo de datos descargado el 24 de Octubre del 2022 tenia el nombre "Resultados\_mesa\_presidencial\_TRICEL\_2v\_2021-1.xlsx".

```
data(presidentChile2)
head(presidentChile2)
```

84 primary

primary

2021 primary election for the president of Chile

# **Description**

Voter table-level data of the 2021 primary election for the president of Chile.

### Usage

```
data(primary)
```

#### **Format**

The dataframe contains the following columns:

region.no Administrative region number of Chile.

region Administrative region name.

province Province.

distrit Distrit.

county County.

elect.const Electoral constituency.

location Location.

table.type Voter table type.

table Voter table.

merged.tab Merged voter tables.

num.in.vote .

list Specific political list.

pact Specific political pact.

party Political party.

candidate Candidate name

total.votes Total number of votes.

#### **Source**

The data were obtained from the electoral service of the Chilean Government (SERVEL) at https://www.servel.cl. The datafile name was "Resultados\_Primarias\_Presidenciales\_2021\_CHILE.xlsx", and was downloaded on October 24, 2022.

```
data(primary)
head(primary)
```

primary2 85

primary2

Elección primaria para la presidencia de Chile

## **Description**

Datos a nivel de mesa para la votacion primaria de presidente de Chile.

### Usage

```
data(primary2)
```

#### **Format**

The dataframe contains the following columns:

region.no Región administrativa de Chile.

region Administrative region name.

provincia Provincia.

distrito Distrito.

comuna Comuna.

circu.elec Circunscripcion electoral.

local Local de votacion.

tipo.mesa Voter table type.

mesa Voter table.

mesas.fusionadas Merged voter tables.

nro.voto .

lista Lista politica del candidato.

pacto Pacto politico del candidato.

partido Partido politica del candidato.

candidato Nombre del candidato.

votos Número total de votos.

#### **Source**

The data were obtained from the electoral service of the Chilean Government (SERVEL) at https://www.servel.cl. The datafile name was "Resultados\_Primarias\_Presidenciales\_2021\_CHILE.xlsx", and was downloaded on October 24, 2022.

```
data(primary2)
head(primary2)
```

86 pspLlancahue

pspLlancahue

Tree locations for a sample plot in the Llancahue experimental forest

### **Description**

The Cartesian position, species, and diameter of trees within a plot were measured. The sample plot is rectangular of 130 m by 70 m. Further details can be #' reviewed in the reference.

# Usage

data(pspLlancahue)

#### **Format**

Contains tree-level variables, as follows:

tree.code Tree identificator

spp species abreviation as follows: AP= Aextocicon puncatatum, EC=Eucryphia cordifolia, GA=Gevuina avellana, LP= Laureliopsis philippiana, LS= Laurelia sempervirens, ND=Nothofagus dombeyi, Ot=Other, PS=Podocarpus saligna

dbh diameter at breast height, in cm

x.coord Cartesian position in the X-axis, in m

y.coord Cartesian position in the Y-axis, in m

#### Source

The data are provided courtesy of Prof. Daniel Soto at Universidad de Aysen (Coyhaique, Chile).

#### References

- Soto DP, Salas C, Donoso PJ, Uteau D. 2010. Heterogeneidad estructural y espacial de un bosque mixto dominado por Nothofagus dombeyi despues de un disturbio parcial. Revista Chilena de Historia Natural 83(3): 335-347.

```
data(pspLlancahue)
head(pspLlancahue)
descstat(pspLlancahue$dbh)
boxplot(dbh~spp, data=pspLlancahue)
```

pspLlancahue2 87

pspLlancahue2

Ubicación cartesiana de árboles en el bosque de Llancahue

# **Description**

Corresponde a la posición cartesiana, especie, y diámetro de árboles en una parcela de muestreo en el bosque de Llancahue, cerca de Valdivia, Chile. La parcela es rectangular con dimensiones de 130 m por 70 m. Mayores antecedentes aparecen en las referencias.

#### Usage

```
data(pspLlancahue2)
```

#### **Format**

Contains tree-level variables, as follows:

arb.id Identificador del árbol.

spp Codificación de la especie como sigue: AP= Aextocicon puncatatum, EC=Eucryphia cordifolia, GA=Gevuina avellana, LP= Laureliopsis philippiana, LS= Laurelia sempervirens, ND=Nothofagus dombeyi, Ot=Other, PS=Podocarpus saligna.

dap Diámetro a la altura del pecho, en cm.

coord.x Posición cartesiana en el eje-X, en m.

coord.y Posición cartesiana en el eje-Y, en m.

#### Source

Los datos fueron cedidos por el Prof. Daniel Soto de Universidad de Aysen (Coyhaique, Chile).

#### References

- Soto DP, Salas C, Donoso PJ, Uteau D. 2010. Heterogeneidad estructural y espacial de un bosque mixto dominado por Nothofagus dombeyi después de un disturbio parcial. Revista Chilena de Historia Natural 83(3): 335-347.

```
data(pspLlancahue2)
head(pspLlancahue2)
descstat(pspLlancahue2$dap)
boxplot(dap~spp, data=pspLlancahue2)
```

88 pspRuca

pspRuca

Tree spatial coordinates in the Rucamanque forest

### **Description**

Tree-level variables and spatial coordinates in a permanent sample plot of 1 ha (100 x 100m) in the Rucamanque experimental forest, near Temuco, Chile.

#### Usage

```
data(pspRuca)
```

#### **Format**

The data frame contains four variables for the standing-alive trees as follows:

```
tree.no tree number
species Species name, "N. obliqua" is Nothofagus obliqua, "Ap" is Aexitocicum puncatatum, etc.
crown.class Crown class (1: superior, 2: intermediate, 3; inferior)
dbh diameter at breast-height, in cm
x.coord Cartesian position at the X-axis, in m
```

# **Source**

Data were provided by Dr Christian Salas-Eljatib (Universidad de Chile, Santiago, Chile).

### References

Salas C, LeMay V, Nunez P, Pacheco P, and Espinosa A. 2006. Spatial patterns in an old-growth Nothofagus obliqua forest in south-central Chile. Forest Ecology and Management 231(1-3): 38-46. doi:10.1016/j.foreco.2006.04.037

# Examples

```
data(pspRuca)
head(pspRuca)
table(pspRuca$species)
```

y.coord Cartesian position at the Y-axis, in m

pspRuca2 89

pspRuca2

Ubicación espacial de árboles en el bosque de Rucamanque

### **Description**

Medidas a nivel de árbol y coordenadas espaciales en un parcela de muestreo permanente de 1 ha (100 x 100m) en el bosque de Rucamanque, cerca de Temuco, Chile. Mayores antecedentes en las referencias.

# Usage

```
data(pspRuca2)
```

#### **Format**

Las columnas describen características de los árboles vivos en pie, como sigue:

```
arbol Número del árbol
```

**especie** Nombre de la especie, "N. obliqua" es Nothofagus obliqua, "Ap" es Aexitocicum puncatatum, etc.

clase.copa Clase de copa (1: superior, 2: intermedio, 3; inferior)

dap Diámetro a la altura del pecho, en cm

coord.x Posicion cartesiana en el eje X, en m

coord.y Posicion cartesiana en el eje Y, en m

#### Source

Los datos fueron cedidos por el Dr Christian Salas-Eljatib (Santiago, Chile).

#### References

Salas C, LeMay V, Nunez P, Pacheco P, and Espinosa A. 2006. Spatial patterns in an old-growth Nothofagus obliqua forest in south-central Chile. Forest Ecology and Management 231(1-3): 38-46. doi:10.1016/j.foreco.2006.04.037

```
data(pspRuca2)
table(pspRuca2$especie)
```

90 ptaeda2

ptaeda

Height growth of Pinus taeda (Loblolly pine) trees

# **Description**

The Loblolly data frame has 84 rows and tree columns of records of the tree height growth of Loblolly pine trees. This dataframe is a slight modification to the original dataframe "Loblolly" from the datasets R package.

### Usage

```
data(ptaeda)
```

#### **Format**

An object of class c("nfnGroupedData", "nfGroupedData", "groupedData", "data.frame") containing the following columns:

**seed.id** an ordered factor indicating the seed source for the tree. The ordering is according to increasing maximum height.

age a numeric vector of tree ages, in yr.

toth a numeric vector of tree heights, in m.

#### **Source**

Pinheiro, J. C. and Bates, D. M. (2000) Mixed-effects Models in S and S-PLUS. Springer.

### **Examples**

ptaeda2

Crecimiento en altura de Pinus taeda

# Description

Esta dataframe contiene 84 folas y tres columnas de crecimiento en altura de árboles de Pinus taeda (Loblolly pine). Es una modificación de la dataframe "Loblolly" del paquete 'datasets' de R.

## Usage

```
data(ptaeda2)
```

pvalt 91

### **Format**

An object of class c("nfnGroupedData", "nfGroupedData", "groupedData", "data.frame") containing the following columns:

semilla.id Un factor indicando el origen de la semilla del árbol.

```
edad Edad del árbol, en años.
```

```
atot Altura total, en m.
```

#### Source

Pinheiro, J. C. and Bates, D. M. (2000) Mixed-effects Models in S and S-PLUS. Springer.

### **Examples**

```
data(ptaeda2)
plot(atot ~ edad, data = ptaeda2, subset = semilla.id == 329,
    xlab = "Edad (años)", las = 1,
    ylab = "Altura (m)")
```

pvalt

Obtain the P-value for a Standard t-distributed random variable

# **Description**

Function to compute the P-value for a Standard t-distributed random variable.

## Usage

```
pvalt(t.value, df, decnum = 5)
```

# Arguments

t.value A numeric random variable following a t-student pdf distribution.

df degrees of freedom of the random variable following a t-student pdf distribution.

decnum the number of decimals to be used in the output. The default is set to 5.

# **Details**

It is suited to compute the P-value for any random variable following a Standard t probability density function. For instance, to obtain the p-value in a t-test.

#### Value

The function returns the P-value or probability of getting a value as large as t.value.

# Author(s)

Christian Salas-Eljatib

92 pvalz

### **Examples**

```
## Load dataset
df <- datana::araucaria
#
## Computes the t-test statistics (from the 'stats' package)
t.value <- stats::t.test(df$hdom)
t.v <- as.numeric(t.value$statistic)
deg.f <- as.numeric(t.value$parameter)
## Obtaining the p value
pvalt(t.v,deg.f)</pre>
```

pvalz

Obtain the P-value for a Standard Gaussian random variable

# **Description**

Function to computes the P-value for a Standard Gaussian random variable.

## Usage

```
pvalz(zval, decnum = 5)
```

# **Arguments**

zval A numeric random variable following a Standard Gaussian distribution. decnum the number of decimals to be used in the output. The default is set to 5.

#### **Details**

It is suited to compute the P-value for any random variable following a Standard Gaussian probability density function.

### Value

This function returns the P-value or probability of getting a value as large as 'zval'.

#### Author(s)

Christian Salas-Eljatib

```
pvalz(1.96)
```

radiatapl 93

radiatapl	Sampling plots data from a Pinus radiata plantation near Capitan Pastene, Region de La Araucania, Chile.

# **Description**

Tree-level information collected within sample plots in a forestry plantation of Pinus radiata near Capitan Pastene, Southern Chile. Sample plots size is 150 150 m<sup>2</sup>.

## Usage

```
data(radiatapl)
```

# **Format**

The data frame contains four variables as follows:

plot Plot number identification.

tree Tree number identification.

dbh Diameter at breast height, in cm.

heigth Total height, in m.

# Source

The data are provided courtesy of Mr. Mauricio Lobos-Beneventi (Temuco, Chile).

# **Examples**

```
data(radiatapl)
head(radiatapl)
```

radiatapl2	Datos a nivel de árbol de parcelas de muestreo en plantaciones de
	Pinus radiata

# **Description**

Es un listado de árboles con características medidas dentro de unidades de muestreo en una plantacion de Pinus radiata cercana a Capitan Pastene, Region de la Araucania, Chile. Las parcelas de muestreo tienen 150 m².

# Usage

```
data(radiatapl2)
```

94 raulihg

### **Format**

Los datos contienen las siguientes columnas

parce Número de identificación de la parcela de muestreo.

arbol Número de identificación del árbol dentro de la parcela.

dap Diámetro a los 1.3 m en el fuste, en cm.

atot Altura total, en m. Solo registrada para algunos árboles muestra.

#### **Source**

Los datos son cortesia del Ing. Forestal Mauricio Lobos-Beneventi (Temuco, Chile).

# **Examples**

```
data(radiatapl2)
head(radiatapl2)
```

raulihg

Height growth of Nothofagus alpina trees in Chile.

# **Description**

Time series data of height for rauli (Nothofagus alpina) trees in south-central Chile. These sampled trees are part of the ones used in Salas-Eljatib (2021, Ecological Applications). The full citation is provided below.

# Usage

```
data(raulihg)
```

### Format

The data frame contains four variables as follows:

tree.code tree id code
spp species common name

bha.t breast-height age, in yrs.

**h.t** total height, in m.

#### **Source**

Data were provided by Dr Christian Salas-Eljatib (Santiago, Chile).

raulihg2 95

### References

- Salas-Eljatib C. 2021. An approach to quantify climate-productivity relationships: an example from a widespread Nothofagus forest. Ecological Applications 31(4): e02285. doi:10.1002/eap.2285

- Salas-Eljatib, C. 2021. Time series height-data for Nothofagus alpina trees. doi:10.6084/m9.figshare.13521602.v5

### **Examples**

data(raulihg)
head(raulihg)

raulihg2

Crecimiento en altura de árboles de Nothofagus alpina.

# **Description**

Datos de series de tiempo de altura para árboles muestreados de Nothofagus alpina (rauli) en el centro-sur de Chile. Estos árboles son parte de los usados en Salas-Eljatib (2021, Ecological Applications). La cita completa se da en referencias.

### Usage

data(raulihg2)

#### **Format**

Contiene variables de nivel individual, como se describen a continuacion::

tree.code Codigo del árbol

spp Nombre comun especie

bha.t Edad a la altura del pecho, en años.

**h.t** Altura total, en m.

### Source

Datos cedidos por el Prof. Christian Salas-Eljatib.

#### References

- Salas-Eljatib C. 2021. An approach to quantify climate-productivity relationships: an example from a widespread Nothofagus forest. Ecological Applications 31(4): e02285. doi:10.1002/eap.2285
- Salas-Eljatib C. 2021. Time series height-data for Nothofagus alpina trees. doi:10.6084/m9.figshare.13521602.v5

### **Examples**

data(raulihg2)
head(raulihg2)

96 regNothofagus

regNothofagus

Contains information about regeneration of Nothofagus seedlings.

### **Description**

Dataset contains 442 observations.

## Usage

data(regNothofagus)

#### **Format**

Contains 15 variables, as follows:

site Id site of study.

plot Number of plot.

scar Scarification in percentage of total area.

x.trans.total Transmitted radiation in percentage.

**kPa** Soil resistance to penetration.

SWC Soil water content.

**SM** Exposed mineral soil.

litter Litter cover in percentage.

**CWD** Ocular estimation in the regeneration plot in percentage.

**MT** Microtopography. 1 plane, 2 convex, 3 concave, 4 mixed (convex and concave) in the regeneration plot.

**S** Ground-layer vascular species richness in the regeneration plot..

LLES Long-lived early-seral tree species (N. dombeyi, N. alpina, Nothofagus pumilio).

**SLES** Short-lived early-seral plants (Ribes spp. and Fuchsia sp).

**LLLS** Long-lived late-seral tree species (L. philippiana and Dasyphyllum diacantaoides).

log.bam Logarithm of the cover of bamboo (%) in the regeneration plot.

#### Source

The data were obtained from the DRYAD repository at doi:10.5061/dryad.3q977

### References

Soto D, Puettmann K.2018. Topsoil removal through scarification improves natural regeneration in high-graded Nothofagus old-growth forests. Journal Applied Ecology. 55: 967- 976.

```
data(regNothofagus)
head(regNothofagus)
```

simula 97

simula

Simulated yield of forestry plantations of exotic species in Chile.

# **Description**

The yield tables of simulated plantations of Pinus radiata, Eucalyptus globulus, and Eucalyptus nitens are obtained from the Radiata simulator and EucaSim simulator built in Chile. Several standlevel variables are part of the output.

# Usage

```
data(simula)
```

### **Format**

Contains stand-level variables, as follows:

```
species "P. radiata" is Pinus radiata, "E. globulus" is Eucalyptus globulus, and "E. nitens" is Eucalyptus nitens.
```

age plantation age, in years

tph Tree density, in trees/ha

gha Basal area, in m<sup>2</sup>/ha

toph Dominant height, in m

qmd quadratic mean diameter, in cm

totvol gross stand volume, in m<sup>3</sup>/ha

viu.10 stand volume below an utilizacion index of 10 cm, in m<sup>3</sup>/ha

viu.15 stand volume below an utilizacion index of 15 cm, in m<sup>3</sup>/ha

viu.20 stand volume below an utilizacion index of 20 cm, in m<sup>3</sup>/ha

viu.25 stand volume below an utilizacion index of 25 cm, in m<sup>3</sup>/ha

# Source

The data were obtained as outputs for plantations without management in Chile. The academic version of the simulator was used. You can visit mnssimulacion.cl

```
data(simula)
```

98 skew

skew

Computes the skewness of a numeric vector

# Description

The skewness is about the departure from symmetry of a frequency distribution. Therefore, It is about asymmetry. One way to assess asymmetry of a random variable is to compute an statistics representing its skewness. The current function an dimensionless statistics of the skewness of given vector.

### Usage

```
skew(x, na.rm = TRUE)
```

# Arguments

x A numeric vector representing a random variable.

na.rm Logical value to remove NA values. The default is set to TRUE.

# **Details**

The skewness of a random variable is the third moment of the standardized variable. There are several ways of parameterizing an skewness estimator, such as depending on the third moment and the standard deviation of the random variable.

#### Value

The value of the the skewness of given vector

# Author(s)

Christian Salas-Eljatib.

```
y.var<-rnorm(100);x.var<-rbeta(100,.2,2)
skew(y.var)
skew(x.var)</pre>
```

slashpine 99

slashpine

Biomass dataset

# **Description**

Dataset that contains nine pairs of columns with information about biomass of 40 samples.

# Usage

```
data(slashpine)
```

# **Format**

The data frame contains nine variables as follows:

tree\_id tree code

dbh diameter

h heigth

**lcl** live crown lenght

age age tree

wood wood biomass

bark bark biomass

crown crown biomass

tree tree biomass

# Source

Data were provided by Dr Christian Salas-Eljatib (Universidad de Chile, Santiago, Chile).

# References

Parresol BR. 2001. Additivity of nonlinear biomass equations. Canadian Journal of For Research, 31:865-878.

```
data(slashpine)
head(slashpine)
```

slashpine2

slashpine2

Biomasa

# **Description**

Dataset que contiene nueve pares de columnas con informacion sobre la biomasa de 40 árboles.

# Usage

```
data(slashpine2)
```

### **Format**

Variables se describen a continuación:

tree\_id Identifcador del árbol

dbh diámetro

h altura total

lcl largo de copa

age edad árbol

wood biomasa madera

bark biomasa corteza

crown biomasa copa

tree biomasa total

## **Source**

Datos fueron contribuidos por el Dr Christian Salas-Eljatib (Universidad de Chile, Santiago, Chile).

# References

Parresol BR. 2001. Additivity of nonlinear biomass equations. Canadian Journal of For Research, 31:865-878.

```
data(slashpine2)
head(slashpine2)
```

sludge 101

sludge

Sludge data are at different cities, with a value of concentration zinc.

# Description

Dataset contains 36 observations

# Usage

```
data(sludge)
```

### **Format**

Contains four variables, as follows:

city Name of city.

rate Concentration rate of sludge.

**zinc** Value of concentration (in ppm).

trt.comb Combination between city and rate factors.

# **Source**

The data were provided from.

### References

not yet

# **Examples**

data(sludge)
head(sludge)

snaspeChile

On the National System of State Protected Wild Areas (SNASPE) of Chile.

# **Description**

Dataset contains the protected wild areas of Chile that are part of the National System of State Protected Wild Areas (SNASPE).

# Usage

```
data(snaspeChile)
```

102 snaspeChile2

### **Format**

Contains the following variables:

unit.id Number for the unit.

unit Name of the protected area.

**category** Category of the unit. It can be either a National Park, a National Reserve or a Natural Monument.

**commune** Name of the commune (the smallest Chilean territorial division) where the unit is located.

**province** Province where the comunne is located (one territorial division level above the commune).

**region** Region where the province is located (one territorial division level above the province and the biggest Chilean territorial division).

perim.km Perimeter, in km.

area.ha Area, in hectares.

area.m2 Area, in m<sup>2</sup>.

## Source

These data is freely available at https://ide.minagri.gob.cl/geoweb/2019/11/21/medio-ambiente/

#### References

The SNASPE has been created and is currently managed by the National Forest Corporation (CONAF). More information and documentation can be found at <a href="https://www.conaf.cl">https://www.conaf.cl</a>

# **Examples**

data(snaspeChile)
head(snaspeChile)

snaspeChile2

Sistema nacional de areas protegidas del estado (SNASPE) de Chile

# **Description**

Contiene variables general de las unidades del sistema de areas protegidas por el estado de Chile (SNASPE).

# Usage

data(snaspeChile2)

soiltreat 103

### **Format**

Contiene las siguientes variables para cada unidad del SNASPE:

uni.id número indentificador de la unidad.

unidad Nombre de la unidad.

**categoria** Categoría de la unidad. It can be either a National Park, a National Reserve or a Natural Monument.

comuna Name of the commune (the smallest Chilean territorial division) where the unit is located.

**province** Province where the comunne is located (one territorial division level above the commune).

**region** Region where the province is located (one territorial division level above the province and the biggest Chilean territorial division).

**perim.km** Perimeter, in km.

area.ha Area, in hectares.

area.m2 Area, in m<sup>2</sup>.

#### Source

Estos datos fueron obtenidos desde https://ide.minagri.gob.cl/geoweb/2019/11/21/medio-ambiente/

#### References

EL SNASPE esta bajo la administracion de la Corporacion Nacional Forestal (CONAF) de Chile. Mayor informacion y documentacion se puede encontrar en https://www.conaf.cl

### **Examples**

data(snaspeChile2)
head(snaspeChile2)

soiltreat

Soil treatment experiment in tree seedlings

### **Description**

A test was made of the effect of three soil treatments on the height growth of 2-year-old seedlings. Treatments were assigned at random to the three plots within each of 11 blocks. Each plot was made up of 50 seedlings. Average 5-year height growth was the criterion for evaluating treatments.

# Usage

```
data(soiltreat)
```

104 soiltreat2

#### **Format**

Contains the four following columns, at the plot-level,

block Block unit.treat Treatment level.ini.h Initial height, in m.

inc.h Increment in height during 5-year, in m.

#### Source

Table in page 71 of Freese (1967). The data were entered by Nayeli Ramirez, a former student of Prof. Christian Salas-Eljatib.

#### References

- Freese, F 1967. Elementary statistical methods for foresters. Agriculture Handbook 3171, USDA Forest Service.

# **Examples**

```
data(soiltreat)
head(soiltreat)
tapply(soiltreat$inc.h,soiltreat$treat,summary)
tapply(soiltreat$inc.h,soiltreat$treat,sd)
```

soiltreat2

Tratamientos del suelo en el crecimiento de plantulas.

# **Description**

Un experimento sobre el efecto de tres tratamientos del suelo en el crecimiento en altura de plantulas de 2-años de edad. Los tratamientos fueron asignados aleatoriamente a tres parcelas dentro de cada uno de 11 bloques. Cada parcela esta constituida por hasta 50 plantulas. El promedio del incremento en altura de los ultimos 5 años fue la variable de interes para evaluar los tratamientos.

#### Usage

```
data(soiltreat2)
```

#### **Format**

Los datos, a nivel de parcela, tienen las siguientes columnas,

bloque Bloque del experimento.

tmo Factor tratamiento, medido en tres nivels.

alt.ini Altura initial, rn m.

alt.inc Incremento en altura durante los últimos cinco años, en m.

spatAustria 105

### **Source**

Cuadro de la página 71 de Freese (1967). Los datos fueron digitados por Nayeli Ramirez, una estudiante del Prof. Christian Salas-Eljatib.

#### References

- Freese, F 1967. Elementary statistical methods for foresters. Agriculture Handbook 3171, USDA Forest Service.

# **Examples**

```
data(soiltreat2)
head(soiltreat2)
tapply(soiltreat2$alt.inc,soiltreat2$tmo,summary)
tapply(soiltreat2$alt.inc,soiltreat2$tmo,sd)
```

spatAustria

Tree locations for several plots of Norway spruce in Austria

### **Description**

The Cartesian position, species, year, ID tree, and diameter of trees within a plot were measured.

### Usage

```
data(spatAustria)
```

**plot.code** Plot identificator

### **Format**

Contains cartesian position of trees, and covariates, in sample plots, as follows:

```
tree.code Tree identificator
spp.name species abreviation as follows: PCAB=Picea abies, FASY= Fagus sylvatica, QCPE=Quercus petraea, PNSY= Pinus Sylvestris, LADC=Larix decidua
x.coord Cartesian position in the X-axis, in m
y.coord Cartesian position in the Y-axis, in m
year Measurement year
dbh diameter at breast-height, in cm
```

## References

- Kindermann G. Kristofel F, Neumann M, Rossler G, Ledermann T & Schueler. 2018. 109 years of forest growth measurements from individual Norway spruce trees. Sci. Data 5:180077 doi:10.1038/sdata.2018.77

106 speciesList

### **Examples**

speciesList

Names and other information of plant species (mainly trees)

## **Description**

This data set provides names (taxonomy), of plant species. Includes codes and name abbreviations used by the Biometrics group at the Forest Biometrics and Modelling Lab, Universidad de Chile, Santiago, Chile.

## Usage

```
data(speciesList)
```

### Format

A data frame with 63 observations on 31 variables

nesp Unique correlative specie number

spp.ci.name Species scientific name

spp.ci.abb Species scientific name abbreviation

**common.name** Species common name. No blank spaces, no special characters

common.nameBlank Species common name. With blank spaces, no special characters

**esp** Species code: code given by CEM Biometrics to identify species for different processing routines

common.nameLatex Species common name formatted for Latex

**nTaxon** Unique number of the taxon (i.e., species)

kingdom Taxonomic rank Kingdom. In this datase, all species belong to the Kingdom Plantae

division Taxonomic rank division or phylum within the Kingdom

class Taxonomic rank Class within the Kingdom

order Taxonomic rank Order within the Class

family Taxonomic rank Family within the Order

spp.ci.full Full scientific name including author

sppAbundance 107

genus Taxonomic rank Genus within the Family

epithet Specific epithet

sppAuthor Species author

**subSpp** Subespecies: one of two or more populations of a species varying from one another by morphological characteristics

subSppAuthor Subespecies author

varSpp Species variety or varietas

varSppAuthor Variety author

formSpp Form or forma

formSppAuthor Form author

commonNamesList List of common names per species, separated by commas

synonyms Synonyms of the scientific name by which the species has been or is known

**borCountries** Border countries given the species distribution range

habit Habit. The general appearance, growth form, or architecture e.g., tree, shrub, grass

lifeCycle Life cycle

statusOri Status according to the species origin: Native or Endemic

regDist Distribution range of the species, within Chile administrative regions

elevRange Distribution range of the species, in terms of elevation. Meters above sea level

notes Notes

#### **Source**

 $Data\ provided\ from\ https://investigacion.conaf.cl/repositorio/documento/ficha-repositorio.\\ php?redo_id=1080946$ 

#### References

Proyecto 004/2016 Lista sistematica actualizada de la flora vascular nativa de Chile, origen y distribucion geografica. VII Concurso del Fondo de Investigacion del Bosque Nativo

sppAbundance	Contains information of abundance of plant species in the central-southern Andes of Chile.
--------------	--

# **Description**

Abundance of plant species [50 total] (at parcel scale [100 m²]) in burned Araucaria-Nothofagus forests with different levels of fire severity (ie, unburned = unburned, low\_sev = low severity, mid\_sev = medium severity , high\_sev = high severity) in the China Muerta National Reserve, Andes of central-southern Chile.

108 sppTraits

# Usage

```
data(sppAbundance)
```

#### **Format**

Contains 6 variables, as follows:

sp.name name of specie.

sp.code.name code of specie

unburned Abundance of plants unburned.

low.sev Abundance of plants for low severity of burned.

mid.sev Abundance of plants for middle severity of burned.

high.sev Abundance of plants for high severity of burned.

#### **Source**

The data are provided courtesy of Dr Andres Fuentes-Ramirez at the Universidad of La Frontera (Temuco, Chile)

#### References

- Fuentes-Ramirez A, Salas-Eljatib C, Gonzalez M, Urrutia J, Arroyo P, Santibanez P. 2020. Initial response of understorey vegetation and tree regeneration to a mixed-severity fire in old-growth Araucaria-Nothofagus forests. Applied Vegetation Science. 23:210-222.

# **Examples**

data(sppAbundance)
head(sppAbundance)

sppTraits

Contains information of functional traits of species.

# Description

Dataset contains 48 observations about about functional trait values for each of the 48 study species, including 23 evergreen and 25 deciduous.

#### Usage

data(sppTraits)

sppTraits 109

# **Format**

```
Contains 17 variables, as follows:
sp Abbreviated name of specie.
sp.name Name of specie.
family Family of specie.
genus Genus of specie.
phyl Type of phylogeny.
l.hab Type of leaf habit.
leaf Type of leaf.
lt .
lma Leaf mass area.
amass Photosynthetic capacity per unit leaf mass.
n.mass Leaf N content per unit mass.
pmass Leaf P content per unit mass.
l.lifespan Leaf life span.
l.length Leaf length.
sem Seed mass.
wd Wood density.
max.h Maximum height.
```

#### Source

The data were provided from DRYAD repository

# References

- Ameztegui A, Paquette A, Shipley B, Heym M, Messier C, Gravel D. 2016 . Shade tolerance and the functional trait: demography relationship in temperate and boreal forests. Functional Ecology 31: 821-830.

```
data(sppTraits)
head(sppTraits)
```

standLleuque

standLleuque

Plot-level data with variables from Andean Prumnopitys forests

# **Description**

Data on density, basal area, mean square diameter and other variables of 24 plots for Lleuque is provided.

# Usage

```
data(standLleuque)
```

#### **Format**

The data frame contains seven variables as follows:

```
rodal number of stand
plot.id code of plot
nha Density of plot
gha Basal area of plot
qmd Quadratic mean diameter of plot
toph Dominant height of plot
structure Forest structure level: open, secondary adult, pure
```

#### **Source**

The data are provided courtesy of Prof. Rodrigo Vargas-Gaete at Universidad de La Frontera (Temuco, Chile).

#### References

Vargas-Gaete R, Salas-Eljatib C, Penneckamp D, Neira Z, Diez MC, Vargas-Picón, R. 2020. Estructura y regeneración de bosques de Prumnopitys andina en los Andes del sur de Chile. Gayana Botánica, 77(1), 48-58.

```
data(standLleuque)
head(standLleuque)
```

standLleuque2

standLleuque2	Datos con variables a nivel de parcela de bosques de Prumnopitys andina

# Description

Se proporciona informacion de densidad, area basal, diámetro medio cuadratico y otras variables de 24 parcelas para Lleuque.

# Usage

```
data(standLleuque2)
```

#### **Format**

Variables se describen a continuacion::

rodal Número de rodal

**plot.id** Codigo de parcela

nha Densidad de parcela

gha Area basal de parcela

qmd Diámetro medio cuadratico

toph Altura dominante

estructura Estructura del bosque. Abiero, secundario adulto o puro

#### **Source**

The data are provided courtesy of Prof. Rodrigo Vargas-Gaete at Universidad de La Frontera (Temuco, Chile).

#### References

Vargas-Gaete R, Salas-Eljatib C, Penneckamp D, Neira Z, Diez MC, Vargas-Picón, R. 2020. Estructura y regeneración de bosques de Prumnopitys andina en los Andes del sur de Chile. Gayana Botánica, 77(1), 48-58.

```
data(standLleuque2)
head(standLleuque2)
```

112 timeserplot

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Produces a time series plot

# Description

Produces a time series plot, of variable 'y' as a function of 'x' by an observational unit factor.

# Usage

```
timeserplot(
 data = data,
 y = y,
 x = x,
 obs.unit = obs.unit,
 factor1 = NA,
 factor2 = NA,
 only.lines = FALSE,
 ylab = NA,
 xlab = NA,
 linetype.lab = NA,
 factor2.line = TRUE,
 factor2.col = FALSE,
 max.y.all = NA,
 levels.i.want = FALSE,
 col.lev.i.want = FALSE,
 col.lines = FALSE
)
```

# **Arguments**

data	a dataframe with at least tree columns representing the response variable ("y"), the main predictor variable ("x"), and a variable indicating the observational unit ("obs.unit").
У	a character giving the column name of the response variable or variable of interest.
х	a character giving the column name of the main predictor variable. Generally this variable is time.
obs.unit	a character giving the column name containing the info of the observational unit.
factor1	an optional character having the name of a column having a factor variable (e.g., treatment). The detault value is set to NULL.
factor2	an optional character having the name of a column having another factor variable (e.g., species). The detault value is set to NULL.
only.lines	a logic value if only lines, but not including dots, are going to be drwan in the plot. The detault value is set to FALSE.
ylab	Label for the Y-axis

timeserplot 113

xlab	Label for the X-axis
linetype.lab	is an optional string to be used as the title of the factor being represented by lines. It is only needed if factor1 and factor2 are defined. See example.
factor2.line	a logic value if the second factor, factor2, is going to be segregated according to the type of lines. The detault value is set to TRUE.
factor2.col	a logic value if the second factor, factor2, is going to be segregated according to the color of the lines only. The detault value is set to FALSE.
max.y.all	A number representing the maximum level of Y-axis for all classes
levels.i.want	A vector having the levels for the factor under study
<pre>col.lev.i.want</pre>	A vector having the colors to be used for the factor under study
col.lines	A string specifying the single color to be used for the lines of the timeseries

#### **Details**

Both 'y' and 'x' must be numeric variables, and the column representing the observational unit, must be a factor. This factor identifies the longitudinal context of the data, for instance, a student being measured on time. Besides, two more factors can be added to the plotting details, in order to represent the potential variability among them.

#### Value

This function returns a time series plot

# Note

Please, uses with caution, and run first the examples to understand it better.

# Author(s)

Christian Salas-Eljatib

```
#data(ficdiamgr)
# df <- ficdiamgr
#
# timeserplot(df, y="dbh", x="time", obs.unit = "tree")
# timeserplot(df, y="dbh", x="time", obs.unit = "tree", only.lines = T)
#
# dos opciones de lo solicitado
# timeserplot(df, y="dbh", x="time", obs.unit = "tree", col.lines = T, only.lines = T)
# timeserplot(df, y="dbh", x="time", obs.unit = "tree", col.lines = T, only.lines = F)
# timeserplot(df, y="dbh", x="time", obs.unit = "tree", factor1="site")
# timeserplot(df, y="dbh", x="time", obs.unit = "tree", factor1="site", factor2= "species")
# timeserplot(df, y="dbh", x="time", obs.unit = "tree", factor1="site", factor2= "species")
# timeserplot(df, y="dbh", x="time", obs.unit = "tree", factor1="site", factor2= "species")
# factor2.col = T, only.lines = T)</pre>
```

114 trailCameraTrap

trailCameraTrap	Contains information of Camera trap data on medium to large ter- restrial mammals collected at 54 camera stations in Ruaha National
	Park, southern Tanzania.

# **Description**

Dataset contains 14604 observations and sampling was carried out for two months during the dry season of 2013 and two months during the wet season of 2014. Each camera station is associated with a randomly placed camera and a trail-based camer, with the aim of comparing communities resulting from the two camera trap placement strategies.

# Usage

```
data(trailCameraTrap)
```

#### **Format**

Contains 6 variables, as follows:

reference Number of observation od datasets.

**placement** Type of "placement" placed in each station (random or trail).

season Season where were made the samplings.

station Station where were collected the data.

specie Name of specie medium to large terrestrial mammals.

date.time The date and time of each photographic event is also given.

# Source

The data were provided by Dr Jeremy Cusack.

#### References

- Cusack J, Dickman A, Rowcliffe M, Carbone C, Macdonald D, Coulson T. 2016 . Random versus game trail-based camera trap placement strategy for monitoring terrestrial mammal communities. PLoS ONE 10(5): e0126373.

```
data(trailCameraTrap)
head(trailCameraTrap)
```

traits 115

traits

Functional traits of vegetative species in Chile.

#### **Description**

Functional traits of vegetative species in Chile. Includes column with codified name (esp)

#### Usage

```
data(traits)
```

#### **Format**

esp species codified name

**shadeTolerance** indicates the species tolerance to shape. There are three main classes: shade-tolerant, shade-midtolerant and shade-intolerant

**spp.ci.name** Scientific name.

spp.ci.abb. .

wd wood density in kg per cubic meters.

#### Source

Some of the information on shade tolerance can be found in Soto et al 2010.

#### References

- Soto DP, Salas C, Donoso PJ, Uteau D. 2010. Heterogeneidad estructural y espacial de un bosque mixto dominado por Nothofagus dombeyi despues de un disturbio parcial. Revista Chilena de Historia Natural 83(3): 335-347.

traits2

Rasgos funcionales para algunas especies vegetales de Chile.

# **Description**

Rasgos funcionales para algunas especies vegetales de Chile.

# Usage

```
data(traits2)
```

116 treegr

#### **Format**

especie Codigo alfanumerico para especie.

tolerancia.sombra Tolerancia a la sombra de la especie.

nombre.cient Nombre cientifico.

nom.cient.abre Nombre cientifico abreviado.

**den.madera** Densidad de la madera en kg/m<sup>3</sup>.

#### Source

Parte de la informacion sobre tolerancia a la sombra se encuentra en Soto et al 2010

#### References

- Soto DP, Salas C, Donoso PJ, Uteau D. 2010. Heterogeneidad estructural y espacial de un bosque mixto dominado por Nothofagus dombeyi despues de un disturbio parcial. Revista Chilena de Historia Natural 83(3): 335-347.

treegr

Diameter and height growth of Grand-fir (Abies grandis) sample trees

# **Description**

Diameter and height growth of 66 Grand-fir trees. Data derived from stem analysis sample trees collected by Dr Albert Stage (US Forest Service, Moscow, ID, USA.)

#### Usage

data(treegr)

#### **Format**

Contains seven column, as follows:

**tree.id** Tree number identificator. An unique number to each sample tree.

forest Forest type.

habitat Forest habitat type.

tree.code A composite tree code representing the following columns: tree.id-forest-habitat

age Age, in yr

dbh Diameter at breast-height, in cm.

toth Total height, in m.

#### Source

Originally, the data were provided by Dr Albert Stage (R.I.P) to Professor Andrew Robinson (University of Idaho, USA), whom used them to explain the fitting of statistical models. Dr Christian Salas-Eljatib was a former graduate student of Statistics of Prof Robinson at the Univ. of Idaho.

treegr2

#### References

Stage, A. R., 1963. A mathematical approach to polymorphic site index curves for Grand fir. Forest Science 9 (2), 167–180.

#### **Examples**

data(treegr)
head(treegr)

treegr2

Crecimiento en diámetro y altura de árboles muestras de Grand-fir (Abies grandis)

#### **Description**

Crecimiento en diámetro y altura de 66 árboles de Grand-fir. Los datos fueron derivados a partir de árboles muestras de analisis fustal colectados por el Dr Albert Stage (US Forest Service, Moscow, ID, USA.)

#### Usage

data(treegr2)

#### **Format**

Contiene las siguientes siete columnas:

num.arb Número identificador del árbol. Unico para cada árbol muestra.

bosque Tipo forestal.

habitat Clasificación de tipo de habitat.

cod.arb Un código que combina a las siguientes columnas: num.arb-bosque-habitat

edad Edad, en años.

**dap** Diámetro a la altura del pecho, en cm. Note que los decimales es debido a que esta variable originalmente fue medida en pulgadas.

**atot** Altura total, in m. Note que los decimales es debido a que esta variable fue originalmente medida en pies.

#### Source

Originalmente los datos fueron cedidos por el Dr Albert Stage (Q.E.P.D) al Profesor Andrew Robinson (University of Idaho, USA), quien los usaba para explicar el ajuste de modelos estadísticos. El Dr Christian Salas-Eljatib fue un estudiante de postgrado en estadística del Prof. Robinson en la Univ. of Idaho.

118 treelistinve

#### References

Stage AR. 1963. A mathematical approach to polymorphic site index curves for Grand fir. Forest Science 9(2):167–180.

#### **Examples**

```
data(treegr2)
head(treegr2)
```

treelistinve

*Tree-list data in a forest inventory.* 

# Description

Tree-level variables measured within three sample plots in a forest inventory. Notice that plots might have different areas.

#### Usage

```
data(treelistinve)
```

#### **Format**

Contains tree-level variables, as follows:

plot Plot number.

**plot.size** Plot size, in m<sup>2</sup>.

tree Tree identificator

species species common name as follows: Olivillo= Aextocicon puncatatum, Tepa= Laureliopsis philippiana, Lingue= Persea lingues, Coigue=Nothofagus dombeyi, Roble=Nothofagus obliqua, Other=Other

dbh Diameter at breast-height, in cm

toth Total height, in m. Only measured for some sample trees.

# Source

The data are provided courtesy of Prof. Christian Salas-Eljatib (Universidad de Chile, Santiago, Chile).

# References

- Salas C. 2001. Caracterización básica del relicto de Biodiversidad Rucamanque. Bosque Nativo, 29:3-9. https://eljatib.com/publication/2001-06-01\_caracterizacion\_basi/
- Salas C. 2002. Ajuste y validación de ecuaciones de volumen para un relicto del bosque de Roble-Laurel-Lingue. Bosque 23(2): 81-92. doi:10.4067/S071792002002000200009 https://eljatib.com/publication/2002-07-01\_ajuste\_y\_validacion\_/

treelistinve2

#### **Examples**

```
data(treelistinve)
head(treelistinve)
tapply(treelistinve$dbh,treelistinve$species,summary)
```

treelistinve2

Lista de árboles en un inventario forestal.

# **Description**

Variables a nivel de árbol medidas en tres unidades de muestreo establecidas en un inventario forestal. Note que las parcelas pueden tener diferentes superficies. Las parcelas fueron establecidas en un bosque secundario dominando por Nothofagus obliqua en las cercanias de Temuco.

# Usage

```
data(treelistinve2)
```

#### **Format**

Contiene variables a nivel de árbol dentro de parcelas.

parce Número de la parcela de muestreo.

**sup.parce** Superficie de la parcela, en m<sup>2</sup>.

arbol Número identificador del árbol.

spp Nombre comun de especies como sigue: Olivillo= Aextocicon puncatatum, Tepa= Laureliopsis philippiana, Lingue= Persea lingue, Coigue=Nothofagus dombeyi, Roble=Nothofagus obliqua, Other=Other

dap Diámetro a la altura del pecho, en cm.

atot Altura total, en m. Solo medida en algunas árboles muestra.

#### Source

Los datos fueron cedidos por el Prof. Christian Salas-Eljatib, Universidad de Chile (Santiago, Chile).

#### References

- Salas C. 2001. Caracterización básica del relicto de Biodiversidad Rucamanque. Bosque Nativo, 29:3-9. https://eljatib.com/publication/2001-06-01\_caracterizacion\_basi/
- Salas C. 2002. Ajuste y validación de ecuaciones de volumen para un relicto del bosque de Roble-Laurel-Lingue. Bosque 23(2): 81-92. doi:10.4067/S07179200200200020009 https://eljatib.com/publication/2002-07-01\_ajuste\_y\_validacion\_/

120 treevol

#### **Examples**

```
data(treelistinve2)
unique(treelistinve2$parce)
table(treelistinve2$parce, treelistinve2$sup.parce)
tapply(treelistinve2$dap, treelistinve2$spp, summary)
```

treevol

Diameter, height and volume for Black Cherry Trees

# Description

This data set provides measurements of the diameter, height and volume of timber in 31 felled black cherry trees. The records are a slight modification to the original dataframe "trees" from the datasets R package.

# Usage

```
data(treevol)
```

#### **Format**

A data frame with 31 observations and three variables

dbh Diameter at breast height, in cm.

toth Total height, in m.

vtot Timber volume, in cubic meters.

# **Source**

Ryan TA, Joiner BL, and Ryan BF. 1976. The Minitab Student Handbook. Duxbury Press.

treevol2

treevol2

Volumen, altura, y diámetro para árboles de Black Cherry

# Description

Estos datos provienen de mediciones de volumen, altura y diámetro en 31 árboles volteados de black cherry (Prunus serotina). Son una modificacion la dataframe 'trees' del paquete datasets de R.

# Usage

```
data(treevol2)
```

#### **Format**

Datos con 31 observaciones y tres variables

```
    dap diámetro a la altura del pecho, en cm
    atot altural total, en m
    vtot volumen total, en m<sup>3</sup>
```

#### **Source**

Ryan, T. A., Joiner, B. L. and Ryan, B. F. (1976) The Minitab Student Handbook. Duxbury Press.

#### **Examples**

treevolroble

Tree volume of roble (Nothofagus obliqua) in the Rucamanque forest

# **Description**

These are tree-level measurement data of sample trees in the Rucamanque experimental forest, near Temuco, in the Araucania region in south-centralChile, measured in 1999. The data are the same as in the dataframe "treevolruca", but only having observations for the species roble (Nothofagus obliqua).

122 treevolroble2

#### Usage

```
data(treevolroble)
```

#### **Format**

Contains tree-level variables, as follows:

tree.no Tree id

dbh Diameter at breast height, in cm

toth Total height, in m.

d6 Upper-stem diameter at 6 m, in cm

totv Tree gross volume, in m<sup>3</sup> with bark.

#### **Source**

The data are provided courtesy of Dr Christian Salas at the Universidad de Chile (Santiago, Chile).

#### References

- Salas C. 2002. Ajuste y validación de ecuaciones de volumen para un relicto del bosque de Roble-Laurel-Lingue. Bosque 23(2): 81-92. doi:10.4067/S07179200200200020009 https://eljatib.com/publication/2002-07-01\_ajuste\_y\_validacion\_/

# **Examples**

data(treevolroble)
head(treevolroble)

treevolroble2

Volumen a nivel de árbol para roble (Nothofagus obliqua) especie en el bosque de Rucamanque

# **Description**

Volumen, altura y diámetro, entre otras para árboles muestra de roble (Nothofagus obliqua) en el bosque de Rucamanque, cerca de Temuco, en la región de la Araucania, en el sur de Chile.

#### Usage

```
data(treevolroble2)
```

treevolruca 123

#### **Format**

Las siguientes columnas son parte de la dataframe:

```
arbol Número del árbol.
especie Especie.
dap Diámetro a la altura del pecho, en cm.
atot Altura total, en m.
d6 Diámetro fustal a los 6 m, en cm.
```

vtot Volumen bruto total, en m<sup>3</sup> with bark.

#### **Source**

Los datos son proporcionados por el Prof. Christian Salas (Universidad de Chile).

#### References

- Salas C. 2002. Ajuste y validación de ecuaciones de volumen para un relicto del bosque de Roble-Laurel-Lingue. Bosque 23(2): 81-92. doi:10.4067/S07179200200200020009 https://eljatib.com/publication/2002-07-01\_ajuste\_y\_validacion\_/

# **Examples**

```
data(treevolroble2)
head(treevolroble2)
```

treevolruca

Tree volume by species in the Rucamanque forest

# **Description**

These are tree-level measurement data of sample trees in the Rucamanque experimental forest, near Temuco, in the Araucania region in south-centralChile, measured in 1999. The following species are part of the data: laurel (laurelia sempervirens), lingue (Persea lingue), olivillo (Aextocicon puncatum), roble (Nothofagus obliqua), tepa (Laureliosis philippiana), y tineo (Weinmannia trichosperma).

#### Usage

```
data(treevolruca)
```

124 treevolruca2

#### **Format**

Contains tree-level variables, as follows:

```
tree.no Tree id.
```

spp Species.

dbh Diameter at breast height, in cm.

toth Total height, in m.

**d6** Upper-stem diameter at 6 m, in cm.

totv Tree gross volume, in m<sup>3</sup> with bark.

#### Source

The data were provided courtesy of Dr Christian Salas (Universidad de Chile, Santiago, Chile).

#### References

- Salas C. 2002. Ajuste y validación de ecuaciones de volumen para un relicto del bosque de Roble-Laurel-Lingue. Bosque 23(2): 81-92. doi:10.4067/S07179200200200020009 https://eljatib.com/publication/2002-07-01\_ajuste\_y\_validacion\_/

#### **Examples**

data(treevolruca)
head(treevolruca)

treevolruca2

Volumen a nivel de árbol en el bosque de Rucamanque

#### Description

Volumen, altura y diámetro, entre otras para árboles muestra en el bosque de Rucamanque, cerca de Temuco, en la region de la Araucanía, en el sur de Chile. Las siguientes especies son parte de los datos: laurel (laurelia sempervirens), lingue (Persea lingue), olivillo (Aextocicon puncatum), roble (Nothofagus obliqua), tepa (Laureliosis philippiana), y tineo (Weinmannia trichosperma).

#### Usage

data(treevolruca2)

xyboxplot 125

#### **Format**

```
Las siguientes columnas son parte de la dataframe:
```

```
arbol Número del árbol.
especie Especie.
dap Diámetro a la altura del pecho, en cm.
atot Altura total, en m.
d6 Diámetro fustal a los 6 m, en cm.
```

**vtot** Volumen bruto total, en m<sup>3</sup> with bark.

Los datos fueron cedidos por el Dr Christian Salas-Eljatib (Chile).

#### References

Source

- Salas C. 2002. Ajuste y validación de ecuaciones de volumen para un relicto del bosque de Roble-Laurel-Lingue. Bosque 23(2): 81-92. doi:10.4067/S071792002002000200009 https://eljatib.com/publication/2002-07-01\_ajuste\_y\_validacion\_/

# **Examples**

```
data(treevolruca2)
head(treevolruca2)
```

xyboxplot

Creates a scatterplot with superposing boxplots

# Description

The function creates a scatterplot with superposing boxplots for the Y-axis variable. To a simple scatterplot between the response variable 'y' and the predictor variable 'x', this function superposes boxplots of the response by groups of the predictor variable. The main aim of the above described graph is to get a sense of the distribution of the response variable depending upon the predictor variable.

# Usage

```
xyboxplot(x = x, y = y, col.dots = "blue", xlab = NULL, ylab = NULL)
```

# **Arguments**

X	A numeric vector representing the time variable (X-axis).
У	A numeric vector representing the response variable (Y-axis).
col.dots	(optional) A string specifying the dot colors. Default is "blue".
xlab	(optional) A string specifying X-axis label.
ylab	(optional) A string specifying Y-axis label.

126 xyhist

#### **Details**

Notice that the superposing boxplots for the Y-axis variable are computed by grouping the X-axis variable in 10 classes. Those classes are set by computing the ten percentiles of the X-axis variable, therefore each group has the same number of observations.

#### Value

The function returns the above described graph.

#### Author(s)

Christian Salas-Eljatib

#### References

- Salas-Eljatib C. 2021. Análisis de datos con el programa estadístico R: una introducción aplicada. Ediciones Universidad Mayor. Santiago, Chile. https://eljatib.com
- Salas C, Stage AR, and Robinson AP. 2008. Modeling effects of overstory density and competing vegetation on tree height growth. Forest Science 54(1):107-122. doi:10.1093/forestscience/54.1.107

# **Examples**

```
data(fishgrowth)
df <- fishgrowth
xyboxplot(x=df$age,y=df$length)
xyboxplot(x=df$age,y=df$length)</pre>
```

xyhist

A scatterplot with marginal histograms

# **Description**

The function produces a scatterplot between the 'y'-axis variable and the 'x'-axis variable, but also adding the marginal histograms for both variables.

#### Usage

```
xyhist(
    x = x,
    y = y,
    col.x = "blue",
    col.y = "red",
    xlab = NULL,
    ylab = NULL,
    x.lim = NULL,
    y.lim = NULL
)
```

xyhist 127

# **Arguments**

X	A numeric vector representing the X-axis variable
У	A numeric vector representing the Y-axis variable
col.x	(optional) A string specifying the color of the histogram of the $X$ -variable. Default is "blue".
col.y	(optional) A string specifying the color of the histogram of the Y-variable. Default is "red".
xlab	(optional) A string specifying X-axis label. Default is "xvar".
ylab	(optional) A string specifying Y-axis label. Default is "yvar".
x.lim	(optional) A vector of two elements with the limits of the Y-axis. Default is the range of the X-variable.
y.lim	(optional) A vector of two elements with the limits of the Y-axis. Default is the range of the Y-variable.

#### **Details**

Both the response variable (Y-axis) and the predictor variable (X-axis) must be numeric.

#### Value

The function returns the above described graph.

# Author(s)

Christian Salas-Eljatib

# References

- Salas-Eljatib C. 2021. Análisis de datos con el programa estadístico R: una introducción aplicada. Ediciones Universidad Mayor. Santiago, Chile. https://eljatib.com

```
data(treevolroble)
df <- treevolroble
head(df)
xyhist(x=df$dbh,y=df$toth)
xyhist(x=df$dbh,y=df$toth, xlab="Variable X", ylab="Variable Y")
xyhist(x=df$dbh,y=df$toth, xlab="Variable X", ylab="Variable Y",
    col.x = "gray",col.y="white")</pre>
```

128 xymultiplot

xymultiplot

Figure of a matrix of scatterplots and histograms for several variables.

#### **Description**

The function produces a panel of multiple scatterplots and histograms, showing the correlation coefficient among all pairs of variables. Notice that the data must contain only numeric variables.

#### Usage

```
xymultiplot(
  Х,
  smooth = TRUE,
  scale = FALSE,
 density = TRUE,
 digits = 2,
 method = "pearson",
 pch = 20,
  lm = FALSE,
  cor = TRUE,
  jiggle = FALSE,
  factor = 2,
  col.hist = "cyan",
  col.densi.curve = "black",
  show.points = TRUE,
  col.points = "gray",
  smoother = FALSE,
  col.smooth = "red",
  ellipses = FALSE,
  col.ellip = "blue",
  col.cent.point = "green",
  rug = TRUE,
 breaks = "Sturges",
  cex.cor = 1,
  ci = FALSE,
 alpha = 0.05,
)
```

set to FALSE.

# Arguments

x is a dataframe containing all the numeric variables to be used for drawing the panel plot
smooth a logical value for drawing smooth curves. The default is set to TRUE.
scale scales the correlation font by the size of the absolute correlation. The default is

xymultiplot 129

density	a logical value for drawing a density curve. The default is set to TRUE.
digits	an optional numeric value for the digits to be used for drawing the correlation coefficient in the panel. Defaults is set to 2.
method	a string giving the method to be used for computing the correlation coefficient. Default is set to "pearson".
pch	The plot character (The default is 20, which looks like '.').
lm	Plot the linear fit rather than the LOESS smoothed fits. The default is FALSE.
cor	If plotting regressions, should correlations be reported? The default is TRUE.
jiggle	Should the points be jittered before plotting? The default is FALSE.
factor	factor for jittering (1-5), therefore only needed if "jiggle" is set to TRUE.
col.hist	a string giving the color to be used for the histograms of the panel. Default is set to "cyan".
col.densi.curve	2
	a string with the name of the color to be used for the density curve. The default is set to "black".
show.points	a logical value for drawing the points in the scatter-plots. Defauls is set to TRUE.
col.points	a string giving the color to be used for the data points. Default is set to "gray".
smoother	If TRUE, then smooth.scatter the data points – slow but pretty with lots of subjects
col.smooth	a string giving the color to be used for the smoothed curve of the scatterplot. Default is set to "red".
ellipses	an optional logical value for drawing an ellipse for the scatter-plots. The default is set to FALSE.
col.ellip	a string giving the color to be used for the ellipse of the scatterplot. The default is set to "blue".
col.cent.point	a string giving the color to be used for the centroid point of the ellipse of the scatterplot. The default is set to "blue".
rug	a logical value for drawing the rugs in the histograms. Defauls is set to TRUE.
breaks	a string giving the method to be used for obtaining the breaks of the histogram. Defauls is set to "Sturges".
cex.cor	If this is specified, this will change the size of the text in the correlations. this allows one to also change the size of the points in the plot by specifying the normal cex values. If just specifying cex, it will change the character size, if cex.cor is specified, then cex will function to change the point size.
ci	Draw confidence intervals for the linear model or for the loess fit, defaults to ci=FALSE. If confidence intervals are not drawn, the fitting function is lowess.
alpha	an optional numeric value for the significance level. Defauls is set to 0.05.
	other graphical parameters (see par and section 'Details' below).

# **Details**

Generates a multipanel (matrix) of scatterplots and histograms to explore potential relationships among variables.

130 xymultiplot

# Value

This function returns a multipanel of scatterplots and histograms

# Author(s)

A modification of Christian Salas-Eljatib of the function pairs.panels of the package "psych".

#### References

- Salas-Eljatib C. 2021. Análisis de datos con el programa estadístico R: una introducción aplicada. Ediciones Universidad Mayor. Santiago, Chile. https://eljatib.com

```
##First example
data(bears2)
head(bears2)
df <- bears2[,c('peso','edad','cabezaL','cabezaA','largo','pechoP')]
descstat(df)
xymultiplot(df)
xymultiplot(df,ellipse=TRUE)
xymultiplot(df,ellipses=TRUE,col.cent.point = "yellow",
    col.densi.curve = "dark green",col.hist = "white")</pre>
```

# **Index**

* datasets	fertiliza2,47
aboutrsq, 5	ficdiamgr, 48
aboutrsq2, 6	ficdiamgr2,48
airnyc, 7	fishgrowth, 50
airnyc2,8	fishgrowth2,51
annualppCities,9	floraChile, 52
annualppCities2,9	floraChile2,53
araucaria, 10	football, 54
araucaria2,11	football2, 55
baiTreelines, 12	forestFire, 56
baiTreelines2, 13	forestFire2, 57
bears, 14	forestHawaii, 58
bears2, 15	hawaii, 61
bearsDepu, 16	hawaii2, 62
bearsDepu2, 17	hgrdfir,63
beetles, 18	hgrdfir2,64
beetles2, 19	idahohd, 65
biomass, 20	idahohd2, 66
biomass2, 21	invasivesRCI, 67
carbohydrateTreelines, 21	landCoverSantiago, 69
chicksw, 23	landCoverSantiago2,70
corkoak, 26	lleuque, 71
corkoak2, 27	pinaster, 73
crown, 28	pinaster2,74
crown2, 29	pinusContorta, 75
deadForestCA, 30	pinusContorta2,76
deadForestCA2, 31	pinusSpp, 77
deadLianas, 33	pinusSpp2,78
deadLianas2, 35	plantsHawaii, $80$
demograph, 37	presenceIce, 81
election, 40	presidentChile, 82
election2, 40	presidentChile2,83
eucaleaf, 41	primary, 84
eucaleaf2, 42	primary2,85
eucaleafAll, 43	pspLlancahue, 86
eucaleafAll2, 44	pspLlancahue2, 87
eucaplot, 45	pspRuca, 88
eucaplot2, 45	pspRuca2, 89
fertiliza, 46	ptaeda, 90

INDEX

ptaeda2, 90	bearsDepu, 16
radiatapl, 93	bearsDepu2, 17
radiatapl2, 93	beetles, 18
raulihg, 94	beetles2, 19
raulihg2, 95	biomass, 20
regNothofagus, 96	biomass2, 21
simula, 97	213332, 21
slashpine, 99	carbohydrateTreelines, 21
slashpine2, 100	cdf, 23
sludge, 101	chicksw, 23
snaspeChile, 101	contrast, 24
snaspeChile2, 102	corkoak, 26
soiltreat, 103	corkoak2, 27
soiltreat2, 104	crown, 28
spatAustria, 105	crown2, <mark>29</mark>
speciesList, 106	
sppAbundance, 107	datana (datana-package), 4
sppTraits, 108	datana-package, 4
standLleuque, 110	deadForestCA, 30
standLleuque2, 111	deadForestCA2, 31
trailCameraTrap, 114	deadLianas, 33
traits, 115	deadLianas2, 35
traits2, 115	deleteRight, 37
treegr, 116	demograph, 37
treegr2, 117	descstat, 39
treelistinve, 118	
treelistinve2, 119	election, 40
treevol, 120	election2, 40
treevol2, <u>121</u>	eucaleaf, 41
treevolroble, 121	eucaleaf2, 42
treevolroble2, 122	eucaleafAll, 43
treevolruca, 123	eucaleafAll2, 44
treevolruca2, 124	eucaplot, 45
* package	eucaplot2, 45
datana-package, 4	fertiliza, 46
	fertiliza, 40
aboutrsq, 5	ficdiamgr, 48
aboutrsq2, 6	ficdiamgr2, 48
airnyc,7	findColumn.byname, 49
airnyc2, 8	fishgrowth, 50
annualppCities, 9	fishgrowth2, 51
annualppCities2,9	floraChile, 52
araucaria, 10	floraChile2, 53
araucaria2,11	football, 54
baiTreelines, 12	football2, 55
baiTreelines2, 13	forestFire, 56
bears, 14	forestFire2, 57
bears2, 15	forestHawaii, 58

INDEX 133

gmean, 60	skew, 98
graphical parameters, 129	slashpine, 99
	slashpine2, 100
hawaii, 61	sludge, 101
hawaii2,62	snaspeChile, 101
hgrdfir, 63	snaspeChile2, 102
hgrdfir2,64	soiltreat, 103
	soiltreat2, 104
idahohd, 65	spatAustria, 105
idahohd2, 66	speciesList, 106
invasivesRCI, 67	sppAbundance, 107
	sppTraits, 108
kurto, 68	standLleuque, 110
1 10 0 11 (0	standLleuque2, 111
landCoverSantiago, 69	
landCoverSantiago2,70	timeserplot, 112
lleuque, 71	trailCameraTrap, 114
1rt, 72	traits, 115
	traits2, 115
moda, 73	treegr, 116
par, <i>129</i>	treegr2, 117
pinaster, 73	treelistinve, 118
pinaster2,74	treelistinve2, 119
pinusContorta, 75	treevol, 120
pinusContorta2, 76	treevol2, 121
pinusSpp, 77	treevolroble, 121
	treevolroble2, 122
pinusSpp2, 78	treevolruca, 123
plantsHawaii, 80	treevolruca2, 124
presenceIce, 81	,
presidentChile, 82	xyboxplot, 125
presidentChile2, 83	xyhist, 126
primary, 84	xymultiplot, 128
primary2, 85	
pspLlancahue, 86	
pspLlancahue2, 87	
pspRuca, 88	
pspRuca2, 89	
ptaeda, 90	
ptaeda2, 90	
pvalt, 91	
pvalz, 92	
radiatapl, 93	
radiatapl2, 93	
raulihg, 94	
rauling, 95	
regNothofagus, 96	
regnotiforagus, 70	
simula, 97	