# Package 'datana'

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Title Functions for biometrics, applied statistics, and ecological data analysis

Type Package

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<b>Description</b> Provides several functions for biometrics, applied statistics, and ecological analysis, It helps to accompany applied statistics analysis and exercises beside several data sets are also included.	
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# Description

Provides several functions for biometrics, applied statistics, and ecological analysis, It helps to accompany applied statistics analysis and exercises beside several data sets are also included.

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#### **Details**

The DESCRIPTION file: This package was not yet installed at build time.

Index: This package was not yet installed at build time.

~~ An overview of how to use the package, including the most important functions ~~

# Author(s)

NA

Maintainer: NA

# References

~~ Literature or other references for background information ~~

airquality

Contains information of data airquality of datasets library.

#### **Description**

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

# Usage

```
data(airquality)
```

# **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 provided from datasets library datasets.

# References

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

```
data(airquality)
head(airquality)
```

4 araucaria

annualppCities

Contains information 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 data frame 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 provided from http://explorador.cr2.cl/.

# **Examples**

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

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 the Araucania region in southern Chile, measured in 2009. The data inventory was based on fixed-area plots of 1000 m<sup>2</sup>. They are two forest stands.

# Usage

```
data(araucaria)
```

baiTreelines 5

#### **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^2/ha

hdom Dominant height, in m

vha Gross stand volume, in m^3/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 the Universidad de La Frontera (Temuco, Chile).

#### References

Salas C, Ene L, Ojeda N, Soto H. 2010. Metodos estadisticos 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)

baiTreelines

Contains information of annual basal area increment (BAI) for different species.

# **Description**

Dataset contains 157 observations, of the last 10 years in 6-8 adult trees of different species at three elevations of altitudinal gradients sampled in four locations of Chile and two in Spain.

# Usage

data(baiTreelines)

6 bears

#### **Format**

Contains 7 variables, 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 provided from DRYAD repository.

#### 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 Ecology. 104: 691-702. DOI:10.1111/1365-2745.12555

### **Examples**

data(baiTreelines)
head(baiTreelines)

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. This would be used because in the forest it is easier to measure the length of a bear, for example, than it is to weigh it. Notice that there are missing values for some of the variables.

# Usage

data(bears)

bearsDepu 7

#### **Format**

Contains individual-level variables, as follows:

id Bear id

age age in months

month Diameter at breast height, in cm

**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 observation number for bear

name name given to bear

#### **Source**

Minitab, Inc. The data description is courtesy of Prof. Timothy Gregoire at Yale University (USA).

#### References

According to Prof. Gregoire, This data set was supplied by Gary Alt. Entertaining references are in Reader's Digest April, 1979, and Sports Afield September, 1981.

# **Examples**

data(bears)
head(bears)

bearsDepu

Age and physical measurement data for wild bears. Dataframe same as "bears" but 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. This would be used because in the forest it is easier to measure the length of a bear, for example, than it is to weigh it.

# Usage

data(bearsDepu)

8 biomass

#### **Format**

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

```
id Bear identificator
age age in months
month Diameter at breast height, in cm
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 observation number for bear

name name given to bear

#### Source

Minitab, Inc. The data description is courtesy of Prof. Timothy Gregoire at Yale University (New Haven, CT, USA).

# References

According to Prof. Gregoire, This data set was supplied by Gary Alt. Entertaining references are in Reader's Digest April, 1979, and Sports Afield September, 1981.

# **Examples**

data(bearsDepu)
head(bearsDepu)

biomass

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

# Description

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

# Usage

biomass

carbohydrateTreelines 9

#### **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(biomass)
head(biomass)

 $carbohydrate {\tt Treelines} \quad \textit{Contains information of carbohydrates concentrations} \; .$ 

#### **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 autumn6-8 adult trees of different specie at three elevations of altitudinal gradients sampled in four locations of Chile, and Spain.

# Usage

data(carbohydrateTreelines)

### Format

Contains 16 variables, 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).

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".

10 chicksw

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.

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 provided from DRYAD repository.

#### 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 Ecology. 104: 691-702. DOI:10.1111/1365-2745.12555

# **Examples**

data(carbohydrateTreelines)
head(carbohydrateTreelines)

chicksw

Contains information of ChichWeigth data of alr4 library.

# 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)

### **Format**

Contains 4 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.

crownradii 11

# **Source**

The data were provided from alr4 library of R.

#### References

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

# **Examples**

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

crownradii

Data with information radios crown for different directions on site rucamanque

### **Description**

Crown radii measurements in cardinal directions for sample trees at the Rucamanque experimental forest, near Temuco, Chile.

# Usage

```
data(crownradii)
```

#### **Format**

Contains of variables, as follows:

specie Code of specie. ro is Roble, co is Coigue and ol is Olivillo.

dap Diameter at breast height.

htot Total height in meters.

north Radio of crown in direction north in meters.

east Radio of crown in direction east in meters.

south Radio of crown in direction south in meters.

west Radio of crown in direction west in meters.

x Coordinate x.

y Coordinate y.

crown Diameter of crown in meters.

# Source

not yet

### References

not yer

```
data(crownradii)
head(crownradii)
```

12 demograph

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)
```

#### **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 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. DOI:10.1111/1365-2435.12804

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

descstat 13

descstat
----------

A descriptive statistics table for continuous variables

# Description

It creates a descriptive statistics table for all continuous variables in a dataframe excluding missing values.

### Usage

```
descstat(data = data, decnum = NA)
```

# **Arguments**

data a dataframe containing variables as columns decnum the number of decimals to be used in the output

#### **Details**

As always, please check the output after applying the function.

# 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 (

# Author(s)

Christian Salas-Eljatib and Tomas Cayul.

```
#creating a fake 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>
```

14 eucaleaf

election

Contains information of florida datasets of alr4 library.

# Description

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

# Usage

```
data(election)
```

#### **Format**

Contains 3 variables, as follows:

gore Vote for Gore.bush Vote for Bush.

buchaman Vote for Buchaman.

#### **Source**

The data were provided from alr4 library of R.

#### References

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

# **Examples**

data(election)
head(election)

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>

fertilizaexpe 15

#### **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 (2008).

#### 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

# Examples

```
data(eucaleaf)
head(eucaleaf)
```

fertilizaexpe

Contains information of.

# **Description**

Data contains.

# Usage

```
data(fertilizaexpe)
```

### **Format**

Contains 3 variables, as follows:

years Year at capture.

length Length at capture (mm).

#### **Source**

The data were provided.

### References

not yet

```
data(fertilizaexpe)
head(fertilizaexpe)
```

16 floraChile

fishgrowth

Contains information of wblake datasets of alr4 library.

# 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 provided from alr4 library of R.

### References

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

# **Examples**

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

floraChile

Contains information of.

# Description

Dataset contains E

# Usage

```
data(floraChile)
```

forestHawaiian 17

#### **Format**

```
Contains xx variables, as follows:
```

family .

genus .

scientific.name .

author .

origin .

life.form .

lat... .

#### Source

The data were provided from Jan Bannister researcher at Institute National Forest in Chile (INFOR).

# References

not yet

# **Examples**

data(floraChile)
head(floraChile)

forestHawaiian

Contains information of plants Hawaiians.

# **Description**

Dataset contains 43590 observations,

# Usage

```
data(forestHawaiian)
```

# **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 m2.

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.

18 hawaii

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 (DBH in cm) for each individual; NA indicates that size was not measured, but was classified by size class.

#### **Source**

The data were provided from DRYAD repository.

#### 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. https://doi.org/10.3897/BDJ.6.e28406

#### **Examples**

```
data(forestHawaiian)
head(forestHawaiian)
```

hawaii

Metrosideros polymorpha in Hawaii

# **Description**

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)
```

hgrowthDfir 19

#### **Format**

The data frame contains eight variables as follows:

tree.code Tree number identification.

dbh Initial stem diameter, in cm.

htot 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 provided from .

#### 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.

#### **Examples**

data(hawaii)
head(hawaii)

hgrowthDfir

Contains information on the growth in height of a 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(hgrowthDfir)

# 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 (in).

htot Total height (ft)

age Age of tree

height Height for each age of the tree (ft)

20 idahohd

#### **Source**

The data were provided from Christian Salas.

#### References

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

C. Salas, Albert R. Stage, and Andrew P. Robinson. Modeling effects of overstory density and competing vegetation on tree height growth. Forest Sci., 54(1):107-122, 2008.

# **Examples**

```
data(hgrowthDfir)
head(hgrowthDfir)
```

idahohd

Contains information of data ufc of alr4 library.

# **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 5 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, mm.

**height** Height of the tree, in decimeters.

#### **Source**

The data were provided from alr4 library of R.

# References

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

```
data(idahohd)
head(idahohd)
```

invasivesRCI 21

invasivesRCI	Contains regenaration microsito data in Robinson Crusoe Island forest
	Cot

# **Description**

These are plot-level measurement data from the forests in the Robinson Crusoe Insland, located in the Pacific Ocean, 667 km from mainland Chile. Measurements correspond to transects of 100 to 240 meters

#### Usage

data(invasivesRCI)

#### **Format**

Base de datos que contiene 14 columnas y 51 filas:

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 R, Salas C, Gartner 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.

22 orange

lleuque

Contains specie composition data Lleuque forest

# **Description**

# Usage

lleuque

#### **Format**

Base de datos que contiene 72 columnas y 26 filas:

stand —

plot.num —

Aus.chi —

May.dis —

Not.obl —

Pru.and —

### Source

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

# References

Vargas R, Salas C, Penneckamp D, Neira Z, Diez C, Vargas R. 2020. Estructura y regeneracion de bosques de Prumnopitys andina en los Andes del sur de Chile. Gayana botanica (to appear)

orange

Diameter growth of orange trees

# **Description**

The orange data frame has 35 rows and four columns of records of the growth of orange trees.

# Usage

data(orange)

pinaster 23

#### **Format**

An object of class c("nfnGroupedData", "nfGroupedData", "groupedData", "data.frame") 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 1968/12/31

**girth** a numeric vector of trunk perimeter (mm). This is probably a circumference at breast height, a standard measurement in forestry.

**dbh** a numeric vector of diameter at breast height (mm).

### **Source**

Draper NR and Smith H. (1998), Applied Regression Analysis (3rd ed), Wiley (exercise 24.N).

### **Examples**

```
#data(orange)

#coplot(dbh ~ time | tree.id, data = orange, show.given = FALSE)
#m1 <- nls(dbh ~ SSlogis(age, Asym, xmid, scal),

# data = orange, subset = tree.id == 3)

#plot(dbh ~ time, data = orange, subset = tree.id == 3,

# xlab = "Time (number of days since 1968/12/31)",

# ylab = "Tree diameter (mm)", las = 1,

# main = "Diameter growth data of orange trees and fitted model (tree.id 3 only)")

#time <- seq(0, 1600, length.out = 101)

#lines(time, predict(m1, list(time = time)))</pre>
```

pinaster

Contains tree-level variables for Pinus pinaster in the Baixo-Mino, Galicia, Spain.

# Description

These are tree-level measurement data of sample trees in the Baixo-Mino region in Galicia, Spain.

### Usage

```
data(pinaster)
```

#### **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.

htot Total height, in m.

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

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

vol.wob Tree gross volume, in m^3 without bark.

24 pinusContorta

#### Source

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

#### References

- Salas C, Nieto L, Irisarri A. 2005. Modelos de volumen para Pinus pinaster Ait. en la comarca del Baixo Mino, Galicia, Espana. Quebracho 12: 11-22.

# **Examples**

```
data(pinaster)
head(pinaster)
```

pinusContorta

Contains information of invasive of pinus contorta.

### **Description**

These are tree-lavel measurement data, with x,y location of each tree, from Pinus contorta invasion in Patagonian steppe in Coyhaique in southhern Chile, measured in 2011. The plots area was 10000 square meters.

### Usage

```
data(pinusContorta)
```

#### **Format**

Contains 8 variables, as follows:

plot.id Plot sample identificativo number.

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 Concepcion (Chile).

# References

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

pinusSpp 25

### **Examples**

```
data(pinusContorta)
head(pinusContorta)
```

pinusSpp

Contains information of invasive of pinus spp.

### **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. The plots area was 100 square meters

### Usage

data(pinusSpp)

#### **Format**

Contains 8 variables, as follows:

plot.id Plot sample indentificator number.

**size.plot** Plot size in square meters.

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.

sp Specie.

dbh Diameter at breast height on trees, in cm.

**h** Height of trees, in m.

canopy.h Height at which the live canopy begins, in m.

canopy.lenght Lenght of live canopy, in m.

obs Extra information.

# **Source**

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

```
data(pinusSpp)
head(pinusSpp)
```

26 plantsHawaiian

plantsHawaiian

Contains information of plants Hawaiians.

# **Description**

Dataset contains 58 observations,

# Usage

```
data(plantsHawaiian)
```

#### **Format**

Contains 6 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 provided from DRYAD repository.

#### 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. https://doi.org/10.3897/BDJ.6.e28406

```
data(plantsHawaiian)
head(plantsHawaiian)
```

plotLleuque 27

plotLleuque

Contains plot level data Lleuque forest

### **Description**

### Usage

plotLleuque

#### **Format**

Base de datos que contiene 15 columnas y 26 filas:

stand —

plot.num —

elevation —

aspect —

slope —

stump —

cattle.faeces —

dist.to.river —

fruits.ha —

browse —

# Source

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

#### References

Vargas R, Salas C, Penneckamp D, Neira Z, Diez C, Vargas R. Estructura y regeneracion de bosques de Prumnopitys andina en los Andes del sur de Chile (in Press). Gayana botanica

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)

28 pspLlancahue

#### **Format**

The data frame contains nine variables as follows:

**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)

pspLlancahue

Tree locations for a sample plot in the Llancahue experimental forest, near Valdivia, Chile.

# 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)

ptaeda 29

#### **Format**

Contains tree-level variables, as follows:

tree.code Tree identificator

**spp.name** 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.

### **Examples**

data(pspLlancahue)
head(pspLlancahue)

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.

height a numeric vector of tree heights, in m.

30 radiatapl

#### Source

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

#### **Examples**

radiatapl

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 square meters.

# 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 Dr. Christian Salas at the Universidad Mayor (Santiago, Chile).

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

regeneraNothofagus 31

regeneraNothofagus

Contains information about regeneration of nothofagus.

### **Description**

Dataset contains 442 observations.

#### **Usage**

```
data(regenerationNothofagus)
```

#### **Source**

The data were provided from DRYAD repository

#### 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. https://doi.org/10.1111/1365-2664.12989

#### **Examples**

```
data(regeneraNothofagus)
head(regeneraNothofagus)
```

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^2/ha

toph Dominant height, in m

32 sludge

```
qmd quadratic mean diameter, in cm
totvol gross stand volume, in m^3/ha
viu.10 stand volume below an utilizacion index of 10 cm, in m^3/ha
viu.15 stand volume below an utilizacion index of 15 cm, in m^3/ha
viu.20 stand volume below an utilizacion index of 20 cm, in m^3/ha
viu.25 stand volume below an utilizacion index of 25 cm, in m^3/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

# **Examples**

```
data(simula)
```

sludge

Contains information of sludge in a different cities, with a value of concentration zinc.

# **Description**

Dataset contains 36 observations

# Usage

```
data(sludge)
```

### **Format**

Contains 4 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

```
data(sludge)
head(sludge)
```

snaspeChile 33

snaspeChile	Data with information on the National System of State Protected Wild Areas (SNASPE)

# **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)
```

#### **Format**

Contains of variables, as follows:

g.id Id.

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 of the unit in kilometers.

area.ha Area of the unit in hectares.

area.m2 Area of the unit in square meters.

#### **Source**

These data is freely available at http://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 https://www.conaf.cl/parques-nacionales/parques-de-chile/

```
data(snaspeChile)
head(snaspeChile)
```

34 spatAustria

spatAustria

Tree locations for differents plots of the spruce Norway

# **Description**

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

### Usage

```
data(spatAustria)
```

#### **Format**

Contains tree-level variables, as follows:

```
plot.code Plot identificator
```

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.

speciesList 35

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 Center for Ecosystem Modeling (CEM), Universidad Mayor, 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

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

36 sppAbundance

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 centralsouthern 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.

# 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. Christian Salas at the Universidad Mayor (Santiago, Chile) and Dr. Andres Fuentes at the Universidad of La Frontera (Temuco, Chile)

sppTraits 37

#### References

- Fuentes A,Salas 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 Vegan 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)

#### **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.

 ${\bf n.mass}$  Leaf N content per unit mass.

pmass Leaf P content per unit mass.

I.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

38 trailCameraTrap

#### 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. DOI:10.1111/1365-2435.12804

### **Examples**

data(sppTraits)
head(sppTraits)

trail Camera Trap

Contains information of Camera trap data on medium to large terrestrial 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 are provided courtesy of Dr. Jeremy Cusack at the Universidad Mayor (Santiago, Chile)

#### 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 39

traits

Contains information of 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. Heterogeneidad estructural y espacial de un bosque mixto dominado por Nothofagus dombeyi despues de un disturbio parcial. Revista Chilena de Historia Natural 83: 335-347, 2010

treegrowth

Contains information of.

# Description

Data contains.

# Usage

```
data(treegrowth)
```

# **Format**

Contains 7 variables, as follows:

tree.id .

forest .

habitat .

tree.code .

age .

dbh .

htot .

40 treevol

#### **Source**

The data were provided.

#### References

not yet

# **Examples**

```
data(treegrowth)
head(treegrowth)
```

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. This dataframe is a slight modification to the original dataframe "trees" from the datasets R package.

# Usage

```
data(treevol)
```

# **Format**

A data frame with 31 observations on three variables

```
dbh diameter at breast height, in cmhtot total height, in mvolume volume of timber, in cubic meters
```

### Source

Ryan, T. A., Joiner, B. L. and Ryan, B. F. (1976) The Minitab Student Handbook. Duxbury Press.

```
#pairs(treevol, panel = panel.smooth, main = "treevol dataframe")
#plot(volume ~ dbh, data = treevol, log = "xy")
#coplot(log(volume) ~ log(dbh) | htot, data = treevol,
# panel = panel.smooth)
#summary(m1 <- lm(log(volume) ~ log(dbh), data = treevol))
#summary(m2 <- update(m1, ~ . + log(htot), data = treevol))
#anova(m1,m2)</pre>
```

treevollaurel 41

treevollaurel	Contains tree-level variables for laurel (laurelia sempervirens) in the Rucamanque experimental forest, near Temuco, Chile.

# 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 laurel (laurelia sempervirens).

# Usage

```
data(treevollaurel)
```

### **Format**

Contains tree-level variables, as follows:

tree.no Tree id

spp Species

dbh Diameter at breast height, in cm

htot Total height (m)

d6 Upper-stem diameter at 6 m, in cm

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

### Source

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

### References

Salas C. 2002. Ajuste y validacion de ecuaciones de volumen para un relicto del bosque de Roble-Laurel-Lingue [Fitness and validation of volume equations for a relict forest of Roble-Laurel-Lingue]. Bosque 23(2): 81-92.

```
data(treevollaurel)
head(treevollaurel)
```

42 treevollingue

treevollingue	Contains tree-level variables for lingue (Persea lingue) in the Rucamanque experimental forest, near Temuco, Chile.

# 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 lingue (Persea lingue).

# Usage

```
data(treevollingue)
```

#### **Format**

Contains tree-level variables, as follows:

```
tree.no Tree idspp Speciesdbh Diameter at breast height, in cmhtot Total height (m)d6 Upper-stem diameter at 6 m, in cm
```

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

# **Source**

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

### References

Salas C. 2002. Ajuste y validacion de ecuaciones de volumen para un relicto del bosque de Roble-Laurel-Lingue [Fitness and validation of volume equations for a relict forest of Roble-Laurel-Lingue]. Bosque 23(2): 81-92.

```
data(treevollingue)
head(treevollingue)
```

treevololivillo 43

treevololivillo	Contains tree-level variables for olivillo (Aextocicon puncatum) in the Rucamanque experimental forest, near Temuco, Chile.
	Time and the corper and the state of the sta

# 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 olivillo (Aextocicon puncatum).

# Usage

```
data(treevololivillo)
```

### **Format**

Contains tree-level variables, as follows:

tree.no Tree id

spp Species

dbh Diameter at breast height, in cm

htot Total height (m)

d6 Upper-stem diameter at 6 m, in cm

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

### Source

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

### References

Salas C. 2002. Ajuste y validacion de ecuaciones de volumen para un relicto del bosque de Roble-Laurel-Lingue [Fitness and validation of volume equations for a relict forest of Roble-Laurel-Lingue]. Bosque 23(2): 81-92.

```
data(treevololivillo)
head(treevololivillo)
```

44 treevolroble

Contains tree-level variables for roble (Nothofagus obliqua) in the Ru-
camanque experimental forest, near Temuco, Chile.

# 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).

# Usage

```
data(treevolroble)
```

### **Format**

Contains tree-level variables, as follows:

```
tree.no Tree id
```

spp Species

dbh Diameter at breast height, in cm

htot Total height (m)

d6 Upper-stem diameter at 6 m, in cm

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

### Source

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

### References

Salas C. 2002. Ajuste y validacion de ecuaciones de volumen para un relicto del bosque de Roble-Laurel-Lingue [Fitness and validation of volume equations for a relict forest of Roble-Laurel-Lingue]. Bosque 23(2): 81-92.

```
data(treevolroble)
head(treevolroble)
```

treevolruca 45

Contains tree-level variables of several species in the Rucamanque experimental forest, near Temuco, Chile.

# **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)
```

#### **Format**

Contains tree-level variables, as follows:

tree.no Tree id.

spp Species.

dbh Diameter at breast height, in cm.

htot Total height, in m.

**d6** Upper-stem diameter at 6 m, in cm.

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

### Source

The data are provided courtesy of Dr. Christian Salas of the Universidad Mayor (Santiago, Chile). The data were used in the study of Salas (2002).

#### References

Salas C. 2002. Ajuste y validacion de ecuaciones de volumen para un relicto del bosque de Roble-Laurel-Lingue [Fitness and validation of volume equations for a relict forest of Roble-Laurel-Lingue]. Bosque 23(2): 81-92.

```
data(treevolruca)
head(treevolruca)
```

46 treevoltepa

treevoltepa	Contains tree-level variables for tepa (Laureliosis philippiana) in the Rucamanque experimental forest, near Temuco, Chile.
	Rucamanque experimental joresi, near Temuco, Chile.

# 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 tepa (Laureliosis philippiana).

# Usage

```
data(treevoltepa)
```

### **Format**

Contains tree-level variables, as follows:

```
tree.no Tree id
```

spp Species

dbh Diameter at breast height, in cm

htot Total height (m)

d6 Upper-stem diameter at 6 m, in cm

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

### Source

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

### References

Salas C. 2002. Ajuste y validacion de ecuaciones de volumen para un relicto del bosque de Roble-Laurel-Lingue [Fitness and validation of volume equations for a relict forest of Roble-Laurel-Lingue]. Bosque 23(2): 81-92.

```
data(treevoltepa)
head(treevoltepa)
```

treevoltineo 47

treevoltineo	Contains tree-level variables for tineo (Weinmannia trichosperma) in
	the Rucamanque experimental forest, near Temuco, Chile.

# 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 tineo (Weinmannia trichosperma).

# Usage

```
data(treevoltineo)
```

### **Format**

Contains tree-level variables, as follows:

tree.no Tree id

spp Species

dbh Diameter at breast height, in cm

htot Total height (m)

d6 Upper-stem diameter at 6 m, in cm

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

### Source

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

### References

Salas C. 2002. Ajuste y validacion de ecuaciones de volumen para un relicto del bosque de Roble-Laurel-Lingue [Fitness and validation of volume equations for a relict forest of Roble-Laurel-Lingue]. Bosque 23(2): 81-92.

```
data(treevoltineo)
head(treevoltineo)
```

48 treevolulmo

treevolulmo	Contains tree-level variables for ulmo (Eucryphia cordifolia) in the
	Rucamanque experimental forest, near Temuco, Chile.

# **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 ulmo (Eucryphia cordifolia).

### Usage

```
data(treevolulmo)
```

# **Format**

Contains tree-level variables, as follows:

tree.no Tree idspp Speciesdbh Diameter at breast height, in cmhtot Total height (m)d6 Upper-stem diameter at 6 m, in cm

vtot Tree gross volume, in m^3 with bark.

#### Source

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

### References

Salas C. 2002. Ajuste y validacion de ecuaciones de volumen para un relicto del bosque de Roble-Laurel-Lingue [Fitness and validation of volume equations for a relict forest of Roble-Laurel-Lingue]. Bosque 23(2): 81-92.

```
data(treevolulmo)
head(treevolulmo)
```

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