# Package 'openintro'

February 23, 2022

Title Data Sets and Supplemental Functions from 'OpenIntro' Textbooks

and Labs

```
Version 2.3.0
Description Supplemental functions and data for 'OpenIntro' resources, which
     includes open-source textbooks and resources for introductory statistics
     (<https://www.openintro.org/>). The package contains data sets used in our
     open-source textbooks along with custom plotting functions for reproducing
     book figures. Note that many functions and examples include color
     transparency; some plotting elements may not show up properly (or at all)
     when run in some versions of Windows operating system.
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absenteeism

Absenteeism from school in New South Wales

# Description

Researchers interested in the relationship between absenteeism from school and certain demographic characteristics of children collected data from 146 randomly sampled students in rural New South Wales, Australia, in a particular school year.

# Usage

absenteeism

8 acs12

#### **Format**

```
A data frame with 146 observations on the following 5 variables.
```

```
eth Ethnicity, representing Aboriginal (A) or not (N).sex Gender.age Age bucket.lrn Learner status, with average learner (AL) and slow learner (SL).days Number of days absent.
```

#### Source

Venables WN, Ripley BD. 2002. Modern Applied Statistics with S. Fourth Edition. New York: Springer.

Data can also be found in the R MASS package under the data set name quine.

# **Examples**

```
library(ggplot2)
ggplot(absenteeism, aes(x = eth, y = days)) +
  geom_boxplot() +
  coord_flip()
```

acs12

American Community Survey, 2012

# **Description**

Results from the US Census American Community Survey, 2012.

# Usage

acs12

#### **Format**

A data frame with 2000 observations on the following 13 variables.

```
income Annual income.employment Employment status.hrs_work Hours worked per week.race Race.age Age, in years.gender Gender.
```

acs12

citizen Whether the person is a U.S. citizen.

time\_to\_work Travel time to work, in minutes.

lang Language spoken at home.

married Whether the person is married.

edu Education level.

disability Whether the person is disabled.

birth\_qrtr The quarter of the year that the person was born, e.g. Jan thru Mar.

#### Source

```
https://www.census.gov/programs-surveys/acs
```

```
library(dplyr)
library(ggplot2)
library(broom)
# employed only
acs12_emp <- acs12 %>%
  filter(
    age >= 30, age <= 60,
   employment == "employed",
    income > 0
  )
# linear model
ggplot(acs12\_emp, mapping = aes(x = age, y = income)) +
  geom_point() +
  geom_smooth(method = "lm")
lm(income ~ age, data = acs12_emp) %>%
  tidy()
# log-transormed model
ggplot(acs12\_emp, mapping = aes(x = age, y = log(income))) +
  geom_point() +
  geom\_smooth(method = "lm")
lm(log(income) ~ age, data = acs12_emp) %>%
  tidy()
```

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age\_at\_mar

Age at first marriage of 5,534 US women.

### **Description**

Age at first marriage of 5,534 US women who responded to the National Survey of Family Growth (NSFG) conducted by the CDC in the 2006 and 2010 cycle.

## Usage

```
age_at_mar
```

#### **Format**

A data frame with 5,534 observations and 1 variable.

age Age a first marriage.

#### Source

National Survey of Family Growth, 2006-2010 cycle, https://www.cdc.gov/nchs/nsfg/nsfg\_2006\_2010\_puf.htm.

# **Examples**

```
library(ggplot2)
ggplot(age_at_mar, mapping = aes(x = age)) +
  geom_histogram(binwidth = 3) +
  labs(
    x = "Age", y = "Count", title = "Age at first marriage, US Women",
    subtitle = "Source: National Survey of Family Growth Survey, 2006 - 2010"
)
```

ames

Housing prices in Ames, Iowa

# Description

Data set contains information from the Ames Assessor's Office used in computing assessed values for individual residential properties sold in Ames, IA from 2006 to 2010. See here for detailed variable descriptions.

### Usage

ames

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#### **Format**

A tbl df with with 2930 rows and 82 variables:

Order Observation number.

PID Parcel identification number - can be used with city web site for parcel review.

area Above grade (ground) living area square feet.

**price** Sale price in USD.

MS.SubClass Identifies the type of dwelling involved in the sale.

MS.Zoning Identifies the general zoning classification of the sale.

Lot.Frontage Linear feet of street connected to property.

Lot.Area Lot size in square feet.

Street Type of road access to property.

Alley Type of alley access to property.

Lot.Shape General shape of property.

**Land.Contour** Flatness of the property.

**Utilities** Type of utilities available.

Lot.Config Lot configuration.

Land.Slope Slope of property.

**Neighborhood** Physical locations within Ames city limits (map available).

**Condition.1** Proximity to various conditions.

**Condition.2** Proximity to various conditions (if more than one is present).

**Bldg.Type** Type of dwelling.

**House.Style** Style of dwelling.

Overall.Qual Rates the overall material and finish of the house.

Overall.Cond Rates the overall condition of the house.

Year.Built Original construction date.

**Year.Remod.Add** Remodel date (same as construction date if no remodeling or additions).

**Roof.Style** Type of roof.

Roof.Matl Roof material.

Exterior.1st Exterior covering on house.

**Exterior.2nd** Exterior covering on house (if more than one material).

Mas.Vnr.Type Masonry veneer type.

Mas.Vnr.Area Masonry veneer area in square feet.

**Exter.Qual** Evaluates the quality of the material on the exterior.

**Exter.Cond** Evaluates the present condition of the material on the exterior.

**Foundation** Type of foundation.

**Bsmt.Qual** Evaluates the height of the basement.

**Bsmt.Cond** Evaluates the general condition of the basement.

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**Bsmt.**Exposure Refers to walkout or garden level walls.

**BsmtFin.Type.1** Rating of basement finished area.

BsmtFin.SF.1 Type 1 finished square feet.

**BsmtFin.Type.2** Rating of basement finished area (if multiple types).

**BsmtFin.SF.2** Type 2 finished square feet.

**Bsmt.Unf.SF** Unfinished square feet of basement area.

Total.Bsmt.SF Total square feet of basement area.

**Heating** Type of heating.

**Heating.QC** Heating quality and condition.

Central.Air Central air conditioning.

Electrical Electrical system.

X1st.Flr.SF First Floor square feet.

X2nd.Flr.SF Second floor square feet.

**Low.Qual.Fin.SF** Low quality finished square feet (all floors).

**Bsmt.Full.Bath** Basement full bathrooms.

**Bsmt.Half.Bath** Basement half bathrooms.

Full.Bath Full bathrooms above grade.

Half.Bath Half baths above grade.

Bedroom.AbvGr Bedrooms above grade (does NOT include basement bedrooms).

Kitchen.AbvGr Kitchens above grade.

Kitchen.Qual Kitchen quality.

TotRms.AbvGrd Total rooms above grade (does not include bathrooms).

**Functional** Home functionality (Assume typical unless deductions are warranted).

Fireplaces Number of fireplaces.

Fireplace.Qu Fireplace quality.

Garage.Type Garage location.

Garage.Yr.Blt Year garage was built.

Garage.Finish Interior finish of the garage.

Garage.Cars Size of garage in car capacity.

Garage.Area Size of garage in square feet.

Garage.Qual Garage quality.

Garage.Cond Garage condition.

Paved.Drive Paved driveway.

Wood.Deck.SF Wood deck area in square feet.

Open.Porch.SF Open porch area in square feet.

Enclosed.Porch Enclosed porch area in square feet.

X3Ssn.Porch Three season porch area in square feet.

ami\_occurrences 13

**Screen.Porch** Screen porch area in square feet.

Pool.Area Pool area in square feet.

Pool.QC Pool quality.

Fence Fence quality.

Misc.Feature Miscellaneous feature not covered in other categories.

Misc.Val Dollar value of miscellaneous feature.

Mo.Sold Month Sold (MM).

Yr.Sold Year Sold (YYYY).

**Sale.Type** Type of sale.

Sale.Condition Condition of sale.

#### **Source**

De Cock, Dean. "Ames, Iowa: Alternative to the Boston housing data as an end of semester regression project." Journal of Statistics Education 19.3 (2011).

ami\_occurrences

Acute Myocardial Infarction (Heart Attack) Events

# **Description**

This data set is simulated but contains realistic occurrences of AMI in NY City.

### Usage

```
ami_occurrences
```

#### **Format**

A data frame with 365 observations on the following variable.

ami Number of daily occurrences of heart attacks in NY City.

```
library(ggplot2)
ggplot(ami_occurrences, mapping = aes(x = ami)) +
  geom_bar() +
labs(
    x = "Acute Myocardial Infarction events",
    y = "Count",
    title = "Acute Myocardial Infarction events in NYC"
)
```

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antibiotics

Pre-existing conditions in 92 children

# Description

Pre-existing medical conditions of 92 children involved in a study on the optimal duration of antibiotic use in treatment of tracheitis, which is an upper respiratory infection.

## Usage

antibiotics

#### **Format**

A data frame with 92 observations, each representing a child, on the following variable.

condition Pre-existing medical condition.

# **Examples**

```
library(ggplot2)
ggplot(antibiotics, aes(x = condition)) +
  geom_bar() +
  labs(
    x = "Conidition", y = "Count",
    title = "Pre-existing coniditions of children",
    subtitle = "in antibiotic use study"
) +
  coord_flip()
```

arbuthnot

Male and female births in London

# **Description**

Arbuthnot's data describes male and female christenings (births) for London from 1629-1710.

# Usage

arbuthnot

ArrowLines 15

#### **Format**

```
A tbl_df with with 82 rows and 3 variables:

year year, ranging from 1629 to 1710

boys number of male christenings (births)

girls number of female christenings (births)
```

#### **Details**

John Arbuthnot (1710) used these time series data to carry out the first known significance test. During every one of the 82 years, there were more male christenings than female christenings. As Arbuthnot wondered, we might also wonder if this could be due to chance, or whether it meant the birth ratio was not actually 1:1.

#### **Source**

These data are excerpted from the Arbuthnot data set in the HistData package.

## **Examples**

```
library(ggplot2)
library(tidyr)

# All births
ggplot(arbuthnot, aes(x = year, y = boys + girls, group = 1)) +
    geom_line()

# Boys and girls
arbuthnot %>%
    pivot_longer(cols = -year, names_to = "sex", values_to = "n") %>%
    ggplot(aes(x = year, y = n, color = sex, group = sex)) +
    geom_line()
```

ArrowLines

Create a Line That may have Arrows on the Ends

# Description

Similar to lines, this function will include endpoints that are solid points, open points, or arrows (mix-and-match ready).

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#### Usage

```
ArrowLines(
    x,
    y,
    lty = 1,
    lwd = 2.5,
    col = 1,
    length = 0.1,
    af = 3,
    cex.pch = 1.2,
    ends = c("a", "a"),
    ...
)
```

#### **Arguments**

x A vector of the x-coordinates of the line to be drawn.

y A vector of the y-coordinates of the line to be drawn. This vector should have

the same length as that of x.

1ty The line type.1wd The line width.

col The line and endpoint color.

length If an end point is an arrow, then this specifies the sizing of the arrow. See the

length argument in the arrows help file for additional details.

af A tuning parameter for creating the arrow. Usually the default (3) will work. If

no arrow is shown, make this value larger. If the arrow appears to extend off of

the line, then specify a smaller value.

cex.pch Plotting character size (if open or closed point at the end).

ends A character vector of length 2, where the first value corresponds to the start of

the line and the second to the end of the line. A value of "a" corresponds to an

arrow being shown, "o" to an open circle, and "c" for a closed point.

... All additional arguments are passed to the lines function.

#### Author(s)

David Diez

#### See Also

```
lsegments, dlsegments, CCP
```

```
CCP(xlim = c(-6, 6), ylim = c(-6, 6), ticklabs = 2) x <- c(-2, 0, 2, 4)
```

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```
y <- c(0, 3, 0, 3)
ArrowLines(x, y, col = COL[1], ends = c("c", "c"))
points(x, y, col = COL[1], pch = 19, cex = 1.2)

CCP(xlim = c(-6, 6), ylim = c(-6, 6), ticklabs = 2)
x <- c(-3, 0, 1, 3)
y <- c(2, 1, -2, 1)
ArrowLines(x, y, col = COL[1], ends = c("c", "c"))
points(x, y, col = COL[1], pch = 19, cex = 1.2)

CCP(xlim = c(-6, 6), ylim = c(-6, 6), ticklabs = 2)
x <- seq(-2, 2, 0.01)
y <- x^2 - 3
ArrowLines(x, y, col = COL[1], ends = c("c", "c"))
x <- seq(-2, 2, 1)
y <- x^2 - 3
points(x, y, col = COL[1], pch = 19, cex = 1.2)</pre>
```

ask

How important is it to ask pointed questions?

## **Description**

In this experiment, each individual was asked to be a seller of an iPod (a product commonly used to store music on before smart phones...). They participant received \$10 + 5% of the sale price for participating. The iPod they were selling had frozen twice in the past inexplicably but otherwise worked fine. The prospective buyer starts off and then asks one of three final questions, depending on the seller's treatment group.

#### Usage

ask

## **Format**

A data frame with 219 observations on the following 3 variables.

```
{\bf question\_class} \ \ {\bf The \ type \ of \ question: \ general, pos\_assumption, and \ neg\_assumption.} {\bf question \ \ The \ question \ corresponding \ to \ the \ question.class}
```

response The classified response from the seller, either disclose or hide.

# Details

The three possible questions:

- General: What can you tell me about it?
- Positive Assumption: It doesn't have any problems, does it?
- Negative Assumption: What problems does it have?

The outcome variable is whether or not the participant discloses or hides the problem with the iPod.

18 association

#### **Source**

Minson JA, Ruedy NE, Schweitzer ME. There *is* such a thing as a stupid question: Question disclosure in strategic communication.

# **Examples**

```
library(dplyr)
library(ggplot2)

# Distribution of responses based on question type
ask %>%
    count(question_class, response)

# Visualize relative frequencies of responses based on question type
ggplot(ask, aes(x = question_class, fill = response)) +
    geom_bar(position = "fill")

# Perform chi-square test
(test <- chisq.test(table(ask$question_class, ask$response)))

# Check the test's assumption around sufficient expected observations
# per table cell.
test$expected</pre>
```

association

Simulated data for association plots

## **Description**

Simulated data set.

#### Usage

association

## Format

A data frame with 121 observations on the following 4 variables.

- x1 a numeric vector
- x2 a numeric vector
- x3 a numeric vector
- y1 a numeric vector
- y2 a numeric vector
- y3 a numeric vector
- y4 a numeric vector

assortive\_mating 19

```
y5 a numeric vector
y6 a numeric vector
y7 a numeric vector
y8 a numeric vector
y9 a numeric vector
y10 a numeric vector
y11 a numeric vector
y12 a numeric vector
```

# **Examples**

```
library(ggplot2)
ggplot(association, aes(x = x1, y = y1)) +
  geom_point()
ggplot(association, aes(x = x2, y = y4)) +
  geom_point()
ggplot(association, aes(x = x3, y = y7)) +
  geom_point()
```

assortive\_mating

Eye color of couples

# **Description**

Colors of the eye colors of male and female partners.

# Usage

```
assortative_mating
```

# **Format**

A data frame with 204 observations on the following 2 variables.

```
self_male a factor with levels blue, brown, and green
partner_female a factor with blue, brown, and green
```

#### Source

B. Laeng et al. Why do blue-eyed men prefer women with the same eye color? In: Behavioral Ecology and Sociobiology 61.3 (2007), pp. 371-384.

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#### **Examples**

```
data(assortive_mating)
table(assortive_mating)
```

avandia

Cardiovascular problems for two types of Diabetes medicines

# Description

A comparison of cardiovascular problems for Rosiglitazone and Pioglitazone.

# Usage

avandia

#### **Format**

A data frame with 227571 observations on the following 2 variables.

**treatment** a factor with levels Pioglitazone and Rosiglitazone **cardiovascular\_problems** a factor with levels no and yes

## **Source**

D.J. Graham et al. Risk of acute myocardial infarction, stroke, heart failure, and death in elderly Medicare patients treated with rosiglitazone or pioglitazone. In: JAMA 304.4 (2010), p. 411. issn: 0098-7484.

# **Examples**

```
table(avandia)
```

AxisInDollars

Build Better Looking Axis Labels for US Dollars

# Description

Convert and simplify axis labels that are in US Dollars.

# Usage

```
AxisInDollars(side, at, include.symbol = TRUE, simplify = TRUE, ...)
```

AxisInPercent 21

#### **Arguments**

side	An integer	specifyir	ıg wl	hich si	de of	the plo	ot the axis	is to	be drawn on. The axis	
		C 11	1 1	1	0 1	C. 0	1	1 4		

is place as follows: 1 = below, 2 = left, 3 = above and 4 = right.

at The points at which tick-marks are to be drawn.

include.symbol Whether to include a dollar or percent symbol, where the symbol chosen de-

pends on the function.

simplify For dollars, simplify the amount to use abbreviations of "k", "m", "b", or "t"

when numbers tend to be in the thousands, millions, billions, or trillions, respec-

tively.

... Arguments passed to axis

### Value

The numeric locations on the axis scale at which tick marks were drawn when the plot was first drawn.

# Author(s)

David Diez

#### See Also

buildAxis AxisInDollars AxisInPercent

# **Examples**

```
x <- sample(50e6, 100)
hist(x, axes = FALSE)
AxisInDollars(1, pretty(x))</pre>
```

AxisInPercent

Build Better Looking Axis Labels for Percentages

# Description

Convert and simplify axis labels that are in percentages.

# Usage

```
AxisInPercent(side, at, include.symbol = TRUE, simplify = TRUE, ...)
```

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## Arguments

side	An integer specifying which side of the plot the axis is to be drawn on. The axis
	is place as follows: $1 = below$ , $2 = left$ , $3 = above$ and $4 = right$ .

at The points at which tick-marks are to be drawn.

include.symbol Whether to include a dollar or percent symbol, where the symbol chosen de-

pends on the function.

simplify For dollars, simplify the amount to use abbreviations of "k", "m", "b", or "t"

when numbers tend to be in the thousands, millions, billions, or trillions, respec-

tively.

... Arguments passed to axis

#### Value

The numeric locations on the axis scale at which tick marks were drawn when the plot was first drawn.

# Author(s)

David Diez

#### See Also

buildAxis AxisInDollars AxisInDollars

# **Examples**

```
x <- sample(50e6, 100)
hist(x, axes = FALSE)
AxisInDollars(1, pretty(x))</pre>
```

babies

The Child Health and Development Studies

#### **Description**

The Child Health and Development Studies investigate a range of topics. One study, in particular, considered all pregnancies between 1960 and 1967 among women in the Kaiser Foundation Health Plan in the San Francisco East Bay area. We do not have ideal provenance for these data. For a better documented and more recent dataset on a similar topic with similar variables, see births14. Additionally, Gestation dataset in the mosaicData package also contains similar data.

# Usage

babies

babies\_crawl 23

#### **Format**

```
A data frame with 1236 rows and 8 variables:
```

```
case id number

bwt birthweight, in ounces

gestation length of gestation, in days

parity binary indicator for a first pregnancy (0 = first pregnancy)

age mother's age in years

height mother's height in inches

weight mother's weight in pounds

smoke binary indicator for whether the mother smokes
```

#### Source

These data come from Child Health and Development Studies.

babies\_crawl

Crawling age

# Description

Crawling age of babies along with the average outdoor temperature at 6 months of age.

### Usage

babies\_crawl

#### **Format**

A data frame with 12 observations on the following 5 variables.

```
birth_month A factor with levels corresponding to monthsavg_crawling_age a numeric vectorsd a numeric vectorn a numeric vectortemperature a numeric vector
```

#### Source

J.B. Benson. Season of birth and onset of locomotion: Theoretical and methodological implications. In: Infant behavior and development 16.1 (1993), pp. 69-81. issn: 0163-6383.

24 bac

#### **Examples**

```
library(ggplot2)
ggplot(babies_crawl, aes(x = temperature, y = avg_crawling_age)) +
   geom_point() +
   labs(x = "Temperature", y = "Average crawling age")
```

bac

Beer and blood alcohol content

# **Description**

Here we examine data from sixteen student volunteers at Ohio State University who each drank a randomly assigned number of cans of beer.

# Usage

bac

#### **Format**

A data frame with 16 observations on the following 3 variables.

```
student a numeric vectorbeers a numeric vectorbac a numeric vector
```

#### Source

J. Malkevitch and L.M. Lesser. For All Practical Purposes: Mathematical Literacy in Today's World. WH Freeman & Co, 2008.

```
library(ggplot2)
ggplot(bac, aes(x = beers, y = bac)) +
  geom_point() +
  labs(x = "Number of beers", y = "Blood alcohol content")
```

ball\_bearing 25

ball\_bearing

Lifespan of ball bearings

# **Description**

A simulated data set on lifespan of ball bearings.

### Usage

```
ball_bearing
```

#### **Format**

A data frame with 75 observations on the following variable.

life\_span Lifespan of ball bearings (in hours).

#### **Source**

Simulated data.

# **Examples**

```
library(ggplot2)
ggplot(ball_bearing, aes(x = life_span)) +
  geom_histogram(binwidth = 1)
qqnorm(ball_bearing$life_span)
```

bdims

Body measurements of 507 physically active individuals.

# **Description**

Body girth measurements and skeletal diameter measurements, as well as age, weight, height and gender, are given for 507 physically active individuals - 247 men and 260 women. These data can be used to provide statistics students practice in the art of data analysis. Such analyses range from simple descriptive displays to more complicated multivariate analyses such as multiple regression and discriminant analysis.

# Usage

bdims

26 bdims

#### **Format**

A data frame with 507 observations on the following 25 variables.

- **bia\_di** A numerical vector, respondent's biacromial diameter in centimeters.
- bii\_di A numerical vector, respondent's biiliac diameter (pelvic breadth) in centimeters.
- **bit\_di** A numerical vector, respondent's bitrochanteric diameter in centimeters.
- **che\_de** A numerical vector, respondent's chest depth in centimeters, measured between spine and sternum at nipple level, mid-expiration.
- che\_di A numerical vector, respondent's chest diameter in centimeters, measured at nipple level, mid-expiration.
- elb\_di A numerical vector, respondent's elbow diameter in centimeters, measured as sum of two elbows.
- wri\_di A numerical vector, respondent's wrist diameter in centimeters, measured as sum of two wrists.
- kne\_di A numerical vector, respondent's knee diameter in centimeters, measured as sum of two knees.
- ank\_di A numerical vector, respondent's ankle diameter in centimeters, measured as sum of two ankles.
- sho\_gi A numerical vector, respondent's shoulder girth in centimeters, measured over deltoid muscles.
- **che\_gi** A numerical vector, respondent's chest girth in centimeters, measured at nipple line in males and just above breast tissue in females, mid-expiration.
- wai\_gi A numerical vector, respondent's waist girth in centimeters, measured at the narrowest part of torso below the rib cage as average of contracted and relaxed position.
- nav\_gi A numerical vector, respondent's navel (abdominal) girth in centimeters, measured at umbilicus and iliac crest using iliac crest as a landmark.
- hip\_gi A numerical vector, respondent's hip girth in centimeters, measured at at level of bitrochanteric diameter.
- **thi\_gi** A numerical vector, respondent's thigh girth in centimeters, measured below gluteal fold as the average of right and left girths.
- **bic\_gi** A numerical vector, respondent's bicep girth in centimeters, measured when flexed as the average of right and left girths.
- **for\_gi** A numerical vector, respondent's forearm girth in centimeters, measured when extended, palm up as the average of right and left girths.
- kne\_gi A numerical vector, respondent's knee diameter in centimeters, measured as sum of two knees.
- **cal\_gi** A numerical vector, respondent's calf maximum girth in centimeters, measured as average of right and left girths.
- ank\_gi A numerical vector, respondent's ankle minimum girth in centimeters, measured as average of right and left girths.
- wri\_gi A numerical vector, respondent's wrist minimum girth in centimeters, measured as average of right and left girths.

BG 27

- age A numerical vector, respondent's age in years.
- wgt A numerical vector, respondent's weight in kilograms.
- **hgt** A numerical vector, respondent's height in centimeters.
- sex A categorical vector, 1 if the respondent is male, 0 if female.

#### **Source**

Heinz G, Peterson LJ, Johnson RW, Kerk CJ. 2003. Exploring Relationships in Body Dimensions. Journal of Statistics Education 11(2).

# **Examples**

```
library(ggplot2)
ggplot(bdims, aes(x = hgt)) +
    geom_histogram(binwidth = 5)

ggplot(bdims, aes(x = hgt, y = wgt)) +
    geom_point() +
    labs(x = "Height", y = "Weight")

ggplot(bdims, aes(x = hgt, y = sho_gi)) +
    geom_point() +
    labs(x = "Height", y = "Shoulder girth")

ggplot(bdims, aes(x = hgt, y = hip_gi)) +
    geom_point() +
    labs(x = "Height", y = "Hip girth")
```

BG

Add background color to a plot

#### **Description**

Overlays a colored rectangle over the entire plotting region.

# Usage

```
BG(col = openintro::COL[5, 9])
```

# Arguments

col

Color to overlay.

#### See Also

COL

28 biontech\_adolescents

## **Examples**

```
Test <- function(col) {</pre>
 plot(1:7,
   col = COL[1:7], pch = 19, cex = 5,
   xlim = c(0, 8),
   ylim = c(0, 9)
 BG(col)
 points(2:8, col = COL[1:7], pch = 19, cex = 5)
 text(2, 6, "Correct Color")
 text(6, 2, "Affected Color")
}
# Works well since black color almost fully transparent
Test(COL[5, 9])
# Works less well since transparency isn't as significant
Test(COL[5, 6])
# Pretty ugly due to overlay
Test(COL[5, 3])
# Basically useless due to heavy color gradient
Test(COL[4, 2])
```

# Description

On March 31, 2021, Pfizer and BioNTech announced that "in a Phase 3 trial in adolescents 12 to 15 years of age with or without prior evidence of SARS-CoV-2 infection, the Pfizer-BioNTech COVID-19 vaccine BNT162b2 demonstrated 100% efficacy and robust antibody responses, exceeding those recorded earlier in vaccinated participants aged 16 to 25 years old, and was well tolerated." These results are from a Phase 3 trial in 2,260 adolescents 12 to 15 years of age in the United States. In the trial, 18 cases of COVID-19 were observed in the placebo group (n = 1,129) versus none in the vaccinated group (n = 1,131).

#### Usage

biontech\_adolescents

#### **Format**

A data frame with 2260 observations on the following 2 variables.

**group** Study group: vaccine (Pfizer-BioNTech COVID-19 vaccine administered) or placebo. **outcome** Study outcome: COVID-19 or no COVID-19.

birds 29

#### **Source**

"Pfizer-Biontech Announce Positive Topline Results Of Pivotal Covid-19 Vaccine Study In Adolescents". March 21, 2021. (Retrieved April 25, 2021.)

#### **Examples**

```
library(dplyr)
library(ggplot2)

biontech_adolescents %>%
   count(group, outcome)

ggplot(biontech_adolescents, aes(y = group, fill = outcome)) +
   geom_bar()
```

birds

Aircraft-Wildlife Collisions

#### **Description**

A collection of all collisions between aircraft in wildlife that were reported to the US Federal Aviation Administration between 1990 and 1997, with details on the circumstances of the collision.

#### Usage

birds

### Format

A data frame with 19302 observations on the following 17 variables.

**opid** Three letter identification code for the operator (carrier) of the aircraft.

operator Name of the aircraft operator.

atype Make and model of aircraft.

remarks Verbal remarks regarding the collision.

phase\_of\_fit Phase of the flight during which the collision occurred: Approach, Climb, Descent, En Route, Landing Roll, Parked, Take-off run, Taxi.

**ac\_mass** Mass of the aircraft classified as 2250 kg or less (1), 2251-5700 kg (2), 5701-27000 kg (3), 27001-272000 kg (4), above 272000 kg (5).

**num\_engs** Number of engines on the aircraft.

date Date of the collision (MM/DD/YYYY).

time\_of\_day Light conditions: Dawn, Day, Dusk, Night.

state Two letter abbreviation of the US state in which the collision occurred.

**height** Feet above ground level.

30 birds

```
speed Knots (indicated air speed).
effect Effect on flight: Aborted Take-off, Engine Shut Down, None, Other, Precautionary Landing.
sky Type of cloud cover, if any: No Cloud, Overcast, Some Cloud.
species Common name for bird or other wildlife.
birds_seen Number of birds/wildlife seen by pilot: 1, 2-10, 11-100, Over 100.
birds_struck Number of birds/wildlife struck: 0, 1, 2-10, 11-100, Over 100.
```

#### Details

The FAA National Wildlife Strike Database contains strike reports that are voluntarily reported to the FAA by pilots, airlines, airports and others. Current research indicates that only about 20\ Wildlife strike reporting is not uniform as some organizations have more robust voluntary reporting procedures. Because of variations in reporting, users are cautioned that the comparisons between individual airports or airlines may be misleading.

#### **Source**

Aircraft Wildlife Strike Data: Search Tool - FAA Wildlife Strike Database. Available at https://datahub.transportation.gov/Aviation/Aircraft-Wildlife-Strike-Data-Search-Tool-FAA-Wild/jhay-dgxy. Retrieval date: Feb 4, 2012.

```
library(dplyr)
library(ggplot2)
library(forcats)
library(tidyr)
# Phase of the flight during which the collision occurred, tabular
 count(phase_of_flt, sort = TRUE)
# Phase of the flight during which the collision occurred, barplot
ggplot(birds, aes(y = fct_infreq(phase_of_flt))) +
 geom_bar() +
 labs(x = "Phase of flight")
# Height summary statistics
summary(birds$height)
# Phase of flight vs. effect of crash
birds %>%
 drop_na(phase_of_flt, effect) %>%
 ggplot(aes(y = phase_of_flt, fill = effect)) +
 geom_bar(position = "fill") +
 labs(x = "Proportion", y = "Phase of flight", fill = "Effect")
```

births 31

births

North Carolina births, 100 cases

#### **Description**

Data on a random sample of 100 births for babies in North Carolina where the mother was not a smoker and another 50 where the mother was a smoker.

#### Usage

births

#### **Format**

A data frame with 150 observations on the following 14 variables.

```
f_age Father's age.
m_age Mother's age.
weeks Weeks at which the mother gave birth.
premature Indicates whether the baby was premature or not.
visits Number of hospital visits.
gained Weight gained by mother.
weight Birth weight of the baby.
sex_baby Gender of the baby.
smoke Whether or not the mother was a smoker.
```

# Source

Birth records released by North Carolina in 2004.

# See Also

We do not have ideal provenance for these data. For a better documented and more recent dataset on a similar topic with similar variables, see births14. Additionally, ncbirths also contains similar data.

```
library(ggplot2)
ggplot(births, aes(x = smoke, y = weight)) +
  geom_boxplot()
```

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births14

US births

#### **Description**

Every year, the US releases to the public a large data set containing information on births recorded in the country. This data set has been of interest to medical researchers who are studying the relation between habits and practices of expectant mothers and the birth of their children. This is a random sample of 1,000 cases from the data set released in 2014.

# Usage

births14

#### **Format**

A data frame with 1,000 observations on the following 13 variables.

fage Father's age in years.

mage Mother's age in years.

mature Maturity status of mother.

weeks Length of pregnancy in weeks.

**premie** Whether the birth was classified as premature (premie) or full-term.

visits Number of hospital visits during pregnancy.

gained Weight gained by mother during pregnancy in pounds.

weight Weight of the baby at birth in pounds.

lowbirthweight Whether baby was classified as low birthweight (low) or not (not low).

sex Sex of the baby, female or male.

habit Status of the mother as a nonsmoker or a smoker.

marital Whether mother is married or not married at birth.

whitemom Whether mom is white or not white.

#### Source

United States Department of Health and Human Services. Centers for Disease Control and Prevention. National Center for Health Statistics. Natality Detail File, 2014 United States. Inter-university Consortium for Political and Social Research, 2016-10-07. doi: 10.3886/ICPSR36461.v1.

blizzard\_salary 33

## **Examples**

```
library(ggplot2)
ggplot(births14, aes(x = habit, y = weight)) +
  geom_boxplot() +
  labs(x = "Smoking status of mother", y = "Birth weight of baby (in lbs)")
ggplot(births14, aes(x = whitemom, y = visits)) +
  geom_boxplot() +
  labs(x = "Mother's race", y = "Number of doctor visits during pregnancy")
ggplot(births14, aes(x = mature, y = gained)) +
  geom_boxplot() +
  labs(x = "Mother's age category", y = "Weight gained during pregnancy")
```

blizzard\_salary

Blizzard Employee Voluntary Salary Info.

# Description

Employee generated anonymous survey of salary information.

#### Usage

```
blizzard_salary
```

### Format

A data frame with 466 rows and 9 variables.

timestamp Time data was entered

status Specifies employment status.

current\_title Current job title.

current\_salary Current salary (in USD).

salary\_type Frequency with levels year, hour, week.

percent\_incr Raise given July 2020.

other\_info Other information submitted by employee.

location Current office of employment.

performance\_rating Most recent review performance rating.

#### Source

Bloomberg - Blizzard workers share salaries in revolt over wage disparities.

34 books

# **Examples**

```
library(ggplot2)
library(dplyr)

plot_data <- blizzard_salary %>%
    mutate(annual_salary = case_when(
        salary_type == "week" ~ current_salary * 52,
        salary_type == "hour" ~ current_salary * 40 * 52,
        TRUE ~ current_salary
))

ggplot(plot_data, aes(annual_salary)) +
    geom_histogram(binwidth = 25000, color = "white") +
    labs(
        title = "Current Salary of Blizzard Employees",
        x = "Salary",
        y = "Number of Employees"
)
```

books

Sample of books on a shelf

# Description

Simulated data set.

# Usage

books

# Format

A data frame with 95 observations on the following 2 variables.

type a factor with levels fiction and nonfiction

format a factor with levels hardcover and paperback

```
table(books)
```

boxPlot 35

|--|

# Description

An alternative to boxplot. Equations are not accepted. Instead, the second argument, fact, is used to split the data.

# Usage

```
boxPlot(
 х,
  fact = NULL,
 horiz = FALSE,
 width = 2/3,
  lwd = 1,
  lcol = "black",
 medianLwd = 2,
 pch = 20,
 pchCex = 1.8,
  col = grDevices::rgb(0, 0, 0, 0.25),
  add = FALSE,
 key = NULL,
  axes = TRUE,
 xlab = "",
ylab = "",
 xlim = NULL,
 ylim = NULL,
 na.rm = TRUE,
)
```

#### **Arguments**

x	A numerical vector.
fact	A character or factor vector defining the grouping for side-by-side box plots.
horiz	If TRUE, the box plot is oriented horizontally.
width	The width of the boxes in the plot. Value between 0 and 1.
lwd	Width of lines used in box and whiskers.
lcol	Color of the box, median, and whiskers.
medianLwd	Width of the line marking the median.
pch	Plotting character of outliers.
pchCex	Size of outlier character.
col	Color of outliers.

36 boxPlot

add	If FALSE, a new plot is created. Otherwise, the boxplots are added to the current plot for values of TRUE or a numerical vector specifying the locations of the boxes.
key	The order in which to display the side-by-side boxplots. If locations are specified in add, then the elements of add will correspond to the elements of key.
axes	Whether to plot the axes.
xlab	Label for the x axis.
ylab	Label for the y axis.
xlim	Limits for the x axis.
ylim	Limits for the y axis.
na.rm	Indicate whether NA values should be removed.
	Additional arguments to plot.

## Author(s)

David Diez

#### See Also

```
histPlot, dotPlot, densityPlot
```

```
# univariarate
boxPlot(email$num_char, ylab = "Number of characters in emails")
# bivariate
boxPlot(email$num_char, email$spam,
  xlab = "Spam",
 ylab = "Number of characters in emails"
# faded outliers
boxPlot(email$num_char, email$spam,
  xlab = "Spam",
 ylab = "Number of characters in emails",
 col = fadeColor("black", 18)
# horizontal plots
boxPlot(email$num_char, email$spam,
 horiz = TRUE,
  xlab = "Spam",
  ylab = "Number of characters in emails",
  col = fadeColor("black", 18)
)
# bivariate relationships where categorical data have more than 2 levels
```

Braces 37

```
boxPlot(email$num_char, email$image,
 horiz = TRUE,
 xlab = "Number of attached images",
 ylab = "Number of characters in emails",
 col = fadeColor("black", 18)
)
# key can be used to restrict to only the desired groups
boxPlot(email$num_char, email$image,
 horiz = TRUE, key = c(0, 1, 2),
 xlab = "Number of attached images (limited to 0, 1, 2)",
 ylab = "Number of characters in emails",
 col = fadeColor("black", 18)
# combine boxPlot and dotPlot
boxPlot(tips$tip, tips$day,
 horiz = TRUE, key = c("Tuesday", "Friday")
)
dotPlot(tips$tip, tips$day,
 add = TRUE, at = 1:2 + 0.05,
 key = c("Tuesday", "Friday")
)
# adding a box
boxPlot(emailnum_char[email<math>spam == 0], xlim = c(0, 3))
boxPlot(email$num_char[email$spam == 1], add = 2, axes = FALSE)
axis(1, at = 1:2, labels = c(0, 1))
boxPlot(emailnum_char[email<math>spam == 0], ylim = c(0, 3), horiz = TRUE)
boxPlot(email$num_char[email$spam == 1], add = 2, horiz = TRUE, axes = FALSE)
axis(2, at = 1:2, labels = c(0, 1))
```

Braces

Plot a Braces Symbol

### **Description**

This function is not yet very flexible.

# Usage

```
Braces(x, y, face.radians = 0, long = 1, short = 0.2, ...)
```

#### **Arguments**

x x-coordinate of the center of the braces.
 y y-coordinate of the center of the braces.
 face.radians
 Radians of where the braces should face. For example, the d

Radians of where the braces should face. For example, the default with face.radians = 0 has the braces facing right. Setting to pi / 2 would result in the braces facing up.

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long The units for the long dimension of the braces.

short The units for the short dimension of the braces. This must be less than or equal

to half of the long dimension.

... Arguments passed to lines.

## Author(s)

David Diez

## See Also

dlsegments

# **Examples**

```
plot(0:1, 0:1, type = "n")
Braces(0.5, 0.5, face.radians = 3 * pi / 2)
```

buildAxis

Axis function substitute

# Description

The function buildAxis is built to provide more control of the number of labels on the axis. This function is still under development.

# Usage

```
buildAxis(side, limits, n, nMin = 2, nMax = 10, extend = 2, eps = 10^-12, ...)
```

## **Arguments**

side The side of the plot w	here to add the axis.
-----------------------------	-----------------------

limits Either lower and upper limits on the axis or a data set.

n The preferred number of axis labels.

nMin The minimum number of axis labels.

nMax The maximum number of axis labels.

extend How far the axis may extend beyond range(limits).

eps The smallest increment allowed.

... Arguments passed to axis

buildAxis 39

### **Details**

The primary reason behind building this function was to allow a plot to be created with similar features but with different data sets. For instance, if a set of code was written for one data set and the function axis had been utilized with pre-specified values, the axis may not match the plot of a new set of data. The function buildAxis addresses this problem by allowing the number of axis labels to be specified and controlled.

The axis is built by assigning penalties to a variety of potential axis setups, ranking them based on these penalties and then selecting the axis with the best score.

### Value

A vector of the axis plotted.

#### Author(s)

David Diez

#### See Also

```
histPlot, dotPlot, boxPlot, densityPlot
```

```
# ===> 0 <===#
limits <- rnorm(100, 605490, 10)
hist(limits, axes = FALSE)
buildAxis(1, limits, 2, nMax = 4)
# ===> 1 <===#
x < - seq(0, 500, 10)
y < -8 * x + rnorm(length(x), mean = 6000, sd = 200)
plot(x, y, axes = FALSE)
buildAxis(1, limits = x, n = 5)
buildAxis(2, limits = y, n = 3)
# ===> 2 <===#
x < -9528412 + seq(0, 200, 10)
y < -8 * x + rnorm(length(x), mean = 6000, sd = 200)
plot(x, y, axes = FALSE)
temp <- buildAxis(1, limits = x, n = 4)
buildAxis(2, y, 3)
# ===> 3 <===#
x < - seq(367, 1251, 10)
y < -7.5 * x + rnorm(length(x), mean = 6000, sd = 800)
plot(x, y, axes = FALSE)
buildAxis(1, limits = x, n = 4, nMin = 3, nMax = 3)
buildAxis(2, limits = y, n = 4, nMin = 3, nMax = 5)
# ===> 4 <===#
```

40 burger

```
x < - seq(367, 367.1, 0.001)
y <- 7.5 * x + rnorm(length(x), mean = 6000, sd = 0.01)
plot(x, y, axes = FALSE)
buildAxis(1, limits = x, n = 4, nMin = 5, nMax = 6)
buildAxis(2, limits = y, n = 2, nMin = 3, nMax = 4)
# ===> 5 <===#
x <- seq(-0.05, -0.003, 0.0001)
y < -50 + 20 * x + rnorm(length(x), sd = 0.1)
plot(x, y, axes = FALSE)
buildAxis(1, limits = x, n = 4, nMin = 5, nMax = 6)
buildAxis(2, limits = y, n = 4, nMax = 5)
abline(lm(y \sim x))
# ===> 6 <===#
x < - seq(-0.0097, -0.008, 0.0001)
y < -50 + 20 * x + rnorm(length(x), sd = 0.1)
plot(x, y, axes = FALSE)
buildAxis(1, limits = x, n = 4, nMin = 2, nMax = 5)
buildAxis(2, limits = y, n = 4, nMax = 5)
abline(lm(y \sim x))
# ===> 7 <===#
x \leftarrow seq(0.03, -0.003099, -0.00001)
y < -50 + 20 * x + rnorm(length(x), sd = 0.1)
plot(x, y, axes = FALSE)
buildAxis(1, limits = x, n = 4, nMin = 2, nMax = 5)
buildAxis(2, limits = y, n = 4, nMax = 6)
abline(lm(y \sim x))
# ===> 8 - repeat <===#
m <- runif(1) / runif(1) +</pre>
  rgamma(1, runif(1) / runif(1), runif(1) / runif(1))
s <- rgamma(1, runif(1) / runif(1), runif(1) / runif(1))</pre>
x \leftarrow rnorm(50, m, s)
hist(x, axes = FALSE)
buildAxis(1, limits = x, n = 5, nMin = 4, nMax = 6, eps = 10^{-12})
if (diff(range(x)) < 10^{-12}) {
  cat("too small\n")
```

burger

Burger preferences

### **Description**

Sample burger place preferences versus gender.

### Usage

burger

calc\_streak 41

## **Format**

A data frame with 500 observations on the following 2 variables.

```
best_burger_place Burger place.
gender a factor with levels Female and Male
```

### **Source**

SurveyUSA, Results of SurveyUSA News Poll #17718, data collected on December 2, 2010.

## **Examples**

```
table(burger)
```

calc\_streak

Calculate hit streaks

# Description

Calculate hit streaks

## Usage

```
calc_streak(x)
```

# Arguments

Х

A character vector of hits ("H") and misses ("M").

## Value

A data frame with one column, length, containing the length of each hit streak.

```
data(kobe_basket)
calc_streak(kobe_basket$shot)
```

42 cards

cancer\_in\_dogs

Cancer in dogs

### **Description**

A study in 1994 examined 491 dogs that had developed cancer and 945 dogs as a control group to determine whether there is an increased risk of cancer in dogs that are exposed to the herbicide 2,4-Dichlorophenoxyacetic acid (2,4-D).

### Usage

```
cancer_in_dogs
```

#### **Format**

A data frame with 1436 observations on the following 2 variables.

```
order a factor with levels 2,4-D and no 2,4-D
```

response a factor with levels cancer and no cancer

### **Source**

Hayes HM, Tarone RE, Cantor KP, Jessen CR, McCurnin DM, and Richardson RC. 1991. Case-Control Study of Canine Malignant Lymphoma: Positive Association With Dog Owner's Use of 2, 4- Dichlorophenoxyacetic Acid Herbicides. Journal of the National Cancer Institute 83(17):1226-1231.

### **Examples**

```
table(cancer_in_dogs)
```

cards

Deck of cards

# Description

All the cards in a standard deck.

## Usage

cards

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### **Format**

A data frame with 52 observations on the following 4 variables.

```
value a factor with levels 10 2 3 4 5 6 7 8 9 A J K Qcolor a factor with levels black redsuit a factor with levels Club Diamond Heart Spadeface a logical vector
```

### **Examples**

```
table(cards$value)
table(cards$color)
table(cards$suit)
table(cards$face)
table(cards$suit, cards$face)
```

cars93

cars93

## **Description**

A data frame with 54 rows and 6 columns. This data is a subset of the Cars93 data set from the MASS package.

### Usage

cars93

#### Format

A data frame with 54 observations on the following 6 variables.

```
type The vehicle type with levels large, midsize, and small.
price Vehicle price (USD).
mpg_city Vehicle mileage in city (miles per gallon).
drive_train Vehicle drive train with levels 4WD, front, and rear.
passengers The vehicle passenger capacity.
weight Vehicle weight (lbs).
```

### **Details**

These cars represent a random sample for 1993 models that were in both *Consumer Reports* and *PACE Buying Guide*. Only vehicles of type small, midsize, and large were include.

Further description can be found in Lock (1993). Use the URL http://jse.amstat.org/v1n1/datasets.lock.html.

cchousing cchousing

### **Source**

Lock, R. H. (1993) 1993 New Car Data. Journal of Statistics Education 1(1).

## **Examples**

```
library(ggplot2)

# Vehicle price by type
ggplot(cars93, aes(x = price)) +
    geom_histogram(binwidth = 5) +
    facet_wrap(~type)

# Vehicle price vs. weight
ggplot(cars93, aes(x = weight, y = price)) +
    geom_point()

# Milleage vs. weight
ggplot(cars93, aes(x = weight, y = mpg_city)) +
    geom_point() +
    geom_point() +
    geom_smooth()
```

cchousing

Community college housing (simulated data)

## Description

These are simulated data and intended to represent housing prices of students at a community college.

## Usage

cchousing

#### **Format**

A data frame with 75 observations on the following variable.

price Monthly housing price, simulated.

```
hist(cchousing$price)
```

CCP45

CCP

Plot a Cartesian Coordinate Plane

# Description

Create a Cartesian Coordinate Plane.

# Usage

```
CCP(
  xlim = c(-4, 4),
  ylim = c(-4, 4),
  mar = rep(0, 4),
  length = 0.1,
  tcl = 0.007,
  xylab = FALSE,
  ticks = 1,
  ticklabs = 1,
  xpos = 1,
  ypos = 2,
  cex.coord = 1,
  cex.xylab = 1.5,
  add = FALSE
)
```

# Arguments

xlim	The x-limits for the plane (vector of length 2).
ylim	The y-limits for the plane (vector of length 2).
mar	Plotting margins.
length	The length argument is passed to the arrows function and is used to control the size of the arrow.
tcl	Tick size.
xylab	Whether x and y should be shown next to the labels.
ticks	How frequently tick marks should be shown on the axes. If a vector of length 2, the first argument will correspond to the x-axis and the second to the y-axis.
ticklabs	How frequently tick labels should be shown on the axes. If a vector of length 2, the first argument will correspond to the x-axis and the second to the y-axis.
xpos	The position of the labels on the x-axis. See the pos argument in the text function for additional details.
ypos	The position of the labels on the y-axis. See the pos argument in the text function for additional details.
cex.coord	Inflation factor for font size of the coordinates, where any value larger than zero is acceptable and 1 corresponds to the default.

46 census

 $\mbox{cex.xylab} \qquad \quad \mbox{Inflation factor for font size of the $x$ and $y$ labels, where any value larger than}$ 

zero is acceptable and 1 corresponds to the default.

add Indicate whether a new plot should be created (FALSE, the default) or if the

Cartesian Coordinate Plane should be added to the existing plot.

### Author(s)

David Diez

### See Also

lsegments, dlsegments, ArrowLines

### **Examples**

```
CCP(xylab = TRUE, ylim = c(-3.5, 2), xpos = 3, cex.coord = 1)

CCP(xlim = c(-8, 8), ylim = c(-10, 6), ticklabs = c(2, 2), cex.xylab = 0.8)
```

census

Random sample of 2000 U.S. Census Data

## **Description**

A random sample of 500 observations from the 2000 U.S. Census Data.

# Usage

census

### **Format**

A data frame with 500 observations on the following 8 variables.

```
census_year Census Year.
```

state\_fips\_code Name of state.

total\_family\_income Total family income (in U.S. dollars).

age Age.

sex Sex with levels Female and Male.

race\_general Race with levels American Indian or Alaska Native, Black, Chinese, Japanese,
 Other Asian or Pacific Islander, Two major races, White and Other.

marital\_status Marital status with levels Divorced, Married/spouse absent, Married/spouse present, Never married/single, Separated and Widowed.

total\_personal\_income Total personal income (in U.S. dollars).

cherry 47

### **Source**

```
http://factfinder.census.gov
```

## **Examples**

```
library(dplyr)
library(ggplot2)

census %>%
  filter(total_family_income > 0) %>%
  ggplot(aes(x = total_family_income)) +
  geom_histogram(binwidth = 25000)
```

cherry

Summary information for 31 cherry trees

### **Description**

Researchers wanting to understand the relationship between these variables for black cherry trees collected data from 31 trees in the Allegheny National Forest, Pennsylvania.

# Usage

cherry

### **Format**

A data frame with 31 observations on the following 3 variables.

```
diam diameter in inches (at 54 inches above ground)
height height is measured in feet
volume volume in cubic feet
```

### **Source**

D.J. Hand. A handbook of small data sets. Chapman & Hall/CRC, 1994.

```
library(ggplot2)
library(broom)

ggplot(cherry, aes(x = diam, y = volume)) +
   geom_point() +
   geom_smooth(method = "lm")

mod <- lm(volume ~ diam + height, cherry)
tidy(mod)</pre>
```

children\_gender\_stereo

Gender Stereotypes in 5-7 year old Children

### Description

Stereotypes are common, but at what age do they start? This study investigates stereotypes in young children aged 5-7 years old. There are four studies reported in the paper, and all four data sets are provided here.

### Usage

children\_gender\_stereo

#### **Format**

This data object is more unusual than most. It is a list of 4 data frames. The four data frames correspond to the data used in Studies 1-4 of the referenced paper, and these data frames each have variables (columns) that are among the following:

**subject** Subject ID. Note that Subject 1 in the first data frame (data set) does **not** correspond to Subject 1 in the second data frame.

gender Gender of the subject.

age Age of the subject, in years.

trait The trait that the children were making a judgement about, which was either nice or smart.

**target** The age group of the people the children were making judgements about (as being either nice or smart): children or adults.

stereotype The proportion of trials where the child picked a gender target that matched the trait that was the same as the gender of the child. For example, suppose we had 18 pictures, where each picture showed 2 men and 2 women (and a different set of people in each photo). Then if we asked a boy to pick the person in each picture who they believed to be really smart, this stereotype variable would report the fraction of pictures where the boy picked a man. When a girl reviews the photos, then this stereotype variable reports the fraction of photos where she picked a woman. That is, this variable differs in meaning depending on the gender of the child. (This variable design is a little confusing, but it is useful when analyzing the data.)

**high\_achieve\_caution** The proportion of trials where the child said that children of their own gender were high-achieving in school.

**interest** Average score that measured the interest of the child in the game.

**difference** A difference score between the interest of the child in the "smart" game and their interest in the "try-hard" game.

china 49

#### **Details**

The structure of the data object is a little unusual, so we recommend reviewing the Examples section before starting your analysis.

Thank you to Nicholas Horton for pointing us to this study and the data!

Most of the results in the paper can be reproduced using the data provided here.

% TODO(David) - Add short descriptions of each study.

#### Source

Bian L, Leslie SJ, Cimpian A. 2017. "Gender stereotypes about intellectual ability emerge early and influence children's interests". Science 355:6323 (389-391). https://www.science.org/doi/10.1126/science.aah6524.

The original data may be found here.

#### **Examples**

```
# This data set is a little funny to work with.
# If wanting to review the data for a study, we
# recommend first assigning the corresponding
# data frame to a new variable. For instance,
# below we assign the second study's data to an
# object called `d` (d is for data!).
d <- children_gender_stereo[[2]]</pre>
```

china

Child care hours

# Description

The China Health and Nutrition Survey aims to examine the effects of the health, nutrition, and family planning policies and programs implemented by national and local governments.

### Usage

china

## **Format**

A data frame with 9788 observations on the following 3 variables.

```
gender a numeric vector
edu a numeric vector
child_care a numeric vector
```

50 ChiSquareTail

## **Source**

UNC Carolina Population Center, China Health and Nutrition Survey, 2006.

# **Examples**

```
summary(china)
```

ChiSquareTail

Plot upper tail in chi-square distribution

# Description

Plot a chi-square distribution and shade the upper tail.

# Usage

```
ChiSquareTail(
   U,
   df,
   xlim = c(0, 10),
   col = fadeColor("black", "22"),
   axes = TRUE,
   ...
)
```

# Arguments

U	Cut off for the upper tail.
df	Degrees of freedom.
xlim	Limits for the plot.
col	Color of the shading.
axes	Whether to plot an x-axis.
	Currently ignored.

### Value

Nothing is returned from the function.

# Author(s)

David Diez

## See Also

normTail

cia\_factbook 51

### **Examples**

```
data(COL)
ChiSquareTail(11.7,
    7,
    c(0, 25),
    col = COL[1]
)
```

cia\_factbook

CIA Factbook Details on Countries

# Description

Country-level statistics from the US Central Intelligence Agency (CIA).

## Usage

```
cia_factbook
```

#### **Format**

A data frame with 259 observations on the following 11 variables.

country Country name.

area Land area, in square kilometers. (1 square kilometer is 0.386 square miles

birth\_rate Birth rate, in births per 1,000 people.

death\_rate Death rate, in deaths per 1,000 people.

**infant\_mortality\_rate** Infant mortality, in deaths per 1,000 live births.

internet\_users Total number of internet users.

**life\_exp\_at\_birth** Live expectancy at birth, in years.

maternal\_mortality\_rate Number of female deaths per 100,000 live births where the death is related to pregnancy or birth.

net\_migration\_rate Net migration rate.

population Total population.

population\_growth\_rate Population growth rate.

#### Source

```
CIA Factbook, Country Comparisons, 2014. https://www.cia.gov/the-world-factbook/references/guide-to-country-comparisons/
```

52 classdata

## **Examples**

```
library(dplyr)
library(ggplot2)

cia_factbook_iup <- cia_factbook %>%
   mutate(internet_users_percent = 100 * internet_users / population)

ggplot(cia_factbook_iup, aes(x = internet_users_percent, y = life_exp_at_birth)) +
   geom_point() +
   labs(x = "Percentage of internet users", y = "Life expectancy at birth")
```

classdata

Simulated class data

## **Description**

This data is simulated and is meant to represent students scores from three different lectures who were all given the same exam.

## Usage

classdata

### **Format**

A data frame with 164 observations on the following 2 variables.

```
m1 Represents a first midterm score.
```

**lecture** Three classes: a, b, and c.

# References

OpenIntro Statistics, Chapter 8.

```
anova(lm(m1 ~ lecture, classdata))
```

cle\_sac 53

cle\_sac

Cleveland and Sacramento

### **Description**

Data on a sample of 500 people from the Cleveland, OH and Sacramento, CA metro areas.

## Usage

cle\_sac

### **Format**

A data frame with 500 observations representing people on the following 8 variables.

```
year Year the data was collected.
```

state State where person resides.

city City.

age Age.

sex Sex.

race Race.

marital\_status Marital status.

personal\_income Personal income.

## **Examples**

```
library(ggplot2)
ggplot(cle_sac, aes(x = personal_income)) +
  geom_histogram(binwidth = 20000) +
  facet_wrap(~city)
```

climate70

Temperature Summary Data, Geography Limited

# Description

A random set of monitoring locations were taken from NOAA data that had both years of interest (1948 and 2018) as well as data for both summary metrics of interest (dx70 and dx90, which are described below).

### Usage

climate70

54 climber\_drugs

#### **Format**

A data frame with 197 observations on the following 7 variables.

```
station Station ID.

latitude Latitude of the station.

longitude Longitude of the station.

dx70_1948 Number of days above 70 degrees in 1948.

dx70_2018 Number of days above 70 degrees in 2018.

dx90_1948 Number of days above 90 degrees in 1948.

dx90_2018 Number of days above 90 degrees in 2018.
```

#### **Details**

Please keep in mind that these are two annual snapshots, and a complete analysis would consider much more than two years of data and much additional information for those years.

#### **Source**

```
https://www.ncdc.noaa.gov/cdo-web, retrieved 2019-04-24.
```

### **Examples**

```
# Data sampled are from the US, Europe, and Australia.
# This geographic limitation may be due to the particular
# years considered, since locations without both 1948 and
# 2018 were discarded for this (simple) data set.
plot(climate70$longitude, climate70$latitude)

plot(climate70$dx70_1948, climate70$dx70_2018)
abline(0, 1, lty = 2)
plot(climate70$dx90_1948, climate70$dx90_2018)
abline(0, 1, lty = 2)
hist(climate70$dx70_2018 - climate70$dx70_1948)
hist(climate70$dx90_2018 - climate70$dx90_1948)

t.test(climate70$dx70_2018 - climate70$dx70_1948)
t.test(climate70$dx90_2018 - climate70$dx90_1948)
```

climber\_drugs

Climber Drugs Data.

#### **Description**

Anonymous data was collected from urine samples at huts along the climb of Mont Blanc. Several types of drugs were tested, and proportions were reported.

coast\_starlight 55

### Usage

```
climber_drugs
```

### **Format**

A data frame with 211 rows and 6 variables.

positive\_sample Idendification number of a specific urine sample.

hut Location where the sample was taken.

**substance** Substance detected to be present in the urine sample.

concentration Amount of substance found measured in ng/ml.

screening\_analysis Indicates that the concentration was determined by screening analysis.

**concomitant** Indicates that this substance was always detected concomitantly with the previous one, within the same urine sample.

#### **Source**

PLOS One - Drug Use on Mont Blanc: A Study Using Automated Urine Collection

## **Examples**

```
library(dplyr)

# Calculate the average concentration of each substance and number of occurrences.
climber_drugs %>%
  group_by(substance) %>%
  summarize(count = n(), mean_con = mean(concentration))

# Proportion samples in which each substance was detected.
climber_drugs %>%
  group_by(substance) %>%
  summarize(prop = n() / 154)
```

coast\_starlight

Coast Starlight Amtrak train

## **Description**

Travel times and distances.

## Usage

```
coast_starlight
```

56 COL

### **Format**

A data frame with 16 observations on the following 3 variables.

```
station Station.dist Distance.travel_time Travel time.
```

### **Examples**

```
library(ggplot2)
ggplot(coast_starlight, aes(x = dist, y = travel_time)) +
  geom_point()
```

COL

OpenIntro Statistics colors

# Description

These are the core colors used for the OpenIntro Statistics textbook. The blue, green, yellow, and red colors are also gray-scaled, meaning no changes are required when printing black and white copies.

#### Usage

COL

#### Format

A 7-by-13 matrix of 7 colors with thirteen fading scales: blue, green, yellow, red, black, gray, and light gray.

### **Source**

Colors selected by OpenIntro's in-house graphic designer, Meenal Patel.

```
plot(1:7, 7:1,
    col = COL, pch = 19, cex = 6, xlab = "", ylab = "",
    xlim = c(0.5, 7.5), ylim = c(-2.5, 8), axes = FALSE
)
text(1:7, 7:1 + 0.7, paste("COL[", 1:7, "]", sep = ""), cex = 0.9)
points(1:7, 7:1 - 0.7, col = COL[, 2], pch = 19, cex = 6)
points(1:7, 7:1 - 1.4, col = COL[, 3], pch = 19, cex = 6)
points(1:7, 7:1 - 2.1, col = COL[, 4], pch = 19, cex = 6)
```

contTable 57

conf	tTa	ble
COII	c i u	DIC

Generate Contingency Tables for LaTeX

# Description

Input a data frame or a table, and the LaTeX output will be returned. Options exist for row and column proportions as well as for showing work.

# Usage

```
contTable(x, prop = c("none", "row", "col"), show = FALSE, digits = 3)
```

# Arguments

x	A data frame (with two columns) or a table.
prop	Indicate whether row ("r", "R", "row") or column ("c", "C", "col") proportions should be used. The default is to simply print the contingency table.
show	If row or column proportions are specified, indicate whether work should be shown.
digits	The number of digits after the decimal that should be shown for row or column proportions.

## **Details**

The contTable function makes substantial use of the cat function.

# Author(s)

David Diez

# See Also

```
email, cars93, possum, mariokart
```

```
data(email)
table(email[, c("spam", "sent_email")])
contTable(email[, c("spam", "sent_email")])
```

58 corr\_match

corr\_match

Sample data sets for correlation problems

# Description

Simulated data.

# Usage

```
corr_match
```

## **Format**

A data frame with 121 observations on the following 9 variables.

```
x a numeric vector
```

- y1 a numeric vector
- y2 a numeric vector
- y3 a numeric vector
- y4 a numeric vector
- y5 a numeric vector
- y6 a numeric vector
- y7 a numeric vector
- y8 a numeric vector

## Source

Simulated data set.

```
library(ggplot2)
ggplot(corr_match, aes(x = x, y = y1)) +
  geom_point()
cor(corr_match$x, corr_match$y1)
```

country\_iso 59

country\_iso

Country ISO information

## **Description**

Country International Organization for Standardization (ISO) information.

## Usage

```
country_iso
```

#### **Format**

A data frame with 249 observations on the following 4 variables.

```
country_code Two-letter ISO country code.
```

country\_name Country name.

year Year the two-letter ISO country code was assigned.

top\_level\_domain op-level domain name.

### Source

Wikipedia, retrieved 2018-11-18. https://en.wikipedia.org/wiki/ISO\_3166-1\_alpha-2

# **Examples**

```
country_iso
```

cpr

CPR data set

## **Description**

These patients were randomly divided into a treatment group where they received a blood thinner or the control group where they did not receive a blood thinner. The outcome variable of interest was whether the patients survived for at least 24 hours.

### Usage

cpr

cpu cpu

### **Format**

A data frame with 90 observations on the following 2 variables.

```
group a factor with levels control and treatment
outcome a factor with levels died and survived
```

### Source

Efficacy and safety of thrombolytic therapy after initially unsuccessful cardiopulmonary resuscitation: a prospective clinical trial, by Bottiger et al., The Lancet, 2001.

## **Examples**

```
table(cpr)
```

cpu

CPU's Released between 2010 and 2020.

### **Description**

Data on computer processors released between 2010 and 2020.

### Usage

cpu

### Format

A data frame with 875 rows and 12 variables.

company Manufacturer of the CPU.

name Model name of the processor.

codename Name given by manufacturer to all chips with this architecture.

cores Number of compute cores per processor.

**threads** The number of *threads* represents the number of simultaneous calculations that can be ongoing in the processor.

base\_clock Base speed for the CPU in GHz.

**boost\_clock** Single-core max speed for the CPU in GHz.

**socket** Specifies the type of connection to the motherboard.

process Size of the process node used in production in nm.

13\_cache Size of the level 3 cache on the processor in MB.

tdp Total draw power of the processor.

released Date which the processor was released to the public.

credits 61

## **Source**

TechPowerUp CPU Database.

# **Examples**

```
library(ggplot2)
# CPU base speed
ggplot(cpu, aes(x = company, y = base_clock)) +
  geom_boxplot() +
  labs(
   x = "Company",
   y = "Base Clock (GHz)",
   title = "CPU base speed"
  )
# Process node size vs. boost speed
ggplot(cpu, aes(x = process, y = boost_clock)) +
  geom_point() +
  labs(
   x = "Process node size (nm)",
   y = "Boost Clock (GHz)",
   title = "Process node size vs. boost speed"
```

credits

College credits.

## **Description**

A simulated data set of number of credits taken by college students each semester.

### Usage

credits

### **Format**

A data frame with 100 observations on the following variable.

credits Number of credits.

#### **Source**

Simulated data.

62 CT2DF

## **Examples**

```
library(ggplot2)
ggplot(credits, aes(x = credits)) +
  geom_histogram(binwidth = 1)
```

CT2DF

Contingency Table to Data Frame

## **Description**

Take a 2D contingency table and create a data frame representing the individual cases.

## Usage

```
CT2DF(x, rn = row.names(x), cn = colnames(x), dfn = c("row.var", "col.var"))
```

## Arguments

x Contingency table as a matrix.

rn Character vector of the row names.

cn Character vector of the column names.

dfn Character vector with 2 values for the variable representing the rows and columns.

## Value

A data frame with two columns.

## Author(s)

David Diez

## See Also

MosaicPlot

```
a <- matrix(
  c(459, 727, 854, 385, 99, 4198, 6245, 4821, 1634, 578),
  2,
  byrow = TRUE
)
b <-
CT2DF(
  a,</pre>
```

daycare\_fines 63

```
c("No", "Yes"),
c("Excellent", "Very good", "Good", "Fair", "Poor"),
c("coverage", "health_status")
)
table(b)
```

daycare\_fines

Daycare fines

### **Description**

Researchers tested the deterrence hypothesis which predicts that the introduction of a penalty will reduce the occurrence of the behavior subject to the fine, with the condition that the fine leaves everything else unchanged by instituting a fine for late pickup at daycare centers. For this study, they worked with 10 volunteer daycare centers that did not originally impose a fine to parents for picking up their kids late. They randomly selected 6 of these daycare centers and instituted a monetary fine (of a considerable amount) for picking up children late and then removed it. In the remaining 4 daycare centers no fine was introduced. The study period was divided into four: before the fine (weeks 1–4), the first 4 weeks with the fine (weeks 5-8), the entire period with the fine (weeks 5–16), and the after fine period (weeks 17-20). Throughout the study, the number of kids who were picked up late was recorded each week for each daycare. The study found that the number of late-coming parents increased significantly when the fine was introduced, and no reduction occurred after the fine was removed.

#### Usage

daycare\_fines

#### **Format**

A data frame with 200 observations on the following 7 variables.

```
center Daycare center id.
```

**group** Study group: test (fine instituted) or control (no fine).

**children** Number of children at daycare center.

week Week of study.

late pickups Number of late pickups for a given week and daycare center.

**study\_period\_4** Period of study, divided into 4 periods: before fine, first 4 weeks with fine, last 8 weeks with fine, after fine

study\_period\_3 Period of study, divided into 4 periods: before fine, with fine, after fine

### Source

Gneezy, Uri, and Aldo Rustichini. "A fine is a price." The Journal of Legal Studies 29, no. 1 (2000): 1-17.

64 densityPlot

### **Examples**

```
library(dplyr)
library(tidyr)
library(ggplot2)
# The following tables roughly match results presented in Table 2 of the source article
# The results are only off by rounding for some of the weeks
daycare_fines %>%
  group_by(center, study_period_4) %>%
  summarise(avg_late_pickups = mean(late_pickups), .groups = "drop") %>%
  pivot_wider(names_from = study_period_4, values_from = avg_late_pickups)
daycare_fines %>%
  group_by(center, study_period_3) %>%
  summarise(avg_late_pickups = mean(late_pickups), .groups = "drop") %>%
  pivot_wider(names_from = study_period_3, values_from = avg_late_pickups)
# The following plot matches Figure 1 of the source article
daycare_fines %>%
  group_by(week, group) %>%
  summarise(avg_late_pickups = mean(late_pickups), .groups = "drop") %>%
  ggplot(aes(x = week, y = avg_late_pickups, group = group, color = group)) +
  geom_point() +
  geom_line()
```

densityPlot

Density plot

## Description

Compute kernel density plots, written in the same structure as boxPlot. Histograms can be automatically added for teaching purposes.

### Usage

```
densityPlot(
    x,
    fact = NULL,
    bw = "nrd0",
    histo = c("none", "faded", "hollow"),
    breaks = "Sturges",
    fading = "0E",
    fadingBorder = "25",
    lty = NULL,
    lwd = 1,
    col = c("black", "red", "blue"),
    key = NULL,
```

densityPlot 65

#### **Arguments**

x A numerical vector.

fact A character or factor vector defining the grouping for data in x.

bw Bandwidth. See density.

histo Whether to plot a faded histogram ('faded') or hollow histogram ('hollow')

in the background. By default, no histogram will be plotted.

breaks The breaks argument for histPlot if histo is 'faded' or 'hollow'.

fading Character value of hexadecimal, e.g. '22' or '5D', describing the amount of

fading inside the rectangles of the histogram if histo='faded'.

fadingBorder Character value of hexadecimal, e.g. '22' or '5D', describing the amount

of fading of the rectangle borders of the histogram if histo is 'faded' or

'hollow'.

1ty Numerical vector describing the line type for the density curve(s). Each element

corresponds to a different level of the argumentfact.

lwd Numerical vector describing the line width for the density curve(s). Each ele-

ment corresponds to a different level of the argumentfact.

col Numerical vector describing the line color for the density curve(s). Each element

corresponds to a different level of the argumentfact.

key An argument to specify ordering of the factor levels.

add If TRUE, the density curve is added to the plot.

adjust Argument passed to density to adjust the bandwidth.

kernel Argument passed to density to select the kernel used.

weights Argument passed to density to weight observations.

n Argument passed to density to specify the detail in the density estimate.

from Argument passed to density specifying the lowest value to include in the den-

sity estimate.

to Argument passed to density specifying the largest value to include in the den-

sity estimate.

densityPlot

```
na.rm Argument passed to density specifying handling of NA values.

xlim x-axis limits.

ylim y-axis limits.

main Title for the plot.

... If add=FALSE, then additional arguments to plot.
```

#### Author(s)

David Diez

#### See Also

histPlot, dotPlot, boxPlot

```
# hollow histograms
\label{eq:histPlot(tips$tip[tips$day == "Tuesday"],}
  hollow = TRUE, x \lim = c(0, 30),
  lty = 1, main = "Tips by day"
histPlot(tips$tip[tips$day == "Friday"],
  hollow = TRUE, border = "red",
  add = TRUE, main = "Tips by day"
legend("topright",
  col = c("black", "red"),
  lty = 1:2, legend = c("Tuesday", "Friday")
)
# density plots
densityPlot(tips$tip, tips$day,
  col = c("black", "red"), main = "Tips by day"
legend("topright",
  col = c("black", "red"),
  lty = 1:2, legend = c("Tuesday", "Friday")
densityPlot(tips$tip,
  histo = "faded",
  breaks = 15, main = "Tips by day"
)
densityPlot(tips$tip,
  histo = "hollow",
  breaks = 30, fadingBorder = "66",
  lty = 1, main = "Tips by day"
)
```

diabetes2 67

diabetes2

Type 2 Diabetes Clinical Trial for Patients 10-17 Years Old

## **Description**

Three treatments were compared to test their relative efficacy (effectiveness) in treating Type 2 Diabetes in patients aged 10-17 who were being treated with metformin. The primary outcome was lack of glycemic control (or not); lacking glycemic control means the patient still needed insulin, which is not the preferred outcome for a patient.

## Usage

diabetes2

### **Format**

A data frame with 699 observations on the following 2 variables.

**treatment** The treatment the patient received.

**outcome** Whether there patient still needs insulin (failure) or met a basic positive outcome bar (success).

### **Details**

Each of the 699 patients in the experiment were randomized to one of the following treatments: (1) continued treatment with metformin (coded as met), (2) formin combined with rosiglitazone (coded as rosi), or or (3) a lifestyle-intervention program (coded as lifestyle).

# Source

Zeitler P, et al. 2012. A Clinical Trial to Maintain Glycemic Control in Youth with Type 2 Diabetes. N Engl J Med.

```
lapply(diabetes2, table)
(cont.table <- table(diabetes2))
(m <- chisq.test(cont.table))
m$expected</pre>
```

dlsegments

dlsegments

Create a Double Line Segment Plot

# Description

Creae a plot showing two line segments. The union or intersection of those line segments can also be generated by utilizing the type argument.

# Usage

```
dlsegments(
   x1 = c(3, 7),
   x2 = c(5, 9),
   1 = c("o", "o"),
   r = c("c", "c"),
   type = c("n", "u", "i"),
   COL = 2,
   lwd = 2.224,
   ylim = c(-0.35, 2),
   mar = rep(0, 4),
   hideOrig = FALSE
)
```

# Arguments

x1	The endpoints of the first interval. Values larger (smaller) than 999 (-999) will be interpreted as (negative) infinity.
x2	The endpoints of the second interval. Values larger (smaller) than 999 (-999) will be interpreted as (negative) infinity.
1	A vector of length 2, where the values correspond to the left end point of each interval. A value of "o" indicates the interval is open at the left and "c" indicates the interval is closed at this end.
r	A vector of length 2, where the values correspond to the right end point of each interval. A value of "o" indicates the interval is open at the right and "c" indicates the interval is closed at this end.
type	By default, no intersection or union of the two lines will be shown (value of "n"). To show the union of the line segments, specify "u". To indicate that the intersection be shown, specify "i".
COL	If the union or intersection is to be shown (see the type argument), then this parameter controls the color that will be shown.
lwd	If the union or intersection is to be shown (see the type argument), then this parameter controls the width of any corresponding lines or open points in the union or intersection.
ylim	A vector of length 2 specifying the vertical plotting limits, which may be useful

for fine-tuning plots. The default is c(-0.35, 2).

dotPlot 69

mar

A vector of length 4 that represent the plotting margins.

hideOrig

An optional argument that to specify that the two line segments should be shown (hideOrig takes value FALSE, the default) or that they should be hidden (hideOrig takes value TRUE.

### Author(s)

David Diez

### See Also

```
lsegments, CCP, ArrowLines
```

## **Examples**

```
dlsegments(c(-3, 3), c(1, 1000),
    r = c("o", "o"), l = c("c", "o"), COL = COL[4]
)

dlsegments(c(-3, 3), c(1, 1000),
    r = c("o", "o"), l = c("c", "o"), type = "un", COL = COL[4]
)

dlsegments(c(-3, 3), c(1, 1000),
    r = c("o", "o"), l = c("c", "o"), type = "in", COL = COL[4]
)
```

dotPlot

Dot plot

## **Description**

Plot observations as dots.

## Usage

```
dotPlot(
    x,
    fact = NULL,
    vertical = FALSE,
    at = 1,
    key = NULL,
    pch = 20,
    col = fadeColor("black", "66"),
    cex = 1.5,
    add = FALSE,
    axes = TRUE,
```

70 dotPlot

```
xlim = NULL,
ylim = NULL,
...
)
```

# Arguments

X	A numerical vector.
fact	A character or factor vector defining the grouping for data in x.
vertical	If TRUE, the plot will be oriented vertically.
at	The vertical coordinate of the points, or the horizontal coordinate if vertical=TRUE. If fact is provided, then locations can be specified for each group.
key	The factor levels corresponding to at, pch, col, and cex.
pch	Plotting character. If fact is given, then different plotting characters can be specified for each factor level. If key is specified, the elements of pch will correspond to the elements of key.
col	Plotting character color. If fact is given, then different colors can be specified for each factor level. If key is specified, the elements of col will correspond to the elements of key.
cex	Plotting character size. If fact is given, then different character sizes can be specified for each factor level. If key is specified, the elements of cex will correspond to the elements of key.
add	If TRUE, then the points are added to the plot.
axes	If FALSE, no axes are plotted.
xlim	Limits for the x axis.
ylim	Limits for the y axis.

Additional arguments to be passed to plot if add=FALSE or points if add=TRUE.

## Author(s)

. . .

David Diez

# See Also

```
histPlot, densityPlot, boxPlot
```

```
library(dplyr)

# Price by type
dotPlot(cars93$price,
   cars93$type,
   key = c("large", "midsize", "small"),
   cex = 1:3
```

dotPlotStack 71

```
)
# Hours worked by educational attainment or degree
gss2010_nona <- gss2010 %>%
  filter(!is.na(hrs1) & !is.na(degree))
dotPlot(gss2010_nona$hrs1,
  gss2010_nona$degree,
  col = fadeColor("black", "11")
# levels reordered
dotPlot(gss2010_nona$hrs1,
  gss2010_nona$degree,
  col = fadeColor("black", "11"),
  key = c("LT HIGH SCHOOL", "HIGH SCHOOL", "BACHELOR", "JUNIOR COLLEGE", "GRADUATE")
)
# with boxPlot() overlaid
dotPlot(mariokart$total_pr,
  mariokart$cond,
  ylim = c(0.5, 2.5), xlim = c(25, 80), cex = 1
)
boxPlot(mariokart$total_pr,
  mariokart$cond,
  add = 1:2 + 0.1,
  key = c("new", "used"), horiz = TRUE, axes = FALSE
)
```

dotPlotStack

Add a Stacked Dot Plot to an Existing Plot

## **Description**

Add a stacked dot plot to an existing plot. The locations for the points in the dot plot are returned from the function in a list.

# Usage

```
dotPlotStack(x, radius = 1, seed = 1, addDots = TRUE, ...)
```

## **Arguments**

x	A vector of numerical observations for the dot plot.
radius	The approximate distance that should separate each point.
seed	A random seed (integer). Different values will produce different variations.
addDots	Indicate whether the points should be added to the plot.
	Additional arguments are passed to points.

72 dream

## Value

Returns a list with a height that can be used as the upper bound of ylim for a plot, then also the x-and y-coordinates of the points in the stacked dot plot.

# Author(s)

David Diez

### See Also

```
dotPlot, histPlot
```

## **Examples**

#

dream

Survey on views of the DREAM Act

## **Description**

A SurveyUSA poll.

# Usage

dream

# **Format**

A data frame with 910 observations on the following 2 variables.

ideology a factor with levels Conservative Liberal Moderate
stance a factor with levels No Not sure Yes

## Source

SurveyUSA, News Poll #18927, data collected Jan 27-29, 2012.

# Examples

table(dream)

drone\_blades 73

drone\_blades

Quadcopter Drone Blades

### **Description**

Quality control data set for quadcopter drone blades, where this data has been made up for an example.

# Usage

```
drone_blades
```

#### **Format**

A data frame with 2000 observations on the following 2 variables.

supplier The supplier for the blade.inspection The inspection conclusion.

#### References

OpenIntro Statistics, Third Edition and Fourth Edition.

## **Examples**

```
library(dplyr)
drone_blades %>%
  count(supplier, inspection)
```

drug\_use

Drug use of students and parents

## **Description**

Summary of 445 student-parent pairs.

# Usage

```
drug_use
```

### **Format**

A data frame with 445 observations on the following 2 variables.

```
student a factor with levels not usesparents a factor with levels not used
```

74 duke\_forest

### Source

Ellis GJ and Stone LH. 1979. Marijuana Use in College: An Evaluation of a Modeling Explanation. Youth and Society 10:323-334.

# **Examples**

```
table(drug_use)
```

duke\_forest

Sale prices of houses in Duke Forest, Durham, NC

### **Description**

Data on houses that were recently sold in the Duke Forest neighborhood of Durham, NC in November 2020.

# Usage

duke\_forest

#### **Format**

A data frame with 98 rows and 13 variables.

address Address of house.

price Sale price, in USD.

bed Number of bedrooms.

bath Number of bathrooms.

area Area of home, in square feet.

type Type of home (all are Single Family).

year\_built Year the home was built.

**heating** Heating sytem.

cooling Cooling system (other or central).

parking Type of parking available and number of parking spaces.

**lot** Area of the entire property, in acres.

hoa If the home belongs to an Home Owners Association, the associted fee (NA otherwise).

**url** URL of the listing.

## Source

Data were collected from Zillow.com in November 2020.

earthquakes 75

### **Examples**

```
library(ggplot2)
# Number of bedrooms and price
ggplot(duke_forest, aes(x = as.factor(bed), y = price)) +
 geom_boxplot() +
 labs(
   x = "Number of bedrooms",
   y = "Sale price (USD)",
   title = "Homes for sale in Duke Forest, Durham, NC",
   subtitle = "Data are from November 2020"
# Area and price
ggplot(duke_forest, aes(x = area, y = price)) +
 geom_point() +
 labs(
   x = "Area (square feet)",
   y = "Sale price (USD)",
   title = "Homes for sale in Duke Forest, Durham, NC",
   subtitle = "Data are from November 2020"
```

earthquakes

Earthquakes

## **Description**

Select set of notable earthquakes from 1900 to 1999.

# Usage

earthquakes

#### **Format**

A data frame with 123 rows and 7 variables.

year Year the earthquake took place.

month Month the earthquake took place.

day Day the earthquake took place

richter Magnitude of earthquake using the Richter Scale.

area City or geographic location of earthquakes.

region Country or countries if the earthquake occurred on a border.

deaths Approximate number of deaths caused by earthquake

76 ebola\_survey

### **Source**

World Almanac and Book of Facts: 2011.

# **Examples**

```
library(ggplot2)
ggplot(earthquakes, aes(x = richter, y = deaths)) +
  geom_point()
ggplot(earthquakes, aes(x = log(deaths))) +
  geom_histogram()
```

ebola\_survey

Survey on Ebola quarantine

# Description

In New York City on October 23rd, 2014, a doctor who had recently been treating Ebola patients in Guinea went to the hospital with a slight fever and was subsequently diagnosed with Ebola. Soon thereafter, an NBC 4 New York/The Wall Street Journal/Marist Poll asked New Yorkers whether they favored a "mandatory 21-day quarantine for anyone who has come in contact with an Ebola patient". This poll included responses of 1,042 New York adults between October 26th and 28th, 2014.

#### **Usage**

```
ebola_survey
```

## **Format**

A data frame with 1042 observations on the following variable.

quarantine Indicates whether the respondent is in favor or against the mandatory quarantine.

## **Source**

Poll ID NY141026 on maristpoll.marist.edu.

```
table(ebola_survey)
```

edaPlot 77

edaPlot

Exploratory data analysis plot

## **Description**

Explore different plotting methods using a click interface.

# Usage

```
edaPlot(
  dataFrame,
  Col = c("#888888", "#FF0000", "#222222", "#FFFFFF", "#CCCCCC", "#3377AA")
)
```

## **Arguments**

dataFrame A data frame.

Col A vector containing six colors. The colors may be given in any form.

# Author(s)

David Diez

## See Also

```
histPlot, densityPlot, boxPlot, dotPlot
```

```
data(mlbbat10)
bat <- mlbbat10[mlbbat10$at_bat > 200, ]
# edaPlot(bat)

data(mariokart)
mk <- mariokart[mariokart$total_pr < 100, ]
# edaPlot(mk)</pre>
```

78 elmhurst

elmhurst

Elmhurst College gift aid

## **Description**

A random sample of 50 students gift aid for students at Elmhurst College.

## Usage

elmhurst

#### **Format**

A data frame with 50 observations on the following 3 variables.

```
family_income Family income of the student.gift_aid Gift aid, in $1000s.price_paid Price paid by the student (tuition - gift aid).
```

## Source

These data were sampled from a table of data for all freshman from the 2011 class at Elmhurst College that accompanied an article titled What Students Really Pay to Go to College published online by The Chronicle of Higher Education: https://www.chronicle.com/article/what-students-really-pay-to-go-t

```
library(ggplot2)
library(broom)

ggplot(elmhurst, aes(x = family_income, y = gift_aid)) +
    geom_point() +
    geom_smooth(method = "lm")

mod <- lm(gift_aid ~ family_income, data = elmhurst)
tidy(mod)</pre>
```

email 79

email

Data frame representing information about a collection of emails

### Description

These data represent incoming emails for the first three months of 2012 for an email account (see Source).

### Usage

email

#### **Format**

A email (email\_sent) data frame has 3921 (1252) observations on the following 21 variables.

**spam** Indicator for whether the email was spam.

to\_multiple Indicator for whether the email was addressed to more than one recipient.

**from** Whether the message was listed as from anyone (this is usually set by default for regular outgoing email).

cc Number of people cc'ed.

sent email Indicator for whether the sender had been sent an email in the last 30 days.

time Time at which email was sent.

image The number of images attached.

attach The number of attached files.

**dollar** The number of times a dollar sign or the word "dollar" appeared in the email.

winner Indicates whether "winner" appeared in the email.

**inherit** The number of times "inherit" (or an extension, such as "inheritance") appeared in the email.

viagra The number of times "viagra" appeared in the email.

password The number of times "password" appeared in the email.

**num\_char** The number of characters in the email, in thousands.

**line\_breaks** The number of line breaks in the email (does not count text wrapping).

**format** Indicates whether the email was written using HTML (e.g. may have included bolding or active links).

re\_subj Whether the subject started with "Re:", "RE:", "re:", or "rE:"

exclaim\_subj Whether there was an exclamation point in the subject.

urgent\_subj Whether the word "urgent" was in the email subject.

**exclaim\_mess** The number of exclamation points in the email message.

**number** Factor variable saying whether there was no number, a small number (under 1 million), or a big number.

80 email

### **Source**

David Diez's Gmail Account, early months of 2012. All personally identifiable information has been removed.

#### See Also

```
email50
```

```
e <- email
# _____ Variables For Logistic Regression _____#
# Variables are modified to match
# OpenIntro Statistics. Second Edition
# As Is (7): spam, to_multiple, winner, format,
             re_subj, exclaim_subj
# Omitted (6): from, sent_email, time, image,
               viagra, urgent_subj, number
# Become Indicators (5): cc, attach, dollar,
                         inherit, password
e$cc \leftarrow ifelse(email$cc > 0, 1, 0)
e$attach <- ifelse(email$attach > 0, 1, 0)
e$dollar <- ifelse(email$dollar > 0, 1, 0)
e$inherit <- ifelse(email$inherit > 0, 1, 0)
e$password <- ifelse(email$password > 0, 1, 0)
# Transform (3): num_char, line_breaks, exclaim_mess
# e$num char
                <- cut(email$num_char, c(0,1,5,10,20,1000))
# e$line_breaks <- cut(email$line_breaks, c(0,10,100,500,10000))</pre>
# e$exclaim_mess <- cut(email$exclaim_mess, c(-1,0,1,5,10000))</pre>
g <- glm(spam ~ to_multiple + winner + format +
  re_subj + exclaim_subj +
  cc + attach + dollar +
  inherit + password, # +
# num_char + line_breaks + exclaim_mess,
data = e, family = binomial
)
summary(g)
# _____ Variable Selection Via AIC _____#
g. <- step(g)
plot(predict(g., type = "response"), e$spam)
# _____#
Splitting num_char by html _____#
x <- log(email$num_char)</pre>
bw <- 0.004
R < -range(x) + c(-1, 1)
wt <- sum(email$format == 1) / nrow(email)</pre>
htmlAll \leftarrow density(x, bw = 0.4, from = R[1], to = R[2])
```

email50 81

```
htmlNo <- density(x[email$format != 1],
    bw = 0.4,
    from = R[1], to = R[2]
)
htmlYes <- density(x[email$format == 1],
    bw = 0.4,
    from = R[1], to = R[2]
)
htmlNo$y <- htmlNo$y #* (1-wt)
htmlYes$y <- htmlYes$y #* wt + htmlNo$y
plot(htmlAll, xlim = c(-4, 6), ylim = c(0, 0.4))
lines(htmlNo, col = 4)
lines(htmlYes, lwd = 2, col = 2)</pre>
```

email50

Sample of 50 emails

### **Description**

This is a subsample of the email data set.

## Usage

email50

### Format

A data frame with 50 observations on the following 21 variables.

spam Indicator for whether the email was spam.

to\_multiple Indicator for whether the email was addressed to more than one recipient.

**from** Whether the message was listed as from anyone (this is usually set by default for regular outgoing email).

cc Number of people cc'ed.

sent\_email Indicator for whether the sender had been sent an email in the last 30 days.

time Time at which email was sent.

image The number of images attached.

attach The number of attached files.

dollar The number of times a dollar sign or the word "dollar" appeared in the email.

winner Indicates whether "winner" appeared in the email.

**inherit** The number of times "inherit" (or an extension, such as "inheritance") appeared in the email.

viagra The number of times "viagra" appeared in the email.

password The number of times "password" appeared in the email.

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**num\_char** The number of characters in the email, in thousands.

line\_breaks The number of line breaks in the email (does not count text wrapping).

**format** Indicates whether the email was written using HTML (e.g. may have included bolding or active links).

re\_subj Whether the subject started with "Re:", "RE:", "re:", or "rE:"

exclaim\_subj Whether there was an exclamation point in the subject.

urgent\_subj Whether the word "urgent" was in the email subject.

**exclaim\_mess** The number of exclamation points in the email message.

**number** Factor variable saying whether there was no number, a small number (under 1 million), or a big number.

### Source

David Diez's Gmail Account, early months of 2012. All personally identifiable information has been removed.

#### See Also

email

### **Examples**

```
index <- c(
   101, 105, 116, 162, 194, 211, 263, 308, 361, 374,
   375, 465, 509, 513, 571, 691, 785, 842, 966, 968,
   1051, 1201, 1251, 1433, 1519, 1727, 1760, 1777, 1899, 1920,
   1943, 2013, 2052, 2252, 2515, 2629, 2634, 2710, 2823, 2835,
   2944, 3098, 3227, 3360, 3452, 3496, 3530, 3665, 3786, 3877
)
order <- c(
   3, 33, 12, 1, 21, 15, 43, 49, 8, 6,
   34, 25, 24, 35, 41, 9, 22, 50, 4, 48,
   7, 14, 46, 10, 38, 32, 26, 18, 23, 45,
   30, 16, 17, 20, 40, 47, 31, 37, 27, 11,
   5, 44, 29, 19, 13, 36, 39, 42, 28, 2
)
d <- email[index, ][order, ]
identical(d, email50)</pre>
```

env\_regulation

American Adults on Regulation and Renewable Energy

### **Description**

Pew Research conducted a poll to find whether American adults support regulation or believe the private market will move the American economy towards renewable energy.

epa2012 83

### Usage

```
env_regulation
```

#### **Format**

A data frame with 705 observations on the following variable.

**statement** There were three possible outcomes for each person: "Regulations necessary", "Private marketplace will ensure", and "Don't know".

#### **Details**

The exact statements being selected were: (1) Government regulations are necessary to encourage businesses and consumers to rely more on renewable energy sources. (2) The private marketplace will ensure that businesses and consumers rely more on renewable energy sources, even without government regulations.

The actual sample size was 1012. However, the original data were not from a simple random sample; after accounting for the design, the equivalent sample size was about 705, which was what was used for the data set here to keep things simpler for intro stat analyses.

### **Source**

https://www.pewresearch.org/science/2017/05/16/public-divides-over-environmental-regulation-and-ene

### **Examples**

```
table(env_regulation)
```

epa2012

Vehicle info from the EPA for 2012

### **Description**

Details from the EPA.

## Usage

epa2012

## Format

A data frame with 1129 observations on the following 28 variables.

```
model_yr a numeric vectormfr_name Manufacturer name.division Vehicle division.
```

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```
carline Vehicle line.
    mfr_code Manufacturer code.
    model_type_index Model type index.
    engine_displacement Engine displacement.
    no_cylinders Number of cylinders.
    transmission_speed Transmission speed.
    city_mpg City mileage.
    hwy_mpg Highway mileage.
    comb_mpg Combined mileage.
    guzzler Whether the car is considered a "guzzler" or not, a factor with levels N and Y.
    air_aspir_method Air aspiration method.
    air_aspir_method_desc Air aspiration method description.
    transmission Transmission type.
    transmission_desc Transmission type description.
    no_gears Number of gears.
    trans_lockup Whether transmission locks up, a factor with levels N and Y.
    trans_creeper_gear A factor with level N only.
    drive_sys Drive system, a factor with levels.
    drive_desc Drive system description.
    fuel_usage Fuel usage, a factor with levels.
    fuel_usage_desc Fuel usage description.
    class Class of car.
    car_truck Car or truck, a factor with levels car, 1, 2.
    release_date Date of vehicle release.
    fuel_cell Whether the car has a fuel cell or not, a factor with levels N, Y.
Source
    Fueleconomy.gov, Shared MPG Estimates: Toyota Prius 2012.
```

# Examples

epa2021

See Also

```
library(ggplot2)
library(dplyr)

# Variable descriptions
distinct(epa2012, air_aspir_method_desc, air_aspir_method)
```

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```
distinct(epa2012, transmission_desc, transmission)
distinct(epa2012, drive_desc, drive_sys)
distinct(epa2012, fuel_usage_desc, fuel_usage)

# Guzzlers and their mileages
ggplot(epa2012, aes(x = city_mpg, y = hwy_mpg, color = guzzler)) +
    geom_point() +
    facet_wrap(~guzzler, ncol = 1)
```

epa2021

Vehicle info from the EPA for 2021

# Description

Details from the EPA.

# Usage

epa2021

### **Format**

A data frame with 1108 observations on the following 28 variables.

model\_yr a numeric vector

mfr name Manufacturer name.

division Vehicle division.

carline Vehicle line.

mfr\_code Manufacturer code.

model\_type\_index Model type index.

engine\_displacement Engine displacement.

no\_cylinders Number of cylinders.

transmission\_speed Transmission speed.

city\_mpg City mileage.

hwy\_mpg Highway mileage.

comb\_mpg Combined mileage.

guzzler Whether the car is considered a "guzzler" or not, a factor with levels N and Y.

air\_aspir\_method Air aspiration method.

air\_aspir\_method\_desc Air aspiration method description.

transmission Transmission type.

transmission\_desc Transmission type description.

no\_gears Number of gears.

trans\_lockup Whether transmission locks up, a factor with levels N and Y.

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```
trans_creeper_gear A factor with level N only.
drive_sys Drive system, a factor with levels.
drive_desc Drive system description.
fuel_usage Fuel usage, a factor with levels.
fuel_usage_desc Fuel usage description.
class Class of car.
car_truck Car or truck, a factor with levels car, 1, ??, 1.
release_date Date of vehicle release.
fuel_cell Whether the car has a fuel cell or not, a factor with levels N, NA.
```

## **Source**

Fuel Economy Data from fueleconomy.gov. Retrieved 6 May, 2021.

#### See Also

epa2012

```
library(ggplot2)
library(dplyr)
# Variable descriptions
distinct(epa2021, air_aspir_method_desc, air_aspir_method)
distinct(epa2021, transmission_desc, transmission)
distinct(epa2021, drive_desc, drive_sys)
distinct(epa2021, fuel_usage_desc, fuel_usage)
# Guzzlers and their mileages
ggplot(epa2021, aes(x = city_mpg, y = hwy_mpg, color = guzzler)) +
  geom_point() +
  facet_wrap(~guzzler, ncol = 1)
# Compare to 2012
epa2021 %>%
  bind_rows(epa2012) %>%
  group_by(model_yr) %>%
  summarise(
   mean_city = mean(city_mpg),
   mean_hwy = mean(hwy_mpg)
```

esi 87

esi

### Environmental Sustainability Index 2005

## Description

This data set comes from the 2005 Environmental Sustainability Index: Benchmarking National Environmental Stewardship. Countries are given an overall sustainability score as well as scores in each of several different environmental areas.

## Usage

esi

## **Format**

```
A data frame with 146 observations on the following 29 variables.
```

```
code ISO3 country code.
```

country Country.

esi Environmental Sustainability Index.

system ESI core component: systems

stress ESI core component: stresses

vulner ESI core component: vulnerability

cap ESI core component: capacity

global ESI core component: global stewardship

sys\_air Air quality.

sys\_bio Biodiversity.

sys\_lan Land.

sys\_wql Water quality.

sys\_wqn Water quantity.

str\_air Reducing air pollution.

str\_eco Reducing ecosystem stress.

str\_pop Reducing population pressure.

str\_was Reducing waste and consumption pressures.

str\_wat Reducing water stress.

str\_nrm Natural resource management.

vul hea Environmental health.

vul\_sus Basic human sustenance.

vul\_dis Exposure to natural disasters.

cap\_gov Environmental governance.

88 esi

```
cap_eff Eco-efficiency.
cap_pri Private sector responsiveness.
cap_st Science and technology.
glo_col Participation in international collaboration efforts.
glo_ghg Greenhouse gas emissions.
glo_tbp Reducing transboundary environmental pressures.
```

#### **Details**

ESI and Component scores are presented as standard normal percentiles. Indicator scores are in the form of z-scores. See Appendix A of the report for information on the methodology and Appendix C for more detail on original data sources.

For more information on how each of the indices were calculated, see the documentation linked below.

#### Source

ESI Component Indicators. 2005 Environmental Sustainability Index: Benchmarking National Environmental Stewardship, Yale Center for Environmental Law and Policy, Yale University & Center for International Earth Science Information Network (CIESIN), Columbia University

In collaboration with: World Economic Forum, Geneva, Switzerland Joint Research Centre of the European Commission, Ispra, Italy.

Available at https://www.earth.columbia.edu/news/2005/images/ESI2005\_policysummary.pdf.

#### References

Esty, Daniel C., Marc Levy, Tanja Srebotnjak, and Alexander de Sherbinin (2005). 2005 Environmental Sustainability Index: Benchmarking National Environmental Stewardship. New Haven: Yale Center for Environmental Law and Policy

```
library(ggplot2)
ggplot(esi, aes(x = cap_st, y = glo_col)) +
    geom_point(color = ifelse(esi$code == "USA", "red", "black")) +
    geom_text(
    aes(label = ifelse(code == "USA", as.character(code), "")),
    hjust = 1.2, color = "red"
    ) +
    labs(x = "Science and technology", y = "Participation in international collaboration efforts")
ggplot(esi, aes(x = vulner, y = cap)) +
    geom_point(color = ifelse(esi$code == "USA", "red", "black")) +
    geom_text(
    aes(label = ifelse(code == "USA", as.character(code), "")),
```

ethanol 89

```
hjust = 1.2, color = "red"
) +
labs(x = "Vulnerability", y = "Capacity")
```

ethanol

Ethanol Treatment for Tumors Experiment

### **Description**

Experiment where 3 different treatments of ethanol were tested on the treatment of oral cancer tumors in hamsters.

## Usage

ethanol

### **Format**

A data frame with 24 observations, each representing one hamster, on the following 2 variables.

treatment Treatment the hamster received.

regress a factor with levels no yes

### **Details**

The ethyl\_cellulose and pure\_ethanol treatments consisted of about a quarter of the volume of the tumors, while the pure\_ethanol\_16x treatment was 16x that, so about 4 times the size of the tumors.

### **Source**

Morhard R, et al. 2017. Development of enhanced ethanol ablation as an alternative to surgery in treatment of superficial solid tumors. Scientific Reports 7:8750.

```
table(ethanol)
fisher.test(table(ethanol))
```

90 evals

evals

Professor evaluations and beauty

### **Description**

The data are gathered from end of semester student evaluations for 463 courses taught by a sample of 94 professors from the University of Texas at Austin. In addition, six students rate the professors' physical appearance. The result is a data frame where each row contains a different course and each column has information on the course and the professor who taught that course.

### Usage

evals

### **Format**

A data frame with 463 observations on the following 23 variables.

**course\_id** Variable identifying the course (out of 463 courses).

**prof\_id** Variable identifying the professor who taught the course (out of 94 professors).

score Average professor evaluation score: (1) very unsatisfactory - (5) excellent.

rank Rank of professor: teaching, tenure track, tenured.

ethnicity Ethnicity of professor: not minority, minority.

gender Gender of professor: female, male.

language Language of school where professor received education: English or non-English.

age Age of professor.

cls\_perc\_eval Percent of students in class who completed evaluation.

cls did eval Number of students in class who completed evaluation.

cls\_students Total number of students in class.

cls\_level Class level: lower, upper.

cls\_profs Number of professors teaching sections in course in sample: single, multiple.

cls\_credits Number of credits of class: one credit (lab, PE, etc.), multi credit.

bty\_fllower Beauty rating of professor from lower level female: (1) lowest - (10) highest.

**bty\_flupper** Beauty rating of professor from upper level female: (1) lowest - (10) highest.

bty\_f2upper Beauty rating of professor from second level female: (1) lowest - (10) highest.

bty\_m1lower Beauty rating of professor from lower level male: (1) lowest - (10) highest.

bty\_m1upper Beauty rating of professor from upper level male: (1) lowest - (10) highest.

bty\_m2upper Beauty rating of professor from second upper level male: (1) lowest - (10) highest.

**bty\_avg** Average beauty rating of professor.

pic\_outfit Outfit of professor in picture: not formal, formal.

pic\_color Color of professor's picture: color, black & white.

exams 91

### **Source**

Daniel S. Hamermesh, Amy Parker, Beauty in the classroom: instructors' pulchritude and putative pedagogical productivity, Economics of Education Review, Volume 24, Issue 4, 2005. doi: 10.1016/j.econedurev.2004.07.013.

# **Examples**

evals

exams

Exam scores

## **Description**

Exam scores from a class of 19 students.

# Usage

exams

### **Format**

A data frame with 19 observations on the following variable.

scores a numeric vector

# **Examples**

hist(exams\$scores)

exam\_grades

Exam and course grades for statistics students

# Description

Grades on three exams and overall course grade for 233 students during several years for a statistics course at a university.

# Usage

exam\_grades

92 exclusive\_relationship

### **Format**

```
A data frame with 233 observations, each representing a student.
```

```
semester Semester when grades were recorded.
sex Sex of the student as recorded on the university registration system: Man or Woman.
exam1 Exam 1 grade.
exam2 Exam 2 grade.
exam3 Exam 3 grade.
course_grade Overall course grade.
```

## **Examples**

```
library(ggplot2)
library(dplyr)

# Course grade vs. each exam
ggplot(exam_grades, aes(x = exam1, y = course_grade)) +
    geom_point()

ggplot(exam_grades, aes(x = exam2, y = course_grade)) +
    geom_point()

ggplot(exam_grades, aes(x = exam2, y = course_grade)) +
    geom_point()

# Semester averages
exam_grades %>%
    group_by(semester) %>%
    summarise(across(exam1:course_grade, mean, na.rm = TRUE))
```

exclusive\_relationship

Number of Exclusive Relationships

## **Description**

A survey conducted on a reasonably random sample of 203 undergraduates asked, among many other questions, about the number of exclusive relationships these students have been in.

### Usage

```
exclusive_relationship
```

### Format

A data frame with 218 observations on the following variable.

**num** Number of exclusive relationships.

fact\_opinion 93

### **Examples**

```
summary(exclusive_relationship$num)
table(exclusive_relationship$num)
hist(exclusive_relationship$num)
```

fact\_opinion

Can Americans categorize facts and opinions?

### **Description**

Pew Research Center conducted a survey in 2018, asking a sample of U.S. adults to categorize five factual and five opinion statements. This dataset provides data from this survey, with information on the age group of the participant as well as the number of factual and opinion statements they classified correctly (out of 5).

### Usage

```
fact_opinion
```

#### **Format**

A data frame with 5,035 rows and 3 variables.

```
age_group Age group of survey participant.
```

fact\_correct Number of factual statements classified correctly (out of 5).

**opinion\_correct** Number of opinion statements classified correctly (out of 5).

### Source

Younger Americans are better than older Americans at telling factual news statements from opinions, Pew Research Center, October 23, 2018.

```
library(ggplot2)
library(dplyr)
library(tidyr)
library(forcats)

# Distribution of fact_correct by age group
ggplot(fact_opinion, aes(x = age_group, y = fact_correct)) +
    geom_boxplot() +
    labs(
        x = "Age group",
        y = "Number correct (factual)",
        title = "Number of factual statements classified correctly by age group"
```

94 fadeColor

```
)
# Distribution of opinion_correct by age group
ggplot(fact_opinion, aes(x = age_group, y = opinion_correct)) +
 geom_boxplot() +
 labs(
   x = "Age group",
   y = "Number correct (opinion)",
   title = "Number of opinion statements classified correctly by age group"
# Replicating the figure from Pew report (see source for link)
fact_opinion %>%
 mutate(
    facts = case_when(
     fact_correct <= 2 ~ "Two or fewer",</pre>
     fact_correct %in% c(3, 4) ~ "Three or four",
     fact_correct == 5 ~ "All five"
   ),
   facts = fct_relevel(facts, "Two or fewer", "Three or four", "All five"),
   opinions = case_when(
     opinion_correct <= 2 ~ "Two or fewer",
     opinion_correct %in% c(3, 4) \sim "Three or four",
     opinion_correct == 5 \sim "All five"
   ),
   opinions = fct_relevel(opinions, "Two or fewer", "Three or four", "All five")
 select(-fact_correct, -opinion_correct) %>%
 pivot_longer(cols = -age_group, names_to = "question_type", values_to = "n_correct") %>%
 ggplot(aes(y = fct_rev(age_group), fill = n_correct)) +
 geom_bar(position = "fill") +
 facet_wrap(~question_type, ncol = 1) +
 scale_fill_viridis_d(guide = guide_legend(reverse = TRUE)) +
 labs(
   x = "Proportion",
   y = "Age group",
   fill = "Number of\ncorrect\nclassifications"
 )
```

fadeColor

Fade colors

### **Description**

Fade colors so they are transparent.

## Usage

```
fadeColor(col, fade = "FF")
```

fadeColor 95

#### **Arguments**

col An integer, color name, or RGB hexadecimal.

The amount to fade col. This value should be a character in hexadecimal from '00' to 'FF'. The smaller the value, the greater the fading.

### Author(s)

David Diez

```
data(mariokart)
new <- mariokart$cond == "new"</pre>
used <- mariokart$cond == "used"</pre>
# ===> color numbers <===#
dotPlot(mariokart$total_pr[new],
  ylim = c(0, 3), xlim = c(25, 80), pch = 20,
  col = 2, cex = 2, main = "using regular colors"
dotPlot(mariokart$total_pr[used], at = 2, add = TRUE, col = 4, pch = 20, cex = 2)
dotPlot(mariokart$total_pr[new],
  ylim = c(0, 3), xlim = c(25, 80),
  col = fadeColor(2, "22"), pch = 20, cex = 2,
  main = "fading the colors first"
dotPlot(mariokart$total_pr[used],
  at = 2, add = TRUE,
  col = fadeColor(4, "22"), pch = 20, cex = 2
# ===> color names <===#
dotPlot(mariokart$total_pr[new],
  ylim = c(0, 3), xlim = c(25, 80), pch = 20,
  col = "red", cex = 2, main = "using regular colors"
)
dotPlot(mariokart$total_pr[used], at = 2, add = TRUE, col = "blue", pch = 20, cex = 2)
dotPlot(mariokart$total_pr[new],
  vlim = c(0, 3), xlim = c(25, 80),
  col = fadeColor("red", "22"), pch = 20, cex = 2,
  main = "fading the colors first"
)
dotPlot(mariokart$total_pr[used],
  at = 2, add = TRUE,
  col = fadeColor("blue", "22"), pch = 20, cex = 2
)
# ===> hexadecimal <===#
dotPlot(mariokart$total_pr[new],
  ylim = c(0, 3), xlim = c(25, 80), pch = 20,
```

96 family\_college

```
col = "#FF0000", cex = 2, main = "using regular colors"
)
dotPlot(mariokart$total_pr[used],
  at = 2, add = TRUE, col = "#0000FF", pch = 20,
  cex = 2
)
dotPlot(mariokart$total_pr[new],
  ylim = c(0, 3), xlim = c(25, 80),
  col = fadeColor("#FF0000", "22"), pch = 20, cex = 2,
  main = "fading the colors first"
dotPlot(mariokart$total_pr[used],
  at = 2, add = TRUE,
  col = fadeColor("#0000FF", "22"), pch = 20, cex = 2
)
# ===> alternative: rgb function <===#</pre>
dotPlot(mariokart$total_pr[new],
  ylim = c(0, 3), xlim = c(25, 80), pch = 20,
  col = rgb(1, 0, 0), cex = 2, main = "using regular colors"
dotPlot(mariokart$total_pr[used],
  at = 2, add = TRUE, col = rgb(0, 0, 1),
  pch = 20, cex = 2
dotPlot(mariokart$total_pr[new],
  ylim = c(0, 3), xlim = c(25, 80),
  col = rgb(1, 0, 0, 1 / 8), pch = 20, cex = 2,
  main = "fading the colors first"
)
dotPlot(mariokart$total_pr[used],
  at = 2, add = TRUE,
  col = rgb(0, 0, 1, 1 / 8), pch = 20, cex = 2
)
```

family\_college

Simulated sample of parent / teen college attendance

### **Description**

A simulated data set based on real population summaries.

### Usage

family\_college

### **Format**

A data frame with 792 observations on the following 2 variables.

teen Whether the teen goes to college or not.

parents Whether the parent holds a college degree or not.

fastfood 97

## **Source**

Simulation based off of summary information provided at https://eric.ed.gov/?id=ED460660.

## **Examples**

```
library(dplyr)
family_college %>%
  count(teen, parents)
```

fastfood

Nutrition in fast food

## **Description**

Nutrition amounts in 515 fast food items.

## Usage

fastfood

## **Format**

A data frame with 515 observations on the following 17 variables.

restaurant Name of restaurant

item Name of item

calories Number of calories

cal\_fat Calories from fat

total\_fat Total fat

sat\_fat Saturated fat

trans\_fat Trans fat

cholesterol Cholesterol

sodium Sodium

total\_carb Total carbs

fiber Fiber

sugar Suger

protein Protein

vit\_a Vitamin A

vit\_c Vitamin C

calcium Calcium

salad Salad or not

98 fheights

fcid Summary of male heights from USDA Food Commodity Intake Database

## **Description**

Sample of heights based on the weighted sample in the survey.

# Usage

fcid

### **Format**

A data frame with 100 observations on the following 2 variables.

```
height a numeric vector
num_of_adults a numeric vector
```

# Examples

fcid

fheights

Female college student heights, in inches

# Description

24 sample observations.

## Usage

fheights

## **Format**

A data frame with 24 observations on the following variable.

heights height, in inches

# Examples

hist(fheights\$heights)

fish\_oil\_18

fish\_oil\_18

Findings on n-3 Fatty Acid Supplement Health Benefits

### **Description**

The results summarize each of the health outcomes for an experiment where 12,933 subjects received a 1g fish oil supplement daily and 12,938 received a placebo daily. The experiment's duration was 5-years.

### Usage

fish\_oil\_18

#### **Format**

The format is a list of 24 matrices. Each matrix is a 2x2 table, and below are the named items in the list, which also represent the outcomes.

major\_cardio\_event Major cardiovascular event. (Primary end point.)

cardio\_event\_expanded Cardiovascular event in expanded composite endpoint.

myocardioal\_infarction Total myocardial infarction. (Heart attack.)

stroke Total stroke.

cardio\_death Death from cardiovascular causes.

PCI Percutaneous coronary intervention.

**CABG** Coronary artery bypass graft.

total\_coronary\_heart\_disease Total coronary heart disease.

ischemic\_stroke Ischemic stroke.

hemorrhagic\_stroke Hemorrhagic stroke.

chd\_death Death from coronary heart disease.

myocardial\_infarction\_death Death from myocardial infraction.

**stroke\_death** Death from stroke.

invasive\_cancer Invasive cancer of any type. (Primary end point.)

breast\_cancer Breast cancer.

prostate\_cancer Prostate cancer.

colorectal\_cancer Colorectal cancer.

cancer\_death Death from cancer.

death Death from any cause.

major\_cardio\_event\_after\_2y Major cardiovascular event, excluding the first 2 years of follow-up.

myocardial\_infarction\_after\_2y Total myocardial infarction, excluding the first 2 years of follow-up.

invasive\_cancer\_after\_2y Invasive cancer of any type, excluding the first 2 years of follow-up.

cancer\_death\_after\_2y Death from cancer, excluding the first 2 years of follow-up.

death\_after\_2y Death from any cause, excluding the first 2 years of follow-up.

flow\_rates

### **Source**

Manson JE, et al. 2018. Marine n-3 Fatty Acids and Prevention of Cardiovascular Disease and Cancer. NEJMoa1811403. doi: 10.1056/NEJMoa1811403.

## **Examples**

```
names(fish_oil_18)
(tab <- fish_oil_18[["major_cardio_event"]])
chisq.test(tab)
fisher.test(tab)

(tab <- fish_oil_18[["myocardioal_infarction"]])
chisq.test(tab)
fisher.test(tab)</pre>
```

flow\_rates

River flow data

## **Description**

Flow rates (mesured in cubic feet per second) of Clarks Creek, Leach Creek, Silver Creek, and Wildwood Creek Spring collected by volunteers of the Pierce Conservation District in the State of Washington in the US.

### Usage

flow\_rates

# **Format**

A data frame with 31 rows and 3 variables.

site Location where measurements were taken.

date Date measurements were taken.

**flow** Flow rate of the river in cubic feet per second.

### **Source**

Pierce County Water Data Viewer.

friday 101

### **Examples**

```
library(ggplot2)

# River flow rates by site
ggplot(flow_rates, aes(x = site, y = flow)) +
  geom_boxplot() +
  labs(
    title = "River flow rates by site",
    x = "Site",
    y = expression(paste("Flow (ft"^3 * "/s)"))
)

# River flow rates over time
ggplot(flow_rates, aes(x = date, y = flow, color = site, shape = site)) +
  geom_point(size = 2) +
  labs(
    title = "River flow rates over time",
    x = "Date",
    y = expression(paste("Flow (ft"^3 * "/s)")),
    color = "Site", shape = "Site"
)
```

friday

Friday the 13th

# **Description**

This data set addresses issues of how superstitions regarding Friday the 13th affect human behavior, and whether Friday the 13th is an unlucky day. Scanlon, et al. collected data on traffic and shopping patterns and accident frequency for Fridays the 6th and 13th between October of 1989 and November of 1992.

## Usage

friday

#### **Format**

A data frame with 61 observations and 6 variables.

type Type of observation, traffic, shopping, or accident.

date Year and month of observation.

sixth Counts on the 6th of the month.

thirteenth Counts on the 13th of the month.

diff Difference between the sixth and the thirteenth.

location Location where data is collected.

102 full\_body\_scan

#### **Details**

There are three types of observations: traffic, shopping, and accident. For traffic, the researchers obtained information from the British Department of Transport regarding the traffic flows between junctions 7 to 8 and junctions 9 to 10 of the M25 motorway. For shopping, they collected the numbers of shoppers in nine different supermarkets in southeast England. For accidents, they collected numbers of emergency admissions to hospitals due to transport accidents.

#### Source

Scanlon, T.J., Luben, R.N., Scanlon, F.L., Singleton, N. (1993), "Is Friday the 13th Bad For Your Health?," BMJ, 307, 1584-1586. https://dasl.datadescription.com/datafile/friday-the-13th-traffic and https://dasl.datadescription.com/datafile/friday-the-13th-accidents.

### **Examples**

```
library(dplyr)
library(ggplot2)

friday %>%
   filter(type == "traffic") %>%
   ggplot(aes(x = sixth)) +
   geom_histogram(binwidth = 2000) +
   xlim(110000, 140000)

friday %>%
   filter(type == "traffic") %>%
   ggplot(aes(x = thirteenth)) +
   geom_histogram(binwidth = 2000) +
   xlim(110000, 140000)
```

full\_body\_scan

Poll about use of full-body airport scanners

## **Description**

Poll about use of full-body airport scanners, where about 4-in-5 people supported the use of the scanners.

#### **Usage**

```
full_body_scan
```

### Format

A data frame with 1137 observations on the following 2 variables.

answer a factor with levels do not know / no answer should should not
party.affiliation a factor with levels Democrat Independent Republican

gdp\_countries 103

## Source

S. Condon. Poll: 4 in 5 Support Full-Body Airport Scanners. In: CBS News (2010).

# Examples

```
full_body_scan
```

gdp\_countries

GDP Countries Data.

# Description

From World Bank, GDP in current U.S. dollars 1960-2020 by decade

# Usage

```
gdp_countries
```

## **Format**

A data frame with 659 rows and 9 variables.

```
country Name of country.
```

**description** description of data: GDP (in current US\$), GDP growth (annual %), GDP per capita (in current US\$)

```
year_1960 value in 1960
```

year\_1970 value in 1970

year\_1980 value in 1980

year\_1990 value in 1990

**year\_2000** value in 2000

year\_2010 value in 2010

year\_2020 value in 2020

### **Source**

World Bank

104 gear\_company

### **Examples**

```
library(dplyr)
# don't use scientific notation
options(scipen = 999)
# List the top 10 countries by GDP (There is a row for World)
gdp_countries %>%
  filter(description == 'GDP') %>%
  mutate(year2020 = format(year_2020,big.mark=",")) %>%
  select(country,year2020) %>%
  arrange(desc(year2020)) %>%
  top_n(n = 11)
# List the 10 countries with the biggest GDP per capita change from 1960 to 2020
gdp_countries %>%
  filter(description == 'GDP per capita') %>%
  mutate(change = format(round(year_2020-year_1960,0),big.mark=",")) %>%
  select(country,change,year_1960,year_2020) %>%
  na.omit() %>%
  arrange(desc(change)) %>%
  top_n(n = 10)
```

gear\_company

Fake data for a gear company example

## **Description**

Made-up data for whether a sample of two gear companies' parts pass inspection.

### Usage

```
gear_company
```

## **Format**

A data frame with 2000 observations on the following 2 variables.

```
company a factor with levels current prospective
outcome a factor with levels not pass
```

```
gear_company
```

gender\_discrimination 105

gender\_discrimination Bank manager recommendations based on gender

### **Description**

Study from the 1970s about whether gender influences hiring recommendations.

## Usage

```
gender_discrimination
```

#### **Format**

A data frame with 48 observations on the following 2 variables.

```
gender a factor with levels female and maledecision a factor with levels not promoted and promoted
```

#### Source

Rosen B and Jerdee T. 1974. Influence of sex role stereotypes on personnel decisions. Journal of Applied Psychology 59(1):9-14.

## **Examples**

```
library(ggplot2)

table(gender_discrimination)

ggplot(gender_discrimination, aes(y = gender, fill = decision)) +
    geom_bar(position = "fill")
```

get\_it\_dunn\_run

Get it Dunn Run, Race Times

## **Description**

Get it Dunn is a small regional run that got extra attention when a runner, Nichole Porath, made the Guiness Book of World Records for the fastest time pushing a double stroller in a half marathon. This dataset contains results from the 2017 and 2018 races.

## Usage

```
get_it_dunn_run
```

106 gifted

#### **Format**

```
A data frame with 978 observations on the following 10 variables.
```

date Date of the run.

race Run distance.

bib\_num Bib number of the runner.

first\_name First name of the runner.

last\_initial Initial of the runner's last name.

sex Sex of the runner.

age Age of the runner.

city City of residence.

state State of residence.

run\_time\_minutes Run time, in minutes.

### Source

Data were collected from GSE Timing: 2018 data, 2017 race data.

## **Examples**

```
d <- subset(
  get_it_dunn_run,
  race == "5k" & date == "2018-05-12" &
    !is.na(age) & state %in% c("MN", "WI")
)
head(d)
m <- lm(run_time_minutes ~ sex + age + state, d)
summary(m)
plot(m$fitted, m$residuals)
boxplot(m$residuals ~ d$sex)
plot(m$residuals ~ d$age)
hist(m$residuals)</pre>
```

gifted

Analytical skills of young gifted children

## **Description**

An investigator is interested in understanding the relationship, if any, between the analytical skills of young gifted children and the following variables: father's IQ, mother's IQ, age in month when the child first said "mummy" or "daddy", age in month when the child first counted to 10 successfully, average number of hours per week the child's mother or father reads to the child, average number of hours per week the child watched an educational program on TV during the past three months, average number of hours per week the child watched cartoons on TV during the past three months. The analytical skills are evaluated using a standard testing procedure, and the score on this test is used as the response variable.

global\_warming\_pew 107

### Usage

gifted

#### **Format**

A data frame with 36 observations and 8 variables.

score Score in test of analytical skills.

fatheriq Father's IQ.

motheriq Mother's IQ.

speak Age in months when the child first said "mummy" or "daddy".

**count** Age in months when the child first counted to 10 successfully.

read Average number of hours per week the child's mother or father reads to the child.

**edutv** Average number of hours per week the child watched an educational program on TV during the past three months.

**cartoons** Average number of hours per week the child watched cartoons on TV during the past three months.

#### **Details**

Data were collected from schools in a large city on a set of thirty-six children who were identified as gifted children soon after they reached the age of four.

## Source

Graybill, F.A. & Iyer, H.K., (1994) Regression Analysis: Concepts and Applications, Duxbury, p. 511-6.

## **Examples**

gifted

global\_warming\_pew

Pew survey on global warming

### **Description**

A 2010 Pew Research poll asked 1,306 Americans, "From what you've read and heard, is there solid evidence that the average temperature on earth has been getting warmer over the past few decades, or not?"

### Usage

```
global_warming_pew
```

108 goog

### **Format**

A data frame with 2253 observations on the following 2 variables.

party\_or\_ideology a factor with levels Conservative Republican Liberal Democrat Mod/Cons
 Democrat Mod/Lib Republican
response Response.

## Source

Pew Research Center, Majority of Republicans No Longer See Evidence of Global Warming, data collected on October 27, 2010.

## **Examples**

```
global_warming_pew
```

goog

Google stock data

### **Description**

Google stock data from 2006 to early 2014, where data from the first day each month was collected.

# Usage

goog

## **Format**

A data frame with 98 observations on the following 7 variables.

```
date a factor with levels 2006-01-03, 2006-02-01, and so on
```

open a numeric vector high a numeric vector low a numeric vector close a numeric vector

volume a numeric vector
adj\_close a numeric vector

# Source

Yahoo! Finance.

## **Examples**

goog

gov\_poll 109

gov\_poll

Pew Research poll on government approval ratings

#### **Description**

The poll's focus is on Obama and then Democrats and Republicans in Congress.

# Usage

gov\_poll

#### **Format**

A data frame with 4223 observations on the following 2 variables.

```
poll a factor with levels approve disapprove
eval a factor with levels Democrats Obama Republicans
```

### **Source**

See the Pew Research website: www.people-press.org/2012/03/14/romney-leads-gop-contest-trails-in- matchup-with-obama. The counts in Table 6.19 are approximate.

# **Examples**

gov\_poll

gpa

Survey of Duke students on GPA, studying, and more

# Description

A survey of 55 Duke University students asked about their GPA, number of hours they study at night, number of nights they go out, and their gender.

# Usage

gpa

### **Format**

A data frame with 55 observations on the following 5 variables.

```
gpa a numeric vectorstudyweek a numeric vectorsleepnight a numeric vectorout a numeric vectorgender a factor with levels female male
```

gpa\_study\_hours

# **Examples**

gpa

gpa\_iq

Sample of students and their GPA and IQ

# Description

Data on 78 students including GPA, IQ, and gender.

# Usage

gpa\_iq

# **Format**

A data frame with 78 observations representing students on the following 5 variables.

```
obs a numeric vectorgpa Grade point average (GPA).iq IQ.gender Gender.concept a numeric vector
```

# **Examples**

gpa\_iq

gpa\_study\_hours

gpa\_study\_hours

# Description

A data frame with 193 rows and 2 columns. The columns represent the variables gpa and study\_hours for a sample of 193 undergraduate students who took an introductory statistics course in 2012 at a private US university.

# Usage

```
gpa_study_hours
```

gradestv 111

### **Format**

A data frame with 193 observations on the following 2 variables.

```
gpa Grade point average (GPA) of student.
```

study\_hours Number of hours students study per week.

# **Details**

GPA ranges from 0 to 4 points, however one student reported a GPA > 4. This is a data error but this observation has been left in the dataset as it is used to illustrate issues with real survey data. Both variables are self reported, hence may not be accurate.

### **Source**

Collected at a private US university as part of an anonymous survey in an introductory statistics course.

# **Examples**

```
library(ggplot2)
ggplot(gpa_study_hours, aes(x = study_hours, y = gpa)) +
  geom_point(alpha = 0.5) +
  labs(x = "Study hours/week", y = "GPA")
```

gradestv

Simulated data for analyzing the relationship between watching TV and grades

# **Description**

This is a simulated data set to be used to estimate the relationship between number of hours per week students watch TV and the grade they got in a statistics class.

## Usage

gradestv

## **Format**

A data frame with 25 observations on the following 2 variables.

tv Number of hours per week students watch TV.

grades Grades students got in a statistics class (out of 100).

112 gsearch

# **Details**

There are a few potential outliers in this data set. When analyzing the data one should consider how (if at all) these outliers may affect the estimates of correlation coefficient and regression parameters.

### Source

Simulated data

# **Examples**

```
library(ggplot2)
ggplot(gradestv, aes(x = tv, y = grades)) +
  geom_point() +
  geom_smooth(method = "lm")
```

gsearch

Simulated Google search experiment

# **Description**

The data were simulated to look like sample results from a Google search experiment.

# Usage

gsearch

#### **Format**

A data frame with 10000 observations on the following 2 variables.

```
type a factor with levels new search no new search
outcome a factor with levels current test 1 test 2
```

# **Examples**

```
library(ggplot2)

table(gsearch$type, gsearch$outcome)

ggplot(gsearch, aes(x = type, fill = outcome)) +
   geom_bar(position = "fill") +
   labs(y = "proportion")
```

gss2010 113

gss2010

2010 General Social Survey

## **Description**

Data from the 2010 General Social Survey.

# Usage

gss2010

#### **Format**

A data frame with 2044 observations on the following 5 variables.

**hrsrelax** After an average work day, about how many hours do you have to relax or pursue activities that you enjoy

**mntlhlth** For how many days during the past 30 days was your mental health, which includes stress, depression, and problems with emotions, not good?

hrs1 Hours worked each week.

degree Educational attainment or degree.

grass Do you think the use of marijuana should be made legal, or not?

#### **Source**

US 2010 General Social Survey.

# **Examples**

gss2010

healthcare\_law\_survey Pew Research Center poll on health care, including question variants

## **Description**

For example, Pew Research Center conducted a survey with the following question: "As you may know, by 2014 nearly all Americans will be required to have health insurance. People who do not buy insurance will pay a penalty while people who cannot afford it will receive financial help from the government. Do you approve or disapprove of this policy?" For each randomly sampled respondent, the statements in brackets were randomized: either they were kept in the order given above, or the two statements were reversed.

health\_coverage

## Usage

```
healthcare_law_survey
```

#### **Format**

A data frame with 1503 observations on the following 2 variables.

order a factor with levels cannot\_afford\_second penalty\_second
response a factor with levels approve disapprove other

#### **Source**

www.people-press.org/2012/03/26/public-remains-split-on-health-care-bill-opposed-to-mandate/. Sample sizes for each polling group are approximate.

# **Examples**

healthcare\_law\_survey

health\_coverage

Health Coverage and Health Status

# **Description**

Survey responses for 20,000 responses to the Behavioral Risk Factor Surveillance System.

### Usage

health\_coverage

#### **Format**

A data frame with 20000 observations on the following 2 variables.

 ${\bf coverage}\ \ {\bf Whether}\ the\ person\ had\ health\ coverage\ or\ not.$ 

health\_status The person's health status.

## **Source**

Office of Surveillance, Epidemiology, and Laboratory Services Behavioral Risk Factor Surveillance System, BRFSS 2010 Survey Data.

### **Examples**

table(health\_coverage)

heart\_transplant 115

heart\_transplant

Heart Transplant Data

## **Description**

The Stanford University Heart Transplant Study was conducted to determine whether an experimental heart transplant program increased lifespan. Each patient entering the program was designated officially a heart transplant candidate, meaning that he was gravely ill and would most likely benefit from a new heart. Then the actual heart transplant occurs between a few weeks to several months depending on the availability of a donor. Very few candidates during this waiting period show improvement and get *deselected* as a heart transplant candidate, but for the purposes of this experiment those patients were kept in the data as continuing candidates.

#### **Usage**

heart\_transplant

#### **Format**

A data frame with 103 observations on the following 8 variables.

id ID number of the patient.

acceptyear Year of acceptance as a heart transplant candidate.

age Age of the patient at the beginning of the study.

survived Survival status with levels alive and dead.

**survtime** Number of days patients were alive after the date they were determined to be a candidate for a heart transplant until the termination date of the study

**prior** Whether or not the patient had prior surgery with levels yes and no.

**transplant** Transplant status with levels control (did not receive a transplant) and treatment (received a transplant).

wait Waiting Time for Transplant

#### Source

```
http://www.stat.ucla.edu/~jsanchez/data/stanford.txt
```

#### References

Turnbull B, Brown B, and Hu M (1974). "Survivorship of heart transplant data." Journal of the American Statistical Association, vol. 69, pp. 74-80.

116 helium

## **Examples**

```
library(ggplot2)
ggplot(heart_transplant, aes(x = transplant, y = survtime)) +
   geom_boxplot() +
   labs(x = "Transplant", y = "Survival time (days)")

ggplot(heart_transplant, aes(x = transplant, fill = survived)) +
   geom_bar(position = "fill") +
   labs(x = "Transplant", y = "Proportion", fill = "Outcome")
```

helium

Helium football

# **Description**

At the 1976 Pro Bowl, Ray Guy, a punter for the Oakland Raiders, punted a ball that hung mid-air long enough for officials to question whether the pigskin was filled with helium. The ball was found to be filled with air, but since then many have tossed around the idea that a helium-filled football would outdistance an air-filled one. Students at Ohio State University conducted an experiment to test this myth. They used two identical footballs, one air filled with air and one filled with helium. Each football was kicked 39 times and the two footballs were alternated with each kick.

### Usage

helium

#### **Format**

A data frame with 39 observations on the following 3 variables.

trial Trial number.

air Distance in years for air-filled football.

**helium** Distance in years for helium-filled football.

### **Details**

Lafferty, M. B. (1993), "OSU scientists get a kick out of sports controversy, "The Columbus Dispatch (November, 21, 1993), B7.

#### Source

Previously part of the Data and Story Library, https://dasl.datadescription.com. Removed as of 2020.

helmet 117

# **Examples**

```
boxPlot(helium$air, xlab = "air")
boxPlot(helium$helium, xlab = "helium")
```

helmet

Socioeconomic status and reduced-fee school lunches

### **Description**

Examining the relationship between socioeconomic status measured as the percentage of children in a neighborhood receiving reduced-fee lunches at school (lunch) and the percentage of bike riders in the neighborhood wearing helmets (helmet).

## Usage

helmet

#### **Format**

A data frame with 12 observations representing neighborhoods on the following 2 variables.

**lunch** Percent of students receiving reduced-fee school lunches.

helmet Percent of bike riders wearing helmets.

# **Examples**

```
library(ggplot2)
ggplot(helmet, aes(x = lunch, y = helmet)) +
  geom_point()
```

hfi

Human Freedom Index

# **Description**

The Human Freedom Index is a report that attempts to summarize the idea of "freedom" through a bunch of different variables for many countries around the globe. It serves as a rough objective measure for the relationships between the different types of freedom - whether it's political, religious, economical or personal freedom - and other social and economic circumstances. The Human Freedom Index is an annually co-published report by the Cato Institute, the Fraser Institute, and the Liberales Institut at the Friedrich Naumann Foundation for Freedom.

## Usage

hfi

#### **Format**

```
A data frame with 1458 observations on the following 123 variables.
```

```
year Year
ISO code ISO code of country
countries Name of country
region Region where country is located
pf_rol_procedural Procedural justice
pf_rol_civil Civil justice
pf_rol_criminal Criminal justice
pf rol Rule of law
pf ss homicide Homicide
pf_ss_disappearances_disap Disappearances
pf_ss_disappearances_violent Violent conflicts
pf_ss_disappearances_organized Violent conflicts
pf_ss_disappearances_fatalities Terrorism fatalities
pf_ss_disappearances_injuries Terrorism injuries
pf ss disappearances Disappearances, conflict, and terrorism
pf ss women fgm Female genital mutilation
pf_ss_women_missing Missing women
pf_ss_women_inheritance_widows Inheritance rights for widows
pf_ss_women_inheritance_daughters Inheritance rights for daughters
pf_ss_women_inheritance Inheritance
pf_ss_women Women's security
pf ss Security and safety
pf movement domestic Freedom of domestic movement
pf movement foreign Freedom of foreign movement
pf_movement_women Women's movement
pf_movement Freedom of movement
pf_religion_estop_establish Freedom to establish religious organizations
pf_religion_estop_operate Freedom to operate religious organizations
pf_religion_estop Freedom to establish and operate religious organizations
pf religion harassment Harassment and physical hostilities
pf religion restrictions Legal and regulatory restrictions
pf_religion Religious freedom
```

```
pf_association_association Freedom of association
pf_association_assembly Freedom of assembly
pf_association_political_establish Freedom to establish political parties
pf_association_political_operate Freedom to operate political parties
pf_association_political Freedom to establish and operate political parties
pf_association_prof_establish Freedom to establish professional organizations
pf_association_prof_operate Freedom to operate professional organizations
pf_association_prof Freedom to establish and operate professional organizations
pf_association_sport_establish Freedom to establish educational, sporting, and cultural organiza-
     tions
pf_association_sport_operate Freedom to operate educational, sporting, and cultural organiza-
     tions
pf_association_sport Freedom to establish and operate educational, sporting, and cultural organi-
     zations
pf_association Freedom to associate and assemble with peaceful individuals or organizations
pf_expression_killed Press killed
pf_expression_jailed Press jailed
pf_expression_influence Laws and regulations that influence media content
pf_expression_control Political pressures and controls on media content
pf_expression_cable Access to cable/satellite
pf_expression_newspapers Access to foreign newspapers
pf expression internet State control over internet access
pf_expression Freedom of expression
pf_identity_legal Legal gender
pf identity parental marriage Parental rights in marriage
pf identity parental divorce Parental rights after divorce
pf identity parental Parental rights
pf identity sex male Male-to-male relationships
pf identity sex female Female-to-female relationships
pf identity sex Same-sex relationships
pf_identity_divorce Divor
pf_identity Identity and relationships
pf_score Personal Freedom (score)
pf rank Personal Freedom (rank)
ef government consumption Government consumption
ef government transfers Transfers and subsidies
ef government enterprises Government enterprises and investments
ef_government_tax_income Top marginal income tax rate - Top marginal income tax rates
```

ef\_government\_tax\_payroll Top marginal income tax rate - Top marginal income and payroll tax
rate

- ef\_government\_tax Top marginal tax rate
- ef\_government Size of government
- ef\_legal\_judicial Judicial independence
- ef\_legal\_courts Impartial courts
- ef\_legal\_protection Protection of property rights
- ef\_legal\_military Military interference in rule of law and politics
- ef\_legal\_integrity Integrity of the legal system
- ef\_legal\_enforcement Legal enforcement of contracts
- ef\_legal\_restrictions Regulatory restrictions on the sale of real property
- ef\_legal\_police Reliability of police
- ef\_legal\_crime Business costs of crime
- ef\_legal\_gender Gender adjustment
- ef\_legal Legal system and property rights
- ef\_money\_growth Money growth
- ef\_money\_sd Standard deviation of inflation
- ef\_money\_inflation Inflation most recent year
- ef\_money\_currency Freedom to own foreign currency bank account
- ef\_money Sound money
- ef trade tariffs revenue Tariffs Revenue from trade taxes (percentage of trade sector)
- ef\_trade\_tariffs\_mean Tariffs Mean tariff rate
- ef\_trade\_tariffs\_sd Tariffs Standard deviation of tariffs rates
- ef\_trade\_tariffs Tariffs
- ef\_trade\_regulatory\_nontariff Regulatory trade barriers Nontariff trade barriers
- **ef\_trade\_regulatory\_compliance** Regulatory trade barriers Compliance costs of importing and exporting
- ef\_trade\_regulatory Regulatory trade barriers
- ef trade black Black-market exchange rates
- **ef\_trade\_movement\_foreign** Controls of the movement of capital and people Foreign owner-ship/investment restrictions
- ef\_trade\_movement\_capital Controls of the movement of capital and people Capital controls
- ef\_trade\_movement\_visit Controls of the movement of capital and people Freedom of foreigners to visit
- ef\_trade\_movement Controls of the movement of capital and people
- **ef\_trade** Freedom to trade internationally
- ef\_regulation\_credit\_ownership Credit market regulations Ownership of banks
- ef\_regulation\_credit\_private Credit market regulations Private sector credit

```
ef_regulation_credit_interest Credit market regulations - Interest rate controls/negative real in-
terest rates
```

- ef\_regulation\_credit Credit market regulation
- ef\_regulation\_labor\_minwage Labor market regulations Hiring regulations and minimum wage
- ef\_regulation\_labor\_firing Labor market regulations Hiring and firing regulations
- ef\_regulation\_labor\_bargain Labor market regulations Centralized collective bargaining
- ef\_regulation\_labor\_hours Labor market regulations Hours regulations
- ef\_regulation\_labor\_dismissal Labor market regulations Dismissal regulations
- ef\_regulation\_labor\_conscription Labor market regulations Conscription
- ef regulation labor Labor market regulation
- ef\_regulation\_business\_adm Business regulations Administrative requirements
- ef\_regulation\_business\_bureaucracy Business regulations Bureaucracy costs
- ef\_regulation\_business\_start Business regulations Starting a business
- ef\_regulation\_business\_bribes Business regulations Extra payments/bribes/favoritism
- ef\_regulation\_business\_licensing Business regulations Licensing restrictions
- ef\_regulation\_business\_compliance Business regulations Cost of tax compliance
- ef\_regulation\_business Business regulation
- ef\_regulation Economic freedom regulation score
- ef score Economic freedom score
- ef\_rank Economic freedom rank
- hf score Human freedom score
- **hf\_rank** Human freedom rank
- hf\_quartile Human freedom quartile

#### **Details**

This dataset contains information from Human Freedom Index reports from 2008-2016.

#### Source

Ian Vasquez and Tanja Porcnik, The Human Freedom Index 2018: A Global Measurement of Personal, Civil, and Economic Freedom (Washington: Cato Institute, Fraser Institute, and the Friedrich Naumann Foundation for Freedom, 2018). https://www.cato.org/sites/cato.org/files/human-freedom-index-files/human-freedom-index-2016.pdf. https://www.kaggle.com/gsutters/the-human-freedom-index.

122 histPlot

histPlot

Histogram or hollow histogram

# Description

Create histograms and hollow histograms. This function permits easy color and appearance customization.

# Usage

```
histPlot(
  х,
  col = fadeColor("black", "22"),
  border = "black",
  breaks = "default",
  probability = FALSE,
  hollow = FALSE,
  add = FALSE,
  1ty = 2,
  1wd = 1,
  freqTable = FALSE,
  right = TRUE,
  axes = TRUE,
  xlab = NULL,
 ylab = NULL,
  xlim = NULL,
 ylim = NULL,
)
```

# Arguments

lwd

X	Numerical vector or a frequency table (matrix) where the first column represents the observed values and the second column the frequencies. See also freqTable argument.
col	Shading of the histogram bins.
border	Color of histogram bin borders.
breaks	A vector for the bin boundaries or an approximate number of bins.
probability	If FALSE, the frequency is plotted. If TRUE, then a probability density.
hollow	If TRUE, a hollow histogram will be created.
add	If TRUE, the histogram is added to the plot.
lty	Line type. Applies only if hollow=TRUE.

Line width. Applies only if hollow=TRUE.

freqTable Set to TRUE if x is a frequency table.

histPlot 123

right	Set to FALSE to assign values of x that fall on a bin margin to the left bin. Otherwise the ties default to the right bin.
axes	If FALSE, the axes are not plotted.
xlab	Label for the x axis.
ylab	Label for the y axis.
xlim	Limits for the x axis.
ylim	Limits for the y axis.
	Additional arguments to plot. If add is TRUE, these arguments are ignored.

### Author(s)

David Diez

### See Also

boxPlot, dotPlot, densityPlot

# **Examples**

```
histPlot(tips$tip, main = "Tips")
# overlaid hollow histograms
histPlot(tips$tip[tips$day == "Tuesday"],
  probability = TRUE,
 hollow = TRUE,
 main = "Tips by day"
histPlot(tips$tip[tips$day == "Friday"],
  probability = TRUE,
  hollow = TRUE,
 add = TRUE,
 1ty = 3,
 border = "red"
legend("topright",
  col = c("black", "red"),
  1ty = 1:2,
 legend = c("Tuesday", "Friday")
)
# breaks and colors
histPlot(tips$tip,
  col = fadeColor("yellow", "33"),
  border = "darkblue",
 probability = TRUE,
 breaks = 30,
  1wd = 3
)
```

124 house

```
# custom breaks
brks <- c(-1, 0, 1, 2, 3, 4, seq(5, 20, 5), 22, 24, 26)
histPlot(tips$tip,
    probability = TRUE,
    breaks = brks,
    col = fadeColor("darkgoldenrod4", "33"),
    xlim = c(0, 26)
)</pre>
```

house

United States House of Representatives historical make-up

# **Description**

The make-up of the United States House of Representatives every two years since 1789. The last Congress included is the 112th Congress, which completed its term in 2013.

### Usage

house

#### **Format**

A data frame with 112 observations on the following 12 variables.

```
congress The number of that year's Congress
year_start Starting year
year_end Ending year
seats Total number of seats
p1 Name of the first political party
np1 Number of seats held by the first political party
p2 Name of the second political party
np2 Number of seats held by the second political party
other Other
vac Vacancy
del Delegate
res Resident commissioner
```

## Source

Party Divisions of the House of Representatives, 1789 to Present. https://history.house.gov/Institution/Party-Divisions/Party-Divisions.

housing 125

## **Examples**

```
library(dplyr)
library(ggplot2)
library(forcats)
# Examine two-party relationship since 1855
house_since_1855 <- house %>%
  filter(year_start >= 1855) %>%
  mutate(
   p1_perc = 100 * np1 / seats
   p2_perc = 100 * np2 / seats,
    era = case_when(
      between(year_start, 1861, 1865) ~ "Civil War",
      between(year_start, 1914, 1918) \sim "World War I",
      between(year_start, 1929, 1939) ~ "Great Depression",
      between(year_start, 1940, 1945) ~ "World War II",
      between(year_start, 1960, 1965) ~ "Vietnam War Start",
      between(year_start, 1965, 1975) ~ "Vietnam War Escalated",
      TRUE ~ NA_character_
   ),
    era = fct_relevel(
      era, "Civil War", "World War I",
      "Great Depression", "World War II"
      "Vietnam War Start", "Vietnam War Escalated"
   )
  )
ggplot(house_since_1855, aes(x = year_start)) +
  geom_rect(aes(
   xmin = year_start, xmax = lead(year_start),
   ymin = -Inf, ymax = Inf, fill = era
  )) +
  geom_line(aes(y = p1_perc, color = "Democrats")) + # Democrats
  geom_line(aes(y = p2_perc, color = "Republicans")) + # Republicans
  scale_fill_brewer(palette = "Pastel1", na.translate = FALSE) +
  scale_color_manual(
    name = "Party",
    values = c("Democrats" = "blue", "Republicans" = "red"),
   labels = c("Democrats", "Republicans")
  ) +
  theme_minimal() +
  ylim(0, 100) +
  labs(x = "Year", y = "Percentage of seats", fill = "Era")
```

housing

Simulated data set on student housing

### **Description**

Each observation represents a simulated rent price for a student.

126 hsb2

## Usage

housing

#### **Format**

A data frame with 75 observations on the following variable.

cost a numeric vector

# **Examples**

housing

hsb2

High School and Beyond survey

# **Description**

Two hundred observations were randomly sampled from the High School and Beyond survey, a survey conducted on high school seniors by the National Center of Education Statistics.

## Usage

hsb2

### **Format**

A data frame with 200 observations and 11 variables.

id Student ID.

gender Student's gender, with levels female and male.

race Student's race, with levels african american, asian, hispanic, and white.

ses Socio economic status of student's family, with levels low, middle, and high.

schtyp Type of school, with levels public and private.

prog Type of program, with levels general, academic, and vocational.

read Standardized reading score.

write Standardized writing score.

math Standardized math score.

science Standardized science score.

socst Standardized social studies score.

### **Source**

UCLA Institute for Digital Research & Education - Statistical Consulting.

husbands\_wives 127

### **Examples**

```
library(ggplot2)

ggplot(hsb2, aes(x = read - write, y = ses)) +
  geom_boxplot() +
  labs(
    x = "Difference between reading and writing scores",
    y = "Socio-economic status"
)
```

husbands\_wives

Great Britain: husband and wife pairs

# **Description**

The Great Britain Office of Population Census and Surveys once collected data on a random sample of 170 married couples in Britain, recording the age (in years) and heights of the husbands and wives.

#### Usage

husbands\_wives

#### **Format**

A data frame with 199 observations on the following 8 variables.

```
age_husband Age of husband.
age_wife Age of wife.
ht_husband Height of husband (mm).
ht_wife Height of wife (mm).
age_husb_at_marriage Age of husband at the time they married.
age_wife_at_marriage Age of wife at the time they married.
years_married Number of years married.
```

### **Source**

Hand DJ. 1994. A handbook of small data sets. Chapman & Hall/CRC.

# **Examples**

```
library(ggplot2)
ggplot(husbands_wives, aes(x = ht_husband, y = ht_wife)) +
  geom_point()
```

128 IMSCOL

immigration

Poll on illegal workers in the US

### Description

910 randomly sampled registered voters in Tampa, FL were asked if they thought workers who have illegally entered the US should be (i) allowed to keep their jobs and apply for US citizenship, (ii) allowed to keep their jobs as temporary guest workers but not allowed to apply for US citizenship, or (iii) lose their jobs and have to leave the country as well as their political ideology.

## Usage

immigration

#### **Format**

A data frame with 910 observations on the following 2 variables.

**response** a factor with levels Apply for citizenship Guest worker Leave the country Not sure **political** a factor with levels conservative liberal moderate

## Source

SurveyUSA, News Poll #18927, data collected Jan 27-29, 2012.

# **Examples**

immigration

**IMSCOL** 

Introduction to Modern Statistics (IMS) Colors

### **Description**

These are the core colors used for the Introduction to Modern Statistics textbook. The blue, green, pink, yellow, and red colors are also gray-scaled, meaning no changes are required when printing black and white copies.

# Usage

**IMSCOL** 

infmortrate 129

#### **Format**

A 8-by-13 matrix of 7 colors with four fading scales: blue, green, pink, yellow, red, black, gray, and light gray.

## **Examples**

```
plot(1:7, 7:1,
    col = IMSCOL, pch = 19, cex = 6, xlab = "", ylab = "",
    xlim = c(0.5, 7.5), ylim = c(-2.5, 8), axes = FALSE
)
text(1:7, 7:1 + 0.7, paste("IMSCOL[", 1:7, "]", sep = ""), cex = 0.9)
points(1:7, 7:1 - 0.7, col = IMSCOL[, 2], pch = 19, cex = 6)
points(1:7, 7:1 - 1.4, col = IMSCOL[, 3], pch = 19, cex = 6)
points(1:7, 7:1 - 2.1, col = IMSCOL[, 4], pch = 19, cex = 6)
```

infmortrate

Infant Mortality Rates, 2012

# Description

This entry gives the number of deaths of infants under one year old in 2012 per 1,000 live births in the same year. This rate is often used as an indicator of the level of health in a country.

# Usage

infmortrate

# Format

A data frame with 222 observations on the following 2 variables.

```
country Name of country.
```

**inf\_mort\_rate** Infant mortality rate per 1,000 live births.

# **Details**

The data is given in decreasing order of infant mortality rates. There are a few potential outliers.

### **Source**

CIA World Factbook, https://www.cia.gov/the-world-factbook/field/infant-mortality-rate/country-comparison.

ipo

## **Examples**

```
library(ggplot2)
ggplot(infmortrate, aes(x = inf_mort_rate)) +
  geom_histogram(binwidth = 10)
ggplot(infmortrate, aes(x = inf_mort_rate)) +
  geom_density()
```

ipo

Facebook, Google, and LinkedIn IPO filings

# **Description**

On Feb 1st, 2011, Facebook Inc. filed an S-1 form with the Securities and Exchange Commission as part of their initial public offering (IPO). This dataset includes the text of that document as well as text from the IPOs of two competing companies: Google and LinkedIn.

## Usage

ipo

#### **Format**

The format is a list of three character vectors. Each vector contains the line-by-line text of the IPO Prospectus of Facebook, Google, and LinkedIn, respectively.

## **Details**

Each of the three prospectuses is encoded in UTF-8 format and contains some non-word characters related to the layout of the original documents. For analysis on the words, it is recommended that the data be processed with packages such as tidytext. See examples below.

#### Source

All IPO prospectuses are available from the U.S. Securities and Exchange Commission: Facebook, Google, LinkedIn.

### References

Zweig, J., 2020. Mark Zuckerberg: CEO For Life?. WSJ.

ipod 131

## **Examples**

```
library(tidytext)
library(tibble)
library(dplyr)
library(ggplot2)
library(forcats)
# Analyzing Facebook IPO text
facebook <- tibble(text = ipo$facebook, company = "Facebook")</pre>
facebook %>%
  unnest_tokens(word, text) %>%
  anti_join(stop_words) %>%
  count(word, sort = TRUE) %>%
  slice_head(n = 20) %>%
  ggplot(aes(y = fct_reorder(word, n), x = n, fill = n)) +
  geom_col() +
  labs(
    title = "Top 20 most common words in Facebook IPO",
   x = "Frequency",
   y = "Word"
# Comparisons to Google and LinkedIn IPO texts
google <- tibble(text = ipo$google, company = "Google")</pre>
linkedin <- tibble(text = ipo$linkedin, company = "LinkedIn")</pre>
ipo_texts <- bind_rows(facebook, google, linkedin)</pre>
ipo_texts %>%
  unnest_tokens(word, text) %>%
  count(company, word, sort = TRUE) %>%
  bind_tf_idf(word, company, n) %>%
  arrange(desc(tf_idf)) %>%
  group_by(company) %>%
  slice_max(tf_idf, n = 15) \%
  ungroup() %>%
  ggplot(aes(tf_idf, fct_reorder(word, tf_idf), fill = company)) +
  geom_col(show.legend = FALSE) +
  facet_wrap(~company, ncol = 3, scales = "free") +
  labs(x = "tf-idf", y = NULL)
```

ipod

Length of songs on an iPod

### **Description**

A simulated data set on lengths of songs on an iPod.

jury

# Usage

ipod

# **Format**

A data frame with 3000 observations on the following variable.

```
song_length Length of song (in minutes).
```

# Source

Simulated data.

# **Examples**

```
library(ggplot2)
ggplot(ipod, aes(x = song_length)) +
  geom_histogram(binwidth = 0.5)
```

jury

Simulated juror data set

# Description

Simulated data set of registered voters proportions and representation on juries.

# Usage

jury

## **Format**

A data frame with 275 observations on the following variable.

race a factor with levels black hispanic other white

# **Examples**

jury

kobe\_basket 133

kobe\_basket

Kobe Bryant basketball performance

## **Description**

Data from the five games the Los Angeles Lakers played against the Orlando Magic in the 2009 NBA finals.

#### **Usage**

kobe\_basket

#### **Format**

A data frame with 133 rows and 6 variables:

vs A categorical vector, ORL if the Los Angeles Lakers played against Orlando

game A numerical vector, game in the 2009 NBA finals

**quarter** A categorical vector, quarter in the game, OT stands for overtime

time A character vector, time at which Kobe took a shot

description A character vector, description of the shot

shot A categorical vector, H if the shot was a hit, M if the shot was a miss

#### **Details**

Each row represents a shot Kobe Bryant took during the five games of the 2009 NBA finals. Kobe Bryant's performance earned him the title of Most Valuable Player and many spectators commented on how he appeared to show a hot hand.

labor\_market\_discriminiation

Are Emily and Greg More Employable Than Lakisha and Jamal?

# Description

Original data from the experiment run by Bertrand and Mullainathan (2004).

### Usage

labor\_market\_discrimination

#### **Format**

A tibble with 4870 observations of 63 variables.

**education** Highest education, with levels of 0 = not reported; 1 = high school diploma; 2 = high school graduate; 3 = some college; 4 = college or more.

**n\_jobs** Number of jobs listed on resume.

years\_exp Number of years of work experience on the resume.

**honors** Indicator variable for which 1 = resume mentions some honors.

**volunteer** Indicator variable for which 1 = resume mentions some volunteering experience.

**military** Indicator variable for which 1 = resume mentions some military experience.

**emp\_holes** Indicator variable for which 1 = resume mentions some employment holes.

occup\_specific 1990 Census Occupation Code. See sources for a key.

**occup\_broad** Occupation broad with levels 1 = executives and managerial occupations, 2 = administrative supervisors, 3 = sales representatives, 4 = sales workers, 5 = secretaries and legal assistants, 6 = clerical occupations

work\_in\_school Indicator variable for which 1 = resume mentions some work experience while at school

**email** Indicator variable for which 1 = email address on applicant's resume.

**computer\_skills** Indicator variable for which 1 = resume mentions some computer skills.

**special\_skills** Indicator variable for which 1 = resume mentions some special skills.

first\_name Applicant's first name.

sex Sex, with levels of 'f' = female; 'm' = male.

race Race, with levels of 'b' = black; 'w' = white.

**h** Indicator variable for which 1 = high quality resume.

I Indicator variable for which 1 = low quality resume.

**call** Indicator variable for which 1 = applicant was called back.

city City, with levels of 'c' = chicago; 'b' = boston.

**kind** Kind, with levels of 'a' = administrative; 's' = sales.

ad\_id Employment ad identifier.

frac\_black Fraction of blacks in applicant's zip.

frac\_white Fraction of whites in applicant's zip.

l\_med\_hh\_inc Log median household income in applicant's zip.

frac\_dropout Fraction of high-school dropouts in applicant's zip.

**frac colp** Fraction of college degree or more in applicant's zip

**l\_inc** Log per capita income in applicant's zip.

**col** Indicator variable for which 1 = applicant has college degree or more.

**expminreq** Minimum experience required, if any (in years when numeric).

**school\_req** Specific education requirement, if any. 'hsg' = high school graduate, 'somcol' = some college, 'colp' = four year degree or higher

**eoe** Indicator variable for which 1 = ad mentions employer is 'Equal Opportunity Employer'.

parent\_sales Sales of parent company (in millions of US \$).

parent\_emp Number of parent company employees.

branch\_sales Sales of branch (in millions of US \$).

**branch emp** Number of branch employees.

**fed** Indicator variable for which 1 = employer is a federal contractor.

**frac\_black\_emp\_zip** Fraction of blacks in employers's zipcode.

**frac\_white\_emp\_zip** Fraction of whites in employer's zipcode.

**l\_med\_hh\_inc\_emp\_zip** Log median household income in employer's zipcode.

frac\_dropout\_emp\_zip Fraction of high-school dropouts in employer's zipcode.

**frac\_colp\_emp\_zip** Fraction of college degree or more in employer's zipcode.

**l\_inc\_emp\_zip** Log per capita income in employer's zipcode.

**manager** Indicator variable for which 1 = executives or managers wanted.

**supervisor** Indicator variable for which 1 = administrative supervisors wanted.

**secretary** Indicator variable for which 1 = secretaries or legal assistants wanted.

**off\_support** Indicator variable for which 1 = clerical workers wanted.

**sales\_rep** Indicator variable for which 1 = sales representative wanted.

**retail\_sales** Indicator variable for which 1 = retail sales worker wanted.

**req** Indicator variable for which 1 = ad mentions any requirement for job.

**exp\_req** Indicator variable for which 1 = ad mentions some experience requirement.

**com\_req** Indicator variable for which 1 = ad mentions some communication skills requirement.

**educ\_req** Indicator variable for which 1 = ad mentions some educational requirement.

**comp\_req** Indicator variable for which 1 = ad mentions some computer skill requirement.

 $org\_req$  Indicator variable for which 1 = ad mentions some organizational skills requirement.

**manuf** Indicator variable for which 1 = employer industry is manufacturing.

**trans\_com** Indicator variable for which 1 = employer industry is transport or communication.

bank real Indicator variable for which 1 = employer industry is finance, insurance or real estate.

**trade** Indicator variable for which 1 = employer industry is wholesale or retail trade.

**bus\_service** Indicator variable for which 1 = employer industry is business or personal services.

**oth\_service** Indicator variable for which 1 = employer industry is health, education or social services.

 $miss\_ind$  Indicator variable for which 1 = employer industry is other or unknown.

ownership Ownership status of employer, with levels of 'non-profit'; 'private'; 'public'

#### Details

From the summary: "We study race in the labor market by sending fictitious resumes to help-wanted ads in Boston and Chicago newspapers. To manipulate perceived race, resumes are randomly assigned African-American- or White-sounding names. White names receive 50 percent more callbacks for interviews. Callbacks are also more responsive to resume quality for White names than for African-American ones. The racial gap is uniform across occupation, industry, and employer size. We also find little evidence that employers are inferring social class from the names. Differential treatment by race still appears to be prominent in the U. S. labor market."

lab\_report

### Source

Bertrand, Marianne, and Mullainathan, Sendhil. Replication data for: Are Emily and Greg More Employable Than Lakisha and Jamal? A Field Experiment on Labor Market Discrimination. Nashville, TN: American Economic Association [publisher], 2004. Ann Arbor, MI: Inter-university Consortium for Political and Social Research [distributor], 2019-12-06. doi: 10.3886/E116023V1.

**NBER Working Papers** 

1990 Census Occupation Codes

Note: The description of the variables follows closely the labels provided in the original dataset, with small edits for clarity.

## **Examples**

```
library(dplyr)

# Percent callback for typical White names and typical African-American names (table 1, p. 997)

labor_market_discrimination %>%
    group_by(race) %>%
    summarise(call_back = mean(call))

lab_report

lab_report
```

### Description

Acts as a simplified template to common parameters passed to rmarkdown::html\_document().

### Usage

```
lab_report(
  highlight = "pygments",
  theme = "spacelab",
  toc = TRUE,
  toc_float = TRUE,
  code_download = TRUE,
  code_folding = "show"
)
```

# **Arguments**

highlight Syntax highlighting style. Supported styles include "default", "tango", "pyg-

ments", "kate", "monochrome", "espresso", "zenburn", "haddock", and "text-

mate". Pass NULL to prevent syntax highlighting.

theme Visual theme ("default", "cerulean", "journal", "flatly", "readable", "spacelab",

"united", "cosmo", "lumen", "paper", "sandstone", "simplex", or "yeti"). Pass NULL for no theme (in this case you can use the css parameter to add your own

styles).

law\_resume 137

toc TRUE to include a table of contents in the output

toc\_float TRUE to float the table of contents to the left of the main document content.

Rather than TRUE you may also pass a list of options that control the behavior of the floating table of contents. See the *Floating Table of Contents* section below

for details.

code\_download Embed the Rmd source code within the document and provide a link that can be

used by readers to download the code.

code\_folding Enable document readers to toggle the display of R code chunks. Specify "none"

to display all code chunks (assuming they were knit with echo = TRUE). Specify "hide" to hide all R code chunks by default (users can show hidden code chunks either individually or document-wide). Specify "show" to show all R

code chunks by default.

law\_resume

Gender, Socioeconomic Class, and Interview Invites

### **Description**

Resumes were sent out to 316 top law firms in the United States, and there were two randomized characteristics of each resume. First, the gender associated with the resume was randomized by assigning a first name of either James or Julia. Second, the socioeconomic class of the candidate was randomly assigned and represented through five minor changes associated with personal interests and other other minor details (e.g. an extracurricular activity of sailing team vs track and field). The outcome variable was whether the candidate was received an interview.

#### Usage

law\_resume

## **Format**

A data frame with 316 observations on the following 3 variables. Each row represents a resume sent a top law firm for this experiment.

class The resume represented irrelevant details suggesting either "low" or "high" socioeconomic class.

gender The resume implied the candidate was either "male" or "female".

outcome If the candidate received an invitation for an "interview" or "not".

## Source

For a casual overview, see https://hbr.org/2016/12/research-how-subtle-class-cues-can-backfire-on-your-research-how-subtle

For the academic paper, see Tilcsik A, Rivera LA. 2016. Class Advantage, Commitment Penalty. The Gendered Effect of Social Class Signals in an Elite Labor Market. American Sociological Review 81:6 p1097-1131. doi: 10.1177/0003122416668154.

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### **Examples**

```
tapply(law_resume\$outcome == "interview", law_resume[, c("class", "gender")], mean) \\ m <- glm(I(outcome == "interview") ~ gender * class, data = law_resume, family = binomial) \\ summary(m) \\ predict(m, type = "response")
```

leg\_mari

Legalization of Marijuana Support in 2010 California Survey

# Description

In a 2010 Survey USA poll, 70% of the 119 respondents between the ages of 18 and 34 said they would vote in the 2010 general election for Prop 19, which would change California law to legalize marijuana and allow it to be regulated and taxed.

# Usage

```
leg_mari
```

### **Format**

A data frame with 119 observations on the following variable.

response One of two values: oppose or support.

# Source

Survey USA, Election Poll #16804, data collected July 8-11, 2010.

# **Examples**

```
table(leg_mari)
```

linResPlot 139

 ${\tt linResPlot}$ 

Create simple regression plot with residual plot

# Description

Create a simple regression plot with residual plot.

# Usage

```
linResPlot(
 Х,
 у,
  axes = FALSE,
 wBox = TRUE,
 wLine = TRUE,
 1Col = "#00000088",
  lty = 1,
  lwd = 1,
 main = ""
 xlab = "",
 ylab = "",
 marRes = NULL,
 col = fadeColor(4, "88"),
 pch = 20,
 cex = 1.5,
 yR = 0.1,
 ylim = NULL,
 subset = NULL,
)
```

# **Arguments**

х	Predictor variable.
у	Outcome variable.
axes	Whether to plot axis labels.
wBox	Whether to plot boxes around each plot.
wLine	Add a regression line.
lCol	Line color.
lty	Line type.
lwd	Line width.
main	Title for the top plot.
xlab	x-label.
ylab	y-label.

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marRes Margin for the residuals plot.

col Color of the points.

pch Plotting character of points.

cex Size of points.

yR An additional vertical stretch factor on the plot.

ylim y-limits.

subset Boolean vector, if wanting a subset of the data.

... Additional arguments passed to both plots.

#### See Also

makeTube

# **Examples**

```
# Currently seems broken for this example.
n <- 25
x <- runif(n)
y <- 5 * x + rnorm(n)
myMat <- rbind(matrix(1:2, 2))
myW <- 1
myH <- c(1, 0.45)
par(mar = c(0.35, 0.654, 0.35, 0.654))
layout(myMat, myW, myH)
linResPlot(x, y, col = COL[1, 2])</pre>
```

lizard\_habitat

Field data on lizards observed in their natural habitat

# Description

Data on here lizard was observed and the level of sunlight. The data are collected on *Sceloporus occidentalis* (western fence lizards) by Stephen C. Adolph in 1983 (in desert and mountain sites) and by Dee Asbury in 2002-3 (in valley site).

# Usage

lizard\_habitat

### **Format**

A data frame with 332 observations on the following 2 variables.

```
{f site} Site of lizard observation: desert, mountain, or valley.
```

**sunlight** Sunlight level at time of observation: sun (lizard was observed perching in full sunlight), partial (lizard was observed perching with part of its body in the sun, part in the shade), shade(lizard was observed perching in the shade).

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### **Source**

Adolph, S. C. 1990. Influence of behavioral thermoregulation on microhabitat use by two Sceloporus lizards. Ecology 71: 315-327. Asbury, D.A., and S. C. Adolph. 2007. Behavioral plasticity in an ecological generalist: microhabitat use by western fence lizards. Evolutionary Ecology Research 9:801-815.

# **Examples**

```
library(ggplot2)
# Frequencies
table(lizard_habitat)

# Stacked bar plots
ggplot(lizard_habitat, aes(y = site, fill = sunlight)) +
    geom_bar(position = "fill") +
    labs(x = "Proportion")
```

lizard\_run

Lizard speeds

### **Description**

Data on top speeds measured on a laboratory race track for two species of lizards: Western fence lizard (Sceloporus occidentalis) and Sagebrush lizard (Sceloporus graciosus).

## Usage

lizard\_run

#### **Format**

A data frame with 48 observations on the following 3 variables.

top\_speed Top speed of lizard, meters per second.

common\_name Common name: Western fence lizard and Sagebrush lizard.

**scientific\_name** Scientific name (Genus and species): Sceloporus occidentalis and Sceloporus graciosus.

#### Source

Adolph, S. C. 1987. Physiological and behavioral ecology of the lizards Sceloporus occidentalis and Sceloporus graciosus. Dissertation. University of Washington, Seattle, Washington, USA.

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### **Examples**

```
library(ggplot2)
library(dplyr)

# Top speed by species
ggplot(lizard_run, aes(x = top_speed, color = common_name, fill = common_name)) +
    geom_density(alpha = 0.5)

# Top speed summary statistics by species
lizard_run %>%
    group_by(common_name) %>%
    summarise(
        n = n(),
        mean = mean(top_speed),
        sd = sd(top_speed)
    )
```

lmPlot

Linear regression plot with residual plot

# Description

Plot data, the linear model, and a residual plot simultaneously.

# Usage

```
lmPlot(
 х,
 у,
 xAxis = 0,
 yAxis = 4,
 resAxis = 3,
 resSymm = TRUE,
 wBox = TRUE,
 wLine = TRUE,
 1Col = "#00000088",
 lty = 1,
  lwd = 1,
 xlab = ""
 ylab = "",
 marRes = NULL,
 col = "#22558888",
 pch = 20,
 cex = 1.5,
 xR = 0.02,
 yR = 0.1,
 xlim = NULL,
 ylim = NULL,
```

lmPlot 143

```
subset = NULL,
parCustom = FALSE,
myHeight = c(1, 0.45),
plots = c("both", "mainOnly", "resOnly"),
highlight = NULL,
hlCol = NULL,
hlCex = 1.5,
hlPch = 20,
na.rm = TRUE,
...
)
```

### **Arguments**

x The x coordinates of points in the plot.
y The y coordinates of points in the plot.
xAxis The maximum number of x axis labels.
yAxis The maximum number of y axis labels.

resAxis The maximum number of y axis labels in the residual plot.

resSymm Boolean determining whether the range of the residual plot should be symmetric

about zero.

wBox Boolean determining whether a box should be added around each plot.

wLine Boolean determining whether to add a regression line to the plot.

1Col The color of the regression line to be added.

1ty The line type of the regression line to be added.

1wd The line width of the regression line to be added.

xlab A label for the x axis. ylab A label for the y axis

marRes Margin specified for the residuals.

col Color of points.

pch Plotting character.

cex Plotting character size.

xR Scaling the limits of the x axis. Ignored if xlim specified. yR Scaling the limits of the y axis. Ignored if ylim specified.

xlim Limits for the x axis. ylim Limits for the y axis.

subset A subset of the data to be used for the linear model.

parCustom If TRUE, then the plotting margins are not modified automatically. This value

should also be TRUE if the plots are being placed within a plot of multiple panels.

myHeight A numerical vector of length 2 representing the ratio of the primary plot to the

residual plot, in height.

loans\_full\_schema

plots Not currently utilized.

highlight Numerical vector specifying particular points to highlight.

h1Col Color of highlighted points. h1Cex Size of highlighted points.

h1Pch Plotting characters of highlighted points.

na.rm Remove cases with NA values.
... Additional arguments to plot.

#### Author(s)

David Diez

### See Also

makeTube

# **Examples**

```
lmPlot(satgpa$sat_sum, satgpa$fy_gpa)
lmPlot(gradestv$tv, gradestv$grades,
    xAxis = 4,
    xlab = "time watching TV", yR = 0.2, highlight = c(1, 15, 20)
)
```

loans\_full\_schema

Loan data from Lending Club

# **Description**

This data set represents thousands of loans made through the Lending Club platform, which is a platform that allows individuals to lend to other individuals. Of course, not all loans are created equal. Someone who is a essentially a sure bet to pay back a loan will have an easier time getting a loan with a low interest rate than someone who appears to be riskier. And for people who are very risky? They may not even get a loan offer, or they may not have accepted the loan offer due to a high interest rate. It is important to keep that last part in mind, since this data set only represents loans actually made, i.e. do not mistake this data for loan applications!

### Usage

```
loans_full_schema
```

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#### **Format**

A data frame with 10,000 observations on the following 55 variables.

emp\_title Job title.

**emp\_length** Number of years in the job, rounded down. If longer than 10 years, then this is represented by the value 10.

state Two-letter state code.

**homeownership** The ownership status of the applicant's residence.

**annual\_income** Annual income.

**verified\_income** Type of verification of the applicant's income.

**debt\_to\_income** Debt-to-income ratio.

**annual\_income\_joint** If this is a joint application, then the annual income of the two parties applying.

**verification\_income\_joint** Type of verification of the joint income.

debt\_to\_income\_joint Debt-to-income ratio for the two parties.

**delinq\_2y** Delinquencies on lines of credit in the last 2 years.

months\_since\_last\_delinq Months since the last delinquency.

earliest\_credit\_line Year of the applicant's earliest line of credit

**inquiries\_last\_12m** Inquiries into the applicant's credit during the last 12 months.

total\_credit\_lines Total number of credit lines in this applicant's credit history.

open\_credit\_lines Number of currently open lines of credit.

**total\_credit\_limit** Total available credit, e.g. if only credit cards, then the total of all the credit limits. This excludes a mortgage.

total\_credit\_utilized Total credit balance, excluding a mortgage.

num\_collections\_last\_12m Number of collections in the last 12 months. This excludes medical collections.

num\_historical\_failed\_to\_pay The number of derogatory public records, which roughly means the number of times the applicant failed to pay.

months\_since\_90d\_late Months since the last time the applicant was 90 days late on a payment.

**current\_accounts\_delinq** Number of accounts where the applicant is currently delinquent.

total\_collection\_amount\_ever The total amount that the applicant has had against them in collections.

**current\_installment\_accounts** Number of installment accounts, which are (roughly) accounts with a fixed payment amount and period. A typical example might be a 36-month car loan.

accounts\_opened\_24m Number of new lines of credit opened in the last 24 months.

**months\_since\_last\_credit\_inquiry** Number of months since the last credit inquiry on this applicant.

**num\_satisfactory\_accounts** Number of satisfactory accounts.

num\_accounts\_120d\_past\_due Number of current accounts that are 120 days past due.

num\_accounts\_30d\_past\_due Number of current accounts that are 30 days past due.

loans\_full\_schema

num\_active\_debit\_accounts Number of currently active bank cards.

total\_debit\_limit Total of all bank card limits.

num\_total\_cc\_accounts Total number of credit card accounts in the applicant's history.

num\_open\_cc\_accounts Total number of currently open credit card accounts.

num\_cc\_carrying\_balance Number of credit cards that are carrying a balance.

num\_mort\_accounts Number of mortgage accounts.

account\_never\_delinq\_percent Percent of all lines of credit where the applicant was never delinquent.

tax\_liens a numeric vector

public\_record\_bankrupt Number of bankruptcies listed in the public record for this applicant.

**loan\_purpose** The category for the purpose of the loan.

application\_type The type of application: either individual or joint.

loan\_amount The amount of the loan the applicant received.

**term** The number of months of the loan the applicant received.

interest\_rate Interest rate of the loan the applicant received.

installment Monthly payment for the loan the applicant received.

grade Grade associated with the loan.

sub\_grade Detailed grade associated with the loan.

issue month Month the loan was issued.

loan status Status of the loan.

**initial\_listing\_status** Initial listing status of the loan. (I think this has to do with whether the lender provided the entire loan or if the loan is across multiple lenders.)

disbursement\_method Dispersement method of the loan.

balance Current balance on the loan.

paid\_total Total that has been paid on the loan by the applicant.

paid\_principal The difference between the original loan amount and the current balance on the loan.

paid\_interest The amount of interest paid so far by the applicant.

paid\_late\_fees Late fees paid by the applicant.

#### Source

This data comes from Lending Club (https://www.lendingclub.com/info/statistics.action), which provides a very large, open set of data on the people who received loans through their platform.

# **Examples**

loans\_full\_schema

london\_boroughs 147

london\_boroughs

London Borough Boundaries

# **Description**

This dataset contains the coordinates of the boundaries of all 32 boroughs of the Greater London area.

# Usage

london\_boroughs

## **Format**

A data frame with 45341 observations on the following 3 variables.

borough Name of the borough.

- **x** The "easting" component of the coordinate, see details.
- y The "northing" component of the coordinate, see details.

## **Details**

Map data was made available through the Ordnance Survey Open Data initiative. The data use the National Grid coordinate system, based upon eastings (x) and northings (y) instead of longitude and latitude.

The name variable covers all 32 boroughs in Greater London: Barking & Dagenham, Barnet, Bexley, Brent, Bromley, Camden, Croydon, Ealing, Enfield, Greenwich, Hackney, Hammersmith & Fulham, Haringey, Harrow, Havering, Hillingdon, Hounslow, Islington, Kensington & Chelsea, Kingston, Lambeth, Lewisham, Merton, Newham, Redbridge, Richmond, Southwark, Sutton, Tower Hamlets, Waltham Forest, Wandsworth, Westminster

#### **Source**

```
https://data.london.gov.uk/dataset/ordnance-survey-code-point
Contains Ordinance Survey data released under the Open Government License, OGL v2.
```

#### See Also

london\_murders

# **Examples**

```
library(dplyr)
library(ggplot2)
```

# Calculate number of murders by borough

148 london\_murders

```
london_murders_counts <- london_murders %>%
  group_by(borough) %>%
  add_tally()

london_murders_counts
## Not run:
# Add number of murders to geographic boundary data
london_boroughs_murders <- inner_join(london_boroughs, london_murders_counts, by = "borough")

# Map murders
ggplot(london_boroughs_murders) +
  geom_polygon(aes(x = x, y = y, group = borough, fill = n), colour = "white") +
  scale_fill_distiller(direction = 1) +
  labs(x = "Easting", y = "Northing", fill = "Number of murders")

## End(Not run)</pre>
```

london\_murders

London Murders, 2006-2011

# **Description**

This dataset contains the victim name, age, and location of every murder recorded in the Greater London area by the Metropolitan Police from January 1, 2006 to September 7, 2011.

# Usage

london\_murders

#### **Format**

A data frame with 838 observations on the following 5 variables.

forename First name(s) of the victim.

age Age of the victim.

date Date of the murder (YYYY-MM-DD).

vear Year of the murder.

**borough** The London borough in which the murder took place. See the Details section for a list of all the boroughs.

# **Details**

To visualize this data set using a map, see the london\_boroughs dataset, which contains the latitude and longitude of polygons that define the boundaries of the 32 boroughs of Greater London.

The borough variable covers all 32 boroughs in Greater London: Barking & Dagenham, Barnet, Bexley, Brent, Bromley, Camden, Croydon, Ealing, Enfield, Greenwich, Hackney, Hammersmith & Fulham, Haringey, Harrow, Havering, Hillingdon, Hounslow, Islington, Kensington & Chelsea, Kingston, Lambeth, Lewisham, Merton, Newham, Redbridge, Richmond, Southwark, Sutton, Tower Hamlets, Waltham Forest, Wandsworth, Westminster

loop

## **Source**

https://www.theguardian.com/news/datablog/2011/oct/05/murder-london-list#data

## References

Inspired by The Guardian Datablog.

# **Examples**

```
library(dplyr)
library(ggplot2)
library(lubridate)

london_murders %>%
  mutate(
    day_count = as.numeric(date - ymd("2006-01-01")),
    date_cut = cut(day_count, seq(0, 2160, 90))
) %>%
  group_by(date_cut) %>%
  add_tally() %>%
  ggplot(aes(x = date_cut, y = n)) +
  geom_col() +
  theme(axis.text.x = element_blank(), axis.ticks.x = element_blank()) +
  labs(x = "Date from 01/2006 - 09/2011", y = "Number of deaths per 90 days")
```

loop

Output a message while inside a loop

## **Description**

NOTE: utils::txtProgressBar() and utils::setTxtProgressBar() are better. Output a message while inside a for loop to update the user on progress. This function is useful in tracking progress when the number of iterations is large or the procedures in each iteration take a long time.

# Usage

```
loop(i, n = NULL, every = 1, extra = NULL)
```

## **Arguments**

i The index value used in the loop.

n The last entry in the loop.

every The number of loops between messages.

extra Additional information to print.

150 lsegments

# Author(s)

David Diez

# See Also

myPDF

# Examples

```
for (i in 1:160) {
  loop(i, 160, 20, paste("iter", i))
}
```

lsegments

Create a Line Segment Plot

# Description

Creae a simple plot showing a line segment.

# Usage

```
lsegments(
    x = c(3, 7),
    1 = "o",
    r = "c",
    ticks = TRUE,
    labs = 1,
    add = 0,
    ylim = c(-0.75, 0.25)
)
```

# Arguments

X	The endpoints of the interval. Values larger (smaller) than 999 (-999) will be interpreted as (negative) infinity.
1	Indicate whether the left end point should be open ("o") or closed ("c").
r	Indicate whether the right end point should be open ("o") or closed ("c").
ticks	Indicate whether to show tick marks (TRUE) or not (FALSE).
labs	The position for the point labels. Set to 0 if no labels should be shown.
add	Indicate whether the line segment should be added to an existing plot (TRUE) or a new plot should be created (FALSE).
ylim	A vector of length 2 specifying the vertical plotting limits, which may be useful for fine-tuning plots. The default is $c(-0.75, 0.25)$ .

mail\_me 151

## Author(s)

David Diez

## See Also

```
dlsegments, CCP, ArrowLines
```

# **Examples**

```
lsegments(c(2, 7), "o", "c", ylim = c(-0.3, 0.2))
lsegments(c(5, 7), "c", "c", ylim = c(-0.3, 0.2))
lsegments(c(4, 1000), "o", "o", ylim = c(-0.3, 0.2))
```

mail\_me

Influence of a Good Mood on Helpfulness

# Description

This study investigated whether finding a coin influenced a person's likelihood of mailing a sealed but addressed letter that appeared to have been accidentally left in a conspicuous place. Several variables were collected during the experiment, including two randomized variables of whether there was a coin to be found and whether the letter already had a stamp on it.

# Usage

mail\_me

## **Format**

A data frame with 42 observations on the following 4 variables.

```
stamped a factor with levels no yes
found_coin a factor with levels coin no_coin
gender a factor with levels female male
mailed_letter a factor with levels no yes
```

# **Details**

The precise context was in a phone booth (this study is from the 1970s!), where a person who entered a phone booth would find a dime in the phone tray, which would be sufficient to pay for their phone call. There was also a letter next to the phone, which sometimes had a stamp on it.

major\_survey

## **Source**

Levin PF, Isen AM. 1975. Studies on the Effect of Feeling Good on Helping. Sociometry 31(1), p141-147.

# **Examples**

```
table(mail_me)
(x <- table(mail_me[, c("mailed_letter", "found_coin")]))
chisq.test(x)

(x <- table(mail_me[, c("mailed_letter", "stamped")]))
chisq.test(x)

m <- glm(mailed_letter ~ stamped + found_coin + gender,
    data = mail_me,
    family = binomial
)
summary(m)</pre>
```

major\_survey

Survey of Duke students and the area of their major

# **Description**

Survey of 218 students, collecting information on their GPAs and their academic major.

# Usage

```
major_survey
```

# **Format**

A data frame with 218 observations on the following 2 variables.

```
gpa Grade point average (GPA).major Area of academic major.
```

```
library(ggplot2)
ggplot(major_survey, aes(x = major, y = gpa)) +
  geom_boxplot()
```

makeTube 153

makeTube	Regression tube	

# **Description**

Produce a linear, quadratic, or nonparametric tube for regression data.

# Usage

```
makeTube(
    x,
    y,
    Z = 2,
    R = 1,
    col = "#00000022",
    border = "#00000000",
    type = c("lin", "quad", "robust"),
    stDev = c("constant", "linear", "other"),
    length.out = 99,
    bw = "default",
    plotTube = TRUE,
    addLine = TRUE,
    ...
)
```

# Arguments

x	x coordinates.
у	y coordinates.
Z	Number of standard deviations out from the regression line to extend the tube.
R	Control of how far the tube extends to the left and right.
col	Fill color of the tube.
border	Border color of the tube.
type	The type of model fit to the data. Here 'robust' results in a nonparametric estimate.
stDev	Choices are constant variance ('constant'), the standard deviation of the errors changes linearly ('linear'), or the standard deviation of the errors should be estimated using nonparametric methods ('other').
length.out	The number of observations used to build the regression model. This argument may be increased to increase the smoothing of a quadratic or nonparametric curve.
bw	Bandwidth used if type='robust' or homosk=FALSE.
plotTube	Whether the tube should be plotted.
addLine	Whether the linear model should be plotted.
	Additional arguments passed to the lines function if addLine=TRUE.

154 makeTube

# Value

X x coordinates for the regression model.
Y y coordinates for the regression model.
tubeX x coordinates for the boundary of the tube.
tubeY y coordinates for the boundary of the tube.

## Author(s)

David Diez

#### See Also

1mPlot

```
# possum example
plot(possum$total_1, possum$head_1)
makeTube(possum$total_1, possum$head_1, 1)
makeTube(possum$total_1, possum$head_1, 2)
makeTube(possum$total_1, possum$head_1, 3)
# grades and TV example
plot(gradestv)
makeTube(gradestv$tv, gradestv$grades, 1.5)
plot(gradestv)
makeTube(gradestv$tv, gradestv$grades, 1.5, stDev = "o")
plot(gradestv)
makeTube(gradestv$tv, gradestv$grades, 1.5, type = "robust")
plot(gradestv)
makeTube(gradestv$tv, gradestv$grades, 1.5, type = "robust", stDev = "o")
# what can go wrong with a basic least squares model
# 1
x \leftarrow runif(100)
y <- 25 * x - 20 * x^2 + rnorm(length(x), sd = 1.5)
plot(x, y)
makeTube(x, y, type = "q")
x <- c(-0.6, -0.46, -0.091, runif(97))
y \leftarrow 25 * x + rnorm(length(x))
y[2] \leftarrow y[2] + 8
y[1] \leftarrow y[1] + 1
plot(x, y, ylim = range(y) + c(-10, 5))
makeTube(x, y)
# 3
x <- runif(100)
y \leftarrow 5 * x + rnorm(length(x), sd = x)
plot(x, y)
makeTube(x, y, stDev = "1", bw = 0.03)
```

malaria 155

malaria

Malaria Vaccine Trial

# **Description**

Volunteer patients were randomized into one of two experiment groups where they would receive an experimental vaccine or a placebo. They were subsequently exposed to a drug-sensitive strain of malaria and observed to see whether they came down with an infection.

# Usage

malaria

#### **Format**

A data frame with 20 observations on the following 2 variables.

**treatment** Whether a person was given the experimental vaccine or a placebo.

**outcome** Whether the person got an infection or no infection.

#### **Details**

In this study, volunteer patients were randomized into one of two experiment groups: 14 patients received an experimental vaccine or 6 patients received a placebo vaccine. Nineteen weeks later, all 20 patients were exposed to a drug-sensitive malaria virus strain; the motivation of using a drug-sensitive strain of virus here is for ethical considerations, allowing any infections to be treated effectively.

#### Source

Lyke et al. 2017. PfSPZ vaccine induces strain-transcending T cells and durable protection against heterologous controlled human malaria infection. PNAS 114(10):2711-2716. doi: 10.1073/pnas.1615324114.

```
library(dplyr)

# Calculate conditional probabilities of infection after vaccine/placebo
malaria %>%
    count(treatment, outcome) %>%
    group_by(treatment) %>%
    mutate(prop = n / sum(n))

# Fisher's exact text
fisher.test(table(malaria))
```

male\_heights\_fcid

 $male\_heights$ 

Sample of 100 male heights

# Description

Random sample based on Food Commodity Intake Database distribution

# Usage

```
male_heights
```

## **Format**

A data frame with 100 observations on the following variable.

heights a numeric vector

#### References

What We Eat In America - Food Commodity Intake Database. Available at https://fcid.foodrisk.org/.

# **Examples**

```
male_heights
```

male\_heights\_fcid

Random sample of adult male heights

# Description

This sample is based on data from the USDA Food Commodity Intake Database.

# Usage

```
male_heights_fcid
```

# **Format**

A data frame with 100 observations on the following variable.

height\_inch Height, in inches.

# Source

Simulated based on data from USDA.

mammals 157

# **Examples**

```
data(male_heights_fcid)
histPlot(male_heights_fcid$height_inch)
```

mammals

Sleep in Mammals

# **Description**

This data set includes data for 39 species of mammals distributed over 13 orders. The data were used for analyzing the relationship between constitutional and ecological factors and sleeping in mammals. Two qualitatively different sleep variables (dreaming and non dreaming) were recorded. Constitutional variables such as life span, body weight, brain weight and gestation time were evaluated. Ecological variables such as severity of predation, safety of sleeping place and overall danger were inferred from field observations in the literature.

# Usage

mammals

#### **Format**

A data frame with 62 observations on the following 11 variables.

species Species of mammals

body\_wt Total body weight of the mammal (in kg)

brain\_wt Brain weight of the mammal (in kg)

non\_dreaming Number of hours of non dreaming sleep

dreaming Number of hours of dreaming sleep

**total\_sleep** Total number of hours of sleep

**life\_span** Life span (in years)

**gestation** Gestation time (in days)

**predation** An index of how likely the mammal is to be preyed upon. 1 = least likely to be preyed upon. 5 = most likely to be preyed upon.

**exposure** An index of the how exposed the mammal is during sleep. 1 = least exposed (e.g., sleeps in a well-protected den). 5 = most exposed.

**danger** An index of how much danger the mammal faces from other animals. This index is based upon Predation and Exposure. 1 = least danger from other animals. 5 = most danger from other animals.

# Source

http://www.statsci.org/data/general/sleep.txt

158 mammogram

## References

T. Allison and D. Cicchetti, "Sleep in mammals: ecological and constitutional correlates," Arch. Hydrobiol, vol. 75, p. 442, 1975.

# Examples

```
library(ggplot2)
ggplot(mammals, aes(x = log(body_wt), y = log(brain_wt))) +
  geom_point() +
  geom_smooth(method = "lm") +
  labs(x = "Log of body weight", x = "Log of brain weight")
```

mammogram

Experiment with Mammogram Randomized

# **Description**

An experiment where 89,835 women were randomized to either get a mammogram or a non-mammogram breast screening. The response measured was whether they had died from breast cancer within 25 years.

## Usage

mammogram

# **Format**

A data frame with 89835 observations on the following 2 variables.

**treatment** a factor with levels control mammogram **breast\_cancer\_death** a factor with levels no yes

#### **Source**

Miller AB. 2014. Twenty five year follow-up for breast cancer incidence and mortality of the Canadian National Breast Screening Study: randomised screening trial. BMJ 2014;348:g366.

```
table(mammogram)
chisq.test(table(mammogram))
```

marathon 159

marathon

New York City Marathon Times (outdated)

# **Description**

Marathon times of male and female winners of the New York City Marathon 1970-1999. See nyc\_marathon for a more updated dataset. We recommend not using this dataset since the data source has been taken off the web.

# Usage

marathon

## **Format**

A data frame with 60 observations on the following 3 variables.

```
year Yeargender Gendertime Running time (in hours)
```

#### **Source**

Data source has been removed.

# **Examples**

```
library(ggplot2)
ggplot(marathon, aes(x = time)) +
  geom_histogram(binwidth = 0.15)
ggplot(marathon, aes(y = time, x = gender)) +
  geom_boxplot()
```

mariokart

Wii Mario Kart auctions from Ebay

# **Description**

Auction data from Ebay for the game Mario Kart for the Nintendo Wii. This data was collected in early October 2009.

# Usage

mariokart

160 mariokart

#### **Format**

A data frame with 143 observations on the following 12 variables. All prices are in US dollars.

id Auction ID assigned by Ebay.

duration Auction length, in days.

**n bids** Number of bids.

**cond** Game condition, either new or used.

start\_pr Start price of the auction.

ship pr Shipping price.

total\_pr Total price, which equals the auction price plus the shipping price.

**ship\_sp** Shipping speed or method.

**seller\_rate** The seller's rating on Ebay. This is the number of positive ratings minus the number of negative ratings for the seller.

**stock\_photo** Whether the auction feature photo was a stock photo or not. If the picture was used in many auctions, then it was called a stock photo.

wheels Number of Wii wheels included in the auction. These are steering wheel attachments to make it seem as though you are actually driving in the game. When used with the controller, turning the wheel actually causes the character on screen to turn.

**title** The title of the auctions.

# Details

There are several interesting features in the data. First off, note that there are two outliers in the data. These serve as a nice example of what one should do when encountering an outlier: examine the data point and remove it only if there is a good reason. In these two cases, we can see from the auction titles that they included other items in their auctions besides the game, which justifies removing them from the data set.

This data set includes all auctions for a full week in October 2009. Auctions were included in the data set if they satisfied a number of conditions. (1) They were included in a search for "wii mario kart" on ebay.com, (2) items were in the Video Games > Games > Nintendo Wii section of Ebay, (3) the listing was an auction and not exclusively a "Buy it Now" listing (sellers sometimes offer an optional higher price for a buyer to end bidding and win the auction immediately, which is an *optional* Buy it Now auction), (4) the item listed was the actual game, (5) the item was being sold from the US, (6) the item had at least one bidder, (7) there were no other items included in the auction with the exception of racing wheels, either generic or brand-name being acceptable, and (8) the auction did not end with a Buy It Now option.

#### **Source**

Ebay.

mariokart 161

```
library(ggplot2)
library(broom)
library(dplyr)
# Identify outliers
ggplot(mariokart, aes(x = total_pr, y = cond)) +
  geom_boxplot()
# Replot without the outliers
mariokart %>%
  filter(total_pr < 80) %>%
  ggplot(aes(x = total_pr, y = cond)) +
  geom_boxplot()
# Fit a multiple regression models
mariokart_no <- mariokart %>% filter(total_pr < 80)</pre>
m1 <- lm(total_pr ~ cond + stock_photo + duration + wheels, data = mariokart_no)
tidy(m1)
m2 <- lm(total_pr ~ cond + stock_photo + wheels, data = mariokart_no)</pre>
tidy(m2)
m3 <- lm(total_pr ~ cond + wheels, data = mariokart_no)</pre>
tidy(m3)
# Fit diagnostics
aug_m3 <- augment(m3)</pre>
ggplot(aug_m3, aes(x = .fitted, y = .resid)) +
  geom_point() +
  geom_hline(yintercept = 0, linetype = "dashed") +
  labs(x = "Fitted values", y = "Residuals")
ggplot(aug_m3, aes(x = .fitted, y = abs(.resid))) +
  geom_point() +
  geom_hline(yintercept = 0, linetype = "dashed") +
  labs(x = "Fitted values", y = "Absolute value of residuals")
ggplot(aug_m3, aes(x = 1:nrow(aug_m3), y = .resid)) +
  geom_point() +
  geom_hline(yintercept = 0, linetype = "dashed") +
  labs(x = "Order of data collection", y = "Residuals")
ggplot(aug_m3, aes(x = cond, y = .resid)) +
  geom_boxplot() +
  labs(x = "Condition", y = "Residuals")
ggplot(aug_m3, aes(x = wheels, y = .resid)) +
  geom_point() +
  labs(
   x = "Number of wheels", y = "Residuals",
   title = "Notice curvature"
```

162 mcu\_films

)

mcu\_films

Marvel Cinematic Universe films

## **Description**

A list of Marvel Cinematic Universe films through the Infinity saga. The Infinity saga is a 23 movie storyline spanning from Ironman in 2008 to Endgame in 2019.

## Usage

```
mcu_films
```

## **Format**

A data frame with 23 rows and 7 variables.

movie Title of the movie.

**length\_hrs** Length of the movie: hours portion.

length\_min Length of the movie: minutes portion.

release\_date Date the movie was released in the US.

**opening\_weekend\_us** Box office totals for opening weekend in the US.

gross\_us All box office totals in US.

gross\_world All box office totals world wide.

#### **Details**

Box office figures are not adjusted to a specific year. They are from the year the film was released.

#### Source

Internet Movie Database.

```
library(ggplot2)
library(scales)

ggplot(mcu_films, aes(x = opening_weekend_us, y = gross_us)) +
    geom_point() +
    labs(
        title = "MCU Box Office Totals: Opening weekend vs. all-time",
        x = "Opening weekend totals (USD in millions)",
        y = "All-time totals (USD)"
    ) +
    scale_x_continuous(labels = label_dollar(scale = 1 / 1000000)) +
    scale_y_continuous(labels = label_dollar(scale = 1 / 1000000))
```

midterms\_house 163

midterms\_house

President's party performance and unemployment rate

# Description

Covers midterm elections.

# Usage

```
midterms_house
```

## **Format**

A data frame with 29 observations on the following 5 variables.

```
year Year.
```

**potus** The president in office.

party President's party: Democrat or Republican.

unemp Unemployment rate.

house\_change Change in House seats for the President's party.

# **Details**

An older version of this data is at unemploy\_pres.

# Source

Wikipedia.

```
library(ggplot2)
ggplot(midterms_house, aes(x = unemp, y = house_change)) +
  geom_point()
```

164 military

migraine

Migraines and acupuncture

# **Description**

Experiment involving acupuncture and sham acupuncture (as placebo) in the treatment of migraines.

# Usage

migraine

# **Format**

A data frame with 89 observations on the following 2 variables.

```
group a factor with levels control treatment
pain_free a factor with levels no yes
```

#### Source

G. Allais et al. Ear acupuncture in the treatment of migraine attacks: a randomized trial on the efficacy of appropriate versus inappropriate acupoints. In: Neurological Sci. 32.1 (2011), pp. 173-175.

# **Examples**

migraine

military

US Military Demographics

# **Description**

This dataset contains demographic information on every member of the US armed forces including gender, race, and rank.

# Usage

military

military 165

#### **Format**

A data frame with 1,414,593 observations on the following 6 variables.

**grade** The status of the service member as enlisted officer or warrant officer.

**branch** The branch of the armed forces: air force, army, marine corps, navy.

**gender** Whether the service member is female or male.

race The race identified by the service member: ami/aln (american indian/alaskan native), asian, black, multi (multi-ethnic), p/i (pacific islander), unk (unknown), or white.

**hisp** Whether a service member identifies with being hispanic (TRUE) or not (FALSE).

rank The numeric rank of the service member (higher number indicates higher rank).

## **Details**

The branches covered by this data set include the Army, Navy, Air Force, and Marine Corps. Demographic information on the Coast Guard is contained in the original data set but has not been included here.

#### Source

Data provided by the Department of Defense and made available at https://catalog.data.gov/dataset/personnel-trends-by-gender-race, retrieved 2012-02-20.

```
## Not run:
library(dplyr)
library(ggplot2)
library(forcats)
# Proportion of females in military branches
military %>%
  ggplot(aes(x = branch, fill = gender)) +
  geom_bar(position = "fill") +
  labs(
   x = "Branch", y = "Proportion", fill = "Gender",
    title = "Proportion of females in military branches"
  )
# Proportion of army officer females across ranks
military %>%
  filter(
   grade == "officer",
   branch == "army"
  ggplot(aes(x = factor(rank), fill = fct_rev(gender))) +
  geom_bar(position = "fill") +
  labs(
   x = "Rank", y = "Proportion", fill = "Gender",
    title = "Proportion of army officer females across ranks"
  )
```

166 mlb

```
## End(Not run)
```

mlb

Salary data for Major League Baseball (2010)

# Description

Salary data for Major League Baseball players in the year 2010.

# Usage

m1b

#### **Format**

A data frame with 828 observations on the following 4 variables.

```
player Player nameteam Teamposition Field positionsalary Salary (in $1000s)
```

# Source

https://databases.usatoday.com/mlb-salaries/, retrieved 2011-02-23.

```
# _____ Basic Histogram ____ #
hist(mlb$salary / 1000,
    breaks = 15,
    main = "", xlab = "Salary (millions of dollars)", ylab = "",
    axes = FALSE,
    col = "#22558844"
)
axis(1, seq(0, 40, 10))
axis(2, c(0, 500))
axis(2, seq(100, 400, 100), rep("", 4), tcl = -0.2)
# ____ Histogram on Log Scale ____ #
hist(log(mlb$salary / 1000),
    breaks = 15,
    main = "", xlab = "log(Salary)", ylab = "",
    axes = FALSE, col = "#22558844"
)
```

mlbbat10 167

```
axis(1) # , seq(0, 40, 10))
axis(2, seq(0, 300, 100))

# ____ Box plot of log(salary) against position ____ #
boxPlot(log(mlb$salary / 1000), mlb$position, horiz = TRUE, ylab = "")
```

mlbbat10

Major League Baseball Player Hitting Statistics for 2010

# **Description**

Major League Baseball Player Hitting Statistics for 2010.

## Usage

mlbbat10

## **Format**

A data frame with 1199 observations on the following 19 variables.

name Player name team Team abbreviation position Player position game Number of games at bat Number of at bats run Number of runs hit Number of hits double Number of doubles triple Number of triples home\_run Number of home runs rbi Number of runs batted in total\_base Total bases, computed as 3HR + 23B + 1\*2B + Hwalk Number of walks strike\_out Number of strikeouts stolen\_base Number of stolen bases caught\_stealing Number of times caught stealing obp On base percentage slg Slugging percentage (total\_base / at\_bat) bat\_avg Batting average

168 mlbbat10

# **Source**

https://www.mlb.com, retrieved 2011-04-22.

```
library(ggplot2)
library(dplyr)
library(scales)
mlbbat10_200 <- mlbbat10 %>%
  filter(mlbbat10$at_bat > 200)
# On-base percentage across positions
ggplot(mlbbat10_200, aes(x = position, y = obp, fill = position)) +
  geom_boxplot(show.legend = FALSE) +
  scale_y_continuous(labels = label_number(suffix = "%", accuracy = 0.01)) +
  labs(
    title = "On-base percentage across positions",
   y = "On-base percentage across positions",
    x = "Position"
# Batting average across positions
ggplot(mlbbat10_200, aes(x = bat_avg, fill = position)) +
  geom\_density(alpha = 0.5) +
    title = "Batting average across positions",
   fill = NULL,
   y = "Batting average",
   x = "Position"
# Mean number of home runs across positions
mlbbat10_200 %>%
  group_by(position) %>%
  summarise(mean_home_run = mean(home_run)) %>%
  ggplot(aes(x = position, y = mean_home_run, fill = position)) +
  geom_col(show.legend = FALSE) +
   title = "Mean number of home runs across positions",
   y = "Home runs",
   x = "Position"
  )
# Runs batted in across positions
ggplot(mlbbat10_200, aes(x = run, y = obp, fill = position)) +
  geom_boxplot(show.legend = FALSE) +
  labs(
   title = "Runs batted in across positions",
   y = "Runs",
   x = "Position"
```

mlb\_players\_18

)

mlb\_players\_18

Batter Statistics for 2018 Major League Baseball (MLB) Season

# **Description**

Batter statistics for 2018 Major League Baseball season.

# Usage

```
mlb_players_18
```

## **Format**

A data frame with 1270 observations on the following 19 variables.

name Player name

team Team abbreviation

**position** Position abbreviation: 1B = first base, 2B = second base, 3B = third base, C = catcher, CF = center field (outfield), DH = designated hitter, LF = left field (outfield), P = pitcher, RF = right field (outfield), SS = shortstop.

games Number of games played.

AB At bats.

R Runs.

H Hits.

doubles Doubles.

triples Triples.

HR Home runs.

RBI Runs batted in.

walks Walks.

strike\_outs Strike outs.

stolen\_bases Stolen bases.

caught\_stealing\_base Number of times caught stealing a base.

AVG Batting average.

**OBP** On-base percentage.

SLG Slugging percentage.

**OPS** On-base percentage plus slugging percentage.

# Source

https://www.mlb.com/stats

mlb\_teams

# See Also

```
mlbbat10, mlb
```

# **Examples**

```
d \leftarrow subset(mlb_players_18, !position %in% c("P", "DH") & AB >= 100)
dim(d)
# ____ Per Position, No Further Grouping ____ #
plot(d$OBP ~ as.factor(d$position))
model <- lm(OBP ~ as.factor(position), d)</pre>
summary(model)
anova(model)
# ____ Simplified Analysis, Fewer Positions ____ #
pos <- list(</pre>
  c("LF", "CF", "RF"),
  c("1B", "2B", "3B", "SS"),
)
POS <- c("OF", "IF", "C")
table(d$position)
# ____ On-Base Percentage Across Positions ____ #
out <- c()
gp <- c()
for (i in 1:length(pos)) {
  these <- which(d$position %in% pos[[i]])</pre>
  out <- c(out, d$0BP[these])</pre>
  gp <- c(gp, rep(POS[i], length(these)))</pre>
plot(out ~ as.factor(gp))
summary(lm(out ~ as.factor(gp)))
anova(lm(out ~ as.factor(gp)))
```

 $mlb\_teams$ 

Major League Baseball Teams Data.

# **Description**

A subset of data on Major League Baseball teams from Lahman's Baseball Database. The full data set is available in the Lahman R package.

# Usage

mlb\_teams

mlb\_teams 171

#### **Format**

A data frame with 2784 rows and 41 variables.

year Year of play.

league\_id League the team plays in with levels AL (American League) and NL (National League).

division\_id Division the team plays in with levels W (west), E (east) and C (central).

**rank** Team's rank in their division at the end of the regular season.

games\_played Games played.

home\_games Games played at home.

wins Number of games won.

losses Number of games lost.

**division\_winner** Did the team win their division? Levels of Y (yes) and N (no).

wild\_card\_winner Was the team a wild card winner. Levels of Y (yes) and N (no).

league\_winner Did the team win their league? Levels of Y (yes) and N (no).

world series winner Did the team win the World Series? Levels of Y (yes) and N (no).

runs\_scored Number of runs scored during the season.

at\_bats Number of at bats during the season.

hits Number of hits during the season. Includes singles, doubles, triples and homeruns.

doubles Number of doubles hit.

triples Number of triples hit.

homeruns Homeruns by batters.

walks Number of walks.

**strikeouts\_by\_batters** Number of batters struckout.

stolen\_bases Number of stolen bases.

caught\_stealing Number of base runners caught stealing.

batters\_hit\_by\_pitch Number of batters hit by a pitch.

sacrifice flies Number of sacrifice flies.

**opponents runs scored** Number of runs scored by opponents.

earned runs allowed Number of earned runs allowed.

earned\_run\_average Earned run average.

**complete\_games** Number of games where a single pitcher played the entire game.

shutouts Number of shutouts.

saves Number of saves.

**outs\_pitches** Number of outs pitched for the season (number of innings pitched times 3).

**hits\_allowed** Number of hits made by opponents.

homeruns\_allowed Number of homeruns hit by opponents.

walks\_allowed Number of opponents who were walked.

**strikeouts\_by\_pitchers** Number of opponents who were struckout.

```
errors Number of errors.
double_plays Number of double plays.
fielding_percentage Teams fielding percentage.
team_name Full name of team.
ball_park Home ballpark name.
home_attendance Home attendance total.
```

Lahmans Baseball Database

# **Examples**

Source

```
library(dplyr)

# List the World Series winning teams for each year
mlb_teams %>%
    filter(world_series_winner == "Y") %>%
    select(year, team_name, ball_park)

# List the teams with their average number of wins and losses
mlb_teams %>%
    group_by(team_name) %>%
    summarize(mean_wins = mean(wins), mean_losses = mean(losses)) %>%
    arrange((team_name))
```

```
mn_police_use_of_force
```

Minneapolis police use of force data.

## **Description**

From Minneapolis, data from 2016 through August 2021

# Usage

```
mn_police_use_of_force
```

# **Format**

A data frame with 12925 rows and 13 variables.

```
response_datetime DateTime of police response.problem Problem that required police response.is_911_call Whether response was iniated by call to 911.primary_offense Offense of subject.
```

MosaicPlot 173

```
subject_injury Whether subject was injured Yes/No/null.
force_type Type of police force used.
force_type_action Detail of police force used.
race Race of subject.
sex Gender of subject.
age Age of subject.
type_resistance Resistance to police by subject.
precinct Precinct where response occurred.
```

**neighborhood** Neighborhood where response occurred.

#### Source

# Minneapolis

# **Examples**

```
library(dplyr)
library(ggplot2)
# List percent of total for each race
mn_police_use_of_force %>%
  count (race) %>%
  mutate (percent= round(n/sum(n)*100,2)) %>%
  arrange(desc(percent))
# Display use of force count by three races
race_sub = c("Asian","White","Black")
ggplot(mn_police_use_of_force %>% filter(race %in% race_sub),
  aes(force_type, ..count.. ) ) +
  geom_point(stat = "count", size = 4) +
  coord_flip()+
  facet_grid( race ~ . )+
  labs(x = "Force Type",
  y = "Number of Incidents")
```

MosaicPlot

Custom Mosaic Plot

# **Description**

Plot a mosaic plot custom built for a particular figure.

174 MosaicPlot

# Usage

```
MosaicPlot(
  formula,
  data,
  col = "#00000022",
  border = 1,
  dir = c("v", "h"),
  off = 0.01,
  cex.axis = 0.7,
  col.dir = "v",
  flip = c("v"),
  ...
)
```

# Arguments

formula Formula describing the variable relationship.

data Data frame for the variables, optional.

col Colors for plotting.

border Ignored.
dir Ignored.

off Fraction of white space between each box in the plot.

cex.axis Axis label size.

col.dir Direction to lay out colors.

flip Whether to flip the ordering of the vertical ("v") and/or horizontal ("h") order-

ing in the plot.

... Ignored.

# Author(s)

David Diez

```
data(email)
data(COL)
email$spam <- ifelse(email$spam == 0, "not\nspam", "spam")
MosaicPlot(number ~ spam, email, col = COL[1:3], off = 0.02)</pre>
```

mtl 175

mtl

Medial temporal lobe (MTL) and other data for 26 participants

#### **Description**

The data are from a convenience sample of 25 women and 10 men who were middle-aged or older. The purpose of the study was to understand the relationship between sedentary behavior and thickness of the medial temporal lobe (MTL) in the brain.

## Usage

mt1

#### **Format**

A data frame with 35 observations on the following 23 variables.

**subject** ID for the individual.

sex Gender, which takes values F (female) or M (male).

ethnic Ethnicity, simplified to Caucasian and Other.

educ Years of educational.

e4grp APOE-4 status, taking a value of E4 or Non-E4.

age Age, in years.

mmse Score from the Mini-Mental State Examination, which is a global cognition evaluation.

ham\_a Score on the Hamilton Rating Scale for anxiety.

**ham\_d** Score on the Hamilton Rating Scale for depression.

dig\_sym We (the authors of this R package) are unsure as to the meaning of this variable.

**delay\_vp** We (the authors of this R package) are unsure as to the meaning of this variable.

**bfr\_selective\_reminding\_delayed** We (the authors of this R package) are unsure as to the meaning of this variable.

sitting Self-reported time sitting per day, averaged to the nearest hour.

**met\_minwk** Metabolic equivalent units score (activity level). A score of 0 means "no activity" while 3000 is considered "high activity".

**ipa\_qgrp** Classification of METminwk into Low or High.

acal Thickness of the CA1 subregion of the MTL.

aca23dg Thickness of the CA23DG subregion of the MTL.

ae cort Thickness of a subregion of the MTL.

**a\_fusi\_cort** Thickness of the fusiform gyrus subregion of the MTL.

a\_ph\_cort Thickness of the perirhinal cortex subregion of the MTL.

**a\_pe\_cort** Thickness of the entorhinal cortex subregion of the MTL.

asubic Thickness of the subiculum subregion of the MTL.

total Total MTL thickness.

176 murders

## Source

Siddarth P, Burggren AC, Eyre HA, Small GW, Merrill DA. 2018. Sedentary behavior associated with reduced medial temporal lobe thickness in middle-aged and older adults. PLoS ONE 13(4): e0195549. doi: 10.1371/journal.pone.0195549.

Thank you to Professor Silas Bergen of Winona State University for pointing us to this data set!

## References

A New York Times article references this study. https://www.nytimes.com/2018/04/19/opinion/standing-up-at-your-desk-could-make-you-smarter.html

# **Examples**

```
library(ggplot2)
ggplot(mtl, aes(x = ipa_qgrp, y = met_minwk)) +
  geom_boxplot()
```

murders

Data for 20 metropolitan areas

# **Description**

Population, percent in poverty, percent unemployment, and murder rate.

# Usage

murders

#### Format

A data frame with 20 metropolitan areas on the following 4 variables.

```
population Population.
perc_pov Percent in poverty.
perc_unemp Percent unemployed.
annual_murders_per_mil Number of murders per year per million people.
```

#### Source

We do not have provenance for these data hence recommend not using them for analysis.

myPDF

# **Examples**

```
library(ggplot2)
ggplot(murders, aes(x = perc_pov, y = annual_murders_per_mil)) +
  geom_point() +
  labs(
    x = "Percent in poverty",
    y = "Number of murders per year per million people"
)
```

myPDF

Custom PDF function

# Description

A similar function to pdf and png, except that different defaults are provided, including for the plotting parameters.

# Usage

```
myPDF(
   fileName,
   width = 5,
   height = 3,
   mar = c(3.9, 3.9, 1, 1),
   mgp = c(2.8, 0.55, 0),
   las = 1,
   tcl = -0.3,
   ...
)
```

# Arguments

fileName	File name for the image to be output. The name should end in .pdf.
width	The width of the image file (inches). Default: 5.
height	The height of the image file (inches). Default: 3.
mar	Plotting margins. To change, input a numerical vector of length 4.
mgp	Margin graphing parameters. To change, input a numerical vector of length 3. The first argument specifies where x and y labels are placed; the second specifies the axis labels are placed; and the third specifies how far to pull the entire axis from the plot.
las	Orientation of axis labels. Input 0 for the default.
tcl	The tick mark length as a proportion of text height. The default is $-0.5$ .
	Additional arguments to par.

nba\_heights

# Author(s)

David Diez

#### See Also

edaPlot

# **Examples**

```
# save a plot to a PDF
# myPDF("myPlot.pdf")
histPlot(mariokart$total_pr)
# dev.off()

# save a plot to a PNG
# myPNG("myPlot.png")
histPlot(mariokart$total_pr)
# dev.off()
```

nba\_heights

NBA Player heights from 2008-9

# **Description**

Heights of all NBA players from the 2008-9 season.

# Usage

```
nba_heights
```

# **Format**

A data frame with 435 observations (players) on the following 4 variables.

```
last_name Last name.
```

first\_name First name.

**h\_meters** Height, in meters.

h\_in Height, in inches.

# Source

Collected from NBA.

```
qqnorm(nba_heights$h_meters)
```

nba\_players\_19

nba\_players\_19

NBA Players for the 2018-2019 season

# Description

Summary information from the NBA players for the 2018-2019 season.

# Usage

```
nba_players_19
```

## **Format**

A data frame with 494 observations on the following 7 variables.

```
first_name First name.
```

last\_name Last name.

team Team name

**team\_abbr** 3-letter team abbreviation.

position Player position.

number Jersey number.

height Height, in inches.

# Source

```
https://www.nba.com/players
```

# **Examples**

```
hist(nba_players_19$height, 20)
table(nba_players_19$team)
```

ncbirths

North Carolina births, 1000 cases

# Description

In 2004, the state of North Carolina released to the public a large data set containing information on births recorded in this state. This data set has been of interest to medical researchers who are studying the relation between habits and practices of expectant mothers and the birth of their children. This is a random sample of 1,000 cases from this data set.

180 ncbirths

# Usage

ncbirths

## **Format**

A data frame with 1000 observations on the following 13 variables.

```
fage Father's age in years.

mage Mother's age in years.
```

mature Maturity status of mother.

weeks Length of pregnancy in weeks.

**premie** Whether the birth was classified as premature (premie) or full-term.

visits Number of hospital visits during pregnancy.

gained Weight gained by mother during pregnancy in pounds.

weight Weight of the baby at birth in pounds.

lowbirthweight Whether baby was classified as low birthweight (low) or not (not low).

gender Gender of the baby, female or male.

habit Status of the mother as a nonsmoker or a smoker.

marital Whether mother is married or not married at birth.

whitemom Whether mom is white or not white.

#### See Also

We do not have ideal provenance for these data. For a better documented and more recent dataset on a similar topic with similar variables, see births14.

```
library(ggplot2)
ggplot(ncbirths, aes(x = habit, y = weight)) +
    geom_boxplot() +
    labs(x = "Smoking status of mother", y = "Birth weight of baby (in lbs)")
ggplot(ncbirths, aes(x = whitemom, y = visits)) +
    geom_boxplot() +
    labs(x = "Mother's race", y = "Number of doctor visits during pregnancy")
ggplot(ncbirths, aes(x = mature, y = gained)) +
    geom_boxplot() +
    labs(x = "Mother's age category", y = "Weight gained during pregnancy")
```

normTail 181

normTail

Normal distribution tails

# Description

Produce a normal (or t) distribution and shaded tail.

# Usage

```
normTail(
  m = 0,
  s = 1,
  L = NULL,
  U = NULL
  M = NULL,
  df = 1000,
  curveColor = 1,
  border = 1,
  col = "#CCCCCC",
  xlim = NULL,
  ylim = NULL,
  xlab = "",
ylab = "",
  digits = 2,
  axes = 1,
  detail = 999,
  xLab = c("number", "symbol"),
  cex.axis = 1,
  xAxisIncr = 1,
  add = FALSE,
  . . .
)
```

## **Arguments**

m	Numerical value for the distribution mean.	
S	Numerical value for the distribution standard deviation.	
L	Numerical value representing the cutoff for a shaded lower tail.	
U	Numerical value representing the cutoff for a shaded upper tail.	
М	Numerical value representing the cutoff for a shaded central region.	
df	Numerical value describing the degrees of freedom. Default is 1000, which results in a nearly normal distribution. Small values may be useful to emphasize small tails.	
curveColor	The color for the distribution curve.	

border The color for the border of the shaded area.

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col	The color for filling the shaded area.
xlim	Limits for the x axis.
ylim	Limits for the y axis.
xlab	A title for the x axis.
ylab	A title for the y axis.
digits	The maximum number of digits past the decimal to use in axes values.
axes	A numeric value denoting whether to draw both axes $(3)$ , only the vertical axes $(2)$ , only the horizontal axes $(1)$ , the default, or no axes $(0)$ .
detail	A number describing the number of points to use in drawing the normal curve. Smaller values correspond to a less smooth curve but reduced memory usage in the final file.
xLab	If "number", then the axis is drawn at the mean, and every standard deviation out until the third standard deviation. If "symbol", then Greek letters are used for standard deviations from three standard deviations from the mean.
cex.axis	Numerical value controlling the size of the axis labels.
xAxisIncr	A number describing how often axis labels are placed, scaled by standard deviations. This argument is ignored if xLab = "symbol".
add	Boolean indicating whether to add this normal curve to the existing plot.
• • •	Additional arguments to plot.

# Author(s)

David Diez

### See Also

buildAxis

```
normTail(3, 2, 5)
normTail(3, 2, 1, xLab = "symbol")
normTail(3, 2, M = 1:2, xLab = "symbol", cex.axis = 0.8)
normTail(3, 2, U = 5, axes = FALSE)
normTail(L = -1, U = 2, M = c(0, 1), axes = 3, xAxisIncr = 2)
normTail(
    L = -1, U = 2, M = c(0, 1),
    xLab = "symbol", cex.axis = 0.8, xAxisIncr = 2
)
```

nuclear\_survey 183

nuclear\_survey

Nuclear Arms Reduction Survey

# Description

A simple random sample of 1,028 US adults in March 2013 found that 56\ support nuclear arms reduction.

## Usage

```
nuclear_survey
```

#### **Format**

A data frame with 1028 observations on the following variable.

arms\_reduction Responses of favor or against.

### **Source**

Gallup report: In U.S., 56 percent Favor U.S.-Russian Nuclear Arms Reductions. Available at https://news.gallup.com/poll/161198/favor-russian-nuclear-arms-reductions.aspx.

## **Examples**

```
table(nuclear_survey)
```

nycflights

Flights data

## **Description**

On-time data for a random sample of flights that departed NYC (i.e. JFK, LGA or EWR) in 2013.

## Usage

nycflights

184 nyc\_marathon

#### **Format**

A tbl\_df with 32,735 rows and 16 variables:

year,month,day Date of departure.

**dep\_time,arr\_time** Departure and arrival times, local tz.

**dep\_delay,arr\_delay** Departure and arrival delays, in minutes. Negative times represent early departures/arrivals.

hour,minute Time of departure broken in to hour and minutes.

**carrier** Two letter carrier abbreviation. See airlines in the nycflights13 package for more information or google the airline code.

tailnum Plane tail number.

flight Flight number.

**origin,dest** Origin and destination. See airports in the nycflights13 package for more information or google airport the code.

air\_time Amount of time spent in the air.

distance Distance flown.

#### Source

Hadley Wickham (2014). nycflights13: Data about flights departing NYC in 2013. R package version 0.1.

### **Examples**

```
library(dplyr)

# Longest departure delays
nycflights %>%
    select(flight, origin, dest, dep_delay, arr_delay) %>%
    arrange(desc(dep_delay))

# Longest arrival delays
nycflights %>%
    select(flight, origin, dest, dep_delay, arr_delay) %>%
    arrange(desc(arr_delay))
```

nyc\_marathon

New York City Marathon Times

#### **Description**

Marathon times of runners in the Men and Women divisions of the New York City Marathon, 1970 - 2020.

offshore\_drilling 185

### Usage

```
nyc_marathon
```

#### **Format**

A data frame with 102 observations on the following 7 variables.

```
year Year of marathom.

name Name of winner.

country Country of winner.

time Running time (HH:MM:SS).

time_hrs Running time (in hours).

division Division: Men or Women.

note Note about the race or the winning time.
```

#### **Source**

Wikipedia, List of winners of the New York City Marathon. Retrieved 28 April, 2021.

### **Examples**

```
library(ggplot2)
ggplot(nyc_marathon, aes(x = year, y = time_hrs, color = division, shape = division)) +
  geom_point()
```

offshore\_drilling

California poll on drilling off the California coast

## **Description**

A 2010 survey asking a randomly sample of registered voters in California for their position on drilling for oil and natural gas off the Coast of California.

### Usage

```
offshore_drilling
```

#### **Format**

A data frame with 827 observations on the following 2 variables.

```
position a factor with levels do not know oppose support
college_grad a factor with levels no yes
```

openintro\_cols

### **Source**

Survey USA, Election Poll #16804, data collected July 8-11, 2010.

# **Examples**

```
offshore_drilling
```

openintro\_colors

OpenIntro colors

# Description

A character string of full colors from IMSCOL[,1]

## Usage

```
openintro_colors
```

### **Format**

A named character string with 9 elements: "blue", "green", "pink", "yellow", "red", "black", "gray", "lgray

# **Examples**

```
openintro_colors
openintro_colors["blue"]
```

openintro\_cols

Function to extract OpenIntro IMS colors as hex codes

# Description

Uses full colors from IMSCOL

## Usage

```
openintro_cols(...)
```

## **Arguments**

... Character names of openintro\_colors

openintro\_pal 187

# **Examples**

```
openintro_cols("blue")
openintro_cols("red")
```

openintro\_pal

Return function to interpolate an OpenIntro IMS color palette

## **Description**

Not exported

## Usage

```
openintro_pal(palette = "main", reverse = FALSE, ...)
```

# Arguments

palette Character name of palette in openintro\_palettes

reverse Boolean indicating whether the palette should be reversed

... Additional arguments to pass to grDevices::colorRampPalette()

openintro\_palettes

OpenIntro palettes

## **Description**

A list with OpenIntro color palettes

## Usage

```
openintro_palettes
```

### **Format**

A list with 8 color palettes: main, two, three, four, five, cool, hot, gray

```
openintro_palettes$main
openintro_palettes$three
openintro_palettes$cool
openintro_palettes$hot
```

188 opportunity\_cost

opportunity\_cost

Opportunity cost of purchases

### **Description**

In a study on opportunity cost, 150 students were given the following statement: "Imagine that you have been saving some extra money on the side to make some purchases, and on your most recent visit to the video store you come across a special sale on a new video. This video is one with your favorite actor or actress, and your favorite type of movie (such as a comedy, drama, thriller, etc.). This particular video that you are considering is one you have been thinking about buying for a long time. It is available for a special sale price of \$14.99. What would you do in this situation? Please circle one of the options below." Half of the students were given the following two options: (A) Buy this entertaining video. (B) Not buy this entertaining video. The other half were given the following two options (note the modified option B): (A) Buy this entertaining video. (B) Not buy this entertaining video. Keep the \$14.99 for other purchases. The results of this study are in this dataset.

### Usage

```
opportunity_cost
```

#### **Format**

A data frame with 150 observations on the following 2 variables.

```
group a factor with levels control and treatment
decision a factor with levels buy video and not buy video
```

#### Source

Frederick S, Novemsky N, Wang J, Dhar R, Nowlis S. 2009. Opportunity Cost Neglect. Journal of Consumer Research 36: 553-561.

```
library(ggplot2)

table(opportunity_cost)

ggplot(opportunity_cost, aes(y = group, fill = decision)) +
    geom_bar(position = "fill")
```

orings 189

orings

1986 Challenger disaster and O-rings

### **Description**

On January 28, 1986, a routine launch was anticipated for the Challenger space shuttle. Seventy-three seconds into the flight, disaster happened: the shuttle broke apart, killing all seven crew members on board. An investigation into the cause of the disaster focused on a critical seal called an O-ring, and it is believed that damage to these O-rings during a shuttle launch may be related to the ambient temperature during the launch. The table below summarizes observational data on O-rings for 23 shuttle missions, where the mission order is based on the temperature at the time of the launch.

### Usage

orings

#### **Format**

A data frame with 23 observations on the following 4 variables.

mission Shuttle mission number.

temperature Temperature, in Fahrenheit.

damaged Number of damaged O-rings (out of 6).

undamaged Number of undamaged O-rings (out of 6).

#### Source

https://archive.ics.uci.edu/ml/datasets/Challenger+USA+Space+Shuttle+O-Ring

```
library(dplyr)
library(forcats)
library(tidyr)
library(broom)

# This is a wide data frame. You can convert it to a long
# data frame to predict probability of O-ring damage based
# on temperature using logistic regression.

orings_long <- orings %>%
    pivot_longer(cols = c(damaged, undamaged), names_to = "outcome", values_to = "n") %>%
    uncount(n) %>%
    mutate(outcome = fct_relevel(outcome, "undamaged", "damaged"))

orings_mod <- glm(outcome ~ temperature, data = orings_long, family = "binomial")
tidy(orings_mod)</pre>
```

190 oscars

oscars

Oscar winners, 1929 to 2018

## **Description**

Best actor and actress Oscar winners from 1929 to 2018

# Usage

oscars

### **Format**

A data frame with 182 observations on the following 10 variables.

oscar\_no Oscar ceremony number.

oscar\_yr Year the Oscar ceremony was held.

award Best actress or Best actor.

name Name of winning actor or actress.

movie Name of movie actor or actress got the Oscar for.

age Age at which the actor or actress won the Oscar.

birth\_pl US State where the actor or actress was born, country if foreign.

birth\_date Birth date of actor or actress.

birth\_mo Birth month of actor or actress.

birth\_d Birth day of actor or actress.

**birth\_y** Birth year of actor or actress.

### **Details**

Although there have been only 84 Oscar ceremonies until 2012, there are 85 male winners and 85 female winners because ties happened on two occasions (1933 for the best actor and 1969 for the best actress).

#### **Source**

Journal of Statistical Education, http://jse.amstat.org/datasets/oscars.dat.txt, updated through 2019 using information from Oscars.org and Wikipedia.org.

outliers 191

## **Examples**

```
library(ggplot2)
library(dplyr)

ggplot(oscars, aes(x = award, y = age)) +
    geom_boxplot()

ggplot(oscars, aes(x = factor(birth_mo))) +
    geom_bar()

oscars %>%
    count(birth_pl, sort = TRUE)
```

outliers

Simulated data sets for different types of outliers

# Description

Data sets for showing different types of outliers

## Usage

outliers

### **Format**

A data frame with 50 observations on the following 5 variables.

- x a numeric vector
- y a numeric vector
- x\_inf a numeric vector
- y\_lev a numeric vector
- y\_out a numeric vector

## **Examples**

outliers

192 penetrating\_oil

penelope

Guesses at the weight of Penelope (a cow)

### **Description**

The data was collected by the Planet Money podcast to test a theory about crowd-sourcing. Penelope's actual weight was 1,355 pounds.

## Usage

penelope

#### **Format**

A data frame with 17,184 observations on the following variable.

weight Guesses of Penelope's weight, in pounds.

#### Source

https://www.npr.org/sections/money/2015/08/07/429720443/17-205-people-guessed-the-weight-of-a-cow-

## **Examples**

```
library(ggplot2)
ggplot(penelope, aes(x = weight)) +
  geom_histogram(binwidth = 250)
summary(penelope$weight)
```

penetrating\_oil

What's the best way to loosen a rusty bolt?

### **Description**

The channel Project Farm on YouTube investigated penetrating oils and other options for loosening rusty bolts. Eight options were evaluated, including a control group, to determine which was most effective.

## Usage

```
penetrating_oil
```

penetrating\_oil 193

#### **Format**

A data frame with 30 observations on the following 2 variables.

**treatment** The different treatments tried: none (control), Heat (via blow torch), Acetone/ATF, AeroKroil, Liquid Wrench, PB Blaster, Royal Purple, and WD-40.

**torque** Torque required to loosen the rusty bolt, which was measured in foot-pounds.

#### **Source**

https://www.youtube.com/watch?v=xUEob2oAKVs

```
m <- lm(torque ~ treatment, data = penetrating_oil)</pre>
anova(m)
# There are 28 pairwise comparisons to be made.
xbar <- tapply(penetrating_oil$torque, penetrating_oil$treatment, mean)</pre>
n <- tapply(penetrating_oil$torque, penetrating_oil$treatment, length)</pre>
s <- summary(m)$sigma</pre>
df <- summary(m)$df[1]</pre>
diff <- c()
se <- c()
k <- 0
N <- length(n)
K < -N * (N - 1) / 2
for (i in 1:(N - 1)) {
  for (j in (i + 1):N) {
    k < -k + 1
    diff[k] <- xbar[i] - xbar[j]</pre>
    se[k] <- s * sqrt(1 / n[i] + 1 / n[j])
    if (2 * K * pt(-abs(diff[k] / se[k]), df) < 0.05) {
      cat("0.05 - ", names(n)[c(i, j)], "\n")
    } else if (2 * K * pt(-abs(diff[k] / se[k]), df) < 0.1) {
      cat("0.1 - ", names(n)[c(i, j)], "\n")
    } else if (2 * K * pt(-abs(diff[k] / se[k]), df) < 0.2) {
      \mathsf{cat}(\texttt{"0.2 - ", names(n)[c(i, j)], "\n")}
    } else if (2 * K * pt(-abs(diff[k] / se[k]), df) < 0.3) {
      cat("0.3 - ", names(n)[c(i, j)], "\n")
    }
  }
}
# Smallest p-value using Bonferroni
min(2 * K * pt(-abs(diff / se), df))
# Better pairwise comparison method.
anova(m1 <- aov(torque ~ treatment, data = penetrating_oil))</pre>
TukeyHSD(m1)
```

194 pew\_energy\_2018

penny\_ages

Penny Ages

## Description

Sample of pennies and their ages. Taken in 2004.

## Usage

```
penny_ages
```

### **Format**

A data frame with 648 observations on the following 2 variables.

```
year Penny's year.age Age as of 2004.
```

## **Examples**

```
hist(penny_ages$year)
```

pew\_energy\_2018

Pew Survey on Energy Sources in 2018

## **Description**

US-based survey on support for expanding six different sources of energy, including solar, wind, offshore drilling, hydrolic fracturing ("fracking"), coal, and nuclear.

#### Usage

```
pew_energy_2018
```

### Format

The format is: List of 6 \$ solar\_panel\_farms: List of responses on solar farms. \$ wind\_turbine\_farms: List of responses on wind turbine farms. \$ offshore\_drilling: List of responses on offshore drilling. \$ hydrolic\_fracturing: List of responses on hydrolic fracturing. \$ coal\_mining: List of responses on coal mining. \$ nuclear\_power\_plants: List of responses on nuclear.

#### **Details**

We did not have access to individual responses in original data set, so we took the published percentages and backed out the breakdown

photo\_classify 195

### **Source**

https://www.pewresearch.org/science/2018/05/14/majorities-see-government-efforts-to-protect-the-en-

### **Examples**

```
data(pew_energy_2018)
lapply(pew_energy_2018, head)
lapply(pew_energy_2018, length)
lapply(pew_energy_2018, table)
Prop <- function(x) {
  table(x) / length(x)
}
lapply(pew_energy_2018, Prop)</pre>
```

photo\_classify

Photo classifications: fashion or not

# Description

This is a simulated data set for photo classifications based on a machine learning algorithm versus what the true classification is for those photos. While the data are not real, they resemble performance that would be reasonable to expect in a well-built classifier.

### Usage

```
photo_classify
```

### Format

A data frame with 1822 observations on the following 2 variables.

mach\_learn The prediction by the machine learning system as to whether the photo is about fashion or not.

truth The actual classification of the photo by a team of humans.

### **Details**

The hypothetical ML algorithm has a precision of 90\ photos it claims are fashion, about 90\ The recall of the ML algorithm is about 64\ about fashion, it correctly predicts that they are about fashion about 64\ of the time.

#### Source

The data are simulated / hypothetical.

196 piracy

### **Examples**

```
data(photo_classify)
table(photo_classify)
```

piracy

Piracy and PIPA/SOPA

### **Description**

This data set contains observations on all 100 US Senators and 434 of the 325 US Congressional Representatives related to their support of anti-piracy legislation that was introduced at the end of 2011.

## Usage

piracy

#### **Format**

A data frame with 534 observations on the following 8 variables.

name Name of legislator.

party Party affiliation as democrat (D), Republican (R), or Independent (I).

state Two letter state abbreviation.

**money\_pro** Amount of money in dollars contributed to the legislator's campaign in 2010 by groups generally thought to be supportive of PIPA/SOPA: movie and TV studios, record labels.

**money\_con** Amount of money in dollars contributed to the legislator's campaign in 2010 by groups generally thought to be opposed to PIPA/SOPA: computer and internet companies.

years Number of years of service in Congress.

**stance** Degree of support for PIPA/SOPA with levels Leaning No, No, Undecided, Unknown, Yes **chamber** Whether the legislator is a member of either the house or senate.

#### **Details**

The Stop Online Piracy Act (SOPA) and the Protect Intellectual Property Act (PIPA) were two bills introduced in the US House of Representatives and the US Senate, respectively, to curtail copyright infringement. The bill was controversial because there were concerns the bill limited free speech rights. ProPublica, the independent and non-profit news organization, compiled this data set to compare the stance of legislators towards the bills with the amount of campaign funds that they received from groups considered to be supportive of or in opposition to the legislation.

For more background on the legislation and the formulation of money\_pro and money\_con, read the documentation on ProPublica, linked below.

piracy 197

### **Source**

https://projects.propublica.org/sopa The list may be slightly out of date since many politician's perspectives on the legislation were in flux at the time of data collection.

```
library(dplyr)
library(ggplot2)
pipa <- filter(piracy, chamber == "senate")</pre>
pipa %>%
  group_by(stance) %>%
  summarise(money_pro_mean = mean(money_pro, na.rm = TRUE)) %>%
  ggplot(aes(x = stance, y = money_pro_mean)) +
  geom_col() +
  labs(
    x = "Stance", y = "Average contribution, in $",
   title = "Average contribution to the legislator's campaign in 2010",
    subtitle = "by groups supportive of PIPA/SOPA (movie and TV studios, record labels)"
ggplot(pipa, aes(x = stance, y = money_pro)) +
  geom_boxplot() +
  labs(
   x = "Stance", y = "Contribution, in $",
   title = "Contribution by groups supportive of PIPA/SOPA",
    subtitle = "Movie and TV studios, record labels"
ggplot(pipa, aes(x = stance, y = money_con)) +
  geom_boxplot() +
   x = "Stance", y = "Contribution, in $",
   title = "Contribution by groups opposed to PIPA/SOPA",
    subtitle = "Computer and internet companies"
  )
pipa %>%
  filter(
   money_pro > 0,
   money_con > 0
  ) %>%
  mutate(for_pipa = ifelse(stance == "yes", "yes", "no")) %>%
  ggplot(aes(x = money_pro, y = money_con, color = for_pipa)) +
  geom_point() +
  scale_color_manual(values = c("gray", "red")) +
  scale_y_log10() +
  scale_x_log10() +
  labs(
   x = "Contribution by pro-PIPA groups",
```

198 playing\_cards

```
y = "Contribution by anti-PIPA groups",
color = "For PIPA"
)
```

playing\_cards

Table of Playing Cards in 52-Card Deck

# Description

A table describing each of the 52 cards in a deck.

## Usage

```
playing_cards
```

#### **Format**

A data frame with 52 observations on the following 2 variables.

**number** The number or card type.

suit Card suit, which takes one of four values: Club, Diamond, Heart, or Spade.

face\_card Whether the card counts as a face card.

## Source

This extremely complex data set was generated from scratch.

```
playing_cards <- data.frame(
  number = rep(c(2:10, "J", "Q", "K", "A"), 4),
  suit = rep(c("Spade", "Diamond", "Club", "Heart"), rep(13, 4))
)
playing_cards$face_card <-
  ifelse(playing_cards$number %in% c(2:10, "A"), "no", "yes")</pre>
```

PlotWLine 199

 ${\tt PlotWLine}$ 

Plot data and add a regression line

# Description

Plot data and add a regression line.

# Usage

```
PlotWLine(
    x,
    y,
    xlab = "",
    ylab = "",
    col = fadeColor(4, "88"),
    cex = 1.2,
    pch = 20,
    n = 4,
    nMax = 4,
    yR = 0.1,
    axes = TRUE,
    ...
)
```

# Arguments

X	Predictor variable.
У	Outcome variable.
xlab	x-axis label.
ylab	y-axis label.
col	Color of points.
cex	Size of points.
pch	Plotting character.
n	The preferred number of axis labels.
nMax	The maximum number of axis labels.
yR	y-limit buffer factor.
axes	Boolean to indicate whether or not to include axes.
	Passed to plot.

# See Also

makeTube

200 pm25\_2011\_durham

### **Examples**

```
PlotWLine(1:10, seq(-5, -2, length.out = 10) + rnorm(10))
```

A data frame with 449 observations on the following 20 variables.

pm25\_2011\_durham

Air quality for Durham, NC

## **Description**

Daily air quality is measured by the air quality index (AQI) reported by the Environmental Protection Agency.

## Usage

```
pm25_2011_durham
```

date Date

### **Format**

```
aqs_site_id a factor with levels 37-063-0015
poc a numeric vector
daily_mean_pm2_5_concentration a numeric vector
units a factor with levels ug/m3 LC
daily_aqi_value a numeric vector
daily_obs_count a numeric vector
percent_complete a numeric vector
aqs_parameter_code a numeric vector
aqs_parameter_desc a factor with levels Acceptable PM2.5 AQI & Speciation Mass PM2.5 -Local
Conditions
```

csa\_code a numeric vector

csa\_name a factor with levels Raleigh-Durham-Cary, NC

cbsa\_code a numeric vector

cbsa\_name a factor with levels Durham, NC

state\_code a numeric vector

state a factor with levels North Carolina

county\_code a numeric vector

county a factor with levels Durham

site\_latitude a numeric vector

site\_longitude a numeric vector

poker 201

## **Source**

```
US Environmental Protection Agency, AirData, 2011. http://www3.epa.gov/airdata/ad_data_daily.html
```

# **Examples**

```
pm25_2011_durham
```

poker

Poker winnings during 50 sessions

# Description

Poker winnings (and losses) for 50 days by a professional poker player.

## Usage

poker

## **Format**

A data frame with 49 observations on the following variable.

winnings Poker winnings and losses, in US dollars.

### **Source**

Anonymity has been requested by the player.

```
library(ggplot2)
ggplot(poker, aes(x = winnings)) +
  geom_histogram(binwidth = 250)
```

202 possum

possum

Possums in Australia and New Guinea

### Description

Data representing possums in Australia and New Guinea. This is a copy of the data set by the same name in the DAAG package, however, the data set included here includes fewer variables.

### Usage

possum

## **Format**

A data frame with 104 observations on the following 8 variables.

```
site The site number where the possum was trapped.
```

pop Population, either Vic (Victoria) or other (New South Wales or Queensland).

sex Gender, either m (male) or f (female).

age Age.

head\_l Head length, in mm.

skull\_w Skull width, in mm.

total\_l Total length, in cm.

tail\_l Tail length, in cm.

### Source

Lindenmayer, D. B., Viggers, K. L., Cunningham, R. B., and Donnelly, C. F. 1995. Morphological variation among columns of the mountain brushtail possum, Trichosurus caninus Ogilby (Phalangeridae: Marsupiala). Australian Journal of Zoology 43: 449-458.

```
library(ggplot2)

# Skull width vs. head length
ggplot(possum, aes(x = head_1, y = skull_w)) +
  geom_point()

# Total length vs. sex
ggplot(possum, aes(x = total_1, fill = sex)) +
  geom_density(alpha = 0.5)
```

ppp\_201503 203

ppp\_201503

US Poll on who it is better to raise taxes on

# Description

A poll of 691 people, with party affiliation collected, asked whether they think it's better to raise taxes on the rich or raise taxes on the poor.

## Usage

```
ppp_201503
```

#### **Format**

A data frame with 691 observations on the following 2 variables.

party Political party affiliation.

taxes Support for who to raise taxes on.

## **Source**

Public Policy Polling, Americans on College Degrees, Classic Literature, the Seasons, and More, data collected Feb 20-22, 2015.

# **Examples**

```
library(ggplot2)
ggplot(ppp_201503, aes(x = party, fill = taxes)) +
  geom_bar(position = "fill") +
  labs(x = "Party", x = "Proportion", fill = "Taxes")
```

present

Birth counts

## **Description**

An updated version of the historical Arbuthnot dataset. Numbers of boys and girls born in the United States between 1940 and 2002.

## Usage

present

204 president

### **Format**

A data frame with 63 observations on the following 3 variables.

```
year Year.boys Number of boys born.girls Number of girls born.
```

### **Source**

Mathews, T. J., and Brady E. Hamilton. "Trend analysis of the sex ratio at birth in the United States." National vital statistics reports 53.20 (2005): 1-17.

## **Examples**

```
library(ggplot2)
ggplot(present, mapping = aes(x = year, y = boys / girls)) +
  geom_line()
```

president

United States Presidental History

## **Description**

Summary of the changes in the president and vice president for the United States of America.

### Usage

president

## Format

A data frame with 67 observations on the following 5 variables.

```
potus President of the United States
party Political party of the president
start Start year
end End year
vpotus Vice President of the United States
```

#### Source

```
Presidents of the United States (table) – infoplease.com (visited: Nov 2nd, 2010) 
http://www.infoplease.com/ce6/history/A0840075.html
```

prison 205

## **Examples**

president

prison

Prison isolation experiment

# Description

Subjects from Central Prison in Raleigh, NC, volunteered for an experiment involving an "isolation" experience. The goal of the experiment was to find a treatment that reduces subjects' psychopathic deviant T scores. This score measures a person's need for control or their rebellion against control, and it is part of a commonly used mental health test called the Minnesota Multiphasic Personality Inventory (MMPI) test.

### Usage

prison

### **Format**

A data frame with 14 observations on the following 6 variables.

```
pre_trt1 Pre-treatment 1.
post_trt1 Post-treatment 1.
pre_trt2 Pre-treatment 2.
post_trt2 Post-treatment 2.
pre_trt3 Pre-treatment 3.
post_trt3 Post-treatment 3.
```

### **Source**

https://stat.duke.edu/datasets/prison-isolation

# **Examples**

prison

206 prius\_mpg

prius\_mpg

User reported fuel efficiency for 2017 Toyota Prius Prime

### **Description**

Fueleconomy.gov, the official US government source for fuel economy information, allows users to share gas mileage information on their vehicles. These data come from 19 users sharing gas mileage on their 2017 Toyota Prius Prime. Note that these data are user estimates and since the sources data cannot be verified, the accuracy of these estimates are not guaranteed.

### Usage

```
prius_mpg
```

#### **Format**

A data frame with 19 observations on the following 10 variables.

```
average_mpg Average mileage as estimated by the user.
```

state US State the user lives in.

stop\_and\_go Proportion of stop and go driving.

highway Proportion of highway driving.

last\_updated Date estimate was last updated.

### Source

Fueleconomy.gov, https://www.fueleconomy.gov/mpg/MPG.do?action=mpgData&vehicleID=38531&browser=true&details=on, retrieved 2019-04-14.

```
library(ggplot2)
library(dplyr)

ggplot(prius_mpg, aes(x = average_mpg)) +
  geom_histogram(binwidth = 25)
```

qqnormsim 207

qqnormsim

Generate simulated QQ plots

### **Description**

Create a 3 x 3 grid of quantile-quantile plots, the first of which corresponds to the input data. The other eight plots arise from simulating random normal data with the same mean, standard deviation, and length as the data. For use in comparing known-normal qqplots to an observed qqplot to assess normality.

### Usage

```
qqnormsim(sample, data)
```

### **Arguments**

sample the variable to be plotted.

data data frame to use.

#### Value

A 3 x 3 grid of applots.

race\_justice

Yahoo! News Race and Justice poll results

## **Description**

Results from a Yahoo! News poll conducted by YouGov on May 29-31, 2020. In total 1060 U.S. adults were asked a series of questions regarding race and justice in the wake of the killing of George Floyd by a police officer. Results in this data set are percentages for the question, "Do you think Blacks and Whites receive equal treatment from the police?" For this particular question there were 1059 respondents.

### Usage

race\_justice

#### **Format**

A data frame with 1.059 rows and 2 variables.

race\_eth Race/ethnicity of respondent, with levels White, Black, Hispanic, and Other.

**response** Response to the question "Do you think Black and White people receive equal treatment from the police?", with levels Yes, No, and Not sure.

208 reddit\_finance

### Source

Yahoo! News Race and Justice - May 31, 2020.

#### **Examples**

```
library(ggplot2)
library(dplyr)
# Conditional probabilities of response for each race/ethnicity
race_justice %>%
 count(race_eth, response) %>%
 group_by(race_eth) %>%
 mutate(prop = n / sum(n))
# Stacked bar plot of counts
ggplot(race_justice, aes(x = race_eth, fill = response)) +
 geom_bar() +
 labs(
   x = "Race / ethnicity",
   y = "Count",
   title = "Do you think Black and White people receive
equal treatment from the police?",
   fill = "Response"
# Stacked bar plot of proportions
ggplot(race_justice, aes(x = race_eth, fill = response)) +
 geom_bar(position = "fill") +
 labs(
   x = "Race / ethnicity",
   y = "Proportion",
   title = "Do you think Black and White people receive
equal treatment from the police?",
   fill = "Response"
 )
```

reddit\_finance

Reddit Survey on Financial Independence.

## **Description**

A reduced set of the official results of the 2020 FI Survey from Reddit (r/financialindependence). Only responses that represent the respondent (not other contributors in the household) are listed. Does not include retired individuals. As per instructed, respondents give dollar values in their native currency.

### Usage

reddit\_finance

reddit\_finance 209

#### **Format**

A data frame with 1998 rows and 65 variables.

num\_incomes How many individuals contribute to your household income?

pan\_inc\_chg As a result of the pandemic, did your earned income increase, decrease, or remain
the same?

pan\_inc\_chg\_pct By how much did your earned income change?

pan\_exp\_chg As a result of the pandemic, did your expenses increase, decrease, or remain the same?

pan\_exp\_chg\_pct By how much did your expenses change?

pan\_fi\_chg As a result of the pandemic, did your FI (financially independent) number...

pan\_ret\_date\_chg As a result of the pandemic, did your planned RE (retirement) date...

pan\_financial\_impact Overall, how would you characterize the pandemic's impact on your finances?

**political** With which political party do you most closely identify? You do not need to be registered with a party to select it, answer based on your personal views.

**race\_eth** What is your race/ethnicity? Select all that apply.

**gender** What is your gender?

age What is your age?

**edu** What is the highest level of education you have completed?

**rel\_status** What is your relationship status?

children Do you have children?

**country** What country are you in?

**fin\_indy** Are you financially independent? Meaning you do not need to work for money, regardless of whether you work for money.

**fin\_indy\_num** At what amount invested will you consider yourself Financially Independent? (What is your FI number?)

fin indy pct What percent FI are you? (What percent of your FI number do you currently have?)

retire\_invst\_num At what amount invested do you intend to retire? (What is your RE number)

**tgt\_sf\_wthdrw\_rt** What is your target safe withdrawal rate? (If your answer is 3.5%, enter it as 3.5)

max\_retire\_sup How much annual income do you expect to have from the sources you selected in question T5 at the point where you are utilizing all of them (or a majority if you do not intend to use all at the same time)? Enter your answer as a dollar amount.

**retire\_exp** How much money (from your savings and other sources) do you intend to spend each year once you are retired? Enter your answer as a dollar amount.

whn\_fin\_indy\_num At what amount invested did you consider yourself Financially Independent? (AKA what was your "FI number")

**fin\_indy\_lvl** Which of the following would you have considered yourself at the time you reached Financial Independence:

**retire\_age** At what age do you intend to retire?

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**stp\_whn\_fin\_indy** Do you intend to stop working for money when you reach financial independence?

**industry** Which of the following best describes the industry in which you currently or most recently work(ed)?

**employer** Which of the following best describes your current or most recent employer?

**role** Which of the following best describes your current or most recent job role?

ft\_status What is your current employment status? - Full Time

pt\_status What is your current employment status? - Part Time, Regular

gig\_status What is your current employment status? -Side Gig, Intermittent

**ne\_status** What is your current employment status? -Not Employed

edu\_status What is your current educational status?

**housing** What is your current housing situation?

home\_value Primary residence value.

brokerage\_accts\_tax Brokerage accounts (Taxable).

retirement\_accts\_tax Retirement accounts (Tax Advantaged).

cash Cash / cash equivalents (Savings, Checking, C.D.s, Money Market).

invst\_accts Dedicated Savings/Investment Accounts (Healthcare, Education).

spec\_crypto Speculation (Crypto, P2P Lending, Gold, etc.).

invst\_prop\_bus\_own investment properties / owned business(es).

other val Other assets.

student\_loans Outstanding student loans.

mortgage Outstanding mortgage / HELOC.

auto loan Outstanding auto loans.

credit\_personal\_loan Outstanding credit cards / personal loans.

medical\_debt Outstanding medical debt.

invst\_prop\_bus\_own\_debt Debt from investment properties / owned business.

other\_debt Debt from other sources.

**2020\_gross\_inc** What was your 2020 gross (pre-tax, pre-deductions) annual household income?

**2020\_housing\_exp** Housing expenses(rent, mortgage, insurance, taxes, upkeep).

2020\_utilities\_exp Utilities expenses(phone, internet, gas, electric, water, sewer).

2020\_transp\_exp Transportation expenses(car payment, bus / subway tickets, gas, insurance, maintenance).

2020\_necessities\_exp Necessities expenses(Groceries, Clothing, Personal Care, Household Supplies).

2020\_lux\_exp Luxury expenses (Restaurants/Dining, Entertainment, Hobbies, Travel, Pets, Gifts).

2020\_child\_exp Children expenses(child care, soccer team, etc.).

**2020\_debt\_repay** Debt repayment (excluding mortgage/auto).

2020\_invst\_save Investments / savings.

```
2020_charity Charity / Tithing.
2020_healthcare_exp Healthcare expenses(direct costs, co-pays, insurance you pay).
2020_taxes Taxes (the sum of all taxes paid, including amounts deducted from paychecks).
2020_edu_exp Education expenses.
2020_other_exp Other expenses.
```

#### Source

Reddit Official 2020 FI Survey Results.

# Examples

```
library(ggplot2)

# Histogram of Expected Retirement Age.
ggplot(reddit_finance, aes(retire_age)) +
  geom_bar(na.rm = TRUE) +
  labs(
    title = "At what age do you expect to retire?",
    x = "Age Bracket",
    y = "Number of Respondents"
)

# Histogram of Dollar Amount at Which FI was reached.
ggplot(reddit_finance, aes(whn_fin_indy_num)) +
  geom_histogram(na.rm = TRUE, bins = 20) +
  labs(
    title = "At what amount invested did you consider\nyourself Financially Independent?",
    x = "Dollar Amount (in local currency)",
    y = "Number of Respondents"
)
```

resume

Which resume attributes drive job callbacks?

### **Description**

This experiment data comes from a study that sought to understand the influence of race and gender on job application callback rates. The study monitored job postings in Boston and Chicago for several months during 2001 and 2002 and used this to build up a set of test cases. Over this time period, the researchers randomly generating resumes to go out to a job posting, such as years of experience and education details, to create a realistic-looking resume. They then randomly assigned a name to the resume that would communicate the applicant's gender and race. The first names chosen for the study were selected so that the names would predominantly be recognized as belonging to black or white individuals. For example, Lakisha was a name that their survey indicated would be interpreted as a black woman, while Greg was a name that would generally be interpreted to be associated with a white male.

#### Usage

resume

#### **Format**

A data frame with 4870 observations, representing 4870 resumes, over 30 different variables that describe the job details, the outcome (received\_callback), and attributes of the resume.

**job\_ad\_id** Unique ID associated with the advertisement.

job\_city City where the job was located.

**job\_industry** Industry of the job.

**job\_type** Type of role.

**job\_fed\_contractor** Indicator for if the employer is a federal contractor.

job\_equal\_opp\_employer Indicator for if the employer is an Equal Opportunity Employer.

job\_ownership The type of company, e.g. a nonprofit or a private company.

job\_req\_any Indicator for if any job requirements are listed. If so, the other job\_req\_\* fields give more detail.

job\_req\_communication Indicator for if communication skills are required.

job\_req\_education Indicator for if some level of education is required.

job\_req\_min\_experience Amount of experience required.

job\_req\_computer Indicator for if computer skills are required.

job\_req\_organization Indicator for if organization skills are required.

job\_req\_school Level of education required.

received\_callback Indicator for if there was a callback from the job posting for the person listed on this resume.

**firstname** The first name used on the resume.

race Inferred race associated with the first name on the resume.

gender Inferred gender associated with the first name on the resume.

years\_college Years of college education listed on the resume.

college\_degree Indicator for if the resume listed a college degree.

**honors** Indicator for if the resume listed that the candidate has been awarded some honors.

worked\_during\_school Indicator for if the resume listed working while in school.

years\_experience Years of experience listed on the resume.

**computer\_skills** Indicator for if computer skills were listed on the resume. These skills were adapted for listings, though the skills were assigned independently of other details on the resume.

**special\_skills** Indicator for if any special skills were listed on the resume.

volunteer Indicator for if volunteering was listed on the resume.

military Indicator for if military experience was listed on the resume.

employment\_holes Indicator for if there were holes in the person's employment history.

has email address Indicator for if the resume lists an email address.

resume\_quality Each resume was generally classified as either lower or higher quality.

#### **Details**

Because this is an experiment, where the race and gender attributes are being randomly assigned to the resumes, we can conclude that any statistically significant difference in callback rates is causally linked to these attributes.

Do you think it's reasonable to make a causal conclusion? You may have some health skepticism. However, do take care to appreciate that this was an experiment: the first name (and so the inferred race and gender) were randomly assigned to the resumes, and the quality and attributes of a resume were assigned independent of the race and gender. This means that any effects we observe are in fact causal, and the effects related to race are both statistically significant and very large: white applicants had about a 50\

Do you still have doubts lingering in the back of your mind about the validity of this study? Maybe a counterargument about why the standard conclusions from this study may not apply? The article summarizing the results was exceptionally well-written, and it addresses many potential concerns about the study's approach. So if you're feeling skeptical about the conclusions, please find the link below and explore!

#### **Source**

Bertrand M, Mullainathan S. 2004. "Are Emily and Greg More Employable than Lakisha and Jamal? A Field Experiment on Labor Market Discrimination". The American Economic Review 94:4 (991-1013). doi: 10.3386/w9873.

#### See Also

resume

```
head(resume, 5)
# Some checks to confirm balance between race and
# other attributes of a resume. There should be
# some minor differences due to randomness, but
# each variable should be (and is) generally
# well-balanced.
table(resume$race, resume$years_college)
table(resume$race, resume$college_degree)
table(resume$race, resume$honors)
table(resume$race, resume$worked_during_school)
table(resume$race, resume$years_experience)
table(resume$race, resume$computer_skills)
table(resume$race, resume$special_skills)
table(resume$race, resume$volunteer)
table(resume$race, resume$military)
table(resume$race, resume$employment_holes)
table(resume$race, resume$has_email_address)
table(resume$race, resume$resume_quality)
# Regarding the callback outcome for race,
```

```
# we observe a very large difference.
tapply(
 resume$received_callback,
 resume[c("race", "gender")],
 mean
)
# Natural question: is this statisticaly significant?
# A proper analysis would take into account the
# paired nature of the data. For each ad, let's
# compute the following statistic:
      <callback rate for white candidates>
      - <callback rate for black candidates>
# First contruct the callbacks for white and
# black candidates by ad ID:
table(resume$race)
cb_white <- with(</pre>
 subset(resume, race == "white"),
 tapply(received_callback, job_ad_id, mean)
)
cb_black <- with(</pre>
 subset(resume, race == "black"),
 tapply(received_callback, job_ad_id, mean)
# Next, compute the differences, where the
# names(cb_white) part ensures we matched up the
# job ad IDs.
diff <- cb_white - cb_black[names(cb_white)]</pre>
# Finally, we can apply a t-test on the differences:
t.test(diff)
# There is very strong evidence of an effect.
# Here's a similar check with gender. There are
# more female-inferred candidates used on the resumes.
table(resume$gender)
cb_male <- with(</pre>
 subset(resume, gender == "m"),
 tapply(received_callback, job_ad_id, mean)
cb_female <- with(</pre>
  subset(resume, gender == "f"),
 tapply(received_callback, job_ad_id, mean)
)
diff <- cb_female - cb_male[names(cb_female)]</pre>
# The `na.rm = TRUE` part ensures we limit to jobs
# where both a male and female resume were sent.
t.test(diff, na.rm = TRUE)
# There is no statistically significant difference.
# Was that the best analysis? Absolutely not!
# However, the analysis was unbiased. To get more
# precision on the estimates, we could build a
# multivariate model that includes many characteristics
```

res\_demo\_1 215

```
# of the resumes sent, e.g. years of experience.
```

# Since those other characteristics were assigned

# independently of the race characteristics, this

# means the race finding will almost certainy will

# hold. However, it is possible that we'll find

# more interesting results with the gender investigation.

res\_demo\_1

Simulated data for regression

# **Description**

Simulated data for regression

# Usage

res\_demo\_1

#### **Format**

A data frame with 100 observations on the following 3 variables.

x a numeric vector

y\_lin a numeric vector

y\_fan\_back a numeric vector

## **Examples**

res\_demo\_1

res\_demo\_2

Simulated data for regression

## **Description**

Simulated data for regression

## Usage

res\_demo\_2

216 rosling\_responses

### **Format**

A data frame with 300 observations on the following 3 variables.

x a numeric vector

**y\_fan** a numeric vector

y\_log a numeric vector

## **Examples**

```
res_demo_2
```

rosling\_responses

Sample Responses to Two Public Health Questions

## **Description**

Public health has improved and evolved, but has the public's knowledge changed with it? This data set explores sample responses for two survey questions posed by Hans Rosling during lectures to a wide array of well-educated audiences.

## Usage

```
rosling_responses
```

### **Format**

A data frame with 278 rows and 3 variables:

question ID for the question being posed.

response Noting whether the response was correct or incorrect.

prob\_random\_correct The probability the person would have guessed the answer correctly if they
were guessing completely randomly.

### Source

The samples we describe are plausible based on the exact rates observed in larger samples. For more info on the actual rates observed, visit <a href="https://www.gapminder.org">https://www.gapminder.org</a>.

Another relevant reference is a book by Hans Rosling, Anna Rosling Ronnlund, and Ola Rosling called Factfulness.

## **Examples**

```
frac_correct <- tapply(</pre>
  rosling_responses$response == "correct",
  rosling_responses$question,
  mean
frac_correct
n <- table(rosling_responses$question)</pre>
expected <- tapply(</pre>
  rosling_responses$prob_random_correct,
  rosling_responses$question,
  mean
)
# Construct confidence intervals.
se <- sqrt(frac_correct * (1 - frac_correct) / n)</pre>
# Lower bounds.
frac_correct - 1.96 * se
# Upper bounds.
frac_correct + 1.96 * se
# Construct Z-scores and p-values.
z <- (frac_correct - expected) / se
pt(z, df = n - 1)
```

russian\_influence\_on\_us\_election\_2016

Russians' Opinions on US Election Influence in 2016

# **Description**

Survey of Russian citizens on whether they believed their government tried to influence the 2016 US election. The survey was taken in Spring 2018 by Pew Research.

# Usage

```
russian_influence_on_us_election_2016
```

# Format

A data frame with 506 observations on the following variable.

**influence\_2016** Response of the Russian survey participant to the question of whether their government tried to influence the 2016 election in the United States.

218 salinity

## **Details**

The actual sample size was 1000. However, the original data were not from a simple random sample; after accounting for the design, the equivalent sample size was 506, which was what was used for the data set here to keep things simpler for intro stat analyses.

#### Source

```
https://www.pewresearch.org/global/2018/08/21/russians-say-their-government-did-not-try-to-influence
```

# **Examples**

```
table(russian_influence_on_us_election_2016)
```

salinity

Salinity in Bimini Lagoon, Bahamas

## **Description**

Data collected at three different water masses in the Bimini Lagoon, Bahamas.

#### Usage

```
salinity
```

#### **Format**

A data frame with 30 rows and 2 variables.

site\_number Location where measurements were taken.
salinity\_ppt Salinity value in parts per thousand.

## Source

Till, R. (1974) Statistical Methods for the Earth Scientist: An Introduction. London: Macmillon, 104.

```
library(ggplot2)
library(broom)

ggplot(salinity, aes(x = salinity_ppt)) +
  geom_dotplot() +
  facet_wrap(~site_number, ncol = 1)

tidy(aov(salinity_ppt ~ site_number, data = salinity))
```

satgpa 219

satgpa

SAT and GPA data

# **Description**

SAT and GPA data for 1000 students at an unnamed college.

## Usage

satgpa

#### **Format**

A data frame with 1000 observations on the following 6 variables.

```
sex Gender of the student.
```

sat\_v Verbal SAT percentile.

sat\_m Math SAT percentile.

sat\_sum Total of verbal and math SAT percentiles.

hs\_gpa High school grade point average.

**fy\_gpa** First year (college) grade point average.

# Source

Educational Testing Service originally collected the data.

#### References

https://chance.dartmouth.edu/course/Syllabi/Princeton96/ETSValidation.html

```
library(ggplot2)
library(broom)

# Verbal scores
ggplot(satgpa, aes(x = sat_v, fy_gpa)) +
    geom_point() +
    geom_smooth(method = "lm") +
    labs(
        x = "Verbal SAT percentile",
        y = "First year (college) grade point average"
)

mod <- lm(fy_gpa ~ sat_v, data = satgpa)
tidy(mod)</pre>
```

sa\_gdp\_elec

```
# Math scores
ggplot(satgpa, aes(x = sat_m, fy_gpa)) +
   geom_point() +
   geom_smooth(method = "lm") +
   labs(
        x = "Math SAT percentile",
        y = "First year (college) grade point average"
)
mod <- lm(fy_gpa ~ sat_m, data = satgpa)
tidy(mod)</pre>
```

sat\_improve

Simulated data for SAT score improvement

# Description

Fake data for score improvements from students who took a course from an SAT score improvement company.

# Usage

```
sat_improve
```

# **Format**

A data frame with 30 observations on the following variable.

```
sat_improve a numeric vector
```

# **Examples**

```
sat_improve
```

sa\_gdp\_elec

Sustainability and Economic Indicators for South Africa.

# Description

Includes yearly data on gdp, gni, co2 emissions, start up costs.

# Usage

```
sa_gdp_elec
```

scale\_color\_openintro 221

## **Format**

```
A data frame with 16 rows and 7 variables.

year Year data collected.

access_elec Access to electricity as a percentage of the population.

startup cost of business startup procedures as a percent of GNI.

co2 CO2 emission in kt (kiloton).

gdp GDP per capita, PPP in constant 2017 international dollars.

gni GNI per capita, PPP in constant 2017 international dollars.

co2_kg_ppp kg per 2017 PPP dollars of GDP.
```

#### Source

- World Bank I
- · World Bank II
- Carbon Dioxide Information Analysis Center, Environmental Sciences Division, Oak Ridge National Laboratory

## **Examples**

# **Description**

Color scale constructor for OpenIntro IMS colors

## Usage

```
scale_color_openintro(palette = "main", discrete = TRUE, reverse = FALSE, ...)
```

# **Arguments**

palette	Character name of palette in openintro_palettes
discrete	Boolean indicating whether color aesthetic is discrete or not
reverse	Boolean indicating whether the palette should be reversed
• • •	Additional arguments passed to ggplot2::discrete_scale() or ggplot2::scale_color_gradientn( used respectively when discrete is TRUE or FALSE

222 scale\_fill\_openintro

## **Examples**

```
library(ggplot2)
# Categorical variable with three levels
ggplot(evals, aes(
  x = bty_avg, y = score,
  color = rank, shape = rank
)) +
  geom_jitter(size = 2, alpha = 0.6) +
  scale_color_openintro("three")
# Categorical variable with two levels
ggplot(evals, aes(
  x = bty_avg, y = score,
  color = language, shape = language
  geom_jitter(size = 2, alpha = 0.6) +
  scale_color_openintro("two")
# Continuous variable
# Generates a palette, but not recommended
ggplot(evals, aes(
  x = bty_avg, y = score,
  color = score
)) +
  geom_jitter(size = 2, alpha = 0.8) +
  scale_color_openintro(discrete = FALSE)
# For continous palettes
# use scale_color_gradient instead
ggplot(evals, aes(
  x = bty_avg, y = score,
  color = score
)) +
  geom_jitter(size = 2) +
  scale_color_gradient(low = IMSCOL["blue", "full"], high = IMSCOL["blue", "f6"])
ggplot(evals, aes(
  x = bty_avg, y = score,
  color = cls_perc_eval
  geom_jitter(size = 2) +
  scale_color_gradient(low = COL["red", "full"], high = COL["red", "f8"])
```

scale\_fill\_openintro Fill scale constructor for OpenIntro IMS colors

## **Description**

Fill scale constructor for OpenIntro IMS colors

scale\_fill\_openintro 223

## **Usage**

```
scale_fill_openintro(palette = "main", discrete = TRUE, reverse = FALSE, ...)
```

## **Arguments**

palette Character name of palette in openintro\_palettes

discrete Boolean indicating whether color aesthetic is discrete or not

reverse Boolean indicating whether the palette should be reversed

... Additional arguments passed to ggplot2::discrete\_scale() or ggplot2::scale\_fill\_gradientn()

used respectively when discrete is TRUE or FALSE

```
library(ggplot2)
library(dplyr)
# Categorical variable with two levels
ggplot(evals, aes(x = ethnicity, fill = ethnicity)) +
 geom_bar() +
 scale_fill_openintro("two")
# Categorical variable with three levels
ggplot(evals, aes(x = rank, fill = rank)) +
 geom_bar() +
 scale_fill_openintro("three")
# Continuous variable with levels
# Generates a palette, but may not be the best palette
# in terms of color-blind and grayscale friendliness
ggplot(diamonds, aes(x = clarity, fill = clarity)) +
 geom_bar() +
 scale_fill_openintro()
# For continuous palettes
# use scale_color_gradient instead
ggplot(evals, aes(
 x = bty_avg, y = score,
 color = score
)) +
 geom_jitter(size = 2) +
 scale_color_gradient(low = IMSCOL["blue", "full"], high = IMSCOL["blue", "f6"])
ggplot(evals, aes(
 x = bty_avg, y = score,
 color = cls_perc_eval
)) +
 geom_jitter(size = 2) +
 scale_color_gradient(low = IMSCOL["green", "full"], high = IMSCOL["green", "f6"])
```

224 seattlepets

scotus\_healthcare

Public Opinion with SCOTUS ruling on American Healthcare Act

# **Description**

On June 28, 2012 the U.S. Supreme Court upheld the much debated 2010 healthcare law, declaring it constitutional. A Gallup poll released the day after this decision indicates that 46% of 1,012 Americans agree with this decision.

# Usage

scotus\_healthcare

#### **Format**

A data frame with 1012 observations on the following variable.

response Response values reported are agree and other.

# **Source**

Gallup, Americans Issue Split Decision on Healthcare Ruling, retrieved 2012-06-28.

# Examples

table(scotus\_healthcare)

seattlepets

Names of pets in Seattle

# Description

Names of registered pets in Seattle, WA, between 2003 and 2018, provided by the city's Open Data Portal.

## Usage

seattlepets

sex\_discrimination 225

## **Format**

```
A data frame with 52,519 rows and 7 variables:
```

zip\_code Zip code animal is registered in

license\_issue\_date Date the animal was registered with Seattle license\_number Unique license number animal\_name Animal's name species Animal's species (dog, cat, goat, etc.) primary\_breed Primary breed of the animal secondary\_breed Secondary breed if mixed

#### Source

These data come from Seattle's Open Data Portal, https://data.seattle.gov/Community/Seattle-Pet-Licenses/jguv-t9rb

sex\_discrimination

Bank manager recommendations based on sex

# Description

Study from the 1970s about whether sex influences hiring recommendations.

# Usage

```
sex_discrimination
```

# **Format**

A data frame with 48 observations on the following 2 variables.

```
sex a factor with levels female and male
decision a factor with levels not promoted and promoted
```

## **Source**

Rosen B and Jerdee T. 1974. Influence of sex role stereotypes on personnel decisions. Journal of Applied Psychology 59(1):9-14.

```
library(ggplot2)
table(sex_discrimination)
ggplot(sex_discrimination, aes(y = sex, fill = decision)) +
   geom_bar(position = "fill")
```

```
simpsons_paradox_covid
```

Simpson's Paradox: Covid

## **Description**

A dataset on Delta Variant Covid-19 cases in the UK. This dataset gives a great example of Simpson's Paradox. When aggregating results without regard to age group, the death rate for vaccinated individuals is higher – but they have a much higher risk population. Once we look at populations with more comparable risks (breakout age groups), we see that the vaccinated group tends to be lower risk in each risk-bucketed group and that many of the higher risk patients had gotten vaccinated. The dataset was brought to OpenIntro's attention by Matthew T. Brenneman of Embry-Riddle Aeronautical University. Note: some totals in the original source differ as there were some cases that did not have ages associated with them.

# Usage

```
simpsons_paradox_covid
```

#### **Format**

A data frame with 286,166 rows and 3 variables:

```
age_group Age of the person. Levels: under 50, 50 +.
```

vaccine\_status Vaccination status of the person. Note: the vaccinated group includes those who were only partially vaccinated. Levels: vaccinated, unvaccinated

outcome Did the person die from the Delta variant? Levels: death and survived.

#### **Source**

Public Health England: Technical briefing 20

```
library(dplyr)
library(scales)
# Calculate the mortality rate for all cases by vaccination status
simpsons_paradox_covid %>%
  group_by(vaccine_status, outcome) %>%
  summarize(count = n()) %>%
  ungroup() %>%
  group_by(vaccine_status) %>%
  mutate(total = sum(count)) %>%
  filter(outcome == "death") %>%
  select(c(vaccine_status, count, total)) %>%
  mutate(mortality_rate = label_percent(accuracy = 0.01)(round(count / total, 4))) %>%
  select(-c(count, total))
```

simulated\_dist 227

```
# Calculate mortality rate by age group and vaccination status
simpsons_paradox_covid %>%
group_by(age_group, vaccine_status, outcome) %>%
summarize(count = n()) %>%
ungroup() %>%
group_by(age_group, vaccine_status) %>%
mutate(total = sum(count)) %>%
filter(outcome == "death") %>%
select(c(age_group, vaccine_status, count, total)) %>%
mutate(mortality_rate = label_percent(accuracy = 0.01)(round(count / total, 4))) %>%
select(-c(count, total))
```

simulated\_dist

Simulated data sets, not necessarily drawn from a normal distribution.

## **Description**

Data were simulated in R, and some of the simulations do not represent data from actual normal distributions.

# Usage

simulated\_dist

#### Format

The format is: List of 4 \$ d1: data set of 100 observations. \$ d2: data set of 50 observations. \$ d3: num data set of 500 observations. \$ d4: data set of 15 observations. \$ d5: num data set of 25 observations. \$ d6: data set of 50 observations.

## **Examples**

```
data(simulated_dist)
lapply(simulated_dist, qqnorm)
```

simulated\_normal

Simulated data sets, drawn from a normal distribution.

## **Description**

Data were simulated using rnorm.

## Usage

simulated\_normal

228 simulated\_scatter

# **Format**

The format is: List of 3 \$ n40 : 40 observations from a standard normal distribution. \$ n100: 100 observations from a standard normal distribution. \$ n400: 400 observations from a standard normal distribution.

# Examples

```
data(simulated_normal)
lapply(simulated_normal, qqnorm)
```

simulated\_scatter

Simulated data for sample scatterplots

# **Description**

Fake data.

# Usage

```
simulated_scatter
```

# **Format**

A data frame with 500 observations on the following 3 variables.

```
group Group, representing data for a specific plot.
```

x x-value.

y y-value.

```
library(ggplot2)
ggplot(simulated_scatter, aes(x = x, y = y)) +
  geom_point() +
  facet_wrap(~group)
```

sinusitis 229

sinusitis

Sinusitis and antibiotic experiment

## **Description**

Researchers studying the effect of antibiotic treatment for acute sinusitis to one of two groups: treatment or control.

## Usage

sinusitis

#### **Format**

A data frame with 166 observations on the following 2 variables.

```
group a factor with levels control and treatment
self_reported_improvement a factor with levels no and yes
```

#### Source

J.M. Garbutt et al. Amoxicillin for Acute Rhinosinusitis: A Randomized Controlled Trial. In: JAMA: The Journal of the American Medical Association 307.7 (2012), pp. 685-692.

# Examples

sinusitis

sleep\_deprivation

Survey on sleep deprivation and transportation workers

# **Description**

The National Sleep Foundation conducted a survey on the sleep habits of randomly sampled transportation workers and a control sample of non-transportation workers.

# Usage

```
sleep_deprivation
```

### **Format**

A data frame with 1087 observations on the following 2 variables.

```
sleep a factor with levels <6, 6-8, and >8
```

profession a factor with levels bus / taxi / limo drivers, control, pilots, train operators,
 truck drivers

230 smallpox

## Source

National Sleep Foundation, 2012 Sleep in America Poll: Transportation Workers' Sleep, 2012. https://www.sleepfoundation.org/professionals/sleep-americar-polls/2012-sleep-america-poll-transportation.

# **Examples**

sleep\_deprivation

smallpox

Smallpox vaccine results

# Description

A sample of 6,224 individuals from the year 1721 who were exposed to smallpox in Boston. Some of them had received a vaccine (inoculated) while others had not. Doctors at the time believed that inoculation, which involves exposing a person to the disease in a controlled form, could reduce the likelihood of death.

# Usage

smallpox

# **Format**

A data frame with 6224 observations on the following 2 variables.

result Whether the person died or lived.

inoculated Whether the person received inoculated.

## **Source**

Fenner F. 1988. Smallpox and Its Eradication (History of International Public Health, No. 6). Geneva: World Health Organization. ISBN 92-4-156110-6.

```
data(smallpox)
table(smallpox)
```

smoking 231

smoking

UK Smoking Data

## **Description**

Survey data on smoking habits from the UK. The data set can be used for analyzing the demographic characteristics of smokers and types of tobacco consumed.

## Usage

smoking

#### **Format**

A data frame with 1691 observations on the following 12 variables.

gender Gender with levels Female and Male.

age Age.

marital\_status Marital status with levels Divorced, Married, Separated, Single and Widowed.

highest\_qualification Highest education level with levels A Levels, Degree, GCSE/CSE, GCSE/O
Level, Higher/Sub Degree, No Qualification, ONC/BTEC and Other/Sub Degree

nationality Nationality with levels British, English, Irish, Scottish, Welsh, Other, Refused and Unknown.

ethnicity Ethnicity with levels Asian, Black, Chinese, Mixed, White and Refused Unknown.

**gross\_income** Gross income with levels Under 2,600, 2,600 to 5,200, 5,200 to 10,400, 10,400 to 15,600, 15,600 to 20,800, 20,800 to 28,600, 28,600 to 36,400, Above 36,400, Refused and Unknown.

region Region with levels London, Midlands & East Anglia, Scotland, South East, South West,
 The North and Wales

smoke Smoking status with levels No and Yes

amt\_weekends Number of cigarettes smoked per day on weekends.

amt\_weekdays Number of cigarettes smoked per day on weekdays.

type Type of cigarettes smoked with levels Packets, Hand-Rolled, Both/Mainly Packets and Both/Mainly Hand-Rolled

### Source

National STEM Centre, Large Datasets from stats4schools, https://www.stem.org.uk/resources/elibrary/resource/28452/large-datasets-stats4schools.

232 snowfall

## **Examples**

```
library(ggplot2)
ggplot(smoking, aes(x = amt_weekends)) +
    geom_histogram(binwidth = 5)
ggplot(smoking, aes(x = amt_weekdays)) +
    geom_histogram(binwidth = 5)
ggplot(smoking, aes(x = gender, fill = smoke)) +
    geom_bar(position = "fill")
ggplot(smoking, aes(x = marital_status, fill = smoke)) +
    geom_bar(position = "fill")
```

snowfall

Snowfall at Paradise, Mt. Rainier National Park

## **Description**

Annual snowfall data for Paradise, Mt. Rainier National Park. To include a full winter season, snowfall is recorded from July 1 to June 30. Data from 1943-1946 not available due to road closure during World War II. Records also unavailable from 1948-1954.

# Usage

snowfall

#### **Format**

A data frame with 100 rows and 3 variables.

```
year_start The year snowfall measurement began on July 1.year_end The year snowfall measurement ended on June 30.total_snow Snowfall measured in inches.
```

#### **Source**

National Parks Services.

```
library(ggplot2)
ggplot(snowfall, aes(x = total_snow)) +
  geom_histogram(binwidth = 50) +
```

socialexp 233

```
labs(
   title = "Annual Snowfall",
   subtitle = "Paradise, Mt. Rainier National Park",
   x = "Snowfall (in.)",
   y = "Number of Years",
   caption = "Source: National Parks Services"
)

ggplot(snowfall, aes(x = year_start, y = total_snow, group = 1)) +
   geom_line() +
   labs(
        title = "Annual Snowfall",
        subtitle = "Paradise, Mt. Rainier National Park",
        y = "Snowfall (in.)",
        x = "Year",
        caption = "Source: National Parks Services"
)
```

socialexp

Social experiment

## Description

A "social experiment" conducted by a TV program questioned what people do when they see a very obviously bruised woman getting picked on by her boyfriend. On two different occasions at the same restaurant, the same couple was depicted. In one scenario the woman was dressed "provocatively" and in the other scenario the woman was dressed "conservatively". The table below shows how many restaurant diners were present under each scenario, and whether or not they intervened.

## Usage

socialexp

## **Format**

A data frame with 45 observations on the following 2 variables.

**intervene** Whether other diners intervened or not.

scenario How the woman was dressed.

```
table(socialexp)
```

234 solar

solar

Energy Output From Two Solar Arrays in San Francisco

# **Description**

The data provide the energy output for several months from two roof-top solar arrays in San Francisco. This city is known for having highly variable weather, so while these two arrays are only about 1 mile apart from each other, the Inner Sunset location tends to have more fog.

## Usage

solar

#### **Format**

A data frame with 284 observations on the following 3 variables. Each row represents a single day for one of the arrays.

```
location Location for the array.date Date.kwh Number of kWh
```

## **Details**

The Haight-Ashbury array is a 10.4 kWh array, while the Inner Sunset array is a 2.8 kWh array. The kWh units represents kilowatt-hours, which is the unit of energy that typically is used for electricity bills. The cost per kWh in San Francisco was about \$0.25 in 2016.

## Source

These data were provided by Larry Rosenfeld, a resident in San Francisco.

```
solar.is <- subset(solar, location == "Inner_Sunset")
solar.ha <- subset(solar, location == "Haight_Ashbury")
plot(solar.is$date, solar.is$kwh, type = "l", ylim = c(0, max(solar$kwh)))
lines(solar.ha$date, solar.ha$kwh, col = 4)

d <- merge(solar.ha, solar.is, by = "date")
plot(d$date, d$kwh.x / d$kwh.y, type = "l")</pre>
```

sowc\_child\_mortality 235

#### **Description**

Child mortality data from UNICEF's State of the World's Children 2019 Statistical Tables.

# Usage

```
sowc_child_mortality
```

#### **Format**

A data frame with 195 rows and 19 variables.

**countries\_and\_areas** Country or area name.

under5\_mortality\_1990 Under-5 mortality rate (deaths per 1,000 live births) in 1990.

under5\_mortality\_2000 Under-5 mortality rate (deaths per 1,000 live births) in 2000.

under5\_mortality\_2018 Under-5 mortality rate (deaths per 1,000 live births) in 2018.

under5\_reduction Annual rate of reduction in under-5 mortality rate (%)2000–2018.

under5\_mortality\_2018\_male Under-5 mortality rate male (deaths per 1,000 live births) 2018.

under5\_mortality\_2018\_female Under-5 mortality rate female (deaths per 1,000 live births) 2018.

infant\_mortality\_1990 Infant mortality rate (deaths per 1,000 live births) 1990

infant\_mortality\_2018 Infant mortality rate (deaths per 1,000 live births) 2018

neonatal\_mortality\_1990 Neonatal mortality rate (deaths per 1,000 live births) 1990.

**neonatal mortality 2000** Neonatal mortality rate (deaths per 1,000 live births) 2000.

neonatal\_mortality\_2018 Neonatal mortality rate (deaths per 1,000 live births) 2018.

prob\_dying\_age5to14\_1990 Probability of dying among children aged 5–14 (deaths per 1,000 children aged 5) 1990.

prob\_dying\_age5to14\_2018 Probability of dying among children aged 5–14 (deaths per 1,000 children aged 5) 2018.

under5\_deaths\_2018 Annual number of under-5 deaths (thousands) 2018.

neonatal\_deaths\_2018 Annual number of neonatal deaths (thousands) 2018.

neonatal\_deaths\_percent\_under5 Neonatal deaths as proportion of all under-5 deaths (%) 2018.

age5to14 deaths 2018 Number of deaths among children aged 5–14 (thousands) 2018.

#### Source

United Nations Children's Emergency Fund (UNICEF)

236 sowc\_demographics

# **Examples**

```
library(dplyr)
library(ggplot2)

# List countries and areas whose children aged 5 and under have a higher probability of dying in
# 2018 than they did in 1990
sowc_child_mortality %>%
    mutate(decrease_prob_dying = prob_dying_age5to14_1990 - prob_dying_age5to14_2018) %>%
    select(countries_and_areas, decrease_prob_dying) %>%
    filter(decrease_prob_dying < 0) %>%
    arrange(decrease_prob_dying)

# List countries and areas and their relative rank for neonatal mortality in 2018
sowc_child_mortality %>%
    mutate(rank = round(rank(-neonatal_mortality_2018))) %>%
    select(countries_and_areas, rank, neonatal_mortality_2018) %>%
    arrange(rank)
```

 $sowc\_demographics$ 

SOWC Demographics Data.

#### **Description**

Demographic data from UNICEF's State of the World's Children 2019 Statistical Tables.

### Usage

```
sowc_demographics
```

### **Format**

A data frame with 202 rows and 18 variables.

countries\_and\_areas Country or area name.

total\_pop\_2018 Population in 2018 in thousands.

under18\_pop\_2018 Population under age 18 in 2018 in thousands.

under5\_pop\_2018 Population under age 5 in 2018 in thousands.

pop\_growth\_rate\_2018 Rate at which population is growing in 2018.

pop\_growth\_rate\_2030 Rate at which population is estimated to grow in 2030.

births 2018 Number of births in 2018 in thousands.

**fertility\_2018** Number of live births per woman in 2018.A total fertility level of 2.1 is called replacement level and represents a level at which the population would remain the same size.

life\_expectancy\_1970 Life expectancy at birth in 1970.

**life\_expectancy\_2000** Life expectancy at birth in 2000.

life\_expectancy\_2018 Life expectancy at birth in 2018.

sowc\_demographics 237

**dependency\_ratio\_total** The ratio of the not-working-age population to the working-age population of 15 - 64 years.

**dependency\_ratio\_child** The ratio of the under 15 population to the working-age population of 15 - 64 years.

**dependency\_ratio\_oldage** The ratio of the over 64 population to the working-age population of 15 - 64 years.

percent\_urban\_2018 Percent of population living in urban areas.

pop\_urban\_growth\_rate\_2018 Annual urban population growth rate from 2000 to 2018.

**pop\_urban\_growth\_rate\_2030** Estimated annual urban population growth rate from 2018 to 2030. **migration\_rate** Net migration rate per 1000 population from 2015 to 2020.

#### Source

United Nations Children's Emergency Fund (UNICEF)

```
library(dplyr)
library(ggplot2)
# List countries and areas' life expectancy, ordered by rank of life expectancy in 2018
sowc_demographics %>%
  mutate(life_expectancy_change = life_expectancy_2018 - life_expectancy_1970) %>%
  mutate(rank_life_expectancy = round(rank(-life_expectancy_2018), 0)) %>%
  countries_and_areas, rank_life_expectancy, life_expectancy_2018,
    life_expectancy_change
    ) %>%
  arrange(rank_life_expectancy)
# List countries and areas' migration rate and population, ordered by rank of migration rate
sowc_demographics %>%
  mutate(rank = round(rank(migration_rate))) %>%
  mutate(population_millions = total_pop_2018 / 1000) %>%
  select(countries_and_areas, rank, migration_rate, population_millions) %>%
  arrange(rank)
# Scatterplot of life expectancy v population in 2018
ggplot(sowc_demographics, aes(life_expectancy_1970, life_expectancy_2018, size = total_pop_2018)) +
  geom_point(alpha = 0.5) +
  labs(
    title = "Life Expectancy",
    subtitle = "1970 v. 2018",
    x = "Life Expectancy in 1970",
   y = "Life Expectancy in 2018",
    size = "2018 Total Population"
```

sowc\_maternal\_newborn SOWC Maternal and Newborn Health Data.

#### **Description**

Data from UNICEF's State of the World's Children 2019 Statistical Tables.

## Usage

sowc\_maternal\_newborn

#### **Format**

A data frame with 202 rows and 18 variables.

countries\_and\_areas Country or area name.

life\_expectancy\_female Life expectancy: female in 2018.

**family\_planning\_1549** Demand for family planning satisfied with modern methods (%) 2013–2018 Women aged 15 to 49.

**family\_planning\_1519** Demand for family planning satisfied with modern methods (%) 2013–2018 Women aged 15 to 19.

adolescent birth rate Adolescent birth rate 2013 to 2018.

**births\_age\_18** Births by age 18 (%) 2013 to 2018.

antenatal\_care\_1 Antenatal care (%) 2013 to 2018 At least one visit.

antenatal\_care\_4\_1549 Antenatal care (%) 2013 to 2018 At least four visits Women aged 15 to 49

antenatal\_care\_4\_1519 Antenatal care (%) 2013 to 2018 At least four visits Women aged 15 to 19.

**delivery\_care\_attendant\_1549** Delivery care (%) 2013 to 2018 Skilled birth attendant Women aged 15 to 49.

**delivery\_care\_attendant\_1519** Delivery care (%) 2013 to 2018 Skilled birth attendant Women aged 15 to 19.

delivery\_care\_institutional Delivery care (%) 2013 to 2018 Institutional delivery.

**c\_section** Delivery care (%) 2013–2018 C-section.

**postnatal\_health\_newborns** Postnatal health check(%) 2013 to 2018 For newborns.

**postnatal health mothers** Postnatal health check(%) 2013 to 2018 For mothers.

maternal deaths 2017 Maternal mortality 2017 Number of maternal deaths.

maternal\_mortality\_ratio\_2017 Maternal mortality 2017 Maternal Mortality Ratio.

risk\_maternal\_death\_2017 Maternal mortality 2017 Lifetime risk of maternal death (1 in X).

## Source

United Nations Children's Emergency Fund (UNICEF)

sp500 239

## **Examples**

```
library(dplyr)
library(ggplot2)
# List countries and lifetime risk of maternal death (1 in X), ranked
sowc_maternal_newborn %>%
  mutate(rank = round(rank(risk_maternal_death_2017), 0)) %>%
  select(countries_and_areas, rank, risk_maternal_death_2017) %>%
  arrange(rank)
# Graph scatterplot of Maternal Mortality Ratio 2017 and Antenatal Care 4+ Visits %
sowc_maternal_newborn %>%
  select(antenatal_care_4_1549, maternal_mortality_ratio_2017) %>%
  remove_missing(na.rm = TRUE) %>%
  ggplot(aes(antenatal_care_4_1549, maternal_mortality_ratio_2017)) +
  geom_point(alpha = 0.5) +
  labs(
    title = "Antenatal Care and Mortality",
   x = "Antenatal Care 4+ visits %",
    y = "Maternal Mortality Ratio"
```

sp500

Financial information for 50 S&P 500 companies

## **Description**

Fifty companies were randomly sampled from the 500 companies in the S&P 500, and their financial information was collected on March 8, 2012.

## Usage

sp500

## Format

A data frame with 50 observations on the following 12 variables.

market\_cap Total value of all company shares, in millions of dollars.

**stock** The name of the stock (e.g. AAPL for Apple).

**ent\_value** Enterprise value, which is an alternative to market cap that also accounts for things like cash and debt, in millions of dollars.

trail\_pe The market cap divided by the earnings (profits) over the last year.

forward\_pe The market cap divided by the forecasted earnings (profits) over the next year.

ev\_over\_rev Enterprise value divided by the company's revenue.

profit\_margin Percent of earnings that are profits.

240 sp500\_1950\_2018

revenue Revenue, in millions of dollars.

growth Quartly revenue growth (year over year), in millions of dollars.

earn\_before Earnings before interest, taxes, depreciation, and amortization, in millions of dollars.

cash Total cash, in millions of dollars.

debt Total debt, in millions of dollars.

#### Source

Yahoo! Finance, retrieved 2012-03-08.

# Examples

```
library(ggplot2)
ggplot(sp500, aes(x = ent_value, y = earn_before)) +
 geom_point() +
 labs(x = "Enterprise value", y = "Earnings")
ggplot(sp500, aes(x = ev_over_rev, y = forward_pe)) +
 geom_point() +
 labs(
   x = "Enterprise value / revenue, logged",
   y = "Market cap / forecasted earnings, logged"
ggplot(sp500, aes(x = ent_value, y = earn_before)) +
 geom_point() +
 scale_x_log10() +
 scale_y_log10() +
 labs(x = "Enterprise value", y = "Earnings")
ggplot(sp500, aes(x = ev_over_rev, y = forward_pe)) +
 geom_point() +
 scale_x_log10() +
 scale_y_log10() +
 labs(
   x = "Enterprise value / revenue, logged",
   y = "Market cap / forecasted earnings, logged"
```

sp500\_1950\_2018

Daily observations for the S\&P 500

# **Description**

Data runs from 1950 to near the end of 2018.

*sp500\_seq* 241

## Usage

```
sp500_1950_2018
```

#### **Format**

A data frame with 17346 observations on the following 7 variables.

Date Date of the form "YYYY-MM-DD".

Open Opening price.

**High** Highest price of the day.

Low Lowest price of the day.

Close Closing price of the day.

Adj.Close Adjusted price at close after accounting for dividends paid out.

Volume Trading volume.

#### Source

Yahoo! Finance

## **Examples**

```
data(sp500_1950_2018)
sp500.ten.years <- subset(
    sp500_1950_2018,
    "2009-01-01" <= as.Date(Date) & as.Date(Date) <= "2018-12-31"
)
d <- diff(sp500.ten.years$Adj.Close)
mean(d > 0)
```

sp500\_seq

S&P 500 stock data

## **Description**

Daily stock returns from the S&P500 for 1990-2011 can be used to assess whether stock activity each day is independent of the stock's behavior on previous days. We label each day as Up or Down (D) depending on whether the market was up or down that day. For example, consider the following changes in price, their new labels of up and down, and then the number of days that must be observed before each Up day.

# Usage

```
sp500_seq
```

242 speed\_gender\_height

# **Format**

A data frame with 2948 observations on the following variable.

```
race a factor with levels 1, 2, 3, 4, 5, 6, and 7+
```

## **Source**

Google Finance.

# **Examples**

```
sp500_seq
```

```
speed_gender_height
```

Speed, gender, and height of 1325 students

# **Description**

1,325 UCLA students were asked to fill out a survey where they were asked about their height, fastest speed they have ever driven, and gender.

# Usage

```
speed_gender_height
```

#### **Format**

A data frame with 1325 observations on the following 3 variables.

```
speed a numeric vector
gender a factor with levels female and male
height a numeric vector
```

```
speed_gender_height
```

ssd\_speed 243

ssd\_speed

SSD read and write speeds

# **Description**

User submitted data on 1TB solid state drives (SSD).

# Usage

ssd\_speed

#### **Format**

A data frame with 54 rows and 7 variables.

**brand** Brand name of the drive.

model Model name of the drive.

samples Number of user submitted benchmarks.

form\_factor Physical form of the drive with levels 2.5, m. 2, and mSATA.

**nvme** If a drive uses the *nvme* protocol this value is 1, 0 if it does not.

read Average read speed from user benchmarks in MB/s.

write Average write speed from user benchmarks in MB/s.

## **Source**

UserBenchmark, retrieved September 1, 2020.

```
library(ggplot2)
library(dplyr)

ssd_speed %>%
    count(form_factor)

ssd_speed %>%
    filter(form_factor != "mSATA") %>%
    ggplot(aes(x = read, y = write, color = form_factor)) +
    geom_point() +
    labs(
        title = "Average read vs. write speed of SSDs",
        x = "Read speed (MB/s)",
        y = "Write speed (MB/s)"
) +
    facet_wrap(~form_factor, ncol = 1, scales = "free") +
    guides(color = FALSE)
```

244 stats\_scores

starbucks

Starbucks nutrition

# Description

Nutrition facts for several Starbucks food items

# Usage

starbucks

# **Format**

A data frame with 77 observations on the following 7 variables.

item Food item.

calories Calories.

fat a numeric vector

carb a numeric vector

fiber a numeric vector

protein a numeric vector

type a factor with levels bakery, bistro box, hot breakfast, parfait, petite, salad, and sandwich

# Source

https://www.starbucks.com/menu, retrieved 2011-03-10.

# **Examples**

starbucks

stats\_scores

Final exam scores for twenty students

# Description

Scores range from 57 to 94.

# Usage

stats\_scores

stem\_cell 245

## **Format**

A data frame with 20 observations on the following variable.

scores a numeric vector

# **Examples**

stats\_scores

stem\_cell

Embryonic stem cells to treat heart attack (in sheep)

# Description

Does treatment using embryonic stem cells (ESCs) help improve heart function following a heart attack? Each sheep in the study was randomly assigned to the ESC or control group, and the change in their hearts' pumping capacity was measured in the study. A positive value corresponds to increased pumping capacity, which generally suggests a stronger recovery.

# Usage

stem\_cell

#### **Format**

A data frame with 18 observations on the following 3 variables.

**trmt** a factor with levels ctrl esc

**before** a numeric vector **after** a numeric vector

## **Source**

https://www.thelancet.com/journals/lancet/article/PIIS0140-6736(05)67380-1/fulltext

# **Examples**

stem\_cell

246 stocks\_18

stent30

Stents for the treatment of stroke

# Description

An experiment that studies effectiveness of stents in treating patients at risk of stroke with some unexpected results. stent30 represents the results 30 days after stroke and stent365 represents the results 365 days after stroke.

# Usage

stent30

#### **Format**

A data frame with 451 observations on the following 2 variables.

```
group a factor with levels control and treatment
outcome a factor with levels no event and stroke
```

## **Source**

Chimowitz MI, Lynn MJ, Derdeyn CP, et al. 2011. Stenting versus Aggressive Med-ical Therapy for Intracranial Arterial Stenosis. New England Journal of Medicine 365:993-1003. doi: 10.1056/NEJMoa1105335. NY Times article reporting on the study: https://www.nytimes.com/2011/09/08/health/research/08stent.html.

# **Examples**

```
# 30-day results
table(stent30)
# 365-day results
table(stent365)
```

stocks\_18

Monthly Returns for a few stocks

## Description

Monthly return data for a few stocks, which covers stock prices from November 2015 through October 2018.

## Usage

stocks\_18

student\_housing 247

## **Format**

```
A data frame with 36 observations on the following 3 variables.
```

```
date First day of the month corresponding to the returns.
goog Google stock price change.
cat Caterpillar stock price change.
xom Exxon Mobil stock price change.
```

#### **Source**

Yahoo! Finance, direct download.

# **Examples**

```
d <- stocks_18
dim(d)
apply(d[, 2:3], 2, mean)
apply(d[, 2:3], 2, sd)</pre>
```

student\_housing

Community college housing (simulated data, 2015)

## **Description**

These are simulated data and intended to represent housing prices of students at a college.

## Usage

```
student_housing
```

## **Format**

A data frame with 175 observations on the following variable.

price Monthly housing price, simulated.

```
set.seed(5)
generate_student_housing <- data.frame(
   price = round(rnorm(175, 515, 65) + exp(rnorm(175, 4.2, 1)))
)
hist(student_housing$price, 20)
t.test(student_housing$price)
mean(student_housing$price)
sd(student_housing$price)
identical(student_housing, generate_student_housing)</pre>
```

248 sulphinpyrazone

student\_sleep

Sleep for 110 students (simulated)

# **Description**

A simulated data set for how much 110 college students each slept in a single night.

# Usage

```
student_sleep
```

#### **Format**

A data frame with 110 observations on the following variable.

**hours** Number of hours slept by this student (simulated).

#### Source

Simulated data.

# **Examples**

```
set.seed(2)
x <- exp(c(
   rnorm(100, log(7.5), 0.15),
   rnorm(10, log(10), 0.196)
))
x <- round(x - mean(x) + 7.42, 2)
identical(x, student_sleep$hours)</pre>
```

sulphinpyrazone

Treating heart attacks

# Description

Experiment data for studying the efficacy of treating patients who have had a heart attack with Sulphinpyrazone.

# Usage

sulphinpyrazone

supreme\_court 249

## **Format**

A data frame with 1475 observations on the following 2 variables.

```
group a factor with levels control treatment
outcome a factor with levels died lived
```

## Source

Anturane Reinfarction Trial Research Group. 1980. Sulfinpyrazone in the prevention of sudden death after myocardial infarction. New England Journal of Medicine 302(5):250-256.

# **Examples**

sulphinpyrazone

supreme\_court

Supreme Court approval rating

# Description

Summary of a random survey of 976 people.

## Usage

```
supreme_court
```

## **Format**

A data frame with 976 observations on the following variable.

answer a factor with levels approve and not

# Source

https://www.nytimes.com/2012/06/08/us/politics/44-percent-of-americans-approve-of-supreme-court-in-html

# **Examples**

supreme\_court

250 teacher

teacher

Teacher Salaries in St. Louis, Michigan

## **Description**

This data set contains teacher salaries from 2009-2010 for 71 teachers employed by the St. Louis Public School in Michigan, as well as several covariates.

# Usage

teacher

#### **Format**

A data frame with 71 observations on the following 8 variables.

id Identification code for each teacher, assigned randomly.

degree Highest educational degree attained: BA (bachelor's degree) or MA (master's degree).

fte Full-time enrollment status: full-time 1 or part-time 0.5.

years Number of years employed by the school district.

base Base annual salary, in dollars.

fica Amount paid into Social Security and Medicare per year through the Federal Insurance Contribution Act (FICA), in dollars.

retirement Amount paid into the retirement fund of the teacher per year, in dollars.

total Total annual salary of the teacher, resulting from the sum of base salary + fica + retirement, in dollars.

### Source

Originally posted on SODA Developers (dev.socrata.com/data), removed in 2020.

## **Examples**

```
library(ggplot2)
# Salary and education level
ggplot(teacher, aes(x = degree, y = base)) +
 geom_boxplot() +
 labs(
   x = "Highest educational degree attained",
   y = "Base annual salary, in $",
   color = "Degree",
    title = "Salary and education level"
```

# Salary and years of employment

textbooks 251

```
ggplot(teacher, aes(x = years, y = base, color = degree)) +
  geom_point() +
  labs(
    x = "Number of years employed by the school district",
    y = "Base annual salary, in $",
    color = "Degree",
    title = "Salary and years of employment"
)
```

textbooks

Textbook data for UCLA Bookstore and Amazon

# **Description**

A random sample was taken of nearly 10\ textbook for each course was identified, and its new price at the UCLA Bookstore and on Amazon.com were recorded.

## Usage

textbooks

## **Format**

A data frame with 73 observations on the following 7 variables.

dept\_abbr Course department (abbreviated).

course Course number.

isbn Book ISBN.

ucla\_new New price at the UCLA Bookstore.

amaz\_new New price on Amazon.com.

**more** Whether additional books were required for the course (Y means "yes, additional books were required").

diff The UCLA Bookstore price minus the Amazon.com price for each book.

#### **Details**

The sample represents only courses where textbooks were listed online through UCLA Bookstore's website. The most expensive textbook was selected based on the UCLA Bookstore price, which may insert bias into the data; for this reason, it may be beneficial to analyze only the data where more is "N".

#### Source

Collected by David Diez.

252 tips

## **Examples**

```
library(ggplot2)
ggplot(textbooks, aes(x = diff)) +
  geom_histogram(binwidth = 5)

t.test(textbooks$diff)
```

thanksgiving\_spend

Thanksgiving spending, simulated based on Gallup poll.

# Description

This entry gives simulated spending data for Americans during Thanksgiving in 2009 based on findings of a Gallup poll.

## Usage

thanksgiving\_spend

#### **Format**

A data frame with 436 observations on the following 1 variable.

spending Amount of spending, in US dollars.

# **Examples**

```
library(ggplot2)
ggplot(thanksgiving_spend, aes(x = spending)) +
  geom_histogram(binwidth = 20)
```

tips

Tip data

# **Description**

A simulated data set of tips over a few weeks on a couple days per week. Each tip is associated with a single group, which may include several bills and tables (i.e. groups paid in one lump sum in simulations).

## Usage

tips

toohey 253

#### **Format**

A data frame with 95 observations on the following 5 variables.

```
week Week number.
```

day Day, either Friday or Tuesday.

**n\_peop** Number of people associated with the group.

bill Total bill for the group.

tip Total tip from the group.

## **Details**

This data set was built using simulations of tables, then bills, then tips based on the bills. Large groups were assumed to only pay the gratuity, which is evident in the data. Tips were set to be plausible round values; they were often (but not always) rounded to dollars, quarters, etc.

#### Source

Simulated data set.

# **Examples**

```
library(ggplot2)
ggplot(tips, aes(x = day, y = tip)) +
   geom_boxplot()
ggplot(tips, aes(x = tip, fill = factor(week))) +
   geom_density(alpha = 0.5) +
   labs(x = "Tip", y = "Density", fill = "Week")
ggplot(tips, aes(x = tip)) +
   geom_dotplot()
ggplot(tips, aes(x = tip, fill = factor(day))) +
   geom_density(alpha = 0.5) +
   labs(x = "Tip", y = "Density", fill = "Day")
```

toohey

Simulated polling data set

## **Description**

Simulated data for a fake political candidate.

#### Usage

toohey

254 tourism

## **Format**

A data frame with 500 observations on the following variable.

vote\_for a factor with levels no yes

# **Examples**

toohey

tourism

Turkey tourism

# Description

Summary of tourism in Turkey.

# Usage

tourism

#### **Format**

A data frame with 47 observations on the following 3 variables.

```
year a numeric vector
visitor_count_tho a numeric vector
tourist_spending a numeric vector
```

#### **Source**

Association of Turkish Travel Agencies, Foreign Visitors Figure & Tourist Spendings By Years. http://www.tursab.org.tr/en/statistics/foreign-visitors-figure-tourist-spendings-by-years\_1083.html

# **Examples**

tourism

toy\_anova 255

toy\_anova

Simulated data set for ANOVA

# Description

Simulated data set for getting a better understanding of intuition that ANOVA is based off of.

## Usage

toy\_anova

## **Format**

A data frame with 70 observations on the following 3 variables.

```
group a factor with levels I II III
outcome a numeric vector
```

## **Examples**

toy\_anova

transplant

Transplant consultant success rate (fake data)

# **Description**

Summarizing whether there was or was not a complication for 62 patients who used a particular medical consultant.

# Usage

transplant

## **Format**

A data frame with 62 observations on the following variable.

outcome a factor with levels complications okay

# Examples

transplant

256 treeDiag

treeDiag

Construct tree diagrams

# Description

Construct beautiful tree diagrams

# Usage

```
treeDiag(
  main,
  р1,
  p2,
  out1 = c("Yes", "No"),
out2 = c("Yes", "No"),
  textwd = 0.15,
  solwd = 0.2,
  SBS = c(TRUE, TRUE),
  showSol = TRUE,
  solSub = NULL,
  digits = 4,
  textadj = 0.015,
  cex.main = 1.3,
  col.main = "#999999",
  showWork = FALSE
)
```

# Arguments

main	Character vector with two variable names, descriptions, or questions
p1	Vector of probabilities for the primary branches
p2	List for the secondary branches, where each list item should be a numerical vector of probabilities corresponding to the primary branches of p1
out1	Character vector of the outcomes corresponding to the primary branches
out2	Character vector of the outcomes corresponding to the secondary branches
textwd	The width provided for text with a default of 0.15
solwd	The with provided for the solution with a default of $0.2$
SBS	A boolean vector indicating whether to place text and probability side-by-side for the primary and secondary branches
showSol	Boolean indicating whether to show the solution in the tree diagram
solSub	An optional list of vectors corresponding to p2 to list alternative text or solutions
digits	The number of digits to show in the solution
textadj	Vertical adjustment of text

ucla\_f18 257

cex.main Size of main in the plot

col.main Color of main in the plot

showWork Whether work should be shown for the solutions

#### Author(s)

David Diez, Christopher Barr

## **Examples**

```
treeDiag(
  c("Flight on time?", "Luggage on time?"),
  c(0.8, 0.2), list(c(0.97, 0.03), c(0.15, 0.85))
treeDiag(c("Breakfast?", "Go to class"), c(.4, .6),
  list(c(0.4, 0.36, 0.34), c(0.6, 0.3, 0.1)), c("Yes", "No"),
  c("Statistics", "English", "Sociology"),
  showWork = TRUE
)
treeDiag(
  c("Breakfast?", "Go to class"), c(0.4, 0.11, 0.49), \\
  list(c(0.4, 0.36, 0.24), c(0.6, 0.3, 0.1), c(0.1, 0.4, 0.5)),
  c("one", "two", "three"), c("Statistics", "English", "Sociology")
treeDiag(c("Dow Jones rise?", "NASDAQ rise?"),
  c(0.53, 0.47), list(c(0.75, 0.25), c(0.72, 0.28)),
  solSub = list(c("(a)", "(b)"), c("(c)", "(d)")), solwd = 0.08
)
```

ucla\_f18

UCLA courses in Fall 2018

# Description

List of all courses at UCLA during Fall 2018.

#### Usage

```
ucla_f18
```

#### **Format**

A data frame with 3950 observations on the following 14 variables.

```
year Year the course was offered
term Term the course was offered
subject Subject
subject_abbr Subject abbreviation, if any
```

258 ucla\_textbooks\_f18

```
course Course name
course_num Course number, complete
course_numeric Course number, numeric only
seminar Boolean for if this is a seminar course
ind_study Boolean for if this is some form of independent study
apprenticeship Boolean for if this is an apprenticeship
internship Boolean for if this is an internship
honors_contracts Boolean for if this is an honors contracts course
laboratory Boolean for if this is alab
special_topic Boolean for if this is any of the special types of courses listed
```

#### **Source**

https://sa.ucla.edu/ro/public/soc, retrieved 2018-11-22.

### **Examples**

```
nrow(ucla_f18)
table(ucla_f18$special_topic)
subset(ucla_f18, is.na(course_numeric))
table(subset(ucla_f18, !special_topic)$course_numeric < 100)
elig_courses <-
    subset(ucla_f18, !special_topic & course_numeric < 100)
set.seed(1)
ucla_textbooks_f18 <-
    elig_courses[sample(nrow(elig_courses), 100), ]
tmp <- order(
    ucla_textbooks_f18$subject,
    ucla_textbooks_f18$course_numeric
)
ucla_textbooks_f18 <- ucla_textbooks_f18[tmp, ]
rownames(ucla_textbooks_f18) <- NULL
head(ucla_textbooks_f18)</pre>
```

ucla\_textbooks\_f18

Sample of UCLA course textbooks for Fall 2018

#### **Description**

A sample of courses were collected from UCLA from Fall 2018, and the corresponding textbook prices were collected from the UCLA bookstore and also from Amazon.

# Usage

```
ucla_textbooks_f18
```

ucla\_textbooks\_f18 259

#### **Format**

A data frame with 201 observations on the following 20 variables.

year Year the course was offeredterm Term the course was offered

subject Subject

subject\_abbr Subject abbreviation, if any

course Course name

course\_num Course number, complete

course\_numeric Course number, numeric only

seminar Boolean for if this is a seminar course.

ind\_study Boolean for if this is some form of independent study

apprenticeship Boolean for if this is an apprenticeship

**internship** Boolean for if this is an internship

honors\_contracts Boolean for if this is an honors contracts course

**laboratory** Boolean for if this is a lab

special\_topic Boolean for if this is any of the special types of courses listed

textbook isbn Textbook ISBN

bookstore\_new New price at the UCLA bookstore

bookstore\_used Used price at the UCLA bookstore

amazon\_new New price sold by Amazon

amazon\_used Used price sold by Amazon

**notes** Any relevant notes

#### **Details**

A past data set was collected from UCLA courses in Spring 2010, and Amazon at that time was found to be almost uniformly lower than those of the UCLA bookstore's. Now in 2018, the UCLA bookstore is about even with Amazon on the vast majority of titles, and there is no statistical difference in the sample data.

The most expensive book required for the course was generally used.

The reason why we advocate for using raw amount differences instead of percent differences is that a 20\ to a 20\ price difference on low-priced books would balance numerically (but not in a practical sense) a moderate but important price difference on more expensive books. So while this tends to result in a bit less sensitivity in detecting *some* effect, we believe the absolute difference compares prices in a more meaningful way.

Used prices contain the shipping cost but do not contain tax. The used prices are a more nuanced comparison, since these are all 3rd party sellers. Amazon is often more a marketplace than a retail site at this point, and many people buy from 3rd party sellers on Amazon now without realizing it. The relationship Amazon has with 3rd party sellers is also challenging. Given the frequently changing dynamics in this space, we don't think any analysis here will be very reliable for long term insights since products from these sellers changes frequently in quantity and price. For this reason, we focus only on new books sold directly by Amazon in our comparison. In a future round of data collection, it may be interesting to explore whether the dynamics have changed in the used market.

260 ukdemo

#### **Source**

```
https://sa.ucla.edu/ro/public/soc
https://ucla.verbacompare.com
https://www.amazon.com
```

## See Also

textbooks, ucla\_f18

#### **Examples**

```
library(ggplot2)
library(dplyr)
ggplot(ucla_textbooks_f18, aes(x = bookstore_new, y = amazon_new)) +
  geom_point() +
  geom_abline(slope = 1, intercept = 0, color = "orange") +
  labs(
   x = "UCLA Bookstore price", y = "Amazon price",
   title = "Amazon vs. UCLA Bookstore prices of new textbooks",
    subtitle = "Orange line represents y = x"
  )
# The following outliers were double checked for accuracy
ucla_textbooks_f18_with_diff <- ucla_textbooks_f18 %>%
  mutate(diff = bookstore_new - amazon_new)
ucla_textbooks_f18_with_diff %>%
  filter(diff > 20 | diff < -20)
# Distribution of price differences
ggplot(ucla\_textbooks\_f18\_with\_diff, aes(x = diff)) +
  geom_histogram(binwidth = 5)
# t-test of price differences
t.test(ucla_textbooks_f18_with_diff$diff)
```

ukdemo

United Kingdom Demographic Data

## Description

This data set comes from the Guardian's Data Blog and includes five financial demographic variables.

#### Usage

ukdemo

unempl 261

#### **Format**

A data frame with 12 observations on the following 6 variables.

region Region in the United Kingdom

debt Average regional debt, not including mortgages, in pounds

unemployment Percent unemployment

house Average house price, in pounds

pay Average hourly pay, in pounds

**rpi** Retail price index, which is standardized to 100 for the entire UK, and lower index scores correspond to lower prices

#### Source

The data was described in the Guardian Data Blog: https://www.theguardian.com/news/datablog/interactive/2011/oct/27/debt-money-expert-facts, retrieved 2011-11-01.

#### References

Guardian Data Blog

### **Examples**

```
library(ggplot2)
ggplot(ukdemo, aes(x = pay, y = rpi)) +
  geom_point() +
  labs(x = "Average hourly pay", y = "Retail price index")
```

unempl

Annual unemployment since 1890

#### **Description**

A compilation of two data sets that provides an estimate of unemployment from 1890 to 2010.

#### Usage

unempl

#### **Format**

A data frame with 121 observations on the following 3 variables.

```
year Year
```

**unemp** Unemployment rate, in percent

us\_data 1 if from the Bureau of Labor Statistics, 0 otherwise

262 unemploy\_pres

#### Source

The data are from Wikipedia at the following URL accessed on November 1st, 2010:

```
https://en.wikipedia.org/wiki/File:US_Unemployment_1890-2009.gif
```

Below is a direct quote from Wikipedia describing the sources of the data:

Own work by Peace01234 Complete raw data are on Peace01234. 1930-2009 data are from Bureau of Labor Statistics (BLS), Employment status of the civilian noninstitutional population, 1940 to date retrieved on March 6, 2009 and February 12, 2010 from the BLS' FTP server. Data prior to 1948 are for persons age 14 and over. Data beginning in 1948 are for persons age 16 and over. See also "Historical Comparability" under the Household Data section of the Explanatory Notes at https://www.bls.gov/cps/eetech\_methods.pdf. 1890-1930 data are from Christina Romer (1986). "Spurious Volatility in Historical Unemployment Data", The Journal of Political Economy, 94(1): 1-37. 1930-1940 data are from Robert M. Coen (1973). "Labor Force and Unemployment in the 1920's and 1930's: A Re-Examination Based on Postwar Experience", The Review of Economics and Statistics, 55(1): 46-55. Unemployment data was only surveyed once each decade until 1940 when yearly surveys were begun. The yearly data estimates before 1940 are based on the decade surveys combined with other relevant surveys that were collected during those years. The methods are described in detail by Coen and Romer.

#### **Examples**

```
# =====> Time Series Plot of Data <=====#
COL <- c("#DDEEBB", "#EEDDBB", "#BBDDEE", "#FFD5DD", "#FFC5CC")
plot(unempl$year, unempl$unemp, type = "n")
rect(0, -50, 3000, 100, col = "#E2E2E2")
rect(1914.5, -1000, 1918.9, 1000, col = COL[1], border = "#E2E2E2")
rect(1929, -1000, 1939, 1000, col = COL[2], border = "#E2E2E2")
rect(1939.7, -1000, 1945.6, 1000, col = COL[3], border = "#E2E2E2")
rect(1955.8, -1000, 1965.3, 1000, col = COL[4], border = "#E2E2E2")
rect(1965.3, -1000, 1975.4, 1000, col = COL[5], border = "#E2E2E2")
abline(h = seg(0, 50, 5), col = "#F8F8F8", lwd = 2)
abline(v = seq(1900, 2000, 20), col = "#FFFFFF", lwd = 1.3)
lines(unempl$year, unempl$unemp)
points(unempl$year, unempl$unemp, pch = 20)
legend("topright",
 fill = COL,
    "World War I", "Great Depression", "World War II",
    "Vietnam War Start", "Vietnam War Escalated"
 ),
 bg = "#FFFFFF", border = "#FFFFFF"
```

winery\_cars 263

## **Description**

Covers midterm elections.

#### Usage

```
unemploy_pres
```

#### **Format**

A data frame with 29 observations on the following 5 variables.

```
year Year.
```

potus The president in office.

party President's party.

unemp Unemployment rate.

change Change in House seats for the president's party.

#### **Source**

Wikipedia.

## **Examples**

unemploy\_pres

winery\_cars

Time Between Gondola Cars at Sterling Winery

# **Description**

These times represent times between gondolas at Sterling Winery. The main take-away: there are 7 cars, as evidenced by the somewhat regular increases in splits between every 7 cars. The reason the times are slightly non-constant is that the gondolas come off the tracks, so times will change a little between each period.

## Usage

```
winery_cars
```

#### **Format**

A data frame with 52 observations on the following 2 variables.

**obs\_number** The observation number, e.g. observation 3 was immediately preceded by observation 2.

time\_until\_next Time until this gondola car arrived since the last car had left.

264 world\_pop

#### **Details**

Important context: there was a sufficient line that people were leaving the winery.

So why is this data valuable? It indicates that the winery should add one more car since it has a lot of time wasted every 7th car. By adding another car, fewer visitors are likely to be turned away, resulting in increased revenue.

#### **Source**

In-person data collection by David Diez (OpenIntro) on 2013-07-04.

#### **Examples**

```
winery_cars$car_number <- rep(1:7, 10)[1:nrow(winery_cars)]
col <- COL[ifelse(winery_cars$car_number == 3, 4, 1)]
plot(winery_cars[, c("obs_number", "time_until_next")],
    col = col, pch = 19
)
plot(winery_cars$car_number, winery_cars$time_until_next,
    col = fadeColor(col, "88"), pch = 19
)</pre>
```

world\_pop

World Population Data.

#### **Description**

From World Bank, population 1960-2020

#### Usage

```
world_pop
```

## Format

A data frame with 216 rows and 62 variables.

```
country Name of country.
year_1960 population in 1960.
year_1961 population in 1961.
year_1962 population in 1962.
year_1963 population in 1963.
year_1964 population in 1964.
year_1965 population in 1965.
year_1966 population in 1966.
```

world\_pop 265

```
year_1968 population in 1968.
year_1969 population in 1969.
year_1970 population in 1970.
year_1971 population in 1971.
year_1972 population in 1972.
year_1973 population in 1973.
year_1974 population in 1974.
year 1975 population in 1975.
year_1976 population in 1976.
year_1977 population in 1977.
year_1978 population in 1978.
year_1979 population in 1979.
year_1980 population in 1980.
year_1981 population in 1981.
year_1982 population in 1982.
year_1983 population in 1983.
year_1984 population in 1984.
year_1985 population in 1985.
year_1986 population in 1986.
year_1987 population in 1987.
year_1988 population in 1988.
year_1989 population in 1989.
year_1990 population in 1990.
year_1991 population in 1991.
year_1992 population in 1992.
year_1993 population in 1993.
year_1994 population in 1994.
year_1995 population in 1995.
year_1996 population in 1996.
year_1997 population in 1997.
year_1998 population in 1998.
year_1999 population in 1999.
```

year\_2000 population in 2000. year\_2001 population in 2001. year\_2002 population in 2002. year\_2003 population in 2003.

year\_1967 population in 1967.

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```
year_2004 population in 2004.
year_2005 population in 2005.
year_2006 population in 2006.
year_2007 population in 2007.
year_2008 population in 2008.
year_2009 population in 2009.
year_2010 population in 2010.
year 2011 population in 2011.
year_2012 population in 2012.
year_2013 population in 2013.
year_2014 population in 2014.
year_2015 population in 2015.
year_2016 population in 2016.
year_2017 population in 2017.
year_2018 population in 2018.
year_2019 population in 2019.
year_2020 population in 2020.
```

#### Source

#### World Bank

# **Examples**

```
library(dplyr)
library(ggplot2)
library(tidyr)
# List percentage of population change from 1960 to 2020
world_pop %>%
  mutate(percent_change = round((year_2020 - year_1960) / year_2020 * 100, 2)) %>%
  mutate(rank_pop_change = round(rank(-percent_change)), 0) %>%
  select(rank_pop_change, country, percent_change) %>%
  arrange(rank_pop_change)
# Graph population in millions by decade for specified countries
world_pop %>%
  select(
    country, year_1960, year_1970, year_1980, year_1990,
    year_2000, year_2010, year_2020
    ) %>%
  filter(country %in% c("China", "India", "United States")) %>%
  pivot_longer(
   cols = c(year_1960, year_1970, year_1980, year_1990, year_2000, year_2010, year_2020),
   names_to = "year",
   values_to = "population"
```

write\_pkg\_data 267

```
) %>%
mutate(year = as.numeric(gsub("year_", "", year))) %>%
ggplot(aes(year, population, color = country)) +
geom_point() +
geom_smooth(method = "loess", formula = "y ~ x") +
labs(
   title = "Population",
   subtitle = "by Decade",
   x = "Year",
   y = "Population (in millions)",
   color = "Country"
)
```

write\_pkg\_data

Create a CSV variant of .rda files

## **Description**

The function should be run with a path to a package directory. It will then look through the data directory of the package, and for all data sets that are data frames, create CSV variants in a data-csv directory.

# Usage

```
write_pkg_data(
  pkg,
  dir = paste0("data-", out_type),
  overwrite = FALSE,
  out_type = c("csv", "tab", "R")
)
```

#### **Arguments**

pkg	The R package where we'd like to generate CSVs of any data frames.
dir	A character string representing the path to the folder. where the CSV files should be written. If no such directory exists, one will be created (recursively).
overwrite	Boolean to indicate if to overwrite any existing files that have conflicting names in the directory specified.
out_type	Format for the type of output as a CSV ("csv"), tab-delimited text file ("tab"), or the $R$ code to generate the object ("R").

# **Examples**

```
## Not run:
write_pkg_data("openintro")
list.files("data-csv")
## End(Not run)
```

268 yawn

xom

Exxon Mobile stock data

#### **Description**

Monthly data covering 2006 through early 2014.

### Usage

xom

#### **Format**

A data frame with 98 observations on the following 7 variables.

date Date.

open a numeric vector
high a numeric vector
low a numeric vector
close a numeric vector
volume a numeric vector

adj\_close a numeric vector

#### **Source**

Yahoo! Finance.

# **Examples**

xom

yawn

Contagiousness of yawning

# Description

An experiment conducted by the MythBusters, a science entertainment TV program on the Discovery Channel, tested if a person can be subconsciously influenced into yawning if another person near them yawns. 50 people were randomly assigned to two groups: 34 to a group where a person near them yawned (treatment) and 16 to a group where there wasn't a person yawning near them (control).

yrbss 269

#### Usage

yawn

#### **Format**

A data frame with 50 observations on the following 2 variables.

```
result a factor with levels not yawn yawn
group a factor with levels ctrl trmt
```

#### **Source**

MythBusters, Season 3, Episode 28.

### **Examples**

yawn

yrbss

Youth Risk Behavior Surveillance System (YRBSS)

#### **Description**

Select variables from YRBSS.

## Usage

yrbss

#### **Format**

A data frame with 13583 observations on the following 13 variables.

```
age Age, in years.
gender Gender.
grade School grade.
hispanic Hispanic or not.
race Race / ethnicity.
height Height in meters (
```

**height** Height, in meters (3.28 feet per meter).

weight Weight, in kilograms (2.2 pounds per kilogram).

helmet\_12m How often did you wear a helmet when biking in the last 12 months?

text\_while\_driving\_30d How many days did you text while driving in the last 30 days?

physically\_active\_7d How many days were you physically active for 60+ minutes in the last 7
 days?

270 yrbss\_samp

hours\_tv\_per\_school\_day How many hours of TV do you typically watch on a school night?
strength\_training\_7d How many days did you do strength training (e.g. lift weights) in the last 7
days?

school\_night\_hours\_sleep How many hours of sleep do you typically get on a school night?

#### Source

CDC's Youth Risk Behavior Surveillance System (YRBSS)

#### **Examples**

```
table(yrbss$physically_active_7d)
```

yrbss\_samp

Sample of Youth Risk Behavior Surveillance System (YRBSS)

# Description

A sample of the yrbss data set.

#### Usage

yrbss\_samp

## Format

A data frame with 100 observations on the following 13 variables.

age Age, in years.

gender Gender.

grade School grade.

hispanic Hispanic or not.

race Race / ethnicity.

**height** Height, in meters (3.28 feet per meter).

weight Weight, in kilograms (2.2 pounds per kilogram).

helmet\_12m How often did you wear a helmet when biking in the last 12 months?

text\_while\_driving\_30d How many days did you text while driving in the last 30 days?

physically\_active\_7d How many days were you physically active for 60+ minutes in the last 7 days?

hours\_tv\_per\_school\_day How many hours of TV do you typically watch on a school night?

strength\_training\_7d How many days did you do strength training (e.g. lift weights) in the last 7 days?

school\_night\_hours\_sleep How many hours of sleep do you typically get on a school night?

yrbss\_samp 271

# Source

CDC's Youth Risk Behavior Surveillance System (YRBSS)

# Examples

table(yrbss\_samp\$physically\_active\_7d)

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