Package 'ibawds'

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Type Package Title Functions and Datasets for the Data Science Course at IBAW Version 1.1.0 Description A collection of useful functions and datasets for the Data Science Course at IBAW. License MIT + file LICENSE URL https://stibu81.github.io/ibawds/, https://github.com/stibu81/ibawds BugReports https://github.com/stibu81/ibawds/issues **Encoding** UTF-8 LazyData true Language en-GB RoxygenNote 7.3.2 **Depends** R (\geq 4.1.0), dslabs **Imports** stats, tools, grDevices, rlang, rstudioapi, remotes, ggplot2, tidyr, readr, scales, dplyr (>= 1.1.0), stringr, purrr, magrittr, cli Suggests tidyverse, rmarkdown, knitr, kableExtra, caret, party, RANN, ranger, reshape2, lubridate, hexbin, patchwork, ggrepel, GGally, ggfortify, deldir, writexl, cowplot, DT, gutenbergr, tidytext, Lahman, HistData, titanic, BiocManager, waldo, rvest, clValid, styler, usethis, vdiffr, testthat (>= 3.0.0), httr2, covr, spelling, withr Config/testthat/edition 3 NeedsCompilation no Author Stefan Lanz [aut, cre]

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Summarised Data on Restaurant Bills

Description

Summary of data on restaurant bills from the dataset reshape2::tips. Labels are in German.

Usage

bills

breast_cancer

Format

A data frame with 8 rows and 4 variables:

sex sex of the bill payertime time of daysmoker whether there were smokers in the partymean_bill mean of all the bills in dollars

breast_cancer Wisconsin Breast Cancer Database

Description

Breast cancer database obtained from the University of Wisconsin Hospitals, Madison from Dr. William H. Wolberg. The data were collected in 8 from 1989 to 1991 and are sorted in chronological order.

Usage

breast_cancer

Format

a tibble with 699 rows and 11 variables. All numerical values are integers in the range 1 to 10.

id sample code number clump_thick clump thickness unif_cell_size uniformity of cell size unif_cell_shape uniformity of cell shape marg_adh marginal adhesion ep_cell_size single epithelial cell size bare_nucl bare nuclei bland_chromat bland chromatin norm_nucl normal nucleoli mitoses mitoses class "benign" (458) or "malignant" (241)

Source

The data is available on the UC Irvine Machine Learning Repository.

O. L. Mangasarian and W. H. Wolberg, *Cancer diagnosis via linear programming*, SIAM News, Volume 23(5) (1990) 1 & 18.

check_ibawds_setup Check If the User Is Ready for the Course

Description

Check if the current system is ready for the course by verifying the following:

- R and RStudio are up to date
- the ibawds package is up to date
- · all the required packages are installed

The function must be run from RStudio in order to run properly.

Usage

check_ibawds_setup()

Value

a logical indicating whether the system is up to date (invisibly). Messages inform the user about the status of the system.

check_lecture_packages

Find Packages Used For Lectures not Installed by ibawds

Description

ibawds offers the function install_ibawds() which installs all the packages that are required for the course. check_lecture_packages() finds all the packages that are used in the slides and exercise solution inside a directory. It then checks whether they are all installed by install_ibawds() and returns a tibble of those that are not. This can help to identify, if additional packages need to be installed by install_ibawds().

Usage

```
check_lecture_packages(path = ".")
```

Arguments

path

the path to a folder inside the directory with the slides and exercise solutions. The function automatically tries to identify the top level directory of the course material.

Value

a tibble with two columns:

file the file where the package is used **package** the name of the package

check_links_in_file Check All Links in a Text File

Description

Find and check all http(s) URLs in an text file. Only links starting with http:// or https:// are found and checked.

Usage

check_links_in_file(file)

Arguments

file the path to the file to be checked.

Value

a tibble with two columns:

- url: the URL that was found and checked
- reachable: whether the URL could be reached

check_links_in_slides Check All Links in the Slide Deck

Description

Check links in all files of a slide deck using check_links_in_file().

Usage

```
check_links_in_slides(path)
```

Arguments

path path to the top level directory of a lecture

Value

a tibble listing the links that did not work.

check_url

Description

Send a request to an URL and return a logical indicating whether the request was successful.

Usage

check_url(url)

Arguments

url

the URL to send the request to

Value

a logical indicating whether the request was successful.

cluster_with_centers Cluster Data According to Centres and Recompute Centres

Description

For a given dataset and given centres, cluster_with_centers() assigns each data point to its closest centre and then recomputes the centres as the mean of all points assigned to each class. An initial set of random cluster centres can be obtained with init_rand_centers(). These functions can be used to visualise the mechanism of k-means.

Usage

```
cluster_with_centers(data, centers)
```

init_rand_centers(data, n, seed = sample(1000:9999, 1))

Arguments

data	a data.frame containing only the variables to be used for clustering.
centers	a data.frame giving the centres of the clusters. It must have the same number of columns as data.
n	the number of cluster centres to create
seed	a random seed for reproducibility

cran_history

Value

a list containing two tibbles:

- centers: the new centres of the clusters computed after cluster assignment with the given centres
- cluster: the cluster assignment for each point in data using the centres that were passed to the function

Examples

```
# demonstrate k-means with iris data
# keep the relevant columns
iris2 <- iris[, c("Sepal.Length", "Petal.Length")]</pre>
# initialise the cluster centres
clust <- init_rand_centers(iris2, n = 3, seed = 2435)</pre>
# plot the data with the cluster centres
library(ggplot2)
ggplot(iris2, aes(x = Sepal.Length, y = Petal.Length)) +
 geom_point(data = clust$centers, aes(colour = factor(1:3)),
            shape = 18, size = 6) +
 geom_point() +
 scale_colour_brewer(palette = "Set1")
# assign clusters and compute new centres
clust_new <- cluster_with_centers(iris2, clust$centers)</pre>
# plot the data with clustering
clust$cluster <- clust_new$cluster</pre>
voronoi_diagram(clust, x = "Sepal.Length", y = "Petal.Length",
                data = iris2)
# plot the data with new cluster centres
clust$centers <- clust_new$centers</pre>
voronoi_diagram(clust, x = "Sepal.Length", y = "Petal.Length",
                data = iris2, colour_data = FALSE)
# this procedure may be repeated until the algorithm converges
```

cran_history

History of the Number of Available CRAN Packages

Description

Table with the number of packages available on CRAN and the current R version for historic dates back to 21 June 2001.

Usage

cran_history

Format

A data frame with 70 rows and 4 variables.

date date

n_packages the number of available R packages on CRAN

version the then current version of R

source source of the data (see 'Details')

Details

Data on the number of packages on CRAN between 2001-06-21 and 2014-04-13 is obtained from CRANpackages from the package Ecdat. This data was collected by John Fox and Spencer Graves. Intervals between data points are irregularly spaced. These data are marked with "John Fox" or "Spencer Graves" in the column source. They are licenced under GPL-2/GPL-3.

Data between 2014-10-01 and 2023-03-06 was collected by the package author from CRAN snapshots on Microsoft's MRAN, which was retired on 1 July 2023. Data was collected on the first day of each quarter. These data are marked with "MRAN" in the column source.

Newer data has been collected in irregular intervals using the functions n_available_packages() and available_r_version(). These data are marked with "CRAN" in the column source.

Examples

```
library(ggplot2)
ggplot(cran_history, aes(x = date, y = n_packages)) +
geom_point()
```

define_latex_stats Define LaTeX commands for statistical symbols

Description

Add the definitions for various useful LaTeX equation symbols for statistics to an RMarkdown document.

Usage

define_latex_stats()

dentition

Details

Run this function from within a code chunk in a RMarkdown document with options results = "asis" and echo = FALSE (see "Examples"). It only works for pdf output.

It defines the following macros: \E, \P, \Var, \Cov, \Cor, \SD, \SE, \Xb, \Yb.

Value

The function returns NULL invisibly. The command definitions are output as a side effect.

Examples

```
## Not run:
# add this code chunk to a RMarkdown document
```{r results = "asis", echo = FALSE}
 define_latex_stats()
```
## End(Not run)
```

dentition

Dentition of Mammals

Description

Dental formulas for various mammals. The dental formula describes the number of incisors, canines, premolars and molars per quadrant. Upper and lower teeth may differ and are therefore shown separately. The total number of teeth is twice the number given.

Usage

dentition

Format

Data frame with 66 rows and 9 variables:

name name of the mammal

- I number of top incisors
- i number of bottom incisors
- **C** number of top canines
- c number of bottom canines
- **P** number of top premolars
- **p** number of bottom premolars
- M number of top molars
- **m** number of bottom molars

Source

The data have been downloaded from https://people.sc.fsu.edu/~jburkardt/datasets/hartigan/file19.txt

They come from the following textbook:

Hartigan, J. A. (1975). Clustering Algorithms, John Wiley, New York.

Table 9.1, page 170.

dice_data Simulated Dice Throws

Description

A list with 6 numeric vectors containing the result of a number of simulated throws with a six-sided dice. Not all of the dice are fair and they are unfair in different ways.

Usage

dice_data

Format

a list containing 6 numeric vectors with varying length between 158 and 1027. The elements of the list are named "d1", "d2", etc.

Examples

the numeric vectors differ in length
lengths(dice_data)

compute the mean for each dice sapply(dice_data, mean)

look at the contingency table for dice 3
table(dice_data\$d3)

distribution_plot Plot Density and Distribution Function With Markings

Description

Create plots of the density and distribution functions of a probability distribution. It is possible to mark points and shade the area under the curve.

Usage

```
distribution_plot(
  fun,
  range,
  ...,
 points = NULL,
 var = x'',
 title = "Verteilungsfunktion",
  is_discrete = NULL
)
density_plot(
  fun,
  range,
  ...,
  from = NULL,
  to = NULL,
 points = NULL,
 var = x'',
  title = "Dichte",
  is_discrete = NULL
)
```

Arguments

| fun | a density or distribution function that takes quantiles as its first argument. |
|-------------|---|
| range | numeric vector of length two giving the range of quantiles to be plotted. |
| | further arguments that are passed to fun(). |
| points | numeric vector giving quantiles where the function should be marked with a red dot (continuous) or a red bar (discrete). |
| var | character giving the name of the quantile variable. This is only used to label the axes. |
| title | character giving the title of the plot |
| is_discrete | logical indicating whether this is a discrete distribution. For discrete distribu-
tions, a bar plot is created. If omitted, the function tries to automatically de-
termine, whether the distributions is discrete. In case this should fail, set this
argument explicitly. |

| from, to | numeric values giving start and end of a range where the area under the density |
|----------|---|
| | will be shaded (continuous) or the bars will be drawn in red (discrete). If only |
| | one of the two values is given, the shading will start at negative infinity or go |
| | until positive infinity, respectively. |

Value

a ggplot object

Examples

downgrade_packages Downgrade Packages to an Older Version

Description

Downgrade packages to an older version available on CRAN. This can be useful when debugging problems that might have arisen due to a package update.

Usage

```
downgrade_packages(pkg, dec_version = c("any", "patch", "minor", "major"))
```

Arguments

| pkg | character with the names of the packages to | o be downgraded. |
|-------------|---|-------------------------------------|
| dec_version | character giving the version to decrease.
"minor", and "major". See 'Details'. | Possible values are "any", "patch", |

Details

Using the argument dec_version, the user can control which version will be installed. The possible values are:

"any" The previous available version will be installed.

"patch" The newest available version with a smaller patch version number will be installed. For packages with three version numbers, this is the same as using "any".

"minor" The newest available version with a smaller minor version number will be installed.

"major" The newest available version with a smaller major version number will be installed.

Downgrading is only possible for packages that are currently installed. For packages that are not installed, a warning is issued.

The function uses remotes::install_version() to install a version of a package that is older than the currently installed version.

Value

A character vector with the names of the downgraded packages, invisibly.

find_similar_colour Find a Named Colour that is Similar to Any Given Colour

Description

Find the named colour that is most similar to a given colour.

Usage

```
find_similar_colour(
   colour,
   distance = c("euclidean", "manhattan"),
   verbose = interactive()
)
```

Arguments

| colour | a colour specified in one of three forms: a hexadecimal string of the form "#rrggbb" or "#rrggbbaa", a numeric vector of length 3 or a numeric matrix with dimensions c(3, 1), as it is returned by col2rgb(). Numeric values must be between 0 and 255. |
|----------|--|
| distance | character indicating the distance metric to be used. |
| verbose | should additional output be produced? This shows the RGB values for the input colour, the most similar named colour and the difference between the two. |

Value

a character of length one with the name of the most similar named colour.

Examples

```
find_similar_colour("#d339da")
find_similar_colour(c(124, 34, 201))
# suppress additional output
find_similar_colour("#85d3a1", verbose = FALSE)
# use Manhattan distance
find_similar_colour(c(124, 34, 201), distance = "manhattan")
```

galton_sons

Galton's data on the heights of fathers and their children

Description

Two tables of father's heights with heights of one of their sons (galton_sons) or daughters (galton_daughters), respectively. All heights are given in centimetres. It is created from HistData::GaltonFamilies by randomly selecting one son or daughter per family. Since some families consist of only sons or only daughters, not all families are contained in both tables.

Usage

galton_sons

galton_daughters

Format

Two data frames with 179 (galton_sons) or 176 (galton_daughters) rows, respectively, and 2 variables:

father size of the father in cm.

son/daughter size of the son or daughter, respectively, in cm.

get_reading_exercise_files

Get Files for File Reading Exercise

Description

Copy the files for an exercise for reading files to a directory.

Usage

```
get_reading_exercise_files(path, unzip = TRUE)
```

Arguments

| path | path where the files should be copied to. | |
|-------|---|----------------------|
| unzip | logical indicating whether the files should be unzipped. unzipping fails. | Set this to FALSE if |

Details

There are 8 files in total. Apart from a few errors that were introduced for the purpose of the exercise, they all contain the same data: information about 100 randomly selected Swiss municipalities. The full file can be downloaded from https://www.bfs.admin.ch/bfsstatic/dam/ assets/7786544/master.

Value

Logical indicating the success of the copy operation.

grading_tables Tables Used for Grading the Papers

Description

These functions create two tables that can be used for the grading of the student's papers.

Usage

create_minreq_table(repro, n_tab, n_plot_kinds, n_plots, n_stat)

create_grading_table(p_text, p_tab, p_plot, p_code, p_stat)

Arguments

| repro | logical, is the paper reproducible? |
|--------------|--|
| n_tab | integer, number of tables |
| n_plot_kinds | integer, number of different kinds of plots |
| n_plots | integer, number of plots |
| n_stat | integer, number of statistical computations |
| p_text | numeric between 0 and 3, points given for the text |
| p_tab | numeric between 0 and 3, points given for the tables |
| p_plot | numeric between 0 and 5, points given for the plots |
| p_code | numeric between 0 and 5, points given for the code |
| p_stat | numeric between 0 and 5, points given for the statistic computations |

Details

The tables are created using knitr::kable() and kableExtra::kableExtra is used for additional styling.

create_minreq_table() creates a table that checks that the minimal requirements are satisfied:

- the paper must be reproducible
- · there must be at least one table and two kinds of plots
- there must be at least 5 plots and tables
- there must be at least two statistical computations

The table lists for each of those requirement whether it is satisfied or not.

create_grading_table() creates a table that gives grades in percent for each of five categories:

- Text
- Tables
- Plots
- Code
- Statistical computations

In each category, up to five points may be awarded. The last row of the table gives the percentage over all categories.

Value

both functions return an object of class kableExtra.

| install_ibawds | Install the R-Packages Required for the Course |
|----------------|--|
|----------------|--|

Description

A number of R-packages are used in the courses and the video lectures. They are also dependencies of this package. Use install_ibawds() to install the packages that are not yet installed.

Usage

install_ibawds()

Details

This function checks whether all the packages that ibawds depends on, imports or suggests are installed. In interactive sessions, it either informs the user that all packages are installed or asks to install missing packages. The function relies on rlang::check_installed().

Value

nothing or NULL invisibly

mtcars2

Description

In the mtcars dataset, the names of the car models are stored as row names. However, when working with ggplot2 and other packages from the tidyverse, it is convenient to have all data in columns. mtcars2 is a variant of mtcars that contains car models in a column instead of storing them as row names. mtcars_na is the same dataset as mtcars2, but some of the columns contain missing values.

Usage

mtcars2

mtcars2_na

Format

A data frame with 32 rows and 12 variables. The format is identical to mtcars and details can be found in its documentation. The only difference is that the car model names are stored in the column model instead of the row names.

noisy_data

Noisy Data From a Tenth Order Polynomial

Description

Training and test data created from a tenth order polynomial with added noise. The polynomial is given by

$$f(x) = 2x - 10x^5 + 15x^{10}$$

The noise follows a standard normal distribution. The data can be used to demonstrate overfitting. It is inspired by section II. B. in A high-bias, low-variance introduction to Machine Learning for physicists

Usage

noisy_data

Format

a list of two tibbles with two columns each. x stands for the independent, y for the dependent variable. The training data (noisy_data\$train) contains 1000 rows, the test data (noisy_data\$test) 20 rows.

References

P. Mehta et al., *A high-bias, low-variance introduction to Machine Learning for physicists* Phys. Rep. 810 (2019), 1-124. arXiv:1803.08823 doi:10.1016/j.physrep.2019.03.001

n_available_packages Number of Available R Packages and R Versions from CRAN

Description

Obtain the number of available packages on CRAN and the current R version.

Usage

```
n_available_packages(cran = getOption("repos"))
```

```
available_r_version(cran = getOption("repos"))
```

Arguments

cran

character vector giving the base URL of the CRAN server to use.

Details

The number of packages on CRAN and the R version can be obtained for selected dates in the past from the dataset cran_history.

Note: Previously, these functions could obtain the number of packages on CRAN and the then current R version also for past dates by using snapshots from Microsoft's MRAN. However, MRAN shut down on 1 July 2023 such that this functionality is no longer available.

Value

the number of available packages as an integer or the R version number as a character

See Also

cran_history

protein

Description

Protein Consumption from various sources in European countries in unspecified units. The exact year of data collection is not known but the oldest known publication of the data is from 1973.

Usage

protein

Format

Data frame with 25 rows and 10 variables:

country name of the country
red_meat red meat
white_meat white meat
eggs eggs
milk milk
fish fish
cereals cereals
starch starchy foods
nuts pulses, nuts, oil-seeds
fruit_veg fruits, vegetables

Source

The data have been downloaded from https://raw.githubusercontent.com/jgscott/STA380/ master/data/protein.csv

They come from the following book:

Hand, D. J. et al. (1994). A Handbook of Small Data Sets, Chapman and Hall, London.

Chapter 360, p. 297.

In the book, it is stated that the data have first been published in

Weber, A. (1973). Agrarpolitik im Spannungsfeld der internationalen Ernährungspolitik, Institut für Agrarpolitik und Marktlehre, Kiel.

rand_with_cor

Description

rand_with_cor() creates a vector of random number that has correlation rho with a given vector y. Also mean and standard deviation of the random vector can be fixed by the user. By default, they will be equal to the mean and standard deviation of y, respectively.

Usage

rand_with_cor(y, rho, mu = mean(y), sigma = sd(y))

Arguments

| У | a numeric vector |
|-------|--|
| rho | numeric value between -1 and 1 giving the desired correlation. |
| mu | numeric value giving the desired mean |
| sigma | numeric value giving the desired standard deviation |

Value

a vector of the same length as y that has correlation rho with y.

Source

This solution is based on an answer by whuber on Cross Validated.

Examples

```
x <- runif(1000, 5, 8)
# create a random vector with positive correlation
y1 <- rand_with_cor(x, 0.8)
all.equal(cor(x, y1), 0.8)
# create a random vector with negative correlation
# and fixed mean and standard deviation
y2 <- rand_with_cor(x, -0.3, 2, 3)
all.equal(cor(x, y2), -0.3)
all.equal(mean(y2), 2)</pre>
```

rescale

Description

Rescale Mean And/Or Standard Deviation of a Vector

Usage

rescale(x, mu = mean(x), sigma = sd(x))

Arguments

| x | numeric vector |
|-------|---|
| mu | numeric value giving the desired mean |
| sigma | numeric value giving the desired standard deviation |

Details

By default, mean and standard deviation are not changed, i.e., rescale(x) is identical to x. Only if a value is specified for mu and/or sigma the mean and/or the standard deviation are rescaled.

Value

a numeric vector with the same length as x with mean mu and standard deviation sigma.

Examples

```
x <- runif(1000, 5, 8)
# calling rescale without specifying mu and sigma doesn't change anything
all.equal(x, rescale(x))
# change the mean without changing the standard deviation
x1 <- rescale(x, mu = 3)
all.equal(mean(x1), 3)
all.equal(sd(x1), sd(x))
# rescale mean and standard deviation
x2 <- rescale(x, mu = 3, sigma = 2)</pre>
```

```
all.equal(mean(x2), 3)
all.equal(sd(x2), 2)
```

seatbelts

Description

Extract of the data in the Seatbelts dataset as a data frame. The original dataset is a multiple time series (class mts). Labels are in German.

Usage

seatbelts

Format

A data frame with 576 rows and 3 variables:

date data of the first data of the month for which the data was collected.

seat seat where the persons that were killed or seriously injured were seated. One of "Fahrer" (driver's seat), "Beifahrer" (front seat), "Rücksitz" (rear seat).

victims number of persons that were killed or seriously injured.

set_slide_options Set Options for Slides

Description

Set options for ggplot plots and tibble outputs for IBAW slides.

Usage

```
set_slide_options(
  ggplot_text_size = 22,
  ggplot_margin_pt = rep(10, 4),
  tibble_print_max = 12,
  tibble_print_min = 8
)
```

Arguments

ggplot_text_size

Text size to be used in ggplot2 plots. This applies to all texts in the plots.

ggplot_margin_pt

numeric vector of length 4 giving the sizes of the top, right, bottom, and left margins in points.

tibble_print_max

Maximum number of rows printed for a tibble. Set to Inf to always print all rows.

tibble_print_min

Number of rows to be printed if a tibble has more than tibble_print_max rows.

Details

The function uses ggplot2::theme_update() to modify the default theme for ggplot and options() to set base R options that influence the printing of tibbles.

Note that if you make changes to these options in a R Markdown file, you may have to delete the knitr cache in order for the changes to apply.

Value

a named list (invisibly) with to elements containing the old values of the options for the ggplot theme and the base R options, respectively. These can be used to reset the ggplot theme and the base R options to their previous values.

spell_check_evaluation

Check Spelling in the Evaluation of the Papers or the Slide Decks

Description

Evaluation of the student papers, lecture slides and some exercises are all done in the form of Rmd files. These function find all the relevant Rmd-files in a directory and check the spelling using the package spelling.

Usage

```
spell_check_evaluation(path = ".", students = NULL, use_wordlist = TRUE)
spell_check_slides(path = ".", use_wordlist = TRUE)
```

Arguments

| path | path to the top level directory of the evaluations for spell_check_evaluation() or the top level of a lecture for spell_check_slides() |
|--------------|--|
| students | an optional character vector with student names. If given, only the evaluation for these students will be checked. |
| use_wordlist | should a list of words be excluded from the spell check? The package contains separate word lists for evaluations and slides/exercises with words that have typically appeared in these documents in the past. When spell checking the paper evaluations, the names of the students will always be excluded from spell check, even if use_wordlist is FALSE. |

Details

spell_check_evaluation() finds Rmd-files with evaluations in subfolders starting from the current working directory or the directory given by path. The file names must be of the form "Beurteilung_Student.Rmd", where "Student" must be replaced by the student's name. By default, words contained in a wordlist that is part of the package as well as all the students' names are excluded from the spell check, but this can be turned off by setting use_wordlist = FALSE. (Note that the students' names will still be excluded.)

spell_check_slides() finds Rmd-files with evaluations in subfolders starting from the current working directory or the directory given by path. In order to exclude a file from the spell check, make sure it's first line contains the term "nospellcheck", typically in the form of an html-comment:

<!-- nospellcheck -->

By default, words contained in a wordlist that is part of the package are excluded from the spell check, but this can be turned off by setting use_wordlist = FALSE.

| throw_dice Simulate Throws With One Or More Fair Dice |
|---|
|---|

Description

Simulate throws with one or multiple fair dice with an arbitrary number of faces.

Usage

throw_dice(n, faces = 6L, dice = 1L)

Arguments

| n | number of throws. The value is cast to integer. |
|-------|--|
| faces | the number of faces of the dice. The value is cast to integer. |
| dice | the number of dices to use for each throw. The value is cast to integer. |

Value

an integer vector of length n with the results of the throws.

Examples

```
# throw a single 6-sided dice 5 times
throw_dice(5)
# throw a single 20-sided dice 7 times
throw_dice(7, faces = 20)
# throw two 6-sided dice 9 times
throw_dice(9, dice = 2)
```

voronoi_diagram

Description

Create a Voronoi diagram for a given clustering object.

Usage

```
voronoi_diagram(
  cluster,
  x,
  y,
  data = NULL,
  show_data = !is.null(data),
  colour_data = TRUE,
  legend = TRUE,
  point_size = 2,
  linewidth = 0.7
)
```

Arguments

| cluster | an object containing the result of a clustering, e.g., created by kmeans(). It must contain the fields cluster and centers. |
|-------------|--|
| х, у | character giving the names of the variables to be plotted on the x- and y-axis. |
| data | The data that has been used to create the clustering. If this is provided, the extension of the plot is adapted to the data and the data points are plotted unless this is suppressed by specifying show_data = FALSE. |
| show_data | should the data points be plotted? This is TRUE by default if data is given. |
| colour_data | should the data points be coloured according to the assigned cluster? |
| legend | should a colour legend for the clusters be plotted? |
| point_size | numeric indicating the size of the data points and the cluster centres. |
| linewidth | numeric indicating the width of the lines that separate the areas for the clusters.
Set to 0 to show no lines at all. |

Details

The function uses the deldir package to create the polygons for the Voronoi diagram. The code has been inspired by ggvoronoi, which can handle more complex situations.

References

Garrett et al., *ggvoronoi: Voronoi Diagrams and Heatmaps with ggplot2*, Journal of Open Source Software 3(32) (2018) 1096, doi:10.21105/joss.01096

Examples

```
cluster <- kmeans(iris[, 1:4], centers = 3)
voronoi_diagram(cluster, "Sepal.Length", "Sepal.Width", iris)</pre>
```

wine_quality Wine Quality

Description

Physicochemical data and quality ratings for red and white Portuguese Vinho Verde wines.

Usage

wine_quality

Format

a tibble with 6497 rows and 13 variables:

colour colour of the wine; "red" (1'599) or "white" (4'898)

fixed_acidity tartaric acid per volume in g/dm^3

volatile_acidity acetic acid per volume in g/dm^3

citric_acid citric acid per volume in g/dm^3

residual_sugar residual sugar per volume in g/dm^3

chlorides sodium chloride per volume in g/dm^3

free_sulfur_dioxide free sulphur dioxide per volume in mg/dm^3

total_sulfur_dioxide total sulphur dioxide per volume in mg/dm^3

density density in g/dm^3

pH pH value

sulphates potassium sulphate per volume in g/dm^3

alcohol alcohol content per volume in %

quality quality score between 0 (worst) and 10 (best) determined by sensory analysis.

Source

The data is available on the UC Irvine Machine Learning Repository.

P. Cortez, A. Cerdeira, F. Almeida, T. Matos and J. Reis, *Modeling wine preferences by data mining from physicochemical properties*, Decision Support Systems 47(4) (2009), 547-553.

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