Package 'ThomasJeffersonUniv'

July 1, 2024

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addProbs

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Conditional and/or Marginal Probabilities

Description

Add conditional and/or marginal probabilities to a two-way contingency table.

Usage

```
addProbs(A, margin = seq_len(nd), fmt = "%d (%.1f%%)")
```

Arguments

A matrix of typeof integer, two-dimensional contingency table. See addmargins
margin integer scalar or vector, see addmargins

fmt character scalar, C-style string format with a %d and an %f%% for the counts and proportions (order enforced).

Details

Function addProbs provides the joint, marginal (using margin = 1:2) and conditional (using margin = 1L or margin = 2L) probabilities of a two-dimensional contingency table.

Value

Function addProbs returns an 'addProbs' object, which inherits from table and noquote.

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Note

margin.table (which is to be renamed as marginSums) is much slower than colSums. The use of argument margin is the same as addmargins, and different from proportions!

See Also

rowSums colSums proportions

Examples

```
addProbs(table(warpbreaks$tension))
storage.mode(VADeaths) = 'integer'
addProbs(VADeaths)
addProbs(VADeaths, margin = 1L)
rowSums(proportions(VADeaths, margin = 1L))
addmargins(VADeaths, margin = 1L)
```

anniversary

Number of Anniversaries Between Two Dates

Description

Number of anniversaries between two dates.

Usage

```
anniversary(to, from)
```

Arguments

```
to an R object convertible to POSIXIt, end date/time from an R object convertible to POSIXIt, start date/time
```

Details

- 1. Year difference between from and to dates are calculated
- 2. In either situation below, subtract one (1) year from the year difference obtained in Step 1.
 - Month of from is later than month of to;
 - Months of from and to are the same, but day of from is later than day of to.

In either of such situations, the anniversary of the current year has not been reached.

3. If any element from Step 2 is negative, stop.

Value

Function anniversary returns an integer scalar or vector.

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asDifftime

Create Time Differences, Extended

Description

To create difftime object with additional time units 'months' and 'years'.

Usage

```
asDifftime(
   tim,
   units = names(timeUnits()),
   negative_do = stop(sQuote(deparse1(substitute(tim))), " has negative value!"),
   ...
)
```

Arguments

tim numeric or difftime object, similar usage as in function as.difftime
units character scalar, similar usage as in function as.difftime, but with additional options 'months' and 'years'
negative_do exception handling if input tim has negative element(s). Default is to stop
additional parameters, currently not in use

Details

Function asDifftime improves function as.difftime in terms that

- If input tim is a difftime object, function units_difftime<- is called and the unit of tim is updated. In function as.difftime, tim is returned directly, i.e., parameter units is ignored
- Time units 'months' and 'years' are supported, in addition to 'secs', 'mins', 'hours', 'days', 'weeks' supported in function as.difftime. Moreover, partial matching (via function match.arg) is allowed, while function as.difftime requires exact matching.
- End user may choose to stop if tim has negative values. Function as.difftime does not check for negative tim.

Value

Function asDifftime returns a difftime object.

Note

Potential name clash with function as_difftime

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bibentry2rmd

R Markdown Format of citation and/or bibentry

Description

R markdown format of a citation and/or bibentry object.

Usage

```
bibentry2rmd(x = "R")
```

Arguments

Χ

character scalar, 'R' (default) or name of an R package

Details

Function bibentry2rmd beautifies the output from function utils:::format.bibentry (with option style = 'text') in the following ways.

- Line break '\n' is replaced by a white space;
- Fancy quotes ", ", ' and ' are removed;
- doi entries are shown as URLs with labels (in R markdown grammar).

Value

Function bibentry2rmd returns a character scalar or vector.

Examples

```
bibentry2rmd('survival')
if (FALSE) { # disabled for ?devtools::check
ap = rownames(installed.packages())
lapply(ap, FUN = bibentry2rmd)
}
```

checkCount

Positive Counts in a logical vector

Description

Number and percentage of positive counts in a logical vector.

Usage

```
checkCount(x)
```

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Arguments

x logical vector

Value

Function checkCount returns a character scalar.

Examples

```
checkCount(as.logical(infert$case))
```

checkDuplicated

Inspect Duplicated Records in a data.frame

Description

To inspect duplicated records in a data.frame.

Usage

```
checkDuplicated(
  data,
  f,
  dontshow = character(length = 0L),
  file = tempfile(pattern = "checkDuplicated_", fileext = ".xlsx"),
  ...
)
```

Arguments

data	data.frame
f	formula, criteria of duplication, e.g., use ~ mrn to identify duplicated mrn, or use ~ mrn + visitdt to identify duplicated mrn:visitdt
dontshow	(optional) character scalar or vector, variable names to be omitted in output diagnosis file
file	character scalar, path of diagnosis file, print out of substantial duplicates
	additional parameters, currently not in use

Value

Function checkDuplicated returns a data.frame.

```
(d1 = data.frame(A = c(1, 1), B = c(NA\_character\_, 'text')))
(d2 = data.frame(A = c(1, 2), B = c(NA\_character\_, 'text')))
```

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date_difftime_

Concatenate a Date and a difftime Object

Description

.

Usage

```
date_difftime_(date_, difftime_, tz = "UTC", tol = sqrt(.Machine$double.eps))
```

Arguments

```
date_ an R object containing Date information

difftime_ a difftime object

tz character scalar, time zone, see as.POSIXIt.Date and ISOdatetime

tol numeric scalar, tolerance in finding second. Default sqrt(.Machine$double.eps)
as in all.equal.numeric
```

Value

Function date_difftime_ returns a POSIXct object.

Note

For now, I do not know how to force function readx1::read_excel to read a column as POSIXt. By default, such column will be read as difftime.

See lubridate:::date.default for the handling of year and month!

```
(x = as.Date(c('2022-09-10', '2023-01-01', NA, '2022-12-31')))
y = as.difftime(c(47580.3, NA, 48060, 30660), units = 'secs')
units(y) = 'hours'
y
date_difftime_(x, y)
```

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date_time_

Concatenate Date and Time

Description

Concatenate date and time information from two objects.

Usage

```
date_time_(date_, time_)
```

Arguments

```
date_ an R object containing Date information
time_ an R object containing time (POSIXt) information
```

Details

Function date_time_ is useful as clinicians may put date and time in different columns.

Value

Function date_time_ returns a POSIXct object.

Examples

```
(today = Sys.Date())
(y = ISOdatetime(year = c(1899, 2010), month = c(12, 3), day = c(31, 22),
  hour = c(15, 3), min = 2, sec = 1, tz = 'UTC'))
date_time_(today, y)
```

hexavigesimalExcel

Hexavigesimal (Base 26L) and Excel Columns

Description

Convert between decimal, hexavigesimal in C-style, and hexavigesimal in Excel-style.

Usage

```
Excel2int(x)
Excel2C(x)
```

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Arguments

Χ

character scalar or vector, which consists of (except missingness) only letters A to Z and a to z.

Details

Convert between decimal, hexavigesimal in C-style, and hexavigesimal in Excel-style.

```
Decimal
                             25
                                                52
                                                           702
                                                                703
                                  26
                                      27
                                           51
                                                     676
Hexavigesimal; C
                              Ρ
                                  10
                                           1P
                                                20
                                                           110
                      0
                         1
                                      11
                                                     100
                                                                111
Hexavigesimal; Excel
                                   Z AA
                                           ΑY
                                                ΑZ
                                                      YΖ
                                                            ZZ
                                                                AAA
```

Function Excel2C converts from hexavigesimal in Excel-style to hexavigesimal in C-style.

Function Excel2int converts from hexavigesimal in Excel-style to decimal, using function Excel2C and strtoi.

Value

Function Excel2int returns an integer vector.

Function Excel2C returns a character vector.

References

http://mathworld.wolfram.com/Hexavigesimal.html

See Also

as.hexmode

```
int1 = c(NA_integer_, 1L, 25L, 26L, 27L, 51L, 52L, 676L, 702L, 703L)
Excel1 = c(NA_character_, 'A', 'Y', 'Z', 'AA', 'AY', 'AZ', 'YZ', 'ZZ', 'AAA')
C1 = c(NA_character_, '1', 'P', '10', '11', '1P', '20', '100', '110', '111')
stopifnot(identical(int1, Excel2int(Excel1)), identical(int1, strtoi(C1, base = 26L)))
int2 = c(NA_integer_, 1L, 4L, 19L, 37L, 104L, 678L)
Excel2 = c(NA_character_, 'a', 'D', 's', 'aK', 'cZ', 'Zb')
stopifnot(identical(int2, Excel2int(Excel2)))
Excel2C(Excel2)
head(swiss[Excel2int('A')])
```

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matchDF

Match Rows of One data.frame to Another

Description

To match the rows of one data.frame to the rows of another data.frame.

Usage

```
matchDF(
    x,
    table = unique.data.frame(x),
    by = names(x),
    by.x = character(),
    by.table = character(),
    view.table = character(),
    trace = FALSE,
    ...
)
```

Arguments

```
x data.frame, the rows of which to be matched.

table data.frame, the rows of which to be matched against.

by character scalar or vector

by.x, by.table character scalar or vector

view.table (optional) character scalar or vector, variable names of table to be printed in fuzzy suggestion (if applicable)

trace logical scalar, to provide detailed diagnosis information, default FALSE

additional parameters, currently not in use
```

Value

Function matchDF returns a integer vector

Note

Unfortunately, R does not provide case-insensitive match. Only case-insensitive grep methods are available.

```
DF = swiss[sample(nrow(swiss), size = 55, replace = TRUE), ]
matchDF(DF)
```

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mergeDF

An Alternative Merge Operation

Description

.

Usage

```
mergeDF(
    x,
    table,
    by = character(),
    by.x = character(),
    by.table = character(),
    ...
)
```

Arguments

x data.frame, on which new columns will be added. All rows of x will be retained in the returned object, *in their original order*.

table data.frame, columns of which will be added to x. Not all rows of table will be included in the returned object

by character scalar or vector

by.x, by.table character scalar or vector

... additional parameters of matchDF

Value

Function mergeDF returns a data.frame.

Note

We avoid merge.data.frame as much as possible, because it's slow and even sort = FALSE may not completely retain the original order of input x.

```
# examples inspired by ?merge.data.frame

(authors = data.frame(
    surname = c('Tukey', 'Venables', 'Tierney', 'Ripley', 'McNeil'),
    nationality = c('US', 'Australia', 'US', 'UK', 'Australia'),
    deceased = c('yes', rep('no', 4))))
(books = data.frame(
    name = c('Tukey', 'Venables', 'Tierney', 'Ripley',
```

phone 10

```
'Ripley', 'McNeil', 'R Core', 'Diggle'),
title = c(
  'Exploratory Data Analysis',
  'Modern Applied Statistics',
  'LISP-STAT', 'Spatial Statistics', 'Stochastic Simulation',
  'Interactive Data Analysis', 'An Introduction to R',
  'Analysis of Longitudinal Data'),
other.author = c(
  NA, 'Ripley', NA, NA, NA, NA, 'Venables & Smith',
  'Heagerty & Liang & Scott Zeger')))

(m = mergeDF(books, authors, by.x = 'name', by.table = 'surname'))
attr(m, 'nomatch')
```

phone10

10-digit US phone number

Description

••

Usage

```
phone10(x, sep = "")
```

Arguments

x character vector sep character scalar

Details

Function phone 10 converts all US and Canada (+1) phone numbers to 10-digit.

Value

Function phone 10 returns a character vector of nchar-10.

```
x = c(
  '+1(800)275-2273', # Apple
  '1-888-280-4331', # Amazon
  '000-000-0000'
)
phone10(x)
phone10(x, sep = '-')
```

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rbinds

Row-Bind a list of data.frame

Description

..

Usage

```
rbinds(x, make.row.names = FALSE, ..., .id = "idx")
```

Arguments

```
x a list of named data.frame
make.row.names, ...
additional parameters of rbind.data.frame

.id character value to specify the name of ID column, nomenclature follows rbindlist
```

Details

Yet to look into ggplot2:::rbind_dfs closely.

Mine is slightly slower than the fastest alternatives, but I have more checks which are useful.

Value

Function rbinds returns a data.frame.

References

https://stackoverflow.com/questions/2851327/combine-a-list-of-data-frames-into-one-data-frame

```
x = list(A = swiss[1:3, 1:2], B = swiss[5:9, 1:2]) # list of 'data.frame'
rbinds(x)
rbinds(x, make.row.names = TRUE)
```

sample.by.int

sample.by.int

Indices of Stratified Sampling

Description

Indices of Stratified Sampling

Usage

```
sample.by.int(f, ...)
```

Arguments

f factor

... potential parameters of sample.int

Details

End user should use interaction to combine multiple factors.

Value

Function sample.by.int returns an integer vector.

See Also

```
dplyr::slice_sample
```

```
id1 = sample.by.int(state.region, size = 2L)
state.region[id1]

id2 = sample.by.int(f = with(npk, interaction(N, P)), size = 2L)
npk[id2, c('N', 'P')] # each combination selected 2x
```

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sign2

Sign of Difference of Two Objects

Description

.

Usage

```
sign2(
  e1,
  e2,
  name1 = substitute(e1),
  name2 = substitute(e2),
  na.detail = TRUE,
  ...
)
```

Arguments

```
e1, e2 two R objects, must be both numeric vectors, or ordered factors with the same levels

name1, name2 two language objects, or character scalars

na.detail logical scalar, whether to provide the missingness details of e1 and e2. Default TRUE.

... additional parameters, currently not in use
```

Details

Function sign2 extends sign in the following ways

- two ordered factors can be compared;
- (detailed) information on missingness are provided.

Value

Function sign2 returns character vector when na. detail = TRUE, or ordered factor when na. detail = FALSE.

```
lv = letters[c(1,3,2)]
x0 = letters[1:3]
x = ordered(sample(x0, size = 100, replace = TRUE), levels = lv)
y = ordered(sample(x0, size = 50, replace = TRUE), levels = lv)
x < y # base R ok
pmax(x, y) # base R okay</pre>
```

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```
pmin(x, y) # base R okay
x[c(1,3)] = NA
y[c(3,5)] = NA
table(sign(unclass(y) - unclass(x)))
table(sign2(x, y))
table(sign2(x, y, na.detail = FALSE), useNA = 'always')
```

sourcePath

Source All R Files under a Directory

Description

```
source all *.R and *.r files under a directory.
```

Usage

```
sourcePath(path, ...)
```

Arguments

path character scalar, parent directory of .R files ... additional parameters of source

Value

Function sourcePath does not have a returned value

splitDF

Split data.frame by Row

Description

split.data.frame into individual rows.

Usage

```
splitDF(x)
```

Arguments

Х

data.frame

Value

Function splitDF returns a list of nrow-1 data.frames.

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Note

We use split.data.frame with argument f being attr(x, which = 'row.names', exact = TRUE) instead of seq_len(.row_names_info(x, type = 2L)), not only because the former is faster, but also .rowNamesDF<- enforces that row.names.data.frame must be unique.

Examples

```
splitDF(head(mtcars)) # data.frame with rownames
splitDF(head(warpbreaks)) # data.frame without rownames
splitDF(data.frame()) # exception
```

subset_

Inspect a Subset of data.frame

Description

..

Usage

```
subset_(x, subset, select, select_pattern, avoid, avoid_pattern)
```

Arguments

```
x a data.frame
subset logical expression, see function subset.data.frame
select character vector, columns to be selected, see function subset.data.frame
select_pattern regular expression regex for multiple columns to be selected
avoid character vector, columns to be avoided
avoid_pattern regular expression regex, for multiple columns to be avoided
```

Details

Function subset_ is different from subset.data.frame, such that

- if both select and select_pattern are missing, only variables mentioned in subset are selected:
- be able to select all variables, except those in avoid and avoid_pattern;
- always returns data.frame, i.e., forces drop = FALSE

Value

```
Function subset_returns a data.frame, with additional attributes

attr(,'vline') integer scalar, position of a vertical line (see ?flextable::vline)

attr(,'jhighlight)' character vector, names of columns to be flextable::highlighted.
```

Surv_3Date

Examples

```
subset_(trees, Girth > 9 & Height < 70)
subset_(swiss, Fertility > 80, avoid = 'Catholic')
subset_(warpbreaks, wool == 'K')
```

Surv_3Date

Create Surv Object using Three Dates

Description

Create right-censored Surv object using start, stop and censoring dates.

Usage

```
Surv_3Date(start, stop, censor, units = "years", ...)
```

Arguments

```
start, stop, censor

Date, POSIXIt or POSIXct object

units (optional) character scalar, time units

... potential parameters, currently not in use
```

Value

Function Surv_3Date returns a Surv object.

```
library(survival)
d1 = within(survival::udca, expr = {
   edp_yr = Surv_3Date(entry.dt, death.dt, last.dt, units = 'years')
   edp_mon = Surv_3Date(entry.dt, death.dt, last.dt, units = 'months')
})
head(d1)

noout = within(survival::udca, expr = {
   edp_bug = Surv_3Date(entry.dt, death.dt, as.Date('1991-01-01'), units = 'months')
})
subset(survival::udca, subset = entry.dt > as.Date('1991-01-01')) # check error as suggested
```

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TJU_Cayuse

Award & Effort from Cayuse

Description

Print out grant and effort from Cayuse.

Usage

```
aggregateAwards(path = "~/Downloads", fiscal.year = year(Sys.Date()))
viewProposal(path = "~/Downloads", fiscal.year = year(Sys.Date()))
viewAward(path = "~/Downloads")
award2LaTeX(path = "~/Downloads")
```

Arguments

path character scalar, directory of downloaded award .csv file. Default is the down-

load directory '~/Downloads'

fiscal.year integer scalar

Details

- go to https://jefferson.cayuse424.com/sp/index.cfm
- My Proposals -> Submitted Proposals. Lower-right corner of screen, 'Export to CSV'. Downloaded file has name pattern '^proposals_.*\\.csv'
- My Awards -> Awards (not 'Active Projects'). Lower-right corner of screen, 'View All', then 'Export to CSV'. Downloaded file has name pattern '^Awards_.*\\.csv'
- My Awards -> Awards. Click into each project, under 'People' tab to find my 'Sponsored Effort'

Function aggregateAwards aggregates grant over different period (e.g. from Axx-xx-001, Axx-xx-002, Axx-xx-003 to Axx-xx). Then we need to manually added in our 'Sponsored Effort' in the returned .csv file.

Value

..

```
if (FALSE) {
aggregateAwards()
viewAward()
viewProposal()
```

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```
award2LaTeX()
}
```

TJU_Fiscal_Year

TJU Fiscal Year

Description

..

Usage

```
TJU_Fiscal_Year(x)
```

Arguments

Х

integer scalar

Value

Function TJU_Fiscal_Year returns a length-two Date vector, indicating the start (July 1 of the previous calendar year) and end date (June 30) of a fiscal year.

Examples

```
TJU_Fiscal_Year(2022L)
```

TJU_SchoolTerm

TJU School Term

Description

••

Usage

```
TJU_SchoolTerm(x)
```

Arguments

Х

Date object

Value

TJU_SchoolTerm returns a character vector

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Examples

```
TJU_SchoolTerm(as.Date(c('2021-03-14', '2022-01-01', '2022-05-01')))
```

TJU_Workday

Thomas Jefferson University Workdays

Description

To summarize the number of workdays, weekends, holidays and vacations in a given time-span (e.g., a month or a quarter of a year).

Usage

```
TJU_Workday(x, vacations)
```

Arguments

Х

character scalar or vector (e.g., '2021-01' for January 2021, '2021 Q1' for 2021 Q1 (January to March)), or integer scalar or vector (e.g., 2021L for year 2021); The time-span to be summarized. Objects of classes yearqtr and yearmon are also accepted.

vacations

Date vector, vacation days

Details

Function TJU_Workday summarizes the workdays, weekends, Jefferson paid holidays (New Year's Day, Martin Luther King, Jr. Day, Memorial Day, Fourth of July, Labor Day, Thanksgiving and Christmas) and your vacation (e.g., sick, personal, etc.) days (if any), in a given time-span.

Per Jefferson policy (source needed), if a holiday is on Saturday, then the preceding Friday is considered to be a weekend day. If a holiday is on Sunday, then the following Monday is considered to be a weekend day.

Value

Function TJU_Workday returns a factor.

```
table(TJU_Workday(c('2021-01', '2021-02')))
tryCatch(TJU_Workday(c('2019-10', '2019-12')), error = identity)
table(c(TJU_Workday('2019-10'), TJU_Workday('2019-12'))) # work-around
table(TJU_Workday('2022-12'))
table(TJU_Workday('2022 Q1', vacations = seq.Date(
from = as.Date('2022-03-14'), to = as.Date('2022-03-18'), by = 1)))
```

trimws_

```
table(TJU_Workday('2022 Q2', vacations = as.Date(c(
  '2022-05-22', '2022-05-30', '2022-06-01', '2022-07-04'))))
table(TJU_Workday(2021L))
```

trimws_

Remove Leading/Trailing and Duplicated (Symbols that Look Like) White Spaces

Description

To remove leading/trailing and duplicated (symbols that look like) white spaces.

More aggressive than function trimws.

Usage

```
trimws_(x)
```

Arguments

Х

an object with typeof being character

Details

Function trimws_ is more aggressive than trimws, that it removes

- · duplicated white spaces
- symbols that look like white space, such as \u00a0 (no-break space)

Value

Function trimws_ returns an object of typeof character.

Note

gsub keeps attributes

```
(x = c(A = ' a b ', b = 'a . s', ' a , b ; ', '\u00a0 ab '))
base::trimws(x)
# raster::trim(x) # do not want to 'Suggests'
trimws_(x)

(xm = matrix(x, nrow = 2L))
trimws_(xm)
```

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```
#library(microbenchmark)
#microbenchmark(trimws(x), trimws_(x))
```

zip5

5-digit US Zip Code

Description

..

Usage

zip5(x)

Arguments

Х

character vector

Details

Function zip5 converts all US zip codes to 5-digit.

Value

Function zip5 returns a character vector of nchar-5.

```
zip5(c('14901', '41452-1423'))
```

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