

Package ‘corrtable’

November 2, 2023

Title Creates and Saves Out a Correlation Table with Significance
Levels Indicated

Version 0.1.1

Description After using this, a publication-ready correlation table with p-values indicated will be created. The input can be a full data frame; any string and Boolean terms will be dropped as part of functionality. Correlations and p-values are calculated using the 'Hmisc' framework. Output of the correlation_matrix() function is a table of strings; this gets saved out to a '.csv2' with the save_correlation_matrix() function for easy insertion into a paper. For more details about the process, consult
<https://paulvanderlaken.com/2020/07/28/publication-ready-correlation-matrix-significance-r/>.

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Encoding UTF-8

RoxxygenNote 7.2.1

Imports Hmisc

Suggests waldo, withr, testthat (>= 3.0.0)

Config/testthat/edition 3

NeedsCompilation no

Author Paul van der Laken [aut] (<<https://orcid.org/0000-0002-0404-9114>>),
Laura Lambert [ctb, cre] (<<https://orcid.org/0000-0003-4057-7114>>)

Maintainer Laura Lambert <laura.lambert.99@gmail.com>

Repository CRAN

Date/Publication 2023-11-02 19:30:02 UTC

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<code>correlation_matrix</code>	<i>Creates a publication-ready / formatted correlation matrix, using Hmisc::rcorr in the backend.</i>
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Description

Creates a publication-ready / formatted correlation matrix, using `Hmisc::rcorr` in the backend.

Usage

```
correlation_matrix(
  df,
  type = "pearson",
  digits = 3,
  decimal.mark = ".",
  use = "all",
  show_significance = TRUE,
  replace_diagonal = FALSE,
  replacement = ""
)
```

Arguments

<code>df</code>	dataframe; containing numeric and/or logical columns to calculate correlations for
<code>type</code>	character; specifies the type of correlations to compute; gets passed to <code>Hmisc::rcorr</code> ; options are "pearson" or "spearman"; defaults to "pearson"
<code>digits</code>	integer,double; number of decimals to show in the correlation matrix; gets passed to <code>formatC</code> ; defaults to 3
<code>decimal.mark</code>	character; which decimal.mark to use; gets passed to <code>formatC</code> ; defaults to .
<code>use</code>	character; which part of the correlation matrix to display; options are "all", "upper", "lower"; defaults to "all"
<code>show_significance</code>	boolean; whether to add * to represent the significance levels for the correlations; defaults to TRUE
<code>replace_diagonal</code>	boolean; whether to replace the correlations on the diagonal; defaults to FALSE
<code>replacement</code>	character; what to replace the diagonal and/or upper/lower triangles with; defaults to "" (empty string)

Value

a correlation matrix

Examples

```
correlation_matrix(iris)
correlation_matrix(mtcars)
```

```
save_correlation_matrix
```

Creates and save to file a fully formatted correlation matrix, using correlation_matrix and Hmisc::rcorr in the backend

Description

Creates and save to file a fully formatted correlation matrix, using `correlation_matrix` and `Hmisc::rcorr` in the backend

Usage

```
save_correlation_matrix(df, filename, ...)
```

Arguments

<code>df</code>	dataframe; passed to <code>correlation_matrix</code>
<code>filename</code>	either a character string naming a file or a connection open for writing. "" indicates output to the console; passed to <code>write.csv</code>
<code>...</code>	any other arguments passed to <code>correlation_matrix</code>

Value

'csv' file. No value is returned.

Examples

```
save_correlation_matrix(df = iris,
                       filename = 'iris-correlation-matrix.csv')

save_correlation_matrix(df = mtcars,
                       filename = 'mtcars-correlation-matrix.csv',
                       digits = 3,
                       use = 'lower')
```

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