Package 'OpenRepGrid.ic'

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```
Title Interpretive Clustering for Repertory Grids
Type Package
LazyLoad yes
Description Shiny UI to identify cliques of related constructs in repertory grid data.
      See Burr, King, & Heckmann (2020) <doi:10.1080/14780887.2020.1794088> for a description
      of the interpretive clustering (IC) method.
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      (>= 2.0.0), shinycssloaders, shinyFeedback, rintrojs,
      formattable, openxlsx, DT, magrittr, dplyr, stringr, reshape2,
      scales, splines, igraph, tidyr, withr, RColorBrewer, tidyverse
Suggests knitr, rmarkdown, covr, testthat
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```

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calculate_similarity Calculate similarity matrix

Description

Calculate similarity matrix

Usage

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```
calculate_similarity(x, min_matches = 6, align_poles = TRUE)
```

Arguments

x Grid data.

min_matches Minimal number of matches to considers constructs as related.

align_poles Align positive poles on the right and negative poles on the left.

check_excel_input

Check if Excel input file contains valid data

Description

Check if Excel input file contains valid data

Usage

```
check_excel_input(x)
```

Arguments

x Data from Excel input file.

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check_excel_input_test

Check if Excel input file contains valid data

Description

Check if Excel input file contains valid data

Usage

```
check_excel_input_test(x)
```

Arguments

Х

Data from Excel input file.

create_excel_output

Create output Excel file

Description

Loads the supplied workbook and adds calculations

Usage

```
create_excel_output(file, data = list())
```

Arguments

file Path to workbook.

data Named list of data objects to add to Excel file. The following contents are ex-

pected: TODO

Value

Path to saved file.

Launch app in browser

ic

Description

Launch app in browser

Usage

```
ic(display.mode = "auto", launch.browser = TRUE)
```

Arguments

```
display.mode auto by default, can also be showcase. See runApp.

launch.browser Boolean, set TRUE (default) to open the app in the browser. See runApp.
```

Examples

```
if (interactive()) {
  ic()
}
```

network_graph_images Build network graph plots

Description

Detects maximal cliques and saves images of network graphs into tempfile. Tempfile paths and info on cliques are returned.

Usage

```
network_graph_images(
    x,
    min_clique_size = 3,
    show_edges = TRUE,
    min_matches = 6,
    label_wrap_width = 15,
    label_max_length = -1,
    indicate_direction = show_edges,
    colorize_direction = TRUE,
    colorize_cliques = TRUE,
    colorize_poles = TRUE,
    align_poles = TRUE,
    alpha = 0.1,
```

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```
valence_prefix = FALSE,
border_default = "#987824",
fill_default = "#00000008",
image_border_color = grey(0.6),
seed = 0
)
```

Arguments

x A dataframe with a grid.

min_clique_size

Minimal size of cliques to be considered.

show_edges Whether to show edges in plot.

min_matches Minimal number of matching scores between constructs to be marked as related.

label_wrap_width

Width of wrapped element label text.

label_max_length

Trim element label at max length characters.

indicate_direction, colorize_direction

Indicate direction of relatedness by edge label +/- and edge color (red, green).

Only applied if show_edges = TRUE.

colorize_cliques

Draw cliques in different colors? (default TRUE).

colorize_poles Colorize positive/negative/neutral poles as red, green, and gray respectively (de-

fault TRUE).

align_poles Align preferred poles on the same side.

alpha Alpha color value for cliques fillings (default . 1).

valence_prefix Add (+/-) pole prefix to indicate preference. Empty means no preference.

border_default, fill_default

Default border and fill color of polygon encircling clique constructs. Used when

colorize_cliques is FALSE. Use NA for no color.

image_border_color

Color of border around generated graph images. If NULL or NA no border is

drawn.

seed Seed number passed to set. seed. Will determine the orientation of the graph.

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Description

The **OpenRepGrid.ic** package implements *Interpretive Clustering (IC)* as outlined in Burr, King, and Heckmann (2020). The authors describe a variant of construct clustering which uses a procedure from graph theory called maximal cliques enumeration. Given a similarity measure, in our case the number of matching scores between two constructs, a network graph of relatedness between constructs is construed. A clique is a group of constructs which are all mutually related, given some cut-off criterion for relatedness (e.g. 6 matching scores in a grid with 7 elements). While the paper also describes an offline approach to identify the construct cliques, this software automates the process. Under the hood, the package uses the igraph package for clique identification.

The package also contains a shiny based UI you can start via the function ic(). Visit http://ic.openrepgrid.org for an online version. An introduction to the software is also available on YouTube. Below you find an example of how to process a repgrid in an Excel file using code only.

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- Viv Burr
- Nigel King

References

Burr, V. King, N. & Heckmann, M. (2020) The qualitative analysis of repertory grid data: Interpretive Clustering, Qualitative Research in Psychology, doi:10.1080/14780887.2020.1794088

See Also

Useful links:

- https://github.com/markheckmann/OpenRepGrid.ic
- Report bugs at https://github.com/markheckmann/OpenRepGrid.ic/issues

Examples

```
# The shiny package is just a small UI wrapper around the
# the workhorse core functions. Here is how to call them.

library(tidyverse)
library(openxlsx)
library(igraph)
library(OpenRepGrid.ic)

file <- system.file("extdata", "sylvia.xlsx", package = "OpenRepGrid.ic")
file_out <- str_replace(file, ".xlsx$", " CLIQUES.xlsx") %>% basename

x <- read.xlsx(file)  # read grid
tests <- check_excel_input(x)  # check if input format is correct
l <- network_graph_images(x, min_clique_size = 3,</pre>
```

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```
show_edges = TRUE,
                          min_matches = 6)
                                               # produce images
file_tmp <- create_excel_output(file, 1)</pre>
                                               # create Excel file
# file.show(file_tmp) # not run during tests
# open images saved as temp files (as shown in output Excel file)
file.show(l$img_all_constructs)
file.show(l$img_all_constructs_full_labels)
file.show(l$img_all_constructs_separate_poles)
file.show(l$img_cliques_only)
file.show(l$img_cliques_only_full_labels)
file.show(l$img_cliques_only_separate_poles)
# calculation results used in network_graph_images
# some of them are also contained in Excel file
s <- calculate_similarity(x)</pre>
```

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