Package 'GrapheR'

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Title A Multi-Platform GUI for Drawing Customizable Graphs in R

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Description A multi-platform user interface for drawing highly customizable graphs in R. It aims to be a valuable help to quickly draw publishable graphs without any knowledge of R commands. Six kinds of graph are available: histogram, box-and-whisker plot, bar plot, pie chart, curve and scatter plot.
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R topics documented:
GrapheR-package
Index

2 GrapheR-package

GrapheR-package

A Multi-Platform GUI for Drawing Customizable Graphs in R

Description

A multi-platform user interface for drawing highly customizable graphs in R. It aims to be a valuable help to quickly draw publishable graphs without any knowledge of R commands. Six kinds of graph are available: histogram, box-and-whisker plot, bar plot, pie chart, curve and scatter plot.

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LazyLoad: yes

Author(s)

Maxime HERVE

Maintainer: Maxime HERVE <maxime.herve@univ-rennes1.fr>

References

DALGAARD P (2001) A Primer on the R-Tcl/Tk Package. R News, 1(3), 27-31.

DALGAARD P (2002) Changes to the R-Tcl/Tk Package. R News, 2(3), 25–27.

HERVE M (2011) GrapheR: a multiplatform GUI for drawing customizable graphs in R. *The R Journal*, **3(2)**, 45–53.

Examples

```
## Not run:
# To launch or re-launch the interface after closing:
run.GrapheR()
## End(Not run)
```

run.GrapheR 3

Description

The function launches GrapheR. Use it after closing the interface to re-launch it.

Usage

```
run.GrapheR(lang = NULL, path.to.save = NULL, figurej = FALSE)
```

Arguments

language, when the interface is relaunched.

path.to.save if not NULL, code is automatically generated and saved when drawing a graph,

without asking any question. The file is created in the given folder.

figurej if TRUE, allows to choose the "FigureJ" option when saving a graph. This will

save the graph (and the associated code) in a format adapted for the pulgin Fig-

ureJ of the Software ImageJ.

Author(s)

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Description

An illustrative and fictive dataset about African and European swallows.

Usage

Swallows

Format

- 1. Species
- 2. Sex
- 3. Size
- 4. Weight
- 5. Coconuts
- 6. Distance

Index

```
* datasets
Swallows, 3
GrapheR (GrapheR-package), 2
GrapheR-package, 2
run.GrapheR, 3
Swallows, 3
```