

Package ‘SlideDesignerGUI’

July 24, 2009

Version 1.2.0

Date 2009/04/24

Title Slide Designer GUI package

Author P. Roebuck, based on earlier work by Kevin R. Coombes

Maintainer P. Roebuck <plroebuck@mdanderson.org>

Description Graphical User Interface for recording layout of a slide design.

Depends R (>= 2.7), tcltk

SystemRequirements Tcl/Tk

License file LICENSE

LazyLoad yes

Collate tkutil.R tkmessagebox.R tkoptiondb.R slideDesignerGUI.R zzz.R

R topics documented:

| | |
|------------------------------------|---|
| SlideDesignerGUI-package | 1 |
| slideDesignerGUI | 2 |

| | |
|--------------|---|
| Index | 3 |
|--------------|---|

SlideDesignerGUI-package
 Package for slide design layout

Description

A package for recording layout of a slide design.

Details

| | |
|----------|-------------------------------------|
| Package: | SlideDesignerGUI |
| Type: | Package |
| Version: | 1.2.0 |
| Date: | 2009-04-24 |
| License: | See LICENSE for license information |

For a complete list of functions, use `library(help="SlideDesignerGUI")`. For a high-level summary of the changes for each revision, use `file.show(system.file("NEWS", package="SlideDesignerGUI"))`.

Author(s)

P. Roebuck, <plroebuck@mdanderson.org>

`slideDesignerGUI` *Graphical User Interface for slide design layout*

Description

Graphical User Interface for recording layout of a slide design.

Usage

```
slideDesignerGUI()  
sdui()
```

Details

The function `slideDesignerGUI` launches a Graphical User Interface for recording the layout of positive and negative controls of a slide design. The GUI uses Tk widgets (via the R TclTk interface by Peter Dalgaard) in order to provide a simple interface. The function `sdui` is an alias for the aforementioned function.

Author(s)

P. Roebuck <plroebuck@mdanderson.org>

Examples

```
## Not run:  
slideDesignerGUI()  
  
## End(Not run)
```

Index

*Topic **IO**

 slideDesignerGUI, [2](#)

*Topic **package**

 SlideDesignerGUI-package, [1](#)

sdui (*slideDesignerGUI*), [2](#)

slideDesignerGUI, [2](#)

SlideDesignerGUI-package, [1](#)