# Package 'SlideDesignerGUI'

July 6, 2017

Version 1.6.2
<b>Date</b> 2015-07-14
Title Slide Designer GUI Package
Author P. Roebuck, based on earlier work by Kevin R. Coombes
Maintainer ``P. Roebuck" <proebuck@mdanderson.org></proebuck@mdanderson.org>
<b>Description</b> Graphical User Interface for recording layout of a slide design.
<b>Depends</b> R (>= $2.15$ )
Imports tcltk, tclish (>= 1.0.0)
SystemRequirements Tcl/Tk
NeedsCompilation no
<pre>URL http://supercurve.r-forge.r-project.org/#SlideDesignerGUI</pre>
License Artistic-2.0
Copyright file COPYRIGHTS
LazyLoad yes
Repository R-Forge
Repository/R-Forge/Project supercurve
R topics documented:
SlideDesignerGUI-package
Index 4
SlideDesignerGUI-package  Package for slide design layout

## Description

A package for recording layout of a slide design.

## **Details**

2 slidedesignerGUI

Package: SlideDesignerGUI

Type: Package
Version: 1.6.2
Date: 2015-07-14
License: Artistic-2.0

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 proebuck@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, used with the **SuperCurve** package. The GUI uses Tk widgets (via the R-Tcl/Tk interface by Peter Dalgaard) in order to provide a simple interface.

The function sdui is an alias for the aforementioned function.

#### Resources

The Tk options database is loaded from user-specific defaults files, such as '.Xdefaults', and resource databases loaded into the X server. The package will attempt to load its resources upon startup, following the X11R5 method of merging app-default files from multiple sources. The standard X11 paths are searched first, followed by paths specified by the environment variables XFILESEARCHPATH, XAPPLRESDIR, XUSERFILESEARCHPATH, respectively. Unlike X11, **ALL** matching files will be loaded, not just the first.

One way to make use of the options database is to create a file named 'slidedesignerGUI.ad' in your home directory, specifying any desired resources. Set your XUSERFILESEARCHPATH environment variable within R with the command:

```
Sys.setenv(XUSERFILESEARCHPATH=file.path(path.expand("~"), "%N.ad"))
```

### Author(s)

P. Roebuck proebuck@mdanderson.org>

slidedesignerGUI 3

## Examples

```
## Not run:
slidedesignerGUI()
# -or-
sdui()
## End(Not run)
```

# **Index**

```
*Topic IO
slidedesignerGUI, 2
*Topic package
SlideDesignerGUI-package, 1
sdui(slidedesignerGUI), 2
slidedesignerGUI, 2
SlideDesignerGUI-package, 1
```