Package 'clickableImageMap'

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Title Implement 'tableGrob' Object as a Clickable Image Map

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Depends R (>= 4.2.0)

LazyData true

Imports gridExtra, ggplotify, grid, ggplot2, stats, gtable, grDevices

Description Implement 'tableGrob' object as a clickable image map.

The 'clickableImageMap' package is designed to be more convenient and more configurable than the edit() function.

Limitations that I have encountered with edit() are cannot control

- (1) positioning
- (2) size
- (3) appearance and formatting of fonts

In contrast, when the table is implemented as a 'tableGrob', all of these features are controllable.

In particular, the 'ggplot2' grid system allows exact positioning of the table relative to other graphics etc.

License GPL (>= 2)

Encoding UTF-8

VignetteBuilder knitr

Suggests knitr, rmarkdown, testthat (>= 3.0.0)

RoxygenNote 7.3.1

Config/testthat/edition 3

NeedsCompilation no

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2 annunciator

R topics documented:

librate		2	
	•	. 3	
ckableImageMapDemo		. 4	
nstruct_entire_gtab		. 5	
fineBounds		. 6	
ubleClick		. 7	
itClick		. 8	
able_replace_grob		. 8	
ghlight		. 9	
ghlightOneCell		. 10	
llDown		. 10	
pify		. 11	
highlight		. 12	
bounds		. 12	
cal.m		. 12	
cal.pullDown		. 13	
cal2		. 13	
clickCoord		. 13	
gtab		. 13	
1		. 14	
m		. 14	
mtab		. 14	
mtab2		. 14	
rcnames		. 15	
rows		. 15	
tab		. 15	
y		. 15	
ocator		. 16	
		17	
on entropy of the control of the con	onstruct_entire_gtab ecode efineBounds oubleClick xitClick table_replace_grob ighlight ighlightOneCell uillDown thighlight _bounds _cal.m _cal.pullDown _cal2 _clickCoord _gtab _1 _m _mtab _mtab2 _rcnames _rows _taby	onstruct_entire_gtab ecode efineBounds oubleClick xitClick table_replace_grob ighlight ighlightOneCell ullDown thighlight _bounds _cal.m _cal.pullDown _cal2 _clickCoord _gtab _l _m _mtab _mtab2 _rcnames _rows _tab	onstruct_entire_gtab 5 ecode 6 efineBounds 6 oubleClick 7 kitClick 8 table_replace_grob 8 ighlight 9 ighlightOneCell 10 ullDown 10 ibify 11 nhighlight 12 bounds 12 cal.m 12 cal.pullDown 13 cal2_land_lougle 13 cal2_land_lougle 13 cal2_lateCoord 13 gtab 13 gtab 13 match 14 mtab 14 mtab 14 mtab 14 mtab 15 rows 15 tab 15 colar 15 docator 16

Description

annunciator

post a message in the annunciator grob of gtab

annunciator

```
annunciator(gtab, row, message, name)
```

calibrate 3

Arguments

gtab return value of gtable_replace_grob()

row integer the row number of the annunciator grob in gtab

message character string message to be posted

name character string value of name field in gtab layout matrix

Value

returns the return value of gtable_add_grob()

Examples

```
if(interactive()){
load("data/x_rows.RData")
annunciatorRow<-which(names(x_rows)=="annunciatorRow")
load("data/x_gtab.RData")
annunciator(x_gtab,annunciatorRow,"message","annunciator")
}</pre>
```

calibrate calibrate

Description

use coordinates of upper left and bottom right of matrix to construct mapping between viewport coordinates and matrix cells

Usage

```
calibrate(m, rows, pullDownRow)
```

Arguments

m matrix

rows list of row heights in the gtable object

pullDownRow integer number of the target row in the gtable object

Value

returns a list whose components are matrices representing the upper and lower coordinates of the row and column cells

Examples

```
if(interactive()){
m<-matrix(1:20 * .05,nrow=2,ncol=10)
load("data/x_rows.RData")
pullDownRow<-which(names(x_rows)=="pullDownRow")
load("data/x_m.RData")
cal<-calibrate(x_m,x_rows,pullDownRow)
}</pre>
```

 $\verb|clickableImageMapDemo|| clickableImageMapDemo||$

Description

demo to illustrate how to implement calibrate() and grid.locator() for a numerical matrix. This is just a stub to be replaced by the user's actual program.

Usage

```
clickableImageMapDemo(
  n = 3,
  bounds = list(xmin = 0.534, xmax = 0.553, ymin = 0.057, ymax = 0.067),
  sleepTime = 0.5
)
```

Arguments

n integer number of values to be edited in matrix m bounds list of 4 numerical values xmin, xmax, ymin, ymax

sleepTime numeric number of seconds to sleep to avoid potential race condition

Details

this package emulates edit() but allows full control over formatting and management of the edited matrix. sleepTime parameter can be set to nonzero (suggest trying sleepTime=0.5) in case a complicated

graphic causes a race condition evidenced by incomplete redrawing of the window. Too large a value

might cause a noticeable annoying delay in redrawing the window.

Value

returns the updated numerical matrix

construct_entire_gtab 5

Examples

```
if(interactive()){
m<-clickableImageMapDemo(2,bounds=list(xmin=.534,xmax=.553,ymin=.057,ymax=.067))
}</pre>
```

```
construct_entire_gtab construct_entire_gtab
```

Description

construct the main gtable into which grobs will be inserted

Usage

```
construct_entire_gtab(m, rows, message, clickCoord)
```

Arguments

m a matrix

rows numerical vector defining rows for inserting grobs into main gtable message character string message to display in annunciator grob of gtable

clickCoord numerical matrix of 2 columns, each row contains x and y coords of a mouse

click

Value

returns a list whose components are

- m.pullDown component m of return value of pullDown()
- cal.pullDown return value of calibrate()
- cal.m return value of calibrate()
- gtab return value of annunciator()

```
if(interactive()){
load("data/x_m.RData")
load("data/x_rows.RData")
load("data/x_clickCoord.RData")
gtab<-construct_entire_gtab(x_m,x_rows,"x_message",x_clickCoord)
}</pre>
```

6 defineBounds

decode

decode

Description

map the screen coordinates to a cell of a matrix

Usage

```
decode(y, cal, rcnames)
```

Arguments

y parsed return value of grid.locator()

cal return value of calibrate()

rcnames Boolean if TRUE matrix has row names and col names

Value

returns an integer vector of the index of a cell in a matrix or returns -1 if renames is TRUE and vector y is not within valid range

Examples

```
if(interactive()){
load("data/x_y.RData")
load("data/x_rcnames.RData")
load("data/x_cal2.RData")
decode(x_y,x_cal2,x_rcnames)
}
```

defineBounds

defineBounds

Description

use mouse clicks to define bounding box

Usage

```
defineBounds()
```

Details

use in conjunction with exitClick()

doubleClick 7

Value

returns a list of numeric xmin xmax ymin ymax defining screen target for exit

Examples

```
if(interactive()){
defineBounds()
}
```

 ${\tt doubleClick}$

doubleClick

Description

```
detect a (left) double click (without moving cursor position)
```

Usage

```
doubleClick(tol = 0.001)
```

Arguments

tol

numeric tolerance for detecting same position

Details

I realized this is not very useful, as processing is stopped until 2 clicks are detected

Value

returns TRUE if a double click was detected

```
if(interactive()){
doubleClick()
}
```

8 gtable_replace_grob

exitClick

exitClick

Description

test position of mouse click to see if user wants to exit

Usage

```
exitClick(bounds, y)
```

Arguments

bounds list of numeric xmin xmax ymin ymax defining screen target for exit

y numeric vector of x and y cursor position

Details

use in conjunction with defineBounds()

Value

Boolean TRUE if y is within bounds

Examples

```
if(interactive()){
load("data/x_bounds.RData")
load("data/x_y.RData")
exitClick(x_bounds,x_y)
}
```

gtable_replace_grob

gtable_replace_grob

Description

replace an existing grob (in a row of a gtable) with an updated version

```
gtable_replace_grob(gtab, row, new_grob, name)
```

highlight 9

Arguments

gtab a gtable object

row integer target row number within the gtable

new_grob update grob to insert into gtable

name character string entry in the "name" field of gtable\$layout

Value

returns the updated gtable object

Examples

```
if(interactive()){
load("data/x_gtab.RData")
load("data/x_tab.RData")
load("data/x_rows.RData")
ptabRow<-which(names(x_rows)=="ptabRow")
gtab<-gtable_replace_grob(x_gtab,ptabRow,x_tab,name="ptab")
}</pre>
```

highlight

highlight

Description

invoke highlight() to set highlight font color and size

Usage

```
highlight(gtab, color, fontsize)
```

Arguments

gtab a gtable object

color character string representing a color

fontsize integer font size

Value

returns gtab

```
if(interactive()){
load("data/x_gtab.RData")
highlight(x_gtab,"red",16)
}
```

10 pullDown

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hig	rh۱:	ıgh	†()n	eCe	11

highlightOneCell

Description

highlight one cell of grob matrix in gtab

Usage

```
highlightOneCell(gtab, row, col, currentPick)
```

Arguments

gtab a gtable object

row integer row number of cell to highlight col integer col number of cell to highlight

currentPick Boolean TRUE if this is the most recently chosen cell and we are to apply special

highlighting

Value

returns gtab, a gtable object

Examples

```
if(interactive()){
load("data/x_mtab.RData")
load("data/x_clickCoord.RData")
highlightOneCell(x_mtab,x_clickCoord[1,"x"],x_clickCoord[1,"y"],FALSE)
}
```

pullDown

pullDown

Description

generate and insert a matrix, acting as a pull down menu, into a gtable object

```
pullDown(gtab, row, focus)
```

tabify 11

Arguments

gtab a gtable object

row integer target row number within the gtable focus Boolean if TRUE add emphasis to matrix cell

Value

returns a list whose components are the generated matrix and the gtable object

Examples

```
if(interactive()){
load("data/x_gtab.RData")
load("data/x_rows.RData")
pullDownRow<-which(names(x_rows)=="pullDownRow")
message<-"select a new value from the pull down menu: "
pd<-pullDown(x_gtab,pullDownRow,grepl("pull down",message))
}</pre>
```

tabify tabify

Description

adjust the width and height of a matrix to exactly fill the grob

Usage

```
tabify(m, focus = FALSE, clickCoord = NULL)
```

Arguments

m a matrix

focus Boolean if TRUE add emphasis to matrix cell

clickCoord param for highlightOneCell()

Value

returns the grob containing the matrix

```
if(interactive()){
load("data/x_m.RData")
t<-tabify(x_m,FALSE,NULL)
}</pre>
```

12 x_cal.m

unhighlight

unhighlight

Description

invoke highlight() to set font color and size to default

Usage

```
unhighlight(gtab)
```

Arguments

gtab

a gtable object

Value

returns the return value of highlight()

Examples

```
if(interactive()){
load("data/x_gtab.RData")
unhighlight(x_gtab)
}
```

x_bounds

clickableImageMap data sets

Description

clickableImageMap data sets

Usage

```
data(x_bounds)
```

 $x_cal.m$

clickableImageMap data sets

Description

clickableImageMap data sets

```
data(x_cal.m)
```

x_cal.pullDown

x_cal.pullDown

clickableImageMap data sets

Description

clickableImageMap data sets

Usage

```
data(x_cal.pullDown)
```

x_cal2

clickableImageMap data sets

Description

clickableImageMap data sets

Usage

data(x_cal2)

x_clickCoord

clickableImageMap data sets

Description

clickableImageMap data sets

Usage

```
data(x_clickCoord)
```

x_gtab

clickableImageMap data sets

Description

clickableImageMap data sets

```
data(x_gtab)
```

14 x_mtab2

 x_1

clickableImageMap data sets

Description

clickableImageMap data sets

Usage

```
data(x_1)
```

 x_m

clickableImageMap data sets

Description

clickableImageMap data sets

Usage

```
data(x_m)
```

x_mtab

clickableImageMap data sets

Description

clickableImageMap data sets

Usage

```
data(x_mtab)
```

 x_mtab2

clickableImageMap data sets

Description

clickableImageMap data sets

```
data(x_mtab2)
```

x_rcnames 15

x_rcnames

clickableImageMap data sets

Description

clickableImageMap data sets

Usage

```
data(x_rcnames)
```

x_rows

clickableImageMap data sets

Description

clickableImageMap data sets

Usage

```
data(x_rows)
```

x_tab

clickableImageMap data sets

Description

clickableImageMap data sets

Usage

```
data(x_tab)
```

 x_y

clickableImageMap data sets

Description

clickableImageMap data sets

```
data(x_y)
```

16 zlocator

zlocator

zlocator

Description

wrapper to perform and decode grid.locator()

Usage

```
zlocator(cal, rcnames, bounds)
```

Arguments

cal return value of calibrate()
rcnames parameter passed to decode()
bounds parameter passed to exitClick()

Details

keeps looping until a valid click is detected

Value

returns the return value of decode()

```
if(interactive()){
load("data/x_cal.m.RData")
load("data/x_rcnames.RData")
load("data/x_bounds.RData")
zlocator(x_cal.m,x_rcnames,x_bounds)
}
```

Index

```
annunciator, 2
calibrate, 3
clickableImageMapDemo, 4
construct_entire_gtab, 5
decode, 6
{\tt defineBounds}, {\color{red} 6}
doubleClick, 7
exitClick, 8
{\tt gtable\_replace\_grob}, 8
highlight, 9
\verb|highlightOneCell|, 10|
pullDown, 10
tabify, 11
unhighlight, 12
x_bounds, 12
x_cal.m, 12
x_cal.pullDown, 13
x_cal2, 13
x\_clickCoord, 13
x_gtab, 13
x_1, 14
x_m, 14
x_mtab, 14
x_mtab2, 14
x_rcnames, 15
x_rows, 15
x_tab, 15
x_y, 15
zlocator, 16
```