

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)

RxygenNote 7.3.1

Config/testthat/edition 3

NeedsCompilation no

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R topics documented:

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annunciator

annunciator

Description

post a message in the annunciator grob of gtab

Usage

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

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")
}
```

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)
}
```

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

| | |
|------------------------|--|
| <code>n</code> | integer number of values to be edited in matrix <code>m</code> |
| <code>bounds</code> | list of 4 numerical values <code>xmin</code> , <code>xmax</code> , <code>ymin</code> , <code>ymax</code> |
| <code>sleepTime</code> | 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

Examples

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

`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

| | |
|-------------------------|--|
| <code>m</code> | a matrix |
| <code>rows</code> | numerical vector defining rows for inserting grobs into main gtable |
| <code>message</code> | character string message to display in annunciator grob of gtable |
| <code>clickCoord</code> | 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()`

Examples

```
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)
}
```

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 rcnames 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()

Value

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

Examples

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

| | |
|-------------|--------------------|
| doubleClick | <i>doubleClick</i> |
|-------------|--------------------|

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

Examples

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

`exitClick`*exitClick***Description**

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

Usage

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

Arguments

| | |
|---------------------|---|
| <code>bounds</code> | list of numeric xmin xmax ymin ymax defining screen target for exit |
| <code>y</code> | 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

Usage

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

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")
}
```

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

Examples

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

`highlightOneCell` *highlightOneCell*

Description

highlight one cell of grob matrix in gtab

Usage

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

Arguments

| | |
|--------------------------|--|
| <code>gtab</code> | a gtable object |
| <code>row</code> | integer row number of cell to highlight |
| <code>col</code> | integer col number of cell to highlight |
| <code>currentPick</code> | 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

Usage

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

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,grep("pull down",message))
}
```

| | |
|--------|---------------|
| tabify | <i>tabify</i> |
|--------|---------------|

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

Examples

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

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

Usage

data(x_cal.m)

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

Usage

```
data(x_gtab)
```

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

Usage

`data(x_mtab2)`

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

Usage

```
data(x_y)
```

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()

Examples

```
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)
}
```

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