Package 'plfMA'

October 14, 2022

Type Package		
Title A GUI to View, Design and Export Various Graphs of Data		
Version 2.0		
Date 2022-01-07		
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Imports gWidgets2, tcltk, gWidgets2tcltk, tkrplot, limma, RColorBrewer, grDevices, graphics, stats		
Description Provides a graphical user interface for viewing and designing various types of graphs of the data. The graphs can be saved in different formats of an image.		
Depends R (>= 3.1.1)		
License GPL-2		
LazyLoad yes		
NeedsCompilation no		
Repository CRAN		

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R topics documented:

	plfMA-package	
ex		4

Index

```
plfMA-package
```

Description

Provides a graphical user interface for viewing, designing and exporting various types of graphs of the data. A table file can be directly imported for visualization after launching the GUI. A data object with graph type can also be passed to library function. A graph type could be either scatter (scatter-plot), hist (histogram), bar (bar-plot), box (box-plot), pie (pie-diagram), 3d (3d-plot), ma (MA-plot), density (density-plot) or heatmap. The graphs can be designed with different labels, colors, sizes and other features and saved at different resolution in bmp, jpeg, png, tiff, pdf and postscript formats.

Details

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Date:	2022-01-07
License:	GPL-2

Just type pflMA() at R prompt to launch the GUI. Alternatively, create a data object such as x at R prompt and launch the GUI by typing plfMA(x,"heatmap") for heatmap.

Author(s)

Maintainer: Dhammapal Bharne <dhammapalb@uohyd.ac.in>

plfMA

A function to launch the plfMA GUI.

Description

A function to launch the plfMA GUI.

Usage

plfMA(h,gtype,...)

Arguments

h	Data matrix, data frame, RGList, MAList or Empty
gtype	Graph type or Empty if h is empty
	Other arguments for h object or Empty

plfMA

Details

Once the package is loaded with library function, the GUI can be launced using this function.

Author(s)

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Examples

```
x<-matrix(1:60,ncol=6)
plfMA(x,gtype="heatmap")</pre>
```

Index

* GUI plfMA, 2

plfMA,2 plfMA-package,2