Package 'RcmdrPlugin.BiclustGUI'

January 26, 2017

Type Package

Title 'Rcmdr' Plug-in GUI for Biclustering

Version 1.1.0 **Date** 2017-01-24

Author De Troyer Ewoud, Otava Martin

Maintainer De Troyer Ewoud <ewoud.detroyer@uhasselt.be>

Description A plug-in for R Commander ('Rcmdr'). The package is a Graphical User Interface (GUI) in which several biclustering methods can be executed, followed by diagnostics and plots of the results. Further, the GUI also has the possibility to connect the methods to more general diagnostic packages for biclustering. Biclustering methods from 'biclust', 'fabia', 's4vd', 'iBBiG', 'isa2', 'BiBitR', 'rqubic' and 'BicARE' are implemented. Additionally, 'superbiclust' and 'BcDiag' are also implemented to be able to further investigate results. The GUI also provides a couple of extra utilities to export, save, search through and plot the results. 'RcmdrPlugin.BiclustGUI' also provides a very specific framework for biclustering in which new methods, diagnostics and plots can be added. Scripts were prepared so that R-package developers can freely design their own dialogs in the GUI which can then be added by the maintainer of 'RcmdrPlugin.BiclustGUI'. These scripts do not required any knowledge of 'tcltk' and 'Rcmdr' and are easy to fill in.

License GPL-3

Depends biclust, fabia, iBBiG,superbiclust(>= 1.1),BcDiag(>= 1.0.10), rqubic, BicARE, s4vd, BiBitR(>= 0.2.0)

Imports Rcmdr, tcltk, gplots, grDevices, graphics, methods, utils, viridis

VignetteBuilder knitr

Suggests knitr

NeedsCompilation no RoxygenNote 5.0.1 Repository CRAN

Date/Publication 2017-01-26 01:09:25

R topics documented:

	RcmdrPlugin.BiclustGUI-package	2
	GUI Functions	
	Internal Functions	3
	Template Script Functions	2
	Window Functions	4
Index		6
Domd	rDlugin PiclustCUI nackage	

RcmdrPlugin.BiclustGUI-package

The BiclustGUI package

RcmdrPlugin.BiclustGUI is a plug-in package for R Commander (Rcmdr). The package is a *Graphical User Interface* (GUI) in which several *biclustering* methods can be executed, followed by diagnostics and plots of the results. Further, the GUI also has the possibility to connect the methods to more general diagnostic packages for biclustering. Biclustering methods from **biclust**, **fabia**, **iBBiG**, **isa2**, **rqubic** and **BicARE** are implemented. Additionally, **superbiclust** and **BcDiag** are also implemented to be able to further investigate results. The GUI also provides a couple of extra utilities to export, save, search through and plot the results.

RcmdrPlugin.BiclustGUI also provides a very specific framework for biclustering in which new methods, diagnostics and plots can be added. Scripts were prepared so that R-package developers can freely design their own dialogs in the GUI which can then be added by the maintainer of RcmdrPlugin.BiclustGUI. These scripts do not required any knowledge of **tcltk** and **Rcmdr** and are easy to fill in.

Details

Description

More detailed information about all the implementations and scripting of RcmdrPlugin.BiclustGUI can be found in the vignette. (See the doc folder of package)

Author(s)

Ewoud De Troyer <ewoud.detroyer@uhasselt.be>

References

Kasim, A., Shkedy, Z., Kaiser, S., Hochreiter, S. and Talloen W. (2016), "Applied Biclustering Methods for Big and High Dimensional Data Using R", *CRC*

See Also

The Bicluster algorithms in the packages: biclust, fabia, iBBiG, rqubic and BicARE. Additional Plotting & Diagnostics packages: superbiclust and BcDiag-package

GUI Functions 3

GUI Functions

GUI Functions

Description

List of GUI functions used for certain buttons.

Details

This list of GUI functions is a mix of 2 types of functions. Some of them simply consist out of combining several functions from a package, linking them all to a single button by placing them together in a function. The other type are special created functions to extract more bicluster information from certain object or bring more functionality to the GUI. Sometimes this last type is based on example code in package documentation, sometimes it is made from scratch. More information of these function can be found throughout the vignette of RcmdrPlugin.BiclustGUI.

In general these functions are not meant for public use.

Author(s)

Ewoud De Troyer <ewoud.detroyer@uhasselt.be>

Internal Functions

List of Internal Functions

Description

List of internal functions used in various functions in the package.

Details

Not to be used by the users.

Author(s)

Ewoud De Troyer <ewoud.detroyer@uhasselt.be>

4 Window Functions

Template Script Functions

Template Script Functions

Description

List of internal functions used in the template scripts.

Details

More information of the use of these functions can be found in the vignette. (Guide to New Implementations)

Author(s)

Ewoud De Troyer <ewoud.detroyer@uhasselt.be>

Window Functions

Window Functions

Description

List of window functions, responsible for creating all the dialogs.

Usage

```
bicare_WINDOW()
bicarebiclust_WINDOW(methodname)
bcdiag_WINDOW(methodname)
bcdiagwrite_WINDOW(methodname, fabia.thresZ, fabia.thresL)
biclustbimax_WIN()
biclustCC_WIN()
biclustextraplots_WINDOW(methodname)
biclustplaid_WIN()
biclustquest_WIN()
biclustspectral_WIN()
biclustXMotif_WIN()
clearresults_WINDOW()
exportFURBY_WINDOW()
exportTXT_WINDOW()
extractbicluster_WINDOW()
fabiabiclust_WINDOW(methodname, thresZ, thresL)
fabialaplace_WIN()
fabiapostprojection_WIN()
fabiasparsenessprojection_WIN()
```

Window Functions 5

```
fabiaSPARSE_WIN()
findbiclusters_WINDOW()
iBBiG_WIN()
image_WINDOW()
isadefault_WIN()
isaextraplots_WINDOW(methodname)
jaccard_WINDOW()
plotgridpref_WINDOW()
rqubic_WINDOW()
saveload_WINDOW()
s4vd_WIN()
search_WINDOW()
ssvd_WIN()
superbiclust_WINDOW(methodname, methodseed, methodsave)
MaxBC_WINDOW()
bibit_WIN()
bibit3_WIN()
```

Arguments

methodname These windows are called from a specific biclustering method window. The

argument is a string containing the name of the method it is called from.

methodseed Logical Value of methodseed option for the method chosen in methodname.

Superbiclust window needs this information to generate the window correctly

(e.g. the repeat analysis box)

methodsave Logical Value of methodsave option for the method chosen in methodname. Su-

perbiclust window needs this information to apply the repeat analysis correctly

thresZ Fabia bicluster samples threshold thresL Fabia bicluster loadings threshold

fabia.thresZ See thresZ fabia.thresL See thresL

Details

All these window functions for all the biclustering dialogs were created using the template scripts (newmethod_script.R & newtool_script.R). A detailed description with an example on how to use these scripts and how to create the dialogs, can be found in the appendix (Guideline to New Implementations).

Please note that these template scripts are also located in the doc subdirectory of the package.

Author(s)

Ewoud De Troyer <ewoud.detroyer@uhasselt.be>

Index

.AssignEnvBiclustGUI (Internal	.isbiclustGUIresult(Internal
Functions), 3	Functions), 3
.GetEnvBiclustGUI (Internal Functions),	<pre>.make.correct.frame(Internal</pre>
3	Functions), 3
.add.frame(Template Script Functions),	<pre>.makeResultList(Internal Functions), 3</pre>
4	$.{\tt makeSuperbiclustResultList}({\tt Internal}$
.bicare2biclust(Internal Functions), 3	Functions), 3
.binary.activematrix.check(Internal	<pre>.makesearchdata(Internal Functions), 3</pre>
Functions), 3	.order.button.frames(Internal
.build.button.function(Internal	Functions), 3
Functions), 3	.output.sparse.txt(Internal
.build.command.argument(Internal	Functions), 3
Functions), 3	.putbefore (Internal Functions), 3
.checkplotgridpref(Internal	.rcmdr.warning(Internal Functions), 3
Functions), 3	.tobiclust (Internal Functions), 3
.combine.rows(Template Script	.tobiclust_transf(Internal Functions),
Functions), 4	3
.correctdataforresults(Internal	.transform.vector2text(Internal
Functions), 3	Functions), 3
.eval.command(Internal Functions),3	.update.biclustering.object(Internal
.fabia2biclust(Internal Functions), 3	Functions), 3
.find.frame(Internal Functions), 3	as.ExprSet(Internal Functions),3
.give.doublequote(Internal Functions),	as.Exprese (internal runetions), s
3	BCDIAG_isa2biclust(Internal
.grid.matrix(Template Script	Functions), 3
Functions), 4	bcdiag_WINDOW(Window Functions), 4
.initialize.grid.config(Template	bcdiaghighlight_WINDOW(GUI Functions),
Script Functions), 4	3
.initialize.grid.rows(Template Script	bcdiagwrite_WINDOW(Window Functions),4
Functions), 4	bibit3_BC_GUI (GUI Functions), 3
.initialize.new.frames(Template	bibit3_WIN(Window Functions),4
Script Functions),4	<pre>bibit_WIN(Window Functions), 4</pre>
.is.binary.matrix(Internal Functions),	BicARE, 2
3	bicare.genesetenrichment(GUI
.isBiclustresult(Internal Functions), 3	Functions), 3
.isISA(Internal Functions), 3	bicare.GUI (GUI Functions), 3
.isListofBiclustGUIresults(Internal	bicare.makereport(GUI Functions), 3
Functions), 3	bicare.pdata(GUI Functions),3
.isa2biclust(Internal Functions), 3	<pre>bicare.residuplot(GUI Functions), 3</pre>

INDEX 7

bicare.samplesenrichment(GUI	findbiclusters_WINDOW(Window
Functions), 3	Functions), 4
bicare_WINDOW(Window Functions),4	
bicarebiclust_WINDOW(Window	greenred (Internal Functions), 3
Functions), 4	GUI Functions, 3
biclust, 2	II / DO OUT (OUT E / ') 2
biclust.bimax.GUI (GUI Functions), 3	HeatmapBC.GUI (GUI Functions), 3
biclust.quest.GUI (GUI Functions), 3	iBBiG, 2
biclust.robust.fuse (GUI Functions), 3	iBBiG_WIN (Window Functions), 4
biclustbimax_WIN (Window Functions), 4	image_WINDOW (Window Functions), 4
biclustCC_WIN(Window Functions), 4	indexedBic (Internal Functions), 3
biclustextraplots_WINDOW (Window	Internal Functions, 3
Functions), 4	isa.extract (GUI Functions), 3
biclustGUI_help(GUI Functions), 3	isa. GUI (GUI Functions), 3
biclustguiwebsitelink (GUI Functions), 3	isa.scoreplots (GUI Functions), 3
biclustplaid_WIN(Window Functions),4	isa. summary (GUI Functions), 3
biclustquest_WIN (Window Functions), 4	isadefault_WIN (Window Functions), 4
biclustspectral_WIN(Window Functions),	isadefault_WIN_TEMPORARY (GUI
4	Functions), 3
biclustXMotif_WIN(Window Functions), 4	isaextraplots_WINDOW (Window
	Functions), 4
chooseresultsGUI (GUI Functions), 3	. 4.100201.0//,
<pre>clearresults_WINDOW(Window Functions),</pre>	<pre>jaccard_WINDOW(Window Functions), 4</pre>
4	
	Manager WINDOW (Windows France Lines) 4
<pre>cluster_template (Template Script</pre>	<pre>MaxBC_WINDOW(Window Functions), 4</pre>
Functions), 4	
	newmethod_WINDOW(Window Functions), 4
	newmethod_WINDOW(Window Functions), 4 newtool_template(Template Script
Functions), 4	newmethod_WINDOW(Window Functions), 4 newtool_template(Template Script Functions), 4
Functions), 4 export.Biclust(GUI Functions), 3	newmethod_WINDOW(Window Functions), 4 newtool_template(Template Script
Functions), 4 export.Biclust (GUI Functions), 3 export.fabia (GUI Functions), 3	<pre>newmethod_WINDOW (Window Functions), 4 newtool_template (Template Script</pre>
<pre>Functions), 4 export.Biclust(GUI Functions), 3 export.fabia(GUI Functions), 3 exportFURBY_WINDOW(Window Functions), 4</pre>	<pre>newmethod_WINDOW (Window Functions), 4 newtool_template (Template Script</pre>
Functions), 4 export.Biclust (GUI Functions), 3 export.fabia (GUI Functions), 3 exportFURBY_WINDOW (Window Functions), 4 exportTXT_WINDOW (Window Functions), 4	<pre>newmethod_WINDOW (Window Functions), 4 newtool_template (Template Script</pre>
Functions), 4 export.Biclust (GUI Functions), 3 export.fabia (GUI Functions), 3 exportFURBY_WINDOW (Window Functions), 4 exportTXT_WINDOW (Window Functions), 4 extractbicluster_WINDOW (Window	<pre>newmethod_WINDOW (Window Functions), 4 newtool_template (Template Script</pre>
Functions), 4 export.Biclust (GUI Functions), 3 export.fabia (GUI Functions), 3 exportFURBY_WINDOW (Window Functions), 4 exportTXT_WINDOW (Window Functions), 4 extractbicluster_WINDOW (Window Functions), 4	<pre>newmethod_WINDOW (Window Functions), 4 newtool_template (Template Script</pre>
Functions), 4 export.Biclust (GUI Functions), 3 export.fabia (GUI Functions), 3 exportFURBY_WINDOW (Window Functions), 4 exportTXT_WINDOW (Window Functions), 4 extractbicluster_WINDOW (Window Functions), 4 ExtractBiclustersGUI (GUI Functions), 3	newmethod_WINDOW (Window Functions), 4 newtool_template (Template Script
Functions), 4 export.Biclust (GUI Functions), 3 export.fabia (GUI Functions), 3 exportFURBY_WINDOW (Window Functions), 4 exportTXT_WINDOW (Window Functions), 4 extractbicluster_WINDOW (Window Functions), 4 ExtractBiclustersGUI (GUI Functions), 3 ExtractBiclustersGUI_general (GUI	<pre>newmethod_WINDOW (Window Functions), 4 newtool_template (Template Script</pre>
Functions), 4 export.Biclust (GUI Functions), 3 export.fabia (GUI Functions), 3 exportFURBY_WINDOW (Window Functions), 4 exportTXT_WINDOW (Window Functions), 4 extractbicluster_WINDOW (Window Functions), 4 ExtractBiclustersGUI (GUI Functions), 3 ExtractBiclustersGUI_general (GUI	newmethod_WINDOW (Window Functions), 4 newtool_template (Template Script
<pre>Functions), 4 export.Biclust (GUI Functions), 3 export.fabia (GUI Functions), 3 exportFURBY_WINDOW (Window Functions), 4 exportTXT_WINDOW (Window Functions), 4 extractbicluster_WINDOW (Window Functions), 4 ExtractBiclustersGUI (GUI Functions), 3 ExtractBiclustersGUI_general (GUI Functions), 3</pre>	newmethod_WINDOW (Window Functions), 4 newtool_template (Template Script
Functions), 4 export.Biclust (GUI Functions), 3 export.fabia (GUI Functions), 3 exportFURBY_WINDOW (Window Functions), 4 exportTXT_WINDOW (Window Functions), 4 extractbicluster_WINDOW (Window Functions), 4 ExtractBiclustersGUI (GUI Functions), 3 ExtractBiclustersGUI_general (GUI Functions), 3 fabia, 2	newmethod_WINDOW (Window Functions), 4 newtool_template (Template Script
Functions), 4 export.Biclust (GUI Functions), 3 export.fabia (GUI Functions), 3 exportFURBY_WINDOW (Window Functions), 4 exportTXT_WINDOW (Window Functions), 4 extractbicluster_WINDOW (Window Functions), 4 ExtractBiclustersGUI (GUI Functions), 3 ExtractBiclustersGUI_general (GUI Functions), 3 fabia, 2 fabia.biplot (GUI Functions), 3	newmethod_WINDOW (Window Functions), 4 newtool_template (Template Script
Functions), 4 export.Biclust (GUI Functions), 3 export.fabia (GUI Functions), 3 exportFURBY_WINDOW (Window Functions), 4 exportTXT_WINDOW (Window Functions), 4 extractbicluster_WINDOW (Window Functions), 4 ExtractBiclustersGUI (GUI Functions), 3 ExtractBiclustersGUI_general (GUI Functions), 3 fabia, 2 fabia.biplot (GUI Functions), 3	newmethod_WINDOW (Window Functions), 4 newtool_template (Template Script
<pre>Functions), 4 export.Biclust (GUI Functions), 3 export.fabia (GUI Functions), 3 exportFURBY_WINDOW (Window Functions), 4 exportTXT_WINDOW (Window Functions), 4 extractbicluster_WINDOW (Window Functions), 4 ExtractBiclustersGUI (GUI Functions), 3 ExtractBiclustersGUI_general (GUI Functions), 3 fabia, 2 fabia.biplot (GUI Functions), 3 fabiabiclust_WINDOW (Window Functions), 4</pre>	newmethod_WINDOW (Window Functions), 4 newtool_template (Template Script
Functions), 4 export.Biclust (GUI Functions), 3 export.fabia (GUI Functions), 3 exportFURBY_WINDOW (Window Functions), 4 exportTXT_WINDOW (Window Functions), 4 extractbicluster_WINDOW (Window Functions), 4 ExtractBiclustersGUI (GUI Functions), 3 ExtractBiclustersGUI_general (GUI Functions), 3 fabia, 2 fabia.biplot (GUI Functions), 3 fabiabiclust_WINDOW (Window Functions), 4 fabialaplace_WIN (Window Functions), 4	newmethod_WINDOW (Window Functions), 4 newtool_template (Template Script
Functions), 4 export.Biclust (GUI Functions), 3 export.fabia (GUI Functions), 3 exportFURBY_WINDOW (Window Functions), 4 exportTXT_WINDOW (Window Functions), 4 extractbicluster_WINDOW (Window Functions), 4 ExtractBiclustersGUI (GUI Functions), 3 ExtractBiclustersGUI_general (GUI Functions), 3 fabia, 2 fabia.biplot (GUI Functions), 3 fabiabiclust_WINDOW (Window Functions), 4 fabialaplace_WIN (Window Functions), 4 fabiaSPARSE_WIN (Window Functions), 4 fabiaSPARSE_WIN (Window Functions), 4	newmethod_WINDOW (Window Functions), 4 newtool_template (Template Script
Functions), 4 export.Biclust (GUI Functions), 3 export.fabia (GUI Functions), 3 exportFURBY_WINDOW (Window Functions), 4 exportTXT_WINDOW (Window Functions), 4 extractbicluster_WINDOW (Window	newmethod_WINDOW (Window Functions), 4 newtool_template (Template Script
Functions), 4 export.Biclust (GUI Functions), 3 export.fabia (GUI Functions), 3 exportFURBY_WINDOW (Window Functions), 4 exportTXT_WINDOW (Window Functions), 4 extractbicluster_WINDOW (Window Functions), 4 ExtractBiclustersGUI (GUI Functions), 3 ExtractBiclustersGUI_general (GUI Functions), 3 fabia, 2 fabia.biplot (GUI Functions), 3 fabiabiclust_WINDOW (Window Functions), 4 fabialaplace_WIN (Window Functions), 4 fabiaSPARSE_WIN (Window Functions), 4 fabiaSPARSE_WIN (Window Functions), 4	newmethod_WINDOW (Window Functions), 4 newtool_template (Template Script

8 INDEX

```
rqubic, 2
rqubic.GUI (GUI Functions), 3
rqubic_WINDOW (Window Functions), 4
s4vd_WIN (Window Functions), 4
saveload_WINDOW (Window Functions), 4
search_WINDOW (Window Functions), 4
SearchMethodData(Internal Functions), 3
Setwd(Internal Functions), 3
shinylinkstandalone (GUI Functions), 3
shinylinkwebsite (GUI Functions), 3
spfabia.GUI (GUI Functions), 3
ssvd_WIN(Window Functions), 4
summaryBICARE (GUI Functions), 3
superbiclust, 2
superbiclust.GUI (GUI Functions), 3
superbiclust.robust.GUI (GUI
        Functions), 3
superbiclust_WINDOW(Window Functions),
Template Script Functions, 4
viridis (Internal Functions), 3
Window Functions, 4
writeBic.GUI (GUI Functions), 3
```