

Package ‘limmaGUI’

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Title GUI for limma package with two color microarrays

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Imports limma, tcltk, BiocInstaller, tkplot, R2HTML, xtable, gcrma, AnnotationDbi

LazyLoad yes

Description A Graphical User Interface for differential expression analysis of two-color microarray data using the limma package.

License GPL (>=2)

URL <http://bioinf.wehi.edu.au/limmaGUI/>

biocViews GUI, GeneExpression, DifferentialExpression, DataImport, Bayesian, Regression, TimeCourse, Microarray, mRNAMicroarray, TwoChannel, BatchEffect, MultipleComparison, Normalization, Preprocessing, QualityControl

NeedsCompilation no

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LGchangeLog

*LimmaGUI Change Log***Description**

Write as text the most recent changes from the limmaGUI package changelog.

Usage

```
LGchangeLog(n=20)
```

Arguments

n	integer, number of lines to write of changelog.
---	---

Value

No value is produced, but a number of lines of text are written to standard output.

Author(s)

Gordon Smyth

limmaGUI

*Graphical User Interface for the limma microarray package***Description**

Graphical User Interface for the limma microarray package

Usage

```
AboutLimmaGUI()
AboutNormalization()
BChelp()
ChooseContrastsParameterization(parameterizationTreeIndex)
ChooseEbayesStatistic()
ChooseParameterization()
ChoosePlotSymbolByClicking(spotType, cex)
ChooseSpotType(parameterizationTreeIndex)
ComputeContrasts()
CopyGraph(img)
CreateNewParameterization()
DeleteContrastsParameterization()
deleteItemFromList(list1, itemName = NULL, index = NULL)
DeleteParameterization()
```

```
DupCorBoxPlot()
ebayesBoxPlots()
evalRcode()
ExportHTMLreport()
ExportTopTable()
fixSeps(string)
GetBackgroundCorrectionMethod()
GetBetweenArrayNormalizationMethod()
GetCoef(parameterizationTreeIndex, whichCoef = "onlyOne")
GetComponentsToExportInHTMLreport(parameterizationIndex = NULL)
GetContrastsParameterizationName()
GetContrastsParameterizationNames(parameterizationTreeIndex)
GetDECutoff()
GetDesignOrContrasts(Design = FALSE, Contrasts = FALSE, NumContrasts = 0,
                      parameterizationIndex = 0)
GetGeneLabelsOptions()
GetImageAnalysisColumnHeadings()
GetImageProcessingFileType()
GetJpegOrPngParams(graphFileType)
GetJpegOrPngX11Params(graphFileType)
GetlimmaDataSetName()
GetlmFitMethod()
GetLowessType()
GetNEWxlim(xlim)
GetNormexpOffsetValue(CurrentNormexpOffsetValue)
GetNumParametersNoTargets()
getPackageVersion(pkgName)
GetParameterizationName()
GetParameterNames(parameterizationTreeIndex)
GetParametersAndOrContrasts(parameterizationTreeIndex, whatFor = "heat")
GetPlotLabels(plottitle = "", xlabel = "", ylabel = "")
GetPlotSize()
GetPlotTitle(plottitle = "")
GetPValueCutoff(p.value = 0.01)
GetReducedDuplicateSpacing(parameterizationTreeIndex)
GetRNATypesFrom.ContrastsFromDropDowns.String(string)
GetSlideNum()
GetSpotTypesForLinearModel()
GetSpotTypesIncludedNames(parameterizationTreeIndex)
GetWithinArrayNormalizationMethod()
GetWtAreaParams()
HeatDiagramDialog(parameterName)
HeatDiagramPlot()
HowManyDups()
HTMLplotUsingFunction(Caption = "", File = .HTML.file,
                      GraphRelativeDirectory = ".", GraphAbsoluteDirectory =
                      NULL, GraphFileName = "", GraphSaveAs = "png",
                      GraphBorder = 1, Align = "center", plotFunction =
```

```
NULL, Width = 600, Height = 600, PointSize = 12,
BG ="white", res = 72, ...)

ImageArrayPlot()
ImageArrayPlotDialog(slidenum)
ImportMA()
ImportMADialog()
initGlobals()
InitNewParameterization()
limmaGUI(BigfontsForlimmaGUIpresentation = FALSE)
limmaHelp()
limmaUsersGuide(view = TRUE)
lmFitMethodHelp()
LogOddsPlot()
MAPlot()
MAPlotAvg()
MBoxPlot()
MMplot()
NewLimmaFile()
NormalizeNow()
nstrstr(haystack, needle)
onDestroy()
onExit()
OpenALimmaFile(FileName)
OpenGALandTargetsandSpotTypesfiles()
OpenGALFile()
OpenLimmaFile()
OpenSpotTypesFile()
OpenTargetsFile()
plotMAColorCoded()
PlotOptions()
PrintTipGroupMAPlot()
QQTplot()
read.marrayTools(MFile,AFile, path, verbose, sep, quote, header, ...)
ReadImageProcessingFiles()
Require(pkg)
Resize(img, plotFunction)
SaveAsLimmaFile()
SaveGraphAsJpeg(initialfile, plotFunction)
SaveGraphAsPDF(initialfile, plotFunction)
SaveGraphAsPNG(initialfile, plotFunction)
SaveGraphAsPostscript(initialfile, plotFunction)
SaveLimmaFile()
SelectPlotSymbols(SpotTypes)
SetLayoutParameters()
SetupPlotKeyBindings(tt, img)
SetupPlotMenus(tt, initialfile, plotFunction, img)
SetWD()
showChangeLog()
```

```

showCitations()
showGAL()
showTopTable(..., export = FALSE)
SimplifyContrastsExpression(string)
strstr(haystack, needle)
tclArrayVar()
TclRequire(tclPkg)
TryReadImgProcFile(expr)
UpdateSpotTypesStatus()
UpDownOrBoth()
VennDiagramPlot()
ViewDesignOrContrastsMatrixAsPairs(DesignOrContrasts, designOrContrastsList,
                                    parameterizationIndex, contrastsParameterizationIndex
                                    = NULL)
ViewDesignOrContrastsMatrixInTable(DesignOrContrasts, designOrContrastsList,
                                    parameterizationIndex, contrastsParameterizationIndex
                                    = NULL)
ViewExistingContrastsParameterization()
ViewExistingParameterization()
ViewRNATargets()
ViewSpotTypes()

```

Arguments

BigfontsForlimmaGUlpresentation	If set to TRUE, larger fonts are used. However, some font sizes are not controlled by limmaGUI and so must be adjusted in the operating system, e.g. in the Control Panel in Windows under Display, Appearance.
...	HTMLplotUsingFunction:arg15, showTopTable:arg1
AFile	Flat-file of log-intensities output by marrayTools
Align	HTMLplotUsingFunction:arg8
BG	HTMLplotUsingFunction:arg13
Caption	HTMLplotUsingFunction:arg1
cex	ChoosePlotSymbolByClicking:arg2
contrastsParameterizationIndex	ViewDesignOrContrastsMatrixInTable:arg4, ViewDesignOrContrastsMatrixAsPairs:arg4
Contrasts	GetDesignOrContrasts:arg2
CurrentNormexpOffsetValue	GetNormexpOffsetValue:arg1
designOrContrastsList	ViewDesignOrContrastsMatrixInTable:arg2, ViewDesignOrContrastsMatrixAsPairs:arg2
DesignOrContrasts	ViewDesignOrContrastsMatrixInTable:arg1, ViewDesignOrContrastsMatrixAsPairs:arg1

```

Design      GetDesignOrContrasts:arg1
export      showTopTable:arg2
expr        TryReadImgProcFile:arg1
FileName    A file name.
File        HTMLplotUsingFunction:arg2
GraphAbsoluteDirectory
          HTMLplotUsingFunction:arg4
GraphBorder   HTMLplotUsingFunction:arg7
GraphFileName  HTMLplotUsingFunction:arg5
graphFileType GetJpegOrPngParams:arg1, GetJpegOrPngX11Params:arg1
GraphRelativeDirectory
          HTMLplotUsingFunction:arg3
GraphSaveAs   HTMLplotUsingFunction:arg6
haystack     nstrstr:arg1, strstr:arg1
header       See help for read.table
Height       HTMLplotUsingFunction:arg11
img          SetupPlotMenus:arg1, Resize:arg1, CopyGraph:arg1, SetupPlotKeyBindings:arg2
index        deleteItemFromList:arg1
initialfile   SaveGraphAsJpeg:arg1, SaveGraphAsPDF:arg1, SaveGraphAsPNG:arg1, Save-
              GraphAsPostscript:arg1, SetupPlotMenus:arg2
itemName     deleteItemFromList:arg1
list1        deleteItemFromList:arg1
MFile        Flat-file of log-ratios output by marrayTools
needle       nstrstr:arg2, strstr:arg2
NumContrasts  GetDesignOrContrasts:arg3
p.value      A p-value cutoff.
parameterizationIndex
          GetDesignOrContrasts:arg4, GetComponentsToExportInHTMLreport:arg1, Get-
          DesignOrContrasts:arg4, ViewDesignOrContrastsMatrixInTable:arg3, ViewDe-
          signOrContrastsMatrixAsPairs:arg3
parameterizationTreeIndex
          GetParametersAndOrContrasts:arg1, ChooseContrastsParameterization:arg1, Choos-
          eSpotType:arg1, GetCoef:arg1, GetParameterNames:arg1, GetReducedDuplicateS-
          pacing:arg1, GetContrastsParameterizationNames:arg1, GetSpotTypesIncluded-
          Names:arg1
parameterName  HeatDiagramDialog:arg1
path         Path to the directory containing the MFile and AFile
pkgName     getPackageVersion:arg1
pkg          Require:arg1

```

plotFunction	SetupPlotMenus:arg1, HTMLplotUsingFunction:arg9, Resize:arg1, SaveGraphAsJpeg:arg2, SaveGraphAsPDF:arg2, SaveGraphAsPNG:arg2, SaveGraphAsPostscript:arg2
plottitle	GetPlotLabels:arg1,GetPlotTitle:arg1
PointSize	HTMLplotUsingFunction:arg12
quote	See help for read.table
res	HTMLplotUsingFunction:arg14
sep	Column separator. ("t" for tab-delimited text)
slidenum	ImageArrayPlotDialog:arg1
spotType	ChoosePlotSymbolByClicking:arg1
SpotTypes	SelectPlotSymbols:arg1
string	fixSeps:arg1,SimplifyContrastsExpression:arg1, GetRNATypesFrom.ContrastsFromDropDowns.String:arg1
tclPkg	TclRequire:arg1
tt	SetupPlotKeyBindings:arg1, SetupPlotMenus:arg1
verbose	Optional diagnostic messages
view	limmaUsersGuide:arg1
whatFor	GetParametersAndOrContrasts:arg2
whichCoef	GetCoef:arg2
Width	HTMLplotUsingFunction:arg10
xlabel	GetPlotLabels:arg2
xlim	GetNEWxlim:arg1
ylabel	GetPlotLabels:arg3

Details

This function launches a Graphical User Interface for the limma package by Gordon Smyth. The GUI uses Tk widgets (via the R TclTk interface by Peter Dalgaard) in order to provide a simple interface to the limma functions for linear modelling of microarrays and identification of differentially expressed genes.

Author(s)

James Wettenhall

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