

Plots

ggrlot2movies

Install

Name

emoGG

**GGally** 

ggalt

ggalluvial

ggcorrplot

ggdendro

ggedit

ggExtra

ggforce

ggiraph

ggjoy

ggmap

ggmosaic

ggrepel

ggridges

ggseqlogo

ggstatsplot

la cela cela a casa a s

ggstance

ggthemes

ggthemr

ggsci

ggiraphExtra

✓ ggplot2

Packages

Help

Packrat

Viewer

Description

**Movies Data** 

Use Emoji in ggplot2

Extension to 'gaplot2'

and Fonts for 'ggplot2'

Accelerating 'ggplot2'

Joyplots in 'ggplot2'

Themes for ggplot2

Make 'ggplot2' Graphics Interactive

Spatial Visualization with ggplot2

Horizontal 'ggplot2' Components

Ridgeline Plots in 'gaplot2'

Mosaic Plots in the 'ggplot2' Framework

Repulsive Text and Label Geoms for 'ggplot2'

'ggplot2' Based Plots with Statistical Details

Extra Themes, Scales and Geoms for 'ggplot2'

Enhancements

Alluvial Diagrams in 'ggplot2'

Create Elegant Data Visualisations Using the Grammar of Graphics

Streamlined Plot Theme and Plot Annotations for 'ggplot2'

Visualization of a Correlation Matrix using 'ggplot2'

Create Dendrograms and Tree Diagrams Using 'ggplot2'

Add Marginal Histograms to 'ggplot2', and More 'ggplot2'

Make Interactive 'ggplot2'. Extension to 'ggplot2' and 'ggiraph'

Scientific Journal and Sci-Fi Themed Color Palettes for 'ggplot2'

Additional Thomas Thomas Commonster and Hallation for Insulated

Interactive 'ggplot2' Layer and Theme Aesthetic Editor

Plots Packages Help Viewer

R: Create Elegant Data Visualisations Using the Grammar of Graphics Find in Topic

Documentation for package 'ggplot2' version 2.2.1.9000

Construct aesthetic mappings

Aesthetics: grouping

Define aesthetic mappings programatically

Colour related aesthetics: colour, fill and alpha

Differentiation related aesthetics: linetype, size, shape

Position related aesthetics: x, y, xmin, xmax, ymin, ymax, xend, yend

Create Elegant Data Visualisations Using the Grammar of Graphics

ABCDEFGHILMPQRSTXYmisc

DESCRIPTION file.

Package NEWS.

Help Pages

aes colour fill alpha

aes linetype size shape

aes\_group\_order

aes position

-- A --

<u>aes</u>

aes\_