

# Package ‘ggThemeAssist’

October 13, 2022

**Type** Package

**Title** Add-in to Customize 'ggplot2' Themes

**Version** 0.1.5

**Author** Calli Gross [aut, cre],  
Philipp Ottolinger [aut, ctb]

**Maintainer** Calli Gross <ggthemeassist@icloud.com>

**Description** Rstudio add-in that delivers a graphical interface for editing 'ggplot2' theme elements.

**License** GPL-3

**URL** <https://github.com/calligross/ggthemeassist>

**LazyData** TRUE

**Imports** shiny (>= 0.13), miniUI (>= 0.1.1), rstudioapi (>= 0.5),  
ggplot2, formatR

**Suggests** extrafont

**RoxygenNote** 5.0.1

**Depends** R (>= 3.0.0)

**NeedsCompilation** no

**Repository** CRAN

**Date/Publication** 2016-08-13 16:50:55

## R topics documented:

ggThemeAssist . . . . . 2

**Index** . . . . . 3

---

`ggThemeAssist`*RStudio Addins*

---

**Description**

Addin to help style your ggplot2 themes

`ggThemeAssist` is a RStudio-Addin that delivers a graphical interface for editing ggplot2 theme elements.

**Usage**

```
ggThemeAssistGadget(plot)
```

**Arguments**

`plot` A ggplot2 plot object to manipulate its theme.

**Details**

To run the addin, either highlight a ggplot2-object in your current script and select `ggThemeAssist` from the Addins-menu within RStudio, or run `ggThemeAssistGadget(plot)` with a ggplot2 object as the parameter. After editing themes and terminating the addin, a character string containing the desired changes is inserted in your current script.

**Value**

`ggThemeAssist` returns a character vector.

**Examples**

```
## Not run:  
# example for ggThemeAssist command line usage.  
library(ggplot2)  
gg <- ggplot(mtcars, aes(x = hp, y = mpg, colour = as.factor(cyl))) + geom_point()  
ggThemeAssistGadget(gg)  
  
## End(Not run)
```

# Index

[ggThemeAssist](#), [2](#)  
[ggThemeAssist-package \(ggThemeAssist\)](#), [2](#)  
[ggThemeAssistGadget \(ggThemeAssist\)](#), [2](#)