

# Package ‘gglm’

October 8, 2020

**Type** Package

**Title** Grammar of Graphics for Linear Model Diagnostic Plots

**Version** 0.1.0

**Description**

Allows for easy creation of diagnostic plots for linear models using the Grammar of Graphics. Provides functionality for both individual diagnostic plots and an array of four standard diagnostic plots.

**License** CC0

**Encoding** UTF-8

**LazyData** true

**Imports** ggplot2, patchwork, rlang

**URL** <https://github.com/graysonwhite/gglm>

**BugReports** <https://github.com/graysonwhite/gglm/issues>

**RoxygenNote** 7.1.0

**NeedsCompilation** no

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**Repository** CRAN

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*gglm**gglm*

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**Description**

Provides four standard visual model diagnostic plots with ‘ggplot2’.

**Usage**

```
gglm(data, theme = ggplot2::theme_gray(), ...)
```

**Arguments**

<code>data</code>	A model object of type ‘lm’ or ‘glm’.
<code>theme</code>	The theme of the ‘ggplot’s to be produced.
<code>...</code>	Currently ignored. For extendability.

**Value**

A a ‘ggplot2’ object for visual diagnostic of model validity.

**Examples**

```
data(mtcars)
m1 <- lm(mpg ~ cyl + disp + hp, data = mtcars)
gglm(m1)
```

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*stat\_cooks\_leverage**stat\_cooks\_leverage*

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**Description**

Cook’s Distance vs. Leverage

**Usage**

```
stat_cooks_leverage(  
  alpha = 0.5,  
  method = "loess",  
  color = "steelblue",  
  se = FALSE,  
  ...  
)
```

**Arguments**

alpha	Adjust transparency of points.
method	Method for fitting the line to the points.
color	Color of the line.
se	Keep standard error bands around line?
...	Currently ignored. For extendability.

**Value**

A 'ggplot2' layer for plotting Cook's Distance vs. Leverage.

**Examples**

```
data(mtcars)
model <- lm(mpg ~ cyl + disp + hp, data = mtcars)
ggplot2::ggplot(data = model) + stat_cooks_leverage()
```

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stat_cooks_obs	<i>stat_cooks_obs</i>
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**Description**

'ggplot2' layer for plotting cook's distance by observation number.

**Usage**

```
stat_cooks_obs(...)
```

**Arguments**

... Currently ignored. For extendability.

**Value**

A 'ggplot2' layer for plotting cook's distance by observation number.

**Examples**

```
data(mtcars)
model <- lm(mpg ~ cyl + disp + hp, data = mtcars)
ggplot2::ggplot(data = model) + stat_cooks_obs()
```

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stat_fitted_resid	<i>stat_fitted_resid</i>
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**Description**

‘ggplot2‘ layer for plotting a fitted vs. residual scatter plot.

**Usage**

```
stat_fitted_resid(alpha = 0.5, ...)
```

**Arguments**

alpha	Adjust transparency of points.
...	Currently ignored. For extendability.

**Value**

A ‘ggplot2‘ layer for plotting a fitted vs. residual scatter plot.

**Examples**

```
data(mtcars)
model <- lm(mpg ~ cyl + disp + hp, data = mtcars)
ggplot2::ggplot(data = model) + stat_fitted_resid()
```

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stat_normal_qq	<i>stat_normal_qq</i>
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**Description**

Normal QQ plot.

**Usage**

```
stat_normal_qq(alpha = 0.5, ...)
```

**Arguments**

alpha	Adjust transparency of points.
...	Currently ignored. For extendability.

**Value**

A ‘ggplot2‘ layer for plotting a Normal Q-Q plot.

**Examples**

```
data(mtcars)
model <- lm(mpg ~ cyl + disp + hp, data = mtcars)
ggplot2::ggplot(data = model) + stat_normal_qq()
```

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stat\_resid\_hist      *stat\_resid\_hist*

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**Description**

Visualize the distribution of the residuals of a model.

**Usage**

```
stat_resid_hist(bins = 30, ...)
```

**Arguments**

bins	Adjust the number of bins.
...	Currently ignored. For extendability.

**Value**

A ‘ggplot2’ layer for plotting a histogram of residuals.

**Examples**

```
data(mtcars)
model <- lm(mpg ~ cyl + disp + hp, data = mtcars)
ggplot2::ggplot(data = model) + stat_resid_hist()
```

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stat\_resid\_leverage      *stat\_resid\_leverage*

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**Description**

Residual vs. leverage plot.

**Usage**

```
stat_resid_leverage(
  alpha = 0.5,
  method = "loess",
  se = FALSE,
  color = "steelblue",
  ...
)
```

**Arguments**

alpha	Adjust transparency of points.
method	Method for fitting the line to the points.
se	Keep standard error bands around line?
color	Color of the line.
...	Currently ignored. For extendability.

**Value**

A 'ggplot2' layer for plotting a fitted vs. residual scatter plot.

**Examples**

```
data(mtcars)
model <- lm(mpg ~ cyl + disp + hp, data = mtcars)
ggplot2::ggplot(data = model) + stat_resid_leverage()
```

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stat\_scale\_location    *stat\_scale\_location*

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**Description**

Scale location diagnostic plot.

**Usage**

```
stat_scale_location(
  alpha = 0.5,
  na.rm = TRUE,
  se = FALSE,
  method = "loess",
  color = "steelblue",
  ...
)
```

**Arguments**

alpha	Adjust the transparency of points.
na.rm	Remove points with value NA?
se	Keep standard error bands around line?
method	Method for fitting the line to the points.
color	Color of the line.
...	Currently ignored. For extendability.

**Value**

A 'ggplot2' layer for plotting the scale location diagnostic plot.

**Examples**

```
data(mtcars)
model <- lm(mpg ~ cyl + disp + hp, data = mtcars)
ggplot2::ggplot(data = model) + stat_scale_location()
```

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