

see: An R Package for Visualizing Statistical Models

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Summary

The easystats ecosystem refers to a collection of packages that operate in synergy to provide a consistent and intuitive syntax when working with statistical models within the R programming language (R Core Team, 2021). Though most of the packages return comprehensive numeric summaries of model parameters and performance, the ability to visualize model output leads to more informative, communicable and well-rounded scientific reporting. As a core pillar of easystats, the see package offers a host of functions and tools for a range of publication-ready visualizations.

Statement of Need

The grammar of graphics (Wilkinson, 2012), largely due to its implementation in the gg-plot2 (Wickham, 2016) package, has become the dominant approach to visualization in R. As a result, a number of packages for visually exploring statistical models have been built on top of ggplot2.¹ A hallmark of many of these packages is the provision of ready-made plots or geometric layers for simply preparing common visualizations, but without linking them to any particular statistical analyses (e.g., ggrepel, ggalluvial, ggridges, ggdist, etc.). Even still, a few packages, though typically more specialized, are interested in linking visualization and statistical analysis (e.g., ggpubr, tidymv, survminer). For example, the ggstatsplot package (Patil, 2021) offers visualizations for statistical analysis of one-way factorial designs, and the plotmm package (Waggoner, 2020) supports specific types of mixture model objects.

The see package, on the other hand, is designed to work with objects created by the other easystats packages, such as parameters tables, performance tables, correlation matrices, and so on. While these and other easystats packages support a wide range of statistical models, the see package acts as a visual support to the entire easystats ecosystem. As such, visualizations corresponding to all stages of statistical analysis, from model fitting to reporting, can be easily created using see. Additionally, see contains many aesthetic utilities to embellish non-easystats plots. The result is a package that minimizes the barrier to producing high-quality statistical visualizations in R.

The central goal of *easystats* is to make the task of doing statistics in R as easy as possible. This goal is operationalized through intuitive and consistent syntax, consistent and transparent argument names, comprehensive documentation, informative warnings

¹For a sampling of these packages, visit https://exts.ggplot2.tidyverse.org/gallery/



and error messages, and smart functions with sensible default parameter values. The see package follows this philosophy by not introducing any new function for most of its features. As a result, see typically relies on a generic plot() method to which an easystats object is passed. And as demonstrated in this paper, plots are fully customizable by adding ggplot2 geometric layers in a traditional way (e.g., ggtitle() for a plot title).

Features

Though we introduce here only one plotting method for each *easystats* package, many other methods are available. Interested readers are encouraged to explore the range of examples on the package website, https://easystats.github.io/see/.

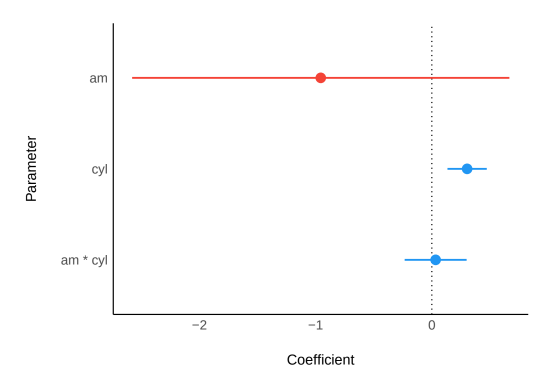
Visualizing Model Parameters

The parameters package converts summaries of regression model objects into dataframes (Lüdecke et al., 2020). The see package can take this transformed object and, for example, create a dot-and-whisker plot for the extracted regression estimates simply by passing the parameters class object to plot().

```
library(parameters)
library(see)

model <- lm(wt ~ am * cyl, mtcars)

plot(parameters(model))</pre>
```



As see outputs objects of class ggplot, ggplot2 functions can be added as layers to the plot as with all other ggplot2 visualizations. For example, we might add a title using labs() from ggplot2.

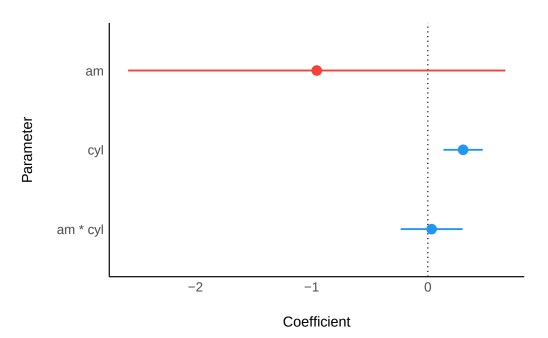


```
library(parameters)
library(see)

model <- lm(wt ~ am * cyl, mtcars)

plot(parameters(model)) +
   ggplot2::labs(title = "A Dot-and-Whisker Plot")</pre>
```

A Dot-and-Whisker Plot



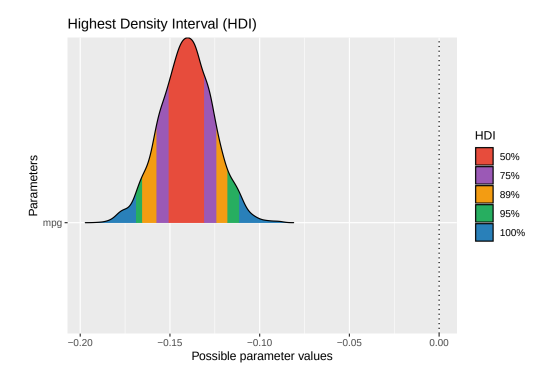
Similarly, for Bayesian regression model objects, which are handled by the bayestestR package (Makowski et al., 2019), the see package can also provide special plotting methods relevant only for Bayesian models (e.g., Highest Density Interval, or HDI). Similarly, users can fit the model and pass the model results, extracted via bayestestR, to plot().

```
library(bayestestR)
library(rstanarm)
library(see)

model <- stan_glm(wt ~ mpg, data = mtcars, refresh = 0)
result <- hdi(model, ci = c(0.5, 0.75, 0.89, 0.95))

plot(result)</pre>
```





Visualizing Model Performance

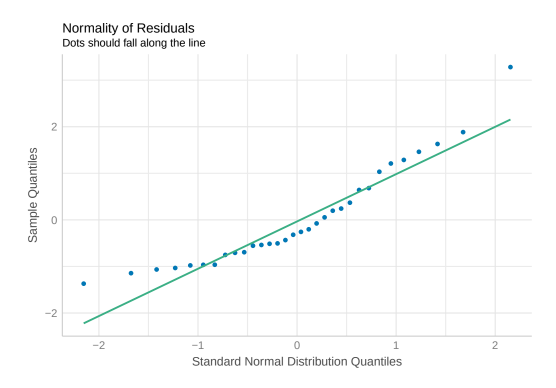
The performance package is primarily concerned with checking regression model assumptions (Lüdecke et al., 2021). The see package offers a number of tools to visualize these assumption checks, such as the normality of residuals. Similar to uses of see with parameters introduced in the previous section, users simply pass the fit model object to the relevant performance function (check_normality() in the example below). Then, this result can be passed to plot() to render a ggplot2 visualization of the check on the normality of the residuals.

```
library(performance)
library(see)

model <- lm(wt ~ mpg, mtcars)
check <- check_normality(model)
#> Warning: Non-normality of residuals detected (p = 0.016).

plot(check, type = "qq")
```





Visualizing Effect Sizes

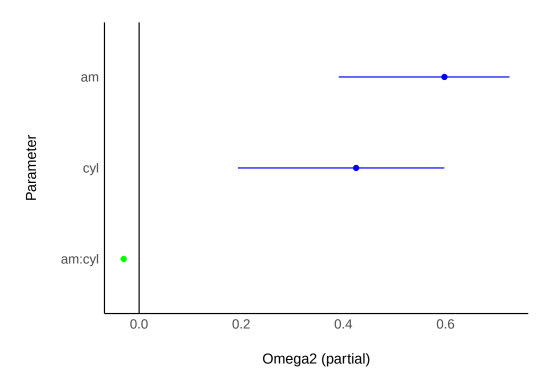
In addition to providing tabular summaries of regression model objects, the *easystats* ecosystem also provides several packages to assess various aspects of statistical models. Of note, the *effectsize* package assesses the practical importance of observed effects by computing appropriate effect size measures (Ben-Shachar et al., 2020). In conjunction with *see*, users are able to visualize the magnitude and uncertainty of effect sizes by passing the model object to the relevant effectsize function (omega_squared() in the following example), and then to plot() as before.

```
library(effectsize)
library(see)

model <- aov(wt ~ am * cyl, mtcars)

plot(omega_squared(model))</pre>
```





Visualizing Marginal Effects

The modelbased package computes a range of quantities from fit regression models (Makowski et al., 2020a). With minimal and human-readable code, users start by passing the model object to the relevant modelbased function(s) (estimate_contrasts() and estimate_means() in the example to follow). Then, these new objects containing the modelbased quantities are passed to plot() from the see package. Of note, in the following example two quantities (objects contrasts and means) are passed to plot(), demonstrating and deepening the flexibility of the package.

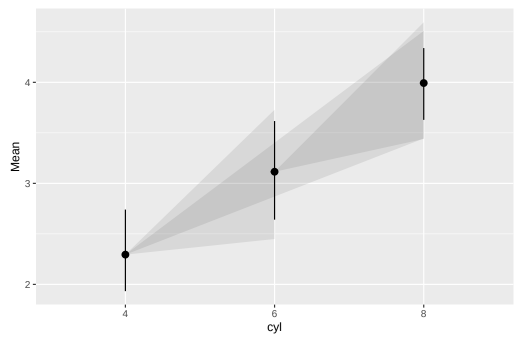
```
library(modelbased)
library(rstanarm)
library(see)

model <- stan_glm(wt ~ as.factor(cyl), data = mtcars, refresh = 0)
contrasts <- estimate_contrasts(model)
means <- estimate_means(model)

plot(contrasts, means)</pre>
```







Visualizing Correlation Matrices

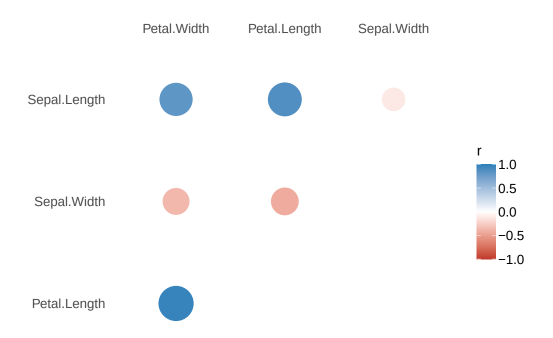
The *correlation* package provides a unified syntax and human-readable code to carry out many flavors of correlation analysis (Makowski et al., 2020b). Results from the correlation() function call of class easycorrelation are passed to plot() from *see* to render these correlations in a matrix.

```
library(correlation)
library(see)

results <- correlation(iris, type = "percentage")

plot(summary(results))</pre>
```





Licensing and Availability

see is licensed under the GNU General Public License (v3.0), with all source code openly developed and stored at GitHub (https://github.com/easystats/see), along with a corresponding issue tracker for bug reporting and feature enhancements. In the spirit of honest and open science, we encourage requests, tips for fixes, feature updates, as well as general questions and concerns via direct interaction with contributors and developers.

Acknowledgments

see is part of the collaborative easystats ecosystem. Thus, we thank the members of easystats as well as the users.

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