Model Plots

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modelplot is a function from the modelsummary package. It allows you to plot model estimates and confidence intervals. It makes it easy to subset, rename, reorder, and customize plots using same mechanics as in modelsummary.

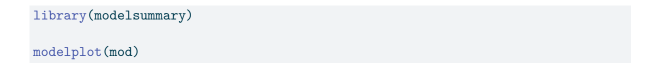
To illustrate how the function works, we fit a linear model to data about the Palmer Penguins:

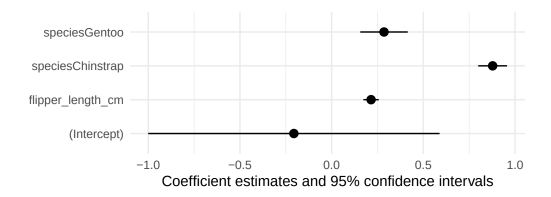
```
url <- 'https://vincentarelbundock.github.io/Rdatasets/csv/palmerpenguins/penguins.csv'
dat <- read.csv(url)

# rescale mm -> cm
dat$bill_length_cm <- dat$bill_length_mm / 10
dat$flipper_length_cm <- dat$flipper_length_mm / 10

mod <- lm(bill_length_cm ~ flipper_length_cm + species, data = dat)</pre>
```

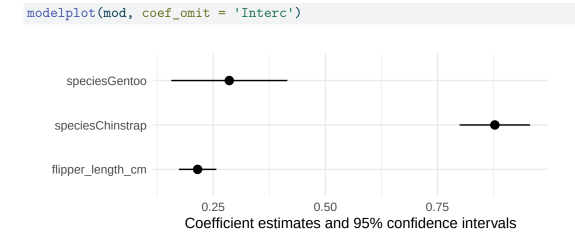
Then, we load the modelsummary library and call modelplot:



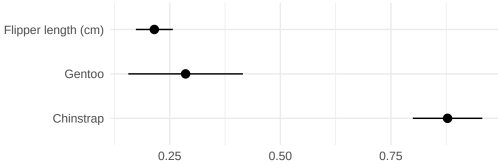


1 Rename, reorder, subset

modelplot uses the same mechanics as modelsummary to rename, reorder, and subset estimates. First, you can use the coef_omit argument. This will omit any coefficient that matches a string or regular expression. To omit the intercept, for example, we can type:



Second, you can use the <code>coef_map</code> argument. <code>coef_map</code> is a named character vector, where names correspond to the original term names, and values correspond the names you want to assign. Any variable that is *not* included in <code>coef_map</code> will be excluded. Variables will also be drawn in the same order as in <code>coef_map</code>:



Coefficient estimates and 95% confidence intervals

2 Several models

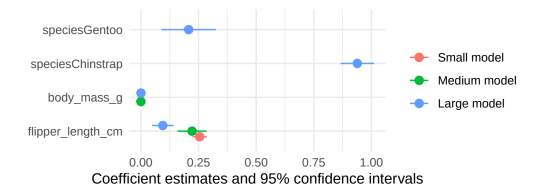
The main modelsummary functions allows you to create a table with the results of several models side-by-side, by storing them in a (potentially named) list:

```
models <- list(
   "Small model" = lm(bill_length_cm ~ flipper_length_cm, data = dat),
   "Medium model" = lm(bill_length_cm ~ flipper_length_cm + body_mass_g, data = dat),
   "Large model" = lm(bill_length_cm ~ flipper_length_cm + body_mass_g + species, data = dat)
modelsummary(models, statistic = 'conf.int')</pre>
```

modelplot works the same way:

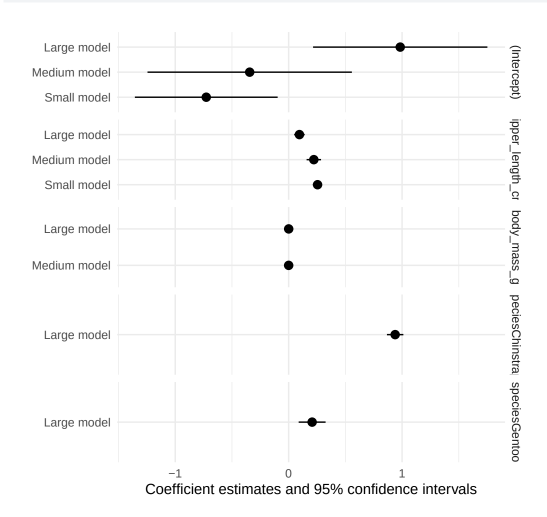
```
modelplot(models, coef_omit = 'Interc')
```

| | Small model | Medium model | Large model |
|-----------------------|------------------|------------------|-----------------|
| (Intercept) | -0.726 | -0.344 | 0.984 |
| | [-1.356, -0.097] | [-1.245, 0.557] | [0.215,1.752] |
| $flipper_length_cm$ | 0.255 | 0.222 | 0.095 |
| | [0.224,0.286] | [0.158, 0.285] | [0.048, 0.142] |
| $body_mass_g$ | | 0.000 | 0.000 |
| | | [0.000, 0.000] | [0.000, 0.000] |
| species Chinstrap | | | 0.939 |
| | | | [0.867, 1.011] |
| species Gentoo | | | 0.207 |
| | | | [0.088,0.326] |
| Num.Obs. | 342 | 342 | 342 |
| R2 | 0.431 | 0.433 | 0.817 |
| R2 Adj. | 0.429 | 0.430 | 0.815 |
| AIC | 369.0 | 369.6 | -12.6 |
| BIC | 380.5 | 385.0 | 10.4 |
| Log.Lik. | -181.499 | -180.813 | 12.313 |
| F | 257.092 | 129.365 | 375.333 |
| RMSE | 0.41 | 0.41 | 0.23 |



Instead of displaying results with "dodged" side-by-side lines, you can also use facet:

modelplot(models, facet = TRUE)

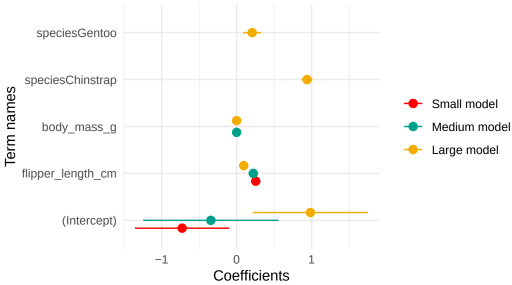


5

3 Customizing plots

The graphs produced by modelplot are simple ggplot2 objects. You can thus post-process them using the normal suite of functions available for all objects of this type. Here, we change the axis labels, add a title and a caption, and use a color scheme inspired by Wes Anderson's Darjeeling Limited:

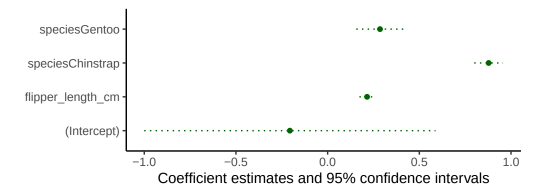




iams & Fraser (2014), packaged for R by @apreshill and @allison_horst

In ggplot2, some visual choices must be made when calling the "geom", rather than with post-processing functions. For instance, the size, color, fatten, linetype arguments must all be specified inside the geom_pointrange function for them to take effect. modelplot will pass any unknown argument to geom_pointrange, so users can simply call:

```
modelplot(mod, size = 1, fatten = .7, color = 'darkgreen', linetype = 'dotted') +
    theme_classic()
```



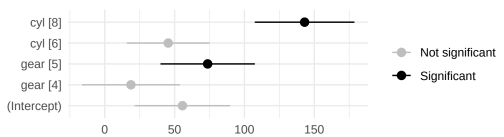
3.1 Conditional colors and shape

Note: This section requires a version of modelsummary greater than 1.2.0 or the development version.

In a very nice Stack Overflow answer, Allan Cameron shows how we can use the aes() function from ggplot2 to add conditional aesthetics. For example, if we want to display statistically significant coefficients in a different color:

```
library(ggplot2)
mod <- lm(hp ~ factor(gear) + factor(cyl), data = mtcars)

modelplot(mod, coef_rename = TRUE) +
   aes(color = ifelse(p.value < 0.001, "Significant", "Not significant")) +
   scale_color_manual(values = c("grey", "black"))</pre>
```



Coefficient estimates and 95% confidence intervals

3.2 Example: Using facets to compare models

Customizing plots with ggplot2 makes modelplot very flexible. For example, imagine you want to compare the coefficients of three models with different dependent variables. First, we load the packages and estimate our models:

```
library(ggplot2)
library(modelsummary)
models <- list(</pre>
  lm(vs ~ carb + mpg + cyl, data = mtcars),
  lm(disp ~ carb + mpg + cyl, data = mtcars),
  lm(hp ~ carb + mpg + cyl, data = mtcars))
```

Then, we use the dynames function to rename our list with names matching the the dependent variable in each model:

```
models <- dvnames(models)</pre>
```

By calling modelplot with the draw=FALSE argument, we see the raw data used to draw the plot. Here, we see that there is a model column:

```
modelplot(models, draw = FALSE)
```

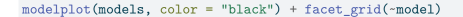
```
term model
                                                      conf.low
                                                                   conf.high
                          estimate
                                      std.error
   (Intercept)
                        2.41742511
                                     0.67622094
                                                    1.03224931
                                                                  3.80260091
1
   (Intercept)
5
                disp 112.57276339 114.86315481 -122.71374324 347.85927003
9
   (Intercept)
                  hp -10.56116383
                                    68.75946117 -151.40853516 130.28620751
2
                      -0.06945116
                                     0.03943402
                                                   -0.15022810
                                                                  0.01132577
          carb
                  vs
                                     6.69827859
6
                disp -12.30144724
                                                  -26.02224894
                                                                  1.41935446
          carb
10
                      17.75593287
                                     4.00972816
                                                    9.54237706
                                                                 25.96948867
          carb
                  hp
3
                      -0.01513960
                                     0.01716410
                                                   -0.05029868
                                                                  0.02001947
           mpg
7
                      -7.14964651
                                                  -13.12178072
                                                                 -1.17751230
                disp
                                     2.91550156
           mpg
11
                  hp
                      -1.00486469
                                     1.74527956
                                                   -4.57990780
                                                                  2.57017842
           mpg
4
           cyl
                      -0.23926135
                                     0.05687969
                                                   -0.35577411
                                                                 -0.12274859
8
                      47.90105842
                                                   28.11015499
                                                                 67.69196184
           cyl
                disp
                                     9.66160634
12
           cyl
                      20.60581208
                                     5.78363747
                                                    8.75856779
                                                                 32.45305638
        p.value
   1.296718e-03
1
```

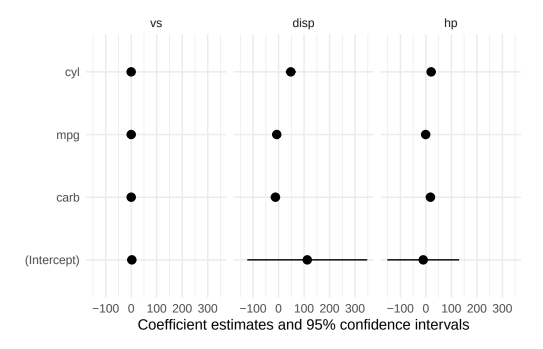
- 3.354494e-01
- 8.790301e-01

```
2 8.912324e-02
```

- 6 7.692105e-02
- 10 1.320972e-04
- 3 3.852593e-01
- 7 2.068858e-02
- 11 5.693755e-01
- 4 2.410214e-04
- 8 3.111898e-05
- 12 1.338485e-03

Finally, we use the model column as our identifier in ggplot2's facet_grid command to display models side by side:

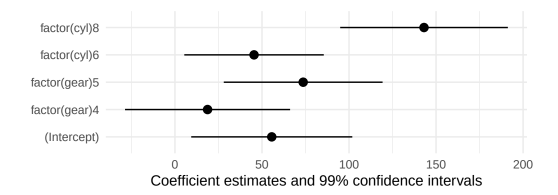




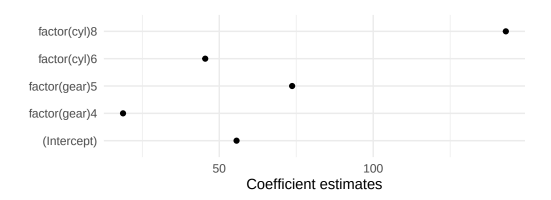
4 Confidence intervals: change or omit

You can change the α level of your confidence intervals by changing the conf_level argument:





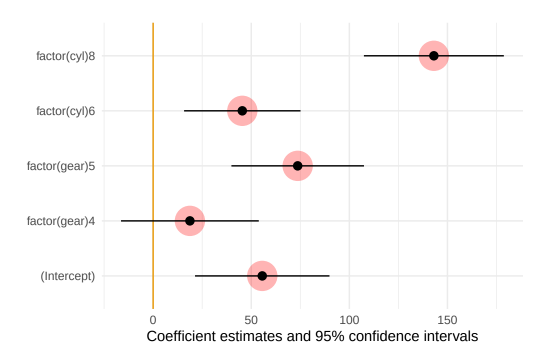




5 Background annotations

Sometimes, you want to display annotations on a plot, but you would like to draw these annotations *behind* the <code>geom_pointrange</code> which displays the estimates. Since <code>modelplot</code> draws the <code>geom_pointrange</code> automatically, any <code>ggplot2</code> annotation you add to the plot using + will be added on *top* of the existing ones.

To add your annotations in the background, you can pass them as a list of ggplot2 "geoms":



6 Raw data & More customization

If you would like to customize the plots even more than what modelplot allows, you can obtain the raw data used to draw the plots by setting draw=FALSE:

```
modelplot(models, draw = FALSE)
```

```
std.error
          term model
                         estimate
                                                     conf.low
                                                                  conf.high
   (Intercept)
                                     0.67622094
                                                   1.03224931
                                                                 3.80260091
1
                  ٧s
                       2.41742511
   (Intercept)
5
                disp 112.57276339 114.86315481 -122.71374324 347.85927003
   (Intercept)
                  hp -10.56116383
                                    68.75946117 -151.40853516 130.28620751
9
2
          carb
                  vs -0.06945116
                                     0.03943402
                                                  -0.15022810
                                                                 0.01132577
6
          carb disp -12.30144724
                                     6.69827859 -26.02224894
                                                                 1.41935446
```

```
10
                      17.75593287
                                     4.00972816
                                                    9.54237706
                                                                 25.96948867
          carb
                  hp
3
                  vs
                      -0.01513960
                                     0.01716410
                                                   -0.05029868
                                                                  0.02001947
           mpg
7
                      -7.14964651
                                                  -13.12178072
                                                                 -1.17751230
                disp
                                     2.91550156
           mpg
                                                   -4.57990780
                                                                  2.57017842
11
                  hp
                      -1.00486469
                                     1.74527956
           mpg
4
           cyl
                  ٧S
                      -0.23926135
                                     0.05687969
                                                   -0.35577411
                                                                 -0.12274859
8
                      47.90105842
                                     9.66160634
                                                   28.11015499
                                                                 67.69196184
           cyl
                disp
12
           cyl
                  hp
                      20.60581208
                                     5.78363747
                                                    8.75856779
                                                                 32.45305638
        p.value
  1.296718e-03
1
5
  3.354494e-01
9
  8.790301e-01
  8.912324e-02
  7.692105e-02
10 1.320972e-04
  3.852593e-01
  2.068858e-02
11 5.693755e-01
  2.410214e-04
  3.111898e-05
12 1.338485e-03
```

This allows users to use external tools such as the powerful ggdist package. In this example, we use the purrr::map_dfr function to call modelplot several times with different confidence levels. Then, we draw a plot where the different confidence intervals are drawn with different thicknesses:

```
library(tidyverse)
library(modelsummary)
library(ggdist)

# fit
models <- list(
   lm(mpg ~ am, mtcars),
   lm(mpg ~ am + cyl, mtcars))

# summarize
dat <- map_dfr(c(.8, .9, .99), function(x) {
   modelplot(models, conf_level = x, draw = FALSE) %>%
   mutate(.width = x)
})

# plot
```

```
ggplot(dat, aes(
    y = term, x = estimate,
    xmin = conf.low, xmax = conf.high,
    color = model)) +

ggdist::geom_pointinterval(
    position = "dodge",
    interval_size_range = c(1, 3),
    fatten_point = .1)
```

