

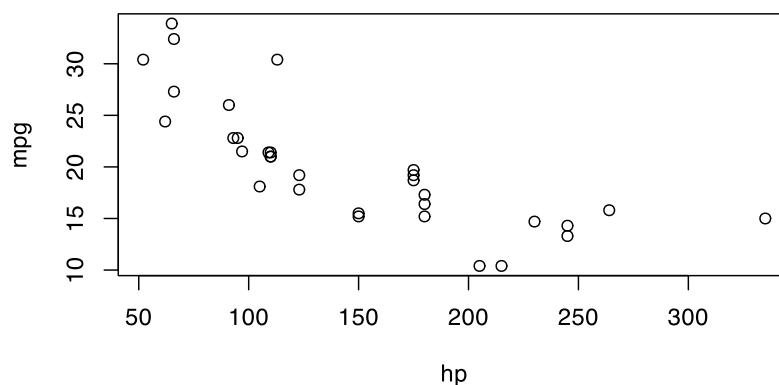
Figures and tables

A chunk that draws a plot becomes a figure, and a chunk that prints Typst markup becomes a table. *Calepin* runs the code, collects the output, and renders it back into the document in place.

Figures

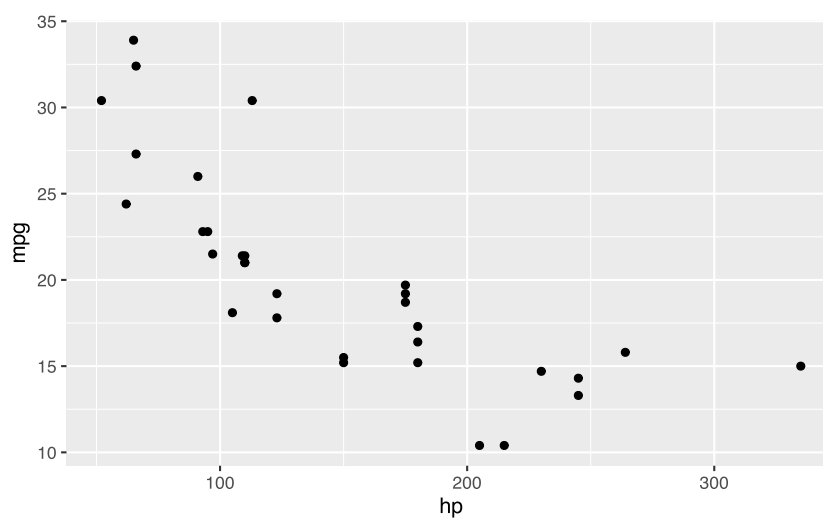
Any chunk that produces a plot is shown as a figure. Nothing extra is required:

```
plot(mpg ~ hp, data = mtcars)
```



ggplot2 works the same way:

```
suppressPackageStartupMessages(suppressWarnings(library(ggplot2)))
ggplot(mtcars, aes(hp, mpg)) +
  geom_point()
```



Captions and labels

Add `fig-caption` to wrap the plot in a numbered figure. Add a `fig-label` so you can refer to it from the prose with `@fig-mpg` (see Cross-references).

```
#calepin.chunk(label: "fig-mpg", fig-caption: [Mileage and horsepower])[
```
plot(mpg ~ hp, data = mtcars)
```

```

[[
]]

```

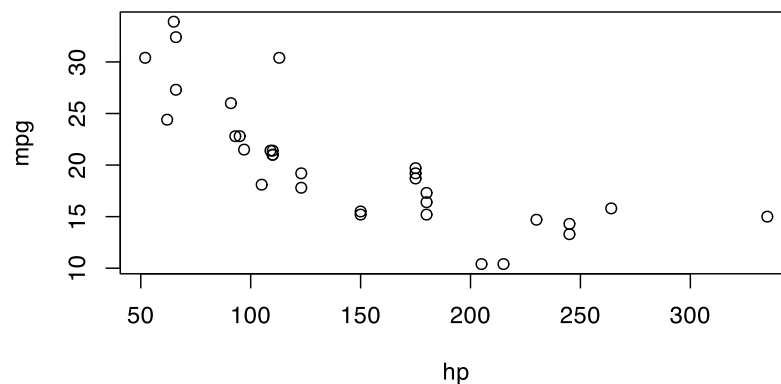


Figure 1: Mileage and horsepower

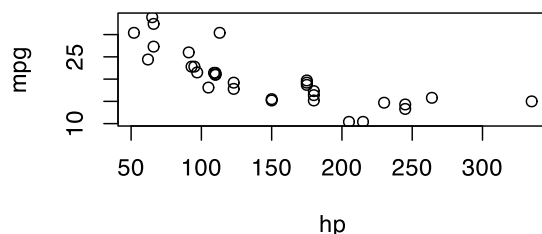
## Size and alignment

Set the rendered size with `fig-width` and `fig-height`, and the placement with `fig-align`. Sizes accept a Typst length or ratio, such as 50% or 12cm.

```

#scalepin.chunk(fig-width: 50%, fig-align: left)[
 \r
 plot(mpg ~ hp, data = mtcars)
]

```



In HTML output, `fig-responsive` (on by default) lets a figure shrink to fit a narrow screen.

## Display vs. device

A figure has two sizes that do different jobs. The *device* is the canvas the engine draws on, set in inches with `fig-device-width`, `fig-device-height`, and `fig-device-aspect`. The *display* size is how large the finished image appears in the document, set with `fig-width` and `fig-height`.

Text, points, and line widths are drawn at fixed sizes on the device, and the whole canvas is then scaled to the display size. A larger device fits more inches into the same displayed width, so these elements end up looking smaller; a smaller device makes them look larger. To enlarge labels and points, shrink the device rather than the display width.

Here is the same plot on a wide device and a narrow one, both shown at the same display width. Only `fig-device-width` differs:

```
#calepin.chunk(fig-device-width: 8, fig-width: 55%)[
 `r
plot(mpg ~ hp, data = mtcars, pch = 19)
 `r
]
```

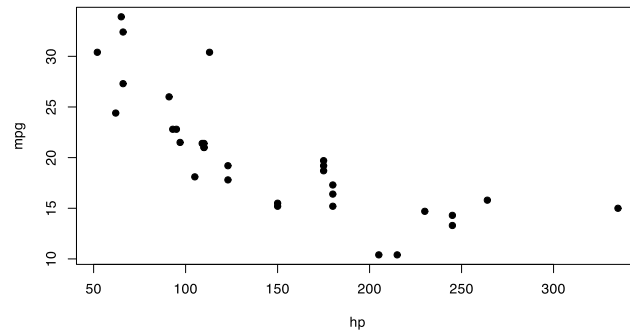


Figure 2: Wide device (8 in): smaller text and points

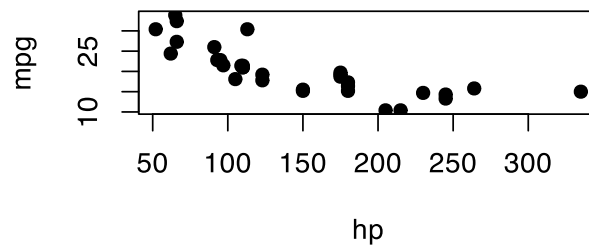


Figure 3: Narrow device (4 in): larger text and points

See Code execution for the full list of device settings.

## Image format

Figures are written as SVG by default. Switch to a raster format with `fig-device-format`, and set its resolution with `fig-device-dpi`:

```
#calepin.chunk(fig-device-format: "png", fig-device-dpi: 200)[
 `r
plot(mpg ~ hp, data = mtcars)
 `r
]
```

## Multiple panels

A chunk that draws several plots can lay them out as one figure. Use `fig-layout-columns` and `fig-layout-rows` for the grid, and `fig-subcaptions` for per-panel captions:

```
#calepin.chunk(
 label: "fig-diagnostics",
 fig-caption: [Regression diagnostics],
 fig-subcaptions: (
 [Residuals vs fitted],
 [Normal Q-Q],
 [Scale-location],
 [Cook's distance],
),
 fig-layout-columns: (1fr, 1fr),
)[`r
model <- lm(mpg ~ wt + hp, data = mtcars)
plot(model, which = 1)
plot(model, which = 2)
plot(model, which = 3)
plot(model, which = 4)
 `r
]
```

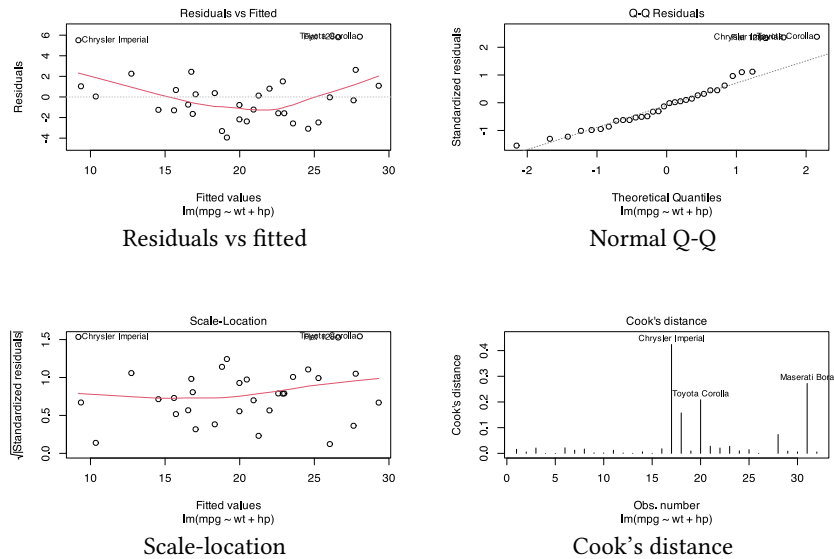


Figure 4: Regression diagnostics

With two columns, the four plots fill a two-by-two grid. The first plot is saved under the chunk label; later plots use numbered names such as `fig-diagnostics-2.svg`.

## Tables

A table is Typst markup produced by your code. Set `results: "typst"` so *Calepin* passes that markup through to the document instead of showing it as plain text.

The R *tinytable* package can print a styled table as Typst:

```
#calepin.chunk(results: "typst")[
 ...
 library(tinytable)
 tt(head(iris), caption = "First rows of iris") |>
 style_tt(i = 1:2, j = 2:3, background = "teal", color = "white")
 ...
]
```

| Sepal.Length | Sepal.Width | Petal.Length | Petal.Width | Species |
|--------------|-------------|--------------|-------------|---------|
| 5.1          | 3.5         | 1.4          | 0.2         | setosa  |
| 4.9          | 3.0         | 1.4          | 0.2         | setosa  |
| 4.7          | 3.2         | 1.3          | 0.2         | setosa  |
| 4.6          | 3.1         | 1.5          | 0.2         | setosa  |
| 5.0          | 3.6         | 1.4          | 0.2         | setosa  |
| 5.4          | 3.9         | 1.7          | 0.4         | setosa  |

Table 1: First rows of iris

At the time of writing, Typst's HTML export does not support the `#align` function. Tables produced with `#align` wrappers are omitted from HTML output, even though they still render in PDF output.

Some table-producing packages let you modify the generated Typst before it is printed. In R, *tinytable* can use a `finalize` function to remove those wrappers when printing Typst:

```
library(tinytable)

noalign <- function(x) {
 x <- theme_tinytable(x)
 fn <- function(table) {
```

```

 if (table@output != "typst") {
 return(table)
 }
 tab <- unlist(strsplit(table@table_string, "\\n"))
 idx <- grepl("align.*center|end align", tab)
 table@table_string <- paste(tab[!idx], collapse = "\n")
 return(table)
 }
 x <- style_tt(x, finalize = fn)
 return(x)
}

tt(head(iris), caption = "This table is not aligned.", theme = noalign)

```

| Sepal.Length | Sepal.Width | Petal.Length | Petal.Width | Species |
|--------------|-------------|--------------|-------------|---------|
| 5.1          | 3.5         | 1.4          | 0.2         | setosa  |
| 4.9          | 3.0         | 1.4          | 0.2         | setosa  |
| 4.7          | 3.2         | 1.3          | 0.2         | setosa  |
| 4.6          | 3.1         | 1.5          | 0.2         | setosa  |
| 5.0          | 3.6         | 1.4          | 0.2         | setosa  |
| 5.4          | 3.9         | 1.7          | 0.4         | setosa  |

Table 2: This table is not aligned.