

## Tables and figures

### Tables

Tinytable emits raw Typst content directly. Keep results: "typst" to pass it through into the document. Note that at the time of writing, Typst HTML export did not support the complex type of table created below. Switch to PDF view to see the full effect.

```
#calepin.chunk(results: "typst")[
  ``r
  library(tinytable)
  dat <- head(iris)
  tt(dat, caption = "Hello world!") |>
    style_tt(i = 1:2, j = 2:3, background = "teal", color = "white") |>
    print('typst')
  ``
]
```

| 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: Hello world!

### Multi-plot figures

Chunks that produce multiple plots can be displayed as one figure. Use `fig-layout-columns` and `fig-layout-rows` to control the grid, and `fig-subcaptions` to add per-panel captions.

```
#calepin.chunk(
  fig-caption: [Regression diagnostics],
  fig-subcaptions: (
    [Residuals vs fitted],
    [Normal Q-Q],
    [Scale-location],
    [Cook's distance],
  ),
  fig-layout-columns: (1fr, 1fr),
  fig-layout-rows: (auto, auto),
  fig-width: 90%,
)[``r
model <- lm(mpg ~ wt + hp, data = mtcars)

plot(model, which = 1)
plot(model, which = 2)
plot(model, which = 3)
plot(model, which = 4)
``]
```

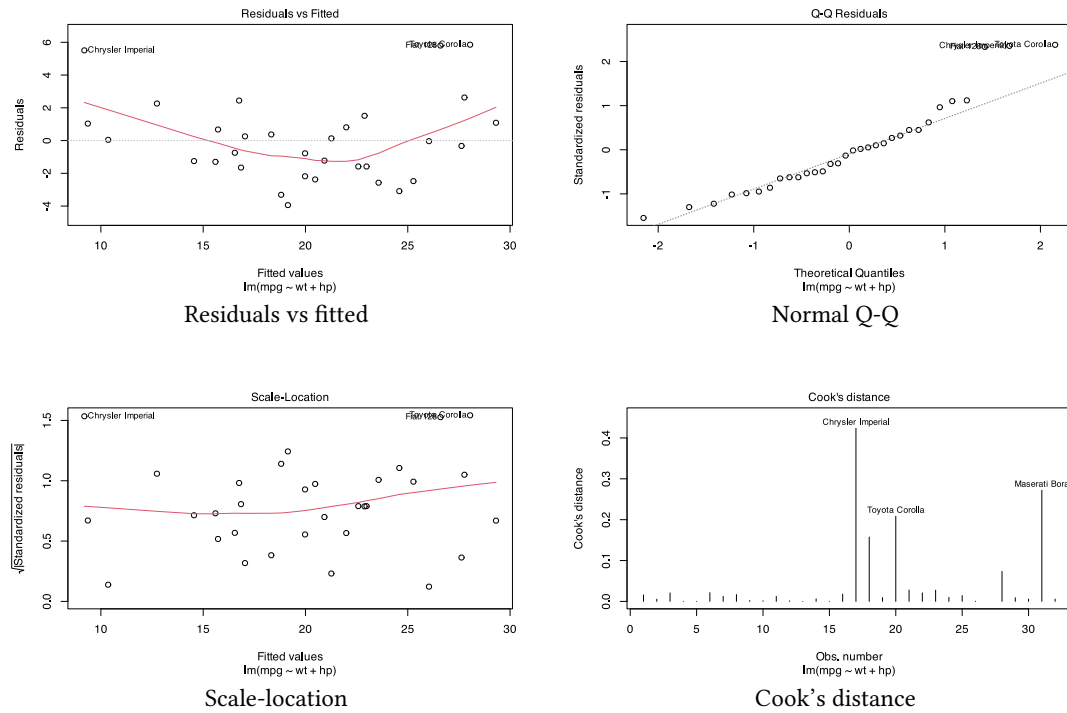


Figure 1: Regression diagnostics

With `fig-layout-columns: (1fr, 1fr)`, Kalepin displays the four plots in a two-column grid. The first plot is saved with the chunk label, and later plots use numbered artifact names such as `fig-diagnostics-2.svg`.