README – Data and Code for: "Reproducible Paper Example"

Mário Remígio

21/04/2021

projeto

The goal of projeto is to ...

What is special about using README.Rmd instead of just README.md? You can include R chunks like so:

```
summary(cars)
       speed
                       dist
   Min. : 4.0
#>
                 Min. : 2.00
   1st Qu.:12.0
                 1st Qu.: 26.00
#> Median :15.0
                 Median : 36.00
          :15.4
                 Mean : 42.98
   Mean
   3rd Qu.:19.0
                  3rd Qu.: 56.00
  Max. :25.0
                 Max. :120.00
```

You'll still need to render README.Rmd regularly, to keep README.md up-to-date. devtools::build_readme() is handy for this. You could also use GitHub Actions to re-render README.Rmd every time you push. An example workflow can be found here: https://github.com/r-lib/actions/tree/master/examples.

You can also embed plots, for example:



In that case, don't forget to commit and push the resulting figure files, so they display on GitHub.