Untitled

20 October, 2022

This manuscript uses the Workflow for Open Reproducible Code in Science [@vanlissaWORCSWorkflowOpen2020] to ensure reproducibility and transparency. All code are available at [git@github.com:tomaslasys/worcs-workshop.git](mailto:git@github.com:tomaslasys/worcs-workshop.git).

This is an example of a non-essential citation (**vanlissaWORCSWorkflowOpen2020?**). If you change the rendering function to worcs::cite\_essential, it will be removed. [@goedecke\_measuring\_2018], (Goedecke et al. 2018), [@goedecke]

## GitHub Documents

This is an R Markdown format used for publishing markdown documents to GitHub. When you click the **Knit** button all R code chunks are run and a markdown file (.md) suitable for publishing to GitHub is generated.

## Including Code

You can include R code in the document as follows:

summary(cars)

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

## Including Plots

You can also embed plots, for example:



Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.

Goedecke, Thomas, Daniel R. Morales, Alexandra Pacurariu, and Xavier Kurz. 2018. “Measuring the Impact of Medicines Regulatory Interventions – Systematic Review and Methodological Considerations.” *British Journal of Clinical Pharmacology* 84 (3): 419–33. <https://doi.org/10.1111/bcp.13469>.