Reproducible Publications

John Doe^{1,*}

Jane Roe^{1,2}

 $^{^1}$ John Doe Center for Technology, John Doe University, Doetown, Germany. 2 Institute of Technology, John Doe University, Doetown, Germany.

^{*} Correspondence: John Doe <john.doe@jdct.edu>

Abstract

Brief summary of what this paper is about.

Introduction

What is reproducibility?

Reproducibility in this context means obtaining consistent results using the same input data, calculation steps, methods, and codes, and the same analysis conditions. This definition is synonymous with "computational reproducibility" and the terms are used interchangeably in this report. [1]

Methods

How was the topic handled? Maybe ${\it Git}{\it Hub}^1$ was one of the instruments used.

¹https://github.com/

Results

Here it is: A template for reproducible research.

Table 1 shows a summary of the data.

A dotplot of Sepal. Lentgh and Sepal.Width is shown in Figure 1.

Discussion

Not everything that glitters is gold. What are the limits of the subject? What is still to be done?

Conclusions

We are on a good path but not yet finished.

References

Quarto will include the references here. The position of the reference-list can therefore be adjusted by moving the inclusion of this file within index.qmd.

[1] E. National Academies of Sciences, P. and G. Affairs, E. Committee on Science, B. on R.D. and Information, D. on E. and P. Sciences, C. on A. and T. Statistics, B. on M.S. and Analytics, D. on E. and L. Studies, N. and R.S. Board, D. of B. and S.S. and Education, C. on N. Statistics, C. Board on Behavioral, and C. on R. and R. in Science, Understanding Reproducibility and Replicability, National Academies Press (US), 2019. https://www.ncbi.nlm.nih.gov/books/NBK547546/ (accessed November 22, 2022).

Table 1: Data

Sepal.Length	Sepal.Width	Petal.Length	Petal.Width	Species
Min. :4.300	Min. :2.000	Min. :1.000	Min. :0.100	setosa :50
1st Qu.:5.100	1st Qu.:2.800	1st Qu.:1.600	1st Qu.:0.300	versicolor:50
Median $:5.800$	Median $:3.000$	Median $:4.350$	Median $:1.300$	virginica :50
Mean $:5.843$	Mean $: 3.057$	Mean $: 3.758$	Mean $:1.199$	NA
3rd Qu.:6.400	3rd Qu.:3.300	3rd Qu.:5.100	3rd Qu.:1.800	NA
Max. $:7.900$	Max. $:4.400$	Max. $:6.900$	Max. $:2.500$	NA

Tables

Figures

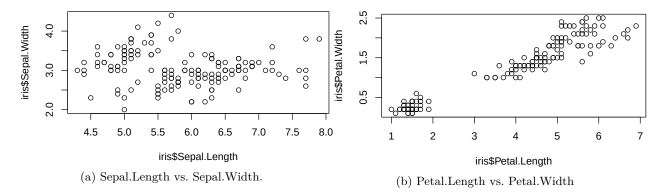


Figure 1: Data plots.