How to make your own work reproducible

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Overview

define R Markdown

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- using R Markdown

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- relevance to Replication

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- embedded computation: share with collaborators, reviewers, colleagues, students, critics

... integrating source code, statistical output, and text in R Markdown is a model of reproducibility.

Such transparency facilitates comprehension, defensibility, and further research or testing.

R Markdown helps to bring the vision for reproducibility in statistical analysis articulated by Gentleman & Temple Lang [2004] to reality.

Udwin & Baumer 2015, 'R Markdown', arXiv.org

This vision — in which the barriers to verify another's statistical computations from start to finish are low — is the intellectual descendant of Claerbout [1994], Buckheit & Donoho [1995], and began with Knuth [1984], the creator of TEX.

Moreover, R Markdown is dynamic: each time the document is rendered, the commands therein are run anew. If data are altered or different data are called in advance of rendering, then the output is dependent and calculated accordingly.

• Udwin & Baumer 2015, 'R Markdown', arXiv.org

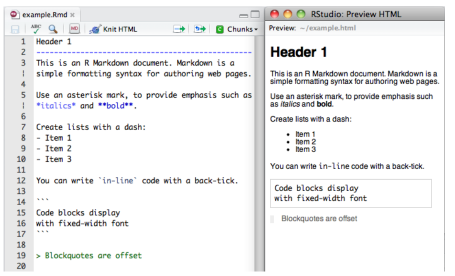
installation

• install.packages('rmarkdown')

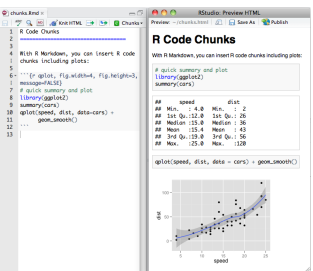
installation

- install.packages('rmarkdown')
- library(rmarkdown)

simple syntax, human-readable, transparent formatting



embedded computation



• example 1: Beamer presentation

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- example 4: paper packages

End

useful links

RStudio: R Markdown Udwin & Baumer arXiv.org paper Shiny & R Markdown my GitHub 'replication' repo

contact me

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