Simple Markdown Example

PDF/LaTex version

Jenny Rieck

Derek Beaton

May 12, 2019

Introduction

For reference, see RMarkdown Driven Development by Emily Riederer for a comprehensive overview of how to best structure RMarkdown for projects, packages, and other development-driven tasks.

In general for this RMarkdown file we follow Emily's fourth example with a directory structure, minimized redundancies, and heavy-duty code elsewhere. This RMarkdown, generally, serves as place to describe, analyze, and visualize our data. Thus, this text is shown at the top of the output, but actually appears after several R code chunks, which exist between the Introduction heading and YAML header information (which you see as title, authors, dates, etc...).

Most of the RMarkdown files in this directory will show generally the same content, but help highlight the different ways you can use RMarkdown, knitr, pandoc, LateX, and various package built for those, such as beamer (LateX) for presentations, and papaja & rticles (R/RMarkdown) for writing manuscripts that export to LaTeX or MS Word. If you decide to write MS Word documents through RMarkdown, you should also use the redoc package.

Tables