# Trying R Markdown

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Before we get started: You need to install rmarkdown and tintyex to make this work.<sup>1</sup>

## Literate programming with R Markdown

This is an R Markdown document. Markdown is a simple formatting syntax for authoring reports, slide decks, websites, and more. Of special note fur us, Markdown allows you to integrate R code into the body text of your work. The combination of coding and typesetting is often referred to as "literate programming."

#### Markdown resources

There are a number of excellent, stand-alone resources on Markdown. Yihui Xie's R Markdown: The Definitive Guide (Xie et al. 2023), for example, covers installation, documents, slide presentations, and much more.

#### Workflow

When you're ready to start communicating findings through a report or slide presentation, try the following:

- 1. Create a new .Rmd file and a new .R script in your project folder.
- 2. Use the .R script to test out and write initial code.
- 3. Outline the .Rmd document (all headers and sub headers).
- 4. Paste the final code chunks into the .Rmd doc, and test them.
- 5. Write the main body text.

## Markdown structure

Markdown documents (.Rmd files) have three parts:

- YAML metadata defining the document parameters
  - Specify author, title, date, etc
  - Set output type: HTML, PDF, MS Word, etc
- ullet R code chunks to execute on Knit
- Body text

When you Knit your R markdown document, knitr and pandoc work together to generate a file that includes written content and the output of any code (e.g., figures and tables).

<sup>&</sup>lt;sup>1</sup>Also check out the setup code chunk. Include it first, and be sure to specify include=FALSE.

Table 1: Trash weight (tons) by wheel

wheel	Min	Mean	Max
Captain	0.6	1.2	3.2
Gwynnda	0.8	2.9	4.2
Mr. Trash	0.8	3.2	5.6
Professor	0.6	2.1	3.7

#### Code chunks

You can embed code chunks like this:

Every code chunk begins and ends with the triple back tick, and you must specify that the code included in the chunk is r code. When you knit, or render, the document, knitr processes the code and displays the output (see Table 1 above).

You can also integrate code directly into the text. For example, the trash\_wheels data includes records for 946 total bins with a maximum recorded weight of 5.62.

#### **Including Plots**

Plots generated from code chunks are placed directly in the document. For example:

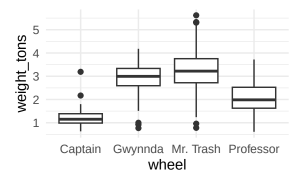


Figure 1: Weights by wheel

## Hard things (at first)

#### Line breaks

Line breaks require two spaces. New paragraphs need two hard returns. When I knit, this line gets sucked into the one above. If I add two spaces and return at the end of the line, then

I become a new line all to myself. If I want a whole new paragraph, I need two hard returns.

Now I'm a new paragraph.

### Knitting and errors

Knit often! Write a bit and Knit. Code a bit and Knit. Check every code chunk.