Communciating with Data via R Markdown

Challenge 1: Tables

Emi Tanaka

4th October 2019

- A pdf document uses latex under the hood to compile a .tex file to pdf.
- In latex a table is written as (see source Rmd file)

Var1 Var2

1 2
3 4

• A markdown table is written as (see source Rmd file)

Var1	Var2
1	2
3	4

• A table can be created by using knitr's kable function as below:

knitr::kable(df)

Var1	Var2
1	2
3	4

This is a html table:

Var1

Var2

1

2

3

4

Challenges

- 1. knit this document to get a pdf output
- 2. Change this document output format to html.
- 3. What happened to the table written in latex?
- 4. Try writing an equivalent html table and compile it to both html and pdf output.

Advanced challenge

Can you knit this document to both html and pdf simultaneously? (We'll learn this later.)