

First Part
Second part

## Title of the Talk

Author's name

03 May 2021



First Part

Second part

## First Part

First Part

Second part

This is an R Markdown presentation. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see http://rmarkdown.rstudio.com.

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document.

| Table Header | Second Header |
|--------------|---------------|
| Table Cell   | Cell 2        |
| Cell 3       | Cell 4        |



## Slide with Incremental Bullets

Author's name

First Part

Second part

• Bullet 1



## Slide with Incremental Bullets

Author's name

First Part

- Bullet 1
- A reference: Xie (2016).



## Slide with Incremental Bullets

Author's name

First Part

- Bullet 1
- A reference: Xie (2016).
- Bullet 3



# Slide with R Output

Author's name

#### First Part

Second part

#### head(cars)

| speed | dist |
|-------|------|
| 4     | 2    |
| 4     | 10   |
| 7     | 4    |
| 7     | 22   |
| 8     | 16   |
| 9     | 10   |
|       |      |



First Part

Second part

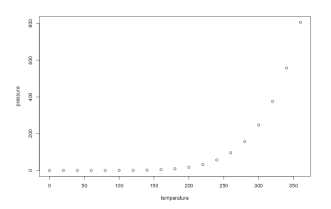


## Slide with a Plot

plot(pressure)

Author's name

First Part





## Two Column Layout

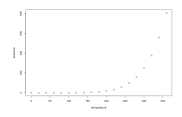
Author's name

First Part
Second part

This slide has two columns. In Beamer, each column in between \begincol and \endcol.

In HTML, the {.columns-2} option is added to the slide title and allows forcing column break.

#### plot(pressure)





### Documentation

Author's name

First Part
Second part

See R Markdown: The Definitive Guide for full documentation about HTML slides.

#### Note:

- {.flexbox .vcenter} to center the HTML slide with plot.
- out.width='90%' to reduce the size of the plot in the Two Column Layout slide.

Keep the code below to have a slide for references and allow two-column slides in *ioslides* (but not in *Slidy*) and allow scrolling oversized slides.

Xie, Yihui. 2016. *Bookdown: Authoring Books and Technical Documents with R Markdown*. Boca Raton, Florida: Chapman; Hall/CRC. https://github.com/rstudio/bookdown.