



Title of the  
Talk

Author's name

Introduction

Advanced  
code

References

Title of the Talk

Author's name

20 January 2022



Title of the  
Talk

Author's name

Introduction

Advanced  
code

References

# Introduction



# R Markdown

Title of the  
Talk

Author's name

Introduction

Advanced  
code

References

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.



# Beamer Presentation Template

Title of the  
Talk

Author's name

Introduction

Advanced  
code

References

This template has the same features as others in the **memoiR** package except for multi-language support (no `lang` item in the header).

See the code of the following slides for some specific code of slides.



Title of the  
Talk

Author's name

Introduction

Advanced  
code

References

Advanced code



# Slide with Incremental Bullets

Title of the  
Talk

Author's name

Introduction

Advanced  
code

References

Incremental bullets start with > - instead of -:

- Bullet 1



# Slide with Incremental Bullets

Title of the  
Talk

Author's name

Introduction

Advanced  
code

References

Incremental bullets start with > - instead of -:

- Bullet 1
- A reference: [Xie \(2016\)](#).



# Slide with Incremental Bullets

Title of the  
Talk

Author's name

Introduction

Advanced  
code

References

Incremental bullets start with > - instead of -:

- Bullet 1
- A reference: [Xie \(2016\)](#).
- Bullet 3





# Slide with R Output

Title of the  
Talk

Author's name

Introduction

Advanced  
code

References

R code chunks are displayed as follows:

```
head(cars)
```

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



# Slide with a Centered Plot

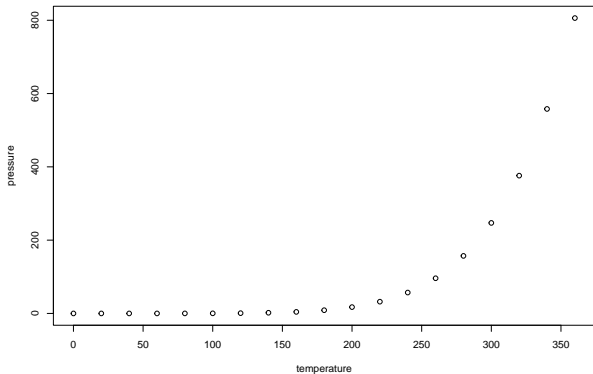
Title of the  
Talk

Author's name

Introduction

Advanced  
code

References





# Two Column Layout

Title of the  
Talk

Author's name

Introduction

Advanced  
code

References

This slide has two columns.

In Beamer, each column is between `\begincol` and `\endcol`.

In HTML, the `{.columns-2}` option is added to the slide title and `<p class="forceBreak"></p>` allows forcing column break.





# Documentation

Title of the  
Talk

Author's name

Introduction

Advanced  
code

References

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, allow two-column slides in *ioslides* (but not in *Slidy*) and allow scrolling oversized slides.



Title of the  
Talk

Author's name

Introduction

Advanced  
code

References

Xie, Y. (2016). *bookdown: Authoring Books and Technical Documents with R Markdown*. Boca Raton, Florida: Chapman and Hall/CRC.