R Markdown and Beamer Template

Firstname Lastname

Institution Name first.last.name@institution.com

Conference

Introduction

R Markdown

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.

Description

This R Markdown and Beamer template is created by **Christine P. Chai** (cpchai21@gmail.com). She started with the existing template of the R Markdown presentation, and she incorporated some commonly-used LaTeX functions in this version.

If the compilation in **Knit** does not succeed (resulting a corrupted PDF file), then we need to go into "MikTeX Console \rightarrow Settings" and select "Always install missing packages on-the-fly". Then RStudio can automatically install the required LaTeX packages.

Section 1

Slide with Bullets

- Bullet 1
- Bullet 2
- Bullet 3

Slide with a Quote

"All models are wrong, but some are useful."

– George Box, Statistician

Content with Two Columns

First column

Write something here

Write more

Closing sentence

Second column

Use itemize in LaTeX.

- Item 1
- Item 2
- Item 3

Different Font Sizes

- tiny
- scriptsize
- footnotesize
- small
- normalsize (default)

- large
- Large
- LARGE
- huge
- Huge

https://www.sascha-frank.com/latex-font-size.html

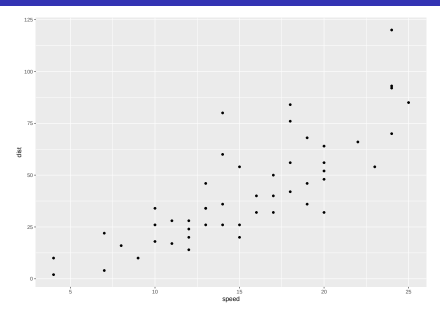
Section 2

Slide with R Output

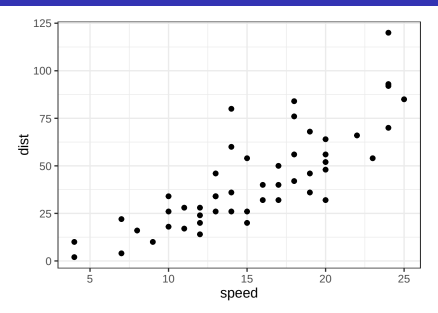
summary(cars)

```
##
       speed
                     dist
##
   Min. : 4.0
                Min. : 2.00
##
   1st Qu.:12.0 1st Qu.: 26.00
##
   Median: 15.0 Median: 36.00
##
   Mean :15.4
                Mean : 42.98
##
   3rd Qu.:19.0
                3rd Qu.: 56.00
##
   Max. :25.0
                 Max. :120.00
```

Slide with Plot – Original



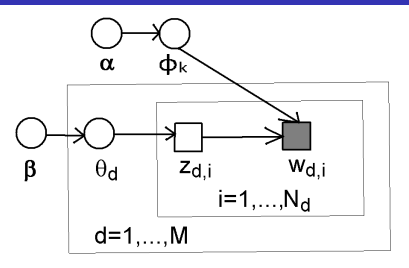
Slide with Plot – Larger Text



Slide with Fractions of Code

```
R package: ggplot2
scale_color_manual(values=c("red","darkgreen","black"))
scale_linetype_manual(values=c("dashed","solid","dotted"))
scale_shape_manual(values=c("square","circle","triangle"))
```

Slide with Image



C.P. Chai. Word Distinctivity – Quantifying Improvement of Topic Modeling Results from N-Gramming. Accepted to REVSTAT Statistical Journal, 2020.

Closing

Possible to Mix and Match

Have fun!

