$first_R_presentation$

first_R_presentation

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.

Slide with Bullets

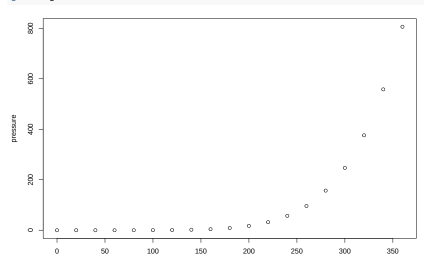
- Bullet 1
- Bullet 2
- Bullet 3

Slide with R Output

```
##
       speed
              dist
##
   Min. : 4.0
                Min. : 2.00
                1st Qu.: 26.00
##
   1st Qu.:12.0
##
   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

plot(pressure)



Incramental Billets

almost

Incramental Billets

- almost
- like

Incramental Billets

- almost
- like
- animation

Using bigskip

For . . .

Emphasis

 $first_R_presentation$

Trial Figur



Trial Figure In LATEX(2)



Choose a point on the unit circle. Connect it to the origin with a line of length one, and denote the angle between that line and the

Trial Figure In LATEX (3)

