

Test Presentation ioslides

Test subtitle goes here

Melinda K. Higgins, PhD.

2017-08-11

Try out some footnotes

Lets assume I have a footnote. First footnote content And here we are going to have another one. Second footnote content

The Second Topic

See auto numbering for footnotes. The counter is not set back and continues on the next slide

Testing footnotes

Some text.Fourth footnote with url <http://stackoverflow.com>

Some more text.And *another* **footnote**

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** URL for more info on knitr <https://yihui.name/knitr/> 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

Slide with Bullets

- ▶ Bullet 1
 - ▶ sub bullet 1

Slide with Bullets

- ▶ Bullet 1
 - ▶ sub bullet 1
 - ▶ sub bullet 2

Slide with Bullets

- ▶ Bullet 1
 - ▶ sub bullet 1
 - ▶ sub bullet 2
- ▶ Bullet 2

Slide with Bullets

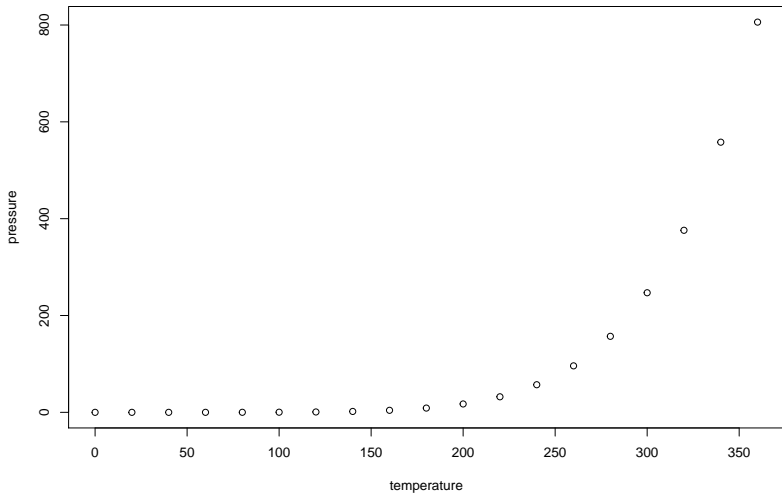
- ▶ Bullet 1
 - ▶ sub bullet 1
 - ▶ sub bullet 2
- ▶ Bullet 2
- ▶ Bullet 3

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



slide with a quote

Here is a short poem:

*Roses are red violets are blue
The sun is shining happily
and I hope you are too!*

Mathjax

Mathjax is supported, so with latex syntax you can get inline
 $A = \pi \times r^2$ or separate maths:

$$I_1 = \int_0^{2*\pi} \sin(x)$$

$$I_2 = \int_0^{2*\pi} \cos(x)$$

Further details

Movies

Check your browser if it supports your file format. I found (on firefox) is that file.mov did not play, but renaming it to file.mp4 worked. mp4/mov seems best cross-browser. Here is an example movie; see tags for controlling autoplay etc.

Output Option

With Rstudio, You can edit various output options with friendly UI.

title: "R Markdown Exercise"

author: "Mansun Kuo"

date: "July 24, 2014"

output:

 html_document:

 css: assets/css/custom.css

 fig_caption: no

 fig_height: 5

 fig_width: 7

 highlight: default

 keep_md: no

 number_sections: no

 theme: default

 toc: yes

Table Output

Set `results='asis'` to write raw results from R into the output document

► `knitr::kable`

height	weight
58	115
59	117
60	120
61	123
62	126
63	129

Table Output

Set `results='asis'` to write raw results from R into the output document

- ▶ `knitr::kable`
- ▶ `xtable::xtable`

height	weight
58	115
59	117
60	120
61	123
62	126
63	129