First Markdown Trial

Morgan Southgate January 24, 2017

This text has italics.

This text is **bold**.

First Header

Second Header

etc. etc.

these words are widely spaced

One line

Next line

Third line

- first item
- second item
 - indented item
 - another indent

linked text

footnote at the bottom of the page¹

quoted text is formatted this way

First Header	Second Header
Content Cell	Content Cell
Content Cell	Content Cell

```
plain text shows this way
```

```
now I can space this!
More of my *text* here!!
```

Back to Markdown formatting

in line r code 6.1415927

```
# Use comments profusely in your code!
Time <- seq(1,10) #seq makes integer sequence
print(Time) #show contents</pre>
```

```
## [1] 1 2 3 4 5 6 7 8 9 10
```

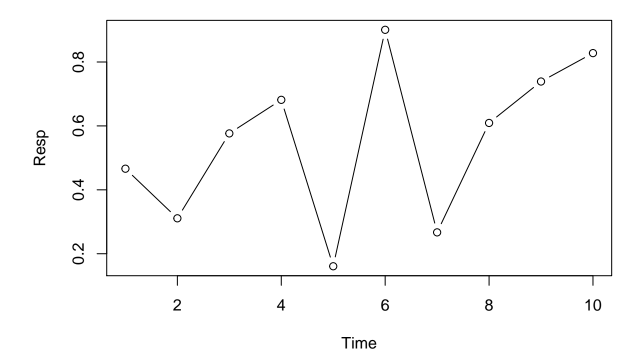
```
Resp <- runif(10) # get 10 random uniforms
print(Resp)</pre>
```

 $^{^{1}}$ This will magically appear at the bottom with active links in both directions!

[1] 0.4660731 0.3108547 0.5765218 0.6815596 0.1608013 0.9006864 0.2668544

[8] 0.6092404 0.7389083 0.8278064

plot(x=Time, y=Resp, type="b")



In line equation

Put an equation a = b + c in my sentence

Set equation on its own line with this

$$a=b+c$$

Subscripts in LaTex

$$H_0 = Z_{a+b}$$