ch15\_html

Matt & Joshua Wiley

18 September 2016

# This is the top level header; it is not a comment.

This is plain text that is not code.

If we wish *italics* or **bold** we can easily add those to these documents. Of course, we may need to mention rmarkdown is the package used, and inline code is nice for that. If mathematics are requried, then perhaps x12 + x22 = 1 is wanted.

## calling out mathematics with a header 2

On the other hand, we may need the mathematics called out explicitly, in which case is the way to make that happen.

### I like strikeouts, I'm less clear about level 3 headers.

I often find when writing reports that I want to say something is ~~absolutely foolish~~ obviously important to key stakeholders.

###### If you ever write something that needs Header 6

Then I believe, as this unordered list suggests:

* You need to embrace less order starting now
  + Have you considered other careers?

## Sepal.Length Sepal.Width Petal.Length Petal.Width   
## Min. :4.300 Min. :2.000 Min. :1.000 Min. :0.100   
## 1st Qu.:5.100 1st Qu.:2.800 1st Qu.:1.600 1st Qu.:0.300   
## Median :5.800 Median :3.000 Median :4.350 Median :1.300   
## Mean :5.843 Mean :3.057 Mean :3.758 Mean :1.199   
## 3rd Qu.:6.400 3rd Qu.:3.300 3rd Qu.:5.100 3rd Qu.:1.800   
## Max. :7.900 Max. :4.400 Max. :6.900 Max. :2.500   
## Species   
## setosa :50   
## versicolor:50   
## virginica :50   
##   
##   
##

However, notice that one can include both the code and the console output:

hist(diris$Sepal.Length)

