This is an example of a HTML report using USSC themes in ggplot2 as well as USSC fonts in the report itself

Zoe Meers

```
library('ussc')
library('ggplot2')
```

H1 is in Neo Sans Pro

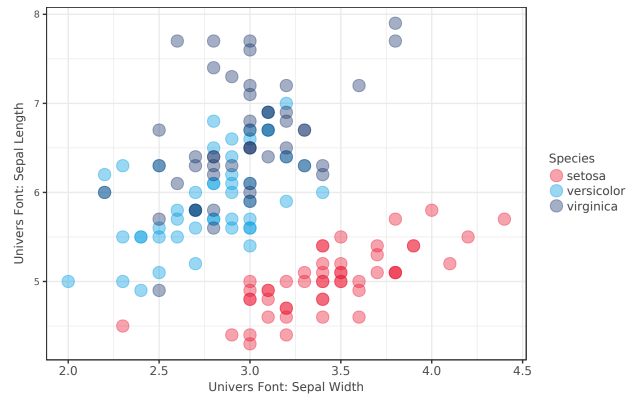
H2 is in Univers

This is an R Markdown document. 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. You can embed an R code chunk like this:

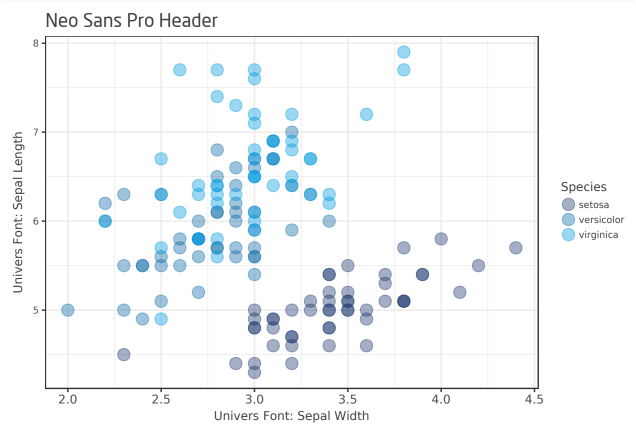
ggplot(iris, aes(Sepal.Width, Sepal.Length, colour = Species)) + geom_point(size = 4, alpha=0.4) + th

Univers Header



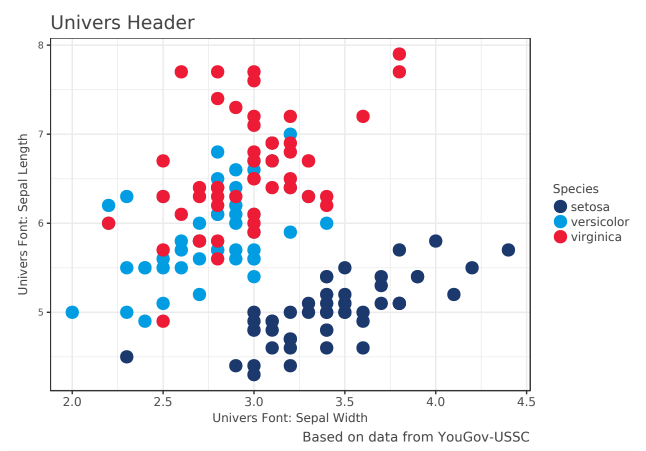
Based on data from YouGov-USSC

ggplot(iris, aes(Sepal.Width, Sepal.Length, colour = Species)) + geom_point(size = 4, alpha=0.4) + the

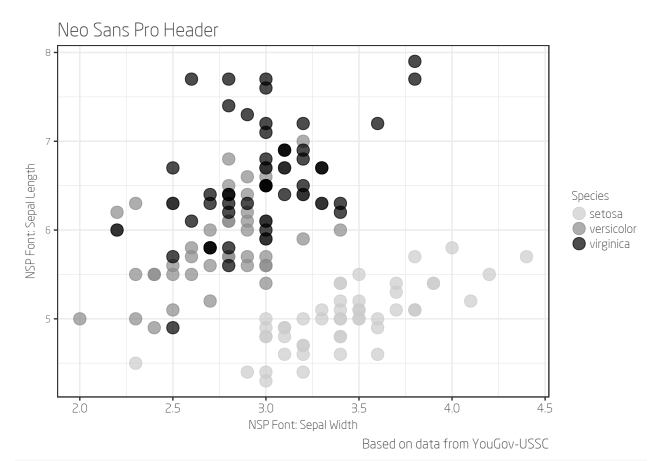


Based on data from YouGov-USSC

ggplot(iris, aes(Sepal.Width, Sepal.Length, colour = Species)) + geom_point(size = 4) + theme_ussc_uni



ggplot(iris, aes(Sepal.Width, Sepal.Length, colour = Species)) + geom_point(size = 4, alpha=0.7) + the



ggplot(mtcars, aes(mpg, hp, colour=mpg)) + geom_point() + facet_grid(cyl~gear) + theme_ussc() + scale_f

A facet_grid example

