```
title: "Session 1 Class Notes"
output:
 html_document: default
```{r setup, include = FALSE}
******DO NOT DELETE*****
Please do not delete this code---this sets some global options for the markdow document
knitr::opts_chunk$set(echo = TRUE, warning = FALSE, message = FALSE)
*******DO NOT DELETE*****
Session 1
The great part about Markdown is the ability to write notes.
And write code.
```{r}
# This is a code comment. It won't run like code.
# Hastags are cheap!
library(tidyverse)
Now lets load some data.
```{r}
Load the IQ data
iq.df <- read_csv("IQ.csv")</pre>
mickeymouse <- read_csv("IQ.csv")</pre>
Make a plot
```{r}
# Make a plot of the relationship between
# IQ and shoe size
ggplot(data = iq.df, aes(y = IQ, x = ShoeSize)) +
  geom point() +
geom_smooth(method = "lm")
```