Class 05 Data Visualization

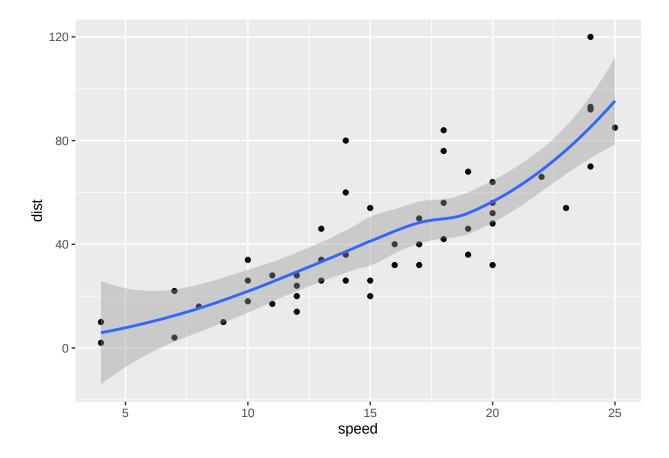
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2021-10-12

```
#before using ggplot you need to load it up with library
library(ggplot2)

#ggplot has data + aes + geoms
#geom_line is a trendline where geom_line treats it as consecutive data
ggplot(data=cars)+ aes(x=speed, y=dist) + geom_point() + geom_smooth()
```

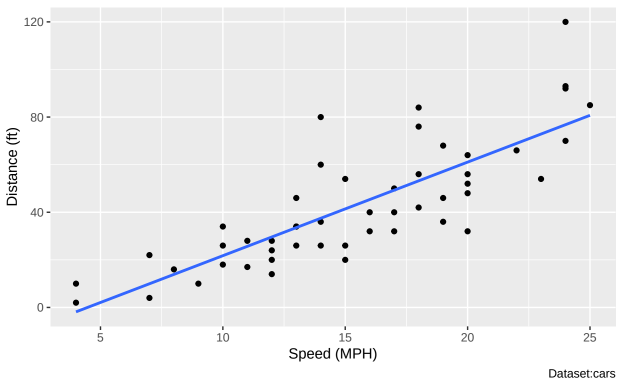
'geom_smooth()' using method = 'loess' and formula 'y ~ x'



```
#change to a linear model and save as p to call it forward when needed
p <- ggplot(data=cars)+ aes(x=speed, y=dist) + geom_point() + geom_smooth(method="lm", se=FALSE)
p + labs(title="Speed and Stopping Distance of Cars", x= "Speed (MPH)", y= "Distance (ft)", subtitle =</pre>
```

Speed and Stopping Distance of Cars

relationship between speed and distance required for stopping



```
#base graphics is shorter: plot (cars)
## Warning: It is deprecated to specify `guide = FALSE` to remove a guide. Please
## use `guide = "none"` instead.
# to change size of points use size= parameter in aes
# to change color point use color=
# to change transparency use alpha=

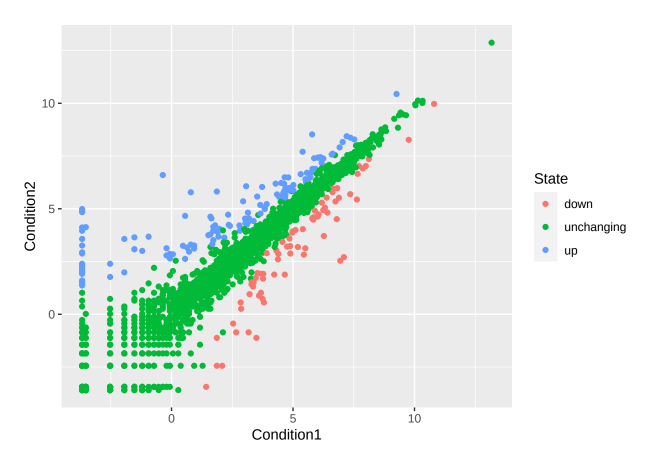
url <- "https://bioboot.github.io/bimm143_S20/class-material/up_down_expression.txt"
genes <- read.delim(url)
head(genes)</pre>
```

```
## Gene Condition1 Condition2 State
## 1 A4GNT -3.6808610 -3.4401355 unchanging
## 2 AAAS 4.5479580 4.3864126 unchanging
## 3 AASDH 3.7190695 3.4787276 unchanging
## 4 AATF 5.0784720 5.0151916 unchanging
## 5 AATK 0.4711421 0.5598642 unchanging
## 6 AB015752.4 -3.6808610 -3.5921390 unchanging
```

```
#Q. how many genes?
nrow(genes)
```

[1] 5196

```
#how to access State column
table(genes$State)
##
##
         down unchanging
                                 up
                    4997
                                127
##
           72
#Q. How many genes are down regulated?
table(genes$State)/nrow(genes)
##
         down unchanging
## 0.01385681 0.96170131 0.02444188
#Q. What % is up/down?
perc<- table(genes$State)/nrow(genes)*100</pre>
#round
round(perc, 2)
##
##
         down unchanging
                                 up
                   96.17
                               2.44
##
         1.39
colnames(genes)
## [1] "Gene"
                    "Condition1" "Condition2" "State"
ncol(genes)
## [1] 4
ggplot(genes) +
  aes(x=Condition1, y=Condition2, col=State)+
  geom_point()
```



```
v <- ggplot(genes) +
aes(x=Condition1, y=Condition2, col=State)+
geom_point()
v + scale_color_manual(values = c("navy blue", "maroon", "dark green")) +
labs(title="Gene Expression", x= "Control (no drug)", y= "Drug Treatment")</pre>
```

