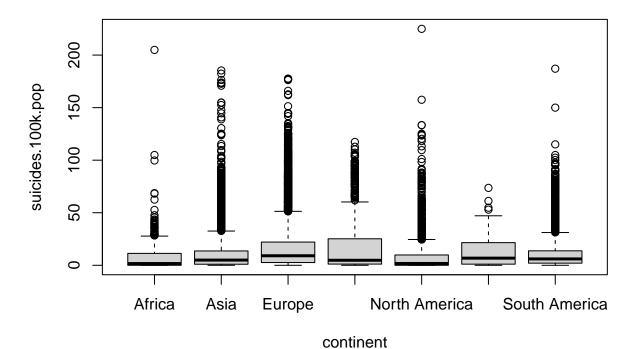
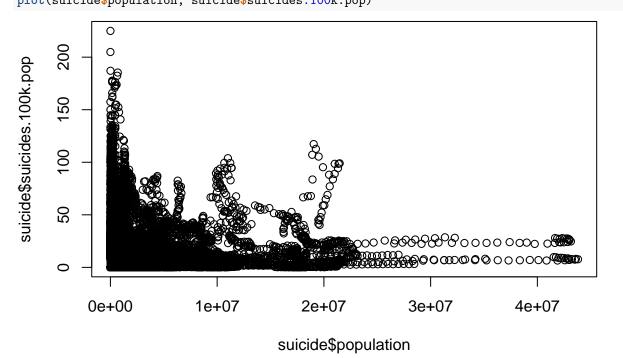
209 Project

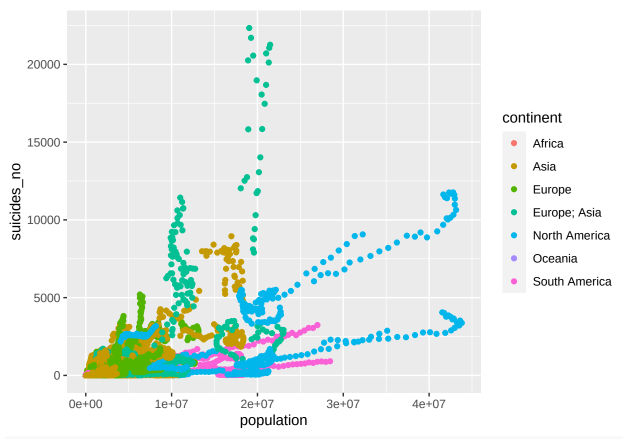
```
library(ggplot2)
dat <- read.csv("data_cleaned.csv")</pre>
suicide <- read.csv("suicide_cleaned.csv")</pre>
boxplot(suicides.100k.pop ~ generation, data = suicide)
      200
                                                                                  0
suicides.100k.pop
      150
      100
      20
      0
                                                                 Millenials
                                                                               Silent
                Boomers
                                      Generation X
                                              generation
boxplot(suicides.100k.pop ~ continent, data = suicide)
```



plot(suicide\$population, suicide\$suicides.100k.pop)



ggplot(data = suicide, aes(x = population, y = suicides_no, col = continent)) + geom_point()



```
happy <- read.csv("Happiness_cleaned.csv")</pre>
Multiple.Model <- lm(Happiness.Score ~ Economy..GDP.per.Capita. + Health..Life.Expectancy., data = happ
Cm <- Multiple.Model$coefficients</pre>
Y.Pred.Multiple <- Cm[1] + Cm[2]*happy$Economy..GDP.per.Capita. + Cm[2]*happy$Health..Life.Expectancy.
Y.True <- happy$Happiness.Score
Economy.Model <- lm(Happiness.Score ~ Economy..GDP.per.Capita., data = happy)</pre>
Ce <- Economy.Model$coefficients</pre>
Life.Model <- lm(Happiness.Score ~ Health..Life.Expectancy., data = happy)
Cl <- Life.Model$coefficients</pre>
Y.Pred.Economy <- Ce[1] + Ce[2] * happy$Economy..GDP.per.Capita.
Y.Pred.Life <- Cl[1] + Cl[2] * happy$Health..Life.Expectancy.
cor(Y.Pred.Multiple, Y.True)
## [1] 0.8139569
cor(Y.Pred.Life, Y.True)
## [1] 0.7424557
cor(Y.Pred.Economy, Y.True)
```

[1] 0.789284