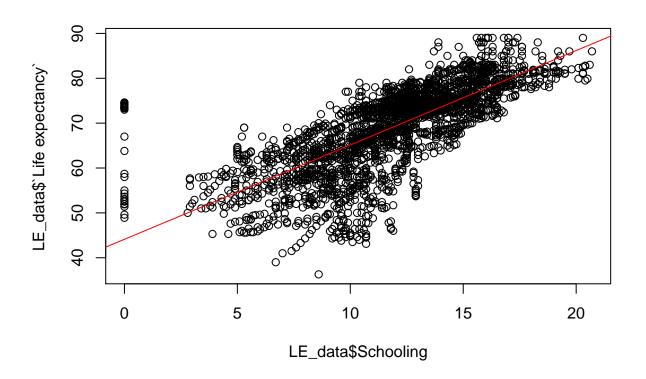
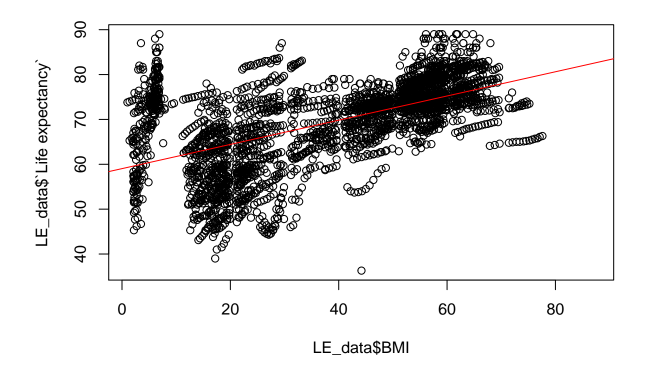
Final Project Potential Data Scatterplots

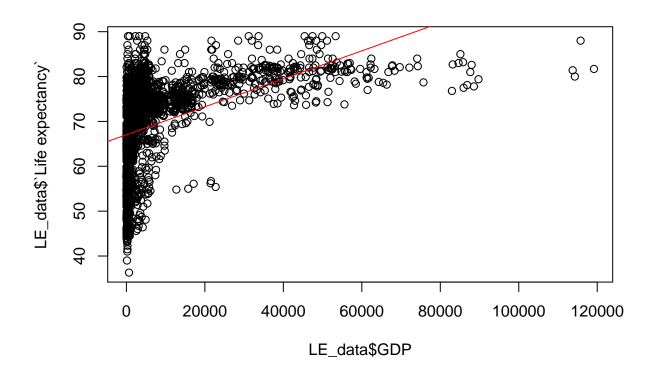
```
library(readr)
LE_data <- read_csv("Life Expectancy Data.csv")
model1 <- lm(LE_data$'Life expectancy' ~ LE_data$Schooling)
plot(LE_data$Schooling, LE_data$'Life expectancy')
abline(reg = lm(LE_data$'Life expectancy' ~ LE_data$Schooling), col = "red")</pre>
```



```
plot(LE_data$BMI, LE_data$'Life expectancy')
abline(reg = lm(LE_data$'Life expectancy' ~ LE_data$BMI), col = "red")
```



```
plot(LE_data$GDP, LE_data$'Life expectancy')
abline(reg = lm(LE_data$'Life expectancy' ~ LE_data$GDP), col = "red")
```



```
plot(LE_data$'percentage expenditure', LE_data$'Life expectancy')
abline(reg = lm(LE_data$'Life expectancy' ~ LE_data$'percentage expenditure'), col = "red")
```

