## Statistics Project 2

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```
sheet = read_excel("GDP.xlsx")
attach(sheet)
#Country, GDP, LEB, NLLEB, NLGDP
```

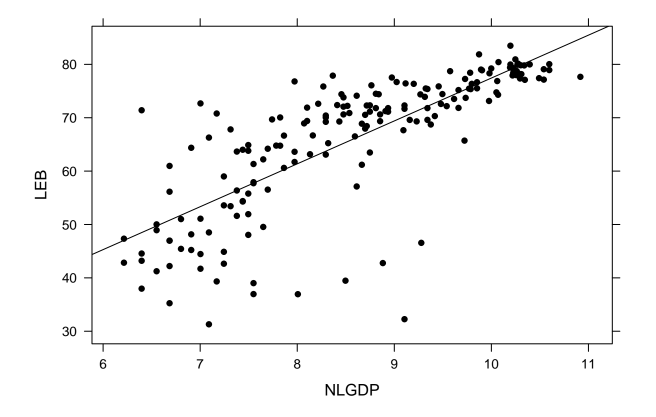
## Introduction

We are investigating the relationship between Life Expectancy of a country based upon its GDP. The data we are using was collected in 2003 from the CIA Factbook; the data is across 180 countries. The investigation is looking to see if there is a positive correlation between life expectancy (LEB) and a country's GDP (NLGDP); using GDP as a predictor. In order to normalize the data, we use the natural log of the GDP. The data considers a country's life expectancy at birth and the GDP per capita (PPP). The data was collected from official reports that each nation compiles. We found the data from *Index Mundi*, who pulled from the CIA Factbook. The data is a sample of the world's countries, and is an observational study.

```
H_0: \rho = 0 \text{ vs } H_a: \rho \neq 0
```

Summary & Visualization

```
favs = favstats(LEB ~ NLGDP)
anova.b = anova(lm(LEB ~ NLGDP))
xyplot(LEB ~ NLGDP, type = c("p", "r"), pch=16, col="black")
```



The scatter plot shows that there are a few outliers which will influence the overall model. The outliers will impact the regression which we use to model and predict, based upon the data. There is a slight departure from linearity, a subtle curve in the data, but still increasing overall. The data does possesses changing variability, a fanning trend, wide to narrow from left to right. There appears to be a positive linear association between the two quantitative variables, LEB  $\sim$  NLGDP.

```
#five number summary
sum.sheet = summary(sheet); sum.sheet
```

```
##
      Country
                              GDP
                                               LEB
                                                               NLGDP
##
    Length: 180
                                : 500
                                                 :31.30
                                                                  : 6.215
                        Min.
                                         Min.
                                                           Min.
    Class : character
                        1st Qu.: 1800
                                          1st Qu.:57.87
                                                           1st Qu.: 7.496
##
##
    Mode :character
                        Median: 5650
                                          Median :70.47
                                                           Median: 8.639
##
                        Mean
                                :10051
                                          Mean
                                                 :65.95
                                                           Mean
                                                                  : 8.571
##
                        3rd Qu.:15700
                                          3rd Qu.:75.86
                                                           3rd Qu.: 9.661
##
                        Max.
                                :55100
                                          Max.
                                                 :83.49
                                                           Max.
                                                                  :10.917
```

```
#standard deviation
gdp.sd = sd(sheet$GDP); gdp.sd
```

```
## [1] 10757.43
```

```
leb.sd = sd(sheet$LEB); leb.sd
```

```
## [1] 12.75888
```

```
nlgdp.sd = sd(sheet$NLGDP); nlgdp.sd
```

```
## [1] 1.223437
```

The sample size is 180 countries. The means for GDP, Life expectancy at birth, and Natural log of GDP are Mean: 10051, Mean: 65.95, Mean: 8.571, respectively.

The standard deviation for GDP, Life expectancy, at birth and Natural log of GDP are  $1.0757429 \times 10^4$ , 12.7588816, 1.2234365 respectively.

Correlation Test

```
H_0: \rho = 0 \text{ vs } H_a: \rho \neq 0
\texttt{corr} = \texttt{cor.test(NLGDP, LEB)}
\texttt{corr.p.value} = \texttt{corr\$p.value}
```

The p-value  $\approx 1.1930935 \times 10^{-36}$ . As the p-value is very small, we reject the null hypothesis in favor of the alternative hypothesis that there is a non-zero correlation between Life expectancy at birth and the natural log of GDP.

Regression

```
mod.prediction = predict(mod); head(mod.prediction)
                                                     5
## 47.01698 47.01698 48.48201 48.48201 48.48201 48.48201
mod.resid = resid(mod); head(mod.resid)
                            2
##
               1
    -4.1769791
                   0.3230209
                               -3.9220093
                                              -5.2820093
                                                           22.9179907 -10.5020093
##
mod.coef = unname(coef(mod)); mod.coef
## [1] -2.920003 8.035419
Using the regression model, \hat{Y} = \hat{\beta}_0 + \hat{\beta}_1 x = -2.9200029 + 8.0354193x We predict a value of \hat{y} \approx 47.0169791
using x \approx 6.2146081 with a residual \approx -4.1769791.
sd.verify = max(na.omit(favs$sd)) > 2 * min(na.omit(favs$sd)); sd.verify
## [1] TRUE
n.verify = max(na.omit(favs$n)) >= 30; n.verify
## [1] FALSE
Verifying conditions, we see that our data fails the standard deviation check for ANOVA.
```

Despite the conditions for ANOVA testing not meeting their requirements, we will proceed with the ANOVA test anyhow.

```
anova (mod)
## Analysis of Variance Table
##
## Response: LEB
##
              Df Sum Sq Mean Sq F value
                 17300 17299.5 260.08 < 2.2e-16 ***
## NLGDP
               1
## Residuals 178
                 11840
                          66.5
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
r = cor(LEB ~ NLGDP); r
## [1] 0.7705084
n = length(NLGDP)
t = r * sqrt((n - 2) / (1 - r^2)); t
## [1] 16.12705
p.value = 2 * pt(-abs(t), df = n - 2)
```

Our evidence allows us to reject the null hypothesis in favor of the alternative hypothesis. We have a t-statistic value. Given the t statistic,  $\approx 16.1270513$ , and the p-value,  $\approx 1.1930935 \times 10^{-36}$ , we reject the null hypothesis with evidence for the alternative hypothesis. Our evidence from the data collected implies that there is a correlation between a country's life expectancy at birth and GDP.

As a team, we worked on coordinating meeting times. During the meetings, Michael collected and recorded data. After research, we discussed and analyzed it as a team. Following this, Michael and David typed the code within the RStudio environment as Jeffrey and Khang debugged and gave feedback. All data was protected by David Rodden's ingenious decision to upload resources to GitHub (https://github.com/DavidRodden/Statistics\_Project\_B). If any questions were had, Michael would follow up with the instructor for clarification.