# hw5\_tdolkar

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10/26/2020

## Problem 1.

Worked through the Swirl "Exploratory\_Data\_Analysis" lesson parts 1-10.

## Problem 2.

Created the Rmd file

## Problem 3.

```
## getting http://databank.worldbank.org/data/download/Edstats_csv.zip
#read in data, looks like csv dump, blah
data_raw <- read.csv('EdStatsData.csv', sep = ",")</pre>
destroyX = function(es) {
  f = es
  for (i in c(1:length(f))){ #for each value in Year
    if (startsWith(f[i], "X") == TRUE) { #if starts with 'X' ...
      f[i] <- substr(f[i], 2, 100) #get rid of it
    }
  }
  return(f)
tidy_data <- data_raw %>%
  gather(key = "Year", value = "Data", 5:70)
tidy_data$Year <- destroyX(tidy_data$Year)</pre>
tidy_data <- na.omit(tidy_data)</pre>
completeDataset_dataPoints <- dim(data_raw)</pre>
completeDataset_dataPoints
## [1] 886930
                   70
cleanedDataset_dataPoints <- dim(tidy_data)</pre>
cleanedDataset_dataPoints
```

```
chosenCountries <- tidy_data %>%
  filter(Country.Code == "EMU" | Country.Code == "ECS")
numUnique_indicator <- unique(chosenCountries$Indicator.Name)</pre>
length(numUnique_indicator)
## [1] 367
summary_stat <- by(chosenCountries, chosenCountries$Indicator.Name, summary)</pre>
length(summary_stat)
## [1] 367
head(summary_stat)
## $'Adjusted net enrolment rate, primary, both sexes (%)'
## Country.Name
                       Country.Code
                                           Indicator.Name
                                                              Indicator.Code
## Length:88
                       Length:88
                                          Length:88
                                                              Length:88
## Class :character
                       Class :character
                                           Class :character
                                                              Class : character
  Mode :character Mode :character
                                          Mode :character
                                                              Mode : character
##
##
##
##
        Year
                            Data
##
   Length:88
                       Min.
                              :93.05
                       1st Qu.:95.01
##
   Class : character
   Mode :character
                       Median :96.72
##
                       Mean
                              :96.41
##
                       3rd Qu.:97.51
##
                       Max.
                              :99.35
##
## $'Adjusted net enrolment rate, primary, female (%)'
##
  Country.Name
                       Country.Code
                                           Indicator.Name
                                                              Indicator.Code
## Length:87
                       Length:87
                                          Length:87
                                                              Length:87
## Class :character
                       Class : character
                                          Class : character
                                                              Class : character
  Mode :character
                       Mode :character
                                          Mode :character
                                                              Mode :character
##
##
##
##
##
        Year
                            Data
##
   Length:87
                              :92.44
                       Min.
   Class :character
                       1st Qu.:94.60
                       Median :96.73
##
   Mode :character
##
                       Mean
                              :96.31
                       3rd Qu.:97.36
##
##
                       Max.
                              :99.43
##
## $'Adjusted net enrolment rate, primary, gender parity index (GPI)'
## Country.Name
                       Country.Code
                                           Indicator.Name
                                                              Indicator.Code
## Length:87
                       Length:87
                                          Length:87
                                                              Length:87
## Class :character
                       Class : character
                                          Class : character
                                                              Class : character
```

```
:character
                        Mode :character
                                            Mode :character
                                                                Mode
                                                                      :character
##
##
##
##
        Year
                             Data
                               :0.9810
##
   Length:87
                        Min.
    Class : character
                        1st Qu.:0.9907
##
                        Median :0.9985
##
    Mode :character
##
                        Mean
                               :0.9971
##
                        3rd Qu.:1.0040
##
                        Max.
                               :1.0112
##
## $'Adjusted net enrolment rate, primary, male (%)'
                        Country.Code
                                            Indicator.Name
                                                                Indicator.Code
##
   Country.Name
    Length:87
                        Length:87
                                            Length:87
                                                                Length:87
##
##
    Class :character
                        Class : character
                                            Class : character
                                                                Class : character
##
    Mode :character
                        Mode :character
                                            Mode :character
                                                                Mode :character
##
##
##
##
        Year
                             Data
##
    Length:87
                        Min.
                               :93.64
    Class :character
                        1st Qu.:95.30
##
    Mode : character
                        Median: 96.72
##
##
                               :96.58
                        Mean
##
                        3rd Qu.:97.78
##
                        Max.
                               :99.31
##
## $'Adjusted net intake rate to Grade 1 of primary education, both sexes (%)'
   Country.Name
                        Country.Code
                                            Indicator.Name
                                                                Indicator.Code
##
    Length:87
                        Length:87
                                            Length:87
                                                                Length:87
##
    Class :character
                        Class : character
                                            Class : character
                                                                Class : character
##
    Mode :character
                        Mode :character
                                            Mode :character
                                                                Mode :character
##
##
##
##
        Year
                             Data
##
    Length:87
                               :89.44
                        Min.
    Class : character
                        1st Qu.:91.62
##
##
    Mode :character
                        Median :92.91
##
                        Mean
                               :93.45
##
                        3rd Qu.:95.91
                               :97.30
##
                        Max.
##
## $'Adjusted net intake rate to Grade 1 of primary education, female (%)'
   Country.Name
                        Country.Code
                                            Indicator.Name
                                                                Indicator.Code
##
##
    Length:53
                        Length:53
                                            Length:53
                                                                Length:53
##
    Class :character
                        Class : character
                                            Class : character
                                                                Class : character
##
    Mode :character
                        Mode :character
                                            Mode :character
                                                                Mode
                                                                     :character
##
##
##
##
        Year
                             Data
    Length:53
                        Min.
                               :89.56
```

```
## Class :character 1st Qu.:93.80

## Mode :character Median :95.85

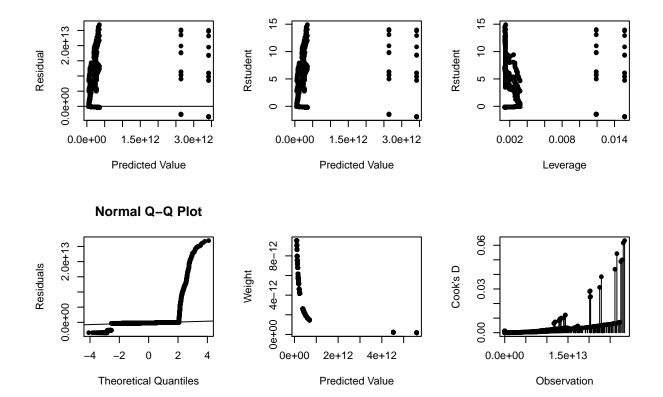
## Mean :95.42

## 3rd Qu.:96.99

## Max. :97.80
```

## Problem 4.

```
options(scipen = 0)
options(digits = 2)
par(mfrow=c(2,3))
lmfit <- lm(chosenCountries$Data ~ chosenCountries$Year)</pre>
plot(fitted(lmfit),residuals(lmfit),pch=16,xlab = "Predicted Value", ylab = "Residual")
abline(h = 0)
plot(fitted(lmfit),rstudent(lmfit),pch=16,xlab = "Predicted Value", ylab = "Rstudent")
plot(hatvalues(lmfit), rstudent(lmfit), pch = 16, xlab="Leverage", ylab = "Rstudent")
qqnorm(residuals(lmfit), ylab = "Residuals", pch = 16)
qqline(residuals(lmfit))
lmfitw <- lm(abs(residuals(lmfit)) ~ chosenCountries$Year)</pre>
w <- 1/abs(fitted(lmfitw))</pre>
yw <- w^0.5*chosenCountries$Data
plot(fitted(lmfitw), w, pch=16, xlab = "Predicted Value", ylab = "Weight")
plot(chosenCountries$Data, cooks.distance(lmfit), xlab = "Observation", ylab = "Cook's D", type = "h")
points(chosenCountries$Data, cooks.distance(lmfit), pch = 16)
```



## Problem 5.

```
p1 <- ggplot(chosenCountries, aes(x=fitted(lmfit), y=residuals(lmfit), color="red")) +
      geom_point() +
      geom_hline(yintercept = 0) +
      labs(x = "Predicted Value", y = "Residual") +
      theme(axis.text.x = element_text(angle = 90, size = 5,
                                   vjust = 0.6),legend.position = "none")
p2 <-ggplot(chosenCountries, aes(x=fitted(lmfit), y=rstudent(lmfit), color="red")) +</pre>
     geom_point() +
     labs(x = "Predicted Value", y = "Rstudent") +
     theme(axis.text.x = element_text(angle = 90, size = 5,
                                    vjust = 0.6),legend.position = "none")
p3 <-ggplot(chosenCountries, aes(x=hatvalues(lmfit), y=rstudent(lmfit), color="red")) +
     geom_point() +
     labs(x = "Leverage", y = "Rstudent") +
     theme(axis.text.x = element_text(angle = 90, size = 5,
                                   vjust = 0.6),legend.position = "none")
p4 <-ggplot(chosenCountries, aes(sample=residuals(lmfit), color = "red")) +
     stat qq() +
     stat_qq_line(line.p = c(0.25, 0.75)) +
```

```
labs(y = "Residual") +
     theme(legend.position = "none")
p5 <-ggplot(chosenCountries, aes(x=fitted(lmfit), y= w, color="red")) +
     geom_point() +
     geom_hline(yintercept = 0) +
     labs(x = "Predicted Value", y = "Weight") +
     theme(axis.text.x = element_text(angle = 90, size = 5,
                                   vjust = 0.6),legend.position = "none")
p6 <-ggplot(chosenCountries, aes(x=Data, y= cooks.distance(lmfit), color="red")) +</pre>
     geom_point() +
     geom_segment(aes(x=Data, y = 0, xend = Data, yend= cooks.distance(lmfit))) +
     geom_hline(yintercept = 0) +
     labs(x = "Observation", y = "Cook's D") +
     theme(axis.text.x = element_text(angle = 90, size = 5,
                                   vjust = 0.6),legend.position = "none")
figure1 <- multi_panel_figure(columns = 3, rows = 2, panel_label_type = "none")</pre>
figure1 %<>%
  fill_panel(p1, column = 1, row = 1) %<>%
  fill_panel(p2, column = 2, row = 1) %<>%
 fill_panel(p3, column = 3, row = 1) %<>%
  fill_panel(p4, column = 1, row = 2) %<>%
  fill_panel(p5, column = 2, row = 2) %<>%
  fill_panel(p6, column = 3, row = 2)
figure1
```

