Assignment 1

working title
October 7, 2016

```
Coal <- read.csv("https://www.eia.gov/totalenergy/data/browser/csv.cfm?tbl=T06.01")
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
CoalProduction <- Coal %>% filter(MSN == "CLPRPUS")
library(stringr)
CoalProduction <- CoalProduction %>% filter(str_sub(as.character(YYYYMM),5) == "13")
CoalProduction <- CoalProduction %>% select(YYYYMM, Value)
names(CoalProduction) <- c("RawYear", "ProductionKShortTon")</pre>
CoalProduction$ProductionKShortTon <- as.numeric(as.character(CoalProduction$ProductionKShortTon))</pre>
CoalProduction <- CoalProduction %>% mutate(Year = as.numeric(str_sub(as.character(RawYear),0,4)))
library(Quand1)
## Loading required package: xts
## Loading required package: zoo
##
## Attaching package: 'zoo'
## The following objects are masked from 'package:base':
##
##
       as.Date, as.Date.numeric
## Attaching package: 'xts'
## The following objects are masked from 'package:dplyr':
##
       first, last
##
```

```
CPI <- Quand1("UIFS/CPI_USA")</pre>
Prices <- Quandl("EPI/152")</pre>
summary(CPI)
                        CPI ALL ITEMS CITY AVERAGE (INDEX NUMBER)
##
        Date
## Min. :1948-12-31 Min. : 12.20
## 1st Qu.:1964-03-31 1st Qu.: 15.73
## Median: 1979-07-01 Median: 35.29
## Mean :1979-07-01 Mean : 46.62
## 3rd Qu.:1994-09-30 3rd Qu.: 75.42
## Max. :2009-12-31 Max. :110.25
## CPI % CHANGE (PERCENT PER ANNU)
## Min. :-1.412
## 1st Qu.: 1.859
## Median : 2.991
## Mean : 3.708
## 3rd Qu.: 4.317
## Max. :13.509
## NA's :1
summary(Prices)
##
                       Price (U.S. Dollars)
        Year
## Min. :1949-01-01 Min.
                             :16.78
## 1st Qu.:1963-01-01 1st Qu.:20.19
## Median :1977-01-01 Median :25.02
## Mean :1976-12-31 Mean :27.85
## 3rd Qu.:1991-01-01 3rd Qu.:31.52
## Max. :2005-01-01 Max. :50.92
CoalProduction$RawYear <- as.numeric(str_sub(CoalProduction$RawYear,0,4))</pre>
CPI$Date <- as.numeric(str_sub(CPI$Date,0,4))</pre>
names(CoalProduction) <- c("Year", "ProductionKShortTon", "RawYear")</pre>
CoalProduction$RawYear <- NULL</pre>
names(CPI) <- c("Year", "CPI Value", "% change")</pre>
summary(CoalProduction)
##
        Year
                 ProductionKShortTon
## Min. :1949 Min. : 420423
## 1st Qu.:1966 1st Qu.: 558547
## Median :1982 Median : 829700
## Mean :1982 Mean : 796953
## 3rd Qu.:1998 3rd Qu.:1033239
## Max. :2015 Max. :1171809
CoalProduction <- inner_join(CPI, CoalProduction, by = "Year")</pre>
summary(CoalProduction)
```

```
:1949 Min. : 12.32 Min.
                                       :-1.412 Min. : 420423
## Min.
## 1st Qu.:1964 1st Qu.: 15.88
                                  1st Qu.: 1.859 1st Qu.: 546822
## Median: 1979 Median: 37.17
                                  Median: 2.991 Median: 781134
## Mean :1979
                Mean : 47.18
                                 Mean : 3.708
                                                 Mean : 775698
## 3rd Qu.:1994 3rd Qu.: 75.90
                                  3rd Qu.: 4.317
                                                  3rd Qu.:1032974
## Max. :2009
                Max. :110.25 Max. :13.509 Max. :1171809
Prices$Year <- as.numeric(str_sub(Prices$Year,0,4))</pre>
names(Prices) <- c("Year", "Price")</pre>
CoalMarket <- inner_join(Prices, CoalProduction, by ="Year")</pre>
summary(CoalMarket)
##
                                  CPI Value
                                                    % change
        Year
                     Price
## Min.
        :1949 Min. :16.78 Min. : 12.32 Min. :-1.412
## 1st Qu.:1963 1st Qu.:20.19 1st Qu.: 15.68 1st Qu.: 1.859
## Median :1977 Median :25.02 Median : 31.03
                                                Median : 2.991
## Mean :1977 Mean :27.85 Mean : 42.96
                                                 Mean : 3.800
## 3rd Qu.:1991 3rd Qu.:31.52 3rd Qu.: 69.74
                                                 3rd Qu.: 4.827
## Max.
         :2005 Max. :50.92 Max. :100.00
                                                 Max. :13.509
## ProductionKShortTon
## Min. : 420423
## 1st Qu.: 529774
## Median : 684913
## Mean : 750200
## 3rd Qu.: 995984
## Max. :1131498
library(dplyr)
CoalMarket$Price <- ((CoalMarket$Price)*1.13)/1000</pre>
CoalMarket$ProductionKShortTon <- ((CoalMarket$ProductionKShortTon)/1000)</pre>
names(CoalMarket) <- c("Year", "Price", "CPI Value", "% Change", "ProductionShortTon")</pre>
#Years 1973 to 1977 are excluded due to oil crisis (OPEC market manipulaion)
CoalMarket$OPEC_Years <- factor(with(CoalMarket, ifelse((Year > 1972 & Year < 1978), 0, 1)))</pre>
#Before OPEC market manipulation
CoalRegressionA <- lm(Price ~ ProductionShortTon +I(Year<1973), data = CoalMarket)
plot((CoalMarket$Price)[(CoalMarket$Year)<1973], (CoalMarket$ProductionShortTon)[(CoalMarket$Year)<1973]
```

% change

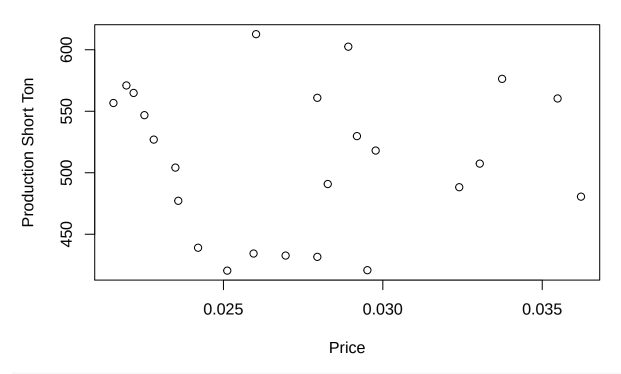
ProductionKShortTon

##

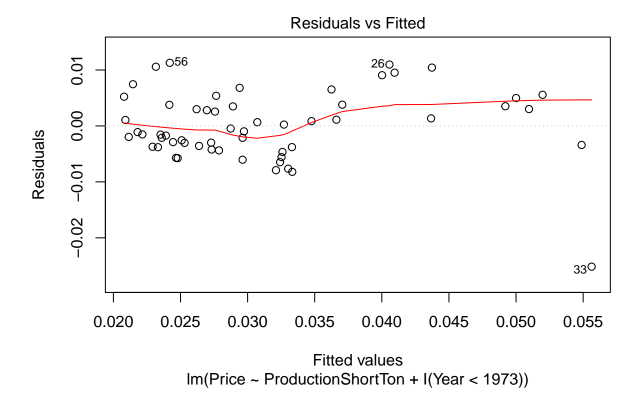
Year

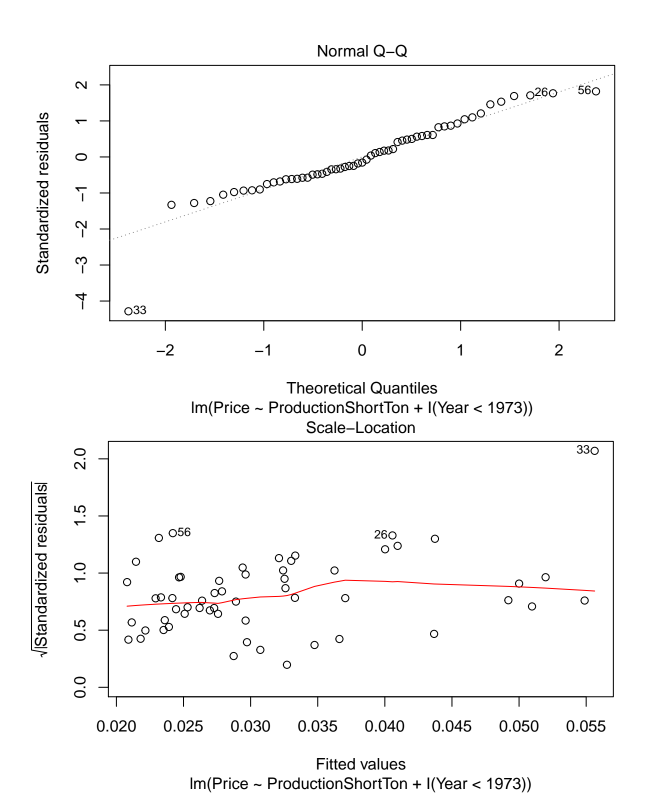
CPI Value

Before 1973

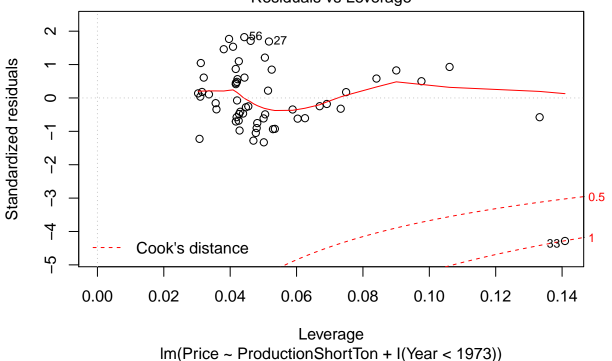


plot(CoalRegressionA)





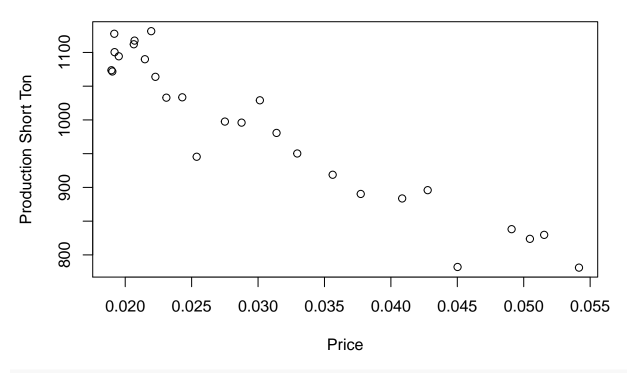
Residuals vs Leverage



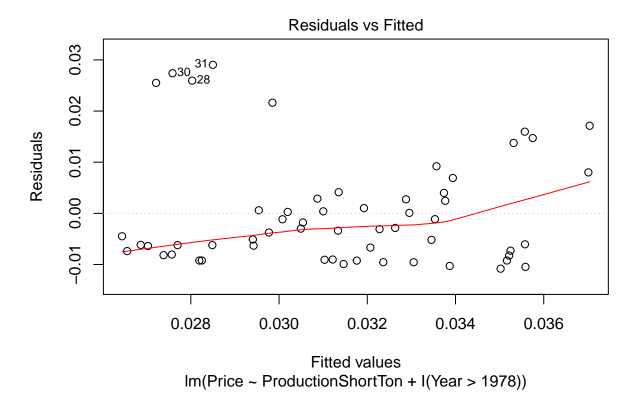
summary(CoalRegressionA)

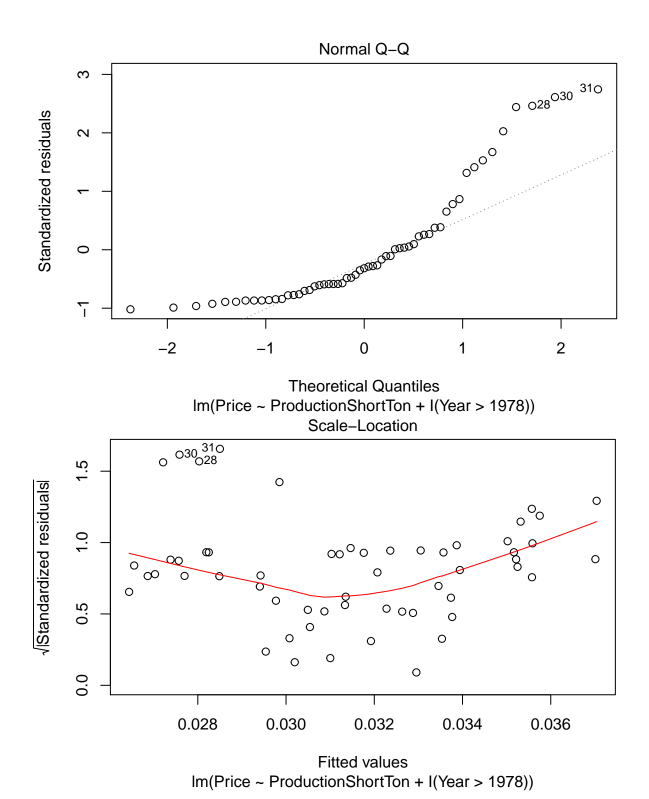
```
##
## Call:
## lm(formula = Price ~ ProductionShortTon + I(Year < 1973), data = CoalMarket)
##
## Residuals:
##
                      1Q
                             Median
                                                      Max
## -0.0251563 -0.0037215 -0.0009698 0.0037760
                                               0.0112785
##
## Coefficients:
##
                        Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                       9.465e-02 6.076e-03
                                              15.58 < 2e-16 ***
## ProductionShortTon -6.518e-05
                                 6.464e-06
                                            -10.09 5.07e-14 ***
## I(Year < 1973)TRUE -3.392e-02 3.169e-03 -10.70 5.86e-15 ***
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.006335 on 54 degrees of freedom
## Multiple R-squared: 0.6867, Adjusted R-squared: 0.6751
## F-statistic: 59.19 on 2 and 54 DF, p-value: 2.452e-14
#After OPEC market manipulation
CoalRegressionB <- lm(Price ~ ProductionShortTon +I(Year>1978), data = CoalMarket)
plot((CoalMarket$Price)[(CoalMarket$Year)>1978], (CoalMarket$ProductionShortTon)[(CoalMarket$Year)>1978]
```

After 1978

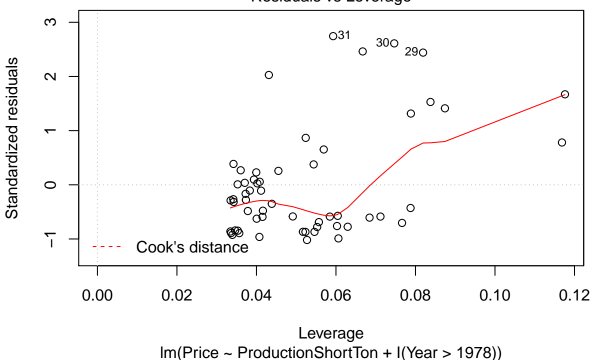


plot(CoalRegressionB)





Residuals vs Leverage



summary(CoalRegressionB)

```
##
## Call:
## lm(formula = Price ~ ProductionShortTon + I(Year > 1978), data = CoalMarket)
##
## Residuals:
                         Median
                                                Max
  -0.010818 -0.008053 -0.003391 0.002872 0.029039
##
## Coefficients:
                       Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                      4.830e-02 8.431e-03
                                             5.729 4.62e-07 ***
## ProductionShortTon -3.025e-05
                                 1.520e-05
                                            -1.990
                                                     0.0517 .
## I(Year > 1978)TRUE 1.237e-02 7.369e-03
                                             1.678
                                                     0.0991 .
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.01091 on 54 degrees of freedom
## Multiple R-squared: 0.07074,
                                   Adjusted R-squared:
## F-statistic: 2.055 on 2 and 54 DF, p-value: 0.1379
```