Econ 144 Homework 1



Due Tuesday 4/14/2020

Packages:

```
library(dynlm)
library(pastecs)
library(openxlsx)
library(tidyverse)
library(data.table)
library(scales)
library(TSstudio)
library("readxl")
library(ggplot2)
require(cowplot)
library(psych)
library(corrplot)
library(gtable)
library(timeDate)
library(PerformanceAnalytics)
```

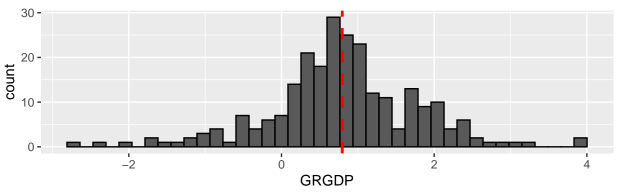
Problem 2.2:

```
qgrowth_rates <- read.xlsx("Chapter2_exercises_data.xlsx", sheet = 1, detectDates = TRUE)[ , 1:3]</pre>
summary(qgrowth_rates)
                            GRGDP
                                              RETURN
##
        date
   Length:248
                       Min.
                               :-2.7075
                                                  :-26.937
##
                                          Min.
##
   Class : character
                       1st Qu.: 0.3273
                                          1st Qu.: -0.915
##
   Mode :character
                       Median : 0.7679
                                          Median : 2.023
##
                       Mean
                              : 0.7958
                                          Mean
                                                 : 1.962
##
                        3rd Qu.: 1.3107
                                          3rd Qu.: 5.753
##
                       Max.
                               : 3.9343
                                          {\tt Max.}
                                                  : 20.117
skewness(qgrowth_rates$GRGDP)
## [1] -0.1888557
skewness(qgrowth_rates$RETURN)
## [1] -0.6840202
```

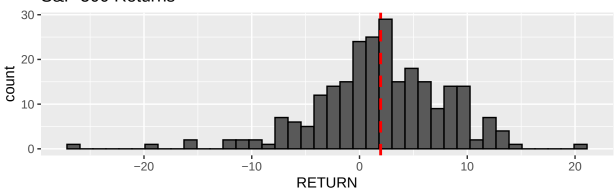
From this summary, we can see that GRGDP mean is closer to zero than RETURN mean which is closer to 2. The range for GRGDP is [-2.7, 3.93] which is much smaller than the range for RETURN [-26.9, 20.1]. The skewness for both are negative so their distribution is skewed towards the left.

```
x <- ggplot(qgrowth_rates, aes(x=GRGDP)) + geom_histogram(color = "black", bins=40) + geom_vline(aes(xing))
y <- ggplot(qgrowth_rates, aes(x=RETURN)) + geom_histogram(color = "black", bins=40) + geom_vline(aes(xing))
plot_grid(x , y, ncol = 1)</pre>
```

US GDP Growth Rate



S&P 500 Returns



cor.test(qgrowth_rates\$GRGDP,qgrowth_rates\$RETURN)

```
##
## Pearson's product-moment correlation
##
## data: qgrowth_rates$GRGDP and qgrowth_rates$RETURN
## t = 4.4024, df = 246, p-value = 1.597e-05
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.1507504 0.3819521
## sample estimates:
## cor
## 0.2702427
```

The contemporaneous sample correlation is 0.270. The positive correlation represents similar movements between U.S. GDP Growth Rate and S&P 500 Returns.

Problem 2.3:

Convert the data to time series data.

```
gdp = ts(qgrowth_rates$GRGDP,start=1950.25, freq=4)
returns = ts(qgrowth_rates$RETURN,start=1950.25, freq=4)
Run OLS for Following Models:
Model a.
olsa <- lm(gdp ~ returns)
summary(olsa)
##
## Call:
## lm(formula = gdp ~ returns)
## Residuals:
##
      Min
               1Q Median
                               ЗQ
                                     Max
## -3.5068 -0.5271 -0.0500 0.5344 3.2189
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.710672
                         0.062819 11.313 < 2e-16 ***
## returns
              0.043388
                         0.009856
                                  4.402 1.6e-05 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.9412 on 246 degrees of freedom
## Multiple R-squared: 0.07303,
                                  Adjusted R-squared: 0.06926
## F-statistic: 19.38 on 1 and 246 DF, p-value: 1.597e-05
r2a <- summary(olsa)$r.squared
ar2a <- summary(olsa)$adj.r.squared
data.frame(rSquared = r2a, adjRsquared = ar2a)
      rSquared adjRsquared
## 1 0.07303114 0.06926298
Model b.
olsb <- dynlm(gdp ~ L(returns,1))</pre>
summary(olsb)
## Time series regression with "ts" data:
## Start = 1950(3), End = 2012(1)
##
## Call:
## dynlm(formula = gdp ~ L(returns, 1))
##
## Residuals:
##
               1Q Median
                               3Q
                                     Max
## -3.0231 -0.5339 -0.0346 0.4720 3.5844
##
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
               ## L(returns, 1) 0.064728 0.009305 6.956 3.17e-11 ***
## ---
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.8855 on 245 degrees of freedom
## Multiple R-squared: 0.1649, Adjusted R-squared: 0.1615
## F-statistic: 48.39 on 1 and 245 DF, p-value: 3.169e-11
r2b <- summary(olsb)$r.squared
ar2b <- summary(olsb)$adj.r.squared</pre>
data.frame(rSquared = r2b, adjRsquared = ar2b)
     rSquared adjRsquared
## 1 0.1649293 0.1615209
Model c.
olsc <- dynlm(gdp ~ L(returns, 1) + L(returns, 2) + L(returns, 3) + L(returns, 4))
summary(olsc)
##
## Time series regression with "ts" data:
## Start = 1951(2), End = 2012(1)
## Call:
## dynlm(formula = gdp ~ L(returns, 1) + L(returns, 2) + L(returns,
      3) + L(returns, 4))
##
##
## Residuals:
      Min
               1Q Median
                               30
                                      Max
## -2.9786 -0.5113 0.0068 0.4842 3.7592
##
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 0.571948 0.061504
                                     9.299 < 2e-16 ***
## L(returns, 1) 0.056594 0.009735
                                      5.814 1.95e-08 ***
## L(returns, 2) 0.018011
                         0.010471
                                      1.720
                                              0.0867 .
## L(returns, 3) 0.015672
                                              0.1366
                           0.010493
                                      1.494
## L(returns, 4) 0.011948
                          0.009719
                                      1.229
                                              0.2201
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.8526 on 239 degrees of freedom
## Multiple R-squared: 0.2066, Adjusted R-squared: 0.1933
## F-statistic: 15.56 on 4 and 239 DF, p-value: 2.509e-11
r2c <- summary(olsc)$r.squared
ar2c <- summary(olsc)$adj.r.squared
data.frame(rSquared = r2c, adjRsquared = ar2c)
     rSquared adjRsquared
## 1 0.2065937
                0.1933149
olsd <- dynlm(gdp ~ L(returns, 1) + L(returns, 2) + L(returns, 3) + L(returns, 4) + L(gdp, 1))
summary(olsd)
##
## Time series regression with "ts" data:
```

```
## Start = 1951(2), End = 2012(1)
##
## Call:
  dynlm(formula = gdp ~ L(returns, 1) + L(returns, 2) + L(returns,
##
       3) + L(returns, 4) + L(gdp, 1))
##
## Residuals:
##
       Min
                1Q Median
                                3Q
                                       Max
## -2.8733 -0.4469 -0.0007 0.5037
                                    3.7168
##
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                 0.444490
                            0.069652
                                       6.382 9.07e-10 ***
## L(returns, 1) 0.050535
                            0.009646
                                       5.239 3.56e-07 ***
## L(returns, 2) 0.007459
                            0.010629
                                       0.702 0.483503
## L(returns, 3) 0.011149
                            0.010316
                                       1.081 0.280918
## L(returns, 4) 0.007133
                            0.009577
                                       0.745 0.457103
                 0.230396
                            0.063898
                                       3.606 0.000379 ***
## L(gdp, 1)
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.832 on 238 degrees of freedom
## Multiple R-squared: 0.2477, Adjusted R-squared: 0.2319
## F-statistic: 15.67 on 5 and 238 DF, p-value: 2.483e-13
r2d <- summary(olsd)$r.squared
ar2d <- summary(olsd) $adj.r.squared
data.frame(rSquared = r2d, adjRsquared = ar2d)
      rSquared adjRsquared
## 1 0.2476899
                  0.231885
We will run AIC and BIC tests for model selection
aic23 <- AIC(olsa, olsb, olsc, olsd)
## Warning in AIC.default(olsa, olsb, olsc, olsd): models are not all fitted to the
## same number of observations
bic23 <- BIC(olsa, olsb, olsc, olsd)
## Warning in BIC.default(olsa, olsb, olsc, olsd): models are not all fitted to the
## same number of observations
data.frame(aic23, bic23)
##
        df
                AIC df.1
                              BIC
## olsa 3 677.7493
                       3 688.2896
## olsb
        3 644.8691
                       3 655.3973
## olsc 6 621.5932
                       6 642.5762
## olsd 7 610.6156
                       7 635.0958
```

Model d is the best model. This is seen from the data table of AIC and BIC where model d has the lowest values. Also Model d has the higher R Squared and Adj R Squared. When a model has multiple regression, we will look at the Adjusted R Squared for goodness of fit.

Problem 2.7:

```
unemp_pov <- read.xlsx("Chapter2_exercises_data.xlsx", sheet = 2, detectDates= TRUE)[ ,1:3]
poverty = ts(unemp_pov$POV,start=1959, freq=1)
unemployment = ts(unemp_pov$UNEM, start=1959, freq=1)
mean_pov <- diff(poverty) / (poverty)[-length(poverty)] *100</pre>
summary(mean_pov)
##
       Min.
             1st Qu.
                       Median
                                  Mean
                                        3rd Qu.
                                                     Max.
## -14.0877 -3.0790
                      -0.5596
                                0.4489
                                          4.6262 12.2737
describe(mean_pov)
##
      vars n mean
                     sd median trimmed mad
                                                min
                                                      max range skew kurtosis
         1 51 0.45 5.38 -0.56
## X1
                                  0.39 5.55 -14.09 12.27 26.36 0.03
                                                                        -0.23 0.75
mean_unem <- diff(unemployment) /(unemployment)[-length(unemployment)] * 100
summary(mean_unem)
##
      Min. 1st Qu.
                    Median
                              Mean 3rd Qu.
                                               Max.
## -20.245 -7.125
                    -2.376
                                            59.770
                             4.004
                                     9.735
describe(mean_unem)
##
      vars n mean
                      sd median trimmed mad
                                                       max range skew kurtosis
                                                 min
## X1
                          -2.38
                                   1.54 9.21 -20.24 59.77 80.01 1.38
                 4 17.39
                                                                          1.56 2.44
         1 51
cor.test(mean_pov, mean_unem)
##
##
   Pearson's product-moment correlation
##
## data: mean_pov and mean_unem
## t = 7.0632, df = 49, p-value = 5.296e-09
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
  0.5404862 0.8244756
## sample estimates:
        cor
##
## 0.710275
```

The correlation coefficient for growth rates of unemployed persons and number of people in poverty is **0.710275**. This correlation coefficient is a large positive so this means that when unemployed persons increase, the number of people in poverty increase (vice versa).

The growth rate of unemployed persons has a larger range than people in poverty. Which results in a higher mean as well. This is a result of a possible recession where theres many people unemployed, but not as many go into poverty.

Problem 2.8

```
a.

olsPovA <- dynlm(mean_pov ~ L(mean_unem,1))

r28a <- summary(olsPovA)$r.squared
```

```
ar28a <- summary(olsPovA)$adj.r.squared</pre>
data.frame(rSquared = r28a, adjRsquared = ar28a)
      rSquared adjRsquared
##
## 1 0.1267487
                 0.1085559
olsPovB <- dynlm(mean_pov ~ L(mean_unem, 1) + L(mean_unem, 2) + L(mean_unem, 3) + L(mean_unem, 4) )
r28b <- summary(olsPovB)$r.squared
ar28b <- summary(olsPovB)$adj.r.squared</pre>
data.frame(rSquared = r28b, adjRsquared = ar28b)
##
      rSquared adjRsquared
## 1 0.1596055 0.07956795
olsPovC <- dynlm(mean_pov ~ L(mean_unem, 1) + L(mean_unem, 2) + L(mean_unem, 3) + L(mean_unem, 4) + L(mean_unem, 4)
r28c <- summary(olsPovC)$r.squared
ar28c <- summary(olsPovC)$adj.r.squared</pre>
data.frame(rSquared = r28c, adjRsquared = ar28c)
      rSquared adjRsquared
## 1 0.3694377
                 0.2925399
```

Following the similar models as in 2.3. I used the models b-d from 2.3 to investigate whether changes in unemployment is one of the causes of changes in poverty.

Examining Adjusted R Squared again for goodness of fit test for multiple regression, we prefer $\mathbf{Model}\ \mathbf{c}$ to explain the data because it has a higher Adjusted R Squared.

Problem 3.1:

```
fred_mon <- read.xlsx("Chapter3_exercises_data.xlsx", sheet=1, detectDates=TRUE)[,1:3]
rpce = ts(fred_mon$rpce,start=1959-01-01, freq=12)
rdpi = ts(fred_mon$rdpi, start=1959-01-01, freq=12)

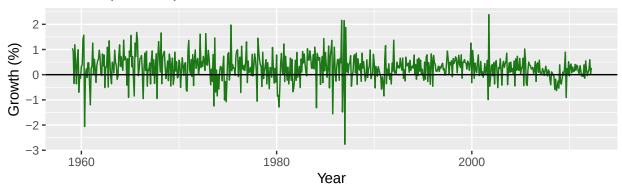
a. Calc and plot growth rates of expenditures and income
fred_mon['rpce_lag'] <- lag(fred_mon$rpce,k=1)
fred_mon['rpce_growth'] <- 100 * (log(fred_mon$rpce) - log(fred_mon$rpce_lag))

fred_mon['rdpi_lag'] <- lag(fred_mon$rdpi, k=1)
fred_mon['rdpi_growth'] <- 100 * (log(fred_mon$rdpi) - log(fred_mon$rdpi_lag))

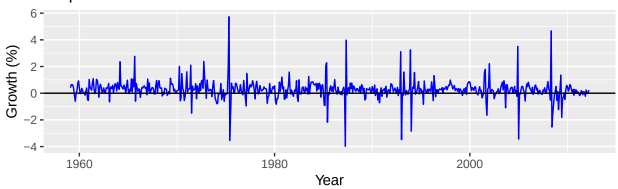
plot_rpce <- ggplot(fred_mon) +geom_line(aes(x = date, y = rpce_growth), color = '#1C7815', na.rm = TRUE)

plot_grid(plot_rpce, plot_rdpi, ncol = 1)</pre>
```

Consumption Expenditure Growth Over Time



Disposable Income Growth Over Time



The growth rate of consumption has lower volatility [+- 2 %] than the growth rate of personal income [+- 4 %]. This happens because of permanent income hypothesis which states that consumers will spend money at a level consistent with their expected long-term average income. So a more volatility in income will cause a lesser volatility in consumption expenditure.

b.

```
regress_growth <- lm(rpce_growth ~ rdpi_growth, data = fred_mon)
summary(regress_growth)</pre>
```

```
##
  Call:
##
##
   lm(formula = rpce_growth ~ rdpi_growth, data = fred_mon)
##
##
  Residuals:
##
        Min
                  1Q
                                     3Q
                                             Max
                       Median
##
   -3.04050 -0.29792
                      0.01606
                               0.30383
                                         2.44504
##
##
  Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
                0.22543
                            0.02242
                                     10.056
                                             < 2e-16 ***
##
   (Intercept)
                                      5.976
                                             3.8e-09 ***
  rdpi_growth 0.17452
                            0.02920
##
## Signif. codes:
                     '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.5317 on 637 degrees of freedom
     (1 observation deleted due to missingness)
## Multiple R-squared: 0.05309,
                                     Adjusted R-squared:
```

```
## F-statistic: 35.72 on 1 and 637 DF, p-value: 3.799e-09
```

When we regress consumption growth on disposble income growth, both estimates of the intercept and the coefficient for disposable income growth are statistically significant. The R-Squared is 0.053 and the adjusted R-Squared is 0.051, which mean that about 5.1% of the total sample variation of consumption growth is explained by disposable income growth. This is a low value so this regression is not a good fit. The coefficient for disposable income growth is 0.17 meaning that a 1% increase in disposable income growth results in a 0.17% growth in consumption. Because 0.17% is less than 1%, this aligns with the permanent income hypthesis.

```
c.
rpce_growth = ts(fred_mon$rpce_growth, start=1959-01-01, freq=12)
rdpi_growth = ts(fred_mon$rdpi_growth, start=1959-01-01, freq=12)
regress_growth_lag <- dynlm(rpce_growth ~ rdpi_growth + L(rdpi_growth,1))
summary(regress_growth_lag)
##
## Time series regression with "ts" data:
## Start = 1957(3), End = 2010(4)
##
## Call:
## dynlm(formula = rpce_growth ~ rdpi_growth + L(rdpi_growth, 1))
##
## Residuals:
##
        Min
                  1Q
                       Median
                                     3Q
                                             Max
##
   -3.00818 -0.28874 -0.00051
                               0.29768
                                        2.55088
##
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                  0.02405
                                            8.269 7.90e-16 ***
                      0.19889
                                  0.02939
                                            6.371 3.61e-10 ***
## rdpi_growth
                      0.18722
                      0.08284
                                  0.02939
                                            2.819 0.00497 **
## L(rdpi_growth, 1)
## ---
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
##
## Residual standard error: 0.5284 on 635 degrees of freedom
     (1 observation deleted due to missingness)
##
## Multiple R-squared: 0.06476,
                                     Adjusted R-squared: 0.06182
## F-statistic: 21.99 on 2 and 635 DF, p-value: 5.855e-10
```

Adding a lag to the regression in b. For the added lagged coefficient for disposable income growth it is 0.08 so a 1% increase in disposable income growth results in a 0.08% growth in consumption. The adjusted R Squared increases slightly to 0.061 but still remains small. The intercept and the personal income growth remain statistically significant, but the coefficient for the lagged personal income growth rate just slightly passes the 95% significance level.

Problem 3.3:

Load Data

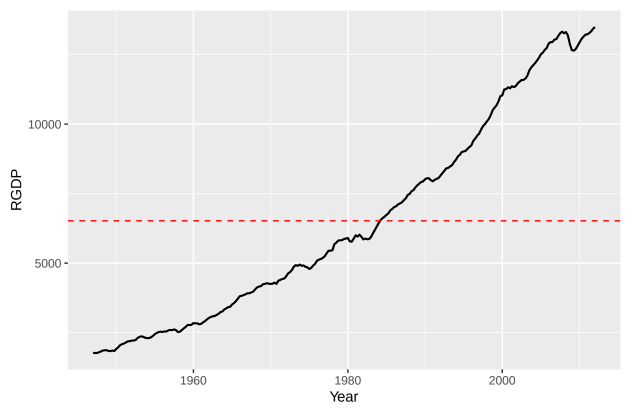
```
usgdp <- read.xlsx("Chapter3_exercises_data.xlsx", sheet = 3, detectDates = TRUE)[ ,1:2]
exYen <- read.xlsx("Chapter3_exercises_data.xlsx", sheet = 4, detectDates = TRUE)[ ,1:2]
UStreasYield <- read.xlsx("Chapter3_exercises_data.xlsx", sheet = 5, detectDates = TRUE)[ ,1:2]
UnempRate <- read.xlsx("Chapter3_exercises_data.xlsx", sheet = 6, detectDates = TRUE)[ ,1:2]</pre>
```

Plot Time Series, Red lines indicate mean

a. U.S Real GDP

```
usgdp_mean <- mean(usgdp$rgdp)
ggplot(usgdp, aes(date, rgdp)) + geom_line(color= 'black', lwd = 0.75, na.rm = TRUE) + geom_hline(yinte</pre>
```

U.S Real GDP



Definition: Real GDP is the inflation adjusted value of goods and services produced in the US.

Periodicity: Quarterly, 1947Q1 - 2012Q1

Units: Billions Chained Weighted in US Dollars

Stationary: Plot exhibits upward trend with occasional local dips and peaks. This is not a first or second order stationary.

b. The Exchange Rate of the Japanese Yen against the U.S Dollar

```
exYen_mean <- mean(exYen$jpy_usd)
ggplot(exYen, aes(DATE, jpy_usd)) + geom_line(color= 'black', lwd = 0.5, na.rm = TRUE) + geom_hline(yin)</pre>
```

Exchange Rate of Yen against USD



Definiton: Japan/U.S foreign exchange rate for the value of Yen that equals 1 USD

Periodicity: Daily, 1971-01-04 to 2012-06-01

Units: Japanese Yen to 1 USD

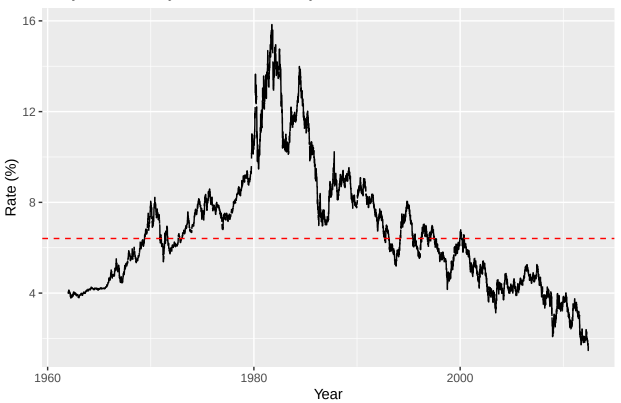
Stationary: Downward trend in the plot with small and moderate local dips and peaks. This is not first order stationary.

c. The 10-year U.S Treasury Constant Maturity Yield

```
UStreasYield_mean <- mean(UStreasYield$CMRate10Yr)
UStreasYield[UStreasYield==0] <- NA
ggplot(UStreasYield, aes(DATE, CMRate10Yr)) + geom_line(color= 'black', lwd = 0.5) + geom_hline(yinterc</pre>
```

Warning: Removed 1 row(s) containing missing values (geom_path).

10-year Treasury Constant Maturity Yield



Definition: Yields on traded non-inflation indexed issues adjusted to constant maturities

Periodicity: Daily, 1962-01-02 to 2012-06-07

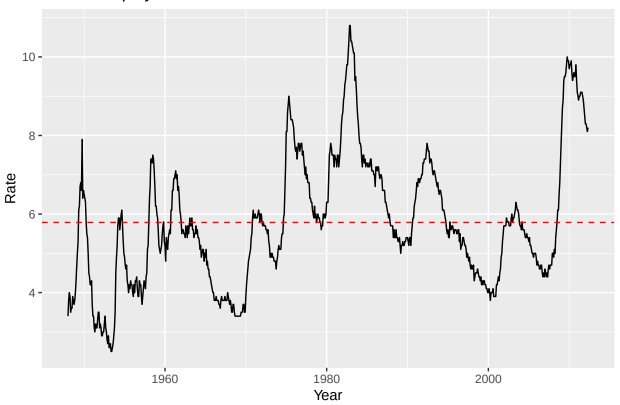
Units: Rate in Percent

Stationary: Before mid 1980s there is an upward trend then a downward trend. The sample mean here again does not play a strong role in describing the centrality. And appears to not have a constant variance. So it is not clear to distinguish it a first order weakly stationary.

d. The U.S Unemployment Rate

```
UnempRate_mean <- mean(UnempRate$unemrate)
ggplot(UnempRate, aes(DATE, unemrate)) + geom_line(color= 'black', lwd = 0.5, na.rm = TRUE) + geom_hline</pre>
```

U.S Unemployment Rate



Definiton: The percent of unemployed people over the labor force. The US Labor force includes people 16 years of age and older, not in institutions, not on active military duty, residing in the United States.

Periodicity: Monthly, 1948-01-01 to 2012-05-01

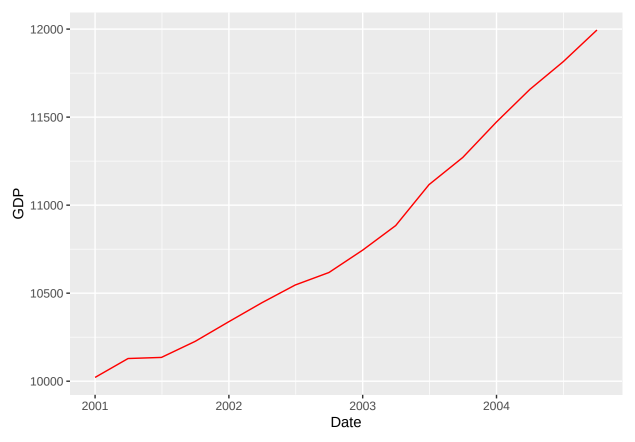
Units: Rate in Percent

Stationary: Different from the other three where it has persistent dips and peaks around the same area, with a sloght upward trend. It seems to be more stationary than the other three, but it is hard to be confirm it is first order weakly stationary. The variances do not seem constant so I am confident to say it is not second order weakly stationary.

Problem 3.5:

```
Load Date
```

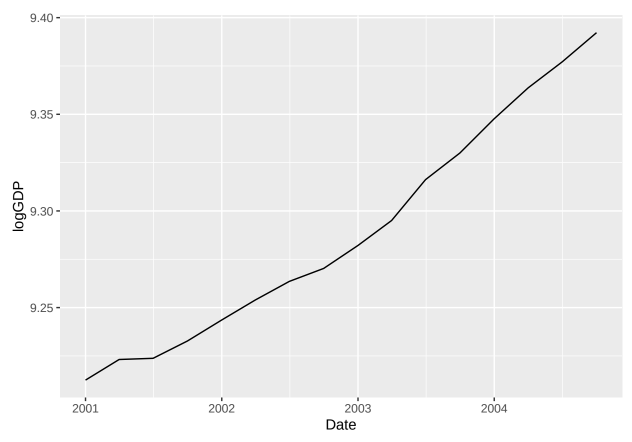
```
nUSGDP <- read.xlsx("Chapter3_exercises_data.xlsx", sheet = 7, detectDates=TRUE)[ , 1:2]
a.
ggplot(nUSGDP, aes(Date, GDP) ) + geom_line(color = "red", lwd = 0.5)</pre>
```



The plot shows an upward trend that is no weakly stationary. The trend indicates that it has different means in different periods of time.

b.

Growth rates of nominal GDP.



The logarithmic transformation helps stabilize the variance, but in the plot shows that it does not affect the trending behavior of the series. It is still not first order stationary, but it is smoother than the plot in a.

d.

First log-differences.

There is no significant difference between the growth rates of nominal GDP and the first log-differences computued in ii. and iv.