Extra Credit Project

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Coitegration Analysis of Different Financial Markets University of Southern California Marshall School of Business FBE 543 Forecasting and Risk Analysis Spring 2021 Directed by Professor Mohammad Safarzadeh

Topic:

Using major stock indices for the United States (S&P500), Unite Kingdom (FTSE100), Germany (DAX), and France (CAC40) show that US and European financial markets cointegrate.

Method:

Reviewing cointegration condition:

Consider 2 time series variables Y and X. We have the regression equation as follow:

$$Y_t = \beta_0 + \beta_1 X_t + \epsilon_t \tag{1}$$

The cointegration is such that if X and Y are both non-stationary variables AND ϵ is a stationary variable, then X and Y cointegrate, i.e. they "move together" in the long run.

Thus, our primary methodology is as follow:

1. Test indices for stationarity:

Test representative stock indices in the United States (S&P 500), the United Kingdom (FTSE), Germany (DAX) and France (CAC40) for stationarity.

To execute this task, for each indices, we run the Augmented Dickey-Fuller Test (A)DF, which hypothesizes that a unit root is present in an autoregressive model. The intuition is such that if a variable is stationary, it tends to a constant mean—i.e. the values oscillates/ alternate for large to small. As a result, the process is not a random walk, i.e. nonstationary.

2. Test error term for stationarity:

Should the regressed result confirm non-stationarity, check whether the error term of the regression ϵ are non-stationary variables. If they are, then the indices cointegrate.

First we check for the common issue with time series data: positive autocorrelation by running Durbin-Watson Test. If autocorrelation exists, we add the first order autoregressive term AR(1) into the model and subsequently AR(2) as necessary.

Then, we run (A)DF test as above to test the error term for stationarity—not having a unit root in the (A)DF test.

Data Analysis

For this model, we use 20 years of data from March 2001 to March 2021.

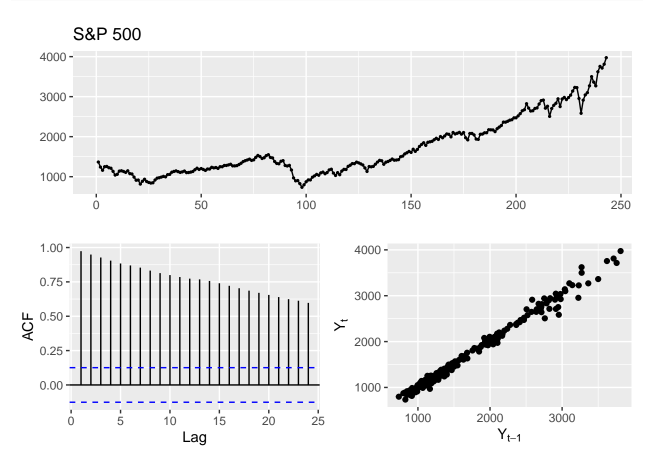
Downloading data

```
library(quantmod)
# Set start date and end date of data
start_date <- "2001-01-01"
end_date <- "2021-03-18"
# Get data
getSymbols("^GSPC", src = "yahoo", , from = start_date, to = end_date) # SEP 500
## [1] "^GSPC"
getSymbols("^FTSE", src = "yahoo", , from = start_date, to = end_date) # S&P 500
## [1] "^FTSE"
getSymbols("^GDAXI", src = "yahoo", , from = start_date, to = end_date) # SEP 500
## [1] "^GDAXI"
getSymbols("^FCHI", src = "yahoo", , from = start_date, to = end_date) # SEP 500
## [1] "^FCHI"
# Adjusted Prices
adjGSPC_mo <- to.monthly(GSPC)$GSPC.Adjusted
adjFTSE_mo <- to.monthly(FTSE)$FTSE.Adjusted
adjGDAXI_mo <- to.monthly(GDAXI)$GDAXI.Adjusted
adjFCHI_mo <- to.monthly(FCHI)$FCHI.Adjusted
# Merge xts object
globalIndices <- merge.xts(adjGSPC_mo)</pre>
```

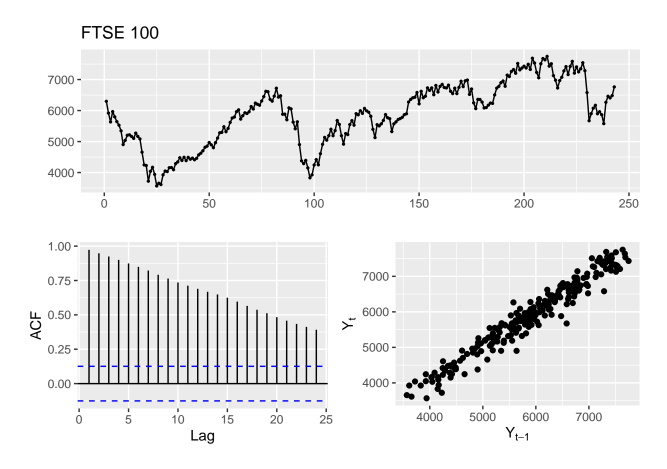
Data Observation:

Observing each indices:

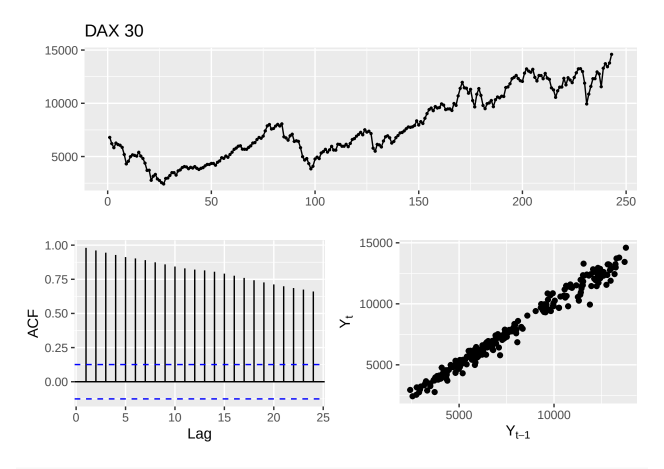
```
library(forecast)
ggtsdisplay(adjGSPC_mo, main="S&P 500", plot.type="scatter")
```



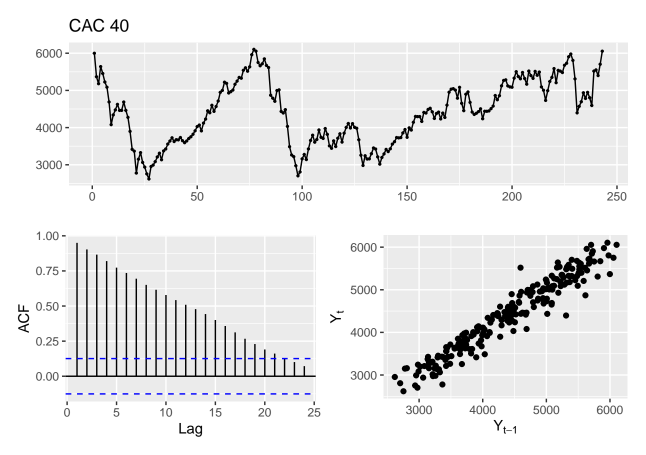
ggtsdisplay(adjFTSE_mo, main="FTSE 100", plot.type="scatter")



ggtsdisplay(adjGDAXI_mo, main="DAX 30", plot.type="scatter")



ggtsdisplay(adjFCHI_mo, main="CAC 40", plot.type="scatter")



Remarks

We can also see all indices' lag plots exhibit a linear pattern, implying that the data are strongly non-random and thus, a first-order autoregressive model might be appropriate.

$$y_t = \beta_0 + \beta_1 y_{t-1} + \epsilon_t \tag{2}$$

Testing for Stationarity for indices

Per methodology, we run Augmented Dickey Fuller Test for each indices. Recall that the null hypothesis for Dickey-Fuller Test is that a unit root is present in our autoregressive model, meaning the variable is a non-stationary variable.

S&P 500

```
library(aTSA)
adf.test(adjGSPC_mo)

## Augmented Dickey-Fuller Test
## alternative: stationary
##
## Type 1: no drift no trend
## lag ADF p.value
```

```
## [1,]
          0 3.47
                     0.99
## [2,]
          1 3.47
                     0.99
## [3,]
          2 4.06
                     0.99
  [4,]
          3 3.83
                     0.99
##
## [5,]
          4 3.83
                     0.99
## Type 2: with drift no trend
        lag ADF p.value
##
## [1,]
          0 3.80
                     0.99
## [2,]
          1 3.73
                     0.99
## [3,]
                     0.99
          2 4.32
## [4,]
          3 4.25
                     0.99
  [5,]
          4 4.33
                     0.99
##
## Type 3: with drift and trend
##
        lag ADF p.value
## [1,]
          0 2.71
                     0.99
## [2,]
          1 2.95
                     0.99
## [3,]
          2 3.46
                     0.99
## [4,]
          3 3.35
                     0.99
## [5,]
          4 3.45
                     0.99
## ----
## Note: in fact, p.value = 0.01 means p.value <= 0.01
```

We can observe p - value = .99 > .05. Thus, we fail to reject the null hypothesis. In other words, S&P 500 monthly adjusted closing price has a unit root and therefore, is a non-stationary variable.

FTSE 100

```
adf.test(adjFTSE_mo)
```

```
## Augmented Dickey-Fuller Test
## alternative: stationary
## Type 1: no drift no trend
##
        lag
              ADF p.value
## [1,]
          0 0.440
                     0.770
## [2,]
          1 0.551
                     0.802
          2 0.640
##
  [3,]
                     0.828
          3 0.538
## [4,]
                     0.799
## [5,]
          4 0.572
                     0.808
## Type 2: with drift no trend
        lag ADF p.value
##
## [1,]
          0 1.84
                     0.99
## [2,]
          1 1.87
                     0.99
## [3,]
          2 1.92
                     0.99
## [4,]
          3 1.86
                     0.99
          4 1.79
                     0.99
## [5,]
## Type 3: with drift and trend
##
        lag ADF p.value
## [1,]
          0 2.08
                     0.99
## [2,]
          1 2.36
                     0.99
## [3,]
          2 2.62
                     0.99
## [4,]
          3 2.39
                     0.99
```

```
## [5,] 4 2.44 0.99
## ----
## Note: in fact, p.value = 0.01 means p.value <= 0.01</pre>
```

We can observe p - value > .05. Thus, we fail to reject the null hypothesis. In other words, FTSE100 monthly adjusted closing price has a unit root and therefore, is a non-stationary variable.

DAX 30

```
adf.test(adjGDAXI_mo)
## Augmented Dickey-Fuller Test
## alternative: stationary
## Type 1: no drift no trend
##
        lag ADF p.value
## [1,]
          0 1.86
                   0.984
## [2,]
          1 1.83
                   0.983
## [3,]
          2 2.05
                   0.990
## [4,]
          3 2.00
                   0.989
          4 2.04
## [5,]
                   0.990
## Type 2: with drift no trend
##
        lag ADF p.value
## [1,]
          0 2.16
                    0.99
## [2,]
                    0.99
          1 2.01
## [3,]
          2 2.19
                    0.99
## [4,]
          3 2.23
                    0.99
## [5,]
          4 2.23
                    0.99
## Type 3: with drift and trend
        lag ADF p.value
##
## [1,]
          0 2.03
                    0.99
## [2,]
          1 2.19
                    0.99
## [3,]
          2 2.56
                    0.99
          3 2.44
                    0.99
## [4,]
## [5,]
          4 2.60
                    0.99
## ----
## Note: in fact, p.value = 0.01 means p.value <= 0.01
```

We can observe p - value = .99 > .05. Thus, we fail to reject the null hypothesis. In other words, DAX 30 monthly adjusted closing price has a unit root and therefore, is a non-stationary variable.

CAC 40

```
adf.test(adjFCHI_mo)

## Augmented Dickey-Fuller Test

## alternative: stationary

##

## Type 1: no drift no trend
```

```
##
        lag ADF p.value
          0 0.413
## [1,]
                     0.763
## [2,]
          1 0.611
                     0.820
          2 0.673
## [3,]
                     0.837
## [4,]
          3 0.493
                     0.786
## [5,]
          4 0.563
                     0.806
## Type 2: with drift no trend
        lag ADF p.value
## [1,]
          0 2.12
                     0.99
## [2,]
          1 2.20
                     0.99
## [3,]
          2 2.42
                     0.99
          3 2.09
                     0.99
## [4,]
## [5,]
          4 2.15
                     0.99
## Type 3: with drift and trend
        lag ADF p.value
##
## [1,]
          0 1.61
                     0.99
## [2,]
          1 1.87
                     0.99
## [3,]
          2 2.08
                     0.99
## [4,]
          3 1.66
                     0.99
## [5,]
          4 1.78
                     0.99
## ----
## Note: in fact, p.value = 0.01 means p.value <= 0.01
```

We can observe p-value > .05. Thus, we fail to reject the null hypothesis. In other words, CAC 40 monthly adjusted closing price has a unit root and therefore, is a non-stationary variable.

Remarks

Through (A)DF tests, we can observe that the indices adjusted monthly closing prices are non-stationary variables.

Testing for stationarity for error term

Regression model

```
# Converting xts to numeric because DW doesn't play nice with xts
adjGSPC_mo_num <- as.numeric(adjGSPC_mo)</pre>
adjFTSE_mo_num <- as.numeric(adjFTSE_mo)</pre>
adjGDAXI_mo_num <- as.numeric(adjGDAXI_mo)</pre>
adjFCHI_mo_num <- as.numeric(adjFCHI_mo)</pre>
model1 <- lm(adjGSPC_mo_num ~ adjFTSE_mo_num + adjGDAXI_mo_num + adjFCHI_mo_num, data=globalIndices)
model1
##
## Call:
## lm(formula = adjGSPC_mo_num ~ adjFTSE_mo_num + adjGDAXI_mo_num +
       adjFCHI_mo_num, data = globalIndices)
##
##
## Coefficients:
##
       (Intercept)
                      adjFTSE_mo_num adjGDAXI_mo_num
                                                          adjFCHI mo num
          928.0168
                             -0.3887
                                                0.3024
                                                                  0.1580
##
```

Checking for positive autocorrelation

We first run Durbin-Watson Test to check for positive autocorrelation.

```
library(car)
durbinWatsonTest(model1, max.lag=4)
##
    lag Autocorrelation D-W Statistic p-value
##
      1
              0.9062800
                             0.1760415
##
      2
              0.8296681
                             0.3159679
                                              0
##
      3
              0.7679952
                             0.4225422
                                              0
              0.7256038
                             0.4945158
##
##
    Alternative hypothesis: rho[lag] != 0
```

We can observe p-value < .05 from the DW Test, implying autocorrelation of the residuals in this model. We will attempt to remedy by apply an ARIMA model.

Fitting ARIMA Model

```
model2 <- auto.arima(adjGSPC_mo)</pre>
summary(model2)
## Series: adjGSPC_mo
## ARIMA(2,2,2)
##
## Coefficients:
##
                       ar2
                                ma1
                                          ma2
##
         -0.1066
                  -0.1791
                            -0.8580
                                      -0.1083
          0.3806
                   0.0662
                                       0.3789
## s.e.
                             0.3862
##
## sigma^2 estimated as 6091:
                                log likelihood=-1391.63
## AIC=2793.25
                 AICc=2793.51
                                 BIC=2810.67
##
## Training set error measures:
##
                       ME
                              RMSE
                                         MAE
                                                   MPE
                                                            MAPE
                                                                      MASE
## Training set 9.055527 77.07304 53.04823 0.5072379 3.288932 0.2465509
## Training set -0.01047505
```

We can see that with ARIMA(2,2,2), we have great ACF1 statistics, implying a good fit for forecasting.

Re-running Durbin Watson Test with ARIMA(2,2,2)

We rerun the Durbin Watson Test to verify if autocorrelation has been fixed. Since durbinWatsonTest requires a linear model object, we calculate the statistics using the following equation:

$$d = \frac{\sum_{t=2}^{T} (\epsilon_t - \epsilon_{t-1})^2}{\sum_{t=1}^{T} \epsilon_t^2}$$

$$-1.9851751 \approx 2$$
(3)

Since the new Durbin-Watson Test is $d \approx 2$, we addressed the autocorrelation issue with our model.

Test for stationarity of error term

We run the (A)DF test to check for stationarity of the error terms:

```
adf.test(model2$residuals)
```

```
## Augmented Dickey-Fuller Test
## alternative: stationary
##
## Type 1: no drift no trend
##
        lag
               ADF p.value
## [1,]
          0 - 15.41
                       0.01
## [2,]
          1 -10.78
                       0.01
## [3,]
          2
             -8.89
                       0.01
## [4,]
          3
             -8.03
                       0.01
## [5,]
          4 - 7.16
                       0.01
## Type 2: with drift no trend
##
        lag
               ADF p.value
                       0.01
## [1,]
          0 - 15.59
## [2,]
          1 -10.98
                       0.01
## [3,]
             -9.13
          2
                       0.01
## [4,]
          3
             -8.28
                       0.01
## [5,]
          4 - 7.43
                       0.01
## Type 3: with drift and trend
##
        lag
                ADF p.value
## [1,]
          0 -15.57
                       0.01
## [2,]
                       0.01
          1 - 10.96
## [3,]
          2
             -9.11
                       0.01
## [4,]
          3
             -8.26
                       0.01
## [5,]
          4 -7.41
                       0.01
## ----
## Note: in fact, p.value = 0.01 means p.value <= 0.01
```

We can observe that p - value = .01 < .05, thus we reject the null hypothesis that the variable—the error term in this case—has a unit root. Thus the error term is non-stationary.

Conclusion

In conclusion, through our analysis, we note that all indices are stationary variables. However the error term is a stationary variable. This means that the global indices cointegrate.