Empirical project 1 of 52

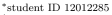
Macroeconometrics, Empirical project

Samuel Hashem Zehi* Hochholzer Matthias[†]

xxth June 2021

Contents

1	Idea	2
2	Data	2
3	Project Code	2
4	Phillips-Ouliaris Cointegration Test	39
5	Ideas for the first part: Univariate Time Series	40
6	Differenced MA(1) and ARCH Model for Gold Prices	40
7	GARCH	43



 $^{^\}dagger \mathrm{student}$ ID 11724853



Empirical project 2 of 52

1 Idea

We want to look at the relationship between certain prices and the respective search interest on Google for these prices. Can we find granger causality for this relationship? What are possible issues? For example: modern trading algorithms scrape data from the internet and then buy or sell based on the sentiment. Large spikes in search interest may trigger such algorithms. As media spreads the news of price increases more people will look up prices of goods and commodities, again triggering the algorithms. This is basically a feedback loop.

2 Data

First some notes on the data. The data on the search index of certain prices is taken from Google trends which collects the search queries of people within a specific region (here: United States of America). This data is aggregated on a monthly basis and normalized with a range from zero to 100. Already filtered out are duplicate searches in the sense that the same user made the same search multiple times within a short time-frame. This way we exclude the users which have already invested and constantly checked the prices to look how their investment is doing. Data points are divided by total searches for the month and region to represent the relative popularity, i.e. no over-weighting of regions with more people than others which would, given the same search behavior, lead to differing popularities otherwise.

The data on gold prices comes form the London Bullion Market Association Gold Price and the Federal Reserve Bank of St. Louis. It is measured in USD per troy, daily at 3:00pm. Aggregation is done via prices at the end of each month and it is not seasonally adjusted.

In parts of this project we scale the price and search index to a range from zero to one in order to compare the relative movements more easily.

3 Project Code

```
# clear workspace
rm(list=ls())
# load needed libraries
library(readr)
library(vars)
library(zoo)
library(tseries)
library(rugarch)
# set working directory
#setwd("/Users/samue/Downloads/Studium/Economics (Master - Vienna)/2. Semester/Macroeconometrics/Projec
# import search trends
data <- read_csv("btc-vs-gold-2004.csv", col_types = cols(Month = col_date(format = "%Y-%m")))</pre>
# import prices data:
gold_pr <- read_csv("gold-2004.csv", col_types = cols(DATE = col_date(format = "%Y-%m-%d")))</pre>
# import high-frequency prices for gold:
gold_HF <- read_csv('gold-2001-HF.csv', col_types = cols(DATE = col_date(format = '\(\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac\
#renaming variables
gold_price <- gold_pr$GOLDPMGBD228NLBM</pre>
gold_price_HF <- gold_HF$GOLDPMGBD228NLBM</pre>
which(is.na(gold_price_HF))
```



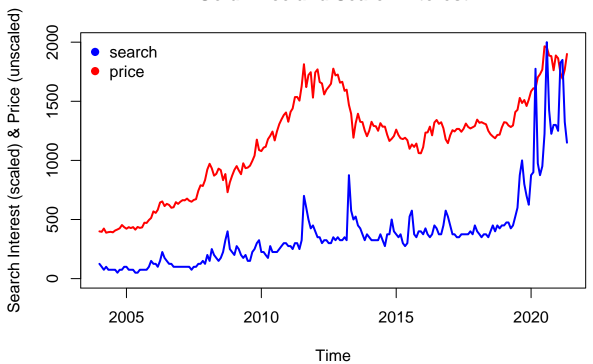
Empirical project 3 of 52

```
##
     [1]
           74
                75
                     90
                         105
                              170
                                    255
                                         256
                                              257
                                                   260
                                                        261
                                                             324
                                                                   325
                                                                        350
         430
                                                       625
##
    Г16Т
               516
                   517
                         518
                              521
                                   522
                                        599
                                              600
                                                   610
                                                             690
                                                                  777
                                                                        778
                                                                            779
                                                                                  782
              854
                   855
                         870
                              890
                                    955 1039 1040 1041 1044 1045 1104 1105 1130 1150
    [46] 1215 1299 1300 1301 1304 1305 1379 1380 1390 1410 1475 1559 1560 1561 1564
##
    [61] 1565 1634 1635 1655 1670 1735 1820 1821 1822 1825 1826 1884 1885 1915 1930
   [76] 1995 2082 2083 2084 2087 2088 2159 2160 2175 2190 2260 2343 2344 2345 2348
##
  [91] 2349 2414 2415 2435 2455 2520 2604 2605 2606 2609 2610 2689 2690 2694 2695
## [106] 2715 2780 2864 2865 2866 2869 2870 2939 2940 2960 2980 2981 3040 3125 3126
## [121] 3127 3130 3131 3194 3195 3220 3235 3300 3386 3387 3388 3391 3392 3469 3470
## [136] 3480 3495 3560 3647 3648 3649 3652 3653 3719 3720 3740 3755 3825 3908 3909
## [151] 3910 3913 3914 3974 3975 4000 4020 4085 4169 4170 4171 4174 4175 4249 4250
## [166] 4260 4280 4336 4345 4429 4430 4431 4434 4435 4499 4500 4525 4540 4605 4690
## [181] 4691 4692 4695 4696 4774 4775 4785 4800 4865 4904 4951 4952 4953 4956 4957
## [196] 4984 5029 5030 5049 5060 5130 5213 5214 5215 5218 5219 5284 5285 5305 5325
gold_price_HF <- na.locf(gold_price_HF)</pre>
gold_date <- gold_pr$DATE</pre>
gold_search <- data$GOLD</pre>
# save as time series:
gold_price \leftarrow ts(gold_price, frequency = 12, start = c(2004, 1), end = c(2021, 5))
gold_price_HF \leftarrow ts(gold_price_HF, frequency = 365, start = c(2001,1,2), end = c(2021,6,22))
# plot gold price on monthly basis
plot(y=gold_price,x=gold_date,type = '1', lwd = 2, col = 'red',
     ylim = c(0,2000), main = 'Gold Price and Search Interest',
     xlab = 'Time', ylab = 'Search Interest (scaled) & Price (unscaled)')
# add gold search interest scaled up
lines(y=25*gold_search,x=gold_date, lwd = 2, col = 'blue')
legend('topleft', legend = c('search', 'price'),
       col = c('blue', 'red'), bty = "n", pch = c(19,19))
```



Empirical project 4 of 52

Gold Price and Search Interest

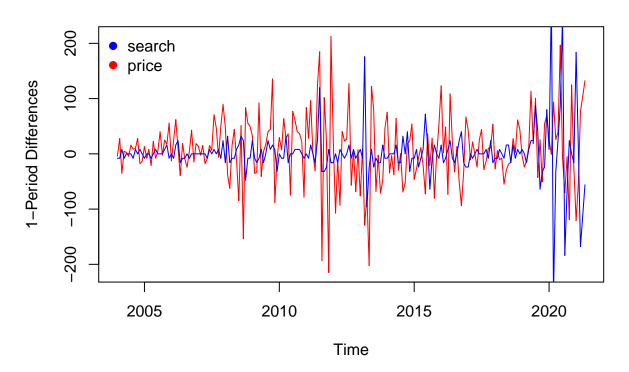


```
# create first differenced prices and search interest
t <- length(gold_date)
gold_price_FD <- rep(0,t-1)</pre>
for(i in 2:209){gold_price_FD[i-1] <- gold_price[i]-gold_price[i-1]}</pre>
gold_search_FD <- rep(0,t-1)</pre>
for(i in 2:209){gold_search_FD[i-1] <- gold_search[i]-gold_search [i-1]}</pre>
t_1 <- length(gold_HF$DATE)</pre>
gold_daily_FD <- rep(0,t_1-1)</pre>
for(i in 2:5332){gold_daily_FD[i-1] <- gold_price_HF[i]-gold_price_HF[i-1]}</pre>
# plot first differenced variables
plot(y=gold_price_FD,x=gold_pr$DATE[1-209], type = 'l', lwd = 1, col = 'red',
     xlab = 'Time', ylab = '1-Period Differences',
     main = 'First Differences: Gold Price and Search Interest')
lines(y=gold_search_FD*8,x=gold_pr$DATE[1-209], lwd = 1, col = 'blue')
legend('topleft', legend = c('search', 'price'),
       col = c('blue', 'red'), bty = "n", pch = c(19,19))
```



Empirical project 5 of 52

First Differences: Gold Price and Search Interest



Visually, it appears that the more volatile periods match. An issue seems to be the scaling of the variables.

```
# plot ACF for unmodified variables:
par(mfrow=c(2,2))  # changes the plot layout to more easily compare them
acf(gold_pr$GOLDPMGBD228NLBM, main = 'ACF Gold Price')
acf(data$GOLD, main = 'ACF Gold Search Interest')

# plot PACF for unmodified variables:
pacf(gold_pr$GOLDPMGBD228NLBM, main = 'PACF Gold Price')
pacf(data$GOLD, main = 'PACF Gold Search Interest')
```



Empirical project 6 of 52

ACF Gold Price

0.0 0.6

0

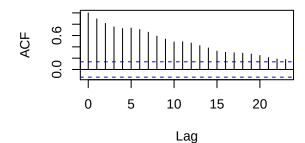
5

ACF

15

20

ACF Gold Search Interest

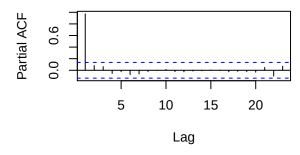


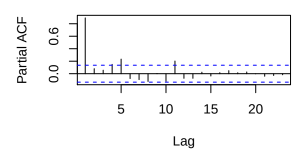
PACF Gold Price

Lag

10







```
# plot ACF for differenced variables
acf(gold_price_FD,main = 'ACF Gold Price FD')
acf(gold_search_FD, main = 'ACF Gold Search Interest FD')

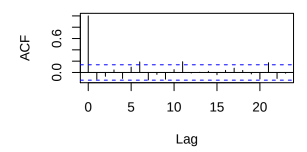
# plot PACF for differenced variables
pacf(gold_price_FD,main = 'PACF Gold Price FD')
pacf(gold_search_FD, main = 'PACF Gold Search Interest FD')
```

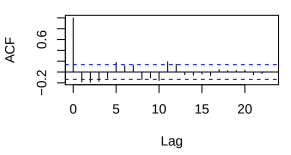


Empirical project 7 of 52

ACF Gold Price FD

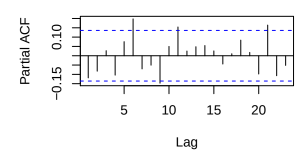
ACF Gold Search Interest FD

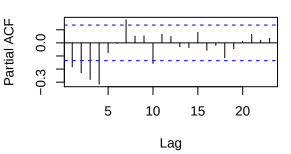




PACF Gold Price FD

PACF Gold Search Interest FD





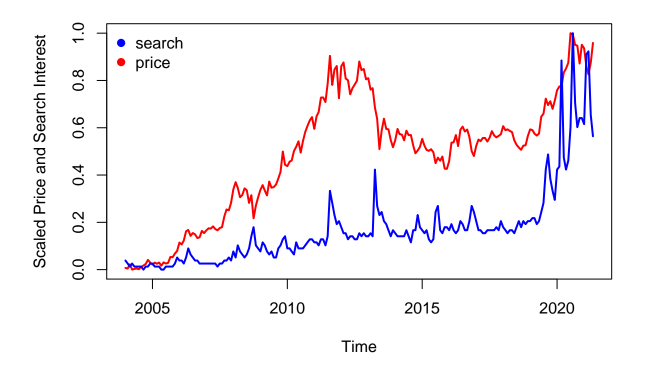
```
par(mfrow = c(1,1)) # revert layout changes
```

It might help with the interpretation: scale all variables **X** such that $X_t \in [0,1] \forall t \in T$.

```
range01 <- function(x){(x-min(x))/(max(x)-min(x))}
plot(y=range01(gold_pr$GOLDPMGBD228NLBM),x=gold_pr$DATE, lwd = 2, type = 'l',
    ylab = 'Scaled Price and Search Interest',
    xlab = 'Time', col = 'red')
lines(y=range01(data$GOLD),x=gold_pr$DATE, lwd = 2, col = 'blue')
legend('topleft', legend = c('search','price'),
    col = c('blue','red'), bty = "n", pch = c(19,19))</pre>
```



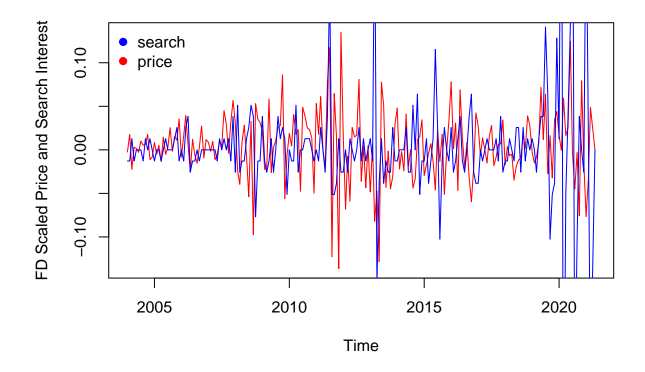
Empirical project 8 of 52



```
# save scaled variables
gold_price_scaled <- range01(gold_pr$GOLDPMGBD228NLBM)</pre>
gold_search_scaled <- range01(data$GOLD)</pre>
# create first difference on scaled variables:
gold_search_scaled_FD <- rep(0,t-1)</pre>
gold_price_scaled_FD <- rep(0,t-1)</pre>
for(i in 2:t-1){
  gold_price_scaled_FD[i-1] <- gold_price_scaled[i]-gold_price_scaled[i-1]</pre>
for(i in 2:t-1){
  gold_search_scaled_FD[i-1] <- gold_search_scaled[i]-gold_search_scaled[i-1]</pre>
# plot first differenced:
plot(y=gold_price_scaled_FD, x=gold_pr$DATE[1-209], lwd = 1, type = 'l',
     ylab = 'FD Scaled Price and Search Interest',
     xlab = 'Time', col = 'red')
lines(y= gold_search_scaled_FD, x=gold_pr$DATE[1-209], lwd = 1, col = 'blue')
legend('topleft', legend = c('search', 'price'),
       col = c('blue', 'red'), bty = "n", pch = c(19,19))
```



Empirical project 9 of 52

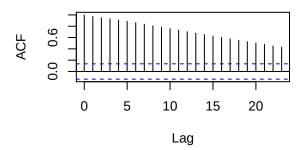


```
# plot ACFs
par(mfrow=c(2,2))  # changes the plot layout to more easily compare them
acf(gold_price_scaled, main = 'ACF Scaled Gold Price')
acf(gold_search_scaled, main = 'ACF Scaled Gold Search Interest')
acf(gold_price_scaled_FD,main = 'ACF Scaled Gold Price FD')
acf(gold_search_scaled_FD, main = 'ACF Scaled Gold Search Interest FD')
```

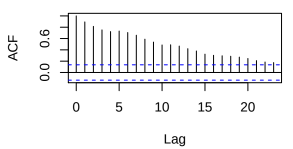


10 of 52Empirical project

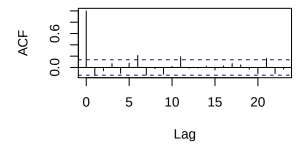
ACF Scaled Gold Price



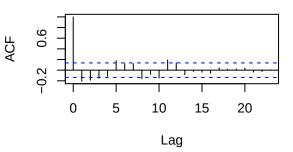
ACF Scaled Gold Search Interest



ACF Scaled Gold Price FD



ACF Scaled Gold Search Interest FD



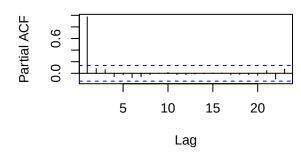
```
par(mfrow = c(1,1))
                      # revert layout changes
# plot PACFs
par(mfrow=c(2,2))
                      # changes the plot layout to more easily compare them
pacf(gold_price_scaled, main = 'PACF Scaled Gold Price')
pacf(gold_search_scaled, main = 'PACF Scaled Gold Search Interest')
pacf(gold_price_scaled_FD,main = 'PACF Scaled Gold Price FD')
pacf(gold_search_scaled_FD, main = 'PACF Scaled Gold Search Interest FD')
```

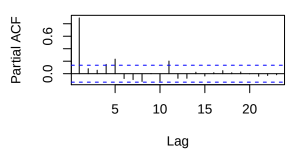


Empirical project 11 of 52

PACF Scaled Gold Price

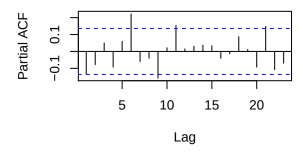
PACF Scaled Gold Search Interest

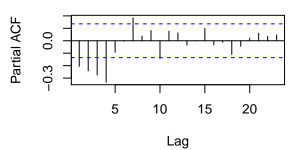




PACF Scaled Gold Price FD

PACF Scaled Gold Search Interest FD





par(mfrow = c(1,1)) # revert layout changes

Unsurprisingly the rescaling does not matter for the autocorrelation as it is a scaled measure of linear relationships anyway.

ACF Scaled Gold Search Interest FD together with PACF Scaled Gold Search Interest FD gives evidence for an AR(4).

For the Gold Price it's ambiguous. Could be an MA, AR or an ARMA.

##

VAR Estimation Results:



Empirical project 12 of 52

```
## ===========
## Endogenous variables: gold_price_scaled, gold_search_scaled
## Deterministic variables: const
## Sample size: 203
## Log Likelihood: 654.89
## Roots of the characteristic polynomial:
## 1.022 0.9765 0.8811 0.8811 0.6951 0.6951 0.6883 0.6883 0.5855 0.5855 0.5225 0.5154
## Call:
## VAR(y = VAR_data_scaled, p = 6)
##
##
## Estimation results for equation gold_price_scaled:
## gold_price_scaled = gold_price_scaled.11 + gold_search_scaled.11 + gold_price_scaled.12 + gold_search
##
##
                         Estimate Std. Error t value Pr(>|t|)
## gold_price_scaled.l1
                         0.867262
                                   0.073103 11.864
                                                     <2e-16 ***
## gold_search_scaled.l1 -0.011567
                                   0.045376
                                            -0.255
                                                     0.7991
                                             0.583
                                                     0.5609
## gold_price_scaled.12
                        0.056618
                                   0.097182
## gold_search_scaled.12 0.002344
                                   0.049475
                                             0.047
                                                     0.9623
## gold_price_scaled.13
                        0.098047
                                   0.096568
                                             1.015
                                                     0.3112
## gold_search_scaled.13 0.003890
                                   0.050533
                                             0.077
                                                     0.9387
                                   0.096470 - 1.365
## gold_price_scaled.14 -0.131698
                                                     0.1738
## gold_search_scaled.14 0.098422
                                   0.051738
                                             1.902
                                                     0.0586 .
## gold_price_scaled.15
                        0.133311
                                   0.096784
                                              1.377
                                                     0.1700
## gold_search_scaled.15 0.001141
                                   0.053101
                                              0.021
                                                     0.9829
## gold_price_scaled.16 -0.051117
                                   0.075102
                                            -0.681
                                                     0.4969
## gold_search_scaled.16 -0.058714
                                   0.050199
                                            -1.170
                                                     0.2436
## const
                         0.012900
                                   0.006248
                                              2.065
                                                     0.0403 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## Residual standard error: 0.03952 on 190 degrees of freedom
## Multiple R-Squared: 0.9768, Adjusted R-squared: 0.9754
## F-statistic: 667.2 on 12 and 190 DF, p-value: < 2.2e-16
##
##
## Estimation results for equation gold_search_scaled:
## gold_search_scaled = gold_price_scaled.l1 + gold_search_scaled.l1 + gold_price_scaled.l2 + gold_sear
##
##
                         Estimate Std. Error t value Pr(>|t|)
## gold_price_scaled.l1
                         0.245537
                                   0.116443
                                             2.109 0.036285 *
## gold_search_scaled.11 0.505928
                                   0.072278
                                             7.000 4.29e-11 ***
## gold_price_scaled.12 -0.040999
                                   0.154798 -0.265 0.791406
## gold_search_scaled.12 -0.032792
                                   0.078806 -0.416 0.677798
## gold_price_scaled.13
                        0.012483
                                   0.153820
                                             0.081 0.935403
                                   0.080492
                                             0.113 0.910341
## gold_search_scaled.13 0.009076
                                   0.153663
                                            -0.720 0.472540
## gold_price_scaled.14 -0.110605
## gold_search_scaled.14 0.092291
                                   0.082412
                                             1.120 0.264180
## gold price scaled.15
                        0.057624
                                   0.154164
                                             0.374 0.708981
## gold_search_scaled.15  0.318943
                                              3.771 0.000217 ***
                                   0.084583
## gold_price_scaled.16 -0.145838
                                   0.119627 -1.219 0.224314
```



Empirical project 13 of 52

```
## gold_search_scaled.16 0.152875
                                  0.079960
                                            1.912 0.057394 .
                                  0.009953 -0.938 0.349260
## const
                       -0.009339
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## Residual standard error: 0.06296 on 190 degrees of freedom
## Multiple R-Squared: 0.8743, Adjusted R-squared: 0.8664
## F-statistic: 110.1 on 12 and 190 DF, p-value: < 2.2e-16
##
##
##
## Covariance matrix of residuals:
##
                    gold_price_scaled gold_search_scaled
## gold_price_scaled
                            0.0015621
                                             -0.0001397
## gold_search_scaled
                           -0.0001397
                                              0.0039634
##
## Correlation matrix of residuals:
##
                    gold_price_scaled gold_search_scaled
## gold_price_scaled
                             1.00000
                                               -0.05616
## gold_search_scaled
                             -0.05616
                                                1.00000
# augmented DF test with a trend on gold price
df_test_gold_price <- urca::ur.df(gold_price_scaled, type = c('trend'),</pre>
                     selectlags = 'AIC')
summary(df_test_gold_price)
##
## # Augmented Dickey-Fuller Test Unit Root Test #
##
## Test regression trend
##
##
## Call:
## lm(formula = z.diff ~ z.lag.1 + 1 + tt + z.diff.lag)
##
## Residuals:
##
        Min
                  1Q
                        Median
                                     30
                                              Max
## -0.134978 -0.021219 -0.001006 0.022695 0.130576
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
                                             0.139
## (Intercept) 8.833e-03 5.949e-03
                                    1.485
              -2.821e-02 1.742e-02 -1.620
## z.lag.1
                                             0.107
## tt
              9.382e-05 7.500e-05
                                    1.251
                                             0.212
## z.diff.lag -1.077e-01 7.042e-02 -1.529
                                             0.128
## Residual standard error: 0.0394 on 203 degrees of freedom
## Multiple R-squared: 0.02698,
                                 Adjusted R-squared:
## F-statistic: 1.876 on 3 and 203 DF, p-value: 0.1348
##
##
## Value of test-statistic is: -1.6196 2.0259 1.3129
```



Empirical project 14 of 52

```
##
## Critical values for test statistics:
       1pct 5pct 10pct
## tau3 -3.99 -3.43 -3.13
## phi2 6.22 4.75 4.07
## phi3 8.43 6.49 5.47
# augmented DF test with a trend on gold search
df_test_gold_search <- urca::ur.df(gold_search_scaled, type = c('trend'),</pre>
                    selectlags = 'AIC')
summary(df_test_gold_search)
##
## # Augmented Dickey-Fuller Test Unit Root Test #
##
## Test regression trend
##
##
## Call:
## lm(formula = z.diff ~ z.lag.1 + 1 + tt + z.diff.lag)
##
## Residuals:
##
                1Q
                   Median
## -0.28046 -0.02637 -0.00703 0.00958 0.45812
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) -0.0101620 0.0101515 -1.001 0.318001
## z.lag.1
             0.0004192 0.0001244
                                  3.371 0.000897 ***
## tt
## z.diff.lag -0.0896148 0.0708442 -1.265 0.207337
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.07057 on 203 degrees of freedom
## Multiple R-squared: 0.1063, Adjusted R-squared: 0.09308
## F-statistic: 8.047 on 3 and 203 DF, p-value: 4.307e-05
##
##
## Value of test-statistic is: -4.0204 5.6202 8.2243
##
## Critical values for test statistics:
##
        1pct 5pct 10pct
## tau3 -3.99 -3.43 -3.13
## phi2 6.22 4.75 4.07
## phi3 8.43 6.49 5.47
```

For the gold price we cannot reject the null of a non-stationary process (the random walk with drift+trend is the null), seems to fit conventional wisdom on prices. Prices are often thought about as following a random walk and thus being non-stationary. For the gold search index, we reject the H0, indicating a stationary porcess, given the data.

For gold price, we look at difference-stationarity.



Empirical project 15 of 52

```
# Scaled First-differences
# save variable vectors as time series format:
gold_price_scaled_FD <- ts(gold_price_scaled_FD, frequency = 12,</pre>
                     start = c(2004, 2), end = c(2021, 5))
                                                            #excluding first observation.
gold_search_scaled_FD <- ts(gold_search_scaled, frequency = 12,</pre>
                      start = c(2004,2), end = c(2021,5))
# set up data for estimation using `VAR()`
VAR_data_scaled_FD <- window(ts.union(gold_price_scaled_FD, gold_search_scaled_FD),
                start = c(2004, 2), end = c(2021, 5))
# estimate model coefficients using `VAR()`
VAR_est_scaled_FD <- VAR(y = VAR_data_scaled_FD, p = 5) #lag order 6 is a quess
summary(VAR_est_scaled_FD)
## VAR Estimation Results:
## -----
## Endogenous variables: gold_price_scaled_FD, gold_search_scaled_FD
## Deterministic variables: const
## Sample size: 203
## Log Likelihood: 655.09
## Roots of the characteristic polynomial:
## 1.023 0.8636 0.8636 0.7413 0.7413 0.613 0.613 0.4371 0.4244 0.4244
## VAR(y = VAR_data_scaled_FD, p = 5)
##
##
## Estimation results for equation gold_price_scaled_FD:
## gold_price_scaled_FD = gold_price_scaled_FD.11 + gold_search_scaled_FD.11 + gold_price_scaled_FD.12
##
##
                         Estimate Std. Error t value Pr(>|t|)
## gold_price_scaled_FD.11 -0.134490 0.071705 -1.876 0.0622 .
## gold_price_scaled_FD.12 -0.055488 0.072502 -0.765 0.4450
## gold price scaled FD.13 0.057081 0.072767 0.784 0.4338
## gold_search_scaled_FD.13  0.111142  0.050858  2.185  0.0301 *
## gold_price_scaled_FD.14 -0.077790 0.074279 -1.047
                                                   0.2963
## gold_search_scaled_FD.14 -0.006915  0.052089 -0.133
                                                   0.8945
                                  0.074084 0.384
                                                   0.7012
## gold_price_scaled_FD.15 0.028470
## gold_search_scaled_FD.15 -0.075807
                                   0.046115 -1.644
                                                    0.1018
                                   0.004237 1.562
## const
                         0.006617
                                                   0.1200
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## Residual standard error: 0.03903 on 192 degrees of freedom
## Multiple R-Squared: 0.07655, Adjusted R-squared: 0.02846
## F-statistic: 1.592 on 10 and 192 DF, p-value: 0.1115
##
```

##



Empirical project 16 of 52

```
## Estimation results for equation gold_search_scaled_FD:
gold_search_scaled_FD = gold_price_scaled_FD.11 + gold_search_scaled_FD.11 + gold_price_scaled_FD.12
##
##
                           Estimate Std. Error t value Pr(>|t|)
## gold_price_scaled_FD.11
                         -0.079646
                                     0.115627 -0.689
                                                       0.4918
## gold search scaled FD.11
                           0.533597
                                     0.068666
                                               7.771 4.59e-13 ***
## gold_price_scaled_FD.12
                           0.226373
                                     0.116912
                                               1.936
                                                       0.0543
## gold_search_scaled_FD.12
                          0.009454
                                     0.080296
                                               0.118
                                                       0.9064
## gold_price_scaled_FD.13
                           0.216376
                                     0.117339
                                               1.844
                                                       0.0667
## gold_search_scaled_FD.13  0.044653
                                     0.082010
                                               0.544
                                                       0.5867
## gold_price_scaled_FD.14
                           0.163597
                                     0.119777
                                               1.366
                                                       0.1736
## gold_search_scaled_FD.14  0.093875
                                     0.083995
                                                       0.2651
                                               1.118
## gold_price_scaled_FD.15
                                     0.119462
                           0.018623
                                               0.156
                                                       0.8763
                                               5.191 5.30e-07 ***
## gold_search_scaled_FD.15 0.386010
                                     0.074361
## const
                          -0.003414
                                     0.006833 -0.500
                                                       0.6179
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## Residual standard error: 0.06293 on 192 degrees of freedom
## Multiple R-Squared: 0.8703, Adjusted R-squared: 0.8636
## F-statistic: 128.9 on 10 and 192 DF, p-value: < 2.2e-16
##
##
##
##
  Covariance matrix of residuals:
##
                       gold_price_scaled_FD gold_search_scaled_FD
  gold_price_scaled_FD
                                 1.523e-03
                                                      5.586e-06
                                 5.586e-06
                                                      3.960e-03
  gold_search_scaled_FD
##
## Correlation matrix of residuals:
                       gold_price_scaled_FD gold_search_scaled_FD
##
                                  1.000000
## gold_price_scaled_FD
                                                       0.002274
                                  0.002274
                                                       1.000000
## gold_search_scaled_FD
# augmented df test on only the differenced gold price
df_test_gold_price_FD <- urca::ur.df(gold_price_scaled_FD, type = 'none',</pre>
                             selectlags = 'AIC')
summary(df_test_gold_price_FD)
##
## # Augmented Dickey-Fuller Test Unit Root Test #
##
## Test regression none
##
##
## lm(formula = z.diff ~ z.lag.1 - 1 + z.diff.lag)
##
## Residuals:
##
        Min
                        Median
                  10
                                     30
                                              Max
## -0.139705 -0.013946 0.004984 0.026891
```



Empirical project 17 of 52

```
##
## Coefficients:
##
             Estimate Std. Error t value Pr(>|t|)
                       0.10475 -11.372
## z.lag.1
             -1.19119
                                          <2e-16 ***
## z.diff.lag 0.06367
                         0.07010
                                   0.908
                                            0.365
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.0393 on 204 degrees of freedom
## Multiple R-squared: 0.562, Adjusted R-squared: 0.5577
## F-statistic: 130.9 on 2 and 204 DF, p-value: < 2.2e-16
##
##
## Value of test-statistic is: -11.3722
##
## Critical values for test statistics:
##
         1pct 5pct 10pct
## tau1 -2.58 -1.95 -1.62
As the DF-test for the first-difference gold price rejects, we cannot say that the data is not stationary. Which
gives evidence for the gold price being an I(1) process.
# Unscaled Non-differenced
# save variable vectors as time series format:
gold_price <- ts(gold_price, frequency = 12,</pre>
                        start = c(2004, 1), end = c(2021, 5))
gold_search <- ts(gold_search, frequency = 12,</pre>
                         start = c(2004,1), end = c(2021,5))
# set up data for estimation using `VAR()`
VAR_data <- window(ts.union(gold_price, gold_search),</pre>
                   start = c(2004, 1), end = c(2021, 5))
# estimate model coefficients using `VAR()`
VAR_est <- VAR(y = VAR_data, p = 6, type = 'both')</pre>
                                                       #lag order 6 is a quess
summary(VAR_est)
## VAR Estimation Results:
## =========
## Endogenous variables: gold_price, gold_search
## Deterministic variables: both
## Sample size: 203
## Log Likelihood: -1723.474
## Roots of the characteristic polynomial:
## 1.009 0.9752 0.8789 0.8789 0.6993 0.6993 0.6893 0.6893 0.5958 0.5958 0.5399 0.5202
## VAR(y = VAR_data, p = 6, type = "both")
##
##
## Estimation results for equation gold price:
## gold_price = gold_price.11 + gold_search.11 + gold_price.12 + gold_search.12 + gold_price.13 + gold_
```

##



Empirical project 18 of 52

```
Estimate Std. Error t value Pr(>|t|)
                 0.865221 0.073328 11.799
## gold_price.l1
                                               <2e-16 ***
## gold search.l1 -0.265052
                            0.920471 -0.288
                                               0.7737
## gold_price.12
                  0.056172
                            0.097363
                                      0.577
                                               0.5647
## gold_search.12 0.028097
                            1.002323
                                      0.028
                                               0.9777
                                      1.016
                  0.098312 0.096746
## gold_price.13
                                               0.3108
## gold_search.13 0.045693
                            1.024869
                                      0.045
                                               0.9645
## gold_price.14 -0.130782
                            0.096660 - 1.353
                                               0.1777
## gold_search.14 1.946623
                            1.050342
                                      1.853
                                               0.0654
## gold_price.15
                  0.133317
                            0.096961
                                       1.375
                                               0.1708
## gold_search.15 0.005676
                            1.075607
                                       0.005
                                               0.9958
## gold_price.16 -0.054977
                            0.075559
                                      -0.728
                                               0.4678
## gold_search.16 -1.221659
                            1.018341
                                     -1.200
                                               0.2318
## const
                 29.843692
                           14.758319
                                       2.022
                                               0.0446 *
## trend
                  0.076827
                            0.138371
                                       0.555
                                               0.5794
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 62.42 on 189 degrees of freedom
## Multiple R-Squared: 0.9769, Adjusted R-squared: 0.9753
## F-statistic: 613.6 on 13 and 189 DF, p-value: < 2.2e-16
##
##
## Estimation results for equation gold_search:
## gold_search = gold_price.11 + gold_search.11 + gold_price.12 + gold_search.12 + gold_price.13 + gold
##
##
                   Estimate Std. Error t value Pr(>|t|)
                                       2.057 0.041090 *
## gold_price.l1
                  0.0118659 0.0057694
## gold_search.l1 0.5015848 0.0724220
                                        6.926 6.59e-11 ***
## gold_price.12 -0.0020905
                            0.0076604 -0.273 0.785228
## gold_search.12 -0.0354688
                            0.0788620 -0.450 0.653401
                  0.0006544
                                       0.086 0.931578
## gold_price.13
                            0.0076119
## gold search.13 0.0045059 0.0806360
                                       0.056 0.955497
## gold_price.14 -0.0053455 0.0076052 -0.703 0.482998
## gold search.14 0.0863897 0.0826401
                                      1.045 0.297186
## gold_price.15
                  0.0028521 0.0076288
                                      0.374 0.708930
## gold_search.15  0.3165304  0.0846280
                                       3.740 0.000244 ***
## gold_price.16 -0.0077520 0.0059450 -1.304 0.193833
## gold search.16 0.1480114 0.0801223
                                        1.847 0.066264
## const
                 -1.1391321
                            1.1611737
                                       -0.981 0.327838
## trend
                  0.0106651 0.0108870
                                       0.980 0.328524
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## Residual standard error: 4.911 on 189 degrees of freedom
## Multiple R-Squared: 0.8749, Adjusted R-squared: 0.8663
## F-statistic: 101.7 on 13 and 189 DF, p-value: < 2.2e-16
##
##
##
```

Covariance matrix of residuals:



Empirical project 19 of 52

```
##
             gold_price gold_search
## gold_price
                3896.12
                            -18.16
## gold_search
                 -18.16
                             24.12
##
## Correlation matrix of residuals:
##
             gold_price gold_search
                1.00000
                          -0.05922
## gold_price
## gold_search
               -0.05922
                           1.00000
###### Sollten wir hier beim AR(1) nicht die First differences verwenden.
# Weil wir ja einen I(1) prozess haben. Und sollten wir nicht einfach mit
# dem besteren ARMA modell arbeiten und nicht AR(1) ? #####
# compare the VAR to the AR(1) model for the prices
T <-length(gold_price)
gold_price_2 <- as.numeric(gold_price[-1])</pre>
gold_price_lagged <- as.numeric(gold_price[-T])</pre>
plot(y=gold_price_2,x=gold_pr$DATE[1-209], type = 'l', lwd = 1, col = 'red',
    main = 'Gold Price and Lagged Gold Price',
    ylab = 'Gold Price', xlab = 'Months from 01.2004')
lines(y=gold_price_lagged,x=gold_pr$DATE[1-209], lwd = 1, col = 'blue')
legend('topleft', legend = c('Lagged Price', 'Price'),
      col = c('blue', 'red'), bty = "n", pch = c(19,19))
```

Gold Price and Lagged Gold Price





Empirical project 20 of 52

```
# estimate AR(1) model
gold_price_AR1 <- lm(gold_price_2 ~ gold_price_lagged)</pre>
# estimate robust standard errors
coeftest(gold_price_AR1, vcov. = vcovHC, type = "HC1")
## t test of coefficients:
##
##
                   Estimate Std. Error t value Pr(>|t|)
                   ## (Intercept)
## gold_price_lagged 0.98841
                           0.01114 88.7232 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
gold_price_AR1_check <- arima(gold_price, order = c(1,0,0)) # check if we did correctly</pre>
summary(gold_price_AR1_check) #same
##
           Length Class Mode
## coef
                 -none- numeric
            1
## sigma2
                  -none- numeric
## var.coef
           4 -none- numeric
## mask
             2 -none-logical
             1 -none- numeric
## loglik
             1 -none- numeric
## aic
            7 -none- numeric
## arma
## residuals 209 ts numeric
## call 3 -none- call
## series 1 -none- chara
            1 -none- character
## code
            1 -none- numeric
## n.cond
            1 -none- numeric
            1 -none- numeric
## nobs
## model
           10
                 -none- list
# estimate MA(1)model, Auto ARIMA suggests an MA(0,1,1), see below
gold_price_MA1 <- arima(gold_price, order = c(0,0,1))</pre>
summary(gold_price_MA1)
##
           Length Class Mode
            2 -none- numeric
## coef
## sigma2
            1 -none- numeric
           4 -none- numeric
## var.coef
             2 -none-logical
## mask
## loglik
            1 -none- numeric
## aic
            1 -none- numeric
             7 -none- numeric
## arma
                       numeric
## residuals 209 ts
## call 3 -none- call
## series
            1 -none- character
            1
## code
                 -none- numeric
## n.cond
            1 -none- numeric
## nobs
            1 -none- numeric
           10 -none- list
## model
# Unscaled First-difference
# save variable vectors as time series format:
```



Empirical project 21 of 52

```
gold_price_FD <- ts(gold_price_FD, frequency = 12,</pre>
                       start = c(2004, 2), end = c(2021, 5))
                                                                 # excluding first observation.
gold_search_FD <- ts(gold_search_FD, frequency = 12,</pre>
                       start = c(2004,2), end = c(2021,5))
# set up data for estimation using `VAR()`
VAR_data_FD <- window(ts.union(gold_price_FD, gold_search_FD),</pre>
                  start = c(2004, 2), end = c(2021, 5))
# estimate model coefficients using `VAR()`
VAR_est_FD <- VAR(y = VAR_data_FD, p = 6, type = 'both')</pre>
                                                         # lag order 6 is a guess
summary(VAR_est_FD)
##
## VAR Estimation Results:
## ==========
## Endogenous variables: gold_price_FD, gold_search_FD
## Deterministic variables: both
## Sample size: 202
## Log Likelihood: -1712.892
## Roots of the characteristic polynomial:
## 0.8877 0.8877 0.7911 0.7911 0.7672 0.7672 0.76 0.5282 0.5282 0.492 0.3699 0.3699
## Call:
## VAR(y = VAR_data_FD, p = 6, type = "both")
##
##
## Estimation results for equation gold price FD:
## gold_price_FD = gold_price_FD.11 + gold_search_FD.11 + gold_price_FD.12 + gold_search_FD.12 + gold_p
##
##
                    Estimate Std. Error t value Pr(>|t|)
## gold_price_FD.11 -0.135937
                               0.072487 - 1.875
                                                 0.0623
## gold_search_FD.11 -0.395049 0.921696 -0.429
                                                 0.6687
## gold_price_FD.12 -0.053191 0.073979 -0.719 0.4730
## gold_search_FD.12 -0.002274 1.038624 -0.002
                                                 0.9983
## gold_price_FD.13
                    0.028746
                               0.074088
                                        0.388
                                                 0.6985
                                        0.016 0.9876
## gold_search_FD.13 0.016961
                               1.085642
## gold_price_FD.14 -0.082810
                               0.075108 -1.103 0.2716
## gold_search_FD.14 1.776604 1.121423 1.584 0.1148
## gold_price_FD.15
                    0.068094
                               0.075632 0.900 0.3691
## gold_search_FD.15 1.361571 1.117061 1.219 0.2244
## gold_price_FD.16  0.190986  0.075474
                                        2.531
                                                 0.0122 *
## gold_search_FD.16 1.005578
                               0.982060
                                        1.024
                                                 0.3072
## const
                    9.063697
                               9.412017
                                         0.963 0.3368
## trend
                   -0.024209
                               0.078188 -0.310 0.7572
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 61.73 on 188 degrees of freedom
## Multiple R-Squared: 0.1073, Adjusted R-squared: 0.04555
## F-statistic: 1.738 on 13 and 188 DF, p-value: 0.05617
##
##
```



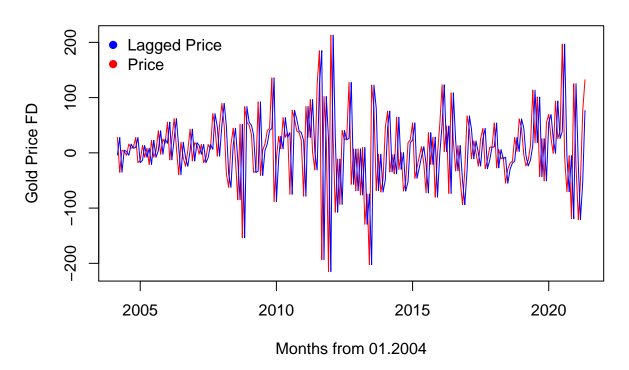
Empirical project 22 of 52

```
## Estimation results for equation gold_search_FD:
## gold_search_FD = gold_price_FD.11 + gold_search_FD.11 + gold_price_FD.12 + gold_search_FD.12 + gold_
##
##
                     Estimate Std. Error t value Pr(>|t|)
## gold_price_FD.l1
                     0.012344 0.005769
                                         2.140
                                                  0.0337 *
## gold_search_FD.11 -0.496526
                                0.073359 -6.768 1.61e-10 ***
                                         1.621
## gold_price_FD.12
                     0.009542
                                0.005888
                                                   0.1068
## gold_search_FD.12 -0.548228
                                0.082665 -6.632 3.42e-10 ***
## gold_price_FD.13
                     0.010279
                                0.005897 1.743
                                                   0.0829
## gold_search_FD.13 -0.549871
                                0.086407 -6.364 1.47e-09 ***
                                          0.796
## gold_price_FD.14
                     0.004757
                                0.005978
                                                  0.4272
## gold_search_FD.14 -0.466982
                                0.089255 -5.232 4.45e-07 ***
## gold_price_FD.15
                     0.007543
                                0.006020
                                         1.253
                                                 0.2117
                                0.088908 -1.667
## gold_search_FD.15 -0.148191
                                                   0.0972 .
## gold_price_FD.16 -0.004600
                                0.006007 -0.766
                                                  0.4448
## gold_search_FD.16 -0.045917
                                0.078163 -0.587
                                                  0.5576
                                0.749110 -1.396
                                                  0.1645
## const
                    -1.045454
                                                  0.0149 *
                     0.015290
                                0.006223
                                         2.457
## trend
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 4.913 on 188 degrees of freedom
## Multiple R-Squared: 0.3402, Adjusted R-squared: 0.2946
## F-statistic: 7.457 on 13 and 188 DF, p-value: 9.394e-12
##
##
##
## Covariance matrix of residuals:
##
                 gold_price_FD gold_search_FD
                       3810.41
                                      -13.72
## gold_price_FD
                        -13.72
                                       24.14
  gold_search_FD
##
## Correlation matrix of residuals:
##
                 gold_price_FD gold_search_FD
## gold_price_FD
                       1.00000
                                     -0.04523
## gold_search_FD
                      -0.04523
                                      1.00000
# compare the VAR to the AR(1) model for prices first-differenced
T <-length(gold_price_FD)
gold_price_FD_2 <- as.numeric(gold_price_FD[-1])</pre>
gold_price_FD_lagged <- as.numeric(gold_price_FD[-T])</pre>
plot(y=gold_price_FD_2,x=gold_pr$DATE[3:209], type = 'l', lwd = 1, col = 'red',
     main = 'Gold Price FD and Lagged Gold Price FD',
     ylab = 'Gold Price FD', xlab = 'Months from 01.2004')
lines(y=gold_price_FD_lagged,x=gold_pr$DATE[3:209], lwd = 1, col = 'blue')
legend('topleft', legend = c('Lagged Price', 'Price'),
       col = c('blue', 'red'), bty = "n", pch = c(19,19))
```



Empirical project 23 of 52

Gold Price FD and Lagged Gold Price FD



```
# estimate AR(1) model
gold_price_FD_AR1 <- lm(gold_price_FD_2 ~ gold_price_FD_lagged)</pre>
# estimate robust standard errors
coeftest(gold_price_FD_AR1, vcov. = vcovHC, type = "HC1")
##
## t test of coefficients:
##
##
                         Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                         8.066698
                                    4.377330 1.8428
                                                       0.0668 .
## gold_price_FD_lagged -0.121139
                                    0.096469 -1.2557
                                                       0.2106
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
gold_price_AR1_FD_check <- arima(gold_price_FD, order = c(1,0,0)) # check if we did correctly
summary(gold_price_AR1_FD_check) # almost same
##
             Length Class Mode
## coef
                   -none- numeric
## sigma2
               1
                   -none- numeric
## var.coef
               4
                    -none- numeric
              2
## mask
                   -none- logical
## loglik
              1
                   -none- numeric
## aic
               1
                   -none- numeric
## arma
                   -none- numeric
## residuals 208 ts
                           numeric
```

call

3 -none- call



Empirical project 24 of 52

```
## series
              1
                   -none- character
## code
              1
                  -none- numeric
## n.cond
              1 -none- numeric
## nobs
              1
                   -none- numeric
## model
             10
                   -none- list
# estimate MA(1) model, what Auto ARIMA suggests MA(0,1,1) for prices and MA(0,0,1) for FD prices, see b
gold_price_MA1 <- arima(gold_price, order = c(0,0,1))</pre>
summary(gold_price_MA1)
##
            Length Class Mode
              2 -none- numeric
## coef
              1 -none- numeric
## sigma2
              4
## var.coef
                   -none- numeric
              2
## mask
                  -none- logical
## loglik
              1 -none- numeric
## aic
              1 -none- numeric
              7
                   -none- numeric
## arma
                 ts
                          numeric
## residuals 209
## call 3 -none- call
## series
             1 -none- character
## code
              1
                   -none- numeric
## n.cond
              1
                   -none- numeric
              1
## nobs
                   -none- numeric
## model
             10
                   -none- list
The values on the intercept seem to differ, but the estimated coefficient on the lag seems to fit.
# verify the 'by-hand' results with built-in function for ARIMA
ar.ols(gold_price, order.max = 5, intercept = T)
##
## Call:
## ar.ols(x = gold_price, order.max = 5, intercept = T)
##
## Coefficients:
##
       1
## 0.9884
##
## Intercept: 7.171 (4.301)
##
## Order selected 1 sigma^2 estimated as 3848
forecast::auto.arima(gold_price, ic = 'aic')
## Series: gold_price
## ARIMA(0,1,1) with drift
##
## Coefficients:
                 drift
            ma1
        -0.1411 7.1279
##
## s.e. 0.0740 3.6766
## sigma^2 estimated as 3842: log likelihood=-1152.52
## AIC=2311.05 AICc=2311.16 BIC=2321.06
```



Empirical project 25 of 52

```
#for FD
ar.ols(gold_price_FD, order.max = 5, intercept = T) #just verifies the above ARIMA(0,1,1)
##
## Call:
## ar.ols(x = gold_price_FD, order.max = 5, intercept = T)
## Coefficients:
##
## -0.1211
##
## Intercept: -0.01952 (4.303)
## Order selected 1 sigma^2 estimated as 3832
forecast::auto.arima(gold_price_FD, ic = 'aic')
## Series: gold_price_FD
## ARIMA(0,0,1) with non-zero mean
##
## Coefficients:
##
             ma1
                    mean
         -0.1411 7.1279
##
## s.e.
         0.0740 3.6766
## sigma^2 estimated as 3842: log likelihood=-1152.52
                AICc=2311.16
                                BIC=2321.06
## AIC=2311.05
```

The model is automated to difference such that the data is stationary, then the function finds the best forecasting model via the AIC. Here this would be an ARMA(0,1) model:

$$\Delta \widehat{\text{gold price}}_t = (7.1279) + \epsilon_t + (-0.1411)\epsilon_{t-1}$$

estimate model coefficients for VAR using AIC

##

```
VAR_lag <- VAR(y = VAR_data, type = 'both', ic = 'AIC', lag.max = 15)
summary(VAR_lag)
## VAR Estimation Results:
## -----
## Endogenous variables: gold_price, gold_search
## Deterministic variables: both
## Sample size: 198
## Log Likelihood: -1654.705
## Roots of the characteristic polynomial:
## 0.9968 0.9968 0.9901 0.9901 0.9211 0.9211 0.9195 0.9195 0.9102 0.9102 0.8787 0.8416 0.8416 0.8333 0.
## VAR(y = VAR_data, type = "both", lag.max = 15, ic = "AIC")
##
##
## Estimation results for equation gold_price:
## gold_price = gold_price.11 + gold_search.11 + gold_price.12 + gold_search.12 + gold_price.13 + gold_
```



Empirical project 26 of 52

```
Estimate Std. Error t value Pr(>|t|)
##
                    0.87441
                               0.07633
                                                < 2e-16 ***
                                        11.455
## gold_price.l1
                   -0.09896
## gold_search.l1
                               0.97900
                                        -0.101
                                                0.91960
                                         0.818
## gold_price.12
                    0.08168
                               0.09980
                                                0.41422
## gold_search.12
                    0.43364
                               1.07400
                                         0.404
                                                0.68689
                    0.09959
                                         0.989
## gold_price.13
                               0.10068
                                               0.32394
## gold_search.13
                   -0.67663
                               1.08498
                                        -0.624
                                               0.53369
## gold_price.14
                   -0.15542
                               0.10093
                                        -1.540
                                                0.12541
## gold_search.14
                    1.87254
                               1.10489
                                         1.695
                                                0.09191
## gold_price.15
                    0.10802
                               0.09939
                                         1.087
                                                0.27862
                   -0.79868
                               1.17455
                                        -0.680
                                                0.49741
## gold_search.15
## gold_price.16
                    0.16395
                               0.09995
                                         1.640
                                                0.10275
                    0.19169
                                         0.158
## gold_search.16
                               1.21396
                                               0.87471
## gold_price.17
                   -0.29844
                               0.10264
                                        -2.908
                                               0.00412 **
                   -1.33615
## gold_search.17
                               1.13699
                                        -1.175
                                                0.24153
                    0.05090
                               0.10696
                                         0.476
## gold_price.18
                                                0.63472
                                        -0.278
## gold_search.18
                   -0.32111
                               1.15305
                                                0.78097
                                        -0.998
## gold_price.19
                   -0.10628
                               0.10652
                                                0.31980
                                         1.371
                                                0.17202
## gold_search.19
                    1.60014
                               1.16680
## gold_price.110
                    0.23204
                               0.10700
                                         2.169
                                                0.03147
## gold_search.110 0.65500
                               1.36858
                                         0.479
                                               0.63283
                                        -1.009
## gold_price.l11
                   -0.08451
                               0.08375
                                                0.31435
                                        -0.505
## gold_search.l11 -0.63300
                               1.25273
                                                0.61399
## const
                   29.87096
                              15.55263
                                         1.921
                                                0.05641
## trend
                    0.04859
                               0.15009
                                         0.324
                                               0.74651
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## Residual standard error: 61.6 on 174 degrees of freedom
## Multiple R-Squared: 0.9772, Adjusted R-squared: 0.9741
## F-statistic: 323.7 on 23 and 174 DF, p-value: < 2.2e-16
##
##
## Estimation results for equation gold_search:
  _____
## gold_search = gold_price.11 + gold_search.11 + gold_price.12 + gold_search.12 + gold_price.13 + gold
##
##
                    Estimate Std. Error t value Pr(>|t|)
                    0.008780
                               0.005712
                                          1.537 0.126067
## gold_price.l1
## gold_search.l1
                    0.494927
                               0.073254
                                          6.756 2.05e-10 ***
## gold_price.12
                   -0.005736
                               0.007468
                                         -0.768 0.443507
## gold_search.12
                  -0.067768
                               0.080363
                                         -0.843 0.400230
## gold_price.13
                    0.005739
                               0.007533
                                          0.762 0.447230
                    0.060180
                               0.081184
                                          0.741 0.459524
## gold_search.13
## gold_price.14
                   -0.004481
                               0.007552
                                         -0.593 0.553680
## gold_search.14
                    0.082621
                               0.082673
                                          0.999 0.319003
## gold_price.15
                    0.005676
                               0.007437
                                          0.763 0.446357
                    0.373837
                               0.087886
                                          4.254 3.43e-05
## gold_search.15
                   -0.011852
                               0.007479
                                         -1.585 0.114828
## gold_price.16
                                         -0.434 0.664616
## gold_search.16
                   -0.039448
                               0.090834
## gold_price.17
                    0.022381
                               0.007680
                                          2.914 0.004037 **
                    0.137440
                               0.085075
                                          1.616 0.108013
## gold_search.17
## gold_price.18
                   -0.011973
                               0.008003 -1.496 0.136450
```



Empirical project 27 of 52

```
## gold search.18 -0.080319
                               0.086277 -0.931 0.353176
## gold_price.19
                    0.001943
                               0.007970
                                         0.244 0.807708
## gold_search.19 -0.044945
                               0.087306 -0.515 0.607348
## gold_price.l10 -0.004495
                               0.008006 -0.561 0.575249
## gold_search.l10 -0.241279
                              0.102404
                                         -2.356 0.019579 *
## gold_price.l11 -0.006814
                              0.006266 -1.087 0.278368
## gold search.111 0.342986
                               0.093736
                                         3.659 0.000335 ***
## const
                   -0.991835
                               1.163729 -0.852 0.395225
## trend
                    0.018826
                               0.011231
                                          1.676 0.095485 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## Residual standard error: 4.609 on 174 degrees of freedom
## Multiple R-Squared: 0.8962, Adjusted R-squared: 0.8824
## F-statistic: 65.29 on 23 and 174 DF, p-value: < 2.2e-16
##
##
##
## Covariance matrix of residuals:
##
               gold_price gold_search
                 3793.969
## gold_price
                                4.728
                    4.728
                               21.242
## gold search
##
## Correlation matrix of residuals:
               gold_price gold_search
## gold_price
                  1.00000
                              0.01665
## gold_search
                  0.01665
                              1.00000
VAR_lag_select <- VARselect(y = VAR_data, type = 'both', lag.max = 15)
VAR_lag_select
## $selection
## AIC(n) HQ(n)
                  SC(n) FPE(n)
##
       11
               5
                      1
##
## $criteria
##
                                  2
                                                3
                                                                          5
                     1
## AIC(n)
              11.82853
                           11.82522
                                        11.82092
                                                      11.75218
                                                                   11.67071
## HQ(n)
              11.88309
                           11.90707
                                        11.93005
                                                      11.88860
                                                                   11.83441
## SC(n)
              11.96328
                           12.02736
                                        12.09043
                                                      12.08907
                                                                   12.07498
## FPE(n) 137110.04209 136661.36323 136081.91073 127053.33408 117127.87221
##
                     6
                                  7
                                               8
                                                             9
                                                                         10
## AIC(n)
              11.67736
                           11.66562
                                        11.61794
                                                      11.61773
                                                                   11.61210
## HQ(n)
              11.86835
                           11.88389
                                        11.86349
                                                      11.89056
                                                                   11.91222
## SC(n)
              12.14901
                           12.20465
                                        12.22435
                                                      12.29152
                                                                   12.35327
## FPE(n) 117932.21775 116584.51726 111191.70935 111212.74329 110642.66475
##
                    11
                                 12
                                              13
                                                            14
                                                                         15
## AIC(n)
              11.56747
                           11.56862
                                        11.58512
                                                      11.60526
                                                                   11.59713
## HQ(n)
              11.89487
                           11.92331
                                        11.96709
                                                      12.01451
                                                                   12.03366
## SC(n)
              12.37601
                                        12.52842
                           12.44454
                                                      12.61594
                                                                   12.67518
## FPE(n) 105875.58850 106071.11783 107923.72935 110223.26619 109448.48022
#for FD
VAR_lag_FD <- VAR(y = VAR_data_FD, type = 'both', ic = 'AIC', lag.max = 15)
```



Empirical project 28 of 52

```
summary(VAR_lag_FD)
##
## VAR Estimation Results:
## =========
## Endogenous variables: gold_price_FD, gold_search_FD
## Deterministic variables: both
## Sample size: 198
## Log Likelihood: -1656.605
## Roots of the characteristic polynomial:
## 0.9889 0.9889 0.9207 0.9207 0.9202 0.9202 0.9084 0.9084 0.8755 0.8379 0.8379 0.8311 0.8311 0.8191 0.
## VAR(y = VAR_data_FD, type = "both", lag.max = 15, ic = "AIC")
##
##
## Estimation results for equation gold_price_FD:
## gold_price_FD = gold_price_FD.11 + gold_search_FD.11 + gold_price_FD.12 + gold_search_FD.12 + gold_p
##
##
                    Estimate Std. Error t value Pr(>|t|)
## gold_price_FD.11
                    -0.11056
                               0.07605 - 1.454
                                                0.1478
## gold_search_FD.11 -0.08358
                               0.98071 -0.085
                                                0.9322
## gold_price_FD.12
                   -0.02939
                               0.07718 -0.381
                                                0.7038
                                        0.364
## gold_search_FD.12
                    0.40212
                               1.10592
                                                0.7166
## gold_price_FD.13
                     0.06943
                               0.07658
                                        0.907
                                                0.3658
## gold_search_FD.13 -0.28147 1.22923 -0.229
                                                0.8191
## gold_price_FD.14
                    -0.08251 0.07761 -1.063
                                                0.2892
                                       1.170
## gold_search_FD.14
                    1.52539 1.30402
                                                0.2437
                                        0.370
## gold_price_FD.15
                     0.02844
                               0.07693
                                                0.7121
## gold_search_FD.15 0.75620
                               1.38864
                                       0.545
                                                0.5867
                                        2.461
## gold_price_FD.16
                     0.19098 0.07760
                                                0.0148 *
## gold_search_FD.16 0.96453
                               1.34815
                                        0.715
                                                0.4753
## gold_price_FD.17
                    -0.10576
                               0.07960 - 1.329
                                                0.1857
## gold_search_FD.17 -0.52307 1.30032 -0.402
                                                0.6880
## gold_price_FD.18
                    -0.05299 0.08216 -0.645
                                                0.5198
                               1.22935 -0.780
## gold_search_FD.18 -0.95842
                                                0.4367
## gold_price_FD.19
                    -0.15845
                               0.08239 - 1.923
                                                0.0561
## gold_search_FD.19
                     0.62239
                               1.21170
                                        0.514
                                                0.6081
                     0.07567
                               0.08355
                                        0.906
                                                0.3663
## gold_price_FD.110
## gold_search_FD.110 1.00005
                               1.16074
                                        0.862
                                                0.3901
                     9.60691
                              10.13961
                                        0.947
                                                0.3447
## const
## trend
                    -0.01649
                               0.08512
                                       -0.194
                                                0.8466
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## Residual standard error: 61.78 on 176 degrees of freedom
## Multiple R-Squared: 0.1622, Adjusted R-squared: 0.06226
## F-statistic: 1.623 on 21 and 176 DF, p-value: 0.04857
##
##
## Estimation results for equation gold_search_FD:
## gold_search_FD = gold_price_FD.11 + gold_search_FD.11 + gold_price_FD.12 + gold_search_FD.12 + gold_
```



Empirical project 29 of 52

```
##
##
                       Estimate Std. Error t value Pr(>|t|)
## gold_price_FD.l1
                       0.009149
                                  0.005646
                                             1.620 0.106924
## gold_search_FD.l1 -0.504513
                                            -6.929 7.67e-11 ***
                                  0.072807
## gold_price_FD.12
                       0.003424
                                  0.005730
                                            0.598 0.550891
## gold search FD.12 -0.571249
                                  0.082102 -6.958 6.55e-11 ***
## gold_price_FD.13
                       0.009154
                                  0.005685
                                            1.610 0.109122
## gold_search_FD.13 -0.511228
                                  0.091257 -5.602 8.03e-08 ***
## gold_price_FD.14
                       0.004738
                                  0.005762
                                            0.822 0.412051
## gold_search_FD.14
                     -0.429967
                                  0.096809 -4.441 1.58e-05 ***
## gold_price_FD.15
                       0.010462
                                  0.005711
                                            1.832 0.068667
## gold_search_FD.15
                     -0.055661
                                  0.103092 -0.540 0.589939
## gold_price_FD.16
                      -0.001426
                                  0.005761 -0.247 0.804819
                                  0.100085 -0.950 0.343312
## gold_search_FD.16
                      -0.095101
## gold_price_FD.17
                       0.020980
                                  0.005909
                                            3.550 0.000493 ***
## gold_search_FD.17
                       0.039133
                                  0.096535
                                             0.405 0.685689
## gold_price_FD.18
                       0.009038
                                  0.006100
                                             1.482 0.140196
## gold_search_FD.18
                     -0.043579
                                  0.091266 -0.477 0.633599
## gold_price_FD.19
                                  0.006117
                       0.011006
                                             1.799 0.073681
## gold_search_FD.19
                      -0.088944
                                  0.089955
                                           -0.989 0.324139
## gold_price_FD.110
                       0.006574
                                  0.006202
                                             1.060 0.290611
## gold_search_FD.110 -0.335833
                                  0.086173
                                            -3.897 0.000138 ***
## const
                      -1.470108
                                            -1.953 0.052409
                                  0.752756
## trend
                       0.016808
                                  0.006319
                                             2.660 0.008540 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## Residual standard error: 4.587 on 176 degrees of freedom
## Multiple R-Squared: 0.4615, Adjusted R-squared: 0.3972
## F-statistic: 7.181 on 21 and 176 DF, p-value: 7.4e-15
##
##
##
  Covariance matrix of residuals:
##
##
                  gold_price_FD gold_search_FD
## gold_price_FD
                       3817.324
                                         6.271
                                        21.039
##
  gold_search_FD
                          6.271
##
## Correlation matrix of residuals:
                  gold_price_FD gold_search_FD
## gold_price_FD
                        1.00000
                                       0.02213
## gold_search_FD
                        0.02213
                                       1.00000
VAR_lag_FD_select <- VARselect(y = VAR_data_FD, type = 'both', lag.max = 15)
VAR_lag_FD_select
## $selection
## AIC(n) HQ(n)
                  SC(n) FPE(n)
##
       10
               4
                      4
                            10
##
## $criteria
##
                                  2
                                               3
                                                                         5
                     1
## AIC(n)
              11.89902
                           11.85386
                                        11.75817
                                                     11.66242
                                                                  11.66707
## HQ(n)
              11.95379
                           11.93601
                                        11.86771
                                                     11.79934
                                                                  11.83138
```



Empirical project 30 of 52

```
## SC(n)
                         12.03426
                                                12.05672
                                                                        12.02865
                                                                                               12.00052
                                                                                                                       12.07280
## FPE(n) 147124.09896 140631.40080 127805.39947 116146.35986 116703.74827
                                     6
                                                             7
                                                                                    8
                                                                                                            9
                                                                                                                                  10
## AIC(n)
                         11.66085
                                                11.60882
                                                                        11.61500
                                                                                                11.61547
                                                                                                                       11.56011
## HQ(n)
                         11.85254
                                                11.82789
                                                                        11.86146
                                                                                               11.88931
                                                                                                                       11.86133
## SC(n)
                         12.13419
                                                                        12.22359
                                                                                               12.29167
                                                                                                                       12.30393
                                                12.14978
## FPE(n) 116001.84875 110147.95111 110867.37695 110963.87937 105040.07209
                                    11
                                                           12
                                                                                   13
                                                                                                          14
                                                                                                                                  15
## AIC(n)
                         11.56529
                                                11.58768
                                                                        11.60751
                                                                                               11.60284
                                                                                                                       11.62814
## HQ(n)
                         11.89390
                                                11.94367
                                                                        11.99088
                                                                                               12.01361
                                                                                                                       12.06629
## SC(n)
                         12.37674
                                                12.46674
                                                                        12.55419
                                                                                               12.61715
                                                                                                                       12.71007
## FPE(n) 105649.00712 108117.44187 110373.90910 109965.81854 112907.13064
#Problem! All roots are inside the unit circle --> unstable. This is why we try it without a trend -->
# estimate model coefficients for VAR using AIC without a trend
VAR_lag <- VAR(y = VAR_data, type = 'const', ic = 'AIC', lag.max = 15)
summary(VAR_lag)
##
## VAR Estimation Results:
## =========
## Endogenous variables: gold_price, gold_search
## Deterministic variables: const
## Sample size: 198
## Log Likelihood: -1656.34
## Roots of the characteristic polynomial:
## 1.03 0.9916 0.9916 0.9802 0.9221 0.9221 0.9201 0.9201 0.9151 0.9151 0.878 0.8434 0.8434 0.8344 0.8344 0.8344 0.8344 0.8344 0.8344 0.8344 0.8344 0.8344 0.8344 0.8344 0.8444 0.8344 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.8444 0.
## Call:
## VAR(y = VAR_data, type = "const", lag.max = 15, ic = "AIC")
##
##
## Estimation results for equation gold_price:
## gold_price = gold_price.11 + gold_search.11 + gold_price.12 + gold_search.12 + gold_price.13 + gold_
##
##
                                  Estimate Std. Error t value Pr(>|t|)
## gold_price.l1
                                   0.87513
                                                       0.07610 11.499
                                                                                    < 2e-16 ***
## gold_search.l1
                                 -0.05621
                                                        0.96757
                                                                       -0.058 0.95374
                                   0.08278
                                                                         0.832 0.40654
## gold_price.12
                                                       0.09949
## gold_search.12
                                   0.43843
                                                       1.07115
                                                                        0.409 0.68281
## gold_price.13
                                   0.10007
                                                       0.10041
                                                                         0.997 0.32032
## gold_search.13 -0.66179
                                                                       -0.612 0.54128
                                                       1.08123
                                                       0.10064 -1.553 0.12229
## gold_price.14
                                  -0.15626
## gold_search.14
                                   1.88889
                                                       1.10091
                                                                        1.716 0.08798
                                                       0.09902
                                                                          1.076 0.28357
## gold_price.15
                                    0.10651
                                                                       -0.681
## gold_search.15
                                  -0.79764
                                                       1.17153
                                                                                     0.49687
                                    0.16350
                                                       0.09969
                                                                        1.640 0.10278
## gold_price.16
## gold_search.16
                                   0.16789
                                                       1.20862
                                                                        0.139 0.88968
                                                                      -2.918 0.00399
## gold_price.17
                                  -0.29871
                                                       0.10238
## gold_search.17
                                 -1.32694
                                                       1.13372 -1.170 0.24342
## gold_price.18
                                   0.04955
                                                       0.10660
                                                                        0.465 0.64263
## gold_search.18 -0.31966
                                                       1.15009 -0.278 0.78139
## gold_price.19
                                  -0.10611
                                                        0.10625 -0.999 0.31932
```



Empirical project 31 of 52

```
1.373 0.17161
## gold search.19
                   1.59749
                             1.16378
                                      2.181 0.03049 *
                   0.23276
                             0.10670
## gold_price.l10
## gold_search.110 0.68828
                             1.36122
                                       0.506 0.61375
## gold_price.l11 -0.08065
                             0.08268
                                      -0.975 0.33071
## gold_search.l11 -0.56506
                             1.23187
                                      -0.459 0.64701
## const
                  30.00235
                                       1.935 0.05464
                            15.50751
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## Residual standard error: 61.44 on 175 degrees of freedom
## Multiple R-Squared: 0.9771, Adjusted R-squared: 0.9743
## F-statistic: 340.1 on 22 and 175 DF, p-value: < 2.2e-16
##
##
## Estimation results for equation gold_search:
## gold_search = gold_price.11 + gold_search.11 + gold_price.12 + gold_search.12 + gold_price.13 + gold
##
##
                   Estimate Std. Error t value Pr(>|t|)
## gold_price.l1
                   0.009061
                             0.005739
                                       1.579 0.116152
## gold_search.l1
                   0.511486
                             0.072959
                                       7.011 4.95e-11 ***
                  -0.005312
                            0.007502 -0.708 0.479821
## gold_price.12
## gold_search.12 -0.065911
                             0.080769 -0.816 0.415590
## gold_price.13
                   0.005925
                            0.007571
                                      0.783 0.434954
## gold_search.13
                 0.065926
                            0.081529
                                       0.809 0.419832
## gold_price.14
                  -0.004810
                             0.007589 -0.634 0.527047
                                       1.072 0.285376
## gold_search.14
                  0.088957
                             0.083013
## gold_price.15
                   0.005094
                            0.007467
                                      0.682 0.496030
                   0.374240
## gold_search.15
                            0.088339
                                       4.236 3.67e-05 ***
## gold_price.16
                  -0.012029
                             0.007517 -1.600 0.111336
## gold_search.16 -0.048670
                             0.091135 -0.534 0.593991
                   0.022277
                             0.007720
                                       2.886 0.004397 **
## gold_price.17
                   0.141009
## gold_search.17
                             0.085487
                                        1.649 0.100845
## gold_price.18
                  -0.012497
                             0.008038 -1.555 0.121829
## gold_search.18 -0.079754
                            0.086721 -0.920 0.359020
## gold_price.19
                   0.002008
                            0.008011
                                      0.251 0.802349
## gold_search.19 -0.045973
                             0.087754 -0.524 0.601024
## gold_price.l10 -0.004215
                             0.008046 -0.524 0.601041
## gold_search.110 -0.228383
                             0.102642 -2.225 0.027355 *
## gold_price.l11 -0.005319
                             0.006235
                                      -0.853 0.394709
## gold_search.l11 0.369307
                             0.092888
                                        3.976 0.000102 ***
## const
                  -0.940933
                             1.169333 -0.805 0.422099
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## Residual standard error: 4.633 on 175 degrees of freedom
## Multiple R-Squared: 0.8945, Adjusted R-squared: 0.8812
## F-statistic: 67.43 on 22 and 175 DF, p-value: < 2.2e-16
##
##
##
## Covariance matrix of residuals:
```



Empirical project 32 of 52

```
gold_price gold_search
                3774.561
                               5.581
## gold_price
## gold_search
                  5.581
                               21.461
##
## Correlation matrix of residuals:
##
              gold_price gold_search
## gold_price
                1.00000
                             0.01961
## gold_search
                 0.01961
                              1.00000
VAR_lag_select <- VARselect(y = VAR_data, type = 'const', lag.max = 15)
VAR_lag_select
## $selection
## AIC(n) HQ(n) SC(n) FPE(n)
              5
                    1
##
##
## $criteria
##
                                  2
                                                                         5
                    1
## AIC(n)
             11.83777
                          11.83070
                                       11.81954
                                                    11.74277
                                                                 11.65647
## HQ(n)
             11.87869
                          11.89891
                                       11.91504
                                                    11.86554
                                                                 11.80653
## SC(n)
            11.93884
                          11.99914
                                       12.05537
                                                    12.04597
                                                                 12.02705
## FPE(n) 138382.06056 137409.34210 135890.80282 125856.97520 115463.95383
##
                    6
                                 7
                                              8
                                                           9
                                                                        10
## AIC(n)
             11.66376
                          11.65285
                                       11.61132
                                                    11.61462
                                                                 11.61814
## HQ(n)
             11.84110
                         11.85747
                                      11.84323
                                                    11.87381
                                                                 11.90461
## SC(n)
             12.10172
                          12.15819
                                       12.18404
                                                    12.25472
                                                                 12.32561
## FPE(n) 116326.78161 115089.66397 110439.76870 110844.30016 111283.75901
                                             13
                                12
## AIC(n)
             11.56397
                          11.56907
                                       11.58852
                                                    11.60400
                                                                 11.60497
## HQ(n)
             11.87773
                          11.91012
                                       11.95685
                                                    11.99961
                                                                 12.02786
## SC(n)
             12.33882
                          12.41130
                                       12.49813
                                                    12.58099
                                                                  12.64933
## FPE(n) 105472.55908 106080.53909 108245.81312 110030.76954 110248.54472
VAR_lag_FD <- VAR(y = VAR_data_FD, type = 'const', ic = 'AIC', lag.max = 15)
summary(VAR_lag_FD)
##
## VAR Estimation Results:
## =========
## Endogenous variables: gold_price_FD, gold_search_FD
## Deterministic variables: const
## Sample size: 198
## Log Likelihood: -1660.541
## Roots of the characteristic polynomial:
## 0.9857 0.9857 0.9186 0.9186 0.9167 0.9167 0.9003 0.9003 0.8751 0.8348 0.8348 0.8216 0.8216 0.8193 0.
## VAR(y = VAR_data_FD, type = "const", lag.max = 15, ic = "AIC")
##
##
## Estimation results for equation gold_price_FD:
## gold_price_FD = gold_price_FD.11 + gold_search_FD.11 + gold_price_FD.12 + gold_search_FD.12 + gold_p
##
##
                     Estimate Std. Error t value Pr(>|t|)
```



Empirical project 33 of 52

```
0.07579
                                           -1.451
## gold_price_FD.l1
                      -0.11001
                                                    0.1484
## gold_search_FD.l1
                                                    0.9054
                      -0.11483
                                  0.96472
                                           -0.119
## gold_price_FD.12
                      -0.02844
                                  0.07681
                                           -0.370
                                                    0.7116
## gold_search_FD.12
                       0.35291
                                  1.07343
                                            0.329
                                                    0.7427
## gold_price_FD.13
                       0.07057
                                  0.07614
                                            0.927
                                                    0.3552
## gold_search_FD.13
                      -0.34611
                                  1.17986
                                           -0.293
                                                    0.7696
## gold_price_FD.14
                      -0.08162
                                  0.07726
                                           -1.056
                                                    0.2922
## gold_search_FD.14
                       1.45542
                                  1.24960
                                            1.165
                                                    0.2457
                                  0.07653
## gold_price_FD.15
                       0.02949
                                            0.385
                                                    0.7005
## gold_search_FD.15
                       0.66982
                                  1.31153
                                            0.511
                                                    0.6102
                       0.19237
                                  0.07705
                                            2.497
                                                    0.0135
## gold_price_FD.16
## gold_search_FD.16
                       0.87667
                                  1.26613
                                            0.692
                                                    0.4896
## gold_price_FD.17
                                           -1.325
                      -0.10507
                                  0.07930
                                                    0.1869
## gold_search_FD.17
                      -0.59765
                                  1.23864
                                           -0.483
                                                    0.6300
## gold_price_FD.18
                      -0.05174
                                  0.08169
                                           -0.633
                                                    0.5273
## gold_search_FD.18
                      -1.01551
                                           -0.853
                                                    0.3947
                                  1.19026
## gold_price_FD.19
                      -0.15695
                                  0.08181
                                           -1.919
                                                    0.0566
                                            0.484
## gold_search_FD.19
                       0.57031
                                  1.17828
                                                    0.6290
                                            0.934
                                                    0.3514
## gold_price_FD.l10
                       0.07740
                                  0.08284
## gold_search_FD.110
                       0.97309
                                  1.14923
                                            0.847
                                                    0.3983
## const
                       7.88628
                                  4.87849
                                            1.617
                                                    0.1078
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## Residual standard error: 61.62 on 177 degrees of freedom
## Multiple R-Squared: 0.162,
                                Adjusted R-squared: 0.06736
## F-statistic: 1.711 on 20 and 177 DF, p-value: 0.03509
##
##
## Estimation results for equation gold_search_FD:
  ______
  gold_search_FD = gold_price_FD.11 + gold_search_FD.11 + gold_price_FD.12 + gold_search_FD.12 + gold_
##
                       Estimate Std. Error t value Pr(>|t|)
##
## gold_price_FD.l1
                       0.008587
                                  0.005738
                                             1.496 0.136312
## gold_search_FD.l1
                      -0.472657
                                  0.073038
                                            -6.471 9.21e-10 ***
## gold_price_FD.12
                       0.002451
                                  0.005815
                                             0.421 0.673902
## gold_search_FD.12
                      -0.521095
                                  0.081268
                                            -6.412 1.26e-09 ***
## gold_price_FD.13
                       0.007988
                                  0.005764
                                             1.386 0.167578
## gold_search_FD.13
                      -0.445345
                                  0.089325
                                            -4.986 1.46e-06
## gold_price_FD.14
                       0.003826
                                  0.005850
                                             0.654 0.513886
## gold_search_FD.14
                      -0.358655
                                  0.094605
                                            -3.791 0.000206 ***
## gold_price_FD.15
                       0.009390
                                  0.005794
                                             1.621 0.106844
                       0.032388
                                  0.099294
                                             0.326 0.744673
## gold_search_FD.15
## gold_price_FD.16
                      -0.002851
                                  0.005834
                                            -0.489 0.625674
                                            -0.058 0.953877
## gold_search_FD.16
                      -0.005552
                                  0.095857
## gold_price_FD.17
                       0.020280
                                  0.006004
                                             3.378 0.000898 ***
                       0.115154
                                  0.093775
                                             1.228 0.221086
## gold_search_FD.17
## gold_price_FD.18
                       0.007763
                                  0.006184
                                             1.255 0.211047
## gold_search_FD.18
                       0.014607
                                  0.090113
                                             0.162 0.871413
## gold_price_FD.19
                       0.009474
                                  0.006193
                                             1.530 0.127860
## gold_search_FD.19
                      -0.035861
                                  0.089206
                                            -0.402 0.688171
## gold_price_FD.110
                       0.004807
                                  0.006272
                                             0.767 0.444377
```



Empirical project 34 of 52

```
## gold_search_FD.110 -0.308345
                                  0.087006 -3.544 0.000504 ***
                                  0.369343
                                              0.768 0.443470
## const
                       0.283681
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## Residual standard error: 4.665 on 177 degrees of freedom
## Multiple R-Squared: 0.4398, Adjusted R-squared: 0.3765
## F-statistic: 6.948 on 20 and 177 DF, p-value: 5.647e-14
##
##
##
## Covariance matrix of residuals:
##
                  gold_price_FD gold_search_FD
                        3796.57
## gold_price_FD
                                          5.41
## gold_search_FD
                           5.41
                                          21.76
##
## Correlation matrix of residuals:
##
                  gold_price_FD gold_search_FD
## gold_price_FD
                        1.00000
                                       0.01882
## gold_search_FD
                        0.01882
                                       1.00000
VAR_lag_FD_select <- VARselect(y = VAR_data_FD, type = 'const', lag.max = 15)
VAR_lag_FD_select
## $selection
## AIC(n) HQ(n) SC(n) FPE(n)
##
               4
                      4
##
## $criteria
##
                                  2
                                                                           5
                     1
## AIC(n)
              11.87983
                           11.83746
                                         11.74978
                                                      11.66585
                                                                   11.67760
## HQ(n)
              11.92090
                           11.90592
                                         11.84563
                                                      11.78908
                                                                   11.82821
              11.98126
                           12.00651
                                        11.98645
                                                      11.97014
## SC(n)
                                                                   12.04951
## FPE(n) 144326.02180 138341.25377 126733.82294 116539.10567 117930.03872
                                  7
                     6
                                                8
                                                             9
                                                                          10
## AIC(n)
              11.67244
                           11.61517
                                                      11.62050
                                         11.61999
                                                                   11.58150
## HQ(n)
              11.85044
                           11.82055
                                        11.85276
                                                      11.88065
                                                                   11.86903
## SC(n)
              12.11197
                           12.12233
                                         12.19477
                                                      12.26290
                                                                   12.29152
## FPE(n) 117341.99966 110835.17776 111403.09662 111500.44501 107283.44156
                    11
                                 12
                                               13
                                                            14
                                                                         15
## AIC(n)
              11.58501
                           11.59947
                                        11.61361
                                                      11.60789
                                                                   11.63345
## HQ(n)
              11.89993
                           11.94177
                                        11.98330
                                                      12.00496
                                                                   12.05791
## SC(n)
              12.36265
                           12.44473
                                        12.52649
                                                      12.58839
                                                                   12.68157
## FPE(n) 107719.62262 109359.83845 111002.49194 110467.49347 113444.11328
#Force it to 1 lag
# estimate model coefficients using AIC
VAR_lag <- VAR(y = VAR_data, type = 'both', p=1)</pre>
summary(VAR_lag)
```

π

VAR Estimation Results:



Empirical project 35 of 52

```
## ===========
## Endogenous variables: gold_price, gold_search
## Deterministic variables: both
## Sample size: 208
## Log Likelihood: -1799.017
## Roots of the characteristic polynomial:
## 0.9694 0.7759
## Call:
## VAR(y = VAR_data, p = 1, type = "both")
##
##
## Estimation results for equation gold_price:
## gold_price = gold_price.l1 + gold_search.l1 + const + trend
##
##
                 Estimate Std. Error t value Pr(>|t|)
                           0.01798 53.837
                 0.96788
## gold_price.l1
                                           <2e-16 ***
## gold_search.l1 0.10532
                            0.50011 0.211
                                             0.8334
                                    1.883 0.0612
                25.95499
## const
                           13.78646
## trend
                 0.15617
                           0.13017 1.200 0.2317
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## Residual standard error: 62.32 on 204 degrees of freedom
## Multiple R-Squared: 0.9772, Adjusted R-squared: 0.9769
## F-statistic: 2913 on 3 and 204 DF, p-value: < 2.2e-16
##
##
## Estimation results for equation gold_search:
## gold_search = gold_price.l1 + gold_search.l1 + const + trend
##
##
                 Estimate Std. Error t value Pr(>|t|)
                 0.002848
                          0.001578
                                     1.805
                                            0.0725 .
## gold_price.l1
## gold_search.ll 0.777456
                          0.043888 17.715
                                             <2e-16 ***
## const
                -2.158855
                           1.209834 -1.784 0.0758 .
                 0.023485
                            0.011423 2.056 0.0411 *
## trend
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 5.469 on 204 degrees of freedom
## Multiple R-Squared: 0.8359, Adjusted R-squared: 0.8335
## F-statistic: 346.5 on 3 and 204 DF, p-value: < 2.2e-16
##
##
##
## Covariance matrix of residuals:
              gold_price gold_search
                 3883.7
                            -12.50
## gold_price
## gold search
                  -12.5
                              29.91
##
## Correlation matrix of residuals:
```



Empirical project 36 of 52

```
gold_price gold_search
## gold_price
               1.00000
                        -0.03669
## gold_search -0.03669
                          1.00000
#for FD
VAR_lag_FD <- VAR(y = VAR_data_FD, type = 'both', p=1)
summary(VAR_lag_FD)
##
## VAR Estimation Results:
## =========
## Endogenous variables: gold_price_FD, gold_search_FD
## Deterministic variables: both
## Sample size: 207
## Log Likelihood: -1796.533
## Roots of the characteristic polynomial:
## 0.1819 0.1819
## Call:
## VAR(y = VAR_data_FD, p = 1, type = "both")
##
##
## Estimation results for equation gold_price_FD:
## gold_price_FD = gold_price_FD.l1 + gold_search_FD.l1 + const + trend
##
##
                    Estimate Std. Error t value Pr(>|t|)
## gold_price_FD.11 -0.123089
                             0.070274 -1.752 0.0814
                             0.755885 -0.877
## gold_search_FD.11 -0.662835
                                               0.3816
## const
                   8.352675
                              8.788579
                                      0.950 0.3430
                   -0.001137
                              0.072641 -0.016 0.9875
## trend
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 62.39 on 203 degrees of freedom
## Multiple R-Squared: 0.01812, Adjusted R-squared: 0.003612
## F-statistic: 1.249 on 3 and 203 DF, p-value: 0.2931
##
##
## Estimation results for equation gold search FD:
## gold_search_FD = gold_price_FD.11 + gold_search_FD.11 + const + trend
##
##
                    Estimate Std. Error t value Pr(>|t|)
## gold_price_FD.l1
                    0.016363
                              0.006338
                                       2.582 0.01054 *
## gold_search_FD.11 -0.180752
                              0.068176 -2.651 0.00865 **
## const
                   -0.250411
                              0.792679 -0.316 0.75240
## trend
                    0.003687
                              0.006552
                                       0.563 0.57427
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## Residual standard error: 5.627 on 203 degrees of freedom
## Multiple R-Squared: 0.06579, Adjusted R-squared: 0.05199
## F-statistic: 4.766 on 3 and 203 DF, p-value: 0.003117
```



Empirical project 37 of 52

```
##
##
##
## Covariance matrix of residuals:
##
                gold_price_FD gold_search_FD
                     3892.9 -11.90
## gold_price_FD
## gold_search_FD
                       -11.9
                                    31.67
##
## Correlation matrix of residuals:
##
                gold_price_FD gold_search_FD
## gold_price_FD
                      1.0000
                                   -0.0339
                      -0.0339
## gold_search_FD
                                    1.0000
VAR lag <- VAR(y = VAR data, type = 'const', p=1)
summary(VAR_lag)
##
## VAR Estimation Results:
## =========
## Endogenous variables: gold_price, gold_search
## Deterministic variables: const
## Sample size: 208
## Log Likelihood: -1801.96
## Roots of the characteristic polynomial:
## 0.9901 0.8059
## Call:
## VAR(y = VAR_data, p = 1, type = "const")
##
##
## Estimation results for equation gold_price:
## gold_price = gold_price.l1 + gold_search.l1 + const
##
                Estimate Std. Error t value Pr(>|t|)
## gold_price.l1
                 0.98036
                         0.01467 66.810 <2e-16 ***
## gold_search.l1 0.35938
                           0.45355
                                    0.792
                                            0.4291
                24.25247
                          13.72791
                                    1.767
                                            0.0788 .
## const
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 62.39 on 205 degrees of freedom
## Multiple R-Squared: 0.977, Adjusted R-squared: 0.9768
## F-statistic: 4359 on 2 and 205 DF, p-value: < 2.2e-16
##
##
## Estimation results for equation gold_search:
## gold_search = gold_price.l1 + gold_search.l1 + const
##
                 Estimate Std. Error t value Pr(>|t|)
                                    3.646 0.000338 ***
## gold_price.l1
                 0.004726
                           0.001296
                           0.040070 20.356 < 2e-16 ***
## gold_search.ll 0.815662
## const
                -2.414886
                           1.212840 -1.991 0.047798 *
```



Empirical project 38 of 52

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## Residual standard error: 5.512 on 205 degrees of freedom
## Multiple R-Squared: 0.8325, Adjusted R-squared: 0.8309
## F-statistic: 509.6 on 2 and 205 DF, p-value: < 2.2e-16
##
##
## Covariance matrix of residuals:
             gold_price gold_search
## gold_price
               3892.000
                            -8.343
                 -8.343
                            30.379
## gold_search
##
## Correlation matrix of residuals:
##
             gold_price gold_search
                1.00000
## gold_price
                          -0.02426
               -0.02426
                           1.00000
## gold_search
#for FD
VAR_lag_FD <- VAR(y = VAR_data_FD, type = 'const', p=1)</pre>
summary(VAR_lag_FD)
##
## VAR Estimation Results:
## =========
## Endogenous variables: gold_price_FD, gold_search_FD
## Deterministic variables: const
## Sample size: 207
## Log Likelihood: -1796.695
## Roots of the characteristic polynomial:
## 0.1813 0.1813
## Call:
## VAR(y = VAR_data_FD, p = 1, type = "const")
##
##
## Estimation results for equation gold_price_FD:
## gold_price_FD = gold_price_FD.11 + gold_search_FD.11 + const
##
##
                   Estimate Std. Error t value Pr(>|t|)
## gold_price_FD.11 -0.12307
                            0.07009 -1.756
                                               0.0806
## gold_search_FD.11 -0.66331
                              0.75343 -0.880
                                               0.3797
                    8.23328
                              4.35479
                                       1.891
## const
                                               0.0601 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## Residual standard error: 62.24 on 204 degrees of freedom
## Multiple R-Squared: 0.01812, Adjusted R-squared: 0.008495
## F-statistic: 1.882 on 2 and 204 DF, p-value: 0.1549
##
##
## Estimation results for equation gold_search_FD:
```



Empirical project 39 of 52

```
## gold_search_FD = gold_price_FD.11 + gold_search_FD.11 + const
##
##
                     Estimate Std. Error t value Pr(>|t|)
                                 0.006327
                                            2.577 0.01066 *
## gold_price_FD.l1
                     0.016307
## gold_search_FD.l1 -0.179223
                                 0.068008 -2.635 0.00905 **
## const
                     0.136697
                                 0.393083
                                           0.348 0.72838
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## Residual standard error: 5.618 on 204 degrees of freedom
## Multiple R-Squared: 0.06434, Adjusted R-squared: 0.05516
## F-statistic: 7.014 on 2 and 204 DF, p-value: 0.001133
##
##
##
## Covariance matrix of residuals:
                  gold_price_FD gold_search_FD
## gold_price_FD
                       3873.81
                                       -11.86
## gold_search_FD
                        -11.86
                                         31.56
##
## Correlation matrix of residuals:
##
                  gold_price_FD gold_search_FD
## gold_price_FD
                       1.00000
                                     -0.03391
## gold_search_FD
                       -0.03391
                                       1.00000
# dowsn't change much. Still the root problem (inside unit circle)
# I think the main problem is, that we regress an I(1) on a stationary variable.
```

4 Phillips-Ouliaris Cointegration Test

```
po.test(VAR_data, demean = TRUE, lshort = TRUE)
##
   Phillips-Ouliaris Cointegration Test
##
## data: VAR_data
## Phillips-Ouliaris demeaned = -19.431, Truncation lag parameter = 2,
## p-value = 0.06318
# for FD
po.test(VAR_data_FD, demean = TRUE, lshort = TRUE)
## Warning in po.test(VAR_data_FD, demean = TRUE, lshort = TRUE): p-value smaller
## than printed p-value
##
##
   Phillips-Ouliaris Cointegration Test
## data: VAR data FD
## Phillips-Ouliaris demeaned = -224.2, Truncation lag parameter = 2,
## p-value = 0.01
```

We cannot reject the null of the residuals being I(1). Thus we cannot rule out the case of a spurious or unbalanced regression. Note: as we only have one I(1) process and one non I(1) process this test makes no

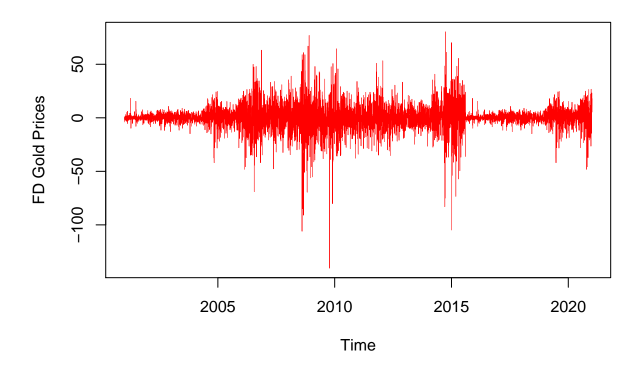


Empirical project 40 of 52

real sense.

5 Ideas for the first part: Univariate Time Series

6 Differenced MA(1) and ARCH Model for Gold Prices



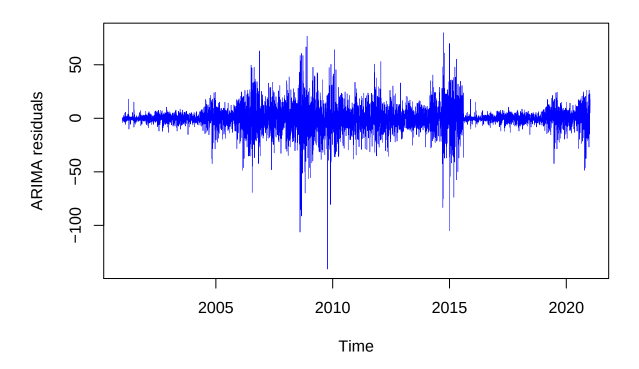
```
arima_model_HF_FD <- forecast::auto.arima(gold_price_FD, ic = 'aic')
arima_model_HF_FD

## Series: gold_price_FD
## ARIMA(0,0,0) with non-zero mean
##
## Coefficients:
## mean
## 0.3201
## s.e. 0.1279
##
## sigma^2 estimated as 119.6: log likelihood=-27841.45
## AIC=55686.9 AICc=55686.9 BIC=55700.69</pre>
```



Empirical project 41 of 52

Deprecated, use residuals.Arima(object, type='regression') instead



Going by the plot, it does not appear that the variance of the residuals is constant over time but rather has times of higher and lower volatility.

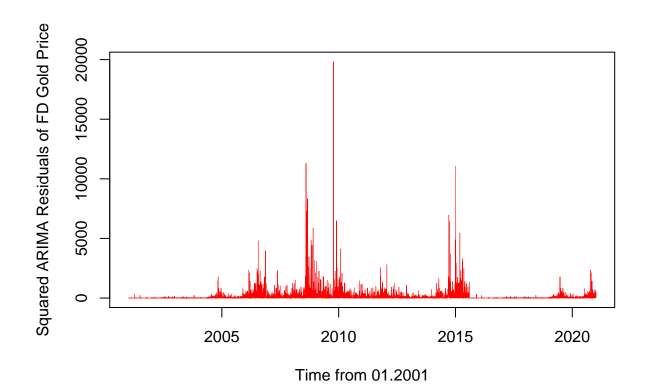


Empirical project 42 of 52

```
##
         0.1108
                  119.5408
## s.e. 0.0116
                   6.2331
##
## sigma^2 estimated as 224457: log likelihood = -55376.99, aic = 110760
AIC_ARCH_1<-AIC(arch1_FD_model)
AIC_ARCH_1
## [1] 110760
#ARCH with garch()
gold_price_FD_clean<- na.remove(gold_price_FD) #Remove NAs for garch()</pre>
gold_price_FD_arch1 <- garch(gold_price_FD_clean,c(0,1))</pre>
##
##
   **** ESTIMATION WITH ANALYTICAL GRADIENT ****
##
##
                                 D(I)
##
        Τ
             INITIAL X(I)
##
##
             1.135787e+02
                              1.000e+00
        1
##
        2
             5.000000e-02
                              1.000e+00
##
                             RELDF
                                                                 D*STEP
##
       ΙT
           NF
                   F
                                      PRELDF
                                                RELDX
                                                        STPPAR
                                                                          NPRELDF
##
       0
            1
               2.098e+04
##
        1
            3 2.094e+04 1.88e-03 3.61e-02 2.0e-03 3.6e+03
                                                                4.6e-01
                                                                         6.50e+01
##
            7 2.088e+04 2.56e-03 1.38e-03 2.7e-02 0.0e+00
                                                                6.0e+00
                                                                         1.38e-03
##
        3
            8 2.082e+04 3.05e-03 6.10e-03 1.3e-01
                                                       4.3e-01
                                                                2.4e+01
                                                                         6.78e-03
##
        4
            9
               2.080e+04 8.13e-04 1.62e-03
                                              4.8e-02
                                                       0.0e+00
                                                                8.4e+00
                                                                         1.62e-03
       5
##
           10 2.080e+04 2.67e-04 1.95e-04
                                              2.0e-02 0.0e+00
                                                                3.7e+00
                                                                         1.95e-04
##
           11 2.080e+04 6.27e-05 5.55e-05 1.5e-02 0.0e+00 2.6e+00
                                                                         5.55e-05
##
       7
           12 2.079e+04 1.66e-05 1.07e-05 3.4e-03 0.0e+00 5.9e-01
                                                                         1.07e-05
##
       8
            13 2.079e+04 9.57e-06 8.93e-06
                                              2.2e-03 0.0e+00
                                                                3.7e-01
                                                                         8.93e-06
##
       9
            14 2.079e+04 8.37e-08 7.97e-08 1.5e-05 0.0e+00 2.9e-03
                                                                        7.97e-08
##
       10
            15 2.079e+04 2.22e-10 2.21e-10 1.4e-06 0.0e+00 2.6e-04 2.21e-10
##
            16 2.079e+04 -5.25e-16 5.02e-15 5.9e-08 0.0e+00 1.0e-05 5.02e-15
       11
##
   **** RELATIVE FUNCTION CONVERGENCE ****
##
##
   FUNCTION
                 2.079450e+04
##
                               RELDX
                                            5.891e-08
                               GRAD. EVALS
##
   FUNC. EVALS
                    16
                                                11
   PRELDF
                5.024e-15
                               NPRELDF
                                            5.024e-15
##
##
##
        Ι
              FINAL X(I)
                                D(I)
                                               G(I)
##
##
            8.470419e+01
                             1.000e+00
                                           -9.382e-07
##
        2
            3.817459e-01
                             1.000e+00
                                           -5.399e-04
gold_price_FD_arch1
##
## Call:
## garch(x = gold_price_FD_clean, order = c(0, 1))
##
## Coefficient(s):
##
       a0
                а1
```



Empirical project 43 of 52



7 GARCH

```
#Try GARCH(1,1)
garch_gold_price_FD <- garch(x=gold_price_FD_clean,order=c(1,1))</pre>
##
    **** ESTIMATION WITH ANALYTICAL GRADIENT ****
##
##
##
##
        Ι
              INITIAL X(I)
                                    D(I)
##
##
              1.076009e+02
                                 1.000e+00
        1
##
        2
              5.000000e-02
                                 1.000e+00
              5.000000e-02
                                 1.000e+00
##
        3
##
                                                                                NPRELDF
                               RELDF
                                                    RELDX
                                                            STPPAR
                                                                      D*STEP
##
       ΙT
            NF
                     F
                                         PRELDF
```



Empirical project 44 of 52

```
##
        0
                 2.096e+04
                                        4.29e-02
                                                   2.2e-03
##
        1
              3
                 2.088e+04
                             3.69e-03
                                                             4.1e+03
                                                                      4.7e-01
                                                                                8.85e+01
                 2.087e+04
##
        2
                             4.24e-04
                                        5.03e-04
                                                   8.8e-05
                                                             8.4e + 00
                                                                       2.3e-02
                                                                                2.48e+00
##
        3
                 2.086e+04
                             5.07e-04
                                        5.98e-04
                                                   3.1e-04
                                                             2.1e+00
                                                                      7.5e-02
                                                                                1.25e+00
              7
##
        4
                 2.083e+04
                             1.22e-03
                                        2.09e-03
                                                   6.6e-04
                                                             2.0e+00
                                                                       1.5e-01
                                                                                1.25e+00
        5
                                                   1.4e-04
                                                             2.0e+00
##
             10
                 2.083e+04
                             6.42e-05
                                        1.68e-04
                                                                      3.3e-02
                                                                                4.51e-02
##
        6
             11
                 2.083e+04
                             5.27e-05
                                        8.72e-05
                                                   1.1e-04
                                                             2.0e+00
                                                                       3.3e-02
                                                                                5.15e-03
##
        7
             14
                 2.083e+04
                             5.03e-05
                                        9.00e-05
                                                   1.1e-03
                                                             1.8e+00
                                                                       2.3e-01
                                                                                1.44e-03
##
        8
             15
                 2.083e+04
                             5.10e-05
                                        1.21e-04
                                                   1.1e-03
                                                             2.0e+00
                                                                       2.3e-01
                                                                                7.40e-03
##
        9
             16
                 2.083e+04
                             1.29e-04
                                        1.26e-04
                                                   1.1e-03
                                                             2.0e+00
                                                                       2.3e-01
                                                                                 4.39e-03
##
       10
             21
                 2.066e+04
                             8.08e-03
                                        4.96e-03
                                                   1.7e-01
                                                             0.0e+00
                                                                       3.1e+01
                                                                                4.96e-03
##
       11
             23
                 2.059e+04
                             3.30e-03
                                        2.92e-03
                                                   5.8e-02
                                                             1.9e+00
                                                                      8.3e+00
                                                                                 6.34e-02
##
       12
             25
                 2.045e+04
                             6.77e-03
                                        6.81e-03
                                                   1.4e-01
                                                             2.0e+00
                                                                       1.7e + 01
                                                                                3.02e+00
                             8.09e-03
##
       13
                 2.029e+04
                                        1.20e-02
                                                   4.8e-01
                                                             2.0e+00
                                                                       3.3e+01
                                                                                6.65e-01
##
       14
                             1.25e-02
                                                                                2.21e-02
             28
                 2.003e+04
                                        1.46e-02
                                                   1.0e-01
                                                             1.9e+00
                                                                       3.3e+00
##
       15
             30
                 1.988e+04
                             7.85e-03
                                        1.03e-02
                                                   8.3e-01
                                                             1.5e + 00
                                                                       1.3e+01
                                                                                4.60e-02
##
       16
             31
                 1.958e+04
                             1.51e-02
                                        2.39e-02
                                                   7.6e-01
                                                             0.0e+00
                                                                       8.9e+00
                                                                                2.39e-02
##
       17
                 1.947e+04
                             5.22e-03
                                        4.70e-03
                                                   1.6e-02
                                                             1.6e+00
                                                                       3.4e-01
                                                                                1.91e-02
             33
##
       18
             35
                 1.927e+04
                             1.03e-02
                                        1.05e-02
                                                   3.1e-02
                                                             9.0e-01
                                                                       6.9e-01
                                                                                6.92e-02
##
       19
             36
                 1.922e+04
                             2.93e-03
                                        4.84e-03
                                                   3.6e-02
                                                             1.8e+00
                                                                       6.9e-01
                                                                                2.88e-02
##
       20
             40
                 1.921e+04
                             2.50e-04
                                        6.83e-04
                                                   1.0e-03
                                                             4.9e+00
                                                                       1.8e-02
                                                                                1.17e-02
##
       21
                             2.13e-04
                                        2.26e-04
                                                   7.8e-04
                                                             2.0e+00
                                                                       1.8e-02
             41
                 1.921e+04
                                                                                1.23e-02
##
       22
             42
                 1.920e+04
                             2.10e-04
                                        2.38e-04
                                                   1.9e-03
                                                             2.0e+00
                                                                       3.6e-02
                                                                                1.21e-02
       23
##
             43
                 1.920e+04
                             3.25e-04
                                        3.34e-04
                                                   4.1e-03
                                                             2.0e+00
                                                                      7.1e-02
                                                                                1.22e-02
##
       24
             47
                 1.838e+04
                             4.27e-02
                                        1.33e-02
                                                   9.6e-01
                                                             0.0e + 00
                                                                       8.4e + 00
                                                                                1.33e-02
##
       25
             53
                 1.835e+04
                             1.34e-03
                                        2.23e-03
                                                   7.5e-03
                                                             4.7e+00
                                                                      1.3e-02
                                                                                2.83e-02
##
       26
                 1.832e+04
                             1.79e-03
                                        1.98e-03
                                                   2.9e-02
                                                             2.3e+00
                                                                       5.2e-02
                                                                                1.12e-02
             55
       27
##
             56
                 1.827e+04
                             2.68e-03
                                        3.09e-03
                                                   5.6e-02
                                                             1.6e+00
                                                                       1.0e-01
                                                                                7.27e-03
##
       28
                 1.826e+04
                             3.91e-04
                                                   4.5e-02
                                                             1.9e+00
                                                                       8.3e-02
                                                                                4.44e-02
             58
                                        1.23e-03
##
       29
                 1.825e+04
                             7.55e-04
                                        1.74e-03
                                                   4.4e-02
                                                             1.7e+00
                                                                       8.3e-02
                                                                                7.66e-03
             59
##
       30
             60
                 1.824e+04
                             4.90e-04
                                        1.06e-03
                                                   4.5e-02
                                                             1.4e+00
                                                                       8.3e-02
                                                                                 2.64e-03
##
       31
             63
                 1.824e+04
                             1.36e-04
                                        4.65e-04
                                                   1.5e-03
                                                             4.1e+00
                                                                       3.6e-03
                                                                                1.30e-03
##
       32
                 1.824e+04
                             6.43e-05
                                        6.24e-05
                                                   1.7e-03
                                                             1.9e+00
                                                                       3.6e-03
                                                                                2.63e-04
             64
##
       33
                 1.824e+04
                             6.87e-05
                                        1.12e-04
                                                   1.4e-02
                                                             9.0e-01
                                                                       2.8e-02
                                                                                2.31e-04
             66
##
       34
                 1.824e+04
                             2.76e-05
                                        3.64e-05
                                                   1.2e-02
                                                             0.0e + 00
                                                                       2.3e-02
                                                                                 3.64e-05
             67
##
       35
             68
                 1.824e+04
                             2.18e-06
                                        2.47e-06
                                                   3.4e-03
                                                             0.0e + 00
                                                                       6.3e-03
                                                                                2.47e-06
##
       36
                 1.824e+04
                             4.65e-08
                                        5.18e-08
                                                   3.7e-04
                                                             0.0e + 00
                                                                      7.2e-04
                                                                                5.18e-08
##
       37
             71
                 1.824e+04
                             6.81e-11
                                        2.28e-10
                                                   1.1e-05
                                                             1.3e+00
                                                                       2.0e-05
                                                                                2.86e-10
##
       38
                 1.824e+04 -1.10e-10
                                        3.70e-11
                                                   1.1e-05
                                                             6.3e-02
                                                                       2.0e-05
                                                                                3.71e-11
##
    **** RELATIVE FUNCTION CONVERGENCE ****
##
##
##
    FUNCTION
                  1.823536e+04
                                  RELDX
                                                 1.057e-05
##
    FUNC. EVALS
                                  GRAD. EVALS
                                                     38
                      72
                  3.702e-11
                                  NPRELDF
                                                 3.709e-11
##
    PRELDF
##
##
        Ι
                FINAL X(I)
                                    D(I)
                                                   G(I)
##
##
        1
              1.414815e-01
                                1.000e+00
                                                4.343e-02
        2
##
              7.381442e-02
                                1.000e+00
                                               -3.539e-01
        3
                                1.000e+00
##
              9.296556e-01
                                               -3.126e-01
```

Warning in sqrt(pred\$e): NaNs produced



Empirical project 45 of 52

```
summary(garch_gold_price_FD)
##
## Call:
## garch(x = gold_price_FD_clean, order = c(1, 1))
## Model:
## GARCH(1,1)
##
## Residuals:
##
       Min
                1Q Median
                                     3Q
                                              Max
## -10.43006 -0.46222 0.01655 0.60632 7.58501
##
## Coefficient(s):
##
      Estimate Std. Error t value Pr(>|t|)
## a0 0.141482 0.009346 15.14 <2e-16 ***
## a1 0.073814 0.002255
                            32.73 <2e-16 ***
## b1 0.929656 0.002186 425.29 <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Diagnostic Tests:
## Jarque Bera Test
##
## data: Residuals
## X-squared = 6732.9, df = 2, p-value < 2.2e-16
##
## Box-Ljung test
##
## data: Squared.Residuals
## X-squared = 0.4013, df = 1, p-value = 0.5264
AIC_GARCH_1<-AIC(garch_gold_price_FD)
AIC_GARCH_1
## [1] 49845.44
# Check, if the above GARCH(1,1) works with rugarch
#fit the rugarch sGarch model
spec = ugarchspec(variance.model=list(model="sGARCH", garchOrder=c(1,1)), mean.model=list(armaOrder=c(0,1))
test_garch_gold_price_FD<- ugarchfit(spec=spec, data=gold_price_FD_clean)</pre>
test_garch_gold_price_FD
##
            GARCH Model Fit
##
## Conditional Variance Dynamics
## -----
## GARCH Model : sGARCH(1,1)
```

Mean Model : ARFIMA(0,0,0)



Empirical project 46 of 52

```
## Distribution : norm
##
## Optimal Parameters
## -----
##
        Estimate Std. Error t value Pr(>|t|)
## mu
       ## omega 0.161523 0.024337 6.6369 0.000000
## alpha1 0.067104 0.005095 13.1709 0.000000
## beta1 0.931896 0.004971 187.4650 0.000000
##
## Robust Standard Errors:
        Estimate Std. Error t value Pr(>|t|)
##
## mu
       ## omega 0.161523 0.061441 2.6289 0.008566
## alpha1 0.067104 0.015427 4.3498 0.000014
## beta1 0.931896 0.014734 63.2461 0.000000
##
## LogLikelihood : -24948.63
##
## Information Criteria
## -----
## Akaike 6.8307
## Bayes 6.8345
## Shibata 6.8307
## Hannan-Quinn 6.8320
##
## Weighted Ljung-Box Test on Standardized Residuals
##
                     statistic p-value
## Lag[1]
                        4.410 0.03572
## Lag[2*(p+q)+(p+q)-1][2] 4.859 0.04435
## Lag[4*(p+q)+(p+q)-1][5] 6.101 0.08515
## d.o.f=0
## HO : No serial correlation
## Weighted Ljung-Box Test on Standardized Squared Residuals
## -----
##
                     statistic p-value
## Lag[1]
                       0.1781 0.6730
## Lag[2*(p+q)+(p+q)-1][5] 2.7294 0.4587
## Lag[4*(p+q)+(p+q)-1][9] 5.7998 0.3219
## d.o.f=2
##
## Weighted ARCH LM Tests
## -----
##
            Statistic Shape Scale P-Value
## ARCH Lag[3] 0.0006194 0.500 2.000 0.9801
## ARCH Lag[5] 4.3442349 1.440 1.667 0.1453
## ARCH Lag[7] 5.8134301 2.315 1.543 0.1543
##
## Nyblom stability test
## -----
## Joint Statistic: 1.9596
```



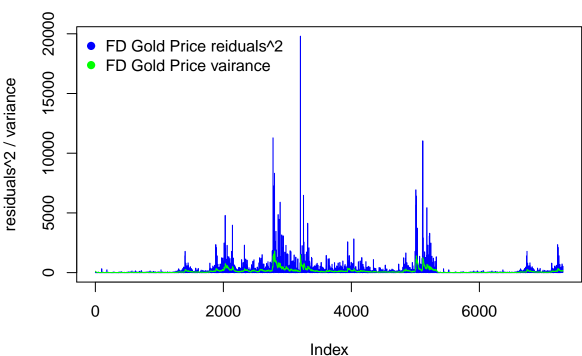
Empirical project 47 of 52

```
## Individual Statistics:
## mu
         0.01411
## omega 0.02001
## alpha1 1.11227
## beta1 1.00511
##
## Asymptotic Critical Values (10% 5% 1%)
## Joint Statistic: 1.07 1.24 1.6
## Individual Statistic:
                         0.35 0.47 0.75
##
## Sign Bias Test
## -----
                   t-value prob sig
##
## Sign Bias
                    2.3869 0.017018 **
## Negative Sign Bias 0.4265 0.669727
## Positive Sign Bias 1.0586 0.289823
## Joint Effect 13.0271 0.004578 ***
##
##
## Adjusted Pearson Goodness-of-Fit Test:
## -----
## group statistic p-value(g-1)
## 1 20 657.8 3.143e-127
             761.9 1.135e-141
       30
## 2
## 3 40 778.1 3.422e-138
       50 851.3 6.997e-147
## 4
##
## Elapsed time : 0.4139321
#Summarizes coeff.
coef(test_garch_gold_price_FD)
               omega
                        alpha1
## 0.2147120 0.1615232 0.0671035 0.9318965
garch_gold_price_FD$coef # for comparison with the package tseries and garch from above, Checked onlin
##
                    а1
## 0.14148152 0.07381442 0.92965565
#calculating AIC:
AIC_GARCH_2 <- 6.8428*length(gold_price_FD_clean)
AIC_GARCH_2
## [1] 49993.5
#Plot of squared residuals and est. cond. variance
gold_price_FD_res<-test_garch_gold_price_FD@fit$residuals</pre>
gold_price_FD_var<-test_garch_gold_price_FD@fit$var</pre>
plot((gold_price_FD_res)^2, type = "l", col="blue", ylab = 'residuals^2 / variance', main="GARCH(1,1)")
lines(gold_price_FD_var, col="green")
legend('topleft', legend = c('FD Gold Price reiduals^2','FD Gold Price vairance'),
      col = c('blue', 'green'), bty = "n", pch = c(19,19))
```



Empirical project 48 of 52





Since rugarch uses a different version of AIC one needs to mutiply it with the length: 6.8428*6850=46873.18

```
#Try eGARCH
spec = ugarchspec(variance.model=list(model="eGARCH", garchOrder=c(1,1)), mean.model=list(armaOrder=c(0
egarch_gold_price_FD<- ugarchfit(spec=spec, data=gold_price_FD_clean, solver = 'hybrid')
egarch_gold_price_FD</pre>
###
```

```
##
              GARCH Model Fit
##
## Conditional Variance Dynamics
## GARCH Model : eGARCH(1,1)
## Mean Model
              : ARFIMA(0,0,0)
## Distribution : norm
##
## Optimal Parameters
##
##
           Estimate Std. Error
                                   t value Pr(>|t|)
           0.332805
                    0.051943 6.4072e+00
## mu
                       0.000957 2.2987e+01
           0.022003
                                                  0
  omega
## alpha1 0.038406
                       0.004534 8.4705e+00
                                                  0
                                                  0
           0.997119
                       0.000007 1.3709e+05
## beta1
                       0.001163 1.0836e+02
## gamma1 0.126064
##
```



Empirical project 49 of 52

```
## Robust Standard Errors:
##
    Estimate Std. Error t value Pr(>|t|)
        0.332805 0.050869 6.5425 0.000000
## omega 0.022003 0.001985 11.0862 0.000000
## alpha1 0.038406 0.011756 3.2671 0.001087
## beta1 0.997119 0.000027 36923.2499 0.000000
## gamma1 0.126064 0.002727 46.2269 0.000000
##
## LogLikelihood : -24919.09
##
## Information Criteria
## -----
##
           6.8229
## Akaike
            6.8276
## Bayes
## Shibata 6.8229
## Hannan-Quinn 6.8245
##
## Weighted Ljung-Box Test on Standardized Residuals
## -----
##
                      statistic p-value
## Lag[1]
                         2.852 0.09125
## Lag[2*(p+q)+(p+q)-1][2] 3.423 0.10781
## Lag[4*(p+q)+(p+q)-1][5] 4.855 0.16504
## d.o.f=0
## HO : No serial correlation
## Weighted Ljung-Box Test on Standardized Squared Residuals
##
                      statistic p-value
## Lag[1]
                         4.949 0.02611
## Lag[2*(p+q)+(p+q)-1][5] 6.776 0.05875
## Lag[4*(p+q)+(p+q)-1][9] 9.111 0.07711
## d.o.f=2
## Weighted ARCH LM Tests
## -----
      Statistic Shape Scale P-Value
## ARCH Lag[3] 0.1879 0.500 2.000 0.6646
## ARCH Lag[5] 3.3962 1.440 1.667 0.2373
## ARCH Lag[7] 4.8305 2.315 1.543 0.2422
## Nyblom stability test
## -----
## Joint Statistic: 0.796
## Individual Statistics:
## mu
        0.04935
## omega 0.14024
## alpha1 0.26199
## beta1 0.20553
## gamma1 0.04558
## Asymptotic Critical Values (10% 5% 1%)
## Joint Statistic: 1.28 1.47 1.88
```



Empirical project 50 of 52

```
## Individual Statistic: 0.35 0.47 0.75
##
## Sign Bias Test
## -----
##
                 t-value prob sig
## Sign Bias
                 2.2750 0.0229331 **
## Negative Sign Bias 0.8735 0.3824125
## Positive Sign Bias 1.0905 0.2755197
## Joint Effect 17.4963 0.0005586 ***
##
##
## Adjusted Pearson Goodness-of-Fit Test:
## -----
  group statistic p-value(g-1)
      20 639.2 2.701e-123
## 1
         678.6 2.937e-124
## 2
      30
## 3
    40 723.1 7.850e-127
## 4
    50 799.3 3.226e-136
##
##
## Elapsed time : 1.506589
AIC_eGARCH <- 6.8311*length(gold_price_FD_clean)
AIC_eGARCH
## [1] 49908.02
#Try iGARCH
spec = ugarchspec(variance.model=list(model="iGARCH", garchOrder=c(1,1)), mean.model=list(armaOrder=c(0,1))
igarch_gold_price_FD<- ugarchfit(spec=spec, data=gold_price_FD_clean)</pre>
igarch_gold_price_FD
##
## *----*
       GARCH Model Fit
##
## Conditional Variance Dynamics
## -----
## GARCH Model : iGARCH(1,1)
## Mean Model : ARFIMA(0,0,0)
## Distribution : norm
## Optimal Parameters
## -----
##
        Estimate Std. Error t value Pr(>|t|)
       0.215200 0.055384 3.8856 0.000102
## mu
## omega 0.155075 0.021167 7.3264 0.000000
## alpha1 0.068142 0.004403 15.4778 0.000000
                   NA NA
## beta1 0.931858
## Robust Standard Errors:
        Estimate Std. Error t value Pr(>|t|)
       0.215200 0.059707 3.6043 0.000313
## mu
```

omega 0.155075 0.052610 2.9476 0.003202



Empirical project 51 of 52

```
## alpha1 0.068142 0.009553 7.1332 0.000000
## beta1 0.931858 NA NA NA
##
## LogLikelihood : -24946.7
##
## Information Criteria
##
## Akaike 6.8299
## Bayes 6.8328
## Shibata 6.8299
## Hannan-Quinn 6.8309
## Weighted Ljung-Box Test on Standardized Residuals
##
                      statistic p-value
                         4.372 0.03654
## Lag[1]
## Lag[2*(p+q)+(p+q)-1][2] 4.830 0.04517
## Lag[4*(p+q)+(p+q)-1][5] 6.091 0.08561
## d.o.f=0
## HO : No serial correlation
## Weighted Ljung-Box Test on Standardized Squared Residuals
## -----
##
                      statistic p-value
## Lag[1]
                        0.1734 0.6771
## Lag[2*(p+q)+(p+q)-1][5] 2.7016 0.4643
## Lag[4*(p+q)+(p+q)-1][9] 5.7309 0.3303
## d.o.f=2
##
## Weighted ARCH LM Tests
## -----
            Statistic Shape Scale P-Value
## ARCH Lag[3] 0.001037 0.500 2.000 0.9743
## ARCH Lag[5] 4.270958 1.440 1.667 0.1510
## ARCH Lag[7] 5.714480 2.315 1.543 0.1616
##
## Nyblom stability test
## -----
## Joint Statistic: 0.4034
## Individual Statistics:
## mu 0.01405
## omega 0.01733
## alpha1 0.23615
## Asymptotic Critical Values (10% 5% 1%)
## Joint Statistic: 0.846 1.01 1.35
## Individual Statistic: 0.35 0.47 0.75
## Sign Bias Test
## -----
                  t-value prob sig
##
## Sign Bias 2.3907 0.016842 **
## Negative Sign Bias 0.4859 0.627029
```



Empirical project 52 of 52

```
## Positive Sign Bias 1.0991 0.271760
## Joint Effect 13.1679 0.004287 ***
##
##
## Adjusted Pearson Goodness-of-Fit Test:
## -----
## group statistic p-value(g-1)
       20
             666.0 5.828e-129
## 1
             776.0 1.221e-144
## 2
       30
## 3 40 787.0 4.873e-140
## 4
       50 848.3 2.883e-146
##
##
## Elapsed time : 0.161608
AIC_iGARCH <- 6.842*length(gold_price_FD_clean)
AIC_iGARCH
## [1] 49987.65
# Summarizing all coeff:
garch_gold_price_FD$coef #GARCH t-series
##
          a0
                               b1
                     a1
## 0.14148152 0.07381442 0.92965565
coef(test_garch_gold_price_FD) #sGARCH
                omega
                         alpha1
## 0.2147120 0.1615232 0.0671035 0.9318965
coef(egarch_gold_price_FD) #eGARCH
##
          mu
                  omega
                           alpha1
                                       beta1
                                                 gamma1
## 0.33280531 0.02200334 0.03840642 0.99711927 0.12606423
coef(igarch_gold_price_FD) #iGARCH
          mu
                  omega
                           alpha1
                                       beta1
## 0.21519954 0.15507522 0.06814224 0.93185776
# Summarizing AICs:
AIC\_GARCH\_1 #GARCH t-series
## [1] 49845.44
AIC_GARCH_2 #sGARCH
## [1] 49993.5
AIC_eGARCH #eGARCH
## [1] 49908.02
AIC_iGARCH #iGARCH
## [1] 49987.65
# According to AIC it seems like eGARCH performs the best, but isn't better than MA(1)
```

