

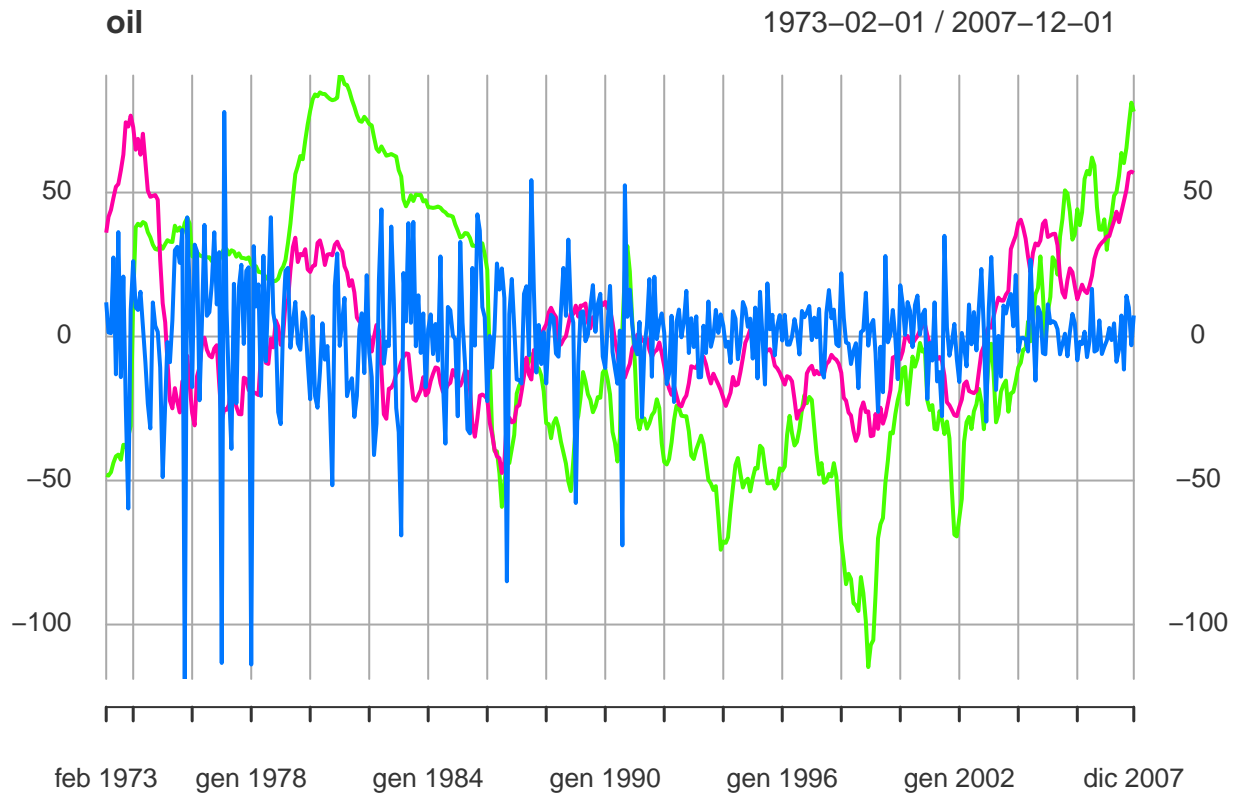
Assignment

Point 1

The plot below represents three monthly time series, in the order:

1. $\Delta prod$: % change in global crude oil production (seen in blue)
2. rpo_t : the real price of oil (seen in red)
3. rea_t : index of the real economic activity (seen in green)

from 1973:1 to 2007:12.



From the acf we can clearly see the presence of an autocorrelation process. From the partial autocorrelation function we can infer that it's probably first-order autocorrelation since the only significant column is the first one (also the second one, but it has a negative sign).

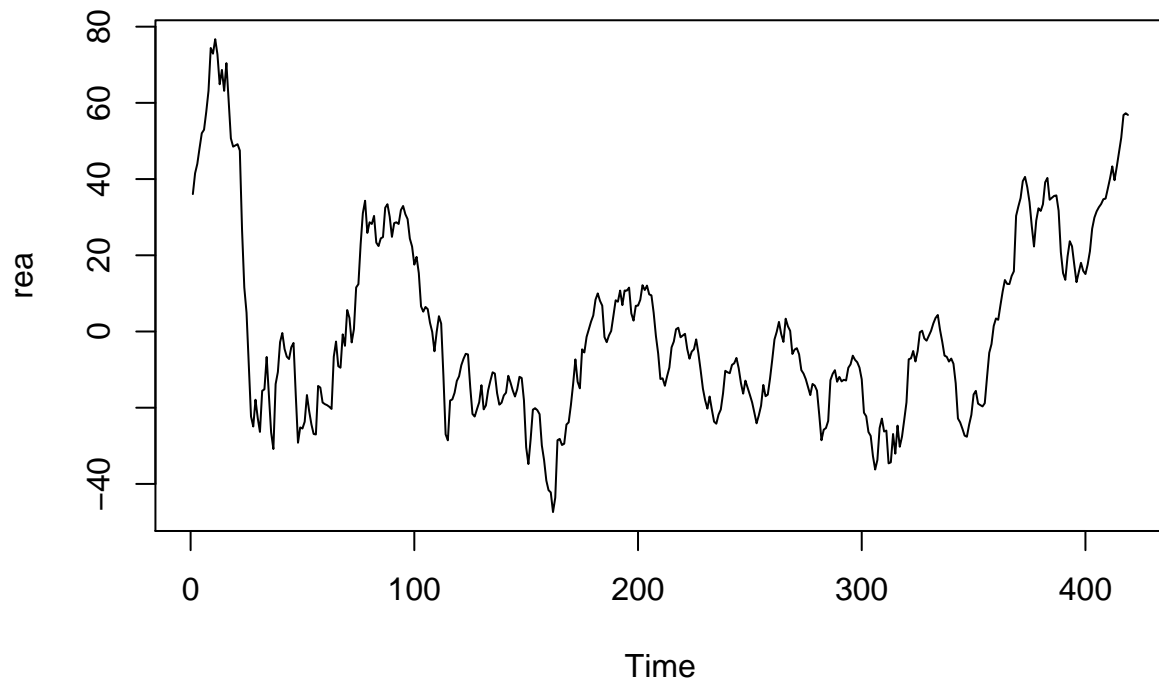
In order to test if the rea_t is an $I(1)$, we will use an ADF test with a minimum lag = 1. We will perform the test using four different specifications of the process:

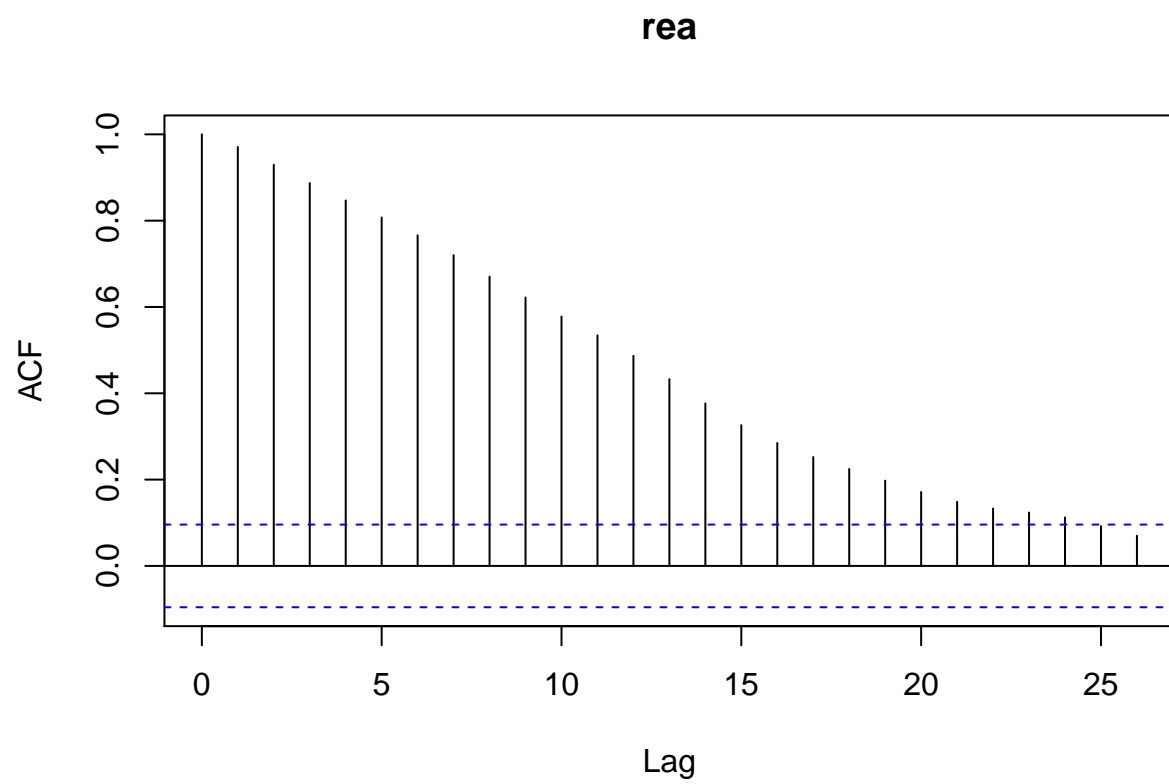
1. No constant, no trend
2. Constant
3. Constant with trend

First, we print the rea_t time series graph. Then, we perform the different types of the test with a maximum lag order of 12:

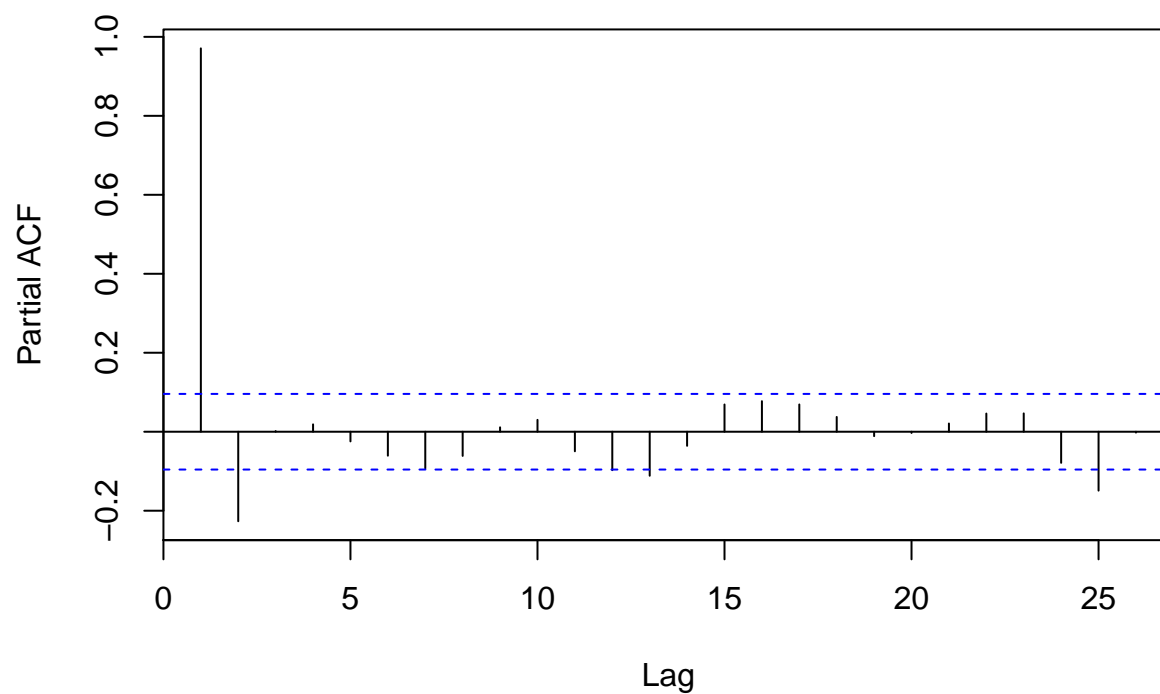
$$rea_t = \alpha + \delta_1 rea_{t-1} + \dots + \delta_{12} rea_{t-12}$$

The criteria for selection of the lag order is selecting the one which has lower BIC:





Series timeseries



```
## [1] "Without constant and without time trend"
```

```
##
## === Test statistics =====
##          tau1
## statistic -3.0561
##
## === Test critical values ====
##          1pct  5pct 10pct
## tau1 -2.58 -1.95 -1.62
##
## === Combined output =====
## [1] "-3.06 [1]***"
```

```
## [1] "Max lag : 12"
```

```
## [1] "Lag used: 1"
```

```
## [1] "BIC: 2400.42837419751"
```

```
## [1] "With constant and without time trend"
```

```
##
## === Test statistics =====
```

```

##          tau2   phi1
## statistic -3.0642 4.6954
##
## === Test critical values ===
##          1pct  5pct 10pct
## tau2 -3.44 -2.87 -2.57
## phi1  6.47  4.61  3.79
##
## === Combined output =====
## [1] "-3.06 [1]**"

## [1] "Max lag : 12"

## [1] "Lag used: 1"

## [1] "BIC: 2406.39318640431"

## [1] "With constant and with time trend"

##
## === Test statistics =====
##          tau3   phi2   phi3
## statistic -3.2836 4.5302 6.7945
##
## === Test critical values ===
##          1pct  5pct 10pct
## tau3 -3.98 -3.42 -3.13
## phi2  6.15  4.71  4.05
## phi3  8.34  6.30  5.36
##
## === Combined output =====
## [1] "-3.28 [1]*"

## [1] "Max lag : 12"

## [1] "Lag used: 1"

## [1] "BIC: 2408.28425811698"

```

The results of the ADF tests shows that the process is stationary with the simplest specification (without constant and time trend), up to the third significance level (over 1%). However, the other possible specification, which add a constant and then also a time trend present higher p-values (also, it's got the lowest BIC), thus the specification we are going to select is the first one. This proves that the process is $I(1)$, since the first specification includes only one lag (without any constant and time trend). This is consistent with what we should expect, since rea_t is computed as a percentage deviation from the mean (it's basically an indicator of the business cycle).

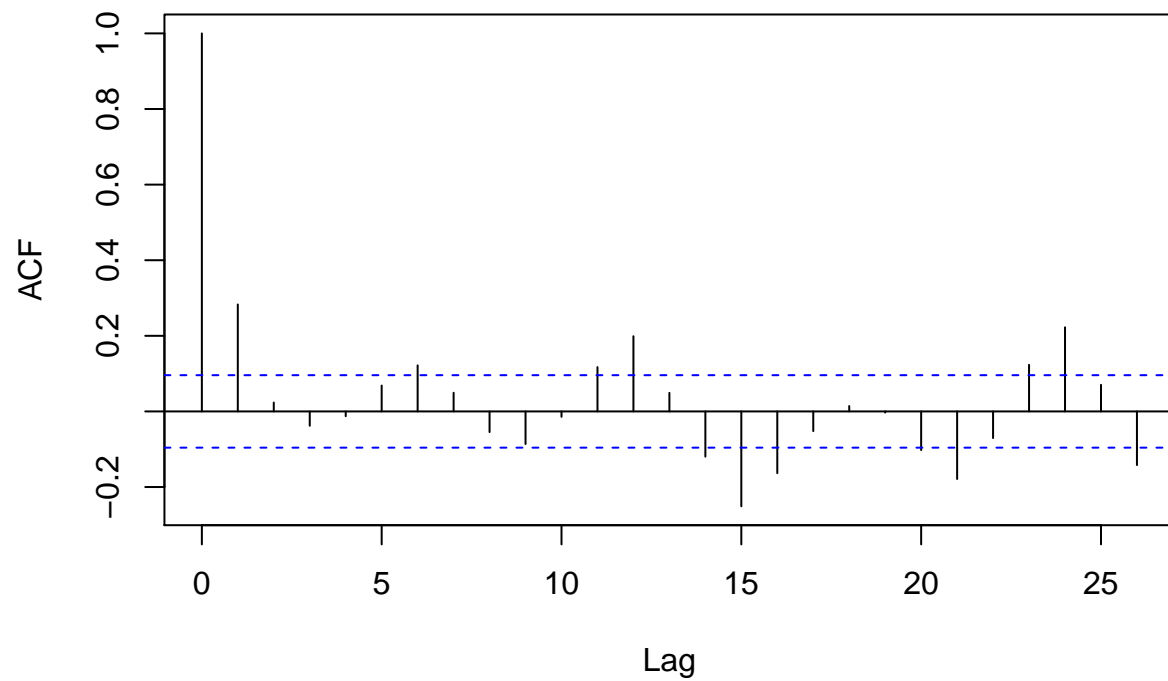
Thus, the specification we select in the end is:

$$\delta rea_t = \delta_1 rea_{t-1} + \dots + \delta_{12} rea_{t-12}$$

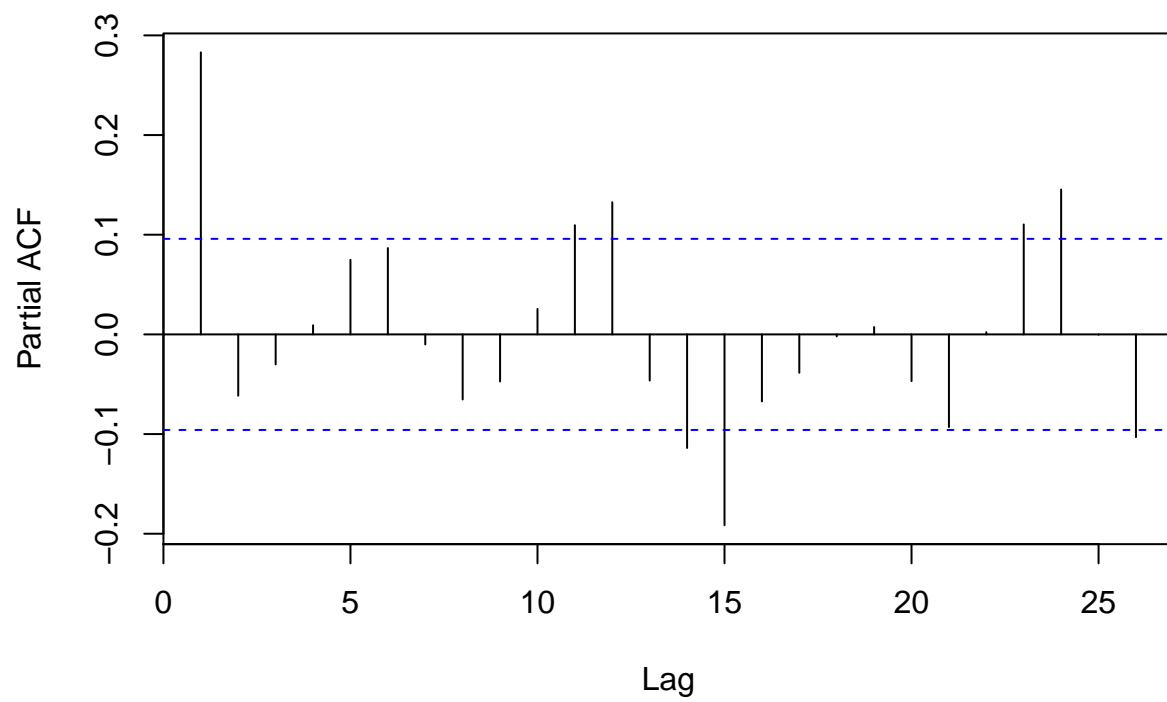
Point 2

We take the first difference of the time series *rea* and check if it is stationary with an adf test. Before that we print the time series of the first differences, its acf and pacf to understand the correct specification for the ADF test.

Series timeseries

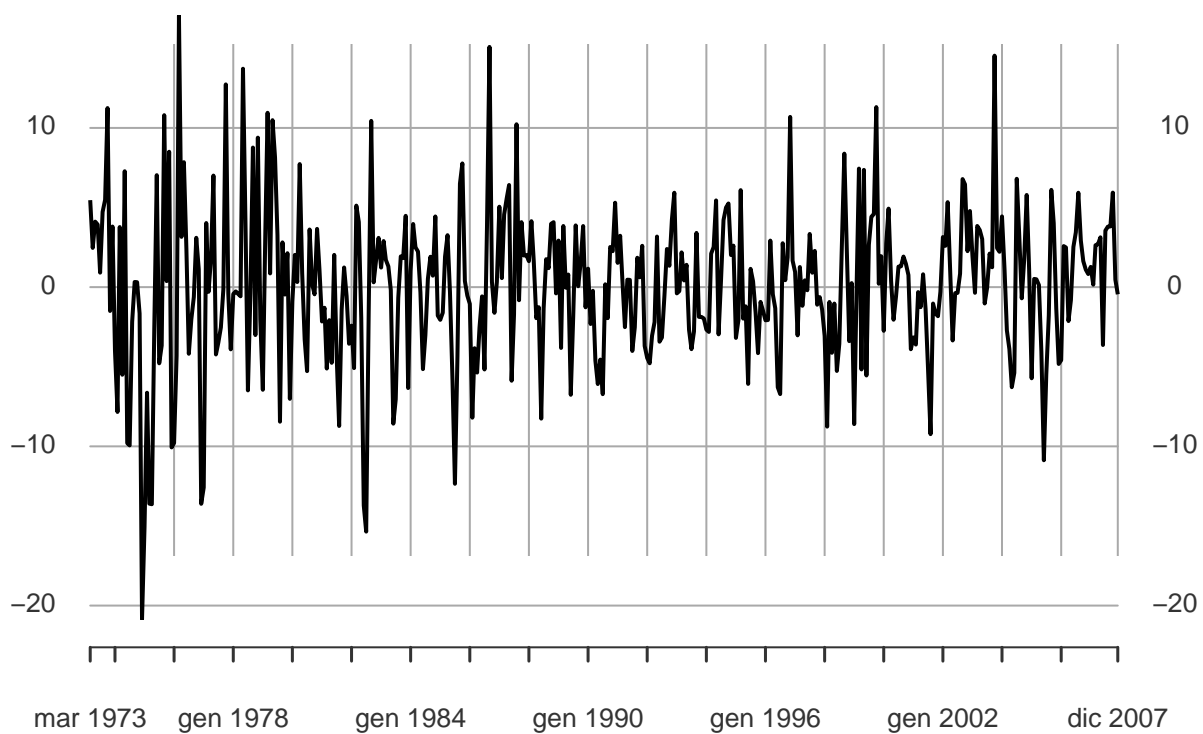


Series timeseries

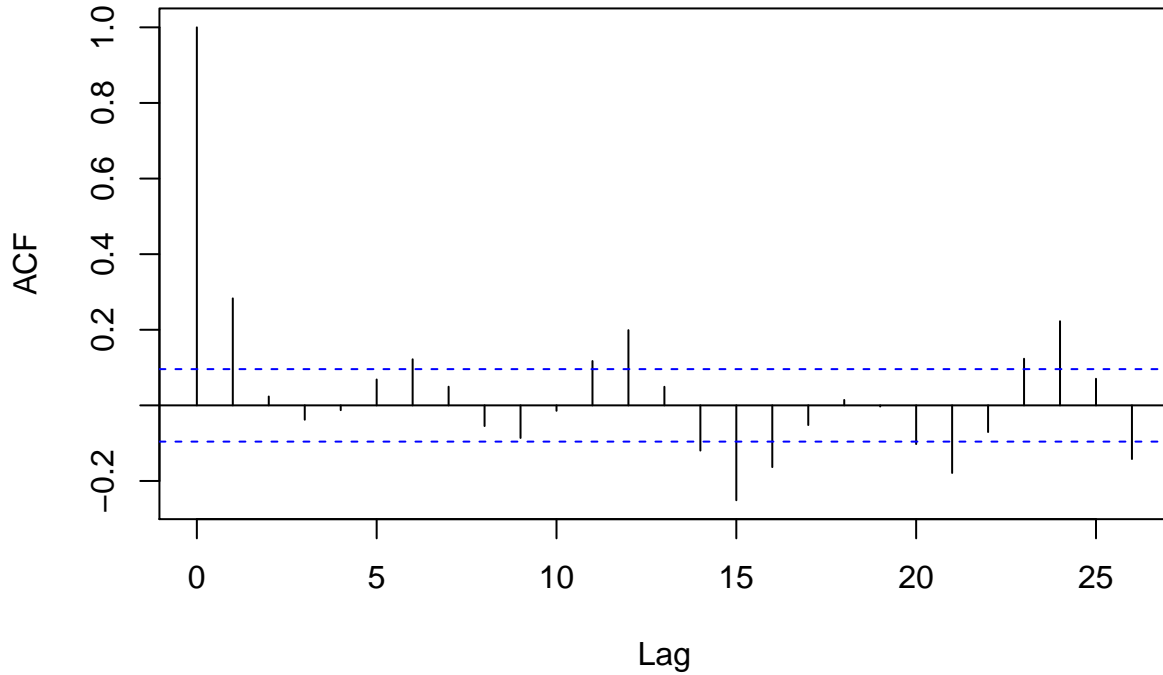


timeseries

1973-03-01 / 2007-12-01



Series timeseries



The graphs above indicate the stationarity of the process. Indeed the acf, when the $lag > 2$ shows an autocorrelation that is not statistically different from 0 (except for a few peaks). As for the partial autocorrelation, it is statistically different only for some lags > 10 (except, of course, for lag = 1). From the plot of the time series we can see a mean reverting process, and so I will opt for the specifications without constant and time trend, because it is less restrictive. So the test will have the following specifications:

$$\Delta rea_t = \delta_1 \Delta reat_{t-1} + \dots + \delta_{12} \Delta reat_{t-12}$$

$$\Delta rea_t = \alpha + \delta_1 \Delta reat_{t-1} + \dots + \delta_{12} \Delta reat_{t-12}$$

$$\Delta rea_t = \alpha + \beta * t + \delta_1 \Delta reat_{t-1} + \dots + \delta_{12} \Delta reat_{t-12}$$

The test will be performed with all possible three specification, and the specification with lower adf will be selected.

```
## [1] "Without constant and without time trend"
```

```
##
## === Test statistics =====
##          tau1
## statistic -12.928
##
## === Test critical values ===
##          1pct  5pct 10pct
## tau1 -2.58 -1.95 -1.62
##
## === Combined output =====
## [1] "-12.93 [1]***"
```

```

## [1] "Max lag : 12"

## [1] "Lag used: 1"

## [1] "BIC: 2401.03338921915"

## [1] "With constant and without time trend"

##
## === Test statistics =====
##           tau2    phi1
## statistic -12.913 83.372
##
## === Test critical values ====
##           1pct  5pct 10pct
## tau2 -3.44 -2.87 -2.57
## phi1  6.47  4.61  3.79
##
## === Combined output =====
## [1] "-12.91 [1]***"

## [1] "Max lag : 12"

## [1] "Lag used: 1"

## [1] "BIC: 2407.05552268091"

## [1] "With constant and with time trend"

##
## === Test statistics =====
##           tau3    phi2    phi3
## statistic -13.095 57.158 85.736
##
## === Test critical values ====
##           1pct  5pct 10pct
## tau3 -3.98 -3.42 -3.13
## phi2  6.15  4.71  4.05
## phi3  8.34  6.30  5.36
##
## === Combined output =====
## [1] "-13.09 [1]***"

## [1] "Max lag : 12"

## [1] "Lag used: 1"

## [1] "BIC: 2409.43562388553"

```

The test above shows another time the stationarity of the process, since with all specifications we reject the null hypothesis of non-stationarity up and beyond the 1% significance level. Furthermore, we select the simplest specification yet another time, since even if more complex specifications yield lower values of the p-value, the BIC increases, and with the first specification we already have a p-value that is asymptotically equal to zero. Regarding the order of integration, we can say that the process is an $I(0)$, since we produced this time series by first-differencing an $I(1)$ process, and we defined the order of integration as the number of differencing needed to achieve a stationary process.

Point 3

We select the best ARMA model setting the hyper-parameters (p,q), using the BIC criteria, through the “best_arma” and the “bic_score” functions reported below

```
# Function calculating the BIC score

bic_score <- function(k, n, l) {
  x <- 2 * k * log(n) - 2 * l
  return(x)
}

# Best arima model selected with the BIC criterion
bestarima <- function(timeseries, maxlag) {
  plag <- 1:maxlag
  qlag <- 1:maxlag

  model1 <- matrix(NA, nrow = 0, ncol = 3)
  colnames(model1) <- c("p", "q", "BIC")
  for (p in plag) {
    for (q in qlag) {
      out <- tryCatch(
        {
          # Just to highlight: if you want to use more than one
          # R expression in the "try" part then you'll have to
          # use curly brackets.
          # 'tryCatch()' will return the last evaluated expression
          # in case the "try" part was completed successfully

          arima(timeseries, order = c(p, 0, q))
          # The return value of `readLines()` is the actual value
          # that will be returned in case there is no condition
          # (e.g. warning or error).
          # You don't need to state the return value via `return()` as code
          # in the "try" part is not wrapped inside a function (unlike that
          # for the condition handlers for warnings and error below)
        },
        error=function(cond) {
          # Choose a return value in case of error
          return(NA)
        },
        warning=function(cond) {
          # Choose a return value in case of warning
          return(NA)
        }
      )
      if(any(!is.na(out))) {
        x <- arima(timeseries, order = c(p, 0, q))
        x_bic <- bic_score(length(x$coef), x$nobs, x$loglik)

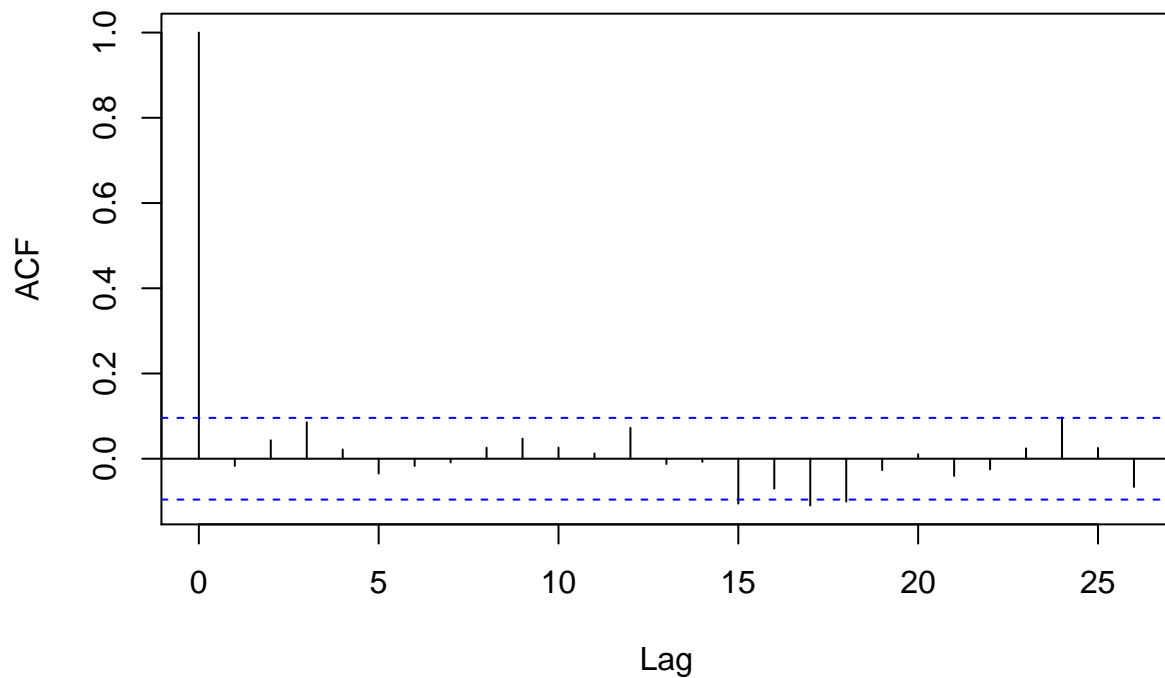
      } else {
        x_bic <- 9999
      }
    }
  }
}
```

```

    }
    model11 <- rbind(model11, c(p, q, x_bic))
  }
}
p <- model11[which.min(model11[, "BIC"]), "p"]
q <- model11[which.min(model11[, "BIC"]), "q"]
out <- arima(timeseries, order = c(p, 0, q))
acf(out$residuals)
return(c(p, 0, q))
}

```

Series out\$residuals



```
## [1] "BIC: 2488.2795280015"
```

```
##
```

```
## Call:
```

```
## arima(x = timeseries, order = best_arima, method = "ML")
```

```
##
```

```
## Coefficients:
```

```
##      ar1      ar2      ar3      ma1      ma2  intercept
```

```
##      1.274  -1.275  0.278  -1.026  1.000      0.047
```

```
## s.e.  0.048   0.048  0.048   0.014  0.021      0.284
```

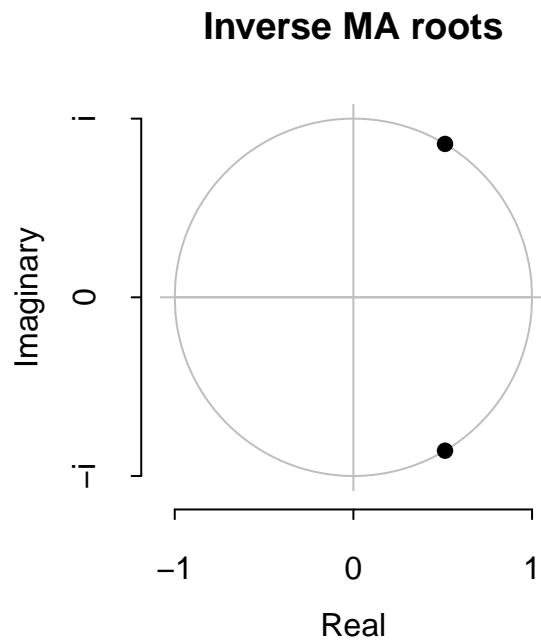
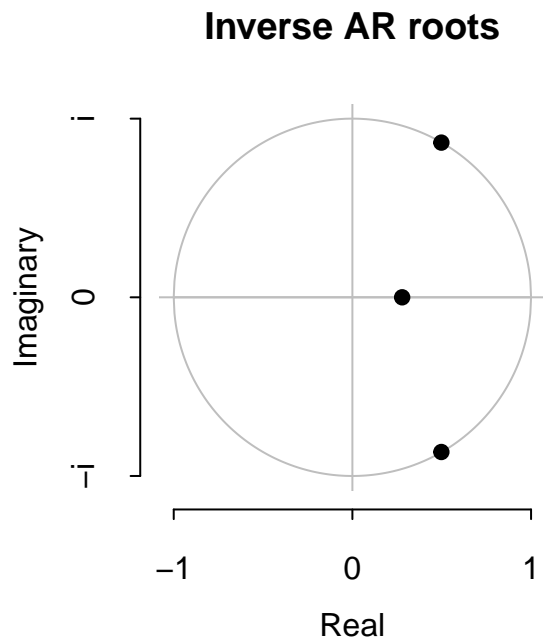
```
##
```

```
## sigma^2 estimated as 18.6:  log likelihood = -1207.9,  aic = 2429.8
```

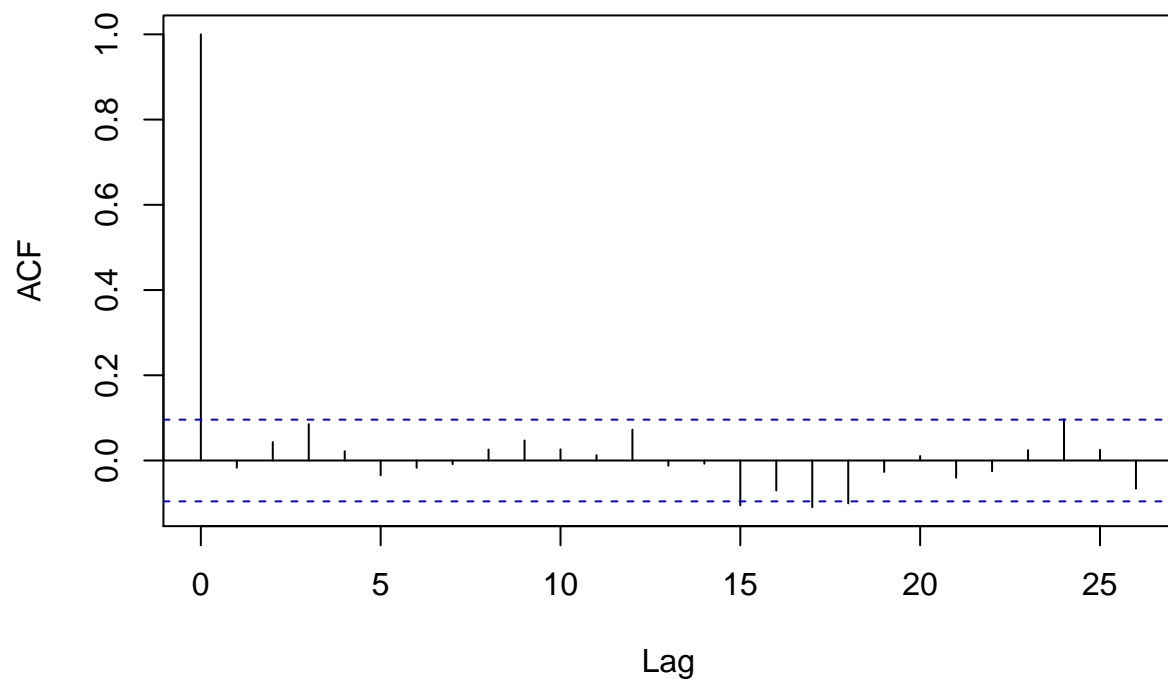
```
##
```

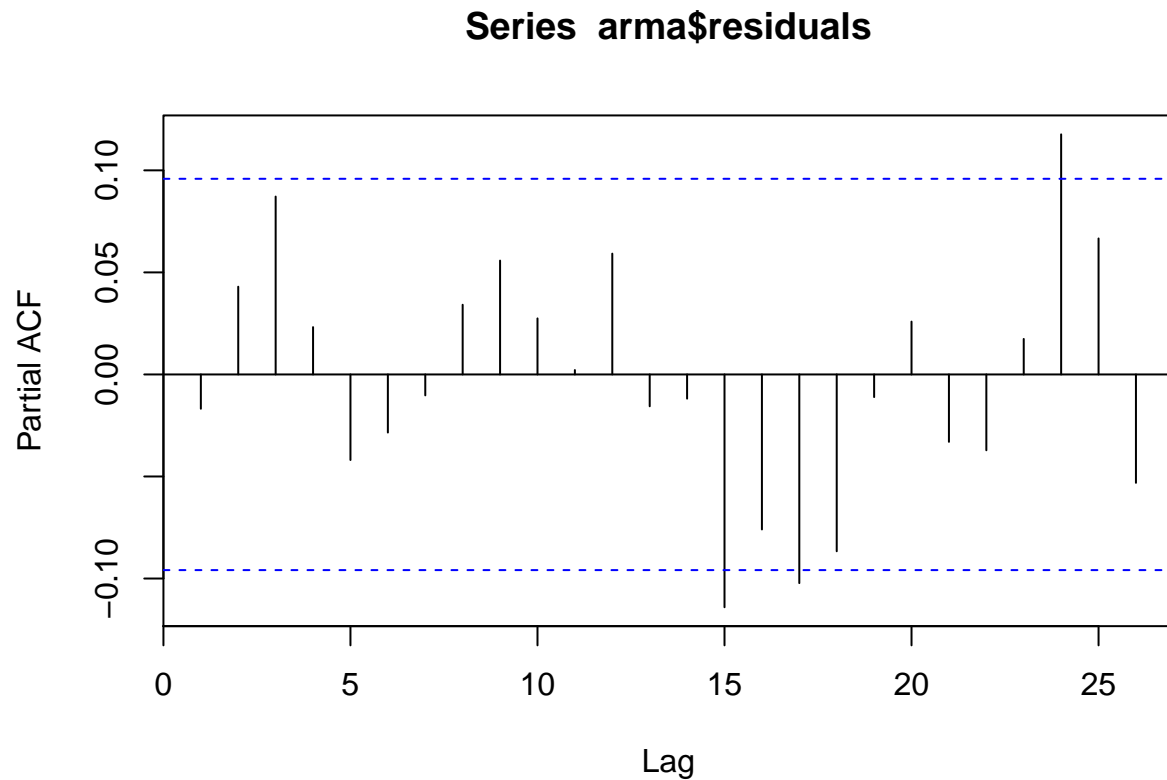
```
## Training set error measures:
```

##	ME	RMSE	MAE	MPE	MAPE	MASE	ACF1
## Training set	0.0046073	4.3127	3.2826	65.463	204.7	0.76972	-0.016815



Series arma\$residuals





The autocorrelation function of the residuals is not statistically different from 0, and it looks like white noise. The arma model adopted is one the fits the time series in the best possible way, so:

$$y_t = \theta_1 y_{t-1} + \theta_2 y_{t-2} + \theta_3 y_{t-3} + \beta_1 \epsilon_{t-1} + \beta_2 \epsilon_{t-2} + \epsilon_t$$

The issue regarding this model is an overfitting one, since all the point in the timeseries has been used to fit the model, as opposite to the usual practice. But the aim of this model is not to provide a prediction for the series, but instead the understading of the process in the specific time span of the series.

We can also see from the inverse root plots of the AR and MA that the process is stationary (all the inverse roots lie within the unit circle).

Point 4

```
## Augmented Dickey-Fuller Test
## alternative: stationary
##
## Type 1: no drift no trend
##      lag  ADF p.value
## [1,]   0 22.3   0.99
## [2,]   1 32.7   0.99
## [3,]   2 41.8   0.99
## [4,]   3 50.3   0.99
## [5,]   4 59.7   0.99
## [6,]   5 66.9   0.99
## Type 2: with drift no trend
```

```

##      lag  ADF p.value
## [1,]   0 22.3   0.99
## [2,]   1 32.7   0.99
## [3,]   2 41.9   0.99
## [4,]   3 50.5   0.99
## [5,]   4 60.1   0.99
## [6,]   5 67.4   0.99
## Type 3: with drift and trend
##      lag  ADF p.value
## [1,]   0 22.3   0.99
## [2,]   1 32.7   0.99
## [3,]   2 41.9   0.99
## [4,]   3 50.5   0.99
## [5,]   4 60.1   0.99
## [6,]   5 67.5   0.99
## ----
## Note: in fact, p.value = 0.01 means p.value <= 0.01

```

```

## Augmented Dickey-Fuller Test
## alternative: stationary
##
## Type 1: no drift no trend
##      lag  ADF p.value
## [1,]   0 2.47   0.990
## [2,]   1 1.42   0.960
## [3,]   2 1.60   0.973
## [4,]   3 1.63   0.975
## [5,]   4 1.56   0.970
## [6,]   5 1.35   0.955
## Type 2: with drift no trend
##      lag  ADF p.value
## [1,]   0 2.46   0.99
## [2,]   1 1.41   0.99
## [3,]   2 1.60   0.99
## [4,]   3 1.63   0.99
## [5,]   4 1.56   0.99
## [6,]   5 1.35   0.99
## Type 3: with drift and trend
##      lag  ADF p.value
## [1,]   0 2.47   0.99
## [2,]   1 1.42   0.99
## [3,]   2 1.61   0.99
## [4,]   3 1.64   0.99
## [5,]   4 1.57   0.99
## [6,]   5 1.36   0.99
## ----
## Note: in fact, p.value = 0.01 means p.value <= 0.01

```

```

## Augmented Dickey-Fuller Test
## alternative: stationary
##
## Type 1: no drift no trend
##      lag  ADF p.value
## [1,]   0 1.852  0.984

```

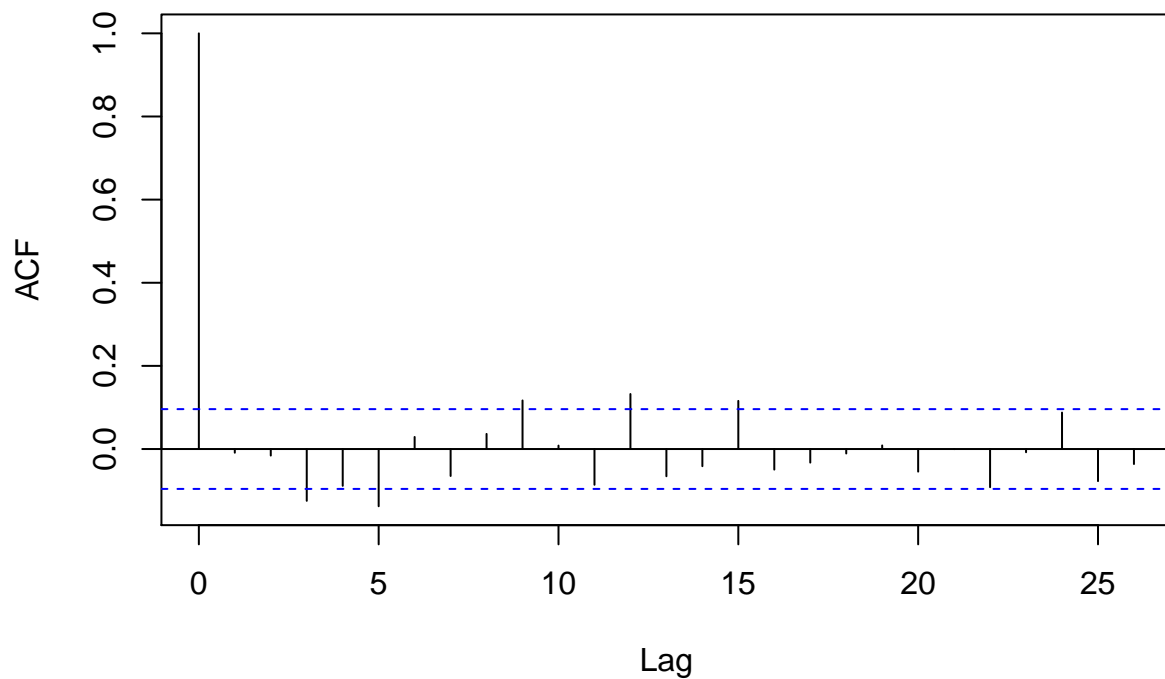


```

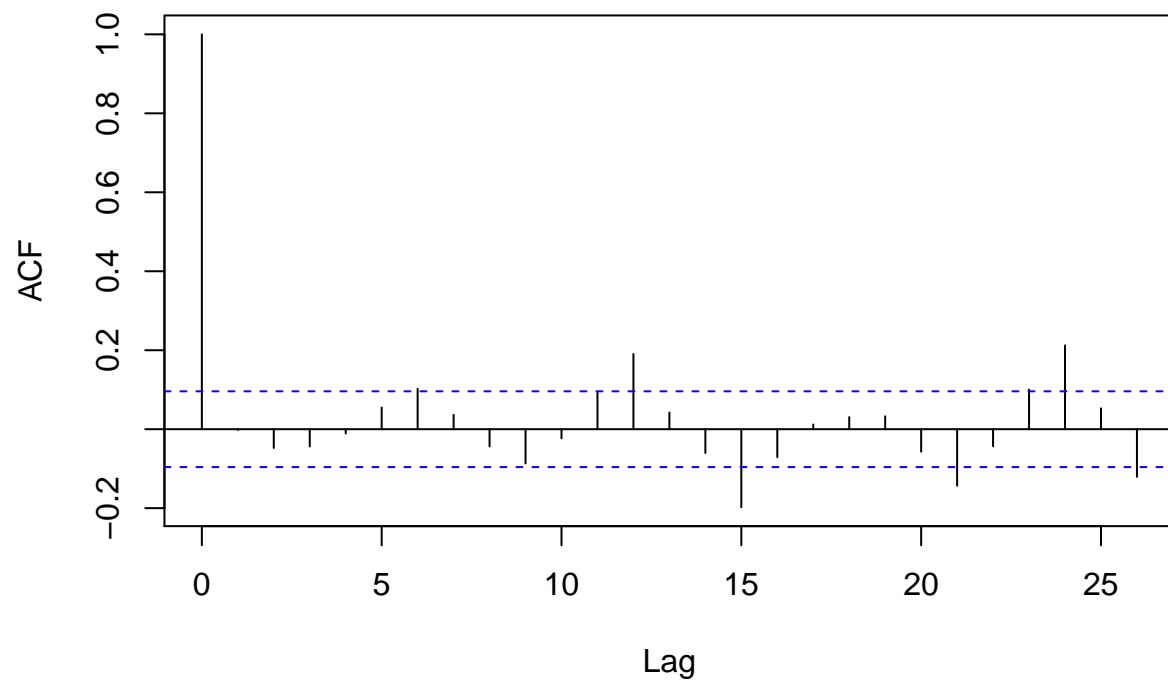
## [2,] 1 0.579 0.811
## [3,] 2 0.886 0.899
## [4,] 3 0.933 0.906
## [5,] 4 1.072 0.923
## [6,] 5 1.081 0.924
## Type 2: with drift no trend
## lag ADF p.value
## [1,] 0 1.847 0.990
## [2,] 1 0.579 0.989
## [3,] 2 0.886 0.990
## [4,] 3 0.933 0.990
## [5,] 4 1.071 0.990
## [6,] 5 1.081 0.990
## Type 3: with drift and trend
## lag ADF p.value
## [1,] 0 2.137 0.99
## [2,] 1 0.714 0.99
## [3,] 2 1.070 0.99
## [4,] 3 1.145 0.99
## [5,] 4 1.313 0.99
## [6,] 5 1.332 0.99
## ----
## Note: in fact, p.value = 0.01 means p.value <= 0.01

```

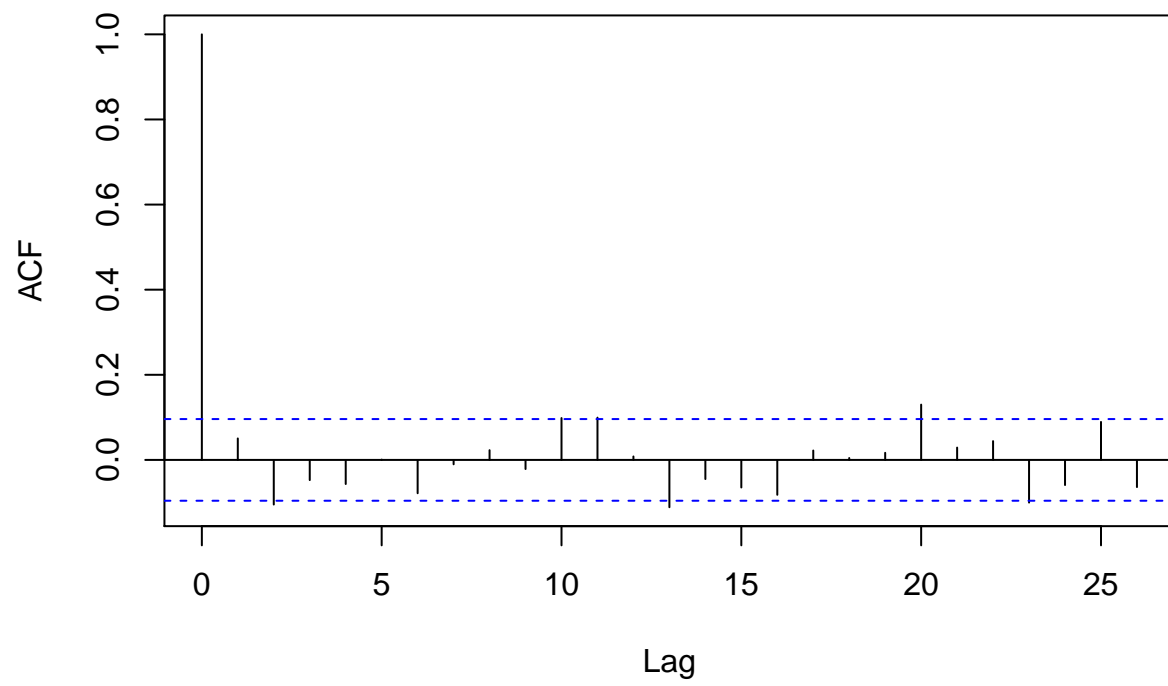
Series res[, 1]

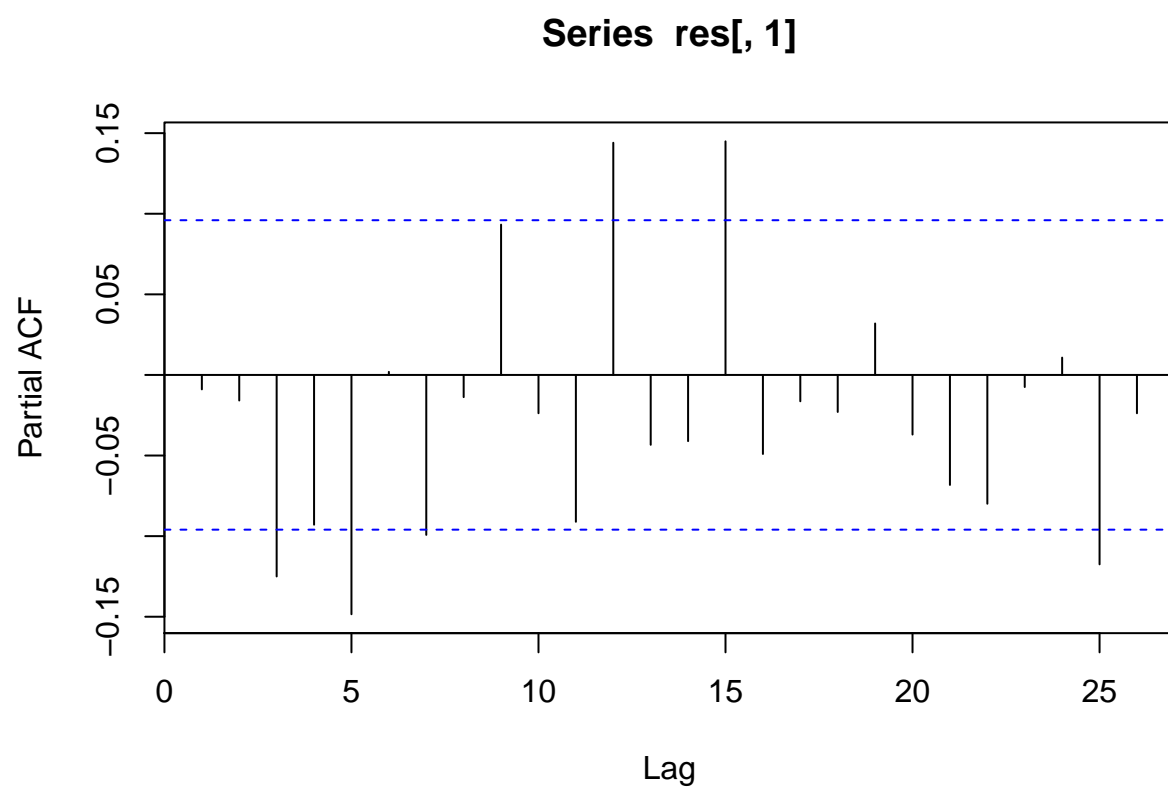


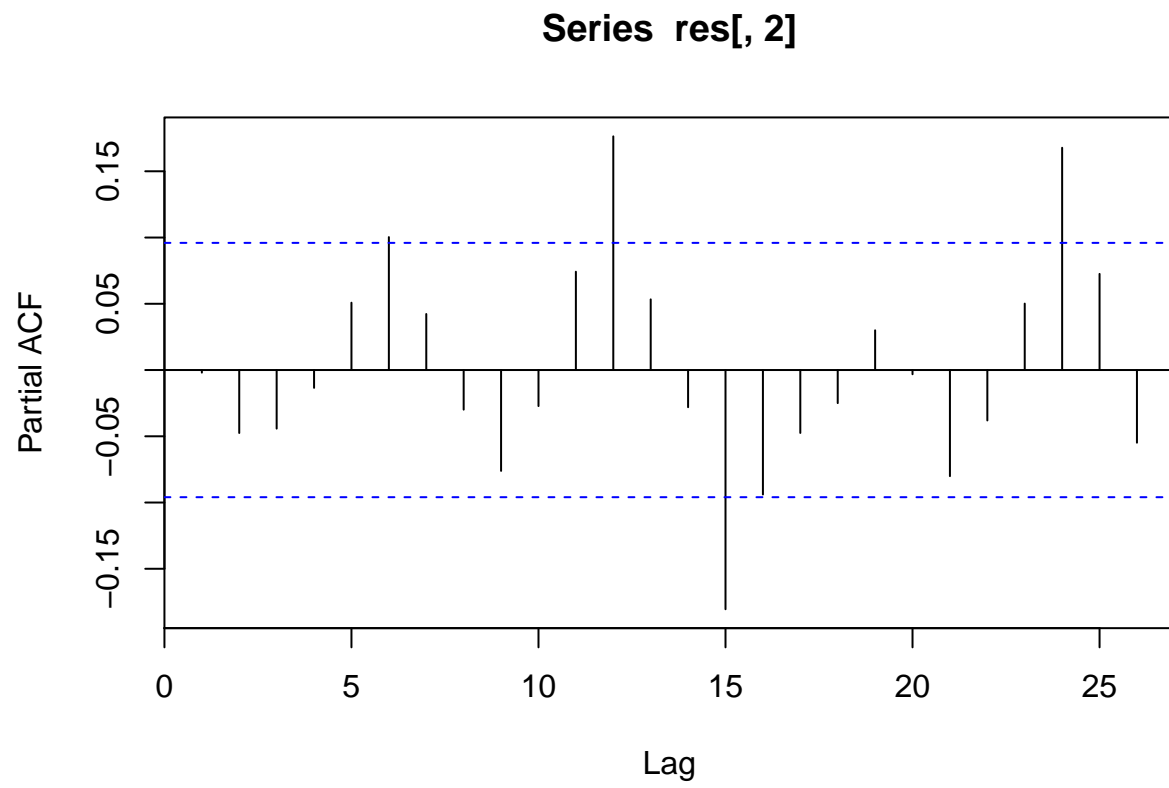
Series res[, 2]

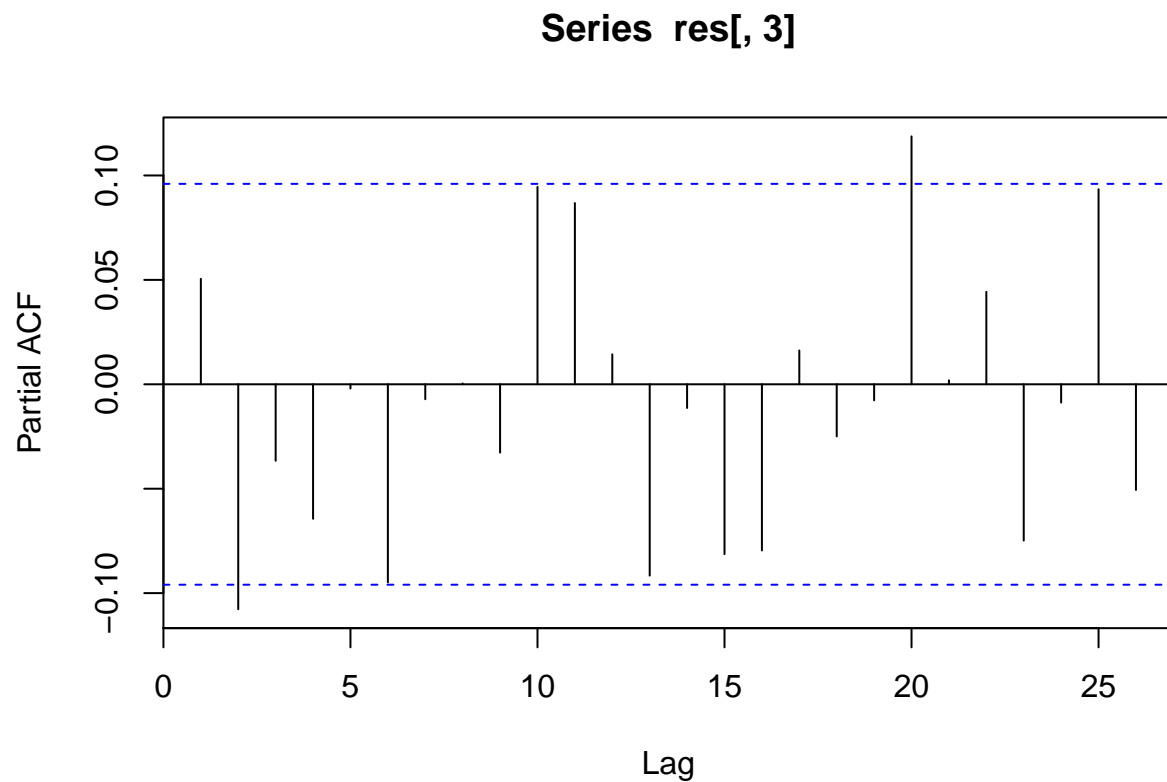


Series res[, 3]









```
##
## VAR Estimation Results:
## =====
## Endogenous variables: Dprod, rea, rpo
## Deterministic variables: const
## Sample size: 417
## Log Likelihood: -4416.681
## Roots of the characteristic polynomial:
## 0.964 0.964 0.381 0.381 0.297 0.297
## Call:
## VAR(y = oil, type = "const", lag.max = 3, ic = "HQ")
##
##
## Estimation results for equation Dprod:
## =====
## Dprod = Dprod.l1 + rea.l1 + rpo.l1 + Dprod.l2 + rea.l2 + rpo.l2 + const
##
##           Estimate Std. Error t value Pr(>|t|)
## Dprod.l1  -0.1058     0.0493   -2.15  0.032 *
## rea.l1      0.2499     0.2108    1.19  0.236
## rpo.l1      0.0319     0.1483    0.21  0.830
## Dprod.l2  -0.0771     0.0491   -1.57  0.117
## rea.l2     -0.3005     0.2122   -1.42  0.158
## rpo.l2     -0.0380     0.1473   -0.26  0.796
## const      0.9912     1.0064    0.98  0.325
## ---
```

```

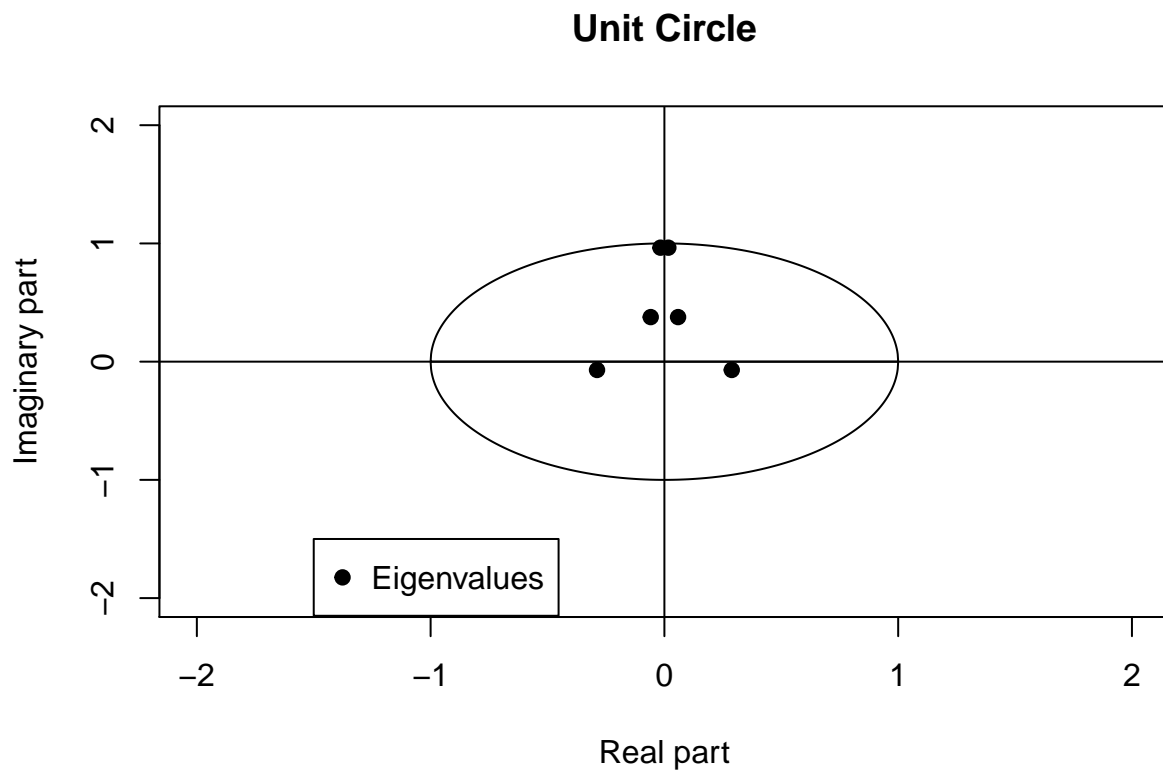
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## Residual standard error: 20.5 on 410 degrees of freedom
## Multiple R-Squared:  0.0217,   Adjusted R-squared:  0.0074
## F-statistic: 1.52 on 6 and 410 DF,  p-value: 0.171
##
##
## Estimation results for equation rea:
## =====
## rea = Dprod.l1 + rea.l1 + rpo.l1 + Dprod.l2 + rea.l2 + rpo.l2 + const
##
##           Estimate Std. Error t value Pr(>|t|)
## Dprod.l1  0.00103    0.01098   0.09   0.925
## rea.l1    1.26124    0.04695  26.87 < 2e-16 ***
## rpo.l1    0.07752    0.03302   2.35   0.019 *
## Dprod.l2  0.01928    0.01094   1.76   0.079 .
## rea.l2   -0.28884    0.04727  -6.11 2.3e-09 ***
## rpo.l2   -0.07709    0.03281  -2.35   0.019 *
## const    -0.02085    0.22413  -0.09   0.926
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## Residual standard error: 4.56 on 410 degrees of freedom
## Multiple R-Squared:  0.964,   Adjusted R-squared:  0.964
## F-statistic: 1.85e+03 on 6 and 410 DF,  p-value: <2e-16
##
##
## Estimation results for equation rpo:
## =====
## rpo = Dprod.l1 + rea.l1 + rpo.l1 + Dprod.l2 + rea.l2 + rpo.l2 + const
##
##           Estimate Std. Error t value Pr(>|t|)
## Dprod.l1  3.29e-03    1.50e-02   0.22   0.826
## rea.l1    3.83e-02    6.39e-02   0.60   0.550
## rpo.l1    1.39e+00    4.50e-02  30.81 <2e-16 ***
## Dprod.l2 -3.41e-02    1.49e-02  -2.29   0.022 *
## rea.l2   -6.91e-06    6.44e-02   0.00   1.000
## rpo.l2   -4.09e-01    4.47e-02  -9.15 <2e-16 ***
## const     2.06e-01    3.05e-01   0.68   0.500
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
## Residual standard error: 6.22 on 410 degrees of freedom
## Multiple R-Squared:  0.982,   Adjusted R-squared:  0.981
## F-statistic: 3.67e+03 on 6 and 410 DF,  p-value: <2e-16
##
##
##
## Covariance matrix of residuals:
##           Dprod  rea  rpo
## Dprod 419.79  6.49 -4.89

```

```
## rea      6.49 20.82  1.53
## rpo     -4.89  1.53 38.63
##
## Correlation matrix of residuals:
##          Dprod    rea    rpo
## Dprod  1.0000 0.0694 -0.0384
## rea    0.0694 1.0000  0.0540
## rpo   -0.0384 0.0540  1.0000

##          Dprod    rea    rpo
## Dprod 419.7911  6.4860 -4.8947
## rea    6.4860 20.8229  1.5306
## rpo   -4.8947  1.5306 38.6291

##          Dprod    rea    rpo
## Dprod 1.000000 0.069373 -0.038437
## rea    0.069373 1.000000  0.053968
## rpo   -0.038437 0.053968  1.000000
```



Following the BIC criterion, we selected 2 lags for our VAR model.

As you can see from the inverse roots plot, all inverse roots lie within the unit circle, thus we can confidently say that the process is stationary.

Same conclusions can be drawn by analyzing the plots of the residuals that you can see reported above.

Point 5

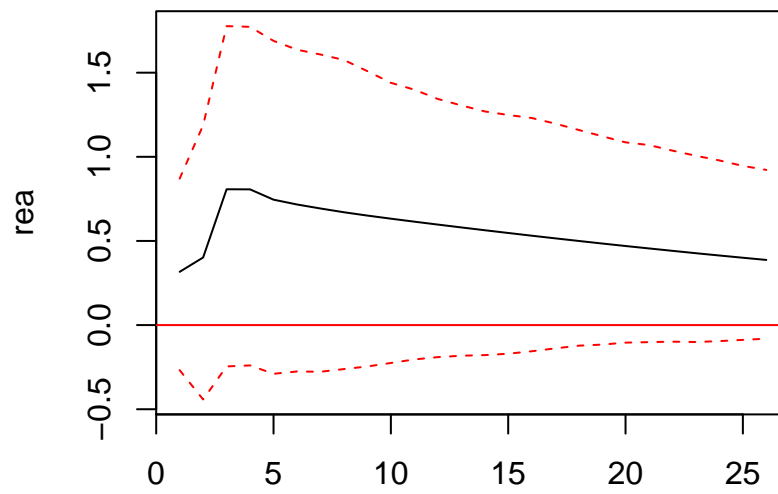
We report below the mapping from the text of the assignment:

$$\begin{bmatrix} e_t^{\Delta prod} \\ e_t^{rea} \\ e_t^{rpo} \end{bmatrix} = \begin{bmatrix} c_{11} & c_{12} & c_{13} \\ c_{21} & c_{22} & c_{32} \\ c_{31} & c_{32} & c_{33} \end{bmatrix} \begin{bmatrix} u_t^{oil\ supply\ shock} \\ u_t^{agg\ demand\ shock} \\ u_t^{oil\ specific\ demand\ shock} \end{bmatrix}$$

Based on the assumptions made in the text, we set c_{12} , c_{13} , and c_{23} equal to zero. This is consistent with the fact that we need to have a lower triangular matrix C , since in a Cholesky decomposition we need this restriction in order to get a unique solution.

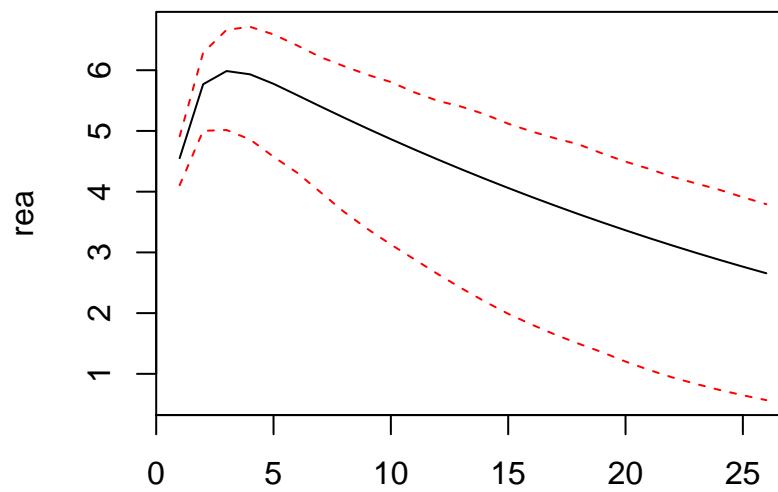
Point 6

Orthogonal Impulse Response from Dprod



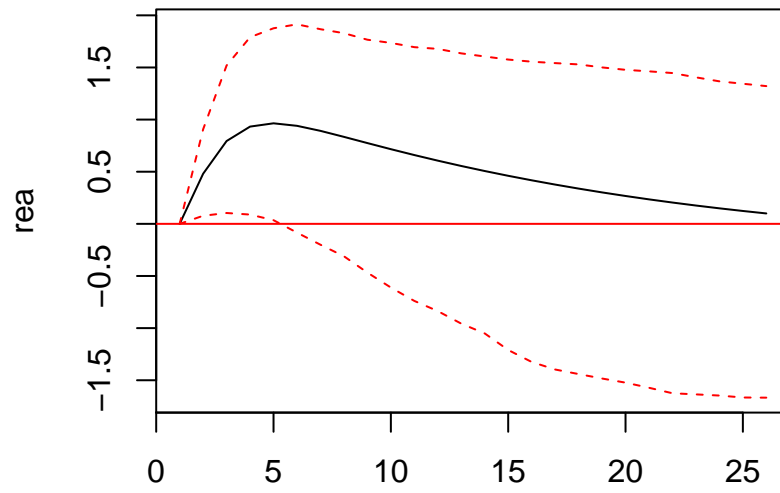
95 % Bootstrap CI, 1000 runs

Orthogonal Impulse Response from rea



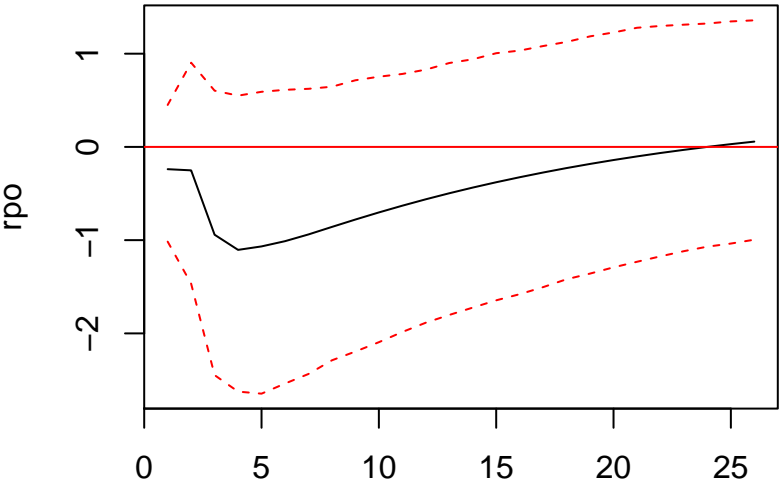
95 % Bootstrap CI, 1000 runs

Orthogonal Impulse Response from rpo



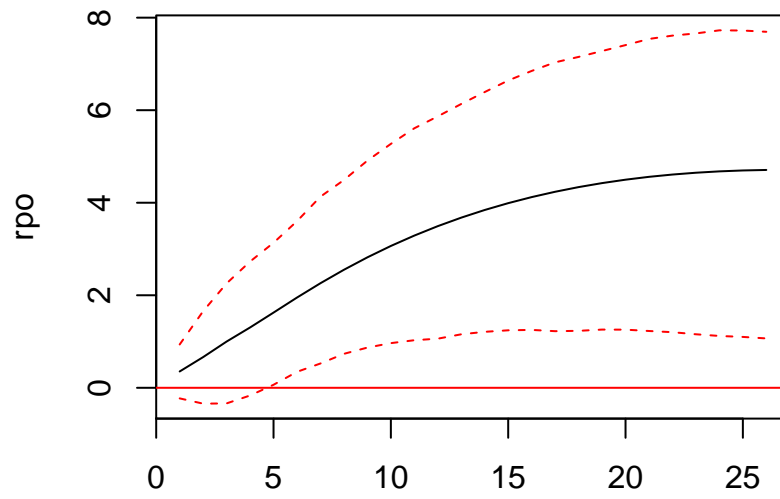
95 % Bootstrap CI, 1000 runs

Orthogonal Impulse Response from Dprod



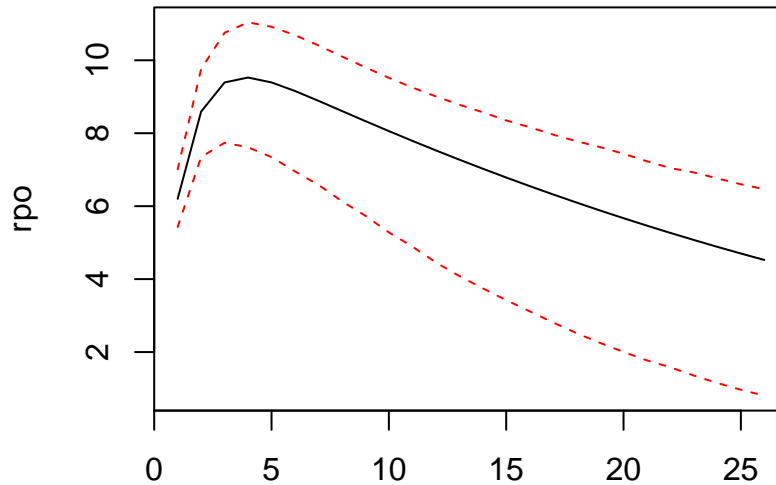
95 % Bootstrap CI, 1000 runs

Orthogonal Impulse Response from rea



95 % Bootstrap CI, 1000 runs

Orthogonal Impulse Response from rpo



95 % Bootstrap CI, 1000 runs

We can see from the impulse response function of rea that:

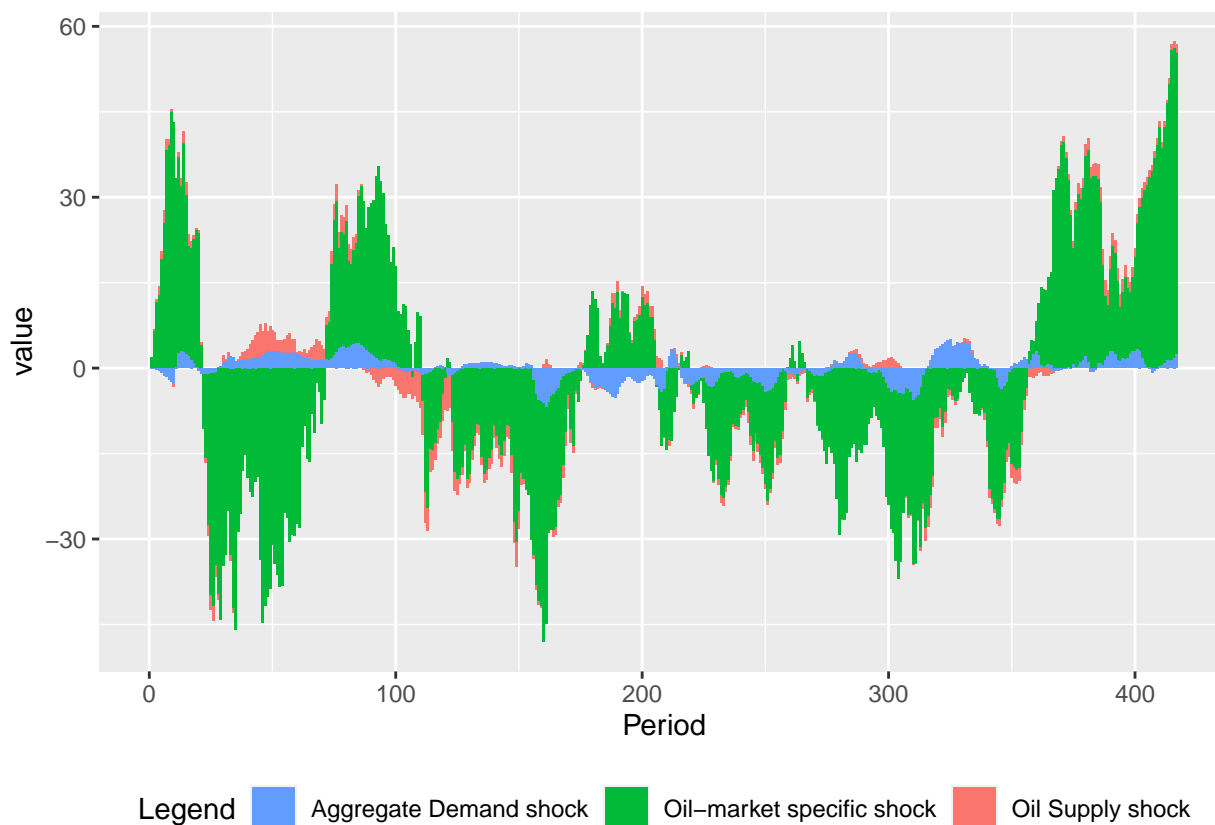
- a negative shock to oil supply leads to an initial increase in real economic activity (delayed by 2 or 3 periods) which then is reabsorbed pretty rapidly. Note that if you look at the confidence bands for the 95% confidence level, the response of rea to a negative oil supply shock is always non-distinguishable from zero. (NOTE: the graph is mirrored with respect to what we reported above)
- a positive shock to aggregate demand leads to an initial increase in real economic activity (immediate) that peaks after 4 periods and then decreases in the long run, being almost insignificant after 24 periods (2 years)
- a positive shock to oil market specific demand leads to a gradual increase in real economic activity that peaks after 5 periods, and then goes to zero in the long run (note that after 5 periods is already insignificant). Note that probably the relationship is inverted here: it seems more realistic that an increase in real economic activity leads to an increase in oil-market specific demand than the other way around.

We can see from the impulse response function of rpo that:

- a negative shock to oil supply leads to an increase in the real price of oil, which anyway is not significant at the 95% confidence level, and anyway is completely gone after a few periods even if you use lower significance levels. (NOTE: the graph is mirrored with respect to what we reported above)
- a positive shock to aggregate demand leads to a positive and persistent change in the real price of oil. Even in the long run, we are not witnessing a return to the pre-shock levels of rpo . This is consistent with the idea that the business cycle shock leads to long-run effects in the price level (since, as we know, inflation is persistent, and rarely negative shocks deflate prices).

- a positive shock to oil market specific demand leads to (as we should expect) a significant increase in rpo , which peaks after 4 periods and then decreases in the long run, being almost insignificant after 24 periods (2 years).

Point 7



We can see from this graph that the real price of oil (rpo) is primarily driven by oil-market specific shocks. Oil supply shocks have also a big impact but they tend to disappear after few periods, thus having a smaller overall impact on the dynamics of the real price of oil. The aggregate demand shock component has also a significant role, but it seems to present an high level of persistence (look for example at the period between 1975 and 1985, where the effect of the aggregate demand shocks persist in driving the rpo upward).