## Homework

## Exercise 2

Data: The series are of various lengths but all end in 1988. The data set contains the following series: consumer price index, industrial production, nominal GNP, velocity, employment, interest rate, nominal wages, GNP deflator, money stock, real GNP, stock prices (S&P500), GNP per capita, realwages, unemployment.

We look only at the GNP per capita, nominal GNP and the real GNP.

Source: C. R. Nelson and C. I. Plosser (1982), Trends and Random Walks in Macroeconomic Time Series. Journal of Monetary Economics, 10, 139–162. doi: 10.1016/03043932(82)900125. Formerly in the Journal of Business and Economic Statistics data archive, currently athttp://korora.econ.yale.edu/phillips/data/np&enp.dat.

#### 1.

## Stationarity

First we read the data and do some preprocessing.

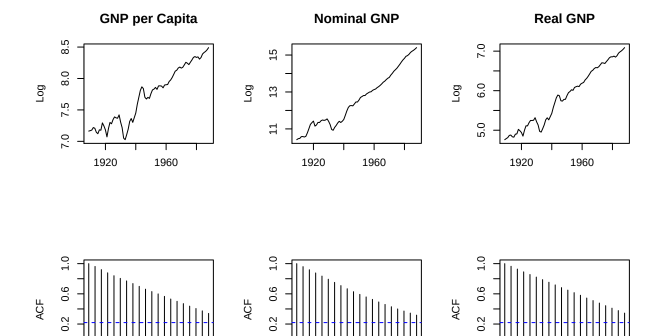
```
data(NelPlo)
gnp <- cbind(1,2,gnp.capita, gnp.nom, gnp.real)
n <- dim(gnp)[1]</pre>
```

We will look at 3 different versions of the data: Original, log-transformation, series of differences of the log-transformation.

```
Y_orig <- gnp[,3:5]
Y_log=log(gnp[,3:5])
Y_rate <- Y_log[2:n,] - Y_log[1:(n-1),]
Y_rate <- 100*Y_rate</pre>
```

Original:

```
par(mfrow=c(2,3))
plot(Y_orig[,1],type="l",xlab="",ylab="Log",main="GNP per Capita")
plot(Y_orig[,2],type="l",xlab="",ylab="Log",main="Nominal GNP")
plot(Y_orig[,3],type="l",xlab="",ylab="Log",main="Real GNP")
acf(Y_orig[,1],main="")
acf(Y_orig[,2],main="")
acf(Y_orig[,3],main="")
```



-0.2

0

5

10

Lag

We see that the original data is not stationary.

15

10

Lag

 $Log\hbox{-} Transformation:$ 

0

5

-0.2

```
par(mfrow=c(2,3))
plot(Y_log[,1],type="l",xlab="",ylab="Log",main="GNP per Capita")
plot(Y_log[,2],type="l",xlab="",ylab="Log",main="Nominal GNP")
plot(Y_log[,3],type="l",xlab="",ylab="Log",main="Real GNP")
acf(Y_log[,1],main="")
acf(Y_log[,2],main="")
acf(Y_log[,3],main="")
```

15

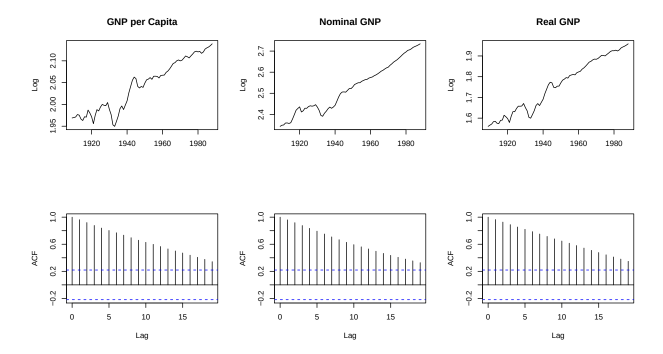
-0.2

5

10

Lag

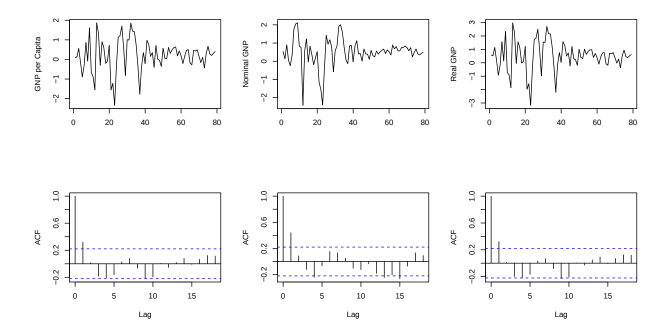
15



Same goes for the log-transformation.

 $Log\mbox{-} Transformation \ rates:$ 

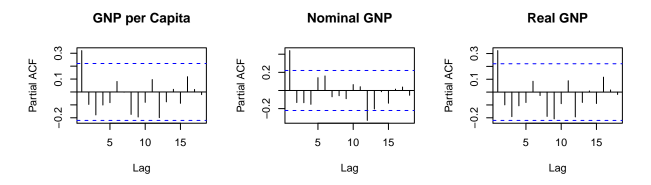
```
par(mfrow=c(2,3))
plot(Y_rate[,1],type="l",xlab="",ylab="GNP per Capita")
plot(Y_rate[,2],type="l",xlab="",ylab="Nominal GNP")
plot(Y_rate[,3],type="l",xlab="",ylab="Real GNP")
acf(Y_rate[,1],main="")
acf(Y_rate[,2],main="")
acf(Y_rate[,3],main="")
```



For the rates we can find stationary for all three GNP series. For all three the autocorrelation vanhishes with a lag of 3 which results in q = 2 for the MA.

Looking at the partial autocorrelation we find the following:

```
par(mfrow=c(1,3))
pacf(Y_rate[,1], main="GNP per Capita")
pacf(Y_rate[,2], main="Nominal GNP")
pacf(Y_rate[,3], main="Real GNP")
```



The GNP partial autocorrelation vanishes after a lag of 2, which results in p=1 for the AR part.

#### **ARMA**

We can create an ARMA model for each series individually.

 $GNP\ per\ Capita:$ 

```
arma.1 \leftarrow arma(Y_rate[,1], order = c(1, 2))
summary(arma.1)
##
## Call:
## arma(x = Y_rate[, 1], order = c(1, 2))
## Model:
## ARMA(1,2)
##
## Residuals:
##
       Min
                  1Q
                     Median
                                    ЗQ
                                             Max
## -2.08533 -0.40616 0.07057 0.40935 2.05279
##
## Coefficient(s):
##
              Estimate Std. Error t value Pr(>|t|)
## ar1
                                     -0.632
               -0.5169
                            0.8175
                                               0.527
                                      1.082
                                               0.279
## ma1
               0.8642
                            0.7989
## ma2
                0.2704
                            0.2269
                                      1.192
                                               0.233
                            0.2444
                                      1.384
## intercept
                0.3384
                                               0.166
##
## Fit:
## sigma^2 estimated as 0.5651, Conditional Sum-of-Squares = 42.95, AIC = 187.11
Nominal GNP:
arma.2 \leftarrow arma(Y_rate[,2], order = c(1, 2))
summary(arma.2)
##
## Call:
## arma(x = Y_rate[, 2], order = c(1, 2))
## Model:
## ARMA(1,2)
##
## Residuals:
                     Median
                                             Max
       Min
                  1Q
                                    3Q
## -3.01390 -0.22814 0.06308 0.26984 1.48959
##
## Coefficient(s):
##
              Estimate Std. Error t value Pr(>|t|)
## ar1
               0.08394
                           0.45566
                                      0.184
                                               0.8538
## ma1
               0.40260
                           0.44142
                                      0.912
                                               0.3617
## ma2
               0.10387
                           0.18602
                                      0.558
                                               0.5766
               0.46341
                           0.26048
                                      1.779
                                              0.0752 .
## intercept
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Fit:
## sigma^2 estimated as 0.4739, Conditional Sum-of-Squares = 36.02, AIC = 173.21
Real GNP:
```

```
arma.3 \leftarrow arma(Y_rate[,3], order = c(1, 2))
summary(arma.3)
##
## Call:
## arma(x = Y_rate[, 3], order = c(1, 2))
## Model:
## ARMA(1,2)
##
## Residuals:
##
        Min
                  1Q Median
                                     3Q
                                              Max
## -3.61164 -0.46023 -0.05682 0.27586 2.66355
##
## Coefficient(s):
              Estimate Std. Error t value Pr(>|t|)
##
## ar1
               0.80636
                                 NA
                                          NA
## ma1
              -0.62229
                                 NA
                                          NA
                                                    NA
## ma2
              -0.58908
                                 NA
                                          NA
                                                    NA
## intercept
               0.06485
                                 NA
                                          NA
                                                    NA
##
## Fit:
## sigma^2 estimated as 0.8679, Conditional Sum-of-Squares = 67.64, AIC = 221
```

We see that for each ARMA model the fit is not perfect. Especially the model for the Real GNP shows flaws.

#### 2.

## VAR(1) model

mod=VAR(Y\_rate,1)

```
## Constant term:
## Estimates: 0.1857775 0.3354287 0.3012857
## Std.Error: 0.2122837 0.1959048 0.2912996
## AR coefficient matrix
## AR( 1 )-matrix
          [,1]
                 [,2]
                        [,3]
## [1,] 0.303 -0.187 0.117
## [2,] 0.362 0.365 -0.197
## [3,] -0.651 -0.273 0.945
## standard error
        [,1]
             [,2]
                   [,3]
## [1,] 1.22 0.184 0.887
## [2,] 1.13 0.170 0.819
## [3,] 1.67 0.252 1.218
## Residuals cov-mtx:
                       [,2]
                                 [,3]
##
             [,1]
```

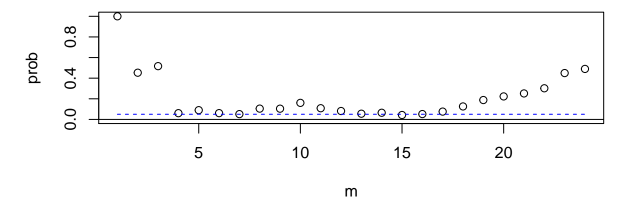
```
## [1,] 0.5515589 0.4168790 0.7556839
## [2,] 0.4168790 0.4697305 0.5773254
## [3,] 0.7556839 0.5773254 1.0385766
##
det(SSE) = 0.0002539885
## AIC = -8.050373
## BIC = -7.780436
## HQ = -7.942228
```

#### res=mod\$residuals

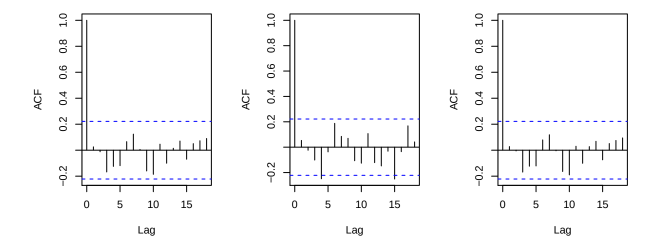
Checking the WN assumption:

```
mq(res,adj=1*3^2)
```

## p-values of Ljung-Box statistics



```
par(mfrow=c(1,3))
acf(res[,1], main="")
acf(res[,2], main="")
acf(res[,3], main="")
```



```
VARorder(Y_rate) # Selected order is 1
mod2=refVAR(mod,thres=1.96) #remove non significant coefficients using t stats
mod$aic
mod2$aic
```

Considering the AIC and BIC the reduced model performs better.

```
pred1 <- VARpred(mod,1)
pred2 <- VARpred(mod2,1)
rmse <- rbind(mod1=pred1$rmse, mod2=pred2$rmse)
rownames(rmse) <- c("model1", "model2")

## [,1] [,2] [,3]
## model1 0.7612397 0.7025057 1.044587
## model2 0.7804935 0.7043776 1.054106</pre>
```

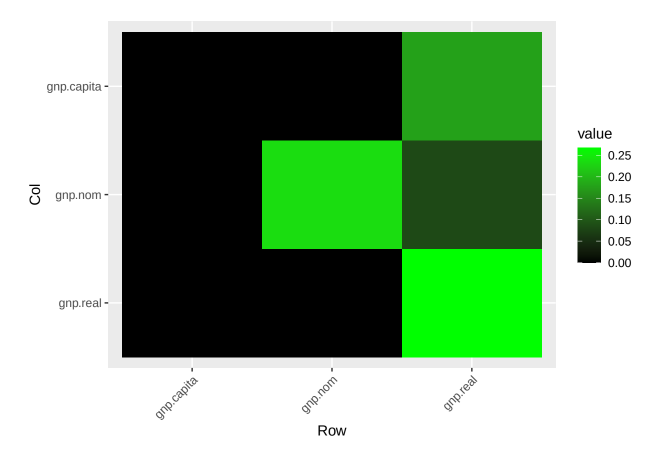
We can see that the prediction is better for the full model (mod1). But the difference is rather small. It might make sense to consider the simpler model (mod2) then.

## 3. VAR with LASSO

```
mod_lasso=fitVAR(Y_rate,p=1,penalty="ENET",method="cv")
```

When we look at the coefficients we see that only the coefficients for the real GNP are of a considerable amplitude.

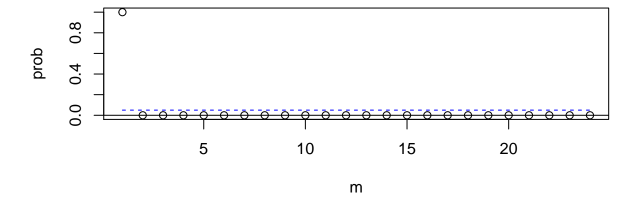
```
coef=mod_lasso$A;A1lasso=coef[[1]]
plotMatrix(A1lasso)
```



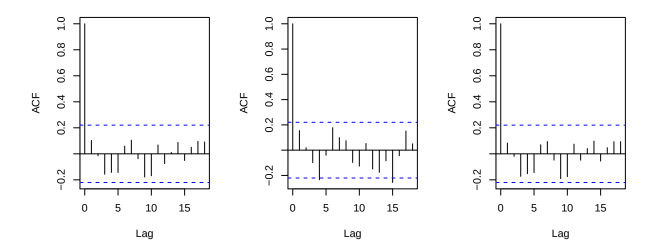
Checking the WN assumption

```
res_lasso=mod_lasso$residuals
mq(res_lasso,adj=1*3^2)
```

# p-values of Ljung-Box statistics



```
par(mfrow=c(1,3))
acf(res_lasso[,1], main="")
acf(res_lasso[,2], main="")
acf(res_lasso[,3], main="")
```



We see that the White Noise assumption does hold for all three series.

## Comparison with the simple VAR

mod\_lasso\$A

I don't know :(

```
## [[1]]
## gnp.capita gnp.nom gnp.real
## gnp.capita 0 0.00000000 0.17736052
## gnp.nom 0 0.2356755 0.08253805
## gnp.real 0 0.0000000 0.26785532
```