ACR2Full

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Advanced Methods of Time Series Analysis Applied to Quarterly Estimates of Unemployment Rate

Introduction

The chosen source of data is the Labour Force Survey (LFS) quarterly estimates of unemployment rate in the UK since March 1971, up to March 2018.

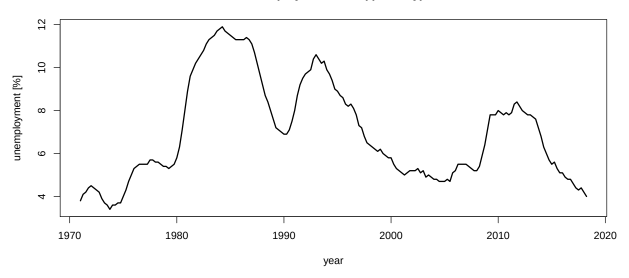
1. Elementary Modeling by an AR Process

We begin by extracting the data from a downloaded file

```
head.dat.time.
            1971 Q1
## 1
## 2
            1971 Q2
## 3
             1971 Q3
## 4
             1971 Q4
## 5
             1972 Q1
## 6
             1972 Q2
##
     head.months.
## 1
## 2
                 3
## 3
                 6
## 4
                 9
## 5
                 0
## 6
##
     head.years.
## 1
             1971
## 2
             1971
## 3
             1971
## 4
             1971
## 5
             1972
## 6
             1972
     head.years.
## 1
         1971.00
## 2
         1971.25
## 3
         1971.50
## 4
         1971.75
## 5
         1972.00
## 6
         1972.25
```

1.1: Data Plot

Unemployment Rate (quarterly)



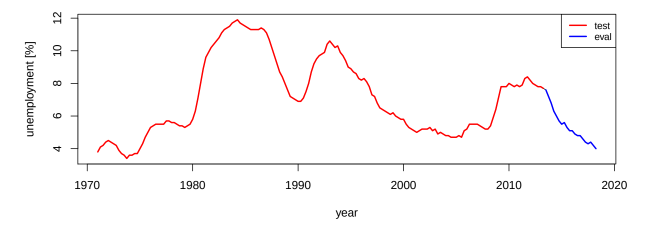
Now even thought we are working with annual data there should not be any seasonal components or trend since the results do not depend on periodic observable phenomena, but rather the complex economic situation over multiple decades. Also the data may include exponentially decaying decrease in unemployment, but only after year 1980, which would suggest a regime-switching stochastic process.

1.2: Test Part and Evaluation Part of the Time Series

Now we separate the time series into test part, where a suitable model of a stochastic process will be found, and the evaluation part, where predictions given by such model are evaluated. Since our dataset contains quarterly data, we choose the length of the evaluation part of the time series as L = k * 4 where k is an arbitrary (and sufficiently small) positive integer.

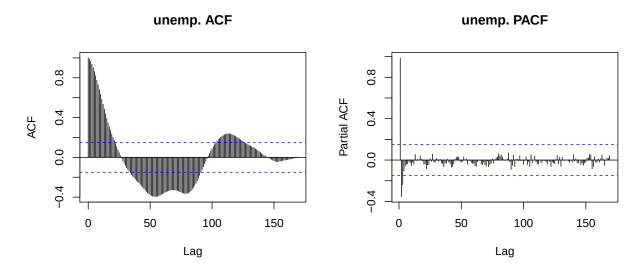
[1] 20

Test and Evaluation Part of the Quarterly Series



1.3: Mean, Variance, ACF, and PACF of the Test Part

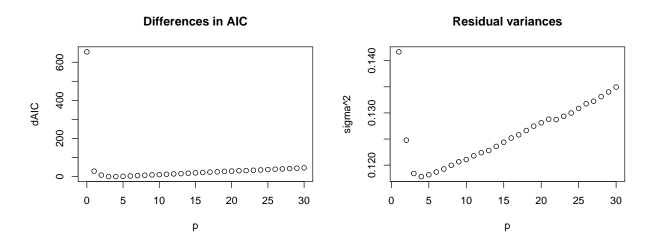
Min. Max. Mean Median Variance ## 3.400000 11.900000 7.188824 6.900000 5.661827



As we mentioned in section 1.1, the underlying process which gave rise to the observed results is aperiodic, yet it is undoubtedly a process with memory. Unemployment rate strongly depends (aside from other important aspects) on its own history which might extend generations into the past. The results are, however, significantly influenced by external phenomena, such as the global economic crisis in late 2000's.

1.4: Finding a Suitable AR Model

Since the economic situation and the job market remembers its past, we choose a simple AR(p) process with parameter p corresponding to the number of steps after which the process still "remembers" its past. The inbuilt ar() function automatically finds the model with the lowest AIC (Akaike's Information Criterion). And by plotting the aic parameter we obtain differences $AIC_{min} - AIC_k$ for all models.



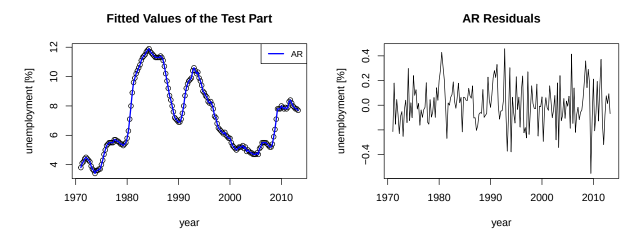
As we can see in the figures, the lowest variance of residues corresponds to an AR(3) process with coefficients:

[,1] [,2] [,3] ## coef 1.2519124 -0.03440575 -0.2384831 ## se 0.0753756 0.12294642 0.0753756

[1] 3

Unfortunately, the ar function does not return fitted values, thus we need to model the time series via the arima function using the AR order p from the previous result.

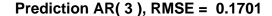
```
##
## Call:
## arima(x = as.numeric(unempseries$test), order = c(p, 0, 0))
##
##
   Coefficients:
##
            ar1
                                    intercept
         1.6000
                                       6.8458
##
                 -0.4176
                           -0.1951
                                       0.9580
##
         0.0752
                  0.1412
                           0.0754
##
## sigma^2 estimated as 0.0289: log likelihood = 56.88, aic = -103.75
```

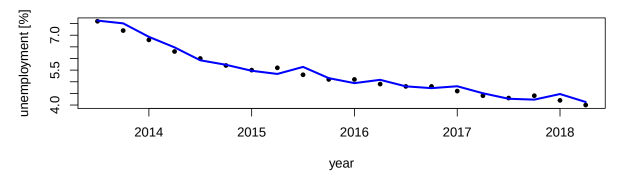


The given AR model seems to fit the time series very well, which may be due to its low oscillation rate.

1.5: 1-Step Predictions Over the Evaluation Part

[1] 0.1701227





1.6.: Conclusion

Since it has very low rate of local oscillation, but does not have an easily predictable systematic pattern, the analyzed unemployment rate time series seems to be well-estimated by an AR(3) process with low prediction errors. However, as we mentioned earlier we might be dealing with a 'regime-switching' process. Further analysis will be carried out in the next chapter.

2. Finding the Parameters of a SETAR Model

As we mentioned, the unemployment time series might be a result of a regime-switching process. Naturally, the behavior of the unemployment rate in a given country should depend on the current economic situation. The change in the local economy can be described via a set of "thresholds" which determine whether the stochastic process changes its regime. The regime of a stochastic process is defined as a unique ARMA or any other linear stochastic process with unique parameters. We begin by finding the parameters of a Self-Exciting Threshold Autoregressive (SETAR) process, that is: a process whose regime is described by a random variable determined by the very process itself, more specifically its history of up to d steps behind, which in an essence means that the process "influences its regime" up to d time steps into the future.

For the purposes of this analysis we consider only 2 regimes, namely the regime of "job crisis" when the unemployment rate may fluctuate or drop more wildly compared to the regime of "job stability" when the unemployment rate stabilizes or grows.

2.1: Useful Functions

First, we define a, so called, "indicator function" which essentially returns a boolean value from a given input process value \mathbf{x} and threshold value \mathbf{c} :

```
Indicator <- function(x, c) ifelse(x > c, 1, 0)
```

Afterwards, we define the basis function for a single regime

```
Yt <- function(x, t, p) c(1, x[(t - 1):(t - p)])</pre>
```

which can then be used in the "basis" for two regimes:

```
Xt <- function(x, t, p, d, c, z = x) {
    # z is the threshold variable
    I <- Indicator(z[t - d], c)
    Y <- Yt(x, t, p)
    c((1 - I) * Y, I * Y)
}</pre>
```

We can test the function on a given subset of the unemployment time series. Due to the fact that the examined time series is rather 'smooth', for further use, we will examine its differences:

```
xt <- na.omit(diff(as.numeric(dat$unemp))) # take differences in data
x_train <- xt[seq_along(unempseries$test)] # extract test part
nt <- length(x_train)
x_eval <- xt[(nt + 1):length(xt)] # extract eval part
xt <- x_train # set the source data to test part values
d <- 1; t <- 3;
xt[(t - d): t]
## [1] 0.1 0.2
Xt(xt, t, p, d, c = 0)</pre>
```

```
## [1] 0.0 0.0 0.0 1.0 0.1 0.3
```

```
t <- 100;

xt[(t - d): t]

## [1] -0.3 -0.1

Xt(xt, t, p, d, c = 0)

## [1] 1.0 -0.3 -0.1 -0.2 0.0 0.0 0.0
```

As we can see, in the first case, with time series values crossing zero from above, the latter half of the coefficient vector gets expressed, corresponding to the series assuming the second regime.

Then we need a function defining a deterministic skeleton of the model:

```
SkeletonSETAR <- function(x, t, p, d, c, theta, z = x) theta \%\% Xt(x, t, p, d, c, z)
```

where theta corresponds to the parameter vector, for example:

```
## [,1]
## [1,] 0.4
```

and the last group of functions we need for the upcoming procedure are functions for the information criteria of a SETAR model:

```
# Akaike
AIC_SETAR <- function(orders, regimeDataCount, resVariances) {
    sum(regimeDataCount * log(resVariances) + 2 * (orders + 1))
}

# Bayesian
BIC_SETAR <- function(orders, regimeDataCount, resVariances) {
    sum(regimeDataCount * log(resVariances) + log(regimeDataCount) * (orders + 1))
}

# and test it out:
AIC_SETAR(c(2, 2), c(10, 10), c(0.5, 0.7))

## [1] 1.501779
BIC_SETAR(c(2, 2), c(10, 10), c(0.5, 0.7))</pre>
```

[1] 3.317289

2.2: The Estimation of Parameters of a SETAR Model

Given a dataset \mathbf{x} and parameters \mathbf{p} (AR order), \mathbf{d} (SETAR delay), and the threshold \mathbf{c} we find the coefficients of a SETAR model with these parameters by performing a multivariate linear regression. The coefficient vector PhiParams is the vector of unknowns of a linear system with matrix \mathbf{X} and a right-hand-side vector \mathbf{y} given by the time series. Although for higher values of \mathbf{p} the inversion of matrix $\mathbf{X}^{\top}\mathbf{X}$ (with dimensions $(2p+2)\times(2p+2)$) might be computationally demanding, we will determine the covariance matrix, i.e.: $(\mathbf{X}^{\top}\mathbf{X})^{-1}$ using a function inv from the matlib package:

```
suppressMessages(pkgTest("zeallot"))
suppressMessages(pkgTest("matlib"))

EstimSETAR <- function(x, p, d, c) {
   resultModel <- list()
   resultModel$p = p; resultModel$d = d; resultModel$c = c;
   resultModel$data = x; n = length(x); resultModel$n = n;
   k <- max(p, d)</pre>
```

```
X \leftarrow as.matrix(apply(as.matrix((k + 1):n), MARGIN=1, function(t) Xt(x, t, p, d, c)))
  y <- as.matrix(x[(k + 1):n])</pre>
  A = crossprod(t(X), t(X)); b = crossprod(t(X), y)
  if (abs(det(A)) > 0.000001) {
    inv <- inv(A)</pre>
    sol_phi <- as.numeric(t(inv %*% b)); sol_se <- sqrt(diag(inv)/n);</pre>
    eps <- 0.01;
    # filter out those coeffs that are of the same order of magnitude as their errors
    filter <- sapply(1:(2*(p + 1)), function (i) ifelse(
      abs(sol_phi[i]) <= 2 * abs(sol_se[i]), 0, 1)
    sol_phi <- sol_phi * filter</pre>
    sol_se <- sol_se * filter</pre>
    solution <- cbind(phi = sol_phi, se = sol_se)</pre>
    resultModel$PhiParams <- solution[,1] # solving (X'X)*phi = X'y
    resultModel$PhiStErrors <- solution[,2] # standard errors</pre>
    skel <- crossprod(X, resultModel$PhiParams); resultModel$skel <- skel;</pre>
    resultModel$residuals <- (y - skel)
    resultModel$resSigmaSq <- 1 / (n - k) * sum(resultModel$residuals ^ 2)
    resultModel$name <- paste0("SETAR(",p,",",d,",",round(c,3),")")</pre>
    resultModel$nReg <- 2 # 2 regimes</pre>
    return(resultModel)
  } else {
    return(NA)
}
```

After performing this procedure for multiple parameters, i.e.: searching the discrete parameter space, we further process the model with minimum residual square sum. For that we'll use:

```
EstimSETAR_postproc <- function(model) {</pre>
  x <- model$data; k <- max(model$p, model$d); c <- model$c; n <- model$n;</pre>
  y \leftarrow as.matrix(x[(k + 1):n])
  skel <- model$skel; model$skel <- NULL; #skel attribute no longer needed
  model$n1 <- sum(apply(as.matrix(x), MARGIN = 1, function(xt) (1 - Indicator(xt, c))))</pre>
  model$n2 <- sum(apply(as.matrix(x), MARGIN = 1, function(xt) Indicator(xt, c)))</pre>
  model$resSigmaSq1 <- sum(</pre>
    apply(as.matrix(seq_along(y)), MARGIN = 1,
          function(t) ifelse((1 - Indicator(y[t], c)), (y[t] - skel[t])^2, 0))) / (model$n1 - k)
  model$resSigmaSq2 <- sum(</pre>
    apply(as.matrix(seq_along(y)), MARGIN = 1,
          function(t) ifelse(Indicator(y[t], c), (y[t] - skel[t])^2, 0))) / (model n2 - k)
  model$AIC <- AIC_SETAR(c(p, p), c(model$n1, model$n2), c(model$resSigmaSq1, model$resSigmaSq2))</pre>
  model$BIC <- BIC_SETAR(c(p, p), c(model$n1, model$n2), c(model$resSigmaSq1, model$resSigmaSq2))</pre>
  return(model)
}
```

and now we test the function for suitable parameters:

```
str( model <- EstimSETAR_postproc(model) )</pre>
## List of 17
##
  $ p
                : num 2
##
  $ d
                : num 2
                : num 0
## $ c
                : num [1:170] 0.3 0.1 0.2 0.1 -0.1 ...
##
  $ data
## $ n
                : int 170
## $ PhiParams : num [1:6] 0 0.4124 0.4661 0.0692 0.8179 ...
## $ PhiStErrors: num [1:6] 0 0.0534 0.0694 0.0155 0.0448 ...
## $ residuals : num [1:168, 1] 0.1002 -0.1157 -0.2168 -0.0703 -0.0121 ...
## $ resSigmaSq : num 0.028
               : chr "SETAR(2,2,0)"
## $ name
## $ nReg
                : num 2
## $ n1
                : num 102
## $ n2
                : num 68
## $ resSigmaSq1: num 0.0213
## $ resSigmaSq2: num 0.039
## $ AIC
                : num -597
## $ BIC
                : num -578
```

It should be noted that for some values of p and d the indices of arrays in the algorithms might get out of the range of regularity for the linear system. For that reason we implement exceptions for the outputs of EstimSETAR in the following algorithm.

2.3: SETAR Parameter Estimation Procedure

To answer the question: 'how does one find the right parameters p, d and c for their desired SETAR model?', we implement the following procedure:

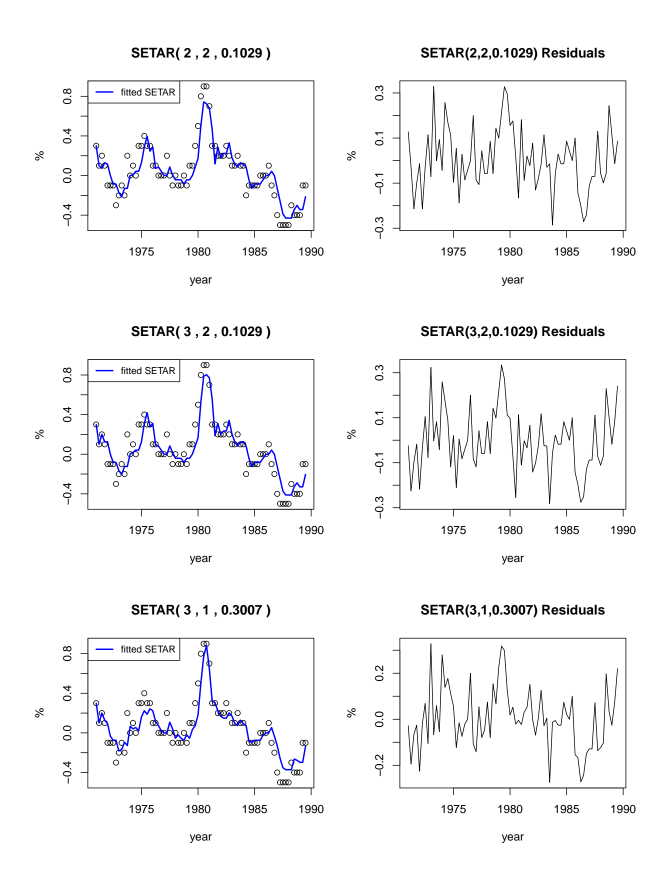
```
pmax <- 7 # set maximum order p
\# limit the c parameter by the 7.5-th and 92.5 percentile
cmin <- as.numeric(quantile(xt, 0.075)); cmax <- as.numeric(quantile(xt, 0.925));</pre>
h = (cmax - cmin) / 100 # determine the step by which c should be iterated
models <- list()
modelColumns <- list()</pre>
for (p in 1:pmax) {
  for (d in 1:p) {
    pdModels <- list()</pre>
    for (c in seq(cmin, cmax, h)) {
      tmp <- EstimSETAR(xt, p, d, c) # try to run the function
      # then test whether it returns`NA` as a result
      if (!as.logical(sum(is.na(tmp))) ) {
        pdModels[[length(pdModels) + 1]] <- tmp</pre>
      }
    }
    sigmas <- as.numeric(lapply(pdModels, function(m) m$resSigmaSq))</pre>
    orders <- order(sigmas)</pre>
    # only the model whose parameter c gives the lowest residual square sum is chosen for postprocessing
    min_sigma_model <- EstimSETAR_postproc(pdModels[[ orders[1] ]])</pre>
    models[[length(models) + 1]] <- min_sigma_model</pre>
    modelColumns[[length(modelColumns) + 1]] <- c(</pre>
      p, d, min_sigma_model$c,
      min_sigma_model$n1, min_sigma_model$n2,
      min_sigma_model$AIC, min_sigma_model$BIC,
      min_sigma_model$resSigmaSq)
  }
}
```

```
##
                  c n1 n2
                                  AIC
                                             BIC resSigmaSq
      рd
## 1
     1 1 0.000325 102
                         68 -595.3267 -585.6377 0.02955918
                         28 -596.8388 -583.9747 0.02908718
## 2
     2 1
           0.205425 142
## 3
     2 2
           0.102875 129
                         41 -616.5615 -602.8413 0.02624694
           0.300650 153
                         17 -601.5380 -586.0834 0.02777303
     3 1
     3 2 0.102875 129
                         41 -606.5288 -588.2352 0.02668915
     3 3 -0.197450
                    34 136 -592.0333 -574.2772 0.02778604
     4 1 0.300650 153
                         17 -595.8224 -576.5041 0.02800968
    4 2 0.102875 129
                         41 -600.5090 -577.6421 0.02681811
## 9 4 3 0.000325 102
                         68 -587.9837 -563.7613 0.02750077
## 10 4 4 0.205425 142
                         28 -597.1284 -575.6882 0.02698219
## 11 5 1 0.205425 142
                         28 -589.0005 -563.2723 0.02758865
## 12 5 2 0.102875 129
                         41 -598.8347 -571.3944 0.02590032
Now we have a set of models in their original order. To find the best suitable model, we choose 12 models with the
lowest BIC (Bayesian Information Criterion):
##
                  c n1 n2
                                   AIC
                                             BIC resSigmaSq
      p d
## 3 2 2 0.102875 129
                         41 -616.5615 -602.8413 0.02624694
                         41 -606.5288 -588.2352 0.02668915
## 5 3 2 0.102875 129
## 4 3 1 0.300650 153
                         17 -601.5380 -586.0834 0.02777303
                         68 -595.3267 -585.6377 0.02955918
     1 1 0.000325 102
     2 1 0.205425 142
                         28 -596.8388 -583.9747 0.02908718
     4 2 0.102875 129
                         41 -600.5090 -577.6421 0.02681811
      4 1 0.300650 153
                         17 -595.8224 -576.5041 0.02800968
                         28 -597.1284 -575.6882 0.02698219
## 10 4 4 0.205425 142
## 6 3 3 -0.197450 34 136 -592.0333 -574.2772 0.02778604
## 15 5 5 0.102875 129
                         41 -600.5783 -573.1380 0.02542239
                         28 -597.2758 -571.5476 0.02618782
## 14 5 4 0.205425 142
## 12 5 2 0.102875 129 41 -598.8347 -571.3944 0.02590032
and we can also include errors of the estimated regression coefficients:
## $`220.1029/`
##
                                                                      [,6]
            [,1]
                       [,2]
                                   [,3]
                                              [,4]
                                                          [,5]
## Phi
               0 0.43170625 0.42834406 0.09138806 1.08026643 -0.42454326
##
  stdError
               0 0.04164731 0.05038936 0.02581381 0.05901015 0.07802637
##
##
  $`320.1029/`
##
                       [,2]
                                   [,3] [,4]
                                                   [,5]
                                                               [,6]
                                                                           [,7] [,8]
            [.1]
## Phi
               0 0.41811454 0.40547459
                                           0 0.08019403 1.07869738 -0.31056937
                                                                                   0
## stdError
               0 0.04340129 0.05441896
                                           0 0.02619414 0.05963855 0.09969198
                                                                                   0
##
## $\310.3007/\
##
                       [,2]
                                   [,3] [,4]
                                                   [,5]
                                                              [,6]
                                                                        [,7]
            [,1]
               0 0.53829523 0.20456086
## Phi
                                           0 -0.1620930 1.1391822 0.6438414
               0 0.04368799 0.04233384
                                           0 0.0792829 0.1808141 0.1619481
## stdError
                  [,8]
##
## Phi
            -0.9934059
## stdError 0.1556738
##
## $\\113e-04/\\
##
                              [,2]
                                          [,3]
                                                     [,4]
                  [,1]
            0.02224840 0.78551645 -0.06795137 0.93659667
## Phi
## stdError 0.01108097 0.05520027 0.01518854 0.04389936
##
## $\210.2054/\
##
            [,1]
                       [,2]
                                   [,3] [,4]
                                                  [,5] [,6]
## Phi
               0 0.50086623 0.22030155
                                           0 0.8652436
                                                          0
               0 0.04539197 0.03816144
                                           0 0.1019782
                                                          0
## stdError
```

##

```
## $`420.1029/`
## [,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8]
## Phi 0 0.4229181 0.4253314 0 0 0.08769237 1.06176402 -0.31828032  
## stdError 0 0.0434935 0.0555784 0 0 0.02700914 0.06146456 0.09992171
## [,9] [,10]
## Phi
        0 0
## stdError 0 0
##
## $`410.3007/`
## [,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8] [,9]
        ## stdError 0 0.04390061 0.04344423 0 0 0 0.1823845 0.1623094 0
          [,10]
##
## Phi -1.2916701
## stdError 0.1591013
##
## $`440.2054/`
## [,1] [,2] [,3] [,4] [,5] [,6] [,7]
## Phi 0 0.65727359 0.38978649 0 -0.16773802 0.14173560 0.6582130
## stdError 0 0.03774249 0.04650459 0 0.04752073 0.04020795 0.0967757
## [,8] [,9] [,10]
## Phi -0.3314201 0.4747251 -0.4104174
## stdError 0.1119202 0.1083704 0.1026022
##
## $`33-0.1974/`
##
## $`550.1029/`
## [,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8]
       ## Phi
## stdError 0.008034404 0.04103325 0.05004459 0 0 0.0539052 0 0.07585229
## [,9] [,10] [,11] [,12]
## Phi -0.19079304 0.53307667 -0.3303657 0
## stdError 0.08097692 0.09450724 0.1058457 0
##
## $`540.2054/`
## [,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8]
## Phi 0 0.63242444 0.40442194 0 0 -0.20691700 0.16324920 0.63510151  
## stdError 0 0.03804026 0.04658868 0 0 0.03955612 0.04111555 0.09720526  
## [,9] [,10] [,11] [,12]
## Phi -0.2803961 0.4214599 -0.4884326 0
## stdError 0.1138933 0.1103896 0.1218861
##
## $`520.1029/`
             [,1] [,2] [,3] [,4] [,5] [,6]
## Phi 0.018185178 0.42527088 0.43763948 0.11801416 0 -0.14016981
## stdError 0.008024606 0.04349921 0.05570058 0.04784635 0 0.04199251
## [,7] [,8] [,9] [,10] [,11] [,12]
## Phi 0.11594786 1.03987845 -0.3667765 0 0 0 0 ## stdError 0.02955887 0.06321611 0.1031897 0 0 0
```

We can now visualize the results of the top 3 models:

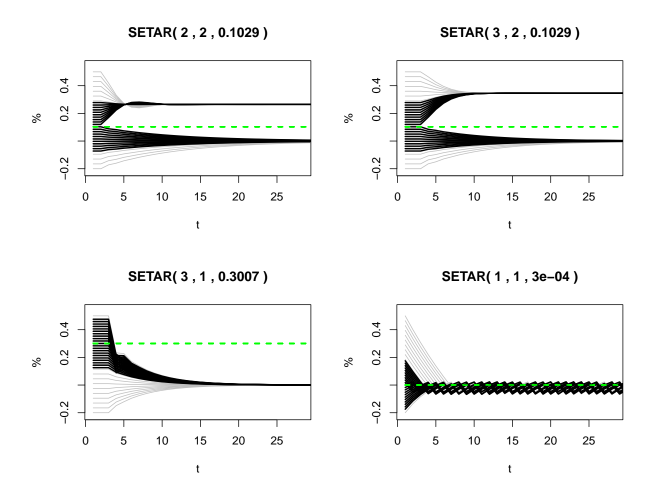


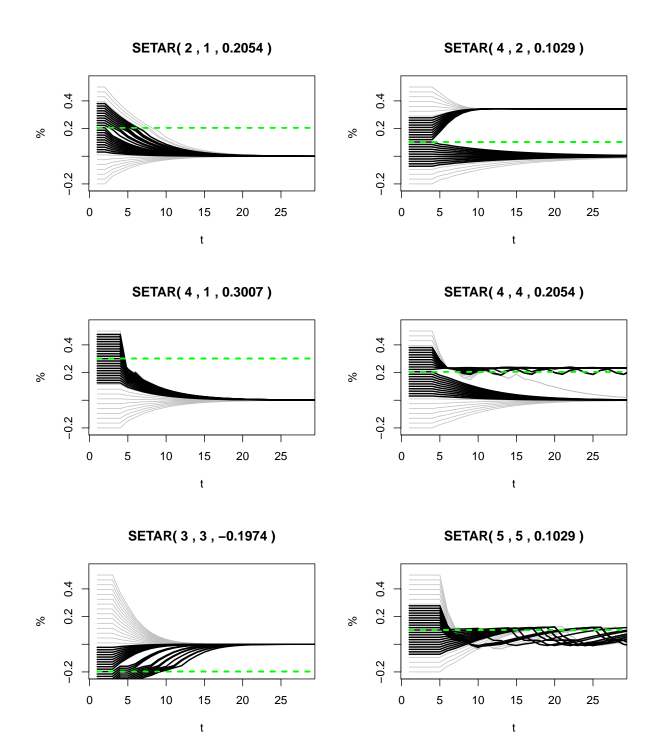
The results suggest that the best SETAR models have a threshold **c** quite close to zero and more-or-less the same

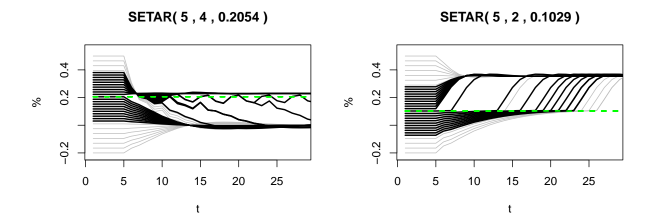
RSS. The very first with a lower BIC (Bayesian Information Criterion), has slightly larger RSS than the models that come after it. To verify the correctness of our procedure we will need to compare it with inbuilt functions from a verified library.

2.4: SETAR Equilibria and Equilibrium Simulations

It is also essential to find out whether the skeletons of the selected SETAR models have some equilibria. The estimation of the exact equilibria of the piecewise-linear skeletons with p=1 is straightforward: We find the fixed points of the skeletons by finding the intersections between their graphs and the identity line $\mathrm{id}x=x$, given the model parameters (coefficients). However, the results of our search have mostly higher AR degrees, thus we will need to determine the models' equilibria using a more general method, namely letting the model skeletons evolve with multiple input initial conditions.



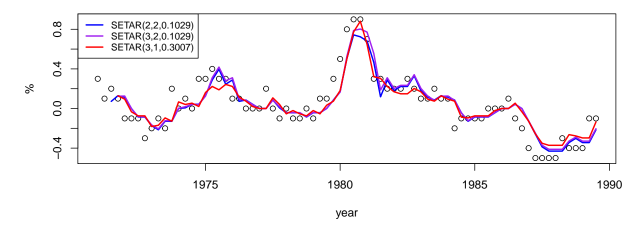




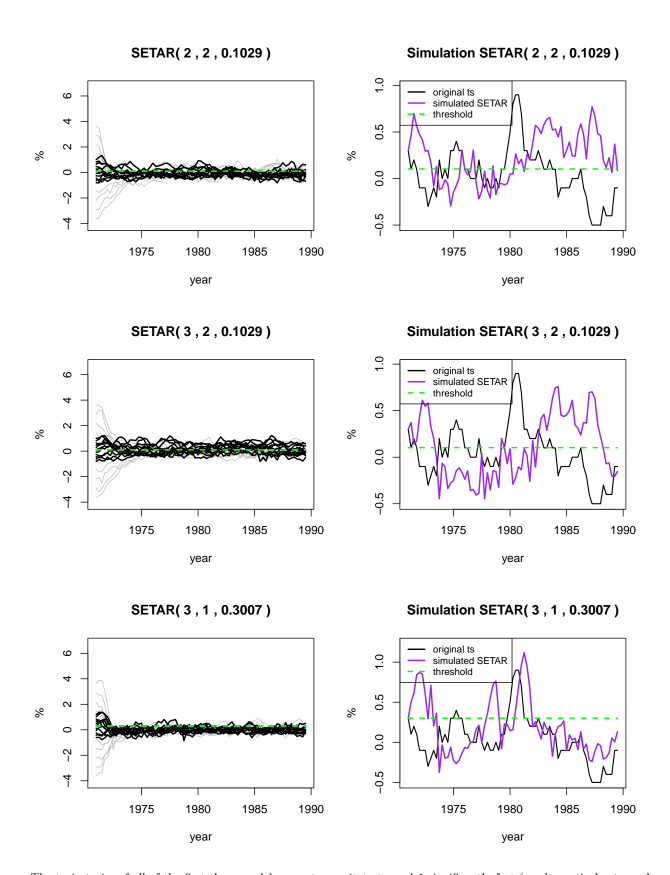
```
## $`SETAR( 5 , 2 , 0.103 ) equilibria`
## [1] 0.0000 0.2654
##
## $`SETAR( 5 , 2 , 0.103 ) equilibria`
## [1] 0.0000 0.3459
##
## $`SETAR( 5 , 2 , 0.103 ) equilibria`
## [1] 0
```

As we see, the trajectories of the top 3 models gravitate towards 0 in all models, but in the first and second model they can end up in one more position, close to zero. It might also be interesting to see how the trajectories evolve when we add an iid noise on top of the model skeleton. First we observe the skeleton behavior in our data:

Skeletons of Chosen Models With the Provided Data



And then we carry out multiple simulations with initial conditions close to the threshold. The added noise will have the same deviance as the residual square sum.



The trajectories of all of the first three models seem to gravitate toward ${\tt 0}$ significantly fast (or alternatively: towards

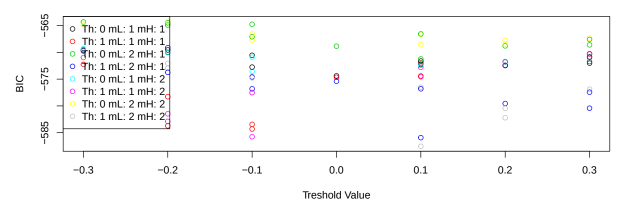
their threshold values which are close to zero as well). The relatively low oscillation rate of the original time series suggests that the differences of this time series will, at most, fluctuate around 0. The change between the 'high' and 'low' regimes does not seem very significant, at leat on the larger scale. The validity of the model will be tested in chapter 3.

2.5: Comparison Of the Results With Inbuilt Functions

To verify the correctness of our methods we proceed to construct the top 3 SETAR models by plugging their parameters into inbuilt functions:

```
suppressMessages(pkgTest("tsDyn"))
#Testing a function which selects an orders automatically:
mmax <- 2
par(mfrow=c(1,1))
( result1 <- selectSETAR(xt, m=mmax, thDelay=0:(mmax-1), criterion="BIC", same.lags=T, trim=0.1) )
## Using maximum autoregressive order for low regime: mL = 2
## Using maximum autoregressive order for high regime: mH = 2
## Searching on 21 possible threshold values within regimes with sufficient ( 10% ) number of observations
## Searching on 84 combinations of thresholds (21), thDelay (2) and m (2)
```

Results of the grid search



```
## Results of the grid search for 1 threshold
##
      thDelay m
                  th
                            BIC
## 1
            1 2 0.1 -587.5300
## 2
            1 2 0.1 -585.9265
            1 1 -0.1 -585.7518
## 3
## 4
            1 1 -0.1 -584.3112
## 5
            1 1 -0.2 -583.7230
            1 1 -0.1 -583.4471
## 6
## 7
            1 1 -0.2 -582.8902
## 8
            1 2 0.2 -582.2097
## 9
            1 1 -0.2 -581.4681
            1 2 0.2 -580.4653
the estimated th
Delay corresponds to {\tt d-1}.
```

```
## List of 17
##
   $ p
                 : num 2
##
   $ d
                 : num 1
##
   $с
                 : num -0.1
```

```
: num [1:170] 0.3 0.1 0.2 0.1 -0.1 ...
##
   $ n
                : int 170
   $ PhiParams : num [1:6] 0.0711 0.7998 0.1755 0 0.6911 ...
##
   $ PhiStErrors: num [1:6] 0.023 0.0946 0.0666 0 0.0444 ...
   $ residuals : num [1:168, 1] 0.0838 -0.0539 -0.2005 -0.0466 -0.0736 ...
##
   $ resSigmaSq : num 0.0293
##
                : chr "SETAR(2,1,-0.1)"
## $ nReg
                : num 2
## $ n1
                : num 50
## $ n2
                : num 120
## $ resSigmaSq1: num 0.0357
  $ resSigmaSq2: num 0.0272
## $ AIC
                : num -583
##
   $ BIC
                 : num -564
```

Note that we set thDelay=0:(mmax-1) instead of 1:mmax. selectSETAR uses thDelay = 0 for step d=1 delay correspondence: $x_{t-d} < c$ or $x_{t-d} > c$. the resulting BIC's are different, possibly due to the package using a different formula

```
## Results of the grid search for 1 threshold
##
     thDelav m
                th
## 1
           1 2 0.1 -590.7913
## 2
           1 2 0.1 -589.0388
## 3
           1 1 -0.1 -588.2120
## 4
           1 1 -0.1 -586.5338
           1 1 -0.2 -585.9216
## 5
## 6
           1 1 -0.1 -585.7998
## 7
           1 2 0.2 -585.1638
## 8
           1 1 -0.2 -585.0533
## 9
            4 2 0.1 -585.0007
## 10
            4 2 0.1 -584.5197
```

Setting higher mmax, the function returns a list of models similar to the one given by our procedure in section 2.3. We can also compare the accuracy of the computation of the regression coefficients in our EstimSETAR method, with for example: setar() function (from tsDyn library as well):

```
setars <- list()</pre>
coeffComparison <- list()</pre>
resSigmaComparison <- list()</pre>
n <- length(xt)</pre>
for (i in 1:3) {
  p <- models[[ orders[i] ]]$p</pre>
  d <- models[[ orders[i] ]]$d</pre>
  c <- models[[ orders[i] ]]$c</pre>
  setars[[i]] <- setar(xt, m=p)</pre>
  k \leftarrow max(p, d)
  resSigmaComparison[[i]] <- c(</pre>
     (1 / (n - k) * sum(setars[[i]]$residuals ^ 2)),
    models[[ orders[i] ]]$resSigmaSq
  inbuiltParams <- t(setars[[i]]$coefficients)</pre>
  key <- paste(p, d, round(c, digits=4), sep=" / ")</pre>
  coeffComparison[[key]] <- rbind(</pre>
    inbuiltParams,
    t(append(models[[orders[i]]]$PhiParams, models[[orders[i]]]$c))
  row.names(coeffComparison[[key]]) <- t(c("inbuilt", "custom"))</pre>
}
```

1 T: Trim not respected: 0.8511905 0.1488095 from th: 0.3

```
## 1 T: Trim not respected: 0.8502994 0.1497006 from th: 0.3
## 1 T: Trim not respected:
                             0.8502994 0.1497006 from th: 0.3
## 1 T: Trim not respected:
                             0.8502994 0.1497006 from th: 0.3
                             0.8502994 0.1497006 from th: 0.3
## 1 T: Trim not respected:
coeffComparison
## $`2 / 2 / 0.1029`
                          phiL.1
                                    phiL.2
                                                           phiH.1
##
               const.L
                                                                      phiH.2
                                               const.H
## inbuilt -0.01014873 0.4562865 0.2714053 -0.03164651 0.9628571 -0.1110418
## custom 0.00000000 0.4317063 0.4283441 0.09138806 1.0802664 -0.4245433
##
                 th
## inbuilt 0.100000
## custom 0.102875
##
## $`3 / 2 / 0.1029`
##
                const.L
                           phiL.1
                                     phiL.2
                                                 phiL.3
                                                           const.H
                                                                      phiH.1
## inbuilt -0.009656784 0.4908912 0.1958345 0.03467407 0.09657510 0.5947604
           0.000000000 0.4181145 0.4054746 0.00000000 0.08019403 1.0786974
## custom
##
               phiH.2
                          phiH.3
## inbuilt 0.5578468 -0.6112305 0.300000
## custom -0.3105694 0.0000000 0.102875
##
## $`3 / 1 / 0.3007`
                                     phiL.2
##
                           phiL.1
                                                phiL.3
                                                           const.H
                                                                      phiH.1
                const.L
## inbuilt -0.009656784 0.4908912 0.1958345 0.03467407 0.0965751 0.5947604
## custom 0.000000000 0.5382952 0.2045609 0.00000000 -0.1620930 1.1391822
##
              phiH.2
                         phiH.3
## inbuilt 0.5578468 -0.6112305 0.30000
## custom 0.6438414 -0.9934059 0.30065
# comparing RSS
resSigmaComparison <- data.frame(matrix(unlist(resSigmaComparison), nrow=3, byrow=T))
colnames(resSigmaComparison) <- c("inbuilt", "custom")</pre>
row.names(resSigmaComparison) <- t(paste("rss",1:3))</pre>
{\tt resSigmaComparison}
            inbuilt
                        custom
## rss 1 0.02844427 0.02624694
## rss 2 0.02765805 0.02668915
## rss 3 0.02765805 0.02777303
```

Without specifying the threshold value, the inbuilt setar function finds threshold values quite close to those of our custom procedures. The AR order p for both regimes, however, has to be specified in advance. The comparison of the model coefficients suggests that our custom method was more-or-less accurate.

2.6: Conclusion

The results of the SETAR Parameter Estimation Procedure in section 2.3 show that the 3 best 2-regime SETAR models are:

```
## unlist.results.
## 1 SETAR(2,2,0.1029)
## 2 SETAR(3,2,0.1029)
## 3 SETAR(3,1,0.3007)
```

The first model with the lowest BIC (Bayesian Information Criterion) has the most accurate estimation of its 4 regression parameters, with the highest residual square sum. The first model seems to have a stable equilibrium at their threshold values.

3: Tests of Linearity/Nonlinearity of SETAR models

We need to make sure a non-linear model (SETAR, for example) is really suitable for describing the process. In order to find out, we test the null hypothesis that a linear model is more suitable than a non-linear one. In the case of a 2-regime model we are looking for, so called, nuisance parameters, i.e.: $H_0: \Phi_1 = \Phi_2$ where Φ_1 and Φ_2 are the parameters of the low and the high regime respectively.

3.1: Hansen's Conditions

Hansen proposed three conditions to test whether a SETAR model can be tested for linearity using the so called Likelihood-Ratio (LR) test:

```
Hansen <- function(d, c, Phi) {
    p <- (length(Phi)/2) - 1
    #separate regimes into rows
    Phi <- do.call(rbind, split(Phi,rep(1:2,each=(p + 1))))
    # (p10-p20)+(p1d-p2d)*c <= 0
    c1 <- !isTRUE(all.equal( 0, apply(Phi[,c(1,1 + d),drop=F],2, diff) %*% c(1,c) ))
    # p1j neq p2j, j notin {0,d}
    c2 <- all(apply(Phi[,-c(1,1 + d),drop=F], 2, function(x) !identical(0, diff(x))))
    # sum_j|pij| < 1 forall i=1,2
    c3 <- all(apply(Phi[,-1,drop=F], 1, function(x) sum(abs(x))) < 1)
    c(cond1=c3, cond2=c2, cond3=c3)
}</pre>
```

If all three are satisfied the model can be tested using the LR test:

```
cond1 cond2 cond3
## 220.103 /
              FALSE TRUE FALSE
## 320.103 /
              FALSE TRUE FALSE
## 310.301 /
              FALSE TRUE FALSE
## 110 /
               TRUE
                     TRUE TRUE
## 210.205 /
               TRUE
                     TRUE TRUE
## 420.103 /
              FALSE
                     TRUE FALSE
## 410.301 /
              FALSE
                     TRUE FALSE
## 440.205 /
              FALSE
                     TRUE FALSE
## 33-0.197 /
               TRUE
                     TRUE TRUE
## 550.103 /
              FALSE TRUE FALSE
## 540.205 /
              FALSE TRUE FALSE
## 520.103 /
              FALSE TRUE FALSE
```

It appears that only the first and the fifth model can be tested using the LR test. The rest will have to be assessed using the Lagrange Multiplier (LM) test.

3.2: LR and LM Tests

In this section we formulate the basic procedures for the LR (Likelihood Ratio), and LM (Lagrange Multiplier) tests:

```
LRtest <- function(x, p, var, alpha=0.05) {
  tmp <- ar(x, aic=F, order.max=pmax, method = "ols")
  tmp <- tmp$var.pred # linear model residual variance
  testat <- length(x)*(tmp-var)/tmp # test statistic
  CDF <- Vectorize( function(t) { # test statistic CDF
   fun <- function(t) 1 + sqrt(t/(2*pi))*exp(-t/8) + 1.5*exp(t)*pnorm(-1.5*sqrt(t)) -
        (t+5)*pnorm(-sqrt(t)/2)/2
  if(abs(t)>300 || is.infinite(t)) return(sign(t))
```

```
if(t \ge 0) fun(t) else 1-fun(-t)
 })
  # for alpha=2.5%: CV=11.03329250
 if(alpha==0.05) critval <- 7.68727553
 else critval <- uniroot(function(x) CDF(x) - (1-alpha), c(-1000,1000))$root
 # (test statistics, critical value, p-value)
 c(TS=testat, CV=critval, p_value=1-CDF(testat))
LRtest(xt, models[[ orders[1] ]]$p, models[[ orders[1] ]]$resSigmaSq)
                                  p_value
## 17.152950411 7.687275530 0.007928351
suppressMessages(pkgTest("dynlm"))
LMtest \leftarrow function(x, p, d, alpha = 0.05) {
 # prevent from passing (accidental and needless) name to result
 names(p) <- NULL</pre>
 # if x is not a ts object, by chance
 x \leftarrow as.ts(x)
  # requires dynlm package (it can be implemented withou dynlm, see model2)
 model1 \leftarrow dynlm(x \sim L(x,1:p))
 y <- model1$residuals
  # a list of shifted time series
 tmp <- c(
   list(y),
   lapply(1:p, function(i) stats::lag(x, -i)),
   lapply(1:p, function(i) stats::lag(x, -i)*stats::lag(x,-d)),
   list(stats::lag(x,-d)^3)
 )
 tmp <- do.call(function(...) ts.intersect(..., dframe=T), tmp)</pre>
 names(tmp) <- c("y", paste0("x",1:p), paste0("xd",1:p), "xd^3")</pre>
  # cannot be done with the dynlm package
 model2 \leftarrow lm(y \sim ., data = tmp)
 z <- model2$residuals</pre>
 testat \leftarrow (length(x)-p) * (sum(y^2)/sum(z^2) - 1)
 c(TS=testat, CV=qchisq(1-alpha, df=p+1), p_value=1-pchisq(testat, df=p+1))
LMtest(xt, models[[ orders[1] ]]$p, models[[ orders[1] ]]$d)
##
             TS
                          CV
                                  p_value
## 1.696816e+01 7.814728e+00 7.174773e-04
We can easily automate the testing procedure with the following results:
      рd
                  c Hansen Cond.
                                         TS
                                                   CV
## 3 2 2 0.102875
                           FALSE 16.968165 7.814728 0.0007174773
## 5 3 2 0.102875
                           FALSE 16.343839 9.487729 0.0025908411
## 4 3 1 0.300650
                           FALSE 8.351652 9.487729 0.0795136152
## 1 1 1 0.000325
                            TRUE -2.135613 7.687276 0.7970372758
## 2 2 1 0.205425
                            TRUE 0.613035 7.687276 0.3539835179
                           FALSE 16.214712 11.070498 0.0062570609
## 8 4 2 0.102875
                           FALSE 12.687710 11.070498 0.0264878050
## 7 4 1 0.300650
## 10 4 4 0.205425
                           FALSE 10.173680 11.070498 0.0704610459
## 6 3 3 -0.197450
                            TRUE 8.190160 7.687276 0.0448575191
## 15 5 5 0.102875
                           FALSE 15.615335 12.591587 0.0159745090
## 14 5 4 0.205425
                           FALSE 10.919148 12.591587 0.0909076284
## 12 5 2 0.102875
                           FALSE 17.915958 12.591587 0.0064456881
```

For significance level alpha = 0.05 the linearity hypothesis is not rejected only for the following models:

```
## unlist.res.
## 1 SETAR(2,2,0.102875000000001)
## 2 SETAR(3,2,0.102875000000001)
## 3 SETAR(4,2,0.102875000000001)
```

The remaining models can be considered non-linear.

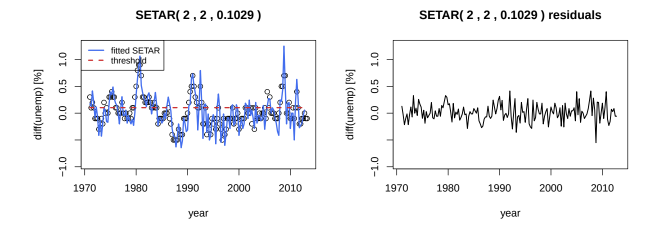
3.3 Modified LR Test Via Boostrapping

The proposed LR test has a significant drawback in the fact that it can only be done when Hansen's conditions are satisfied. This is due to the fact that we do not know the distribution of the resulting F-statistic. According to Hansen (1996), however, the distribution of a bootstrapped statistic F* converges weakly in probability to the distribution of F, so that repeated bootstrap draws from F* can be used to approximate the asymptotic distribution of F. A parallelized implementation can be seen in the following snippet:

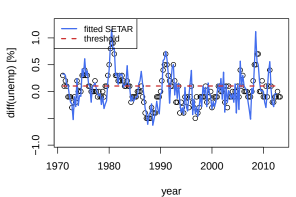
```
if (FALSE %in% Hansen(p, d, model$PhiParams)) {
    suppressMessages(pkgTest("tsDyn"))
    suppressMessages(pkgTest("parallel"))
    suppressMessages(pkgTest("doSNOW")) # using doSNOW package for parllel computing
    n_cores <- detectCores() - 1
    cl <- makeCluster(n_cores, type="SOCK")
    registerDoSNOW(cl)
    log <- capture.output({
        testResults <- suppressWarnings(
            setarTest(x, m=p, thDelay=0:(d - 1), nboot=nboot ,trim=0.1, test="1vs", hpc="foreach")
        )
    })
    stopCluster(cl)
    ...
}</pre>
```

3.4 Visualisation of Non-Linear Models

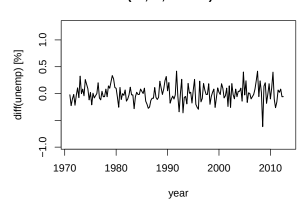
From the results of the previous procedure, we will visualize the models for which the linearity null-hypothesis was rejected based on the LR and LM tests:



SETAR(3,2,0.1029)

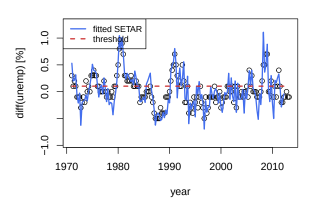


SETAR(3,2,0.1029) residuals

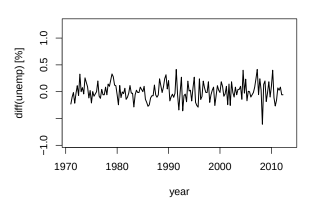


resSigmaSq ## 0.02668915

SETAR(4,2,0.1029)

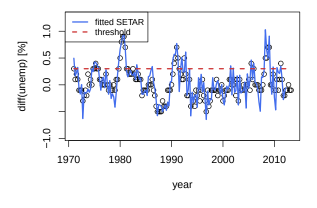


SETAR(4,2,0.1029) residuals

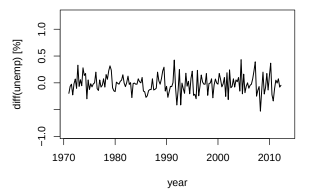


resSigmaSq ## 0.02681811

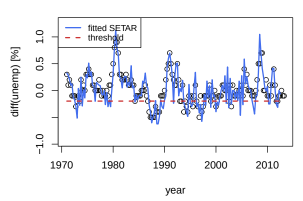
SETAR(4,1,0.3007)



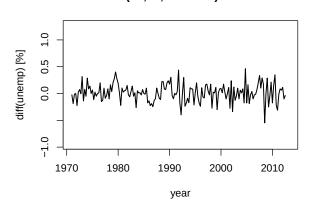
SETAR(4,1,0.3007) residuals



SETAR(3,3,-0.1974)

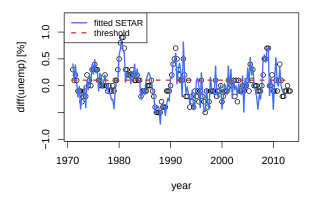


SETAR(3,3,-0.1974) residuals

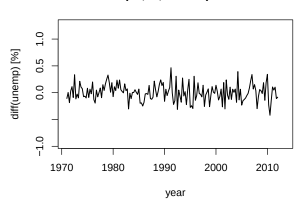


resSigmaSq ## 0.02778604

SETAR(5,5,0.1029)

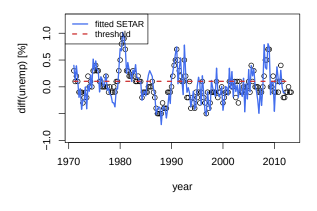


SETAR(5,5,0.1029) residuals

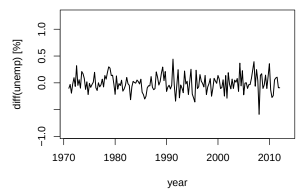


resSigmaSq ## 0.02542239

SETAR(5,2,0.1029)



SETAR(5,2,0.1029) residuals



```
## resSigmaSq
## 0.02590032
```

3.5 Conclusion

Since the differences in the unemployment rate have been used, we show the threshold value as well as the fitted values of the models in the same plot. The switching between the high and the low regimes can is clearly visible for all the selected models (perhaps, except the second one, with its threshold value quite close to zero). It is not yet clear whether another regime should be present in the stochastic process. This will be assessed in the following chapter.

4. 3-Regime SETARs and Diagnostic Tests of SETAR Models

The next step in the analysis using SETAR models is verifying whether 2 regimes suffice. If they do not, we will have to consider the possibility that a third regime needs to be added. In that case, we need to write methods for such model

4.1 Useful Functions

```
# the indicator function for 3 regimes:
Indicator3 <- function(x, c) {</pre>
  tmp <- rep(F,3)</pre>
  tmp[findInterval(x, c, left.open = T) + 1] <- T</pre>
}
Indicator3(-4, c(-1,1))
## [1] TRUE FALSE FALSE
Indicator3(0, c(-1,1))
## [1] FALSE TRUE FALSE
Indicator3(4, c(-1,1))
## [1] FALSE FALSE TRUE
# SETAR3 basis vector
Yt3 <- function(x, t, p) c(1, x[(t-1):(t-p)])
# SETAR3 skeleton
Xt3 \leftarrow function(x, t, p, d, c, z = x) {
  # z is the threshold variable
  I <- Indicator3(z[t - d], c)</pre>
 Y \leftarrow Yt(x, t, p)
 c(I[1] * Y, I[2] * Y, I[3] * Y)
# covariance matrix of the 3 regime SETAR
CovMat3 <- function(x, p, d, c) {</pre>
 n <- length(x)
  # this will become the covariance matrix
  Yc \leftarrow matrix(0., ncol = (3 * p + 3), nrow = (3 * p + 3))
 k \leftarrow max(p, d)
  for (t in (k + 1):n) {
    XT \leftarrow Xt3(x, t, p, d, c)
    Yc <- Yc + (XT %o% XT)
```

```
det <- det(Yc)</pre>
  if (det > -0.00001 && det < 0.00001) {
    return(NA)
 } else {
    return(inv(Yc))
}
CovMat3(xt, p=2, d=1, c=c(-0.1, 0.2))
##
                [,1]
                           [,2]
                                        [,3]
                                                    [,4]
                                                                [,5]
                                                                            [,6]
##
                      0.2885639 -0.00608143
                                              0.00000000
                                                          0.00000000
                                                                      0.0000000
    [1,]
         0.09009639
         0.28856387
                     1.5217885 -0.52175095
                                              0.00000000
                                                          0.00000000
    [3,] -0.00608143 -0.5217510 0.75481283
                                              0.00000000 0.00000000
                                                                      0.0000000
##
   Γ4.1
         0.0000000 0.0000000
                                 0.00000000
                                              0.01209957 -0.01656548
                                                                      0.0002522
    [5,]
          0.00000000
                                 0.00000000 -0.01656548 1.66822853 -0.3459105
##
                      0.0000000
##
    [6,]
          0.00000000
                      0.0000000
                                 0.00000000
                                              0.00025220 -0.34591053
                                                                      0.4059073
##
    [7,]
          0.00000000
                      0.0000000
                                 0.00000000
                                              0.00000000
                                                          0.00000000
                                                                      0.000000
          0.00000000
                      0.0000000
                                 0.0000000
                                              0.00000000
##
    [8,]
                                                          0.00000000
                                                                      0.0000000
##
    [9,]
          0.00000000
                      0.0000000
                                 0.00000000
                                              0.0000000 0.0000000 0.0000000
                           [,8]
##
                [,7]
                                        [,9]
##
          0.00000000
                      0.0000000
                                 0.0000000
    [1,]
    [2,]
          0.00000000
                      0.0000000
                                 0.00000000
##
##
    [3,]
         0.00000000
                     0.0000000
                                 0.0000000
          0.00000000
                      0.0000000
##
    Γ4.]
                                 0.00000000
    [5,]
          0.00000000
                      0.0000000
                                 0.00000000
##
    [6,]
         0.00000000
                     0.0000000
                                 0.00000000
##
    [7,] 0.15071243 -0.3415514
                                 0.06411848
##
    [8,] -0.34155138 1.3811044 -0.73962398
    [9,] 0.06411848 -0.7396240 0.77066336
```

To find out, whether the third regime should be added, we need to test for the independence of residuals:

4.2 The Brock-Dechert-Scheinkman (BDS) Test

Regarded as the most successful tests for nonlinearity due to its universality, the BDS test relies on evaluating a correlation integral C(q,r) as a measure of repeated occurrence of patterns in the time series. It is the estimate of the probability of two arbitrary q-dimensional points in \mathbb{R}^q being no further than $r\hat{\sigma}_{\varepsilon}$ apart $(0.5 \le r \le 1.5)$. If the data is generated by an iid process, the correlation integral should approach $C(q,r) \to C(1,r)^q$.

```
## remaining nonlinearity rejected SETAR(2,2,0.103) with mean p-val = 0.875
## remaining nonlinearity rejected SETAR(3,2,0.103) with mean p-val = 1
## possible remaining nonlinearity for SETAR(3,1,0.301) with mean p-val = 0
## possible remaining nonlinearity for SETAR(1,1,0) with mean p-val = 0.125
## possible remaining nonlinearity for SETAR(2,1,0.205) with mean p-val = 0.125
## remaining nonlinearity rejected SETAR(4,2,0.103) with mean p-val = 0.875
## possible remaining nonlinearity for SETAR(4,1,0.301) with mean p-val = 0.25
## remaining nonlinearity rejected SETAR(4,4,0.205) with mean p-val = 0.75
## possible remaining nonlinearity for SETAR(3,3,-0.197) with mean p-val = 0.25
## remaining nonlinearity rejected SETAR(5,5,0.103) with mean p-val = 0.625
## remaining nonlinearity rejected SETAR(5,4,0.205) with mean p-val = 0.625
## remaining nonlinearity rejected SETAR(5,2,0.103) with mean p-val = 0.75
## ==== Remaining nonlinearities detected for: ======
## [1] "SETAR(3,1,0.301)"
                          "SETAR(1,1,0)"
                                              "SETAR(2,1,0.205)"
## [4] "SETAR(4,1,0.301)" "SETAR(3,3,-0.197)"
```

4.3 SETAR3 Parameter Estimation

Similarly to section 2.3, we construct an estimation procedure with two distinct threshold parameters c_1 and c_2 . Our helper functions are ready from section 4.1. Using them we implement:

```
suppressMessages(pkgTest("zeallot"))
suppressMessages(pkgTest("matlib"))
EstimSETAR3 <- function(x, p, d, c) {</pre>
    resultModel <- list()</pre>
    resultModel$p = p; resultModel$d = d; resultModel$c = c;
    resultModel$data = x; n = length(x); resultModel$n = n;
    k \leftarrow max(p, d)
    X <- as.matrix(apply(as.matrix((k + 1):n), MARGIN=1, function(t) Xt3(x, t, p, d, c) ))</pre>
    y <- as.matrix(x[(k + 1):n])</pre>
    K \leftarrow CovMat3(x, p, d, c); b \leftarrow crossprod(t(X), y);
    if (as.logical(sum(is.na(K)))) {
      return(NA)
    } else {
      sol_phi <- as.numeric(t(K %*% b)); sol_se <- sqrt(diag(K)/n);</pre>
      eps <- 0.01;
      # filter out those coeffs that are of the same order of magnitude as their errors
      filter <- sapply(1:(3*(p + 1)), function (i) ifelse(
          abs(sol_phi[i]) <= 2 * abs(sol_se[i]), 0, 1
        )
      )
      sol_phi <- sol_phi * filter</pre>
      sol_se <- sol_se * filter</pre>
      solution <- cbind(phi = sol_phi, se = sol_se)</pre>
      resultModel$PhiParams <- solution[,1] # solving (X'X)*phi = X'y
      resultModel$PhiStErrors <- solution[,2] # standard errors</pre>
      skel <- crossprod(X, resultModel$PhiParams); resultModel$skel <- skel;</pre>
      resultModel$residuals <- (y - skel)
      resultModel$resSigmaSq <- 1 / (n - k) * sum(resultModel$residuals ^ 2)</pre>
      return(resultModel)
}
str( test_model <- EstimSETAR3(xt, p=2, d=1, c=c(-0.1, 0.2)) )
## List of 10
## $ p
                 : num 2
## $ d
                 : num 1
## $ c
                 : num [1:2] -0.1 0.2
## $ data
                 : num [1:170] 0.3 0.1 0.2 0.1 -0.1 ...
## $ n
                 : int 170
## $ PhiParams : num [1:9] 0.0711 0.7998 0.1755 -0.0171 0.3404 ...
## $ PhiStErrors: num [1:9] 0.02302 0.09461 0.06663 0.00844 0.09906 ...
               : num [1:168, 1] 0.0908 0.1688 0.0662 -0.0265 -0.0264 ...
## $ residuals : num [1:168, 1] 0.1092 -0.0688 -0.1662 -0.0735 -0.0736 ...
   $ resSigmaSq : num 0.0285
```

After we find a suitable SETAR3 model, we implement a postprocessing method:

```
EstimSETAR3_postproc <- function(model) {</pre>
    x \leftarrow model\$data; k \leftarrow max(model\$p, model\$p; p \leftarrow model\$p; c \leftarrow model\$c; n \leftarrow model\$n;
    y <- as.matrix(x[(k + 1):n])</pre>
    skel <- model$skel; # model$skel <- NULL; #skel attribute no longer needed
    # regime counts
    nRegCounts <- rowSums( matrix(as.numeric((sapply(x, function(xi) Indicator3(xi, c)))), nrow=3))
    model$nRegCounts <- nRegCounts</pre>
    \# names(model$nRegCounts) <- c("n1", "n2", "n3")
    # regime sigma sq:
    regSigmaSq <- rowSums(</pre>
      matrix(
        as.numeric((sapply(y, function(xi) Indicator3(xi, c)))), nrow=3)
       %*% (y - skel)^2) / (nRegCounts - k)
    model$regSigmaSq <- regSigmaSq</pre>
    \# names(model$regSigmaSq) <- c("rss1", "rss2", "rss3")
    # count valid p orders
    pOrders <- rowSums(
      matrix(as.numeric((
        sapply(1:(3 * (p + 1)),
                function(i) ifelse( (i %% (p + 1) != 1 && model$PhiParams[i] != 0), 1, 0) )
      ), nrow=3, byrow=T)
    model$pOrders <- pOrders</pre>
    # names(model$pOrders) <- c("p1", "p2", "p3")</pre>
    model$AIC <- AIC_SETAR(pOrders, model$nRegCounts, model$resSigmaSq)</pre>
    model$BIC <- BIC_SETAR(pOrders, model$nRegCounts, model$resSigmaSq)</pre>
    return (model)
}
str( test_model <- EstimSETAR3_postproc(test_model) )</pre>
## List of 15
## $ p
                 : num 2
## $ d
                 : num 1
## $ c
                 : num [1:2] -0.1 0.2
## $ data
                 : num [1:170] 0.3 0.1 0.2 0.1 -0.1 ...
## $ n
                 : int 170
## $ PhiParams : num [1:9] 0.0711 0.7998 0.1755 -0.0171 0.3404 ...
## $ PhiStErrors: num [1:9] 0.02302 0.09461 0.06663 0.00844 0.09906 ...
## $ skel
                 : num [1:168, 1] 0.0908 0.1688 0.0662 -0.0265 -0.0264 ...
## $ residuals : num [1:168, 1] 0.1092 -0.0688 -0.1662 -0.0735 -0.0736 ...
## $ resSigmaSq : num 0.0285
## $ nRegCounts : num [1:3] 50 84 36
## $ regSigmaSq : num [1:3] 0.0302 0.0178 0.0553
## $ pOrders
                 : num [1:3] 2 2 1
## $ AIC
                 : num -589
## $ BIC
                 : num -573
```

Since the number of regimes m appears as a parameter in the implementation above, we can compose a generalized method for estimation and postprocessing for any number of regimes:

```
Indicator_m <- function(x, c, m) {
  tmp <- rep(F, m)</pre>
```

```
tmp[findInterval(x, c, left.open = T) + 1] <- T</pre>
  tmp
}
Xt_m \leftarrow function(x, t, p, d, c, m=2, z = x) {
 I <- Indicator_m(z[t - d], c, m)</pre>
 Y <- Yt(x, t, p)
 sapply(1:m, function(j) I[j] * Y)
# test for packages
suppressMessages(pkgTest("zeallot"))
suppressMessages(pkgTest("matlib"))
EstimSETAR_m <- function(x, p, d, c, m) {</pre>
    m = as.integer(m)
    if (m \le 0) {
      message("Error: regime count m has to be a positive integer")
      return(NA)
    if (length(c) != m - 1) {
      message("Error: Incompatible dimensions of threshold vector and regime count.");
      return(NA)
    }
    resultModel <- list()
    resultModel$nReg <- m
    resultModel$p = p; resultModel$d = d; resultModel$c = c;
    resultModel$data = x; n = length(x); resultModel$n = n;
    k \leftarrow max(p, d)
    X <- as.matrix(apply(as.matrix((k + 1):n), MARGIN=1, function(t) Xt_m(x, t, p, d, c, m)))</pre>
    y <- as.matrix(x[(k + 1):n])</pre>
    K <- crossprod(t(X), t(X)); b <- crossprod(t(X), y);</pre>
    detK <- abs(det(K))</pre>
    if (detK < 0.000001) {</pre>
      return(NA)
    } else {
      K <- inv(K)</pre>
      sol_phi <- as.numeric(t(K %*% b)); sol_se <- sqrt(diag(K)/n);</pre>
      eps <-0.01;
      # filter out those coeffs that are of the same order of magnitude as their errors
      filter <- sapply(1:(m*(p + 1)), function (i) ifelse(
           abs(sol_phi[i]) <= 2 * abs(sol_se[i]), 0, 1
        )
      )
      sol_phi <- sol_phi * filter</pre>
      sol_se <- sol_se * filter</pre>
      solution <- cbind(phi = sol_phi, se = sol_se)</pre>
      resultModel$PhiParams <- solution[,1] # solving (X'X)*phi = X'y
      resultModel$PhiStErrors <- solution[,2] # standard errors</pre>
```

```
skel <- crossprod(X, resultModel$PhiParams); resultModel$skel <- skel;</pre>
      resultModel$residuals <- (y - skel)</pre>
      resultModel$resSigmaSq <- 1 / (n - k) * sum(resultModel$residuals ^ 2)
      return(resultModel)
}
EstimSETAR_m_postproc <- function(model) {</pre>
    m <- model$nReg; x <- model$data; n <- model$n;</pre>
    k <- max(model$p, model$d); p <- model$p; c <- model$c;</pre>
    y <- as.matrix(x[(k + 1):n])</pre>
    skel <- model$skel;</pre>
    # regime counts
    nRegCounts <- rowSums( matrix(as.numeric( sapply(x, function(xi) Indicator_m(xi, c, m)) ), nrow=m) )
    model$nRegCounts <- nRegCounts</pre>
    # count valid p orders
    pOrders <- rowSums(
      matrix(as.numeric((
        sapply(1:(m * (p + 1)),
                function(i) ifelse( (i %% (p + 1) != 1 && model$PhiParams[i] != 0), 1, 0) )
      ), nrow=m, byrow=T)
    model$pOrders <- pOrders</pre>
    k_m <- pmax(pOrders, model$d) # k-offset for different regimes</pre>
    # regime sigma sq:
    regSigmaSq <- rowSums(</pre>
      matrix(as.numeric(
        sapply(y, function(xi) Indicator_m(xi, c, m)) ), nrow=m) %*% (y - skel)^2 ) / (nRegCounts - k_m)
    model$regSigmaSq <- regSigmaSq</pre>
    # names(model$regSigmaSq) <- sapply(1:m, function(j) paste0("rss", j))</pre>
    model$AIC <- AIC_SETAR(pOrders, model$nRegCounts, model$resSigmaSq)</pre>
    model$BIC <- BIC SETAR(pOrders, model$nRegCounts, model$resSigmaSq)
    c <- round(c, digits=3) # 3 dec. places seems enough
    model name <- paste("SETAR(", p, ",", d, ",", paste(na.omit(c), collapse=','), ")")
    return(model)
}
getModelName <- function(model) {</pre>
 p <- model$p; d <- model$d; c <- round(model$c, digits=3) # 3 dec. places seems enough
 paste0("SETAR(", p, ",", d, ",", paste(na.omit(c), collapse=','), ")")
str(EstimSETAR_m_postproc(EstimSETAR_m(xt, p=2, d=1, c=-0.1, m=2))) # 2 regimes
## List of 17
## $ nReg
                  : int 2
## $ p
                 : num 2
## $ d
                  : num 1
```

```
: num -0.1
## $ c
               : num [1:170] 0.3 0.1 0.2 0.1 -0.1 ...
## $ data
## $ n
                : int 170
## $ PhiParams : num [1:6] 0.0711 0.7998 0.1755 0 0.6911 ...
## $ PhiStErrors: num [1:6] 0.023 0.0946 0.0666 0 0.0444 ...
## $ skel
            : num [1:168, 1] 0.1162 0.1539 0.1005 -0.0534 -0.0264 ...
## $ residuals : num [1:168, 1] 0.0838 -0.0539 -0.2005 -0.0466 -0.0736 ...
## $ resSigmaSq : num 0.0293
## $ nRegCounts : num [1:2] 50 120
## $ pOrders : num [1:2] 2 2
## $ regSigmaSq : num [1:2] 0.0357 0.0272
## $ AIC
               : num -588
## $ BIC
                : num -574
## $ name
                : chr "SETAR(2,2,-0.1)"
str( EstimSETAR_m_postproc( EstimSETAR_m(xt, p=2, d=1, c=c(-0.1, 0.2), m=3) ) ) # 3 regimes
## List of 17
## $ nReg
                : int 3
## $ p
                : num 2
## $ d
                : num 1
## $ c
               : num [1:2] -0.1 0.2
## $ data
               : num [1:170] 0.3 0.1 0.2 0.1 -0.1 ...
## $ n
               : int 170
## $ PhiParams : num [1:9] 0.0711 0.7998 0.1755 -0.0171 0.3404 ...
## $ PhiStErrors: num [1:9] 0.02302 0.09461 0.06663 0.00844 0.09906 ...
               : num [1:168, 1] 0.0908 0.1688 0.0662 -0.0265 -0.0264 ...
## $ residuals : num [1:168, 1] 0.1092 -0.0688 -0.1662 -0.0735 -0.0736 ...
## $ resSigmaSq : num 0.0285
## $ nRegCounts : num [1:3] 50 84 36
## $ pOrders
              : num [1:3] 2 2 1
## $ regSigmaSq : num [1:3] 0.0302 0.0178 0.0538
## $ AIC
               : num -589
## $ BIC
                : num -573
## $ name
                : chr "SETAR(2,2,-0.1,0.2)"
str(EstimSETAR_m_postproc(EstimSETAR_m(xt, p=2, d=1, c=c(-0.1, 0.1, 0.2), m=4))) # 4 regimes
## List of 17
## $ nReg
                : int 4
## $ p
                : num 2
## $ d
                : num 1
## $ c
               : num [1:3] -0.1 0.1 0.2
## $ data
               : num [1:170] 0.3 0.1 0.2 0.1 -0.1 ...
## $ n
               : int 170
## $ PhiParams : num [1:12] 0.0711 0.7998 0.1755 0 0.4321 ...
## $ PhiStErrors: num [1:12] 0.023 0.0946 0.0666 0 0.1364 ...
             : num [1:168, 1] 0.1028 0.1688 0.083 -0.0233 -0.0264 ...
## $ residuals : num [1:168, 1] 0.0972 -0.0688 -0.183 -0.0767 -0.0736 ...
## $ resSigmaSq : num 0.0285
## $ nRegCounts : num [1:4] 50 65 19 36
## $ pOrders
              : num [1:4] 2 2 1 1
## $ regSigmaSq : num [1:4] 0.0305 0.0172 0.0206 0.0536
## $ AIC
               : num -585
## $ BIC
               : num -567
## $ name
               : chr "SETAR(2,2,-0.1,0.1,0.2)"
```

4.4 SETAR Estimation procedure

Now that we prepared all necessary functions we may proceed to search for 3-regime SETAR's in a suitable search space. This time we will construct our outer loop through delays d which will be reduced to only the delays that are contained within the models with detected remaining nonlinearity:

```
## unique delays:
## [1] 1 3
```

Still, even after this alleviation, the search might be computationally demanding. To obtain our results within reasonable time we use foreach and doParallel packages to compute search through c_1 and c_2 thresholds, and then process the results:

```
m <- 3 # 3-regime setars
pmax <- 7 # set maximum order p</pre>
# limit the c parameter by the 7.5-th and 92.5 percentile
cmin <- as.numeric(quantile(xt, 0.075)); cmax <- as.numeric(quantile(xt, 0.925));</pre>
h = (cmax - cmin) / 50 # determine the step by which c should be iterated
models3 <- list()
model3Columns <- list()</pre>
suppressMessages(pkgTest("foreach"))
suppressMessages(pkgTest("doParallel"))
pkgs <- c("zeallot", "matlib")</pre>
n_cores <- (detectCores() - 1)</pre>
for (d in delays) {
  for (p in d:pmax) {
    # PARALLEL LOOP
    cl <- makeCluster(n_cores)</pre>
    registerDoParallel(cl)
    pdModels <- foreach(c1 = seq(from = cmin, to = cmax - h, by = h), .packages = pkgs) %:%
      foreach(c2 = seq(c1 + h, cmax, by = h), .packages = pkgs) %dopar% {
        # skip models with slim regime
        if(sum(xt > c1 & xt < c2) < length(xt) * 0.15) {
          NA
        } else {
          tmp <- EstimSETAR_m(xt, p, d, c(c1, c2), m) # try to run the function
          # then test whether it returns`NA` as a result
          if (!as.logical(sum(is.na(tmp))) ) {
            list(tmp)
        }
      }
    stopCluster(cl)
    # OLD LOOP:
    #pdModels <- list()</pre>
    \#for(c1 \ in \ seq(from = cmin, \ to = cmax - h, \ by = h)) \ \{
    # for(c2 in seq(c1 + h, cmax, by = h)) {
         if(sum(xt > c1 \ \& \ xt < c2) < length(xt) * 0.15) next # skip models with slim regime
         tmp \leftarrow EstimSETAR_m(xt, p, d, c(c1, c2), m) \# try to run the function
         \mbox{\it \#} then test whether it returns \mbox{\it NA} as a result
   # if (!as.logical(sum(is.na(tmp))) ) {
```

```
pdModels[[length(pdModels) + 1]] <- tmp</pre>
    #
    # }
    #}
    # frankly, this is a mess, but I can only get this nested list from the parallel loop
   pdOmitted <- lapply(unlist(pdModels, recursive=F),</pre>
                        function(m) if(!is.logical(m) && !is.null(m)) m else list(list(resSigmaSq = Inf)))
    sigmas <- as.numeric(lapply(pdOmitted, function(m) m[[1]]$resSigmaSq))</pre>
    s_orders <- order(sigmas)</pre>
    # only the model whose parameter c gives the lowest residual square sum is chosen for postprocessing
    min_sigma_model <- EstimSETAR_m_postproc(pd0mitted[[ s_orders[1] ]][[1]])</pre>
    models3[[length(models3) + 1]] <- min_sigma_model</pre>
    model3Columns[[length(model3Columns) + 1]] <- c(</pre>
      min_sigma_model$p, min_sigma_model$pOrders, d, round(min_sigma_model$c, digits=4),
      min_sigma_model$nRegCounts,
      min_sigma_model$AIC, min_sigma_model$BIC,
      min_sigma_model$resSigmaSq)
 }
}
##
      p p1 p2 p3 d
                        c1
                               c2 n1 n2 n3
                                                   AIC
                                                             BIC resSigmaSq
     6 2 4 6 1 0.0077 0.4032 102 55 13 -606.0682 -584.2020 0.02371665
## 6
        1 1 1 1 0.0077 0.4032 102 55 13 -588.3777 -577.9832 0.02925708
           3 5 3 0.0077 0.4032 102 55 13 -600.4441 -575.9002 0.02451439
        4 3 1 3 0.0077 0.2128 102 40 28 -597.8376 -575.2928 0.02609259
## 3 3 2 2 3 1 0.0077 0.3007 102 51 17 -592.0732 -575.0699 0.02731196
## 8 3 2 3 -0.1974 0.1102 34 95 41 -594.6764 -574.7411 0.02689692
        2 2 3 1 0.0077 0.3007 102 51 17 -590.4034 -573.4001 0.02758155
        4 5 1 3 0.0077 0.2128 102 40 28 -599.1070 -573.1844 0.02529623
              2 3 0.0077 0.3007 102 51 17 -597.9831 -572.6995 0.02546401
## 11 6 4 4
              1 1 0.0077 0.2128 102 40 28 -587.4819 -571.8759 0.02872771
## 2 2
           2
              6 1 0.0077 0.3007 102 51 17 -594.8218 -571.4552 0.02533871
     7
           4
           4 5 1 0.0077 0.2128 102 40 28 -585.8058 -558.8683 0.02671882
These are the SETAR3 models that can replace the SETAR2's with remaining nonlinearity, ordered by BIC with
estimated coefficients:
## $`6/1/0.0077/0.4032`
##
            [,1]
                       [,2]
                                   [,3] [,4] [,5] [,6] [,7]
                                                                   [,8]
                                                                              [,9]
## Phi
               0 0.61653921 0.21203788
                                          0
                                               0
                                                     0
                                                          0 -0.07628129 0.9039121
## stdError
               0 0.06602492 0.05388165
                                          0
                                               0
                                                     0
                                                          0 0.02374417 0.1204506
##
                 [,10] [,11] [,12]
                                          [,13]
                                                     [,14] [,15]
                                                                     [.16]
## Phi
            0.23071211
                           0
                                 0 -0.38829598 0.37594717
                                                               0 0.5952972
##
  stdError 0.07483189
                           0
                                 0 0.09668024 0.06779655
                                                               0 0.2217849
##
                [,17]
                          [,18]
                                      [,19]
                                                 [,20]
                                                           [,21]
## Phi
            0.5757660 0.8781735 -1.7036164 -0.9607070 0.9337207
## stdError 0.2741307 0.3392136 0.3646186 0.4046036 0.2702892
##
## $`1/1/0.0077/0.4032`
##
                             [,2]
                                          [,3]
                                                    [,4]
                                                              [,5]
                                                                        [.6]
## Phi
            0.02224840 0.78551645 -0.07770132 0.9679972 0.2052632 0.5394736
## stdError 0.01108097 0.05520027 0.02213275 0.1055138 0.0940983 0.1418585
## $`5/3/0.0077/0.4032`
##
                  [,1]
                             [,2]
                                         [,3]
                                                    [,4] [,5]
                                                                     [,6] [,7]
            0.03810950 0.40296041 0.47557956 0.30848816
                                                            0 -0.23684544
                                                                             0
## stdError 0.01142569 0.05153827 0.05854604 0.07903847
```

0 0.04429775

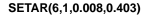
0

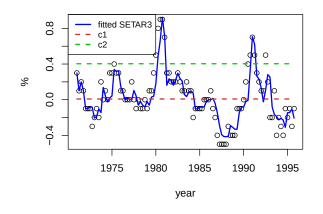
```
## stdError 0.06331587 0 0.07466087 0.061527
## [,15] [,16] [,17] [,18]
                       0 0.07466087 0.06152756
                                             0 0.1221084
## Phi
        -0.5575423 0.6823293 -1.2225993 0.8829041
## stdError 0.1366731 0.2324756 0.3037091 0.3023727
## $`4/3/0.0077/0.2128`
      [,1] [,2] [,3] [,4] [,5] [.6]
       0.03286233 0.45308572 0.45465353 0.21599102 -0.2175703 -0.19174182
## stdError 0.01138346 0.05067842 0.05841507 0.07712192 0.0479597 0.03715713
## [,7] [,8] [,9] [,10] [,11] [,12] [,13] [,14]
       0 0.07761762
                                                    0
                                                        0
## [,15]
## Phi
## stdError
##
## $`3/1/0.0077/0.3007`
## [,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8]
## Phi 0 0.63670999 0.20001159 0 -0.11084064 1.0999019 0.19848071 0
## stdError 0 0.06561067 0.05227234 0 0.02629794 0.1631747 0.07297422 0
         [,9] [,10] [,11] [,12]
## Phi -0.1620930 1.1391822 0.6438414 -0.9934059
## stdError 0.0792829 0.1808141 0.1619481 0.1556738
##
## $\3/3/-0.1974/0.1102\
## [,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8]
## Phi
       0 0 0.46444897 0.3403872 0 0.74034263 0.18395620 -0.33687693
## stdError 0 0 0.08494846 0.1407401 0 0.04993483 0.05472303 0.09788391
## [,9] [,10] [,11] [,12]
       0.10205804 0.83474301 0 -0.19346821
## stdError 0.02665198 0.07256303 0 0.08388762
## $`4/1/0.0077/0.3007`
## [,1] [,2] [,3] [,4] [,5] [,6] [,7]
        ## stdError 0 0.06571486 0.05321454 0 0 0.02653244 0.1637477 0.07593937 ## [,9] [,10] [,11] [,12] [,13] [,14] [,15]
       0 0 0.9452945 0.7317165 0 -1.2916701
## stdError 0
             0 0.1823845 0.1623094 0 0.1591013
## $`7/3/0.0077/0.2128`
## [,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8]
## Phi 0.03931831 0.38890695 0.48231252 0.31968627 0 -0.20077354 0 0
## stdError 0.01145946 0.05259231 0.05904765 0.07945911 0 0.05230426 0 0
## [,9] [,10] [,11] [,12] [,13] [,14] [,15]
## Phi -0.1848496 1.01184551 0 1.4179174 0.2655614 0 0.3747398
## stdError 0.0393715 0.07692815 0 0.2986228 0.0863464 0 0.1125958
## [,16] [,17] [,18] [,19] [,20] [,21] [,22] [,23] [,24]
## Phi -0.41363322 0 0.89276494 0 0 0 0 0 0 0 0 ## stdError 0.09747221 0 0.08013842 0 0 0 0 0 0
##
## $`6/3/0.0077/0.3007`
      [,1] [,2] [,3] [,4] [,5] [,6] [,7] 0.03930124 0.38947090 0.48316931 0.31943638 0 -0.20275456 0
##
## Phi
## stdError 0.01145897 0.05247646 0.05880927 0.07944407 0 0.05084832
## [,8] [,9] [,10] [,11] [,12] [,13] [,14]
## Phi -0.07897789 1.02609047 0 0.4209110 0.25941276 -0.26762997 0
```

```
## stdError 0.02739269 0.07000051
                                        0 0.1758623 0.08014829 0.07789168
##
                  Γ.15]
                              [,16] [,17] [,18] [,19] [,20]
                                                                 Γ.21]
## Phi
            -0.19522243 0.84735463
                                              0
                                                    0
                                                          0 0.5621783
                                        0
## stdError 0.08339824 0.08712986
                                        0
                                              0
                                                    0
                                                          0 0.2253509
##
## $`2/1/0.0077/0.2128`
##
            [,1]
                                   [,3]
                                               [,4]
                                                          [,5]
               0 0.63927945 0.20483690 -0.10216780 1.0032116 0.23323966
## Phi
                                                                             0
               0 0.06430803 0.04621211 0.03643341 0.2649536 0.06785877
## stdError
                                                                             0
##
                 [,8] [,9]
            0.8652436
## Phi
                         0
  stdError 0.1019782
##
                         0
##
##
  $`7/1/0.0077/0.3007`
                       [,2]
                                   [,3] [,4] [,5] [,6] [,7] [,8]
##
            [,1]
## Phi
               0 0.61851858 0.21682708
                                           0
                                                0
                                                     0
                                                          0
                                                                0 -0.10673878
##
  stdError
               0 0.06605312 0.05447731
                                           0
                                                0
                                                     0
                                                          0
                                                                0 0.02727445
##
                [,10] [,11] [,12] [,13]
                                              [,14]
                                                          [,15]
                                                                      [,16] [,17]
## Phi
            1.1952899
                          0
                                 0
                                       0 -0.4240925 0.54630845 -0.18147747
                                                                                0
## stdError 0.1674092
                          0
                                 0
                                       0 0.0984843 0.09049834 0.06325224
                                                                                0
                           [,19]
                                     [,20]
                                                [,21]
##
                [,18]
                                                           [,22]
                                                                     [,23] [,24]
            0.8917613 0.5522111 0.5021494 -1.2558669 -1.195117 1.1338624
## Phi
                                                                               0
## stdError 0.1883102 0.1918823 0.2450830 0.2130059 0.380413 0.2572561
                                                                               0
##
## $`5/1/0.0077/0.2128`
##
            [,1]
                        [,2]
                                   [,3] [,4] [,5]
                                                          [,6]
## Phi
               0 0.62415573 0.20979553
                                           0
                                                0 -0.08764835 -0.11761709 1.1852898
               0 0.06589458 0.05385056
## stdError
                                           0
                                                0 0.04291969 0.03860717 0.2886749
##
                  [,9]
                            [,10] [,11]
                                              [,12]
                                                          [,13]
                                                                    [,14]
                                                                               [,15]
            0.16935271 0.2711071
## Phi
                                      0 -0.23957558 0.08979767 0.4831994 0.7720685
## stdError 0.08296071 0.1008866
                                      0 0.09615684 0.04481110 0.1181061 0.1520152
##
                 [,16]
                             [,17]
                                       [,18]
## Phi
            -0.3921818 -0.6566286 0.3819791
## stdError 0.1437785 0.1595922 0.1730214
```

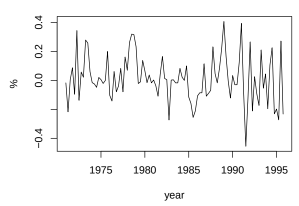
As we might notice, some models differ only in their information criteria and coefficients, since they were estimated from a different maximum order p.

4.5 SETAR3 Visualisation

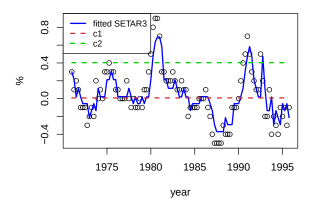




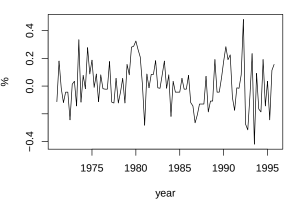
SETAR(6,1,0.008,0.403) Residuals



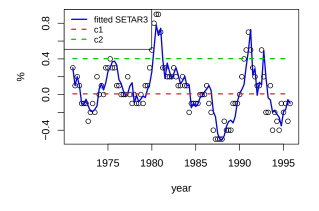
SETAR(1,1,0.008,0.403)



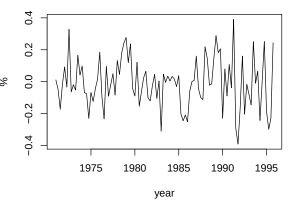
SETAR(1,1,0.008,0.403) Residuals

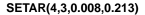


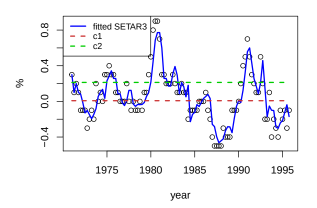
SETAR(5,3,0.008,0.403)



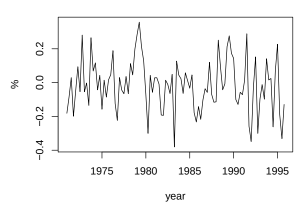
SETAR(5,3,0.008,0.403) Residuals



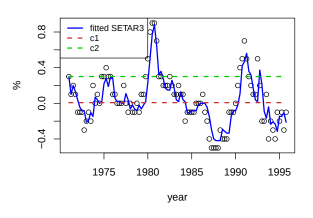




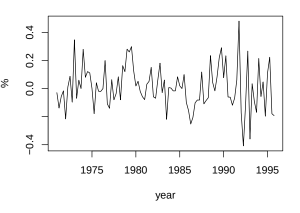
SETAR(4,3,0.008,0.213) Residuals



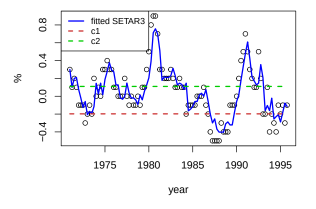
SETAR(3,1,0.008,0.301)



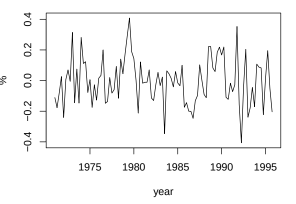
SETAR(3,1,0.008,0.301) Residuals

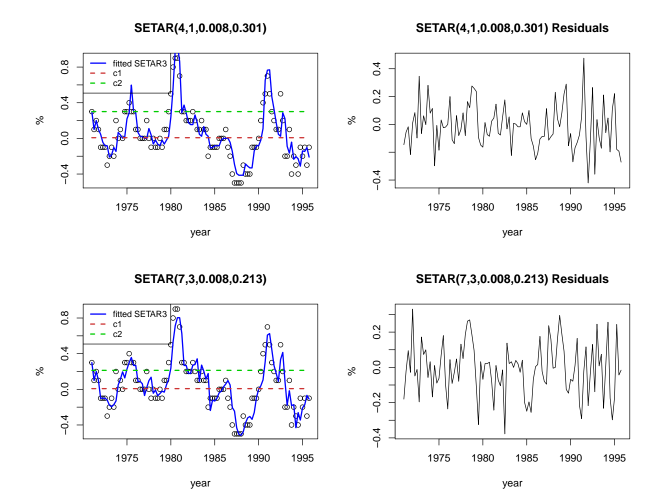


SETAR(3,3,-0.197,0.11)



SETAR(3,3,-0.197,0.11) Residuals





4.6 Conclusion

Due to our limited sampling space of delays we obtained 12 possible $SETAR3(p, d, c_1, c_2)$ models, and since remaining SETAR3 nonlinearity was detected in 7 of the original SETAR2 models, we replace them by the top 7 newly found SETAR3's:

```
##
                                   BIC
                       model
## 1
            SETAR(2,2,0.103) -602.841
##
  2
            SETAR(3,2,0.103) -588.235
  3
      SETAR(6,1,0.008,0.403) -584.202
##
##
  4
      SETAR(1,1,0.008,0.403) -577.983
## 5
            SETAR(4,2,0.103) -577.642
      SETAR(5,3,0.008,0.403)
## 6
                                -575.9
##
  7
            SETAR(4,4,0.205) -575.688
## 8
      SETAR(4,3,0.008,0.213) -575.293
## 9
      SETAR(3,1,0.008,0.301) -575.07
## 10
            SETAR(5,5,0.103) -573.138
## 11
            SETAR(5,4,0.205) -571.548
## 12
            SETAR(5,2,0.103) -571.394
```

5. Predictions via SETAR Models and Their Evaluation

5.1 Helper functions

Since we have not yet defined a skeleton function, i.e. one that would continue plugging in the time series values even after the end of testing data. For that purpose we implement a step-forward function for an *m*-regime SETAR:

```
SETAR_m_singleStep <- function(model, x, t) {
    m <- model$nReg; n <- model$n;
    p <- model$p; d <- model$c;
    # parameter matrix with regime coefficients by row
    Phi <- matrix(model$PhiParams, nrow=m)

# extract regime vector
    X <- Xt_m(x, t, p, d, c, m)
    reg_id <- which(colSums(X!=0)!=0)
    x_reg <- X[,reg_id]
    Phi[reg_id,] %*% x_reg
}</pre>
```

We can test it on a particular SETAR model:

```
n_ahead <- 1
model <- models[[ orders[3] ]]
x_out <- c(x_train, rep(0, n_ahead)); nt <- length(x_train)

for (i in 1:n_ahead) {
    x_out[nt + i] <- SETAR_m_singleStep(model, x_out, nt + i)
}
xt <- c(xt, x_eval) # fuse test and eval data

## x_out:
## [1] -0.1000000 0.3200232</pre>
```

data: ## [1] -0.1 -0.4

This is a single-step prediction of the data using the first model. When we set $n_ahead > 1$, the step function builds up upon previous predicted values and the skeleton converges to a model's particular equilibrium:

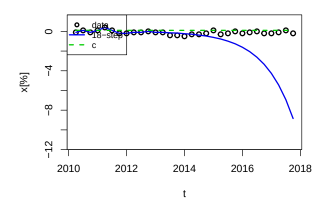
```
##
          x_out data
## 1 -0.1000000 -0.1
      0.3200232 -0.4
## 2
## 3
      0.6626614 -0.4
## 4
      0.4079386 -0.5
## 5
      0.7232082 -0.3
## 6
      0.3995891 -0.3
## 7
      1.0908268 -0.2
## 8
      1.4539753 0.1
## 9
      2.1750310 -0.3
## 10 2.5423068 -0.2
## 11 3.2042578 0.0
## 12 3.8410996 -0.2
## 13 5.4037755 -0.1
## 14 6.9517158 0.0
## 15 9.3600340 -0.2
## 16 11.6834768 -0.2
## 17 15.0377197 -0.1
## 18 19.1048408 0.1
## 19 24.9552446 -0.2
```

equilibria:

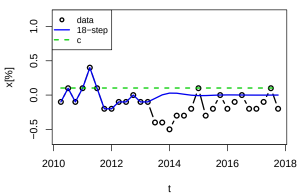
NULL

If the model is explosive, the predictions will diverge:

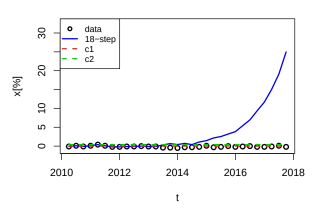
SETAR(2,2,0.103) naive cumulative pred



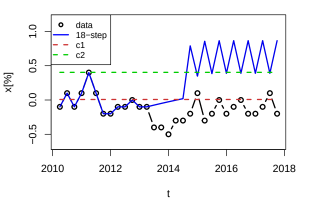
SETAR(3,2,0.103) naive cumulative pred



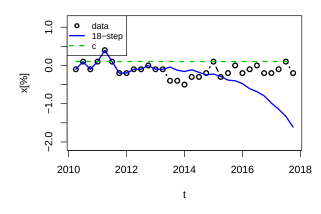
SETAR(6,1,0.008,0.403) naive cumulative pred



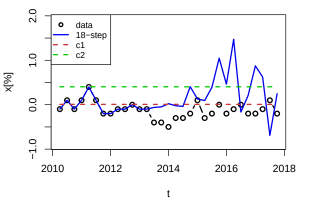
SETAR(1,1,0.008,0.403) naive cumulative pred

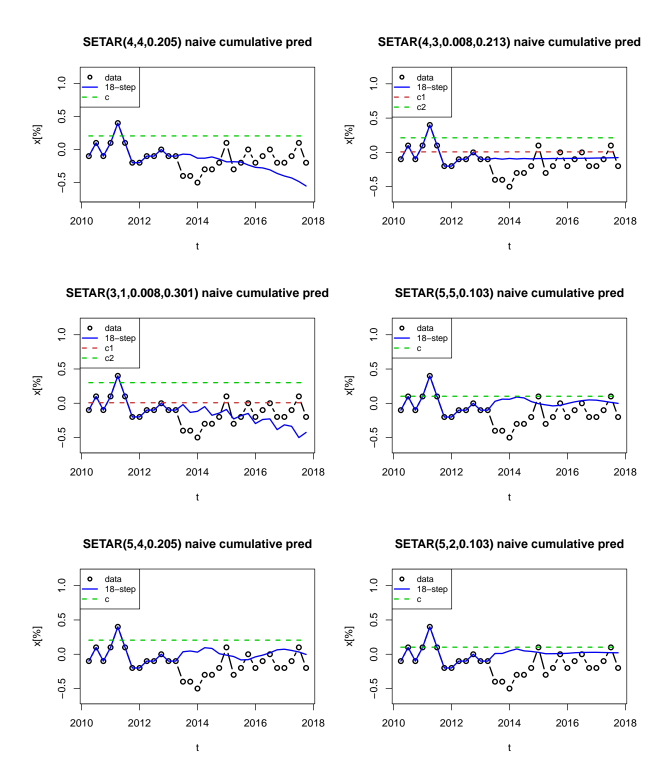


SETAR(4,2,0.103) naive cumulative pred



SETAR(5,3,0.008,0.403) naive cumulative pred





The examples above tested 18 steps of a naiive approach to prediction, by assuming the process evolves via its skeleton. More convenient approaches are Monte Carlo ("MC") and Bootstrap. Both rely on adding noise to series predictions. Monte Carlo approach simulates normally distributed noise $\epsilon \sim N(0, \hat{\sigma}_{\varepsilon})$ from residual standard error $\hat{\sigma}_{\varepsilon}$, and Bootstrap, on the other hand, does not assume the normality of model residuals and instead randomly samples the residuals themselves.

We will use these two approaches in the following implementation:

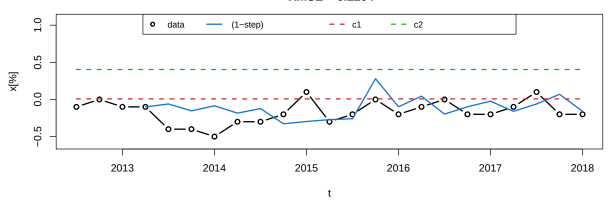
```
PredictSETAR <- function(</pre>
  model, x_train, x_eval, horizon=(length(x_eval) + 1), n_ahead=1,
  type=c("naive", "MC", "bootstrap"), Nboot=100, alpha=0.2, refit=F,
  single.step=F, return.paths=F) {
  type <- match.arg(type)</pre>
  p <- model$p; d <- model$d; # model dims</pre>
  if(missing(x_train)) {
    x_train = model$data # training sample
  # result series
  x_res <- x_train</pre>
  # training sample size
  nt <- length(x_res)</pre>
  sd_res <- sqrt(model$resSigmaSq)</pre>
  # extract model residuals
  resid <- as.numeric(model$residuals)</pre>
  resid <- resid[!is.na(resid)]</pre>
  # fill the prediction part of the array with zeros
  x_res <- c(x_res, rep(0, horizon))</pre>
  xrange <- p - ((p - 1):0)
  if(type=="naive") Nboot <- 1</pre>
  predictions <- function(x_res, eval.model=model, tmin=nt) {</pre>
    noise <- switch(</pre>
      type,
        "naive"= rep(0, n_ahead),
        "MC"= rnorm(n_ahead, mean = 0, sd=sd_res),
        "bootstrap" = sample(resid, size=n_ahead, replace=T)
    )
    for(t in (tmin + (1:n_ahead))) {
      x_res[t] <- SETAR_m_singleStep(eval.model, x_res, t)</pre>
      if (!single.step) x_res[t] <- x_res[t] + noise[t - tmin]</pre>
    if (!single.step) {
      return(x_res)
    return(x_res[tmin + n_ahead])
  if(single.step) {
   n_{ahead} < -1
    x_data <- c(x_train, x_eval)</pre>
    if (nt + horizon > length(x_data)) horizon <- (length(x_eval) + 1)</pre>
    c <- model$c; m <- model$nReg
    if (refit) {
     fit_model <- EstimSETAR_m_postproc( EstimSETAR_m(x_data, p, d, c, m) )</pre>
    } else {
      fit_model <- model
```

```
x_simulations <- matrix(rep(x_data[nt], Nboot), ncol=Nboot)</pre>
    for (t in (nt + 1:horizon)) {
      x_{\text{source}} \leftarrow x_{\text{data}}[1:(t-1)]
      x_simulations <- rbind(x_simulations, replicate(Nboot,</pre>
            predictions(x_source, eval.model=fit_model, tmin=(t - 1))
      x_res[t] <- mean(x_simulations[t - nt,])</pre>
    x_pred <- x_res[nt + 1:horizon]</pre>
  } else {
    # === MULTISTEP ===
    if (n_ahead == 1) n_ahead <- horizon</pre>
    x_simulations <- replicate(Nboot, predictions(x_res))</pre>
    x_sim_means <- rowMeans(x_simulations, na.rm=T)</pre>
    x_pred <- x_sim_means[(nt - 1) + 1:n_ahead]</pre>
  # if not naive compute conf. intervals:
  x_errors <- x_pred
  if(type != "naive") {
    x_errors <- t(apply(</pre>
      x_simulations[(nt - 1) * (!single.step) + 1:horizon, ,drop=F], MARGIN=1, quantile,
      prob=sort(c(alpha, 1 - alpha)), na.rm=T))
  # compute prediction errors
  MSE <- sum((x_eval[1:horizon] - x_pred)^2, na.rm=T) / horizon</pre>
  # RMSE <- sqrt(MSE)</pre>
  if(type == "naive"){
   result <- list(pred=x_pred, MSE=MSE)</pre>
    if (return.paths) result <- list(pred=x_pred, se=x_errors, MSE=MSE, alpha=alpha,</pre>
                                       paths=x_simulations[(nt - 1) * (!single.step) + 1:horizon,])
    else result <- list(pred=x_pred, se=x_errors, MSE=MSE, alpha=alpha)</pre>
  return(result)
}
Now we test it on our data:
## naive (10-step):
## [1] -0.100 -0.100 0.011 0.011 0.048 0.077 0.049 0.041 0.027 0.008
## [11] 0.008
## Monte Carlo (10-step):
## [1] -0.100 -0.100 0.050 0.029 0.114 0.232 0.296 0.423 0.501 0.634
## [11] 0.811
## Bootstrap (10-step):
## [1] -0.100 -0.100 0.028 -0.007 0.124 0.183 0.244 0.374 0.490 0.584
## [11] 0.750
## data:
```

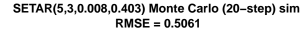
```
## [1] -0.1 -0.4 -0.4 -0.5 -0.3 -0.3 -0.2 0.1 -0.3 -0.2 0.0
## naive (1-step):
   [1] -0.100 -0.100 0.011 -0.168 -0.132 -0.210 -0.013 -0.024 0.079 0.137
## [11] -0.026
## Monte Carlo (1-step):
   [1] -0.100 -0.100 0.011 -0.168 -0.132 -0.210 -0.013 -0.024 0.079 0.137
## [11] -0.026
## Bootstrap (1-step):
## [1] -0.100 -0.100 0.011 -0.168 -0.132 -0.210 -0.013 -0.024 0.079 0.137
## [11] -0.026
## data:
## [1] -0.1 -0.4 -0.4 -0.5 -0.3 -0.3 -0.2 0.1 -0.3 -0.2 0.0
To test other prediction results, such as confidence intervals and simulation paths, we implement a plot procedure:
par(mfrow=c(1, 1))
predictSETAR_andPlot(
  models[[ orders[6] ]], time=dat$time, x_train=x_train, x_eval=x_eval,
```

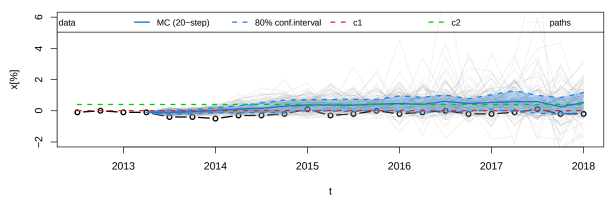
SETAR(5,3,0.008,0.403) (1-step) RMSE = 0.2294

pred_type="MC", single.step=T, plot.paths=F, plot.leg=T)



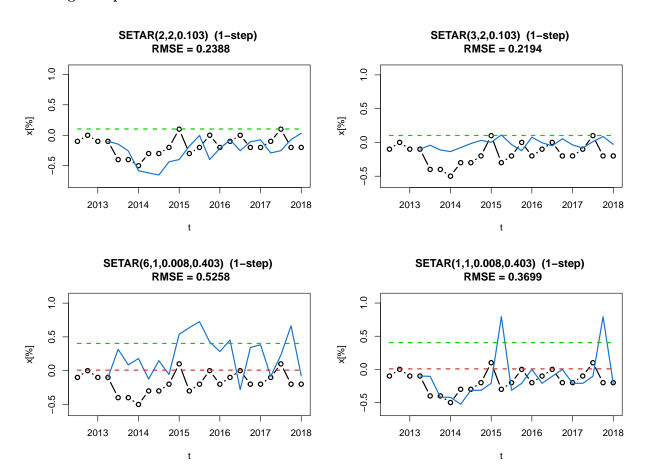
```
predictSETAR_andPlot(
  models[[ orders[6] ]], time=dat$time, x_train=x_train, x_eval=x_eval,
  pred_type="MC", single.step=F, plot.paths=T, plot.leg=T, plt_range=c(-2,6))
```

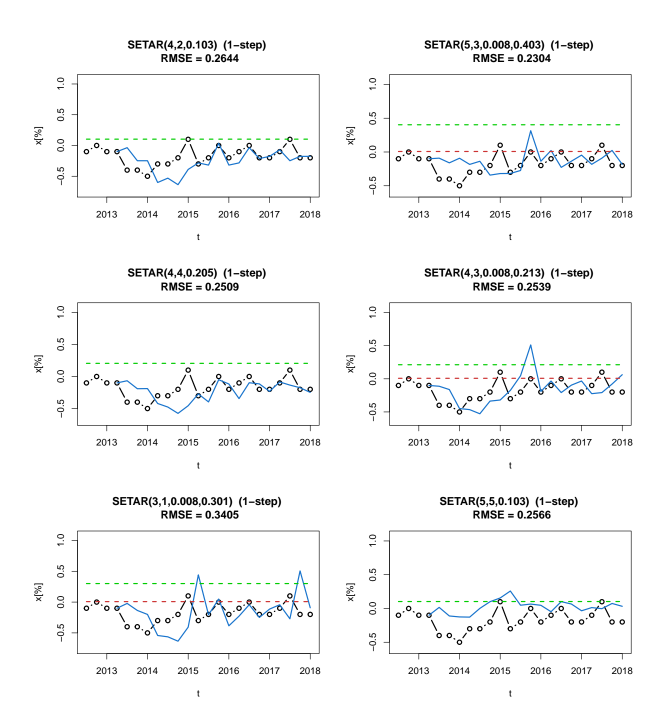


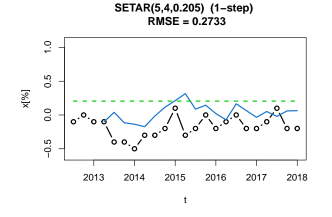


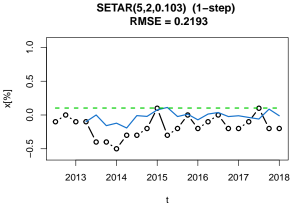
Now we possess all necessary tools to proceed evaluating our SETAR models according to their predictive abilities.

5.2 Single-Step Predictions of SETAR Models



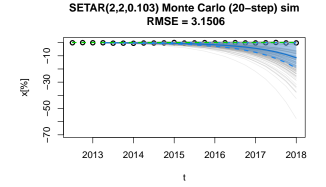


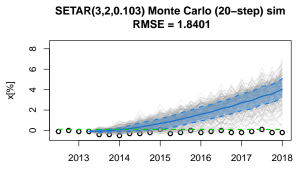


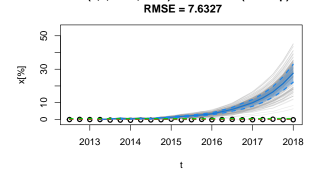


5.3 Multi-Step Predictions of SETAR Models

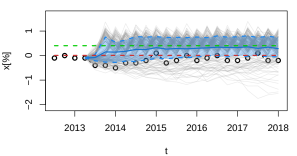
Monte Carlo:





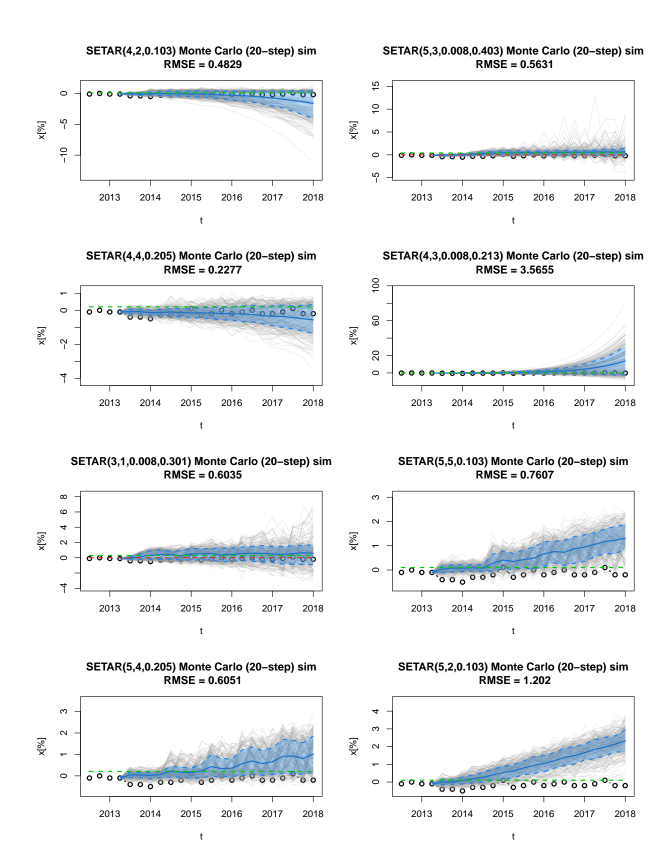


SETAR(6,1,0.008,0.403) Monte Carlo (20-step) sim

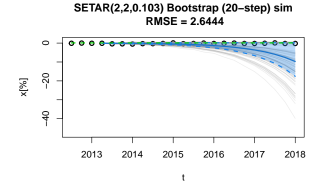


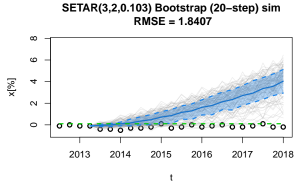
SETAR(1,1,0.008,0.403) Monte Carlo (20-step) sim

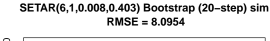
RMSE = 0.436

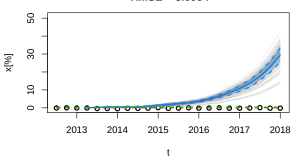


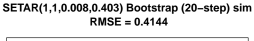
Bootstrap:

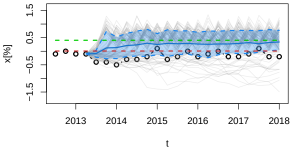




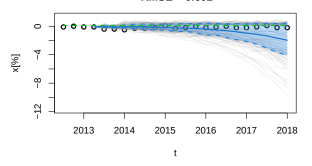




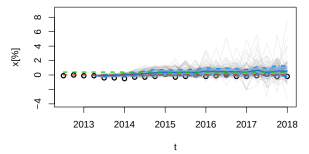


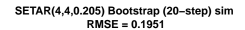


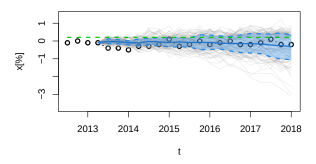
SETAR(4,2,0.103) Bootstrap (20-step) sim RMSE = 0.602



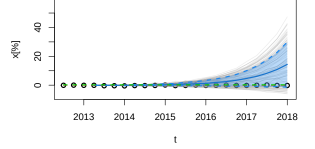
SETAR(5,3,0.008,0.403) Bootstrap (20-step) sim RMSE = 0.4998

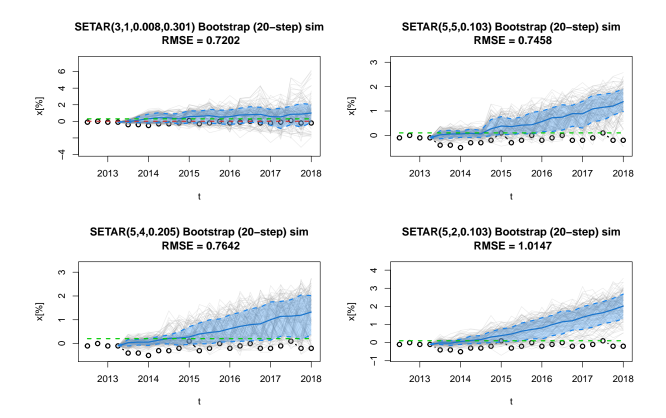






SETAR(4,3,0.008,0.213) Bootstrap (20-step) sim RMSE = 3.7377





5.4 Evaluating Models

From what we observe, some models exhibit explosive properties, and have equilibria significantly distant from the evaluated data set, which, of course, impacts the resulting prediction error. Now we evaluate models according to their predictive properties, and filter out those that produce distant and/or explosive predictions.

```
##
                                    BIC sigmaSq MSE(1-step)
                                                               MSE(MC)
                                                                          MSE(boot)
                        model
## 1
            SETAR(2,2,0.103) -602.841
                                         0.0262
                                                      0.0605
                                                               10.7574
                                                                             7.9825 ~
## 2
            SETAR(3,2,0.103) -588.235
                                         0.0267
                                                      0.0455
                                                                3.7337 ~
                                                                             3.4089 ~
##
   3
      SETAR(6,1,0.008,0.403)
                              -584.202
                                         0.0237
                                                      0.2804 ~
                                                               58.3012
                                                                            69.1812 ~
      SETAR(1,1,0.008,0.403) -577.983
                                                      0.1351 ~
                                                                0.1966
                                                                             0.1870
##
   4
                                         0.0293
## 5
            SETAR(4,2,0.103) -577.642
                                         0.0268
                                                      0.0735
                                                                0.3385
                                                                             0.2691
                                         0.0245
                                                                             0.2981
## 6
      SETAR(5,3,0.008,0.403)
                                 -575.9
                                                      0.0526
                                                                0.3095
                                         0.0270
## 7
            SETAR(4,4,0.205) -575.688
                                                      0.0643
                                                                0.0650
                                                                             0.0588
## 8
      SETAR(4,3,0.008,0.213) -575.293
                                         0.0261
                                                      0.0702
                                                                             9.9907
                                                               16.8405
## 9
      SETAR(3,1,0.008,0.301)
                               -575.07
                                         0.0273
                                                      0.1140
                                                                0.5315
                                                                             0.3769
            SETAR(5,5,0.103) -573.138
                                         0.0254
                                                      0.0704
                                                                 0.6347
                                                                             0.5793
## 10
                                                                 0.5230
## 11
            SETAR(5,4,0.205) -571.548
                                         0.0262
                                                      0.0729
                                                                             0.4490
## 12
            SETAR(5,2,0.103) -571.394
                                         0.0259
                                                      0.0504
                                                                 1.4696 ~
                                                                             1.3643 ~
```

We notice that models that quickly diverge have a significantly higher MSE than their $\hat{\sigma}_{\varepsilon}^2$ (RSS / (n - k)). One could then formulate a condition that model is "too divergent" if its training data MSE (RSS / (n - k)) is significantly lower than prediction MSE. The significance factor could be taken, for example, as 4, i.e.: if the prediction MSE exceeds 4-multiple of training data RSS / (n - k), the prediction diverges. In the above table, we mark divergent predictions with "~". When examining multi-step predictions we take a factor of 8 of 1-step MSE.

5.5 Conclusion and SETAR Evaluation

After considering all possible configurations of SETAR models, testing them for remaining nonlinearity, and evaluating their predictive properties, we conclude the following:

Some models placed within the top 3 best in their fit onto the training data (according to their BIC), contained SETAR3-type remaining nonlinearity, and thus had their thresholds estimated, turned out to have radically different equilibria than their 2-regime predecessors. Some were even explosive when we examined their predictive properties. Hence their training data fit quality cannot justify their mismatch between data and their properties as stochastic dynamical systems.

With regards to their predictive properties, we pick the best models according to their given MSE depending on the prediction method ("naive", "mc", "boot"):

```
## Models sorted by 1-step naive MSE:
```

```
##
                       model
                                   BIC sigmaSq MSE(1-step)
## 2
            SETAR(3,2,0.103) -588.235
                                        0.0267
                                                     0.0455
## 12
            SETAR(5,2,0.103) -571.394
                                        0.0259
                                                     0.0504
## 6
      SETAR(5,3,0.008,0.403)
                                -575.9
                                        0.0245
                                                     0.0526
## 1
            SETAR(2,2,0.103) -602.841
                                        0.0262
                                                     0.0605
## 7
            SETAR(4,4,0.205) -575.688
                                        0.0270
                                                     0.0643
## 8
      SETAR(4,3,0.008,0.213) -575.293
                                        0.0261
                                                     0.0702
## 10
            SETAR(5,5,0.103) -573.138
                                        0.0254
                                                     0.0704
## 11
            SETAR(5,4,0.205) -571.548
                                        0.0262
                                                     0.0729
## 5
            SETAR(4,2,0.103) -577.642
                                        0.0268
                                                     0.0735
## Models sorted by Monte Carlo MSE:
##
                                   BIC sigmaSq MSE_mc
                       model
## 7
            SETAR(4,4,0.205) -575.688
                                        0.0270 0.0650
## 4
      SETAR(1,1,0.008,0.403) -577.983
                                        0.0293 0.1966
## 6
      SETAR(5,3,0.008,0.403)
                                -575.9
                                        0.0245 0.3095
## 5
            SETAR(4,2,0.103) -577.642
                                        0.0268 0.3385
## 11
            SETAR(5,4,0.205) -571.548
                                        0.0262 0.5230
## 9
     SETAR(3,1,0.008,0.301)
                               -575.07
                                        0.0273 0.5315
## Models sorted by Bootstrap MSE:
##
                       model
                                   BIC sigmaSq MSE_boot
## 7
            SETAR(4,4,0.205) -575.688
                                        0.0270
                                                  0.0588
      SETAR(1,1,0.008,0.403) -577.983
                                        0.0293
                                                  0.1870
## 4
## 6
      SETAR(5,3,0.008,0.403)
                                                  0.2981
                                -575.9
                                        0.0245
## 5
            SETAR(4,2,0.103) -577.642
                                        0.0268
                                                  0.2691
## 11
            SETAR(5,4,0.205) -571.548
                                        0.0262
                                                  0.4490
```

and as we observe, the order of the first 4 models remains the same regardless of the prediction method.

0.0273

6. STAR Model Estimation

SETAR(3,1,0.008,0.301)

While SETAR-type models are governed by a discontinuous transition function (Indicator), we have not yet tried a continuous alternative of transitioning between regimes. STAR (Smooth Threshold AutoRegressive) models utilize the possibility of a smooth regime transition. As will the context of the following sections suggest, we can choose a particular transition function between exponential (ESTAR) and logistic (LSTAR) and a scalar parameter γ which describes the "smoothness" of a regime transition. For $\gamma \to \infty$ we obtain a discontinuous step-like transition function, as in SETAR's indicator.

0.3769

6.1 Tests For STAR-type nonlinearity

To test for STAR-type nonlinearity we use a specialized form of an LM test.

-575.07

To decide whether an exponential or a logistic transition function provides a better fit, we test for the last parameter vector of a regression test from LMtest_LINvsSTAR is zero. By accepting the hypothesis, we conclude that exponential transition fits our data better:

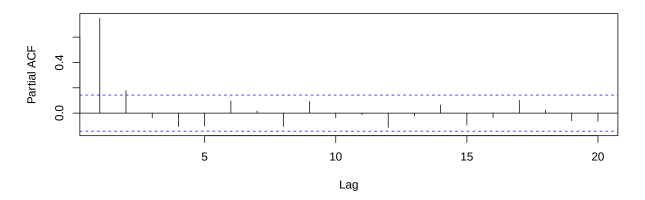
```
LMtest_EvsL <- function(x, p, d, alpha=0.05) {</pre>
  x \leftarrow as.ts(x) # if x is not a ts object
  tmp <- c( # list of delayed ts
    list(x),
    lapply(1:p, function(i) stats::lag(x, -i))
  tmp <- do.call(function(...) ts.intersect(..., dframe = T), tmp)</pre>
  names(tmp) <- c("x", paste0("x", 1:p))</pre>
  y \leftarrow lm(x \sim ., data = tmp)$residuals
  y \leftarrow c(rep(NA, p), y)
  attributes(y) <- attributes(x) # make y the same ts object as x
  tmp <- c(
    list(y),
    lapply(1:p, function(i) stats::lag(x, -i)), # lag shifts forward, therefore the minus operator
    lapply(1:p, function(i) stats::lag(x, -i) * stats::lag(x, -d)),
    lapply(1:p, function(i) stats::lag(x, -i) * stats::lag(x, -d)^2)
  # === ESTAR regression ======
  tmp <- do.call(function(...) ts.intersect(..., dframe = T), tmp)</pre>
  names(tmp)[1] <- "y"</pre>
  res_E <- lm(y ~ ., data = tmp)$residuals
  # === LSTAR regression ======
  tmp <- c(tmp, lapply(1:p, function(i) stats::lag(x, -i) * stats::lag(x, -d)^3) )</pre>
  tmp <- do.call(function(...) ts.intersect(..., dframe = T), tmp)</pre>
  names(tmp)[1] <- "y"</pre>
  res_L <- lm(y ~ ., data = tmp)$residuals
  LM \leftarrow length(x) * (1 - sum(res_L^2) / sum(res_E^2))
  c(LM = LM, crit_val = qchisq(1 - alpha, df = p), p_value = 1 - pchisq(LM, df = p), alpha_corrected = alpha / p)
}
LMtest_EvsL(xt, p=3, d=1)
```

```
## LM crit_val p_value alpha_corrected
## 1.75193804 7.81472790 0.62544917 0.01666667
```

The statistic of an LM test is assumed to be of $\chi^2(p)$ distribution. This means that the p-value of the test has to be compared with a significance factor normalized by the parameter vector's dimension, i.e.: p-val $< \alpha/p$ (Bonferoni correction). Hence the alpha_corrected value.

Naturally, we need to test for STAR-type non-linearity for an array of discrete parameters p and d. The delay parameter d is, of course, bounded by the lag parameter p, the upper bound of which can be assumed from the partial autocorrelation of the series:

Series xt



Since partial autocorrelation dies out after 2 lag steps, we should limit the sample space by $p_{max} = 2$, however to show a reasonably large sample, we follow an assumption that $p_{max} = 12$:

```
## LSTAR non-linearity test results (linearity rejected):
##
      p d
               p_value
                              crit
## 3 2 2 0.0063931099 0.008333333
## 8 4 2 0.0015530134 0.004166667
## 12 5 2 0.0025031538 0.003333333
## 22 7 1 0.0018492820 0.002380952
## 23 7 2 0.0004380275 0.002380952
## 30 8 2 0.0010607821 0.002083333
## 38 9 2 0.0010282912 0.001851852
## ESTAR non-linearity test results (linearity rejected):
    p d
##
             p_value
                            crit
## 3 2 2 0.003337111 0.008333333
```

Tests show a clear LSTAR preference, with an overlap with ESTAR nonlinearity for p = 2.

```
## $LSTARs
##
      p d
     2 2
## 3
## 8 4 2
## 12 5 2
## 22 7 1
## 23 7 2
## 30 8 2
## 38 9 2
##
## $ESTARs
##
    рd
## 3 2 2
```

The parameter intersection between the above samples should also be examined for preference, using our ESTAR vs LSTAR test:

Which suggests that we ought to consider only LSTAR models.

6.2 Estimating STAR Model Parameters

First, we implement and test all necessary functions (for m regimes).

```
Regime Transition
```

```
SmoothTransition <- function(x, c, gamma, type=c("logistic","exponential")) {</pre>
  switch(type,
         logistic = \{1 / (1 + \exp(-\text{gamma} * (x - c)))\},
         exponential = \{1 - \exp(-\text{gamma} * (x - c)^2)\}
  )
}
SmoothTransition(0.3, c=0.2, gamma=10, type="logistic")
## [1] 0.7310586
SmoothTransition(0.3, c=c(-0.1, 0.2), gamma=c(1, 5), type="logistic")
## [1] 0.5986877 0.6224593
Single Regime Basis
Yt \leftarrow function(x, t, p) c(1, x[(t-1):(t-p)])
Yt(xt, t=3, p=2)
## [1] 1.0 0.1 0.3
m-Regime Basis
Xt_m <- function(x, t, p, d, c, gamma, m=2, z = x, type=c("logistic", "exponential")) {</pre>
  type <- match.arg(type)</pre>
  I <- SmoothTransition(z[t - d], c, gamma, type)</pre>
 Y \leftarrow Yt(x, t, p)
  as.numeric(sapply(1:m, function(j) (ifelse(j == 1, 1, I[j - 1]) - ifelse(j == m, 0, I[j])) * Y))
Xt_m(xt, t=3, p=2, d=1, c=0.2, gamma=10)
## [1] 0.73105858 0.07310586 0.21931757 0.26894142 0.02689414 0.08068243
Xt_m(xt, t=3, p=2, d=1, c=c(-0.1, 0.2), gamma=c(1, 5), m=3)
## [1] 0.45016600 0.04501660 0.13504980 0.17229333 0.01722933 0.05168800 0.37754067
## [8] 0.03775407 0.11326220
Skeleton
skelSTAR_m <- function(x, t, p, d, c, gamma, PhiParams, m=2, z = x, type = c("logistic", "exponential")) {</pre>
  type <- match.arg(type)</pre>
  c(PhiParams %*% Xt_m(x, t, p, d, c, gamma, m, z, type))
}
skelSTAR_m(xt, t=10, p=2, d=1, c=0.2, gamma=1, PhiParams=rep(1, 6))
## [1] 0.5
```

```
skelSTAR_m(xt, t=10, p=2, d=1, c=c(-0.1, 0.2), gamma=c(1, 5), PhiParams=rep(1, 9), m=3)
## [1] 0.5
```

Information Criteria

```
IC <- function(n, p, sigmaSq, m=2) {
    lik <- -n * log(2 * pi / sigmaSq) / 2 - (n - p) / 2
    npar <- m * (p + 1) + 2 * (m - 1)
    c(AIC= -2 * lik + 2 * npar, BIC= - 2 * lik + log(n) * npar)
}

IC(n=length(xt), p=2, sigmaSq=0.027)

## AIC BIC
## 1233.011 1258.945

IC(n=length(xt), p=2, sigmaSq=0.027, m=3)

## AIC BIC
## 1243.011 1285.154
```

Parameter Estimation

The initial estimation of a STAR model candidate follows the same pattern as estimation methods in sections 2.2 and 4.3:

```
EstimSTAR_m <- function(x, p, d, c, gamma, m=2, type=c("logistic", "exponential")) {</pre>
  type <- match.arg(type)</pre>
 m = as.integer(m)
 if (m \le 0) {
    message("Error: regime count m has to be a positive integer")
   return(NA)
  if (length(c) != m - 1) {
    message("Error: Incompatible dimensions of threshold vector and regime count.");
    return(NA)
  resultModel <- list()</pre>
  cPrint <- round(c, digits=3); gammaPrint <- round(gamma, digits=3) # 3 dec. places seems enough
  resultModel$name <- pasteO(ifelse(type == "logistic", "L", "E"),
                "STAR(", p, ",", d, ",",
                paste(na.omit(cPrint), collapse=','),",",
                paste(na.omit(gammaPrint), collapse=','), ")")
  resultModel$nReg <- m; resultModel$type <- type</pre>
  resultModel$p = p; resultModel$d = d;
  resultModel$c = c; resultModel$gamma = gamma;
  resultModel$data = x; n = length(x); resultModel$n = n;
  X <- as.matrix(apply(as.matrix((p + 1):n), MARGIN=1, function(t) Xt m(x, t, p, d, c, gamma, m)))
  y <- as.matrix(x[(p + 1):n])</pre>
  K <- crossprod(t(X), t(X)); b <- crossprod(t(X), y);</pre>
  detK <- abs(det(K))</pre>
  if (detK < 0.000001) {</pre>
   return(NA)
  } else {
   K <- inv(K)</pre>
```

```
sol_phi <- as.numeric(t(K %*% b)) # solving (X'X)*phi = X'y</pre>
    # resultModel$PhiStErrors <- solution[,2] # standard errors</pre>
    skel <- crossprod(X, sol_phi); resultModel$skel <- skel;</pre>
    resultModel$residuals <- (y - skel)
    resultModel$resSigmaSq <- 1 / (n - p) * sum(resultModel$residuals^2)
    resultModel$PhiParams <- sol_phi
    return(resultModel)
  }
}
str( EstimSTAR_m(xt, p=2, d=2, c=0, gamma=10) ) # 2 regimes
## List of 13
##
                : chr "LSTAR(2,2,0,10)"
    $ name
    $ nReg
##
                : int 2
    $ type
                : chr "logistic"
##
    $ p
                : num 2
##
    $ d
                : num 2
##
                : num 0
                : num 10
##
    $ gamma
                : num [1:189] 0.3 0.1 0.2 0.1 -0.1 ...
##
   $ data
##
   $ n
                : int 189
##
   $ skel
                : num [1:187, 1] 0.0947 0.1933 0.118 -0.0343 -0.0808 ...
   $ residuals : num [1:187, 1] 0.1053 -0.0933 -0.218 -0.0657 -0.0192 ...
   $ resSigmaSq: num 0.027
## $ PhiParams : num [1:6] -0.0684 0.2047 0.3672 0.1028 0.9621 ...
str(EstimSTAR_m(xt, p=2, d=2, c=c(0, 0.2), gamma=c(10, 12), m=3)) # 3 regimes
## List of 13
   $ name
                : chr "LSTAR(2,2,0,0.2,10,12)"
    $ nReg
                : int 3
   $ type
                : chr "logistic"
##
##
                : num 2
   $ p
##
   $ d
                : num 2
##
                : num [1:2] 0 0.2
                : num [1:2] 10 12
##
    $ gamma
                : num [1:189] 0.3 0.1 0.2 0.1 -0.1 ...
##
    $ data
##
    $ n
                : int 189
                : num [1:187, 1] 0.1003 0.1632 0.1187 -0.0264 -0.0782 ...
##
    $ skel
   $ residuals : num [1:187, 1] 0.0997 -0.0632 -0.2187 -0.0736 -0.0218 ...
   $ resSigmaSq: num 0.0267
    $ PhiParams : num [1:9] -0.0347 0.3063 0.3804 0.0273 0.5822 ...
```

Estimating Standard Errors of STAR Parameters

Notice, that we can no longer find a consitent estimate of parameter variances from the AR covariance matrix alone. Individual regimes are interdependent thanks to smooth transition functions. We will need to find an estimate of a covariance matrix $\Sigma_{\hat{\theta}}$ of all parameters $\theta = (\phi_1, \phi_2, ..., \phi_m, \gamma_1, ..., \gamma_{m-1}, c_1, ..., c_{m-1})^{\top}$ (where m is the number of regimes). Under our given conditions, the least square estimate $\hat{\theta}$ of θ is asymptotically normally distributed, i.e.: $\sqrt{n}(\hat{\theta} - \theta) \sim N(\mathbf{0}, n\Sigma_{\hat{\theta}})$ for $n \to \infty$. Where a consitent estimate of the covariance matrix is given by $\hat{\Sigma}_{\hat{\theta}} = \frac{1}{n}\hat{\mathbf{H}}_n^{-1}\hat{\mathbf{M}}_n\hat{\mathbf{H}}_n^{-1}$, where $\hat{\mathbf{H}}_n = \frac{1}{n-p}\sum_{t=p+1}^n \nabla^2 r_t(\hat{\theta})$ is the mean Hessian, $\hat{\mathbf{M}}_n = \frac{1}{n-p}\sum_{t=p+1}^n \nabla r_t(\hat{\theta})\nabla r_t(\hat{\theta})^{\top}$ the mean information matrix, and $r_t(\theta) = \left(x_t - F(x_{t-d}, \theta)\right)^2$ (F is the model skeleton).

Given the dimensions of our model (m - number of regimes, p - AR parameter lag), we obtain symmetrical square matrices of dimension $\dim \theta \times \dim \theta$, where $\dim \theta = m(p+1) + 2(m-1)$. Both $\left(r_t(\hat{\theta})\nabla r_t(\hat{\theta})^{\top}\right)_{\dim \theta \times \dim \theta}$ and $\left(\nabla^2 r_t(\hat{\theta})\right)_{\dim \theta \times \dim \theta}$ have to be computed for each t = p+1, ..., n. Differentiating r_t with respect to its parameters we

get $\frac{\partial r_t}{\partial \theta_i} = 2(F_t - x_t) \frac{\partial F_t}{\partial \theta_i} = (\nabla r_t)_i$ and $\frac{\partial^2 r_t}{\partial \theta_i \partial \theta_j} = 2\left(\frac{\partial F_t}{\partial \theta_i} \frac{\partial F_t}{\partial \theta_j} + (F_t - x_t) \frac{\partial^2 F_t}{\partial \theta_i \partial \theta_j}\right) = (\nabla^2 r_t)_{i,j}$. The respective derivatives of skeleton F_t are elements of a gradient vector $(\nabla F_t)_{\dim \theta}$ and Hessian $(\nabla^2 F_t)_{\dim \theta \times \dim \theta}$. It suffices to compute the

of skeleton F_t are elements of a gradient vector $(\nabla F_t)_{\dim \theta}$ and Hessian $(\nabla^2 F_t)_{\dim \theta \times \dim \theta}$. It suffices to compute the elements of ∇F_t and $\nabla^2 F_t$ to estimate the mean residual square (rs) Hessian and information matrix, and use the above formulas.

The skeleton gradient and Hessian can be divided into sub-matrices according to the differentiated variable:

$$\nabla F_t = \begin{pmatrix} \nabla_{\boldsymbol{\phi}} F_t \\ \nabla_{\boldsymbol{\gamma}} F_t \\ \nabla_{\boldsymbol{c}} F_t \end{pmatrix} , \quad \boldsymbol{\phi} = (\phi_1, ..., \phi_m)^\top , \quad \boldsymbol{\gamma} = (\gamma_1, ..., \gamma_{m-1})^\top , \quad \boldsymbol{c} = (c_1, ..., c_{m-1})^\top$$

$$\nabla^2 F_t = \begin{pmatrix} \nabla_{\boldsymbol{\phi}, \boldsymbol{\phi}}^2 F_t & \nabla_{\boldsymbol{\phi}, \boldsymbol{\gamma}}^2 F_t & \nabla_{\boldsymbol{\phi}, \boldsymbol{c}}^2 F_t \\ (\nabla_{\boldsymbol{\phi}, \boldsymbol{\gamma}}^2 F_t)^\top & \nabla_{\boldsymbol{\gamma}, \boldsymbol{\gamma}}^2 F_t & \nabla_{\boldsymbol{\gamma}, \boldsymbol{c}}^2 F_t \\ (\nabla_{\boldsymbol{\phi}, \boldsymbol{c}}^2 F_t)^\top & (\nabla_{\boldsymbol{\gamma}, \boldsymbol{c}}^2 F_t)^\top & \nabla_{\boldsymbol{c}, \boldsymbol{c}}^2 F_t \end{pmatrix}$$

Now take $\phi^{(+)} = \phi$ and $\phi^{(-)} = (\mathbf{0}_{(p+1)\times 1}, \phi_1, ..., \phi_{m-1})^{\top}$, and also create a transition vector $\mathbf{G}_t = (1, G(x_{t-d}, \gamma_1, c_1), ..., G(x_{t-d}, \gamma_{m-1}, c_{m-1}))^{\top}$. Then the skeleton can be expressed as:

$$F_t = \boldsymbol{G}_t^{\top} (\boldsymbol{\phi}^{(+)} - \boldsymbol{\phi}^{(-)}) \boldsymbol{Y}_t$$

We notice that since parameters $\phi_{j,i}$ are linear, we get $\nabla^2_{\phi,\phi}F_t = \mathbf{0}_{m(p+1)\times m(p+1)}$. Similarly, we can then fill in the remaining derivatives:

$$\nabla_{\phi} F_{t} = \begin{pmatrix} (1 - G(x_{t-d}, \gamma_{1}, c_{1})) \mathbf{Y}_{t} \\ (G(x_{t-d}, \gamma_{1}, c_{1}) - G(x_{t-d}, \gamma_{2}, c_{2})) \mathbf{Y}_{t} \\ \vdots \\ (G(x_{t-d}, \gamma_{m-1}, c_{m-1}) - 0) \mathbf{Y}_{t} \end{pmatrix}, \nabla_{\gamma} F_{t} = \begin{pmatrix} \frac{\partial G}{\partial \gamma_{1}} (x_{t-d}, \gamma_{1}, c_{1}) (\phi_{2} - \phi_{1})^{\top} \mathbf{Y}_{t} \\ \frac{\partial G}{\partial \gamma_{2}} (x_{t-d}, \gamma_{2}, c_{2}) (\phi_{3} - \phi_{2})^{\top} \mathbf{Y}_{t} \\ \vdots \\ \frac{\partial G}{\partial \gamma_{m-1}} (x_{t-d}, \gamma_{m-1}, c_{m-1}) (\phi_{m} - \phi_{m-1})^{\top} \mathbf{Y}_{t} \end{pmatrix}$$

$$\nabla_{c} F_{t} = \begin{pmatrix} \vdots \\ \text{analogously to } \nabla_{\gamma} \\ \vdots \end{pmatrix}$$

$$\int -\frac{\partial (G_{t})_{2}}{\partial \gamma_{m}} \mathbf{Y}_{t} \quad \mathbf{0}_{(p+1)\times 1} \quad \dots \quad \mathbf{0}_{(p+1)\times 1}$$

$$\nabla^2_{\boldsymbol{\phi},\boldsymbol{\gamma}}F_t = \begin{pmatrix} -\frac{\partial(G_t)_2}{\partial \gamma_1} \boldsymbol{Y}_t & \boldsymbol{0}_{(p+1)\times 1} & \dots & \boldsymbol{0}_{(p+1)\times 1} \\ \frac{\partial(G_t)_2}{\partial \gamma_1} \boldsymbol{Y}_t & -\frac{\partial(G_t)_3}{\partial \gamma_2} \boldsymbol{Y}_t & \dots & \boldsymbol{0}_{(p+1)\times 1} \\ \boldsymbol{0}_{(p+1)\times 1} & \frac{\partial(G_t)_3}{\partial \gamma_2} \boldsymbol{Y}_t & \dots & \boldsymbol{0}_{(p+1)\times 1} \\ \vdots & \vdots & \ddots & \vdots \\ \boldsymbol{0}_{(p+1)\times 1} & \boldsymbol{0}_{(p+1)\times 1} & \dots & -\frac{\partial(G_t)_m}{\partial \gamma_{m-1}} \boldsymbol{Y}_t \\ \boldsymbol{0}_{(p+1)\times 1} & \boldsymbol{0}_{(p+1)\times 1} & \dots & \frac{\partial(G_t)_m}{\partial \gamma_{m-1}} \boldsymbol{Y}_t \end{pmatrix}, \quad \nabla^2_{\boldsymbol{\phi},\boldsymbol{c}}F_t = \begin{pmatrix} \vdots \\ \dots \text{ analogously to } \nabla^2_{\boldsymbol{\phi},\boldsymbol{\gamma}} & \dots \\ \vdots \\ \vdots \\ \vdots \\ \vdots \\ \dots \text{ analogously to } \nabla^2_{\boldsymbol{\phi},\boldsymbol{\gamma}} & \dots \end{pmatrix}$$

$$\nabla_{\gamma,\gamma}^2 F_t = \operatorname{diag}\left(\frac{\partial G}{\partial \gamma_1}(x_{t-d}, \gamma_1, c_1)(\phi_2 - \phi_1)^{\top} \boldsymbol{Y}_t, ..., \frac{\partial G}{\partial \gamma_{m-1}}(x_{t-d}, \gamma_{m-1}, c_{m-1})(\phi_m - \phi_{m-1})^{\top} \boldsymbol{Y}_t\right)$$

$$\nabla_{c,c}^2 F_t$$
 and $\nabla_{\gamma,c}^2 F_t = \operatorname{diag}(\ldots \text{ analogously to } \nabla_{\gamma,\gamma}^2 \ldots)$

Note that all matrices marked with "analogously to..." contain their respective derivatives of the transition function G. These will be filled in according to its respective type (logistic, exponential):

$$G_E(x_{t-d}, \gamma, c) = 1 - e^{-\gamma(x_{t-d} - c)^2}$$

$$\frac{\partial G_E}{\partial \gamma} = e^{-\gamma(c - x_{t-d})^2} (c - x_{t-d})^2$$

$$\frac{\partial G_E}{\partial c} = 2e^{-\gamma(c - x_{t-d})^2} \gamma(c - x_{t-d})$$

$$\frac{\partial G_E}{\partial c} = 2e^{-\gamma(c - x_{t-d})^2} \gamma(c - x_{t-d})$$

$$\frac{\partial^2 G_E}{\partial \gamma \partial c} = -2e^{-\gamma(c - x_{t-d})^2} (c - x_{t-d}) (c^2 \gamma - 2cx_{t-d} + \gamma x_{t-d}^2 \gamma - 1)$$

$$\frac{\partial^2 G_E}{\partial c^2} = -2e^{-\gamma(c - x_{t-d})^2} \gamma(2c^2 \gamma - 4cx_{t-d} \gamma + 2x_{t-d}^2 \gamma - 1)$$

$$\frac{\partial^2 G_E}{\partial c^2} = -2e^{-\gamma(c - x_{t-d})^2} \gamma(2c^2 \gamma - 4cx_{t-d} \gamma + 2x_{t-d}^2 \gamma - 1)$$

$$\frac{\partial^2 G_E}{\partial c^2} = -2e^{-\gamma(c - x_{t-d})^2} \gamma(2c^2 \gamma - 4cx_{t-d} \gamma + 2x_{t-d}^2 \gamma - 1)$$

$$\frac{\partial^2 G_E}{\partial c^2} = -2e^{-\gamma(c - x_{t-d})^2} \gamma(2c^2 \gamma - 4cx_{t-d} \gamma + 2x_{t-d}^2 \gamma - 1)$$

$$\frac{\partial^2 G_E}{\partial c^2} = -2e^{-\gamma(c - x_{t-d})^2} \gamma(2c^2 \gamma - 4cx_{t-d} \gamma + 2x_{t-d}^2 \gamma - 1)$$

$$\frac{\partial^2 G_E}{\partial c^2} = -2e^{-\gamma(c - x_{t-d})^2} \gamma(2c^2 \gamma - 4cx_{t-d} \gamma + 2x_{t-d}^2 \gamma - 1)$$

$$\frac{\partial^2 G_E}{\partial c^2} = -2e^{-\gamma(c - x_{t-d})^2} \gamma(2c^2 \gamma - 4cx_{t-d} \gamma + 2x_{t-d}^2 \gamma - 1)$$

$$\frac{\partial^2 G_E}{\partial c^2} = -2e^{-\gamma(c - x_{t-d})^2} \gamma(2c^2 \gamma - 4cx_{t-d} \gamma + 2x_{t-d}^2 \gamma - 1)$$

$$\frac{\partial^2 G_E}{\partial c^2} = -2e^{-\gamma(c - x_{t-d})^2} \gamma(2c^2 \gamma - 4cx_{t-d} \gamma + 2x_{t-d}^2 \gamma - 1)$$

$$\frac{\partial^2 G_E}{\partial c^2} = -2e^{-\gamma(c - x_{t-d})^2} \gamma(2c^2 \gamma - 4cx_{t-d} \gamma + 2x_{t-d}^2 \gamma - 1)$$

$$\frac{\partial^2 G_E}{\partial c^2} = -2e^{-\gamma(c - x_{t-d})^2} \gamma(2c^2 \gamma - 4cx_{t-d} \gamma + 2x_{t-d}^2 \gamma - 1)$$

$$\frac{\partial^2 G_E}{\partial c^2} = -2e^{-\gamma(c - x_{t-d})^2} \gamma(2c^2 \gamma - 4cx_{t-d} \gamma + 2x_{t-d}^2 \gamma - 1)$$

$$\frac{\partial^2 G_E}{\partial c^2} = -2e^{-\gamma(c - x_{t-d})^2} \gamma(2c^2 \gamma - 4cx_{t-d} \gamma + 2x_{t-d}^2 \gamma - 1)$$

$$\frac{\partial^2 G_E}{\partial c^2} = -2e^{-\gamma(c - x_{t-d})^2} \gamma(2c^2 \gamma - 4cx_{t-d} \gamma + 2x_{t-d}^2 \gamma - 1)$$

$$\frac{\partial^2 G_E}{\partial c^2} = -2e^{-\gamma(c - x_{t-d})^2} \gamma(2c^2 \gamma - 4cx_{t-d} \gamma + 2x_{t-d}^2 \gamma - 1)$$

$$\frac{\partial^2 G_E}{\partial c^2} = -2e^{-\gamma(c - x_{t-d})^2} \gamma(2c^2 \gamma - 4cx_{t-d} \gamma + 2x_{t-d}^2 \gamma - 1)$$

Then we use the above results in the following implementation:

```
# ==== estimate standard errors of STAR parms: (Phi, gamma, c) ====
starParamCovMatrix <- function(x, p, d, res, Phi, gamma, c, z=x, m=2, type=c("logistic", "exponential")) {
    # implementing this was tedious, and I can only test the symmetry of the result matrix
   type <- match.arg(type)</pre>
   n <- length(x); k <- p; times <- (k + 1):n;</pre>
   Phi <- matrix(Phi, nrow=m, byrow=T)
    # transition derivatives
    # === the following arrays are (m - 1)x(n - k) matrices ====
    G <- sapply(times, function(t) SmoothTransition(z[t - d], c, gamma, type))
    if (type == "exponential") {
        dG_{dgamma} \leftarrow sapply(times, function(t) exp(-gamma * (c - z[t - d])^2) * (c - z[t - d])^2)
    } else {
       dG_dgamma \leftarrow sapply(times, function(t) exp(gamma * (z[t - d] - c)) * (z[t - d] - c) / (z[t
                                                      (1 + \exp(\text{gamma} * (z[t - d] - c)))^2)
    if (type == "exponential") {
       dG_dc \leftarrow sapply(times, function(t) 2 * gamma * (c - z[t - d]) * exp(-gamma * (c - z[t - d])^2))
    } else {
       dG_dc <- sapply(times, function(t) -gamma * exp(gamma * (z[t - d] + c)) /
                                              (\exp(c * gamma) + \exp(gamma * z[t - d]))^2)
    if (type == "exponential") {
        d2G_dgamma2 \leftarrow sapply(times, function(t) - exp(-gamma * (c - z[t - d])^2) * (c - z[t - d])^4)
    } else {
        d2G_dgamma2 \leftarrow sapply(times, function(t) exp(gamma * (c + z[t - d])) * (c - z[t - d])^2 *
                             (\exp(c * gamma) - \exp(z[t - d] * gamma)) / (\exp(c * gamma) + \exp(z[t - d] * gamma))^3)
    if (type == "exponential") {
        d2G_dc2 \leftarrow sapply(times, function(t) -2 * gamma * exp(-gamma * (c - z[t - d])^2) *
                             (-1 + 2 * c^2 * gamma - 4 * c * z[t - d] * gamma + 2 * z[t - d]^2 * gamma))
    } else {
        d2G_dc2 <- sapply(times, function(t) gamma^2 * exp(gamma * (c + z[t - d])) *
                                                  (exp(c * gamma) - exp(z[t - d] * gamma)) /
                             (\exp(c * gamma) + \exp(z[t - d] * gamma))^3)
    if (type == "exponential") {
        d2G_dgammadc \leftarrow sapply(times, function(t) -2 * exp(-gamma * (c - z[t - d])^2) * (c - z[t - d]) *
                             (-1 + c^2 * gamma - 2 * c * z[t - d] * gamma + z[t - d]^2 * gamma))
```

```
} else {
  d2G_dgammadc <- sapply(times, function(t) -exp(gamma * (z[t - d] - c)) *
            (1 - c * gamma + z[t - d] * gamma + exp(gamma * (z[t - d] - c)) * (1 + c * gamma - z[t - d] * gamma))
            (1 + \exp(\text{gamma} * (z[t - d] - c)))^3)
# convert results to (m-1)x(n-k) matrices
G <- matrix(unlist(G), nrow=(m-1), ncol=(n-k));
dG_dgamma <- matrix(unlist(dG_dgamma), nrow=(m-1), ncol=(n-k));</pre>
dG_dc <- matrix(unlist(dG_dc), nrow=(m-1), ncol=(n-k));</pre>
d2G_dgamma2 <- matrix(unlist(d2G_dgamma2), nrow=(m-1), ncol=(n-k));</pre>
d2G_dc2 <- matrix(unlist(d2G_dc2), nrow=(m-1), ncol=(n-k));</pre>
d2G_dgammadc <- matrix(unlist(d2G_dgammadc), nrow=(m-1), ncol=(n-k));</pre>
# dimension of the parameter vector
\dim_{par} = m*(p + 1) + 2*(m - 1)
\# (p + 1)x(n - k)
Y <- sapply(times, function(t) Yt(x, t, p))
Ym <- do.call(rbind, replicate(m, Y,simplify=F))
Gt \leftarrow rbind(rep(1, (n - k)), G)
Gm \leftarrow rbind(Gt, rep(0, (n - k)))
Gm \leftarrow matrix(sapply(1:m, function(j) replicate(p+1, Gm[j,] - Gm[j + 1,])), nrow=m*(p+1), byrow=T)
Phim <- (Phi - rbind(rep(0, (p + 1)), Phi[1:(m-1),]))
Phi_m <- Phim[2:m,]</pre>
# skeleton gradients and Hessians
skelGrad <- rbind(Gm * Ym, Phi_m ** Y * dG_dgamma, Phi_m ** Y * dG_dc)
# d2Skel dPhi2
zeros <- matrix(0, nrow=m*(p + 1), ncol=m*(p + 1))
\# (m*(p + 1))x(2*(m - 1))
PhiSigns <- sapply(1:(m - 1), function(k)
  sapply(1:m, function(j) {
    if(k == j) return(rep(-1, p + 1)) else if(j - 1 == k) return(rep(1, p + 1)) else return(rep(0, p + 1))
1))
PhiSigns <- cbind(PhiSigns, PhiSigns)</pre>
PhiCornerMatrices <- lapply(1:(n - k), function(t) PhiSigns * cbind(
  matrix(rep(dG_dgamma[,t], m*(p + 1)), ncol=(m-1), byrow=T),
 matrix(rep(dG_dc[,t], m*(p + 1)), ncol=(m-1), byrow=T)
PhiDiagMatrices <- lapply(1:(n - k), function(t) rbind(
  cbind(diag(d2G_dgamma2[,t], nrow=(m-1), ncol=(m-1)), diag(d2G_dgammadc[,t], nrow=(m-1), ncol=(m-1))),
  skelHessians <- lapply(1:(n - k), function(t) rbind(
  cbind(zeros, PhiCornerMatrices[[t]]* Ym[,t]),
  cbind(t(PhiCornerMatrices[[t]]* Ym[,t]) ,
       PhiDiagMatrices[[t]] *
          do.call(cbind,
            replicate(2, do.call(rbind, replicate(2,
              diag(as.numeric(Phi_m ** Y[,t]), nrow=m-1,ncol=m-1),
          simplify=F)),simplify=F))
 )
))
rsGradients <- lapply(1:(n - k), function(t)
  2 * res[t,] * skelGrad[,t]
rsHessians <- lapply(1:(n - k), function(t)
  2 * (sapply(1:dim_par, function(i) sapply(1:dim_par, function(j)
```

```
skelGrad[i, t] * skelGrad[j, t])) + res[t,] * skelHessians[[t]])
 )
 MeanHessian <- Reduce('+', rsHessians) / (n - k)</pre>
 rsGrads <- lapply(1:(n - k), function(t) rsGradients[[t]] %*% t(rsGradients[[t]]))
 MeanInfMatrix <- Reduce('+', rsGrads) / (n - k)</pre>
 invMeanHessian <- inv(MeanHessian)</pre>
  # parameter covariance matrix estimate
  (invMeanHessian %*% MeanInfMatrix %*% invMeanHessian) / n
}
## LSTAR(2,1,-0.1,10) PhiParams & standard errors:
## Phi:
## [1] 0.14844846 0.95684360 0.19873972 -0.07726319 0.83045225 0.13664019
## Phi_se:
## [1] 0.45350968 1.03250814 0.10470951 0.09760295 0.22380264 0.10832803
## LSTAR(2,1,-0.1,0.1,10,11) PhiParams & standard errors:
## Phi:
## [7] 0.09524044 0.75428752 -0.07661200
## Phi_se:
## [1] 0.5193461 0.8390685 0.5202534 0.2855643 6.3644170 3.1718359 1.4882409
## [8] 1.9094895 0.2314645
This procedure can then be added to the postprocessing method:
EstimSTAR_m_postproc <- function(model) {</pre>
 m <- model$nReg; x <- model$data; n <- model$n;</pre>
 p <- model$p; c <- model$c; gamma <- model$gamma;</pre>
 type <- model$type</pre>
 Phi <- model$PhiParams; res <- model$residuals
 model PhiStErrors <- sqrt( diag(starParamCovMatrix(xt, p=p, d=d, res=res, Phi, c=c, gamma=gamma, m=m, type=type))
  # Information criteria
 starIC <- as.list(IC(n=n, p=p, sigmaSq=model$resSigmaSq, m=m))</pre>
 model$AIC <- starIC$AIC</pre>
 model$BIC <- starIC$BIC</pre>
 return(model)
str(EstimSTAR_m_postproc(EstimSTAR_m(xt, p=2, d=2, c=0, gamma=10))) # 2 regimes
## List of 16
## $ name
                : chr "LSTAR(2,2,0,10)"
## $ nReg
               : int 2
## $ type
               : chr "logistic"
## $ p
                : num 2
## $ d
                : num 2
## $ c
                : num 0
## $ gamma
                : num 10
## $ data
                : num [1:189] 0.3 0.1 0.2 0.1 -0.1 ...
## $ n
                : int 189
## $ skel
                : num [1:187, 1] 0.0947 0.1933 0.118 -0.0343 -0.0808 ...
## $ residuals : num [1:187, 1] 0.1053 -0.0933 -0.218 -0.0657 -0.0192 ...
## $ resSigmaSq : num 0.027
```

```
## $ PhiParams : num [1:6] -0.0684 0.2047 0.3672 0.1028 0.9621 ...
## $ PhiStErrors: num [1:6] 0.0717 0.2488 0.1165 0.078 0.229 ...
## $ AIC
                : num 1233
## $ BIC
                : num 1259
str(EstimSTAR_m_postproc(EstimSTAR_m(xt, p=2, d=2, c=c(0, 0.2), gamma=c(10, 12), m=3))) # 3 regimes
## List of 16
## $ name
                : chr "LSTAR(2,2,0,0.2,10,12)"
## $ nReg
                : int 3
## $ type
                : chr "logistic"
## $ p
                : num 2
## $ d
                : num 2
## $ c
                : num [1:2] 0 0.2
## $ gamma
               : num [1:2] 10 12
## $ data
                : num [1:189] 0.3 0.1 0.2 0.1 -0.1 ...
## $ n
                : int 189
## $ skel
                : num [1:187, 1] 0.1003 0.1632 0.1187 -0.0264 -0.0782 ...
## $ residuals : num [1:187, 1] 0.0997 -0.0632 -0.2187 -0.0736 -0.0218 ...
## $ resSigmaSq : num 0.0267
## $ PhiParams : num [1:9] -0.0347 0.3063 0.3804 0.0273 0.5822 ...
## $ PhiStErrors: num [1:9] 0.0421 0.2574 0.1733 0.0707 0.1857 ...
## $ AIC
                : num 1245
## $ BIC
                : num 1287
```

6.3 2-Regime STAR Estimation Procedure

Now that we've prepared all necessary methods, we proceed to implementing an estimation procedure, similar to the search for SETAR models in sections 2.3 and 4.4:

```
# limit the c parameter by the 7.5-th and 92.5 percentile
cmin <- as.numeric(quantile(xt, 0.075)); cmax <- as.numeric(quantile(xt, 0.925));</pre>
h = (cmax - cmin) / 50 # determine the step by which c should be iterated
hypars <- starTest$LSTARs # hyperparameter array
models_s <- list() # s as in smooth</pre>
models_s_columns <- list()</pre>
suppressMessages(pkgTest("foreach"))
suppressMessages(pkgTest("doParallel"))
pkgs <- c("zeallot", "matlib")</pre>
n_cores <- (detectCores() - 1)</pre>
for(i in 1:nrow(hypars)) {
  p <- hypars[i, 1]; d <- hypars[i, 2];</pre>
  cl <- makeCluster(n_cores)</pre>
  registerDoParallel(cl)
  pdModels <- foreach(gamma = seq(from = 0.5, to = 10, by = 0.5), .packages = pkgs) %:%
      foreach(c = seq(cmin, cmax, by = h), .packages = pkgs) %dopar% {
          tmp <- EstimSTAR_m(xt, p, d, c, gamma) # try to run the function
          \# then test whether it returns NA as a result
          if (!as.logical(sum(is.na(tmp))) ) {
              list(tmp)
      }
```

```
stopCluster(cl)
  pdOmitted <- lapply(unlist(pdModels, recursive=F),</pre>
      function(m) if(!is.logical(m) && !is.null(m)) m else list(list(resSigmaSq = Inf)))
  sigmas <- as.numeric(lapply(pd0mitted, function(m) m[[1]]$resSigmaSq))
  s_orders <- order(sigmas)</pre>
  # only the model whose parameter c gives the lowest residual square sum is chosen for postprocessing
  min_sigma_model <- EstimSTAR_m_postproc(pdOmitted[[ s_orders[1] ]][[1]])</pre>
  models_s[[length(models_s) + 1]] <- min_sigma_model</pre>
  models_s_columns[[length(models_s_columns) + 1]] <- c(</pre>
      min_sigma_model$type,
      p, d, round(min_sigma_model$c, digits=4),
      round(min_sigma_model$gamma, digits=4),
      round(min_sigma_model$AIC, digits=4),
      round(min_sigma_model$BIC, digits=4),
      round(min_sigma_model$resSigmaSq, digits=4))
}
##
     transition p d
                          c gamma
                                         AIC
                                                   BIC resSigmaSq
## 1
       logistic 2 2 0.1314
                               10 1235.1634 1261.0974
                                                           0.0267
## 2
       logistic 4 2 0.084
                               10 1244.4277 1283.3287
                                                           0.0262
## 3
       logistic 5 2 0.0682
                               10 1251.7345 1297.119
                                                           0.0256
## 4
       logistic 7 1
                               10 1262.9404 1321.2918
                                                           0.0249
                        0.4
## 5
       logistic 7 2 0.0524
                               10
                                    1262.99 1321.3414
                                                           0.0249
## 6
       logistic 8 2
                        0.4
                               10 1270.2884 1335.1233
                                                           0.0244
## 7
       logistic 9 2
                        0.4
                               10 1275.5283 1346.8468
                                                           0.0241
```

Again, we sorted the models by their BIC. We seem to have a rather small sample, but that is most likely due to only having 2 models with detected STAR-type nonlinearity. Estimated parameters were obtained during the postprocessing phase on a model with lowest $\hat{\sigma}_{\varepsilon}^{2}$.

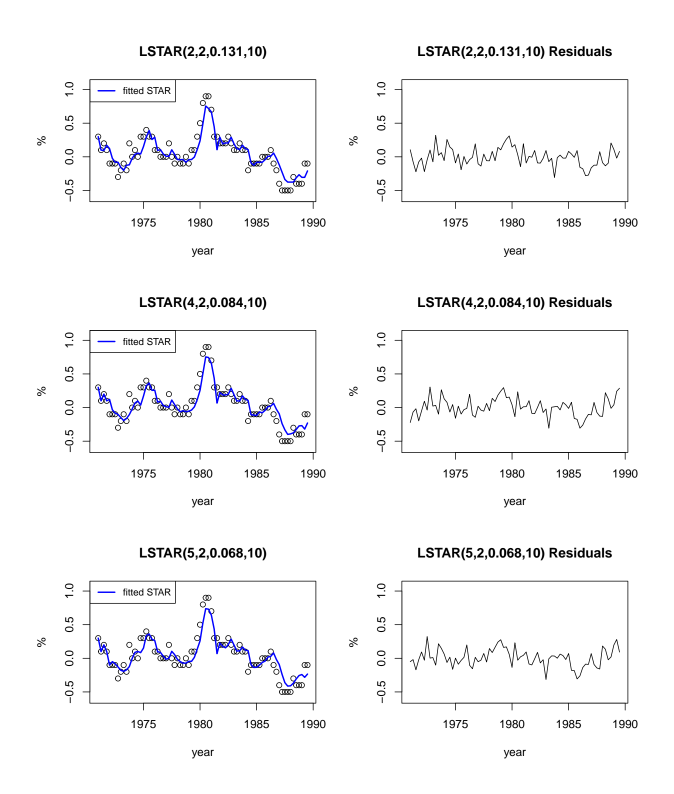
On top of that the postprocessing phase also contains an estimation of standard errors of parameters:

```
## $`2/2/0.1314/10`
##
                   [,1]
                              [,2]
                                         [,3]
                                                   [,4]
                                                              [,5]
                                                                         [,6]
## Phi
            -0.02606206 0.3141173 0.3861456 0.1340813 1.1096505 -0.5167062
## stdError 0.06736699 0.1824448 0.1283139 0.1104117 0.1799038 0.2961448
##
## $`4/2/0.084/10`
##
                    [,1]
                              [,2]
                                         [,3]
                                                   [,4]
                                                               [.5]
## Phi
            -0.02584385 0.2448474 0.3857310 0.2221966 -0.1509349 0.10084616
   stdError 0.09569101 0.2668662 0.1733976 0.1441929 0.1029901 0.09164164
##
##
                  [,7]
                             [,8]
                                         [,9]
                                                   [,10]
## Phi
            1.0820148 -0.2919550 -0.2243718 0.05223799
   stdError 0.1956623  0.2767968  0.2350107  0.22463674
##
##
## $\ 5/2/0.0682/10\
##
                    [,1]
                              [,2]
                                         [,3]
                                                   [,4]
                                                                [,5]
                                                                           [.6]
## Phi
            -0.04248948 0.2321565 0.3591857 0.2681208 -0.07770588 -0.1564351
##
   stdError 0.11935487 0.2601746 0.2002146 0.1659341 0.11464660 0.1039215
##
                             [,8]
                                         [,9]
                                                   [,10]
                                                              [,11]
            0.12949202 1.0520199 -0.3358017 -0.2194513 0.1342470 -0.07968642
## stdError 0.09343216 0.1774797 0.2896188 0.2061540 0.2288097 0.12234757
##
## $`7/1/0.4/10`
##
                    [,1]
                              [,2]
                                          [,3]
                                                     [,4]
                                                                 [,5]
                                                                            [,6]
## Phi
            -0.01305395 0.4644766 0.21862284 0.05211537 0.09023704 -0.1353680
## stdError 0.01807803 0.1131497 0.09490802 0.09080352 0.11415326 0.0845264
                   [,7]
                              [,8]
                                                            [,11]
##
                                         [,9]
                                                  [,10]
                                                                       [,12]
```

```
0.01730490 0.05492962 0.1538228 0.7327650 0.4069634 0.5102138
## stdError 0.07319744 0.06693832 0.1912532 0.3981357 0.4069866 0.5850164
##
                            [,14]
                                     [,15]
                 [,13]
                                                [,16]
## Phi
            -2.0261736 -0.1071656 1.620023 -0.9436493
## stdError 0.7108292 0.7940640 0.804251 0.4737482
##
## $`7/2/0.0524/10`
                             [,2]
                                       [,3]
                                                 [,4]
##
                   [,1]
                                                              [,5]
            -0.04521563 0.2358571 0.3611718 0.2631941 -0.06558551 -0.1370850
## Phi
## stdError 0.14501888 0.2776833 0.2155220 0.1968512 0.11856156 0.1143041
##
                            [,8]
                                      [,9]
                                               [,10]
                                                          [,11]
                  [,7]
                                                                      [,12]
            -0.1683810 0.1522735 0.1201675 1.0797643 -0.3580989 -0.1250175
## Phi
## stdError 0.2667587 0.2361092 0.1358963 0.2046896 0.3635220 0.2234054
                  [,13]
                             [,14]
                                      [,15]
                                                  [,16]
           -0.02873088 -0.2084309 0.5731586 -0.4068476
## Phi
## stdError 0.19815880 0.2046680 0.2427547 0.2048341
##
## $`8/2/0.4/10`
##
                     [,1]
                                [,2]
                                          [,3]
                                                     [, 4]
                                                                   [,5]
## Phi
           -0.0002893663 0.50191280 0.3343700 0.08888659 -0.002650929 -0.16781039
## stdError 0.0202295312 0.08766969 0.1003047 0.09212174 0.102386785 0.08751184
                   [,7]
                              [,8]
                                           [,9]
                                                    [,10]
                                                              [,11]
            -0.02956963 0.07408718 -0.001718691 0.2426348 1.1358110 -0.2603175
## Phi
## stdError 0.12075737 0.07474265 0.102577620 0.2119114 0.3267975 0.4352567
                           [,14]
                                      [,15]
                                              [,16]
                                                          [,17]
##
                [,13]
                                                                    Γ.187
            0.1252936 -1.3462551 -0.5134945 2.819124 -0.1872913 -1.575637
## Phi
## stdError 0.7379039 0.7249573 0.9067050 1.471476 0.5543226 1.150175
##
## $`9/2/0.4/10`
##
                    [,1]
                               [,2]
                                         [,3]
                                                    [,4]
                                                               [,5]
                                                                            [,6]
            -0.003993142 0.51614137 0.3059474 0.07564694 0.01482060 -0.15587651
## Phi
## stdError 0.025126843 0.09119654 0.1165971 0.09697434 0.09828362 0.09406593
##
                   [,7]
                              [,8]
                                         [,9]
                                                  [,10]
                                                            [,11]
            -0.03824676 0.04479152 -0.0763310 0.1258517 0.2750665 1.1560917
## stdError 0.14307100 0.08037441 0.1190054 0.0874252 0.3722791 0.4621668
##
                            [,14]
                                       [,15]
                                                  [,16]
                 [,13]
                                                           [,17]
                                                                       Γ.187
            -0.2697316 0.04092728 -1.3361129 -0.5185651 2.962955 -0.2457963
## Phi
## stdError 0.5125509 0.82302047 0.7694559 1.3289358 2.638319 0.7967880
                           [,20]
##
                [,19]
## Phi
            -1.699224 0.09482243
## stdError 2.290106 0.37489319
```

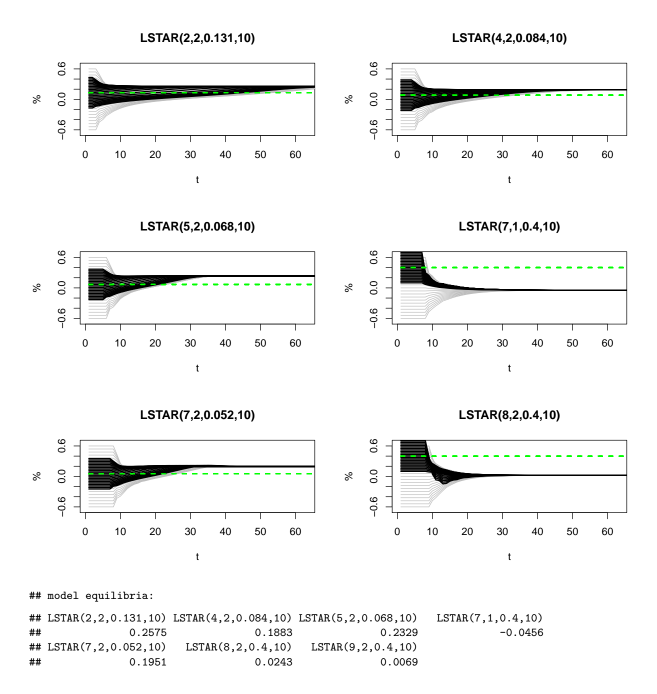
6.4 Visualisation

We can now visualize the results of the top 3 models:



6.5 Deterministic Properties

Naturally, it is just as useful to understand the deterministic evolution of the model, as it is in the case of SETAR models from section 2.4.



6.6 Conclusion

The STAR models, selected in this chapter were sampled by the results of nonlinearity tests. Here we see them ordered by their BIC:

```
STAR2 search results:
##
       LSTAR(2,2,0.131,10)
## 1
## 2
       LSTAR(4,2,0.084,10)
## 3
       LSTAR(5,2,0.068,10)
## 4
         LSTAR(7,1,0.4,10)
## 5
       LSTAR(7,2,0.052,10)
## 6
         LSTAR(8,2,0.4,10)
         LSTAR(9,2,0.4,10)
## 7
```

Besides an LSTAR exclusivity in the selected sample, we notice that the upper bound of the γ parameter (gamma = 10) seems to be selected, which might suggest a preference for a steep transition between regimes.

7 STAR Model Diagnostics, STAR3, and Predictions

In this chapter we conclude the STAR evaluation of our data by testing for remaining STAR-3 nonlinearity, and follow by performing forecasts on the resulting models. Fortunately, we have prepared a set of general methods for m-regimes, which means that we only need to change the default regime count to m = 3 when estimating additional models.

7.1 Autocorrelation of Residuals

The null hypothesis of this test claims that the residuals of a nonlinear model are uncorrelated.

```
LMtest_STAR2autocorr(xt, d=2, c=0.131, gamma=10,

par=c(-0.02606206, 0.3141173, 0.3861456, 0.1340813, 1.1096505, -0.5167062), pmax=9)

## LM CV p_value alpha_corrected

## 1.197085 3.841459 0.273905 0.050000
```

Under the assuption of the null hypothesis, the test statistic LM is asymptotically $\chi^2(q)$ -distributed, which means that we reject the null hypothesis on $\alpha \cdot 100\%$ significance level if p-value $< \alpha/q$.

7.2 Remaining STAR Nonlinearity

The lack of correlation in the residuals serves only as a primary filter, and does not imply a remaining nonlinearity. This requires a specialized test with a null hypothesis that a 2-regime STAR is sufficient.

```
LMtest_STAR3nonLin <- function(x, d, c, gamma, par, type=c("logistic", "exponential"), pmax, alpha=0.05) {
  type <- match.arg(type)</pre>
  x \leftarrow as.ts(x)
  n <- length(x)
  p \leftarrow length(par)/2 - 1
  Ft <- function(t, param) {</pre>
    Yt \leftarrow Yt(x, t, p)
    Xt <- c(Yt, Yt * SmoothTransition(x[t-d], param[1], param[2], type=type))</pre>
    c(param[-(1:2)] %*% Xt)
  }
  phi1 <- par[1:(p+1)]</pre>
  psi <- par[-(1:(p+1))] - phi1</pre>
  # residuals
  y \leftarrow sapply((p+1):n, function(t) x[t]-Ft(t, c(c, gamma, phi1, psi)))
  y \leftarrow c(rep(NA,p), y)
  attributes(y) <- attributes(x)
  # gradient
  gradF <- t(sapply((p+1):n, function(t) grad(func=function(param) Ft(t, param),</pre>
                                                   x=c(c, gamma, phi1, psi),
                                                   method="simple")))
  NAs <- matrix(NA, nrow=p, ncol=ncol(gradF))
  gradF <- as.data.frame(rbind(NAs,gradF))</pre>
  for(i in 1:(2*p+4)) attributes(gradF[[i]]) <- attributes(x)</pre>
  tmp <- c(
    lapply(1:p, function(i) stats::lag(x, -i) * stats::lag(x, -d)),
    lapply(1:p, function(i) stats::lag(x, -i) * stats::lag(x, -d)^2)
```

```
switch(type,
     logistic = {
       tmp <- c(tmp, lapply(1:p, function(i) stats::lag(x, -i) * stats::lag(x, -d)^3) )</pre>
       df <- 3 * p
     exponential = {
       df <- 2 * p
     })
  # find AR order from AIC
  q <- max(1, ar(y, order.max = pmax, demean=F, na.action=na.omit)$order)
  tmp <- do.call(function(...) ts.intersect(..., dframe = T), c(y = list(y), ylag = tmp, as.list(gradF)))</pre>
  z \leftarrow lm(y \sim ., data = tmp)$residuals
 LM <- (n - max(p, q)) * (1 - sum(z^2) / sum(y^2, na.rm = T))
  \verb|c(LM=LM, CV=qchisq(1-alpha, df=df), p_value=1-pchisq(LM, df=df), alpha_corrected=alpha/df)| \\
LMtest_STAR3nonLin(xt, d=2, c=0.131, gamma=10,
par=c(-0.02606206, 0.3141173, 0.3861456, 0.1340813, 1.1096505, -0.5167062), pmax=13)
##
                T.M
                                  CV
                                             p_value alpha_corrected
##
```

11.998128067 12.591587244 0.062010578 0.008333333

Again, the LM statistic is asymptotically $\chi^2(3p)$ -distributed if the null hypothesis is true for an LSTAR nonlinearity $(\chi^2(2p)$ -distributed for ESTAR), so we compare the p-value with a corrected α .

7.3 SETAR2 Diagnostics and Evaluation

```
## LSTAR(2,2,0.131,10)
                               0.2729
                                           0.05
                                                       0.0629
                                                                0.0083
## LSTAR(4,2,0.084,10)
                                0.0668
                                           0.05 .
                                                       0.003
                                                                 0.0042 *
## LSTAR(5,2,0.068,10)
                                0.1444
                                           0.05
                                                       0.0082
                                                                0.0033
## LSTAR(7,1,0.4,10)
                                0.0827
                                           0.05 .
                                                       0.0301
                                                                 0.0024
## LSTAR(7,2,0.052,10)
                                0.1905
                                           0.05
                                                       0.0337
                                                                0.0024
## LSTAR(8,2,0.4,10)
                                0.4197
                                           0.05
                                                       0.0721
                                                                0.0021
## LSTAR(9,2,0.4,10)
                               0.5714
                                           0.05
                                                       0.0366
                                                                0.0019
```

As it appears, only one model contains possible STAR-3 nonlinearity. Hence we sample the delay space

unique delays:

[1] 2

7.4 Estimating 3-regime STAR Models

Similarly to section 4.4, we compose an overall estimation procedure to search for STAR-3 candidates:

```
m <- 3; pmax <- 12
# limit the c parameter by the 7.5-th and 92.5 percentile
c_seq <- seq(quantile(xt, 0.075), quantile(xt, 0.925), length.out=20)</pre>
# limit the smoothing parameter gamma to:
gamma_seq \leftarrow c(0.5, 1, 2, 4, 7, 10)
# initiate the search grid for parameters c and gamma
grid <- as.matrix(expand.grid(c1=c_seq, c2=c_seq, gamma1=gamma_seq, gamma2=gamma_seq)) # all combinations
grid <- grid[grid[,1] < grid[,2], ] # only c1 < c2 cases</pre>
# omit the combination causing too narrow (middle) regime
ind <- apply(grid, 1, function(cg) if(sum(xt>cg[1] & xt<cg[2]) < length(xt)*0.10) FALSE else TRUE)
grid <- grid[ind,]</pre>
```

```
models_s3 <- list() # s as in smooth</pre>
models s3 columns <- list()</pre>
suppressMessages(pkgTest("parallel"))
time1 <- proc.time()</pre>
for(d in star3delays) {
  for (p in d:pmax) {
    cat(paste0("\n(p,d)=(",p,",",d,"):"))
    # cycle through all combinations of c and gamma ('grid' rows)
    cl <- makeCluster(getOption("cl.cores", (detectCores() - 1)))</pre>
    clusterExport(cl, c("EstimSTAR_m","Xt_m","Yt", "SmoothTransition", "xt", "grid", "m", "inv", "p", "d"))
    pdModels <- parApply(cl, grid, 1, function(cg) {</pre>
        tmp <- EstimSTAR_m(xt, p, d, cg[1:2], cg[3:4], m)</pre>
        if (!as.logical(sum(is.na(tmp))) ) {
          tmp
        }
    })
    stopCluster(cl)
    pdModels <- lapply(pdModels, function(m) if(!is.null(m)) m else list(resSigmaSq = Inf))
    sigmas <- as.numeric(lapply(pdModels, function(m) m$resSigmaSq))</pre>
    s_orders <- order(sigmas)</pre>
    # only the model whose parameter c gives the lowest residual square sum is chosen for postprocessing
    min_sigma_model <- EstimSTAR_m_postproc(pdModels[[ s_orders[1] ]])</pre>
    # == progress messages ====
    cPrint <- round(min_sigma_model$c, digits=4); gammaPrint <- round(min_sigma_model$gamma, digits=4)
    cat(paste0("==>sigmaSq(", min_sigma_model$p, ",",
               min_sigma_model$d, ",", paste(na.omit(cPrint), collapse=','),",",
                paste(na.omit(gammaPrint), collapse=','),") = ", sigmas[s_orders[1]]))
    # -----
    models_s3[[length(models_s3) + 1]] <- min_sigma_model</pre>
    models_s3_columns[[length(models_s3_columns) + 1]] <- c(</pre>
        min_sigma_model$type,
        p, d, cPrint, gammaPrint,
        round(min_sigma_model$AIC, digits=4),
        round(min_sigma_model$BIC, digits=4),
        round(min_sigma_model$resSigmaSq, digits=4))
 }
}
## (p,d)=(2,2):=>sigmaSq(2,2,0.1921,0.4,10,4) = 0.0262169373233735
## (p,d)=(3,2):==>sigmaSq(3,2,0.1921,0.3168,10,7) = 0.0253911000849095
\#\# (p,d)=(4,2):=>sigmaSq(4,2,0.1921,0.4,10,7)=0.0240654930912324
## (p,d)=(5,2):=>sigmaSq(5,2,0.1921,0.4,10,7) = 0.0232941687863673
\#\# (p,d)=(6,2):=>sigmaSq(6,2,0.1505,0.4,10,7) = 0.0233832307276683
## (p,d)=(7,2):==>sigmaSq(7,2,0.1505,0.4,10,10) = 0.0228685482505765
## (p,d)=(8,2):=>sigmaSq(8,2,0.1089,0.4,10,10) = 0.021804943890685
## (p,d)=(9,2):==>sigmaSq(9,2,0.0674,0.4,10,10) = 0.021457673718699
\#\# (p,d)=(10,2):==> sigmaSq(10,2,0.0674,0.4,10,10) = 0.0213223829658001
## (p,d)=(11,2):==>sigmaSq(11,2,0.0258,0.4,10,10) = 0.021409269277794
## (p,d)=(12,2):==>sigmaSq(12,2,-0.0574,0.4,10,10) = 0.0206992656742827
```

```
time2 <- proc.time()</pre>
cat(paste("\n elapsed time:", round((time2["elapsed"] - time1["elapsed"])/60, 2), "min\n"))
##
   elapsed time: 6.61 min
models_s3_columns <- data.frame(matrix(unlist(models_s3_columns), nrow=length(models_s3_columns), byrow=T))</pre>
names(models_s3_columns) <- c(</pre>
  "transition", "p", "d", "c1", "c2", "gamma1", "gamma2",
  "AIC", "BIC", "resSigmaSq"
BICs_s3 <- sapply(models_s3, function(m) m$BIC)
orders s3 <- order(BICs s3)
models_s3_Out <- models_s3_columns[orders_s3,]</pre>
head(models_s3_Out, n=12)
                                                          AIC
                                                                    BIC resSigmaSq
##
      transition p d
                           c1
                                  c2 gamma1 gamma2
        logistic 2 2 0.1921
                                          10
                                                  4 1248.5738 1290.7166
                                                                             0.0262
## 1
                                 0.4
## 2
        logistic 3 2 0.1921 0.3168
                                          10
                                                  7 1259.6232 1311.4911
                                                                             0.0254
## 3
        logistic 4 2 0.1921
                                          10
                                                  7 1274.7573 1336.3505
                                                                             0.0241
                                 0.4
## 4
        logistic 5 2 0.1921
                                 0.4
                                          10
                                                  7 1285.9141 1357.2326
                                                                             0.0233
## 5
        logistic 6 2 0.1505
                                          10
                                                  7 1290.1929 1371.2366
                                                                             0.0234
                                 0.4
## 6
                                                                             0.0229
        logistic 7 2 0.1505
                                          10
                                                 10 1299.3994 1390.1683
                                 0.4
## 7
                                                 10 1313.4007 1413.8948
        logistic 8 2 0.1089
                                          10
                                 0.4
                                                                             0.0218
## 8
        logistic 9 2 0.0674
                                 0.4
                                          10
                                                 10 1321.435 1431.6544
                                                                             0.0215
## 9
        logistic 10 2 0.0674
                                 0.4
                                          10
                                                 10 1327.6304 1447.575
                                                                             0.0213
## 10
        logistic 11 2 0.0258
                                 0.4
                                          10
                                                 10 1331.8618 1461.5317
                                                                             0.0214
## 11
        logistic 12 2 -0.0574
                                 0.4
                                          10
                                                 10 1343.2359 1482.6311
                                                                             0.0207
nSTAR3s = min(12, nrow(models_s3_Out)) # count in case there's less than 12
with standard errors:
## $`LSTAR(2,2,0.192,0.4,10,4)`
##
                 [,1]
                           [,2]
                                      [,3]
                                               [,4]
                                                         [,5]
                                                                    [,6]
                                                                               [,7]
            0.1357175 0.5318766 0.5163462 0.458175 2.911078 -1.537255 -0.5815558
## Phi
## stdError 4.2600965 6.4185601 0.8612561 8.752651 35.393510 27.254081 8.7554784
##
                  [,8]
                            [,9]
## Phi
             0.2732723 0.879196
## stdError 12.4947358 17.490344
## $`LSTAR(3,2,0.192,0.317,10,7)`
##
                    [,1]
                                         [,3]
                                                   [,4]
                               [,2]
            -0.005295863 0.2887244 0.3877368 0.1155241 0.06789204 2.849926
## Phi
## stdError 0.064789606 0.1318116 0.2057568 0.1210915 0.61427134 2.430784
##
                 [,7]
                           [,8]
                                      [,9]
                                               [,10]
                                                          [,11]
                                                                     [,12]
            0.2995897 - 2.271461 \ 0.1060010 \ 0.8856418 - 0.7370246 \ 0.4731423
## stdError 3.0734803 2.423907 0.6418618 0.4443840 0.9546413 1.1213797
##
## $`LSTAR(4,2,0.192,0.4,10,7)`
##
                                        [,3]
                                                  [,4]
                                                               [,5]
                   [,1]
                             [,2]
## Phi
            -0.01717412 0.2636038 0.3822774 0.2426916 -0.14546594 0.05165861
## stdError 0.06749946 0.1423076 0.1807422 0.1138408 0.09035457 0.28329391
                 [,7]
                            [,8]
                                       [,9]
                                               [,10]
                                                         [,11]
                                                                    [,12]
            2.3637287 -0.4933122 -3.358842 2.075010 0.3930546 0.6948696 -1.232227
## stdError 0.7893015 1.8177368 1.447134 0.956523 0.9009662 0.3214001 1.487209
##
               [,14]
                         [,15]
## Phi
            2.207598 -1.729109
## stdError 1.821574 1.295825
##
```

```
## $`LSTAR(5,2,0.192,0.4,10,7)`
       [,1] [,2] [,3] [,4] [,5] [,6]
##
## Phi
         -0.03596563 0.2663561 0.3315346 0.2713420 -0.07489374 -0.12976297
## stdError 0.07360058 0.1338406 0.1854009 0.1153941 0.09623088 0.08802558
           [,7] [,8] [,9] [,10] [,11] [,12] [,13]
## Phi
        0.2507093 2.2350745 -1.273767 -3.290329 2.715397 -0.6904688 0.4916651
## stdError 0.3057317 0.7818865 1.821144 1.422944 1.145871 0.7138123 0.9236941
        [,14] [,15] [,16] [,17] [,18]
        0.8547625 -1.308575 2.092299 -2.182794 0.6073021
## stdError 0.3154671 1.385363 1.536027 1.307234 0.8267714
## $`LSTAR(6,2,0.151,0.4,10,7)`
                                [,3]
                                        [,4]
##
              [,1] [,2]
## Phi
         -0.05228785 0.2386716 0.3118896 0.3143547 -0.1004975 -0.10390666
## stdError 0.11416854 0.1541952 0.2414503 0.1344345 0.1056326 0.09539337
            [,7] [,8] [,9] [,10] [,11] [,12]
## Phi
        -0.04854013 0.1402986 1.7620674 -1.153341 -2.367609 1.7351965
## stdError 0.08912792 0.2757958 0.4896149 1.568432 0.790622 0.6157938
            [,13] [,14] [,15] [,16] [,17] [,18] [,19]
        -0.5122777 0.1555210 0.7394286 0.8542366 -1.652912 2.226588 -1.968185
## stdError 0.7878467 0.5910107 1.3908324 0.3201316 2.067562 1.924301 1.365087
             [,20]
                      [,21]
        -0.2931145 0.8296203
## stdError 1.0581554 1.0999475
##
## $`LSTAR(7,2,0.151,0.4,10,10)`
              [,1] [,2] [,3] [,4] [,5] [,6]
##
         -0.03175376 0.2389751 0.3621813 0.3334088 -0.1352673 -0.0943028
## Phi
## stdError 0.07397954 0.1639922 0.1888352 0.1613970 0.1210121 0.1140115
##
        [,7] [,8] [,9] [,10] [,11]
## Phi
         -0.09874011 0.07724579 0.2202637 1.5752887 -0.9808514 -1.2845478
## stdError 0.09556684 0.07586796 0.2917670 0.4006288 1.4794867 0.4564001
           [,13] [,14] [,15] [,16] [,17] [,18]
        1.0562248 -0.7397508 0.5690216 -0.2148956 0.3417973 1.1839548
## stdError 0.4062254 0.4714057 0.5753172 0.4102659 0.5174507 0.2825335
          [,19] [,20] [,21] [,22] [,23]
        -1.0668866 1.3168046 -2.122265 0.5863601 1.5652661 -1.1602694
## stdError 0.9909719 0.9796609 1.031788 0.9484655 0.7647312 0.6328828
## $`LSTAR(8,2,0.109,0.4,10,10)`
            [,1] [,2] [,3] [,4] [,5]
## Phi
        -0.04734018 0.2420309 0.3393845 0.2942610 -0.1200704 -0.1004018
## stdError 0.09516892 0.1848180 0.2173837 0.1701321 0.1276366 0.1233147
##
           [,7] [,8] [,9] [,10] [,11] [,12]
        -0.0780470 0.1748643 -0.1282457 0.1975222 1.2893868 -1.206316
## Phi
## stdError 0.1063344 0.1099619 0.1313638 0.2249443 0.5205702 1.232827
                     [,14]
                                       [,16] [,17]
             [,13]
                              [,15]
        -0.7197034 0.6460178 -0.3112365 0.1798732 -0.6767063 0.6193396
## stdError 0.3705396 0.3764139 0.3877641 0.8320989 0.5497062 0.3772889
           [,19] [,20] [,21] [,22] [,23] [,24]
##
         0.6029016 1.0248953 -0.6987774 0.5282673 -1.7261207 -0.5908464
## stdError 0.7909992 0.2726244 1.0380320 0.7237492 0.8541563 0.9197324
         [,25] [,26]
                            [,27]
##
        2.857487 0.2888015 -1.883161
## Phi
## stdError 1.397021 0.7626989 1.120970
##
## $`LSTAR(9,2,0.067,0.4,10,10)`
              [,1] [,2] [,3] [,4] [,5]
##
        -0.06447492 0.2308414 0.3000022 0.3229035 -0.1110553 -0.1048350
## Phi
```

```
## stdError 0.13220093 0.2371816 0.2851451 0.2506236 0.1635767 0.1348491
##
               [,7] [,8] [,9] [,10] [,11] [,12]
## Phi
         -0.1397362 0.1639474 -0.2208011 0.1686868 0.1638608 1.1710298
## stdError 0.1137933 0.1369327 0.2041092 0.1243239 0.1937553 0.5681736
##
            [,13] [,14] [,15] [,16] [,17]
## Phi
         -1.031952 -0.6497012 0.5234054 -0.2041554 0.2644199 -0.6394817
## stdError 1.084553 0.3878528 0.4264782 0.3125037 1.0893186 0.6267310
            [,19] [,20] [,21]
                                      [,22]
                                               [,23] [,24]
          0.3763011 0.1383030 0.6156860 0.9869605 -0.6830253 0.5254591 -1.624420
## stdError 0.3819592 0.2623982 0.6909209 0.3434952 0.9512542 0.7421705 0.854668
           [,26] [,27] [,28] [,29] [,30]
         -0.7283223 2.801477 0.3337462 -1.8613816 -0.009500225
## Phi
## stdError 0.9588872 1.212632 1.2803038 0.9580185 0.548885394
## $`LSTAR(10,2,0.067,0.4,10,10)`
##
             [,1] [,2] [,3] [,4] [,5] [,6]
## Phi
        -0.06653819 0.2237221 0.3113929 0.3215474 -0.1268836 -0.0937586
## stdError 0.18771608 0.3368612 0.3712035 0.3745586 0.2555678 0.1722283
              [,7] [,8] [,9] [,10] [,11]
        -0.1332400 0.1591984 -0.2232229 0.1212743 0.05727836 0.1733032
## stdError 0.1205275 0.1808085 0.3038437 0.1409021 0.12067034 0.2209313
             [,13]
                     [,14]
                              [,15]
                                       [,16]
                                                [,17]
        1.2146644 -1.025511 -0.6950523 0.6091287 -0.2697019 0.2158299
## stdError 0.8881919 1.223563 0.4035985 0.4245133 0.3168380 1.5561055
             [,19] [,20] [,21] [,22] [,23] [,24]
##
         -0.6194529 0.4191256 0.3267465 -0.2489086 0.5679313 1.0127464
## Phi
## stdError 0.8305395 0.3799068 0.4574658 0.4036822 0.5560641 0.4763014
                      [,26] [,27] [,28] [,29]
##
            [,25]
## Phi
         -0.6958649 0.5852537 -1.6665064 -0.6718512 2.800786 0.1762129
## stdError 0.8600859 0.7213380 0.8177263 1.0316234 1.314757 1.6158449
##
           [,31] [,32]
                               [,33]
## Phi
         -1.719648 0.1556334 -0.2060368
## stdError 1.044576 0.8268820 0.4928940
## $`LSTAR(11,2,0.026,0.4,10,10)`
                                 [,3]
                                          [,4]
                                                    [,5]
               [,1] [,2]
         -0.08563659 0.1884222 0.3028394 0.3223652 -0.1256305 -0.07929746
## stdError 9.41647082 9.2638641 17.8964879 11.4239401 7.3829151 2.05641611
            [,7] [,8] [,9] [,10] [,11]
         -0.1845932 0.1792002 -0.225507 0.1312264 0.1228657 -0.09733749
## stdError 0.7136615 6.0873814 9.379084 0.4379701 1.1576576 0.92718998
##
            [,13] [,14] [,15] [,16] [,17] [,18]
## Phi
        0.1449067 1.103808 -0.8611307 -0.5313161 0.4377477 -0.2512454
## stdError 1.6696017 14.806985 24.5379576 7.0471975 16.1656079 6.6928066
            [,19] [,20] [,21] [,22] [,23] [,24]
##
         0.2721358 -0.5253447 0.3016062 0.2709383 -0.2874157 0.1286867
## stdError 42.3063698 5.2397736 14.1281312 1.0745852 17.2093236 14.4767013
             [,25] [,26] [,27] [,28] [,29] [,30] [,31]
          0.5723924 1.006009 -0.7902606 0.6366381 -1.409390 -0.9873983 2.804037
## stdError 7.4770215 8.855970 24.4055902 7.9729684 5.873951 12.6970637 11.011968
                                        [,35]
##
            [,32] [,33]
                               [,34]
                                                 [.36]
## Phi
          0.3778387 -1.756301 0.126257 -0.3761392 0.2255849
## stdError 32.9286571 25.800355 12.253478 19.8210262 14.4902345
## $`LSTAR(12,2,-0.057,0.4,10,10)`
               [,1] [,2] [,3] [,4] [,5]
##
         -0.1505371 0.1585317 0.1466845 0.3528360 -0.04762942 -0.04529392
## Phi
## stdError 0.3993684 0.3084528 0.8400697 0.4110216 0.24802935 0.19085602
             [,7] [,8] [,9] [,10] [,11] [,12]
```

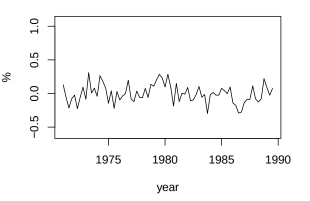
```
-0.3556472 0.230750 -0.2243321 0.1640763 0.1567350 -0.2974540
  stdError 0.2040231 0.250261 0.3403126 0.1926865 0.1834512 0.2220811
##
##
                [,13]
                          [,14]
                                     [,15]
                                                [,16]
                                                           [,17]
## Phi
            0.1206969 0.1128774 0.8821518 -0.4033389 -0.2536074 0.1590745
  stdError 0.1617820 0.2119764 0.4140760 1.0680429 0.4345901 0.6699049
##
                                                  [,22]
                                                            [,23]
##
                 [,19]
                            [,20]
                                       [,21]
                                                                         [,24]
## Phi
            -0.2976137 0.4074599 -0.3476384 0.05882347 0.1180913 -0.07177327
  stdError 0.2434318 1.0532007
                                  0.2854509 0.48821868 0.2184413
##
                [,25]
                            [,26]
                                      [,27]
                                                [,28]
                                                           [,29]
                                                                      [,30]
            0.3378762 -0.3153184 0.3918294 1.0800909 -0.6900858 0.6707912
## Phi
  stdError 0.6152511 0.3714117 0.3013594 0.2765809 1.0095436 1.1502802
##
                            [,32]
                                                                     [,36]
                 [,31]
                                      [,33]
                                                [,34]
                                                          [,35]
##
            -1.4175930 -0.7197245 2.495774 0.1210709 -1.499397 0.2284622
## Phi
##
  stdError 0.7800293 1.0313453 1.180698 0.8803625 1.210177 0.5053748
                            [,38]
                                         [,39]
##
                 [,37]
## Phi
            -0.4562373 0.2484543 -0.007247937
## stdError 0.5024527 1.4395098 1.236436622
```

Visualisation

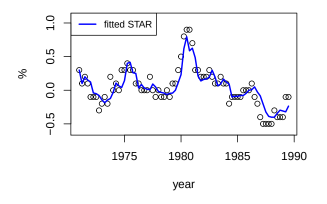
LSTAR(2,2,0.192,0.4,10,4)

9° 0° 1975 1980 1985 1990 year

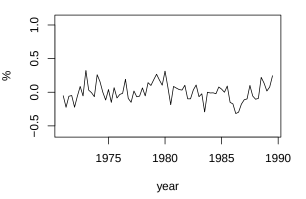
LSTAR(2,2,0.192,0.4,10,4) Residuals

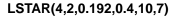


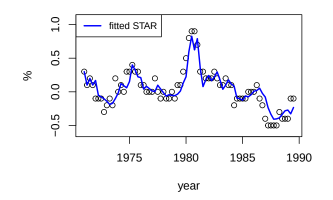
LSTAR(3,2,0.192,0.317,10,7)



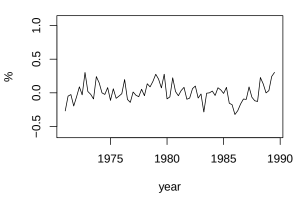
LSTAR(3,2,0.192,0.317,10,7) Residuals



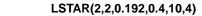


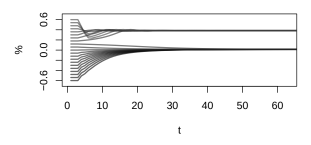


LSTAR(4,2,0.192,0.4,10,7) Residuals

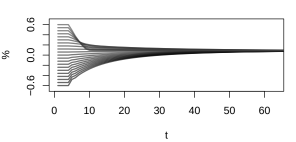


Equilibria

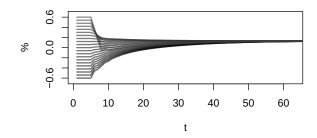




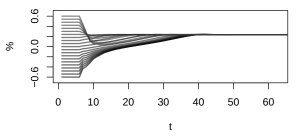
LSTAR(3,2,0.192,0.317,10,7)



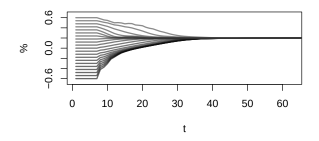
LSTAR(4,2,0.192,0.4,10,7)



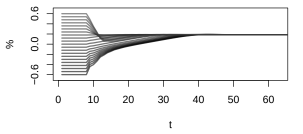
LSTAR(5,2,0.192,0.4,10,7)



LSTAR(6,2,0.151,0.4,10,7)



LSTAR(7,2,0.151,0.4,10,10)



```
## model equilibria:
## $`LSTAR(2,2,0.192,0.4,10,4)`
## [1] 0.0143 0.3842
##
## $`LSTAR(3,2,0.192,0.317,10,7)`
## [1] 0.0894
##
## $`LSTAR(4,2,0.192,0.4,10,7)`
## [1] 0.1321
## $`LSTAR(5,2,0.192,0.4,10,7)`
## [1] 0.2327
## $`LSTAR(6,2,0.151,0.4,10,7)`
## [1] 0.1993
##
## $`LSTAR(7,2,0.151,0.4,10,10)`
## [1] 0.1849
## $`LSTAR(8,2,0.109,0.4,10,10)`
## [1] 0.1554
## $`LSTAR(9,2,0.067,0.4,10,10)`
## [1] 0.1456
## $`LSTAR(10,2,0.067,0.4,10,10)`
## [1] 0.1469
## $`LSTAR(11,2,0.026,0.4,10,10)`
## [1] 0.1437
## $`LSTAR(12,2,-0.057,0.4,10,10)`
## [1] 0.1324
```

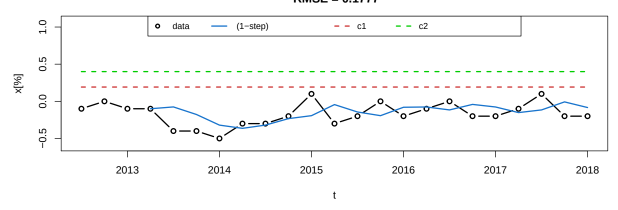
7.5 Predictions

Now that we replaced the models with remaining STAR-3 nonlinearity with their 3-regime variants, we can proceed to test the resulting models' predictive abilities. We will be using a predict procedure PredictSTAR similar to PredictSETAR from section 5.1.

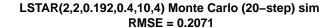
Single-step test:

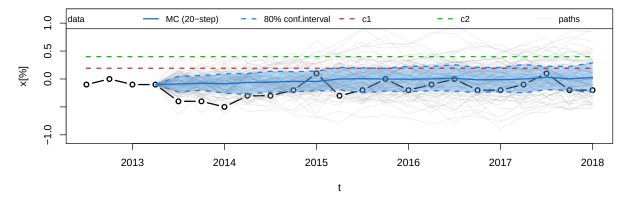
```
## Bootstrap (10-step):
## [1] -0.100 -0.100 -0.093 -0.091 -0.085 -0.034 -0.042 -0.028 -0.065 -0.053
## [11] -0.058
## data:
## [1] -0.1 -0.4 -0.4 -0.5 -0.3 -0.2 0.1 -0.3 -0.2 0.0
We will also use parts of the previous predictSETAR_andPlot method:
par(mfrow=c(1, 1))
predictSTAR_andPlot(
   model, time=dat$time, x_train=x_train, x_eval=x_eval,
        pred_type="MC", single.step=T, plot.paths=F, plot.leg=T)
```

LSTAR(2,2,0.192,0.4,10,4) (1-step) RMSE = 0.1777

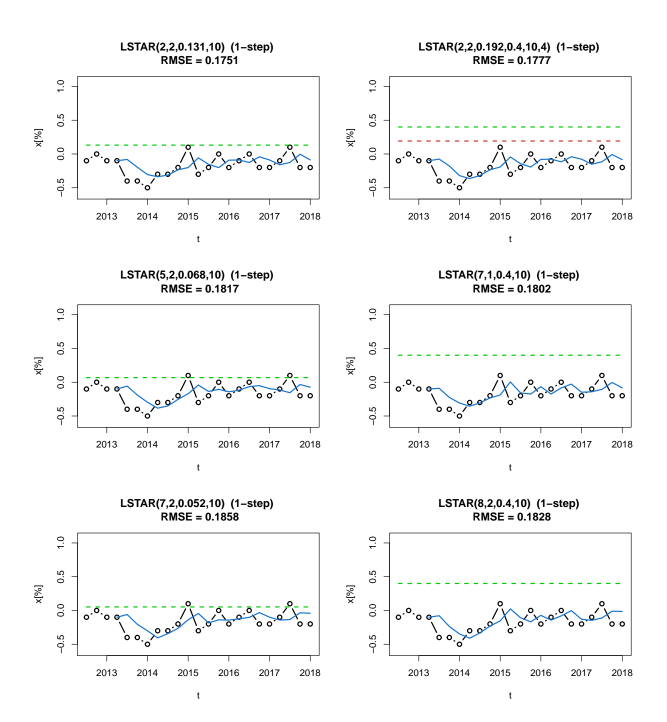


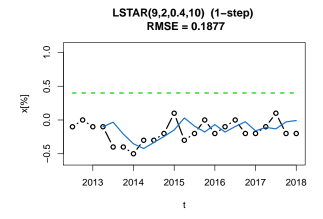
```
predictSTAR_andPlot(
  model, time=dat$time, x_train=x_train, x_eval=x_eval,
  pred_type="MC", single.step=F, plot.paths=T, plot.leg=T)
```





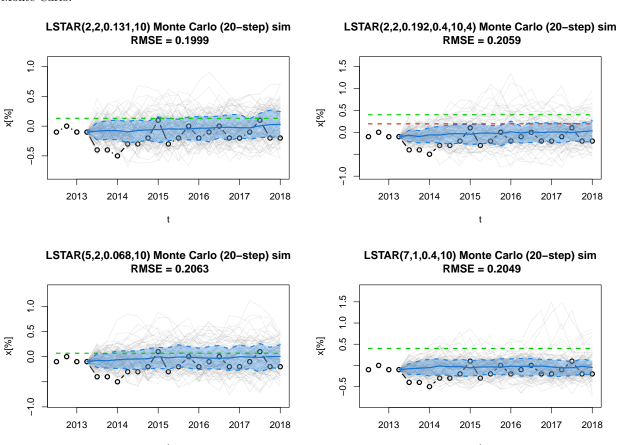
Single-Step Predictions



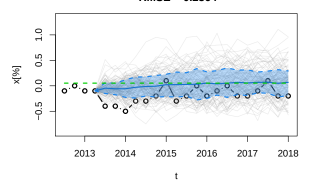


Multi-Step Predictions

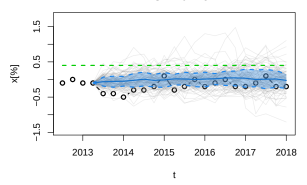
Monte Carlo:



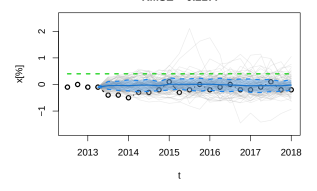
 $\begin{array}{c} LSTAR(7,2,0.052,10) \; Monte \; Carlo \; (20-step) \; sim \\ RMSE = 0.2364 \end{array}$



LSTAR(8,2,0.4,10) Monte Carlo (20-step) sim RMSE = 0.2257

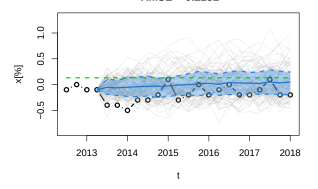


LSTAR(9,2,0.4,10) Monte Carlo (20-step) sim RMSE = 0.2177

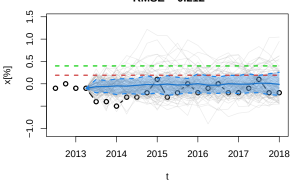


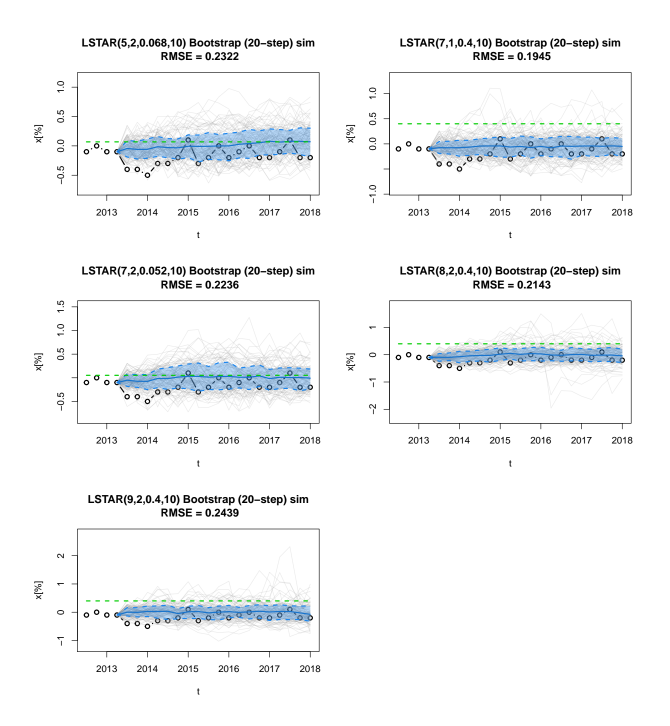
Bootstrap:

LSTAR(2,2,0.131,10) Bootstrap (20-step) sim RMSE = 0.2231



LSTAR(2,2,0.192,0.4,10,4) Bootstrap (20-step) sim RMSE = 0.212





7.6 Conclusion and STAR Model Evaluation

Compared to SETAR predictions from chapter 5, we do not have any wildly divergent models. The mean paths of multi-step predictions quickly stabilize, with only slight fluctuations around the local equilibrium.

##		model	BIC	sigmaSq	MSE(1-step)	MSE(MC)	MSE(boot)
##	1	LSTAR(2,2,0.131,10)	1261.097	0.0267	0.0307	0.0420	0.0436
##	2	LSTAR(2,2,0.192,0.4,10,4)	1290.717	0.0262	0.0316	0.0443	0.0427
##	3	LSTAR(5,2,0.068,10)	1297.119	0.0256	0.0330	0.0455	0.0516
##	4	LSTAR(7,1,0.4,10)	1321.292	0.0249	0.0325	0.0356	0.0363
##	5	LSTAR(7,2,0.052,10)	1321.341	0.0249	0.0345	0.0462	0.0494

```
## 6 LSTAR(8,2,0.4,10) 1335.123 0.0244 0.0334 0.0450 0.0462
## 7 LSTAR(9,2,0.4,10) 1346.847 0.0241 0.0352 0.0496 0.0566
```

In the above table, we observe all examined STAR models, ordered by their ability to fit the data (given by BIC) from best to less accurate.

Unlike in the case of SETAR models in section 5.5, when comparing their MSE with $\hat{\sigma}_{\varepsilon}^2$, we see no divergence from the evaluation data. Instead we observe a rather stable behavior of all STAR predictions.

Now we pick the best models according to their given MSE depending on the prediction method ("naive", "mc", "boot"):

Models sorted by 1-step naive MSE:

```
##
                         model
                                     BIC sigmaSq MSE(1-step)
## 1
           LSTAR(2,2,0.131,10) 1261.097
                                          0.0267
                                                      0.0307
## 2 LSTAR(2,2,0.192,0.4,10,4) 1290.717
                                                      0.0316
                                          0.0262
             LSTAR(7,1,0.4,10) 1321.292
                                          0.0249
                                                      0.0325
           LSTAR(5,2,0.068,10) 1297.119
                                          0.0256
## 3
                                                      0.0330
## 6
             LSTAR(8,2,0.4,10) 1335.123
                                          0.0244
                                                      0.0334
## 5
           LSTAR(7,2,0.052,10) 1321.341
                                          0.0249
                                                      0.0345
## 7
             LSTAR(9,2,0.4,10) 1346.847
                                          0.0241
                                                      0.0352
## Models sorted by Monte Carlo MSE:
##
                                     BIC sigmaSq MSE_mc
                         model
## 4
             LSTAR(7,1,0.4,10) 1321.292
                                         0.0249 0.0356
## 1
           LSTAR(2,2,0.131,10) 1261.097
                                          0.0267 0.0420
## 2 LSTAR(2,2,0.192,0.4,10,4) 1290.717
                                          0.0262 0.0443
## 6
             LSTAR(8,2,0.4,10) 1335.123
                                          0.0244 0.0450
## 3
           LSTAR(5,2,0.068,10) 1297.119
                                          0.0256 0.0455
## 5
           LSTAR(7,2,0.052,10) 1321.341
                                          0.0249 0.0462
## 7
             LSTAR(9,2,0.4,10) 1346.847
                                          0.0241 0.0496
## Models sorted by Bootstrap MSE:
##
                         model
                                     BIC sigmaSq MSE_boot
## 4
             LSTAR(7,1,0.4,10) 1321.292
                                         0.0249
                                                   0.0363
## 1
           LSTAR(2,2,0.131,10) 1261.097
                                          0.0267
                                                   0.0436
## 2 LSTAR(2,2,0.192,0.4,10,4) 1290.717
                                          0.0262
                                                   0.0427
             LSTAR(8,2,0.4,10) 1335.123
                                          0.0244
                                                   0.0462
## 3
           LSTAR(5,2,0.068,10) 1297.119
                                          0.0256
                                                   0.0516
## 5
           LSTAR(7,2,0.052,10) 1321.341
                                          0.0249
                                                   0.0494
## 7
             LSTAR(9,2,0.4,10) 1346.847
                                          0.0241
                                                   0.0566
```

And as we see, the 3-regime model seems to be better at multiple step forecasting, while the order remains almost unchanged for 1-step predictions when compared to ordering by BIC. This implies that test data fit accuracy of chosen STAR models also gives rise to reasonable forecasting precision.

8 Markov-Switching Models

8.1 Methods

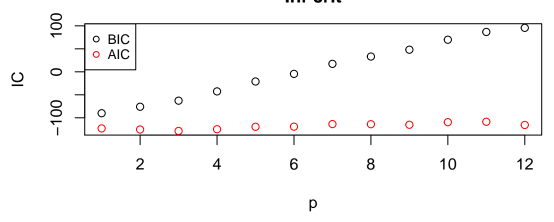
We begin by suplying a dummy fitted linear model to the msmFit function:

```
## Coefficients:
##
## Regime 1
## -----
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept)(S) 0.0210
                           0.0173 1.2139 0.2248
## y_1(S)
                 0.9166
                           0.0533 17.1970 <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.1426929
## Multiple R-squared: 0.7984
##
## Standardized Residuals:
##
         Min
                     Q1
                               Med
                                           QЗ
## -0.35598841 -0.04816332 -0.01081649 0.02638857 0.32073443
##
## Regime 2
## -----
                Estimate Std. Error t value Pr(>|t|)
## (Intercept)(S) -0.0470
                         0.0208 -2.2596 0.023846 *
                           0.0987 2.8744 0.004048 **
## y_1(S)
                 0.2837
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.1640141
## Multiple R-squared: 0.1071
##
## Standardized Residuals:
##
          \mathtt{Min}
                                               QЗ
                       01
                                  Med
##
## Transition probabilities:
           Regime 1 Regime 2
## Regime 1 0.9591615 0.03630105
## Regime 2 0.0408385 0.96369895
Then we do this for the following orders p:
## 2-reg: p = 1 2 3 4 5 6 7 8 9 10 11 12 3-reg: p = 1 2 3 4 5 6 7 8 9 10 11 12
```

8.2 A 2-Regime MSW Model

We will use the above procedure to pool the results in search of parameter p minimizing BIC:

2-regime MSW Inf crit



and save the result. We can easily access the fitted \mathtt{msm} (regime-to-regime) transition probability matrix P through a property $\mathtt{@transMat}$

```
## transProbMatrix =
```

[,1] [,2]

[1,] 0.9637 0.0408

[2,] 0.0363 0.9592

Another important result is the ergodic probability vector $\boldsymbol{\pi} = (\mathbf{A}^{\top}\mathbf{A})^{-1}\mathbf{A}^{\top}\mathbf{e}_{m+1}$ where $\mathbf{A} = (\mathbf{P}^{\top} - \mathbf{I}_m, \mathbf{1}_m^{\top})^{\top}$ and $\mathbf{1}_m = (1, ..., 1)^{\top}$ with the $\mathbf{e}_{m+1} = (\mathbf{I}_{m+1})$. $_{,m+1}$ (column):

ergodicProbs =

[,1]

[1,] 0.5294106

[2,] 0.4705894

On top of that, we can show the coefficient errors:

2-regime AR coeffs:

(Intercept) y_

1 -0.04696155 0.2837363

2 0.02095134 0.9166278

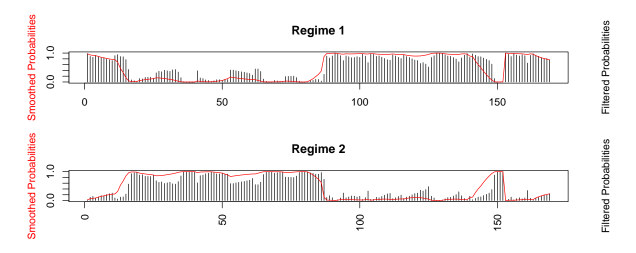
sErrors:

(Intercept) y_1

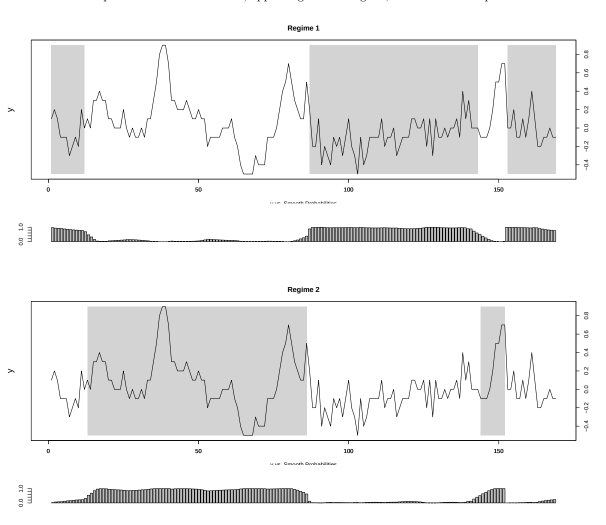
1 0.02079622 0.09867679

2 0.01728145 0.05326715

Moreover, we can plot time components of filtered and smoothed probabilities for each regime:

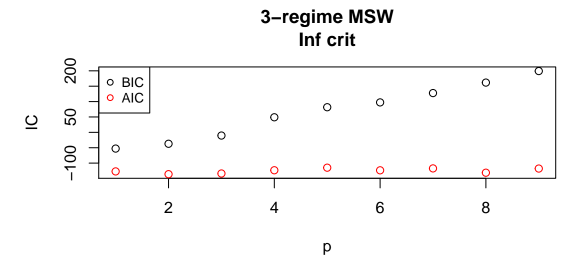


and also mark the portions of the time series, appearing in each regime, from the filtered probabilities



8.3 A 3-regime MSW Model

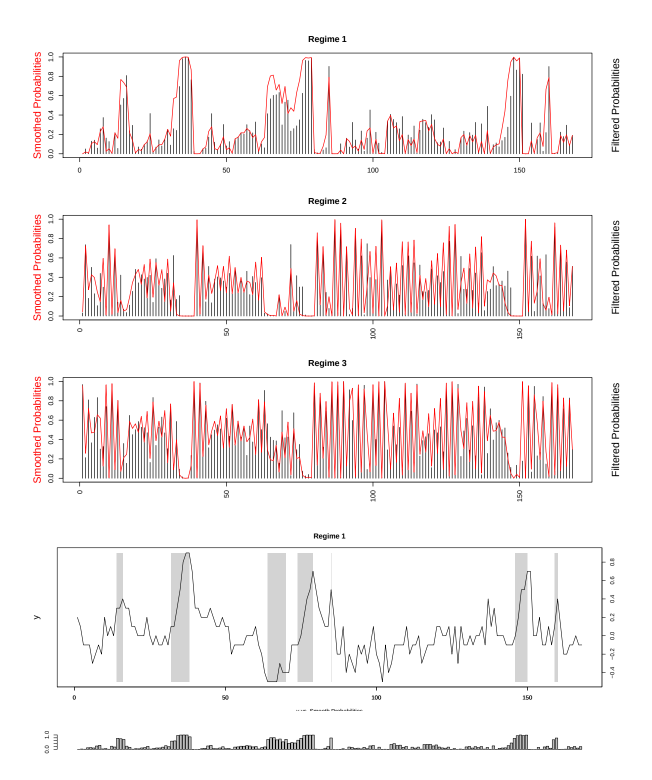
We show the same results as in the previous section:

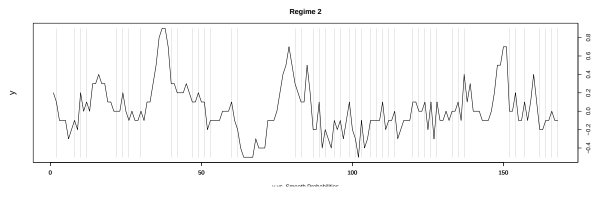


In order

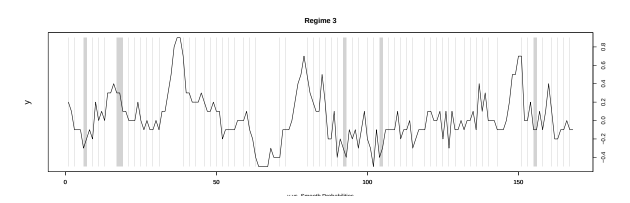
to avoid singularity we choose p=2.

```
## transProbMatrix =
          [,1]
                 [,2]
## [1,] 0.6685 0.0000 0.1840
## [2,] 0.0000 0.0439 0.6533
## [3,] 0.3315 0.9560 0.1627
## ergodicProbs =
             [,1]
## [1,] 0.2479604
## [2,] 0.3052945
## [3,] 0.4467451
## 3-regime AR coeffs:
##
     (Intercept)
                       y_1
## 1 0.10288643 1.0315610 0.04852305
## 2 0.02927206 0.3536539 -0.06227732
## 3 -0.07124515 0.5379011 0.34578786
## sErrors:
##
     (Intercept)
                                   y_2
                        y_1
## 1 0.29049822 0.03802014 0.19654426
## 2 0.19010542 0.02088274 0.09310054
## 3 0.08331635 0.29049822 0.03802014
```







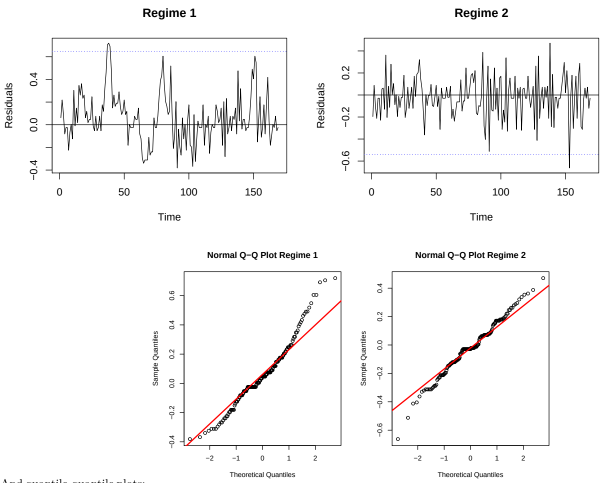


8.4 Diagnostics

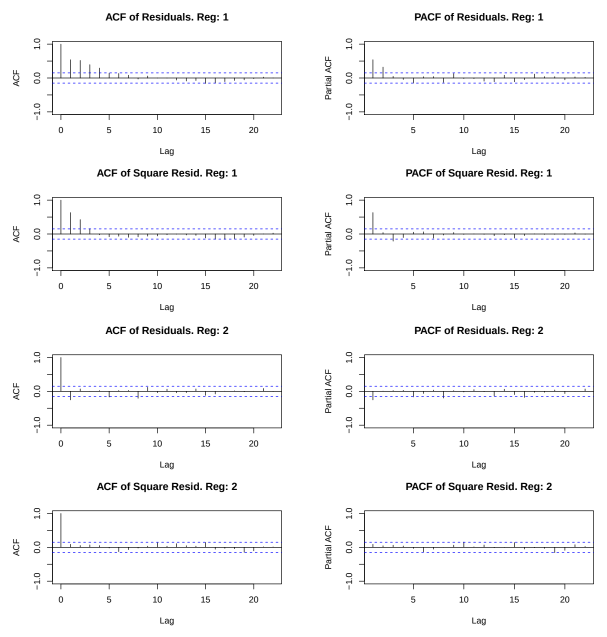
The diagnostics of an MSW model rely either on the score function (i.e. gradient of the log-likelihood function: $\nabla_{\theta_{\Phi,\sigma_{\varepsilon}}} \log f(X_t | \Omega_{t-1}; \theta)$) or take form of a Lagrange multiplier (LM) test.

For the sake of simplicity, we chose to analyze the models graphically, by observing their residuals from each regime's fitted values.

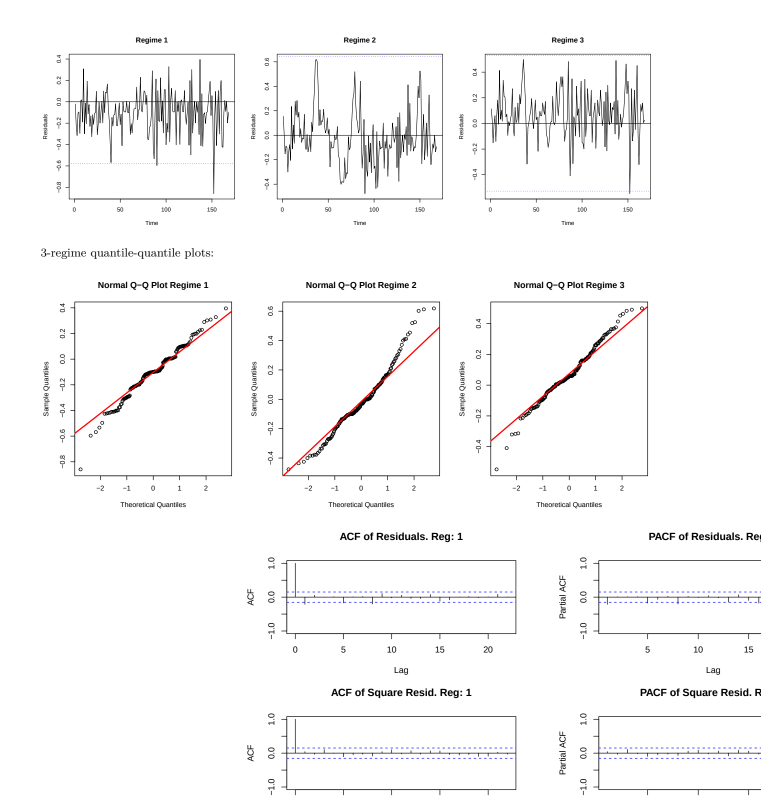
2-Regime residuals:



And quantile-quantile plots: In the first regime the closeness of the data to linearity suggests a uniform distribution of residuals, whereas for the second regime, we observe a slight fluctuation in the quantile plot. This means that the second regime could possibly harbor remaining nonlinear behavior. This can be observed in the residual ACF:



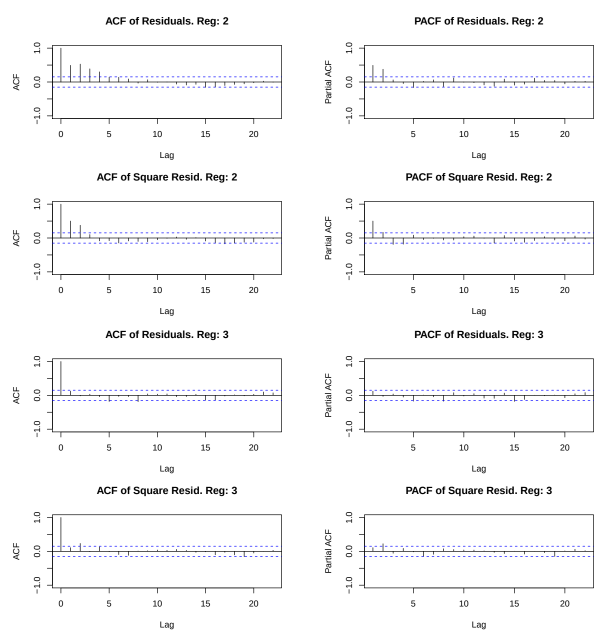
3-regime residuals:



 $3\mbox{-regime}$ square resid autocorrelations:

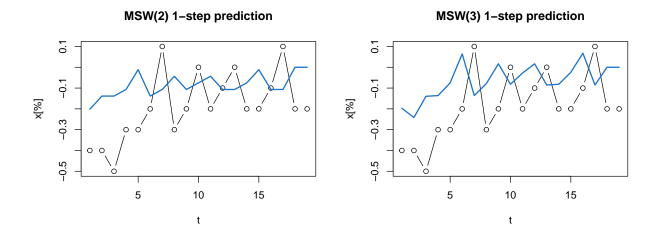
Lag

Lag



Which suggests data might still contain some nonlinearity not covered by the second regime.

8.5 Predictions



As we can observe, a 3-regime MSW proves to be less efficient in predicting the values of the evaluation part.

8.6 Conclusion

We can conclude that our use of MSW models from the MSwM package was purely experimental, mainly due to the fact that they fail to produce reliable 1-step predictions when compared to, for example, STAR models.

9 Artificial Neural Networks

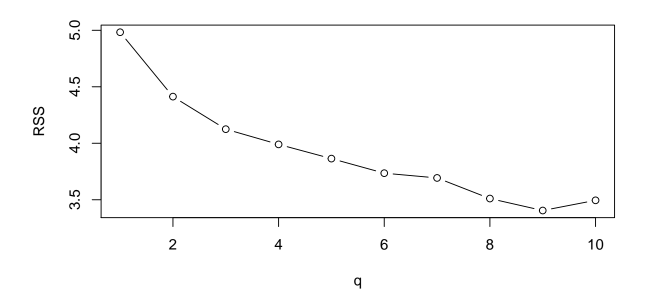
Popular in different applications of machine learning, the last type of models we will use are neural networks. Their popularity stems from the fact that they can approximate almost any nonlinear function with arbitrary precision. It is usually the case, that a neural network becomes a black box, trained to perform a certain task, oblivious to any possible internal dynamics that could be described for the data (like in the case of SETAR, STAR, and MSW's).

In this chapter, we will construct such models, perform diagnostics and predictions. On top of that we can visualize the nodes of the network.

9.1 Estimation

```
## Series: xt
## Model: NNAR(2,2)
## Call: nnetar(y = xt)
##
## Average of 20 networks, each of which is
## a 2-2-1 network with 9 weights
## options were - linear output units
##
## sigma^2 estimated as 0.02639
```

The automatic detection in the nnetar method found the orders (p,q)=(2,2), where q is the number of nodes.



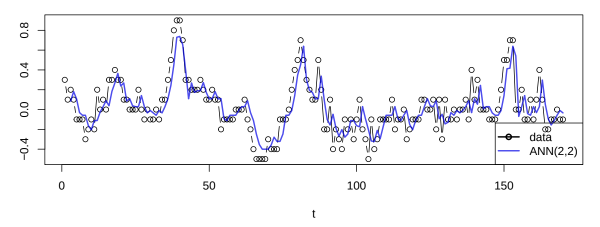
Taking a look at the graph with plotted RSS of nnetar 's, the steepest drop in the value is observed at q=2 which corresponds to the result of an automatic search.

```
## Series: xt
## Model: NNAR(2,2)
## Call: nnetar(y = xt, p = 2, size = 2)
##
## Average of 20 networks, each of which is
## a 2-2-1 network with 9 weights
## options were - linear output units
##
## sigma^2 estimated as 0.02601
```

9.2 Diagnostics

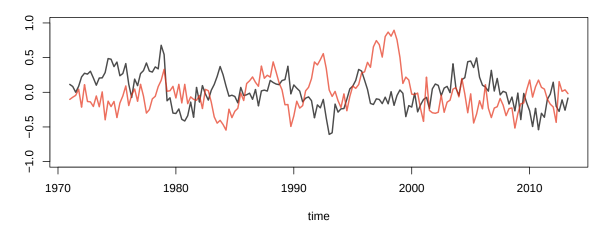
First, we plot the test sample fit:

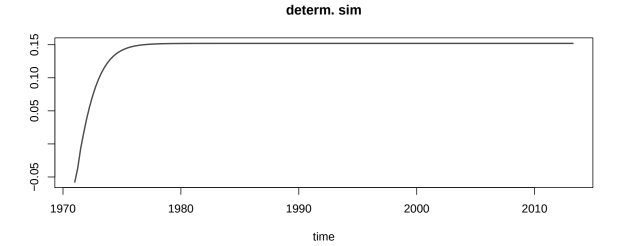
In-sample fit



For demonstration purposes, we can plot a stochastic simulation of the model data:

Auto model simulation

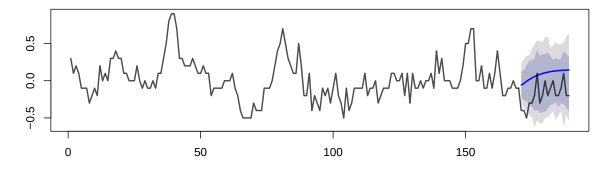




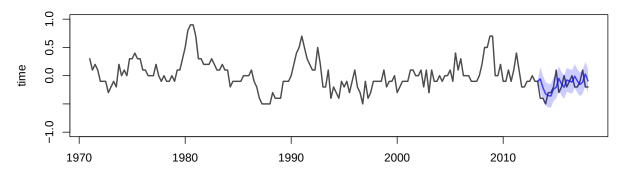
We notice that the deterministic simulation of the chosen model seems to stabilize on an equilibrium of ~ 0.15 .

9.3 Predictions

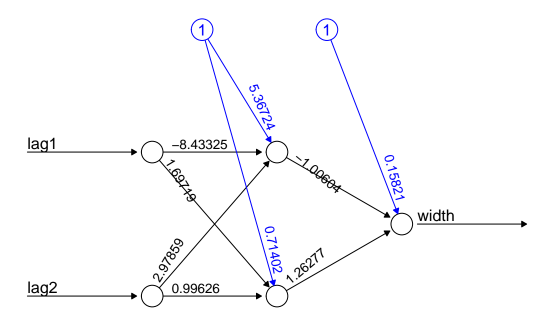
Multistep ANN(2,2) forecast



One-step ANN(2,2) forecast

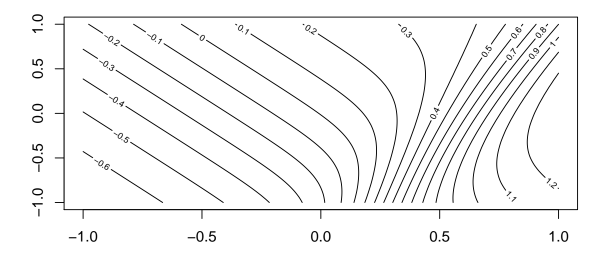


9.4 Visualisation of a Neural Network



Error: 2.391656 Steps: 8431

Transition function:



10 Evaluation

After covering four different classes of nonlinear models of stochastic processes, we proceed to compare the results by choosing the best candidates from each. There will be two criteria of choice, namely fit quality determined by residual variance σ_{ε}^2 and 1-step prediction MSE:

Models ordered by sigmaSq:

##		model	BIC	sigmaSq	MSE(1-step)
##	6	SETAR(5,3,0.008,0.403)	-575.9	0.0245	0.0526
##	14	ANN(2,2)	NA	0.026	0.0306
##	1	SETAR(2,2,0.103)	-602.841	0.0262	0.0605
##	2	LSTAR(2,2,0.192,0.4,10,4)	1290.717	0.0262	0.0316
##	11	LSTAR(2,2,0.131,10)	1261.097	0.0267	0.0307
##	13	MSW(3,3)	NA	0.0297	0.0389
##	12	MSW(2,1)	NA	0.0305	0.0366
##	Mod	dels ordered by prediction	MSE:		
##	Мос	dels ordered by prediction model		sigmaSq	MSE(1-step)
##	Mod	model		sigmaSq 0.026	MSE(1-step) 0.0306
##	14	model	BIC NA	0.026	0.0306
## ## ##	14	model ANN(2,2)	BIC NA 1261.097	0.026 0.0267	0.0306 0.0307
## ## ## ##	14 11	model ANN(2,2) LSTAR(2,2,0.131,10)	BIC NA 1261.097	0.026 0.0267 0.0262	0.0306 0.0307 0.0316
## ## ## ##	14 11 2 12	model ANN(2,2) LSTAR(2,2,0.131,10) LSTAR(2,2,0.192,0.4,10,4)	BIC NA 1261.097 1290.717 NA	0.026 0.0267 0.0262	0.0306 0.0307 0.0316 0.0366
## ## ## ##	14 11 2 12 13	model ANN(2,2) LSTAR(2,2,0.131,10) LSTAR(2,2,0.192,0.4,10,4) MSW(2,1)	BIC NA 1261.097 1290.717 NA NA	0.026 0.0267 0.0262 0.0305 0.0297	0.0306 0.0307 0.0316 0.0366 0.0389
## ## ## ## ##	14 11 2 12 13 6	model ANN(2,2) LSTAR(2,2,0.131,10) LSTAR(2,2,0.192,0.4,10,4) MSW(2,1) MSW(3,3)	BIC NA 1261.097 1290.717 NA NA -575.9	0.026 0.0267 0.0262 0.0305 0.0297 0.0245	0.0306 0.0307 0.0316 0.0366 0.0389