Time Series Analysis Methods and Applications

by Igor Baranov, Michael Parravani, Ariana Biagi, Hui Fang Cai

Abstract The goal of this project is to discover Time Series analysis. We start with the data loading and creation of different types of object including ts, xts and zoo and proceed with data manipulation, conversion and visualization. Then we discover different algorithms of time series analysis like decomposition, forecasting and clustering. At the end we develop a practical example and build a Shiny application.

Introduction

The goal of this project is to discover Time Series analysis. We start with the data loading and creation of different types of object including ts, xts and zoo and proceed with data manipulation, conversion and visualization. Then we discover different algorithms of time series analysis like decomposition, forecasting and clustering. At the end we develop a practical example and build a Shiny application.

Background

The function **ts** for the core package **stats** (R Core Team, 2012) is used to create time-series objects. These are vector or matrices with class of "ts" (and additional attributes) which represent data which has been sampled at equispaced points in time. In the matrix case, each column of the matrix data is assumed to contain a single (univariate) time series. Time series must have at least one observation, and although they need not be numeric there is very limited support for non-numeric series.

An xts object from package xts (Ryan and Ulrich, 2018) extends the S3 class zoo from the package of the same name (Zeileis and Grothendieck, 2005). Package zoo is the creator for an S3 class of indexed totally ordered observations which includes irregular time series.

Similar to zoo objects, xts objects must have an ordered index. While zoo indexes cannot contain duplicate values, xts objects have optionally supported duplicate index elements since version 0.5-0. The xts class has one additional requirement, the index must be a time-based class. Currently supported classes include: 'Date', 'POSIXct', 'timeDate', as well as 'yearmon' and 'yearqtr' where the index values remain unique.

Ethical Consideration for the Time Series ML Framework

As the goal of this report is only to research the time series methods, many aspects of the ethical ML framework do not directly apply. The time series data used here is open source and we can assume was collected in transparent ways. That being said, there is likely a large segment of the populace that can't take advantage of analysis presented in this report - we assume a low income population with limited access to internet and not STEM educated. If the outcome of this system were to be of more social impact, this would need to be use more appropriate datasets, analysis of which could be more advantageous to that population.

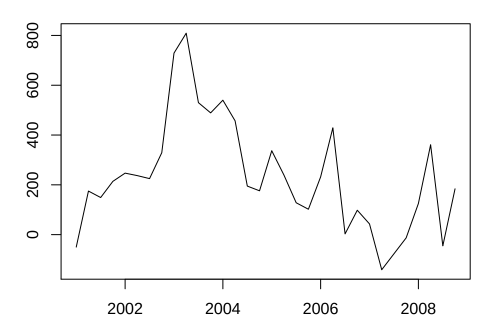


Figure 1: Time Series ts class Example Plot

Time Series Data Manipulating and Visualizing

Constructing TS object

```
In the following example (Fig 1) we construct and plot a simple TS class:
```

```
simpleTS <- c(-50, 175, 149, 214, 247, 237, 225, 329, 729, 809,
       530, 489, 540, 457, 195, 176, 337, 239, 128, 102, 232, 429, 3,
       98, 43, -141, -77, -13, 125, 361, -45, 184)
simpleTS \leftarrow ts(simpleTS, start = c(2001, 1), end = c(2008, 4), frequency = 4)
print(simpleTS)
#>
        Qtr1 Qtr2 Qtr3 Qtr4
#> 2001
        -50 175 149
                        214
#> 2002
         247
              237
                   225
                        329
  2003
         729
              809
                   530
                        489
  2004
         540
              457
  2005
         337
              239
                   128
  2006
         232
              429
                     3
                         98
#> 2007
         43 -141
                   -77
                        -13
#> 2008 125 361
                   -45
plot(simpleTS, ylab="", xlab="")
```

Loading Stock Data

There are many ways to load times data, but the fastest is to use **zoo** that has many convinient utilities to manipulate times series data. This is especially convinient when dealing with complex stock data.

This is an example of loading and presenting of stock data using Historical stock data for all current S&P 500 companies. Stock market data can be interesting to analyze and as a further incentive, strong predictive models can have large financial payoff. Data has the following columns:

- Date in format: yy-mm-dd
- Open price of the stock at market open (this is NYSE data so all in USD)
- High Highest price reached in the day
- Low Close Lowest price reached in the day
- Volume Number of shares traded
- Name the stock's ticker name

First we load the whole dataset as data frame:

```
stocks5 <- read_csv(file="../../data/all_stocks_5yr.csv.zip",col_names = TRUE)
stocks5$Name <- as.factor(stocks5$Name)
head(stocks5$Name)

#> [1] AAL AAL AAL AAL AAL AAL
#> 505 Levels: A AAL AAP AAPL ABBV ABC ABT ACN ADBE ADI ADM ADP ADS ... ZTS
```

As the name suggests we should have 500 (505 to be correct) stock names in the dataset. The code below extracts stock data of AAL (American Airlines Group Inc), converts it to **zoo** object and plots it as multi-variate time series (Fig 2).

```
stocks5_aal <- stocks5[stocks5$Name=="AAL",c(1:6)]
stocks5_aal <- zoo(stocks5_aal[,2:6], stocks5_aal$date)
print(paste("Start date: ", start(stocks5_aal)))

#> [1] "Start date: 2013-02-08"

print(paste("Last date: ", end(stocks5_aal)))

#> [1] "Last date: 2018-02-07"

str(stocks5_aal)

#> 'zoo' series from 2013-02-08 to 2018-02-07

#> Data: num [1:1259, 1:5] 15.1 14.9 14.4 14.3 14.9 ...

#> - attr(*, "dimnames")=List of 2

#> ..$: NULL

#> ..$: chr [1:5] "open" "high" "low" "close" ...

#> Index: Date[1:1259], format: "2013-02-08" "2013-02-11" "2013-02-12" "2013-02-13" "2013-02-14" ...

plot(stocks5_aal, xlab = "", nc = 1, main = "")
```

Additional time series data sets

Yahoo Science labeled time series

Yahoo Science labeled time series is a big Synthetic and real time-series with labeled anomalies, it should be downloaded and used locally. Yahoo Science labeled time series

NAB Data Corpus

NAB Data Corpus is a large dataset of ordered, timestamped, single-valued metrics. All data files contain anomalies, unless otherwise noted. This data better be loaded from github directly to R script.

Time Series Methods Showcase

Time series decomposition

Time series decomposition is to decompose a time series into trend, seasonal, cyclical and irregular components. Frequency represents data which has been sampled at equispaced points in time:

- frequency=7: a weekly series
- frequency=12: a monthly series
- frequency=4: a quarterly series

To decompose a time series into components:

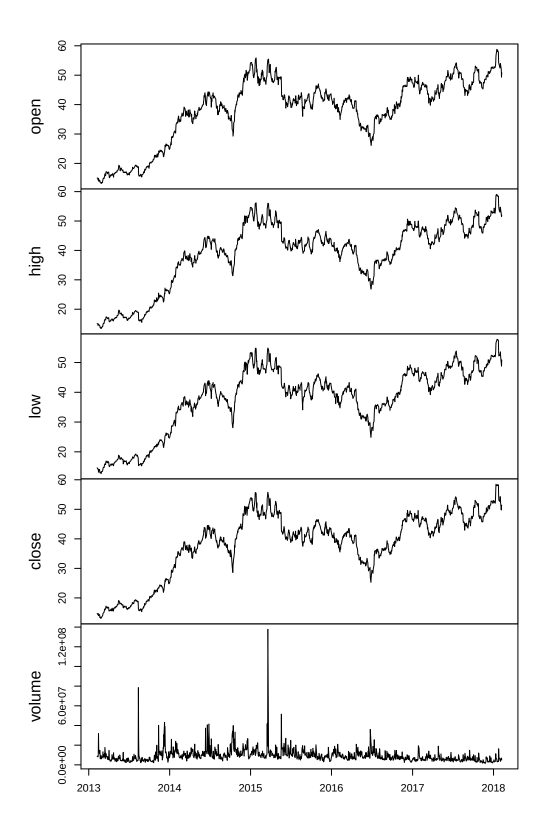


Figure 2: Multi-variate time series visualization of AAL stock

Decomposition of additive time series

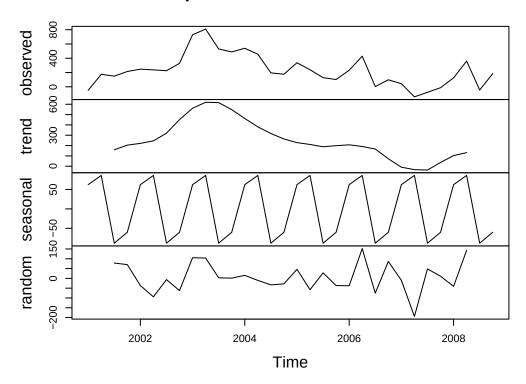


Figure 3: Decomposition of cyclic object example

- Trend component: long term trend
- Seasonal component: seasonal variation
- Cyclical component: repeated but non-periodic fluctuations
- Irregular component: the residuals

A **simpleTS** time series object was constructed in section Constructing TS object. It is used below as an example to demonstrate time series decomposition (Fig 3). It was constructed to have quarterly data and will be decomposed with frequency 4.

```
m <- decompose(simpleTS)
plot(m)</pre>
```

A more complex an realistic example of time series manipulation and decomposition presented below. We will use 'open' series of the object AAL stock taken directly from Yahoo Finance using **tseries** (Trapletti and Hornik, 2018) package instead of data created in section Loading Stock Data. The full daily chart of this series presented on (Fig. 4). To decompose the series, code below calculates yearly cycles of the last years since 2010, data aggregated monthly (Fig. 5).

```
library("tseries")
AAL <- get.hist.quote(instrument = "AAL", start = "2010-01-01")

#> time series starts 2010-01-04
#> time series ends 2019-02-27

plot(AAL, xlab = "")

require(xts)
last8 <- window(AAL$Open, start=as.Date("2010-01-01"), end=as.Date("2017-12-31"))
last8_mo <- aggregate(last8, as.yearmon, tail, 1)
m <- decompose(ts(last8_mo, frequency = 12))
years <- seq(2010, 2020, 1)
plot(m, xlab="", xaxt="n")
axis(1, at=1:9, labels=years[1:9], pos = -6.6)</pre>
```

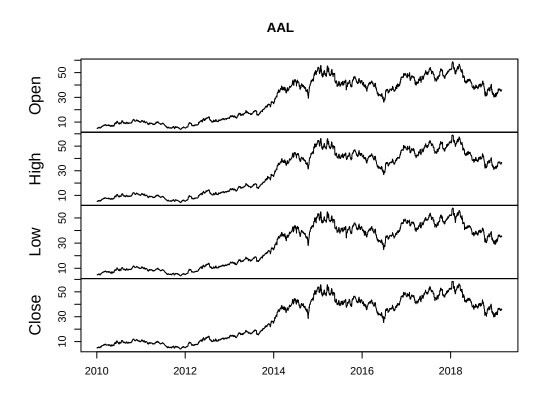


Figure 4: AAL dayly stock data since 2010

Decomposition of additive time series

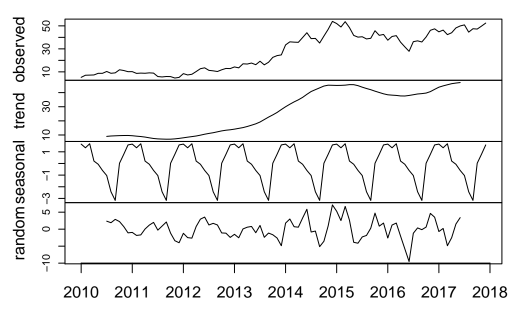


Figure 5: Decomposition of 8 years AAL 'open' series

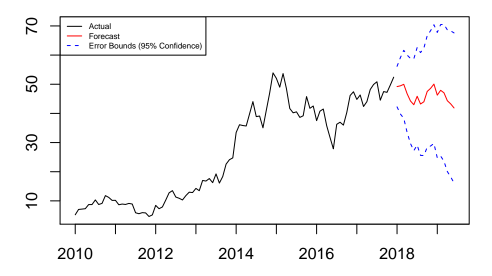


Figure 6: Cyclic Time Series Forecasting with ARIMA model

Time series forecasting

Time series forecasting is to forecast future events based on known past data. To forecast future events based on known past data For example, to predict the price of a stock based on its past performance. Popular models are:

- Autoregressive moving average (ARMA)
- Autoregressive integrated moving average (ARIMA)

Example on Fig. 6 shows forecasting using ARIMA model.

Time series forecasting with forecast package

It is common practice to split the data into two parts, training and test data, where the training data is used to estimate any parameters of a forecasting method and the test data is used to evaluate its accuracy. To perform this task and also to test several additional forrecasting methods we used package forecast (Hyndman and Khandakar, 2008).

Code below creates train and test data from the the previously obtained 'open' stock data for the last 8 years aggregated monthly. Then it fits the train data using several models and plots the fitting results in the Fig.7. It also plots the test portion in red for easy comparision of prediction and real data.

```
library(forecast)
# test data
test_x <- window(last8, start=as.Date("2016-12-20"))</pre>
test_x <- test_x[endpoints(test_x, "month")]</pre>
test_x \leftarrow ts(test_x, frequency = 12)
str(test_x)
#> Time-Series [1:13] from 1 to 2: 47.4 44.8 46.3 42.4 44 ...
   - attr(*, "index")= Date[1:13], format: "2016-12-30" "2017-01-31" ...
#train data
x <- window(last8, end=as.Date("2016-12-31"))
x <- x[endpoints(x, "month")]</pre>
x \leftarrow ts(x, frequency = 12)
str(x)
#> Time-Series [1:84] from 1 to 7.92: 5.23 7.06 7.18 7.31 8.73 ...
   - attr(*, "index")= Date[1:84], format: "2010-01-29" "2010-02-26" ...
library(forecast)
if(!file.exists("./models.Rds")) {
  models <- list(</pre>
    mod_arima = auto.arima(x, ic='aicc', stepwise=FALSE),
    mod_exp = ets(x, ic='aicc', restrict=FALSE),
    mod_neural = nnetar(x, p=12, size=25),
    mod_tbats = tbats(x, ic='aicc', seasonal.periods=12),
    mod_bats = bats(x, ic='aicc', seasonal.periods=12),
    mod_stl = stlm(x, s.window=12, ic='aicc', robust=TRUE, method='ets'),
    mod_sts = StructTS(x)
  saveRDS(models, file = "./models.Rds")
} else {
  models <- readRDS("./models.Rds")</pre>
forecasts <- lapply(models, forecast, 12)</pre>
forecasts$naive <- naive(x, 12)</pre>
par(mfrow=c(4, 2))
for(f in forecasts){
  plot(f, xlab="", xaxt="n")
  lines(y=test_x[1:13], x=seq(from=(8-1/12), to=9, by=1/12)[1:13], col='red')
  axis(1, at=1:10, labels=years[1:10])
```

Evaluating forecast accuracy

Because the test data is not used in determining the forecasts, it should provide a reliable indication of how well the model is likely to forecast on new data. he metrics used below are described in (Hyndman and Athanasopoulos, 2014), also available online here. The metrics are:

- ME Mean absolute error
- RMSE Root mean squared error
- MAE mean absolute erro
- MPE mean percentage error
- MAPE Mean absolute percentage error
- MASE mean absolute scaled error
- Theil's U Uncertainty coefficient

Code below (adaptation of Timeseries analysis procedure and methods using R) calculates common forecast errors of the predictions made in the previous section.

```
test_xx <- ts(test_x[2:13], start=c(8,1), frequency = 12)
acc <- lapply(forecasts, function(f){
   accuracy(f, test_xx)[2,,drop=FALSE]</pre>
```

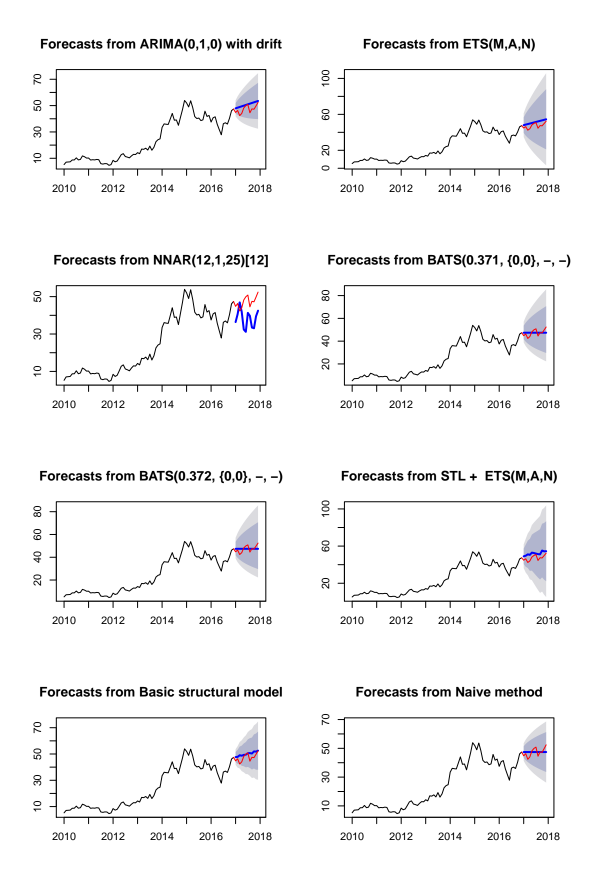


Figure 7: AAL stock prediction vs reality using different forecasting methods

```
})
acc <- Reduce(rbind, acc)</pre>
row.names(acc) <- names(forecasts)</pre>
acc <- acc[order(acc[,'MASE']),]</pre>
round(acc, 2)
#>
          ME RMSE MAE MPE MAPE MASE ACF1 Theil's U
#> mod_tbats -0.08 2.92 2.45 -0.56 5.21 0.28 0.33 0.96
#> mod_bats -0.08 2.92 2.45 -0.56 5.21 0.28 0.33
                                         0.96
0.96
1.19
#> mod_arima -3.40 4.07 3.40 -7.45 7.45 0.39 0.13
                                         1.37
1.53
                                         1.77
#> mod_neural 9.08 10.97 9.84 18.68 20.47 1.13 0.38
                                         3.69
```

Intoduction in Time series clustering

In many real applications, the cluster analysis must be performed on time series data. Clustering is an unsupervised learning task aimed to partition a set of unlabeled data objects into homogeneous groups or clusters. Partition is performed in such a way that objects in the same cluster are more similar to each other than objects in different clusters according to some defined criterion.

Those are some measures of distance/dissimilarity - Euclidean distance - Manhattan distance - Maximum norm - Hamming distance - The angle between two vectors (inner product) - Dynamic Time Warping (DTW) distance

Example: Grouping together time series of similar types

The dataset contains 600 examples of control charts synthetically generated by the process developed by Alcock and Manolopoulos (1999). Each control chart is a time series with 60 values. The classes are organized as follows:

- 1-100 Normal
- 101-200 Cyclic
- 201-300 Increasing trend
- 301-400 Decreasing trend
- 401-500 Upward shift
- 501-600 Downward shift

Code below reads the series and shows example of each type of series (Fig. 8):

```
controlCharts <- read.csv(
   "http://kdd.ics.uci.edu/databases/synthetic_control/synthetic_control.data",
   header=F, sep="")

idx <- c(1, 101, 201, 301, 401, 501)
sample1 <- t(controlCharts[idx, ])
plot.ts(sample1, main = "")

Now we randomly sample n cases from each class, to make it easy for plotting:</pre>
```

```
n <- 5
s <- sample(1:100, n)
idx <- c(s, 100+s, 200+s, 300+s, 400+s, 500+s)
sample2 <- controlCharts[idx,]
observedLabels <- c(rep(1,n), rep(2,n), rep(3,n), rep(4,n), rep(5,n), rep(6,n))</pre>
```

Next step is to compute DTW distances between the sample series and perform hierarchical clustering (Fig. 9).

```
library(dtw)
distMatrix <- dist(sample2, method="DTW")
hc <- hclust(distMatrix, method="average")
plot(hc, labels=observedLabels, main="")</pre>
```

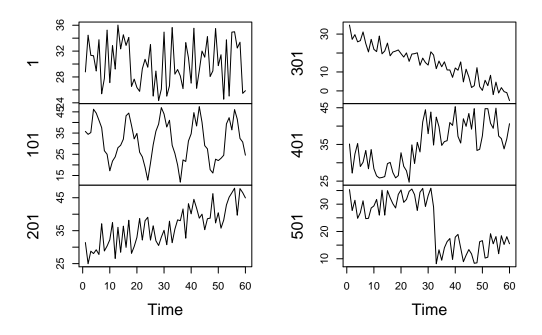
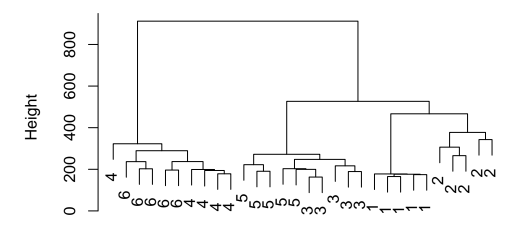
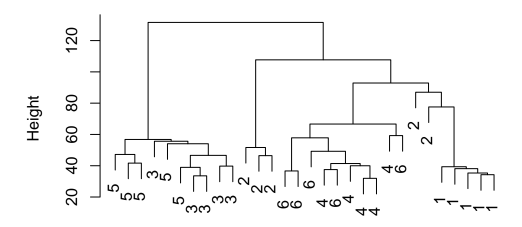


Figure 8: Different types of syntetic time series



distMatrix hclust (*, "average")

Figure 9: Hierarhical clustering of syntetic time series using DTW distances



myDist hclust (*, "average")

Figure 10: Hierarhical clustering of syntetic time series using Euclidean distances

```
memb <- cutree(hc, k = 8)
table(observedLabels, memb)
#>
                  {\sf memb}
#> observedLabels 1 2 3 4 5 6 7 8
#>
                 1 5 0 0 0 0 0 0 0
#>
                 2 0 1 1 2 1 0 0 0
#>
                 3 0 0 0 0 0 5 0 0
#>
                 4 0 0 0 0 0 0 1 4
#>
                 5 0 0 0 0 0 5 0 0
#>
                 6 0 0 0 0 0 0 0 5
```

Example: Hierarchical clustering with Euclidean distance

```
myDist <- dist(sample2)</pre>
hc <- hclust(myDist, method = "ave")</pre>
plot(hc, labels = observedLabels, main = "")
   Cut tree to get 8 clusters
memb <- cutree(hc, k = 8)
table(observedLabels, memb)
#>
                  {\it memb}
#> observedLabels 1 2 3 4 5 6 7 8
#>
                 150000000
                 2 0 1 1 3 0 0 0 0
#>
                 3 0 0 0 0 5 0 0 0
#>
#>
                 4 0 0 0 0 0 1 4 0
#>
                 5 0 0 0 0 5 0 0 0
#>
                 6 0 0 0 0 0 0 4 1
```

Course Lab 3

CSDA1040SUMA18

Advanced Time Series Clustering with TSclust Package

In Time Series anslysis the grouping of series plays a central role in many applications. Finding stocks that behave in a similar way, determining products with similar selling patterns, identifying countries with similar population growth or regions with similar temperature are some typical applications. Package TSclust (Montero and Vilar, 2014) was developed for Time Series clustering based on measures of dissimilarity. The package implements a variety of such measures that split in the following groups:

- 1. Model-free approaches that measure proximity between TS based on closeness of values:
- Minkowski distance.
- Frechet distance.
- Dynamic time warping distance (DTW).
- ... many others.
- 2. Model-based approaches that assume that the underlying models are generated from specific parametric structures:
- Piccolo distance defines a dissimilarity measure in the class of invertible ARIMA processes as the Euclidean distance.
- Maharaj distance based on hypotheses testing to determine whether or not two time series have significantly different generating processes.
- 3. Complexity-based approaches that based on comparing levels of complexity of time series are presented in this section:
- Normalized compression distance (NCD) based on measuring of compression rates of the time series.
- Permutation distribution clustering (PDC) described in terms of divergence between permutation distributions of order patterns in m-embedding of the original series.
- Complexity-invariant dissimilarity measure (CID) intuitive, parameter-free, invariant to the
 complexity of time series, computationally more efficient and more accurate than methods
 above.
- 4. Prediction-based approaches dissimilarity measures based on comparing the forecast densities for each series at a future horizon of interest, where the forecast are unknown and must be approximated from the data.

The full list of the dissimilarity methods, implemented in TCslust borrowed from page 25 of (Montero and Vilar, 2014) is presented on Fig. 11.

Example: Clustering based on model free approach

Let's test the diss.CORT distance method to separate 18 series from the syntetic dataset we used before. The resulting clusters presented on (Fig. 12):

```
library(TSclust)

set.seed(1234)
n <- 3
s <- sample(1:100, n)
idx <- c(s, 100+s, 200+s, 300+s, 400+s, 500+s)
sample3 <- ts(t(controlCharts[idx,]))

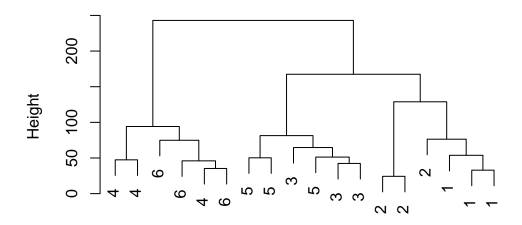
# create the true cluster solution for comparision
true_cluster <- rep(1:6, each = n)

# create distance matrix covering both proximity on values and behavior
IP.dis <- diss(sample3, "CORT")

# hierarchical cluster solution
clust <- hclust(IP.dis)
plot(clust, labels = true_cluster, main = "")</pre>
```

Dissimilarity measures	Function in TSclust	
Model free approaches		
Based on raw data		
$d_{L_2}(\text{Euclidean})$	diss.EUCL	
d_F	diss.FRECHET	
d_{DTW}	diss.DTW	
Covering both proximity on values and on behavior		
d_{CORT}	diss.CORT	
Based on correlations	3	
$d_{COR.1}$	diss.COR, beta = NULL	
$d_{COR.2}$	diss.COR and a specified value for beta	
Based on simple and partial autocorrelations		
d_{ACF}	diss.ACF	
d_{ACFU}	diss.ACF without parameters	
d_{ACFG}	$\mathtt{diss.ACF},\mathtt{p} \neq 0$	
d_{PACF}	diss.PACF	
d_{PACFU}	diss.PACF without parameters	
d_{PACFG}	$\mathtt{diss.PACF},\mathtt{p}\neq 0$	
Based on periodograms		
d_P	diss.PER	
d_{NP}	diss.PER, normalize = TRUE	
d_{LNP}	diss.PER, normalize = TRUE, logarithm = TRUE	
d_{IP}	diss.INT.PER	
Based on nonparametric spectral estimators		
$d_{W(LS)}$	diss.SPEC.LLR, method = "LS"	
$d_{W(LK)}$	diss.SPEC.LLR, method = "LK"	
d_{GLK}	diss.SPEC.GLK	
d_{ISD}	diss.SPEC.IDS	
Based on the discrete wavelet transform		
d_{DWT}	diss.DWT	
Based on symbolic representation		
$d_{MINDIST.SAX}$	diss.MINDIST.SAX	
Model-based approaches		
d_{PIC}	diss.AR.PIC	
d_{MAH}	diss.AR.MAH	
d_{MAHext}	diss.AR.MAH, dependence = TRUE	
$d_{LCP.Cep}$	diss.AR.LPC.CEPS	
Complexity-based approaches		
d_{CID}	diss.CID	
d_{PDC}	diss.PDC	
d_{CDM}	diss.CDM	
d_{NCD}	diss.NCD	
Prediction-based approach		
$d_{PRED,h}$	diss.PRED	
Figure 11. 1	Figure 11: Dissimilarity measures implemented in TSclust	

Figure 11: Dissimilarity measures implemented in TSclust



IP.dis hclust (*, "complete")

Figure 12: Custering of time series using CORT distances based on proximity and behavior

```
IP.hclus <- cutree(clust, k = 6)
# rate the solution based on the implemented cluster similarity
cluster.evaluation(true_cluster, IP.hclus)
#> [1] 0.8285714
```

Time Series classification problem

Time series classification problem is a classification model based on labelled time series and then use the model to predict the label of unlabelled time series. The way for time series classification with R is to extract and build features from time series data first, and then apply existing classification techniques, such as SVM, k-NN, neural networks, regression and decision trees, to the feature set. Feature Extraction is done by the following methods:

- Singular Value Decomposition (SVD)
- Discrete Fourier Transform (DFT)
- Discrete Wavelet Transform (DWT)
- Piecewise Aggregate Approximation (PAA)
- Perpetually Important Points (PIP)
- Piecewise Linear Representation
- Symbolic Representation

Below is the example of Decision Tree model use for time series classification (Fig. 13):

```
classId <- rep(as.character(1:6), each = 100)
newSc <- data.frame(cbind(classId, controlCharts))
library(party)
ct <- ctree(classId ~ ., data = newSc,
controls = ctree_control(minsplit = 20,
minbucket = 5, maxdepth = 5))
plot(ct)</pre>
```

Let's estimate the accuracy of the prediction:

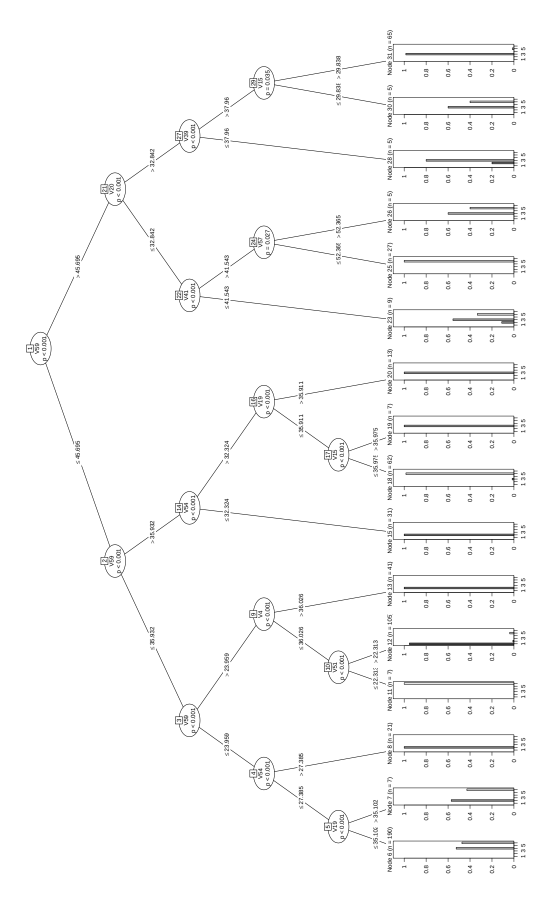


Figure 13: Decision Tree model use for time series classification

Prediction Density distance For horizon: 6

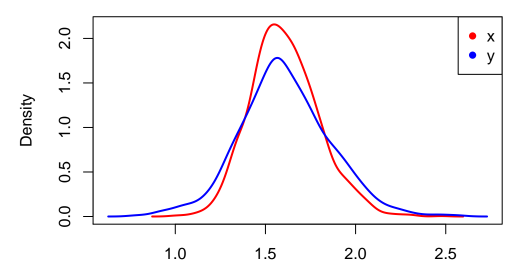


Figure 14: Sample plot of the prediction densities

```
pClassId <- predict(ct)</pre>
table(classId, pClassId)
#>
          pClassId
#> classId 1
                 2
                     3
#>
         1 100
                     0
                         0
#>
         2
             1
                97
                     2
                         0
#>
                    99
                        0
                 0
#>
             0
                 0
                     0 100
                              0
                                  0
#>
                 0
                     8
                        0
                             88
                                  0
                 3
                     0 90
(sum(classId == pClassId))/nrow(controlCharts)
#> [1] 0.8183333
```

Example: Grouping countries by prediction of interest rates

First lets create a sample plot of the prediction densities from which the distance is calculated, the prediction is done at an horizon h=6 steps (Fig. 14):

Now lets prepare the correct differences and logarithms for all the countries involved in the dataset, then compute the distance at for the datase and printprediction densities for all counties from the dataset (Fig. 15).

Prediction Densities At horizon: 6

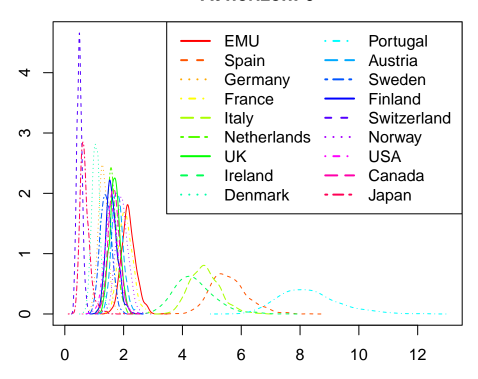


Figure 15: Grouping countries by prediction of interest rates

```
diffs <- rep(1, ncol(interest.rates))</pre>
logs <- rep(TRUE, ncol(interest.rates))</pre>
str(interest.rates)
   Time-Series [1:215, 1:18] from 1995 to 2013: 9.34 9.19 9.43 9.26 8.78 8.75 8.71 8.47 8.36 8.48 ...
   - attr(*, "dimnames")=List of 2
#>
     ..$ : NULL
#>
     ..$ : chr [1:18] "EMU" "Spain" "Germany" "France" ...
class(interest.rates)
#> [1] "mts" "ts"
set.seed(74)
dpred <- diss(interest.rates, "PRED", h = 6, B = 1200,</pre>
              logarithms = logs, differences = diffs, plot = T)
   Code below perform hierarchical clustering and plots the dendogram (Fig. 16).
hc.dpred <- hclust(dpred$dist)</pre>
plot(hc.dpred, main = "", sub = "", xlab = "", ylab = "")
```

Time Series feature extraction with Discrete Wavelet Transform

Discrete Wavelet Transform (DWT) provides a multi-resolution representation using wavelets and is used in the example below. Another popular feature extraction technique is Discrete Fourier Transform (DFT). Haar Wavelet Transform is a simplest DWT. The code below extracting DWT coefficients (with Haar filter).

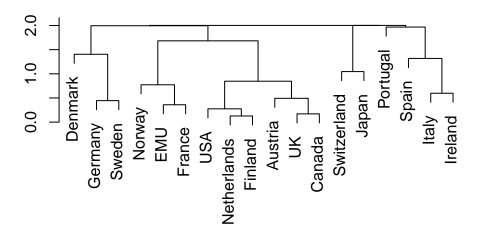


Figure 16: Grouping countries by prediction of interest rates

library(wavelets)

```
wtData <- NULL
for (i in 1:nrow(controlCharts)) {
 a <- t(controlCharts[i,])</pre>
 wt <- dwt(a, filter="haar", boundary="periodic")</pre>
 wtData <- rbind(wtData, unlist(c(wt@W,wt@V[[wt@level]])))</pre>
}
wtData <- as.data.frame(wtData)</pre>
   Now It's set class labels into categorical values:
classId <- c(rep("1",100), rep("2",100), rep("3",100),</pre>
rep("4",100), rep("5",100), rep("6",100))
wtSc <- data.frame(cbind(classId, wtData))</pre>
   Now let's build a decision tree with ctree from package party, check predicted classes against
original class labels and calulate accuracy. The resulting decision tree in presented in Fig. 17.
library(party)
ct <- ctree(classId ~ ., data=wtSc,
controls = ctree_control(minsplit=30, minbucket=10, maxdepth=5))
pClassId <- predict(ct)</pre>
table(classId, pClassId)
#>
          pClassId
#> classId 1 2 3
#>
         1 97 3 0
                      0
#>
            1 99 0
                      0
#>
                0 81
                      0 19
            0
                  0 63
                        0 37
#>
            0
                0 16
                      0 84
            0 0 0
                     1 0 99
(sum(classId==pClassId)) / nrow(wtSc)
```

```
#> [1] 0.8716667
plot(ct, ip_args = list(pval = F), ep_args = list(digits = 0))
```

Finding k nearest neighbours of a specific time series

To find the k nearest neighbours first we generate a new series as a deviation series 501, then calculate and sort distances and display 20 closest series:

```
set.seed(22)
k <- 20
newTS <- controlCharts[501, ] + runif(100) * 15
distances <- dist(newTS, controlCharts, method = "DTW")
s <- sort(as.vector(distances), index.return = TRUE)

#Distances and indexes of the closest series
str(s)

#> List of 2
#> $ x : num [1:600] 331 332 333 339 340 ...
#> $ ix: int [1:600] 577 530 377 512 598 511 349 504 589 306 ...

#Cass IDs of k nearest neighbours out of 20 closest
table(classId[s$ix[1:k]])

#>
#> 4 6
#> 4 16
```

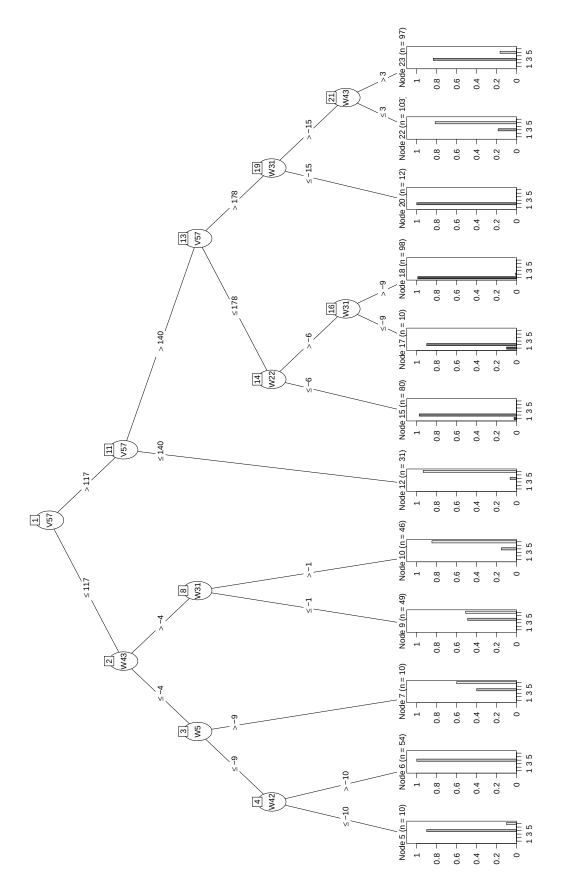


Figure 17: Hierarhical clustering of syntetic time series using Discrete Wavelet Transform

Example of Time-Series Analysis Practical Application

As a practical example of Time Series analysis we will develop a Shiny application dealing with Nasdaq stock data.

Prepare Shiny App for Deployment

#> time series starts 2009-03-01 #> time series ends 2019-02-01

```
Fists step is loading a list of all Nasdaq listings. The description of the data is here;
nasdagTraded <- read.csv(</pre>
  file = "ftp://ftp.nasdaqtrader.com/SymbolDirectory/nasdaqtraded.txt",
  sep = "|")
# last line in the file is the date of creation as "File Creation Time: mmddyyyyhhmm"
creationDate <- as.list(levels(nasdaqTraded[-1,1]))[[1]]</pre>
print(creationDate)
#> [1] "File Creation Time: 0228201921:32"
nasdaqTraded <- nasdaqTraded[1:nrow(nasdaqTraded)-1,]</pre>
# remove unnecessary rows and columns
nasdagTraded <- nasdagTraded[</pre>
  (nasdagTraded$Nasdag.Traded=="Y" & nasdagTraded$Financial.Status=="N"),
  c(2,3)
nasdaqTraded$Symbol <- factor(nasdaqTraded$Symbol)</pre>
nasdaqTraded$Security.Name <- factor(nasdaqTraded$Security.Name)</pre>
tail(nasdaqTraded)
#>
        Symbol
                                                 Security.Name
#> 8695 ZVZZT
                                            NASDAQ TEST STOCK
#> 8696 ZWZZT
                                            NASDAQ TEST STOCK
#> 8698 ZXYZ.A
                         Nasdaq Symbology Test Common Stock
#> 8699 ZXZZT
                                            NASDAQ TEST STOCK
#> 8701
         ZYNE Zynerba Pharmaceuticals, Inc. - Common Stock
#> 8702
                                  Zynex, Inc. - Common Stock
   Now lets take 5 random stocks andrequest their montholy quotes for the last 10 years (Fig. 18):
set.seed(21)
library("tseries")
nStocks <- 5
stocks <- nasdaqTraded[sample(1:nrow(nasdaqTraded), nStocks),]</pre>
z <- list()
par(mfrow = c(nStocks, 1))
for (i in 1:nrow(stocks)) {
  name <- toString(stocks[i, "Symbol"][1])</pre>
  z[[i]] <- get.hist.quote(</pre>
    instrument = name,
    quote = "Close",
    compression = "m",
    start = Sys.Date() - (365*10))
  plot(z[[i]], xlab = "", ylab="", main=name)
#> time series starts 2009-03-01
#> time series ends 2019-02-01
#> time series starts 2013-05-01
#> time series ends 2019-02-01
```

```
#> time series starts 2009-03-01
#> time series ends 2019-02-01
#> time series starts 2011-01-01
#> time series ends 2019-02-01
```

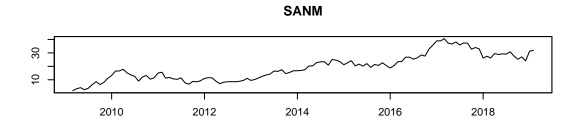
Prediction of stock prices

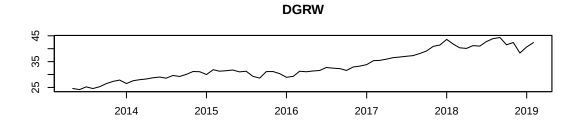
The code below defines functions to read, predict and plot stocks to be used in the Shiny App:

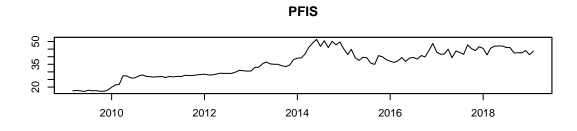
```
library(forecast)
readStocks <- function(stocksList, startDate, quote = "Close", isMonthly=TRUE) {</pre>
 z \leftarrow list()
 compression <- if (isMonthly == TRUE) "m" else "d"
 for (i in 1:nrow(stocksList)) {
    name <- toString(stocksList[i, "Symbol"][1])</pre>
    tryCatch({
      z[[name]] <- get.hist.quote(</pre>
        instrument = name,
        quote = quote,
        compression = compression,
        start = startDate)
    },
    error=function(cond) {
      message(cond)
    })
 return (z)
}
plotForecast <- function(stockZoo, stockSymbol, freq, toForecast, isMonthly=TRUE) {</pre>
 x <- ts(stockZoo, frequency=freq)</pre>
 dmin <- start(z[[n]])</pre>
 dmax \leftarrow end(z[[n]])
 tryCatch({
    models <- list(</pre>
      mod_stl = stlm(x, s.window=freq, ic='aicc', robust=TRUE, method='ets')
    forecasts <- lapply(models, forecast, toForecast)</pre>
    len <- ceiling(1 + length(x)/freq)</pre>
    format <- if (isMonthly) "%b-%Y" else "%Y-%m-%d"
    by <- if (isMonthly) paste(freq, "months") else paste(freq, "days")</pre>
    to <- if (isMonthly) as.Date(dmax)+toForecast*30 else as.Date(dmax)+toForecast
    las <- if (isMonthly) 1 else 2</pre>
    for (f in forecasts) {
      ticks<-format(seq(as.Date(dmin),to=to, length.out=len), format=format)</pre>
      print (ticks)
      plot(f, xlab="", xaxt="n", main = paste(stockSymbol, "Stock Forecast"))
      axis(1, at=1:len, labels=ticks, par(las=las))
    }
 },
 error=function(cond) {
    message(cond)
 })
}
```

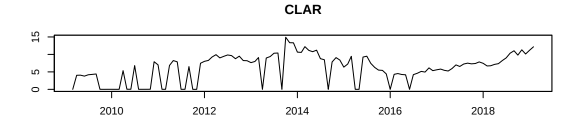
Clustering of stock prices by prdiction

Code below perform loading of stock time series as zoo multivariate series, in preparatiion for hierarchical clustering and plots the them in single plot (Fig. 19):









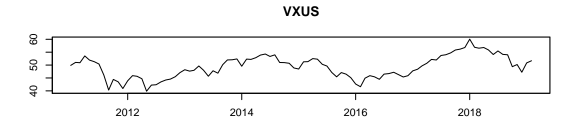


Figure 18: Random stocks 'Close' prices

```
# function to read several stocks as one mts object
readStocksAsSingleZoo <- function(stocksList, startDate, quote = "Close", isMonthly=TRUE) {</pre>
 z <- NULL
 compression <- if (isMonthly == TRUE) "m" else "d"</pre>
 for (i in 1:nrow(stocksList)) {
    name <- toString(stocksList[i, "Symbol"][1])</pre>
    trvCatch({
      tmp <- get.hist.quote(</pre>
        instrument = name,
        quote = quote,
        compression = compression,
        start = startDate)
      colnames(tmp) <- name</pre>
      if (is.null(z)) {
        z < - tmp
        str(z)
      } else {
        z <- cbind(z,tmp)</pre>
     }
    }.
    error=function(cond) {
      message(cond)
 }
 return (z)
}
set.seed(11)
nStocks <- 3
stocks <- nasdagTraded[sample(1:nrow(nasdagTraded), nStocks),]</pre>
z <- readStocksAsSingleZoo(stocks, "2018-01-01", "Close", FALSE)</pre>
#> time series starts 2018-01-02
#> time series ends 2019-02-27
#> 'zoo' series from 2018-01-02 to 2019-02-27
   Data: num [1:290, 1] 20.5 20 21 20.2 20.5 ...
#>
#> - attr(*, "dimnames")=List of 2
     ..$ : NULL
#>
    ..$ : chr "EBMT"
#>
   Index: Date[1:290], format: "2018-01-02" "2018-01-03" "2018-01-04" "2018-01-05" "2018-01-08" ...
#> time series starts 2018-01-02
#> time series ends 2019-02-27
#> time series starts 2018-01-02
#> time series ends 2019-02-27
plot(z, plot.type="s", col=1:nStocks, xlab="")
legend("topleft",legend=colnames(z), text.col=1:nStocks, bty='o')
```

Please note that stock have multiple NA values die to uneven starts and end and missing weekends values. In order to be used in clustering algoritms, those value should be filled/interpolated. Package **imputeTS** offers several algorithms like imputation with mean, median, linear interpolation, spline interpolation, kalman smoothing etc. For our purposes the best choice would be linear interpolation.

The code below calculates distance matrix based on prediction algorithm from TSclust, performs hierarchical clustering and plots the dendogram (Fig. 20). Please note that as expected series EBMT and KINS are grouped together.

```
library(imputeTS)
tsStocks <- as.ts(z)
tsStocks <- na.interpolation(tsStocks)
#plot(tsStocks)
diffs <- rep(1, ncol(tsStocks))
logs <- rep(TRUE, ncol(tsStocks))
set.seed(74)</pre>
```

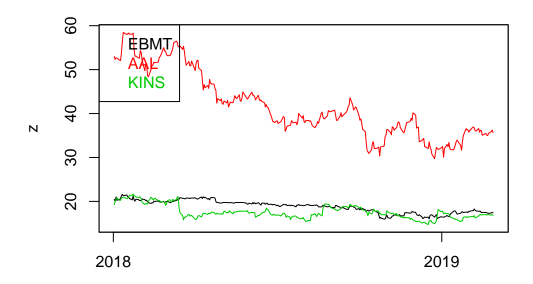


Figure 19: Grouping stocks by prediction of rates

Let's test print forecast for the next 6 month of up to 5 random stocks (Fig. 21)). Some of the stocks might be not available and some could not be predicted by the method of choice, so the final resultmight have less than 5 charts. The stock data aggregated monthly and requested since 2016.

```
set.seed(99)
nStocks <- 5
stocks <- nasdaqTraded[sample(1:nrow(nasdaqTraded), nStocks),]</pre>
z <- readStocks(stocks, "2010-01-01", "Close", TRUE)
#> time series starts 2017-06-01
#> time series ends 2019-02-01
#> time series starts 2018-01-01
  time series ends 2019-02-01
#> time series starts 2016-10-01
#> time series ends 2019-02-01
#> time series ends 2019-02-01
#> time series ends 2019-02-01
par(mfrow = c(nStocks, 1))
for (n in 1:length(z)) {
 plotForecast(z[[n]], names(z)[n], 12, 12)
#> [1] "Oct-2016" "Nov-2017" "Dec-2018" "Jan-2020"
   [1] "Jan-2010" "Jan-2011" "Jan-2012" "Jan-2013" "Jan-2014" "Jan-2015"
   [7] "Jan-2016" "Jan-2017" "Jan-2018" "Jan-2019" "Jan-2020"
   [1] "Jan-2010" "Jan-2011" "Jan-2012" "Jan-2013" "Jan-2014" "Jan-2015"
   [7] "Jan-2016" "Jan-2017" "Jan-2018" "Jan-2019" "Jan-2020"
```

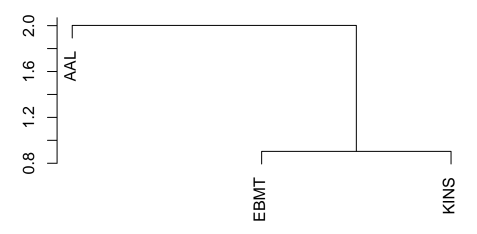
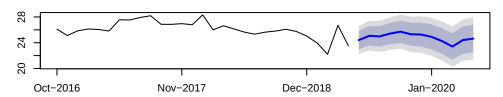


Figure 20: Grouping stocks by prediction of rates

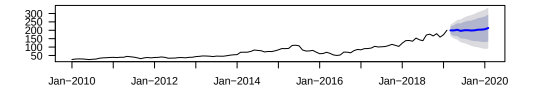
Now let's test print forecast for the next 2 weeks of up to 5 random stocks (Fig. 22)). Some of the stocks might be not available and some could not be predicted by the method of choice, so the final resultmight have less than 5 charts. The stock data aggregated monthly and requested since beginning of 2018.

```
set.seed(99)
nStocks <- 5
stocks <- nasdaqTraded[sample(1:nrow(nasdaqTraded), nStocks),]</pre>
z <- readStocks(stocks, "2018-08-01", "Close", isMonthly=FALSE)
#> time series ends
                      2019-02-27
#> time series ends
                      2019-02-27
#> time series ends
                      2019-02-27
                      2019-02-27
#> time series ends
                      2019-02-27
#> time series ends
par(mfrow = c(nStocks, 1))
for (n in 1:length(z)) {
  plotForecast(z[[n]], names(z)[n], 10, 10, isMonthly=FALSE)
#> [1] "2018-08-01" "2018-08-15" "2018-08-30" "2018-09-14" "2018-09-28"
#> [6] "2018-10-13" "2018-10-28" "2018-11-11" "2018-11-26" "2018-12-11"
#> [11] "2018-12-25" "2019-01-09" "2019-01-24" "2019-02-07" "2019-02-22"
#> [16] "2019-03-09"
  [1] "2018-08-01" "2018-08-15" "2018-08-30" "2018-09-14" "2018-09-28"
#> [6] "2018-10-13" "2018-10-28" "2018-11-11" "2018-11-26" "2018-12-11"
#> [11] "2018-12-25" "2019-01-09" "2019-01-24" "2019-02-07" "2019-02-22"
#> [16] "2019-03-09"
    [1] "2018-08-01" "2018-08-15" "2018-08-30" "2018-09-14" "2018-09-28"
    [6] "2018-10-13" "2018-10-28" "2018-11-11" "2018-11-26" "2018-12-11"
#> [11] "2018-12-25" "2019-01-09" "2019-01-24" "2019-02-07" "2019-02-22"
#> [16] "2019-03-09"
```

PBCTP Stock Forecast



ZBRA Stock Forecast



LIVE Stock Forecast

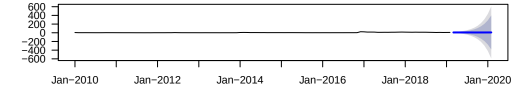


Figure 21: Prediction of monthly stock prices

```
#> [1] "2018-08-01" "2018-08-15" "2018-08-30" "2018-09-14" "2018-09-28" 
#> [6] "2018-10-13" "2018-10-28" "2018-11-11" "2018-11-26" "2018-12-11" 
#> [11] "2018-12-25" "2019-01-09" "2019-01-24" "2019-02-07" "2019-02-22" 
#> [16] "2018-08-01" "2018-08-15" "2018-08-30" "2018-09-14" "2018-09-28" 
#> [6] "2018-10-13" "2018-10-28" "2018-11-11" "2018-11-26" "2018-12-11" 
#> [11] "2018-12-25" "2019-01-09" "2019-01-24" "2019-02-07" "2019-02-22" 
#> [16] "2019-03-09"
```

Deployment Discussion

The model developed in this project was used to create Shiny application currently deployed at ivbsoftware.shinyapps.io/Stocks/. Code of the application could be found in Github.



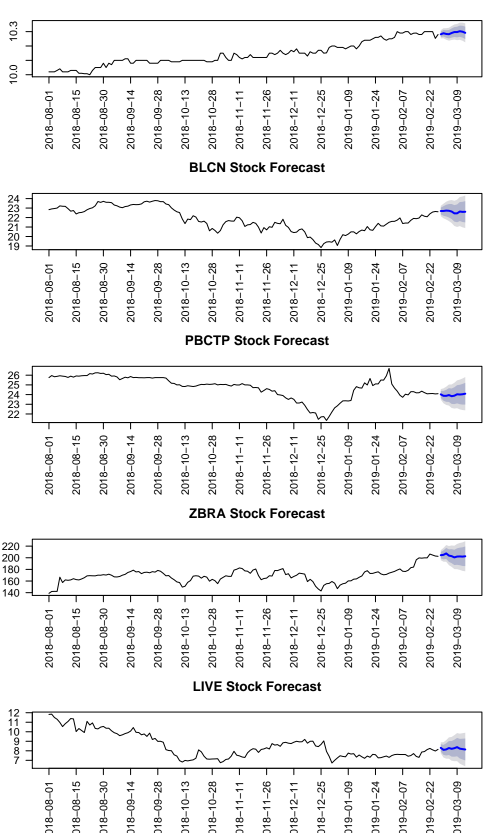


Figure 22: Prediction of daily stock prices

Bibliography

- R. Alcock and Y. Manolopoulos. Time-Series Similarity Queries Employing a Feature-Based Approach. Ioannina, Greece, Aug. 1999. [p10]
- R. J. Hyndman and G. Athanasopoulos. Forecasting: principles and practice. OTexts, S.l., print edition edition, 2014. ISBN 9780987507105. OCLC: 935493912. [p8]
- R. J. Hyndman and Y. Khandakar. Automatic time series forecasting: the forecast package for R. *Journal of Statistical Software*, 26(3):1–22, 2008. URL http://www.jstatsoft.org/article/view/v027i03. [p7]
- P. Montero and J. A. Vilar. TSclust: An R package for time series clustering. *Journal of Statistical Software*, 62(1):1–43, 2014. URL http://www.jstatsoft.org/v62/i01/. [p13]
- R Core Team. R: A Language and Environment for Statistical Computing. R Foundation for Statistical Computing, Vienna, Austria, 2012. URL http://www.R-project.org/. ISBN 3-900051-07-0. [p1]
- J. A. Ryan and J. M. Ulrich. xts: eXtensible Time Series, 2018. URL https://CRAN.R-project.org/package=xts. R package version 0.11-2. [p1]
- A. Trapletti and K. Hornik. tseries: Time Series Analysis and Computational Finance, 2018. URL https://CRAN.R-project.org/package=tseries. R package version 0.10-46. [p5]
- A. Zeileis and G. Grothendieck. zoo: S3 infrastructure for regular and irregular time series. *Journal of Statistical Software*, 14(6):1–27, 2005. doi: 10.18637/jss.v014.i06. [p1]

Note from the Authors

This file was generated using *The R Journal* style article template, additional information on how to prepare articles for submission is here - Instructions for Authors. The article itself is an executable R Markdown file that could be downloaded from Github with all the necessary artifacts.

Igor Baranov

York University School of Continuing Studies

https://learn.continue.yorku.ca/user/profile.php?id=21219

Michael Parravani

York University School of Continuing Studies

Ariana Biagi

York University School of Continuing Studies

Hui Fang Cai

York University School of Continuing Studies