

# Time Series Analysis with R

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## Contents



### Introduction

Time Series Decomposition

Time Series Forecasting

Time Series Clustering

Time Series Classification

Online Resources

# Time Series Analysis with R \*



- time series data in R
- time series decomposition, forecasting, clustering and classification
- autoregressive integrated moving average (ARIMA) model
- Dynamic Time Warping (DTW)
- Discrete Wavelet Transform (DWT)
- k-NN classification

<sup>\*</sup>Chapter 8: Time Series Analysis and Mining, in book

R and Data Mining: Examples and Case Studies.

http://www.rdatamining.com/docs/RDataMining.pdf

### Time Series Data in R



- class ts
- 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

### Time Series Data in R



```
a \leftarrow ts(1:20, frequency = 12, start = c(2011, 3))
print(a)
       Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec
                1 2 3 4 5 6 7 8 9 10
## 2011
## 2012 11 12 13 14 15 16 17 18 19 20
str(a)
## Time-Series [1:20] from 2011 to 2013: 1 2 3 4 5 6 7 8 9 10...
attributes(a)
## $tsp
## [1] 2011.167 2012.750 12.000
##
## $class
## [1] "ts"
```

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# What is Time Series Decomposition



### To decompose a time series into components:

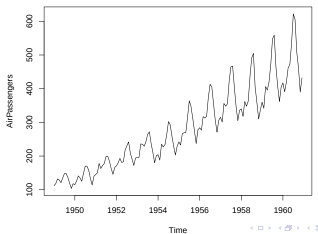
- Trend component: long term trend
- Seasonal component: seasonal variation
- Cyclical component: repeated but non-periodic fluctuations
- Irregular component: the residuals

## Data AirPassengers



Data AirPassengers: monthly totals of Box Jenkins international airline passengers, 1949 to 1960. It has  $144(=12\times12)$  values.

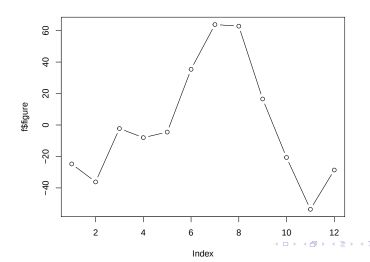
plot(AirPassengers)



## Decomposition



```
apts <- ts(AirPassengers, frequency = 12)</pre>
f <- decompose(apts)</pre>
plot(f$figure, type = "b") # seasonal figures
```

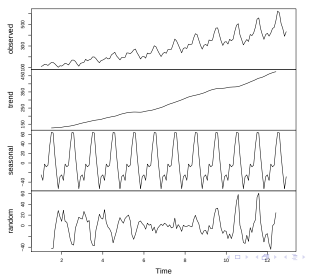


# Decomposition



plot(f)

### Decomposition of additive time series



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# Time Series Forecasting



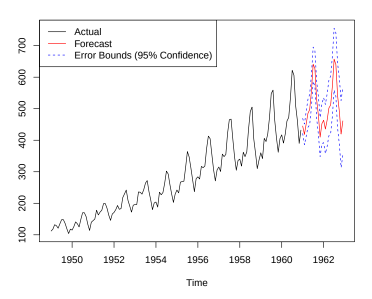
- ► To forecast future events based on known past data
- For example, to predict the price of a stock based on its past performance
- Popular models
  - Autoregressive moving average (ARMA)
  - Autoregressive integrated moving average (ARIMA)

## Forecasting



# Forecasting





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# Time Series Clustering



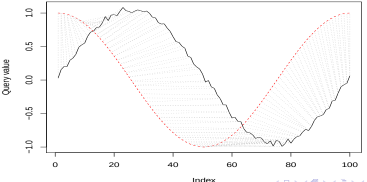
- ► To partition time series data into groups based on *similarity* or *distance*, so that time series in the same cluster are similar
- Measure of distance/dissimilarity
  - Euclidean distance
  - Manhattan distance
  - Maximum norm
  - Hamming distance
  - ► The angle between two vectors (inner product)
  - Dynamic Time Warping (DTW) distance
  - ..

# Dynamic Time Warping (DTW)



DTW finds optimal alignment between two time series.

```
library(dtw)
idx <- seq(0, 2 * pi, len = 100)
a <- sin(idx) + runif(100)/10
b <- cos(idx)
align <- dtw(a, b, step = asymmetricP1, keep = T)
dtwPlotTwoWay(align)</pre>
```



## Synthetic Control Chart Time Series



- ► The dataset contains 600 examples of control charts synthetically generated by the process in Alcock and Manolopoulos (1999).
- ► Each control chart is a time series with 60 values.
- Six classes:
  - ▶ 1-100 Normal
  - ▶ 101-200 Cyclic
  - 201-300 Increasing trend
  - ▶ 301-400 Decreasing trend
  - 401-500 Upward shift
  - 501-600 Downward shift
- http://kdd.ics.uci.edu/databases/synthetic\_control/synthetic\_ control.html

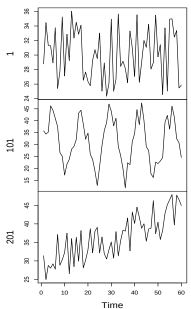
# Synthetic Control Chart Time Series

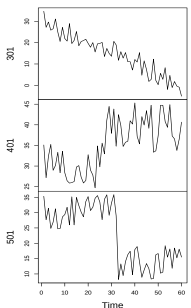


```
# read data into R
# sep="": the separator is white space, i.e., one
# or more spaces, tabs, newlines or carriage returns
sc <- read.table("./data/synthetic_control.data", header=F, sep="")
# show one sample from each class
idx <- c(1, 101, 201, 301, 401, 501)
sample1 <- t(sc[idx,])
plot.ts(sample1, main="")</pre>
```

## Six Classes







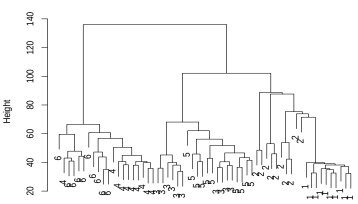
# Hierarchical Clustering with Euclidean distance



```
# sample n cases from every class
n <- 10
s <- sample(1:100, n)
idx <- c(s, 100 + s, 200 + s, 300 + s, 400 + s, 500 + s)
sample2 <- sc[idx, ]
observedLabels <- rep(1:6, each = n)
# hierarchical clustering with Euclidean distance
hc <- hclust(dist(sample2), method = "ave")
plot(hc, labels = observedLabels, main = "")</pre>
```

# Hierarchical Clustering with Euclidean distance





dist(sample2) hclust (\*, "average")

# Hierarchical Clustering with Euclidean distance



```
# cut tree to get 8 clusters
memb <- cutree(hc, k = 8)
table(observedLabels, memb)
##
              memb
## observedLabels 1 2 3 4 5 6 7 8
              1 10 0 0 0 0 0 0 0
##
              2 0 3 1 1 3 2 0 0
##
              3 0 0 0 0 0 0 10 0
##
              4 0 0 0 0 0 0 0 10
##
              5 0 0 0 0 0 0 10 0
##
##
                               0 10
```

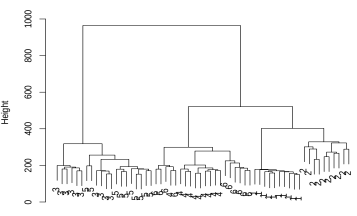
# Hierarchical Clustering with DTW Distance



```
myDist <- dist(sample2, method = "DTW")</pre>
hc <- hclust(myDist, method = "average")</pre>
plot(hc, labels = observedLabels, main = "")
# cut tree to get 8 clusters
memb <- cutree(hc, k = 8)
table(observedLabels, memb)
##
                memb
## observedLabels 1 2 3 4 5 6 7 8
               1 10 0 0 0 0 0 0 0
##
               2 0 4 3 2 1 0 0 0
##
               3 0 0 0 0 0 6 4 0
##
               4 0 0 0 0 0 0 0 10
##
               5 0 0 0 0 0 0 10 0
##
##
```

# Hierarchical Clustering with DTW Distance





myDist hclust (\*, "average")

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### Time Series Classification



#### Time Series Classification

- To build a classification model based on labelled time series
- and then use the model to predict the lable of unlabelled time series

### Feature Extraction

- 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

# Decision Tree (ctree)



### ctree from package party

### **Decision Tree**

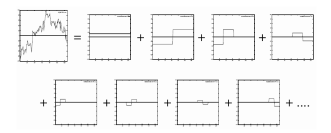


```
pClassId <- predict(ct)</pre>
table(classId, pClassId)
        pClassId
##
## classId 1 2 3 4 5
    1 100 0 0 0 0 0
2 1 97 2 0 0 0
##
##
       3 0 0 99 0 1 0
##
## 4 0 0 0 100 0 0
       5 4 0 8 0 88 0
##
          0 3 0 90
##
                        0
# accuracy
(sum(classId == pClassId))/nrow(sc)
## [1] 0.8183333
```

# DWT (Discrete Wavelet Transform)



- ► Wavelet transform provides a multi-resolution representation using wavelets.
- ► Haar Wavelet Transform the simplest DWT http://dmr.ath.cx/gfx/haar/



▶ DFT (Discrete Fourier Transform): another popular feature extraction technique

# DWT (Discrete Wavelet Transform)

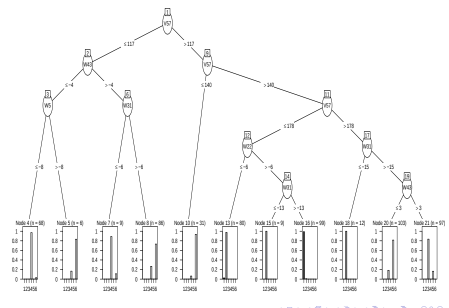


```
# extract DWT (with Haar filter) coefficients
library(wavelets)
wtData <- NULL
for (i in 1:nrow(sc)) {
    a <- t(sc[i, ])
    wt <- dwt(a, filter = "haar", boundary = "periodic")
    wtData <- rbind(wtData, unlist(c(wt@W, wt@V[[wt@level]])))
}
wtData <- as.data.frame(wtData)
wtSc <- data.frame(cbind(classId, wtData))</pre>
```

### Decision Tree with DWT



```
ct <- ctree(classId ~ ., data = wtSc,
          controls = ctree_control(minsplit=20, minbucket=5,
                                maxdepth=5))
pClassId <- predict(ct)</pre>
table(classId, pClassId)
        pClassId
##
## classId 1 2 3 4 5 6
## 1 98 2 0 0 0 0
## 2 1 99 0 0 0 0
## 3 0 0 81 0 19 0
## 4 0 0 0 74 0 26
        5 0 0 16 0 84 0
##
        6 0 0 0 3 0 97
##
(sum(classId==pClassId)) / nrow(wtSc)
## [1] 0.8883333
```



### k-NN Classification



- find the k nearest neighbours of a new instance
- label it by majority voting
- needs an efficient indexing structure for large datasets

```
k <- 20
newTS <- sc[501, ] + runif(100) * 15
distances <- dist(newTS, sc, method = "DTW")
s <- sort(as.vector(distances), index.return = TRUE)
# class IDs of k nearest neighbours
table(classId[s$ix[1:k]])
##
## 4 6
## 3 17</pre>
```

### k-NN Classification



- find the k nearest neighbours of a new instance
- label it by majority voting
- needs an efficient indexing structure for large datasets

```
k <- 20
newTS <- sc[501, ] + runif(100) * 15
distances <- dist(newTS, sc, method = "DTW")
s <- sort(as.vector(distances), index.return = TRUE)
# class IDs of k nearest neighbours
table(classId[s$ix[1:k]])
##
## 4 6
## 3 17</pre>
```

Results of majority voting: class 6

# The TSclust Package



- ► TSclust: a package for time seriesclustering †
- measures of dissimilarity between time series to perform time series clustering.
- metrics based on raw data, on generating models and on the forecast behavior
- time series clustering algorithms and cluster evaluation metrics

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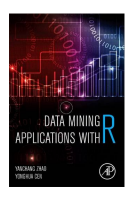


- Chapter 8: Time Series Analysis and Mining, in book R and Data Mining: Examples and Case Studies http://www.rdatamining.com/docs/RDataMining.pdf
- RDataMining Reference Card http://www.rdatamining.com/docs/RDataMining-reference-card.pdf
- Free online courses and documents http://www.rdatamining.com/resources/
- ▶ RDataMining Group on LinkedIn (26,000+ members) http://group.rdatamining.com
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### The End







### Thanks!

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