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What is Time Series Data?

Time Series Data Visualization

Forecasting Time Series Data

How to Get Stock Data

05. Stock Analysis

6. Forecasting Stock Price

What is Time Series Data?

Time Interval

Daily, monthly, yearly, etc.

Pattern

Constant, trend, seasonal, etc.

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec 1949 112 118 132 129 121 135 148 148 136 119 104 118 1950 115 126 141 135 125 149 170 170 158 133 114 140 1951 145 150 178 163 172 178 199 199 184 162 146 166 1952 171 180 193 181 183 218 230 242 209 191 172 194 1953 196 196 236 235 229 243 264 272 237 211 180 201 1954 204 188 235 227 234 264 302 293 259 229 203 229 1955 242 233 267 269 270 315 364 347 312 274 237 278 1956 284 277 317 313 318 374 413 405 355 306 271 306 1957 315 301 356 348 355 422 465 467 404 347 305 336 1958 340 318 362 348 363 435 491 505 404 359 310 337 1959 360 342 406 396 420 472 548 559 463 407 362 405 1960 417 391 419 461 472 535 622 606 508 461 390 432

ts(data, start, end, frequency) or xts package

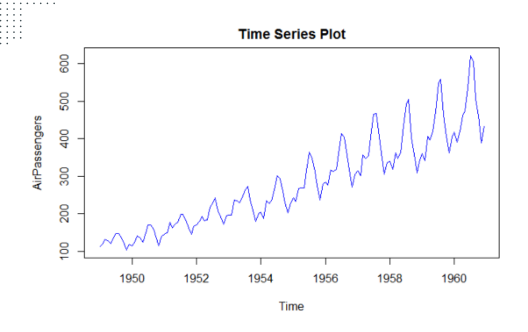
Create time series object in R



window(ts-data, start, end)

Subset the data

Time Series Data Visualization



- plot(ts-data, col, main):
 - o x-axis: time
 - y-axis: observation
- Identify the patterns



Training Data

- Data used to build up the model
- Should be more than 50 % of data (70-80%)

Testing Data

- Data used to validate the model built
- Must not include the training data

Naive Forecasting

- Forecast = data from the previous period
- naive(data, h=...)

MA(q) Process

- Forecasting model with the past residual as the predictor
- $y_t = a_t + \theta_1 a_{t-1} + ... + \theta_q a_{t-q} + c$
- arima(data, order=c(0,0,q))

AR(p) Process

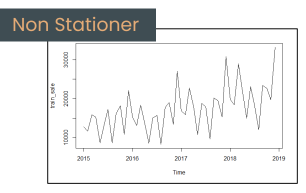
- Forecasting model with the past observation as the predictor
- $y_t = b_0 + b_1 y_{t-1} + ... + b_p y_{t-p} + e_t$
- arima(data, order=c(p,0,0))

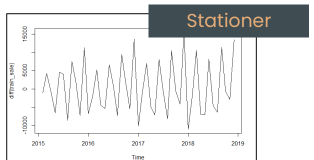
ARIMA Model

- Combination of AR, differencing, and MA
- auto.arima(data)

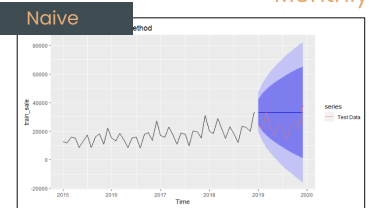
Stationarity

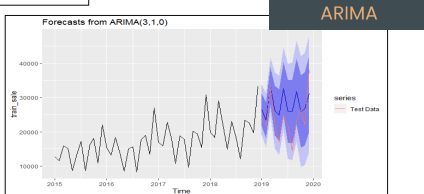
- Constant mean (data fluctuates around a mean value over time)
- Differencing





Monthly Sale







checkresiduals(model)

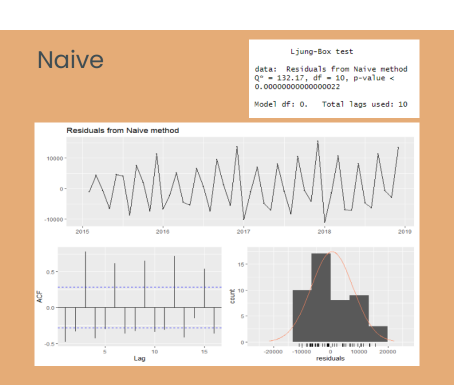
Residual

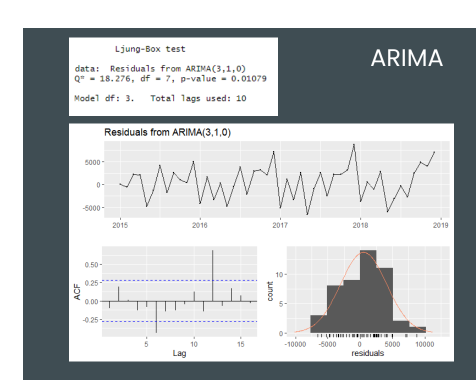
- The difference between the forecast data and the actual data
- Have to be randomly distributed without an obvious pattern

Assumptions

- Normally distributed (mean=0):
 - Normal curve
- Have a constant variance :
 - Residual plot
- Have no autocorrelation:
 - ACF plot
 - o Ljung-Box Test :
 - H₀: no autocorrelation
 - H₁: there is autocorrelation
 - P-value > alpha 0.05

Monthly Sale





Forecast Evaluation

accuracy(model, testing data)

RMSE

Root Mean Squared Error

MAPE

Mean Absolute Percentage Error

MAE

Mean Absolute Error

MASE

Mean Absolute Scaled Error

Monthly Sale

Naive

```
ME RMSE MAE
Training set 435.7071 7222.766 6144.468
Test set -9077.9167 10958.031 9916.917
IPE MAPE MASE
Training set -7.376794 37.79182 2.382706
Test set -46.357012 48.57149 3.845588
ACF1 Theil's U
Training set -0.47882874
Test set -0.09319801 1.25836
```

ARIMA

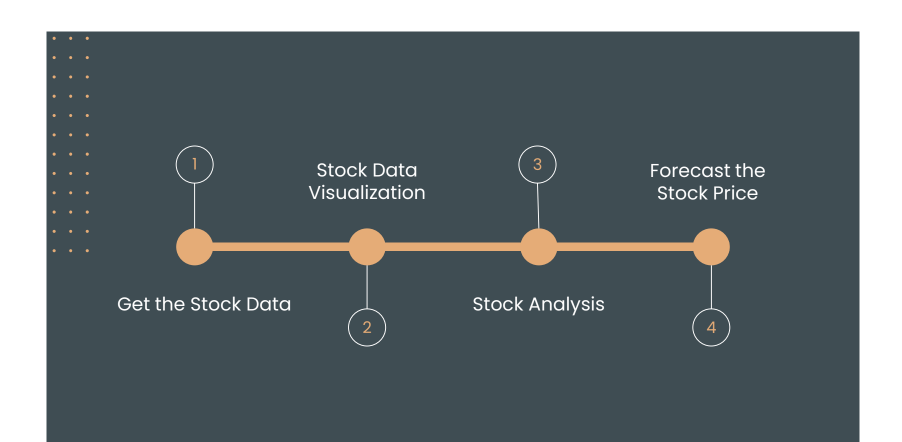
```
RMSE
                                     MAE
Training set
              510.3676 3554.848 2950.114
            -3726.0933 6047.061 5023.016
Test set
                    MPE
                            MAPE
                                     MASE
Training set -0.9610355 18.07454 1.143997
Test set
            -20.6906123 24.23912 1.947828
                  ACF1 Theil's U
Training set -0.1000926
Test set
             0.1138575 0.7967281
```

ANOTHER REAL WORLD APPLICATION

Stock Analysis



..... Workflow



How to Get Stock Data







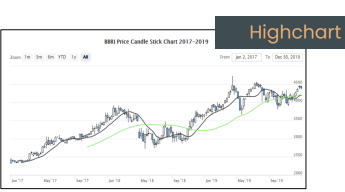
quantmod package

getSymbols (ticker, auto.assign =, FALSE, from=..., to=...)

xts object

Stock Data Visualization





- Use the closing price data : Cl(data)
- Alternatives:
 - o plot()
 - o highchart()

Stock Data Analysis

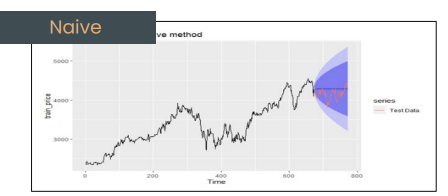


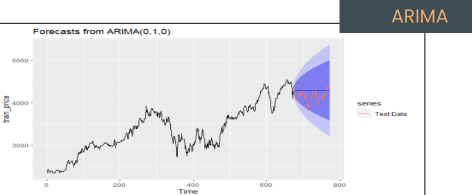
Compare with other stock prices

| BBRI vs BBNI vs BBNI

Return Analysis

Forecasting Stock Price



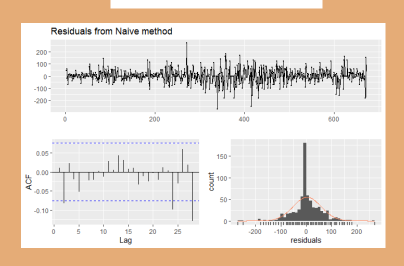


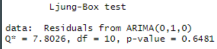
Naive

Ljung-Box test

data: Residuals from Naive method Q* = 7.7907, df = 10, p-value = 0.6493

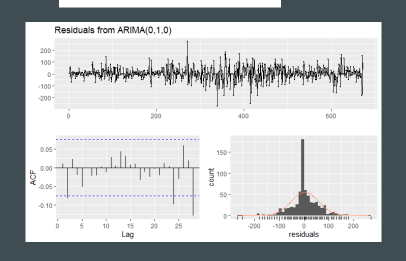
Model df: 0. Total lags used: 10





Model df: 0. Total lags used: 10





Naive

```
RMSE
                                        MAE
Training set
               2.909226 55.04361
                                   37.35863
            -126.100000 182.06867 146.10000
Test set
                            MAPE
                                     MASE
Training set 0.07657466 1.131002 1.000000
Test set
            -3.13232520 3.587806 3.910743
                  ACF1
Training set 0.01062694
Test set
                    NΑ
```

ARIMA

```
MR RMSE MAE
Training set 2.9083/3 55.00278 37.30659
Test set -126.100000 182.06867 146.10000
MPE MAPE MASE
Training set 0.07660946 1.129470 0.998607
Test set -3.13232520 3.587806 3.910743
ACF1
Training set 0.01061502
Test set NA
```



References

- Supertype & Algoritma Learning Materials
- https://otexts.com/fpp2/seasonal-arima.html
- https://www.aptech.com/blog/introduction-to-thefundamentals-of-time-series-data-and-analysis/
- https://www.datacamp.com/community/blog/r-xtscheat-sheet
- https://www.econometrics-with-r.org/14-ittsraf.html
- https://www.investopedia.com/trading/candlestickcharting-what-is-it/
- https://www.investopedia.com/ask/answers/121114/wh at-difference-between-golden-cross-and-deathcross-pattern.asp
- https://www.kaggle.com/podsyp/time-series-starterdataset (Monthly Sale.csv) with some adjustment



Thanks!

Do you have any questions?

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