

R for Beginners - R for Finance Code File-1

This R code book written by [Rohit Dhankar](https://github.com/RohitDhankar) . GitHub - <https://github.com/RohitDhankar>

Code and Data > <https://github.com/RohitDhankar/R-Beginners-Online-Virtual-Learning-Session>

Good practice to keep track of current Working Directory , list all Objects in R ENVIRONMENT - specially so when committing changes to Git or any other version control Remote directory.

R for Finance

A univariate data set having ONE Variable that varies as time passes is a TIME SERIES. Most data sets used for Machine Learning or Advanced Statistics have Multivariate Data.

TIME SERIES data is used as inferential and predictive data for various Business functions. Forecasting the Weather phenomenon for Agri based business. Forecasting usage of Pesticides , onset of Rains etc etc .

Within FINANCE usage is for Predicting STOCK ASSET VALUEs and also NAV's of Mutual Funds.

```
library("forecast");
library("ggplot2");
library("ggfortify")
```

```
##
## Attaching package: 'ggfortify'

## The following object is masked from 'package:forecast':
##
##   gglagplot
```

```
library("tseries")
```

```
# Set Seed -- ensure reproducible results
```

```
set.seed(123)
```

```
infy_df <- read.csv("~/Desktop/R_Own/R_Finance/DATA_Files/INFY.csv")
str(infy_df)
```

```
## 'data.frame':   494 obs. of  1 variable:
##  $ Close.Price: num  1176 1135 1150 1092 1086 ...
```

```
summary(infy_df)
```

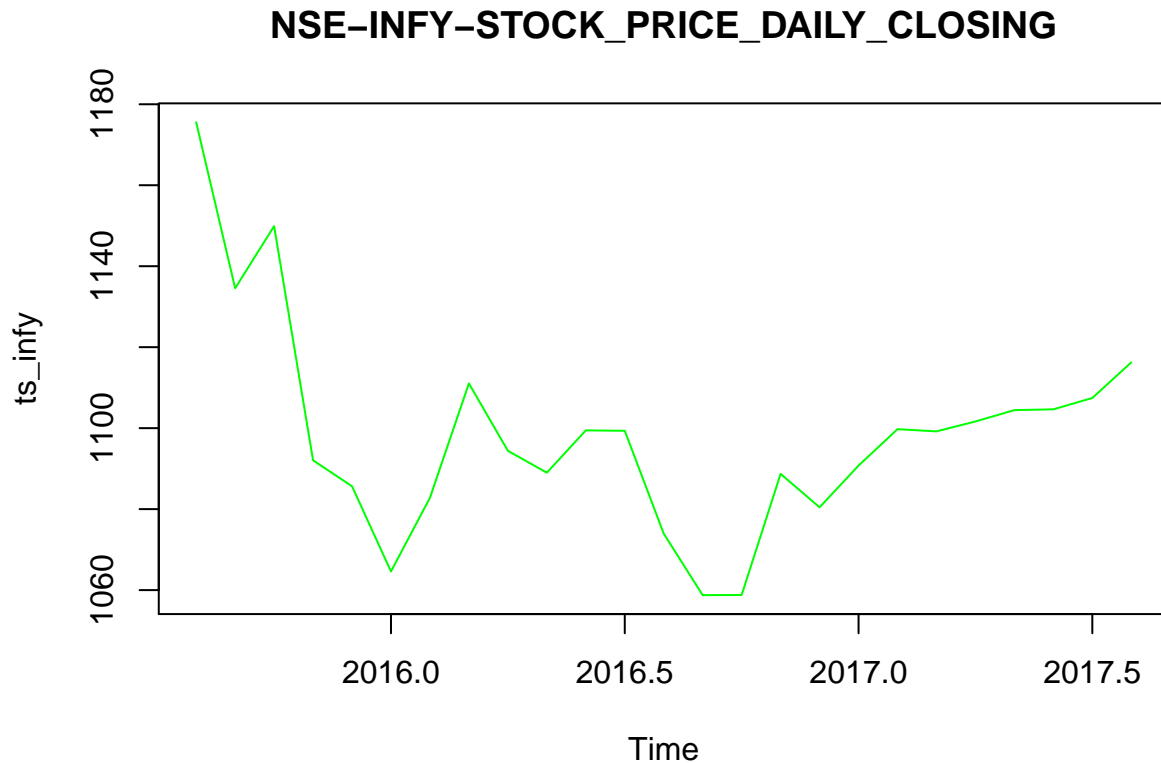
```
##   Close.Price
##  Min.   : 911.1
## 1st Qu.: 982.0
##  Median :1049.1
##   Mean  :1060.4
## 3rd Qu.:1134.1
##   Max.   :1267.6
```

```
start_date <- infy_df$Date[1] ## [1] 19-Aug-2015
len_df<-length(infy_df$Date)
```

```
end_date <-infy_df$Date[len_df] ## [1] 17-Aug-2017
```

```
# Convert DF to TS
```

```
ts_infy <-ts(infy_df, start = c(2015,8), end = c(2017,8), frequency = 12) #
plot.ts(ts_infy,main="NSE-INFY-STOCK_PRICE_DAILY_CLOSING",col="green")
```



```
#
#
```

```
##?ts() ## Uncomment to seek help
```

```
# frequency ---
```

```
# the number of observations per unit of time.
```

```
# deltat ---
```

```
# the fraction of the sampling period between successive
# observations; e.g., 1/12 for monthly data. Only one of frequency
# or deltat should be provided.
```

```
#
```

```
ts_infy1 <-ts(infy_df, start = c(2015,8), end = c(2017,8), frequency = 24,names = "NSE-INFY-STOCK_PRICE_DAILY_CLOSING")
```

```
#
```

```
str(ts_infy1);summary(ts_infy1)
```

```
## Time-Series [1:49] from 2015 to 2017: 1176 1135 1150 1092 1086 ...
```

```
##      Min. 1st Qu.  Median      Mean 3rd Qu.      Max.
```

```
##      1059   1095    1107    1117   1141    1182
```

```
#
```

```
typeof(ts_infy1) ## [1] "double"
```

```
## [1] "double"
```

```

#
typeof(ts_infy) ## [1] "double"

## [1] "double"

#
class(ts_infy)

## [1] "ts"

#
head(ts_infy1);head(time(ts_infy1));tail(time(ts_infy1))

## Time Series:
## Start = c(2015, 8)
## End = c(2015, 13)
## Frequency = 24
## [1] 1175.55 1134.55 1149.90 1092.05 1085.65 1064.60

## Time Series:
## Start = c(2015, 8)
## End = c(2015, 13)
## Frequency = 24
## [1] 2015.292 2015.333 2015.375 2015.417 2015.458 2015.500

## Time Series:
## Start = c(2017, 3)
## End = c(2017, 8)
## Frequency = 24
## [1] 2017.083 2017.125 2017.167 2017.208 2017.250 2017.292

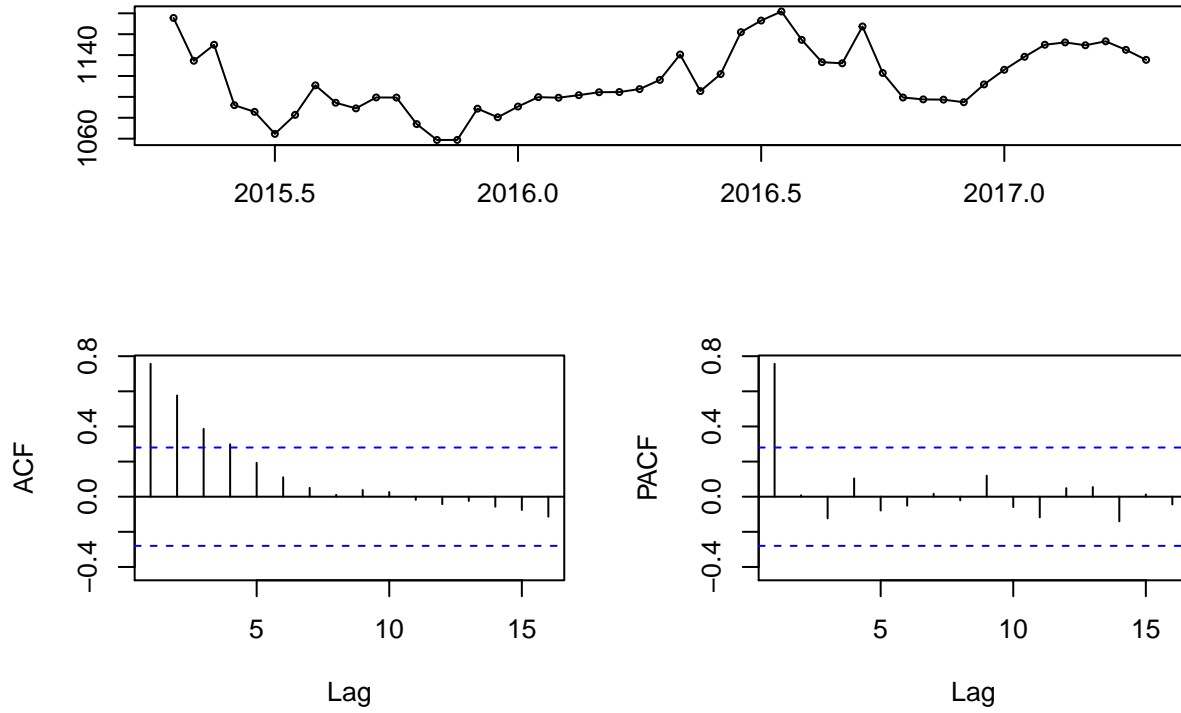
# Head of TS # view Head - sampled times # view Tail of sampled times
dim(ts_infy1);

## NULL

#
tsdisplay(ts_infy1)

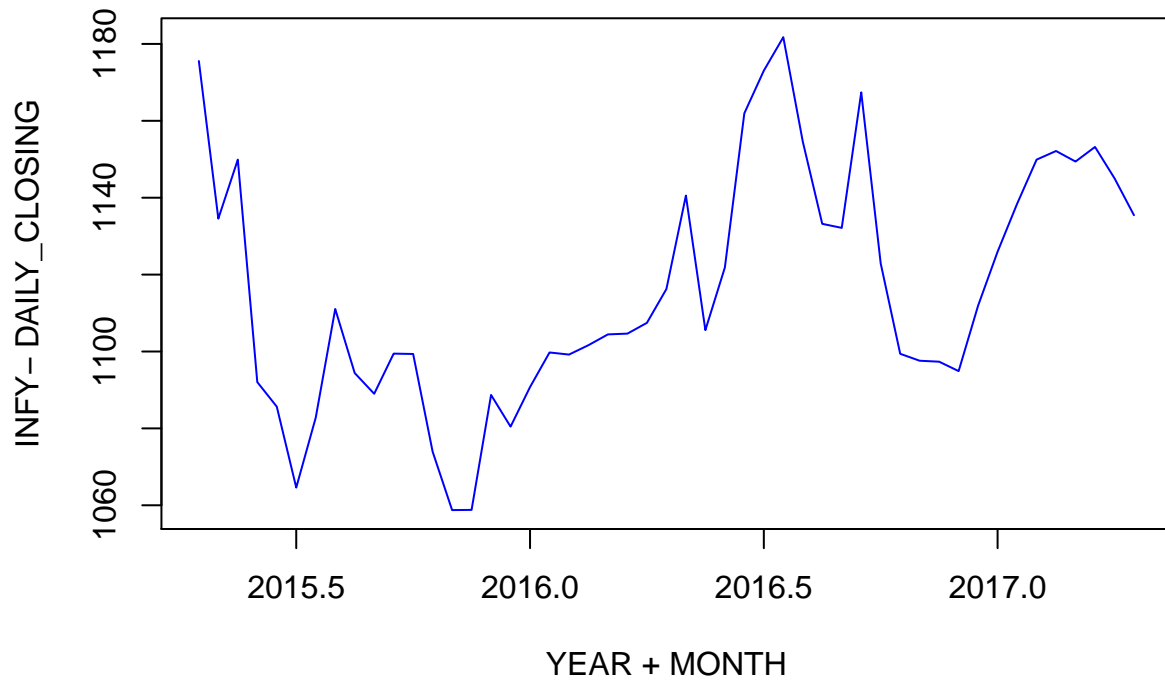
```

ts_infy1



```
#
plot.ts(ts_infy1,main="NSE-INFY-STOCK_PRICE_DAILY_CLOSING",col="blue",xlab="YEAR + MONTH",ylab="INFY- DAILY_CLOSING")
```

NSE-INFY-STOCK_PRICE_DAILY_CLOSING



STATIONARY TIME SERIES :-

We need to make the TIME SERIES Stationary if it is Not already so.
TBD — WIP — ARMA and ARIMA models

ARMA(p,q)

TBD —

Auto Regressive Integrated Moving Averages (ARIMA)

TBD —

Decomposition of TIME SERIES :-

" to construct, from an observed time series, a number of component series (that could be used to reconstruct the original by additions or multiplications) where each of these has a certain characteristic or type of behaviour.

SOURCE – WIKI – https://en.wikipedia.org/wiki/Decomposition_of_time_series

There are many lively discussions with regards which functions from the STATS package to be used for decomposition i am refering a few below here - i shall experiment with a couple of methods and see what works best for us.

#

Various Sources —

STACK_EXCHANGE – <https://stats.stackexchange.com/questions/9506/stl-trend-of-time-series-using-r?rq=1>

STACK_EXCHANGE – <https://stats.stackexchange.com/questions/85987/which-is-better-stl-or-decompose>

ESTIMATING and ELIMINATING THE TREND

We need to identify , then estimate and eliminate the trend component if present in the Time Series Model .We also endeavour to eliminate the other TWO Deterministic Features of the TS MODEL

We are dealing with DISCRETE data of Stock Price Closing Values as taken from the NSE on 18 AUG 17

SOURCE — <http://userwww.sfsu.edu/efc/classes/biol710/timeseries/TimeSeriesAnalysis.html>

Learning pointers to be highlighted from the above cited source -

STATIONARY TIME SERIES DATA -

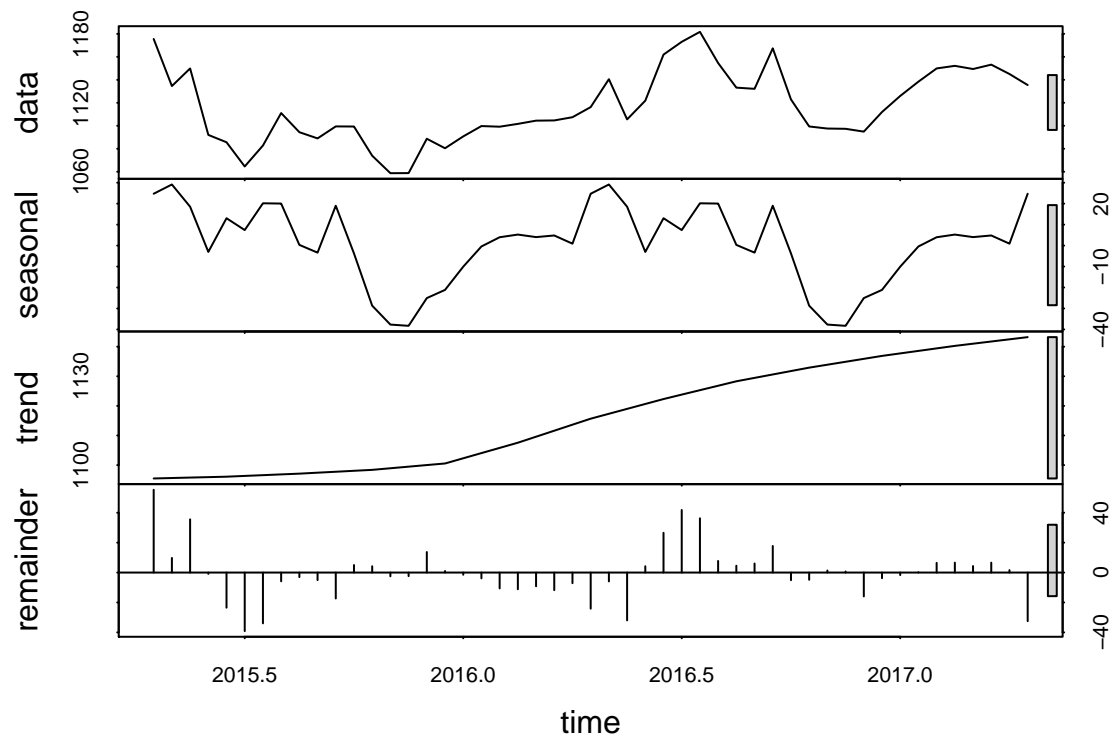
Definitions – TBD

NON STATIONARY TIME SERIES DATA -

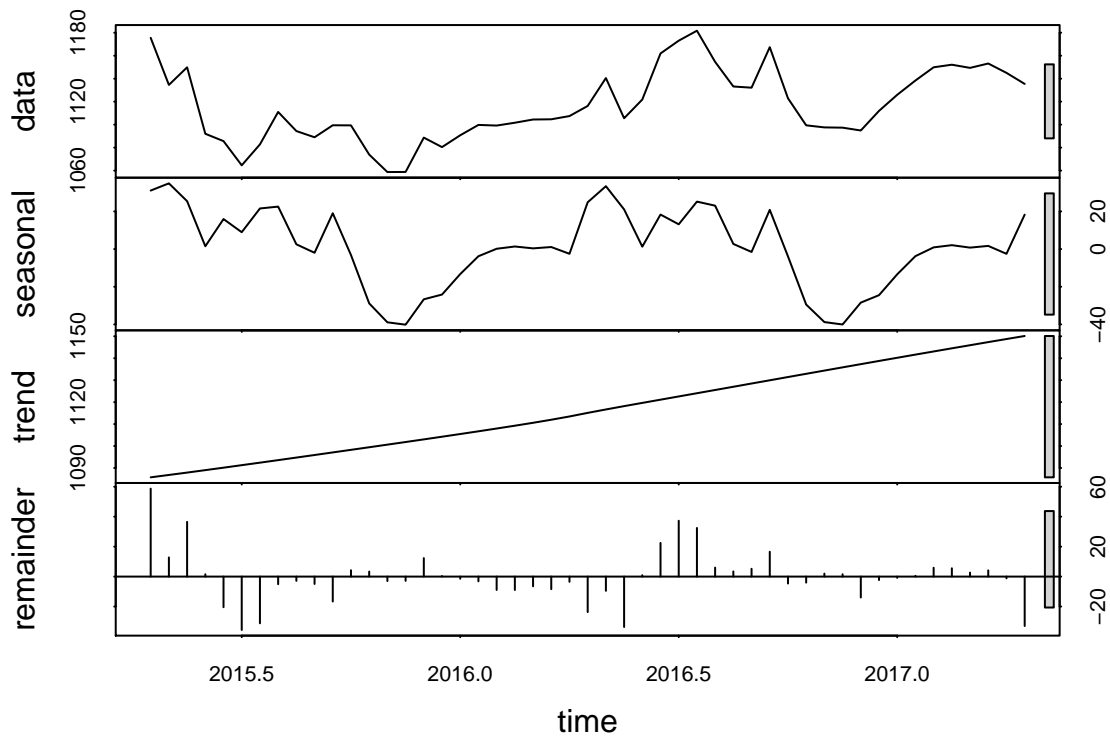
Quoting verbatim from the source mentioned above – “Box and Jenkins developed the AutoRegressive Integrative Moving Average (ARIMA) model which combined the AutoRegressive (AR) and Moving Average (MA) models developed earlier with a differencing factor that removes in trend in the data.”

Further Reading – Multiple Sources :- WIKI —

```
##?stl() # stl {stats}  
# Decompose a time series into seasonal, trend and irregular  
# components using loess, acronym STL.  
  
require(graphics)  
  
plot(stl(ts_infy1, "per"))
```



```
plot(stl(ts_infy1, s.window = 7, t.window = 50, t.jump = 1))
```



```
#plot(stl1c <- stl(log(co2), s.window = 21))
#summary(stl1c)
```

In the plot above –Vertical Grey Bars - seen on right of each plot.

These signify relative importance Component.

Longest Vertical bar is of - TREND

In general terms - if the GREY BAR is Larger

The impact of the Component in this case TREND is LEAST

###Source – <https://stats.stackexchange.com/questions/7876/interpreting-range-bars-in-rs-plot-stl>

```
dcomp_infy_1 <-stl(ts_infy1,s.window = 12,t.window = 10) ;head(dcomp_infy_1$time.series) ;str(dcomp_infy_1)
```

```
## Time Series:
## Start = c(2015, 8)
## End = c(2015, 13)
## Frequency = 24
##      seasonal      trend remainder
## 2015.292 20.854384 1142.521 12.174863
## 2015.333 19.671386 1129.986 -15.107597
## 2015.375 10.343246 1118.022 21.534308
## 2015.417 -10.910514 1106.855 -3.894247
## 2015.458  6.329533 1096.497 -17.176779
## 2015.500  3.019051 1086.892 -25.311028

## List of 8
## $ time.series: Time-Series [1:49, 1:3] from 2015 to 2017: 20.85 19.67 10.34 -10.91 6.33 ...
## .. attr(*, "dimnames")=List of 2
## .. ..$ : NULL
## .. ..$ : chr [1:3] "seasonal" "trend" "remainder"
## $ weights      : num [1:49] 1 1 1 1 1 1 1 1 1 1 ...
## $ call         : language stl(x = ts_infy1, s.window = 12, t.window = 10)
## $ win         : Named num [1:3] 12 10 25
```

```
##   ..- attr(*, "names")= chr [1:3] "s" "t" "l"
##   $ deg      : Named int [1:3] 0 1 1
##   ..- attr(*, "names")= chr [1:3] "s" "t" "l"
##   $ jump     : Named num [1:3] 2 1 3
##   ..- attr(*, "names")= chr [1:3] "s" "t" "l"
##   $ inner    : int 2
##   $ outer    : int 0
##   - attr(*, "class")= chr "stl"
```

```
typeof(dcomp_infy_1) # LIST
```

```
## [1] "list"
```

```
summary(dcomp_infy_1)
```

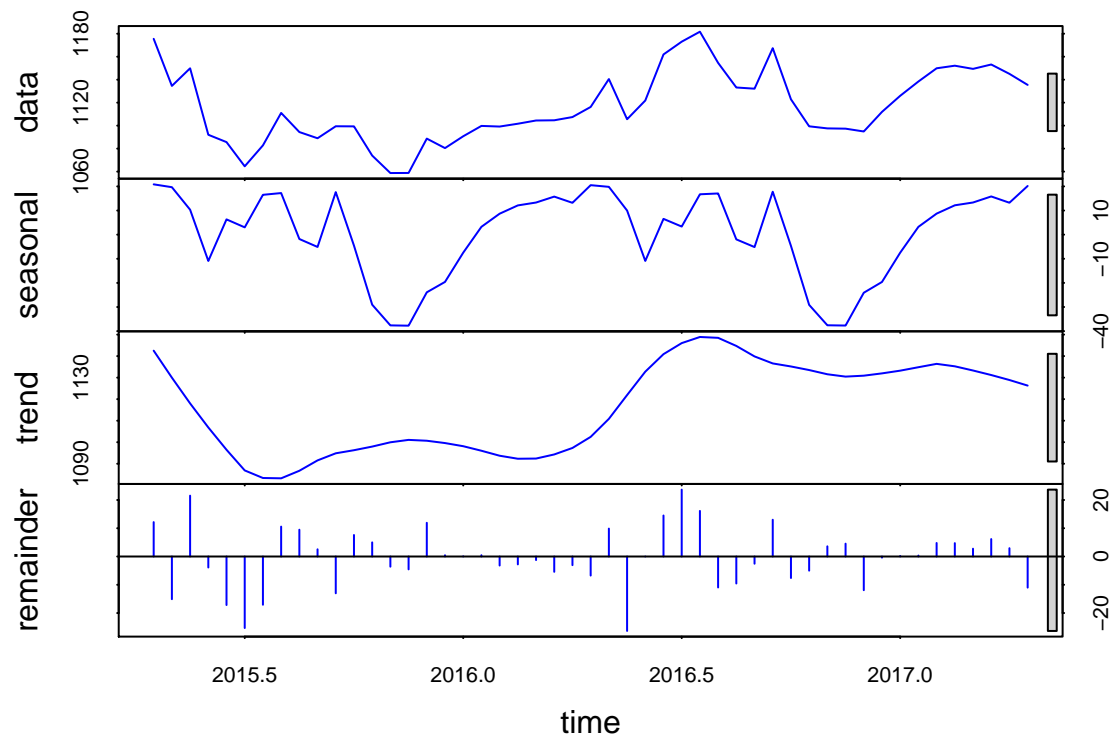
```
## Call:
## stl(x = ts_infy1, s.window = 12, t.window = 10)
##
## Time.series components:
##      seasonal      trend      remainder
## Min.      :-37.72765   Min.      :1083.233   Min.      :-26.341639
## 1st Qu.: -7.48136     1st Qu.:1096.497   1st Qu.: -5.424921
## Median :  6.32953     Median :1121.906   Median :  0.074595
## Mean    :  0.41636     Mean    :1116.466   Mean     : -0.376051
## 3rd Qu.: 15.76663     3rd Qu.:1133.521   3rd Qu.:  5.006186
## Max.    : 20.85438     Max.    :1148.884   Max.     : 23.671716
## IQR:
##      STL.seasonal STL.trend STL.remainder data
##      23.25        37.02     10.43         45.65
##      % 50.9        81.1      22.9         100.0
##
## Weights: all == 1
##
## Other components: List of 5
## $ win : Named num [1:3] 12 10 25
## $ deg : Named int [1:3] 0 1 1
## $ jump : Named num [1:3] 2 1 3
## $ inner: int 2
## $ outer: int 0
```

```
# We focus on the IQR Values ---
```

```
# IQR:
#      STL.seasonal STL.trend STL.remainder data
#      23.25        37.02     10.43         45.65
#      % 50.9        81.1      22.9         100.0
```

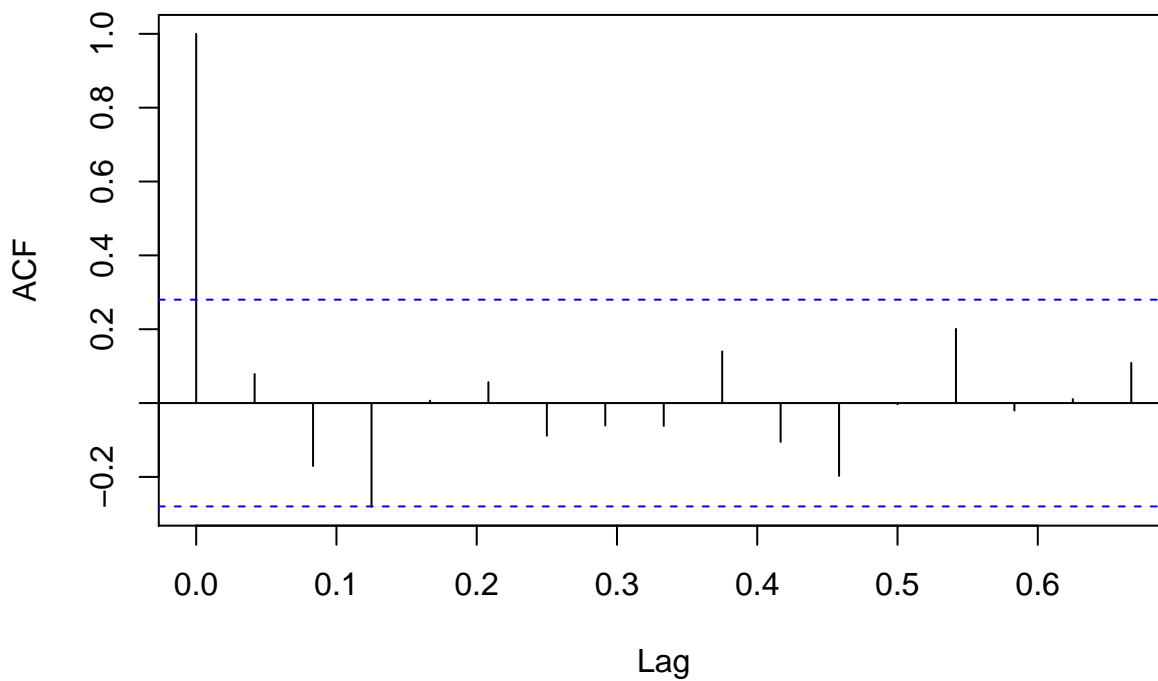
```
plot(dcomp_infy_1,main="Additive Decomposition -> Data[Yt],Seasonal[St],Trend[Mt] and Remainder[Et]",col="black",lty="n",las=1)
```


Additive Decomposition → Data[Yt], Seasonal[St], Trend[Mt] and Remainder[Et]



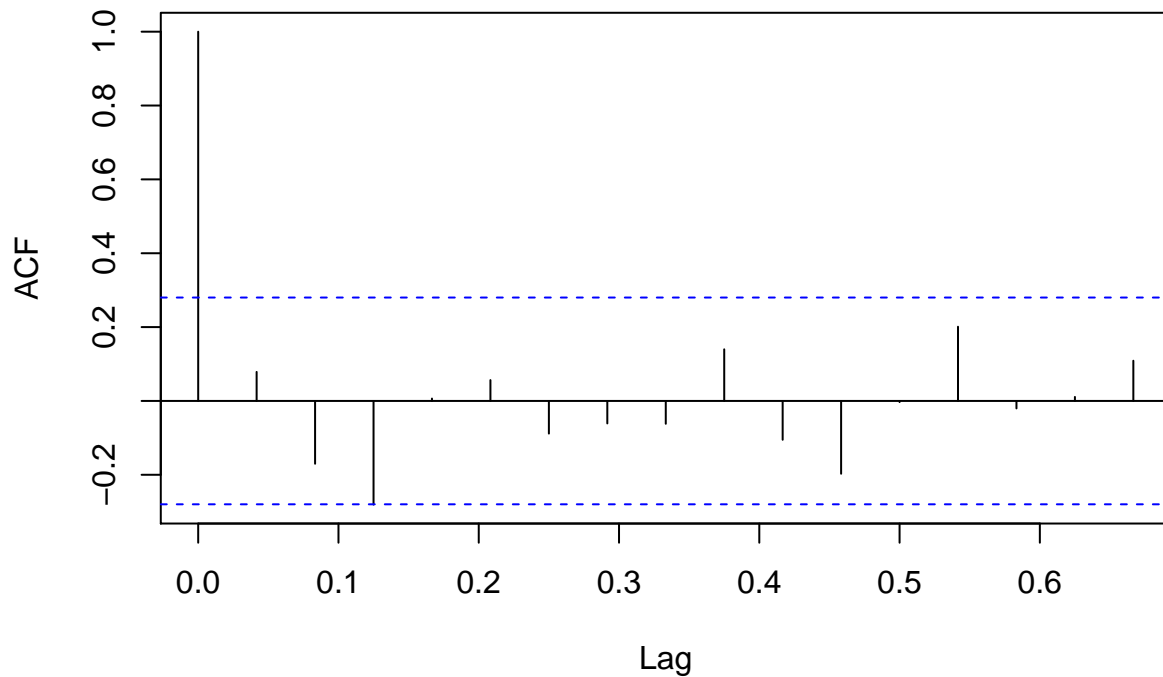
```
acf(dcomp_infy_1$time.series[,3],main="Auto Correlation Function - ACF - Residuals")
```

Auto Correlation Function – ACF – Residuals



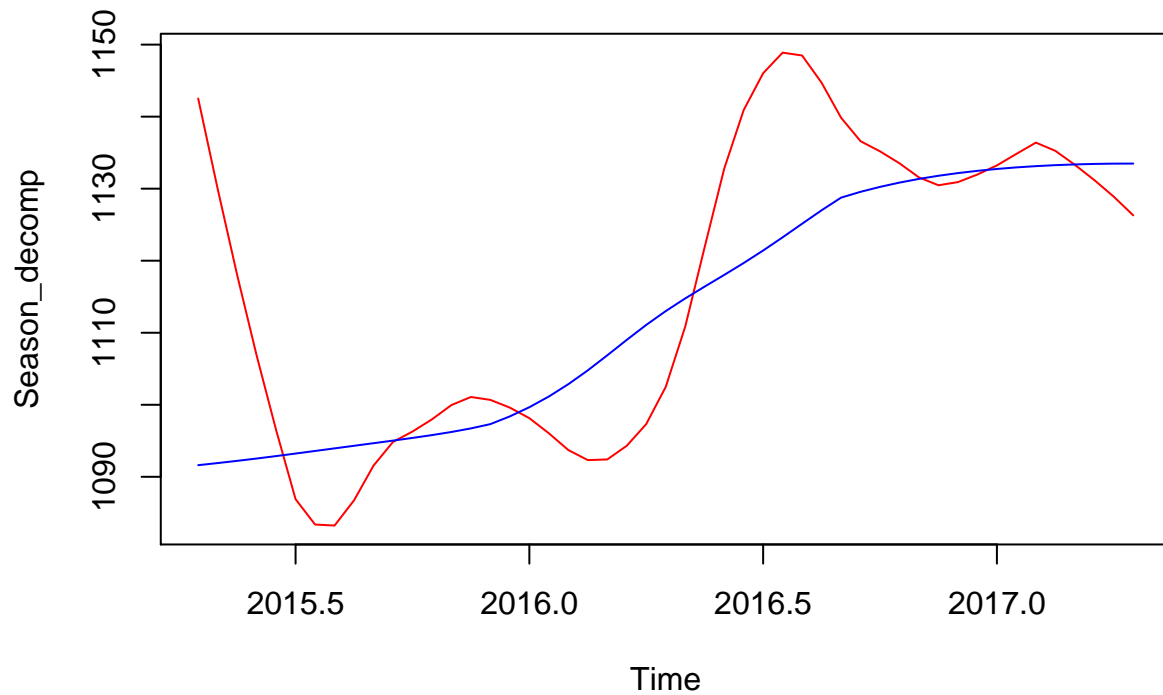
```
Resid_decomp<-dcomp_infy_1$time.series[,3] # Time Series of Residuals
acf(Resid_decomp,main="Auto Correlation Function - ACF - Residuals [Resid_decomp]")
```

Auto Correlation Function – ACF – Residuals [Resid_decomp]



```
Season_decomp<-dcomp_infy_1$time.series[,2] # Time Series of Seasonal Components  
plot(Season_decomp,col="red", cex = 5,main="NSE-INFY_Seasonal Decomposition- 2015 to 2017")  
lines(stats::lowess(Season_decomp),col="blue")
```

NSE-INFY_Seasonal Decomposition– 2015 to 2017

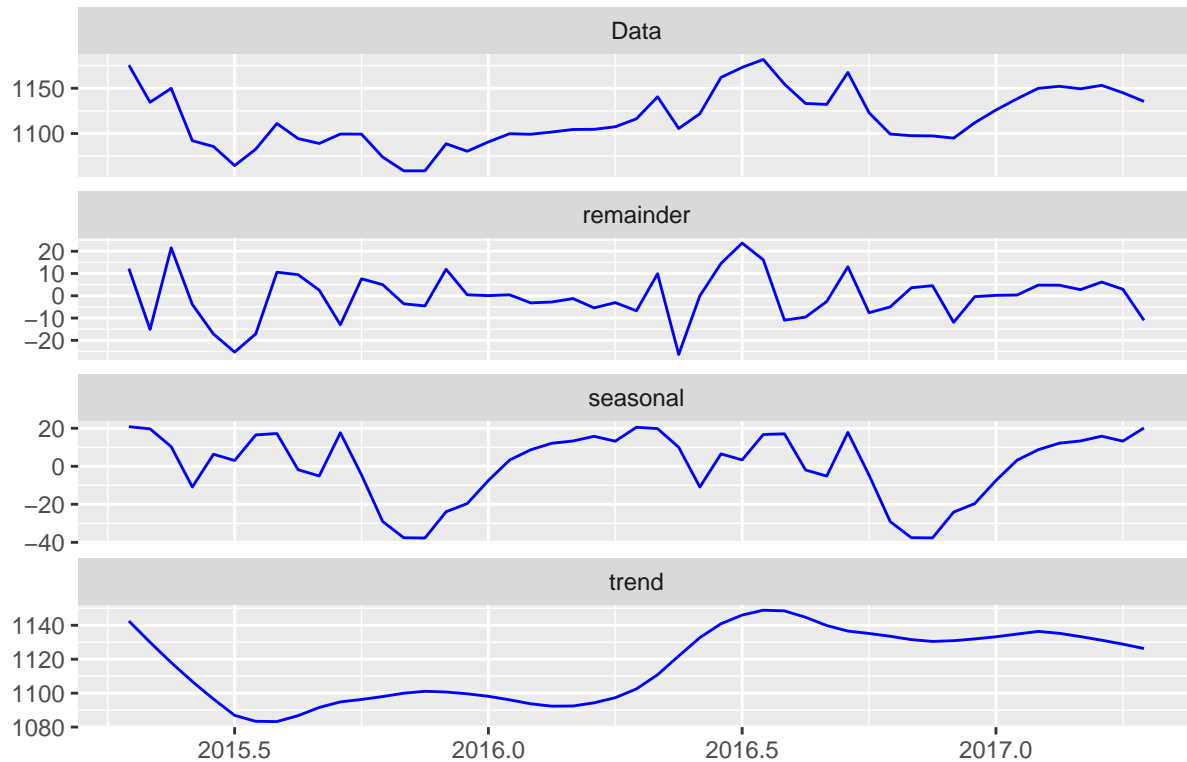


```
#lines(stats::lowess(Season_decomp),col="blue")

# The stl() function presumes an ADDITIVE Decomposition
# We now take a Natural Log [ Log-transform] the response to give a MULTIPLICATIVE Decomposition

require(ggplot2)
require(ggfortify)
autoplot(stl(ts_infy1, s.window = 12, t.window = 10), ts.colour = 'blue',main="NSE-INFY-2015 to 2017 - Additive Decomposition")
```

NSE-INFY-2015 to 2017 – Additive Decomposition



ETS - Exponential Smoothing Methods

We highly recommend further reads for the ETS
There are some references at the end of this text.

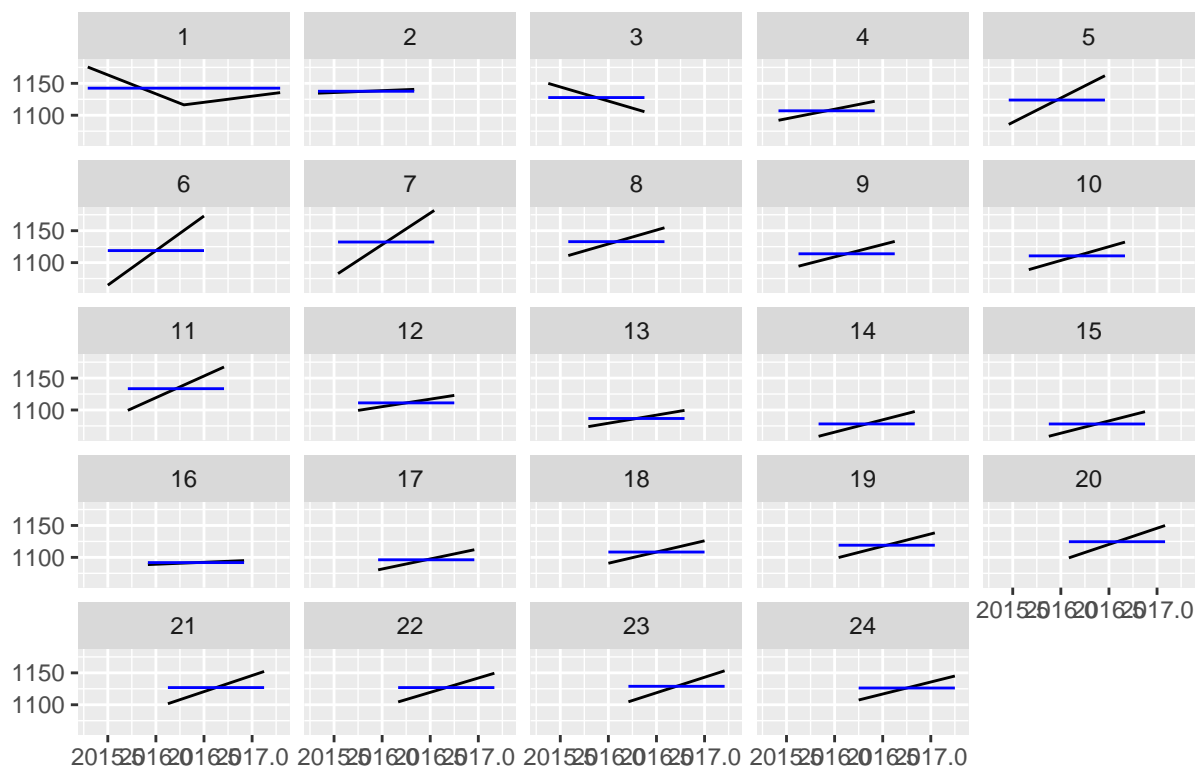
Source – <https://www.otexts.org/fpp/7/6>

```
#lag.plot(ts_infy1,lags = 1,main="NSE-INFY-2015 to AUG 2017 ") ;gglagplot(ts_infy1,lags = 1) # Lag plot

# TBD ---

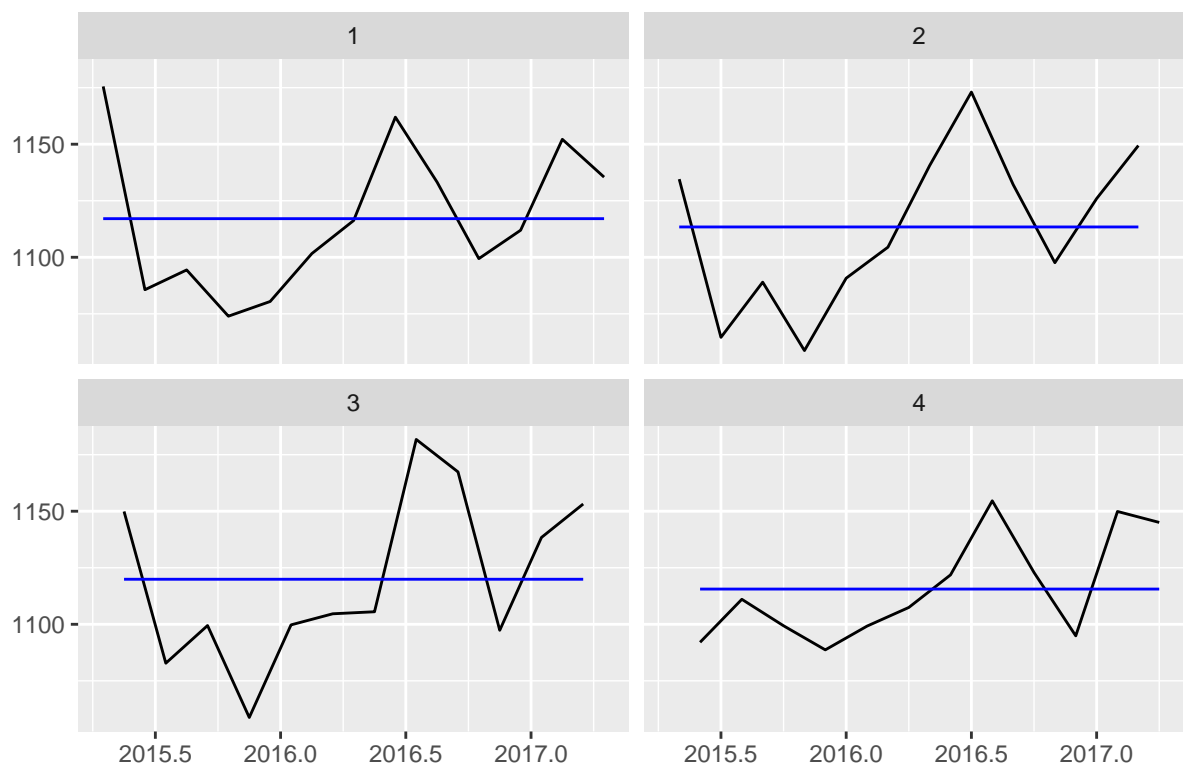
ggfreqplot(ts_infy1,main="NSE-INFY--Month Wise ___Overall Data"); ## Not intelligent for this data set
```

NSE-INFY--Month Wise ____Overall Data



```
ggfreqplot(ts_infy1,freq=4,main="NSE-INFY--Quarterly__Overall Data")
```

NSE-INFY--Quarterly__Overall Data



```

#
# Start the clock!
# ptm <- proc.time()
#
# vec_gross_sale <- p_sale_count_rnd*p_sale_cost_rnd
#
# summary(vec_gross_sale)
#
# proc.time() - ptm
#
#
# As seen below in our case
# ELAPSED time - 1st 0.011 , 2nd - 0.012
# Thus the WALL CLOCK or REAL / ELAPSED
# timings are almost same .
#
# The USER TIME and SYSTEM TIME's in our case
# add upto -
# 1st - 0.008
# 2nd - 0.012

# Thus it would seem we are better off
# with Vector Multiplication

# But we also need to consider
# once we have the "vec_gross_sale"
# we will need to add it to out "mdf"

# Kindly also note the Timings will
# differ for each system - also for each run
# of the chunk of code on same sys

# Definition of user Time --- The 'user time' is the CPU time
# charged for execution of user instructions of the calling process.
#
# REFER- https://stat.ethz.ch/R-manual/R-devel/library/base/html/proc.time.html

# Now to multiply TWO Columns of the DF
# Also called COLUMNAR VECTORS

# Again start the clock!
# ptm <- proc.time()
#
# mdf$gross_sale<- mdf$p_sale_count_rnd*mdf$p_sale_cost_rnd
#
# proc.time() - ptm
# #
# str(mdf)
# #
# summary(mdf)
# #
# write.csv(mdf,file="Mkt_DATA_Files/mdf.csv")
# ## Writes to Sub Directory - DATA_Files

```

#