# Financial Modelling

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### Introduction

In this case study various time series modelling methods are discussed along with R implementation for each of them. Main idea followed is to analyse the data, identify trend, seperate stationary part of the data, build model on that residual data. In this case study we model closing price for all the stocks.

#### Data

In this case study 5 different pharmaceutical companies (on NSE India) were considered for analysis. Data obtained from yahoo finance starting from 6th November 2016 to 7th November 2018. Companies selected were:

- GlaxoSmithkline Pharmaceuticals Limited (GLAXO.NS)
- Glenmark Pharmaceuticals Limited (GLENMARK.NS)
- Aurobindo Pharma Limited (AUROPHARMA.NS)
- Sun Pharmaceutical Industries Limited (SUNPHARMA.NS)
- Alembic Pharmaceuticals Limited (APLLTD.NS)

### Data Analysis

In this section pre-processing steps involved in data analysis are explored, few of them involve:

• Data Standardization: let Y be the time-series data standardization involves converting the data to zero mean and unit standard deviation data:

$$Y = \frac{Y - \mu_Y}{\sigma_Y}$$

• Variance Stationarity (remove hetroskedasticity):

$$Y = \begin{cases} ln(Y) & if \quad \lambda = 0\\ \frac{Y^{\lambda} - 1}{\lambda} & otherwise \end{cases}$$

The conditions for predictability of any time series is illustrated using auto correlation and partial auto correlation functions.

• Auto correlation:

$$Y[l] = \frac{E((Y[k] - \mu)(Y[k - l] - \mu))}{\sigma_Y^2}$$

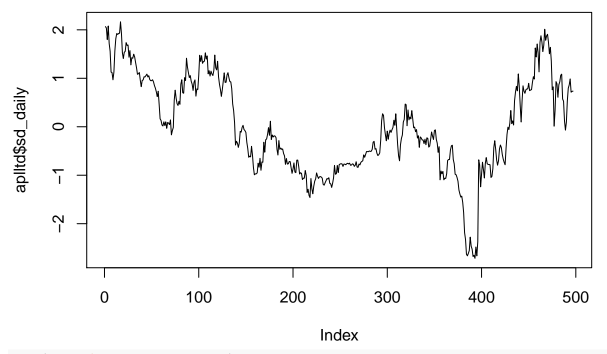
```
loadCSVData <- function(path){
  data = read.csv(path, header = TRUE)
  print(summary(data$Close))
  return(data$Close)
}

standardize <- function(data){
  data = (data - mean(data)) / sd(data)
  print(summary(data))
  return(data)
}</pre>
```

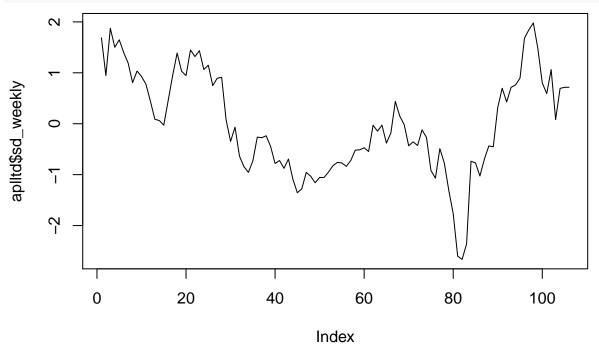
```
boxcox <- function(y, lambda){
  if (lambda != 0){
    return((y^{lambda} - 1.0)/lambda)
  }
  else{
    return(log(y))
  }
}</pre>
```

### Analysis of Alembic Pharmaceuticals Limited (APLLTD.NS)

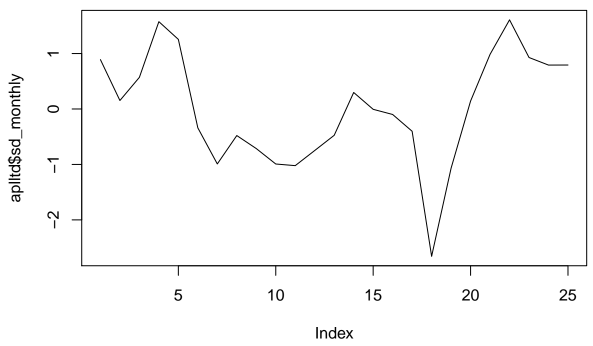
```
aplltd = NULL
aplltd$raw_daily = loadCSVData('../Data/APLLTD/APLLTD.NS_daily.csv')
##
     Min. 1st Qu. Median
                             Mean 3rd Qu.
                                             Max.
##
     418.1
           515.7
                    546.0
                            553.7
                                    597.5
                                            661.9
aplltd$raw_weekly = loadCSVData('../Data/APLLTD/APLLTD.NS_weekly.csv')
     Min. 1st Qu. Median
                             Mean 3rd Qu.
                                             Max.
     420.0
           516.4
                    547.7
                            554.4
                                    595.0
##
                                            654.2
aplltd$raw_monthly = loadCSVData('../Data/APLLTD.NS_monthly.csv')
##
     Min. 1st Qu. Median
                             Mean 3rd Qu.
                                             Max.
                            553.0
##
     427.5
           519.3
                    552.8
                                    590.5
                                            629.0
aplltd$sd_daily = standardize(aplltd$raw_daily)
     Min. 1st Qu. Median
                             Mean 3rd Qu.
## -2.7140 -0.7624 -0.1560 0.0000 0.8758 2.1650
aplltd$sd_weekly = standardize(aplltd$raw_weekly)
      Min. 1st Qu. Median
                             Mean 3rd Qu.
                                             Max.
## -2.6640 -0.7536 -0.1326 0.0000 0.8057
                                           1.9800
aplltd$sd_monthly = standardize(aplltd$raw_monthly)
##
        Min.
               1st Qu.
                         Median
                                     Mean
                                            3rd Qu.
                                                         Max.
## -2.657000 -0.713800 -0.005926 0.000000 0.793000 1.608000
# plot all the data
plot(aplltd$sd_daily, type='l')
```







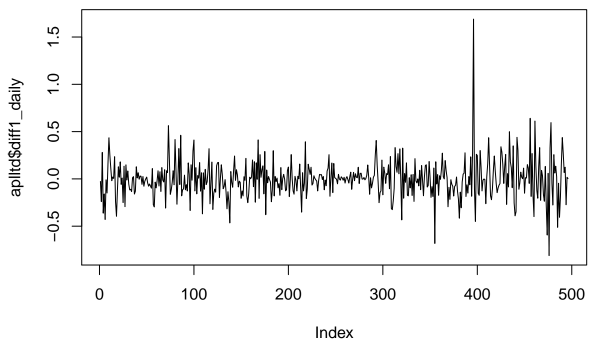
plot(aplltd\$sd\_monthly, type='l')



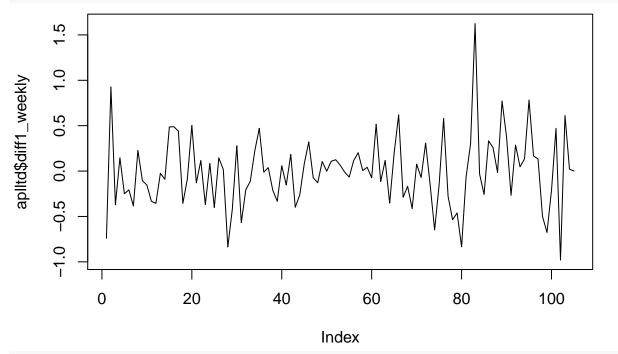
```
# Based on plots we can clearly see that given data is
# non stationary (data has some integrating effect, which should estimated)
# which can be converted to stationary by taking difference of order = n

aplltd$diff1_daily = diff(aplltd$sd_daily)
aplltd$diff1_weekly = diff(aplltd$sd_weekly)
aplltd$diff1_monthly = diff(aplltd$sd_monthly)

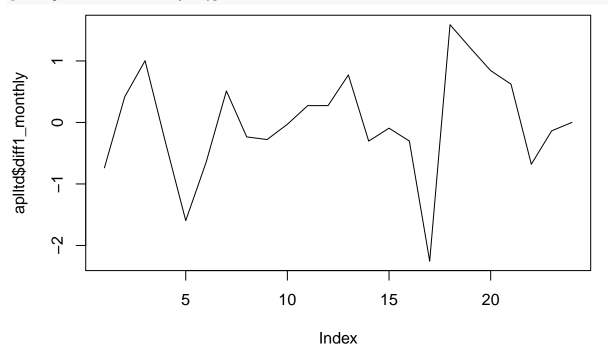
# Plotting differenced data
plot(aplltd$diff1_daily, type='l')
```



### plot(aplltd\$diff1\_weekly, type='l')



plot(aplltd\$diff1\_monthly, type='l')



# Differenced plots seems to be stationary this can also be verified by summary of the data
print(summary(aplltd\$diff1\_daily))

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## -0.810600 -0.115100 -0.003003 -0.002683 0.091820 1.689000
print(summary(aplltd$diff1_weekly))
```

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## -0.980200 -0.257700 -0.011890 -0.009251 0.182400 1.624000

print(summary(aplltd$diff1_monthly))

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

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## -2.255000 -0.307700 -0.061370 -0.004056 0.539700 1.589000
```

- Actual Raw data is non stationary
- By analysing the data it's clear that some integrating effect exists, which can be removed by taking first order difference of the signal
- Stationary component of the data is estimated using first order difference of the time series
- Resulting plot after removing integrating effect are stationary

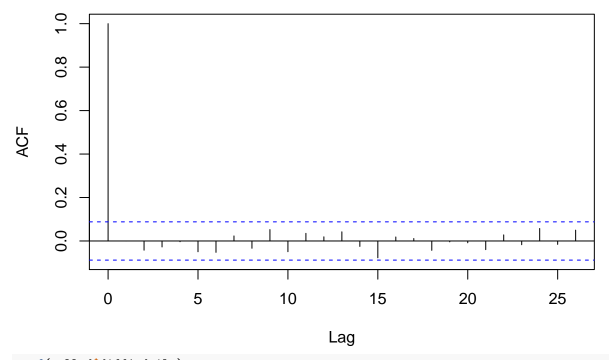
### **Trend Estimation**

In this section we'll try to seperate predictable part of the series from random white noise. This is acheved using ACF PACF analysis.

#### **Daily Series**

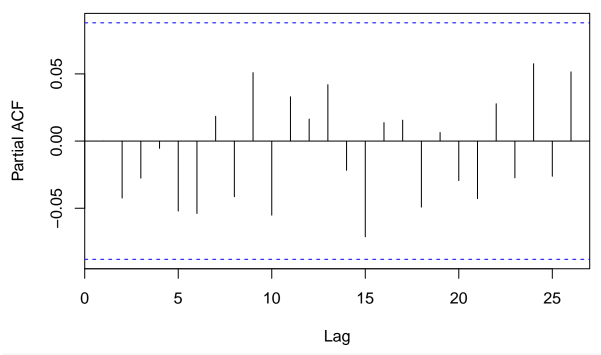
acf(aplltd\$diff1\_daily)

## Series aplltd\$diff1\_daily



pacf(aplltd\$diff1\_daily)

## Series aplltd\$diff1\_daily



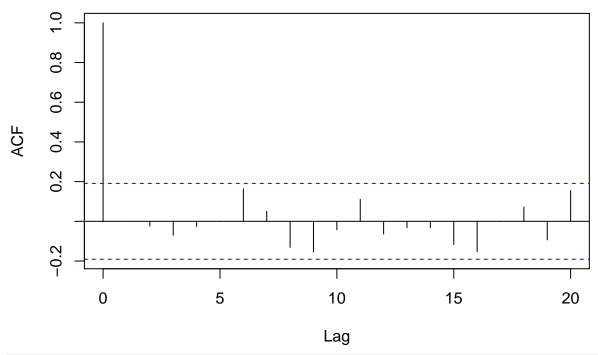
# As ACF and PACF are inbetween significant bands, this shows that signal # is random (i.e there exists no trend to model) and stationary

• As it can be seen that acf at any lag is bounded by significant limits, which means that the stationary series obtained after taking first order difference is white noise.

### Weekly Series

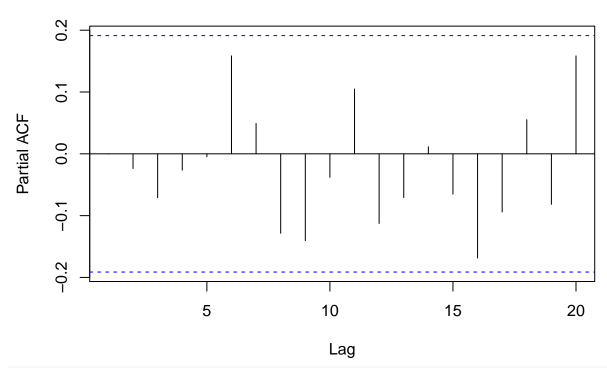
acf(aplltd\$diff1\_weekly)

# Series aplltd\$diff1\_weekly



pacf(aplltd\$diff1\_weekly)

# Series aplltd\$diff1\_weekly



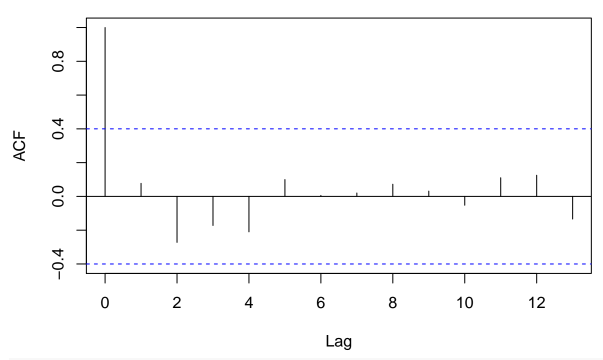
# As ACF and PACF are inbetween significant bands, this shows that signal # is random (i.e there exists no trend to model) and stationary

• As it can be seen that acf at any lag is bounded by significant limits, which means that the stationary series obtained after taking first order difference is white noise.

### Monthly Series

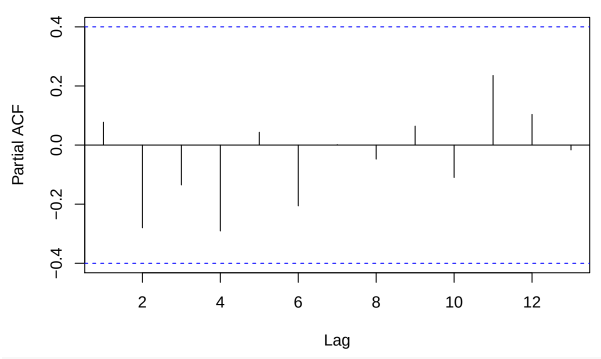
acf(aplltd\$diff1\_monthly)

# Series aplltd\$diff1\_monthly



pacf(aplltd\$diff1\_monthly)

### Series aplltd\$diff1\_monthly



# As ACF and PACF are inbetween significant bands, this shows that signal # is random (i.e there exists no trend to model) and stationary

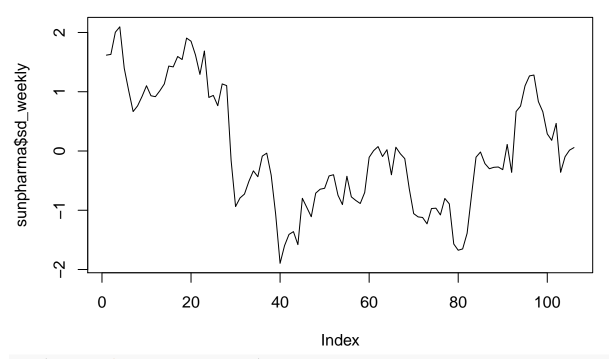
• As it can be seen that acf at any lag is bounded by significant limits, which means that the stationary series obtained after taking first order difference is white noise.

## Sun Pharmaceutical Industries Limited (SUNPHARMA.NS)

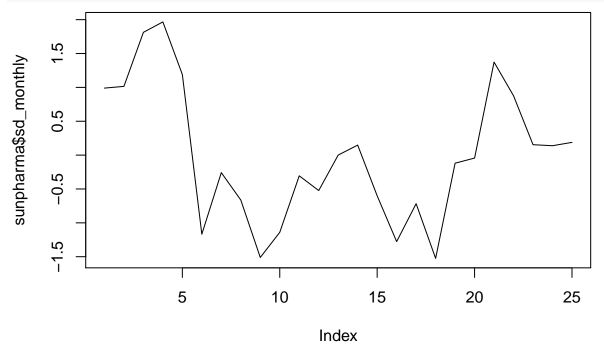
```
sunpharma = NULL
sunpharma$raw_daily = loadCSVData('.../Data/SUNPHARMA/SUNPHARMA.NS_daily.csv')
##
      Min. 1st Qu.
                    Median
                              Mean 3rd Qu.
                                               Max.
##
     443.8
             523.8
                     567.7
                             577.4
                                     637.3
                                              721.5
sunpharma$raw_weekly = loadCSVData('../Data/SUNPHARMA/SUNPHARMA.NS_weekly.csv')
##
      Min. 1st Qu.
                    Median
                              Mean 3rd Qu.
                                               Max.
##
     450.0
             525.0
                     570.4
                             578.4
                                     640.3
                                              720.3
sunpharma$raw_monthly = loadCSVData('.../Data/SUNPHARMA.NS_monthly.csv')
##
      Min. 1st Qu.
                    Median
                              Mean 3rd Qu.
                                               Max.
     480.4
             531.7
                     568.5
                                     623.2
                                              688.2
##
                             571.1
sunpharma$sd_daily = standardize(sunpharma$raw_daily)
      Min. 1st Qu. Median
                              Mean 3rd Qu.
                                               Max.
## -2.0070 -0.8044 -0.1459 0.0000 0.9009
                                            2.1650
```

```
sunpharma$sd_weekly = standardize(sunpharma$raw_weekly)
      Min. 1st Qu. Median
                                Mean 3rd Qu.
                                                 Max.
## -1.8950 -0.7879 -0.1180 0.0000 0.9132 2.0950
sunpharma$sd_monthly = standardize(sunpharma$raw_monthly)
##
       Min. 1st Qu.
                        Median
                                    Mean
                                           3rd Qu.
                                                        Max.
## -1.52500 -0.66280 -0.04372 0.00000
                                           0.87610
                                                     1.96600
# plot all the data
plot(sunpharma$sd_daily, type='l')
sunpharma$sd_daily
      0
      \overline{\phantom{a}}
             0
                           100
                                         200
                                                        300
                                                                      400
                                                                                     500
                                               Index
```

plot(sunpharma\$sd\_weekly, type='l')



plot(sunpharma\$sd\_monthly, type='l')

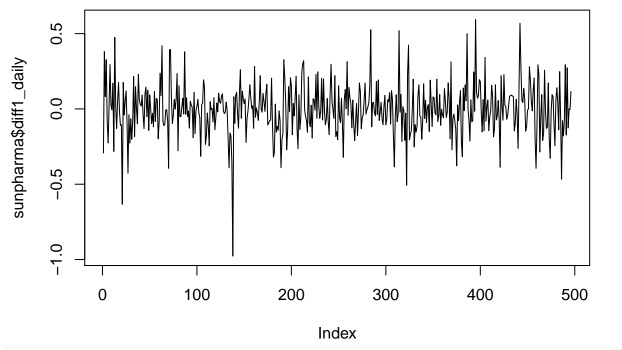


```
# Based on plots we can clearly see that given data is
# non stationary (data has some integrating effect, which should estimated)
# which can be converted to stationary by taking difference of order = n

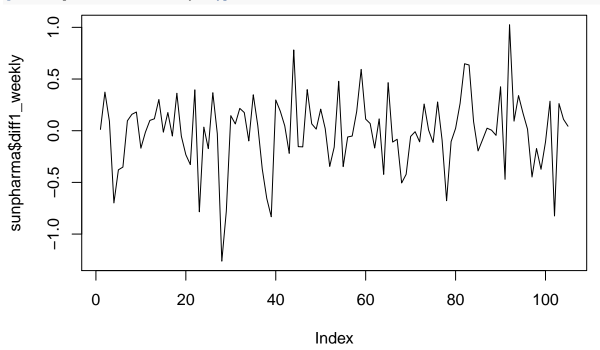
sunpharma$diff1_daily = diff(sunpharma$sd_daily)
sunpharma$diff1_weekly = diff(sunpharma$sd_weekly)
sunpharma$diff1_monthly = diff(sunpharma$sd_monthly)

# Plotting differenced data
```

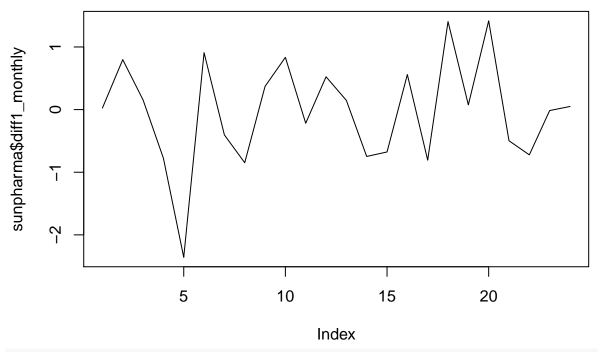
### plot(sunpharma\$diff1\_daily, type='l')



### plot(sunpharma\$diff1\_weekly, type='l')



plot(sunpharma\$diff1\_monthly, type='l')



# Differenced plots seems to be stationary this can also be verified by summary of the data print(summary(sunpharma\$diff1\_daily))

```
##
        Min.
               1st Qu.
                           Median
                                        Mean
                                               3rd Qu.
                                                             Max.
## -0.976900 -0.097060 -0.009011 -0.002288
                                              0.087290
                                                        0.593200
print(summary(sunpharma$diff1_weekly))
##
       Min. 1st Qu.
                        Median
                                          3rd Qu.
                                                      Max.
                                   Mean
## -1.26200 -0.16750
                      0.01476 -0.01486
                                          0.18080
                                                   1.02600
print(summary(sunpharma$diff1_monthly))
##
             1st Qu.
                        Median
                                          3rd Qu.
       Min.
                                   Mean
                                                      Max.
## -2.35800 -0.68780 0.03738 -0.03339
                                          0.53300
                                                   1.41700
```

- Actual Raw data is non stationary
- By analysing the data it's clear that some integrating effect exists, which can be removed by taking first order difference of the signal
- Stationary component of the data is estimated using first order difference of the time series
- Resulting plot after removing integrating effect are stationary

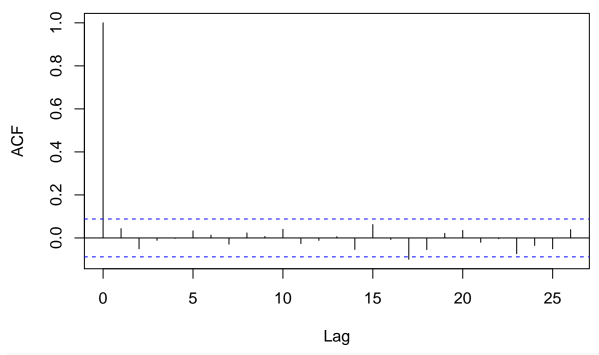
#### Trend Estimation

In this section we'll try to seperate predictable part of the series from random white noise. This is acheved using ACF PACF analysis.

#### Daily Series

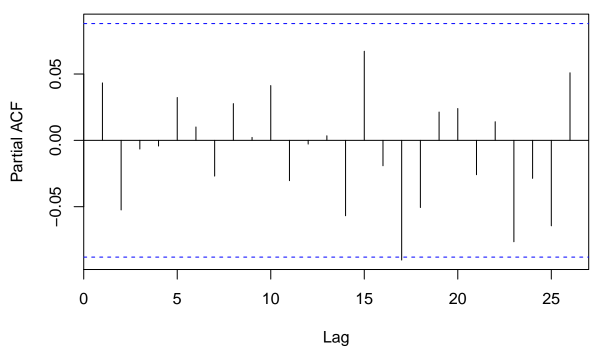
```
acf(sunpharma$diff1_daily)
```

# Series sunpharma\$diff1\_daily



pacf(sunpharma\$diff1\_daily)

# Series sunpharma\$diff1\_daily

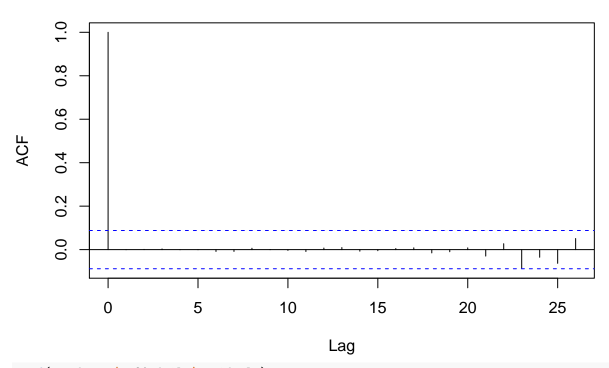


# As ACF and PACF are inbetween significant bands, this shows that signal # is random (i.e there exists no trend to model) and stationary

• As it can be seen that pacf at lag = 20 exceeds significant bounds, which means Autoregressive model AR(20) can fit the data

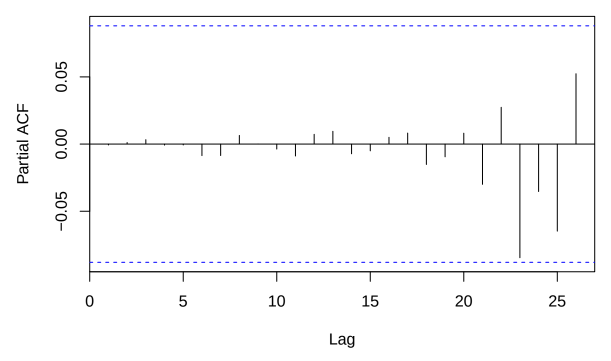
```
sunpharma$ar20_daily = arima(sunpharma$diff1_daily, order=c(20,0,0))
# ACF of residuals should be white if model captures entire information
acf(sunpharma$ar20_daily$residuals)
```

## Series sunpharma\$ar20\_daily\$residuals



pacf(sunpharma\$ar20\_daily\$residuals)

## Series sunpharma\$ar20\_daily\$residuals

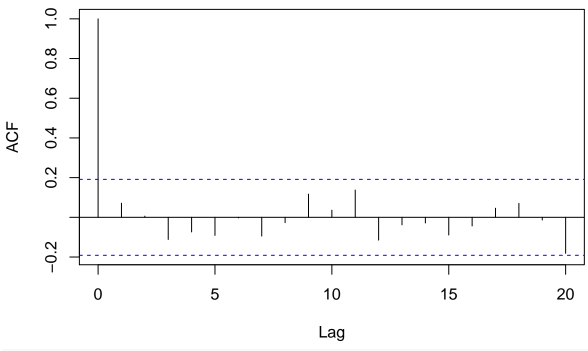


- $\bullet$  By fitting AR(20) model predictable component of the data is exploited, residuals obtained forms white noise
- Auto regressive trend is followed in case of Daily data, Data can be made stationary after considering first order difference

### Weekly Series

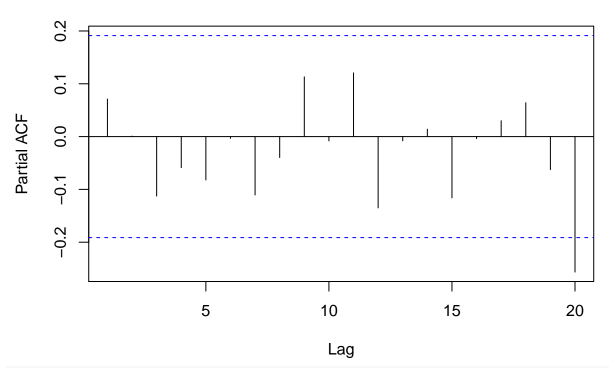
acf(sunpharma\$diff1\_weekly)

# Series sunpharma\$diff1\_weekly



pacf(sunpharma\$diff1\_weekly)

# Series sunpharma\$diff1\_weekly



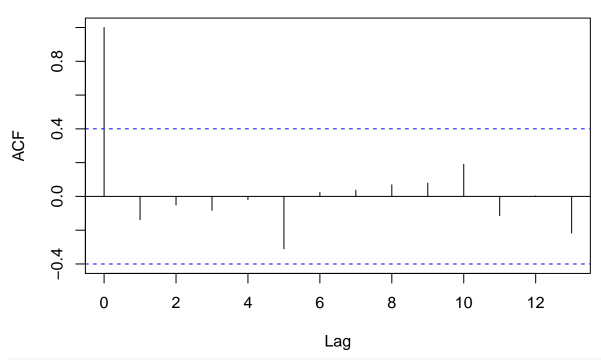
# As ACF and PACF are inbetween significant bands, this shows that signal # is random (i.e there exists no trend to model) and stationary

• As it can be seen that acf at any lag is bounded by significant limits, which means that the stationary series obtained after taking first order difference is white noise.

### Monthly Series

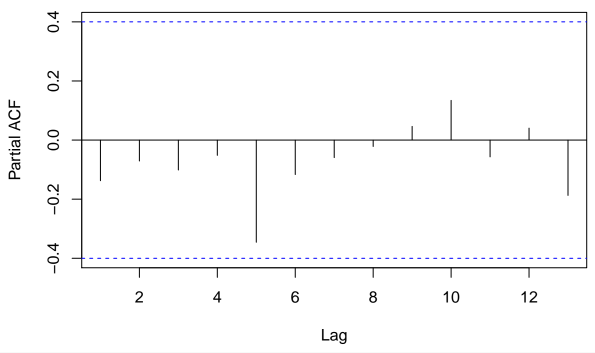
acf(sunpharma\$diff1\_monthly)

# Series sunpharma\$diff1\_monthly



pacf(sunpharma\$diff1\_monthly)

### Series sunpharma\$diff1\_monthly



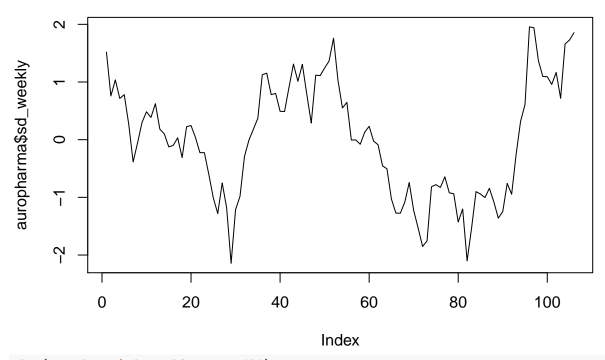
# As ACF and PACF are inbetween significant bands, this shows that signal # is random (i.e there exists no trend to model) and stationary

• As it can be seen that acf at any lag is bounded by significant limits, which means that the stationary series obtained after taking first order difference is white noise.

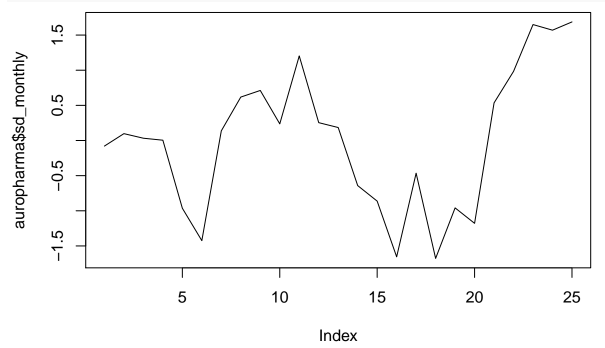
## Aurobindo Pharma Limited (AUROPHARMA.NS)

```
auropharma = NULL
auropharma$raw_daily = loadCSVData('.../Data/AUROPHARMA/AUROPHARMA.NS_daily.csv')
                    Median
##
      Min. 1st Qu.
                              Mean 3rd Qu.
                                              Max.
##
     512.4
             613.8
                     672.4
                             669.5
                                     719.8
                                             800.8
auropharma$raw_weekly = loadCSVData('../Data/AUROPHARMA/AUROPHARMA.NS_weekly.csv')
##
      Min. 1st Qu.
                    Median
                              Mean 3rd Qu.
                                               Max.
##
     532.5
             614.8
                     673.7
                             672.8
                                     723.9
                                              8.008
auropharma$raw_monthly = loadCSVData('.../Data/AUROPHARMA.NS_monthly.csv')
##
      Min. 1st Qu. Median
                              Mean 3rd Qu.
                                              Max.
             613.9
                     681.8
                             674.9
                                     718.6
                                              794.2
##
     556.3
auropharma$sd_daily = standardize(auropharma$raw_daily)
       Min.
             1st Qu.
                       Median
                                  Mean
                                        3rd Qu.
                                                     Max.
## -2.44700 -0.86660
                      0.04531 0.00000
                                        0.78350
```

```
auropharma$sd_weekly = standardize(auropharma$raw_weekly)
      Min. 1st Qu. Median
                              Mean 3rd Qu.
                                               Max.
## -2.1430 -0.8861 0.0139 0.0000 0.7808 1.9560
auropharma$sd_monthly = standardize(auropharma$raw_monthly)
##
       Min. 1st Qu.
                       Median
                                  Mean
                                        3rd Qu.
                                                     Max.
                      0.09762 0.00000
## -1.67700 -0.86250
                                        0.61800
                                                  1.68700
# plot all the data
plot(auropharma$sd_daily, type='l')
auropharma$sd_daily
     0
     7
     -2
            0
                         100
                                       200
                                                     300
                                                                   400
                                                                                 500
                                             Index
plot(auropharma$sd_weekly, type='l')
```

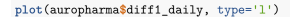


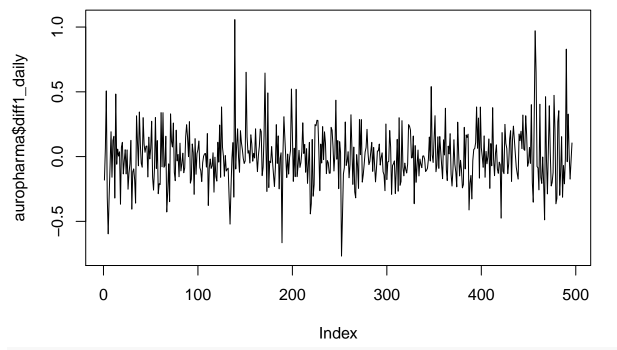
plot(auropharma\$sd\_monthly, type='l')



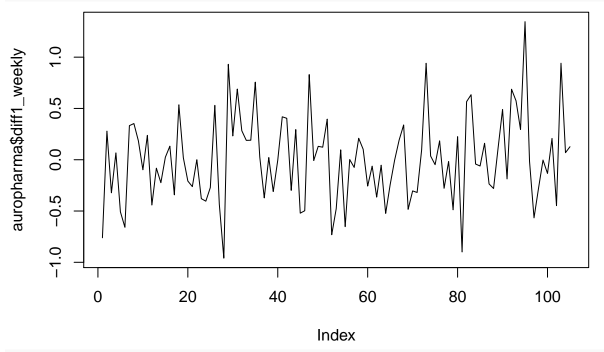
```
# Based on plots we can clearly see that given data is
# non stationary (data has some integrating effect, which should estimated)
# which can be converted to stationary by taking difference of order = n

auropharma$diff1_daily = diff(auropharma$sd_daily)
auropharma$diff1_weekly = diff(auropharma$sd_weekly)
auropharma$diff1_monthly = diff(auropharma$sd_monthly)
# Plotting differenced data
```

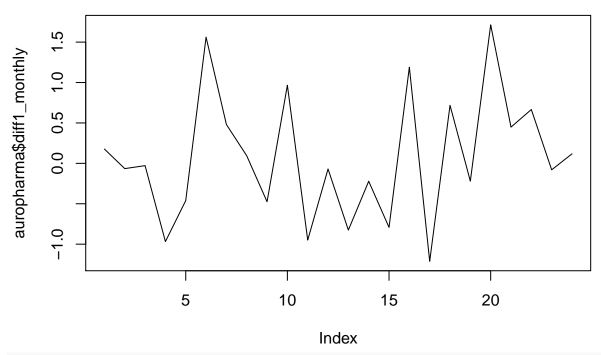




plot(auropharma\$diff1\_weekly, type='1')



plot(auropharma\$diff1\_monthly, type='l')



# Differenced plots seems to be stationary this can also be verified by summary of the data
print(summary(auropharma\$diff1\_daily))

```
##
        Min.
                1st Qu.
                           Median
                                        Mean
                                               3rd Qu.
                                                             Max.
## -0.767800 -0.127100 -0.018690
                                   0.000584
                                              0.110000
                                                         1.057000
print(summary(auropharma$diff1_weekly))
                1st Qu.
##
        Min.
                           Median
                                               3rd Qu.
                                        Mean
                                                             Max.
## -0.959400 -0.298700 -0.003056
                                   0.003201
                                                         1.346000
                                              0.225300
print(summary(auropharma$diff1_monthly))
```

```
## Min. 1st Qu. Median Mean 3rd Qu. Max. ## -1.21200 -0.46450 -0.04666 0.07359 0.52710 1.71400
```

- Actual Raw data is non stationary
- By analysing the data it's clear that some integrating effect exists, which can be removed by taking first order difference of the signal
- Stationary component of the data is estimated using first order difference of the time series
- Resulting plot after removing integrating effect are stationary

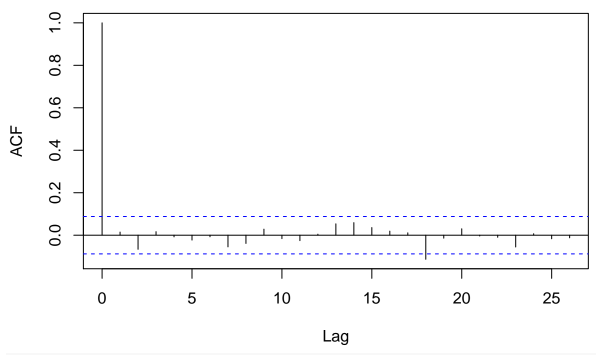
#### Trend Estimation

In this section we'll try to seperate predictable part of the series from random white noise. This is acheved using ACF PACF analysis.

#### Daily Series

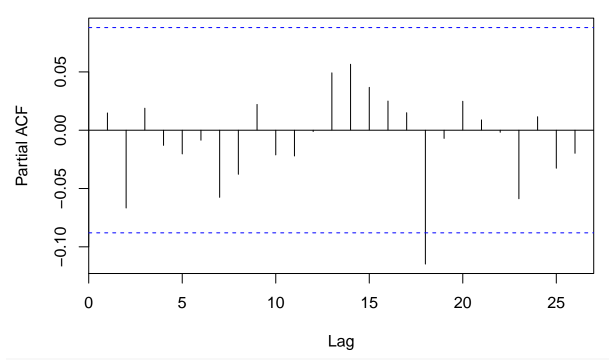
```
acf(auropharma$diff1_daily)
```

# Series auropharma\$diff1\_daily



pacf(auropharma\$diff1\_daily)

# Series auropharma\$diff1\_daily



# As ACF and PACF are inbetween significant bands, this shows that signal # is random (i.e there exists no trend to model) and stationary

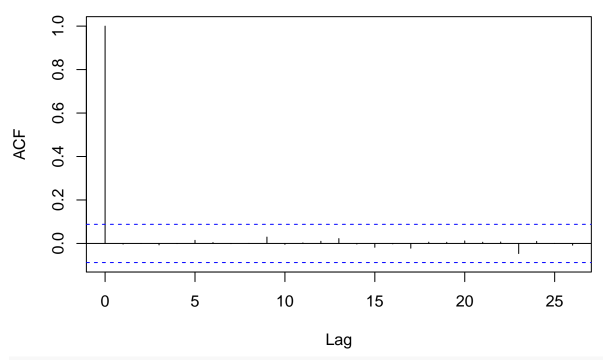
• As it can be seen that acf and pacf at lag = 18 exceeds significant bounds, which means Autoregressive model ARMA(18,18) can fit the data

```
auropharma$arma18_18_daily = arima(auropharma$diff1_daily, order=c(18,0,18))

## Warning in arima(auropharma$diff1_daily, order = c(18, 0, 18)): possible
## convergence problem: optim gave code = 1

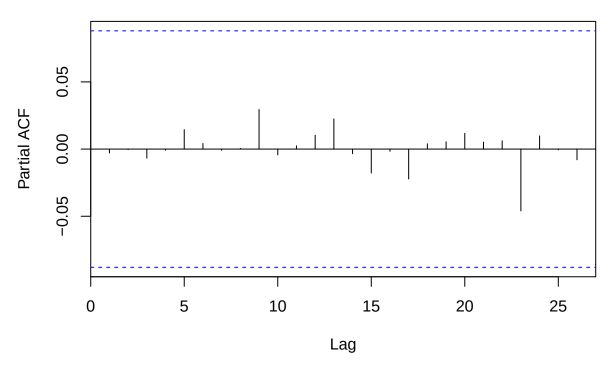
# ACF of residuals should be white if model captures entire information
acf(auropharma$arma18_18_daily$residuals)
```

## Series auropharma\$arma18\_18\_daily\$residuals



pacf(auropharma\$arma18\_18\_daily\$residuals)

## Series auropharma\$arma18\_18\_daily\$residuals

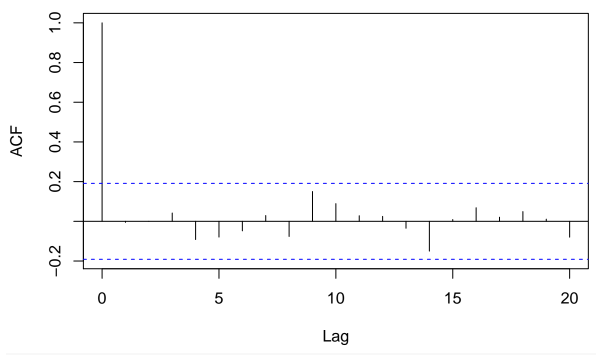


- $\bullet$  By fitting ARMA(18, 18) model predictable component of the data is exploited, residuals obtained forms white noise
- AMA trend is followed in case of Daily data, Data can be made stationary after considering first order difference

### Weekly Series

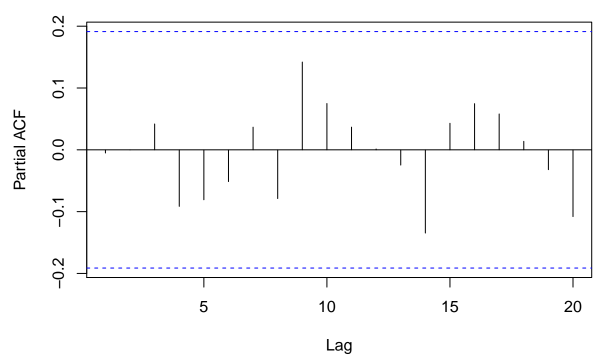
acf(auropharma\$diff1\_weekly)

# Series auropharma\$diff1\_weekly



pacf(auropharma\$diff1\_weekly)

# Series auropharma\$diff1\_weekly



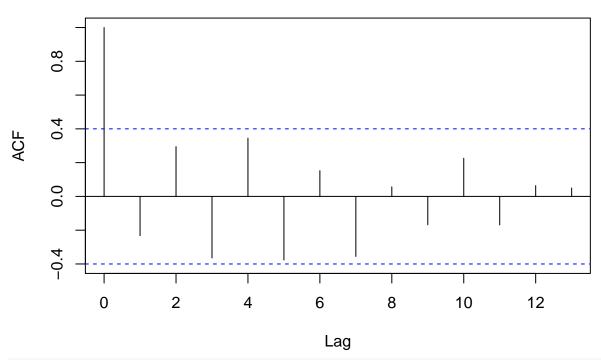
# As ACF and PACF are inbetween significant bands, this shows that signal # is random (i.e there exists no trend to model) and stationary

• As it can be seen that acf at any lag is bounded by significant limits, which means that the stationary series obtained after taking first order difference is white noise.

### Monthly Series

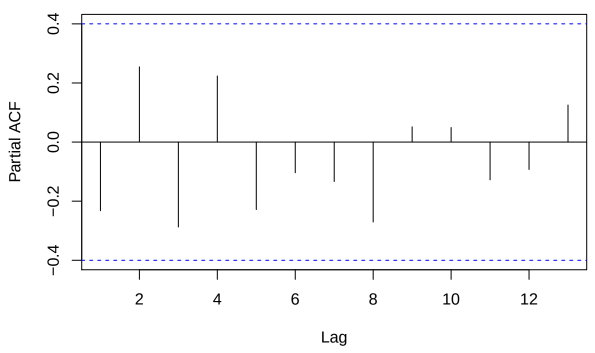
acf(auropharma\$diff1\_monthly)

# Series auropharma\$diff1\_monthly



pacf(auropharma\$diff1\_monthly)

### Series auropharma\$diff1\_monthly



# As ACF and PACF are inbetween significant bands, this shows that signal # is random (i.e there exists no trend to model) and stationary

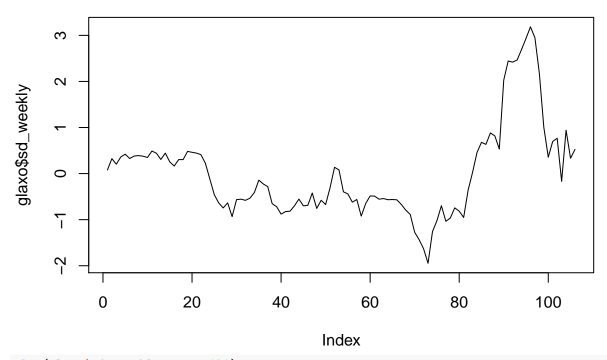
• As it can be seen that acf at any lag is bounded by significant limits, which means that the stationary series obtained after taking first order difference is white noise.

## GlaxoSmithkline Pharmaceuticals Limited (GLAXO.NS)

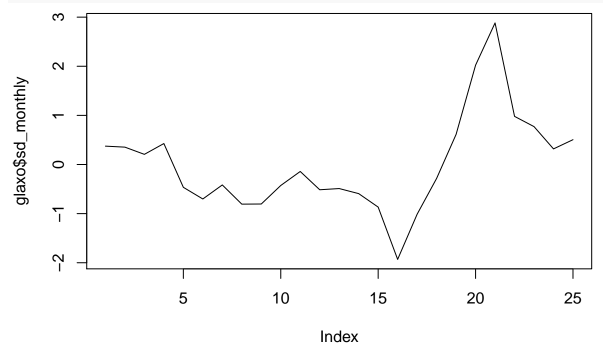
```
glaxo = NULL
glaxo$raw_daily = loadCSVData('../Data/GLAXO/GLAXO.NS_daily.csv')
##
      Min. 1st Qu.
                    Median
                               Mean 3rd Qu.
                                               Max.
##
      1044
              1216
                      1272
                               1308
                                       1366
                                               1795
glaxo$raw_weekly = loadCSVData('.../Data/GLAXO.NS_weekly.csv')
##
      Min. 1st Qu.
                    Median
                               Mean 3rd Qu.
                                               Max.
##
      1044
              1220
                                               1749
                      1271
                               1311
                                       1369
glaxo$raw_monthly = loadCSVData('../Data/GLAXO/GLAXO.NS_monthly.csv')
##
      Min. 1st Qu.
                    Median
                               Mean 3rd Qu.
                                               Max.
##
              1230
                      1273
                                       1372
      1044
                               1313
                                               1714
glaxo$sd_daily = standardize(glaxo$raw_daily)
      Min. 1st Qu. Median
                               Mean 3rd Qu.
                                               Max.
## -1.9620 -0.6849 -0.2666 0.0000 0.4267
                                             3.6130
```

```
glaxo$sd_weekly = standardize(glaxo$raw_weekly)
      Min. 1st Qu. Median
                              Mean 3rd Qu.
                                               Max.
## -1.9470 -0.6658 -0.2936 0.0000 0.4184 3.1850
glaxo$sd_monthly = standardize(glaxo$raw_monthly)
      Min. 1st Qu. Median
##
                              Mean 3rd Qu.
                                               Max.
## -1.9310 -0.5927 -0.2828 0.0000 0.4269 2.8820
# plot all the data
plot(glaxo$sd_daily, type='1')
      က
      \alpha
glaxo$sd_daily
      0
      7
      -2
            0
                         100
                                       200
                                                     300
                                                                   400
                                                                                500
                                             Index
```

plot(glaxo\$sd\_weekly, type='l')



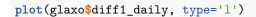
plot(glaxo\$sd\_monthly, type='l')

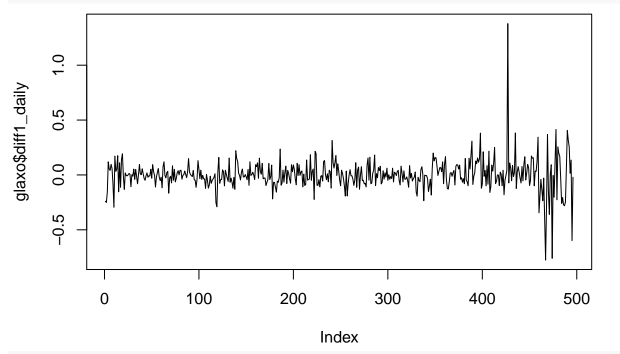


```
# Based on plots we can clearly see that given data is
# non stationary (data has some integrating effect, which should estimated)
# which can be converted to stationary by taking difference of order = n

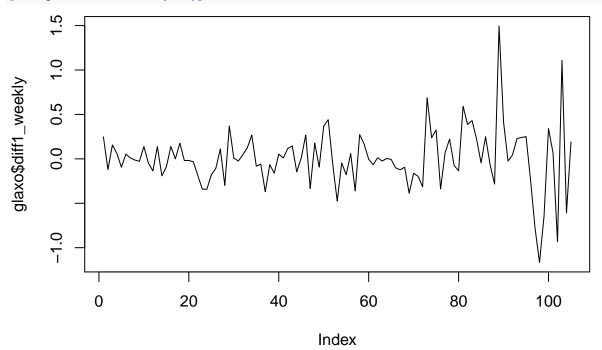
glaxo$diff1_daily = diff(glaxo$sd_daily)
glaxo$diff1_weekly = diff(glaxo$sd_weekly)
glaxo$diff1_monthly = diff(glaxo$sd_monthly)

# Plotting differenced data
```

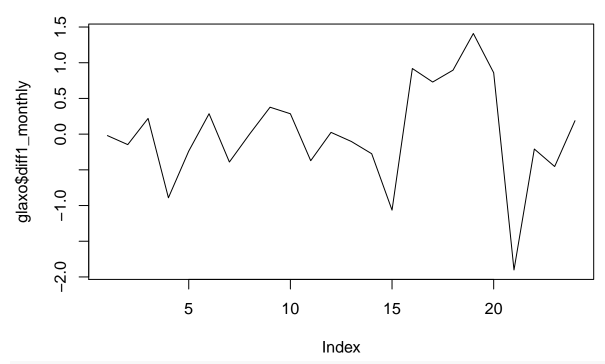




plot(glaxo\$diff1\_weekly, type='l')



plot(glaxo\$diff1\_monthly, type='l')



# Differenced plots seems to be stationary this can also be verified by summary of the data print(summary(glaxo\$diff1\_daily))

```
##
         Min.
                  1st Qu.
                              Median
                                            Mean
                                                    3rd Qu.
                                                                   Max.
                                                              1.3790000
## -0.7756000 -0.0572600 -0.0045650 -0.0005432
                                                  0.0537000
print(summary(glaxo$diff1_weekly))
                           Median
##
        Min.
               1st Qu.
                                        Mean
                                               3rd Qu.
                                                             Max.
## -1.166000 -0.135500 -0.013330
                                   0.004248
                                              0.164700
                                                         1.495000
print(summary(glaxo$diff1_monthly))
##
               1st Qu.
                           Median
        Min.
                                        Mean
                                               3rd Qu.
                                                             Max.
```

• Actual Raw data is non stationary

## -1.902000 -0.298900 -0.008869

• By analysing the data it's clear that some integrating effect exists, which can be removed by taking first order difference of the signal

0.308500

1.409000

• Stationary component of the data is estimated using first order difference of the time series

0.005476

• Resulting plot after removing integrating effect are stationary

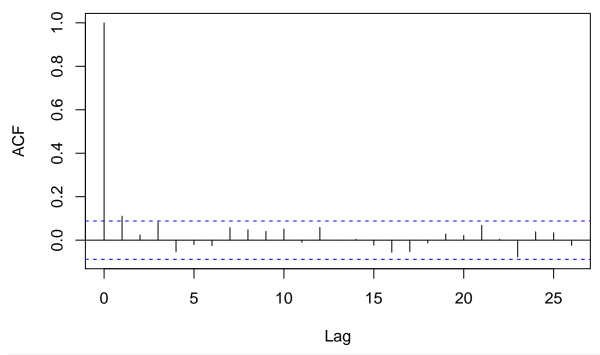
#### **Trend Estimation**

In this section we'll try to seperate predictable part of the series from random white noise. This is acheved using ACF PACF analysis.

### Daily Series

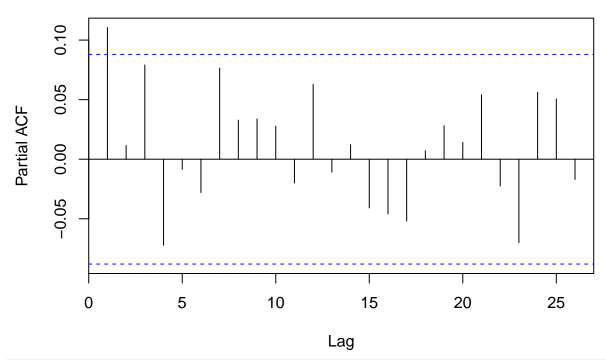
```
acf(glaxo$diff1_daily)
```

## Series glaxo\$diff1\_daily



pacf(glaxo\$diff1\_daily)

## Series glaxo\$diff1\_daily

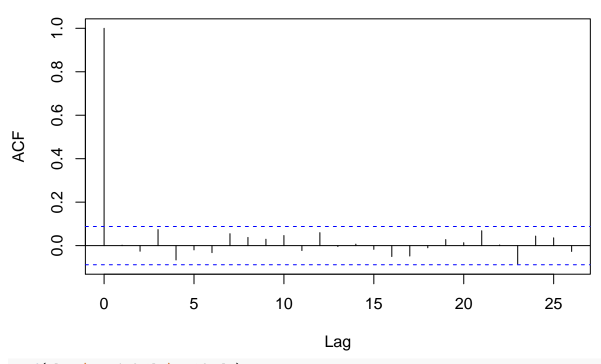


# As ACF and PACF are inbetween significant bands, this shows that signal # is random (i.e there exists no trend to model) and stationary

• As it can be seen that acf and pacf at lag = 1 exceeds significant bounds, which means Autoregressive model ARMA(1, 1) can fit the data

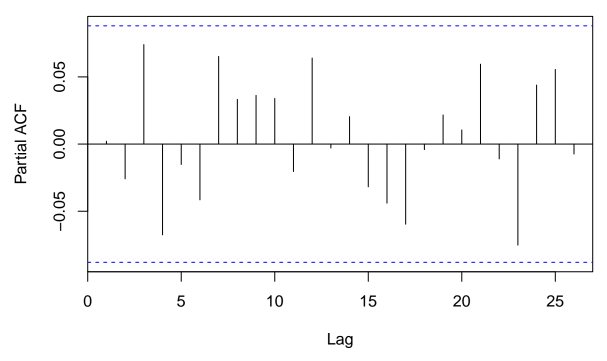
```
glaxo$arma1_daily = arima(glaxo$diff1_daily, order=c(1,0,1))
# ACF of residuals should be white if model captures entire information
acf(glaxo$arma1_daily$residuals)
```

## Series glaxo\$arma1\_daily\$residuals



pacf(glaxo\$arma1\_daily\$residuals)

## Series glaxo\$arma1\_daily\$residuals

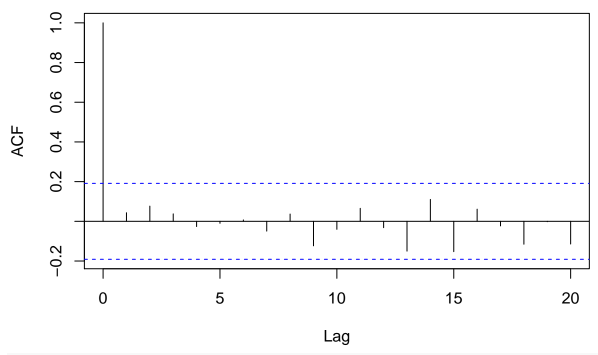


- $\bullet$  By fitting ARMA(1,1) model predictable component of the data is exploited, residuals obtained forms white noise
- ARMA trend is followed in case of Daily data, Data can be made stationary after considering first order difference

#### Weekly Series

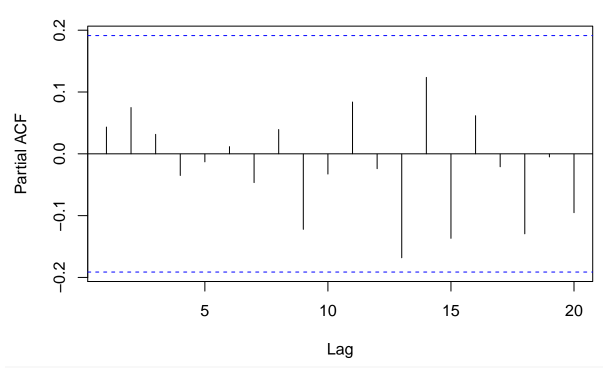
acf(glaxo\$diff1\_weekly)

## Series glaxo\$diff1\_weekly



pacf(glaxo\$diff1\_weekly)

# Series glaxo\$diff1\_weekly



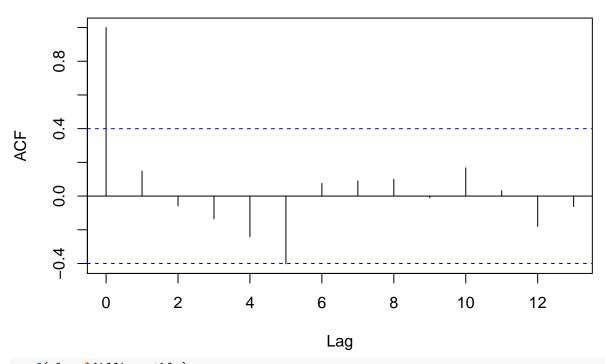
# As ACF and PACF are inbetween significant bands, this shows that signal # is random (i.e there exists no trend to model) and stationary

• As it can be seen that acf at any lag is bounded by significant limits, which means that the stationary series obtained after taking first order difference is white noise.

### Monthly Series

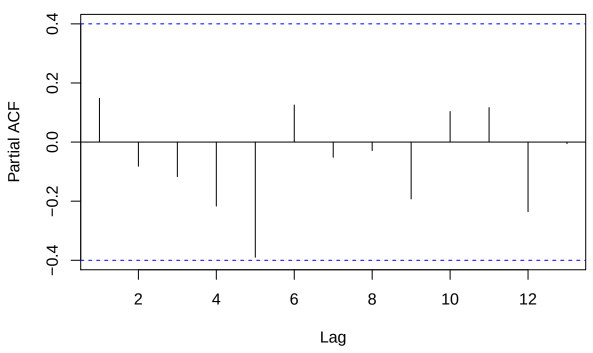
acf(glaxo\$diff1\_monthly)

## Series glaxo\$diff1\_monthly



pacf(glaxo\$diff1\_monthly)

### Series glaxo\$diff1\_monthly



# As ACF and PACF are inbetween significant bands, this shows that signal # is random (i.e there exists no trend to model) and stationary

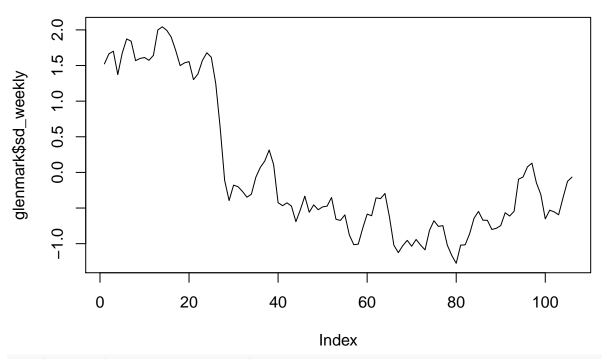
• As it can be seen that acf at any lag is bounded by significant limits, which means that the stationary series obtained after taking first order difference is white noise.

### Glenmark Pharmaceuticals Limited (GLENMARK.NS)

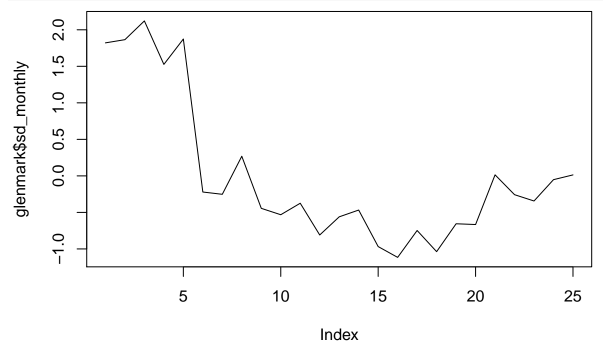
```
glenmark = NULL
glenmark$raw_daily = loadCSVData('.../Data/GLENMARK.MS_daily.csv')
##
     Min. 1st Qu.
                   Median
                              Mean 3rd Qu.
                                              Max.
##
     500.6
             581.3
                     616.3
                             675.8
                                     853.8
                                             959.3
glenmark$raw_weekly = loadCSVData('.../Data/GLENMARK/GLENMARK.NS_weekly.csv')
##
      Min. 1st Qu.
                    Median
                              Mean 3rd Qu.
                                              Max.
     500.6
             582.7
                     618.6
                             674.5
                                     749.0
                                             953.2
glenmark$raw_monthly = loadCSVData('.../Data/GLENMARK.NS_monthly.csv')
##
     Min. 1st Qu. Median
                              Mean 3rd Qu.
                                              Max.
     526.3
             583.0
                     621.5
                             663.9
                                     665.7
##
                                             925.5
glenmark$sd_daily = standardize(glenmark$raw_daily)
      Min. 1st Qu. Median
                              Mean 3rd Qu.
                                              Max.
## -1.2750 -0.6876 -0.4329 0.0000 1.2950
```

```
glenmark$sd_weekly = standardize(glenmark$raw_weekly)
      Min. 1st Qu. Median
                              Mean 3rd Qu.
                                               Max.
## -1.2750 -0.6731 -0.4098 0.0000 0.5461 2.0430
glenmark$sd_monthly = standardize(glenmark$raw_monthly)
      Min. 1st Qu. Median
##
                              Mean 3rd Qu.
                                               Max.
## -1.1160 -0.6554 -0.3437 0.0000 0.0143 2.1210
# plot all the data
plot(glenmark$sd_daily, type='l')
glenmark$sd_daily
     1.0
     0.0
            0
                         100
                                       200
                                                     300
                                                                   400
                                                                                 500
                                             Index
```

plot(glenmark\$sd\_weekly, type='l')



plot(glenmark\$sd\_monthly, type='l')

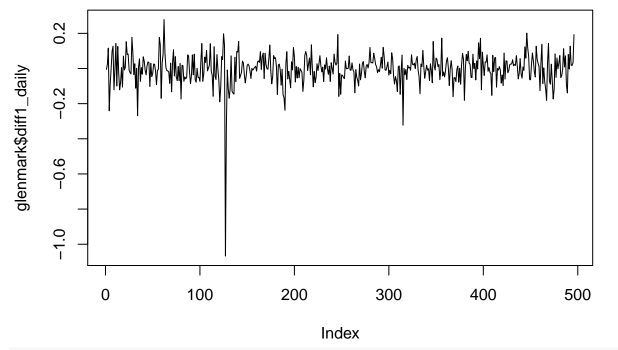


```
# Based on plots we can clearly see that given data is
# non stationary (data has some integrating effect, which should estimated)
# which can be converted to stationary by taking difference of order = n

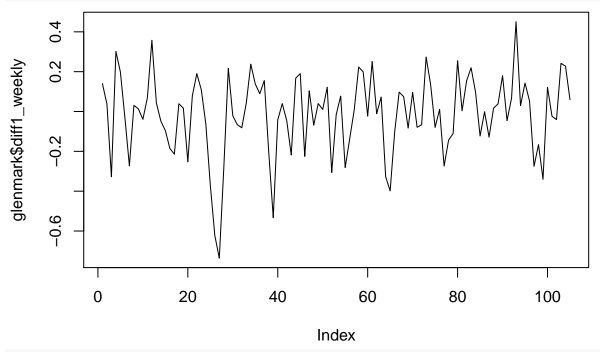
glenmark$diff1_daily = diff(glenmark$sd_daily)
glenmark$diff1_weekly = diff(glenmark$sd_weekly)
glenmark$diff1_monthly = diff(glenmark$sd_monthly)

# Plotting differenced data
```

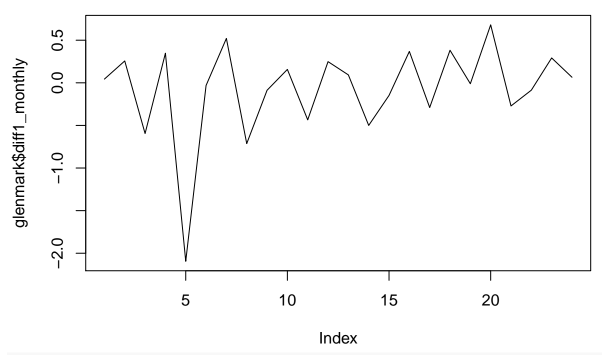
#### plot(glenmark\$diff1\_daily, type='l')



plot(glenmark\$diff1\_weekly, type='l')



plot(glenmark\$diff1\_monthly, type='l')



# Differenced plots seems to be stationary this can also be verified by summary of the data
print(summary(glenmark\$diff1\_daily))

```
##
         Min.
                  1st Qu.
                              Median
                                            Mean
                                                     3rd Qu.
                                                                   Max.
## -1.0670000 -0.0477400 0.0007278 -0.0035140
                                                  0.0420100
                                                              0.2783000
print(summary(glenmark$diff1_weekly))
##
       Min. 1st Qu.
                        Median
                                          3rd Qu.
                                   Mean
                                                      Max.
## -0.73610 -0.10410
                       0.01063 -0.01514
                                          0.10810
                                                   0.45090
print(summary(glenmark$diff1_monthly))
##
             1st Qu.
                        Median
                                          3rd Qu.
       Min.
                                   Mean
                                                      Max.
```

0.26540

• Actual Raw data is non stationary

## -2.09400 -0.27620 0.01662 -0.07531

• By analysing the data it's clear that some integrating effect exists, which can be removed by taking first order difference of the signal

0.68030

- Stationary component of the data is estimated using first order difference of the time series
- Resulting plot after removing integrating effect are stationary

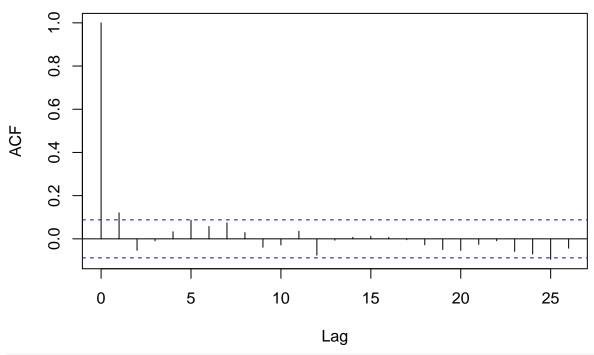
#### Trend Estimation

In this section we'll try to seperate predictable part of the series from random white noise. This is acheved using ACF PACF analysis.

#### Daily Series

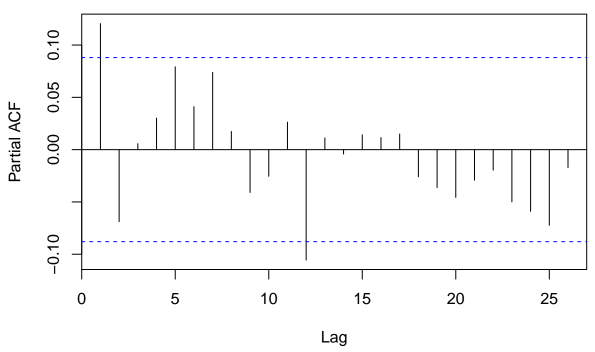
```
acf(glenmark$diff1_daily)
```

# Series glenmark\$diff1\_daily



pacf(glenmark\$diff1\_daily)

## Series glenmark\$diff1\_daily

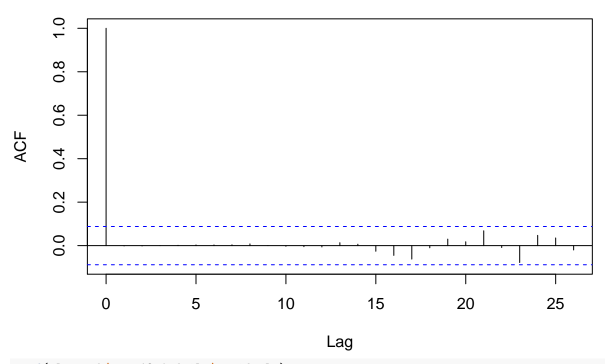


# As ACF and PACF are inbetween significant bands, this shows that signal # is random (i.e there exists no trend to model) and stationary

• As it can be seen that acf and pacf at lag = 1 and 12 respectively exceeds significant bounds, which means Autoregressive model ARMA(12, 1) can fit the data

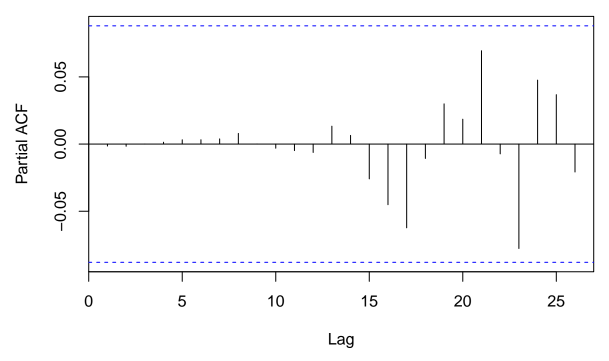
```
glenmark$arma12_1_daily = arima(glaxo$diff1_daily, order=c(12,0,1))
# ACF of residuals should be white if model captures entire information
acf(glenmark$arma12_1_daily$residuals)
```

### Series glenmark\$arma12\_1\_daily\$residuals



pacf(glenmark\$arma12\_1\_daily\$residuals)

### Series glenmark\$arma12\_1\_daily\$residuals

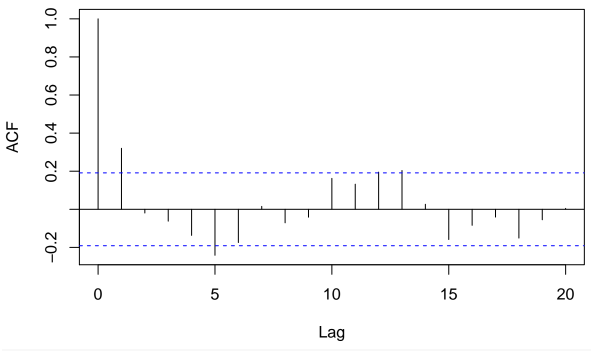


- $\bullet$  By fitting ARMA(12,1) model predictable component of the data is exploited, residuals obtained forms white noise
- ARMA trend is followed in case of Daily data, Data can be made stationary after considering first order difference

#### Weekly Series

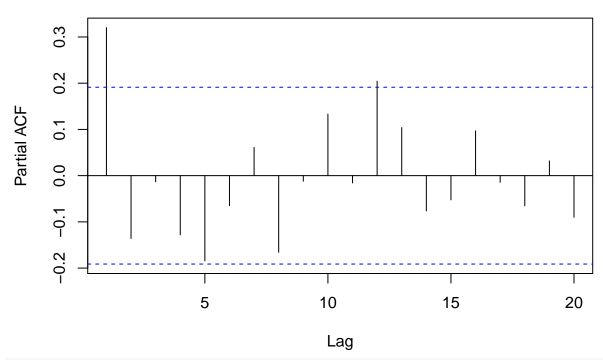
acf(glenmark\$diff1\_weekly)

# Series glenmark\$diff1\_weekly



pacf(glenmark\$diff1\_weekly)

## Series glenmark\$diff1\_weekly

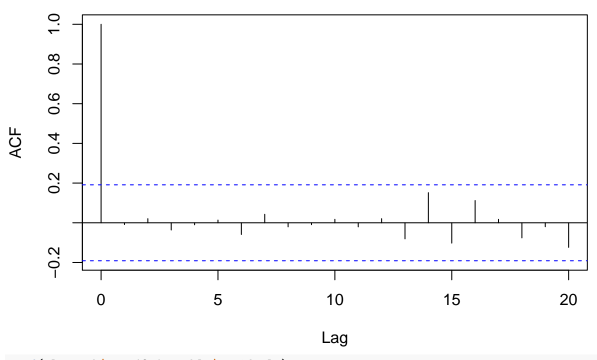


# As ACF and PACF are inbetween significant bands, this shows that signal # is random (i.e there exists no trend to model) and stationary

• As it can be seen that acf and pacf at lag = 1 and 12 respectively exceeds significant bounds, which means Autoregressive model ARMA(12, 1) can fit the data

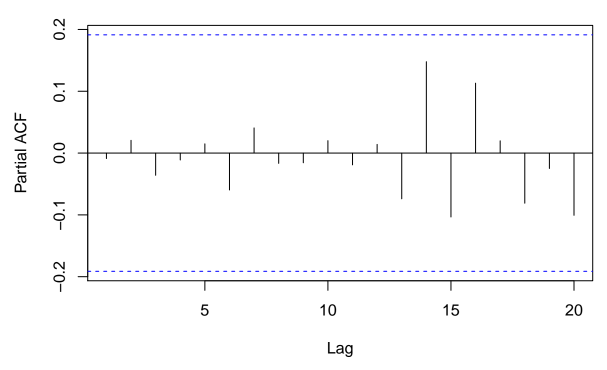
```
glenmark$arma12_1_weekly = arima(glaxo$diff1_weekly, order=c(12,0,1))
# ACF of residuals should be white if model captures entire information
acf(glenmark$arma12_1_weekly$residuals)
```

### Series glenmark\$arma12\_1\_weekly\$residuals



pacf(glenmark\$arma12\_1\_weekly\$residuals)

### Series glenmark\$arma12\_1\_weekly\$residuals

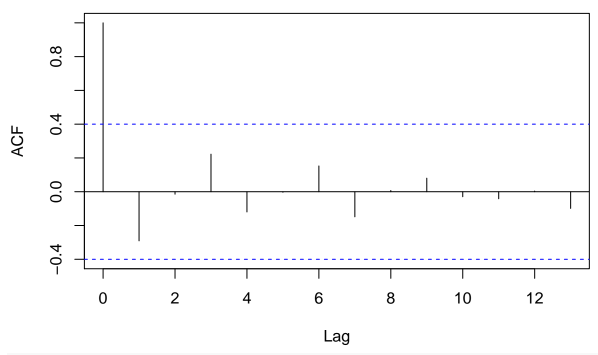


- $\bullet$  By fitting ARMA(12,1) model predictable component of the data is exploited, residuals obtained forms white noise
- ARMA trend is followed in case of Daily data, Data can be made stationary after considering first order difference

#### Monthly Series

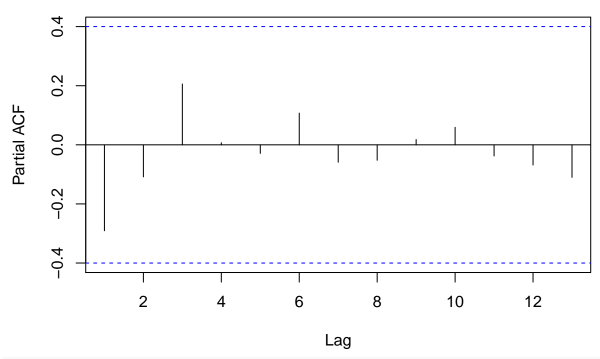
acf(glenmark\$diff1\_monthly)

# Series glenmark\$diff1\_monthly



pacf(glenmark\$diff1\_monthly)

## Series glenmark\$diff1\_monthly



# As ACF and PACF are inbetween significant bands, this shows that signal # is random (i.e there exists no trend to model) and stationary

• As it can be seen that acf at any lag is bounded by significant limits, which means that the stationary series obtained after taking first order difference is white noise.

#### Data Correlation

## glenmark

## sunpharma

Based on above analysis it can be seen that time series with daily frequency has predictable trend in this section, correlation between multiple companies are estiamtes to find the best trading pairs.

0.2542017 0.2393000 1.0000000 0.8175574

Based on correlation matrix it can clearly observed that best pairs to consider are:

0.8423672 0.2439262 0.5234630 0.8175574 1.0000000

• APLLTD & SUNPHARMA (corr = 0.8423)

0.6687222

• GLENMARK & SUNPHARMA (corr = 0.8175)

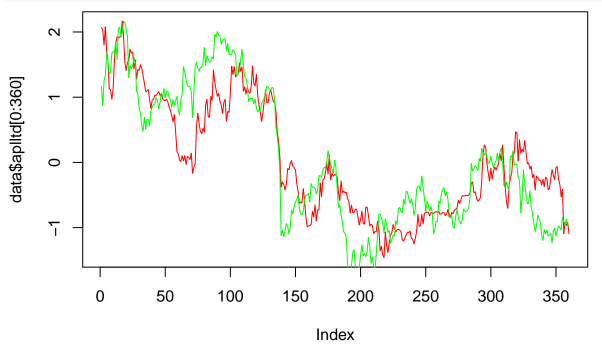
```
findCrossOverIndex <- function(data, threshold, window = 10){</pre>
  index data = (data < -1*threshold) + (data > threshold)
  index = NULL
  count = 0
  prev = FALSE
  for (ii in seq(1, length(index_data))){
    if (index_data[ii] && count == 0){
      prev = TRUE
      count = count + 1
    else if (index_data[ii] && prev){
      count = count + 1
    }
    else{
      if (count > window){
        index = append(index, c(ii, count))
      count = 0
      prev = FALSE
    }
  }
  return(index)
```

```
findProfit = function(comp1, comp2, idx, lower = 360){
  profit = 0
  for (ii in seq(1, floor(length(idx)/2))){
    pidx = lower + idx[2*ii - 1] - floor(idx[2*ii]/2)
    print (c(pidx, idx[2*ii-1], floor(idx[2*ii]/2)))
    profit = profit + abs(comp1[pidx] - comp2[pidx])
  }
  return (profit)
}
```

#### APLLTD & SUNPHARMA

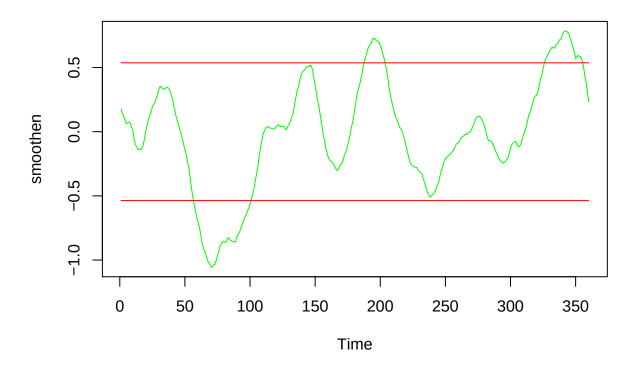
#### Threshold estimation

```
plot(data$aplltd[0:360], type='l', col='red')
lines(data$sunpharma[0:360], type='l', col='green')
```



```
spread_p1_train = data$aplltd[0:360] - data$sunpharma[0:360]
threshold = 1.0*sd(spread_p1_train)

smoothen = filter(spread_p1_train, rep(1/20, 20), circular = T)
plot(smoothen, type='l', col='green')
lines(rep(threshold, length(smoothen)) , col='red')
lines(rep(-1*threshold, length(smoothen)) , col='red')
```



#### Testing

```
spread_p1_test = data$aplltd[360:490] - data$sunpharma[360:490]
smoothen_test = filter(spread_p1_test, rep(1/5, 5), circular = T)
plot(smoothen_test, type='l', col='green')
lines(rep(threshold, length(smoothen_test)) , col='red')
lines(rep(-1*threshold, length(smoothen_test)) , col='red')
     0.5
smoothen_test
     0.0
     -0.5
            0
                      20
                                            60
                                 40
                                                       80
                                                                 100
                                                                            120
```

Time

```
# net profit estimate per stock
index = findCrossOverIndex(smoothen_test, threshold, window = 10)
profit = findProfit(aplltd$raw_daily, sunpharma$raw_daily, index)

## [1] 393 40 7
## [1] 408 54 6
## [1] 470 116 6
print(paste0("[INFO] Number of trading instances: ", floor(length(index)/2)))

## [1] "[INFO] Number of trading instances: 3"
print(paste0("[INFO] Profit made per stock by following the statistic is given by: Rs. ", profit))

## [1] "[INFO] Profit made per stock by following the statistic is given by: Rs. 122.650054"
```

#### GLENMARK & SUNPHARMA

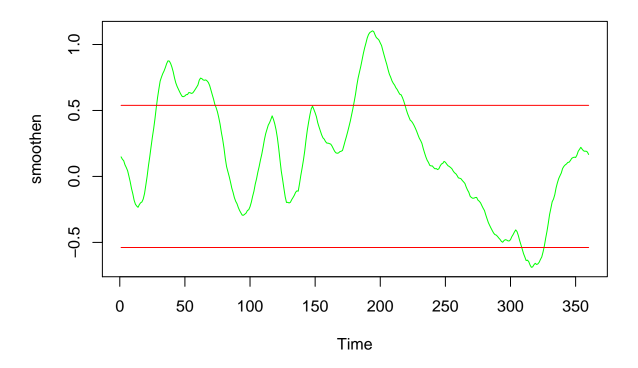
#### Threshold estimation

```
plot(data$glenmark[0:360], type='l', col='red')
lines(data$sunpharma[0:360], type='1', col='green')
      2.0
      S
data$glenmark[0:360]
      1.0
      S
      0
      0.0
      -1.0
             0
                       50
                                 100
                                           150
                                                     200
                                                                250
                                                                          300
                                                                                    350
                                                Index
spread_p1_train = data$glenmark[0:360] - data$sunpharma[0:360]
threshold = 1.0*sd(spread_p1_train)
```

smoothen = filter(spread\_p1\_train, rep(1/20, 20), circular = T)

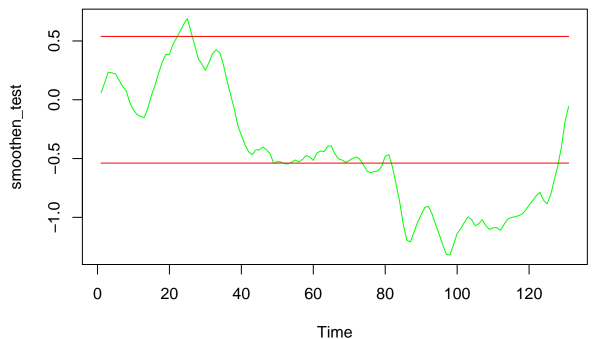
lines(rep(threshold, length(smoothen)) , col='red')
lines(rep(-1\*threshold, length(smoothen)) , col='red')

plot(smoothen, type='l', col='green')



#### Testing

```
spread_p1_test = data$glenmark[360:490] - data$sunpharma[360:490]
smoothen_test = filter(spread_p1_test, rep(1/5, 5), circular = T)
plot(smoothen_test, type='1', col='green')
lines(rep(threshold, length(smoothen_test)) , col='red')
lines(rep(-1*threshold, length(smoothen_test)) , col='red')
```



```
# net profit estimate per stock
index = findCrossOverIndex(smoothen_test, threshold, window = 5)
profit = findProfit(aplltd$raw_daily, sunpharma$raw_daily, index)

## [1] 437 80 3
## [1] 466 129 23
print(paste0("[INFO] Number of trading instances: ", floor(length(index)/2)))

## [1] "[INFO] Number of trading instances: 2"
print(paste0("[INFO] Profit made per stock by following the statistic is given by: Rs. ", profit))

## [1] "[INFO] Profit made per stock by following the statistic is given by: Rs. 30.399964"
```

### Code availability and structure

This Report comes with a dedicated GitHub repository where all codes, animations and pre-trained models will be uploaded.

({https://github.com/koriavinash1/MathematicalModelling/Fin\_modelling})\

Folder Structure of Code:

- Fin modelling
- refeences
- Data
- Reports
- src
  - fintech.Rmd

### Acknowledgements

All the codes are implemented using opensource libraries in R:

- Only academic references (class report) were used in formulating all the experiments in this report
- Applied Time-series Analysis CH5350 class notes