

Modeling Foreign Exchange Rate INR/USD of India

A simple Time Series Analysis

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Foreign Exchange Rate: Time Series Analysis.

What is Exchange Rate?

In *Finance*, exchange rate is the rate at which one currency is exchanged with another, which is equivalently saying that the value of one currency in comparison with other currency. Exchange rate is an important variable as it's value influences the decision of the traders, investors, importers, exporters, bankers, financiers, policy makers of a nation.

Forecasting the Exchange rate is very important both at a individual level for the practitioners and Researchers and at ministry level for policy making. It is the avenue to understand the economic conditions of a country and taking measures to improve different factors to produce the maximum financial returns and profit. For all certain reasons, forecasting the *exchange rates* is also quite a challenging task across the globe.

In this report I shall be utilizing the time series concepts to do an analysis and predict the daily exchange rates of the *Indian Rupee (INR) against the United States Dollar (USD)*. I shall do the analysis comparatively on recent data i.e. *Daily exchange rates from January 2010 to December 2019*.

A little history of Foreign Exchange Rate:

The foreign exchange market in India is believed to have begun in 1978 when the government allowed banks to trade foreign exchange with each other. Today, it is almost unnecessary to reiterate the observation that globalization and liberalization have significantly enhanced the scope for the foreign exchange market in India. The Indian exchange rate is regime, as noted by Goyal (2018) is a managed float, where the central bank allows markets to discover the equilibrium level but only intervenes to prevent excessive volatility.

Research Objectives: To Find out the perfect model for the Foreign Exchange Rate. I shall do so using the conventional method followed by a ACF, PACF analysis.

Information on dataset.

Frequency : Monthly

Unit : INR/USD

Source : Organisation for Economic Co-operation and Development @CEIC.

Series ID : 279672802

SR Code : SR5084711.

First Obs. Date : 01-1957

Last Obs. Date : 05-2020

Step 1 : Loading the Data, Plotting the data, and Conclusion

```
FER.data=readxl::read_xlsx("INForeignExchangeRateMonthlyAverageINR_USD.xlsx")
head(FER.data)
```

```
## # A tibble: 6 x 2
##   Month                FER_INR_USD
##   <dtm>                <dbl>
## 1 1957-01-01 00:00:00      4.78
## 2 1957-02-01 00:00:00      4.78
## 3 1957-03-01 00:00:00      4.79
## 4 1957-04-01 00:00:00      4.80
## 5 1957-05-01 00:00:00      4.80
## 6 1957-06-01 00:00:00      4.80
```

```
tail(FER.data)
```

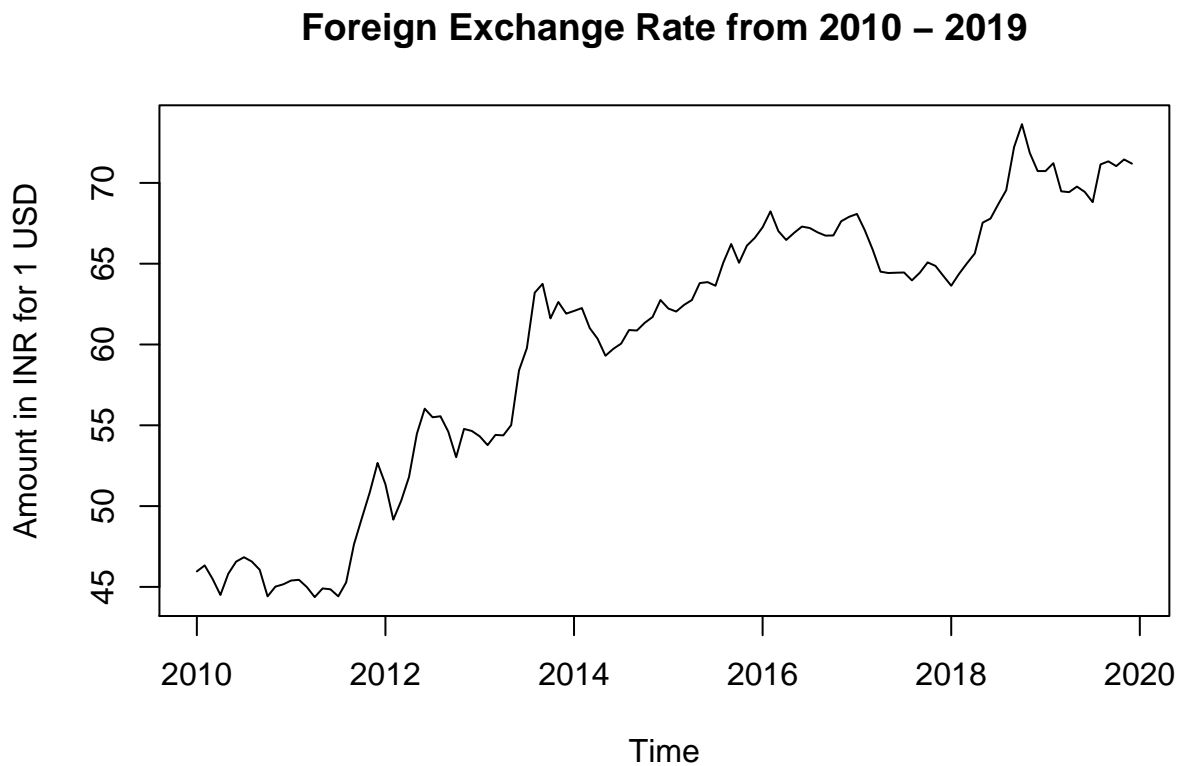
```
## # A tibble: 6 x 2
##   Month                FER_INR_USD
##   <dtm>                <dbl>
## 1 2019-12-01 00:00:00      71.2
## 2 2020-01-01 00:00:00      71.3
## 3 2020-02-01 00:00:00      71.5
## 4 2020-03-01 00:00:00      74.4
## 5 2020-04-01 00:00:00      76.2
## 6 2020-05-01 00:00:00      75.7
```

```
# Monthly Seasonality (frequency set to 12 for monthly data)
FER <- ts(FER.data$FER_INR_USD, start = c(1957, 01),
          end = c(2019,12),frequency=12)
FER.window <- window(FER, start= c(2010))
FER.window
```

```
##           Jan      Feb      Mar      Apr      May      Jun      Jul      Aug
## 2010 45.95980 46.32790 45.49650 44.49950 45.81150 46.56455 46.83640 46.56710
## 2011 45.39450 45.43680 44.98950 44.36810 44.90480 44.85180 44.41590 45.27850
## 2012 51.34610 49.16350 50.32300 51.80290 54.47350 56.03020 55.49480 55.55980
## 2013 54.31680 53.77370 54.40460 54.37570 55.01080 58.39730 59.77540 63.20884
## 2014 62.07600 62.25400 61.01400 60.35662 59.30500 59.73070 60.05860 60.89520
## 2015 62.22593 62.03761 62.44984 62.75316 63.80033 63.86074 63.63498 65.07233
## 2016 67.25233 68.23767 67.02185 66.46953 66.90673 67.29686 67.20762 66.93964
## 2017 68.08037 67.07545 65.87666 64.50709 64.42484 64.44299 64.45588 63.96838
## 2018 63.63690 64.37384 65.02133 65.63635 67.53936 67.79307 68.69336 69.54651
## 2019 70.73287 71.22177 69.47865 69.42741 69.77312 69.43886 68.80830 71.14570
##           Sep      Oct      Nov      Dec
## 2010 46.05900 44.41190 45.01650 45.15910
## 2011 47.63800 49.25690 50.84330 52.66750
## 2012 54.60550 53.02390 54.77580 54.64780
## 2013 63.75210 61.61560 62.63300 61.91030
## 2014 60.86490 61.34200 61.70420 62.75295
## 2015 66.21781 65.05800 66.11709 66.59551
```

```
## 2016 66.73773 66.74769 67.62566 67.90043
## 2017 64.44095 65.08128 64.86261 64.24232
## 2018 72.21528 73.63230 71.85424 70.73107
## 2019 71.33366 71.03945 71.45170 71.19260
```

```
plot(FER.window, main = "Foreign Exchange Rate from 2010 - 2019", ylab = "Amount in INR for 1 USD")
```



Conclusion : The graph clearly shows a *upward increasing trend* but it does not show any systematic seasonal peaks. Still to check if there is seasonality we shall apply a *seasonal Dummy LM test*. (*Method 1*)

Step 2 : Checking for seasonality

- a) Here we shall fit a dummy to find out if there is seasonality
- b) If seasonality exists we will use Ratio to MA to remove the seasonality
- c) then we shall check for non stochastic trend, and remove it finally.

a) *Checking the existence of seasonality using dummy indices*

```
# all libraries required, some dependencies are there.
```

```
library(caret)
library(lattice)
library(ggplot2)
library(mltools)
library(data.table)
```

```
library(zoo)
```

```
# Saving the months in a vector
```

```
p <- month.abb[cycle(FER.window)]
```

```
# Changing the months into factors
```

```
p <- as.factor(p)
```

```
# fitting dummy using mltools package
```

```
# the dummy variable is a list
```

```
dmy <- one_hot(as.data.table(p))
```

```
# Setting the dummies and creating a dataframe
```

```
m <- as.matrix(FER.window)
```

```
X <- cbind(as.data.frame(m), as.data.frame(dmy))
```

```
names(X)[1] <- "Y"
```

```
head(X, n= 12)
```

Here we shall check if the coefficients of the seasonal dummies are significant. If any one of the coefficient is significant then we say that seasonality exists.

Here

$$y_t = \beta_0 + \beta_1 D_{1t} + \beta_2 D_{2t} + \dots + \beta_{12} D_{12t}$$

where D_i = Monthly dummies.

Here for each coefficient β_i the null and alternate hypothesis are as follows:

$H_{0i} : \beta_i = 0$

$H_{ai} : \beta_i \neq 0$

```
summary(lm(Y~.,data = X))
```

```
##
```

```
## Call:
```

```
## lm(formula = Y ~ ., data = X)
```

```
##
```

```
## Residuals:
```

```
##      Min       1Q   Median       3Q      Max
```

```
## -16.709  -6.814   3.011   7.230  12.511
```

```
##
## Coefficients: (1 not defined because of singularities)
##           Estimate Std. Error t value Pr(>|t|)
## (Intercept)  61.3865     2.8495  21.543  <2e-16 ***
## p_Apr       -2.9669     4.0298  -0.736   0.463
## p_Aug       -0.5683     4.0298  -0.141   0.888
## p_Dec        0.3935     4.0298   0.098   0.922
## p_Feb       -2.3963     4.0298  -0.595   0.553
## p_Jan       -2.2843     4.0298  -0.567   0.572
## p_Jul       -1.4484     4.0298  -0.359   0.720
## p_Jun       -1.5458     4.0298  -0.384   0.702
## p_Mar       -2.7789     4.0298  -0.690   0.492
## p_May       -2.1915     4.0298  -0.544   0.588
## p_Nov        0.3019     4.0298   0.075   0.940
## p_Oct       -0.2656     4.0298  -0.066   0.948
## p_Sep        NA          NA      NA      NA
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 9.011 on 108 degrees of freedom
## Multiple R-squared:  0.01873,    Adjusted R-squared:  -0.08121
## F-statistic: 0.1874 on 11 and 108 DF,  p-value: 0.998
```

The lm summary shows that none of the *seasonal coefficients are significant*, so we do not have enough evidence to reject the null hypothesis. So we can consider that all the monthly coefficients are 0 showing that it has *got no seasonality*.

2.c : Here we shall apply the **Augmented Dickey Fuller(ADF)** test to check for any *Stochastic trend*.

The equation is :

$$\Delta y_t = \text{intercept} + \text{slope} * t + \gamma x_{t-1} + e_t$$

Null Hypothesis: $H_0 : \gamma = 0$

Alternate Hypothesis : $H_a : \gamma < 0$

Reject Null hypothesis at 5% level of significance if *test statistic value* < τ_1 value at 5% significance level i.e. if the test statistic lies on the left side of the critical value at 5% level of significance.

```
library(urca)

# considering there is still a trend in the data, we take type as "trend"
# we provide a maximum lag and the function automatically the optimum lag according to AIC criterion
summary(ur.df(FER.window, type = "trend", lags = 15, selectlags = "AIC"))

##
## #####
## # Augmented Dickey-Fuller Test Unit Root Test #
## #####
##
## Test regression trend
##
##
## Call:
## lm(formula = z.diff ~ z.lag.1 + 1 + tt + z.diff.lag)
##
```

```
## Residuals:
##      Min       1Q   Median       3Q      Max
## -2.3295 -0.6869  0.0267  0.5092  3.0874
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)  5.304367   1.635101   3.244  0.00160 **
## z.lag.1      -0.102398   0.034183  -2.996  0.00345 **
## tt           0.018345   0.008152   2.250  0.02661 *
## z.diff.lag   0.271168   0.093629   2.896  0.00464 **
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.016 on 100 degrees of freedom
## Multiple R-squared:  0.1482, Adjusted R-squared:  0.1226
## F-statistic: 5.798 on 3 and 100 DF,  p-value: 0.001075
##
##
## Value of test-statistic is: -2.9955 4.6702 5.1773
##
## Critical values for test statistics:
##      1pct  5pct 10pct
## tau3 -3.99 -3.43 -3.13
## phi2  6.22  4.75  4.07
## phi3  8.43  6.49  5.47
```

This shows that the test statistic is $-2.996 > -3.43$, so the test statistic lies on the right side of the critical value, so we can say that our data has got a unit root, i.e. there is a stochastic trend which needs to be removed first.

For that we take the first lag difference.

```
FER.window.diff1 <- diff(FER.window)
```

Now again we shall check if there is still a stochastic trend. We will confirm the same using the *Augmented Dickey Fuller test*

```
library(urca)
summary(ur.df(FER.window.diff1, type = "trend", lags = 15, selectlags = "AIC"))
```

```
##
## #####
## # Augmented Dickey-Fuller Test Unit Root Test #
## #####
##
## Test regression trend
##
##
## Call:
## lm(formula = z.diff ~ z.lag.1 + 1 + tt + z.diff.lag)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
```

```
## -2.22363 -0.73406 0.03552 0.61094 3.09417
##
## Coefficients:
##             Estimate Std. Error t value Pr(>|t|)
## (Intercept)  0.568140   0.269795   2.106   0.0378 *
## z.lag.1      -1.011365   0.169140  -5.979 3.73e-08 ***
## tt          -0.004674   0.003542  -1.320   0.1900
## z.diff.lag1  0.272309   0.147643   1.844   0.0682 .
## z.diff.lag2  0.143507   0.122377   1.173   0.2438
## z.diff.lag3  0.203568   0.098890   2.059   0.0422 *
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.048 on 97 degrees of freedom
## Multiple R-squared:  0.415, Adjusted R-squared:  0.3849
## F-statistic: 13.76 on 5 and 97 DF,  p-value: 3.743e-10
##
##
## Value of test-statistic is: -5.9795 11.9275 17.891
##
## Critical values for test statistics:
##      1pct  5pct 10pct
## tau3 -3.99 -3.43 -3.13
## phi2  6.22  4.75  4.07
## phi3  8.43  6.49  5.47
```

This shows that the *test statistic* is $-5.9795 < -3.43$, Since it lies in the left side of the critical value, so we can *reject the null hypothesis*. Thus, we can say that our data has no unit root, i.e. stochastic trend is not there any more.

Note: Here the function has automatically chosen the lag which takes the *lowest AIC*, and calculates accordingly.

Now we fit a linear trend to the data to check if there is any deterministic trend.

```
model_select <- function(y, x ,poly.deg)
{
  model <- lm(y~poly(x,poly.deg))
  return(summary(model))
}
t=seq.int(1,length(FER.window.diff1),1)
y <- FER.window.diff1
```

Fitting a trend model:

$$y_t = a + bt + u_t$$

$$H_0 : b = 0$$

$$H_a : b \neq 0$$

```
model_select(y,t,1)
```

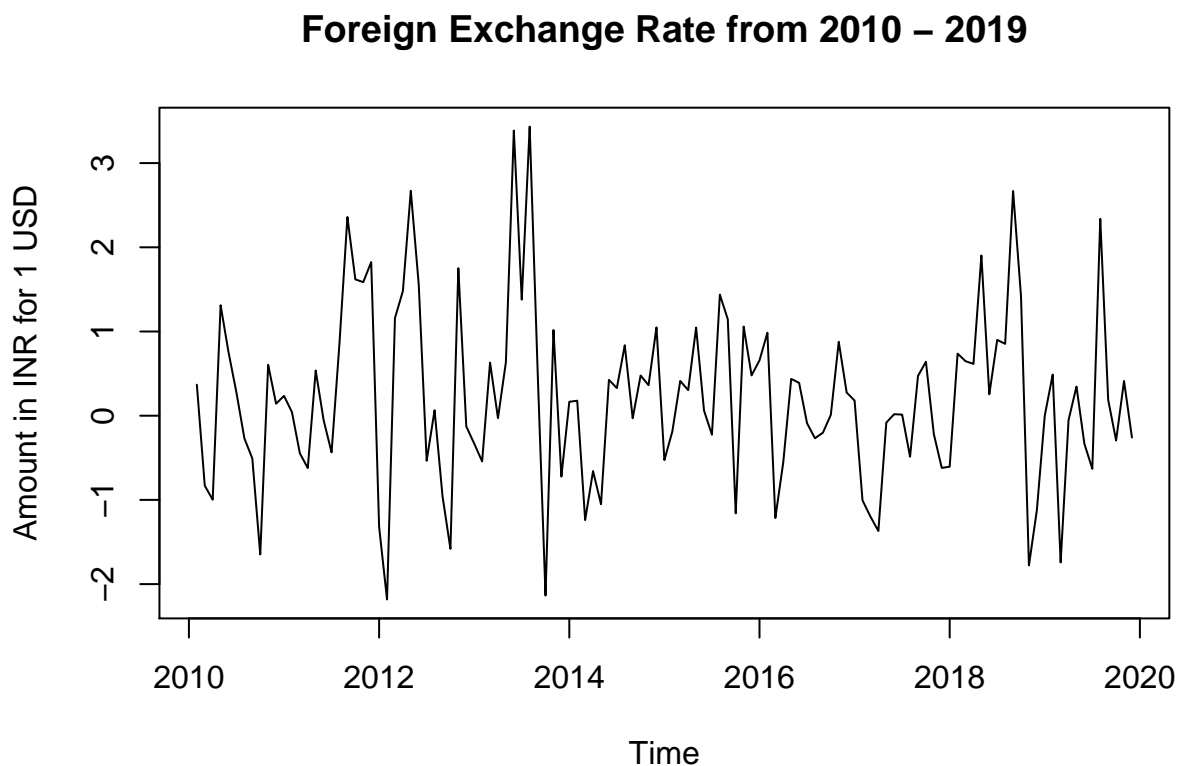
```
##
```

```
## Call:
## lm(formula = y ~ poly(x, poly.deg))
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -2.4394 -0.7100 -0.0381  0.5282  3.1996
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)      0.21204    0.09695   2.187  0.0307 *
## poly(x, poly.deg) -0.47963    1.05758  -0.454  0.6510
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.058 on 117 degrees of freedom
## Multiple R-squared:  0.001755,    Adjusted R-squared:  -0.006777
## F-statistic: 0.2057 on 1 and 117 DF,  p-value: 0.651
```

Well this shows that *we fail to reject the null hypothesis* that is the coefficient $b = 0$, so here apparently there does not exist a deterministic trend as such in the data.

We plot the difference data once more to see how it looks now.

```
plot(FER.window.diff1, main = "Foreign Exchange Rate from 2010 - 2019", ylab = "Amount in INR for 1 USD")
```



Now that the process is stationary from a **Trend Stationary process**, we proceed forward to building the model.

Step 3 : Sample Dividing Procedure.

Now we shall divide the data into *In sample* and *Out Sample*, we shall keep 9.5 years for the training (in sample) and rest 6 months for forecasting (out sample).

In sample: Jan 2010 - Jun 2019

```
FER.train <- window(FER.window, end = c(2019,06))
FER.train
```

```
##           Jan      Feb      Mar      Apr      May      Jun      Jul      Aug
## 2010 45.95980 46.32790 45.49650 44.49950 45.81150 46.56455 46.83640 46.56710
## 2011 45.39450 45.43680 44.98950 44.36810 44.90480 44.85180 44.41590 45.27850
## 2012 51.34610 49.16350 50.32300 51.80290 54.47350 56.03020 55.49480 55.55980
## 2013 54.31680 53.77370 54.40460 54.37570 55.01080 58.39730 59.77540 63.20884
## 2014 62.07600 62.25400 61.01400 60.35662 59.30500 59.73070 60.05860 60.89520
## 2015 62.22593 62.03761 62.44984 62.75316 63.80033 63.86074 63.63498 65.07233
## 2016 67.25233 68.23767 67.02185 66.46953 66.90673 67.29686 67.20762 66.93964
## 2017 68.08037 67.07545 65.87666 64.50709 64.42484 64.44299 64.45588 63.96838
## 2018 63.63690 64.37384 65.02133 65.63635 67.53936 67.79307 68.69336 69.54651
## 2019 70.73287 71.22177 69.47865 69.42741 69.77312 69.43886
##           Sep      Oct      Nov      Dec
## 2010 46.05900 44.41190 45.01650 45.15910
## 2011 47.63800 49.25690 50.84330 52.66750
## 2012 54.60550 53.02390 54.77580 54.64780
## 2013 63.75210 61.61560 62.63300 61.91030
## 2014 60.86490 61.34200 61.70420 62.75295
## 2015 66.21781 65.05800 66.11709 66.59551
## 2016 66.73773 66.74769 67.62566 67.90043
## 2017 64.44095 65.08128 64.86261 64.24232
## 2018 72.21528 73.63230 71.85424 70.73107
## 2019
```

Out sample: July 2019- Dec 2019

```
FER.test <- window(FER.window, start= c(2019,07), end= c(2019,12))
FER.test
```

```
##           Jul      Aug      Sep      Oct      Nov      Dec
## 2019 68.80830 71.14570 71.33366 71.03945 71.45170 71.19260
```

```
FER.train.d1 <- window(FER.window.diff1, end = c(2019,06))
```

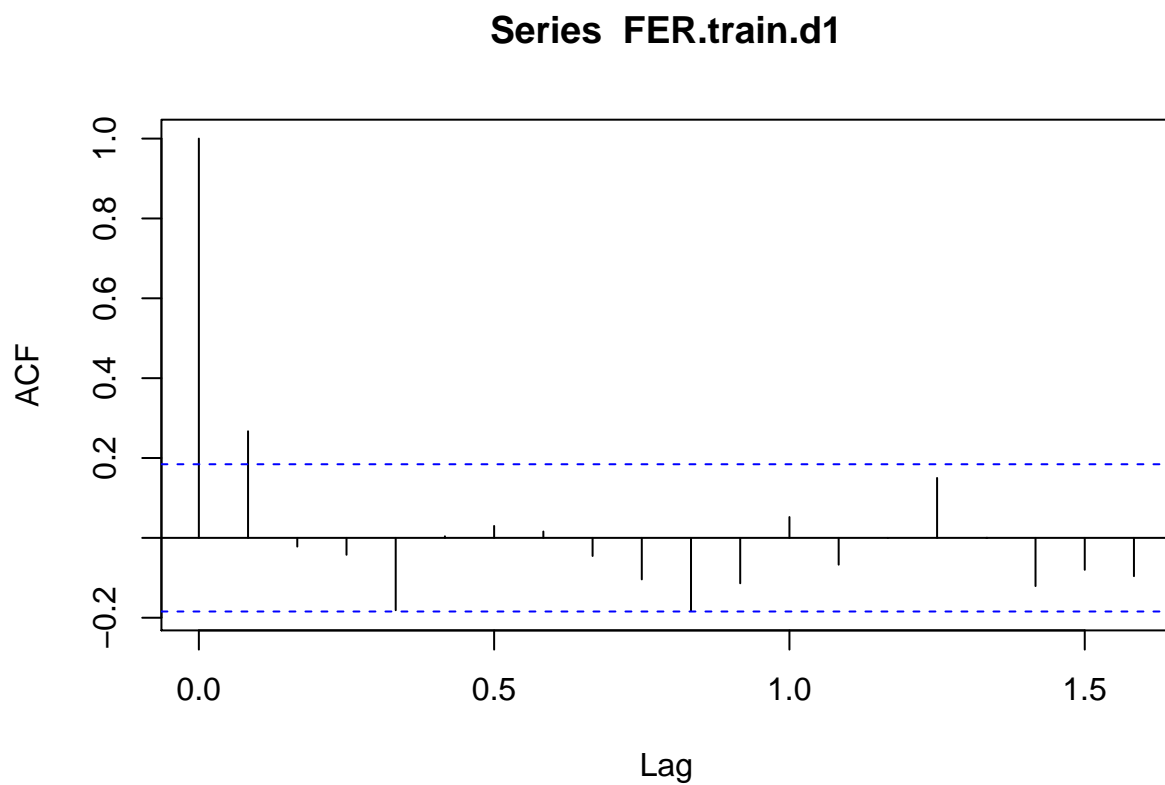
Step 4 : The ACF analysis.

Here we shall make a table calculating all the acf, its test statistic and draw conclusion accordingly. We will be using a maximum lag of 19 for all the below calculations.

```
max_lag <- 19
max_lag
```

```
## [1] 19
```

```
acf(FER.train.d1, lag.max = max_lag)
```



```
rho <- acf(FER.train.d1, lag.max = max_lag, plot = F)
length(rho$acf)
```

```
## [1] 20
```

Ljung-Box test:

Null Hypothesis: $H_0: \rho_1 = \dots = \rho_k = 0$, at a given lag k .

Alternative Hypo: $H_1: \rho_i \neq 0 \forall i = 0, 1, 2, \dots, k$

Test Statistic:

$$Q(k) = n(n+2) \left(\frac{\sum_{j=1}^k \hat{e}_j^2}{n-j} \right) \sim \chi_k^2$$

Note : In statistical hypothesis testing, the **p-value** or probability value is the probability of obtaining test results at least as extreme as the results actually observed, assuming that the null hypothesis is correct. So here, the P-value of the test is the probability that a **chi-square test statistic** having the respective degrees of freedom is more extreme than the obtained test statistic.

Interpret results: If the P-value is less than the significance level (0.05), we reject the null hypothesis.

```
k <- max_lag+1
Qt <- t(sapply(1:k,function(i) Box.test(FER.train.d1, lag = i, type = "Ljung-Box")))
Qt <- as.data.frame(Qt)

result <- NULL

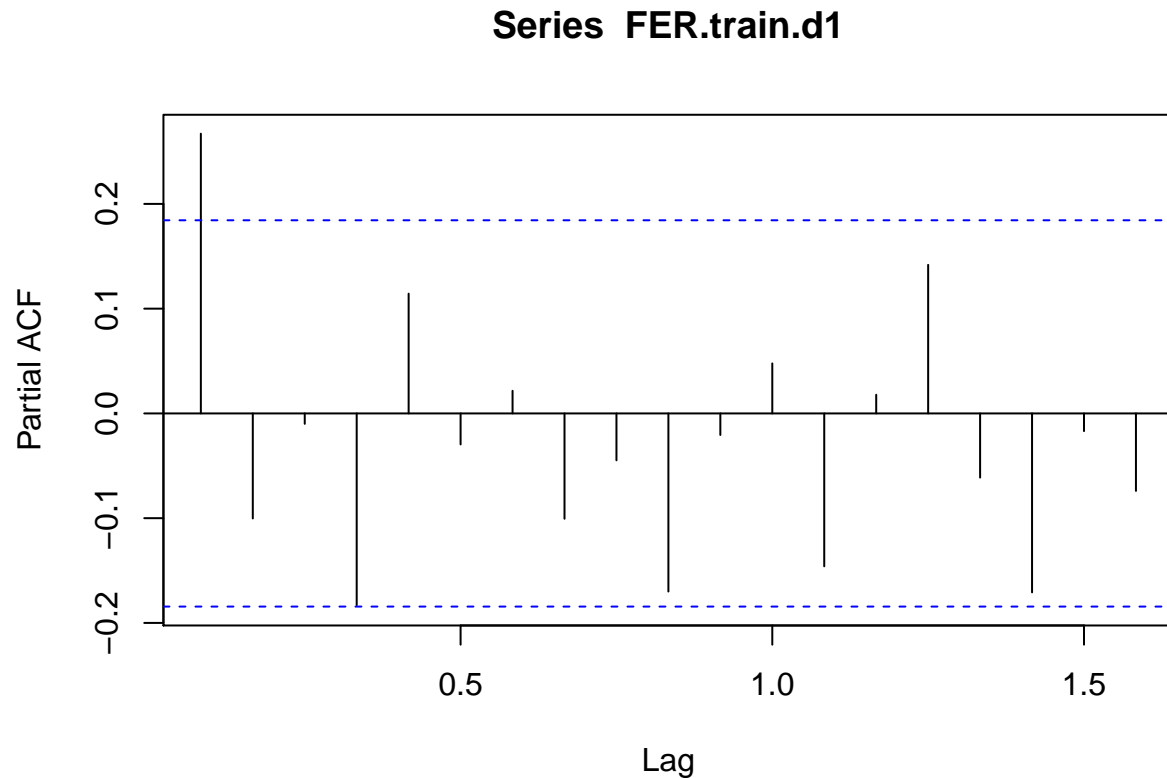
for(i in 1:k){
  if(Qt$p.value[[i]] < 0.05){
    result[i] <- "reject"
  } else {result[i] <- "accept"}
}
acf_table <- data.frame(K= 1:k,
                        SAMPLE_ACF = rho$acf,
                        P_VALUES=as.numeric(Qt$p.value),
                        TEST_STATISTIC = as.numeric(Qt$statistic),
                        RESULT = as.vector(result))
acf_table
```

##	K	SAMPLE_ACF	P_VALUES	TEST_STATISTIC	RESULT
## 1	1	1.0000000000	0.004020672	8.274455	reject
## 2	2	0.2670487686	0.015528406	8.330169	reject
## 3	3	-0.0218148561	0.036041174	8.542095	reject
## 4	4	-0.0423545917	0.014267101	12.455446	reject
## 5	5	-0.1811755242	0.029031674	12.457286	reject
## 6	6	0.0039105730	0.050475023	12.565706	accept
## 7	7	0.0298784610	0.082557834	12.596998	accept
## 8	8	0.0159763809	0.117062895	12.851480	accept
## 9	9	-0.0453456619	0.115280121	14.203149	accept
## 10	10	-0.1040072421	0.048174300	18.426978	reject
## 11	11	-0.1829715892	0.044313757	20.075663	reject
## 12	12	-0.1137576820	0.059447429	20.425830	accept
## 13	13	0.0521687134	0.072696056	21.011775	accept
## 14	14	-0.0671491335	0.101331016	21.011780	accept
## 15	15	-0.0001863997	0.065125775	23.998099	accept
## 16	16	0.1500697026	0.089546022	23.998099	accept
## 17	17	0.0000281360	0.075020495	25.969364	accept
## 18	18	-0.1206757426	0.081970938	26.843864	accept
## 19	19	-0.0799564557	0.081220442	28.116055	accept
## 20	20	-0.0959294463	0.100331763	28.396902	accept

We see that the acfs are partly diminishing and partly significant but cuts off entirely after lag 11. So we can try and fit a *MA(11)* model. After looking at the PACF and deciding the same.

Step 5: Analysing PACF

```
pacf(FER.train.d1, lag.max = max_lag)
```



PACF follows a Standard Normal Distribution

Null & Alternate Hypothesis:

$H_0: \phi_1 = \phi_2 = \dots = \phi_k = 0$, at a given lag k .

$H_1: \phi_i \neq 0 \ \forall \ i = 0, 1, 2, \dots, k$

Test Statistic:

$$Q(k) = \sqrt{n} \hat{\phi}_k$$

Interpret results: The 5% level of significant test statistic value is 1.96 , so if $|Q(k)| < 1.96$ we reject the null hypothesis else we shall accept.

```
n <- length(FER.train)
phi <- pacf(FER.train.d1, lag.max = max_lag, plot = F)
length(phi$acf)
```

```
## [1] 19
```

```
Qt <- as.numeric(phi$acf*sqrt(n))
Qt <- abs(Qt)
result <- NULL
```

```

for(i in 1:max_lag){
  if(abs(Qt[i]) > 1.96){
    result[i] <- "reject"
  } else {result[i] <- "accept"}
}
pacf_table <- data.frame(K= 1:max_lag,
                        SAMPLE_PACF = phi$acf,
                        TEST_STATISTIC = Qt,
                        RESULT = as.vector(result))

pacf_table

```

##	K	SAMPLE_PACF	TEST_STATISTIC	RESULT
## 1	1	0.267048769	2.8513006	reject
## 2	2	-0.100281479	1.0707132	accept
## 3	3	-0.009968734	0.1064369	accept
## 4	4	-0.183011860	1.9540320	accept
## 5	5	0.114332277	1.2207347	accept
## 6	6	-0.029601284	0.3160552	accept
## 7	7	0.021611046	0.2307428	accept
## 8	8	-0.100555949	1.0736437	accept
## 9	9	-0.044779572	0.4781150	accept
## 10	10	-0.170021465	1.8153325	accept
## 11	11	-0.020593376	0.2198771	accept
## 12	12	0.047755754	0.5098919	accept
## 13	13	-0.145984585	1.5586888	accept
## 14	14	0.017810319	0.1901622	accept
## 15	15	0.141827403	1.5143023	accept
## 16	16	-0.061289975	0.6543979	accept
## 17	17	-0.170879068	1.8244892	accept
## 18	18	-0.016887391	0.1803080	accept
## 19	19	-0.073970733	0.7897913	accept

This shows that the pacf cuts off entirely after lag 1. Suggesting a $AR(1)$ model. Since both the models seems feasible, so we shall select the model depending on the min **AIC** and **BIC**.

Step 6 : Model fitting and Residual Analysis.

Model AR(1)

```
FER.model1 <- arima(FER.train, order = c(1,1,0))
FER.model1

##
## Call:
## arima(x = FER.train, order = c(1, 1, 0))
##
## Coefficients:
##          ar1
##          0.2928
## s.e.    0.0895
##
## sigma^2 estimated as 1.052:  log likelihood = -163.25,  aic = 330.51
```

Model MA(11)

```
FER.model2 <- arima(FER.train, order = c(0,1,11))
FER.model2

##
## Call:
## arima(x = FER.train, order = c(0, 1, 11))
##
## Coefficients:
##          ma1          ma2          ma3          ma4          ma5          ma6          ma7          ma8          ma9
##          0.3714  0.0730  0.0741 -0.1826  0.1097  0.0624 -0.0097  0.0782 -0.0685
## s.e.    0.1194  0.1129  0.1144  0.1240  0.1120  0.0873  0.1106  0.1202  0.1473
##          ma10         ma11
##          -0.1774  -0.0980
## s.e.    0.1326  0.1762
##
## sigma^2 estimated as 0.9564:  log likelihood = -158.27,  aic = 340.53
```

AIC and BIC of AR(1) and MA(11)

```
bic1 <- BIC(FER.model1)
bic2 <- BIC(FER.model2)

cat("AR(1) BIC : ", bic1, "\n", "MA(11) BIC : ", bic2, sep = "")

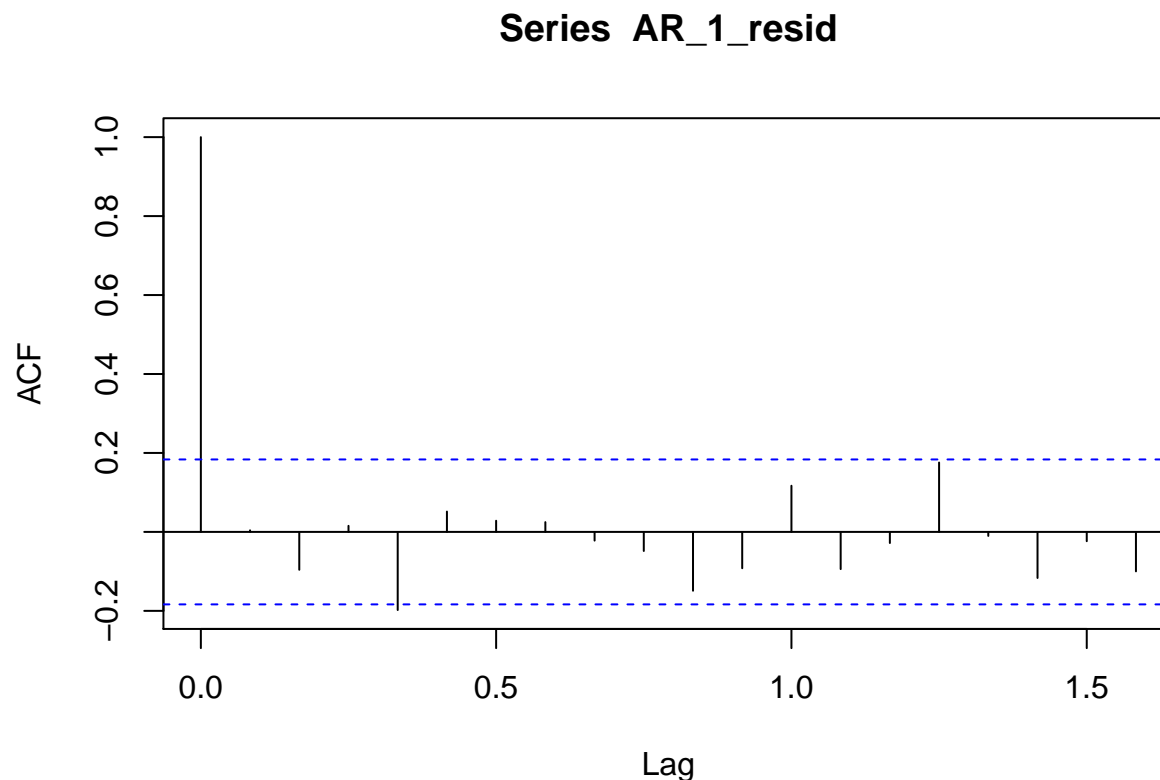
## AR(1) BIC : 335.9623
## MA(11) BIC : 373.2594

cat("\n", "AR(1) AIC : ", FER.model1$aic, "\n", "MA(11) AIC : ", FER.model2$aic, sep = "")

##
## AR(1) AIC : 330.5075
## MA(11) AIC : 340.5307
```

As both AIC and BIC of model AR(1) is less than MA(11), so we select *AR(1) model as the final model*.

```
AR_1_resid <- na.omit(FER.model1$residuals)
acf(AR_1_resid, lag.max = max_lag, plot = T)
```



Again on the **residuals** we apply **Ljung Box Test**.

Remember: Ljung-Box test:

Null Hypothesis: $H_0: \rho_1 = \dots = \rho_k = 0$, at a given lag k .

Alternative Hypo: $H_1: \rho_i \neq 0 \forall i = 0, 1, 2, \dots, k$

Test Statistic:

$$Q(k) = n(n+2) \left(\frac{\sum_{j=1}^k \hat{e}_j^2}{n-j} \right) \sim \chi_{k-p-q}^2$$

where p, q are the parameters of the model.

Note : In statistical hypothesis testing, the **p-value** or probability value is the probability of obtaining test results at least as extreme as the results actually observed, assuming that the null hypothesis is correct. So here, the P-value of the test is the probability that a **chi-square test statistic** having the respective degrees of freedom is more extreme than the obtained test statistic.

Interpret results: If the P-value is less than the significance level (0.05), we reject the null hypothesis.

```
parameter <- sum(eval((FER.model1$call$order)))
resid_acf <- acf(AR_1_resid, lag.max = max_lag, plot = F)
Rt <- t(sapply(1:k,function(i) Box.test(AR_1_resid, lag = i, type = "Ljung-Box", fitdf = parameter)))
```

```

Rt <- as.data.frame(Rt)
result <- NULL

for(i in (parameter+1):k)
{
  if(Rt$p.value[[i]] < 0.05){
    result[i] <- "reject"
  } else {result[i] <- "accept"}
}
residual_table <- data.frame(K= 1:k,
                             RESIDUAL_ACF = resid_acf$acf,
                             P_VALUES=as.numeric(Rt$p.value),
                             TEST_STATISTIC = as.numeric(Rt$statistic),
                             RESULT = as.vector(result))

residual_table

```

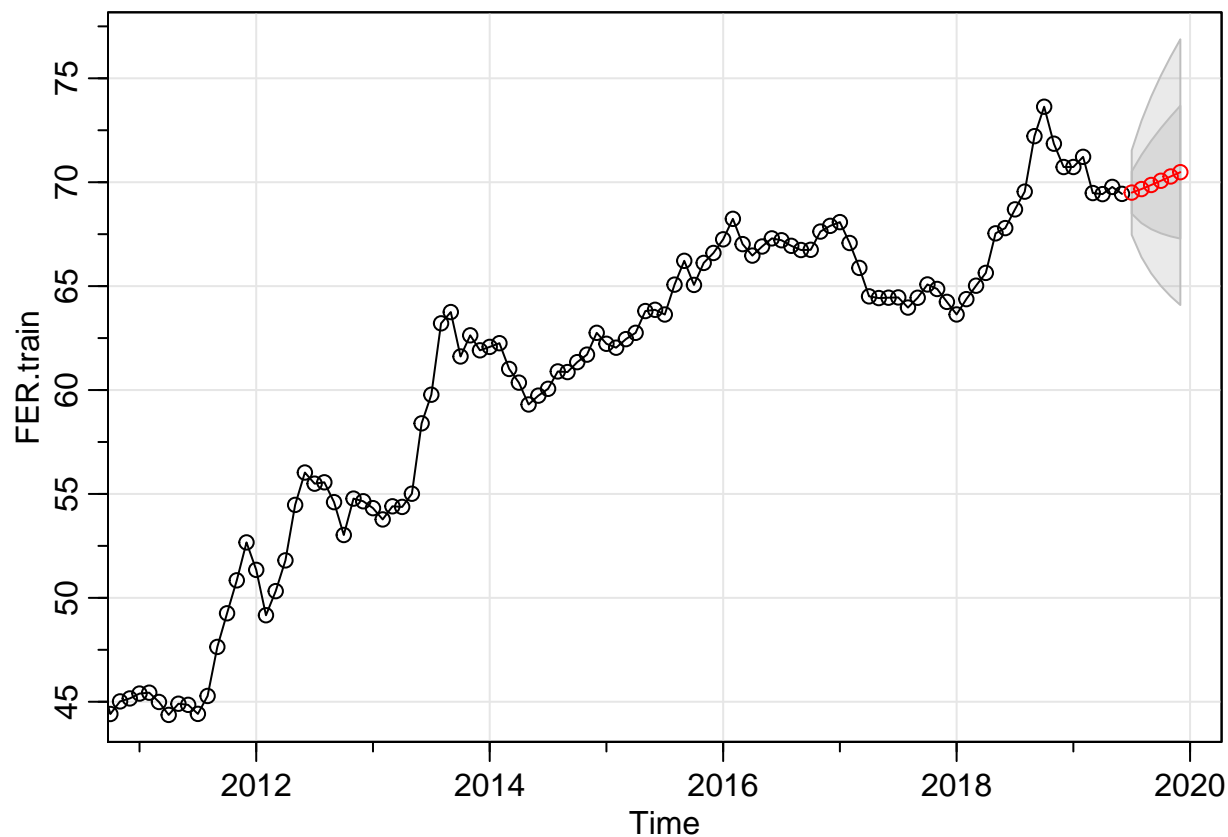
##	K	RESIDUAL_ACF	P_VALUES	TEST_STATISTIC	RESULT
## 1	1	1.000000000	NaN	0.001916308	<NA>
## 2	2	0.004046601	0.00000000	1.089149225	<NA>
## 3	3	-0.095959701	0.29048530	1.117370756	accept
## 4	4	0.015391124	0.05433082	5.825327414	accept
## 5	5	-0.197893327	0.10463115	6.147921812	accept
## 6	6	0.051565620	0.18151178	6.246041668	accept
## 7	7	0.028307982	0.27612796	6.322084591	accept
## 8	8	0.024805037	0.38167669	6.383036788	accept
## 9	9	-0.022103762	0.46318245	6.677776947	accept
## 10	10	-0.048376326	0.30165379	9.503000700	accept
## 11	11	-0.149060191	0.30476967	10.591251444	accept
## 12	12	-0.092066510	0.26141221	12.364340482	accept
## 13	13	0.116945614	0.26027279	13.527109739	accept
## 14	14	-0.094237995	0.32481684	13.632085170	accept
## 15	15	-0.028174902	0.16684542	17.760028516	accept
## 16	16	0.175793592	0.21726456	17.774087050	accept
## 17	17	-0.010207083	0.18651450	19.631855986	accept
## 18	18	-0.116734787	0.23364933	19.708249988	accept
## 19	19	-0.023549616	0.22187334	21.099451685	accept
## 20	20	-0.099971321	0.26599947	21.270230402	accept

This shows that our model fit is *Good enough* as we fail to reject the null hypothesis showing that the residue is plain white noise present. This means that our model fitting is Alright.

Step 7 : Forecasting on the Out Sample.

Now we shall forecast 6 months value and find the **RMSE** and **MAPE**.

```
library(astsa)
FER.pred <- sarima.for(FER.train, n.ahead = 6 , p = 1, d = 1, q= 0, P=0, D= 0, Q= 0, 12)
```



The plot shows the **training(in sample data)** in black and the **predicted(out sample data)** in red.

Here is a table which shows the **actual** and **predicted values**.
We see that the values are close enough.

```
PRED_ACTtable <- data.frame(Predict = FER.pred$pred, Actual = FER.test)
PRED_ACTtable
```

```
##      Predict   Actual
## 1 69.50190 68.80830
## 2 69.67038 71.14570
## 3 69.86684 71.33366
## 4 70.07072 71.03945
## 5 70.27658 71.45170
## 6 70.48296 71.19260
```

```
rmse_DL <- sqrt(mean((PRED_ACTtable$Predict - PRED_ACTtable$Actual)^2))
mape_DL <- mean(abs(PRED_ACTtable$Predict - PRED_ACTtable$Actual)/abs(PRED_ACTtable$Actual))*100
```

We display the **RMSE** and **MAPE** values of the forecast are as follows:

```
cat("RMSE : ", rmse_DL, "\n", "MAPE : ", mape_DL, sep = "")
```

```
## RMSE : 1.127838
## MAPE : 1.523837
```

This is the entire analysis of the *Foreign Exchange Rate*.