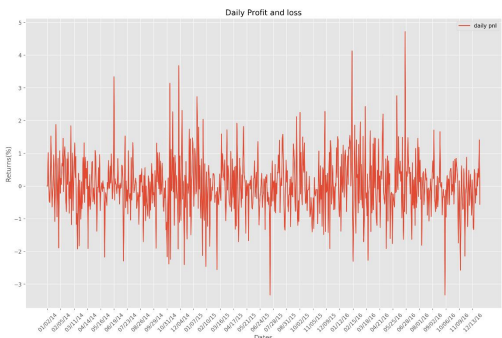
# ASSIGNMENT 1

With given daily prices of exchange-rate, the price movement over the period of 2014 to 2016 is given below.







## 1) ANNUALIZED VOLATILITY OF DAILY RETURN

The volatility gives risk factor (extreme return movement) of the trading strategies. According to volatility,

Volatility(%)

Volatility(%)

#### Top performing strategies are:

r r J	Strategies	
1. 03_09	03_09	0.33
2. 03_12	03_12	0.34
3. 03_11 4. 03_05	03_11	0.34
5. 03_06	03_05	0.34
	03_06	0.34

#### Worst performing are:

orst performing are:	Strategies	
1. 01_03	01_04	0.39
2. 01_05 3. 01_07	01_07	0.39
4. 01_08	01_08	0.39
5. 01_02	01_03	0.40
	01 05	0.40

### 2) INFORMATION RATIO

return.

This is a measurement that gives comparative returns beyond benchmark return and with respect to the volatility of returns. According to Information ratio calculated for the given returns of strategies, top 5 strategies are given in the figure. Since we are not benchmarking to anything benchmark return is zero.

Portfolio Return — Benchmark Return		Info Ratio
IR = Total of Result - Benefit and Result - Ben	03_12	0.066
Where,	03_04	0.065
IR= information ratio.	01_12	0.064
Benchmark return = return of the stock index,	03_11	0.063
Portfolio return = return of trading statergies,	03_06	0.063
Tracking Error = Stdev of difference between portfolio return and benchmark	00_00	3.000

#### 3) SHARPE RATIO

This measurement is used to give investors the overall return compared to financing rate (risk-free rate) which is 0.738% as my refinancing rate from T-Bill for that period which I got from the historical chart from Wall Street Journal.

Sharpe Ratio

According to Sharpe ratio, top 5 trading strategies are shown is in the figure:

recording to sharpe ratio, top 5 trading strategies are shown is in the rigure.	_	
$R_{rr}-R_{f}$	03_04	0.063
Sharpe Ratio = $\frac{R_p - R_f}{\sigma_p}$		0.062
where:	03_11	0.061
$R_p = \text{return of portfolio}$	03_06	0.061

03 12

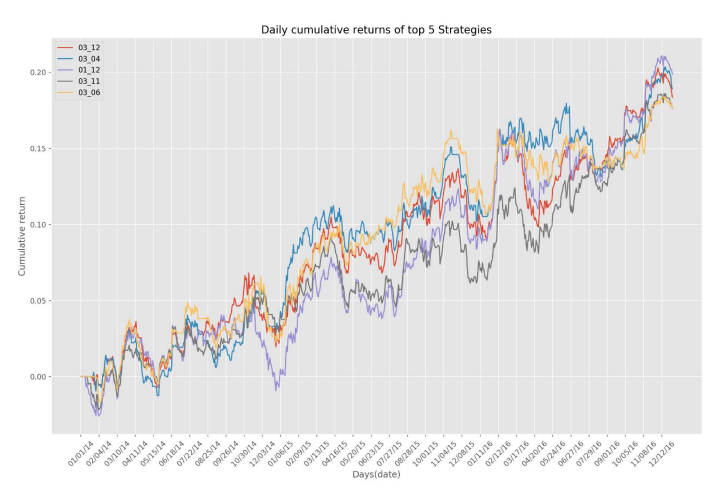
0.064

 $R_f = \text{risk-free rate}$ 

 $\sigma_p = \text{standard deviation of the portfolio's excess return}$ 

# 4) CUMULATIVE RETURN

Cumulative return on an investment is the aggregate amount over the given duration (2014-2016). From the graph, we can see the overall cumulative return for the top 5 strategies.



• Final cumulative return:

\*\*\*Cumulative return\*\*\*

	03_12	03_04	01_12	03_11	03_06
782	0.18	0.19	0.2	0.18	0.18

### 5) YEARLY RETURN

Yearly return gauge the strategies, by one year. This useful to track the compare trading strategies over the years and tweak if its shortfalls expected a return or when it is not performing as compared previous years.

	Year_2014	Year_2015	Year_2016
03_12	0.0240	0.1012	0.1836
03_04	0.0330	0.1123	0.1892
01_12	-0.0049	0.0926	0.1987
03_11	0.0313	0.0654	0.1761
03_06	0.0243	0.1236	0.1760

## 6) %WINNERS AND %LOSERS

This stat gives the overall percentage of days a strategy has positive PnL. I Have taken Top 10 winners and losers because the values are repeating.

	# Of Winning days	%Winners
Strategies		
01_01	397	50.7%
01_03	397	50.7%
01_10	397	50.7%
01_04	396	50.57%
01_06	395	50.45%
01_05	395	50.45%
01_12	395	50.45%
01_02	392	50.06%
01_09	391	49.94%
01 11	391	49.94%

• Here, we can see strategies *01\_01*, *01\_03*, *01*, *01\_10*have the largest number of days (397) where it has a positive return.

 Strategies 03\_09, 01\_09 are poor performing with 383 days of losing money.

Strategies		
03_09	383	48.91%
01_09	383	48.91%
01_11	381	48.66%
01_08	378	48.28%
01_07	378	48.28%
01_02	378	48.28%
01_12	376	48.02%
01_10	376	48.02%
01_01	373	47.64%
01_04	372	47.51%

# of Losing days %Losers

## 7) MAXIMUM DRAWDOWN

A maximum drawdown (MDD) is the maximum loss from a peak to a trough of a portfolio before a new peak is attained.

MDD = (Trough - Peak) / Peak.

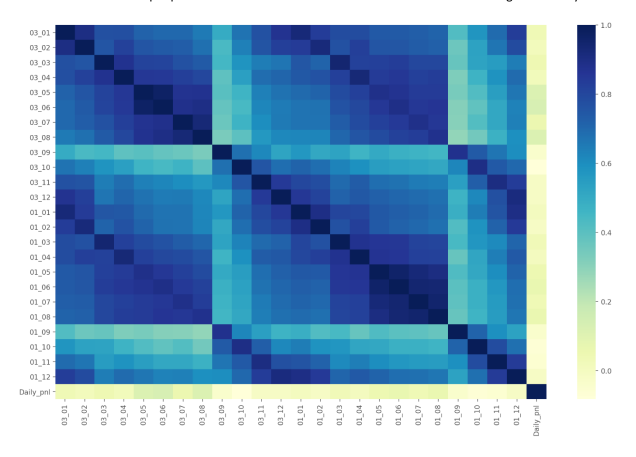
Based on these calculation strategies with the largest drawdown is

Strategies			
03_08	2.02951		
03_06	2.03567		
03_07	2.03883		
03_05	2.03911		
03_09	2.4536		

MaxDD

# 8) HEATMAP BETWEEN DIFFERENT STRATEGIES AND DAILY PNL

Here I have used heatmap representation to show the correlation between different strategies and daily Pnl.

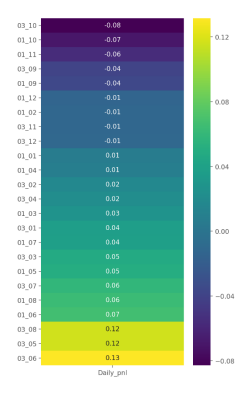


This heatmap gives the correlation between daily profit and loses (%) and the returns made by each strategy.

As you can see the following strategies:

- 03\_10
- 01\_10
- 01\_11
- 03\_09
- 01\_09

Have a negative correlation.



#### CONCLUSION

Based on the performance metrics I discussed above the top 5 trading strategies I will choose are:

- 1. 03\_12
- 2. 03\_04
- 3. 01\_12
- 4. 03\_11
- 5. 03\_06