



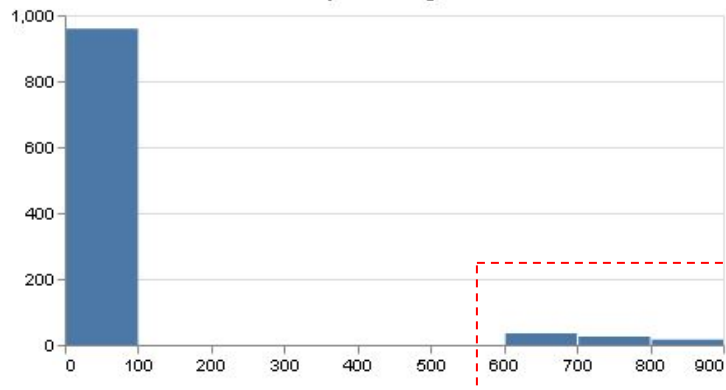
# Exploratory Data Analysis

## EURO & LIBRA ESTERLINA

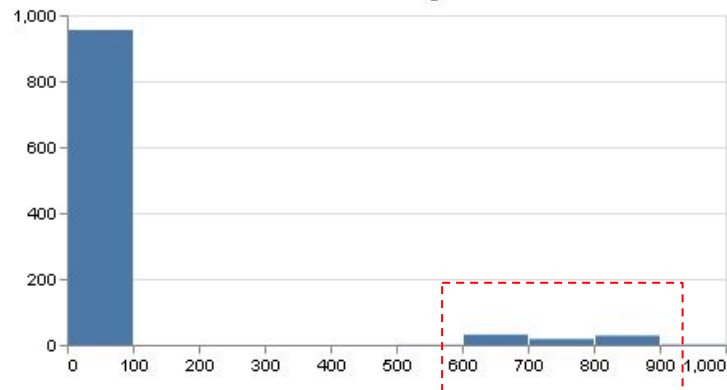
by: Anamumaq

# ATYPICAL VALUES

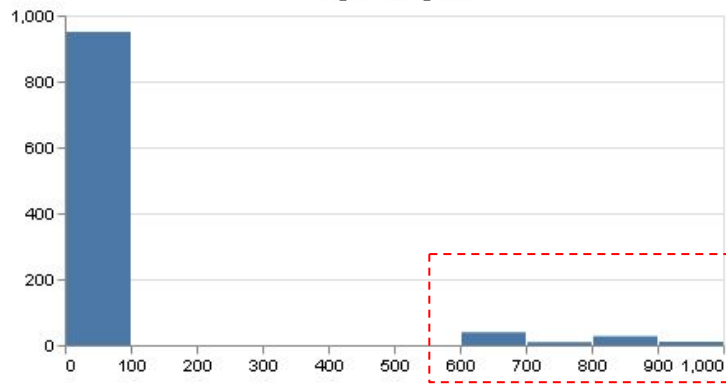
Open Histogram



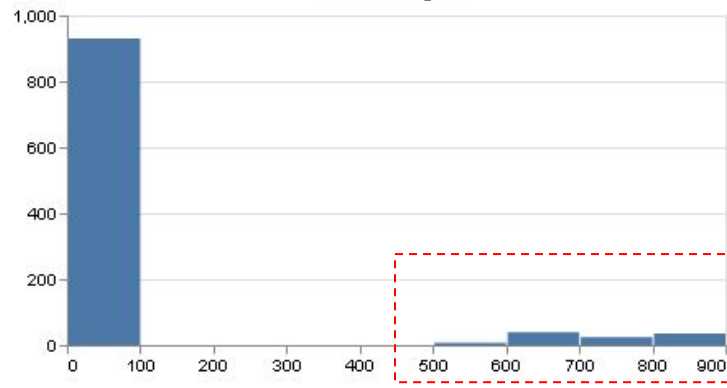
Close Histogram



High Histogram



Low Histogram

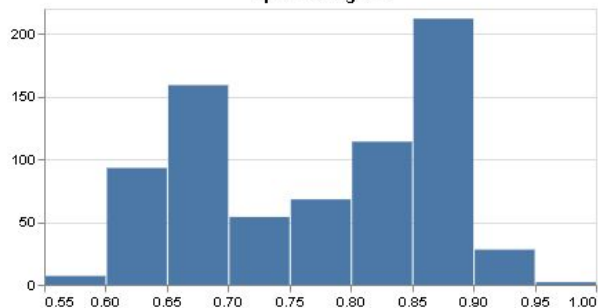


# ATYPICAL VALUES - CLEANED

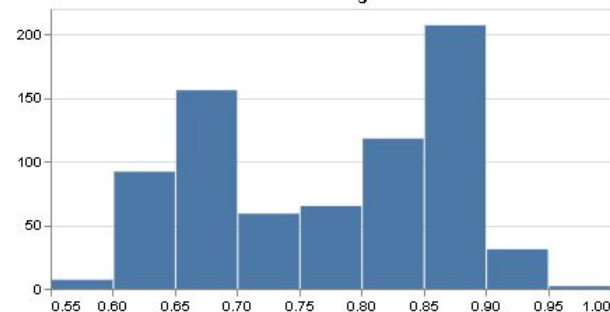


```
1 df = df.query(  
2     'Open <= 100 and Close <= 100 and High <= 100 and Low <= 100')
```

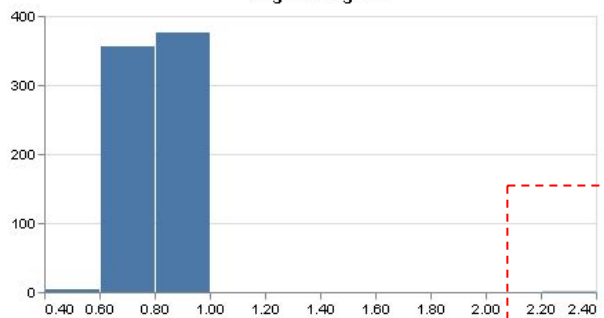
Open Histogram



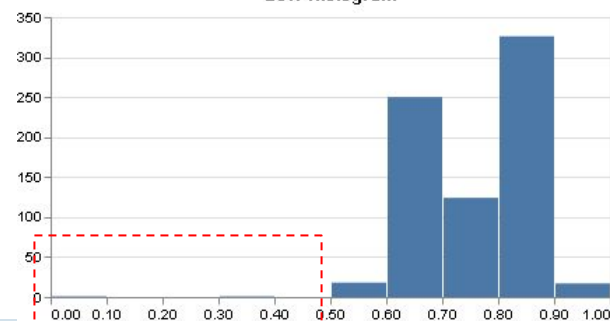
Close Histogram



High Histogram



Low Histogram



## HIGH AND LOW PRICE SPECIAL ATYPICAL

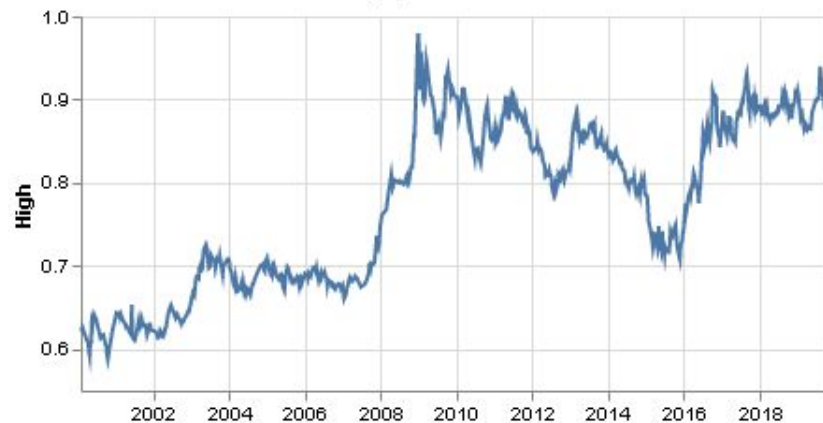


## HIGH AND LOW PRICE SPECIAL ATYPICAL - CLEANED



```
1 df = df.query('High <= 1.5 and Low >= 0.5')
```

High price Euro:Lib



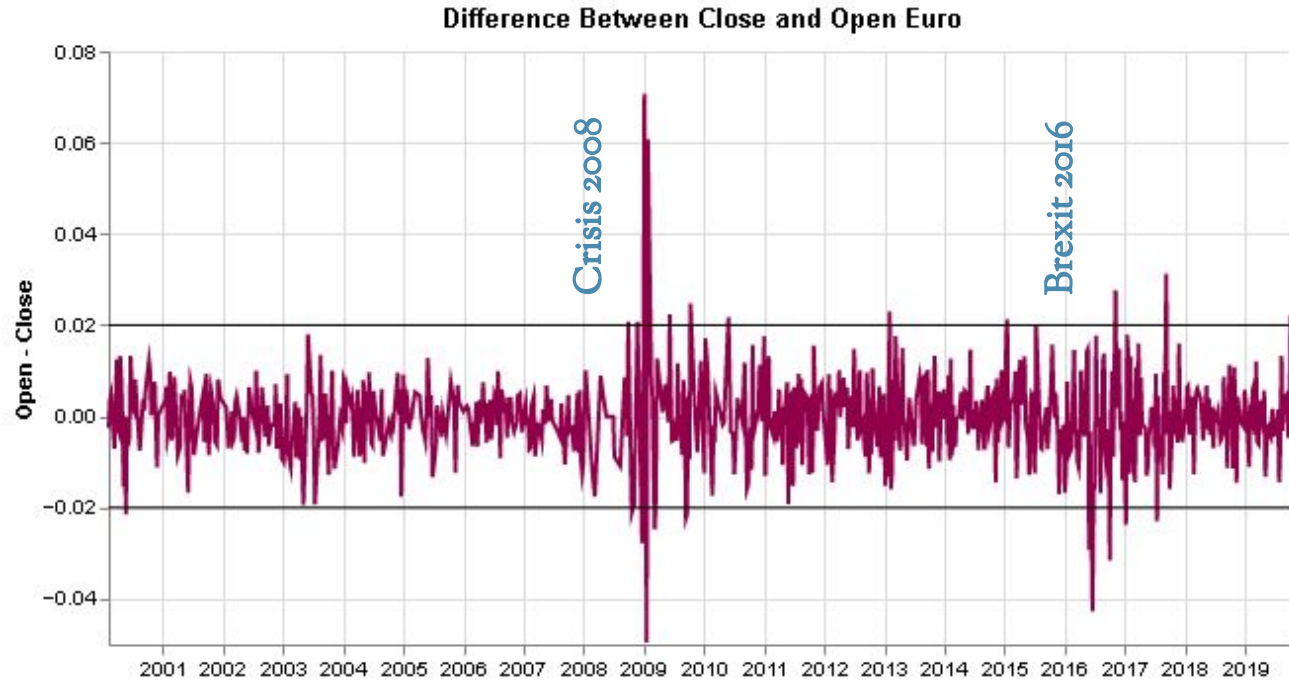
Low price Euro:Lib



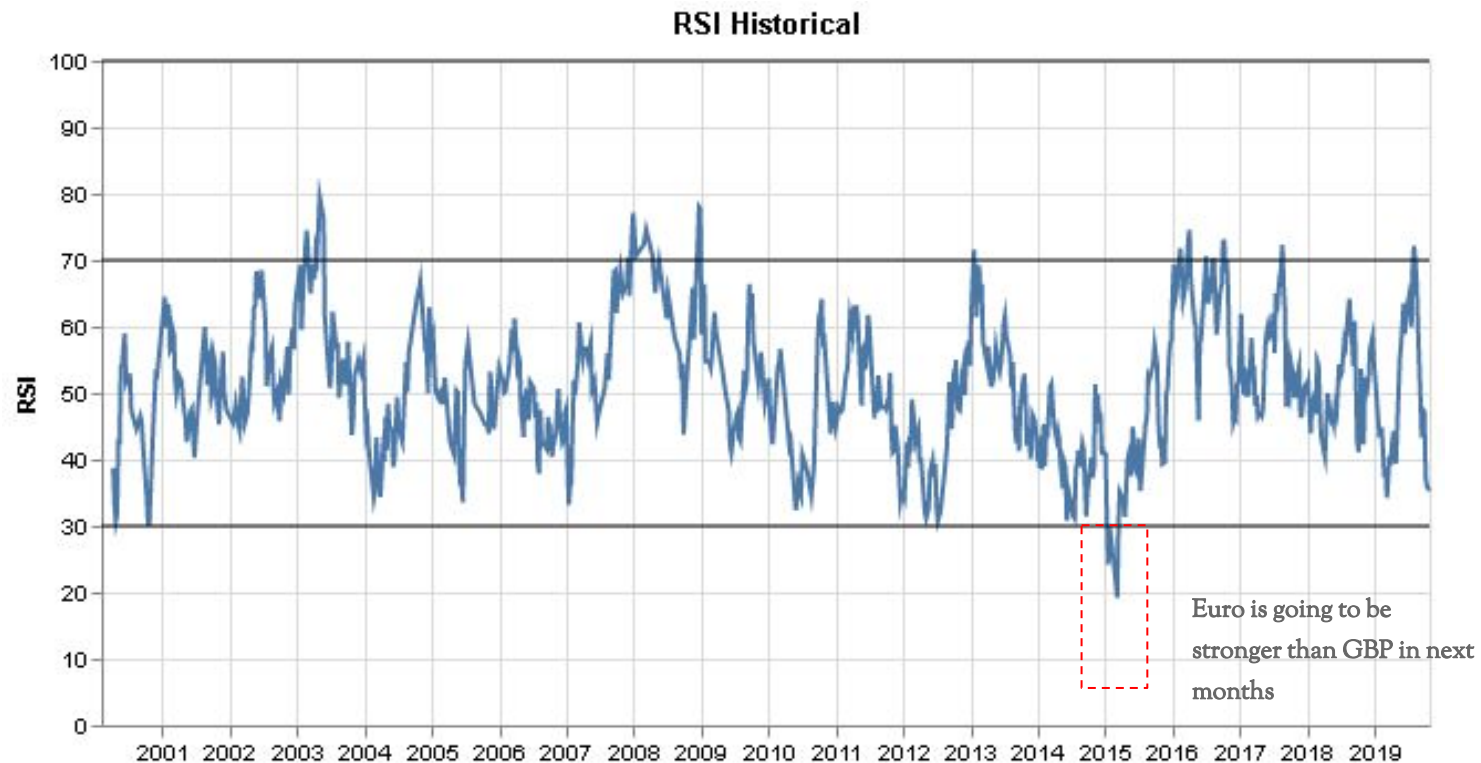
# ANALYSIS 4 VARIABLES



# OSCILLATION CLOSE & OPEN

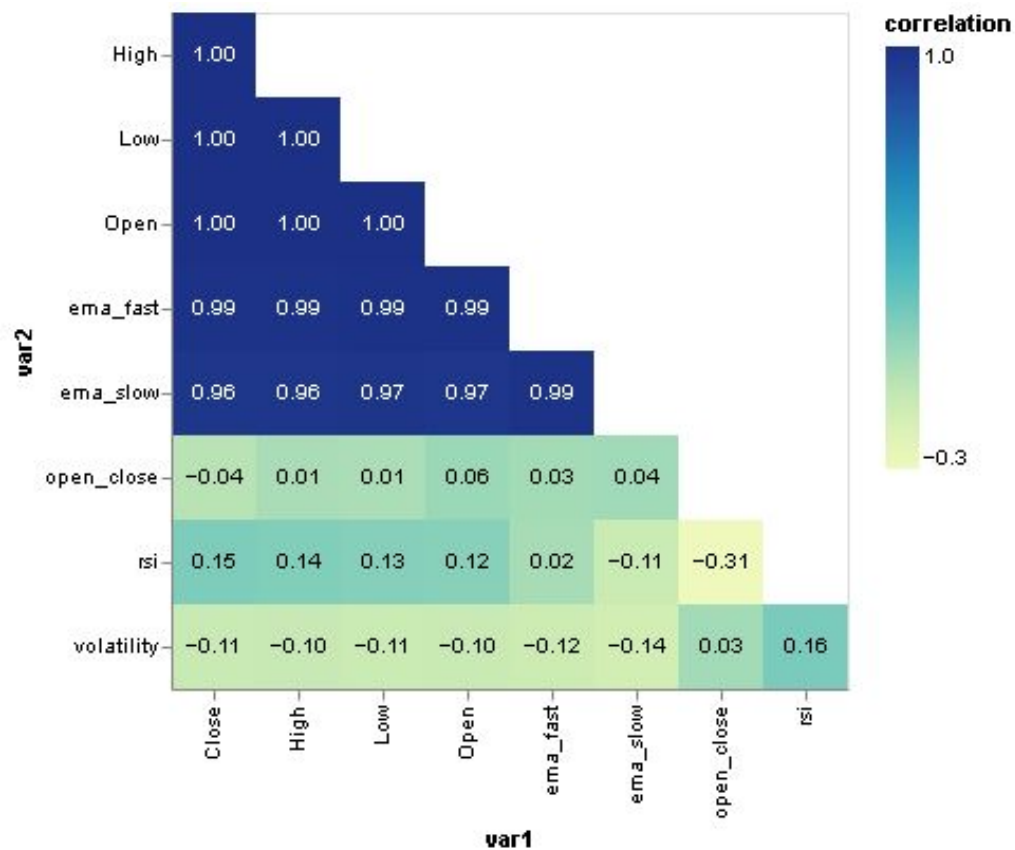


# RSI BEHAVIOUR





# CORRELATION MAP



# OPEN CLOSE RELATIONS

