

Do Macroeconomic Indicators

**Help
Predict
Stock
Market
Trend?**



Team Members



Neta



Majdal



Dan

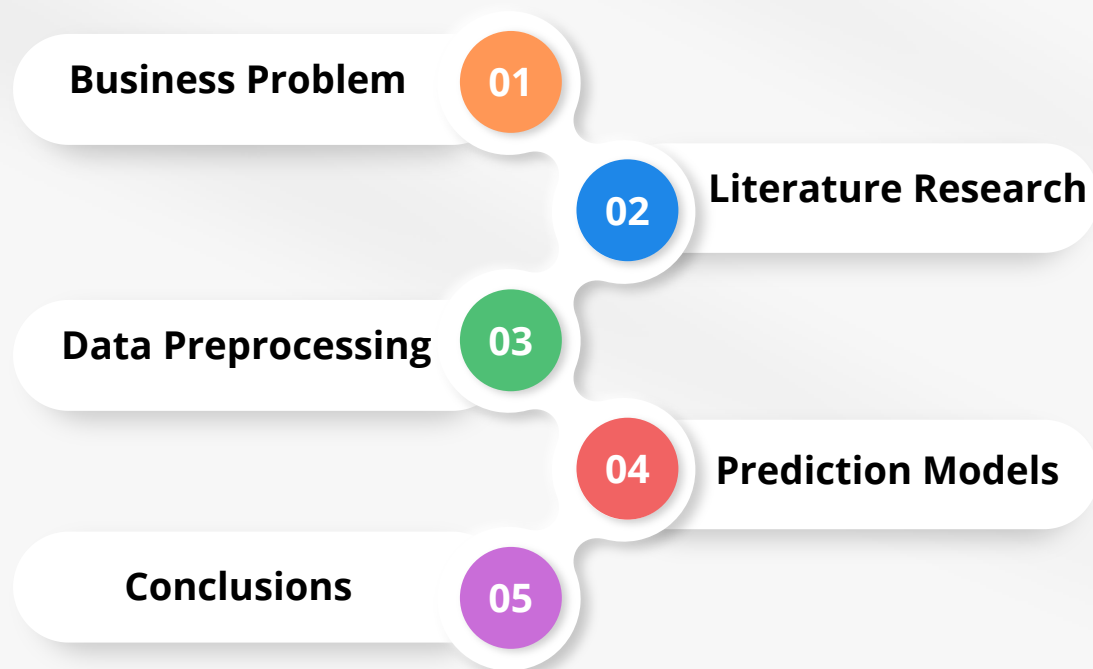


Eliran






Daniel

AGENDA





Business Problem

-  To find the most influential economic indicators affecting S&P 500 stock index performance.
-  To use these factors to build a model that predicts the future growth of S&P 500 stock index.
-  To check if this model could predict stock market crashes.

Literature Research



Godfrey (1964)

Stock price prediction is considered impossible according to the random walk hypothesis, which states the stock market prices moves just like a random walk

Malkiel (1973)

If the market is truly efficient and a share price reflects all factors immediately as soon as they're made public, a blindfolded monkey throwing darts at a newspaper stock listing should do as well as any investment professional.

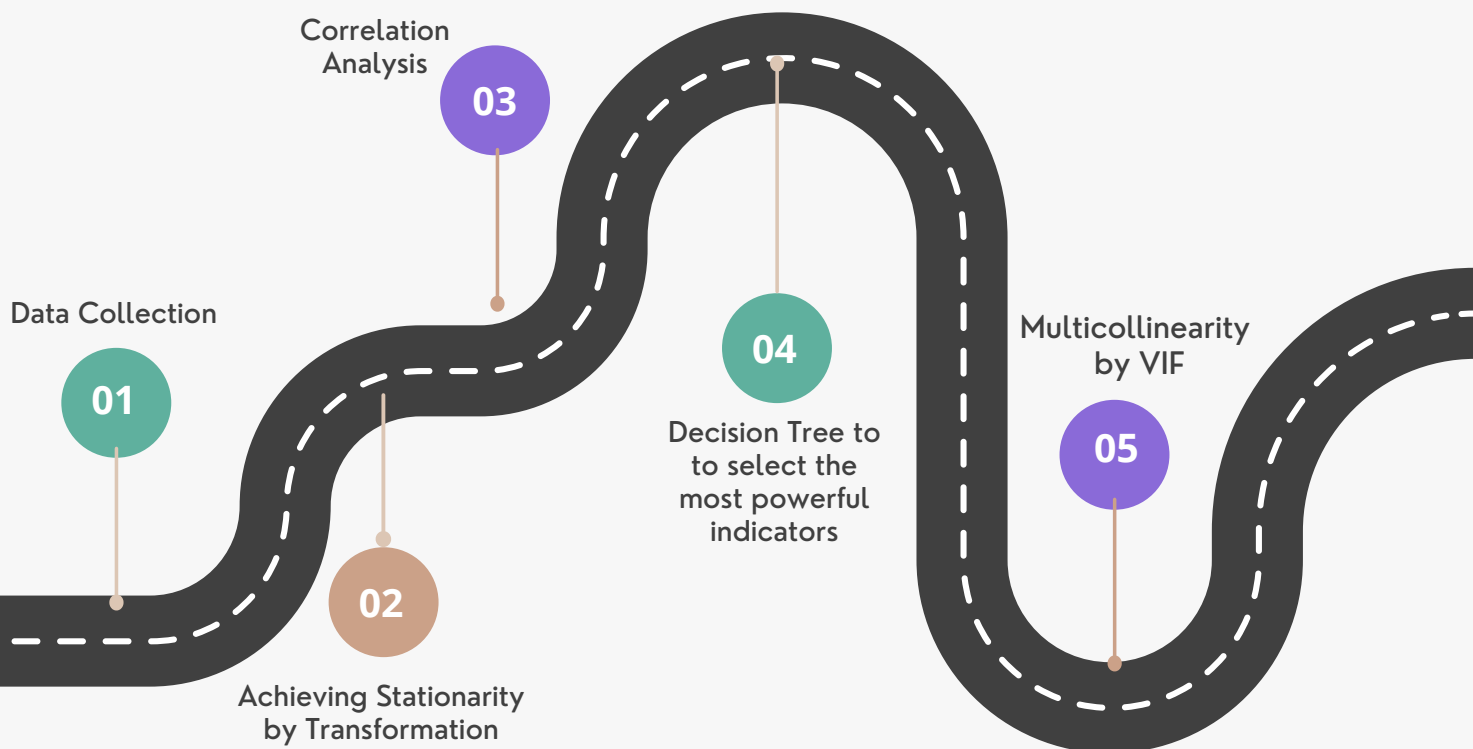
Pilinkus (2010)

The relation between macroeconomic indicators and stock prices is confirmed in the most academic works, although there is a lack of comprehensive assessment of causality.

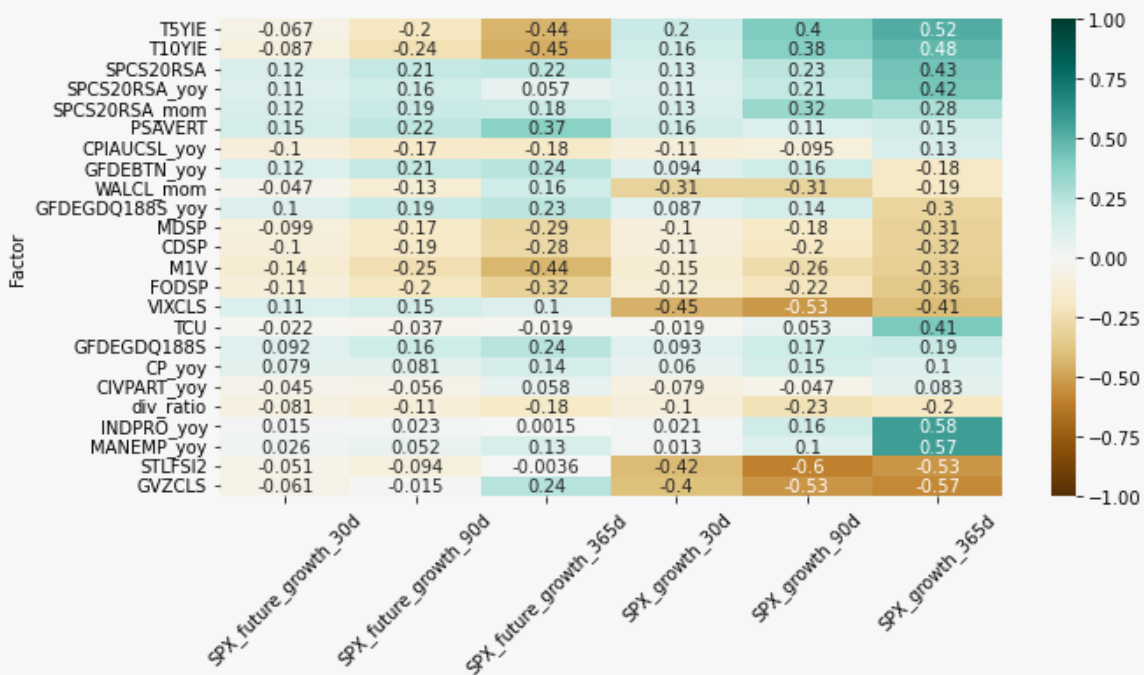
Prazak's (2018)

General Macro - economic indicators provide a statistically significant impact on stock prices in the long run.

Data Preprocessing



Correlation Matrix



Correlation Analysis



The general level of correlations between the macro factors and the stock market goes down when we try to predict growth for the latter period.



The macro inputs don't have an immediate impact, their influence grows over time.



The Most Powerful Indicators

Money Supply

- Velocity of M1 Money Stock

Prices and Inflation

- 5-Year/10-Year Breakeven Inflation Rate
- Consumer Price Index

Gov-t debt

- + Federal Debt as Percent of Gross Domestic Product

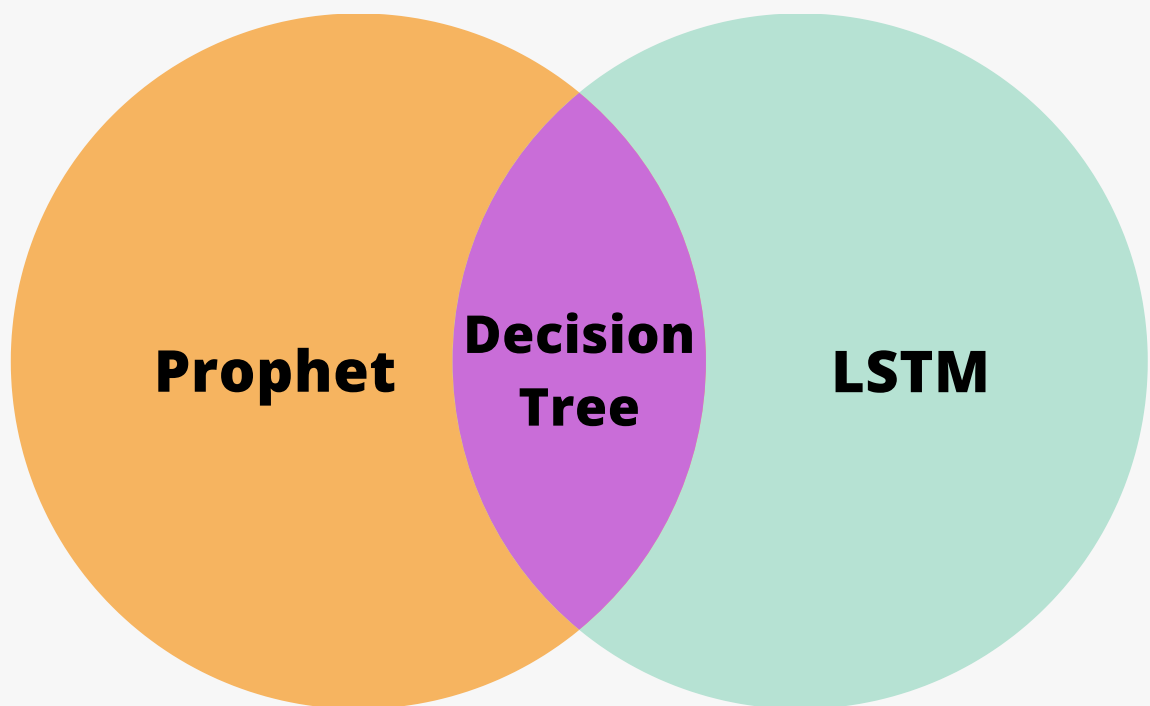
Income and Expenditure

- + Personal Saving Rate
- + Household Financial Obligations

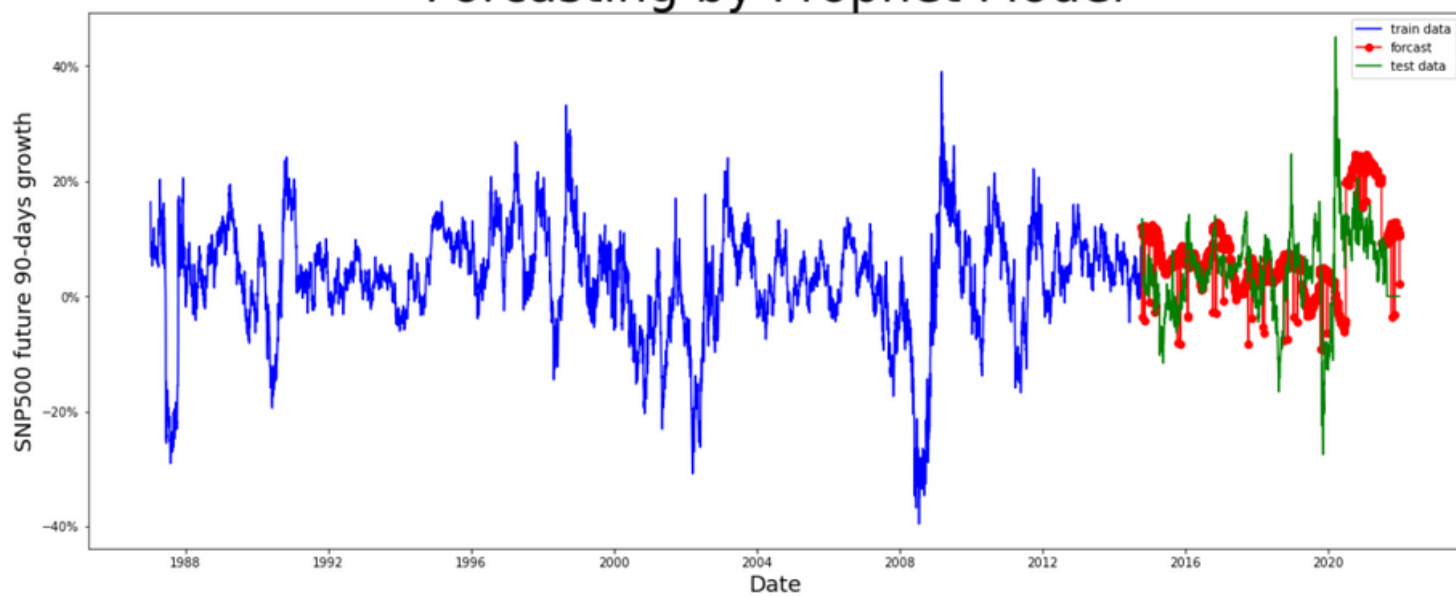
Others

- + Composite Home Price Index
- CBOE Volatility Index
- Dividend Ratio

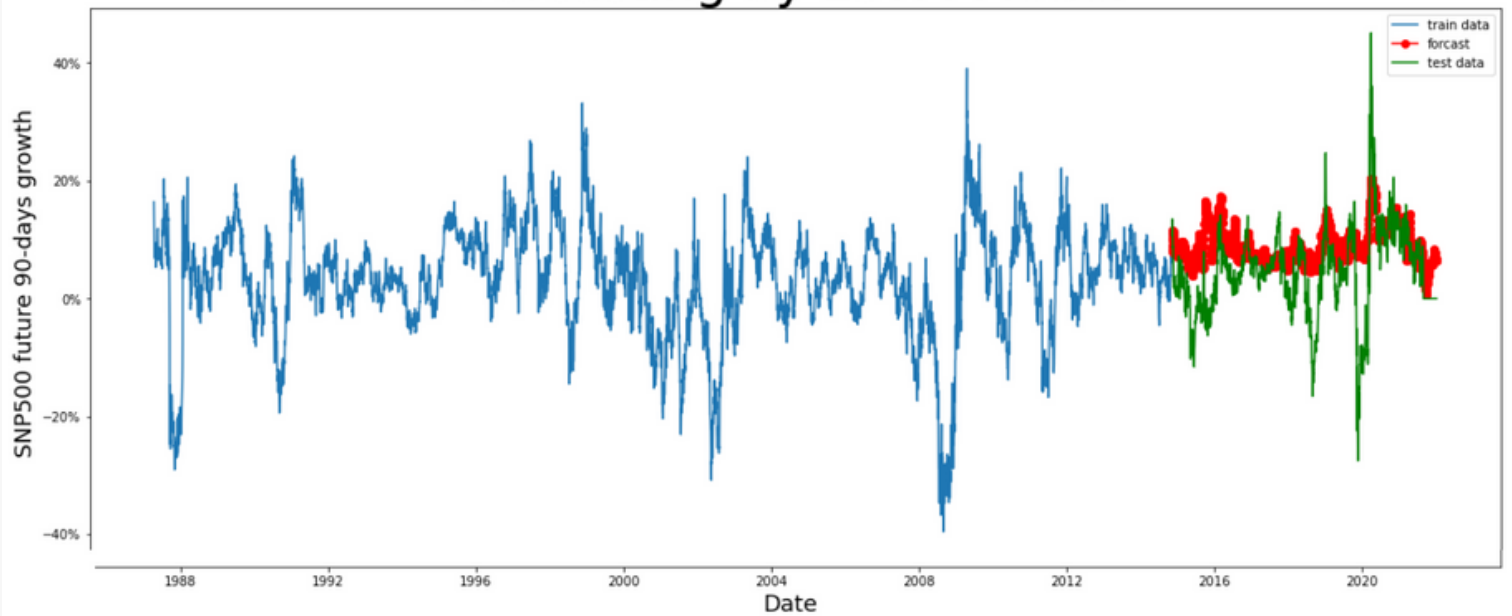
Prediction Models



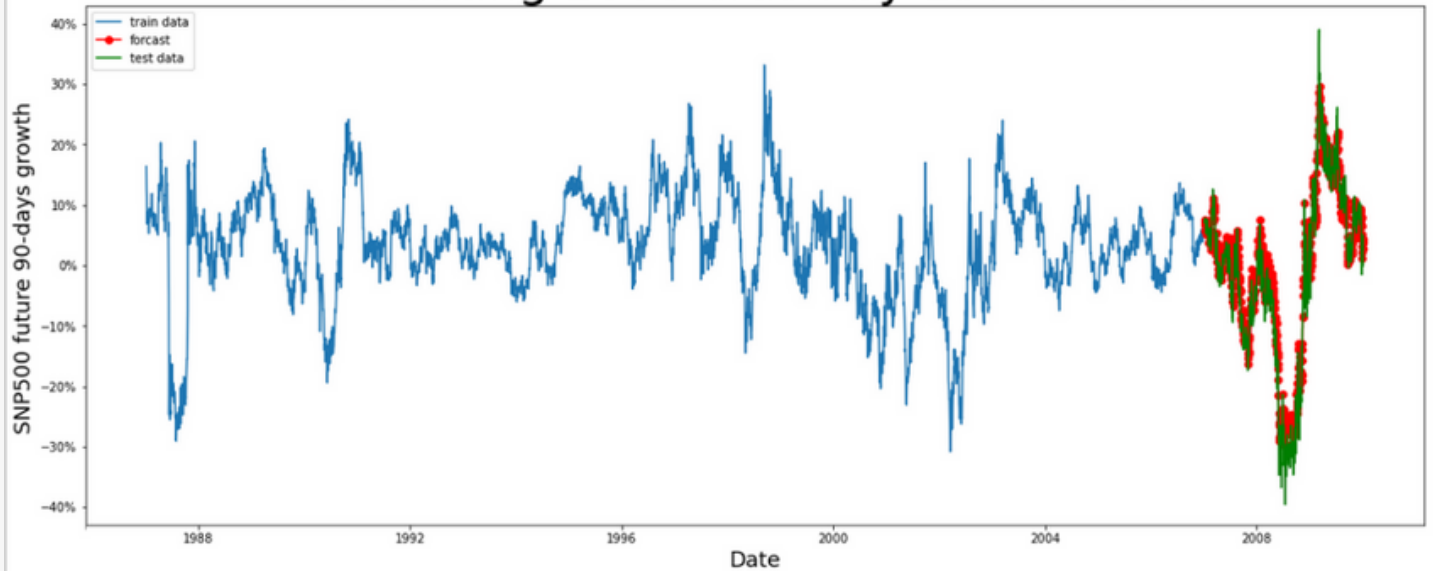
Forecasting by Prophet Model



Forecasting by LSTM Model



Forecasting 2008 crash by LSTM Model



Models Metrics

MODEL/METRIC	MAE	MSE	RMSE
LSTM	5%	0.046%	6.8%
PROPHET	7.8%	0.1%	9.8%

Conclusions



Stock markets are chaotic and volatile in the short term, therefore its hard to predict



This analytics project identify 10 indicators that can have the most significant impact on stock markets. These factors help to build a prediction model that is statistically reliable.

