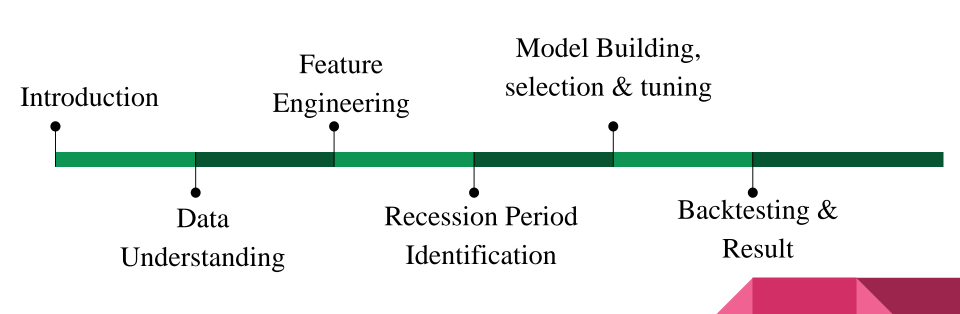
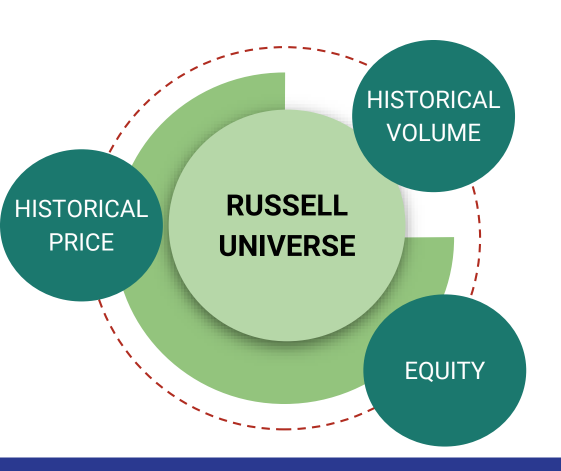


AGENDA



PROBLEM STATEMENT



- Analyze technical indicators to predict stock price movement
- Generate trading signals

INITIAL DATA

Ticker	Name	Sector	Industry	FIGI			
SDRL UN Equity	Seadrill Ltd	Energy	Energy Equipment & Services	BBG00LBLD3K1			
AA UN EquityAlcoa Corp	Alcoa Corp	Materials	Metals & Mining	BBG00B3T3HK5			
INO UW Equity	Inovio Pharmaceuticals Inc	Health Care	Biotechnology	BBG000BK7763			
AXP UN Equity	American Express Co	Financials	Consumer Finance	BBG000BCR153			
VZ UN Equity	Verizon Communications Inc	Communic ation Services	Diversified Telecommunication	BBG000HS79Q4			
SABR UW Equity	Sabre Corp	Information Technology	IT Services	BBG005WQVZ21			
PEP UW Equity	PepsiCo Inc	Consumer	Beverages	BBG000DH7TN1			

Few Equities under Russell Universe

Daily Data for each Stock (2000 to 2020)

Date	Volume	Closing Price	Low Price	High Price	Opening Price
12/5/2017	58521	90.15	89.97	90.5	90.1
12/6/2017	60591	90.42	89.32	90.5	90.05
12/7/2017	76550	92.05	90.35	92.07	90.38
12/8/2017	58016	91.56	91.53	92.27	92.27
12/11/2017	44817	91.77	91.37	91.81	91.76

Feature Engineering

INDEPENDENT VARIABLES

DEPENDENT VARIABLE

Form several technical indicators based on stock price

SMA ADX MACD

Calculate the 3 day return

Define simple rules from the indicators and choose top 10

TEMA Bollinger Bands

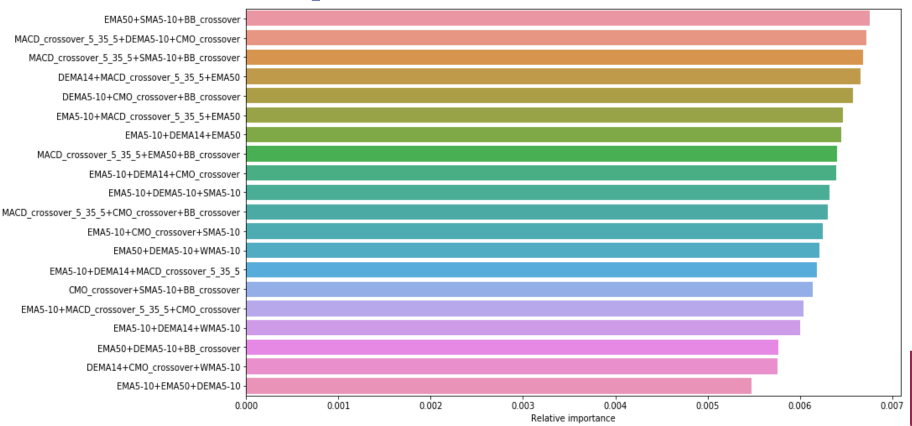
Using the simple rules form 2-way and 3-way complex rules

EMA5-10+EMA20+EMA10

CMO_crossover+SMA5-10+BB_crossover

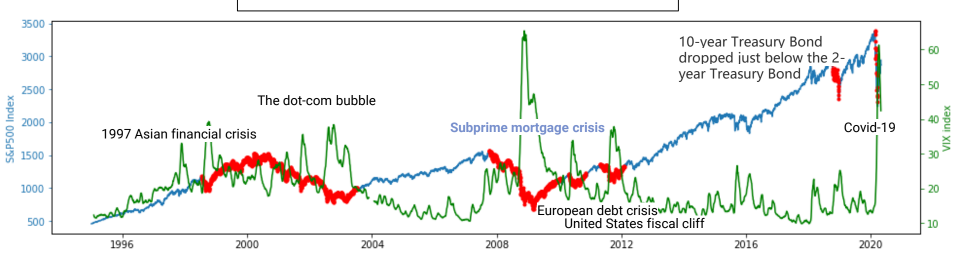
Select top 20 rules as model features

Top 20 rules for the model

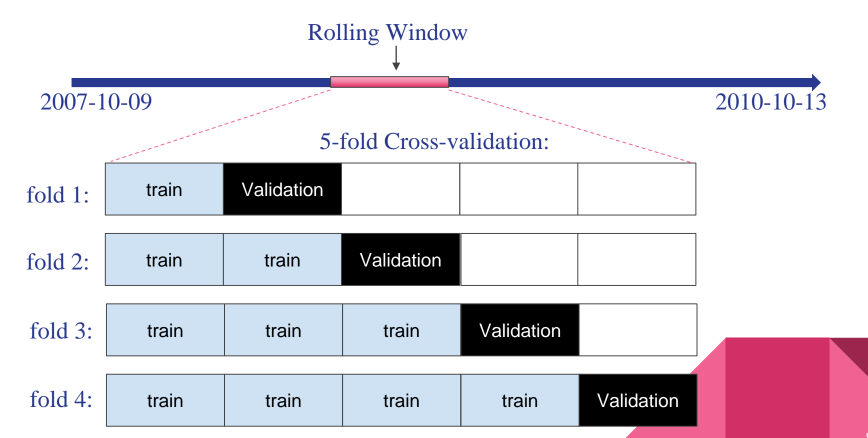


Recession Period

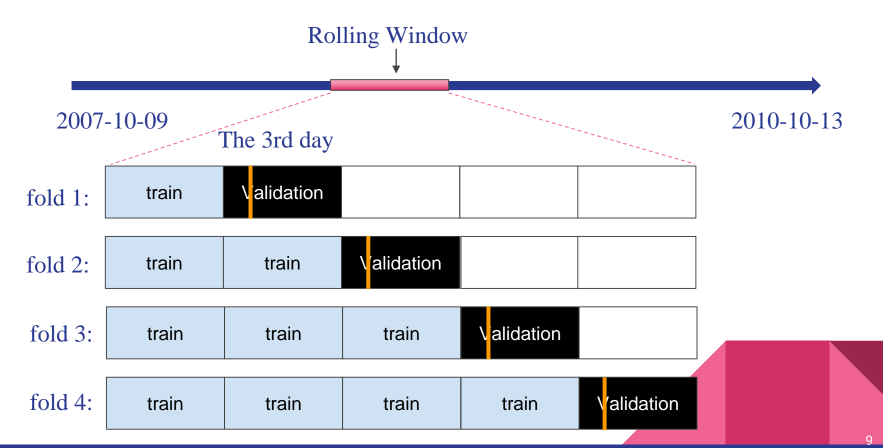
Recession Period = Drawdown + Recovery



Forward Rolling Model Analysis

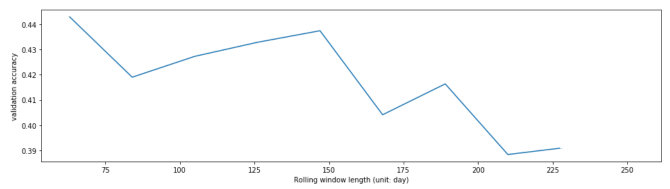


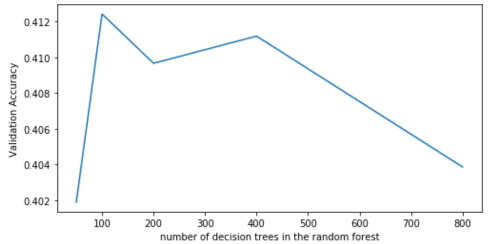
Forward Rolling Model Analysis



Parameter Tuning

Length of rolling window: 63 days (3 months)





Number of decision trees: 100

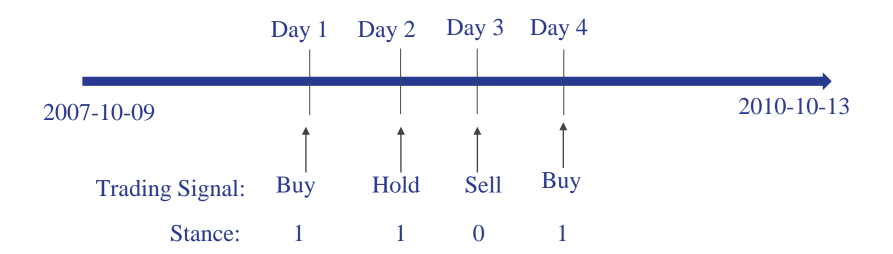
Model Results

Test Date: The 3rd day after the Rolling window

Rolling Window

We used random forest and got an accuracy 47.5%.

Trading Strategy



Backtesting

