Forecasting Stock Returns via Supervised Learning



Machine Learning Final Project STAT 479 Samuel Ilic Jonathan Santoso Meenmo Kang

#### **Contents**

(1) Motivation & Intro

(2) Methods & Experiments

Results

4 Conclusion

### **Motivation Is the Most Popular Financial Theory Even True?**

- Efficient Market Hypothesis (EMH)
  - Stock prices reflect all publicly available information and beating the market is **NOT possible.**
- Is the Stock Market is Completely Efficient?
  - If Yes: Any attempt at forecasting returns is pointless!
  - If Not: Money is being left on the table and a good algorithm stands to make billions!

### Motivation Market Isn't Completely Efficient (But it's CLOSE)

Can you beat the Market? **YES** 

- >10,000 Hedge Funds
  - Only a handful have done it
- So How do they do it?
  - o 100's of PhDs (Math, Stats, CS)
  - Make > 2 Terabytes of Daily Data
  - Machine Learning!





#### **Intro**

#### **Forecasting IBM's Stock Price**

- Want to: Forecast IBM's <u>Daily Stock Returns</u>
- Goal: Generate Positive Predictive Performance
  - Positive out-of-sample **R-squared**
- What's Considered Good?
  - > .025% → You can Start Your Own Hedge Fund
  - > 0.001% → Statistically Significant → EMH Not True
- Source: Gu, Kelly and Xiu (2018)
  - They work for one of the funds on the last page

### **Experiments Data Collection**

63	Date	High	Low	Open	Close	Volume	Adj Close
0	1/2/2002	121.500000	119.800003	120.599999	121.500000	6862800	84.677422
1	1/3/2002	124.220001	120.250000	121.500000	123.660004	8621700	86.182800
2	1/4/2002	125.599999	123.980003	124.050003	125.599999	8405200	87.534859
3	1/7/2002	126.190002	123.699997	125.000000	124.050003	5939600	86.454575
4	1/8/2002	125.199997	123.730003	124.250000	124.699997	5311800	86.907600

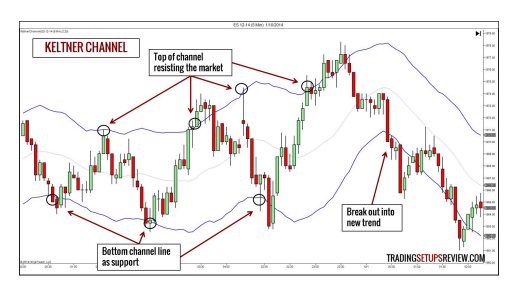
Source: https://finance.yahoo.com/quote/IBM/history

- Daily Prices from 01/01/2002 --- 10/31/2018
- Calculated Daily Returns

$$R_t = rac{Adj \, Close_t}{Adj \, Close_{t-1}} - 1$$

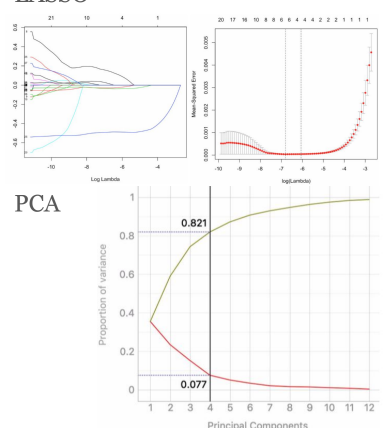
# **Experiments Exploratory Data Analysis**

- Used ~20 Technical Indicators to create Over 40 Features
- Technical Indicator
  - Financial Jargon for a new feature calculated on existing data

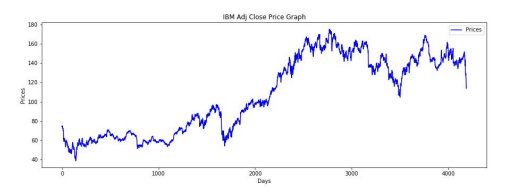


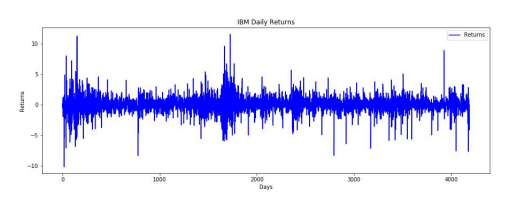
# **Dimensionality Reduction (PCA & LASSO)**LASSO

- Implemented **BOTH** LASSO & PCA
- Why?
  - Want to see if either can generate improved predictive performance over original dataset.
- Result?
  - Both Worse than Original Data?!?!
- Why?
  - O Dimension reduction steps don't incorporate our ultimate objective of forecasting returns.
  - O Hence, they condense data prior to forecasting & pay no consideration to how the predictors are associated with future returns.



# **Experiments Exploratory Data Analysis**





- Adj Close price ranged from \$38.59 to \$175.26
- Daily returns ranged from -10.11% to 10.56%
- Average returns = 0.02%
- Stock returns are difficult to predict

# **Experiments Standardization & Train-Test Split**

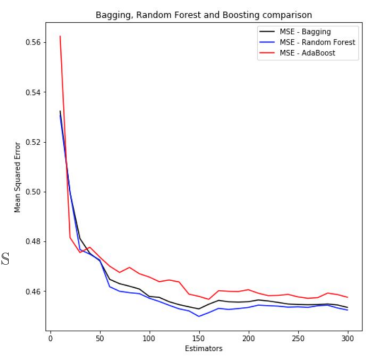
Step 1:					
Train on past	Test	Future remain in future			
Step 2:					
Train		Test			
Step 3:					
Train			Test		
Step 4:					
Train				Test	
					·
Timeline					

$$x_{std}^{[i]} = rac{x^{[i]} - \mu_x}{\sigma_x}$$

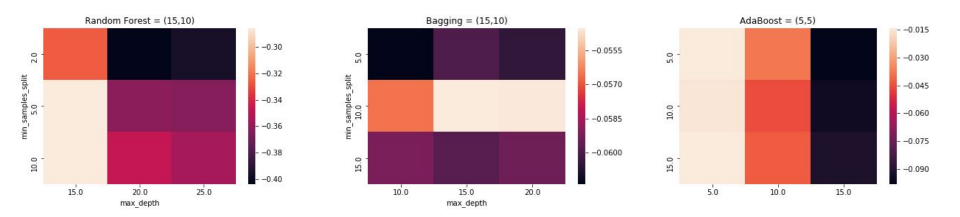
- **Standardization** → prevent dominance of one feature
- TimeSeriesSplit → prevent data leakage (look-ahead bias)
  - Train/Validation Set = Jan 2002 Dec 2017
  - **Test Set** = Jan 2018 Oct 2018
- # of Splits = 10 (due to limited computing power)

# **Experiments Models and Hyper Parameters Tuning**

- Multivariate Regression (Benchmark)
- Ensemble Models
  - Random Forest
  - Bagging
  - AdaBoost
- Train Decision Tree Models on Each Fold
- ullet Calculate average MSE and  $R^2$  across all folds
- Why Decision Trees?
  - $\circ$  Gu, Kelly, Xiu (2018)  $\rightarrow$  **DTs are the Best!** 
    - (After Deep Learning)



### **Experiments Hyperparameter Tuning on Validation Set**



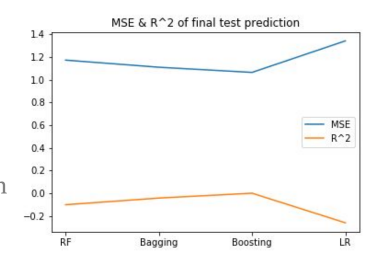
- $R^2$  Calculated across All 10 Folds of Time Series Split
- $R^2$  is Still Negative  $\rightarrow$  We are Predicting **WORSE** than the a Horizontal Line!
- No Parameter Tuning for Multivariate Regression

#### Results

#### **Model Evaluation on Test Set**

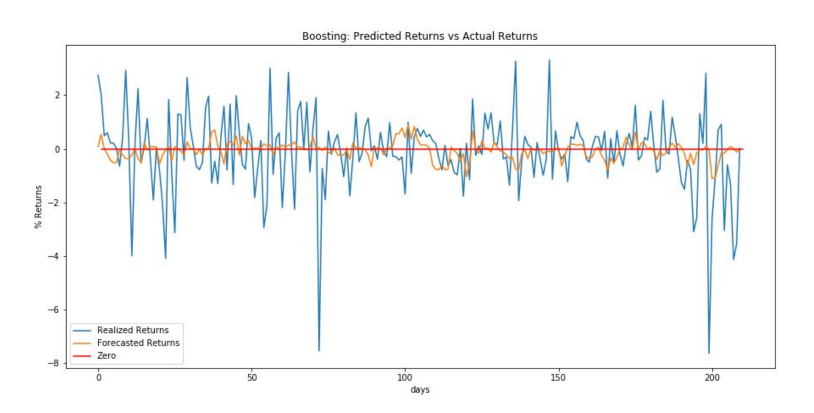
- Best Model: AdaBoost
  - o **Positive** R^2: **0.064**% (0.0064)
  - o MSE: 1.06
- All Other Models
  - Negative R-squared
- Models Performed BETTER overall when trained on R-squared over MSE

$$egin{aligned} R^2 &= 1 - rac{SS_{res}}{SS_{tot}} \ MSE &= rac{1}{n} \sum_{i=1}^n (Y_i - \hat{Y_i})^2 \end{aligned}$$



#### **Results**

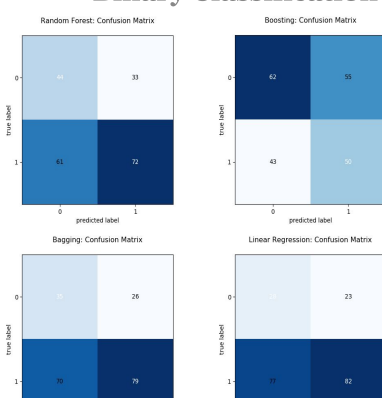
#### Forecasted Returns of Best Model (2018)



# Results Cumulative Returns of Best Model (2018)



# **Results Binary Classification**



predicted label

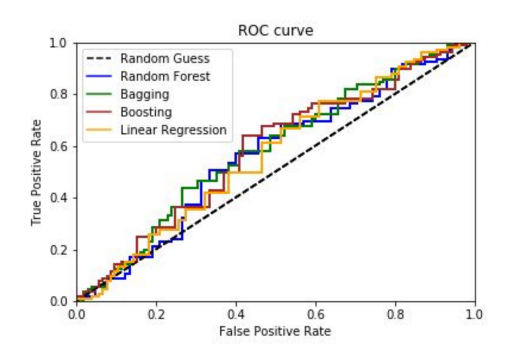
predicted label

			Accuracy
		Random Forest	55.23%
$\int 1$	Price up Price down	Bagging	54.29%
(0	Price down	Boosting	53.33%
		Linear Regression	52.38%

- 0 = tomorrow's stock return < 0
- 1 = tomorrow's stock return >= 0
- Utilized regression prediction for classification
- Bagging with optimal hyperparameter performed best

#### **Results**

#### **Receiver Operating Characteristics (Area Under Curve)**



	AUC
Bagging	0.571
Random Forest	0.552
Boosting	0.568
Linear Regression	0.549

- Scaled regression prediction using Min/Max scaler to obtain probabilities
- Bagging performs best under AUC metric

#### Conclusion

- Predicting Stock Returns **Difficult**!
- R-squared of .06% is **Positive!**
- IBMs Stock is **NOT** Completely Efficient