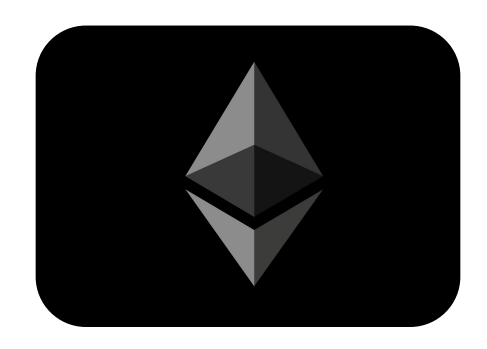
# Ether On Chain Analysis

Modeling Price Prediction



## Blockchain

- BlockChain
  - Encryption
- Ethereum
  - o Layer 1
  - o Open Data
- Tokens
  - o Layer 2
  - o Open Data



#### Mission

Can on chain wallet analysis help predict price movement of a token within a 24 hour period.

#### Wallet Identification

Create a list of wallets to trace

#### Data Preparation

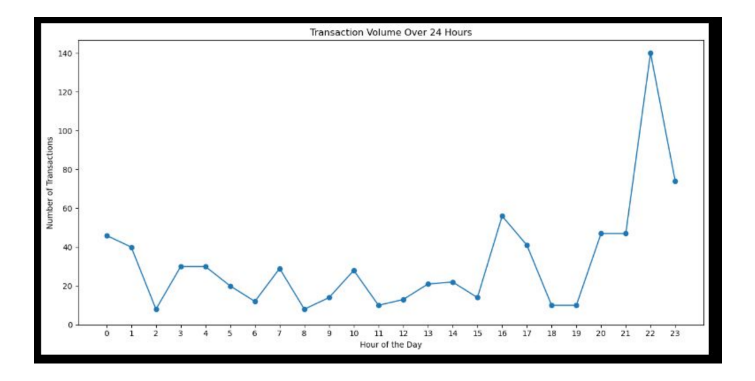
Api Pulled from Etherscan and Dextools

#### Modeling

Utilizing Gradient Boosting, Random Forest, Neural Network, SVM, and Logistical Regression

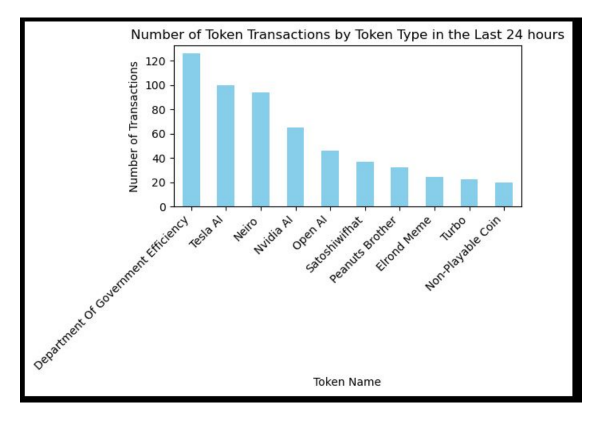
#### Results

Determines the tokens with the highest probability of a 24 hours price increase.



## Exploratory Data Analysis

Wallet transaction frequency to help identify most active tokens based from the identified wallet

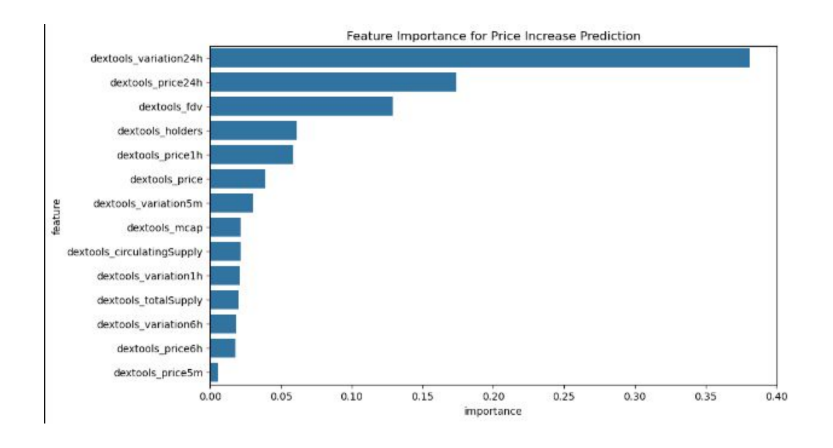


Exploratory Data Analysis

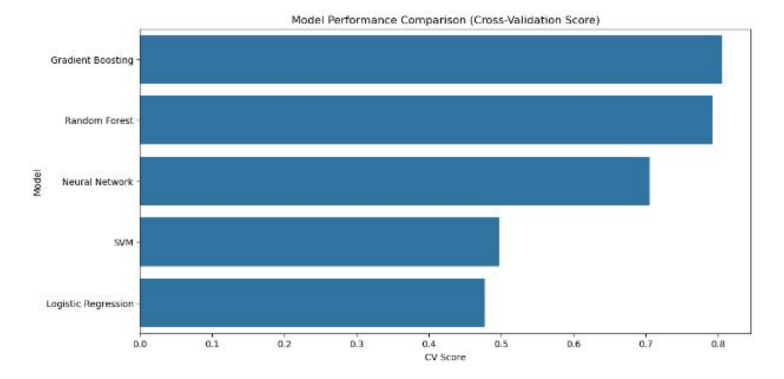
Wallet transaction frequency to help identify most active tokens based from the identified wallet

# 02

Modeling



Feature Importance



Model Comparison

Gradient Boosting proved to have the highest precision, recall, and f1-support

### Results

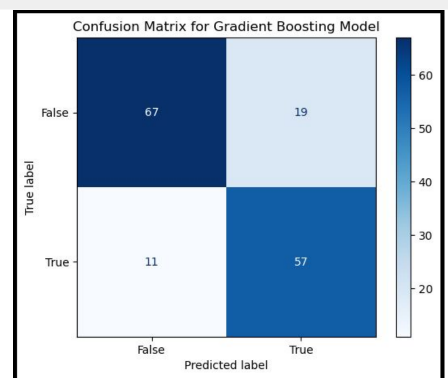
Top 5 Unique Tokens Most Likely to Increase in Price: dextools\_price price\_increase\_probability tokenSymbol **DOGGO** 0.0000 0.9900 **FLOKI** 0.0002 0.9884 Marvin 0.0000 0.9798 STMX 0.0088 0.9782 Neiro 0.0018 0.9689

Precision: 0.75

• Recall: 0.84

• F1-score: 0.79

Accuracy: 081



## Suggestions

1

Include minute by minute price data, Identify Wallet Balances

2

Input more relevant features for price prediction model

3

Expand to other networks for a broader breath of the market