

Mohiuddin Ahmed Intro to Data Science 5/10/2018

Motivation (\$\$\$)

- O Bitcoin (BTC) has been known to increase exponentially and has made several people ludicrously wealthy (on paper)
 - 1500% increases in a year
 - Followed by 50% decrease in a month → extremely volatile
- Cryptocurrencies continue to grow in popularity, many in favor of BTC becoming the "world's currency"
- Financial institutions are attempting to profit of "investing" (gambling) with bitcoin





Motivation Cont.

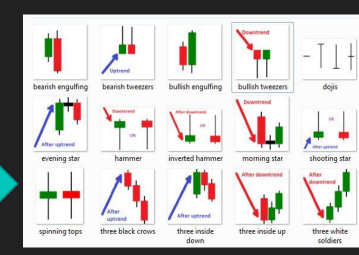
Many individuals attempt to "day-trade" bitcoin based on various patterns both mathematical (Fibonacci retracement) and visual (candlestick charts)

A snippet of trading information from Binance.com (crypto exchange)



Candlesticks





Motivation Cont.

Everyone wants to profit off of bitcoin and buy a Lamborghini



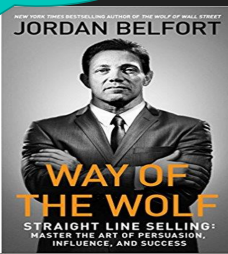
Motivation

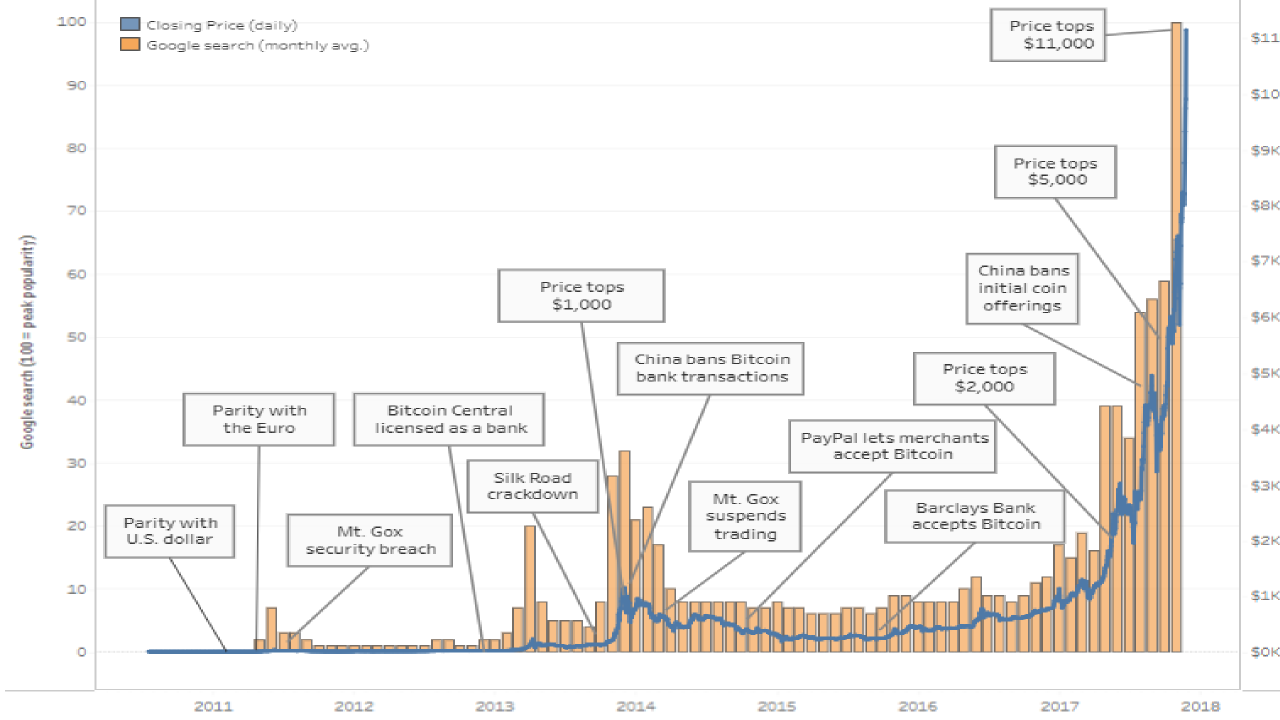
O Bitcoin seems to grow in value as it gets more popular

"Bitcoin is a bubble"

--Warren Buffett & Jordan Belfort

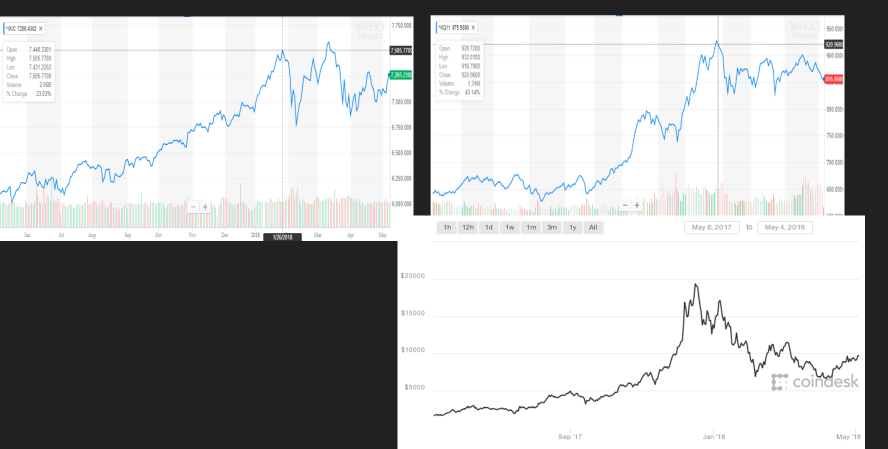


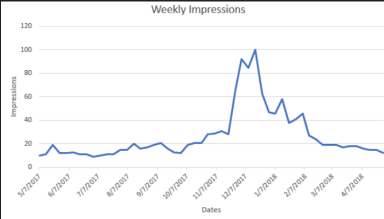




Predicting Bitcoin

Prediction based off of NASDAQ, KOSDAQ, and Google Trends "Impressions"





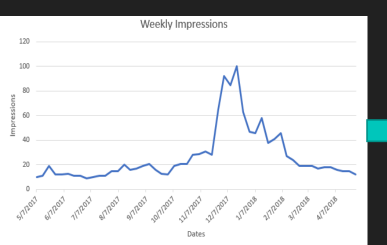
Predicting Bitcoin

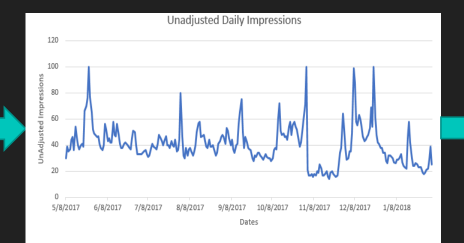
BTC Volume by Currency JPY USDT USD

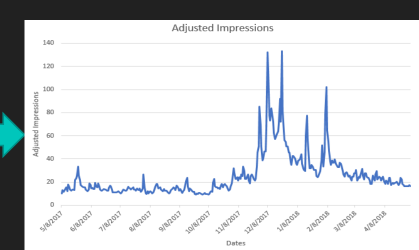
- Yen to BTC is most common, but markets don't line up
- Nikkei 225 doesn't match NASDAQ
- USDT is another crypto
- US and Korea only comparable countries left

Trouble with Impressions

- O May 8, 2017 to May 4, 2018 → WEEKLY impressions on 1 to 100 scale
- 90 day intervals -> DAILY impressions on 1 to 100 scale
- Combining four 90-day intervals from May 8, 2017 to May 4, 2018 yields erroneous peaks
 - Need to interpolate based on weekly data

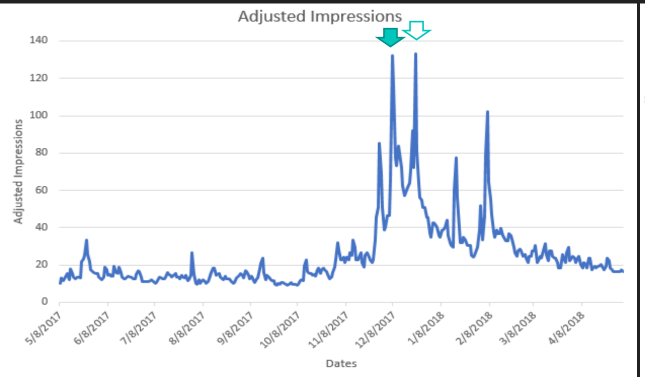


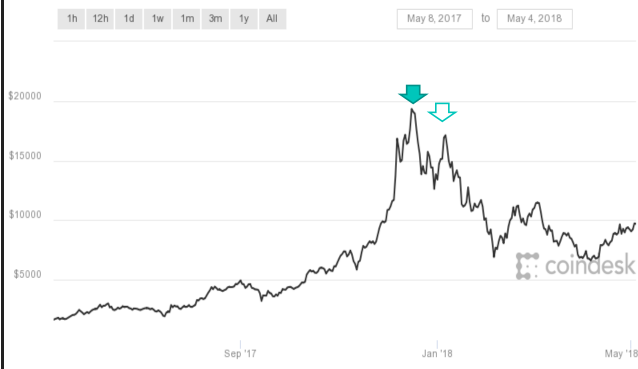




Impressions vs BTC

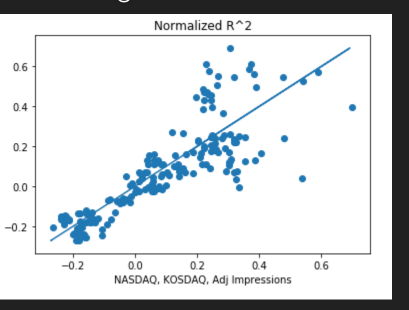
Cooks Promising



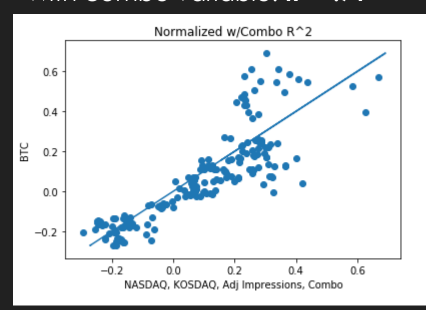


Results

Linear Regression: R² =.69



With combo variable: $R^2 = .71$



Random Forest: R²= .94

