# Bitcoin vs Average Stock Prices

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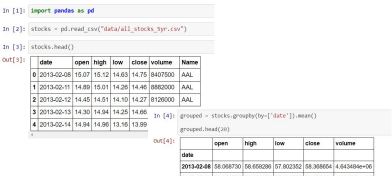
### Extract

- Using .csv files from Kaggle
- The first dataset for bitcoin was too large to work with
- Stock data (open, high, low, close, day, volume, and stock ticker name) from 2013-2018 for all companies found on the S&P 500 index
- Bitcoin closing price by date 2015-2020



### **Transform**

- Aggregated the collective stock market prices to the average of all for each day
- This would line up with the simpler Bitcoin data set

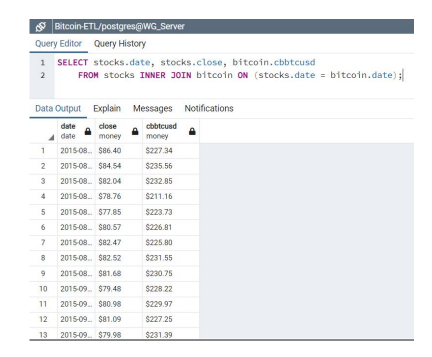


	open	high	low	close	volume	
date						
2013-02-08	58.068730	58.659286	57.802352	58.368654	4.643	484e+06
2013-02-11	58.355556	58.686073	57.890072	58.272196	4.092	442e+06
2013-02-12	58.321741	58.771200	57.954938	58.404071	5.122822e+06	
2013-02-13	58.478904	58.899515	58.040928	58.485503	5.132	086e+06
2013-02-14	58.289216	58.878329	57.871977	58.473144	5.48	In [9]
2013-02-15	58.485982	58.932768	57.970143	58.437170	5.73	
2013-02-19	58.475575	59.076565	58.088696	58.762733	5.27	Out[9]
2013-02-20	58.702446	59.020518	57.765783	57.915434	5.66	
2013-02-21	57.765623	58.128038	57.007764	57.505777	6.04	
2013-02-22	57.765128	58.342281	57.408570	58.088968	4.65	
2013-02-25	58.332967	58.682924	56.980270	57.020570	5.76	

[9]: close = grouped[['close', 'volume']]
close.head(20)

#### Load

- Uploaded these .csv data sets to pg admin
- Having more structure data we used a more structured program
- Joined the .csv files there based on dates of the overlapping years (2015-2018)



## The big idea...

To analyze that data based on date to summarize the correlation between the average stock price and Bitcoin price for each day

See if a trend could help predict the Bitcoin market and best buying and selling opportunities

