War on Wall Street: Analysis of Today's Stock Market vs. Social Media Influence		
Contact	Matt Gilgo, George Padavick msgilgo@bu.edu, georgep4@bu.edu 513-630-2794, 614-565-2809	
Organization	N/A	
Organization Description	N/A	
Project Type	Data Science - NLP, Finance	
Project Description	An analysis of stock market trends across various markets (NYSE, OTC, etc.) versus sentiment measured through NLP of tweets on Twitter. Stocks mentioned by high profile "Fintwit" pages will be measured by a stock's price increase/decrease combined with frequency and positive/negative tweet verbiage of said stock over a set timeframe.	
Data Sets	 Twitter API Yahoo Finance API Alpha Vantage API Finnhub API 	

Suggested Steps	• Feature engineering: Build off Twitter-Monitor repo to determine positive or negative momentum for a stock via sentiment analysis.
	 Determine the source of the stock momentum - typically high-profile Fintwit accounts
	 Identify indexes to compare against in a similar timeframe as a baseline of market performance
	Investigate correlations between stock price and twitter sentiment
	 Create visualizations to highlight any trends, indicators, etc. that occur in these stocks
Questions to be answered in Analysis	Can we classify specific market behavior as a "pump"?
	 What are some of the largest pumps this year through social media schemes, and what was their relative impact on price?
	 What is the impact to new investors, positive or negative, that trade in reaction to these tweets?
	 Are there indicators to help warn new investors of what stocks are being sold as "pump and dumps"?
	 Can characteristics of predatory trading behavior be identified to increase fairness in the market?
Additional Information	 Retail investors now make up 25% of the stock market. This may introduce additional volatility as well as potentially harmful financial behavior (Source: BusinessInsider)

Deliverable 0

- Per Lance's comment we will be starting with analysis on the following stocks:
 - XSPA
 - GNUS
 - OPES
 - IBIO
 - GME
- Using the API's listed above we will gather price movement data along with general
 twitter sentiment for the stocks above to determine if there are correlations between
 stock price and twitter activity. Understanding the correlation between twitter activity and
 price will be a key insight in determining how a "pumped" stock can be categorized.
- Overall, the scope of the project remains similar to the objectives listed above in the
 project proposal. The main goal is to understand and categorize stocks that may be
 overinflated by pure hype. In these cases the stock price is driven to levels well beyond
 what most analysts would categorize as the true price.
- Time permitting, we would like to analyze the impact of the following twitter accounts on stock price. These twitter accounts are known to provide stock tips that may initiate a "pumped" stock:
 - @alexcutler247
 - @yatesinvesting
 - @MrZackMorris
 - @StockLizardKing
 - @The RockTrading