Project Plan

Approach

Our team has been using an Agile methodology. Our project and sprint management is being done on Jira. https://thebuffsofwallstreet.atlassian.net/jira/software/projects/CAP/boards/1

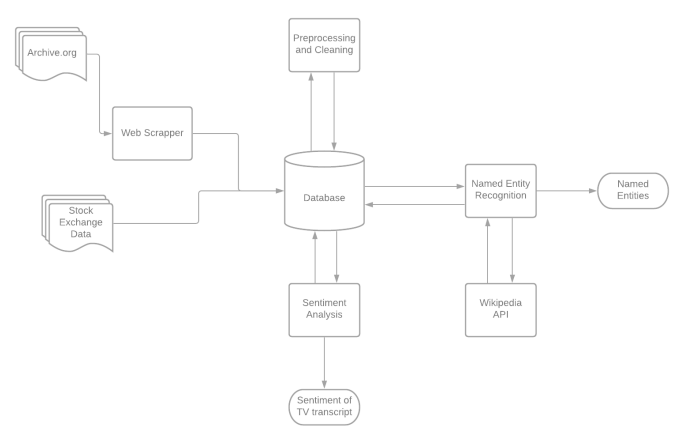
Also, a GANTT chart of key tasks can be found here: https://thebuffsofwallstreet.atlassian.net/jira/software/projects/CAP/boards/1/roadmap

WBS:

Features

Stock Price Sentiment Model

- Create data system to efficiently perform functions on the Summit high performance compute cluster, taking advantage of many CPUs and GPUs.
- · Create design documents to formalize our data architecture and support future maintainers.
- Scrape tv transcript data from the web and store in a database.
- · Clean and process data.
- Named Entity Recognizer. Identify snippets relevant to a given company.
- Create a sentiment classifier. Consider other dimensions like 'authority' or 'subjectivity'.
- Measure intensive vs extensive properties (sentiment vs frequency). Model should be robust to changes in show schedules that might affect aggregate sentiment.
- Use methods for insights in stock trading through automated process.
- Mature database and data processing pipeline to maintain up-to-date metrics.
- Get database and code running on CU compute cluster.



Moody Manual Optical Character Recognition

Apply YOLO computer vision model to parse words from images of Moody's manual pages.

Twitter Analytics

- Obtain twitter data form api.
- Match tweets to news segments in tv. Use similarity measures or sentence encodings.
- Investigate Twitter data for correlation between Trump's Twitter and Fox News.

Campaign contribution analytics

- Obtain campaign contribution data.
- Analyze data.
- Investigate campaign contributions to determine a company's political leanings.
- Perform community detection algorithms (like big CLAM) to identify types of contributors.

Prioritization of Features

- 1. Stock Price Sentiment Model
- 2. Twitter Analytics
- 3. Moody Manual Optical Character Recognition
- 4. Campaign contribution analytics