**CS 410 Software Code Documentation**

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**Team AHR**

Members (Team Captain in bold)

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Overview

The overall function of our code is firstly, to analyze the financial news cycle in different time intervals to create a time interval sentiment metric on particular global securities. Secondly, we compile the intermediate sentiment results during the metric calculation into a time series dataset that can be compared to price movement in the underlying security. This dataset potentially has many uses, including the possibility to aid in identifying securities that are more prone to volatility from volume in individual (and potentially more naïve) investors trading in a more impulsive/emotional manner.

By collecting a corpus of recent news focused on a specific company/security and trimming it down into subsequently smaller relevant sub-documents, we have created a time-series sentiment calculation that can be compared to the price of the company/security. If you are familiar with the concept of a stock price indicator/oscillator, the resulting dataset can be used in a similar manner. This is a useful tool or addition to the task of stock screening, and could be implemented as an addition to a computational trading strategy.

Usage and Setup

The following documentation of the usage of software includes the documentation of usage of APIs. Python dependencies and libraries such as Hugging Face’s datasets library may need to be installed to run the software. We utilized APIs to get new data and ticker information. The subsequent API keys were stored in the config.py file under their respective variables and can optionally be stored in a file named keys.py, which will be part of a user’s local codebase and not committed to GitHub.

● Recommended APIs to get started

○ API to get news data

□ Polygon.io

○ Free for news (pricey for market data)

○ Best option for quickly getting started compiling news

○ Very large page size limit (1000)

○ Not good for company info, especially outside of the US

○ API to get ticker information

□ AlphaVantage

○ Free

○ Simple one-click api key to copy paste

● Optional APIs (supported)

○ NewsApi (formerly google, now NewsAPI.org)

□ Free Developer Version

□ Only past 1 month's news

□ Daily call limit: 100

□ Page size limit: 100

○ Currents API

□ Free

□ Daily call limit: 600

□ Page size limit: 200

○ Usearch (formerly contextual\_web, now Web Search on RapidAPI)

□ Need Rapid API account

□ Free-mium

□ Daily call limit: 100

□ Page size limit: 50

□ Rate limit: 1 per second

○ Yahoo Finance

□ Good for quick price info

□ Was previously good for getting company info before it stopped

working all of a sudden

Implementation

In the section below, we have also provided documentation with sufficient detail of how the software is implemented and how all components function together. This will allow others to have a basic understanding of our code for future extension or any further improvements.

● Setup

○ Pull in api keys from config

○ create a Ticker() object: passing in config

○ Initiate a Corpus object

● Getting web results and initiating Corpus

○ Using web\_query:

□ Initiate a web\_query object

○ Query\_all(): Runs through the available apis and makes threaded calls

to collect result urls

○ Compile\_results(): combines the results of the api responses and deletes

duplicate urls

○ Scrape\_results(): scrapes the list of urls and compiles the raw website

text to be given to the Corpus

○ Get\_results(): returns the stored dataframe of urls and text ○ Setting up the Corpus:

□ Use the set\_results() function to store the results from the web\_query in the

corpus for processing (needed for dataset building)

□ Use set\_corpus() with the web\_query documents and urls

● Setting up Ranker and Initial Queries

○ Initiate the ranking function (in our case, custom built BM25 object class from

util.pyRanker

○ Fit the ranker to the corpus documents

○ Build the queries used by the ranking function using build\_queries() and passing in the

ticker object from step 0

● Initial Ranking

○ Rank corpus documents for relevance with rank\_docs() passing in the ranker

○ Prune the documents with prune\_docs(). This is pre-set to only prune 0 ranked

documents on the primary query using a standard BM25 score

□ Note: these documents are not removed, only indexed in the pruned\_docs for

the sub-division process

● Sub-Dividing

○ Create dictionary of sub-docs from the original documents by calling sub\_divide() and

passing in the Transformer's tokenizer(if needed)

□ Note: The tokenizer is needed to ensure that the length of the subdocs created

will not exceed the maximum token size used by the Transformer. The Corpus

sets the standard distil-BERT tokenizer on initiation.

○ Rank the newly created subdocs using rank\_subdocs() and pass in the ranker

○ Prune the subdocs with prune\_subdocs(). This is pre-set similarly to prune\_docs() and

prunes 0 ranked subdocs using the prime query and standard BM25 score

□ Note: Like the prune\_docs() function, this does not remove any subdocs, but

creates an index of the ones to keep from the subdoc dictionary

● Relevant Set

○ after sub-dividing and pruning out all the trash, make the relevant set by calling

make\_relevant()

○ Rank the relevant set with rank\_relevant().

□ This ranking function is pre-set to run a BM25 with Structured Query

Expansion. The expanded query and its weights set can be adjusted when

initiating build\_queries()

○ If needed/wanted, you can further prune the relevant set using prune\_relevant()

□ Note: unlike the other two pruning functions, this directly adjusts the

relevant\_set and relevant\_scores stored by the corpus

● Sentiments

○ get\_sentiments(): Once a relevant set is established

□ Using Transformer's classifier will run each relevant subdoc through the

classifier to produce a sentiment score

● Dataset Initiation

○ data\_preprocess() will setup the needed dictionaries for creating pandas dataframes

□ This is also where the scores are calculated, which are simply the sentiment

weighted by the relevance

○ build the two dataframes with build\_fulldf() and build\_pricedf()

● Dataset for graphing

○ initiate a data\_manager object from util.data\_manager.

□ the data\_manager() needs the location of the '\_data' directory on initiation

○ tell the data\_manager to put the data in a retrievable place with

data\_manager.store\_date() and pass in the ticker symbol and dataframes

● Graphing

○ get\_ticker\_list() calls the datamanger to return the available list of stored tickers

○ get\_pricedf() will tell the datamanger to return the stored price\_df.csv as a pandas

dataframe. This should have everything needed to graph

○ Get\_fulldf() will return the full\_df.csv. This is all of the data needed for recalculation,

or recompiling the relevant documents as it holds urls

Team Contribution

Below, we have briefly described the contributions of each team member. All members were able to contribute a fair amount of effort and time to the project.

**Anthony Petrotte**

* The rockstar
* Lead group by delegating tasks and responsibilities
* Co-wrote and researched project proposal
* Lead architect for system design and implementation
* Lead back end developer
* Set up APIs for web queries
* Created ranking and sub division of corpus documents
* Created data set initiation and data pipeline for graphing

Hrishikesh Deshmukh

* Co-wrote and researched project proposal
* Lead front end developer for interactive user interface
* Implemented plotly dashboard of price, sentiment score, etc.
* Completed team progress report
* Set up final relevancy calculations and relevant set
* Debugged and documented codebase

Rahul Jonnalagadda

* Co-wrote and researched project proposal
* Researched and implemented Hugging Face libraries and datasets
* Set up sentiment analysis
* Fine-tuned transformer’s classifier
* Debugged and documented codebase