

Final Term Paper: Healthcare Database and Modeling

Jake Remsza

Sean Padgett

MSDS 459: Knowledge Engineering

Abstract

The purpose of this research was to build a knowledge graph using online news source material scraped from the web that could then be utilized to train a predictive model to provide insights on future returns in the healthcare sector of the stock market. The database of choice for this project was Gel. The programming language used for the construction of the knowledge graph, web scraper, and predictive models was Python. A BERT model was the preferred method for analyzing news article sentiment while the stock time series predictions were conducted by experimenting with LSTM and XGBoost in two separate iterations. The results of this work are mixed. The BERT model used for sentiment analysis performed as expected for the task, but both the LSTM model and XGBoost model delivered concerning results on future stock market predictions when examining the post training analysis. To improve upon these models more news articles are necessary for training as well as model tuning to prevent data leakage and overtraining.

Introduction

Traditional methods of evaluating the future performance potential of stocks were mainly computational. Over time various other methods have been proposed including analyzing sentiment of publicly available information. One of the earliest and most influential papers challenging the status quo was that by Cootner (1962). He challenged the prevailing theory of the trajectory of stock prices being purely a random walk forecastable by precise calculations. Cootner (1962), instead proposed that this random walk wavered between less precise price barriers. This wavering was driven by professional traders not utilizing the same

methodology, and non-professional traders assessing value with less precise measures (Cootner, 1962).

The work by Cootner (1962) laid the foundation that has since been expanded on. This began as early as the 1970's with work by Zweig (1973) to analyze closed-end funds as an indicator of investor sentiment. In this work, the researchers present a database and models to expand upon this area with the intent of analyzing sentiment related to specific stocks present in various focused news articles. The intent is to provide the ability to forecast whether a particular stock would make a good investment. This begins with a literature review of some of the more recent efforts of other researchers in this area followed by a presentation of the methods.

Literature Review

Various other researchers have investigated the merits of utilizing sentiment found in online text documents for forecasting stock performance. Some of these studies such as that by Feuerriegel and Gordon (2018) have utilized company and regulatory reports. Additionally, the works presented by Schumaker et al. (2012), Wüthrich et al. (1998), and Wu et al. (2021) have utilized news articles. Finally, some such studies have also utilized social media and comment boards. Examples of this final type are works by Deng, Sinha, and Zhao (2017), Li and Li (2013), and Bollen, Mao, and Zeng (2011). Following is a review of one study from each of these three approaches.

The research by Feuerriegel and Gordon (2018) analyzed sentiment in the text of 75,927 ad hoc regulatory announcements in both English and German. Researchers in this study utilized several different machine learning techniques to analyze this text data including “lasso,

ridge regression, elastic net, gradient boosting, principal component regression, and random forest” (Feuerriegel and Gordon, 2018). They then used the results of these analyses to predict the performance of the German stock indexes DAX, CDAX, and STOXX Europe 600. The results of utilizing sentiment analysis were compared to results from a linear autoregressive model utilizing historic time series price data (Feuerriegel and Gordon, 2018). Feuerriegel and Gordon (2018) found their methods utilizing sentiment analysis were able to outperform established linear models when forecasting future stock prices.

Schumaker et al. (2012) chose to analyze sentiment in news articles for their research. The researchers in this article utilized the existing stock prediction tool AZFinText and augmented the results from that system utilizing the OpinionFinder tool. The combined results were then used as instructions for a trading engine to make a trade 20 minutes after each prediction was made. The researchers indicated that their approach netted returns from those trades between 2.4 and 3.3 percent (Schumaker et al., 2012).

In their research Bollen, Mao, and Zeng (2011), utilized the tools OpinionFinder and Google-Profile of Mood States to measure public reactions around the 2008 election. The researchers then compared the results of this analysis to changes in the value of the Dow Jones Industrial Average (DJIA). The researchers found that simply comparing the sentiment results to trends in the DJIA did not seem to reveal much correlation. However, they then trained a Fuzzy Neural Network with their results organized in a time series along with historical DJIA values. They claimed the results of the neural network showed a higher degree of accuracy compared to their initial attempts (Bollen, Mao, and Zeng 2011).

Methods

The healthcare sector is incredibly dynamic and is responsible for human progress through the development of cutting-edge technologies. This sector is also distinctive in that it is less sensitive to broader economic fluctuations compared to other industries (Correa 2024). Given these characteristics, the healthcare sector presents a unique opportunity for focused analysis of its leading companies in the market.

The intent of the researcher's database is to provide the information necessary for an analysis of a stock's future performance. Data from Wikipedia, news articles regarding the sector and its top 10 organizations by market cap have been included. Additionally, historical price data and headlines from NewsAPI have been included as well. The analysis models incorporate sentiment analysis with Bert and a time series analysis with LSTM.

The intended user of this tool is likely a financial professional such as a fund manager or financial analyst. However, it is not limited to only professionals, but anyone looking to invest, such as retail investors. Successful implementation of the knowledge base relied on prerequisite steps that included the identification of appropriate web sources, the development of multiple website specific web crawlers using the Python programming language to perform web scraping with the scrapy package, and the development of a database schema where the information will be housed and built with the graph-relational database Gel.

The healthcare sector is vast, not only in the range of company sizes, but also in the diversity of its subsectors. For this reason, the top ten healthcare companies by market capitalization are the focus of the crawlers, as they are the primary drivers of the market (Kavout 2025). Web sources chosen for the analysis are centered around these ten companies.

As outlined by Chakrabarti et al. (1999), the researchers for this project researched possible sources whose websites can be crawled for relevant information. This included both manual inspection of sample web pages and web crawler testing. The goal being to verify data availability, assess page structure, and identify potential challenges such as dynamic content or potential pay wall issues.

The team's original intention was to incorporate text data from social media postings relating specifically to the 10 target corporations. In performing further research as to the crawlability of various social media and news websites for potential text data, multiple websites appeared to be actively restricting the activities of website crawlers. While some news websites appeared to restrict crawler activity, the social media websites were even more stringent. We therefore refocused our efforts toward news articles. Those efforts resulted in three successful web crawlers and one API. The first of these is for Wikipedia. This first source provides background information on the ten companies such as name, ticker symbol, market capitalization, location and description. Two web crawlers have also been successfully created for news articles from CNBC and Investopedia. The CNBC web crawler obtains text data from a list of news articles relating to the healthcare sector. The Investopedia web crawler works in two parts. First, it gathers links to news article search results for each of the 10 selected companies. The webcrawler then proceeds to pull text data from all of the identified news articles.

Chakrabarti et al. (1999) discusses the importance of incorporating a distiller and classifier into a full-blown focused crawler. For the crawlers in this project, the researchers are utilizing the news site's native search function as the means of distillation. Three approaches

have been utilized for this. In the first method, links from the search results are gathered manually and then incorporated as an iterative list in the web crawler instructions. The second approach automates the process to gather links for news articles. In this approach the researchers first identify the html class tag relating to links for news articles in the search results. The crawler is then programmed to identify this class in the target page's html and gather the associated links which it then uses an iterative list for data extraction. The third method utilizes an API to fetch data from top new sources that match defined tags such as "healthcare".

The process of defining a schema for the database is necessary for laying a foundation for data storage once text data is obtained through the crawler activities. The type of database used for this study is a graph-relational database built using Gel. This schema combines relational tables (objects) with graph-like relationships (links), making it ideal for modeling our healthcare sector effectively.

Once the data was properly parsed and cleaned it is fed into the database. Nodes include company, stock price, product, and news article. Properties stored within the company nodes include name, ticker, headquarters, founding_year, revenue, employees, and market_cap. This serves as the central node, connecting to stock price, product, and news article for sentiment and financial analysis. Stock price properties are date, close, open, high, low, volume, and company. Company links stock price back to the main table. Properties for product are name, type, approval_date, revenue, and manufacturer. Manufacturer links back to company. For news article, the properties are url, title, publication_date, source, author, summary, content, tags, category, metadata, sentiment_score, mentions_company, and mentions_product. The property mentions_company links back to company and

mentions_product links back to product. Edges link the relationships between nodes that will resemble: Stock Price -to- Company (Single Link, Inverse), Product -to- Company (Multi-Link, Inverse), and News Article -to- Company (Multi-Link, Inverse).

With this initial structure in place, the final application serves to build up a knowledge base to expose users to the sentiment within the healthcare sector. The intended purpose of this application is for information retrieval within the knowledge base. Additionally, this market sentiment application aids in the decision-making process for trading stocks by offering the user recommendations of buy or sell points in the market.

The knowledge graph was constructed using a preprocessing pipeline. The pipeline was set up to first clean and normalize jsonlines files that housed the text data obtained from the web through crawlers and APIs. Next, entities and relationships were extracted from the cleaned text script using the Python library spaCy. SpaCy's NLP capabilities were used to extract structured information from the text data obtained from the web crawlers. Our approach processed the cleaned_text.jsonl file that was cleaned and normalized previously. Using the en_core_web_sm model from spaCy, the pipeline applies named entity recognition (NER) to identify entities labeled as "org" (organizations), "product", "gpe" (geopolitical entities), and person. A rule-based matching approach scanned for known company names in the text, mapping them to ticker symbols for graph linkage. This was added to supplement spaCy's NER to ensure coverage of company mentions and assisting with stock price ingestions. For each sentence, the script parses syntactic dependencies to extract subject-verb-object triples. The relations were kept only if their subjects and objects were found using dependency labels like "subj" and "obj." The verb, which acts as the relation's predicate, is standardized by lemmatizing

it from the subject. The data is saved in a json lines file that is then used for the gel mapping script.

The extracted entities, relations, and metadata from news articles are mapped into a format suitable for ingestion into the Gel database. This script processes articles to identify and aggregate unique entities based on their text and label. It attempts to associate each article with a known company ticker by matching company names from a dictionary or by substring search within the article's text. For each relation found in the articles, it records the relation along with metadata such as the associated company ticker, publication date, URL, title, and content. The script outputs two files: one containing all unique entities and another containing all relations with their associated data. The purpose of this mapping is to ensure that remaining ingestion scripts can insert entity and relation data into the Gel database, linking them to relevant companies.

The companies and their associated tickers were loaded into the database using a separate python script. The rationale for this approach stems from the fact that we want our scope to stay within the top ten healthcare companies. Adding them in manually ensures that our focus stays within the predefined project scope. Once this was performed the next step involved ingesting the news article data into the database.

The next process in the pipeline involved the actual ingestion of preprocessed json data into the Gel database to match the predefined schema in appendix 1. The code utilizes coroutines using the asyncio standard library in Python and Gel's async client to run queries. The script handles three types of insertions obtained from former steps in the process, named entities, subject-verb-object relations, and news articles. The script first inserts basic named

entities from a json lines file into the “entity” type. Next, it processes relation triples and associates each relation with a “Company” using its corresponding stock ticker. The last insertion takes the “NewsArticle” entries, and checks for duplicate URLs to maintain uniqueness before adding them into the database. It also links each article to relevant Company nodes through the mentions_companies link, using extracted tickers.

The very last piece of the data ingestion process involved adding in stock pricing data for each company dating back two years. The yfinance Python library was used to fetch the data for each company of interest and for a two year time period. That data was called in a stocks processing script that first extracts the fields, date, close, open, high, low, and volume. It performed a lookup to ensure the associated “Company” exists in the graph, using the stock ticker as the key. Once found, it inserted a “StockPrice” record linked to that company with the associated data. Upon the successful execution of this data insertion process, the system will provide a printout with the total number of records that were successfully added to the database. This output serves as a critical verification point, confirming the integrity and completeness of the data transfer.

With the database constructed and data collected from public sources imported, the researcher’s attention turned to creating models for the analysis. The first of these was constructed to determine the sentiment of the various news articles and headlines included in the database. This sentiment analysis was performed with the pretrained bert-base-uncased model as a base. Additional training was then performed on top of this pre-trained model utilizing training data. The training data was generated by manually labeling news articles from each source for their perceived sentiment. Rather than utilizing the whole article for sentiment,

just the titles were used. In testing, using just the titles returned a higher predicted accuracy rating. The researchers also tested various settings choosing Adam for optimization, sparse categorical entropy for loss, and accuracy as the metric. The model was run for 5 epochs on each dataset.

The second model was a time series performed with LSTM. This model was constructed in multiple stages. The initial stage involved the gathering and processing of data from the database. This encompassed both historical stock return data of two years, and 6 weeks of sentiment data extracted from news articles. First daily stock data from the top firms was extracted and daily returns calculated for each ticker using percentage change. The data was aggregated by averaging across all tickers to create a sector-wide daily return. The daily returns were converted to weekly returns by grouping by week. The sentiment data was used by extracting publication dates and sentiment scores from each article. The data was aggregated by week. This was done by calculating total article count, positive article count, sentiment ratio ($\text{positive_count} / \text{total_count}$). Next, stock returns and sentiment data are merged, aligning them based on timestamps. A key aspect is the creation of sequential data, aligning with LSTM's strength in handling temporal dependencies. A lookback window of a 4-week period was established to create sequences of past returns and sentiment scores that serve as input features. Additionally, the MinMax scalar data normalization technique was deployed to scale all features to a uniform range from 0 to 1. The model used a 4-week lookback, an LSTM layer with 32 units, and a dense output layer. It's trained with Mean Squared Error loss and the Adam optimizer over 50 epochs. The training process involved an 80/20 split and time series cross-validation. Evaluation uses RMSE, MAE, and R-squared, along with correlation analysis.

Finally, a XGBoost model was built to try to outperform the LSTM model. To construct the predictive model, a series of technical features were engineered from the time series data. These included two- and three-day lagged returns, a five-day moving average of returns, and a three-day moving average of the sentiment ratio. The target variable for prediction was defined as the next day's return. After feature construction, any rows containing missing values were removed from the dataset. The model architecture selected was an XGBoost Regressor configured with the following parameters: squared error as the objective function, 200 estimators, a learning rate of 0.05, a maximum tree depth of 3, a subsample ratio of 0.8, a column sampling ratio per tree of 0.8, and a fixed random seed of 42 to ensure reproducibility. For model training, the data was split into training (80%) and testing (20%) subsets while preserving temporal order. Time series cross-validation was performed using a five-fold TimeSeriesSplit approach, ensuring that each fold respected chronological constraints. During cross-validation, performance was assessed using root mean square error (RMSE) and the R-squared score (R^2). Lastly, the final model was trained on the complete training set and evaluated on the holdout test set using the same performance metrics. Feature importance was analyzed, revealing that the sentiment ratio, return lag features (lag-2 and lag-3), the five-day moving average of returns, and the three-day sentiment moving average were the most influential predictors.

Results

Crawlers for Wikipedia, CNBC, Investopedia, and NewsAPI have successfully retrieved healthcare sector data which has been added to the database. Figure 1 illustrates a news article

that was scraped from CNBC. The figure shows that the URL, source, title, tags and article content were successfully obtained. While success in scraping was obtained using Wikipedia and CNBC, Yahoo Finance was met with challenges. When the crawler was set up to scrape company news data from Yahoo Finance a 429 restricted error was observed. This error is typical of too many requests to the server, but adjustments made to the request delay did not correct the error. Further review suggested that Yahoo Finance has changed policies with how web crawlers are allowed to interact with the content. This is likely the cause for the difficulties observed with the process.

The NewsAPI approach was successful. With this approach the data obtained is from various reputable news sources writing about the healthcare sector, but the content is limited to 100 words. Given that many articles contain extraneous content not required for sentiment

```
125 {"url": "https://www.cnbc.com/2025/05/01/eli-lilly-ceo-david-ricks-trump-pharmaceutical-tariffs.html", "source": "cnbc", "title": "Eli Lilly CEO says company can help with national security concerns around pharma", "text": [], "author": null, "timestamp": null, "tags": ["health", "science", "news", "cnbc"], "content": "In this article CEO Dave Ricks on Thursday said the drugmaker can help \"respond\" to national security concerns around cheaper essential medicines as loom. The Trump administration has opened a Section 232 investigation into how importing certain drugs into the U.S. affects national security - a move widely seen as a prelude to initiating tariffs on pharmaceuticals. It is unclear what those levies will look like and whether they will target branded or older generic drugs, the latter of which are largely made overseas in countries like India and China. \"Bringing that capacity back, so in case of emergency, we have the stock, we have the supply - that's a valid thing,\" Ricks said in an interview with CNBC, referring to those older drugs. He spoke after Eli Lilly , which did not include estimated effects of the potential pharmaceutical tariffs. He said national security concerns around those medications are \"valid.\" But he added: \"Do I think tariffs are the answer to that? I'm not so sure personally.\" \"We would be happy to talk to this administration or national security people about how we could respond to such a crisis,\" he said. \"We have capacities to bring to bear there, and we're happy to help the country if we're in need.\" Older generic drugs account for about prescribed in the U.S. Many are critical for hospital care, including antibiotics and
```

Figure 1: Sample news article obtained from CNBC and stored in JSON Lines format.

classification, we are confident that the available material is sufficient to accurately determine the sentiment. Figure 2 provides a sample of some of the news that api is fetching. Additionally, efforts made to obtain news information from Investopedia have been conducted successfully. With this approach we scraped 160 recent news articles to date. This collection includes articles for each of the top 10 companies. A sample of one of the articles obtained with the Investopedia crawler is shown in figure 3.

```
{
  "source": {
    "id": null,
    "name": "Yahoo Entertainment",
    "author": "Michael Erman",
    "title": "Bristol Myers posts better-than-expected quarterly revenue on strong cancer drug sales",
    "description": "(Reuters) -Bristol Myers Squibb reported better-than-expected first-quarter revenue on Thursday and raised its full-year forecast due to growth from its...",
    "url": "https://ca.finance.yahoo.com/news/bristol-myers-posts-better-expected-110305143.html",
    "urlToImage": "https://media.zenfs.com/en/reuters.com/506e70cbb31e951dd227ed295c47ce7e",
    "publishedAt": "2025-04-24T11:03:05Z",
    "content": "By Michael Erman\\r\\n(Reuters) -Bristol Myers Squibb reported better-than-expected first-quarter revenue on Thursday and raised its full-year forecast due to growth from its portfolio of drugs that spur... [+1980 chars]",
    "tags": ["healthcare"]
  }
}
```

Figure 2: A sample of healthcare news obtained using [NewsAPI.org](https://newsapi.org)

```
2 {
  "url": "https://www.investopedia.com/what-to-expect-in-the-markets-this-week-april-28-2025-11721321",
  "title": "What To Expect in the Markets This Week",
  "text": "Key TakeawaysPresident Donald Trump's 100th day in office comes on Wednesday.Apple, Amazon, Microsoft, Meta Platforms, ExxonMobil, Coca-Cola and McDonald\u2019s are among the firms scheduled to release quarterly results in a packed week of corporate earnings.The Federal Reserve will get the April jobs report and key inflation data this week as Trump has reiterated his calls for the central bank to cut interest rates.Investors will also be watching out for first-quarter GDP data, the latest consumer confidence report, a trade balance update and housing market reports. Major corporate earnings, April jobs data and the latest inflation report are on tap for investors this week."
}
```

Figure 3: A sample section of a news article obtained from Investopedia.

With confirmation of viable data availability for the database, the focus shifted to defining the schema for the new database. Appendix A illustrates the schema definition language (SDL) code for Gel. This demonstrates the approach used to build the database. Wikipedia sources filled in the company background data such as location, founding year,

products produced, and acquisitions etc. CNBC, NewsAPI and Investopedia sources provide current happenings in the market and will be the bulk of text used for sentiment analysis. This data will be housed in the SentimentSource type outlined in the schema.

With the entities and relations from the crawl and API work loaded into the schema for the knowledgebase, this information can now be queried to answer questions related to the healthcare sector. Covered here are a few examples. First, a business user may want to see recent news headlines related to a specific stock. This information could be pulled using the following query:

Sample Query A:

```
"select NewsArticle{title} filter .mentions_companies.stock_ticker = 'LLY' order by
.publication_date desc limit 10"
```

Second, a trader may need to see recent stock quotes which can be performed with the query:

Sample Query B:

```
"select StockPrice {date, close} filter .company.stock_ticker = 'LLY' order by .date desc
limit 5"
```

Third, a researcher may wish to see how often certain organizations are appearing in the news.

This could be accomplished with the following query:

Sample Query C:

```
"select Company {name, mention_count := count(<.mentions_companies[is
NewsArticle])} order by .mention_count desc limit 5"
```

Appendix B contains the results printed in the terminal that are obtained from each sample query outlined above.

The sentiment model was run once for each source to produce labels. For the articles from CNBC, the predicted accuracy was 75 percent. For articles from investopedia, the predicted accuracy was 87.5 percent. Finally, the predicted accuracy for headlines from News API was 92.9%.

Examining the evaluation results of the Long Short-Term Memory (LSTM) model show that several anomalies become apparent. Figure 4 is an illustration of the correlation matrix generated for post training analysis. The figure shows that there is a strong negative correlation between actual returns versus predicted returns. This suggests that the model is predicting in the opposite direction as the market is moving. If the model is functioning correctly we would expect this to be a positive strong correlation. This finding suggests that the model needs significant re-tuning.

	actual_return	predicted_return	sentiment_ratio	article_count
actual_return	1.00	-0.881	0.306	-0.441
predicted_return	-0.881	1.00	-0.669	0.289
sentiment_ratio	0.306	-0.669	1.00	0.285
article_count	-0.441	0.289	0.285	1.00

Figure 4: Correlation matrix for LSTM model

Despite this undesired finding, the model was tested on unseen data to carry the project to the completed goal of giving the user a result they can then use for market decisions. When the model was run the data output gave a predicted return of 0.19% and a sentiment ratio of 33% depicted in figure 5.


```

Analysis Results:
Predicted Return: 0.0019
Sentiment Ratio: 0.3333333333333333

⚠️Action: Model is positive, but sentiment is weak

```

Figure 5: Model output for end user showing technical and sentiment analysis interpretation

Although the output data is of very questionable reliability, figure 5 effectively conveys the conceptual design and intended strategy between the database and model, highlighting their potential to uncover meaningful insights within the healthcare market sector.

It was decided that instead of reworking the LSTM model, a more appropriate approach for this specific scenario due to data volume, might be to use a XGBoost model. A XGBoost model was performed in a similar fashion as seen with the LSTM model with the exception of the data trained on a daily basis instead of weekly. After training the model, a few notable results were generated and are depicted in figure 6.

```

Training XGBoost model...

Performing time series cross-validation...

Cross-validation Results:
Average RMSE across 5 folds: 0.0169
Average R² across 5 folds: -58.3905

Training final model on all data...

Final Model Performance:
Training RMSE: 0.0005
Testing RMSE: 0.0009
Training R²: 0.9986
Testing R²: 0.9972

```

Figure 6: XGBoost model performance evaluation.

The first observation noted is that the r-squared and error for both training and testing are suspiciously good. With such a low error and such a good fit this suggests that the data is overfitted. That finding coupled with the same pattern shown on the testing data suggests that there might be data leakage occurring. Next, another problematic result is seen with a negative 58 r-squared value across the five validation fold. The poor cross validation performance indicates that the model doesn't generalize well across different time periods.

Conclusions

Given a set of media, in this case news articles, concerning a particular investment it seems plausible from this work to make a usable prediction or forecast. However, 6 weeks of news articles produced a result that was negatively correlated with the market. The researchers have concluded from a review of the articles and models applied that this was likely caused by one or combination of the following factors. First, it's possible that the volume or time period of data included in the database was insufficient. Second, it's also conceivable that the forecast period was insufficient. While it appears from our results that short term gains are not correlated it might be worth further investigation to see if long term gains over multiple years may be correlated. Finally, the delayed nature of financial news articles may be at play in our results. For example, one of our articles had the title "AbbVie Stock Rises on Stronger-Than-Expected Results, Profit Outlook Lift" (McDade, 2025). In the instance of this article, the stock move a short term trader would be interested in profiting from had already occurred. However, strong results could also be an indicator of future company health so a longer term test may be worthwhile.

Given these results, our team's recommendation would be that further research would be required prior to utilizing this system for real investments. This research should include the following aspects. First, the inclusion of a higher volume and time period of news articles. The breadth of articles included would need to stretch over a sufficient time period to facilitate a time series analysis focused on long term rather than short term gains. Second, the approach to gathering and selecting would need to be reviewed. The goal of this review would be to look for ways to reduce the number of included articles covering past events and increase the number of articles making forward looking statements. Finally, the inclusion of a longer, subsequent time period of stock movement data. This stock movement data would need to cover the two to three years of stock movements after the gathered news articles. Gathering both of these data sets from the past would facilitate testing for long term returns rather than short term gains as in the analysis covered in this paper. Utilizing past data would also eliminate the need to wait three years for results.

Appendix A: Schema Definition Language Outlined for the Proposed Gel Database

The following Schema Definition Language (SDL) code defines the structure of the Gel database designed for a knowledge base focused on the healthcare sector.

module default {

type Company {

```
required name: str;
required stock_ticker: str { constraint exclusive; }
headquarters: str;
founding_year: int32;
revenue: float64;
employees: int32;
market_cap: float64;
industry: str;
}
```

type StockPrice {

```
required date: cal::local_date;
required close: float64;
open: float64;
high: float64;
low: float64;
volume: int64;
required link company: Company;
constraint exclusive on ((.date, .company));
}
```

type Product {

```
required name: str;
type: str;
approval_date: cal::local_date;
revenue: float64;
link manufacturer: Company;
}
```

type NewsArticle {

```
required url: str { constraint exclusive; }
required title: str;
publication_date: datetime; # Changed to datetime for precision
```

```
source: str;
author: str;
summary: str;
content: str;
tags: array<str>;
category: str;
metadata: json;
sentiment_score: float32; # For sentiment analysis
multi link mentions_companies: Company;
multi link mentions_products: Product;
}
}
```

Appendix B: Sample query results

Sample Query A:

```
{ "title": "eli lilly lly option traders confident after earnings" }
{ "title": "eli lilly stock drops as lowered profit outlook outweighs solid q results" }
{ "title": "top stock movers now ab inbev molson coors eli lilly and more" }
{ "title": "eli lilly lly option traders prepped for earnings beat" }
{ "title": "top stock movers now unitedhealth nvidia eli lilly and more" }
{ "title": "novo nordisk stock drops on eli lilly oral weightloss drug success downgrade" }
{ "title": "eli lilly stock soars on oral weightloss drug trial results" }
{ "title": "top stock movers now delta apple eli lilly and more" }
{ "title": "hims hers stock surges as telehealth platform adds eli lilly weightloss drugs" }
{ "title": "cvs to boost access to novo nordisks wegovy for patients on its drug plans" }
```

Sample Query B:

```
{ "date": "2025-05-23", "close": 713.7100219726562 }
{ "date": "2025-05-22", "close": 715.2000122070312 }
{ "date": "2025-05-21", "close": 724.9500122070312 }
{ "date": "2025-05-20", "close": 747.010009765625 }
{ "date": "2025-05-19", "close": 755.1099853515625 }
```

Sample Query C:

```
{ "name": "Eli Lilly", "mention_count": 20 }
{ "name": "Merck & Co", "mention_count": 10 }
{ "name": "Abbott Labs", "mention_count": 9 }
{ "name": "Amgen", "mention_count": 8 }
{ "name": "Thermo Fisher Sci", "mention_count": 7 }
```

References

- Bollen, Johan, Huina Mao, and Xiaojun Zeng. "Twitter Mood Predicts the Stock Market." *Journal of Computational Science* 2, no. 1 (2011): 1–8.
<https://doi.org/10.1016/j.jocs.2010.12.007>.
- Chakrabarti, Soumen, Martin van den Berg, and Byron Dom. 1999, May 17. Focused crawling: a new approach to topic-specific Web resource discovery. *Computer Networks: The International Journal of Computer and Telecommunications Networking*, 31(11-16): 1623–1640.
- Cootner, Paul H. 1962. "Stock Prices: Random Vs. Systematic Changes." *Industrial Management Review* (Pre-1986) 3 (2) (Spring): 24.
<http://turing.library.northwestern.edu/login?url=https://www.proquest.com/scholarly-journals/stock-prices-random-vs-systematic-changes/docview/214030918/se-2>.
- Correa, Monica L. 2024. "Health Care Is the Most Negatively Correlated Sector with Economic Cycles." *Seeking Alpha*, May 13, 2024.
<https://seekingalpha.com/news/4105399-health-care-is-the-most-negatively-correlated-sector-with-economic-cycles-bofa>.
- Deng, Shuyuan, Atish P Sinha, and Huimin Zhao. "Adapting Sentiment Lexicons to Domain-Specific Social Media Texts." *Decision Support Systems* 94 (2017): 65–76.
<https://doi.org/10.1016/j.dss.2016.11.001>.
- Feuerriegel, Stefan, and Julius Gordon. "Long-Term Stock Index Forecasting Based on Text Mining of Regulatory Disclosures." *Decision Support Systems* 112 (2018): 88–97.
<https://doi.org/10.1016/j.dss.2018.06.008>.

Kavout. 2025. "Healthcare Stocks on the Rise: Top Picks for Smart Investors in 2025." *Sector Insights*. March 7, 2025.

<https://www.kavout.com/market-lens/healthcare-stocks-on-the-rise-top-picks-for-smart-investors-in-2025>.

Li, Yung-Ming, and Tsung-Ying Li. "Deriving Market Intelligence from Microblogs."

Decision Support Systems 55, no. 1 (2013): 206–17.

<https://doi.org/10.1016/j.dss.2013.01.023>.

McDade, A. (2025, April 25). AbbVie stock rises on stronger-than-expected results, profit outlook lift. Investopedia.

<https://www.investopedia.com/abbvie-stock-rises-on-stronger-than-expected-results-profit-outlook-lift-11721905>

Schumaker, Robert P, Yulei Zhang, Chun-Neng Huang, and Hsinchun Chen.

"Evaluating Sentiment in Financial News Articles." *Decision Support Systems* 53, no. 3

(2012): 458–64. <https://doi.org/10.1016/j.dss.2012.03.001>.

Wu, Jheng-Long, Min-Tzu Huang, Chi-Sheng Yang, and Kai-Hsuan Liu. "Sentiment

Analysis of Stock Markets Using a Novel Dimensional Valence–Arousal Approach." *Soft*

Computing (Berlin, Germany) 25, no. 6 (2021): 4433–50.

<https://doi.org/10.1007/s00500-020-05454-x>.

wüthrich, B, D Permuntilleke, Steven Leung, W Lam, Vincent Cho, and J Zhang. "Daily

Prediction of Major Stock Indices from Textual WWW Data." *Transactions (Hong Kong*

Institution of Engineers) 5, no. 3 (1998): 151–56.

<https://doi.org/10.1080/1023697X.1998.10667783>.

Zweig, Martin E. "AN INVESTOR EXPECTATIONS STOCK PRICE PREDICTIVE MODEL USING
CLOSED-END FUND PREMIUMS." *The Journal of Finance* (New York) 28, no. 1 (1973):
67–78. <https://doi.org/10.1111/j.1540-6261.1973.tb01346.x>