

School of Computer Science and Statistics

# An intelligent sentiment proxy analysis system for estimating price changes in financial markets

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# Declaration

| I hereby declare that this Final Year Project is entirely my as an exercise for a degree at this or any other university |          |
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# **Abstract**

TODO - 400 words

# Acknowledgements

TODO - thank who you gotta thank

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# Nomenclature and Definitions

TODO

### 1 Introduction

This chapter outlines the motivations behind the project and presents the objectives for the research made in this project.

#### 1.1 Objective

The title of this project is An intelligent sentiment proxy analysis system for estimating price changes in financial markets. The first part of this title is 'An intelligent sentiment analysis system'. This indicates that some sort of system must be created which analyses sentiment proxy intelligently. This means that there must be an emphasis put within this project on the understanding sentiment proxy, and use this understanding to analyse sets of data which involve sentiment. This is the followed by 'for estimating price changes in financial markets'. This indicates that the previous understanding of sentiment proxies should be used to understand price changes in the market. This requires an understanding of the relationship between sentiment proxy and price changes. This must be heavily emphasised within the project. This understanding of the relationship may then be used to develop a model for estimating these changes once causation between these segments is understood. This assumes there is causation however. These items laid out form one overarching question: What is the relationship between sentiment and prices changes? This question can be broken down into two segments.

- 1. How do we start understand the relationship between sentiment and price changes? Sentiment is an inherently qualitative form of data and price changes are an inherently quantitative form of data. Therefore how is qualitative data used in a quantitative setting?
- 2. Once we can use sentiment in the same system as price changes, what is the relationship between them? Is there a causal link between the two items or are they even correlated?

#### 1.2 Report Structure

Chapter 2 outlines the background required to understand some of the decisions made in order to answer the posed questions. As well as this it contains some prerequisite knowledge required to understand some of the concepts within the report itself.

Chapter 3 outlines the design choices made within the creation of the system that was built in order to explore the questions that are put forward in this project.

Chapter 4 outlines the details of implementing the system laid out in chapter 4 in a manner that is useful.

Chapter 5 outlines the results provided by the implemented system in reference to the questions being explored, as well as exploring what these results might mean.

Chapter 6 reflects upon the work done within the project as well as how it may be enhanced.

# 2 Background

TODO what? why? how? should consist of a description of the background to the project, e.g. motivation, state-of-the-art. In some cases it may be necessary to split this review into two chapters. This information is absolutely essential since the project must be viewed in context and the relevance of the work must be clearly stated. It is not a technical exercise done in isolation.

#### 2.1 more subsections and subsubsections

TODO what? why? how?

### 2.2 Background Summary

TODO what? why? how?

### 3 Design

This chapter discusses the overall design of the project, its architecture and the individual components.

#### 3.1 Brief

The project is 'An intelligent sentiment proxy analysis system for estimating price changes in financial markets'. It aims to understand the relationship between sentiment proxy and the market through creating a tool which aids in the analysis of sentiment proxy and market price data. Secondarily, this information is used to create estimations of the next day's returns for a given stock. The data-sets required and organising of said data-sets was a very important part of the project, which had to be executed with a high regard for precision and speed. The project revolved around the sentiment proxy and market price data-sets.

#### 3.2 Requirements Gathering for System Design

Gathering the correct requirements for the system was an essential part of development. It is important to understand the limits of such a project, one important one being time, as well as understand how similar projects have attempted solving the problems that may come up. For this reason the reading of various research papers which attempted to perform a similar task was essential. These helped give a guideline of what the project structure was going to look like. The design was considered in relation to the requirements of this project, however, these papers helped expedite some design choices. The final design required understanding what information is required as an input for the system, and how it is structured. Then it is important to understand what the outputs of the system are. This then allows the conceptualisation of a pipeline which will achieve the required results. Finally, the pipeline must be refined and broken down into it's various parts. This allows a comprehensive and understandable design for the project.

#### 3.2.1 Obtaining & Understanding Data-sets

The data-set requirements for the project are stock prices and sentiment proxies, both over time, and a dictionary containing words and their corresponding sentiment attributes. In order to fulfil these requirements three different source were required.

#### Price Source

One source is one which allows the gathering of stock prices. The requirements for this source are that it:

- allows the extraction of prices for a specific company
- allows the extraction of daily prices over a large period of time
- gives pieces of information beyond closing prices such as the volume of trades on that day

The source chosen is IEX Cloud.

IEX Cloud IEX Cloud is a financial data infrastructure platform that connects developers and financial data creators. It provides an API which allows access to a large amount of data centred around stock prices, including minute by minute prices for a given stock. The particular endpoint that was required for this project returns historical prices. This endpoint was perfect as it allowed the return of up to 5 years of data-points within the free tier. If there were expansion to be made it would even allow the return of the entire lifetime of a stock if the tier were upgraded. A few more points in favour of the use of IEX Cloud are that it is available at any time of day any day of the week, and it it is simple to use with good customer support in case of issues.

#### **Sentiment Proxy Source**

Another source is one which allows the gathering of sentiment proxy data. The requirements for this source are that:

- allows the extraction of sentiment proxy for a specific company
- allows the extraction of sentiment proxy over a large period of time
- allows extraction of sentiment proxies in a batch manner
- gives differing kinds sources, for example newspapers, academic articles

The sources explored are LexisNexis and Proquest, with the final decision having been LexisNexis.

**Proquest** Proquest provides access to many different databases containing licensed scholarly journals, newspapers, wire feeds, reports, etc. Using a trinity account, access is allowed 30 of these databases. Some of the databases included are:

- European Newsstream
- ProQuest Historical Newspapers: The New York Times with Index
- ABI/INFORM Global

For a comprehensive and up to date list of databases, it can be looked up on the website itself with trinity credentials. Proquest even allows the selection of specific databases to be searched. Allowing for more specificity in data-sources. Depending on the database articles can go back a very long

time, especially with the Historical Newspapers sources. Proquest can search for a specific company then allows the download of up to 50 articles at a time.

LexisNexis LexisNexis is a research tool for news, companies and markets insights, multiple legal practice areas, and business and science biographies. For the purposes of this project, it has an extensive, reliable and quite importantly licensed library with hundreds of different sources, containing many kinds of articles including newspapers, magazines and journals. An interesting point to make is that it is recommended by the Californian Supreme Court and published Court of Appeal opinions in the US as an accurate, authentic, up-to-date, and reliable source for citing and quoting. It allows for a very detailed search of it's sources, as in it allows to search by type of source as well as allowing the use of Boolean expressions within the search parameters. For a full list of sources it can be found under the sources tab once logged in with trinity credentials. For our purposes it allows the search of these articles for a given company. It then allows the batch download of up to 500 articles at a time.

**Source Choice** There are a few reasons for having chosen LexisNexis over Proquest as the final:

- the quantity of news sources
- the reliability of news sources
- the ability to download much larger batch sizes

All of these factors allow for a more reliable, and much larger set of articles available for the project, allowing for more accurate final results.

#### **Dictionary Source**

The final source is one which supplies words and their corresponding sentiment attributes. This is essential for being able to understand what sentiment proxies are indicating. The requirements for this source are that:

- it has an comprehensive set of words
- it has been built in relation to sentiment proxy analysis
- it has generic positive and negative sentiment attributes

The dictionary chosen is one provided by Rocksteady. It is a generic dictionary in relation to economic terms. As far as I have understood, the information gathered for it was based on the Inquirer newspaper. It has 11,788 word entries with over 183 attributes that may be assigned to each word, including the generic positive and negative. This makes it quite an extensive and deep dictionary, on top of it fulfilling the requirements for the project.

A potential expansion and focus to the dictionary may improve it. This would mean adding more words, and changing the attribute values to be more in line with the problem being looked at and even the company being examined. A more specific dictionary may be found, or even a mix of both of these suggestions may cause great improvement in the result accuracy.

#### 3.2.2 Users Interacting with the System

It is important that the project has the ability to produce certain outputs. Many of these being various statistics and graphing elements. The focus was on making sure all the required pieces of information were available. Since the user base for this program is mainly computer scientists, the interface could be left in the command line. It is formed by a set of menus which allows many different all the required kinds of operations. However, they are all executed in the command line.

#### 3.3 System Architecture Design

The design of the system is very important when it comes to understanding it's functionality, and purpose. The general purpose as discussed is taking sentiment proxy data and price data, then analysing it and making estimations with it. The reasoning for having a daily separation between endpoints that the newspapers and articles are being used for the analysis. These come out on a daily basis, this would lead to a large amount of inaccuracies if broken down in to smaller chunks. It may be useful to consider breaking the data down on a weekly or monthly basic if there were to be future expansion, as this may give a longer term relationship view, however, this is unexplored within this project.

It can be broken down into 3 main components, with the arrangement seen in figure ??. These being:

- The Price Gatherer Gathers of all of the required price data in a date sorted array
- The Sentiment Gatherer Gathers of all of the required sentiment data in a date sorted array
- The Analyser Takes the data from the other two components and analyses it in various ways as well as run it through an estimator

Each of component has a very specific role within the system, and will be broken down further.

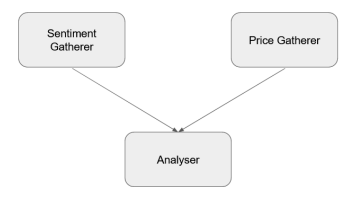


Figure 3.1: Overall Structure

#### 3.3.1 The Price Gatherer

The Price Gatherer's purpose is to build a timeline of prices for a given company. It takes in data-points in reference to a given company's prices ordered by date and filters them in order to adapt them to the system. It can be broken down into 3 stages, arranged as seen in figure ??:

- The Price Source Handles the gathering of price values
- Key Filtering Filters the raw data and extracts the desired keys for each data-point
- The Return Adder Adds returns to the data-points as extra keys

The overall output of this section is an array of JSON objects, ordered by the date key. Each of these objects containing the keys, the exception being the return keys as will be discussed:

- date the date of the data-point
- close the closing price for the date of the data-point
- symbol the symbol representing the company this data is about
- volume the volume of trades for the date of the data-point
- return1Day the return in relation to 1 data-point previous
- return7Day the return in relation to 7 data-points previous
- return14Day the return in relation to 14 data-points previous
- return21Day the return in relation to 21 data-points previous

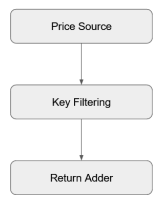


Figure 3.2: Price Gatherer Structure

The Price Source The purpose of the price source component is to contact the IEX Cloud API and collect daily price points for a given period. Due to the limitations of the tier chosen with the platform, the maximum period allowed is the past 5 years.

Key Filtering The IEX Cloud API returns an array of JSON objects, ordered by date, with each object containing the date, close, symbol and volume keys, as well as many others. This component filters out only the desired keys, removing the ones that are not required within the system. This allows the data to managed more easily, as well as any processes being executed faster, and

anything that is stored requires less memory. This thus simplifies the process. However, it does create room for future expansion and potential improvement in understanding, as more specificity would be added.

The Return Adder The keys missing after the key filtering are those that determine the return values. This component adds them to each entry. The return for a given n determines the difference in closing prices between the current entry and the entry n days before. The returns require previous entries, therefore the first n entries will not have a return given n, the number of previous entries required. The reasoning for adding returns is due to the fact that it allows to examine the change between days rather than the full days themselves, since this project is studying the change in market values.

#### 3.3.2 The Sentiment Gatherer

The Sentiment Gatherer's purpose is to build a timeline of sentiment for a given company. It takes in articles and a dictionary and processes them together in order to create an array of sentiment values ordered by date. It can be broken down into 6 stages, arranged as seen in figure ??:

- The Article Source Handles the gathering of articles
- The Article Parser Parses the raw articles into a format usable by the system
- The Dictionary Handles the extraction of the dictionary from it's source
- Key Filtering Filters the dictionary entries and extracts only the desired keys
- The Sentiment Extractor Uses the dictionary entries in order to extract frequencies of sentiment from the articles
- Z-Scores Modifies the sentiment extracted from absolute values to relative values using z-scores

The overall output of this section is an array of JSON objects, ordered by the date key. Each of these objects containing the keys:

- date date of the data-point
- articles z-score of number of articles
- totalWords z-score of number of total words
- positiveSentiment z-score of number of positive sentiment words
- negativeSentiment z-score of number of negative sentiment words

The reasoning for using z-scores is due to the fact that it allows to examine the change between days rather than the full days themselves, since this project is studying the change in market values.

**The Article Source** The purpose of the article source is to provide the articles that will be used in the system.

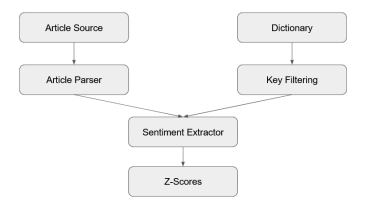


Figure 3.3: Sentiment Gatherer Structure

The Article Parser The purpose of this component is to import the files and parse them into a format usable by the system, this being JSON. This is required for LexisNexis as the articles downloaded have the rich text format. The output of this component returns an array of JSON objects, this allows metadata to be stored alongside the body of the article itself.

**The Dictionary** The purpose of this component is to handle the extraction of the dictionary into a JSON object array from the excel sheet it is stored in.

Key Filtering The purpose of this component is to filter only the desired keys from the dictionary, in order to decrease processing times and memory requirements. This quite importantly simplifies the analysis significantly. However, it does create room for future expansion and potential improvement in understanding, as more specificity would be added.

The Sentiment Extractor The purpose of the component is to extract sentiment frequencies from the articles, using the dictionary as a reference. What this means is that it tallies the number of words belonging to each desired attribute for each article. The articles are then joined by date, tallied appropriately, and ordered by date. The output is an array of JSON objects which represent the absolute values of the different attributes required.

**Z-Scores** The purpose of the component is to take the JSON object produced from the previous component and get the z-scores of the number of articles, of the total number of words in relation to the number of articles, and of each of the sentiment attributes in relation to the total number of words.

#### 3.3.3 The Analyser

There are three components that are predecessors of the main analyser components. These are:

- The User Interface A command line menu was created in order to organise and utilise all of the various components in a fast and easy way
- The Joiner It joins the sentiment and prices data-sets where they overlap. Creating two new data-sets.

• The Period Selector - This allows for different periods to be explored within the dataset

The Analyser's purpose is to take the timelines produced by the Price Gatherer and the Sentiment Gatherer and analyse them in various different ways. It is a set of unrelated components which allow for the full analysis required in order to understand the data in the way desired for this project. The sub-components build for this component are the following:

- Return Vs Sentiment Grapher Allows the graphing of sentiment keys and price keys in a time-series
- Single Point Estimator Uses machine learning model to estimate next day returns
- Autocorrelator Calculates correlation of key with itself with given lag
- Return Vs Sentiment Correlator Calculates correlation of given keys with predefined lags
- Descriptive Statistics Calculates and displays descriptive statistics of given key
- Vector Autoregressor Calculate Vector Autoregression elements

The User Interface This is an essential part for the usability of the system create. It allows a user to navigate through the system, and analyse the data in any desired way, given the constraints of the system. It is a set of menu's which allow the selection of any given component and the selected that is desired in the analysis.

The Joiner For certain parts of the analysis the data being analysed should be overlapping appropriately. This is an important feature as the price and sentiment data-set have different start and end dates. As well as this not all dates that are covered by one are covered by the other, therefore data must be inserted in these cases, with the assumption that there was no activity for the data that did not exist previously. This has two main cases the first being a day with not sentiment, the assumption can be made that the day has zero sentiment, allowing an appropriate object to be inserted. As for days with no price the assumption can be made that the prices did not vary and the return was 0. However, this case is rare, and no examples of such a situation have been seen.

**The Period Selector** The purpose of this component is quite straight forward. It allows for the narrowing of scope. This is done by allowing for the selection of subsets of the main datasets by selecting a shorted period to examine.

Return Vs Sentiment Grapher The purpose of this component is to allow the creation of graphs which compare various columns between the prices data-set and the sentiment data-set. It however also allows the graphing of multiple columns in the one data-set, as well as graphing columns from only one data-set. This allows the creation of any graph desired. The graphs are graphed against the data of the data-point.

**Single Point Estimator** The purpose of this component is to explore the applications of machine learning models in this area. The models take in data from a given date, this being sentiment and

price data and estimate whether the nest day would have a positive or negative return. This allows for the comparison between machine learning methods and mathematical methods. The output of this component is two fold. The first item returned is the accuracy of the most accurate model. The second item returned is said model, thus allowing for potential future use and/or storage. This area could be explored in a lot more depth through the use of a more substantial amount of models, hyperparameters and the like.

**Autocorrelator** The autocorrelator allows for the calculation of the correlation of a given column in a given data-set with itself, and it displays the information with n days of lag, where n is selected by the user. This is to help understand how closely related the data is with itself in nearby days, allowing for insight into whether there is a possibility of this data affecting itself. It is important to note, however, that high values of correlation only indicate that there is a potential relationship between days, and does not indicate necessarily causation.

Return Vs Sentiment Correlator The return vs sentiment correlator allows for the calculation between two datapoints. It calculates the correlation for every day up to a given lag, it does this in both directions. Similarly to the autocorrelator it is important to note, however, that high values of correlation only indicate that there is a potential relationship between elements, and does not indicate necessarily causation.

**Descriptive Statistics** The purpose of the component is to gather a column from the data-set and explore it's descriptive statistics, in order to understand said column better. On top of the descriptive statistics, this component prints out a graph which allows for a visual element. This can be of great aid when trying to understand the significance of the descriptive statistics.

**Vector Autoregressor** The purpose of this component is to explore causation between return and negative sentiment column using vector auto-regression. This adds a layer of rigorousness to the previously explored correlations, as it allows for the understanding of not just what is correlated but which columns cause data in other columns to change. This removes elements such as coincidence.

### 3.4 Scope of Project

The scope of the project was mainly limited by the data being explored. Many columns were removed from the various data-sources in order to simplify this. The data-set being explored is therefore limited it a general analysis. This can be seen through the use of the generic sentiment columns as well as the basic price columns. On top of this only a certain amount of depth was explored with the machine learning models, correlation and causation. For these reasons I believe there is very large amount of potential expansion to the project, and therefore the understand of the data and its relationships.

### 3.5 Design Summary

This chapter provides a brief overview of the project, the system design, the handling of the required data and its sources, user interaction with the system, it's design architecture, an explanation of the system components and the scope of the project.

### 4 Implementation

This chapter outlines and covers the process of implementation of the project. This includes the technologies used for the project, as well as the breakdown of the structure and implementation of the different parts of the project.

#### 4.1 Technology Used

There are various technologies used within this project. These are Python 3.9, Visual Studio Code, Git and Github, Command-Line Interface, AntConc 3.5.9, Rocksteady 0.4 and Gretl. Each of these had a different function within the project.

#### 4.1.1 Python 3.9

Python is an interpreted, high-level and general-purpose programming language. The version used was version 3.9.

Python was used in this project to develop and execute the procedures outlined in the implementation. This is due to the fact that python is a very useful language for handling projects which require a large amount of various different features as it is general purpose. For that reasons it has many publicly available libraries which help for many of the scenarios come across throughout development.

The libraries used had three main purposes: file handling, data tidying and mathematical operations.

#### File Handling

In order to handle the files downloaded from *lexisnexis* and *proquest*, various libraries and modules had to be used. The libraries and modules being sys, os and striptf.

The sys module provides functions and variables used to manipulate different parts of the Python runtime environment. It is used to create a global variable which allowed the setting of a source for files, and allowed this to be used throughout the various files in the program. The source being the choice between using *lexisnexis* and *proquest* files.

The os module provides functions and variables used to perform operating system tasks. It is used to access environment variables, as well as to help parse through files in a given directory.

The striprtf library is used to translate rtf to a python string. When files are downloaded from *lexinexis* they are in rtf format. This library is used to help parsed the information in these files into a usable format.

#### **Data Tidying**

In order to tidy up the data extracted from articles and make it usable in the context required the use of some libraries is needed. These libraries and modules are pandas, json, copy, datetime, operator, matplotlib, seaborn and warnings.

The pandas is an open source data analysis and manipulation tool. This library is used to aid in the tabling of data. This was useful in order to use this data within graphs and to create an excel spreadsheet. For graphing timeseries, this library was especially useful with it's to\_datetime() function which allowed the dates to be appropriately used as indices. This is significant especially when comparing two separate time series, as it spaced the values according to date and not which datapoint it is along the sequence.

The json library is used to dump json data from files and the extract it back from the file in order to cache the information extracted for future use.

The copy library is used to create deepcopies of json objects. This is necessary as the copies had to be completely separate from the original version, and due to how python works this cannot simply be done through a shallow copy. Therefore the library was used to facilitate this.

The datetime module supplies classes for manipulating dates and times. As they are usually stored in strings they can be complex to perform operations with. The library makes this process a lot more straightforward.

The operator module exports a set of efficient functions corresponding to the intrinsic operators of Python. It is used sort arrays of json objects that contain a given key. This was very useful when ordering data entries by date.

The matplotlib library provides an object-oriented API for embedding plots into applications using general-purpose GUI toolkits like Tkinter, wxPython, Qt, or GTK. It therefore aids in the creation and display of graphs within the system.

The seaborn library is a data visualization library based on matplotlib. It helps the graphs look more aesthetically pleasing as well helping them become cleaere, therefore easier to read.

The warnings module is used in order to supress warnings. This helps make the program be easier to read for an end user.

#### **Mathematical Operations**

In order to perform mathematical operations appropriately multiple libraries are used. This is to avoid the recreation of tested and efficient functions, and avoid any potential errors when recreating them. These libraries and modules are numby, statistics, scipy, math, sklearn and time.

The numpy is a Python library used for working with arrays. It also has functions for working in domain of linear algebra, fourier transform, and matrices.

The statistics is a built-in Python library for descriptive statistics.

The scipy is a collection of mathematical algorithms and convenience functions built on the numpy extension of Python. It adds significant power to the interactive Python session by providing the user with high-level commands and classes for manipulating and visualizing data. Specifically the scipy.stats module was used. Similarly, to the statistics library it was used to gather various types of statistical information.

The math module is a built-in module that you can use for mathematical tasks. It is used specifically for the log() function contained within.

The sklearn library is an incredibly useful machine learning library. The sklearn library contains a lot of efficient tools for machine learning and statistical modeling including classification, regression, clustering and dimensionality reduction. It is used for the machine learning functionality required for the singlePointEstimator. These being various trainable models, appropriately metric measuring functions, and some utility functions.

The time module provides various time-related functions. Most of the functions defined in this module call platform C library functions with the same name. This important because it is used to time some elements of the system, and these timings must be precise.

#### 4.1.2 Visual Studio Code

Visual Studio Code is a freeware source-code editor made by Microsoft for Windows, Linux and macOS. Features include support for debugging, syntax highlighting, intelligent code completion, snippets, code refactoring, and embedded Git. It was used to ease the development of the codebase.

#### 4.1.3 Git and Github

Git is a version control system. Git tracks the changes you make to files, so you have a record of what has been done, and you can revert to specific versions should you ever need to. Git allows changes by multiple people to all be merged into one source. This can be used to create features then once they are complete merge them into a final version of the system.

GitHub is a provider of Internet hosting for software development and version control using Git. It offers the distributed version control and source code management functionality of Git, plus its own features.

#### 4.1.4 Command-Line Interface

A command-line interface processes commands to a computer program in the form of lines of text. It is used to execute the programs developed, git commands and any other required commands.

#### 4.1.5 AntConc 3.5.9

AntConc is a freeware corpus analysis toolkit for concordancing and text analysis. It is used for preliminary text analysis of the articles downloaded from *lexisnexis* and *proquest*. It can be used to create words lists, n-grams, concordance plots, amongst other useful tools that may be used to examine word choices in texts.

#### 4.1.6 Rocksteady 0.4

Rocksteady is a sentiment analysis tool. It creates a timeline of sentiment, and allows the filtering as well as visualisation of this data. It is used within this project to understand how the sentiment proxy extraction process works.

#### 4.1.7 Gretl

Gretl is an open-source statistical package, mainly for econometrics. The name is an acronym for Gnu Regression, Econometrics and Time-series Library. It has both a graphical user interface and a command-line interface. It was mainly used for vector autoregression within this project.

#### 4.2 Setting up the System

The technologies that have been used to implement the system have been covered. This section therefore covers the details of the implementation of the indivdual components laid out in the design, using these technologies.

The system is run as a script using the terminal. The commmand for initiating the program being python IntelligentAnalysis.py. This is assuming that the default version of python running is version 3.9, otherwise the command may have to be modified slightly to accommodate for this. The full codebase can be found at the following url:

https://github.com/DaVinciTachyon/FinalYearProject. This command is run from the root directory of this git repository.

#### 4.2.1 The Price Gatherer

The Price Gatherer has a straightforward flow. Thus making the understanding of it's implementation quite simple.

#### The Price Source

The Price Source component has one main function. That is to contact the IEX Cloud API and return the past 5 years of price points for a given stock.

This component does require a bit of set up in order to have access to the api:

- 1. Register for IEX Cloud
- 2. Gain access to and retrieve an API key
- 3. Insert API key into environment variables

Once these steps are done the component itself can be used. The component can be divided into a few different steps:

- 1. Check if the cache exists
  - If cache exists, load items from cache
  - otherwise, continue
- 2. Load API key from environment
- 3. Create API request, with certain important information:
  - URL This contains the API Key and Stock Symbol
  - API Key
  - Stock Symbol
  - Period desired This is set to 5 years given the payment tier chosen on the website
- 4. Gather API response into JSON String
- 5. Sort the JSON array by date
- 6. Cache the data

An important item to highlight within this procedure are the use of a caching system. This allows for a large speed up in the process of gathering prices, when the program is run for a second time. As well as this it save a lot of money in API fees and network access fees. The caching system in this case is the creation of a json file, however, it may be optimised to use a database.

In order to get the cache, the program check whether the file containing th edata exists, if it does it opens the file and loads the data as a json string. It can be seen below:

#### Listing 4.1: Loading Prices Cache

```
if os.path.isfile(pricesFilename):
    with open(pricesFilename) as json_file:
        data = json.load(json_file)
```

The cache is the created by opening a file and simple dumping the json string within, as can be seen here:

#### Listing 4.2: Creation of Prices Cache

```
with open(pricesFilename, 'w') as json_file:
    json.dump(data, json_file)
```

Another item to not is the sorting of the JSON array. This is usually a more complex process, however, the operator module eases this process significantly.

Listing 4.3: Sort JSON Array

```
sorted(data, key = operator.itemgetter('date'))
```

#### Key Filtering

The key filtering process takes in the full data-set and the keys desired for each element of the data-set. It then creates a new data-set with only the desired keys extracted. This is currently a for loop which goes through the entire data-set adding each entry individually.

Listing 4.4: Filtering Desired Keys

```
for entry in originalDataset:
    filteredEntry = {}
    for key in keys:
        filteredEntry[key] = entry[key]
    newDataset.append(filteredEntry)
```

The current solution has a time complexity of O(N), where N is the length of the data-set. Some research has been done in order to find a more efficient solution, however, so far this has been unsuccessful.

#### The Return Adder

This component requires an array of numbers for the returns to create. What this means the that it will reveceive a 1 in the array if it wants to calculate 21 days returns. It then loops through the data-set adding the appropriate returns to the given entry.

The return cannot be added to the first n days, this is simply done using an if statement to make sure to not attempt this before it is possible.

The formula used for return is  $log(\frac{r_t}{r_{t-1}})$  where r is the return, t is the current day, and l is the number of days being used.

The final code put this all togther in the following way:

Listing 4.5: Adding Returns

#### 4.2.2 The Sentiment Gatherer

The Sentiment Gatherer can be divided into three main subsections, each one of those being divided into two components. It is important to not that the first two main subsections can be run in parallel, and must be run before the last. The Article Source and Article PArser compose this first subsection. This can be run in parallel to the Dictionary and Key Filtering components. However,

they must all be run before the Sentiment Extractor and consequently the Z-Scores components.

#### The Article Source

The Article Source component has one main function. That is to gather the dowloaded articles and import them into the system.

This component requires a bit of set up:

- 1. Log into LexisNexis with Trinity credentials
- 2. Search for a given company
- 3. Download articles, this part has a few steps:
  - (a) Select rtf format
  - (b) Remove formatting from files
  - (c) Download 500 files by giving an appropriate range this is the maximum available for downloading at once
  - (d) Repeat from step (a) 5 times
- 4. Wait 2 hours Once 5 downloads have been executed, LexisNexis does not allow any more dowloads for 2 hours
- 5. Repeat from step 1 as many times as necessary

Using this process 7000 articles were dowloaded for this iteration of the system, for the given company, which will be discussed later on. The reason for the choice of 7000 article is due to the fact that they cover the 5 year range covered by the Price Source quite thoroughly. They are a significant amount of articles, however more could be dowloaded. That said they covered the requirements for this project.

There was though of automating this procedure in order to improve up this process. This would expedite the process and lead to the ability to download a lot more articles. There were a few reasons this was not done:

- The 2 hour wait is still required, therefore the process would not be expedited significantly
- The amount of articles gathered manually were sufficent for this project
- There was a focus on creating other parts of this project, as the creation of this automation would require a significant amount of time

Once these step are executed and the downloaded files are placed in the correct directory the component functionality is complete.

#### The Article Parser

The Article Parser Component gathers the articles and turns them into a format usable by the system. The component can be broken down similarly to the Price Source component with some differences:

- 1. Check if the cache exists
  - If cache exists, load items from cache
  - otherwise, continue
- 2. Find all files with articles
- 3. Iterate through all the files, doing the following:
  - (a) Read the contents of the file and assign them to an rich text format (rtf) string
  - (b) Parse the rtf string into a legible string using the rtf\_to\_text() function
  - (c) Split the string into the articles contained
  - (d) Parse the article strings into a JSON object containing the required content and metadata
  - (e) Append the articles to a JSON array
- 4. Cache the article JSON array

The caching system is identical to the Price Source, the JSON array is dumped to a file and extracted from the file when required.

The extraction of the articles from the file into an rtf string has a point that should be highlighted. The way this works requires each line to be extracted separately, then concatenated to the previous, until the full file is extracted. This part of the program was given in order to aid in the project, however it was quite inefficient. The original code looked like this:

Listing 4.6: Slow Text Extraction

```
fileContent = ''
for line in file:
    if line.strip() != '':
        fileContent += line + "\n"
    else:
        fileContent += line
```

The improvement made to the code then looked like this:

Listing 4.7: Optimised Text Extraction

```
fileContent = "".join([f"{line}\n" if line.strip() != '' else f"{line}" for line in
    file])
```

Beyond reducing the number of lines in the program and looking cleaner, this change creates a radical change in the speed of the program. The program was run on the 7000 articles, and originally was let run for 12 hours before being terminated. Then once the change was made the program consistently finishes within 5 minutes. The reason for this being such a big deal is that if there were more articles added, the entire program would have be run again. The reason for the for the speed difference explains why there is such a large timing difference.

The original way uses the += operator, what this means is that an array is created for the original string, as a string is a character array, then a new character array is created with the new appropriate length in order to allow for the change. This is quite a costly process both timewise and spacewise, and it is repeated for every line in every file. It is important to remember that each time this process is executed the array becomes bigger, making it a slower process each time.

The optimised method used the "".join() function. The way works is that it creates a set of strings one for each line, then does the joining only once. Therefore the large array array has to be created only once and does not have to have its size change.

The final point to discuss is the parsing of the python string into a JSON array. In order to utilise the information in an easier manner, some metadata is extracted alongside the content of the article itself. Each article is represented by a JSON object with the following keys:

- title The article title
- source The name of the publication the article was published in
- date The date the article was published
- copyright The type of copyright of the article
- length The length of the body of the article
- section If the article is divided into parts, this will indicate which part this is
- language The language the article is in, for this project, the articles are in English
- pubtype The type of publication the article was published in newspaper, magazine, etc.
- subject Key words which describe the article contents
- geographic The locaiton of publication
- loaddate The date the article was uploaded to the the Article Source
- byline The author(s) of the article
- body The contents of the article

These metadata items are extracted into the array from the original string by using certain indicators withing the text. An example of such an indicator would be that the line containing the source thatsrts with "Source:". This is executed in the code the following way:

```
Listing 4.8: Source Extraction
```

if tempLine.startswith('Source:') and extractValue(line) != '':

```
document['source'] = extractValue(line)
```

The extractValue function simple removes the indicator, allowing for the extraction of the value only.

The special case is the body. This still has indicators. The indicator of the start of the body is simply a line only containing "Body" and the end of it is simple represent by "End of Document". The lines within these two indicatos are simply concatenated with each other and assigned to the correct key at the end. The += operator is used for this. There is room for creation of efficiency, however, due to the relatively short nature of these articles, this is efficient enough for use within this process currently. In the future this would be an area to explore the creation of such efficiencies.

#### The Dictionary

The dictionary is extracted from the Rocksteady files. If there were future development to this project it may be worth spending time adding more entries, as well as making the sentiment choice more specific to the context of the articles that are chosen. An example of such a thing would be that for a company such as Gamestop the word game may have positive sentiment, even though in general it may have no sentiment attached.

The extraction of the entries from the excel file is very simply achieved with the use of the pandas library. The following function extracts all the entries and associates each item to it's correct row and column.

```
Listing 4.9: Dictionary Extraction
```

```
data = pd.read_excel(r"./dictionaries/inquirerbasic.xls")
```

#### **Key Filtering**

This process of extracting only the desired sentiment attribute columns is achieved through the use of a dataframe. It takes the data-set from the previous component and an array containing the titles of the desired columns as inputs, and returns only said columns.

```
Listing 4.10: Key Filtering Dataframe
```

```
df = pd.DataFrame(data, columns= ['Entry', 'Positiv', 'Negativ']).to_numpy()
```

The dataframe is then turned into a dictionary object. What this does is it assigns the values of the desired sentiment attribute columns to the word itself. The object will have the following format: { word: [ sentimentColumnValue ] }. This is achieve with the following segment of code:

Listing 4.11: Dictionary Creation

```
dictionary = {}
for index, item in enumerate(df):
    dictionary[item[0]] = item[1:]
```

It is important to note that item[0] is the word itself and the rest of the items in the array are the sentiment attribute column values.

#### The Sentiment Extractor

This component can be broken down into two steps:

- 1. Extraction
- 2. Date Joining

**Extraction** This step takes in the articles from the Article Parser and the Dictionary from the Key Filtering. It then creates a new array of JSON Objects. Each object represent an article. Each object has the following keys:

- date The date key from the article
- totalWords The length key from the article
- positiveSentiment The number of words that have the Positiv attribute determined by the dictionary
- negativeSentiment The number of words that have the Negativ attribute determined by the dictionary

If more sentiment attributes were to be included they would have an extra key assigned to them. The sentiment attribute keys are found by iterating through all the words in the body of the article and tallying the words according to which columns are labeled true in the dictionary.

**Date Joining** This step takes the array created in the previous step and merges all of the elements on any given day together. This means the final JSON object will be an array ordered by date with the following keys:

- date The date of the articles
- articles The total number of articles on said day
- totalWords The total number of words in all the articles
- positiveSentiment The number of words that have the Positiv attribute determined by the dictionary in all the articles
- negativeSentiment The number of words that have the Negativ attribute determined by the dictionary in all the articles

Similarly to the Price Gatherer, the array is ordered by date in the following way:

Listing 4.12: JSON Array Ordered by Date

sentimentByDate = sorted(sentimentByDate, key = operator.itemgetter('date'))

#### **Z-Scores**

This component can be divided into four steps:

- 1. Column Separation
- 2. Percentage Calculation
- 3. Z-Score Calculation
- 4. Object Assignment

**Column Separation** The array created in the Sentiment Extractor is iterated through and an array is created for each key within the objects. This means that each key will have its own array.

**Percentage Calculation** In this project it is important to undesrtand relative amounts. Therefore a few different percentages must be calculated. The sentiment columns are replaced with the percentage of sentiment words in relation to the total number of words for that article. The totalWords column is replaced with the percentage of words in relation to the number of articles.

**Z-Score Calculation** The scipy.stats module is then used to calculate the z-score for each in element in each of the arrays, excluding the date array. An example of this is:

Listing 4.13: Z-Score Calculation

articles = stats.zscore(articles)

**Object Assignment** The final step in the component is create an array from the separated array with the following keys:

- date date of the data-point
- articles z-score of number of articles
- totalWords z-score of number of total words
- positiveSentiment z-score of number of positive sentiment words
- negativeSentiment z-score of number of negative sentiment words

This will still be ordered by date, as the order was never changed.

#### 4.2.3 The Analyser

The Analyser is composed of various unrelated components, which are preceded by three components which allow the other to achieve their tasks efficiently, and in an easy to execute manner. The inital three components are the following:

- The User Interface
- The Joiner

• The Period Selector

#### The User Interface

The User Interface is essential towards creating a navigatable environment for users of the system. In a very basic sense it is a set of menus which allows the selection of which tool to use within the Analyser, and selected the desired parameters for these tools.

These menus work by showing a user a set of options, and allowing the user to put in a number in order to select one of these. This methods allows for full usage of the program, and allows limitations to be imposed so that it may not be abused. The steps to achieving one of the menus is the following:

- 1. Print out the options so that the user may know what they are
- 2. Request the input
- 3. Ensure the input is an integer, and convert the string input to one
- 4. Select the appropriate the appropriate function to run given the option selected, or repeat the question if the input was erroneous

**Step 1** The options can be laid out with the following code:

```
Listing 4.14: Menu Options

print("1: 1 year", "2: 2 year", "3: 3 year", "4: maximum available", sep="\t")
```

**Step 2** Python has a function to simplify the process of gathering the input. The input has the strip() function run on it in order to remove beginning and ending whitespace, just incase this is done by mistake.

```
Listing 4.15: Get Input

sampleSize = input("Please select the length of your sample size: ").strip()
```

**Step 3** In order to ensure the input is a valid integer the following statement is run. It simply checks if the input is a digit, and if it is it converts it to an integer.

```
Listing 4.16: Check if Integer

if sampleSize.isdigit():
    sampleSize = int(sampleSize)
```

**Step 4** The correct function is selected in one of two methods.

1. A set of if/elif statements, since a switch-case statement does not exist in python

#### Listing 4.17: If/Elif Statements

```
if section == 1:
   dataset = prices
elif section == 2:
   dataset = sentiment
```

2. Check if the input is an integer and in the desired range, and can be given into the function

#### Listing 4.18: Integer Range Choice

```
if isinstance(column, int) and column > 0 and column <= len(keys):
    column = keys[column - 1]</pre>
```

The isinstance function allows the system to determine if a variable is an instance of a given type. In this case if it is an int.

Both of the allow for the situation where an input is entered incorrectly. In these cases the else option is chosen which asks you to try again, and the boolean which determines whether the item has been chosen is set kept as false, since it is set to true in other cases.

#### The Joiner

The Joiner wants the prices and sentiment data-sets to overlap. This has a requires a few step to be excuted in ored to be achieved:

- 1. Select start date this will be the start date of the data-set that starts later between the two
- 2. Select end date this will be the end date of the data-set that ends earlier between the two
- 3. Find the element indexes for start and end dates for both data-sets
- 4. Create data-sets with new start and end indexes
- 5. Add empty elements to days where the datset does not have a day the other does, in order to have fully overlapping data-sets

For step 4, this can be achieved using the following notation within Python: prices[priceStart:priceEnd], sentiment[sentStart:sentEnd], where the indexes have been previously discovered.

For step 5, the empty objects are the following:

• For a day with no sentiment

Listing 4.19: No Sentiment Day

```
{'date': prices[i]['date'], 'articles': 0, 'totalWords': 0,
    'positiveSentiment': 0, 'negativeSentiment': 0}
```

• For a day with no price activity

### Listing 4.20: No Price Day

```
{'date': sentiment[i]['date'], 'close': prices[i - 1]['close'], 'symbol':
    prices[i]['symbol'], 'volume': 0}
```

It is important to note that this step is done on the the full values of these arrays, then the z-scores are calculated afterwards.

#### The Period Selector

This item has it's own menu that runs after the tool to use has been selected. It allows the choice between 4 different periods. These being:

- 1 year The data-sets returned will start 1 year before the end date of the data-sets, and have all the following values
- 2 years The data-sets returned will start 2 years before the end date of the data-sets, and have all the following values
- 3 years The data-sets returned will start 3 years before the end date of the data-sets, and have all the following values
- maximum available The full data-sets will be used

This is done by getting the date of the last element, and subtracting the appropriate time from it. The date is an instance of datetime, not a string.

#### Listing 4.21: Subtract years

```
date - relativedelta(years=years)
```

All of the elements with a date including and past the start date are then return as the data-set to be used.

#### Return Vs Sentiment Grapher

The menu for this component allows the user to select the prices columns and sentiment columns they which to visualise.

The first step towards creating these graphs is inserting the objects into dataframes, where the indexes are the sets of dates as datetime instances. This enables them to be used as timeseries.

The next step is to use the matplotlib library in order to create the graphs themselves. The figure on which the graph will be displayed needs to be split into two subplots. These will be overlapping each other, with the x-axis being the date, and the y-axis being on one side representative of the price and the other the sentiment.

Listing 4.22: Split Window into Multiple Subplots

```
fig, ax = plt.subplots()
```

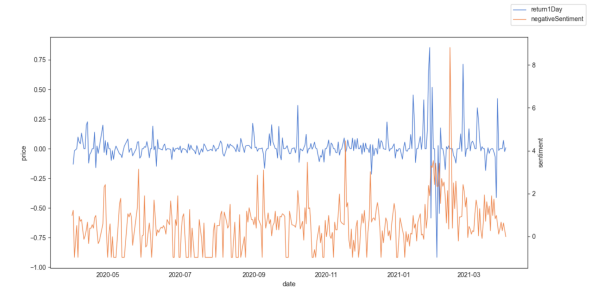


Figure 4.1: Sample Graph

Listing 4.23: Create Overlapping Subplot

```
ax2 = ax.twinx()
                               Listing 4.24: Plot Dataset
ax.plot(dataset, color=colour, marker=marker, linewidth=linewidth)
                               Listing 4.25: Plot Legend
fig.legend(legend)
                           Listing 4.26: Save picture of plot
```

fig.savefig('priceVsSentiment.jpg', format='jpeg', dpi=100, bbox\_inches='tight')

### Single Point Estimator

The Single Point Estimator can be broken down into 4 main steps:

- 1. Create input and output series
- 2. Input/Output Series Shuffling
- 3. Model Testing
- 4. Return Highest Accuracy Model and its accuracy

Create input and output series The first step changes the prices and sentiment JSON object arrays into an array containing all of the desired columns, excluding date, as an array for each entry. As well as creating a second array with Boolean values for whether the next day's return is positive

or negative. An example of this is if the close and volume columns are desired from the prices data-set and the negative sentiment column is desired from the sentiment data-set, the input series array elements would look like this [ closeValue, volumeValue, negativeSentimentValue ]. If the next day's return for a given entry is positive, the output series element would be True.

Input/Output Series Shuffling The shuffling simply randomises the order of the entries, so that there is no bias based on date. This is done using the function given by the sklearn.utils module in the following way:

Listing 4.27: Shuffle series

X, y = shuffle(X, y)

This function shuffles the order of both series while mainting the correspondece between the two sets.

**Model Testing** The model testing itself can be broken down into a discrete set of steps common accross all models. The difference being that some models require hyperparameter training, meanwhile others do not. These steps are:

- Hyperparameter Training A hyperparameter is a parameter whose value is used to
  control the learning process, it is given as an input to the model. An example for a
  hyperparameter is the number of neighbors to examine for the KNeighborsClassifier.
  Ranges of values are given and iterated through, the highest accuracy value is stored and used
  to create a final model.
- K-Folds Cross-Validator It provides train/test indices to split data in train/test sets. Split dataset into k consecutive folds (without shuffling by default). Each fold is then used once as a validation while the k 1 remaining folds form the training set. This implementation uses 2 folds. This is an arbitrary value, further exploration may lead to finding a more suitable value. The kf.split(inputDataset) is the function which excutes the split on the dataset.
  - model.fit() Train the model on the training dataset
  - 2. model.predict() Create a predicted output set given the test input dataset
  - 3. accuracy\_score() Calculate the accuracy of the values predicted from the model against the test output dataset
- mean(kFoldAccuracies) The mean accuracy of the accuracies calculated for each of the folds is set as the accuracy for the given hyperparameter
- max(hyperparameterAccuracies) The maximum accuracy of the accuracies calculated for the various hyperparameters is set as the defined accuracy for the model
- timer The perf\_counter() function from the time module is used to time the training and discovery of hyperparameter for the model. The start time is set to before the iteration through the hyperparameters, and the end time is just after.

 max(modelAccuracies) — The accuracy of the highest accuracy model as well as the trained model itself are returned

An example of the steps being executed on the KNeighborsClassifier is following:

Listing 4.28: KNeighborsClassifier Example

```
kf = KFold(n_splits=2)
startTime = perf_counter()
K = range(1, 10)
highestAccuracyK = 0
highestKNNAccuracy = 0
for k in K:
   accuracies = []
   for train, test in kf.split(X):
       model = KNeighborsClassifier(n_neighbors=k).fit(X[train], y[train])
       pY = model.predict(X[test])
       accuracies.append(accuracy_score(y[test], pY))
   accuracies = np.array(accuracies)
   accuracy = np.mean(accuracies)
   if(accuracy > highestKNNAccuracy):
       highestKNNAccuracy = accuracy
       highestAccuracyK = k
print("Processed: ", model.__class__.__name__)
print("Time: ", round((perf_counter() - startTime) * 1000), "ms")
```

Accuracy Score vs Mean Squared Error An important point to discuss is the choice of function used in order to determine the accuracy of a given prediction set. The two options to consider are accuracy score and mean squared error. The accuracy score option computes subset accuracy, the set of labels predicted for a sample must exactly match the corresponding set of correct labels. The mean squared error of an estimator measures the average of the squares of the errors—that is, the average squared difference between the estimated values and the actual value. For this reason the choice when using classifier models is the accuracy score option since classifier results are either labelled correctly or not.

Models Comparison For this component a number of models are used in order to find the most accurate model for a given dataset. The following models were all chosen because they are various different different models which are excellent at classifications. They each have different strength and weaknesses, and for that reason one the models may work better or worse depending on the dataset.

• KNeighborsClassifier (KNN) – KNN is a non-parametric and lazy learning algorithm. Non-parametric means there is no assumption for underlying data distribution. In KNN, K is the number of nearest neighbors. The number of neighbors is the core deciding factor. What this means is that the decision for the output will be based on the k nearest neighbors. K is

determined through hyperparameter training as described above.

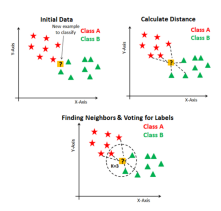


Figure 4.2: KNeighborsClassifier

• DecisionTreeClassifier – A decision tree is created from the training data in order to achieve the classification. A decision tree is a flowchart-like tree structure where an internal node represents a feature, the branch represents a decision rule, and each leaf node represents the outcome. This can be seen in the figure below. Within the system the

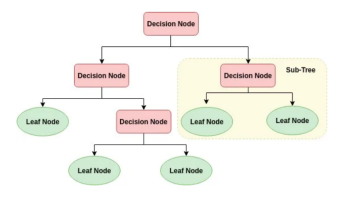


Figure 4.3: Decision Tree

DecisionTreeClassifier() class is created. However to quickly cover the steps in creating a decision tree, they are the following:

- 1. Select the best feature using Attribute Selection Measures to split the dataset. Attribute selection measure is a heuristic for selecting the splitting criterion that partition data into the best possible manner. Attribute Selection Measure provides a rank to each feature by explaining the given dataset. There are multiple ways of assigning each feature a value. Some of these being:
  - Information Gain It computes the difference between entropy before split and average entropy after split of the dataset based on given attribute values
  - Gain Ratio It extends Information Gain by handling the issue of bias by normalizing the information gain using Split Info
- 2. Make that feature a decision node and breaks the dataset into smaller subsets.

- 3. Starts tree building by repeating this process recursively for each child until one of the condition will match:
  - All the tuples belong to the same feature value.
  - There are no more remaining features.
  - There are no more instances.
- GaussianProcessClassifier It is a classifier which uses Gaussian Processes. Gaussian Processes are a generalization of the Gaussian probability distribution. They are a type of kernel model capable of predicting highly calibrated class membership probabilities, although the choice and configuration of the kernel used at the heart of the method can be challenging. For the purposes of this project an arbitrarily chosen kernel configuration was chosen in order to simplify the process. The choice was the basic confugration shown in the documentation for the class. A radial basis function was used to create this. A radial basis function being a real-valued function whose value depends only on the distance between the input and some fixed point. For further explanation, the documentation for this can be referenced.
- AdaBoostClassifier AdaBoost or Adaptive Boosting is a type of ensemble boosting classifier. Boosting algorithms are a set of weak classifiers which create a strong classifier.
   These algorithms help decrease model bias. The basic concept behind Adaboost is to set the weights of classifiers and training the data sample in each iteration such that it ensures the accurate predictions of unusual observations. The general steps for this classifier are:
  - 1. Initially, all observations are given equal weights
  - 2. A model is built on a subset of data
  - 3. Using this model, predictions are made on the whole dataset
  - 4. Errors are calculated by comparing the predictions and actual values
  - 5. While creating the next model, higher weights are given to the data points which were predicted incorrectly
  - 6. Weights can be determined using the error value. For instance, the higher the error the more is the weight assigned to the observation
  - 7. This process is repeated until the error function does not change, or the maximum limit of the number of estimators is reached
- RandomForestClassifier This algorithm creates decision trees on randomly selected data samples, gets a prediction from each tree and selects the best solution by means of voting.
   The n hyper parameter must be trained, this determines the number of forests to use, i.e. the number of random samples. The general steps are:
  - 1. Select random samples from a given dataset
  - 2. Construct a decision tree for each sample and get a prediction result from each decision tree

- 3. Perform a vote for each predicted result
- 4. Select the prediction result with the most votes as the final prediction

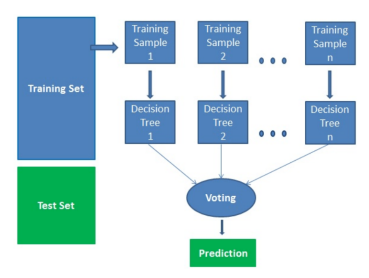


Figure 4.4: RandomForestClassifier

**Return Highest Accuracy Model and its accuracy** The accuracy of the different models is compared and the highest accuracy model is returned to the user.

#### Autocorrelator

The menu for the autocorrelator allows the selection of a column and lag to be examined. This component calculate the correlation between a column and itself with an offset of n days. N starts at 1 and calculates the autocorrelation for every integer until the lag amount is reached. All of these values are returned.

Listing 4.29: Example AutoCorrelator Output when lag

return1Day Auto Correlation

1 day lag 0.010044065231783677

2 day lag 0.13420635746867923

3 day lag 0.17706335839486953

4 day lag -0.23281554097728582

5 day lag 0.0305722042951903

The way correlation is calculated is using pearson correlation. The scipy.stats module provides a function, pearsonr(), which allows this. It outputs a tuple where the first value is the correlation coefficient and the second is the p-value. The correlation coefficient is the proportion of the variance in the dependent variable that is predictable from the independent variable, i.e. correlation.

#### Return Vs Sentiment Correlator

This component calculates the correlation between a column in the prices dataset and one in the sentiment dataset, at a lag chosen by the user. Correlation is calculated in the same way as within

the AutoCorrelator, i.e. using pearson correlation.

Listing 4.30: Example Return Vs Sentiment Output

return1Day/negativeSentiment Correlation same day -0.009080953348214611 1 day lag return1Day to negativeSentiment 0.060205743120825606 1 day lag negativeSentiment to return1Day -0.052446888115240176

### **Descriptive Statistics**

The menu for this component allows for the selection of the desired column. It the calculates the descriptive statistics for the column. It also displays a graph in order to allow for a better understanding of the statistics. The descriptive statistics shown are:

- Mean The average of all the data-points
- Standard Error Measures the accuracy with which a sample distribution represents a population by using standard deviation
- Median The value separating the higher half from the lower half of a data-set
- Mode The most common value in the data-set
- Standard Deviation Measures the amount of variation or dispersion of the data-points
- Sample Variance The average of the squared differences from the mean, helps measure variance within the data-points
- Kurtosis Defines how heavily the tails of a distribution differ from the tails of a normal distribution, i.e. it measures the number of extreme values in the data-set
- Skewness Measures the asymmetry of the distribution about its mean
- Range The difference between the maxim and minimum values
- Minimum The minimum value found in the data-points
- Maximum The maximum value found in the data-points
- Sum The sum of the data-points
- Count The number of data-points analysed

#### **Vector Autoregressor**

For this section, the Gretl software was used to gather the desired results. The steps to using Gretl for Vector Autoregression analysis are the following:

- 1. Use an excel sheet created by the python program
- 2. Import excel sheet into gretl
- 3. Change the data to have a time-series interpretation

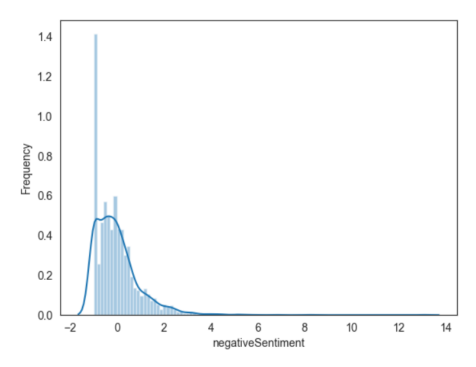


Figure 4.5: descriptiveGraph

- 4. Select a lag length, by using VAR lag selection model. For the purposes of simplicity in this project the maximum allowable lag is 10, and the lag length is chosen based on the most optimised AIC, Akaike criterion, value
- 5. Execute Unit Root Test in order to determine whether data is dependent on time, in this project the Augmented Dickey-Fuller Test was used. If the asymptotic p-value is less than desired significance level, in this case 0.1, then it is not dependent on time.
- 6. Perform the Vector Autoregression Analysis, by inserting all the desired columns as endogeneous values. For each column causation is confirmed if the p-value of the f-value is less than the significance level, in this case 0.1.

## 4.3 Implementation Summary

In this chapter, the technologies used and how they were used to implement the design decided upon is discussed. It breaks down specifics of implementation as well as discussing why certain choices were made within.

## 5 Results Evaluation

This chapter discusses results provided by the developed system and how they answer the questions posed at the beginning of this project. The full set of data looked at is stored in the appendix ??.

### 5.1 Examined Entity

The entity that will examined is a company called Gamestop. Gamestop is an American video game, consumer electronics, and gaming merchandise retailer. It is the largest video game retailer worldwide.



Figure 5.1: Gamestop Logo

The main reason for choosing this company is due to the fact that it has historically been a relatively stable company. However, an interesting sentiment fuelled phenomenon happened recently. In January of 2021, the company stock prices increased by 1,500% over the course of two weeks due to a short squeeze mainly attributed to the members of a subreddit, r/wallstreetbets. Reddit is a social news aggregation, web content rating, and discussion website, and a subreddit is a channel within this website which specialises in a given topic. In this case a subreddit dedicated to stocks with high market risk. This seems to indicate that the stock prices of Gamestop were heavily driven by sentiment. Making this an exceptional case-study for this project.

## 5.2 Descriptive Statistics

The first step towards understanding the data-set is to understand each of the columns by themselves. This first step that may be used is to create an outline of the data-set using descriptive statistics, alongside a graph. This lays out the data in such a way were time is not an element and simply the general trends of the data can be understood. A part of this analysis is to attempt to

understand whether these general trends have remained consistent. Therefore, various time spans are examined alongside the data-set as a whole. The time-spans examined here are the entire data-set and the past year worth of data.

#### 5.2.1 Price Columns

The columns which give the most amount of information are:

- Closing Prices
- 1 Day Returns

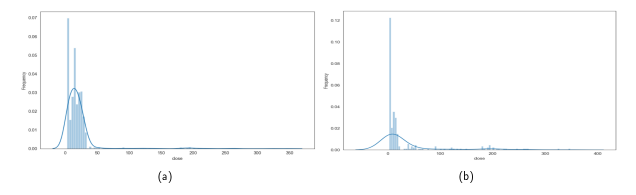


Figure 5.2: Closing Prices (a) entire data-set (b) last year of data

The first column examined is the closing price column. The initial observations from the overall dataset are:

- There is a heavy left skew, confirmed with a skewness value of 6.0809, evidenced with a mean of 20.2554 when the standard deviation is 30.5661 and the minimum value is 2.8 while the maximum value is 347.51
- There are long tails, confirmed with a kurtosis value of 43.0012 and a range of 344.71 when the standard deviation is 30.5661
- There is a large concentration of points in the one area, making it unimodal, evidenced by a standard error of 0.8618

The data-set which includes only the last year of data-points compares in the following ways. The overall value of the closing prices has increased to having a mean of 35.3204 from 20.2554. However the most common values do lie in the same are as the mode went from 4.14 to 4.44, indicating that in general the price stayed the same. The median went from 15.22 to 10.22, actually decreasing a little bit, indicating that the much higher highs were balanced by much lower lows. The heavy left skew is maintained, it is however diminished with a new skewness value of 2.5837. This can partially be explained by the maximum and minimum values being the same, and the large amount of curve flattening seen by the standard error increasing to 4.0341 from 0.8618, the standard variance increasing to 4117.2946 from 935.0304. Similarly, the tails are still long given the kurtosis value of 6.1112, and the maintenance of the same range. However, the tails have more values within. All of this combined indicates that in the last year the stock's closing price has been far more volatile that

usual, with the highest highs and lowest lows in the range examined. It seem that it has generally increased in value given the new mean. However, it is still hovering around the same price given the mode and median.

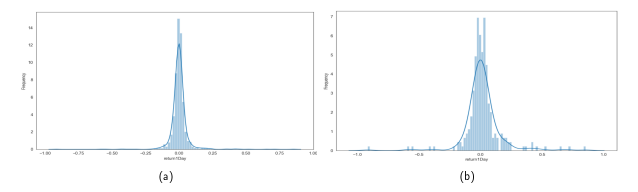


Figure 5.3: 1 Day Returns (a) entire data-set (b) last year of data

The 1 day returns column is also examined. The initial observations are:

- There is little to no skew, confirmed with a skewness value of 0.7638
- There are long tails, given the kurtosis value of 51.5650 and evidenced with the range of 1.7700 with a standard deviation of 0.0755
- There is a large concentration of points in the one area, making it unimodal, and evidenced with a standard error of 0.0021

The examination of the full data-set confirms the points made for closing prices. The mean, mode and median are all increased to 0.0162, 0.0053 and 0.0223 from 0.0014, 0.0 and 0.0. Indicating higher returns than over the entire data-set, however, this is marginal. Similarly as with closing process the skewness remains quite similar, to 0.7638 from 0.3239, where the decrease may be attributed to the increased flatness of the curve, seen by the standard error increase to 0.0096 from 0.0021. As well as this the tails are kept long, seen in the kurtosis value of 12.8680, and the same range being maintained. This information confirms the points laid out for closing prices.

#### 5.2.2 Sentiment Columns

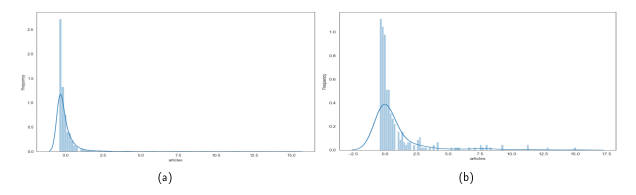


Figure 5.4: Article Volume (a) entire data-set (b) last year of data

The first column examined from the sentiment columns is the article volume column. The initial observations from the full data-set are:

- There is a heavy left skew, confirmed by the skewness value of 7.3609
- There are long tails, given by the kurtosis value of 73.7692 and the range of 15.4788 and standard deviation of 1.0
- There is a large concentration of points in one area, making it unimodal, and evidenced with a standard error of 0.0220

The data-set which only takes into account one year is then considered. The mean and median are raised to 0.8623 and 0.1096 from 0.0 and -0.2422, meanwhile the mode is maintained constant at -0.4181. This indicates that there are more higher values, however, most of them are still concentrated in the same area. The other difference to point out is that flattening of the curve, indicated in the change of standard error to 0.1325 from 0.0220. The tailness maintained but slightly decreased due to the flattening of the curve, seen in the change of kurtosis to 12.2162 from 73.7692. The changes indicate that in the last year there was was more variation in the number of article towards the high-end, however, the majority of points remain the same. This aligns with what is seen in the prices and returns, which indicates some correlation between the two aspects.

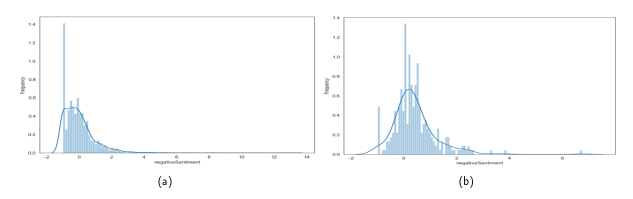


Figure 5.5: Negative Sentiment (a) entire data-set (b) last year of data

The next column examined is the negative sentiment column. The positive and negative sentiment column behave very similarly. So only one of these is examined. The initial observations are:

- There is a left skew, confirmed by the skewness value of 2.7791
- There are long tails, given by the kurtosis value of 19.5138 and the range of 14.05 and standard deviation of 0.9998
- The data is concentrated around one area, making it unimodal, and evidenced with a standard error of 0.0220

The 1 year data-set compare in the following ways. The mean, median and mode all increase to 0.4129, 0.27 and 0.08 from 0.0001, -0.17 and -0.99. This indicates a general increase in negative sentiment in the last year. The curve flattened a small amount in the year given the change of standard error to 0.0489 from 0.0220. Unlike the rest of the examined columns however, the range of data is significantly decreased to 7.72 from 14.05, where the minimum remained the same at

-0.99, and the maximum decreased from 13.06 to 6.73. These items seem to indicate that the general sentiment was more negative more regularly, however, it never reached the extremes that it previously had. It is interesting to note that a similar pattern occur when positive sentiment is examined. This seems to indicate that when there is more volatility in the market, and a larger amount of articles, the sentiment is generally higher, negative and positive.

It is important to note that preceding information indicates that the examination is conditional on the time-span examined for this data-set. This is due to the fact that the descriptive statistics change significantly depending on the time-span chosen.

### 5.3 Auto Correlation

This step in understanding the data-set continues the understanding of columns by themselves. However, it examines the relationship of the columns with themselves. It does this by finding the correlation of a column entry with a previous entry given a lag time. For example if the lag is 5, it will find the correlation with 5 entries prior, i.e. 5 days before. This is important to understand whether previous days have any correlation, and potentially an effect on the current day. For the purposes of this examination, the lag looked at is 5 for all items. In this section a p-value of 0.1 or smaller is going to be considered of statistical significance. The p-value indicates the probability of a non-correlated system producing data-sets that have a correlation at least as extreme as the one computed from these data-sets. Therefore if 0.1 is chosen as a p-value to match or surpass for statistical significance, it means that the coefficient calculated or higher will be observed up to 10% of the time. It is important to remember that correlation is a measure of linear relationship, and given that many of the relationships may be non-linear, the following may indicate a relationship, it may not describe it appropriately however. There has been some research into exploring non-linear correlation values for this paper, however, so far it is inconclusive.

| Closing Price Auto-Correlation with entire data-set |             |         |
|---|-------------|---------|
| Lag   | Correlation | P-Value |
| 1   | 0.9412      | 0.0     |
| 2   | 0.9109      | 0.0     |
| 3   | 0.8589      | 0.0     |
| 4   | 0.7893      | 0.0     |
| 5   | 0.7581      | 0.0     |

Closing Price is the first column examined. All of the values examined in this case are statistically significant. It is interesting to note how the correlation starts at over 90%, it then quickly decreases down to 76% over the five days. This indicates that the prices vary frequently between one day and the next, i.e. it is quite volatile. As found in paper (?), the general correlation of a non-volatile stock is over 95%, also known as a well behaved stock.

| 1 Day Return Auto-Correlation with entire data-set |             |         |
|--|-------------|---------|
| Lag  | Correlation | P-Value |
| 1  | 0.01        | 0.722   |
| 2  | 0.1342      | 0.0     |
| 3  | 0.1771      | 0.0     |
| 4  | -0.2328     | 0.0     |
| 5  | 0.0306      | 0.2795  |

1 Day Returns is the next column examined. The statistically significant values are those when the lag is 2, 3 and 4. There are two interesting things to note within this data. The first is that the correlation increases daily up to day 3, then flips and is greatly negative. This indicates a behaviour known as mean reversal. Mean reversal is a term for a stock price's tendency to move to the average price over time. It is however, interesting to note that the summation of the significant correlations is 0.0785, which is greater than 0, indicating that there is a general growth direction for the stock price. This may also be reflected in the closing prices' decreasing correlations.

| Artic | Article Volume Auto-Correlation with entire data-set |         |  |  |
|-------|--|---------|--|--|
| Lag   | Correlation  | P-Value |  |  |
| 1     | 0.7087   | 0.0     |  |  |
| 2     | 0.5052   | 0.0     |  |  |
| 3     | 0.3913   | 0.0     |  |  |
| 4     | 0.3588   | 0.0     |  |  |
| 5     | 0.4346   | 0.0     |  |  |

For article volume, all of the values are statistically significant. The notable item is that there is a very rapid decrease in correlation as lag is increased. It starts at 0.7087, this indicates that the article volume may be clumped in values, however, this does not last very long.

| Nega | Negative Sentiment Auto-Correlation with entire data-set |         |  |
|------|--|---------|--|
| Lag  | Correlation  | P-Value |  |
| 1    | 0.1936   | 0.0     |  |
| 2    | 0.1473   | 0.0     |  |
| 3    | 0.1388   | 0.0     |  |
| 4    | 0.1002   | 0.0     |  |
| 5    | 0.1903   | 0.0     |  |

For negative sentiment, all of the values are statistically significant. The correlation starts relatively low, it then decreases for the first 4 days of lag, then returning to a value similar to the 1 day lag value on the  $5^{th}$  day. This indicates that there may be some sort of delayed feedback in sentiment, however, this is quite speculative. Interestingly enough quite a similar pattern is seen in positive sentiment, shown in appendix.

### 5.4 Return to Sentiment Correlation

This step is when the relationship between return and sentiment is explored. This is done by exploring the correlation between given columns in the different areas. The value of 0.9 for the

p-value is again chosen for statistical significance. The full tables can be found in appendix ??. The tables in this section will only show statistically significant values.

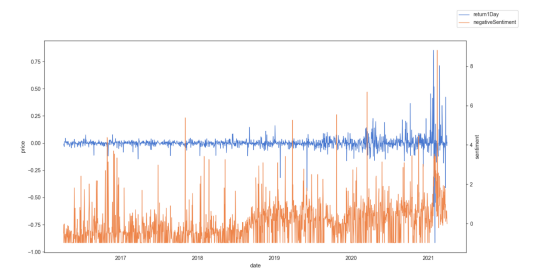


Figure 5.6: 1 Day Returns Vs Negative Sentiment with entire data-set

This graph shows that as the volatility of the returns increases, the negative sentiment increases. Indicating that there may be a potential relationship. It is also interesting to note that as of the end of 2018 the general negative sentiment level increased. It may be interesting to explore why this is the case.

| 1   | 1 Day Return Vs Negative Sentiment Correlation with entire data-set |                                 |  |  |
|-----|---|---------------------------------|--|--|
| Lag | 1 Day Return/Negative Sentiment                                     | Negative Sentiment/1 Day Return |  |  |
| 0   |   |                                 |  |  |
| 1   | 0.0477  |                                 |  |  |
| 2   |   |                                 |  |  |
| 3   | 0.0474  |                                 |  |  |
| 4   |   | -0.0442                         |  |  |
| 5   | 0.0431  | -0.0444                         |  |  |

The first thing that is interesting to note is the relationship between the two directions of lag. It seems that 1 Day Return to Negative Sentiment has generally positive correlations, and for the opposing directions the opposite is true. This indicates the potential role of mean reversal, as if return increases negative sentiment will increase the next day, then the return will decrease in turn. It is also interesting to note that all of the values are very similar. The negative values even mirror the positive ones. This shows that the current return is related to what is said in the past few days as well as what will be said for a few days. It should also be noted that return positively correlates to negative sentiment and negative sentiment negatively correlates to returns. What these mean is that an increase in returns will correlate to an increase in negative sentiment, and an increase in negative sentiment correlates to a decreased level of returns.

This graph indicates that the large amount of return volatility recently works in tandem to a larger amount of articles that usual.

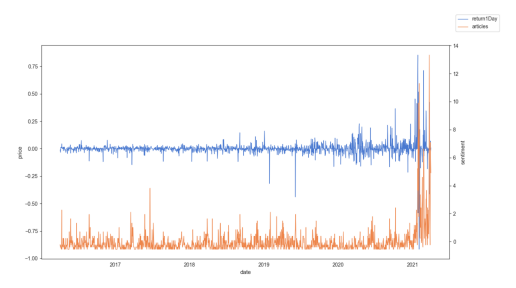


Figure 5.7: 1 Day Returns Vs Article Volume with entire data-set

| 1 [ | 1 Day Return Vs Article Volume Correlation with entire data-set |                             |  |  |
|-----|---|-----------------------------|--|--|
| Lag | 1 Day Return/Article Volume                                     | Article Volume/1 Day Return |  |  |
| 0   |   |                             |  |  |
| 1   |   |                             |  |  |
| 2   | 0.0926  |                             |  |  |
| 3   | 0.0749  |                             |  |  |
| 4   |   | -0.07                       |  |  |
| 5   | 0.1267  | -0.0679                     |  |  |

It should be noted that returns positively correlates to article volume and article volume negatively correlates to returns. This indicates that if returns increase, article volume will too, however, if article volume increases returns will decrease. This is quite similar to the correlations between returns and negative sentiment.

| 1 Da | 1 Day Return Vs Negative to Positive Sentiment Ratio Correlation with entire data-set |                                   |  |  |
|------|---|-----------------------------------|--|--|
| Lag  | 1 Day Return/Negative to Positive   | Negative to Positive/1 Day Return |  |  |
| 0    |   |                                   |  |  |
| 1    |   |                                   |  |  |
| 2    | -0.0476   |                                   |  |  |
| 3    | 0.0721  |                                   |  |  |
| 4    | -0.0615   |                                   |  |  |
| 5    |   |                                   |  |  |

The positive to negative sentiment ratio correlation to 1 day returns was explored. This gave a few insights. It seems that this ratio does not correlate to future returns in a statistically significant way. However, the reverse is not true. The interesting part is that for the three days with statistically significant results the direction of influence is inconsistent, while maintaining a similar absolute value.

### 5.5 Vector Auto-regression

Finally all of this will be put together to explore causation. The full data-sets are stored in appendix ??. The first three vector auto-regression use only one more variable on top of 1 day returns. The variables are then added on starting with the one which will have the greatest effect. This enable all of the variable explored to be added, and allows to see how much of an effect these have.

| VAR Comparisons    |               |     |                    |          |          |                 |
|--------------------|---------------|-----|--------------------|----------|----------|-----------------|
|                    | Lag Selection |     | Unit root Test     | VAR      |          |                 |
| Name               | AIC           | Lag | asymptotic p-value | f-value  | p-value  | augmented $R^2$ |
| 1 Day Return       | 0.113197      | 6   | 5.185e-043         | 13.75066 | 1.68e-27 | 0.086788        |
| Positive Sentiment | 0.113197      | 6   | 5.969e-026         | 11.78705 | 3.92e-23 | 0.074417        |
| 1 Day Return       | -0.014553     | 9   | 3.842e-034         | 10.82126 | 8.07e-27 | 0.089024        |
| Negative Sentiment | -0.014553     | 9   | 9.545e-014         | 24.22991 | 2.17e-64 | 0.187747        |
| 1 Day Return       | -0.719845     | 9   | 2.87e-033          | 11.11346 | 1.33e-30 | 0.101754        |
| Article Volume     | -0.719845     | 9   | 8.907e-009         | 130.6266 | 3.0e-297 | 0.592161        |
| 1 Day Return       | 1.863201      | 9   | 2.87e-033          | 7.870976 | 1.64e-28 | 0.103495        |
| Article Volume     | 1.863201      | 9   | 8.907e-009         | 16.08440 | 2.60e-65 | 0.202196        |
| Negative Sentiment | 1.863201      | 9   | 9.545e-014         | 88.52368 | 1.5e-292 | 0.595228        |
| 1 Day Return       | 4.279104      | 10  | 2.049e-028         | 5.850417 | 7.63e-27 | 0.107786        |
| Article Volume     | 4.279104      | 10  | 8.052e-007         | 11.44909 | 3.48e-62 | 0.206507        |
| Negative Sentiment | 4.279104      | 10  | 1.107e-009         | 60.29136 | 7.8e-284 | 0.596244        |
| Positive Sentiment | 4.279104      | 10  | 5.969e-026         | 4.332794 | 2.42e-17 | 0.076646        |

From the examined models, the best fitting model is Negative Sentiment estimation from 1 Day Return, Article Volume, Negative Sentiment and Positive Sentiment, with an Adjusted  $R^2$  of 0.596244. Meanwhile the most accurate model which estimates 1 Day Returns has an Adjusted  $R^2$  of 0.107786 and is estimated from 1 Day Return, Article Volume, Negative Sentiment and Positive Sentiment.

# 5.6 Machine Learning Exploration

The various machine learning models are run against each other. The models are compared in figure ??.

The model selector returns the Gaussian Process Classifier, with a 61.34% accuracy. However, looking at figure ??, it may have been wise to select the AdaBoost Classifier due to it's similar accuracy, 58.71%, but significant training speed advantage that is 18974 ms against 420 ms training times.

# 5.7 Results Evaluation Summary

This chapter uses the results provided by the system to explore the questions posed for this project.

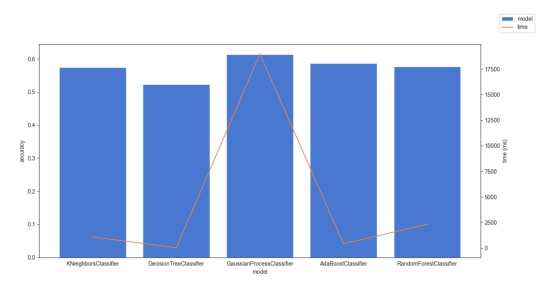


Figure 5.8: Model Comparison

# 6 Discussion & Conclusion

In this chapter, the questions explored and the way they are answered is explored, the success to which they have been answered, and how the challenges put in the way were overcome. There will also be an outline of potential continued work in the area.

## 6.1 Project Achievements

TODO what? why? how? it should examine what has been achieved in the project and relate this to the initial aim of the project Do not be afraid to discuss disadvantages of your approach.

Negative results are useful

restate questions achievements what I have learnt advantages of approach disadvantages of approach

## 6.2 Challenges

TODO what? why? how? Any problems encountered in the course of the project should be mentioned here

### 6.3 Future Work

TODO what? why? how? The section on future work should give some indication of how work done could be improved and developed

# 6.4 Discussion & Conclusion Summary

TODO what? why? how?

# A1 Appendix

The appendix contains extensions upon the information in the rest of the text. However, this information was not necessary to reach the desired conclusions in the text.

# A1.1 Descriptive Statistics

## A1.1.1 Closing Prices

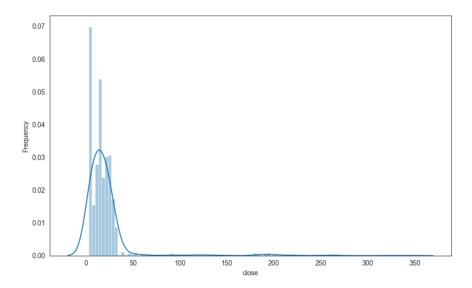


Figure A1.1: Closing Prices with entire dataset

| Closing Price Descriptiv | e Statistics with entire dataset |
|--------------------------|----------------------------------|
| Mean                     | 20.25539316918189                |
| Standard Error           | 0.8617871146224114               |
| Median                   | 15.22                            |
| Mode                     | 4.14                             |
| Standard Deviation       | 30.56612021354625                |
| Sample Variance          | 935.0303819398896                |
| Kurtosis                 | 43.00117239290764                |
| Skewness                 | 6.080884821536175                |
| Range                    | 344.71                           |
| Minimum                  | 2.8                              |
| Maximum                  | 347.51                           |
| Sum                      | 25501.540000000005               |
| Count                    | 1259                             |
|                          |                                  |

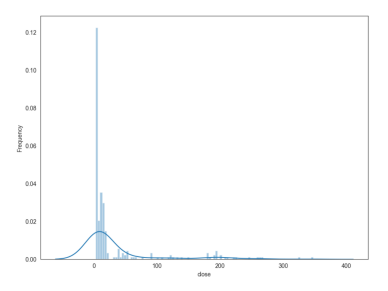


Figure A1.2: Closing Prices in the last year of data

| Closing Price Descriptive | Statistics in the last year of data |
|---------------------------|-------------------------------------|
| Mean                      | 35.32043478260869                   |
| Standard Error            | 4.034091200037088                   |
| Median                    | 10.02                               |
| Mode                      | 4.44                                |
| Standard Deviation        | 64.03921248871352                   |
| Sample Variance           | 4117.294627984817                   |
| Kurtosis                  | 6.11122201031286                    |
| Skewness                  | 2.5837008559997834                  |
| Range                     | 344.71                              |
| Minimum                   | 2.8                                 |
| Maximum                   | 347.51                              |
| Sum                       | 8936.07                             |
| Count                     | 253                                 |
|                           |                                     |

# A1.1.2 Trading Volume

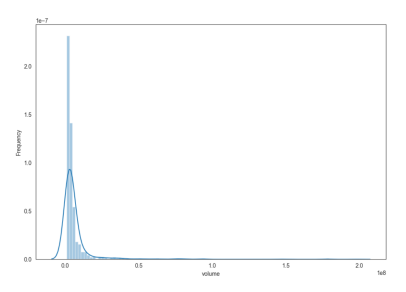


Figure A1.3: Trading Volume with entire dataset

| Trading Volume Descriptive Statistics with entire dataset |                    |  |
|---|--------------------|--|
|   |                    |  |
| Mean  | 6435867.801429706  |  |
| Standard Error  | 399372.9943423072  |  |
| Median  | 3130713            |  |
| Mode  | 1491760            |  |
| Standard Deviation  | 14165079.458700724 |  |
| Sample Variance   | 200808974859915.2  |  |
| Kurtosis  | 81.30752829995787  |  |
| Skewness  | 8.021781388564962  |  |
| Range   | 196185042          |  |
| Minimum   | 972904             |  |
| Maximum   | 197157946          |  |
| Sum   | 8102757562         |  |
| Count   | 1259               |  |

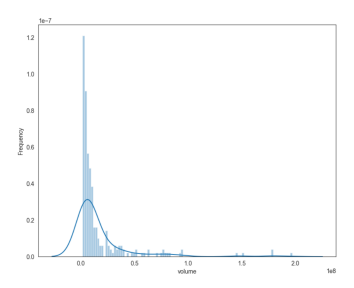


Figure A1.4: Trading Volume in the last year of data

| Trading Volume Descriptiv | e Statistics in the last year of data |
|---------------------------|---------------------------------------|
| Mean                      | 16731690.841897232                    |
| Standard Error            | 1798626.81876273                      |
| Median                    | 6603951                               |
| Mode                      | 4568695                               |
| Standard Deviation        | 28552315.58314456                     |
| Sample Variance           | 818469783592652.2                     |
| Kurtosis                  | 16.215823114980463                    |
| Skewness                  | 3.730320402302758                     |
| Range                     | 195827485                             |
| Minimum                   | 1330461                               |
| Maximum                   | 197157946                             |
| Sum                       | 4233117783                            |
| Count                     | 253                                   |
|                           |                                       |

# A1.1.3 1 Day Returns

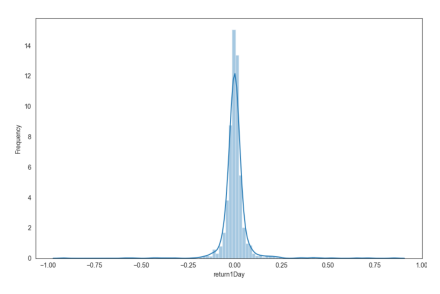


Figure A1.5: 1 Day Returns with entire dataset

| 1 Day Return Descriptive | Statistics with entire dataset |
|--------------------------|--------------------------------|
| Mean                     | 0.0014490461774454091          |
| Standard Error           | 0.0021291609999713954          |
| Median                   | 0.0                            |
| Mode                     | 0.0                            |
| Standard Deviation       | 0.07548769098797223            |
| Sample Variance          | 0.005702924817259385           |
| Kurtosis                 | 51.56501043384626              |
| Skewness                 | 0.7637560467880287             |
| Range                    | 1.770007043945965              |
| Minimum                  | -0.916290731874155             |
| Maximum                  | 0.85371631207181               |
| Sum                      | 1.8229000912263227             |
| Count                    | 1258                           |

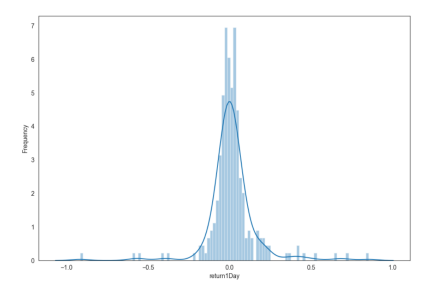


Figure A1.6: 1 Day Returns in the last year of data

| 1 Day Return Descriptiv | e Statistics in the last year of data |
|-------------------------|---------------------------------------|
| Mean                    | 0.01617449079992721                   |
| Standard Error          | 0.009609836418644279                  |
| Median                  | 0.005313187705878563                  |
| Mode                    | 0.022335953942063298                  |
| Standard Deviation      | 0.15224844154955602                   |
| Sample Variance         | 0.02327193691026168                   |
| Kurtosis                | 12.867982373920272                    |
| Skewness                | 0.32394336153811276                   |
| Range                   | 1.770007043945965                     |
| Minimum                 | -0.916290731874155                    |
| Maximum                 | 0.85371631207181                      |
| Sum                     | 4.075971681581655                     |
| Count                   | 252                                   |

# A1.1.4 Article Volume

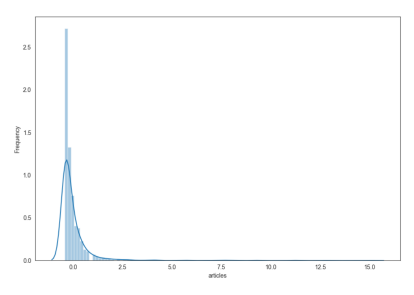


Figure A1.7: Article Volume with entire dataset

| Article Volume Descriptive Statistics with entire dataset |                         |  |
|---|-------------------------|--|
| Mean  | -2.2065213996409285e-17 |  |
| Standard Error  | 0.02196873875818734     |  |
| Median  | -0.2421631034547878     |  |
| Mode  | -0.41805802758295       |  |
| Standard Deviation  | 1.0                     |  |
| Sample Variance   | 1.0004826254826256      |  |
| Kurtosis  | 73.76924857053827       |  |
| Skewness  | 7.360900854018193       |  |
| Range   | 15.478753323278276      |  |
| Minimum   | -0.41805802758295       |  |
| Maximum   | 15.060695295695327      |  |
| Sum   | -4.642022877199281e-12  |  |
| Count   | 2073                    |  |

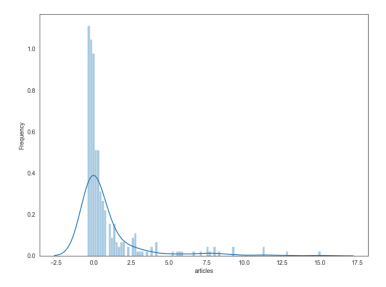


Figure A1.8: Article Volume in the last year of data

| Article Volume Descriptive | Statistics in the last year of data |
|----------------------------|-------------------------------------|
| Mean                       | 0.8623357132258448                  |
| Standard Error             | 0.1325148497318309                  |
| Median                     | 0.1096267448015367                  |
| Mode                       | -0.41805802758295                   |
| Standard Deviation         | 2.2527524454411254                  |
| Sample Variance            | 5.092453765840419                   |
| Kurtosis                   | 12.21615870052046                   |
| Skewness                   | 3.296079615884022                   |
| Range                      | 15.478753323278276                  |
| Minimum                    | -0.41805802758295                   |
| Maximum                    | 15.060695295695327                  |
| Sum                        | 250.07735683549507                  |
| Count                      | 290                                 |
|                            |                                     |

# A1.1.5 Words Volume

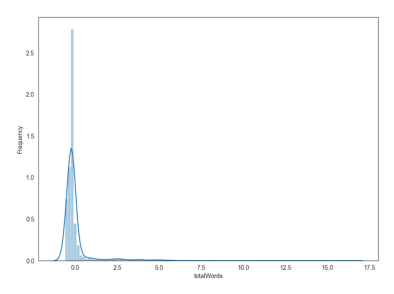


Figure A1.9: Words Volume with entire dataset

| Words Volume Descriptive Statistics with entire dataset |                        |  |
|---|------------------------|--|
| Mean  | 0.00013989387361311993 |  |
| Standard Error  | 0.021968180574674083   |  |
| Median  | -0.2                   |  |
| Mode  | -0.19                  |  |
| Standard Deviation                                      | 0.999974591918116      |  |
| Sample Variance   | 1.0004317854395641     |  |
| Kurtosis  | 66.70204164146547      |  |
| Skewness  | 6.45609886055835       |  |
| Range   | 17.07                  |  |
| Minimum   | -0.61                  |  |
| Maximum   | 16.46                  |  |
| Sum   | 0.2899999999995796     |  |
| Count   | 2073                   |  |
|   |                        |  |

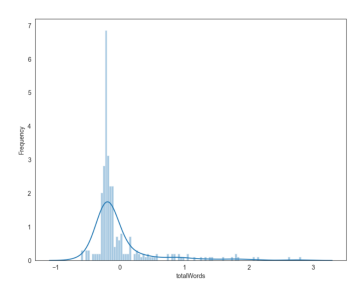


Figure A1.10: Words Volume in the last year of data

| Words Volume Descriptive | Statistics in the last year of data   |
|--------------------------|---------------------------------------|
|                          | , , , , , , , , , , , , , , , , , , , |
| Mean                     | -0.010758620689655175                 |
| Standard Error           | 0.029379055463608056                  |
| Median                   | -0.19                                 |
| Mode                     | -0.22                                 |
| Standard Deviation       | 0.4994439428813369                    |
| Sample Variance          | 0.2503073809807899                    |
| Kurtosis                 | 9.61184972410166                      |
| Skewness                 | 2.9411586965134755                    |
| Range                    | 3.42                                  |
| Minimum                  | -0.61                                 |
| Maximum                  | 2.81                                  |
| Sum                      | -3.120000000000068                    |
| Count                    | 290                                   |

# A1.1.6 Positive Sentiment

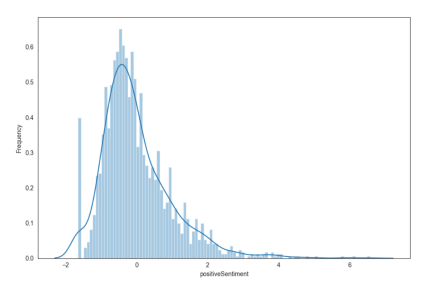


Figure A1.11: Positive Sentiment with entire dataset

| Positive Sentiment | Descriptive Statistics with entire dataset |
|--------------------|--|
| Mean               | -0.00011577424023154774                    |
| Standard Error     | 0.021969944580020426                       |
| Median             | -0.21                                      |
| Mode               | -1.65                                      |
| Standard Deviation | 1.0000548880773885                         |
| Sample Variance    | 1.0005924576323273                         |
| Kurtosis           | 4.061676439612937                          |
| Skewness           | 1.4873401549309522                         |
| Range              | 8.22                                       |
| Minimum            | -1.65                                      |
| Maximum            | 6.57                                       |
| Sum                | -0.2399999999965826                        |
| Count              | 2073                                       |
|                    |  |

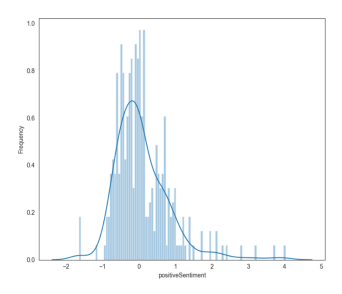


Figure A1.12: Positive Sentiment in the last year of data

| Positive Sentiment Descriptive Statistics in the last year of data |                     |  |
|--|---------------------|--|
| Mean   | 0.0863103448275862  |  |
| Standard Error   | 0.04453127962901483 |  |
| Median   | -0.055              |  |
| Mode   | -0.1                |  |
| Standard Deviation   | 0.7570317536932523  |  |
| Sample Variance  | 0.5750801109652786  |  |
| Kurtosis   | 5.009115638344465   |  |
| Skewness   | 1.636685164397725   |  |
| Range  | 5.67                |  |
| Minimum  | -1.65               |  |
| Maximum  | 4.02                |  |
| Sum  | 25.0299999999973    |  |
| Count  | 290                 |  |

# A1.1.7 Negative Sentiment

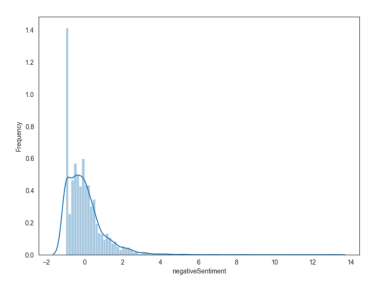


Figure A1.13: Negative Sentiment with entire dataset

| Negative Sentiment | Descriptive Statistics with entire dataset |
|--------------------|--|
| Mean               | 0.00014471780028943782                     |
| Standard Error     | 0.021964634770156394                       |
| Median             | -0.17                                      |
| Mode               | -0.99                                      |
| Standard Deviation | 0.9998131896384166                         |
| Sample Variance    | 1.000108859355531                          |
| Kurtosis           | 19.513842113440127                         |
| Skewness           | 2.77912574439437                           |
| Range              | 14.05                                      |
| Minimum            | -0.99                                      |
| Maximum            | 13.06                                      |
| Sum                | 0.3000000000174065                         |
| Count              | 2073                                       |

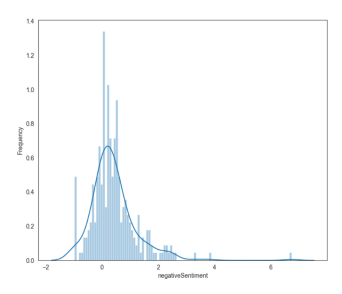


Figure A1.14: Negative Sentiment in the last year of data

| Negative Sentiment | Descriptive Statistics in the last year of data |
|--------------------|---|
| Mean               | 0.41293103448275864                             |
| Standard Error     | 0.04888104930864328                             |
| Median             | 0.27  |
| Mode               | 0.08  |
| Standard Deviation | 0.8309778382469358                              |
| Sample Variance    | 0.6929135246390645                              |
| Kurtosis           | 11.895721323794636                              |
| Skewness           | 2.2637110757731076                              |
| Range              | 7.72000000000001                                |
| Minimum            | -0.99   |
| Maximum            | 6.73  |
| Sum                | 119.7499999999997                               |
| Count              | 290   |

# A1.2 Auto-Correlation

# A1.2.1 Closing Prices

| Closi | Closing Price AutoCorrelation with entire dataset |         |
|-------|---|---------|
| Lag   | Correlation                                       | P-Value |
| 1     | 0.9412  | 0.0     |
| 2     | 0.9109  | 0.0     |
| 3     | 0.8589  | 0.0     |
| 4     | 0.7893  | 0.0     |
| 5     | 0.7581  | 0.0     |

# A1.2.2 Trading Volume

| Trad | Trading Volume AutoCorrelation with entire dataset |         |  |
|------|--|---------|--|
| Lag  | Correlation  | P-Value |  |
| 1    | 0.7671   | 0.0     |  |
| 2    | 0.6016   | 0.0     |  |
| 3    | 0.5088   | 0.0     |  |
| 4    | 0.4437   | 0.0     |  |
| 5    | 0.4851   | 0.0     |  |

# A1.2.3 1 Day Returns

| 1 Day Return AutoCorrelation with entire |     |             | Correlation with entire dataset |
|--|-----|-------------|---------------------------------|
|  | Lag | Correlation | P-Value                         |
|  | 1   | 0.01        | 0.722                           |
|  | 2   | 0.1342      | 0.0                             |
|  | 3   | 0.1771      | 0.0                             |
|  | 4   | -0.2328     | 0.0                             |
|  | 5   | 0.0306      | 0.2795                          |

### A1.2.4 Article Volume

| Artic | $\label{prop:control} \mbox{Article Volume AutoCorrelation with entire dataset}$ |         |  |
|-------|--|---------|--|
| Lag   | Correlation  | P-Value |  |
| 1     | 0.7087   | 0.0     |  |
| 2     | 0.5052   | 0.0     |  |
| 3     | 0.3913   | 0.0     |  |
| 4     | 0.3588   | 0.0     |  |
| 5     | 0.4346   | 0.0     |  |

## A1.2.5 Word Volume

| Word Volume AutoCorrelation with entire datase |             |         |
|--|-------------|---------|
| Lag  | Correlation | P-Value |
| 1  | 0.0512      | 0.0198  |
| 2  | 0.0317      | 0.1497  |
| 3  | 0.037       | 0.0927  |
| 4  | 0.0106      | 0.6302  |
| 5  | 0.0285      | 0.1947  |

## A1.2.6 Positive Sentiment

| Positive Sentiment AutoCorrelation with entire dataset |                            |  |
|--|----------------------------|--|
| Correlation  | P-Value                    |  |
| 0.2189   | 0.0                        |  |
| 0.167  | 0.0                        |  |
| 0.1394   | 0.0                        |  |
| 0.1571   | 0.0                        |  |
| 0.1268   | 0.0                        |  |
|  | O.2189 0.167 0.1394 0.1571 |  |

# A1.2.7 Negative Sentiment

| Negative Sentiment AutoCorrelation with entire data |     |             |         |  |  |
|---|-----|-------------|---------|--|--|
|   | Lag | Correlation | P-Value |  |  |
|   | 1   | 0.1936      | 0.0     |  |  |
|   | 2   | 0.1473      | 0.0     |  |  |
|   | 3   | 0.1388      | 0.0     |  |  |
|   | 4   | 0.1002      | 0.0     |  |  |
|   | 5   | 0.1903      | 0.0     |  |  |

# A1.3 Return Vs Sentiment Correlation

# A1.3.1 1 Day Return Vs Negative Sentiment

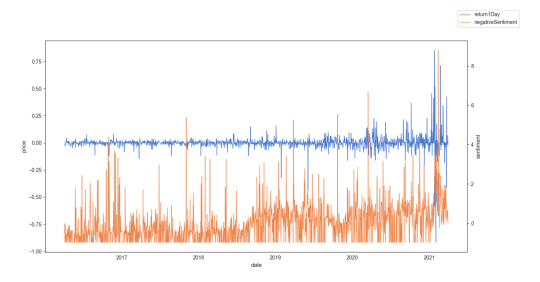


Figure A1.15: 1 Day Returns Vs Negative Sentiment with entire dataset

|     | 1 Day Return Vs Negative Sentiment Correlation with entire dataset |                    |                                 |         |  |  |  |
|-----|--|--------------------|---------------------------------|---------|--|--|--|
|     | 1 Day Return/  | Negative Sentiment | Negative Sentiment/1 Day Return |         |  |  |  |
| Lag | Correlation  | P-Value            | Correlation                     | P-Value |  |  |  |
| 0   | -0.0057  | 0.8173             | -0.0057                         | 0.8173  |  |  |  |
| 1   | 0.0477   | 0.0554             | -0.0199                         | 0.4249  |  |  |  |
| 2   | 0.0318   | 0.2013             | -0.0186                         | 0.4542  |  |  |  |
| 3   | 0.0474   | 0.0571             | -0.0319                         | 0.2002  |  |  |  |
| 4   | -0.007   | 0.7782             | -0.0442                         | 0.0757  |  |  |  |
| 5   | 0.0431   | 0.0834             | -0.0444                         | 0.0748  |  |  |  |

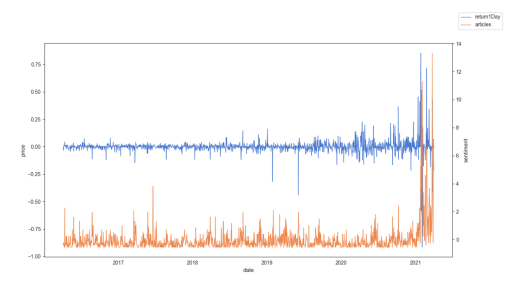


Figure A1.16: 1 Day Returns Vs Article Volume with entire dataset

# A1.3.2 1 Day Return Vs Article Volume

| 1 [ | Day Return Vs Article Volume Correlation with entire dataset |                 |                             |         |  |  |
|-----|--|-----------------|-----------------------------|---------|--|--|
|     | 1 Day Return   | /Article Volume | Article Volume/1 Day Return |         |  |  |
| Lag | Correlation  | P-Value         | Correlation                 | P-Value |  |  |
| 0   | -0.0316  | 0.2037          | -0.0316                     | 0.2037  |  |  |
| 1   | -0.0344  | 0.1674          | 0.019                       | 0.4449  |  |  |
| 2   | 0.0926   | 0.0002          | 0.0098                      | 0.6924  |  |  |
| 3   | 0.0749   | 0.0026          | -0.0354                     | 0.1555  |  |  |
| 4   | 0.0402   | 0.1066          | -0.07                       | 0.0049  |  |  |
| 5   | 0.1267   | 0.0             | -0.0679                     | 0.0064  |  |  |

## A1.3.3 1 Day Return Vs Negative to Positive Sentiment Ratio

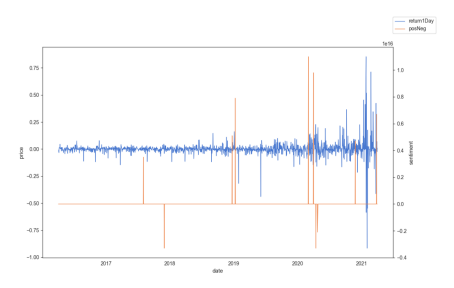


Figure A1.17: 1 Day Returns Vs Negative to Positive Sentiment Ratio with entire dataset

| 1 Day Return Vs Negative to Positive Sentiment Ratio Correlation with entire dataset |                                   |         |                                   |         |  |  |
|--|-----------------------------------|---------|-----------------------------------|---------|--|--|
|  | 1 Day Return/Negative to Positive |         | Negative to Positive/1 Day Return |         |  |  |
| Lag  | Correlation                       | P-Value | Correlation                       | P-Value |  |  |
| 0  | -0.0152                           | 0.5416  | -0.0152                           | 0.5416  |  |  |
| 1  | -0.0015                           | 0.9513  | -0.0167                           | 0.5031  |  |  |
| 2  | -0.0476                           | 0.0557  | 0.0177                            | 0.4784  |  |  |
| 3  | 0.0721                            | 0.0038  | -0.0042                           | 0.8674  |  |  |
| 4  | -0.0615                           | 0.0134  | 0.0187                            | 0.4525  |  |  |
| 5  | 0.0071                            | 0.7761  | -0.0168                           | 0.4997  |  |  |

# A1.4 Vector Autoregression

## A1.4.1 1 Day Return, Positive Sentiment

#### Lag Selection

| lags | loglik     | p(LR)   | AIC      | BIC      | HQC      |
|------|------------|---------|----------|----------|----------|
| 1    | -167.03549 |         | 0.215352 | 0.235447 | 0.222813 |
| 2    | -145.69666 | 0.00000 | 0.193773 | 0.227265 | 0.206207 |
| 3    | -144.93663 | 0.82308 | 0.197805 | 0.244694 | 0.215213 |
| 4    | -142.65017 | 0.33399 | 0.199938 | 0.260223 | 0.222319 |
| 5    | -123.75024 | 0.00000 | 0.181394 | 0.255076 | 0.208749 |
| 6    | -64.95396  | 0.00000 | 0.113197 | 0.200276 | 0.145525 |
| 7    | -63.78198  | 0.67278 | 0.116717 | 0.217192 | 0.154018 |
| 8    | -63.68900  | 0.99594 | 0.121579 | 0.235451 | 0.163855 |
| 9    | -58.31330  | 0.02950 | 0.119867 | 0.247136 | 0.167116 |
| 10   | -56.14951  | 0.36349 | 0.122152 | 0.262818 | 0.174375 |

#### **Unit Root Test**

1 Day Return Augmented Dickey-Fuller test for return1Day testing down from 6 lags, criterion AIC sample size 1611 unit-root null hypothesis: a=1

test with constant including 5 lags of (1-L)return1Day model: (1-L)y = b0 + (a-1)\*y(-1) + ... + e estimated value of (a - 1): -0.917446 test statistic: tau\_c(1) = -17.9067 asymptotic p-value 5.185e-043 1st-order autocorrelation coeff. for e: 0.007 lagged differences: F(5, 1604) = 32.364 [0.0000]

**Positive Sentiment** Augmented Dickey-Fuller test for positive Sentiment testing down from 6 lags, criterion AIC sample size 1612 unit-root null hypothesis: a=1

test with constant including 5 lags of (1-L)positiveSentiment model: (1-L)y = b0 + (a-1)\*y(-1) + ... + e estimated value of (a - 1): -0.535408 test statistic:  $tau_c(1) = -12.0745$  asymptotic p-value 5.969e-026 1st-order autocorrelation coeff. for e: -0.002 lagged differences: F(5, 1605) = 9.252 [0.0000]

## **Vector Autoregression**

VAR system, lag order 6

OLS estimates, observations 2016-04-13-2022-06-15 ( T=1611 )

Log-likelihood = -62.7906

Determinant of covariance matrix = 0.00370600

AIC = 0.1102

BIC = 0.1971

HQC = 0.1425

Portmanteau test: LB(48) = 340.694, df = 168 [0.0000]

Equation 1: return1Day

|                              | Coefficient  | Std. Error | <i>t</i> -ratio | p-value    |         |        |
|------------------------------|--------------|------------|-----------------|------------|---------|--------|
| const                        | 0.00104449   |            |                 | 0.00158960 | 0.6571  | 0.5112 |
| $return 1 Day_{t-1}$         | 0.0532996    |            |                 | 0.0242004  | 2.202   | 0.0278 |
| $return 1Day_{t-2}$          | 0.120869     |            |                 | 0.0240410  | 5.028   | 0.0000 |
| $return 1 Day_{t-3}$         | 0.00536865   |            |                 | 0.0242304  | 0.2216  | 0.8247 |
| $return 1Day_{t-4}$          | 0.0291020    |            |                 | 0.0242268  | 1.201   | 0.2298 |
| $return 1 Day_{t-5}$         | 0.124562     |            |                 | 0.0240438  | 5.181   | 0.0000 |
| $return 1 Day_{t-6}$         | -0.253442    |            |                 | 0.0242196  | -10.46  | 0.0000 |
| ${\sf positiveSentiment}\_1$ | 0.000327211  |            |                 | 0.00165166 | 0.1981  | 0.8430 |
| positiveSentiment_2          | 0.00166040   |            |                 | 0.00167586 | 0.9908  | 0.3219 |
| positiveSentiment_3          | -0.000924404 |            |                 | 0.00168180 | -0.5497 | 0.5826 |
| positiveSentiment_4          | 0.000692590  |            |                 | 0.00168187 | 0.4118  | 0.6805 |
| positiveSentiment_5          | 0.00110231   |            |                 | 0.00167603 | 0.6577  | 0.5108 |
| positiveSentiment_6          | -0.000182041 |            |                 | 0.00165063 | -0.1103 | 0.9122 |

| Mean dependent var | 0.001149 | S.D. dependent var             | 0.066721              |
|--------------------|----------|--------------------------------|-----------------------|
| Sum squared resid  | 6.496350 | S.E. of regression             | 0.063760              |
| $R^2$              | 0.093595 | Adjusted <i>R</i> <sup>2</sup> | 0.086788              |
| F(12, 1598)        | 13.75066 | $P	ext{-}value(F)$             | $1.68\mathrm{e}{-27}$ |
| $\hat{ ho}$        | 0.006756 | Durbin–Watson                  | 1.986226              |

#### F-tests of zero restrictions

All lags of return1Day F(6, 1598) = 27.2175 [0.0000] All lags of positiveSentiment F(6, 1598) = 0.342766 [0.9143] All vars, lag 6 F(2, 1598) = 54.7514 [0.0000]

Equation 2: positiveSentiment

Table A1.2 - Continued from previous page

| Coefficie                    | nt          | Std. Error | <i>t</i> -ratio p- | /alue    |        |
|------------------------------|-------------|------------|--------------------|----------|--------|
| return $1Day_{t-1}$          | 0.286432    |            | 0.365343           | 0.7840   | 0.4332 |
| $return 1 Day_{t-2}$         | 0.231605    |            | 0.362937           | 0.6381   | 0.5235 |
| $return 1 Day_{t-3}$         | -0.00497079 |            | 0.365796           | -0.01359 | 0.9892 |
| $return 1 Day_{t-4}$         | 0.0475274   |            | 0.365742           | 0.1299   | 0.8966 |
| $return 1 Day_{t-5}$         | 0.428067    |            | 0.362979           | 1.179    | 0.2384 |
| $return 1 Day_{t-6}$         | 0.219204    |            | 0.365634           | 0.5995   | 0.5489 |
| ${\sf positiveSentiment}\_1$ | 0.190227    |            | 0.0249345          | 7.629    | 0.0000 |
| ${\sf positiveSentiment}\_2$ | 0.0860239   |            | 0.0252998          | 3.400    | 0.0007 |
| positiveSentiment_3          | 0.00283178  |            | 0.0253894          | 0.1115   | 0.9112 |
| positiveSentiment_4          | 0.0254839   |            | 0.0253905          | 1.004    | 0.3157 |
| positiveSentiment_5          | 0.0740993   |            | 0.0253024          | 2.929    | 0.0035 |
| positiveSentiment_6          | 0.0819091   |            | 0.0249189          | 3.287    | 0.0010 |

| Mean dependent var | 0.003290  | S.D. dependent var             | 1.000501              |
|--------------------|-----------|--------------------------------|-----------------------|
| Sum squared resid  | 1480.565  | S.E. of regression             | 0.962555              |
| $R^2$              | 0.081316  | Adjusted <i>R</i> <sup>2</sup> | 0.074417              |
| F(12, 1598)        | 11.78705  | $P	ext{-}value(F)$             | $3.92\mathrm{e}{-23}$ |
| $\hat{ ho}$        | -0.002010 | Durbin-Watson                  | 2.003006              |

| All lags of return1Day        | F(6,1598) = 0.529305 | [0.7864] |
|-------------------------------|----------------------|----------|
| All lags of positiveSentiment | F(6, 1598) = 22.6225 | [0.0000] |
| All vars, lag 6               | F(2, 1598) = 5.56674 | [0.0039] |

For the system as a whole -

Null hypothesis: the longest lag is 5

Alternative hypothesis: the longest lag is  $\boldsymbol{6}$ 

Likelihood ratio test:  $\chi^2_4=$  117.929 [0.0000]

## A1.4.2 1 Day Return and Negative Sentiment

#### Lag Selection

| lags | loglik     | p(LR)   | AIC       | BIC      | HQC      |
|------|------------|---------|-----------|----------|----------|
| 1    | -117.24868 |         | 0.153390  | 0.173485 | 0.160850 |
| 2    | -83.29973  | 0.00000 | 0.116117  | 0.149608 | 0.128551 |
| 3    | -73.30921  | 0.00050 | 0.108661  | 0.155550 | 0.126069 |
| 4    | -52.32948  | 0.00000 | 0.087529  | 0.147814 | 0.109910 |
| 5    | -23.21221  | 0.00000 | 0.056269  | 0.129951 | 0.083624 |
| 6    | 33.11379   | 0.00000 | -0.008854 | 0.078225 | 0.023475 |
| 7    | 35.69730   | 0.27059 | -0.007091 | 0.093385 | 0.030211 |
| 8    | 45.00797   | 0.00093 | -0.013700 | 0.100172 | 0.028575 |
| 9    | 49.69306   | 0.05248 | -0.014553 | 0.112716 | 0.032696 |
| 10   | 51.88213   | 0.35724 | -0.012299 | 0.128367 | 0.039923 |

#### Unit Root Test

1 Day Return Augmented Dickey-Fuller test for return1Day testing down from 8 lags, criterion AIC sample size 1608 unit-root null hypothesis: a=1

test with constant including 8 lags of (1-L)return1Day model: (1-L)y = b0 + (a-1)\*y(-1) + ... + e estimated value of (a - 1): -0.944131 test statistic: tau\_c(1) = -14.6599 asymptotic p-value 3.842e-034 1st-order autocorrelation coeff. for e: -0.003 lagged differences: F(8, 1598) = 21.197 [0.0000]

**Negative Sentiment** Augmented Dickey-Fuller test for negative Sentiment testing down from 8 lags, criterion AIC sample size 1610 unit-root null hypothesis: a=1

test with constant including 7 lags of (1-L)negativeSentiment model: (1-L)y = b0 + (a-1)\*y(-1) + ... + e estimated value of (a - 1): -0.313169 test statistic:  $tau_c(1) = -8.24341$  asymptotic p-value 9.545e-014 1st-order autocorrelation coeff. for e: -0.002 lagged differences: F(7, 1601) = 20.863 [0.0000]

#### **Vector Autoregression**

VAR system, lag order 8 OLS estimates, observations 2016-04-15–2022-06-15 ( T=1609 )

Log-likelihood = 46.9491

Determinant of covariance matrix = 0.00323375

 $\mathsf{AIC} = -0.0161$ 

BIC = 0.0977

HQC = 0.0261

Portmanteau test: LB(48) = 399.605, df = 160 [0.0000]

Equation 1: return1Day

|                      | Coefficient  | Std. Error | <i>t</i> -ratio | p-value    |         |        |
|----------------------|--------------|------------|-----------------|------------|---------|--------|
| const                | 0.000987822  |            |                 | 0.00158973 | 0.6214  | 0.5344 |
| $return 1 Day_{t-1}$ | 0.0588697    |            |                 | 0.0250364  | 2.351   | 0.0188 |
| $return 1 Day_{t-2}$ | 0.117217     |            |                 | 0.0251214  | 4.666   | 0.0000 |
| $return 1 Day_{t-3}$ | 0.00727102   |            |                 | 0.0244870  | 0.2969  | 0.7666 |
| $return 1 Day_{t-4}$ | 0.0321519    |            |                 | 0.0243106  | 1.323   | 0.1862 |
| $return 1 Day_{t-5}$ | 0.125891     |            |                 | 0.0242941  | 5.182   | 0.0000 |
| $return 1 Day_{t-6}$ | -0.250912    |            |                 | 0.0244974  | -10.24  | 0.0000 |
| $return 1 Day_{t-7}$ | 0.0300316    |            |                 | 0.0251173  | 1.196   | 0.2320 |
| $return 1 Day_{t-8}$ | 0.00446900   |            |                 | 0.0253934  | 0.1760  | 0.8603 |
| negativeSentiment_1  | -0.000570795 |            |                 | 0.00176169 | -0.3240 | 0.7460 |
| negativeSentiment_2  | -0.00146513  |            |                 | 0.00179837 | -0.8147 | 0.4154 |
| negativeSentiment_3  | -0.000745000 |            |                 | 0.00180272 | -0.4133 | 0.6795 |
| negativeSentiment_4  | -0.00261853  |            |                 | 0.00179040 | -1.463  | 0.1438 |
| negativeSentiment_5  | -0.00140985  |            |                 | 0.00178944 | -0.7879 | 0.4309 |
| negativeSentiment_6  | 0.00214476   |            |                 | 0.00180030 | 1.191   | 0.2337 |
| negativeSentiment_7  | -0.000698839 |            |                 | 0.00179663 | -0.3890 | 0.6973 |
| negativeSentiment_8  | 0.00326075   |            |                 | 0.00175921 | 1.854   | 0.0640 |

| Mean dependent var | 0.001119 | S.D. dependent var | 0.066753              |
|--------------------|----------|--------------------|-----------------------|
| Sum squared resid  | 6.462398 | S.E. of regression | 0.063713              |
| $R^2$              | 0.098089 | Adjusted $R^2$     | 0.089024              |
| F(16, 1592)        | 10.82126 | $P	ext{-}value(F)$ | $8.07\mathrm{e}{-27}$ |
| $\hat{ ho}$        | 0.000578 | Durbin-Watson      | 1.998764              |

# F-tests of zero restrictions

| All lags of return1Day        | F(8, 1592) = 20.2874 | [0.0000] |
|-------------------------------|----------------------|----------|
| All lags of negativeSentiment | F(8, 1592) = 1.0975  | [0.3619] |
| All vars, lag 8               | F(2, 1592) = 1.72858 | [0.1779] |

Equation 2: negativeSentiment

|                      | Coefficient  | Std. Error | <i>t</i> -ratio | p-value |        |          |        |
|----------------------|--------------|------------|-----------------|---------|--------|----------|--------|
| const                | 7.90245e-005 |            |                 | 0.0     | 225083 | 0.003511 | 0.9972 |
| $return 1 Day_{t-1}$ | 0.799396     |            |                 | 0.3     | 54478  | 2.255    | 0.0243 |
| $return 1 Day_{t-2}$ | 0.732989     |            |                 | 0.3     | 55682  | 2.061    | 0.0395 |
| $return 1 Day_{t-3}$ | 0.404381     |            |                 | 0.3     | 46699  | 1.166    | 0.2436 |
| $return 1 Day_{t-4}$ | -0.374238    |            |                 | 0.3     | 44203  | -1.087   | 0.2771 |
| $return 1 Day_{t-5}$ | 0.482715     |            |                 | 0.3     | 43969  | 1.403    | 0.1607 |
| $return 1 Day_{t-6}$ | 0.0975990    |            |                 | 0.3     | 46847  | 0.2814   | 0.7784 |
| $return 1Day_{t-7}$  | -0.0575599   |            |                 | 0.3     | 55624  | -0.1619  | 0.8714 |

Table A1.4 - Continued from previous page

| Coefficient                     | :         | Std. Error | <i>t</i> -ratio p-valu | ıe    |        |
|---------------------------------|-----------|------------|------------------------|-------|--------|
| $\overline{return} 1 Day_{t-8}$ | 1.08066   |            | 0.359532               | 3.006 | 0.0027 |
| ${\sf negativeSentiment}\_1$    | 0.208236  |            | 0.0249430              | 8.348 | 0.0000 |
| ${\sf negativeSentiment}\_2$    | 0.0828018 |            | 0.0254623              | 3.252 | 0.0012 |
| ${\sf negativeSentiment}\_3$    | 0.0307012 |            | 0.0255238              | 1.203 | 0.2292 |
| negativeSentiment_4             | 0.105098  |            | 0.0253494              | 4.146 | 0.0000 |
| negativeSentiment_5             | 0.117337  |            | 0.0253358              | 4.631 | 0.0000 |
| negativeSentiment_6             | 0.0467817 |            | 0.0254896              | 1.835 | 0.0666 |
| negativeSentiment_7             | 0.0332576 |            | 0.0254376              | 1.307 | 0.1913 |
| negativeSentiment_8             | 0.0623372 |            | 0.0249078              | 2.503 | 0.0124 |

| Mean dependent var | 0.005382 | S.D. dependent var | 1.000916           |
|--------------------|----------|--------------------|--------------------|
| Sum squared resid  | 1295.477 | S.E. of regression | 0.902077           |
| $R^2$              | 0.195829 | Adjusted $R^2$     | 0.187747           |
| F(16, 1592)        | 24.22991 | $P	ext{-}value(F)$ | $2.17\mathrm{e}64$ |
| $\hat{ ho}$        | 0.000219 | Durbin-Watson      | 1.999505           |

F-tests of zero restrictions

| All lags of return1Day        | F(8,1592) = 3.09983  | [0.0018] |
|-------------------------------|----------------------|----------|
| All lags of negativeSentiment | F(8, 1592) = 44.948  | [0.0000] |
| All vars, lag 8               | F(2, 1592) = 7.53276 | [0.0006] |

For the system as a whole —

Null hypothesis: the longest lag is 7

Alternative hypothesis: the longest lag is 8

Likelihood ratio test:  $\chi_4^2=18.596$  [0.0009]

# A1.4.3 1 Day Return and Article Volume

## Lag Selection

| lags | loglik    | p(LR)   | AIC       | BIC       | HQC       |
|------|-----------|---------|-----------|-----------|-----------|
| 1    | 355.55334 |         | -0.435038 | -0.414943 | -0.427578 |
| 2    | 393.91940 | 0.00000 | -0.477809 | -0.444317 | -0.465375 |
| 3    | 399.65306 | 0.02178 | -0.479966 | -0.433078 | -0.462559 |
| 4    | 416.64785 | 0.00000 | -0.496139 | -0.435854 | -0.473758 |
| 5    | 498.71888 | 0.00000 | -0.593303 | -0.519621 | -0.565948 |
| 6    | 591.91582 | 0.00000 | -0.704313 | -0.617235 | -0.671985 |
| 7    | 603.23522 | 0.00015 | -0.713423 | -0.612948 | -0.676121 |
| 8    | 603.57482 | 0.95387 | -0.708867 | -0.594995 | -0.666592 |
| 9    | 616.39529 | 0.00004 | -0.719845 | -0.592576 | -0.672596 |
| 10   | 618.08708 | 0.49580 | -0.716972 | -0.576307 | -0.664750 |

#### **Unit Root Test**

1 Day Return Augmented Dickey-Fuller test for return1Day testing down from 9 lags, criterion AIC sample size 1607 unit-root null hypothesis: a=1

test with constant including 9 lags of (1-L)return1Day model: (1-L)y = b0 + (a-1)\*y(-1) + ... + e estimated value of (a - 1): -0.985703 test statistic: tau\_c(1) = -14.3735 asymptotic p-value 2.87e-033 1st-order autocorrelation coeff. for e: 0.002 lagged differences: F(9, 1596) = 19.198 [0.0000]

**Article Volume** Augmented Dickey-Fuller test for articles testing down from 9 lags, criterion AIC sample size 1609 unit-root null hypothesis: a=1

test with constant including 8 lags of (1-L)articles model: (1-L)y = b0 + (a-1)\*y(-1) + ... + e estimated value of (a - 1): -0.153152 test statistic: tau\_c(1) = -6.45545 asymptotic p-value 8.907e-009 1st-order autocorrelation coeff. for e: 0.001 lagged differences: F(8, 1599) = 26.622 [0.0000]

#### **Vector Autoregression**

VAR system, lag order 9

OLS estimates, observations 2016-04-18-2022-06-15 ( T=1608 )

Log-likelihood = 617.755

Determinant of covariance matrix = 0.00158986

 $\mathsf{AIC} = -0.7211$ 

BIC = -0.5939

HQC = -0.6739

Portmanteau test: LB(48) = 505.855, df = 156 [0.0000]

Equation 1: return1Day

|                      | Coef       | ficient Std | . Error | <i>t</i> -ratio | p-value    |         |        |
|----------------------|------------|-------------|---------|-----------------|------------|---------|--------|
| const                | 0.00108782 |             |         |                 | 0.00158045 | 0.6883  | 0.4914 |
| $return 1 Day_{t-1}$ | 0.0591637  |             |         |                 | 0.0250827  | 2.359   | 0.0185 |
| $return 1Day_{t-2}$  | 0.122909   |             |         |                 | 0.0251453  | 4.888   | 0.0000 |
| $return 1Day_{t-3}$  | -0.0245893 |             |         |                 | 0.0257675  | -0.9543 | 0.3401 |
| $return 1 Day_{t-4}$ | 0.0342852  |             |         |                 | 0.0249822  | 1.372   | 0.1701 |
| $return 1Day_{t-5}$  | 0.129546   |             |         |                 | 0.0248566  | 5.212   | 0.0000 |
| $return 1Day_{t-6}$  | -0.267219  |             |         |                 | 0.0251912  | -10.61  | 0.0000 |
| $return 1 Day_{t-7}$ | 0.0303273  |             |         |                 | 0.0260085  | 1.166   | 0.2438 |
| $return 1Day_{t-8}$  | 0.0115134  |             |         |                 | 0.0263921  | 0.4362  | 0.6627 |
| $return 1 Day_{t-9}$ | -0.0685212 |             |         |                 | 0.0265911  | -2.577  | 0.0101 |
| $articles_{t-1}$     | 0.00766581 |             |         |                 | 0.00247897 | 3.092   | 0.0020 |

Table A1.5 - Continued from previous page

| _                | Coefficient  | Std. Error | <i>t</i> -ratio | p-value |        |
|------------------|--------------|------------|-----------------|---------|--------|
| $articles_{t-2}$ | -0.000435273 |            | 0.00289421      | -0.1504 | 0.8805 |
| $articles_{t-3}$ | -0.00383832  |            | 0.00286352      | -1.340  | 0.1803 |
| $articles_{t-4}$ | 0.00189756   |            | 0.00284012      | 0.6681  | 0.5042 |
| $articles_{t-5}$ | -0.00608534  |            | 0.00283780      | -2.144  | 0.0322 |
| $articles_{t-6}$ | -0.00164996  |            | 0.00282611      | -0.5838 | 0.5594 |
| $articles_{t-7}$ | -0.000697022 |            | 0.00286670      | -0.2431 | 0.8079 |
| $articles_{t-8}$ | -0.00234650  |            | 0.00284151      | -0.8258 | 0.4090 |
| $articles_{t-9}$ | 0.00512786   |            | 0.00259083      | 1.979   | 0.0480 |

| Mean dependent var | 0.001117  | S.D. dependent var             | 0.066774              |
|--------------------|-----------|--------------------------------|-----------------------|
| Sum squared resid  | 6.364034  | S.E. of regression             | 0.063286              |
| $R^2$              | 0.111815  | Adjusted <i>R</i> <sup>2</sup> | 0.101754              |
| F(18, 1589)        | 11.11346  | $P	ext{-}value(F)$             | $1.33\mathrm{e}{-30}$ |
| $\hat{ ho}$        | -0.003284 | Durbin-Watson                  | 2.006407              |

| All lags of return1Day | F(9, 1589) = 19.5768 | [0.0000] |
|------------------------|----------------------|----------|
| All lags of articles   | F(9, 1589) = 3.00166 | [0.0015] |
| All vars, lag 9        | F(2, 1589) = 5.60717 | [0.0037] |

# Equation 2: articles

|                      | Coefficient  | Std. Error | <i>t</i> -ratio | p-value   |          |        |
|----------------------|--------------|------------|-----------------|-----------|----------|--------|
| const                | -0.000666807 |            |                 | 0.0159719 | -0.04175 | 0.9667 |
| $return 1 Day_{t-1}$ | 0.216461     |            |                 | 0.253484  | 0.8539   | 0.3933 |
| $return 1Day_{t-2}$  | 1.87414      |            |                 | 0.254116  | 7.375    | 0.0000 |
| $return  1Day_{t-3}$ | 0.0851509    |            |                 | 0.260405  | 0.3270   | 0.7437 |
| $return 1 Day_{t-4}$ | -0.528434    |            |                 | 0.252468  | -2.093   | 0.0365 |
| $return 1 Day_{t-5}$ | 1.25754      |            |                 | 0.251199  | 5.006    | 0.0000 |
| $return 1 Day_{t-6}$ | 0.567181     |            |                 | 0.254581  | 2.228    | 0.0260 |
| $return 1 Day_{t-7}$ | 1.17170      |            |                 | 0.262840  | 4.458    | 0.0000 |
| $return 1 Day_{t-8}$ | 0.0307484    |            |                 | 0.266717  | 0.1153   | 0.9082 |
| $return 1Day_{t-9}$  | -0.340330    |            |                 | 0.268727  | -1.266   | 0.2055 |
| $articles_{t-1}$     | 0.594105     |            |                 | 0.0250523 | 23.71    | 0.0000 |
| $articles_{t-2}$     | 0.00941176   |            |                 | 0.0292487 | 0.3218   | 0.7477 |
| $articles_{t-3}$     | -0.0330034   |            |                 | 0.0289385 | -1.140   | 0.2543 |
| $articles_{t-4}$     | -0.0151086   |            |                 | 0.0287021 | -0.5264  | 0.5987 |
| $articles_{t-5}$     | 0.0971494    |            |                 | 0.0286786 | 3.388    | 0.0007 |
| $articles_{t-6}$     | 0.203121     |            |                 | 0.0285605 | 7.112    | 0.0000 |
| $articles_{t-7}$     | 0.0639955    |            |                 | 0.0289706 | 2.209    | 0.0273 |
| $articles_{t-8}$     | 0.0280164    |            |                 | 0.0287161 | 0.9756   | 0.3294 |
| articles $_{t-9}$    | -0.0970051   |            |                 | 0.0261828 | -3.705   | 0.0002 |

| Mean dependent var | 0.000485 | S.D. dependent var             | 1.001466              |
|--------------------|----------|--------------------------------|-----------------------|
| Sum squared resid  | 649.9577 | S.E. of regression             | 0.639559              |
| $R^2$              | 0.596729 | Adjusted <i>R</i> <sup>2</sup> | 0.592161              |
| F(18, 1589)        | 130.6266 | $P	ext{-}value(F)$             | $3.0\mathrm{e}{-297}$ |
| $\hat{ ho}$        | 0.001956 | Durbin-Watson                  | 1.995999              |

All lags of return1Day F(9, 1589) = 14.8106 [0.0000] All lags of articles F(9, 1589) = 232.346 [0.0000] All vars, lag 9 F(2, 1589) = 7.40886 [0.0006]

For the system as a whole —

Null hypothesis: the longest lag is 8

Alternative hypothesis: the longest lag is 9

Likelihood ratio test:  $\chi_4^2 = 25.673 \ [0.0000]$ 

A1.4.4 1 Day Return, Article Volume and Negative Sentiment

## Lag Selection

| lags | loglik      | p(LR)   | AIC      | BIC      | HQC      |
|------|-------------|---------|----------|----------|----------|
| 1    | -1762.40319 |         | 2.208342 | 2.248533 | 2.223263 |
| 2    | -1702.40096 | 0.00000 | 2.144867 | 2.215200 | 2.170979 |
| 3    | -1689.51977 | 0.00223 | 2.140037 | 2.240512 | 2.177339 |
| 4    | -1657.76963 | 0.00000 | 2.111723 | 2.242341 | 2.160215 |
| 5    | -1566.07760 | 0.00000 | 2.008808 | 2.169569 | 2.068491 |
| 6    | -1469.58983 | 0.00000 | 1.899925 | 2.090828 | 1.970798 |
| 7    | -1454.42045 | 0.00038 | 1.892247 | 2.113293 | 1.974311 |
| 8    | -1442.12537 | 0.00346 | 1.888146 | 2.139334 | 1.981400 |
| 9    | -1413.08214 | 0.00000 | 1.863201 | 2.144532 | 1.967646 |
| 10   | -1407.79587 | 0.30615 | 1.867823 | 2.179296 | 1.983458 |

#### **Unit Root Test**

1 Day Return Augmented Dickey-Fuller test for return1Day testing down from 9 lags, criterion AIC sample size 1607 unit-root null hypothesis: a=1

test with constant including 9 lags of (1-L)return1Day model: (1-L)y = b0 + (a-1)\*y(-1) + ... + e estimated value of (a - 1): -0.985703 test statistic: tau\_c(1) = -14.3735 asymptotic p-value 2.87e-033 1st-order autocorrelation coeff. for e: 0.002 lagged differences: F(9, 1596) = 19.198 [0.0000]

Article Volume Augmented Dickey-Fuller test for articles testing down from 9 lags, criterion AIC sample size 1609 unit-root null hypothesis: a=1

test with constant including 8 lags of (1-L)articles model: (1-L)y = b0 + (a-1)\*y(-1) + ... + e estimated value of (a - 1): -0.153152 test statistic: tau\_c(1) = -6.45545 asymptotic p-value 8.907e-009 1st-order autocorrelation coeff. for e: 0.001 lagged differences: F(8, 1599) = 26.622 [0.0000]

**Negative Sentiment** Augmented Dickey-Fuller test for negativeSentiment testing down from 9 lags, criterion AIC sample size 1610 unit-root null hypothesis: a=1

test with constant including 7 lags of (1-L)negativeSentiment model: (1-L)y = b0 + (a-1)\*y(-1) + ... + e estimated value of (a - 1): -0.313169 test statistic:  $tau_c(1) = -8.24341$  asymptotic p-value 9.545e-014 1st-order autocorrelation coeff. for e: -0.002 lagged differences: F(7, 1601) = 20.863 [0.0000]

#### **Vector Autoregression**

VAR system, lag order 9

OLS estimates, observations 2016-04-18-2022-06-15 (T=1608)

Log-likelihood = -1412.57

Determinant of covariance matrix = 0.00116306

AIC = 1.8614

BIC = 2.1426

HQC = 1.9658

Portmanteau test: LB(48) = 748.282, df = 351 [0.0000]

Equation 1: return1Day

|                              | -4-          |            |                 |         |        |         |        |
|------------------------------|--------------|------------|-----------------|---------|--------|---------|--------|
|                              | Coefficient  | Std. Error | <i>t</i> -ratio | p-value |        |         |        |
| const                        | 0.00110917   |            |                 | 0.00    | 157925 | 0.7023  | 0.4826 |
| $return 1 Day_{t-1}$         | 0.0588840    |            |                 | 0.02    | 51373  | 2.342   | 0.0193 |
| $return 1 Day_{t-2}$         | 0.122661     |            |                 | 0.02    | 52066  | 4.866   | 0.0000 |
| $return 1 Day_{t-3}$         | -0.0233277   |            |                 | 0.02    | 58477  | -0.9025 | 0.3669 |
| $return 1 Day_{t-4}$         | 0.0372937    |            |                 | 0.02    | 50639  | 1.488   | 0.1370 |
| $return 1 Day_{t-5}$         | 0.134711     |            |                 | 0.02    | 49507  | 5.399   | 0.0000 |
| $return 1 Day_{t-6}$         | -0.265540    |            |                 | 0.02    | 52720  | -10.51  | 0.0000 |
| $return 1 Day_{t-7}$         | 0.0307187    |            |                 | 0.02    | 60704  | 1.178   | 0.2389 |
| $return 1 Day_{t-8}$         | 0.0103033    |            |                 | 0.02    | 64720  | 0.3892  | 0.6972 |
| $return 1 Day_{t-9}$         | -0.0723152   |            |                 | 0.02    | 67091  | -2.708  | 0.0069 |
| ${\sf negativeSentiment}\_1$ | -0.00160754  |            |                 | 0.00    | 180978 | -0.8883 | 0.3745 |
| ${\sf negativeSentiment}\_2$ | -0.00159062  |            |                 | 0.00    | 183897 | -0.8650 | 0.3872 |
| ${\sf negativeSentiment}\_3$ | -0.000386668 |            |                 | 0.00    | 184061 | -0.2101 | 0.8336 |
| negativeSentiment_4          | -0.00300356  |            |                 | 0.00    | 184138 | -1.631  | 0.1031 |
| negativeSentiment_5          | -0.000796881 |            |                 | 0.00    | 183811 | -0.4335 | 0.6647 |

Table A1.7 - Continued from previous page

| Coefficie                          | nt                        | Std. Error | <i>t</i> -ratio | p-value |          |        |
|------------------------------------|---------------------------|------------|-----------------|---------|----------|--------|
| negativeSentiment_6                | 0.00271652                |            | 0.001838        | 84      | 1.477    | 0.1398 |
| ${\sf negativeSentiment}\_7$       | -0.000558257              |            | 0.001842        | .24 –   | -0.3030  | 0.7619 |
| ${\sf negativeSentiment}\_{\sf 8}$ | 0.00424485                |            | 0.001839        | 28      | 2.308    | 0.0211 |
| ${\sf negativeSentiment}\_9$       | -0.000988880              |            | 0.001810        | 23 –    | -0.5463  | 0.5850 |
| $articles_{t-1}$                   | 0.00845481                |            | 0.002547        | 37      | 3.319    | 0.0009 |
| $articles_{t-2}$                   | -0.000121030              |            | 0.002973        | 28 –    | -0.04071 | 0.9675 |
| $articles_{t-3}$                   | -0.00404796               |            | 0.002935        | - 13    | -1.379   | 0.1680 |
| $articles_{t-4}$                   | 0.00243713                |            | 0.002913        | 61      | 0.8365   | 0.4030 |
| $articles_{t-5}$                   | -0.00571170               |            | 0.002912        | .14 –   | -1.961   | 0.0500 |
| $articles_{t-6}$                   | -0.00257950               |            | 0.002901        | .98 –   | -0.8889  | 0.3742 |
| $articles_{t-7}$                   | $6.63167\mathrm{e}{-005}$ |            | 0.002946        | 10      | 0.02251  | 0.9820 |
| $articles_{t-8}$                   | -0.00393303               |            | 0.002919        | 57 –    | -1.347   | 0.1781 |
| $articles_{t-9}$                   | 0.00601433                |            | 0.002675        | 666     | 2.248    | 0.0247 |

| Mean dependent var | 0.001117  | S.D. dependent var             | 0.066774              |
|--------------------|-----------|--------------------------------|-----------------------|
| Sum squared resid  | 6.315724  | S.E. of regression             | 0.063224              |
| $R^2$              | 0.118558  | Adjusted <i>R</i> <sup>2</sup> | 0.103495              |
| F(27, 1580)        | 7.870976  | $P	ext{-}value(F)$             | $1.64\mathrm{e}{-28}$ |
| â                  | -0.003191 | Durbin-Watson                  | 2 006268              |

| All lags of return1Day        | F(9, 1580) = 19.6809 | [0.0000] |
|-------------------------------|----------------------|----------|
| All lags of negativeSentiment | F(9, 1580) = 1.34285 | [0.2096] |
| All lags of articles          | F(9, 1580) = 3.3141  | [0.0005] |
| All vars, lag 9               | F(3, 1580) = 4.38368 | [0.0044] |

Equation 2: negativeSentiment

|                              | Coefficient | Std. Error | <i>t</i> -ratio | p-value |        |         |        |
|------------------------------|-------------|------------|-----------------|---------|--------|---------|--------|
| const                        | 0.00489564  |            |                 | 0.0     | 223345 | 0.2192  | 0.8265 |
| $return 1 Day_{t-1}$         | 0.807408    |            |                 | 0.3     | 55504  | 2.271   | 0.0233 |
| $return 1Day_{t-2}$          | 0.845346    |            |                 | 0.3     | 56484  | 2.371   | 0.0178 |
| $return 1Day_{t-3}$          | 0.238618    |            |                 | 0.3     | 65551  | 0.6528  | 0.5140 |
| $return 1 Day_{t-4}$         | -0.355834   |            |                 | 0.3     | 54465  | -1.004  | 0.3156 |
| $return 1 Day_{t-5}$         | 0.801151    |            |                 | 0.3     | 52864  | 2.270   | 0.0233 |
| $return 1 Day_{t-6}$         | 0.225387    |            |                 | 0.3     | 57409  | 0.6306  | 0.5284 |
| $return 1 Day_{t-7}$         | -0.289744   |            |                 | 0.3     | 68699  | -0.7859 | 0.4321 |
| $return 1 Day_{t-8}$         | 1.06455     |            |                 | 0.3     | 74380  | 2.844   | 0.0045 |
| $return 1Day_{t-9}$          | -0.218110   |            |                 | 0.3     | 77732  | -0.5774 | 0.5637 |
| ${\sf negativeSentiment}\_1$ | 0.188032    |            |                 | 0.0     | 255947 | 7.346   | 0.0000 |
| ${\sf negativeSentiment}\_2$ | 0.0782485   |            |                 | 0.0     | 260076 | 3.009   | 0.0027 |
| ${\sf negativeSentiment}\_3$ | 0.0254832   |            |                 | 0.0     | 260307 | 0.9790  | 0.3277 |

Table A1.8 - Continued from previous page

| Coefficie                          | nt          | Std. Error | <i>t</i> -ratio | p-value |         |        |
|------------------------------------|-------------|------------|-----------------|---------|---------|--------|
| negativeSentiment_4                | 0.0868601   |            | 0.02604         | 16      | 3.335   | 0.0009 |
| ${\sf negativeSentiment}\_{\sf 5}$ | 0.0951837   |            | 0.02599         | 54      | 3.662   | 0.0003 |
| ${\sf negativeSentiment\_6}$       | 0.0380987   |            | 0.026009        | 57      | 1.465   | 0.1431 |
| ${\sf negativeSentiment}\_7$       | 0.0281676   |            | 0.026053        | 39      | 1.081   | 0.2798 |
| negativeSentiment_8                | 0.0442766   |            | 0.026012        | 20      | 1.702   | 0.0889 |
| negativeSentiment_9                | -0.00355533 |            | 0.02560         | 11 —    | 0.1389  | 0.8896 |
| $articles_{t-1}$                   | 0.0527335   |            | 0.036026        | 51      | 1.464   | 0.1435 |
| $articles_{t-2}$                   | 0.00323561  |            | 0.042049        | 96      | 0.07695 | 0.9387 |
| $articles_{t-3}$                   | -0.0588831  |            | 0.041509        | 99 –    | 1.419   | 0.1562 |
| $articles_{t-4}$                   | 0.00965100  |            | 0.041205        | 56      | 0.2342  | 0.8148 |
| $articles_{t-5}$                   | 0.0776235   |            | 0.041184        | 19      | 1.885   | 0.0596 |
| $articles_{t-6}$                   | -0.00285362 |            | 0.04104         | 11 –    | 0.06953 | 0.9446 |
| $articles_{t-7}$                   | -0.0730910  |            | 0.041669        | 50 –    | 1.754   | 0.0796 |
| $articles_{t-8}$                   | 0.0119000   |            | 0.041289        | 99      | 0.2882  | 0.7732 |
| $articles_{t-9}$                   | 0.157644    |            | 0.037840        | )4      | 4.166   | 0.0000 |

| Mean dependent var | 0.005840  | S.D. dependent var             | 1.001059              |
|--------------------|-----------|--------------------------------|-----------------------|
| Sum squared resid  | 1263.203  | S.E. of regression             | 0.894145              |
| $R^2$              | 0.215600  | Adjusted <i>R</i> <sup>2</sup> | 0.202196              |
| F(27, 1580)        | 16.08440  | $P	ext{-}value(F)$             | $2.60\mathrm{e}{-65}$ |
| ô                  | -0.005317 | Durbin-Watson                  | 2.010178              |

| All lags of return1Day        | F(9,1580) = 3.16674  | [8000.0] |
|-------------------------------|----------------------|----------|
| All lags of negativeSentiment | F(9, 1580) = 21.2197 | [0.0000] |
| All lags of articles          | F(9, 1580) = 4.18189 | [0.0000] |
| All vars, lag 9               | F(3, 1580) = 6.22988 | [0.0003] |

Equation 3: articles

|                              | Coefficient | Std. Error | <i>t</i> -ratio | p-value |               |         |        |
|------------------------------|-------------|------------|-----------------|---------|---------------|---------|--------|
| const                        | -0.00159515 |            |                 | 0.015   | 59151 -       | -0.1002 | 0.9202 |
| $return 1 Day_{t-1}$         | 0.238048    |            |                 | 0.253   | 3325          | 0.9397  | 0.3475 |
| $return 1Day_{t-2}$          | 1.89397     |            |                 | 0.254   | 1023          | 7.456   | 0.0000 |
| $return 1 Day_{t-3}$         | 0.0534964   |            |                 | 0.260   | )484          | 0.2054  | 0.8373 |
| $return 1 Day_{t-4}$         | -0.546437   |            |                 | 0.252   | 2584 -        | -2.163  | 0.0307 |
| $return 1 Day_{t-5}$         | 1.19810     |            |                 | 0.251   | L <b>44</b> 4 | 4.765   | 0.0000 |
| $return 1 Day_{t-6}$         | 0.572174    |            |                 | 0.254   | 1682          | 2.247   | 0.0248 |
| $return 1 Day_{t-7}$         | 1.19301     |            |                 | 0.262   | 2728          | 4.541   | 0.0000 |
| $return 1Day_{t-8}$          | 0.0457508   |            |                 | 0.266   | 5775          | 0.1715  | 0.8639 |
| $return 1 Day_{t-9}$         | -0.294299   |            |                 | 0.269   | 164 -         | -1.093  | 0.2744 |
| ${\sf negativeSentiment}\_1$ | -0.0251158  |            |                 | 0.018   | 32383 -       | -1.377  | 0.1687 |

Table A1.9 - Continued from previous page

| Coefficie                          | nt          | Std. Error | <i>t</i> -ratio | p-value |         |        |
|------------------------------------|-------------|------------|-----------------|---------|---------|--------|
| negativeSentiment_2                | 0.0419922   |            | 0.018532        | 25      | 2.266   | 0.0236 |
| ${\sf negativeSentiment}\_3$       | 0.0234041   |            | 0.018549        | 90      | 1.262   | 0.2072 |
| ${\sf negativeSentiment}\_4$       | 0.0334652   |            | 0.01855         | 57      | 1.803   | 0.0715 |
| ${\sf negativeSentiment}\_{\sf 5}$ | 0.00653985  |            | 0.018523        | 38      | 0.3531  | 0.7241 |
| ${\sf negativeSentiment\_6}$       | -0.00671100 |            | 0.01853         | 11 –    | 0.3621  | 0.7173 |
| ${\sf negativeSentiment}\_7$       | -0.0186727  |            | 0.01856         | 54 –    | 1.006   | 0.3147 |
| ${\sf negativeSentiment\_8}$       | -0.00132041 |            | 0.01853         | 56 –    | 0.07124 | 0.9432 |
| ${\sf negativeSentiment}\_9$       | 0.0337236   |            | 0.018242        | 28      | 1.849   | 0.0647 |
| $articles_{t-1}$                   | 0.596795    |            | 0.02567         | 14 2    | 23.25   | 0.0000 |
| $articles_{t-2}$                   | -0.00362183 |            | 0.029963        | 36 –    | 0.1209  | 0.9038 |
| $articles_{t-3}$                   | -0.0346455  |            | 0.029579        | 91 –    | 1.171   | 0.2417 |
| $articles_{t-4}$                   | -0.0269349  |            | 0.029362        | 23 –    | 0.9173  | 0.3591 |
| $articles_{t-5}$                   | 0.0941144   |            | 0.02934         | 75      | 3.207   | 0.0014 |
| $articles_{t-6}$                   | 0.203247    |            | 0.02924         | 50      | 6.950   | 0.0000 |
| $articles_{t-7}$                   | 0.0626147   |            | 0.029689        | 96      | 2.109   | 0.0351 |
| $articles_{t-8}$                   | 0.0254083   |            | 0.029422        | 23      | 0.8636  | 0.3880 |
| $articles_{t-9}$                   | -0.108868   |            | 0.026964        | 43 –    | 4.037   | 0.0001 |

| 0.000485 | S.D. dependent var               | 1.001466              |
|----------|----------------------------------|-----------------------|
| 641.4155 | S.E. of regression               | 0.637149              |
| 0.602029 | Adjusted $R^2$                   | 0.595228              |
| 88.52368 | $P	ext{-}value(F)$               | $1.5\mathrm{e}{-292}$ |
| 0.000441 | Durbin-Watson                    | 1.999066              |
|          | 641.4155<br>0.602029<br>88.52368 | ( )                   |

| All lags of return1Day        | F(9, 1580) = 14.7182 | [0.0000] |
|-------------------------------|----------------------|----------|
| All lags of negativeSentiment | F(9, 1580) = 2.33798 | [0.0129] |
| All lags of articles          | F(9, 1580) = 171.892 | [0.0000] |
| All vars, lag 9               | F(3, 1580) = 6.01536 | [0.0005] |

For the system as a whole -

Null hypothesis: the longest lag is 8

Alternative hypothesis: the longest lag is 9

Likelihood ratio test:  $\chi^2_9=$  58.113 [0.0000]

# A1.4.5 1 Day Return, Article Volume, Negative Sentiment and Positive Sentiment

#### Lag Selection

| lags | loglik      | p(LR)   | AIC      | BIC      | HQC      |
|------|-------------|---------|----------|----------|----------|
| 1    | -3683.56116 |         | 4.609286 | 4.676269 | 4.634154 |
| 2    | -3616.05558 | 0.00000 | 4.545184 | 4.665755 | 4.589946 |
| 3    | -3599.05625 | 0.00544 | 4.543941 | 4.718098 | 4.608597 |
| 4    | -3563.43020 | 0.00000 | 4.519515 | 4.747259 | 4.604065 |
| 5    | -3464.20650 | 0.00000 | 4.415938 | 4.697269 | 4.520383 |
| 6    | -3363.43830 | 0.00000 | 4.310440 | 4.645357 | 4.434778 |
| 7    | -3344.44683 | 0.00152 | 4.306717 | 4.695221 | 4.450950 |
| 8    | -3325.07122 | 0.00118 | 4.302516 | 4.744607 | 4.466643 |
| 9    | -3291.12808 | 0.00000 | 4.280184 | 4.775862 | 4.464206 |
| 10   | -3274.26040 | 0.00590 | 4.279104 | 4.828369 | 4.483020 |

#### **Unit Root Test**

1 Day Return Augmented Dickey-Fuller test for return1Day testing down from 10 lags, criterion AIC sample size 1606 unit-root null hypothesis: a=1

test with constant including 10 lags of (1-L)return1Day model: (1-L)y = b0 + (a-1)\*y(-1) + ... + e estimated value of (a - 1): -0.934753 test statistic: tau\_c(1) = -12.8346 asymptotic p-value 2.049e-028 1st-order autocorrelation coeff. for e: -0.003 lagged differences: F(10, 1594) = 17.730 [0.0000]

Article Volume Augmented Dickey-Fuller test for volume testing down from 10 lags, criterion AIC sample size 1607 unit-root null hypothesis: a=1

test with constant including 10 lags of (1-L)volume model: (1-L)y = b0 + (a-1)\*y(-1) + ... + e estimated value of (a - 1): -0.161774 test statistic:  $tau_c(1) = -5.64743$  asymptotic p-value 8.052e-007 1st-order autocorrelation coeff. for e: -0.001 lagged differences: F(10, 1595) = 44.269 [0.0000]

**Negative Sentiment** Augmented Dickey-Fuller test for negative Sentiment testing down from 10 lags, criterion AIC sample size 1607 unit-root null hypothesis: a=1

test with constant including 10 lags of (1-L)negativeSentiment model: (1-L)y = b0 + (a-1)\*y(-1) + ... + e estimated value of (a - 1): -0.273223 test statistic:  $tau_c(1) = -6.80401$  asymptotic p-value 1.107e-009 1st-order autocorrelation coeff. for e: -0.008 lagged differences: F(10, 1595) = 16.081 [0.0000]

**Positive Sentiment** Augmented Dickey-Fuller test for positive Sentiment testing down from 10 lags, criterion AIC sample size 1612 unit-root null hypothesis: a = 1

test with constant including 5 lags of (1-L)positiveSentiment model: (1-L)y = b0 + (a-1)\*y(-1) + ... + e estimated value of (a - 1): -0.535408 test statistic:  $tau_c(1) = -12.0745$  asymptotic p-value 5.969e-026 1st-order autocorrelation coeff. for e: -0.002 lagged differences: F(5, 1605) = 9.252 [0.0000]

## **Vector Autoregression**

VAR system, lag order 10 OLS estimates, observations 2016-04-19–2022-06-15 ( T=1607 )

Log-likelihood = -3274.26

Determinant of covariance matrix = 0.000691594

AIC = 4.2791

BIC = 4.8284

HQC = 4.4830

Portmanteau test: LB(48) = 1028.53, df = 608 [0.0000]

Equation 1: return1Day

|                                    | Coefficient                | Std. Error | <i>t</i> -ratio | p-value  |             |        |
|------------------------------------|----------------------------|------------|-----------------|----------|-------------|--------|
| const                              | 0.00118395                 |            |                 | 0.001577 | 30 0.7506   | 0.4530 |
| $return 1 Day_{t-1}$               | 0.0562900                  |            |                 | 0.025306 | 5 2.224     | 0.0263 |
| $return 1 Day_{t-2}$               | 0.116351                   |            |                 | 0.025281 | 5 4.602     | 0.0000 |
| $return 1 Day_{t-3}$               | -0.0238123                 |            |                 | 0.025922 | -0.9186     | 0.3584 |
| $return 1 Day_{t-4}$               | 0.0301352                  |            |                 | 0.025938 | 0 1.162     | 0.2455 |
| $return 1 Day_{t-5}$               | 0.136387                   |            |                 | 0.025145 | 8 5.424     | 0.0000 |
| $return 1 Day_{t-6}$               | -0.261666                  |            |                 | 0.025437 | -10.29      | 0.0000 |
| $return 1 Day_{t-7}$               | 0.0340623                  |            |                 | 0.026174 | 2 1.301     | 0.1933 |
| $return 1 Day_{t-8}$               | 0.00990771                 |            |                 | 0.026737 | 4 0.3706    | 0.7110 |
| $return 1 Day_{t-9}$               | -0.0726555                 |            |                 | 0.026873 | 0 -2.704    | 0.0069 |
| $return 1 Day_{t-10}$              | -0.0218758                 |            |                 | 0.026837 | 6 -0.8151   | 0.4151 |
| ${\sf negativeSentiment}\_1$       | -0.00179594                |            |                 | 0.002147 | 68  -0.8362 | 0.4032 |
| ${\sf negativeSentiment}\_2$       | -0.00371331                |            |                 | 0.002175 | -1.707      | 0.0880 |
| ${\sf negativeSentiment\_3}$       | $6.61488 \mathrm{e}{-005}$ |            |                 | 0.002169 | 0.03050     | 0.9757 |
| ${\sf negativeSentiment}\_{\sf 4}$ | -0.00513745                |            |                 | 0.002164 | -2.373      | 0.0177 |
| ${\sf negativeSentiment\_5}$       | -0.00297463                |            |                 | 0.002178 | -1.366      | 0.1722 |
| ${\sf negativeSentiment\_6}$       | 0.00317858                 |            |                 | 0.002170 | 13 1.465    | 0.1432 |
| ${\sf negativeSentiment}\_7$       | -0.00160495                |            |                 | 0.002165 | -0.7411     | 0.4587 |
| ${\sf negativeSentiment\_8}$       | 0.00592625                 |            |                 | 0.002167 | 74 2.734    | 0.0063 |
| ${\sf negativeSentiment}\_9$       | -0.00324044                |            |                 | 0.002169 | 91 -1.493   | 0.1355 |
| ${\sf negativeSentiment}\_10$      | 0.00186277                 |            |                 | 0.00213  | 059 0.8743  | 0.3821 |
| $articles_{t-1}$                   | 0.00924184                 |            |                 | 0.00259  | 425 3.562   | 0.0004 |

Table A1.10 - Continued from previous page

| Coefficie                    | ent S        | Std. Error | <i>t</i> -ratio p-value | _        |        |
|------------------------------|--------------|------------|-------------------------|----------|--------|
| $\overline{articles_{t-2}}$  | -0.000409975 |            | 0.00301193              | -0.1361  | 0.8917 |
| $articles_{t-3}$             | -0.00353701  |            | 0.00300983              | -1.175   | 0.2401 |
| $articles_{t-4}$             | 0.00152645   |            | 0.00297488              | 0.5131   | 0.6079 |
| $articles_{t-5}$             | -0.00612817  |            | 0.00296394              | -2.068   | 0.0388 |
| $articles_{t-6}$             | -0.00229855  |            | 0.00296309              | -0.7757  | 0.4380 |
| $articles_{t-7}$             | -0.000198006 |            | 0.00298212              | -0.06640 | 0.9471 |
| $articles_{t-8}$             | -0.00311112  |            | 0.00298890              | -1.041   | 0.2981 |
| $articles_{t-9}$             | 0.00270204   |            | 0.00306538              | 0.8815   | 0.3782 |
| $articles_{t-10}$            | 0.00402751   |            | 0.00275266              | 1.463    | 0.1436 |
| ${\sf positiveSentiment}\_1$ | 0.000143441  |            | 0.00199387              | 0.07194  | 0.9427 |
| positiveSentiment_2          | 0.00308837   |            | 0.00203294              | 1.519    | 0.1289 |
| positiveSentiment_3          | -0.000618748 |            | 0.00203465              | -0.3041  | 0.7611 |
| positiveSentiment_4          | 0.00358024   |            | 0.00203282              | 1.761    | 0.0784 |
| positiveSentiment_5          | 0.00380140   |            | 0.00203166              | 1.871    | 0.0615 |
| positiveSentiment_6          | -0.00111559  |            | 0.00203695              | -0.5477  | 0.5840 |
| positiveSentiment_7          | 0.00169063   |            | 0.00203787              | 0.8296   | 0.4069 |
| positiveSentiment_8          | -0.00318486  |            | 0.00203692              | -1.564   | 0.1181 |
| positiveSentiment_9          | 0.00399601   |            | 0.00203890              | 1.960    | 0.0502 |
| positiveSentiment_10         | -0.00159573  |            | 0.00200646              | -0.7953  | 0.4266 |

| Mean dependent var | 0.001117  | S.D. dependent var | 0.066795              |
|--------------------|-----------|--------------------|-----------------------|
| Sum squared resid  | 6.233678  | S.E. of regression | 0.063092              |
| $R^2$              | 0.130008  | Adjusted $R^2$     | 0.107786              |
| F(40, 1566)        | 5.850417  | $P	ext{-}value(F)$ | $7.63\mathrm{e}{-27}$ |
| $\hat{ ho}$        | -0.001473 | Durbin-Watson      | 2.002799              |

| All lags of return1Day        | F(10, 1566) = 17.1961 | [0.0000] |
|-------------------------------|-----------------------|----------|
| All lags of negativeSentiment | F(10, 1566) = 2.47678 | [0.0061] |
| All lags of articles          | F(10, 1566) = 3.02778 | [8000.0] |
| All lags of positiveSentiment | F(10, 1566) = 1.76999 | [0.0612] |
| All vars, lag 10              | F(4, 1566) = 1.02613  | [0.3924] |

# Equation 2: negativeSentiment

|                      | Coefficient | Std. Error | <i>t</i> -ratio | p-value |         |         |        |
|----------------------|-------------|------------|-----------------|---------|---------|---------|--------|
| const                | 0.00523439  |            |                 | 0.      | 0222995 | 0.2347  | 0.8144 |
| $return 1 Day_{t-1}$ | 0.786887    |            |                 | 0.      | 357778  | 2.199   | 0.0280 |
| $return 1 Day_{t-2}$ | 0.847649    |            |                 | 0.      | 357425  | 2.372   | 0.0178 |
| $return 1 Day_{t-3}$ | 0.205693    |            |                 | 0.      | 366481  | 0.5613  | 0.5747 |
| $return 1 Day_{t-4}$ | -0.237628   |            |                 | 0.      | 366706  | -0.6480 | 0.5171 |
| $return 1 Day_{t-5}$ | 0.861627    |            |                 | 0.      | 355506  | 2.424   | 0.0155 |

Table A1.11 - Continued from previous page

| Coefficient                    | S S         | Std. Error | <i>t</i> -ratio p-value | _          |        |
|--------------------------------|-------------|------------|-------------------------|------------|--------|
| $\overline{return 1Day_{t-6}}$ | 0.299377    |            | 0.359625                | <br>0.8325 | 0.4053 |
| $return 1Day_{t-7}$            | -0.214102   |            | 0.370045                | -0.5786    | 0.5630 |
| $return 1 Day_{t-8}$           | 1.08794     |            | 0.378007                | 2.878      | 0.0041 |
| $return 1Day_{t-9}$            | -0.243090   |            | 0.379925                | -0.6398    | 0.5224 |
| $return 1Day_{t-10}$           | 0.358822    |            | 0.379424                | 0.9457     | 0.3444 |
| ${\sf negativeSentiment}\_1$   | 0.195229    |            | 0.0303635               | 6.430      | 0.0000 |
| negativeSentiment_2            | 0.0460839   |            | 0.0307510               | 1.499      | 0.1342 |
| negativeSentiment_3            | 0.0261475   |            | 0.0306663               | 0.8526     | 0.3940 |
| negativeSentiment_4            | 0.119977    |            | 0.0306030               | 3.920      | 0.0001 |
| negativeSentiment_5            | 0.0621072   |            | 0.0307930               | 2.017      | 0.0439 |
| negativeSentiment_6            | 0.0405198   |            | 0.0306808               | 1.321      | 0.1868 |
| negativeSentiment_7            | 0.0266039   |            | 0.0306174               | 0.8689     | 0.3850 |
| negativeSentiment_8            | 0.0533139   |            | 0.0306470               | 1.740      | 0.0821 |
| ${\sf negativeSentiment}\_9$   | 0.0162801   |            | 0.0306778               | 0.5307     | 0.5957 |
| ${\sf negativeSentiment}\_10$  | 0.0217559   |            | 0.0301218               | 0.7223     | 0.4702 |
| $articles_{t-1}$               | 0.0671244   |            | 0.0366770               | 1.830      | 0.0674 |
| $articles_{t-2}$               | -0.00504745 |            | 0.0425820               | -0.1185    | 0.9057 |
| $articles_{t-3}$               | -0.0702482  |            | 0.0425523               | -1.651     | 0.0990 |
| $articles_{t-4}$               | 0.00979854  |            | 0.0420582               | 0.2330     | 0.8158 |
| $articles_{t-5}$               | 0.0552098   |            | 0.0419036               | 1.318      | 0.1878 |
| $articles_{t-6}$               | 0.000551421 |            | 0.0418915               | 0.01316    | 0.9895 |
| $articles_{t-7}$               | -0.0829506  |            | 0.0421605               | -1.967     | 0.0493 |
| $articles_{t-8}$               | 0.0128108   |            | 0.0422564               | 0.3032     | 0.7618 |
| $articles_{t-9}$               | 0.114493    |            | 0.0433377               | 2.642      | 0.0083 |
| $articles_{t-10}$              | 0.0959632   |            | 0.0389166               | 2.466      | 0.0138 |
| $positive Sentiment\_1$        | -0.0240134  |            | 0.0281890               | -0.8519    | 0.3944 |
| $positive Sentiment\_2$        | 0.0488851   |            | 0.0287413               | 1.701      | 0.0892 |
| positiveSentiment_3            | 0.00134272  |            | 0.0287655               | 0.04668    | 0.9628 |
| positiveSentiment_4            | -0.0549748  |            | 0.0287396               | -1.913     | 0.0559 |
| positiveSentiment_5            | 0.0586290   |            | 0.0287232               | 2.041      | 0.0414 |
| positiveSentiment_6            | -0.00724479 |            | 0.0287979               | -0.2516    | 0.8014 |
| positiveSentiment_7            | 0.00511095  |            | 0.0288109               | 0.1774     | 0.8592 |
| positiveSentiment_8            | -0.0147288  |            | 0.0287976               | -0.5115    | 0.6091 |
| positiveSentiment_9            | -0.0303368  |            | 0.0288255               | -1.052     | 0.2928 |
| positiveSentiment_10           | -0.0523216  |            | 0.0283669               |            | 0.0653 |

| Mean dependent var | 0.005999 | S.D. dependent var | 1.001351              |
|--------------------|----------|--------------------|-----------------------|
| Sum squared resid  | 1245.968 | S.E. of regression | 0.891985              |
| $R^2$              | 0.226271 | Adjusted $R^2$     | 0.206507              |
| F(40, 1566)        | 11.44909 | $P	ext{-}value(F)$ | $3.48\mathrm{e}{-62}$ |
| $\hat{ ho}$        | 0.000030 | Durbin–Watson      | 1.999705              |

| All lags of return1Day        | F(10, 1566) = 3.10478 | [0.0006] |
|-------------------------------|-----------------------|----------|
| All lags of negativeSentiment | F(10, 1566) = 12.7499 | [0.0000] |
| All lags of articles          | F(10, 1566) = 4.21157 | [0.0000] |
| All lags of positiveSentiment | F(10, 1566) = 1.61363 | [0.0970] |
| All vars, lag 10              | F(4, 1566) = 2.2552   | [0.0611] |

# Equation 3: articles

|                                    | Coefficient | Std. Error | <i>t</i> -ratio | p-value   |          |        |
|------------------------------------|-------------|------------|-----------------|-----------|----------|--------|
| const                              | -0.00169222 |            |                 | 0.0159133 | -0.1063  | 0.9153 |
| $return 1 Day_{t-1}$               | 0.281539    |            |                 | 0.255317  | 1.103    | 0.2703 |
| $return 1Day_{t-2}$                | 1.89445     |            |                 | 0.255064  | 7.427    | 0.0000 |
| $return 1Day_{t-3}$                | 0.0544912   |            |                 | 0.261527  | 0.2084   | 0.8350 |
| $return 1Day_{t-4}$                | -0.566226   |            |                 | 0.261688  | -2.164   | 0.0306 |
| $return 1Day_{t-5}$                | 1.22429     |            |                 | 0.253695  | 4.826    | 0.0000 |
| $return 1Day_{t-6}$                | 0.593986    |            |                 | 0.256635  | 2.315    | 0.0208 |
| $return 1Day_{t-7}$                | 1.24026     |            |                 | 0.264071  | 4.697    | 0.0000 |
| $return 1Day_{t-8}$                | 0.0637254   |            |                 | 0.269752  | 0.2362   | 0.8133 |
| $return 1Day_{t-9}$                | -0.288372   |            |                 | 0.271121  | -1.064   | 0.2877 |
| $return 1Day_{t-10}$               | -0.0190537  |            |                 | 0.270764  | -0.07037 | 0.9439 |
| ${\sf negativeSentiment}\_1$       | -0.00109565 |            |                 | 0.0216679 | -0.05057 | 0.9597 |
| ${\sf negativeSentiment}\_2$       | 0.0448732   |            |                 | 0.0219445 | 2.045    | 0.0410 |
| ${\sf negativeSentiment\_3}$       | 0.0439229   |            |                 | 0.0218840 | 2.007    | 0.0449 |
| negativeSentiment_4                | 0.0394396   |            |                 | 0.0218388 | 1.806    | 0.0711 |
| negativeSentiment_5                | 0.0105943   |            |                 | 0.0219744 | 0.4821   | 0.6298 |
| ${\sf negativeSentiment}\_{\sf 6}$ | -0.00269474 |            |                 | 0.0218944 | -0.1231  | 0.9021 |
| ${\sf negativeSentiment}\_7$       | -0.0212422  |            |                 | 0.0218491 | -0.9722  | 0.3311 |
| negativeSentiment_8                | -0.0104733  |            |                 | 0.0218703 | -0.4789  | 0.6321 |
| negativeSentiment_9                | 0.0337346   |            |                 | 0.0218922 | 1.541    | 0.1235 |
| ${\tt negativeSentiment\_10}$      | 0.0270232   |            |                 | 0.0214954 | 1.257    | 0.2089 |
| $articles_{t-1}$                   | 0.598591    |            |                 | 0.0261733 | 22.87    | 0.0000 |
| $articles_{t-2}$                   | -0.00523384 |            |                 | 0.0303873 | -0.1722  | 0.8633 |
| $articles_{t-3}$                   | -0.0299992  |            |                 | 0.0303661 | -0.9879  | 0.3233 |
| $articles_{t-4}$                   | -0.0319469  |            |                 | 0.0300135 | -1.064   | 0.2873 |
| $articles_{t-5}$                   | 0.0964800   |            |                 | 0.0299031 | 3.226    | 0.0013 |
| $articles_{t-6}$                   | 0.200202    |            |                 | 0.0298945 | 6.697    | 0.0000 |
| $articles_{t-7}$                   | 0.0599664   |            |                 | 0.0300865 | 1.993    | 0.0464 |
|                                    | <i>~</i>    |            |                 |           |          |        |

Table A1.12 - Continued from previous page

| Coefficient                     | :           | Std. Error | <i>t</i> -ratio | p-value |         |        |
|---------------------------------|-------------|------------|-----------------|---------|---------|--------|
| $\operatorname{articles}_{t-8}$ | 0.0235524   |            | 0.030           | 1549    | 0.7810  | 0.4349 |
| $articles_{t-9}$                | -0.120027   |            | 0.0309          | 9265    | -3.881  | 0.0001 |
| $articles_{t-10}$               | 0.0131162   |            | 0.027           | 7715    | 0.4723  | 0.6368 |
| $positive Sentiment\_1$         | -0.0434596  |            | 0.020           | 1161    | -2.160  | 0.0309 |
| ${\sf positiveSentiment}\_2$    | -0.0107416  |            | 0.020           | 5103    | -0.5237 | 0.6006 |
| positiveSentiment_3             | -0.0385023  |            | 0.020           | 5275    | -1.876  | 0.0609 |
| positiveSentiment_4             | -0.0119470  |            | 0.020           | 5091    | -0.5825 | 0.5603 |
| $positive Sentiment\_5$         | -0.0140884  |            | 0.020           | 1974    | -0.6873 | 0.4920 |
| $positiveSentiment\_6$          | -0.0123161  |            | 0.020           | 5507    | -0.5993 | 0.5491 |
| positiveSentiment_7             | 0.00722059  |            | 0.020           | 5600    | 0.3512  | 0.7255 |
| positiveSentiment_8             | 0.0130336   |            | 0.020           | 5504    | 0.6342  | 0.5260 |
| positiveSentiment_9             | -0.00537420 |            | 0.020           | 5704    | -0.2613 | 0.7939 |
| positiveSentiment_10            | -0.00866925 |            | 0.0202          | 2431    | _0.4283 | 0.6685 |

| Mean dependent var | 0.000631  | S.D. dependent var             | 1.001760              |
|--------------------|-----------|--------------------------------|-----------------------|
| Sum squared resid  | 634.5093  | S.E. of regression             | 0.636536              |
| $R^2$              | 0.606301  | Adjusted <i>R</i> <sup>2</sup> | 0.596244              |
| F(40, 1566)        | 60.29136  | $P	ext{-}value(F)$             | $7.8\mathrm{e}{-284}$ |
| â                  | -0.000583 | Durbin-Watson                  | 2 001165              |

| All lags of return1Day        | F(10, 1566) = 13.504  | [0.0000] |
|-------------------------------|-----------------------|----------|
| All lags of negativeSentiment | F(10, 1566) = 2.73512 | [0.0024] |
| All lags of articles          | F(10, 1566) = 149.159 | [0.0000] |
| All lags of positiveSentiment | F(10, 1566) = 1.4833  | [0.1395] |
| All vars. lag 10              | F(4.1566) = 0.541814  | [0.7050] |

Equation 4: positiveSentiment

|   | Coefficient | Std. Error | <i>t</i> -ratio | p-value | !         |          |        |
|---|-------------|------------|-----------------|---------|-----------|----------|--------|
| const   | 0.00132996  |            |                 | (       | 0.0240386 | 0.05533  | 0.9559 |
| $return 1 Day_{t-1}$                            | 0.496963    |            |                 | (       | 0.385681  | 1.289    | 0.1978 |
| $return 1 Day_{t-2}$                            | 0.317541    |            |                 | (       | 0.385299  | 0.8241   | 0.4100 |
| $return 1 Day_{t-3}$                            | -0.0945202  |            |                 | (       | 0.395062  | -0.2393  | 0.8109 |
| $return 1 Day_{t-4}$                            | 0.101235    |            |                 | (       | 0.395304  | 0.2561   | 0.7979 |
| $return 1 Day_{t-5}$                            | 0.428240    |            |                 | (       | 0.383231  | 1.117    | 0.2640 |
| $return 1 Day_{t-6}$                            | -0.00843046 |            |                 | (       | 0.387672  | -0.02175 | 0.9827 |
| $return 1 Day_{t-7}$                            | 0.104297    |            |                 | (       | 0.398904  | 0.2615   | 0.7938 |
| $return 1 Day_{t-8}$                            | 0.0101039   |            |                 | (       | 0.407487  | 0.02480  | 0.9802 |
| $return 1 Day_{t-9}$                            | -0.357616   |            |                 | (       | 0.409555  | -0.8732  | 0.3827 |
| $return 1 Day_{t-10}$                           | -0.0719904  |            |                 | (       | 0.409015  | -0.1760  | 0.8603 |
| ${\sf negativeS}_{\underline{\sf entiment}\_1}$ | 0.00482949  |            |                 | (       | 0.0327315 | 0.1475   | 0.8827 |

Table A1.13 - Continued from previous page

| Coefficient                   |             | Std. Error | t-ratio  | p-value    | -            |        |
|-------------------------------|-------------|------------|----------|------------|--------------|--------|
| negativeSentiment_2           | -0.0129106  |            | 0.033149 | 92 –       | -<br>-0.3895 | 0.6970 |
| negativeSentiment_3           | -0.00391991 |            | 0.033058 | 30 –       | -0.1186      | 0.9056 |
| negativeSentiment_4           | 0.0769950   |            | 0.032989 | 97         | 2.334        | 0.0197 |
| negativeSentiment_5           | 0.0516165   |            | 0.033194 | <b>1</b> 5 | 1.555        | 0.1202 |
| negativeSentiment_6           | 0.0164526   |            | 0.033073 | 36         | 0.4975       | 0.6189 |
| negativeSentiment_7           | -0.0350162  |            | 0.03300! | 52 –       | -1.061       | 0.2889 |
| negativeSentiment_8           | 0.0328842   |            | 0.033037 | 72         | 0.9954       | 0.3197 |
| negativeSentiment_9           | -0.00178332 |            | 0.033070 | )3 –       | -0.05393     | 0.9570 |
| ${\sf negativeSentiment\_10}$ | 0.0129688   |            | 0.0324   | 709        | 0.3994       | 0.6897 |
| $articles_{t-1}$              | 0.0319561   |            | 0.03953  | 374        | 0.8082       | 0.4191 |
| $articles_{t-2}$              | 0.00802012  |            | 0.04590  | )29        | 0.1747       | 0.8613 |
| $articles_{t-3}$              | -0.0397942  |            | 0.0458   | 709        | -0.8675      | 0.3858 |
| $articles_{t-4}$              | 0.0585206   |            | 0.04533  | 382        | 1.291        | 0.1970 |
| $articles_{t-5}$              | -0.0172290  |            | 0.04517  | 715        | -0.3814      | 0.7029 |
| $articles_{t-6}$              | -0.0109665  |            | 0.0451   | 585        | -0.2428      | 0.8082 |
| $articles_{t-7}$              | 0.0591901   |            | 0.04544  | 185        | 1.302        | 0.1930 |
| $articles_{t-8}$              | -0.0315024  |            | 0.0455   | 519        | -0.6916      | 0.4893 |
| $articles_{t-9}$              | 0.0533770   |            | 0.0467   | 175        | 1.143        | 0.2534 |
| $articles_{t-10}$             | -0.0762418  |            | 0.0419   | 516        | -1.817       | 0.0694 |
| ${\sf positiveSentiment}\_1$  | 0.172450    |            | 0.03038  | 374        | 5.675        | 0.0000 |
| $positive Sentiment\_2$       | 0.0838972   |            | 0.03098  | 328        | 2.708        | 0.0068 |
| $positive Sentiment\_3$       | 0.00353683  |            | 0.03100  | 880        | 0.1141       | 0.9092 |
| positiveSentiment_4           | -0.0291545  |            | 0.03098  | 309        | -0.9410      | 0.3468 |
| $positive Sentiment\_5$       | 0.0402818   |            | 0.03096  | 533        | 1.301        | 0.1935 |
| $positive Sentiment\_6$       | 0.0626920   |            | 0.03104  | 138        | 2.019        | 0.0436 |
| $positive Sentiment\_7$       | 0.0248225   |            | 0.0310   | 578        | 0.7992       | 0.4243 |
| positiveSentiment_8           | -0.0221040  |            | 0.03104  | 134        | -0.7120      | 0.4765 |
| positiveSentiment_9           | 0.0128304   |            | 0.03107  | 735        | 0.4129       | 0.6797 |
| positiveSentiment_10          | 0.0223202   |            | 0.03057  | 792        | 0.7299       | 0.4656 |

| Mean dependent var | 0.004474  | S.D. dependent var             | 1.000662     |
|--------------------|-----------|--------------------------------|--------------|
| Sum squared resid  | 1447.888  | S.E. of regression             | 0.961549     |
| $R^2$              | 0.099644  | Adjusted <i>R</i> <sup>2</sup> | 0.076646     |
| F(40, 1566)        | 4.332794  | $P	ext{-}value(F)$             | $2.42e{-17}$ |
| $\hat{ ho}$        | -0.000758 | Durbin-Watson                  | 2.001384     |

| F(10, 1566) = 0.497016 | [0.8928]  |
|------------------------|---|
| F(10, 1566) = 1.38747  | [0.1800]  |
| F(10, 1566) = 0.940172 | [0.4948]  |
| F(10, 1566) = 6.2247   | [0.0000]  |
| F(4, 1566) = 0.960273  | [0.4283]  |
|                        | F(10, 1566) = 1.38747<br>F(10, 1566) = 0.940172<br>F(10, 1566) = 6.2247 |

For the system as a whole  $\longrightarrow$ 

Null hypothesis: the longest lag is 9

Alternative hypothesis: the longest lag is 10

Likelihood ratio test:  $\chi^2_{16} = 33.735$  [0.0059]