



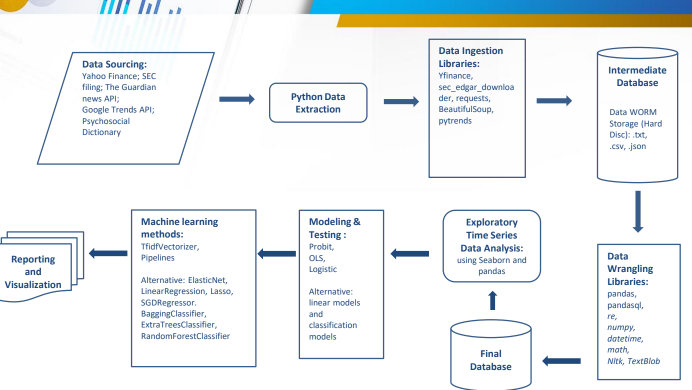
Introduction

- Studies ¹ have shown stock returns are affected by economic events and company specific news beyond the technical analysis which is based on market data of price and volume
- The project seeks to predict BioTech sector stock residual returns by words from economic events and company sentiment news using data science technology
- Residual Returns are defined as Actual Return minus Predicted Normal Return where predicted normal return for individual stock is modeled against broad market stock benchmark² return
- Seven BioTech companies are covered in this project: Alexion, Amgen, Biogen, Gilead, Incyte, Regeneron and Vertex

- 1. See Research Reference in Appendix
- 2. S&P 500 Total Return Index is selected as market benchmark in the project



Project Infrastructure





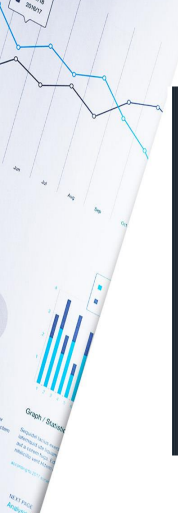
Data Ingestion

- Data Sources
- Ingestion Process
- Ingestion Results









Data Ingestion: Stocks

```
tickers_data = pd.read_csv("input files\\capstone\\capstone_constituents.csv")
20
     #make blank dataframe to fill in with financial data with yfinance
22
     master finance df= pd.DataFrame(columns=['date', 'price', 'ticker'])

▼ for i in range(len(tickers data)):
         temp tik=tickers data['ticker'][i]
         print("Begin "+temp tik)
         temp df=yf.download(temp tik, start='2010-01-01', end='2020-12-31', progress=False)
         temp df['date'] = temp df.index
         temp df['price']=temp_df['Close']
         temp_df=temp_df[['date', 'price']]
         temp df['ticker']=temp tik
         master finance df=master finance df.append(temp df)
         print("End "+temp tik)
```



```
#make dataframe of tickers to gather data about
     tickers data = pd.read csv("input files\\capstone\\capstone constituents.csv", index
28
    dl = Downloader("downloaded\\capstone\\SEC")
     ctr=0

▼ for i in range(len(tickers data)):
         print(i)
         for filing type in dl.supported filings:
             try:
                dl.get(filing_type, tickers_data['ticker'][i], 200)
                print("point d")
             except:
                 print("An Error Occured While Downloading "+tickers data['ticker'][i])
         print("Finished Downloading "+tickers data['ticker'][i])
         ctr=ctr+1
```

Data Ingestion: Google Scrapes

```
▼ for a in range(len(long daily df)):
         query =long_daily_df['query'][a]
         print(query)
         URL = f"https://google.com/search?q={query}"
         headers = { "user-agent" : USER AGENT}
         resp = requests.get(URL, headers=headers)
         x=resp.status code
         if resp.status code == 200:
             soup = BeautifulSoup(resp.content, "html.parser")
81
         results = []
         for g in soup.find all('div', class ='r'):
             anchors = g.find all('a')
             if anchors:
                 link = anchors[0]['href']
                 title = g.find('h3').text
                 item = {
                     "title": title.
                     "Link": link
             results.append(item)
         temp results df=pd.DataFrame(results)
         temp_results_df['query']=query
         temp results df['date']=long daily df['date'][a]
         temp_results_df['ticker']=long_daily_df['ticker'][a]
         temp results df['str year']=long daily df['str year'][a]
         temp results df['str month']=long daily df['str month'][a]
         temp_results_df['str_day']=long_daily_df['str_day'][a]
         master_results_df=master_results_df.append(temp_results_df)
```



Google Scrapes

- The web was queried for each stock on each trading day during the past 10 years
- Results matching the following were stored:
 - Articles selected from known high-impact disseminators: New York Times, Wall Street Journal, Bloomberg, Financial Times, Seeking Alpha
 - Matching month and year in the web address



Data Ingestion: Sentiment Words

- http://www.wjh.harvard.edu/~inquirer/homecat.htm
- Roughly 1,600 and 2,300 positive and negative sentiment words were selected and stored in a csy



Data Ingestion: Guardian Articles

- The Guardian free newspaper was used for this project using the Guardian API and the requests library
- Issue: limits on the number of articles that can be downloaded per request, and limitation on the number of requests per day
- Solution: A code was created to search and request all articles in the Guardian that contained the name of the company and industry relevant words for each day since January 1, 2000
- The following terms were searched for:
 - "Alexion", "Amgen", "Gilead", "Incyte", Regeneron", "Vertex",
 "Biotechnology" and "Pharmaceutical"
- All articles that matched the search query for each day for each term were stored as a json file and later converted to time series data frames
- Other news data sources were explored: Factiva, New York Times, Wall Street Journal, Financial Times and News API – not free or not suitable for this project.

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Data Ingestion: Google Trends Data

- 'PyTrends' was used to request data from the Google Trends API
- Names for the companies are searched as Term Frequency
- Data available since 2004 on a monthly basis

#Create connection with Google

```
#Set up
import os
os.chdir("..")
os.chdir("..")
import pandas as pd
from simplifiedpytrends.request import TrendReq
```

```
pytrends = TrendReq(hl='en-US', tz=300)

def google_trends(i):
    pytrends.build_payload(i, cat=0, timeframe='2004-01-01 2020-05-17', geo='US', gprop='')
    firm_dict = pytrends.interest_over_time()
    firm_df = pd.DataFrame(firm_dict)
    firm_df['date'] = pd.to_datetime(firm_df['timestamp'], unit='s')
    firm_df = firm_df.drop(['timestamp'], axis=1)
    firm_df = firm_df.rename(columns={'data': 'value'})
    firm_df = cosy('constructed\\qoogle trends' + str(i) + '.csy', index = False)
```

```
firms = [["Alexion"],["Amgen"],["Biogen"],["Gilead"],["Incyte"],["Regeneron"],["Vertex"]]
for firm in firms:
    google_trends(firm)
```



Data Wrangling

- Date and time were extracted from SEC Documents with regular expressions
- The daily stock log return and S&P 500 Index log return were calculated
- Google web results and SEC Documents were scanned for sentiment words per the psychosocial dictionary:
 - words_df= pd.read_csv("input files\\capstone\\capstone_sentiment.csv") for k in range(len(words_df)):
 - stemp_df[f"w_{k}"]=temp_text.upper().count(words_df['word'][k])





Data Wrangling

- Abnormal/Residual return was calculated on a daily basis. A rolling regression estimated a market model for each day based on the prior 100 days observations, using the estimated equation to calculated a predicted return.
 - Log Abnormal Return=Log Actual Return –Log Predicted
 - Arithmetic Residual Return=EXP(Log Abnormal Return)-1

```
#rolling regression for tickers
#to be used to get daily residual for each observation given past 100 obs and sp500

rdef roll_reg(x, k):
    x.sort_values(by=['date'])
    temp_df_100=x.iloc[k-100:k]
    temp_df_pred_row=x.iloc[k:k+1]
    results= sm.OLS(temp_df_100['ln_return_price'], sm.add_constant(temp_df_100[['ln_return_index']])).fit

q=float(temp_df_pred_row['ln_return_index'])
    temp_pred = results.predict([1,q])
    rolling_resid_return=float(temp_df_pred_row.iloc[0,4])-float(temp_pred)
    return rolling_resid_return
```





Data Wrangling Issues

Issues:

- Limited data was picked up by the google scrape; For the 7 biotech stocks, monthly observations are fewer than 500 after inner join
- SEC documents are large text files, taking a lot of space on computer:
 - Solution: Documents for each stock were downloaded 1 at a time, then analyzed and deleted algorithmically:

```
shutil.rmtree("downloaded\\big capstone\\SEC",
ignore_errors=True)
os.mkdir("downloaded\\big capstone\\SEC")
```

- Text data downloaded from the internet and SEC documents often has html formatting code that complicates bag-of-words feature extraction.
 - > Solution: Clean documents of punctuation and keep only English words:
 - import nltk
 - o words = set(nltk.corpus.words.words())
 - temp_text_c2=re.sub('[^abcdefghijklmnopqrstuvwxyz\s]', '', temp_text_c1)
 - o temp_text_c3=" ".join(w for w in nltk.wordpunct_tokenize(temp_text_c2) \
 - if w.lower() in words or not w.isalpha())



Data Wrangling

- Monthly average sentiment polarity and subjectivity indicators were calculated for all Guardian News for a given month; Using NLTK to clean text data and TextBlob to generate these indicators
- Next, the monthly average indicators were organized in a time series since 2000-01-01.
- The process above was repeated for each term and articles containing words of "biotechnology" and "pharmaceutical". Other indicators created the number of articles on a given month, and the average number of words in the article.
- The Google Trends data was cleaned to produce a monthly indicator since 2004-01-01 for the relative frequency of the number of searches of the name of the companies in Google.



Data Wrangling Issues

Issues:

- All Guardian News that match the search query for each term were downloaded on a different json file for each day. An alternative to analyze text data is to generate indicators such as sentiment polarity and subjectivity indicators, number of words per article, number of articles per day, frequency of specific words. The issue is that one needs these data to analyze a time series 'target'
 - Solution: Clean data and generate time series information from text data:
 - Convert json files to dataframes
 - Eliminate non-article data such as blogs, video scripts, etc.
 - Clean text data using nltk (eliminate urls, lower case, punctuation, remove stop words)
 - o Generate sentiment polarity and subjectivity for each article using TextBlob
 - Use pandas to generate daily and monthly average and sums for each indicator.

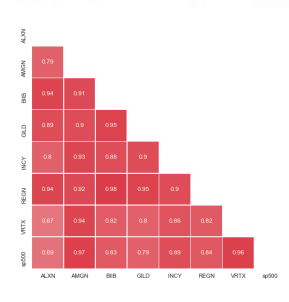


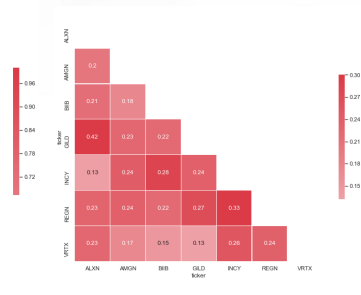


Exploratory Data Analysis

Correlations between stock prices

Correlations between residual returns





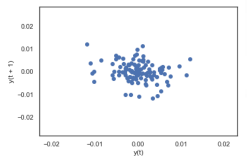




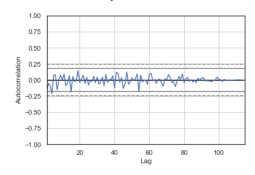
Exploratory Data Analysis

ALXN - Autocorrelation

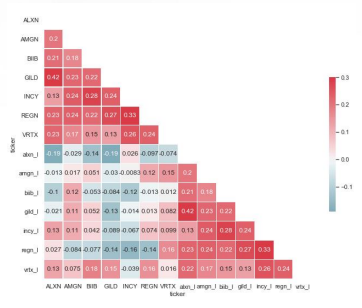
Lag plot



Autocorrelation plot



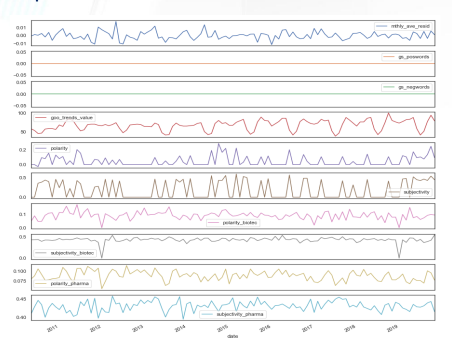
Correlation with one-month lag residual returns of the other companies





Exploratory Data Analysis

Vertex – Feature plot







Machine Learning

- Many documents and articles don't have words corresponding to Psychosocial dictionary words:
 - ➤ Solution: Create features with TfidVectorizer, unsupervised learning.

 Alternative: modeling analysis uses time series data derived from text data



Hypothesis

- a) BioTech Stock residual returns are predictable by n-gram features that come from SEC filings
- b) BioTech Stock residual returns are predictable by company news sentiments and frequency of searches

Samples

- The main sample is the merged daily stock observations of the 7 biotech stocks and the dates on which SEC documents were released; Merged days are kept
- A larger sample of random stocks and merged SEC filings was also evaluated. Task is binary classification: 1 is arithmetic residual increased; 0 otherwise.

Model Selection

- TfidVEctorizerCV
- PipeLines: SVC, SGDClassifier, KNeighborsClassifier, LogisticRegressionCV, BaggingClassifier()
- Nothing performed better than LogisticRegressionCV



- 7 Biotech Stock Stock Sample: How do features extracted from SEC documents with TfidfVectorizer Predict Daily Abnormal Stock Returns:
- Total Observations: 984, 50% TTS split:
- Using LogisticRegression(): Test Score: 48%

| | precision | recall | f1-score | support | |
|--------------|-----------|--------|----------|---------|--|
| 0 | 0.47 | 0.30 | 0.36 | 248 | |
| 1 | 0.48 | 0.65 | 0.55 | 244 | |
| micro avg | 0.47 | 0.47 | 0.47 | 492 | |
| macro avg | 0.47 | 0.48 | 0.46 | 492 | |
| veighted avg | 0.47 | 0.47 | 0.46 | 492 | |



- 7 Biotech Stock Stock Sample: How do features extracted from SEC documents with TfidfVectorizer Predict Daily Abnormal Stock Returns:
- Total Observations: 984, 50% TTS split:
- Using LogisticRegressionCV() (With Cross Validation):
 Test Score: 50%

| [143 110]] | | | | | |
|--------------|-----------|--------|----------|---------|--|
| | precision | recall | f1-score | support | |
| 0 | 0.48 | 0.56 | 0.52 | 239 | |
| 1 | 0.51 | 0.43 | 0.47 | 253 | |
| micro avg | 0.49 | 0.49 | 0.49 | 492 | |
| macro avg | 0.50 | 0.50 | 0.49 | 492 | |
| veighted avg | 0.50 | 0.49 | 0.49 | 492 | |
| | | | | | |



Model Performance Analysis

- 7 Biotech Stock Stock Sample: How do features extracted from SEC documents with TfidfVectorizer Predict Daily Abnormal Stock Returns:
- Total Observations: 984:

Pipeline Model Selection: Max Overall Score Consistently at 67%



Model Performance Analysis

Large Random Sample of Many More stocks

*Total Observations: ~50k obs, 50% TTS Splt

Pipeline Model Selection: Max Score Consistently at 68%

- Positive N-Grams: "technology" "innovation" "Growth" "Share Repurchase Program"
- Negative N-Grams: "deferred" "cash restrictions" "resignation"

Alternative: Model Performance Analysis

- Alternative model performance analysis using time series data derived from text analysis. Time period 2010-2019.
- Linear models:

X = data[features]
y = data["mthly_ave_resid"]

- Issue: standardize target variable. Pipeline() and transformerTargetRegressor() use to normalize using MinMaxScaler()
- Models: LinearRegression(), Lasso(alpha = 0.1), ElasticNet(random_state = 0)
- Scores: R² = 0.02
- Classification models: if monthly average residual return is +/- 1 std away from the mean = 1, if not = 0. Group by 'ticker'.
- Models: SVC(gamma='auto'), LinearSVC(), SGDClassifier(max_iter=100, tol=1e-3), KNeighborsClassifier(),
- LogisticRegression(solver='lbfgs'), BaggingClassifier(), ExtraTreesClassifier(n_estimators=100),
- RandomForestClassifier(n estimators=10), GaussianNB()
- Scores: BaggingClassifier: 0.81ExtraTreesClassifier: 0.87
- RandomForestClassifier: 0.83
- Cross-validation: done manually using expanding window CV.
- Sample increased: 2000-2019.
- Security specific (pure Time Series): Done for each security by itself, not enough data.





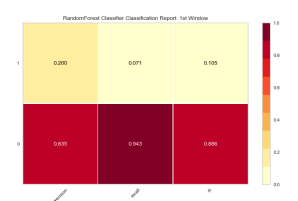
Visualization

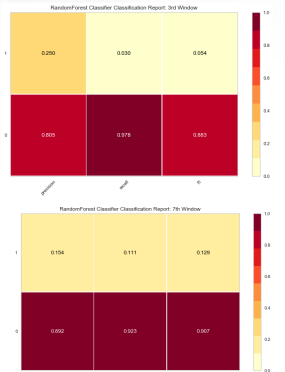
Best performance: Classification for extended sample using the RandomForest() Classifier. However, classification scores better for less important movements. The classification model has issues to better predict "larger" movements in the stock residual returns.

 1^{st} window – train in data 2000-2011. Test in data for 2012-2013.

 3^{rd} window – train in data 2000-2013. Test in data for 2014-2015.

 7^{th} window – train in data 2000-2017. Test in data for 2018-2019.



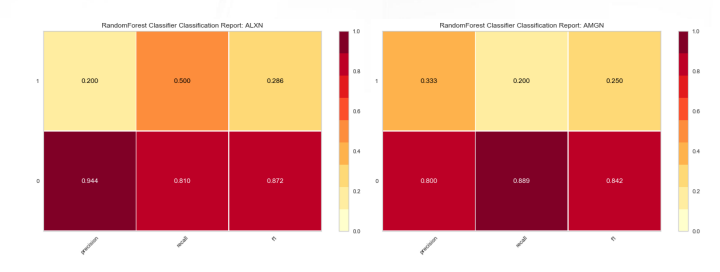






Visualization

For each security, results are poor are consistent as when using pooled time series (panel data). 7th window – train in data 2000-2017. Test in data for 2018-2019.





Key Findings

- Regardless of sample size, maximum scores for most models based on n-grams from SEC filings max out at under 70%
- F1 scores are low, like in the published literature
- Abnormal returns exhibit greater variation on the days of SEC filings
- Findings are robust to cross-validation
- Classification seems to perform better however, when looking at per-class model performance, models do a poor job in predicting "large" (important) movements
- Greater targeted and granular features more likely to improve accuracy than more instances
- Data is not cheap, but it is necessary to increase features with more events data



Appendix

References:

- Michael Hagenau, Michael Liebmann, Dirk Neumann, "Automated news reading: Stock price prediction based on financial news using context-capturing features", Decision Support Systems, 20 February 2013
- 2) Adam Atkins, Mahesan Niranjan, Enrico Gerd, "Financial news predicts stock market volatility better than close price", Science Direct, 8 February 2018





Appendix

Table 1
Summary of related work (ordered by relevance to our work).

| Author | Data set | | Text mining - feature processing | | | Machine learning | |
|-------------------------------|-------------------------------|--|----------------------------------|---|---------------------|--------------------------------------|-------------------|
| | Text base | Effect | Feature type | Selection method | Market feed back | Method | Accuracy |
| Schumaker et al. 2009 [24] | US financial news | Stock prices (intraday) | Noun phrases | Minimum occurrence per document | No | SVM | 58,2% |
| Schumaker et al. 2012 [25] | US financial news | Stock prices (intraday) | Noun phrases | Minimum occurrence per document | No | SVR | 59.0% |
| Groth et al. 2009 [10] | German adhoc announcements | Stock prices (daily) | Bag-of-words | Only stopword removal | No | SVM | 56.5% |
| Mittermayr 2004 [19] | US financial news | Stock prices (daily) | Bag-of-words | TF IDF; selecting 1000 terms | No | SVM | _1 |
| Wüthrich et al. 1998 [30] | Worldwide general news | Index prices (daily) | Bag-of-words | Pre-defined dictionaries | No | K-nn, ANNs, naïve Bayes | Not comparable |
| Li 2010 [16] | US corporate filings | Stock prices (daily) | Bag-of-words | Pre-defined dictionaries | No | Naïve Bayes | Not available |
| Antweiler et al. 2004 [1] | US message postings | Stock prices (intraday) and volatility | Bag-of-words | Minimum information criterion | No | Combination: Bayes, SVM | Not available |
| Das & Chen 2007 [7] | US message postings | Stock and index prices (daily) | Bag-of-words | Pre-defined dictionaries | No | Combination of different classifiers | Not comparable |
| Tetlock et al. 2008 [28] | US financial news | Stock prices (daily) | Bag-of-words | Pre-defined dictionary | No | Ratio of negative words | Not available |
| Groth et al. 2011 [11] | German adhoc announcements | Intraday market risk | Bag-of-words | Chi ² -based feature selection | Yes | SVM | Not comparable |
| Butler et al. 2009 [3] | US annual reports | 1-Year market drift | N-Gram | Minimum occurrence per document | No | Proprietary distance measure | Not comparable |



Appendix

Table 1

Performance of predicting directional changes in close price and volatility of various assets during the period 09/09/2011 to 07/12/2011, with first half of the period for training and the second for testing.

| Security | $Model_N$ | RW | SD Up | SD Down | Recall | Precision | F1 | MCC | N |
|---------------|-----------|------|-------|---------|--------|-----------|------|--------|-----|
| Close Price | | | | | | | | | |
| DJI | 49.2 | 53.3 | 50.0 | 50.0 | 49.2 | 49.0 | 47.1 | -0.018 | 122 |
| NASDAQ | 53.3 | 59.8 | 46.7 | 53.3 | 53.3 | 54.3 | 52.9 | 0.079 | 122 |
| Goldman Sachs | 48.7 | 58.0 | 52.9 | 47.1 | 48.7 | 46.8 | 45.6 | -0.061 | 119 |
| J.P. Morgan | 51.7 | 45.8 | 48.3 | 51.7 | 51.7 | 51.1 | 48.4 | 0.019 | 120 |
| Volatility | | | | | | | | | |
| DJI | 56.6 | 46.7 | 49.2 | 50.8 | 56.6 | 58.2 | 54.8 | 0.150 | 122 |
| NASDAQ | 61.5 | 44.3 | 50.0 | 50.0 | 61.5 | 63.0 | 60.3 | 0.244 | 122 |
| Goldman Sachs | 50.4 | 46.2 | 47.9 | 52.1 | 50.4 | 51.7 | 48.3 | 0.028 | 119 |
| J.P. Morgan | 62.5 | 40.0 | 45.0 | 55.0 | 62.5 | 62,2 | 62.1 | 0.235 | 120 |

From Adam Atkins, Mahesan Niranjan, Enrico Gerd, "Financial news predicts stock market volatility better than close price", Science Direct, 8 February 2018



Questions?