Predicting FOMC Actions using ML and NLP

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Abstract

The Federal Open Market Committee (FOMC) meets throughout the year to set the target Federal Funds rate. The Federal Funds rate is one of the primary monetary policy tools, and it impacts the cost of borrowing money globally. This paper explores ML and NLP methods to predict the potential outcome of an upcoming FOMC using past FOMC statements and meeting minutes to train ML and NLP models.

1 Introduction

In this paper we methods in Natural Language Processing (NLP) and Machine Learning (ML) to predict Federal Open Market Committee (FOMC) rate actions (hold or change) using text from FOMC meeting minutes, Board of Governors speeches, and FOMC post-meeting statements. Since this is work in sentiment analysis we created a simulator to gain insight into the sensitivity of detecting sentiment by randomly generating words with from a mix of distributions containing hawkish or dovish(positive) words, negative words, and commonly used words. That simulator showed accuracy could hit levels of 100 percent given enough training data and high percentage of sentiment (i.e., positive) words to overall text.

1.1 What is the FOMC

The FOMC sets the Federal Funds target range (target rate prior to 2009). The permanent members are the Board of Governors of the Federal Reserve System, President of the Federal Reserve Bank of New York, and the rest of the seats are rotated through the Presidents of the other Federal Reserve Banks. There are twelve Reserve Banks and the Board of Governors oversees the activity, operations, and policies of the Federal Reserve System.

1.2 Why Does the Federal Funds Target Range Matter?

The Federal Funds Target Range is set by the FOMC. The Federal Funds Target Range is the range where the Federal Funds Effective rate (calculated as the volumn weighted median of eligible transactions reported on FR 2420) is exepected to fix on a daily basis. The Federal Funds rate is the primary monetary policy instrument of the Federal Reserve System, and it influces the level of interest rates domestically and globally. For example, if the Federal Funds effective rate were 5 percent, then the interest rate on a 30 year mortgage would be 5 percent or greater.

2 Objective

The aim of our research is to determine whether ML and NLP methods can be used to predict FOMC action (no change or a change in the base rate). Our models approached this question in two steps:

- 1. We test the accuracy of ML models trained on a random mixture of FOMC minutes, speeches, and statements on a test set of FOMC documents. In this stage, we are determining the viability of ML methods in predicting FOMC action on test documents, and we will evaluate the model accuracy with precision and recall. The models are:
 - Naive Bayes
 - Logistic Regression
 - SVM
 - Logistic Lasso
- 2. We create a predictive model that is trained on documents that are temporally released before the test document. Typically we will test with FOMC minutes releases or Board of Governor speeches that are temporally released after the training documents.
- 3. To determine the appropriate feature vector size, for example, concatenate the documents associated with a meeting or treat each document separately, we simulated how sentiment analysis performs as the feature vector becomes larger.
- 4. We applied Latent Dirichlet Allocation to the entire corpus of speeches and assumed k=3 latent topics to explore whether LDA captures the Federal Reserve's mandates of: maximum employment, stable prices, and financial stability.

3 Methodology

3.1 Data

We primarily utilized three sources for our data, they are outlined below. The time frame of our

study covered 2000 to 2018. The primary source of our textual data were FOMC statements, FOMC meeting minutes, and Board of Governors speeches from www.federalreserve.gov. For FOMC statements between 2000 and 2008 we utilized Stanford's FOMC corpus. The Stanford FOMC corpus only has text prior to 2008 and it does not have Board of Governor speeches. The

data for the Federal Funds target rate and target range (post 2009) is from FRED St. Louis. FRED offers a wealth of economic data and information to promote economic education and enhance economic research. FRED is updated regularly and allows 24/7 access to regional and national financial and economic data.

Below is a table of the FOMC document metadata:

FOMC Documents					
Document	Years	Num Docu-	Total Words	Avg Wo	ords StDev
Type		ments		Per Do	ocu-
				ment	
Minutes	2000-2018	149	738,656	4,957	1,284
Statements	2000-2018	160	62,350	389	185
Speeches	2011-2018	403	915,359	2,271	1,539

Statements are post-meeting communiqué and are generally short, but contains a summary of the committee's reasoning for the decision. Minutes are longer and contain the Staff and Committee member current economic assessments and outlooks. The speeches in the corpus are from the Board of Governors and may contain clues of their thoughts on their current economic outlook.

3.2 Scraping and Text Pre-Processing

We collected data from the Federal Reserve website and pre-processed the data for the document-term matrix.

We utilized Python packages beautifulsoup4, re, and urllib to scrape contextual data from the Federal Reserve website. Our scraping algorithm used regular expressions to handle and remove extraneous html and javascript text collected by the page scraper. We had to handle non UTF-8 characters upfront and remove them at this stage altogether. We collected over six hundred documents from the Federal Reserve website.

After scraping the data, we pre-processed the text by removing all punctuation, ensuring proper spacing between words, setting all words to lower case, and making all numbers d to reduce the dimensionality document-term matrix. We also used Regex to detect direct references to the Federal Funds target rate/range and transformed those references (a mixture of numbers, punctuation, and the word 'percent') to ddpercentrate. Since we were modeling the sentiment of FOMC rate action, this was one of our strategies to directly capture the target rate in the document-term matrix.

This formed the bulk of our text pre-processing and it allowed us to essentially utilize the stored text in the document-term matrix for NLP and ML models.

3.3 Models

We will provide an overview of how we utilized the following models in our research:

- Naive Bayes
- Logistic Regression
- Logistic Lasso
- SVM
- Neural Network
- Latent Dirilchet Allocation

Latent Dirilchet Allocation: Given the Federal Reserve's mandates of stable prices, maximum employment, and financial stability, we explored Latent Dirichlet Distribution of the speeches and minutes' word distribution over three latent topics.

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Topic #0: inflation|economic|dd|prices|growth|quarter|participants|remained|market|consumer|continued|year|rate|spending|recent
Topic #1: financial|dd|banks|capital|federal|reserve|bank|crisis|firms|federal reserve|risk|important|banking|community|market
Topic #2: rate|inflation|dd|policy|market|economic|federal|percenttarget|labor|monetary|growth|participants|term|monetary policy|longer
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Figure 1: Top 15 Words Distributed Over Three Latent Topics

We found it interesting that "Topic 1" referred solely to financial stability, "Topic 0" primarily referred to inflation and spending, and "Topic 2" returned a word distribution that included labor, growth, and lower for longer monetary policy.

Naive Bayes

References

[1] Hansen, Stephen, McMachon, Michael Transparency and Deliberation with the FOMC:a Computational Linquistics Approach, CEPR Discussion Paper, (2014)