Fedspeak Documentation

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Introduction

Here is the link to the Beige Book, a qualitative report that the Federal Reserve releases 8 times a year. In past decades, the Beige Book has been released as often as once a month. Each Federal Reserve district writes their own report and a National Summary is prepared by Research Associates at a district bank on a rotating basis.

Working

More information on the Beige Book and previous forecasting methods to come.

Text Mining

Text mining was completed in Python 3.7 using BeautifulSoup. Setup by importing Pandas, BeauitfulSoup, and Requests.

```
## ---- setup
import pandas as pd
import numpy as np

import os #setwd
import time #timing

# scraping
from bs4 import BeautifulSoup
from contextlib import closing
import requests # website requests
from requests.exceptions import RequestException
from requests import get
```

I scrape the Minneapolis Fed's Beige Book Archive, which hosts html files for each Beige Book back to 1970. The links to each website to be scraped is in the links.csv file in this repo. Import it as a dataframe.

```
links = pd.read_csv('~/_econ/fedspeak/text mining/links.csv')
links.head(20)
```

```
##
       year
             month
                             report
                                          date
                    . . .
## 0
       1970
                 5
                    . . .
                         1970-05-at
                                      5/1/1970
## 1
       1970
                 5
                    . . .
                         1970-05-bo
                                      5/1/1970
## 2
       1970
                 5
                         1970-05-ch 5/1/1970
                    . . .
## 3
       1970
                 5
                    . . .
                         1970-05-cl 5/1/1970
## 4
       1970
                 5
                         1970-05-da 5/1/1970
## 5
       1970
                 5
                         1970-05-kc 5/1/1970
## 6
       1970
                 5
                    . . .
                         1970-05-mi 5/1/1970
## 7
       1970
                 5
                    . . .
                         1970-05-ny 5/1/1970
## 8
       1970
                 5
                         1970-05-ph 5/1/1970
## 9
       1970
                 5
                         1970-05-ri 5/1/1970
                    . . .
## 10
      1970
                 5
                         1970-05-sf 5/1/1970
                    . . .
      1970
                 5
                         1970-05-sl 5/1/1970
## 11
## 12
       1970
                 5
                         1970-05-su 5/1/1970
                 6
## 13 1970
                         1970-06-at 6/1/1970
                    . . .
## 14 1970
                 6
                    ... 1970-06-bo 6/1/1970
## 15 1970
                         1970-06-ch 6/1/1970
                 6
                    . . .
## 16 1970
                 6
                         1970-06-cl 6/1/1970
                    . . .
## 17
       1970
                 6
                         1970-06-da 6/1/1970
## 18 1970
                    ... 1970-06-kc 6/1/1970
                 6
                         1970-06-mi 6/1/1970
## 19 1970
                 6
```

```
##
## [20 rows x 6 columns]
links.tail(20)
```

```
##
                month
                                 report
                                              date
         year
## 5674
         2020
                    3
                             2020-03-mi
                                         3/1/2020
                       . . .
## 5675
         2020
                    3
                       . . .
                             2020-03-ny
                                          3/1/2020
## 5676
         2020
                    3
                             2020-03-ph
                                         3/1/2020
                       . . .
## 5677
         2020
                    3
                             2020-03-ri
                                         3/1/2020
                       . . .
## 5678
         2020
                    3
                             2020-03-sf
                                         3/1/2020
## 5679
         2020
                    3
                             2020-03-sl
                                         3/1/2020
## 5680
        2020
                    3
                       . . .
                             2020-03-su 3/1/2020
## 5681
         2020
                       . . .
                             2020-04-at
                                         4/1/2020
## 5682
         2020
                    4
                             2020-04-bo
                                         4/1/2020
                       . . .
## 5683
         2020
                    4
                             2020-04-ch
                                         4/1/2020
                       . . .
                    4
## 5684
        2020
                             2020-04-cl
                                         4/1/2020
                       . . .
## 5685
         2020
                             2020-04-da
                                         4/1/2020
                       . . .
         2020
## 5686
                    4
                             2020-04-kc
                                         4/1/2020
## 5687
         2020
                    4
                             2020-04-mi
                                         4/1/2020
## 5688
         2020
                    4
                             2020-04-ny
                                         4/1/2020
## 5689
         2020
                    4
                             2020-04-ph
                                         4/1/2020
                       . . .
## 5690
         2020
                    4
                             2020-04-ri
                                         4/1/2020
## 5691
         2020
                    4
                       . . .
                             2020-04-sf
                                         4/1/2020
## 5692
         2020
                             2020-04-sl
                                         4/1/2020
## 5693
         2020
                             2020-04-su
                                         4/1/2020
##
## [20 rows x 6 columns]
```

Next, I define our scraping functions that iterate through the links, opens the url, and returns all of the text with the tag. Much of the code for this portion was taken from Real Python's guide to web scraping.

```
## ---- scraping
# functions for getting URLs, with error logging
def simple_get(url):
    11 11 11
    Attempts to get the content at `url` by making an HTTP GET request.
    If the content-type of response is some kind of HTML/XML, return the
    text content, otherwise return None.
   try:
        with closing(get(url, stream = True)) as resp:
            if is_good_response(resp):
                soup = BeautifulSoup(resp.content, 'html.parser')
                results = soup.find_all('p')
                return results
            else:
                return None
    except RequestException as e:
        log_error('Error during requests to {0} : {1}'.format(url, str(e)))
        return None
def is_good_response(resp):
    Returns True if the response seems to be HTML, False otherwise.
```

We define another function to do the actual work of scraping. This returns a dataframe with the metadata about the website we're scraping (date, year, bank, url) merged with lists of lists of the actual text in each page.

```
# scraping a set of links
def scrape(links, #dataframe of urls and other info
):
    """
    function for scraping set of links to dataframe.
    returns data frame of raw text in lists of lists
    """
    links_use = links['url'].values.tolist() # extract urls as list
    fed_text_raw = pd.DataFrame() #empty df

for url in links_use:
    text = simple_get(url)
    df = pd.DataFrame({'url': url, 'text': [text]})
    fed_text_raw = fed_text_raw.append(df, ignore_index = True)
    fed_text_raw = pd.DataFrame(fed_text_raw)
    fed_text_raw.columns = fed_text_raw.columns.str.strip() #strip column names

return fed_text_raw
```

Finally, I scrape our links. The returned file was over 1GB in size when saved as a csv file and the process usually takes about 2.5 hours. I would recommend exporting it (to csv or whatever file storage format you prefer) to avoid scraping multiple times.

```
fed_text_raw = scrape(links)
```

Cleaning Data

We come to the unenviable task of cleaning the data, which represents a few million words from 50 years of Beige Book Reports. First, we strip the dataset of html tags and numbers. When using BeautifulSoup, this is often done with the get_text() command; however, we use find_all with the html paragraph tag to scrape our data, so get_text does not work for this case.

Preprocessing

The following function uses regex to replace characters, html tags, and other wacky spacing issues.

```
## ---- cleaning

def preprocess(df,
    text_field, # field that has text
```

Tokenization

We want to convert our bag of words for each report into the tidy text format, which Julia Silge and David Robinson define in Chapter 1 of $Text\ Mining\ in\ R$ as:

We thus define the tidy text format as being a table with one-token-per-row. A token is a meaningful unit of text, such as a word, that we are interested in using for analysis, and tokenization is the process of splitting text into tokens. This one-token-per-row structure is in contrast to the ways text is often stored in current analyses, perhaps as strings or in a document-term matrix. For tidy text mining, the token that is stored in each row is most often a single word, but can also be an n-gram, sentence, or paragraph. In the tidytext package, we provide functionality to tokenize by commonly used units of text like these and convert to a one-term-per-row format.

You may ask: why would you want to use a tidy format if we're using Python for mining? This is a good question, but here were some of my reasons:

- 1. NLTK is set up to use ML techniques for sentiment analysis
 - The basic sentiment analysis technique we are using involves matching words in our data with a predefined dictionary.
 - The tidytext package preloads the Loughran-McDonald dictionary, which is useful for analysis of finance (and economics-related) literature. More on this later, and the usage of different lexicon.
- 2. CSV files struggle with lengthy lists of lists.
 - Sometimes there are display errors.
 - Sometimes there are errors where the list is too many characters.
 - The processing speed can be quite slow.
- 3. I'm personally more familiar with visualization with ggplot2.
- 4. I do attempt to use python to repeat some of the data processing that was first completed with R. This is clearly indicated (and the reader can also ascertain which language is used by the programming syntax).

Here, we define a function for word tokenization, which borrows heavily from Michelle Fullwood's project to convert *Text Mining in R* to Python. I have modified the function to merge the tokens with the original list of links based on the date of the report.

To complete the preprocessing and tokenization process, I apply the functions to our raw data, convert it to lowercase (which is easier for future processes) and save it as a csv file to call it for future use.

```
fed_text_raw = preprocess(fed_text_raw, 'text', 'text')
fed_text_all = unnest(fed_text_raw, 'text', 'word', nltk.word_tokenize, links)
fed_text_all['word'] = fed_text_all['word'].str.lower() # convert to lowercase
fed_text_all.to_csv('fed_text_all.csv', index = False) # save as csv
```

Dask

If you find that pandas is too slow for these applications or for your data, you may want to look into dask, which uses multi-core processing in addition to other goodies to speed things up for large datasets. Shikhar Chauhan has a blog post about using dask for text pre-processing at MindOrks.

Stemming

Here's a stemming function that would work on a tidy formatted dataframe of words. I didn't end up using stemming (and instead used lemmatization) because I found stemming removed too much — what should have been words simply became nonsensical stems. DataCamp has a tutorial for both stemming and lemmatization and compares the two methods here.

Lemmatization

Instead of stemming, I lemmatized the text by comparing the verbs in the data to the WordNet corpus in NLTK. This reduces a word like "swimming" to "swim," which dictionaries pick up better for sentiment analysis.

Stopwords

To finish the cleaning process, I remove stop words from the data, which keeps roughly 60 percent of the raw data (the csv file becomes 600 MB). Stop words are words that do not contribute to the meaning of a selection. The list of NLTK stopwords, which is used in this code is available in this resource for the package.

I add to the stop words list:

- 1. Left over html tags, such as "pp."
- 2. A custom list of stop words for the economic context.
 - Words such as "maturity" or "work" may be coded as positive in natural language but means something different in economics.
 - Similarly, words such as "gross" (domestic product) or "crude" (oil) may be coded as negative, but do not have such a negative conntation.
 - Len Kiefer's blog post about this was helpful, and the list is taken from his post.

I saved the cleaned data as a csv to read it later for sentiment analysis.

```
fed_text_all.to_csv('fed_text_all.csv', index = False) # save as csv
```

But before that, some word frequency summary statistics:

```
# summary statistics
fed_text_all = pd.read_csv('~/_econ/fedspeak/text mining/fed_text_all.csv') # read csv
fed_text_all['word'].value_counts().head(20)
```

```
## report
               131710
## district
                89069
## increase
                82694
## sales
                79021
                76307
## price
## continue
                60095
## demand
                56050
## contact
                52839
## remain
                50238
## activity
                49760
## year
                 46716
## percent
                 46371
## new
                 45514
## p
                 43508
## loan
                 43425
## expect
                 37645
## level
                 36247
## market
                 36023
## strong
                 34933
## bank
                34497
## Name: word, dtype: int64
```

It's unsurprising to me that reports and district are mentioned often. After all, the Beige Book is a report that is grouped by district. It appears that real economic activity is more important than financial activity, based on words like demand and sales. This isn't surprising, either, as the Fed's concern about financial activity is certainly more recent as markets have grown more important in the wake of the Great Recession.

Sentiment Analysis

in R

The tidytext package has a convenient get_sentiments() function, which essentially uses a merge method to match a pre-defined dictionary to the data in tidy format. We use python to emulate this method in a following section.

Let's first load some packages and set up our working environment. I use the vroom package that is part of the tidyverse to load in the file with all of the words. It is significantly faster and easier to use than any read_csv function that I've used before.

```
library(tidyverse)
library(tidytext)
library(vroom)
library(ggthemes)
library(zoo)
library(tidyquant)
library(lubridate)
library(ggfortify)
setwd("C:\\Users\\darre\\Documents\\_econ\\fedspeak\\sentiment analysis")
fed_text_all <- vroom('.../text mining/fed_text_all.csv') # read csv</pre>
recessions.df <- read.table(textConnection(</pre>
    "Peak, Trough
    1948-11-01, 1949-10-01
    1953-07-01, 1954-05-01
    1957-08-01, 1958-04-01
    1960-04-01, 1961-02-01
    1969-12-01, 1970-11-01
    1973-11-01, 1975-03-01
    1980-01-01, 1980-07-01
    1981-07-01, 1982-11-01
    1990-07-01, 1991-03-01
    2001-03-01, 2001-11-01
    2007-12-01, 2009-06-01"),
    sep=',',
    colClasses = c('Date', 'Date'),
    header = TRUE)
```

Polarity

We find the polarity from our data by report with the inner_join method in Text Mining in R:

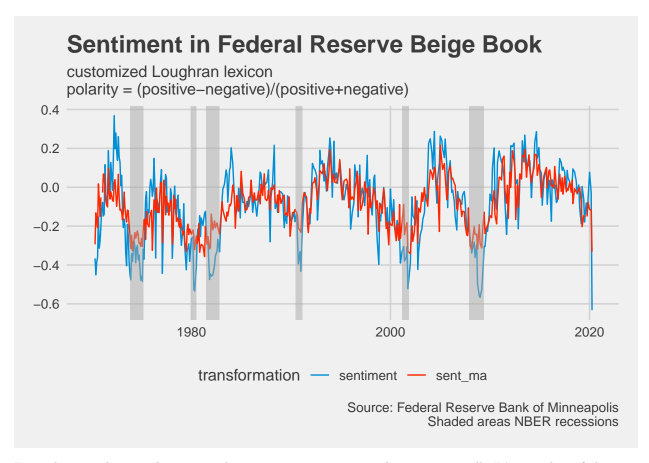
```
fed sentiment <-
   fed text all %>%
    inner_join(get_sentiments("loughran")) %>% # or bing
    # inner_join(get_sentiments("bing")) %>%
    count(date, sentiment) %>%
   pivot_wider(names_from = sentiment,
                values_from = n,
                values_fill = 0) %>%
   mutate(sentiment = (positive - negative)/(positive + negative)) %>%
   mutate(date = as.Date(date, format = "%m/%d/%Y")) %>%
   filter(sentiment != 1) %>%
   filter(date != "2015-07-01") %>%
   mutate(sent_ma = rollmean(sentiment, k = 3, fill = NA)) %>%
   select(date, sentiment, sent_ma) %>%
   pivot_longer(-date,
            names_to = 'transformation',
            values_to = 'value') %>%
   mutate(transformation = as_factor(transformation))
```

Much of this is based on Len Kiefer's code, which is linked to in an earlier part of this post. A few key differences:

- I use the Loughran-McDonald dictionary instead of the Bing dictionary. I compare the results later they are similar, although the finance-specific lexicon seems to fit the context better.
- I substituted pivot_wider for spread as spread is beginning to become deprecated.
- The Minneapolis Fed doesn't have data for June 2015 (not sure the reason), so I filter that out.
- I use the zoo package to generate rolling means based on quarters, since there is quite a bit of noise.

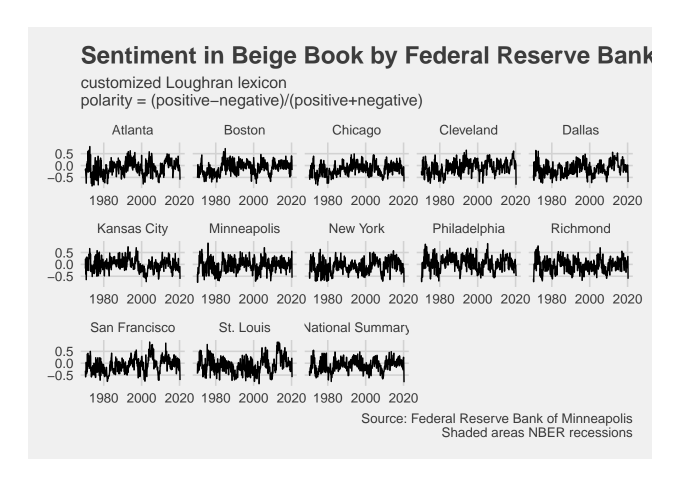
Here is the plot:

```
ggplot(fed_sentiment,
    aes(x = date,
       y = value,
        color = transformation)) +
   geom line(aes()) +
   scale_color_fivethirtyeight() +
   theme fivethirtyeight() +
   scale_x_date(
        #breaks = "5 years",
   limits = as.Date(c("1970-01-01","2020-06-01")),
   date_labels = "%Y") +
   labs(x = "Beige Book Report (~8/year)",
        y = "polarity",
        title = "Sentiment in Federal Reserve Beige Book",
        subtitle = "customized Loughran lexicon\npolarity = (positive-negative)/(positive+negative)",
        caption = "Source: Federal Reserve Bank of Minneapolis\nShaded areas NBER recessions") +
    geom_rect(data=recessions.df,
                    inherit.aes = F,
                aes(xmin = Peak,
                    xmax = Trough,
                    ymin = -Inf,
                    ymax = +Inf),
                    fill='darkgray',
                    alpha=0.5)
```



Even this raw data, without any adjustments, appears to track recessions well. It's not clear if this is a leading indicator, lagging indicator, or neither. Note that the moving averages may lose some of the power in terms of matching recessions.

We can also plot the sentiment by bank using the facet_wrap object in ggplot2. This yields interesting results: the authors at the different Federal Reserve banks have different scales, thus changing the composition of the data when each bank (and the national summary) is given equal weight.



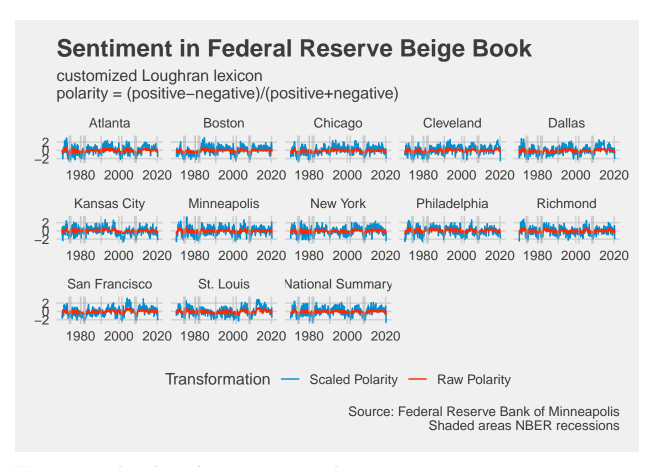
Scaling

To adjust for the differences in each bank's Beige Book reports, I applied a simple scaling function. No, seriously, very simple. The range of values is larger but adjusted to the mean and standard deviation of each sample, which is bank-specific.

Here is the code and plot:

```
fed_sentiment_bank <-</pre>
    fed_text_all %>%
    inner_join(get_sentiments("loughran")) %>% # or bing
    # inner_join(qet_sentiments("bing")) %>%
    count(report, year, date, bank, sentiment) %>%
    pivot_wider(names_from = sentiment,
                values_from = n,
                values_fill = 0) %>%
   mutate(sentiment = (positive - negative)/(positive+negative)) %>%
    group by (bank) %>%
   mutate(sent_norm = scale(sentiment)) %>%
   ungroup() %>%
   mutate(date = as.Date(date, format = "%m/%d/%Y")) %>%
   filter(sentiment != 1) %>%
   filter(date != "2015-07-01") %>%
    select(date, bank, sent_norm, sentiment) %>%
    pivot_longer(-c(date, bank),
                names_to = "transformation",
                values_to = "value") %>%
```

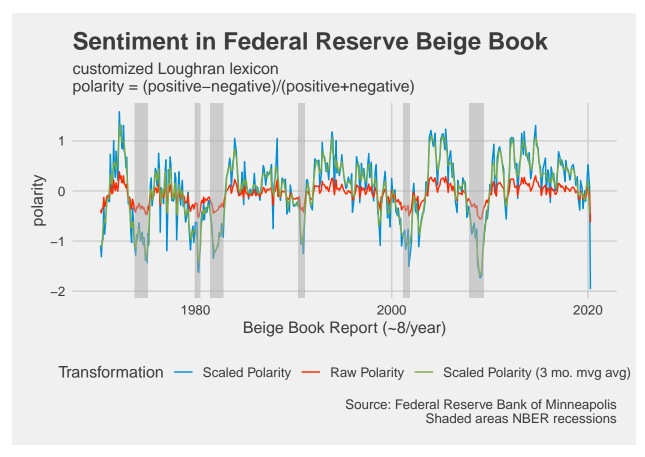
```
mutate(transformation = as_factor(transformation))
ggplot(fed_sentiment_bank,
    aes(x = date, y = value, color = transformation)) +
    geom_line() +
   theme_fivethirtyeight() +
   scale_x_date(
       limits = as.Date(c("1970-01-01","2020-06-01")),
       date_labels = "%Y") +
    scale_color_fivethirtyeight(
       name = "Transformation",
       labels = c('Scaled Polarity', 'Raw Polarity')) +
   labs(x = "Beige Book Report (~8/year)",
       y = "polarity",
       title = "Sentiment in Federal Reserve Beige Book",
        subtitle = "customized Loughran lexicon\npolarity = (positive-negative)/(positive+negative)",
        caption = "Source: Federal Reserve Bank of Minneapolis\nShaded areas NBER recessions") +
   facet_wrap(~bank, scales = 'free_x', ncol = 5,
   labeller = as_labeller(c('at' = 'Atlanta', 'bo' = 'Boston',
                    'ch' = 'Chicago', 'cl' = 'Cleveland',
                    'da' = 'Dallas', 'kc' = 'Kansas City',
                    'mi' = 'Minneapolis', 'ny' = 'New York',
                    'ph' = 'Philadelphia', 'ri' = 'Richmond',
                    'sf' = 'San Francisco', 'sl' = 'St. Louis',
                    'su' = 'National Summary'))) +
    geom_rect(data = recessions.df,
                    inherit.aes = F,
                aes(xmin = Peak,
                    xmax = Trough,
                    ymin = -Inf,
                    ymax = +Inf),
                    fill='darkgray',
                    alpha=0.5)
```



We can now put the scaling and moving averages together:

```
fed sentiment scale <-
    fed text all %>%
    inner_join(get_sentiments("loughran")) %>% # or bing
    # inner_join(get_sentiments("bing")) %>%
    count(report, year, date, bank, sentiment) %>%
    pivot_wider(names_from = sentiment,
                values_from = n,
                values_fill = 0) %>%
   mutate(sentiment = (positive - negative)/(positive+negative)) %>%
    group_by(bank) %>%
   mutate(sent_norm = scale(sentiment)) %>%
   ungroup() %>%
   mutate(date = as.Date(date, format = "%m/%d/%Y")) %>%
    filter(sentiment != 1) %>%
   filter(date != "2015-07-01") %>%
    select(date, sent_norm, bank, sentiment) %>%
    group by(date) %>%
    summarize(norm_mean = mean(sent_norm),
            sent_mean = mean(sentiment)) %>%
   mutate(sent_norm_mean_ma = rollmean(norm_mean,
            k = 3.
            fill = NA)) %>%
    mutate(sent_mean_ma = rollmean(sent_mean,
            k = 3
            fill = NA)) \%>\%
```

```
pivot_longer(-date,
                names_to = "transformation",
                values_to = "value") %>%
   mutate(transformation = as_factor(transformation))
ggplot(filter(fed_sentiment_scale,
transformation == "sent_norm_mean_ma" | transformation == "norm_mean" | transformation == 'sent_mean'),
    aes(x = date, y = value, color = transformation)) +
    geom_line() +
   theme_fivethirtyeight() +
   scale_x_date(limits = as.Date(c("1970-01-01","2020-06-01")),
                date_labels = "%Y") +
    scale color fivethirtyeight(
       name = "Transformation",
        labels = c('Scaled Polarity',
                   'Raw Polarity',
                   'Scaled Polarity (3 mo. mvg avg)')) +
   labs(x = "Beige Book Report (~8/year)",
       y = "polarity",
        title = "Sentiment in Federal Reserve Beige Book",
        subtitle = "customized Loughran lexicon\npolarity = (positive-negative)/(positive+negative)",
        caption = "Source: Federal Reserve Bank of Minneapolis\nShaded areas NBER recessions") +
   geom_rect(data = recessions.df,
                    inherit.aes = F,
                aes(xmin = Peak,
                   xmax = Trough,
                    ymin = -Inf,
                    ymax = +Inf),
                    fill='darkgray',
                    alpha=0.5) +
   theme(axis.title = element_text())
```



Are the transformations we applied actually any better at tracking recessions? Comparing to GDP growth rates (which we will do in the next section) will give more clues as to how we can use this quantification of the Beige Book. The scaled polarity tracks the 2007-09 Great Recession as a more protracted or more serious recession than those in the past, which backs up conventional wisdom at data. The moving averages (unsurprisingly) get rid of some of the noise without removing the general effects. COVID-19 also has clear negative impacts on Beige Book sentiment. From eyeballing, it seems that the transformations smooth out some issues with the data.

in Python

I downloaded the Loughran-McDonald Sentiment World list as a csv, which is available here. Tim Loughran and Bill McDonald include other resources, such as linked papers and a parser for assigning sentiments to each file in a folder; however, our data is not cleanly separated into files (although it could be). I resort to constructing a dictionary as a tidy dataframe.

Dictionary Construction

This chunk separates different columns of the word list and then appends them into our preferred dictionary format that we can use for a join.

```
positive = lm_dict['positive'].tolist()
positive = (pd.DataFrame(list(filter(None, positive)), columns = ['word'])
                .assign(sentiment = 'positive'))
negative = lm_dict['negative'].tolist()
negative = (pd.DataFrame(list(filter(None, negative)), columns = ['word'])
                .assign(sentiment = 'negative'))
uncertainty = lm_dict['uncertainty'].tolist()
uncertainty = (pd.DataFrame(list(filter(None, uncertainty)), columns = ['word'])
                .assign(sentiment = 'uncertainty'))
weak modal = lm dict['weak modal'].tolist()
weak_modal = (pd.DataFrame(list(filter(None, weak_modal)), columns = ['word'])
                .assign(sentiment = 'weak_modal'))
strong_modal = lm_dict['strong_modal'].tolist()
strong_modal = (pd.DataFrame(list(filter(None, strong_modal)), columns = ['word'])
                .assign(sentiment = 'strong_modal'))
constraining = lm_dict['constraining'].tolist()
constraining = (pd.DataFrame(list(filter(None, constraining)), columns = ['word'])
                .assign(sentiment = 'constraining'))
lm_dict = (positive.append(negative, ignore_index = True)
        .append(uncertainty, ignore_index = True)
        .append(weak modal, ignore index = True)
        .append(strong_modal, ignore_index = True)
        .append(constraining, ignore_index = True)
lm_dict.head(20)
##
                  word sentiment
                  able positive
             abundance positive
```

```
## 0
## 1
## 2
             abundant positive
## 3
            acclaimed positive
## 4
            accomplish positive
## 5
          accomplished positive
## 6
          accomplishes positive
## 7
         accomplishing positive
## 8
        accomplishment positive
## 9
       accomplishments positive
## 10
               achieve positive
## 11
             achieved positive
## 12
          achievement positive
## 13
         achievements positive
             achieves positive
## 14
## 15
            achieving positive
## 16
           adequately positive
## 17
          advancement positive
## 18
          advancements positive
## 19
             advances positive
```

Get Sentiments

I use merge to join our data and our dictionary to create a column with our assigned sentiments.

```
def get_sentiment(
    df, # dataframe of words
    dict # dataframe of dictionary that you want to use
):
    return (df
        .merge(dict)
        .sort_values(by = ['report'], ignore_index = False))
```

Here, I calculate the polarity score for each report.

```
fed_sentiment = get_sentiment(fed_text_all, lm_dict)
fed_sentiment = (fed_sentiment
    .groupby(['report','date','url','year','month','bank','sentiment'])
    .unstack(-1, fill_value = 0)
# get rid of some wacky indexing
fed_sentiment.reset_index(inplace = True)
# rename columns
fed_sentiment.columns = ['report', 'date', 'url', 'year', 'month',
'bank', 'constraining', 'negative', 'positive', 'strong_modal',
'uncertainty', 'weak_modal']
fed_sentiment = (fed_sentiment
    .drop(['url'], axis = 1)
    .assign(polarity = lambda x: (fed_sentiment['positive']-fed_sentiment['negative'])/
    (fed_sentiment['positive']+fed_sentiment['negative']))
)
fed_sentiment.head(20)
```

```
##
          report
                      date year
                                       uncertainty weak_modal polarity
                                  . . .
## 0
                                                            2 -0.212121
      1970-05-at 5/1/1970 1970
                                                10
                                                 9
## 1
      1970-05-bo 5/1/1970 1970
                                                            7 -0.520000
                                  . . .
                                                20
## 2
      1970-05-ch 5/1/1970 1970
                                                            8 -0.384615
                                                 9
## 3
      1970-05-cl 5/1/1970 1970
                                                            5 -0.241379
## 4
      1970-05-da 5/1/1970 1970
                                                15
                                                           11 -0.411765
## 5
      1970-05-kc 5/1/1970 1970
                                                10
                                                            1 - 0.176471
## 6
      1970-05-mi 5/1/1970 1970
                                                11
                                                            5 -0.400000
## 7
      1970-05-ny 5/1/1970 1970
                                                 4
                                                            3 -0.333333
## 8
      1970-05-ph 5/1/1970 1970
                                   . . .
                                                 8
                                                            3 -0.555556
## 9
      1970-05-ri 5/1/1970 1970
                                                11
                                                            8 -0.600000
                                  . . .
## 10 1970-05-sf 5/1/1970 1970
                                                 9
                                                            1 - 0.319149
                                  . . .
## 11 1970-05-sl 5/1/1970 1970
                                                 7
                                                            3 -0.440000
                                                 2
## 12
      1970-05-su 5/1/1970 1970
                                                            0 -0.333333
                                                            3 -0.142857
## 13 1970-06-at 6/1/1970 1970
                                                 4
## 14 1970-06-bo 6/1/1970 1970
                                  . . .
                                                13
                                                            6 -0.454545
## 15 1970-06-ch 6/1/1970 1970
                                                 9
                                                            5 -0.500000
## 16 1970-06-cl 6/1/1970 1970
                                                10
                                                            2 -0.388889
```

```
## 17 1970-06-da 6/1/1970 1970 ... 16 13 -0.534884

## 18 1970-06-kc 6/1/1970 1970 ... 6 5 0.225806

## 19 1970-06-mi 6/1/1970 1970 ... 11 8 -0.757576

##
## [20 rows x 12 columns]
```

The BB Index vs Economic Indicators

Next, I compare the BB index that I have constructed with the steps above against economic indicators. My hypothesis is that the BB index can be used as a helpful quantitative indicator with some qualitative dimensions, e.g. understanding inflation or liquidity. Furthermore, the BB index may be useful for understanding changes across Federal Reserve districts, for which not a lot of data exists. Looking up data segmented by FRB district on FRED returns limited results (versus data segmented by state, for example).

GDP Growth

First, I collect the data from FRED using the tidyquant package, which is incredibly versatile and integrated with the tidyverse ecosystem. I download two different measures for GDP that are similar. A191RL1Q225SBEA is Real GDP with units of Percent Change from Preceding Period, Seasonally Adjusted Annual Rate. It is released quarterly. A191R01Q156NBEA is Real GDP with units of Percent Change from Quarter One Year Ago, Seasonally Adjusted, also released quarterly. I name the two series pch and pca, respectively.

Second, I scale the GDP estimates, which is important because the BB index is also scaled. This makes comparison on the same graph easier without using multiple y-axes, although it becomes less meaningful in terms of real percentage estimates. Of course, it is possible to "de-scale" these data later to obtain the GDP estimate in percent. The data that is used in the regression is not scaled, but the following chunk of code is included because it is used in visualizations. The data and date transformations are discussed in more detail in the next step.

```
gdp_scale <- gdp %>%
    group_by(series) %>%
    mutate(value = scale(value)) %>%
    ungroup()
sent_gdp_scale <-
   fed_sentiment_scale %>%
    filter(transformation == "sent norm mean ma" | transformation == "norm mean") %>%
   mutate(series = case_when(transformation == "norm_mean" ~ "polarity",
                            transformation == "sent norm mean ma" ~ "polarity ma")) %>%
    select(-transformation) %>%
   mutate(quarter = quarter(date,
            with year = T,
            fiscal_start = 1)) %>%
    mutate(q_date = as.Date(as.yearqtr(as.character(quarter),
                            format = "%Y.%q"))) %>%
    group_by(quarter, series) %>%
```

```
mutate(q_value = mean(value)) %>%
distinct(q_value, .keep_all = T) %>%
ungroup() %>%
select(-value, -date, -quarter) %>%
rename(date = q_date) %>%
rename(value = q_value) %>%
bind_rows(gdp_scale)
```

Third, I perform some transformations on the GDP data and merge it with the BB index data. Most importantly, the quarterly dates on the BB index have to matched with the quarterly dates on the GDP data. This is done with the lubridate::quarter() function. The conversion back to R date objects is done with zoo::as.yearqtr(). GDP data is released quarterly, so I match the BB index to GDP quarters by taking the mean of the BB index values within quarters.

```
sent_gdp <-
    fed_sentiment_scale %>%
    filter(transformation == "sent_norm_mean_ma" | transformation == "norm_mean") %>%
    mutate(series = case_when(transformation == "norm_mean" ~ "polarity",
                            transformation == "sent_norm_mean_ma" ~ "polarity_ma")) %>%
    select(-transformation) %>%
    mutate(quarter = quarter(date,
            with_year = T,
            fiscal_start = 1)) %>%
    mutate(q date = as.Date(as.yearqtr(as.character(quarter),
                            format = "%Y.%q"))) %>%
   group_by(quarter, series) %>%
   mutate(q_value = mean(value)) %>%
    distinct(q_value, .keep_all = T) %>%
   ungroup() %>%
    select(-value, -date, -quarter) %>%
   rename(date = q_date) %>%
    rename(value = q_value) %>%
   bind_rows(gdp)
```

Fourth, I convert the tibble with the GDP data and the BB index into the wide format so I can perform a regression.

```
sent_gdp_wide <-
    sent_gdp %>%
    pivot_wider(
        names_from = series,
        values_from = value)
```

Finally, I run the regression. Obviously, this is an extreme simplification of understanding how GDP and the BB index co-move. However, I'm not looking for detailed information on how that happens, simply that there is some correlation between the two datasets. I choose the polarity_ma (moving average index) and the gdp_pca (percent change year over year) measures because these generate the highest R^2 values.

```
lm_ma_gdp <- lm(polarity_ma ~ gdp_pca,
    data = sent_gdp_wide)
summary(lm_ma_gdp)</pre>
```

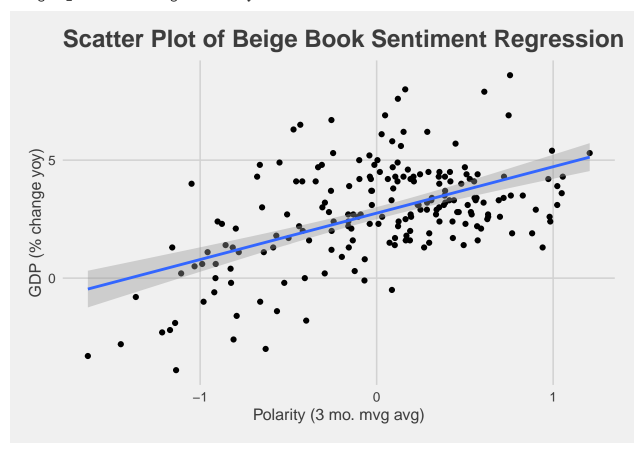
```
##
## Call:
## lm(formula = polarity_ma ~ gdp_pca, data = sent_gdp_wide)
```

```
##
## Residuals:
##
       Min
                  1Q Median
                                           Max
   -1.2326 -0.3611 0.0130 0.3252
                                        1.1379
##
##
   Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
##
                              0.05690
                                       -6.698 2.16e-10 ***
## (Intercept) -0.38110
   gdp_pca
                  0.14126
                              0.01623
                                         8.705 1.27e-15 ***
##
## Signif. codes:
                       '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.4902 on 197 degrees of freedom
     (3 observations deleted due to missingness)
##
## Multiple R-squared: 0.2778, Adjusted R-squared: 0.2741
## F-statistic: 75.78 on 1 and 197 DF, p-value: 1.273e-15
autoplot(lm_ma_gdp)
                                                         Normal Q-Q
         Residuals vs Fitted
                                                   Standardized residuals
     1.0
     0.5
Residuals
                                                       1 -
                                                       0 -
     -0.5
                                                      -2
    -1.0
                                                          15
       -1.0
                  -0.5
                            0.0
                                       0.5
                                                         -3
                                                                              0
                      Fitted values
                                                                   Theoretical Quantiles
        Scale-Location
                                                         Residuals vs Leverage
 Standardized residuals
                                                   Standardized Residuals
                                                       1 -
    1.0
    0.5
                                                                                      <sup>55</sup> 156
                                                       -2
    0.0 -
                                                                       0.02
                 -0.5
                            0.0
                                       0.5
                                                         0.00
                                                                                      0.04
      -1.0
                      Fitted values
                                                                         Leverage
ggplot(select(sent_gdp_wide, date, polarity_ma, gdp_pca),
         aes(x = polarity_ma, y = gdp_pca)) +
    geom_point() +
    theme fivethirtyeight() +
    geom_smooth(method = 'lm') +
    labs(x = 'Polarity (3 mo. mvg avg)',
         y = 'GDP (% change yoy)',
```

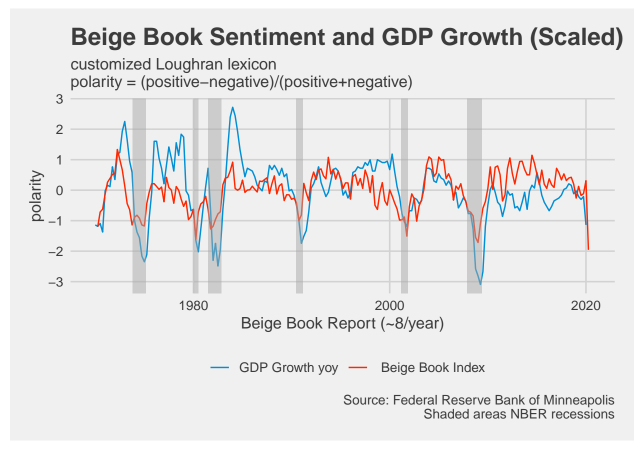
title = 'Scatter Plot of Beige Book Sentiment Regression') +

```
theme(axis.title = element_text())
```

`geom_smooth()` using formula 'y ~ x'



There is some evidence that the residuals may not be normally distributed, but with such a simple model, it's unclear if a different model would make much of an improvement. It appears that GDP is a significant predictor (with $p=1.26*10^{-15}$) of the BB index measures; the BB index is also a significant predictor of GDP. With just the two variables, there is little to be said about the direction of effect. The models explain nearly 28% of the variation of the data, which is a decent chunk, considering that the BB index is a constructed measure. I've also included the scatter plot for convenience. Originally, I thought it would be helpful to include lagged regressions, but it appears that the GDP data and BB index match closely on date.



Forecasting

I first attempted to use the fbprophet package for some (very light and very automated) forecasting, but it didn't work well for this purpose, as business cycles are of variable length. Instead, I used the nowcasting package, which is available on CRAN and uses a dynamic factor method for estimation based on Giannone, Reichlin, and Small (2008).

Our exercise is similar to what the New York Fed does in their weekly nowcasting report, although limited access to data constrains our forecast's timeliness. In addition, the specific method chosen for nowcasting from the package does not use Kalman filtering, although other methods in the package do utilize Kalman filtering.

Dynamic Factor Model

The dynamic factor model specification is given by:

$$x_t = \mu + \Lambda f_t + \epsilon_t$$

(1)

$$f_t = \sum_{i=1}^{p} A_i f_{t-1} + B u_t$$

(2)

where $u_t \sim i.i.d.N(0, I_q)$. x_t is a vector of N monthly time series and f_t are common factors.

We use the Expectation-Maximization (EM) method, which the nowcasting package authors describe in this paper in The R Journal. Importantly, the EM method can adjust for arbitrary patterns in missing values, which is a key issue of using the Beige Book as an indexing measure. There is no clear pattern as to which eight months out of the year the Beige Book will be released. In addition, the factors do not need to be global. Our data has four blocks of factors: global, soft, real, and labor. Note that on the EM model, the error term ϵ_t is defined as an AR(1) process, but we have to set the number of shocks to the factors q equal to the number of factors r.

We can rewrite equation (1) above by first rewriting Λ and f_t as a matrix of our four factors:

$$\Lambda = \begin{pmatrix} \Lambda_{S,G} & \Lambda_{S,S} & 0 & 0 \\ \Lambda_{R,G} & 0 & \Lambda_{R,R} & 0 \\ \Lambda_{L,G} & 0 & 0 & \Lambda_{L,L} \end{pmatrix}$$

(3)

$$f_t = \begin{pmatrix} f_t^G \\ f_t^S \\ f_t^R \\ f_t^L \end{pmatrix}$$

(4)

Plugging this into (1), we have

$$x_{t} = \mu + \begin{pmatrix} \Lambda_{S,G} & \Lambda_{S,S} & 0 & 0 \\ \Lambda_{R,G} & 0 & \Lambda_{R,R} & 0 \\ \Lambda_{L,G} & 0 & 0 & \Lambda_{L,L} \end{pmatrix} \begin{pmatrix} f_{t}^{G} \\ f_{t}^{S} \\ f_{t}^{R} \\ f_{t}^{L} \end{pmatrix} + \epsilon_{t}$$

The package uses the Expectation-Maximization algorithm to recursively estimate the model by maximum likelihood estimation until the log-likelihood function is less than 10^{-4} .

The Mechanics of Nowcasting

I used the New York Fed's list of variables in their DGSE nowcasting model as the baseline model for my specification, adding the Beige Book Index in as BBPOLAR. To begin the process, I load the packages and data generated from earlier.

```
library(tidyverse)
library(vroom)
library(nowcasting)
library(tidyquant)
library(ggthemes)
```

Import the Beige Book data:

Next, I import the data for the nowcasting model from FRED using the tidyquant package, which I've recently discovered with fredr's demise after R 4.0.0 was released.

```
# use tidyquant to get all the indicators
tickers <- c('PAYEMS', # payroll employment
                'JTSJOL', # job openings
                'CPIAUCSL', # CPI inflation urban
                'DGORDER', # durable goods orders
                'RSAFS', # advanced retail sales, retail and food
                'UNRATE', # unemployment rate
                'HOUST', # new housing starts
                'INDPRO', # industrial production index
                'DSPIC96', # real disposable personal income
                'BOPTEXP', # BOP exports
                'BOPTIMP', # BOP imports
                'TTLCONS', # total construction spending
                'IR', # import price index
                'CPILFESL', # CPI less food energy
                'PCEPILFE', # PCE less food energy
                'PCEPI', # PCE price index
                'PERMIT', # building permits
                'TCU', # capacity utilization
                'BUSINV', # business inventories
                'ULCNFB', # unit labor cost
                'IQ', # export price index
                'GACDISAO66MSFRBNY', # empire state mfg index
                'GACDFSA066MSFRBPHI', # philly fed mfg index
                'PCEC96', # real consumption spending
                'GDPC1' # real GDP
                )
factors <- tq_get(tickers, get = 'economic.data', from = '1970-01-01')</pre>
factors
## # A tibble: 11,274 x 3
##
      symbol date
                       price
##
      <chr> <date>
                       <dbl>
## 1 PAYEMS 1970-01-01 71176
## 2 PAYEMS 1970-02-01 71305
## 3 PAYEMS 1970-03-01 71451
## 4 PAYEMS 1970-04-01 71348
## 5 PAYEMS 1970-05-01 71124
## 6 PAYEMS 1970-06-01 71029
## 7 PAYEMS 1970-07-01 71053
## 8 PAYEMS 1970-08-01 70937
## 9 PAYEMS 1970-09-01 70944
```

```
## 10 PAYEMS 1970-10-01 70521
## # ... with 11,264 more rows
```

I bind the Beige Book data to the factors imported from FRED, keeping only the moving average data. The moving average is helpful because it returns data for every month instead of using the arbitrary schedule the Fed releases the Beige Book uses.

There is quite a bit of setup that has to be completed before the nowcasting::nowcast() function can be used. First, I lag the GDP such that the observation for GDPC1 is displayed in third month of every quarter. Tidyquant imports the data such that GDP is in the first month, which nowcasting::Bpanel() doesn't recognize. I also remove the date column because creating the time series objects will place the dates on the index of the data.

```
## # A tibble: 606 x 26
      PAYEMS JTSJOL CPIAUCSL DGORDER RSAFS UNRATE HOUST INDPRO DSPIC96 BOPTEXP
##
##
       <dbl>
               <dbl>
                         <dbl>
                                 <dbl> <dbl>
                                               <dbl> <dbl>
                                                              <dbl>
                                                                      <dbl>
                                                                               <dbl>
##
    1
       71176
                  NA
                          37.9
                                    NA
                                           NA
                                                 3.9
                                                       1085
                                                               39.1
                                                                      3565.
                                                                                  NA
##
    2 71305
                  NA
                          38.1
                                    NA
                                           NA
                                                 4.2
                                                       1305
                                                               39.0
                                                                      3576.
                                                                                  NA
       71451
##
    3
                          38.3
                                    NA
                                                 4.4
                                                       1319
                                                               39.0
                                                                      3590.
                  NA
                                           NA
                                                                                  NA
##
    4
       71348
                          38.5
                                                 4.6
                                                       1264
                                                               38.9
                                                                      3628.
                  NA
                                    NA
                                           NA
                                                                                  NA
##
    5
      71124
                  NA
                          38.6
                                    NA
                                           NA
                                                 4.8
                                                       1290
                                                               38.9
                                                                      3614.
                                                                                  NA
##
    6
       71029
                  NA
                          38.8
                                    NA
                                           NA
                                                 4.9
                                                       1385
                                                               38.7
                                                                      3621.
                                                                                  NA
##
    7
       71053
                          38.9
                                                       1517
                                                                      3672.
                  NA
                                    NA
                                           ΝA
                                                 5
                                                               38.8
                                                                                  NA
##
    8
       70937
                  NA
                          39
                                    NA
                                           NΑ
                                                 5.1
                                                       1399
                                                               38.8
                                                                      3684.
                                                                                  NA
    9
       70944
                                                 5.4
##
                  NA
                          39.2
                                    NA
                                           NA
                                                       1534
                                                               38.5
                                                                      3680.
                                                                                  NA
## 10
      70521
                          39.4
                                                 5.5
                                                               37.7
                  NA
                                    NA
                                           NA
                                                       1580
                                                                      3668.
                                                                                  NA
## # ... with 596 more rows, and 16 more variables: BOPTIMP <dbl>, TTLCONS <dbl>,
       IR <dbl>, CPILFESL <dbl>, PCEPILFE <dbl>, PCEPI <dbl>, PERMIT <dbl>,
## #
       TCU <dbl>, BUSINV <dbl>, ULCNFB <dbl>, IQ <dbl>, GACDISAO66MSFRBNY <dbl>,
## #
       GACDFSA066MSFRBPHI <dbl>, PCEC96 <dbl>, GDPC1 <dbl>, BBPOLAR <dbl>
```

Next, I create the time series object with monthly frequency from January 1970 to June 2020.

I set up the parameters for the panel balancing function and for the nowcast function later. The trans_bb list is the transformation for the data. There is more information about these transformations in the nowcasting package documentation. In this experiment, 0 means that the original series are preserved, 1 is the monthly

rate of change, 2 is the monthly difference, 6 is the yearly rate of change, and 7 is the quarterly rate of change. The frequency list is self explanatory: either the data are quarterly or monthly. Blocks are primarily taken from the nowcasting::NYFED data, but the BBPOLAR data are given the global and soft blocks. This is in line with how the Empire State Index and Philly Manufacturing Index are coded for blocks.

```
# set up parameters
trans_bb <- c(2, 2, 1, 1, 1, 2, 1, 1, 1, 1, 1,
1, 1, 1, 1, 1, 2, 2, 1, 6, 1, 0, 0, 1, 7, 0)
frequency_bb <- c(12, 12, 12, 12, 12, 12, 12, 12,
4, 12, 12, 12, 12, 4, 12)
blocks_bb <- tibble::tribble(~Global, ~Soft, ~Real, ~Labor,
                       0,
                              0,
                 1,
                                    1,
                        0,
                              0,
                 1,
                                    1,
                                    0,
                 1,
                        0,
                              0,
                       0,
                                    0,
                 1,
                              1,
                       0,
                 1,
                              1,
                                    0,
                       0,
                 1,
                              0,
                                    1,
                                    0,
                 1,
                        0,
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                                    0,
                 1.
                       0,
                              1,
                                    0,
                       0,
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                              0,
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                 1,
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                        1,
                                    0,
                        1,
                              0,
                                    0,
                 1,
                 1,
                        0,
                              1,
                                    0,
                        0,
                                    0,
                 1,
                              1,
                              0,
                                    0
                 1,
                        1,
```

I use nowcasting::Bpanel() to balance the panels, which is useful for involving the transformation in the panel balancing itself. I set na.prop = 1, since there is some NA data at the beginning of the time period, which I don't want to be excluded but also don't want to be replaced by moving averages (which is what happens when NA.replace = T). The function returns NULL if the process is completed correctly.

NULL

To complete the nowcasting process, I use the nowcasting::nowcast() function with the Expectation-

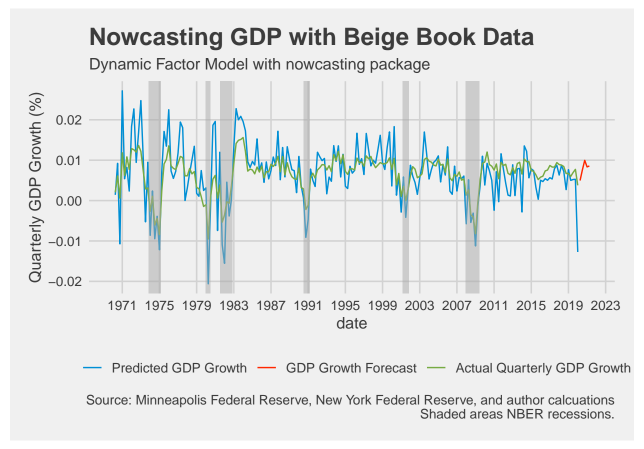
Maximization algorithm described above. The formula relates GDPC1 to all of the other variables. For the EM method, r=q=1 by construction, e.g. the model is restricted such that the number of common factors r is equal to the number of common shocks q. The function denotes this is an AR(1) process with p=1. While computing the estimates, the function outputs the iterative log-likelihood, as shown below.

```
## -- nowcast
gdp_bb_nowcastEM <- nowcasting::nowcast(formula = GDPC1 ~ .,</pre>
                data = base_ts_balance_bb,
                r = 1,
                p = 1,
                method = "EM",
                blocks = blocks_bb,
                frequency = frequency_bb)
## 5th iteration:
## The loglikelihood went from -2828.6654 to -2811.6065
## 10th iteration:
## The loglikelihood went from -2786.5224 to -2783.6667
## 15th iteration:
## The loglikelihood went from -2773.5726 to -2770.9551
## 20th iteration:
## The loglikelihood went from -2760.2179 to -2757.702
## 25th iteration:
## The loglikelihood went from -2749.4308 to -2747.798
## 30th iteration:
## The loglikelihood went from -2742.2992 to -2741.0827
## 35th iteration:
## The loglikelihood went from -2736.5195 to -2735.4218
## 40th iteration:
## The loglikelihood went from -2731.0595 to -2729.9637
## 45th iteration:
## The loglikelihood went from -2725.5782 to -2724.4963
## 50th iteration:
## The loglikelihood went from -2720.3362 to -2719.3538
## 55th iteration:
## The loglikelihood went from -2715.7143 to -2714.8808
## 60th iteration:
## The loglikelihood went from -2711.8459 to -2711.1568
## 65th iteration:
## The loglikelihood went from -2708.6316 to -2708.0483
## 70th iteration:
## The loglikelihood went from -2705.8425 to -2705.3123
## 75th iteration:
## The loglikelihood went from -2703.2366 to -2702.7325
## 80th iteration:
```

The loglikelihood went from -2700.9022 to -2700.5237

Finally, we plot the nowcasting results. The nowcasting::nowcast.plot() function is useful for quick plots, but I moved the data to ggplot2 to have more control over the plot. The data has to be transformed to a long format from the nested dataframes that the nowcast function outputs.

```
## -- plotting
nowcast_EM_bb_y <- as_tibble(gdp_bb_nowcastEM$yfcst) %>%
        mutate(date = seq(as.Date("1970-01-01"), as.Date("2021-04-01"), by = 'quarter')) %%
        select(date, everything()) %>%
        rename(GDP = y,
        GDP_fcst = out,
        GDP_yhat = `in`) %>%
        pivot_longer(-date,
                names_to = 'type'
recessions.df <- read.table(textConnection(</pre>
        "Peak, Trough
        1948-11-01, 1949-10-01
        1953-07-01, 1954-05-01
        1957-08-01, 1958-04-01
        1960-04-01, 1961-02-01
        1969-12-01, 1970-11-01
        1973-11-01, 1975-03-01
        1980-01-01, 1980-07-01
        1981-07-01, 1982-11-01
        1990-07-01, 1991-03-01
        2001-03-01, 2001-11-01
        2007-12-01, 2009-06-01"),
        sep=',',
        colClasses = c('Date', 'Date'),
       header = TRUE)
ggplot(nowcast_EM_bb_y,
        aes(x = date, y = value, color = type)) +
        geom_line() +
        theme_fivethirtyeight() +
        scale_color_fivethirtyeight(
                name = ",
                labels = c(
                'Predicted GDP Growth',
                'GDP Growth Forecast',
                'Actual Quarterly GDP Growth')
        ) +
        scale_x_date(
        limits = as.Date(c("1970-01-01","2021-06-01")),
        date_labels = "%Y",
        breaks = '4 years') +
        labs(y = 'Quarterly GDP Growth (%)',
        title = 'Nowcasting GDP with Beige Book Data',
        subtitle = 'Dynamic Factor Model with nowcasting package',
        caption = 'Source: Minneapolis Federal Reserve, New York Federal Reserve, and author calcuation
        ) +
        geom_rect(data = recessions.df,
                        inherit.aes = F,
```

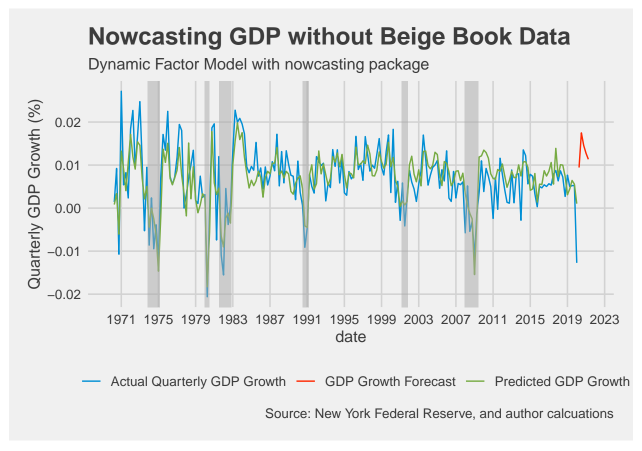


Overall, it seems that there is a reasonable connection between nowcasting with the BB index and the actual GDP. But, the actual amplitude of shocks to GDP are not captured well. Perhaps this is because of the moving average data that are used for the Beige Book. The latest data through 2020:Q2 are not included because they are not yet available, but the data would likely shift the GDP prediction for the next few quarters (2020:Q3 onward) to be much more negative.

However, when we compare nowcast results with and without the Beige Book index, the typical 25 factor nowcast may perform better. The typical nowcast results with the NY Fed factors is shown below. In the COVID-19 period, though, the typical nowcast predicts much more positive GDP in the next few quarters, which may not be an accurate representation of GDP.

```
names_from = symbol,
               values_from = price) %>%
       mutate(GDPC1 = lag(GDPC1, 2)) %>%
       select(-date)
# make times series object
base_ts <- ts(base,</pre>
       start = c(1970, 1),
       end = c(2020,6),
       frequency = 12)
# set up parameters
trans \leftarrow c(2, 2, 1, 1, 1, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 2, 2, 1, 6, 1, 0, 0, 1, 7)
4, 12, 12, 12, 12, 4)
blocks <- tibble::tribble(~Global, ~Soft, ~Real, ~Labor,</pre>
               1,
                    0,
                          0,
                    Ο,
                          Ο,
               1,
                                1,
                          0,
               1,
                    0,
                                0,
                    0,
                                0,
               1,
                          1,
                                0,
               1,
                    0,
                          1,
                    0,
                          0,
                                1,
               1,
               1,
                    Ο,
                          1,
                                0,
                    0,
               1,
                          1,
                                0,
                          1,
              1,
                    Ο,
                               0,
               1,
                    0,
                         1,
                                0,
               1,
                    0,
                         1,
                                0,
               1,
                    0,
                          1,
                                0,
                          0,
                    0,
                               0,
               1,
               1,
                    0,
                          0,
                                0,
                    0,
                          0,
                                0,
               1,
               1.
                    0,
                          0.
                                0.
               1,
                    0,
                          1,
                                0,
                         1,
               1,
                    0,
                                0,
                    0,
                          1,
                                0,
               1,
               1,
                    Ο,
                          0,
                                1,
               1,
                    0,
                          0,
                             0,
                          0,
                              0,
               1,
                    1,
               1,
                    1,
                          0,
                              0,
                          1,
               1,
                    0,
                                0,
                    0,
                          1,
                                0
               1,
)
## -- balance panels using nowcasting::Bpanel()
base_ts_balance <- Bpanel(base = base_ts,</pre>
              trans = trans,
               NA.replace = F,
               na.prop = 1)
## -- nowcast
gdp_nowcastEM <- nowcast(formula = GDPC1 ~ .,</pre>
              data = base_ts_balance,
```

```
p = 1,
                method = "EM",
                blocks = blocks,
                frequency = frequency)
## -- plotting
nowcast_EM_y <- as_tibble(gdp_nowcastEM$yfcst) %>%
        mutate(date = seq(as.Date("1970-01-01"), as.Date("2021-04-01"), by = 'quarter')) %>%
        select(date, everything()) %>%
       rename(GDP = y,
        GDP_fcst = out,
        GDP_yhat = `in`) %>%
        pivot_longer(-date,
                names_to = 'type'
        )
recessions.df <- read.table(textConnection(</pre>
        "Peak, Trough
        1948-11-01, 1949-10-01
       1953-07-01, 1954-05-01
        1957-08-01, 1958-04-01
        1960-04-01, 1961-02-01
       1969-12-01, 1970-11-01
        1973-11-01, 1975-03-01
        1980-01-01, 1980-07-01
        1981-07-01, 1982-11-01
        1990-07-01, 1991-03-01
        2001-03-01, 2001-11-01
        2007-12-01, 2009-06-01"),
        sep=',',
        colClasses = c('Date', 'Date'),
       header = TRUE)
ggplot(nowcast_EM_y,
        aes(x = date, y = value, color = type)) +
        geom_line() +
        theme_fivethirtyeight() +
        scale_color_fivethirtyeight(
                name = '',
                labels = c(
                'Actual Quarterly GDP Growth',
                'GDP Growth Forecast',
                'Predicted GDP Growth'
        ) +
        scale_x_date(
       limits = as.Date(c("1970-01-01","2021-06-01")),
        date_labels = "%Y",
        breaks = '4 years') +
        labs(y = 'Quarterly GDP Growth (%)',
        title = 'Nowcasting GDP without Beige Book Data',
        subtitle = 'Dynamic Factor Model with nowcasting package',
```



Conclusion

In this project, I scrape text from the Federal Reserve Beige Book and compile it into a quantitative index to measure the polarity of economic sentiment, as expressed through each of the 12 branch banks of the Federal Reserve as well as a national summary. I compare this index to GDP growth, which it tracks well, and use the index in a basic forecasting exercise with a dynamic factor model.

To do

• Regional economic comparison