nlp.Rmd

Natural language processing

Exploratory data analysis

The tibble extracted from the graph analysis contains two fields that will be used to determine word usage differences, if any, among the three graph clusters, payload (the original content of the email) and f_cluster (the cluster to which the email sender was assigned).

The dataset consists of 4765 records.

Any collection of natural language contains many high-frequency words that obscure differences. These words, such as a, as, an, and, of, this, that, which, what and the like are censored from analysis along with numerals.¹

There are a variety of stopword lists. Some may be under-inclusive, removing only the most common parts of speech, while others may be over-inclusive, removing words that should be kept. For example, the word not often appears on lists of stopwords but is an important term in doing sentiment analysis using phrases – not qood has a difference valence than $\lceil blank \rceil qood$.

The stop_word data from the tidytext package was hand edited to exempt the following list of words:

- against
- all
- allow
- allows
- always
- awfully
- beforehand
- behind
- below
- better
- big
- can't
- cannot
- cant
- \bullet case
- \bullet cases
- downwards
- except
- gives
- good
- great
- highest
- hopefully
- \bullet immediate
- might
- necessary
- not
- nowhere
- numbers
- otherwise

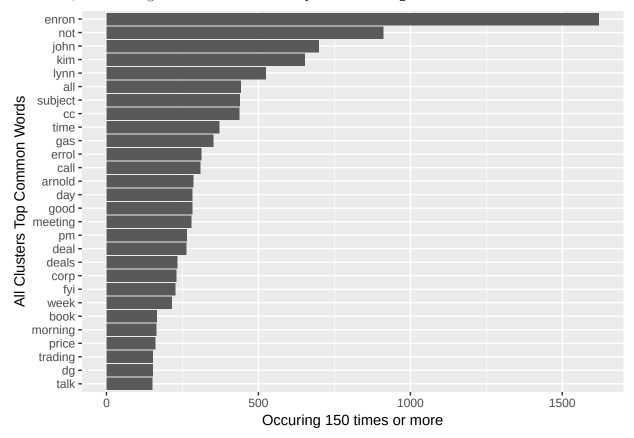
¹The entire original contents are retained in the original n_enron object, however.

- point
- serious
- seriously
- state
- states
- unfortunately
- value
- \bullet worked
- working
- zero

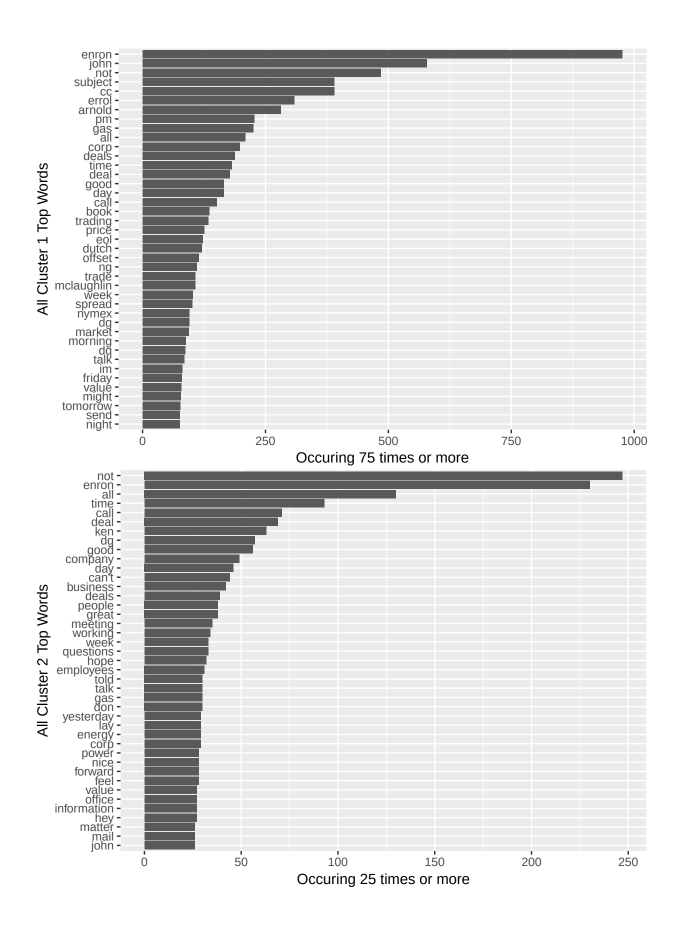
and to add ect, hou and enronxgate, which from data cleansing done originally were found to be email address components from an older email system.

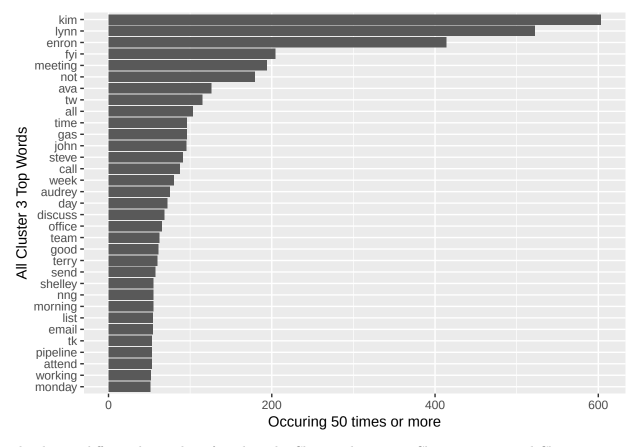
The 4765 mails contail a total of 68561 words, of which 10675 are distinct.

As a whole, the following chart shows the most frequent words in n_enron that occur 150 or more times.



Here are the top words in each cluster, after removing the adjusted stopwords and numbers.

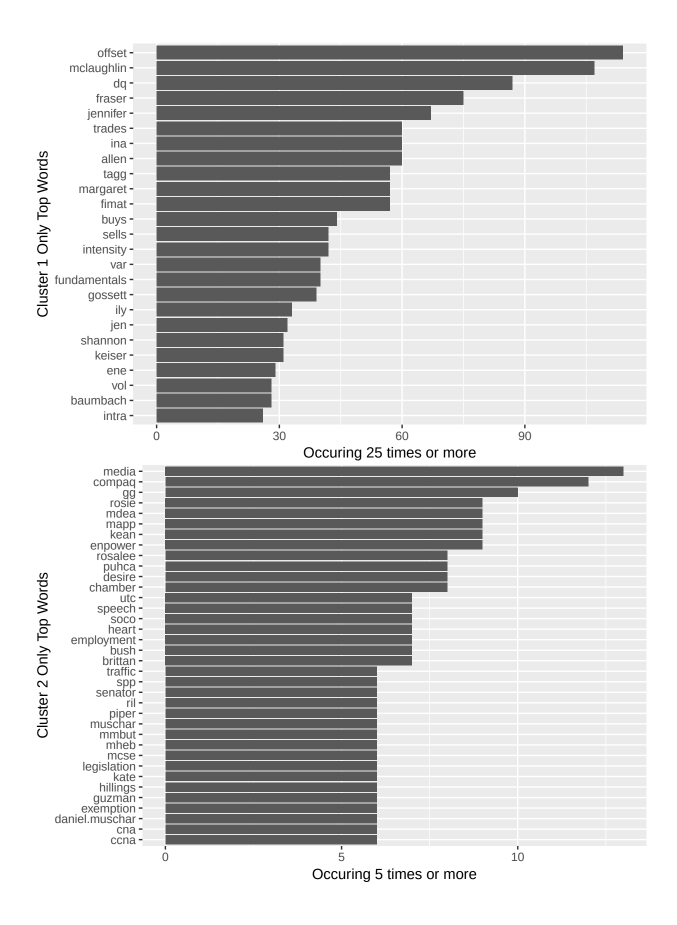


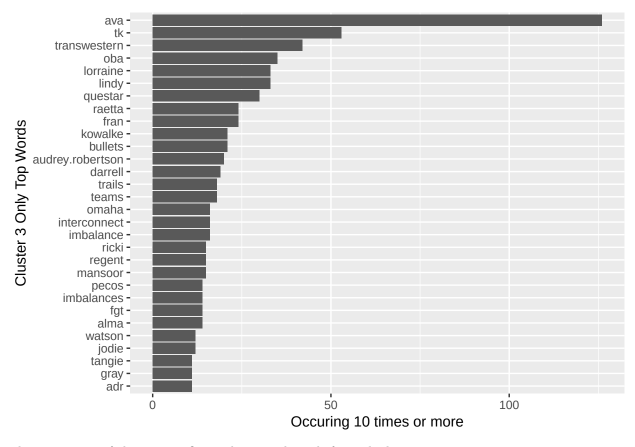


The clusters differ in the number of total words: Cluster 1 has 36653, Cluster 2, 14290 and Cluster 3, 17618.

The clusters also have distinct vocabularies. The three clusters all share 4849 terms in common. Cluster 1 includes 3934 terms that do not appear in Clusters 2 or 3. Cluster 2 includes 1892 terms that do not appear in Clusters 1 or 3. Cluster 3 includes 1502 terms that do not appear in Clusters 1 or 2.

The top unique terms in each cluster are shown in the following three charts.





The proportion of cluster-specific words to total words for each cluster are:

Cluster 1: 0.240335Cluster 2: 0.193352Cluster 3: 0.1804972

To test whether the differences in vocabulary and frequently used terms, a correlation² test may be applied.

Table 1: Pearson's product-moment correlation: $n_freq\cluster1$ and $n_freq\cluster2$

Test statistic	df	P value	Alternative hypothesis	cor
-0.7467	10673	0.4553	two.sided	-0.007228

Table 2: Pearson's product-moment correlation: $n_freq\cluster1$ and $n_freq\cluster3$

Test statistic	df	P value	Alternative hypothesis	cor
-0.114	10673	0.9093	two.sided	-0.001103

 $^{^2 \\} Pearson \ product\text{-}moment \ correlation$

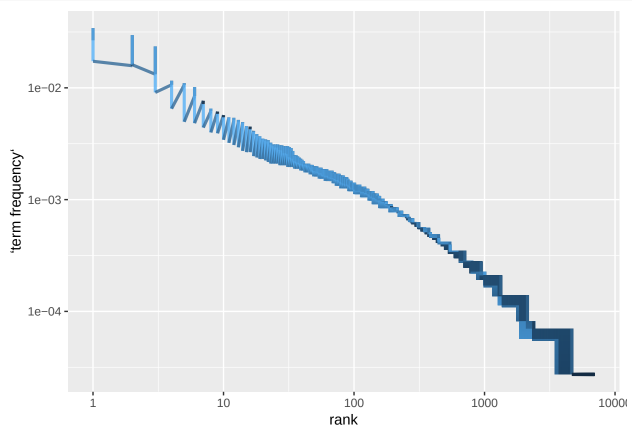
Table 3: Pearson's product-moment correlation: n_freq\$Cluster2 and n freq\$Cluster3

Test statistic	df	P value	Alternative hypothesis	cor
-0.3436	10673	0.7312	two.sided	-0.003326

With respect to word frequencies, the three clusters are very weakly negatively correlated. The three clusters can be distinguished not only by volume, percentage of cluster-specific vocabulary, but also by the lack of intra-cluster correlations.

However, term frequency alone overweights frequently occurring words and should be supplemented by considering rarely occurring words in combination.³ A plot of how often a term occurs within each cluster by its rank order shows the straight line log-log plot characteristic of a power-law distribution.

```
freq_by_rank %>%
  ggplot(aes(rank, `term frequency`, color = f_cluster)) +
  geom_line(size = 1.1, alpha = 0.8, show.legend = FALSE) +
  scale_x_log10() +
  scale_y_log10()
```



Regressing the log of term frequency on the log of term rank illustrates how closely the distribution follows that model.

```
pander(summary(fit))
```

 $^{^3}$ The analysis of td-idf here follows the examples given in chapter 3 of Tidytext.

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	-1.604	0.006926	-231.7	0
$\log 10 ({ m rank})$	-0.6547	0.002975	-220	0

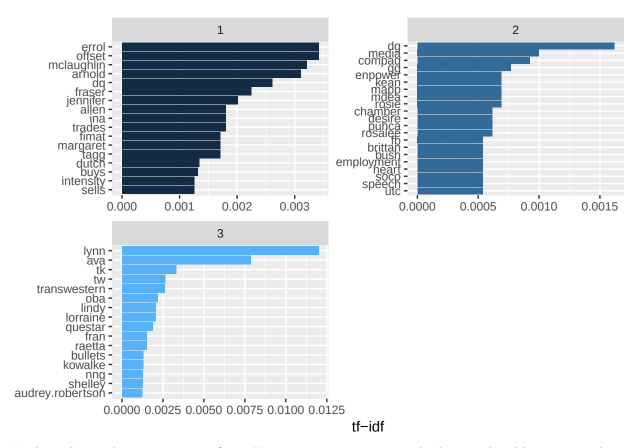
Table 5: Fitting linear model: $log10(term\ frequency) \sim log10(rank)$

Observations	Residual Std. Error	R^2	Adjusted \mathbb{R}^2
1467	0.04059	0.9706	0.9706

The td-idf (term frequency/inverse term frequency) word table provides a more nuanced and useful depiction of differences in word usage among the graph clusters.

```
c_words
                                  %>%
  select(-total)
  arrange(desc(tf_idf))
                                  %>%
  mutate(word =
    factor(word, levels =
            rev(unique(word))))
  group_by(f_cluster)
                                  %>%
                                  %>%
  top_n(16)
                                  %>%
  ungroup
  ggplot(aes(word, tf_idf, fill = f_cluster))
  geom_col(show.legend = FALSE)
  labs(x = NULL, y = "tf-idf")
  facet_wrap(~f_cluster, ncol = 2, scales = "free") +
  coord_flip()
```

Selecting by tf_idf



In these charts, there is more specificity. Names are more prominent, both natural and business, in clusters 1 and 3; while cluster 2 also contains names, it has more abstract terms than the other clusters. "Media, puhca⁴. employment, and speech" are examples. The abstract terms "buys, sells, trades" in cluster 1 are suggestive of an operation that engages in frequent transactions. Cluster 3 has "transwestern, questar and nng", which were all natural gas pipeline distributors.

Although the word associations differences among are suggestive of distinct aspects of Enron's business, machine learning has the potential to further organize the email texts to find other connections and distinctions through a process of latent Dirichet allocation, or LDA⁵

Machine learning

⁴Public Utilities Holding Company Act

 $^{^5\}mathrm{Not}$ to be confused with linear discriminant analysis.