

Optimal Model Input for Newspaper Topic Classification

Carmen Easterwood

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Abstract

Topic classification is an important method of organizing text content and making it more easily searchable, but in the newspaper setting the question remains: what exactly should be fed into topic classification models? In this paper, I test five different model inputs: full text, lead paragraph, headline, nouns-only version of the full text, and lemmatized full text. In general I find that inputs with more words perform better, and Full Text achieves the highest accuracy at 81.5% and an F1 score of 80.6%. However, some words are more important than others, and trimming the vocabulary down to the more important words through part-of-speech filtering or lemmatization still gets good results with fewer overall words.

1 Introduction

Topic classification is an important form of content analysis that has been widely studied in the NLP community. Tagging documents by topic makes searches more efficient, so users can find the information they're looking for more quickly and without having to sort through unrelated documents. Unfortunately, manual topic-coding on a large scale can be quite time-consuming and expensive, so automating this process can save both time and money for organizations with a large amount of text data.

In this paper, I will look at topic classification specifically in the newspaper context. In addition to making searches more efficient for news consumers and researchers, classifying news articles by topic also helps us understand what journalists are writing about, whether that is changing over time, and the relative importance of different

topics. Since many news organizations have experienced declining revenue over the last decade (Barthel, 2017), a cost-saving measure like automation of topic-coding would likely be welcome. However, in the existing literature there is no agreement on what specifically should be fed into topic classification models to get the best results. In this paper, I develop three supervised topic classification models and test five possible model inputs drawn from New York Times (NYT) articles. For each model, my main focus is how the model inputs perform relative to each other, and which input gives the best result in each setting.

2 Background

As mentioned, there is a large literature looking at topic classification in many contexts, but only a few papers have focused on classifying newspaper articles. Most recently, Martin and Johnson (2015) found that using a nouns-only or lemmatized version of the articles improved topic classification on a dataset of 90,000 articles from the San Jose Mercury News. However, these authors were creating an unsupervised model, so they were also relying on the model to generate the topics from the words it received, which is a different task from what I will consider in this paper. Martin and Johnson also evaluated their model using techniques that are not applicable in a supervised setting, so their results are not directly comparable to mine.

Previously, Wermter and Hung (2002) proposed a semi-supervised self-organizing memory (SOM) model for topic classification on 100,000 Reuters news articles. The authors were able to achieve accuracies around 90% for both full text articles and article headlines, and for the full text articles they were able to bump the accuracy up to about 95% by using WordNet relationships to assist the model (which limited the model input to only the nouns

and verbs found in WordNet). Crucially, however, the authors only tested their model on the eight most common topics in their dataset and did not consider articles from other topics. To be useful outside of an academic setting, a topic classification model needs to be able to handle more different types of articles.

Other recent papers have looked at supervised topic classification for non-news documents in various settings. Karan et al. (2016) discusses classification of Croatian political texts using logistic regression (one-vs-rest), Gaussian Naive Bayes, and gradient-boosted trees, as well as utilizing some post-processing rules, to reach an F1 score of 77% on 22 topics. Their model included lemmas and bigrams as inputs. Meanwhile Glavaš et al. (2017) looks at similar political texts in multiple languages, and finds that CNNs perform best for monolingual English models with an accuracy of 57%. In this paper, I will extend some of the techniques used in these cited works to the news article setting.

3 Methods

3.1 Dataset

For this analysis I used the New York Times Annotated Corpus, which contains 1.8 million articles from 1987-2007, labeled with topics, subtopics, and newspaper sections. Due to computing power limitations, I have selected a random sample of 100,000 articles to parse and use as data for my models. The articles are randomly split so that approximately 75% are training data, 5% are development data, and 20% test data.

3.2 Model Input

I test the article’s full text and four additional model inputs. Three are pulled from my review of the literature, and I have added the fourth based on my understanding of the structure of news articles.

1. **Full text** of article
2. Article’s **lead paragraph**, which is supposed to hook the reader, and in a news context often summarizes important details of the story (Bloch, 2016)
3. Article’s **headline** (Wermter and Hung, 2002)

Model Input	Training Words		
	Count	% Full Text	Average
Full Text	49.5M	100%	668
Lead Paragraph	7.6M	15%	105
Headlines	0.6M	1%	8
Nouns	13.2M	27%	178
Lemmas	50.5M	102%	682

Model Input	Training Vocab (Unique Words)		
	Count	% Full Text	Average
Full Text	327K	100%	276
Lead Paragraph	140K	43%	67
Headlines	42K	13%	7
Nouns	198K	61%	111
Lemmas	237K	72%	253

Table 1: Model Inputs

4. **Nouns-only** version of the full text (Martin and Johnson, 2015). Created using NLTK’s part-of-speech tagger.
5. **Lemmatized** version of the full text (Martin and Johnson, 2015). Created using NLTK’s lemmatizer.

Table 1 shows some key statistics for each type of model input. The full text for the training articles (approximately 75,000 articles) adds up to about 50 million words and a vocabulary of over 300,000 words. The lemmas have roughly the same number of words, but much fewer unique words, with a vocabulary size only 72% of the full text vocabulary. Then there is a big drop down to the nouns, which have only 27% of the total words that full text articles have, but 61% of the vocabulary. As expected, headlines are the smallest category with less than a million words total, and the average individual headline having 8 words.

3.3 Model Output

The NYT corpus has multiple ways of classifying articles. Table 2 shows some examples from the data of the four different ways each article was classified. In my models I use the `desk` column as my model output variable for two reasons:

1. It has the lowest percentage of null values (0.4%)
2. It never assigns multiple descriptions to the same article

However, `desk` still requires some clean-up before use due to misspellings and possible changes

#	Desk	General Descriptor	Online Sections	Taxonomic Classifier
1	Foreign Desk	<ul style="list-style-type: none"> • Immigration and Refugees • Jews • Music • Religion and Churches 	<ul style="list-style-type: none"> • World 	<ul style="list-style-type: none"> • Top/News/World/Europe • Top/News/World/Countries and Territories/Austria • Top/Features/Arts/Music • Etc. (8 others)
2	Book Review Desk	<ul style="list-style-type: none"> • Books & Literature 	<ul style="list-style-type: none"> • Arts • Books 	<ul style="list-style-type: none"> • Top/Features/Arts • Top/Features/Books • Top/Features/Books/Book Reviews
3	Classified		<ul style="list-style-type: none"> • Paid Death Notices 	<ul style="list-style-type: none"> • Top/Classifieds/Paid Death Notices
4	Style Desk	<ul style="list-style-type: none"> • Computers and the Internet • Labor 	<ul style="list-style-type: none"> • Technology • Style • Opinion 	<ul style="list-style-type: none"> • Top/News/Technology • Top/Features/Style/Fashion and Style • Top/Opinion/Opinion • Etc. (2 others)

Table 2: Possible Model Outputs

Clean Label	Original Label	Count
book review	Book Review Desk	1,750
	Book Review Dest	1
business & financial	Business Desk	4
	Business World Magazine	8
	Business/Financial Desk	6,078
	Business/Financial Desk;	1
	Business/Financial desk	1
	Business/FinancialDesk	5
	Business\Financial Desk	2
	E-Business	6
	E-Commerce	17
	Financial Desk	11,276
	Financial Desk;	16
	Money & Business/Financial Desk	3
	Money and Business/Financial Desk	1
	Money and Business/Financial Desk	939
	Moneyand Business/Financial Desk	1
cars	Small Business	12
	SundayBusiness	82
	The Business of Green	3
cars	Automobiles	122
	Cars	28

Table 3: Label Cleaning Examples

to the desk names over time. Table 3 shows some examples of how I cleaned the `desk` variable so the models would have a standardized set of output labels for the articles. For example, there are significant clusters of articles around “Business/Financial Desk”, “Financial Desk”, and “Money and Business/Financial Desk” (plus misspellings of each of these), and these are all converted to have a single label of “business & financial”.

After label cleaning, roughly 95% of articles fall into the top 20 categories, and then there are a large number of very small categories with just a few articles. I therefore created an `<OTHER>` category as a catchall for these tiny categories, which individually don’t have enough data for the models to learn very well. Figure 1 shows the frequency distribution of the top 20 category labels, plus `<OTHER>`. The top 8-10 categories are “usual suspects” for newspaper sections (e.g. business, sports, classifieds, editorials), and then we see some smaller categories like book reviews and a couple of weekly sections that are unique to the New York Times (New Jersey weekly, the city weekly, Westchester weekly, Long Island weekly).

3.4 Models

For each model input, I tested two simple baseline models and a neural network:

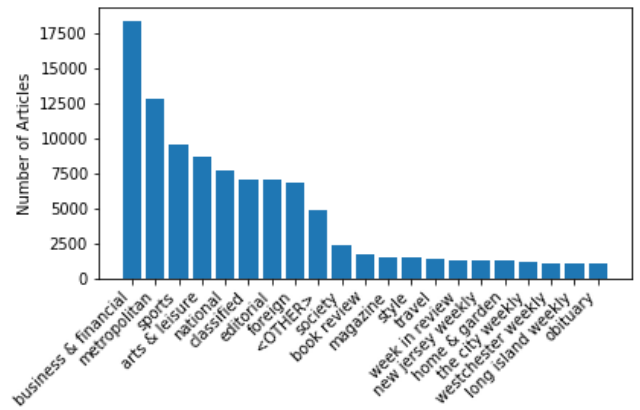


Figure 1: Frequency of Top 20 Labels + `<OTHER>`

1. Multinomial naive Bayes
2. Multi-class logistic regression (one vs. rest)
3. Convolutional neural network

3.4.1 MNB and LR

For the multinomial naive Bayes and logistic regression models, I TF-IDF vectorized the model input, dropping any words with a document frequency count of one. This significantly reduced the vocabulary sizes and got rid of a lot of misspellings and one-off words that just added extra noise to the models.

For each of these models I tested multiple parameter values on the dev data, and chose the parameter values that resulted in the highest accuracy. Figures 2 and 3 show how the models performed with different parameter values, and reveal some interesting comparisons between the five model inputs that I will discuss further in Section 4.

3.4.2 CNN

When applying a convolutional neural network to this data, I found the main challenge was managing the size of the model, given how large the vocabularies are and how long some articles can be. I used the following three strategies to reduce the number of parameters and model training time:

1. Initialized the model with 100-dimensional GloVe word embeddings (Pennington et al., 2014)
2. Limited the vocabulary to the same size as the TF-IDF vocabulary (see Section 3.4.1)

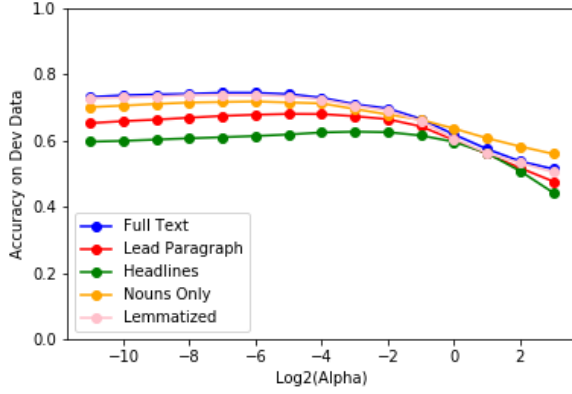


Figure 2: MNB Accuracy on Dev Data

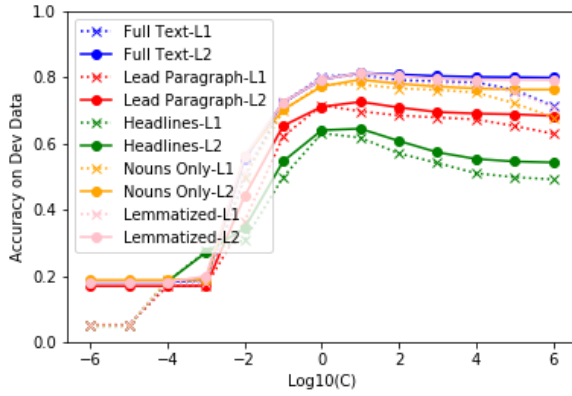


Figure 3: LR Accuracy on Dev Data

3. Padded each model input to the 90th percentile of lengths for that model input (capped at 500)

Table 4 shows the final vocabulary and padding sizes for each model input. I chose to pad to the 90th percentile of length instead of the maximum length because the length distribution for each model input is extremely right-skewed (e.g. the 90th percentile of full texts has 1,225 words, while the longest full text has over 9,000 words). Most articles are nowhere close to the maximum length, so padding to the maximum length would have made the CNN models unnecessarily large and more difficult to train.

4 Results & Discussion

Results for the two baseline models are slightly different from the CNN results, so I will discuss them separately. Refer to Table 5 for the accuracy of each model + model input combination, and Ta-

Model Input	Vocabulary	90% Length	Padding
Full Text	129,165	1,225	500
Lead Paragraph	63,733	135	135
Headlines	19,724	10	10
Nouns	97,557	374	374
Lemmas	113,923	1,239	500

Table 4: CNN Vocabulary and Padding Sizes

ble 6 for the weighted F1 scores.

4.1 MNB and LR

The multinomial naive Bayes and logistic regression models both produce the same rankings of model input performance:

1. Full Text performs best
2. Lemmas are nearly identical to Full Text
3. Nouns are quite close behind Lemmas
4. Lead Paragraph is several percentage points below the cluster formed by the top three inputs
5. Headlines perform worst, several percentage points below the Lead Paragraph

This pattern holds for both accuracy and F1 scores, and Figures 2 and 3 show that the pattern also holds over multiple parameter values for each model. This model input ranking essentially boils down to “more words is better”.

Figure 3 also shows us another way in which having more words matters: for a given model input, L2 regularization consistently performs better than L1 regularization. L1 regularization forces some feature coefficients to zero, reducing the feature space (i.e. removing words), and this negatively impacts model accuracy.

However, there is evidence that having the *right* words could make up for having fewer words. The Nouns have only 27% of the words that the Full Text has, but they achieve an accuracy within 1-2 points of the Full Text accuracy. Therefore, the Nouns are probably the most efficient input, achieving relatively high accuracy and F1 scores with just a fraction of the words in Full Text and Lemmas.

4.2 CNN

Since the CNN for each model input has a few million parameters and is time-consuming to train, it

Model Input	Model Type			Best Model
	MNB	LR	CNN	
Full Text	0.733	0.815	0.687	LR
Lead Paragraph	0.687	0.730	0.640	LR
Headlines	0.627	0.643	0.579	LR
Nouns	0.721	0.792	0.690	LR
Lemmas	0.729	0.811	0.701	LR
Best Input	Full Text	Full Text	Lemmas	Full Text in LR

Table 5: Accuracies on Test Data

Model Input	Model Type			Best Model
	MNB	LR	CNN	
Full Text	0.719	0.806	0.669	LR
Lead Paragraph	0.667	0.716	0.623	LR
Headlines	0.601	0.631	0.567	LR
Nouns	0.706	0.783	0.680	LR
Lemmas	0.715	0.802	0.688	LR
Best Input	Full Text	Full Text	Lemmas	Full Text in LR

Table 6: Weighted F1 Scores on Test Data

was not possible to optimize the hyperparameters to specifically fit each model input, as I did for the two baseline models. Instead I found a set of hyperparameters that did a reasonable job for all model inputs, and I report those results in Tables 5 and 6. Therefore, these results may not show a definitive ranking of model inputs, but we can still see interesting patterns that are similar to what we saw in Section 4.1.

1. Full Text, Nouns, and Lemmas have very similar, relatively high performance. In this case, Lemmas perform best of the three, so potentially the CNN values the high word count combined with a lower vocabulary size.
2. Lead Paragraph lags significantly behind the top three inputs, and Headlines perform the worst by a wide margin.

5 Conclusion

As shown above, Full Text is the highest-performing model input, with an accuracy of 81.5% and F1 score of 80.6% in the Logistic Regression model. However, it is possible to get close to the same level of accuracy with just a fraction of the words by using the Nouns in a Logistic Regression. Users of news topic classification models can therefore choose whether efficiency or

the highest possible accuracy is more important to them.

With more time, I would have liked to add some additional models that have been used successfully in other topic classification problems (SVMs, gradient boosted trees). Additionally, an interesting future project would be to run an unsupervised topic classification algorithm on this corpus (such as the Latent Dirichlet Allocation algorithm used by Martin and Johnson (2015)) and compare those results with the supervised learning results.

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