

DSME 6635: Artificial Intelligence for Business Research

Traditional NLP: Downstream Tasks, N-Gram, Naïve Bayes, and Language Model Evaluation

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Agenda

- NLP Downstream Tasks
- N-Gram and Naïve Bayes
- Language Model Evaluation
- Traditional NLP Applications

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Text as Data

Journal of Economic Literature 2019, 57(3), 535–574
<https://doi.org/10.1257/jel.20181020>

Text as Data^{*}

MATTHEW GENTZKOW, BRYAN KELLY, AND MATT TADDY[✉]

An ever-increasing share of human interaction, communication, and culture is recorded as digital text. We provide an introduction to the use of text as an input to economic research. We discuss the features that make text different from other forms of data, offer a practical overview of relevant statistical methods, and survey a variety of applications. (JEL C38, C55, LS2, Z13)

0. Pre-processing:

1. Represent raw text \mathcal{D} as a numerical array \mathbf{C} ;
2. Map \mathbf{C} to predicted values $\hat{\mathbf{V}}$ of unknown outcomes \mathbf{V} ; and
3. Use $\hat{\mathbf{V}}$ in subsequent descriptive or causal analysis.

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Downstream Task: Sentiment Classification

- Now your data is pre-processed from: Sentence_i → Label_i = positive or negative
- To: (X_{1_i}, X_{2_i}, X_{3_i}) → y_i = 1 or 0, where X is the word/sentence/document-representation vector.
- We can use different ML methods to find the mapping between X and y. For example,
 - Linear probability model;
 - Logistic regression or other generalized linear models;
 - Deep learning.

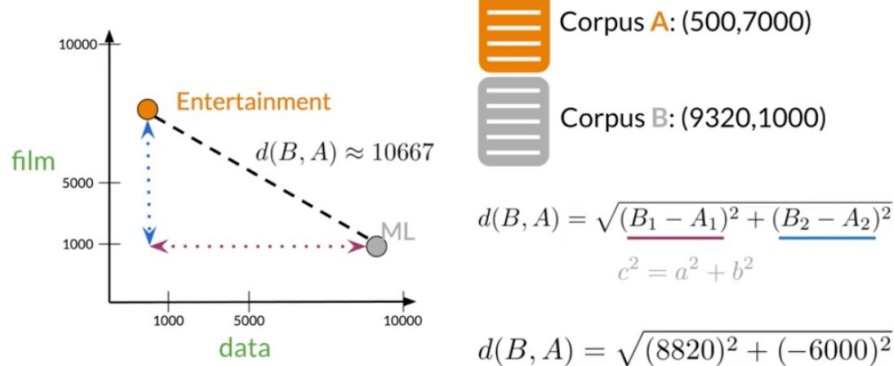
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Downstream Task: Semantic Similarities

- How do we measure similarities: Distance or angle.

Euclidean distance

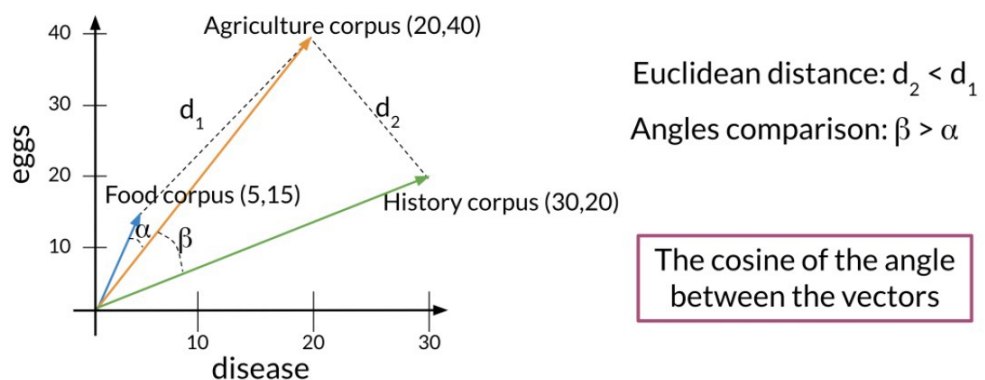


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Downstream Task: Semantic Similarities

- How do we measure similarities: Distance or angle.

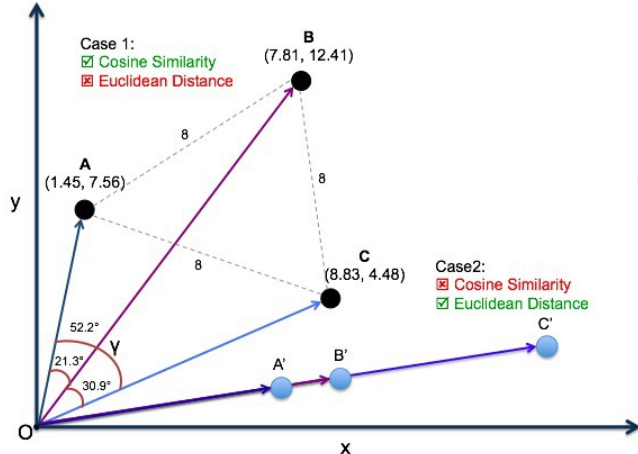


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Downstream Task: Semantic Similarities

- Cosine Similarity: $\text{distance}(OA, OC) > \text{distance}(OA, OB)$
- Euclidean Similarity: $\text{distance}(OA, OC) < \text{distance}(OA, OB)$

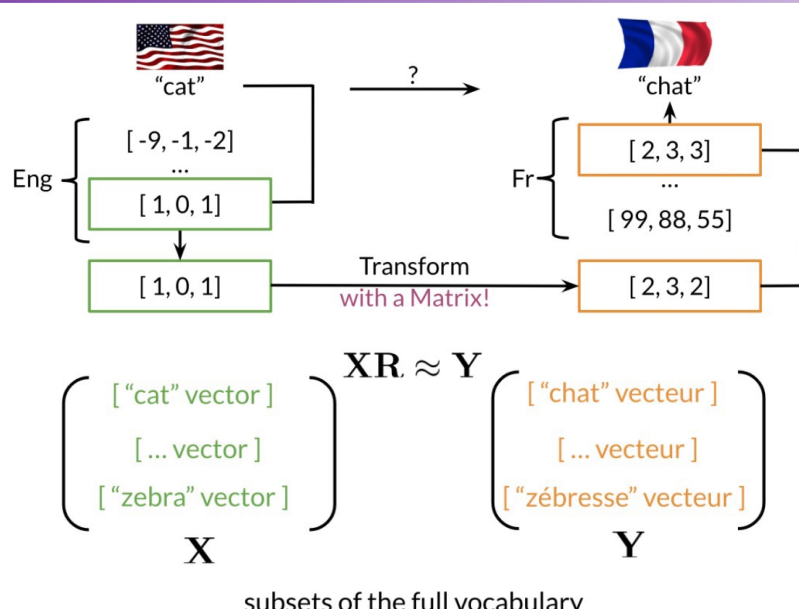


$$\cosine(\mathbf{v}, \mathbf{w}) = \frac{\mathbf{v} \cdot \mathbf{w}}{|\mathbf{v}| |\mathbf{w}|} = \frac{\sum_{i=1}^N v_i w_i}{\sqrt{\sum_{i=1}^N v_i^2} \sqrt{\sum_{i=1}^N w_i^2}}$$

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Downstream Task: Machine Translation



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Putting Things Together

1. Pre-processing: Take a dataset and do text normalization.
2. Word-representation: Use your favorite way to do word representation.
3. Sentence/Document-representation: Use your favorite way to do sentence/document representation.
4. Downstream-task: Use your favorite model to do downstream tasks.

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Bayesian Perspective: N-Gram

- Reference: <https://web.stanford.edu/~jurafsky/slp3/>, Chapter 2.
- Language Model: To find the probability of a word given the entire history of the sentence so far.

$$\Pr(W_n | W_1, W_2, W_3, \dots, W_{n-1})$$

- For example, suppose the sentence is "its water is so transparent that the..."

$$P(\text{the} | \text{its water is so transparent that}) = \\ \frac{\text{Count}(\text{its water is so transparent that the})}{\text{Count}(\text{its water is so transparent that})}$$

- This model is **too complex** and suffers from the curse of dimensionality.
 - The number of combinations of word history grow **exponentially** with text length, and it requires **prohibitively large datasets to compute**.

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Bayesian Perspective: N-Gram

- N-gram model refines the idea by limiting the dependencies on history.
- The N-gram model leverages the chain rule of probability:

$$P(w_1 w_2 \dots w_n) = \prod_i P(w_i | w_1 w_2 \dots w_{i-1})$$

$$P(\text{"its water is so transparent"}) = \\ P(\text{its}) \times P(\text{water} | \text{its}) \times P(\text{is} | \text{its water}) \\ \times P(\text{so} | \text{its water is}) \times P(\text{transparent} | \text{its water is so})$$

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Bayesian Perspective: N-gram

- N-gram model refines the idea by limiting the dependencies on history, a.k.a. Markov chain.

- Unigram:

$$P(w_1 w_2 \dots w_n) \approx \prod_i P(w_i)$$

- Bi-gram:

$$P(w_i | w_1 w_2 \dots w_{i-1}) \approx P(w_i | w_{i-1})$$

- We can extend to trigrams, 4-grams, 5-grams, etc, but there is a trade-off:

- A larger N implies a longer-distance dependency.
- A larger N also implies much more data to estimate the conditional probabilities.

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Estimating Bigram

Maximum Likelihood Estimation (MLE)



$$P(w_i | w_{i-1}) = \frac{\text{count}(w_{i-1}, w_i)}{\text{count}(w_{i-1})}$$

An Example

$$P(w_i | w_{i-1}) = \frac{c(w_{i-1}, w_i)}{c(w_{i-1})}$$

< s > I am Sam < /s >
< s > Sam I am < /s >
< s > I do not like green eggs and ham < /s >

$$P(w_i | w_{i-1}) = \frac{c(w_{i-1}, w_i)}{c(w_{i-1})}$$

$$\begin{aligned} P(I | < s >) &= \frac{2}{3} = .67 & P(Sam | < s >) &= \frac{1}{3} = .33 & P(am | I) &= \frac{2}{3} = .67 \\ P(< /s > | Sam) &= \frac{1}{2} = 0.5 & P(Sam | am) &= \frac{1}{2} = .5 & P(do | I) &= \frac{1}{3} = .33 \end{aligned}$$

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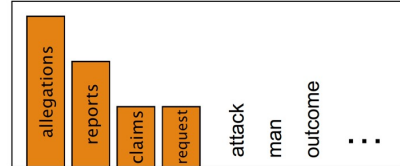
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Smoothing

- What do we do if a word appears in the test set but not in the training set?

When we have sparse statistics:

$P(w | \text{denied the})$
 3 allegations
 2 reports
 1 claims
 1 request
 7 total



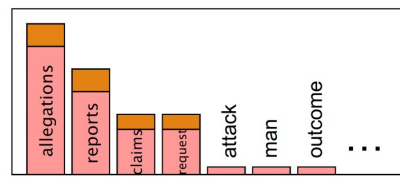
- The current n-gram model will fail (because the probability is 0).

- To keep a language model from assigning zero probability to these unseen events, we'll have to shave off a bit of probability mass from some more frequent events and give it to the events we've never seen.

This is called **smoothing**.

Steal probability mass to generalize better

$P(w | \text{denied the})$
 2.5 allegations
 1.5 reports
 0.5 claims
 0.5 request
 2 other
 7 total



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Laplace/Add-One Smoothing

Pretend that we saw each word one more time than we did.

$$P_{MLE}(w_i | w_{i-1}) = \frac{c(w_{i-1}, w_i)}{c(w_{i-1})}$$

See (w_{i-1}, w_i) one more time.

$$P_{Add-1}(w_i | w_{i-1}) = \frac{c(w_{i-1}, w_i) + 1}{c(w_{i-1}) + V}$$

See each of (w_{i-1}, w_k) one more time for all w_k in the vocabulary.

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More about N-gram

- If we have 10,000 unique words, we will have $10,000 \times 10,000 = 10e8$ possible combinations of bigram.
- How about we use tri-gram or even 4-gram?
- Some toolkits for n-gram models:
 - SRILM: <http://www.speech.sri.com/projects/srilm/>
 - KenLM: <https://kheafield.com/code/kenlm/>
- Google n-gram viewer: <https://books.google.com/ngrams/>
 - Dataset: <https://storage.googleapis.com/books/ngrams/books/datasetsv2.html>

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Bayesian Perspective: Naïve Bayes

- Reference: <https://web.stanford.edu/~jurafsky/slp3/>, Chapter 3.
- Text classification is a fundamental application in NLP.
 - Sentiment analysis
 - Spam detection
 - Authorship identification
 - Language identification
 - Assigning subject categories, topics, or genres
 - Many more.....
- Input:
 - A document d
 - A fixed set of classes $C = \{c_1, c_2, \dots, c_J\}$
- Output:
 - A predicted class of document d in C .
- For a document d and a class c :

$$P(c|d) = \frac{P(d|c)P(c)}{P(d)}$$

$$c_{MAP} = \operatorname{argmax}_{c \in C} P(c|d)$$

MAP is “maximum a posteriori” = most likely class

$$= \operatorname{argmax}_{c \in C} \frac{P(d|c)P(c)}{P(d)}$$

Bayes Rule

$$= \operatorname{argmax}_{c \in C} P(d|c)P(c)$$

Dropping the denominator

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Bayesian Perspective: Naïve Bayes

- Reference: <https://web.stanford.edu/~jurafsky/slp3/>, Chapter 3.

$$\begin{aligned}
 c_{MAP} &= \operatorname{argmax}_{c \in C} P(d | c)P(c) \\
 &= \operatorname{argmax}_{c \in C} P(x_1, x_2, \dots, x_n | c)P(c)
 \end{aligned}$$

"Likelihood" "Prior"

Document d represented as features $x_1..x_n$

$O(|X|^n \cdot |C|)$ parameters

Could only be estimated if a very, very large number of training examples was available.

How often does this class occur?

We can just count the relative frequencies in a corpus

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Bayesian Perspective: Naïve Bayes

- Reference: <https://web.stanford.edu/~jurafsky/slp3/>, Chapter 3.
- Bag of words assumption: Position does not matter; all words are of similar importance (you may apply TF-IDF instead).
- Conditional independence: The feature probabilities $\Pr(x_i | c)$ are independent conditioned on class c .

$$P(x_1, \dots, x_n | c) = P(x_1 | c) \cdot P(x_2 | c) \cdot P(x_3 | c) \cdot \dots \cdot P(x_n | c)$$

positions \leftarrow all word positions in test document

$$c_{NB} = \operatorname{argmax}_{c_j \in C} P(c_j) \prod_{i \in \text{positions}} P(x_i | c_j)$$

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Bag of Words Assumption

- Reference: <https://web.stanford.edu/~jurafsky/slp3/>, Chapter 3.

I love this movie! It's sweet, but with satirical humor. The dialogue is great and the adventure scenes are fun... It manages to be whimsical and romantic while laughing at the conventions of the fairy tale genre. I would recommend it to just about anyone. I've seen it several times, and I'm always happy to see it again whenever I have a friend who hasn't seen it yet!



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Naïve Bayes Estimation

- Reference: <https://web.stanford.edu/~jurafsky/slp3/>, Chapter 3.
- Maximum likelihood estimates:

$$\hat{P}(c_j) = \frac{N_{c_j}}{N_{total}}$$

The fraction of documents in class c_j

$$\hat{P}(w_i | c_j) = \frac{\text{count}(w_i, c_j)}{\sum_{w \in V} \text{count}(w, c_j)}$$

The fraction of times word w_i appears among all words in documents of class c_j

$$c_{MAP} = \operatorname{argmax}_c \hat{P}(c) \prod_i \hat{P}(x_i | c)$$

Most likely class of the document

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Naïve Bayes Example

- Reference: <https://web.stanford.edu/~jurafsky/slp3/>, Chapter 3.

Positive tweets		
I am happy because I am learning NLP		
I am happy, not sad.		
Negative tweets		
I am sad, I am not learning NLP		
I am sad, not happy		

word	Pos	Neg
I	3	3
am	3	3
happy	2	1
because	1	0
learning	1	1
NLP	1	1
sad	1	2
not	1	2
N_{class}	13	12

word	Pos	Neg
I	0.24	0.25
am	0.24	0.25
happy	0.15	0.08
because	0.08	0
learning	0.08	0.08
NLP	0.08	0.08
sad	0.08	0.17
not	0.08	0.17

Tweet: I am happy today; I am learning.

$$\prod_{i=1}^m \frac{P(w_i|pos)}{P(w_i|neg)} = \frac{0.14}{0.10} = 1.4 > 1$$

$$\cancel{0.20} * \cancel{0.20} * \cancel{0.14} / \cancel{0.20} * \cancel{0.20} * \cancel{0.20} * \cancel{0.20} * \cancel{0.10}$$

So, we should classify this tweet as positive.

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Naïve Bayes (Laplace) Smoothing

- Reference: <https://web.stanford.edu/~jurafsky/slp3/>, Chapter 3.
- Like n-gram, we need to normalize the estimated probabilities and bound them away from 0.

$$\hat{P}(w_i | c) = \frac{\text{count}(w_i, c) + 1}{\sum_{w \in V} (\text{count}(w, c) + 1)}$$

See the word w_i in class c one more time.

$$= \frac{\text{count}(w_i, c) + 1}{\left(\sum_{w \in V} \text{count}(w, c) \right) + |V|}$$

See each word w of the vocabulary in class c one more time.

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Putting Things Together for Naïve Bayes

1. Labeling: Annotate a dataset with class labels (positive, negative, etc.).
2. Pre-processing: Pre-process the text to words.
3. Frequency computation: Compute the $\text{Freq}(\text{word}, \text{class})$.
4. Probability computation: Compute $P(\text{word}|\text{class})$ and $P(\text{document}|\text{class})$.
5. Classification.

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Remarks on Pre-processing

- All these preprocessing techniques are standardized cross models.
- Regardless whether you are using deep learning or other methods, the preprocessing techniques are similar.
- The fundamental ways of thinking about words (probabilistic linguistic model) is also similar across models.
- These techniques are much more useful when you use your own methods (to do tasks that are not accomplished in CS before).

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How to Evaluate Language Models?

- We know how to evaluate downstream tasks with a defined loss function.
- However, what if I just give you word vectors or n-gram model, how do you evaluate their performance?
- **Intrinsic Evaluation:**
 - Measure the quality of a model independent of any application. For example, an intrinsic evaluation is analog test. It allows you to capture semantic analogies as, "France" is to "Paris" as "Italy" is to <?> and syntactic analogies as "seen" is to "saw" as "been" is to <?>.
 - Analogies, Clustering, Visualization, etc.
- **Extrinsic Evaluation:**
 - The best way to evaluate the performance of a language model is to embed it in an application and measure how much the application improves.

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Intrinsic Evaluation: Word Similarity

- Given two representations of two words, we can compute their similarities:

$$\cos(w_x, w_y) = \frac{w_x \cdot w_y}{\|w_x\| \|w_y\|},$$

- The following is a summary of word similarity test datasets:

Evaluating word embedding models: methods and experimental results

B Wang, A Wang, F Chen, Y Wang... - *APSIPA transactions on ...*, 2019 - cambridge.org

Extensive evaluation on a large number of word embedding models for language processing applications is conducted in this work. First, we introduce popular word embedding models and discuss desired properties of word models and evaluation methods (or evaluators). Then, we categorize evaluators into intrinsic and extrinsic two types. Intrinsic evaluators test the quality of a representation independent of specific natural language processing tasks while extrinsic evaluators use word embeddings as input features to a ...

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TABLE I
WORD SIMILARITY DATASETS USED IN OUR EXPERIMENTS WHERE PAIRS INDICATE THE NUMBER OF WORD PAIRS IN EACH DATASET.

Name	Pairs	Year
WS-353 [40]	353	2002
WS-353-SIM [41]	203	2009
WS-353-REL [41]	252	2009
MC-30 [42]	30	1991
RG-65 [43]	65	1965
Rare-Word (RW) [44]	2034	2013
MEN [45]	3000	2012
MTurk-287 [46]	287	2011
MTurk-771 [47]	771	2012
YP-130 [48]	130	2006
SimLex-999 [49]	999	2014
Verb-143 [50]	143	2014
SimVerb-3500 [51]	3500	2016

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Intrinsic Evaluation: Word Analogy

- Word analogy task:

When given a pair of words a and a^* and a third word b , the analogy relationship between a and a^* can be used to find the corresponding word b^* to b . Mathematically, it is expressed as

$$a : a^* :: b : _, \quad (7)$$

where the blank is b^* . One example could be

$$\text{write} : \text{writing} :: \text{read} : \underline{\text{reading}}. \quad (8)$$

The 3CosAdd method [33] solves for b^* using the following equation:

$$b^* = \underset{b'}{\operatorname{argmax}}(\cos(b', a^* - a + b)), \quad (9)$$

- Datasets:

[https://aclweb.org/aclwiki/Google_analogy_test_set_\(State_of_the_art\)](https://aclweb.org/aclwiki/Google_analogy_test_set_(State_of_the_art))

	Word Analogy Datasets							
	Google		Semantic		Syntactic		MSR	
	Add	Mul	Add	Mul	Add	Mul	Add	Mul
SGNS	71.8	73.4	77.6	78.1	67.1	69.5	56.7	59.7
CBOW	70.7	70.8	74.4	74.1	67.6	68.1	56.2	56.8
GloVe	68.4	68.7	76.1	75.9	61.9	62.7	50.3	51.6
FastText	40.5	45.1	19.1	24.8	58.3	61.9	48.6	52.2
ngram2vec	70.1	71.3	75.7	75.7	65.3	67.6	53.8	56.6
Dict2vec	48.5	50.5	45.1	47.4	51.4	53.1	36.5	38.9

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Example: Glove

Table 2: Results on the word analogy task, given as percent accuracy. Underlined scores are best within groups of similarly-sized models; bold scores are best overall. HPCA vectors are publicly available²; (i)LBL results are from (Mnih et al., 2013); skip-gram (SG) and CBOW results are from (Mikolov et al., 2013a,b); we trained SG[†] and CBOW[†] using the word2vec tool³. See text for details and a description of the SVD models.

Model	Dim.	Size	Sem.	Syn.	Tot.
ivLBL	100	1.5B	55.9	50.1	53.2
HPCA	100	1.6B	4.2	16.4	10.8
GloVe	100	1.6B	<u>67.5</u>	<u>54.3</u>	60.3
SG	300	1B	61	61	61
CBOW	300	1.6B	16.1	52.6	36.1
vLBL	300	1.5B	54.2	<u>64.8</u>	60.0
ivLBL	300	1.5B	65.2	63.0	64.0
GloVe	300	1.6B	<u>80.8</u>	61.5	70.3
SVD	300	6B	6.3	8.1	7.3
SVD-S	300	6B	36.7	46.6	42.1
SVD-L	300	6B	56.6	63.0	60.1
CBOW [†]	300	6B	63.6	<u>67.4</u>	65.7
SG [†]	300	6B	73.0	66.0	69.1
GloVe	300	6B	<u>77.4</u>	67.0	71.7
CBOW	1000	6B	57.3	68.9	63.7
SG	1000	6B	66.1	65.1	65.6
SVD-L	300	42B	38.4	58.2	49.2
GloVe	300	42B	81.9	69.3	75.0

Table 3: Spearman rank correlation on word similarity tasks. All vectors are 300-dimensional. The CBOW* vectors are from the word2vec website and differ in that they contain phrase vectors.

Model	Size	WS353	MC	RG	SCWS	RW
SVD	6B	35.3	35.1	42.5	38.3	25.6
SVD-S	6B	56.5	71.5	71.0	53.6	34.7
SVD-L	6B	65.7	<u>72.7</u>	75.1	56.5	37.0
CBOW*	6B	57.2	65.6	68.2	57.0	32.5
SG [†]	6B	62.8	65.2	69.7	<u>58.1</u>	37.2
GloVe	6B	<u>65.8</u>	72.7	77.8	53.9	<u>38.1</u>
SVD-L	42B	74.0	76.4	74.1	58.3	39.9
GloVe	42B	75.9	83.6	82.9	59.6	47.8
CBOW*	100B	68.4	79.6	75.4	59.4	45.5

Table 4: F1 score on NER task with 50d vectors. *Discrete* is the baseline without word vectors. We use publicly-available vectors for HPCA, HSMN, and CW. See text for details.

Model	Dev	Test	ACE	MUC7
Discrete	91.0	85.4	77.4	73.4
SVD	90.8	85.7	77.3	73.7
SVD-S	91.0	85.5	77.6	74.3
SVD-L	90.5	84.8	73.6	71.5
HPCA	92.6	88.7	81.7	80.7
HSMN	90.5	85.7	78.7	74.7
CW	92.2	87.4	81.7	80.2
CBOW	93.1	88.2	82.2	81.1
GloVe	93.2	88.3	82.9	82.2

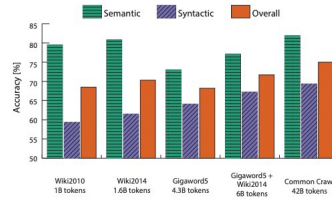


Figure 3: Accuracy on the analogy task for 300-dimensional vectors trained on different corpora.

[PDF] **Glove: Global vectors for word representation**

J Pennington, R Socher... - Proceedings of the 2014 ... , 2014 - aclanthology.org

... **Glove** ... **Glove** model outperforms all other methods on all evaluation metrics, except for the CoNLL test set, on which the HPCA method does slightly better. We conclude that the **Glove** ...

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Application: Authorship Identification

JOURNAL OF THE AMERICAN STATISTICAL ASSOCIATION

Number 802 JUNE, 1963 Volume 58

INFERENCE IN AN AUTHORSHIP PROBLEM¹⁻⁴
A comparative study of discrimination methods applied to the authorship of the disputed *Federalist* papers

FREDERICK MOSTELLER
Harvard University
and
Center for Advanced Study in the Behavioral Sciences
AND
DAVID L. WALLACE
University of Chicago

This study has four purposes: to provide a comparison of discrimination methods; to explore the problems presented by techniques based strongly on Bayes' theorem when they are used in a data analysis of large scale; to solve the authorship question of *The Federalist* papers; and to propose routine methods for solving other authorship problems.

Word counts are the variables used for discrimination. Since the topic written about heavily influences the rate with which a word is used, care in selection of words is necessary. The filler words of the language such as *an*, *of*, and *upon*, and, more generally, articles, prepositions, and conjunctions, are far more stable than nouns, whereas more meaningful words like *war*, *expedition*, and *legislature* do not.

After an investigation of the distribution of these counts, the authors execute an analysis employing the usual discriminant function and an analysis based on Bayesian methods. The conclusions about the authorship problem are that Madison rather than Hamilton wrote all 12 of the disputed papers.

The findings about methods are presented in the closing section on conclusions.

This report, summarizing and abbreviating a forthcoming monograph [8], gives some of the results but very little of their empirical and theoretical foundation. It treats two of the four main studies presented in the monograph, and none of the side studies.

- Who wrote the *Federalist Papers*, Alexander Hamilton or James Madison?
- Applying Naïve Bayes, where the class c is either Hamilton or Madison, Mosteller and Wallace (1963) find overwhelming evidence that the disputed papers were authored by Madison.
- A similar method was applied to identify who invented instrumental variables estimator.

[PDF] Retrospectives: Who invented instrumental variable regression?
JH Stock, F Trebbi - Journal of Economic Perspectives, 2003 - pubs.aeaweb.org

... derivations of the **instrumental variables** estimators of the ... B was showing that **instrumental variables** regression can be ... do, which makes **instrumental variables** regression a central ...
☆ Save 99 Cite Cited by 242 Related articles All 13 versions Web of Science: 82

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Application: Sentiment and Stock Price

THE JOURNAL OF FINANCE • VOL. LXII, NO. 3 • JUNE 2007

Giving Content to Investor Sentiment:
The Role of Media in the Stock Market

PAUL C. TETLOCK*

ABSTRACT

I quantitatively measure the interactions between the media and the stock market using daily content from a popular *Wall Street Journal* column. I find that high media pessimism predicts downward pressure on market prices followed by a reversion to fundamentals, and unusually high or low pessimism predicts high market trading volume. These and similar results are consistent with theoretical models of noise and liquidity traders, and are inconsistent with theories of media content as a proxy for new information about fundamental asset values, as a proxy for market volatility, or as a sideshow with no relationship to asset markets.

- Based on the dictionary approach, convert the word counts in WSJ's "Abstract of the Market" into sentiment scores and condense them into a single principal component, called "pessimism factor".
- This pessimism score is used to forecast stock market activity.

When is a liability not a liability? Textual analysis, dictionaries, and 10-Ks
T Loughran, B McDonald - The Journal of finance, 2011 - Wiley Online Library
... this paper is whether a ... is inherently imprecise, we provide evidence based on 50,115 firm-year 10-Ks between 1994 and 2008 that the H4N list substantially misclassifies words when ...
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Giving content to investor sentiment: The role of media in the stock market
PC Tetlock - The Journal of finance, 2007 - Wiley Online Library
... investor sentiment or ... investor sentiment, resulting in downward pressure on prices. It is unclear whether media pessimism forecasts investor sentiment or reflects past investor sentiment...
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Application: Measuring Policy Uncertainty



MEASURING ECONOMIC POLICY UNCERTAINTY*

SCOTT R. BAKER
NICHOLAS BLOOM
STEVEN J. DAVIS

We develop a new index of economic policy uncertainty (EPU) based on newspaper coverage frequency. Several types of evidence—including human readings of 12,000 newspaper articles—indicate that our index proxies for movements in policy-related economic uncertainty. Our U.S. index spikes near tight presidential elections, Gulf Wars I and II, the 9/11 attacks, the failure of Lehman Brothers, the 2011 debt ceiling dispute, and other major battles over fiscal policy. Using firm-level data, we find that policy uncertainty is associated with greater stock price volatility and reduced investment and employment in policy-sensitive sectors like defense, health care, finance, and infrastructure construction. At the macro level, innovations in policy uncertainty foreshadow declines in investment, output, and employment in the United States and, in a panel vector autoregressive setting, for 12 major economies. Extending our U.S. index back to 1900, EPU rose dramatically in the 1930s (from late 1931) and has drifted upward since the 1960s. *JEL Codes:* D80, E22, E66, G18, L50.

- Based on the dictionary approach, count the number of news articles containing at least one key word from the three categories: economy, policy, and uncertainty. Use these counts to predict the level of economic policy uncertainty, defined as the simple average of the counts across different newspapers
- The created index is validated by a human audit, i.e., it is highly correlated with the human-coded index.

Measuring economic policy uncertainty

[SR Baker, N Bloom, SJ Davis - ... quarterly journal of economics, 2016 - academic.oup.com](#)
... battles over fiscal policy. Using firm-level data, we find that policy uncertainty is associated with greater stock price volatility and reduced investment and employment in policy-sensitive ...
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Application: Media Slant

The screenshot shows the journal's header 'ECONOMETRICA' and 'JOURNAL OF THE ECONOMETRIC SOCIETY'. Below it is the article title 'What Drives Media Slant? Evidence From U.S. Daily Newspapers' by Matthew Gentzkow and Jesse M. Shapiro. It includes publication details: First published: 08 February 2010 | <https://doi.org/10.3982/ECTA7195> | Citations: 861. There are links for 'Full Access', 'PDF', 'TOOLS', and 'SHARE'.

- Produce the 2-grams and 3-grams by speaker and select the top one thousand phrases through a chi-square test to identify the frequently and asymmetrically used phrases by Democrats and Republicans.
- Predict newspaper slant from the counts of the selected phrases by a two-stage supervised generative method.

Abstract

We construct a new index of media slant that measures the similarity of a news outlet's language to that of a congressional Republican or Democrat. We estimate a model of newspaper demand that incorporates slant explicitly, estimate the slant that would be chosen if newspapers independently maximized their own profits, and compare these profit-maximizing points with firms' actual choices. We find that readers have an economically significant preference for like-minded news. Firms respond strongly to consumer preferences, which account for roughly 20 percent of the variation in measured slant in our sample. By contrast, the identity of a newspaper's owner explains far less of the variation in slant.

A measure of media bias

[T Groseclose, J Milyo - The quarterly journal of economics, 2005 - academic.oup.com](#)
... We measure media bias by estimating ideological scores for several major media outlets. ... Our results show a strong liberal bias: all of the news outlets we examine, except Fox News' ...
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Application: Industry Segmentation

Text-Based Network Industries and Endogenous Product Differentiation

Gerard Hoborg and Gordon Phillips

PDF PDF PLUS Abstract Full Text Supplemental Material

Abstract

We study how firms differ from their competitors using new time-varying measures of product similarity based on text-based analysis of firm 10-K product descriptions. This year-by-year set of product similarity measures allows us to generate a new set of industries in which firms can have their own distinct set of competitors. Our new sets of competitors explain specific discussion of high competition, rivals identified by managers as peer firms, and changes to industry competitors following exogenous industry shocks. We also find evidence that firm R&D and advertising are associated with subsequent differentiation from competitors, consistent with theories of endogenous product differentiation.

- Classify industries based on product descriptions of company disclosure text, the 10-K report.

- The cosine-similarities between the token counts of different product offerings are computed.
- Industries are defined by clustering firms according to their cosine similarities.

Text-based network industries and endogenous product differentiation

G Hoborg, G Phillips - Journal of Political Economy, 2016 - journals.uchicago.edu

... industries as time-varying intransitive networks. We name these new **industries text-based network industry** ... Relative to existing **industry** classifications, our **text-based** classifications ...

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