1. Representing Text

DS-GA 3001, Text as Data Arthur Spirling

January 30, 2018

Housekeeping

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- 2 Speaker series Thursday: Kevin Knight on neural sequence models.

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both 'how does the way Japanese politicians talk about national defence change in response to electoral system shift?'

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- → comparing, testing, validating.

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I am grateful to my hon. Friend for her question. I pay tribute to her work with the International Myeloma Foundation...

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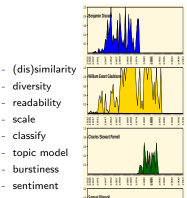
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() January 30, 2018



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January 30, 2018

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"PREPROCESSING"

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- → convert everything to whitespace (?)

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- but may not be as important as you think.

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January 30, 2018

Federalist 1

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The subject speaks its own importance; comprehending in its consequences nothing less than the existence of the UNION, the safety and welfare of the parts of which it is composed, the fate of an empire in many respects the most interesting in the world.

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- e.g. stemmed word like 'treasuri', which doesn't appear in the document itself.

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e.g. "Brown vs Board of Education" may not be usefully tokenized as 'Brown', 'vs', 'Board', 'of', 'Education'

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NB these words mean something 'special' (and slightly opaque) when combined. Related to idea of collocations: words that appear together more often than we'd predict based on random sampling.

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| a | about | above | after | again | against | all |
|-----------|------------|---------|----------|-----------|------------|---------|
| am | an | and | any | are | aren't | as |
| at | be | because | been | before | being | below |
| between | both | but | by | can't | cannot | could |
| couldn't | did | didn't | do | does | doesn't | doing |
| don't | down | during | each | few | for | from |
| further | had | hadn't | has | hasn't | have | haven't |
| having | he | he'd | he'll | he's | her | here |
| here's | hers | herself | him | himself | his | how |
| how's | i | i'd | i'11 | i'm | i've | if |
| in | into | is | isn't | it | it's | its |
| itself | let's | me | more | most | mustn't | my |
| myself | no | nor | not | of | off | on |
| once | only | or | other | ought | our | ours |
| ourselves | out | over | own | same | shan't | she |
| she'd | she'll | she's | should | shouldn't | so | some |
| such | than | that | that's | the | their | theirs |
| them | themselves | | there | there's | these | they |
| they'd | they'll | they're | they've | this | those | through |
| to | too | under | until | up | very | was |
| wasn't | we | we'd | we'll | we're | we've | were |
| weren't | what | what's | when | when's | where | where's |
| which | while | who | who's | whom | why | why's |
| with | won't | would | wouldn't | you | you'd | you'll |
| you're | you've | your | yours | yourself | yourselves | |

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 - → annotating in this way is called parts-of-speech tagging.

Penn POS Tagger

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| Number | Tag | Description | 18. | PRP | Personal pronoun |
|--------|------|--|-----|-------|---------------------------------------|
| 1. | CC | Coordinating conjunction | 19. | PRP\$ | Possessive pronoun |
| 2. | CD | Cardinal number | 20. | RB | Adverb |
| 3. | DT | Determiner | 21. | RBR | Adverb, comparative |
| 4. | EX | Existential there | 22. | RBS | Adverb, superlative |
| 5. | FW | Foreign word | 23. | RP | Particle |
| 6. | IN | Preposition or subordinating conjunction | 24. | SYM | Symbol |
| 7. | IJ | Adjective | 25. | TO | to |
| 8. | JJR | Adjective, comparative | 26. | UH | Interjection |
| 9. | JJS | Adjective, superlative | 27. | VB | Verb, base form |
| | LS | List item marker | 28. | VBD | Verb, past tense |
| | MD | Modal | 29. | VBG | Verb, gerund or present participle |
| | NN | Noun, singular or mass | 30. | VBN | Verb, past participle |
| | | | 31. | VBP | Verb, non-3rd person singular present |
| 13. | NNS | Noun, plural | 32. | VBZ | Verb, 3rd person singular present |
| 14. | NNP | Proper noun, singular | 33. | WDT | Wh-determiner |
| 15. | NNPS | Proper noun, plural | 34. | WP | Wh-pronoun |
| 16. | PDT | Predeterminer | 35. | WP\$ | Possessive wh-pronoun |
| 17. | POS | Possessive ending | 36 | | Wh-adverb |

January 30, 2018

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In practice, need something faster (and cruder), so software implements the Porter Stemmer using algorithms like Snowball.

| Original Word | | Stemmed Word |
|---------------|-----------|--------------|
| abolish | \mapsto | abolish |
| abolished | \mapsto | abolish |
| abolishing | \mapsto | abolish |
| abolition | \mapsto | abolit |

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- 1 The mountains are beautiful in Ore. and Wash.
- 2 http://www.wsj.com/articles/son-of-saul-not-about-the-survivors-1449590175
- 3 I can't go with him to Beijing.

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() January 30, 2018

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also can use *substrings* which are groups of *n* contiguous characters.

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original/some pre-processing

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bigrams

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- O What can we do?
- A Check how pairwise distances move between texts as we make choices, esp important when 'theory' is weak. See preText.

(1) Download This Paper (1) Open PDF in Browser | Share | Email | Add to MyBriefcase Text Preprocessing For Unsupervised Learning: Why It Matters, When It Misleads, And What To Do About It Matthew James Denny Pennsylvania State University Arthur Spirling New York University January 25, 2017 Abstract: Despite the popularity of unsupervised techniques for political science text-as-data research, the importance and implications of preprocessing decisions in this domain have received scant systematic attention. Yet, as we show, such decisions have profound effects on the results of real models for real data. We argue that substantive theory is typically too vague to be of use for feature selection, and that the supervised literature is not necessarily a helpful source of advice. To aid researchers working in unsupervised settings, we introduce a statistical procedure that examines the sensitivity of findings under alternate preprocessing regimes. This approach complements a researcher's substantive understanding of a problem by providing a characterization of the variability changes in preprocessing choices may induce when analyzing a particular dataset. In making scholars aware of the degree to which their results are likely to be sensitive to their preprocessing decisions, it aids replication efforts. We make easy-to-use software available for this purpose. Number of Pages in PDF File: 44 Keywords: text-as-data, preprocessing, forking paths

preText

preText -- Master: build passing

An R package to assess the consequences of text preprocessing decisions.

[getting started with preText vignette].

The paper detailing the procedure can be found at the link below:

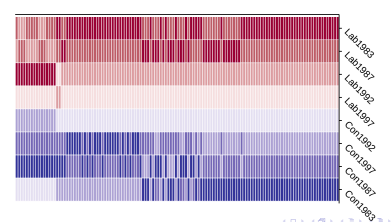
 Matthew J. Denny, and Arthur Spirling (2017). "Text Preprocessing For Unsupervised Learning: Why It Matters, When It Misleads, And What To Do About It". [ssrn.com/abstract=2849145]

Installation

The easiest way to do this is to install the package from CRAN via the standard install packages command:

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- e.g. 'the cat sat on the mat' becomes (2,1,1,1,1) if we define the dimensions as (the, cat, sat, on, mat) and use simple counts.

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|----------------|----------|--------|--------|--------|------|--|--|--|
| docs | american | expect | induct | presid | will | | | |
| 1933-Roosevelt | 2 | 1 | 1 | 1 | 12 | | | |
| 1937-Roosevelt | 4 | 0 | 0 | 2 | 16 | | | |
| 1941-Roosevelt | 4 | 0 | 0 | 1 | 4 | | | |
| 1945-Roosevelt | 1 | 0 | 0 | 1 | 7 | | | |

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 - along with term frequency, we may want to consider document frequency: the number of documents in which this word appears.

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- \rightarrow tf-idf=1.38 for 'expect' in 1933.
- \rightarrow 'expect' helps us discriminate better than 'will'.

Animals at the Zoo

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| Term frequency | | Document frequency | |
|----------------|---|--------------------|---|
| n (natural) | $tf_{t,d}$ | n (no) | 1 |
| l (logarithm) | $1 + \log(tf_{t,d})$ | t (idf) | $\log \frac{N}{\mathrm{df}_t}$ |
| a (augmented) | $0.5 + rac{0.5 	imes 	ext{tf}_{t,d}}{\max_t(ext{tf}_{t,d})}$ | p (prob idf) | $\max\{0,\log\frac{N-\mathrm{d}f_t}{\mathrm{d}f_t}\}$ |
| b (boolean) | $\begin{cases} 1 & \text{if } tf_{t,d} > 0 \\ 0 & \text{otherwise} \end{cases}$ | | |
| L (log ave) | $\frac{1 + \log(tf_{t,d})}{1 + \log(ave_{t \in d}(tf_{t,d}))}$ | | |

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in some applications, we might remove sparse terms—tokens that occur in very few docs.

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- partly a consequence of language itself: people say things in idiosyncratic ways.
- partly a consequence of reweighting: taking log(1).

in some applications, we might remove sparse terms—tokens that occur in very few docs.

NB there are efficient ways to store and manipulate sparse matrices.

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