Motivation and quanteda principles

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Core objectives

- 1. Simplicity
- 2. Power
- 3. Best practice
 - workflow
 - transparency and reroducability
- 4. Performance
- 5. Inter-operability with other tools

Basic Principles

- 1. Corpus texts are text repositories.
 - Should not have their texts modified as part of preparation or analysis
 - Subsetting or redefining documents is allowable
- 2. A corpus should be capable of holding additional objects that will be associated with the corpus, such as dictionaries, stopword, and phrase lists, that will propagate downstream.
- Downstream objects should record the settings used to produce them.
 - includes: tokenized texts (tokenizedTexts), document-feature matrixes (dfm)
 - ▶ settings examples are: tolower, stem, removeTwitter etc.
 - also include any objects used in feature selection, such as dictionaries or stopword lists

Basic Principles (cont.)

- A document-feature matrix is a sparse matrix that is always documents (or document groups) in rows by features in columns.
- 5. Encoding of texts should be done in the corpus, and recorded as meta-data in the corpus
 - ► This encoding should be UTF-8 by default (problem for Windows machines)
 - Basic text operations will use the stringi package, based on the ICU libraries for Unicode compliance

Text analysis workflow: Corpora, documents, and features

1. Creating the corpus

- reading files, probably using textfile()
- creating a corpus using corpus()
- converting encodings
- adding document variables (docvars) and metadata (metadoc and metacorpus).

2. Defining and delimiting documents

defining what are "texts", for instance using changeunits or grouping

Text analysis workflow: Corpora, documents, and features (cont.)

- 3. Defining and delimiting textual features, using:
 - tokenize, to indentify instances of defined features ("tokens") and extract them as vectors
 - usually these will consist of terms, but may also consist of:
 - ngrams and skipgrams, sequences of adjacent or nearby tokens
 - multi-word expressions, through phrasetotoken
 - in this step we also apply rules that will keep or ignore elements, such as
 - punctuation
 - digitsm, including or currency-prefixed digits
 - URLs
 - Twitter tags
 - inter-token separators

Text analysis workflow: Corpora, documents, and features (cont.)

- 4. Further feature selection Once defined and extracted from the texts (the tokenization step), features may be:
 - removed or kept through use of predefined lists or patterns, using selectFeatures
 - collapsed by:
 - stemming, through the stem option in dfm or wordstem.dfm()
 - defining feature equivalency classes, either exclusively (dfm option dictionary) or as a supplement to uncollapsed features (dfm option thesaurus)
 - toLower to consider different cases as equivalent, by converting to lower case

Text analysis workflow: Analysis of documents and features

- From a corpus.
 These steps don't necessarily require the processing steps above.
 - kwic
 - ▶ lexdiv
 - summary
- 2. From a dfm after dfm on the processed document and features.

dfm(), the Swiss Army knife

- 1. Most common use case: from texts or corpus to dfm
 - most above options are available at this stage
- 2. If separate steps are desired
 - we can still perform same steps on intermediate objects (tokenizedTexts)
 - we can perform many operations of feature selection, removal, equivalencies on a dfm, or during its creation

Text analysis workflow: Analyzing a dfm

1. Many analyses are possible directly from the dfm

dfm	print, show
convert	removeFeatures
docfreq	similarity
docnames	sort
features	textmodel
lexdiv	topfeatures
ndoc	trim
ntoken	weight
plot	settings

Text analysis workflow: Analyzing a dfm (cont.)

- 2. Plan is to incorporate wrappers for many textmodel functions that work in a similar fashion, e.g.
 - text regression
 - predictive methods (Naive Bayes, SVM, kNN, etc.)
 - scaling methods (Poisson scaling aka "wordfish", correspondence analysis)
- 3. Hands off nicely to other packages needing a dfm
 - convert() converts to formats needed by topicmodels, LDA, and STM packages