INTRODUCTION TO TEXT ANALYSIS IN R

April 18, 2019

GOALS

- Introduce the Tidy Text format and package for analyzing texts in R
- Explore three (3) methods for importing text
 - Manual entry
 - Using the gutenbergr package
 - Importing .csv files
- Demonstrate and practice basic methods of text analysis in R
 - Text preparation and cleaning
 - Word frequencies
 - Basic sentiment analysis

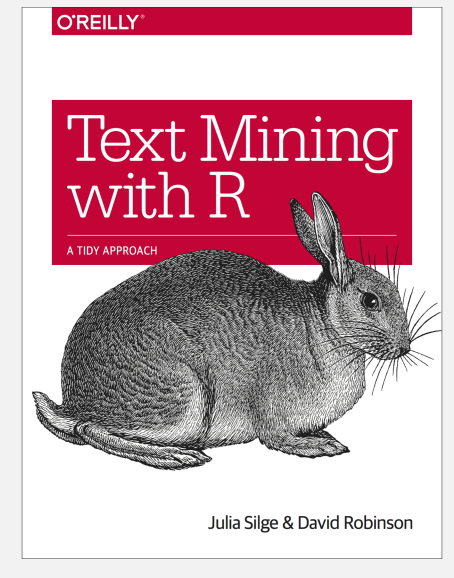
TIDY TEXT

What is tidy data?

- Each variable is a column
- Each observation is a row
- Each type of observational unit is a table (Hadley Wickham, 2014)

What is tidy text format?

- A table with one-token-per-row (Julia Silge & David Robinson, 2019)



https://www.tidytextmining.com/

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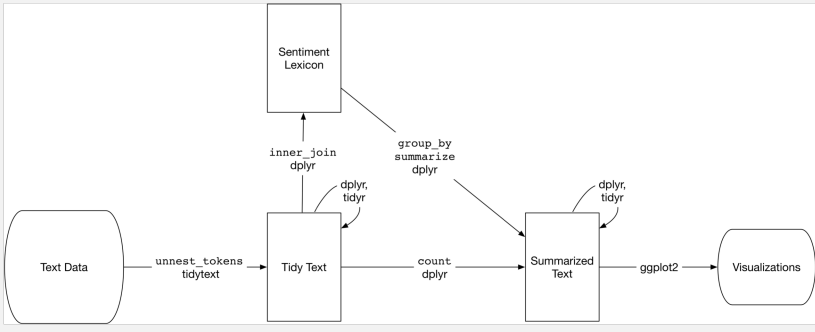
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"A token is a meaningful unit of text, such as a word, that we are interested in using for analysis, and tokenization is the process of splitting text into tokens. This one-token-per-row structure is in contrast to the ways text is often stored in current analyses, perhaps as strings or in a document-term matrix. For tidy text mining, the **token** that is stored in each row is most often a single word, but can also be an n-gram, sentence, or paragraph. In the tidytext package, we provide functionality to tokenize by commonly used units of text like these and convert to a one-term-per-row format."

SENTIMENT ANALYSIS



(Julia Silge & David Robinson, 2019)

ASSUMPTIONS FOR TODAY

- Focusing on the Tidy Text approach to text analysis in R
- Working with single words as tokens
- While we will be removing stop words (i.e. and, the, a, an, etc.), we will not be concerned word stems (roots), or adjusting for pluralization or verb tense

ADDITIONAL RESOURCES

- Basic Text Processing in R (Taylor Arnold & Lauren Tilton):
 https://programminghistorian.org/en/lessons/basic-text-processing-in-r
- Stop word lists in languages other than English:
 - Example: https://rdrr.io/cran/lsa/man/stopwords.html (German, Dutch, French, Polish & Arabic)

PACKAGES TO BE USED

- <u>tidytext</u> for text tokenization, accessing stopwords and sentiment lexicons
- <u>dplyr</u> for data manipulation
- gutenbergr for accessing texts via Project Gutenberg
- ggplot2 / ggthemes for data visualization
- **stringr** for recognizing patterns using regular expressions
- <u>tidyr</u> for creating tidy data

SYNTAX REMINDERS

• R uses <- to assign values to variables

• R uses == to represent equality of values

• R uses %>% to represent a pipe that moves the output of one operation to another operation.