

# Intro to Quantitative Textual Analysis

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Welcome to this beginner workshop on quantitative textual analysis! This workshop will cover some of the basic forms of analysis we can carry out on a single document (in this case, a book), but it will also serve as a basic introduction to R for those totally unfamiliar.<sup>1</sup>

First of all, run the section of setup code above by clicking the green arrow in the upper right of the grey box. The code for this workshop relies on a number of different packages in order to help demonstrate a variety of different approaches to textual analysis in R. Packages are a common aspect of coding in R: they contain user-written functions designed to make analysis faster and easier.

If you'd like, [go to the Gutenberg Project website](#) and find a text to work with - any text, literary or nonliterary, but it should be a text you're already familiar with. If the choice is too much pressure, feel free to use one of my samples. The default for this workshop is George Washington Cable's important 1879 American novel *The Grandissimes*, but I've included a number of other texts to choose from.

## Getting Started in RStudio

Don't panic: you're in RStudio Cloud, an environment that makes coding in R more transparent. Let's take a brief tour. Your window is divided into four segments. In the upper right, you'll see the environment: this displays all the objects you currently have loaded into memory. In the upper left, you'll see the script editor: this is the place to work on code that you're currently writing (or borrowing from elsewhere!). To run code in code chunks (the grey areas that start with “`{r}`”), you can either press Ctrl+Enter to run single lines or click the green arrow to run the entire chunk (Ctrl+Shift+Enter will do the same). In the lower left, you'll see the console: this is where code actually executes and where the output prints. In the lower right, you'll see a few different things. The “Files” tab shows whatever files you've uploaded to the RStudio Cloud; if you run any plots, they'll show up in the “Plots” tab; you can also get help in the “Help” tab.

Programming languages like R distinguish between several data types; these include numeric (e.g. 1, 2, 3), boolean (e.g. TRUE, FALSE), and character (e.g. “n”, “s”, “v”). Quantitative textual analysis is primarily concerned with characters, but we'll sometimes rely on the others in the process of working with characters. A string of characters (e.g. “string”, “characters”) are called a character string.

First, we need to read in our data into our environment. We'll do that by using a function, `readLines`, to read in a .txt file and assign that data (using `<-`) to an object with whatever name we'd like (“gutenberg\_file”).

---

<sup>1</sup>This workshop is of course influenced by Matthew Jockers' classic *Moby-Dick* workshop, one form of which can be found [on his website](#). It is also influenced by Julia Silge and David Robinson's *Text Mining with R*, which I recommend in particular for anyone looking for a more sustained introduction to quantitative textual analysis.

```
gutenberg_file <- readLines("sample_texts/grandissimes.txt", encoding = "UTF-8")
```

Type “gutenberg\_file” into the console and click enter in order to see what this object actually looks like. You’ll note we have a series of lines, each enclosed in quotation marks and each with a number on the left. Each of these lines is called a character string; together, they form what we call a vector.

If you scroll up in the console, you’ll see that the first twenty or so lines are all Gutenberg Project data and the next chunk of lines are metadata from the book itself (copyright, title page, table of contents, etc). Let’s get rid of this extra stuff so that we’re working just with the body of the text.

## Preparing the Text

Find what you want to be the first line included in the text, and enter that where I’ve written “CHAPTER I”. Then edit the next line of code so that it reflects the text you’re working with. All Project Gutenberg texts end with a formula line that reads “End of Project Gutenberg’s [title], by [author]”, so you’ll just want to double check to make sure you enter the title and author as they appear in the file.

The `which` function will allow us to identify which elements of a vector exactly match whichever character string we’re looking for. It returns the number of the position of the desired character string in the vector. For example:

```
which(gutenberg_file=="CHAPTER I")
```

```
## [1] 164
```

We’ll save this and the position of the desired end line as objects into memory.

```
start <- which(gutenberg_file=="CHAPTER I")
end <- which(gutenberg_file=="
            "End of Project Gutenberg's The Grandissimes, by George Washington Cable")
```

And now we’ll *index* the gutenberg\_file vector, using brackets [ ] so that we’re only selecting the elements from the start position through (:) the end position minus one (since we don’t want the “End of” line itself). Indexing is one of the most useful and versatile tools in R, so you’ll encounter it frequently today: it simply designates a subset of whichever object you’re working with.

```
text <- gutenberg_file[start:(end-1)]
```

Give indexing a try: in the console, write the short line of code to return the first ten elements of our new text vector.

As you can see, there’s a bit more tidying to do. The lines format was useful for making those initial trims, but it’s not really a subdivision that we’re interested in (unlike, say, individual words or chapters). So let’s paste all of those lines of characters together to make one big character string, separating each with a blank.

```
text <- paste(text, collapse=" ")
```

Given that many searches are case-sensitive by default, it’s easier to work with text when it’s all in lower case.

```
text <- tolower(text)
```

Next we’ll split that one big character string into a big vector in which each word is its own separate element. By splitting our string (with `strsplit`) into its smallest units we’ll be able to maximize our options for analysis.

```
words <- strsplit(text, "\\W+")
words <- unlist(words)
```

If you click on the blue arrow by the words object in the environment, you'll notice that some of the elements it contains are just the null character "". These are what's left of punctuation and line breaks; they can be removed by subsetting or indexing only **which** elements of words are not equal (!=) to "".

```
word_vector <- words[which(words!="")]
```

The result should be a vector of character strings, one for each word in our text. With this we can begin some analysis.

## Text Composition and Word Usage

How many unique words are there in *The Grandissimes*? In other words, what is the **length** of the vector of **unique** elements in word\_vector? We'll wrap the first function we want R to carry out, **unique**, in the second, **length**. This is called nesting.

```
length(unique(word_vector))
```

```
## [1] 11606
```

How many times is each word in the text used? The handy **table** function will automatically tally this up. Since there are a lot of words, we'll index only the first twenty elements of the resulting table.

```
table(word_vector)[1:20]
```

```
## word_vector
##      _      _a      _à      _abandon_      _absolvo
##      71      2      1      1      1
##      _ad      _again      _ah      _aie      _allez
##      1      1      9      2      2
##      _always_      _ama      _américain_      _américains_      _an
##      2      1      2      1      1
##      _and_      _animal      _appelez_      _apportez      _aqua_
##      1      1      1      1      1
```

This will be easier to read if we **sort** the results of the **table** function according to total use rather than the default alphabetical order. **Sort** takes a second variable, **decreasing= TRUE** or **FALSE**, so it needs a comma separating this information from the object actually being sorted. We can again index only the top 20 elements, to keep things simple.

```
sorted_words <- sort(table(word_vector), decreasing=TRUE)
```

```
sorted_words[1:20]
```

```
## word_vector
## the and of a to in he his was that it you i with her
## 6789 3385 3378 2813 2796 1770 1508 1387 1348 1229 1219 1212 1074 1068 1025
## as not had is but
## 852 826 808 808 789
```

Unsurprisingly, the most commonly used words in most texts are, well, a bit boring. Let's try indexing only the strings in **collocoates** **which** contain a number of characters (**nchar**) greater than three.

```
top_words <- word_vector[which(nchar(word_vector) > 3)]
sort(table(top_words), decreasing=TRUE)[1:20]
```

```
## top_words
##      that      with      said      frowenfeld      have      this
##      1229      1068      525      479      456      426
```

```
##      they      from      which      there grandissime      would
##      419      409      391      341      340      318
##      honoré     were      their      into      upon      what
##      314      309      297      272      272      259
##      them      will
##      257      257
```

That helped, but there's still a fair bit of static here. This time, we'll use a stop list - a list of common words that we don't want gumming up the works - to cull a bit more (there are plenty of stoplists lying about online; I've pulled mine from the Princeton CS website). Then we'll index to exclude (with the negative operator -) all of the elements of `top_words` that are also elements `%in%` the stoplist.

```
stoplist <- readLines("https://algs4.cs.princeton.edu/35applications/stopwords.txt")
top_words <- top_words[-which(top_words %in% stoplist)]

sort(table(top_words), decreasing=TRUE)[1:30]
```

```
## top_words
## frowenfeld grandissime      honoré      aurora      clotilde      agricola
##      479      340      314      216      207      189
##      eyes      creole      back      doctor      made      apothecary
##      186      170      169      166      164      161
##      face      hand      turned      time      palmyre      joseph
##      160      156      150      149      142      139
##      head      raoul      good      moment      make      door
##      132      129      126      122      107      106
##      coupé      room      bras      great      keene      hands
##      101      100      97      97      97      96
```

Much nicer: this has eliminated some real words, yes, but it has also made the results more semantically meaningful. In the results for *The Grandissimes* we now have a lot of character names (the first six, in fact), but we can also see that the text is invested in temporality and fleetingness (time, moment, turned), physical features (eyes, hand, face), and magnitude (good, great). Any words that stand out here could make good candidates for future analysis.

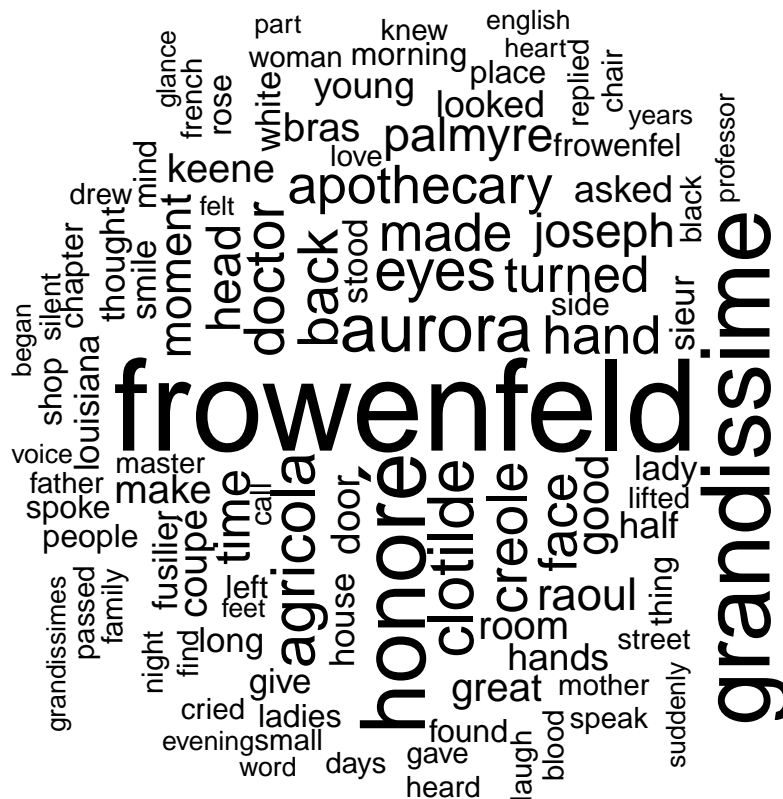
This information can be visualized as a word cloud as well.

To do so, we'll need to save `top_words` as a `data.frame` instead. A data frame is another data type in R: it is basically the equivalent of a spreadsheet in that it contains observations (or rows) and variables (or columns). Next, we'll use the piping operator `%>%`, which pipes the output of one function directly into the next, making our code clearer and more concise. Think of it like pouring our data through a series of sifters with increasingly smaller withes. This allows us to take our new word data frame, `group_by` word and `summarize` the number of observations in each group as a new variable called `total`. Finally, we'll generate the wordcloud itself.

```
word_df <- data.frame(word=top_words)

word_totals <- word_df %>%
  group_by(word) %>%
  summarize(total=n())

wordcloud(word_totals$word, word_totals$total,
          min.freq=5, max.words = 100, random.order=FALSE, rot.per=.35)
```



Word clouds might not be the most informational, but they sure do look fun.

There are a number of other dimensions of a text that can be quantified based on broad patterns of word use. We might begin to consider how the text represents gender, for example, by looking at its use of pronouns. Since `sorted_words` is in table format, this can be done simply by indexing the character string in question.

```
sorted_words["he"]
```

```
## he
## 1508
```

```
sorted_words["she"]
```

```
## she
## 786
```

```
sorted_words["him"]
```

```
## him
## 484
```

```
sorted_words["her"]
```

```
## her
## 1025
```

In the case of *The Grandissimes*, the masculine first person pronoun is clearly used more than the feminine first person pronoun, but this flips when it comes to possessive pronouns. This is often the case in a novel with romance plots whose central protagonists are predominantly men. We might explore this further by finding all the words that come after “her,” for example, to find out what this possessive pronoun most often

possesses.

What about tense? English verbs aren't differentiated quite as reliably by suffix as verbs in other languages, but we can at least get a sense based on usage of basic "to be" conjugations.

```
sorted_words["was"]
```

```
## was
## 1348
```

```
sorted_words["were"]
```

```
## were
## 309
```

```
sorted_words["is"]
```

```
## is
## 808
```

```
sorted_words["are"]
```

```
## are
## 235
```

```
sorted_words["am"]
```

```
## am
## 90
```

```
sorted_words["will"]
```

```
## will
## 257
```

The *The Grandissimes* clearly spends more time in the past tense, which makes sense for a novel with such a deep investment in history. Texts can be skewed more towards one tense than another based on several factors like genre, subject, or time of composition (several twentieth-century fiction styles use present tense more often than their nineteenth-century precursors).

Depending on the focus of analysis, one may wish to compare some of these attributes across a corpus of texts, whether to identify unknown texts with particular features, to classify groups of texts, or to identify some kind of pattern.

## Word Positions and Contexts

Let's focus on a single important word. You may choose an important character, concept, descriptor, one of the most frequently used words that stood out, anything. To demonstrate, I'll use the second half of the name Bras Coupé, an enslaved person in *The Grandissimes* whose curse on Louisiana's indigo plantations disrupts the novel. Finding the instances of a desired word is easy enough: just a simple `which` function.

```
which(word_vector=="coupé")
```

```
## [1] 2928 3039 12889 33404 39169 48224 48254 49013 49066 56112 56265
## [12] 56301 56548 56596 56810 56989 57089 57233 57625 57795 57885 58063
## [23] 58637 58860 58915 58995 59100 59172 59527 59584 59654 59746 59753
## [34] 59827 60069 60122 60139 60253 60292 60340 60407 60429 60484 60759
## [45] 60774 60822 60841 60867 60872 60881 60901 61100 61268 61349 61519
## [56] 61556 61674 61951 62002 62005 62144 62185 62531 62671 62752 62898
```

```
## [67] 63125 63279 63342 63417 63458 63472 63537 63678 63797 63938 64002
## [78] 64055 64058 64846 65083 65237 65274 65346 65679 65821 65845 65976
## [89] 66003 66103 66243 66281 67102 67312 67338 67636 67748 67889 89097
## [100] 99338 99421
```

This returns a vector of numbers. What does this tell us? The position of each instance of our key word in the `word_vector` vector. This means that if we turn around and index those positions back into our `word_vector`, R will return a vector in which every element is our key word.

```
word <- which(word_vector=="coupé")

word_vector[word]
```

```
## [1] "coupé" "coupé" "coupé" "coupé" "coupé" "coupé" "coupé" "coupé"
## [9] "coupé" "coupé" "coupé" "coupé" "coupé" "coupé" "coupé" "coupé"
## [17] "coupé" "coupé" "coupé" "coupé" "coupé" "coupé" "coupé" "coupé"
## [25] "coupé" "coupé" "coupé" "coupé" "coupé" "coupé" "coupé" "coupé"
## [33] "coupé" "coupé" "coupé" "coupé" "coupé" "coupé" "coupé" "coupé"
## [41] "coupé" "coupé" "coupé" "coupé" "coupé" "coupé" "coupé" "coupé"
## [49] "coupé" "coupé" "coupé" "coupé" "coupé" "coupé" "coupé" "coupé"
## [57] "coupé" "coupé" "coupé" "coupé" "coupé" "coupé" "coupé" "coupé"
## [65] "coupé" "coupé" "coupé" "coupé" "coupé" "coupé" "coupé" "coupé"
## [73] "coupé" "coupé" "coupé" "coupé" "coupé" "coupé" "coupé" "coupé"
## [81] "coupé" "coupé" "coupé" "coupé" "coupé" "coupé" "coupé" "coupé"
## [89] "coupé" "coupé" "coupé" "coupé" "coupé" "coupé" "coupé" "coupé"
## [97] "coupé" "coupé" "coupé" "coupé" "coupé"
```

How about a basic calculation: what percentage of the total number of words (i.e., the `length` of the `word_vector`) are the word just searched for? To do this we'll nest a few functions, so keep track of the parentheses. First we'll divide to come up with the proportion, then multiply by 100 to get a percentage. To make things look nice, we'll `round` that number to 4 digits and `paste` a percentage sign after, clarifying that we don't want anything (") separating what's being pasted together.

```
paste(round(length(word) / length(word_vector) * 100, 4), "%", sep="")
```

```
## [1] "0.0875%"
```

Of course, words aren't used evenly throughout a text: they often follow patterns of use, and these patterns might be of importance. In a fictional text, we might call this narrative time, that is, the time it takes the narrative to unfold, as opposed to the time in which the plot unfolds. There are several potential ways we might measure narrative time - for example, our unit of measurement might be chapters. Given that we already know the total number of words and the position of any given word within that total, we'll use words as our unit of measurement instead.

First we generate an x axis that is as long as there are words in our text. Then we make a y axis of the same length, where each value is 0 - except for the positions of our key word, which we'll assign a value of 1. Finally, we save this as a data frame so that the two vectors match up with each other as two columns. That's all the prep necessary; the next lines of code generate the graph itself. They're pretty intuitive; see if you can read them yourself.

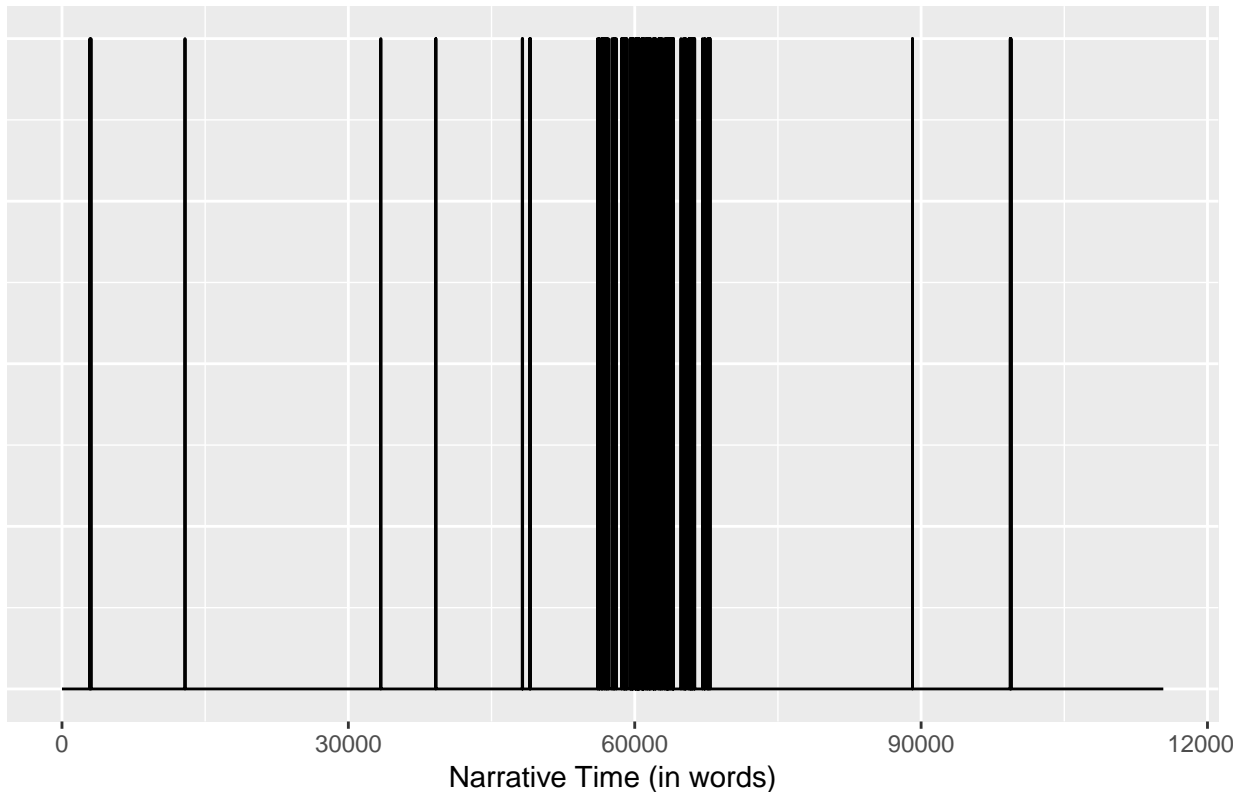
(If you're using a different text, be sure to change the title by editing the `ggtitle` line of code before running.)

```
xaxis <- 1:length(word_vector)
yaxis <- rep(0,length(xaxis))
yaxis[word] <- 1
word_plot <- data.frame(xaxis, yaxis)

ggplot(data=word_plot, aes(x=xaxis, y=yaxis)) +
```

```
geom_line() +
labs(x="Narrative Time (in words)") +
theme(axis.title.y=element_blank(),
      axis.text.y=element_blank(),
      axis.ticks.y=element_blank()) +
ggtitle("Mentions of Bras Coupe in Cable's The Grandissimes")
```

## Mentions of Bras Coupe in Cable's The Grandissimes



Feel free to try out a few other words if you'd like; all it takes is re-defining the word object. See if you can recall how to do that on your own – and if not, just scroll up two code blocks.

It's often useful to know not just where a particular word occurs in the text but also what words appear immediately alongside it. We call these collocate words or collocates.

Let's take this step by step. How would we find the five collocates on either side of just the first instance of a key word? Since our word object in memory is simply a vector of positions, this is simply a matter subtraction and addition.

```
word <- which(word_vector=="eyes")
```

```
word_vector[(word[1]-5):(word[1]+5)]
```

```
## [1] "are"      "beating"  "wit"      "is"       "flashing"
## [6] "eyes"     "encounter" "eyes"     "with"     "the"
## [11] "leveled"
```

This returns a vector of the ten words surrounding our key word (plus our key word). Well enough! But we want to do this once for every element in word. In order to do this, we'll have to use a `for` loop. A `for` loop executes a section of code once `for` every element in a vector. We know our vector - `word` - so we'll declare



what's called a *loop variable* with the syntax (`j in seq_along(word)`). The code being looped gets put inside curly brackets (`{ }`).

Instead of `word[1]`, we index the loop variable `j`. The first time the loop runs `j` will be 1; the second time it'll be 2; and so on. But wait: how do we save our results? We know that the first line of code in the loop will produce a vector for each instance of our key word. How do we save a bunch of vectors? With a new data type: a list. A list is basically a vector of vectors. So before running the loop it's necessary to declare an empty list to store our results in. Double brackets are used to index a whole vector into a list. Since we want the results of the loop's first run to be first, those of its second run to be second, and so on, we need to index with the loop variable once again.

```
collocates <- list()

for (j in seq_along(word)) {
  collocates[[j]] <- word_vector[(word[j]-5):(word[j]+5)]
}
```

Once the loop has finished, type “collocates” into the console; this is what a list looks like. There are plenty of reasons to keep data in this format, but to find the most frequently occurring collocates it is necessary to unlist them.

```
all_collocates <- unlist(collocates)

sort(table(all_collocates), decreasing=TRUE)[1:15]
```

```
## all_collocates
## eyes   the   her   and   his   of   with   to   a   she   he   in
##  192   109   97   96   81   61   45   35   27   25   20   19
##      s again but
##    18    15    14
```

Again, we'll want to try to clean up those results with our stoplist:

```
top_collocates <- all_collocates[-which(all_collocates %in% stoplist)]

sort(table(top_collocates), decreasing=TRUE)[1:25]
```

```
## top_collocates
##      eyes      a      s      lifted frowenfeld      closed
##      192      27      18      14      12      10
##    aurora   turned clotilde   large   opened apothecary
##       8       8       7       7       7       6
##    black    cast   dropped      i      back      fell
##       6       6       6       6       5       5
##   honoré   instant      blue   face   flashing   glance
##       5       5       4       4       4       4
##     head
##      4
```

This indicates that there are a few things that should be added to our stoplist. Easily done: just redefine stoplist as a vector that now contains all of stoplist plus two new elements, “a” and “s”.

```
stoplist <- c(stoplist, "a", "s")
```

There are other ways to measure context and relationships between words as well, most notably topic modeling tools like [mallet](#) or [wordVectors](#). These, however, become most useful when working with a corpus of texts, even if only a small one.

## Sentiment Analysis

We're using the `tidyword` package, which provides a few datasets for this purpose. For starters, type "sentiments" into the console.

```
sentiments

## # A tibble: 27,314 x 4
##   word      sentiment lexicon score
##   <chr>      <chr>    <chr>  <int>
## 1 abacus    trust      nrc      NA
## 2 abandon   fear       nrc      NA
## 3 abandon   negative   nrc      NA
## 4 abandon   sadness    nrc      NA
## 5 abandoned anger      nrc      NA
## 6 abandoned fear       nrc      NA
## 7 abandoned negative   nrc      NA
## 8 abandoned sadness    nrc      NA
## 9 abandonment anger      nrc      NA
## 10 abandonment fear       nrc      NA
## # ... with 27,304 more rows
```

Each observation - or row - here corresponds to a single word, as we can see from the `word` variable - or column - on the left. Next, note the third variable, `lexicon`. The `sentiments` dataset actually contains three different sentiment lexicons. The first, "nrc," associates words with a particular affect or emotion; as you can see in the `sentence` variable, a word can be associated with multiple sentiments in the "nrc" lexicon. The "bing" lexicon, by contrast, assigns each word either "positive" or "negative" sentiment. Finally, the "afinn" lexicon scores each word between -5 and 5.

Using the "nrc" lexicon, we can identify all the words in our text that are associated with a particular sentiment. I've chosen fear, but you can pick whichever sentiment you'd like: if you do, make sure to change all the instances of the word "fear" in the next couple blocks of code (you can use `ctrl+f` to find them).

```
fear <- get_sentiments("nrc") %>%
  filter(sentiment=="fear")

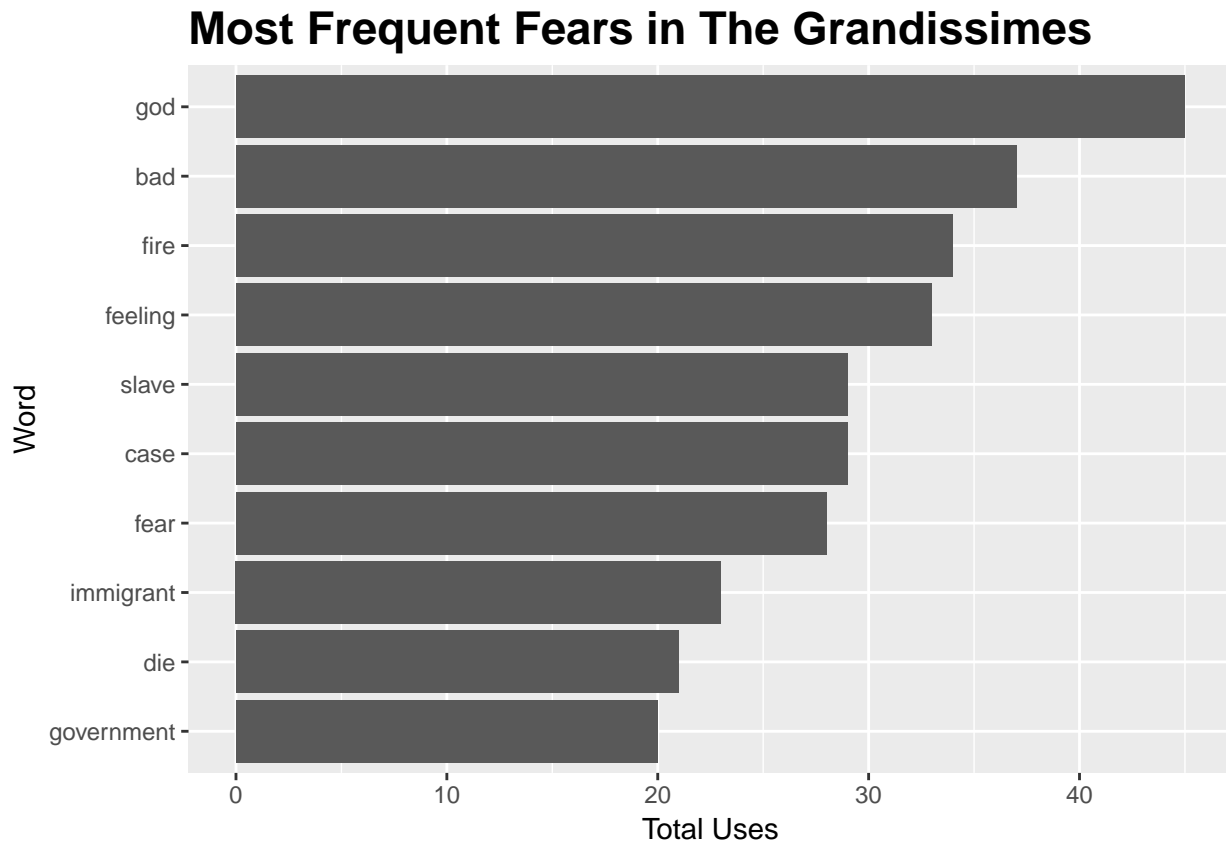
fear_words <- word_vector[which(word_vector %in% fear$word)]
sort(table(fear_words), decreasing=TRUE)[1:20]
```

```
## fear_words
##      god      bad      fire      feeling      case      slave
##      45      37      34      33      29      29
##      fear  immigrant      die  government      grave      fever
##      28      23      21      20      20      19
##      ill    broken    death      worse    distress    doubt
##      19      18      17      17      16      16
##      wound    broke
##      16      15
```

Part of the utility of using R is that we can easily translate this into graph form. To do so we'll again use the piping operator `%>%` to turn our `fear_words` vector into a data frame and once again `summarize` the total number of observations for each word.

```
fear_df <- data.frame(fear_words) %>%
  group_by(fear_words) %>%
  summarize(total=n()) %>%
  arrange(desc(total))
```

```
ggplot(data=fear_df[1:10,], aes(x=reorder(fear_words, total), y=total)) +
  geom_bar(stat="identity") +
  coord_flip() +
  ggtitle("Most Frequent Fears in The Grandissimes") +
  theme(plot.title = element_text(face="bold", size=rel(1.5))) +
  labs(x="Word", y="Total Uses")
```



Now, this chart takes as its basis the entire text. But one might rather want to know how the sentiment of one part of a text or compare how it shifts from one part of the text to the next. There are several metrics by which one could do this: using the `guttenberg_text` object (it's still in our environment!) we could break the text into groups of words by chapter or even by paragraph.

We'll begin by transforming our `word_vector` into a dataframe again, with two variables: one for the words and one for their place in the sequence of all words. This time, we'll use the "bing" lexicon to just track whether a word is positive or negative.

```
word_df <- data.frame(word=word_vector, word_position=seq_along(word_vector))

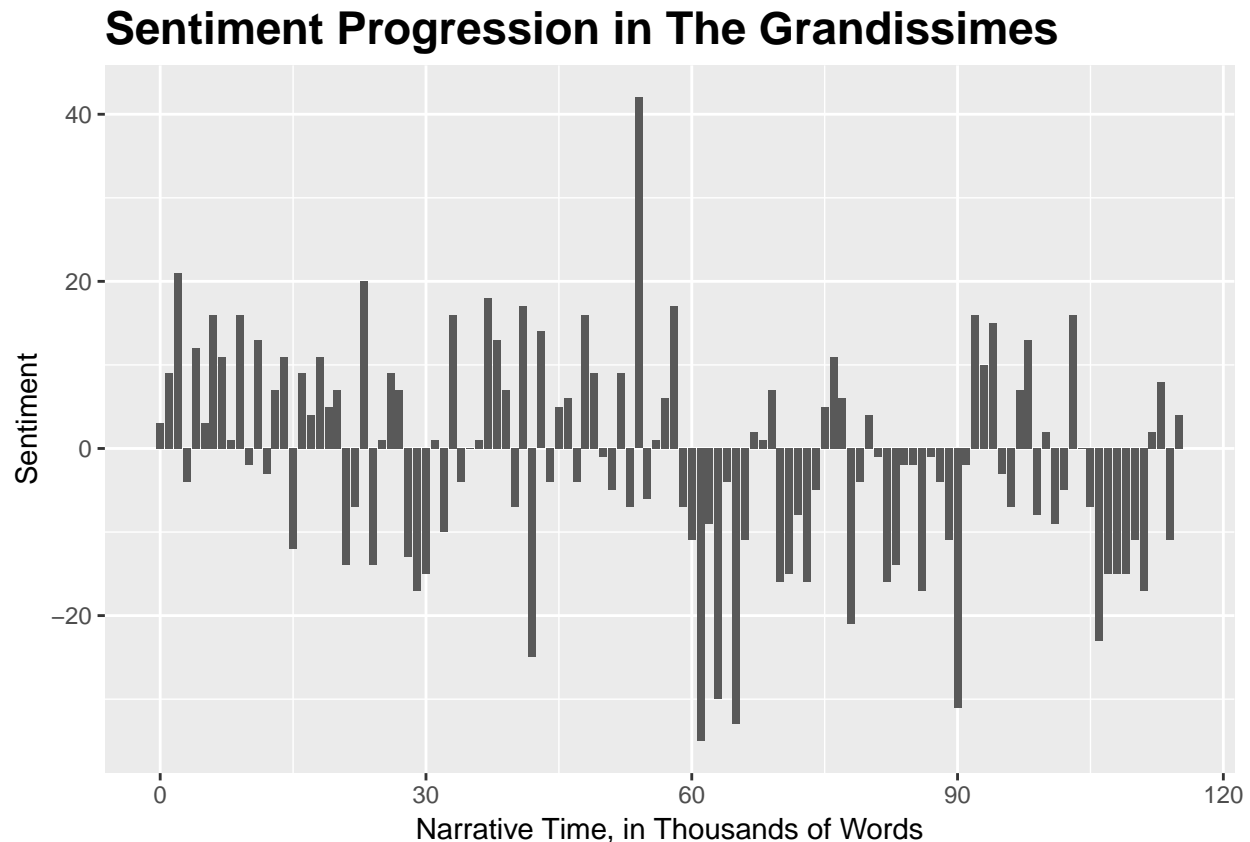
text_positivity <- inner_join(word_df, get_sentiments("bing"), by="word")
```

This next bit of code relies on a number of new functions, so don't worry if it just seems hazy. First we count the number of observations of each sentiment in each group of 1000 words in our original `word_vector`, which reorganizes the data frame so that each observation is now one group rather than one word. Then we spread. Finally, we mutate to add a new

```
sentiment_plot <- text_positivity %>%
  count(index = word_position %/% 1000, sentiment) %>%
```

```
spread(sentiment, n, fill = 0) %>%
mutate(sentiment = positive - negative)

sentiment_plot %>%
  ggplot(aes(x=index, y=sentiment)) +
  geom_col() +
  ggtitle("Sentiment Progression in The Grandissimes") +
  theme(plot.title = element_text(face="bold", size=rel(1.5))) +
  labs(x="Narrative Time, in Thousands of Words", y="Sentiment")
```



Now this gives us a lot to chew over. In the case of *The Grandissimes*, we have a text that is unusually gloomy for an unusually large amount of the second half of the text despite being generally chipper for the first half. The novel's resolution barely gets into positive territory, and only at the last minute. This makes *The Grandissimes* somewhat unusual, despite the fact that it does indeed possess love plots and resolution of conflict – formal attributes that might lead one to mistakenly consider the novel simply another example of the postbellum historical romance.

Of course, sentiment analysis is only as useful as the lexicon being used, and a lexicon that may be particularly useful for one text might not be for another text. To check this, we might want to do a bit of spot checking to see that sentiments are being assigned in a way that we deem appropriate. We might also want to compare different sentiment lexicons: for example, we could make a second version of this same graph that instead uses the “afinn” lexicon and compare the results. This kind of self-review is essential when working with quantitative methods.

There's a bigger moral here too: that quantitative analysis should always be in dialogue with other qualitative forms of analysis. The benefits of quantitative analysis lie in its ability to articulate aspects of texts that can often be more precise or succinct than qualitative analysis and to direct our attention to further areas for

qualitative analysis that we might've overlooked.

Finally, we would really appreciate it if you took a minute to [fill out our brief feedback survey](#).

If you'd like to look at this workshop in more detail or run the code yourself, visit <https://github.com/azleslie/TextAnalysisIntro>.

Thanks for participating!