```
text_waroftheworlds <- books %>%
  filter(title == "The War of the Worlds") %>%
  unnest_tokens(word, text) %>%
  anti_join(stop_words)

text_underthesea <- books %>%
  filter(title == "Twenty Thousand Leagues under the Sea") %>%
  unnest_tokens(word, text) %>%
  anti_join(stop_words)
```

• I then filter by book title and 'unnest' the text of each book so that we have one column in each of two dataframes corresponding to the words in each book...

```
> text waroftheworlds
# A tibble: 60,513 x 3
   gutenberg id title
                                       word
          <int> <chr>
                                       <chr>
             36 The War of the Worlds the
 2
             36 The War of the Worlds war
 3
             36 The War of the Worlds of
             36 The War of the Worlds the
 5
             36 The War of the Worlds worlds
 6
             36 The War of the Worlds by
             36 The War of the Worlds h
             36 The War of the Worlds g
 8
 9
             36 The War of the Worlds wells
             36 The War of the Worlds 1898
10
# ... with 60,503 more rows
```

• If I hadn't use the anti_join(stopwords) call I would end up with a data frame like the above containing lots of common function words.