

```

4 library(gutenberg)
5 library(dplyr)
6 library(tidytext)
7
8 libonline <- gutenberg_download(gutenberg_id = 36200)
9 libonline
10
11 libonline_words <- libonline %>% tidytext::unnest_tokens(word, text)
12 libonline_words
13
14 libonline_words %>% count(word, sort = TRUE)
15
16 libonline_words <- anti_join(libonline_words, get_stopwords())
17 libonline_words %>% count(word, sort = TRUE)
18

```

4:1 (Top Level) ↕ R Script ↕

Console Terminal Jobs

```

~/
· libonline_words %>% count(word, sort = TRUE)
# A tibble: 4,218 x 2
  word      n
  <chr> <int>
1 company  403
2 enlisted 231
3 one      178
4 time     168
5 regiment 150
6 soldier  119
7 mr       116
8 men      107
9 served   104
10 good     94
# ... with 4,208 more rows

```

libonline	3957 obs. of 2 variables
libonline_words	20290 obs. of 2 variables

Files Plots Packages Help Viewer

Install Update

Name Description

User Library

<input type="checkbox"/>	askpass	Safe Password Entry for R, Git, and SSH
<input type="checkbox"/>	assertthat	Easy Pre and Post Assertions
<input type="checkbox"/>	backports	Reimplementations of Functions Introduced in R
<input type="checkbox"/>	base64enc	Tools for base64 encoding
<input type="checkbox"/>	BH	Boost C++ Header Files
<input type="checkbox"/>	blob	A Simple S3 Class for Representing Vector ("BLOBS")
<input type="checkbox"/>	brew	Templating Framework for Report Generation
<input type="checkbox"/>	brio	Basic R Input Output
<input type="checkbox"/>	broom	Convert Statistical Objects into Tidy Tibbles
<input type="checkbox"/>	cachem	Cache R Objects with Automatic Pruning
<input type="checkbox"/>	callr	Call R from R
<input type="checkbox"/>	caret	Classification and Regression Training
<input type="checkbox"/>	cellranger	Translate Spreadsheet Cell Ranges to Row Vectors
<input type="checkbox"/>	cli	Helpers for Developing Command Line Interfaces
<input type="checkbox"/>	clipr	Read and Write from the System Clipboard
<input type="checkbox"/>	colorspace	A Toolbox for Manipulating and Assessing Colors
<input type="checkbox"/>	commonmark	High Performance CommonMark and GitHub Flavored Markdown in R