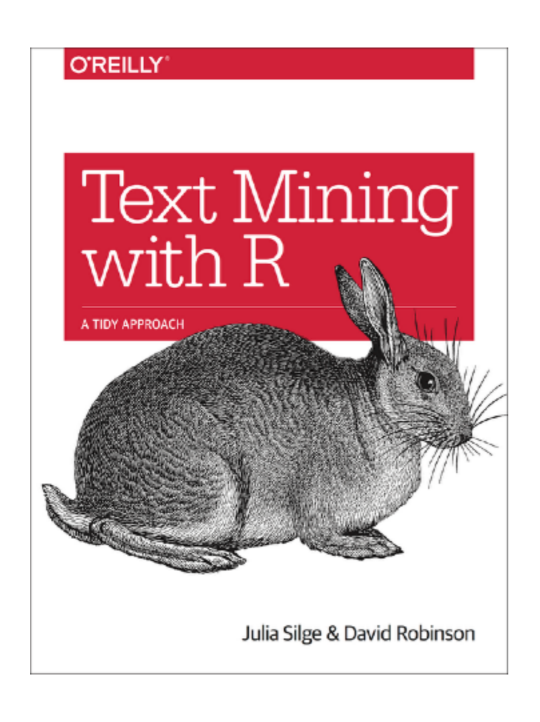
A good, detailed text mining book for those working on qualitative projects...



https://www.tidytextmining.com

Reading in texts using the gutenbergr package

```
titles <- c("Twenty Thousand Leagues under the Sea", "The War of the Worlds")
books <- gutenberg works(title %in% titles) %>%
  gutenberg download(meta fields = "title")
> books
# A tibble: 18,609 x 3
   gutenberg id text
                                                                              title
         <int> <chr>
                                                                              <chr>
            36 The War of the Worlds
                                                                              The War of the Worlds
            36 ""
                                                                              The War of the Worlds
                                                                              The War of the Worlds
             36 by H. G. Wells [1898]
            36 ""
                                                                              The War of the Worlds
            36 ""
                                                                              The War of the Worlds
                      But who shall dwell in these worlds if they be"
           36 "
                                                                              The War of the Worlds
            36 "
                     inhabited? . . Are we or they Lords of the"
                                                                              The War of the Worlds
            36 "
                      World? . . And how are all things made for man?--" The War of the Worlds
            36 "
                           KEPLER (quoted in The Anatomy of Melancholy)"
                                                                              The War of the Worlds
             36 ""
                                                                              The War of the Worlds
# ... with 18,599 more rows
```

• In the above code I read in two books using the gutenbergr package which reads them from the Project Gutenberg library (containing over 58,000 free books). The object books contains the text of both books contained in the "text" column