12/8/2017 Practice Problem 1

Practice Problem 1

December 2, 2017

- Download this file: Mercyhurst Catalog (https://raw.githubusercontent.com/bendazz/gradprac1/master/mercyhurst.txt).
- 2. You'll need tidytext, dplyr, and ggplot2.
- 3. Create a plot illustrating the net positive and negative sentiments over line-blocks of size 80, progressing from the beginning of the document to the end. Use the afinn lexicon.
- 4. Save your work in a single R script file. Use your last name to name the file. For instance, if my name is Smith, I would name the file smith.R.
- 5. Upload the file using this link: upload link (https://www.dropbox.com/request/J7UtgnnuVyznu7q8ZrPx)

Solution

The plot should look like this:

