

nih_2016_word_plot

R Markdown

```
## Loading tidyverse: ggplot2
## Loading tidyverse: tibble
## Loading tidyverse: tidyr
## Loading tidyverse: readr
## Loading tidyverse: purrr
## Loading tidyverse: dplyr

## Conflicts with tidy packages -----

## annotate(): ggplot2, NLP
## filter(): dplyr, stats
## lag(): dplyr, stats

## [1] "/Users/Alan/Desktop/R File/Alan.code+data/code"

## Parsed with column specification:
## cols(
##   word = col_character(),
##   freq = col_integer()
## )
```

