Text Analysis of Correlaid

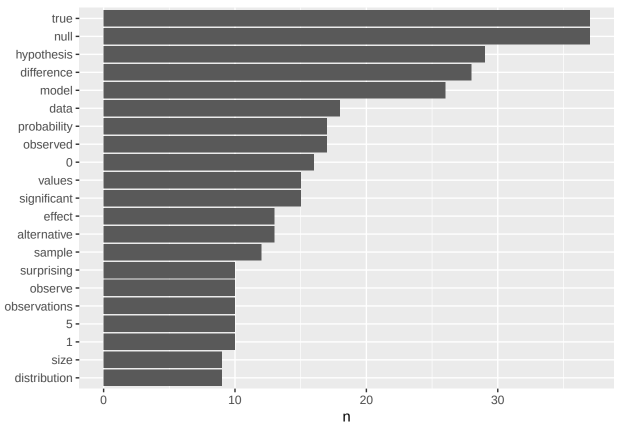
Longhao Chen/Qianhui Rong/Wenjia Xie/Andrew Zhang 11/3/2018

Seperate Analysis on Each Article

P-Value Article

We want to analyze the passage from https://correlaid.org/blog/posts/understand-p-values.

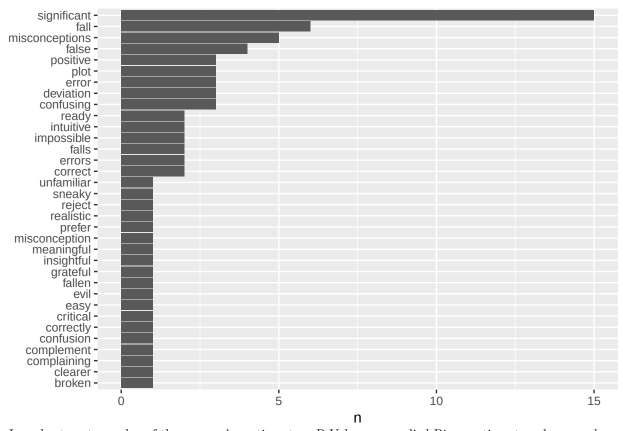
```
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
## Joining, by = "word"
## # A tibble: 282 x 2
##
      word
##
      <chr>
                  <int>
    1 null
##
                     37
##
   2 true
                     37
                     29
## 3 hypothesis
## 4 difference
                     28
## 5 model
                     26
## 6 data
                     18
## 7 observed
                     17
## 8 probability
                     17
## 9 0
                     15
## 10 significant
## # ... with 272 more rows
## Selecting by n
```



After eliminating the stop words in the article, we order the words appeared in the passage by frequency and we made a ggplot to show the 20 most frequent words appear in the article.

Joining, by = "word"

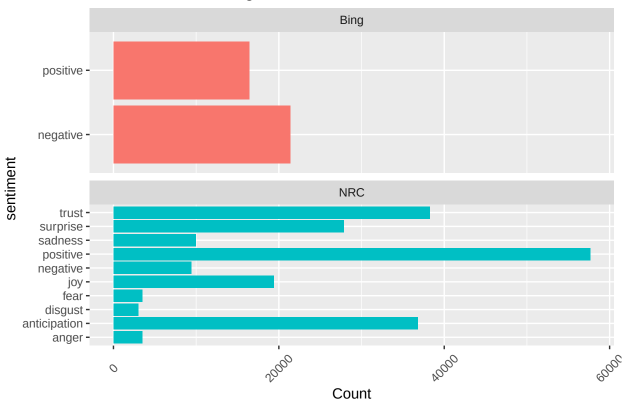
Selecting by n



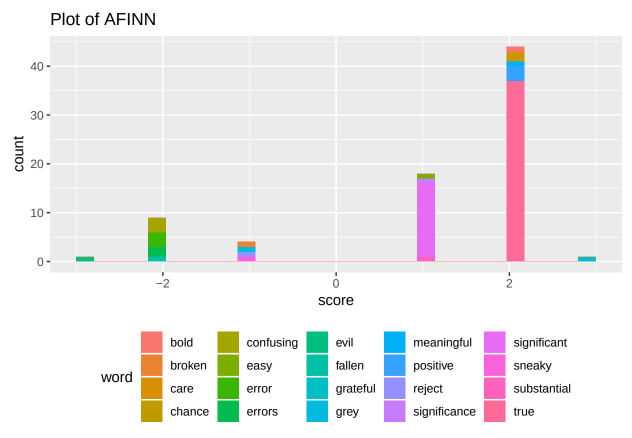
In order to get an odea of the passage's sentiment on P-Value, we applied Bing sentiment package, and made a ggplot of the top 20 sentimental words in the article. The first one "significant" is about 3 times more frequent than the second word in order. That should be due to the term "statistically significant". Then we want to compare the results from the other two packages of sentimenal words: AFINN and NRC.

```
## Joining, by = "word"
## Joining, by = "word"
```

Plot of NRC and Bing

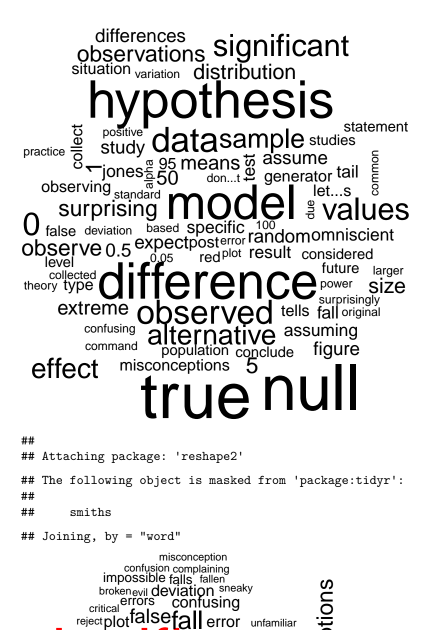


`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.



We want to also see the wordcloud.

Loading required package: RColorBrewer



From the Data to the Story Article

intuitive to prefer easy practeful ready insightful to be correctly in the correctly insightful to be correctly in the correctly insightful to be correctly

meaningful

intuitive tageful ready insightful realistic realistic

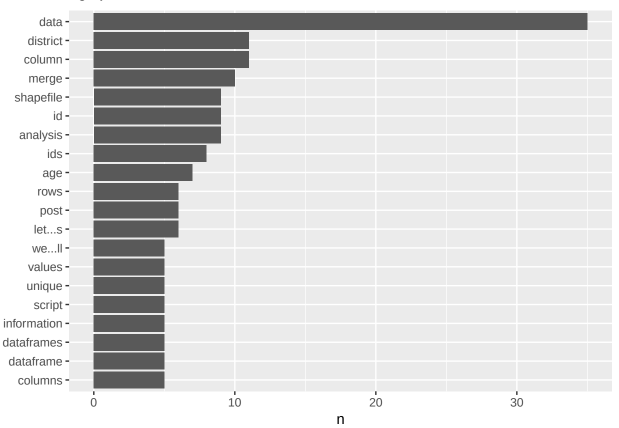
grateful ready insightful realistic

We want to analyze the passage from https://correlaid.org/blog/posts/journocode-workflow.

```
## Joining, by = "word"
```

```
## # A tibble: 285 x 2
##
      word
                     n
      <chr>
                 <int>
##
##
    1 data
                    35
##
    2 column
                    11
##
    3 district
                    11
##
    4 merge
                    10
    5 analysis
                     9
##
##
    6 id
                     9
##
    7 shapefile
                     9
##
    8 ids
                     7
##
    9 age
## 10 let's
                     6
## # ... with 275 more rows
```

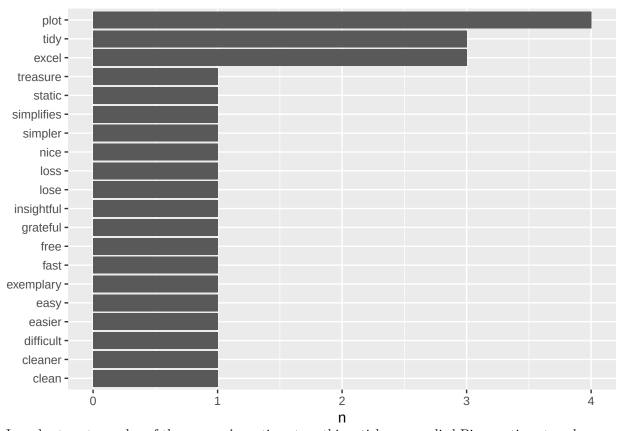
Selecting by n



After eliminating the stop words in the article, we order the words appeared in the passage by frequency and we made a ggplot to show the 20 most frequent words appear in the article.

Joining, by = "word"

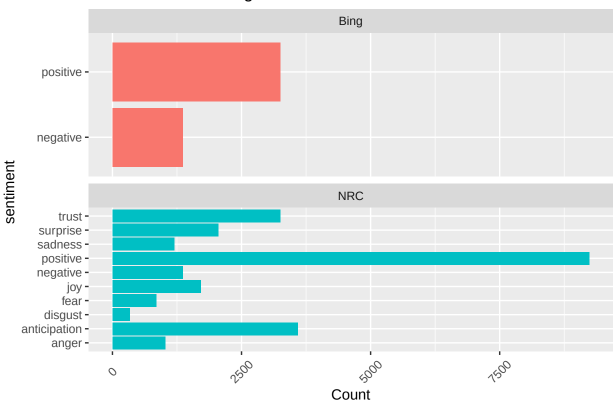
Selecting by n



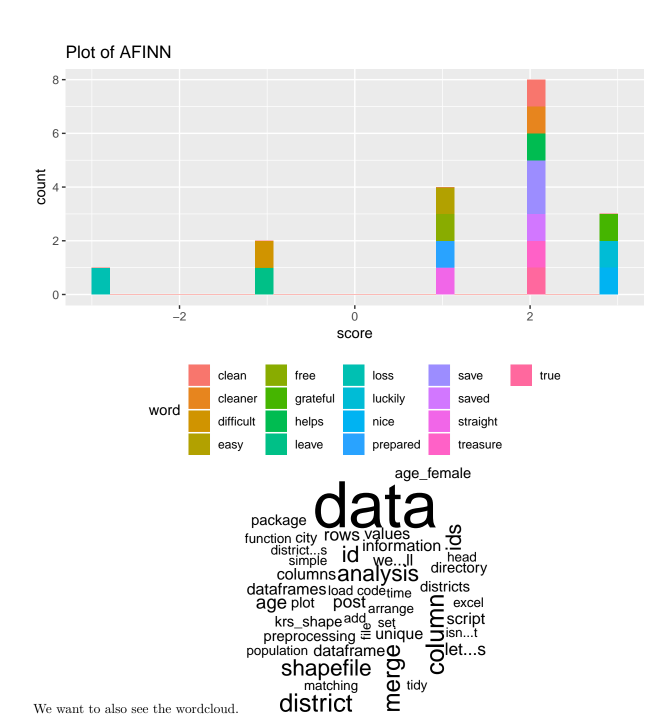
In order to get an odea of the passage's sentiment on this article, we applied Bing sentiment package, and made a ggplot of the top 20 sentimental words in the article. The first three are "plot", "excel" and "tidy", which is reasonable because this is a tutorial of R. Then we want to compare the results from the other two packages of sentimenal words: AFINN and NRC.

```
## Joining, by = "word"
## Joining, by = "word"
```

Plot of NRC and Bing



`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.



We want to also see the wordcloud.

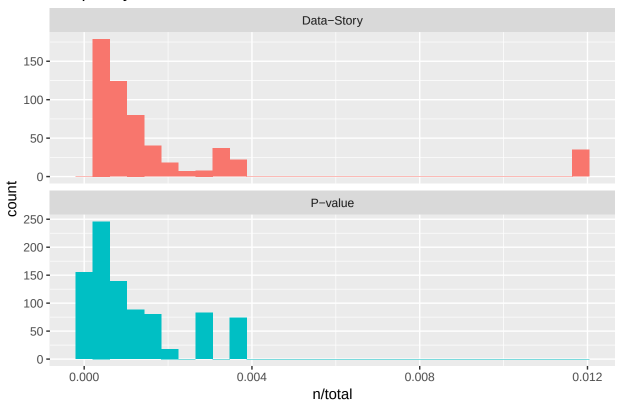
Joining, by = "word"



Combined Analysis on Two Articles To find important words for the context by decreasing the weight for commonly used words, we apply bind_tf_idf function for these two article.

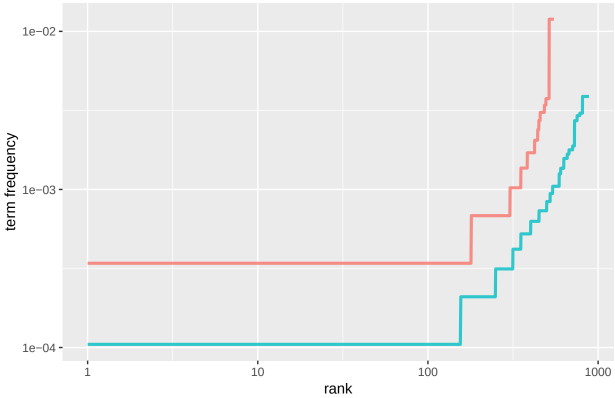
`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.

Frequency VS Count



We can see that the tails are not so long and these two article exhibit similar distribution. Their peaks are at sim-

Rand VS Term Frequency



The result is totally opposite to the Zipf's Law, which states that a word appears is inversely proportional to its rank.

Then we apply bind_tf_idf function to find the important words for the content of each document by decreasing the weight for commonly used words and increasing the weight for words that not used very much.

N-grams and Correlations

ilar points.

We want to check the words as bigrams from now on.

Then we apply bind_tf_idf function to find the important bigrams.

##		bigram	article	n	tf	idf
##	1	null hypothesis	P-Value	439	0.003891051	-2.3025851
##	2	null hypothesis	P-Value	439	0.003891051	-2.3025851
##	3	null hypothesis	P-Value	439	0.003891051	-2.3025851
##	4	text books	P-Value	439	0.003891051	0.6931472
##	5	power analysis	P-Value	439	0.003891051	0.6931472
##	6	analysis software	P-Value	439	0.003891051	0.6931472
##	7	horizontal axis	P-Value	439	0.003891051	0.6931472
##	8	calculated based	P-Value	439	0.003891051	0.6931472
##	9	normal distribution	P-Value	439	0.003891051	0.6931472
##	10	sample size	P-Value	439	0.003891051	-1.0986123
##	11	null hypothesis	P-Value	439	0.003891051	-2.3025851
##	12	null model	P-Value	439	0.003891051	-2.0149030
##	13	null hypothesis	P-Value	439	0.003891051	-2.3025851
##	14	post i've	P-Value	439	0.003891051	0.6931472
##	15	i've recently	P-Value	439	0.003891051	0.6931472
##	16	recently realized	P-Value	439	0.003891051	0.6931472
##	17	lot clearer	P-Value	439	0.003891051	0.6931472

```
## 18
                      null model
                                     P-Value 439 0.003891051 -2.0149030
## 19
                                     P-Value 439 0.003891051 0.0000000
                  model assuming
              standard deviation
## 20
                                     P-Value 439 0.003891051 -0.4054651
## 21
                                     P-Value 439 0.003891051
                                                               0.6931472
                  test comparing
## 22
                             sd 1
                                     P-Value 439 0.003891051
                                                               0.0000000
## 23
                                     P-Value 439 0.003891051
                     effect size
                                                              0.0000000
## 24
                                     P-Value 439 0.003891051 -2.0149030
                      null model
## 25
                   true standard
                                     P-Value 439 0.003891051 0.6931472
##
  26
              standard deviation
                                     P-Value 439 0.003891051 -0.4054651
## 27
                     sample size
                                     P-Value 439 0.003891051 -1.0986123
## 28
                      null model
                                     P-Value 439 0.003891051 -2.0149030
## 29
                                     P-Value 439 0.003891051 0.6931472
                      raw scores
##
  30
                      null model
                                     P-Value 439 0.003891051 -2.0149030
## 31
                                     P-Value 439 0.003891051 -1.0986123
                     sample size
## 32
                  size increases
                                     P-Value 439 0.003891051 0.6931472
## 33
                     collect 5000
                                     P-Value 439 0.003891051
                                                               0.6931472
## 34
                 50 observations
                                     P-Value 439 0.003891051 -0.9162907
## 35
                      null model
                                     P-Value 439 0.003891051 -2.0149030
## 36
                      null model
                                     P-Value 439 0.003891051 -2.0149030
## 37
                            0 due
                                     P-Value 439 0.003891051 0.6931472
## 38
                   larger sample
                                     P-Value 439 0.003891051
                                                              0.6931472
## 39
                                     P-Value 439 0.003891051 -1.0986123
                     sample size
## 40
                                     P-Value 439 0.003891051
                                                              0.6931472
                   sample closer
## 41
                                     P-Value 439 0.003891051
                      0 compared
                                                               0.6931472
## 42
                      null model
                                     P-Value 439 0.003891051 -2.0149030
## 43
                 50 observations
                                     P-Value 439 0.003891051 -0.9162907
## 44
                                     P-Value 439 0.003891051
                                                               0.6931472
                     colored red
##
  45
                   represent 2.5
                                     P-Value 439 0.003891051
                                                               0.6931472
## 46
                                     P-Value 439 0.003891051
                                                               0.6931472
                       left tail
## 47
                                     P-Value 439 0.003891051
                                                               0.6931472
                  0 representing
## 48
                     alpha level
                                     P-Value 439 0.003891051
                                                               0.0000000
## 49
                   vertical axis
                                     P-Value 439 0.003891051
                                                               0.6931472
## 50
                    curves let's
                                     P-Value 439 0.003891051
                                                               0.6931472
## 51
                    let's assume
                                     P-Value 439 0.003891051 -0.4054651
## 52
                                     P-Value 439 0.003891051
                                                               0.6931472
              figure visualizing
                                     P-Value 439 0.003891051 -2.0149030
## 53
                      null model
## 54
               observation falls
                                     P-Value 439 0.003891051
                                                              0.6931472
## 55
                     tailed test
                                     P-Value 439 0.003891051
                                                              0.6931472
## 56
                      null model
                                     P-Value 439 0.003891051 -2.0149030
                                                               0.6931472
## 57
                  collected 5000
                                     P-Value 439 0.003891051
## 58
               5000 observations
                                     P-Value 439 0.003891051
                                                               0.6931472
## 59
                    collected 50
                                     P-Value 439 0.003891051
                                                               0.6931472
## 60
                 50 observations
                                     P-Value 439 0.003891051 -0.9162907
## 61
                  address common
                                     P-Value 439 0.003891051
                                                              0.6931472
## 62
           common misconceptions
                                     P-Value 439 0.003891051 -0.4054651
## 63
                                     P-Value 439 0.003891051 -0.9162907
          alternative hypothesis
## 64
               alternative model
                                     P-Value 439 0.003891051 -1.2527630
## 65
                    let's assume
                                     P-Value 439 0.003891051 -0.4054651
## 66
                  knowing entity
                                     P-Value 439 0.003891051
                                                               0.0000000
## 67
                      paul meehl
                                     P-Value 439 0.003891051
                                                               0.6931472
## 68
                  knowing entity
                                     P-Value 439 0.003891051
                                                               0.0000000
## 69
               entity omniscient
                                     P-Value 439 0.003891051
                                                               0.6931472
## 70
                omniscient jones
                                     P-Value 439 0.003891051 -1.0986123
## 71
                 50 observations
                                     P-Value 439 0.003891051 -0.9162907
```

```
## 72
         observations omniscient
                                     P-Value 439 0.003891051 0.0000000
## 73
                omniscient jones
                                     P-Value 439 0.003891051 -1.0986123
## 74
                                     P-Value 439 0.003891051
                   expected data
                                                               0.6931472
## 75
                    data pattern
                                     P-Value 439 0.003891051
                                                               0.6931472
## 76
                 null hypothesis
                                     P-Value 439 0.003891051 -2.3025851
## 77
                                     P-Value 439 0.003891051
                                                              0.6931472
                       grey line
## 78
               alternative model
                                     P-Value 439 0.003891051 -1.2527630
                                                              0.0000000
## 79
                  model assuming
                                     P-Value 439 0.003891051
## 80
                      0.5 exists
                                     P-Value 439 0.003891051
                                                               0.6931472
## 81
                      black line
                                     P-Value 439 0.003891051
                                                               0.6931472
## 82
                omniscient jones
                                     P-Value 439 0.003891051 -1.0986123
## 83
                 true difference
                                     P-Value 439 0.003891051
                                                               0.6931472
##
  84
                    larger let's
                                     P-Value 439 0.003891051
                                                               0.6931472
## 85
                                     P-Value 439 0.003891051 -0.4054651
                    let's assume
## 86
                 50 observations
                                     P-Value 439 0.003891051 -0.9162907
## 87
         observations omniscient
                                     P-Value 439 0.003891051 0.0000000
## 88
                omniscient jones
                                     P-Value 439 0.003891051 -1.0986123
## 89
                     jones tells
                                     P-Value 439 0.003891051 -0.4054651
## 90
                                     P-Value 439 0.003891051 -2.0149030
                      null model
## 91
               alternative model
                                     P-Value 439 0.003891051 -1.2527630
## 92
                   finally ready
                                     P-Value 439 0.003891051 0.6931472
## 93
           common misconceptions
                                     P-Value 439 0.003891051 -0.4054651
## 94
                                     P-Value 439 0.003891051 0.6931472
              values interpreted
## 95
                                     P-Value 439 0.003891051 -2.3025851
                 null hypothesis
## 96
                      true let's
                                     P-Value 439 0.003891051 0.6931472
              significant result
## 97
                                     P-Value 439 0.003891051 -1.0986123
## 98
                 null hypothesis
                                     P-Value 439 0.003891051 -2.3025851
## 99
                omniscient jones
                                     P-Value 439 0.003891051 -1.0986123
                     jones tells
## 100
                                     P-Value 439 0.003891051 -0.4054651
## 101
                     alpha level
                                     P-Value 439 0.003891051 0.0000000
## 102
               alternative model
                                     P-Value 439 0.003891051 -1.2527630
## 103
                      null model
                                     P-Value 439 0.003891051 -2.0149030
## 104
            extremely surprising
                                     P-Value 439 0.003891051
                                                              0.6931472
## 105
                                     P-Value 439 0.003891051 -2.3025851
                 null hypothesis
## 106
                 null hypothesis
                                     P-Value 439 0.003891051 -2.3025851
## 107
                                     P-Value 439 0.003891051 0.6931472
                 hypothesis true
## 108
          alternative hypothesis
                                     P-Value 439 0.003891051 -0.9162907
## 109
                 null hypothesis
                                     P-Value 439 0.003891051 -2.3025851
## 110
                 null hypothesis
                                     P-Value 439 0.003891051 -2.3025851
## 111
                                     P-Value 439 0.003891051
                                                               0.6931472
                   false imagine
## 112
                   command rnorm
                                     P-Value 439 0.003891051
                                                               0.6931472
## 113
                             0 sd
                                     P-Value 439 0.003891051
                                                               0.6931472
## 114
                                                               0.0000000
                             sd 1
                                     P-Value 439 0.003891051
## 115
                          1 rcopy
                                     P-Value 439 0.003891051
                                                               0.6931472
## 116
               command generates
                                     P-Value 439 0.003891051
                                                               0.6931472
## 117
                    generates 50
                                     P-Value 439 0.003891051
                                                               0.6931472
## 118
                       50 random
                                     P-Value 439 0.003891051
                                                               0.6931472
## 119
             random observations
                                     P-Value 439 0.003891051
                                                               0.6931472
## 120
              standard deviation
                                     P-Value 439 0.003891051 -0.4054651
## 121
                      test tells
                                     P-Value 439 0.003891051
                                                               0.6931472
## 122
                                     P-Value 439 0.003891051
            surprisingly extreme
                                                               0.6931472
## 123
                extreme assuming
                                     P-Value 439 0.003891051
                                                               0.6931472
## 124
                 null hypothesis
                                     P-Value 439 0.003891051 -2.3025851
## 125
                       bold move
                                     P-Value 439 0.003891051 0.6931472
```

```
## 126
            observing surprising
                                     P-Value 439 0.003891051
                                                               0.6931472
## 127
                                     P-Value 439 0.003891051
                 surprising data
                                                               0.6931472
## 128
                   data assuming
                                     P-Value 439 0.003891051
                                                               0.6931472
## 129
                 null hypothesis
                                     P-Value 439 0.003891051 -2.3025851
                                                               0.6931472
## 130
                  conclude based
                                     P-Value 439 0.003891051
## 131
                 extreme outcome
                                     P-Value 439 0.003891051
                                                              0.6931472
## 132
           considered surprising
                                     P-Value 439 0.003891051 -0.6931472
                                     P-Value 439 0.003891051 -2.3025851
## 133
                 null hypothesis
## 134
          alternative hypothesis
                                     P-Value 439 0.003891051 -0.9162907
## 135
                    evil hackers
                                     P-Value 439 0.003891051
                                                               0.6931472
## 136
                  hackers taking
                                     P-Value 439 0.003891051
                                                               0.6931472
## 137
                     chance note
                                     P-Value 439 0.003891051
                                                               0.6931472
## 138
                 null hypothesis
                                     P-Value 439 0.003891051 -2.3025851
## 139
                                     P-Value 439 0.003891051
                random variation
                                                               0.6931472
## 140
                 observe extreme
                                     P-Value 439 0.003891051
                                                               0.6931472
## 141
                     extreme data
                                     P-Value 439 0.003891051
                                                               0.0000000
## 142
                                     P-Value 439 0.003891051
                   basically 100
                                                               0.6931472
## 143
                 null hypothesis
                                     P-Value 439 0.003891051 -2.3025851
## 144
                                     P-Value 439 0.003891051
                                                               0.0000000
                    extreme data
## 145
                     95 remember
                                     P-Value 439 0.003891051
                                                               0.6931472
## 146
                    hypothesis 3
                                     P-Value 439 0.003891051
                                                               0.6931472
## 147
                                     P-Value 439 0.003891051 -2.0149030
                      null model
## 148
                                     P-Value 439 0.003891051 -1.0986123
                     sample size
## 149
                                     P-Value 439 0.003891051 -0.6931472
           considered surprising
## 150
                     sample size
                                     P-Value 439 0.003891051 -1.0986123
## 151
           considered surprising
                                     P-Value 439 0.003891051 -0.6931472
## 152
                  surprising due
                                     P-Value 439 0.003891051
                                                               0.6931472
## 153
                                     P-Value 439 0.003891051
               substantial level
                                                               0.6931472
## 154
                                     P-Value 439 0.003891051
                                                               0.6931472
                        data note
## 155
                 null hypothesis
                                     P-Value 439 0.003891051 -2.3025851
## 156
                   observed data
                                     P-Value 439 0.003891051
                                                               0.6931472
## 157
           considered surprising
                                     P-Value 439 0.003891051 -0.6931472
## 158
                    verbal label
                                     P-Value 439 0.003891051
                                                               0.6931472
## 159
                                     P-Value 439 0.003891051
               label significant
                                                               0.6931472
## 160
              significant effect
                                     P-Value 439 0.003891051
                                                               0.6931472
## 161
                                     P-Value 439 0.003891051
                                                               0.6931472
               surprising effect
## 162
                      null model
                                     P-Value 439 0.003891051 -2.0149030
## 163
              automatically true
                                     P-Value 439 0.003891051
                                                               0.6931472
## 164
                interpret effect
                                     P-Value 439 0.003891051
                                                               0.6931472
## 165
                                     P-Value 439 0.003891051
                                                               0.6931472
                    effect sizes
## 166
                                     P-Value 439 0.003891051
                                                               0.6931472
                hypothesis tests
## 167
                 hypothesis test
                                     P-Value 439 0.003891051
                                                               0.6931472
## 168
                equivalence test
                                     P-Value 439 0.003891051
                                                               0.6931472
## 169
                                                               0.0000000
             observed difference
                                     P-Value 439 0.003891051
## 170
             observed difference
                                                               0.000000
                                     P-Value 439 0.003891051
## 171
             surprisingly closer
                                     P-Value 439 0.003891051
                                                               0.6931472
## 172
             significant finding
                                     P-Value 439 0.003891051
                                                               0.6931472
## 173
                           type 1
                                     P-Value 439 0.003891051 -0.6931472
## 174
                          1 error
                                     P-Value 439 0.003891051 -0.4054651
## 175
                  false positive
                                     P-Value 439 0.003891051 -0.4054651
## 176
                                     P-Value 439 0.003891051
                                                               0.6931472
                         5 assume
## 177
                       collect 20
                                     P-Value 439 0.003891051
                                                               0.6931472
## 178
                 20 observations
                                     P-Value 439 0.003891051 0.6931472
                                     P-Value 439 0.003891051 -1.0986123
## 179
                omniscient jones
```

```
jones tells
## 180
                                     P-Value 439 0.003891051 -0.4054651
## 181
                 null hypothesis
                                     P-Value 439 0.003891051 -2.3025851
              significant result
## 182
                                     P-Value 439 0.003891051 -1.0986123
## 183
                                     P-Value 439 0.003891051 -0.4054651
                  false positive
## 184
             significant results
                                     P-Value 439 0.003891051 0.6931472
## 185
                                     P-Value 439 0.003891051 -0.6931472
                          type 1
## 186
                                     P-Value 439 0.003891051 0.6931472
                        1 errors
## 187
                           type 1
                                     P-Value 439 0.003891051 -0.6931472
## 188
                          1 error
                                     P-Value 439 0.003891051 -0.4054651
## 189
                      error rate
                                     P-Value 439 0.003891051
                                                               0.6931472
## 190
                   rate controls
                                     P-Value 439 0.003891051
                                                               0.6931472
## 191
                                     P-Value 439 0.003891051
                        red tail
                                                               0.6931472
## 192
                                     P-Value 439 0.003891051 -0.6931472
                          type 1
## 193
                          1 error
                                     P-Value 439 0.003891051 -0.4054651
## 194
              significant result
                                     P-Value 439 0.003891051 -1.0986123
## 195
                   5 probability
                                     P-Value 439 0.003891051
                                                               0.6931472
## 196
                  false positive
                                     P-Value 439 0.003891051 -0.4054651
## 197
                    collect data
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## 224
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```

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null hypothesis
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- ## 74 0.002697071
- ## 75 0.002697071
- ## 76 -0.008959475
- ## 77 0.002697071
- ## 78 -0.004874564
- ## 79 0.00000000
- ## 80 0.002697071
- ## 81 0.002697071
- ## 82 -0.004274756
- ## 83 0.002697071 ## 84 0.002697071
- ## 85 -0.001577685
- -0.003565334 ## 86
- ## 87 0.000000000
- ## 88 -0.004274756
- -0.001577685 ## 89
- ## 90 -0.007840090
- ## 91 -0.004874564
- ## 92 0.002697071
- ## 93 -0.001577685
- ## 94 0.002697071
- ## 95 -0.008959475
- ## 96 0.002697071
- ## 97 -0.004274756
- ## 98 -0.008959475 ## 99 -0.004274756
- ## 100 -0.001577685
- ## 101 0.000000000
- ## 102 -0.004874564
- ## 103 -0.007840090
- ## 104 0.002697071
- ## 105 -0.008959475
- ## 106 -0.008959475
- ## 107 0.002697071
- ## 108 -0.003565334
- ## 109 -0.008959475
- ## 110 -0.008959475
- ## 111 0.002697071
- ## 112 0.002697071
- ## 113 0.002697071
- ## 114 0.00000000
- ## 115 0.002697071
- ## 116 0.002697071
- ## 117 0.002697071

- ## 118 0.002697071
- ## 119 0.002697071
- ## 120 -0.001577685
- ## 121 0.002697071
- ## 122 0.002697071
- ## 123 0.002697071
- ## 124 -0.008959475
- ## 124 -0.000939473
- ## 125 0.002697071
- ## 126 0.002697071
- ## 127 0.002697071
- ## 128 0.002697071
- ## 129 -0.008959475
- ## 130 0.002697071
- ## 131 0.002697071
- ## 132 -0.002697071
- ## 133 -0.008959475
- ## 134 -0.003565334
- ## 135 0.002697071
- ## 136 0.002697071
- ## 137 0.002697071
- ## 138 -0.008959475
- ## 139 0.002697071
- ## 140 0.002697071
- ## 141 0.00000000
- ## 142 0.002697071
- ## 143 -0.008959475
- ## 144 0.00000000
- ## 145 0.002697071
- ## 146 0.002697071
- ## 147 -0.007840090
- ## 148 -0.004274756 ## 149 -0.002697071
- ## 150 -0.004274756
- ## 151 -0.002697071
- ## 152 0.002697071
- ## 153 0.002697071
- ## 154 0.002697071
- ## 155 -0.008959475
- ## 156 0.002697071
- ## 157 -0.002697071
- ## 158 0.002697071
- ## 159 0.002697071
- ## 160 0.002697071
- ## 161 0.002697071
- ## 162 -0.007840090
- ## 163 0.002697071
- ## 164 0.002697071
- ## 165 0.002697071
- ## 166 0.002697071 ## 167 0.002697071
- ## 168 0.002697071
- ## 169 0.000000000
- ## 170 0.00000000
- ## 171 0.002697071

- ## 172 0.002697071
- ## 173 -0.002697071
- ## 174 -0.001577685
- ## 175 -0.001577685
- ## 176 0.002697071
- ## 177 0.002697071
- ## 178 0.002697071
- ## 179 -0.004274756
- ## 180 -0.001577685
- ## 181 -0.008959475
- ## 182 -0.004274756
- ## 102 -0.004274750
- ## 183 -0.001577685 ## 184 0.002697071
- ## 104 0.002051011
- ## 185 -0.002697071
- ## 186 0.002697071
- ## 187 -0.002697071
- ## 188 -0.001577685
- ## 189 0.002697071
- ## 190 0.002697071
- ## 191 0.002697071
- ## 192 -0.002697071
- ## 193 -0.001577685
- ## 194 -0.004274756
- ## 195 0.002697071
- ## 196 -0.001577685
- ## 197 0.002697071
- ## 198 0.002697071
- ## 199 -0.004274756
- ## 200 0.002697071
- ## 201 -0.001577685
- ## 202 0.002697071
- ## 203 0.002697071
- ## 204 0.002697071
- ## 205 0.000000000
- ## 206 0.000000000
- ## 207 -0.001577685
- ## 208 -0.003565334
- ## 209 -0.001577685
- ## 210 -0.003565334
- ## 211 -0.007840090
- ## 212 -0.004874564 ## 213 0.002697071
- ## 214 0.002697071
- ## 215 0.002697071
- ## 216 -0.003565334
- ## 217 0.002697071
- ## 218 -0.004274756
- ## 219 0.002697071
- ## 220 0.002697071
- ## 221 0.002697071
- ## 222 -0.004874564
- ## 223 -0.004874564
- ## 224 0.002697071
- ## 225 0.002697071

226 0.000000000 ## 227 0.000000000 ## 228 0.002697071 229 ## 0.000000000 ## 230 0.002697071 ## 231 0.002697071 ## 232 -0.003565334 ## 233 -0.003565334 ## 234 -0.008959475 ## 235 -0.003565334 ## 236 -0.003565334 ## 237 0.002697071 ## 238 0.002697071 ## 239 -0.004274756 ## 240 0.002697071 ## 241 0.002697071 ## 242 0.002697071 ## 243 0.002697071 ## 244 0.002697071 ## 245 0.002697071 0.002697071 ## 246 ## 247 0.002697071 ## 248 -0.001577685 ## 249 0.002697071 ## 250 0.002697071 251 0.000000000 ## 252 0.002697071 ## 253 0.002697071 ## 254 0.00000000 ## 255 0.000000000 ## 256 0.000000000 ## 257 0.000000000 ## 258 0.003808501 ## 259 0.003808501 ## 260 0.003808501 ## 261 0.003808501 ## 262 0.003808501 ## 263 0.003808501 ## 264 0.003808501 ## 265 0.003808501 ## 266 0.000000000 ## 267 0.003808501 0.003808501 ## 268 ## 269 0.003808501 0.003808501 ## 270 0.003808501 ## 271 ## 272 0.003808501 ## 273 0.003808501 ## 274 0.003808501 ## 275 0.003808501 ## 276 0.003808501

277

278

0.003808501

0.000000000

279 0.003808501

```
## 280 0.003808501
## 281
        0.003808501
        0.000000000
   282
  283
##
        0.003808501
##
   284
        0.003808501
  285
        0.003808501
##
  286
        0.003808501
## 287
        0.003808501
## 288
        0.003808501
##
  289
        0.003808501
  290
        0.003808501
## 291 -0.002227830
## 292 -0.005034564
## 293
       0.003808501
## 294
        0.003808501
## 295
        0.00000000
## 296
        0.003808501
   297
        0.003808501
##
  298
        0.000000000
##
   299
        0.003808501
        0.00000000
##
  300
  301
        0.003808501
## 302
        0.003808501
## 303
        0.003808501
## 304
        0.003808501
   305
        0.003808501
##
  306
        0.003808501
   307
        0.003808501
##
##
  308
        0.003808501
## 309
        0.000000000
## 310
        0.00000000
## 311
        0.003808501
  312
        0.003808501
        0.003808501
## 313
  314
        0.000000000
## 315
        0.003808501
## 316
        0.003808501
## 317
        0.003808501
## 318
        0.003808501
## 319 -0.002227830
## 320 -0.005034564
## 321
       0.000000000
## 322
        0.003808501
## 323
        0.003808501
## 324
        0.003808501
## 325
        0.003808501
##
  326
        0.003808501
##
  327
        0.003808501
##
   328
        0.003808501
##
   329
        0.003808501
##
  330
        0.003808501
## 331
        0.003808501
## 332
        0.003808501
## 333
       0.003808501
```

```
## 334 0.003808501
## 335
        0.003808501
        0.003808501
   336
   337
##
        0.003808501
##
   338
        0.003808501
   339
        0.003808501
##
## 340
        0.003808501
## 341
        0.003808501
        0.003808501
##
   342
##
   343
        0.00000000
   344
        0.003808501
        0.003808501
##
   345
##
   346
        0.003808501
        0.003808501
##
   347
##
   348
        0.003808501
##
   349
        0.003808501
##
  350
        0.003808501
   351 -0.005034564
##
   352
        0.003808501
##
   353
        0.003808501
##
   354
        0.003808501
##
   355
        0.003808501
## 356
        0.003808501
##
   357
        0.003808501
##
  358
        0.003808501
        0.003808501
   359
##
   360
        0.003808501
##
   361
        0.003808501
##
   362
        0.003808501
##
   363
        0.003808501
##
   364
        0.00000000
##
   365
        0.003808501
##
   366
        0.003808501
##
   367
        0.003808501
##
   368
        0.000000000
##
   369
        0.003808501
## 370
        0.003808501
## 371
        0.00000000
## 372
        0.003808501
## 373
        0.003808501
  374
        0.003808501
##
  375
        0.003808501
##
        0.003808501
   376
##
   377
        0.003808501
        0.000000000
## 378
## 379
        0.003808501
   380
##
        0.003808501
##
   381
        0.003808501
##
   382 -0.002227830
##
   383
        0.00000000
##
   384
        0.003808501
##
  385
        0.003808501
## 386
        0.003808501
## 387
        0.000000000
```

```
## 388
        0.003808501
##
  389
        0.003808501
        0.003808501
   390
  391
##
        0.003808501
##
   392
        0.003808501
   393
##
        0.003808501
   394 -0.005034564
  395
      -0.005034564
##
   396
        0.000000000
##
   397
        0.003808501
   398
        0.003808501
   399
##
        0.003808501
##
   400
        0.003808501
##
   401
        0.00000000
  402
        0.00000000
##
   403
        0.003808501
##
  404
        0.00000000
   405
        0.003808501
  406
##
        0.003808501
##
  407
        0.003808501
##
  408
        0.003808501
## 409
        0.003808501
## 410
        0.003808501
## 411
        0.003808501
## 412
        0.003808501
## 413
        0.000000000
## 414
        0.003808501
## 415
        0.003808501
## 416
        0.003808501
## 417
        0.00000000
## 418
        0.003808501
## 419
        0.003808501
  420
        0.003808501
## 421
        0.003808501
##
  422
        0.003808501
## 423
        0.003808501
## 424
        0.003808501
## 425
        0.003808501
## 426
        0.003808501
## 427
        0.003808501
  428
        0.003808501
  429
        0.00000000
##
  430
##
        0.003808501
##
  431
        0.003808501
## 432
        0.003808501
## 433
        0.003808501
## 434
        0.003808501
##
  435
        0.00000000
  436
        0.00000000
##
   437
        0.00000000
## 438
        0.00000000
## 439
        0.000000000
```

Using bigrams to do sentiments analysis. If we do seperate analysis on both article about "not" words.

```
## # A tibble: 1 x 4
     word2 score
                     n contribution
##
     <chr> <int> <int>
                               <int>
## 1 true
               2
                     3
                                   6
In this P-Value article, only one word is follwed by "not".
## # A tibble: 0 x 4
## # ... with 4 variables: word2 <chr>, score <int>, n <int>,
## # contribution <int>
And in this Data to Story article, on word is followed by "not".
Network of Bigrams
##
## Attaching package: 'igraph'
## The following object is masked from 'package:tidyr':
##
##
       crossing
## The following objects are masked from 'package:dplyr':
##
##
       as_data_frame, groups, union
## The following objects are masked from 'package:stats':
##
##
       decompose, spectrum
## The following object is masked from 'package:base':
##
##
       union
```

Network Plot for P-Value Article

vertical interpretation of the control of the contr

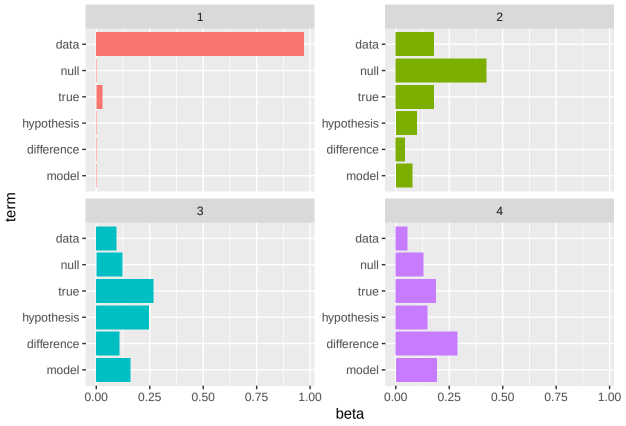
Network Plot for Data to Sto

```
## # A tibble: 103 x 4
   # Groups:
               word [?]
##
      word
                         n article sentiment
##
      <chr>
                    <int> <chr>
                                   <chr>
##
    1 critical
                         1 P-value negative
                         1 P-value positive
##
    2 clearer
##
    3 prefer
                         1 P-value positive
##
                         1 P-value positive
    4 easy
##
    5 reject
                         1 P-value negative
##
                         1 P-value negative
    7 misconception
                         1 P-value negative
##
                         1 P-value negative
##
    8 sneaky
    9 broken
                         1 P-value negative
## 10 correctly
                         1 P-value positive
  # ... with 93 more rows
  # A tibble: 1,433 x 6
## # Groups:
               word [524]
##
      word
                     n article
                                         tf
                                               idf
                                                     tf_idf
      <chr>
                                      <dbl> <dbl>
                                                      <dbl>
##
                 <int> <chr>
    1 tutorial
                     1 Data-Story 0.000341 0.693 0.000237
                      1 Data-Story 0.000341 0.693 0.000237
##
    2 steps
                     1 Data-Story 0.000341 0.693 0.000237
##
    3 driven
                     1 Data-Story 0.000341 0.693 0.000237
##
    4 morgenpost
    5 exemplary
                     1 Data-Story 0.000341 0.693 0.000237
                     1 Data-Story 0.000341 0.693 0.000237
##
    6 journalism
##
    7 workflow
                     1 Data-Story 0.000341 0.693 0.000237
                     1 Data-Story 0.000341 0.693 0.000237
##
    8 bbsr
```

Χ

```
## 9 commented 1 Data-Story 0.000341 0.693 0.000237  
## 10 organized 1 Data-Story 0.000341 0.693 0.000237
## # ... with 1,423 more rows
## # A tibble: 2 x 3
##
     item1
                item2
                            correlation
##
     <chr>
                 <chr>
                                    <dbl>
## 1 Data-Story P-value
                                  0.00946
## 2 P-value
               Data-Story
                                  0.00946
  R-value
                                                                                 correlation
                                                                                 0.009457592
                                                               Data-Story
## # A tibble: 211 x 4
      word
                n article word_total
##
      <chr> <int> <chr>
                                  <int>
   1 data
              18 P-value
                                     53
    2 data
               18 P-value
                                     53
##
```

3 data 18 P-value 53 ## 4 data 18 P-value 53 ## 5 data 18 P-value 53 ## 6 data 18 P-value 53 ## 7 data 18 P-value 53 ## 8 data 18 P-value 53 ## 9 data 18 P-value 53 ## 10 data 18 P-value 53 ## # ... with 201 more rows



We can see that we have the same common words amongst all of the topics in the LDA.

Conclusion

In conclusion, we can see that these two articles have a high correlation, and they both don't have apparent emotional tendency because they are academic articles.