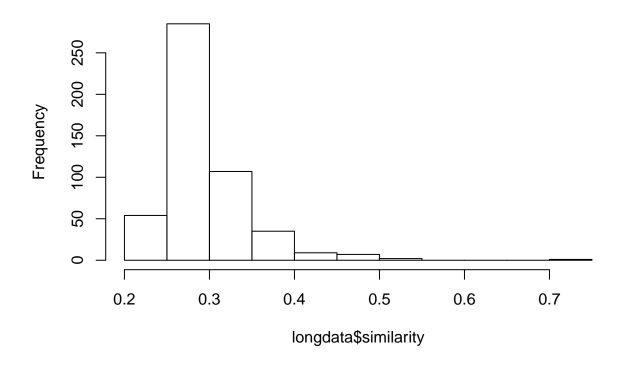
spacetime adult analysis

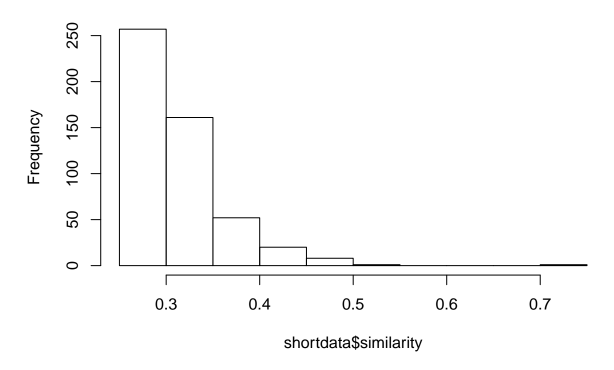
Below: A histogram of word similarities to "long".

Histogram of longdata\$similarity



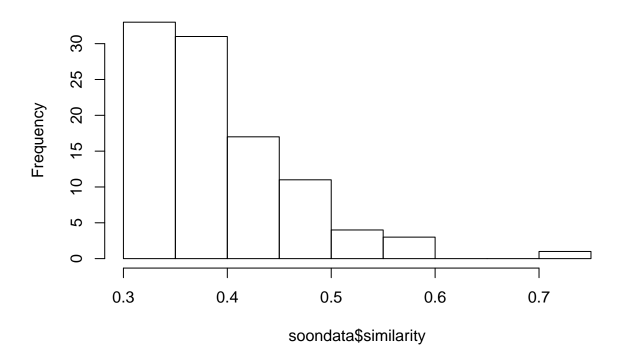
Below: A histogram of word similarities to "short".

Histogram of shortdata\$similarity



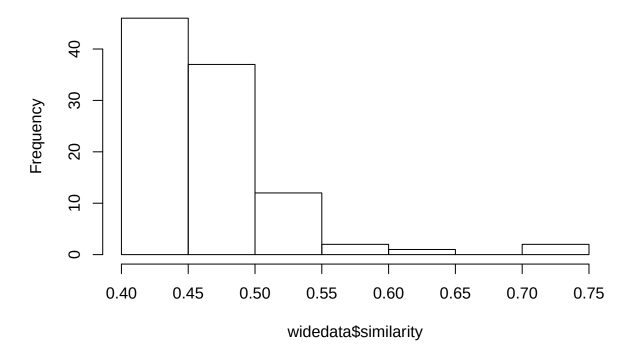
Below: A histogram of word similarities to "soon".

Histogram of soondata\$similarity

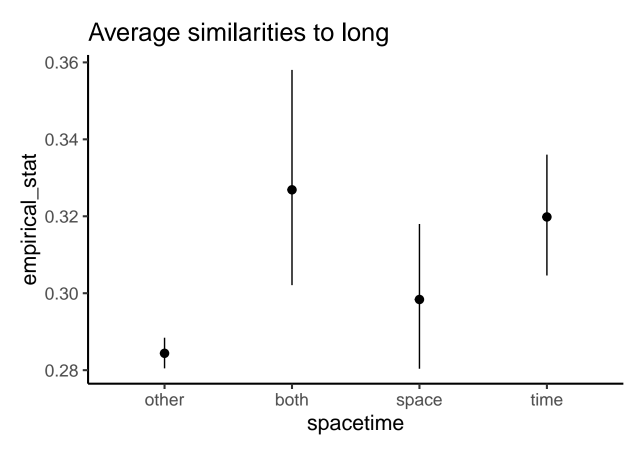


Below: A histogram of word similarities to "wide".

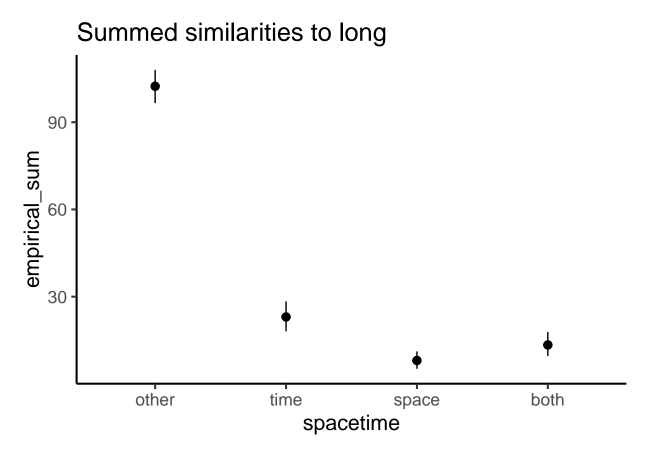
Histogram of widedata\$similarity



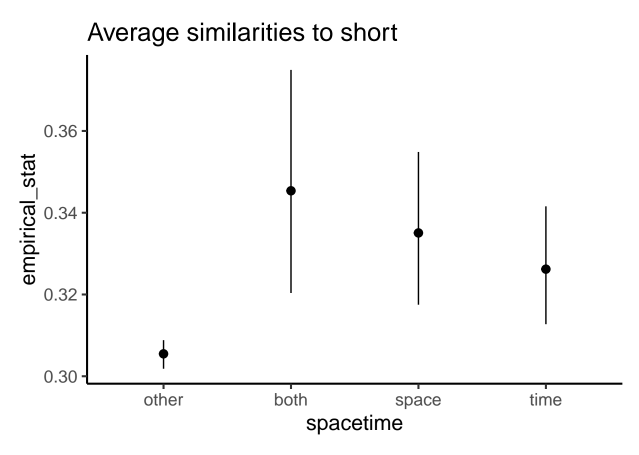
Below: Mean similarities of space, time, both and other words to "long". Error bars here and throughout are 95% bootstrapped confidence intervals.



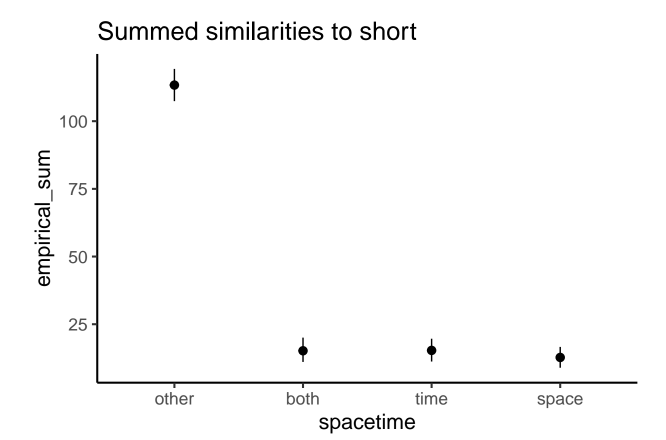
Below: Summed similarities of space, time, both and other words to "long". Error bars here and throughout are 95% bootstrapped confidence intervals.



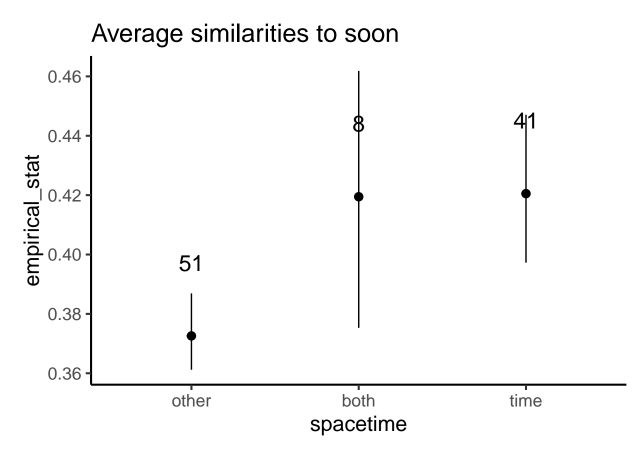
Below: Mean similarities of space, time, both and other words to "short".



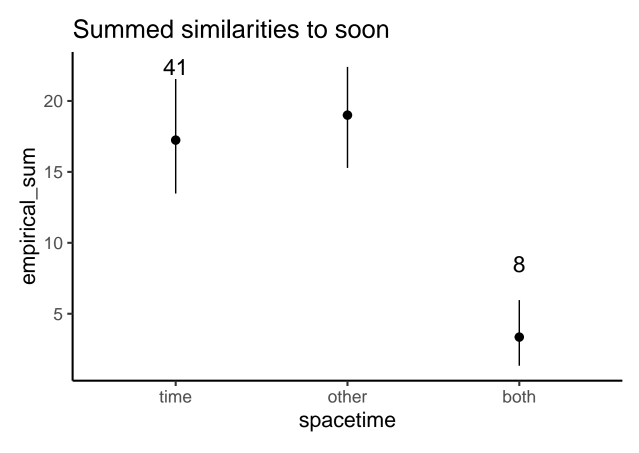
Below: Summed similarities of space, time, both and other words to "short".



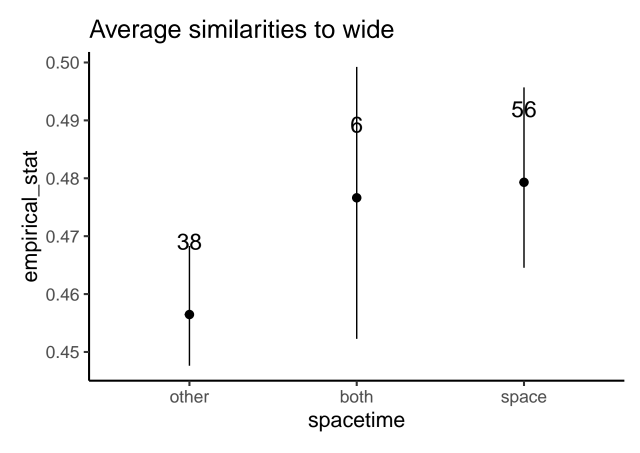
Below: Mean similarities of space, time, both and other words to "soon". Note: there were no pure space words for 'soon'.



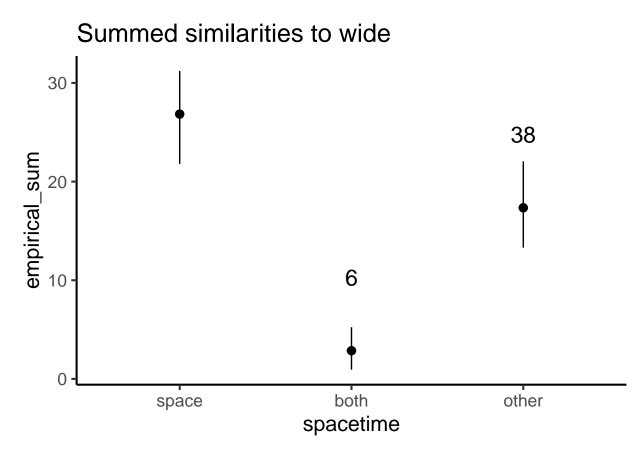
Below: Summed similarities of space, time, both and other words to "soon". Note: there were no pure space words for 'soon'.



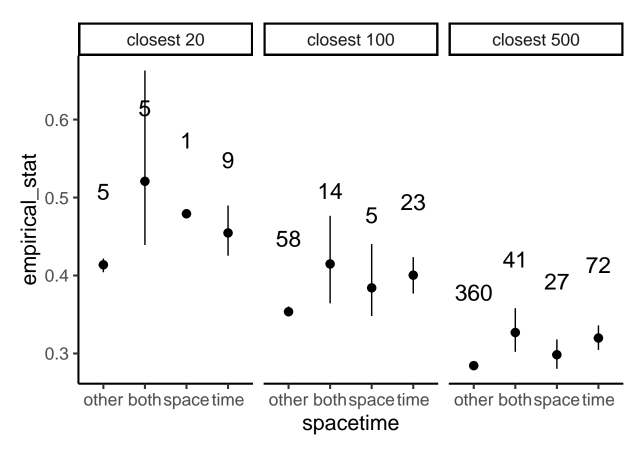
Below: Mean similarities of space, time, both and other words to "wide". Note: there were no pure time words for 'wide'.



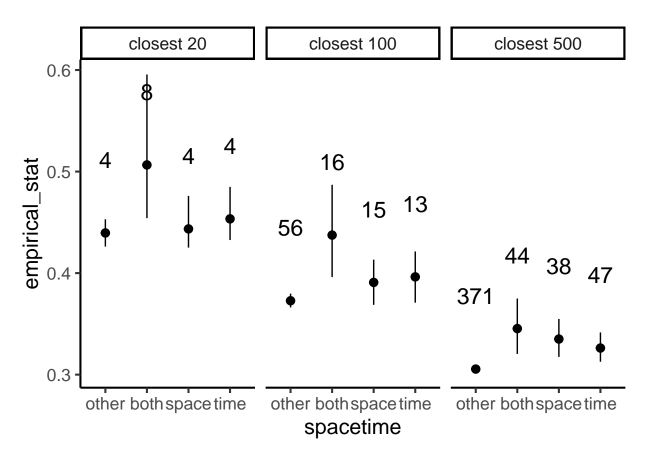
Below: Summed similarities of space, time, both and other words to "wide". Note: there were no pure time words for 'wide'.



Below: A plot of mean similarities of space, time, both and other words to "long" within the closest 20, 100, and 500 neighbors. The numbers on the plot denote the number of words of that type in that range of neighbors.



Below: A plot of mean similarities of space, time, both and other words to "short" within the closest 20, 100, and 500 neighbors.



Below: Linear model predicting similarity to "long" by word type (space, time, etc.) in the most similar 100 words, where we're more likely to see differences. Space is the reference category.

```
##
## Call:
  glm(formula = similarity ~ spacetime, family = gaussian, data = longmodeldata)
##
## Deviance Residuals:
##
                          Median
        Min
                   1Q
                                        3Q
                                                  Max
  -0.08834 -0.02335
                       -0.00867
                                   0.01301
                                             0.33055
##
  Coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
##
   (Intercept)
                   0.38415
                               0.02414
                                        15.914
                                                  <2e-16
   spacetimeother -0.03061
                               0.02516
                                        -1.217
                                                   0.227
                   0.01626
                               0.02663
## spacetimetime
                                         0.610
                                                   0.543
## spacetimeboth
                   0.03066
                               0.02812
                                         1.090
                                                   0.278
##
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
  Signif. codes:
##
##
   (Dispersion parameter for gaussian family taken to be 0.002913571)
##
##
##
       Null deviance: 0.34383
                                on 99
                                       degrees of freedom
## Residual deviance: 0.27970 on 96 degrees of freedom
## AIC: -294.13
##
```

```
## Number of Fisher Scoring iterations: 2
```

Below: Linear model predicting similarity to "short" by word type (space, time, etc.) in the most similar 100 words, where we're more likely to see differences. Space is the reference category.

```
##
## Call:
## glm(formula = similarity ~ spacetime, family = gaussian, data = shortmodeldata)
##
## Deviance Residuals:
##
         Min
                     1Q
                            Median
                                           3Q
                                                     Max
  -0.082279 -0.027310
                        -0.008033
                                     0.025199
                                                0.307933
##
## Coefficients:
                   Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                   0.390836
                              0.013000
                                       30.065
                                                 <2e-16 ***
## spacetimeother -0.018057
                              0.014638
                                        -1.234
                                                 0.2204
## spacetimeboth
                   0.046585
                              0.018095
                                         2.574
                                                 0.0116 *
                   0.005441
                              0.019079
                                         0.285
                                                 0.7761
## spacetimetime
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
  (Dispersion parameter for gaussian family taken to be 0.002534941)
##
##
##
       Null deviance: 0.29634
                               on 99
                                      degrees of freedom
## Residual deviance: 0.24335
                              on 96 degrees of freedom
## AIC: -308.05
##
## Number of Fisher Scoring iterations: 2
```

Functions to get the counts

Below: Empirical values for the number of space words, the number of time words and the difference between the two within the first 100 nearest neighbors of long.

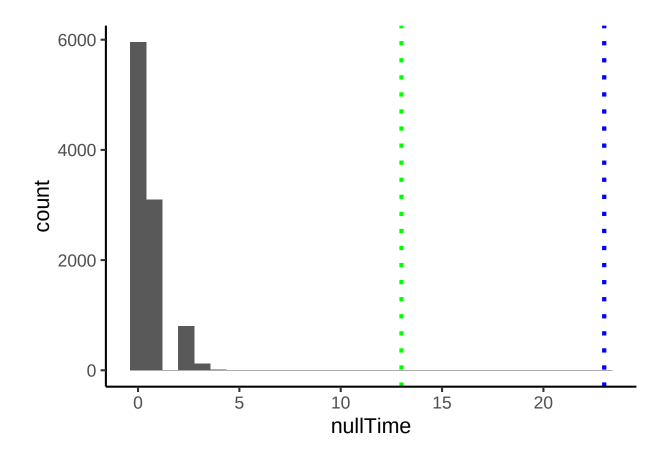
Below: Empirical values for the number of space words, the number of time words and the difference between the two within the first 100 nearest neighbors of short

Below: Bootstrapping (n=100) samples of number of space words, time words, and their difference from the sample of 6000 random words.

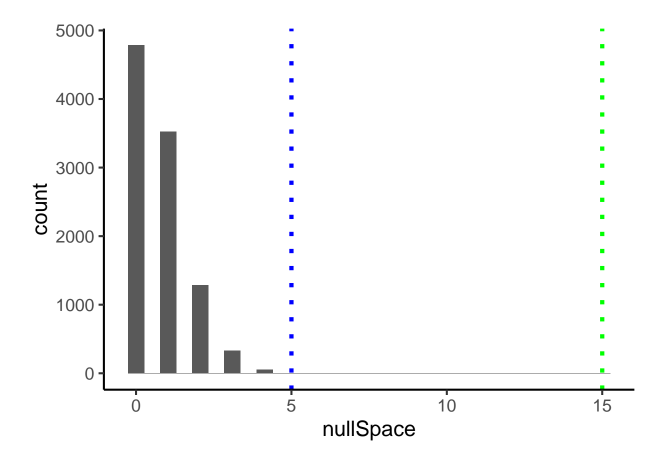
Import the random sample from the corpus with 6000 words.

Generate the null distribution for number of space words, time words, and their difference.

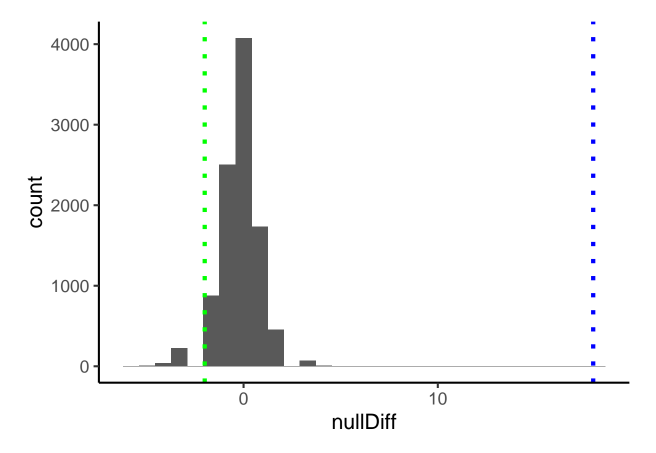
```
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```



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



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



Below: Same analyses with the 500 observed sample and bootstrapped samples with N=500

Below: Empirical values for the number of space words, the number of time words and the difference between the two within the first 500 nearest neigbors of long.

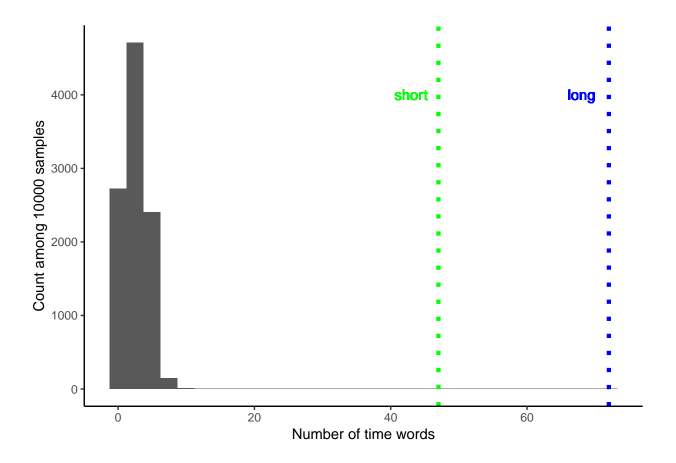
Below: Empirical values for the number of space words, the number of time words and the difference between the two within the first 500 nearest neighbors of short

Generate the null distribution for number of space words, time words, and their difference – samples with n = 500

```
## Warning: Ignoring unknown parameters: text
```

Warning: Ignoring unknown parameters: text

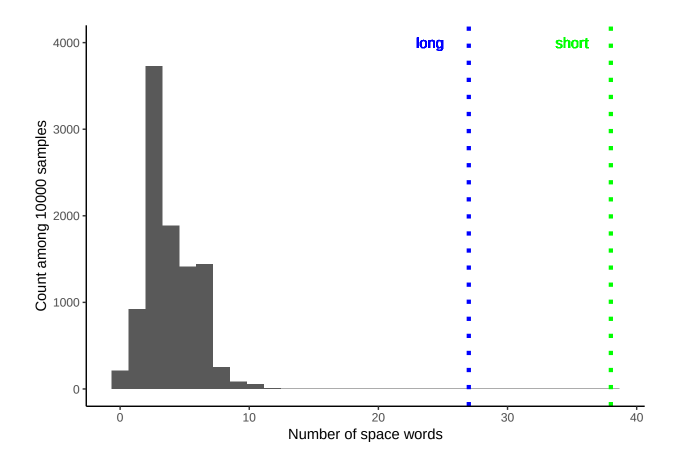
`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.



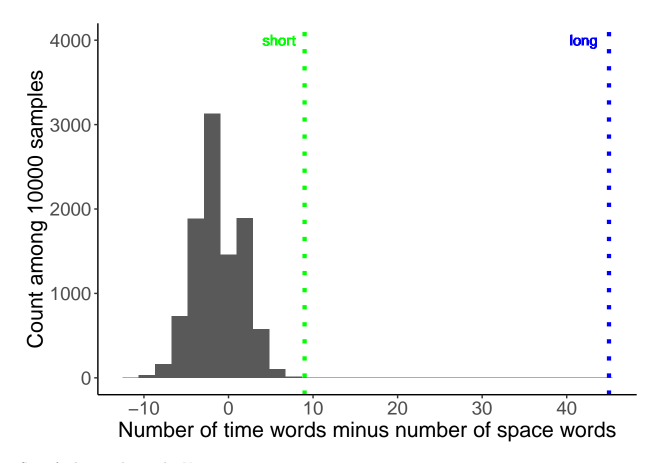
```
## Warning: Ignoring unknown parameters: text
```

Warning: Ignoring unknown parameters: text

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



- ## Warning: Ignoring unknown parameters: text
- ## Warning: Ignoring unknown parameters: text
- ## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.



Stats for long with samples N=500 $\,$

For long

[1] 0

[1] 0

[1] 0

For short

[1] 1e-04

[1] 0

[1] 0