## qdap word\_cor

```
suppressPackageStartupMessages(library(tm))
suppressPackageStartupMessages(library(qdap))
alice <- readRDS("alice.rda")</pre>
class(alice)
## [1] "VCorpus" "Corpus"
head(freq_terms(alice))
     WORD FREQ
##
## 1 the 1609
## 2 and
          787
## 3 to
          710
## 4 a
           615
## 5 she
           532
## 6 of
           493
My confusion seems to be with what constitutes a grouping.var:
word_cor(alice, word="the", r=0.00001)
## Warning in FUN(X[[i]], ...): The sd on the following words was 0:
## a, 'a, a', abide, able, about, about', above, absence, absurd, acceptance, accident, accidentally, a
word_cor(alice, grouping.var=c("she", "said", "the"), word="the", r=0.00001)
## Warning in FUN(X[[i]], ...): The sd on the following words was 0:
## a, 'a, a', abide, able, about, about', above, absence, absurd, acceptance, accident, accidentally, a
word_cor(alice, grouping.var=spaste(freq_terms(alice)), word="the", r=.00001)
## Warning in FUN(X[[i]], ...): The sd on the following words was 0:
## a, 'a, a', abide, able, about, about', above, absence, absurd, acceptance, accident, accidentally, a
```