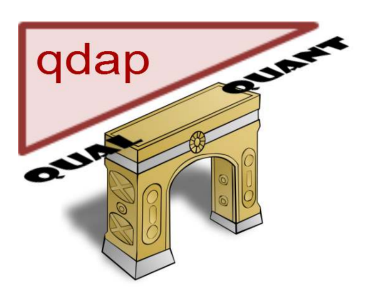
qdap-tm Package Compatibility

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The **qdap** package (Rinker, 2013) is an R package designed to assist in quantitative discourse analysis. The package stands as a bridge between qualitative transcripts of dialogue and statistical analysis and visualization. The **tm** package (Feinerer and Hornik, 2014) is a major R (R Core Team, 2013) package used for a variety of text mining tasks. Many text analysis packages have been built around the **tm** package's infrastructure (see CRAN Task View: Natural Language Processing). As **qdap** aims to act as a bridge to other R text mining analyses it is important that **qdap** provides a means of moving between the various **qdap** and **tm** data types.

This vignette serves as a guide towards navigating between the **qdap** and **tm** packages. Specifically, the two goals of this vignette are to (1) describe the various data formats of the two packages and (2) demonstrate the use of **qdap** functions that enable the user to move seamlessly between the two packages.

1 Data Formats

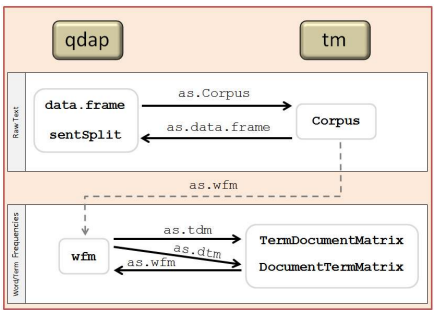
The **qdap** and **tm** packages each have two basic data formats. **qdap** stores raw text data in the form of a data.frame augmented with columns of demographic variables whereas **tm** stores raw text as a Corpus and annotates demographic information with Meta Data attributes. The structures are both lists and are comparable.

The second format both packages use is a matrix structure of word frequency counts. The **qdap** package utilizes the *Word Frequency Matrix* (wfm function) whereas the **tm** package utilizes the *Term Document Matrix* or *Document Term Matrix* (TermDocumentMatrix and DocumentTermMatrix functions). Again the structure is similar between these two data forms. Table 1 lays out the data forms of the two packages.

Package	Raw Text	Word Counts
qdap	Dataframe	Word Frequency Matrix
tm	Corpus	Term Document Matrix/Document Term matrix

Table 1: qdap-tm Data forms

Figure 1 provides a visual overview of the **qdap** functions used to convert between data structures. Many of these conversion could be achieved via the **tm** package as well.



*Note: as.tdm & as.dtm are short hand for as.TermDocumentMatrix & as.DocumentTermMatrix

Figure 1: Converting Data between qdap and tm

One of the most visible differences between **qdap-tm** data forms is that **qdap** enables the user to readily view the data while the **tm** utilizes a print method that provides a summary of the data. The tm::inspect function enables the user to view **tm** data forms. The **qdap** package provides qdap::qview and qdap::htruncdf functions to view more digestible amounts of the data. Let's have a look at the different data types. We'll start by loading both packages:

```
library(qdap); library(tm)
```

Now let us have a look at the raw text storage of both packages.

1.1 Raw Text

1.1.1 qdap's Raw Text

```
DATA
qview(DATA)
htruncdf(DATA)
```

```
## > DATA
##
         person sex adult
                                                           state code
## 1
                                   Computer is fun. Not too fun.
           sam
## 2
                         0
                                         No it's not, it's dumb.
           greg
##
## .
## .
                                    What are you talking about?
## 9
           sally
## 10 researcher
                         1
                                   Shall we move on? Good then.
                                                                  K10
## 11
                         O I'm hungry. Let's eat. You already?
            greg
```

```
## > htruncdf(DATA)
##
##
        person sex adult
                           state code
## 1
          sam m
                    O Computer i
                    O No it's no
## 2
         greg m
## .
## .
## .
## 8
                  0 I distrust K8
           sam m
         sally f
                   0 What are y K9
## 10 researcher f 1 Shall we m K10
```

1.1.2 tm's Raw Text

```
data("crude")
crude
inspect(crude)
```

```
## > crude
## A corpus with 20 text documents
##
## > crude[[1]]
## Diamond Shamrock Corp said that
## effective today it had cut its contract prices for crude oil by
## 1.50 dlrs a barrel.
## The reduction brings its posted price for West Texas
```

```
## Intermediate to 16.00 dlrs a barrel, the copany said.
## "The price reduction today was made in the light of falling
## .
## .
## .
## .
## Diamond is the latest in a line of U.S. oil companies that
## have cut its contract, or posted, prices over the last two days
## citing weak oil markets.
## Reuter
```

1.2 Word/Term Frequency Counts

Now we'll look at how the two packages handle word frequency counts. We'll start by setting up the raw text forms the two packages expect.

```
tm_dat <- qdap_dat <- DATA[1:4, c(1, 4)]
rownames(tm_dat) <- paste("docs", 1:nrow(tm_dat))
tm_dat <- Corpus(DataframeSource(tm_dat[, 2, drop=FALSE]))</pre>
```

Both qdap_dat and tm_dat are storing this basic information:

```
## person state
## 1 sam Computer is fun. Not too fun.
## 2 greg No it's not, it's dumb.
## 3 teacher What should we do?
## 4 sam You liar, it stinks!
```

1.2.1 qdap's Frequency Counts

```
with(qdap_dat, wfm(state, person))
```

```
greg sam teacher
## computer 0 1
## do
                1
        1 0
## dumb
        0 2
## fun
               0
        0 1 0
## is
## it
        0 1
       2 0
## it's
                0
        0 1
## liar
        1 0
## no
                0
      1 1
## not
                0
## should
        0 0
                1
## stinks 0 1
## too 0 1
                0
        0 0
## we
                1
## what 0 0
                1
      0 1
## you
                 0
```

1.2.2 tm's Frequency Counts

```
## <<TermDocumentMatrix (terms: 16, documents: 4)>>
## Non-/sparse entries: 17/47
## Sparsity : 73%
## Maximal term length: 8
```

```
## Weighting : term frequency (tf)
```

Now we'll Look at the tm output using inspect.

```
##
              Docs
## Terms
               1 2 3 4
##
     computer 1 0 0 0
##
     do
               0 0 1 0
##
     dumb
               0 1 0 0
##
     fun
               2 0 0 0
               1 0 0 0
##
     is
##
     it
               0 0 0 1
##
     its
               0 2 0 0
##
               0 0 0 1
     liar
##
               0 1 0 0
     no
##
     not
               1 1 0 0
               0 0 1 0
##
     should
##
     stinks
               0 0 0 1
##
               1 0 0 0
               0 0 1 0
##
     we
##
     what
               0 0 1 0
               0 0 0 1
##
     you
```

The two matrices are essentially the same, with the exception of column order and names. Notice that by default **tm** removes words with fewer characters (word length) and does not discard punctuation (we made the matrices equal by specifying removePunctuation = TRUE and wordLengths=c(0, Inf) for **tm**'s control argument). **qdap** takes the opposite approach, removing punctuation and utilizing all words, by default. Likewise, the **tm** package stores demographic information as meta data within the Corpus, whereas, **qdap** incorporates the demo-

graphics with the text into a single data.frame structure. These differences arise out of the intended uses, audiences, and philosophies of the package authors. Each has strengths in particular situations. The **qdap** output is an ordinary matrix whereas the **tm** output is a more compact simple_triplet_matrix. While the storage is different, both packages can be made to mimic the default of the other.

Also note that the **qdap** summary method for wfm provides the user with information similar to the TermDocumentMatrix/DocumentTermMatrix functions' default print method.

```
summary(with(qdap_dat, wfm(state, person)))
```

```
## <<A word-frequency matrix (16 terms, 3 groups)>>
##
## Non-/sparse entries : 17/31
## Sparsity : 65%
## Maximal term length : 8
## Less than four characters : 56%
## Hapax legomenon : 13(81%)
## Dis legomenon : 3(19%)
## Shannon's diversity index : 2.73
```

Now we'll look at some **qdap** functions that enable the user to move between packages, gaining the flexibility and benefits of both packages.

2 Converting Data Forms

We'll again use the following preset data:

```
1. qdap_dat – is a qdap raw text form
```

- 2. tm_dat is a tm raw text format
- 3. qdap_wfm is a qdap word frequencies count
- 4. tm_tdm is a **tm** word frequencies count

The reader is encouraged to view each of the data formats:

```
qdap_dat; qview(qdap_dat)
tm_dat; inspect(tm_dat)
qdap_wfm; summary(qdap_wfm)
tm_tdm; inspect(tm_tdm)
```

2.1 Corpus to data.frame

To move from a Corpus to a data.frame the as.data.frame function is used as follows:

```
as.data.frame(tm_dat)
```

```
## docs text
## 1  1 Computer is fun. Not too fun.
## 2  2  No it's not, it's dumb.
## 3  3  What should we do?
## 4  4  You liar, it stinks!
```

2.2 data.frame to Corpus

To move from a data.frame to a Corpus the as.Corpus function is used as follows:

```
with(qdap_dat, as.Corpus(state, person))
```

```
## <<VCorpus (documents: 3, metadata (corpus/indexed): 0/3)>>
```

*Note the 3 text documents; one for each grouping variable. To get one for each row use: with(qdap_dat, as.Corpus(state, id(person)))

2.3 TermDocumentMatrix/DocumentTermMatrix to wfm

To move from a TermDocumentMatrix to a wfm the as.wfm function is used as follows:

```
as.wfm(tm_tdm)
## 1 2 3 4
## computer 1 0 0 0
## do
        0 0 1 0
## dumb
        0 1 0 0
## fun
        2 0 0 0
## is 1 0 0 0
        0 0 0 1
## it
## its 0 2 0 0
## liar
        0 0 0 1
## no
        0 1 0 0
## not 1 1 0 0
## should 0 0 1 0
## stinks 0 0 0 1
## too
       1 0 0 0
## we
        0 0 1 0
## what 0 0 1 0
```

2.4 wfm to TermDocumentMatrix/DocumentTermMatrix

0 0 0 1

you

To move from a wfm to a TermDocumentMatrix or DocumentTermMatrix the as.tdm and as.dtm functions can be used as follows:

```
as.tdm(qdap_wfm)
as.dtm(qdap_wfm)
```

```
## <<TermDocumentMatrix (terms: 16, documents: 3)>>
## Non-/sparse entries: 17/31
## Sparsity : 65%
## Maximal term length: 8
## Weighting : term frequency (tf)

## <<DocumentTermMatrix (documents: 3, terms: 16)>>
## Non-/sparse entries: 17/31
## Sparsity : 65%
## Maximal term length: 8
## Weighting : term frequency (tf)
```

2.5 Corpus to wfm

One can also move directly from a **tm** Corpus to a **qdap** wfm with the as.wfm function.

```
as.wfm(tm_dat)
```

```
## 1 2 3 4
## computer 1 0 0 0
## do
       0 0 1 0
## dumb 0 1 0 0
## fun 2 0 0 0
## is 1 0 0 0
## it
        0 0 0 1
## it's 0 2 0 0
## liar 0 0 0 1
## no
         0 1 0 0
## not 1 1 0 0
## should 0 0 1 0
## stinks 0 0 0 1
## too
        1 0 0 0
## we 0 0 1 0 ## what 0 0 1 0
## you 0 0 0 1
```

3 Stemming, Stopwords, and Choosing n-Character Words/Terms from a wfm

Many of the **qdap** and **tm** functions have means of stemming, removing stopwords, and bounding, that is filtering rows (greater than, equal to or less than) meeting min/max criteria. **qdap** also offers two external functions to address these issues directly.

3.1 stemming

qdap takes the approach that the user stems the dataframe upon creation (using sentSplit(...,
stem = TRUE)) or after (using the stem2df function), maintaining a column of stemmed and unstemmed text for various analyses.

```
sentSplit(qdap_dat, "state", stem = TRUE)
```

```
##
     person tot
                                   state
                                                  stem.text
## 1
       sam 1.1
                       Computer is fun.
                                             Comput is fun.
## 2
        sam 1.2
                           Not too fun.
                                               Not too fun.
       greg 2.1 No it's not, it's dumb. No it not it dumb.
## 4 teacher 3.1
                      What should we do? What should we do?
        sam 4.1
## 5
                   You liar, it stinks! You liar it stink!
```

3.2 Filtering: Stopwords and Bounding

qdap's Filter function allows the user to remove stopwords and bound a Word Frequency Matrix (wfm). First we'll construct a minimal Word Frequency Matrix:

```
qdap_wfm <- with(qdap_dat, wfm(state, person))</pre>
```

```
greg sam teacher
##
## computer
                0
                    1
                              0
                     0
## do
                              1
                    0
## dumb
                1
                              0
## fun
                0
                              0
                              0
## is
                0
                     1
                0
                              0
## it
                     1
```

```
## it's 2 0
                 0
## liar
        0 1
                 0
## no
        1 0
                 0
## not 1 1
## should 0 0
                0
                1
     0 1 0 1
## stinks
                0
## too
                0
        0 0
## we
                1
## what
       0 0
                 1
## you
       0 1
                 0
```

Now we'll move through a series of examples demonstrating the usage of Filter on a wfm object.

```
## greg sam teacher
## computer 0 1 0
## should 0 0 1
## stinks 0 1 0

Filter(qdap_wfm, min = 5, max = 7)

## greg sam teacher
## should 0 0 1
## stinks 0 1 0

Filter(qdap_wfm, min = 5, max = 7)
```

```
Filter(qdap_wfm, 4, 4, count.apostrophe = FALSE)
      greg sam teacher
## dumb
         1
           1
## liar
         0
                   0
## what
Filter(qdap_wfm, 3, 4)
       greg sam teacher
       1 0
## dumb
                   0
## fun
## it's 2 0
                   0
## liar 0 1
                   0
## not
        1 1
                   0
## too 0 1
                   0
## what 0 0
                   1
## you
                    0
Filter(qdap_wfm, 3, 4, stopwords = Top200Words)
      greg sam teacher
## dumb 1 0
## fun 0 2
                   0
## it's
## liar 0 1
```

4 Apply Functions Intended for TermDocumentMatrix to wfm Object

At times it is convenient to apply a function intended for a **tm** TermDocumentMatrix or DocumentTermMatrix directly to a **qdap** wfm object. **qdap**'s apply_as_tm function enables these functions to be used directly on a wfm.

4.1 A Minimal wfm Object

Let us begin with a slightly larger wfm minimal example:

```
a <- with(DATA, wfm(state, list(sex, adult)))
```

```
## <<A word-frequency matrix (41 terms, 4 groups)>>
##
## Non-/sparse entries : 45/119
## Sparsity : 73%
## Maximal term length : 8
## Less than four characters : 49%
## Hapax legomenon : 32(78%)
## Dis legomenon : 7(17%)
## Shannon's diversity index : 3.62
```

4.2 A Small Demonstration

Here we will use the **tm** package's removeSparseTerms to remove sparse terms from a wfm object and return a Word Frequency Matrix object (wfm class).

```
out <- apply_as_tm(a, tm::removeSparseTerms, sparse=0.6)</pre>
```

```
summary(out)
```

```
## <<A word-frequency matrix (3 terms, 4 groups)>>
##

## Non-/sparse entries : 7/5
## Sparsity : 42%
## Maximal term length : 4
## Less than four characters : 67%
## Hapax legomenon : 0(0%)
## Dis legomenon : 1(33%)
## Shannon's diversity index : 1.06
```

```
class(out)
## [1] "wfm" "true.matrix" "matrix"
```

4.3 Further Examples to Try

Here are some further examples to try:

```
apply_as_tm(a, tm::findAssocs, "computer", .8)
apply_as_tm(a, tm::findFreqTerms, 2, 3)
apply_as_tm(a, tm::Zipf_plot)
apply_as_tm(a, tm::Heaps_plot)
apply_as_tm(a, tm::plot.TermDocumentMatrix, corThreshold = 0.4)

library(proxy)
apply_as_tm(a, tm::weightBin)
apply_as_tm(a, tm::weightBin, to.qdap = FALSE)
apply_as_tm(a, tm::weightSMART)
apply_as_tm(a, tm::weightTfIdf)
```

5 Apply Functions Intended for qdap Dataframes to tm Corpus

While the **tm** package (and other packages used on **tm** objects) tends to conduct analysis by feeding functions a TermDocumentMatrix or DocumentTermMatrix **qdap** generally feeds functions raw text directly. There are advantages to both approaches (e.g., the matrix is a mathematical structure while raw text maintains word order). Many **qdap** functions can be used on the Corpus structure via the apply_as_df function.

5.1 A Small Demonstration

Here we will use the **qdap** package's trans_cloud function, on our minimal **tm** Corpus, to produce a word cloud with particular words highlighted:

```
matches <- list(
   good = "fun",</pre>
```

```
bad = c("dumb", "stinks", "liar")
)

apply_as_df(tm_dat, trans_cloud, grouping.var=NULL,
    target.words=matches, cloud.colors = c("red", "blue", "grey75"))
```

all



5.2 Further Examples to Try

Here are some further examples to try:

```
apply_as_df(reuters, formality)
apply_as_df(reuters, word_list)
apply_as_df(reuters, polarity)
apply_as_df(reuters, Dissimilarity)
apply_as_df(reuters, diversity)
apply_as_df(tm_dat, pos_by)
apply_as_df(reuters, flesch_kincaid)
apply_as_df(tm_dat, trans_venn)
apply_as_df(reuters, gantt_plot)
apply_as_df(reuters, rank_freq_mplot)
apply_as_df(reuters, character_table)
apply_as_df(reuters, trans_cloud)
matches2 <- list(</pre>
    oil = qcv(oil, crude),
    money = c("economic", "money")
)
(termco_out <- apply_as_df(reuters, termco, match.list = matches2))</pre>
plot(termco_out, values = TRUE, high="red")
(wordcor_out <- apply_as_df(reuters, word_cor, word = unlist(matches2)))</pre>
plot(wordcor_out)
(f_terms <- apply_as_df(reuters, freq_terms, at.least = 3))</pre>
plot(f_terms)
finds <- apply_as_df(reuters, freq_terms, at.least = 5,</pre>
    top = 5, stopwords = Top100Words)
apply_as_df(reuters, dispersion_plot, match.terms = finds[, 1],
    total.color = NULL)
```

6 Conclusion

This vignette described the various data formats for the **qdap** and **tm** packages. It also demonstrated some of the basic functionality of the **qdap** functions designed to navigate between the two

packages. For more information on the tm package (Feinerer et al., 2008) use:

```
browseVignettes(package = "tm")
```

Likewise, the user may view additional information about the qdap package (Rinker, 2013):

```
browseVignettes(package = "qdap")
```

Acknowledgments

qdap relies heavily on the **tm** package. The **tm** package has extended text analysis to the R platform. Thank you to Ingo Feinerer and Kurt Hornik for their work on this and many other R packages.

This document was produced with **knitr** (Xie, 2013). Thank you to Yihui Xie for the **knitr** package and his many other contributions to the R community.

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