Working with the manifestoR package

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1 Downloading documents from the Manifesto Corpus

When publishing work using the Manifesto Corpus, please make sure to give the identification number of the corpus version used for your analysis and to reference

Lehmann, Pola / Merz, Nicolas / Regel, Sven / Werner, Annika (2015): Manifesto Corpus. Berlin: WZB Berlin Social Science Center.

You can print citation and version information with the function mp_cite().

1.1 Loading the package

First of all, load the manifestoR package with the usual R syntax:

library(manifestoR)

```
## Loading required package: NLP
## Loading required package: tm
## Loading required package: dplyr
##
## Attaching package: 'dplyr'
##
## The following object is masked from 'package:stats':
##
## filter
##
## The following objects are masked from 'package:base':
##
## intersect, setdiff, setequal, union
```

1.2 Connecting to the Manifesto Project Database API

To access the data in the Manifesto Corpus, an account for the Manifesto Project webpage with an API key is required. If you do not yet have an account, you can create one at https://manifesto-project.wzb.eu/signup. If you have an account, you can create and download the API key on your profile page.

For every R session using manifestoR and connecting to the Manifesto Corpus database, you need to set the API key in your work environment. This can be done by passing either a key or the name of a file containing the key to manifestoR's mp_setapikey() function (see documentation ?mp_setapikey for details). Thus, your R script using manifestoR usually will start like this:

```
library(manifestoR)
mp_setapikey("manifesto_apikey.txt")
```

This R code presumes that you have stored and downloaded the API key in a file name manifesto_apikey.txt in your current R working directory.

Note that it is a security risk to store the API key file or a script containing the key in public repositories.

1.3 Downloading documents

(Bulk-)Downloading documents works via the function mp_corpus(...). It can be called with a logical expression specifying the subset of the Manifesto Corpus that you want to download:

```
my_corpus <- mp_corpus(countryname == "Austria" & edate > as.Date("2000-01-01"))

## Connecting to Manifesto Project DB API...
## Connecting to Manifesto Project DB API... corpus version: 20150522123537
## Connecting to Manifesto Project DB API... corpus version: 20150522123537
## Connecting to Manifesto Project DB API... corpus version: 20150522123537

my_corpus
```

<<ManifestoCorpus (documents: 15, metadata (corpus/indexed): 0/0)>>

mp_corpus returns a ManifestoCorpus object, a subclass of Corpus as defined in the natural language processing package tm (Feinerer & Hornik 2015). Following tms logic, a ManifestoCorpus consists of ManifestoDocuments. For both, corpus and documents, tm provides accessor functions to the corpus and documents content and metadata:

```
head(content(my_corpus[[1]]))
```

```
## [1] ""Wir können heute die Existenzgrundlagen"
## [2] "künftiger Generationen zerstören."
## [3] "Oder sie sichern.""
## [4] "Dr. Eva Glawischnig"
## [5] "Österreich braucht jetzt Weitblick."
## [6] "Nachhaltigkeit für zukünftige Generationen"
```

```
meta(my_corpus[[1]])
```

```
## Metadata:
##
     manifesto id
                                 : 42110_2002
##
     party
                                 : 42110
##
     date
                                 : 200211
##
     language
                                 : german
##
     has_eu_code
                                 : FALSE
     is_primary_doc
                                 : TRUE
##
##
     may_contradict_core_dataset: TRUE
##
     md5sum_text
                                 : 04f07de517283243fdaaf0cbddc2a09e
##
     url_original
                                 : NA
##
     md5sum_original
                                 : NA
                                 : TRUE
##
     annotations
##
     id
                                 : 1
```

For more information on the available metadata per document, refer to the section Using the document metadata below. For more information on how to use the text mining functions provided by tm for the data from the Manifesto Corpus, refer to the section Processing and analysing the corpus documents below.

The variable names in the logical expression used for querying the corpus database (countryname and edate in the example above) can be any column names from the Manifesto Project's Main Dataset or your current R environment. The Main Dataset itself is available in manifestoR via the funcion mp_maindataset():

Alternatively, you can download election programmes on an individual basis by listing combinations of party ids and election dates in a data.frame and passing it to mp_corpus(...):

The party ids (41220 and 41320 in the example) are the ids as in the Manifesto Project's main dataset. They can be found in the current dataset documentation at https://manifesto-project.wzb.eu/datasets or in the main dataset.

Note that we received only 1 document, while querying for two. This is because the party with the id 41220 (KPD) did not run for elections in September 2009. Also, not for every party and election data manifesto documents are available in the Manifesto Project Corpus. You can check availability of your query beforehand with the function mp_availability(...):

```
mp_availability(party == 41113)
```

Connecting to Manifesto Project DB API... corpus version: 20150522123537

```
## Queried for Documents found Coded Documents found
## 6 6 (100%) 5 (83.333%)
## Originals found Languages
## 6 (100%) 2 (german NA)
```

<<ManifestoCorpus (documents: 1, metadata (corpus/indexed): 0/0)>>

Downloaded documents are automatically cached locally. To learn about the caching mechanism read the section Efficiency and reproducibility: caching and versioning below.

1.4 Viewing original documents

Apart from the machine-readable, annotated documents, the Manifesto Corpus also contains original layouted election programmes in PDF format. If available, they can be viewed via the function mp_view_originals(...), which takes exactly the format of arguments as mp_corpus(...) (see above), e.g.:

```
mp_view_originals(party == 41320 & date == 200909)
```

The original documents are shown in you system's web browser. All URLs opened by this function refer only to the Manifesto Project's Website. If you want to open more than 5 PDF documents at once, you have to specify the maximum number of URLs allows to be opened manually via the parameter maxn. Since opening URLs in an external browser costs computing resources on your local machine, make sure to use only values for maxn that do not slow down or make your computer unresponsive.

```
mp_view_originals(party > 41000 & party < 41999, maxn = 20)</pre>
```

2 Processing and analysing the corpus documents

As in tm, the textual content of a document is returned by the function content:

```
txt <- content(my_corpus[[2]])
class(txt)

## [1] "character"

head(txt, n = 4)

## [1] "1 Lebensqualität"

## [2] "1.1 Grüne Energiewende"

## [3] "Lebensqualität bedeutet in einer unversehrten Umwelt zu leben."

## [4] "Die Verantwortung dafür liegt bei uns: Wir alle gestalten Umwelt."</pre>
```

2.1 Working with the CMP codings

The central way for accessing the CMP codings is the accessor method codes(...). It can be called on ManifestoDocuments and ManifestoCorpuss and returns a vector of the CMP codings attached to the quasi-sentences of the document/corpus in a row:

```
doc <- my_corpus[[2]]
head(codes(doc), n = 15)

## [1] NA NA 501 606 501 501 501 416 416 412 503 411 501 416 NA
head(codes(my_corpus), n = 15)

## [1] 305 305 305 NA NA NA 601 416 416 107 107 107 416 416 416</pre>
```

Thus you can for example use R's functionality to count the codes or select quasi-sentences (units of texts) based on their code:

```
table(codes(doc))
```

```
##
##
  104 105 106 107 108 109 201 202 203 303 305 401 402 403 408 409 411 412
                52
                     36
                             36
                                       1
                                           3
                                                1
                                                    2
                                                        6
                                                           20
                                                                 1
                                                                        38
                         11
                                  17
## 413 416 501 502 503 504 506 601 604 605 606 607 608 701 703 704 706
               48
                    83
                         24
                                      20
                                              10
                                                           33
                                                                        32
                             46
                                 14
                                                  15
                                                               13
```

```
doc_subcodes <- subset(doc, codes(doc) %in% c(202, 503, 607))
length(doc_subcodes)</pre>
```

```
## [1] 115
```

```
length(doc_subcodes)/length(doc)
```

```
## [1] 0.149
```

The CMP coding scheme can be found in the online documentation of the Manifesto Project dataset at https://manifesto-project.wzb.eu/coding schemes/1.

2.2 Working with additional layers of codings

Besides the main layer of CMP codings, you can create, store and access additional layers of codings in ManifestoDocuments by passing a name of the coding layer as additional argument to the function codes():

```
## assigning a dummy code of alternating As and Bs
codes(doc, "my_code") <- rep_len(c("A", "B"), length.out = length(doc))
head(codes(doc, "my_code"))</pre>
```

```
## [1] "A" "B" "A" "B" "A" "B"
```

You can view the names of the coding layers stored in a ManifestoDocument with the function code_layers():

```
code_layers(doc)
```

```
## [1] "cmp_code" "eu_code" "my_code"
```

Note that certain documents downloaded from the Manifesto Corpus Database already have a second layer of codes named eu_code. These are codes that have been assigned to quasi-sentences by CMP coders additionally to the main CMP code to indicate policy statements that should or should not be implemented on the level of the European union. The documents that were coded in this way are marked in the corpus' metadata with the flag has_eu_code (see below Using the document metadata). Note that, since these codes also have been used for computing the per and rile variables in the Manifesto Project Main Dataset, they are also used in manifestoRs count_codes and rile functions (see below Scaling texts) if the respective metadata flag is present.

2.3 Text mining tools

Since the Manifesto Corpus uses the infrastructure of the tm package (Feinerer & Hornik 2015), all of tms filtering and transformation functionality can be applied directly to the downloaded ManifestoCorpus.

For example, standard natural language processors are available to clean the corpus:

```
head(content(my_corpus[[3]]))
## [1] "1. SONNE STATT ÖL: WIR HELFEN BEIM SPAREN"
## [2] "Der Umstieg hat begonnen."
## [3] "Die Menschen in Österreich fahren weniger Auto"
## [4] "und mehr mit dem öffentlichen Verkehr"
## [5] "und dem Rad."
## [6] "Sie sanieren Häuser und Wohnungen"
corpus_cleaned <- tm_map(my_corpus, removePunctuation)</pre>
corpus_nostop <- tm_map(corpus_cleaned, removeWords, stopwords("german"))</pre>
head(content(corpus_nostop[[3]]))
## [1] "1 SONNE STATT ÖL WIR HELFEN BEIM SPAREN"
## [2] "Der Umstieg begonnen"
## [3] "Die Menschen Österreich fahren weniger Auto"
## [4] " mehr
                öffentlichen Verkehr"
## [5] " Rad"
## [6] "Sie sanieren Häuser Wohnungen"
So is analysis in form of term document matrices:
tdm <- TermDocumentMatrix(corpus_nostop)</pre>
inspect(tdm[c("menschen", "wahl", "familie"),])
## <<TermDocumentMatrix (terms: 3, documents: 15)>>
## Non-/sparse entries: 36/9
## Sparsity
                      : 20%
## Maximal term length: 8
## Weighting
                     : term frequency (tf)
##
##
            Docs
              1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
    menschen 65 41 20 15 78 24 50 38 0
                                        6 47 49 27
##
                     3 3 2 0 0 1 0 0 2 0 1
##
     wahl
              2 0
     familie
              2 4 2 0 2 3 2 17 3 1 20 20 12 4
findAssocs(tdm, "stadt", 0.97) ## find correlated terms, see ?tm::findAssocs
##
                           stadt
## schrittweise
                            0.99
## auszubauen
                            0.98
## erfordert
                            0.98
                            0.98
## övp
```

```
## pflegeberufe 0.98
## denkmalschutz 0.97
## dienstes 0.97
## geprüft 0.97
## nonprofitorganisationen 0.97
```

For more information about the functionality provided by the tm, please refer to its documentation.

2.4 Selecting relevant parts of text

For applications in which not the entire text of a document is of interest, but rather a subset of the quasisentences matching certain criteria, manifestoR provides a function subset(...) working just like R's internal subset function.

It can, for example, be used to filter quasi-sentences based on codes or the text:

```
# subsetting based on codes (as example above)
doc_subcodes <- subset(doc, codes(doc) %in% c(202, 503, 607))</pre>
length(doc_subcodes)
## [1] 115
# subsetting based on text
doc_subtext <- subset(doc, grepl("Demokratie", content(doc)))</pre>
head(content(doc_subtext), n = 3)
## [1] "Eine Demokratie benötigt auch die Unterstützung von Forschung jenseits wirtschaftlicher Interes
## [2] "In einer Demokratie sollen all jene wählen dürfen, die von den politischen Entscheidungen betro
## [3] "Demokratie braucht die Teilhabe der BürgerInnen."
head(codes(doc_subtext), n = 10)
## [1] 506 202 202 201 108 NA 202 107
Via tm_map the filtering operations can also be applied to an entire corpus:
corp_sub <- tm_map(my_corpus, function(doc) {</pre>
  subset(doc, codes(doc) %in% c(202, 503, 607))
})
head(content(corp_sub[[3]]))
## [1] "Das hat einen einzigen Grund: die hohen Öl- und Gaspreise."
## [2] "Immer mehr Menschen können sich Heizung"
## [3] "und Mobilität immer weniger leisten."
## [4] "Ob wir das wollen oder nicht - Erdöl und Erdgas werden weiter teurer."
## [5] "Wir verbrennen Milliarden in unseren Tanks und Öfen,"
## [6] "und: SPAREN STATT VERSCHWENDEN."
```

```
For convenience, it is also possible to filter quasi-sentences with specific codes directly when downloading a corpus. For this, the additional argument codefilter with a list of CMP codes of interest is passed to mp_corpus:

corp_sub <- mp_corpus(countryname == "Australia", codefilter = c(103, 104))

## Connecting to Manifesto Project DB API... corpus version: 20150522123537

## Connecting to Manifesto Project DB API... corpus version: 20150522123537
```

```
## [1] "The pursuit of military and economic dominance by the United States at the expense of internati
## [2] "and Iraqis allowed their self-determination."
```

```
\#\# [3] "while maintaining an adequate defence force"
```

```
head(codes(corp_sub))
```

[1] 103 103 104 104 103 103

head(content(corp_sub[[1]]))

head(codes(corp_sub))

[1] 503 202 202 503 503 503

2.5 Using the document metadata

Each document in the Manifesto Corpus has meta information about itself attached. They can be accessed via the function meta:

```
meta(doc)
```

```
## Metadata:
##
     manifesto_id
                                : 42110_2006
##
                                : 42110
     party
##
     date
                                : 200610
##
     language
                                : german
     has_eu_code
##
                                : FALSE
     is_primary_doc
##
                                : TRUE
##
     may_contradict_core_dataset: FALSE
     md5sum_text
##
                                : 37744e88ed32bbf176656883526fc56c
##
     url_original
                                : /down/originals/42110_2006.pdf
##
     md5sum original
                                : aaa
     annotations
                                : TRUE
##
##
                                : 2
```

It is possible to access and also modify specific metadata entries:

```
meta(doc, "party")
```

```
## [1] 42110
```

```
meta(doc, "manual_edits") <- TRUE
meta(doc)</pre>
```

```
## Metadata:
                                 : 42110_2006
##
     manifesto_id
##
                                 : 42110
     party
                                 : 200610
##
     date
##
     language
                                 : german
##
     has_eu_code
                                 : FALSE
##
     is_primary_doc
                                 : TRUE
##
     may_contradict_core_dataset: FALSE
                                 : 37744e88ed32bbf176656883526fc56c
##
     md5sum text
##
     url_original
                                 : /down/originals/42110_2006.pdf
##
     md5sum original
     annotations
##
                                 : TRUE
##
                                 : 2
##
                                 : TRUE
     manual_edits
```

Document metadata can also be bulk-downloaded with the function mp_metadata, taking the same set of parameters as mp_corpus:

```
metas <- mp_metadata(countryname == "Spain")</pre>
```

Connecting to Manifesto Project DB API... corpus version: 20150522123537

head(metas)

```
## Source: local data frame [6 x 11]
##
             date language has_eu_code is_primary_doc
    party
## 1 33908 201111 galician
                                 FALSE
                                                 TRUE
## 2 33907 201111 spanish
                                 FALSE
                                                 TRUE
## 3 33905 201111 catalan
                                 FALSE
                                                 TRUE
## 4 33902 201111 spanish
                                                 TRUE
                                 FALSE
## 5 33611 201111 catalan
                                 FALSE
                                                 TRUE
## 6 33610 201111 spanish
                                                 TRUE
                                 FALSE
## Variables not shown: may_contradict_core_dataset (lgl), manifesto_id
     (chr), md5sum text (chr), url original (chr), md5sum original (chr),
##
##
     annotations (lgl)
```

The field ...

- ... party contains the party id from the Manifesto Project Dataset.
- ... date contains the month of the election in the same format as in the Manifesto Project Dataset (YYYYMM)
- ... language specifies the language of the document as a word.
- ... is_primary_doc is FALSE only in cases where for a single party and election date multiple manifestos are available and this is the document not used for coding by the Manifesto Project.
- ... may_contradict_core_dataset is TRUE for documents where the CMP codings in the corpus documents might be inconsistent with the coding aggregates in the Manifesto Project's Main Dataset. This applies to manifestos which have been either recoded after they entered the dataset or cases where

the dataset entries are derived from hand-written coding sheets used prior to the digitalization of the Manifesto Project's data workflow, but the documents were digitalized and added to the Manifesto Corpus afterwards.

- ... annotations is TRUE whenever there are CMP codings available for the document.
- ... has_eu_code marks document in which the additional coding layer eu_code is present. These codes have been assigned to quasi-sentences by CMP coders additionally to the main CMP code to indicate policy statements that should or should not be implemented on the level of the European union.

The other metadata entries have primarily technical functions for communication between the manifestoR package and the online database.

3 Efficiency and reproducibility: caching and versioning

To save time and network traffic, manifestoR caches all downloaded data and documents in your computer's working memory and connects to the online database only when data is required that has not been downloaded before.

```
corpus <- mp_corpus(wanted)

## Connecting to Manifesto Project DB API... corpus version: 20150522123537
## Connecting to Manifesto Project DB API... corpus version: 20150522123537

subcorpus <- mp_corpus(wanted[3:7,])</pre>
```

Note that in the second query no message informing about the connection to the Manifesto Project's Database is printed, since no data is actually downloaded.

This mechanism also ensures **reproducibility** of your scripts, analyses and results: executing your code again will yield the same results, even if the Manifesto Project's Database is updated in the meantime. Since the cache is only stored in the working memory, however, in order to ensure reproducibility across R sessions, it is advisable to **save the cache to the hard drive** at the end of analyses and load it in the beginning:

```
mp_save_cache(file = "manifesto_cache.RData")

## ... start new R session ... then:

library(manifestoR)

mp_setapikey("manifesto_apikey.txt")

mp_load_cache(file = "manifesto_cache.RData")
```

This way manifestoR always works with the same snapshot of the Manifesto Project Database and Corpus, saves a lot of unnecessary online traffic and also enables you to continue with your analyses offline.

Each snapshot of the Manifesto Corpus is identified via a timestamp, which is stored in the cache together with the data and can be accessed via

```
mp_which_corpus_version()
## [1] "20150522123537"
```

When collaborating on a project with other researchers, it is advisable to use the same corpus version for reproducibility of the results. manifestoR can be set to use a specific version id with the functions

```
mp_use_corpus_version("20150306152837")

## Connecting to Manifesto Project DB API... corpus version: 20150306152837

## Connecting to Manifesto Project DB API... corpus version: 20150306152837

## Warning: is.na() applied to non-(list or vector) of type 'NULL'

## 1 documents updated
```

In order to guarantee reproducibility of **published work**, please also mention the corpus version id used for the reported analyses in the publication.

For updating locally cached data to the most recent version of the Manifesto Project Corpus, manifestoR provides two functions:

```
mp_check_for_corpus_update()
## $update_available
## [1] TRUE
##
## $versionid
## [1] "20150522123537"
mp_update_cache()
## Connecting to Manifesto Project DB API... corpus version: 20150522123537
## Connecting to Manifesto Project DB API... corpus version: 20150522123537
## 1 documents updated
## [1] "20150522123537"
mp_check_for_corpus_update()
## $update_available
## [1] FALSE
##
## $versionid
## [1] "20150522123537"
```

For more detailed information on the caching mechanism and on how to use and load specific snap-shots of the Manifesto Corpus, refer to the R documentations of the functions mentioned here as well mp_use_corpus_version, mp_corpusversions, mp_which_corpus_version.

4 Exporting documents

If required ManifestoCorpus as well as ManifestoDocument objects can be converted to R's internal data.frame format and processed further:

```
doc_df <- as.data.frame(doc)
head(within(doc_df, {
    ## for pretty printing
    text <- paste0(substr(text, 1, 60), "...")
}))</pre>
```

```
##
                                                                   text cmp_code
## 1
                                                   1 Lebensqualität...
                                                                              NA
## 2
                                             1.1 Grüne Energiewende...
                                                                              NA
## 3 Lebensqualität bedeutet in einer unversehrten Umwelt zu lebe...
                                                                              501
## 4 Die Verantwortung dafür liegt bei uns: Wir alle gestalten Um...
                                                                              606
## 5 Ein Umdenken in der Energiepolitik ist eine wesentliche Vora...
                                                                              501
## 6 Wir Grüne stehen für eine Energiewende hin zu einem Aufbruch...
                                                                             501
     eu_code my_code pos
## 1
          NA
## 2
          NA
                   В
                        2
                        3
## 3
          NA
                    Α
## 4
                   В
                        4
          NA
## 5
          NA
                    Α
                        5
## 6
          NA
                   В
                        6
```

The function also provides a parameter to include all available metadata in the export:

```
doc_df_with_meta <- as.data.frame(doc, with.meta = TRUE)
print(names(doc_df_with_meta))</pre>
```

```
[1] "text"
                                        "cmp code"
    [3] "eu_code"
##
                                        "my_code"
##
    [5] "pos"
                                        "manifesto_id"
                                        "date"
##
    [7] "party"
   [9] "language"
                                        "has_eu_code"
                                        "may_contradict_core_dataset"
  [11] "is_primary_doc"
   [13] "md5sum_text"
                                        "url_original"
                                        "annotations"
## [15] "md5sum_original"
## [17] "id"
                                        "manual_edits"
```

For more information on the available metadata per document, refer to the section Using the document metadata above.

Note again that also all functionality provided by tm, such as writeCorpus is available on a ManifestoCorpus.

5 Scaling texts

Scaling of political content refers to the estimation of its location in a policy space (Grimmer & Stewart 2013). manifestoR provides several functions to scale coded documents by known routines such as the RILE measure (see sections Using manifestoR's scaling functions), as well as infrastructure to create new scales (see section Writing custom scaling functions) and statistical analysis routines for the distributions of scaling functions (see section Bootstrapping scaling function distributions and standard errors).

5.1 Using manifestoR's scaling functions

Implementationwise, a scaling function in manifestoR takes a data.frame of cases and outputs a position value for each case. For example, you can compute the RILE scores of cases from the main dataset by calling:

```
rile(subset(mpds, countryname == "Albania"))
   [1]
        1.593e+01 -1.146e+01 1.027e+01 1.111e+01 7.176e+00
                                                               1.792e+01
   [7]
        5.405e+00 5.882e+00 -7.298e+00 -1.354e+01 6.012e+00
##
                                                               4.232e+01
## [13]
        1.431e+01 2.220e-16 -9.090e+00 -9.350e-01 -2.187e+00 -9.180e-01
        5.596e+01 -1.305e+01 8.059e+00 9.919e+00 -4.166e+00 7.760e-01
        5.710e-01 -2.187e+00 -9.180e-01 5.596e+01 2.718e+01 2.429e+01
## [25]
## [31]
        9.919e+00 -4.166e+00 2.247e+01 5.710e-01 -2.187e+00 -9.180e-01
## [37] -4.166e+00 2.247e+01
```

What variables are used from the input data depends on the scaling function. All currently implemented functions use only the percentages of coded categories, in the form of variables starting with "per" as in the Manifesto Project Dataset. The following functions are currently available:

- RILE according to Laver & Budge (1992): rile
- logit rile according to Lowe et al. (2011): logit_rile
- Vanilla scaling according to Gabel & Huber (2000): vanilla
- ... (more scaling functions are planned and contributions are welcome, see Contributing to manifestoR).

To apply scaling functions directly to coded documents or corpora you can use the function mp_scale. It takes a ManifestoCorpus or ManifestoDocument and returns the scaled positions for each document:

5.2 Writing custom scaling functions

Writing custom scaling functions for texts in manifestoR is easy, since it requires nothing more than writing a function that takes a data.frame of cases as input and returns a vector of values. mp_scale provides the mechanism that converts a coded text to a data.frame with "per" variables such that your function can handle it:

```
custom_scale <- function(data) {
   data$per402 - data$per401
}
mp_scale(corpus, scalingfun = custom_scale)

## party date custom_scale
## 1 93031 201212     1.558
## 2 93061 201212     3.297
## 3 93981 201212     2.963</pre>
```

In addition, manifestoR provides several function templates you can use for creating scales, e.g. a weighted sum of per variables (scale_weighted), the logit ratio of category counts (scale_logit) or ratio scaling as suggested by Kim and Fording (1998) and by Laver & Garry (2000) (scale_ratio). For example, the ratio equivalent to the simple function above can be implemented as:

```
custom_scale <- function(data) {
    scale_ratio(data, pos = c("per402"), neg = c("per401"))
}
mp_scale(corpus, scalingfun = custom_scale)

## party date custom_scale
## 1 93031 201212     1.857
## 2 93061 201212     4.000
## 3 93981 201212     2.333</pre>
```

For details on these template functions, their parameters and how to use them, see the R documentation ?scale.

5.3 Bootstrapping scaling function distributions and standard errors

In order to better evaluate the significance of analysis results based on scaled coded texts, Benoit, Mikhaylov, and Laver (2009) proposed to approximate the standard errors of the scale variable by bootstrapping its distribution. This procedure is available via the function mp_bootstrap:

```
data <- subset(mpds, countryname == "Albania")
mp_bootstrap(data, fun = rile)</pre>
```

```
## Source: local data frame [38 x 2]
##
##
         rile
## 1
       15.929 7.388
## 2
      -11.463 4.291
## 3
       10.274 4.607
## 4
       11.111 8.081
## 5
        7.176 4.299
## 6
       17.923 5.700
## 7
        5.405 4.289
## 8
        5.882 7.180
## 9
       -7.298 4.102
## 10 -13.540 6.906
## ..
```

Note that the argument fun can be any scaling function and the returned data.frame containes the scaled position as well as the bootstrapped standard deviations. Also, with the additional parameters statistics, you can compute arbitrary statistics from the bootstrapped distribution, such as variance or quantiles:

```
## Source: local data frame [38 x 4]
##
##
      custom_scale
                        var
                             q0.025 q0.975
## 1
             0.885
                             -1.770
                    2.1611
                                      3.540
## 2
            -0.395
                             -1.186
                                      0.000
                     0.1532
## 3
             0.685
                    1.4082
                             -1.370
                                      3.425
                             -3.333
## 4
            -1.111
                     1.1499
                                      0.000
## 5
             0.000
                    2.6350
                             -3.349
                                      2.871
## 6
             0.000
                    1.7361
                             -2.830
                                      2.830
## 7
            -1.081
                    1.1813
                             -3.243
                                      1.081
## 8
            -5.882 16.8093 -14.706
                                      0.000
## 9
             0.000
                    0.5273
                            -1.460
                                      1.460
## 10
             3.125
                    3.0742
                              0.000
                                      6.276
## ..
```

6 Additional Information

For a more detailed reference and complete list of the functions provided by manifestoR, see the R package reference manual on CRAN: http://cran.r-project.org/web/packages/manifestoR/manifestoR.pdf

6.1 Contacting the Manifesto Project team

You can get in touch with the Manifesto Project team by e-mailing to manifesto-communication@wzb.eu. We are happy to receive your feedback and answer questions about the Manifesto Corpus, including errors or obscurities in the corpus documents. In this case please make sure to include the party id, election date and the corpus version you were working with (accessible via mp_which_corpus_version). For general questions about the Project and dataset, please check the Frequently Asked Questions section on our website first.

6.2 Contributing to manifestoR

We welcome bug reports, feature requests or (planned) source code contributions for the manifestoR package. For all of these, best refer to our repository on github: https://github.com/ManifestoProject/manifestoR. For more information, please refer to the Section "Developing" in the README file of the github repository.

7 References

Benoit, K., Laver, M., & Mikhaylov, S. (2009). Treating Words as Data with Error: Uncertainty in Text Statements of Policy Positions. American Journal of Political Science, 53(2), 495-513. http://doi.org/10.1111/j.1540-5907.2009.00383.x

Feinerer, I., & Hornik, K. (2015). Tm: Text Mining Package. http://cran.r-project.org/web/packages/tm/index.html

Gabel, M. J., & Huber, J. D. (2000). Putting Parties in Their Place: Inferring Party Left-Right Ideological Positions from Party Manifestos Data. American Journal of Political Science, 44(1), 94-103.

Grimmer, J., and Stewart, B.. 2013. Text as Data: The Promise and Pitfalls of Automatic Content Analysis Methods for Political Texts. Political Analysis 21(3): 267–97.

Kim, H., & Fording, R. C. (1998). Voter ideology in western democracies, 1946-1989. European Journal of Political Research, 33(1), 73-97.

Laver, M. & Budge, I., eds. (1992). Party Policy and Government Coalitions, Houndmills, Basingstoke, Hampshire: The MacMillan Press 1992

Laver, M., & Garry, J. (2000). Estimating Policy Positions from Political Texts. American Journal of Political Science, 44(3), 619-634.

Lehmann, P., Merz, N., Regel, S. & Werner, A. (2015). Manifesto Corpus. Berlin: WZB Berlin Social Science Center.

Lowe, W., Benoit, K., Mikhaylov, S., & Laver, M. (2011). Scaling Policy Preferences from Coded Political Texts. Legislative Studies Quarterly, 36(1), 123-155.