# ISOR Codebook

pm

2015-12-10 15:56:21

# 1 The ISOR dataset (version 2.08)

The data-set is based on the IDEP data - data on Standing Orders versions (texts), data on Standing Orders Text (textlines) and data on Standing Orders change between versions (linelinkage). Information from all three sources are aggregated on Standing Orders version level - i.e. each version has its own line in the data-set. This aggregation allows for studying what happened - in an aggregate - at each reform of Standing Orders.

The data set incorporates aggregated data for 770 reforms in 15 countries and consists of 741 variables.

### Example:

```
isor %>%
  select(t_id, wds_clean_rel, wds_chg, pro_min, pro_maj, wds_corp_top_1, pro_minmaj_qual)
```

```
## Source: local data frame [786 x 7]
##
##
                   t_id wds_clean_rel wds_chg pro_min pro_maj wds_corp_top_1 pro_minmaj_qual
##
                   (chr)
                                  (int)
                                           (dbl)
                                                    (dbl)
                                                            (dbl)
                                                                             (dbl)
                                                                                               (dbl)
## 1
      AUT 1928-02-01.0
                                   7802
                                              NA
                                                       NA
                                                               NA
                                                                              2530
                                                                                                  NA
      AUT_1948-06-04.0
## 2
                                   7882
                                                        0
                                                                              2523
                                             164
                                                                 1
                                                                                                   1
## 3
      AUT_1961-09-01.0
                                   9151
                                            2825
                                                       13
                                                                 4
                                                                              2832
                                                                                                  -1
                                           12706
                                                       40
## 4
      AUT_1975-10-01.0
                                  13600
                                                                24
                                                                              4242
                                                                                                  -1
      AUT_1976-07-01.0
                                  13676
                                              78
                                                        1
                                                                 0
                                                                              4318
                                                                                                  -1
      AUT_1979-10-01.0
                                                        2
## 6
                                  13826
                                             454
                                                                 0
                                                                              4356
                                                                                                  -1
                                                        2
## 7
      AUT_1986-09-01.0
                                  14225
                                             771
                                                                 3
                                                                              4454
                                                                                                  -1
      AUT_1989-01-01.0
                                  16910
                                            6343
                                                       34
                                                                25
                                                                              4772
                                                                                                  -1
## 9 AUT_1993-09-15.0
                                                       12
                                  18295
                                            2529
                                                                12
                                                                              4951
                                                                                                   1
## 10 AUT_1996-10-15.0
                                  20639
                                            5942
                                                       23
                                                                32
                                                                              5332
                                                                                                   1
## ..
```

# 2 Shortcuts

**SP** is short for subparagraph and in most cases identical to **line** or text line due to the fact that sub-paragraphs have in the data gathering process been transferred (from PDFs and Word documents and the like) to simple text files in which each sub-paragraph was put on a single line and on one single line only.

**SO** is short for Standing Orders (rules of procedure) and usually refers to one particular version of Standing Orders in force in a particular country from a particular time point on.

# 3 General variable name shortcuts

wds is short for words, like the number of words within a SP.

**lns** is short for lines an equivalent to SP.

rel is short for relevant, like whether or not a SP contains relevant information or can be dismissed as headline, blank-line, comment, appendix or some other not relevant part of the text (the opposite usually is all)

raw versus clean denote whether or not the SP was used as found in the official documents or cleaned up. Cleaned SPs have been stripped by their enumeration (only at the start of the SP), thus pure changes of enumeration (only at the start of the SP) are not considered as changes nor are they counted as relevant content.

ins, del, mdf, non: denote the type of change that occurred for a particular SP - insertion, deletion, modification and no-change. The shorthand chg is for change and refers to all three possible forms that change might come by.

**pro\_...** indicate minority/majority codings, e.g. *pro\_min* indicates how many SPs were changed in a way considered minority friendly.

# 4 Shortcuts indicating their raw data sets

**db**\_ and **int**\_ denote variables that have to do with the database that serves as basis for all data-sets and are most likely not relevant to the user.

 $\mathbf{t}$  information on text or Standing Orders version level, e.g. the data when a particular standing order was accepted, the country it belongs to or total number of words of the version, . . .

tl information on text lines aka SPs, e.g whether or not a SP is relevant, how many words it contains, it's corpus code, . . .

Il information on the what happened to SPs from one version to the next - e.g. was it changed or deleted.

Other shortcuts or variable names missing the above mentioned shortcuts indicate that those variables have been computed from other variables and most likely were result from some form of aggregation. See below for more detailed descriptions.

# 5 Citing the Data

Publications using this dataset should acknowledge in writing that the information comes from:

Sieberer, Ulrich; Meißner, Peter; Keh, Julia; Müller, Wolfgang C. (2015): ISOR - IDEP Standing Orders Reforms Dateset.

Tsebelis, George (2002): Veto Players. How Political Institutions Work. Princeton UP

# 6 References used in the Codebook

ERD (2014): European Representative Democracy (ERD) Release 3.0 February 12, 2014 Codebook for ERD - e.

# 7 General Notes and Remarks

### 7.1 change measure interpretaion

While SO lengths are given as SP counts (lns) and word counts (wds) and are furthermore subdivided by relevance (rel) and whether or not the word counts are based on raw text or cleaned up text this variance in

measures does not exist for changes between SO versions. Since all coding and analysis was only pursued on the basis of relevant and cleaned SPs all change measures refer to SPs that were relevant and cleansed from enumerations.

# 8 Variable descriptions

### 8.1 meta

### $\mathbf{t}_{-}\mathbf{id}$ (texts)

Unique identifier of a SO version by including country shorthand, date, and version counter.

```
class : character
unique : 786
NAs : 0
not-NA : 786
not-O-NA : 786
sum : -
range : [AUT_1928-02-01.0] ... [UK_2009-06-25.0]
examples : [UK_1971-11-24.0], [SWIPARLG_1998-06-01.0], [ITA_1989-08-28.0], [IRE_1986-11-13.
...
```

# t\_date (texts)

Date of the SO version - equals to (according to availability) enactment, promulgation, acceptance.

```
class : Date
unique : 702
NAs : 0
not-NA : 786
not-0-NA : 786
sum : -
range : [1903-01-20] ... [2011-07-01]
examples : [1996-12-01], [1998-01-10], [2009-03-26], [1982-01-16], [2009-07-09], [1967-12-1
...
```

### t\_dplus (texts)

Version counter that is zero under normal circumstances but might be higher if more than one version got enacted on the same date.

### t\_country (texts)

Country shorthand (as used internal). In case of Swiss two separate shorthands exist because there SO are spread among two bodies.

```
      class
      :
      character

      unique
      :
      16

      NAs
      :
      0

      not-NA
      :
      786

      not-O-NA
      :
      786

      sum
      :
      -
```

range : [ AUT ] ... [ UK ]

examples : [NED], [UK], [SWE], [DEN], [SWE], [UK], [SWE], [UK], [BEL] ...

### country (texts)

Name of the country.

```
class : character
unique : 16
NAs : 0
not-NA : 786
not-0-NA : 786
sum : -
```

range : [ Austria ] ... [ United Kingdom ]

examples: [United Kingdom], [Sweden], [Austria], [Ireland], [Sweden], [United Kingdom],

[U ...

### ctr (texts)

Country shorthand adhering to ISO 3166-1 alpha-3 https://en.wikipedia.org/wiki/ISO\_3166-1\_alpha-3

```
      class
      :
      character

      unique
      :
      16

      NAs
      :
      0

      not-NA
      :
      786

      not-O-NA
      :
      786

      sum
      :
      -
```

range : [ aut ] ... [ swe ]

examples: [gbr], [gbr], [gbr], [swe], [dnk], [nor], [dnk], [nor], [lux], [nld] ...

### $t\_daccept$ (texts)

Date on which the SO were accepted, voted upon, decided upon, ....

```
class : Date
unique : 690
NAs : 38
not-NA : 748
not-0-NA : 748
sum : -
```

range : [ 1902-10-09 ] ... [ 2011-04-28 ]

```
examples: [2005-10-21], [1986-12-17], [1979-02-22], [1979-07-04], [1990-10-25], [2006-11-0 ...
```

### t\_dpromul (texts)

Date on which the SO were promulgated - made public, printed, published, . . .

```
class : Date unique : 307 NAs : 456 not-NA : 330 not-0-NA : 330 sum : -
```

range : [ 1928-12-26 ] ... [ 2011-04-19 ]

examples: [1992-02-19], [NA], [NA], [NA], [2004-05-01], [NA], [1979-11-29], [NA], [NA],

[N ...

## t\_denact (texts)

Date on which the SO were enacted - came into force / took effect.

```
class : Date
unique : 303
NAs : 418
not-NA : 368
not-0-NA : 368
sum : -
```

range : [ 1903-01-20 ] ... [ 2011-07-01 ]

examples: [NA], [NA], [1961-04-26], [1977-06-10], [1993-10-05], [NA], [NA], [NA], [NA],

[1 ...

### t\_date\_lag (texts, derived)

Date on which the previous SO was enacted - came into force / took effect.

```
class : Date
unique : 690
NAs : 16
not-NA : 770
not-0-NA : 770
sum : --
```

range : [ 1903-01-20 ] ... [ 2011-04-01 ]

 $\textbf{examples} : \texttt{[1955-12-06]}, \texttt{[1976-07-01]}, \texttt{[2010-08-01]}, \texttt{[1987-03-25]}, \texttt{[1994-06-22]}, \texttt{[1985-07-08-01]}, \texttt{[1987-03-25]}, \texttt{[1994-06-22]}, \texttt{[1985-07-08-01]}, \texttt{[1987-03-25]}, \texttt{[1994-06-22]}, \texttt{[1987-03-25]}, \texttt{[1994-06-22]}, \texttt{[1987-03-25]}, \texttt$ 

. . .

# $t\_date\_lead$ (texts, derived)

Date on which the following SO will be enacted - came into force / took effect.

class : Date
unique : 688

```
NAs : 16
not-NA : 770
not-O-NA : 770
sum : -
```

range : [ 1929-03-30 ] ... [ 2011-07-01 ]

examples: [1983-12-14], [1997-07-10], [2003-04-15], [1988-01-01], [2009-04-30], [1987-07-2

. . .

# t\_snc\_lst\_ref (texts, derived)

Time in days between the last and the current SO.

class : difftime
unique : 455
NAs : 16
not-NA : 770
not-O-NA : 737
sum : 359 129 days
range : [ 0 ] ... [ 9566 ]

examples: [142], [169], [5], [64], [458], [270], [150], [275], [61], [366] ...

# t\_to\_nxt\_ref (texts, derived)

Time in days between the following and the current SO.

class : difftime
unique : 455
NAs : 16
not-NA : 770
not-0-NA : 737
sum : 359 129 days
range : [ 0 ] ... [ 9566 ]

examples: [NA], [40], [212], [258], [64], [150], [987], [576], [242], [135] ...

### 8.2 db

### int\_dupdate\_texts (db)

Date at which the 'texts' table of the database was last updated.

 class
 :
 character

 unique
 :
 17

 NAs
 :
 0

 not-NA
 :
 786

 not-0-NA
 :
 786

 sum
 :

range : [ 2015-09-14 14:23:06 ] ... [ 2015-09-14 15:01:07 ]

examples: [2015-09-14 14:49:16], [2015-09-14 14:26:54], [2015-09-14 14:36:44], [2015-09-14

. . .

### $int\_id\_texts$ (db)

Database internal enumeration of SO - this might change at any time. Do **not** use this as an id variable.

```
class : numeric
unique : 786
NAs : 0
not-NA : 786
not-0-NA : 786
sum : 309 291
range : [1] ... [786]
examples : [515], [650], [522], [681], [409], [417], [262], [232], [700], [324] ...
```

### db\_version (db)

Version of the database which was used to create the data set. On every change the version number goes up by 0.01 - there is no distinction between major and minor version.

### db\_lastupdate (db)

Date at which the database was last updated.

# 8.3 length

```
lns_all (textlines)
```

Number of lines - also known as sub paragraphs - within a particular SO.

```
class : integer
unique : 473
```

```
NAs : 0

not-NA : 786

not-O-NA : 786

sum : 528 002

range : [88] ... [2645]

examples : [618], [581], [1446], [410], [1300], [451], [444], [559], [643], [437] ...
```

# wds\_raw\_all (textlines)

Number of words within a particular SO.

```
class : integer
unique : 744
NAs : 0
not-NA : 786
not-0-NA : 786
sum : 13 299 515
```

range : [ 2318 ] ... [ 61397 ]

examples: [44258], [23433], [11809], [8310], [10865], [10582], [12190], [21114], [20571],

# wds\_clean\_all (textlines)

Number of words within a particular SO after having striped away enumerations like, a), b), ..., 1., 2., ... I, II, ... and so forth.

```
class : integer unique : 739
NAs : 0
not-NA : 786
not-O-NA : 786
sum : 12 807 889
```

range : [ 2236 ] ... [ 59628 ]

examples: [8280], [31648], [14970], [11141], [17005], [10209], [8231], [35474], [31644], [...

#### lns rel (textlines)

Number of lines that contain relevant content - e.g. no blank lines, no headlines, no appendices.

### wds\_raw\_rel (textlines)

Number of words that are not from irrelevant lines - e.g. no blank lines, no headlines, no appendices.

```
integer
class
unique
         :
                     733
                       0
NAs
                    786
not-NA
not-0-NA:
                    786
             12 714 053
sum
         : [ 2122 ] ... [ 43031 ]
range
examples :
             [2246], [7882], [11197], [22332], [11875], [11967], [9113], [15746], [22860],
[1 ...
```

### wds\_clean\_rel (textlines)

Number of words that are not from irrelevant lines - e.g. no blank lines, no headlines, no appendices - after having striped away enumerations like, a), b), ..., 1, 2, ... I, II, ... and so forth.

```
class : integer
unique : 744

NAs : 0
not-NA : 786
not-0-NA : 786
sum : 12 354 641
range : [ 2122 ] ... [ 41476 ]
examples : [10669], [20907], [12542], [11436], [8018], [10818], [21798], [4199], [22348],
[ ...
```

### 8.4 wordiness

lang (own research / EU documents)

Language in which SO are written.

#### wdns (own research / EU documents)

The wordiness of a language. Different languages have different wordiness, meaning that they need different amounts of words to express the same concept, sentence, regulation, . . . The variable gives the factor of wordiness compared to English based on the translations of EU documents. These are available in English

but also in all other EU languages. Languages that need more words than English have values above 1, languages that need less have values below 1.

# wdns\_corr (own research / EU documents)

Wordiness correction factor which can be used to transform word counts into English equivalent word counts by multiplying the word count with the value of this variable.

```
class : numeric
unique : 7
NAs : 0
not-NA : 786
not-0-NA : 786
sum : 828.8936
range : [ 0.952380952380952 ] ... [ 1.16279069767442 ]
examples : [1], [0.99009900990099], [1.16279069767442], [1], [1], [1], [1.05263157894737],
...
```

```
wds_clean_rel_wdns_corr (own research / EU documents)
```

The variable wds\_clean\_rel corrected by its wordiness to English equivalent word counts. See wds\_clean\_rel and wdns\_corr.

```
range : [ 2357.7777777778 ] ... [ 41476 ]
```

examples: [16389.5348837209], [17524.7524752475], [16490], [17603], [39506], [34028], [119 ...

# 8.5 change

```
lns_mdf (textlines)
```

Number of lines that were modified - i.e. changed but not deleted or inserted.

class : numeric
unique : 98

```
NAs : 16
not-NA : 770
not-0-NA : 655
sum : 12 970
range : [0] ... [583]
examples : [4], [3], [1], [1], [7], [0], [1], [16], [2] ...
```

### wds\_mdf (textlines)

Number of words modified - i.e. changed but not deleted or inserted.

```
class : numeric
unique : 345
NAs : 16
not-NA : 770
not-0-NA : 652
sum : 287 218
range : [0] ... [12273]
examples : [0], [64], [0], [17], [134], [350], [0], [0], [0], [497] ...
```

### wds\_ins (textlines, linelinkage)

Number of words that were inserted into SO.

```
class : numeric
unique : 357
NAs : 16
not-NA : 770
not-0-NA : 562
sum : 264 322
range : [0] ... [11320]
examples : [0], [373], [584], [402], [258], [63], [162], [0], [789], [25] ...
```

# lns\_ins (textlines, linelinkage)

Number of lines that were inserted into SO.

```
class : numeric
unique : 78
NAs : 16
not-NA : 770
not-0-NA : 562
sum : 8 674
range : [0] ... [381]
examples : [0], [9], [1], [4], [1], [9], [7], [33], [0], [5] ...
```

# wds\_del (textlines, linelinkage)

Number of words that were deleted from old SO.

```
class
                 numeric
unique
                     210
         :
NAs
                      16
                     770
{\tt not-NA}
not-0-NA:
                     319
                 107 765
sum
         : [ 0 ] ... [ 6059 ]
range
examples: [156], [184], [1], [0], [107], [233], [0], [3], [65], [19] ...
```

### lns\_del (textlines, linelinkage)

Number of lines that were deleted from old SO.

```
class
                numeric
                     50
unique
         :
NAs
                     16
                   770
not-NA
                   321
not-0-NA:
                  3 558
sum
         : [0]...[229]
range
examples: [21], [0], [5], [0], [0], [18], [9], [0], [3], [4] ...
```

### lns\_chg (textlines, linelinkage)

Number of lines that were changed from the old SO to the current - i.e. the sum of insertions, deletions and modifikations.

```
class
                numeric
                    127
unique
         :
NAs
                     16
not-NA
                    770
not-0-NA:
                    765
                 25 202
sum
         : [ 0 ] ... [ 1049 ]
range
examples: [3], [8], [42], [NA], [5], [24], [57], [673], [185], [17] ...
```

### wds\_chg (textlines, linelinkage)

Number of words that were changed from the old SO to the current - i.e. the sum of insertions, deletions and modifikations.

# 8.6 minority/majority

### pro\_maj\_mdf (textlines, linelinkage)

Number of lines modified that were coded as majority friendly.

examples: [3], [8], [0], [0], [NA], [0], [0], [0], [0], [0] ...

# pro\_min\_mdf (textlines, linelinkage)

Number of lines modified that were coded as minority friendly.

```
class : numeric
unique : 17
NAs : 87
not-NA : 699
not-0-NA : 128
sum : 384
range : [0] ... [25]
```

examples: [0], [0], [0], [0], [2], [0], [2], [1], [0], [0] ...

## pro\_non\_mdf (textlines, linelinkage)

Number of lines modified that were coded as neither majority nor minority friendly.

```
class : numeric
unique : 85
NAs : 87
not-NA : 699
not-0-NA : 581
sum : 11 429
range : [ 0 ] ... [ 583 ]
```

examples: [1], [2], [14], [1], [4], [5], [3], [1], [2], [8] ...

### wds\_pro\_maj\_mdf (textlines, linelinkage)

Number of words modified that were coded as majority friendly.

```
class
                      numeric
unique
            :
                             83
                             87
NAs
            :
                           699
{\tt not-NA}
not-0-NA:
                           108
                        12 191
\operatorname{\mathtt{sum}}
            : [ 0 ] ... [ 2355 ]
range
```

```
examples: [0], [0], [NA], [0], [0], [NA], [0], [0], [0], ...
```

### wds\_pro\_min\_mdf (textlines, linelinkage)

Number of words modified that were coded as minority friendly.

```
class : numeric
unique : 83
NAs : 87
not-NA : 699
not-0-NA : 128
sum : 12 897
range : [0] ... [1162]
examples : [0], [0], [4], [NA], [0], [0], [NA], [16], [0], [0] ...
```

# wds\_pro\_non\_mdf (textlines, linelinkage)

Number of words modified that were coded as neither majority nor minority friendly.

```
class
                  numeric
                       316
unique
          :
NAs
                        87
          :
                       699
not-NA
not-O-NA:
                       578
                   239 511
\operatorname{\mathtt{sum}}
          : [ 0 ] ... [ 11883 ]
range
examples: [32], [459], [0], [7430], [99], [189], [0], [4254], [41], [NA] ...
```

### pro\_maj\_ins (textlines, linelinkage)

Number of lines inserted that were coded as majority friendly.

```
class : numeric
unique : 15
NAs : 87
not-NA : 699
not-0-NA : 95
sum : 300
range : [0] ... [38]
examples : [NA], [0], [0], [NA], [0], [NA], [0], [NA] ...
```

### pro\_min\_ins (textlines, linelinkage)

Number of lines inserted that were coded as minority friendly.

```
class : numeric
unique : 15
NAs : 87
not-NA : 699
not-0-NA : 100
```

sum : 249
range : [ 0 ] ... [ 17 ]

examples: [1], [0], [1], [0], [0], [0], [0], [0], [2] ...

### pro\_non\_ins (textlines, linelinkage)

Number of lines inserted that were coded as neither majority nor minority friendly.

class : numeric
unique : 71
NAs : 87
not-NA : 699
not-0-NA : 487
sum : 6 919
range : [ 0 ] ... [ 318 ]

examples: [3], [1], [0], [0], [1], [5], [0], [0], [0], [2] ...

### wds\_pro\_maj\_ins (textlines, linelinkage)

Number of words inserted that were coded as majority friendly.

numeric class unique : 77 NAs : 87 not-NA 699 not-0-NA: 95 10 939 sum : [ 0 ] ... [ 1439 ] range

examples: [0], [0], [0], [0], [65], [0], [0], [0], [0] ...

### wds\_pro\_min\_ins (textlines, linelinkage)

Number of words inserted that were coded as minority friendly.

class : numeric
unique : 80
NAs : 87
not-NA : 699
not-0-NA : 100
sum : 11 759
range : [0] ... [601]

examples: [123], [0], [0], [0], [0], [NA], [0], [0], [0], ...

### wds\_pro\_non\_ins (textlines, linelinkage)

Number of words inserted that were coded as neither majority nor minority friendly.

class : numeric unique : 318 NAs : 87

```
not-NA : 699
not-O-NA : 487
sum : 216 980
```

range : [ 0 ] ... [ 11182 ]

examples: [443], [599], [0], [70], [279], [342], [0], [2], [NA], [624] ...

### pro\_maj\_del (textlines, linelinkage)

Number of lines deleted that were coded as majority friendly.

```
class : numeric
unique : 7
NAs : 87
not-NA : 699
not-0-NA : 25
sum : 62
range : [0] ... [25]
```

### pro\_min\_del (textlines, linelinkage)

Number of lines deleted that were coded as minority friendly.

```
      class
      :
      numeric

      unique
      :
      7

      NAs
      :
      87

      not-NA
      :
      699

      not-O-NA
      :
      25

      sum
      :
      41

      range
      :
      [ 0 ] ] ... [ 7 ]
```

### pro\_non\_del (textlines, linelinkage)

Number of lines deleted that were coded as neither majority nor minority friendly.

```
class : numeric
unique : 48
NAs : 87
not-NA : 699
not-0-NA : 289
sum : 2 893
range : [0] ... [229]
```

examples: [1], [3], [3], [4], [1], [0], [229], [NA], [0], [4] ...

# wds\_pro\_maj\_del (textlines, linelinkage)

Number of words deleted that were coded as majority friendly.

class : numeric
unique : 26

```
NAs : 87
not-NA : 699
not-0-NA : 25
sum : 2 736
range : [0] ... [980]
```

examples: [0], [NA], [0], [0], [0], [0], [0], [0], [0], ...

### wds\_pro\_min\_del (textlines, linelinkage)

Number of words deleted that were coded as minority friendly.

```
class : numeric
unique : 26
NAs : 87
not-NA : 699
not-0-NA : 25
sum : 1 353
range : [0] ... [192]
```

examples: [0], [0], [0], [0], [47], [0], [NA], [0], [0], [0] ...

### wds\_pro\_non\_del (textlines, linelinkage)

Number of words deleted that were coded as neither majority nor minority friendly.

```
class : numeric
unique : 188
NAs : 87
not-NA : 699
not-0-NA : 287
sum : 91 237
range : [0] ... [5992]
```

examples: [NA], [0], [0], [76], [0], [0], [0], [21], [0], [0] ...

# pro\_maj (linelinkage)

Number of lines coded as majority friendly.

```
class : numeric
unique : 22
NAs : 87
not-NA : 699
not-0-NA : 161
sum : 697
range : [0] ... [44]
```

examples: [2], [0], [0], [0], [0], [NA], [0], [0], [0], [1] ...

# pro\_min (linelinkage)

Number of lines coded as minority friendly.

```
class
               numeric
unique
                     21
         :
NAs
                     87
                   699
{\tt not-NA}
not-0-NA:
                   182
                    674
sum
         : [0]...[40]
range
examples: [0], [0], [0], [0], [0], [5], [0], [2], [0] ...
```

### pro\_non (linelinkage)

Number of lines coded as neither majority nor minority friendly.

```
numeric
class
unique
         :
                    121
                     87
NAs
not-NA
                    699
not-O-NA:
                    673
sum
                 21 241
range
         : [ 0 ] ... [ 1049 ]
examples: [2], [NA], [18], [8], [4], [1], [17], [2], [3], [2] ...
```

### wds\_pro\_maj (textlines, linelinkage)

Number of words coded as majority friendly.

```
class : numeric
unique : 123
NAs : 87
not-NA : 699
not-0-NA : 161
sum : 25 866
range : [0] ... [2583]
examples : [37], [NA], [26], [0], [145], [0], [0], [0], [NA], [0] ...
```

### wds\_pro\_min (textlines, linelinkage)

Number of words coded as minority friendly.

wds\_pro\_non (textlines, linelinkage)

Number of words coded as neither majority nor minority friendly.

```
class
                numeric
unique
         :
                    444
NAs
                     87
                    699
not-NA
not-O-NA:
                    671
sum
         :
                547 728
         : [ 0 ] ... [ 28262 ]
range
examples: [NA], [99], [249], [55], [5815], [8], [185], [74], [138], [13] ...
```

# 8.7 raw corpus codes - 1 law making

```
lns\_corp\_111 (textlines)
```

Number of lines with corpus code 111

- 1 Law-Making
- 11 Bills and motions
- 111 types of bills and motions; printing and distribution of bills and motions to MPs

```
class : numeric
unique : 24
NAs : 0
not-NA : 786
not-0-NA : 587
sum : 3 295
range : [0] ... [33]
examples : [19], [6], [1], [3], [0], [0], [21], [2], [3], [2] ...
```

# ${\bf lns\_corp\_112}~({\rm textlines})$

Number of lines with corpus code 112

- 1 Law-Making
- 11 Bills and motions
- 112 right to initiate bills and motions

```
class : numeric
unique : 17
NAs : 0
not-NA : 786
not-0-NA : 690
sum : 3 503
range : [0]...[28]
examples : [7], [3], [7], [7], [3], [3], [1], [3], [6], [3] ...
```

### lns\_corp\_113 (textlines)

Number of lines with corpus code 113

- 1 Law-Making
- 11 Bills and motions

113 restrictions and deadlines (if not assignable to more specific category, e.g. code 121; 32; 134)

```
numeric
class
                      26
unique
         :
NAs
         :
                      0
                    786
not-NA
not-O-NA:
                    754
                  6 415
sum
         : [0] ... [31]
range
```

examples: [1], [3], [16], [2], [24], [3], [2], [10], [27], [2] ...

### lns\_corp\_114 (textlines)

Number of lines with corpus code 114

- 1 Law-Making
- 11 Bills and motions
- 114 legislative planning (concerns the whole term- general schedule)

```
class : numeric
unique : 9
NAs : 0
not-NA : 786
not-0-NA : 236
sum : 564
range : [0] ... [12]
examples : [0], [0], [0], [0], [1], [0], [0], [0], [1] ...
```

# $lns\_corp\_121 (textlines)$

Number of lines with corpus code 121

- 1 Law-Making
- 12 Treatment of Bills and motions in the plenary
- 121 debate in the plenary

```
numeric
class
                     34
unique
         :
                      0
NAs
                    786
not-NA
not-O-NA :
                    564
                  5 098
sum
         : [0]...[49]
range
examples: [4], [0], [5], [13], [10], [12], [5], [38], [24], [5] ...
```

# $lns\_corp\_122 (textlines)$

Number of lines with corpus code 122

- 1 Law-Making
- 12 Treatment of Bills and motions in the plenary
- 122 right of amendment in the plenary

```
class : numeric
unique : 26
NAs : 0
not-NA : 786
not-0-NA : 572
sum : 4 783
range : [0] ... [26]
```

examples: [1], [7], [0], [4], [17], [8], [0], [0], [21], [5] ...

### lns\_corp\_123 (textlines)

Number of lines with corpus code 123

- 1 Law-Making
- 12 Treatment of Bills and motions in the plenary
- 123 subject of vote, rules of vote (including quorum), voting technology in the plenary

```
class : integer
unique : 49
NAs : 0
not-NA : 786
not-0-NA : 786
sum : 18 587
range : [2] ... [67]
```

examples: [57], [26], [17], [11], [9], [27], [20], [26], [15], [56] ...

# lns\_corp\_124 (textlines)

Number of lines with corpus code 124

- 1 Law-Making
- 12 Treatment of Bills and motions in the plenary
- 124 the plenary as Committee of the Whole House

```
class : numeric
unique : 7
NAs : 0
not-NA : 786
not-0-NA : 207
sum : 1 338
range : [0] .... [9]
```

examples: [0], [0], [8], [8], [0], [1], [0], [0], [0], [0] ...

### lns\_corp\_125 (textlines)

Number of lines with corpus code 125

- 1 Law-Making
- 12 Treatment of Bills and motions in the plenary
- 125 referral to committee, withdrawal from committee

```
class : numeric
unique : 18
NAs : 0
not-NA : 786
not-0-NA : 750
sum : 5 845
range : [0] ... [22]
```

examples: [4], [10], [8], [4], [0], [6], [5], [7], [6], [7] ...

# $lns\_corp\_131 (textlines)$

Number of lines with corpus code 131

- 1 Law-Making
- 13 Treatment of bills and motions in committee
- 131 debate in committee (including hearing)

```
class : numeric
unique : 13
NAs : 0
not-NA : 786
not-0-NA : 450
sum : 1 535
range : [0] ...[13]
```

examples: [0], [0], [1], [0], [0], [10], [0], [2], [0], [4] ...

# $lns\_corp\_132 (textlines)$

Number of lines with corpus code 132

- 1 Law-Making
- 13 Treatment of bills and motions in committee
- 132 amendment rights in committee

```
class : numeric
unique : 9
NAs : 0
not-NA : 786
not-0-NA : 452
sum : 1 208
range : [0] ... [10]
```

examples: [4], [1], [0], [0], [0], [1], [2], [2], [0], [1] ...

### lns\_corp\_133 (textlines)

Number of lines with corpus code 133

- 1 Law-Making
- 13 Treatment of bills and motions in committee
- 133 subject of vote, rules of vote (including quorum), voting technology in committee

```
class : numeric
unique : 11
NAs : 0
not-NA : 786
not-0-NA : 566
sum : 1 548
range : [0] ... [11]
examples : [11], [2], [3], [7], [0], [0], [1], [2], [1], [4] ...
```

### lns\_corp\_134 (textlines)

Number of lines with corpus code 134

- 1 Law-Making
- 13 Treatment of bills and motions in committee
- 134 report to the plenary

```
class : numeric
unique : 21
NAs : 0
not-NA : 786
not-0-NA : 782
sum : 5 890
range : [0] ... [22]
examples : [5], [10], [10], [7], [5], [6], [1], [3], [9], [9] ...
```

# ${\bf lns\_corp\_141}~({\rm textlines})$

Number of lines with corpus code 141

- 1 Law-Making
- 14 Post-parliamentary stage
- 141 veto right of government actors and head of state (any case when government actors can oppose themselves to the decisions of parliament)

```
class : numeric
unique : 6
NAs : 0
not-NA : 786
not-0-NA : 107
sum : 363
range : [0] ... [6]
```

examples: [0], [0], [0], [0], [0], [0], [0], [4], [0] ...

### lns\_corp\_142 (textlines)

Number of lines with corpus code 142

- 1 Law-Making
- 14 Post-parliamentary stage

142 referral to second chamber, conciliation committee, and renewed decision after intervention

```
class : numeric
unique : 20
NAs : 0
not-NA : 786
not-0-NA : 562
sum : 4 359
range : [0] ... [47]
examples : [0], [0], [3], [0], [9], [1], [3], [6], [2], [6] ...
```

lns\_corp\_143 (textlines)

Number of lines with corpus code 143

- 1 Law-Making
- 14 Post-parliamentary stage
- 143 direct democratic procedures following the legislative stage

```
class : numeric
unique : 7
NAs : 0
not-NA : 786
not-0-NA : 136
sum : 697
range : [0] ... [13]
examples : [0], [0], [0], [0], [0], [13], [0], [1], [0] ...
```

# lns\_corp\_144 (textlines)

Number of lines with corpus code 144

- 1 Law-Making
- 14 Post-parliamentary stage
- 144 promulgation and enactment

```
class : numeric
unique : 5
NAs : 0
not-NA : 786
not-0-NA : 191
sum : 272
```

```
range : [0] ... [6]
examples : [0], [0], [0], [0], [0], [0], [0] ...
```

### lns\_corp\_145 (textlines)

Number of lines with corpus code 145

1 Law-Making

14 Post-parliamentary stage

145 referral to the constitutional court/supreme court

```
class : numeric
unique : 5
NAs : 0
not-NA : 786
not-0-NA : 29
sum : 267
range : [0] ... [15]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

### wds\_corp\_111 (textlines)

Number of words with corpus code 111 - see lns\_corp\_111 for more information.

```
class
                numeric
                     68
unique
         :
NAs
                      0
                    786
not-NA
not-O-NA:
                    587
                 78 108
sum
         : [0] ... [651]
range
examples: [109], [0], [0], [106], [393], [70], [64], [22], [0], [19] ...
```

### wds\_corp\_112 (textlines)

Number of words with corpus code 112 - see lns\_corp\_112 for more information.

```
class : numeric
unique : 79
NAs : 0
not-NA : 786
not-0-NA : 690
sum : 113 699
range : [0]...[522]
examples : [178], [178], [154], [169], [222], [178], [120], [169], [169], [139]...
```

#### wds corp 113 (textlines)

Number of words with corpus code 113 - see lns corp 113 for more information.

```
class : numeric
unique : 100
NAs : 0
not-NA : 786
not-0-NA : 754
sum : 212 072
range : [0] .... [806]
```

examples: [343], [237], [367], [368], [150], [783], [727], [81], [367], [806] ...

### wds\_corp\_114 (textlines)

Number of words with corpus code 114 - see lns\_corp\_114 for more information.

class : numeric
unique : 23
NAs : 0
not-NA : 786
not-0-NA : 236
sum : 20 198
range : [0] ... [635]

examples: [286], [0], [0], [0], [0], [0], [0], [23], [0], [0] ...

### wds\_corp\_121 (textlines)

Number of words with corpus code 121 - see lns\_corp\_121 for more information.

class : numeric
unique : 109
NAs : 0
not-NA : 786
not-0-NA : 564
sum : 180 206
range : [0]...[1536]

examples: [243], [238], [640], [223], [203], [203], [272], [272], [243], [0] ...

### wds\_corp\_122 (textlines)

Number of words with corpus code 122 - see lns\_corp\_122 for more information.

class : numeric
unique : 91
NAs : 0
not-NA : 786
not-0-NA : 572
sum : 175 271
range : [0] ... [1189]

examples: [517], [943], [240], [749], [231], [364], [92], [0], [118], [153] ...

### wds\_corp\_123 (textlines)

Number of words with corpus code 123 - see lns\_corp\_123 for more information.

class : integer
unique : 182
NAs : 0
not-NA : 786
not-0-NA : 786
sum : 621 902
range : [ 80 ] ... [ 2366 ]

examples: [341], [565], [588], [1425], [1453], [1425], [825], [556], [565], [221] ...

### wds\_corp\_124 (textlines)

Number of words with corpus code 124 - see lns\_corp\_124 for more information.

class : numeric
unique : 18
NAs : 0
not-NA : 786
not-0-NA : 207
sum : 84 776
range : [0] ... [498]

examples: [0], [0], [0], [498], [457], [458], [458], [0], [0] ...

### wds\_corp\_125 (textlines)

Number of words with corpus code 125 - see lns\_corp\_125 for more information.

class : numeric
unique : 106
NAs : 0
not-NA : 786
not-0-NA : 750
sum : 269 936
range : [0] ... [1073]

examples: [260], [122], [82], [349], [198], [717], [992], [229], [87], [115] ...

### wds\_corp\_131 (textlines)

Number of words with corpus code 131 - see lns\_corp\_131 for more information.

class : numeric
unique : 58
NAs : 0
not-NA : 786
not-0-NA : 450
sum : 57 515
range : [0] ... [636]

examples: [61], [0], [53], [0], [159], [35], [0], [48], [110], [35] ...

#### wds\_corp\_132 (textlines)

Number of words with corpus code 132 - see lns\_corp\_132 for more information.

```
class : numeric
unique : 46
NAs : 0
not-NA : 786
not-0-NA : 452
sum : 52 435
range : [0] ... [435]
```

examples: [49], [40], [122], [0], [356], [86], [0], [0], [25], [55] ...

### wds\_corp\_133 (textlines)

Number of words with corpus code 133 - see lns\_corp\_133 for more information.

```
class : numeric
unique : 60
NAs : 0
not-NA : 786
not-0-NA : 566
sum : 62 394
range : [0] ... [489]
```

examples: [65], [377], [193], [349], [0], [70], [107], [0], [22], [47] ...

## wds\_corp\_134 (textlines)

Number of words with corpus code 134 - see lns\_corp\_134 for more information.

```
class : numeric
unique : 126
NAs : 0
not-NA : 786
not-0-NA : 782
sum : 204 068
range : [0] ... [761]
```

examples: [295], [257], [314], [124], [260], [200], [119], [461], [248], [431] ...

### wds\_corp\_141 (textlines)

Number of words with corpus code 141 - see lns\_corp\_141 for more information.

```
class : numeric
unique : 9
NAs : 0
not-NA : 786
not-0-NA : 107
sum : 14 531
range : [0] ... [187]
```

examples: [0], [107], [0], [0], [0], [0], [0], [0], [0] ...

### wds\_corp\_142 (textlines)

Number of words with corpus code 142 - see lns\_corp\_142 for more information.

class : numeric
unique : 59
NAs : 0
not-NA : 786
not-0-NA : 562
sum : 168 428
range : [0]...[1359]

examples: [128], [156], [775], [53], [74], [169], [53], [0], [150], [720] ...

# wds\_corp\_143 (textlines)

Number of words with corpus code 143 - see lns corp 143 for more information.

class : numeric
unique : 18
NAs : 0
not-NA : 786
not-0-NA : 136
sum : 27 235
range : [0] ... [555]

examples: [0], [0], [0], [0], [16], [138], [0], [0], [0], [546] ...

# $wds\_corp\_144$ (textlines)

Number of words with corpus code 144 - see lns\_corp\_144 for more information.

class : numeric
unique : 10
NAs : 0
not-NA : 786
not-0-NA : 191
sum : 6 737
range : [0] ... [136]

examples: [0], [0], [0], [21], [0], [0], [0], [21], [28], [0] ...

# $wds\_corp\_145$ (textlines)

Number of words with corpus code 145 - see lns\_corp\_145 for more information.

class : numeric
unique : 9
NAs : 0
not-NA : 786
not-0-NA : 29
sum : 13 301
range : [0] ... [857]

# 8.8 raw corpus codes - 2 special decision procedures

# $lns\_corp\_21 (textlines)$

Number of lines with corpus code 21

- 2 Special Decision Procedures other than Regular Law-Making
- 21 constitutional change and amendment

```
class : numeric
unique : 22
NAs : 0
not-NA : 786
not-0-NA : 387
sum : 3 414
range : [0] ... [35]
examples : [11], [3], [14], [0], [0], [28], [30], [8], [0], [0] ...
```

### lns\_corp\_22 (textlines)

Number of lines with corpus code 22

- 2 Special Decision Procedures other than Regular Law-Making
- 22 financial laws (money bills) and budgeting

```
numeric
class
unique
                     48
         :
NAs
                      0
not-NA
                   786
not-O-NA :
                   629
sum
                15 358
         : [0]...[65]
range
examples: [43], [43], [16], [0], [41], [0], [19], [38], [13], [43] ...
```

# $lns\_corp\_23 (textlines)$

Number of lines with corpus code 23

- 2 Special Decision Procedures other than Regular Law-Making
- 23 foreign policy

```
class : numeric
unique : 16
NAs : 0
not-NA : 786
not-0-NA : 213
sum : 1 765
range : [0] ... [29]
```

### lns\_corp\_25 (textlines)

Number of lines with corpus code 25

2 Special Decision Procedures other than Regular Law-Making

25 general rules on elections in parliament (if not coded as election of government (31), or election of specific officials (411; 421; 441; 6211; 6221; 632))

```
class : numeric
unique : 34
NAs : 0
not-NA : 786
not-0-NA : 515
sum : 8 653
range : [0] ... [80]
examples : [4], [10], [2], [41], [3], [32], [0], [2], [0], [3] ...
```

onamp100 . [2], [20], [2], [11], [0], [02], [0], [2], [0], [0] ...

### lns\_corp\_26 (textlines)

Number of lines with corpus code 26

2 Special Decision Procedures other than Regular Law-Making

26 further special decision procedures (leading to a decision, e.g. resolution, or leading to a decree/act/bylaw (not mere debate or question time) but cannot be coded as regular law-making nor special decision procedures (21 - 24))

### lns\_corp\_27 (textlines)

Number of lines with corpus code 27

2 Special Decision Procedures other than Regular Law-Making

27 procedures concerning laws that are hierarchically situated between regular laws and constitutional laws (above regular laws; e.g. organic laws in Spain)

```
class : numeric unique : 6 NAs : 0 not-NA : 786 not-0-NA : 105 sum : 609
```

```
range : [0] ... [9]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

```
lns_corp_28 (textlines)
```

Number of lines with corpus code 28

2 Special Decision Procedures other than Regular Law-Making

28 emergency legislation

```
class : numeric
unique : 6
NAs : 0
not-NA : 786
not-0-NA : 23
sum : 457
range : [0] ... [32]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

```
lns_corp_29 (textlines)
```

Number of lines with corpus code 29

2 Special Decision Procedures other than Regular Law-Making

29 relationship to sub-national level (law-making, rights of participation of sub-national level)

```
{\bf lns\_corp\_241}~({\rm textlines})
```

Number of lines with corpus code 241

2 Special Decision Procedures other than Regular Law-Making

24 EU

241 treatment of EU-bills and motions

```
class : numeric
unique : 14
NAs : 0
not-NA : 786
not-0-NA : 291
sum : 1 446
range : [0] ... [24]
```

```
examples: [3], [0], [3], [0], [18], [0], [0], [0], [0], [0] ...
```

### lns\_corp\_242 (textlines)

Number of lines with corpus code 242

2 Special Decision Procedures other than Regular Law-Making

#### 24 EU

242 EU-committee: election and resignation

class : numeric
unique : 23
NAs : 0
not-NA : 786
not-0-NA : 264
sum : 4 369
range : [0] ... [48]

### lns\_corp\_243 (textlines)

Number of lines with corpus code 243

2 Special Decision Procedures other than Regular Law-Making

### 24 EU

243 instructions to the government concerning EU decisions

class : numeric
unique : 4
NAs : 0
not-NA : 786
not-0-NA : 67
sum : 102
range : [0] ... [4]

examples: [0], [0], [1], [0], [0], [0], [0], [0], [0] ...

# lns\_corp\_244 (textlines)

Number of lines with corpus code 244

2 Special Decision Procedures other than Regular Law-Making

# 24 EU

244 further rights of participation in EU matters (e.g. debates about EU topics not based on EU bills and motions, reaction to violations of subsidiary principle)

class : numeric
unique : 14
NAs : 0
not-NA : 786
not-0-NA : 140

```
661
sum
        :
        : [0]...[29]
range
```

examples: [0], [0], [0], [0], [3], [3], [0], [1], [0], [0] ...

### wds\_corp\_21 (textlines)

Number of words with corpus code 21 - see <a href="lns\_corp\_21">lns\_corp\_21</a> for more information.

class numeric unique : 54 0 NAs not-NA 786 not-0-NA : 387 100 101 sum : [0] ... [885] range

examples: [131], [279], [124], [0], [99], [0], [0], [0], [602], [0] ...

### wds\_corp\_22 (textlines)

Number of words with corpus code 22 - see lns\_corp\_22 for more information.

class numeric 155 unique : NAs 0 not-NA 786 not-0-NA: 629 640 813 sum : [ 0 ] ... [ 2938 ] range

examples: [1494], [635], [151], [352], [0], [2047], [414], [1917], [1494], [1494] ...

### wds\_corp\_23 (textlines)

Number of words with corpus code 23 - see lns\_corp\_23 for more information.

class numeric unique : 40 0 NAs 786 not-NAnot-0-NA: 213 74 661 sum : [0] ... [777]

examples: [0], [0], [0], [0], [0], [333], [635], [0], [0], [22] ...

### wds\_corp\_25 (textlines)

Number of words with corpus code 25 - see lns\_corp\_25 for more information.

numeric class unique : 94 0 NAs

not-NA 786 not-0-NA: 515 290 048

: [ 0 ] ... [ 1942 ] range

examples: [235], [294], [756], [0], [1439], [294], [1461], [365], [0], [631] ...

### wds\_corp\_26 (textlines)

Number of words with corpus code 26 - see lns\_corp\_26 for more information.

numeric class unique 86 : 0 NAs : not-NA786 not-0-NA: 465 199 867 sum

range : [ 0 ] ... [ 2217 ]

examples: [797], [0], [98], [66], [266], [70], [410], [98], [0], [0] ...

### wds\_corp\_27 (textlines)

Number of words with corpus code 27 - see lns\_corp\_27 for more information.

numeric unique : 15 0 NAs 786 not-NA not-0-NA: 105 25 278 sum : [0]...[475]

### wds\_corp\_28 (textlines)

Number of words with corpus code 28 - see lns\_corp\_28 for more information.

numeric class unique 8 0 NAs not-NA786 not-0-NA: 23 sum12 021 : [0]...[775]

# wds\_corp\_29 (textlines)

Number of words with corpus code 29 - see lns\_corp\_29 for more information.

class numeric unique 70 NAs : 0
not-NA : 786
not-0-NA : 259
sum : 681 590
range : [0] ... [8107]

examples: [0], [0], [0], [0], [1576], [1576], [0], [0], [7601], [1014] ...

# $wds\_corp\_241 (textlines)$

Number of words with corpus code 241 - see lns\_corp\_241 for more information.

class : numeric
unique : 42
NAs : 0
not-NA : 786
not-0-NA : 291
sum : 56 096
range : [0] ... [1348]

examples: [70], [0], [0], [0], [0], [0], [988], [0], [0], [122] ...

### wds\_corp\_242 (textlines)

Number of words with corpus code 242 - see lns\_corp\_242 for more information.

class : numeric
unique : 50
NAs : 0
not-NA : 786
not-0-NA : 264
sum : 123 510
range : [0] ... [1310]

examples: [276], [34], [276], [0], [0], [0], [0], [0], [47], [1219] ...

# wds\_corp\_243 (textlines)

Number of words with corpus code 243 - see lns\_corp\_243 for more information.

class : numeric
unique : 7
NAs : 0
not-NA : 786
not-0-NA : 67
sum : 3 733
range : [0] ... [84]

examples: [0], [0], [0], [0], [0], [70], [0], [0], [70], [0] ...

### wds\_corp\_244 (textlines)

Number of words with corpus code 244 - see lns\_corp\_244 for more information.

```
class : numeric
unique : 28
NAs : 0
not-NA : 786
not-0-NA : 140
sum : 24 725
range : [0] ... [927]
examples : [0], [0], [0], [0], [0], [0], [0], [147], [0] ...
```

# 8.9 raw corpus codes - 3 relationship to government

### lns\_corp\_31 (textlines)

Number of lines with corpus code 31

3 Relationship to Government

31 election of government / mandatory investiture vote; entry into office

```
class : numeric
unique : 9
NAs : 0
not-NA : 786
not-0-NA : 197
sum : 690
range : [0] ... [18]
examples : [0], [1], [0], [0], [0], [0], [0], [0], [0] ...
```

# $lns\_corp\_32 (textlines)$

Number of lines with corpus code 32

3 Relationship to Government

32 vote of no confidence / government resignation

```
class : numeric
unique : 15
NAs : 0
not-NA : 786
not-0-NA : 311
sum : 2 141
range : [0] ... [27]
```

examples: [5], [0], [5], [0], [0], [5], [4], [0], [0], [15] ...

# lns\_corp\_33 (textlines)

Number of lines with corpus code 33

3 Relationship to Government

33 vote of confidence

```
class : numeric
unique : 8
NAs : 0
not-NA : 786
not-0-NA : 153
sum : 789
range : [0] ... [9]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

### lns\_corp\_34 (textlines)

Number of lines with corpus code 34

#### 3 Relationship to Government

34 instructions to government, involvement of members of government in parliamentary activities (rights to compel witnesses [usually right of parliament against members of government], right to speak [usually members of government's right], request of information about state of execution of decisions of parliament)

```
class : numeric
unique : 27
NAs : 0
not-NA : 786
not-0-NA : 713
sum : 4 395
range : [0] ... [37]
examples : [1], [7], [8], [7], [1], [7], [2], [3], [2], [12] ...
```

# wds\_corp\_31 (textlines)

Number of words with corpus code 31 - see lns\_corp\_31 for more information.

```
class : numeric
unique : 17
NAs : 0
not-NA : 786
not-0-NA : 197
sum : 17 859
range : [0] ... [426]
examples : [27], [0], [0], [0], [0], [0], [0], [0], ...
```

# $wds\_corp\_32 (textlines)$

Number of words with corpus code 32 - see lns corp 32 for more information.

```
class : numeric
unique : 33
NAs : 0
not-NA : 786
not-0-NA : 311
sum : 70 940
range : [0] ... [861]
```

```
examples: [0], [122], [0], [0], [0], [0], [0], [0], [0] ...
```

# wds\_corp\_33 (textlines)

Number of words with corpus code 33 - see lns\_corp\_33 for more information.

```
numeric
class
unique
                    19
        :
                     0
NAs
        :
                   786
not-NA
not-O-NA:
                   153
                26 002
sum
        : [0]...[268]
range
examples: [62], [0], [0], [0], [0], [0], [157], [0], [167] ...
```

# wds\_corp\_34 (textlines)

Number of words with corpus code 34 - see <a href="lns\_corp\_34">lns\_corp\_34</a> for more information.

```
class : numeric
unique : 102
NAs : 0
not-NA : 786
not-0-NA : 713
sum : 135 027
range : [0] ... [860]
examples : [99], [233], [33], [57], [244], [360], [20], [296], [239], [626] ...
```

# 8.10 raw corpus codes - 4 relationship to others

# lns\_corp\_43 (textlines)

Number of lines with corpus code 43

4 Relationship to External Offices/Institutions apart from the Government

43 second chamber (if not coded as law-making (142))

```
numeric
class
unique
         :
                     10
NAs
                     0
not-NA
                   786
not-O-NA:
                   243
                  1 002
sum
         : [0]...[16]
range
examples: [0], [0], [0], [0], [0], [2], [0], [0], [3], [0] ...
```

#### lns\_corp\_45 (textlines)

Number of lines with corpus code 45

4 Relationship to External Offices/Institutions apart from the Government

45 constitutional courts

```
class : numeric
unique : 10
NAs : 0
not-NA : 786
not-0-NA : 68
sum : 655
range : [0] ... [34]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

```
lns\_corp\_411 (textlines)
```

Number of lines with corpus code 411

- 4 Relationship to External Offices/Institutions apart from the Government
- 41 parliamentary support bodies (e.g. general accounting office, ombudsman, ...)
- 411 election and resignation

# lns\_corp\_412 (textlines)

Number of lines with corpus code 412

- 4 Relationship to External Offices/Institutions apart from the Government
- 41 parliamentary support bodies (e.g. general accounting office, ombudsman, ...)
- 412 competences and resources of external offices/institutions; relations to parliament (e.g. reports, questions,  $\dots$ )

```
numeric
class
         :
unique
                     13
NAs
                      0
                   786
not-NA
not-0-NA:
                   352
                  1 921
sum
         : [0]...[22]
range
examples: [0], [1], [0], [5], [0], [5], [0], [7], [0], [6] ...
```

#### lns\_corp\_421 (textlines)

Number of lines with corpus code 421

- 4 Relationship to External Offices/Institutions apart from the Government
- 42 head of state
- 421 election and resignation

```
class : numeric
unique : 6
NAs : 0
not-NA : 786
not-0-NA : 129
sum : 292
range : [0] ... [15]
```

examples: [1], [0], [0], [0], [1], [0], [0], [0], [0], [0] ...

# lns\_corp\_422 (textlines)

Number of lines with corpus code 422

- $4\ {\rm Relationship}$  to External Offices/Institutions apart from the Government
- 42 head of state
- 422 relation to parliament (if not coded as law-making (141, 144))

```
class : numeric
unique : 4
NAs : 0
not-NA : 786
not-0-NA : 41
sum : 132
range : [0] ... [6]
```

#### lns\_corp\_441 (textlines)

Number of lines with corpus code 441

- 4 Relationship to External Offices/Institutions apart from the Government
- 44 constitutional courts
- 441 election and resignation

```
class : numeric
unique : 3
NAs : 0
not-NA : 786
not-0-NA : 26
sum : 66
range : [0] ... [4]
```

lns\_corp\_442 (textlines)

Number of lines with corpus code 442

4 Relationship to External Offices/Institutions apart from the Government

44 constitutional courts

442 relation to parliament (if not coded as law-making (145))

examples: [1], [5], [0], [0], [0], [0], [0], [0], [0] ...

```
wds\_corp\_43 (textlines)
```

Number of words with corpus code 43 - see <a href="lns\_corp\_43">lns\_corp\_43</a> for more information.

```
class : numeric
unique : 25
NAs : 0
not-NA : 786
not-0-NA : 243
sum : 28 427
range : [0] ... [335]
examples : [0], [101], [0], [0], [14], [101], [0], [0], [0], [0] ...
```

```
wds_corp_45 (textlines)
```

Number of words with corpus code 45 - see lns\_corp\_45 for more information.

```
wds\_corp\_411 \ ({\rm textlines})
```

Number of words with corpus code 411 - see lns corp 411 for more information.

```
class : numeric
unique : 27
NAs : 0
not-NA : 786
not-0-NA : 177
sum : 40 622
```

```
range : [ 0 ] ... [ 1435 ]
```

### wds\_corp\_412 (textlines)

Number of words with corpus code 412 - see lns\_corp\_412 for more information.

```
class : numeric
unique : 42
NAs : 0
not-NA : 786
not-0-NA : 352
sum : 57 401
range : [0] ... [629]
```

examples: [0], [148], [0], [171], [0], [148], [0], [0], [0], [44] ...

### wds\_corp\_421 (textlines)

Number of words with corpus code 421 - see lns\_corp\_421 for more information.

```
class : numeric
unique : 13
NAs : 0
not-NA : 786
not-0-NA : 129
sum : 11 032
range : [0] ... [391]
```

examples: [33], [0], [0], [33], [0], [0], [0], [0], [0], [0] ...

# wds\_corp\_422 (textlines)

Number of words with corpus code 422 - see lns\_corp\_422 for more information.

```
class : numeric
unique : 10
NAs : 0
not-NA : 786
not-0-NA : 41
sum : 3 193
range : [0] ... [170]
```

examples: [0], [0], [69], [0], [0], [0], [0], [0], [0], [0] ...

#### wds\_corp\_441 (textlines)

Number of words with corpus code 441 - see lns\_corp\_441 for more information.

class : numeric
unique : 4
NAs : 0
not-NA : 786

```
not-0-NA : 26
sum : 1 695
range : [0] ... [99]
```

#### wds\_corp\_442 (textlines)

Number of words with corpus code 442 - see lns\_corp\_442 for more information.

```
class : numeric
unique : 10
NAs : 0
not-NA : 786
not-0-NA : 71
sum : 6 028
range : [0] ... [142]
```

examples: [0], [0], [142], [0], [0], [0], [0], [0], [0], [0] ...

# 8.11 raw corpus codes - 5 publicity

# lns\_corp\_51 (textlines)

Number of lines with corpus code 51

5 Generating Publicity

51 general rules regarding debate (e.g. time allotted for speaking, proportional representation of parties during debate, closure of debate)

```
class : numeric
unique : 64
NAs : 0
not-NA : 786
not-0-NA : 723
sum : 15 446
range : [0] ... [111]
```

examples: [8], [10], [19], [38], [22], [13], [82], [17], [18], [10] ...

#### lns\_corp\_52 (textlines)

Number of lines with corpus code 52

5 Generating Publicity

52 debates outside of law-making (e.g. topical hours ...)

class : numeric
unique : 19
NAs : 0
not-NA : 786
not-0-NA : 318
sum : 1 873

```
range : [ 0 ] ... [ 32 ]
```

examples: [0], [14], [0], [0], [0], [1], [2], [0], [2], [2] ...

# lns\_corp\_53 (textlines)

Number of lines with corpus code 53

5 Generating Publicity

53 question rights

```
class : numeric
unique : 55
NAs : 0
not-NA : 786
not-0-NA : 769
sum : 17 319
range : [0] ... [89]
```

examples: [11], [21], [33], [28], [1], [23], [24], [12], [11], [9] ...

# lns\_corp\_54 (textlines)

Number of lines with corpus code 54

5 Generating Publicity

54 petitions and petition committee

```
class : numeric
unique : 25
NAs : 0
not-NA : 786
not-0-NA : 503
sum : 5 073
range : [0] ... [49]
```

examples: [0], [11], [4], [0], [13], [0], [19], [0], [0], [11] ...

# $lns\_corp\_55 (textlines)$

Number of lines with corpus code 55

# 5 Generating Publicity

55 relationship to media and citizens (e.g. parliamentary TV, accreditation of journalists, publicity of meetings, admissibility of visitors); regulation of matters of confidentiality

```
class : numeric
unique : 31
NAs : 0
not-NA : 786
not-0-NA : 753
sum : 8 446
range : [0] ... [67]
```

examples: [18], [5], [3], [17], [5], [22], [0], [8], [8], [65] ...

#### lns\_corp\_56 (textlines)

Number of lines with corpus code 56

# 5 Generating Publicity

56 protocols and parliamentary documents; forwarding of documents and decisions to other bodies

```
numeric
class
unique
         :
                     36
                      0
NAs
not-NA
                    786
not-O-NA:
                    776
sum
                 10 109
         : [0] ... [61]
```

examples: [13], [20], [15], [8], [28], [7], [15], [8], [5], [29] ...

# wds\_corp\_51 (textlines)

Number of words with corpus code 51 - see lns\_corp\_51 for more information.

```
numeric
class
                     171
unique
         :
NAs
          :
                        0
                     786
not-NA
not-0-NA:
                     723
                 486 967
sum
range
```

: [ 0 ] ... [ 1649 ]

examples: [780], [0], [463], [640], [927], [407], [520], [752], [1045], [674] ...

### wds\_corp\_52 (textlines)

Number of words with corpus code 52 - see lns\_corp\_52 for more information.

```
class
                numeric
                      43
unique
NAs
                       0
                    786
not-NA
not-O-NA :
                     318
                  77 501
         : [ 0 ] ... [ 1025 ]
```

examples: [0], [275], [295], [0], [654], [295], [0], [295], [170] ...

# wds\_corp\_53 (textlines)

Number of words with corpus code 53 - see lns corp 53 for more information.

```
numeric
class
unique
         :
                     189
NAs
                       0
not-NA
                     786
                     769
not-O-NA:
```

```
sum : 620 154
```

range : [ 0 ] ... [ 2691 ]

examples: [1167], [801], [520], [968], [752], [669], [766], [739], [426], [901] ...

#### wds corp 54 (textlines)

Number of words with corpus code 54 - see lns\_corp\_54 for more information.

class : numeric
unique : 74
NAs : 0
not-NA : 786
not-0-NA : 503
sum : 179 259
range : [0] ... [1106]

examples: [908], [314], [123], [0], [521], [527], [92], [349], [473], [555] ...

#### wds\_corp\_55 (textlines)

Number of words with corpus code 55 - see lns\_corp\_55 for more information.

class : numeric
unique : 128
NAs : 0
not-NA : 786
not-0-NA : 753
sum : 273 739
range : [0]...[1851]

examples: [464], [464], [144], [264], [249], [450], [57], [1851], [262], [372] ...

#### wds\_corp\_56 (textlines)

Number of words with corpus code 56 - see lns\_corp\_56 for more information.

class : numeric
unique : 147
NAs : 0
not-NA : 786
not-0-NA : 776
sum : 336 558
range : [0] ... [1340]

examples: [206], [1056], [253], [372], [394], [394], [700], [700], [712], [278] ...

# 8.12 raw corpus codes - 6 committees

# lns\_corp\_66 (textlines)

Number of lines with corpus code 66

# 6 Internal Organization of parliament

#### 66 opposition

```
class : numeric
unique : 2
NAs : 0
not-NA : 786
not-0-NA : 89
sum : 89
range : [0]...[1]
```

examples: [0], [1], [0], [0], [0], [0], [0], [0], [1], [0] ...

# lns\_corp\_67 (textlines)

Number of lines with corpus code 67

6 Internal Organization of parliament

67 special bodies for emergency situations

```
class : numeric
unique : 5
NAs : 0
not-NA : 786
not-0-NA : 108
sum : 639
range : [0] ... [7]
```

# $lns\_corp\_68 (textlines)$

Number of lines with corpus code 68

6 Internal Organization of parliament

68 parliamentary administration

```
class : numeric
unique : 26
NAs : 0
not-NA : 786
not-0-NA : 600
sum : 6 090
range : [0] ... [47]
```

examples: [13], [36], [8], [4], [15], [1], [0], [2], [0], [3] ...

# lns\_corp\_611 (textlines)

Number of lines with corpus code 611

6 Internal Organization of parliament

61 plenary

611 agenda setting and removal of items from the agenda (general rules which are not specifically regulated under 114)

```
class
         :
                 numeric
                      73
unique
         :
                       0
NAs
not-NA
                     786
not-O-NA :
                     722
                  22 831
sum
         : [ 0 ] ... [ 200 ]
range
```

examples: [5], [3], [0], [31], [15], [0], [28], [77], [0], [69] ...

#### lns\_corp\_612 (textlines)

Number of lines with corpus code 612

6 Internal Organization of parliament

61 plenary

612 chairing of meetings and measures to uphold order

```
class : numeric
unique : 32
NAs : 0
not-NA : 786
not-0-NA : 748
sum : 10 960
range : [0] ... [60]
```

examples: [12], [10], [16], [15], [4], [2], [2], [16], [7], [15] ...

# lns\_corp\_613 (textlines)

Number of lines with corpus code 613

6 Internal Organization of parliament

61 plenary

613 sitting times

```
class : numeric
unique : 21
NAs : 0
not-NA : 786
not-0-NA : 731
sum : 5 285
range : [0] ...[32]
```

examples: [17], [0], [11], [11], [10], [7], [23], [3], [4] ...

# lns\_corp\_631 (textlines)

Number of lines with corpus code 631

6 Internal Organization of parliament

```
63 committees (if not coded as more specific category (e.g. 13; 24; 54; 55; 72))
```

631 general regulations regarding types of committees

```
numeric
class
unique
         :
                      13
                       0
NAs
                    786
not-NA
                    459
not-0-NA:
sum
                   1 706
         : [ 0 ] ... [ 13 ]
range
examples: [0], [2], [0], [1], [3], [2], [0], [0], [7], [0] ...
```

# lns\_corp\_632 (textlines)

Number of lines with corpus code 632

6 Internal Organization of parliament

63 committees (if not coded as more specific category (e.g. 13; 24; 54; 55; 72))

632 membership and committee jurisdiction (area of influence-control e.g. finance, economy, agriculture...)

```
numeric
class
unique
         :
                     56
                      0
NAs
not-NA
                    786
not-O-NA :
                    773
                 21 232
sum
         : [0]...[164]
range
```

examples: [58], [35], [1], [17], [39], [42], [0], [56], [39], [1] ...

# lns\_corp\_633 (textlines)

Number of lines with corpus code 633

6 Internal Organization of parliament

63 committees (if not coded as more specific category (e.g. 13; 24; 54; 55; 72))

633 formal organizational units of committee (e.g. chair of committee, sub-committees, staff)

```
numeric
class
                     17
unique
                      0
NAs
                    786
not-NA
not-0-NA:
                    771
                  3 276
sum
         : [0] ... [24]
```

examples: [2], [1], [2], [3], [1], [2], [23], [3], [2], [4] ...

# lns\_corp\_634 (textlines)

Number of lines with corpus code 634

```
6 Internal Organization of parliament
```

63 committees (if not coded as more specific category (e.g. 13; 24; 54; 55; 72))

634 agenda and procedures (details on how decisions are taken) within committees (if not coded as law-making (13))

```
numeric
class
unique
         :
                     30
                      0
NAs
not-NA
                    786
                    751
not-O-NA :
                  9 442
sum
range
         : [0] ... [39]
examples: [8], [1], [5], [8], [3], [2], [20], [2], [9], [35] ...
```

# lns\_corp\_636 (textlines)

Number of lines with corpus code 636

6 Internal Organization of parliament

63 committees (if not coded as more specific category (e.g. 13; 24; 54; 55; 72))

636 investigative competencies of regular committees (NOT committees of inquiry (637))

```
class : numeric
unique : 18

NAs : 0
not-NA : 786
not-0-NA : 612
sum : 3 343
range : [0] ... [21]
```

examples: [0], [10], [1], [5], [7], [3], [2], [13], [6], [12] ...

```
lns_corp_637 (textlines)
```

Number of lines with corpus code 637

6 Internal Organization of parliament

63 committees (if not coded as more specific category (e.g. 13; 24; 54; 55; 72))

637 committee of inquiry

```
class : numeric
unique : 25

NAs : 0
not-NA : 786
not-0-NA : 275
sum : 4 258
range : [0] ... [78]
```

examples: [21], [12], [0], [0], [0], [0], [3], [5], [0], [0] ...

```
lns_corp_638 (textlines)
```

Number of lines with corpus code 638

6 Internal Organization of parliament

63 committees (if not coded as more specific category (e.g. 13; 24; 54; 55; 72))

638 enquete commission

```
class : numeric
unique : 11
NAs : 0
not-NA : 786
not-0-NA : 135
sum : 782
range : [0] ... [20]
```

```
lns_corp_639 (textlines)
```

Number of lines with corpus code 639

6 Internal Organization of parliament

63 committees (if not coded as more specific category (e.g. 13; 24; 54; 55; 72))

639 other special committees which are not explicitly referenced in this coding manual (e.g. oversight committees in Switzerland)

```
class : numeric
unique : 79
NAs : 0
not-NA : 786
not-0-NA : 691
sum : 22 088
range : [0] ... [211]
```

examples: [72], [0], [0], [11], [5], [5], [9], [3], [175], [12] ...

```
lns_corp_641 (textlines)
```

Number of lines with corpus code 641

6 Internal Organization of parliament

64 parliamentary party groups

641 formation of parliamentary party groups

```
class : numeric
unique : 11
NAs : 0
not-NA : 786
not-0-NA : 419
sum : 1 964
range : [0] ... [12]
```

examples: [7], [1], [4], [8], [3], [3], [7], [7], [0], [7] ...

# lns\_corp\_642 (textlines)

Number of lines with corpus code 642

6 Internal Organization of parliament

64 parliamentary party groups

642 rights and obligations of parliamentary party groups (if not coded more specifically as e.g. 112; 51; 52; 53)

```
class : numeric
unique : 14
NAs : 0
not-NA : 786
not-0-NA : 239
sum : 893
range : [0] ... [55]
```

examples: [0], [0], [0], [2], [0], [6], [0], [1], [0] ...

### lns\_corp\_643 (textlines)

Number of lines with corpus code 643

6 Internal Organization of parliament

64 parliamentary party groups

643 financial and staff resources

```
class : numeric
unique : 7
NAs : 0
not-NA : 786
not-0-NA : 207
sum : 513
range : [0]...[6]
```

examples: [0], [0], [2], [0], [0], [1], [6], [0], [0], [0] ...

# lns\_corp\_651 (textlines)

Number of lines with corpus code 651

6 Internal Organization of parliament

65 individual members of parliament

651 election, entry into office, resignation, incompatibilities, legal status, immunity, indemnity

```
class : numeric
unique : 34
NAs : 0
not-NA : 786
not-0-NA : 750
sum : 8 186
range : [0] ... [56]
```

examples: [35], [6], [23], [5], [2], [0], [50], [54], [0] ...

### lns\_corp\_652 (textlines)

Number of lines with corpus code 652

- 6 Internal Organization of parliament
- 65 individual members of parliament

652 rights and obligations of individual members of parliament (if not coded more specifically as e.g. 112; 51; 52; 53)

```
class : numeric
unique : 29
NAs : 0
not-NA : 786
not-0-NA : 740
sum : 5 837
range : [0] ... [67]
```

examples: [2], [6], [7], [3], [21], [2], [7], [21], [3], [2] ...

# lns\_corp\_653 (textlines)

Number of lines with corpus code 653

- 6 Internal Organization of parliament
- 65 individual members of parliament

653 salary, financial and staff resources

```
class : numeric
unique : 6
NAs : 0
not-NA : 786
not-0-NA : 209
sum : 414
range : [0] ... [7]
```

examples: [2], [0], [0], [0], [0], [2], [0], [0], [1] ...

# lns\_corp\_6211 (textlines)

Number of lines with corpus code 6211

- 6 Internal Organization of parliament
- 62 parliamentary presiding bodies
- 621 president of parliament, vice presidents, secretaries and clerks
- 6211 election, resignation and internal decision rules

class : numeric unique : 26 NAs : 0 not-NA : 786 not-0-NA : 748 sum : 7 375

```
range : [0] ... [36]
examples : [9], [3], [36], [9], [5], [4], [12], [0], [5], [10] ...
```

# lns\_corp\_6212 (textlines)

Number of lines with corpus code 6212

- 6 Internal Organization of parliament
- 62 parliamentary presiding bodies
- 621 president of parliament, vice presidents, secretaries and clerks
- 6212 responsibilities (if not coded as more specific category (e.g. 612))

```
class : numeric
unique : 24
NAs : 0
not-NA : 786
not-0-NA : 730
sum : 5 448
range : [0] ... [72]
examples : [6], [16], [8], [10], [2], [0], [0], [9], [5], [9] ...
```

#### lns\_corp\_6221 (textlines)

Number of lines with corpus code 6221

- 6 Internal Organization of parliament
- 62 parliamentary presiding bodies
- 622 council of elders or similar coordination body
- 6221 composition, election, resignation, internal decision rules

```
class : numeric
unique : 12
NAs : 0
not-NA : 786
not-0-NA : 548
sum : 1 928
range : [0] ... [13]
examples : [2], [2], [6], [1], [0], [0], [10], [2], [1], [4] ...
```

#### lns\_corp\_6222 (textlines)

Number of lines with corpus code 6222

- 6 Internal Organization of parliament
- 62 parliamentary presiding bodies
- 622 council of elders or similar coordination body
- 6222 responsibilities (if not coded as more specific category (e.g. 612))

```
class : numeric
unique : 16
NAs : 0
not-NA : 786
not-0-NA : 479
sum : 2 529
range : [0] ... [16]
```

examples: [2], [6], [0], [2], [0], [4], [0], [0], [12], [0] ...

### lns\_corp\_6351 (textlines)

Number of lines with corpus code 6351

6 Internal Organization of parliament

63 committees

635 relations to other bodies

6351 relation to plenary (if not coded as 124; 134; 34)

```
class : numeric
unique : 6
NAs : 0
not-NA : 786
not-0-NA : 144
sum : 214
range : [0] .... [6]
```

examples: [2], [0], [0], [0], [1], [0], [0], [0], [0], [0] ...

# $lns\_corp\_6352$ (textlines)

Number of lines with corpus code 6352

6 Internal Organization of parliament

63 committees

635 relations to other bodies

6352 relation to other committees

```
class : numeric
unique : 8
NAs : 0
not-NA : 786
not-0-NA : 459
sum : 1 225
range : [ 0 ] ... [ 7 ]
```

examples: [1], [0], [2], [0], [0], [3], [6], [6], [0], [0] ...

# $wds\_corp\_66 \ ({\rm textlines})$

Number of words with corpus code 66 - see lns\_corp\_66 for more information.

```
class : numeric
unique : 2
NAs : 0
not-NA : 786
not-0-NA : 89
sum : 3 649
range : [0] ... [41]
examples : [0], [0], [41], [0], [0], [0], [41], [0], [0] ...
```

### wds\_corp\_67 (textlines)

Number of words with corpus code 67 - see lns\_corp\_67 for more information.

```
class : numeric
unique : 8
NAs : 0
not-NA : 786
not-0-NA : 108
sum : 13 213
range : [0] ... [137]
examples : [0], [137], [0], [0], [119], [0], [0], [0], [0], [124] ...
```

### wds\_corp\_68 (textlines)

Number of words with corpus code 68 - see lns\_corp\_68 for more information.

```
class : numeric
unique : 77
NAs : 0
not-NA : 786
not-O-NA : 600
sum : 148 597
range : [ 0 ] ... [ 1093 ]
examples : [170], [31], [34], [906], [116], [108], [162], [0], [152], [906] ...
```

# wds\_corp\_611 (textlines)

Number of words with corpus code 611 - see lns\_corp\_611 for more information.

```
class : numeric
unique : 157
NAs : 0
not-NA : 786
not-0-NA : 722
sum : 899 117
range : [0] ... [6791]
examples : [3756], [3751], [203], [145], [328], [3751], [3428], [2895], [240], [3751] ...
```

#### wds\_corp\_612 (textlines)

Number of words with corpus code 612 - see lns\_corp\_612 for more information.

class : numeric
unique : 94
NAs : 0
not-NA : 786
not-0-NA : 748
sum : 409 479
range : [0]...[2221]

examples: [727], [231], [509], [0], [88], [1153], [2211], [675], [0], [728] ...

# wds\_corp\_613 (textlines)

Number of words with corpus code 613 - see lns\_corp\_613 for more information.

class : numeric
unique : 96
NAs : 0
not-NA : 786
not-0-NA : 731
sum : 177 924
range : [0]...[842]

examples: [513], [53], [275], [275], [397], [52], [131], [306], [38], [513] ...

# wds\_corp\_631 (textlines)

Number of words with corpus code 631 - see lns corp 631 for more information.

class : numeric
unique : 56
NAs : 0
not-NA : 786
not-0-NA : 459
sum : 56 342
range : [0] ... [518]

examples: [340], [0], [81], [76], [0], [86], [0], [0], [0], [17] ...

#### wds\_corp\_632 (textlines)

Number of words with corpus code 632 - see lns\_corp\_632 for more information.

class : numeric
unique : 243
NAs : 0
not-NA : 786
not-0-NA : 773
sum : 443 925
range : [0] ... [1313]

examples: [1139], [1274], [194], [237], [597], [1147], [534], [188], [943], [608] ...

#### wds\_corp\_633 (textlines)

Number of words with corpus code 633 - see lns\_corp\_633 for more information.

```
class : numeric
unique : 94
NAs : 0
not-NA : 786
not-0-NA : 771
sum : 105 561
range : [0] ... [790]
```

examples: [210], [145], [255], [295], [145], [80], [145], [249], [196], [43] ...

# wds\_corp\_634 (textlines)

Number of words with corpus code 634 - see lns\_corp\_634 for more information.

```
class : numeric
unique : 129
NAs : 0
not-NA : 786
not-0-NA : 751
sum : 305 110
range : [0] ... [1288]
```

examples: [70], [277], [0], [628], [265], [1087], [174], [52], [1218], [304] ...

# $wds\_corp\_636$ (textlines)

Number of words with corpus code 636 - see lns\_corp\_636 for more information.

```
class : numeric
unique : 84

NAs : 0
not-NA : 786
not-0-NA : 612
sum : 120 418
range : [0] ... [878]
```

examples: [136], [180], [108], [0], [62], [0], [213], [83], [0], [0] ...

#### wds\_corp\_637 (textlines)

Number of words with corpus code 637 - see lns\_corp\_637 for more information.

```
class : numeric
unique : 55
NAs : 0
not-NA : 786
not-0-NA : 275
sum : 136 383
range : [0] ... [2444]
```

examples: [0], [0], [532], [0], [0], [384], [0], [0], [0], [0] ...

#### wds\_corp\_638 (textlines)

Number of words with corpus code 638 - see lns\_corp\_638 for more information.

```
class : numeric
unique : 20
NAs : 0
not-NA : 786
not-0-NA : 135
sum : 24 497
range : [0] ... [649]
```

examples: [12], [25], [0], [0], [0], [0], [0], [0], [97], [97] ...

# $wds\_corp\_639$ (textlines)

Number of words with corpus code 639 - see  $lns\_corp\_639$  for more information.

```
class : numeric
unique : 207
NAs : 0
not-NA : 786
not-0-NA : 691
sum : 673 166
range : [0] ... [6014]
```

examples: [158], [394], [445], [873], [974], [848], [0], [5253], [886], [1382] ...

# $wds\_corp\_641$ (textlines)

Number of words with corpus code 641 - see lns\_corp\_641 for more information.

```
class : numeric
unique : 45
NAs : 0
not-NA : 786
not-0-NA : 419
sum : 63 180
range : [ 0 ] ... [ 439 ]
```

examples: [0], [224], [251], [59], [0], [0], [72], [404], [0], [0] ...

# $wds\_corp\_642$ (textlines)

Number of words with corpus code 642 - see lns corp 642 for more information.

```
class : numeric
unique : 32
NAs : 0
not-NA : 786
not-0-NA : 239
sum : 26 096
range : [ 0 ] ... [ 643 ]
```

```
examples: [0], [0], [74], [16], [0], [0], [74], [123], [25], [125] ...
```

# wds\_corp\_643 (textlines)

Number of words with corpus code 643 - see lns corp 643 for more information.

class : numeric
unique : 22
NAs : 0
not-NA : 786
not-0-NA : 207
sum : 20 175
range : [0] ... [202]

examples: [154], [0], [0], [157], [73], [0], [0], [0], [154], [91] ...

#### wds\_corp\_651 (textlines)

Number of words with corpus code 651 - see lns\_corp\_651 for more information.

class numeric 121 unique : NAs 0 : 786 not-NA not-O-NA: 750 317 168  $\operatorname{\mathtt{sum}}$ : [ 0 ] ... [ 2439 ] range

examples: [248], [274], [78], [589], [364], [0], [1055], [1253], [239], [78] ...

#### wds\_corp\_652 (textlines)

Number of words with corpus code 652 - see lns corp 652 for more information.

class : numeric
unique : 113
NAs : 0
not-NA : 786
not-0-NA : 740
sum : 190 488
range : [0]...[2080]

examples: [123], [215], [262], [360], [94], [357], [137], [183], [225], [355] ...

#### wds\_corp\_653 (textlines)

Number of words with corpus code 653 - see lns corp 653 for more information.

class : numeric
unique : 14
NAs : 0
not-NA : 786
not-0-NA : 209

sum : 16 638
range : [ 0 ] ... [ 328 ]

examples: [0], [0], [0], [58], [0], [0], [0], [25], [0], [0] ...

#### wds\_corp\_6211 (textlines)

Number of words with corpus code 6211 - see lns\_corp\_6211 for more information.

class : numeric
unique : 96
NAs : 0
not-NA : 786
not-0-NA : 748
sum : 260 408
range : [0] ... [1308]

examples: [149], [189], [129], [664], [664], [225], [145], [442], [70], [259] ...

#### wds\_corp\_6212 (textlines)

Number of words with corpus code 6212 - see lns\_corp\_6212 for more information.

class : numeric
unique : 106
NAs : 0
not-NA : 786
not-0-NA : 730
sum : 180 361
range : [0] ... [1060]

examples: [102], [0], [387], [818], [312], [229], [407], [75], [255], [24] ...

#### wds\_corp\_6221 (textlines)

Number of words with corpus code 6221 - see lns\_corp\_6221 for more information.

class : numeric
unique : 63
NAs : 0
not-NA : 786
not-0-NA : 548
sum : 58 845
range : [0] ... [312]

examples: [183], [35], [0], [50], [120], [18], [82], [184], [73], [57] ...

#### wds\_corp\_6222 (textlines)

Number of words with corpus code 6222 - see lns\_corp\_6222 for more information.

class : numeric
unique : 61
NAs : 0

```
not-NA : 786
not-0-NA : 479
sum : 88 290
range : [0] ... [598]
```

examples: [77], [415], [257], [0], [0], [475], [415], [429], [492], [0] ...

#### wds\_corp\_6351 (textlines)

Number of words with corpus code 6351 - see lns\_corp\_6351 for more information.

```
class : numeric
unique : 22
NAs : 0
not-NA : 786
not-0-NA : 144
sum : 8 169
range : [0] ... [179]
```

examples: [0], [0], [140], [0], [0], [0], [0], [0], [0], [0] ...

# wds\_corp\_6352 (textlines)

Number of words with corpus code 6352 - see lns\_corp\_6352 for more information.

```
class : numeric
unique : 42
NAs : 0
not-NA : 786
not-0-NA : 459
sum : 41 600
range : [0] ... [323]
```

examples: [0], [0], [0], [0], [0], [83], [60], [0], [0] ...

# 8.13 raw corpus codes - 7 to 999

# $lns\_corp\_8 (textlines)$

Number of lines with corpus code 8

8 General Rules Regarding Formation and Legislative Session; Discontinuity

```
class : numeric
unique : 17
NAs : 0
not-NA : 786
not-0-NA : 594
sum : 4 044
range : [0] ... [22]
```

examples: [0], [0], [0], [7], [10], [9], [11], [9], [7], [5] ...

# lns\_corp\_9 (textlines)

Number of lines with corpus code 9

9 Final Provisions

```
class : numeric
unique : 13
NAs : 0
not-NA : 786
not-0-NA : 261
sum : 918
range : [0] ... [12]
```

examples: [0], [0], [0], [0], [5], [0], [8], [0], [0], [0] ...

# lns\_corp\_10 (textlines)

Number of lines with corpus code 10

10 Miscellaneous (cannot be coded otherwise)

```
class : numeric
unique : 48
NAs : 0
not-NA : 786
not-0-NA : 767
sum : 11 775
range : [0] ... [164]
```

examples: [4], [3], [6], [16], [19], [21], [9], [9], [0], [164] ...

# lns\_corp\_71 (textlines)

Number of lines with corpus code 71

7 Change and Interpretation of the Standing Orders

71 rules regarding changing the standing orders

```
class : numeric
unique : 12
NAs : 0
not-NA : 786
not-0-NA : 291
sum : 1 112
range : [0] ... [25]
```

examples: [3], [0], [2], [0], [3], [0], [0], [2], [6], [4] ...

# lns\_corp\_72 (textlines)

Number of lines with corpus code 72

7 Change and Interpretation of the Standing Orders

72 rules regarding interpretation of and deviation from standing orders

```
class
                numeric
                       6
unique
                       0
NAs
                    786
{\tt not-NA}
not-0-NA:
                    218
                     485
sum
         :[0]...[6]
range
```

examples: [0], [0], [0], [0], [0], [0], [0], [1], [0] ...

# lns\_corp\_73 (textlines)

Number of lines with corpus code 73

7 Change and Interpretation of the Standing Orders

73 debate about standing orders and motions regarding the standing orders

```
class
                    numeric
                            8
unique
                            0
NAs
not-NA
                         786
not-0-NA:
                         145
                         695
\operatorname{\mathtt{sum}}
           : [0]...[20]
range
```

examples: [0], [1], [0], [0], [0], [0], [0], [0], [0], ...

# lns\_corp\_999 (textlines)

Number of lines with corpus code 999

999 Footnotes and Titles Without Relevant Content

```
class
                 integer
                     265
unique
NAs
                       0
                     786
not-NA
not-O-NA:
                     786
                 162 568
sum
```

: [ 29 ] ... [ 1728 ] range

examples: [48], [253], [406], [30], [200], [197], [50], [30], [209], [435] ...

# wds\_corp\_8 (textlines)

Number of words with corpus code 8 - see lns corp 8 for more information.

```
numeric
class
                     89
unique
                      0
NAs
not-NA
                    786
not-0-NA :
                    594
                140 723
sum
         : [0]...[729]
range
```

```
examples: [237], [237], [309], [148], [384], [0], [0], [315], [315], [0] ...
```

# wds\_corp\_9 (textlines)

Number of words with corpus code 9 - see lns corp 9 for more information.

```
class : numeric
unique : 45
NAs : 0
not-NA : 786
not-0-NA : 261
sum : 27 408
range : [0] ... [633]
examples : [0], [0], [0], [246], [13], [48], [0], [0], [0] ...
```

# wds\_corp\_10 (textlines)

Number of words with corpus code 10 - see lns\_corp\_10 for more information.

```
numeric
class
                       162
unique
          :
NAs
                         0
          :
                       786
not-NA
not-O-NA:
                       767
                  339 747
\operatorname{\mathtt{sum}}
range
          : [ 0 ] ... [ 3571 ]
examples: [419], [286], [192], [1425], [358], [95], [190], [430], [435], [263] ...
```

# wds\_corp\_71 (textlines)

Number of words with corpus code 71 - see lns corp 71 for more information.

```
class : numeric
unique : 43
NAs : 0
not-NA : 786
not-0-NA : 291
sum : 36 495
range : [0] ... [588]
examples : [0], [185], [0], [0], [0], [0], [0], [0], [142], [0] ...
```

#### wds\_corp\_72 (textlines)

Number of words with corpus code 72 - see lns corp 72 for more information.

```
class : numeric
unique : 23
NAs : 0
not-NA : 786
not-0-NA : 218
```

sum : 16 556
range : [ 0 ] ... [ 148 ]

examples: [37], [148], [0], [37], [0], [0], [0], [144], [0], [0] ...

#### wds\_corp\_73 (textlines)

Number of words with corpus code 73 - see lns\_corp\_73 for more information.

class : numeric
unique : 18
NAs : 0
not-NA : 786
not-0-NA : 145
sum : 14 599
range : [0] ... [296]

#### wds\_corp\_999 (textlines)

Number of words with corpus code 999 - see lns\_corp\_999 for more information.

 class
 : integer

 unique
 : 333

 NAs
 : 0

 not-NA
 : 786

 not-0-NA
 : 786

 sum
 : 453

range : [ 38 ] ... [ 30211 ]

examples: [87], [189], [87], [5168], [130], [207], [626], [1122], [646], [668] ...

# 8.14 aggregated corpus codes - topics

#### lns\_corp\_top\_1 (textlines)

Number of lines with aggregated corpus code 1 - lawmaking

 $codes:\ 111,\ 112,\ 113,\ 114,\ 121,\ 122,\ 123,\ 124,\ 125,\ 131,\ 132,\ 133,\ 134,\ 141,\ 142,\ 143,\ 144,\ 145,\ 14$ 

class : numeric
unique : 114
NAs : 0
not-NA : 786
not-0-NA : 786
sum : 65 567
range : [9] ... [192]

examples: [41], [115], [117], [52], [73], [130], [47], [34], [66], [54] ...

### lns\_corp\_top\_2 (textlines)

Number of lines with aggregated corpus code 2 - special decision rules

codes: 21, 22, 23, 241, 242, 243, 244, 26, 27, 28, 29, 67, 71, 72, 73

class : numeric
unique : 130
NAs : 0
not-NA : 786
not-0-NA : 771
sum : 54 630
range : [0] ... [342]

examples: [162], [113], [122], [5], [23], [21], [299], [59], [14], [129] ...

# lns\_corp\_top\_3 (textlines)

Number of lines with aggregated corpus code 3 - elections

codes: 25, 31, 32, 33, 411, 421, 441

class : numeric
unique : 45
NAs : 0
not-NA : 786
not-0-NA : 538
sum : 14 023
range : [0] ... [98]

examples: [40], [13], [18], [19], [0], [3], [0], [3], [19], [51] ...

# $lns\_corp\_top\_4$ (textlines)

Number of lines with aggregated corpus code 4 - government control

codes: 412, 53, 54, 636, 637, 66

class : numeric
unique : 83
NAs : 0
not-NA : 786
not-0-NA : 786
sum : 32 003
range : [1] ... [164]

examples: [99], [46], [36], [37], [61], [61], [54], [52], [21], [68] ...

# $lns\_corp\_top\_5 (textlines)$

Number of lines with aggregated corpus code 5 - puplicity

codes: 121, 51, 52, 53, 55, 56, 611, 612, 613

class : numeric
unique : 160
NAs : 0
not-NA : 786
not-0-NA : 786

```
sum : 97 367
range : [ 9 ] ... [ 314 ]
```

examples: [152], [84], [100], [95], [95], [114], [157], [54], [137], [157] ...

### lns\_corp\_top\_66 (textlines)

Number of lines with aggregated corpus code 66 - not used for aggregation

 $\begin{array}{l} {\rm codes:}\ 34,\ 422,\ 43,\ 442,\ 45,\ 6211,\ 6212,\ 6221,\ 6222,\ 631,\ 632,\ 633,\ 634,\ 6351,\ 6352,\ 638,\ 639,\ 641,\ 642,\ 643,\ 651,\ 652,\ 653,\ 68,\ 8,\ 9,\ 10,\ 999 \end{array}$ 

```
class : numeric
unique : 205

NAs : 0
not-NA : 786
not-0-NA : 786
sum : 124 261
range : [21] ... [464]
```

examples: [108], [212], [159], [64], [128], [201], [206], [158], [127], [184] ...

# lns\_corp\_top\_77 (textlines)

Number of lines with aggregated corpus code 77 - not relevant

codes: 999

class : numeric
unique : 265
NAs : 0
not-NA : 786
not-0-NA : 786
sum : 162 568
range : [ 29 ] ... [ 1728 ]

examples: [63], [307], [138], [373], [128], [373], [439], [212], [47], [66] ...

# $\mathbf{wds\_corp\_top\_1} \ (\mathbf{textlines})$

Number of words with aggregated corpus code 1 - lawmaking

codes: 111, 112, 113, 114, 121, 122, 123, 124, 125, 131, 132, 133, 134, 141, 142, 143, 144, 145

class : numeric unique : 334 NAs : 0 not-NA : 786 not-0-NA : 786 sum : 2 362 812

range : [ 638 ] ... [ 7885 ]

examples: [2773], [4484], [2332], [1692], [1513], [5361], [2073], [2246], [1828], [1490]

. . .

# wds\_corp\_top\_2 (textlines)

Number of words with aggregated corpus code 2 - special decision rules

codes: 21, 22, 23, 241, 242, 243, 244, 26, 27, 28, 29, 67, 71, 72, 73

 class
 :
 numeric

 unique
 :
 325

 NAs
 :
 0

 not-NA
 :
 786

 not-O-NA
 :
 771

 sum
 :
 2
 023
 258

range : [ 0 ] ... [ 11364 ]

examples: [1301], [448], [1331], [297], [574], [4873], [296], [2590], [506], [1892] ...

# wds\_corp\_top\_3 (textlines)

Number of words with aggregated corpus code 3 - elections

codes: 25, 31, 32, 33, 411, 421, 441

class : numeric
unique : 128
NAs : 0
not-NA : 786
not-0-NA : 538
sum : 458 198
range : [0] ... [2478]

examples: [1746], [0], [1465], [1553], [495], [0], [1746], [0], [0], [0] ...

# $wds\_corp\_top\_4 \ (textlines)$

Number of words with aggregated corpus code 4 - government control

codes: 412, 53, 54, 636, 637, 66

class : numeric
unique : 271
NAs : 0
not-NA : 786
not-0-NA : 786
sum : 1 117 264

range : [ 16 ] ... [ 5511 ]

examples: [1079], [2526], [1559], [2250], [1426], [1328], [1589], [2294], [2526], [4383]

. . .

#### wds\_corp\_top\_5 (textlines)

Number of words with aggregated corpus code 5 - puplicity

codes: 121, 51, 52, 53, 55, 56, 611, 612, 613

class : numeric
unique : 420

NAs : 0
not-NA : 786
not-0-NA : 786
sum : 3 461 645

range : [ 270 ] ... [ 11338 ]

examples: [5969], [2885], [8177], [6235], [4471], [5348], [2038], [4929], [5102], [3796]

. . .

# $wds\_corp\_top\_66 (textlines)$

Number of words with aggregated corpus code 66 - not used for aggregation

 $\begin{array}{l} {\rm codes:\ 34,\ 422,\ 43,\ 442,\ 45,\ 6211,\ 6212,\ 6221,\ 6222,\ 631,\ 632,\ 633,\ 634,\ 6351,\ 6352,\ 638,\ 639,\ 641,\ 642,\ 643,\ 651,\ 652,\ 653,\ 68,\ 8,\ 9,\ 10} \end{array}$ 

class : numeric unique : 560 NAs : 0 786 not-NA : 786 sum : 3 731 824

range : [ 1010 ] ... [ 13975 ]

examples: [1943], [4624], [4865], [6648], [1979], [6154], [9907], [3325], [3599], [3305]

. . .

# wds\_corp\_top\_77 (textlines)

Number of words with aggregated corpus code 77 - not relevant

codes: 999

 class
 :
 numeric

 unique
 :
 333

 NAs
 :
 0

 not-NA
 :
 786

 not-0-NA
 :
 786

 sum
 :
 453
 248

range : [ 38 ] ... [ 30211 ]

examples: [646], [189], [333], [856], [1154], [1373], [44], [1048], [233], [124] ...

# 8.15 aggregated corpus codes - actors

lns\_corp\_act\_1 (textlines)

Number of lines with aggregated corpus code 1 - MPs

codes: 111,651,652,653

class : numeric
unique : 65
NAs : 0

 not-NA
 :
 786

 not-O-NA
 :
 783

 sum
 :
 17 732

range : [ 0 ] ... [ 128 ]

examples: [72], [20], [16], [10], [120], [18], [22], [12], [72], [10] ...

#### lns\_corp\_act\_2 (textlines)

Number of lines with aggregated corpus code 2 - PPGs

codes: 641,642,643

class : numeric
unique : 23
NAs : 0
not-NA : 786
not-0-NA : 450
sum : 3 370
range : [0] ... [61]

examples: [0], [0], [7], [6], [0], [7], [1], [5], [0] ...

# $lns\_corp\_act\_3$ (textlines)

Number of lines with aggregated corpus code 3 - committees

 $codes:\ 125,\ 131,\ 132,\ 133,\ 134,\ 242,\ 54,\ 631,\ 632,\ 633,\ 634,\ 6351,\ 6352,\ 636,\ 637,\ 638,\ 639$ 

class : numeric
unique : 168
NAs : 0
not-NA : 786
not-0-NA : 786
sum : 93 034
range : [5] ... [404]

examples: [220], [375], [80], [78], [138], [363], [75], [109], [62], [347] ...

# lns\_corp\_act\_4 (textlines)

Number of lines with aggregated corpus code 4 - governing body

codes: 612, 6211, 6212, 6221, 6222

class : numeric
unique : 64
NAs : 0
not-NA : 786
not-0-NA : 776
sum : 28 240
range : [0] ... [126]

examples: [14], [3], [19], [19], [14], [30], [18], [76], [30], [75] ...

## lns\_corp\_act\_66 (textlines)

Number of lines with aggregated corpus code 66 - not used for aggregation

 $\begin{array}{l} \text{codes: } 112,\,123,\,22,\,55,\,8,\,56,\,34,\,113,\,611,\,121,\,122,\,51,\,73,\,21,\,142,\,32,\,26,\,71,\,25,\,53,\,143,\,23,\,10,\,9,\,68,\,412,\\ 52,\,411,\,145,\,43,\,241,\,243,\,244,\,72,\,114,\,613,\,29,\,124,\,33,\,31,\,27,\,28,\,141,\,442,\,66,\,441,\,45,\,422,\,421,\,144 \end{array}$ 

class : numeric
unique : 284

NAs : 0
not-NA : 786
not-0-NA : 786
sum : 223 058
range : [ 31 ] ... [ 738 ]

examples: [405], [327], [142], [168], [737], [102], [201], [147], [152], [126] ...

## lns\_corp\_act\_77 (textlines)

Number of lines with aggregated corpus code 77 - not relevant

codes: 999

class : numeric unique : 265
NAs : 0
not-NA : 786
not-0-NA : 786
sum : 162 568

range : [ 29 ] ... [ 1728 ]

examples: [205], [216], [139], [436], [108], [108], [214], [138], [425], [163] ...

# $\mathbf{wds\_corp\_act\_1}\ (\mathbf{textlines})$

Number of words with aggregated corpus code 1 - MPs

codes: 111,651,652,653

class : numeric
unique : 202
NAs : 0
not-NA : 786
not-0-NA : 783
sum : 602 402
range : [0] ... [4779]

examples: [483], [626], [594], [485], [1660], [201], [201], [251], [974], [642] ...

#### wds\_corp\_act\_2 (textlines)

Number of words with aggregated corpus code 2 - PPGs

codes: 641,642,643

class : numeric
unique : 67

NAs : 0
not-NA : 786
not-0-NA : 450
sum : 109 451
range : [0] ... [841]

examples: [198], [0], [241], [23], [274], [0], [55], [0], [0], [0] ...

## wds\_corp\_act\_3 (textlines)

Number of words with aggregated corpus code 3 - committees

codes: 125, 131, 132, 133, 134, 242, 54, 631, 632, 633, 634, 6351, 6352, 636, 637, 638, 639

class : numeric unique : 476 NAs : 0 not-NA : 786 not-0-NA : 786 sum : 2 864 288

range : [ 264 ] ... [ 12091 ]

examples: [2414], [3403], [2282], [1916], [11294], [2237], [2385], [2283], [11137],

[4281] ...

### wds\_corp\_act\_4 (textlines)

Number of words with aggregated corpus code 4 - governing body

codes: 612, 6211, 6212, 6221, 6222

class : numeric
unique : 201
NAs : 0
not-NA : 786
not-0-NA : 776
sum : 997 383
range : [0] ... [3291]

examples: [1437], [1277], [1926], [3236], [1982], [677], [1793], [540], [1772], [425]

. . .

### wds\_corp\_act\_66 (textlines)

Number of words with aggregated corpus code 66 - not used for aggregation

 $\begin{array}{l} \text{codes: } 112,\,123,\,22,\,55,\,8,\,56,\,34,\,113,\,611,\,121,\,122,\,51,\,73,\,21,\,142,\,32,\,26,\,71,\,25,\,53,\,143,\,23,\,10,\,9,\,68,\,412,\\ 52,\,411,\,145,\,43,\,241,\,243,\,244,\,72,\,114,\,613,\,29,\,124,\,33,\,31,\,27,\,28,\,141,\,442,\,66,\,441,\,45,\,422,\,421,\,144 \end{array}$ 

class : numeric unique : 623 NAs : 0 not-NA : 786 not-0-NA : 781 117

range : [ 1810 ] ... [ 25564 ]

```
examples : [11186], [7802], [4625], [7905], [13889], [19700], [8341], [7906], [7460],
[7309 ...
```

## $wds\_corp\_act\_77 (textlines)$

Number of words with aggregated corpus code 77 - not relevant

codes: 999

 class
 :
 numeric

 unique
 :
 333

 NAs
 :
 0

 not-NA
 :
 786

 not-O-NA
 :
 786

 sum
 :
 453
 248

range : [ 38 ] ... [ 30211 ]

examples: [532], [141], [139], [148], [279], [139], [125], [190], [233], [115] ...

## 8.16 corpus code changes

### wds corp mdf 8 (textlines, linelinkage)

Number of words with corpus code 8 which have changed from last version to this - see lns\_corp\_8 also wds mdf for more information.

class : numeric
unique : 49
NAs : 16
not-NA : 770
not-0-NA : 63
sum : 4 087
range : [ 0 ] ... [ 544 ]

## wds\_corp\_mdf\_9 (textlines, linelinkage)

Number of words with corpus code 9 which have changed from last version to this - see lns\_corp\_9 also wds\_mdf for more information.

class : numeric
unique : 8
NAs : 16
not-NA : 770
not-0-NA : 7
sum : 151
range : [0] ... [112]

## wds\_corp\_mdf\_10 (textlines, linelinkage)

Number of words with corpus code 10 which have changed from last version to this - see lns\_corp\_10 also wds mdf for more information.

```
class : numeric
unique : 64
NAs : 16
not-NA : 770
not-0-NA : 102
sum : 6 498
range : [0] ... [ 467 ]
examples : [0], [129], [23], [0], [0], [0], [0], [0], [72], [0] ...
```

## wds\_corp\_mdf\_21 (textlines, linelinkage)

Number of words with corpus code 21 which have changed from last version to this - see <a href="lns\_corp\_21">lns\_corp\_21</a> also wds mdf for more information.

# wds\_corp\_mdf\_22 (textlines, linelinkage)

Number of words with corpus code 22 which have changed from last version to this - see lns\_corp\_22 also wds mdf for more information.

```
class : numeric
unique : 92
NAs : 16
not-NA : 770
not-0-NA : 127
sum : 20 098
range : [0] ... [4427]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## $wds\_corp\_mdf\_23$ (textlines, linelinkage)

Number of words with corpus code 23 which have changed from last version to this - see lns\_corp\_23 also wds mdf for more information.

```
class : numeric
unique : 26
NAs : 16
not-NA : 770
not-0-NA : 26
```

```
sum : 1 694
range : [ 0 ] ... [ 276 ]
```

#### wds\_corp\_mdf\_25 (textlines, linelinkage)

Number of words with corpus code 25 which have changed from last version to this - see lns\_corp\_25 also wds mdf for more information.

## wds\_corp\_mdf\_26 (textlines, linelinkage)

Number of words with corpus code 26 which have changed from last version to this - see lns\_corp\_26 also wds mdf for more information.

#### wds\_corp\_mdf\_27 (textlines, linelinkage)

Number of words with corpus code 27 which have changed from last version to this - see lns\_corp\_27 also wds mdf for more information.

```
class : numeric
unique : 10
NAs : 16
not-NA : 770
not-0-NA : 8
sum : 284
range : [0] ... [105]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## $wds\_corp\_mdf\_28$ (textlines, linelinkage)

Number of words with corpus code 28 which have changed from last version to this - see lns\_corp\_28 also wds\_mdf for more information.

## wds\_corp\_mdf\_29 (textlines, linelinkage)

Number of words with corpus code 29 which have changed from last version to this - see lns\_corp\_29 also wds mdf for more information.

## wds\_corp\_mdf\_31 (textlines, linelinkage)

Number of words with corpus code 31 which have changed from last version to this - see lns\_corp\_31 also wds\_mdf for more information.

```
class : numeric
unique : 10
NAs : 16
not-NA : 770
not-0-NA : 11
sum : 381
range : [0] ... [186]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

# $wds\_corp\_mdf\_32$ (textlines, linelinkage)

Number of words with corpus code 32 which have changed from last version to this - see lns\_corp\_32 also wds mdf for more information.

```
class : numeric
unique : 19
NAs : 16
not-NA : 770
not-0-NA : 21
sum : 1 533
range : [0] ... [691]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

### wds\_corp\_mdf\_33 (textlines, linelinkage)

Number of words with corpus code 33 which have changed from last version to this - see lns\_corp\_33 also wds mdf for more information.

# $wds\_corp\_mdf\_34 \ ({\rm textlines}, \ {\rm linelinkage})$

Number of words with corpus code 34 which have changed from last version to this - see lns\_corp\_34 also wds mdf for more information.

#### wds\_corp\_mdf\_43 (textlines, linelinkage)

Number of words with corpus code 43 which have changed from last version to this - see lns\_corp\_43 also wds\_mdf for more information.

```
class : numeric
unique : 13
NAs : 16
not-NA : 770
not-0-NA : 11
sum : 428
range : [0] ... [142]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## wds\_corp\_mdf\_45 (textlines, linelinkage)

Number of words with corpus code 45 which have changed from last version to this - see lns\_corp\_45 also wds mdf for more information.

```
class : numeric
unique : 9
NAs : 16
not-NA : 770
```

```
not-0-NA: 7
sum : 341
range : [0]...[143]
examples: [0], [0], [0], [0], [0], [0], [0], [0]...
```

### wds\_corp\_mdf\_51 (textlines, linelinkage)

Number of words with corpus code 51 which have changed from last version to this - see  $lns\_corp\_51$  also wds $\_mdf$  for more information.

```
class
          numeric
             90
unique
     :
NAs
             16
            770
not-NA
not-0-NA:
            128
          16 869
sum
range
     : [ 0 ] ... [ 2587 ]
```

#### wds\_corp\_mdf\_52 (textlines, linelinkage)

Number of words with corpus code 52 which have changed from last version to this - see lns\_corp\_52 also wds mdf for more information.

## wds\_corp\_mdf\_53 (textlines, linelinkage)

Number of words with corpus code 53 which have changed from last version to this - see lns\_corp\_53 also wds mdf for more information.

```
class : numeric
unique : 116
NAs : 16
not-NA : 770
not-0-NA : 151
sum : 22 290
range : [0] ... [1149]
examples : [0], [0], [0], [0], [0], [73], [0], [0], [0] ...
```

### wds\_corp\_mdf\_54 (textlines, linelinkage)

Number of words with corpus code 54 which have changed from last version to this - see <a href="lns\_corp\_54">lns\_corp\_54</a> also wds mdf for more information.

```
class
         numeric
unique
     :
             44
NAs
             16
            770
not-NA
not-O-NA:
            56
           4 287
sum
     : [ 0 ] ... [ 602 ]
range
```

### wds\_corp\_mdf\_55 (textlines, linelinkage)

Number of words with corpus code 55 which have changed from last version to this - see lns\_corp\_55 also wds mdf for more information.

```
class : numeric
unique : 62
NAs : 16
not-NA : 770
not-0-NA : 89
sum : 6 329
range : [0] ... [586]
examples : [0], [0], [0], [0], [167], [0], [0], [0], [101] ...
```

#### wds\_corp\_mdf\_56 (textlines, linelinkage)

Number of words with corpus code 56 which have changed from last version to this - see lns\_corp\_56 also wds mdf for more information.

```
class : numeric
unique : 76
NAs : 16
not-NA : 770
not-0-NA : 108
sum : 7 379
range : [0] ... [469]
examples : [0], [0], [0], [0], [0], [0], [0], [47], [22] ...
```

#### wds\_corp\_mdf\_66 (textlines, linelinkage)

Number of words with corpus code 66 which have changed from last version to this - see lns\_corp\_66 also wds\_mdf for more information.

```
class : numeric
unique : 2
NAs : 16
not-NA : 770
not-0-NA : 0
sum : 0
range : [0]...[0]
```

## wds\_corp\_mdf\_67 (textlines, linelinkage)

Number of words with corpus code 67 which have changed from last version to this - see lns\_corp\_67 also wds mdf for more information.

```
class : numeric
unique : 7
NAs : 16
not-NA : 770
not-0-NA : 5
sum : 274
range : [0] ... [140]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## wds\_corp\_mdf\_68 (textlines, linelinkage)

Number of words with corpus code 68 which have changed from last version to this - see lns\_corp\_68 also wds\_mdf for more information.

## wds\_corp\_mdf\_71 (textlines, linelinkage)

Number of words with corpus code 71 which have changed from last version to this - see lns\_corp\_71 also wds\_mdf for more information.

## wds\_corp\_mdf\_72 (textlines, linelinkage)

Number of words with corpus code 72 which have changed from last version to this - see lns\_corp\_72 also wds\_mdf for more information.

```
class : numeric
unique : 15
```

```
NAs : 16
not-NA : 770
not-0-NA : 15
sum : 492
range : [0] ... [158]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## wds\_corp\_mdf\_73 (textlines, linelinkage)

Number of words with corpus code 73 which have changed from last version to this - see lns\_corp\_73 also wds mdf for more information.

```
class : numeric
unique : 13
NAs : 16
not-NA : 770
not-0-NA : 11
sum : 595
range : [0] ... [282]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## wds\_corp\_mdf\_111 (textlines, linelinkage)

Number of words with corpus code 111 which have changed from last version to this - see lns\_corp\_111 also wds\_mdf for more information.

## wds\_corp\_mdf\_112 (textlines, linelinkage)

Number of words with corpus code 112 which have changed from last version to this - see lns\_corp\_112 also wds mdf for more information.

## wds\_corp\_mdf\_113 (textlines, linelinkage)

Number of words with corpus code 113 which have changed from last version to this - see lns\_corp\_113 also wds\_mdf for more information.

```
class : numeric
unique : 54
NAs : 16
not-NA : 770
not-0-NA : 82
sum : 6 009
range : [0] ... [592]
examples : [0], [104], [0], [0], [0], [0], [208], [0], [0], [122] ...
```

## wds\_corp\_mdf\_114 (textlines, linelinkage)

Number of words with corpus code 114 which have changed from last version to this - see <a href="lns\_corp\_114">lns\_corp\_114</a> also wds mdf for more information.

## wds\_corp\_mdf\_121 (textlines, linelinkage)

Number of words with corpus code 121 which have changed from last version to this - see lns\_corp\_121 also wds mdf for more information.

```
class : numeric
unique : 57
NAs : 16
not-NA : 770
not-0-NA : 71
sum : 5 700
range : [0] ... [545]
examples : [0], [NA], [0], [0], [0], [4], [0], [0], [0], [1] ...
```

## $wds\_corp\_mdf\_122 \ (textlines, \ linelinkage)$

Number of words with corpus code 122 which have changed from last version to this - see lns\_corp\_122 also wds mdf for more information.

```
class : numeric
unique : 46
NAs : 16
not-NA : 770
not-0-NA : 63
```

```
sum : 3 458
range : [ 0 ] ... [ 290 ]
```

examples: [0], [0], [0], [NA], [0], [0], [0], [0], [0], ...

### wds\_corp\_mdf\_123 (textlines, linelinkage)

Number of words with corpus code 123 which have changed from last version to this - see lns\_corp\_123 also wds mdf for more information.

```
class : numeric
unique : 89
NAs : 16
not-NA : 770
not-O-NA : 130
sum : 14 288
range : [0] ... [1177]
examples : [0], [0], [0], [34], [0], [0], [17], [0], [0] ...
```

## wds\_corp\_mdf\_124 (textlines, linelinkage)

Number of words with corpus code 124 which have changed from last version to this - see lns\_corp\_124 also wds mdf for more information.

```
class : numeric
unique : 14
NAs : 16
not-NA : 770
not-0-NA : 16
sum : 358
range : [0] ... [176]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

#### wds\_corp\_mdf\_125 (textlines, linelinkage)

Number of words with corpus code 125 which have changed from last version to this - see lns\_corp\_125 also wds\_mdf for more information.

```
class : numeric
unique : 57
NAs : 16
not-NA : 770
not-0-NA : 77
sum : 4 681
range : [0] ... [ 355 ]
examples : [0], [110], [0], [21], [0], [0], [0], [0], [0], [0] ...
```

## wds\_corp\_mdf\_131 (textlines, linelinkage)

Number of words with corpus code 131 which have changed from last version to this - see lns\_corp\_131 also wds mdf for more information.

## wds\_corp\_mdf\_132 (textlines, linelinkage)

Number of words with corpus code 132 which have changed from last version to this - see lns\_corp\_132 also wds mdf for more information.

```
class : numeric
unique : 20
NAs : 16
not-NA : 770
not-0-NA : 22
sum : 730
range : [0] ... [143]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## wds\_corp\_mdf\_133 (textlines, linelinkage)

Number of words with corpus code 133 which have changed from last version to this - see lns\_corp\_133 also wds\_mdf for more information.

# $wds\_corp\_mdf\_134$ (textlines, linelinkage)

Number of words with corpus code 134 which have changed from last version to this - see lns\_corp\_134 also wds\_mdf for more information.

```
class : numeric
unique : 65
NAs : 16
not-NA : 770
not-0-NA : 101
sum : 6 142
range : [0] ... [ 269 ]
examples : [0], [0], [0], [0], [0], [0], [0], [123], [0] ...
```

### wds\_corp\_mdf\_141 (textlines, linelinkage)

Number of words with corpus code 141 which have changed from last version to this - see lns\_corp\_141 also wds mdf for more information.

```
class : numeric
unique :          8
NAs :          16
not-NA :          770
not-O-NA :          7
sum :          189
range : [0] ... [69]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

# $wds\_corp\_mdf\_142 \ (textlines, \ line linkage)$

Number of words with corpus code 142 which have changed from last version to this - see lns\_corp\_142 also wds mdf for more information.

#### wds\_corp\_mdf\_143 (textlines, linelinkage)

Number of words with corpus code 143 which have changed from last version to this - see lns\_corp\_143 also wds\_mdf for more information.

```
class : numeric
unique : 12
NAs : 16
not-NA : 770
not-O-NA : 14
sum : 459
range : [0] ... [153]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## wds\_corp\_mdf\_144 (textlines, linelinkage)

Number of words with corpus code 144 which have changed from last version to this - see <a href="lns\_corp\_144">lns\_corp\_144</a> also wds mdf for more information.

```
class : numeric
unique : 7
NAs : 16
not-NA : 770
```

```
not-0-NA: 5
sum : 76
range : [0]...[52]
examples: [0], [0], [0], [0], [0], [0], [0], [0]...
```

### wds\_corp\_mdf\_145 (textlines, linelinkage)

Number of words with corpus code 145 which have changed from last version to this - see <a href="lns\_corp\_145">lns\_corp\_145</a> also wds mdf for more information.

```
class
         numeric
            6
unique
     :
            16
NAs
           770
not-NA
not-0-NA:
            4
           113
sum
range
     : [0] ... [45]
```

### wds\_corp\_mdf\_241 (textlines, linelinkage)

Number of words with corpus code 241 which have changed from last version to this - see lns\_corp\_241 also wds mdf for more information.

## wds\_corp\_mdf\_242 (textlines, linelinkage)

Number of words with corpus code 242 which have changed from last version to this - see lns\_corp\_242 also wds mdf for more information.

## wds\_corp\_mdf\_243 (textlines, linelinkage)

Number of words with corpus code 243 which have changed from last version to this - see <a href="lns\_corp\_243">lns\_corp\_243</a> also wds mdf for more information.

#### wds\_corp\_mdf\_244 (textlines, linelinkage)

Number of words with corpus code 244 which have changed from last version to this - see lns\_corp\_244 also wds mdf for more information.

#### wds\_corp\_mdf\_411 (textlines, linelinkage)

Number of words with corpus code 411 which have changed from last version to this - see lns\_corp\_411 also wds mdf for more information.

```
class : numeric
unique : 20
NAs : 16
not-NA : 770
not-0-NA : 18
sum : 1 997
range : [0] ... [535]
examples : [0], [47], [0], [0], [0], [0], [0], [0], [0] ...
```

# wds\_corp\_mdf\_412 (textlines, linelinkage)

Number of words with corpus code 412 which have changed from last version to this - see lns\_corp\_412 also wds\_mdf for more information.

```
class : numeric
unique : 27
NAs : 16
not-NA : 770
not-0-NA : 33
sum : 1 299
range : [ 0 ] ... [ 133 ]
```

## wds\_corp\_mdf\_421 (textlines, linelinkage)

Number of words with corpus code 421 which have changed from last version to this - see lns\_corp\_421 also wds mdf for more information.

```
class : numeric
unique : 10
NAs : 16
not-NA : 770
not-0-NA : 9
sum : 290
range : [0] ... [136]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

### wds\_corp\_mdf\_422 (textlines, linelinkage)

Number of words with corpus code 422 which have changed from last version to this - see lns\_corp\_422 also wds\_mdf for more information.

```
class : numeric
unique : 10
NAs : 16
not-NA : 770
not-0-NA : 8
sum : 210
range : [0] ... [72]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## wds\_corp\_mdf\_441 (textlines, linelinkage)

Number of words with corpus code 441 which have changed from last version to this - see lns\_corp\_441 also wds\_mdf for more information.

```
class : numeric
unique : 2
NAs : 16
not-NA : 770
not-O-NA : 0
sum : 0
range : [0] ... [0]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

### wds\_corp\_mdf\_442 (textlines, linelinkage)

Number of words with corpus code 442 which have changed from last version to this - see lns\_corp\_442 also wds\_mdf for more information.

```
class : numeric
unique : 7
```

## wds\_corp\_mdf\_611 (textlines, linelinkage)

Number of words with corpus code 611 which have changed from last version to this - see lns\_corp\_611 also wds mdf for more information.

```
class : numeric
unique : 95
NAs : 16
not-NA : 770
not-O-NA : 139
sum : 12 499
range : [0] ... [476]
examples : [0], [20], [0], [NA], [0], [0], [0], [0], [0], [102] ...
```

## wds\_corp\_mdf\_612 (textlines, linelinkage)

Number of words with corpus code 612 which have changed from last version to this - see lns\_corp\_612 also wds\_mdf for more information.

## wds\_corp\_mdf\_613 (textlines, linelinkage)

Number of words with corpus code 613 which have changed from last version to this - see lns\_corp\_613 also wds mdf for more information.

```
class : numeric
unique : 62
NAs : 16
not-NA : 770
not-0-NA : 86
sum : 5 285
range : [0] ... [ 327 ]
examples : [0], [0], [0], [0], [8], [299], [0], [0], [0] ...
```

## wds\_corp\_mdf\_631 (textlines, linelinkage)

Number of words with corpus code 631 which have changed from last version to this - see lns\_corp\_631 also wds\_mdf for more information.

```
class : numeric
unique : 26
NAs : 16
not-NA : 770
not-0-NA : 32
sum : 1 413
range : [0] ... [218]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

### wds\_corp\_mdf\_632 (textlines, linelinkage)

Number of words with corpus code 632 which have changed from last version to this - see <a href="lns\_corp\_632">lns\_corp\_632</a> also wds mdf for more information.

## wds\_corp\_mdf\_633 (textlines, linelinkage)

Number of words with corpus code 633 which have changed from last version to this - see lns\_corp\_633 also wds mdf for more information.

```
class : numeric
unique : 50
NAs : 16
not-NA : 770
not-0-NA : 79
sum : 3 022
range : [0] ... [184]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## $wds\_corp\_mdf\_634 \ (textlines, \ linelinkage)$

Number of words with corpus code 634 which have changed from last version to this - see lns\_corp\_634 also wds mdf for more information.

```
class : numeric
unique : 60
NAs : 16
not-NA : 770
not-0-NA : 97
```

```
sum : 4 524
range : [ 0 ] ... [ 337 ]
```

### wds\_corp\_mdf\_636 (textlines, linelinkage)

Number of words with corpus code 636 which have changed from last version to this - see lns\_corp\_636 also wds mdf for more information.

## wds\_corp\_mdf\_637 (textlines, linelinkage)

Number of words with corpus code 637 which have changed from last version to this - see lns\_corp\_637 also wds mdf for more information.

#### wds\_corp\_mdf\_638 (textlines, linelinkage)

Number of words with corpus code 638 which have changed from last version to this - see lns\_corp\_638 also wds mdf for more information.

```
class : numeric
unique : 5
NAs : 16
not-NA : 770
not-0-NA : 3
sum : 410
range : [0] ... [358]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## wds\_corp\_mdf\_639 (textlines, linelinkage)

Number of words with corpus code 639 which have changed from last version to this - see lns\_corp\_639 also wds\_mdf for more information.

```
class : numeric
unique : 78
NAs : 16
not-NA : 770
not-0-NA : 135
sum : 10 934
range : [0] ... [1063]
examples : [0], [0], [0], [0], [0], [0], [203], [0], [0] ...
```

## wds\_corp\_mdf\_641 (textlines, linelinkage)

Number of words with corpus code 641 which have changed from last version to this - see lns\_corp\_641 also wds mdf for more information.

## wds\_corp\_mdf\_642 (textlines, linelinkage)

Number of words with corpus code 642 which have changed from last version to this - see lns\_corp\_642 also wds\_mdf for more information.

```
class : numeric
unique : 21
NAs : 16
not-NA : 770
not-0-NA : 21
sum : 975
range : [0] ... [163]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## wds\_corp\_mdf\_643 (textlines, linelinkage)

Number of words with corpus code 643 which have changed from last version to this - see <a href="lns\_corp\_643">lns\_corp\_643</a> also wds mdf for more information.

```
class : numeric
unique : 10
NAs : 16
not-NA : 770
not-0-NA : 10
sum : 502
range : [0] ... [154]
examples : [0], [0], [0], [0], [0], [NA], [0], [0], [0] ...
```

### wds\_corp\_mdf\_651 (textlines, linelinkage)

Number of words with corpus code 651 which have changed from last version to this - see lns\_corp\_651 also wds mdf for more information.

```
class : numeric
unique : 60
NAs : 16
not-NA : 770
not-O-NA : 87
sum : 6 631
range : [0] ... [598]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

# ${\bf wds\_corp\_mdf\_652} \ ({\rm textlines}, \ {\rm linelinkage})$

Number of words with corpus code 652 which have changed from last version to this - see lns\_corp\_652 also wds\_mdf for more information.

```
class : numeric
unique : 60
NAs : 16
not-NA : 770
not-O-NA : 78
sum : 6 415
range : [0] ... [971]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

#### wds\_corp\_mdf\_653 (textlines, linelinkage)

Number of words with corpus code 653 which have changed from last version to this - see lns\_corp\_653 also wds\_mdf for more information.

```
class : numeric
unique : 10
NAs : 16
not-NA : 770
not-0-NA : 8
sum : 575
range : [0] ... [231]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## wds\_corp\_mdf\_999 (textlines, linelinkage)

Number of words with corpus code 999 which have changed from last version to this - see lns\_corp\_999 also wds mdf for more information.

```
class : numeric
unique : 2
NAs : 16
not-NA : 770
```

### wds\_corp\_mdf\_6211 (textlines, linelinkage)

Number of words with corpus code 6211 which have changed from last version to this - see  $lns\_corp\_6211$  also wds $\_mdf$  for more information.

```
class
         numeric
            56
unique
     :
NAs
            16
           770
not-NA
not-0-NA:
            69
          4 530
sum
     : [0] ... [477]
range
```

### wds\_corp\_mdf\_6212 (textlines, linelinkage)

Number of words with corpus code 6212 which have changed from last version to this - see lns\_corp\_6212 also wds mdf for more information.

```
class : numeric
unique : 51
NAs : 16
not-NA : 770
not-0-NA : 61
sum : 5 387
range : [0] ... [1069]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## wds\_corp\_mdf\_6221 (textlines, linelinkage)

Number of words with corpus code 6221 which have changed from last version to this - see lns\_corp\_6221 also wds mdf for more information.

### wds\_corp\_mdf\_6222 (textlines, linelinkage)

Number of words with corpus code 6222 which have changed from last version to this - see <a href="lns\_corp\_6222">lns\_corp\_6222</a> also wds mdf for more information.

```
class
                numeric
                      33
unique
         :
NAs
                      16
                    770
not-NA
                     40
not-O-NA:
                  1 571
sum
         : [ 0 ] ... [ 234 ]
range
examples: [0], [0], [0], [0], [0], [14], [0], [0], [0], [0] ...
```

## $wds\_corp\_mdf\_6351$ (textlines, linelinkage)

Number of words with corpus code 6351 which have changed from last version to this - see lns\_corp\_6351 also wds mdf for more information.

```
class
         numeric
unique
     :
             13
NAs
             16
            770
not-NA
not-0-NA:
            14
            233
sum
range
     : [ 0 ] ... [ 101 ]
```

## $wds\_corp\_mdf\_6352 \ (textlines, \ linelinkage)$

Number of words with corpus code 6352 which have changed from last version to this - see lns\_corp\_6352 also wds\_mdf for more information.

```
class : numeric
unique : 19
NAs : 16
not-NA : 770
not-0-NA : 21
sum : 641
range : [0] ... [124]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

#### wds\_corp\_ins\_8 (textlines, linelinkage)

Number of words with corpus code 8 which have changed from last version to this - see lns\_corp\_8 also wds\_mdf for more information.

```
class : numeric
unique : 24
NAs : 16
not-NA : 770
not-0-NA : 22
sum : 2 271
range : [ 0 ] ... [ 708 ]
```

```
examples: [0], [0], [0], [0], [NA], [0], [0], [50], [0], [0] ...
```

## wds\_corp\_ins\_9 (textlines, linelinkage)

Number of words with corpus code 9 which have changed from last version to this - see lns\_corp\_9 also wds mdf for more information.

#### wds\_corp\_ins\_10 (textlines, linelinkage)

Number of words with corpus code 10 which have changed from last version to this - see lns\_corp\_10 also wds\_mdf for more information.

```
class : numeric
unique : 63
NAs : 16
not-NA : 770
not-0-NA : 73
sum : 11 172
range : [0] ... [2330]
examples : [0], [0], [68], [175], [0], [0], [45], [0], [0] ...
```

#### wds corp ins 21 (textlines, linelinkage)

Number of words with corpus code 21 which have changed from last version to this - see lns\_corp\_21 also wds\_mdf for more information.

```
class : numeric
unique : 23
NAs : 16
not-NA : 770
not-0-NA : 29
sum : 2 794
range : [0], [0], [0], [0], [0], [NA], [0], [0], [0] ...
```

### wds\_corp\_ins\_22 (textlines, linelinkage)

Number of words with corpus code 22 which have changed from last version to this - see lns\_corp\_22 also wds\_mdf for more information.

```
class : numeric
unique : 73
```

```
NAs : 16
not-NA : 770
not-0-NA : 80
sum : 14 195
range : [0] ... [1879]
examples : [0], [0], [0], [0], [0], [71], [35], [0], [0] ...
```

## wds\_corp\_ins\_23 (textlines, linelinkage)

Number of words with corpus code 23 which have changed from last version to this - see lns\_corp\_23 also wds mdf for more information.

```
class : numeric
unique : 19
NAs : 16
not-NA : 770
not-0-NA : 17
sum : 2 253
range : [0] ... [547]
examples : [0], [0], [0], [0], [0], [13], [0], [0], [0] ...
```

## wds\_corp\_ins\_25 (textlines, linelinkage)

Number of words with corpus code 25 which have changed from last version to this - see lns\_corp\_25 also wds\_mdf for more information.

## wds\_corp\_ins\_26 (textlines, linelinkage)

Number of words with corpus code 26 which have changed from last version to this - see lns\_corp\_26 also wds mdf for more information.

```
class : numeric
unique : 28
NAs : 16
not-NA : 770
not-0-NA : 30
sum : 5 668
range : [0] ... [911]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## wds\_corp\_ins\_27 (textlines, linelinkage)

Number of words with corpus code 27 which have changed from last version to this - see lns\_corp\_27 also wds mdf for more information.

## wds\_corp\_ins\_28 (textlines, linelinkage)

Number of words with corpus code 28 which have changed from last version to this - see <a href="lns\_corp\_28">lns\_corp\_28</a> also wds mdf for more information.

## $wds\_corp\_ins\_29$ (textlines, linelinkage)

Number of words with corpus code 29 which have changed from last version to this - see lns\_corp\_29 also wds mdf for more information.

## $wds\_corp\_ins\_31 \ ({\rm textlines}, \ {\rm linelinkage})$

Number of words with corpus code 31 which have changed from last version to this - see lns\_corp\_31 also wds mdf for more information.

```
class : numeric
unique : 8
NAs : 16
not-NA : 770
not-0-NA : 6
```

```
sum : 852
range : [ 0 ] ... [ 387 ]
```

#### wds\_corp\_ins\_32 (textlines, linelinkage)

Number of words with corpus code 32 which have changed from last version to this - see lns\_corp\_32 also wds mdf for more information.

## wds\_corp\_ins\_33 (textlines, linelinkage)

Number of words with corpus code 33 which have changed from last version to this - see lns\_corp\_33 also wds mdf for more information.

#### wds\_corp\_ins\_34 (textlines, linelinkage)

Number of words with corpus code 34 which have changed from last version to this - see lns\_corp\_34 also wds\_mdf for more information.

```
class : numeric
unique : 48
NAs : 16
not-NA : 770
not-0-NA : 55
sum : 4 430
range : [0] ... [479]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## wds\_corp\_ins\_43 (textlines, linelinkage)

Number of words with corpus code 43 which have changed from last version to this - see lns\_corp\_43 also wds mdf for more information.

```
class : numeric
unique : 12
NAs : 16
not-NA : 770
not-0-NA : 11
sum : 647
range : [0] ... [171]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## wds\_corp\_ins\_45 (textlines, linelinkage)

Number of words with corpus code 45 which have changed from last version to this - see lns\_corp\_45 also wds mdf for more information.

## wds\_corp\_ins\_51 (textlines, linelinkage)

Number of words with corpus code 51 which have changed from last version to this - see lns\_corp\_51 also wds\_mdf for more information.

```
class : numeric
unique : 65
NAs : 16
not-NA : 770
not-0-NA : 72
sum : 7 981
range : [0] ... [493]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

# $wds\_corp\_ins\_52$ (textlines, linelinkage)

Number of words with corpus code 52 which have changed from last version to this - see lns\_corp\_52 also wds\_mdf for more information.

```
class : numeric
unique : 21
NAs : 16
not-NA : 770
not-0-NA : 20
sum : 4 041
range : [0] ... [586]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

### wds\_corp\_ins\_53 (textlines, linelinkage)

Number of words with corpus code 53 which have changed from last version to this - see lns\_corp\_53 also wds mdf for more information.

```
class : numeric
unique : 85
NAs : 16
not-NA : 770
not-O-NA : 95
sum : 14 976
range : [0] ... [674]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

# $wds\_corp\_ins\_54$ (textlines, linelinkage)

Number of words with corpus code 54 which have changed from last version to this - see lns\_corp\_54 also wds mdf for more information.

```
class : numeric
unique : 25
NAs : 16
not-NA : 770
not-0-NA : 25
sum : 4 580
range : [0] ... [845]
examples : [0], [0], [0], [0], [0], [18], [0], [0], [0] ...
```

#### wds\_corp\_ins\_55 (textlines, linelinkage)

Number of words with corpus code 55 which have changed from last version to this - see lns\_corp\_55 also wds\_mdf for more information.

```
class : numeric
unique : 53
NAs : 16
not-NA : 770
not-O-NA : 61
sum : 6 727
range : [0] ... [1260]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## wds\_corp\_ins\_56 (textlines, linelinkage)

Number of words with corpus code 56 which have changed from last version to this - see lns\_corp\_56 also wds mdf for more information.

```
class : numeric
unique : 53
NAs : 16
not-NA : 770
```

```
      not-0-NA:
      64

      sum:
      6 594

      range:
      [0]...
      [547]
```

### wds\_corp\_ins\_66 (textlines, linelinkage)

Number of words with corpus code 66 which have changed from last version to this - see lns\_corp\_66 also wds mdf for more information.

```
class
         numeric
            3
unique
     :
            16
NAs
           770
not-NA
not-0-NA:
            2
            82
sum
range
     : [0] ... [41]
```

#### wds\_corp\_ins\_67 (textlines, linelinkage)

Number of words with corpus code 67 which have changed from last version to this - see lns\_corp\_67 also wds mdf for more information.

## wds\_corp\_ins\_68 (textlines, linelinkage)

Number of words with corpus code 68 which have changed from last version to this - see lns\_corp\_68 also wds mdf for more information.

### wds\_corp\_ins\_71 (textlines, linelinkage)

Number of words with corpus code 71 which have changed from last version to this - see lns\_corp\_71 also wds mdf for more information.

```
class
         numeric
unique
     :
            12
NAs
            16
           770
not-NA
not-O-NA:
            11
          1 090
sum
     : [0]...[469]
range
```

#### wds\_corp\_ins\_72 (textlines, linelinkage)

Number of words with corpus code 72 which have changed from last version to this - see lns\_corp\_72 also wds mdf for more information.

#### wds\_corp\_ins\_73 (textlines, linelinkage)

Number of words with corpus code 73 which have changed from last version to this - see lns\_corp\_73 also wds mdf for more information.

# $wds\_corp\_ins\_111 \ (textlines, \ linelinkage)$

Number of words with corpus code 111 which have changed from last version to this - see lns\_corp\_111 also wds\_mdf for more information.

```
class : numeric
unique : 30
NAs : 16
not-NA : 770
not-0-NA : 31
sum : 2 112
range : [ 0 ] ... [ 319 ]
```

## wds\_corp\_ins\_112 (textlines, linelinkage)

Number of words with corpus code 112 which have changed from last version to this - see lns\_corp\_112 also wds mdf for more information.

#### wds\_corp\_ins\_113 (textlines, linelinkage)

Number of words with corpus code 113 which have changed from last version to this - see lns\_corp\_113 also wds\_mdf for more information.

## wds\_corp\_ins\_114 (textlines, linelinkage)

Number of words with corpus code 114 which have changed from last version to this - see lns\_corp\_114 also wds\_mdf for more information.

### wds\_corp\_ins\_121 (textlines, linelinkage)

Number of words with corpus code 121 which have changed from last version to this - see lns\_corp\_121 also wds\_mdf for more information.

```
class : numeric
unique : 41
```

```
NAs : 16
not-NA : 770
not-0-NA : 44
sum : 4 654
range : [0], [0], [0], [0], [0], [0], [97], [0], [NA] ...
```

## wds\_corp\_ins\_122 (textlines, linelinkage)

Number of words with corpus code 122 which have changed from last version to this - see lns\_corp\_122 also wds mdf for more information.

## wds\_corp\_ins\_123 (textlines, linelinkage)

Number of words with corpus code 123 which have changed from last version to this - see lns\_corp\_123 also wds\_mdf for more information.

```
class : numeric
unique : 70
NAs : 16
not-NA : 770
not-0-NA : 82
sum : 8 981
range : [0] ... [697]
examples : [0], [0], [0], [0], [0], [0], [43], [52], [39] ...
```

## wds\_corp\_ins\_124 (textlines, linelinkage)

Number of words with corpus code 124 which have changed from last version to this - see lns\_corp\_124 also wds mdf for more information.

```
class : numeric
unique : 5
NAs : 16
not-NA : 770
not-0-NA : 3
sum : 381
range : [0] ... [231]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

#### wds\_corp\_ins\_125 (textlines, linelinkage)

Number of words with corpus code 125 which have changed from last version to this - see lns\_corp\_125 also wds mdf for more information.

### wds\_corp\_ins\_131 (textlines, linelinkage)

Number of words with corpus code 131 which have changed from last version to this - see lns\_corp\_131 also wds\_mdf for more information.

```
class : numeric
unique : 20
NAs : 16
not-NA : 770
not-0-NA : 20
sum : 1 480
range : [0] ... [271]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

```
•
```

## $wds\_corp\_ins\_132$ (textlines, linelinkage)

Number of words with corpus code 132 which have changed from last version to this - see lns\_corp\_132 also wds mdf for more information.

## $wds\_corp\_ins\_133 \ (textlines, \ linelinkage)$

Number of words with corpus code 133 which have changed from last version to this - see lns\_corp\_133 also wds mdf for more information.

```
class : numeric
unique : 19
NAs : 16
not-NA : 770
not-0-NA : 20
```

```
sum : 1 709
range : [ 0 ] ... [ 371 ]
```

### wds\_corp\_ins\_134 (textlines, linelinkage)

Number of words with corpus code 134 which have changed from last version to this - see lns\_corp\_134 also wds mdf for more information.

## wds\_corp\_ins\_141 (textlines, linelinkage)

Number of words with corpus code 141 which have changed from last version to this - see lns\_corp\_141 also wds mdf for more information.

```
class : numeric
unique : 5
NAs : 16
not-NA : 770
not-0-NA : 3
sum : 227
range : [0] ... [107]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

#### wds\_corp\_ins\_142 (textlines, linelinkage)

Number of words with corpus code 142 which have changed from last version to this - see lns\_corp\_142 also wds\_mdf for more information.

```
class : numeric
unique : 23
NAs : 16
not-NA : 770
not-0-NA : 23
sum : 2 095
range : [0] ... [312]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## wds\_corp\_ins\_143 (textlines, linelinkage)

Number of words with corpus code 143 which have changed from last version to this - see lns\_corp\_143 also wds\_mdf for more information.

# wds\_corp\_ins\_144 (textlines, linelinkage)

Number of words with corpus code 144 which have changed from last version to this - see <a href="lns\_corp\_144">lns\_corp\_144</a> also wds mdf for more information.

# wds\_corp\_ins\_145 (textlines, linelinkage)

Number of words with corpus code 145 which have changed from last version to this - see lns\_corp\_145 also wds\_mdf for more information.

```
class : numeric
unique : 5
NAs : 16
not-NA : 770
not-0-NA : 3
sum : 913
range : [0] ... [629]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## wds\_corp\_ins\_241 (textlines, linelinkage)

Number of words with corpus code 241 which have changed from last version to this - see lns\_corp\_241 also wds\_mdf for more information.

```
class : numeric
unique : 24
NAs : 16
not-NA : 770
not-0-NA : 23
sum : 5 010
range : [0] ... [801]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

### wds\_corp\_ins\_242 (textlines, linelinkage)

Number of words with corpus code 242 which have changed from last version to this - see lns\_corp\_242 also wds mdf for more information.

```
class : numeric
unique : 22
NAs : 16
not-NA : 770
not-0-NA : 21
sum : 3 618
range : [0] ... [491]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

# $wds\_corp\_ins\_243 \ ({\rm textlines}, \ {\rm linelinkage})$

Number of words with corpus code 243 which have changed from last version to this - see lns\_corp\_243 also wds mdf for more information.

#### wds\_corp\_ins\_244 (textlines, linelinkage)

Number of words with corpus code 244 which have changed from last version to this - see <a href="lns\_corp\_244">lns\_corp\_244</a> also wds\_mdf for more information.

```
class : numeric
unique : 21
NAs : 16
not-NA : 770
not-O-NA : 20
sum : 3 921
range : [0] ... [764]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

# wds\_corp\_ins\_411 (textlines, linelinkage)

Number of words with corpus code 411 which have changed from last version to this - see lns\_corp\_411 also wds mdf for more information.

```
class : numeric
unique : 9
NAs : 16
not-NA : 770
```

```
      not-0-NA:
      7

      sum:
      1 358

      range:
      [ 0 ] ... [ 801 ]
```

### wds\_corp\_ins\_412 (textlines, linelinkage)

Number of words with corpus code 412 which have changed from last version to this - see  $lns\_corp\_412$  also wds $\_mdf$  for more information.

```
class
                numeric
                      21
unique
         :
NAs
                      16
                    770
not-NA
not-0-NA:
                      19
                   2 072
sum
         : [ 0 ] ... [ 371 ]
range
examples: [0], [0], [0], [110], [0], [0], [0], [0], [0], [0] ...
```

### wds\_corp\_ins\_421 (textlines, linelinkage)

Number of words with corpus code 421 which have changed from last version to this - see lns\_corp\_421 also wds mdf for more information.

```
class : numeric
unique : 4
NAs : 16
not-NA : 770
not-0-NA : 2
sum : 55
range : [0]...[34]
examples : [0], [0], [0], [0], [0], [NA], [0], [0], [0] ...
```

# wds\_corp\_ins\_422 (textlines, linelinkage)

Number of words with corpus code 422 which have changed from last version to this - see lns\_corp\_422 also wds mdf for more information.

```
class : numeric
unique : 4
NAs : 16
not-NA : 770
not-0-NA : 2
sum : 64
range : [0] ... [34]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

# wds\_corp\_ins\_441 (textlines, linelinkage)

Number of words with corpus code 441 which have changed from last version to this - see <a href="lns\_corp\_441">lns\_corp\_441</a> also wds mdf for more information.

#### wds\_corp\_ins\_442 (textlines, linelinkage)

Number of words with corpus code 442 which have changed from last version to this - see lns\_corp\_442 also wds mdf for more information.

# $wds\_corp\_ins\_611 \ ({\rm textlines}, \ {\rm linelinkage})$

Number of words with corpus code 611 which have changed from last version to this - see lns\_corp\_611 also wds mdf for more information.

```
class : numeric
unique : 57
NAs : 16
not-NA : 770
not-0-NA : 74
sum : 12 292
range : [0] ... [2713]
examples : [0], [0], [0], [NA], [0], [0], [0], [0], [0], [0] ...
```

#### wds\_corp\_ins\_612 (textlines, linelinkage)

Number of words with corpus code 612 which have changed from last version to this - see lns\_corp\_612 also wds\_mdf for more information.

```
class : numeric
unique : 28
NAs : 16
not-NA : 770
not-0-NA : 27
sum : 3 187
range : [ 0 ] ... [ 1561 ]
```

## wds\_corp\_ins\_613 (textlines, linelinkage)

Number of words with corpus code 613 which have changed from last version to this - see lns\_corp\_613 also wds mdf for more information.

### wds\_corp\_ins\_631 (textlines, linelinkage)

Number of words with corpus code 631 which have changed from last version to this - see lns\_corp\_631 also wds\_mdf for more information.

```
class : numeric
unique : 14
NAs : 16
not-NA : 770
not-0-NA : 13
sum : 1 305
range : [0] ... [516]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

# wds\_corp\_ins\_632 (textlines, linelinkage)

Number of words with corpus code 632 which have changed from last version to this - see lns\_corp\_632 also wds\_mdf for more information.

### wds\_corp\_ins\_633 (textlines, linelinkage)

Number of words with corpus code 633 which have changed from last version to this - see lns\_corp\_633 also wds\_mdf for more information.

```
class : numeric
unique : 32
```

```
NAs : 16
not-NA : 770
not-0-NA : 33
sum : 1 976
range : [0] ... [196]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

# wds\_corp\_ins\_634 (textlines, linelinkage)

Number of words with corpus code 634 which have changed from last version to this - see lns\_corp\_634 also wds mdf for more information.

```
class : numeric
unique : 51
NAs : 16
not-NA : 770
not-0-NA : 59
sum : 4 563
range : [0] ... [460]
examples : [0], [49], [0], [0], [0], [0], [0], [0], [0] ...
```

# wds\_corp\_ins\_636 (textlines, linelinkage)

Number of words with corpus code 636 which have changed from last version to this - see <a href="lns\_corp\_636">lns\_corp\_636</a> also wds mdf for more information.

# ${\bf wds\_corp\_ins\_637} \; ({\rm textlines}, \, {\rm linelinkage})$

Number of words with corpus code 637 which have changed from last version to this - see lns\_corp\_637 also wds mdf for more information.

# wds\_corp\_ins\_638 (textlines, linelinkage)

Number of words with corpus code 638 which have changed from last version to this - see lns\_corp\_638 also wds\_mdf for more information.

### wds\_corp\_ins\_639 (textlines, linelinkage)

Number of words with corpus code 639 which have changed from last version to this - see lns\_corp\_639 also wds\_mdf for more information.

# $wds\_corp\_ins\_641$ (textlines, linelinkage)

Number of words with corpus code 641 which have changed from last version to this - see lns\_corp\_641 also wds mdf for more information.

```
class : numeric
unique : 20
NAs : 16
not-NA : 770
not-0-NA : 20
sum : 1 970
range : [0] ... [332]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

# $wds\_corp\_ins\_642 \ (textlines, \ linelinkage)$

Number of words with corpus code 642 which have changed from last version to this - see lns\_corp\_642 also wds mdf for more information.

```
class : numeric
unique : 22
NAs : 16
not-NA : 770
not-0-NA : 23
```

```
sum : 1 770
range : [ 0 ] ... [ 330 ]
```

examples: [0], [0], [0], [0], [0], [25], [0], [0], [0], [0] ...

### wds\_corp\_ins\_643 (textlines, linelinkage)

Number of words with corpus code 643 which have changed from last version to this - see lns\_corp\_643 also wds mdf for more information.

```
class : numeric
unique : 9
NAs : 16
not-NA : 770
not-0-NA : 8
sum : 513
range : [0] ... [137]
examples : [0], [NA], [0], [0], [0], [0], [0], [0], [0] ...
```

## wds\_corp\_ins\_651 (textlines, linelinkage)

Number of words with corpus code 651 which have changed from last version to this - see lns\_corp\_651 also wds mdf for more information.

#### wds\_corp\_ins\_652 (textlines, linelinkage)

Number of words with corpus code 652 which have changed from last version to this - see lns\_corp\_652 also wds mdf for more information.

```
class : numeric
unique : 41
NAs : 16
not-NA : 770
not-0-NA : 45
sum : 3 828
range : [0] ... [470]
examples : [75], [73], [470], [0], [0], [0], [0], [0], [0], [0] ...
```

## wds\_corp\_ins\_653 (textlines, linelinkage)

Number of words with corpus code 653 which have changed from last version to this - see lns\_corp\_653 also wds\_mdf for more information.

# wds\_corp\_ins\_999 (textlines, linelinkage)

Number of words with corpus code 999 which have changed from last version to this - see <a href="lns\_corp\_999">lns\_corp\_999</a> also wds mdf for more information.

```
class : numeric
unique : 2
NAs : 16
not-NA : 770
not-0-NA : 0
sum : 0
range : [0] ... [0]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## wds\_corp\_ins\_6211 (textlines, linelinkage)

Number of words with corpus code 6211 which have changed from last version to this - see lns\_corp\_6211 also wds\_mdf for more information.

```
class : numeric
unique : 27
NAs : 16
not-NA : 770
not-0-NA : 29
sum : 3 046
range : [0] ... [975]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## wds\_corp\_ins\_6212 (textlines, linelinkage)

Number of words with corpus code 6212 which have changed from last version to this - see  $lns\_corp\_6212$  also wds  $\ mdf$  for more information.

### wds\_corp\_ins\_6221 (textlines, linelinkage)

Number of words with corpus code 6221 which have changed from last version to this - see lns\_corp\_6221 also wds mdf for more information.

```
class : numeric
unique : 22
NAs : 16
not-NA : 770
not-O-NA : 21
sum : 938
range : [0] ... [95]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

# $wds\_corp\_ins\_6222$ (textlines, linelinkage)

Number of words with corpus code 6222 which have changed from last version to this - see lns\_corp\_6222 also wds\_mdf for more information.

```
class : numeric
unique : 23
NAs : 16
not-NA : 770
not-0-NA : 25
sum : 1 432
range : [0] ... [304]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

#### wds\_corp\_ins\_6351 (textlines, linelinkage)

Number of words with corpus code 6351 which have changed from last version to this - see lns\_corp\_6351 also wds\_mdf for more information.

# wds\_corp\_ins\_6352 (textlines, linelinkage)

Number of words with corpus code 6352 which have changed from last version to this - see  $lns\_corp\_6352$  also wds  $\ mdf$  for more information.

```
class : numeric
unique : 19
NAs : 16
not-NA : 770
```

### wds\_corp\_del\_8 (textlines, linelinkage)

Number of words with corpus code 8 which have changed from last version to this - see lns\_corp\_8 also wds mdf for more information.

```
class
               numeric
                    19
unique
         :
NAs
                    16
                   770
not-NA
not-0-NA:
                    18
                 1 315
sum
range
         : [0]...[462]
examples: [0], [0], [0], [0], [0], [0], [0], [16], [0] ...
```

### wds\_corp\_del\_9 (textlines, linelinkage)

Number of words with corpus code 9 which have changed from last version to this - see lns\_corp\_9 also wds mdf for more information.

# wds\_corp\_del\_10 (textlines, linelinkage)

Number of words with corpus code 10 which have changed from last version to this - see lns\_corp\_10 also wds mdf for more information.

### wds\_corp\_del\_21 (textlines, linelinkage)

Number of words with corpus code 21 which have changed from last version to this - see <a href="lns\_corp\_21">lns\_corp\_21</a> also wds mdf for more information.

```
class
         numeric
unique
     :
             11
NAs
             16
            770
not-NA
            13
not-O-NA:
           1 913
sum
     : [ 0 ] ... [ 879 ]
range
```

#### wds\_corp\_del\_22 (textlines, linelinkage)

Number of words with corpus code 22 which have changed from last version to this - see lns\_corp\_22 also wds mdf for more information.

```
class
         numeric
             43
unique
     :
NAs
             16
            770
not-NA
not-0-NA:
             45
           7 534
sum
range
     : [ 0 ] ... [ 1032 ]
```

#### wds\_corp\_del\_23 (textlines, linelinkage)

Number of words with corpus code 23 which have changed from last version to this - see lns\_corp\_23 also wds mdf for more information.

```
class : numeric
unique : 10
NAs : 16
not-NA : 770
not-0-NA : 8
sum : 535
range : [0] ... [188]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

# $wds\_corp\_del\_25 \ (textlines, \ linelinkage)$

Number of words with corpus code 25 which have changed from last version to this - see lns\_corp\_25 also wds\_mdf for more information.

```
class : numeric
unique : 17
NAs : 16
not-NA : 770
not-0-NA : 17
sum : 1 692
range : [ 0 ] ... [ 681 ]
```

```
examples: [60], [0], [0], [0], [0], [NA], [0], [0], [0], [0] ...
```

# wds\_corp\_del\_26 (textlines, linelinkage)

Number of words with corpus code 26 which have changed from last version to this - see lns\_corp\_26 also wds mdf for more information.

```
class : numeric
unique : 16
NAs : 16
not-NA : 770
not-0-NA : 14
sum : 1 721
range : [0] ... [ 327 ]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## wds\_corp\_del\_27 (textlines, linelinkage)

Number of words with corpus code 27 which have changed from last version to this - see lns\_corp\_27 also wds\_mdf for more information.

# $wds\_corp\_del\_28$ (textlines, linelinkage)

Number of words with corpus code 28 which have changed from last version to this - see lns\_corp\_28 also wds\_mdf for more information.

```
class : numeric
unique : 5
NAs : 16
not-NA : 770
not-O-NA : 3
sum : 186
range : [0] ... [99]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

### wds\_corp\_del\_29 (textlines, linelinkage)

Number of words with corpus code 29 which have changed from last version to this - see lns\_corp\_29 also wds\_mdf for more information.

```
class : numeric
unique : 16
```

```
NAs : 16
not-NA : 770
not-0-NA : 14
sum : 2 609
range : [0] ... [991]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

# wds\_corp\_del\_31 (textlines, linelinkage)

Number of words with corpus code 31 which have changed from last version to this - see lns\_corp\_31 also wds mdf for more information.

```
class : numeric
unique : 5
NAs : 16
not-NA : 770
not-0-NA : 3
sum : 132
range : [0]...[64]
examples : [0], [0], [0], [NA], [0], [0], [0], [0], [0], [0] ...
```

# wds\_corp\_del\_32 (textlines, linelinkage)

Number of words with corpus code 32 which have changed from last version to this - see lns\_corp\_32 also wds\_mdf for more information.

# ${\bf wds\_corp\_del\_33} \ ({\rm textlines}, \ {\rm linelinkage})$

Number of words with corpus code 33 which have changed from last version to this - see lns\_corp\_33 also wds mdf for more information.

# wds\_corp\_del\_34 (textlines, linelinkage)

Number of words with corpus code 34 which have changed from last version to this - see lns\_corp\_34 also wds\_mdf for more information.

```
class : numeric
unique : 17
NAs : 16
not-NA : 770
not-0-NA : 18
sum : 1 162
range : [0] ... [242]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

### wds\_corp\_del\_43 (textlines, linelinkage)

Number of words with corpus code 43 which have changed from last version to this - see <a href="lns\_corp\_43">lns\_corp\_43</a> also wds mdf for more information.

```
class : numeric
unique : 9
NAs : 16
not-NA : 770
not-0-NA : 7
sum : 282
range : [0] ... [63]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

#### wds\_corp\_del\_45 (textlines, linelinkage)

Number of words with corpus code 45 which have changed from last version to this - see lns\_corp\_45 also wds mdf for more information.

# $wds\_corp\_del\_51 \ ({\rm textlines}, \ {\rm linelinkage})$

Number of words with corpus code 51 which have changed from last version to this - see lns\_corp\_51 also wds mdf for more information.

```
class : numeric
unique : 43
NAs : 16
not-NA : 770
not-0-NA : 51
```

```
sum : 3 147
range : [ 0 ] ... [ 294 ]
```

examples: [0], [0], [0], [0], [102], [0], [11], [0], [0], [0] ...

### wds\_corp\_del\_52 (textlines, linelinkage)

Number of words with corpus code 52 which have changed from last version to this - see lns\_corp\_52 also wds mdf for more information.

## wds\_corp\_del\_53 (textlines, linelinkage)

Number of words with corpus code 53 which have changed from last version to this - see lns\_corp\_53 also wds mdf for more information.

#### wds\_corp\_del\_54 (textlines, linelinkage)

Number of words with corpus code 54 which have changed from last version to this - see lns\_corp\_54 also wds mdf for more information.

```
class : numeric
unique : 22
NAs : 16
not-NA : 770
not-0-NA : 20
sum : 3 110
range : [0] ... [670]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## wds\_corp\_del\_55 (textlines, linelinkage)

Number of words with corpus code 55 which have changed from last version to this - see lns\_corp\_55 also wds\_mdf for more information.

```
class : numeric
unique : 23
NAs : 16
not-NA : 770
not-0-NA : 24
sum : 2540
range : [0] ... [485]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

# wds\_corp\_del\_56 (textlines, linelinkage)

Number of words with corpus code 56 which have changed from last version to this - see lns\_corp\_56 also wds mdf for more information.

## wds\_corp\_del\_66 (textlines, linelinkage)

Number of words with corpus code 66 which have changed from last version to this - see lns\_corp\_66 also wds\_mdf for more information.

```
class : numeric
unique : 2
NAs : 16
not-NA : 770
not-0-NA : 0
sum : 0
range : [0]...[0]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## wds\_corp\_del\_67 (textlines, linelinkage)

Number of words with corpus code 67 which have changed from last version to this - see lns\_corp\_67 also wds\_mdf for more information.

```
class : numeric
unique : 2
NAs : 16
not-NA : 770
not-O-NA : 0
sum : 0
range : [0] ... [0]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

### wds\_corp\_del\_68 (textlines, linelinkage)

Number of words with corpus code 68 which have changed from last version to this - see lns\_corp\_68 also wds mdf for more information.

```
class : numeric
unique : 27
NAs : 16
not-NA : 770
not-0-NA : 26
sum : 1 749
range : [0] ... [232]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

# ${\bf wds\_corp\_del\_71} \ ({\rm textlines}, \ {\rm linelinkage})$

Number of words with corpus code 71 which have changed from last version to this - see lns\_corp\_71 also wds\_mdf for more information.

```
class : numeric
unique :          8
NAs :          16
not-NA :          770
not-O-NA :          6
sum :          766
range : [0] ... [481]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

#### wds\_corp\_del\_72 (textlines, linelinkage)

Number of words with corpus code 72 which have changed from last version to this - see lns\_corp\_72 also wds\_mdf for more information.

# wds\_corp\_del\_73 (textlines, linelinkage)

Number of words with corpus code 73 which have changed from last version to this - see lns\_corp\_73 also wds mdf for more information.

```
class : numeric
unique : 5
NAs : 16
not-NA : 770
```

```
      not-0-NA:
      3

      sum:
      324

      range:
      [0]...
```

### wds\_corp\_del\_111 (textlines, linelinkage)

Number of words with corpus code 111 which have changed from last version to this - see <a href="lns\_corp\_111">lns\_corp\_111</a> also wds mdf for more information.

```
class
         numeric
            13
unique
     :
NAs
            16
           770
not-NA
not-0-NA:
            12
           833
sum
range
     : [0] ... [260]
```

#### wds\_corp\_del\_112 (textlines, linelinkage)

Number of words with corpus code 112 which have changed from last version to this - see lns\_corp\_112 also wds mdf for more information.

# wds\_corp\_del\_113 (textlines, linelinkage)

Number of words with corpus code 113 which have changed from last version to this - see lns\_corp\_113 also wds mdf for more information.

# wds\_corp\_del\_114 (textlines, linelinkage)

Number of words with corpus code 114 which have changed from last version to this - see <a href="lns\_corp\_114">lns\_corp\_114</a> also wds mdf for more information.

# wds\_corp\_del\_121 (textlines, linelinkage)

Number of words with corpus code 121 which have changed from last version to this - see lns\_corp\_121 also wds mdf for more information.

#### wds\_corp\_del\_122 (textlines, linelinkage)

Number of words with corpus code 122 which have changed from last version to this - see lns\_corp\_122 also wds mdf for more information.

```
class : numeric
unique : 24
NAs : 16
not-NA : 770
not-0-NA : 24
sum : 1 944
range : [0] ... [377]
examples : [0], [0], [NA], [0], [0], [0], [0], [0], [0], [0] ...
```

#### wds\_corp\_del\_123 (textlines, linelinkage)

Number of words with corpus code 123 which have changed from last version to this - see lns\_corp\_123 also wds mdf for more information.

```
class : numeric
unique : 39
NAs : 16
not-NA : 770
not-0-NA : 41
sum : 3 861
range : [0] ... [300]
```

## wds\_corp\_del\_124 (textlines, linelinkage)

Number of words with corpus code 124 which have changed from last version to this - see lns\_corp\_124 also wds mdf for more information.

```
numeric
class
unique
             4
NAs
            16
           770
not-NA
             2
not-0-NA:
            506
sum
     : [ 0 ] ... [ 409 ]
range
```

#### wds\_corp\_del\_125 (textlines, linelinkage)

Number of words with corpus code 125 which have changed from last version to this - see lns corp 125 also wds mdf for more information.

```
class
                numeric
         :
                     17
unique
NAs
                     16
not-NA
                    770
not-O-NA:
                     19
                  1 267
sum
         : [ 0 ] ... [ 198 ]
examples: [159], [0], [0], [0], [26], [0], [0], [0], [0], ...
```

# wds corp del 131 (textlines, linelinkage)

Number of words with corpus code 131 which have changed from last version to this - see lns\_corp\_131 also wds mdf for more information.

```
class
         numeric
            8
unique
            16
NAs
           770
not-NA
not-0-NA:
            6
           834
sum
     : [ 0 ] ... [ 385 ]
```

### wds\_corp\_del\_132 (textlines, linelinkage)

Number of words with corpus code 132 which have changed from last version to this - see lns\_corp\_132 also wds\_mdf for more information.

```
numeric
class
unique
                       13
```

# wds\_corp\_del\_133 (textlines, linelinkage)

Number of words with corpus code 133 which have changed from last version to this - see lns\_corp\_133 also wds mdf for more information.

```
class : numeric
unique : 9
NAs : 16
not-NA : 770
not-0-NA : 7
sum : 454
range : [0] ... [229]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

# wds\_corp\_del\_134 (textlines, linelinkage)

Number of words with corpus code 134 which have changed from last version to this - see lns\_corp\_134 also wds\_mdf for more information.

```
class : numeric
unique : 31
NAs : 16
not-NA : 770
not-0-NA : 31
sum : 2 640
range : [0] ... [511]
examples : [0], [0], [0], [0], [0], [0], [0], [34], [0] ...
```

## wds\_corp\_del\_141 (textlines, linelinkage)

Number of words with corpus code 141 which have changed from last version to this - see lns\_corp\_141 also wds mdf for more information.

# wds\_corp\_del\_142 (textlines, linelinkage)

Number of words with corpus code 142 which have changed from last version to this - see lns\_corp\_142 also wds mdf for more information.

## wds\_corp\_del\_143 (textlines, linelinkage)

Number of words with corpus code 143 which have changed from last version to this - see lns\_corp\_143 also wds\_mdf for more information.

# $wds\_corp\_del\_144$ (textlines, linelinkage)

Number of words with corpus code 144 which have changed from last version to this - see lns\_corp\_144 also wds mdf for more information.

# $wds\_corp\_del\_145 \ (textlines, \ linelinkage)$

Number of words with corpus code 145 which have changed from last version to this - see lns\_corp\_145 also wds mdf for more information.

```
class : numeric
unique : 2
NAs : 16
not-NA : 770
not-0-NA : 0
```

```
sum : 0
range : [0]...[0]
examples : [0], [0], [0], [0], [0], [0], [0], [0]...
```

### wds\_corp\_del\_241 (textlines, linelinkage)

Number of words with corpus code 241 which have changed from last version to this - see lns\_corp\_241 also wds mdf for more information.

```
class : numeric
unique :          8
NAs :          16
not-NA :          770
not-O-NA :          6
sum :          868
range : [0] ... [324]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

# $wds\_corp\_del\_242$ (textlines, linelinkage)

Number of words with corpus code 242 which have changed from last version to this - see lns\_corp\_242 also wds mdf for more information.

```
class : numeric
unique : 13
NAs : 16
not-NA : 770
not-O-NA : 12
sum : 751
range : [0] ... [376]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

#### wds\_corp\_del\_243 (textlines, linelinkage)

Number of words with corpus code 243 which have changed from last version to this - see lns\_corp\_243 also wds mdf for more information.

## wds\_corp\_del\_244 (textlines, linelinkage)

Number of words with corpus code 244 which have changed from last version to this - see lns\_corp\_244 also wds\_mdf for more information.

### wds\_corp\_del\_411 (textlines, linelinkage)

Number of words with corpus code 411 which have changed from last version to this - see <a href="lns\_corp\_411">lns\_corp\_411</a> also wds mdf for more information.

## wds\_corp\_del\_412 (textlines, linelinkage)

Number of words with corpus code 412 which have changed from last version to this - see lns\_corp\_412 also wds\_mdf for more information.

## wds\_corp\_del\_421 (textlines, linelinkage)

Number of words with corpus code 421 which have changed from last version to this - see lns\_corp\_421 also wds\_mdf for more information.

### wds\_corp\_del\_422 (textlines, linelinkage)

Number of words with corpus code 422 which have changed from last version to this - see lns\_corp\_422 also wds mdf for more information.

# $\mathbf{wds\_corp\_del\_441} \ (\mathbf{textlines}, \ \mathbf{linelinkage})$

Number of words with corpus code 441 which have changed from last version to this - see lns\_corp\_441 also wds\_mdf for more information.

#### wds\_corp\_del\_442 (textlines, linelinkage)

Number of words with corpus code 442 which have changed from last version to this - see lns\_corp\_442 also wds\_mdf for more information.

```
class : numeric
unique : 2
NAs : 16
not-NA : 770
not-O-NA : 0
sum : 0
range : [0] ... [0]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

# wds\_corp\_del\_611 (textlines, linelinkage)

Number of words with corpus code 611 which have changed from last version to this - see lns\_corp\_611 also wds\_mdf for more information.

```
class : numeric
unique : 39
NAs : 16
not-NA : 770
```

```
      not-0-NA:
      43

      sum:
      6 347

      range:
      [0]...
      [817]
```

examples: [0], [0], [0], [0], [0], [0], [24], [0], [0], [0] ...

### wds\_corp\_del\_612 (textlines, linelinkage)

Number of words with corpus code 612 which have changed from last version to this - see lns\_corp\_612 also wds mdf for more information.

```
class
          numeric
             19
unique
     :
NAs
             16
            770
{\tt not-NA}
not-0-NA:
             18
            923
sum
range
     : [0] ... [95]
```

#### wds\_corp\_del\_613 (textlines, linelinkage)

Number of words with corpus code 613 which have changed from last version to this - see lns\_corp\_613 also wds mdf for more information.

# wds\_corp\_del\_631 (textlines, linelinkage)

Number of words with corpus code 631 which have changed from last version to this - see lns\_corp\_631 also wds mdf for more information.

### wds\_corp\_del\_632 (textlines, linelinkage)

Number of words with corpus code 632 which have changed from last version to this - see <a href="lns\_corp\_632">lns\_corp\_632</a> also wds mdf for more information.

```
class
               numeric
unique
         :
                    55
NAs
                     16
                   770
not-NA
                    73
not-O-NA:
                 5 196
sum
        : [0]...[590]
range
examples: [0], [0], [0], [9], [13], [0], [0], [0], [394], [0] ...
```

# wds\_corp\_del\_633 (textlines, linelinkage)

Number of words with corpus code 633 which have changed from last version to this - see lns\_corp\_633 also wds mdf for more information.

#### wds\_corp\_del\_634 (textlines, linelinkage)

Number of words with corpus code 634 which have changed from last version to this - see lns\_corp\_634 also wds mdf for more information.

```
class : numeric
unique : 20
NAs : 16
not-NA : 770
not-0-NA : 25
sum : 1 917
range : [ 0 ] ... [ 622 ]
examples : [0], [0], [0], [0], [NA], [0], [0], [0], [0] ...
```

#### wds\_corp\_del\_636 (textlines, linelinkage)

Number of words with corpus code 636 which have changed from last version to this - see lns\_corp\_636 also wds\_mdf for more information.

```
class : numeric
unique : 12
NAs : 16
not-NA : 770
not-0-NA : 12
sum : 859
range : [0] ... [219]
```

```
examples: [0], [0], [0], [0], [0], [NA], [0], [0], [0], [0] ...
```

## wds\_corp\_del\_637 (textlines, linelinkage)

Number of words with corpus code 637 which have changed from last version to this - see lns\_corp\_637 also wds mdf for more information.

```
class : numeric
unique : 14
NAs : 16
not-NA : 770
not-0-NA : 12
sum : 1 667
range : [0] ... [587]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

#### wds\_corp\_del\_638 (textlines, linelinkage)

Number of words with corpus code 638 which have changed from last version to this - see lns\_corp\_638 also wds\_mdf for more information.

#### wds corp del 639 (textlines, linelinkage)

Number of words with corpus code 639 which have changed from last version to this - see lns\_corp\_639 also wds\_mdf for more information.

```
class : numeric
unique : 41
NAs : 16
not-NA : 770
not-0-NA : 42
sum : 6 303
range : [0] ... [840]
examples : [0], [12], [0], [0], [0], [0], [56], [0], [0], [0] ...
```

### wds\_corp\_del\_641 (textlines, linelinkage)

Number of words with corpus code 641 which have changed from last version to this - see lns\_corp\_641 also wds\_mdf for more information.

```
class : numeric
unique : 8
```

# wds\_corp\_del\_642 (textlines, linelinkage)

Number of words with corpus code 642 which have changed from last version to this - see lns\_corp\_642 also wds mdf for more information.

```
class : numeric
unique : 12
NAs : 16
not-NA : 770
not-0-NA : 11
sum : 615
range : [0] ... [131]
examples : [0], [131], [0], [0], [0], [0], [0], [0], [0] ...
```

# wds\_corp\_del\_643 (textlines, linelinkage)

Number of words with corpus code 643 which have changed from last version to this - see <a href="lns\_corp\_643">lns\_corp\_643</a> also wds mdf for more information.

# $\mathbf{wds\_corp\_del\_651} \ (\mathbf{textlines}, \ \mathbf{linelinkage})$

Number of words with corpus code 651 which have changed from last version to this - see lns\_corp\_651 also wds mdf for more information.

```
class : numeric
unique : 20
NAs : 16
not-NA : 770
not-0-NA : 19
sum : 4 413
range : [0] ... [1457]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

# wds\_corp\_del\_652 (textlines, linelinkage)

Number of words with corpus code 652 which have changed from last version to this - see lns\_corp\_652 also wds\_mdf for more information.

```
class : numeric
unique : 24
NAs : 16
not-NA : 770
not-0-NA : 26
sum : 1 747
range : [0] ... [640]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## wds\_corp\_del\_653 (textlines, linelinkage)

Number of words with corpus code 653 which have changed from last version to this - see <a href="lns\_corp\_653">lns\_corp\_653</a> also wds mdf for more information.

#### wds\_corp\_del\_999 (textlines, linelinkage)

Number of words with corpus code 999 which have changed from last version to this - see lns\_corp\_999 also wds mdf for more information.

# $wds\_corp\_del\_6211 \ (textlines, \ linelinkage)$

Number of words with corpus code 6211 which have changed from last version to this - see lns\_corp\_6211 also wds mdf for more information.

```
class : numeric
unique : 16
NAs : 16
not-NA : 770
not-0-NA : 14
```

```
sum : 706
range : [ 0 ] ... [ 178 ]
```

### wds\_corp\_del\_6212 (textlines, linelinkage)

Number of words with corpus code 6212 which have changed from last version to this - see lns\_corp\_6212 also wds mdf for more information.

## wds\_corp\_del\_6221 (textlines, linelinkage)

Number of words with corpus code 6221 which have changed from last version to this - see lns\_corp\_6221 also wds mdf for more information.

#### wds\_corp\_del\_6222 (textlines, linelinkage)

Number of words with corpus code 6222 which have changed from last version to this - see lns\_corp\_6222 also wds\_mdf for more information.

```
class : numeric
unique : 12
NAs : 16
not-NA : 770
not-0-NA : 12
sum : 615
range : [0] ... [328]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## wds\_corp\_del\_6351 (textlines, linelinkage)

Number of words with corpus code 6351 which have changed from last version to this - see lns\_corp\_6351 also wds\_mdf for more information.

# wds\_corp\_del\_6352 (textlines, linelinkage)

Number of words with corpus code 6352 which have changed from last version to this - see lns\_corp\_6352 also wds mdf for more information.

## lns\_corp\_mdf\_8 (textlines, linelinkage)

Number of lines with corpus code 8 which have changed from last version to this - see lns\_corp\_8 also wds\_mdf for more information.

```
class : numeric
unique : 9
NAs : 16
not-NA : 770
not-0-NA : 64
sum : 147
range : [0] ... [8]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

# $lns\_corp\_mdf\_9 (textlines, linelinkage)$

Number of lines with corpus code 9 which have changed from last version to this - see lns\_corp\_9 also wds\_mdf for more information.

### lns\_corp\_mdf\_10 (textlines, linelinkage)

Number of lines with corpus code 10 which have changed from last version to this - see lns\_corp\_10 also wds mdf for more information.

```
class : numeric
unique : 17
NAs : 16
not-NA : 770
not-0-NA : 103
sum : 354
range : [0] ... [24]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

# ${\bf lns\_corp\_mdf\_21}~({\rm textlines},\,{\rm linelinkage})$

Number of lines with corpus code 21 which have changed from last version to this - see lns\_corp\_21 also wds mdf for more information.

#### lns\_corp\_mdf\_22 (textlines, linelinkage)

Number of lines with corpus code 22 which have changed from last version to this - see lns\_corp\_22 also wds\_mdf for more information.

```
class : numeric
unique : 25
NAs : 16
not-NA : 770
not-0-NA : 127
sum : 672
range : [0] ... [45]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

# lns\_corp\_mdf\_23 (textlines, linelinkage)

Number of lines with corpus code 23 which have changed from last version to this - see lns\_corp\_23 also wds mdf for more information.

```
class : numeric
unique : 12
NAs : 16
not-NA : 770
```

### lns\_corp\_mdf\_25 (textlines, linelinkage)

Number of lines with corpus code 25 which have changed from last version to this - see  $lns\_corp\_25$  also  $wds\_mdf$  for more information.

```
class
                numeric
                     13
unique
         :
NAs
                     16
                    770
{\tt not-NA}
not-0-NA:
                     61
                    225
sum
range
         : [0] ... [49]
examples: [0], [0], [NA], [0], [0], [0], [0], [0], [0], ...
```

# lns\_corp\_mdf\_26 (textlines, linelinkage)

Number of lines with corpus code 26 which have changed from last version to this - see lns\_corp\_26 also wds mdf for more information.

```
class : numeric
unique : 13
NAs : 16
not-NA : 770
not-0-NA : 63
sum : 235
range : [0] ... [26]
examples : [2], [0], [0], [0], [0], [1], [0], [0], [0] ...
```

# lns\_corp\_mdf\_27 (textlines, linelinkage)

Number of lines with corpus code 27 which have changed from last version to this - see lns\_corp\_27 also wds mdf for more information.

# $lns\_corp\_mdf\_28 \ (textlines, linelinkage)$

Number of lines with corpus code 28 which have changed from last version to this - see lns\_corp\_28 also wds mdf for more information.

```
class : numeric
unique : 6
NAs : 16
not-NA : 770
not-0-NA : 6
sum : 80
range : [0] ... [17]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## $lns\_corp\_mdf\_29 \ (textlines, linelinkage)$

Number of lines with corpus code 29 which have changed from last version to this - see lns\_corp\_29 also wds mdf for more information.

```
class
         numeric
            17
unique
     :
NAs
            16
           770
not-NA
not-0-NA:
            50
           271
sum
range
     : [0] ... [25]
```

# $lns\_corp\_mdf\_31 \; (textlines, \, linelinkage)$

Number of lines with corpus code 31 which have changed from last version to this - see lns\_corp\_31 also wds mdf for more information.

#### lns\_corp\_mdf\_32 (textlines, linelinkage)

Number of lines with corpus code 32 which have changed from last version to this - see lns\_corp\_32 also wds\_mdf for more information.

```
class : numeric
unique : 11
NAs : 16
not-NA : 770
not-0-NA : 21
sum : 71
range : [0] ... [12]
```

## lns\_corp\_mdf\_33 (textlines, linelinkage)

Number of lines with corpus code 33 which have changed from last version to this - see lns\_corp\_33 also wds mdf for more information.

```
class : numeric
unique : 9
NAs : 16
not-NA : 770
not-0-NA : 13
sum : 48
range : [0] ... [8]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

### lns\_corp\_mdf\_34 (textlines, linelinkage)

Number of lines with corpus code 34 which have changed from last version to this - see lns\_corp\_34 also wds\_mdf for more information.

```
class : numeric
unique : 9
NAs : 16
not-NA : 770
not-0-NA : 71
sum : 147
range : [0] ... [8]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

# lns\_corp\_mdf\_43 (textlines, linelinkage)

Number of lines with corpus code 43 which have changed from last version to this - see lns\_corp\_43 also wds\_mdf for more information.

```
class : numeric
unique : 5
NAs : 16
not-NA : 770
not-O-NA : 12
sum : 18
range : [0] ... [5]
examples : [0], [0], [0], [NA], [0], [0], [0], [0], [0], [0] ...
```

### lns\_corp\_mdf\_45 (textlines, linelinkage)

Number of lines with corpus code 45 which have changed from last version to this - see lns\_corp\_45 also wds\_mdf for more information.

```
class : numeric
unique : 6
```

```
NAs : 16
not-NA : 770
not-0-NA : 7
sum : 16
range : [0] ... [7]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## lns\_corp\_mdf\_51 (textlines, linelinkage)

Number of lines with corpus code 51 which have changed from last version to this - see lns\_corp\_51 also wds mdf for more information.

```
class : numeric
unique : 24
NAs : 16
not-NA : 770
not-0-NA : 134
sum : 703
range : [0] ... [25]
examples : [0], [0], [0], [0], [1], [0], [0], [1], [0] ...
```

## lns\_corp\_mdf\_52 (textlines, linelinkage)

Number of lines with corpus code 52 which have changed from last version to this - see lns\_corp\_52 also wds mdf for more information.

```
class : numeric
unique : 10
NAs : 16
not-NA : 770
not-0-NA : 27
sum : 89
range : [0] ... [10]
examples : [0], [0], [0], [0], [0], [0], [NA], [0], [0] ...
```

## lns\_corp\_mdf\_53 (textlines, linelinkage)

Number of lines with corpus code 53 which have changed from last version to this - see lns\_corp\_53 also wds mdf for more information.

```
class : numeric
unique : 21
NAs : 16
not-NA : 770
not-0-NA : 152
sum : 774
range : [0] ... [30]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## lns\_corp\_mdf\_54 (textlines, linelinkage)

Number of lines with corpus code 54 which have changed from last version to this - see lns\_corp\_54 also wds\_mdf for more information.

```
class : numeric
unique : 12
NAs : 16
not-NA : 770
not-0-NA : 56
sum : 164
range : [0] ... [12]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## lns\_corp\_mdf\_55 (textlines, linelinkage)

Number of lines with corpus code 55 which have changed from last version to this - see lns\_corp\_55 also wds mdf for more information.

# lns\_corp\_mdf\_56 (textlines, linelinkage)

Number of lines with corpus code 56 which have changed from last version to this - see lns\_corp\_56 also wds mdf for more information.

```
class : numeric
unique : 17
NAs : 16
not-NA : 770
not-0-NA : 110
sum : 409
range : [0] ... [29]
examples : [0], [0], [NA], [0], [0], [0], [0], [0], [0] ...
```

# $lns\_corp\_mdf\_66 \ (textlines, linelinkage)$

Number of lines with corpus code 66 which have changed from last version to this - see lns\_corp\_66 also wds mdf for more information.

```
class : numeric
unique : 2
NAs : 16
not-NA : 770
not-0-NA : 0
```

```
sum : 0
range : [0]...[0]
examples : [0], [0], [0], [0], [0], [0], [0], [0]...
```

### lns\_corp\_mdf\_67 (textlines, linelinkage)

Number of lines with corpus code 67 which have changed from last version to this - see lns\_corp\_67 also wds mdf for more information.

```
class : numeric
unique : 5
NAs : 16
not-NA : 770
not-0-NA : 5
sum : 12
range : [0] ... [6]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## lns\_corp\_mdf\_68 (textlines, linelinkage)

Number of lines with corpus code 68 which have changed from last version to this - see lns\_corp\_68 also wds mdf for more information.

```
class : numeric
unique : 10
NAs : 16
not-NA : 770
not-0-NA : 57
sum : 129
range : [0] ... [10]
examples : [0], [0], [3], [0], [NA], [0], [0], [0], [0], [0] ...
```

#### lns\_corp\_mdf\_71 (textlines, linelinkage)

Number of lines with corpus code 71 which have changed from last version to this - see lns\_corp\_71 also wds\_mdf for more information.

```
class : numeric
unique : 9
NAs : 16
not-NA : 770
not-0-NA : 33
sum : 69
range : [0] ... [7]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## lns\_corp\_mdf\_72 (textlines, linelinkage)

Number of lines with corpus code 72 which have changed from last version to this - see lns\_corp\_72 also wds\_mdf for more information.

```
class : numeric
unique : 5
NAs : 16
not-NA : 770
not-0-NA : 15
sum : 21
range : [0] ... [3]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

# lns\_corp\_mdf\_73 (textlines, linelinkage)

Number of lines with corpus code 73 which have changed from last version to this - see lns\_corp\_73 also wds mdf for more information.

```
class : numeric
unique : 9
NAs : 16
not-NA : 770
not-0-NA : 11
sum : 42
range : [0] ... [14]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## lns\_corp\_mdf\_111 (textlines, linelinkage)

Number of lines with corpus code 111 which have changed from last version to this - see lns\_corp\_111 also wds\_mdf for more information.

## lns\_corp\_mdf\_112 (textlines, linelinkage)

Number of lines with corpus code 112 which have changed from last version to this - see lns\_corp\_112 also wds\_mdf for more information.

```
class : numeric
unique : 11
NAs : 16
not-NA : 770
not-0-NA : 59
sum : 135
range : [0] ... [12]
examples : [0], [0], [0], [NA], [0], [0], [0], [0], [0], [0] ...
```

### lns\_corp\_mdf\_113 (textlines, linelinkage)

Number of lines with corpus code 113 which have changed from last version to this - see lns\_corp\_113 also wds mdf for more information.

```
class : numeric
unique : 13
NAs : 16
not-NA : 770
not-0-NA : 82
sum : 231
range : [0] ... [16]
examples : [0], [0], [0], [0], [0], [0], [0], [NA], [0] ...
```

# ${\bf lns\_corp\_mdf\_114}~({\rm textlines},\,{\rm linelinkage})$

Number of lines with corpus code 114 which have changed from last version to this - see lns\_corp\_114 also wds\_mdf for more information.

#### lns\_corp\_mdf\_121 (textlines, linelinkage)

Number of lines with corpus code 121 which have changed from last version to this - see lns\_corp\_121 also wds\_mdf for more information.

```
class : numeric
unique : 15
NAs : 16
not-NA : 770
not-0-NA : 71
sum : 235
range : [0], [1], [0], [0], [0], [0], [NA], [0], [0] ...
```

## lns\_corp\_mdf\_122 (textlines, linelinkage)

Number of lines with corpus code 122 which have changed from last version to this - see lns\_corp\_122 also wds mdf for more information.

```
class : numeric
unique : 9
NAs : 16
not-NA : 770
```

```
not-0-NA: 65
sum: 137
range: [0]...[9]
```

### lns\_corp\_mdf\_123 (textlines, linelinkage)

Number of lines with corpus code 123 which have changed from last version to this - see lns\_corp\_123 also wds\_mdf for more information.

```
class
          numeric
             23
unique
     :
NAs
             16
            770
{\tt not-NA}
not-0-NA:
            132
            613
sum
range
     : [0] ... [29]
```

### lns\_corp\_mdf\_124 (textlines, linelinkage)

Number of lines with corpus code 124 which have changed from last version to this - see lns\_corp\_124 also wds mdf for more information.

## lns\_corp\_mdf\_125 (textlines, linelinkage)

Number of lines with corpus code 125 which have changed from last version to this - see lns\_corp\_125 also wds mdf for more information.

```
class : numeric
unique : 10
NAs : 16
not-NA : 770
not-0-NA : 84
sum : 215
range : [0] ... [8]
examples : [0], [1], [0], [1], [0], [0], [8], [0], [0] ...
```

### lns\_corp\_mdf\_131 (textlines, linelinkage)

Number of lines with corpus code 131 which have changed from last version to this - see <a href="lines-corp\_131">lns\_corp\_131</a> also wds mdf for more information.

## lns\_corp\_mdf\_132 (textlines, linelinkage)

Number of lines with corpus code 132 which have changed from last version to this - see lns\_corp\_132 also wds mdf for more information.

## lns\_corp\_mdf\_133 (textlines, linelinkage)

Number of lines with corpus code 133 which have changed from last version to this - see lns\_corp\_133 also wds mdf for more information.

# $lns\_corp\_mdf\_134 \; (textlines, \, linelinkage)$

Number of lines with corpus code 134 which have changed from last version to this - see lns\_corp\_134 also wds\_mdf for more information.

```
class : numeric
unique : 10
NAs : 16
not-NA : 770
not-0-NA : 104
sum : 242
range : [0]...[9]
```

```
examples: [0], [0], [0], [1], [1], [0], [0], [0], [0], [0] ...
```

## lns\_corp\_mdf\_141 (textlines, linelinkage)

Number of lines with corpus code 141 which have changed from last version to this - see <a href="lines-corp\_141">lns\_corp\_141</a> also wds mdf for more information.

### lns\_corp\_mdf\_142 (textlines, linelinkage)

Number of lines with corpus code 142 which have changed from last version to this - see lns\_corp\_142 also wds\_mdf for more information.

# $lns\_corp\_mdf\_143$ (textlines, linelinkage)

Number of lines with corpus code 143 which have changed from last version to this - see lns\_corp\_143 also wds\_mdf for more information.

### lns\_corp\_mdf\_144 (textlines, linelinkage)

Number of lines with corpus code 144 which have changed from last version to this - see <a href="mailto:lines.corp\_144">lines.corp\_144</a> also wds\_mdf for more information.

```
class : numeric
unique : 5
```

```
NAs : 16
not-NA : 770
not-0-NA : 5
sum : 8
range : [0] ... [3]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

# lns\_corp\_mdf\_145 (textlines, linelinkage)

Number of lines with corpus code 145 which have changed from last version to this - see lns\_corp\_145 also wds mdf for more information.

```
class : numeric
unique : 5
NAs : 16
not-NA : 770
not-0-NA : 4
sum : 12
range : [0] ... [7]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## lns\_corp\_mdf\_241 (textlines, linelinkage)

Number of lines with corpus code 241 which have changed from last version to this - see <a href="mailto:lines.corp\_241">lines.corp\_241</a> also wds mdf for more information.

```
class : numeric
unique : 9
NAs : 16
not-NA : 770
not-O-NA : 25
sum : 65
range : [0] ... [8]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## lns\_corp\_mdf\_242 (textlines, linelinkage)

Number of lines with corpus code 242 which have changed from last version to this - see lns\_corp\_242 also wds mdf for more information.

```
class : numeric
unique : 11
NAs : 16
not-NA : 770
not-0-NA : 33
sum : 95
range : [0] ... [12]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## lns\_corp\_mdf\_243 (textlines, linelinkage)

Number of lines with corpus code 243 which have changed from last version to this - see lns\_corp\_243 also wds mdf for more information.

## lns\_corp\_mdf\_244 (textlines, linelinkage)

Number of lines with corpus code 244 which have changed from last version to this - see lns\_corp\_244 also wds\_mdf for more information.

#### lns\_corp\_mdf\_411 (textlines, linelinkage)

Number of lines with corpus code 411 which have changed from last version to this - see lns\_corp\_411 also wds mdf for more information.

```
class : numeric
unique : 8
NAs : 16
not-NA : 770
not-0-NA : 18
sum : 68
range : [0] ... [6]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

# $lns\_corp\_mdf\_412 \ (textlines, \ linelinkage)$

Number of lines with corpus code 412 which have changed from last version to this - see lns\_corp\_412 also wds mdf for more information.

```
class : numeric
unique : 10
NAs : 16
not-NA : 770
not-0-NA : 33
```

```
sum : 84
range : [0]... [10]
examples : [0], [0], [0], [0], [0], [0], [0], [0]...
```

### lns\_corp\_mdf\_421 (textlines, linelinkage)

Number of lines with corpus code 421 which have changed from last version to this - see lns\_corp\_421 also wds mdf for more information.

```
class : numeric
unique : 7
NAs : 16
not-NA : 770
not-0-NA : 10
sum : 36
range : [0] ... [11]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## $lns\_corp\_mdf\_422$ (textlines, linelinkage)

Number of lines with corpus code 422 which have changed from last version to this - see lns\_corp\_422 also wds mdf for more information.

```
class : numeric
unique : 6
NAs : 16
not-NA : 770
not-0-NA : 8
sum : 25
range : [0] ... [6]
examples : [0], [0], [NA], [0], [3], [0], [0], [0], [0], [0] ...
```

#### lns\_corp\_mdf\_441 (textlines, linelinkage)

Number of lines with corpus code 441 which have changed from last version to this - see lns\_corp\_441 also wds mdf for more information.

```
class : numeric
unique : 2
NAs : 16
not-NA : 770
not-0-NA : 0
sum : 0
range : [0] ... [0]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## lns\_corp\_mdf\_442 (textlines, linelinkage)

Number of lines with corpus code 442 which have changed from last version to this - see lns\_corp\_442 also wds\_mdf for more information.

# lns\_corp\_mdf\_611 (textlines, linelinkage)

Number of lines with corpus code 611 which have changed from last version to this - see lns\_corp\_611 also wds mdf for more information.

## lns\_corp\_mdf\_612 (textlines, linelinkage)

Number of lines with corpus code 612 which have changed from last version to this - see lns\_corp\_612 also wds\_mdf for more information.

```
class : numeric
unique : 15
NAs : 16
not-NA : 770
not-0-NA : 69
sum : 270
range : [0], [0], [0], [0], [1], [0], [0], [0], [0] ...
```

## lns\_corp\_mdf\_613 (textlines, linelinkage)

Number of lines with corpus code 613 which have changed from last version to this - see lns\_corp\_613 also wds mdf for more information.

```
class : numeric
unique : 14
NAs : 16
not-NA : 770
not-O-NA : 86
sum : 255
range : [0] ... [21]
examples : [0], [3], [0], [0], [0], [0], [0], [0], [0] ...
```

### lns\_corp\_mdf\_631 (textlines, linelinkage)

Number of lines with corpus code 631 which have changed from last version to this - see lns\_corp\_631 also wds mdf for more information.

## lns\_corp\_mdf\_632 (textlines, linelinkage)

Number of lines with corpus code 632 which have changed from last version to this - see lns\_corp\_632 also wds\_mdf for more information.

```
class : numeric
unique : 28
NAs : 16
not-NA : 770
not-0-NA : 220
sum : 1 122
range : [0] ... [136]
examples : [0], [0], [0], [3], [1], [0], [0], [0], [10], [0] ...
```

#### lns\_corp\_mdf\_633 (textlines, linelinkage)

Number of lines with corpus code 633 which have changed from last version to this - see lns\_corp\_633 also wds\_mdf for more information.

```
class : numeric
unique : 10
NAs : 16
not-NA : 770
not-O-NA : 80
sum : 158
range : [0] ... [13]
examples : [NA], [0], [NA], [0], [0], [0], [0], [0], [0] ...
```

## lns\_corp\_mdf\_634 (textlines, linelinkage)

Number of lines with corpus code 634 which have changed from last version to this - see lns\_corp\_634 also wds\_mdf for more information.

```
class : numeric
unique : 14
NAs : 16
not-NA : 770
```

```
not-0-NA: 97
sum: 247
range: [0]...[13]
examples: [0], [0], [0], [0], [1], [0], [0], [0]...
```

## lns\_corp\_mdf\_636 (textlines, linelinkage)

Number of lines with corpus code 636 which have changed from last version to this - see  $lns\_corp\_636$  also wds $\_mdf$  for more information.

```
class
                numeric
                      9
unique
         :
                     16
NAs
                    770
not-NA
not-0-NA:
                     47
                    114
sum
range
         : [0] ... [9]
examples: [0], [0], [0], [0], [0], [NA], [0], [1], [0], [0] ...
```

### lns\_corp\_mdf\_637 (textlines, linelinkage)

Number of lines with corpus code 637 which have changed from last version to this - see lns\_corp\_637 also wds mdf for more information.

```
class : numeric
unique : 13
NAs : 16
not-NA : 770
not-0-NA : 35
sum : 129
range : [0] ... [19]
examples : [1], [0], [0], [0], [0], [1], [0], [NA], [0], [0] ...
```

## lns\_corp\_mdf\_638 (textlines, linelinkage)

Number of lines with corpus code 638 which have changed from last version to this - see <a href="lines-corp\_638">lns\_corp\_638</a> also wds mdf for more information.

```
class : numeric
unique : 5
NAs : 16
not-NA : 770
not-0-NA : 3
sum : 19
range : [0]...[16]
examples : [0], [0], [0], [0], [16], [0], [0], [0], [0] ...
```

### lns\_corp\_mdf\_639 (textlines, linelinkage)

Number of lines with corpus code 639 which have changed from last version to this - see <a href="lines-corp\_639">lns\_corp\_639</a> also wds mdf for more information.

```
class
               numeric
unique
         :
                     18
NAs
                     16
                   770
not-NA
not-O-NA:
                   138
                    514
sum
        : [0]...[29]
range
examples: [0], [1], [0], [0], [0], [0], [2], [0], [0], [0] ...
```

## lns\_corp\_mdf\_641 (textlines, linelinkage)

Number of lines with corpus code 641 which have changed from last version to this - see lns\_corp\_641 also wds mdf for more information.

```
class : numeric
unique : 9
NAs : 16
not-NA : 770
not-O-NA : 30
sum : 64
range : [0] ... [9]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

# $lns\_corp\_mdf\_642 \; (textlines, \, linelinkage)$

Number of lines with corpus code 642 which have changed from last version to this - see lns\_corp\_642 also wds mdf for more information.

# $lns\_corp\_mdf\_643 \; (textlines, \, linelinkage)$

Number of lines with corpus code 643 which have changed from last version to this - see lns\_corp\_643 also wds\_mdf for more information.

```
class : numeric
unique : 5
NAs : 16
not-NA : 770
not-0-NA : 10
sum : 14
range : [0]...[3]
```

## lns\_corp\_mdf\_651 (textlines, linelinkage)

Number of lines with corpus code 651 which have changed from last version to this - see lns\_corp\_651 also wds mdf for more information.

```
class : numeric
unique : 13
NAs : 16
not-NA : 770
not-0-NA : 87
sum : 274
range : [0] ... [22]
examples : [0], [0], [0], [0], [0], [0], [0], ...
```

### lns\_corp\_mdf\_652 (textlines, linelinkage)

Number of lines with corpus code 652 which have changed from last version to this - see lns\_corp\_652 also wds\_mdf for more information.

```
class : numeric
unique : 14
NAs : 16
not-NA : 770
not-0-NA : 78
sum : 260
range : [0] ... [21]
examples : [0], [0], [0], [NA], [0], [0], [0], [0], ...
```

# $lns\_corp\_mdf\_653$ (textlines, linelinkage)

Number of lines with corpus code 653 which have changed from last version to this - see lns\_corp\_653 also wds\_mdf for more information.

```
class : numeric
unique : 6
NAs : 16
not-NA : 770
not-O-NA : 8
sum : 15
range : [0] ... [5]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

### lns\_corp\_mdf\_999 (textlines, linelinkage)

Number of lines with corpus code 999 which have changed from last version to this - see lns\_corp\_999 also wds\_mdf for more information.

```
class : numeric
unique : 2
```

```
NAs : 16
not-NA : 770
not-0-NA : 0
sum : 0
range : [0] ... [0]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

# lns\_corp\_mdf\_6211 (textlines, linelinkage)

Number of lines with corpus code 6211 which have changed from last version to this - see lns\_corp\_6211 also wds mdf for more information.

```
class : numeric
unique : 13
NAs : 16
not-NA : 770
not-0-NA : 74
sum : 254
range : [0] ... [20]
examples : [0], [0], [0], [0], [0], [0], [0], ...
```

## lns\_corp\_mdf\_6212 (textlines, linelinkage)

Number of lines with corpus code 6212 which have changed from last version to this - see lns\_corp\_6212 also wds\_mdf for more information.

## lns\_corp\_mdf\_6221 (textlines, linelinkage)

Number of lines with corpus code 6221 which have changed from last version to this - see lns\_corp\_6221 also wds mdf for more information.

## lns\_corp\_mdf\_6222 (textlines, linelinkage)

Number of lines with corpus code 6222 which have changed from last version to this - see lns\_corp\_6222 also wds mdf for more information.

```
class : numeric
unique : 9
NAs : 16
not-NA : 770
not-O-NA : 40
sum : 71
range : [0] ... [8]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

### lns\_corp\_mdf\_6351 (textlines, linelinkage)

Number of lines with corpus code 6351 which have changed from last version to this - see lns\_corp\_6351 also wds\_mdf for more information.

# $lns\_corp\_mdf\_6352 \ (textlines, linelinkage)$

Number of lines with corpus code 6352 which have changed from last version to this - see lns\_corp\_6352 also wds mdf for more information.

```
class : numeric
unique : 5
NAs : 16
not-NA : 770
not-0-NA : 21
sum : 26
range : [0] ... [3]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

# lns\_corp\_ins\_8 (textlines, linelinkage)

Number of lines with corpus code 8 which have changed from last version to this - see lns\_corp\_8 also wds mdf for more information.

```
class : numeric
unique : 10
NAs : 16
not-NA : 770
not-0-NA : 22
```

```
sum : 72
range : [0]... [22]
examples : [0], [0], [0], [0], [0], [0], [0], [0]...
```

#### lns\_corp\_ins\_9 (textlines, linelinkage)

Number of lines with corpus code 9 which have changed from last version to this - see lns\_corp\_9 also wds mdf for more information.

```
class : numeric
unique : 9
NAs : 16
not-NA : 770
not-0-NA : 33
sum : 77
range : [0] ... [12]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## lns\_corp\_ins\_10 (textlines, linelinkage)

Number of lines with corpus code 10 which have changed from last version to this - see lns\_corp\_10 also wds mdf for more information.

```
class : numeric
unique : 20
NAs : 16
not-NA : 770
not-0-NA : 73
sum : 426
range : [0] ... [120]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

#### lns\_corp\_ins\_21 (textlines, linelinkage)

Number of lines with corpus code 21 which have changed from last version to this - see lns\_corp\_21 also wds\_mdf for more information.

## lns\_corp\_ins\_22 (textlines, linelinkage)

Number of lines with corpus code 22 which have changed from last version to this - see lns\_corp\_22 also wds\_mdf for more information.

```
class : numeric
unique : 19
NAs : 16
not-NA : 770
not-0-NA : 80
sum : 352
range : [0] ... [45]
examples : [0], [0], [1], [0], [0], [1], [0], [0], [4], [1] ...
```

## lns\_corp\_ins\_23 (textlines, linelinkage)

Number of lines with corpus code 23 which have changed from last version to this - see lns\_corp\_23 also wds mdf for more information.

```
class : numeric
unique : 10
NAs : 16
not-NA : 770
not-0-NA : 17
sum : 70
range : [0] ... [18]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## lns\_corp\_ins\_25 (textlines, linelinkage)

Number of lines with corpus code 25 which have changed from last version to this - see lns\_corp\_25 also wds\_mdf for more information.

```
class : numeric
unique : 14
NAs : 16
not-NA : 770
not-0-NA : 28
sum : 147
range : [0] ... [25]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

# lns\_corp\_ins\_26 (textlines, linelinkage)

Number of lines with corpus code 26 which have changed from last version to this - see lns\_corp\_26 also wds\_mdf for more information.

```
class : numeric
unique : 13
NAs : 16
not-NA : 770
not-0-NA : 30
sum : 139
range : [0] ... [24]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

### lns\_corp\_ins\_27 (textlines, linelinkage)

Number of lines with corpus code 27 which have changed from last version to this - see lns\_corp\_27 also wds mdf for more information.

# $lns\_corp\_ins\_28 \ (textlines, linelinkage)$

Number of lines with corpus code 28 which have changed from last version to this - see lns\_corp\_28 also wds\_mdf for more information.

#### lns\_corp\_ins\_29 (textlines, linelinkage)

Number of lines with corpus code 29 which have changed from last version to this - see lns\_corp\_29 also wds\_mdf for more information.

```
class : numeric
unique : 19
NAs : 16
not-NA : 770
not-0-NA : 33
sum : 360
range : [0] ... [60]
examples : [0], [NA], [0], [1], [0], [0], [6], [0], [0], [0] ...
```

## lns\_corp\_ins\_31 (textlines, linelinkage)

Number of lines with corpus code 31 which have changed from last version to this - see lns\_corp\_31 also wds mdf for more information.

```
class : numeric
unique : 7
NAs : 16
not-NA : 770
```

```
not-0-NA: 6
sum : 33
range : [0]...[13]
examples: [0], [0], [0], [0], [0], [0], [0], [0]...
```

### lns\_corp\_ins\_32 (textlines, linelinkage)

Number of lines with corpus code 32 which have changed from last version to this - see lns\_corp\_32 also wds\_mdf for more information.

```
class
         numeric
             9
unique
     :
             16
NAs
            770
{\tt not-NA}
not-0-NA:
             9
             56
sum
range
     : [0] ... [25]
```

### lns\_corp\_ins\_33 (textlines, linelinkage)

Number of lines with corpus code 33 which have changed from last version to this - see lns\_corp\_33 also wds mdf for more information.

```
class : numeric
unique : 6
NAs : 16
not-NA : 770
not-0-NA : 4
sum : 14
range : [0] ... [7]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## lns\_corp\_ins\_34 (textlines, linelinkage)

Number of lines with corpus code 34 which have changed from last version to this - see lns\_corp\_34 also wds mdf for more information.

```
class : numeric
unique : 11
NAs : 16
not-NA : 770
not-0-NA : 55
sum : 143
range : [0] ... [20]
examples : [3], [0], [1], [0], [0], [0], [0], [2], [0], [0] ...
```

### lns\_corp\_ins\_43 (textlines, linelinkage)

Number of lines with corpus code 43 which have changed from last version to this - see lns\_corp\_43 also wds mdf for more information.

```
class : numeric
unique : 7
NAs : 16
not-NA : 770
not-0-NA : 12
sum : 28
range : [0] ... [8]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

#### lns\_corp\_ins\_45 (textlines, linelinkage)

Number of lines with corpus code 45 which have changed from last version to this - see lns\_corp\_45 also wds mdf for more information.

# $lns\_corp\_ins\_51 \ (textlines, \ line linkage)$

Number of lines with corpus code 51 which have changed from last version to this - see lns\_corp\_51 also wds mdf for more information.

```
class : numeric
unique : 19
NAs : 16
not-NA : 770
not-O-NA : 74
sum : 362
range : [0] ... [62]
examples : [0], [0], [0], [0], [0], [0], [7], [0], [0] ...
```

#### lns\_corp\_ins\_52 (textlines, linelinkage)

Number of lines with corpus code 52 which have changed from last version to this - see lns\_corp\_52 also wds\_mdf for more information.

```
class : numeric
unique : 13
NAs : 16
not-NA : 770
not-0-NA : 20
sum : 135
range : [0] ...[15]
```

### lns\_corp\_ins\_53 (textlines, linelinkage)

Number of lines with corpus code 53 which have changed from last version to this - see lns\_corp\_53 also wds mdf for more information.

```
class : numeric
unique : 20
NAs : 16
not-NA : 770
not-0-NA : 95
sum : 483
range : [0] ... [23]
examples : [1], [0], [0], [0], [0], [0], [0], [0], [12], [0] ...
```

### lns\_corp\_ins\_54 (textlines, linelinkage)

Number of lines with corpus code 54 which have changed from last version to this - see lns\_corp\_54 also wds\_mdf for more information.

```
class : numeric
unique : 14
NAs : 16
not-NA : 770
not-0-NA : 25
sum : 169
range : [0] ... [35]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

# $lns\_corp\_ins\_55 (textlines, linelinkage)$

Number of lines with corpus code 55 which have changed from last version to this - see lns\_corp\_55 also wds\_mdf for more information.

```
class : numeric
unique : 15
NAs : 16
not-NA : 770
not-0-NA : 61
sum : 236
range : [0] ... [45]
examples : [0], [0], [0], [0], [0], [0], [1], [0] ...
```

### lns\_corp\_ins\_56 (textlines, linelinkage)

Number of lines with corpus code 56 which have changed from last version to this - see lns\_corp\_56 also wds\_mdf for more information.

```
class : numeric
unique : 14
```

```
NAs : 16
not-NA : 770
not-0-NA : 64
sum : 204
range : [0] ... [24]
examples : [0], [1], [0], [0], [0], [0], [0], [0], [24] ...
```

# lns\_corp\_ins\_66 (textlines, linelinkage)

Number of lines with corpus code 66 which have changed from last version to this - see lns\_corp\_66 also wds\_mdf for more information.

## lns\_corp\_ins\_67 (textlines, linelinkage)

Number of lines with corpus code 67 which have changed from last version to this - see lns\_corp\_67 also wds\_mdf for more information.

# ${\bf lns\_corp\_ins\_68}~({\rm textlines},~{\rm linelinkage})$

Number of lines with corpus code 68 which have changed from last version to this - see lns\_corp\_68 also wds mdf for more information.

```
class : numeric
unique : 13
NAs : 16
not-NA : 770
not-0-NA : 32
sum : 128
range : [0] ... [20]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

### lns\_corp\_ins\_71 (textlines, linelinkage)

Number of lines with corpus code 71 which have changed from last version to this - see lns\_corp\_71 also wds mdf for more information.

```
class : numeric
unique : 6
NAs : 16
not-NA : 770
not-0-NA : 11
sum : 32
range : [0] ... [17]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## lns\_corp\_ins\_72 (textlines, linelinkage)

Number of lines with corpus code 72 which have changed from last version to this - see lns\_corp\_72 also wds\_mdf for more information.

#### lns\_corp\_ins\_73 (textlines, linelinkage)

Number of lines with corpus code 73 which have changed from last version to this - see lns\_corp\_73 also wds mdf for more information.

#### lns\_corp\_ins\_111 (textlines, linelinkage)

Number of lines with corpus code 111 which have changed from last version to this - see lns\_corp\_111 also wds mdf for more information.

```
class : numeric
unique : 9
NAs : 16
not-NA : 770
not-0-NA : 31
```

```
sum : 117
range : [ 0 ] ... [ 20 ]
examples : [0], [0], [0], [1], [0], [0], [0], [0], [0], [0] ...
```

### lns\_corp\_ins\_112 (textlines, linelinkage)

Number of lines with corpus code 112 which have changed from last version to this - see lns\_corp\_112 also wds mdf for more information.

```
class : numeric
unique : 10
NAs : 16
not-NA : 770
not-0-NA : 31
sum : 84
range : [0] ... [13]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## lns\_corp\_ins\_113 (textlines, linelinkage)

Number of lines with corpus code 113 which have changed from last version to this - see lns\_corp\_113 also wds mdf for more information.

#### lns\_corp\_ins\_114 (textlines, linelinkage)

Number of lines with corpus code 114 which have changed from last version to this - see lns\_corp\_114 also wds\_mdf for more information.

```
class : numeric
unique : 7
NAs : 16
not-NA : 770
not-0-NA : 13
sum : 40
range : [0] ... [8]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## lns\_corp\_ins\_121 (textlines, linelinkage)

Number of lines with corpus code 121 which have changed from last version to this - see lns\_corp\_121 also wds mdf for more information.

```
class : numeric
unique : 14
NAs : 16
not-NA : 770
not-0-NA : 44
sum : 150
range : [0] ... [14]
examples : [0], [0], [0], [NA], [NA], [0], [0], [0], [0], ...
```

## lns\_corp\_ins\_122 (textlines, linelinkage)

Number of lines with corpus code 122 which have changed from last version to this - see <a href="lines-corp\_122">lns\_corp\_122</a> also wds mdf for more information.

```
class : numeric
unique : 9
NAs : 16
not-NA : 770
not-0-NA : 37
sum : 87
range : [0] ... [13]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## lns\_corp\_ins\_123 (textlines, linelinkage)

Number of lines with corpus code 123 which have changed from last version to this - see lns\_corp\_123 also wds\_mdf for more information.

# $lns\_corp\_ins\_124$ (textlines, linelinkage)

Number of lines with corpus code 124 which have changed from last version to this - see lns\_corp\_124 also wds\_mdf for more information.

```
class : numeric
unique : 5
NAs : 16
not-NA : 770
not-0-NA : 3
sum : 9
range : [0] ... [6]
examples : [0], [0], [NA], [0], [0], [0], [0], [0], [0] ...
```

### lns\_corp\_ins\_125 (textlines, linelinkage)

Number of lines with corpus code 125 which have changed from last version to this - see lns\_corp\_125 also wds mdf for more information.

```
class : numeric
unique : 10
NAs : 16
not-NA : 770
not-0-NA : 38
sum : 81
range : [0] ... [9]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

# $lns\_corp\_ins\_131 (textlines, linelinkage)$

Number of lines with corpus code 131 which have changed from last version to this - see lns\_corp\_131 also wds\_mdf for more information.

#### lns\_corp\_ins\_132 (textlines, linelinkage)

Number of lines with corpus code 132 which have changed from last version to this - see lns\_corp\_132 also wds\_mdf for more information.

## lns\_corp\_ins\_133 (textlines, linelinkage)

Number of lines with corpus code 133 which have changed from last version to this - see lns\_corp\_133 also wds mdf for more information.

```
class : numeric
unique : 7
NAs : 16
not-NA : 770
```

```
not-0-NA : 20
sum : 43
range : [0] ... [9]
examples : [0], [0], [0], [0], [0], [0], [0], [1] ...
```

## lns\_corp\_ins\_134 (textlines, linelinkage)

Number of lines with corpus code 134 which have changed from last version to this - see  $lns\_corp\_134$  also wds $\_mdf$  for more information.

```
class
          numeric
             9
unique
     :
             16
NAs
            770
{\tt not-NA}
not-0-NA:
             58
            130
sum
range
     : [0] ... [16]
```

### lns\_corp\_ins\_141 (textlines, linelinkage)

Number of lines with corpus code 141 which have changed from last version to this - see lns\_corp\_141 also wds mdf for more information.

```
class : numeric
unique : 5
NAs : 16
not-NA : 770
not-0-NA : 3
sum : 6
range : [0] ... [3]
examples : [0], [1], [0], [0], [NA], [0], [0], [0], [0], [NA] ...
```

## lns\_corp\_ins\_142 (textlines, linelinkage)

Number of lines with corpus code 142 which have changed from last version to this - see lns\_corp\_142 also wds mdf for more information.

```
class : numeric
unique : 10
NAs : 16
not-NA : 770
not-0-NA : 23
sum : 78
range : [0]...[17]
examples : [0], [0], [0], [0], [0], [0], [0], [NA], [0] ...
```

## lns\_corp\_ins\_143 (textlines, linelinkage)

Number of lines with corpus code 143 which have changed from last version to this - see <a href="lines-corp\_143">lns\_corp\_143</a> also wds mdf for more information.

#### lns\_corp\_ins\_144 (textlines, linelinkage)

Number of lines with corpus code 144 which have changed from last version to this - see lns\_corp\_144 also wds mdf for more information.

# $lns\_corp\_ins\_145 \ (textlines, \, linelinkage)$

Number of lines with corpus code 145 which have changed from last version to this - see lns\_corp\_145 also wds mdf for more information.

# $lns\_corp\_ins\_241 (textlines, linelinkage)$

Number of lines with corpus code 241 which have changed from last version to this - see lns\_corp\_241 also wds\_mdf for more information.

```
class : numeric
unique : 13
NAs : 16
not-NA : 770
not-0-NA : 23
sum : 118
range : [0] ... [24]
```

## lns\_corp\_ins\_242 (textlines, linelinkage)

Number of lines with corpus code 242 which have changed from last version to this - see lns\_corp\_242 also wds mdf for more information.

### lns\_corp\_ins\_243 (textlines, linelinkage)

Number of lines with corpus code 243 which have changed from last version to this - see lns\_corp\_243 also wds\_mdf for more information.

# lns\_corp\_ins\_244 (textlines, linelinkage)

Number of lines with corpus code 244 which have changed from last version to this - see lns\_corp\_244 also wds\_mdf for more information.

```
class : numeric
unique : 10
NAs : 16
not-NA : 770
not-0-NA : 20
sum : 98
range : [0] ... [24]
examples : [0], [0], [NA], [0], [0], [0], [0], [0], [0], ...
```

### lns\_corp\_ins\_411 (textlines, linelinkage)

Number of lines with corpus code 411 which have changed from last version to this - see <a href="mailto:lines.corp\_411">lines.corp\_411</a> also wds\_mdf for more information.

```
class : numeric
unique : 7
```

## lns\_corp\_ins\_412 (textlines, linelinkage)

Number of lines with corpus code 412 which have changed from last version to this - see lns\_corp\_412 also wds mdf for more information.

```
class : numeric
unique : 10
NAs : 16
not-NA : 770
not-0-NA : 19
sum : 69
range : [0] ... [13]
examples : [0], [0], [0], [0], [NA], [2], [0], [0], [0] ...
```

## lns\_corp\_ins\_421 (textlines, linelinkage)

Number of lines with corpus code 421 which have changed from last version to this - see lns\_corp\_421 also wds\_mdf for more information.

# ${\bf lns\_corp\_ins\_422}~({\rm textlines},\,{\rm linelinkage})$

Number of lines with corpus code 422 which have changed from last version to this - see lns\_corp\_422 also wds mdf for more information.

## lns\_corp\_ins\_441 (textlines, linelinkage)

Number of lines with corpus code 441 which have changed from last version to this - see lns\_corp\_441 also wds\_mdf for more information.

## lns\_corp\_ins\_442 (textlines, linelinkage)

Number of lines with corpus code 442 which have changed from last version to this - see lns\_corp\_442 also wds\_mdf for more information.

# lns\_corp\_ins\_611 (textlines, linelinkage)

Number of lines with corpus code 611 which have changed from last version to this - see lns\_corp\_611 also wds mdf for more information.

# $lns\_corp\_ins\_612 \ (textlines, \ linelinkage)$

Number of lines with corpus code 612 which have changed from last version to this - see lns\_corp\_612 also wds mdf for more information.

```
class : numeric
unique : 9
NAs : 16
not-NA : 770
not-0-NA : 27
```

```
sum : 115
range : [0]...[47]
examples : [0], [0], [0], [0], [0], [0], [0], [0]...
```

#### lns\_corp\_ins\_613 (textlines, linelinkage)

Number of lines with corpus code 613 which have changed from last version to this - see lns\_corp\_613 also wds mdf for more information.

```
class : numeric
unique : 10
NAs : 16
not-NA : 770
not-O-NA : 36
sum : 88
range : [0] ... [8]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

### lns\_corp\_ins\_631 (textlines, linelinkage)

Number of lines with corpus code 631 which have changed from last version to this - see lns\_corp\_631 also wds mdf for more information.

```
class : numeric
unique : 8
NAs : 16
not-NA : 770
not-O-NA : 13
sum : 38
range : [0] ... [10]
examples : [0], [NA], [0], [0], [0], [NA], [0], [0], [0] ...
```

#### lns\_corp\_ins\_632 (textlines, linelinkage)

Number of lines with corpus code 632 which have changed from last version to this - see lns\_corp\_632 also wds\_mdf for more information.

### lns\_corp\_ins\_633 (textlines, linelinkage)

Number of lines with corpus code 633 which have changed from last version to this - see lns\_corp\_633 also wds mdf for more information.

### lns\_corp\_ins\_634 (textlines, linelinkage)

Number of lines with corpus code 634 which have changed from last version to this - see lns\_corp\_634 also wds mdf for more information.

```
class : numeric
unique : 13
NAs : 16
not-NA : 770
not-0-NA : 59
sum : 174
range : [0] ... [18]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

### lns\_corp\_ins\_636 (textlines, linelinkage)

Number of lines with corpus code 636 which have changed from last version to this - see lns\_corp\_636 also wds\_mdf for more information.

## $lns\_corp\_ins\_637 \ (textlines, linelinkage)$

Number of lines with corpus code 637 which have changed from last version to this - see lns\_corp\_637 also wds\_mdf for more information.

#### lns\_corp\_ins\_638 (textlines, linelinkage)

Number of lines with corpus code 638 which have changed from last version to this - see lns\_corp\_638 also wds mdf for more information.

```
class : numeric
unique : 6
NAs : 16
not-NA : 770
not-0-NA : 8
sum : 17
range : [0] ... [5]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## ${\bf lns\_corp\_ins\_639}~({\rm textlines},\,{\rm linelinkage})$

Number of lines with corpus code 639 which have changed from last version to this - see lns\_corp\_639 also wds mdf for more information.

```
class : numeric
unique : 23
NAs : 16
not-NA : 770
not-0-NA : 105
sum : 622
range : [0] ... [47]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

#### lns\_corp\_ins\_641 (textlines, linelinkage)

Number of lines with corpus code 641 which have changed from last version to this - see lns\_corp\_641 also wds\_mdf for more information.

### lns\_corp\_ins\_642 (textlines, linelinkage)

Number of lines with corpus code 642 which have changed from last version to this - see lns\_corp\_642 also wds mdf for more information.

```
class : numeric
unique : 10
NAs : 16
not-NA : 770
```

```
not-0-NA: 23
sum: 104
range: [0]...[32]
examples: [0], [0], [0], [0], [0], [0], [0], [0]...
```

### lns\_corp\_ins\_643 (textlines, linelinkage)

Number of lines with corpus code 643 which have changed from last version to this - see <a href="lines-corp\_643">lns\_corp\_643</a> also wds\_mdf for more information.

```
class
         numeric
             6
unique
     :
             16
NAs
            770
{\tt not-NA}
not-0-NA:
             8
             16
sum
range
     : [0] ... [6]
```

#### lns\_corp\_ins\_651 (textlines, linelinkage)

Number of lines with corpus code 651 which have changed from last version to this - see lns\_corp\_651 also wds mdf for more information.

### lns\_corp\_ins\_652 (textlines, linelinkage)

Number of lines with corpus code 652 which have changed from last version to this - see lns\_corp\_652 also wds mdf for more information.

```
class : numeric
unique : 13
NAs : 16
not-NA : 770
not-0-NA : 45
sum : 129
range : [0] ... [15]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

#### lns\_corp\_ins\_653 (textlines, linelinkage)

Number of lines with corpus code 653 which have changed from last version to this - see <a href="lines-corp\_653">lns\_corp\_653</a> also wds mdf for more information.

```
class : numeric
unique : 4
NAs : 16
not-NA : 770
not-0-NA : 3
sum : 4
range : [0] ... [2]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

#### lns\_corp\_ins\_999 (textlines, linelinkage)

Number of lines with corpus code 999 which have changed from last version to this - see lns\_corp\_999 also wds mdf for more information.

```
class : numeric
unique : 2
NAs : 16
not-NA : 770
not-O-NA : 0
sum : 0
range : [0] ... [0]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

#### lns\_corp\_ins\_6211 (textlines, linelinkage)

Number of lines with corpus code 6211 which have changed from last version to this - see lns\_corp\_6211 also wds mdf for more information.

## $lns\_corp\_ins\_6212 \ (textlines, \ linelinkage)$

Number of lines with corpus code 6212 which have changed from last version to this - see lns\_corp\_6212 also wds\_mdf for more information.

```
class : numeric
unique : 10
NAs : 16
not-NA : 770
not-0-NA : 35
sum : 78
range : [0]...[9]
```

#### lns\_corp\_ins\_6221 (textlines, linelinkage)

Number of lines with corpus code 6221 which have changed from last version to this - see lns\_corp\_6221 also wds mdf for more information.

```
class : numeric
unique : 5
NAs : 16
not-NA : 770
not-0-NA : 21
sum : 31
range : [0] ... [3]
examples : [0], [0], [0], [0], [0], [0], [0], [1], [0] ...
```

#### lns\_corp\_ins\_6222 (textlines, linelinkage)

Number of lines with corpus code 6222 which have changed from last version to this - see lns\_corp\_6222 also wds\_mdf for more information.

### $lns\_corp\_ins\_6351$ (textlines, linelinkage)

Number of lines with corpus code 6351 which have changed from last version to this - see lns\_corp\_6351 also wds\_mdf for more information.

#### lns\_corp\_ins\_6352 (textlines, linelinkage)

Number of lines with corpus code 6352 which have changed from last version to this - see lns\_corp\_6352 also wds\_mdf for more information.

```
class : numeric
unique : 7
```

```
NAs : 16
not-NA : 770
not-0-NA : 17
sum : 31
range : [0] ... [5]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

### lns\_corp\_del\_8 (textlines, linelinkage)

Number of lines with corpus code 8 which have changed from last version to this - see lns\_corp\_8 also wds mdf for more information.

### lns\_corp\_del\_9 (textlines, linelinkage)

Number of lines with corpus code 9 which have changed from last version to this - see lns\_corp\_9 also wds\_mdf for more information.

## ${\bf lns\_corp\_del\_10}~({\rm textlines},~{\rm linelinkage})$

Number of lines with corpus code 10 which have changed from last version to this - see lns\_corp\_10 also wds mdf for more information.

### lns\_corp\_del\_21 (textlines, linelinkage)

Number of lines with corpus code 21 which have changed from last version to this - see lns\_corp\_21 also wds mdf for more information.

### lns\_corp\_del\_22 (textlines, linelinkage)

Number of lines with corpus code 22 which have changed from last version to this - see lns\_corp\_22 also wds mdf for more information.

```
class : numeric
unique : 14
NAs : 16
not-NA : 770
not-0-NA : 45
sum : 212
range : [0] ... [28]
examples : [0], [0], [0], [0], [0], [0], [1], [1], [0] ...
```

# lns\_corp\_del\_23 (textlines, linelinkage)

Number of lines with corpus code 23 which have changed from last version to this - see lns\_corp\_23 also wds mdf for more information.

## ${\bf lns\_corp\_del\_25} \ ({\rm textlines}, \ {\rm linelinkage})$

Number of lines with corpus code 25 which have changed from last version to this - see lns\_corp\_25 also wds mdf for more information.

```
class : numeric
unique : 8
NAs : 16
not-NA : 770
not-0-NA : 17
```

```
sum : 55
range : [0]... [14]
examples : [0], [0], [0], [0], [0], [0], [0], [0]...
```

#### lns\_corp\_del\_26 (textlines, linelinkage)

Number of lines with corpus code 26 which have changed from last version to this - see lns\_corp\_26 also wds mdf for more information.

```
class : numeric
unique : 8
NAs : 16
not-NA : 770
not-0-NA : 14
sum : 50
range : [0] ... [12]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

### $lns\_corp\_del\_27 (textlines, linelinkage)$

Number of lines with corpus code 27 which have changed from last version to this - see lns\_corp\_27 also wds mdf for more information.

#### lns\_corp\_del\_28 (textlines, linelinkage)

Number of lines with corpus code 28 which have changed from last version to this - see lns\_corp\_28 also wds mdf for more information.

### lns\_corp\_del\_29 (textlines, linelinkage)

Number of lines with corpus code 29 which have changed from last version to this - see lns\_corp\_29 also wds\_mdf for more information.

```
class : numeric
unique : 10
NAs : 16
not-NA : 770
not-0-NA : 14
sum : 64
range : [0] ... [17]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

#### lns\_corp\_del\_31 (textlines, linelinkage)

Number of lines with corpus code 31 which have changed from last version to this - see lns\_corp\_31 also wds mdf for more information.

### lns\_corp\_del\_32 (textlines, linelinkage)

Number of lines with corpus code 32 which have changed from last version to this - see lns\_corp\_32 also wds\_mdf for more information.

## $lns\_corp\_del\_33 \ (textlines, linelinkage)$

Number of lines with corpus code 33 which have changed from last version to this - see lns\_corp\_33 also wds mdf for more information.

#### lns\_corp\_del\_34 (textlines, linelinkage)

Number of lines with corpus code 34 which have changed from last version to this - see lns\_corp\_34 also wds mdf for more information.

## ${\bf lns\_corp\_del\_43}~({\rm textlines},~{\rm linelinkage})$

Number of lines with corpus code 43 which have changed from last version to this - see lns\_corp\_43 also wds mdf for more information.

#### lns\_corp\_del\_45 (textlines, linelinkage)

Number of lines with corpus code 45 which have changed from last version to this - see lns\_corp\_45 also wds\_mdf for more information.

### lns\_corp\_del\_51 (textlines, linelinkage)

Number of lines with corpus code 51 which have changed from last version to this - see lns\_corp\_51 also wds mdf for more information.

```
class : numeric
unique : 12
NAs : 16
not-NA : 770
```

```
not-0-NA: 52
sum : 133
range : [0]...[13]
examples: [0], [0], [0], [0], [0], [0], [0], [0]...
```

### lns\_corp\_del\_52 (textlines, linelinkage)

Number of lines with corpus code 52 which have changed from last version to this - see  $lns\_corp\_52$  also wds $\_mdf$  for more information.

```
class
          numeric
             6
unique
     :
             16
NAs
            770
{\tt not-NA}
not-0-NA:
             13
             34
sum
range
     : [0] ... [14]
```

#### lns\_corp\_del\_53 (textlines, linelinkage)

Number of lines with corpus code 53 which have changed from last version to this - see lns\_corp\_53 also wds mdf for more information.

```
class : numeric
unique : 14
NAs : 16
not-NA : 770
not-0-NA : 58
sum : 206
range : [0] ... [24]
examples : [0], [0], [0], [0], [0], [0], [0], [NA], [0] ...
```

### lns\_corp\_del\_54 (textlines, linelinkage)

Number of lines with corpus code 54 which have changed from last version to this - see lns\_corp\_54 also wds mdf for more information.

```
class : numeric
unique : 10
NAs : 16
not-NA : 770
not-0-NA : 20
sum : 108
range : [0] ... [29]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

#### lns\_corp\_del\_55 (textlines, linelinkage)

Number of lines with corpus code 55 which have changed from last version to this - see lns\_corp\_55 also wds mdf for more information.

```
class
         numeric
unique
     :
            10
NAs
            16
           770
not-NA
           24
not-0-NA:
           84
sum
     : [0]...[15]
range
```

#### lns\_corp\_del\_56 (textlines, linelinkage)

Number of lines with corpus code 56 which have changed from last version to this - see lns\_corp\_56 also wds mdf for more information.

```
class : numeric
unique : 14
NAs : 16
not-NA : 770
not-O-NA : 38
sum : 171
range : [0] ... [45]
examples : [0], [0], [0], [NA], [NA], [0], [0], [0], ...
```

#### lns\_corp\_del\_66 (textlines, linelinkage)

Number of lines with corpus code 66 which have changed from last version to this - see lns\_corp\_66 also wds mdf for more information.

## $lns\_corp\_del\_67 (textlines, linelinkage)$

Number of lines with corpus code 67 which have changed from last version to this - see lns\_corp\_67 also wds\_mdf for more information.

```
class : numeric
unique : 2
NAs : 16
not-NA : 770
not-0-NA : 0
sum : 0
range : [0]...[0]
```

### lns\_corp\_del\_68 (textlines, linelinkage)

Number of lines with corpus code 68 which have changed from last version to this - see lns\_corp\_68 also wds mdf for more information.

```
class : numeric
unique : 9
NAs : 16
not-NA : 770
not-0-NA : 26
sum : 66
range : [0] ... [13]
examples : [0], [0], [0], [0], [0], [0], [NA], [0], [0] ...
```

### lns\_corp\_del\_71 (textlines, linelinkage)

Number of lines with corpus code 71 which have changed from last version to this - see lns\_corp\_71 also wds\_mdf for more information.

```
class : numeric
unique : 5
NAs : 16
not-NA : 770
not-0-NA : 6
sum : 26
range : [0] ... [18]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

### lns\_corp\_del\_72 (textlines, linelinkage)

Number of lines with corpus code 72 which have changed from last version to this - see lns\_corp\_72 also wds\_mdf for more information.

#### lns\_corp\_del\_73 (textlines, linelinkage)

Number of lines with corpus code 73 which have changed from last version to this - see lns\_corp\_73 also wds\_mdf for more information.

```
class : numeric
unique : 5
```

```
NAs : 16
not-NA : 770
not-0-NA : 3
sum : 20
range : [0] ... [15]
examples : [0], [0], [0], [NA], [0], [0], [0], [0] ...
```

### lns\_corp\_del\_111 (textlines, linelinkage)

Number of lines with corpus code 111 which have changed from last version to this - see lns\_corp\_111 also wds mdf for more information.

### lns\_corp\_del\_112 (textlines, linelinkage)

Number of lines with corpus code 112 which have changed from last version to this - see lns\_corp\_112 also wds\_mdf for more information.

## ${\bf lns\_corp\_del\_113}~({\rm textlines},\,{\rm linelinkage})$

Number of lines with corpus code 113 which have changed from last version to this - see lns\_corp\_113 also wds mdf for more information.

### lns\_corp\_del\_114 (textlines, linelinkage)

Number of lines with corpus code 114 which have changed from last version to this - see lns\_corp\_114 also wds\_mdf for more information.

```
class : numeric
unique : 6
NAs : 16
not-NA : 770
not-O-NA : 5
sum : 15
range : [0] ... [8]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

### lns\_corp\_del\_121 (textlines, linelinkage)

Number of lines with corpus code 121 which have changed from last version to this - see <a href="lines-corp\_121">lns\_corp\_121</a> also wds mdf for more information.

#### lns\_corp\_del\_122 (textlines, linelinkage)

Number of lines with corpus code 122 which have changed from last version to this - see lns\_corp\_122 also wds mdf for more information.

```
class : numeric
unique : 9
NAs : 16
not-NA : 770
not-O-NA : 24
sum : 59
range : [0] ... [11]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## $lns\_corp\_del\_123$ (textlines, linelinkage)

Number of lines with corpus code 123 which have changed from last version to this - see lns\_corp\_123 also wds mdf for more information.

```
class : numeric
unique : 11
NAs : 16
not-NA : 770
not-0-NA : 41
```

```
sum : 119
range : [0]...[9]
examples : [0], [0], [0], [0], [0], [0], [0], [0]...
```

#### lns\_corp\_del\_124 (textlines, linelinkage)

Number of lines with corpus code 124 which have changed from last version to this - see lns\_corp\_124 also wds mdf for more information.

```
class : numeric
unique : 4
NAs : 16
not-NA : 770
not-0-NA : 2
sum : 11
range : [0] ... [9]
examples : [0], [0], [0], [0], [NA], [0], [0], [0], [0] ...
```

### lns\_corp\_del\_125 (textlines, linelinkage)

Number of lines with corpus code 125 which have changed from last version to this - see lns\_corp\_125 also wds mdf for more information.

```
class : numeric
unique : 6
NAs : 16
not-NA : 770
not-O-NA : 19
sum : 29
range : [0] ... [5]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

#### lns\_corp\_del\_131 (textlines, linelinkage)

Number of lines with corpus code 131 which have changed from last version to this - see lns\_corp\_131 also wds mdf for more information.

```
class : numeric
unique : 7
NAs : 16
not-NA : 770
not-0-NA : 6
sum : 21
range : [0] ... [8]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

### lns\_corp\_del\_132 (textlines, linelinkage)

Number of lines with corpus code 132 which have changed from last version to this - see lns\_corp\_132 also wds mdf for more information.

```
class : numeric
unique : 5
NAs : 16
not-NA : 770
not-0-NA : 11
sum : 16
range : [0] ... [3]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

### lns\_corp\_del\_133 (textlines, linelinkage)

Number of lines with corpus code 133 which have changed from last version to this - see lns\_corp\_133 also wds mdf for more information.

```
class : numeric
unique : 5
NAs : 16
not-NA : 770
not-0-NA : 7
sum : 13
range : [0] ... [6]
examples : [0], [NA], [0], [0], [0], [NA], [0], [0], [0] ...
```

### lns\_corp\_del\_134 (textlines, linelinkage)

Number of lines with corpus code 134 which have changed from last version to this - see lns\_corp\_134 also wds\_mdf for more information.

```
class : numeric
unique : 10
NAs : 16
not-NA : 770
not-0-NA : 31
sum : 72
range : [0] ... [12]
examples : [0], [2], [0], [0], [NA], [0], [0], [0], [0], [0] ...
```

## $lns\_corp\_del\_141$ (textlines, linelinkage)

Number of lines with corpus code 141 which have changed from last version to this - see lns\_corp\_141 also wds\_mdf for more information.

#### lns\_corp\_del\_142 (textlines, linelinkage)

Number of lines with corpus code 142 which have changed from last version to this - see lns\_corp\_142 also wds mdf for more information.

## lns\_corp\_del\_143 (textlines, linelinkage)

Number of lines with corpus code 143 which have changed from last version to this - see lns\_corp\_143 also wds\_mdf for more information.

#### lns\_corp\_del\_144 (textlines, linelinkage)

Number of lines with corpus code 144 which have changed from last version to this - see lns\_corp\_144 also wds\_mdf for more information.

### lns\_corp\_del\_145 (textlines, linelinkage)

Number of lines with corpus code 145 which have changed from last version to this - see lns\_corp\_145 also wds\_mdf for more information.

```
class : numeric
unique : 2
NAs : 16
not-NA : 770
```

### lns\_corp\_del\_241 (textlines, linelinkage)

Number of lines with corpus code 241 which have changed from last version to this - see  $lns\_corp\_241$  also wds $\_mdf$  for more information.

```
class
         numeric
             5
unique
     :
             16
NAs
            770
{\tt not-NA}
not-0-NA:
             6
             17
sum
     : [0] ... [6]
range
```

#### lns\_corp\_del\_242 (textlines, linelinkage)

Number of lines with corpus code 242 which have changed from last version to this - see lns\_corp\_242 also wds mdf for more information.

```
class : numeric
unique : 6
NAs : 16
not-NA : 770
not-0-NA : 12
sum : 31
range : [0] ... [15]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

### lns\_corp\_del\_243 (textlines, linelinkage)

Number of lines with corpus code 243 which have changed from last version to this - see lns\_corp\_243 also wds mdf for more information.

#### lns\_corp\_del\_244 (textlines, linelinkage)

Number of lines with corpus code 244 which have changed from last version to this - see <a href="lines-corp\_244">lns\_corp\_244</a> also wds mdf for more information.

### lns\_corp\_del\_411 (textlines, linelinkage)

Number of lines with corpus code 411 which have changed from last version to this - see lns\_corp\_411 also wds mdf for more information.

#### lns\_corp\_del\_412 (textlines, linelinkage)

Number of lines with corpus code 412 which have changed from last version to this - see lns\_corp\_412 also wds mdf for more information.

#### lns\_corp\_del\_421 (textlines, linelinkage)

Number of lines with corpus code 421 which have changed from last version to this - see lns\_corp\_421 also wds\_mdf for more information.

```
class : numeric
unique : 5
NAs : 16
not-NA : 770
not-0-NA : 4
sum : 8
range : [0] ... [4]
```

### lns\_corp\_del\_422 (textlines, linelinkage)

Number of lines with corpus code 422 which have changed from last version to this - see lns\_corp\_422 also wds mdf for more information.

#### lns\_corp\_del\_441 (textlines, linelinkage)

Number of lines with corpus code 441 which have changed from last version to this - see lns\_corp\_441 also wds\_mdf for more information.

### $lns\_corp\_del\_442$ (textlines, linelinkage)

Number of lines with corpus code 442 which have changed from last version to this - see lns\_corp\_442 also wds\_mdf for more information.

```
class : numeric
unique : 2
NAs : 16
not-NA : 770
not-O-NA : 0
sum : 0
range : [0] ... [0]
examples : [0], [0], [0], [0], [NA], [0], [0], [0], [0] ...
```

#### lns\_corp\_del\_611 (textlines, linelinkage)

Number of lines with corpus code 611 which have changed from last version to this - see lns\_corp\_611 also wds\_mdf for more information.

```
class : numeric
unique : 13
```

```
NAs : 16
not-NA : 770
not-0-NA : 43
sum : 171
range : [0] ... [20]
examples : [0], [0], [0], [1], [0], [0], [0], [0] ...
```

### lns\_corp\_del\_612 (textlines, linelinkage)

Number of lines with corpus code 612 which have changed from last version to this - see lns\_corp\_612 also wds mdf for more information.

### lns\_corp\_del\_613 (textlines, linelinkage)

Number of lines with corpus code 613 which have changed from last version to this - see lns\_corp\_613 also wds mdf for more information.

## ${\bf lns\_corp\_del\_631}~({\rm textlines},\,{\rm linelinkage})$

Number of lines with corpus code 631 which have changed from last version to this - see lns\_corp\_631 also wds mdf for more information.

#### lns\_corp\_del\_632 (textlines, linelinkage)

Number of lines with corpus code 632 which have changed from last version to this - see lns\_corp\_632 also wds mdf for more information.

```
class : numeric
unique : 14
NAs : 16
not-NA : 770
not-O-NA : 73
sum : 224
range : [0] ... [18]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

### lns\_corp\_del\_633 (textlines, linelinkage)

Number of lines with corpus code 633 which have changed from last version to this - see lns\_corp\_633 also wds\_mdf for more information.

## $lns\_corp\_del\_634$ (textlines, linelinkage)

Number of lines with corpus code 634 which have changed from last version to this - see lns\_corp\_634 also wds mdf for more information.

```
class : numeric
unique : 9
NAs : 16
not-NA : 770
not-0-NA : 25
sum : 60
range : [0] ... [12]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## $lns\_corp\_del\_636$ (textlines, linelinkage)

Number of lines with corpus code 636 which have changed from last version to this - see lns\_corp\_636 also wds mdf for more information.

```
class : numeric
unique : 6
NAs : 16
not-NA : 770
not-0-NA : 12
```

```
sum : 22
range : [0]... [4]
examples : [0], [0], [0], [0], [0], [0], [0], [0]...
```

#### lns\_corp\_del\_637 (textlines, linelinkage)

Number of lines with corpus code 637 which have changed from last version to this - see lns\_corp\_637 also wds mdf for more information.

```
class : numeric
unique : 9
NAs : 16
not-NA : 770
not-O-NA : 12
sum : 60
range : [0] ... [15]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

### lns\_corp\_del\_638 (textlines, linelinkage)

Number of lines with corpus code 638 which have changed from last version to this - see lns\_corp\_638 also wds mdf for more information.

```
class : numeric
unique : 5
NAs : 16
not-NA : 770
not-O-NA : 3
sum : 10
range : [0] ... [5]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

#### lns\_corp\_del\_639 (textlines, linelinkage)

Number of lines with corpus code 639 which have changed from last version to this - see lns\_corp\_639 also wds mdf for more information.

```
class : numeric
unique : 15
NAs : 16
not-NA : 770
not-0-NA : 48
sum : 233
range : [0] ... [31]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

### lns\_corp\_del\_641 (textlines, linelinkage)

Number of lines with corpus code 641 which have changed from last version to this - see lns\_corp\_641 also wds mdf for more information.

### lns\_corp\_del\_642 (textlines, linelinkage)

Number of lines with corpus code 642 which have changed from last version to this - see lns\_corp\_642 also wds mdf for more information.

### lns\_corp\_del\_643 (textlines, linelinkage)

Number of lines with corpus code 643 which have changed from last version to this - see lns\_corp\_643 also wds\_mdf for more information.

## $lns\_corp\_del\_651$ (textlines, linelinkage)

Number of lines with corpus code 651 which have changed from last version to this - see lns\_corp\_651 also wds\_mdf for more information.

```
class : numeric
unique : 9
NAs : 16
not-NA : 770
not-0-NA : 19
sum : 124
range : [0] ... [33]
examples : [0], [0], [NA], [0], [0], [NA], [0], [0], ...
```

#### lns\_corp\_del\_652 (textlines, linelinkage)

Number of lines with corpus code 652 which have changed from last version to this - see lns\_corp\_652 also wds mdf for more information.

## ${\bf lns\_corp\_del\_653}~({\rm textlines},\,{\rm linelinkage})$

Number of lines with corpus code 653 which have changed from last version to this - see lns\_corp\_653 also wds\_mdf for more information.

#### lns\_corp\_del\_999 (textlines, linelinkage)

Number of lines with corpus code 999 which have changed from last version to this - see lns\_corp\_999 also wds\_mdf for more information.

### lns\_corp\_del\_6211 (textlines, linelinkage)

Number of lines with corpus code 6211 which have changed from last version to this - see lns\_corp\_6211 also wds\_mdf for more information.

```
class : numeric
unique : 5
NAs : 16
not-NA : 770
```

### lns\_corp\_del\_6212 (textlines, linelinkage)

Number of lines with corpus code 6212 which have changed from last version to this - see  $lns\_corp\_6212$  also wds $\_mdf$  for more information.

```
class
                 numeric
                       7
unique
         :
                      16
NAs
                     770
{\tt not-NA}
not-0-NA:
                      19
                      36
sum
range
         : [0] ... [6]
examples: [0], [0], [0], [0], [0], [NA], [0], [0], [0], [0] ...
```

#### lns\_corp\_del\_6221 (textlines, linelinkage)

Number of lines with corpus code 6221 which have changed from last version to this - see lns\_corp\_6221 also wds mdf for more information.

```
class : numeric
unique : 5
NAs : 16
not-NA : 770
not-O-NA : 5
sum : 10
range : [0] ... [4]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

### lns\_corp\_del\_6222 (textlines, linelinkage)

Number of lines with corpus code 6222 which have changed from last version to this - see lns\_corp\_6222 also wds mdf for more information.

```
class : numeric
unique : 5
NAs : 16
not-NA : 770
not-0-NA : 12
sum : 19
range : [0] ... [6]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

#### lns\_corp\_del\_6351 (textlines, linelinkage)

Number of lines with corpus code 6351 which have changed from last version to this - see lns\_corp\_6351 also wds mdf for more information.

### lns\_corp\_del\_6352 (textlines, linelinkage)

Number of lines with corpus code 6352 which have changed from last version to this - see lns\_corp\_6352 also wds mdf for more information.

### 8.17 external variables and extensions

```
tsb_agc (Tsebelis )
```

Tsebelis original 2002, page 182 government control of the legislative agenda measure. See ext\_tsb\_agc1 for further description.

```
class : numeric
unique : 16
NAs : 770
not-NA : 16
not-0-NA : 16
sum : -0.095
range : [-0.527] ... [ 0.69 ]
examples : [NA], [NA], [NA], [NA], [NA], [NA], [NA], [NA] ...
```

```
ext_tsb_agc1 (Tsebelis )
```

This variable is based on *George Tsebelis* (2002): Veto Players: How Political Institutions Work, Princeton table 7.3 at page 182 and measures government control of the legislative agenda.

The cross section values found in the table were assigned to those SO versions that were enacted in 1985 (when the agenda control measure was gathered). To extrapolate the measure over time it was: 1) multiplied by the number of words for those 1985 versions, 2) the change in majority prone and minority prone words

was added (majority words as positives, minority words as negatives) 3) these text lengths were again divided by the lengths of the 1985 versions.

Because it is unclear which numeric relation the agenda control measure and the change of pro majority / pro minority words might hold (one would need a second time point to determine that), the variable exists in three variations: ext\_tsb\_agc1, ext\_tsb\_agc2 and ext\_tsb\_agc4. The numbers indicate by which factor the change in majority/minority friendly words was multiplied to give it an higher impact (1, 2, 4) thus increasing the variance of the agenda control extrapolation.

```
class
                numeric
unique
         :
                      64
NAs
         :
                      71
                    715
not-NA
not-0-NA:
                    715
                  36.36
sum
         : [ -0.57 ] ... [ 0.7 ]
range
             [-0.38], [-0.55], [-0.43], [NA], [0.69], [-0.1], [0.21], [0.69], [NA], [0.69]
ext_tsb_agc2 (Tsebelis )
See ext_tsb_agc1.
class
                numeric
         :
unique
         :
                      85
NAs
         :
                      71
                    715
not-NA
not-0-NA:
                    710
                   41.43
sum
         : [ -0.62 ] ... [ 0.7 ]
                [-0.52], [0.69], [-0.21], [0.56], [0.58], [-0.41], [0.58], [-0.1], [-0.3],
examples :
[0.68 ...
ext_tsb_agc4 (Tsebelis )
See ext tsb agc1.
                numeric
class
                     104
unique
         :
                      71
NAs
                    715
not-NA
not-0-NA:
                    712
                  52.01
sum
         : [ -0.71 ] ... [ 1.25 ]
examples: [-0.28], [-0.44], [-0.13], [-0.35], [0.63], [-0.04], [-0.11], [0.68], [-0.11],
[ ...
```

### pro\_minmaj\_qual (textlines, linelinkage, manual coding)

Whether or not the reform in general was pro majority (1), pro minority (-1) or neither (0), the decision was made by comparing the number of sub-paragraphs/lines changed in each direction. If there was no change

in favor of majority but changes in favor of minority it was considered minority friendly and vice versa. If changes in both directions took place there the differences in the SO texts were cosidered.

Find below the coding of all non-trivial cases  $\dots$ 

$$diff = pro\_maj - pro\_min$$
 
$$ratio\_pro = (pro\_maj - pro\_min)/(pro\_maj + pro\_min)$$
 
$$ratio\_all = (pro\_maj - pro\_min)/(pro\_maj + pro\_min + pro\_none)$$

t_id	pro_maj	pro_min	pro_non	pro_minmaj_qual	diff	ratio_pro	ratio_all
FRA_1994-03-12.0	29	1	134	1	28	0.93	0.17
LUX_2003-11-27.0	14	1	88	1	13	0.87	0.13
ITA_1983-11-30.0	13	1	26	1	12	0.86	0.30
DEN_1976-10-05.0	12	1	21	1	11	0.85	0.32
NED_1947-07-08.0	8	1	22	1	7	0.78	0.23
BEL_1985-04-25.0	8	1	157	1	7	0.78	0.04
NED_1994-05-17.0	21	3	347	1	18	0.75	0.05
LUX_2000-07-01.0	24	4	150	1	20	0.71	0.11
DEN_1981-06-01.0	9	2	54	1	7	0.64	0.11
SWE_2007-01-01.1	4	1	16	1	3	0.60	0.14
SWE_1949-04-06.0	10	3	53	-1	7	0.54	0.11
LUX_2007-03-15.0	6	2	43	1	4	0.50	0.08
LUX_2010-07-15.0	3	1	6	0	2	0.50	0.20
ITA_1982-01-12.0	3	1	9	0	2	0.50	0.15
SWE_1998-10-01.0	3	1	23	1	2	0.50	0.07
NED_1986-06-24.0	3	1	53	1	2	0.50	0.04
NOR_2009-10-01.4	3	1	96	1	2	0.50	0.02
ITA_1986-09-01.2	11	5	16	1	6	0.38	0.19
GER_1952-01-01.0	12	6	208	-1	6	0.33	0.03
ESP_1982-03-06.0	8	4	705	-1	4	0.33	0.01
SWE_2003-07-01.0	8	4	476	1	4	0.33	0.01
UK_2005-10-10.0	6	3	29	1	3	0.33	0.08
POR_1984-03-16.0	6	3	83	-1	3	0.33	0.03
BEL_2003-10-12.0	6	3	111	1	3	0.33	0.02
DEN_1959-04-29.0	4	2	14	1	2	0.33	0.10
ITA_1982-01-29.0	2	1	5	1	1	0.33	0.12
GER_1986-12-18.0	2	1	31	1	1	0.33	0.03
NED_1953-07-09.0	2	1	35	-1	1	0.33	0.03
BEL_1990-07-12.0	2	1	68	1	1	0.33	0.01
IRE_2010-12-02.0	2	1	135	-1	1	0.33	0.01
NED_1966-07-12.0	14	8	432	1	6	0.27	0.01
BEL_1962-02-08.0	12	7	383	1	5	0.26	0.01
DEN_1997-05-27.0	5	3	69	0	2	0.25	0.03
SWE_1974-02-28.0	8	5	381	1	3	0.23	0.01
SWE_1996-01-01.0	9	6	10	0	3	0.20	0.12
BEL_1998-10-13.0	6	4	313	1	2	0.20	0.01
NED_2006-06-29.0	3	2	21	-1	1	0.20	0.04
AUT_1986-09-01.0	3	2	34	-1	1	0.20	0.03
BEL_1995-06-08.0	3	2	71	-1	1	0.20	0.01
AUT_1996-10-15.0	32	23	90	1	9	0.16	0.06
DEN_2004-01-01.0	4	3	31	1	1	0.14	0.03
SWE_1995-01-01.1	4	3	60	1	1	0.14	0.01
DEN_1966-01-01.0	10	8	69	0	2	0.11	0.02

DEN_1989-05-12.0	t_id	pro_maj	pro_min	pro non	pro_minmaj_qual	diff	ratio_pro	ratio_all
LUX_1991-01-01.0			_					
AUT_1993-09-15.0	_							
BEL_1973-04-26.0	_							
BEL_1982-10-26.0	_							
BEL_2005-05-19.0	_							
DEN_1969-10-07.0	_							
DEN_1986-12-17.0	_							
DEN_2004-12-16.0	_							
GER_1972-10-19.0	_							
TRE_1996-10-15.0	_							
TTA_1983-12-14.0	_							
LUX_1998-03-01.0	_							
NED_1952-04-01.0	_							
NED_1956-05-03.0   2								
NOR_1989-10-02.0   3	_							
NOR_1996-10-01.0   2   2   15   1   0   0.00   0.00   0.00   SWE_1988-09-01.0   2   2   12   0   0   0   0.00   0.00   0.00   SWE_1993-01-01.0   1   1   16   1   0   0.00   0.00   0.00   SWE_2099-12-01.0   1   1   23   0   0   0   0.00   0.00   0.00   UK_1991-01-29.0   1   1   4   1   0   0.00   0.00   0.00   SWE_1971-01-01.0   3   4   180   -1   -1   -1   -0.14   -0.01   0.00   0.0	_							
SWE_1988-09-01.0         2         2         12         0         0         0.00         0.00           SWE_1993-01-01.0         1         1         16         1         0         0.00         0.00           SWE_2009-12-01.0         1         1         23         0         0         0.00         0.00           UK_1991-01-29.0         1         1         4         1         0         0.00         0.00           SWE_1971-01-01.0         3         4         180         -1         -1         -0.14         -0.01           DEN_1972-10-03.0         3         4         48         0         -1         -0.14         -0.02           AUT_1989-01-01.0         25         34         156         -1         -9         -0.15         -0.04           GER_1970-05-22.0         2         3         46         -1         -1         -0.20         -0.02           DED_2004-03-31.0         2         3         36         -1         -1         -0.20         -0.02           DEL_1993-10-27.0         3         5         87         -1         -2         -0.25         -0.02           AUT_1975-10-01.0         24         40	_							
SWE_1993-01-01.0         1         1         16         1         0         0.00         0.00           SWE_2009-12-01.0         1         1         23         0         0         0.00         0.00           UK_1991-01-29.0         1         1         4         1         0         0.00         0.00           SWE_1971-01-01.0         3         4         180         -1         -1         -0.14         -0.02           AUT_1989-01-01.0         25         34         156         -1         -9         -0.15         -0.04           GER_1970-05-22.0         2         3         46         -1         -1         -0.20         -0.02           NED_2004-03-31.0         2         3         36         -1         -1         -0.20         -0.02           DEN_2007-06-01.0         2         3         16         -1         -1         -0.20         -0.02           BEL_1993-10-27.0         3         5         87         -1         -2         -0.25         -0.02           AUT_1975-10-01.0         24         40         316         -1         -1         -0         25         -0.04           FRA_1995-11-30.0         9	_							
SWE_2009-12-01.0         1         1         23         0         0         0.00         0.00           UK_1991-01-29.0         1         1         4         1         0         0.00         0.00           SWE_1971-01-01.0         3         4         180         -1         -1         -0.14         -0.01           DEN_1972-10-03.0         3         4         48         0         -1         -0.14         -0.02           AUT_1989-01-01.0         25         34         156         -1         -9         -0.15         -0.04           GER_1970-05-22.0         2         3         46         -1         -1         -0.20         -0.02           NED_2004-03-31.0         2         3         39         -1         -1         -0.20         -0.02           DEN_2007-06-01.0         2         3         16         -1         -1         -0.20         -0.02           BEL_1993-10-27.0         3         5         87         -1         -2         -0.25         -0.02           KUT_1975-10-01.0         24         40         316         -1         -1         -6         -0.25         -0.04           FRA_1969-11-30.0         9 </td <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	_							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	_							
SWE_1971-01-01.0         3         4         180         -1         -1         -0.14         -0.01           DEN_1972-10-03.0         3         4         48         0         -1         -0.14         -0.02           AUT_1989-01-01.0         25         34         156         -1         -9         -0.15         -0.04           GER_1970-05-22.0         2         3         46         -1         -1         -0.20         -0.02           DED_2004-03-31.0         2         3         39         -1         -1         -0.20         -0.02           DEN_2007-06-01.0         2         3         16         -1         -1         -0.20         -0.02           BEL_1993-10-27.0         3         5         87         -1         -2         -0.25         -0.02           AUT_1975-10-01.0         24         40         316         -1         -16         -0.25         -0.02           AUT_1975-10-01.0         1         2         443         -1         -1         -7         -0.28         -0.04           FRA_1969-11-13.0         1         2         161         -1         -1         -0.33         -0.01           FRA_1995-11-11.0	_							
DEN_1972-10-03.0         3         4         488         0         -1         -0.14         -0.02           AUT_1989-01-01.0         25         34         156         -1         -9         -0.15         -0.04           GER_1970-05-22.0         2         3         46         -1         -1         -0.20         -0.02           NED_2004-03-31.0         2         3         39         -1         -1         -0.20         -0.02           DEN_2007-06-01.0         2         3         16         -1         -1         -0.20         -0.02           BEL_1993-10-27.0         3         5         87         -1         -2         -0.25         -0.02           AUT_1975-10-01.0         24         40         316         -1         -16         -0.25         -0.04           FRA_1969-11-30.0         9         16         151         -1         -7         -0.28         -0.04           FRA_1969-11-30.0         1         2         443         -1         -1         -0.33         -0.01           FRA_1997-11-13.0         1         2         161         -1         -1         -0.33         -0.01           FRA_1995-11-11.0         1	_							
AUT_1989-01-01.0         25         34         156         -1         -9         -0.15         -0.04           GER_1970-05-22.0         2         3         46         -1         -1         -0.20         -0.02           NED_2004-03-31.0         2         3         39         -1         -1         -0.20         -0.02           DEN_2007-06-01.0         2         3         16         -1         -1         -0.20         -0.05           BEL_1993-10-27.0         3         5         87         -1         -2         -0.25         -0.02           AUT_1975-10-01.0         24         40         316         -1         -16         -0.25         -0.04           FRA_1969-11-30.0         9         16         151         -1         -7         -0.28         -0.04           FRA_1969-11-30.0         9         16         151         -1         -7         -0.28         -0.04           FRA_1969-11-30.0         1         2         443         -1         -1         -0.33         -0.01           IRE_1997-11-13.0         1         2         161         -1         -1         -0.33         -0.01           FRA_1995-11-11.0         1	_							
GER_1970-05-22.0         2         3         46         -1         -1         -0.20         -0.02           NED_2004-03-31.0         2         3         39         -1         -1         -0.20         -0.02           DEN_2007-06-01.0         2         3         16         -1         -1         -0.20         -0.05           BEL_1993-10-27.0         3         5         87         -1         -2         -0.25         -0.02           AUT_1975-10-01.0         24         40         316         -1         -16         -0.25         -0.04           FRA_1969-11-30.0         9         16         151         -1         -7         -0.28         -0.04           POR_2003-01-17.0         1         2         443         -1         -1         -0.33         0.00           IRE_1997-11-13.0         1         2         161         -1         -1         -0.33         0.00           IRA_1997-10-10.0         1         2         15         3         -1         -1         -0.33         -0.01           ITA_1971-04-30.0         7         15         539         -1         -8         -0.36         -0.01           ITA_1971-04-30.0	_							
NED_2004-03-31.0         2         3         39         -1         -1         -0.20         -0.02           DEN_2007-06-01.0         2         3         16         -1         -1         -0.20         -0.05           BEL_1993-10-27.0         3         5         87         -1         -2         -0.25         -0.02           AUT_1975-10-01.0         24         40         316         -1         -16         -0.25         -0.04           FRA_1969-11-30.0         9         16         151         -1         -7         -0.28         -0.04           POR_2003-01-17.0         1         2         443         -1         -1         -0.33         0.00           IRE_1997-11-13.0         1         2         161         -1         -1         -0.33         -0.01           FRA_1995-11-11.0         1         2         53         -1         -1         -0.33         -0.02           DEN_1971-10-05.0         1         2         17         0         -1         -0.33         -0.02           ITA_1971-04-30.0         7         15         539         -1         -8         -0.36         -0.01           ITA_1998-01-01.0         3	_							
DEN_2007-06-01.0         2         3         16         -1         -1         -0.20         -0.05           BEL_1993-10-27.0         3         5         87         -1         -2         -0.25         -0.02           AUT_1975-10-01.0         24         40         316         -1         -16         -0.25         -0.04           FRA_1969-11-30.0         9         16         151         -1         -7         -0.28         -0.04           POR_2003-01-17.0         1         2         443         -1         -1         -0.33         0.00           IRE_1997-11-13.0         1         2         161         -1         -1         -0.33         -0.01           FRA_1995-11-11.0         1         2         53         -1         -1         -0.33         -0.01           FRA_1995-11-11.0         1         2         17         0         -1         -0.33         -0.02           DEN_1971-10-05.0         1         2         17         0         -1         -0.33         -0.05           ITA_1998-01-01.0         3         7         92         -1         -4         -0.40         -0.04           POR_1985-03-06.0         2	_							
BEL_1993-10-27.0         3         5         87         -1         -2         -0.25         -0.02           AUT_1975-10-01.0         24         40         316         -1         -16         -0.25         -0.04           FRA_1969-11-30.0         9         16         151         -1         -7         -0.28         -0.04           POR_2003-01-17.0         1         2         443         -1         -1         -0.33         0.00           IRE_1997-11-13.0         1         2         161         -1         -1         -0.33         -0.01           FRA_1995-11-11.0         1         2         53         -1         -1         -0.33         -0.02           DEN_1971-10-05.0         1         2         17         0         -1         -0.33         -0.02           DEN_1971-04-30.0         7         15         539         -1         -8         -0.36         -0.01           ITA_1998-01-01.0         3         7         92         -1         -4         -0.40         -0.04           POR_1985-03-06.0         2         5         821         -1         -3         -0.43         -0.03           BEL_1987-01-28.0         2	_							
AUT_1975-10-01.0         24         40         316         -1         -16         -0.25         -0.04           FRA_1969-11-30.0         9         16         151         -1         -7         -0.28         -0.04           POR_2003-01-17.0         1         2         443         -1         -1         -1         -0.33         0.00           IRE_1997-11-13.0         1         2         161         -1         -1         -0.33         -0.01           FRA_1995-11-11.0         1         2         53         -1         -1         -0.33         -0.02           DEN_1971-10-05.0         1         2         17         0         -1         -0.33         -0.02           DEN_1971-04-30.0         7         15         539         -1         -8         -0.36         -0.01           ITA_1998-01-01.0         3         7         92         -1         -4         -0.40         -0.04           POR_1985-03-06.0         2         5         821         -1         -3         -0.43         -0.03           BEL_1987-01-28.0         2         5         34         -1         -3         -0.43         -0.03           DEN_1999-05-25.0	_							
FRA_1969-11-30.0         9         16         151         -1         -7         -0.28         -0.04           POR_2003-01-17.0         1         2         443         -1         -1         -0.33         0.00           IRE_1997-11-13.0         1         2         161         -1         -1         -0.33         -0.01           FRA_1995-11-11.0         1         2         53         -1         -1         -0.33         -0.02           DEN_1971-10-05.0         1         2         17         0         -1         -0.33         -0.05           ITA_1971-04-30.0         7         15         539         -1         -8         -0.36         -0.01           ITA_1998-01-01.0         3         7         92         -1         -4         -0.40         -0.04           POR_1985-03-06.0         2         5         821         -1         -3         -0.43         -0.00           BEL_1987-01-28.0         2         5         102         -1         -3         -0.43         -0.03           DEN_1999-05-25.0         2         5         34         -1         -3         -0.43         -0.07           DEN_1995-01-00         3								
POR_2003-01-17.0         1         2         443         -1         -1         -0.33         0.00           IRE_1997-11-13.0         1         2         161         -1         -1         -0.33         -0.01           FRA_1995-11-11.0         1         2         53         -1         -1         -0.33         -0.02           DEN_1971-00-05.0         1         2         17         0         -1         -0.33         -0.05           ITA_1971-04-30.0         7         15         539         -1         -8         -0.36         -0.01           ITA_1998-01-01.0         3         7         92         -1         -4         -0.40         -0.04           POR_1985-03-06.0         2         5         821         -1         -3         -0.43         0.00           BEL_1987-01-28.0         2         5         102         -1         -3         -0.43         -0.03           DEN_1999-05-25.0         2         5         34         -1         -3         -0.43         -0.07           DEN_1953-12-17.0         10         27         118         -1         -1         -6         -0.50         -0.50           AUT_1961-09-01.0	_							
TRE_1997-11-13.0         1         2         161         -1         -1         -0.33         -0.01           FRA_1995-11-11.0         1         2         53         -1         -1         -0.33         -0.02           DEN_1971-10-05.0         1         2         17         0         -1         -0.33         -0.05           ITA_1971-04-30.0         7         15         539         -1         -8         -0.36         -0.01           ITA_1998-01-01.0         3         7         92         -1         -4         -0.40         -0.04           POR_1985-03-06.0         2         5         821         -1         -3         -0.43         0.00           BEL_1987-01-28.0         2         5         102         -1         -3         -0.43         -0.03           DEN_1999-05-25.0         2         5         34         -1         -3         -0.43         -0.07           DEN_1953-12-17.0         10         27         118         -1         -1         -6         -0.50         -0.20           AUT_1961-09-01.0         4         13         95         -1         -9         -0.53         -0.06           AUT_1998-01-01.0	_							
FRA_1995-11-11.0         1         2         53         -1         -1         -0.33         -0.02           DEN_1971-10-05.0         1         2         17         0         -1         -0.33         -0.05           ITA_1971-04-30.0         7         15         539         -1         -8         -0.36         -0.01           ITA_1998-01-01.0         3         7         92         -1         -4         -0.40         -0.04           POR_1985-03-06.0         2         5         821         -1         -3         -0.43         0.00           BEL_1987-01-28.0         2         5         102         -1         -3         -0.43         -0.03           DEN_1999-05-25.0         2         5         34         -1         -3         -0.43         -0.03           DEN_1995-12-17.0         10         27         118         -1         -17         -0.46         -0.11           SWE_1996-02-01.0         3         9         18         -1         -6         -0.50         -0.20           AUT_1961-09-01.0         4         13         95         -1         -9         -0.53         -0.08           DEN_1947-10-07.0         2	_							
DEN_1971-10-05.0         1         2         17         0         -1         -0.33         -0.05           ITA_1971-04-30.0         7         15         539         -1         -8         -0.36         -0.01           ITA_1998-01-01.0         3         7         92         -1         -4         -0.40         -0.04           POR_1985-03-06.0         2         5         821         -1         -3         -0.43         0.00           BEL_1987-01-28.0         2         5         102         -1         -3         -0.43         -0.03           DEN_1999-05-25.0         2         5         34         -1         -3         -0.43         -0.03           DEN_1993-12-17.0         10         27         118         -1         -17         -0.46         -0.11           SWE_1996-02-01.0         3         9         18         -1         -6         -0.50         -0.20           AUT_1961-09-01.0         4         13         95         -1         -9         -0.53         -0.08           DEN_1947-10-07.0         2         7         88         -1         -5         -0.56         -0.05           AUT_1998-01-01.0         1	_							
ITA_1971-04-30.0         7         15         539         -1         -8         -0.36         -0.01           ITA_1998-01-01.0         3         7         92         -1         -4         -0.40         -0.04           POR_1985-03-06.0         2         5         821         -1         -3         -0.43         0.00           BEL_1987-01-28.0         2         5         102         -1         -3         -0.43         -0.03           DEN_1999-05-25.0         2         5         34         -1         -3         -0.43         -0.07           DEN_1993-12-17.0         10         27         118         -1         -17         -0.46         -0.11           SWE_1996-02-01.0         3         9         18         -1         -6         -0.50         -0.20           AUT_1961-09-01.0         4         13         95         -1         -9         -0.53         -0.08           DEN_1947-10-07.0         2         7         88         -1         -5         -0.56         -0.05           AUT_1998-01-01.0         1         4         78         -1         -3         -0.60         -0.04           ITA_1982-01-16.0         1	_							
ITA_1998-01-01.0         3         7         92         -1         -4         -0.40         -0.04           POR_1985-03-06.0         2         5         821         -1         -3         -0.43         0.00           BEL_1987-01-28.0         2         5         102         -1         -3         -0.43         -0.03           DEN_1999-05-25.0         2         5         34         -1         -3         -0.43         -0.07           DEN_1953-12-17.0         10         27         118         -1         -17         -0.46         -0.11           SWE_1996-02-01.0         3         9         18         -1         -6         -0.50         -0.20           AUT_1961-09-01.0         4         13         95         -1         -9         -0.53         -0.08           DEN_1947-10-07.0         2         7         88         -1         -5         -0.56         -0.05           AUT_1998-01-01.0         1         4         78         -1         -3         -0.60         -0.04           ITA_1982-01-16.0         1         6         3         -1         -5         -0.71         -0.50           FRA_2009-06-25.0         4	_							
POR_1985-03-06.0         2         5         821         -1         -3         -0.43         0.00           BEL_1987-01-28.0         2         5         102         -1         -3         -0.43         -0.03           DEN_1999-05-25.0         2         5         34         -1         -3         -0.43         -0.07           DEN_1953-12-17.0         10         27         118         -1         -17         -0.46         -0.11           SWE_1996-02-01.0         3         9         18         -1         -6         -0.50         -0.20           AUT_1961-09-01.0         4         13         95         -1         -9         -0.53         -0.08           DEN_1947-10-07.0         2         7         88         -1         -5         -0.56         -0.05           AUT_1998-01-01.0         1         4         78         -1         -3         -0.60         -0.04           ITA_1982-01-16.0         1         6         3         -1         -5         -0.71         -0.50           FRA_2009-06-25.0         4         34         385         -1         -30         -0.79         -0.07	_							
BEL_1987-01-28.0         2         5         102         -1         -3         -0.43         -0.03           DEN_1999-05-25.0         2         5         34         -1         -3         -0.43         -0.07           DEN_1953-12-17.0         10         27         118         -1         -17         -0.46         -0.11           SWE_1996-02-01.0         3         9         18         -1         -6         -0.50         -0.20           AUT_1961-09-01.0         4         13         95         -1         -9         -0.53         -0.08           DEN_1947-10-07.0         2         7         88         -1         -5         -0.56         -0.05           AUT_1998-01-01.0         1         4         78         -1         -3         -0.60         -0.04           ITA_1982-01-16.0         1         6         3         -1         -5         -0.71         -0.50           FRA_2009-06-25.0         4         34         385         -1         -30         -0.79         -0.07	_							
DEN_1999-05-25.0         2         5         34         -1         -3         -0.43         -0.07           DEN_1953-12-17.0         10         27         118         -1         -17         -0.46         -0.11           SWE_1996-02-01.0         3         9         18         -1         -6         -0.50         -0.20           AUT_1961-09-01.0         4         13         95         -1         -9         -0.53         -0.08           DEN_1947-10-07.0         2         7         88         -1         -5         -0.56         -0.05           AUT_1998-01-01.0         1         4         78         -1         -3         -0.60         -0.04           ITA_1982-01-16.0         1         6         3         -1         -5         -0.71         -0.50           FRA_2009-06-25.0         4         34         385         -1         -30         -0.79         -0.07								
DEN_1953-12-17.0         10         27         118         -1         -17         -0.46         -0.11           SWE_1996-02-01.0         3         9         18         -1         -6         -0.50         -0.20           AUT_1961-09-01.0         4         13         95         -1         -9         -0.53         -0.08           DEN_1947-10-07.0         2         7         88         -1         -5         -0.56         -0.05           AUT_1998-01-01.0         1         4         78         -1         -3         -0.60         -0.04           ITA_1982-01-16.0         1         6         3         -1         -5         -0.71         -0.50           FRA_2009-06-25.0         4         34         385         -1         -30         -0.79         -0.07	<b>-</b>							
SWE_1996-02-01.0       3       9       18       -1       -6       -0.50       -0.20         AUT_1961-09-01.0       4       13       95       -1       -9       -0.53       -0.08         DEN_1947-10-07.0       2       7       88       -1       -5       -0.56       -0.05         AUT_1998-01-01.0       1       4       78       -1       -3       -0.60       -0.04         ITA_1982-01-16.0       1       6       3       -1       -5       -0.71       -0.50         FRA_2009-06-25.0       4       34       385       -1       -30       -0.79       -0.07	_							
AUT_1961-09-01.0     4     13     95     -1     -9     -0.53     -0.08       DEN_1947-10-07.0     2     7     88     -1     -5     -0.56     -0.05       AUT_1998-01-01.0     1     4     78     -1     -3     -0.60     -0.04       ITA_1982-01-16.0     1     6     3     -1     -5     -0.71     -0.50       FRA_2009-06-25.0     4     34     385     -1     -30     -0.79     -0.07	_							
DEN_1947-10-07.0     2     7     88     -1     -5     -0.56     -0.05       AUT_1998-01-01.0     1     4     78     -1     -3     -0.60     -0.04       ITA_1982-01-16.0     1     6     3     -1     -5     -0.71     -0.50       FRA_2009-06-25.0     4     34     385     -1     -30     -0.79     -0.07								
AUT_1998-01-01.0     1     4     78     -1     -3     -0.60     -0.04       ITA_1982-01-16.0     1     6     3     -1     -5     -0.71     -0.50       FRA_2009-06-25.0     4     34     385     -1     -30     -0.79     -0.07								
ITA_1982-01-16.0     1     6     3     -1     -5     -0.71     -0.50       FRA_2009-06-25.0     4     34     385     -1     -30     -0.79     -0.07								
FRA_2009-06-25.0 4 34 385 -1 -30 -0.79 -0.07								
<del>-</del>	_							
	GER_1980-10-01.0	1	9	253	-1	-8	-0.80	-0.03

class : numeric
unique : 4
NAs : 87
not-NA : 699

```
not-0-NA : 238
sum : -22
range : [-1] ... [1]
examples : [NA], [0], [-1], [NA], [0], [NA], [0], [NA], [0] ...
```

#### pro\_minmaj\_auto1 (textlines, linelinkage, manual coding)

Whether or not the reform in general was pro majority (1), pro minority (-1) or neither (0), the decision was made autoamitcally by comparing the number of words changed in each direction.

```
class
                numeric
                       4
unique
         :
                      87
NAs
                    699
not-NA
not-0-NA:
                    252
                      -6
sum
         : [ -1 ] ... [ 1 ]
range
examples: [0], [0], [0], [0], [0], [0], [-1], [1], [-1], [-1] ...
```

#### pro\_minmaj\_auto2 (textlines, linelinkage, manual coding)

Whether or not the reform in general was pro majority (1), pro minority (-1) or neither (0), the decision was made autoamitcally by comparing the number of lines changed in each direction.

```
class : numeric
unique : 4
NAs : 87
not-NA : 699
not-0-NA : 234
sum : -2
range : [-1] ... [1]
examples : [0], [0], [0], [-1], [0], [-1], [1], [0], [-1] ...
```

#### erd\_cab\_id (European Representative Democracy http://www.erdda.se/)

```
class
         :
                numeric
unique
         :
                    231
                     76
NAs
not-NA
                    710
not-O-NA:
                    710
                827 514
sum
         : [ 102 ] ... [ 1723 ]
examples: [1004], [1628], [NA], [502], [1624], [1715], [234], [1306], [616], [1215] ...
```