# ISOM Codebook

pm/dh 2015-12-10 15:56:32

# IDEP Standing Orders Minority-Majority-Change Dataset (version: 2015-12-10)

The data-set is a compilation of data based on several data-sets: ERD European Representatives Dataset, Release 3, February 2014, ISOR IDEP Standing Orders Reform Dataset, version 2.08 and ParlGov Parliaments and governments database, 2012 release.

All information are aggregate on cabinet level with one row per cabinet. Cabinet information stems from ERD. Information on Standing Orders reforms was added from ISOR data-set by matching reform dates (date of acceptance of the reform or if not available earliest date available) into cabinet time spans (and countries) for information on reforms. For information on the Standing Orders present for a particular cabinet matching was done by overlapping time spans from SO and cabinet. All measures of ideological positions, distances and polarization come from CMP which was merged/joined with ParlGov first (ParlGov includes the CMP party id variable). ParlGov in turn was used as source for volatility measures. Having merged/joined ParlGov and CMP, this combined data-set was than joined with ERD by matching cabinet start dates (automatically and by hand due to occasional differing start days).

The data set incorporates aggregated data for 384 cabinets in 14 countries and consists of 1250 variables.

#### Example:

```
## Source: local data frame [398 x 8]
##
##
                 cab_pm
                             cab_in
                                        cab_out wds_chg_sum pro_minmaj_qual idl_pnt_all volatility
        ctr
##
                             (date)
                                         (date)
                                                        (dbl)
                                                                         (db1)
                                                                                      (db1)
                                                                                                  (dbl)
      (chr)
                  (chr)
## 1
                 Figl I 1945-12-20 1947-11-20
                                                           NA
                                                                             0
                                                                                         NA
                                                                                                     NA
        aut
## 2
                                                                                         NA
        aut
                Figl II 1947-11-20 1949-10-09
                                                          164
                                                                             1
                                                                                                     NA
## 3
               Figl III 1949-11-08 1953-02-22
                                                                             0
                                                                                       10.0
                                                                                                     NA
        aut
                                                          NA
## 4
                 Raab I 1953-04-02 1956-05-13
                                                          NA
                                                                             0
                                                                                        5.7
                                                                                                    7.3
        aut
## 5
                Raab II 1956-06-29 1959-05-10
                                                                             0
                                                                                       15.1
        aut
                                                           NA
                                                                                                    9.1
                                                                             0
## 6
               Raab III 1959-07-16 1961-04-11
                                                          NA
                                                                                        5.0
                                                                                                    5.5
        aut
## 7
        aut
              Gorbach I 1961-04-11 1962-11-18
                                                         2825
                                                                            -1
                                                                                        5.0
                                                                                                    5.5
                                                                                       -1.9
                                                                                                    2.4
## 8
        aut Gorbach II 1963-03-27 1964-04-02
                                                                             0
                                                           NA
## 9
                                                                                       -1.9
        aut
                Klaus I 1964-04-02 1965-10-25
                                                           NA
                                                                             0
                                                                                                    2.4
## 10
               Klaus II 1966-04-19 1970-03-01
                                                                             0
                                                                                       -5.2
        aut
                                                           NA
                                                                                                    4.2
##
  . .
                                                                                        . . .
        . . .
                                                                                                     . . .
```

# Citing the Data

Publications using this data-set should acknowledge in writing that the information comes from:

Andersson, Staffan; Bergman, Torbjörn; Ersson, Svante (2014). The European Representative Democracy Data Archive, Release 3. Main sponsor: Riksbankens Jubileumsfond (In2007-0149:1-E). [www.erdda.se]

Döring, Holger; Manow, Philip (2015). Parliaments and governments database (ParlGov): Information on parties, elections and cabinets in modern democracies. Version: 2013.

Lehmann, Pola; Matthieß, Theres; Merz, Nicolas; Regel, Sven; Werner, Annika (2015): Manifesto Corpus. Version: 2013-b. Berlin: WZB Berlin Social Science Center.

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

Sieberer, Ulrich; Meißner, Peter; Keh, Julia; Müller, Wolfgang C. (2015): ISOM - IDEP Standing Orders Minority-Majority Date-set.

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

# References used in the Codebook

#### ERD:

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

#### CMP:

CMP (2015): Manifesto Project Data-set Code-book. Website: https://manifesto-project.wzb.eu/. Version: 2015a

#### Volatility

Pedersen, Mogens N. (1979): The Dynamics of European Party Systems: Changing Patterns of Electoral Volatility. European Journal of Political Research, 7/1, 1-26. http://janda.org/c24/Readings/Pedersen/Pedersen.htm

# Variable Descriptions

# Notes

The variables of the ISOR data-set are extensively described in a separate code-book (isor\_codebook.pdf) – therefore only some of those variables are presented here.

Since there might be more than one SO reform (ISOR) that took place during the course of a cabinet, ISOR data had to be aggregated:

- all ISOR variables preserve their name
- but if values had to be aggregated, the variables names get an extra suffix:
  - **fst** for the value of the first reform of a cabinet time span
  - lst for the value of the last reform of a cabinet time span
  - **mn** for the mean value
  - sum for the sum of all values
- Furthermore, due to the aggregation of ISOR data an additional variable is provided: **n\_reforms** captures the number of times SO were changed during the course of a cabinet.

# ERD - Bargaining environment

298 397

sum

```
cab_dur_100 (ERD v601e)
Relative duration 100 percent – 0=No, 1=Yes (ERD 2014)
                 integer
class
                        3
unique
         :
                        2
NAs
not-NA
                     396
not-0-NA :
                      88
                      88
\operatorname{\mathtt{sum}}
         : [0] ... [1]
examples: [0], [0], [1], [0], [0], [0], [1], [0], [0], ...
cab_dur_rel (ERD v603e)
Relative Cab Duration (ERD 2014)
class
                 numeric
unique
                     266
                        2
NAs
{\tt not-NA}
                     396
not-0-NA:
                     396
                 239.726
         : [ 0.005 ] ... [ 1 ]
                [1], [1], [0.25], [1], [0.172], [0.304], [0.232], [0.105], [0.258], [0.466]
cab_dur_abs1 (ERD v604e)
Absolute Cab Duration (ERD 2014)
                 integer
class
         :
unique
                     302
NAs
                       61
                     337
{\tt not-NA}
not-0-NA :
                     337
                 241 939
\operatorname{\mathtt{sum}}
         : [7] ... [1936]
range
examples: [1369], [561], [1426], [997], [527], [468], [537], [309], [1260], [1315] ...
cab dur abs2 (ERD v605e)
Absolute Cab Duration (ERD 2014)
class
                 integer
unique
                     345
         :
NAs
                        2
not-NA
                     396
not-O-NA:
                     396
```

```
: [7] ... [1935]
examples: [1097], [1197], [1092], [509], [213], [1830], [137], [1092], [12], [571] ...
ERD - Cabinet Identification
cab_id (ERD v002e)
Cabinet Code - Cabinet code First digits = country code, Second digit = cabinet code (ERD 2014)
class
                numeric
unique
         :
                     398
NAs
                       0
                     398
not-NA
not-O-NA :
                     398
                360 762
sum
         : [ 101 ] ... [ 1724 ]
range
examples: [1007], [1510], [103], [1035], [1612], [1018], [925], [107], [1616], [304] ...
cab_pm (ERD v003e)
Cabinet – Occurs at any change of (a) party composition, (b) general election and (c) change of PM. (ERD
2014)
class
         :
              character
unique
                     398
                       0
NAs
not-NA
                    398
not-O-NA :
                    398
sum
       : [ Adenauer I ] ... [ Zoli ]
examples: [Moro I], [Costello II], [de Valera VI], [Attlee II], [Schlüter I], [Stoltenberg
cab_in (ERD v004e)
Date in (ERD 2014)
class
                    Date
                     396
unique
NAs
                       0
not-NA
                     398
not-O-NA :
                    398
\operatorname{\mathtt{sum}}
         : [ 1944-06-09 ] ... [ 2010-10-14 ]
examples: [1979-10-26], [2001-11-27], [1957-10-31], [1949-11-08], [1959-06-23], [1993-04-2
```

cab\_out (ERD v005e)

#### Date out (ERD 2014)

```
class : Date
unique : 392
NAs : 0
not-NA : 398
not-0-NA : 398
sum : -
```

range : [ 1946-03-20 ] ... [ 2015-06-15 ]

 $\textbf{examples} : \texttt{[1966-02-11]}, \texttt{[1965-09-13]}, \texttt{[1959-03-12]}, \texttt{[2012-09-12]}, \texttt{[1957-10-07]}, \texttt{[1981-06-2]}, \texttt{[1969-03-12]}, \texttt{[1960-03-12]}, \texttt{[1960-03-12]}, \texttt{[1960-03-12]}, \texttt{[1960-03-12]}, \texttt{[1960-03-12]}, \texttt{[1960-03-12]}, \texttt{[1960-$ 

. . .

#### cab\_comp (ERD v010e)

Cabinet composition - Party acronyms - Party of PM listed first (ERD 2014)

range : [ A ] ... [ ZE,LI,KO ]

examples: [DC, PSI, PRI, PSDI, PLI], [CDA, PvdA, CU], [PP], [KRF, H, V], [UDR, FNRI],

[ARP ...

# **ERD** - Critical Events

# el\_volat\_cab (ERD v700e)

Total cabinet electoral volatility – For each cabinet party, the vote support (%) received at the relevant parliamentary election is subtracted from the vote support (%) that the same party received at the immediately preceding election; the absolute value of these scores are summarized for all cabinet parties. Coded in-house 2012, re-calculated for all cabinets (ERD 2014)

```
      class
      :
      numeric

      unique
      :
      291

      NAs
      :
      28

      not-NA
      :
      370

      not-0-NA
      :
      369

      sum
      :
      2
      523.706
```

range : [ 0 ] ... [ 35.8079830507126 ]

examples: [1.19978920556614], [5.4], [5.48921837220765], [1.64], [1.9], [3.73129387995623]

. . .

#### el\_volat\_ave (ERD v701e)

Average cabinet electoral volatility – For each cabinet party, the vote support (%) received at the relevant parliamentary election is subtracted from the vote support (%) that the same party received at the immediately

preceding election; the absolute value of these scores are summarized for all 11 cabinet parties and then divided by the number of cabinet parties. Coded in-house 2012, re-calculated for all cabinets (ERD 2014)

```
class : numeric unique : 296 NAs : 28 not-NA : 370 not-O-NA : 369 sum : 1 289.856
```

range : [ 0 ] ... [ 20.7002061857488 ]

examples: [2.03772840930948], [1.05469922282367], [0.964627728624478], [1.64], [4.2],

[7.1 ...

#### el perf cab (ERD v708e)

Cabinet El Performance – For each cabinet party, the vote support (%) that a political party received at the parliamentary election which preceded its cabinet membership is subtracted from the vote support (%) it received at the next (following) parliamentary election; these scores then are summarized. Coded in-house 2012, re-calculated for all cabinets (ERD 2014)

```
class : numeric unique : 312
NAs : 395
not-NA : 395
sum : -1 286.135
```

range : [ -35.1 ] ... [ 20.7002061857488 ]

examples: [0.347519948902239], [2.3], [-5.84541540483622], [1.67246305175724], [-0.3761131

. . .

# ERD - derived

```
country_id (ERD derived)
```

Simply one distinct number per country.

```
class : numeric
unique : 14

NAs : 0
not-NA : 398
not-0-NA : 398
sum : 3 302
range : [ 1 ] ... [ 16 ]
```

examples: [5], [3], [16], [13], [12], [6], [9], [1], [10], [8] ...

```
policy_conf (ERD derived)
```

```
policy\_conf = -1 * (cab\_pref/parl\_pref)
```

class : numeric
unique : 173

```
NAs
                    18
not-NA
                   380
not-O-NA:
                   228
             -119.5032
sum
        : [ -1.00026619434357 ] ... [ 0 ]
examples: [-0.359134495258331], [-0.000586996087804437], [-0.27069491147995], [0], [0],
[- ...
policy_conf_ch (ERD derived)
policy\_conf\_ch = policy\_conf_t - policy\_conf_{t-1}
class
        :
               numeric
unique
        :
                   206
NAs
                    36
not-NA
                   362
not-O-NA:
                   214
             -1.325758
        : [ -1.00012898445129 ] ... [ 1.00012898445129 ]
examples: [0], [0], [NA], [-0.368012726306915], [-0.194917589426041], [NA], [0.57314848899
cab pref ch (ERD derived)
cab\_pref\_ch = cab\_pref_t - cab\_pref_{t-1}
        :
               numeric
class
unique
                   209
NAs
                    36
                   362
not-NA
not-O-NA:
                   217
             -114.4921
range : [ -70.9000015258789 ] ... [ 69.8000030517578 ]
              [-14.9519195556641], [-18.5], [-3.0831298828125], [0], [7.77858018875122],
examples :
[0], ...
maj_min (ERD derived)
maj\_min = \{ 1 \mid maj\_cab_{t-1} = 1 \& maj\_cab_t = 0 \}
maj\_min = \{ 0 \mid else \}
class
        :
               numeric
                     2
unique
                     0
NAs
                   398
not-NA
not-O-NA :
                    45
                    45
sum
        : [0] ... [1]
```

```
min_maj (ERD derived)
min\_maj = \{ 1 \mid maj\_cab_{t-1} = 0 \& maj\_cab_t = 1 \}
min\_maj = \{ 0 \mid else \}
class
        :
              numeric
                    2
unique
                    0
NAs
{\tt not-NA}
                  398
not-0-NA:
                   45
sum
                   45
        : [0]...[1]
range
examples: [0], [0], [0], [0], [1], [0], [1], [0], [0] ...
opm_coal (ERD derived)
opm \ coal = \{ 1 \mid
                 single \ maj \ cab_{t-1} = 1 \ \& \ gov \ type_t = 2
                 single\_maj\_cab_{t-1} = 1 & gov\_type_t = 3
opm\_coal = \{ 1 \mid
opm\_coal = \{ 0 \mid
                 else
class
        :
              numeric
unique
                    0
NAs
                  398
not-NA
                    6
not-0-NA:
sum
                    6
        : [0]...[1]
coal_opm (ERD derived)
                 single\_maj\_cab_t = 1 & gov\_type\_t = 2
coal\_opm = \{ 1 \mid
coal \ opm = \{ 1 \}
                 single\_maj\_cab_t = 1 & gov\_type\_t = 3
coal\_opm = \{
            0
                 else
class
        :
              numeric
                    2
unique
NAs
                    0
                  398
{\tt not-NA}
not-O-NA:
                    8
                    8
sum
        : [0] ... [1]
range
```

# **ERD** - Institutions

low\_leg (ERD v500e)

Lower Chamber Only Decides Legislation -1 = Yes, 0 = No - 0 = Belgium, Denmark, Finland, Italy, Netherlands, Spain, Sweden (-1970) (ERD 2014)

```
class
               integer
         :
                     2
unique
NAs
                     0
                   398
not-NA
not-0-NA:
                   216
                   216
sum
         : [0] ... [1]
range
examples: [0], [0], [0], [1], [0], [0], [1], [0], [1] ...
```

# const\_amend\_supermaj (ERD v501e)

Supermajority for Const Amend -1 = Yes, 0 = No - 0 = Denmark, France, Iceland, Ireland, Italy, Spain (-1978), Sweden, UK. Assumed constant after 1999. (ERD 2014)

```
class
                integer
unique
         :
                      2
                      0
NAs
                    398
not-NA
                    200
not-0-NA:
sum
                    200
         : [0] ... [1]
range
examples: [1], [1], [0], [0], [1], [1], [1], [1], [0], [0] ...
```

# strong\_low (ERD v502e)

Strong Second Chamber -1 = Yes, 0 = No - 1 = Belgium (-95), Italy (1948-), Sweden (-70). (ERD 2014)

```
integer
class
         :
                       2
unique
NAs
                       0
{\tt not-NA}
                     398
not-0-NA:
                      96
                      96
sum
         : [0] ... [1]
range
examples: [0], [0], [1], [0], [0], [0], [0], [1], [0], [0] ...
```

# weak\_low (ERD v503e)

Weak Second Chamber – 1 = Yes, 0 = No - 1 = Austria, Belgium (95-), France, Germany, Ireland, Netherlands, Spain (-1978), UK. Assumed constant after 1999. (ERD 2014)

```
class
                integer
         :
                      2
unique
         :
                      0
NAs
not-NA
                   398
not-O-NA :
                   182
                   182
sum
         : [0] ... [1]
examples: [1], [0], [1], [0], [1], [0], [0], [0], [0], ...
```

#### bicamer (ERD v504e)

Bicameralism – 1 = Yes, 0 = No - 1 = Austria, Belgium, Denmark (-70), France, Germany, Ireland, Italy (1948-), Netherlands, Spain (1978-), Sweden (-70), UK (ERD 2014)

```
      class
      :
      integer

      unique
      :
      2

      NAs
      :
      0

      not-NA
      :
      398

      not-0-NA
      :
      278

      sum
      :
      278

      range
      :
      [0]
      ...
      [1]
```

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

# pos\_parl (ERD v505e)

Positive Parliamentarism – 1 = Yes, 0 = No – 1 = Belgium, Germany, Greece, Ireland (1945-), Italy (1948-), Luxembourg, Spain (1978-), Finland (ERD 2014)

```
class : integer
unique : 2
NAs : 0
not-NA : 398
not-0-NA : 174
sum : 174
range : [0] ... [1]
```

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

# $no\_confid\_absmaj (ERD v507e)$

Abs Majority No-confidence -1 = Yes, 0 = No - 1 = Belgium (95-) France, Germany, Greece, Iceland (1945-), Portugal, Spain (1978-), Sweden (71-). Assumed constant after 1999. (ERD 2014)

```
class : integer
unique : 2

NAs : 0
not-NA : 398
not-0-NA : 111
sum : 111
range : [0] ... [1]
```

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

# $no\_confid\_construct (ERD v508e)$

Constructive No-Confidence – 1 = Yes, 0 = No – 1 = Germany, Spain, Belgium (1995-) (ERD 2014)

```
      class
      :
      integer

      unique
      :
      2

      NAs
      :
      0

      not-NA
      :
      398

      not-0-NA
      :
      48

      sum
      :
      48
```

```
:[0]...[1]
examples: [0], [1], [0], [0], [0], [0], [1], [1], [0], [0] ...
cab_unanimity (ERD v509e)
Cabinet Rule: Unanimity - 1 = Yes, 0 = No - 1 = Austria, Italy (1948-), Portugal (ERD 2014)
class
                integer
unique
                       2
NAs
         :
                       0
                    398
not-NA
not-O-NA:
                     96
sum
                      96
         : [0]...[1]
range
examples: [0], [1], [0], [0], [0], [1], [0], [0], [0], ...
cab_pm_cons (ERD v510e)
Cabinet Rule: PM Consensus -1 = \text{Yes}, 0 = \text{No} - 1 = \text{Belgium}, Denmark, Spain (1978-), Sweden, UK.
Assumed constant after 1999. (ERD 2014)
class
                integer
                       2
unique
         :
NAs
                       0
                    398
not-NA
not-0-NA :
                    138
                    138
         : [0]...[1]
examples: [0], [0], [0], [0], [1], [0], [0], [1], [1] ...
cab_leg (ERD v511e)
Cabinet Co-decides Leg -1 = Yes, 0 = No -1 = Denmark, Netherlands, Sweden (-70) (ERD 2014)
                integer
class
unique
         :
                       2
                       0
NAs
                    398
not-NA
not-0-NA:
                     75
                     75
sum
         : [0] ... [1]
examples: [0], [0], [0], [1], [0], [1], [0], [1], [0], ...
semi_pres (ERD v518e)
Semi-Presidentialism – 1 = Yes, 0 = No – 1 = Finland (-2000), France, Greece (-1985), Portugal (-82) (ERD
2014)
class
         :
                integer
```

unique

:

```
NAs
                     0
not-NA
                   398
not-O-NA:
                    38
                    38
\operatorname{\mathtt{sum}}
        : [0]...[1]
seats_low (ERD v519e)
Size of Lower Chamber (ERD 2014)
               integer
class
unique
                    62
NAs
                     3
not-NA
                   395
not-O-NA:
                   395
               128 556
sum
        : [ 51 ] ... [ 672 ]
examples: [148], [622], [165], [497], [212], [150], [212], [147], [150], [179] ...
seats_upp (ERD v520e)
Size of upper chamber (ERD 2014)
class
               integer
unique
        :
                    14
                   309
NAs
                    89
not-NA
                    89
not-0-NA:
sum
                20 693
        : [71] ... [325]
examples: [NA], [NA], [325], [NA], [246], [NA], [NA], [NA], [315], [NA] ...
ERD - Preferences
parl_pref (ERD v406e)
Parliamentary Preference Range (ERD 2014)
class
               numeric
unique
                   229
NAs
                    12
not-NA
                   386
not-O-NA :
                   386
             19 320.93
sum
      : [ 6.87 ] ... [ 127.4 ]
examples :
                [39.1], [41.56], [71.1], [75], [29.68], [52.9], [35.25], [60.98], [74.8],
[65.8] ...
```

#### polariz (ERD v407e)

Polarization (BP Weighted) – (manifesto points) – Party manifesto data. Coded in-house 2012, re-calculated for all cabinets: Polarization is based on the equation presented in Bergman et al. (2008), p. 112, v082y where: b is for bargaining power of party i, x is the left-right position of party i, and x bar is the weighted average left-right positions of all parties.\* (ERD 2014)

```
class : numeric
unique : 240
NAs : 12
not-NA : 386
not-0-NA : 386
sum : 6 466.408
```

range : [ 0.7081614 ] ... [ 48.75 ]

examples: [1.328813], [37.63334], [29.18206], [10.47599], [11.62679], [14.835], [13.23155]

. . .

# cab\_pref (ERD v410e)

Cabinet Preference Range – (manifesto points) – Party manifesto data. Coded in-house 2012, re-calculated for all cabinets (ERD 2014)

```
      class
      :
      numeric

      unique
      :
      178

      NAs
      :
      18

      not-NA
      :
      380

      not-0-NA
      :
      228

      sum
      :
      5
      605.399
```

range : [ 0 ] ... [ 81.43411 ]

examples: [15.24325], [15.6335], [23], [20.4], [10.37863], [0], [28.8], [35.3], [0], [0]

. . .

#### connect\_cab (ERD v413e)

Connected Cab -1 = Yes, 0 = No - Single-party cabinets, as well as connected coalitions, are coded as connected. Non-partisan cabinets are coded as Non-applicable (=88888). (ERD 2014)

```
class
               integer
                     3
        :
unique
NAs
                     4
not-NA
                   394
not-0-NA:
                   301
                   301
sum
        : [0]...[1]
range
examples: [1], [1], [1], [1], [1], [0], [1], [1], [0] ...
```

```
mwc_connected_cab (ERD v414e)
```

Minimal Winning Connected Coalition -1 = Yes, 0 = No (ERD 2014)

# **ERD - Structural Attributes**

```
new_gov (ERD v300e)
```

Does the cabinet represent the start of a new government – 0=No, 1=Yes (= A new government is only recorded at a change in party composition or a new election), 3=non-partisan cabinet (ERD 2014)

```
next_elect (ERD v301e)
```

Proximity to election, popularly elected /lower chamber – F=Cabinet immediately following an election. E=Cabinet ended by an election. FE=Cabinet immediately following an election and ended by the next election, N=neither immediately following or ended by an election (ERD 2014)

```
max_cab_dur (ERD v305e)
```

Max Possible Cab Duration – (unit = days) (ERD 2014)

```
class : integer unique : 275 NAs : 0 not-NA : 398 not-0-NA : 398 sum : 504 191
```

```
: [ 31 ] ... [ 1935 ]
range
              [1816], [761], [1599], [1463], [1367], [1825], [520], [1451], [1826], [1161]
examples:
abs_no_party (ERD v306e)
Absolute No. Parl Parties (ERD 2014)
class
                integer
unique
         :
                      13
                       0
NAs
not-NA
                    398
not-0-NA:
                    398
                  2 796
sum
         : [3] ... [16]
range
examples: [4], [5], [9], [5], [3], [7], [5], [8], [9], [11] ...
abs_no_party_seat (ERD v307e)
Absolute No. Parl Parties according to recorded seat distribution (ERD 2014)
class
                integer
                      13
unique
         :
NAs
                       3
not-NA
                    395
not-0-NA :
                    395
                  2 581
         : [3] ... [14]
range
examples: [7], [6], [7], [5], [6], [9], [11], [3], [8], [10] ...
abs_no_party_seat_plus (ERD v308e)
Absolute No. Parl Parties according to recorded seat distribution (+1 if there are others recorded) (ERD
2014)
class
                integer
         :
                      13
unique
         :
                       3
NAs
                    395
not-NA
not-0-NA:
                    395
                  2 785
sum
         : [3] ... [14]
examples: [5], [5], [6], [5], [10], [6], [8], [5], [9], [7] ...
eff_no_party (ERD v309e)
Effective No. Parl Parties, lower chamber (ERD 2014)
```

class

unique

:

numeric

187

```
NAs
                       3
not-NA
                     395
                    395
not-O-NA:
              1 457.982
sum
         : [ 1.99 ] ... [ 9.05 ]
examples :
              [2.2], [4.04], [2.47], [4.54], [2.38], [5.24], [3.4], [5.24], [4.04], [4.02]
. . .
barg_pow (ERD v310e)
Bargaining power fragmentation (ERD 2014)
                numeric
class
unique
                     106
NAs
                       3
not-NA
                     395
not-O-NA:
                     395
              1 239.466
sum
         : [ 0.7417042 ] ... [ 8.872428 ]
range
examples :
               [1], [2.946012], [3.472361], [2.909091], [2.431298], [5.842944], [2.95326],
[3], ...
eff_no_upper (ERD v311e)
Effective number of parliamentary parties, upper chamber (ERD 2014)
                numeric
class
                      33
unique
         :
                     309
NAs
not-NA
                      89
                      89
not-O-NA :
                   348.2
\operatorname{\mathtt{sum}}
         : [2] ... [8.4]
examples: [NA], [3.9], [NA], [NA], [NA], [3], [NA], [NA], [2.68], [NA] ...
largest_seat (ERD v312e)
Largest Party Seat Share (ERD 2014)
                numeric
class
         :
                     214
unique
                       3
NAs
                     395
not-NA
not-O-NA:
                     395
                 208.544
sum
         : [ 0.1533 ] ... [ 42.1739 ]
            [0.4068], [0.4543], [0.487], [0.4637], [0.5495], [0.501], [0.3128], [0.4413],
examples :
[0 ...
```

```
barg_pow_largest (ERD v313e)
```

```
Bargaining Power of Largest Party – (unit = Banzhaf Index) (ERD 2014)
```

```
class : numeric
unique : 103
NAs : 395
not-NA : 395
not-0-NA : 395
sum : 216.3284
```

range : [ 0.1590909 ] ... [ 1 ]

examples: [0.292], [0.462], [0.302], [0.636], [0.4444444], [0.542], [0.695], [0.216],

[0.5 ...

# min\_sit (ERD v314e)

Minority Situation in Parliament – 1 = Minority Situation – No single party holds 50% plus one seat or more of parliamentary seats (ERD 2014)

```
class : integer
unique : 3
NAs : 3
not-NA : 395
not-0-NA : 326
sum : 326
range : [0]...[1]
```

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

# $non\_part\_cab (ERD v315e)$

Non-partisan cabinet -1 = Yes, 0 = No (ERD 2014)

```
class : integer
unique : 2
NAs : 0
not-NA : 398
not-0-NA : 4
sum : 4
range : [0] ...[1]
```

# $coal\_cab (ERD v316e)$

Coalition Cabinet -1 = Yes, 0 = No (ERD 2014)

class : integer
unique : 3
NAs : 4
not-NA : 394
not-0-NA : 251
sum : 251
range : [0] ... [1]

```
examples: [1], [1], [1], [0], [1], [1], [1], [0], [1], [1] ...
cab_seats (ERD v317e)
Cabinet strength, lower chamber – Seats (ERD 2014)
class
                 integer
unique
         :
                     200
NAs
{\tt not-NA}
                     394
                     394
not-O-NA :
                  69 464
sum
         : [ 22 ] ... [ 473 ]
examples: [82], [321], [109], [241], [67], [108], [377], [447], [262], [88] ...
cab_share (ERD v318e)
Cabinet Seat Share – (unit = \% points) (ERD 2014)
class
                numeric
                     286
unique
         :
NAs
                     394
not-NA
not-O-NA:
                     394
              21 575.98
sum
         : [ 11.17479 ] ... [ 100 ]
               [34.6667], [43.57542], [41.89944], [51.6129], [100], [55.8462], [59.84127],
examples :
[56. ...
cab_seats_upp (ERD v319e)
Cabinet strength, upper chamber – Seats (ERD 2014)
class
                 integer
unique
                      50
NAs
                     310
                      88
{\tt not-NA}
not-0-NA:
                      88
                  11 392
sum
         : [ 39 ] ... [ 191 ]
range
examples: [NA], [99], [137], [NA], [NA], [149], [NA], [NA], [135], [NA] ...
no_cab_parties (ERD v320e)
Number of Cabinet Parties – (unit = parties) (ERD 2014)
                 integer
class
unique
                       8
NAs
                       0
                     398
not-NA
```

```
394
not-O-NA:
                  885
sum
        :[0]...[7]
examples: [1], [3], [4], [1], [4], [4], [3], [4], [6], [4] ...
change_cab_parties (ERD v321e)
Change in Cabinet Parties -1 = Inc, 0 = No Ch, -1 = Dec (ERD 2014)
class
               integer
unique
                    14
NAs
        :
                  384
not-NA
not-O-NA:
                  168
sum
                   -4
        : [ -1 ] ... [ 1 ]
range
examples: [0], [-1], [0], [-1], [1], [0], [0], [1], [0], [0] ...
single\_maj\_cab (ERD v323e)
Single Party Majority Cabinet (ERD 2014)
class
               integer
unique
        :
                    3
NAs
                    4
                  394
{\tt not-NA}
not-0-NA:
                   53
                   53
sum
        : [0] ... [1]
single_min_cab (ERD v324e)
Single Party Minority Cabinet (ERD 2014)
class
               integer
                    3
unique
        :
NAs
                    4
        :
not-NA
                  394
not-O-NA:
                   90
                   90
sum
        : [0]...[1]
examples: [0], [0], [1], [1], [0], [0], [1], [0], [1] ...
coal_min_cab (ERD v325e)
Minority Coalition (ERD 2014)
```

class

unique

:

integer

```
NAs
                        4
not-NA
                      394
not-0-NA:
                       51
                       51
\operatorname{\mathtt{sum}}
range
          : [0]...[1]
examples: [0], [1], [0], [0], [0], [1], [0], [1], [0], [0] ...
maj_cab (ERD v326e)
Majority Cabinet (ERD 2014)
class
          :
                  integer
unique
                        3
                        4
NAs
{\tt not-NA}
                      394
not-O-NA:
                      253
sum
                      253
          :[0]...[1]
range
examples: [1], [1], [1], [0], [0], [1], [1], [1], [0], [1] ...
maj_coal (ERD v326e_add)
Majority Coalition (ERD 2014)
class
                  integer
                        3
unique
          :
                        4
NAs
                      394
{\tt not-NA}
not-0-NA:
                      200
\operatorname{\mathtt{sum}}
          :
                      200
          :[0]...[1]
examples: [0], [1], [0], [0], [0], [0], [0], [0], [1], [0] ...
mwc_cab (ERD v327e)
Minimal Winning Coalition (ERD 2014)
                  integer
class
                        3
unique
                        4
NAs
          :
                      394
{\tt not-NA}
not-O-NA:
                      122
                      122
\operatorname{\mathtt{sum}}
          : [0] ... [1]
examples: [0], [NA], [0], [0], [0], [1], [0], [0], [0], ...
```

 $smc\_cab$  (ERD v328e)

Surplus Majority Cabinet (ERD 2014)

```
class
                 integer
         :
unique
                       3
         :
                       4
NAs
                     394
{\tt not-NA}
not-0-NA:
                      78
                      78
sum
         :[0]...[1]
range
examples: [0], [0], [0], [1], [0], [1], [0], [1], [0] ...
gov_type (ERD v329e)
Government Type – 1 = \text{Minority}, 2 = \text{MWC}, 3 = \text{Surplus (ERD 2014)}
                 integer
class
unique
         :
                       4
                      57
NAs
         :
not-NA
                     341
not-0-NA:
                     341
sum
                     619
range
         :[1]...[3]
examples: [2], [3], [NA], [2], [1], [1], [NA], [1], [1], [1] ...
cab_n_members (ERD v330e)
Number of Cabinet Members (ministers) (ERD 2014)
                 integer
class
                      31
unique
         :
NAs
                       0
{\tt not-NA}
                     398
                     398
not-0-NA:
                   7 264
\operatorname{\mathtt{sum}}
         : [5] ... [38]
examples: [15], [22], [17], [16], [22], [27], [8], [19], [31], [11] ...
cab_n_members_change (ERD v331e)
Change in Number of Cabinet Members (ministers) – 1 = Inc, 0 = No Ch, -1 = Dec (ERD 2014)
class
                 integer
         :
                       4
unique
         :
                      14
NAs
not-NA
                     384
not-0-NA:
                     247
                      31
sum
         : [ -1 ] ... [ 1 ]
examples: [-1], [0], [-1], [1], [0], [1], [0], [-1], [0], ...
```

# ParlGov

sum

```
cab_id_pg (ParlGov)
ParlGov cabinet ID
                 integer
class
                     387
unique
         :
NAs
                       3
not-NA
                     395
not-O-NA :
                     395
                 171 159
sum
         : [5] ... [906]
examples: [149], [NA], [879], [691], [196], [291], [311], [788], [678], [381] ...
cab_id_prev_pg (ParlGov)
ParlGov cabinet ID of previous cabinet
                 integer
class
unique
                     382
                       8
NAs
{\tt not-NA}
                     390
not-0-NA:
                     390
\operatorname{\mathtt{sum}}
                 170 208
         : [5] ... [1035]
examples: [694], [796], [404], [689], [56], [810], [270], [192], [521], [389] ...
cab_name_pg (ParlGov)
ParlGov cabinet name
               character
class
unique
                     387
         :
NAs
                       3
not-NA
                     395
not-O-NA :
                     395
sum
         : [ Adenauer I ] ... [ Zoli ]
examples: [Leterme I], [Tambroni], [Thorn], [Raffarin II], [Van Agt III], [Erlander IV],
[ ...
cab_start_pg (ParlGov)
ParlGov start date of cabinet
class
              character
unique
                     385
NAs
                       3
not-NA
                     395
not-O-NA:
                     395
```

```
: [ 1945-07-26 ] ... [ 2010-10-14 ]
examples: [1967-04-06], [1963-08-28], [1970-04-21], [1978-08-29], [1961-11-14], [2000-03-1
el_date_pg (ParlGov)
ParlGov elections date of cabinet
               character
class
unique
         :
                     236
                       3
NAs
                     395
not-NA
not-0-NA :
                    395
sum
         : [ 1944-09-17 ] ... [ 2010-09-19 ]
examples: [1979-06-03], [1978-12-17], [1955-05-26], [1958-05-25], [1988-05-10], [1987-01-2
el\_first\_pg (ParlGov)
Whether or not this is the first election found in ParlGov data.
                numeric
class
unique
         :
                       3
NAs
                       3
         :
not-NA
                     395
not-O-NA :
                      24
                      24
sum
         : [0] ... [1]
examples: [0], [0], [0], [0], [0], [1], [0], [1] ...
sts_tot_pg (ParlGov)
Seats in parliament.
class
                 integer
                      63
unique
         :
NAs
                       3
not-NA
                     395
not-0-NA:
                     395
                 128 075
\operatorname{\mathtt{sum}}
         : [ 26 ] ... [ 672 ]
examples: [603], [150], [263], [150], [556], [183], [474], [470], [150], [646] ...
```

# ParlGov - derived

el\_\_id\_\_pg (ParlGov)

#### ParlGov election ID

```
class : integer
unique : 241
NAs : 3
not-NA : 395
not-0-NA : 395
sum : 141 371
range : [ 2 ] ... [ 687 ]
```

examples: [65], [179], [517], [252], [657], [437], [262], [64], [125], [678] ...

# n\_parties (ParlGov)

The number of parties in parliament.

```
class : integer
unique : 11
NAs : 395
not-NA : 395
not-0-NA : 395
sum : 2 385
range : [3] ... [12]
```

examples: [4], [9], [5], [7], [6], [9], [3], [6], [3], [4] ...

# seats\_gov (ParlGov)

Seats of government in parliament.

```
class : integer
unique : 187
NAs : 5
not-NA : 393
not-0-NA : 393
sum : 67 300
range : [ 22 ] ... [ 472 ]
```

examples: [87], [52], [71], [295], [NA], [156], [32], [202], [102], [149] ...

# seats\_opp (ParlGov)

Seats of opposition in parliament.

```
class : integer
unique : 180
NAs : 5
not-NA : 393
not-0-NA : 393
sum : 54 875
range : [6] ... [561]
```

examples: [194], [169], [209], [232], [210], [120], [165], [252], [73], [60] ...

#### volatility (ParlGov)

The sum of absolute percentage changes in election results from t-1 to t for all parties.  $volatility = \sum |(seats\_percent_{i,t} - seats\_percent_{i,t-1})|$ 

class : numeric unique : 226 NAs : 27 not-NA : 371 not-0-NA : 370 sum : 8 501.811

range : [ 0 ] ... [ 102.857142857143 ]

examples: [98.9601386481802], [7.25806451612902], [25.9036144578313], [12.8773836156387],

. . .

#### CMP

#### idl (CMP)

Right-left position of party as given in Michael Laver/Ian Budge (eds.): Party Policy and Government Coalitions, Houndmills, Basingstoke, Hampshire: The MacMillan Press 1992: (per104 + per201 + per203 + per305 + per401 + per402 + per407 + per414 + per505 + per601 + per603 + per605 + per606) - (per103 + per105 + per106 + per107 + per403 + per404 + per406 + per412 + per413 + per504 + per506 + per701 + per202). - Missing information (eg. if progtype = 99) (CMP 2015)

 class
 :
 numeric

 unique
 :
 230

 NAs
 :
 3

 not-NA
 :
 395

 not-O-NA
 :
 395

 sum
 :
 -1
 170.255

range : [ -48.5 ] ... [ 78.4000015258789 ]

examples: [-19.7346591949463], [28.5714282989502], [5.14285707473755], [19.5], [-36.599998

. . .

#### CMP - derived

# idl\_dist\_gop (CMP derived)

Sum of weighted absolute deviations of opposition parties' ideological positions from the government position.  $idl_dist_gop = mean(|(idl_pnt_gov - idl_\{i|cabinet_party == 0\})| * seats_share_opp_\{i|cabinet_party == 0\}$ 

class : numeric
unique : 313
NAs : 7
not-NA : 391
not-0-NA : 391
sum : 3 226.876

range : [ 0.553880768125519 ] ... [ 76.1999988555908 ]

examples: [31.7293174958998], [9.70783941597402], [14.3111049771309], [3.30977124204283],

. . .

# idl\_pnt\_all (CMP derived)

Weighted mean of all left-right positions of parties in parliament.

```
idl\_pnt\_all = \sum (idl_i * seats\_share_i)
```

 class
 :
 numeric

 unique
 :
 251

 NAs
 :
 3

 not-NA
 :
 395

 not-0-NA
 :
 395

 sum
 :
 -1
 756.839

range : [ -37.1753886754696 ] ... [ 36.5565574833604 ]

examples: [16.5385759567302], [-9.91637116866881], [13.3590276638667], [-9.60021121406152]

. . .

# idl\_pnt\_gov (CMP derived)

Weighted mean of left-right positions of parties in parliament given government.

```
idl\_pnt\_all = \sum (idl_{i|cabinet\_party==1} * seats\_share_{i|cabinet\_party==1})
```

 class
 :
 numeric

 unique
 :
 309

 NAs
 :
 5

 not-NA
 :
 393

 not-0-NA
 :
 393

 sum
 :
 -1
 896.61

range : [ -61.4000015258789 ] ... [ 50 ]

examples: [7.46903044200805], [-18.3150177001953], [3.79133176803589], [29.1217527777199],

. . .

# idl\_pnt\_opp (CMP derived)

Weighted mean of left-right positions of parties in parliament given opposition.

```
idl\_pnt\_all = \sum (idl_{i|cabinet\ party==0} * seats\_share_{i|cabinet\ party==0})
```

 class
 :
 numeric

 unique
 :
 314

 NAs
 :
 5

 not-NA
 :
 393

 not-0-NA
 :
 393

 sum
 :
 -1
 792.537

range : [ -50 ] ... [ 57.0999984741211 ]

examples: [-32.9412768100171], [11.8347346159128], [-10.3388498755856], [51.7979071299235]

. . .

#### idl\_pol\_all (CMP derived)

```
Sum of weighted absolute deviations of party ideological positions from overall position
idl\_pol\_all = \sum (|(idl_i - idl\_pnt\_all)| * seats\_share_i)
class
          :
                  numeric
                       251
unique
          :
NAs
                          3
not-NA
                       395
not-O-NA:
                       395
                5 355.863
sum
          : [ 1.47640770941162 ] ... [ 38.6651351787814 ]
range
examples: [23.9599952077019], [23.750348134833], [8.30708291130416], [30.3602576855676],
[ ...
idl_pol_gov (CMP derived)
Sum of weighted absolute deviations of party ideological positions from overall position
idl\_pol\_gov = \sum (|(idl_{i|cabinet\_party==1} - idl\_pnt\_gov)| * seats\_share_{i|cabinet\_party==1})
class
                  numeric
          :
unique
          :
                       196
                          5
NAs
                       393
not-NA
not-O-NA :
                       238
                1 884.886
          : [ 0 ] ... [ 31.5706836485094 ]
range
examples: [2.14127547293152], [13.7306769549758], [12.6018188758692], [14.885322563503],
[ ...
idl_pol_opp (CMP derived)
Sum of weighted absolute deviations of party ideological positions from overall position
idl\_pol\_opp = \sum (|(idl_{i|cabinet\_party==0} - idl\_pnt\_opp)| * seats\_share_{i|cabinet\_party==0})
class
                  numeric
unique
                       289
          :
                          5
NAs
not-NA
                       393
                       354
not-O-NA :
                3 546.979
\operatorname{\mathtt{sum}}
          : [ 0 ] ... [ 41.8653466446059 ]
examples: [10.2847063502367], [17.3858677655607], [7.1775], [2.96296286877291], [9.6998016
. . .
\mathbf{idl\_rng\_all} \; (\mathrm{CMP} \; \mathrm{derived})
Range of left-right positions
idl\_rng\_all = max(idl_i) - min(idl_i)
class
                  numeric
                       242
unique
          :
```

NAs

not-NA

:

3

395

```
not-O-NA:
                      395
               19 684.38
sum
       : [ 6.8659473657608 ] ... [ 127.399997711182 ]
examples: [55.2828063964843], [16.7244457163103], [46], [43.6000003814697], [55.6423988342
. . .
idl_rng_gov (CMP derived)
Range of left-right positions given the parties belong to government
idl\_rng\_gov = max(idl_{i|cabinet\_party==1}) - min(idl_{i|cabinet\_party==1}) - min(idl_{i|cabinet\_party==1})
                 numeric
class
unique
                      181
NAs
                        3
not-NA
                      395
not-O-NA:
                     238
               5 868.445
sum
range : [ 0 ] ... [ 81.4341087341309 ]
examples: [0], [8.0587520599365], [0], [45.7275361344218], [20.0825908184052], [11.7607059
idl_rng_opp (CMP derived)
Range of left-right positions given the parties belong to opposition
idl\_rng\_opp = max(idl_{i|cabinet\ party==0}) - min(idl_{i|cabinet\ party==0})
                 numeric
class
                      253
unique
         :
NAs
                        3
not-NA
                     395
                     354
not-O-NA :
               14 601.12
sum
         : [ 0 ] ... [ 127.399997711182 ]
examples: [22.3331954479218], [67.3999977111816], [1.1000003814697], [0], [21.777918338775
```

# Tsebelis

. . .

#### 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 : 7
NAs : 379
not-NA : 19
not-O-NA : 19
sum : 2.035
range : [ -0.126 ] ... [ 0.333 ]
```

```
examples: [NA], [NA],
```

#### Tsebelis derived

unique

71

```
ext_tsb_agc1_fst (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
         :
                     53
NAs
                     15
                    383
not-NA
not-0-NA:
                    383
sum
                 -11.01
         : [ -0.57 ] ... [ 0.7 ]
examples: [-0.08], [-0.23], [-0.54], [-0.16], [-0.12], [-0.21], [0.14], [-0.06],
ext_tsb_agc1_fst (Tsebelis )
See ext tsb agc1 fst.
class
         :
                numeric
unique
                     53
NAs
                     15
not-NA
                    383
not-O-NA:
                    383
                 -11.01
sum
         : [ -0.57 ] ... [ 0.7 ]
range
            [0.33], [-0.06], [-0.07], [0.22], [-0.56], [-0.08], [-0.07], [0.22], [-0.13],
examples :
[- ...
ext_tsb_agc2_fst (Tsebelis )
See ext_tsb_agc1_fst.
class
                numeric
```

```
NAs
                     15
not-NA
                    383
not-O-NA:
                    376
                  -9.18
sum
        : [ -0.62 ] ... [ 0.7 ]
examples: [-0.33], [0.22], [-0.21], [0.01], [-0.06], [-0.21], [-0.06], [-0.12], [-0.23],
[ ...
ext_tsb_agc4_fst (Tsebelis )
See ext tsb agc1 fst.
class
         :
                numeric
unique
        :
                     87
NAs
                     15
not-NA
                    383
                    381
not-0-NA :
                  -5.12
sum
         : [ -0.71 ] ... [ 1.19 ]
examples: [NA], [0.33], [0.3], [-0.18], [-0.25], [-0.1], [-0.15], [0.69], [0.13], [0.53]
ext_tsb_agc1_lst (Tsebelis )
See ext_tsb_agc1_fst.
         :
class
                numeric
unique
                     57
NAs
                     15
                    383
not-NA
not-O-NA:
                    383
                  -10.9
      : [ -0.57 ] ... [ 0.7 ]
examples: [0.52], [0.52], [-0.23], [-0.13], [0.52], [-0.12], [0.14], [-0.28], [-0.17],
[0. ...
ext_tsb_agc2_lst (Tsebelis )
See ext_tsb_agc1_fst.
class
         :
                numeric
unique
                     72
                     15
NAs
{\tt not-NA}
                    383
not-O-NA :
                    376
                  -8.89
      : [ -0.62 ] ... [ 0.7 ]
range
                 [-0.2], [-0.03], [-0.13], [-0.12], [0.6], [0.69], [0], [-0.03], [-0.08],
examples :
[-0.62] ...
```

```
ext_tsb_agc4_lst (Tsebelis )
See ext_tsb_agc1_fst.
         :
class
               numeric
unique
        :
                     86
NAs
                     15
not-NA
                   383
                   381
not-O-NA:
sum
        :
                  -4.59
      : [ -0.71 ] ... [ 1.25 ]
examples: [0.4], [0.3], [NA], [-0.17], [0.13], [0.33], [-0.12], [-0.06], [0.13], [0.01]
ext_tsb_agc1_mn (Tsebelis )
See ext tsb agc1 fst.
class
        :
               numeric
unique
        :
                    115
NAs
                     15
not-NA
                   383
not-O-NA :
                   383
             -10.90602
      : [ -0.57 ] ... [ 0.695 ]
examples: [-0.56], [0.69], [-0.42], [0.52], [-0.16], [0.69], [-0.16], [0.521428571428571],
ext_tsb_agc2_mn (Tsebelis )
See ext_tsb_agc1_fst.
        :
class
               numeric
unique
                    146
        :
NAs
                    15
not-NA
                   383
not-O-NA:
                   376
sum
             -8.909694
      : [ -0.62 ] ... [ 0.7 ]
examples :
              [-0.22666666666667], [-0.06], [-0.605], [-0.11], [-0.2], [-0.055], [0.52],
[0.7 ...
ext_tsb_agc4_mn (Tsebelis )
See ext_tsb_agc1_fst.
class
        :
               numeric
unique
        :
                    172
                    15
NAs
                   383
not-NA
not-O-NA:
                   380
sum
     :
             -4.627685
```

```
range : [ -0.71 ] ... [ 1.21 ]
examples : [-0.25], [-0.36], [-0.18], [0.53], [0.7725], [-0.11], [-0.04], [-0.12],
[-0.18], ...
```

# **IDEP**

# maj\_req (IDEP)

Majority requirements to change standing orders: 1 simple majority, 2 absolute majority, 3 qualified majority

# veto\_pts (IDEP)

Veto points, Ganghof

```
class : numeric
unique : 5

NAs : 0
not-NA : 398
not-0-NA : 215
sum : 218.5
range : [ 0 ] ... [ 2 ]
```

examples: [0], [0], [0], [0.5], [0.5], [0], [0.5], [0], [0], ...

#### db\_isom\_lastupdate (IDEP)

Veto points, Ganghof

```
class : character
unique : 1
NAs : 0
not-NA : 398
not-0-NA : 398
sum : --
```

range : [ 2015-12-10 ] ... [ 2015-12-10 ]

 $\textbf{examples} \ : \ [2015-12-10] \, , \ [2015-12-10]$ 

. . .

# ERD - ParlGov

#### erd\_pg\_mp\_matcher (ERD/ParlGov)

Variable used to merge/join records/observations from ERD with that of ParlGov/CMP dataset after matching them via the date the cabinet went into office.

```
character
class
unique
         :
                    389
                      0
NAs
not-NA
                    398
                    398
not-0-NA:
         : [ aut_1945_12_20 ] ... [ swe_2010_09_19 ]
range
examples :
                   [swe_1979_10_11], [fra_2004_03_30], [irl_1973_03_14], [fra_1991_05_16],
[ita_197 ...
```

#### erd\_cab\_id (ERD/ISOR)

Variable used to merge/join records/observations from ERD and ISOR dataset after matching them via reform date and whether or not that falls within the time span of a cabinet.

If however - as was some 20 times the case - a Standing Orders reform was made while no cabinet was formally in charge of the government, we looked into the cases and decided upon the situation found and than assigned the reform either to the previous or the following cabinet.

#### ISOR.

```
pro_minmaj_qual_all (ISOR textlines, linelinkage, manual coding)
```

List of all reforms within cabinet duration. See pro\_minmaj\_qual for more details.

```
class : character
unique : 84
NAs : 168
not-NA : 230
not-O-NA : 185
sum : -
range : [-1] ... [ NA,0,0,0 ]
examples : [NA], [0,1], [NA], [NA], [NA], [NA], [NA], [-1,0], [0] ...
```

# pro\_minmaj\_qual (ISOR textlines, linelinkage, manual coding)

Whether or not the reforms made by the cabinet were in general 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, the differences in the SO texts were considered.

Below are listed those cabinets that had to be decided upon manually:

$\overline{\mathrm{ctr}}$	$\operatorname{cab\_id}$	cab_pm	$\operatorname{cab}_{-}$ in	cab_out	$\dots$ maj	min	pro_minmaj_qual
bel	228	Martens V	1981-12-17	1985-10-13	9	6	1
$\operatorname{fra}$	527	de Villepin	2005 - 05 - 31	2007 - 05 - 15	1	2	0
deu	613	Kiesinger	1966-12-01	1969-09-28	2	27	-1
irl	925	Cowen I	2008-05-07	2011-01-23	4	1	1
ita	1005	De Gasperi VI	1950 - 01 - 21	1951-07-16	4	1	1
ita	1036	Spadolini	1981 - 06 - 28	1982 - 08 - 07	6	8	1
ita	1038	Craxi	1983-08-04	1986 - 07 - 27	25	8	1
ita	1042	Andreotti V	1989-07-23	1991-03-29	5	5	-1
nld	1214	Den Uyl	1973 - 05 - 11	1977 - 03 - 22	1	2	0
nld	1221	Kok I	1994-08-22	1998-05-05	1	1	0
nld	1224	Balkenende II	2003-05-27	2006-06-29	7	5	0
nor	1328	Bondevik II	2001-10-19	2005-09-12	2	7	-1
nor	1329	Stoltenberg II	2005 - 10 - 17	2009-09-14	3	7	-1
$\operatorname{prt}$	1410	Soares III	1983-06-09	1985 - 07 - 12	10	8	-1
swe	1622	Carlsson II	1988-09-18	1991-09-15	8	1	1
swe	1624	Carlsson III	1994-10-06	1996-03-18	19	20	0
gbr	1710	Wilson II	1966-04-18	1970-06-18	2	1	1
gbr	1718	Major I	1990-11-28	1992-03-16	1	2	0
gbr	1719	Major II	1992-04-27	1997-05-01	2	2	-1
gbr	1720	Blair I	1997-05-02	2001-06-07	1	15	-1
gbr	1723	Brown	2007-06-27	2010-05-06	2	1	0

#### Correlations:

	pro_minmaj_qual	pro_minmaj_auto1	pro_minmaj_auto2
pro_minmaj_qual	1.00	0.84	0.78
pro_minmaj_auto1	0.84	1.00	0.85
pro_minmaj_auto2	0.78	0.85	1.00

```
class : numeric
unique : 4
NAs : 15
not-NA : 383
not-0-NA : 136
sum : -4
range : [-1] ... [1]
```

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

#### pro\_minmaj\_auto1 (ISOR 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 automatically by comparing the number of words changed in each direction.

```
class : numeric
unique : 4
NAs : 15
not-NA : 383
not-0-NA : 141
sum : 5
range : [-1]...[1]
examples : [0], [1], [1], [1], [-1], [1], [0], [-1], [-1] ...
```

# pro\_minmaj\_auto2 (ISOR 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 automatically by comparing the number of lines changed in each direction.

# country (texts)

Name of the country.

#### ctr (texts)

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

```
class : character
unique : 14
NAs : 0
not-NA : 398
not-0-NA : 398
sum : -
range : [aut] ... [swe]
examples : [gbr], [ita], [ita], [gbr], [ita], [esp], [bel], [nld], [irl], [deu] ...
```

#### ref\_id\_fst (texts)

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

range : [ AUT\_1948-06-04.0 ] ... [ UK\_2007-07-04.0 ]

examples : [NOR\_1979-01-09.0], [IRE\_1953-06-18.0], [SWE\_1977-01-01.2], [NED\_1983-06-30.0],

. . .

# ref\_id\_lst (texts)

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

```
      class
      :
      character

      unique
      :
      231

      NAs
      :
      168

      not-NA
      :
      230

      not-0-NA
      :
      230

      sum
      :
      -
```

range : [ AUT\_1948-06-04.0 ] ... [ UK\_2009-06-25.0 ]

. . .

#### ref\_id\_all (texts)

identifier of reform by including country shorthand, date, and version counter.

```
      class
      : character

      unique
      : 231

      NAs
      : 168

      not-NA
      : 230

      not-0-NA
      : 230

      sum
      : -
```

range : [AUT\_1948-06-04.0] ... [UK\_2007-07-04.0, UK\_2007-07-25.0, UK\_2007-11-19.0,
UK\_2008-03-17.1, UK\_2008-03-17.2, UK\_2008-07-17.0, UK\_2008-11-25.0, UK\_2009-01-01.1,
UK\_2009-01-01.2, UK\_2009-01-22.0, UK\_2009-02-09.0, UK\_2009-03-03.0, UK\_2009-04-30.0,

UK\_2009-06-03.0, UK\_2009-06-25.0 ]

examples : [NA], [SWE\_1965-04-02.0, SWE\_1965-12-01.0, SWE\_1966-06-30.0], [GER\_1986-12-18.0]

#### ref\_n (texts)

Number of SO reforms within cabinet duration. Equals NA/missing if no information was available.

class : numeric
unique : 19

```
NAs : 15
not-NA : 383
not-0-NA : 230
sum : 710
range : [0] ... [20]
examples : [4], [0], [0], [5], [6], [0], [1], [7], [NA], [0] ...
```

## ref\_dplus\_fst (texts)

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

## $ref\_date\_fst (texts)$

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

```
class : Date
unique : 228
NAs : 168
not-NA : 230
not-0-NA : 230
sum : -
range : [1945-11-22] ... [2011-01-01]
examples : [1950-01-19], [NA], [1978-08-04], [NA], [NA], [NA], [1968-10-23], [1991-11-21],
```

## ref\_daccept\_fst (texts)

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

```
class : Date
unique : 207
NAs : 192
not-NA : 206
not-0-NA : 206
sum : -
range : [ 1945-11-22 ] ... [ 2011-04-07 ]
examples : [1993-01-05], [1958-01-25], [2010-01-19], [NA], [NA], [NA], [1982-03-12],
[2010-...
```

## ref\_dpromul\_fst (texts)

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

range : [ 1948-06-04 ] ... [ 2011-04-19 ]

examples: [NA], [N

## ref\_denact\_fst (texts)

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

```
class : Date
unique : 100
NAs : 298
not-NA : 100
not-0-NA : 100
sum : --
```

range : [ 1948-06-04 ] ... [ 2011-01-01 ]

examples: [NA], [NA], [NA], [1983-11-30], [2002-02-28], [NA], [NA], [NA], [NA], [2007-01-0

. . .

### ref\_date\_lst (texts)

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

```
class : Date
unique : 231
NAs : 168
not-NA : 230
not-0-NA : 230
sum : -
```

range : [ 1945-12-29 ] ... [ 2011-07-01 ]

examples: [1998-02-12], [NA], [NA], [1972-10-10], [NA], [NA], [NA], [1957-04-10],

[1952-07 ...

## ref\_dplus\_lst (texts)

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

```
: [0]...[3]
examples: [0], [0], [NA], [NA], [0], [NA], [NA], [0], [NA], [NA] ...
ref__daccept__lst (texts)
Date on which the SO were accepted, voted upon, decided upon, ....
class
                                                              Date
                                                                 207
unique
NAs
                                                                 191
                                                                 207
not-NA
                                                                 207
not-O-NA:
                            : [ 1946-05-28 ] ... [ 2011-04-28 ]
range
examples :
                                                       [2001-06-11], [NA], [NA], [NA], [1991-03-07], [1951-01-16], [1969-07-02],
[1986- ...
ref_dpromul_lst (texts)
Date on which the SO were promulgated - made public, printed, published, . . .
                                                              Date
class
                                                                     90
unique
                              :
NAs
                                                                  309
not-NA
                                                                    89
not-0-NA :
                                                                    89
                             : [ 1948-06-04 ] ... [ 2011-03-22 ]
examples: [NA], [NA], [NA], [1965-02-16], [NA], [NA], [NA], [NA], [1958-07-31], [1996-08-2
ref_denact_lst (texts)
Date on which the SO were enacted - came into force / took effect.
class
                                                              Date
                                                                 106
unique
                              :
                                                                 293
NAs
                                                                 105
not-NA
not-0-NA:
                                                                 105
sum
                             : [ 1947-10-07 ] ... [ 2011-07-01 ]
examples: [NA], [1997-05-07], [NA], [NA],
```

### so\_id\_fst (texts)

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

class : character
unique : 233

```
NAs : 15
not-NA : 383
not-O-NA : 383
sum : -
```

range : [ AUT\_1928-02-01.0 ] ... [ UK\_2009-06-25.0 ]

examples: [GER\_1969-10-01.2], [DEN\_1994-04-22.0], [FRA\_1992-12-17.0], [NOR\_1946-02-18.0],

. . .

## so\_id\_lst (texts)

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

range : [ AUT\_1928-02-01.0 ] ... [ UK\_2009-06-25.0 ]

examples : [SWE\_1957-05-28.0], [FRA\_1967-05-21.0], [FRA\_1980-07-17.0], [AUT\_1993-09-15.0],

. . .

#### so\_id\_all (texts)

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

range : [ AUT\_1928-02-01.0 ] ... [ UK\_2009-06-25.0 ]

N ...

#### so n (texts)

number of different SO that were in act during the cabinet

class : integer
unique : 19
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 1 053
range : [1] ... [21]

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

#### so\_start\_fst (texts)

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

```
      class
      :
      Date

      unique
      :
      232

      NAs
      :
      15

      not-NA
      :
      383

      not-O-NA
      :
      383

      sum
      :
      -
```

range : [ 1928-02-01 ] ... [ 2010-08-01 ]

examples: [1980-01-01], [1948-06-04], [1979-12-19], [1966-07-12], [1982-07-01], [1962-01-0

. . .

## so\_end\_fst (texts)

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

```
class : Date
unique : 227
NAs : 15
not-NA : 383
not-0-NA : 383
sum : -
```

range : [ 1946-05-28 ] ... [ 2015-12-10 ]

. . .

## so\_dplus\_fst (texts)

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

```
class : integer
unique : 4
NAs : 15
not-NA : 383
not-0-NA : 8
sum : 17
range : [0] ... [3]
```

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

#### so\_daccept\_fst (texts)

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

```
class : Date
unique : 207
NAs : 67
not-NA : 331
not-0-NA : 331
```

```
sum :
range : [ 1928-02-01 ] ... [ 2010-07-01 ]
examples : [1996-09-26], [NA], [1972-09-08], [2010-06-23], [1985-06-03], [NA], [NA],
[1955- ...
```

#### so\_dpromul\_fst (texts)

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

```
class : Date unique : 82 NAs : 265 not-NA : 133 not-0-NA : 133 sum : --
```

range : [ 1948-06-04 ] ... [ 2010-07-06 ]

examples: [NA], [NA], [NA], [NA], [1948-06-04], [NA], [1996-08-20], [NA], [NA], [NA] ...

## so\_denact\_fst (texts)

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

```
class : Date
unique : 100
NAs : 222
not-NA : 176
not-0-NA : 176
sum : -
```

range : [ 1947-10-07 ] ... [ 2010-08-01 ]

examples: [1950-01-10], [NA], [1981-06-01], [1947-10-07], [NA], [1976-07-31], [1961-09-01]

. . .

#### so\_start\_lst (texts)

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

```
class : Date
unique : 234
NAs : 15
not-NA : 383
not-0-NA : 383
sum : -
```

range : [ 1928-02-01 ] ... [ 2011-07-01 ]

examples: [1958-04-10], [1951-07-05], [1977-10-27], [1970-01-18], [1971-04-30], [2009-12-0

. . .

## so\_end\_lst (texts)

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

```
class : Date
unique : 220
NAs : 15
not-NA : 383
not-0-NA : 383
sum : -
```

range : [ 1948-06-04 ] ... [ 2015-12-10 ]

 $\textbf{examples} \; : \; \texttt{[1983-06-30]} \,, \; \texttt{[1974-05-31]} \,, \; \texttt{[1979-10-18]} \,, \; \texttt{[1988-07-13]} \,, \; \texttt{[2002-02-21]} \,, \; \texttt{[1966-04-20]} \,, \; \texttt{[1983-06-30]} \,, \; \texttt{[1983-07-30]} \,, \; \texttt{[1983-07-30]} \,, \; \texttt{[1983-07-30]} \,, \; \texttt{[1983-07-30]} \,, \; \texttt{[1983-08-30]} \,, \; \texttt{[1983-08$ 

. . .

## so\_dplus\_lst (texts)

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

```
class : integer
unique : 4
NAs : 15
not-NA : 383
not-0-NA : 8
sum : 17
range : [0] ... [3]
```

## so\_daccept\_lst (texts)

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

```
class : Date
unique : 211
NAs : 63
not-NA : 335
not-0-NA : 335
sum : -
```

range : [ 1928-02-01 ] ... [ 2011-04-28 ]

. . .

### so\_dpromul\_lst (texts)

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

```
      class
      :
      Date

      unique
      :
      87

      NAs
      :
      259

      not-NA
      :
      139

      not-0-NA
      :
      139

      sum
      :
      -
```

range : [ 1948-06-04 ] ... [ 2010-07-06 ]

examples: [1969-10-29], [NA], [NA], [NA], [1982-03-17], [NA], [NA], [NA], [NA], [NA] ...

#### so\_denact\_lst (texts)

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

```
class : Date
unique : 103
NAs : 220
not-NA : 178
not-0-NA : 178
sum : -
range : [ 1947-10-07 ] ... [ 2011-07-01 ]
examples : [NA], [NA], [NA], [NA], [1980-07-17], [2009-06-29], [1990-07-05], [NA],
[1 ...
```

# db\_version (ISOR, 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 (ISOR, db)

Date at which the database was last updated.

## lns\_chg\_sum (ISOR, textlines, linelinkage)

Number of lines that were changed from the old SO to the current - i.e. the sum of insertions, deletions and modifikations. (sum of all values within cabinet duration)

```
class : numeric
unique : 127
NAs : 168
```

```
not-NA : 230
not-0-NA : 224
sum : 22 612
range : [ 0 ] ... [ 1049 ]
```

examples: [NA], [29], [NA], [650], [NA], [16], [NA], [13], [NA], [25] ...

### lns\_mdf\_sum (ISOR, textlines)

Number of lines that were mofified - i.e. changed but not deleted or inserted. (sum of all values within cabinet duration)

```
class : numeric
unique : 96
NAs : 168
not-NA : 230
not-0-NA : 218
sum : 12 148
range : [0] ... [583]
```

examples: [8], [158], [6], [80], [NA], [140], [0], [NA], [23], [22] ...

## lns\_ins\_sum (ISOR, textlines, linelinkage)

Number of lines that were inserted into SO. (sum of all values within cabinet duration)

```
class : numeric
unique : 77
NAs : 168
not-NA : 230
not-0-NA : 202
sum : 7 468
range : [0] ... [321]
```

examples: [0], [NA], [9], [5], [NA], [123], [4], [NA], [0], [1] ...

## lns\_del\_sum (ISOR, textlines, linelinkage)

Number of lines that were deleted from old SO. (sum of all values within cabinet duration)

```
class : numeric
unique : 53
NAs : 168
not-NA : 230
not-0-NA : 158
sum : 2 996
range : [0] ... [229]
```

examples: [15], [NA], [0], [25], [0], [NA], [0], [NA], [0] ...

#### pro maj sum (ISOR, linelinkage)

Number of lines coded as majority friendly. (sum of all values within cabinet duration)

```
class : numeric
unique : 22
NAs : 168
not-NA : 230
not-0-NA : 116
sum : 697
range : [0] ... [44]
examples : [NA], [6], [3], [1], [3], [12], [NA], [0], [25], [NA] ...
```

## pro\_min\_sum (ISOR, linelinkage)

Number of lines coded as minority friendly. (sum of all values within cabinet duration)

```
      class
      :
      numeric

      unique
      :
      23

      NAs
      :
      168

      not-NA
      :
      230

      not-O-NA
      :
      120

      sum
      :
      674

      range
      :
      [ 0 ] ] ... [ 42 ]
```

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

#### pro\_non\_sum (ISOR, linelinkage)

Number of lines coded as neither majority nor minority friendly. (sum of all values within cabinet duration)

```
class : numeric
unique : 125
NAs : 168
not-NA : 230
not-0-NA : 223
sum : 21 241
range : [0] ... [1049]
```

examples: [NA], [3], [NA], [2], [NA], [2], [5], [NA], [14], [33] ...

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

Number of lines modified that were coded as majority friendly. (sum of all values within cabinet duration)

```
class : numeric
unique : 16
NAs : 168
not-NA : 230
not-0-NA : 89
sum : 335
range : [0] ... [24]
```

examples: [NA], [12], [3], [5], [3], [0], [0], [0], [0], [1] ...

```
pro_min_mdf_sum (ISOR, textlines, linelinkage)
```

Number of lines modified that were coded as minority friendly. (sum of all values within cabinet duration)

```
      class
      :
      numeric

      unique
      :
      20

      NAs
      :
      168

      not-NA
      :
      230

      not-O-NA
      :
      94

      sum
      :
      384

      range
      :
      [0]
      ...
      [25]
```

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

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

Number of lines modified that were coded as neither majority nor minority friendly. (sum of all values within cabinet duration)

```
class : numeric
unique : 93
NAs : 168
not-NA : 230
not-O-NA : 218
sum : 11 429
range : [0] ... [583]
examples : [NA], [NA], [NA], [136], [33], [2], [NA], [NA], [64], [NA] ...
```

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

Number of lines inserted that were coded as majority friendly. (sum of all values within cabinet duration)

```
class : numeric
unique : 17
NAs : 168
not-NA : 230
not-0-NA : 71
sum : 300
range : [0] ... [38]
examples : [0], [NA], [0], [NA], [0], [0], [0], [0], [NA] ...
```

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

Number of lines inserted that were coded as minority friendly. (sum of all values within cabinet duration)

```
class : numeric
unique : 14
NAs : 168
not-NA : 230
not-O-NA : 73
sum : 249
range : [0] ... [19]
examples : [2], [0], [NA], [NA], [NA], [NA], [NA], [NA], ...
```

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

Number of lines inserted that were coded as neither majority nor minority friendly. (sum of all values within cabinet duration)

# ${\bf pro\_maj\_del\_sum} \ ({\rm ISOR}, \ {\rm textlines}, \ {\rm linelinkage})$

Number of lines deleted that were coded as majority friendly. (sum of all values within cabinet duration)

```
class
                numeric
unique
                      7
         :
NAs
                    168
                    230
not-NA
not-0-NA:
                     23
                     62
sum
         : [0] ... [25]
range
examples: [1], [0], [0], [NA], [0], [NA], [NA], [0], [0], [0] ...
```

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

Number of lines deleted that were coded as minority friendly. (sum of all values within cabinet duration)

```
class : numeric
unique : 7

NAs : 168
not-NA : 230
not-0-NA : 25
sum : 41
range : [0] ... [7]
examples : [NA] [NA] [0] [NA] [0]
```

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

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

Number of lines deleted that were coded as neither majority nor minority friendly. (sum of all values within cabinet duration)

```
class : numeric
unique : 51
NAs : 168
not-NA : 230
not-0-NA : 156
sum : 2 893
```

```
range : [ 0 ] ... [ 229 ] examples : [7], [4], [0], [1], [7], [NA], [22], [NA], [0], [NA] ...
```

#### wds\_chg\_sum (ISOR, textlines, linelinkage)

Number of words that were changed from the old SO to the current - i.e. the sum of insertions, deletions and modifikations. (sum of all values within cabinet duration)

```
class
                numeric
         :
                    214
unique
                    168
NAs
not-NA
                    230
not-0-NA:
                    223
                599 603
sum
         : [ 0 ] ... [ 28785 ]
range
examples: [40], [6343], [268], [NA], [1493], [2813], [NA], [7], [NA], [0] ...
```

## wds\_mdf\_sum (ISOR, textlines)

Number of words modified - i.e. changed but not deleted or inserted. (sum of all values within cabinet duration)

```
class
         :
                numeric
unique
         :
                     203
NAs
                     168
                    230
not-NA
not-0-NA:
                    216
                264 599
sum
         : [ 0 ] ... [ 12273 ]
examples: [NA], [NA], [NA], [845], [230], [6043], [NA], [89], [1619], [NA] ...
```

### wds\_ins\_sum (ISOR, textlines, linelinkage)

Number of words that were inserted into SO. (sum of all values within cabinet duration)

```
class : numeric
unique : 183
NAs : 168
not-NA : 230
not-O-NA : 202
sum : 239 678
range : [0] ... [11320]
examples : [NA], [NA], [1972], [373], [NA], [1029], [167], [NA], [276], [NA] ...
```

## wds\_del\_sum (ISOR, textlines, linelinkage)

Number of words that were deleted from old SO. (sum of all values within cabinet duration)

```
class : numeric
unique : 144
```

```
NAs : 168
not-NA : 230
not-O-NA : 158
sum : 95 326
range : [0] ... [6059]
examples : [NA], [466], [0], [1357], [0], [NA], [45], [839], [42], [NA] ...
```

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

Number of words coded as majority friendly. (sum of all values within cabinet duration)

```
class : numeric
unique : 102
NAs : 168
not-NA : 230
not-0-NA : 116
sum : 25 866
range : [0] ... [2936]
```

examples: [0], [NA], [NA], [NA], [0], [NA], [0], [20], [NA], [0] ...

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

Number of words coded as minority friendly. (sum of all values within cabinet duration)

```
class : numeric
unique : 101
NAs : 168
not-NA : 230
not-0-NA : 120
sum : 26 009
range : [0] ...[1810]
```

examples: [NA], [0], [NA], [0], [542], [NA], [NA], [NA], [NA], [NA]...

## wds\_pro\_non\_sum (ISOR, textlines, linelinkage)

Number of words coded as neither majority nor minority friendly. (sum of all values within cabinet duration)

```
class : numeric
unique : 211
NAs : 168
not-NA : 230
not-0-NA : 222
sum : 547 728
range : [0] ... [28262]
```

examples: [816], [2], [NA], [257], [0], [977], [NA], [1333], [598], [NA] ...

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

Number of words modified that were coded as majority friendly. (sum of all values within cabinet duration)

```
class : numeric
unique : 76
NAs : 168
not-NA : 230
not-0-NA : 89
sum : 12 191
range : [0] ... [2424]
```

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

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

Number of words modified that were coded as minority friendly. (sum of all values within cabinet duration)

```
class : numeric
unique : 78
NAs : 168
not-NA : 230
not-0-NA : 94
sum : 12 897
range : [0] ... [1162]
```

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

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

Number of words modified that were coded as neither majority nor minority friendly. (sum of all values within cabinet duration)

```
class : numeric
unique : 201
NAs : 168
not-NA : 230
not-O-NA : 216
sum : 239 511
```

range : [ 0 ] ... [ 11883 ]

examples: [4547], [NA], [NA], [NA], [0], [283], [55], [105], [1401], [1115] ...

#### wds pro maj ins sum (ISOR, textlines, linelinkage)

Number of words inserted that were coded as majority friendly. (sum of all values within cabinet duration)

```
class : numeric
unique : 67

NAs : 168
not-NA : 230
not-0-NA : 71
sum : 10 939
range : [0] ... [1439]
```

examples: [0], [86], [467], [0], [0], [NA], [NA], [NA], [17], [0] ...

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

Number of words inserted that were coded as minority friendly. (sum of all values within cabinet duration)

```
class
                numeric
                      65
unique
                     168
NAs
         :
                    230
not-NA
not-0-NA:
                     73
                 11 759
sum
         : [ 0 ] ... [ 661 ]
range
examples: [154], [NA], [0], [NA], [NA], [0], [126], [NA], [NA], [64] ...
```

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

Number of words inserted that were coded as neither majority nor minority friendly. (sum of all values within cabinet duration)

```
class : numeric
unique : 179
NAs : 168
not-NA : 230
not-O-NA : 200
sum : 216 980
range : [0] ... [11182]
examples : [617], [1084], [276], [NA], [104], [NA], [90], [NA], [0], [NA] ...
```

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

Number of words deleted that were coded as majority friendly. (sum of all values within cabinet duration)

```
class : numeric
unique : 24
NAs : 168
not-NA : 230
not-0-NA : 23
sum : 2 736
range : [0] ... [980]
examples : [0], [0], [NA], [NA], [0], [0], [NA], [0], [NA] ...
```

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

Number of words deleted that were coded as minority friendly. (sum of all values within cabinet duration)

```
class : numeric
unique : 26
NAs : 168
not-NA : 230
not-O-NA : 25
sum : 1 353
range : [0] ... [192]
examples : [NA], [0], [NA], [NA], [0], [0], [0], [0], [0], [NA] ...
```

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

Number of words deleted that were coded as neither majority nor minority friendly. (sum of all values within cabinet duration)

```
class : numeric
unique : 143
NAs : 168
not-NA : 230
not-O-NA : 156
sum : 91 237
range : [0] ... [5992]
examples : [NA], [NA], [NA], [NA], [NA], [NA], [0], [0], [NA] ...
```

## wds\_corp\_del\_10\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
numeric
class
                      27
unique
         :
                     168
NAs
not-NA
                    230
not-0-NA:
                     27
                  2 565
sum
         : [ 0 ] ... [ 413 ]
range
examples: [NA], [0], [NA], [NA], [220], [NA], [NA], [0], [NA], [NA] ...
```

#### wds\_corp\_del\_111\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 10
NAs : 168
not-NA : 230
not-0-NA : 8
sum : 444
range : [0] ... [260]
examples : [NA], [0], [0], [NA], [NA], [NA], [0], [0], [0], [0] ...
```

## wds\_corp\_del\_112\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 11
NAs : 168
not-NA : 230
```

```
not-0-NA: 12
sum: 333
range: [0]...[74]
```

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

### wds\_corp\_del\_113\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                numeric
                      14
unique
         :
NAs
                     168
                     230
not-NA
not-0-NA:
                     13
                     939
sum
         : [ 0 ] ... [ 127 ]
range
examples: [0], [NA], [0], [NA], [NA], [0], [NA], [0], [0], [0] ...
```

#### wds\_corp\_del\_114\_sum (ISOR, 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. (sum of all values within cabinet duration)

## wds\_corp\_del\_121\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 24
NAs : 168
not-NA : 230
not-0-NA : 23
sum : 2 456
range : [0] ... [545]
examples : [NA], [0], [0], [0], [0], [NA], [NA], [0], [NA] ...
```

wds\_corp\_del\_122\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                numeric
                      21
unique
         :
NAs
                     168
         :
not-NA
                    230
not-0-NA:
                     19
                  1 827
sum
         : [ 0 ] ... [ 377 ]
range
examples: [NA], [0], [NA], [0], [0], [0], [0], [NA], [0], [0] ...
```

#### wds\_corp\_del\_123\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                numeric
                     33
unique
         :
NAs
                    168
                    230
not-NA
not-0-NA:
                     32
                  3 210
sum
         : [0]...[300]
range
examples: [0], [NA], [0], [NA], [NA], [0], [0], [NA], [41], [0] ...
```

## $wds\_corp\_del\_124\_sum \; (\mathrm{ISOR}, \, \mathrm{text lines}, \, \mathrm{line linkage})$

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. (sum of all values within cabinet duration)

# wds\_corp\_del\_125\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 15
NAs : 168
not-NA : 230
not-0-NA : 14
sum : 1 062
range : [ 0 ] ... [ 198 ]
```

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

#### wds\_corp\_del\_131\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique :          8
NAs :          168
not-NA :          230
not-0-NA :          6
sum :          834
range : [0] ... [385]
examples : [NA], [0], [NA], [NA], [0], [0], [0], [NA], [NA] ...
```

#### wds\_corp\_del\_132\_sum (ISOR, 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. (sum of all values within cabinet duration)

## wds\_corp\_del\_133\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 9
NAs : 168
not-NA : 230
not-O-NA : 7
sum : 454
range : [0] ... [229]
examples : [NA], [0], [NA], [NA], [0], [0], [0], [NA], [NA], [NA] ...
```

#### wds\_corp\_del\_134\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 23
```

```
NAs : 168
not-NA : 230
not-O-NA : 22
sum : 2 196
range : [0] ... [511]
examples : [0], [34], [NA], [0], [0], [NA], [NA], [NA], [0], [0] ...
```

# $wds\_corp\_del\_141\_sum~(ISOR,\,textlines,\,linelinkage)$

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. (sum of all values within cabinet duration)

```
class
               numeric
        :
                     3
unique
NAs
                   168
                   230
not-NA
not-O-NA:
                     1
                    30
sum
        : [0] ... [30]
range
examples: [0], [0], [NA], [0], [NA], [0], [NA], [0], [0] ...
```

## wds\_corp\_del\_142\_sum (ISOR, 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. (sum of all values within cabinet duration)

## wds\_corp\_del\_143\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
numeric
class
unique
         :
                     5
                   168
NAs
                   230
not-NA
                     3
not-O-NA:
                   126
sum
         : [0] ... [44]
range
examples: [NA], [NA], [0], [0], [NA], [0], [0], [NA], [0] ...
```

#### wds\_corp\_del\_144\_sum (ISOR, 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. (sum of all values within cabinet duration)

### wds\_corp\_del\_145\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 2
NAs : 168
not-NA : 230
not-0-NA : 0
sum : 0
range : [0] ... [0]
examples : [0], [NA], [0], [NA], [0], [0], [0], [0], ...
```

#### wds\_corp\_del\_21\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique :          8
NAs :          168
not-NA :          230
not-0-NA :          8
sum :          1 321
range : [ 0 ] ... [ 879 ]
examples : [0], [NA], [
```

## $wds\_corp\_del\_22\_sum \; (ISOR, \, textlines, \, linelinkage)$

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. (sum of all values within cabinet duration)

```
class : numeric
unique : 39
NAs : 168
not-NA : 230
not-0-NA : 37
```

sum : 7 534
range : [ 0 ] ... [ 1032 ]

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

### wds\_corp\_del\_23\_sum (ISOR, 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. (sum of all values within cabinet duration)

class : numeric
unique : 9
NAs : 168
not-NA : 230
not-0-NA : 7
sum : 347
range : [0] ... [150]

examples: [NA], [O], [NA], [NA], [NA], [O], [NA], [NA], [NA], [NA]...

### wds\_corp\_del\_241\_sum (ISOR, 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. (sum of all values within cabinet duration)

class : numeric
unique : 7
NAs : 168
not-NA : 230
not-0-NA : 5
sum : 868
range : [0] ... [561]

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

#### wds\_corp\_del\_242\_sum (ISOR, 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. (sum of all values within cabinet duration)

class : numeric
unique : 10
NAs : 168
not-NA : 230
not-0-NA : 9
sum : 731
range : [0] ... [422]

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

## wds\_corp\_del\_243\_sum (ISOR, 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. (sum of all values within cabinet duration)

## wds\_corp\_del\_244\_sum (ISOR, 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. (sum of all values within cabinet duration)

## wds\_corp\_del\_25\_sum (ISOR, 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. (sum of all values within cabinet duration)

# $wds\_corp\_del\_26\_sum$ (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 15
NAs : 168
not-NA : 230
not-O-NA : 13
sum : 1 693
range : [0] ... [327]
examples : [0], [0], [NA], [NA], [NA], [0], [NA], [0], [0] ...
```

### wds\_corp\_del\_27\_sum (ISOR, 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. (sum of all values within cabinet duration)

# $wds\_corp\_del\_28\_sum \; (ISOR, \, textlines, \, linelinkage)$

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. (sum of all values within cabinet duration)

#### wds\_corp\_del\_29\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 14
NAs : 168
not-NA : 230
not-O-NA : 12
sum : 2 609
range : [ 0 ] ... [ 1091 ]
examples : [0], [0], [NA], [NA], [0], [NA], [0], ...
```

## wds\_corp\_del\_31\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 5
NAs : 168
not-NA : 230
```

### wds\_corp\_del\_32\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                numeric
                      5
unique
         :
NAs
                    168
                    230
not-NA
not-0-NA:
                      3
                     77
sum
         : [0] ... [40]
range
examples: [NA], [0], [0], [NA], [0], [0], [0], [0], [NA], [NA] ...
```

### wds\_corp\_del\_33\_sum (ISOR, 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. (sum of all values within cabinet duration)

## wds\_corp\_del\_34\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 12
NAs : 168
not-NA : 230
not-O-NA : 11
sum : 502
range : [0] ... [148]
examples : [NA], [NA], [NA], [O], [NA], [O], [NA], [NA], [O] ...
```

wds\_corp\_del\_411\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
               numeric
unique
        :
                     9
NAs
                   168
        :
not-NA
                   230
not-0-NA:
                     7
                   210
sum
        : [0]...[66]
range
examples: [0], [NA], [0], [NA], [0], [NA], [0], [NA], [NA], ...
```

#### wds\_corp\_del\_412\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 6
NAs : 168
not-NA : 230
not-0-NA : 4
sum : 113
range : [0] ... [38]
examples : [0], [0], [NA], [NA], [NA], [NA], [0], [NA], [0] ...
```

## $wds\_corp\_del\_421\_sum \; (\mathrm{ISOR}, \, \mathrm{text lines}, \, \mathrm{line linkage})$

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. (sum of all values within cabinet duration)

```
class : numeric
unique : 6
NAs : 168
not-NA : 230
not-0-NA : 4
sum : 393
range : [0] ... [187]
examples : [0], [0], [NA], [NA], [NA], [NA], [0], [NA], [0] ...
```

# $wds\_corp\_del\_422\_sum \; (ISOR, \, textlines, \, linelinkage)$

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. (sum of all values within cabinet duration)

```
class : numeric
unique : 4
NAs : 168
not-NA : 230
not-0-NA : 2
sum : 58
range : [0] ...[35]
```

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

### wds\_corp\_del\_43\_sum (ISOR, 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. (sum of all values within cabinet duration)

#### wds\_corp\_del\_441\_sum (ISOR, 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. (sum of all values within cabinet duration)

## wds\_corp\_del\_442\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 2
NAs : 168
not-NA : 230
not-O-NA : 0
sum : 0
range : [0] ... [0]
examples : [0], [0], [NA], [NA], [0], [0], [0], [0], [NA] ...
```

#### wds\_corp\_del\_45\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 4
```

```
NAs : 168
not-NA : 230
not-0-NA : 2
sum : 227
range : [0] ... [203]
examples : [0], [0], [NA], [NA], [0], [NA], [NA], [0], [NA] ...
```

## wds\_corp\_del\_51\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                numeric
         :
                     41
unique
NAs
                    168
                    230
not-NA
not-O-NA:
                     44
                  3 147
sum
         : [0] ... [294]
range
examples: [0], [0], [0], [NA], [NA], [0], [NA], [NA], [NA], [209] ...
```

## wds\_corp\_del\_52\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 14

NAs : 168
not-NA : 230
not-O-NA : 12
sum : 1 143
range : [ 0 ] ... [ 267 ]
examples : [NA], [NA], [S8], [NA], [NA], [62], [0], [NA], [0], [0] ...
```

## wds\_corp\_del\_53\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 41
NAs : 168
not-NA : 230
not-0-NA : 50
sum : 5 892
range : [0] ... [918]
examples : [0], [NA], [NA], [NA], [0], [0], [0], [0], [NA] ...
```

## wds\_corp\_del\_54\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 19
NAs : 168
not-NA : 230
not-0-NA : 17
sum : 2 900
range : [0] ... [670]
examples : [NA], [224], [0], [0], [NA], [0], [0], [NA], [NA], [0] ...
```

### wds\_corp\_del\_55\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 20
NAs : 168
not-NA : 230
not-0-NA : 20
sum : 2 198
range : [0] ... [ 485 ]
examples : [NA], [0], [0], [0], [NA], [NA], [0], [0], [0] ...
```

#### wds\_corp\_del\_56\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
numeric
class
unique
        :
                    30
NAs
                   168
                  230
not-NA
not-0-NA:
                   30
                 3 473
sum
        : [0] ... [997]
range
examples: [0], [NA], [NA], [0], [NA], [NA], [0], [NA], ...
```

## $wds\_corp\_del\_611\_sum \ (\mathrm{ISOR}, \ \mathrm{textlines}, \ \mathrm{linelinkage})$

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. (sum of all values within cabinet duration)

```
      class
      :
      numeric

      unique
      :
      34

      NAs
      :
      168

      not-NA
      :
      230

      not-0-NA
      :
      35
```

```
sum : 6 170
range : [0] ... [1199]
```

examples: [341], [NA], [NA], [0], [0], [NA], [NA], [NA], [0], [0] ...

#### wds\_corp\_del\_612\_sum (ISOR, 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. (sum of all values within cabinet duration)

## wds\_corp\_del\_613\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                    numeric
unique
           :
                           17
NAs
                         168
                         230
not-NA
not-0-NA:
                          16
                       1 425
sum
range
           : [0] ... [314]
examples: [NA], [NA], [0], [NA], [NA],
```

#### wds\_corp\_del\_6211\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 15
NAs : 168
not-NA : 230
not-0-NA : 13
sum : 672
range : [0] ... [178]
examples : [0], [0], [0], [0], [NA], [NA], [NA], [NA], [0] ...
```

## wds\_corp\_del\_6212\_sum (ISOR, 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. (sum of all values within cabinet duration)

## wds\_corp\_del\_6221\_sum (ISOR, 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. (sum of all values within cabinet duration)

## wds\_corp\_del\_6222\_sum (ISOR, 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. (sum of all values within cabinet duration)

# $wds\_corp\_del\_631\_sum (ISOR, textlines, linelinkage)$

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. (sum of all values within cabinet duration)

#### wds\_corp\_del\_632\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 49
NAs : 168
not-NA : 230
not-0-NA : 58
sum : 4 702
range : [0] ... [590]
examples : [0], [0], [0], [0], [0], [0], [NA], [NA], [NA] ...
```

## wds\_corp\_del\_633\_sum (ISOR, 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. (sum of all values within cabinet duration)

#### wds\_corp\_del\_634\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 17
NAs : 168
not-NA : 230
not-O-NA : 21
sum : 1 834
range : [0] ... [622]
examples : [NA], [NA], [NA], [0], [0], [0], [0], [NA], [NA] ...
```

## wds\_corp\_del\_6351\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 5
NAs : 168
not-NA : 230
```

### wds\_corp\_del\_6352\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
               numeric
                     4
unique
         :
NAs
                   168
                   230
not-NA
not-0-NA:
                     2
                    57
sum
         : [0] ... [45]
range
examples: [NA], [0], [0], [0], [NA], [0], [NA], [NA], [0] ...
```

### wds\_corp\_del\_636\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 10
NAs : 168
not-NA : 230
not-0-NA : 9
sum : 728
range : [0] ... [247]
examples : [0], [NA], [NA], [NA], [NA], [0], [NA], [0], [NA] ...
```

### wds\_corp\_del\_637\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 13
NAs : 168
not-NA : 230
not-0-NA : 11
sum : 1 451
range : [0] ... [587]
examples : [0], [0], [NA], [0], [0], [0], [NA], [0], [NA] ...
```

wds\_corp\_del\_638\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                numeric
unique
         :
                       5
NAs
                     168
not-NA
                    230
not-0-NA:
                      3
                     292
sum
         : [ 0 ] ... [ 134 ]
range
examples: [0], [0], [0], [0], [NA], [0], [0], [0], [0], [0] ...
```

#### wds\_corp\_del\_639\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 26
NAs : 168
not-NA : 230
not-O-NA : 25
sum : 4 913
range : [0] ... [732]
examples : [NA], [NA], [277], [0], [0], [0], [NA], [NA], [0], [0] ...
```

## $wds\_corp\_del\_641\_sum \ (\mathrm{ISOR}, \ \mathrm{textlines}, \ \mathrm{linelinkage})$

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. (sum of all values within cabinet duration)

# $wds\_corp\_del\_642\_sum \; (ISOR, \, textlines, \, linelinkage)$

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. (sum of all values within cabinet duration)

```
class : numeric
unique : 11
NAs : 168
not-NA : 230
not-0-NA : 9
sum : 555
range : [0]...[131]
```

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

## wds\_corp\_del\_643\_sum (ISOR, 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. (sum of all values within cabinet duration)

#### wds\_corp\_del\_651\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 17
NAs : 168
not-NA : 230
not-0-NA : 16
sum : 4 090
range : [0] ... [1457]
examples : [NA], [0], [NA], [NA], [0], [0], [7], [NA], [NA] ...
```

## wds\_corp\_del\_652\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 22
NAs : 168
not-NA : 230
not-O-NA : 22
sum : 1 681
range : [0] ... [674]
examples : [54], [0], [0], [NA], [NA], [0], [0], [0], [0], [NA] ...
```

#### wds\_corp\_del\_653\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 4
```

```
NAs : 168
not-NA : 230
not-0-NA : 2
sum : 102
range : [0] ... [76]
```

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

## wds\_corp\_del\_66\_sum (ISOR, 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. (sum of all values within cabinet duration)

## wds\_corp\_del\_67\_sum (ISOR, 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. (sum of all values within cabinet duration)

## wds\_corp\_del\_68\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 24
NAs : 168
not-NA : 230
not-0-NA : 22
sum : 1 579
range : [0] ... [232]
examples : [NA], [0], [0], [NA], [NA], [0], [0], [NA], [0] ...
```

### wds\_corp\_del\_71\_sum (ISOR, 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. (sum of all values within cabinet duration)

### wds\_corp\_del\_72\_sum (ISOR, 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. (sum of all values within cabinet duration)

## wds\_corp\_del\_73\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 5
NAs : 168
not-NA : 230
not-O-NA : 3
sum : 324
range : [0], [0], [NA], [0], [NA], [0], [NA], [0] ...
```

### wds\_corp\_del\_8\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 18
NAs : 168
not-NA : 230
not-0-NA : 16
```

```
sum : 1 270
range : [ 0 ] ... [ 462 ]
```

examples: [0], [0], [0], [0], [115], [0], [NA], [0], [NA] ...

### wds\_corp\_del\_999\_sum (ISOR, 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. (sum of all values within cabinet duration)

## wds\_corp\_del\_9\_sum (ISOR, 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. (sum of all values within cabinet duration)

### wds\_corp\_ins\_10\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 47
NAs : 168
not-NA : 230
not-0-NA : 49
sum : 10 285
range : [0], [NA], [754], [0], [0], [NA], [0], [NA], [NA], [0] ...
```

## wds\_corp\_ins\_111\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 22
NAs : 168
not-NA : 230
not-0-NA : 21
sum : 1 400
range : [0] ... [319]
examples : [NA], [0], [0], [0], [NA], [NA], [0], [0], [0] ...
```

### wds\_corp\_ins\_112\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 23
NAs : 168
not-NA : 230
not-O-NA : 21
sum : 1 575
range : [0] ... [207]
examples : [0], [18], [NA], [NA], [0], [0], [NA], [0], [0] ...
```

## wds\_corp\_ins\_113\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 26
NAs : 168
not-NA : 230
not-O-NA : 26
sum : 2 758
range : [0] ... [422]
examples : [NA], [NA], [NA], [0], [0], [NA], [58], [NA], [0] ...
```

# wds\_corp\_ins\_114\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 9
NAs : 168
not-NA : 230
not-O-NA : 7
sum : 482
range : [0] ... [173]
examples : [NA], [0], [0], [0], [NA], [0], [0], [NA], [NA] ...
```

### wds\_corp\_ins\_121\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                numeric
unique
         :
                     35
NAs
                    168
                    230
not-NA
not-0-NA:
                     36
                  3 787
sum
range
         : [ 0 ] ... [ 618 ]
examples: [NA], [0], [0], [0], [NA], [0], [NA], [NA], [0] ...
```

# $wds\_corp\_ins\_122\_sum \; (\mathrm{ISOR}, \; \mathrm{textlines}, \; \mathrm{linelinkage})$

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. (sum of all values within cabinet duration)

```
numeric
class
                     30
unique
         :
                    168
NAs
not-NA
                    230
not-0-NA:
                     29
                  3 048
SIIM
         : [0] ... [693]
range
examples: [NA], [0], [0], [0], [NA], [0], [0], [0], [NA], [0] ...
```

### wds\_corp\_ins\_123\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 59
NAs : 168
not-NA : 230
not-O-NA : 62
sum : 7 927
range : [0] ... [697]
examples : [NA], [0], [0], [0], [0], [NA], [NA], [NA], [78] ...
```

## wds\_corp\_ins\_124\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 5
NAs : 168
not-NA : 230
```

```
not-0-NA: 3
sum: 381
range: [0]...[231]
```

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

### wds\_corp\_ins\_125\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                numeric
                      31
unique
         :
NAs
                     168
                     230
not-NA
not-0-NA:
                     32
                   2 554
sum
         : [ 0 ] ... [ 352 ]
range
examples: [0], [0], [NA], [0], [NA], [NA], [75], [NA], [NA], [0] ...
```

### wds\_corp\_ins\_131\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
numeric
class
unique
         :
                      20
                     168
NAs
                     230
not-NA
not-0-NA:
                      20
         :
                   1 480
sum
         : [ 0 ] ... [ 271 ]
examples: [NA], [0], [NA], [NA], [0], [0], [0], [0], [NA], [0] ...
```

# wds\_corp\_ins\_132\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 17
NAs : 168
not-NA : 230
not-0-NA : 16
sum : 1 089
range : [0] ... [262]
examples : [0], [0], [40], [NA], [NA], [NA], [0], [0], [0], [NA] ...
```

wds\_corp\_ins\_133\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                numeric
unique
         :
                     16
NAs
                    168
         :
not-NA
                    230
not-0-NA:
                     16
                  1 531
sum
         : [ 0 ] ... [ 371 ]
range
examples: [0], [0], [NA], [NA], [0], [NA], [0], [NA], [0] ...
```

#### wds\_corp\_ins\_134\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                numeric
                      41
unique
         :
NAs
                     168
                    230
not-NA
not-0-NA:
                     43
                  3 705
sum
         : [ 0 ] ... [ 316 ]
range
examples: [0], [0], [98], [NA], [0], [0], [0], [NA], [NA], [NA] ...
```

# $wds\_corp\_ins\_141\_sum \ (ISOR, \ textlines, \ linelinkage)$

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. (sum of all values within cabinet duration)

```
class : numeric
unique : 5
NAs : 168
not-NA : 230
not-0-NA : 3
sum : 227
range : [0] ... [107]
examples : [0], [0], [NA], [0], [0], [0], [NA], [0], [0] ...
```

# wds\_corp\_ins\_142\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 13
NAs : 168
not-NA : 230
not-0-NA : 12
sum : 1 135
range : [ 0 ] ... [ 229 ]
```

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

### wds\_corp\_ins\_143\_sum (ISOR, 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. (sum of all values within cabinet duration)

#### wds\_corp\_ins\_144\_sum (ISOR, 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. (sum of all values within cabinet duration)

# wds\_corp\_ins\_145\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 5
NAs : 168
not-NA : 230
not-O-NA : 3
sum : 913
range : [0] ... [629]
examples : [0], [NA], [0], [NA], [0], [0], [0], [NA], [NA] ...
```

### wds\_corp\_ins\_21\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 16
```

```
NAs : 168
not-NA : 230
not-O-NA : 14
sum : 1 499
range : [0] ... [ 336 ]
examples : [0], [0], [0], [NA], [NA], [0], [NA], [0], [0] ...
```

## wds\_corp\_ins\_22\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                   numeric
          :
                        59
unique
NAs
                       168
                       230
not-NA
not-O-NA:
                        62
                    13 965
\operatorname{\mathtt{sum}}
range
          : [ 0 ] ... [ 1922 ]
examples: [0], [NA], [0], [151], [NA], [113], [NA], [25], [227], [NA] ...
```

## wds\_corp\_ins\_23\_sum (ISOR, 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. (sum of all values within cabinet duration)

## wds\_corp\_ins\_241\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 21
NAs : 168
not-NA : 230
not-0-NA : 20
sum : 5 010
range : [0] ... [1077]
examples : [NA], [NA], [188], [NA], [0], [0], [NA], [0], [0], [0] ...
```

## wds\_corp\_ins\_242\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 20
NAs : 168
not-NA : 230
not-0-NA : 18
sum : 3 598
range : [0] ... [679]
examples : [NA], [0], [NA], [NA], [NA], [0], [NA], [224] ...
```

### wds\_corp\_ins\_243\_sum (ISOR, 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. (sum of all values within cabinet duration)

# wds\_corp\_ins\_244\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 19
NAs : 168
not-NA : 230
not-0-NA : 18
sum : 3 921
range : [0] ... [868]
examples : [91], [0], [NA], [NA], [0], [NA], [NA], [0], ...
```

# $wds\_corp\_ins\_25\_sum \; (ISOR, \, textlines, \, linelinkage)$

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. (sum of all values within cabinet duration)

```
class : numeric
unique : 25
NAs : 168
not-NA : 230
not-0-NA : 23
```

```
sum : 3 759
range : [ 0 ] ... [ 905 ]
```

examples: [166], [0], [0], [NA], [0], [NA], [0], [NA], [0] ...

### wds\_corp\_ins\_26\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 26
NAs : 168
not-NA : 230
not-O-NA : 26
sum : 5 430
range : [0] ... [911]
examples : [NA], [NA], [0], [NA], [NA], [0], [NA], [0] ...
```

## wds\_corp\_ins\_27\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                numeric
unique
         :
                      5
NAs
                    168
                    230
not-NA
not-0-NA:
                      3
                    529
sum
range
         : [0] ... [484]
examples: [NA], [NA], [NA], [0], [0], [0], [0], [0], [NA], [0] ...
```

### wds\_corp\_ins\_28\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 5
NAs : 168
not-NA : 230
not-0-NA : 3
sum : 864
range : [0] ... [441]
examples : [0], [0], [NA], [0], [NA], [0], [0], [0], ...
```

## wds\_corp\_ins\_29\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 23
NAs : 168
not-NA : 230
not-0-NA : 21
sum : 13 289
range : [0] ... [5898]
examples : [503], [0], [NA], [0], [NA], [0], [0], [0], [0] ...
```

## wds\_corp\_ins\_31\_sum (ISOR, 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. (sum of all values within cabinet duration)

# $wds\_corp\_ins\_32\_sum \ (\mathrm{ISOR}, \ \mathrm{textlines}, \ \mathrm{linelinkage})$

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. (sum of all values within cabinet duration)

# $wds\_corp\_ins\_33\_sum$ (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 6
NAs : 168
not-NA : 230
not-O-NA : 4
sum : 482
range : [0] ... [244]
examples : [0], [0], [0], [NA], [0], [NA], [0], [NA], [0] ...
```

## wds\_corp\_ins\_34\_sum (ISOR, 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. (sum of all values within cabinet duration)

# wds\_corp\_ins\_411\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
numeric
class
                      8
unique
         :
                    168
NAs
not-NA
                    230
not-0-NA:
                      6
                  1 358
SIIM
         : [0]...[801]
range
examples: [NA], [NA], [0], [NA], [0], [0], [331], [0], [NA], [NA] ...
```

### wds\_corp\_ins\_412\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 20
NAs : 168
not-NA : 230
not-0-NA : 18
sum : 2 072
range : [ 0 ] ... [ 371 ]
examples : [0], [NA], [NA], [NA], [NA], [NA], [0], [NA] ...
```

## wds\_corp\_ins\_421\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 4
NAs : 168
not-NA : 230
```

### wds\_corp\_ins\_422\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                numeric
                      4
unique
         :
NAs
                    168
                    230
not-NA
not-0-NA:
                      2
                     64
sum
         : [0] ... [34]
range
examples: [0], [NA], [NA], [0], [0], [0], [NA], [NA], [NA], [0] ...
```

### wds\_corp\_ins\_43\_sum (ISOR, 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. (sum of all values within cabinet duration)

# wds\_corp\_ins\_441\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
wds_corp_ins_442_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
               numeric
unique
        :
                     4
NAs
                   168
not-NA
                   230
not-0-NA:
                     2
                   199
sum
        : [0] ... [146]
range
examples: [53], [NA], [NA], [NA], [O], [NA], [O], [NA], [NA] ...
```

#### wds\_corp\_ins\_45\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
wds_corp_ins_51_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 56
NAs : 168
not-NA : 230
not-0-NA : 62
sum : 7 967
range : [0] ... [493]
examples : [0], [0], [NA], [0], [53], [NA], [0], [78], [NA], [50] ...
```

```
wds_corp_ins_52_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 20
NAs : 168
not-NA : 230
not-0-NA : 19
sum : 4 041
range : [0] ... [586]
```

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

### wds\_corp\_ins\_53\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 71
NAs : 168
not-NA : 230
not-0-NA : 75
sum : 14 641
range : [0] ... [674]
examples : [0], [0], [NA], [NA], [NA], [NA], [NA], [NA], [O] ...
```

### wds\_corp\_ins\_54\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 21
NAs : 168
not-NA : 230
not-0-NA : 19
sum : 4 122
range : [0] ... [890]
examples : [0], [0], [NA], [NA], [0], [NA], [0], [NA], [NA] ...
```

# wds\_corp\_ins\_55\_sum (ISOR, 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. (sum of all values within cabinet duration)

### wds\_corp\_ins\_56\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 40
```

```
NAs : 168
not-NA : 230
not-O-NA : 47
sum : 5 771
range : [0] ... [545]
examples : [NA], [0], [NA], [0], [NA], [0], [NA], [0] ...
```

## wds\_corp\_ins\_611\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                   numeric
          :
                         46
unique
NAs
                        168
                       230
not-NA
not-O-NA:
                        54
                    12 081
\operatorname{\mathtt{sum}}
          : [ 0 ] ... [ 2937 ]
range
examples: [0], [0], [248], [NA], [NA], [NA], [0], [NA], [282], [NA] ...
```

## wds\_corp\_ins\_612\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 23
NAs : 168
not-NA : 230
not-O-NA : 21
sum : 2 960
range : [0] ... [1708]
examples : [0], [0], [0], [NA], [NA], [0], [0], [NA], [NA] ...
```

## wds\_corp\_ins\_613\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 27
NAs : 168
not-NA : 230
not-0-NA : 27
sum : 2 357
range : [0] ... [239]
examples : [0], [NA], [NA], [0], [NA], [158], [NA], [0], [NA], [0] ...
```

#### wds\_corp\_ins\_6211\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 24
NAs : 168
not-NA : 230
not-O-NA : 23
sum : 2 940
range : [0] ... [975]
examples : [0], [202], [181], [975], [0], [0], [NA], [0], [0], [NA] ...
```

### wds\_corp\_ins\_6212\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 29
NAs : 168
not-NA : 230
not-0-NA : 28
sum : 1 856
range : [0] ... [263]
examples : [NA], [NA], [O], [NA], [NA], [NA], [NA], [O] ...
```

# wds\_corp\_ins\_6221\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
numeric
class
unique
         :
                     19
NAs
                    168
                    230
not-NA
not-0-NA:
                     18
                    840
sum
         : [0] ... [95]
range
examples: [0], [NA], [0], [0], [0], [0], [NA], [NA], [42], [0] ...
```

### wds\_corp\_ins\_6222\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 19
NAs : 168
not-NA : 230
not-0-NA : 19
```

```
sum : 1 324
range : [ 0 ] ... [ 304 ]
```

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

### wds\_corp\_ins\_631\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 13
NAs : 168
not-NA : 230
not-0-NA : 11
sum : 1 254
range : [0] ... [516]
examples : [0], [NA], [NA], [0], [0], [0], [0] ...
```

## wds\_corp\_ins\_632\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                numeric
unique
         :
                     62
NAs
                    168
                    230
not-NA
not-0-NA:
                     75
                  6 637
sum
range
         : [0] ... [524]
examples: [NA], [335], [0], [NA], [NA], [0], [0], [NA], [NA], [NA] ...
```

### wds\_corp\_ins\_633\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 25
NAs : 168
not-NA : 230
not-0-NA : 26
sum : 1 838
range : [0] ... [196]
examples : [NA], [0], [NA], [0], [NA], [0], [NA], [0] ...
```

## wds\_corp\_ins\_634\_sum (ISOR, 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. (sum of all values within cabinet duration)

## wds\_corp\_ins\_6351\_sum (ISOR, 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. (sum of all values within cabinet duration)

# $wds\_corp\_ins\_6352\_sum~(ISOR,\,textlines,\,linelinkage)$

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. (sum of all values within cabinet duration)

## wds\_corp\_ins\_636\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 27
NAs : 168
not-NA : 230
not-O-NA : 30
sum : 2 902
range : [0] ... [388]
examples : [0], [0], [NA], [0], [0], [0], [0], [0], [0] ...
```

## wds\_corp\_ins\_637\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 19
NAs : 168
not-NA : 230
not-O-NA : 19
sum : 5 494
range : [0] ... [2303]
examples : [0], [NA], [0], [NA], [0], [NA], [0], [0] ...
```

# $wds\_corp\_ins\_638\_sum \ (ISOR, \ textlines, \ linelinkage)$

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. (sum of all values within cabinet duration)

```
class : numeric
unique : 9
NAs : 168
not-NA : 230
not-0-NA : 7
sum : 460
range : [0] ... [173]
examples : [0], [0], [0], [0], [NA], [NA], [NA], [0], [0] ...
```

### wds\_corp\_ins\_639\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 50
NAs : 168
not-NA : 230
not-0-NA : 51
sum : 14 803
range : [0] ... [1447]
examples : [0], [NA], [0], [NA], [1408], [187], [64], [0], [0] ...
```

## wds\_corp\_ins\_641\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 16
NAs : 168
not-NA : 230
```

```
      not-0-NA:
      15

      sum:
      1 852

      range:
      [0]...[332]
```

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

### wds\_corp\_ins\_642\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                numeric
                      17
unique
         :
NAs
                     168
                     230
not-NA
not-0-NA:
                     17
                   1 628
sum
         : [ 0 ] ... [ 330 ]
range
examples: [0], [NA], [NA], [0], [123], [NA], [0], [NA], [0], [0] ...
```

### wds\_corp\_ins\_643\_sum (ISOR, 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. (sum of all values within cabinet duration)

# wds\_corp\_ins\_651\_sum (ISOR, 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. (sum of all values within cabinet duration)

wds\_corp\_ins\_652\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                numeric
unique
         :
                     37
NAs
                    168
         :
not-NA
                    230
not-0-NA:
                     37
                  3 639
sum
         : [ 0 ] ... [ 470 ]
range
examples: [0], [NA], [0], [NA], [0], [NA], [0], [NA], [NA] ...
```

#### wds\_corp\_ins\_653\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
wds_corp_ins_66_sum (ISOR, 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. (sum of all values within cabinet duration)

```
wds_corp_ins_67_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 4
NAs : 168
not-NA : 230
not-0-NA : 2
sum : 184
range : [0]...[107]
```

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

# wds\_corp\_ins\_68\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 20
NAs : 168
not-NA : 230
not-0-NA : 23
sum : 2 850
range : [0] ... [545]
examples : [0], [0], [0], [0], [0], [0], [0], [NA], [0] ...
```

### wds\_corp\_ins\_71\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 12
NAs : 168
not-NA : 230
not-0-NA : 10
sum : 1 078
range : [0] ... [469]
examples : [11], [0], [0], [0], [NA], [0], [NA], [NA], [NA] ...
```

# wds\_corp\_ins\_72\_sum (ISOR, 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. (sum of all values within cabinet duration)

### wds\_corp\_ins\_73\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 6
```

```
NAs : 168
not-NA : 230
not-O-NA : 4
sum : 549
range : [0] ... [442]
examples : [0], [0], [0], [NA], [0], [NA], [0], [NA] ...
```

## wds\_corp\_ins\_8\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                  numeric
          :
                        21
unique
NAs
                       168
                       230
not-NA
not-O-NA:
                        20
                     2 110
\operatorname{\mathtt{sum}}
range
          : [ 0 ] ... [ 708 ]
examples: [NA], [NA], [NA], [0], [0], [0], [NA], [0], [0], ...
```

## wds\_corp\_ins\_999\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 2
NAs : 168
not-NA : 230
not-O-NA : 0
sum : 0
range : [0] ... [0]
examples : [0], [NA], [N
```

## wds\_corp\_ins\_9\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 22
NAs : 168
not-NA : 230
not-0-NA : 23
sum : 2 091
range : [0] ... [633]
examples : [NA], [0], [NA], [NA], [NA], [NA], [NA], [NA] ...
```

### wds\_corp\_mdf\_10\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 60
NAs : 168
not-NA : 230
not-0-NA : 75
sum : 5 404
range : [0] ... [470]
examples : [0], [NA], [0], [NA], [NA], [NA], [NA], [0], [0] ...
```

## wds\_corp\_mdf\_111\_sum (ISOR, 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. (sum of all values within cabinet duration)

# wds\_corp\_mdf\_112\_sum (ISOR, 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. (sum of all values within cabinet duration)

# $wds\_corp\_mdf\_113\_sum \; (ISOR, \, textlines, \, linelinkage)$

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. (sum of all values within cabinet duration)

```
class : numeric
unique : 43
NAs : 168
not-NA : 230
not-0-NA : 62
```

```
sum : 5 131
range : [ 0 ] ... [ 597 ]
examples : [0], [0], [0], [NA], [0], [0], [0], [NA], [NA] ...
```

### wds\_corp\_mdf\_114\_sum (ISOR, 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. (sum of all values within cabinet duration)

## wds\_corp\_mdf\_121\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                numeric
unique
         :
                      43
NAs
                     168
                    230
not-NA
not-0-NA:
                     49
                   4 197
sum
range
         : [ 0 ] ... [ 357 ]
examples: [0], [0], [0], [0], [NA], [NA], [0], [0], [NA], [0] ...
```

### wds\_corp\_mdf\_122\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 44
NAs : 168
not-NA : 230
not-0-NA : 48
sum : 3 402
range : [0] ... [290]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

## wds\_corp\_mdf\_123\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 79
NAs : 168
not-NA : 230
not-0-NA : 98
sum : 13 220
range : [0] ... [ 1177 ]
examples : [NA], [32], [0], [6], [NA], [0], [NA], [217], [328], [0] ...
```

# wds\_corp\_mdf\_124\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 14

NAs : 168
not-NA : 230
not-O-NA : 16
sum : 358
range : [0] ... [176]
examples : [NA], [0], [0], [0], [NA], [0], [NA], [0], [0] ...
```

## wds\_corp\_mdf\_125\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 51
NAs : 168
not-NA : 230
not-O-NA : 62
sum : 4 343
range : [0] ... [355]
examples : [NA], [0], [NA], [12], [0], [256], [0], [NA], [0] ...
```

# $wds\_corp\_mdf\_131\_sum$ (ISOR, 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. (sum of all values within cabinet duration)

## wds\_corp\_mdf\_132\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 20
NAs : 168
not-NA : 230
not-O-NA : 21
sum : 730
range : [0] ... [143]
examples : [0], [143], [0], [0], [NA], [NA], [NA], [NA], [0] ...
```

# $wds\_corp\_mdf\_133\_sum \; (ISOR, \, textlines, \, linelinkage)$

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. (sum of all values within cabinet duration)

```
class : numeric
unique : 27
NAs : 168
not-NA : 230
not-O-NA : 36
sum : 1 093
range : [0] ... [148]
examples : [0], [0], [0], [NA], [0], [0], [NA], [0] ...
```

### wds\_corp\_mdf\_134\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 60
NAs : 168
not-NA : 230
not-0-NA : 80
sum : 5 362
range : [0] ... [ 269 ]
examples : [63], [NA], [0], [84], [NA], [NA], [57], [NA], [NA], [82] ...
```

## wds\_corp\_mdf\_141\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 8
NAs : 168
not-NA : 230
```

```
not-0-NA : 7
sum : 189
range : [0] ... [69]
examples : [NA], [NA], [NA], [0], [10], [0], [4], [0], [0], [0] ...
```

### wds\_corp\_mdf\_142\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                numeric
                     22
unique
         :
NAs
                    168
                    230
not-NA
not-0-NA:
                     23
                    843
sum
         : [ 0 ] ... [ 185 ]
range
examples: [NA], [0], [0], [0], [0], [NA], [NA], [0], [0] ...
```

### wds\_corp\_mdf\_143\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 10
NAs : 168
not-NA : 230
not-0-NA : 12
sum : 390
range : [0] ... [153]
examples : [0], [NA], [NA], [NA], [0], [0], [0], [0], [NA], [NA] ...
```

# wds\_corp\_mdf\_144\_sum (ISOR, 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. (sum of all values within cabinet duration)

wds\_corp\_mdf\_145\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
               numeric
unique
        :
                     6
NAs
                   168
not-NA
                   230
not-0-NA:
                     4
sum
                   113
        : [0]...[45]
range
examples: [NA], [0], [NA], [0], [NA], [0], [NA], [NA], [0] ...
```

# wds\_corp\_mdf\_21\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 24
NAs : 168
not-NA : 230
not-O-NA : 26
sum : 2 024
range : [0] ... [283]
examples : [0], [0], [0], [NA], [0], [NA], [0], [0], [0] ...
```

### wds\_corp\_mdf\_22\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 69
NAs : 168
not-NA : 230
not-0-NA : 80
sum : 19 909
range : [0] ... [ 4545 ]
examples : [0], [0], [NA], [NA], [0], [0], [NA], [0], [0], [128] ...
```

### wds\_corp\_mdf\_23\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 24
NAs : 168
not-NA : 230
not-0-NA : 22
sum : 1 472
range : [0] ... [276]
```

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

## wds\_corp\_mdf\_241\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 22
NAs : 168
not-NA : 230
not-0-NA : 20
sum : 1 339
range : [0] ... [289]
examples : [0], [0], [NA], [NA], [NA], [NA], [NA], [NA] ...
```

#### wds\_corp\_mdf\_242\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 20
NAs : 168
not-NA : 230
not-0-NA : 18
sum : 2 539
range : [0] ... [1096]
examples : [NA], [0], [0], [0], [12], [0], [NA], [0], [0], [0] ...
```

# wds\_corp\_mdf\_243\_sum (ISOR, 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. (sum of all values within cabinet duration)

### wds\_corp\_mdf\_244\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 9
```

```
NAs : 168
not-NA : 230
not-O-NA : 7
sum : 318
range : [0] ... [101]
examples : [0], [NA], [NA], [0], [0], [NA], [0], [NA] ...
```

## wds\_corp\_mdf\_25\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                   numeric
          :
                         44
unique
NAs
                       168
                       230
not-NA
not-O-NA:
                        49
                     6 155
\operatorname{\mathtt{sum}}
          : [ 0 ] ... [ 1868 ]
range
examples: [NA], [54], [NA], [NA], [NA], [170], [16], [516], [0], [NA] ...
```

## wds\_corp\_mdf\_26\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 41
NAs : 168
not-NA : 230
not-0-NA : 50
sum : 5 041
range : [ 0 ] ... [ 1081 ]
examples : [0], [0], [0], [0], [0], [0], [2], [NA], [0], [0] ...
```

## wds\_corp\_mdf\_27\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 10
NAs : 168
not-NA : 230
not-0-NA : 8
sum : 284
range : [0] ... [105]
examples : [NA], [0], [0], [NA], [NA], [NA], [0], [0], [NA], [NA] ...
```

### wds\_corp\_mdf\_28\_sum (ISOR, 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. (sum of all values within cabinet duration)

### wds\_corp\_mdf\_29\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 26
NAs : 168
not-NA : 230
not-0-NA : 26
sum : 3 650
range : [ 0 ] ... [ 1104 ]
examples : [0], [0], [NA], [NA], [0], [0], [0], [0], [0] ...
```

# wds\_corp\_mdf\_31\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
numeric
class
unique
         :
                     11
NAs
                    168
                    230
not-NA
not-0-NA:
                     9
                    373
sum
         : [ 0 ] ... [ 186 ]
range
examples: [0], [0], [0], [0], [0], [0], [NA], [NA], [NA] ...
```

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

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. (sum of all values within cabinet duration)

```
class : numeric
unique : 18
NAs : 168
not-NA : 230
not-0-NA : 20
```

```
sum : 1 533
range : [ 0 ] ... [ 691 ]
examples : [NA], [NA], [NA], [O], [NA], [O], [NA], [O] ...
```

### wds\_corp\_mdf\_33\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 13
NAs : 168
not-NA : 230
not-0-NA : 12
sum : 621
range : [0] ... [284]
examples : [0], [NA], [0], [NA], [NA], [NA], [NA], [0], [0] ...
```

## wds\_corp\_mdf\_34\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                numeric
unique
         :
                     35
NAs
                    168
                    230
not-NA
not-0-NA:
                     49
                  2 373
sum
range
         : [0]...[298]
examples: [NA], [0], [0], [0], [NA], [NA], [0], [0], [0], [NA] ...
```

### wds\_corp\_mdf\_411\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 16
NAs : 168
not-NA : 230
not-0-NA : 14
sum : 1 997
range : [0] ... [707]
examples : [0], [NA], [0], [0], [NA], [0], [0], [0] ...
```

## wds\_corp\_mdf\_412\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 26
NAs : 168
not-NA : 230
not-0-NA : 30
sum : 1 299
range : [0] ... [ 133 ]
examples : [0], [8], [NA], [NA], [0], [NA], [0], [83], [NA], [0] ...
```

## wds\_corp\_mdf\_421\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 10
NAs : 168
not-NA : 230
not-O-NA : 9
sum : 290
range : [0] ... [136]
examples : [0], [0], [0], [NA], [0], [NA], [NA], [NA], [0] ...
```

## wds\_corp\_mdf\_422\_sum (ISOR, 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. (sum of all values within cabinet duration)

## wds\_corp\_mdf\_43\_sum (ISOR, 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. (sum of all values within cabinet duration)

### wds\_corp\_mdf\_441\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 2
NAs : 168
not-NA : 230
not-O-NA : 0
sum : 0
range : [0] ... [0]
examples : [NA], [NA], [0], [0], [NA], [0], [NA], [0], [0] ...
```

### wds\_corp\_mdf\_442\_sum (ISOR, 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. (sum of all values within cabinet duration)

#### wds\_corp\_mdf\_45\_sum (ISOR, 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. (sum of all values within cabinet duration)

## wds\_corp\_mdf\_51\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 82
NAs : 168
not-NA : 230
```

```
not-0-NA : 101
sum : 16 869
range : [ 0 ] ... [ 2615 ]
examples : [NA], [NA], [0], [29], [NA], [NA], [450], [198], [NA], [NA] ...
```

### wds\_corp\_mdf\_52\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                numeric
                      23
unique
         :
NAs
                     168
                     230
not-NA
not-0-NA:
                     22
                   2 081
sum
         : [ 0 ] ... [ 322 ]
range
examples: [0], [NA], [NA], [159], [NA], [0], [0], [NA], [NA], [0] ...
```

### wds\_corp\_mdf\_53\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 94
NAs : 168
not-NA : 230
not-0-NA : 107
sum : 21 660
range : [0] ... [1153]
examples : [NA], [NA], [0], [0], [0], [0], [167], [0], [24], [0] ...
```

## wds\_corp\_mdf\_54\_sum (ISOR, 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. (sum of all values within cabinet duration)

## wds\_corp\_mdf\_55\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
               numeric
unique
        :
                    55
NAs
                   168
        :
not-NA
                   230
not-0-NA:
                    70
                 5 380
sum
        : [0]...[586]
range
examples: [NA], [NA], [0], [NA], [28], [NA], [0], [0], [NA] ...
```

#### wds\_corp\_mdf\_56\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 63
NAs : 168
not-NA : 230
not-O-NA : 75
sum : 6 367
range : [0] ... [469]
examples : [NA], [6], [0], [NA], [0], [NA], [0], [NA] ...
```

## $wds\_corp\_mdf\_611\_sum \; (ISOR, \, textlines, \, linelinkage)$

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. (sum of all values within cabinet duration)

```
class : numeric
unique : 78
NAs : 168
not-NA : 230
not-O-NA : 91
sum : 12 014
range : [0] ... [1222]
examples : [NA], [NA], [0], [NA], [0], [NA], [NA], [0], [0] ...
```

# $wds\_corp\_mdf\_612\_sum \; (ISOR, \, textlines, \, linelinkage)$

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. (sum of all values within cabinet duration)

```
class : numeric
unique : 42
NAs : 168
not-NA : 230
not-0-NA : 54
sum : 5 373
range : [0] ... [789]
```

```
examples: [NA], [NA], [NA], [0], [NA], [0], [19], [0], [195], [NA] ...
```

### wds\_corp\_mdf\_613\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 49
NAs : 168
not-NA : 230
not-0-NA : 58
sum : 4 526
range : [0] ... [ 327 ]
examples : [0], [0], [16], [NA], [0], [54], [NA], [16], [0], [0] ...
```

#### wds\_corp\_mdf\_6211\_sum (ISOR, 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. (sum of all values within cabinet duration)

## wds\_corp\_mdf\_6212\_sum (ISOR, 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. (sum of all values within cabinet duration)

### wds\_corp\_mdf\_6221\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 33
```

```
NAs : 168
not-NA : 230
not-O-NA : 38
sum : 1 434
range : [0] ... [261]
examples : [NA], [0], [0], [0], [0], [NA], [0], [NA] ...
```

## wds\_corp\_mdf\_6222\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                   numeric
          :
                         27
unique
NAs
                        168
                       230
not-NA
not-O-NA:
                         33
                     1 253
\operatorname{\mathtt{sum}}
          : [ 0 ] ... [ 237 ]
range
examples: [NA], [0], [0], [0], [NA], [0], [0], [NA], [0], [0] ...
```

## wds\_corp\_mdf\_631\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 23
NAs : 168
not-NA : 230
not-0-NA : 28
sum : 1 305
range : [ 0 ] ... [ 233 ]
examples : [5], [0], [NA], [NA], [NA], [NA], [57], [7], [0] ...
```

### wds\_corp\_mdf\_632\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 91
NAs : 168
not-NA : 230
not-O-NA : 127
sum : 22 700
range : [0] ... [4945]
examples : [24], [0], [NA], [213], [0], [NA], [NA], [0], [NA], [NA] ...
```

### wds\_corp\_mdf\_633\_sum (ISOR, 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. (sum of all values within cabinet duration)

### wds\_corp\_mdf\_634\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 54
NAs : 168
not-NA : 230
not-O-NA : 70
sum : 4 402
range : [0] ... [337]
examples : [NA], [0], [NA], [0], [0], [NA], [NA], [NA], [NA] ...
```

#### wds\_corp\_mdf\_6351\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 10
NAs : 168
not-NA : 230
not-0-NA : 11
sum : 233
range : [0] ... [101]
examples : [0], [NA], [NA], [NA], [NA], [NA], [NA], [NA], [NA], ...
```

## $wds\_corp\_mdf\_6352\_sum \ (ISOR, \ textlines, \ linelinkage)$

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. (sum of all values within cabinet duration)

```
class : numeric
unique : 17
NAs : 168
not-NA : 230
not-0-NA : 19
```

```
sum : 579
range : [0]...[124]
examples : [0], [NA], [0], [0], [NA], [NA], [NA], [0], [NA] ...
```

## wds\_corp\_mdf\_636\_sum (ISOR, 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. (sum of all values within cabinet duration)

### wds\_corp\_mdf\_637\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
               numeric
unique
         :
                    26
NAs
                   168
not-NA
                   230
not-0-NA:
                    27
                 2 030
sum
range
         : [0] ... [796]
examples: [0], [0], [0], [54], [0], [NA], [0], [NA], [NA] ...
```

#### wds\_corp\_mdf\_638\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 5
NAs : 168
not-NA : 230
not-0-NA : 3
sum : 410
range : [0] ... [358]
examples : [0], [0], [NA], [0], [0], [0], [NA], [NA], [0] ...
```

### wds\_corp\_mdf\_639\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 64
NAs : 168
not-NA : 230
not-0-NA : 76
sum : 9 865
range : [0] ... [ 1063 ]
examples : [0], [0], [0], [22], [962], [NA], [0], [NA], [0] ...
```

## wds\_corp\_mdf\_641\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 22
NAs : 168
not-NA : 230
not-0-NA : 24
sum : 1 023
range : [0] ... [ 267 ]
examples : [0], [NA], [0], [0], [27], [NA], [NA], [0], [NA], [0] ...
```

# $wds\_corp\_mdf\_642\_sum~(ISOR,\,textlines,\,linelinkage)$

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. (sum of all values within cabinet duration)

```
class : numeric
unique : 19
NAs : 168
not-NA : 230
not-O-NA : 18
sum : 965
range : [0] ... [183]
examples : [NA], [NA], [NA], [NA], [23], [0], [0], [0], [15] ...
```

# $wds\_corp\_mdf\_643\_sum$ (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 9
NAs : 168
not-NA : 230
not-0-NA : 9
sum : 430
range : [0] ... [154]
examples : [NA], [0], [0], [NA], [NA], [NA], [0], [NA], [NA] ...
```

### wds\_corp\_mdf\_651\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 57
NAs : 168
not-NA : 230
not-O-NA : 71
sum : 6 310
range : [0] ... [598]
examples : [NA], [NA], [NA], [NA], [0], [0], [0], [0], [NA] ...
```

# $wds\_corp\_mdf\_652\_sum \; (ISOR, \, textlines, \, linelinkage)$

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. (sum of all values within cabinet duration)

```
class : numeric
unique : 51
NAs : 168
not-NA : 230
not-O-NA : 59
sum : 6 115
range : [0] ... [971]
examples : [71], [0], [0], [NA], [45], [0], [NA], [164], [0], [0] ...
```

#### wds\_corp\_mdf\_653\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 10
NAs : 168
not-NA : 230
not-O-NA : 8
sum : 575
range : [0] ... [231]
examples : [NA], [NA], [0], [NA], [NA], [NA], [NA], [0] ...
```

## wds\_corp\_mdf\_66\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 2
NAs : 168
not-NA : 230
```

### wds\_corp\_mdf\_67\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                numeric
unique
         :
                       7
NAs
                     168
                     230
not-NA
not-0-NA:
                       5
                     274
sum
         : [ 0 ] ... [ 140 ]
range
examples: [0], [NA], [NA], [0], [NA], [NA], [NA], [0], [0], [NA] ...
```

#### wds\_corp\_mdf\_68\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 31
NAs : 168
not-NA : 230
not-0-NA : 43
sum : 2 310
range : [0] ... [346]
examples : [0], [NA], [0], [NA], [0], [NA], [0], [NA] ...
```

## wds\_corp\_mdf\_71\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 26
NAs : 168
not-NA : 230
not-0-NA : 26
sum : 1 522
range : [0] ... [568]
examples : [NA], [568], [0], [0], [0], [84], [0], [0], [0], [0] ...
```

## wds\_corp\_mdf\_72\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                numeric
unique
         :
                      15
NAs
                     168
         :
not-NA
                    230
not-0-NA:
                     15
                     492
sum
         : [ 0 ] ... [ 158 ]
range
examples: [0], [NA], [0], [0], [0], [0], [NA], [0], [11], [NA] ...
```

#### wds\_corp\_mdf\_73\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 13
NAs : 168
not-NA : 230
not-O-NA : 11
sum : 595
range : [0], [0], [0], [0], [0], [0], [0], [NA], [NA] ...
```

#### wds\_corp\_mdf\_8\_sum (ISOR, 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. (sum of all values within cabinet duration)

# $wds\_corp\_mdf\_999\_sum \; (ISOR, \, textlines, \, linelinkage)$

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. (sum of all values within cabinet duration)

```
class : numeric
unique : 2
NAs : 168
not-NA : 230
not-0-NA : 0
sum : 0
range : [0]...[0]
```

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

### wds\_corp\_mdf\_9\_sum (ISOR, 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. (sum of all values within cabinet duration)

### lns\_corp\_del\_10\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 10
NAs : 168
not-NA : 230
not-0-NA : 27
sum : 92
range : [0] ... [18]
examples : [NA], [NA], [NA], [0], [0], [0], [NA], [1], [0] ...
```

## lns\_corp\_del\_111\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 5
NAs : 168
not-NA : 230
not-O-NA : 8
sum : 11
range : [0] ... [3]
examples : [0], [NA], [NA], [0], [0], [0], [0], [NA], [0] ...
```

### lns\_corp\_del\_112\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 5
```

```
NAs : 168
not-NA : 230
not-0-NA : 12
sum : 17
range : [0] ... [3]
examples : [NA], [0], [0], [0], [0], [0], [NA], [0], [0] ...
```

## lns\_corp\_del\_113\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                  numeric
          :
                         7
unique
NAs
                       168
                       230
not-NA
not-O-NA:
                        13
                        28
\operatorname{\mathtt{sum}}
range
          : [0] ... [5]
examples: [0], [NA], [NA], [0], [0], [0], [0], [0], [0] ...
```

## lns\_corp\_del\_114\_sum (ISOR, 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. (sum of all values within cabinet duration)

### lns\_corp\_del\_121\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 9
NAs : 168
not-NA : 230
not-O-NA : 23
sum : 69
range : [0] ... [17]
examples : [4], [NA], [NA], [NA], [NA], [NA], [NA], [NA] ...
```

### lns\_corp\_del\_122\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 8
NAs : 168
not-NA : 230
not-O-NA : 19
sum : 53
range : [0] ... [11]
examples : [0], [0], [NA], [0], [NA], [0], [0], [0], [NA] ...
```

## lns\_corp\_del\_123\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 10
NAs : 168
not-NA : 230
not-0-NA : 32
sum : 94
range : [0] ... [8]
examples : [0], [0], [0], [NA], [0], [NA], [7], [0], [NA], [0] ...
```

#### lns\_corp\_del\_124\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 4
NAs : 168
not-NA : 230
not-0-NA : 2
sum : 11
range : [0] ... [9]
examples : [0], [0], [0], [NA], [NA], [0], [NA], [NA], [0] ...
```

#### lns\_corp\_del\_125\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 5
NAs : 168
not-NA : 230
not-0-NA : 14
```

```
sum : 19
range : [ 0 ] ... [ 3 ]
examples : [0], [0], [NA], [NA], [NA], [0], [1], [NA], [NA], ...
```

### lns\_corp\_del\_131\_sum (ISOR, 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. (sum of all values within cabinet duration)

### lns\_corp\_del\_132\_sum (ISOR, 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. (sum of all values within cabinet duration)

#### lns\_corp\_del\_133\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 5
NAs : 168
not-NA : 230
not-0-NA : 7
sum : 13
range : [0] ... [6]
examples : [0], [0], [0], [0], [NA], [NA], [0], [0], [NA] ...
```

### lns\_corp\_del\_134\_sum (ISOR, 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. (sum of all values within cabinet duration)

## lns\_corp\_del\_141\_sum (ISOR, 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. (sum of all values within cabinet duration)

### lns\_corp\_del\_142\_sum (ISOR, textlines, linelinkage)

Number of lines with corpus code 142 which have changed from last version to this - see <a href="lines-corp\_142">lines\_corp\_142</a> also wds\_mdf for more information. (sum of all values within cabinet duration)

# $lns\_corp\_del\_143\_sum (ISOR, textlines, linelinkage)$

Number of lines with corpus code 143 which have changed from last version to this - see <a href="lines-corp\_143">lines-corp\_143</a> also wds\_mdf for more information. (sum of all values within cabinet duration)

### lns\_corp\_del\_144\_sum (ISOR, 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. (sum of all values within cabinet duration)

### lns\_corp\_del\_145\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
numeric
class
                      2
unique
         :
                    168
NAs
not-NA
                    230
                      0
not-0-NA:
                      0
SIIM
         : [0] ... [0]
range
examples: [NA], [0], [0], [0], [0], [0], [0], [NA], [NA], [NA] ...
```

#### lns\_corp\_del\_21\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 7
NAs : 168
not-NA : 230
not-0-NA : 8
sum : 44
range : [0] ... [21]
examples : [0], [0], [NA], [0], [0], [0], [0], [NA], [1] ...
```

## lns\_corp\_del\_22\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 13
NAs : 168
not-NA : 230
```

## lns\_corp\_del\_23\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                numeric
                      5
unique
         :
NAs
                    168
                    230
not-NA
not-0-NA:
                      7
                     13
sum
         : [0] ... [5]
range
examples: [0], [0], [0], [NA], [NA], [0], [0], [NA], [NA], [NA] ...
```

### lns\_corp\_del\_241\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 5
NAs : 168
not-NA : 230
not-0-NA : 5
sum : 17
range : [0] ... [10]
examples : [NA], [0], [0], [NA], [NA], [0], [0], [NA], [NA] ...
```

## lns\_corp\_del\_242\_sum (ISOR, 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. (sum of all values within cabinet duration)

lns\_corp\_del\_243\_sum (ISOR, 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. (sum of all values within cabinet duration)

### lns\_corp\_del\_244\_sum (ISOR, 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. (sum of all values within cabinet duration)

#### lns\_corp\_del\_25\_sum (ISOR, 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. (sum of all values within cabinet duration)

#### lns\_corp\_del\_26\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 8
NAs : 168
not-NA : 230
not-0-NA : 13
sum : 48
range : [0] ... [12]
```

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

### lns\_corp\_del\_27\_sum (ISOR, 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. (sum of all values within cabinet duration)

### lns\_corp\_del\_28\_sum (ISOR, 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. (sum of all values within cabinet duration)

## lns\_corp\_del\_29\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 10
NAs : 168
not-NA : 230
not-O-NA : 12
sum : 64
range : [0] ... [20]
examples : [NA], [0], [NA], [NA], [0], [0], [0], [0], [0] ...
```

### lns\_corp\_del\_31\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 4
```

```
NAs : 168
not-NA : 230
not-O-NA : 3
sum : 5
range : [0] ... [2]
examples : [NA], [0], [NA], [0], [0], [NA], [NA], [0] ...
```

## lns\_corp\_del\_32\_sum (ISOR, 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. (sum of all values within cabinet duration)

## lns\_corp\_del\_33\_sum (ISOR, 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. (sum of all values within cabinet duration)

### lns\_corp\_del\_34\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
numeric
class
unique
         :
                     5
                   168
NAs
not-NA
                   230
not-0-NA:
                    11
                    17
sum
         : [0] ... [5]
range
examples: [NA], [0], [0], [0], [NA], [0], [NA], [0], [NA] ...
```

### lns\_corp\_del\_411\_sum (ISOR, 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. (sum of all values within cabinet duration)

## lns\_corp\_del\_412\_sum (ISOR, 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. (sum of all values within cabinet duration)

## lns\_corp\_del\_421\_sum (ISOR, 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. (sum of all values within cabinet duration)

## lns\_corp\_del\_422\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
      class
      :
      numeric

      unique
      :
      3

      NAs
      :
      168

      not-NA
      :
      230

      not-0-NA
      :
      2
```

```
sum : 2
range : [0] ... [1]
examples : [NA], [0], [0], [NA], [0], [NA], [0], [NA], [NA] ...
```

### lns\_corp\_del\_43\_sum (ISOR, 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. (sum of all values within cabinet duration)

### lns\_corp\_del\_441\_sum (ISOR, 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. (sum of all values within cabinet duration)

#### lns\_corp\_del\_442\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 2
NAs : 168
not-NA : 230
not-0-NA : 0
sum : 0
range : [0] ... [0]
examples : [0], [NA], [0], [NA], [NA], [NA], [0], [0], [0] ...
```

### lns\_corp\_del\_45\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 4
NAs : 168
not-NA : 230
not-0-NA : 2
sum : 5
range : [0] ... [4]
examples : [0], [NA], [0], [NA], [NA], [NA], [NA], [0], [NA] ...
```

## lns\_corp\_del\_51\_sum (ISOR, 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. (sum of all values within cabinet duration)

## lns\_corp\_del\_52\_sum (ISOR, 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. (sum of all values within cabinet duration)

# $lns\_corp\_del\_53\_sum (ISOR, textlines, linelinkage)$

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. (sum of all values within cabinet duration)

```
class : numeric
unique : 15
NAs : 168
not-NA : 230
not-O-NA : 50
sum : 198
range : [0] ... [24]
examples : [0], [NA], [NA], [0], [1], [NA], [NA], [0], [NA], [1] ...
```

### lns\_corp\_del\_54\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 10
NAs : 168
not-NA : 230
not-O-NA : 17
sum : 99
range : [0] ... [29]
examples : [NA], [NA], [NA], [0], [NA], [0], [NA], [0], ...
```

## $lns\_corp\_del\_55\_sum (ISOR, textlines, linelinkage)$

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. (sum of all values within cabinet duration)

```
class : numeric
unique : 9
NAs : 168
not-NA : 230
not-0-NA : 20
sum : 67
range : [0] ... [15]
examples : [NA], [0], [NA], [NA], [NA], [NA], [0], [NA], [NA] ...
```

#### lns\_corp\_del\_56\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 10
NAs : 168
not-NA : 230
not-0-NA : 30
sum : 121
range : [0] ... [45]
examples : [NA], [NA], [0], [NA], [0], [2], [0], [0], [0], ...
```

## lns\_corp\_del\_611\_sum (ISOR, textlines, linelinkage)

Number of lines with corpus code 611 which have changed from last version to this - see <a href="mailto:lines-corp\_611">lines-corp\_611</a> also wds\_mdf for more information. (sum of all values within cabinet duration)

```
class : numeric
unique : 13
NAs : 168
not-NA : 230
```

## lns\_corp\_del\_612\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                    numeric
                            6
unique
           :
NAs
                          168
                         230
not-NA
not-0-NA:
                          15
                           28
sum
           : [0] ... [5]
range
examples: [0], [NA], [NA],
```

### lns\_corp\_del\_613\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique :          8
NAs :          168
not-NA :          230
not-O-NA :          16
sum :          42
range : [0] ... [8]
examples : [0], [0], [NA], [NA], [0], [NA], [0], [0], [0] ...
```

## lns\_corp\_del\_6211\_sum (ISOR, 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. (sum of all values within cabinet duration)

lns\_corp\_del\_6212\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                numeric
unique
         :
                      6
NAs
                    168
         :
not-NA
                    230
not-0-NA:
                     13
                     25
sum
         : [0] ... [4]
range
examples: [0], [0], [0], [0], [0], [NA], [0], [0], [NA], [NA] ...
```

#### lns\_corp\_del\_6221\_sum (ISOR, 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. (sum of all values within cabinet duration)

## $lns\_corp\_del\_6222\_sum (ISOR, textlines, linelinkage)$

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. (sum of all values within cabinet duration)

# lns\_corp\_del\_631\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 7
NAs : 168
not-NA : 230
not-0-NA : 10
sum : 26
range : [0]...[8]
```

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

### lns\_corp\_del\_632\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 14
NAs : 168
not-NA : 230
not-0-NA : 58
sum : 189
range : [0]...[18]
examples : [2], [1], [NA], [NA], [NA], [0], [NA], [0], [0], [NA] ...
```

### lns\_corp\_del\_633\_sum (ISOR, 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. (sum of all values within cabinet duration)

## lns\_corp\_del\_634\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
         :
               numeric
                     9
unique
                   168
NAs
not-NA
                   230
not-0-NA:
                    21
                    55
sum
range
         : [0] ... [12]
examples: [NA], [NA], [O], [NA], [O], [NA], [O], [NA], [O] ...
```

### lns\_corp\_del\_6351\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 4
```

```
NAs : 168
not-NA : 230
not-O-NA : 3
sum : 4
range : [0] ... [2]
examples : [0], [NA], [0], [NA], [0], [NA], [NA], [0] ...
```

# ${\bf lns\_corp\_del\_6352\_sum}~({\rm ISOR,~textlines,~linelinkage})$

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. (sum of all values within cabinet duration)

## lns\_corp\_del\_636\_sum (ISOR, 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. (sum of all values within cabinet duration)

### lns\_corp\_del\_637\_sum (ISOR, 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. (sum of all values within cabinet duration)

### lns\_corp\_del\_638\_sum (ISOR, 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. (sum of all values within cabinet duration)

### lns\_corp\_del\_639\_sum (ISOR, 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. (sum of all values within cabinet duration)

## lns\_corp\_del\_641\_sum (ISOR, 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. (sum of all values within cabinet duration)

## lns\_corp\_del\_642\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 6
NAs : 168
not-NA : 230
not-0-NA : 9
```

```
sum : 24
range : [0]...[12]
examples : [0], [0], [0], [NA], [0], [0], [NA], [0]...
```

### lns\_corp\_del\_643\_sum (ISOR, 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. (sum of all values within cabinet duration)

### lns\_corp\_del\_651\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 9
NAs : 168
not-NA : 230
not-O-NA : 16
sum : 111
range : [0] ... [33]
examples : [NA], [0], [0], [NA], [NA], [NA], [NA], [9], [NA] ...
```

#### lns\_corp\_del\_652\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 8
NAs : 168
not-NA : 230
not-0-NA : 22
sum : 74
range : [0] ... [37]
examples : [NA], [0], [NA], [NA], [NA], [0], [NA], [0], ...
```

### lns\_corp\_del\_653\_sum (ISOR, 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. (sum of all values within cabinet duration)

## lns\_corp\_del\_66\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 2
NAs : 168
not-NA : 230
not-O-NA : 0
sum : 0
range : [0] ... [0]
examples : [0], [NA], [0], [NA], [0], [NA], [0], [NA] ...
```

## lns\_corp\_del\_67\_sum (ISOR, 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. (sum of all values within cabinet duration)

# $lns\_corp\_del\_68\_sum (ISOR, textlines, linelinkage)$

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. (sum of all values within cabinet duration)

```
class : numeric
unique : 9
NAs : 168
not-NA : 230
not-0-NA : 22
sum : 56
range : [0] ... [13]
examples : [0], [NA], [0], [NA], [0], [NA], [NA], [0], [NA] ...
```

### lns\_corp\_del\_71\_sum (ISOR, 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. (sum of all values within cabinet duration)

## $lns\_corp\_del\_72\_sum (ISOR, textlines, linelinkage)$

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. (sum of all values within cabinet duration)

#### lns\_corp\_del\_73\_sum (ISOR, 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. (sum of all values within cabinet duration)

## lns\_corp\_del\_8\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 6
NAs : 168
not-NA : 230
```

## lns\_corp\_del\_999\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
               numeric
                     3
unique
         :
NAs
                   168
                   230
not-NA
not-0-NA:
                     2
                     2
sum
         : [0] ... [1]
range
examples: [NA], [0], [0], [NA], [NA], [0], [0], [0], [NA] ...
```

### lns\_corp\_del\_9\_sum (ISOR, 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. (sum of all values within cabinet duration)

## lns\_corp\_ins\_10\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 17
NAs : 168
not-NA : 230
not-0-NA : 49
sum : 374
range : [0] ... [122]
examples : [NA], [0], [NA], [0], [NA], [0], [0], [1] ...
```

lns\_corp\_ins\_111\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
               numeric
unique
        :
                    9
NAs
                   168
        :
not-NA
                  230
not-0-NA:
                   21
                   73
sum
        : [0]...[20]
range
examples: [1], [NA], [0], [NA], [0], [NA], [0], [NA], ...
```

#### lns\_corp\_ins\_112\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 8
NAs : 168
not-NA : 230
not-0-NA : 21
sum : 48
range : [0] ... [8]
examples : [NA], [0], [NA], [0], [NA], [NA], [0], [NA], [NA] ...
```

## $lns\_corp\_ins\_113\_sum \; (ISOR, \, textlines, \, linelinkage)$

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. (sum of all values within cabinet duration)

```
class : numeric
unique : 10
NAs : 168
not-NA : 230
not-0-NA : 26
sum : 88
range : [0] ... [17]
examples : [NA], [0], [0], [0], [0], [0], [0], [NA], [NA] ...
```

#### lns\_corp\_ins\_114\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 4
NAs : 168
not-NA : 230
not-0-NA : 7
sum : 11
range : [0]...[3]
```

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

### lns\_corp\_ins\_121\_sum (ISOR, 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. (sum of all values within cabinet duration)

### lns\_corp\_ins\_122\_sum (ISOR, 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. (sum of all values within cabinet duration)

## lns\_corp\_ins\_123\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 15
NAs : 168
not-NA : 230
not-0-NA : 62
sum : 227
range : [0] ... [20]
examples : [NA], [20], [2], [1], [NA], [NA], [1], [NA], [1], [1] ...
```

### lns\_corp\_ins\_124\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 5
```

```
NAs : 168
not-NA : 230
not-0-NA : 3
sum : 9
range : [0] ... [6]
```

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

## lns\_corp\_ins\_125\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 6
NAs : 168
not-NA : 230
not-0-NA : 32
sum : 59
range : [0] ... [9]
examples : [NA], [0], [NA], [0], [NA], [NA], [0], [NA] ...
```

## lns\_corp\_ins\_131\_sum (ISOR, 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. (sum of all values within cabinet duration)

## lns\_corp\_ins\_132\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 5
NAs : 168
not-NA : 230
not-O-NA : 16
sum : 25
range : [0] ... [3]
examples : [0], [0], [NA], [0], [NA], [0], [0], [0], [0] ...
```

## lns\_corp\_ins\_133\_sum (ISOR, 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. (sum of all values within cabinet duration)

### lns\_corp\_ins\_134\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 9
NAs : 168
not-NA : 230
not-O-NA : 43
sum : 102
range : [0] ... [16]
examples : [0], [0], [NA], [0], [NA], [0], [0], [NA], [0] ...
```

# lns\_corp\_ins\_141\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 5
NAs : 168
not-NA : 230
not-O-NA : 3
sum : 6
range : [0] ... [3]
examples : [0], [0], [NA], [0], [0], [0], [0], [NA] ...
```

# $lns\_corp\_ins\_142\_sum \; (ISOR, \, textlines, \, linelinkage)$

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. (sum of all values within cabinet duration)

```
class : numeric
unique : 7
NAs : 168
not-NA : 230
not-0-NA : 12
```

```
sum : 30
range : [0]...[6]
examples : [NA], [NA], [0], [NA], [0], [NA], [0], [NA], [NA] ...
```

### lns\_corp\_ins\_143\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 4
NAs : 168
not-NA : 230
not-O-NA : 2
sum : 5
range : [0] ... [4]
examples : [0], [NA], [0], [NA], [0], [0], [0], [0], [0] ...
```

## lns\_corp\_ins\_144\_sum (ISOR, 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. (sum of all values within cabinet duration)

#### lns\_corp\_ins\_145\_sum (ISOR, 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. (sum of all values within cabinet duration)

## lns\_corp\_ins\_21\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 10
NAs : 168
not-NA : 230
not-0-NA : 14
sum : 57
range : [0] ... [13]
examples : [NA], [0], [NA], [0], [NA], [0], [NA], [NA] ...
```

### lns\_corp\_ins\_22\_sum (ISOR, 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. (sum of all values within cabinet duration)

## lns\_corp\_ins\_23\_sum (ISOR, 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. (sum of all values within cabinet duration)

# lns\_corp\_ins\_241\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 12
NAs : 168
not-NA : 230
not-0-NA : 20
sum : 118
range : [0] ... [24]
examples : [NA], [0], [NA], [0], [NA], [NA], [0], [0], [NA] ...
```

### lns\_corp\_ins\_242\_sum (ISOR, 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. (sum of all values within cabinet duration)

# $lns\_corp\_ins\_243\_sum \; (ISOR, \, textlines, \, linelinkage)$

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. (sum of all values within cabinet duration)

```
numeric
class
                     3
unique
         :
                   168
NAs
not-NA
                   230
not-0-NA:
                     4
                     4
SIIM
         : [0] ... [1]
range
examples: [0], [NA], [0], [NA], [0], [0], [0], [NA], [NA] ...
```

## lns\_corp\_ins\_244\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 10
NAs : 168
not-NA : 230
not-0-NA : 18
sum : 98
range : [0] ... [24]
examples : [0], [NA], [NA], [0], [14], [0], [2], [NA], [NA], [0] ...
```

# lns\_corp\_ins\_25\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 13
NAs : 168
not-NA : 230
```

```
not-0-NA : 23
sum : 121
range : [0] ... [28]
examples : [NA], [0], [NA], [NA], [0], [0], [5], [0], [0] ...
```

### lns\_corp\_ins\_26\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                numeric
                     12
unique
         :
NAs
                    168
                    230
not-NA
not-0-NA:
                     26
                    126
sum
         : [0] ... [24]
range
examples: [NA], [NA], [0], [5], [0], [0], [0], [0], [NA], [0] ...
```

### lns\_corp\_ins\_27\_sum (ISOR, 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. (sum of all values within cabinet duration)

# lns\_corp\_ins\_28\_sum (ISOR, 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. (sum of all values within cabinet duration)

lns\_corp\_ins\_29\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                numeric
unique
         :
                      15
NAs
                     168
         :
not-NA
                    230
not-0-NA:
                     21
                     359
sum
         : [ 0 ] ... [ 159 ]
range
examples: [NA], [NA], [1], [0], [NA], [0], [0], [0], [NA], [NA] ...
```

#### lns\_corp\_ins\_31\_sum (ISOR, 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. (sum of all values within cabinet duration)

#### lns\_corp\_ins\_32\_sum (ISOR, 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. (sum of all values within cabinet duration)

# lns\_corp\_ins\_33\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 6
NAs : 168
not-NA : 230
not-0-NA : 4
sum : 14
range : [0]...[7]
```

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

### lns\_corp\_ins\_34\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 8
NAs : 168
not-NA : 230
not-0-NA : 35
sum : 72
range : [0] ... [6]
examples : [0], [0], [4], [NA], [NA], [0], [0], [NA], [NA], [NA] ...
```

### lns\_corp\_ins\_411\_sum (ISOR, 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. (sum of all values within cabinet duration)

# lns\_corp\_ins\_412\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 10
NAs : 168
not-NA : 230
not-O-NA : 18
sum : 69
range : [0] ... [13]
examples : [0], [0], [NA], [NA], [0], [0], [0], [3], [NA], [0] ...
```

### lns\_corp\_ins\_421\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 3
```

```
NAs : 168
not-NA : 230
not-0-NA : 2
sum : 2
range : [0] ... [1]
examples : [NA], [0], [0], [NA], [0], [0], [0], [0], [NA] ...
```

## lns\_corp\_ins\_422\_sum (ISOR, 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. (sum of all values within cabinet duration)

## lns\_corp\_ins\_43\_sum (ISOR, 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. (sum of all values within cabinet duration)

## lns\_corp\_ins\_441\_sum (ISOR, 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. (sum of all values within cabinet duration)

## lns\_corp\_ins\_442\_sum (ISOR, 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. (sum of all values within cabinet duration)

## lns\_corp\_ins\_45\_sum (ISOR, 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. (sum of all values within cabinet duration)

### lns\_corp\_ins\_51\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 21
NAs : 168
not-NA : 230
not-0-NA : 63
sum : 361
range : [0] ... [62]
examples : [0], [3], [NA], [4], [0], [NA], [1], [0], [1], [0] ...
```

#### lns\_corp\_ins\_52\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 12
NAs : 168
not-NA : 230
not-0-NA : 19
```

```
sum : 135
range : [0] ... [17]
examples : [NA], [0], [NA], [0], [NA], [0], [NA], [6] ...
```

### lns\_corp\_ins\_53\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 20
NAs : 168
not-NA : 230
not-0-NA : 75
sum : 467
range : [0] ... [23]
examples : [NA], [0], [5], [0], [NA], [0], [0], [NA], [0], [0] ...
```

## lns\_corp\_ins\_54\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
               numeric
unique
         :
                    13
NAs
                   168
                   230
not-NA
not-0-NA:
                    19
                   148
sum
range
         : [0] ... [37]
examples: [0], [0], [0], [0], [NA], [0], [NA], [0], [NA] ...
```

#### lns\_corp\_ins\_55\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 14
NAs : 168
not-NA : 230
not-0-NA : 46
sum : 206
range : [0] ... [45]
examples : [NA], [0], [0], [0], [0], [0], [NA], [NA], [0] ...
```

## lns\_corp\_ins\_56\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 13
NAs : 168
not-NA : 230
not-0-NA : 47
sum : 167
range : [0] ... [13]
examples : [NA], [0], [0], [NA], [NA], [NA], [NA], [NA], [0], [NA] ...
```

## lns\_corp\_ins\_611\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 17
NAs : 168
not-NA : 230
not-O-NA : 54
sum : 383
range : [0] ... [124]
examples : [NA], [NA], [0], [6], [0], [NA], [NA], [0], [NA], [NA] ...
```

## lns\_corp\_ins\_612\_sum (ISOR, textlines, linelinkage)

Number of lines with corpus code 612 which have changed from last version to this - see <a href="lines-corp\_612">lns\_corp\_612</a> also wds\_mdf for more information. (sum of all values within cabinet duration)

```
class : numeric
unique : 8
NAs : 168
not-NA : 230
not-O-NA : 21
sum : 101
range : [0] ... [52]
examples : [NA], [0], [0], [0], [NA], [NA], [0], [NA], [0] ...
```

# lns\_corp\_ins\_613\_sum (ISOR, textlines, linelinkage)

Number of lines with corpus code 613 which have changed from last version to this - see <a href="lines-corp\_613">lns\_corp\_613</a> also wds\_mdf for more information. (sum of all values within cabinet duration)

```
class : numeric
unique : 10
NAs : 168
not-NA : 230
not-0-NA : 27
sum : 73
range : [0] ... [8]
examples : [0], [0], [NA], [0], [NA], [0], [NA], [0] ...
```

### lns\_corp\_ins\_6211\_sum (ISOR, 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. (sum of all values within cabinet duration)

# lns\_corp\_ins\_6212\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 10
NAs : 168
not-NA : 230
not-0-NA : 28
sum : 67
range : [0] ... [9]
examples : [NA], [0], [0], [NA], [NA], [0], [0], [0], [NA], [NA] ...
```

### lns\_corp\_ins\_6221\_sum (ISOR, 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. (sum of all values within cabinet duration)

## lns\_corp\_ins\_6222\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 8
NAs : 168
not-NA : 230
```

```
not-0-NA : 19
sum : 44
range : [0] ... [8]
examples : [0], [0], [NA], [NA], [NA], [0], [NA], [NA], [NA] ...
```

## lns\_corp\_ins\_631\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                numeric
                       8
unique
         :
NAs
                     168
                     230
not-NA
not-0-NA:
                      11
                      36
sum
         : [ 0 ] ... [ 10 ]
range
examples: [0], [0], [NA], [0], [0], [0], [0], [0], [NA], [NA] ...
```

### lns\_corp\_ins\_632\_sum (ISOR, 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. (sum of all values within cabinet duration)

# lns\_corp\_ins\_633\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 8
NAs : 168
not-NA : 230
not-0-NA : 26
sum : 55
range : [0] ... [10]
examples : [NA], [NA], [NA], [0], [0], [0], [2], [0], [0] ...
```

lns\_corp\_ins\_634\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
               numeric
unique
         :
                    13
NAs
                   168
         :
not-NA
                   230
not-0-NA:
                    48
                   158
sum
        : [0] ... [21]
range
examples: [0], [0], [0], [NA], [0], [NA], [1], [0], [NA] ...
```

#### lns\_corp\_ins\_6351\_sum (ISOR, 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. (sum of all values within cabinet duration)

# $lns\_corp\_ins\_6352\_sum \; (ISOR, \, textlines, \, linelinkage)$

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. (sum of all values within cabinet duration)

#### lns\_corp\_ins\_636\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 10
NAs : 168
not-NA : 230
not-0-NA : 30
sum : 77
range : [0] ... [10]
```

```
examples: [1], [0], [NA], [0], [NA], [4], [NA], [0], [NA] ...
```

# lns\_corp\_ins\_637\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 10
NAs : 168
not-NA : 230
not-0-NA : 19
sum : 163
range : [0] ... [75]
examples : [0], [0], [NA], [0], [0], [NA], [0], [18], [0] ...
```

### lns\_corp\_ins\_638\_sum (ISOR, 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. (sum of all values within cabinet duration)

# lns\_corp\_ins\_639\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 25
NAs : 168
not-NA : 230
not-0-NA : 52
sum : 508
range : [0] ... [56]
examples : [0], [NA], [NA], [0], [0], [NA], [0], [2], [3] ...
```

### lns\_corp\_ins\_641\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 8
```

```
NAs : 168
not-NA : 230
not-0-NA : 15
sum : 42
range : [0] ... [8]
```

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

## lns\_corp\_ins\_642\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                  numeric
          :
unique
                        10
NAs
                       168
                      230
not-NA
not-O-NA:
                       17
                       95
\operatorname{\mathtt{sum}}
          : [0] ... [32]
range
examples: [0], [NA], [0], [0], [NA], [0], [NA], [0], [NA] ...
```

## lns\_corp\_ins\_643\_sum (ISOR, 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. (sum of all values within cabinet duration)

## lns\_corp\_ins\_651\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 14
NAs : 168
not-NA : 230
not-O-NA : 38
sum : 203
range : [0] ... [47]
examples : [0], [NA], [0], [NA], [0], [NA], [NA] ...
```

## lns\_corp\_ins\_652\_sum (ISOR, 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. (sum of all values within cabinet duration)

### lns\_corp\_ins\_653\_sum (ISOR, 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. (sum of all values within cabinet duration)

# lns\_corp\_ins\_66\_sum (ISOR, 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. (sum of all values within cabinet duration)

# lns\_corp\_ins\_67\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
      class
      :
      numeric

      unique
      :
      4

      NAs
      :
      168

      not-NA
      :
      230

      not-0-NA
      :
      2
```

```
sum : 7
range : [0]...[4]
examples : [0], [NA], [NA], [0], [NA], [0], [NA], [0], [NA] ...
```

### lns\_corp\_ins\_68\_sum (ISOR, 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. (sum of all values within cabinet duration)

## lns\_corp\_ins\_71\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                numeric
unique
         :
                      6
NAs
                    168
                    230
not-NA
not-0-NA:
                     10
                     31
sum
range
         : [0] ... [17]
examples: [0], [0], [NA], [NA], [NA], [NA], [0], [0], [0], [0] ...
```

#### lns\_corp\_ins\_72\_sum (ISOR, 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. (sum of all values within cabinet duration)

## lns\_corp\_ins\_73\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 5
NAs : 168
not-NA : 230
not-0-NA : 4
sum : 32
range : [0] ... [28]
examples : [0], [NA], [0], [0], [NA], [0], [NA], [NA], [NA] ...
```

### lns\_corp\_ins\_8\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 9
NAs : 168
not-NA : 230
not-0-NA : 20
sum : 63
range : [0] ... [22]
examples : [0], [NA], [0], [NA], [0], [NA], [0], [NA], [NA] ...
```

## lns\_corp\_ins\_999\_sum (ISOR, textlines, linelinkage)

Number of lines with corpus code 999 which have changed from last version to this - see <a href="mailto:lines-under lines-under lines-unde

# lns\_corp\_ins\_9\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 8
NAs : 168
not-NA : 230
not-O-NA : 23
sum : 58
range : [0] ... [12]
examples : [0], [NA], [NA], [NA], [12], [NA], [0], [0], [0] ...
```

### lns\_corp\_mdf\_10\_sum (ISOR, 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. (sum of all values within cabinet duration)

# lns\_corp\_mdf\_111\_sum (ISOR, 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. (sum of all values within cabinet duration)

## lns\_corp\_mdf\_112\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 9
NAs : 168
not-NA : 230
not-O-NA : 45
sum : 97
range : [0] ... [8]
examples : [3], [1], [NA], [NA], [NA], [6], [2], [0], [NA] ...
```

## lns\_corp\_mdf\_113\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 12
NAs : 168
not-NA : 230
```

```
not-0-NA : 62
sum : 204
range : [ 0 ] ... [ 16 ]
examples : [NA], [NA], [0], [NA], [0], [0], [3], [1], [NA], [NA] ...
```

## lns\_corp\_mdf\_114\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
               numeric
                     6
unique
         :
NAs
                   168
                   230
not-NA
not-0-NA:
                    10
                     24
sum
         : [0] ... [6]
range
examples: [NA], [NA], [O], [O], [NA], [O], [NA], [NA], [O] ...
```

### lns\_corp\_mdf\_121\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 13
NAs : 168
not-NA : 230
not-O-NA : 49
sum : 176
range : [0] ... [14]
examples : [0], [NA], [0], [NA], [NA], [NA], [NA], [NA], [0] ...
```

# lns\_corp\_mdf\_122\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 9
NAs : 168
not-NA : 230
not-0-NA : 50
sum : 134
range : [0] ... [9]
examples : [0], [0], [2], [5], [0], [NA], [NA], [0], [2], [0] ...
```

lns\_corp\_mdf\_123\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                numeric
                     24
unique
         :
NAs
                    168
         :
not-NA
                    230
not-0-NA:
                     99
                    579
sum
         : [0]...[29]
range
examples: [NA], [3], [1], [NA], [3], [0], [NA], [NA], [0], [NA] ...
```

#### lns\_corp\_mdf\_124\_sum (ISOR, 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. (sum of all values within cabinet duration)

#### lns\_corp\_mdf\_125\_sum (ISOR, 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. (sum of all values within cabinet duration)

#### lns\_corp\_mdf\_131\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 8
NAs : 168
not-NA : 230
not-0-NA : 35
sum : 80
range : [0]...[6]
```

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

# lns\_corp\_mdf\_132\_sum (ISOR, 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. (sum of all values within cabinet duration)

### lns\_corp\_mdf\_133\_sum (ISOR, 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. (sum of all values within cabinet duration)

# lns\_corp\_mdf\_134\_sum (ISOR, 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. (sum of all values within cabinet duration)

### lns\_corp\_mdf\_141\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 7
```

```
NAs : 168
not-NA : 230
not-O-NA : 7
sum : 20
range : [0] ... [6]
examples : [0], [NA], [0], [0], [NA], [0], [NA], [NA], [0] ...
```

## lns\_corp\_mdf\_142\_sum (ISOR, 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. (sum of all values within cabinet duration)

## lns\_corp\_mdf\_143\_sum (ISOR, 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. (sum of all values within cabinet duration)

## lns\_corp\_mdf\_144\_sum (ISOR, 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. (sum of all values within cabinet duration)

### lns\_corp\_mdf\_145\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 5
NAs : 168
not-NA : 230
not-0-NA : 4
sum : 12
range : [0] ... [7]
examples : [0], [0], [NA], [NA], [0], [NA], [0], [NA], [NA] ...
```

### lns\_corp\_mdf\_21\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 10
NAs : 168
not-NA : 230
not-0-NA : 26
sum : 72
range : [0] ... [11]
examples : [NA], [0], [0], [0], [0], [4], [NA], [NA], [0], [0] ...
```

# lns\_corp\_mdf\_22\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
numeric
class
         :
unique
        :
                    26
NAs
                   168
                   230
not-NA
not-0-NA:
                    80
                   663
sum
         : [0] ... [50]
range
examples: [NA], [NA], [3], [0], [NA], [0], [NA], [0], [NA] ...
```

# $lns\_corp\_mdf\_23\_sum \; (ISOR, \, textlines, \, linelinkage)$

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. (sum of all values within cabinet duration)

```
class : numeric
unique : 13
NAs : 168
not-NA : 230
not-0-NA : 22
```

```
sum : 119
range : [ 0 ] ... [ 19 ]
examples : [NA], [0], [NA], [NA], [0], [0], [NA], [0], [6], [NA] ...
```

### lns\_corp\_mdf\_241\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 9
NAs : 168
not-NA : 230
not-0-NA : 21
sum : 65
range : [0] ... [8]
examples : [NA], [0], [NA], [NA], [NA], [0], [NA], [NA], [0] ...
```

## lns\_corp\_mdf\_242\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                numeric
unique
         :
                     12
NAs
                    168
                    230
not-NA
not-0-NA:
                     18
                     95
sum
range
         : [0] ... [16]
examples: [NA], [0], [0], [0], [0], [0], [NA], [0], [NA], [0] ...
```

#### lns\_corp\_mdf\_243\_sum (ISOR, 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. (sum of all values within cabinet duration)

## lns\_corp\_mdf\_244\_sum (ISOR, 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. (sum of all values within cabinet duration)

# lns\_corp\_mdf\_25\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 14
NAs : 168
not-NA : 230
not-O-NA : 49
sum : 221
range : [0] ... [54]
examples : [NA], [0], [0], [4], [0], [NA], [0], [NA], [0] ...
```

# lns\_corp\_mdf\_26\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 14
NAs : 168
not-NA : 230
not-0-NA : 53
sum : 229
range : [0] ... [26]
examples : [NA], [NA], [NA], [0], [0], [0], [0], [0], [1], [1] ...
```

# $lns\_corp\_mdf\_27\_sum$ (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 5
NAs : 168
not-NA : 230
not-O-NA : 8
sum : 17
range : [0] ... [7]
examples : [0], [1], [0], [0], [NA], [0], [NA], [0], [NA] ...
```

## lns\_corp\_mdf\_28\_sum (ISOR, 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. (sum of all values within cabinet duration)

## lns\_corp\_mdf\_29\_sum (ISOR, 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. (sum of all values within cabinet duration)

### lns\_corp\_mdf\_31\_sum (ISOR, 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. (sum of all values within cabinet duration)

## lns\_corp\_mdf\_32\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 10
NAs : 168
not-NA : 230
```

```
not-0-NA : 20
sum : 71
range : [0] ... [12]
examples : [1], [NA], [NA], [NA], [NA], [NA], [0], [NA], [0] ...
```

### lns\_corp\_mdf\_33\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
               numeric
                     10
unique
         :
NAs
                   168
                   230
not-NA
not-0-NA:
                    12
                     48
sum
         : [0] ... [11]
range
examples: [0], [0], [NA], [0], [0], [0], [NA], [0], [NA] ...
```

### lns\_corp\_mdf\_34\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 9
NAs : 168
not-NA : 230
not-O-NA : 49
sum : 111
range : [0] ... [8]
examples : [0], [2], [NA], [NA], [0], [0], [NA], [NA], [0], [0] ...
```

# lns\_corp\_mdf\_411\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 8
NAs : 168
not-NA : 230
not-0-NA : 14
sum : 68
range : [0] ... [11]
examples : [NA], [0], [NA], [NA], [0], [4], [NA], [NA], [5], [NA] ...
```

lns\_corp\_mdf\_412\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                numeric
unique
         :
                     10
NAs
                    168
         :
not-NA
                    230
not-0-NA:
                     30
                     84
sum
         : [0]...[10]
range
examples: [NA], [0], [0], [NA], [0], [NA], [0], [NA], [1], [0] ...
```

#### lns\_corp\_mdf\_421\_sum (ISOR, 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. (sum of all values within cabinet duration)

# $lns\_corp\_mdf\_422\_sum \; (ISOR, \, textlines, \, linelinkage)$

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. (sum of all values within cabinet duration)

# $lns\_corp\_mdf\_43\_sum \; (ISOR, \, textlines, \, linelinkage)$

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. (sum of all values within cabinet duration)

```
class : numeric
unique : 3
NAs : 168
not-NA : 230
not-0-NA : 5
sum : 5
range : [0]...[1]
```

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

### lns\_corp\_mdf\_441\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 2
NAs : 168
not-NA : 230
not-0-NA : 0
sum : 0
range : [0] ... [0]
examples : [NA], [NA], [0], [NA], [0], [NA], [NA], [0], [NA] ...
```

#### lns\_corp\_mdf\_442\_sum (ISOR, 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. (sum of all values within cabinet duration)

# lns\_corp\_mdf\_45\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 6
NAs : 168
not-NA : 230
not-0-NA : 6
sum : 16
range : [0] ... [8]
examples : [0], [NA], [0], [NA], [0], [NA], [0], [NA], ...
```

### lns\_corp\_mdf\_51\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 25
```

```
NAs : 168
not-NA : 230
not-O-NA : 106
sum : 703
range : [0] ... [28]
examples : [NA], [0], [NA], [0], [NA], [NA], [14], [0], [NA] ...
```

## lns\_corp\_mdf\_52\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                  numeric
          :
unique
                        10
NAs
                       168
                      230
not-NA
not-O-NA:
                       22
                        89
\operatorname{\mathtt{sum}}
          : [0] ... [10]
range
examples: [0], [NA], [0], [NA], [0], [NA], [NA], [0], [0] ...
```

## lns\_corp\_mdf\_53\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 21
NAs : 168
not-NA : 230
not-O-NA : 108
sum : 748
range : [0] ... [35]
examples : [2], [7], [NA], [16], [5], [1], [0], [7], [0], [0] ...
```

## lns\_corp\_mdf\_54\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 12
NAs : 168
not-NA : 230
not-0-NA : 45
sum : 154
range : [0], [0], [NA], [NA], [0], [NA], [0], [0], [0], [NA] ...
```

### lns\_corp\_mdf\_55\_sum (ISOR, 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. (sum of all values within cabinet duration)

### lns\_corp\_mdf\_56\_sum (ISOR, 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. (sum of all values within cabinet duration)

### lns\_corp\_mdf\_611\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
numeric
class
unique
         :
                     26
NAs
                    168
                    230
not-NA
not-0-NA:
                     92
                    726
sum
         : [0] ... [57]
range
examples: [0], [NA], [4], [NA], [2], [0], [NA], [NA], [0], [0] ...
```

#### lns\_corp\_mdf\_612\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 14
NAs : 168
not-NA : 230
not-0-NA : 56
```

```
sum : 261
range : [ 0 ] ... [ 52 ]
```

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

### lns\_corp\_mdf\_613\_sum (ISOR, 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. (sum of all values within cabinet duration)

## lns\_corp\_mdf\_6211\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                numeric
unique
         :
                     14
NAs
                    168
                    230
not-NA
not-0-NA:
                     60
                    230
sum
range
         : [0] ... [22]
examples: [NA], [0], [0], [NA], [NA], [0], [2], [4], [NA], [NA] ...
```

#### lns\_corp\_mdf\_6212\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 16
NAs : 168
not-NA : 230
not-0-NA : 47
sum : 255
range : [0] ... [40]
examples : [0], [2], [0], [NA], [0], [0], [0], [0], [0], [NA] ...
```

## lns\_corp\_mdf\_6221\_sum (ISOR, 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. (sum of all values within cabinet duration)

# lns\_corp\_mdf\_6222\_sum (ISOR, 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. (sum of all values within cabinet duration)

## lns\_corp\_mdf\_631\_sum (ISOR, textlines, linelinkage)

Number of lines with corpus code 631 which have changed from last version to this - see <a href="lines-corp\_631">lns\_corp\_631</a> also wds\_mdf for more information. (sum of all values within cabinet duration)

# $lns\_corp\_mdf\_632\_sum (ISOR, textlines, linelinkage)$

Number of lines with corpus code 632 which have changed from last version to this - see <a href="lines-corp\_632">lns\_corp\_632</a> also wds\_mdf for more information. (sum of all values within cabinet duration)

```
class : numeric
unique : 28
NAs : 168
not-NA : 230
not-0-NA : 127
sum : 1 074
range : [ 0 ] ... [ 162 ]
examples : [2], [0], [23], [NA], [2], [0], [0], [NA], [NA], [0] ...
```

#### lns\_corp\_mdf\_633\_sum (ISOR, 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. (sum of all values within cabinet duration)

# lns\_corp\_mdf\_634\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 14
NAs : 168
not-NA : 230
not-0-NA : 70
sum : 241
range : [0] ... [17]
examples : [NA], [0], [NA], [0], [NA], [0], [NA], [9], [NA] ...
```

#### lns\_corp\_mdf\_6351\_sum (ISOR, 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. (sum of all values within cabinet duration)

## lns\_corp\_mdf\_6352\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 5
NAs : 168
not-NA : 230
```

#### lns\_corp\_mdf\_636\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                numeric
                      9
unique
         :
NAs
                    168
                    230
not-NA
not-0-NA:
                     35
                    108
sum
         : [0] ... [9]
range
examples: [0], [0], [0], [NA], [0], [NA], [NA], [0], [NA], [NA] ...
```

## lns\_corp\_mdf\_637\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 13
NAs : 168
not-NA : 230
not-0-NA : 27
sum : 106
range : [0] ... [14]
examples : [NA], [0], [0], [NA], [1], [0], [0], [NA], [0] ...
```

## lns\_corp\_mdf\_638\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 5
NAs : 168
not-NA : 230
not-0-NA : 3
sum : 19
range : [0] ... [16]
examples : [0], [NA], [0], [NA], [0], [NA], [NA], [0], [0] ...
```

lns\_corp\_mdf\_639\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                numeric
                     21
unique
         :
NAs
                    168
         :
not-NA
                    230
not-0-NA:
                     77
                    484
sum
         : [0]...[64]
range
examples: [NA], [0], [2], [0], [NA], [NA], [2], [12], [0], [0] ...
```

#### lns\_corp\_mdf\_641\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 9
NAs : 168
not-NA : 230
not-O-NA : 26
sum : 61
range : [0] ... [9]
examples : [NA], [NA], [NA], [NA], [NA], [0], [0], [0], [NA] ...
```

# $lns\_corp\_mdf\_642\_sum (ISOR, textlines, linelinkage)$

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. (sum of all values within cabinet duration)

```
class : numeric
unique : 8
NAs : 168
not-NA : 230
not-0-NA : 20
sum : 65
range : [0] ... [16]
examples : [0], [NA], [NA], [NA], [0], [0], [NA], [0], [NA] ...
```

#### lns\_corp\_mdf\_643\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 5
NAs : 168
not-NA : 230
not-0-NA : 9
sum : 12
range : [0]...[3]
```

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

#### lns\_corp\_mdf\_651\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 14
NAs : 168
not-NA : 230
not-0-NA : 71
sum : 254
range : [0] ... [22]
examples : [0], [0], [4], [0], [0], [1], [0], [NA], [NA], [NA] ...
```

## lns\_corp\_mdf\_652\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 15
NAs : 168
not-NA : 230
not-0-NA : 59
sum : 249
range : [0] ... [21]
examples : [0], [NA], [0], [5], [NA], [0], [0], [NA], [21], [NA] ...
```

## lns\_corp\_mdf\_653\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 6
NAs : 168
not-NA : 230
not-O-NA : 8
sum : 15
range : [0] ... [5]
examples : [NA], [NA], [0], [0], [0], [NA], [NA], [0], [NA] ...
```

#### lns\_corp\_mdf\_66\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 2
```

```
NAs : 168
not-NA : 230
not-0-NA : 0
sum : 0
range : [0]...[0]
examples : [0], [0], [NA], [0], [0], [0], [NA], [NA], [0] ...
```

## lns\_corp\_mdf\_67\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class
                  numeric
          :
                         5
unique
NAs
                       168
                       230
not-NA
not-O-NA:
                         5
                        12
\operatorname{\mathtt{sum}}
          :[0]...[6]
range
examples: [0], [0], [0], [NA], [0], [NA], [0], [NA], [NA], [NA] ...
```

## lns\_corp\_mdf\_68\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 9
NAs : 168
not-NA : 230
not-O-NA : 45
sum : 109
range : [ 0 ] ... [ 10 ]
examples : [NA], [O], [NA], [O], [O], [NA], [O], [O], [O] ...
```

#### lns\_corp\_mdf\_71\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 9
NAs : 168
not-NA : 230
not-0-NA : 26
sum : 66
range : [0] ... [7]
examples : [0], [0], [0], [NA], [NA], [NA], [NA], [NA], [0], [0] ...
```

#### lns\_corp\_mdf\_72\_sum (ISOR, 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. (sum of all values within cabinet duration)

#### lns\_corp\_mdf\_73\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
class : numeric
unique : 9
NAs : 168
not-NA : 230
not-O-NA : 11
sum : 42
range : [0] ... [14]
examples : [0], [NA], [NA], [0], [0], [NA], [NA], [0], [NA] ...
```

## lns\_corp\_mdf\_8\_sum (ISOR, 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. (sum of all values within cabinet duration)

```
numeric
class
unique
        :
                    10
NAs
                    168
                   230
not-NA
not-0-NA:
                    55
                    142
sum
         :[0]...[9]
range
examples: [NA], [0], [0], [2], [0], [0], [0], [0], [NA], [NA] ...
```

# $lns\_corp\_mdf\_999\_sum \; (ISOR, \, textlines, \, linelinkage)$

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. (sum of all values within cabinet duration)

```
class : numeric
unique : 2
NAs : 168
not-NA : 230
not-0-NA : 0
```

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

#### lns\_corp\_mdf\_9\_sum (ISOR, 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. (sum of all values within cabinet duration)

## lang (ISOR, own research / EU documents)

Language in which SO are written down.

```
class
              character
unique
                      11
NAs
                      15
not-NA
                    383
not-O-NA:
                    383
sum
         : [ Danish ] ... [ Swedish ]
range
               [English], [NA], [German], [French], [Italien], [Swedish], [NA], [Italien],
examples :
[Ita ...
```

#### wdns (ISOR, 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.

```
class : numeric
unique :          8
NAs :          15
not-NA :          383
not-0-NA :          383
sum :          369.44
range : [ 0.86 ] ... [ 1.05 ]
examples :          [1.01], [0.86], [1.01], [0.98], [1], [0.95], [0.98], [1.01], [0.95], [1.01]
```

```
wdns_corr (ISOR, 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 : 8

NAs : 15
not-NA : 383
not-0-NA : 383
sum : 398.7665
```

range : [ 0.952380952380952 ] ... [ 1.16279069767442 ]

 $\textbf{examples} : \texttt{[1.05263157894737]}, \texttt{[1.1111111111111]}, \texttt{[1.111111111111]}, \texttt{[0.952380952380952]}, \texttt{[1.111111111111]}, \texttt{[1.11111111111]}, \texttt{[1.1111111111]}, \texttt{[1.1111111111]}, \texttt{[1.1111111111]}, \texttt{[1.1111111111]}, \texttt{[1.111111111]}, \texttt{[1.11111111]}, \texttt{[1.11111111]}, \texttt{[1.1111111]}, \texttt{[1.111111]}, \texttt{[1.111111]}, \texttt{[1.111111]}, \texttt{[1.11111]}, \texttt{[1.11111]}, \texttt{[1.11111]}, \texttt{[1.11111]}, \texttt{[1.11111]}, \texttt{[1.11111]}, \texttt{[1.11111]}, \texttt{[1.1111]}, \texttt{[1.111]}, \texttt{[1.1111]}, \texttt{[1.111]}, \texttt{[1.11]}, \texttt{[1.111]}, \texttt{[1.11]}, \texttt{[1.11]}, \texttt{[1.1$ 

. . .

```
wds_clean_rel_wdns_corr_fst (ISOR, 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. (first value within cabinet duration)

```
      class
      :
      numeric

      unique
      :
      230

      NAs
      :
      15

      not-NA
      :
      383

      not-O-NA
      :
      383

      sum
      :
      5
      521
      638
```

range : [ 4878.09523809524 ] ... [ 41476 ]

 $\textbf{examples} \; : \; [10167.777777778] \, , \; \; [11348.5148514851] \, , \; \; [20962.3762376238] \, , \; \; [25705.5555555555] \, , \; \\$ 

. . .

```
{\bf wds\_clean\_rel\_wdns\_corr\_lst} \ ({\rm ISOR, \ own \ research} \ / \ {\rm EU \ documents})
```

The variable wds\_clean\_rel corrected by its wordiness to English equivalent word counts. See wds\_clean\_rel and wdns\_corr. (last value within cabinet duration)

```
class : numeric unique : 232 NAs : 15 not-NA : 383 not-0-NA : 5 693 127
```

range : [ 5215.23809523809 ] ... [ 41476 ]

. . .

```
{\bf wds\_clean\_rel\_wdns\_corr\_mn} \ ({\rm ISOR}, \ {\rm own} \ {\rm research} \ / \ {\rm EU} \ {\rm documents})
```

The variable wds\_clean\_rel corrected by its wordiness to English equivalent word counts. See wds\_clean\_rel and wdns\_corr. (mean of all values within cabinet duration)

class : numeric
unique : 306

```
NAs
                      15
                     383
not-NA
not-O-NA:
                     383
              5 607 011
sum
         : [ 5046.6666666667 ] ... [ 41476 ]
examples: [17974.5], [10776.8421052632], [16460.396039604], [11128.6], [10021.1221122112],
. . .
lns_all_mn (ISOR, textlines)
Number of lines - also known as sub paragraphs - within a particular SO. (mean of all values within cabinet
duration)
         :
                 numeric
class
unique
                     276
NAs
                      15
not-NA
                     383
                     383
not-0-NA:
                 243 002
sum
         : [ 213.5 ] ... [ 1835 ]
examples: [847], [566.142857142857], [838.3333333333], [356], [905.4], [257], [300.5],
[ ...
wds_raw_all_mn (ISOR, textlines)
Number of words within a particular SO. (mean of all values within cabinet duration)
                 numeric
class
unique
         :
                     302
                      15
NAs
not-NA
                     383
not-0-NA:
                     383
               5 832 301
sum
         : [ 5529.5 ] ... [ 45321 ]
range
examples :
                [14182], [8950.5], [18032], [27584], [12927], [17452], [16997.3636363636],
[2942 ...
wds_clean_all_mn (ISOR, textlines)
Number of words within a particular SO after having striped away enumerations like, a), b), ..., 1., 2., ... I,
II, ... and so forth. (mean of all values within cabinet duration)
class
                 numeric
                     306
unique
NAs
                      15
                     383
not-NA
not-O-NA:
                     383
               5 603 752
sum
         : [ 5366 ] ... [ 43698 ]
range
```

examples : [1 ...

[28435.5], [28377], [8744.5], [9558.5], [12768.333333333], [22942], [21499],

#### lns\_rel\_mn (ISOR, textlines)

Number of lines that contain relevant content - e.g. no blank lines, no headlines, no appendices. (mean of all values within cabinet duration)

```
class
                numeric
         :
                     265
unique
NAs
                      15
                    383
not-NA
not-0-NA:
                    383
              163 058.1
sum
         : [ 135.5 ] ... [ 1239 ]
range
examples :
                   [221], [356.25], [284], [431], [233], [547], [257.571428571429], [627],
[587.25] ...
```

#### wds\_raw\_rel\_mn (ISOR, textlines)

Number of words that are not from irrelevant lines - e.g. no blank lines, no headlines, no appendices. (mean of all values within cabinet duration)

```
numeric
class
unique
         :
                     306
                      15
NAs
not-NA
                    383
not-O-NA :
                    383
              5 589 173
sum
         : [ 5392.5 ] ... [ 43031 ]
range
             [21755.333333333], [11845.5], [12555], [19942.333333333], [10420], [10420],
examples:
[4 \dots
```

#### wds\_clean\_rel\_mn (ISOR, 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. (mean of all values within cabinet duration)

```
class
         :
                numeric
unique
         :
                    306
NAs
                      15
not-NA
                    383
not-0-NA :
                    383
sum
              5 426 467
         : [ 5299 ] ... [ 41476 ]
examples :
                  [12193], [15431], [7497], [15325], [12631], [11816.5], [11678], [10064],
[7209.3 ...
```

## lns\_all\_fst (ISOR, textlines)

Number of lines - also known as sub paragraphs - within a particular SO. (first value within cabinet duration)

```
integer
class
                      186
unique
          :
NAs
                      15
                     383
not-NA
not-0-NA:
                     383
                 239 022
sum
         : [ 180 ] ... [ 1835 ]
range
examples: [437], [NA], [247], [1758], [386], [910], [470], [945], [524], [328] ...
wds_raw_all_fst (ISOR, textlines)
Number of words within a particular SO. (first value within cabinet duration)
class
                 integer
unique
                      230
NAs
                       15
not-NA
                     383
                     383
not-0-NA:
               5 736 187
sum
         : [ 5327 ] ... [ 45321 ]
             [9591], [27272], [9665], [10578], [10297], [10935], [9142], [12481], [10582],
examples :
[1 ...
wds_clean_all_fst (ISOR, textlines)
Number of words within a particular SO after having striped away enumerations like, a), b), ..., 1., 2., ... I,
II, ... and so forth. (first value within cabinet duration)
                 integer
class
                      229
unique
NAs
                       15
not-NA
                     383
not-O-NA:
                     383
               5 511 453
sum
          : [ 5184 ] ... [ 43698 ]
             [23325], [9927], [12244], [9947], [8716], [12989], [11986], [22622], [11564],
examples :
[9 ...
lns_rel_fst (ISOR, textlines)
```

Number of lines that contain relevant content - e.g. no blank lines, no headlines, no appendices. (first value within cabinet duration)

```
class
                integer
unique
                    175
         :
                     15
NAs
not-NA
                    383
not-0-NA:
                    383
                160 528
sum
         : [ 105 ] ... [ 1239 ]
examples: [322], [598], [605], [258], [555], [262], [NA], [166], [281], [624] ...
```

```
wds_raw_rel_fst (ISOR, textlines)
```

Number of words that are not from irrelevant lines - e.g. no blank lines, no headlines, no appendices. (first value within cabinet duration)

```
      class
      :
      integer

      unique
      :
      227

      NAs
      :
      15

      not-NA
      :
      383

      not-O-NA
      :
      383

      sum
      :
      5
      503
      662
```

range : [ 5051 ] ... [ 43031 ]

examples: [12194], [41372], [12822], [9172], [7996], [7688], [23969], [8721], [28714], [12 ...

```
wds_clean_rel_fst (ISOR, 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. (first value within cabinet duration)

```
class : integer
unique : 229
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 5 343 565
```

range : [ 5041 ] ... [ 41476 ]

examples : [8539], [22739], [8933], [7996], [10064], [7882], [16337], [10064], [NA],
[9987] ...

[3307] ...

```
lns_all_lst (ISOR, textlines)
```

Number of lines - also known as sub paragraphs - within a particular SO. (last value within cabinet duration)

```
      class
      :
      integer

      unique
      :
      188

      NAs
      :
      15

      not-NA
      :
      383

      not-0-NA
      :
      383

      sum
      :
      246
      168
```

range : [ 241 ] ... [ 1835 ]

examples: [870], [NA], [1207], [1681], [328], [312], [589], [385], [837], [647] ...

```
wds_raw_all_lst (ISOR, textlines)
```

Number of words within a particular SO. (last value within cabinet duration)

class : integer unique : 232 NAs : 15

```
      not-NA
      :
      383

      not-O-NA
      :
      383

      sum
      :
      5 915 263
```

range : [ 5732 ] ... [ 45321 ]

examples: [17067], [17722], [24360], [9111], [16536], [8692], [10602], [12802], [9666],

[1 ...

## wds\_clean\_all\_lst (ISOR, textlines)

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

```
      class
      :
      integer

      unique
      :
      231

      NAs
      :
      15

      not-NA
      :
      383

      not-O-NA
      :
      383

      sum
      :
      5
      682
      863
```

range : [ 5548 ] ... [ 43698 ]

examples: [17005], [10752], [8230], [34735], [16754], [15755], [12036], [9206], [5548],

[1 ...

#### lns\_rel\_lst (ISOR, textlines)

Number of lines that contain relevant content - e.g. no blank lines, no headlines, no appendices. (last value within cabinet duration)

```
class : integer unique : 174
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 165 558
```

range : [ 117 ] ... [ 1239 ]

examples: [262], [208], [359], [337], [420], [242], [595], [787], [511], [216] ...

#### wds raw rel lst (ISOR, textlines)

Number of words that are not from irrelevant lines - e.g. no blank lines, no headlines, no appendices. (last value within cabinet duration)

```
      class
      :
      integer

      unique
      :
      229

      NAs
      :
      15

      not-NA
      :
      383

      not-O-NA
      :
      383

      sum
      :
      5
      675
      832
```

range : [ 5589 ] ... [ 43031 ]

examples: [15158], [14391], [NA], [15922], [9836], [15898], [11384], [11202], [10444], [11 ...

#### wds\_clean\_rel\_lst (ISOR, 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. (last value within cabinet duration)

```
      class
      :
      integer

      unique
      :
      231

      NAs
      :
      15

      not-NA
      :
      383

      not-O-NA
      :
      383

      sum
      :
      5
      510
      436
```

range : [ 5476 ] ... [ 41476 ]

examples: [8128], [21418], [22111], [7497], [19390], [NA], [6721], [28024], [10046], [1562 ...

#### lns\_corp\_8\_fst (ISOR, textlines)

Number of lines with corpus code 8

8 General Rules Regarding Formation and Legislative Session; Discontinuity (first value within cabinet duration)

```
class : numeric
unique : 16
NAs : 15
not-NA : 383
not-0-NA : 337
sum : 2 066
range : [0] ... [22]
```

examples: [8], [7], [9], [0], [9], [0], [9], [10], [9], [7] ...

## lns\_corp\_9\_fst (ISOR, textlines)

Number of lines with corpus code 9

9 Final Provisions (first value within cabinet duration)

```
class : numeric
unique : 12
NAs : 15
not-NA : 383
not-0-NA : 103
sum : 311
range : [0] ... [12]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

```
{\bf lns\_corp\_10\_fst}~({\rm ISOR},~{\rm textlines})
```

Number of lines with corpus code 10

10 Miscellaneous (cannot be coded otherwise) (first value within cabinet duration)

```
class : numeric
unique : 44
NAs : 15
not-NA : 383
not-0-NA : 367
sum : 4 754
range : [0] ... [162]
```

examples: [0], [15], [19], [17], [11], [18], [9], [16], [1], [3] ...

## lns\_corp\_21\_fst (ISOR, textlines)

Number of lines with corpus code 21

2 Special Decision Procedures other than Regular Law-Making

21 constitutional change and amendment (first value within cabinet duration)

```
class : numeric
unique : 16

NAs : 15
not-NA : 383
not-0-NA : 241
sum : 1 542
range : [0] ... [22]
```

examples: [9], [1], [1], [0], [NA], [0], [0], [9], [0], [0] ...

## lns\_corp\_22\_fst (ISOR, textlines)

Number of lines with corpus code 22

- 2 Special Decision Procedures other than Regular Law-Making
- 22 financial laws (money bills) and budgeting (first value within cabinet duration)

```
class : numeric
unique : 44

NAs : 15
not-NA : 383
not-0-NA : 328
sum : 6 594
range : [0] ... [65]
```

examples: [64], [1], [51], [12], [19], [24], [36], [0], [55], [41] ...

```
lns_corp_23_fst (ISOR, textlines)
```

Number of lines with corpus code 23

- 2 Special Decision Procedures other than Regular Law-Making
- 23 foreign policy (first value within cabinet duration)

class : numeric unique : 14 NAs : 15

```
not-NA : 383
not-0-NA : 150
sum : 1 117
range : [0] ... [29]
```

examples: [0], [0], [5], [0], [0], [0], [2], [18], [0], [29] ...

#### lns\_corp\_25\_fst (ISOR, 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)) (first value within cabinet duration)

```
class : numeric
unique : 30
NAs : 15
not-NA : 383
not-0-NA : 302
sum : 2 986
range : [0] ... [77]
```

examples: [0], [26], [NA], [4], [2], [1], [NA], [3], [NA], [0] ...

```
lns_corp_26_fst (ISOR, 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)) (first value within cabinet duration)

```
class : numeric
unique : 29
NAs : 15
not-NA : 383
not-0-NA : 276
sum : 3 726
range : [0] ... [44]
```

examples: [0], [19], [NA], [27], [4], [7], [6], [31], [0], [3] ...

```
lns_corp_27_fst (ISOR, 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) (first value within cabinet duration)

class : numeric
unique : 7

```
NAs : 15
not-NA : 383
not-0-NA : 61
sum : 342
range : [0] ... [9]
```

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

## lns\_corp\_28\_fst (ISOR, textlines)

Number of lines with corpus code 28

2 Special Decision Procedures other than Regular Law-Making

28 emergency legislation (first value within cabinet duration)

```
class : numeric
unique : 7
NAs : 15
not-NA : 383
not-0-NA : 27
sum : 502
range : [0] ... [32]
```

#### lns\_corp\_29\_fst (ISOR, 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) (first value within cabinet duration)

```
class : numeric
unique : 24
NAs : 15
not-NA : 383
not-0-NA : 92
sum : 3 024
range : [ 0 ] ... [ 245 ]
```

examples: [0], [48], [0], [20], [0], [0], [21], [0], [0], [0] ...

## lns\_corp\_31\_fst (ISOR, textlines)

Number of lines with corpus code 31

- 3 Relationship to Government
- 31 election of government / mandatory investiture vote; entry into office (first value within cabinet duration)

class : numeric
unique : 9
NAs : 15
not-NA : 383

not-0-NA : 76 sum : 515 range : [0] ... [18]

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

## lns\_corp\_32\_fst (ISOR, textlines)

Number of lines with corpus code 32

3 Relationship to Government

32 vote of no confidence / government resignation (first value within cabinet duration)

class : numeric
unique : 15
NAs : 15
not-NA : 383
not-0-NA : 205
sum : 1 371
range : [0] ... [27]

examples: [1], [5], [9], [5], [15], [0], [15], [10], [0], [0] ...

## lns\_corp\_33\_fst (ISOR, textlines)

Number of lines with corpus code 33

3 Relationship to Government

33 vote of confidence (first value within cabinet duration)

class : numeric
unique : 9
NAs : 15
not-NA : 383
not-0-NA : 126
sum : 622
range : [0] ... [9]

examples: [2], [0], [4], [0], [0], [0], [5], [0], [0], [0] ...

#### lns\_corp\_34\_fst (ISOR, 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) (first value within cabinet duration)

class : numeric unique : 15 NAs : 15 not-NA : 383 not-0-NA : 329 sum : 1 651 range : [ 0 ] ... [ 13 ]

examples: [0], [0], [NA], [8], [7], [7], [0], [6], [8], [2] ...

## lns\_corp\_43\_fst (ISOR, 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)) (first value within cabinet duration)

class : numeric
unique : 6
NAs : 15
not-NA : 383
not-0-NA : 123
sum : 283
range : [0] ... [4]

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

## lns\_corp\_45\_fst (ISOR, textlines)

Number of lines with corpus code 45

4 Relationship to External Offices/Institutions apart from the Government

45 constitutional courts (first value within cabinet duration)

class : numeric
unique : 8
NAs : 15
not-NA : 383
not-0-NA : 56
sum : 353
range : [0] ... [34]

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

#### lns\_corp\_51\_fst (ISOR, 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) (first value within cabinet duration)

 class
 :
 numeric

 unique
 :
 55

 NAs
 :
 15

 not-NA
 :
 383

 not-0-NA
 :
 383

 sum
 :
 9 805

```
: [ 2 ] ... [ 108 ]
examples: [44], [12], [15], [15], [8], [18], [19], [98], [10], [15] ...
lns_corp_52_fst (ISOR, textlines)
Number of lines with corpus code 52
5 Generating Publicity
52 debates outside of law-making (e.g. topical hours ...) (first value within cabinet duration)
                 numeric
unique
                       19
          :
NAs
                       15
                     383
not-NA
not-0-NA:
                     103
                     884
sum
range
          : [0] ... [32]
examples: [1], [1], [NA], [3], [0], [0], [0], [0], [0], [1] ...
lns_corp_53_fst (ISOR, textlines)
Number of lines with corpus code 53
5 Generating Publicity
53 question rights (first value within cabinet duration)
                 numeric
class
unique
          :
                       45
NAs
                       15
not-NA
                     383
                     380
not-0-NA:
                   8 947
sum
          : [0] ... [89]
examples: [35], [33], [19], [33], [14], [31], [11], [14], [19], [8] ...
lns_corp_54_fst (ISOR, textlines)
Number of lines with corpus code 54
5 Generating Publicity
54 petitions and petition committee (first value within cabinet duration)
                 numeric
class
unique
          :
                       23
NAs
                       15
                     383
not-NA
                     296
not-0-NA:
```

examples: [7], [0], [12], [4], [5], [19], [26], [0], [9], [15] ...

3 096

: [0]...[49]

sum

#### lns\_corp\_55\_fst (ISOR, 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 (first value within cabinet duration)

```
class : numeric
unique : 29
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 3 453
range : [1] ... [67]
```

examples: [2], [7], [8], [11], [12], [8], [7], [4], [3], [18] ...

## lns\_corp\_56\_fst (ISOR, textlines)

Number of lines with corpus code 56

#### 5 Generating Publicity

56 protocols and parliamentary documents; forwarding of documents and decisions to other bodies (first value within cabinet duration)

```
      class
      :
      numeric

      unique
      :
      32

      NAs
      :
      15

      not-NA
      :
      383

      not-O-NA
      :
      383

      sum
      :
      4 871

      range
      :
      [ 2 ] ... [ 61 ]
```

examples: [6], [6], [9], [9], [4], [8], [8], [5], [12], [14] ...

# ${\bf lns\_corp\_66\_fst}~({\rm ISOR},~{\rm textlines})$

Number of lines with corpus code 66

6 Internal Organization of Parliament

66 opposition (first value within cabinet duration)

```
class : numeric
unique : 3
NAs : 15
not-NA : 383
not-0-NA : 8
sum : 8
range : [0] ... [1]
```

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

#### lns\_corp\_67\_fst (ISOR, textlines)

Number of lines with corpus code 67

6 Internal Organization of Parliament

67 special bodies for emergency situations (first value within cabinet duration)

```
numeric
class
unique
         :
                      6
NAs
         :
                     15
                    383
not-NA
not-0-NA:
                     19
                    102
sum
         :[0]...[7]
range
```

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

#### lns\_corp\_68\_fst (ISOR, textlines)

Number of lines with corpus code 68

6 Internal Organization of Parliament

68 parliamentary administration (first value within cabinet duration)

```
class : numeric
unique : 23
NAs : 15
not-NA : 383
not-0-NA : 270
sum : 1581
range : [0] ... [47]
```

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

#### lns\_corp\_71\_fst (ISOR, textlines)

Number of lines with corpus code 71

7 Change and Interpretation of the Standing Orders

71 rules regarding changing the standing orders (first value within cabinet duration)

```
class : numeric
unique : 11
NAs : 15
not-NA : 383
not-0-NA : 179
sum : 684
range : [0] ...[11]
```

examples: [0], [0], [4], [0], [1], [3], [0], [6], [0], [2] ...

```
lns_corp_72_fst (ISOR, 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 (first value within cabinet duration)

```
      class
      :
      numeric

      unique
      :
      7

      NAs
      :
      15

      not-NA
      :
      383

      not-O-NA
      :
      182

      sum
      :
      430

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

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

#### lns\_corp\_73\_fst (ISOR, 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 (first value within cabinet duration)

```
class : numeric
unique : 8
NAs : 15
not-NA : 383
not-0-NA : 111
sum : 490
range : [0] ...[17]
```

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

```
lns\_corp\_111\_fst \ (ISOR, \ 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 (first value within cabinet duration)

```
class : numeric
unique : 21
NAs : 15
not-NA : 383
not-0-NA : 294
sum : 1 615
range : [0] ... [32]
```

examples: [0], [2], [0], [12], [18], [5], [NA], [2], [5], [6] ...

## lns\_corp\_112\_fst (ISOR, textlines)

Number of lines with corpus code 112

#### 1 Law-Making

## 11 Bills and motions

112 right to initiate bills and motions (first value within cabinet duration)

```
class : numeric
unique : 15
NAs : 15
not-NA : 383
not-0-NA : 314
sum : 1 296
range : [0] ... [15]
examples : [8], [8], [0], [0], [1], [3], [1], [7], [2], [1] ...
```

#### lns\_corp\_113\_fst (ISOR, 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) (first value within cabinet duration)

```
class : numeric
unique : 25
NAs : 15
not-NA : 383
not-0-NA : 368
sum : 2 524
range : [0] ... [31]
examples : [2], [9], [1], [5], [1], [6], [27], [6], [9], [4] ...
```

## lns\_corp\_114\_fst (ISOR, textlines)

Number of lines with corpus code 114

- 1 Law-Making
- 11 Bills and motions
- 114 legislative planning (concerns the whole term- general schedule) (first value within cabinet duration)

#### lns\_corp\_121\_fst (ISOR, 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 (first value within cabinet duration)

```
class : numeric
unique : 26
NAs : 15
not-NA : 383
not-0-NA : 319
sum : 3 122
range : [0] ...[30]
```

examples: [0], [2], [6], [8], [15], [3], [13], [1], [1], [3] ...

#### lns\_corp\_122\_fst (ISOR, 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 (first value within cabinet duration)

```
class : numeric
unique : 26
NAs : 15
not-NA : 383
not-0-NA : 321
sum : 2 938
range : [0] ... [26]
```

examples: [24], [11], [0], [0], [0], [5], [11], [5], [9], [5] ...

```
lns_corp_123_fst (ISOR, 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 (first value within cabinet duration)

```
class : integer
unique : 45
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 10 903
range : [2] ... [67]
```

examples: [49], [39], [20], [26], [10], [26], [9], [50], [26], [50] ...

#### lns\_corp\_124\_fst (ISOR, 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 (first value within cabinet duration)

```
class : numeric
unique : 6
NAs : 15
not-NA : 383
not-0-NA : 47
sum : 248
range : [0] ... [8]
```

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

#### lns\_corp\_125\_fst (ISOR, 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 (first value within cabinet duration)

```
class : numeric
unique : 18
NAs : 15
not-NA : 383
not-0-NA : 368
sum : 2 220
range : [0] ... [22]
```

examples: [22], [10], [0], [8], [7], [1], [7], [1], [7], [5] ...

## lns\_corp\_131\_fst (ISOR, 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) (first value within cabinet duration)

```
class : numeric
unique : 14
NAs : 15
not-NA : 383
not-0-NA : 234
sum : 869
range : [0] ...[13]
```

examples: [0], [1], [0], [0], [3], [12], [2], [1], [2], [0] ...

#### lns\_corp\_132\_fst (ISOR, textlines)

Number of lines with corpus code 132

- 1 Law-Making
- 13 Treatment of bills and motions in committee
- 132 amendment rights in committee (first value within cabinet duration)

```
class
                numeric
unique
         :
                      10
                      15
NAs
                    383
not-NA
not-0-NA :
                    250
                     628
sum
         : [ 0 ] ... [ 10 ]
range
examples: [2], [6], [0], [NA], [5], [2], [1], [1], [1], [0] ...
```

#### lns\_corp\_133\_fst (ISOR, 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 (first value within cabinet duration)

```
class : numeric
unique : 10
NAs : 15
not-NA : 383
not-0-NA : 294
sum : 839
range : [0] ... [9]
examples : [1], [1], [4], [0], [1], [1], [1], [6], [1] ...
```

# lns\_corp\_134\_fst (ISOR, textlines)

Number of lines with corpus code 134

- 1 Law-Making
- 13 Treatment of bills and motions in committee
- 134 report to the plenary (first value within cabinet duration)

```
class : numeric
unique : 20
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 2 502
range : [1] ... [22]
```

examples: [3], [1], [10], [6], [9], [13], [2], [11], [15], [5] ...

#### lns\_corp\_141\_fst (ISOR, 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) (first value within cabinet duration)

#### lns\_corp\_142\_fst (ISOR, 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 (first value within cabinet duration)

```
class : numeric
unique : 13
NAs : 15
not-NA : 383
not-0-NA : 266
sum : 1 565
range : [0] ... [27]
examples : [2], [3], [2], [2], [6], [6], [6], [2], [0], [0] ...
```

#### lns\_corp\_143\_fst (ISOR, textlines)

Number of lines with corpus code 143

- 1 Law-Making
- 14 Post-parliamentary stage
- 143 direct democratic procedures following the legislative stage (first value within cabinet duration)

```
class : numeric
unique : 6
NAs : 15
not-NA : 383
```

not-O-NA: 99 sum: 547

range : [ 0 ] ... [ 13 ]

examples: [0], [0], [0], [1], [0], [0], [4], [13], [0], [0] ...

## lns\_corp\_144\_fst (ISOR, textlines)

Number of lines with corpus code 144

- 1 Law-Making
- 14 Post-parliamentary stage

144 promulgation and enactment (first value within cabinet duration)

class : numeric
unique : 6
NAs : 15
not-NA : 383
not-0-NA : 55
sum : 119
range : [0] ... [6]

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

## lns\_corp\_145\_fst (ISOR, textlines)

Number of lines with corpus code 145

- 1 Law-Making
- 14 Post-parliamentary stage

145 referral to the constitutional court/supreme court (first value within cabinet duration)

class : numeric
unique : 6
NAs : 15
not-NA : 383
not-0-NA : 20
sum : 124
range : [0] ... [15]

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

#### lns\_corp\_241\_fst (ISOR, 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 (first value within cabinet duration)

class : numeric unique : 14 NAs : 15

```
    not-NA
    :
    383

    not-O-NA
    :
    99

    sum
    :
    681
```

range : [ 0 ] ... [ 24 ]

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

## lns\_corp\_242\_fst (ISOR, 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 (first value within cabinet duration)

```
class : numeric
unique : 20
NAs : 15
not-NA : 383
not-0-NA : 83
sum : 751
range : [0] ... [48]
```

examples: [0], [0], [NA], [1], [1], [0], [38], [0], [1], [NA] ...

```
lns_corp_243_fst (ISOR, 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 (first value within cabinet duration)

```
class : numeric
unique : 4
NAs : 15
not-NA : 383
not-0-NA : 10
sum : 12
range : [0] ... [3]
```

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

```
lns\_corp\_244\_fst (ISOR, 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) (first value within cabinet duration)

```
class
                numeric
         :
                      9
unique
NAs
                     15
                    383
not-NA
not-0-NA:
                     73
                    156
sum
         : [0] ... [28]
range
examples: [1], [0], [0], [0], [0], [4], [0], [1], [0], [0] ...
```

## lns\_corp\_411\_fst (ISOR, 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 (first value within cabinet duration)

```
class
         numeric
unique
     :
            12
NAs
            15
           383
not-NA
            66
not-0-NA:
sum
           359
     : [0]...[46]
range
```

#### lns\_corp\_412\_fst (ISOR, 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, ...) (first value within cabinet duration)

#### lns\_corp\_421\_fst (ISOR, 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 (first value within cabinet duration)

```
class : numeric
unique : 7
NAs : 15
not-NA : 383
not-0-NA : 48
sum : 301
range : [0] ...[15]
```

## lns\_corp\_422\_fst (ISOR, textlines)

Number of lines with corpus code 422

- 4 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)) (first value within cabinet duration)

```
class : numeric
unique : 5
NAs : 15
not-NA : 383
not-0-NA : 42
sum : 163
range : [0]...[6]
```

## lns\_corp\_441\_fst (ISOR, 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 (first value within cabinet duration)

```
class : numeric
unique : 4

NAs : 15
not-NA : 383
not-0-NA : 27
sum : 76
range : [0] ... [4]
```

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

#### lns\_corp\_442\_fst (ISOR, 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)) (first value within cabinet duration)

```
class : numeric
unique : 5

NAs : 15
not-NA : 383
not-0-NA : 61
sum : 191
range : [0] ... [5]
```

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

#### lns\_corp\_611\_fst (ISOR, 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) (first value within cabinet duration)

```
class
                numeric
unique
         :
                      52
NAs
                      15
                    383
not-NA
not-0-NA :
                    360
                  7 308
sum
         :
         : [ 0 ] ... [ 200 ]
examples: [10], [0], [24], [3], [3], [51], [12], [6], [16], [2] ...
```

## $lns\_corp\_612\_fst (ISOR, textlines)$

Number of lines with corpus code 612

6 Internal Organization of Parliament

#### 61 plenary

612 chairing of meetings and measures to uphold order (first value within cabinet duration)

```
numeric
class
                     27
unique
         :
NAs
                     15
                    383
not-NA
not-0-NA:
                    383
                  5 883
sum
         : [2] ... [58]
range
examples: [16], [41], [20], [26], [7], [7], [NA], [5], [41], [13] ...
```

#### lns\_corp\_613\_fst (ISOR, textlines)

Number of lines with corpus code 613

```
6 Internal Organization of Parliament
61 plenary
613 sitting times (first value within cabinet duration)
class
                  numeric
                       20
unique
NAs
                       15
                      383
not-NA
not-0-NA :
                      323
                    2 006
sum
          : [0]...[32]
range
examples: [6], [0], [3], [4], [2], [8], [0], [4], [4], [6] ...
lns_corp_631_fst (ISOR, 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 (first value within cabinet duration)
class
                  numeric
                       14
unique
          :
NAs
                       15
not-NA
                      383
not-0-NA:
                      309
                    1 061
sum
          : [ 0 ] ... [ 13 ]
examples: [2], [1], [2], [9], [5], [1], [1], [6], [0], [7] ...
lns_corp_632_fst (ISOR, 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 .g. finance, economy, agriculture...)
(first value within cabinet duration)
```

```
class : numeric
unique : 47
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 8 127
range : [1] ... [160]
examples : [39], [22], [27], [7], [41], [31], [47], [32], [21], [NA] ...
```

lns\_corp\_633\_fst (ISOR, 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) (first value within cabinet duration)

```
class : numeric
unique : 17
NAs : 15
not-NA : 383
not-0-NA : 377
sum : 1 693
range : [0] ... [24]
```

examples: [2], [2], [2], [1], [3], [7], [6], [1], [1] ...

```
lns\_corp\_634\_fst (ISOR, 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)) (first value within cabinet duration)

```
class : numeric
unique : 28
NAs : 15
not-NA : 383
not-0-NA : 373
sum : 3 106
range : [0] ...[39]
```

examples: [8], [3], [7], [5], [8], [13], [14], [23], [6], [1] ...

```
lns_corp_636_fst (ISOR, 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)) (first value within cabinet duration)

```
class : numeric
unique : 16
NAs : 15
not-NA : 383
not-0-NA : 283
sum : 1 284
range : [0] ...[17]
```

examples: [2], [3], [3], [5], [6], [5], [6], [10], [2] ...

```
lns_corp_637_fst (ISOR, 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 (first value within cabinet duration)

```
class : numeric
unique : 19
NAs : 15
not-NA : 383
not-0-NA : 179
sum : 1 862
range : [0] ... [78]
```

examples: [0], [0], [0], [9], [78], [0], [6], [12], [0], [0] ...

```
lns_corp_638_fst (ISOR, 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 (first value within cabinet duration)

```
class : numeric
unique : 11
NAs : 15
not-NA : 383
not-0-NA : 78
sum : 515
range : [0] ... [20]
```

examples: [0], [6], [17], [1], [0], [0], [0], [0], [0], [0] ...

```
lns_corp_639_fst (ISOR, 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) (first value within cabinet duration)

```
class : numeric
unique : 38
NAs : 15
not-NA : 383
not-0-NA : 294
sum : 4 869
range : [0] ... [211]
```

```
examples: [9], [0], [0], [11], [8], [NA], [11], [8], [6], [23] ...
```

```
lns_corp_641_fst (ISOR, textlines)
```

Number of lines with corpus code 641

6 Internal Organization of Parliament

64 parliamentary party groups

641 formation of parliamentary party groups (first value within cabinet duration)

```
class : numeric
unique : 12
NAs : 15
not-NA : 383
not-0-NA : 243
sum : 1 260
range : [0] ... [12]
```

examples: [6], [0], [1], [3], [6], [5], [0], [0], [6], [NA] ...

# lns\_corp\_642\_fst (ISOR, 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) (first value within cabinet duration)

```
class : numeric
unique : 14
NAs : 15
not-NA : 383
not-0-NA : 115
sum : 626
range : [0] ... [55]
```

examples: [0], [0], [0], [0], [0], [2], [0], [55], [2], [0] ...

# ${\bf lns\_corp\_643\_fst}~({\rm ISOR,~textlines})$

Number of lines with corpus code 643

6 Internal Organization of Parliament

64 parliamentary party groups

643 financial and staff resources (first value within cabinet duration)

```
class : numeric
unique : 8
NAs : 15
not-NA : 383
not-0-NA : 100
```

sum : 203
range : [ 0 ] ... [ 6 ]

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

#### lns\_corp\_651\_fst (ISOR, textlines)

Number of lines with corpus code 651

- 6 Internal Organization of Parliament
- 65 individual members of parlaiment
- 651 election, entry into office, resignation, incompatibilities, legal status, immunity, indemnity (first value within cabinet duration)

```
class : numeric
unique : 30
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 5 319
range : [2] ... [56]
```

examples: [23], [8], [23], [27], [23], [6], [5], [23], [14], [50] ...

# lns\_corp\_652\_fst (ISOR, textlines)

Number of lines with corpus code 652

- 6 Internal Organization of Parliament
- 65 individual members of parlaiment
- 652 rights and obligations of individual members of parliament (if not coded more specifically as e.g. 112; 51; 52; 53) (first value within cabinet duration)

```
class : numeric
unique : 27
NAs : 15
not-NA : 383
not-0-NA : 350
sum : 3 482
range : [0] ... [66]
```

examples: [3], [2], [2], [6], [5], [1], [3], [15], [9], [0] ...

# $lns\_corp\_653\_fst (ISOR, textlines)$

Number of lines with corpus code 653

- 6 Internal Organization of Parliament
- 65 individual members of parlaiment

653 salary, financial and staff resources (first value within cabinet duration)

class : numeric
unique : 6

```
NAs : 15
not-NA : 383
not-0-NA : 84
sum : 191
range : [0] ... [7]
```

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

# lns\_corp\_999\_fst (ISOR, textlines)

Number of lines with corpus code 999

999 Footnotes and Titles Without Relevant Content (first value within cabinet duration)

```
class : integer
unique : 126
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 78 494
range : [ 29 ] ... [ 763 ]
```

examples: [60], [320], [40], [197], [196], [216], [269], [599], [411], [49] ...

#### lns\_corp\_6211\_fst (ISOR, 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 (first value within cabinet duration)

```
class : numeric
unique : 24
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 3 639
range : [1] ... [36]
```

examples: [NA], [8], [26], [26], [5], [7], [4], [6], [12], [7] ...

# lns\_corp\_6212\_fst (ISOR, 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)) (first value within cabinet duration)

```
class
                numeric
         :
                      25
unique
         :
NAs
                     15
                    383
not-NA
not-0-NA:
                    369
                  3 621
sum
         : [0] ... [72]
range
```

examples: [0], [16], [0], [10], [5], [7], [59], [18], [6], [3] ...

```
lns_corp_6221_fst (ISOR, 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 (first value within cabinet duration)

```
class : numeric
unique : 13
NAs : 15
not-NA : 383
not-0-NA : 256
sum : 749
range : [0] ...[13]
```

examples: [0], [3], [7], [5], [0], [0], [2], [0], [1], [0] ...

```
lns\_corp\_6222\_fst (ISOR, 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)) (first value within cabinet duration)

```
class : numeric
unique : 14

NAs : 15
not-NA : 383
not-0-NA : 154
sum : 585
range : [0] ... [16]
```

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

```
lns_corp_6351_fst (ISOR, textlines)
```

Number of lines with corpus code 6351

#### 6 Internal Organization of Parliament

#### 63 committees

relations to other bodies

6351 relation to plenary (if not coded as 124; 134; 34) (first value within cabinet duration)

```
numeric
class
unique
         :
                      6
NAs
         :
                     15
                    383
not-NA
not-O-NA:
                     89
                    115
sum
         :[0]...[6]
range
```

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

# lns\_corp\_6352\_fst (ISOR, textlines)

Number of lines with corpus code 6352

6 Internal Organization of Parliament

63 committees

relations to other bodies

6352 relation to other committees (first value within cabinet duration)

```
class : numeric
unique : 9
NAs : 15
not-NA : 383
not-0-NA : 201
sum : 494
range : [0] .... [7]
```

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

```
wds_corp_8_fst (ISOR, textlines)
```

Number of words with corpus code 8 - see lns\_corp\_8 for more information. (first value within cabinet duration)

```
class : numeric
unique : 77
NAs : 15
not-NA : 383
not-0-NA : 337
sum : 73 409
range : [0] ... [729]
```

examples: [298], [309], [300], [64], [189], [0], [293], [296], [309], [51] ...

```
wds_corp_9_fst (ISOR, textlines)
```

Number of words with corpus code 9 - see lns\_corp\_9 for more information. (first value within cabinet duration)

```
class
         :
                numeric
unique
         :
                      23
NAs
                     15
not-NA
                    383
                    103
not-0-NA:
                  9 542
sum
         : [ 0 ] ... [ 633 ]
range
examples: [13], [0], [0], [0], [0], [0], [164], [0], [0], [0] ...
```

#### wds\_corp\_10\_fst (ISOR, textlines)

Number of words with corpus code 10 - see lns\_corp\_10 for more information. (first value within cabinet duration)

```
class
          :
                  numeric
                       102
unique
          :
NAs
                        15
                       383
not-NA
not-0-NA:
                       367
                  142 649
\operatorname{\mathtt{sum}}
range
          : [ 0 ] ... [ 3566 ]
examples: [95], [916], [407], [377], [16], [1040], [107], [386], [14], [57] ...
```

#### wds\_corp\_21\_fst (ISOR, textlines)

Number of words with corpus code 21 - see lns\_corp\_21 for more information. (first value within cabinet duration)

```
numeric
class
         :
         :
                     36
unique
NAs
                     15
not-NA
                    383
not-O-NA:
                    241
sum
                 45 128
         : [ 0 ] ... [ 883 ]
examples: [87], [0], [165], [277], [NA], [0], [124], [351], [258], [0] ...
```

#### wds\_corp\_22\_fst (ISOR, textlines)

Number of words with corpus code 22 - see lns\_corp\_22 for more information. (first value within cabinet duration)

```
numeric
class
         :
                     101
unique
         :
NAs
                      15
not-NA
                     383
not-O-NA :
                     328
                 279 255
sum
         : [ 0 ] ... [ 2920 ]
range
```

```
examples: [0], [0], [421], [137], [297], [306], [0], [806], [706], [0] ...
```

# wds\_corp\_23\_fst (ISOR, textlines)

Number of words with corpus code 23 - see lns\_corp\_23 for more information. (first value within cabinet duration)

```
class : numeric
unique : 32
NAs : 15
not-NA : 383
not-0-NA : 150
sum : 42 169
range : [0] ... [777]
```

examples: [22], [209], [100], [0], [631], [0], [639], [53], [66], [0] ...

#### wds\_corp\_25\_fst (ISOR, textlines)

Number of words with corpus code 25 - see lns\_corp\_25 for more information. (first value within cabinet duration)

```
class
         :
                numeric
         :
                     68
unique
NAs
                     15
not-NA
                    383
not-O-NA:
                    302
                111 714
sum
         : [ 0 ] ... [ 1847 ]
examples: [0], [365], [793], [756], [180], [345], [756], [71], [8], [354] ...
```

# wds\_corp\_26\_fst (ISOR, textlines)

Number of words with corpus code 26 - see lns\_corp\_26 for more information. (first value within cabinet duration)

# wds\_corp\_27\_fst (ISOR, textlines)

Number of words with corpus code 27 - see <a href="lns\_corp\_27">lns\_corp\_27</a> for more information. (first value within cabinet duration)

```
class : numeric
unique : 12
```

```
NAs : 15
not-NA : 383
not-0-NA : 61
sum : 14 171
range : [0] ... [475]
```

# wds\_corp\_28\_fst (ISOR, textlines)

Number of words with corpus code 28 - see lns\_corp\_28 for more information. (first value within cabinet duration)

```
class
            :
                     numeric
            :
                             9
unique
NAs
                            15
                          383
{\tt not-NA}
not-0-NA:
                            27
                       12 366
\operatorname{\mathtt{sum}}
            : [0]...[775]
range
```

#### wds\_corp\_29\_fst (ISOR, textlines)

Number of words with corpus code 29 - see lns\_corp\_29 for more information. (first value within cabinet duration)

```
class : numeric
unique : 34
NAs : 15
not-NA : 383
not-0-NA : 92
sum : 111 268
range : [0]...[8107]
```

examples: [457], [0], [0], [0], [487], [0], [0], [0], [0], ...

# wds\_corp\_31\_fst (ISOR, textlines)

Number of words with corpus code 31 - see lns\_corp\_31 for more information. (first value within cabinet duration)

```
class : numeric
unique : 14

NAs : 15
not-NA : 383
not-0-NA : 76
sum : 13 382
range : [0] ... [426]
```

examples: [0], [0], [0], [48], [0], [0], [0], [0], [0], [0] ...

# wds\_corp\_32\_fst (ISOR, textlines)

Number of words with corpus code 32 - see lns\_corp\_32 for more information. (first value within cabinet duration)

#### wds\_corp\_33\_fst (ISOR, textlines)

Number of words with corpus code 33 - see lns\_corp\_33 for more information. (first value within cabinet duration)

```
class : numeric
unique : 19
NAs : 15
not-NA : 383
not-0-NA : 126
sum : 21 471
range : [0] ... [ 268 ]
examples : [0], [0], [0], [0], [0], [157], [0], [240], [237] ...
```

#### wds\_corp\_34\_fst (ISOR, textlines)

Number of words with corpus code 34 - see lns\_corp\_34 for more information. (first value within cabinet duration)

```
class
                  numeric
          :
unique
                        64
NAs
                        15
not-NA
                      383
not-0-NA:
                      329
                   54 420
\operatorname{\mathtt{sum}}
range
          : [0] ... [485]
examples: [298], [0], [182], [233], [227], [64], [212], [448], [182], [0] ...
```

#### wds\_corp\_43\_fst (ISOR, textlines)

Number of words with corpus code 43 - see lns\_corp\_43 for more information. (first value within cabinet duration)

```
class : numeric
unique : 14
NAs : 15
not-NA : 383
not-0-NA : 123
```

sum : 9 395
range : [ 0 ] ... [ 163 ]

examples: [78], [17], [0], [0], [0], [132], [0], [0], [0], [0] ...

#### wds\_corp\_45\_fst (ISOR, textlines)

Number of words with corpus code 45 - see lns\_corp\_45 for more information. (first value within cabinet duration)

class : numeric unique : 11 NAs : 15 not-NA : 383 not-0-NA : 56 sum : 13 206

range : [ 0 ] ... [ 1001 ]

examples: [295], [0], [0], [0], [0], [0], [NA], [NA], [0] ...

# wds\_corp\_51\_fst (ISOR, textlines)

Number of words with corpus code 51 - see lns\_corp\_51 for more information. (first value within cabinet duration)

class : numeric unique : 116 NAs : 15 not-NA : 383 not-O-NA : 383 sum : 253 142

range : [ 86 ] ... [ 1649 ]

examples: [824], [234], [535], [570], [693], [1649], [564], [1185], [1168], [591] ...

#### wds\_corp\_52\_fst (ISOR, textlines)

Number of words with corpus code 52 - see lns\_corp\_52 for more information. (first value within cabinet duration)

class : numeric
unique : 33
NAs : 15
not-NA : 383
not-0-NA : 103
sum : 28 375
range : [0] ... [1025]

examples: [0], [237], [0], [0], [0], [28], [0], [447], [NA], [0] ...

# wds\_corp\_53\_fst (ISOR, textlines)

Number of words with corpus code 53 - see lns\_corp\_53 for more information. (first value within cabinet duration)

```
class : numeric
unique : 128

NAs : 15
not-NA : 383
not-0-NA : 380
sum : 303 992
range : [0] ... [2691]
```

examples: [1931], [2461], [1241], [505], [49], [1019], [592], [924], [873], [374] ...

# wds\_corp\_54\_fst (ISOR, textlines)

Number of words with corpus code 54 - see lns\_corp\_54 for more information. (first value within cabinet duration)

```
class : numeric
unique : 59
NAs : 15
not-NA : 383
not-0-NA : 296
sum : 93 501
range : [0] ...[1106]
```

examples: [NA], [0], [119], [132], [725], [124], [0], [510], [344], [0] ...

# wds\_corp\_55\_fst (ISOR, textlines)

Number of words with corpus code 55 - see  $lns\_corp\_55$  for more information. (first value within cabinet duration)

```
class : numeric
unique : 91
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 105 081
range : [ 37 ] ... [ 1851 ]
```

examples: [136], [84], [135], [NA], [42], [NA], [144], [77], [NA], [144] ...

#### wds\_corp\_56\_fst (ISOR, textlines)

Number of words with corpus code 56 - see lns\_corp\_56 for more information. (first value within cabinet duration)

```
class : numeric
unique : 97
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 151 288
range : [ 47 ] ... [ 1340 ]
```

examples: [474], [253], [276], [337], [163], [445], [385], [445], [635], [253] ...

#### wds\_corp\_66\_fst (ISOR, textlines)

Number of words with corpus code 66 - see lns\_corp\_66 for more information. (first value within cabinet duration)

# wds\_corp\_67\_fst (ISOR, textlines)

Number of words with corpus code 67 - see lns\_corp\_67 for more information. (first value within cabinet duration)

#### wds\_corp\_68\_fst (ISOR, textlines)

Number of words with corpus code 68 - see <a href="lns\_corp\_68">lns\_corp\_68</a> for more information. (first value within cabinet duration)

```
class : numeric
unique : 55
NAs : 15
not-NA : 383
not-0-NA : 270
sum : 41 828
range : [0] ... [ 1093 ]
examples : [0], [0], [33], [0], [33], [190], [133], [0], [0] ...
```

# wds\_corp\_71\_fst (ISOR, textlines)

Number of words with corpus code 71 - see <a href="lns\_corp\_71">lns\_corp\_71</a> for more information. (first value within cabinet duration)

```
class : numeric
unique : 36
NAs : 15
not-NA : 383
```

```
not-0-NA: 179
sum: 22 209
range: [0]...[388]
```

examples: [17], [0], [0], [112], [0], [134], [17], [56], [0], [0] ...

#### wds\_corp\_72\_fst (ISOR, textlines)

Number of words with corpus code 72 - see <a href="lns\_corp\_72">lns\_corp\_72</a> for more information. (first value within cabinet duration)

```
class : numeric
unique : 24
NAs : 15
not-NA : 383
not-0-NA : 182
sum : 14 718
range : [0] ... [148]
```

examples: [42], [148], [42], [NA], [0], [48], [0], [0], [45], [0] ...

#### wds\_corp\_73\_fst (ISOR, textlines)

Number of words with corpus code 73 - see lns\_corp\_73 for more information. (first value within cabinet duration)

```
class : numeric
unique : 17
NAs : 15
not-NA : 383
not-0-NA : 111
sum : 11 960
range : [0] ... [295]
```

examples: [0], [0], [94], [0], [0], [0], [0], [0], [NA], [0] ...

# wds\_corp\_111\_fst (ISOR, textlines)

Number of words with corpus code 111 - see lns\_corp\_111 for more information. (first value within cabinet duration)

```
class : numeric
unique : 54
NAs : 15
not-NA : 383
not-0-NA : 294
sum : 38 248
range : [0] ... [651]
```

examples: [72], [0], [255], [64], [85], [72], [209], [0], [0], [87] ...

#### wds\_corp\_112\_fst (ISOR, textlines)

Number of words with corpus code 112 - see lns\_corp\_112 for more information. (first value within cabinet duration)

```
class
         :
               numeric
unique
         :
                     55
NAs
                     15
not-NA
                   383
                   314
not-0-NA:
                 42 348
sum
         : [0]...[443]
range
examples: [25], [42], [0], [89], [25], [172], [25], [185], [89], [443] ...
```

#### wds\_corp\_113\_fst (ISOR, textlines)

Number of words with corpus code 113 - see lns\_corp\_113 for more information. (first value within cabinet duration)

```
class
          :
                  numeric
                       76
unique
          :
NAs
                       15
                      383
not-NA
not-0-NA:
                      368
                   80 717
\operatorname{\mathtt{sum}}
range
          : [0]...[806]
examples: [150], [140], [148], [122], [281], [96], [348], [281], [281], [237] ...
```

#### wds\_corp\_114\_fst (ISOR, textlines)

Number of words with corpus code 114 - see lns\_corp\_114 for more information. (first value within cabinet duration)

```
numeric
class
         :
         :
                     16
unique
NAs
                     15
not-NA
                    383
not-O-NA:
                     96
sum
                 14 121
         : [ 0 ] ... [ 635 ]
examples: [0], [0], [30], [162], [23], [0], [162], [256], [162], [0] ...
```

# wds\_corp\_121\_fst (ISOR, textlines)

Number of words with corpus code 121 - see lns\_corp\_121 for more information. (first value within cabinet duration)

```
class : numeric
unique : 75
NAs : 15
not-NA : 383
not-0-NA : 319
sum : 111 286
range : [0]...[1363]
```

```
examples: [616], [0], [0], [399], [17], [243], [272], [334], [736], [589] ...
```

# wds\_corp\_122\_fst (ISOR, textlines)

Number of words with corpus code 122 - see lns\_corp\_122 for more information. (first value within cabinet duration)

```
class
         :
                numeric
unique
                      67
NAs
                      15
                    383
not-NA
                    321
not-0-NA :
                107 477
sum
         : [ 0 ] ... [ 1136 ]
range
examples: [60], [116], [0], [364], [392], [333], [681], [118], [240], [265] ...
```

wds\_corp\_123\_fst (ISOR, textlines)

Number of words with corpus code 123 - see lns\_corp\_123 for more information. (first value within cabinet duration)

```
class
         :
                integer
         :
                    128
unique
NAs
                     15
not-NA
                    383
                    383
not-O-NA:
                360 841
sum
         : [ 245 ] ... [ 2362 ]
examples: [744], [816], [675], [1163], [431], [1165], [NA], [2205], [1978], [601] ...
```

# wds\_corp\_124\_fst (ISOR, textlines)

Number of words with corpus code 124 - see lns\_corp\_124 for more information. (first value within cabinet duration)

#### wds\_corp\_125\_fst (ISOR, textlines)

Number of words with corpus code 125 - see lns\_corp\_125 for more information. (first value within cabinet duration)

```
class : numeric
unique : 85
```

```
NAs : 15
not-NA : 383
not-0-NA : 368
sum : 96 258
range : [0] ... [1073]
examples : [256], [329], [50], [0], [269], [176], [50], [NA], [359], [177] ...
```

# wds\_corp\_131\_fst (ISOR, textlines)

Number of words with corpus code 131 - see lns\_corp\_131 for more information. (first value within cabinet duration)

```
class
          :
                   numeric
          :
                         53
unique
NAs
                         15
                       383
not-NA
not-O-NA:
                       234
                    33 396
\operatorname{\mathtt{sum}}
          : [ 0 ] ... [ 636 ]
range
examples: [0], [0], [34], [91], [0], [0], [34], [224], [0], [89] ...
```

#### wds\_corp\_132\_fst (ISOR, textlines)

Number of words with corpus code 132 - see lns\_corp\_132 for more information. (first value within cabinet duration)

```
class
         :
                numeric
         :
                     41
unique
NAs
                     15
not-NA
                    383
                    250
not-0-NA:
                 26 785
sum
         : [0] ... [435]
examples: [295], [72], [34], [246], [0], [65], [51], [49], [36], [0] ...
```

# wds\_corp\_133\_fst (ISOR, textlines)

Number of words with corpus code 133 - see lns\_corp\_133 for more information. (first value within cabinet duration)

```
:
                numeric
class
unique
         :
                     48
                     15
NAs
                    383
not-NA
not-O-NA :
                    294
sum
                 29 953
         : [0]...[413]
examples: [37], [0], [0], [171], [0], [0], [0], [15], [0], [309] ...
```

#### wds\_corp\_134\_fst (ISOR, textlines)

Number of words with corpus code 134 - see lns\_corp\_134 for more information. (first value within cabinet duration)

```
class : numeric
unique : 95

NAs : 15
not-NA : 383
not-0-NA : 383
sum : 92 669
range : [ 36 ] ... [ 736 ]
```

examples: [NA], [101], [119], [206], [158], [NA], [308], [295], [101], [337] ...

#### wds\_corp\_141\_fst (ISOR, textlines)

Number of words with corpus code 141 - see lns\_corp\_141 for more information. (first value within cabinet duration)

```
class : numeric
unique : 9
NAs : 15
not-NA : 383
not-0-NA : 95
sum : 12 891
range : [0] ... [187]
```

examples: [0], [0], [90], [0], [145], [0], [0], [0], [0], [0] ...

# wds\_corp\_142\_fst (ISOR, textlines)

Number of words with corpus code 142 - see lns\_corp\_142 for more information. (first value within cabinet duration)

```
class : numeric
unique : 38
NAs : 15
not-NA : 383
not-0-NA : 266
sum : 67 287
range : [0] ... [1121]
```

examples: [128], [74], [71], [71], [53], [0], [13], [55], [0], [1076] ...

# $wds\_corp\_143\_fst \ (ISOR, \ textlines)$

Number of words with corpus code 143 - see lns\_corp\_143 for more information. (first value within cabinet duration)

```
      class
      :
      numeric

      unique
      :
      15

      NAs
      :
      15

      not-NA
      :
      383

      not-0-NA
      :
      99
```

sum : 22 071
range : [ 0 ] ... [ 555 ]

examples: [0], [0], [42], [140], [0], [0], [0], [0], [33], [535] ...

#### wds\_corp\_144\_fst (ISOR, textlines)

Number of words with corpus code 144 - see lns\_corp\_144 for more information. (first value within cabinet duration)

class : numeric
unique : 9
NAs : 15
not-NA : 383
not-0-NA : 55
sum : 2 821
range : [0] ... [136]

examples: [0], [0], [77], [0], [0], [28], [0], [0], [0], [28] ...

# wds\_corp\_145\_fst (ISOR, textlines)

Number of words with corpus code 145 - see lns\_corp\_145 for more information. (first value within cabinet duration)

class : numeric
unique : 8
NAs : 15
not-NA : 383
not-0-NA : 20
sum : 6 203
range : [ 0 ] ... [ 849 ]

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

#### wds\_corp\_241\_fst (ISOR, textlines)

Number of words with corpus code 241 - see lns\_corp\_241 for more information. (first value within cabinet duration)

class : numeric
unique : 32
NAs : 15
not-NA : 383
not-0-NA : 99
sum : 29 942
range : [0] ... [889]

examples: [0], [0], [0], [0], [73], [0], [500], [879], [162], [0] ...

# wds\_corp\_242\_fst (ISOR, textlines)

Number of words with corpus code 242 - see lns\_corp\_242 for more information. (first value within cabinet duration)

```
class : numeric
unique : 30
NAs : 15
not-NA : 383
not-0-NA : 83
sum : 24 012
range : [0] ... [1310]
```

examples: [0], [0], [0], [NA], [0], [0], [0], [168], [NA], [0] ...

# wds\_corp\_243\_fst (ISOR, textlines)

Number of words with corpus code 243 - see lns\_corp\_243 for more information. (first value within cabinet duration)

```
class : numeric
unique : 7
NAs : 15
not-NA : 383
not-0-NA : 10
sum : 446
range : [0] ... [70]
examples : [0], [0], [0], [43], [43], [0], [0], [0], [NA], [0] ...
```

# wds\_corp\_244\_fst (ISOR, textlines)

Number of words with corpus code 244 - see lns\_corp\_244 for more information. (first value within cabinet duration)

```
class : numeric
unique : 20
NAs : 15
not-NA : 383
not-0-NA : 73
sum : 5 897
range : [0] ... [918]
examples : [42], [0], [0], [0], [0], [0], [0], [0], [NA], [19] ...
```

# wds\_corp\_411\_fst (ISOR, textlines)

Number of words with corpus code 411 - see lns\_corp\_411 for more information. (first value within cabinet duration)

```
numeric
class
     :
unique
     :
             21
NAs
             15
            383
not-NA
not-O-NA :
            66
          11 731
sum
     : [ 0 ] ... [ 1435 ]
```

#### wds\_corp\_412\_fst (ISOR, textlines)

Number of words with corpus code 412 - see lns\_corp\_412 for more information. (first value within cabinet duration)

# wds\_corp\_421\_fst (ISOR, textlines)

Number of words with corpus code 421 - see lns\_corp\_421 for more information. (first value within cabinet duration)

```
class : numeric
unique : 14
NAs : 15
not-NA : 383
not-0-NA : 48
sum : 10 602
range : [0] ... [391]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

#### wds\_corp\_422\_fst (ISOR, textlines)

Number of words with corpus code 422 - see lns\_corp\_422 for more information. (first value within cabinet duration)

```
class : numeric
unique : 10
NAs : 15
not-NA : 383
not-0-NA : 42
sum : 4 191
range : [0] ... [170]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

# wds\_corp\_441\_fst (ISOR, textlines)

Number of words with corpus code 441 - see <a href="lns\_corp\_441">lns\_corp\_441</a> for more information. (first value within cabinet duration)

```
class : numeric
unique : 5
NAs : 15
not-NA : 383
```

not-0-NA: 27 sum: 1 941 range: [0]...[99]

#### wds\_corp\_442\_fst (ISOR, textlines)

Number of words with corpus code 442 - see lns\_corp\_442 for more information. (first value within cabinet duration)

class : numeric
unique : 9
NAs : 15
not-NA : 383
not-0-NA : 61
sum : 5 630
range : [ 0 ] ... [ 142 ]

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

# wds\_corp\_611\_fst (ISOR, textlines)

Number of words with corpus code 611 - see lns\_corp\_611 for more information. (first value within cabinet duration)

class : numeric
unique : 98
NAs : 15
not-NA : 383
not-0-NA : 360
sum : 267 881
range : [0] ... [6791]

examples: [798], [NA], [323], [323], [414], [810], [0], [683], [810], [683] ...

# wds\_corp\_612\_fst (ISOR, textlines)

Number of words with corpus code 612 - see lns\_corp\_612 for more information. (first value within cabinet duration)

class : numeric
unique : 75
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 198 747

range : [ 88 ] ... [ 2211 ]

examples: [249], [249], [218], [741], [1153], [176], [NA], [496], [435], [123] ...

#### wds\_corp\_613\_fst (ISOR, textlines)

Number of words with corpus code 613 - see lns corp 613 for more information. (first value within cabinet duration)

```
class
         :
               numeric
unique
         :
                     64
NAs
                     15
not-NA
                   383
                   323
not-O-NA:
                67 877
sum
        : [0]...[842]
range
examples: [NA], [275], [0], [26], [146], [230], [198], [157], [231], [53] ...
```

#### wds corp 631 fst (ISOR, textlines)

Number of words with corpus code 631 - see lns\_corp\_631 for more information. (first value within cabinet duration)

```
class
          :
                  numeric
                        42
unique
          :
NAs
                        15
                      383
not-NA
not-0-NA:
                      309
                   36 069
\operatorname{\mathtt{sum}}
range
          : [0]...[518]
examples: [112], [211], [20], [0], [112], [NA], [76], [86], [13], [NA] ...
```

#### wds\_corp\_632\_fst (ISOR, textlines)

Number of words with corpus code 632 - see lns\_corp\_632 for more information. (first value within cabinet duration)

```
class
         :
                numeric
         :
                     148
unique
NAs
                      15
not-NA
                     383
not-O-NA:
                     383
sum
                 205 414
```

: [ 27 ] ... [ 1313 ]

examples: [651], [1274], [258], [255], [546], [534], [326], [168], [478], [493] ...

```
wds_corp_633_fst (ISOR, textlines)
```

Number of words with corpus code 633 - see lns\_corp\_633 for more information. (first value within cabinet duration)

```
numeric
class
         :
                     72
unique
                     15
NAs
not-NA
                    383
not-O-NA :
                   377
                 56 405
sum
         : [0]...[790]
range
```

```
examples: [0], [71], [13], [127], [103], [358], [20], [59], [56], [249] ...
```

# wds\_corp\_634\_fst (ISOR, textlines)

Number of words with corpus code 634 - see lns\_corp\_634 for more information. (first value within cabinet duration)

```
class : numeric
unique : 93
NAs : 15
not-NA : 383
not-0-NA : 373
sum : 102 029
range : [0] ... [1288]
```

examples: [119], [114], [420], [112], [251], [77], [121], [121], [697], [287] ...

#### wds\_corp\_636\_fst (ISOR, textlines)

Number of words with corpus code 636 - see lns\_corp\_636 for more information. (first value within cabinet duration)

```
class : numeric
unique : 61
NAs : 15
not-NA : 383
not-0-NA : 283
sum : 42 971
range : [0] ... [595]
```

examples: [95], [25], [68], [215], [174], [0], [124], [50], [173], [50] ...

# wds\_corp\_637\_fst (ISOR, textlines)

Number of words with corpus code 637 - see lns\_corp\_637 for more information. (first value within cabinet duration)

```
class : numeric
unique : 38
NAs : 15
not-NA : 383
not-0-NA : 179
sum : 60 174
range : [0] ... [2444]
```

examples: [0], [798], [120], [0], [0], [20], [58], [0], [0], [226] ...

#### wds\_corp\_638\_fst (ISOR, textlines)

Number of words with corpus code 638 - see  $lns\_corp\_638$  for more information. (first value within cabinet duration)

class : numeric
unique : 16

```
NAs : 15
not-NA : 383
not-0-NA : 78
sum : 16 450
range : [0] ... [649]
```

examples: [0], [649], [0], [0], [0], [0], [0], [0], [0] ...

# wds\_corp\_639\_fst (ISOR, textlines)

Number of words with corpus code 639 - see lns\_corp\_639 for more information. (first value within cabinet duration)

```
class : numeric
unique : 98
NAs : 15
not-NA : 383
not-0-NA : 294
sum : 160 554
range : [0] ... [6014]
```

examples: [445], [2052], [543], [189], [508], [0], [283], [64], [696], [480] ...

# wds\_corp\_641\_fst (ISOR, textlines)

Number of words with corpus code 641 - see lns\_corp\_641 for more information. (first value within cabinet duration)

```
class : numeric
unique : 35
NAs : 15
not-NA : 383
not-0-NA : 243
sum : 40 686
range : [0] ... [439]
```

examples: [404], [141], [0], [0], [404], [224], [0], [195], [57], [0] ...

# wds\_corp\_642\_fst (ISOR, textlines)

Number of words with corpus code 642 - see lns\_corp\_642 for more information. (first value within cabinet duration)

```
class : numeric
unique : 25
NAs : 15
not-NA : 383
not-0-NA : 115
sum : 16 326
range : [0] ... [643]
```

examples: [0], [0], [74], [0], [0], [198], [123], [NA], [0], [0] ...

#### wds\_corp\_643\_fst (ISOR, textlines)

Number of words with corpus code 643 - see lns\_corp\_643 for more information. (first value within cabinet duration)

```
class : numeric
unique : 20
NAs : 15
not-NA : 383
not-0-NA : 100
sum : 8 966
range : [0] ... [202]
```

examples: [0], [93], [NA], [0], [73], [0], [0], [0], [0], ...

# wds\_corp\_651\_fst (ISOR, textlines)

Number of words with corpus code 651 - see lns\_corp\_651 for more information. (first value within cabinet duration)

```
class
         :
                numeric
unique
                     96
NAs
                     15
                    383
not-NA
not-0-NA:
                    383
                209 563
sum
         :
         : [ 53 ] ... [ 2439 ]
examples: [364], [204], [78], [115], [344], [429], [558], [78], [1230], [259] ...
```

# $wds\_corp\_652\_fst (ISOR, textlines)$

Number of words with corpus code 652 - see lns\_corp\_652 for more information. (first value within cabinet duration)

```
class : numeric
unique : 79
NAs : 15
not-NA : 383
not-0-NA : 350
sum : 103 853
range : [0] ... [2080]
```

examples: [224], [225], [133], [810], [317], [0], [56], [235], [143], [196] ...

# $\mathbf{wds\_corp\_653\_fst}\ (\mathrm{ISOR},\ \mathrm{textlines})$

Number of words with corpus code 653 - see lns\_corp\_653 for more information. (first value within cabinet duration)

```
class : numeric
unique : 12
NAs : 15
not-NA : 383
not-0-NA : 84
```

sum : 8 680
range : [ 0 ] ... [ 274 ]

#### wds\_corp\_999\_fst (ISOR, textlines)

Number of words with corpus code 999 - see lns\_corp\_999 for more information. (first value within cabinet duration)

class : integer unique : 155
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 167 888

range : [ 38 ] ... [ 3193 ]

examples: [751], [314], [64], [314], [387], [3193], [483], [187], [138], [55] ...

# wds\_corp\_6211\_fst (ISOR, textlines)

Number of words with corpus code 6211 - see lns\_corp\_6211 for more information. (first value within cabinet duration)

 class
 :
 numeric

 unique
 :
 74

 NAs
 :
 15

 not-NA
 :
 383

 not-O-NA
 :
 383

 sum
 :
 112
 899

range : [ 39 ] ... [ 1308 ]

examples: [186], [227], [651], [142], [176], [664], [657], [45], [NA], [1305] ...

#### wds\_corp\_6212\_fst (ISOR, textlines)

Number of words with corpus code 6212 - see lns\_corp\_6212 for more information. (first value within cabinet duration)

class : numeric
unique : 81
NAs : 15
not-NA : 383
not-0-NA : 369
sum : 101 093
range : [0] ... [1060]

examples: [443], [277], [NA], [280], [NA], [0], [166], [443], [166], [402] ...

# wds\_corp\_6221\_fst (ISOR, textlines)

Number of words with corpus code 6221 - see lns\_corp\_6221 for more information. (first value within cabinet duration)

```
class : numeric
unique : 52
NAs : 15
not-NA : 383
not-0-NA : 256
sum : 23 874
range : [0] ...[308]
```

examples: [51], [0], [0], [0], [NA], [100], [0], [51], [44], [171] ...

# wds\_corp\_6222\_fst (ISOR, textlines)

Number of words with corpus code 6222 - see lns\_corp\_6222 for more information. (first value within cabinet duration)

```
class : numeric
unique : 40
NAs : 15
not-NA : 383
not-0-NA : 154
sum : 20 968
range : [0] ... [560]
```

examples: [0], [66], [0], [0], [0], [0], [0], [0], [0], ...

# wds\_corp\_6351\_fst (ISOR, textlines)

Number of words with corpus code 6351 - see  $lns\_corp\_6351$  for more information. (first value within cabinet duration)

```
class : numeric
unique : 18
NAs : 15
not-NA : 383
not-0-NA : 89
sum : 4 151
range : [ 0 ] ... [ 178 ]
```

examples: [27], [0], [0], [0], [0], [0], [25], [0], [0], ...

# wds\_corp\_6352\_fst (ISOR, textlines)

Number of words with corpus code 6352 - see lns\_corp\_6352 for more information. (first value within cabinet duration)

```
class : numeric
unique : 31
NAs : 15
not-NA : 383
not-0-NA : 201
sum : 20 790
range : [0] ... [323]
```

examples: [21], [0], [35], [0], [0], [156], [17], [0], [0], [323] ...

#### lns\_corp\_top\_1\_fst (ISOR, 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 (first value within cabinet duration)

```
class : numeric
unique : 91
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 32 743
range : [ 18 ] ... [ 192 ]
```

examples: [35], [106], [75], [182], [69], [95], [41], [129], [35], [65] ...

#### lns\_corp\_top\_2\_fst (ISOR, textlines)

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

codes: 21, 22, 23, 241, 242, 243, 244, 26, 27, 28, 29, 67, 71, 72, 73 (first value within cabinet duration)

```
class
         :
                numeric
unique
         :
                      86
NAs
                      15
                    383
not-NA
not-0-NA:
                    383
                 20 153
sum
         :
         : [3] ... [341]
```

examples: [21], [79], [21], [30], [15], [76], [36], [7], [35], [74] ...

#### lns\_corp\_top\_3\_fst (ISOR, textlines)

Number of lines with aggregated corpus code 3 - elections

codes: 25, 31, 32, 33, 411, 421, 441 (first value within cabinet duration)

```
class : numeric
unique : 42
NAs : 15
not-NA : 383
not-0-NA : 335
sum : 6 230
range : [0] ... [97]
```

examples: [16], [3], [3], [22], [6], [NA], [4], [56], [NA], [13] ...

# lns\_corp\_top\_4\_fst (ISOR, textlines)

Number of lines with aggregated corpus code 4 - government control

codes: 412, 53, 54, 636, 637, 66 (first value within cabinet duration)

class numeric : 66 unique : NAs 15 383 not-NAnot-0-NA: 383 16 184  $\operatorname{\mathtt{sum}}$ : [2] ... [164] range

examples: [30], [53], [15], [37], [10], [56], [3], [32], [18], [17] ...

# lns\_corp\_top\_5\_fst (ISOR, textlines)

Number of lines with aggregated corpus code 5 - puplicity

codes: 121, 51, 52, 53, 55, 56, 611, 612, 613 (first value within cabinet duration)

class : numeric
unique : 107
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 46 279
range : [ 19 ] ... [ 314 ]

examples: [192], [129], [173], [249], [90], [292], [90], [23], [116], [137] ...

# lns\_corp\_top\_66\_fst (ISOR, textlines)

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

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 (first value within cabinet duration)

class : numeric
unique : 121
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 51 008
range : [ 36 ] ... [ 464 ]

examples: [191], [255], [64], [59], [116], [123], [185], [288], [153], [116] ...

# lns\_corp\_top\_77\_fst (ISOR, textlines)

Number of lines with aggregated corpus code 77 - not relevant

codes: 999 (first value within cabinet duration)

class : numeric
unique : 126
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 78 494
range : [29] ... [763]

```
examples: [654], [45], [191], [587], [99], [42], [30], [60], [191], [53] ...
```

#### wds\_corp\_top\_1\_fst (ISOR, 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 (first value within cabinet duration)

```
      class
      :
      numeric

      unique
      :
      178

      NAs
      :
      15

      not-NA
      :
      383

      not-0-NA
      :
      383

      sum
      :
      1 162
      287
```

range : [ 1130 ] ... [ 7671 ]

examples: [6382], [2285], [2113], [2922], [2353], [5361], [2939], [1484], [2133], [2839]

. . .

# wds\_corp\_top\_2\_fst (ISOR, textlines)

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

codes: 21, 22, 23, 241, 242, 243, 244, 26, 27, 28, 29, 67, 71, 72, 73 (first value within cabinet duration)

```
      class
      :
      numeric

      unique
      :
      160

      NAs
      :
      15

      not-NA
      :
      383

      not-O-NA
      :
      383

      sum
      :
      756
      269
```

range : [ 222 ] ... [ 11363 ]

examples: [850], [1931], [532], [2765], [850], [1329], [3387], [379], [11097], [3791]

. . .

# wds\_corp\_top\_3\_fst (ISOR, textlines)

Number of words with aggregated corpus code 3 - elections

codes: 25, 31, 32, 33, 411, 421, 441 (first value within cabinet duration)

```
class : numeric
unique : 92
NAs : 15
not-NA : 383
not-0-NA : 335
sum : 216 696
range : [0] ... [2406]
```

examples: [267], [1738], [0], [219], [180], [337], [311], [NA], [0], [NA] ...

wds\_corp\_top\_4\_fst (ISOR, textlines)

Number of words with aggregated corpus code 4 - government control

codes: 412, 53, 54, 636, 637, 66 (first value within cabinet duration)

class : numeric unique : 150 NAs : 15 not-NA : 383 not-0-NA : 383 sum : 532 882

range : [ 93 ] ... [ 5488 ]

examples: [707], [93], [807], [745], [1334], [1340], [1334], [135], [978], [1079] ...

# $\mathbf{wds\_corp\_top\_5\_fst}\ (\mathrm{ISOR},\ \mathrm{textlines})$

Number of words with aggregated corpus code 5 - puplicity

codes: 121, 51, 52, 53, 55, 56, 611, 612, 613 (first value within cabinet duration)

 class
 :
 numeric

 unique
 :
 191

 NAs
 :
 15

 not-NA
 :
 383

 not-O-NA
 :
 383

 sum
 :
 1 487
 669

range : [ 955 ] ... [ 11338 ]

examples: [3536], [3572], [2576], [3796], [2949], [3033], [5150], [2188], [5407], [2571]

. . .

#### wds\_corp\_top\_66\_fst (ISOR, textlines)

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

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

class : numeric
unique : 206
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 1 603 040

range : [ 1276 ] ... [ 13971 ]

examples: [5856], [2630], [4561], [3092], [2557], [4800], [1954], [2826], [2842], [3454]

. . .

# wds\_corp\_top\_77\_fst (ISOR, textlines)

Number of words with aggregated corpus code 77 - not relevant

codes: 999 (first value within cabinet duration)

class : numeric
unique : 155

NAs : 15
not-NA : 383
not-0-NA : 383
sum : 167 888

range : [ 38 ] ... [ 3193 ]

examples: [483], [646], [1299], [159], [125], [NA], [113], [194], [55], [503] ...

# lns\_corp\_act\_1\_fst (ISOR, textlines)

Number of lines with aggregated corpus code 1 - MPs

codes: 111,651,652,653 (first value within cabinet duration)

class : numeric
unique : 54
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 10 607
range : [ 3 ] ... [ 128 ]

examples: [12], [22], [18], [58], [15], [11], [NA], [20], [11], [37] ...

#### lns\_corp\_act\_2\_fst (ISOR, textlines)

Number of lines with aggregated corpus code 2 - PPGs

codes: 641,642,643 (first value within cabinet duration)

class : numeric
unique : 19
NAs : 15
not-NA : 383
not-0-NA : 246
sum : 2 089
range : [0] ... [61]

examples: [5], [7], [0], [0], [6], [7], [6], [22], [6], [17] ...

# lns\_corp\_act\_3\_fst (ISOR, 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 (first value within cabinet duration)

class : numeric
unique : 97
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 34 031
range : [ 15 ] ... [ 404 ]

examples: [80], [46], [78], [128], [44], [106], [103], [37], [115], [75] ...

#### lns\_corp\_act\_4\_fst (ISOR, textlines)

Number of lines with aggregated corpus code 4 - governing body

codes: 612, 6211, 6212, 6221, 6222 (first value within cabinet duration)

```
class
                numeric
unique
         :
                     51
NAs
         :
                     15
not-NA
                    383
not-0-NA:
                    383
                 14 477
sum
         : [7] ... [126]
range
examples: [38], [76], [24], [44], [9], [73], [23], [73], [42], [26] ...
```

#### lns\_corp\_act\_66\_fst (ISOR, textlines)

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

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 (first value within cabinet duration)

```
numeric
class
         :
unique
                    156
NAs
                     15
not-NA
                    383
not-O-NA:
                    383
                 99 324
sum
         : [51] ... [738]
range
examples: [219], [441], [689], [232], [358], [250], [697], [171], [177], [85] ...
```

#### lns\_corp\_act\_77\_fst (ISOR, textlines)

Number of lines with aggregated corpus code 77 - not relevant

codes: 999 (first value within cabinet duration)

```
class : numeric
unique : 126
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 78 494
range : [29] ... [763]
examples : [49], [NA], [279], [36], [747], [93], [340], [209], [NA], [217] ...
```

```
wds_corp_act_1_fst (ISOR, textlines)
```

Number of words with aggregated corpus code 1 - MPs

codes: 111,651,652,653 (first value within cabinet duration)

class : numeric unique : 130 NAs : 15 not-NA : 383 not-0-NA : 360 344

range : [ 134 ] ... [ 4779 ]

examples: [597], [637], [4332], [491], [434], [1815], [383], [653], [409], [598] ...

# wds\_corp\_act\_2\_fst (ISOR, textlines)

Number of words with aggregated corpus code 2 - PPGs

codes: 641,642,643 (first value within cabinet duration)

class : numeric
unique : 51
NAs : 15
not-NA : 383
not-0-NA : 246
sum : 65 978
range : [0] ... [841]

examples: [NA], [195], [274], [220], [0], [0], [152], [0], [0], [297] ...

# wds\_corp\_act\_3\_fst (ISOR, 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 (first value within cabinet duration)

 class
 :
 numeric

 unique
 :
 197

 NAs
 :
 15

 not-NA
 :
 383

 not-O-NA
 :
 383

 sum
 :
 1 101
 581

range : [ 496 ] ... [ 12082 ]

examples: [645], [3501], [2432], [1891], [1427], [11220], [4233], [1466], [1826], [772]

. . .

#### wds\_corp\_act\_4\_fst (ISOR, textlines)

Number of words with aggregated corpus code 4 - governing body

codes: 612, 6211, 6212, 6221, 6222 (first value within cabinet duration)

 class
 :
 numeric

 unique
 :
 126

 NAs
 :
 15

 not-NA
 :
 383

 not-0-NA
 :
 383

 sum
 :
 457
 581

```
range : [ 371 ] ... [ 3291 ] examples : [1317], [1822], [1193], [1830], [1204], [1682], [1340], [1053], [533], [624] ...
```

#### wds\_corp\_act\_66\_fst (ISOR, textlines)

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

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 (first value within cabinet duration)

```
numeric
class
unique
                     214
NAs
                      15
not-NA
                    383
not-0-NA :
                    383
sum
              3 358 081
         : [ 3059 ] ... [ 25564 ]
examples :
                 [25002], [5666], [4196], [4829], [4914], [10482], [6259], [8235], [4537],
[10643 ...
```

#### wds\_corp\_act\_77\_fst (ISOR, textlines)

Number of words with aggregated corpus code 77 - not relevant

codes: 999 (first value within cabinet duration)

```
class
                numeric
unique
         :
                    155
NAs
         :
                     15
not-NA
                    383
not-0-NA:
                    383
                167 888
sum
         : [ 38 ] ... [ 3193 ]
range
examples: [240], [NA], [190], [64], [153], [622], [362], [503], [64], [134] ...
```

# lns\_corp\_8\_lst (ISOR, textlines)

Number of lines with corpus code 8

8 General Rules Regarding Formation and Legislative Session; Discontinuity (last value within cabinet duration)

```
class
         :
                numeric
unique
                     17
         :
                     15
NAs
                    383
not-NA
                   338
not-0-NA:
                  2 095
sum
         : [0]...[22]
examples: [7], [3], [8], [6], [7], [13], [2], [10], [4], [3] ...
```

#### lns\_corp\_9\_lst (ISOR, textlines)

Number of lines with corpus code 9

9 Final Provisions (last value within cabinet duration)

```
numeric
class
unique
                     13
NAs
         :
                     15
                    383
not-NA
not-0-NA:
                    106
                    328
sum
         : [0]...[12]
range
examples: [1], [1], [1], [0], [0], [0], [0], [1], [12], [1] ...
```

# lns\_corp\_10\_lst (ISOR, textlines)

Number of lines with corpus code 10

10 Miscellaneous (cannot be coded otherwise) (last value within cabinet duration)

```
numeric
class
unique
         :
                      43
                      15
NAs
not-NA
                    383
not-O-NA:
                    368
                  5 026
sum
         : [ 0 ] ... [ 163 ]
range
examples: [16], [33], [1], [23], [36], [16], [10], [2], [2], [19] ...
```

# lns\_corp\_21\_lst (ISOR, textlines)

Number of lines with corpus code 21

2 Special Decision Procedures other than Regular Law-Making

21 constitutional change and amendment (last value within cabinet duration)

```
class : numeric
unique : 16
NAs : 15
not-NA : 383
not-0-NA : 242
sum : 1 569
range : [0] ... [22]
examples : [0], [12], [0], [0], [0], [3], [5], [1], [0], [11] ...
```

```
lns_corp_22_lst (ISOR, textlines)
```

Number of lines with corpus code 22

2 Special Decision Procedures other than Regular Law-Making

22 financial laws (money bills) and budgeting (last value within cabinet duration)

```
class : numeric
unique : 43

NAs : 15
not-NA : 383
not-0-NA : 328
sum : 6 756
range : [0] ... [65]
```

examples: [52], [55], [13], [16], [NA], [55], [46], [45], [63], [19] ...

## lns\_corp\_23\_lst (ISOR, textlines)

Number of lines with corpus code 23

2 Special Decision Procedures other than Regular Law-Making

23 foreign policy (last value within cabinet duration)

```
class : numeric
unique : 14

NAs : 15
not-NA : 383
not-0-NA : 152
sum : 1 160
range : [0] ... [29]
```

examples: [10], [10], [0], [0], [0], [0], [0], [0], [0], ...

# lns\_corp\_25\_lst (ISOR, 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)) (last value within cabinet duration)

```
class : numeric
unique : 31
NAs : 15
not-NA : 383
not-0-NA : 304
sum : 3 101
range : [0] ... [80]
```

examples: [2], [20], [10], [3], [2], [3], [8], [2], [NA], [19] ...

```
lns_corp_26_lst (ISOR, 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)) (last value within cabinet duration)

```
      class
      :
      numeric

      unique
      :
      30

      NAs
      :
      15

      not-NA
      :
      383

      not-O-NA
      :
      277

      sum
      :
      3 825

      range
      :
      [ 0 ] ... [ 44 ]
```

examples: [10], [1], [12], [0], [0], [1], [0], [0], [0], [0] ...

```
lns_corp_27_lst (ISOR, 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) (last value within cabinet duration)

```
class : numeric
unique : 7
NAs : 15
not-NA : 383
not-0-NA : 63
sum : 358
range : [0] ... [9]
```

examples: [0], [0], [0], [0], [7], [0], [0], [0], [0], [0] ...

```
lns_corp_28_lst (ISOR, textlines)
```

Number of lines with corpus code 28

2 Special Decision Procedures other than Regular Law-Making

28 emergency legislation (last value within cabinet duration)

```
class : numeric
unique : 7
NAs : 15
not-NA : 383
not-0-NA : 28
sum : 528
range : [0] ... [32]
```

examples: [0], [29], [0], [0], [0], [0], [0], [0], [12] ...

```
lns_corp_29_lst (ISOR, 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) (last value within cabinet duration)

class : numeric
unique : 24

NAs : 15
not-NA : 383
not-0-NA : 96
sum : 3 356
range : [0] ... [245]

examples: [NA], [0], [0], [0], [0], [29], [0], [29], [14], [20] ...

# lns\_corp\_31\_lst (ISOR, textlines)

Number of lines with corpus code 31

3 Relationship to Government

31 election of government / mandatory investiture vote; entry into office (last value within cabinet duration)

class : numeric
unique : 9
NAs : 15
not-NA : 383
not-0-NA : 80
sum : 528
range : [0] ... [18]

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

# lns\_corp\_32\_lst (ISOR, textlines)

Number of lines with corpus code 32

3 Relationship to Government

32 vote of no confidence / government resignation (last value within cabinet duration)

class : numeric
unique : 15
NAs : 15
not-NA : 383
not-0-NA : 208
sum : 1 429
range : [0] ... [27]

examples: [0], [27], [NA], [1], [0], [NA], [0], [4], [12], [0] ...

# lns\_corp\_33\_lst (ISOR, textlines)

Number of lines with corpus code 33

3 Relationship to Government

33 vote of confidence (last value within cabinet duration)

class : numeric
unique : 9
NAs : 15
not-NA : 383
not-0-NA : 129

sum : 640
range : [0]...[9]

examples: [0], [0], [0], [7], [0], [0], [0], [0], [4], [0] ...

#### lns\_corp\_34\_lst (ISOR, 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) (last value within cabinet duration)

class : numeric
unique : 15
NAs : 15
not-NA : 383
not-0-NA : 334
sum : 1 710
range : [0] ... [13]

examples: [6], [4], [1], [NA], [3], [8], [3], [NA], [13], [2] ...

# lns\_corp\_43\_lst (ISOR, 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)) (last value within cabinet duration)

class : numeric
unique : 6
NAs : 15
not-NA : 383
not-0-NA : 124
sum : 287
range : [0] ... [4]

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

# lns\_corp\_45\_lst (ISOR, textlines)

Number of lines with corpus code 45

- 4 Relationship to External Offices/Institutions apart from the Government
- 45 constitutional courts (last value within cabinet duration)

class : numeric
unique : 8
NAs : 15
not-NA : 383
not-0-NA : 56

sum : 385
range : [0] ... [34]

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

#### lns\_corp\_51\_lst (ISOR, 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) (last value within cabinet duration)

class : numeric
unique : 56
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 10 052
range : [2] ... [108]

examples: [15], [17], [26], [8], [17], [15], [86], [12], [19], [19] ...

## lns\_corp\_52\_lst (ISOR, textlines)

Number of lines with corpus code 52

5 Generating Publicity

52 debates outside of law-making (e.g. topical hours ...) (last value within cabinet duration)

class : numeric
unique : 19
NAs : 15
not-NA : 383
not-0-NA : 108
sum : 1 000
range : [0] ... [32]

examples: [18], [0], [1], [0], [25], [0], [NA], [0], [0], [0] ...

# lns\_corp\_53\_lst (ISOR, textlines)

Number of lines with corpus code 53

5 Generating Publicity

53 question rights (last value within cabinet duration)

class : numeric
unique : 45

NAs : 15
not-NA : 383
not-0-NA : 381
sum : 9 234
range : [0] ... [89]

```
examples: [10], [NA], [27], [11], [31], [22], [28], [44], [28], [41] ...
```

# lns\_corp\_54\_lst (ISOR, textlines)

Number of lines with corpus code 54

### 5 Generating Publicity

54 petitions and petition committee (last value within cabinet duration)

```
class : numeric
unique : 23
NAs : 15
not-NA : 383
not-0-NA : 297
sum : 3 143
range : [0] ... [49]
examples : [0], [12], [0], [0], [12], [NA], [0], [9], [11], [13] ...
```

# lns\_corp\_55\_lst (ISOR, 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 (last value within cabinet duration)

```
class : numeric
unique : 29
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 3 599
range : [1] ... [67]
```

examples: [8], [13], [3], [65], [11], [NA], [3], [NA], [9], [7] ...

# ${\bf lns\_corp\_56\_lst}~({\rm ISOR},~{\rm textlines})$

Number of lines with corpus code 56

## 5 Generating Publicity

56 protocols and parliamentary documents; forwarding of documents and decisions to other bodies (last value within cabinet duration)

```
lns_corp_66_lst (ISOR, textlines)
```

Number of lines with corpus code 66

6 Internal Organization of Parliament

66 opposition (last value within cabinet duration)

```
class : numeric
unique : 3
NAs : 15
not-NA : 383
not-0-NA : 10
sum : 10
range : [0]...[1]
```

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

```
lns_corp_67_lst (ISOR, textlines)
```

Number of lines with corpus code 67

6 Internal Organization of Parliament

67 special bodies for emergency situations (last value within cabinet duration)

```
class : numeric
unique : 6
NAs : 15
not-NA : 383
not-0-NA : 20
sum : 109
range : [0] ... [7]
```

```
lns_corp_68_lst (ISOR, textlines)
```

Number of lines with corpus code 68

6 Internal Organization of Parliament

68 parliamentary administration (last value within cabinet duration)

```
      class
      :
      numeric

      unique
      :
      23

      NAs
      :
      15

      not-NA
      :
      383

      not-0-NA
      :
      273

      sum
      :
      1 631

      range
      :
      [ 0 ] ... [ 47 ]
```

examples: [1], [15], [7], [1], [0], [0], [1], [16], [0], [4] ...

lns\_corp\_71\_lst (ISOR, textlines)

Number of lines with corpus code 71

7 Change and Interpretation of the Standing Orders

71 rules regarding changing the standing orders (last value within cabinet duration)

```
      class
      : numeric

      unique
      : 11

      NAs
      : 15

      not-NA
      : 383

      not-0-NA
      : 180

      sum
      : 693

      range
      : [0] ... [11]
```

examples: [0], [11], [6], [0], [0], [2], [2], [0], [3], [0] ...

```
lns_corp_72_lst (ISOR, 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 (last value within cabinet duration)

```
class : numeric
unique : 7
NAs : 15
not-NA : 383
not-0-NA : 184
sum : 430
range : [0] ... [6]
```

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

```
lns_corp_73_lst (ISOR, 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 (last value within cabinet duration)

```
class : numeric
unique : 8
NAs : 15
not-NA : 383
not-0-NA : 111
sum : 512
range : [0] ... [17]
```

examples: [0], [0], [17], [0], [0], [0], [0], [2], [0], [8] ...

```
lns_corp_111_lst (ISOR, 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 (last value within cabinet duration)

```
class
         :
                numeric
unique
                      22
         :
NAs
                      15
not-NA
                    383
not-0-NA:
                    294
                  1 672
sum
         : [0] ... [33]
range
```

examples: [2], [2], [1], [0], [2], [2], [33], [0], [3] ...

# lns\_corp\_112\_lst (ISOR, textlines)

Number of lines with corpus code 112

1 Law-Making

11 Bills and motions

112 right to initiate bills and motions (last value within cabinet duration)

```
class : numeric
unique : 15
NAs : 15
not-NA : 383
not-0-NA : 313
sum : 1 337
range : [0] ... [15]
```

examples: [4], [8], [3], [6], [1], [3], [5], [0], [3], [2] ...

```
lns_corp_113_lst (ISOR, 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) (last value within cabinet duration)

```
class : numeric
unique : 25
NAs : 15
not-NA : 383
not-0-NA : 369
sum : 2 595
range : [0] ... [31]
examples : [3], [31], [1], [4], [3], [4], [1], [9], [1], [2] ...
```

Number of lines with corpus code 114

- 1 Law-Making
- 11 Bills and motions

114 legislative planning (concerns the whole term- general schedule) (last value within cabinet duration)

```
numeric
class
unique
         :
                       7
NAs
         :
                      15
                     383
not-NA
not-0-NA:
                    101
                     361
sum
         : [0] ... [11]
range
```

examples: [0], [0], [0], [1], [9], [0], [1], [1], [0], [0] ...

```
lns_corp_121_lst (ISOR, 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 (last value within cabinet duration)

```
class : numeric
unique : 27
NAs : 15
not-NA : 383
not-0-NA : 319
sum : 3 165
range : [0] ... [34]
```

examples: [13], [16], [11], [0], [20], [10], [2], [20], [0], [NA] ...

```
lns_corp_122_lst (ISOR, textlines)
```

Number of lines with corpus code 122

- $1~{\rm Law\text{-}Making}$
- 12 Treatment of Bills and motions in the plenary
- 122 right of amendment in the plenary (last value within cabinet duration)

```
class : numeric
unique : 26
NAs : 15
not-NA : 383
not-0-NA : 322
sum : 2 962
range : [0] ... [26]
```

examples: [11], [8], [4], [24], [7], [24], [24], [7], [0], [21] ...

### lns\_corp\_123\_lst (ISOR, 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 (last value within cabinet duration)

```
class : integer
unique : 45
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 11 044
range : [2] ... [67]
```

examples: [26], [27], [29], [20], [20], [56], [41], [36], [48], [36] ...

# lns\_corp\_124\_lst (ISOR, 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 (last value within cabinet duration)

```
class : numeric
unique : 7
NAs : 15
not-NA : 383
not-0-NA : 47
sum : 247
range : [0]...[8]
```

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

# lns\_corp\_125\_lst (ISOR, 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 (last value within cabinet duration)

```
class : numeric
unique : 17
NAs : 15
not-NA : 383
not-0-NA : 368
sum : 2 266
range : [0] ... [22]
```

examples: [5], [0], [7], [3], [7], [9], [5], [3], [11], [4] ...

### lns\_corp\_131\_lst (ISOR, 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) (last value within cabinet duration)

```
class : numeric
unique : 14
NAs : 15
not-NA : 383
not-0-NA : 237
sum : 886
range : [0] ... [13]
```

examples: [1], [0], [2], [0], [1], [0], [0], [0], [3], [4] ...

# lns\_corp\_132\_lst (ISOR, textlines)

Number of lines with corpus code 132

- 1 Law-Making
- 13 Treatment of bills and motions in committee
- 132 amendment rights in committee (last value within cabinet duration)

```
class : numeric
unique : 10
NAs : 15
not-NA : 383
not-0-NA : 251
sum : 641
range : [0] ... [10]
examples : [1], [0], [1], [2], [0], [7], [0], [0], [1] ...
```

```
{\bf lns\_corp\_133\_lst}~({\rm ISOR},~{\rm 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 (last value within cabinet duration)

```
class : numeric
unique : 10
NAs : 15
not-NA : 383
not-0-NA : 300
sum : 863
range : [0] ... [9]
```

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

# lns\_corp\_134\_lst (ISOR, textlines)

Number of lines with corpus code 134

- 1 Law-Making
- 13 Treatment of bills and motions in committee
- 134 report to the plenary (last value within cabinet duration)

```
class : numeric
unique : 19
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 2 562
range : [1] ... [22]
```

examples: [9], [9], [4], [8], [7], [6], [1], [5], [6], [4] ...

# $lns\_corp\_141\_lst (ISOR, textlines)$

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) (last value within cabinet duration)

```
class : numeric
unique : 7
NAs : 15
not-NA : 383
not-0-NA : 96
sum : 333
range : [0] ... [6]
```

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

# ${\bf lns\_corp\_142\_lst}~({\rm ISOR,~textlines})$

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 (last value within cabinet duration)

class : numeric
unique : 13
NAs : 15
not-NA : 383

not-0-NA: 264 sum: 1 574 range: [0]...[33]

examples: [5], [0], [6], [1], [1], [5], [0], [4], [6], [NA] ...

# lns\_corp\_143\_lst (ISOR, textlines)

Number of lines with corpus code 143

- 1 Law-Making
- 14 Post-parliamentary stage

143 direct democratic procedures following the legislative stage (last value within cabinet duration)

class : numeric
unique : 7
NAs : 15
not-NA : 383
not-0-NA : 100
sum : 551
range : [0] ...[13]

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

# lns\_corp\_144\_lst (ISOR, textlines)

Number of lines with corpus code 144

- 1 Law-Making
- 14 Post-parliamentary stage

144 promulgation and enactment (last value within cabinet duration)

class : numeric
unique : 6
NAs : 15
not-NA : 383
not-0-NA : 54
sum : 120
range : [0] ... [6]

#### lns\_corp\_145\_lst (ISOR, textlines)

Number of lines with corpus code 145

- 1 Law-Making
- 14 Post-parliamentary stage

145 referral to the constitutional court/supreme court (last value within cabinet duration)

class : numeric unique : 6 NAs : 15

```
      not-NA :
      383

      not-O-NA :
      23

      sum :
      143
```

range : [ 0 ] ... [ 15 ]

# lns\_corp\_241\_lst (ISOR, 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 (last value within cabinet duration)

```
class : numeric
unique : 14

NAs : 15
not-NA : 383
not-0-NA : 107
sum : 780
range : [0] ... [24]
```

examples: [1], [4], [0], [0], [0], [0], [0], [14], [0], [0] ...

#### lns\_corp\_242\_lst (ISOR, 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 (last value within cabinet duration)

```
class : numeric
unique : 21
NAs : 15
not-NA : 383
not-0-NA : 92
sum : 829
range : [0] ... [48]
```

# lns\_corp\_243\_lst (ISOR, 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 (last value within cabinet duration)

class : numeric
unique : 4

```
NAs : 15
not-NA : 383
not-0-NA : 12
sum : 16
range : [0] ... [3]
```

# lns\_corp\_244\_lst (ISOR, 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) (last value within cabinet duration)

```
class : numeric
unique : 12
NAs : 15
not-NA : 383
not-0-NA : 81
sum : 248
range : [0] ... [28]
```

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

# lns\_corp\_411\_lst (ISOR, 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 (last value within cabinet duration)

```
class : numeric
unique : 13
NAs : 15
not-NA : 383
not-0-NA : 69
sum : 413
range : [0] ... [46]
```

#### lns\_corp\_412\_lst (ISOR, 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, ...) (last value within cabinet duration)

```
class
               numeric
         :
unique
                     13
         :
NAs
                     15
                   383
not-NA
not-0-NA:
                   203
                  1 056
sum
         : [0]...[22]
range
```

examples: [NA], [2], [0], [2], [5], [NA], [0], [5], [1], [6] ...

# lns\_corp\_421\_lst (ISOR, 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 (last value within cabinet duration)

```
class : numeric
unique : 7
NAs : 15
not-NA : 383
not-0-NA : 48
sum : 295
range : [0] ...[15]
```

examples: [0], [0], [0], [0], [0], [3], [0], [11], [2], [0] ...

# lns\_corp\_422\_lst (ISOR, textlines)

Number of lines with corpus code 422

- 4 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)) (last value within cabinet duration)

```
class : numeric
unique : 5
NAs : 15
not-NA : 383
not-0-NA : 40
sum : 159
range : [0] ... [6]
```

# lns\_corp\_441\_lst (ISOR, 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 (last value within cabinet duration)

```
class : numeric
unique : 4
NAs : 15
not-NA : 383
not-0-NA : 27
sum : 76
range : [0] ... [4]
```

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

### lns\_corp\_442\_lst (ISOR, 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)) (last value within cabinet duration)

```
class : numeric
unique : 5
NAs : 15
not-NA : 383
not-0-NA : 61
sum : 195
range : [0]...[5]
```

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

#### lns\_corp\_611\_lst (ISOR, 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) (last value within cabinet duration)

```
class : numeric
unique : 53
NAs : 15
not-NA : 383
not-0-NA : 362
sum : 7 536
range : [0] ... [200]
```

examples: [7], [25], [3], [57], [24], [3], [5], [6], [51], [5] ...

# lns\_corp\_612\_lst (ISOR, textlines)

Number of lines with corpus code 612

6 Internal Organization of Parliament

```
61 plenary
```

612 chairing of meetings and measures to uphold order (last value within cabinet duration)

```
numeric
class
unique
         :
                      29
                      15
NAs
                    383
not-NA
not-O-NA:
                    383
                  5 960
sum
         :
         : [2] ... [60]
range
```

examples: [25], [11], [6], [12], [16], [12], [16], [26], [41], [10] ...

# lns\_corp\_613\_lst (ISOR, textlines)

Number of lines with corpus code 613

6 Internal Organization of Parliament

61 plenary

613 sitting times (last value within cabinet duration)

```
class : numeric
unique : 21
NAs : 15
not-NA : 383
not-0-NA : 324
sum : 2 051
range : [0] ...[32]
```

examples: [6], [7], [6], [1], [NA], [1], [4], [4], [NA], [6] ...

# lns\_corp\_631\_lst (ISOR, 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 (last value within cabinet duration)

```
class : numeric
unique : 13
NAs : 15
not-NA : 383
not-0-NA : 309
sum : 1 066
range : [0] ...[11]
```

examples: [1], [4], [0], [2], [0], [3], [2], [6], [7] ...

```
lns_corp_632_lst (ISOR, 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 .g. finance, economy, agriculture...) (last value within cabinet duration)

```
class : numeric
unique : 46

NAs : 15
not-NA : 383
not-0-NA : 383
sum : 8 366
range : [1] ... [164]
```

examples: [27], [8], [32], [6], [12], [45], [23], [22], [16], [1] ...

# lns\_corp\_633\_lst (ISOR, 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) (last value within cabinet duration)

```
class : numeric
unique : 17
NAs : 15
not-NA : 383
not-0-NA : 378
sum : 1 729
range : [0] ... [24]
```

examples: [4], [1], [7], [8], [2], [8], [5], [2], [3] ...

```
lns_corp_634_lst (ISOR, 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)) (last value within cabinet duration)

```
class : numeric
unique : 28
NAs : 15
not-NA : 383
not-0-NA : 374
sum : 3 201
range : [0] ... [39]
```

examples: [4], [5], [6], [13], [26], [7], [39], [2], [7], [38] ...

```
lns_corp_636_lst (ISOR, 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)) (last value within cabinet duration)

```
class : numeric
unique : 17
NAs : 15
not-NA : 383
not-0-NA : 285
sum : 1 354
range : [0] ... [21]
```

examples: [6], [15], [0], [7], [10], [5], [0], [5], [1], [3] ...

```
lns_corp_637_lst (ISOR, 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 (last value within cabinet duration)

```
class : numeric
unique : 19
NAs : 15
not-NA : 383
not-0-NA : 182
sum : 1 989
range : [0] ... [78]
```

examples: [20], [15], [3], [5], [5], [6], [6], [9], [6] ...

```
lns corp 638 lst (ISOR, 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 (last value within cabinet duration)

```
class : numeric
unique : 11
NAs : 15
not-NA : 383
not-0-NA : 78
sum : 506
range : [0] ... [20]
```

```
examples: [0], [0], [0], [3], [0], [9], [0], [5], [1], [0] ...
```

```
lns_corp_639_lst (ISOR, 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) (last value within cabinet duration)

```
class : numeric
unique : 37

NAs : 15
not-NA : 383
not-0-NA : 294
sum : 5 212
range : [0] ... [211]
```

examples: [0], [5], [61], [13], [12], [34], [1], [0], [0], [5] ...

#### lns\_corp\_641\_lst (ISOR, textlines)

Number of lines with corpus code 641

6 Internal Organization of Parliament

64 parliamentary party groups

641 formation of parliamentary party groups (last value within cabinet duration)

```
class : numeric
unique : 11
NAs : 15
not-NA : 383
not-0-NA : 249
sum : 1 296
range : [0] ... [12]
```

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

# $lns\_corp\_642\_lst (ISOR, textlines)$

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) (last value within cabinet duration)

class : numeric
unique : 14
NAs : 15
not-NA : 383

```
not-0-NA: 119
sum: 690
range: [0]...[55]
```

examples: [0], [5], [0], [23], [0], [0], [0], [15], [0], [0] ...

# lns\_corp\_643\_lst (ISOR, textlines)

Number of lines with corpus code 643

6 Internal Organization of Parliament

64 parliamentary party groups

643 financial and staff resources (last value within cabinet duration)

```
class : numeric
unique : 8
NAs : 15
not-NA : 383
not-0-NA : 104
sum : 214
range : [0] ... [6]
```

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

#### lns\_corp\_651\_lst (ISOR, textlines)

Number of lines with corpus code 651

6 Internal Organization of Parliament

65 individual members of parlaiment

651 election, entry into office, resignation, incompatibilities, legal status, immunity, indemnity (last value within cabinet duration)

```
class : numeric
unique : 30
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 5 412
range : [2] ... [56]
```

examples: [23], [6], [5], [8], [7], [6], [25], [23], [7], [5] ...

#### lns\_corp\_652\_lst (ISOR, textlines)

Number of lines with corpus code 652

6 Internal Organization of Parliament

65 individual members of parlaiment

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

```
class : numeric
unique : 26
NAs : 15
not-NA : 383
not-0-NA : 352
sum : 3 546
range : [0] ... [66]
```

examples: [4], [NA], [23], [9], [7], [9], [9], [2], [6], [1] ...

# lns\_corp\_653\_lst (ISOR, textlines)

Number of lines with corpus code 653

6 Internal Organization of Parliament

65 individual members of parlaiment

653 salary, financial and staff resources (last value within cabinet duration)

```
class : numeric
unique : 7
NAs : 15
not-NA : 383
not-0-NA : 84
sum : 194
range : [0] ... [7]
```

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

# lns\_corp\_999\_lst (ISOR, textlines)

Number of lines with corpus code 999

999 Footnotes and Titles Without Relevant Content (last value within cabinet duration)

```
class : integer
unique : 128
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 80 610
range : [ 29 ] ... [ 763 ]
```

examples: [216], [197], [411], [252], [256], [49], [390], [NA], [169], [207] ...

```
lns_corp_6211_lst (ISOR, 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 (last value within cabinet duration)

```
class : numeric
unique : 24
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 3 712
range : [1] ... [36]
```

examples: [26], [7], [2], [8], [10], [4], [12], [8], [NA], [7] ...

```
lns_corp_6212_lst (ISOR, 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)) (last value within cabinet duration)

```
class : numeric
unique : 25
NAs : 15
not-NA : 383
not-0-NA : 370
sum : 3 668
range : [0] ...[72]
```

examples: [10], [10], [3], [6], [10], [2], [16], [10], [6], [2] ...

```
lns_corp_6221_lst (ISOR, 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 (last value within cabinet duration)

```
      class
      :
      numeric

      unique
      :
      13

      NAs
      :
      15

      not-NA
      :
      383

      not-0-NA
      :
      261

      sum
      :
      786

      range
      :
      [ 0 ] ... [ 13 ]
```

examples: [5], [4], [2], [5], [1], [4], [0], [0], [4], [0] ...

```
lns_corp_6222_lst (ISOR, 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)) (last value within cabinet duration)

```
class : numeric
unique : 14

NAs : 15
not-NA : 383
not-0-NA : 159
sum : 614
range : [0] ... [16]
```

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

# lns\_corp\_6351\_lst (ISOR, textlines)

Number of lines with corpus code 6351

6 Internal Organization of Parliament

63 committees

relations to other bodies

6351 relation to plenary (if not coded as 124; 134; 34) (last value within cabinet duration)

```
class : numeric
unique : 6
NAs : 15
not-NA : 383
not-0-NA : 88
sum : 113
range : [0] ... [6]
```

```
lns_corp_6352_lst (ISOR, textlines)
```

Number of lines with corpus code 6352

6 Internal Organization of Parliament

63 committees

relations to other bodies

6352 relation to other committees (last value within cabinet duration)

```
class : numeric
unique : 9
NAs : 15
not-NA : 383
not-0-NA : 207
sum : 522
range : [0] ... [7]
```

examples: [0], [4], [0], [NA], [1], [1], [1], [3], [2], [2] ...

### wds\_corp\_8\_lst (ISOR, textlines)

Number of words with corpus code 8 - see lns\_corp\_8 for more information. (last value within cabinet duration)

```
class : numeric
unique : 74

NAs : 15
not-NA : 383
not-0-NA : 338
sum : 74 397
range : [0] ... [729]
```

examples: [270], [148], [78], [0], [347], [0], [110], [38], [64], [189] ...

# wds\_corp\_9\_lst (ISOR, textlines)

Number of words with corpus code 9 - see lns\_corp\_9 for more information. (last value within cabinet duration)

```
class : numeric
unique : 26
NAs : 15
not-NA : 383
not-0-NA : 106
sum : 10 165
range : [ 0 ] ... [ 633 ]
```

examples: [0], [419], [NA], [0], [NA], [0], [0], [0], [0], [17] ...

#### wds\_corp\_10\_lst (ISOR, textlines)

Number of words with corpus code 10 - see lns\_corp\_10 for more information. (last value within cabinet duration)

```
class : numeric
unique : 105
NAs : 15
not-NA : 383
not-0-NA : 368
sum : 150 311
```

range : [ 0 ] ... [ 3571 ]

examples: [109], [398], [134], [969], [134], [155], [103], [275], [313], [194] ...

# wds\_corp\_21\_lst (ISOR, textlines)

Number of words with corpus code 21 - see lns\_corp\_21 for more information. (last value within cabinet duration)

```
class : numeric
unique : 37
NAs : 15
not-NA : 383
```

not-0-NA: 242 sum: 45 626 range: [0]...[883]

examples: [0], [258], [277], [51], [277], [99], [0], [27], [104], [0] ...

### wds\_corp\_22\_lst (ISOR, textlines)

Number of words with corpus code 22 - see lns\_corp\_22 for more information. (last value within cabinet duration)

class : numeric unique : 99 NAs : 15 not-NA : 383 not-0-NA : 328 sum : 285 757

range : [ 0 ] ... [ 2920 ]

examples: [NA], [27], [0], [0], [324], [2548], [1868], [0], [NA], [2047] ...

#### wds\_corp\_23\_lst (ISOR, textlines)

Number of words with corpus code 23 - see lns\_corp\_23 for more information. (last value within cabinet duration)

class : numeric
unique : 33
NAs : 15
not-NA : 383
not-0-NA : 152
sum : 44 101
range : [0] ... [777]

examples: [100], [0], [0], [777], [0], [639], [NA], [0], [0], [455] ...

# wds\_corp\_25\_lst (ISOR, textlines)

Number of words with corpus code 25 - see lns\_corp\_25 for more information. (last value within cabinet duration)

class : numeric
unique : 69
NAs : 15
not-NA : 383
not-0-NA : 304
sum : 114 760
range : [0] ... [1942]

examples: [80], [1298], [565], [457], [352], [219], [348], [180], [176], [NA] ...

#### wds\_corp\_26\_lst (ISOR, textlines)

Number of words with corpus code 26 - see lns\_corp\_26 for more information. (last value within cabinet duration)

```
class
         :
                numeric
unique
         :
                      68
NAs
                     15
not-NA
                    383
                    277
not-0-NA:
                145 260
sum
         : [ 0 ] ... [ 2217 ]
range
examples: [0], [411], [410], [0], [213], [679], [NA], [426], [98], [797] ...
```

#### wds\_corp\_27\_lst (ISOR, textlines)

Number of words with corpus code 27 - see lns\_corp\_27 for more information. (last value within cabinet duration)

```
class
          :
                  numeric
                        14
unique
          :
NAs
                        15
                       383
not-NA
not-0-NA:
                        63
                   14 987
\operatorname{\mathtt{sum}}
range
          : [0] ... [475]
examples: [195], [0], [183], [183], [0], [475], [0], [0], [0], [0] ...
```

# $wds\_corp\_28\_lst~(ISOR,~textlines)$

Number of words with corpus code 28 - see lns\_corp\_28 for more information. (last value within cabinet duration)

```
numeric
class
        :
        :
                     9
unique
NAs
                    15
not-NA
                   383
not-O-NA:
                    28
sum
                13 203
        : [0]...[775]
examples: [0], [0], [0], [268], [0], [0], [0], [0], [0], [0] ...
```

#### wds\_corp\_29\_lst (ISOR, textlines)

Number of words with corpus code 29 - see lns\_corp\_29 for more information. (last value within cabinet duration)

```
class : numeric
unique : 34
NAs : 15
not-NA : 383
not-0-NA : 96
sum : 123 262
range : [0] ... [8107]
```

examples: [0], [0], [0], [0], [0], [457], [488], [0], [0], [0] ...

# wds\_corp\_31\_lst (ISOR, textlines)

Number of words with corpus code 31 - see lns\_corp\_31 for more information. (last value within cabinet duration)

class : numeric
unique : 14
NAs : 15
not-NA : 383
not-0-NA : 80
sum : 13 851
range : [0] ... [426]

examples: [0], [0], [27], [0], [NA], [0], [0], [0], [0], [0] ...

#### wds\_corp\_32\_lst (ISOR, textlines)

Number of words with corpus code 32 - see lns\_corp\_32 for more information. (last value within cabinet duration)

class : numeric
unique : 32
NAs : 15
not-NA : 383
not-0-NA : 208
sum : 47 972
range : [0] ... [859]

examples: [0], [511], [0], [473], [248], [0], [64], [121], [275], [0] ...

# wds\_corp\_33\_lst (ISOR, textlines)

Number of words with corpus code 33 - see lns\_corp\_33 for more information. (last value within cabinet duration)

class : numeric
unique : 20
NAs : 15
not-NA : 383
not-0-NA : 129
sum : 22 194
range : [0] ... [268]

examples: [0], [0], [0], [0], [186], [0], [0], [0], [NA], [0] ...

# $wds\_corp\_34\_lst~(ISOR,\,textlines)$

Number of words with corpus code 34 - see lns\_corp\_34 for more information. (last value within cabinet duration)

class : numeric
unique : 64

```
NAs : 15
not-NA : 383
not-0-NA : 334
sum : 57 114
range : [0] ... [485]
examples : [113], [0], [64], [81], [360], [99], [92], [99], [0], [290] ...
```

# wds\_corp\_43\_lst (ISOR, textlines)

Number of words with corpus code 43 - see lns\_corp\_43 for more information. (last value within cabinet duration)

```
class
          :
                   numeric
          :
unique
                         14
NAs
                         15
                       383
not-NA
not-O-NA:
                       124
                     9 615
\operatorname{\mathtt{sum}}
          : [ 0 ] ... [ 163 ]
range
examples: [0], [NA], [0], [0], [0], [162], [0], [0], [0], [0] ...
```

#### wds\_corp\_45\_lst (ISOR, textlines)

Number of words with corpus code 45 - see lns\_corp\_45 for more information. (last value within cabinet duration)

```
class
         :
                numeric
         :
                     11
unique
NAs
                     15
not-NA
                    383
not-0-NA:
                     56
                 14 026
sum
         : [ 0 ] ... [ 1001 ]
examples: [0], [NA], [0], [NA], [0], [0], [0], [0], [0] ...
```

# wds\_corp\_51\_lst (ISOR, textlines)

Number of words with corpus code 51 - see lns\_corp\_51 for more information. (last value within cabinet duration)

```
numeric
class
          :
unique
          :
                       122
NAs
                        15
                      383
not-NA
not-O-NA :
                      383
                  260 231
\operatorname{\mathtt{sum}}
          : [86] ... [1649]
examples: [570], [1605], [864], [839], [534], [1147], [980], [569], [839], [1168] ...
```

#### wds\_corp\_52\_lst (ISOR, textlines)

Number of words with corpus code 52 - see lns\_corp\_52 for more information. (last value within cabinet duration)

```
class : numeric
unique : 33
NAs : 15
not-NA : 383
not-0-NA : 108
sum : 31 901
range : [0] ... [1025]
```

examples: [0], [631], [90], [460], [0], [0], [0], [0], [0], [0] ...

### wds\_corp\_53\_lst (ISOR, textlines)

Number of words with corpus code 53 - see lns\_corp\_53 for more information. (last value within cabinet duration)

```
class : numeric
unique : 130
NAs : 15
not-NA : 383
not-0-NA : 381
sum : 313 775
range : [0] ... [2691]
```

examples: [1105], [836], [749], [422], [749], [433], [631], [836], [417], [1080] ...

# $wds\_corp\_54\_lst~(ISOR,\,textlines)$

Number of words with corpus code 54 - see lns\_corp\_54 for more information. (last value within cabinet duration)

```
class : numeric
unique : 58
NAs : 15
not-NA : 383
not-0-NA : 297
sum : 94 985
range : [0] ... [1106]
```

examples: [123], [418], [289], [132], [123], [630], [92], [289], [287], [292] ...

# $\mathbf{wds\_corp\_55\_lst}\ (\mathrm{ISOR},\ \mathrm{textlines})$

Number of words with corpus code 55 - see lns\_corp\_55 for more information. (last value within cabinet duration)

```
      class
      :
      numeric

      unique
      :
      94

      NAs
      :
      15

      not-NA
      :
      383

      not-0-NA
      :
      383
```

sum : 110 084

range : [ 37 ] ... [ 1851 ]

examples: [144], [454], [846], [217], [249], [116], [110], [42], [NA], [116] ...

### wds\_corp\_56\_lst (ISOR, textlines)

Number of words with corpus code 56 - see lns\_corp\_56 for more information. (last value within cabinet duration)

 class
 :
 numeric

 unique
 :
 99

 NAs
 :
 15

 not-NA
 :
 383

 not-0-NA
 :
 383

 sum
 :
 154
 141

range : [ 47 ] ... [ 1340 ]

examples: [276], [210], [472], [303], [273], [252], [253], [1228], [710], [206] ...

# $wds\_corp\_66\_lst$ (ISOR, textlines)

Number of words with corpus code 66 - see lns\_corp\_66 for more information. (last value within cabinet duration)

class : numeric
unique : 3
NAs : 15
not-NA : 383
not-0-NA : 10
sum : 410
range : [0] ... [41]

#### wds\_corp\_67\_lst (ISOR, textlines)

Number of words with corpus code 67 - see lns\_corp\_67 for more information. (last value within cabinet duration)

class : numeric
unique : 8
NAs : 15
not-NA : 383
not-0-NA : 20
sum : 2 372
range : [0] ... [137]

examples: [NA], [137], [0], [0], [0], [0], [0], [0], [0] ...

# wds\_corp\_68\_lst (ISOR, textlines)

Number of words with corpus code 68 - see lns\_corp\_68 for more information. (last value within cabinet duration)

```
class : numeric
unique : 58
NAs : 15
not-NA : 383
not-0-NA : 273
sum : 43 139
range : [0] ... [1093]
```

examples: [33], [162], [399], [320], [16], [72], [154], [31], [0], [72] ...

# wds\_corp\_71\_lst (ISOR, textlines)

Number of words with corpus code 71 - see lns\_corp\_71 for more information. (last value within cabinet duration)

```
class : numeric
unique : 36
NAs : 15
not-NA : 383
not-0-NA : 180
sum : 22 845
range : [0] ... [388]
```

examples: [0], [0], [0], [0], [87], [30], [0], [NA], [NA], [70] ...

# wds\_corp\_72\_lst (ISOR, textlines)

Number of words with corpus code 72 - see lns\_corp\_72 for more information. (last value within cabinet duration)

```
class : numeric
unique : 23
NAs : 15
not-NA : 383
not-0-NA : 184
sum : 14 869
range : [0] ... [148]
```

examples: [148], [0], [0], [NA], [42], [30], [148], [148], [148], [0] ...

# wds\_corp\_73\_lst (ISOR, textlines)

Number of words with corpus code 73 - see lns\_corp\_73 for more information. (last value within cabinet duration)

```
class : numeric
unique : 17
NAs : 15
not-NA : 383
not-0-NA : 111
sum : 12 211
range : [ 0 ] ... [ 295 ]
```

examples: [0], [15], [0], [0], [0], [0], [0], [209], [91], [0] ...

### wds\_corp\_111\_lst (ISOR, textlines)

Number of words with corpus code 111 - see lns\_corp\_111 for more information. (last value within cabinet duration)

```
class : numeric
unique : 53
NAs : 15
not-NA : 383
not-0-NA : 294
sum : 39 208
range : [0] ... [651]
```

examples: [72], [303], [85], [255], [37], [85], [0], [64], [123], [0] ...

# $wds\_corp\_112\_lst~(\mathrm{ISOR,\,textlines})$

Number of words with corpus code 112 - see lns\_corp\_112 for more information. (last value within cabinet duration)

```
class : numeric
unique : 58
NAs : 15
not-NA : 383
not-0-NA : 313
sum : 43 944
range : [0] ... [443]
examples : [190], [59], [125], [443], [89], [25], [217], [65], [169], [397] ...
```

#### wds\_corp\_113\_lst (ISOR, textlines)

Number of words with corpus code 113 - see lns\_corp\_113 for more information. (last value within cabinet duration)

```
class : numeric
unique : 78
NAs : 15
not-NA : 383
not-0-NA : 369
sum : 83 291
range : [0] ... [806]
examples : [129], [757], [175], [150], [81], [337], [110], [96], [322], [281] ...
```

# wds\_corp\_114\_lst (ISOR, textlines)

Number of words with corpus code 114 - see lns\_corp\_114 for more information. (last value within cabinet duration)

```
class : numeric
unique : 17
NAs : 15
not-NA : 383
```

not-0-NA: 101 sum: 14 747 range: [0]...[635]

examples: [0], [0], [162], [0], [0], [0], [0], [24], [0], [NA] ...

# wds\_corp\_121\_lst (ISOR, textlines)

Number of words with corpus code 121 - see lns\_corp\_121 for more information. (last value within cabinet duration)

class : numeric
unique : 72
NAs : 15
not-NA : 383
not-0-NA : 319
sum : 113 237
range : [ 0 ] ... [ 1536 ]

examples: [736], [155], [781], [334], [0], [131], [449], [266], [169], [NA] ...

# wds\_corp\_122\_lst (ISOR, textlines)

Number of words with corpus code 122 - see lns\_corp\_122 for more information. (last value within cabinet duration)

class : numeric
unique : 67
NAs : 15
not-NA : 383
not-0-NA : 322
sum : 108 814
range : [0]...[1136]

examples: [749], [0], [367], [60], [113], [89], [NA], [0], [386], [905] ...

# wds\_corp\_123\_lst (ISOR, textlines)

Number of words with corpus code 123 - see lns\_corp\_123 for more information. (last value within cabinet duration)

class : integer unique : 131 NAs : 15 not-NA : 383 not-0-NA : 383 sum : 366 437

range : [ 245 ] ... [ 2362 ]

examples: [1788], [341], [1978], [659], [1174], [2362], [556], [2362], [776], [1639] ...

#### wds\_corp\_124\_lst (ISOR, textlines)

Number of words with corpus code 124 - see lns\_corp\_124 for more information. (last value within cabinet duration)

```
class
         :
               numeric
unique
         :
                     16
NAs
                     15
                   383
not-NA
                    47
not-0-NA:
                 16 734
sum
         : [0]...[498]
range
examples: [0], [0], [0], [NA], [264], [0], [268], [0], [0], [0] ...
```

#### wds\_corp\_125\_lst (ISOR, textlines)

Number of words with corpus code 125 - see lns\_corp\_125 for more information. (last value within cabinet duration)

```
class
          :
                  numeric
                        82
unique
          :
NAs
                        15
                       383
not-NA
not-0-NA:
                       368
                   98 130
\operatorname{\mathtt{sum}}
range
          : [ 0 ] ... [ 1073 ]
examples: [115], [88], [221], [229], [122], [336], [0], [435], [293], [312] ...
```

# $wds\_corp\_131\_lst~(ISOR,~textlines)$

Number of words with corpus code 131 - see lns\_corp\_131 for more information. (last value within cabinet duration)

```
numeric
class
        :
        :
                    52
unique
NAs
                    15
not-NA
                   383
not-O-NA:
                   237
                33 883
sum
        : [0]...[636]
examples: [89], [0], [0], [53], [0], [25], [0], [183], [0], [53] ...
```

#### wds\_corp\_132\_lst (ISOR, textlines)

Number of words with corpus code 132 - see lns\_corp\_132 for more information. (last value within cabinet duration)

```
class
         :
                 numeric
                       43
unique
         :
NAs
                       15
not-NA
                     383
not-O-NA :
                     251
                  27 204
sum
         : [ 0 ] ... [ 435 ]
range
```

```
examples: [0], [49], [65], [69], [0], [0], [29], [NA], [90], [0] ...
```

### wds\_corp\_133\_lst (ISOR, textlines)

Number of words with corpus code 133 - see lns\_corp\_133 for more information. (last value within cabinet duration)

```
class : numeric
unique : 50
NAs : 15
not-NA : 383
not-0-NA : 300
sum : 31 341
range : [0] ... [413]
```

examples: [65], [19], [309], [132], [18], [65], [202], [NA], [0], [61] ...

### wds\_corp\_134\_lst (ISOR, textlines)

Number of words with corpus code 134 - see lns\_corp\_134 for more information. (last value within cabinet duration)

```
class : numeric
unique : 94

NAs : 15
not-NA : 383
not-0-NA : 383
sum : 95 140
range : [41] ... [736]
```

examples: [41], [58], [113], [119], [265], [58], [41], [177], [308], [326] ...

# wds\_corp\_141\_lst (ISOR, textlines)

Number of words with corpus code 141 - see lns\_corp\_141 for more information. (last value within cabinet duration)

```
class : numeric
unique : 10
NAs : 15
not-NA : 383
not-0-NA : 96
sum : 12 996
range : [0] ... [187]
```

examples: [164], [107], [0], [90], [90], [107], [107], [0], [187], [0] ...

#### wds\_corp\_142\_lst (ISOR, textlines)

Number of words with corpus code 142 - see lns\_corp\_142 for more information. (last value within cabinet duration)

class : numeric
unique : 37

```
NAs : 15
not-NA : 383
not-0-NA : 264
sum : 67 597
range : [0] ... [1359]
```

examples: [0], [128], [74], [0], [128], [0], [0], [55], [138], [0] ...

### wds\_corp\_143\_lst (ISOR, textlines)

Number of words with corpus code 143 - see lns\_corp\_143 for more information. (last value within cabinet duration)

```
class
          :
                  numeric
          :
unique
                        16
NAs
                        15
                      383
not-NA
not-0-NA:
                      100
                   22 260
\operatorname{\mathtt{sum}}
          : [0] ... [555]
range
examples: [0], [138], [0], [0], [0], [0], [0], [0], [546] ...
```

### wds\_corp\_144\_lst (ISOR, textlines)

Number of words with corpus code 144 - see lns\_corp\_144 for more information. (last value within cabinet duration)

```
class
     :
         numeric
     :
             9
unique
NAs
            15
not-NA
            383
not-0-NA:
            54
          2 839
sum
     : [ 0 ] ... [ 136 ]
```

### wds\_corp\_145\_lst (ISOR, textlines)

Number of words with corpus code 145 - see lns\_corp\_145 for more information. (last value within cabinet duration)

```
:
                numeric
class
unique
         :
                      9
                     15
NAs
                    383
not-NA
not-O-NA :
                     23
sum
                  7 198
         : [0] ... [857]
examples: [0], [0], [0], [0], [NA], [0], [0], [0], [76], [0] ...
```

### wds\_corp\_241\_lst (ISOR, textlines)

Number of words with corpus code 241 - see lns\_corp\_241 for more information. (last value within cabinet duration)

```
class : numeric
unique : 35
NAs : 15
not-NA : 383
not-0-NA : 107
sum : 34 403
range : [0] ... [1348]
```

examples: [0], [0], [0], [128], [0], [889], [104], [0], [NA], [0] ...

### wds\_corp\_242\_lst (ISOR, textlines)

Number of words with corpus code 242 - see lns\_corp\_242 for more information. (last value within cabinet duration)

```
class : numeric
unique : 34
NAs : 15
not-NA : 383
not-0-NA : 92
sum : 26 933
range : [0] ... [1310]
```

examples: [0], [0], [0], [0], [0], [NA], [168], [0], [375], [0] ...

# $wds\_corp\_243\_lst (ISOR, textlines)$

Number of words with corpus code 243 - see lns\_corp\_243 for more information. (last value within cabinet duration)

```
class : numeric
unique : 7
NAs : 15
not-NA : 383
not-0-NA : 12
sum : 539
range : [0] ...[70]
```

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

### wds\_corp\_244\_lst (ISOR, textlines)

Number of words with corpus code 244 - see lns\_corp\_244 for more information. (last value within cabinet duration)

```
class : numeric
unique : 24
NAs : 15
not-NA : 383
not-0-NA : 81
```

sum : 9 626
range : [ 0 ] ... [ 927 ]

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

## wds\_corp\_411\_lst (ISOR, textlines)

Number of words with corpus code 411 - see lns\_corp\_411 for more information. (last value within cabinet duration)

 class
 :
 numeric

 unique
 :
 22

 NAs
 :
 15

 not-NA
 :
 383

 not-O-NA
 :
 69

 sum
 :
 13
 187

range : [ 0 ] ... [ 1435 ]

examples: [181], [0], [0], [0], [0], [316], [0], [0], [0], [0] ...

# $wds\_corp\_412\_lst (ISOR, textlines)$

Number of words with corpus code 412 - see lns\_corp\_412 for more information. (last value within cabinet duration)

class : numeric
unique : 38
NAs : 15
not-NA : 383
not-0-NA : 203
sum : 34 068
range : [0] ... [629]

examples: [53], [0], [171], [0], [0], [0], [0], [0], [44], [0] ...

#### wds\_corp\_421\_lst (ISOR, textlines)

Number of words with corpus code 421 - see lns\_corp\_421 for more information. (last value within cabinet duration)

class : numeric
unique : 14
NAs : 15
not-NA : 383
not-0-NA : 48
sum : 10 137
range : [0] ... [391]

examples: [0], [NA], [0], [0], [0], [350], [0], [237], [0], [0] ...

### wds\_corp\_422\_lst (ISOR, textlines)

Number of words with corpus code 422 - see lns\_corp\_422 for more information. (last value within cabinet duration)

```
class : numeric
unique : 10

NAs : 15
not-NA : 383
not-0-NA : 40
sum : 4 065
range : [0] ... [170]
```

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

## wds\_corp\_441\_lst (ISOR, textlines)

Number of words with corpus code 441 - see lns\_corp\_441 for more information. (last value within cabinet duration)

```
class : numeric
unique : 5
NAs : 15
not-NA : 383
not-0-NA : 27
sum : 1 941
range : [0] ... [99]
```

### wds\_corp\_442\_lst (ISOR, textlines)

Number of words with corpus code 442 - see lns\_corp\_442 for more information. (last value within cabinet duration)

```
class : numeric
unique : 10

NAs : 15
not-NA : 383
not-0-NA : 61
sum : 5 758
range : [0] ... [142]
```

examples: [NA], [0], [0], [27], [NA], [0], [0], [0], [0], [141] ...

### wds\_corp\_611\_lst (ISOR, textlines)

Number of words with corpus code 611 - see lns\_corp\_611 for more information. (last value within cabinet duration)

```
class : numeric
unique : 100
NAs : 15
not-NA : 383
not-0-NA : 362
sum : 274 658
range : [0] ... [6791]
```

examples: [662], [954], [168], [178], [169], [191], [539], [217], [375], [4581] ...

### wds\_corp\_612\_lst (ISOR, textlines)

Number of words with corpus code 612 - see lns\_corp\_612 for more information. (last value within cabinet duration)

```
class
                 numeric
unique
         :
                      78
NAs
                       15
                     383
not-NA
not-0-NA:
                     383
                 201 037
sum
```

: [88] ... [2221]

examples: [632], [NA], [283], [631], [551], [118], [628], [571], [439], [455] ...

# wds\_corp\_613\_lst (ISOR, textlines)

Number of words with corpus code 613 - see lns corp 613 for more information. (last value within cabinet duration)

```
:
               numeric
class
                     66
unique
                     15
NAs
not-NA
                    383
not-0-NA:
                    324
                 69 457
sum
         : [0]...[842]
```

examples: [198], [270], [146], [309], [53], [0], [198], [309], [842], [198] ...

#### wds\_corp\_631\_lst (ISOR, textlines)

Number of words with corpus code 631 - see lns\_corp\_631 for more information. (last value within cabinet duration)

```
class
                numeric
         :
unique
                     42
NAs
                     15
not-NA
                    383
not-0-NA :
                    309
                 36 694
sum
         : [0]...[518]
```

examples: [57], [0], [100], [0], [440], [57], [0], [19], [86], [81] ...

## wds\_corp\_632\_lst (ISOR, textlines)

Number of words with corpus code 632 - see lns corp 632 for more information. (last value within cabinet duration)

```
class
                  numeric
          :
unique
          :
                      147
NAs
                       15
          :
                      383
not-NA
```

not-O-NA : 383 sum : 207 044

range : [ 44 ] ... [ 1313 ]

examples: [NA], [338], [1313], [1009], [557], [497], [168], [961], [474], [359] ...

## wds\_corp\_633\_lst (ISOR, textlines)

Number of words with corpus code 633 - see lns\_corp\_633 for more information. (last value within cabinet duration)

class : numeric
unique : 71
NAs : 15
not-NA : 383
not-0-NA : 378
sum : 57 544
range : [0] ... [790]

examples: [59], [88], [195], [161], [68], [126], [88], [88], [80], [26] ...

### wds\_corp\_634\_lst (ISOR, textlines)

Number of words with corpus code 634 - see lns\_corp\_634 for more information. (last value within cabinet duration)

class : numeric
unique : 95
NAs : 15
not-NA : 383
not-0-NA : 374
sum : 104 896
range : [0]...[1288]

examples: [207], [47], [NA], [498], [1087], [47], [186], [303], [309], [0] ...

## wds\_corp\_636\_lst (ISOR, textlines)

Number of words with corpus code 636 - see lns\_corp\_636 for more information. (last value within cabinet duration)

class : numeric
unique : 64
NAs : 15
not-NA : 383
not-0-NA : 285
sum : 45 664
range : [0] ... [878]

examples: [31], [561], [31], [0], [68], [99], [174], [197], [0], [174] ...

### wds\_corp\_637\_lst (ISOR, textlines)

Number of words with corpus code 637 - see lns\_corp\_637 for more information. (last value within cabinet duration)

```
class
         :
                numeric
unique
         :
                     38
NAs
                     15
                    383
not-NA
                    182
not-O-NA:
                 64 872
sum
         : [0] ... [2444]
range
examples: [77], [801], [0], [0], [485], [0], [449], [527], [0], [0] ...
```

#### wds\_corp\_638\_lst (ISOR, textlines)

Number of words with corpus code 638 - see lns\_corp\_638 for more information. (last value within cabinet duration)

```
class
         :
                numeric
unique
         :
                     17
NAs
                     15
                    383
not-NA
not-0-NA:
                     78
                 16 173
sum
range
         : [0] ... [649]
examples: [0], [0], [25], [0], [0], [25], [0], [0], [0], [0] ...
```

# wds\_corp\_639\_lst (ISOR, textlines)

Number of words with corpus code 639 - see lns\_corp\_639 for more information. (last value within cabinet duration)

```
numeric
class
         :
         :
                     97
unique
NAs
                     15
not-NA
                    383
not-O-NA:
                    294
                170 327
sum
         : [ 0 ] ... [ 6014 ]
examples: [134], [5046], [322], [272], [0], [310], [0], [501], [0], [445] ...
```

# $wds\_corp\_641\_lst (ISOR, textlines)$

Number of words with corpus code 641 - see lns\_corp\_641 for more information. (last value within cabinet duration)

```
class : numeric
unique : 35
NAs : 15
not-NA : 383
not-0-NA : 249
sum : 42 040
range : [0] ... [439]
```

```
examples: [72], [159], [137], [0], [0], [241], [0], [195], [137], [241] ...
```

### wds\_corp\_642\_lst (ISOR, textlines)

Number of words with corpus code 642 - see lns\_corp\_642 for more information. (last value within cabinet duration)

```
class : numeric
unique : 25

NAs : 15
not-NA : 383
not-0-NA : 119
sum : 17 282
range : [0] ... [643]
```

examples: [0], [0], [0], [100], [0], [100], [0], [0], [0] ...

### wds\_corp\_643\_lst (ISOR, textlines)

Number of words with corpus code 643 - see lns\_corp\_643 for more information. (last value within cabinet duration)

```
class : numeric
unique : 19
NAs : 15
not-NA : 383
not-0-NA : 104
sum : 9 551
range : [ 0 ] ... [ 196 ]
```

examples: [91], [0], [0], [0], [73], [0], [0], [73], [46], [0] ...

```
wds\_corp\_651\_lst (ISOR, textlines)
```

Number of words with corpus code 651 - see lns\_corp\_651 for more information. (last value within cabinet duration)

```
class : numeric
unique : 95
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 213 916
range : [ 78 ] ... [ 2439 ]
```

examples: [115], [1196], [78], [225], [159], [159], [159], [227], [468], [358] ...

```
wds_corp_652_lst (ISOR, textlines)
```

Number of words with corpus code 652 - see  $lns\_corp\_652$  for more information. (last value within cabinet duration)

class : numeric
unique : 81

```
NAs : 15
not-NA : 383
not-0-NA : 352
sum : 106 768
range : [0] ... [2080]
examples : [317], [NA], [81], [159], [225], [235], [356], [133], [103], [108] ...
```

### wds\_corp\_653\_lst (ISOR, textlines)

Number of words with corpus code 653 - see  $lns\_corp\_653$  for more information. (last value within cabinet duration)

```
class
      :
           numeric
      :
unique
               13
NAs
               15
              383
not-NA
not-O-NA:
               84
             8 817
\operatorname{\mathtt{sum}}
      : [0]...[328]
range
```

## wds\_corp\_999\_lst (ISOR, textlines)

Number of words with corpus code 999 - see lns\_corp\_999 for more information. (last value within cabinet duration)

```
class : integer
unique : 157
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 172 427
range : [ 38 ] ... [ 3193 ]
examples : [143], [59], [64], [320], [153], [NA], [1340], [530], [1788], [324] ...
```

### wds\_corp\_6211\_lst (ISOR, textlines)

Number of words with corpus code 6211 - see lns\_corp\_6211 for more information. (last value within cabinet duration)

```
numeric
class
         :
unique
         :
                     75
                     15
NAs
                    383
not-NA
                    383
not-0-NA:
                115 351
sum
         : [ 39 ] ... [ 1308 ]
examples: [656], [149], [442], [655], [382], [223], [149], [224], [341], [202] ...
```

## wds\_corp\_6212\_lst (ISOR, textlines)

Number of words with corpus code 6212 - see lns\_corp\_6212 for more information. (last value within cabinet duration)

```
class : numeric
unique : 82
NAs : 15
not-NA : 383
not-0-NA : 370
sum : 102 542
range : [0] ... [1060]
```

examples: [NA], [166], [272], [44], [102], [199], [44], [295], [99], [156] ...

### wds\_corp\_6221\_lst (ISOR, textlines)

Number of words with corpus code 6221 - see lns\_corp\_6221 for more information. (last value within cabinet duration)

```
class : numeric
unique : 52
NAs : 15
not-NA : 383
not-0-NA : 261
sum : 25 016
range : [0] ... [308]
```

examples: [136], [0], [0], [0], [128], [0], [41], [45], [0], [0] ...

# $wds\_corp\_6222\_lst (ISOR, textlines)$

Number of words with corpus code 6222 - see lns\_corp\_6222 for more information. (last value within cabinet duration)

```
class : numeric
unique : 40
NAs : 15
not-NA : 383
not-0-NA : 159
sum : 21 897
range : [0] ... [560]
```

examples: [560], [0], [66], [191], [145], [124], [257], [429], [0], [66] ...

# $wds\_corp\_6351\_lst~(\mathrm{ISOR,\,textlines})$

Number of words with corpus code 6351 - see lns\_corp\_6351 for more information. (last value within cabinet duration)

```
      class
      :
      numeric

      unique
      :
      19

      NAs
      :
      15

      not-NA
      :
      383

      not-0-NA
      :
      88
```

sum : 4 019
range : [ 0 ] ... [ 178 ]

examples: [0], [0], [0], [18], [43], [0], [0], [43], [22], [0] ...

#### wds\_corp\_6352\_lst (ISOR, textlines)

Number of words with corpus code 6352 - see lns\_corp\_6352 for more information. (last value within cabinet duration)

class : numeric 32 unique : NAs 15 383 not-NA not-0-NA: 207 21 650 sum : [ 0 ] ... [ 323 ] range

examples: [265], [14], [101], [323], [101], [0], [17], [0], [205], [323] ...

## lns\_corp\_top\_1\_lst (ISOR, 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 (last value within cabinet duration)

class : numeric
unique : 93
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 33 322
range : [ 18 ] ... [ 192 ]

examples: [102], [74], [99], [105], [75], [66], [102], [104], [102], [43] ...

# ${\bf lns\_corp\_top\_2\_lst}~({\rm ISOR},~{\rm textlines})$

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

codes: 21, 22, 23, 241, 242, 243, 244, 26, 27, 28, 29, 67, 71, 72, 73 (last value within cabinet duration)

class : numeric
unique : 88
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 21 169
range : [ 3 ] ... [ 341 ]

examples: [16], [NA], [173], [33], [92], [162], [14], [6], [21], [23] ...

#### lns\_corp\_top\_3\_lst (ISOR, textlines)

Number of lines with aggregated corpus code 3 - elections

codes: 25, 31, 32, 33, 411, 421, 441 (last value within cabinet duration)

class numeric unique : 43 15 NAs not-NA 383 not-O-NA : 336 sum 6 482 : [0]...[98]

examples: [18], [3], [60], [42], [8], [5], [13], [42], [15], [2] ...

### lns\_corp\_top\_4\_lst (ISOR, textlines)

Number of lines with aggregated corpus code 4 - government control

codes: 412, 53, 54, 636, 637, 66 (last value within cabinet duration)

class numeric unique : 69 NAs 15 383 not-NA383 not-0-NA : sum16 786 : [2] ... [164] range

examples: [71], [68], [78], [11], [16], [19], [36], [23], [3], [16] ...

# ${\bf lns\_corp\_top\_5\_lst}~({\rm ISOR},~{\rm textlines})$

Number of lines with aggregated corpus code 5 - puplicity

codes: 121, 51, 52, 53, 55, 56, 611, 612, 613 (last value within cabinet duration)

numeric class unique 107 : 15 NAs not-NA 383 not-0-NA: 383 47 535 sum

: [ 19 ] ... [ 314 ]

examples: [164], [100], [120], [95], [138], [78], [114], [126], [81], [94] ...

# $lns\_corp\_top\_66\_lst (ISOR, textlines)$

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

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 (last value within cabinet duration)

class numeric 126 unique : 15 NAs : 383 not-NA

not-0-NA: 383 sum: 52 663

range : [ 38 ] ... [ 464 ]

examples: [93], [100], [120], [111], [464], [95], [86], [71], [144], [77] ...

# $lns\_corp\_top\_77\_lst (ISOR, textlines)$

Number of lines with aggregated corpus code 77 - not relevant

codes: 999 (last value within cabinet duration)

class numeric 128 unique : NAs : 15 383 not-NA 383 not-O-NA: 80 610 sum : [ 29 ] ... [ 763 ] range

range : [ 29 ] ... [ 763 ]

examples: [108], [448], [262], [30], [49], [30], [196], [90], [229], [205] ...

# wds\_corp\_top\_1\_lst (ISOR, 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 (last value within cabinet duration)

 class
 :
 numeric

 unique
 :
 178

 NAs
 :
 15

 not-NA
 :
 383

 not-O-NA
 :
 383

 sum
 :
 1 185
 000

range : [ 1130 ] ... [ 7885 ]

examples: [1401], [6393], [2773], [2060], [2773], [2327], [5543], [2007], [3116], [2254]

. . .

#### wds\_corp\_top\_2\_lst (ISOR, textlines)

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

codes: 21, 22, 23, 241, 242, 243, 244, 26, 27, 28, 29, 67, 71, 72, 73 (last value within cabinet duration)

 class
 :
 numeric

 unique
 :
 162

 NAs
 :
 15

 not-NA
 :
 383

 not-0-NA
 :
 383

 sum
 :
 795
 994

range : [ 278 ] ... [ 11363 ]

examples: [284], [2325], [1821], [853], [NA], [284], [1612], [303], [296], [1443] ...

### wds\_corp\_top\_3\_lst (ISOR, textlines)

Number of words with aggregated corpus code 3 - elections

codes: 25, 31, 32, 33, 411, 421, 441 (last value within cabinet duration)

class numeric unique : 94 NAs 15 : not-NA 383 not-O-NA: 336 224 042 sum : [ 0 ] ... [ 2478 ] range

examples: [1704], [311], [1711], [238], [0], [396], [193], [180], [345], [64] ...

### wds\_corp\_top\_4\_lst (ISOR, textlines)

Number of words with aggregated corpus code 4 - government control

codes: 412, 53, 54, 636, 637, 66 (last value within cabinet duration)

 class
 :
 numeric

 unique
 :
 148

 NAs
 :
 15

 not-NA
 :
 383

 not-O-NA
 :
 383

 sum
 :
 553
 774

range : [ 93 ] ... [ 5511 ]

examples: [940], [1186], [430], [1854], [1760], [NA], [1394], [889], [1974], [801] ...

### wds\_corp\_top\_5\_lst (ISOR, textlines)

Number of words with aggregated corpus code 5 - puplicity

codes: 121, 51, 52, 53, 55, 56, 611, 612, 613 (last value within cabinet duration)

 class
 :
 numeric

 unique
 :
 196

 NAs
 :
 15

 not-NA
 :
 383

 not-O-NA
 :
 383

 sum
 :
 1 528
 521

range : [ 955 ] ... [ 11338 ]

examples: [2172], [5811], [4601], [3518], [1842], [2721], [11338], [2038], [4911], [3634] ...

### wds\_corp\_top\_66\_lst (ISOR, textlines)

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

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 (last value within cabinet duration)

class numeric : 206 unique : NAs 15 383  ${\tt not-NA}$ not-O-NA: 383 1 650 117  $\operatorname{\mathtt{sum}}$ 

: [ 1276 ] ... [ 13971 ]

examples : [5130], [2088], [6154], [2661], [NA], [2737], [5020], [7486], [2767], [2767]

. . .

## wds\_corp\_top\_77\_lst (ISOR, textlines)

Number of words with aggregated corpus code 77 - not relevant

codes: 999 (last value within cabinet duration)

numeric class unique 157 NAs 15 not-NA 383 not-0-NA : 383 172 427 sum

: [ 38 ] ... [ 3193 ] range

examples: [2162], [133], [1128], [623], [126], [309], [368], [180], [799], [1030] ...

# lns\_corp\_act\_1\_lst (ISOR, textlines)

Number of lines with aggregated corpus code 1 - MPs

codes: 111,651,652,653 (last value within cabinet duration)

class numeric unique 55 : 15 NAs : not-NA 383 : not-O-NA: 383 sum 10 824 : [ 3 ] ... [ 128 ]

examples: [25], [20], [11], [64], [22], [5], [11], [12], [14], [9] ...

# lns\_corp\_act\_2\_lst (ISOR, textlines)

Number of lines with aggregated corpus code 2 - PPGs

codes: 641,642,643 (last value within cabinet duration)

numeric class 21 unique : NAs 15 not-NA 383 not-O-NA : 253 2 200 sum: [0]...[61] range

examples: [9], [6], [0], [NA], [1], [0], [0], [8], [7], [5] ...

### lns\_corp\_act\_3\_lst (ISOR, 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 (last value within cabinet duration)

```
class
                 numeric
         :
                      99
unique
NAs
         :
                      15
not-NA
                     383
not-O-NA:
                     383
                  35 248
sum
         : [ 15 ] ... [ 404 ]
range
```

examples: [78], [93], [37], [46], [44], [57], [25], [48], [80], [79] ...

### lns\_corp\_act\_4\_lst (ISOR, textlines)

Number of lines with aggregated corpus code 4 - governing body

codes: 612, 6211, 6212, 6221, 6222 (last value within cabinet duration)

```
class : numeric
unique : 53
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 14 740
range : [ 7 ] ... [ 126 ]
```

examples: [38], [19], [73], [43], [73], [73], [22], [34], [18], [44] ...

#### lns\_corp\_act\_66\_lst (ISOR, textlines)

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

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 (last value within cabinet duration)

```
class : numeric
unique : 155
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 102 546
range : [51] ... [738]
```

examples: [160], [271], [234], [175], [327], [220], [177], [310], [190], [405] ...

lns\_corp\_act\_77\_lst (ISOR, textlines)

Number of lines with aggregated corpus code 77 - not relevant

codes: 999 (last value within cabinet duration)

```
class : numeric
unique : 128
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 80 610
range : [ 29 ] ... [ 763 ]
```

examples: [41], [96], [320], [45], [93], [207], [103], [97], [218], [42] ...

### wds\_corp\_act\_1\_lst (ISOR, textlines)

Number of words with aggregated corpus code 1 - MPs

codes: 111,651,652,653 (last value within cabinet duration)

 class
 :
 numeric

 unique
 :
 128

 NAs
 :
 15

 not-NA
 :
 383

 not-0-NA
 :
 383

 sum
 :
 368
 709

range : [ 134 ] ... [ 4779 ]

examples: [478], [NA], [488], [758], [241], [611], [485], [201], [434], [1050] ...

### wds\_corp\_act\_2\_lst (ISOR, textlines)

Number of words with aggregated corpus code 2 - PPGs

codes: 641,642,643 (last value within cabinet duration)

class : numeric
unique : 52
NAs : 15
not-NA : 383
not-0-NA : 253
sum : 68 873
range : [0] ... [841]

examples: [0], [195], [0], [241], [297], [0], [198], [229], [355], [0] ...

# wds\_corp\_act\_3\_lst (ISOR, 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 (last value within cabinet duration)

class : numeric
unique : 195
NAs : 15
not-NA : 383

not-0-NA: 383 sum: 1 136 499

range : [ 645 ] ... [ 12082 ]

examples: [2489], [4414], [4908], [3214], [771], [2684], [12082], [2340], [2508], [1858]

. . .

## wds\_corp\_act\_4\_lst (ISOR, textlines)

Number of words with aggregated corpus code 4 - governing body

codes: 612, 6211, 6212, 6221, 6222 (last value within cabinet duration)

 class
 :
 numeric

 unique
 :
 130

 NAs
 :
 15

 not-NA
 :
 383

 not-0-NA
 :
 383

 sum
 :
 465
 843

range : [ 371 ] ... [ 3291 ]

examples: [1024], [1926], [1830], [1197], [1142], [602], [1053], [574], [560], [1204]

. . .

#### wds\_corp\_act\_66\_lst (ISOR, textlines)

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

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 (last value within cabinet duration)

class : numeric unique : 216 NAs : 15 not-NA : 383 not-0-NA : 383 sum : 3 470 512

range : [ 3059 ] ... [ 25564 ]

examples: [19408], [8621], [13281], [4755], [NA], [4755], [5250], [21551], [12454],

[7942] ...

# wds\_corp\_act\_77\_lst (ISOR, textlines)

Number of words with aggregated corpus code 77 - not relevant

codes: 999 (last value within cabinet duration)

class : numeric
unique : 157
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 172 427
range : [ 38 ] ... [ 3193 ]

```
examples: [362], [197], [324], [NA], [153], [2162], [483], [138], [117], [38] ...
```

#### lns\_corp\_8\_mn (ISOR, textlines)

Number of lines with corpus code 8

8 General Rules Regarding Formation and Legislative Session; Discontinuity (mean of all values within cabinet duration)

```
class : numeric
unique : 38
NAs : 15
not-NA : 383
not-0-NA : 339
sum : 2 071.664
range : [0] ... [22]
examples : [0], [7.5], [7], [6], [6], [9], [6], [NA], [9], [NA] ...
```

## lns\_corp\_9\_mn (ISOR, textlines)

Number of lines with corpus code 9

9 Final Provisions (mean of all values within cabinet duration)

```
class
                numeric
                     25
unique
         :
                     15
NAs
                    383
not-NA
not-0-NA:
                    109
sum
               325.1977
         : [ 0 ] ... [ 10 ]
range
examples: [2], [0], [0], [0], [5], [0], [5], [0], [1] ...
```

## lns\_corp\_10\_mn (ISOR, textlines)

Number of lines with corpus code 10

10 Miscellaneous (cannot be coded otherwise) (mean of all values within cabinet duration)

```
class : numeric unique : 88 NAs : 15 not-NA : 383 not-0-NA : 368 sum : 4 854.882
```

range : [ 0 ] ... [ 162.33333333333 ]

examples: [6], [8], [31], [2], [19], [8], [37.4], [5], [15], [1.5] ...

# lns\_corp\_21\_mn (ISOR, textlines)

Number of lines with corpus code 21

2 Special Decision Procedures other than Regular Law-Making

21 constitutional change and amendment (mean of all values within cabinet duration)

```
class : numeric
unique : 26
NAs : 15
not-NA : 383
not-O-NA : 242
sum : 1 559.539
range : [0] ... [22]
examples : [11], [9], [5], [3], [9], [NA], [3], [NA], [5], [1] ...
```

### lns\_corp\_22\_mn (ISOR, textlines)

Number of lines with corpus code 22

- 2 Special Decision Procedures other than Regular Law-Making
- 22 financial laws (money bills) and budgeting (mean of all values within cabinet duration)

```
class : numeric
unique : 92
NAs : 15
not-NA : 383
not-0-NA : 331
sum : 6 693.632
range : [0] ... [65]
examples : [18], [16], [NA], [4], [15], [41], [18], [5], [NA], [5] ...
```

#### lns\_corp\_23\_mn (ISOR, textlines)

Number of lines with corpus code 23

- 2 Special Decision Procedures other than Regular Law-Making
- 23 foreign policy (mean of all values within cabinet duration)

```
class : numeric
unique : 27
NAs : 15
not-NA : 383
not-O-NA : 155
sum : 1 134.41
range : [0] ... [29]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

### lns\_corp\_25\_mn (ISOR, 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)) (mean of all values within cabinet duration)

```
class : numeric
unique : 54
NAs : 15
not-NA : 383
not-0-NA : 304
sum : 3 054.56
range : [0] ... [79.2]
examples : [1], [0], [0], [4], [3], [32.66666666667], [3], [10], [3], [2] ...
```

## lns\_corp\_26\_mn (ISOR, 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)) (mean of all values within cabinet duration)

```
class : numeric
unique : 63
NAs : 15
not-NA : 383
not-0-NA : 279
sum : 3 775.032
range : [ 0 ] ... [ 44 ]
examples : [10], [0], [0], [8], [3], [0], [15], [0], [31], [3] ...
```

# lns\_corp\_27\_mn (ISOR, 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) (mean of all values within cabinet duration)

#### lns\_corp\_28\_mn (ISOR, textlines)

Number of lines with corpus code 28

2 Special Decision Procedures other than Regular Law-Making

28 emergency legislation (mean of all values within cabinet duration)

```
class
               numeric
unique
                     11
        :
NAs
                    15
                   383
not-NA
not-0-NA:
                    28
                 510.5
sum
        : [0]...[32]
range
examples: [12], [0], [0], [0], [12], [0], [0], [0], [0], [0] ...
```

## lns\_corp\_29\_mn (ISOR, 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) (mean of all values within cabinet duration)

```
class : numeric
unique : 37
NAs : 15
not-NA : 383
not-0-NA : 96
sum : 3 215.948
range : [0] ... [ 245 ]
examples : [0], [0], [0], [0], [20], [48], [0], [0], [14], [14] ...
```

## lns\_corp\_31\_mn (ISOR, textlines)

Number of lines with corpus code 31

3 Relationship to Government

31 election of government / mandatory investiture vote; entry into office (mean of all values within cabinet duration)

```
class : numeric
unique : 16
NAs : 15
not-NA : 383
not-0-NA : 80
sum : 522.9881
range : [0] ... [18]
examples : [0], [0], [0], [1], [1], [0], [NA], [NA], [0], [0] ...
```

# $lns\_corp\_32\_mn (ISOR, textlines)$

Number of lines with corpus code 32

3 Relationship to Government

32 vote of no confidence / government resignation (mean of all values within cabinet duration)

class : numeric
unique : 27

NAs : 15 not-NA : 383 not-0-NA : 208 sum : 1 404.1 range : [0] ... [27]

examples: [0], [0], [12], [15], [0], [3], [0], [3], [1], [1] ...

## lns\_corp\_33\_mn (ISOR, textlines)

Number of lines with corpus code 33

3 Relationship to Government

33 vote of confidence (mean of all values within cabinet duration)

class : numeric
unique : 14
NAs : 15
not-NA : 383
not-0-NA : 129
sum : 630.4167
range : [0] ... [9]

examples: [0], [1.33333333333], [NA], [0], [2], [4], [0], [0], [4], [0] ...

### lns\_corp\_34\_mn (ISOR, 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) (mean of all values within cabinet duration)

class : numeric
unique : 48
NAs : 15
not-NA : 383
not-0-NA : 335
sum : 1 686.204
range : [0] ... [13]

examples: [3], [1], [1], [1.71428571428571], [7], [4], [4], [0], [8], [11] ...

### lns\_corp\_43\_mn (ISOR, 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)) (mean of all values within cabinet duration)

class : numeric
unique : 10

```
NAs : 15

not-NA : 383

not-0-NA : 125

sum : 284.5833

range : [0] ... [4]
```

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

## lns\_corp\_45\_mn (ISOR, textlines)

Number of lines with corpus code 45

4 Relationship to External Offices/Institutions apart from the Government

45 constitutional courts (mean of all values within cabinet duration)

```
class : numeric
unique : 12
NAs : 15
not-NA : 383
not-0-NA : 57
sum : 373.65
range : [0] ...[34]
```

examples: [0], [0], [0], [0], [0], [0], [19.75], [0], [0], [0] ...

# lns\_corp\_51\_mn (ISOR, 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) (mean of all values within cabinet duration)

```
class : numeric
unique : 106
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 9 932.313
range : [ 3 ] ... [ 107.5 ]
```

examples: [29], [94.5], [12], [10], [71], [87.666666666667], [25.1428571428571], [15],

[1 ...

# lns\_corp\_52\_mn (ISOR, textlines)

Number of lines with corpus code 52

5 Generating Publicity

52 debates outside of law-making (e.g. topical hours ...) (mean of all values within cabinet duration)

class : numeric unique : 38 NAs : 15 not-NA : 383
not-0-NA : 112
sum : 950.5244
range : [ 0 ] ... [ 32 ]

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

### lns\_corp\_53\_mn (ISOR, textlines)

Number of lines with corpus code 53

### 5 Generating Publicity

53 question rights (mean of all values within cabinet duration)

class : numeric
unique : 103
NAs : 15
not-NA : 383
not-0-NA : 381
sum : 9 087.732
range : [0] ... [89]

examples: [49], [24], [89], [11], [21.5], [9], [17.5], [41], [8.5], [23.5] ...

### lns\_corp\_54\_mn (ISOR, textlines)

Number of lines with corpus code 54

5 Generating Publicity

54 petitions and petition committee (mean of all values within cabinet duration)

class : numeric
unique : 42
NAs : 15
not-NA : 383
not-0-NA : 297
sum : 3 103.325
range : [ 0 ] ... [ 34 ]

examples: [7], [9], [5], [13], [0], [12], [5], [12], [7], [5] ...

#### lns\_corp\_55\_mn (ISOR, 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 (mean of all values within cabinet duration)

class : numeric
unique : 71
NAs : 15
not-NA : 383
not-0-NA : 383

sum : 3 527.266
range : [ 1 ] ... [ 67 ]

examples: [10], [3], [7], [12], [7], [8.5], [20], [19], [22], [3] ...

### lns\_corp\_56\_mn (ISOR, textlines)

Number of lines with corpus code 56

5 Generating Publicity

56 protocols and parliamentary documents; forwarding of documents and decisions to other bodies (mean of all values within cabinet duration)

class : numeric
unique : 79
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 4 901.019
range : [2] ... [61]

examples: [24], [26], [16], [4], [14], [5], [13], [7], [14], [17] ...

## lns\_corp\_66\_mn (ISOR, textlines)

Number of lines with corpus code 66

6 Internal Organization of Parliament

66 opposition (mean of all values within cabinet duration)

class : numeric
unique : 5
NAs : 15
not-NA : 383
not-0-NA : 10
sum : 9.175
range : [0] ... [1]

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

### lns\_corp\_67\_mn (ISOR, textlines)

Number of lines with corpus code 67

6 Internal Organization of Parliament

67 special bodies for emergency situations (mean of all values within cabinet duration)

class : numeric
unique : 9
NAs : 15
not-NA : 383
not-0-NA : 20
sum : 107.5167
range : [0] ... [7]

```
examples: [0], [0], [0], [0], [0], [0], [3], [7], [0], [0] ...
```

```
lns_corp_68_mn (ISOR, textlines)
```

Number of lines with corpus code 68

6 Internal Organization of Parliament

68 parliamentary administration (mean of all values within cabinet duration)

### lns\_corp\_71\_mn (ISOR, textlines)

Number of lines with corpus code 71

7 Change and Interpretation of the Standing Orders

71 rules regarding changing the standing orders (mean of all values within cabinet duration)

```
class : numeric
unique : 24
NAs : 15
not-NA : 383
not-0-NA : 182
sum : 691.9095
range : [0] ... [12.25]
examples : [2], [0], [1], [0.5], [5], [3], [3], [2], [0], [1.5] ...
```

# lns\_corp\_72\_mn (ISOR, 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 (mean of all values within cabinet duration)

```
class : numeric
unique : 13
NAs : 15
not-NA : 383
not-0-NA : 185
sum : 430.2
range : [0] ... [6]
examples : [0], [0], [4], [1], [3], [6], [NA], [0], [3], [1] ...
```

### lns\_corp\_73\_mn (ISOR, 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 (mean of all values within cabinet duration)

```
class : numeric
unique : 14
NAs : 15
not-NA : 383
not-0-NA : 112
sum : 503.8333
range : [ 0 ] ... [ 17 ]
```

examples: [0], [0], [14.75], [0], [0], [0], [1], [0], [0], [0] ...

## lns\_corp\_111\_mn (ISOR, 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 (mean of all values within cabinet duration)

```
class : numeric
unique : 43
NAs : 15
not-NA : 383
not-0-NA : 297
sum : 1 643.742
range : [0] ... [32.5]
```

examples: [3], [2], [0], [2], [2], [3], [21], [2], [1] ...

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

Number of lines with corpus code 112

- 1 Law-Making
- 11 Bills and motions
- 112 right to initiate bills and motions (mean of all values within cabinet duration)

```
class : numeric
unique : 43
NAs : 15
not-NA : 383
not-0-NA : 316
sum : 1 319.026
range : [ 0 ] ... [ 15 ]
```

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

### lns\_corp\_113\_mn (ISOR, 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) (mean of all values within cabinet duration)

```
class : numeric
unique : 63
NAs : 15
not-NA : 383
not-0-NA : 370
sum : 2 564.746
range : [0] ... [31]
examples : [11], [3], [2], [9], [2], [3], [6], [9], [3], [24] ...
```

### lns\_corp\_114\_mn (ISOR, textlines)

Number of lines with corpus code 114

- 1 Law-Making
- 11 Bills and motions
- 114 legislative planning (concerns the whole term- general schedule) (mean of all values within cabinet duration)

```
class : numeric
unique : 14
NAs : 15
not-NA : 383
not-0-NA : 103
sum : 359.35
range : [0] ... [11]
examples : [0], [0], [11], [0], [0], [11], [0], [1], [0] ...
```

# $lns\_corp\_121\_mn (ISOR, textlines)$

Number of lines with corpus code 121

- 1 Law-Making
- 12 Treatment of Bills and motions in the plenary
- 121 debate in the plenary (mean of all values within cabinet duration)

class : numeric
unique : 60
NAs : 15
not-NA : 383

not-O-NA: 320 3 143.187 sum

: [ 0 ] ... [ 33.2 ]

examples: [5.6], [0], [10], [13], [1], [NA], [1], [17], [1], [NA] ...

## lns\_corp\_122\_mn (ISOR, 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 (mean of all values within cabinet duration)

numeric class unique 54 NAs 15 not-NA 383 322 not-O-NA: sum 2 945.264 : [0]...[26]

examples: [22], [12], [22], [0], [5], [1], [10], [19], [12], [6] ...

## lns\_corp\_123\_mn (ISOR, 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 (mean of all values within cabinet duration)

numeric class 104 unique : NAs 15 not-NA383 not-0-NA: 383 10 967.8  $\operatorname{\mathtt{sum}}$ 

: [ 4.75 ] ... [ 67 ]

examples: [NA], [48], [35], [50], [10], [48.666666666667], [46], [22], [9], [13.181818181

# lns\_corp\_124\_mn (ISOR, 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 (mean of all values within cabinet duration)

```
class : numeric
unique : 10
NAs : 15
not-NA : 383
not-0-NA : 48
sum : 252.4273
range : [0] ... [8]
```

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

## lns\_corp\_125\_mn (ISOR, 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 (mean of all values within cabinet duration)

```
class : numeric
unique : 49
NAs : 15
not-NA : 383
not-0-NA : 369
sum : 2 246.913
range : [ 0 ] ... [ 22 ]
```

examples: [NA], [3], [NA], [9], [9], [1], [11], [7], [6], [3] ...

# lns\_corp\_131\_mn (ISOR, 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) (mean of all values within cabinet duration)

```
class : numeric
unique : 34
NAs : 15
not-NA : 383
not-0-NA : 239
sum : 877.3583
range : [0] ...[13]
```

examples: [13], [10], [0], [2], [0], [2], [1], [4], [3], [0] ...

#### lns\_corp\_132\_mn (ISOR, textlines)

Number of lines with corpus code 132

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

132 amendment rights in committee (mean of all values within cabinet duration)

```
class : numeric
unique : 25
NAs : 15
not-NA : 383
not-0-NA : 252
sum : 633.9095
range : [ 0 ] ... [ 10 ]
```

examples: [1], [7], [0], [0], [0], [1], [2], [0], [3], [7] ...

### lns\_corp\_133\_mn (ISOR, 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 (mean of all values within cabinet duration)

```
class : numeric
unique : 30
NAs : 15
not-NA : 383
not-0-NA : 301
sum : 853.466
range : [0] ... [9]
```

examples: [0], [1], [7], [1], [0.75], [1], [0], [NA], [0], [0] ...

### lns\_corp\_134\_mn (ISOR, textlines)

Number of lines with corpus code 134

- 1 Law-Making
- 13 Treatment of bills and motions in committee
- 134 report to the plenary (mean of all values within cabinet duration)

```
class : numeric
unique : 65
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 2 537.19
range : [1] ... [22]
```

examples: [5], [8], [6], [4.666666666667], [13], [7], [4], [2], [5], [4] ...

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

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) (mean of all values within cabinet duration)

```
class : numeric
unique : 9
NAs : 15
not-NA : 383
not-0-NA : 96
sum : 331.25
range : [0] ... [6]
examples : [0], [0], [0], [0], [1], [0], [0], [4], [4] ...
```

### lns\_corp\_142\_mn (ISOR, 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 (mean of all values within cabinet duration)

```
numeric
class
         :
unique
                      24
                      15
NAs
not-NA
                    383
not-O-NA :
                    268
              1 569.792
sum
         : [ 0 ] ... [ 31.8 ]
range
examples: [1], [3], [0], [5], [3], [0], [6], [5], [1], [5] ...
```

### lns\_corp\_143\_mn (ISOR, textlines)

Number of lines with corpus code 143

- 1 Law-Making
- 14 Post-parliamentary stage

143 direct democratic procedures following the legislative stage (mean of all values within cabinet duration)

## lns\_corp\_144\_mn (ISOR, textlines)

Number of lines with corpus code 144

- 1 Law-Making
- 14 Post-parliamentary stage

144 promulgation and enactment (mean of all values within cabinet duration)

```
numeric
class
unique
            9
NAs
     :
            15
           383
not-NA
not-0-NA:
            55
        118.4167
sum
     :[0]...[6]
range
```

### lns\_corp\_145\_mn (ISOR, textlines)

Number of lines with corpus code 145

- 1 Law-Making
- 14 Post-parliamentary stage

145 referral to the constitutional court/supreme court (mean of all values within cabinet duration)

```
class : numeric
unique : 9
NAs : 15
not-NA : 383
not-0-NA : 23
sum : 133.15
range : [0] ... [15]
examples : [0], [0], [0], [0], [0], [0], [0], [NA], [0] ...
```

```
lns_corp_241_mn (ISOR, textlines)
```

Number of lines with corpus code 241

 $2\ {\rm Special}\ {\rm Decision}\ {\rm Procedures}$  other than Regular Law-Making

24 EU

241 treatment of EU-bills and motions (mean of all values within cabinet duration)

```
numeric
class
unique
         :
                     33
                     15
NAs
                    383
not-NA
not-O-NA :
                    107
               726.4319
sum
         : [0]...[24]
range
examples: [0], [0], [4.5], [0], [0], [0], [0], [0], [0], [3] ...
```

### lns\_corp\_242\_mn (ISOR, 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 (mean of all values within cabinet duration)

```
class : numeric
unique : 42
NAs : 15
not-NA : 383
not-0-NA : 93
sum : 781.8418
```

range : [ 0 ] ... [ 46.0952380952381 ]

examples: [3], [0], [7], [0], [0], [0], [NA], [0], [0], [3] ...

# lns\_corp\_243\_mn (ISOR, 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 (mean of all values within cabinet duration)

```
class : numeric
unique : 10
NAs : 15
not-NA : 383
not-0-NA : 14
sum : 14.93788
```

range : [ 0 ] ... [ 3.45454545454545 ]

#### lns\_corp\_244\_mn (ISOR, 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) (mean of all values within cabinet duration)

```
class : numeric
unique : 22
NAs : 15
not-NA : 383
not-0-NA : 82
sum : 205.2312
range : [0] ... [28]
```

```
lns_corp_411_mn (ISOR, textlines)
```

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

```
class : numeric
unique : 22
NAs : 15
not-NA : 383
not-0-NA : 69
sum : 384.9262
range : [0] ... [46]
```

examples: [0], [0], [0], [0], [12], [0], [0], [1], [1], [0] ...

# lns\_corp\_412\_mn (ISOR, 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, ...) (mean of all values within cabinet duration)

```
class : numeric
unique : 29
NAs : 15
not-NA : 383
not-0-NA : 205
sum : 1 026.418
range : [ 0 ] ... [ 21 ]
```

examples: [7], [0], [4], [0], [0], [7], [0], [0], [4], [0] ...

#### lns corp 421 mn (ISOR, 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 (mean of all values within cabinet duration)

class : numeric
unique : 10
NAs : 15
not-NA : 383
not-0-NA : 48
sum : 298.5
range : [0] ... [15]

```
examples: [0], [0], [11], [0], [0], [0], [0], [0], [11], [0] ...
```

### lns\_corp\_422\_mn (ISOR, textlines)

Number of lines with corpus code 422

- 4 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)) (mean of all values within cabinet duration)

```
class
               numeric
unique
        :
                     8
NAs
                    15
not-NA
                  383
not-0-NA:
                   42
              159.9167
sum
range
        :[0]...[6]
examples: [0], [0], [0], [0], [6], [6], [0], [0], [6] ...
```

#### lns\_corp\_441\_mn (ISOR, 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 (mean of all values within cabinet duration)

```
class : numeric
unique : 6
NAs : 15
not-NA : 383
not-0-NA : 29
sum : 76.33333
range : [0] ... [4]
examples : [0], [0], [0], [0], [0], [0], [0], [0] ...
```

# lns\_corp\_442\_mn (ISOR, 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)) (mean of all values within cabinet duration)

```
class : numeric
unique : 11
NAs : 15
not-NA : 383
not-0-NA : 63
sum : 192.4833
```

```
range : [0] ... [5]
```

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

### lns\_corp\_611\_mn (ISOR, 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) (mean of all values within cabinet duration)

```
class : numeric unique : 95
NAs : 15
not-NA : 383
not-0-NA : 362
sum : 7 378.839
```

range : [ 0 ] ... [ 198.8 ]

examples: [6.5], [12], [46.166666666667], [12], [11.666666666667], [18], [31], [10],

[10 ...

# lns\_corp\_612\_mn (ISOR, textlines)

Number of lines with corpus code 612

6 Internal Organization of Parliament

61 plenary

612 chairing of meetings and measures to uphold order (mean of all values within cabinet duration)

```
class : numeric
unique : 56
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 5 927.821
range : [2] ... [59.2]
```

examples: [16], [24], [43], [41], [18], [12], [16], [15], [17], [21] ...

#### lns\_corp\_613\_mn (ISOR, textlines)

Number of lines with corpus code 613

6 Internal Organization of Parliament

61 plenary

613 sitting times (mean of all values within cabinet duration)

class : numeric unique : 44 NAs : 15

```
not-NA : 383
not-0-NA : 324
sum : 2 032.252
range : [ 0 ] ... [ 32 ]
```

examples: [1], [23], [11], [2], [6], [5], [NA], [23.25], [0], [7] ...

### lns\_corp\_631\_mn (ISOR, 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 (mean of all values within cabinet duration)

```
class : numeric
unique : 32
NAs : 15
not-NA : 383
not-0-NA : 311
sum : 1 064.307
range : [ 0 ] ... [ 12 ]
```

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

# lns\_corp\_632\_mn (ISOR, 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 .g. finance, economy, agriculture...) (mean of all values within cabinet duration)

```
class : numeric
unique : 100
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 8 281.916
range : [ 1 ] ... [ 160 ]
```

examples: [6], [22], [8], [9], [38], [28], [9], [34.333333333333], [9], [25] ...

#### lns\_corp\_633\_mn (ISOR, 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) (mean of all values within cabinet duration)

```
class
               numeric
         :
unique
                     48
         :
NAs
                     15
                    383
not-NA
not-0-NA:
                    378
               1 714.28
sum
         : [0]...[24]
range
```

examples: [4], [1], [4], [2], [23], [2], [6], [7], [1] ...

### lns\_corp\_634\_mn (ISOR, 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)) (mean of all values within cabinet duration)

```
class
                 numeric
                      74
unique
NAs
                      15
not-NA
                     383
not-0-NA:
                     374
               3 163.437
```

: [ 0 ] ... [ 38.75 ] range

examples: [4], [22], [2], [3.5], [2], [38], [8], [11], [4], [1] ...

# lns\_corp\_636\_mn (ISOR, 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)) (mean of all values within cabinet duration)

```
numeric
class
                       46
unique
         :
NAs
                       15
not-NA
                     383
not-0-NA :
                     285
               1 317.741
sum
```

: [0]...[19.8]

examples: [0], [NA], [3], [5], [3], [0], [6], [0], [13], [16] ...

```
lns_corp_637_mn (ISOR, 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 (mean of all values within cabinet duration)

1

### lns\_corp\_638\_mn (ISOR, 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 (mean of all values within cabinet duration)

```
numeric
class
            20
unique
     :
NAs
            15
           383
not-NA
not-0-NA:
            79
        507.3524
sum
     : [0]...[20]
range
```

### lns\_corp\_639\_mn (ISOR, 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) (mean of all values within cabinet duration)

```
numeric
class
                     76
unique
         :
NAs
                     15
                    383
not-NA
not-0-NA:
                    294
              5 016.507
sum
         : [ 0 ] ... [ 211 ]
range
examples: [10], [11], [11], [7], [0], [13], [0], [13.1666666666667], [71], [9] ...
```

```
lns_corp_641_mn (ISOR, textlines)
```

Number of lines with corpus code 641

6 Internal Organization of Parliament

64 parliamentary party groups

641 formation of parliamentary party groups (mean of all values within cabinet duration)

```
class : numeric
unique : 23
NAs : 15
not-NA : 383
not-0-NA : 249
sum : 1 275.017
range : [ 0 ] ... [ 12 ]
```

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

```
lns_corp_642_mn (ISOR, 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) (mean of all values within cabinet duration)

```
class : numeric
unique : 27
NAs : 15
not-NA : 383
not-0-NA : 119
sum : 654.2889
range : [0] ... [55]
```

examples: [0], [15], [0], [0], [0], [0], [0], [2], [2], [0] ...

```
lns_corp_643_mn (ISOR, textlines)
```

Number of lines with corpus code 643

6 Internal Organization of Parliament

64 parliamentary party groups

643 financial and staff resources (mean of all values within cabinet duration)

```
class : numeric
unique : 15
NAs : 15
not-NA : 383
not-0-NA : 104
sum : 206.6619
range : [0] ... [6]
```

examples: [0], [4], [4.28571428571429], [0], [2], [0], [1], [NA], [1], [0] ...

lns\_corp\_651\_mn (ISOR, textlines)

- 6 Internal Organization of Parliament
- 65 individual members of parlaiment
- 651 election, entry into office, resignation, incompatibilities, legal status, immunity, indemnity (mean of all values within cabinet duration)

```
class : numeric
unique : 67
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 5 355.696
range : [2] ... [56]
```

examples: [5], [22.5], [23], [2], [23], [11.125], [19], [14], [9], [6] ...

```
lns_corp_652_mn (ISOR, textlines)
```

Number of lines with corpus code 652

- 6 Internal Organization of Parliament
- 65 individual members of parlaiment
- 652 rights and obligations of individual members of parliament (if not coded more specifically as e.g. 112; 51; 52; 53) (mean of all values within cabinet duration)

```
class : numeric
unique : 63
NAs : 15
not-NA : 383
not-0-NA : 352
sum : 3 512.721
range : [0] ... [66]
```

examples: [2], [2.5], [9], [8], [0], [5], [5], [3], [4.28571428571429], [5] ...

```
lns_corp_653_mn (ISOR, textlines)
```

Number of lines with corpus code 653

- 6 Internal Organization of Parliament
- 65 individual members of parlaiment
- 653 salary, financial and staff resources (mean of all values within cabinet duration)

```
class : numeric
unique : 11
NAs : 15
not-NA : 383
not-0-NA : 85
sum : 193.0833
range : [0] ... [7]
```

```
lns_corp_999_mn (ISOR, textlines)
```

999 Footnotes and Titles Without Relevant Content (mean of all values within cabinet duration)

```
class : numeric
unique : 215
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 79 943.91
range : [ 29 ] ... [ 759 ]
```

examples: [30], [262], [262], [320], [NA], [259.5], [368], [49], [81], [93] ...

### lns\_corp\_6211\_mn (ISOR, 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 (mean of all values within cabinet duration)

```
class : numeric
unique : 50
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 3 667.929
range : [ 1 ] ... [ 36 ]
```

examples: [24.666666666667], [9], [9], [4], [13], [26], [12], [4], [6], [4] ...

# lns\_corp\_6212\_mn (ISOR, 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)) (mean of all values within cabinet duration)

```
class
         :
                numeric
unique
                     55
                     15
NAs
                    383
not-NA
not-0-NA :
                    370
         :
               3 646.44
sum
         : [0]...[72]
range
```

```
examples: [5], [7], [2], [6], [5], [10], [5], [14], [7], [59] ...
```

```
lns_corp_6221_mn (ISOR, textlines)
```

- 6 Internal Organization of Parliament
- 62 parliamentary presiding bodies
- 622 council of elders or similar coordination body

6221 composition, election, resignation, internal decision rules (mean of all values within cabinet duration)

```
class : numeric
unique : 34

NAs : 15
not-NA : 383
not-0-NA : 261
sum : 768.8009
range : [0] ... [13]
```

examples: [5], [2], [0], [0], [0], [1], [3], [6.95238095238095], [1], [0] ...

```
lns_corp_6222_mn (ISOR, 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)) (mean of all values within cabinet duration)

```
class : numeric
unique : 29
NAs : 15
not-NA : 383
not-0-NA : 159
sum : 599.9632
range : [ 0 ] ... [ 16 ]
```

examples: [14.7142857142857], [0], [0], [0], [1.5], [0], [9.2], [NA], [0], [0] ...

```
lns\_corp\_6351\_mn \ (ISOR, \ textlines)
```

Number of lines with corpus code 6351

6 Internal Organization of Parliament

63 committees

relations to other bodies

6351 relation to plenary (if not coded as 124; 134; 34) (mean of all values within cabinet duration)

```
class : numeric
unique : 14
NAs : 15
not-NA : 383
not-0-NA : 91
sum : 112.2774
range : [0] ... [3.2]
```

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

# $lns\_corp\_6352\_mn (ISOR, textlines)$

Number of lines with corpus code 6352

6 Internal Organization of Parliament

63 committees

relations to other bodies

6352 relation to other committees (mean of all values within cabinet duration)

```
class : numeric
unique : 23
NAs : 15
not-NA : 383
not-0-NA : 209
sum : 513.3671
range : [0] ...[7]
```

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

# wds\_corp\_8\_mn (ISOR, textlines)

Number of words with corpus code 8 - see lns\_corp\_8 for more information. (mean of all values within cabinet duration)

```
class : numeric
unique : 118
NAs : 15
not-NA : 383
not-0-NA : 339
sum : 73 527.15
range : [0] ... [729]
```

examples: [NA], [368.5], [154], [128], [411], [40.4], [0], [0], [277.625], [64] ...

```
wds_corp_9_mn (ISOR, textlines)
```

Number of words with corpus code 9 - see lns\_corp\_9 for more information. (mean of all values within cabinet duration)

```
class : numeric
unique : 40
NAs : 15
not-NA : 383
```

not-O-NA: 109 sum: 10 127.4

range : [ 0 ] ... [ 527.5 ]

examples: [0], [21], [0], [143], [0], [0], [NA], [336], [24], [0] ...

### wds\_corp\_10\_mn (ISOR, textlines)

Number of words with corpus code 10 - see lns\_corp\_10 for more information. (mean of all values within cabinet duration)

class : numeric unique : 166 NAs : 15 not-NA : 383 not-O-NA : 368 sum : 145 489.3

range : [ 0 ] ... [ 3564.5 ]

examples: [192.5], [698], [286], [190], [275], [407], [622], [81], [286], [301] ...

#### wds\_corp\_21\_mn (ISOR, textlines)

Number of words with corpus code 21 - see <a href="lns\_corp\_21">lns\_corp\_21</a> for more information. (mean of all values within cabinet duration)

class : numeric
unique : 62
NAs : 15
not-NA : 383
not-0-NA : 242
sum : 45 508.64
range : [0] ... [883]

examples: [0], [409], [130], [293], [NA], [292.33333333333], [258], [133], [0], [298]

. . .

#### wds\_corp\_22\_mn (ISOR, textlines)

Number of words with corpus code 22 - see lns\_corp\_22 for more information. (mean of all values within cabinet duration)

class : numeric
unique : 158
NAs : 15
not-NA : 383
not-0-NA : 331
sum : 283 195.9
range : [0] ... [2920]

examples: [297], [0], [27], [352], [2548], [141.66666666667], [992], [352], [719],

[991] ...

### wds\_corp\_23\_mn (ISOR, textlines)

Number of words with corpus code 23 - see lns\_corp\_23 for more information. (mean of all values within cabinet duration)

```
class : numeric
unique : 58
NAs : 15
not-NA : 383
not-0-NA : 155
sum : 42 996.77
range : [0] ... [777]
examples : [0], [0], [66], [14.66666666667], [0], [0], [NA], [67], [209], [0] ...
```

# wds\_corp\_25\_mn (ISOR, textlines)

Number of words with corpus code 25 - see lns\_corp\_25 for more information. (mean of all values within cabinet duration)

```
class : numeric
unique : 110
NAs : 15
not-NA : 383
not-0-NA : 304
sum : 113 519
range : [0] ... [1913.4]
examples : [0], [1419], [0], [639.5], [80], [457], [564], [136], [365], [8] ...
```

# $wds\_corp\_26\_mn$ (ISOR, textlines)

Number of words with corpus code 26 - see lns\_corp\_26 for more information. (mean of all values within cabinet duration)

```
class : numeric
unique : 110
NAs : 15
not-NA : 383
not-0-NA : 279
sum : 142 725.5
range : [ 0 ] ... [ 2217 ]
examples : [0], [267.6], [0], [0], [2217], [527], [0], [1055], [0], [98] ...
```

# $wds\_corp\_27\_mn$ (ISOR, textlines)

Number of words with corpus code 27 - see lns\_corp\_27 for more information. (mean of all values within cabinet duration)

```
class : numeric
unique : 21
NAs : 15
not-NA : 383
not-0-NA : 63
```

sum : 14 575.11
range : [ 0 ] ... [ 475 ]

examples: [0], [0], [0], [295], [0], [0], [183], [0], [190], [0] ...

### wds\_corp\_28\_mn (ISOR, textlines)

Number of words with corpus code 28 - see lns\_corp\_28 for more information. (mean of all values within cabinet duration)

class : numeric
unique : 14
NAs : 15
not-NA : 383
not-0-NA : 28
sum : 12 657.25
range : [0] ... [775]

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

### wds\_corp\_29\_mn (ISOR, textlines)

Number of words with corpus code 29 - see lns\_corp\_29 for more information. (mean of all values within cabinet duration)

class : numeric
unique : 48
NAs : 15
not-NA : 383
not-0-NA : 96
sum : 118 318
range : [0] ... [8107]

examples: [0], [1322], [570], [485], [0], [0], [0], [0], [0], [0] ...

#### wds\_corp\_31\_mn (ISOR, textlines)

Number of words with corpus code 31 - see lns\_corp\_31 for more information. (mean of all values within cabinet duration)

class : numeric
unique : 25
NAs : 15
not-NA : 383
not-0-NA : 80
sum : 13 652.83
range : [0] ... [426]

examples: [0], [0], [426], [0], [106], [0], [0], [27], [0], [104] ...

# wds\_corp\_32\_mn (ISOR, textlines)

Number of words with corpus code 32 - see lns\_corp\_32 for more information. (mean of all values within cabinet duration)

```
class : numeric
unique : 51
NAs : 15
not-NA : 383
not-0-NA : 208
sum : 47 028.8
range : [0] ... [859.2]
```

examples: [0], [120], [511], [0], [0], [230], [0], [0], [543.6], [0] ...

# wds\_corp\_33\_mn (ISOR, textlines)

Number of words with corpus code 33 - see <a href="lns\_corp\_33">lns\_corp\_33</a> for more information. (mean of all values within cabinet duration)

```
class : numeric
unique : 31
NAs : 15
not-NA : 383
not-0-NA : 129
sum : 21 824.65
range : [0] ... [ 268 ]
examples : [0], [238.5], [0], [0], [0], [0], [268], [0], [169], [0] ...
```

# wds\_corp\_34\_mn (ISOR, textlines)

Number of words with corpus code 34 - see <a href="lns\_corp\_34">lns\_corp\_34</a> for more information. (mean of all values within cabinet duration)

```
class : numeric
unique : 110
NAs : 15
not-NA : 383
not-O-NA : 335
sum : 56 078.51
range : [0] ... [485]
examples : [360], [78.75], [64], [64], [111], [0], [0], [64], [198], [92] ...
```

# wds\_corp\_43\_mn (ISOR, textlines)

Number of words with corpus code 43 - see lns\_corp\_43 for more information. (mean of all values within cabinet duration)

```
class : numeric
unique : 22
NAs : 15
not-NA : 383
not-0-NA : 125
sum : 9 497.417
range : [ 0 ] ... [ 163 ]
examples : [0], [58], [0], [0], [0], [149], [0], [0], [0], [0] ...
```

#### wds\_corp\_45\_mn (ISOR, textlines)

Number of words with corpus code 45 - see lns\_corp\_45 for more information. (mean of all values within cabinet duration)

```
class : numeric
unique : 18
NAs : 15
not-NA : 383
not-O-NA : 57
sum : 13 788.75
range : [0] ... [1001]
examples : [0], [0], [0], [0], [0], [289], [0], [0], [0] ...
```

# wds\_corp\_51\_mn (ISOR, textlines)

Number of words with corpus code 51 - see lns\_corp\_51 for more information. (mean of all values within cabinet duration)

```
numeric
class
                    186
unique
         :
NAs
                     15
not-NA
                    383
not-0-NA:
                    383
                257 105
sum
         : [ 86 ] ... [ 1649 ]
range
                 [409], [465], [234], [531.66666666667], [321.5], [824.5], [559], [1077],
examples :
[406], ...
```

### wds\_corp\_52\_mn (ISOR, textlines)

Number of words with corpus code 52 - see lns\_corp\_52 for more information. (mean of all values within cabinet duration)

```
class : numeric
unique : 58
NAs : 15
not-NA : 383
not-0-NA : 112
sum : 30 590.83
range : [0] ... [1025]
examples : [0], [0], [99], [0], [236], [0], [NA], [0], [0], [0] ...
```

# wds\_corp\_53\_mn (ISOR, textlines)

Number of words with corpus code 53 - see  $lns\_corp\_53$  for more information. (mean of all values within cabinet duration)

```
class : numeric
unique : 198
NAs : 15
```

```
not-NA : 383
not-0-NA : 381
sum : 308 567.2
range : [0] ... [2691]
```

examples: [338], [1318.6], [2461], [1184], [49], [763], [1167], [1167], [1171], [2633.5]

. . .

# wds\_corp\_54\_mn (ISOR, textlines)

Number of words with corpus code 54 - see lns\_corp\_54 for more information. (mean of all values within cabinet duration)

```
class
                numeric
                     98
unique
         :
NAs
                     15
                   383
not-NA
not-O-NA:
                   297
             93 797.42
sum
        : [0]...[908]
range
examples :
              [461.571428571429], [0], [208], [273], [459.5], [150], [143], [314], [211],
[292 ...
```

# wds\_corp\_55\_mn (ISOR, textlines)

Number of words with corpus code 55 - see lns\_corp\_55 for more information. (mean of all values within cabinet duration)

```
class
                numeric
         :
unique
                    147
NAs
                     15
not-NA
                    383
not-0-NA :
                    383
              107 668.4
sum
         : [ 37 ] ... [ 1851 ]
range
examples: [407], [116], [235], [227], [57], [188], [1783], [78], [136], [214] ...
```

#### wds corp 56 mn (ISOR, textlines)

Number of words with corpus code 56 - see  $lns\_corp\_56$  for more information. (mean of all values within cabinet duration)

```
class : numeric
unique : 157
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 152 533.6
range : [47] ... [1340]
examples : [303], [1014], [1339.333333333], [196], [710], [252], [314.2], [83], [210],
[2 ...
```

### wds\_corp\_66\_mn (ISOR, textlines)

Number of words with corpus code 66 - see <a href="lns\_corp\_66">lns\_corp\_66</a> for more information. (mean of all values within cabinet duration)

```
class : numeric
unique : 5
NAs : 15
not-NA : 383
not-0-NA : 10
sum : 376.175
range : [0] ... [41]
examples : [0], [0], [0], [NA], [0], [41], [0], [0], [41] ...
```

# wds\_corp\_67\_mn (ISOR, textlines)

Number of words with corpus code 67 - see lns\_corp\_67 for more information. (mean of all values within cabinet duration)

#### wds\_corp\_68\_mn (ISOR, textlines)

Number of words with corpus code 68 - see lns\_corp\_68 for more information. (mean of all values within cabinet duration)

```
class : numeric
unique : 89
NAs : 15
not-NA : 383
not-0-NA : 274
sum : 42 109.25
range : [ 0 ] ... [ 1044.2 ]
examples : [33], [112.25], [NA], [105], [0], [122], [0], [0], [33], [0] ...
```

# wds\_corp\_71\_mn (ISOR, textlines)

Number of words with corpus code 71 - see <a href="lns\_corp\_71">lns\_corp\_71</a> for more information. (mean of all values within cabinet duration)

```
class : numeric
unique : 60
NAs : 15
not-NA : 383
```

not-O-NA: 182 sum: 22 600.69 range: [0]...[388]

examples: [0], [0], [30], [142], [0], [32], [0], [52], [112], [91] ...

### wds\_corp\_72\_mn (ISOR, textlines)

Number of words with corpus code 72 - see <a href="lns\_corp\_72">lns\_corp\_72</a> for more information. (mean of all values within cabinet duration)

class : numeric
unique : 41
NAs : 15
not-NA : 383
not-0-NA : 185
sum : 14 789.53
range : [0] ... [148]

examples: [0], [46], [42], [0], [0], [0], [148], [148], [0], [0] ...

#### wds\_corp\_73\_mn (ISOR, textlines)

Number of words with corpus code 73 - see <a href="lns\_corp\_73">lns\_corp\_73</a> for more information. (mean of all values within cabinet duration)

class : numeric
unique : 28
NAs : 15
not-NA : 383
not-0-NA : 112
sum : 12 094.08
range : [0] ... [295]

examples: [66], [0], [0], [0], [0], [0], [0], [0], [91], [0] ...

# wds\_corp\_111\_mn (ISOR, textlines)

Number of words with corpus code 111 - see <a href="lns\_corp\_111">lns\_corp\_111</a> for more information. (mean of all values within cabinet duration)

class : numeric
unique : 92
NAs : 15
not-NA : 383
not-0-NA : 297
sum : 38 724.62
range : [0] ... [651]

examples: [255], [0], [222], [64], [0], [260], [14], [22], [0], [64] ...

# wds\_corp\_112\_mn (ISOR, textlines)

Number of words with corpus code 112 - see <a href="lns\_corp\_112">lns\_corp\_112</a> for more information. (mean of all values within cabinet duration)

```
class
                numeric
unique
         :
                     96
NAs
                     15
not-NA
                    383
                    316
not-O-NA:
              43 182.48
sum
         : [ 0 ] ... [ 443 ]
range
              [65], [443], [173.363636363636], [334], [226], [134], [108], [169], [0], [0]
examples :
```

# wds\_corp\_113\_mn (ISOR, textlines)

Number of words with corpus code 113 - see lns\_corp\_113 for more information. (mean of all values within cabinet duration)

```
class
               numeric
unique
         :
                    124
NAs
                     15
                   383
not-NA
                   370
not-0-NA :
sum
             81 982.81
         : [0]...[806]
range
examples: [129], [392.5], [281], [0], [137], [464.75], [0], [199], [26], [214] ...
```

#### wds\_corp\_114\_mn (ISOR, textlines)

Number of words with corpus code 114 - see lns\_corp\_114 for more information. (mean of all values within cabinet duration)

```
class : numeric
unique : 29
NAs : 15
not-NA : 383
not-0-NA : 103
sum : 14 533.27
range : [ 0 ] ... [ 635 ]
examples : [0], [14], [0], [0], [0], [0], [0], [0] ...
```

#### wds corp 121 mn (ISOR, textlines)

Number of words with corpus code 121 - see  $lns\_corp\_121$  for more information. (mean of all values within cabinet duration)

```
class : numeric
unique : 124
NAs : 15
not-NA : 383
not-0-NA : 320
sum : 112 189.9
```

```
range : [ 0 ] ... [ 1501.4 ] examples : [363], [272], [1122], [210], [243], [239], [164], [56], [0], [899] ...
```

# wds\_corp\_122\_mn (ISOR, textlines)

Number of words with corpus code 122 - see lns\_corp\_122 for more information. (mean of all values within cabinet duration)

```
class : numeric
unique : 110
NAs : 15
not-NA : 383
not-0-NA : 322
sum : 108 081
range : [0] ... [1136]
examples : [113], [NA], [203], [367], [396.5], [130], [905], [172], [106], [106] ...
```

# $wds\_corp\_123\_mn~(ISOR,\,textlines)$

Number of words with corpus code 123 - see <a href="lns\_corp\_123">lns\_corp\_123</a> for more information. (mean of all values within cabinet duration)

```
class
                numeric
         :
unique
                    211
NAs
                      15
not-NA
                    383
not-O-NA :
                    383
              363 542.5
sum
         : [ 245 ] ... [ 2362 ]
range
examples: [885], [752], [466], [1977.85714285714], [1174], [707], [744], [1109], [1978],
[ ...
```

#### wds\_corp\_124\_mn (ISOR, textlines)

Number of words with corpus code 124 - see lns\_corp\_124 for more information. (mean of all values within cabinet duration)

```
class : numeric
unique : 26
NAs : 15
not-NA : 383
not-0-NA : 48
sum : 17 076.05
range : [0] ... [498]
examples : [0], [0], [0], [0], [0], [NA], [0], [0], [0] ...
```

# wds\_corp\_125\_mn (ISOR, textlines)

Number of words with corpus code 125 - see lns\_corp\_125 for more information. (mean of all values within cabinet duration)

```
class : numeric
unique : 143
NAs : 15
not-NA : 383
not-0-NA : 369
sum : 97 271.41
range : [0] ... [1073]
```

examples: [176], [178], [249], [260], [325.5], [269], [229], [221], [88], [204] ...

# wds\_corp\_131\_mn (ISOR, textlines)

Number of words with corpus code 131 - see <a href="lns\_corp\_131">lns\_corp\_131</a> for more information. (mean of all values within cabinet duration)

```
class
                numeric
unique
                     29
NAs
                     15
                    383
not-NA
not-0-NA:
                    239
              33 523.43
sum
         : [ 0 ] ... [ 636 ]
range
              [0], [112.3333333333], [34], [0], [0], [15.33333333333], [89], [0], [0],
examples :
[42 ...
```

# wds\_corp\_132\_mn (ISOR, textlines)

Number of words with corpus code 132 - see lns\_corp\_132 for more information. (mean of all values within cabinet duration)

```
numeric
class
         :
unique
                     70
NAs
                     15
not-NA
                    383
not-0-NA:
                    252
sum
              26 973.16
         : [ 0 ] ... [ 435 ]
range
examples: [86], [29], [0], [0], [36], [NA], [0], [34], [0], [0] ...
```

# wds\_corp\_133\_mn (ISOR, textlines)

Number of words with corpus code 133 - see <a href="lns\_corp\_133">lns\_corp\_133</a> for more information. (mean of all values within cabinet duration)

```
      class
      :
      numeric

      unique
      :
      88

      NAs
      :
      15

      not-NA
      :
      383

      not-O-NA
      :
      301

      sum
      :
      30
      740.65
```

range : [ 0 ] ... [ 436.72222222222 ]

examples: [100], [15], [37], [NA], [234], [15], [0], [0], [72.5], [65] ...

### wds\_corp\_134\_mn (ISOR, textlines)

Number of words with corpus code 134 - see <a href="lns\_corp\_134">lns\_corp\_134</a> for more information. (mean of all values within cabinet duration)

```
class
                numeric
unique
         :
                    154
NAs
                     15
not-NA
                    383
not-0-NA:
                    383
              93 988.17
sum
         : [ 41 ] ... [ 736 ]
examples:
                [244], [NA], [541], [119], [248.857142857143], [217], [333], [198], [101],
[422] ...
```

# wds\_corp\_141\_mn (ISOR, textlines)

Number of words with corpus code 141 - see lns\_corp\_141 for more information. (mean of all values within cabinet duration)

```
class : numeric
unique : 14
NAs : 15
not-NA : 383
not-O-NA : 96
sum : 12 935.55
range : [0] ... [187]
examples : [0], [0], [0], [187], [0], [0], [0], [90], [0] ...
```

### wds\_corp\_142\_mn (ISOR, textlines)

Number of words with corpus code 142 - see <a href="lns\_corp\_142">lns\_corp\_142</a> for more information. (mean of all values within cabinet duration)

```
class : numeric
unique : 63
NAs : 15
not-NA : 383
not-0-NA : 268
sum : 67 413.42
range : [0] ... [1311.4]
examples : [0], [53], [272], [NA], [0], [74], [0], [1076], [71], [128] ...
```

# wds\_corp\_143\_mn (ISOR, textlines)

Number of words with corpus code 143 - see <a href="lns\_corp\_143">lns\_corp\_143</a> for more information. (mean of all values within cabinet duration)

```
class : numeric
unique : 29
NAs : 15
```

not-NA : 383 not-O-NA : 101 sum : 22 176.2 range : [0] ... [555]

examples: [0], [0], [0], [555], [42], [0], [0], [0], [0], [0] ...

#### wds\_corp\_144\_mn (ISOR, textlines)

Number of words with corpus code 144 - see lns\_corp\_144 for more information. (mean of all values within cabinet duration)

class : numeric
unique : 15
NAs : 15
not-NA : 383
not-0-NA : 55
sum : 2 811.333
range : [ 0 ] ... [ 136 ]

### wds\_corp\_145\_mn (ISOR, textlines)

Number of words with corpus code 145 - see lns\_corp\_145 for more information. (mean of all values within cabinet duration)

class : numeric
unique : 13
NAs : 15
not-NA : 383
not-0-NA : 23
sum : 6 684.408
range : [0] ... [849]

examples: [76], [NA], [0], [0], [796], [0], [0], [0], [0], [0] ...

# wds\_corp\_241\_mn (ISOR, textlines)

Number of words with corpus code 241 - see lns\_corp\_241 for more information. (mean of all values within cabinet duration)

class : numeric unique : 55
NAs : 15
not-NA : 383
not-0-NA : 107
sum : 31 902.74

range : [ 0 ] ... [ 1039.4 ]

examples: [0], [50], [0], [0], [0], [NA], [0], [0], [73], [500] ...

#### wds\_corp\_242\_mn (ISOR, textlines)

Number of words with corpus code 242 - see lns\_corp\_242 for more information. (mean of all values within cabinet duration)

```
class : numeric unique : 52 NAs : 15 not-NA : 383 not-0-NA : 93 sum : 25 388.63
```

range : [ 0 ] ... [ 1248.4 ]

examples: [0], [0], [538], [0], [0], [0], [0], [0], [0], [303.4] ...

# $wds\_corp\_243\_mn$ (ISOR, textlines)

Number of words with corpus code 243 - see lns\_corp\_243 for more information. (mean of all values within cabinet duration)

```
class : numeric
unique : 13
NAs : 15
not-NA : 383
not-0-NA : 14
sum : 508.3424
```

range : [ 0 ] ... [ 72.9090909090909 ]

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

#### wds\_corp\_244\_mn (ISOR, textlines)

Number of words with corpus code 244 - see lns\_corp\_244 for more information. (mean of all values within cabinet duration)

```
class : numeric
unique : 35
NAs : 15
not-NA : 383
not-0-NA : 82
sum : 7 871.642
range : [0] ... [918]
```

examples: [0], [0], [0], [0], [19], [0], [0], [NA], [0] ...

#### wds\_corp\_411\_mn (ISOR, textlines)

Number of words with corpus code 411 - see lns\_corp\_411 for more information. (mean of all values within cabinet duration)

```
class
         :
                numeric
                      35
unique
         :
NAs
                      15
not-NA
                     383
                      69
not-0-NA:
              12 296.37
sum
         : [ 0 ] ... [ 1435 ]
range
```

```
examples: [0], [316], [0], [240], [0], [0], [0], [0], [0], [0] ...
```

#### wds\_corp\_412\_mn (ISOR, textlines)

Number of words with corpus code 412 - see lns\_corp\_412 for more information. (mean of all values within cabinet duration)

```
class
                numeric
unique
         :
                     59
NAs
                     15
                    383
not-NA
not-0-NA :
                    205
              33 060.12
sum
         : [0]...[629]
range
examples :
             [141], [107.5], [60], [53], [0], [171], [102], [199.571428571429], [207], [0]
```

# wds\_corp\_421\_mn (ISOR, textlines)

Number of words with corpus code 421 - see lns\_corp\_421 for more information. (mean of all values within cabinet duration)

### wds\_corp\_422\_mn (ISOR, textlines)

Number of words with corpus code 422 - see  $lns\_corp\_422$  for more information. (mean of all values within cabinet duration)

```
class : numeric
unique : 16
NAs : 15
not-NA : 383
not-0-NA : 42
sum : 4 105.583
range : [0] ... [170]
examples : [0], [0], [0], [0], [0], [0], [0], [170], [0] ...
```

# wds\_corp\_441\_mn (ISOR, textlines)

Number of words with corpus code 441 - see <a href="lns\_corp\_441">lns\_corp\_441</a> for more information. (mean of all values within cabinet duration)

```
class
           numeric
                9
unique
      :
NAs
               15
              383
not-NA
not-0-NA:
               29
             1 950
\operatorname{\mathtt{sum}}
      : [0] ... [99]
range
```

# wds\_corp\_442\_mn (ISOR, textlines)

Number of words with corpus code 442 - see lns\_corp\_442 for more information. (mean of all values within cabinet duration)

```
class : numeric
unique : 16
NAs : 15
not-NA : 383
not-0-NA : 63
sum : 5 667.283
range : [0] ... [142]
examples : [0], [NA], [142], [0], [0], [0], [0], [52], [0], [0] ...
```

# wds\_corp\_611\_mn (ISOR, textlines)

Number of words with corpus code 611 - see <a href="lns\_corp\_611">lns\_corp\_611</a> for more information. (mean of all values within cabinet duration)

```
class : numeric
unique : 151
NAs : 15
not-NA : 383
not-0-NA : 362
sum : 270 047.4
range : [ 0 ] ... [ 6757.6 ]
examples : [6757.6], [169], [1363], [629], [375], [788], [539], [135], [839], [1849] ...
```

### wds\_corp\_612\_mn (ISOR, textlines)

Number of words with corpus code 612 - see <a href="lns\_corp\_612">lns\_corp\_612</a> for more information. (mean of all values within cabinet duration)

```
class
                numeric
                    128
unique
NAs
                     15
                    383
not-NA
not-O-NA:
                    383
                199 955
sum
         : [88] ... [2219]
range
               [426], [337], [271], [1153], [574], [695], [1128], [694.75], [118], [230.5]
examples:
```

### wds\_corp\_613\_mn (ISOR, textlines)

Number of words with corpus code 613 - see  $lns\_corp\_613$  for more information. (mean of all values within cabinet duration)

```
class
                numeric
unique
         :
                    110
NAs
                     15
not-NA
                    383
not-0-NA:
                    324
              68 625.83
sum
         : [ 0 ] ... [ 842 ]
examples:
               [107], [202], [309], [198], [355.33333333333], [355.5], [356], [52], [26],
[231 ...
```

# wds\_corp\_631\_mn (ISOR, textlines)

Number of words with corpus code 631 - see lns\_corp\_631 for more information. (mean of all values within cabinet duration)

```
class : numeric
unique : 71
NAs : 15
not-NA : 383
not-0-NA : 311
sum : 36 450.75
range : [0] ... [518]
examples : [99], [0], [100], [338], [30], [30], [211], [0], [19], [17] ...
```

# wds\_corp\_632\_mn (ISOR, textlines)

Number of words with corpus code 632 - see  $lns\_corp\_632$  for more information. (mean of all values within cabinet duration)

```
class : numeric
unique : 215
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 206 329.8
range : [ 44 ] ... [ 1313 ]
examples : [110], [557], [44], [746], [281], [497], [474], [483], [474], [389.3333333333]
...
```

#### wds\_corp\_633\_mn (ISOR, textlines)

Number of words with corpus code 633 - see lns\_corp\_633 for more information. (mean of all values within cabinet duration)

```
class : numeric
unique : 119
```

```
NAs : 15
not-NA : 383
not-0-NA : 378
sum : 57 162.13
range : [0] ... [790]
```

examples: [145.33333333333], [273], [0], [58.25], [747], [182], [26], [160.5], [210],

[19 ...

# wds\_corp\_634\_mn (ISOR, textlines)

Number of words with corpus code 634 - see <a href="lns\_corp\_634">lns\_corp\_634</a> for more information. (mean of all values within cabinet duration)

```
class : numeric
unique : 148
NAs : 15
not-NA : 383
not-0-NA : 374
sum : 103 534.8
range : [0] ... [1260]
```

examples: [157], [119], [381], [412], [446], [1037], [1087], [420], [124], [615.6] ...

# wds\_corp\_636\_mn (ISOR, textlines)

Number of words with corpus code 636 - see  $lns\_corp\_636$  for more information. (mean of all values within cabinet duration)

```
class : numeric unique : 97
NAs : 15
not-NA : 383
not-0-NA : 285
sum : 44 301.11
```

range : [ 0 ] ... [ 803.6 ]

examples: [425.47619047619], [0], [173], [0], [0], [0], [101], [561], [0], [68] ...

# wds\_corp\_637\_mn (ISOR, textlines)

Number of words with corpus code 637 - see  $lns\_corp\_637$  for more information. (mean of all values within cabinet duration)

```
class : numeric
unique : 60
NAs : 15
not-NA : 383
not-0-NA : 183
sum : 63 478.15
range : [0] ... [2444]
```

examples: [NA], [0], [120], [0], [0], [0], [278], [120], [574.5], [0] ...

### wds\_corp\_638\_mn (ISOR, textlines)

Number of words with corpus code 638 - see lns\_corp\_638 for more information. (mean of all values within cabinet duration)

```
class : numeric
unique : 27
NAs : 15
not-NA : 383
not-0-NA : 79
sum : 16 194.79
range : [ 0 ] ... [ 649 ]
examples : [0], [0], [25], [0], [281], [0], [0], [260], [0], [615] ...
```

### wds\_corp\_639\_mn (ISOR, textlines)

Number of words with corpus code 639 - see lns\_corp\_639 for more information. (mean of all values within cabinet duration)

```
class : numeric
unique : 147
NAs : 15
not-NA : 383
not-0-NA : 294
sum : 164 591
range : [0] ... [6014]
examples : [0], [272], [1004], [2067.6], [NA], [0], [0], [556], [310], [264] ...
```

#### wds\_corp\_641\_mn (ISOR, textlines)

Number of words with corpus code 641 - see lns\_corp\_641 for more information. (mean of all values within cabinet duration)

```
class : numeric
unique : 58
NAs : 15
not-NA : 383
not-0-NA : 249
sum : 41 288.74
range : [0] ... [439]
examples : [0], [0], [115], [0], [0], [0], [333], [87], [135], [77] ...
```

# $wds\_corp\_642\_mn~(\mathrm{ISOR,\ textlines})$

Number of words with corpus code 642 - see lns\_corp\_642 for more information. (mean of all values within cabinet duration)

```
class : numeric
unique : 43
NAs : 15
not-NA : 383
not-0-NA : 119
```

sum : 16 757.99
range : [ 0 ] ... [ 643 ]

examples: [0], [0], [74], [0], [0], [0], [0], [0], [140.5], [164] ...

### wds\_corp\_643\_mn (ISOR, textlines)

Number of words with corpus code 643 - see lns\_corp\_643 for more information. (mean of all values within cabinet duration)

class : numeric
unique : 29
NAs : 15
not-NA : 383
not-0-NA : 104
sum : 9 225.596
range : [ 0 ] ... [ 196 ]

examples: [0], [0], [93], [0], [0], [0], [0], [0], [154], [0] ...

### wds\_corp\_651\_mn (ISOR, textlines)

Number of words with corpus code 651 - see  $lns\_corp\_651$  for more information. (mean of all values within cabinet duration)

class : numeric unique : 153 NAs : 15 not-NA : 383 not-0-NA : 383 sum : 211 528.2

range : [ 78 ] ... [ 2439 ]

examples: [358], [159], [378], [227], [364], [1055], [608], [279], [1055], [78] ...

# wds\_corp\_652\_mn (ISOR, textlines)

Number of words with corpus code 652 - see <a href="lns\_corp\_652">lns\_corp\_652</a> for more information. (mean of all values within cabinet duration)

class : numeric
unique : 132
NAs : 15
not-NA : 383
not-0-NA : 352
sum : 105 221.9
range : [0] ... [2080]

examples: [102.66666666667], [225], [0], [143], [224], [65.5714285714286], [81], [133],

[ ...

# wds\_corp\_653\_mn (ISOR, textlines)

Number of words with corpus code 653 - see lns\_corp\_653 for more information. (mean of all values within cabinet duration)

```
class
               numeric
unique
         :
                     21
NAs
                     15
                   383
not-NA
                    85
not-O-NA:
             8 819.917
sum
        : [0]...[294.6]
range
examples: [NA], [161], [274], [0], [0], [0], [0], [0], [0], [56.2] ...
```

#### wds\_corp\_999\_mn (ISOR, textlines)

Number of words with corpus code 999 - see lns\_corp\_999 for more information. (mean of all values within cabinet duration)

```
class
                numeric
                    229
unique
         :
NAs
                     15
                    383
not-NA
not-0-NA:
                    383
              177 284.3
sum
range
         : [ 38 ] ... [ 3934.5 ]
examples: [126], [314], [387], [314], [1157], [1007], [483], [153], [314], [44] ...
```

#### wds\_corp\_6211\_mn (ISOR, textlines)

Number of words with corpus code 6211 - see lns\_corp\_6211 for more information. (mean of all values within cabinet duration)

```
class : numeric
unique : 118
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 113 808.9
range : [ 39 ] ... [ 1308 ]
examples : [127], [221], [142], [239], [149], [610], [190.75], [245], [128], [39] ...
```

# $wds\_corp\_6212\_mn \; (\mathrm{ISOR}, \, \mathrm{text lines})$

Number of words with corpus code 6212 - see lns\_corp\_6212 for more information. (mean of all values within cabinet duration)

```
numeric
class
         :
                     137
unique
         :
NAs
                      15
not-NA
                     383
                    370
not-0-NA:
              101 872.8
sum
         : [ 0 ] ... [ 1060 ]
range
```

```
examples: [83], [53.166666666667], [83], [75], [233], [818], [438], [277], [NA], [51] ...
```

# wds\_corp\_6221\_mn (ISOR, textlines)

Number of words with corpus code 6221 - see <a href="lns\_corp\_6221">lns\_corp\_6221</a> for more information. (mean of all values within cabinet duration)

```
class
                numeric
         :
                      87
unique
                      15
NAs
not-NA
                    383
not-0-NA:
                    261
              24 464.72
sum
         : [ 0 ] ... [ 308 ]
range
examples: [136], [0], [0], [0], [0], [51], [134], [NA], [9], [91] ...
```

# wds\_corp\_6222\_mn (ISOR, textlines)

Number of words with corpus code 6222 - see lns\_corp\_6222 for more information. (mean of all values within cabinet duration)

```
class : numeric
unique : 63
NAs : 15
not-NA : 383
not-0-NA : 159
sum : 21 444.81
range : [0] ... [511]
examples : [0], [0], [0], [469.1], [0], [145], [0], [0], [124], [145] ...
```

### wds\_corp\_6351\_mn (ISOR, textlines)

Number of words with corpus code 6351 - see  $lns\_corp\_6351$  for more information. (mean of all values within cabinet duration)

# wds\_corp\_6352\_mn (ISOR, textlines)

Number of words with corpus code 6352 - see  $lns\_corp\_6352$  for more information. (mean of all values within cabinet duration)

class numeric : unique 56 : NAs 15 383 not-NAnot-0-NA: 209 21 357.59  $\operatorname{\mathtt{sum}}$ : [ 0 ] ... [ 323 ] range

examples: [NA], [0], [116], [0], [196], [0], [35], [97.4], [323], [83] ...

# lns\_corp\_top\_1\_mn (ISOR, 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 (mean of all values within cabinet duration)

class : numeric unique : 183
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 33 046.12

range : [ 25 ] ... [ 192 ]

examples: [118], [26], [47.375], [183.3333333333], [26], [186.3333333333], [45.5],

[38 ...

#### lns\_corp\_top\_2\_mn (ISOR, textlines)

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

codes: 21, 22, 23, 241, 242, 243, 244, 26, 27, 28, 29, 67, 71, 72, 73 (mean of all values within cabinet duration)

class numeric unique 152 : 15 NAs : 383 not-NA not-O-NA: 383 20 700.12 sum : [3] ... [341] range

examples: [7], [6.3333333333333], [22.5], [14], [129], [5.25], [29], [23], [26], [76]

. . .

# lns\_corp\_top\_3\_mn (ISOR, textlines)

Number of lines with aggregated corpus code 3 - elections

codes: 25, 31, 32, 33, 411, 421, 441 (mean of all values within cabinet duration)

class : numeric
unique : 80
NAs : 15
not-NA : 383
not-0-NA : 336

```
sum : 6 371.824
range : [ 0 ] ... [ 97.6 ]
```

examples: [40], [1], [51.066666666667], [11], [40], [0], [46], [8], [1], [13] ...

### lns\_corp\_top\_4\_mn (ISOR, textlines)

Number of lines with aggregated corpus code 4 - government control

codes: 412, 53, 54, 636, 637, 66 (mean of all values within cabinet duration)

```
class : numeric
unique : 138
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 16 494.27
range : [2] ... [164]
```

examples: [54.5], [11], [56], [54], [78], [81.75], [21.2857142857143], [NA], [18], [11]

. . .

# lns\_corp\_top\_5\_mn (ISOR, textlines)

Number of lines with aggregated corpus code 5 - puplicity

codes: 121, 51, 52, 53, 55, 56, 611, 612, 613 (mean of all values within cabinet duration)

```
class : numeric
unique : 194
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 46 880.95
range : [ 21 ] ... [ 314 ]
```

examples: [59], [163.5], [150], [93], [120.5], [142], [306], [NA], [110], [76] ...

# $lns\_corp\_top\_66\_mn (ISOR, textlines)$

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

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

```
class : numeric
unique : 216
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 51 795.72
range : [ 37 ] ... [ 464 ]
```

examples: [64.666666666667], [108], [159], [54.5], [84.66666666667], [268], [90],

[95], ...

### lns\_corp\_top\_77\_mn (ISOR, textlines)

Number of lines with aggregated corpus code 77 - not relevant

codes: 999 (mean of all values within cabinet duration)

```
numeric
class
unique
                       215
NAs
                        15
          :
                       383
not-NA
not-O-NA:
                       383
                79 943.91
\operatorname{\mathtt{sum}}
          : [ 29 ] ... [ 759 ]
range
examples: [46], [90], [515.5], [306.5], [278], [197], [293], [94], [30], [29] ...
```

### wds\_corp\_top\_1\_mn (ISOR, 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 (mean of all values within cabinet duration)

```
class
                  numeric
                       261
unique
          :
NAs
                        15
not-NA
                       383
not-0-NA:
                       383
                1 173 830
\operatorname{\mathtt{sum}}
          : [ 1130 ] ... [ 7778.6 ]
                 [2324], [5292], [2482.8], [1456.5], [5356.5], [2773], [1493], [3436], [NA],
examples :
[NA] ...
```

### wds\_corp\_top\_2\_mn (ISOR, textlines)

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

codes: 21, 22, 23, 241, 242, 243, 244, 26, 27, 28, 29, 67, 71, 72, 73 (mean of all values within cabinet duration)

```
numeric
class
                     239
unique
         :
NAs
                      15
                    383
not-NA
not-0-NA :
                    383
              777 460.4
sum
         : [ 277 ] ... [ 11363 ]
             [2291.5], [296], [792], [284], [761], [2321.8], [539.666666666667], [2053.8],
examples :
[5 ...
```

#### wds corp top 3 mn (ISOR, textlines)

Number of words with aggregated corpus code 3 - elections

codes: 25, 31, 32, 33, 411, 421, 441 (mean of all values within cabinet duration)

class : numeric
unique : 145
NAs : 15
not-NA : 383
not-0-NA : 336
sum : 220 582.3
range : [0]...[2454]

examples: [350], [412], [67], [1465], [380.5], [64], [339.66666666667], [557], [11],

[180 ...

# wds\_corp\_top\_4\_mn (ISOR, textlines)

Number of words with aggregated corpus code 4 - government control

codes: 412, 53, 54, 636, 637, 66 (mean of all values within cabinet duration)

class : numeric unique : 225 NAs : 15 not-NA : 383 not-0-NA : 383 sum : 543 580.2

range : [ 94 ] ... [ 5499.5 ]

examples: [722], [1676], [1641], [1130], [1455.5], [2471], [1839.5], [1142], [NA],

[904.5] ...

# wds\_corp\_top\_5\_mn (ISOR, textlines)

Number of words with aggregated corpus code 5 - puplicity

codes: 121, 51, 52, 53, 55, 56, 611, 612, 613 (mean of all values within cabinet duration)

 class
 :
 numeric

 unique
 :
 273

 NAs
 :
 15

 not-NA
 :
 383

 not-O-NA
 :
 383

 sum
 :
 1
 507
 283

range : [ 955 ] ... [ 11338 ]

examples: [1901], [5811], [NA], [4059], [3508], [5196], [5816], [2107.5], [3432], [4059]

. . .

#### wds\_corp\_top\_66\_mn (ISOR, textlines)

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

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

class : numeric
unique : 284

```
NAs
                      15
not-NA
                     383
not-O-NA:
                     383
              1 624 488
sum
         : [ 1276 ] ... [ 13971 ]
examples :
             [2842], [4273], [3544.3333333333], [2589], [4049.5], [2088], [2861], [2661],
[5 ...
wds_corp_top_77_mn (ISOR, textlines)
Number of words with aggregated corpus code 77 - not relevant
codes: 999 (mean of all values within cabinet duration)
class
                numeric
                     229
unique
NAs
                      15
not-NA
                     383
not-0-NA :
                     383
              177 284.3
sum
         : [ 38 ] ... [ 3934.5 ]
examples: [113.6], [279], [63], [178], [1834.47619047619], [1788], [483], [209], [618.5],
lns_corp_act_1_mn (ISOR, textlines)
Number of lines with aggregated corpus code 1 - MPs
codes: 111,651,652,653 (mean of all values within cabinet duration)
class
                numeric
unique
                     118
                      15
NAs
not-NA
                     383
not-O-NA :
                     383
sum
              10 705.24
         : [ 3 ] ... [ 128 ]
examples: [11], [14], [36], [36], [58], [37.33333333333], [59], [13], [11], [11] ...
lns_corp_act_2_mn (ISOR, textlines)
Number of lines with aggregated corpus code 2 - PPGs
codes: 641,642,643 (mean of all values within cabinet duration)
                numeric
class
```

class : numeric
unique : 43
NAs : 15
not-NA : 383
not-0-NA : 253
sum : 2 135.968
range : [ 0 ] ... [ 61 ]

examples: [0], [7], [0], [17], [0], [5], [1], [6], [1], [7] ...

### lns\_corp\_act\_3\_mn (ISOR, 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 (mean of all values within cabinet duration)

```
class
                  numeric
                       176
          :
unique
NAs
          :
                        15
                       383
not-NA
not-O-NA:
                       383
                34 675.07
\operatorname{\mathtt{sum}}
          : [ 15 ] ... [ 404 ]
range
examples: [83.81818181818], [213.5], [32.666666666667], [79], [112], [NA], [188.6666666
. . .
```

# lns\_corp\_act\_4\_mn (ISOR, textlines)

Number of lines with aggregated corpus code 4 - governing body

codes: 612, 6211, 6212, 6221, 6222 (mean of all values within cabinet duration)

```
class : numeric
unique : 106
NAs : 15
not-NA : 383
not-O-NA : 383
sum : 14 610.95
range : [ 7.75 ] ... [ 126 ]
examples : [105], [69], [15], [38], [29], [112], [18], [43], [25], [47] ...
```

# lns\_corp\_act\_66\_mn (ISOR, textlines)

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

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 (mean of all values within cabinet duration)

```
class
                  numeric
                       245
unique
          :
NAs
                        15
          :
                      383
not-NA
not-O-NA:
                      383
                100 930.8
\operatorname{\mathtt{sum}}
          : [ 68.25 ] ... [ 738 ]
range
                   [346], [350], [349.3333333333], [80.666666666667], [356.33333333333],
examples :
[219], ...
```

### lns\_corp\_act\_77\_mn (ISOR, textlines)

Number of lines with aggregated corpus code 77 - not relevant

codes: 999 (mean of all values within cabinet duration)

```
class : numeric
unique : 215
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 79 943.91
range : [ 29 ] ... [ 759 ]
```

examples: [NA], [197], [29], [60], [198], [294], [59.333333333333], [49], [654], [253]

. . .

# $wds\_corp\_act\_1\_mn \; (\mathrm{ISOR}, \, \mathrm{textlines})$

Number of words with aggregated corpus code 1 - MPs

codes: 111,651,652,653 (mean of all values within cabinet duration)

 class
 :
 numeric

 unique
 :
 204

 NAs
 :
 15

 not-NA
 :
 383

 not-O-NA
 :
 383

 sum
 :
 364
 294.6

range : [ 134 ] ... [ 4779 ]

examples: [611], [488], [653], [1707], [343], [2004.4], [434], [1815], [257], [585] ...

# $wds\_corp\_act\_2\_mn~(\mathrm{ISOR,~textlines})$

Number of words with aggregated corpus code 2 - PPGs

codes: 641,642,643 (mean of all values within cabinet duration)

class : numeric
unique : 84

NAs : 15
not-NA : 383
not-0-NA : 253
sum : 67 272.32
range : [0] ... [841]

examples: [0], [231.5], [412], [324], [547.857142857143], [232], [NA], [63.5], [297],

[336 ...

# wds\_corp\_act\_3\_mn (ISOR, 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 (mean of all values within cabinet duration)

```
      class
      :
      numeric

      unique
      :
      275

      NAs
      :
      15

      not-NA
      :
      383

      not-O-NA
      :
      383

      sum
      :
      1 119 126
```

range : [ 636.5 ] ... [ 12082 ]

examples: [2458], [6584], [4413.5], [2029.9333333333], [2508], [1556], [2957.6],

[3606], ...

# wds\_corp\_act\_4\_mn (ISOR, textlines)

Number of words with aggregated corpus code 4 - governing body

codes: 612, 6211, 6212, 6221, 6222 (mean of all values within cabinet duration)

class : numeric unique : 198
NAs : 15
not-NA : 383
not-0-NA : 383
sum : 461 546.2

range : [ 371 ] ... [ 3291 ]

examples: [596], [494.2], [3105.88888888889], [961], [1057], [1113], [1599.1], [588],

[114 ...

#### wds\_corp\_act\_66\_mn (ISOR, textlines)

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

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 (mean of all values within cabinet duration)

 class
 :
 numeric

 unique
 :
 296

 NAs
 :
 15

 not-NA
 :
 383

 not-O-NA
 :
 383

 sum
 :
 3 414
 228

range : [ 3365.5 ] ... [ 25564 ]

examples: [7305], [13069], [3887], [4523], [4951], [10482], [8154], [13171], [6411],

[1627 ...

### wds\_corp\_act\_77\_mn (ISOR, textlines)

Number of words with aggregated corpus code 77 - not relevant

codes: 999 (mean of all values within cabinet duration)

class : numeric unique : 229 NAs : 15 

 not-NA
 :
 383

 not-O-NA
 :
 383

 sum
 :
 177
 284.3

range : [ 38 ] ... [ 3934.5 ]

examples: [505], [136], [1065.33333333333], [479], [63], [63], [140], [44], [759.5],

[314] ...