# Code book

pm

2015-08-03 14:57:49

# The reforms dataset (version 1.27)

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

The data set incorporates aggregated data for 770 reforms in 15 countries and consists of 225 variables.

#### Example:

```
reforms %>%
  select(t_id, wds_clean_rel, wds_chg, pro_min, pro_maj, wds_corp_agg_1)
## Source: local data frame [786 x 6]
##
##
                   t_id wds_clean_rel wds_chg pro_min pro_maj wds_corp_agg_1
## 1 AUT 1928-02-01.0
                                  7802
                                              0
                                                     NA
                                                              NA
                                                                            2530
      AUT 1948-06-04.0
                                  7907
                                                      0
                                                                            2523
                                           242
                                                              1
      AUT_1961-09-01.0
## 3
                                  9103
                                          3983
                                                     17
                                                              5
                                                                            2832
                                                              23
## 4
      AUT_1975-10-01.0
                                 13558
                                         11307
                                                     36
                                                                            4242
      AUT_1976-07-01.0
                                 13676
                                             78
                                                      1
                                                              0
                                                                            4318
                                                      2
## 6
      AUT_1979-10-01.0
                                 13826
                                           454
                                                               0
                                                                            4356
## 7
      AUT_1986-09-01.0
                                           1036
                                                                            4454
                                 14225
                                                      3
                                                               4
## 8
     AUT_1989-01-01.0
                                 16910
                                           6094
                                                     33
                                                              24
                                                                            4772
## 9 AUT_1993-09-15.0
                                 18295
                                           3002
                                                     15
                                                              16
                                                                            4951
## 10 AUT_1996-10-15.0
                                 20639
                                          5712
                                                     20
                                                              29
                                                                            5332
## ..
                                   . . .
                                            . . .
                                                                             . . .
                                                             . . .
```

## **Shortcuts**

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

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

## General variable name shortcuts

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

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

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

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

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

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

# Shortcuts indicating their raw data sets

- **db**\_ and **int**\_ denote variables that have to do with the database that serves as basis for all data-sets and are most likely not relevant to the user.
- $\mathbf{t}$  information on text or Standing Orders version level, e.g. the data when a particular standing order was accepted, the country it belongs to or total number of words of the version, . . .
- tl\_ information on text lines aka SPs, e.g whether or not a SP is relevant, how many words it contains, it's corpus code, . . .

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

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

# Variable descriptions

## 1 meta

## t\_id (texts)

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

## t\_date (texts)

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

```
class: character
unique: 702
NAs: 0
range: / 1903-01-3
```

```
range: [ 1903-01-20 ] ... [ 2011-07-01 ] examples: [ 1998-10-13 ], [ 2001-02-20 ], [ 1997-02-20 ], [ 1974-01-28 ], [ 1998-10-01 ], ...
```

## $t\_dplus$ (texts)

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

```
class: integer
unique: 5
NAs: 0
range: [0]...[4]
```

#### t\_country (texts)

Country shorthand. In case of Swiss two seperate shorthands exist because there SO are spread among two bodies.

class: characterunique: 16NAs: 0

range:  $[AUT] \dots [UK]$ 

examples: [ SWE ], [ UK ], [ DEN ], [ GER ], [ SWIPARLG ], [ SWE ], [ NED ], [ SWE ], [ L ...

## $t\_daccept$ (texts)

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

class: characterunique: 690NAs: 38

range: [ 1902-10-09 ] ... [ 2011-04-28 ]
examples: [ 1997-03-17 ], [ 1991-03-21 ], [ 2001-03-29 ], [ 1969-03-27 ], [

1994-12-22 ], ...

## t\_dpromul (texts)

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

class: characterunique: 313NAs: 450

range: | 1902-10-15 | ... | 2011-04-19 |

**examples:** [ 1994-12-16 ], [ 1961-07-18 ], [ NA ], [ 2009-09-22 ], [ NA ], [ 1985-03-06 ], . . .

### t\_denact (texts)

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

class: character
unique: 303

```
NAs: 418
range: [ 1903-01-20 ] ... [ 2011-07-01 ]
examples: [ 1993-07-21 ], [ NA ], [ NA ], [ 1972-10-03 ], [ 1960-01-27 ], [ NA ], [ NA ], ...
```

### **2** db

#### int\_dupdate\_texts (db)

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

class: characterunique: 16NAs: 0

range: [ 2015-07-23 14:47:15 ] ... [ 2015-07-23 22:18:09 ]

 $\textbf{examples:} \ \, [\ 2015\text{-}07\text{-}23\ \ 19\text{:}13\text{:}23\ \ ],\ \, [\ 2015\text{-}07\text{-}23\ \ 20\text{:}50\text{:}31\ \ ],\ \, [\ 2015\text{$ 

20:10:40 ], [ 20 ...

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

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

class: numericunique: 786NAs: 0

range: | 1 | ... | 1010 |

examples: [884], [478], [395], [122], [176], [498], [879], [757], [

978 | ...

#### db\_version (db)

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

class: numeric unique: 1 NAs: 0

range: [ 1.27 ] ... [ 1.27 ]

examples: [1.27], [1.27], [1.27], [1.27], [1.27], [1.27], [1.27], [1.27], [1.27]

], ...

```
db_lastupdate (db)
Date at which the database was last updated.
class: character
unique: 1
NAs: 0
range: [ 2015-07-31 18:14:35 ] ... [ 2015-07-31 18:14:35 ]
examples: [ 2015-07-31 18:14:35 ], [ 2015-07-31 18:14:35 ], [ 2015-07-31
18:14:35 ], [ 20 ...
3 length
lns_all (textlines)
Number of lines - also known as sub paragraphs - within a particular SO.
class: integer
unique: 473
NAs: 0
range: | 88 | ... | 2645 |
examples: [ 592 ], [ 304 ], [ 465 ], [ 599 ], [ 933 ], [ 864 ], [ 825 ], [ 483 ], [
1338 ...
wds_raw_all (textlines)
Number of words within a particular SO.
class: integer
unique: 744
NAs: 0
range: | 2318 | ... | 61397 |
examples: [24170], [16913], [15028], [9665], [6409], [5589], [16735],
[ 130 . . .
```

wds\_clean\_all (textlines)

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

```
class: integerunique: 739NAs: 0
```

range: [ 2236 ] ... [ 59628 ] examples: [ 22942 ]. [ 14433 ]. [ 2289 ]. [ 21481 ]. [ 11143 ].

**examples:** [ 22942 ], [ 14433 ], [ 2289 ], [ 21481 ], [ 11143 ], [ 21015 ], [ 9398 ], [ 11 . . .

## lns\_rel (textlines)

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

```
class: integer
unique: 402
NAs: 0
```

**range:** [ 38 ] ... [ 1242 ]

**examples:** [ 598 ], [ 266 ], [ 533 ], [ 323 ], [ 277 ], [ 974 ], [ 513 ], [ 208 ], [ 722 ] ...

#### wds\_raw\_rel (textlines)

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

```
class: integer
unique: 740
NAs: 0
```

range: [ 2122 ] ... [ 43046 ]

**examples:** [ 12293 ], [ 22386 ], [ 9019 ], [ 29676 ], [ 10525 ], [ 32858 ], [ 7420 ], [ 10 ...

#### wds\_clean\_rel (textlines)

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

class: integer unique: 742 NAs: 0

```
range: [ 2122 ] ... [ 41488 ] examples: [ 10818 ], [ 12751 ], [ 12683 ], [ 8840 ], [ 8249 ], [ 10077 ], [ 4105 ], [ 124 ...
```

## 4 change

```
Ins_mdf (textlines)

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

class: numeric
unique: 98

NAs: 16

range: [0]... [583]
examples: [10], [NA], [0], [1], [0], [19], [102], [3], [2], [3]...

wds_mdf (textlines)

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

class: numeric
unique: 347

NAs: 16

range: [0]... [12273]
examples: [22], [47], [20], [0], [74], [0], [0], [2], [84], [5888]...

wds_ins (textlines, linelinkage)
```

Number of words that were inserted into SO.

```
class: numeric
unique: 357
NAs: 16
range: [ 0 ] ... [ 11246 ]
examples: [ 373 ], [ 0 ], [ 86 ], [ 0 ], [ 94 ], [ 11 ], [ 43 ], [ 78 ], [ 44 ], [ 539 ] ...
```

 $\mathbf{lns\_ins}\ (\mathrm{textlines},\ \mathrm{linelinkage})$ 

Number of lines that were inserted into SO.

```
class: numericunique: 80NAs: 16
```

range: | 0 | ... | 375 |

examples: [0], [0], [2], [3], [8], [1], [12], [1], [12], [4]...

### wds\_del (textlines, linelinkage)

Number of words that were deleted from old SO.

class: numericunique: 204NAs: 16

**range:** [0]...[6059]

**examples:** [0], [20], [59], [0], [0], [1831], [0], [48], [0], [0]...

## lns\_del (textlines, linelinkage)

Number of lines that were deleted from old SO.

class: numericunique: 51NAs: 16

range: | 0 | ... [ 229 ]

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

## $lns\_chg$ (textlines, linelinkage)

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

class: numericunique: 134NAs: 0

range: [0]...[778]

examples: [9], [1], [19], [9], [8], [13], [22], [724], [52], [9]...

## wds\_chg (textlines, linelinkage)

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

class: numeric unique: 522 NAs: 0

**range:** [0]...[23366]

**examples:** [ 168 ], [ 243 ], [ 324 ], [ 6 ], [ 1185 ], [ 88 ], [ 87 ], [ 20 ], [ 0 ], [ 55 ...

# 7 raw corpus codes - 1 law making

lns\_corp\_111 (textlines)

Number of lines with corpus code 111

1 Law-Making

11 Bills and motions

111 types of bills and motions; printing and distribution of bills and motions to  $\mathrm{MPs}$ 

class: numericunique: 24NAs: 0

**range:** / 0 / ... / 33 /

examples: [31], [11], [3], [6], [2], [0], [0], [2], [1], [1]...

#### lns\_corp\_112 (textlines)

Number of lines with corpus code 112

1 Law-Making

11 Bills and motions

112 right to initiate bills and motions

class: numeric
unique: 17
NAs: 0

range: [0]...[28]

**examples:** [ 10 ], [ 0 ], [ 3 ], [ 4 ], [ 2 ], [ 3 ], [ 3 ], [ 5 ], [ 10 ], [ 0 ] ...

lns\_corp\_113 (textlines)

Number of lines with corpus code 113

```
1 Law-Making
11 Bills and motions
113 restrictions and deadlines (if not assignable to more specific category, e.g. code
121; 32; 134)
class: numeric
unique: 26
NAs: 0
range: [0]...[31]
examples: [21], [11], [11], [22], [1], [11], [1], [2], [6], [11]...
lns_corp_114 (textlines)
Number of lines with corpus code 114
1 Law-Making
11 Bills and motions
114 legislative planning (concerns the whole term- general schedule)
class: numeric
unique: 9
NAs: 0
range: [0]...[12]
examples: [0], [0], [0], [1], [0], [0], [0], [0], [0], [0]...
lns\_corp\_121 (textlines)
Number of lines with corpus code 121
1 Law-Making
12 Treatment of Bills and motions in the plenary
121 debate in the plenary
class: numeric
unique: 34
NAs: 0
range: [ 0 ] ... [ 49 ]
examples: [24], [0], [29], [4], [0], [13], [2], [13], [21], [5]...
```

lns\_corp\_122 (textlines)

```
Number of lines with corpus code 122
1 Law-Making
12 Treatment of Bills and motions in the plenary
122 right of amendment in the plenary
class: numeric
unique: 26
NAs: 0
range: [0]...[26]
examples: [0], [0], [8], [21], [12], [5], [2], [2], [3], [6]...
lns_corp_123 (textlines)
Number of lines with corpus code 123
1 Law-Making
12 Treatment of Bills and motions in the plenary
123 subject of vote, rules of vote (including quorum), voting technology in the
plenary
class: integer
unique: 49
NAs: 0
range: [2]...[67]
examples: [10], [19], [49], [22], [11], [21], [48], [11], [11], [39]...
lns_corp_124 (textlines)
Number of lines with corpus code 124
1 Law-Making
12 Treatment of Bills and motions in the plenary
124 the plenary as Committee of the Whole House
class: numeric
unique: 7
NAs: 0
range: [0]...[9]
examples: [8], [0], [0], [0], [8], [8], [0], [0], [0], [0]...
```

```
lns_corp_125 (textlines)
Number of lines with corpus code 125
1 Law-Making
12 Treatment of Bills and motions in the plenary
125 referral to committee, withdrawal from committee
class: numeric
unique: 18
NAs: 0
range: [0]...[22]
examples: [5], [13], [19], [7], [8], [5], [7], [10], [5], [3]...
lns_corp_131 (textlines)
Number of lines with corpus code 131
1 Law-Making
13 Treatment of bills and motions in committee
131 debate in committee (including hearing)
class: numeric
unique: 13
NAs: 0
range: [0]...[13]
examples: [1], [6], [2], [1], [6], [1], [0], [0], [0], [0]...
lns_corp_132 (textlines)
Number of lines with corpus code 132
1 Law-Making
13 Treatment of bills and motions in committee
132 amendment rights in committee
class: numeric
unique: 9
NAs: 0
range: [0]...[10]
examples: [1], [10], [0], [4], [2], [1], [0], [1], [1], [0]...
```

```
lns_corp_133 (textlines)
Number of lines with corpus code 133
1 Law-Making
13 Treatment of bills and motions in committee
133 subject of vote, rules of vote (including quorum), voting technology in
committee
class: numeric
unique: 11
NAs: 0
range: [0]...[11]
examples: [0], [1], [7], [1], [2], [2], [0], [0], [0], [1]...
lns corp 134 (textlines)
Number of lines with corpus code 134
1 Law-Making
13 Treatment of bills and motions in committee
134 report to the plenary
class: numeric
unique: 21
NAs: 0
range: [0]...[22]
examples: [13], [8], [4], [10], [11], [5], [4], [2], [8], [4]...
lns_corp_141 (textlines)
Number of lines with corpus code 141
1 Law-Making
14 Post-parliamentary stage
141 veto right of government actors and head of state (any case when government
actors can oppose themselves to the decisions of parliament)
class: numeric
```

**unique:** 6 **NAs:** 0

range: [ 0 ] ... [ 6 ]

```
lns_corp_142 (textlines)
```

Number of lines with corpus code 142

- 1 Law-Making
- 14 Post-parliamentary stage
- 142 referral to second chamber, conciliation committee, and renewed decision after intervention

class: numeric
unique: 20
NAs: 0

range: [0]...[47]

examples: [26], [9], [6], [6], [0], [6], [9], [1], [2], [3]...

## lns\_corp\_143 (textlines)

Number of lines with corpus code 143

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

class: numeric
unique: 7
NAs: 0

range: [0]...[13]

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

### lns\_corp\_144 (textlines)

Number of lines with corpus code 144

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

class: numeric
unique: 5
NAs: 0

range: [0]...[6]

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

```
lns_corp_145 (textlines)
Number of lines with corpus code 145
1 Law-Making
14 Post-parliamentary stage
145 referral to the constitutional court/supreme court
class: numeric
unique: 5
NAs: 0
range: | 0 | ... | 15 |
wds_corp_111 (textlines)
Number of words with corpus code 111 - see lns_corp_111 for more information.
class: numeric
unique: 68
NAs: 0
range: [ 0 ] ... [ 651 ]
examples: [15], [0], [32], [255], [64], [256], [106], [123], [255], [3...
wds_corp_112 (textlines)
Number of words with corpus code 112 - see lns_corp_112 for more information.
class: numeric
unique: 79
NAs: 0
range: | 0 | ... | 522 |
examples: [ 397 ], [ 0 ], [ 0 ], [ 223 ], [ 64 ], [ 172 ], [ 169 ], [ 0 ], [ 169 ], [ 0 ] . . .
wds_corp_113 (textlines)
Number of words with corpus code 113 - see lns corp 113 for more information.
class: numeric
unique: 100
```

```
NAs: 0
range: [ 0 ] ... [ 806 ]
examples: [655], [139], [251], [214], [60], [441], [222], [15], [24],
f . . .
wds_corp_114 (textlines)
Number of words with corpus code 114 - see lns_corp_114 for more information.
class: numeric
unique: 23
NAs: 0
range: | 0 | ... | 635 |
examples: [0], [0], [286], [100], [0], [14], [0], [0], [20], [0]...
wds_corp_121 (textlines)
Number of words with corpus code 121 - see lns corp 121 for more information.
class: numeric
unique: 109
NAs: 0
range: [0]...[1536]
examples: [94], [498], [0], [762], [272], [0], [489], [203], [675], [1...
wds_corp_122 (textlines)
Number of words with corpus code 122 - see lns corp 122 for more information.
class: numeric
unique: 91
NAs: 0
range: | 0 | ... | 1189 |
examples: [277], [277], [0], [54], [392], [92], [113], [0], [240], [23...
wds_corp_123 (textlines)
Number of words with corpus code 123 - see lns_corp_123 for more information.
class: integer
unique: 182
```

**NAs:** 0

```
range: [ 80 ] ... [ 2366 ]
examples: [ 522 ], [ 1273 ], [ 413 ], [ 207 ], [ 228 ], [ 1163 ], [ 341 ], [ 625 ], [
350 ...
```

## wds\_corp\_124 (textlines)

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

class: numeric
unique: 18
NAs: 0

**range:** [0]...[498]

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

## wds\_corp\_125 (textlines)

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

class: numeric unique: 106 NAs: 0

**range:** [ 0 ] ... [ 1073 ]

**examples:** [ 260 ], [ 82 ], [ 368 ], [ 338 ], [ 840 ], [ 538 ], [ 82 ], [ 318 ], [ 50 ], [ ...

## $wds\_corp\_131 (textlines)$

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

class: numeric unique: 58 NAs: 0

**range:** | 0 | ... | 636 |

**examples:** [52], [48], [176], [163], [331], [183], [48], [52], [0], [62...

### wds\_corp\_132 (textlines)

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

class: numeric unique: 46 NAs: 0

```
range: [0]...[435]
examples: [0], [0], [0], [295], [0], [0], [0], [86], [356], [0]...
wds_corp_133 (textlines)
Number of words with corpus code 133 - see lns_corp_133 for more information.
class: numeric
unique: 60
NAs: 0
range: [0]...[489]
examples: [37], [62], [0], [309], [62], [202], [110], [18], [15], [22 ...
wds_corp_134 (textlines)
Number of words with corpus code 134 - see lns_corp_134 for more information.
class: numeric
unique: 126
NAs: 0
range: [0]...[761]
examples: [41], [146], [0], [101], [311], [337], [230], [119], [132],
/ . . .
wds_corp_141 (textlines)
Number of words with corpus code 141 - see lns_corp_141 for more information.
class: numeric
unique: 9
NAs: 0
range: [0]...[187]
examples: [0], [0], [0], [0], [187], [0], [0], [0], [0], [107]...
wds_corp_142 (textlines)
Number of words with corpus code 142 - see lns_corp_142 for more information.
class: numeric
unique: 59
NAs: 0
range: | 0 | ... | 1359 |
```

```
examples: [ 186 ], [ 0 ], [ 0 ], [ 0 ], [ 74 ], [ 274 ], [ 185 ], [ 0 ], [ 386 ], [ 1092 ...
```

## $wds\_corp\_143 \; ({\rm textlines})$

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

class: numeric unique: 18 **NAs:** 0

range: [0]...[555]

**examples:** [0], [0], [51], [0], [0], [555], [0], [0], [0], [0]...

### wds\_corp\_144 (textlines)

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

class: numeric unique: 10 **NAs:** 0

**range:** [0]...[136]

examples: [28], [0], [0], [0], [0], [0], [0], [0], [84], [0]...

## wds\_corp\_145 (textlines)

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

class: numeric unique: 9 **NAs:** 0

## 7 raw corpus codes - 2 special decision procedures

### lns\_corp\_21 (textlines)

Number of lines with corpus code 21

2 Special Decision Procedures other than Regular Law-Making

21 constitutional change and amendment

```
class: numeric
unique: 22
NAs: 0
```

range: | 0 | ... | 35 |

**examples:** [2], [0], [0], [0], [0], [31], [5], [0], [8], [0]...

## lns\_corp\_22 (textlines)

Number of lines with corpus code 22

2 Special Decision Procedures other than Regular Law-Making

22 financial laws (money bills) and budgeting

class: numeric
unique: 48
NAs: 0

**range:** / 0 / ... / 65 /

examples: [ 15 ], [ 63 ], [ 8 ], [ 0 ], [ 0 ], [ 4 ], [ 63 ], [ 0 ], [ 19 ], [ 0 ] ...

### lns\_corp\_23 (textlines)

Number of lines with corpus code 23

2 Special Decision Procedures other than Regular Law-Making

23 foreign policy

class: numeric unique: 16 NAs: 0

range: [0]...[29]

## $lns\_corp\_25 (textlines)$

Number of lines with corpus code 25

2 Special Decision Procedures other than Regular Law-Making

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

class: numericunique: 34NAs: 0

```
range: [0]...[80]
examples: [0], [0], [5], [20], [10], [31], [3], [41], [41], [0]...
```

```
lns_corp_26 (textlines)
```

Number of lines with corpus code 26

2 Special Decision Procedures other than Regular Law-Making

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

class: numeric
unique: 32
NAs: 0
range: [ 0 ] ... [ 44 ]
examples: [ 0 ], [ 0 ], [ 14 ], [ 1 ], [ 2 ], [ 0 ], [ 0 ], [ 0 ], [ 9 ], [ 8 ] ...

#### lns\_corp\_27 (textlines)

Number of lines with corpus code 27

2 Special Decision Procedures other than Regular Law-Making

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

class: numeric
unique: 6
NAs: 0
range: [ 0 ] ... [ 9 ]
examples: [ 0 ], [ 0 ], [ 0 ], [ 0 ], [ 1 ], [ 0 ], [ 0 ], [ 0 ], [ 0 ]...

## $lns\_corp\_28 (textlines)$

Number of lines with corpus code 28

2 Special Decision Procedures other than Regular Law-Making

28 emergency legislation

class: numeric
unique: 6
NAs: 0
range: [ 0 ] ... [ 32 ]

```
lns_corp_29 (textlines)
Number of lines with corpus code 29
2 Special Decision Procedures other than Regular Law-Making
29 relationship to sub-national level (law-making, rights of participation of
sub-national level)
class: numeric
unique: 36
NAs: 0
range: [0]...[245]
examples: [0], [29], [0], [0], [7], [0], [219], [39], [0], [0]...
lns_corp_241 (textlines)
Number of lines with corpus code 241
2 Special Decision Procedures other than Regular Law-Making
24 EU
241 treatment of EU-bills and motions
class: numeric
unique: 14
NAs: 0
range: | 0 | ... | 24 |
examples: [24], [0], [0], [0], [0], [0], [0], [0], [17], [0] ...
lns_corp_242 (textlines)
Number of lines with corpus code 242
2 Special Decision Procedures other than Regular Law-Making
24 EU
242 EU-committee: election and resignation
class: numeric
```

**unique:** 23 **NAs:** 0

**range:** [0]...[48]

```
examples: [0], [0], [0], [7], [0], [0], [38], [8], [0], [0]...
lns_corp_243 (textlines)
Number of lines with corpus code 243
2 Special Decision Procedures other than Regular Law-Making
24 EU
243 instructions to the government concerning EU decisions
class: numeric
unique: 4
NAs: 0
range: [0]...[4]
lns_corp_244 (textlines)
Number of lines with corpus code 244
2 Special Decision Procedures other than Regular Law-Making
24 EU
244 further rights of participation in EU matters (e.g. debates about EU topics
not based on EU bills and motions, reaction to violations of subsidiary principle)
class: numeric
unique: 14
NAs: 0
range: [0]...[29]
wds corp 21 (textlines)
Number of words with corpus code 21 - see lns corp 21 for more information.
class: numeric
```

examples: [0], [206], [0], [0], [0], [279], [0], [0], [127], [0]...

**unique:** 54 **NAs:** 0

**range:** [0]...[885]

```
Number of words with corpus code 22 - see lns corp 22 for more information.
class: numeric
unique: 155
NAs: 0
range: | 0 | ... | 2938 |
examples: [ 38 ], [ 1494 ], [ 1525 ], [ 1788 ], [ 166 ], [ 170 ], [ 131 ], [ 806 ], [
27 ...
wds\_corp\_23 (textlines)
Number of words with corpus code 23 - see lns_corp_23 for more information.
class: numeric
unique: 40
NAs: 0
range: | 0 | ... [ 777 ]
examples: [67], [209], [305], [0], [0], [0], [0], [0], [0], [22]...
wds_corp_25 (textlines)
Number of words with corpus code 25 - see lns_corp_25 for more information.
class: numeric
unique: 94
NAs: 0
range: [0]...[1942]
examples: [0], [0], [0], [1446], [1465], [219], [1461], [0], [0], [193...
wds_corp_26 (textlines)
Number of words with corpus code 26 - see lns_corp_26 for more information.
class: numeric
unique: 86
NAs: 0
range: [0]...[2217]
examples: [98], [0], [0], [831], [251], [0], [0], [266], [308], [404]...
wds_corp_27 (textlines)
```

wds\_corp\_22 (textlines)

```
Number of words with corpus code 27 - see lns_corp_27 for more information.
class: numeric
unique: 15
NAs: 0
range: [0]...[475]
wds_corp_28 (textlines)
Number of words with corpus code 28 - see lns_corp_28 for more information.
class: numeric
unique: 8
NAs: 0
range: [0]...[775]
wds_corp_29 (textlines)
Number of words with corpus code 29 - see lns_corp_29 for more information.
class: numeric
unique: 70
NAs: 0
range: [ 0 ] ... [ 8107 ]
examples: [ 19 ], [ 0 ], [ 0 ], [ 0 ], [ 0 ], [ 0 ], [ 1322 ], [ 0 ], [ 457 ] ...
wds_corp_241 (textlines)
Number of words with corpus code 241 - see lns_corp_241 for more information.
class: numeric
unique: 42
NAs: 0
range: [0]...[1348]
examples: [ 132 ], [ 123 ], [ 0 ], [ 122 ], [ 50 ], [ 0 ], [ 0 ], [ 0 ], [ 0 ], [ 177 ]
```

#### wds corp 242 (textlines)

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

```
class: numeric
unique: 50
NAs: 0
range: | 0 | ... | 1310 |
examples: [0], [0], [0], [0], [0], [0], [1233], [934], [0], [0]...
wds_corp_243 (textlines)
Number of words with corpus code 243 - see lns_corp_243 for more information.
class: numeric
unique: 7
NAs: 0
range: [0]...[84]
wds_corp_244 (textlines)
Number of words with corpus code 244 - see lns corp 244 for more information.
class: numeric
unique: 28
NAs: 0
range: | 0 | ... | 927 |
examples: [0], [0], [0], [0], [42], [0], [123], [0], [0], [147]...
```

## 7 raw corpus codes - 3 relationship to government

```
lns_corp_31 (textlines)
Number of lines with corpus code 31
3 Relationship to Government
31 election of government / mandatory investiture vote; entry into office
class: numeric
unique: 9
NAs: 0
range: [0]...[18]
examples: [0], [0], [0], [0], [0], [1], [0], [1], [0], [0]...
```

#### lns\_corp\_32 (textlines)

Number of lines with corpus code 32

3 Relationship to Government

32 vote of no confidence / government resignation

class: numericunique: 15NAs: 0

**range:** [0]...[27]

examples: [0], [0], [0], [8], [0], [0], [0], [0], [2], [0] ...

#### lns\_corp\_33 (textlines)

Number of lines with corpus code 33

3 Relationship to Government

33 vote of confidence

class: numeric
unique: 8
NAs: 0

range: | 0 | ... | 9 |

examples: [4], [0], [5], [7], [0], [5], [0], [0], [2], [0] ...

## $lns\_corp\_34 (textlines)$

Number of lines with corpus code 34

3 Relationship to Government

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

class: numericunique: 27NAs: 0

**range:** [0]...[37]

**examples:** [3], [2], [7], [0], [9], [8], [6], [0], [5], [31]...

```
wds_corp_31 (textlines)
Number of words with corpus code 31 - see lns corp 31 for more information.
class: numeric
unique: 17
NAs: 0
range: | 0 | ... | 426 |
examples: [0], [0], [27], [0], [0], [0], [48], [27], [0], [0]...
wds_corp_32 (textlines)
Number of words with corpus code 32 - see lns_corp_32 for more information.
class: numeric
unique: 33
NAs: 0
range: | 0 | ... | 861 |
examples: [0], [120], [0], [0], [0], [0], [230], [0], [64], [0]...
wds_corp_33 (textlines)
Number of words with corpus code 33 - see lns_corp_33 for more information.
class: numeric
unique: 19
NAs: 0
range: | 0 | ... | 268 |
examples: [0], [0], [0], [62], [0], [0], [167], [161], [0], [167]...
wds_corp_34 (textlines)
Number of words with corpus code 34 - see lns_corp_34 for more information.
class: numeric
unique: 102
NAs: 0
```

**examples:** [150], [64], [64], [454], [290], [0], [110], [110], [132], [...

**range:** | 0 | ... | 860 |

# 7 raw corpus codes - 4 relationship to others

```
lns_corp_43 (textlines)
Number of lines with corpus code 43
4 Relationship to External Offices/Institutions apart from the Government
43 second chamber (if not coded as law-making (142))
class: numeric
unique: 10
NAs: 0
range: [0]...[16]
examples: [0], [1], [4], [0], [0], [0], [0], [0], [15], [0] ...
lns_corp_45 (textlines)
Number of lines with corpus code 45
4 Relationship to External Offices/Institutions apart from the Government
45 constitutional courts
class: numeric
unique: 10
NAs: 0
range: [0]...[34]
lns corp 411 (textlines)
Number of lines with corpus code 411
4 Relationship to External Offices/Institutions apart from the Government
41 parliamentary support bodies (e.g. general accounting office, ombudsman,
...)
411 election and resignation
class: numeric
unique: 14
NAs: 0
range: [0]...[46]
examples: [1], [0], [0], [6], [0], [0], [0], [0], [0], [1]...
```

```
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, ...)
class: numeric
unique: 13
NAs: 0
range: [0]...[22]
examples: [0], [0], [0], [0], [17], [4], [1], [0], [1], [5]...
lns_corp_421 (textlines)
Number of lines with corpus code 421
4 Relationship to External Offices/Institutions apart from the Government
42 head of state
421 election and resignation
class: numeric
unique: 6
NAs: 0
range: [0]...[15]
examples: [0], [0], [0], [1], [0], [0], [0], [1], [11], [0]...
lns_corp_422 (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))
class: numeric
unique: 4
NAs: 0
range: [ 0 ] ... [ 6 ]
examples: [0], [0], [6], [0], [0], [0], [0], [0], [0], [0]
```

lns\_corp\_412 (textlines)

```
Number of lines with corpus code 441
4 Relationship to External Offices/Institutions apart from the Government
44 constitutional courts
441 election and resignation
class: numeric
unique: 3
NAs: 0
range: [0]...[4]
lns\_corp\_442 \ (textlines)
Number of lines with corpus code 442
4 Relationship to External Offices/Institutions apart from the Government
44 constitutional courts
442 relation to parliament (if not coded as law-making (145))
class: numeric
unique: 4
NAs: 0
range: [0]...[5]
examples: [0], [0], [1], [1], [0], [0], [0], [0], [0], [0]
wds_corp_43 (textlines)
Number of words with corpus code 43 - see lns_corp_43 for more information.
class: numeric
unique: 25
NAs: 0
range: [0]...[335]
examples: [0], [0], [0], [0], [0], [0], [34], [0], [0], [0]...
wds corp 45 (textlines)
```

lns\_corp\_441 (textlines)

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

```
class: numeric
unique: 14
NAs: 0
range: | 0 | ... | 1001 |
wds\_corp\_411 (textlines)
Number of words with corpus code 411 - see lns_corp_411 for more information.
class: numeric
unique: 27
NAs: 0
range: [0]...[1435]
wds_corp_412 (textlines)
Number of words with corpus code 412 - see lns corp 412 for more information.
class: numeric
unique: 42
NAs: 0
range: | 0 | ... | 629 |
examples: [0], [0], [0], [0], [242], [0], [0], [0], [0], [346]...
wds_corp_421 (textlines)
Number of words with corpus code 421 - see lns_corp_421 for more information.
class: numeric
unique: 13
NAs: 0
range: | 0 | ... | 391 |
examples: [0], [0], [0], [0], [0], [0], [0], [33], [33], [0]...
wds_corp_422 (textlines)
Number of words with corpus code 422 - see lns_corp_422 for more information.
class: numeric
```

unique: 10

```
NAs: 0
range: | 0 | ... [ 170 ]
examples: [ 69 ], [ 0 ], [ 158 ], [ 0 ], [ 12 ], [ 0 ], [ 0 ], [ 0 ], [ 0 ], [ 0 ] ...
wds_corp_441 (textlines)
Number of words with corpus code 441 - see lns corp 441 for more information.
class: numeric
unique: 4
NAs: 0
range: [0]...[99]
wds_corp_442 (textlines)
Number of words with corpus code 442 - see lns corp 442 for more information.
class: numeric
unique: 10
NAs: 0
range: [0]...[142]
examples: [0], [0], [0], [142], [0], [0], [0], [0], [0], [142]...
7 raw corpus codes - 5 publicity
lns_corp_51 (textlines)
Number of lines with corpus code 51
5 Generating Publicity
51 general rules regarding debate (e.g. time allotted for speaking, proportional
representation of parties during debate, closure of debate)
class: numeric
unique: 64
```

**examples:** [9], [3], [15], [71], [18], [22], [14], [25], [18], [26]...

**NAs:** 0

range: [0]...[111]

```
lns_corp_52 (textlines)
Number of lines with corpus code 52
5 Generating Publicity
52 debates outside of law-making (e.g. topical hours ...)
class: numeric
unique: 19
NAs: 0
range: [0]...[32]
examples: [0], [0], [0], [2], [0], [0], [0], [12], [17], [0] ...
lns_corp_53 (textlines)
Number of lines with corpus code 53
5 Generating Publicity
53 question rights
class: numeric
unique: 55
NAs: 0
range: [0]...[89]
examples: [42], [21], [0], [11], [10], [10], [41], [8], [80], [27]...
lns_corp_54 (textlines)
Number of lines with corpus code 54
5 Generating Publicity
54 petitions and petition committee
class: numeric
unique: 25
NAs: 0
range: [0]...[49]
examples: [0], [12], [0], [0], [0], [12], [19], [9], [19], [0]...
lns_corp_55 (textlines)
Number of lines with corpus code 55
5 Generating Publicity
```

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

```
class: numeric
unique: 31
NAs: 0
```

**range:** / 0 / ... / 67 /

examples: [7], [6], [8], [5], [21], [25], [14], [7], [3], [4]...

## lns\_corp\_56 (textlines)

Number of lines with corpus code 56

5 Generating Publicity

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

```
class: numeric
unique: 36
NAs: 0
```

range: [0]...[61]

examples: [61], [27], [14], [9], [7], [12], [27], [13], [11], [13]...

#### wds\_corp\_51 (textlines)

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

```
class: numeric
unique: 171
NAs: 0
```

**range:** [0]...[1649]

**examples:** [ 1062 ], [ 674 ], [ 466 ], [ 1168 ], [ 518 ], [ 902 ], [ 570 ], [ 506 ], [ 570 ...

### wds\_corp\_52 (textlines)

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

class: numeric unique: 43 NAs: 0

**range:** [ 0 ] ... [ 1025 ]

```
examples: [0], [631], [0], [295], [0], [170], [0], [0], [0], [0]...
wds_corp_53 (textlines)
Number of words with corpus code 53 - see lns_corp_53 for more information.
class: numeric
unique: 189
NAs: 0
range: | 0 | ... | 2691 |
examples: [831], [791], [496], [592], [665], [749], [775], [537], [
495 ] ...
wds_corp_54 (textlines)
Number of words with corpus code 54 - see lns_corp_54 for more information.
class: numeric
unique: 74
NAs: 0
range: | 0 | ... | 1106 |
examples: [0], [0], [0], [0], [33], [287], [418], [92], [314], [553]...
wds_corp_55 (textlines)
Number of words with corpus code 55 - see lns_corp_55 for more information.
class: numeric
unique: 128
NAs: 0
range: | 0 | ... | 1851 |
examples: [ 464 ], [ 110 ], [ 209 ], [ 312 ], [ 506 ], [ 144 ], [ 528 ], [ 263 ], [
```

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

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

class: numeric unique: 147 NAs: 0

234 | ...

**range:** [ 0 ] ... [ 1340 ]

```
examples: [ 278 ], [ 295 ], [ 622 ], [ 452 ], [ 370 ], [ 297 ], [ 565 ], [ 633 ], [
233 | ...
```

```
7 raw corpus codes - 6 committees
lns\_corp\_66 (textlines)
Number of lines with corpus code 66
6 Internal Organization of Parliament
66 opposition
{f class:}\ {f numeric}
unique: 2
NAs: 0
range: [0]...[1]
lns\_corp\_67 (textlines)
Number of lines with corpus code 67
6 Internal Organization of Parliament
67 special bodies for emergency situations
class: numeric
unique: 5
NAs: 0
range: [0]...[7]
examples: [6], [0], [0], [0], [0], [0], [0], [0], [3], [0]...
lns_corp_68 (textlines)
Number of lines with corpus code 68
6 Internal Organization of Parliament
68 parliamentary administration
class: numeric
unique: 26
NAs: 0
```

**range:** [0]...[47]

```
examples: [2], [4], [15], [3], [3], [8], [8], [8], [15], [3]...
```

```
lns_corp_611 (textlines)
Number of lines with corpus code 611
6 Internal Organization of Parliament
61 plenary
611 agenda setting and removal of items from the agenda (general rules which
are not specifically regulated under 114)
class: numeric
unique: 73
NAs: 0
range: [0]...[200]
examples: [9], [3], [6], [16], [196], [5], [44], [44], [20], [44]...
lns_corp_612 (textlines)
Number of lines with corpus code 612
6 Internal Organization of Parliament
61 plenary
612 chairing of meetings and measures to uphold order
class: numeric
unique: 32
NAs: 0
range: [0]...[60]
examples: [2], [13], [25], [12], [24], [26], [16], [10], [4], [17]...
lns_corp_613 (textlines)
Number of lines with corpus code 613
6 Internal Organization of Parliament
61 plenary
613 sitting times
class: numeric
```

unique: 21

```
lns_corp_631 (textlines)
Number of lines with corpus code 631
6 Internal Organization of Parliament
63 committees (if not coded as more specific category (e.g. 13; 24; 54; 55; 72))
631 general regulations regarding types of committees
class: numeric
unique: 13
NAs: 0
range: [0]...[13]
examples: [ 3 ], [ 0 ], [ 0 ], [ 6 ], [ 0 ], [ 11 ], [ 0 ], [ 10 ], [ 0 ], [ 1 ] ...
lns_corp_632 (textlines)
Number of lines with corpus code 632
6 Internal Organization of Parliament
63 committees (if not coded as more specific category (e.g. 13; 24; 54; 55; 72))
632 membership and committee jurisdiction (area of influence-control.g. finance,
economy, agriculture...)
class: numeric
unique: 56
NAs: 0
range: [ 0 ] ... [ 164 ]
examples: [8], [13], [7], [9], [40], [7], [4], [41], [27], [5]...
lns_corp_633 (textlines)
Number of lines with corpus code 633
6 Internal Organization of Parliament
63 committees (if not coded as more specific category (e.g. 13; 24; 54; 55; 72))
633 formal organizational units of committee (e.g. chair of committee, sub-
committees, staff)
```

examples: [2], [10], [10], [17], [7], [6], [7], [6], [4], [12]...

**NAs:** 0

range: [ 0 ] ... [ 32 ]

```
class: numeric
unique: 17
NAs: 0
range: [0]...[24]
examples: [0], [2], [7], [1], [3], [1], [2], [6], [2], [6]...
lns_corp_634 (textlines)
Number of lines with corpus code 634
6 Internal Organization of Parliament
63 committees (if not coded as more specific category (e.g. 13; 24; 54; 55; 72))
634 agenda and procedures (details on how decisions are taken) within committees
(if not coded as law-making (13))
class: numeric
unique: 30
NAs: 0
range: / 0 / ... / 39 /
examples: [11], [5], [9], [5], [37], [20], [4], [21], [8], [7]...
lns_corp_636 (textlines)
Number of lines with corpus code 636
6 Internal Organization of Parliament
63 committees (if not coded as more specific category (e.g. 13; 24; 54; 55; 72))
636 investigative competencies of regular committees (NOT committees of inquiry
(637)
class: numeric
unique: 18
NAs: 0
range: | 0 | ... | 21 |
examples: [2], [0], [1], [10], [1], [4], [3], [13], [5], [1]...
lns_corp_637 (textlines)
Number of lines with corpus code 637
6 Internal Organization of Parliament
```

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

```
unique: 25
NAs: 0
range: [0]...[78]
examples: [0], [5], [18], [0], [0], [0], [5], [0], [0], [35]...
lns_corp_638 (textlines)
Number of lines with corpus code 638
6 Internal Organization of Parliament
63 committees (if not coded as more specific category (e.g. 13; 24; 54; 55; 72))
638 enquête commission
class: numeric
unique: 11
NAs: 0
range: [0]...[20]
examples: [0], [0], [0], [0], [0], [0], [20], [0], [0], [0]...
lns corp 639 (textlines)
Number of lines with corpus code 639
6 Internal Organization of Parliament
63 committees (if not coded as more specific category (e.g. 13; 24; 54; 55; 72))
639 other special committees which are not explicitly referenced in this coding
manual (e.g. oversight committees in Switzerland)
class: numeric
unique: 79
NAs: 0
range: | 0 | ... | 211 |
examples: [11], [23], [0], [122], [63], [0], [6], [1], [14], [13]...
lns_corp_641 (textlines)
Number of lines with corpus code 641
6 Internal Organization of Parliament
```

637 committee of inquiry

class: numeric

```
64 parliamentary party groups
```

641 formation of parliamentary party groups

class: numeric
unique: 11
NAs: 0

range: [0]...[12]

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

### lns\_corp\_642 (textlines)

Number of lines with corpus code 642

6 Internal Organization of Parliament

64 parliamentary party groups

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

class: numericunique: 14NAs: 0

**range:** [0]...[55]

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

### lns\_corp\_643 (textlines)

Number of lines with corpus code 643

6 Internal Organization of Parliament

64 parliamentary party groups

643 financial and staff resources

class: numeric
unique: 7
NAs: 0

**range:** [0]...[6]

### lns\_corp\_651 (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

class: numericunique: 34NAs: 0

**range:** [0]... [56]

**examples:** [0], [6], [5], [6], [5], [6], [35], [35], [7], [23]...

### ${\bf lns\_corp\_652}~({\rm textlines})$

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)

class: numericunique: 29NAs: 0

**range:** [0]...[67]

examples: [2], [7], [5], [7], [6], [2], [51], [3], [6], [2]...

### lns\_corp\_653 (textlines)

Number of lines with corpus code 653

6 Internal Organization of Parliament

65 individual members of parlaiment

653 salary, financial and staff resources

class: numeric
unique: 6
NAs: 0

**range:** [7]

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

### lns\_corp\_6211 (textlines)

Number of lines with corpus code 6211

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

class: numericunique: 26NAs: 0

**range:** [0]...[36]

examples: [ 16 ], [ 9 ], [ 7 ], [ 16 ], [ 10 ], [ 16 ], [ 1 ], [ 0 ], [ 7 ], [ 16 ] ...

### lns\_corp\_6212 (textlines)

Number of lines with corpus code 6212

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

class: numericunique: 24NAs: 0

range: [0]...[72]

examples: [2], [2], [6], [6], [7], [9], [8], [3], [6], [7]...

### lns\_corp\_6221 (textlines)

Number of lines with corpus code 6221

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

class: numericunique: 12NAs: 0

range: [0]...[13]

### **examples:** [12], [12], [5], [0], [4], [0], [2], [4], [2], [0]...

```
lns_corp_6222 (textlines)
Number of lines with corpus code 6222
6 Internal Organization of Parliament
62 parliamentary presiding bodies
622 council of elders or similar coordination body
6222 responsibilities (if not coded as more specific category (e.g. 612))
class: numeric
unique: 16
NAs: 0
range: [0]...[16]
examples: [2], [3], [0], [15], [12], [12], [0], [0], [12], [0] ...
lns_corp_6351 (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)
class: numeric
unique: 6
NAs: 0
range: [0]...[6]
examples: [0], [1], [0], [0], [0], [0], [1], [0], [2], [0] ...
lns_corp_6352 (textlines)
Number of lines with corpus code 6352
6 Internal Organization of Parliament
63 committees
relations to other bodies
6352 relation to other committees
```

```
class: numeric
unique: 8
NAs: 0
range: [0]...[7]
examples: [1], [2], [0], [0], [1], [0], [0], [1], [2], [0]...
wds\_corp\_66 (textlines)
Number of words with corpus code 66 - see lns_corp_66 for more information.
class: numeric
unique: 2
NAs: 0
range: [0]...[41]
examples: [0], [0], [0], [41], [0], [0], [0], [0], [0], [0]...
wds_corp_67 (textlines)
Number of words with corpus code 67 - see lns corp 67 for more information.
class: numeric
unique: 8
NAs: 0
range: | 0 | ... [ 137 ]
examples: [ 124 ], [ 0 ], [ 0 ], [ 0 ], [ 0 ], [ 0 ], [ 0 ], [ 0 ], [ 0 ], [ 0 ], [ 0 ]...
wds_corp_68 (textlines)
Number of words with corpus code 68 - see lns_corp_68 for more information.
class: numeric
unique: 77
NAs: 0
range: | 0 | ... | 1093 |
examples: [0], [33], [1031], [0], [1093], [627], [152], [98], [0], [14...
wds_corp_611 (textlines)
Number of words with corpus code 611 - see lns_corp_611 for more information.
class: numeric
```

unique: 157

```
NAs: 0
range: [ 0 ] ... [ 6791 ]
examples: [ 539 ], [ 359 ], [ 219 ], [ 217 ], [ 192 ], [ 385 ], [ 240 ], [ 736 ], [
1363 ...
wds_corp_612 (textlines)
Number of words with corpus code 612 - see lns_corp_612 for more information.
class: numeric
unique: 94
NAs: 0
range: | 0 | ... [ 2221 ]
examples: [ 136 ], [ 533 ], [ 88 ], [ 435 ], [ 249 ], [ 123 ], [ 439 ], [ 897 ], [ 725
wds_corp_613 (textlines)
Number of words with corpus code 613 - see lns corp 613 for more information.
class: numeric
unique: 96
NAs: 0
range: | 0 | ... | 842 |
examples: [ 234 ], [ 347 ], [ 0 ], [ 168 ], [ 282 ], [ 198 ], [ 168 ], [ 243 ], [ 454
wds_corp_631 (textlines)
Number of words with corpus code 631 - see lns corp 631 for more information.
class: numeric
unique: 56
NAs: 0
range: [ 0 ] ... [ 518 ]
examples: [81], [0], [86], [449], [260], [99], [0], [20], [0], [0]...
```

### wds\_corp\_632 (textlines)

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

```
class: numeric
unique: 243
NAs: 0
range: | 0 | ... | 1313 |
examples: [ 371 ], [ 247 ], [ 953 ], [ 840 ], [ 1090 ], [ 788 ], [ 1244 ], [ 44 ], [
815 ...
wds_corp_633 (textlines)
Number of words with corpus code 633 - see lns_corp_633 for more information.
class: numeric
unique: 94
NAs: 0
range: [0]...[790]
examples: [80], [195], [198], [46], [295], [255], [30], [26], [249], [...
wds_corp_634 (textlines)
Number of words with corpus code 634 - see lns_corp_634 for more information.
class: numeric
unique: 129
NAs: 0
range: [0]...[1288]
examples: [ 151 ], [ 393 ], [ 1196 ], [ 1087 ], [ 0 ], [ 124 ], [ 704 ], [ 303 ], [
271 | ...
wds corp 636 (textlines)
Number of words with corpus code 636 - see lns_corp_636 for more information.
{f class:}\ {f numeric}
unique: 84
NAs: 0
range: [0]...[878]
examples: [25], [540], [31], [68], [127], [127], [0], [88], [95], [16 ...
```

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

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

```
class: numeric
unique: 55
NAs: 0
range: | 0 | ... | 2444 |
examples: [0], [190], [801], [120], [0], [0], [0], [587], [0], [120]...
wds corp 638 (textlines)
Number of words with corpus code 638 - see lns_corp_638 for more information.
class: numeric
unique: 20
NAs: 0
range: [0]...[649]
examples: [0], [0], [0], [0], [0], [0], [281], [0], [0], [0] ...
wds_corp_639 (textlines)
Number of words with corpus code 639 - see lns corp 639 for more information.
class: numeric
unique: 207
NAs: 0
range: [0]...[6014]
examples: [ 5253 ], [ 974 ], [ 298 ], [ 209 ], [ 1002 ], [ 143 ], [ 2198 ], [ 134 ],
/ 31 ...
wds_corp_641 (textlines)
Number of words with corpus code 641 - see lns corp 641 for more information.
class: numeric
unique: 45
NAs: 0
range: [0] \dots [439] examples: [77], [0], [0], [63], [0], [78], [137], [224], [404], [0]
```

Number of words with corpus code 642 - see  $lns\_corp\_642$  for more information.

```
class: numeric
unique: 32
NAs: 0
range: [0]... [643]
examples: [74], [0], [0], [0], [149], [0], [0], [0], [30], [0]...
wds corp 643 (textlines)
Number of words with corpus code 643 - see lns corp 643 for more information.
class: numeric
unique: 22
NAs: 0
range: | 0 | ... | 202 |
examples: [157], [0], [0], [0], [0], [0], [0], [91], [0], [0]...
wds_corp_651 (textlines)
Number of words with corpus code 651 - see lns corp 651 for more information.
class: numeric
unique: 121
NAs: 0
range: | 0 | ... | 2439 |
examples: [53], [314], [0], [249], [0], [159], [399], [765], [78], [13...
wds_corp_652 (textlines)
Number of words with corpus code 652 - see lns_corp_652 for more information.
class: numeric
unique: 113
NAs: 0
range: | 0 | ... | 2080 |
examples: [ 224 ], [ 75 ], [ 226 ], [ 262 ], [ 339 ], [ 226 ], [ 1692 ], [ 94 ], [ 84
], ...
```

 $wds\_corp\_653$  (textlines)

Number of words with corpus code 653 - see lns\_corp\_653 for more information.

```
class: numeric
unique: 14
NAs: 0
range: | 0 | ... | 328 |
examples: [0], [0], [0], [0], [50], [0], [0], [58], [50], [23]...
wds_corp_6211 (textlines)
Number of words with corpus code 6211 - see lns_corp_6211 for more informa-
tion.
class: numeric
unique: 96
NAs: 0
range: [0]...[1308]
examples: [ 209 ], [ 1305 ], [ 261 ], [ 226 ], [ 186 ], [ 176 ], [ 189 ], [ 317 ], [
383 ...
wds_corp_6212 (textlines)
Number of words with corpus code 6212 - see lns_corp_6212 for more informa-
tion.
class: numeric
unique: 106
NAs: 0
range: [0]...[1060]
examples: [83], [158], [97], [243], [97], [36], [438], [137], [0], [15...
wds_corp_6221 (textlines)
Number of words with corpus code 6221 - see lns_corp_6221 for more informa-
tion.
class: numeric
unique: 63
NAs: 0
range: | 0 | ... | 312 |
examples: [212], [126], [125], [120], [0], [73], [0], [0], [38], [120 ...
```

wds\_corp\_6222 (textlines)

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

class: numeric
unique: 61
NAs: 0

**range:** | 0 | ... | 598 |

examples: [33], [560], [16], [124], [14], [0], [511], [64], [66], [492...

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

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

class: numeric unique: 22 NAs: 0

**range:** [0]...[179]

examples: [0], [0], [0], [27], [0], [0], [0], [0], [43]...

### $wds\_corp\_6352$ (textlines)

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

class: numericunique: 42NAs: 0

range: [0]...[323]

**examples:** [ 265 ], [ 156 ], [ 17 ], [ 12 ], [ 0 ], [ 0 ], [ 72 ], [ 234 ], [ 22 ], [ 87 ] ...

### 7 raw corpus codes - 7 to 999

lns\_corp\_8 (textlines)

Number of lines with corpus code 8

8 General Rules Regarding Formation and Legislative Session; Discontinuity

class: numericunique: 17NAs: 0

```
range: [0]...[22]
examples: [9], [7], [6], [9], [9], [4], [22], [0], [2], [3]...
lns_corp_9 (textlines)
Number of lines with corpus code 9
9 Final Provisions
class: numeric
unique: 13
NAs: 0
range: [0]...[12]
examples: [0], [0], [0], [0], [6], [0], [0], [0], [4], [0] ...
lns_corp_10 (textlines)
Number of lines with corpus code 10
10 Miscellaneous (cannot be coded otherwise)
class: numeric
unique: 48
NAs: 0
range: [0]...[164]
examples: [9], [2], [14], [8], [5], [24], [20], [24], [35], [4]...
lns_corp_71 (textlines)
Number of lines with corpus code 71
7 Change and Interpretation of the Standing Orders
71 rules regarding changing the standing orders
class: numeric
unique: 12
NAs: 0
range: [0]...[25]
examples: [0], [0], [8], [0], [1], [4], [7], [3], [3], [0]...
lns_corp_72 (textlines)
```

Number of lines with corpus code 72

7 Change and Interpretation of the Standing Orders

72 rules regarding interpretation of and deviation from standing orders

```
class: numeric unique: 6
NAs: 0
```

range: | 0 | ... | 6 |

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

```
lns_corp_73 (textlines)
```

Number of lines with corpus code 73

7 Change and Interpretation of the Standing Orders

73 debate about standing orders and motions regarding the standing orders

```
class: numeric
unique: 8
NAs: 0
range: [ 0 ] ... [ 20 ]
examples: [ 0 ], [ 1 ], [ 3 ], [ 0 ], [ 0 ], [ 0 ], [ 0 ], [ 0 ], [ 0 ]...
```

```
wds corp 8 (textlines)
```

Number of words with corpus code 8 - see lns\_corp\_8 for more information.

```
class: numeric
unique: 89
NAs: 0
range: [ 0 ] ... [ 729 ]
examples: [ 0 ], [ 51 ], [ 189 ], [ 315 ], [ 382 ], [ 276 ], [ 309 ], [ 342 ], [ 349 ],
[ ...
```

```
wds_corp_9 (textlines)
```

Number of words with corpus code 9 - see lns\_corp\_9 for more information.

```
class: numeric
unique: 45
NAs: 0
range: [ 0 ] ... [ 633 ]
examples: [ 0 ], [ 0 ], [ 0 ], [ 21 ], [ 0 ], [ 0 ], [ 125 ], [ 0 ], [ 0 ], [ 0 ] ...
```

```
wds_corp_10 (textlines)
Number of words with corpus code 10 - see lns_corp_10 for more information.
class: numeric
unique: 162
NAs: 0
range: | 0 | ... | 3571 |
examples: [ 204 ], [ 368 ], [ 358 ], [ 978 ], [ 103 ], [ 286 ], [ 368 ], [ 2814 ], [
wds corp 71 (textlines)
Number of words with corpus code 71 - see <a href="lns_corp_71">lns_corp_71</a> for more information.
class: numeric
unique: 43
NAs: 0
range: [0]...[588]
examples: [0], [91], [0], [0], [0], [0], [158], [70], [189], [0]...
wds_corp_72 (textlines)
Number of words with corpus code 72 - see lns_corp_72 for more information.
class: numeric
unique: 23
NAs: 0
range: [0]...[148]
examples: [28], [0], [0], [0], [0], [45], [0], [0], [122], [0]...
wds_corp_73 (textlines)
Number of words with corpus code 73 - see lns corp 73 for more information.
class: numeric
unique: 18
NAs: 0
range: [0]...[296]
examples: [0], [0], [0], [64], [0], [0], [0], [0], [0], [0]...
```

### 7 raw corpus codes - from 7 to 999

```
lns_corp_999 (textlines)
Number of lines with corpus code 999
999 Footnotes and Titles Without Relevant Content
class: integer
unique: 265
NAs: 0
range: [ 29 ] ... [ 1728 ]
examples: [36], [163], [47], [277], [162], [46], [47], [304], [100], [...
\mathbf{wds\_corp\_999} \ (\mathrm{textlines})
Number of words with corpus code 999 - see lns_corp_999 for more information.
class: integer
unique: 333
NAs: 0
range: / 38 / ... [ 30211 ]
examples: [ 130 ], [ 184 ], [ 1370 ], [ 2743 ], [ 134 ], [ 253 ], [ 116 ], [ 288 ], [
277 ...
```

### 8 aggregated corpus codes

```
Ins_corp_agg_1 (textlines)
Number of lines with aggregated corpus code 1 - lawmaking
codes: 111, 112, 113, 114, 121, 122, 123, 124, 125, 131, 132, 133, 134, 141, 142,
143, 144, 145
class: integer
unique: 114
NAs: 0
range: [9]... [192]
examples: [84], [79], [96], [100], [67], [75], [90], [98], [74], [52]...
```

### ${\bf lns\_corp\_agg\_2}~({\rm textlines})$

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

```
class: numeric
unique: 130
NAs: 0
range: [0]...[342]
examples: [13], [32], [21], [321], [74], [3], [54], [56], [322], [138 ...
lns_corp_agg_3 (textlines)
Number of lines with aggregated corpus code 3 - elections
codes: 25, 31, 32, 33, 411, 421, 441
class: numeric
unique: 45
NAs: 0
range: [0]...[98]
examples: [9], [0], [3], [9], [51], [0], [0], [0], [0], [51]...
lns_corp_agg_4 (textlines)
Number of lines with aggregated corpus code 4 - government control
codes: 412, 53, 54, 636, 637, 66
class: integer
unique: 83
NAs: 0
range: [1]... [164]
examples: [34], [29], [52], [66], [11], [28], [49], [16], [54], [52]...
lns_corp_agg_5 (textlines)
Number of lines with aggregated corpus code 5 - puplicity
codes: 121, 51, 52, 53, 55, 56, 611, 612, 613
class: integer
unique: 137
NAs: 0
range: [7]...[290]
examples: [52], [67], [105], [118], [57], [57], [18], [44], [191], [14...
```

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

```
lns_corp_agg_6 (textlines)
Number of lines with aggregated corpus code 6 - not used
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
class: integer
unique: 265
NAs: 0
range: [ 29 ] ... [ 1728 ]
examples: [448], [97], [101], [336], [117], [45], [60], [36], [406], [...
lns_corp_agg_7 (textlines)
Number of lines with aggregated corpus code 7 - not applicable
class: integer
unique: 205
NAs: 0
range: [21]...[464]
examples: [ 96 ], [ 79 ], [ 144 ], [ 185 ], [ 277 ], [ 103 ], [ 171 ], [ 113 ], [ 62 ],
[ . . .
wds_corp_agg_1 (textlines)
Number of words with aggregated corpus code 1 - lawmaking
codes: 111, 112, 113, 114, 121, 122, 123, 124, 125, 131, 132, 133, 134, 141, 142,
143, 144, 145
class: integer
unique: 334
NAs: 0
range: [ 638 ] ... [ 7885 ]
examples: [ 2697 ], [ 2276 ], [ 5770 ], [ 2358 ], [ 2158 ], [ 2717 ], [ 3296 ], [
2105 ], ...
wds_corp_agg_2 (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

class: numeric unique: 325

```
NAs: 0
range: [0]...[11364]
examples: [ 3866 ], [ 895 ], [ 2023 ], [ 1175 ], [ 11108 ], [ 383 ], [ 76 ], [ 4873
], [ ...
wds_corp_agg_3 (textlines)
Number of words with aggregated corpus code 3 - elections
codes: 25, 31, 32, 33, 411, 421, 441
class: numeric
unique: 128
NAs: 0
range: | 0 | ... | 2478 |
examples: [348], [0], [260], [218], [219], [0], [0], [193], [0], [495 ...
wds_corp_agg_4 (textlines)
Number of words with aggregated corpus code 4 - government control
codes: 412, 53, 54, 636, 637, 66
class: integer
unique: 271
NAs: 0
range: [ 16 ] ... [ 5511 ]
examples: [ 1785 ], [ 765 ], [ 927 ], [ 1530 ], [ 681 ], [ 241 ], [ 1589 ], [ 927 ],
[ 11 . . .
wds_corp_agg_5 (textlines)
Number of words with aggregated corpus code 5 - puplicity
codes: 121, 51, 52, 53, 55, 56, 611, 612, 613
class: integer
unique: 368
NAs: 0
range: | 223 | ... | 10350 |
examples: [ 2355 ], [ 5250 ], [ 5943 ], [ 6950 ], [ 1858 ], [ 2655 ], [ 4314 ], [
5294 ], ...
```

```
wds_corp_agg_6 (textlines)
Number of words with aggregated corpus code 6 - not used
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
class: integer
unique: 333
NAs: 0
range: [ 38 ] ... [ 30211 ]
examples: [ 772 ], [ 217 ], [ 1117 ], [ 799 ], [ 5168 ], [ 235 ], [ 133 ], [ 96 ], [
198 ...
wds_corp_agg_7 (textlines)
Number of words with aggregated corpus code 7 - not applicable
class: integer
unique: 560
NAs: 0
range: [ 1010 ] ... [ 13975 ]
examples: [ 6830 ], [ 2181 ], [ 3827 ], [ 3920 ], [ 7517 ], [ 4196 ], [ 2765 ], [
4784], ...
minority/majority
pro_maj_mdf (textlines, linelinkage)
Number of lines modified that were coded as majority friendly.
class: numeric
unique: 16
NAs: 87
range: [0]...[32]
examples: [NA], [0], [0], [0], [0], [0], [0], [0], [0], [0], [0], ...
pro_min_mdf (textlines, linelinkage)
Number of lines modified that were coded as minority friendly.
class: numeric
```

unique: 17

```
NAs: 87
range: [0]...[25]
examples: [0], [1], [0], [0], [0], [0], [0], [0], [0], [1]...
pro_non_mdf (textlines, linelinkage)
Number of lines modified that were coded as neither majority nor minority
friendly.
class: numeric
unique: 85
NAs: 87
range: [0]...[583]
examples: [5], [1], [NA], [1], [1], [2], [5], [5], [26], [0]...
wds_pro_maj_mdf (textlines, linelinkage)
Number of words modified that were coded as majority friendly.
class: numeric
unique: 83
NAs: 87
range: | 0 | ... | 4008 |
examples: [0], [0], [0], [0], [NA], [0], [0], [0], [NA], [NA]...
wds_pro_min_mdf (textlines, linelinkage)
Number of words modified that were coded as minority friendly.
class: numeric
unique: 83
NAs: 87
range: | 0 | ... | 1162 |
examples: [0], [0], [NA], [1], [0], [0], [0], [0], [0], [0]...
wds_pro_non_mdf (textlines, linelinkage)
Number of words modified that were coded as neither majority nor minority
```

friendly.

class: numeric unique: 317

```
NAs: 87
range: | 0 | ... | 11883 |
examples: [ 690 ], [ 847 ], [ 58 ], [ 345 ], [ NA ], [ 32 ], [ 2461 ], [ 304 ], [ 28
], [ . . .
pro_maj_ins (textlines, linelinkage)
Number of lines inserted that were coded as majority friendly.
class: numeric
unique: 15
NAs: 87
range: [ 0 ] ... [ 38 ]
examples: [0], [0], [0], [0], [0], [3], [0], [0], [0], [0] ...
pro_min_ins (textlines, linelinkage)
Number of lines inserted that were coded as minority friendly.
class: numeric
unique: 15
NAs: 87
range: [0]...[17]
examples: [0], [0], [NA], [0], [NA], [0], [0], [2], [0], [0]...
pro_non_ins (textlines, linelinkage)
Number of lines inserted that were coded as neither majority nor minority
friendly.
class: numeric
unique: 73
NAs: 87
range: | 0 | ... | 317 |
examples: [0], [5], [NA], [11], [NA], [3], [1], [8], [17], [1]...
wds_pro_maj_ins (textlines, linelinkage)
Number of words inserted that were coded as majority friendly.
class: numeric
unique: 77
```

```
NAs: 87
range: [0]...[1439]
wds_pro_min_ins (textlines, linelinkage)
Number of words inserted that were coded as minority friendly.
class: numeric
unique: 80
NAs: 87
range: [0]...[601]
examples: [75], [0], [0], [0], [305], [0], [NA], [0], [0], [0]...
wds_pro_non_ins (textlines, linelinkage)
Number of words inserted that were coded as neither majority nor minority
friendly.
class: numeric
unique: 313
NAs: 87
range: [ 0 ] ... [ 11108 ]
examples: [0], [54], [40], [7], [NA], [0], [NA], [18], [0], [46]...
pro_maj_del (textlines, linelinkage)
Number of lines deleted that were coded as majority friendly.
class: numeric
unique: 7
NAs: 87
range: | 0 | ... [ 25 ]
pro_min_del (textlines, linelinkage)
Number of lines deleted that were coded as minority friendly.
class: numeric
unique: 7
```

**NAs:** 87

```
range: [0]...[7]
examples: [0], [0], [NA], [0], [0], [0], [0], [0], [0], [0]...
pro_non_del (textlines, linelinkage)
Number of lines deleted that were coded as neither majority nor minority friendly.
class: numeric
unique: 46
NAs: 87
range: [0]...[229]
examples: [0], [0], [NA], [NA], [NA], [1], [1], [0], [0], [0]...
wds_pro_maj_del (textlines, linelinkage)
Number of words deleted that were coded as majority friendly.
class: numeric
unique: 26
NAs: 87
range: | 0 | ... | 980 |
\mathbf{examples:} \ [\ NA\ ],\ [\ 0\ ],\ [\ NA\ ],\ [\ 0\ ],\ [\ 0\ ],\ [\ 0\ ],\ [\ 0\ ],\ [\ 0\ ],\ [\ NA\ ],\ [\ 0\ ]\ \dots
wds_pro_min_del (textlines, linelinkage)
Number of words deleted that were coded as minority friendly.
class: numeric
unique: 26
NAs: 87
range: | 0 | ... | 192 |
wds_pro_non_del (textlines, linelinkage)
Number of words deleted that were coded as neither majority nor minority
friendly.
class: numeric
unique: 179
```

**NAs:** 87

**range:** | 0 | ... | 5992 |

```
pro_maj (linelinkage)
Number of lines coded as majority friendly.
class: numeric
unique: 24
NAs: 87
range: [0]...[44]
examples: [1], [NA], [0], [0], [0], [0], [1], [NA], [0], [44]...
pro_min (linelinkage)
Number of lines coded as minority friendly.
class: numeric
unique: 21
NAs: 87
range: [ 0 ] ... [ 37 ]
examples: [0], [5], [0], [4], [0], [0], [0], [1], [0], [0]...
pro_non (linelinkage)
Number of lines coded as neither majority nor minority friendly.
class: numeric
unique: 121
NAs: 87
range: [0]...[778]
examples: [20], [16], [4], [12], [86], [17], [7], [37], [4], [5]...
wds_pro_maj (textlines, linelinkage)
Number of words coded as majority friendly.
class: numeric
unique: 123
NAs: 87
range: [0]...[4022]
examples: [0], [5], [0], [0], [0], [0], [111], [7], [0], [0] ...
```

**examples:** [0], [61], [24], [NA], [0], [0], [0], [0], [0], [0]...

```
wds_pro_min (textlines, linelinkage)

Number of words coded as minority friendly.

class: numeric
unique: 124

NAs: 87

range: [ 0 ] ... [ 1680 ]
examples: [ NA ], [ 0 ], [ 0 ], [ 0 ], [ 0 ], [ 0 ], [ 0 ], [ 0 ], [ 0 ] ...

wds_pro_non (textlines, linelinkage)

Number of words coded as neither majority nor minority friendly.

class: numeric
unique: 475

NAs: 87

range: [ 0 ] ... [ 22843 ]
examples: [ 665 ], [ 350 ], [ 386 ], [ 13 ], [ 40 ], [ NA ], [ NA ], [ 3423 ], [ 148 ], [ ...
```

### Appendix

# Coding Manual: Categories and Codes for Coding the Content of Parliamentary Standing Orders

### **Basic Intuition:**

Each and every code is exclusive, meaning that one subparagraph needs to have one code but one code only. For some codes there are notes on how to decide between multiple codes which may seem appropriate. Sometimes even the coding rules and additional notes will not help to decide between codes. In this case please let us know. Every decision accompanied by doubt should be documented.

### Further rules of the game:

• Often sub-paragraphs can be coded differently, depending on whether or not one takes into consideration the overall context of the rule or the more specific regulation. If in doubt, code based on the overall context. Example:  $\hat{A}$ §14 GOBT: president grants vacation time  $\rightarrow$  coded as rights and obligations of individual members of parliament if one takes into account the general context (652) and not as responsibility of the president (6212).

- Rules which concern the interaction of two actors are attributed to the actor which takes the active part if he has discretion regarding this action. Example: §62 (2) GOBT: The plenary can request report of committee → coded as recall through the plenary (124) and not as report of committee to the plenary (134).
- The right of those initiating a bill or law to be present at the committee meetings is coded as general right of individual members of parliament (652).

### **Coding Scheme**

### (1) Law Making

Note: SPs that refer to both the plenary sessions and committees are coded as 12x; SPs dealing with both law-making and special decision procedures are coded as 1xx.

### • 11 Bills and Motions

- 111 types of bills and motions; printing and distribution of bills and motions to MPs
- 112 right to initiate bills and motions
- 113 restrictions and deadlines (if not assignable to more specific category, e.g. code 121; 32; 134)
- 114 legislative planning (concerns the whole term- general schedule)
- 12 Treatment of bills and motions in the plenary (Note: SPs including all stages of the treatment of bills and motions are coded as votes in the plenary (123); SPs which determine the subject of debate and vote are coded as subject of vote (123).)
  - 121 debate in the plenary
  - 122 right of amendment in the plenary
  - 123 subject of vote, rules of vote (including quorum), voting technology in the plenary
  - 124 the plenary as Committee of the Whole House (Note: SPs referring to both committees and Committee of the Whole House are coded as committees (not 124 but 13x).)
  - 125 referral to committee, withdrawal from committee

- 13 Treatment of bills and motions in committee (Note: SPs including all stages of the treatment of bills and motions in committee are coded as votes in committee (133); SPs which determine both the subject of debate and the subject of vote are coded as subject of vote in committee (133).)
  - 131 debate in committee (including hearing)
  - 132 amendment rights in committee
  - 133 subject of vote, rules of vote (including quorum), voting technology in committee
  - 134 report to the plenary

### (2) Special Decision Procedures other than Regular Law-Making

Note: SPs which concern multiple special decision procedures apart from regular law-making are coded as follows: highest priority is given to constitutional matters, second highest priority is given to financial laws and budgeting, third highest priority is given to EU policy and fourth highest priority is given toforeign policy.

- 21 constitutional change and amendment
- 22 financial laws (money bills) and budgeting
- 23 foreign policy (e.g. approval of law of nations, declaration of war Note: If foreign policy and EU is treated together, the SP is coded as EU (241, 242, 243 or 244).)
- 24 EU (Note: If foreign policy and EU is treated together, the SP is coded as EU (241, 242, 243 or 244))
  - 241 treatment of EU-bills and motions
  - 242 EU-committee: election and resignation
  - 243 instructions to the government concerning EU decisions
  - 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)
- 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))
- 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)
- 27 procedures concerning laws that are hierarchically situated between regular laws and constitutional laws (above regular laws; e.g. organic laws in Spain)
- 28 emergency legislation

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

### (3) Relationship to Government

Note: If vote of no confidence and vote of confidence is treated together, the SP is coded as vote of no confidence (32).

- 31 election of government / mandatory investiture vote; entry into office
- 32 vote of no confidence / government resignation
- 33 vote of confidence
- 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)

## (4) Relationship to External Offices/Institutions apart from the Government

- 41 parliamentary support bodies (e.g. general accounting office, ombudsman,...)
  - 411 election and resignation
  - 412 competences and resources of external offices/institutions; relations to parliament (e.g. reports, questions, ...)
- 42 head of state
  - 421 election and resignation
  - 422 relation to parliament (if not coded as law-making (141, 144))
- 43 second chamber (if not coded as law-making (142))
- 44 constitutional courts
  - 441 election and resignation
  - 442 relation to parliament (if not coded as law-making (145))
- 45 other external offices

### (5) Generating Publicity

- 51 general rules regarding debate (e.g. time allotted for speaking, proportional representation of parties during debate, closure of debate)
- 52 debates outside of law-making (e.g. topical hours . . . )

- 53 question rights
- 54 petitions and petition committee
- 55 relationship to media and citizens (e.g. parliamentary TV, accreditation of journalists, publicity of meetings, admissibility of visitors); regulation of matters of confidentiality
- 56 protocols and parliamentary documents; forwarding of documents and decisions to other bodies

### 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)
- 612 chairing of meetings and measures to uphold order
- 613 sitting times (Note: When members are to be present inside the parliament)

### • 62 parliamentary presiding bodies

- 621 president of parliament, vice presidents, secretaries and clerks
  - \* 6211 election, resignation and internal decision rules
  - \* 6212 responsibilities (Note: if not coded as more specific category (e.g. 612), Try to code in regard to the topic at first 6212 only when no code corresponds)
- 622 council of elders or similar coordination body (Note: The council
  of elders can be distinguished from the Presidency of Parliament
  (621) insofar as representatives of the parliamentary party groups are
  explicitly included.)
  - \* 6221 composition, election, resignation, internal decision rules
  - \* 6222 responsibilities (if not coded as more specific category (e.g. 612))
- **63 committees** (if not coded as more specific category (e.g. 13; 24; 54; 55; 72))
  - 631 general regulations regarding types of committees
  - 632 membership and committee jurisdiction (area of influence-control .g. finance, economy, agriculture...)
  - 633 formal organizational units of committee (Note: e.g. chair of committee, sub-committees, staff; This is about the appointment and election of the organizational units within committees and NOT about their responsibilities.)
  - 634 agenda and procedures (details on how decisions are taken) within committees (if not coded as law-making (13))
  - 635 relations to other bodies
    - \* 6351 relation to plenary (if not coded as 124; 134; 34)

- \* 6352 relation to other committees
- 636 investigative competencies of regular committees (NOT committees of inquiry (637))
  - \* 637 committee of inquiry
  - \* 638 enquÃate commission
- 639 other special committees which are not explicitly referenced in this coding manual (Note: e.g. oversight committees in Switzerland; Otherwise referenced are: EU-committee (242); committee of inquiry (637); petition committee (54); standing order committee (usually 72); council of elders or similar coordination body (622). Exception: committees which deal exclusively with the confirmation of the elections of members of parliament are coded as 651.)

### • 64 parliamentary party groups

- 641 formation of parliamentary party groups
- 642 rights and obligations of parliamentary party groups (if not coded more specifically as e.g. 112; 51; 52; 53)
- 643 financial and staff resources

### · 65 individual members of parliament

- 651 election, entry into office, resignation, incompatibilities, legal status, immunity, indemnity
- 652 rights and obligations of individual members of parliament (if not coded more specifically as e.g. 112; 51; 52; 53)
- 653 salary, financial and staff resources
- 66 opposition
- 67 special bodies for emergency situations
- 68 parliamentary administration

### 7 Change and Interpretation of the Standing Orders

- 71 rules regarding changing the standing orders
- 72 rules regarding interpretation of and deviation from standing orders
- 73 debate about standing orders and motions regarding the standing orders

# 8 General Rules Regarding Formation and Legislative Session; Discontinuity

### 9 Final Provisions

- 10 Miscellaneous (cannot be coded otherwise)
- 999 Footnotes and Titles Without Relevant Content