Analysis of Available Data

Load the corpora

```
library(tidyverse)
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr 1.1.4 v readr
                                2.1.5
## v forcats 1.0.0
                      v stringr
                                 1.5.1
## v ggplot2 3.5.1 v tibble 3.2.1
## v lubridate 1.9.3
                   v tidyr
                                1.3.1
## v purrr
             1.0.2
## -- Conflicts ------ tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag() masks stats::lag()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
library(tidymodels)
## -- Attaching packages ------ tidymodels 1.2.0 --
## v broom 1.0.5 v rsample 1.2.1
               1.3.0 v tune
## v dials
                                      1.2.1
## v infer 1.0.7 v workflows 1.1.4 ## v modeldata 1.4.0 v workflowsets 1.1.0
## v parsnip 1.2.1 v yardstick 1.3.2
## v recipes
               1.1.0
## -- Conflicts ------ tidymodels_conflicts() --
## x scales::discard() masks purrr::discard()
## x dplyr::filter() masks stats::filter()
## x recipes::fixed() masks stringr::fixed()
## x dplyr::lag() masks stats::lag()
## x yardstick::spec() masks readr::spec()
## x recipes::step() masks stats::step()
## * Dig deeper into tidy modeling with R at https://www.tmwr.org
library(jsonlite)
##
## Attaching package: 'jsonlite'
## The following object is masked from 'package:purrr':
##
##
      flatten
library(psych)
## Attaching package: 'psych'
## The following objects are masked from 'package:scales':
```

```
##
##
      alpha, rescale
##
## The following objects are masked from 'package:ggplot2':
##
##
      %+%, alpha
set.seed(42)
load_kuk_subcorpus_metadata <- function(crp) {</pre>
  read_tsv(paste(c(
    "../corpora/KUK_1.0/metadata/", crp, "_DocumentFileFormat.tsv"
  ), collapse = "")) %>%
   filter(FileFormat == "TXT") %>%
   full_join(
     read_tsv(paste(c(
       "../corpora/KUK_1.0/metadata/",
        "_DocumentIdentificationGenreProperties.tsv"
      ), collapse = "")),
      by = "KUK_ID"
    ) %>%
   mutate(across(where(is.numeric), as.character)) %>%
    mutate(subcorpus = crp) %>%
    select(KUK_ID, FileName, FileFormat, FolderPath, subcorpus, everything())
}
kuky_orig <- fromJSON("../corpora/KUKY/argumentative.json")$documents %>%
  as_tibble() %>%
  bind rows(
   fromJSON("../corpora/KUKY/normative.json")$documents %>% as_tibble()
  ) %>%
  rename(KUK_ID = doc_id) %>%
  select(!c(plainText, doc_name)) %>%
  select(KUK_ID, everything())
kuky_kuk <- load_kuk_subcorpus_metadata("KUKY") %>%
  filter(FolderPath == "data/KUKY/TXT") %>%
  select(!c(Anonymized, RecipientType, RecipientIndividuation, AuthorType, Objectivity, LegalActType, B
## Rows: 448 Columns: 4
## -- Column specification -------
## Delimiter: "\t"
## chr (4): KUK_ID, FileName, FileFormat, FolderPath
##
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.
## Rows: 224 Columns: 12
## -- Column specification ------
## Delimiter: "\t"
## chr (8): KUK_ID, SourceDB, Anonymized, RecipientType, RecipientIndividuation...
## lgl (4): SourceID, DocumentTitle, ClarityPursuit, Bindingness
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.
```

```
kuky <- kuky_kuk %>% full_join(kuky_orig, by = "KUK_ID")
czcdc <- load_kuk_subcorpus_metadata("CzCDC")</pre>
## Rows: 237723 Columns: 4
## -- Column specification -----
## Delimiter: "\t"
## chr (4): KUK_ID, FileName, FileFormat, FolderPath
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.
## Rows: 237723 Columns: 12
## -- Column specification ------
## Delimiter: "\t"
## chr (10): KUK_ID, SourceDB, SourceID, DocumentTitle, Anonymized, RecipientTy...
## lgl (2): ClarityPursuit, Bindingness
##
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.
eso <- load_kuk_subcorpus_metadata("ESO")</pre>
## Rows: 11230 Columns: 4
## -- Column specification ------
## Delimiter: "\t"
## chr (3): KUK_ID, FileFormat, FolderPath
## dbl (1): FileName
##
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.
## Rows: 5615 Columns: 12
## -- Column specification -----
## Delimiter: "\t"
## chr (10): KUK_ID, SourceDB, SourceID, DocumentTitle, Anonymized, RecipientTy...
## lgl (2): ClarityPursuit, Bindingness
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.
frbo <- load_kuk_subcorpus_metadata("FrBo") %>%
 # load metadata for FrBo updated with Quality (=Readability)
 bind_rows(
   read_csv("../corpora/FrBo_contents.csv") %>%
     mutate(Readability = str_to_lower(Quality)) %>%
     mutate(across(c(Readability), ~ str_replace(.x, "good", "high"))) %>%
     select(!Quality)
 ) %>%
 # and move the Quality values to the original rows
 arrange(KUK_ID) %>%
 group_by(KUK_ID) %>%
 fill(Readability, .direction = "up") %>%
 ungroup() %>%
 filter(!is.na(FileName))
## Rows: 638 Columns: 4
```

```
## Delimiter: "\t"
## chr (4): KUK_ID, FileName, FileFormat, FolderPath
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.
## Rows: 319 Columns: 12
## -- Column specification -------
## Delimiter: "\t"
## chr (10): KUK_ID, SourceDB, SourceID, DocumentTitle, Anonymized, RecipientTy...
## lgl (2): ClarityPursuit, Bindingness
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.
## Rows: 310 Columns: 13
## -- Column specification ------
## Delimiter: ","
## chr (11): KUK_ID, SourceDB, SourceID, DocumentTitle, Quality, Anonymized, Re...
## lgl (2): ClarityPursuit, Bindingness
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.
lifrlaw <- load_kuk_subcorpus_metadata("LiFRLaw")</pre>
## Rows: 36 Columns: 4
## -- Column specification --------
## Delimiter: "\t"
## chr (4): KUK ID, FileName, FileFormat, FolderPath
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.
## Rows: 18 Columns: 11
## -- Column specification ------
## Delimiter: "\t"
## chr (9): KUK_ID, SourceDB, SourceID, DocumentTitle, Anonymized, Recipient Ty...
## lgl (2): ClarityPursuit, Bindingness
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.
ombuflyers <- load_kuk_subcorpus_metadata("OmbuFlyers")</pre>
## Rows: 234 Columns: 4
## -- Column specification -----
## Delimiter: "\t"
## chr (4): KUK_ID, FileName, FileFormat, FolderPath
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.
## Rows: 117 Columns: 12
## -- Column specification ------
## Delimiter: "\t"
## chr (8): KUK_ID, DocumentTitle, Anonymized, RecipientType, RecipientIndividu...
## lgl (4): SourceDB, SourceID, ClarityPursuit, Bindingness
```

```
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.
df <- kuky %>%
 bind rows(czcdc) %>%
 bind_rows(eso) %>%
 bind_rows(frbo) %>%
 bind_rows(lifrlaw) %>%
 bind_rows(ombuflyers)
str(df)
## tibble [244,016 x 21] (S3: tbl_df/tbl/data.frame)
                           : chr [1:244016] "671918e2c6537d54ff0626db" "671918e2c6537d54ff0626dc" "671
## $ FileName
                           : chr [1:244016] "orig_Certifikáty autorizovaných inspektorů" "red_Co je to
## $ FileFormat
                           : chr [1:244016] "TXT" "TXT" "TXT" "TXT" ...
                          : chr [1:244016] "data/KUKY/TXT" "data/KUKY/TXT" "data/KUKY/TXT" "data/KUKY
## $ FolderPath
## $ subcorpus
                          : chr [1:244016] "KUKY" "KUKY" "KUKY" "KUKY" ...
## $ SourceDB
                           : chr [1:244016] "SourceDB" "SourceDB" "SourceDB" "SourceDB" ...
## $ SourceID
                          : chr [1:244016] NA NA NA NA ...
## $ DocumentTitle
                          : chr [1:244016] NA NA NA NA ...
## $ ClarityPursuit
                          : logi [1:244016] NA NA NA NA NA NA ...
                          : chr [1:244016] "low" "high" "low" "low" ...
## $ Readability
## $ SyllogismBased
                          : chr [1:244016] "false" "false" "false" "false" ...
## $ DocumentVersion
                          : chr [1:244016] "Original" "Redesign" "Original" "Original" ...
## $ ParentDocumentID
                          : chr [1:244016] NA NA NA NA ...
                           : chr [1:244016] "normative" "normative" "normative" "normative" ...
## $ LegalActType
                           : chr [1:244016] "quasiobjective" "quasiobjective" "quasiobjective" "quasio
## $ Objectivity
                           : logi [1:244016] FALSE FALSE FALSE FALSE FALSE ...
## $ Bindingness
## $ AuthorType
                           : chr [1:244016] "individual" "individual" "individual" "authority" ...
## $ RecipientType
                           : chr [1:244016] "natural person" "natural person" "natural person" "natura
## $ RecipientIndividuation: chr [1:244016] "public" "public" "public" "public" ...
                     : chr [1:244016] "No" "No" "No" "No" ...
## $ Anonymized
                          : chr [1:244016] NA NA NA NA ...
## $ Recipient Type
Properties of KUKY
kuky_properties_df <- fromJSON(</pre>
 "../corpora/KUKY/argumentative.json"
)$documents %>%
 as_tibble() %>%
 bind_rows(
   fromJSON("../corpora/KUKY/normative.json")$documents %% as_tibble()
 rename(KUK_ID = doc_id) %>%
 mutate(doclen = str_length(plainText))
table(kuky_properties_df$Readability)
##
```

table(kuky_properties_df\$Readability, kuky_properties_df\$SyllogismBased)

##

##

high 125 low medium

38

```
##
##
             false true
##
     high
                62
                     62
                38
                      0
##
     low
     medium
                     11
kuky_properties_df %>% ggplot(aes(x = Readability, y = doclen)) +
  geom_boxplot()
   40000 -
   30000 -
00000 -
   10000 -
```

Quick peek into other parts of the data set:

high

0 -

Subcorpus	Low # of chars	High # of chars
CzCDC/ConCo	2.000	18.000
CzCDC/SupAdmCo	3.000	30.000
CzCDC/SupCo	3.000	10.000
ESO	7.000	40.000
FrBo/articles	4.000	15.000

low

Readability

medium

Filter out duplicates

Some subcorpora overlap (FrBo with ESO, and multiple subcorpora with KUKY).

The usage of documents with ClarityPursuit == NA is questionable, let's exclude such documents. This effectively comes with a price of excluding the whole ESO subcorpus, even though some of its documents are available in KUKY.

The usage of documents with ClarityPursuit == TRUE is also questionable as they're not reviewed in the same manner as the documents from KUKY, yet at the same time they are less likely to be as "unreadable"

as the documents with ClarityPursuit == FALSE. Such documents could very well be readable, interfering with the training process.

After filtering ClarityPursuit == NA out, the only remaining overlaps are with KUKY. Let's keep the documents from KUKY as they are associated with a more careful readability evaluation.

Additionally, there are 3 cases where a text is assessed for readability both by KUKY and by FrBo. In 2 of these cases, the assessments don't agree: the texts are assessed "low" in KUKY, but "medium" by FrBo. This doesn't matter **under the condition** that we put them both in the same class for the training (i.e., "bad"). Let's keep the observations from KUKY for simplicity.

table(df\$subcorpus, df\$ClarityPursuit, useNA = "ifany")

```
##
##
                            TRUE
                   FALSE
                                    <NA>
##
     CzCDC
                  237723
                               0
##
     ES0
                               0
                                   5615
                       0
##
     FrBo
                     114
                             205
                                       0
##
     KUKY
                       0
                               0
                                     224
##
     LiFRLaw
                       6
                              12
                                       0
                      52
                              65
                                       0
##
     OmbuFlyers
table(df$ClarityPursuit, df$Readability, df$subcorpus, useNA = "ifany")
```

```
##
         = CzCDC
##
##
##
               high
                         low medium
                                         <NA>
##
      FALSE
                   0
                           0
                                    0 237723
##
      TRUE
                   0
                           0
                                    0
                                            0
                   0
                           0
                                    0
                                            0
##
      <NA>
##
##
         = ESO
##
##
##
               high
                         low medium
                                         <NA>
##
      FALSE
                   0
                           0
                                    0
                                            0
      TRUE
                           0
                                    0
##
                   0
                                            0
                           0
##
      <NA>
                   0
                                    0
                                         5615
##
##
         = FrBo
##
##
##
               high
                                         <NA>
                         low medium
##
      FALSE
                  51
                           0
                                   54
                                            9
##
      TRUE
                188
                           0
                                   17
                                            0
##
      <NA>
                   0
                           0
                                    0
                                            0
##
##
         = KUKY
##
##
##
               high
                         low medium
                                         <NA>
##
      FALSE
                   0
                           0
                                    0
                                            0
                           0
                                    0
                                            0
##
      TRUE
                   0
                                            0
##
      <NA>
                125
                          38
                                   61
##
```

```
, , = LiFRLaw
##
##
##
##
                      low medium
                                    <NA>
             high
##
     FALSE
                 0
                        0
                                0
                                        6
##
     TRUE
                 0
                        0
                                0
                                      12
##
     <NA>
                 0
                        0
                                0
                                        0
##
   , , = OmbuFlyers
##
##
##
##
              high
                      low medium
                                    <NA>
##
     FALSE
                        0
                                      52
                 0
                        0
##
     TRUE
                 0
                                0
                                      65
##
     <NA>
                 0
                        0
                                0
                                        0
# display duplicate file entries
df %>%
  group_by(FileName) %>%
  mutate(n = n()) \%
  filter(n > 1) %>%
  select(FileName, subcorpus, Readability, ClarityPursuit) %>%
  arrange(FileName) %>%
  print(n = 80)
## # A tibble: 80 x 4
## # Groups:
                FileName [40]
##
      FileName
                                                  subcorpus Readability ClarityPursuit
##
      <chr>>
                                                  <chr>>
                                                             <chr>
                                                                          <1g1>
##
    1 100
                                                  ES0
                                                             <NA>
                                                                          NA
##
    2 100
                                                  FrBo
                                                             high
                                                                          TRUE
##
    3 102
                                                  ES0
                                                             <NA>
                                                                          NA
##
    4 102
                                                  FrBo
                                                                          TRUE
                                                             high
##
  5 110
                                                             <NA>
                                                  ES0
                                                                          NA
## 6 110
                                                  FrBo
                                                             medium
                                                                          TRUE
##
  7 14
                                                  ES0
                                                             <NA>
                                                                          NA
                                                  FrBo
                                                                          TRUE
##
   8 14
                                                             high
## 9 142
                                                  ES0
                                                             <NA>
                                                                          NA
                                                             medium
## 10 142
                                                                          TRUE
                                                  FrBo
## 11 148
                                                  ES0
                                                             <NA>
                                                                          NA
## 12 148
                                                  FrBo
                                                             high
                                                                          TRUF.
## 13 152
                                                  ES0
                                                             <NA>
                                                                          NA
## 14 152
                                                  FrBo
                                                             high
                                                                          TRUE
## 15 154
                                                  ES0
                                                             <NA>
                                                                          NA
## 16 154
                                                  FrBo
                                                             medium
                                                                          TRUE
## 17 156
                                                  ES0
                                                             <NA>
                                                                          NA
## 18 156
                                                                          TRUE
                                                  FrBo
                                                             high
## 19 158
                                                  ES0
                                                             <NA>
                                                                          NA
                                                                          TRUE
## 20 158
                                                  FrBo
                                                             high
## 21 16
                                                  ES0
                                                             <NA>
                                                                          NA
## 22 16
                                                                          TRUE
                                                  FrBo
                                                             high
## 23 170
                                                  ES0
                                                             <NA>
                                                                          NA
## 24 170
                                                             medium
                                                                          TRUE
                                                  FrBo
## 25 176
                                                  ES0
                                                             <NA>
                                                                          NA
## 26 176
                                                  FrBo
                                                             medium
                                                                          TRUE
```

##	27	10	ECO	∠N	NT A
	27 28		ESO Empo	<na></na>	NA TRUE
		190	FrBo ESO	high <na></na>	NA
		190	FrBo		TRUE
		200	ESO	high <na></na>	NA
		200	FrBo	high	TRUE
		202	ESO	<na></na>	NA
		202	FrBo	high	TRUE
		204	ESO	<na></na>	NA
		204	FrBo	high	TRUE
		206	ESO	<na></na>	NA
		206	FrBo	high	TRUE
		208	ESO	<na></na>	NA
		208	FrBo	high	TRUE
	41		ESO	<na></na>	NA
	42		FrBo	high	TRUE
	43		ESO	<na></na>	NA
	44		FrBo	medium	TRUE
	45		ESO	<na></na>	NA
	46		FrBo	high	TRUE
	47		ESO	<na></na>	NA
	48		FrBo	medium	TRUE
	49		ESO	<na></na>	NA
	50		FrBo	high	TRUE
##	51	54	ESO	<na></na>	NA
	52		FrBo	high	TRUE
	53		ESO	<na></na>	NA
##	54	68	FrBo	medium	TRUE
##	55	70	ES0	<na></na>	NA
##	56	70	FrBo	high	TRUE
##	57	76	ES0	<na></na>	NA
##	58	76	FrBo	high	TRUE
##	59	Duchody	KUKY	low	NA
##	60	Duchody	OmbuFlye~	<na></na>	FALSE
##	61	Odpadni-vody	KUKY	low	NA
##	62	Odpadni-vody	OmbuFlye~	<na></na>	FALSE
##	63	ockovani-1_kusv	KUKY	high	NA
##	64	ockovani-1_kusv	LiFRLaw	<na></na>	TRUE
		ockovani-3_orig	KUKY	low	NA
		ockovani-3_orig	LiFRLaw	<na></na>	FALSE
		$\verb"orig_Certifik\'aty autorizovan\'ych inspekt"$		low	NA
		$\verb"orig_Certifik" autorizovan \'ych inspekt"$	FrBo	medium	FALSE
		orig_financovani_politickych_stran	KUKY	low	NA
		orig_financovani_politickych_stran	FrBo	medium	FALSE
		<pre>red_Co je to územní plánování_final_při~</pre>		high	NA
		red_Co je to územní plánování_final_při~		high	TRUE
		stavarska-1_kusv	KUKY	high	NA
		stavarska-1_kusv	LiFRLaw	<na></na>	TRUE
		stavarska-2_orig	KUKY	low	NA
		stavarska-2_orig	LiFRLaw	<na></na>	FALSE
		zaloba-1_orig	KUKY	medium	NA
		zaloba-1_orig	LiFRLaw	<na></na>	FALSE
		zaloba-2_kusv	KUKY	high	NA
##	80	zaloba-2_kusv	LiFRLaw	<na></na>	TRUE

```
# search for FrBo duplicates
df_frbo_duplicates <- df %>%
  filter(str_detect(FileName, "red_|orig_")) %>%
  mutate(new_fname = str_remove(FileName, "^[0-9]{3}_")) %>%
  group_by(new_fname) %>%
  mutate(n = n()) \%
  ungroup() %>%
  filter(n \ge 2)
all_frbo_duplicates <- df_frbo_duplicates %>% pull(FileName)
df_frbo_dup_wide <- df_frbo_duplicates %>%
  select(new_fname, subcorpus, Readability, n) %>%
  distinct(new_fname, subcorpus, Readability, n) %>%
  pivot_wider(
   names_from = subcorpus,
   values_from = Readability,
   names_prefix = "Readability_"
  ) %>%
 mutate(
    class_KUKY = as.factor(if_else(Readability_KUKY == "high", "good", "bad")),
    class_FrBo = as.factor(if_else(Readability_FrBo == "high", "good", "bad"))
  )
table(df_frbo_dup_wide$Readability_KUKY, df_frbo_dup_wide$Readability_FrBo)
##
##
            high medium
##
              15
                      0
    high
##
     low
               7
                      5
                      0
    medium
               1
readability_agreement <- df_frbo_dup_wide %>%
  select(class_KUKY, class_FrBo) %>%
  table()
readability_agreement
##
             class FrBo
## class_KUKY bad good
##
                5
         bad
##
         good
                0
                    15
cohen.kappa(readability_agreement)
## Call: cohen.kappa1(x = x, w = w, n.obs = n.obs, alpha = alpha, levels = levels,
##
       w.exp = w.exp)
##
## Cohen Kappa and Weighted Kappa correlation coefficients and confidence boundaries
                    lower estimate upper
##
## unweighted kappa 0.12
                               0.4 0.68
## weighted kappa
                               0.4 0.68
                     0.12
##
## Number of subjects = 28
```

```
# this is valid UNDER THE CONDITION that we construct the "good" class
# out of high-readability texts only
good frbo duplicates <- df frbo dup wide %>%
  filter(
   Readability KUKY == Readability FrBo | (
      (Readability_KUKY == "medium" | Readability_KUKY == "low") &
        (Readability_FrBo == "medium")
   )
  ) %>%
  pull(new_fname)
bad_frbo_duplicates <- setdiff(all_frbo_duplicates, good_frbo_duplicates)</pre>
# remove FrBo/articles-originated texts from KUKY because:
# 1. they are duplicates
  2. they are actually represented in markdown
df %>%
  filter(subcorpus == "KUKY" & str detect(FileName, "red |orig ")) %>%
 pull(FileName)
## [1] "orig_Certifikáty autorizovaných inspektorů"
   [2] "red Co je to územní plánování final přidat odkaz na manuál o RP až bude"
##
## [3] "orig_financovani_politickych_stran"
## [4] "003 red Jak dosáhnout změny dopravního značení final"
## [5] "015_orig_Jak komunikovat s úřady elektronicky"
## [6] "021_red_Jak daleko od hranice pozemku musí být umístěno elektrické vedení"
## [7] "013_orig_10 významných práv účastníka správního řízení"
## [8] "020_red_Jak chránit vody a správně s nimi nakládat_revKZ"
## [9] "030_orig_Co je to a jak probíhá integrované povolování_final"
## [10] "018_red_Co je to úřední deska a jak ji využít"
## [11] "012_orig_Jak chránit vody a správně s nimi nakládat_revKZ"
## [12] "010_red_Guerilla gardening, jak zahradničit na veřejném prostranství (ne)legálně_final"
## [13] "014_red_Co je to a jak probíhá integrované povolování_final"
## [14] "031 orig Co je to EIA final"
## [15] "023_red_Co dělat, když soused postavil černou stvabu_final, bacha na infrgafiku"
## [16] "029_orig_Certifikáty autorizovaných inspektorů"
## [17] "032_orig_Co je to úřední deska a jak ji využít"
## [18] "026_orig_Jak jedná spolek navenek"
## [19] "041 red Hlukové limity a udělování výjimek prefinal"
## [20] "027_orig_Jak dosáhnout odpovědnosti úředníka za škodu"
## [21] "038 orig Co je to korupce a klientelismus"
## [22] "025_red_GDPR Jak právo chrání osobní údaje_final"
## [23] "028_orig_Co dělat, když soused postavil černou stvabu_final, bacha na infrgafiku"
## [24] "034_red_Jak dosáhnout zrušení stanoviska EIA_final"
## [25] "036_red_Dotčený vlastník - Kdo to je a jaká má v územním plánování práva_final"
## [26] "059_red_10 významných práv účastníka správního řízení"
## [27] "044_red_financovani_politickych_stran úprava 2021"
## [28] "053_orig_Guerilla gardening, jak zahradničit na veřejném prostranství (ne)legálně_final"
## [29] "051_orig_Co je to regulační plán a jak dosáhnout jeho přijetí_původní"
## [30] "049_red_CO je černá stvaba a jak ji ponat"
df <- df %>%
 filter(subcorpus != "KUKY" | !str detect(FileName, "red |orig "))
```

```
# remove FrBo articles with different readability assessments by KUKY and FrBo
df <- df %>% filter(!(FileName %in% bad_frbo_duplicates))
# these two are also duplicates
df <- df %>% filter(!(FileName %in% c(
  "orig_Mohou spolky ve správních žalobách používat věcné argumenty_final, odkaz na soudní ochrana spol
  "red_Mohou spolky ve správních žalobách používat věcné argumenty_final, odkaz na soudní ochrana spolk
)))
# remove OmbuFlyer-KUKY duplicates with different names
# keep the ones from KUKY
bad_of_kuky_duplicates <- df %>%
  filter(subcorpus %in% c("KUKY", "OmbuFlyers")) %>%
  mutate(new_fname = str_remove(FileName, "^[0-9]{3}_")) %>%
  group_by(new_fname) %>%
  mutate(n = n()) \%
  ungroup() %>%
  filter(n > 1 & subcorpus == "OmbuFlyers") %>%
  select(!c(new_fname, n)) %>%
  pull(FileName)
bad_of_kuky_duplicates
## [1] "BYDLENÍ - X. 23"
## [2] "Davky-pomoci-v-hmotne-nouzi"
## [3] "Davky-pro-osoby-se-zdravotnim-postizenim"
## [4] "Dětský domov (rodiče) - V. 20"
## [5] "Domaci-nasili"
## [6] "Duchody"
## [7] "DŮCHODOVÉ pojištění - příspěvkové doby - I. 23"
   [8] "Chci ZMĚNIT DŮCHOD - V. 21"
## [9] "Hluk"
## [10] "Hluk - VI. 20"
## [11] "Komunalni-odpad"
## [12] "Nevyplaceni-mzdy"
## [13] "Obcane-EU"
## [14] "Oddluzeni"
## [15] "Odpadni-vody"
## [16] "Ochrana-spotrebitele"
## [17] "Opatrovnictvi"
## [18] "Plisen-a-zavady-v-byte"
## [19] "Policie"
## [20] "DĚTI mezi rodiči - IV. 21"
df <- df %>% filter(!(FileName %in% bad_of_kuky_duplicates))
# keep only rows where either Readability or ClarityPursuit isn't NA
# and exclude ClarityPursuit == TRUE
df <- df %>%
 filter(!is.na(Readability) | ClarityPursuit == FALSE)
# 6 duplicates remaining
# keep the ones from KUKY as they have a readability assessment (see above)
df <- df %>%
 group_by(FileName) %>%
```

```
mutate(n = n()) %>%
ungroup() %>%
filter(n == 1 | subcorpus == "KUKY") %>%
select(!n)
```

The dataset is now free of overlaps.

Prepare for ML

Classes

```
table(df$subcorpus, df$Readability, useNA = "ifany")
##
##
                          low medium
                                        <NA>
                  high
##
     CzCDC
                            0
                                   0 237723
##
                                   71
     FrBo
                   230
                            0
##
     KUKY
                   110
                            22
                                   60
##
    LiFRLaw
                                    0
                                           3
                     0
                             0
    OmbuFlyers
                     0
                                          38
df <- df %>%
 mutate(class = if_else(Readability %in% c("high"), "good", "bad"))
```

Data set parameters

```
.split_prop <- 4 / 5 # proportion of testing data in the dataset</pre>
.no_folds <- 10 # no. of folds in v-fold cross-validation
.balance <- 9 / 20 # proportion of positive samples in the target dataset
dssize_positive <- count(df %>% filter(class == "good"))[[1, 1]]
dssize_total <- dssize_positive / .balance</pre>
dssize_negative <- dssize_total - dssize_positive</pre>
cat(c(
  paste(c(
   "Data set size: ", dssize_total, "\n"
 ), collapse = ""),
  paste(c(
    "Positive class size: ", dssize_positive, "\n"
  ), collapse = ""),
 paste(c(
   "Negative class size: ", dssize_negative, "\n"
  ), collapse = ""),
 paste(c(
   "Training data set size: ", dssize_total * .split_prop, "\n"
  ), collapse = ""),
  paste(c(
    "Training positive class size: ", dssize_positive * .split_prop, "\n"
  ), collapse = ""),
  paste(c(
   "Training negative class size: ", dssize_negative * .split_prop, "\n"
  ), collapse = ""),
```

```
paste(c(
   "One fold size: ", (dssize_total * .split_prop) / .no_folds, "\n"
 ), collapse = ""),
 paste(c(
   "One fold positive class size: ", (dssize_positive * .split_prop) / .no_folds, "\n"
 ), collapse = ""),
 paste(c(
   "One fold negative class size: ", (dssize negative * .split prop) / .no folds, "\n"
 ), collapse = ""),
 paste(c(
   "Evaluation data set size: ", dssize_total * (1 - .split_prop), "\n"
 ), collapse = ""),
 paste(c(
    "Evaluation positive class size: ", dssize_positive * (1 - .split_prop), "\n"
 ), collapse = ""),
 paste(c(
   "Evaluation negative class size: ", dssize_negative * (1 - .split_prop), "\n"
 ), collapse = "")
))
## Data set size: 755.55555555556
## Positive class size: 340
## Negative class size: 415.55555555556
## Training data set size: 604.444444444444
## Training positive class size: 272
## Training negative class size: 332.44444444444
## One fold positive class size: 27.2
## One fold negative class size: 33.244444444444
## Evaluation data set size: 151.11111111111
## Evaluation positive class size: 68
## Evaluation negative class size: 83.111111111111
Data set undersampling and split
```

```
table(df$subcorpus, df$class)
##
##
                          good
                    bad
##
     CzCDC
                 237723
                              0
##
     FrBo
                     78
                            230
     KUKY
##
                     82
                           110
##
     LiFRLaw
                      3
                              0
                              0
##
     OmbuFlyers
                     38
table(df$ClarityPursuit, df$class, useNA = "ifany")
##
##
               bad
                     good
##
     FALSE 237825
                       44
##
     TRUE
                17
                      186
     <NA>
##
                82
                      110
bads <- df %>%
 filter(class == "bad") %>%
```

```
group_by(subcorpus) %>%
  mutate(subcorpus_size = n()) %>%
  ungroup()
max_negative_subcorpus <- bads %>%
  arrange(-subcorpus_size) %>%
  head(n = 1)
mns_name <- max_negative_subcorpus %>% pull(subcorpus)
mns_size <- max_negative_subcorpus %>% pull(subcorpus_size)
orig_negative_class_size <- bads %>%
  count() %>%
  pull(n)
# target undersample of MNS = target neq. size - other-negative-subcorpora-size
mns_target_size <- dssize_negative - (orig_negative_class_size - mns_size)</pre>
mns_sample <- sample(</pre>
  bads %>% filter(subcorpus == mns_name) %>% pull(KUK_ID), mns_target_size
df <- df %>% filter(
  class == "good" |
    subcorpus != mns_name |
    KUK_ID %in% mns_sample
)
table(df$subcorpus, df$class)
##
##
                bad good
##
     CzCDC
                214
                       0
##
     FrBo
                 78 230
     KUKY
                 82 110
##
##
     LiFRLaw
                  3
     OmbuFlyers 38
                       0
write_csv(df, "selected_documents.csv")
# write_csv(
   df %>%
#
#
      select(
#
        KUK_ID,
#
        class,
#
       FileName,
#
        FolderPath,
#
        subcorpus,
#
        DocumentTitle,
#
        Readability,
#
        ClarityPursuit,
#
        SyllogismBased,
#
        SourceDB
#
    "selected_documents.csv"
```

```
# )
# the split and folds aren't needed at the moment
# they'll be required in the training phase
df_split <- df %>% initial_split(prop = .split_prop)
training_set <- training(df_split)</pre>
evaluation_set <- testing(df_split)</pre>
folds <- vfold_cv(training_set, v = .no_folds, strata = class)</pre>
print(df_split)
## <Training/Testing/Total>
## <604/151/755>
print(folds)
## # 10-fold cross-validation using stratification
## # A tibble: 10 x 2
##
      splits
                       id
                       <chr>
##
      t>
## 1 <split [543/61] > Fold01
## 2 <split [543/61] > Fold02
## 3 <split [543/61] > Fold03
## 4 <split [543/61] > Fold04
## 5 <split [543/61] > Fold05
## 6 <split [543/61] > Fold06
## 7 <split [544/60] > Fold07
## 8 <split [544/60] > Fold08
## 9 <split [545/59] > Fold09
## 10 <split [545/59] > Fold10
```