### Classifier

```
set.seed(42)
library(caret) # highly correlated features removal
## Loading required package: ggplot2
## Loading required package: lattice
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 lubridate 1.9.3 v tibble 3.2.1
## v purrr 1.0.2
                   v tidyr 1.3.1
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag() masks stats::lag()
## x purrr::lift() masks caret::lift()
## 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
## v dials 1.3.0 v tune 1.2.1
## v infer 1.0.7 v workflows
## v modeldata 1.4.0 v workflowsets 1.1.0
## v parsnip
            1.2.1 v yardstick 1.3.2
            1.1.0
## v recipes
## -- Conflicts ----- tidymodels_conflicts() --
## x yardstick::precision() masks caret::precision()
## x yardstick::recall()
                         masks caret::recall()
## x yardstick::sensitivity() masks caret::sensitivity()
## x yardstick::spec() masks readr::spec()
## x yardstick::specificity() masks caret::specificity()
## x recipes::step()
                          masks stats::step()
## * Dig deeper into tidy modeling with R at https://www.tmwr.org
library(e1071)
## Attaching package: 'e1071'
##
```

```
## The following object is masked from 'package:tune':
##
##
       tune
##
## The following object is masked from 'package:rsample':
##
##
       permutations
##
## The following object is masked from 'package:parsnip':
##
##
       tune
# library(showtext)
# # Add custom font
# font_add(
    "Noto Sans",
    "/usr/share/fonts/Noto\_Sans/NotoSans-Regular.ttf"
# ) # Use the path to your .ttf file
# showtext_auto()
# noto_theme <- theme(text = element_text(family = "Noto Sans"))</pre>
noto_theme <- theme()</pre>
```

### Helpers

```
train_svm <- function(</pre>
    training_set,
    testing_set,
    columns,
    kernel = "radial",
    gamma = if (is.vector(training_set)) 1 else 1 / ncol(training_set),
    cost = 1) {
 model <- svm(</pre>
    training_set[columns],
    training_set$class,
   kernel = kernel, type = "C-classification",
    gamma = gamma,
    cost = cost,
    probability = TRUE,
    cross = 10
  if (is.null(testing_set)) {
    return(list(
      model = model
    ))
 }
  pred <- predict(model, testing_set[columns], probability = TRUE)</pre>
  set_with_preds <- testing_set %>%
    mutate(
      pred = pred,
      prob_good = attr(pred, "probabilities")[, "good"],
```

```
prob_bad = attr(pred, "probabilities")[, "bad"]
  cm <- confusionMatrix(</pre>
    set_with_preds$pred, set_with_preds$class,
    mode = "everything",
   positive = "good"
 return(list(
   model = model,
   prediction_set = set_with_preds,
    cm = cm
 ))
train_glm <- function(training_set, testing_set, columns) {</pre>
  formula <- reformulate(colnames(training_set[columns]), "class")</pre>
 model <- glm(
    formula,
   training_set,
    family = "binomial"
  pred <- predict(model, testing_set[columns], type = "response")</pre>
  set_with_preds <- testing_set %>%
    mutate(
      prob_good = pred,
      prob_bad = 1 - pred,
      pred = if_else(pred > .5, "good", "bad") %>%
        factor(levels = c("bad", "good"))
    )
  cm <- confusionMatrix(</pre>
    set_with_preds$pred, set_with_preds$class,
    mode = "everything",
    positive = "good"
  )
 return(list(
    model = model,
    prediction_set = set_with_preds,
    cm = cm
 ))
}
get_mismatch_details <- function(data_with_predictions) {</pre>
 plot <- data_with_predictions %>%
    ggplot(aes(x = prob_good, y = class, color = subcorpus)) +
    geom_jitter(height = 0.2, width = 0)
 print(plot)
  cat("Confusion matrices by subcorpora:\n")
  data_with_predictions %>%
```

```
select(pred, class, subcorpus) %>%
    table() %>%
    print()
  cat("\n")
  deviations <- data_with_predictions %>%
    filter(pred != class) %>%
    mutate(abs_dev = abs(prob_good - 0.5)) %>%
    arrange(-abs_dev)
  cat("Greatest deviations:\n")
  deviations %>%
    select(abs_dev, prob_good, class, subcorpus, FileName) %>%
    mutate(across(c(prob_good, abs_dev), ~ round(.x, 3))) %>%
    print(n = round(nrow(data_with_predictions) / 5))
  cat("Names of highest-deviating documents:\n")
  highest_deviation_names <- deviations %>%
    filter(abs_dev >= 0.17) %>%
    arrange(-abs_dev) %>%
    pull(FileName)
  print(highest_deviation_names)
  return(list(
    deviations = deviations,
    highest_deviations = highest_deviation_names,
    plot = plot
 ))
}
analyze_outlier <- function(doc_name, variable_importances, dataset) {</pre>
  important_variables <- sort(variable_importances, decreasing = TRUE) %>%
    head(n = 16)
  varnames <- names(important_variables)</pre>
  varscores <- tibble(feat = character(), score = numeric())</pre>
  for (v in varnames) {
    vgood <- filter(dataset, class == "good")[[v]]</pre>
    vbad <- filter(dataset, class == "bad")[[v]]</pre>
    vdoc <- filter(dataset, FileName == doc_name)[[v]]</pre>
    docclass <- filter(dataset, FileName == doc_name)$class</pre>
    # so that good values are always greater
    if (mean(vgood) < mean(vbad)) {</pre>
      vbad <- -vbad
      vgood <- -vgood
      vdoc <- -vdoc
    qgood <- quantile(vgood, probs = c(.25, .75))</pre>
    qbad <- quantile(vbad, probs = c(.25, .75))
```

```
# -2 very bad, -1 bad, 0 medium, +1 good, +2 very good
  vscore <- sum(c(</pre>
    vdoc > qbad[[1]], vdoc > qbad[[2]], vdoc > qgood[[1]], vdoc > qgood[[2]]
  )) - 2
  varscores <- varscores %>% add_row(feat = v, score = vscore)
}
varscores <- varscores %>%
  mutate(verbose_score = case_when(
   score == -2 \sim "very bad",
   score == -1 ~ "bad",
   score == 1 ~ "good",
    score == 2 ~ "very good",
    .default = "medium"
  )) %>%
  rowid_to_column("rank") %>%
  select(rank, everything())
cat(paste("class", docclass, "and:\n"))
if (docclass == "good") {
  print(
    varscores %>%
      filter(score < 0) %>%
      select(rank, feat, verbose_score) %>%
      as.data.frame()
  )
} else {
  print(
   varscores %>%
      filter(score > 0) %>%
      select(rank, feat, verbose_score) %>%
      as.data.frame()
  )
}
cat("even though:\n")
if (docclass == "good") {
 print(
    varscores %>%
      filter(score >= 0) %>%
      select(rank, feat, verbose_score) %>%
      as.data.frame()
  )
} else {
  print(
    varscores %>%
      filter(score <= 0) %>%
      select(rank, feat, verbose_score) %>%
      as.data.frame()
  )
}
dmut <- dataset %>%
```

```
select(KUK_ID, FileName, class, all_of(varnames)) %>%
  mutate(across(all_of(varnames), ~ scale(.x))) %>%
  pivot_longer(
    all_of(varnames),
    names_to = "feature", values_to = "value"
  mutate(across(value, ~ .x[, 1])) %>%
  mutate(across(feature, ~ factor(.x, levels = varnames)))
cat(
  nrow(dmut %>% filter(value > 5)),
  "observation(s) removed from the plot\n"
dmutf <- dmut %>% filter(value <= 5)</pre>
plot <- dmutf %>%
  ggplot(aes(x = class, y = value)) +
  facet_wrap(~feature) +
  geom_boxplot() +
  geom_point(
   data = dmut %>% filter(FileName == doc_name), color = "red", size = 5
  labs(y = "measurements (scaled)")
return(plot)
```

## Load and tidy data

```
pretty_names <- read_csv("../feat_name_mapping.csv")</pre>
## Rows: 85 Columns: 2
## -- Column specification -
## Delimiter: ","
## chr (2): name_orig, name_pretty
## 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.
prettify_feat_name <- function(x) {</pre>
 name <- pull(pretty_names %>%
    filter(name_orig == x), name_pretty)
 if (length(name) == 1) {
    return(name)
 } else {
    return(x)
}
prettify_feat_name_vector <- function(x) {</pre>
 map(
    х,
```

```
prettify_feat_name
 ) %>% unlist()
data <- read_csv("../measurements/measurements.csv")</pre>
## Rows: 753 Columns: 108
## -- Column specification
## Delimiter: ","
## chr (20): fpath, KUK ID, FileName, FileFormat, FolderPath, subcorpus, Source...
## dbl (85): RuleAbstractNouns, RuleAmbiguousRegards, RuleAnaphoricReferences, ...
## lgl (3): ClarityPursuit, SyllogismBased, 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.
.firstnonmetacolumn <- 18
data_no_nas <- data %>%
  select(!c(
    fpath,
    # KUK_ID,
    # FileName,
    FolderPath,
    # subcorpus,
    DocumentTitle,
    ClarityPursuit,
    # Readability,
    SyllogismBased,
    SourceDB
 )) %>%
  # replace -1s in variation coefficients with NAs
  mutate(across(c(
    `RuleDoubleAdpos.max_allowable_distance.v`,
    `RuleTooManyNegations.max_negation_frac.v`,
    `RuleTooManyNegations.max_allowable_negations.v`,
    `RuleTooManyNominalConstructions.max_noun_frac.v`,
    `RuleTooManyNominalConstructions.max_allowable_nouns.v`,
    `RuleCaseRepetition.max_repetition_count.v`,
    `RuleCaseRepetition.max_repetition_frac.v`,
    `RulePredSubjDistance.max_distance.v`,
    `RulePredObjDistance.max distance.v`,
    `RuleInfVerbDistance.max distance.v`,
    `RuleMultiPartVerbs.max_distance.v`,
    `RuleLongSentences.max_length.v`,
    `RulePredAtClauseBeginning.max_order.v`,
    `mattr.v`,
    `maentropy.v`
  ), \sim \text{na}_{if}(.x, -1))) \%
  # replace NAs with Os
  replace_na(list(
    RuleGPcoordovs = 0,
    RuleGPdeverbaddr = 0,
```

```
RuleGPpatinstr = 0,
 RuleGPdeverbsubj = 0,
 RuleGPadjective = 0,
 RuleGPpatbenperson = 0,
  RuleGPwordorder = 0,
 RuleDoubleAdpos = 0,
 RuleDoubleAdpos.max_allowable_distance.v = 0,
 RuleAmbiguousRegards = 0,
 RuleReflexivePassWithAnimSubj = 0,
 RuleTooManyNegations = 0,
 RuleTooManyNegations.max_negation_frac.v = 0,
  RuleTooManyNegations.max_allowable_negations.v = 0,
 RuleTooManyNominalConstructions.max_noun_frac.v = 0,
  RuleTooManyNominalConstructions.max_allowable_nouns.v = 0,
 RuleFunctionWordRepetition = 0,
  RuleCaseRepetition.max_repetition_count.v = 0,
 RuleCaseRepetition.max_repetition_frac.v = 0,
 RuleWeakMeaningWords = 0,
 RuleAbstractNouns = 0,
 RuleRelativisticExpressions = 0,
 RuleConfirmationExpressions = 0,
 RuleRedundantExpressions = 0,
 RuleTooLongExpressions = 0,
 RuleAnaphoricReferences = 0,
 RuleLiteraryStyle = 0,
 RulePassive = 0,
 RulePredSubjDistance = 0,
 RulePredSubjDistance.max_distance.v = 0,
 RulePredObjDistance = 0,
 RulePredObjDistance.max_distance.v = 0,
 RuleInfVerbDistance = 0,
 RuleInfVerbDistance.max_distance.v = 0,
 RuleMultiPartVerbs = 0,
 RuleMultiPartVerbs.max_distance.v = 0,
 RuleLongSentences.max length.v = 0,
 RulePredAtClauseBeginning.max_order.v = 0,
 RuleVerbalNouns = 0,
 RuleDoubleComparison = 0,
 RuleWrongValencyCase = 0,
 RuleWrongVerbonominalCase = 0,
 RuleIncompleteConjunction = 0
)) %>%
# replace NAs with medians
mutate(across(c(
 RuleDoubleAdpos.max_allowable_distance,
 RuleTooManyNegations.max_negation_frac,
 RuleTooManyNegations.max_allowable_negations,
  RulePredSubjDistance.max_distance,
 RulePredObjDistance.max_distance,
 RuleInfVerbDistance.max distance,
  RuleMultiPartVerbs.max_distance
), ~ coalesce(., median(., na.rm = TRUE)))) %>%
# merge GPs
```

```
mutate(
   GPs = RuleGPcoordovs +
      RuleGPdeverbaddr +
      RuleGPpatinstr +
      RuleGPdeverbsubj +
      RuleGPadjective +
      RuleGPpatbenperson +
      RuleGPwordorder
  ) %>%
  select(!c(
   RuleGPcoordovs,
   RuleGPdeverbaddr,
   RuleGPpatinstr,
   RuleGPdeverbsubj,
   RuleGPadjective,
   RuleGPpatbenperson,
   RuleGPwordorder
  ))
data_clean <- data_no_nas %>%
  # norm data expected to correlate with text length
  mutate(across(c(
   GPs,
   RuleDoubleAdpos,
   RuleAmbiguousRegards,
   RuleFunctionWordRepetition,
   RuleWeakMeaningWords,
   RuleAbstractNouns,
   RuleRelativisticExpressions,
   RuleConfirmationExpressions,
   RuleRedundantExpressions,
   RuleTooLongExpressions,
   RuleAnaphoricReferences,
   RuleLiteraryStyle,
   RulePassive,
   RuleVerbalNouns,
   RuleDoubleComparison,
   RuleWrongValencyCase,
   RuleWrongVerbonominalCase,
   RuleIncompleteConjunction,
   num_hapax,
   RuleReflexivePassWithAnimSubj,
   RuleTooManyNominalConstructions,
   RulePredSubjDistance,
   RuleMultiPartVerbs,
   RulePredAtClauseBeginning
  ), ~ .x / word_count)) %>%
  mutate(across(c(
   RuleTooFewVerbs,
   RuleTooManyNegations,
   RuleCaseRepetition,
   RuleLongSentences,
   RulePredObjDistance,
```

```
RuleInfVerbDistance
  ), ~ .x / sent_count)) %>%
  # remove variables identified as text-length dependent
  select(!c(
   RuleTooFewVerbs.
   RuleTooManyNegations,
   {\tt RuleTooManyNominalConstructions,}
   RuleCaseRepetition,
   RuleLongSentences,
   RulePredAtClauseBeginning,
   syllab_count,
    char_count
  )) %>%
  # remove variables identified as unreliable
  select(!c(
   RuleAmbiguousRegards,
   RuleFunctionWordRepetition,
   RuleDoubleComparison,
   RuleWrongValencyCase,
   RuleWrongVerbonominalCase
  )) %>%
  # remove further variables belonging to the 'acceptability' category
  select(!c(RuleIncompleteConjunction)) %>%
  # remove artificially limited variables
  select(!c(
   RuleCaseRepetition.max repetition frac,
   RuleCaseRepetition.max_repetition_frac.v
  )) %>%
  # remove variables with too many NAs
  select(!c(
   RuleDoubleAdpos.max_allowable_distance,
   RuleDoubleAdpos.max_allowable_distance.v
  )) %>%
  mutate(across(c(
   class,
   FileFormat,
    subcorpus,
   DocumentVersion,
   LegalActType,
   Objectivity,
   AuthorType,
   RecipientType,
   RecipientIndividuation,
    Anonymized
  ), ~ as.factor(.x)))
# no NAs should be present now
data_clean[!complete.cases(data_clean[.firstnonmetacolumn:ncol(data_clean)]), ]
## # A tibble: 0 x 78
## # i 78 variables: KUK ID <chr>, FileName <chr>, FileFormat <fct>,
## #
       subcorpus <fct>, SourceID <chr>, Readability <chr>, DocumentVersion <fct>,
## #
       ParentDocumentID <chr>>, LegalActType <fct>, Objectivity <fct>,
## #
       Bindingness <lgl>, AuthorType <fct>, RecipientType <fct>,
```

```
## # RecipientIndividuation <fct>, Anonymized <fct>, Recipient Type <chr>,
## # class <fct>, RuleAbstractNouns <dbl>, RuleAnaphoricReferences <dbl>,
## # RuleCaseRepetition.max_repetition_count <dbl>, ...

colnames(data_clean) <- prettify_feat_name_vector(colnames(data_clean))

data_scaled <- data_clean %>%
    mutate(across(all_of(.firstnonmetacolumn:ncol(data_clean)), ~ scale(.x)[, 1]))

data_stratified <- data_scaled %>%
    unite("strata", c("class", "subcorpus"), remove = FALSE)
```

## Important features identification

```
feature_importances <- read_csv("../importance_measures/featcomp.csv")</pre>
## Rows: 61 Columns: 21
## -- Column specification ---
## Delimiter: ","
## chr (2): Variable, Sign
## dbl (15): Importance, p_value, estimate, wilcox_p, wilcox_r, kw_p, kw_chi2, ...
## lgl (4): selected_pval, wilcox_sel, kw_sel, selected_reg
## 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.
selected_features_names <- feature_importances %>%
  filter(kw_sel) %>%
  pull(Variable)
variable_importances <- feature_importances %>%
  filter(kw_sel) %>%
  pull(kw_epsilon2)
names(variable_importances) <- selected_features_names</pre>
```

#### **Formulas**

```
columns_all <- colnames(data_stratified)[
  (.firstnonmetacolumn + 1):ncol(data_stratified)
]
columns_cleaned <- columns_all[!(columns_all %in% c("atl", "cli"))]
columns_readabilty_forms <- c("ari", "fkgl", "fre", "gf", "smog")</pre>
```

## Hyperparameters

```
colsids <- c("all", "cleaned", "readforms")
colsets <- list(columns_all, columns_cleaned, columns_readabilty_forms)</pre>
```

### Splits and folds

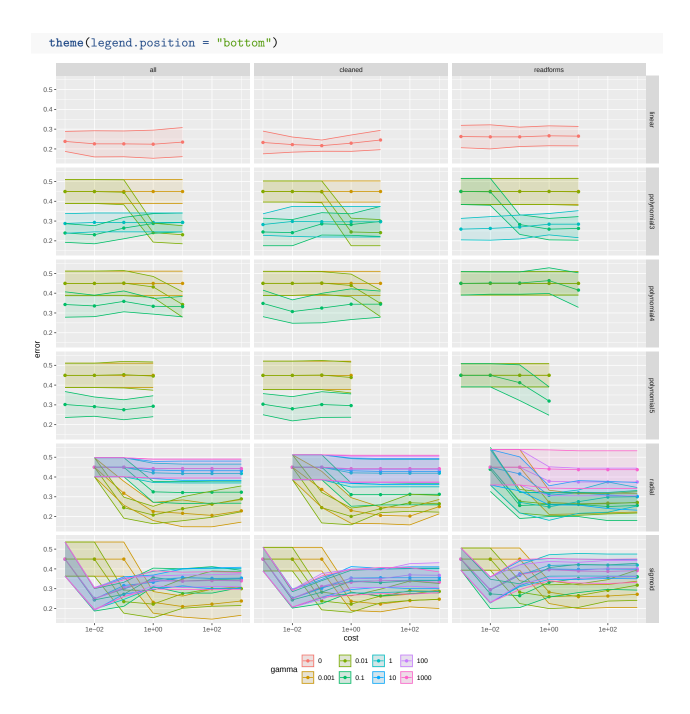
```
.splitprop \leftarrow 3 / 4
split <- initial_split(data_stratified, .splitprop, strata = strata)</pre>
training_set <- training(split)</pre>
testing_set <- testing(split)</pre>
training_set %>%
 select(class) %>%
table()
## class
## bad good
## 310 253
testing_set %>%
select(class) %>%
table()
## class
## bad good
## 104
training_set %>%
 select(subcorpus, class) %>%
 table()
##
              class
              bad good
## subcorpus
    CzCDC
               157 0
##
    FrBo
              56 171
##
##
    KUKY
               64 82
##
    LiFRLaw
##
    OmbuFlyers 30
testing_set %>%
  select(subcorpus, class) %>%
 table()
##
              class
## subcorpus
             bad good
              54 0
## CzCDC
## FrBo
               22 58
               20 28
    KUKY
##
             0 0
## LiFRLaw
    OmbuFlyers 8 0
Tune
```

```
tune_res <- tibble(
  columns = character(),
  kernel = character(),
  gamma = numeric(),</pre>
```

```
cost = numeric(),
  error = numeric(),
  dispersion = numeric()
# commented out to reduce computation time
# for (coli in seq_along(colsets)) {
  colsid <- colsids[coli]</pre>
  columns <- colsets[[coli]]
  message("tune linear on ", colsid)
#
   tune_linear <- tune.sum(training_set[columns], training_set$class,</pre>
#
     cost = 10^{(-3:1)},
#
     kernel = "linear"
#
#
   tune_res <- tune_res %>%
#
      bind_rows(tune_linear$performances %>%
#
        mutate(kernel = "linear", columns = colsid, qamma = 0))
#
  message("tune radial on ", colsid)
#
   tune_radial <- tune.sum(training_set[columns], training_set$class,</pre>
#
      gamma = 10^{(-3:3)},
#
      cost = c(0.01, 0.1, 1, 10, 100, 1000),
#
     kernel = "radial"
#
#
   tune_res <- tune_res %>%
#
      bind_rows(tune_radial$performances %>%
        mutate(kernel = "radial", columns = colsid))
#
   message("tune polynomial3 on ", colsid)
#
#
   tune_polynomial <- tune.svm(training_set[columns], training_set$class,
#
     gamma = 10^{(-3:0)},
#
      degree = 3,
#
      cost = 10^{(-3:1)},
#
     kernel = "polynomial"
#
#
   tune_res <- tune_res %>%
#
      bind_rows(tune_polynomial$performances %>%
#
        mutate(kernel = "polynomial3", columns = colsid))
    message("tune polynomial4 on ", colsid)
#
   tune_polynomial <- tune.sum(training_set[columns], training_set$class,</pre>
#
#
     gamma = 10^{(-3:-1)},
#
      degree = 4,
#
      cost = 10^{(-3:1)},
      kernel = "polynomial"
#
#
#
   tune_res <- tune_res %>%
#
      bind_rows(tune_polynomial$performances %>%
        mutate(kernel = "polynomial4", columns = colsid))
```

```
message("tune polynomial5 on ", colsid)
#
    tune_polynomial <- tune.sum(training_set[columns], training_set$class,
#
      gamma = 10^{(-3:-1)},
#
      degree = 5,
#
      cost = 10^{(-3:0)},
#
      kernel = "polynomial"
#
#
   tune res <- tune res %>%
#
      bind_rows(tune_polynomial$performances %>%
#
        mutate(kernel = "polynomial5", columns = colsid))
#
   message("tune sigmoid on ", colsid)
#
   tune_sigmoid <- tune.svm(training_set[columns], training_set$class,
#
      qamma = 10^{(-3:3)},
     cost = 10^{(-3:3)},
#
#
      kernel = "sigmoid"
#
#
   tune_res <- tune_res %>%
#
      bind_rows(tune_sigmoid$performances %>%
       mutate(kernel = "sigmoid", columns = colsid))
#
# }
# tune_res %>% write_csv("tune_results.csv")
tune_res <- read_csv("tune_results.csv")</pre>
## Rows: 429 Columns: 7
## -- Column specification ---
## Delimiter: ","
## chr (2): columns, kernel
## dbl (5): gamma, cost, error, dispersion, degree
## 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.
tune res %>%
  arrange(error, -dispersion)
## # A tibble: 429 x 7
##
      columns kernel gamma
                             cost error dispersion degree
##
                     <dbl> <dbl> <dbl>
                                              <dbl> <dbl>
      <chr>
             <chr>
## 1 cleaned radial 0.01
                                  0.201
                                             0.0425
## 2 cleaned radial 0.001 100
                                   0.202
                                             0.0444
                                                        NΑ
## 3 all
             radial 0.001 100
                                  0.206
                                             0.0576
                                                        NA
## 4 cleaned radial 0.001 10
                                  0.206
                                             0.0421
                                                        NΑ
## 5 all
            radial 0.01
                                  0.208
                                             0.0440
                                                        NA
                             1
## 6 all
             sigmoid 0.001 10
                                  0.210
                                             0.0530
                                                        NA
## 7 all
             radial 0.001 10
                                   0.216
                                             0.0679
                                                        NA
## 8 cleaned linear 0
                              0.1 0.217
                                             0.0285
                                                        NA
             sigmoid 0.001 100
                                   0.222
                                             0.0759
                                                        NA
## 9 all
                              0.01 0.222
## 10 cleaned linear 0
                                             0.0383
                                                        NA
## # i 419 more rows
```

```
tune_res %>%
  arrange(error + dispersion)
## # A tibble: 429 x 7
      columns kernel gamma
                              cost error dispersion degree
##
      <chr>
              <chr>
                      <dbl>
                             <dbl> <dbl>
                                              <dbl>
                                                     <db1>
##
    1 cleaned radial 0.01
                              1
                                   0.201
                                             0.0425
                                                        NA
                              0.1 0.217
## 2 cleaned linear 0
                                             0.0285
                                                        NA
## 3 cleaned radial 0.001 100
                                   0.202
                                             0.0444
                                                        NΑ
## 4 cleaned radial 0.001 10
                                   0.206
                                             0.0421
                                                        NA
              radial 0.01
## 5 all
                              1
                                   0.208
                                             0.0440
                                                        NA
## 6 cleaned radial 0.01
                             10
                                   0.240
                                             0.0199
                                                        NA
## 7 cleaned linear 0
                              0.01 0.222
                                             0.0383
                                                        NA
## 8 cleaned sigmoid 0.001
                             10
                                   0.222
                                             0.0389
                                                        NA
## 9 all
              sigmoid 0.001 10
                                   0.210
                                             0.0530
                                                        NA
## 10 all
              radial 0.001 100
                                   0.206
                                             0.0576
                                                        NA
## # i 419 more rows
tune_res %>%
  filter(columns == "all") %>%
  arrange(error, -dispersion)
## # A tibble: 143 x 7
##
      columns kernel gamma
                              cost error dispersion degree
##
                      <dbl> <dbl> <dbl>
                                              <dbl> <dbl>
      <chr>
              <chr>
##
  1 all
              radial 0.001 100
                                   0.206
                                             0.0576
## 2 all
              radial 0.01
                                   0.208
                                             0.0440
                                                        NA
                              1
## 3 all
              sigmoid 0.001 10
                                   0.210
                                             0.0530
                                                        NA
## 4 all
             radial 0.001
                           10
                                   0.216
                                             0.0679
                                                        NA
## 5 all
                                   0.222
              sigmoid 0.001 100
                                             0.0759
                                                        NA
## 6 all
                                                        NA
              sigmoid 0.01
                                   0.222
                                             0.0690
                              1
## 7 all
              linear 0
                              1
                                   0.224
                                             0.0712
                                                        NA
## 8 all
              radial 0.001
                                   0.226
                                             0.0458
                                                        NA
                              1
## 9 all
              linear 0
                              0.1 0.226
                                             0.0652
                                                        NA
## 10 all
              linear 0
                              0.01 0.226
                                             0.0662
                                                        NA
## # i 133 more rows
tune_res %>%
  filter(str_detect(columns, "notcorrelating.*")) %>%
  arrange(error, -dispersion)
## # A tibble: 0 x 7
## # i 7 variables: columns <chr>, kernel <chr>, gamma <dbl>, cost <dbl>,
       error <dbl>, dispersion <dbl>, degree <dbl>
tune res %>%
  mutate(across(gamma, as.factor)) %>%
  ggplot(aes(
    x = cost, y = error, ymin = error - dispersion,
    ymax = error + dispersion, color = gamma, fill = gamma
  )) +
  geom_point() +
  geom_line() +
  geom_ribbon(alpha = 0.1) +
  scale_x_log10() +
  facet_grid(kernel ~ columns) +
```



# SVM cleaned

```
set.seed(42)

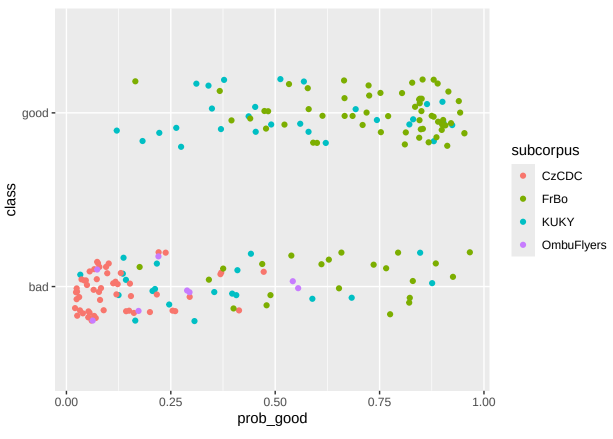
model_cleaned <- train_svm(
    training_set, testing_set, columns_cleaned, "radial",
    gamma = 0.01, cost = 1
)

model_cleaned$cm</pre>
```

## Confusion Matrix and Statistics

```
##
##
            Reference
## Prediction bad good
##
        bad 83
         good 21
##
##
##
                  Accuracy : 0.7789
                    95% CI : (0.7132, 0.8358)
##
##
       No Information Rate: 0.5474
       P-Value [Acc > NIR] : 2.6e-11
##
##
##
                     Kappa : 0.5539
##
##
   Mcnemar's Test P-Value : 1
##
##
               Sensitivity: 0.7558
##
               Specificity: 0.7981
##
            Pos Pred Value: 0.7558
            Neg Pred Value : 0.7981
##
##
                 Precision: 0.7558
                    Recall : 0.7558
##
##
                       F1: 0.7558
##
                Prevalence: 0.4526
           Detection Rate: 0.3421
##
##
     Detection Prevalence: 0.4526
##
         Balanced Accuracy: 0.7769
##
##
          'Positive' Class : good
##
```

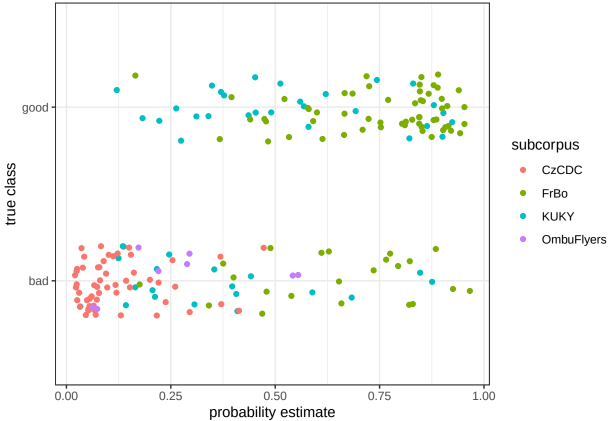
mismatches\_cleaned <- get\_mismatch\_details(model\_cleaned\$prediction\_set)</pre>



```
## Confusion matrices by subcorpora:
## , , subcorpus = CzCDC
##
##
       class
## pred bad good
   bad 54 0
##
##
    good 0
##
\#\# , , subcorpus = FrBo
##
##
      class
## pred bad good
##
   bad 7 7
##
    good 15 51
## , , subcorpus = KUKY
##
##
      class
## pred bad good
##
   bad 16 14
##
    good 4 14
## , , subcorpus = LiFRLaw
##
##
      class
## pred bad good
## bad 0 0
```

```
##
     good
##
     , subcorpus = OmbuFlyers
##
##
##
         class
##
          bad good
  pred
##
     bad
            6
                  0
##
     good
            2
                  0
##
##
## Greatest deviations:
   # A tibble: 42 x 5
##
##
      abs_dev prob_good class subcorpus
                                          FileName
##
        <dbl>
                   <dbl> <fct> <fct>
                                           <chr>>
##
        0.466
                               FrBo
    1
                  0.966 bad
                                           orig_Jaká pravidla platí pro veřejné zaká~
##
    2
        0.426
                  0.926 bad
                               FrBo
                                           orig_Kompletní průvodce pořizováním nahrá~
##
    3
        0.385
                  0.885 bad
                               FrBo
                                           orig_Jak řešit lavinovitou černou skládku~
##
        0.379
                  0.121 good
                               KUKY
                                           AK_JH_Hroch_ustavni_stiznost
##
        0.376
                                           PR_Konecny__Miliak
   5
                  0.876 bad
                               KUKY
##
    6
        0.347
                  0.847 bad
                               KUKY
                                           PR Masinova
##
   7
        0.335
                  0.165 good
                               FrBo
                                           red_Certifikáty autorizovaných inspektorů
##
   8
        0.33
                                           orig_Mohou spolky ve správních žalobách p~
                  0.83 bad
                               FrBo
    9
        0.322
                                           orig_Jaké trestné činy mohou souviset s k~
##
                  0.822 bad
                               FrBo
        0.321
## 10
                  0.821 bad
                               FrBo
                                           orig Sousedské vztahy
## 11
        0.318
                  0.182 good
                               KUKY
                                           Mestsky_urad_PRIKAZ
## 12
        0.294
                  0.794 bad
                               FrBo
## 13
        0.278
                               KUKY
                                           Odvolani_proti_rozhodnuti_o_nepovoleni_ka~
                  0.222 good
## 14
        0.275
                  0.775 bad
                               FrBo
                                           orig_Jak se bránit neposkytnutí projektov~
## 15
        0.266
                  0.766 bad
                               FrBo
                                           orig_Jak se bránit obtěžování kouřem a pá~
## 16
        0.237
                               KUKY
                                           Mestsky_urad_usneseni_-_slouceni_pred
                  0.263 good
## 17
        0.236
                  0.736 bad
                               FrBo
## 18
        0.225
                  0.275 good
                               KUKY
                                           AK_JH_Podani_US_podpis
## 19
        0.189
                  0.311 good
                               KUKY
                                           Mestsky_urad_PRIKAZ_REV2
## 20
        0.183
                  0.683 bad
                               KUKY
                                           043_Plisen-a-zavady-v-byte
## 21
        0.16
                               KUKY
                                           Mestsky urad kontrola po
                  0.34
                         good
## 22
        0.159
                  0.659 bad
                               FrBo
                                           orig_Kompletní průvodce občana obtěžované~
## 23
        0.153
                  0.653 bad
                               FrBo
                                           176
## 24
        0.151
                               KUKY
                                           6417_2023_VOP
                  0.349 good
## 25
        0.133
                                           red_Co je to úřední deska a jak ji využít
                  0.367 good
                               FrBo
## 26
        0.13
                         good
                               KUKY
                                           Obecni urad_rozhodnuti zadost dle 106pdf
                  0.37
                                           orig Jak využít svého práva být informová~
## 27
        0.128
                  0.628 bad
                               FrBo
## 28
        0.122
                               KUKY
                                           Mestsky_urad_kontrola_pred
                  0.378 good
## 29
        0.111
                  0.611 bad
                               FrBo
## 30
                                           156
        0.105
                  0.395 good
                               FrBo
## 31
        0.089
                  0.589 bad
                               KUKY
                                           Dopis_studentské brigády
## 32
        0.064
                               KUKY
                                           Mestsky_urad__Vyzva_k_odstraneni_trabanta
                  0.436 good
## 33
        0.06
                  0.44
                         good
                               FrBo
                                           red_10 významných práv účastníka správníh~
## 34
        0.055
                  0.555 bad
                               OmbuFlyers Pozemkove-urady
## 35
        0.048
                  0.452 good
                               KUKY
                                           6421_2023_VOP
## 36
        0.047
                  0.453 good
                               KUKY
                                           Mestsky_urad_Nesoucinnost-U_sroz
## 37
                               OmbuFlyers Skolstvi
        0.042
                  0.542 bad
## 38
        0.039
                  0.539 bad
                                           orig_Předcházení ekologické újmě - jak se~
## # i 4 more rows
## Names of highest-deviating documents:
```

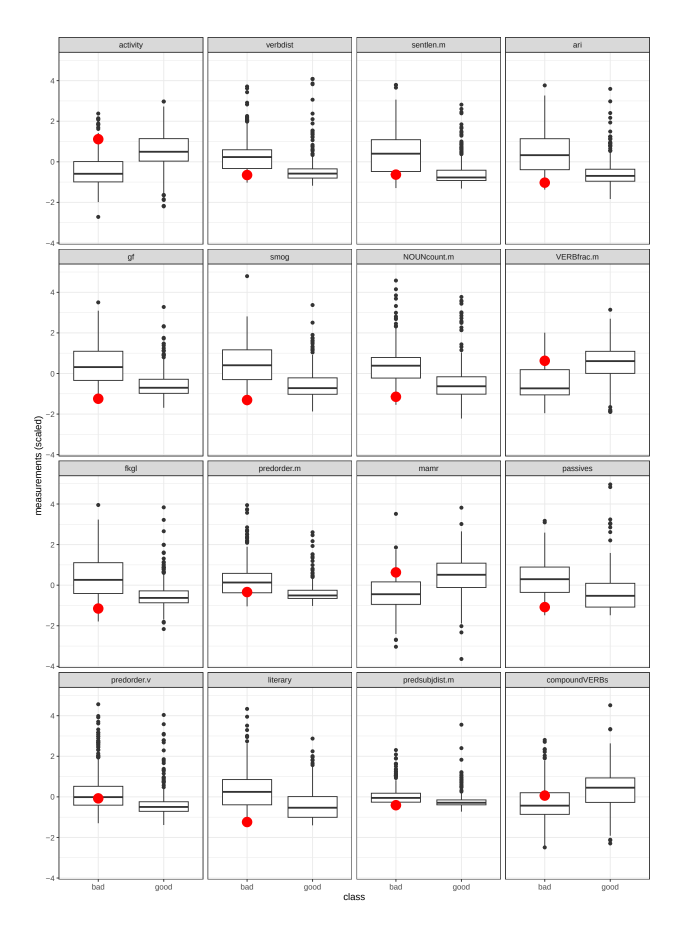
```
[1] "orig_Jaká pravidla platí pro veřejné zakázky malého rozsahu_final"
##
    [2] "orig_Kompletní průvodce pořizováním nahrávek veřejné správy"
    [3] "orig_Jak řešit lavinovitou černou skládku úprava svépomoc 2021"
##
   [4] "AK_JH_Hroch_ustavni_stiznost"
##
##
    [5] "PR_Konecny__Miliak"
   [6] "PR Masinova"
##
   [7] "red Certifikáty autorizovaných inspektorů"
##
    [8] "orig_Mohou spolky ve správních žalobách používat věcné argumenty_final"
##
##
       "orig_Jaké trestné činy mohou souviset s korupcí"
   [10] "orig_Sousedské vztahy"
##
  [11] "Mestsky_urad_PRIKAZ"
## [12] "28"
## [13] "Odvolani_proti_rozhodnuti_o_nepovoleni_kaceni"
## [14] "orig_Jak se bránit neposkytnutí projektové dokumentace"
## [15] "orig_Jak se bránit obtěžování kouřem a pálením odpadu"
## [16] "Mestsky_urad_usneseni_-_slouceni_pred"
##
  [17] "153"
## [18] "AK JH Podani US podpis"
## [19] "Mestsky_urad_PRIKAZ_REV2"
## [20] "043_Plisen-a-zavady-v-byte"
mismatches cleaned$plot +
  theme_bw() +
  noto theme +
  labs(y = "true class", x = "probability estimate")
  good
```



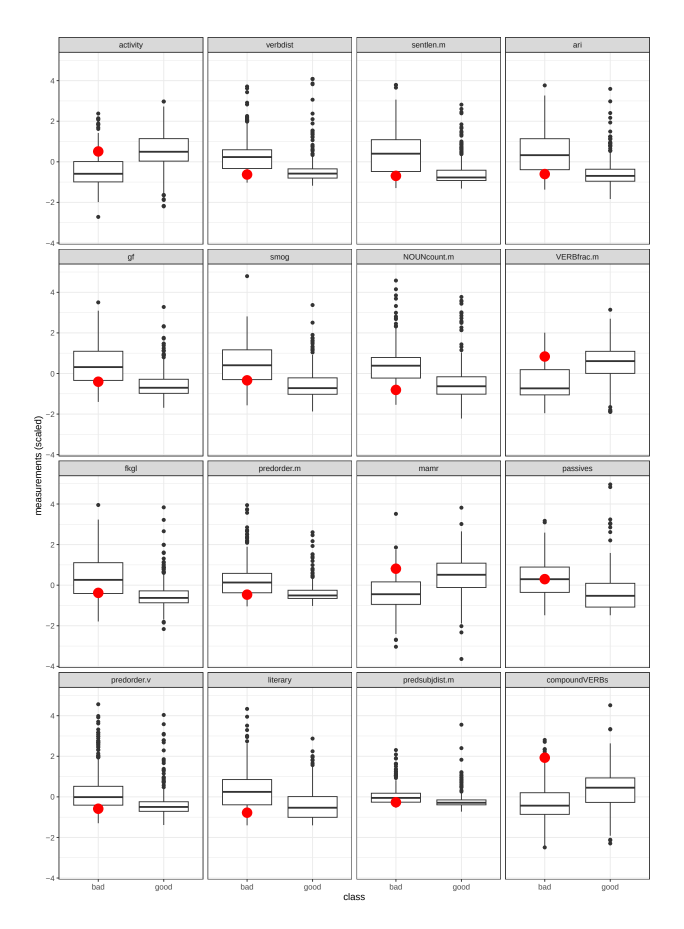
```
ggsave("model_cleaned_probabilities.pdf")
## Saving 6.5 x 4.5 in image
ggsave("model_cleaned_probabilities.png")
## Saving 6.5 \times 4.5 in image
mismatches_cleaned$deviations %>%
  select(subcorpus, class) %>%
  table()
##
                class
## subcorpus
                 bad good
##
     CzCDC
                  0
                        0
                        7
##
     FrBo
                  15
     KUKY
                   4
                       14
##
     LiFRLaw
                   0
                        0
##
##
     OmbuFlyers
                   2
                        0
mismatches_cleaned$deviations %>%
  select(subcorpus, Readability) %>%
  table(useNA = "ifany")
##
               Readability
## subcorpus
                 high low medium <NA>
##
     CzCDC
                    0
                        0
                               0
     FrBo
                    7
                        0
##
                               14
                                     1
##
     KUKY
                   14
                        2
                               2
                                     0
##
     LiFRLaw
                    0
                        0
                               0
                                     0
##
     OmbuFlyers
                    0
                        0
                               0
                                     2
mismatches_cleaned$deviations %>%
  filter(abs_dev >= 0.17) %>%
  select(subcorpus, class) %>%
  table()
##
               class
## subcorpus
                bad good
##
     CzCDC
                  0
##
     FrBo
                  10
                        1
##
     KUKY
                  3
                        6
                        0
##
                   0
     LiFRLaw
##
     OmbuFlyers
                  0
                        0
mismatches_cleaned$deviations %>%
  filter(abs dev \geq 0.17) %>%
  select(subcorpus, Readability) %>%
  table(useNA = "ifany")
##
               Readability
                high low medium <NA>
## subcorpus
##
     CzCDC
                    0
                        0
                               0
     FrBo
                        0
##
                    1
                               9
                                     1
                               2
##
     KUKY
                    6
                        1
                                     0
##
     LiFRLaw
                    0
                       0
                               0
                                     0
##
     OmbuFlyers
                               0
                                     0
```

```
variable_importances_cleaned <- variable_importances[</pre>
  names(variable_importances) %in% columns_cleaned
]
for (doc in mismatches_cleaned$highest_deviations) {
  doc_row <- mismatches_cleaned$deviations %>% filter(FileName == doc)
  cat(paste(doc, "/", doc_row["subcorpus"][[1]], "\n"))
  cat("KUK ID:", doc row["KUK ID"][[1]], "\n")
  cat("dev:", doc_row["abs_dev"][[1]] %>% round(3), "\n")
  cat("Readability:", doc_row["Readability"][[1]], "\n")
  plt <- analyze_outlier(doc, variable_importances_cleaned, data_clean) +</pre>
    theme_bw() + noto_theme
  print(plt)
  ggsave(
   paste(
      c("outlier_cleaned_", doc_row["KUK_ID"][[1]], ".pdf"),
      collapse = ""
    ), plt,
    width = 8,
    height = 8
  )
  ggsave(
    paste(
      c("outlier_cleaned_", doc_row["KUK_ID"][[1]], ".png"),
      collapse = ""
    ), plt,
    width = 8,
    height = 8
  )
}
## orig_Jaká pravidla platí pro veřejné zakázky malého rozsahu_final / FrBo
## KUK_ID: Fart_orig_05482
## dev: 0.466
## Readability: medium
## class bad and:
##
      rank
                     feat verbose_score
## 1
        1
                 activity
                                   good
## 2
         2
               verbdist
                                   good
## 3
         3
               sentlen.m
                                    good
## 4
         4
                      ari
                              very good
         5
## 5
                       gf
                              very good
## 6
         6
                              very good
                     smog
         7
## 7
            NOUNcount.m
                              very good
## 8
         8
              VERBfrac.m
                                    good
## 9
        9
                     fkgl
                              very good
## 10
                     mamr
        11
                                    good
                 passives
## 11
        12
                              very good
## 12
        14
                 literary
                               very good
## 13
        15 predsubjdist.m
                              very good
## even though:
##
   rank
                   feat verbose_score
## 1
       10
            predorder.m
                               medium
```

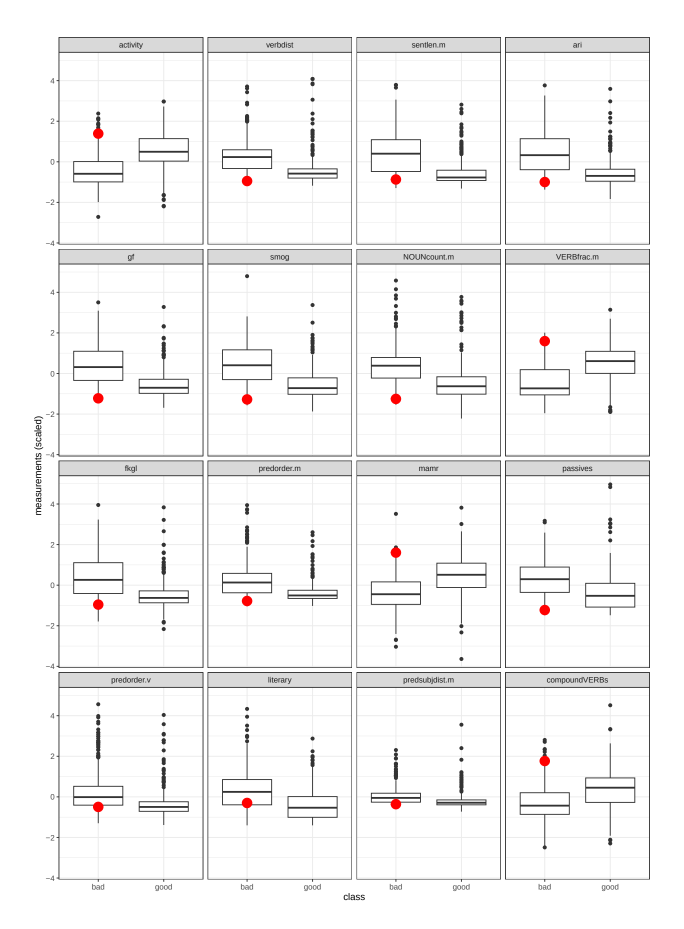
```
## 2 13 predorder.v bad
## 3 16 compoundVERBs medium
## 16 observation(s) removed from the plot
```



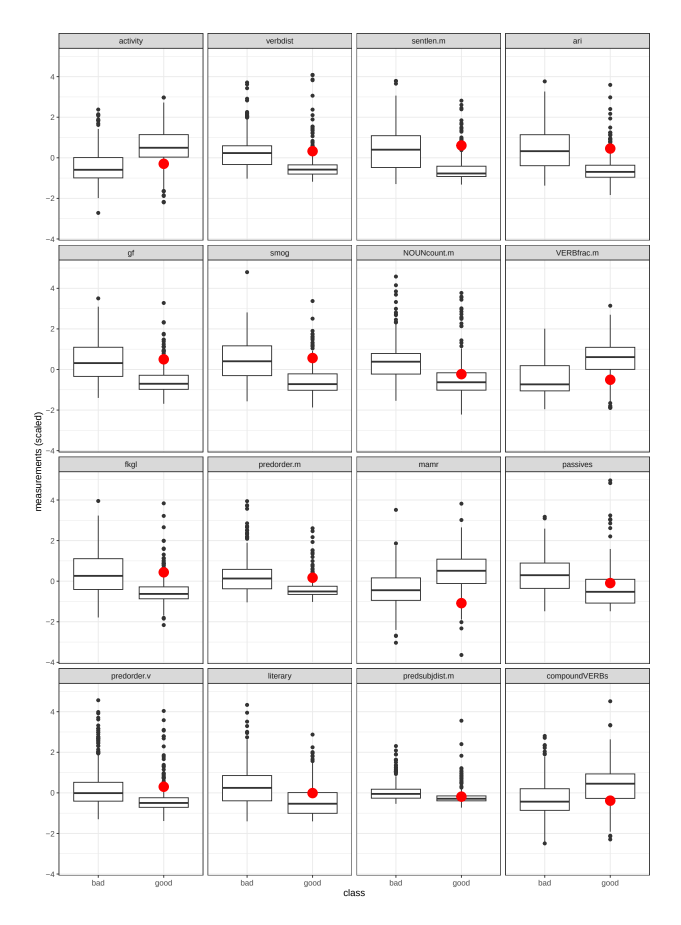
```
## orig_Kompletní průvodce pořizováním nahrávek veřejné správy / FrBo
## KUK_ID: Fart_orig_05648
## dev: 0.426
## Readability: medium
## class bad and:
##
     rank
                     feat verbose_score
## 1
       1
                activity
                                   good
                verbdist
## 2
        2
                                   good
## 3
         3
                sentlen.m
                                   good
## 4
                     ari
         4
                                   good
## 5
         5
                      gf
                                   good
## 6
         6
                                   good
                     smog
        7
## 7
            NOUNcount.m
                                   good
## 8
        8
             VERBfrac.m
                                   good
## 9
       10
             predorder.m
                                   good
## 10
        11
                     mamr
                                   good
## 11
       13
              predorder.v
                                   good
## 12
                literary
        14
                                   good
        15 predsubjdist.m
## 13
                                   good
        16 compoundVERBs
## 14
                              very good
## even though:
              feat verbose_score
    rank
## 1
       9
              fkgl
                          medium
## 2
       12 passives
## 16 observation(s) removed from the plot
```



```
## orig_Jak řešit lavinovitou černou skládku úprava svépomoc 2021 / FrBo
## KUK_ID: Fart_orig_06078
## dev: 0.385
## Readability: NA
## class bad and:
##
     rank
                     feat verbose_score
## 1
       1
                activity
                              very good
## 2
        2
                              very good
               verbdist
## 3
         3
                sentlen.m
                                   good
## 4
         4
                              very good
                      ari
## 5
         5
                      gf
                              very good
## 6
         6
                              very good
                     smog
             NOUNcount.m
## 7
        7
                              very good
## 8
        8
              VERBfrac.m
                              very good
## 9
        9
                     fkgl
                              very good
## 10
        10
              predorder.m
                              very good
## 11
        11
                     mamr
                              very good
               passives
## 12
       12
                              very good
## 13
             predorder.v
       13
                                   good
        15 predsubjdist.m
## 14
                                   good
        16 compoundVERBs
## 15
                              very good
## even though:
##
    rank
              feat verbose_score
## 1
       14 literary
                          medium
## 16 observation(s) removed from the plot
```



```
## AK_JH_Hroch_ustavni_stiznost / KUKY
## KUK_ID: 66f19554c6537d54ff062451
## dev: 0.379
## Readability: high
## class good and:
##
      rank
                    feat verbose_score
## 1
        1
               activity
                                    bad
## 2
         2
               verbdist
                                    bad
## 3
         3
               sentlen.m
                                    bad
## 4
         4
                                    bad
                     ari
## 5
         5
                      gf
                                    bad
## 6
         6
                                    bad
                    smog
## 7
         8
              VERBfrac.m
                                    bad
         9
## 8
                                    bad
                    fkgl
## 9
        10
             predorder.m
                                    bad
## 10
        11
                    mamr
                               very bad
## 11
        13
             predorder.v
                                    bad
## 12
        16 compoundVERBs
                                    bad
## even though:
##
     rank
                    feat verbose_score
## 1
        7
             NOUNcount.m
                                   good
## 2
       12
                passives
                                 medium
## 3
       14
                literary
                                 medium
       15 predsubjdist.m
                                 medium
## 4
## 16 observation(s) removed from the plot
```



## PR\_Konecny\_\_Miliak / KUKY
## KUK\_ID: 66f19554c6537d54ff062454

## dev: 0.376

## Readability: medium

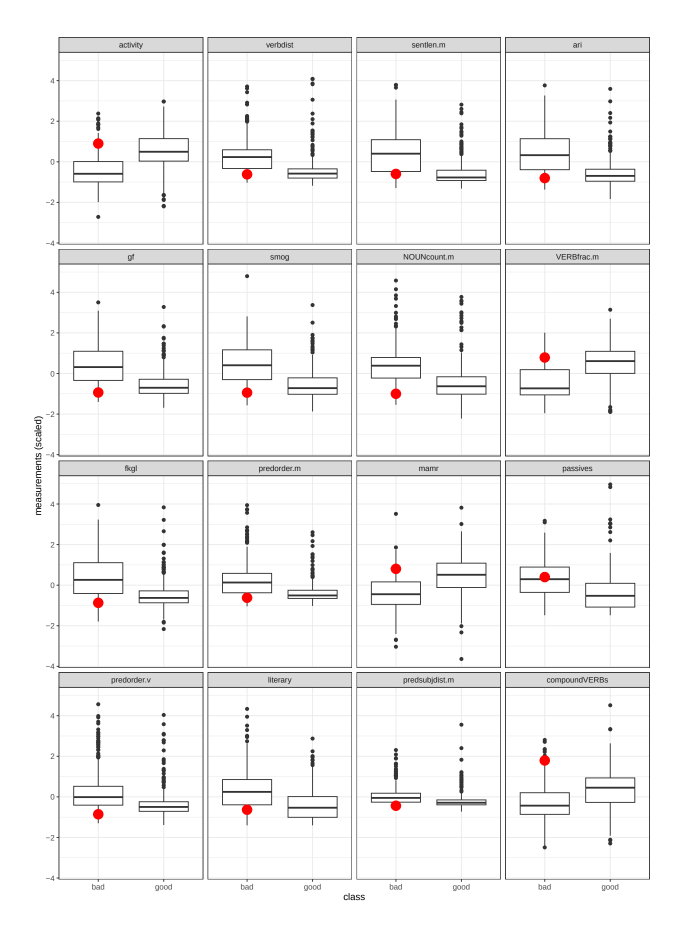
## class bad and:

##		rank	feat	verbose_score
##	1	1	activity	good
##	2	2	verbdist	good
##	3	3	sentlen.m	good
##	4	4	ari	good
##	5	5	gf	good
##	6	6	smog	good
##	7	7	NOUNcount.m	good
##	8	8	VERBfrac.m	good
##	9	9	fkgl	very good
##	10	10	<pre>predorder.m</pre>	good
##	11	11	mamr	good
##	12	13	predorder.v	very good
##	13	14	literary	good
##	14	15	${\tt predsubjdist.m}$	very good
##	15	16	${\tt compoundVERBs}$	very good

## even though:

## rank feat verbose\_score ## 1 12 passives

## 16 observation(s) removed from the plot



```
## PR_Masinova / KUKY
```

## KUK\_ID: 66f19554c6537d54ff06244c

## dev: 0.347

## Readability: medium

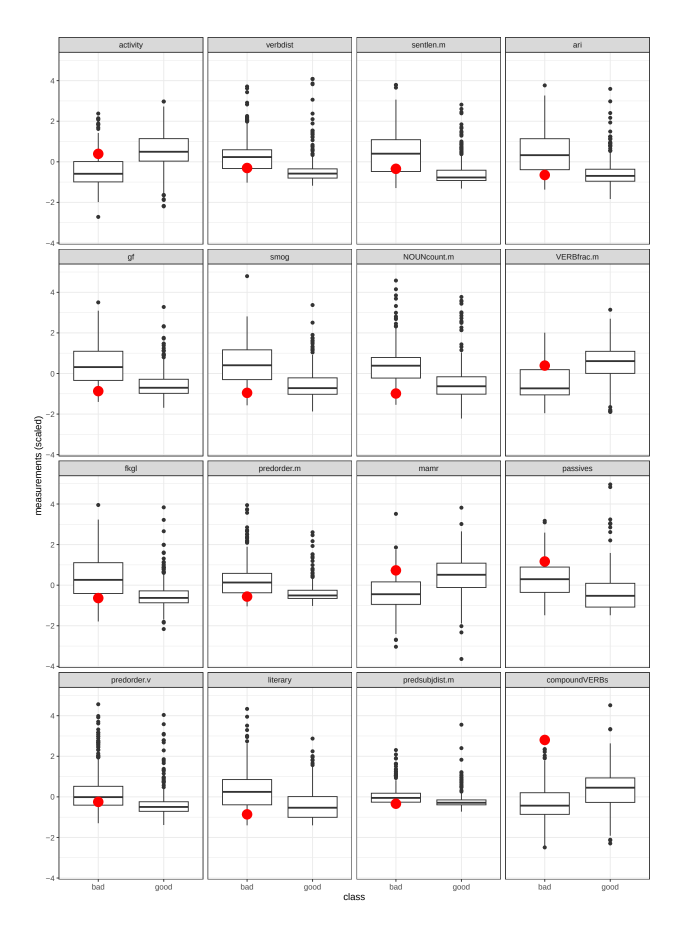
## class bad and:

##		rank	feat	verbose_score
##	1	1	activity	good
##	2	4	ari	good
##	3	5	gf	good
##	4	6	smog	good
##	5	7	${\tt NOUNcount.m}$	good
##	6	8	VERBfrac.m	good
##	7	9	fkgl	good
##	8	10	predorder.m	good
##	9	11	mamr	good
##	10	14	literary	good
##	11	15	<pre>predsubjdist.m</pre>	good
##	12	16	compoundVERBs	very good

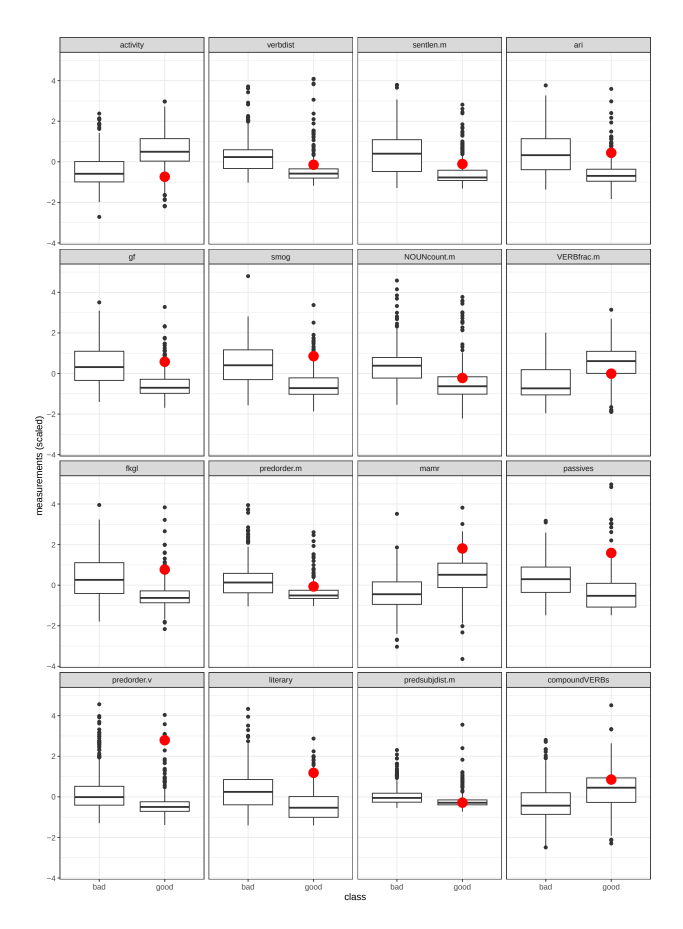
## even though:

## rank feat verbose\_score
## 1 2 verbdist bad
## 2 3 sentlen.m bad
## 3 12 passives very bad
## 4 13 predorder.v medium

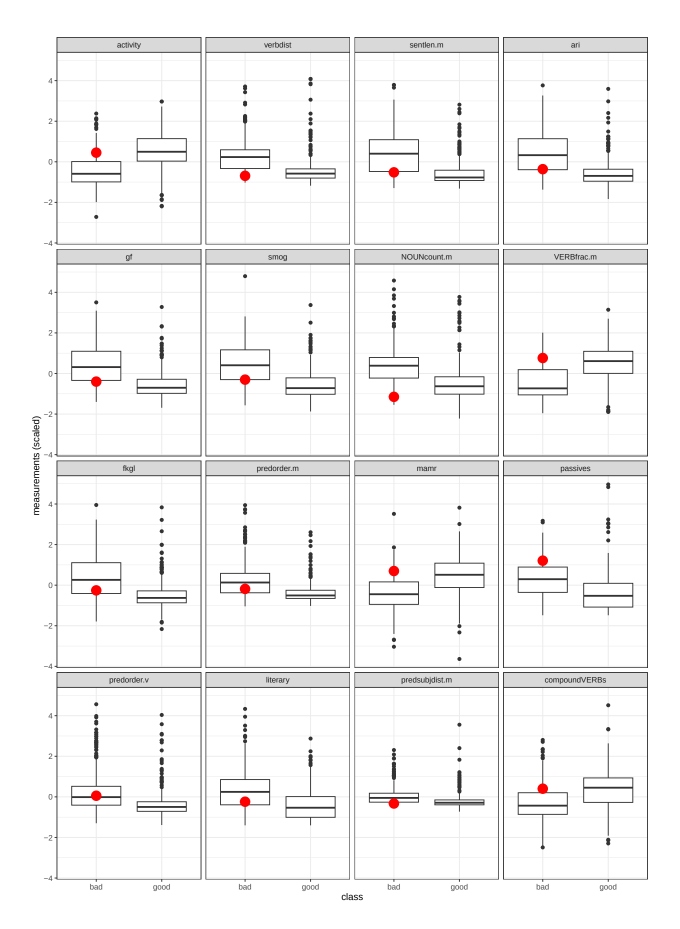
## 16 observation(s) removed from the plot



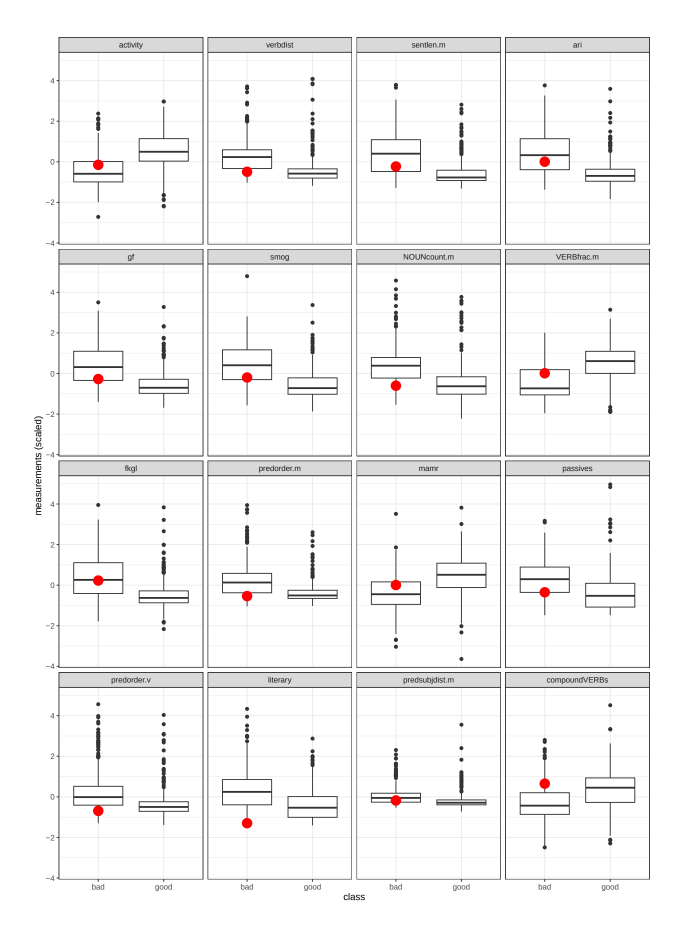
```
## red_Certifikáty autorizovaných inspektorů / FrBo
## KUK_ID: Fart_red_00253
## dev: 0.335
## Readability: high
## class good and:
##
      rank
                 feat verbose_score
       1 activity
## 1
## 2
        2 verbdist
                                bad
## 3
        3 sentlen.m
                                bad
## 4
        4
                                bad
                  ari
## 5
         5
                   gf
                                bad
## 6
        6
                                bad
                 smog
        8 VERBfrac.m
## 7
                                bad
## 8
        9
                                bad
                 fkgl
       10 predorder.m
                                bad
## 9
## 10
        12
              passives
                           very bad
## 11
        13 predorder.v
                           very bad
             literary
                           very bad
## 12
        14
## even though:
    rank
                   feat verbose_score
## 1
       7
            NOUNcount.m
                               medium
## 2
                            very good
       11
                   mamr
## 3
       15 predsubjdist.m
                                 good
       16 compoundVERBs
                                 good
## 16 observation(s) removed from the plot
```



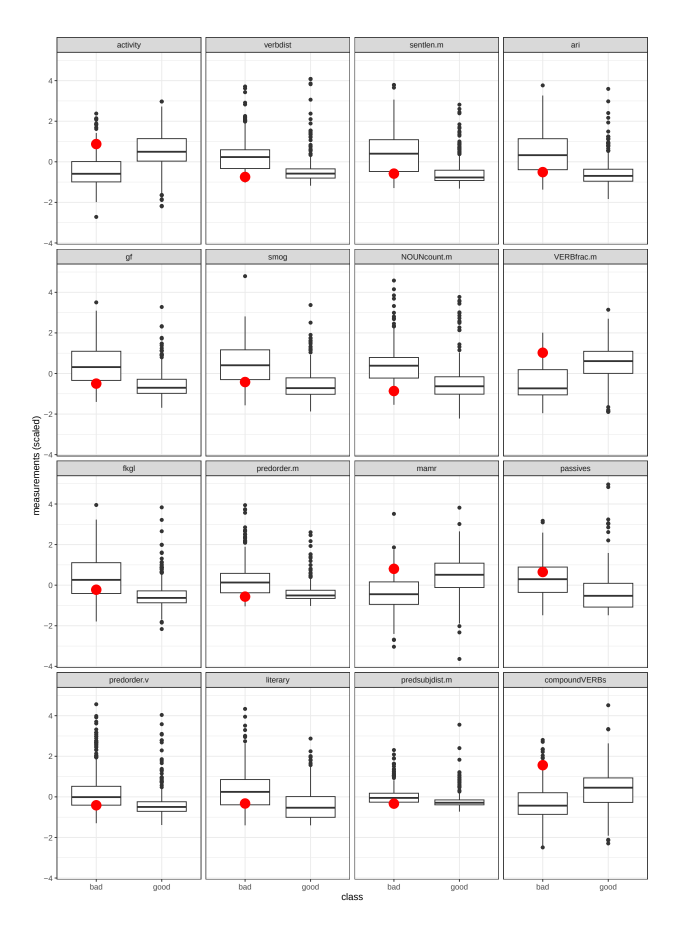
```
## orig_Mohou spolky ve správních žalobách používat věcné argumenty_final / FrBo
## KUK_ID: Fart_orig_5938b
## dev: 0.33
## Readability: medium
## class bad and:
##
      rank
                     feat verbose_score
## 1
        1
                 activity
                                   good
## 2
         2
                 verbdist
                                    good
## 3
         3
                sentlen.m
                                    good
## 4
         5
                                    good
                       gf
## 5
         6
                     smog
                                   good
## 6
         7
              NOUNcount.m
                               very good
## 7
         8
               VERBfrac.m
                                    good
## 8
        11
                     mamr
                                    good
## 9
        15 predsubjdist.m
                                    good
        16 compoundVERBs
## 10
                                    good
## even though:
     rank
                 feat verbose_score
## 1
        4
                  ari
                                bad
## 2
        9
                 fkgl
                                bad
       10 predorder.m
## 3
                                bad
## 4
       12
             passives
                           very bad
## 5
       13 predorder.v
                                bad
## 6
       14
             literary
                             medium
## 16 observation(s) removed from the plot
```



```
## orig_Jaké trestné činy mohou souviset s korupcí / FrBo
## KUK_ID: Fart_orig_00285
## dev: 0.322
## Readability: medium
## class bad and:
##
     rank
                   feat verbose_score
## 1
               verbdist
                                  good
## 2
        7
            NOUNcount.m
                                  good
## 3
       10
            predorder.m
                                  good
## 4
       13
            predorder.v
                                  good
## 5
       14
               literary
                            very good
## 6
       16 compoundVERBs
                                  good
## even though:
##
      rank
                     feat verbose_score
## 1
         1
                 activity
## 2
         3
                sentlen.m
                                     bad
## 3
         4
                                     bad
                      ari
         5
## 4
                                     bad
                       gf
## 5
         6
                                     bad
                     smog
## 6
         8
                                  medium
               VERBfrac.m
## 7
         9
                     fkgl
                                     bad
## 8
        11
                     mamr
                                  medium
## 9
        12
                 passives
                                 medium
        15 predsubjdist.m
## 10
                                  medium
## 16 observation(s) removed from the plot
```



```
## orig_Sousedské vztahy / FrBo
## KUK_ID: Fart_orig_OmVfN
## dev: 0.321
## Readability: medium
## class bad and:
##
     rank
                     feat verbose_score
## 1
       1
                activity
                                   good
## 2
        2
                verbdist
                                   good
## 3
         3
                sentlen.m
                                   good
## 4
         4
                      ari
                                   good
## 5
         5
                      gf
                                   good
## 6
         6
                                   good
                     smog
        7
## 7
            NOUNcount.m
                                   good
## 8
        8
              VERBfrac.m
                                   good
## 9
       10
             predorder.m
                                   good
## 10
        11
                     mamr
                                   good
## 11
        13
              predorder.v
                                   good
## 12
        15 predsubjdist.m
                                   good
                              very good
## 13
        16 compoundVERBs
## even though:
##
    rank
              feat verbose_score
## 1
       9
              fkgl
                             bad
## 2
       12 passives
                             bad
       14 literary
                          medium
## 16 observation(s) removed from the plot
```



```
## Mestsky_urad_PRIKAZ / KUKY
```

## KUK\_ID: 66f1be84c6537d54ff062490

## dev: 0.318

## Readability: high

## class good and:

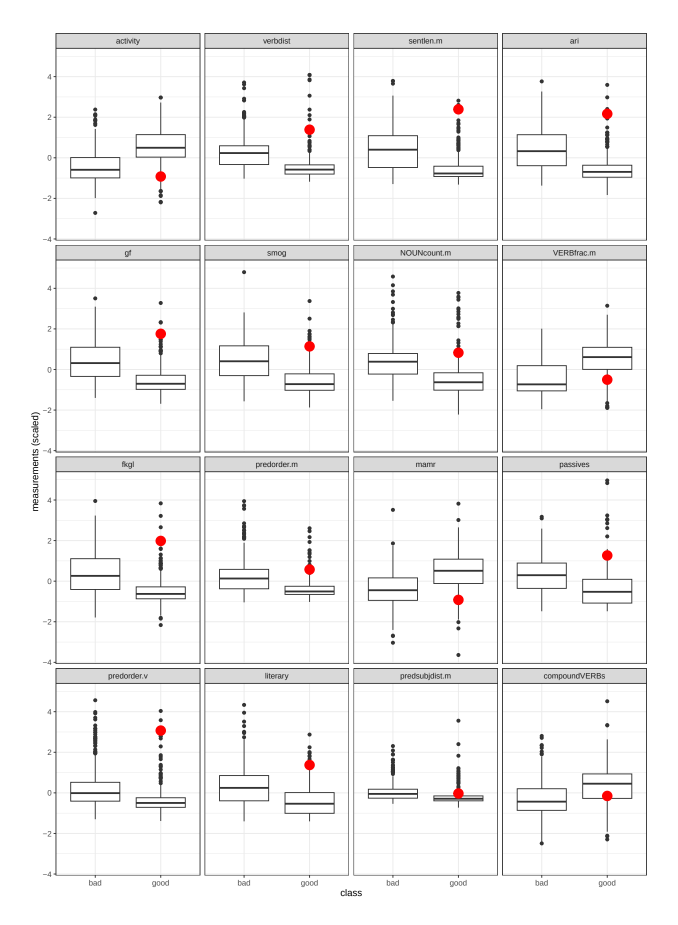
##		${\tt rank}$	feat	verbose_score
##	1	1	activity	bad
##	2	2	verbdist	very bad
##	3	3	sentlen.m	very bad
##	4	4	ari	very bad
##	5	5	gf	very bad
##	6	6	smog	bad
##	7	7	NOUNcount.m	very bad
##	8	8	VERBfrac.m	bad
##	9	9	fkgl	very bad
##	10	10	<pre>predorder.m</pre>	bad
##	11	11	mamr	bad
##	12	12	passives	very bad
##	13	13	predorder.v	very bad
##	14	14	literary	very bad
##	15	15	<pre>predsubjdist.m</pre>	bad

## even though:

## rank feat verbose\_score

## 1 16 compoundVERBs medium

## 16 observation(s) removed from the plot



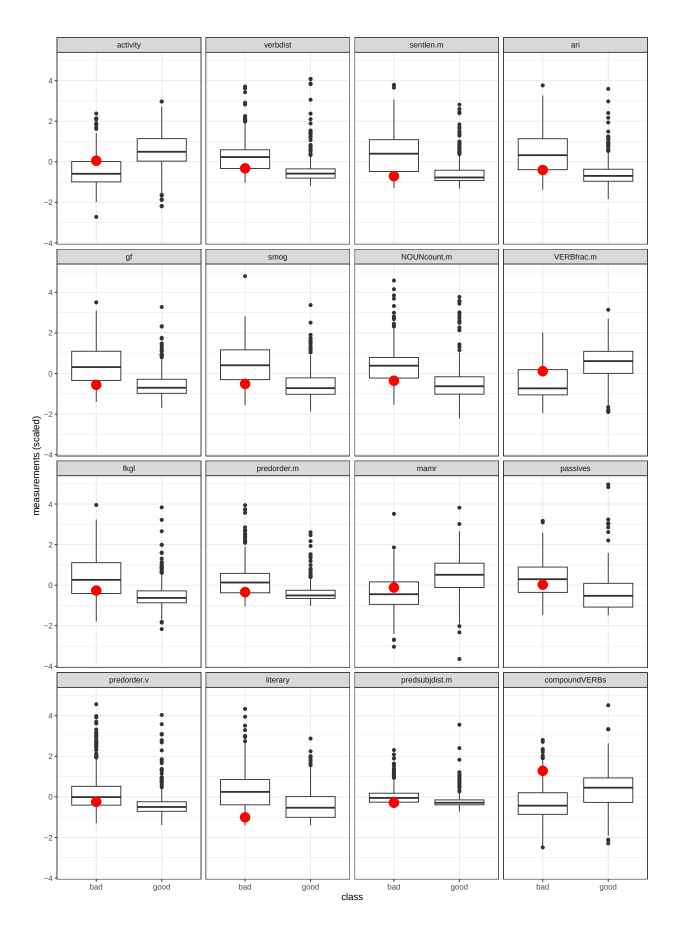
```
## 28 / FrBo
## KUK_ID: Fana_00028
## dev: 0.294
## Readability: medium
## class bad and:
## rank
                   feat verbose_score
## 1
              activity
                                 good
## 2
       3
              sentlen.m
                                 good
## 3
       4
                     ari
                                 good
## 4
       5
                     gf
                                 good
## 5
      6
                   smog
                                 good
## 6
       7
            NOUNcount.m
                                 good
## 7
      14
                literary
                                 good
## 8
       15 predsubjdist.m
                                 good
## 9
       16 compoundVERBs
                            very good
## even though:
##
    rank
                feat verbose_score
## 1
            verbdist
## 2
       8 VERBfrac.m
                            medium
## 3
                fkgl
                               bad
       9
## 4
      10 predorder.m
                            medium
## 5
      11
                mamr
                               bad
## 6
       12
            passives
                            medium
```

## 16 observation(s) removed from the plot

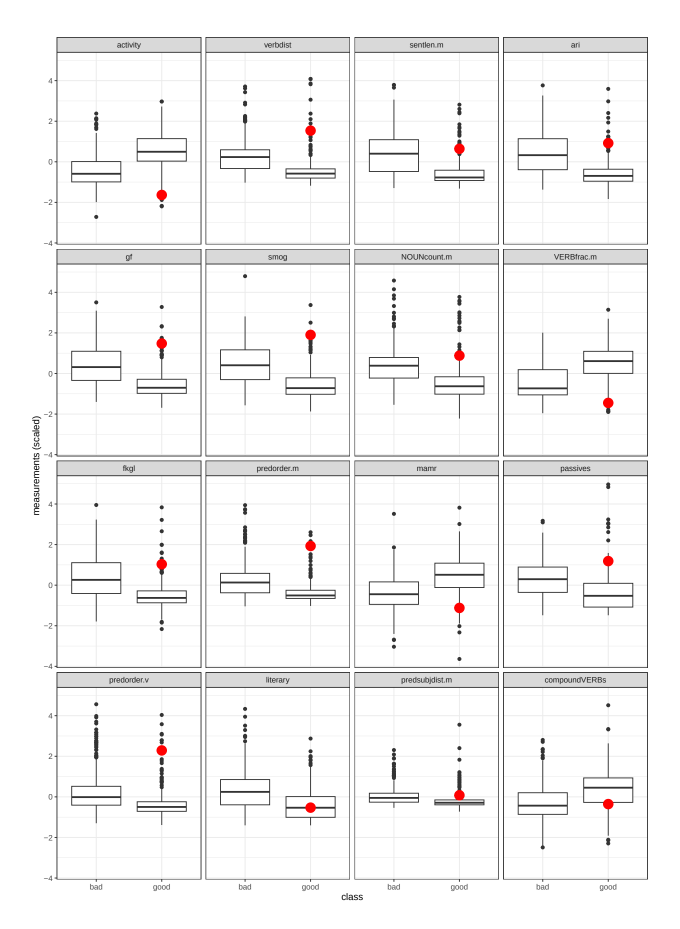
## 7

13 predorder.v

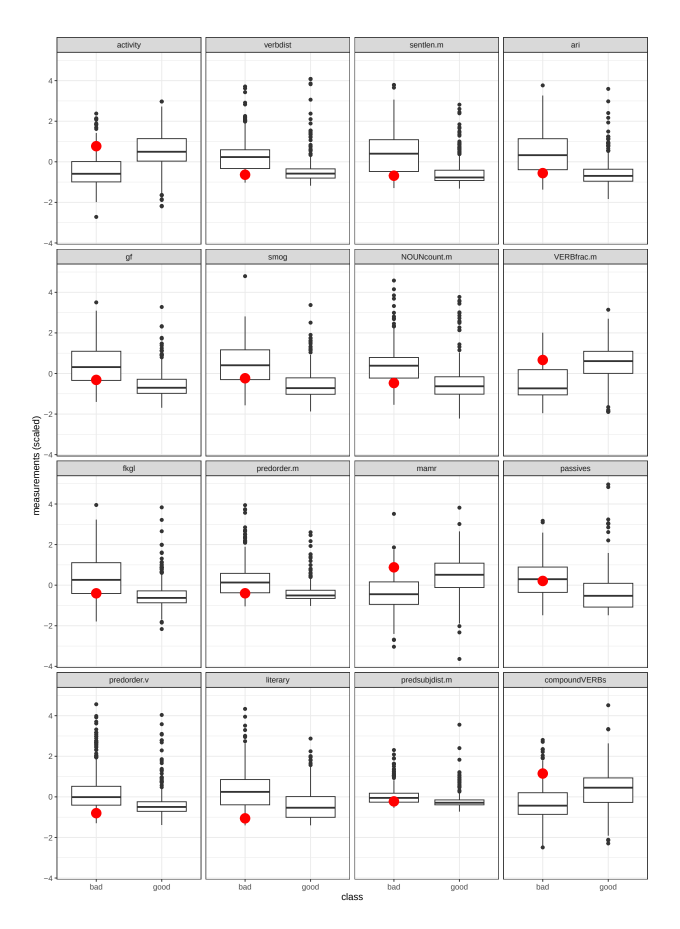
medium



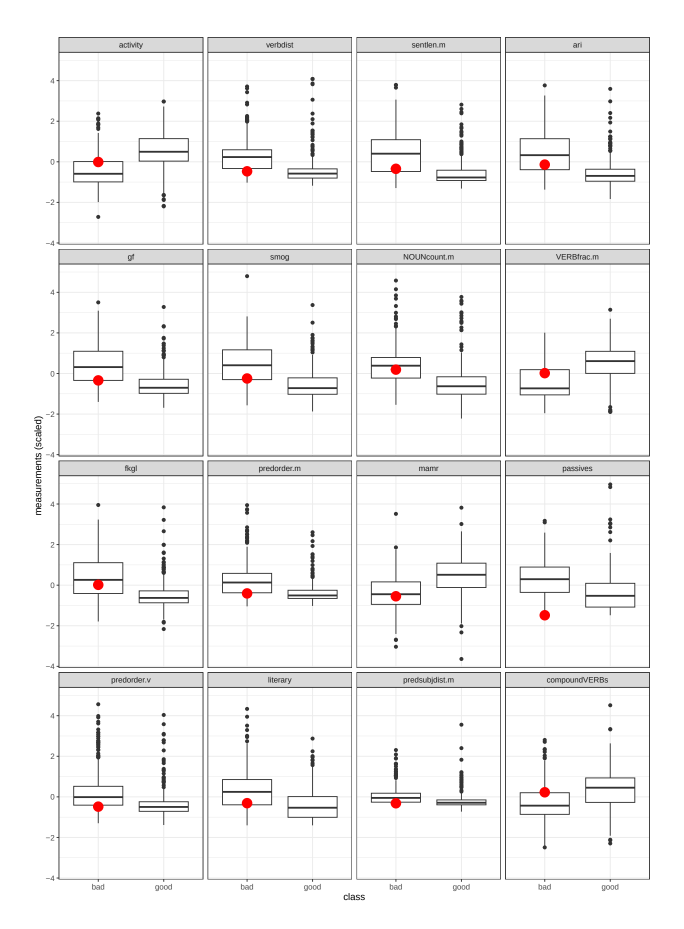
```
## Odvolani_proti_rozhodnuti_o_nepovoleni_kaceni / KUKY
## KUK_ID: 6745acb5c6537d54ff0636ca
## dev: 0.278
## Readability: high
## class good and:
##
      rank
                     feat verbose_score
## 1
       1
                activity
                               very bad
## 2
        2
                               very bad
                verbdist
## 3
         3
                sentlen.m
                                    bad
## 4
         4
                                    bad
                      ari
## 5
         5
                               very bad
                       gf
## 6
         6
                               very bad
                     smog
             NOUNcount.m
## 7
        7
                               very bad
## 8
        8
              VERBfrac.m
                               very bad
## 9
        9
                     fkgl
                                    bad
## 10
        10
             predorder.m
                               very bad
## 11
        11
                     mamr
                               very bad
## 12
       12
               passives
                               very bad
             predorder.v
                               very bad
## 13
        13
        15 predsubjdist.m
## 14
                                    bad
## 15
        16 compoundVERBs
                                    bad
## even though:
##
    rank
              feat verbose_score
## 1
       14 literary
                            good
## 16 observation(s) removed from the plot
```



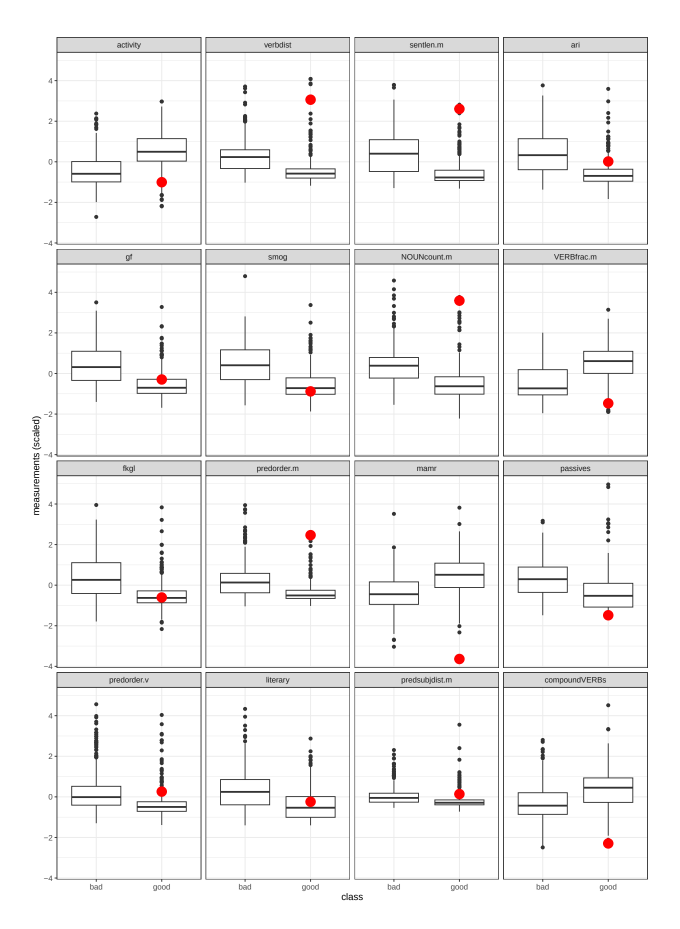
```
## orig_Jak se bránit neposkytnutí projektové dokumentace / FrBo
## KUK_ID: Fart_orig_00259
## dev: 0.275
## Readability: medium
## class bad and:
##
      rank
                    feat verbose_score
## 1
        1
               activity
                                  good
## 2
         2
               verbdist
                                  good
## 3
         3
               sentlen.m
                                  good
## 4
         4
                     ari
                                  good
         7
## 5
           NOUNcount.m
                                  good
## 6
            VERBfrac.m
         8
                                  good
## 7
        10
           predorder.m
                                  good
## 8
        11
                    mamr
                                  good
## 9
        13
             predorder.v
                             very good
## 10
        14
                literary
                             very good
## 11
        16 compoundVERBs
                             very good
## even though:
##
     rank
                    feat verbose_score
## 1
        5
                                medium
                      gf
## 2
        6
                    smog
                                medium
## 3
        9
                    fkgl
                                medium
## 4
       12
                passives
                                   bad
       15 predsubjdist.m
## 5
                                medium
## 16 observation(s) removed from the plot
```



```
## orig_Jak se bránit obtěžování kouřem a pálením odpadu / FrBo
## KUK_ID: Fart_orig_05620
## dev: 0.266
## Readability: medium
## class bad and:
##
     rank
                    feat verbose_score
## 1
                verbdist
                                   good
## 2
       10
             predorder.m
                                   good
## 3
       12
                passives
                             very good
## 4
       13
             predorder.v
                                   good
       15 predsubjdist.m
                                   good
## 6
       16 compoundVERBs
                                   good
## even though:
##
      rank
                  feat verbose_score
                                 bad
## 1
         1
              activity
## 2
         3
             sentlen.m
                                 bad
## 3
         4
                                 bad
                   ari
         5
## 4
                              medium
                    gf
## 5
         6
                              medium
                  smog
## 6
         7 NOUNcount.m
                                 bad
           VERBfrac.m
## 7
         8
                              medium
## 8
         9
                  fkgl
                                 bad
## 9
                  mamr
                                 bad
        11
                              medium
## 10
        14
              literary
## 16 observation(s) removed from the plot
```



```
## Mestsky_urad_usneseni_-_slouceni_pred / KUKY
## KUK_ID: 66f19554c6537d54ff062453
## dev: 0.237
## Readability: high
## class good and:
##
      rank
                     feat verbose_score
## 1
        1
                 activity
                               very bad
## 2
         2
                               very bad
                 verbdist
## 3
         3
                sentlen.m
                               very bad
## 4
         4
                                    bad
                      ari
         7
                               very bad
## 5
              NOUNcount.m
## 6
              VERBfrac.m
         8
                               very bad
## 7
        10
              predorder.m
                               very bad
## 8
        11
                     mamr
                               very bad
              predorder.v
## 9
        13
                                    bad
## 10
        15 predsubjdist.m
                                    bad
## 11
        16 compoundVERBs
                               very bad
## even though:
##
    rank
              feat verbose_score
## 1
                          medium
        5
                gf
## 2
        6
              smog
                            good
## 3
        9
              fkgl
                            good
## 4
       12 passives
                       very good
       14 literary
                          medium
## 16 observation(s) removed from the plot
```



```
## 153 / FrBo
## KUK_ID: Fana_00153
## dev: 0.236
## Readability: medium
## class bad and:
##
     rank
                    feat verbose_score
## 1
               sentlen.m
                                   good
## 2
        5
                                   good
                      gf
## 3
        6
                    smog
                                   good
## 4
       8
              VERBfrac.m
                                   good
## 5
       10
             predorder.m
                                   good
## 6
       12
                passives
                             very good
             predorder.v
## 7
       13
                             very good
## 8
       15 predsubjdist.m
                                   good
## 9
       16 compoundVERBs
                                   good
## even though:
##
     rank
                 feat verbose_score
## 1
             activity
## 2
             verbdist
                                 bad
        2
## 3
                                 bad
        4
                  ari
## 4
        7 NOUNcount.m
                                 bad
## 5
                 fkgl
                             medium
```

## 16 observation(s) removed from the plot

bad

mamr

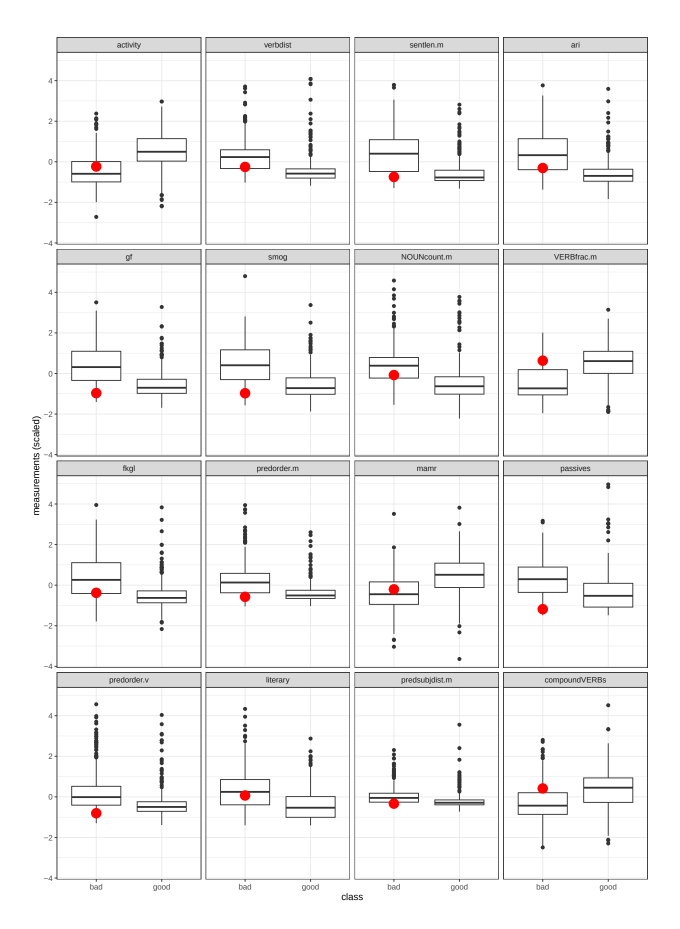
literary

## 6

## 7

11

14

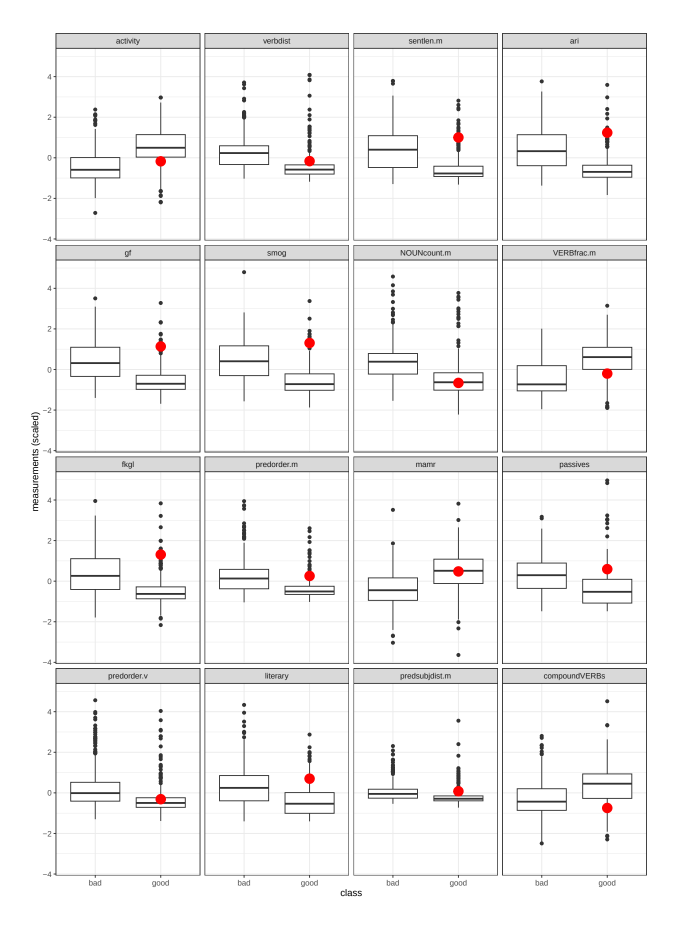


```
## AK_JH_Podani_US_podpis / KUKY
## KUK_ID: 66f19554c6537d54ff06244f
## dev: 0.225
## Readability: high
## class good and:
##
      rank
                      feat verbose_score
## 1
        1
                 activity
## 2
         2
                 verbdist
                                     bad
## 3
         3
                sentlen.m
                                     bad
## 4
         4
                                very bad
                       ari
## 5
         5
                        gf
                                very bad
## 6
         6
                                very bad
                      smog
               {\tt VERBfrac.m}
## 7
         8
                                     bad
         9
## 8
                                very bad
                      fkgl
                                     bad
## 9
        10
              {\tt predorder.m}
## 10
        12
                 passives
                                     bad
## 11
        14
                 literary
                                     bad
## 12
        15 predsubjdist.m
                                     bad
## 13
        16 compoundVERBs
                                     bad
## even though:
##
    rank
                 feat verbose_score
## 1
        7 NOUNcount.m
                                good
## 2
       11
                 mamr
                                good
```

medium

13 predorder.v

## 3



```
## Mestsky_urad_PRIKAZ_REV2 / KUKY
## KUK_ID: 66f1be84c6537d54ff062492
## dev: 0.189
## Readability: high
## class good and:
##
      rank
                    feat verbose_score
## 1
        1
              activity
                                   bad
## 2
         2
                              very bad
               verbdist
## 3
         3
               sentlen.m
                              very bad
## 4
         4
                                   bad
                     ari
## 5
         5
                      gf
                                   bad
## 6
         6
                                   bad
                    smog
         7
## 7
            NOUNcount.m
                                   bad
## 8
         8
             VERBfrac.m
                                   bad
```

## 13 13 predorder.v ## 14 14 literary

## 15 16 compoundVERBs
## even though:
## rank feat

9

10

11

12

## 9

## 10

## 11

## 12

feat verbose\_score

bad

bad

bad

bad

bad

bad

very bad

## 1 15 predsubjdist.m medium

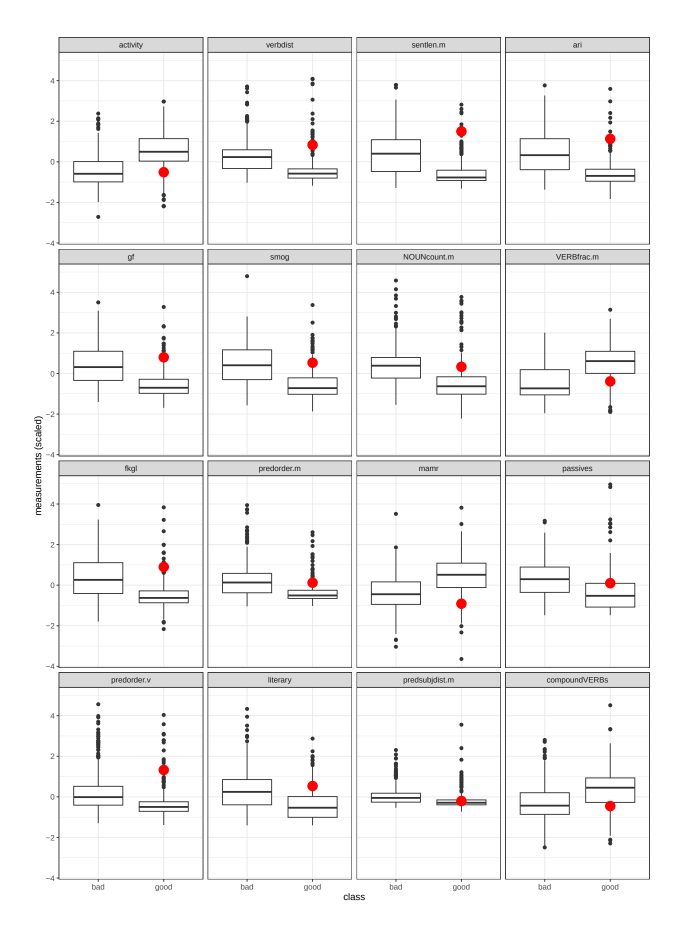
## 16 observation(s) removed from the plot

fkgl

mamr

predorder.m

passives



```
## 043_Plisen-a-zavady-v-byte / KUKY
## KUK_ID: 673b7a38c6537d54ff062bb3
## dev: 0.183
## Readability: low
## class bad and:
##
      rank
                     feat verbose_score
## 1
       1
                 activity
                                    good
## 2
         2
                verbdist
                                    good
## 3
         3
                sentlen.m
                                    good
## 4
         4
                               very good
                       ari
## 5
         5
                       gf
                               very good
## 6
         6
                               very good
                      smog
## 7
         8
               {\tt VERBfrac.m}
                               very good
         9
## 8
                      fkgl
                               very good
## 9
        10
              predorder.m
                               very good
## 10
        11
                      mamr
                                    good
## 11
        12
                 passives
                               very good
              predorder.v
## 12
        13
                               very good
## 13
        15 predsubjdist.m
                                    good
## even though:
##
     rank
                   feat verbose_score
## 1
        7
            {\tt NOUNcount.m}
                                medium
## 2
       14
               literary
                              very bad
       16 compoundVERBs
                                medium
```

## 16 observation(s) removed from the plot

