

# 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 (<http://conflicted.r-lib.org/>) to force all conflicts to become errors

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   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 purrr::lift()     masks caret::lift()
## 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()
## * Search for functions across packages at https://www.tidymodels.org/find/

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
```

## Helpers

```
train_svm <- function(
  training_set,
  testing_set,
  columns,
  kernel = "radial",
  gamma = if (is.vector(training_set)) 1 else 1 / ncol(training_set),
  cost = 1) {
  model <- svm(
    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)
  set_with_preds <- testing_set %>%
    mutate(
      pred = pred,
      prob_good = attr(pred, "probabilities")[, "good"],
      prob_bad = attr(pred, "probabilities")[, "bad"]
    )

  cm <- confusionMatrix(
    set_with_preds$pred, set_with_preds$class,
    mode = "everything"
  )

  return(list(
    model = model,
    prediction_set = set_with_preds,
```

```

    cm = cm
  })
}

train_glm <- function(training_set, testing_set, columns) {
  formula <- reformulate(colnames(training_set[columns]), "class")
  model <- glm(
    formula,
    training_set,
    family = "binomial"
  )
  pred <- predict(model, testing_set[columns], type = "response")
  set_with_preds <- testing_set %>%
    mutate(
      probb_good = pred,
      probb_bad = 1 - pred,
      pred = if_else(pred > .5, "good", "bad") %>%
        factor(levels = c("bad", "good"))
    )

  cm <- confusionMatrix(
    set_with_preds$pred, set_with_preds$class,
    mode = "everything"
  )

  return(list(
    model = model,
    prediction_set = set_with_preds,
    cm = cm
  ))
}

get_mismatch_details <- function(data_with_predictions) {
  print(
    data_with_predictions %>%
      ggplot(aes(x = probb_good, y = class, color = subcorpus)) +
      geom_jitter(height = 0.2, width = 0)
  )

  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(probb_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 >= 0.25) %>%
  arrange(-abs_dev) %>%
  pull(FileName)

print(highest_deviation_names)

return(list(
  deviations = deviations, highest_deviations = highest_deviation_names
))
}

plot_outlier <- function(doc_name, variable_importances, dataset) {
  important_variables <- sort(variable_importances, decreasing = TRUE) %>% head(n = 16)
  varnames <- names(important_variables)

  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)),
    "\nobservation(s) removed from the plot\n"
  )
  dmutf <- dmut %>% filter(value <= 5)

  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)")
}

```

## Load and tidy data

```
pretty_names <- read_csv("../feat_name_mapping.csv")
```

```
## 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) {
  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) {
  map(
    x,
    prettify_feat_name
  ) %>% unlist()
}

data <- read_csv("../measurements/measurements.csv")

## 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 <- 17

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`
), ~ na_if(.x, -1))) %>%
# replace NAs with 0s
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,
RuleWrongVerbominalCase = 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,
RuleWrongVerbNominalCase,
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,
  RuleTooManyNominalConstructions,
  RuleCaseRepetition,
  RuleLongSentences,
  RulePredAtClauseBeginning,
  syllab_count,
  char_count
)) %>%
# remove variables identified as unreliable
select(!c(
  RuleAmbiguousRegards,
  RuleFunctionWordRepetition,
  RuleDoubleComparison,
  RuleWrongValencyCase,
  RuleWrongVerbNominalCase
)) %>%
# 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 77
## # i 77 variables: KUK_ID <chr>, FileName <chr>, FileFormat <fct>,
## #   subcorpus <fct>, SourceID <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")

## 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

```

## Formulas

```
columns_all <- colnames(data_stratified)[
  (.firstnonmetacolumn + 1):ncol(data_stratified)
]
columns_readabilty_forms <- c("ari", "cli", "fkg1", "fre", "gf", "smog")

correlating90 <- findCorrelation(
  cor(data_stratified[columns_all]),
  cutoff = 0.9, verbose = TRUE, names = TRUE
)
```

```
## Compare row 11 and column 42 with corr 0.943
## Means: 0.349 vs 0.174 so flagging column 11
## Compare row 42 and column 48 with corr 0.978
## Means: 0.333 vs 0.168 so flagging column 42
## Compare row 48 and column 57 with corr 0.987
## Means: 0.319 vs 0.163 so flagging column 48
## Compare row 57 and column 46 with corr 0.948
## Means: 0.303 vs 0.158 so flagging column 57
## Compare row 43 and column 44 with corr 0.96
## Means: 0.241 vs 0.154 so flagging column 43
## Compare row 60 and column 49 with corr 0.958
## Means: 0.176 vs 0.151 so flagging column 60
## Compare row 58 and column 55 with corr 0.979
## Means: 0.168 vs 0.151 so flagging column 58
## Compare row 50 and column 53 with corr 0.964
## Means: 0.167 vs 0.15 so flagging column 50
## All correlations <= 0.9
```

```
columns_notcorrelating90 <- c()
for (col in columns_all) {
  if (!(col %in% correlating90)) {
    columns_notcorrelating90 <- c(columns_notcorrelating90, col)
  }
}
```

```
correlating85 <- findCorrelation(
  cor(data_stratified[columns_all]),
  cutoff = 0.85, verbose = TRUE, names = TRUE
)
```

```
## Compare row 11 and column 42 with corr 0.943
## Means: 0.349 vs 0.174 so flagging column 11
## Compare row 42 and column 48 with corr 0.978
## Means: 0.333 vs 0.168 so flagging column 42
## Compare row 48 and column 57 with corr 0.987
## Means: 0.319 vs 0.163 so flagging column 48
## Compare row 57 and column 46 with corr 0.948
## Means: 0.303 vs 0.158 so flagging column 57
## Compare row 46 and column 47 with corr 0.852
## Means: 0.276 vs 0.154 so flagging column 46
```

```

## Compare row 28 and column 41 with corr 0.888
## Means: 0.273 vs 0.148 so flagging column 28
## Compare row 43 and column 44 with corr 0.96
## Means: 0.233 vs 0.145 so flagging column 43
## Compare row 60 and column 49 with corr 0.958
## Means: 0.176 vs 0.142 so flagging column 60
## Compare row 49 and column 58 with corr 0.887
## Means: 0.163 vs 0.141 so flagging column 49
## Compare row 58 and column 55 with corr 0.979
## Means: 0.156 vs 0.14 so flagging column 58
## Compare row 50 and column 53 with corr 0.964
## Means: 0.164 vs 0.139 so flagging column 50
## Compare row 54 and column 51 with corr 0.858
## Means: 0.117 vs 0.14 so flagging column 51
## All correlations <= 0.85

```

```

columns_notcorrelating85 <- c()
for (col in columns_all) {
  if (!(col %in% correlating85)) {
    columns_notcorrelating85 <- c(columns_notcorrelating85, col)
  }
}

correlating75 <- findCorrelation(
  cor(data_stratified[columns_all]),
  cutoff = 0.75, verbose = TRUE, names = TRUE
)

```

```

## Compare row 11 and column 42 with corr 0.943
## Means: 0.349 vs 0.174 so flagging column 11
## Compare row 42 and column 48 with corr 0.978
## Means: 0.333 vs 0.168 so flagging column 42
## Compare row 48 and column 57 with corr 0.987
## Means: 0.319 vs 0.163 so flagging column 48
## Compare row 57 and column 46 with corr 0.948
## Means: 0.303 vs 0.158 so flagging column 57
## Compare row 46 and column 47 with corr 0.852
## Means: 0.276 vs 0.154 so flagging column 46
## Compare row 28 and column 35 with corr 0.816
## Means: 0.273 vs 0.148 so flagging column 28
## Compare row 35 and column 41 with corr 0.76
## Means: 0.255 vs 0.144 so flagging column 35
## Compare row 41 and column 59 with corr 0.763
## Means: 0.238 vs 0.14 so flagging column 41
## Compare row 43 and column 44 with corr 0.96
## Means: 0.225 vs 0.137 so flagging column 43
## Compare row 56 and column 60 with corr 0.779
## Means: 0.18 vs 0.134 so flagging column 56
## Compare row 45 and column 60 with corr 0.772
## Means: 0.187 vs 0.132 so flagging column 45
## Compare row 60 and column 49 with corr 0.958
## Means: 0.157 vs 0.13 so flagging column 60
## Compare row 49 and column 58 with corr 0.887
## Means: 0.143 vs 0.129 so flagging column 49
## Compare row 58 and column 55 with corr 0.979

```

```
## Means: 0.139 vs 0.129 so flagging column 58
## Compare row 50 and column 53 with corr 0.964
## Means: 0.156 vs 0.128 so flagging column 50
## Compare row 54 and column 51 with corr 0.858
## Means: 0.12 vs 0.128 so flagging column 51
## All correlations <= 0.75

columns_notcorrelating75 <- c()
for (col in columns_all) {
  if (!(col %in% correlating75)) {
    columns_notcorrelating75 <- c(columns_notcorrelating75, col)
  }
}
```

## Hyperparameters

```
colsids <- c(
  "all", "notcorrelating90",
  "notcorrelating85", "notcorrelating75"
)
colsets <- list(
  columns_all, columns_notcorrelating90,
  columns_notcorrelating85, columns_notcorrelating75
)
```

## Splits and folds

```
.splitprop <- 3 / 4

split <- initial_split(data_stratified, .splitprop, strata = strata)

training_set <- training(split)
testing_set <- testing(split)

training_set %>%
  select(class) %>%
  table()

## class
## bad good
## 310 253

testing_set %>%
  select(class) %>%
  table()

## class
## bad good
## 104 86

training_set %>%
  select(subcorpus, class) %>%
  table()
```

```
##           class
## subcorpus   bad good
##   CzCDC      157   0
##   FrBo       56  171
##   KUKY       64   82
##   LiFRLaw    3    0
##   OmbuFlyers 30    0

testing_set %>%
  select(subcorpus, class) %>%
  table()
```

```
##           class
## subcorpus   bad good
##   CzCDC      54    0
##   FrBo       22  58
##   KUKY       20  28
##   LiFRLaw    0    0
##   OmbuFlyers 8    0
```

## Tune

```
tune_res <- tibble(
  columns = character(),
  kernel = character(),
  gamma = numeric(),
  cost = numeric(),
  error = numeric(),
  dispersion = numeric()
)

# for (coli in seq_along(colsets)) {
#   colsid <- colsids[coli]
#   columns <- colsets[[coli]]

#   message("tune radial on ", colsid)
#   tune_radial <- tune.sum(training_set[columns], training_set$class,
#     gamma = 10^(-3:3),
#     cost = c(0.01, 0.1, 1, 10, 100, 1000),
#     kernel = "radial"
#   )
#   tune_res <- tune_res %>%
#     bind_rows(tune_radial$performances %>%
#       mutate(kernel = "radial", columns = colsid))

#   message("tune polynomial3 on ", colsid)
#   tune_polynomial <- tune.sum(training_set[columns], training_set$class,
#     gamma = 10^(-3:3),
#     degree = 3,
#     cost = c(0.01, 0.1, 1, 10, 100, 1000),
#     kernel = "polynomial"
#   )
#   tune_res <- tune_res %>%
#     bind_rows(tune_polynomial$performances %>%
```

```

#       mutate(kernel = "polynomial3", columns = colsid))

# message("tune polynomial4 on ", colsid)
# tune_polynomial <- tune.sum(training_set[columns], training_set$class,
#   gamma = 10^(-3:3),
#   degree = 4,
#   cost = c(0.01, 0.1, 1, 10, 100, 1000),
#   kernel = "polynomial"
# )
# tune_res <- tune_res %>%
#   bind_rows(tune_polynomial$performances %>%
#     mutate(kernel = "polynomial4", columns = colsid))

# message("tune polynomial5 on ", colsid)
# tune_polynomial <- tune.sum(training_set[columns], training_set$class,
#   gamma = 10^(-3:3),
#   degree = 5,
#   cost = c(0.01, 0.1, 1, 10, 100, 1000),
#   kernel = "polynomial"
# )
# tune_res <- tune_res %>%
#   bind_rows(tune_polynomial$performances %>%
#     mutate(kernel = "polynomial5", columns = colsid))

# message("tune sigmoid on ", colsid)
# tune_sigmoid <- tune.sum(training_set[columns], training_set$class,
#   gamma = 10^(-3:3),
#   cost = c(0.01, 0.1, 1, 10, 100, 1000),
#   kernel = "sigmoid"
# )
# tune_res <- tune_res %>%
#   bind_rows(tune_sigmoid$performances %>%
#     mutate(kernel = "sigmoid", columns = colsid))
# }

# tune_res %>% write_csv("tune_results.csv")
tune_res <- read_csv("tune_results.csv")

## Rows: 840 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: 840 x 7

```

```
##      columns      kernel gamma cost error dispersion degree
##      <chr>        <chr>  <dbl> <dbl> <dbl>      <dbl> <dbl>
## 1 notcorrelating90 radial  0.01    1 0.192    0.0514    NA
## 2 all              radial  0.01    1 0.197    0.0648    NA
## 3 notcorrelating90 radial  0.001  100 0.199    0.0595    NA
## 4 notcorrelating75 radial  0.01    1 0.202    0.0494    NA
## 5 notcorrelating85 radial  0.001    1 0.206    0.0595    NA
## 6 notcorrelating85 sigmoid 0.01    1 0.209    0.0631    NA
## 7 notcorrelating75 radial  0.001  10 0.211    0.0691    NA
## 8 notcorrelating85 radial  0.01    1 0.211    0.0569    NA
## 9 notcorrelating90 radial  0.001  10 0.213    0.0708    NA
## 10 notcorrelating90 sigmoid 0.001  100 0.217    0.0407    NA
## # i 830 more rows
```

```
tune_res %>%
  filter(columns == "all") %>%
  arrange(error, -dispersion)
```

```
## # A tibble: 210 x 7
##      columns kernel      gamma cost error dispersion degree
##      <chr>   <chr>      <dbl> <dbl> <dbl>      <dbl> <dbl>
## 1 all      radial      0.01    1  0.197    0.0648    NA
## 2 all      radial      0.001  10  0.217    0.0652    NA
## 3 all      radial      0.001 100  0.219    0.0641    NA
## 4 all      sigmoid      0.001  10  0.224    0.0506    NA
## 5 all      polynomial3 0.1      0.01 0.229    0.0543     3
## 6 all      polynomial3 0.01     10  0.229    0.0543     3
## 7 all      radial      0.001    1  0.231    0.0535    NA
## 8 all      sigmoid      0.01     1  0.233    0.0611    NA
## 9 all      radial      0.01    10  0.236    0.0759    NA
## 10 all     polynomial3 0.01     1  0.242    0.0404     3
## # i 200 more rows
```

```
tune_res %>%
  filter(str_detect(columns, "notcorrelating.*")) %>%
  arrange(error, -dispersion)
```

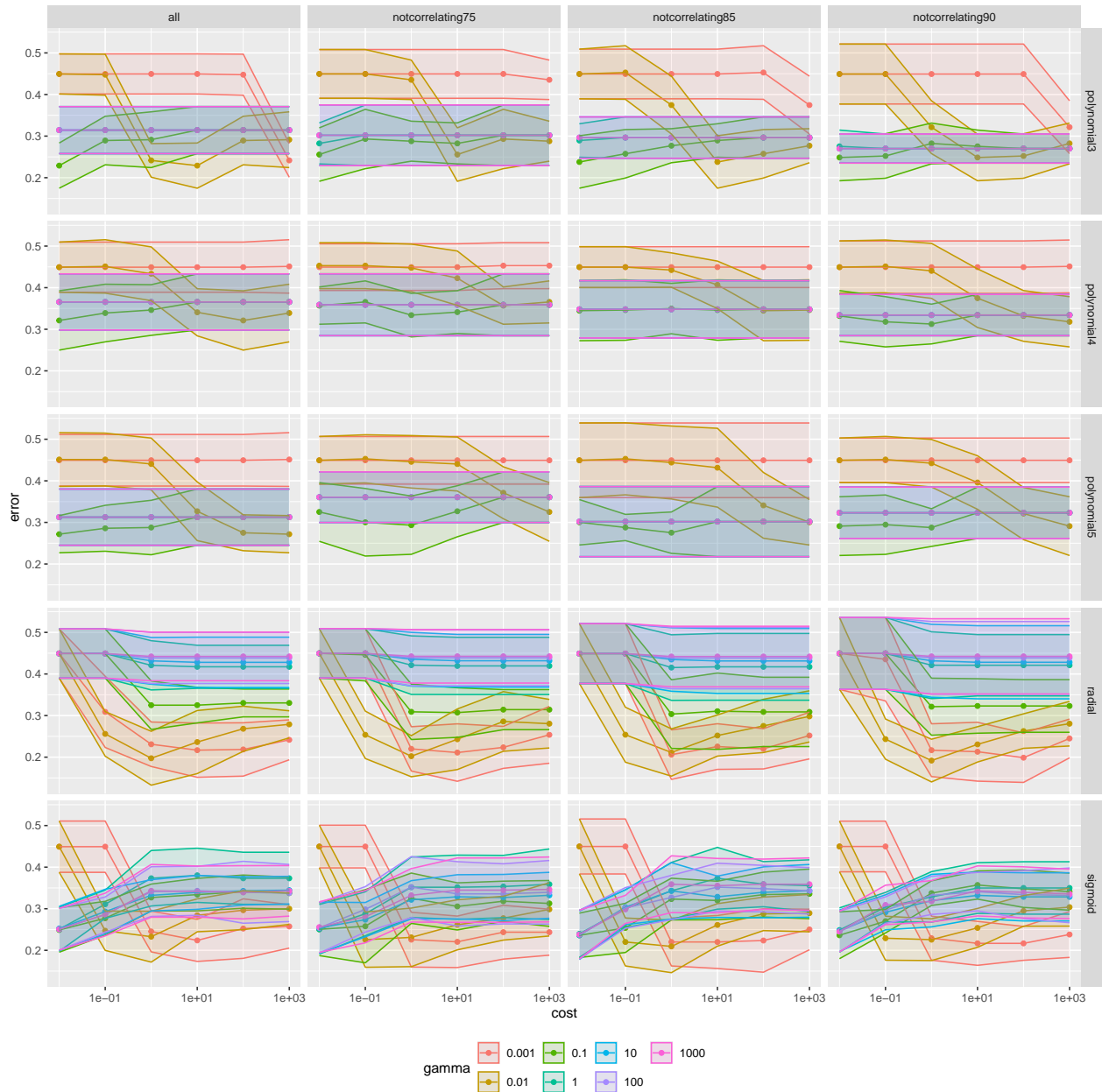
```
## # A tibble: 630 x 7
##      columns      kernel gamma cost error dispersion degree
##      <chr>        <chr>  <dbl> <dbl> <dbl>      <dbl> <dbl>
## 1 notcorrelating90 radial  0.01    1 0.192    0.0514    NA
## 2 notcorrelating90 radial  0.001  100 0.199    0.0595    NA
## 3 notcorrelating75 radial  0.01    1 0.202    0.0494    NA
## 4 notcorrelating85 radial  0.001    1 0.206    0.0595    NA
## 5 notcorrelating85 sigmoid 0.01    1 0.209    0.0631    NA
## 6 notcorrelating75 radial  0.001  10 0.211    0.0691    NA
## 7 notcorrelating85 radial  0.01    1 0.211    0.0569    NA
## 8 notcorrelating90 radial  0.001  10 0.213    0.0708    NA
## 9 notcorrelating90 sigmoid 0.001  100 0.217    0.0407    NA
## 10 notcorrelating90 sigmoid 0.001  10 0.217    0.0528    NA
## # i 620 more rows
```

```
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) +
  theme(legend.position = "bottom")

```



best:

- columns: all
- kernel: radial
- gamma: 0.01
- cost: 1



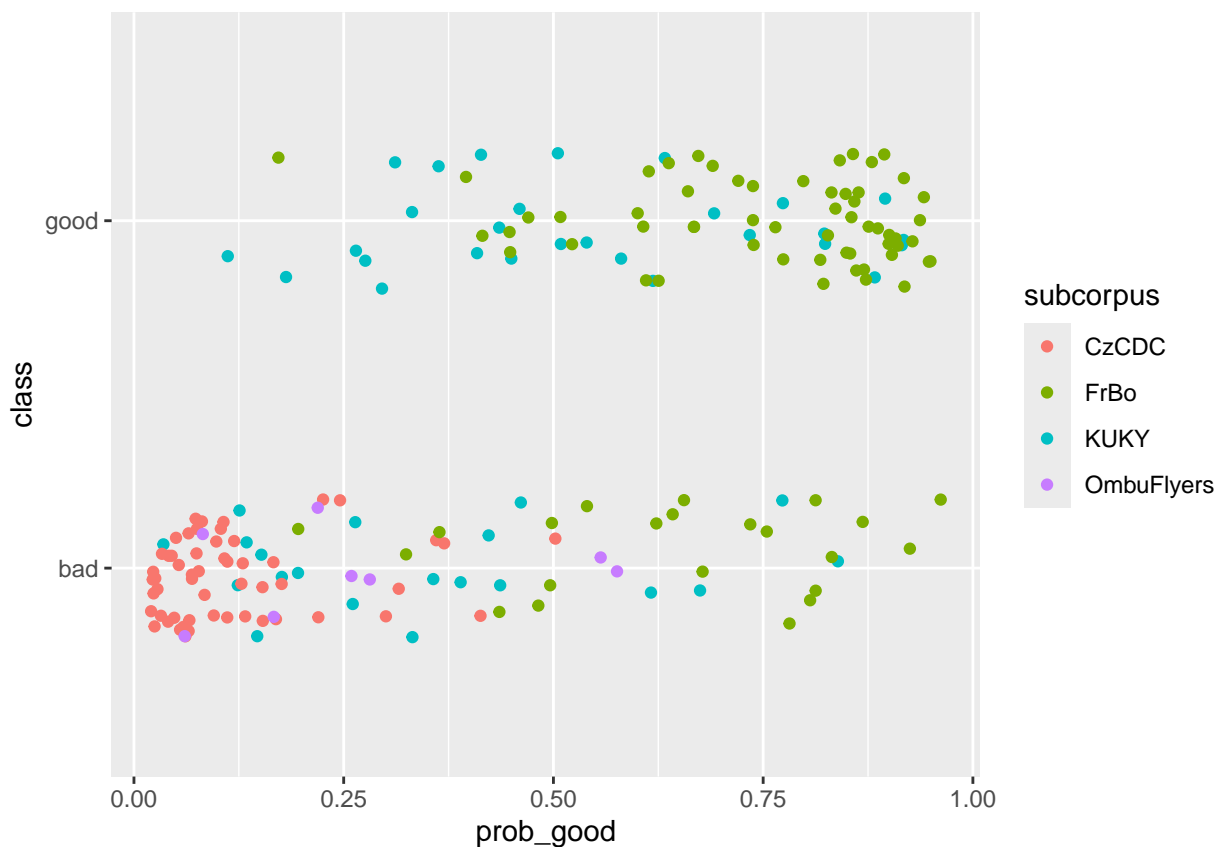
## SVM

```
set.seed(42)

model_all <- train_svm(
  training_set, testing_set, columns_all, "radial",
  gamma = 0.01, cost = 1
)
model_all$cm

## Confusion Matrix and Statistics
##
##           Reference
## Prediction bad good
##      bad   82   19
##      good  22   67
##
##           Accuracy : 0.7842
##           95% CI : (0.7189, 0.8405)
##      No Information Rate : 0.5474
##      P-Value [Acc > NIR] : 8.731e-12
##
##           Kappa : 0.5658
##
##  Mcnemar's Test P-Value : 0.7548
##
##           Sensitivity : 0.7885
##           Specificity : 0.7791
##           Pos Pred Value : 0.8119
##           Neg Pred Value : 0.7528
##           Precision : 0.8119
##           Recall : 0.7885
##           F1 : 0.8000
##           Prevalence : 0.5474
##           Detection Rate : 0.4316
##           Detection Prevalence : 0.5316
##           Balanced Accuracy : 0.7838
##
##           'Positive' Class : bad
##

mismatches_all <- get_mismatch_details(model_all$prediction_set)
```



```
## Confusion matrices by subcorpora:
```

```
## , , subcorpus = CzCDC
```

```
##
```

```
##      class
## pred  bad good
## bad   53   0
## good   1   0
```

```
##
```

```
## , , subcorpus = FrBo
```

```
##
```

```
##      class
## pred  bad good
## bad    7   6
## good  15  52
```

```
##
```

```
## , , subcorpus = KUKY
```

```
##
```

```
##      class
## pred  bad good
## bad   16  13
## good   4  15
```

```
##
```

```
## , , subcorpus = LiFRLaw
```

```
##
```

```
##      class
## pred  bad good
## bad    0   0
```

```

##   good    0    0
##
## , , subcorpus = OmbuFlyers
##
##       class
## pred   bad good
##   bad     6    0
##   good    2    0
##
##
## Greatest deviations:
## # A tibble: 41 x 5
##   abs_dev prob_good class subcorpus FileName
##   <dbl>    <dbl> <fct> <fct>    <chr>
## 1  0.462    0.962 bad   FrBo    orig_Jaká pravidla platí pro veřejné zaká-
## 2  0.425    0.925 bad   FrBo    orig_Kompletní průvodce pořizováním nahrá-
## 3  0.388    0.112 good  KUKY    AK_JH_Hroch_ustavni_stiznost
## 4  0.369    0.869 bad   FrBo    orig_Jak řešit lavinovitou černou skládku-
## 5  0.339    0.839 bad   KUKY    PR_Konecny__Miliak
## 6  0.332    0.832 bad   FrBo    orig_Mohou spolky ve správních žalobách p-
## 7  0.328    0.172 good  FrBo    red_Certifikáty autorizovaných inspektorů
## 8  0.319    0.181 good  KUKY    Mestsky_urad_PRIKAZ
## 9  0.313    0.813 bad   FrBo    orig_Jaké trestné činy mohou souviset s k-
## 10 0.313    0.813 bad   FrBo    28
## 11 0.306    0.806 bad   FrBo    orig_Sousedské vztahy
## 12 0.281    0.781 bad   FrBo    orig_Jak se bránit neposkytnutí projektov-
## 13 0.273    0.773 bad   KUKY    PR_Masinova
## 14 0.254    0.754 bad   FrBo    orig_Jak se bránit obtěžování kouřem a pá-
## 15 0.235    0.265 good  KUKY    Mestsky_urad_usneseni_-_sloucení_pred
## 16 0.235    0.735 bad   FrBo    153
## 17 0.224    0.276 good  KUKY    Odvolani_proti_rozhodnuti_o_nepovoleni_ka-
## 18 0.204    0.296 good  KUKY    AK_JH_Podani_US_podpis
## 19 0.189    0.311 good  KUKY    Mestsky_urad_PRIKAZ_REV2
## 20 0.178    0.678 bad   FrBo    176
## 21 0.175    0.675 bad   KUKY    043_Plisen-a-zavady-v-byte
## 22 0.169    0.331 good  KUKY    6417_2023_VOP
## 23 0.156    0.656 bad   FrBo    orig_Kompletní průvodce občana obtěžované-
## 24 0.142    0.642 bad   FrBo    orig_Jak využít svého práva být informová-
## 25 0.137    0.363 good  KUKY    Mestsky_urad_kontrola_po
## 26 0.123    0.623 bad   FrBo    42
## 27 0.116    0.616 bad   KUKY    Dopis_studentské brigády
## 28 0.104    0.396 good  FrBo    red_Co je to úřední deska a jak ji využít
## 29 0.091    0.409 good  KUKY    Obecni_urad_rozhodnuti_zadost_dle_106pdf
## 30 0.086    0.414 good  KUKY    Mestsky_urad_kontrola_pred
## 31 0.085    0.415 good  FrBo    156
## 32 0.076    0.576 bad   OmbuFlyers Pozemkove-urady
## 33 0.065    0.435 good  KUKY    Mestsky_urad__Vyzva_k_odstraneni_trabanta
## 34 0.056    0.556 bad   OmbuFlyers Skolstvi
## 35 0.052    0.448 good  FrBo    red_10 významných práv účastníka správních-
## 36 0.052    0.448 good  FrBo    red_provokace_korupcniho_jednani
## 37 0.05     0.45   good  KUKY    Mestsky_urad_Nesoucinnost-U_sroz
## 38 0.04     0.46   good  KUKY    6421_2023_VOP
## # i 3 more rows
## Names of highest-deviating documents:

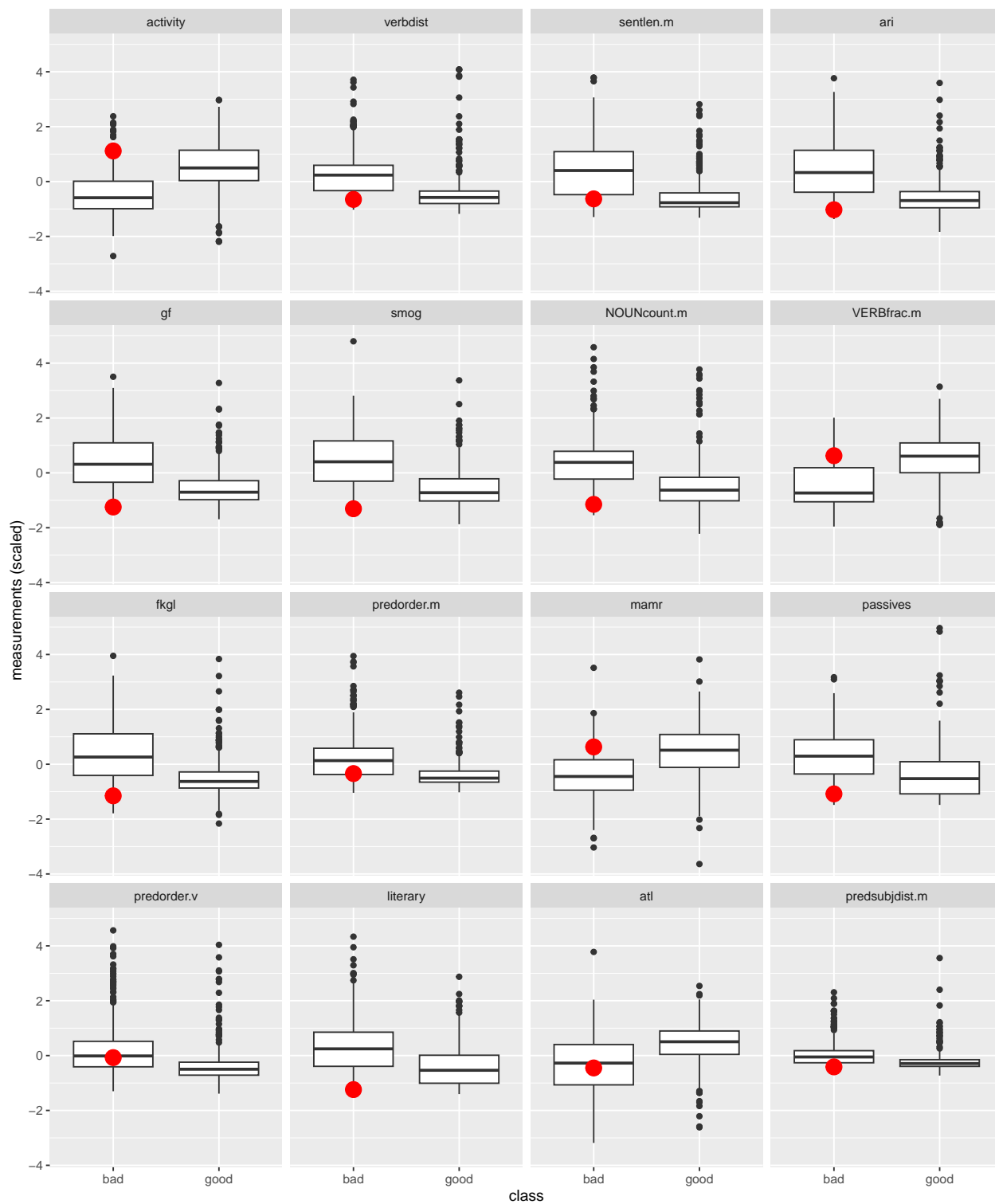
```

```

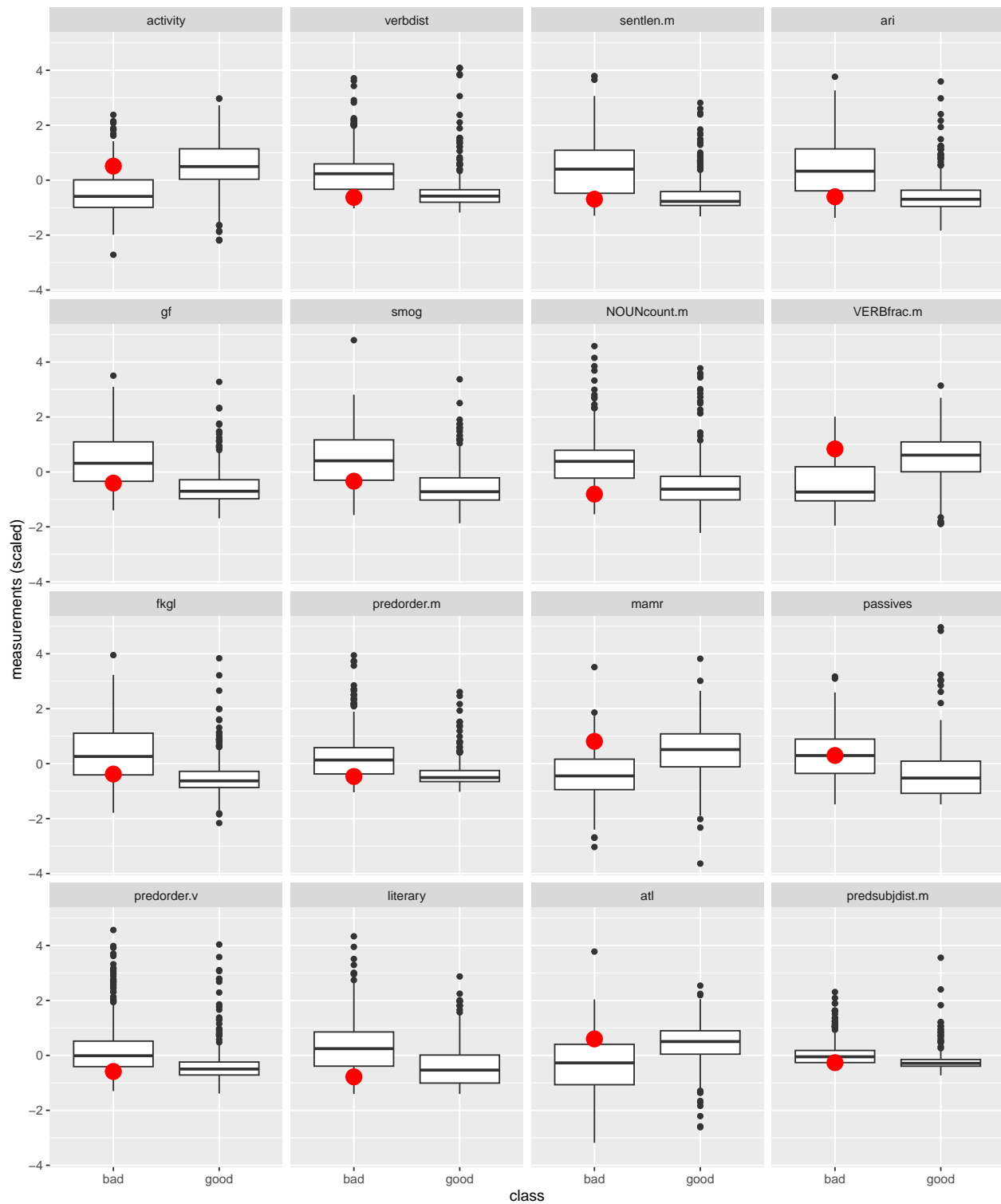
## [1] "orig_Jaká pravidla platí pro veřejné zakázky malého rozsahu_final"
## [2] "orig_Kompletní průvodce pořizováním nahrávek veřejné správy"
## [3] "AK_JH_Hroch_ustavni_stiznost"
## [4] "orig_Jak řešit lavinovitou černou skládku úprava svépomoc 2021"
## [5] "PR_Konecny__Miliak"
## [6] "orig_Mohou spolky ve správních žalobách používat věcné argumenty_final"
## [7] "red_Certifikáty autorizovaných inspektorů"
## [8] "Mestsky_urad_PRIKAZ"
## [9] "orig_Jaké trestné činy mohou souviset s korupcí"
## [10] "28"
## [11] "orig_Sousedské vztahy"
## [12] "orig_Jak se bránit neposkytnutí projektové dokumentace"
## [13] "PR_Masinova"
## [14] "orig_Jak se bránit obtěžování kouřem a pálením odpadu"
for (doc in mismatches_all$highest_deviations) {
  doc_row <- mismatches_all$deviations %>% filter(FileName == doc)
  cat(paste(
    doc, "/", doc_row["subcorpus"][[1]],
    "/ dev:", doc_row["abs_dev"][[1]] %>% round(3), "\n"
  ))
  print(plot_outlier(doc, variable_importances, data_clean))
}

## orig_Jaká pravidla platí pro veřejné zakázky malého rozsahu_final / FrBo / dev: 0.462
## 16 observation(s) removed from the plot

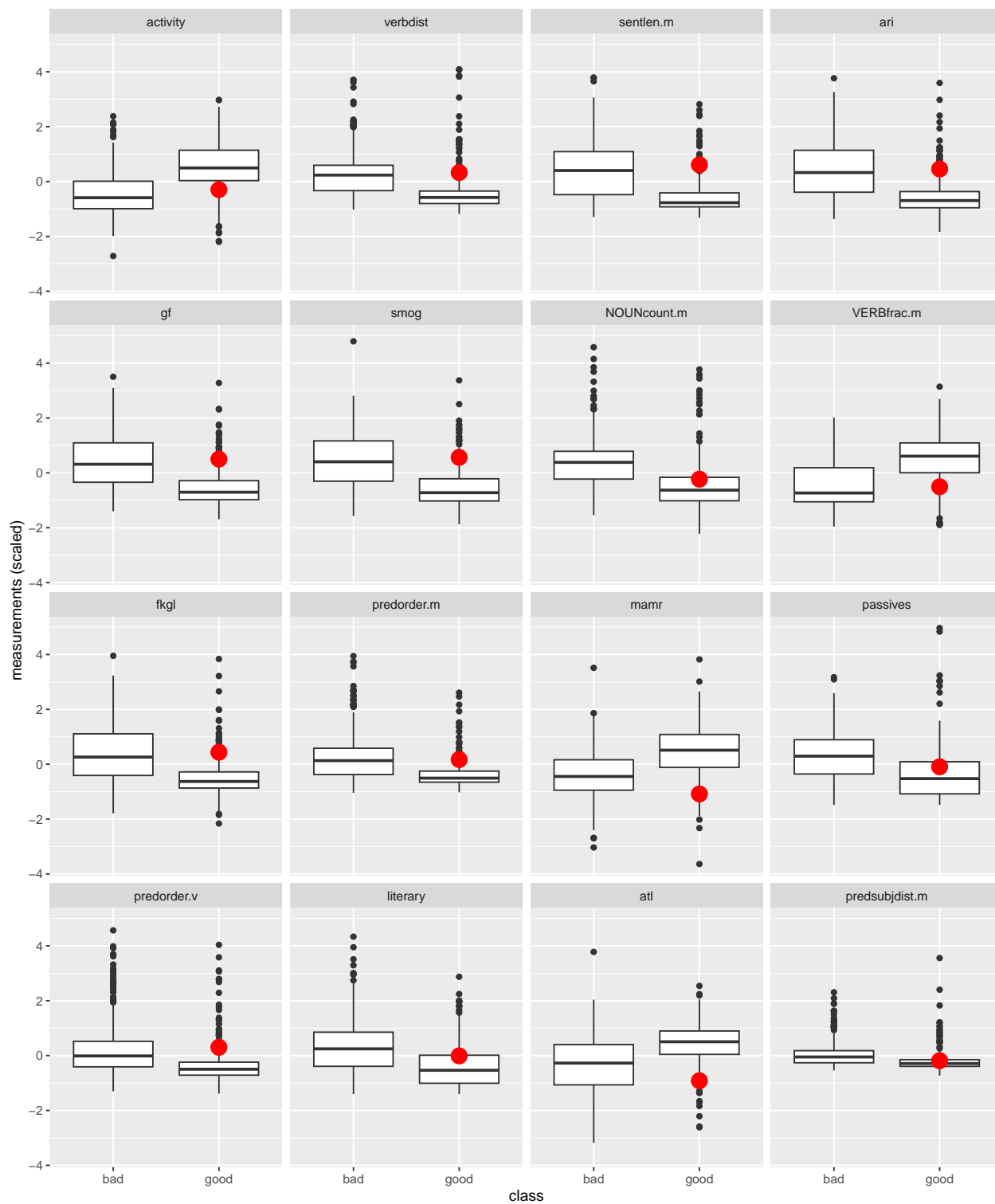
```



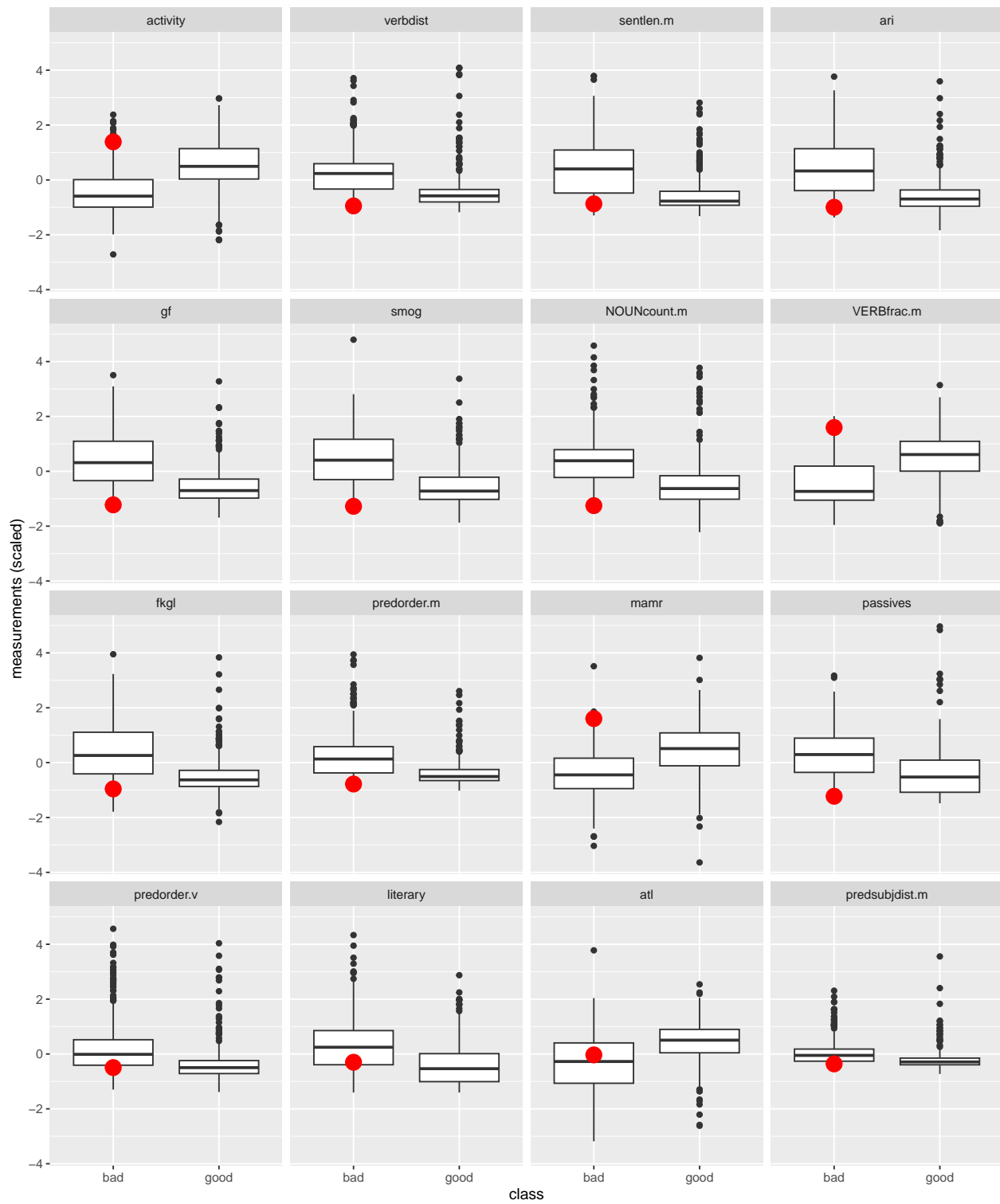
```
## orig_Kompletní průvodce pořizováním nahrávek veřejné správy / FrBo / dev: 0.425
## 16 observation(s) removed from the plot
```



```
## AK_JH_Hroch_ustavni_stiznost / KUKY / dev: 0.388
## 16 observation(s) removed from the plot
```

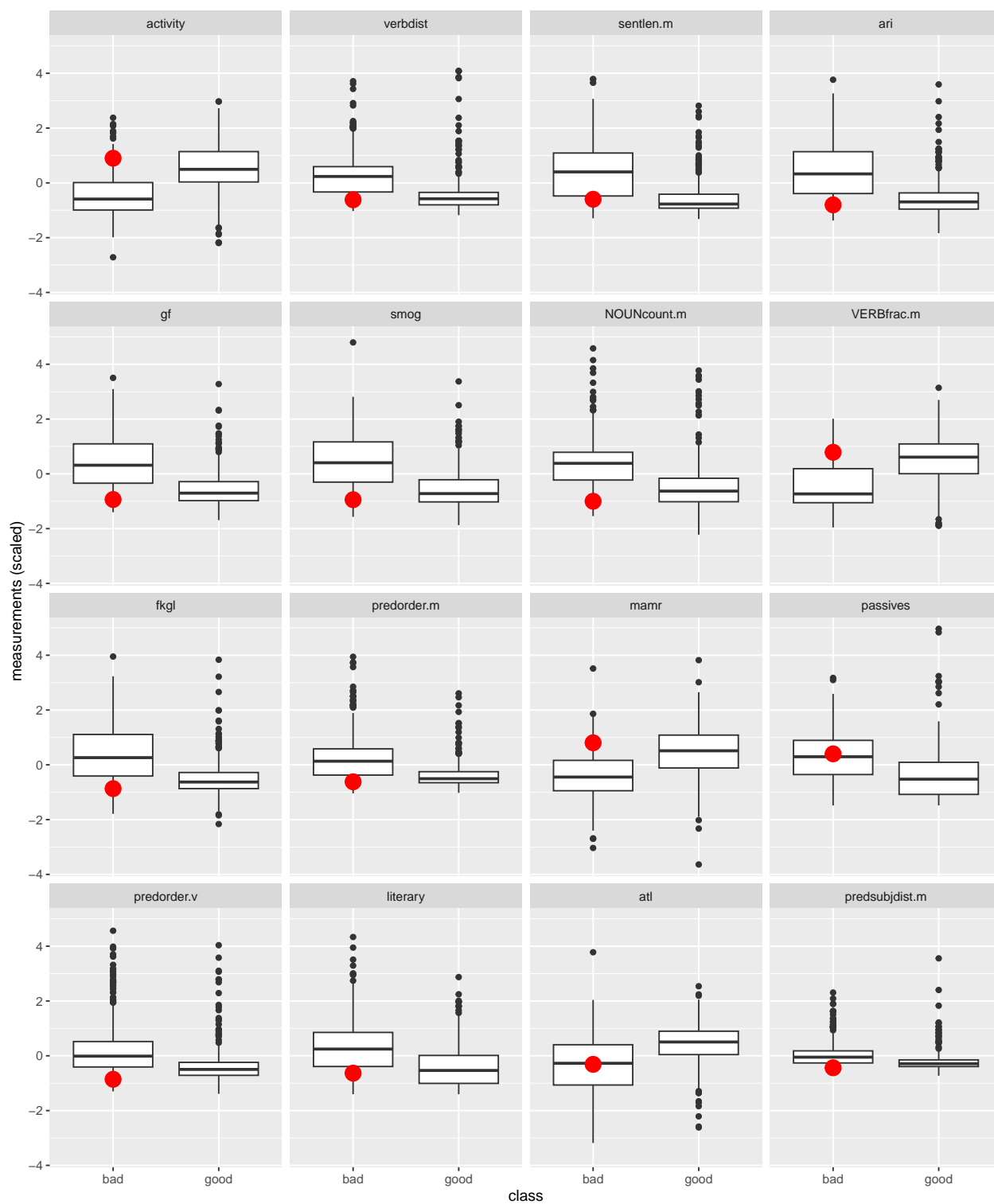


```
## orig_Jak řešit lavinovitou černou skládku úprava svépomoc 2021 / FrBo / dev: 0.369
## 16 observation(s) removed from the plot
```

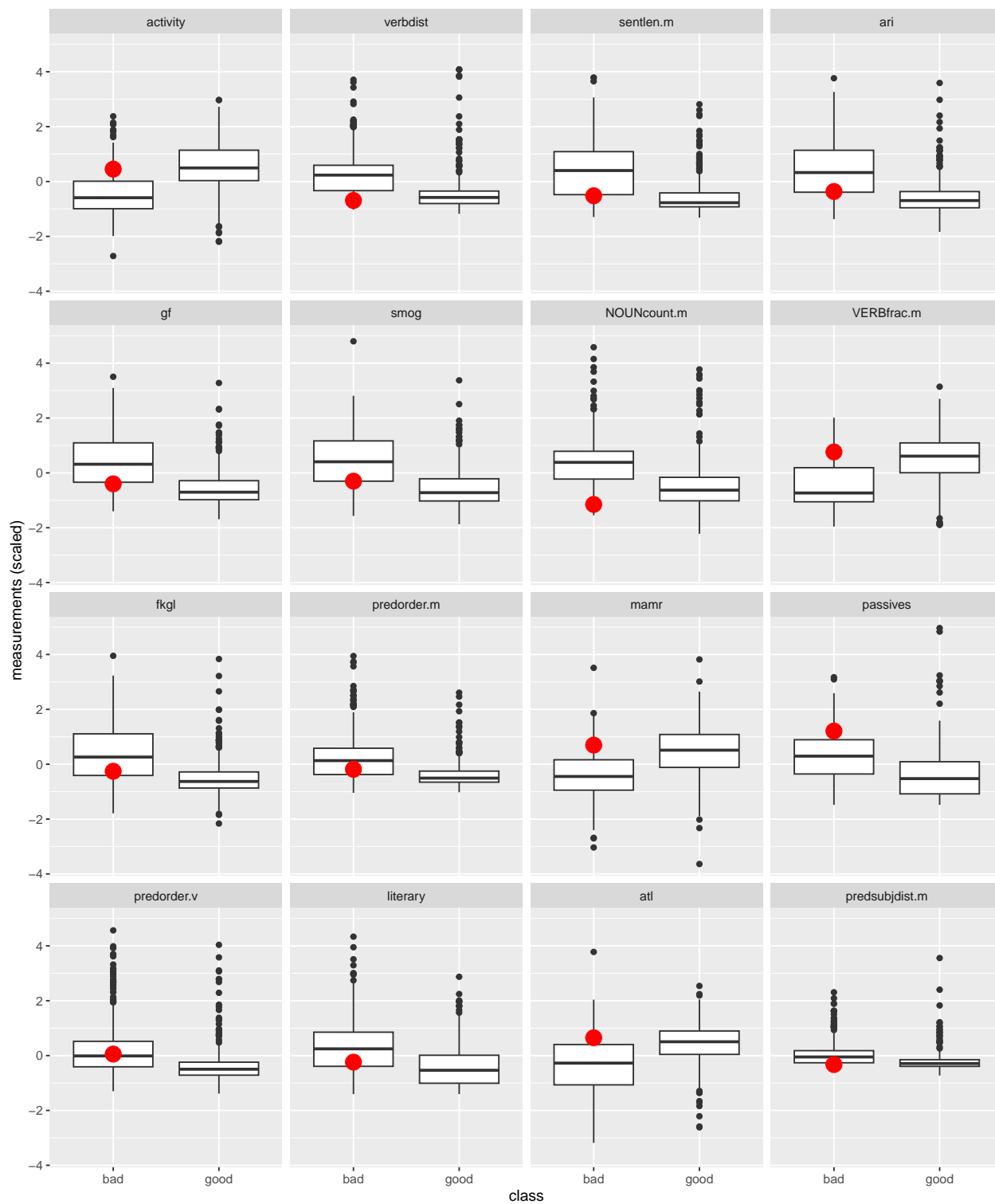


```
## PR_Konecny_Miliak / KUKY / dev: 0.339
## 16 observation(s) removed from the plot
```

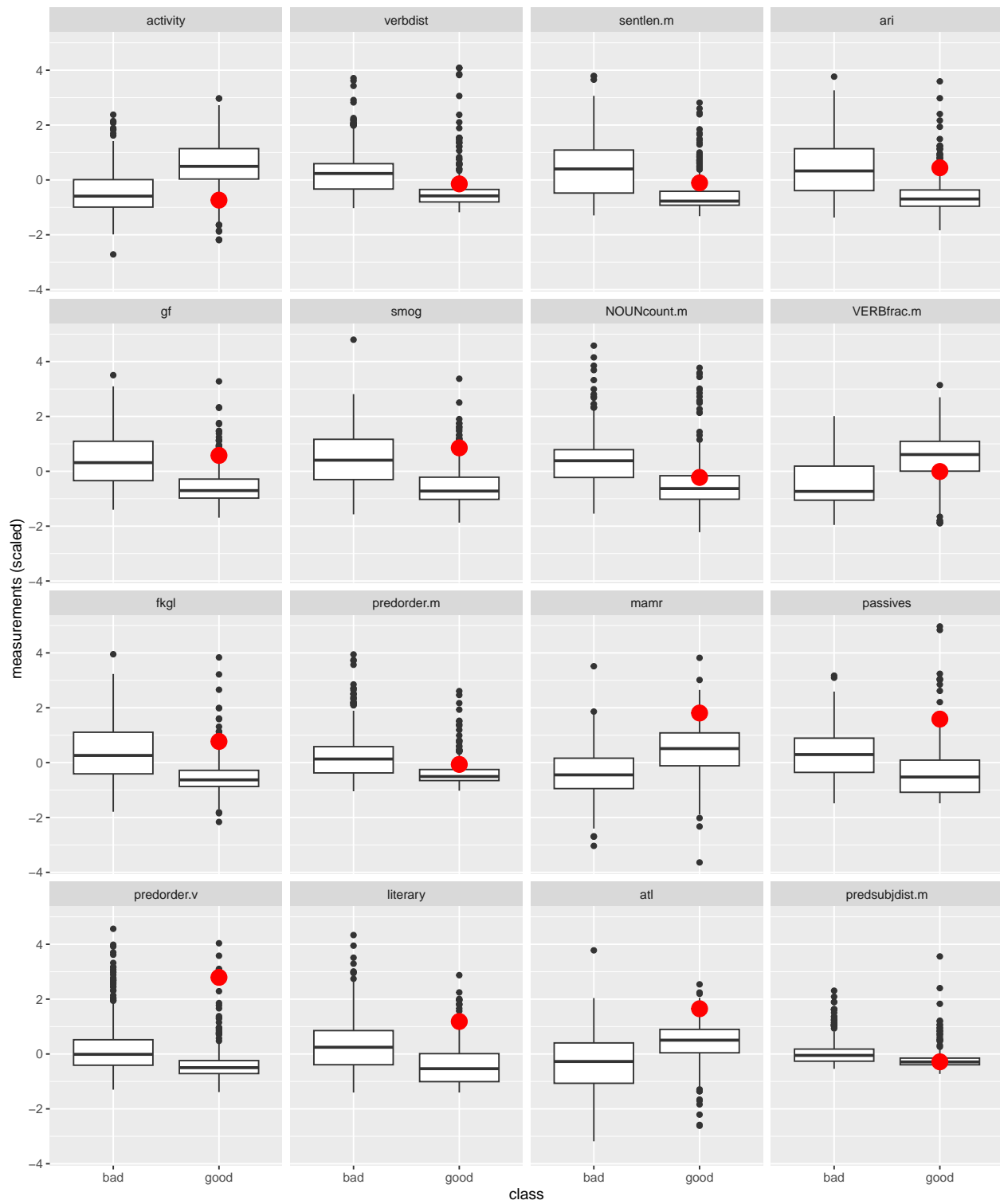




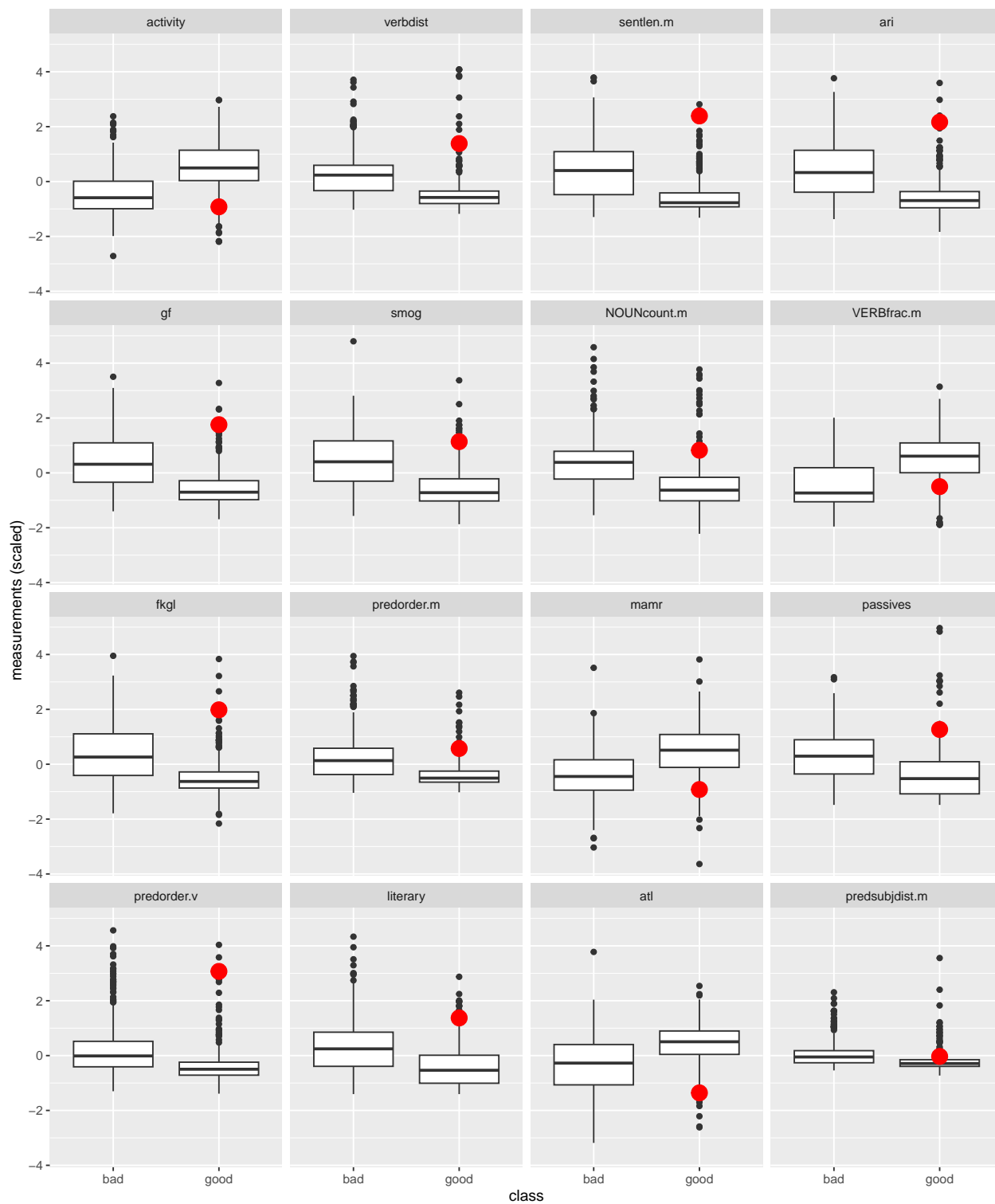
```
## orig_Mohou spolky ve správních žalobách používat věcné argumenty_final / FrBo / dev: 0.332
## 16 observation(s) removed from the plot
```



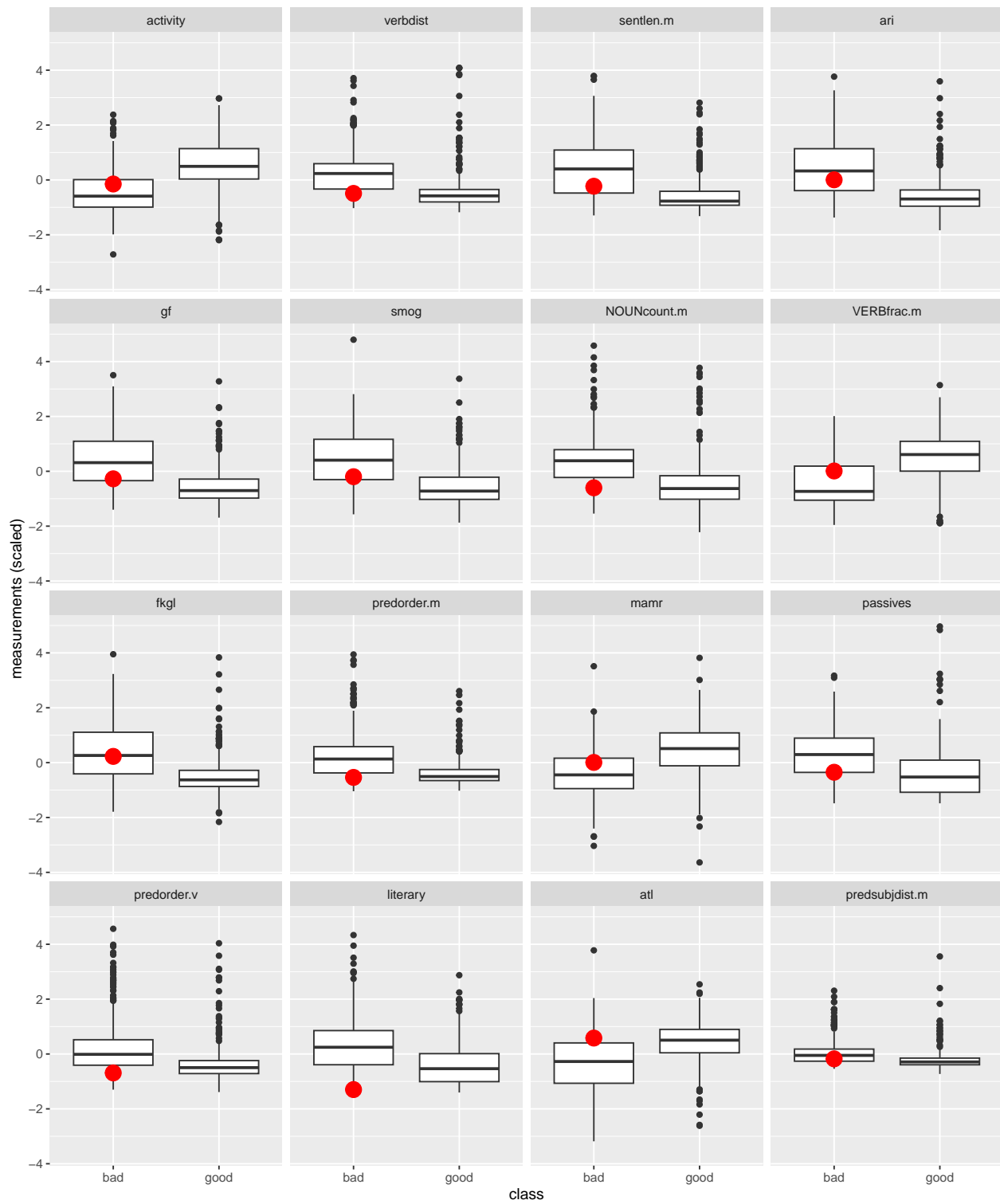
```
## red_Certifikáty autorizovaných inspektorů / FrBo / dev: 0.328
## 16 observation(s) removed from the plot
```



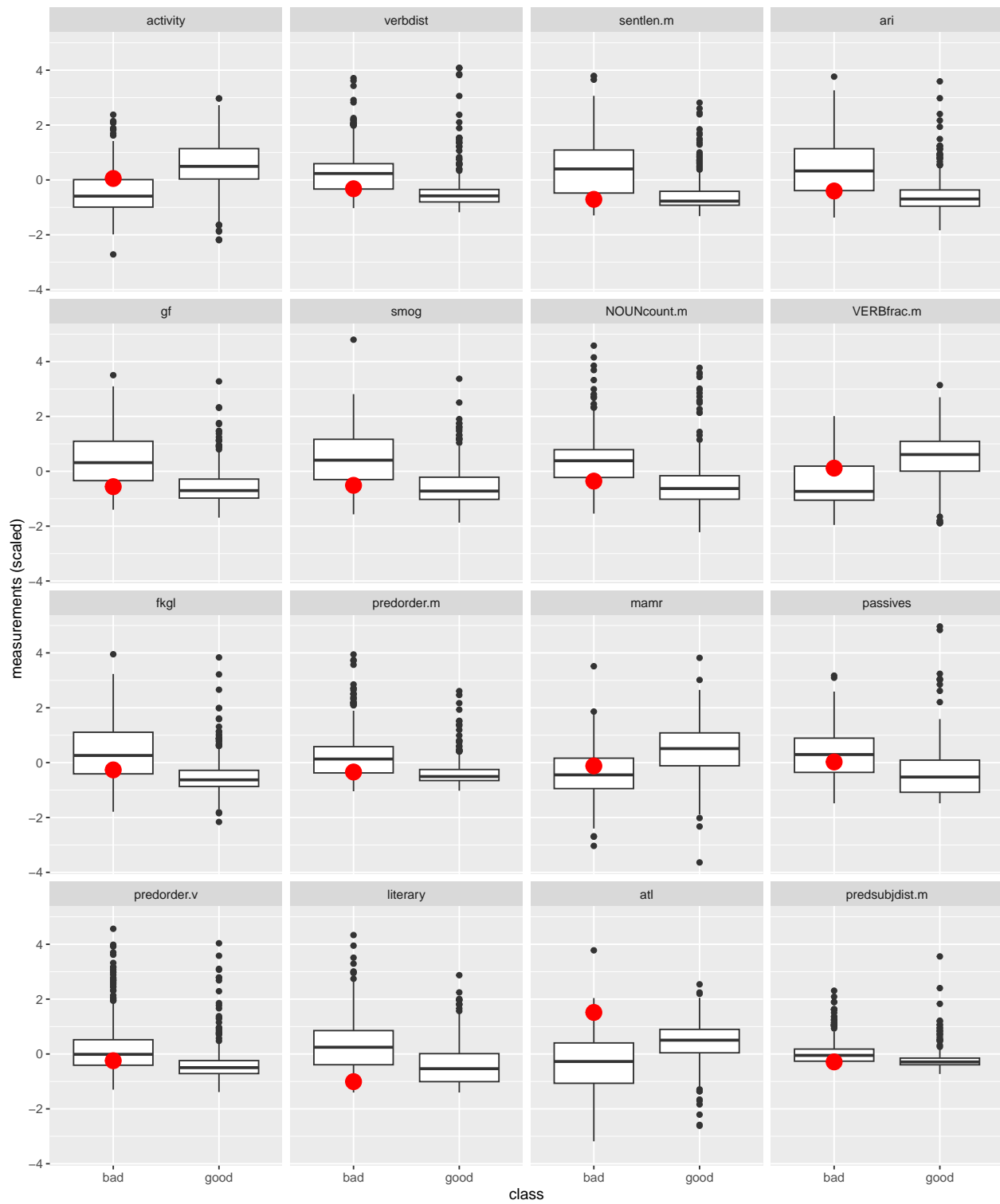
```
## Mestsky_urad_PRIKAZ / KUKY / dev: 0.319
## 16 observation(s) removed from the plot
```



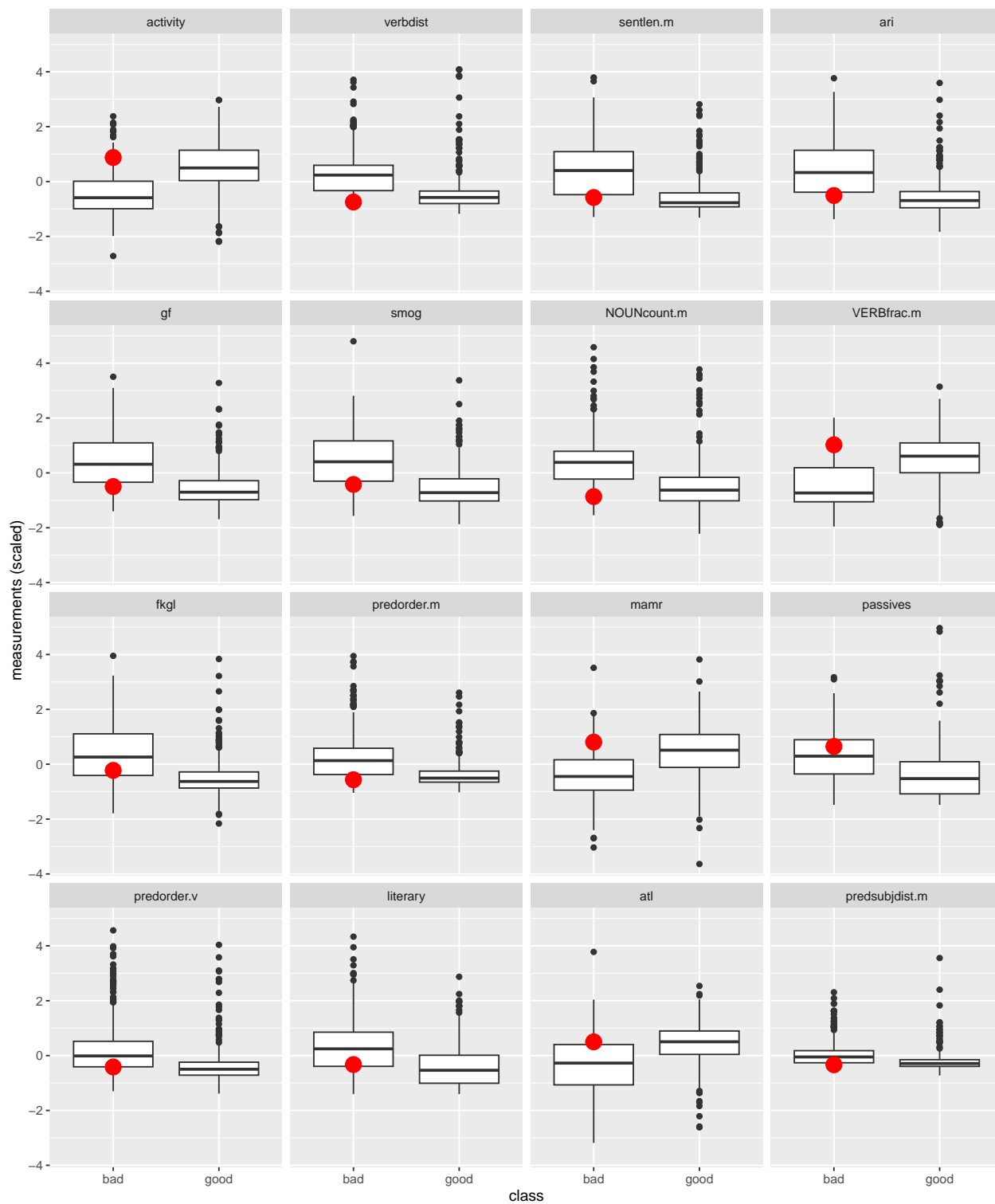
```
## orig_Jaké trestné činy mohou souviset s korupcí / FrBo / dev: 0.313
## 16 observation(s) removed from the plot
```



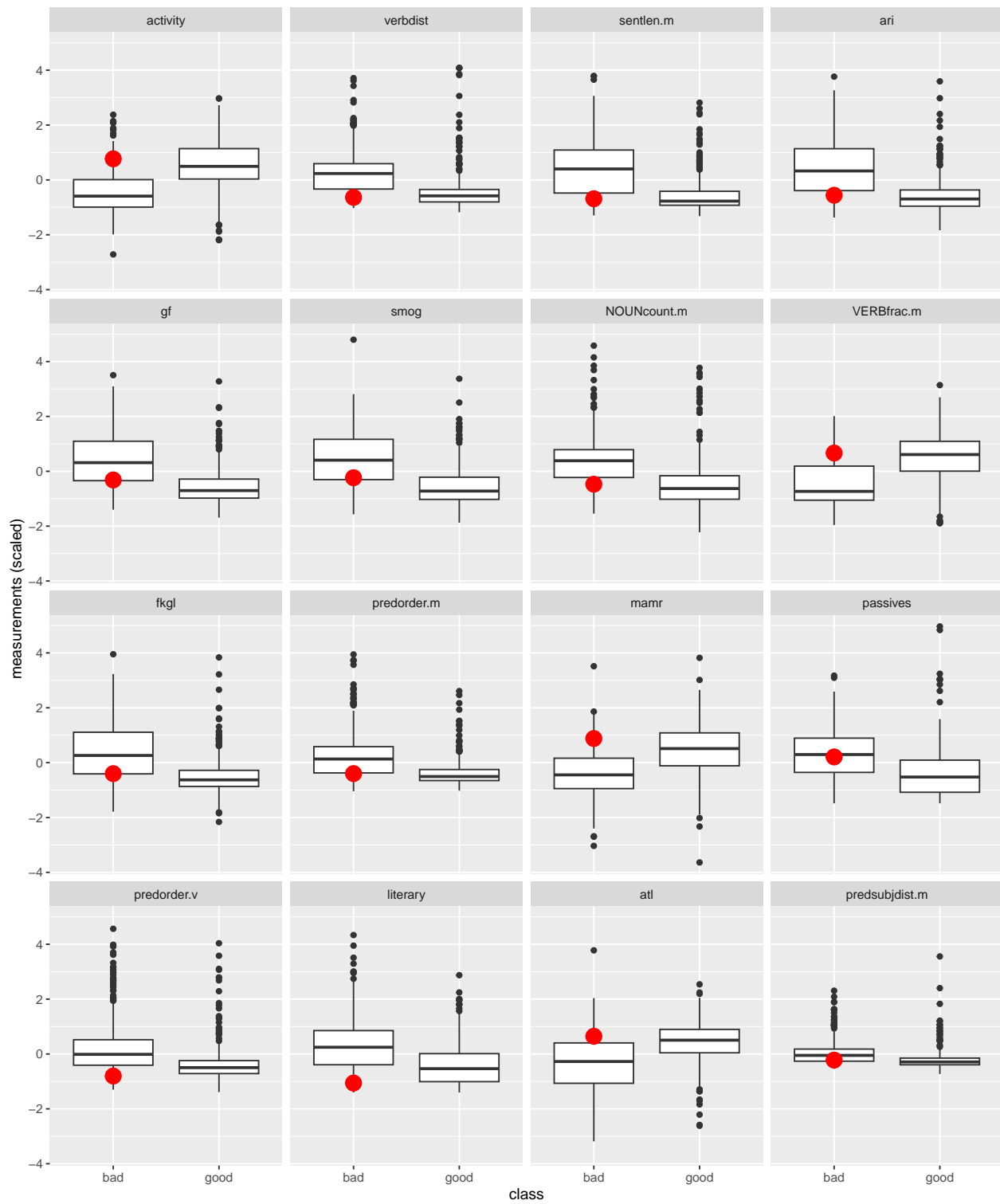
```
## 28 / FrBo / dev: 0.313
## 16 observation(s) removed from the plot
```



```
## orig_Sousedské vztahy / FrBo / dev: 0.306
## 16 observation(s) removed from the plot
```

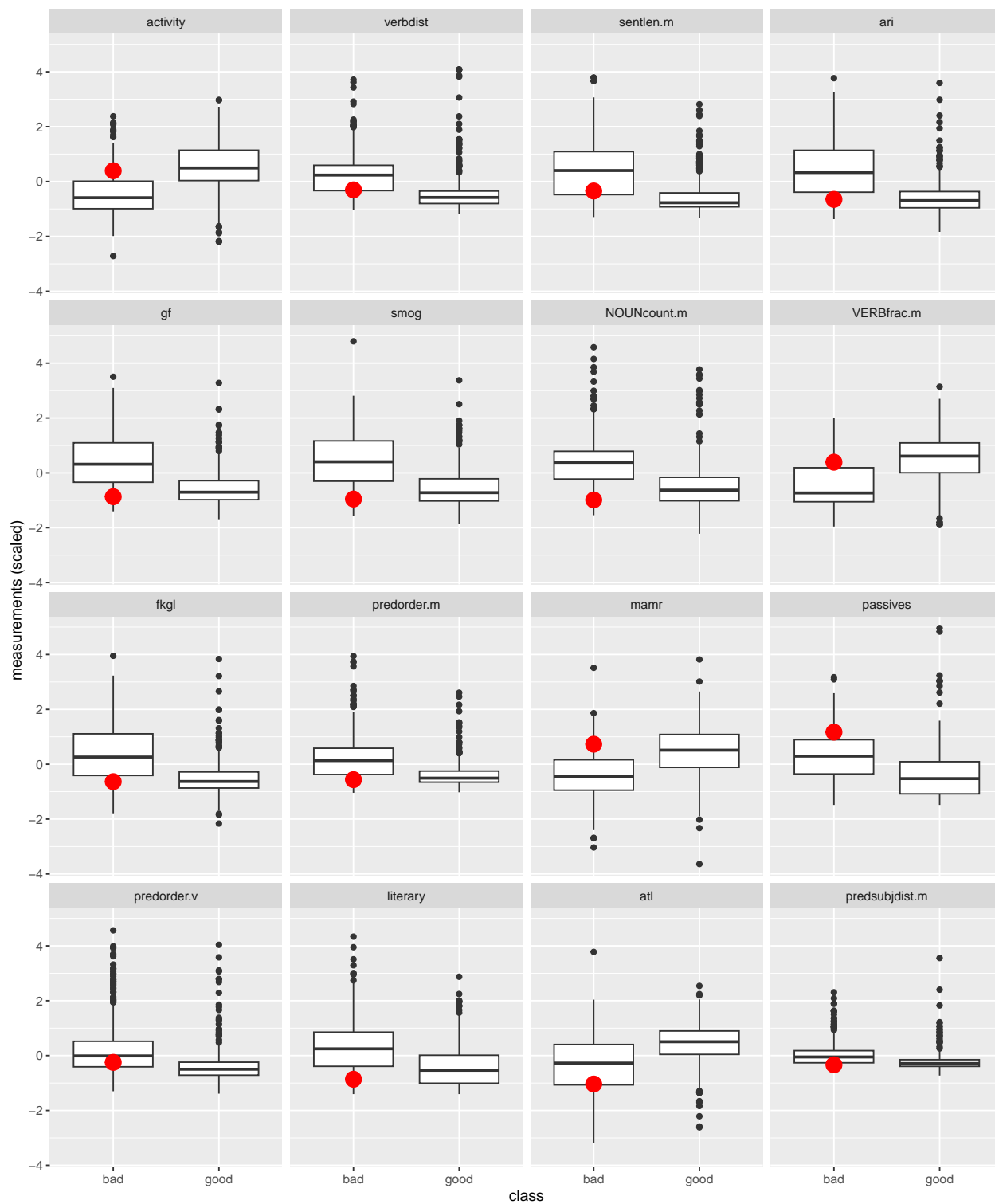


```
## orig_Jak se bránit neposkytnutí projektové dokumentace / FrBo / dev: 0.281
## 16 observation(s) removed from the plot
```

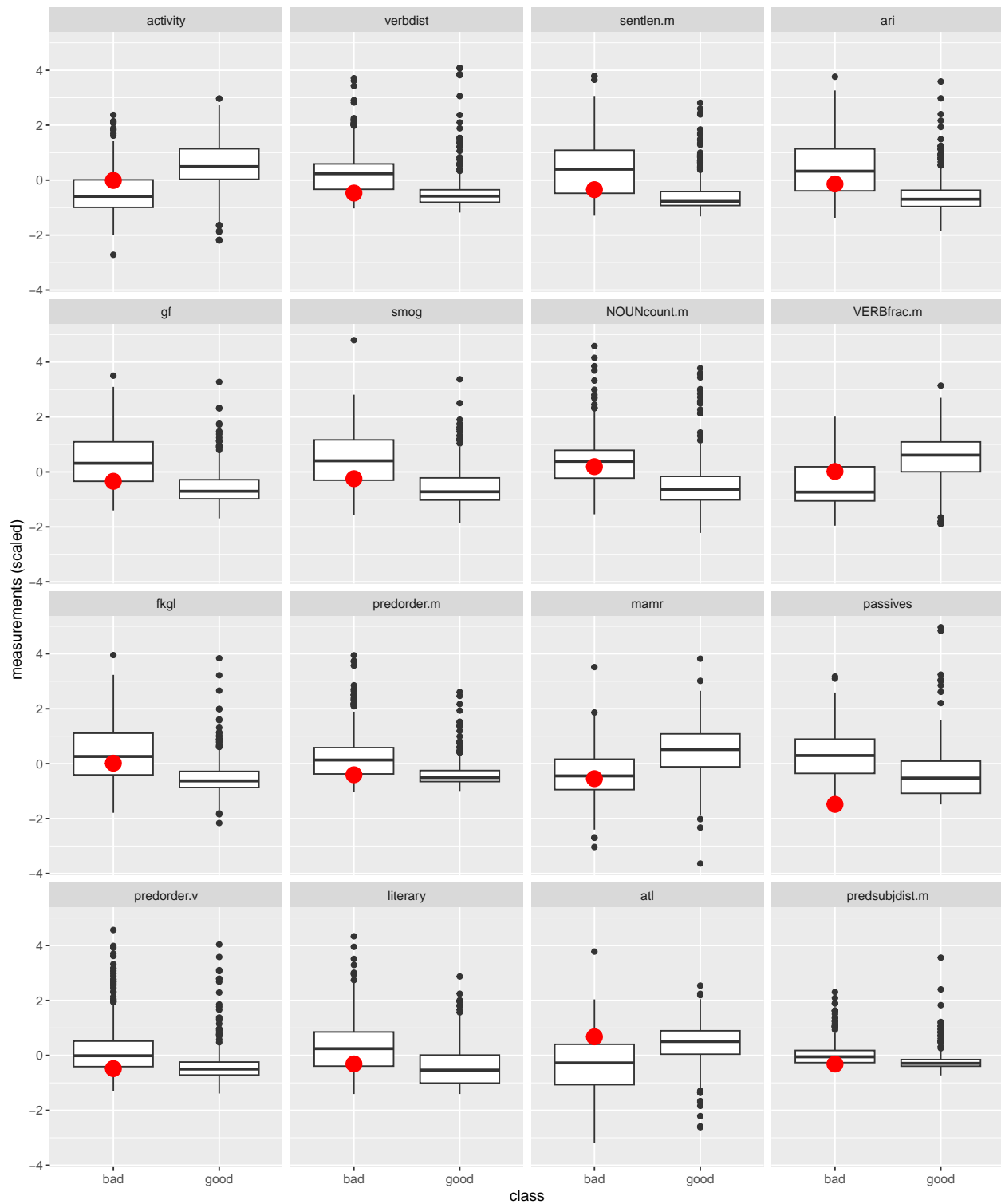


```
## PR_Masinova / KUKY / dev: 0.273
## 16 observation(s) removed from the plot
```





```
## orig_Jak se bránit obtěžování kouřem a pálením odpadu / FrBo / dev: 0.254
## 16 observation(s) removed from the plot
```



## SVM readability formulas

```
model_rf <- train_svm(
  training_set, testing_set, columns_readabilty_forms, "radial",
  gamma = 0.01, cost = 1
```

```

)
model_rf$cm

## Confusion Matrix and Statistics
##
##           Reference
## Prediction bad good
##      bad   72   23
##      good  32   63
##
##           Accuracy : 0.7105
##           95% CI : (0.6405, 0.7739)
##      No Information Rate : 0.5474
##      P-Value [Acc > NIR] : 2.942e-06
##
##           Kappa : 0.4211
##
##  McNemar's Test P-Value : 0.2807
##
##           Sensitivity : 0.6923
##           Specificity : 0.7326
##      Pos Pred Value : 0.7579
##      Neg Pred Value : 0.6632
##           Precision : 0.7579
##           Recall : 0.6923
##           F1 : 0.7236
##           Prevalence : 0.5474
##      Detection Rate : 0.3789
##      Detection Prevalence : 0.5000
##      Balanced Accuracy : 0.7124
##
##      'Positive' Class : bad
##

```