

KID Function

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27.09.2021

Packages

```
# Packages
get.package <- function(package){

  lapply(package, \(x){
    # check if packages are installed and if not install them
    if(!require(x, character.only = T)){
      install.packages(x)
    }
    # call package
    library(x, character.only = T)
  })

}

# exec
get.package(c("png", "jpeg", "tabulizer", "pdftools", "raster", "rgdal", "sp",
             "cluster", "fastcluster"))

# since I will use Map() / lapply() alot for plotting I will wrap them in invisible()
invis.Map <- function(f, ...) invisible(Map(f, ...))
invis.lapply <- function(x, f, ...) invisible(lapply(x, f, ...))
```

Actual SRRI

We can obtain the actual SRRI from the file name. Later this data will be utilized to evaluate the classification accuracy of the applied methods.

```
# set
setwd("C:/Users/blasc/OneDrive/Documents/GitHub/KID/KIDs")

# files
file_names <- list.files(pattern = ".pdf", recursive = T)

# create df
dat.valid.SRRI <- as.data.frame(cbind("KID" = file_names,
                                         "SRRI" = sapply(strsplit(sapply(strsplit(file_names, "_", fixed = T),
```

```

        function(x) x[length(x)]), ".",
fixed = T), "[" , 1)))

# split first col
dat.valid.SRRI[, "KAG"] <- sapply(strsplit(dat.valid.SRRI[, 1], "/"),
"[", 1)
dat.valid.SRRI[, "KID"] <- sapply(strsplit(dat.valid.SRRI[, 1], "/"),
"[", 2)

# order
dat.valid.SRRI <- dat.valid.SRRI[, c(3, 1, 2)]

# glimpse
head(dat.valid.SRRI, 7)

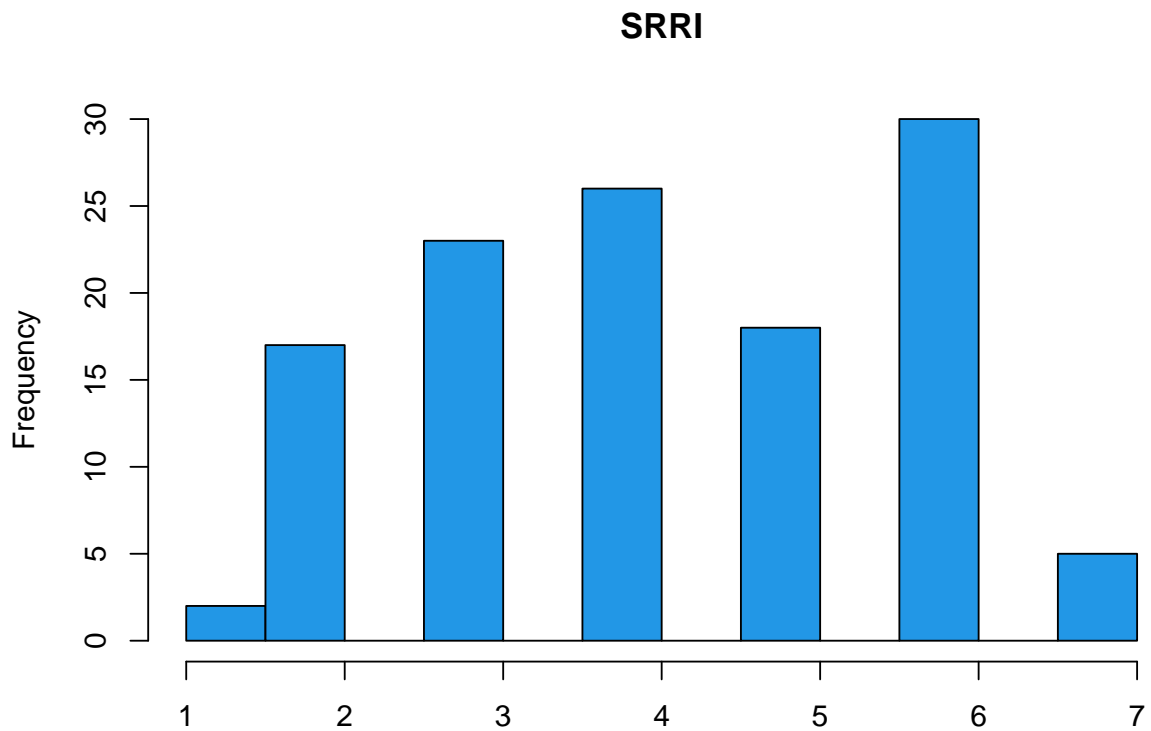
##          KAG           KID SRRI
## 1 Allianz ki-allakt_6.pdf    6
## 2 Allianz ki-allap_6.pdf    6
## 3 Allianz ki-alleur_2.pdf   2
## 4 Allianz ki-allna_6.pdf    6
## 5 Allianz ki-allnar_2.pdf   2
## 6 Allianz ki-allore_3.pdf   3
## 7 Allianz ki-allost_6.pdf   6

# dim
dim(dat.valid.SRRI)

## [1] 121   3

# Hist
hist(as.numeric(dat.valid.SRRI[, "SRRI"]),
breaks = 10, main = "SRRI", col = 4, xlab = "")

```



Shade Color

To extract the SRRI the following colors are required and need to be converted to HEX.

```
# set
setwd("C:/Users/blasc/OneDrive/Documents/GitHub/KID/KIDs/Auxiliary")

# import
dat.col.KAG <- read.table(list.files(pattern = "RGB"),
                           col.names = c("KAG", "R", "G", "B"))

# add hex
sapply(as.data.frame(t(dat.col.KAG[, -1])),
      function(x) do.call(rgb, as.list(c(x, maxColorValue = 255)))) -> HEX

# bind
dat.col.KAG <- cbind(dat.col.KAG, "HEX" = HEX)

# display
dat.col.KAG

# list of RG vectors for all KAGs
KAG_RGB <- setNames(lapply(as.data.frame(t(dat.col.KAG)[2:4, ]), function(x){
  as.numeric(x)
}), nm = dat.col.KAG[, 1])
```

```

# correct IQAM
dat.col.KAG[5, 5] <- "#959595"

# IQAM actually features changing color shemes across their KIDs
# therefore the format haws to change from df to list as we have to match
# against multiple colors

list.col.KAG <- as.list(dat.col.KAG[order(dat.col.KAG$KAG), ncol(dat.col.KAG)]) |>
  setNames(nm = dat.col.KAG$KAG[order(dat.col.KAG$KAG)])

# add second col to IQAM
list.col.KAG[["IQAM"]] <- c(list.col.KAG[["IQAM"]], "#949494")

# write
# write.csv(dat.col.KAG, "KAG_COL_HEX.csv")
}

```

SRRI Extraction Function

Given a KID document this function aims to extract the SRRI from the standard graph (usually) located on the first of two pages.

```

# load package
{setwd("C:/Users/blasc/OneDrive/Documents/GitHub/KID/Code/Package/KIDs")
devtools::load_all()}

```

Tests

Starting with one KAG.

Erste

```

# set wd to file that contains
setwd("C:/Users/blasc/OneDrive/Documents/GitHub/KID/KIDs")

# safe dirs
dirs <- list.dirs()[-c(1, 4)] # remove hardcode later

# colors
col <- dat.col.KAG[order(dat.col.KAG[, "KAG"]), c("KAG", "HEX")]
col[5, 1] <- "Kepler Fonds"

# test Erste
Map(function(x){

  # set
  {setwd("C:/Users/blasc/OneDrive/Documents/GitHub/KID/KIDs")
  setwd(x)

  # ,pdfs
  file_nom <- list.files(pattern = ".pdf")}

  # FUN over all .pdfs
})

```

```

lapply(file_nom, function(z){
  SRRI_ext_loc(doc = z, col = dat.col.KAG[4, 5])
})

}, dirs[3]) -> erste.test

# extracted SRRI
cbind(dat.valid.SRRI[, "KAG"] == "Erste", ],
      "Extracted" = sapply(erste.test[[1]], "[[", 2)) -> res

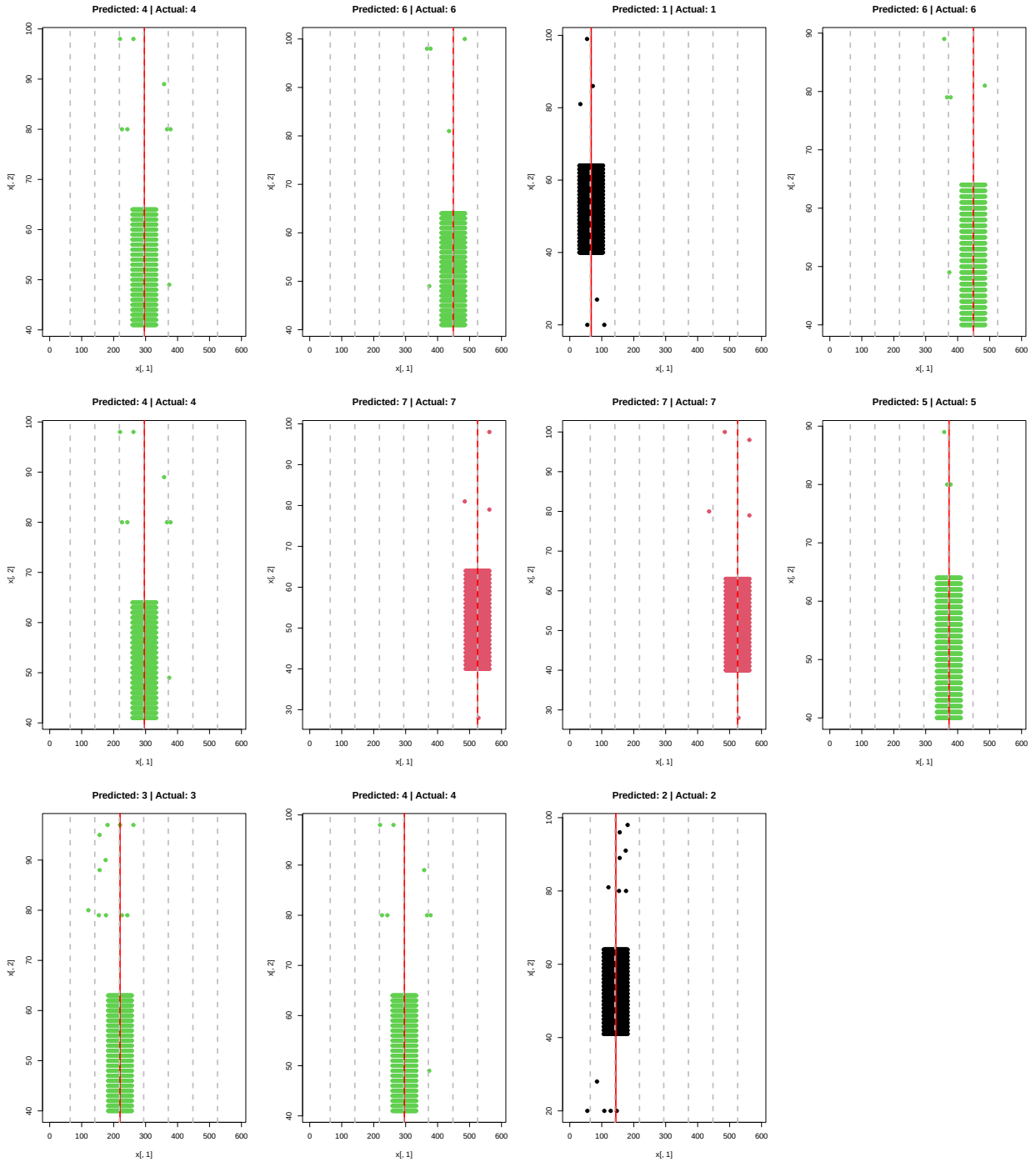
par(mfrow = c(3, 4))

# plot
invis.Map(function(x, y, z, l, k, m){

  {plot(x[, 1], x[, 2], col = x[, ncol(x)], pch = 19, main = paste("Predicted:", z, "| Actual:", l),
        xlim = c(1, 590))
  abline(v = y, col = "red", lwd = 2)
  lapply(k, function(x) abline(v = x, col = "grey", lwd = 2, lty = 2))}

}, lapply(erste.test[[1]], "[[", 3), sapply(erste.test[[1]], "[[", 4), res[, 4], res[, 3],
  lapply(erste.test[[1]], "[[", 5), lapply(erste.test[[1]], "[[", 5)))

```



In the case of Erste the SRRI extraction works perfectly. Now the remaining KAGs will be examined.

```
# store Errors
utils::capture.output(
  # Map over dirs
  Map(function(x, y){
    # set
    # do something
  }, y)
)
```



```
## Error in median.default(ext.loc[[1]][, cut.off.point]) :  
##   need numeric data  
## Error in median.default(ext.loc[[1]][, cut.off.point]) :  
##   need numeric data  
## Error in median.default(ext.loc[[1]][, cut.off.point]) :  
##   need numeric data  
## Error in median.default(ext.loc[[1]][, cut.off.point]) :  
##   need numeric data  
## Error in median.default(ext.loc[[1]][, cut.off.point]) :  
##   need numeric data  
## Error in median.default(ext.loc[[1]][, cut.off.point]) :  
##   need numeric data  
## Error in median.default(ext.loc[[1]][, cut.off.point]) :  
##   need numeric data  
## Error in median.default(ext.loc[[1]][, cut.off.point]) :  
##   need numeric data  
## Error in median.default(ext.loc[[1]][, cut.off.point]) :  
##   need numeric data  
## Error in median.default(ext.loc[[1]][, cut.off.point]) :  
##   need numeric data  
## Error in median.default(ext.loc[[1]][, cut.off.point]) :  
##   need numeric data  
## Error in median.default(ext.loc[[1]][, cut.off.point]) :  
##   need numeric data  
## Error in median.default(ext.loc[[1]][, cut.off.point]) :  
##   need numeric data  
## Error in median.default(ext.loc[[1]][, cut.off.point]) :  
##   need numeric data  
## Error in median.default(ext.loc[[1]][, cut.off.point]) :  
##   need numeric data  
## Error in SRRI_ext_loc(doc = z, col = y, tol = 50) :  
##   Error: No pixels of given color detected.  
## Error in SRRI_ext_loc(doc = z, col = y, tol = 50) :  
##   Error: No pixels of given color detected.  
## Error in SRRI_ext_loc(doc = z, col = y, tol = 50) :  
##   Error: No pixels of given color detected.  
## Error in SRRI_ext_loc(doc = z, col = y, tol = 50) :  
##   Error: No pixels of given color detected.  
## Error in SRRI_ext_loc(doc = z, col = y, tol = 50) :  
##   Error: No pixels of given color detected.  
## Error in SRRI_ext_loc(doc = z, col = y, tol = 50) :  
##   Error: No pixels of given color detected.  
## Error in SRRI_ext_loc(doc = z, col = y, tol = 50) :  
##   Error: No pixels of given color detected.  
## Error in SRRI_ext_loc(doc = z, col = y, tol = 50) :  
##   Error: No pixels of given color detected.  
## Error in SRRI_ext_loc(doc = z, col = y, tol = 50) :  
##   Error: No pixels of given color detected.  
## Error in SRRI_ext_loc(doc = z, col = y, tol = 50) :  
##   Error: No pixels of given color detected.  
## [1] "Zusätzlich: Warnmeldungen:"  
## [2] "1: In in_dir(input_dir(), evaluate(code, envir = env, new_device = FALSE,  :"  
## [3] "  You changed the working directory to C:/Users/blasc/OneDrive/Documents/GitHub/KID/KIDs (probab
```

```

## [4] "2: In in_dir(input_dir(), evaluate(code, envir = env, new_device = FALSE, :"
## [5] "  You changed the working directory to C:/Users/blasc/OneDrive/Documents/GitHub/KID/KIDs/Auxilia
## [6] "3: In in_dir(input_dir(), evaluate(code, envir = env, new_device = FALSE, :"
## [7] "  You changed the working directory to C:/Users/blasc/OneDrive/Documents/GitHub/KID/Code/Packag
## [8] "4: In in_dir(input_dir(), evaluate(code, envir = env, new_device = FALSE, :"
## [9] "  You changed the working directory to C:/Users/blasc/OneDrive/Documents/GitHub/KID/KIDs/Erste
# error index
lapply(test, function(x){

  # error ind
  which(sapply(x, class) == "try-error")

}) -> err.tmp

# retrieve error throwing funds with ind
do.call(rbind, Map(function(x, y, z){

  if(length(y) > 0){

    {setwd("C:/Users/blasc/OneDrive/Documents/GitHub/KID/KIDs")
     setwd(z)

    # .pdfs
    file_nom <- list.files(pattern = ".pdf")}

    # subset
    cbind(rep(z, length(y)),
          file_nom[y],
          sapply(x[y], "[", 1))

  } else {
    cbind(NA, NA, "No errors.")
  }

}, test, err.tmp, dirs)) -> dat.err

```

Now that we have identified all KIDs for which the extraction failed, we can proceed to see if the classification was correct for the remaining kids.

```

# Plot
Map(function(x, y){

  sapply(y, function(z){
    # cond
    if(class(z) == "try-error"){
      return(NA)
    } else {
      z[[2]]
    }
  }) -> tmp

  # match
  cbind(dat.valid.SRRI[dat.valid.SRRI[, "KAG"] == x, ],
        "Extracted" = tmp)

```

```

}, col[, 1], test) -> tef

# plot

# over KAGs
invis.Map(function(m, n){

  # arrange
  par(mfrow = c(ceiling(length(m) / 4), 4))

  # over KIDs
  invis.Map(function(x, y, z, k){

    if(class(x) == "try-error"){

      # plot empty for KIDs that remain unclassified for now
      plot(NULL, xlim = c(0, 1), ylim = c(0, 1), main = paste(k, "\n", "Error"))

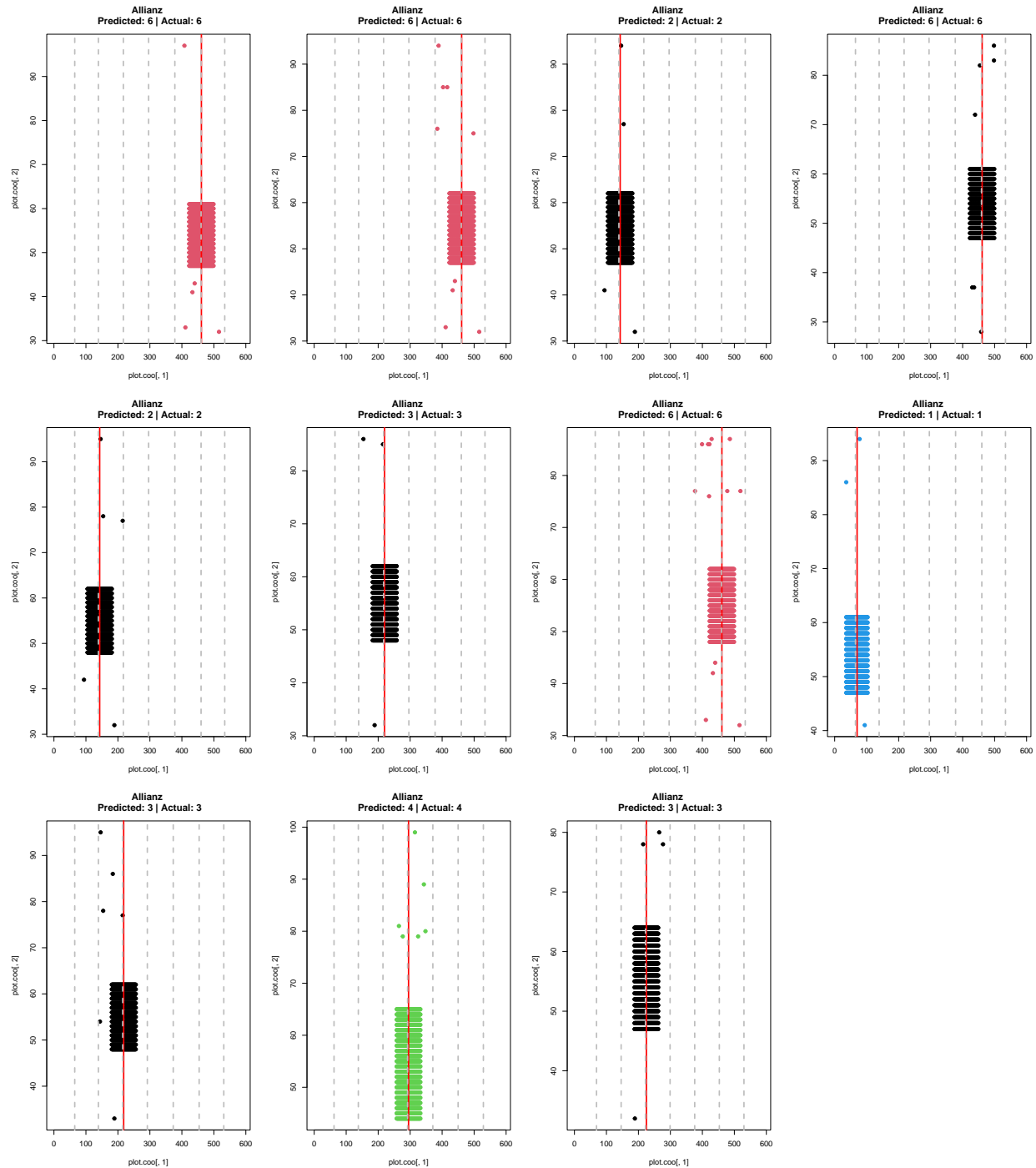
    } else {
      # build tmp vars for plotting
      plot.coo <- x[[3]]
      med <- x[[4]]
      scal <- x[[5]]
      pred <- y
      act <- z
      fund <- k

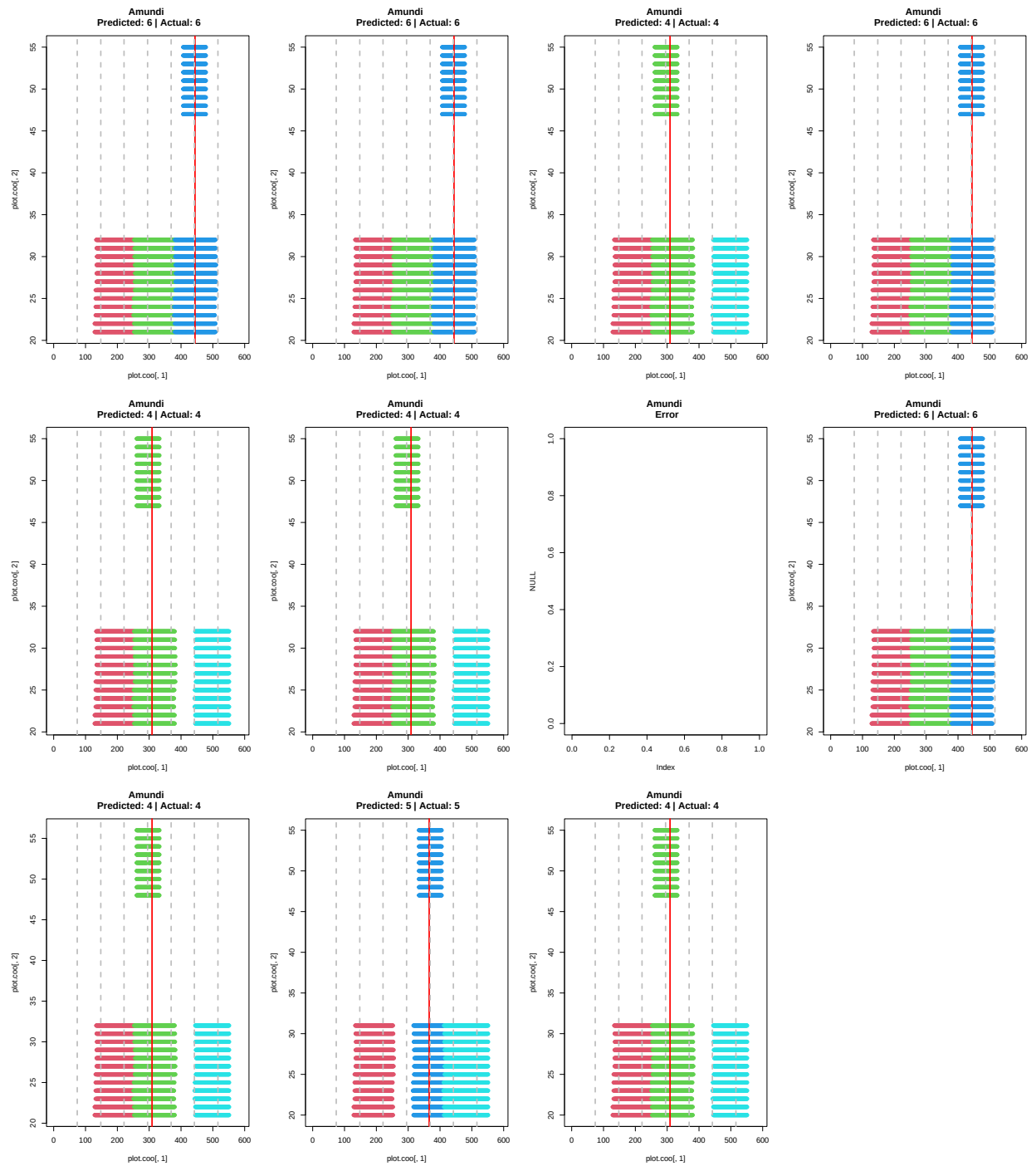
      # plot
      plot(plot.coo[, 1], plot.coo[, 2], col = plot.coo[, ncol(plot.coo)], pch = 19,
           xlim = c(1, 590),
           main = paste(fund, "\n", "Predicted:", pred, "| Actual:", act))

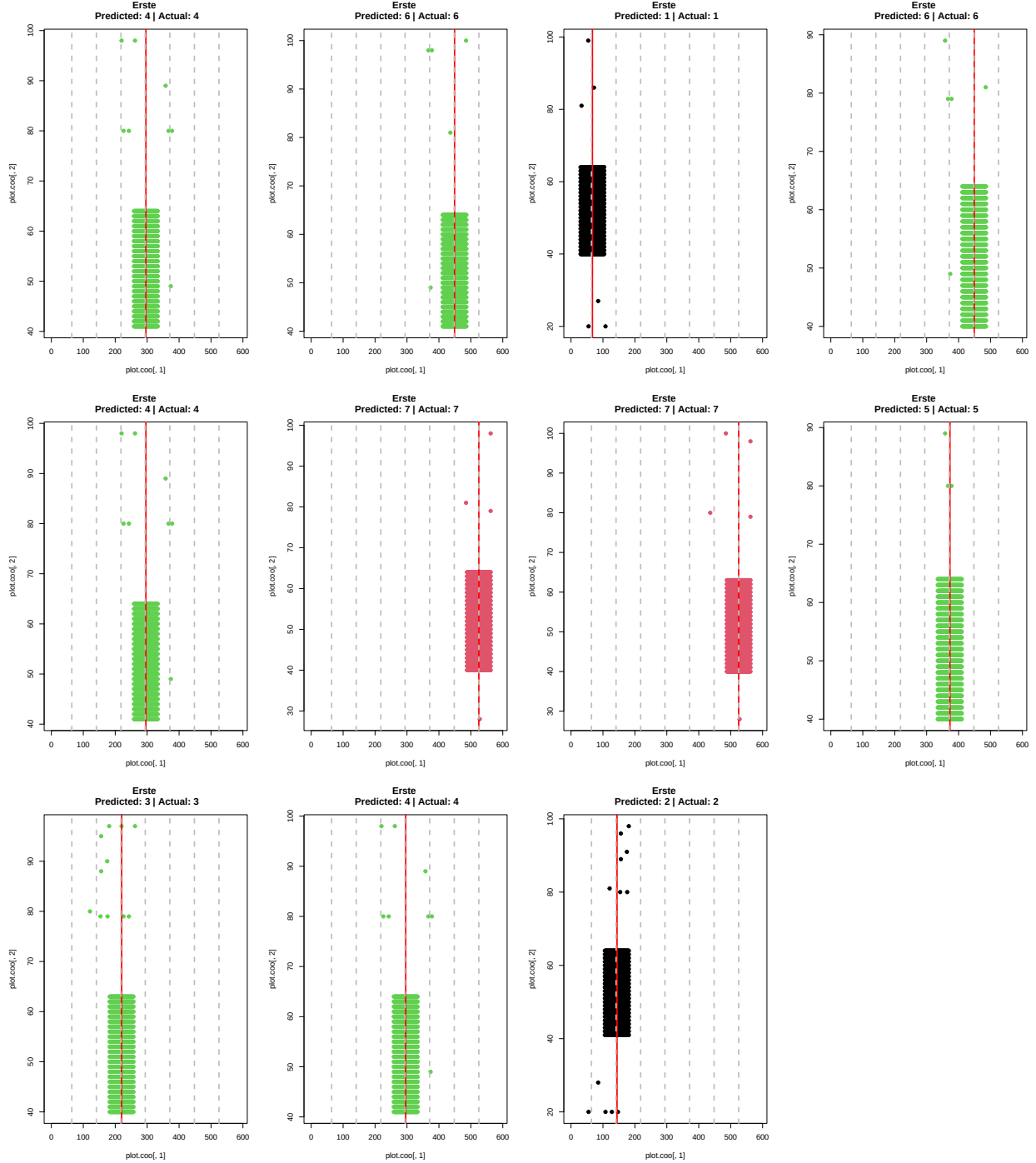
      # median
      abline(v = med, col = "red", lty = 1, lwd = 2)

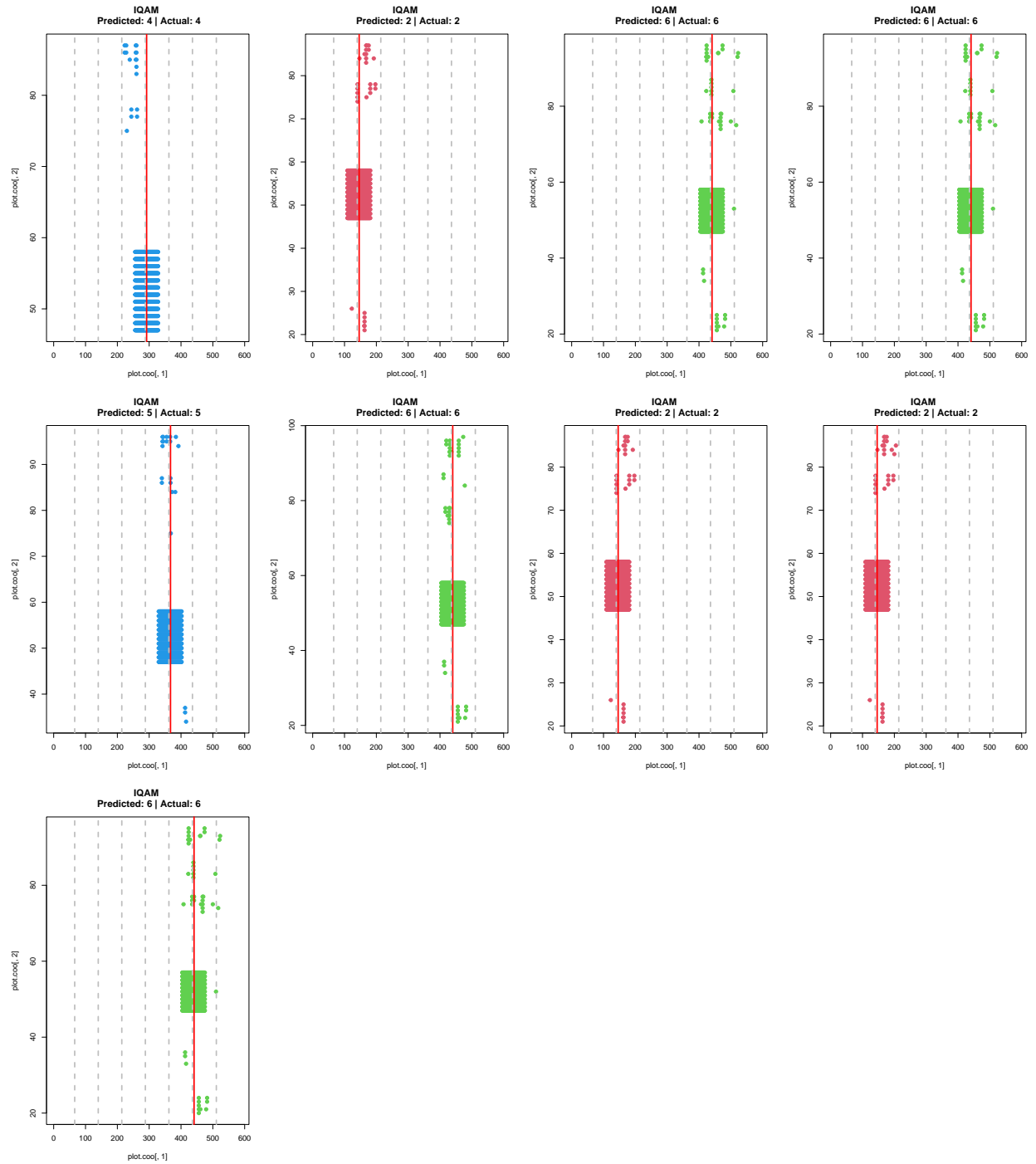
      # Scale
      lapply(scal, function(s) abline(v = s, col = "grey", lwd = 2, lty = 2))
    }
  }, m, n[, 4], n[, 3], n[, 1])
}, test, tef)

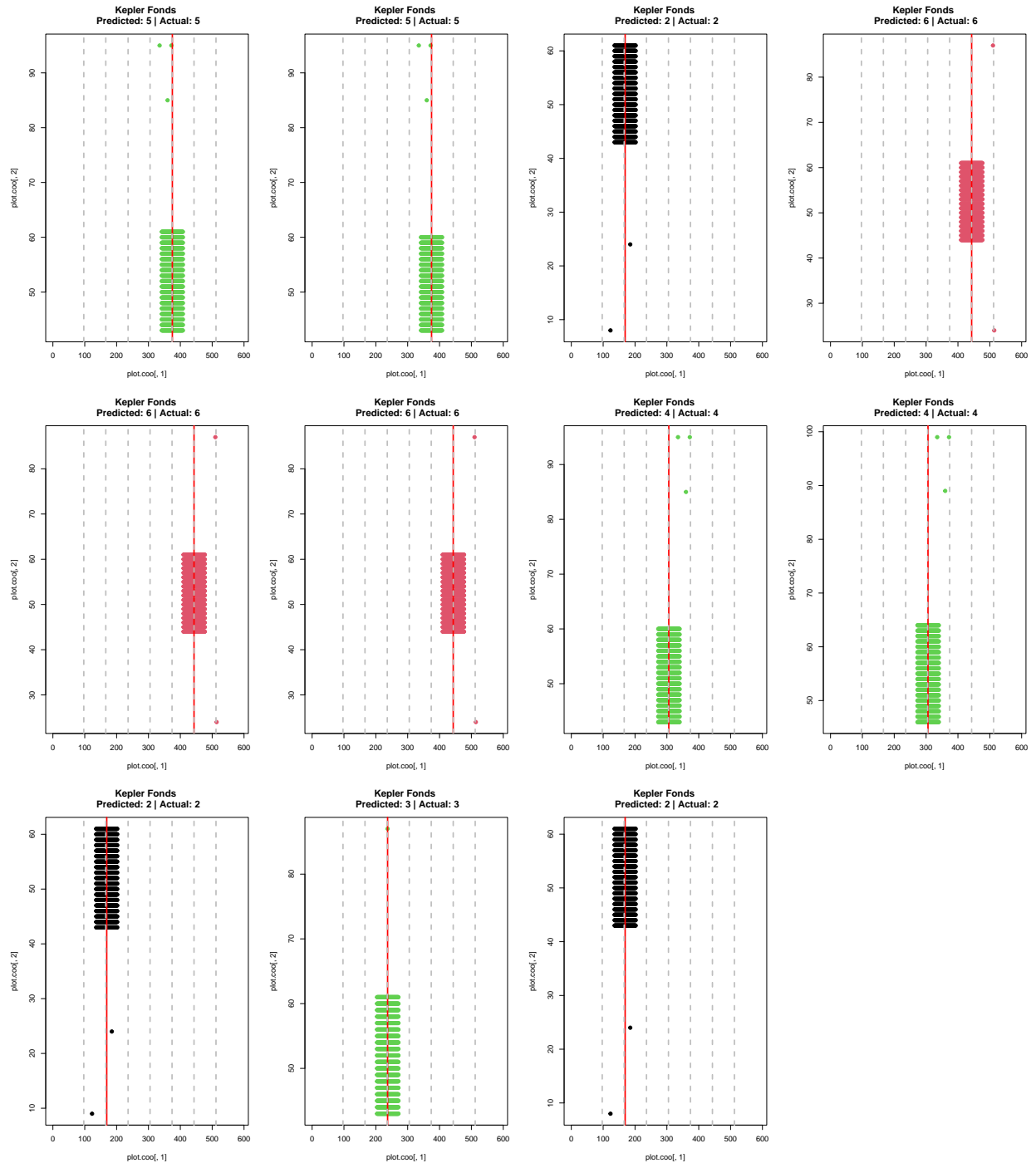
```

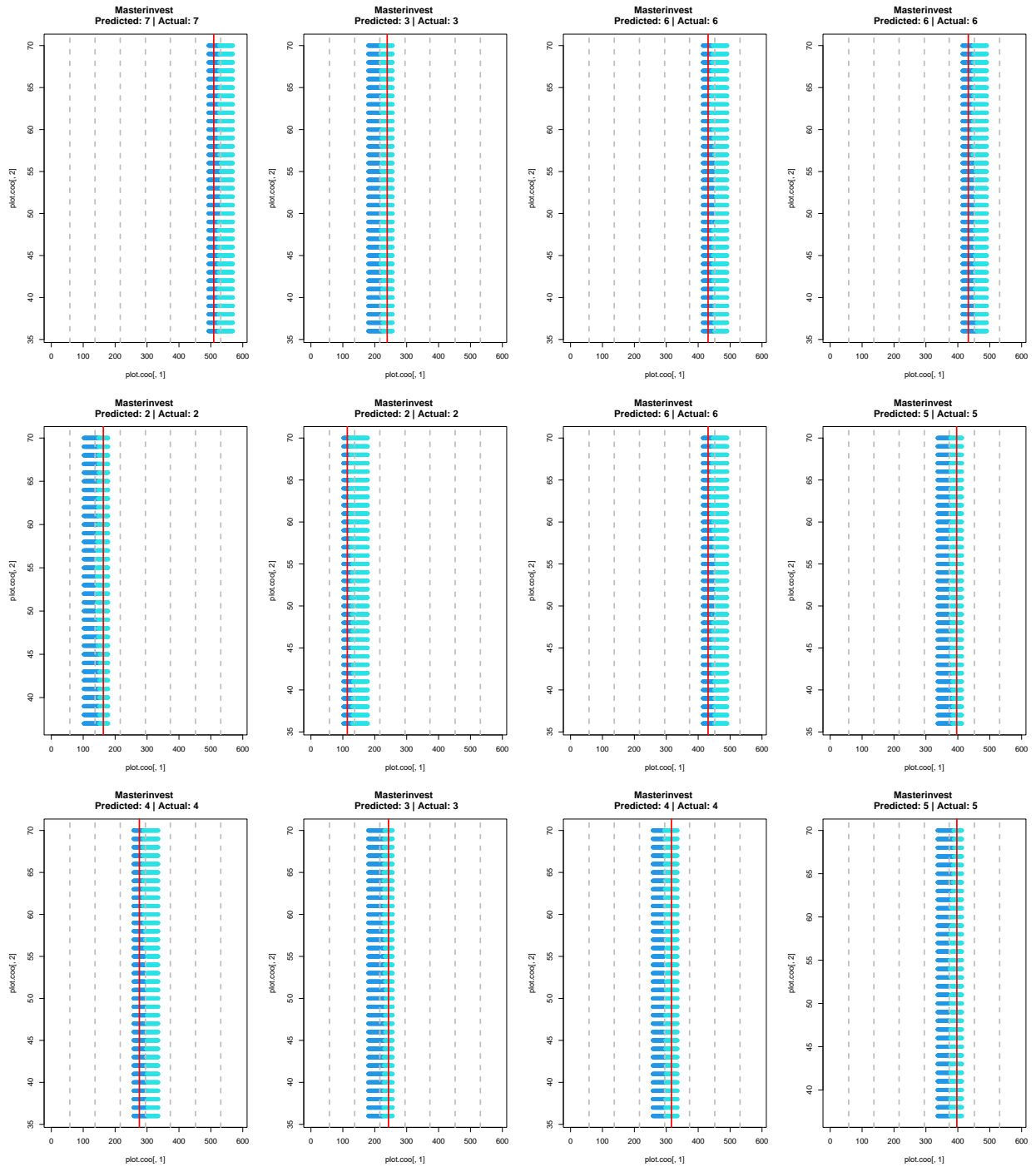


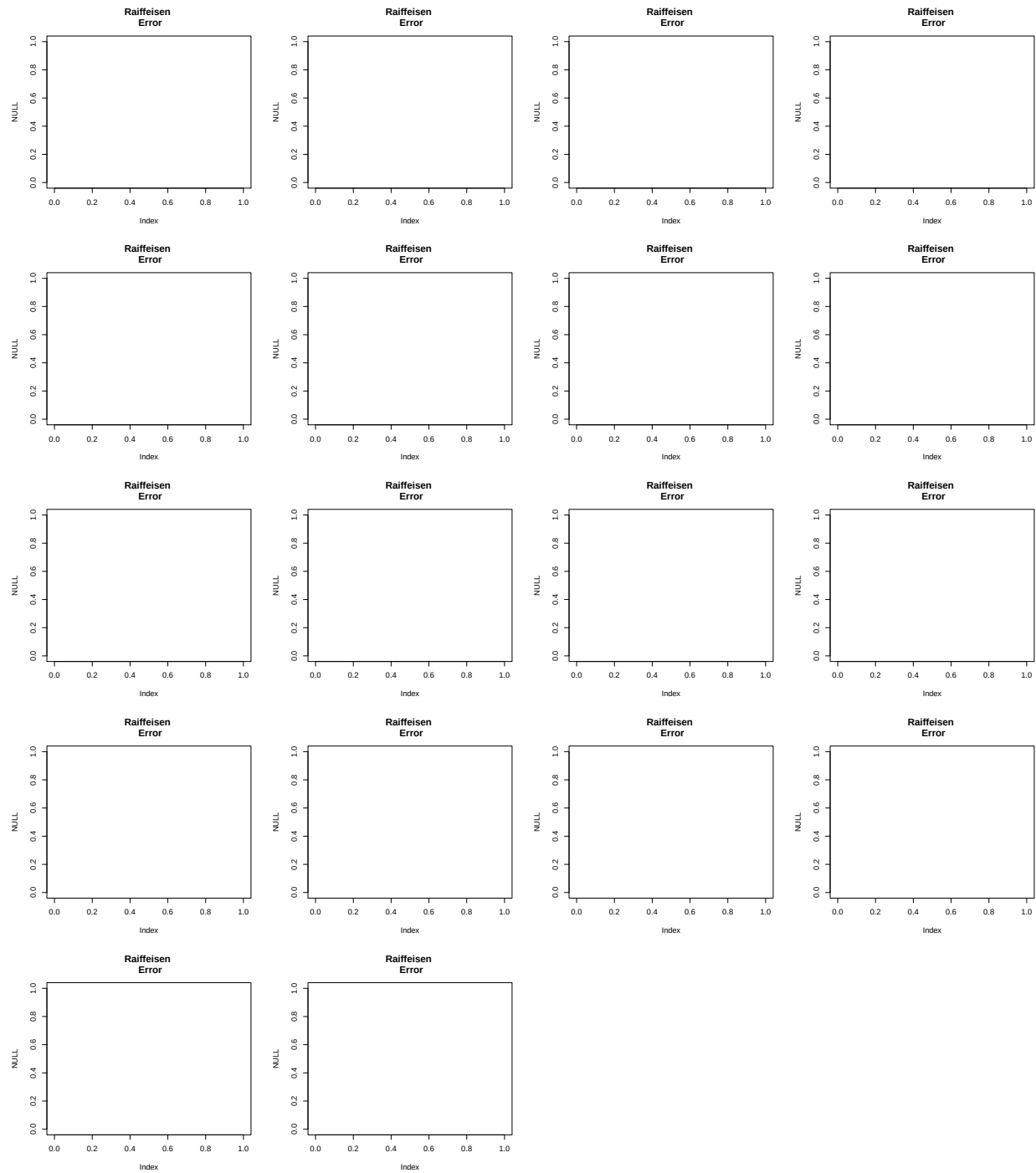


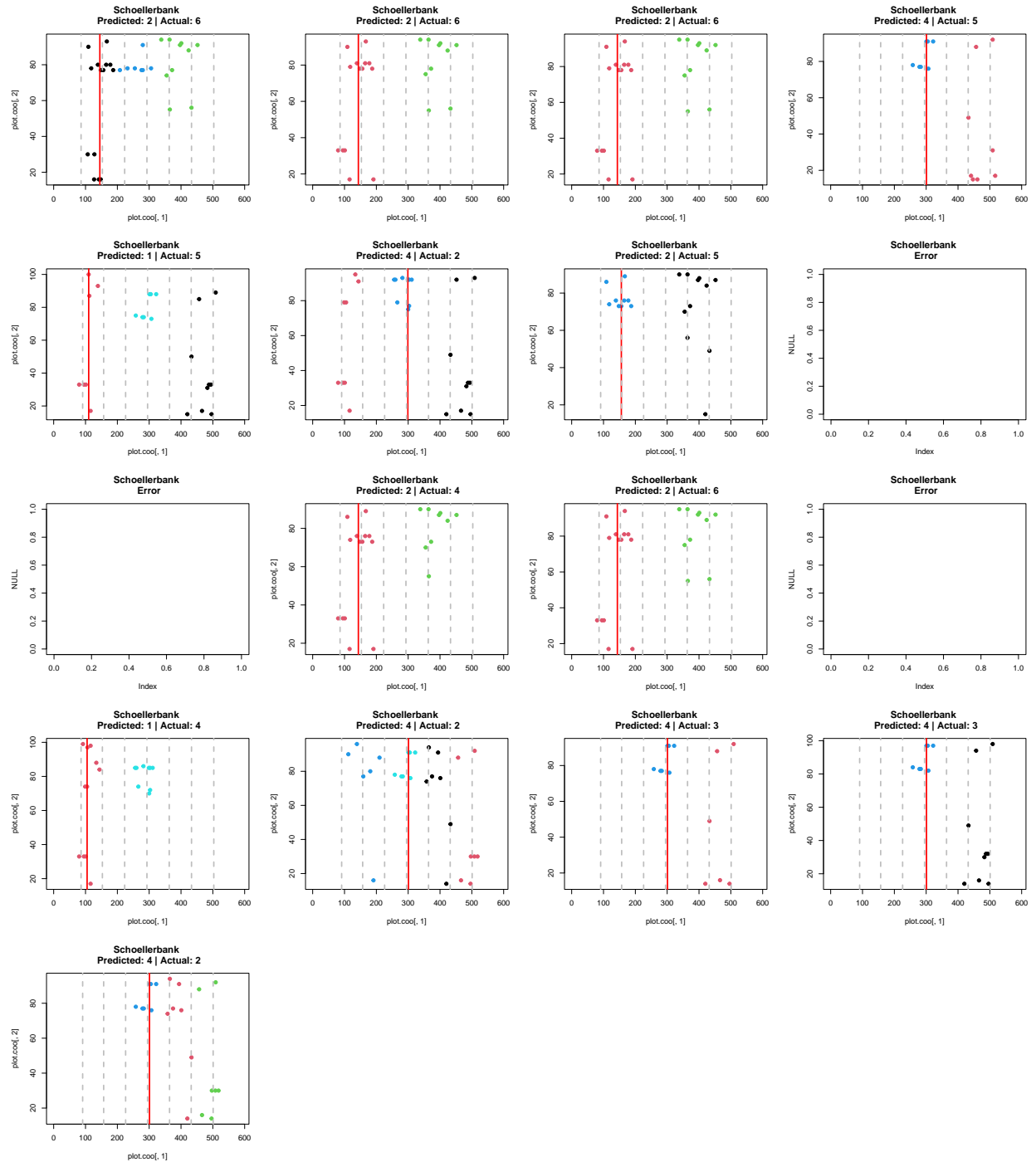


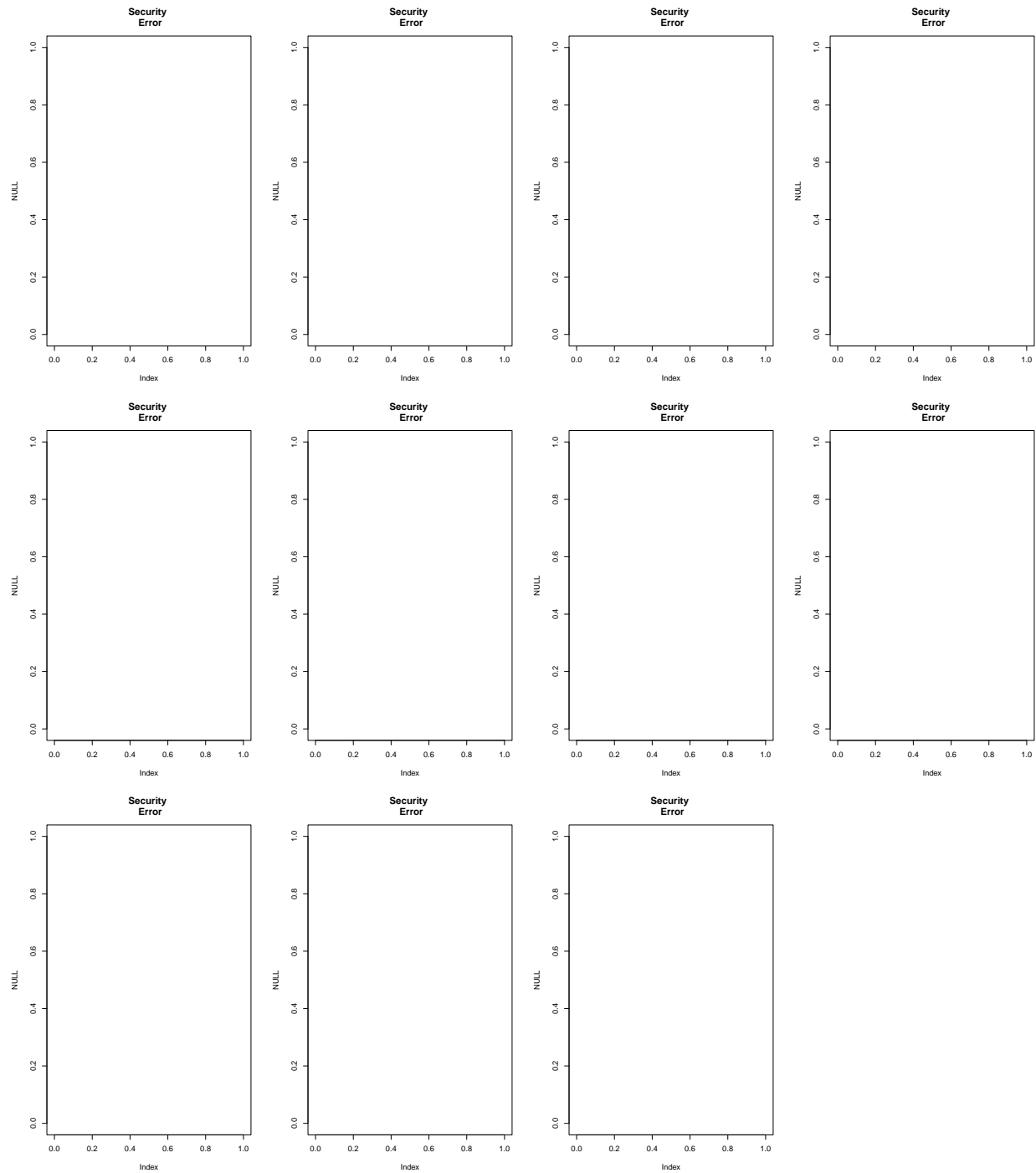


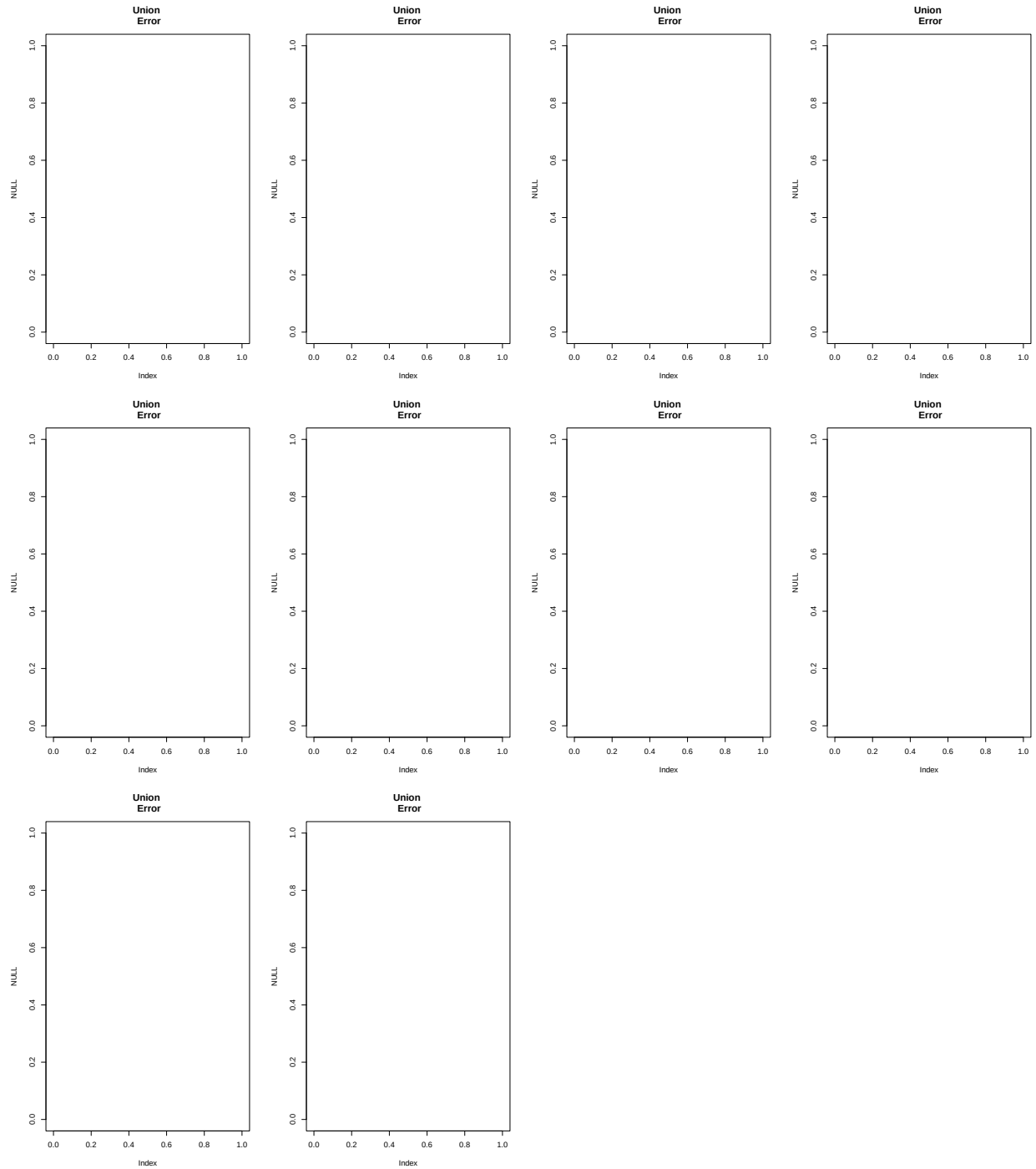












Problem description by KAG

- Allianz
 - Works for the given sample.
- Amundi
 - Works for every KID excluding one that is a scanned pdf. Unfortunately, all Amundi files have 2 bars in the same color as the SRRI shade, # accordingly the weight of SRRI shade is reduced and the median no longer lies in the middle of the SRRI shading. For now all scanned PDFs will return a warning. Later one could implement an algorithm that detects whether bars cover the

entire page and accordingly remove those bitmap entries.

- Erste
 - Works for the given sample.
- IQAM
 - No box detected in given color.
 - Check HEX code.
- Kepler Fonds
 - requires separate run specified error source is unknown
- Masterinvest
 - Works for he given sample.
- Raiffeisen
 - Check color
 - Check last three PDFs for text detection issues
- Schoellerbank
 - No box detected, check color
 - three PDFs threw an error, all because of text detection.
- Security
 - Scale is completely off
 - rectangle is missing in some files
 - check cutoff
 - check color
- Union
 - check SRRI text detection