## KID

# Function

Fabian Blasch

16.08.2021

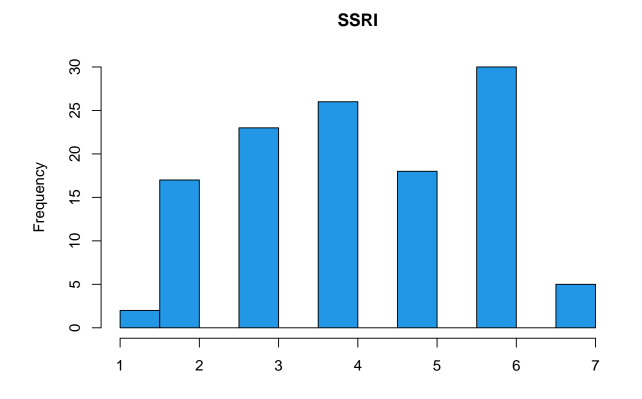
### **Packages**

```
# Packages
get.package <- function(package){</pre>
  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"))
\# since I will use Map() / lapply() alot for plotting I will wrap them in invisible()
invis.Map <- function(f, ...) invisible(Map(f, ...))</pre>
invis.lapply <- function(x, f, ...) invisible(lapply(x, f, ...))</pre>
```

#### **Actual SSRI**

We can obtain the actual SSRI from the file name. Later this data can then be used to evaluate the classification accuracy of our methods.

```
function(x) x[length(x)]), ".", fixed = T), "[", 1))
# glimpse
head(dat.valid.SSRI, 7)
##
        KID
                                  SSRI
## [1,] "Allianz/ki-allakt_6.pdf" "6"
## [2,] "Allianz/ki-allap_6.pdf"
                                  "6"
## [3,] "Allianz/ki-alleur_2.pdf"
## [4,] "Allianz/ki-allna_6.pdf"
## [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.SSRI)
## [1] 121
             2
# Hist
hist(as.numeric(dat.valid.SSRI[, 2]), breaks = 10, main = "SSRI", col = 4, xlab = "")
```



### **Shade Color**

To extract the SSRI the following colors are required and need to be converted to hex.

```
setwd("C:/Users/blasc/OneDrive/Documents/GitHub/KID/KIDs/Auxiliary")
# import
dat.col.KAG <- read.table(list.files(pattern = "RGB"),</pre>
                          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)</pre>
# display
dat.col.KAG
##
                     R
                 KAG
                         G
                               В
         Raiffeisen 0 82 140 #00528C
## V1
             Allianz 166 166 166 #A6A6A6
## V2
## V3
             Amundi 204 210 219 #CCD2DB
## V4
              Erste 166 166 166 #A6A6A6
## V5
               IQAM 128 128 128 #808080
## V6
              Kepler 204 204 204 #CCCCCC
       Masterinvest 99 177 229 #63B1E5
## V7
## V8 Schoellerbank 217 217 217 #D9D9D9
## V9
            Security 193 193 193 #C1C1C1
## V10
               Union 196 197 199 #C4C5C7
```