Stabilization Analyses for Characters: StringBase

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Load libraries

If the libraries are not installed yet, you need to install them using, for example, the command: install.packages("ggplot2"). For the Hrate package this is different, since it comes from github. The devtools library needs to be installed, and then the install_github() function is used.

```
library(stringr)
library(ggplot2)
library(plyr)
library(entropy)
library(ggExtra)
library(gsubfn)

## Loading required package: proto
# library(devtools)
# install_github("dimalik/Hrate")
library(Hrate)
```

List files

Create list with all the files in the directory "corpus".

Stabilization analysis per file

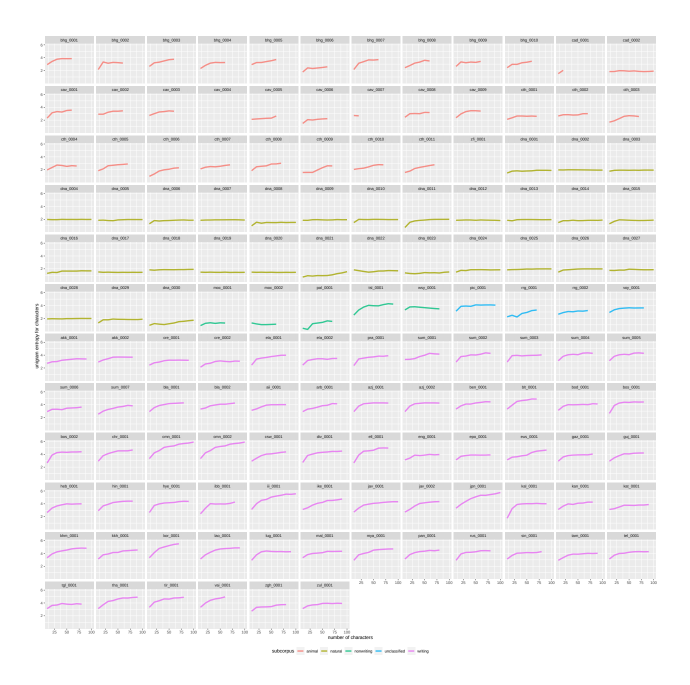
```
hrate.chars = numeric(0), ttr = numeric(0),
                                units = numeric(0))
# start time
start time <- Sys.time()</pre>
for (file in file.list)
  # basic processing
  # loading textfile
 textfile <- scan(file, what = "char", quote = "",
                   comment.char = "", encoding = "UTF-8", sep = "\n" , skip = 7)
  # remove tabs and parentheses
  textfile <- gsubfn(".", list("\t" = "", "(" = "", ")" = "", "]" = "".
                                "[" = "", "}" = "", "{" = ""), textfile)
  # remove annotations marked by '<>'
  textfile <- gsub("<.*>","",textfile)
  # print(head(textfile))
  # get filename
  filename <- basename(file)</pre>
  # print(filename) # for visual inspection
  # qet subcorpus category
  subcorpus <- sub("_.*", "", filename)</pre>
  # print(subcorpus) # for visual inspection
  # get the three letter identification code + the running number
  code <- substring(substring(filename, regexpr("_", filename) + 1), 1, 8)</pre>
  # print(code) # for visual inspection
  # split the textfile into individual utf-8 characters. The output of strsplit()
  # is a list, so it needs to be "unlisted"" to get a vector. Note that white spaces
                                                                                           # are counted a
  chars <- unlist(strsplit(textfile, ""))</pre>
  chars <- chars[1:n] # use only maximally n units</pre>
  chars <- chars[!is.na(chars)] # remove NAs for vectors which are already shorter
  chars <- chars[chars != " "] # remove white spaces from character vector
  # define the number of units (i.e. characters) used for analyses (note that k is
                                                                                         # always either
  k = length(chars)
  for (i in 1:(k/stepsize))
    # unigram entropy estimation
    # calculate uniquam entropy for characters
    chars.df <- as.data.frame(table(chars[1:(i*stepsize)]))</pre>
    # print(chars.df)
    huni.chars <- entropy(chars.df$Freq, method = "ML", unit = "log2")
    # entropy rate estimation
    # note: the values chosen for max.length and every.word will crucially
    # impact processing time. max.length = NULL means all units in the file are
    # considered.
    hrate.chars <- get.estimate(text = chars[1:(i*stepsize)], every.word = 1,</pre>
                                 max.length = NULL)
    # calculate type-token ratio (ttr)
    ttr.chars <- nrow(chars.df)/sum(chars.df$Freq)
    # append results to dataframe
    local.df <- data.frame(filename, subcorpus, code, huni.chars, hrate.chars,</pre>
                           ttr.chars, units = i*stepsize)
    stabilization.df <- rbind(stabilization.df, local.df)</pre>
```

```
# counter
counter <- counter + 1
# print(counter)
}
end_time <- Sys.time()
end_time - start_time

## Time difference of 1.192062 mins
# stabilization.df</pre>
```

Stabilization plots

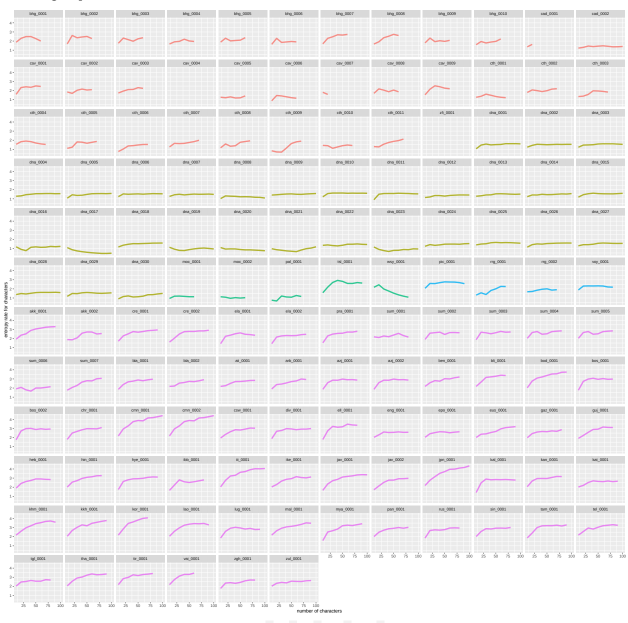
Unigram entropy characters



Safe figure to file

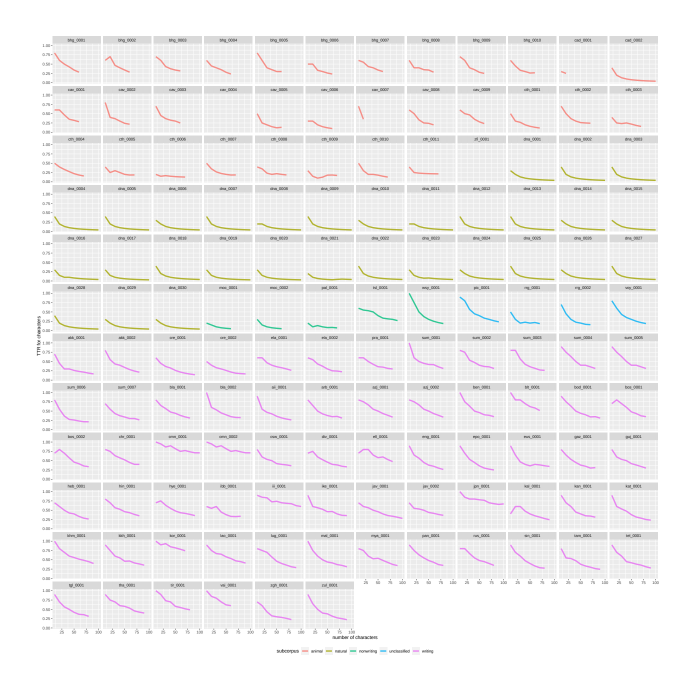
Entropy rate characters

```
## geom_path: Each group consists of only one observation. Do you need to adjust
## the group aesthetic?
## geom_path: Each group consists of only one observation. Do you need to adjust
## the group aesthetic?
```



Safe figure to file

TTR characters



Safe figure to file