

Random String Generation

Chris Bentz

20/12/2022

Load libraries

If the libraries are not installed yet, you need to install them using, for example, the command: `install.packages("ggplot2")`.

```
library(stringi)
```

Random string generator

Create random strings by drawing from the English alphabet (upper and lower case).

```
# add white space to the object "letters"
letters.plus.space <- append(" ", letters)
for (i in 2:48){
  meta.info <- c("#type:\trandom", "#specification:\trandomly generated string (ran)",
                "#scriptcode:\tLatn", "#source:\tRcode in randomStringGenerator.Rmd",
                "#encoding:\tutf-8", "#copyright:\tNA",
                "#comments:\t", "")
  random.string <- paste(sample(c(append(letters.plus.space, LETTERS)[1:i]),
                                1000, replace = T), collapse = "")
  # add meta information
  full.vec <- append(meta.info, random.string) # append string to meta.info vector
  # write to file
  filename <- paste("random_ran_", i, sep = "")
  write(full.vec, file = paste("~/Github/NaLaFi/data/generated/random/", filename, sep = ""),
        append = FALSE, sep = "\n")
}
```