# Estimation Plots

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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(ggrepel)
library(ggExtra)
library(ggpubr)

##
## Attaching package: 'ggpubr'

## The following object is masked from 'package:plyr':
##
## mutate
```

## Load Data

Load data table with values per text file.

```
# load estimations from stringBase corpus
estimations10.df <- read.csv("~/Github/NaLaFi/results/estimation10chars.csv")
estimations100.df <- read.csv("~/Github/NaLaFi/results/estimation100chars.csv")
estimations1000.df <- read.csv("~/Github/NaLaFi/results/estimation1000chars.csv")
#head(estimations10.df.)</pre>
```

Exclude subcorpora (if needed).

```
 \begin{tabular}{ll} \#selected <- c ("shuffled", "random") \\ \#estimations 1000.df <- estimations 1000.df (!(estimations 1000.df \$subcorpus \%in\% selected), \end{tabular}
```

## **Scatterplots**

#### 10 Characters

Entropy rate vs. unigram entropy for characters

#### TTR vs. repetition rate for characters

### 100 Characters

Entropy rate vs. unigram entropy for characters

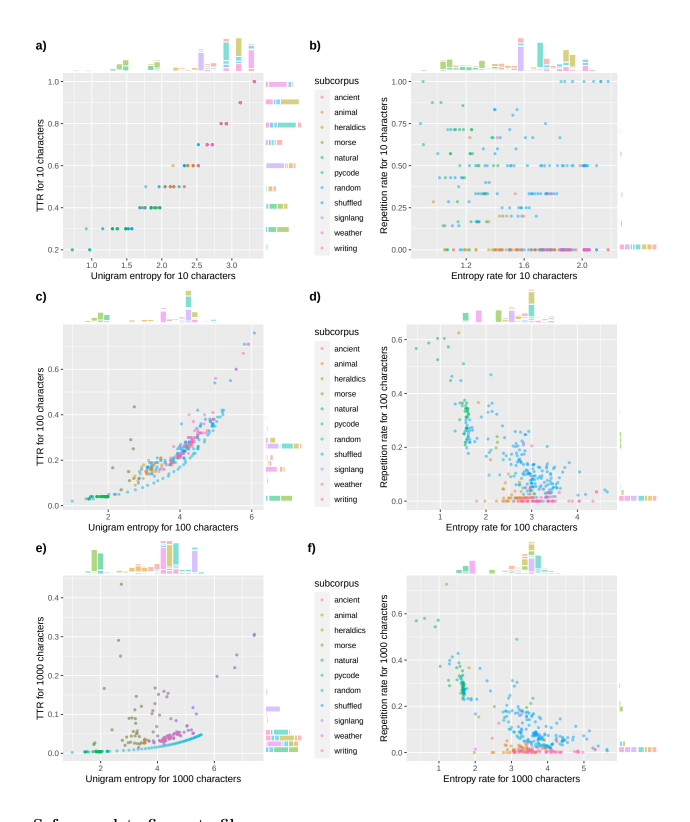
## TTR vs. repetition rate for characters

#### 1000 Characters

Entropy rate vs. unigram entropy for characters

#### TTR vs. repetition rate for characters

### **Combined Plots**



## Safe complete figure to file

```
ggsave("~/Github/NaLaFi/figures/plots_combined.pdf", plots.combined, width = 10,
height = 12, dpi = 300, scale = 1, device = cairo_pdf)
```