Appendix 3: World Maps

30 March, 2021

Session Info

```
Give the session info (reduced).
## [1] "R version 3.6.3 (2020-02-29)"
## [1] "x86_64-pc-linux-gnu"
```

Load Libraries

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

```
library(readr)
library(ggmap)
library(maps)
library(gridExtra)
library(ggrepel)
```

Give the package versions.

```
## ggrepel gridExtra maps ggmap ggplot2 readr
## "0.9.0" "2.3" "3.3.0" "3.0.0" "3.3.3" "1.4.0"
```

Load the Data

Load Glottolog (Version 4.1) language information combined with information on the language sample of the IWMLC.

```
languages <- as.data.frame(read_csv("https://raw.githubusercontent.com/IWMLC/language-complexity-metric</pre>
```

Simple Stats

```
length(unique(languages$isocodes)) # number of languages according to iso: 79

## [1] 80
length(unique(languages$glottocode)) # number of languages according to glottolog: 79

## [1] 80
length(unique(languages$family_id)) # 34
```

```
## [1] 34
unique(languages$macroarea) # macroareas: 6
## [1] "Africa" "Papunesia" "Eurasia" "South America"
## [5] "North America" "Australia" NA
```

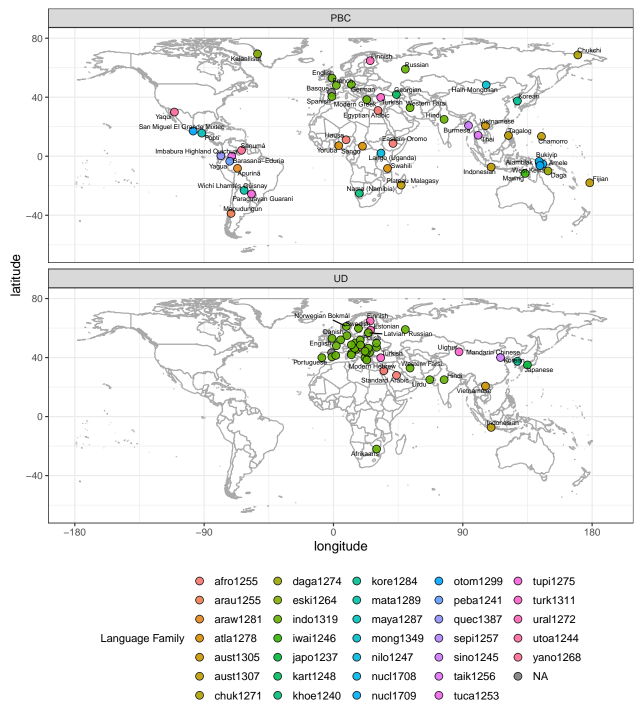
Pre-Processing

```
# remove Norwegian Nynorsk (nno) since this has NAs in glottolog
languages <- languages[languages$isocodes != "nno", ]</pre>
```

World Map

World maps with macroarea information from Glottolog.

```
# create world map
world <- map_data("world")</pre>
family.map <- ggplot() +</pre>
  geom_polygon(data = world, aes(x = long, y = lat, group = group),
               fill = "white", colour = "darkgrey") +
  geom_point(data = languages, aes(x = longitude, y = latitude,
                                 fill = family_id),
             alpha = 0.9, size = 3, pch = 21) +
  geom_text_repel(data = languages, aes(x = longitude, y = latitude,
                                         label = name), size = 2,
                  box.padding = unit(0.1, 'lines'), force = 0.5) +
  scale_y_continuous(limits = c(-65, 80)) +
  scale_x_continuous(breaks = c(-180, -90, 0, 90, 180)) +
  labs(x = "longitude", y = "latitude", fill = "Language Family") +
  theme_bw() +
  facet_wrap (~ corpus, nrow = 2) +
  theme(axis.title.x = element text(size = 12),
        axis.title.y = element_text(size = 12),
       title = element text(size = 12),
        legend.title = element_text(size = 10),
        legend.text = element_text(size = 10),
        legend.position = "bottom")
family.map
```



Save to file.