Untitled

pcks <- c("data.table", "devtools", "ggplot", "plotly") install.packages(pcks) library(data.table) library(devtools) library(ggplot2) library(plotly) got\_chars\_full <- fread('character-predictions\_pose.csv') got\_chars <- got\_chars\_full[, .SD, .SDcols = c("name", "title", "male", "culture", "dateOfBirth", "DateoFdeath", "house", "spouse", "age")] tg\_houses <- c("Night's Watch", "House Frey", "House Stark", "House Targaryen", "House Lannister", "House Greyjoy") got\_houses <- list( "n\_watch" = got\_chars[house == "Night's Watch"], "h\_frey" = got\_chars[house == "House Frey"], "h\_stark" = got\_chars[house == "House Stark"], "h\_targaryen" = got\_chars[house == "House Targaryen"], "h\_lannister" = got\_chars[house == "House Lannister"], "h\_greyjoy" = got\_chars[house == "House Greyjoy"], "other" = got\_chars[!(house %in% tg\_houses)]) str(got\_houses)