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1 source("lib/utils.R")
2
3 # Load the election results
4 results <- read.csv("data/results.csv", colClasses=c(rep("character", 3),
5 rep("numeric", 3)))
6 results$OTHER <- results$TOTAL - (results$CLINTON + results$TRUMP)
7 results$TRUMP_PERCENT <- 100 * results$TRUMP / results$TOTAL
8 results$CLINTON_PERCENT <- 100 * results$CLINTON / results$TOTAL
9 results$TRUMP_MARGIN <- results$TRUMP_PERCENT - results$CLINTON_PERCENT
10 results$CLINTON_MARGIN <- results$CLINTON_PERCENT - results$TRUMP_PERCENT
11 results$MARGIN <- abs(results$CLINTON_MARGIN)
12
13 state_abbrs <- results$ABBR
14
15 f <- function(abbr) {
16   print(paste("Reading", abbr))
17   read_state(abbr, 2015)
18 }
19
20 names <- do.call(rbind, lapply(state_abbrs, f))
21
22 # If you're on the right OS, you can run this command line to make sure we got every
23 # name
24 system("grep -o ',2015,' data/states/*.TXT | wc -l")
25
26 names$HANDLE <- paste(names$NAME, "_", names$GENDER, sep="")
27
28 # tally state counts--number of states a name appears in--for each name+gender, and
29 # join them
30 name_counts <- as.data.frame(table(names$HANDLE))
31 colnames(name_counts) <- c("HANDLE", "STATE_COUNT")
32
33 names <- merge(names, name_counts, by="HANDLE")
34
35 # sort by state rank, with tie going to state with more of that name
36 sorted <- names[order(names$GENDER, names$HANDLE, names$RANK, -names$VALUE),]
37
38 # reduce to those in 10+ states
39 top_10_roster <- unique(names$HANDLE[names$STATE_COUNT >= 10])
40 top_10_names <- subset(sorted, sorted$STATE_COUNT >= 10)
41
42 # for each name, rank which states are highest now that we've sorted them
43 top_10_names$RANK_N <- 0
44 for (handle in top_10_roster) {
45   top_10_names$RANK_N[top_10_names$HANDLE == handle] <-
46     seq(1, NROW(top_10_names$RANK[top_10_names$HANDLE == handle]))
47 }
48
49 # and filter down to top ten
50 filtered <- subset(top_10_names, top_10_names$RANK_N <= 10)
51
52 # join names with political results
53 filtered <- merge(filtered, results, by="ABBR")
54 # and re-sort because merges always mess that up
55 filtered <- filtered[order(filtered$GENDER, filtered$HANDLE, filtered$RANK_N),]
56

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53 # Thx, http://stackoverflow.com/questions/3443687/formatting-decimal-places-in-r
54 specify_decimal <- function(x, k) format(round(x, k), nsmall=k)
55
56 # reduce long decimals for csv files
57 cleaned <- filtered
58 cleaned$TRUMP_PERCENT <- specify_decimal(filtered$TRUMP_PERCENT, 2)
59 cleaned$CLINTON_PERCENT <- specify_decimal(filtered$CLINTON_PERCENT, 2)
60 cleaned$TRUMP_MARGIN <- specify_decimal(filtered$TRUMP_MARGIN, 2)
61 cleaned$CLINTON_MARGIN <- specify_decimal(filtered$CLINTON_MARGIN, 2)
62 cleaned$MARGIN <- specify_decimal(filtered$MARGIN, 2)
63
64 # eyeball this
65 for (i in 1:100) {
66   for (c in 15:19) {
67     print(paste(paste(filtered[i,c], collapse=" "), paste(cleaned[i,c], collapse=" "),
68       sep=" -- "))
69   }
70 }
71 # let's put these values in the baby box
72 write.csv(cleaned, "csv/all_names.csv", row.names=FALSE)
73
74 f <- function(handle) {
75   print(handle)
76   write.csv(subset(cleaned, cleaned$HANDLE==handle), paste("csv/names/", handle,
77     ".csv", sep=""), row.names=FALSE)
78 }
79 # write csvs for every name
80 lapply(top_10_roster, f)
81
82 # total votes for each name among it's top-ten states
83 names_trump <- aggregate(TRUMP ~ HANDLE, FUN=sum, data=filtered)
84 names_clinton <- aggregate(CLINTON ~ HANDLE, FUN=sum, data=filtered)
85 names_other <- aggregate(OTHER ~ HANDLE, FUN=sum, data=filtered)
86 names_total <- aggregate(TOTAL ~ HANDLE, FUN=sum, data=filtered)
87
88 # add to roster
89 roster <- merge(names_trump, names_clinton, by="HANDLE")
90 roster <- merge(roster, names_other, by="HANDLE")
91 roster <- merge(roster, names_total, by="HANDLE")
92
93 roster$TRUMP_PERCENT <- 100 * roster$TRUMP / roster$TOTAL
94 roster$CLINTON_PERCENT <- 100 * roster$CLINTON / roster$TOTAL
95 roster$SPLIT <- roster$TRUMP_PERCENT - roster$CLINTON_PERCENT
96
97 # join with some of the original info that didn't survive aggregation
98 info <- top_10_names[,c("HANDLE", "NAME", "GENDER", "STATE_COUNT")]
99 info <- info[!duplicated(info), ]
100
101 roster <- merge(roster, info, by="HANDLE")
102
103 # add nat'l data
104 national_names <- read_national(2015)
105 national_names$HANDLE <- paste(national_names$NAME, "_", national_names$GENDER, sep="")
106
107 # tally state counts

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108 roster <- merge(roster, national_names[,c("HANDLE", "VALUE", "RANK")], by="HANDLE" )
109 roster$WINNER <- ""
110 roster$WINNER[roster$TRUMP < roster$CLINTON] <- "D"
111 roster$WINNER[roster$TRUMP > roster$CLINTON] <- "R"
112
113 roster$D_COUNT <- 0
114 roster$R_COUNT <- 0
115
116 for (i in 1:NROW(roster)) {
117   handle <- roster[i,]$HANDLE
118   print(handle)
119   top_10 <- subset(filtered, filtered$HANDLE == handle)
120   roster[i,]$D_COUNT <- NROW(subset(top_10, top_10$CLINTON > top_10$TRUMP))
121   roster[i,]$R_COUNT <- NROW(subset(top_10, top_10$CLINTON < top_10$TRUMP))
122 }
123
124 # we're done!
125 write.csv(roster[,c(9:16,1:8)], "csv/roster.csv", row.names=FALSE)
```