Processing

This notebook reads in the Maryland State Bureau of Elections reports from January-September 2018, September 2014 and September 2016, which were converted from PDF to CSV using Tabula (https://tabula.technology/), an open-source tool "for liberating data tables trapped inside PDF files." The files for each month and year are processed and combined into cleaned data files for analysis (see 02_analysis.ipynb).

The following CSV files are in the input/ folder for each month and year:

- * totals.csv : total active registration, by county and party
- *_changes.csv : voter registration changes, by county and change type (address or name, or changes from* a particular party)
- *_new.csv : new registrations, by party and method of registration
- * removals.csv: removals from the registered voter list, by party and reason for removal

The cleaned files are saved in the output/ folder.

```
In [1]: ## functions to process `totals`, `changes`, `new` and `removals` files
        suppressMessages(library('tidyverse'))
        suppressMessages(library('lubridate'))
        suppressMessages(library('janitor'))
        suppressMessages(library('data.table'))
        process totals <- function (month yr) {</pre>
           df <- read.csv(paste0('input/', month_yr, '_totals.csv'), stringsAsFactors =</pre>
        F)
          df <- df %>% mutate(date = mdy(date),
                      DEM = as.numeric(str_replace(DEM,pattern = '\\,',
                                                    replacement = '')),
                      REP = as.numeric(str_replace(REP,pattern = '\\,',
                                                    replacement = '')),
                      GRN = as.numeric(str_replace(GRN,pattern = '\\,',
                                                    replacement = '')),
                      LIB = as.numeric(str_replace(LIB,pattern = '\\,',
                                                    replacement = '')),
                      UNAF = as.numeric(str replace(UNAF,pattern = '\\,',
                                                     replacement = '')),
                      OTH = as.numeric(str_replace(OTH,pattern = '\\,',
                                                    replacement = '')),
                      TOTAL = as.numeric(str_replace(TOTAL, pattern = '\\,',
                                                      replacement = '')),
                      CONF.MAILING = as.numeric(str replace(CONF.MAILING,pattern =
        '\\,',
                                                             replacement = '')),
                      INACTIVE = as.numeric(str replace(INACTIVE, pattern = '\\,',
                                                         replacement = ''))) %>% adorn t
        otals('row')
          colnames(df) <- tolower(colnames(df))</pre>
          df <- df %>% mutate(date = ifelse(date == '-', lag(date), date),
                    dem_perc = dem/total * 100,
                    rep perc = rep/total * 100,
                    grn_perc = grn/total * 100,
                    lib perc = lib/total * 100,
                    unaf perc = unaf/total * 100,
                    oth_perc = oth/total * 100)
          return(df)
         process changes <- function (month yr) {</pre>
          df <- read.csv(paste0('input/', month_yr, '_changes.csv'), stringsAsFactors</pre>
        = F)
          df <- df %>% mutate(date = mdy(date),
                               ADDRESS = as.numeric(str_replace(ADDRESS,pattern = '\\,'
                                                                 replacement = '')),
                               NAME = as.numeric(str_replace(NAME,pattern = '\\,',
                                                              replacement = '')),
                               DEM = as.numeric(str_replace(DEM,pattern = '\\,',
                                                             replacement = '')),
                               REP = as.numeric(str replace(REP,pattern = '\\,',
```

```
replacement = '')),
                      GRN = as.numeric(str_replace(GRN,pattern = '\\,',
                                                    replacement = '')),
                      LIB = as.numeric(str_replace(LIB,pattern = '\\,',
                                                     replacement = '')),
                      UNAF = as.numeric(str_replace(UNAF,pattern = '\\,',
                                                      replacement = '')),
                      OTH = as.numeric(str_replace(OTH,pattern = '\\,',
                                                    replacement = '')),
                      TOTAL = as.numeric(str_replace(TOTAL, pattern = '\\,',
                                                      replacement = ''))) %>% a
dorn totals('row')
  colnames(df) <- tolower(colnames(df))</pre>
 df <- df %>%
    mutate(date = ifelse(date == '-', lag(date), date),
           dem_perc = dem/total * 100,
           rep perc = rep/total * 100,
           grn_perc = grn/total * 100,
           lib_perc = lib/total * 100,
           unaf perc = unaf/total * 100,
           oth perc = oth/total * 100)
 return(df)
}
process_new <- function (month_yr) {</pre>
 df <- read.csv(paste0('input/', month_yr, '_new.csv'), stringsAsFactors = F)</pre>
 df <- df %>% mutate(date = mdy(date),
           DEM = as.numeric(str_replace(DEM,pattern = '\\,',
                                         replacement = '')),
           REP = as.numeric(str_replace(REP,pattern = '\\,',
                                         replacement = '')),
           GRN = as.numeric(str_replace(GRN,pattern = '\\,',
                                         replacement = '')),
           LIB = as.numeric(str_replace(LIB,pattern = '\\,',
                                         replacement = '')),
           UNAF = as.numeric(str replace(UNAF,pattern = '\\,',
                                          replacement = '')),
           OTH = as.numeric(str_replace(OTH,pattern = '\\,',
                                         replacement = '')),
           TOTAL = as.numeric(str_replace(TOTAL,pattern = '\\,',
                                           replacement = '')),
           DUPS = as.numeric(str_replace(DUPS,pattern = '\\,',
                                          replacement = ''))) %>% adorn totals(
'row')
 colnames(df) <- tolower(colnames(df))</pre>
 df <- df %>%
    mutate(date = ifelse(date == '-', lag(date), date),
           dem perc = dem/total * 100,
           rep_perc = rep/total * 100,
           grn perc = grn/total * 100,
           lib_perc = lib/total * 100,
           unaf_perc = unaf/total * 100,
           oth perc = oth/total * 100)
```

```
return(df)
}
process removals <- function (month yr) {</pre>
 df <- read.csv(paste0('input/', month_yr, '_removals.csv'), stringsAsFactors</pre>
= F)
 df <- df %>% mutate(date = mdy(date),
                      DEM = as.numeric(str_replace(DEM,pattern = '\\,',
                                                     replacement = '')),
                      REP = as.numeric(str replace(REP,pattern = '\\,',
                                                     replacement = '')),
                      GRN = as.numeric(str_replace(GRN,pattern = '\\,',
                                                     replacement = '')),
                      LIB = as.numeric(str_replace(LIB,pattern = '\\,',
                                                     replacement = '')),
                      UNAF = as.numeric(str replace(UNAF,pattern = '\\,',
                                                      replacement = '')),
                      OTH = as.numeric(str_replace(OTH,pattern = '\\,',
                                                     replacement = '')),
                      TOTAL = as.numeric(str_replace(TOTAL,pattern = '\\,',
                                                       replacement = ''))) %>% a
dorn totals('row')
  colnames(df) <- tolower(colnames(df))</pre>
 df <- df %>%
   mutate(date = ifelse(date == '-', lag(date), date),
           dem perc = dem/total * 100,
           rep_perc = rep/total * 100,
           grn perc = grn/total * 100,
           lib_perc = lib/total * 100,
           unaf_perc = unaf/total * 100,
           oth perc = oth/total * 100)
  return(df)
}
```

```
In [25]: ## apply functions to files
           totals.List <- list()</pre>
           changes.List <- list()</pre>
           new.List <- list()</pre>
           removals.List <- list()</pre>
           for (i in c('01 2018', '02 2018', '03 2018', '04 2018', '05 2018', '06 2018',
           '07_2018',
                        '08_2018', '09_2018', '09_2016', '09_2014')) {
               totals.List[[i]] <- process totals(i)</pre>
               changes.List[[i]] <- process_changes(i)</pre>
               new.List[[i]] <- process_new(i)</pre>
               removals.List[[i]] <- process_removals(i)</pre>
               }
           totals <- rbindlist(totals.List)</pre>
           changes <- rbindlist(changes.List)</pre>
           new <- rbindlist(new.List)</pre>
           removals <- rbindlist(removals.List)</pre>
           totals$date <- ymd(totals$date)</pre>
           changes$date <- ymd(changes$date)</pre>
           new$date <- ymd(new$date)</pre>
           removals$date <- ymd(removals$date)</pre>
```

```
In [27]: ## write to csv in `output/` folder

write_csv(totals, 'output/totals.csv')
write_csv(changes, 'output/changes.csv')
write_csv(new, 'output/new.csv')
write_csv(removals, 'output/removals.csv')
```