```
1
    ---
 2
   title: "state-change"
 3
   output: html document
 4
 5
 6
   ## Load libs
 7
    ```{r, echo=FALSE, warning=FALSE}
    library(mapproj)
 8
 9
   library(choroplethrMaps)
10
   library(ggplot2)
11 library(dplyr)
   library(choroplethr)
12
13 library(stringr)
14 library(tidyr)
15
   library(purrr)
16
   library(readr)
17
18
19
   ## Load data
    ```{r}
20
21
    source('H:/2014-working-files/parse-widows/combine.r')
22
23
24
   ## Clean data
   ```{r}
25
   # helper functions
26
27
    clean <- function(x) { as.numeric(gsub(" .*|\\(|\\)", "", as.character(x))) }</pre>
    makeDate <- function(x) { as.Date(as.character(x), format = "%Y%m%d") }</pre>
28
29
   ### drop descriptions on state/county codes
30
    admits$state fips <- clean(admits$STATE CODE)</pre>
31
32
    admits$county_fips <- clean(admits$PRISON_COUNTY)</pre>
    admits <- admits %>% mutate(stateFIPS = floor(county fips/1000))
33
34
35
    ### sub dates
36
    admits$addate <- makeDate(admits$PRISON ADMISSION DATE)</pre>
37
38
    admits$adyear <- format(admits$addate, "%Y")</pre>
39
40
   # groups offenses codes as drugs (or not)
    admits$BJS_OFFENSE_1 <- clean(admits$BJS_OFFENSE_1)</pre>
41
42
    admits$BJS OFFENSE 2 <- clean(admits$BJS OFFENSE 2)
    admits$BJS OFFENSE 3 <- clean(admits$BJS OFFENSE 3)
43
44
    admits <- admits %>% mutate(type1 = 340 <= BJS_OFFENSE_1 & BJS_OFFENSE_1 <= 450)
45
    admits <- admits %>% mutate(type2 = 340 <= BJS OFFENSE 2 & BJS OFFENSE 2 <= 450)
46
    admits <- admits %>% mutate(type3 = 340 <= BJS OFFENSE 3 & BJS OFFENSE 3 <= 450)
47
48
49
    admits <- admits %>% mutate(drugs = type1 | type2 | type3)
    admits <- admits %>% mutate(drugs = drugs & !is.na(drugs))
50
51
52
53
    ## add in state exceptions
54
    ## NC and SC include people with six month sentances
55
    ```{r}
```

```
57
    admits <- admits %>%
      filter(stateFIPS != 37 | OFFENSE_1_SENTENCE > 11) %>%
 58
      filter(stateFIPS != 45 | OFFENSE_1_SENTENCE > 11)
 59
 60
 61
 62
    # Load correct population numbers for 06, 13 and 14
    ```{r}
 63
    pop2010 = read csv('H:/5-24-2016/pop2010.csv') %>%
 64
       filter(AGEGRP == 0) %>%
 65
       filter(YEAR == 6 | YEAR == 7) %>%
 66
       transmute(region = paste(STATE, COUNTY, sep=''), population = TOT_POP, year =
 67
     paste('population', YEAR + 2007, sep='')) %>%
 68
       spread(year, population)
69
 70
    pop2000 = read csv('H:/5-24-2016/pop2000.csv') %>%
 71
       filter(SEX == 0 & ORIGIN == 0 & RACE == 0) %>%
 72
       transmute(region = paste(STATE, COUNTY, sep=''), population2006 = POPESTIMATE2006)
 73
 74
 75
    pop = full join(pop2000, pop2010, by='region') %>% mutate(region = as.double(region))
 76
 77
 78
    # Look at change since 2006
    ```{r}
 79
    admit2014 <- subset(admits, adyear == '2014')</pre>
 80
    admit2013 <- subset(admits, adyear == '2013')</pre>
 81
 82
    admit2006 <- subset(admits, adyear == '2006')</pre>
 83
 84
    data(df county demographics)
 85
    df county demographics <- df county demographics %>%
       full_join(pop, by='region') %>%
 86
 87
       mutate(region = ifelse(region == 12086, 12025, region)) ## FIPS updated in 90s; not
    changed in NCRP data
 88
 89
    countPerCounty2014 <- admit2014 %>% group by(county fips) %>%
 90
       summarise(admissions2014 = length(drugs), percentDrugs2014 = mean(drugs), state2014 =
    first(STATE_CODE), state_fips2014 = first(state_fips)) %>%
 91
       rename(region = county fips)
 92
 93
    counties <- left join(df county demographics, countPerCounty2014, by='region')</pre>
    counties$perCapitaAdmissions2014 <- counties$admissions2014/counties$population2014</pre>
 94
95
    counties$perCapitaDrugs2014 <- counties$percentDrugs*counties$perCapitaAdmissions</pre>
96
 97
    #2013
    countPerCounty2013 <- admit2013 %>% group by(county fips) %>%
98
99
       summarise(admissions2013 = length(drugs), percentDrugs2013 = mean(drugs), state2013 =
    first(STATE_CODE), state_fips2013 = first(state_fips)) %>%
100
       rename(region = county fips)
101
102
    counties <- left_join(counties, countPerCounty2013, by='region')</pre>
    counties$perCapitaAdmissions2013 <- counties$admissions2013/counties$population2013
103
104
    counties$perCapitaDrugs2013 <- counties$percentDrugs2013*counties$perCapitaAdmissions2013</pre>
105
106
    #2006
    countPerCounty2006 <- admit2006 %>% group_by(county_fips) %>%
107
108
       summarise(admissions2006 = length(drugs), percentDrugs2006 = mean(drugs), state2006 =
    first(STATE CODE), state fips2006 = first(state fips)) %>%
```

```
109
      rename(region = county fips)
110
111
    counties <- left join(counties, countPerCounty2006, by='region')</pre>
    counties$perCapitaAdmissions2006 <- counties$admissions2006/counties$population2006</pre>
112
    counties$perCapitaDrugs2006 <- counties$percentDrugs2006*counties$perCapitaAdmissions2006</pre>
113
114
    counties = counties %>% mutate(stateFIPS = floor(region/1000))
115
116
117
118
    ## Overwrite ohio2006
     ```{r}
119
    ohio2006Counties = read csv('H:/5-24-2016/ohio2006.csv') %>% transmute(region = region,
120
     ohioAdmissions06 = ohioAdmissions06)
121
122
    counties = counties %>%
      #select(-ohioAdmissions06) %>%
123
124
      left join(ohio2006Counties, by='region') %>%
125
      mutate(admissions2006
                                 = ifelse(stateFIPS == 39, ohioAdmissions06, admissions2006),
              perCapitaDrugs2006 = ifelse(stateFIPS == 39, NA, perCapitaDrugs2006),
126
127
              perCapitaAdmissions2006 = admissions2006/total population)
128
129
130
    ## Create data for export
     ```{r}
131
132
    exportCounties <- counties %>%
133
      mutate(admissions2006
                                      = ifelse(admissions2006 >= 5, admissions2006, NA),
134
              admissions2013
                                      = ifelse(admissions2013 >= 5, admissions2013, NA),
              admissions2014
                                      = ifelse(admissions2014 >= 5, admissions2014, NA),
135
136
137
              perCapitaAdmissions2006 = ifelse(admissions2006 >= 5, perCapitaAdmissions2006,
    NA),
138
              perCapitaAdmissions2013 = ifelse(admissions2013 >= 5, perCapitaAdmissions2013,
    NA),
139
              perCapitaAdmissions2014 = ifelse(admissions2014 >= 5, perCapitaAdmissions2014,
    NA),
140
141
142
              percentDrugs2006 = ifelse(percentDrugs2006*admissions2006 >= 5,
     percentDrugs2006, NA),
143
              percentDrugs2013 = ifelse(percentDrugs2013*admissions2013 >= 5,
     percentDrugs2013, NA),
144
              percentDrugs2014 = ifelse(percentDrugs2014*admissions2014 >= 5,
     percentDrugs2014, NA),
145
              perCapitaDrugs2006 = ifelse(percentDrugs2006*admissions2006 >= 5,
146
     perCapitaDrugs2006, NA),
147
              perCapitaDrugs2013 = ifelse(percentDrugs2013*admissions2013 >= 5,
     perCapitaDrugs2013, NA),
148
              perCapitaDrugs2014 = ifelse(percentDrugs2014*admissions2014 >= 5,
     perCapitaDrugs2014, NA))
149
150
    write_csv(exportCounties, 'H:/export_5-24-2016/export-counties.csv')
151
152
153
154
    ## Join counties with last of valid states/years
155
```

```
validStates = read csv('H:/2014-working-files/state-change/valid-state.csv')
156
157
    counties = counties %>%
      #select(-validState2006) %>% select(-validState2013) %>% select(-validState2014) %>%
158
159
      left join(validStates, by='stateFIPS')
160
161
    ## Slope chart data
162
     ```{r}
163
    validCounties = filter(counties, validState2006 & validState2013)
164
165
    tempFct = transform(validCounties,
166
167
                         fctpop=cut(total_population, c(0, 100000, 300000, 10000000)),
                         fctadmit=cut(perCapitaAdmissions2014, c(0, .00125, .0025, .1)),
168
                         state = ifelse(stateFIPS == 36 | stateFIPS == 48 | stateFIPS == 6,
169
     state2014, 'other'),
                         fctdrug=cut(perCapitaDrugs2014, c(0, .0005, .0015, .1))) %>%
170
      filter(!is.na(total population))
171
172
173
```