7/18/2019 combine.r

```
library(mapproj)
 2 library(choroplethrMaps)
 3 | library(ggplot2)
4 library(dplyr)
5
   library(choroplethr)
 6
7
8
9
   memory.limit(size = 4000000000000)
10
   load("H:/2014-working-files/da36373-0001 REST.rda")
11
12
    data <- da36373.0001
13
   rm("da36373.0001")
14
15
   load("H:/2014-working-files/da36373-0002 REST.rda")
16
   widows <- da36373.0002
17
   rm("da36373.0002")
18
19
20
   # remove extra columns, select only admissions
   widowAdmits <- rename(widows, PRISON COUNTY = COUNTY, OFFENSE 1 COUNT = OFFENSE COUNT 1,
21
    OFFENSE_2_COUNT = OFFENSE_COUNT_2, OFFENSE_3_COUNT = OFFENSE_COUNT_3) %>%
22
      select(-RPTYEAR) %>%
23
      filter(RECORD TYPE == '(1) 1. Prison Admissions (A)') %>%
24
      select(-RECORD TYPE) #%>%
      #mutate(ABT_INMATE_ID = -1, TERM_TYPE = -1, PRISON_TERM_ADJUSTMENT_FLAG = -1,
25
    PRISON TERM ADJUSTMENT RULE = -1, PRISON TERM ADJUSTMENT TYPE = -1)
26
27
   # remove extra columns
28
   dataTrimmed <- data %>%
      select(-ABT INMATE ID) %>%
29
30
      select(-TERM TYPE) %>%
31
      select(-PRISON TERM ADJUSTMENT FLAG) %>%
32
      select(-PRISON_TERM_ADJUSTMENT_RULE) %>%
33
      select(-PRISON TERM ADJUSTMENT TYPE)
34
35
   ##merge files
36
   allData <- bind rows(dataTrimmed, widowAdmits)</pre>
37
   ##only keep a few columns
38
   keep <- c("STATE_CODE", "PRISON_COUNTY", "PRISON_ADMISSION_DATE",</pre>
39
    "PRISON_ADMISSION_TYPE", "PRISON_RELEASE_DATE", "BJS_OFFENSE_1", "BJS_OFFENSE_2",
    "BJS_OFFENSE_3", "PROJ_PRISON_RELEASE_DATE", "DATE_OF_BIRTH", "HISPANIC", "RACE", "SEX",
    "HIGHEST GRADE", "OFFENSE 1 SENTENCE")
40
   admits <- allData[ , keep]</pre>
41
42
43
   #clean up
44 rm('allData')
45 rm('data')
46 rm('dataTrimmed')
47
   rm('widowAdmits')
48
   rm('widows')
49
```