# George\_Smith\_HW3

George Smith

5/3/2021

## Step 1: Create a function (named readStates) to read a CSV file into R

#1. Note that you are to read URL, not a file local to your computer #2. The file is a dataset on state populations

```
readStates <- function(){
  url <- "https://www2.census.gov/programs-surveys/popest/tables/2010-2011/state/totals/nst-est2011-01.
    states_csv <- read.csv(url)
    return(states_csv)
}</pre>
```

### Step 2: Clean the dataframe

- 3. Note the issues that need to be fixed
- 4. within your function make sure there are 51 rows, Make sure there are only 5 columns with the columns having the following names
- 5. Make sure the last four columns are numbers

newdf\$Jul2010 <- as.numeric((gsub(",", "",newdf\$Jul2010)))
newdf\$Jul2011 <- as.numeric((gsub(",", "", newdf\$Jul2011)))</pre>

```
newdf <- readStates()
newdf <- newdf[c(-1:-8, -60:-66), ]
newdf <- newdf[,-6:-10]
colnames(newdf)<- c("stateName","base2010","base2011","Jul2010","Jul2011")

dim(newdf)

## [1] 51 5

newdf$base2010 <- as.numeric((gsub(",", "", newdf$base2010)))
newdf$base2011 <- as.numeric((gsub(",", "", newdf$base2011)))</pre>
```

## Step 3: Store and Explore the dataset

##6. Store the dtatset into a dataframe, called dfStates ##7 Test your dataframe by calculating the mean for the July2011 data, by doing: mean(dfStates\$Jul2011)

```
dfStates <- data.frame(newdf)
mean(dfStates$Jul2011)</pre>
```

## [1] 6109645

#### Step 4: Find the state with the Highest Population

- 8. Based on the July2 011 data, what is the population of the state with the hihest population? What is the name of that state?
- 9. sort the data, increasing order, based on the July 2011 data

```
max(dfStates$Jul2011)

## [1] 37691912

which.max(dfStates$Jul2011)

## [1] 5

dfStates[5,]

## stateName base2010 base2011 Jul2010 Jul2011
## 13 .California 37253956 37353956 37338198 37691912
```

dfStates[order(dfStates\$Jul2011,decreasing=FALSE),]

##		stateName	base2010	base2011	Jul2010	Jul2011
##	59	.Wyoming	563626	563626	564554	568158
##	17	.District of Columbia	601723	601723	604912	617996
##	54	.Vermont	625741	625741	625909	626431
##	43	.North Dakota	672591	672591	674629	683932
##	10	.Alaska	710231	710231	714146	722718
##	50	.South Dakota	814180	814180	816598	824082
##	16	.Delaware	897934	897934	899792	907135
##	35	.Montana	989415	989415	990958	998199
##	48	.Rhode Island	1052567	1052567	1052528	1051302
##	38	.New Hampshire	1316470	1316472	1316807	1318194
##	28	.Maine	1328361	1328361	1327379	1328188
##	20	.Hawaii	1360301	1360301	1363359	1374810
##	21	.Idaho	1567582	1567582	1571102	1584985
##	36	.Nebraska	1826341	1826341	1830141	1842641
##	57	.West Virginia	1852994	1852996	1854368	1855364

```
## 40
                               2059179
                                         2059180
                                                   2065913
                                                             2082224
                 .New Mexico
                      .Nevada
## 37
                               2700551
                                         2700551
                                                   2704283
                                                             2723322
##
  53
                        .Utah
                               2763885
                                         2763885
                                                   2775479
                                                             2817222
  25
                                                   2859143
                                                             2871238
##
                      .Kansas
                               2853118
                                         2853118
##
  12
                    .Arkansas
                               2915918
                                         2915921
                                                   2921588
                                                             2937979
##
  33
                               2967297
                                         2967297
                                                   2970072
                                                             2978512
                .Mississippi
## 24
                        .Iowa
                               3046355
                                         3046350
                                                   3050202
                                                             3062309
##
  15
                .Connecticut
                               3574097
                                         3574097
                                                   3575498
                                                             3580709
##
   45
                    .Oklahoma
                               3751351
                                         3751354
                                                   3760184
                                                             3791508
##
   46
                      .Oregon
                               3831074
                                         3831074
                                                   3838332
                                                             3871859
##
   26
                    .Kentucky
                               4339367
                                         4339362
                                                   4347223
                                                             4369356
##
   27
                   .Louisiana
                               4533372
                                         4533372
                                                   4545343
                                                             4574836
##
  49
             .South Carolina
                               4625364
                                         4625364
                                                   4637106
                                                             4679230
##
  9
                     .Alabama
                               4779736
                                         4779735
                                                   4785401
                                                             4802740
## 14
                    .Colorado
                               5029196
                                         5029196
                                                   5047692
                                                             5116796
##
  32
                   .Minnesota
                               5303925
                                         5303925
                                                   5310658
                                                             5344861
##
  58
                                         5686986
                                                   5691659
                                                             5711767
                  .Wisconsin
                               5686986
##
   29
                               5773552
                                         5773552
                                                   5785681
                    .Maryland
                                                             5828289
##
  34
                    .Missouri
                               5988927
                                         5988927
                                                   5995715
                                                             6010688
## 51
                   .Tennessee
                               6346105
                                         6346110
                                                   6357436
                                                             6403353
## 11
                     .Arizona
                               6392017
                                         6392013
                                                   6413158
                                                             6482505
  23
##
                    .Indiana
                               6483802
                                         6483800
                                                   6490622
                                                             6516922
##
  30
              .Massachusetts
                               6547629
                                         6547629
                                                   6555466
                                                             6587536
##
   56
                 .Washington
                               6724540
                                         6724540
                                                   6742950
                                                             6830038
##
  55
                    .Virginia
                               8001024
                                         8001030
                                                   8023953
                                                             8096604
##
   39
                 .New Jersey
                               8791894
                                         8791894
                                                   8799593
                                                             8821155
   42
##
             .North Carolina
                               9535483
                                         9535475
                                                   9560234
                                                             9656401
##
   19
                     .Georgia
                               9687653
                                         9687660
                                                   9712157
                                                             9815210
##
  31
                    .Michigan
                               9883640
                                         9883635
                                                   9877143
                                                             9876187
                        .Ohio 11536504 11536502 11537968 11544951
## 44
## 47
               Pennsylvania 12702379 12702379 12717722 12742886.
##
  22
                    .Illinois 12830632 12830632 12841980 12869257
##
   18
                     .Florida 18801310 18801311 18838613 19057542
##
  41
                    .New York 19378102 19378104 19395206 19465197
## 52
                       .Texas 25145561 25145561 25253466 25674681
## 13
                 .California 37253956 37253956 37338198 37691912
```

##Step 5 Explore the distribution of the states ## 10. Write a function that takes two parameters. The first is a vector and the second is a number ## 11. The function will return the percentage of the elements within the vector that is less than the same ## 12. For example, if the vector had 5 elements (1,2,3,4,5), with 2 being the number passed into the function, the function would return 0.2 (since 20% of the numbers were below 2). ## 13. Test the function with the vector 'dfStatesJul2011Num', andthemeanof df StatesJul2011Num'.

```
return ((flag/length(vec))*100)

}

percentage(dfStates$Jul2011,37253956)

## [1] 1.960784

percentage(mean(dfStates$Jul2011),5000000)

## [1] 0
```