## IST 687 HW 03

Darrell Nelson II January 31, 2019

```
# HW 03
# Darrell Nelson II
# Step 1: Create a function (named readStates) to read a CSV file into R
readStates <- read.csv(url("http://www2.census.gov/programs-surveys/popest/tables/2010-2011/state/total
# Step 2: Clean the dataframe
readStates <- readStates[-1:-8,] # Remove the table description section
# and all cardinal direction related data
readStates \leftarrow readStates[,-6:-10] # Removes the empty columns at the end of the dataset
readStates <- readStates[-52:-58,] # Removes the footnotes & citations
# at the bottom of the dataset
newcolnames <- colnames(readStates) # Places all column headers in a new object
newcolnames[1] <- "stateName" # Naming first column in new object; Don't use
# spaces in new column name b/c it makes it impossible to referrence this column when needed
newcolnames[2:5] <- c("base2010", "base2011", "Jul2010", "Jul2011") # Naming columns 2:5
colnames (readStates) <- newcolnames #Place new column headers on readStates dataset
readStates$stateName <- gsub("\\.", "", readStates$stateName) #removes "." from
# stateName column
# Remove commas from columns [,2:5]
readStates$base2010 <- gsub(",", "", readStates$base2010)</pre>
readStates$base2011 <- gsub(",", "", readStates$base2011)
readStates$Jul2010 <- gsub(",", "", readStates$Jul2010)</pre>
readStates$Jul2011 <- gsub(",", "", readStates$Jul2011)</pre>
# Remove all unwanted spaces and convert data type to numeric in columns [,2:5]
readStates$base2010 <- as.numeric(gsub(" ", "", readStates$base2010))</pre>
readStates$base2011 <- as.numeric(gsub(" ", "", readStates$base2011))</pre>
readStates$Jul2010 <- as.numeric(gsub(" ", "", readStates$Jul2010))</pre>
readStates$Jul2011 <- as.numeric(gsub(" ", "", readStates$Jul2011))</pre>
# Disregard row numbering from .csv file
rownames(readStates) <- NULL</pre>
# Step 3: Store and Explore the dataset
# Storing dataset into datafram
dfStates <- readStates
# Calculate mean of July 2011
a1 <- mean(dfStates$Jul2011)
sprintf("The mean population per state in July 2011 is: %.3f", a1)
## [1] "The mean population per state in July 2011 is: 6109645.431"
# Step 4: Find the state with the Highest Population
# Based on the July2011 data, what is the population of the state with the highest
# population? What is the name of that state?
coljul2011 <- which(colnames(dfStates) == 'Jul2011')</pre>
```

```
rowjul2011 <- which.max(dfStates$Jul2011)
maxpopjul2011 <- dfStates[rowjul2011, coljul2011]
sprintf("Highest population in July 2011 is: %s", maxpopjul2011)</pre>
```

## [1] "Highest population in July 2011 is: 37691912"

```
maxpopname <- dfStates$stateName[rowjul2011]
sprintf("State with highest population in July 2011 is: %s", maxpopname)</pre>
```

## [1] "State with highest population in July 2011 is: California"

```
# Sorting data in increasing order based on July 2011 data
dfStates[order(dfStates$Jul2011) , ]
```

```
##
                 stateName base2010 base2011
                                               Jul2010
                                                         Jul2011
## 51
                   Wyoming
                             563626
                                       563626
                                                564554
                                                          568158
## 9 District of Columbia
                                                604912
                              601723
                                       601723
                                                          617996
## 46
                   Vermont
                             625741
                                       625741
                                                625909
                                                          626431
## 35
              North Dakota
                             672591
                                       672591
                                                674629
                                                          683932
## 2
                    Alaska
                             710231
                                       710231
                                                714146
                                                          722718
## 42
              South Dakota
                             814180
                                       814180
                                                816598
                                                          824082
## 8
                  Delaware
                             897934
                                       897934
                                                899792
                                                          907135
## 27
                   Montana
                             989415
                                       989415
                                                990958
                                                          998199
## 40
              Rhode Island 1052567
                                      1052567
                                               1052528
                                                         1051302
## 30
             New Hampshire
                           1316470
                                      1316472
                                               1316807
                                                         1318194
## 20
                     Maine
                             1328361
                                      1328361
                                               1327379
                                                         1328188
## 12
                    Hawaii
                            1360301
                                      1360301
                                               1363359
                                                         1374810
## 13
                     Idaho
                            1567582
                                      1567582
                                               1571102
                                                         1584985
## 28
                  Nebraska 1826341
                                      1826341
                                               1830141
                                                         1842641
## 49
                            1852994
                                      1852996
                                               1854368
                                                         1855364
             West Virginia
## 32
                New Mexico
                            2059179
                                      2059180
                                               2065913
                                                         2082224
## 29
                           2700551
                                      2700551
                                               2704283
                                                         2723322
                    Nevada
                      Utah 2763885
## 45
                                      2763885
                                               2775479
                                                         2817222
## 17
                    Kansas
                             2853118
                                      2853118
                                               2859143
                                                         2871238
## 4
                  Arkansas 2915918
                                      2915921
                                               2921588
                                                         2937979
## 25
               Mississippi
                            2967297
                                      2967297
                                               2970072
                                                         2978512
                                      3046350
                                               3050202
## 16
                      Iowa
                            3046355
                                                         3062309
## 7
               Connecticut
                            3574097
                                      3574097
                                               3575498
                                                         3580709
## 37
                  Oklahoma
                           3751351
                                      3751354
                                               3760184
                                                         3791508
## 38
                             3831074
                                      3831074
                                               3838332
                                                         3871859
                    Oregon
## 18
                  Kentucky
                             4339367
                                      4339362
                                               4347223
                                                         4369356
## 19
                                      4533372
                                               4545343
                                                         4574836
                 Louisiana
                             4533372
## 41
            South Carolina
                             4625364
                                      4625364
                                               4637106
                                                         4679230
## 1
                            4779736
                                      4779735
                                               4785401
                   Alabama
                                                         4802740
## 6
                  Colorado
                            5029196
                                      5029196
                                               5047692
                                                         5116796
## 24
                 Minnesota 5303925
                                      5303925
                                               5310658
                                                         5344861
## 50
                             5686986
                                      5686986
                                               5691659
                                                         5711767
                 Wisconsin
## 21
                  Maryland
                            5773552
                                      5773552
                                               5785681
                                                         5828289
## 26
                  Missouri
                             5988927
                                      5988927
                                               5995715
                                                         6010688
## 43
                 Tennessee
                             6346105
                                      6346110
                                               6357436
                                                         6403353
## 3
                   Arizona 6392017
                                      6392013
                                               6413158
                                                         6482505
## 15
                   Indiana 6483802 6483800 6490622
                                                        6516922
```

```
## 22
             Massachusetts 6547629 6547629 6555466
                                                      6587536
## 48
                Washington 6724540 6724540 6742950 6830038
                  Virginia 8001024 8001030 8023953
## 47
                                                       8096604
## 31
                New Jersey 8791894 8791894 8799593
                                                       8821155
## 34
            North Carolina 9535483 9535475
                                              9560234
                                                       9656401
## 11
                                                      9815210
                   Georgia 9687653 9687660 9712157
## 23
                  Michigan 9883640 9883635 9877143 9876187
## 36
                      Ohio 11536504 11536502 11537968 11544951
## 39
              Pennsylvania 12702379 12702379 12717722 12742886
## 14
                 Illinois 12830632 12830632 12841980 12869257
## 10
                   Florida 18801310 18801311 18838613 19057542
                  New York 19378102 19378104 19395206 19465197
## 33
## 44
                     Texas 25145561 25145561 25253466 25674681
## 5
                California 37253956 37253956 37338198 37691912
# Function wizardry
percentbelow <- function(myVector, mynumber)</pre>
{
  sorted <- sort(myVector) # makes sure vector is in ascending order</pre>
  Newvector <- sorted[sorted<mynumber] # truncate vector so highest value
  # is less than 'mynumber'
  Mx_index <- which.max(Newvector) # finds highest value in x and stores row index
  Maxnum <- Newvector[Mx_index] # puts value of index into an object
  distribution <- ecdf(sorted) # creates empirical distribution function
  # of original sorted vector
  ans <- distribution(Maxnum) # returns % of numbers in list that are smaller than 'mynumber'
  sprintf("Function01 -> The cumulative distribution below %.3f is: %.3f", mynumber, ans)
}
# Test the function
df <- dfStates$Jul2011 # storing July 2011 census data into new variable
meandf <- mean(df) # storing the mean of July 2011 census data into new variable
# Run the function
percentbelow(df,meandf)
## [1] "Function01 -> The cumulative distribution below 6109645.431 is: 0.667"
# Another FUNCTION with WAY less overhead
percentbelow2 <- function(myVector, mynumber)</pre>
  myVector <- sort(myVector) # puts incoming vector into ascending order
  a <- length(myVector) # calculates the length of the inputted vector
  b <- length(myVector[myVector<mynumber]) # calculates length of truncated vector
  c <- b/a # storing the division of the top two variables into another variable
  sprintf("Function02 -> The cumulative distribution below %.3f is: %.3f", mynumber, c)
}
# Test the function
percentbelow2(df,meandf)
```

## [1] "Function02 -> The cumulative distribution below 6109645.431 is: 0.667"

Although I'd love to say the first program is better (because I spent so much more time on it), the second one is clearly superior in both overhead and simplicity. I discovered this method while I was trying to test my first function. The second function doesn't deal with the actual numbers in the passed in vector like the first function does. Instead, once the data is sorted: it simply 1) counts the length of the vector, 2) counts the length of the same vector that has been truncated to include all numbers less than the passed in number, and 3) divides those two lengths to reach the proper result. No need to call built-in distribution functions in R!