Latihan Modul 3

Muhammad Fawwaz

2022-09-14

import dataset "murders";

```
library(dslabs)
data("murders")
```

1.Gunakan fungsi str untuk memeriksa struktur objek "murders". Manakah dari pertanyaaan berikut ini yang paling menggambarkan karakter dari tiap variabel pada data frame?

```
str(murders)
## 'data.frame':
                    51 obs. of 5 variables:
                       "Alabama" "Alaska" "Arizona" "Arkansas" ...
   $ state
                : chr
                       "AL" "AK" "AZ" "AR" ...
## $ abb
                : chr
                : Factor w/ 4 levels "Northeast", "South", ...: 2 4 4 2 4 4 1 2
## $ region
2 2 ...
## $ population: num
                       4779736 710231 6392017 2915918 37253956 ...
## $ total
                : num
                       135 19 232 93 1257 ...
```

2. Sebutkan apa saja nama kolom yang digunakan pada data frame!

```
murders
##
                                      region population total
                     state abb
## 1
                   Alabama AL
                                       South
                                                4779736
                                                           135
## 2
                    Alaska AK
                                        West
                                                 710231
                                                            19
## 3
                   Arizona AZ
                                        West
                                                 6392017
                                                           232
## 4
                  Arkansas AR
                                                2915918
                                       South
                                                            93
## 5
                California CA
                                        West
                                               37253956
                                                         1257
## 6
                  Colorado CO
                                        West
                                                 5029196
               Connecticut CT
## 7
                                   Northeast
                                                 3574097
                                                            97
## 8
                  Delaware DE
                                       South
                                                 897934
                                                            38
      District of Columbia DC
                                                            99
## 9
                                       South
                                                 601723
## 10
                   Florida FL
                                       South
                                               19687653
                                                           669
## 11
                   Georgia GA
                                       South
                                                 9920000
                                                           376
## 12
                    Hawaii HI
                                        West
                                                1360301
                                                             7
## 13
                     Idaho ID
                                        West
                                                1567582
                                                            12
## 14
                  Illinois IL North Central
                                               12830632
                                                           364
## 15
                   Indiana IN North Central
                                                6483802
                                                           142
## 16
                      Iowa IA North Central
                                                3046355
                                                            21
## 17
                    Kansas KS North Central
                                                            63
                                                2853118
## 18
                  Kentucky KY
                                                4339367
                                       South
                                                           116
## 19
                 Louisiana LA
                                       South
                                                4533372
                                                           351
```

```
## 20
                       Maine
                              ME
                                      Northeast
                                                    1328361
                                                                11
## 21
                   Maryland
                              MD
                                          South
                                                    5773552
                                                               293
## 22
                                      Northeast
                                                    6547629
                                                               118
              Massachusetts
                              MA
## 23
                   Michigan
                              MI North Central
                                                    9883640
                                                               413
                              MN North Central
## 24
                                                    5303925
                                                                53
                  Minnesota
## 25
                Mississippi
                                                    2967297
                                                               120
                              MS
                                          South
## 26
                                                    5988927
                   Missouri
                              MO North Central
                                                               321
## 27
                                                     989415
                                                                12
                    Montana
                              MT
                                           West
## 28
                   Nebraska
                              NE North Central
                                                    1826341
                                                                32
## 29
                     Nevada
                              NV
                                           West
                                                    2700551
                                                                84
## 30
                                      Northeast
                                                    1316470
                                                                 5
              New Hampshire
                              NH
## 31
                                      Northeast
                                                    8791894
                                                               246
                 New Jersey
                              NJ
                                                    2059179
## 32
                 New Mexico
                              NM
                                           West
                                                                67
## 33
                   New York
                              NY
                                      Northeast
                                                   19378102
                                                               517
## 34
             North Carolina
                              NC
                                          South
                                                    9535483
                                                               286
## 35
               North Dakota
                              ND North Central
                                                     672591
                                                                 4
## 36
                        Ohio
                              OH North Central
                                                   11536504
                                                               310
## 37
                   Oklahoma
                                                    3751351
                                                               111
                              OK
                                          South
## 38
                                                    3831074
                     Oregon
                              OR
                                           West
                                                                36
## 39
               Pennsylvania
                              PΑ
                                      Northeast
                                                   12702379
                                                               457
## 40
               Rhode Island
                              RΙ
                                      Northeast
                                                    1052567
                                                                16
## 41
             South Carolina
                              SC
                                          South
                                                    4625364
                                                               207
## 42
               South Dakota
                              SD North Central
                                                     814180
                                                                 8
## 43
                  Tennessee
                              TN
                                          South
                                                    6346105
                                                               219
## 44
                              TX
                                           South
                                                   25145561
                                                               805
                       Texas
## 45
                        Utah
                              UT
                                           West
                                                    2763885
                                                                22
## 46
                    Vermont
                              VT
                                      Northeast
                                                     625741
                                                                 2
## 47
                   Virginia
                                          South
                                                    8001024
                                                               250
                              VA
## 48
                 Washington
                              WA
                                           West
                                                    6724540
                                                                93
## 49
                                                    1852994
              West Virginia
                              WV
                                          South
                                                                27
## 50
                  Wisconsin
                              WI North Central
                                                    5686986
                                                                97
                                                                 5
## 51
                    Wyoming
                              WY
                                           West
                                                     563626
```

3.Gunakan operator aksesor (\$) untuk mengekstrak informasi singkatan negara dan menyimpannya pada objek "a". Sebutkan jenis class dari objek tersebut.

```
a <- murders$abb
a

## [1] "AL" "AK" "AZ" "AR" "CA" "CO" "CT" "DE" "DC" "FL" "GA" "HI" "ID" "IL"
"IN"

## [16] "IA" "KS" "KY" "LA" "ME" "MD" "MA" "MI" "MN" "MS" "MO" "MT" "NE" "NV"
"NH"

## [31] "NJ" "NM" "NY" "NC" "ND" "OH" "OK" "OR" "PA" "RI" "SC" "SD" "TN" "TX"
"UT"

## [46] "VT" "VA" "WA" "WV" "WI" "WY"

class(a)

## [1] "character"
```

4.Gunakan tanda kurung siku untuk mengekstrak singkatan negara dan menyimpannya pada objek "b". Tentukan apakah variabel "a" dan "b" bernilai sama?

```
a <- murders$abb
b <- murders$abb[a]
class(b)
## [1] "character"</pre>
```

5. Variabel region memiliki tipe data: factor. Dengan satu baris kode, gunakan fungsi level dan length untuk menentukan jumlah region yang dimiliki dataset.

```
length(murders$region)
## [1] 51
levels(murders$region)
## [1] "Northeast" "South" "North Central" "West"
```

6.Fungsi table dapat digunakan untuk ekstraksi data pada tipe vektor dan menampilkan frekuensi dari setiap elemen. Dengan menerapkan fungsi tersebut, dapat diketahui jumlah state pada tiap region. Gunakan fungsi table dalam satu baris kode untuk menampilkan tabel baru yang berisi jumlah state pada tiap region.

```
table(murders$state)
##
##
                 Alabama
                                          Alaska
                                                                Arizona
##
##
                Arkansas
                                     California
                                                               Colorado
##
##
             Connecticut
                                       Delaware District of Columbia
##
                 Florida
##
                                         Georgia
                                                                 Hawaii
##
                    Idaho
                                       Illinois
                                                                Indiana
##
##
                                          Kansas
##
                     Iowa
                                                               Kentucky
##
               Louisiana
                                           Maine
##
                                                               Maryland
##
                                                                       1
           Massachusetts
                                                              Minnesota
##
                                       Michigan
##
                                                                       1
##
             Mississippi
                                       Missouri
                                                                Montana
##
                        1
                                               1
                                                                       1
##
                Nebraska
                                          Nevada
                                                         New Hampshire
##
                                                                       1
                                                               New York
##
              New Jersey
                                     New Mexico
                                                                       1
##
          North Carolina
##
                                   North Dakota
                                                                   Ohio
##
```

##	Oklahoma	Oregon	Pennsylvania	
##	1	1	1	
##	Rhode Island	South Carolina	South Dakota	
##	1	1	1	
##	Tennessee	Texas	Utah	
##	1	1	1	
##	Vermont	Virginia	Washington	
##	1	1	1	
##	West Virginia	Wisconsin	Wyoming	
##	1	1	1	

R Markdown

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see http://rmarkdown.rstudio.com.

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

```
summary(cars)
                      dist
##
       speed
                 Min. : 2.00
## Min. : 4.0
## 1st Qu.:12.0
                 1st Qu.: 26.00
## Median :15.0
                 Median : 36.00
## Mean :15.4
                 Mean : 42.98
                 3rd Qu.: 56.00
## 3rd Qu.:19.0
## Max. :25.0
                 Max. :120.00
```

Including Plots

You can also embed plots, for example:



Note that the echo $\,=\,$ FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.