Modul

Alivi Milova dan Cici Yuriza(Komputer cici bluescreen)

12/2/2020

R Markdown

- A. Tujuan Praktikum Memahami jenis-jenis tipe data pada R
- B. Alokasi Waktu 1xpertemuan = 120 menit
- C. Dasar Teori Variasi tipe data pada R memfasilitasi keberagaman jenis variabel data. Kita akan mendapatkan kemudahan dalam mendefinisikan tipe data yang kita miliki :

```
a = 2
class(a)
## [1] "numeric"
```

Data Frames cara paling umum yang dapat digunakan...

```
library(dslabs)
data(murders)
class(murders)
## [1] "data.frame"
```

lalu lanjutkan

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

lanjutkan lagi

```
head(murders)
##
         state abb region population total
       Alabama AL South
                             4779736
## 1
                                      135
## 2
        Alaska AK
                     West
                              710231
                                       19
       Arizona AZ
## 3
                     West
                             6392017
                                      232
## 4
      Arkansas AR South 2915918
                                       93
```

```
## 5 California CA West 37253956 1257
## 6 Colorado CO West 5029196 65
```

tampilkan populasi

```
murders$population
                   710231
                           6392017
                                   2915918 37253956
                                                      5029196
## [1]
        4779736
                                                               3574097
897934
         601723 19687653
                           9920000
                                            1567582 12830632
## [9]
                                    1360301
                                                               6483802
3046355
## [17]
        2853118 4339367
                          4533372 1328361
                                             5773552 6547629
                                                               9883640
5303925
## [25]
        2967297
                  5988927
                            989415
                                   1826341
                                             2700551
                                                      1316470
                                                               8791894
2059179
## [33] 19378102
                  9535483
                            672591 11536504
                                             3751351
                                                      3831074 12702379
1052567
## [41]
        4625364
                   814180
                          6346105 25145561
                                            2763885
                                                       625741 8001024
6724540
## [49] 1852994
                 5686986
                            563626
```

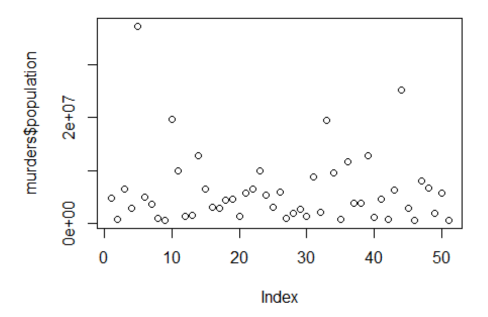
tampilkan

```
names(murders)
## [1] "state" "abb" "region" "population" "total"
```

lagi

```
print(murders)
##
                      state abb
                                        region population total
## 1
                                        South
                                                  4779736
                                                             135
                   Alabama
                             ΑL
## 2
                     Alaska
                             ΑK
                                          West
                                                   710231
                                                             19
## 3
                   Arizona AZ
                                          West
                                                  6392017
                                                             232
## 4
                                                  2915918
                   Arkansas AR
                                         South
                                                             93
## 5
                California CA
                                          West
                                                 37253956
                                                           1257
## 6
                                         West
                  Colorado CO
                                                  5029196
                                                             65
                                                             97
## 7
               Connecticut CT
                                    Northeast
                                                  3574097
## 8
                   Delaware DE
                                                              38
                                         South
                                                   897934
      District of Columbia DC
                                                             99
## 9
                                         South
                                                   601723
## 10
                    Florida FL
                                         South
                                                 19687653
                                                             669
## 11
                   Georgia
                             GΑ
                                         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
                                                  2853118
                                                             63
## 18
                   Kentucky
                             ΚY
                                         South
                                                  4339367
                                                             116
## 19
                 Louisiana
                             LA
                                         South
                                                  4533372
                                                             351
## 20
                      Maine
                            ME
                                    Northeast
                                                  1328361
                                                             11
```

	21	Maryland	MD	South	5773552	293	
##	22	Massachusetts	MA	Northeast	6547629	118	
##	23	Michigan	ΜI	North Central	9883640	413	
##	24	Minnesota	MN	North Central	5303925	53	
##	25	Mississippi	MS	South	2967297	120	
##	26	Missouri	MO	North Central	5988927	321	
##	27	Montana	MT	West	989415	12	
##	28	Nebraska	NE	North Central	1826341	32	
##	29	Nevada	NV	West	2700551	84	
##	30	New Hampshire	NH	Northeast	1316470	5	
##	31	New Jersey	NJ	Northeast	8791894	246	
##	32	New Mexico	NM	West	2059179	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	ОН	North Central	11536504	310	
##	37	Oklahoma	OK	South	3751351	111	
##	38	Oregon	OR	West	3831074	36	
##	39	Pennsylvania	PA	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	Texas	TX	South	25145561	805	
##	45	Utah	UT	West	2763885	22	
##	46	Vermont	VT	Northeast	625741	2	
##	47	Virginia	VA	South	8001024	250	
##	48	Washington	WA	West	6724540	93	
##	49	West Virginia	WV	South	1852994	27	
##	50	Wisconsin	WI	North Central	5686986	97	
##	51	Wyoming	WY	West	563626	5	
plo	<pre>plot(murders\$population)</pre>						



```
table(murders$population)
##
##
     563626
               601723
                         625741
                                   672591
                                              710231
                                                       814180
                                                                 897934
                                                                            989415
##
                     1
                               1
                                         1
                                                   1
                                                             1
                                                                       1
    1052567
              1316470
                        1328361
                                  1360301
                                            1567582
                                                      1826341
                                                                1852994
                                                                          2059179
##
##
                     1
                                         1
                                                   1
              2763885
##
    2700551
                        2853118
                                  2915918
                                            2967297
                                                       3046355
                                                                 3574097
                                                                           3751351
##
           1
                     1
                               1
                                         1
                                                   1
                                                             1
                                                                       1
                                                                                 1
##
    3831074
              4339367
                        4533372
                                  4625364
                                            4779736
                                                      5029196
                                                                5303925
                                                                           5686986
##
           1
                     1
                               1
                                         1
                                                   1
                                                             1
                                                                       1
                                                                                 1
##
    5773552
              5988927
                        6346105
                                  6392017
                                            6483802
                                                      6547629
                                                                6724540
                                                                          8001024
                                                             1
##
           1
                     1
                               1
                                         1
                                                   1
    8791894
              9535483
                        9883640
                                  9920000 11536504 12702379 12830632 19378102
##
##
                     1
                               1
                                         1
                                                   1
                                                             1
                                                                       1
           1
   19687653 25145561 37253956
##
                     1
##
           1
counts <- table(murders$population)</pre>
barplot(counts, main="Car Distribution by Gears and VS",
  xlab="Number of Gears", col=c("darkblue", "red"),
  legend = rownames(counts))
```

Car Distribution by Gears and VS

