Visualisasi data

Diagram batang

```
library(dplyr)
df <- read.csv('../data/murders.csv')
head(df)</pre>
```

```
Attaching package: 'dplyr'

The following objects are masked from 'package:stats':

filter, lag

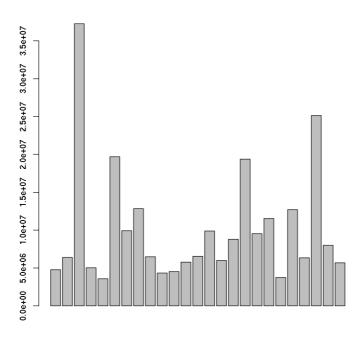
The following objects are masked from 'package:base':

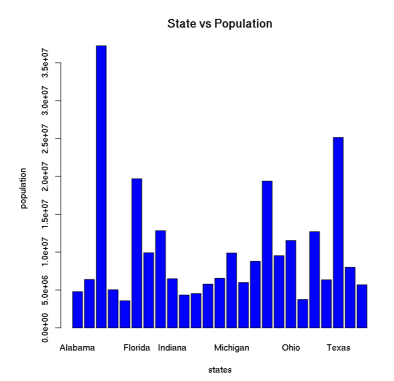
intersect, setdiff, setequal, union
```

| STATE | ABB | REGION | POPULATION | POPULATIONDENSITY | MURDERS | GUNMURDERS | GUNOW |
|-------------|-----|-----------|------------|-------------------|---------|------------|-------|
| Alabama | AL | South | 4779736 | 94.65 | 199 | 135 | 0.517 |
| Arizona | AZ | West | 6392017 | 57.05 | 352 | 232 | 0.311 |
| California | CA | West | 37253956 | 244.20 | 1811 | 1257 | 0.213 |
| Colorado | CO | West | 5029196 | 49.33 | 117 | 65 | 0.347 |
| Connecticut | СТ | Northeast | 3574097 | 741.40 | 131 | 97 | 0.167 |
| Florida | FL | South | 19687653 | 360.20 | 987 | 669 | 0.245 |

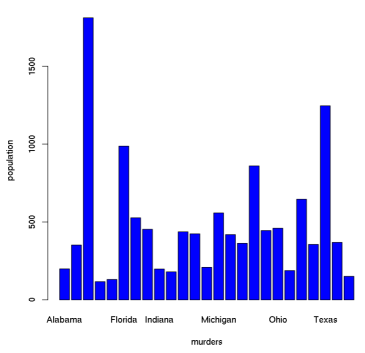
```
subdf <- select(df, state, population, murders)
head(subdf)</pre>
```

| STATE | POPULATION | MURDERS |
|-------------|------------|---------|
| Alabama | 4779736 | 199 |
| Arizona | 6392017 | 352 |
| California | 37253956 | 1811 |
| Colorado | 5029196 | 117 |
| Connecticut | 3574097 | 131 |
| Florida | 19687653 | 987 |





State vs Murders



State vs Murders

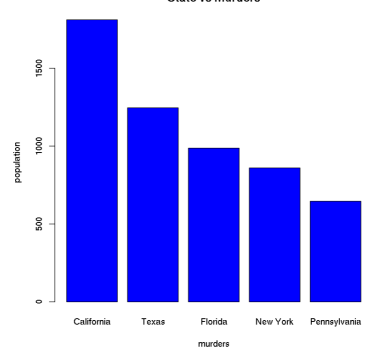


Diagram batang horizontal

```
df <- read.csv("../data/murdersmini.csv")
df</pre>
```

| STATE | POPULATION | MURDERS |
|------------|------------|---------|
| Arizona | 6392017 | 352 |
| Colorado | 5029196 | 117 |
| Georgia | 9920000 | 527 |
| Iowa | 3046355 | 38 |
| Kansas | 2853118 | 100 |
| Maine | 1328361 | 24 |
| Michigan | 9883640 | 558 |
| New York | 19378102 | 860 |
| Texas | 25145561 | 1246 |
| Washington | 6724540 | 151 |

States vs Murders

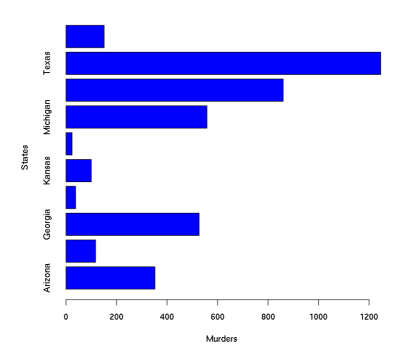


Diagram batang bertumpuk

df

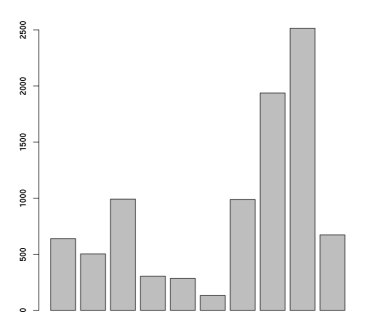
| STATE | POPULATION | MURDERS |
|------------|------------|---------|
| Arizona | 6392017 | 352 |
| Colorado | 5029196 | 117 |
| Georgia | 9920000 | 527 |
| Iowa | 3046355 | 38 |
| Kansas | 2853118 | 100 |
| Maine | 1328361 | 24 |
| Michigan | 9883640 | 558 |
| New York | 19378102 | 860 |
| Texas | 25145561 | 1246 |
| Washington | 6724540 | 151 |

```
dfs <- mutate(df,pop = population / 10000)</pre>
```

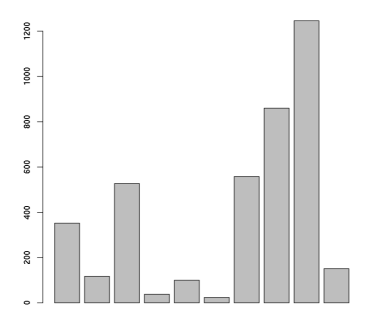
names(dfs)

- 1. 'state'
- 2. 'population'
- 3. 'murders'
- 4. 'pop'

```
dfs <- dfs[c(1,3,4)]
barplot(dfs$pop)</pre>
```



barplot(dfs\$murders)



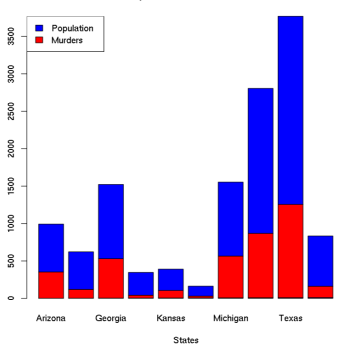
```
mat <- data.matrix(dfs)
mat <- t(mat) # transpos
mat</pre>
```

```
      state
      1.0000
      2.0000
      3
      4.0000
      5.0000
      6.0000
      7.000
      8.00
      9.000
      10.000

      murders
      352.0000
      117.0000
      527
      38.0000
      100.0000
      24.0000
      558.000
      860.00
      1246.000
      151.000

      pop
      639.2017
      502.9196
      992
      304.6355
      285.3118
      132.8361
      988.364
      1937.81
      2514.556
      672.454
```

Population vs Murders



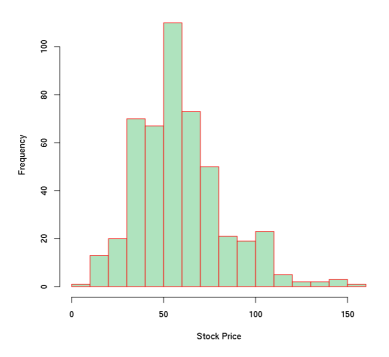
Histogram

```
df <- read.csv('../data/GEStock.csv')
head(df)</pre>
```

| DATE | PRICE |
|--------|----------|
| 1/1/70 | 74.25333 |
| 2/1/70 | 69.97684 |
| 3/1/70 | 72.15857 |
| 4/1/70 | 74.25273 |
| 5/1/70 | 66.66524 |
| 6/1/70 | 67.59318 |

```
subdf <- select(df, Date, Price)</pre>
```

```
hist(subdf$Price,
    xlab='Stock Price',
    main='',
    col='#afe3be',
    border='red',
    breaks = 20) # secara default bins=10
```



Scatterplot

```
df <- read.csv("../data/murders.csv")
df <- select(df,state,population,murders)</pre>
```

```
plot(df$population, df$murders,
    xlab='Population', ylab='Murders',
    main='Population vs Murders', col='red',
    pch = 20)
```

Population vs Murders

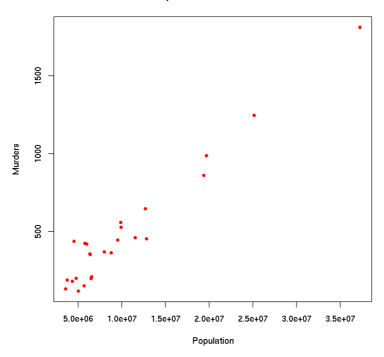
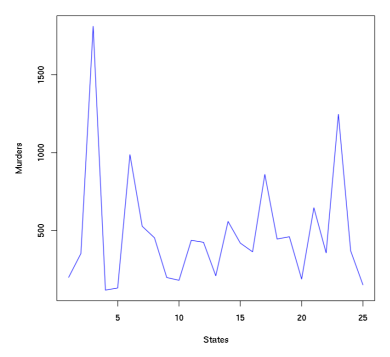


Diagram garis

```
plot(df$murders,type='1',
    xlab='States', ylab='Murders',
    main='States vs Murders',
    col='blue')
```

States vs Murders

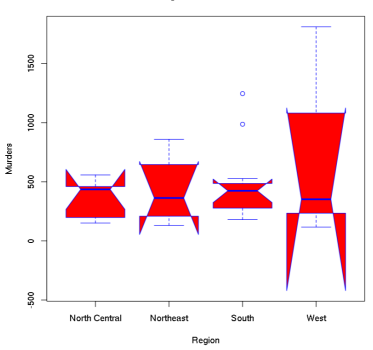


Boxplot

```
df <- read.csv('../data/murders.csv')
df <- select(df, state, population, murders, region)</pre>
```

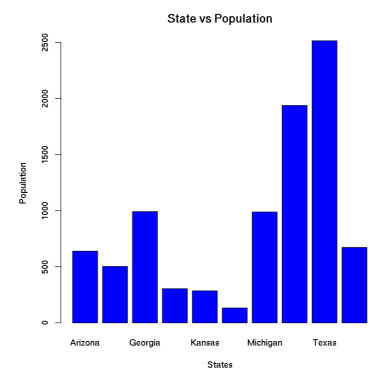
```
Warning message in bxp(list(stats = structure(c(151, 198,
436, 460, 558, 131, 209, :
    "some notches went outside hinges ('box'): maybe set
notch=FALSE"
```

Region vs Murders

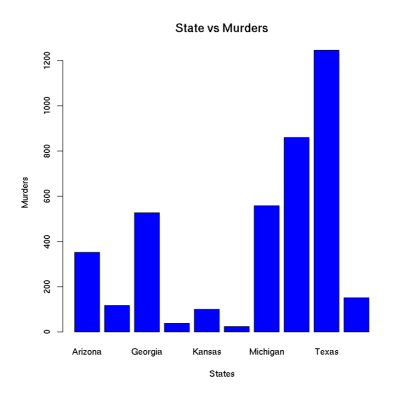


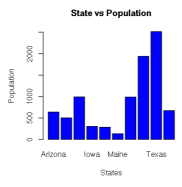
Kombinasi plot

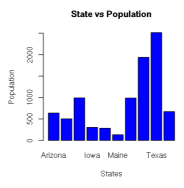
```
df <- read.csv("../data/murdersmini.csv")
df <- mutate(df, pop = population/10000)
df <- df[c(1,3,4)] # seleksi kolom 1, 3, dan 4</pre>
```



barplot(df\$murders, xlab='States', ylab='Murders',
 main='State vs Murders', col='blue',
 names.arg=df\$state)







Population vs Murders

