Modul3

Ayi

9/15/2021

C. Dasar Teori

a < -2

class(a)

Data Frames

library(dslabs)

data(murders)

str(murders)

head(murders)

murders \$ population

names(murders)

Vector: numeric, character, dan logical

length(murders\$population)

class(murders\$population)

class(murders\$state)

z < -3 == 2

 \mathbf{z}

class(z)

Factors

class(murders\$region)

levels(murders\$region)

->

Matriks

```
\begin{aligned} & \max <- \, \mathrm{matrix}(1:12,\,4,\,3) \\ & \max \\ & \max[2,\,3] \end{aligned}
```