marks

[6,]

```
# carico i dati da una pagina internet
marks <- read.table("http://www.maths.leeds.ac.uk/~charles/mva-data/openclosedbook.dat",header = TRUE)</pre>
X = as.matrix(marks)
# assegno i nomi alle variabili
colnames(X) <- c("Mechanics", "Vectors", "Algebra", "Analysis", "Statistics")</pre>
# guardo le prime righe
head(X)
##
        Mechanics Vectors Algebra Analysis Statistics
## [1,]
               77
                       82
                                67
                                         67
## [2,]
               63
                       78
                                80
                                         70
                                                    81
## [3,]
               75
                       73
                                71
                                         66
                                                    81
               55
                                                    68
## [4,]
                       72
                                63
                                         70
## [5,]
               63
                       63
                                65
                                         70
                                                    63
```