



گروه زیست داده کاو کدکول

[www.codecool.i](http://www.codecool.ir)

r

www.codecool.ir

The Art of R Programming

Alireza Doustmohammadi

M.Sc. student in Bioinformatics, Tarbiat Modares University

$$A = \begin{bmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \\ 7 & 8 & 9 \end{bmatrix}$$

↳ $t()$

transpose

$$A^T = \begin{bmatrix} 1 & 4 & 7 \\ 2 & 5 & 8 \\ 3 & 6 & 9 \end{bmatrix}$$

$$A^{-1} \left. \begin{array}{l} A \cdot A^{-1} = I \end{array} \right\}$$

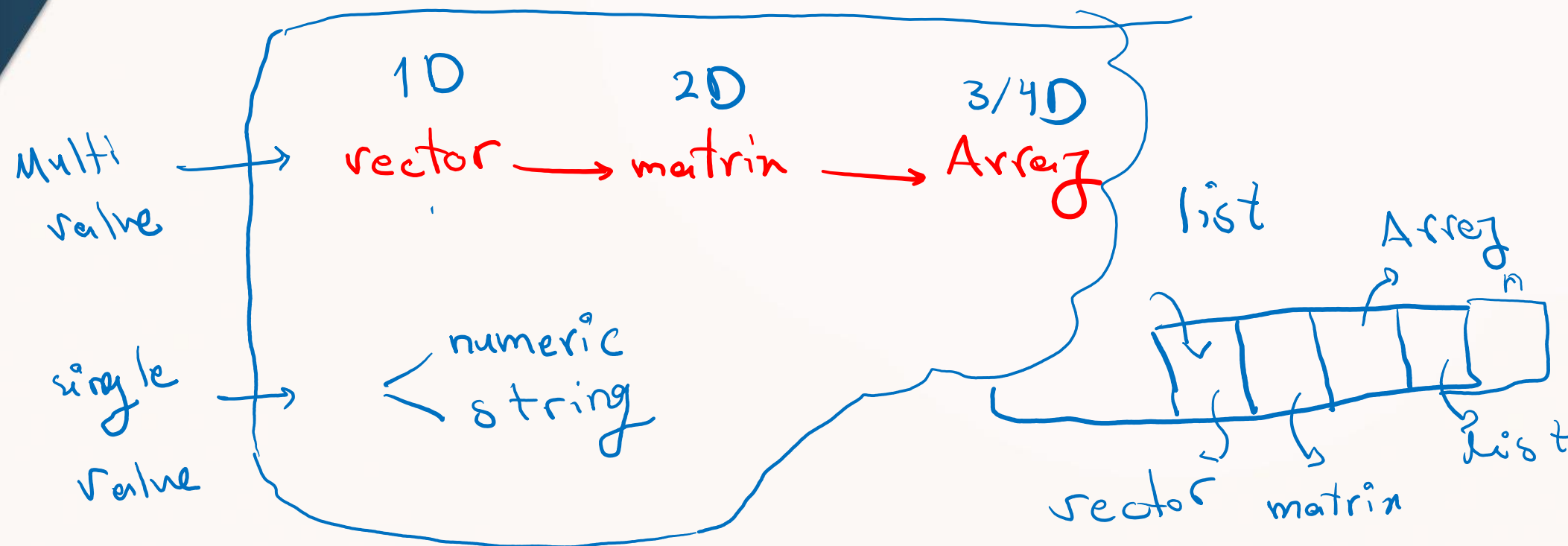
Array



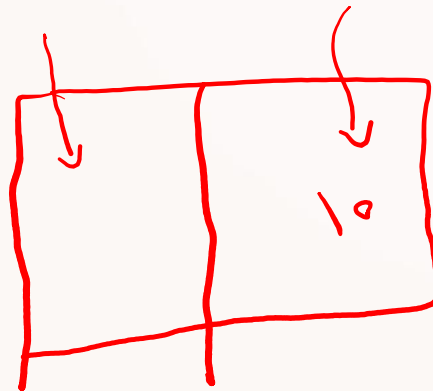
array (data, shape)

a
q
p
a
e

List



`list2 = list(list1, 10)`



با تشکر از حسن توجه شما

