

Week 1

Vector and matrice built in functions

size () [returns number of rows and columns]

ones () eye (M[tra- nspose] dot(v1,v2)

[lower- bound :spacing: upperbound]

linspace(start,end,nr spaces)

Week 2

Anonymous functions

y = @(x)

Plotting

Types of plots

plot(x,y) fplot(f(x), [a:b]) polarplot(theta,r)

Week 3

yadguyd



By **EthanFrantz**

cheatography.com/ethanfrantz/

Not published yet.

Last updated 23rd August, 2022.

Page 1 of 1.

Sponsored by **Readable.com**

Measure your website readability!

<https://readable.com>