

Numpy Cheat Sheet by narand via cheatography.com/55079/cs/14658/

Numbers	Numbers	
zeros (tuple)	Generates an array of zeros, the dimensions are given by tuple.	
ones (<i>tuple</i>)	Generates an array filled with 1, the dimensions are given by tuple.	

np.random.*	
random(<i>tuple</i>)	Uniformly samples numbers from [0, 1] into an array of size tuple.
random(* tuple)	Samples values from a Gaussian distribution with mean 0 and variance 1 into an array of size tuple.
	Note: Each dimension is a separate argument.

lr	nstance methods of np.array	
m	nean()	Mean
V	ar()	Variance

Matrices	
np.diag(<i>list</i>)	Generates a matrix with the diagonal list and zeros elsewhere.
np.diag(<i>matrix</i>)	Extracts the diagonal of the given <i>matrix</i> or two-dimensional array.



By **narand** cheatography.com/narand/

Not published yet. Last updated 11th February, 2018. Page 1 of 1. Sponsored by **Readable.com**Measure your website readability!
https://readable.com