



<u>Numerical (index.html)</u>

<u>Julia (julia-cheatsheet.html)</u>

Python (python-cheatsheet.html)

Statistics (stats-cheatsheet.html)



(https://github.com/QuantEcon/QuantEcon.cheatsheet)

MATLAB-Python-Julia cheatsheet¶

Code 😪

Dependencies and Setup

Creating Vectors

Creating Matrices

Manipulating Vectors and Matrices

Accessing Vector/Matrix Elements

Mathematical Operations

Sum / max / min

Programming

Dependencies and Setup¶

In the Python code we assume that you have already run import numpy as np

In the Julia, we assume you are using v1.0.2 or later with Compat v1.3.0 or later and have run

using LinearAlgebra, Statistics, Compat

Creating Vectors¶

MATLAB PYTHON JULIA

Row vector: size (1, n)

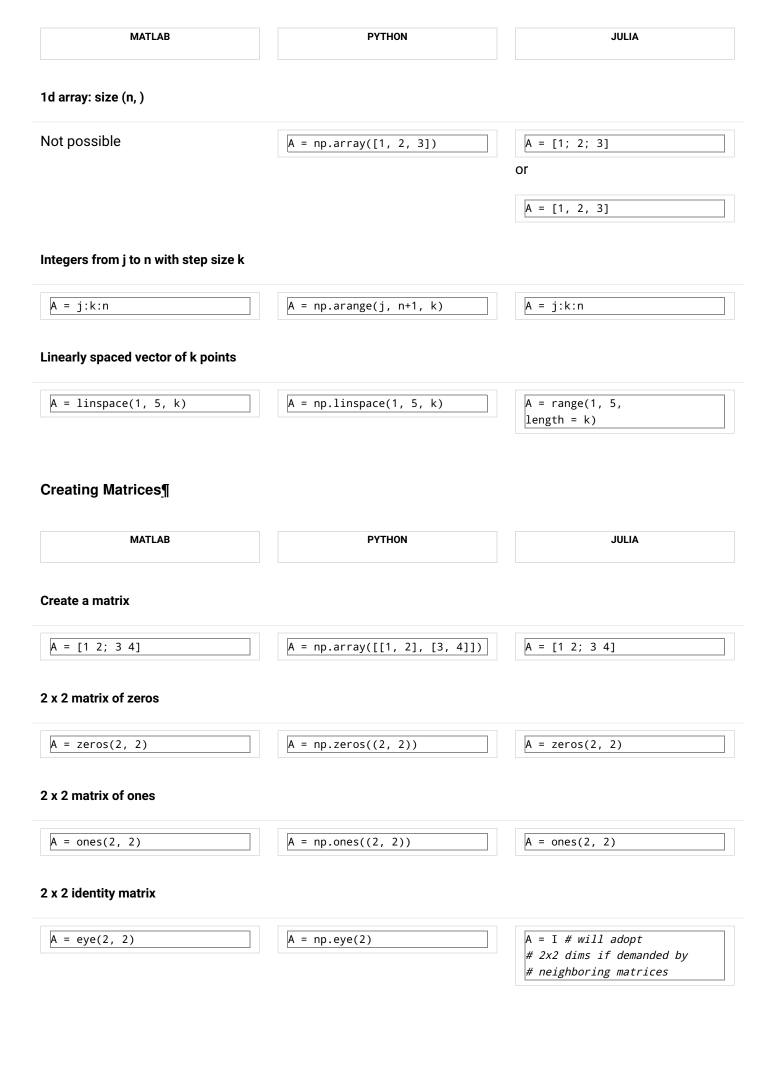
A = [1 2 3]

A = np.array([1, 2, 3]).reshape(1, 3)

A = [1 2 3]

Column vector: size (n, 1)

A = np.array([1, 2, 3]).reshape(3, 1)



MATLAB	PYTHON	JULIA	
Diagonal matrix			
A = diag([1 2 3])	A = np.diag([1, 2, 3])	A = Diagonal([1, 2, 3])	
Uniform random numbers			
A = rand(2, 2)	A = np.random.rand(2, 2)	A = rand(2, 2)	
Normal random numbers			
A = randn(2, 2)	A = np.random.randn(2, 2)	A = randn(2, 2)	
Sparse Matrices			
A = sparse(2, 2) A(1, 2) = 4 A(2, 2) = 1	<pre>from scipy.sparse import coo_matrix A = coo_matrix(([4, 1],</pre>	using SparseArrays A = spzeros(2, 2) A[1, 2] = 4 A[2, 2] = 1	
Tridiagonal Matrices			
A = [1 2 3 NaN; 4 5 6 7; NaN 8 9 0] spdiags(A',[-1 0 1], 4, 4)	<pre>import sp.sparse as sp diagonals = [[4, 5, 6, 7], [1, 2, 3], [8, 9, 10]] sp.diags(diagonals, [0, -1, 2]).toarray()</pre>	x = [1, 2, 3] y = [4, 5, 6, 7] z = [8, 9, 10] Tridiagonal(x, y, z)	
Manipulating Vectors and Matrices			
MATLAB	PYTHON	JULIA	
Transpose			
A.'	A.T	transpose(A)	
Complex conjugate transpose (Adjoint)			
A'	A.conj()	A'	

MATLAB	PYTHON	JULIA
Concatenate horizontally		
A = [[1 2] [1 2]]	B = np.array([1, 2]) A = np.hstack((B, B))	A = [[1 2] [1 2]]
Or A = horzcat([1 2], [1 2])		Or A = hcat([1 2], [1 2])
Concatenate vertically		
A = [[1 2]; [1 2]] or	B = np.array([1, 2]) A = np.vstack((B, B))	A = [[1 2]; [1 2]] or
A = vertcat([1 2], [1 2])		A = vcat([1 2], [1 2])
Reshape (to 5 rows, 2 columns)		
A = reshape(1:10, 5, 2)	A = A.reshape(5, 2)	A = reshape(1:10, 5, 2)
Convert matrix to vector		
A(:)	A = A.flatten()	A[:]
Flip left/right		
fliplr(A)	np.fliplr(A)	reverse(A, dims = 2)
Flip up/down		
flipud(A)	np.flipud(A)	reverse(A, dims = 1)
Repeat matrix (3 times in the row dimer	nsion, 4 times in the column dimension)	
repmat(A, 3, 4)	np.tile(A, (4, 3))	repeat(A, 3, 4)
Preallocating/Similar		
<pre>x = rand(10) y = zeros(size(x, 1), size(x, 2)) N/A similar type</pre>	<pre>x = np.random.rand(3, 3) y = np.empty_like(x) # new dims y = np.empty((2, 3))</pre>	<pre>x = rand(3, 3) y = similar(x) # new dims y = similar(x, 2, 2)</pre>
	yp.cpcy((21 3/))	

MATLAB PYTHON JULIA

Broadcast a function over a collection/matrix/vector

```
f = @(x) x.^2
g = @(x, y) x + 2 + y.^2
x = 1:10
y = 2:11
f(x)
g(x, y)
```

Functions broadcast directly

```
def f(x):
    return x**2
def g(x, y):
    return x + 2 + y**2
x = np.arange(1, 10, 1)
y = np.arange(2, 11, 1)
f(x)
g(x, y)
```

Functions broadcast directly

```
f(x) = x^2
g(x, y) = x + 2 + y^2
x = 1:10
y = 2:11
f.(x)
g.(x, y)
```

Accessing Vector/Matrix Elements¶

MATLAB PYTHON JULIA

Access one element

A(2, 2) A[1, 1] A[2, 2]

Access specific rows

A(1:4, :) A[0:4, :] A[1:4, :]

Access specific columns

A(:, 1:4) A[:, 0:4]

Remove a row

A([1 2 4], :) A[[0, 1, 3], :] A[[1, 2, 4], :]

Diagonals of matrix

diag(A) diag(A)

Get dimensions of matrix

[nrow ncol] = size(A) nrow, ncol = np.shape(A) nrow, ncol = size(A)

MATLAB	PYTHON	JULIA
Dot product		
dot(A, B)	np.dot(A, B) or A @ B	dot(A, B)
Matrix multiplication		A · B # \cdot <tab></tab>
A * B	A @ B	A * B
Inplace matrix multiplication		
Not possible	<pre>x = np.array([1, 2]).reshape(2, 1) A = np.array(([1, 2], [3, 4])) y = np.empty_like(x) np.matmul(A, x, y)</pre>	x = [1, 2] A = [1 2; 3 4] y = similar(x) mul!(y, A, x)
Element-wise multiplication		
A .* B	A * B	A .* B
Matrix to a power		
A^2	np.linalg.matrix_power(A, 2)	A^2
Matrix to a power, elementwise		
A.^2	A**2	A.^2
Inverse		
inv(A)	np.linalg.inv(A)	inv(A)
Or A^(-1)		Or A^(-1)
Determinant		
det(A)	np.linalg.det(A)	det(A)

MATLAB	PYTHON	JULIA
Eigenvalues and eigenvectors		
[vec, val] = eig(A)	<pre>val, vec = np.linalg.eig(A)</pre>	val, vec = eigen(A)
Euclidean norm		
norm(A)	np.linalg.norm(A)	norm(A)
Solve linear system $Ax=b$ (when A i	s square)	
A\b	np.linalg.solve(A, b)	A\b
Solve least squares problem $Ax=b$ (when A is rectangular)	
A\b	np.linalg.lstsq(A, b)	A\b
MATLAB	PYTHON	JULIA
Sum / max / min¶ MATLAB	PYTHON	JULIA
Sum / max / min of each column		
sum(A, 1) max(A, [], 1) min(A, [], 1)	<pre>sum(A, 0) np.amax(A, 0) np.amin(A, 0)</pre>	<pre>sum(A, dims = 1) maximum(A, dims = 1) minimum(A, dims = 1)</pre>
Sum / max / min of each row		
<pre>sum(A, 2) max(A, [], 2) min(A, [], 2)</pre>	<pre>sum(A, 1) np.amax(A, 1) np.amin(A, 1)</pre>	<pre>sum(A, dims = 2) maximum(A, dims = 2) minimum(A, dims = 2)</pre>
max(A, [], 2) min(A, [], 2)	np.amax(A, 1)	maximum(A, dims = 2)
max(A, [], 2)	np.amax(A, 1)	maximum(A, dims = 2)

MATLAB PYTHON JULIA

Cumulative sum / max / min by row

cumsum(A, 1)
cummax(A, 1)
cummin(A, 1)

np.cumsum(A, 0)
np.maximum.accumulate(A, 0)
np.minimum.accumulate(A, 0)

cumsum(A, dims = 1)
accumulate(max, A, dims = 1)
accumulate(min, A, dims = 1)

Cumulative sum / max / min by column

cumsum(A, 2)
cummax(A, 2)
cummin(A, 2)

np.cumsum(A, 1)
np.maximum.accumulate(A, 1)
np.minimum.accumulate(A, 1)

cumsum(A, dims = 2)
accumulate(max, A, dims = 2)
accumulate(min, A, dims = 2)

Programming¶

MATLAB

PYTHON

JULIA

Comment one line

% This is a comment

This is a comment

This is a comment

Comment block

%{
Comment block
%}

Block # comment # following PEP8 #= Comment block =#

For loop

for i = 1:N
 % do something
end

for i in range(n):
 # do something

for i in 1:N
do something
end

While loop

while i <= N
% do something
end

while i <= N:
 # do something</pre>

while i <= N
do something
end

If

if i <= N
 % do something
end</pre>

if i <= N: # do something if i <= N
 # do something
end</pre>

MATLAB PYTHON JULIA

If / else

if i <= N
 % do something
else
 % do something else
end</pre>

```
if i <= N:
    # do something
else:
    # so something else</pre>
```

```
if i <= N
    # do something
else
    # do something else
end</pre>
```

Print text and variable

Function: anonymous

Function

```
function f(x)
  return x^2
end

f(x) = x^2 # not anon!
```

Tuples

Can use cells but watch performance

Named Tuples/ Anonymous Structures

```
from collections import
namedtuple

mdef = namedtuple('m', 'x y')
m = mdef(1, 2)

m.x
```

```
# vanilla
m = (x = 1, y = 2)
m.x

# constructor
using Parameters
mdef = @with_kw (x=1, y=2)
m = mdef() # same as above
m = mdef(x = 3)
```

MATLAB	PYTHON	JULIA

Closures

```
a = 2.0
def f(x):
    return a + x
f(1.0)
```

```
a = 2.0
f(x) = a + x
f(1.0)
```

Inplace Modification

No consistent or simple syntax to achieve this (https://blogs.mathworks.com/loren/2007/03/22/in-place-operations-on-data/)

```
def f(x):
    x **=2
    return

x = np.random.rand(10)
f(x)
```

```
function f!(out, x)
    out .= x.^2
end
x = rand(10)
y = similar(x)
f!(y, x)
```

Credits

This cheat sheet was created by <u>Victoria Gregory (https://github.com/vgregory757)</u>, <u>Andrij Stachurski (http://drdrij.com/)</u>, <u>Natasha Watkins (https://github.com/natashawatkins)</u> and other collaborators on behalf of <u>QuantEcon (http://quantecon.org/)</u>.

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