Python For Data Science Cheat Sheet

SciPy - Linear Algebra

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SciPv

The SciPy library is one of the core packages for scientific computing that provides mathematical algorithms and convenience functions built on the NumPy extension of Python.



Interacting With NumPy

Also see NumPv

```
>>> import numpy as np
>>> a = np.array([1,2,3])
>>> b = np.array([(1+5j,2j,3j), (4j,5j,6j)])
>>> c = np.array([[(1.5,2,3), (4,5,6)], [(3,2,1), (4,5,6)]])
```

maex meks	
>>> np.mgrid[0:5,0:5]	Create a dense meshgrid
>>> np.ogrid[0:2,0:2]	Create an open meshgrid
>>> np.r_[3,[0]*5,-1:1:10j]	Stack arrays vertically (row-wise)
>>> np.c_[b,c]	Create stacked column-wise arrays

Shape Manipulation

>>>		Permute array dimensions
>>>	b.flatten()	Flatten the array
>>>	np.hstack((b,c))	Stack arrays horizontally (column-wise)
>>>	np.vstack((a,b))	Stack arrays vertically (row-wise)
>>>		Split the array horizontally at the 2nd index
>>>	np.vpslit(d,2)	Split the array vertically at the 2nd index

Polynomials

222	rrom numpy import polyia	
>>>	p = poly1d([3,4,5])	Create a polynomial object

Vectorizing Functions

```
>>> def mvfunc(a):
         if a < 0:
           return a*2
         else:
           return a/2
                                     Vectorize functions
>>> np.vectorize(myfunc)
```

Type Handling

>>		Return the real part of the array elements
>>	> np.imag(b)	Return the imaginary part of the array element
>>	> np.real_if_close(c,tol=1000)	Return a real array if complex parts close to o
>>	> np.cast['f'](np.pi)	Cast object to a data type

Other Useful Functions

>>> misc.derivative(myfunc,1.0)

	<pre>np.angle(b,deg=True) g = np.linspace(0,np.pi,num=5)</pre>	Return the angle of the complex argument Create an array of evenly spaced values
>>>	g [3:] += np.pi	(number of samples)
>>>	np.unwrap(g)	Unwrap
>>>	np.logspace(0,10,3)	Create an array of evenly spaced values (log scale)
>>>	np.select([c<4],[c*2])	Return values from a list of arrays depending on
		conditions
>>>	misc.factorial(a)	Factorial
>>>	misc.comb(10,3,exact=True)	Combine N things taken at k time
>>>	misc.central diff weights(3)	Weights for Np-point central derivative

Find the n-th derivative of a function at a point

Linear Algebra

You'll use the linalg and sparse modules. Note that scipy.linalg contains and expands on numpy.linalg.

>>> from scipy import linalg, sparse

Creating Matrices

>>>	Α	=	np.matrix(np.random.random((2,2)))
>>>	В	=	np.asmatrix(b)
>>>	С	=	np.mat(np.random.random((10,5)))
>>>	D	=	np.mat([[3.4], [5.6]])

Basic Matrix Routines

Inverse

>>>	A.I
>>>	linalg inv(A)

Transposition

	1114	mapos
L	>>>	A.T
П	>>>	A.H

Trace

>>> np.trace(A)

Norm

>>>	linalg.norm(A,1)
	linalg.norm(A,np.inf)
D	

>>> np.linalg.matrix rank(C)

Determinant

>>> linalg.det(A)

Solving linear problems

>>>	linalg	.solve	(A,b
>>>	E = np	.mat(a) . T
>>>	linalo	r.lstsc	F.E

Generalized inverse

>>>	linal	g.	pinv	(C)

>>> linalg.pinv2(C)

Inverse Inverse

Tranpose matrix Conjugate transposition

Trace

Frobenius norm

L1 norm (max column sum) L inf norm (max row sum)

Matrix rank

Determinant

Solver for dense matrices Solver for dense matrices

Least-squares solution to linear matrix

Compute the pseudo-inverse of a matrix (least-squares solver)

Compute the pseudo-inverse of a matrix (SVD)

Creating Sparse Matrices

>>>	F = np.eye(3, k=1)	Create a 2X2 identity matrix
>>>	G = np.mat(np.identity(2))	Create a 2x2 identity matrix
>>>	C[C > 0.5] = 0	
>>>	<pre>H = sparse.csr_matrix(C)</pre>	Compressed Sparse Row matrix
>>>	<pre>I = sparse.csc_matrix(D)</pre>	Compressed Sparse Column matrix
>>>	<pre>J = sparse.dok matrix(A)</pre>	Dictionary Of Keys matrix
>>>	E.todense()	Sparse matrix to full matrix
>>>	sparse.isspmatrix_csc(A)	Identify sparse matrix

Sparse Matrix Routines

>>> sparse.linalg.inv(I)

Norm

>>> sparse.linalg.norm(I)

Solving linear problems

>>> sparse.linalg.spsolve(H,I)

Inverse

Solver for sparse matrices

Sparse Matrix Functions

>>> sparse.linalg.expm(I) Sparse matrix exponential

Matrix Functions

Addition

>>> np.add(A,D)

Subtraction

>>> np.subtract(A,D)

Division

>>> np.divide(A,D)

Multiplication

>>> A @ D

>>> np.multiply(D,A) >>> np.dot(A,D)

>>> np.vdot(A,D) >>> np.inner(A,D) >>> np.outer(A,D) >>> np.tensordot(A,D)

>>> np.kron(A,D) **Exponential Functions**

>>> linalg.expm(A) >>> linalq.expm2(A) >>> linalg.expm3(D)

Logarithm Function

>>> linalg.logm(A)

Trigonometric Functions

>>> linalg.sinm(D) >>> linalg.cosm(D) >>> linalg.tanm(A)

Hyperbolic Trigonometric Functions

>>> linalg.sinhm(D) >>> linalg.coshm(D) >>> linalg.tanhm(A)

Matrix Sign Function

>>> np.signm(A) Matrix Square Root

>>> linalg.sqrtm(A)

Arbitrary Functions

>>> linalg.funm(A, lambda x: x*x)

Addition

Subtraction

Also see NumP

Division

Multiplication operator Multiplication Dot product Vector dot product Inner product Outer product

Tensor dot product

Kronecker product

Matrix exponential Matrix exponential (Taylor Series) Matrix exponential (eigenvalue

Matrix logarithm

Matrix sine Matrix cosine Matrix tangent

Hypberbolic matrix sine Hyperbolic matrix cosine Hyperbolic matrix tangent

Matrix sign function

Matrix square root

Evaluate matrix function

Solve ordinary or generalized eigenvalue problem for square matrix

Decompositions

Eigenvalues and Eigenvectors >>> la, v = linalg.eig(A)

>>> 11, 12 = 1a >>> v[:,0] >>> v[:,1] >>> linalg.eigvals(A)

Singular Value Decomposition

>>> U.s.Vh = linalg.svd(B) >>> M,N = B.shape

LU Decomposition >>> P,L,U = linalg.lu(C)

Unpack eigenvalues

Singular Value Decomposition (SVD)

>>> Sig = linalg.diagsvd(s,M,N) Construct sigma matrix in SVD

LU Decomposition

Unpack eigenvalues

Second eigenvector

First eigenvector

Sparse Matrix Decompositions

>>> la, v = sparse.linalg.eigs(F,1) >>> sparse.linalg.svds(H, 2)

Eigenvalues and eigenvectors

Asking For Help

>>> help(scipy.linalg.diagsvd) >>> np.info(np.matrix)



