## SciPy - Linear Algebra

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### SciPy

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)]])
```

### **Index Tricks**

	6
>>> 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

>>> np.transpose(b)	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)
>>> np.hsplit(c,2)	Split the array horizontally at the 2nd index
>>> np.vpslit(d,2)	Split the array vertically at the 2nd index

### Polynomials

>>>	from numpy import polyld	Mark 100 Mar
>>>	p = poly1d([3,4,5])	Create a polynomial object

### **Vectorizing Functions**

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

### Type Handling

>>>	np.real(b)	Return the real part of the array elements
>>>	np.imag(b)	Return the imaginary part of the array elements
>>>	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

Return the angle of the complex argument

### Other Useful Functions

>>> np.angle(b,deg=True)

>>> g = np.linspace(0,np.pi,num=5)	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

### 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
>>> A = np.matrix(np.random.random((2,2)))
>>> B = np.asmatrix(b)
>>> C = np.mat(np.random.random((10,5)))
>>> D = np.mat([[3,4], [5,6]])
Basic Matrix Routines
 Inverse
>>> A.I
                                  Inverse
>>> linalg.inv(A)
                                  Inverse
 Transposition
>>> A.T
                                  Tranpose matrix
>>> A.H
                                  Conjugate transposition
 Trace
                                  Trace
>>> np.trace(A)
 Norm
                                  Frobenius norm
>>> linalg.norm(A)
                                  L1 norm (max column sum)
>>> linalg.norm(A,1)
                                  L inf norm (max row sum)
>>> linalg.norm(A,np.inf)
 Rank
                                  Matrix rank
>>> np.linalg.matrix rank(C)
 Determinant
                                  Determinant
>>> linalg.det(A)
Solving linear problems
>>> linalg.solve(A,b)
                                  Solver for dense matrices
>>> E = np.mat(a).T
                                  Solver for dense matrices
                                  Least-squares solution to linear matrix
>>> linalg.lstsq(F,E)
                                  equation
 Generalized inverse
>>> linalg.pinv(C)
                                  Compute the pseudo-inverse of a matrix
```

# 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	
>>> H = sparse.csr matrix(C)	Compressed Sparse Row matrix
>>> I = sparse.csc matrix(D)	Compressed Sparse Column matrix
>>> J = sparse.dok matrix(A)	Dictionary Of Keys matrix
>>> E.todense()	Sparse matrix to full matrix
>>> sparse.isspmatrix csc(A)	Identify sparse matrix

Sparse Matrix Routines	
<pre>Inverse &gt;&gt;&gt; sparse.linalg.inv(I) Norm &gt;&gt;&gt; sparse.linalg.norm(I) Solving linear problems &gt;&gt;&gt; sparse.linalg.spsolve(H,I)</pre>	Inverse  Norm  Solver for sparse matrices
Sparse Matrix Functions	

### Sparse Matrix Functions

sparse.linalg.expm(I)	Sparse matrix exponential
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### Matrix Functions

_	Macrix runctions	
	Addition	
4	>>> np.add(A,D)	Addition
	Subtraction	10.000000000000000000000000000000000000
ı	>>> np.subtract(A,D)	Subtraction
ı	Division	
	>>> np.divide(A,D)	Division
	Multiplication	
٦	>>> A @ D	Multiplication operator
ı		(Python 3)
ı	>>> np.multiply(D,A)	Multiplication
ı	>>> np.dot(A,D)	Dot product
ı	>>> np.vdot(A,D)	Vector dot product
ı	>>> np.inner(A,D)	Inner product
ı	>>> np.outer(A,D)	Outer product
ı	>>> np.tensordot (A, D)	Tensor dot product Kronecker product
ı	>>> np.kron(A,D)	Kronecker product
ı	Exponential Functions	
ı	>>> linalg.expm(A)	Matrix exponential
ı	>>> linalg.expm2(A) >>> linalg.expm3(D)	Matrix exponential (Taylor Series) Matrix exponential (eigenvalue
ı	/// linalg.expm3(D)	decomposition)
ı	Logarithm Function	
ı	>>> linalg.logm(A)	Matrix logarithm
ı	Trigonometric Functions	
ı	>>> linalg.sinm(D)	Matrix sine
ı	>>> linalg.cosm(D)	Matrix cosine
ı	>>> linalg.tanm(A)	Matrix tangent
ı	Hyperbolic Trigonometric Functions	
ı	>>> linalg.sinhm(D)	Hypberbolic matrix sine
ı	>>> linalg.coshm(D)	Hyperbolic matrix cosine
ı	>>> linalg.tanhm(A)	Hyperbolic matrix tangent
ı	Matrix Sign Function	
ı	>>> np.signm(A)	Matrix sign function
	Matrix Square Root	
J	>>> linalg.sqrtm(A)	Matrix square root
	Arbitrary Functions	
	>>> linalg.funm(A, lambda x: x*x)	Evaluate matrix function

Arl	oitrary F	unction	S			
>>>	linalg.	funm (A.	lambda	x:	x*x)	

### 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
>>>	Sig	=	linalg.diagsvd(s,M,N)
	-		***

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>>>	P.	. T	U	=	1	i	na	10	. 1 11	

Solve ordinary or generalized eigenvalue problem for square matrix Unpack eigenvalues First eigenvector Second eigenvector Unpack eigenvalues

Singular Value Decomposition (SVD)

Construct sigma matrix in SVD

			Eigenvalues and eigenvectors
>>	sparse.linalg.svds(H,	2)	SVD

>>> :

>>> linalg.pinv2(C)

# (least-squares solver)

Compute the pseudo-inverse of a matrix (SVD)

# Figenvalues and Figenvectors

LU Decomposition

### Sparse Matrix Decompositions

Asking For Help