

# STSCI 4060

## Lecture File 8

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# The Basics of NumPy, SciPy

# NumPy and SciPy

NumPy and SciPy are two powerful Python packages for efficient scientific computing.

NumPy is Python's fundamental scientific computing package:

- Specializes in numerical processing through multi-dimensional arrays (**ndarrays**).
- Allows element-by-element operations.
- Linear algebra formalism can be used without modifying the NumPy arrays before-hand.
- Modify array size dynamically.

SciPy is built on the NumPy array framework and can supply many advanced mathematical functions, such as

- integration,
- ordinary differential equation solvers,
- optimizations.

# NumPy Arrays

NumPy arrays are similar to lists (which are highly flexible by storing different types of objects in one list), but normally only the same type of elements can be stored. Despite this limitation, NumPy arrays' operations are sped up significantly.

```
In [2]: import numpy as np  
ar=np.arange(1e6)  
theList=ar.tolist()
```

```
In [3]: %timeit ar*10  
100 loops, best of 3: 2.38 ms per loop
```

```
In [4]: %timeit theList*10  
10 loops, best of 3: 103 ms per loop
```

# Useful NumPy Arrays Functions

There are many functions you can use to create an array in NumPy:

- `numpy.array()`
- `numpy.arange()`
- `numpy.linspace()`
- `numpy.zeros()`
- `numpy.ones()`
- `numpy.eye()`
- `numpy.diag()`
- `numpy.random.rand()`
- `numpy.empty()`
- `numpy.tile()`

# Creating NumPy Arrays in IPython via `array()`

```
import numpy as np  
ar1=np.array([0,5,10,15,20]) #one dimensional array converted from a list  
ar2=np.array([[1,2,3], [4,5,6]]) #2D array  
ar3=np.array([[[1,2,3], [4,5,6], [7,8,9]]]) #3D array
```

```
ar1
```

```
array([ 0,  5, 10, 15, 20])
```

```
ar2
```

```
array([[1, 2, 3],  
       [4, 5, 6]])
```

```
ar3
```

```
array([[[1, 2, 3],  
       [4, 5, 6],  
       [7, 8, 9]]])
```

```
ar2.shape #to get the shape of the array
```

```
(2, 3)
```

```
ar3.shape
```

```
(1, 3, 3)
```

```
ar2.ndim #to get the number of dimensions
```

```
2
```

# Creating NumPy Arrays in IPython via `arange()`

```
# produces the integers from 0 to 9, not inclusive of 10  
ar4=np.arange(10) #the NumPy version of plain Python's range function
```

```
ar4
```

```
array([0, 1, 2, 3, 4, 5, 6, 7, 8, 9])
```

```
# start, end (exclusive), step size  
ar5=np.arange(3,50,3)
```

```
ar5
```

```
array([ 3,  6,  9, 12, 15, 18, 21, 24, 27, 30, 33, 36, 39, 42, 45, 48])
```

```
ar6=np.arange(0,1,0.1)
```

```
ar6
```

```
array([ 0. ,  0.1,  0.2,  0.3,  0.4,  0.5,  0.6,  0.7,  0.8,  0.9])
```

```
ar6=np.arange(1,0,-0.1) #negative step size
```

```
ar6
```

```
array([ 1. ,  0.9,  0.8,  0.7,  0.6,  0.5,  0.4,  0.3,  0.2,  0.1])
```

# Creating NumPy Arrays in IPython via `linspace()`

```
# The linspace() function generates linear, evenly spaced elements
# between the start and the end.
ar7=np.linspace(10, 80, 50) # args - start, end, number of elements
```

```
ar7
```

```
array([ 10.          , 11.42857143, 12.85714286, 14.28571429,
       15.71428571, 17.14285714, 18.57142857, 20.          ,
       21.42857143, 22.85714286, 24.28571429, 25.71428571,
       27.14285714, 28.57142857, 30.          , 31.42857143,
       32.85714286, 34.28571429, 35.71428571, 37.14285714,
       38.57142857, 40.          , 41.42857143, 42.85714286,
       44.28571429, 45.71428571, 47.14285714, 48.57142857,
       50.          , 51.42857143, 52.85714286, 54.28571429,
       55.71428571, 57.14285714, 58.57142857, 60.          ,
       61.42857143, 62.85714286, 64.28571429, 65.71428571,
       67.14285714, 68.57142857, 70.          , 71.42857143,
       72.85714286, 74.28571429, 75.71428571, 77.14285714,
       78.57142857, 80.          ])
```

```
ar8=np.linspace(0, 2.0/3, 10)
```

```
ar8
```

```
array([ 0.          , 0.07407407, 0.14814815, 0.22222222, 0.2962963 ,
       0.37037037, 0.44444444, 0.51851852, 0.59259259, 0.66666667])
```

# Creating NumPy Arrays via `zeros()` or `ones()`

```
# Produce a 5x8 array of zeros.  
ar9=np.zeros((5,8))
```

```
ar9
```

```
array([[ 0.,  0.,  0.,  0.,  0.,  0.,  0.,  0.],  
       [ 0.,  0.,  0.,  0.,  0.,  0.,  0.,  0.],  
       [ 0.,  0.,  0.,  0.,  0.,  0.,  0.,  0.],  
       [ 0.,  0.,  0.,  0.,  0.,  0.,  0.,  0.],  
       [ 0.,  0.,  0.,  0.,  0.,  0.,  0.,  0.]])
```

```
# Produces a 2x3x4 array of 1's  
ar10=np.ones((2,3,4))
```

```
ar10
```

```
array([[[ 1.,  1.,  1.,  1.],  
        [ 1.,  1.,  1.,  1.],  
        [ 1.,  1.,  1.,  1.]],  
  
       [[[ 1.,  1.,  1.,  1.],  
         [ 1.,  1.,  1.,  1.],  
         [ 1.,  1.,  1.,  1.]]])
```

```
ar10.ndim
```

```
3
```

# Creating NumPy Arrays via `eye()` or `diag()`

```
# The eye() function produces an identity matrix
ar11=np.eye(4)
```

```
ar11
```

```
array([[ 1.,  0.,  0.,  0.],
       [ 0.,  1.,  0.,  0.],
       [ 0.,  0.,  1.,  0.],
       [ 0.,  0.,  0.,  1.]])
```

```
# The diag() function creates a diagonal array
ar12=np.diag((2,4,6,8,10)) # args: 2,4,6,8,10 are ordered diagonal elements
```

```
ar12
```

```
array([[ 2,  0,  0,  0,  0],
       [ 0,  4,  0,  0,  0],
       [ 0,  0,  6,  0,  0],
       [ 0,  0,  0,  8,  0],
       [ 0,  0,  0,  0, 10]])
```

# Creating NumPy Arrays via `random.rand()` or `random.randn()`

```
# rand(m) produces m uniformly distributed random numbers with range 0 to 1
np.random.seed(100)    # Set seed
ar13=np.random.rand(10)
```

```
ar13
```

```
array([ 0.54340494,  0.27836939,  0.42451759,  0.84477613,  0.00471886,
       0.12156912,  0.67074908,  0.82585276,  0.13670659,  0.57509333])
```

```
# randn(m) produces m normally distributed (Gaussian) random numbers
ar14=np.random.randn(10)
```

```
ar14
```

```
array([-0.07961125, -0.88973148, -0.88179839,  0.01863895,  0.23784462,
       0.01354855, -1.6355294 , -1.04420988,  0.61303888,  0.73620521])
```

# Creating NumPy Arrays via `empty()` or `tile()`

```
# The empty() creates an uninitialized array.
# It is a cheaper and faster way to allocate an array,
# rather than using ones() or zeros(), but you should only use it
# if you are sure that all the elements will be initialized later.
ar15=np.empty((2,3,4))
```

```
ar15
```

```
array([[[ 0.,  0.,  0.,  0.],
       [ 0.,  0.,  0.,  0.],
       [ 0.,  0.,  0.,  0.]],

      [[ 0.,  0.,  0.,  0.],
       [ 0.,  0.,  0.,  0.],
       [ 0.,  0.,  0.,  0.]])
```

```
# The tile() function allows to construct an array from a smaller array
# by repeating it several times on the basis of a parameter.
np.tile(np.array([[1,2],[3,4]]), 3)
```

```
array([[1, 2, 1, 2, 1, 2],
       [3, 4, 3, 4, 3, 4]])
```

```
np.tile(np.array([[1,2],[3,4]]), (3,3))
```

```
array([[1, 2, 1, 2, 1, 2],
       [3, 4, 3, 4, 3, 4],
       [1, 2, 1, 2, 1, 2],
       [3, 4, 3, 4, 3, 4],
       [1, 2, 1, 2, 1, 2],
       [3, 4, 3, 4, 3, 4]])
```

# NumPy Datatypes

- The default datatype in NumPy is **float** but it can also be integers, Boolean values, complex numbers, etc.
- You can use the **dtype** parameter to specify the type of contents of a numeric array, or to find out the datatype of your array.
- The datatype of a NumPy array (`ndarray`) may be changed by casting.

# NumPy Datatypes -- Using the `dtype` Parameter

```
In [62]: ar16=np.array([-2,-1,0,1,2], dtype='float'); ar16
```

```
Out[62]: array([-2., -1.,  0.,  1.,  2.])
```

```
In [63]: ar16.dtype
```

```
Out[63]: dtype('float64')
```

```
In [64]: ar1.dtype
```

```
Out[64]: dtype('int64')
```

```
In [66]: ar17=np.array([1., 2,3,4]) # The default datatype in NumPy is float.
```

```
In [67]: ar17.dtype
```

```
Out[67]: dtype('float64')
```

```
In [68]: # In the case of strings, dtype is the length of the longest  
# string in the array.  
ar18=np.array(['Cornell', 'Statistics'])  
ar18.dtype
```

```
Out[68]: dtype('S10')
```

# Casting NumPy Datatypes

The datatype of ndarray can be changed in much the same way as we cast in other languages such as Java or C/C++. This is done with the **astype()** function.

```
ar1.dtype
```

```
dtype('int64')
```

```
ar1
```

```
array([ 0,  5, 10, 15, 20])
```

```
ar1.astype(float)
```

```
array([ 0.,  5., 10., 15., 20.])
```

```
ar1.dtype # It does not change the datatype in place
```

```
dtype('int64')
```

```
ar17
```

```
array([ 1.,  2.,  3.,  4.])
```

```
ar17.astype(int)
```

```
array([1, 2, 3, 4])
```

```
ar17.dtype # It does not change the datatype in place
```

```
dtype('float64')
```

# NumPy Array Indexing

NumPy arrays can be indexed in the same way as we index into any other Python sequences.

```
# print entire array, element 0, element 1, last element.  
print ar4  
ar4[0], ar4[1], ar4[-1]
```

```
[0 1 2 3 4 5 6 7 8 9]  
(0, 1, 9)
```

```
# Multi-dimensional arrays are indexed using tuples of integers.  
ar3=np.array([[1,2,3], [4,5,6], [7,8,9]]); ar3
```

```
array([[1, 2, 3],  
       [4, 5, 6],  
       [7, 8, 9]])
```

```
ar3[2,2] # Index the third row and the third column
```

```
9
```

```
ar3[2] # Retrieve row 2 (or the third row)
```

```
array([7, 8, 9])
```

```
ar3[2,:] # The same as ar3[2]; colon denotes all elements of the dimension
```

```
array([7, 8, 9])
```

```
ar3[:,0] # Retrieve column 0
```

```
array([1, 4, 7])
```

# NumPy Array Indexing (cont'd)

## 3D array indexing

```
In [86]: ar19=np.array([[[1,2,3],  
                      [4,5,6],  
                      [7,8,9]],  
                     [[10,11,12],  
                      [13,14,15],  
                      [16,17,18]]])
```

```
In [87]: ar19.ndim
```

```
Out[87]: 3
```

```
In [88]: ar19[1,1,1]
```

```
Out[88]: 14
```

```
In [89]: ar19[0]  
Out[89]: array([[1, 2, 3],  
                  [4, 5, 6],  
                  [7, 8, 9]])
```

```
In [90]: ar19[:,1,:]  
Out[90]: array([[ 4,  5,  6],  
                  [13, 14, 15]])
```

```
In [92]: ar19[1,1,:]  
Out[92]: array([13, 14, 15])
```

# Reverse a NumPy Array Using the `::-1` Idiom

```
In [95]: ar20=np.arange(15)
```

```
In [96]: ar20
```

```
Out[96]: array([ 0,  1,  2,  3,  4,  5,  6,  7,  8,  9, 10, 11, 12, 13, 14])
```

```
In [97]: ar20[::-1]
```

```
Out[97]: array([14, 13, 12, 11, 10,  9,  8,  7,  6,  5,  4,  3,  2,  1,  0])
```

```
In [101]: ar20
```

```
Out[101]: array([ 0,  1,  2,  3,  4,  5,  6,  7,  8,  9, 10, 11, 12, 13, 14])
```

```
In [102]: ar20=ar20[::-1]; ar20
```

```
Out[102]: array([14, 13, 12, 11, 10,  9,  8,  7,  6,  5,  4,  3,  2,  1,  0])
```

# The `::-1` Idiom can Also be Used in the Multiple Dimensional Arrays

```
In [14]: mda=np.array([[ [1,2,3],  
[4,5,6],  
[7,8,9]],  
  
[[10,11,12],  
[13,14,15],  
[16,17,18]]])
```

```
In [15]: mda[::-1]  
  
Out[15]: array([[ [10, 11, 12],  
[13, 14, 15],  
[16, 17, 18]],  
  
[[ 1, 2, 3],  
[ 4, 5, 6],  
[ 7, 8, 9]]])
```

```
In [16]: mda[::-1, ::-1]  
  
Out[16]: array([[ [16, 17, 18],  
[13, 14, 15],  
[10, 11, 12]],  
  
[[ 7, 8, 9],  
[ 4, 5, 6],  
[ 1, 2, 3]]])
```

```
In [17]: mda[::-1, ::-1, ::-1]  
  
Out[17]: array([[ [18, 17, 16],  
[15, 14, 13],  
[12, 11, 10]],  
  
[[ 9, 8, 7],  
[ 6, 5, 4],  
[ 3, 2, 1]]])
```

# NumPy Array Slicing

Arrays can be sliced using the following syntax: array[startIndex: endIndex: stepValue].

```
ar20=ar20[::-1]; ar20
```

```
array([14, 13, 12, 11, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1, 0])
```

```
ar20[1:10:3]
```

```
array([13, 10, 7])
```

```
# Obtain the first n-elements with arrar[:n]
# The implicit assumption is that startIndex=0, step=1
ar20[:5]
```

```
array([14, 13, 12, 11, 10])
```

```
# Obtain the element n until the end with array[n:]
```

```
ar20[10:]
```

```
array([4, 3, 2, 1, 0])
```

```
# You can also slice an array with a stepValue alone array[::-v]
```

```
ar20[::-5]
```

```
array([14, 9, 4])
```

# NumPy Array Indexing and Slicing

```
In [106]: ar21=np.array([[1,2,3,4,5,6],  
[7,8,9,10,11,12],  
[13,14,15,16,17,18],  
[19,20,21,22,23,24],  
[25,26,27,28,29,30],  
[31,32,33,34,35,36]])
```

```
In [107]: ar21
```

```
Out[107]: array([[ 1,  2,  3,  4,  5,  6],  
[ 7,  8,  9, 10, 11, 12],  
[13, 14, 15, 16, 17, 18],  
[19, 20, 21, 22, 23, 24],  
[25, 26, 27, 28, 29, 30],  
[31, 32, 33, 34, 35, 36]])
```

```
In [112]: ar21[1,4:6]
```

```
Out[112]: array([11, 12])
```

```
In [113]: ar21[3:,3:]
```

```
Out[113]: array([[22, 23, 24],  
[28, 29, 30],  
[34, 35, 36]])
```

```
In [114]: ar21[3::2,:,:2]
```

```
Out[114]: array([[19, 21, 23],  
[31, 33, 35]])
```

# Combining NumPy Array Slicing and Assignment

```
In [115]: # Combining NumPy Array Assignment and Slicing  
ar22=np.arange(6); ar22  
  
Out[115]: array([0, 1, 2, 3, 4, 5])  
  
In [116]: ar22[:3]=1  
  
In [117]: ar22  
  
Out[117]: array([1, 1, 1, 3, 4, 5])  
  
In [120]: ar22[3:]=np.ones(3)  
  
In [122]: ar22  
  
Out[122]: array([1, 1, 1, 1, 1, 1])
```

# Array Masking: Select or Filter out Array Elements

```
In [126]: ar23=np.array(['Harvard','Yale','Penn','','Columbia','','Princeton'])
```

```
In [127]: ar23
```

```
Out[127]: array(['Harvard', 'Yale', 'Penn', '', 'Columbia', '', 'Princeton'],
                 dtype='|S9')
```

```
In [128]: ar23[ar23=='']= 'Cornell' # Replace missing values with a default value
```

```
In [129]: ar23
```

```
Out[129]: array(['Harvard', 'Yale', 'Penn', 'Cornell', 'Columbia', 'Cornell',
                  'Princeton'],
                 dtype='|S9')
```

```
In [131]: ar24=np.random.random_integers(0,21,10); ar24
```

```
Out[131]: array([18, 13, 12, 3, 20, 10, 8, 8, 12, 21])
```

```
In [132]: evenNumbers=ar24[ar24%2==0]; evenNumbers # Filter out even numbers
```

```
Out[132]: array([18, 12, 20, 10, 8, 8, 12])
```

```
In [133]: oddNumbers=ar24[ar24%2!=0]; oddNumbers # Filter out odd numbers
```

```
Out[133]: array([13, 3, 21])
```

# Numpy Array Basic Operations

Basic arithmetic operations (+, -, \*, /, and \*\*) work **element-wise** with scalar operands.

```
In [135]: ar25=np.arange(10)*10; ar25
```

```
Out[135]: array([ 0, 10, 20, 30, 40, 50, 60, 70, 80, 90])
```

```
In [136]: ar25/10
```

```
Out[136]: array([0, 1, 2, 3, 4, 5, 6, 7, 8, 9])
```

```
In [138]: ar26=100-ar25; ar26
```

```
Out[138]: array([100, 90, 80, 70, 60, 50, 40, 30, 20, 10])
```

```
In [141]: ar27=ar25-100; ar27
```

```
Out[141]: array([-100, -90, -80, -70, -60, -50, -40, -30, -20, -10])
```

```
In [142]: ar28=ar26-ar27; ar28      # The two arrays must have the same shape.
```

```
Out[142]: array([200, 180, 160, 140, 120, 100, 80, 60, 40, 20])
```

# Numpy Array Basic Operations (cont'd)

Comparisons and logical operations are also element-wise. *The two arrays involved must have the same shape.*

```
In [165]: ar32=np.arange(1,9); ar32
```

```
Out[165]: array([1, 2, 3, 4, 5, 6, 7, 8])
```

```
In [166]: ar33=np.arange(9,1,-1); ar33
```

```
Out[166]: array([9, 8, 7, 6, 5, 4, 3, 2])
```

```
In [169]: ar32<ar33
```

```
Out[169]: array([ True,  True,  True,  True, False, False, False], dtype=bool)
```

```
In [170]: ar34=np.array([True,True,False,True,False])
ar35=np.array([True,False,True,True,True])
np.logical_and(ar34, ar35)
```

```
Out[170]: array([ True, False, False,  True, False], dtype=bool)
```

# Numpy Array Basic Operations (cont'd)

Other NumPy operations such as log, sin, cos, and exp are also element-wise.

```
In [178]: ar36=np.pi*np.linspace(0,1,11); ar36
```

```
Out[178]: array([ 0.           ,  0.31415927,  0.62831853,  0.9424778 ,  1.25663706,
   1.57079633,  1.88495559,  2.19911486,  2.51327412,  2.82743339,
   3.14159265])
```

```
In [179]: np.sin(ar36)
```

```
Out[179]: array([  0.00000000e+00,   3.09016994e-01,   5.87785252e-01,
   8.09016994e-01,   9.51056516e-01,   1.00000000e+00,
   9.51056516e-01,   8.09016994e-01,   5.87785252e-01,
   3.09016994e-01,   1.22464680e-16])
```

```
In [182]: np.log(ar36[1:])
```

```
Out[182]: array([-1.15785521, -0.46470803, -0.05924292,  0.22843915,  0.45158271,
   0.63390426,  0.78805494,  0.92158633,  1.03936937,  1.14472989])
```

```
In [183]: np.exp(ar36)
```

```
Out[183]: array([ 1.           ,  1.36910777,  1.87445609,  2.5663324 ,
   3.51358562,  4.81047738,  6.58606196,  9.01702861,
  12.34528394, 16.90202417, 23.14069263])
```

# Array Multiplication $\neq$ Matrix Multiplication

NumPy array multiplication is element-wise, i.e., the corresponding elements are multiplied together. For matrix multiplication, the dot operator is used.

```
In [143]: ar25*ar25
```

```
Out[143]: array([ 0, 100, 400, 900, 1600, 2500, 3600, 4900, 6400, 8100])
```

```
In [144]: ar25.dot(ar25) #for 1-D arrays it is equivalent to inner product of vectors
```

```
Out[144]: 28500
```

```
In [149]: ar30=np.array([[1,2],  
                      [3,4]])  
ar31=np.array([[5,6],  
                      [7,8]])
```

```
In [150]: ar30*ar31
```

```
Out[150]: array([[ 5, 12],  
                  [21, 32]])
```

```
In [151]: # For 2-D arrays it is equivalent  
# to matrix multiplication  
ar30.dot(ar31)
```

```
Out[151]: array([[19, 22],  
                  [43, 50]])
```

# Array Multiplication $\neq$ Matrix Multiplication (Cont'd)

```
In [154]: np.dot(ar25,ar25) # Another way to use the dot operator
```

```
Out[154]: 28500
```

```
In [157]: # Convert an arry to a matrix first
mat1=np.matrix(ar30)
mat2=np.matrix(ar31)
```

```
In [158]: mat1*mat2
```

```
Out[158]: matrix([[19, 22],
                  [43, 50]])
```

```
In [161]: mat1.dot(mat2) # You can also use the dot operator
```

```
Out[161]: matrix([[19, 22],
                  [43, 50]])
```

# Transpose NumPy Arrays

```
In [184]: ar37=np.array([[1,2,3,4,5],[5,6,7,8,9]]); ar37
```

```
Out[184]: array([[1, 2, 3, 4, 5],  
                  [5, 6, 7, 8, 9]])
```

```
In [185]: ar37.T
```

```
Out[185]: array([[1, 5],  
                  [2, 6],  
                  [3, 7],  
                  [4, 8],  
                  [5, 9]])
```

```
In [186]: np.transpose(ar37)
```

```
Out[186]: array([[1, 5],  
                  [2, 6],  
                  [3, 7],  
                  [4, 8],  
                  [5, 9]])
```

# Common NumPy Array Statistical Operators

Operator	Function
amin(), amax()	Return the minimum or maximum of an array
percentile(a,q)	Compute the qth percentile of the data, q in [0, 100]
ptp()	Compute the range of values (maximum - minimum)
mean()	Compute the arithmetic mean
average()	Compute the weighted average
median()	Compute the median
std()	Compute the standard deviation
var()	Compute the variance
corrcoef()	Return Pearson product-moment correlation coefficients
correlate()	Cross-correlation of two 1-dimensional sequences
cov()	Estimate a covariance matrix, given data and weights
histogram()	Compute the histogram of a set of data.

# Some NumPy Array Statistical Operator Examples

```
In [198]: ar38=np.array([1,2,3,4,5,6])
```

```
In [200]: np.amin(ar38)
```

```
Out[200]: 1
```

```
In [204]: ar38.mean()
```

```
Out[204]: 3.5
```

```
In [220]: np.random.seed(80)
ar39=np.random.randint(0,10, size=(3,3));ar39
```

```
Out[220]: array([[6, 3, 2],
                  [3, 6, 7],
                  [7, 3, 1]])
```

```
In [221]: np.mean(ar39) # the arithmetic mean of all the elements
```

```
Out[221]: 4.222222222222223
```

```
In [223]: np.std(ar39)
```

```
Out[223]: 2.1487866228681907
```

```
In [224]: np.mean(ar39, axis=0) # mean by column
```

```
Out[224]: array([ 5.33333333,  4.           ,  3.33333333])
```

```
In [225]: np.mean(ar39, axis=1) # mean by row
```

```
Out[225]: array([ 3.66666667,  5.33333333,  3.66666667])
```

# Some NumPy Array Statistical Operator Examples

```
In [227]: npamax(ar39, axis=0)
```

```
Out[227]: array([7, 6, 7])
```

```
In [228]: npamax(ar39, axis=1)
```

```
Out[228]: array([6, 7, 7])
```

```
In [238]: np.percentile(ar39, 50)
```

```
Out[238]: 3.0
```

```
In [239]: np.median(ar39)
```

```
Out[239]: 3.0
```

```
In [236]: np.percentile(ar39, 3, axis=0)
```

```
Out[236]: array([ 3.18, 3. , 1.06])
```

```
In [237]: np.histogram(ar39)
```

```
Out[237]: (array([1, 1, 0, 3, 0, 0, 0, 0, 2, 2]),  
           array([ 1. , 1.6, 2.2, 2.8, 3.4, 4. , 4.6, 5.2, 5.8, 6.4, 7.  
]))
```

```
In [240]: np.histogram(ar39, 5)
```

```
Out[240]: (array([2, 3, 0, 0, 4]), array([ 1. , 2.2, 3.4, 4.6, 5.8, 7. ]))
```

# NumPy Array Logical Operators

The logical operators can be used for array comparisons.

- np.all()
- np.any()

```
In [314]: np.random.seed(100)
ar40=np.random.randint(1,50, size=(5,5))
ar40
```

```
Out[314]: array([[ 9, 25,  4, 40, 24],
 [16, 49, 11, 31, 35],
 [ 3, 35, 15, 35, 49],
 [25, 16, 37, 44, 17],
 [10, 30, 23,  3, 28]])
```

```
In [315]: np.any((ar40%5)==0)
```

```
Out[315]: True
```

```
In [316]: np.any((ar40%13)==0)
```

```
Out[316]: False
```

```
In [317]: np.any(ar40<60)
```

```
Out[317]: True
```

```
np.all((ar40%5)==0)
```

```
False
```

```
np.all((ar40<40))
```

```
False
```

```
np.all((ar40>=3))
```

```
True
```

# NumPy Array Broadcasting

Broadcasting describes how NumPy treats arrays with different shapes during arithmetic operations under certain conditions. The smaller array is “broadcast” across the larger array so that they have compatible shapes. NumPy compares their shapes element-wise, starting with the trailing dimensions, and works its way forward. Two dimensions are compatible when they are **equal**, or one of them is **1**. The size of the resulting array is the maximum size along each dimension of the input arrays.

A (2D array): 2 x 3  
B (1D array) : 3  
Result (2D array) : 2 x 3

A (2D array): 2 x 3  
B (1D array) : 1  
Result (2D array) : 2 x 3

A (3D array): 20 x 3 x 1  
B (2D array) : 1 x 4  
Result (3D array) : 20 x 3 x 4

A (3D array): 20 x 5 x 1  
B (3D array) : 1 x 5 x 4  
Result (3D array) : 20 x 5 x 4

A (2D array): 2 x 3  
B (1D array) : 2  
Result ?

A (3D array): 8 x 5 x 1  
B (3D array) : 1 x 6 x 4  
Result ?

# A NumPy Array Broadcasting Example

```
In [169]: ar41=np.ones((4,5)); ar41
```

```
Out[169]: array([[ 1.,  1.,  1.,  1.,  1.],
   [ 1.,  1.,  1.,  1.,  1.],
   [ 1.,  1.,  1.,  1.,  1.],
   [ 1.,  1.,  1.,  1.,  1.]])
```

```
In [170]: ar42=np.array([10,20,30,40,50]); ar42
```

```
Out[170]: array([10, 20, 30, 40, 50])
```

```
In [171]: ar41+ar42
```

```
Out[171]: array([[ 11.,  21.,  31.,  41.,  51.],
   [ 11.,  21.,  31.,  41.,  51.],
   [ 11.,  21.,  31.,  41.,  51.],
   [ 11.,  21.,  31.,  41.,  51.]])
```

ar41	(2D array): 4 x 5
ar42	(1D array) : 5
Result	(2D array) : 4 x 5

# Flattening a Multi-Dimensional Array With **ravel()** or **flatten()**

```
In [335]: np.random.seed(110)
ar43=np.random.randint(1,100, size=(4,4))
ar43
```

```
Out[335]: array([[ 1, 62, 16, 90],
                  [48, 1, 81, 81],
                  [71, 99, 9, 6],
                  [33, 82, 98, 93]])
```

```
In [337]: ar43.ravel()
```

```
Out[337]: array([ 1, 62, 16, 90, 48, 1, 81, 81, 71, 99, 9, 6, 33, 82, 98,
                  93])
```

```
In [338]: ar43.T.ravel()
```

```
Out[338]: array([ 1, 48, 71, 33, 62, 1, 99, 82, 16, 81, 9, 98, 90, 81, 6,
                  93])
```

```
In [340]: ar43.flatten()
```

```
Out[340]: array([ 1, 62, 16, 90, 48, 1, 81, 81, 71, 99, 9, 6, 33, 82, 98,
                  93])
```

## ravel() vs. flatten()

The difference between ravel and flatten: flatten always returns a copy and ravel returns a view of the array whenever possible. This isn't visible in the printed output, but if you modify the array returned by ravel, it may modify (not always) the entries in the original array. If you modify the entries in an array returned from flatten this will never happen. Also, ravel is often faster since no memory is copied, but you have to be more careful about modifying the array it returns.

# Reshape an Array

```
In [348]: ar44=np.arange(1,37); ar44
```

```
Out[348]: array([ 1,  2,  3,  4,  5,  6,  7,  8,  9, 10, 11, 12, 13, 14, 15, 16, 17,
                  18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34,
                  35, 36])
```

```
In [349]: ar44.reshape(6,6)
```

```
Out[349]: array([[ 1,  2,  3,  4,  5,  6],
                  [ 7,  8,  9, 10, 11, 12],
                  [13, 14, 15, 16, 17, 18],
                  [19, 20, 21, 22, 23, 24],
                  [25, 26, 27, 28, 29, 30],
                  [31, 32, 33, 34, 35, 36]])
```

```
In [350]: ar44.reshape(4,9)
```

```
Out[350]: array([[ 1,  2,  3,  4,  5,  6,  7,  8,  9],
                  [10, 11, 12, 13, 14, 15, 16, 17, 18],
                  [19, 20, 21, 22, 23, 24, 25, 26, 27],
                  [28, 29, 30, 31, 32, 33, 34, 35, 36]])
```

```
In [352]: ar44.reshape(3,12)
```

```
Out[352]: array([[ 1,  2,  3,  4,  5,  6,  7,  8,  9, 10, 11, 12],
                  [13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24],
                  [25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36]])
```

# Resize an Array

There are two resize operations:

- `ndarray.resize (new_sahpe)`, which resizes the ndarray in place;
- `numpy.resize (a, new_shape)`, which returns a new array with `new_shape`.

```
In [353]: ar45=np.arange(10); ar45
```

```
Out[353]: array([0, 1, 2, 3, 4, 5, 6, 7, 8, 9])
```

```
In [357]: ar46=np.resize(ar45, 15); ar46
```

```
Out[357]: array([0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 0, 1, 2, 3, 4])
```

```
In [358]: ar45
```

```
Out[358]: array([0, 1, 2, 3, 4, 5, 6, 7, 8, 9])
```

```
In [369]: ar47=np.arange(10,20);
```

```
In [372]: ar47.resize(15)
```

```
In [371]: ar47
```

```
Out[371]: array([10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 0, 0, 0, 0, 0])
```

# Add a Dimension to an Array

```
In [376]: ar48=np.array([10,20,30,40,50]); ar48
```

```
Out[376]: array([10, 20, 30, 40, 50])
```

```
In [377]: ar48.shape
```

```
Out[377]: (5,)
```

```
In [378]: ar49=ar48[:,np.newaxis]; ar49.shape
```

```
Out[378]: (5, 1)
```

```
In [379]: ar49
```

```
Out[379]: array([[10],  
                  [20],  
                  [30],  
                  [40],  
                  [50]])
```

# Sort an Array

A 2-dimensional array has two corresponding axes: the first axis (or x-axis) running vertically downwards across rows (axis 0), and the second axis (y-axis) running horizontally across columns (axis 1).

```
In [380]: ar50=np.array([[3,-1,10],[2,4,36],[5,-8,2]]); ar50
```

```
Out[380]: array([[ 3, -1, 10],
                  [ 2,  4, 36],
                  [ 5, -8,  2]])
```

```
In [383]: ar50.sort(axis=0); ar50 # sort along the x-axis in place
```

```
Out[383]: array([[ 2, -8,  2],
                  [ 3, -1, 10],
                  [ 5,  4, 36]])
```

```
In [384]: ar50.sort(axis=1); ar50 # sort along the y-axis in place
```

```
Out[384]: array([[-8,  2,  2],
                  [-1,  3, 10],
                  [ 4,  5, 36]])
```

```
In [387]: ar51=np.array([[3,-1,10],[2,4,36],[5,-8,2]])
ar52=np.sort(ar51, axis=0); ar52 # sort along the x-axis out of place
```

```
Out[387]: array([[ 2, -8,  2],
                  [ 3, -1, 10],
                  [ 5,  4, 36]])
```

```
In [388]: ar51      # ar51 was not changed
```

```
Out[388]: array([[ 3, -1, 10],
                  [ 2,  4, 36],
                  [ 5, -8,  2]])
```

# NumPy Applications

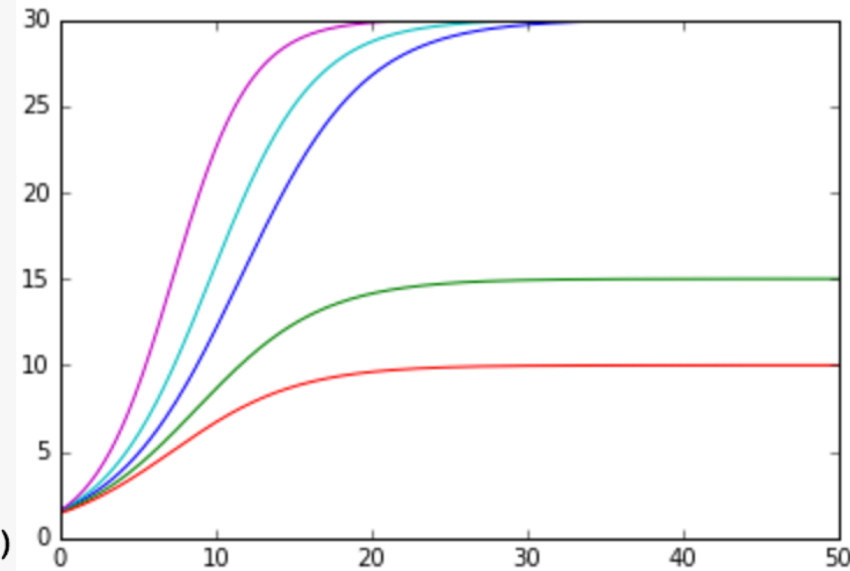
# Describe a Growth Model

The **logistic growth** model is frequently used to represent growth of the population in an environment with limited resources and new products and/or technological innovations, which initially attract a small and quickly growing market but eventually reach a saturation point.

$$N(t) = \frac{a}{b + ce^{-rt}}$$

# Describe a Growth Model (cont'd)

```
import numpy as np
import matplotlib.pyplot as plt
def make_logistic(r, a, b, c):
    def f_logistic(t):
        return a / (b + c * exp(-r * t))
    return f_logistic
r,a,c = 0.25,30.0,18.0
b1, b2, b3 = 1.0, 2.0, 3.0
r4,r5=0.3,0.4
logistic1 = make_logistic(r, a, b1, c)
logistic2 = make_logistic(r, a, b2, c)
logistic3 = make_logistic(r, a, b3, c)
logistic4 = make_logistic(r4, a, b1, c)
logistic5 = make_logistic(r5, a, b1, c)
tmax = 50
time_values = np.linspace(0, tmax, 500)
plt.plot(time_values, logistic1(time_values))
plt.plot(time_values, logistic2(time_values))
plt.plot(time_values, logistic3(time_values))
plt.plot(time_values, logistic4(time_values))
plt.plot(time_values, logistic5(time_values))
```



# Describe a Growth Model (cont'd)

```

import numpy as np
import matplotlib.pyplot as plt
def make_logistic(r, a, b, c):
    def f_logistic(t):
        return a / (b + c * exp(-r * t))
    return f_logistic

r,a,c = 0.25,30.0,18.0
b1, b2, b3 = 1.0, 2.0, 3.0
r4,r5=0.3,0.4
logistic1 = make_logistic(r, a, b1, c)
logistic2 = make_logistic(r, a, b2, c)
logistic3 = make_logistic(r, a, b3, c)
logistic4 = make_logistic(r4, a, b1, c)
logistic5 = make_logistic(r5, a, b1, c)
tmax = 50
time_values = np.linspace(0, tmax, 500)
plt.plot(time_values, logistic1(time_values), marker='o',
         markevery=50,markerfacecolor='GreenYellow')
plt.plot(time_values, logistic2(time_values), color='Red')
plt.plot(time_values, logistic3(time_values), linewidth=10.5,
         color='DarkGreen', linestyle='--')
plt.plot(time_values, logistic4(time_values), linewidth=2.0,
         color="#8B0000", linestyle=':')
plt.plot(time_values, logistic5(time_values), linewidth=3.5,
         color=(0.0, 0.0, 0.5), linestyle='--')
xlabel('$t$')
ylabel('$N(t)=a/(b+ce^{-rt})$')

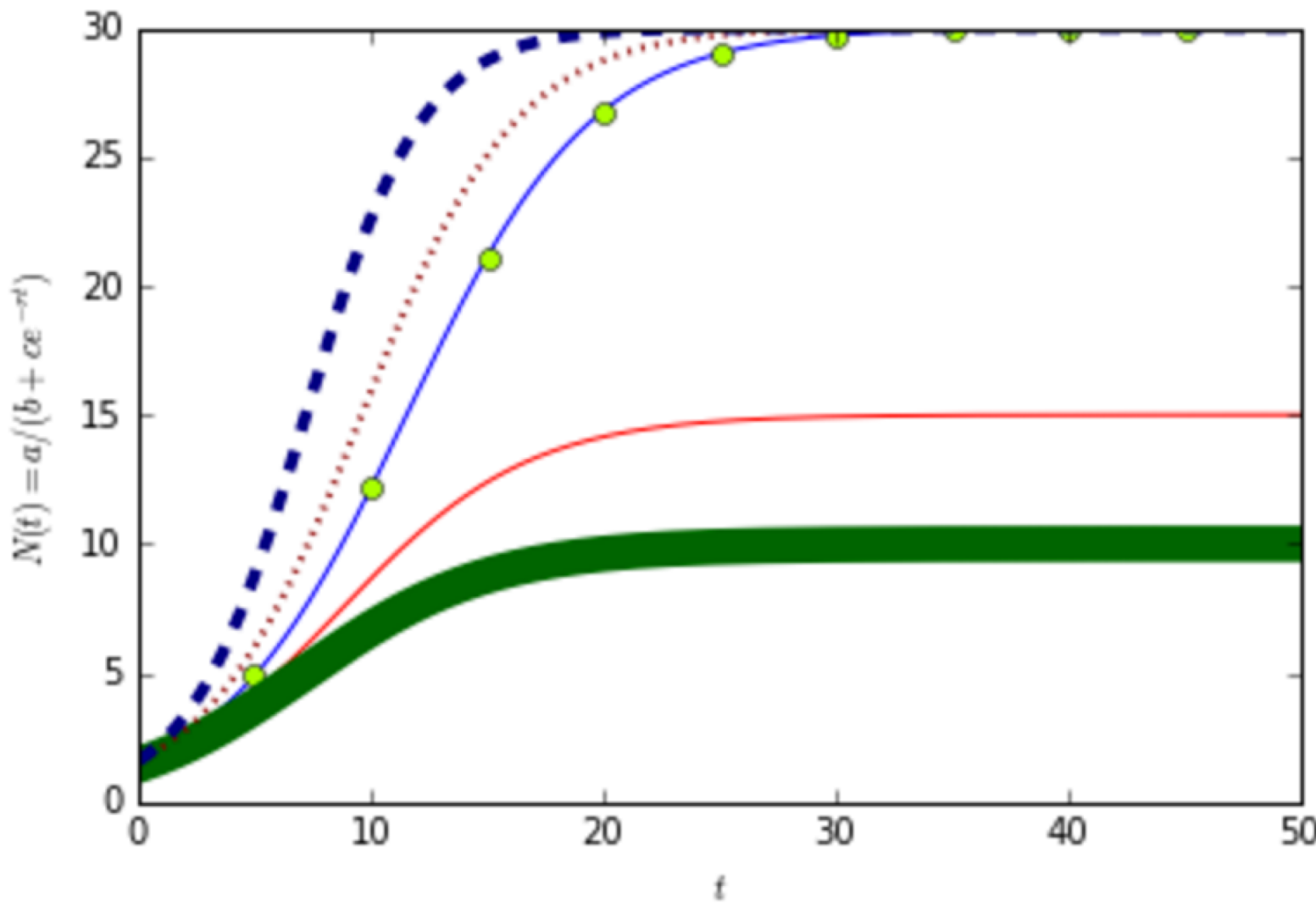
```

Symbol string	Line style
'-'	Solid (the default)
'--'	Dashed
':'	Dotted
'-.'	Dash-dot
'None', ' ', or ''	Not displayed

marker	description
"."	point
" , "	pixel
"o"	circle
"v"	triangle_down
"^"	triangle_up
"<"	triangle_left
">"	triangle_right
"1"	tri_down
"2"	tri_up
"3"	tri_left
"4"	tri_right
"8"	octagon
"s"	square

Alias	Color
'b'	blue
'g'	green
'r'	red
'c'	cyan
'm'	magenta
'y'	yellow
'k'	black
'w'	white

# Describe a Growth Model (cont'd)



# Plot a Logistic (sigmoid ) Function

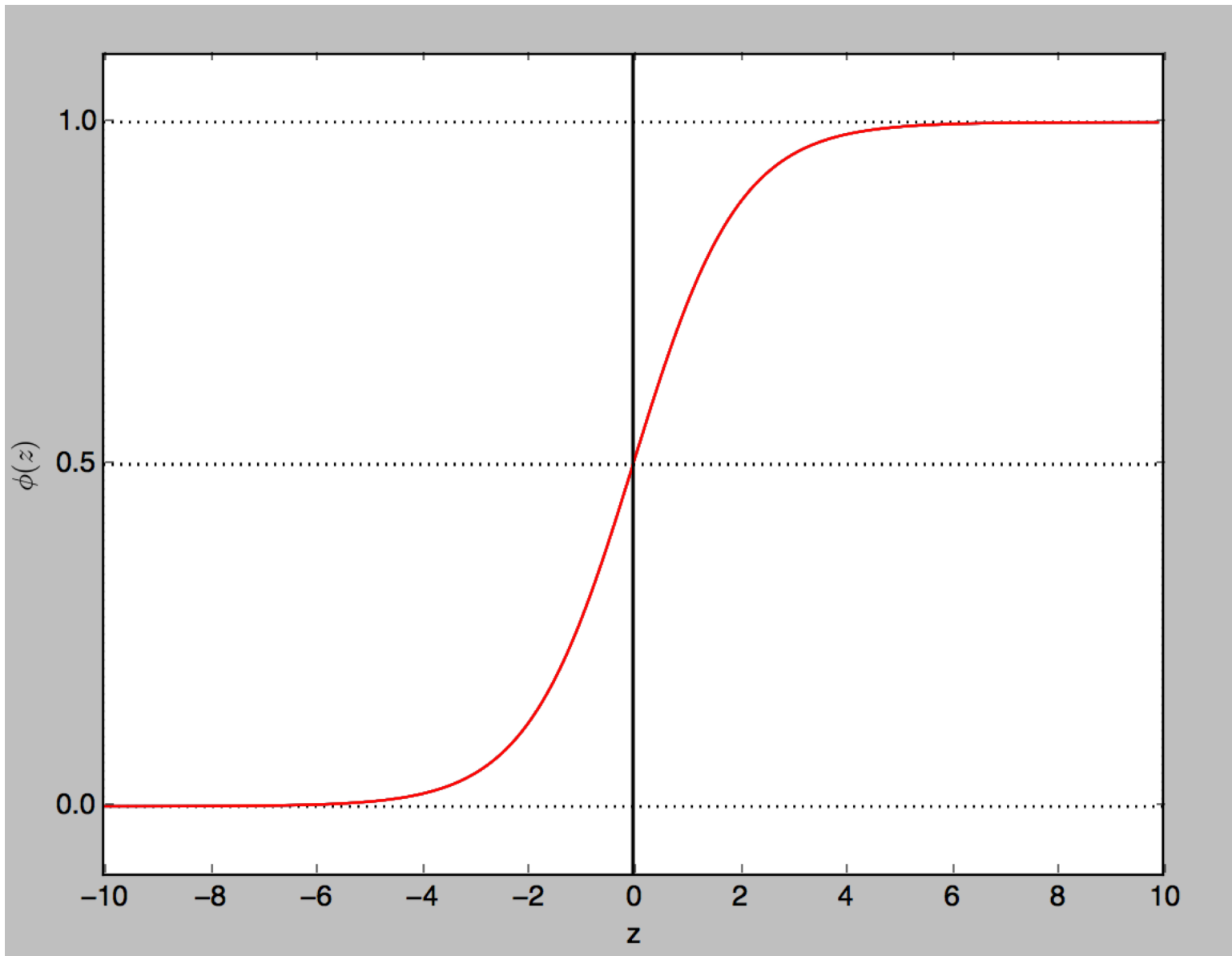
```

import numpy as np
import matplotlib.pyplot as plt
def sigmoid(z):
    return 1.0/(1.0+np.exp(-z))
z=np.arange(-10,10,0.1)
phi_z=sigmoid(z)
plt.plot(z,phi_z,color='r')
# add a vertical line across the x axes
# axvline(x=0,ymin=0,ymax=1,**kwargs)
plt.axvline(0.0,color='k')
# add a horizontal span (rectangle) across the axis
# axhspan(ymin, ymax, xmin=0, xmax=1, **kwargs)
plt.axhspan(0.0, 1.0, facecolor='1.0', alpha=1.0,ls='dotted')
# add a horizontal line across the y axis
plt.axhline(y=0.5,ls='dotted',color='k')
# set the y-limits of the current tick locations and labels
plt.yticks([0.0,0.5,1.0])
plt.xticks(np.linspace(-10,10,11))
plt.ylim(-0.1, 1.1) # set the y axis limits
plt.xlabel('z')      # set the x axis label
plt.ylabel('$\phi(z)$')
plt.show()

```

$$\phi(z) = \frac{1}{1 + e^{-z}}$$

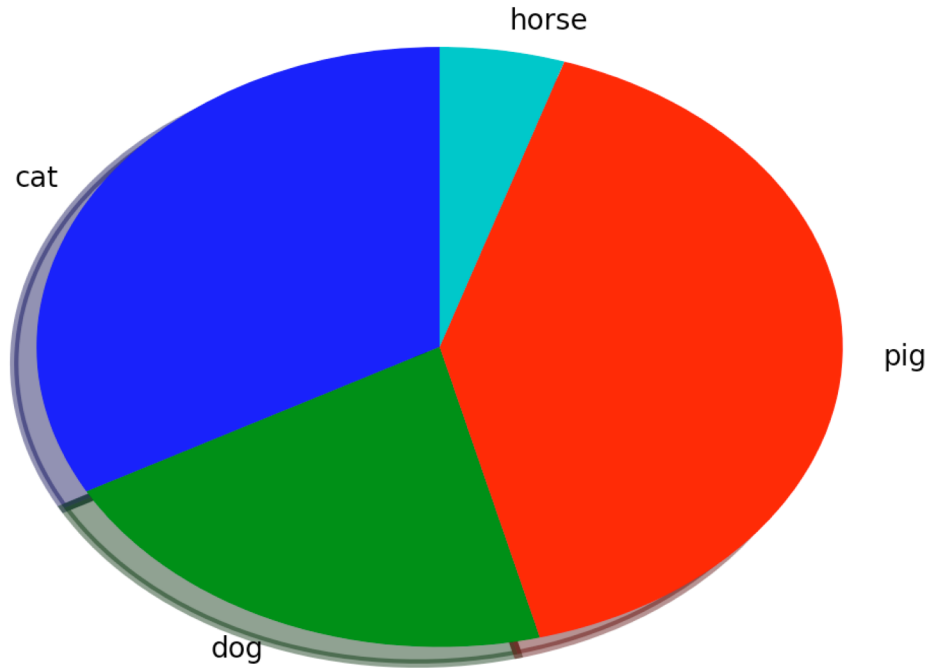
# Plot a Logistic (sigmoid ) Function (cont'd)



# Plot a Pie Chart (1)

```
import matplotlib.pyplot as plt
import numpy as np

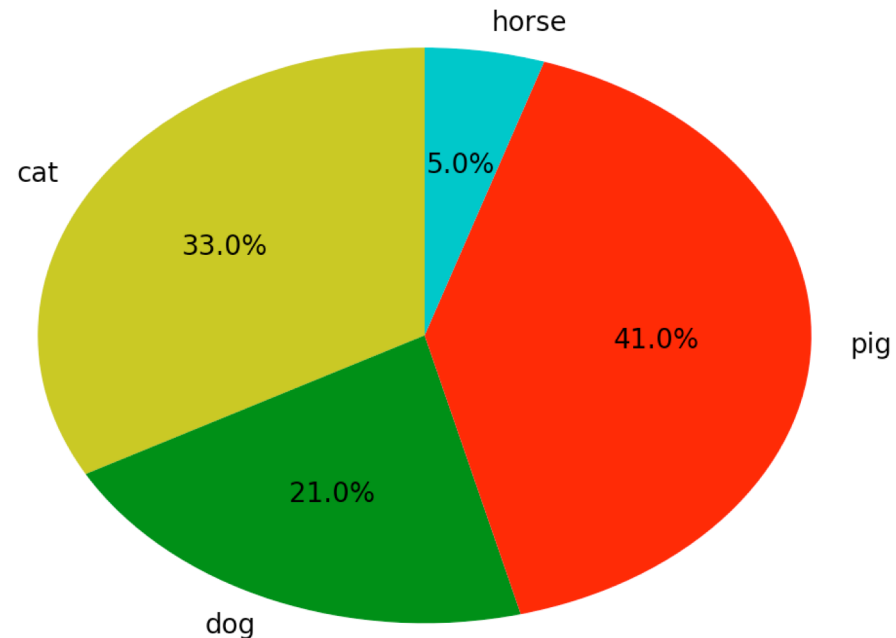
x=np.array([0.33,0.21,0.41,0.05])
plt.pie(x,
        explode=None,
        labels=np.array(['cat','dog','pig','horse']),
        colors=('b', 'g', 'r', 'c'),
        autopct=None,
        pctdistance=0.6,
        shadow=True,
        labeldistance=1.1,
        startangle=90,
        radius=1,
        counterclock=True,
        wedgeprops={'linewidth' : 3} ,
        textprops=None,
        center = (0, 0),
        frame =False )
plt.show()
```



# Plot a Pie Chart (2)

```
import numpy as np
import matplotlib.pyplot as plt

x=np.array([0.33,0.21,0.41,0.05])
plt.pie(x,
        explode=None,
        labels=np.array(['cat','dog','pig','horse']),
        colors=('y','g','r','c'),
        autopct='%0.1f%%',
        pctdistance=0.6,
        #shadow=True,
        labeldistance=1.1,
        startangle=90,
        radius=1,
        counterclock=True,
        wedgeprops={'linewidth':3},
        textprops={'color':'k'},
        center=(0,0),
        frame=False)
plt.show()
```

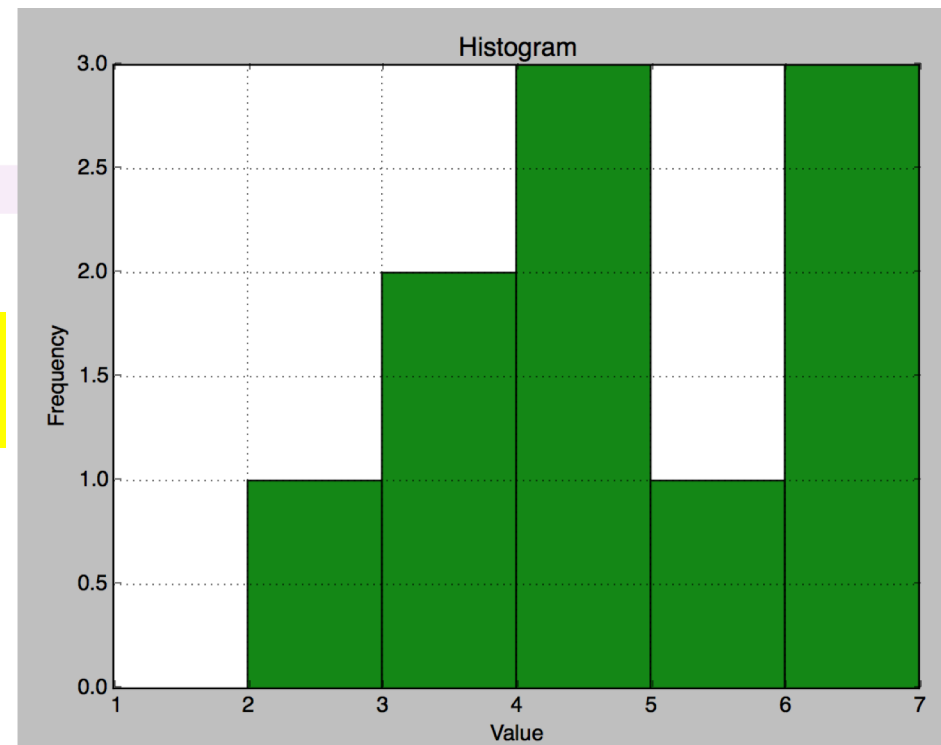


# Plot a Histogram

```
import numpy as np
import matplotlib.pyplot as plt

np.random.seed(80)
x=np.random.randint(1,8,10) #8, high, is exclusive
print 'Array x before sorted is ',x
x.sort()
print 'The sorted array x is ',x
plt.hist(x, bins=6, range=(1,7), facecolor='g', alpha=0.75)
plt.xlabel('Value')
plt.ylabel('Frequency')
plt.title('Histogram')
plt.grid(True)
plt.show()
```

Array x before sorted is [5 7 4 3 3 4 7 4 2 6]  
The sorted array x is [2 3 3 4 4 4 5 6 7 7]



# Redo the Previous Linear Regression Coding (1)

In [440]:

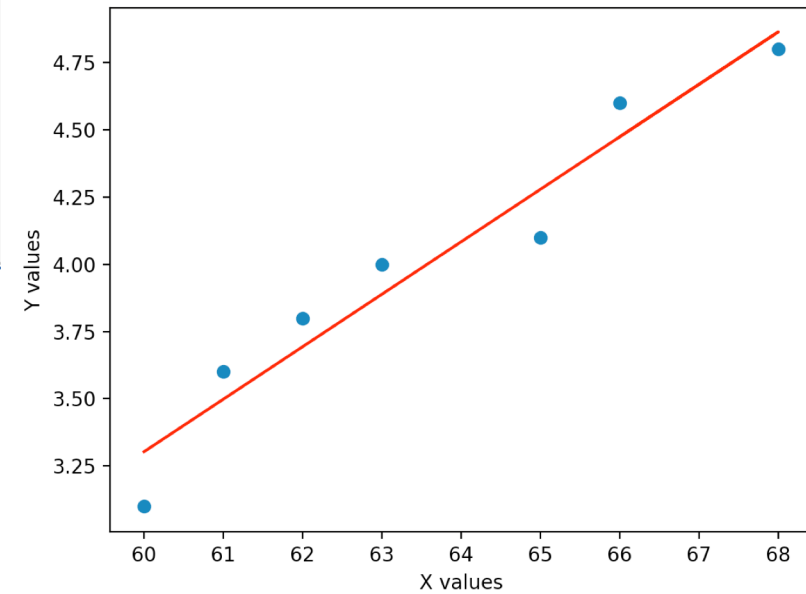
```
import numpy as np
import matplotlib.pyplot as plt
from scipy.optimize import curve_fit
x=np.array([60,61,62,63,65,68,66])
y=np.array([3.1,3.6,3.8,4.0,4.1,4.8,4.6])
def func(x, a, b):
    return a * x + b
popt, pcov = curve_fit(func, x, y)
popt
```

Out[440]: array([ 0.19511494, -8.40373563])

In [442]:

```
y=func(x, 0.19511494, -8.40373563)
plt.plot(x,y, 'r-')
plt.scatter(x,y)
plt.xlabel('X values')
plt.ylabel('Y values')
plt.show()
```

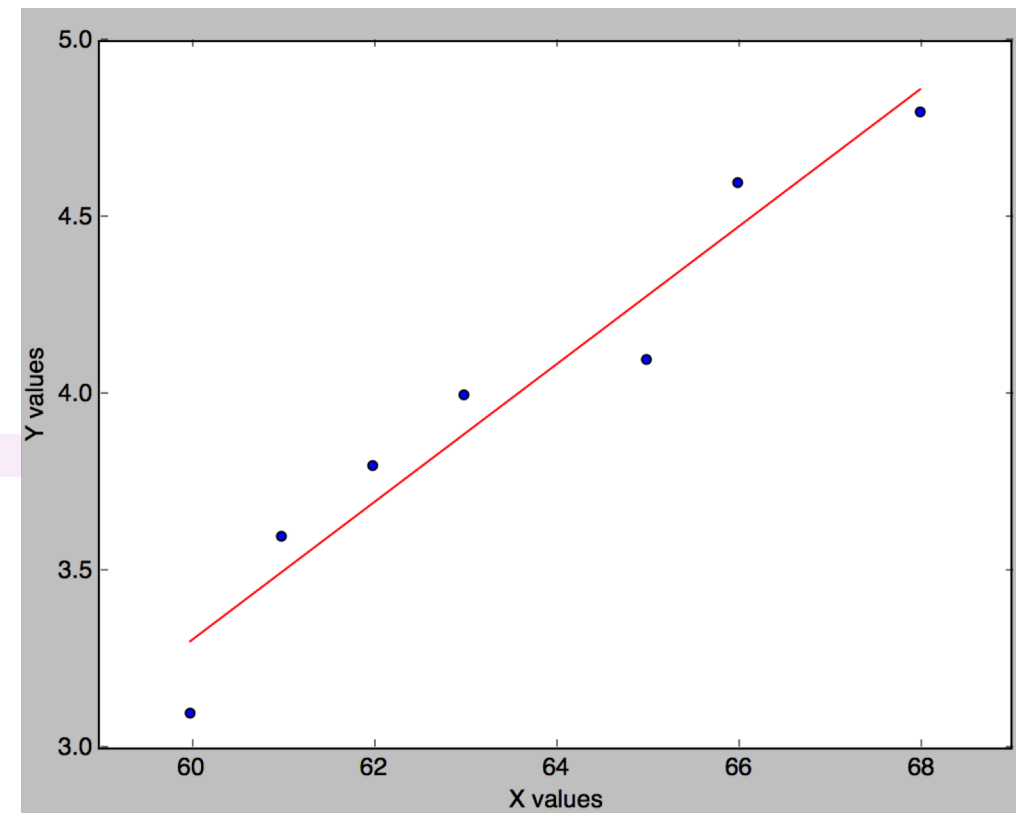
- popt : array, optimal values for the parameters so that the sum of the squared error of  $f(xdata, *popt) - ydata$  is minimized.
- pcov : 2d array, the estimated covariance of popt. The diagonals provide the variance of the parameter estimate.



# Redo the Previous Linear Regression Coding (2)

```
8 import numpy as np
9 import matplotlib.pyplot as plt
10 from scipy import stats
11
12 x=np.array([60,61,62,63,65,68,66])
13 y=np.array([3.1,3.6,3.8,4.0,4.1,4.8,4.6])
14
15 slope, intercept, r_value, p_value, std_err=stats.linregress(x,y)
16 print 'Slope = ', slope
17 print 'Intercept = ', intercept
18 print 'R_value = ', r_value
19 print 'P_value = ', p_value
20 print 'STD_err = ', std_err
21
22 line=intercept+slope*x
23
24 plt.plot(x,line, 'r-')
25 plt.scatter(x,y)
26 plt.xlabel('X values')
27 plt.ylabel('Y values')
28 plt.show()
```

```
Slope =  0.195114942529
Intercept = -8.40373563218
R_value =  0.967955624169
P_value =  0.000347005979941
STD_err =  0.0226377698109
```



# An Application of NumPy Arrays in Linear Algebra

NumPy arrays do not behave like matrices in linear algebra by default. You can use the built-in `numpy.dot()` and `numpy.linalg.inv()` functions. Or you can use the `numpy.matrix()` object instead.

$$3x + 6y - 5z = 12$$

$$x - 3y + 2z = -2$$

$$5x - y + 4z = 10$$

$$\begin{bmatrix} 3 & 6 & -5 \\ 1 & -3 & 2 \\ 5 & -1 & 4 \end{bmatrix} \begin{bmatrix} x \\ y \\ z \end{bmatrix} = \begin{bmatrix} 12 \\ -2 \\ 10 \end{bmatrix}$$

A                    X                    B

$$X = A^{-1}B$$

```
In [425]: import numpy as np
A=np.array([[3,6,-5],
            [1,-3,2],
            [5,-1,4]])
B=np.array([12,-2,10])
X=np.linalg.inv(A).dot(B)
X
```

Out[425]: array([ 1.75, 1.75, 0.75])

So, we got  $x = 1.75$ ,  $y = 1.75$ ,  $z = 0.75$ .

Or, use the `numpy.matrix()` function:

```
In [434]: import numpy as np
a=np.matrix(A)

b=np.matrix([[12],
             [-2],
             [10]])

x=a**(-1)*b

x
```

Out[434]: matrix([[ 1.75],
 [ 1.75],
 [ 0.75]])

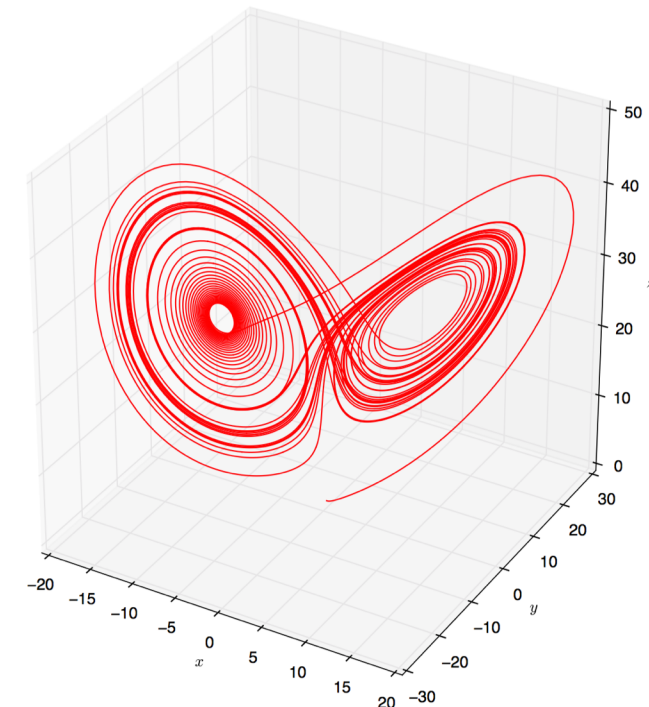
# An Example of Using NumPy, SciPy and Matplotlib in 3D Plotting

The **Lorenz system** is a system of ordinary differential equations first studied by Edward Lorenz. It is notable for having chaotic solutions for certain parameter values and initial conditions.

```

8 import numpy as np
9 import matplotlib.pyplot as plt
10 from scipy.integrate import odeint
11 from mpl_toolkits.mplot3d import Axes3D
12
13 def make_lorenz(sigma, r, b):
14     def func(statevec,t):
15         x,y,z=statevec
16         return [sigma*(y-x),r*x-y-x*z,x*y-b*z]
17     return func
18
19 lorenz_eq=make_lorenz(10.,28.,8./3.)#common: 10, 8/3
20
21 tmax=50
22 tdelta=0.005
23 tvalues=np.arange(0,tmax,tdelta)
24 ic=np.array([0.0,1.0,0.0])
25 sol=odeint(lorenz_eq, ic, tvalues)
26
27 x,y,z=np.array(zip(*sol))
28
29 fig=plt.figure(figsize=(10,10))
30 ax=fig.add_subplot(111, projection='3d')
31 ax.plot(x,y,z, lw=1, color='red')
32 ax.set_xlabel('$x$')
33 ax.set_ylabel('$y$')
34 ax.set_zlabel('$z$')
35 plt.show()

```

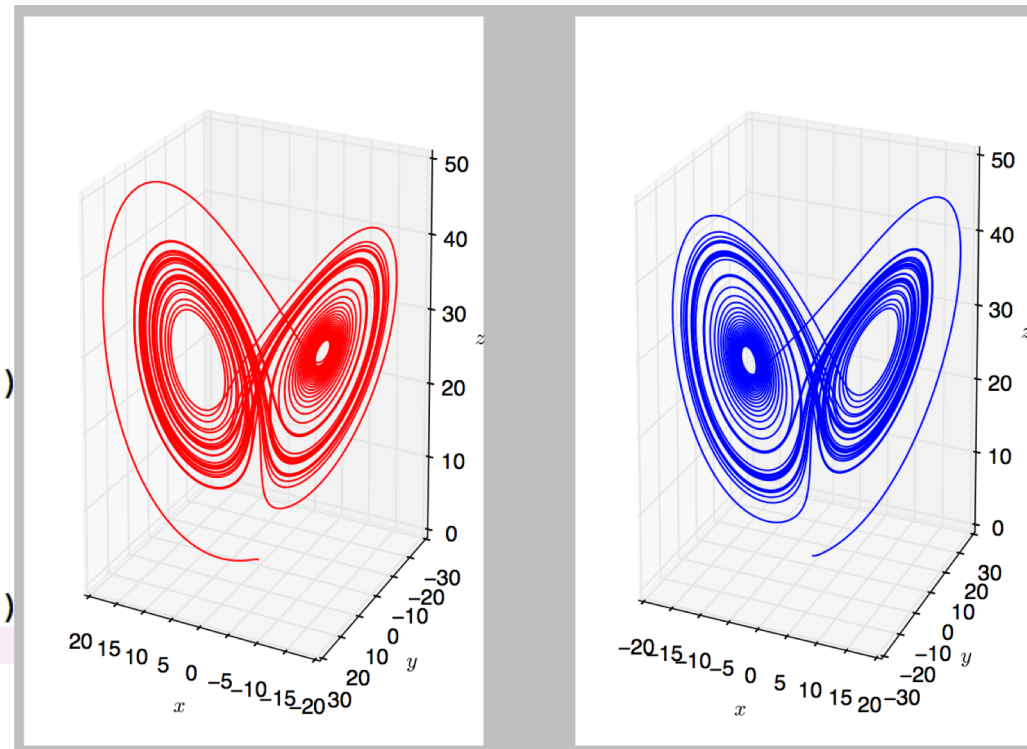


# An Example of Using NumPy, SciPy and Matplotlib in 3D Plotting

```

7 import numpy as np
8 import matplotlib.pyplot as plt
9 from scipy.integrate import odeint
10 from mpl_toolkits.mplot3d import Axes3D
11
12 def make_lorenz(sigma, r, b):
13     def func(statevec,t):
14         x,y,z=statevec
15         return [sigma*(y-x),r*x-y-x*z,x*y-b*z]
16     return func
17
18 lorenz_eq=make_lorenz(10.,28.,8./3.) #common: 10, 8/3
19
20 tmax=50
21 tdelta=0.005
22 tvalues=np.arange(0,tmax,tdelta)
23 ic=np.array([0.0,1.0,0.0])
24 sol=odeint(lorenz_eq, ic, tvalues)
25
26 x,y,z=np.array(zip(*sol))
27
28 fig=plt.figure(figsize=(10,7))
29 ax1=fig.add_subplot(121, projection='3d')
30 ax1.plot(x,y,z, lw=1, color='red')
31 ax1.set_xlabel('$x$')
32 ax1.set_ylabel('$y$')
33 ax1.set_zlabel('$z$')
34
35 ax2=fig.add_subplot(122, projection='3d')
36 ax2.plot(x,y,z, lw=1, color='blue')
37 ax2.set_xlabel('$x$')
38 ax2.set_ylabel('$y$')
39 ax2.set_zlabel('$z$')
40 plt.show()

```



# An Example of Using NumPy, SciPy and Matplotlib in 3D Plotting

```

import numpy as np
import matplotlib.pyplot as plt
from scipy.integrate import odeint
from mpl_toolkits.mplot3d import Axes3D

def make_lorenz(sigma, r, b):
    def func(statevec,t):
        x,y,z=statevec
        return [sigma*(y-x),r*x-y-x*z,x*y-b*z]
    return func

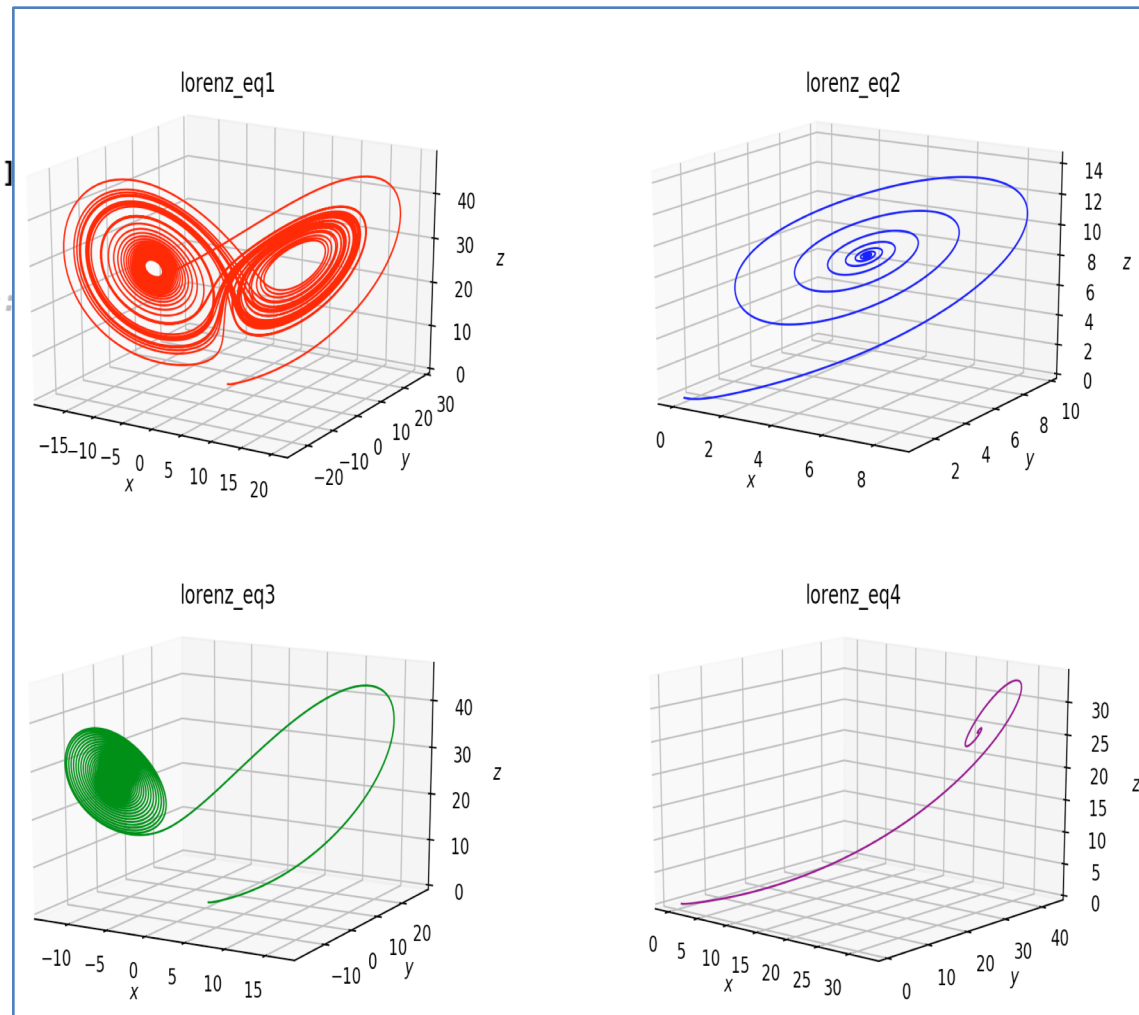
# create a set of Lorenz equations
lorenz_eq1=make_lorenz(10.,28.,8./3.) #common
lorenz_eq2=make_lorenz(10.,10.,8./3.)
lorenz_eq3=make_lorenz(5.,28.,8./3.)
lorenz_eq4=make_lorenz(10.,28.,100./3.)

tmax=50
tdelta=0.005
tvalues=np.arange(0,tmax,tdelta)
ic=np.array([0.0,1.0,0.0])
sol1=odeint(lorenz_eq1, ic, tvalues)
sol2=odeint(lorenz_eq2, ic, tvalues)
sol3=odeint(lorenz_eq3, ic, tvalues)
sol4=odeint(lorenz_eq4, ic, tvalues)

# for lorenz_eq1
x1,y1,z1=np.array(zip(*sol1))
fig=plt.figure(figsize=(20,20))
ax1=fig.add_subplot(221, projection='3d')
ax1.plot(x1,y1,z1, lw=1,color='red')
ax1.set_title('lorenz_eq1')
ax1.set_xlabel('$x$')
ax1.set_ylabel('$y$')
ax1.set_zlabel('$z$')

# for lorenz_eq2
x2,y2,z2=np.array(zip(*sol2))

```



# Cluster Plotting: Code

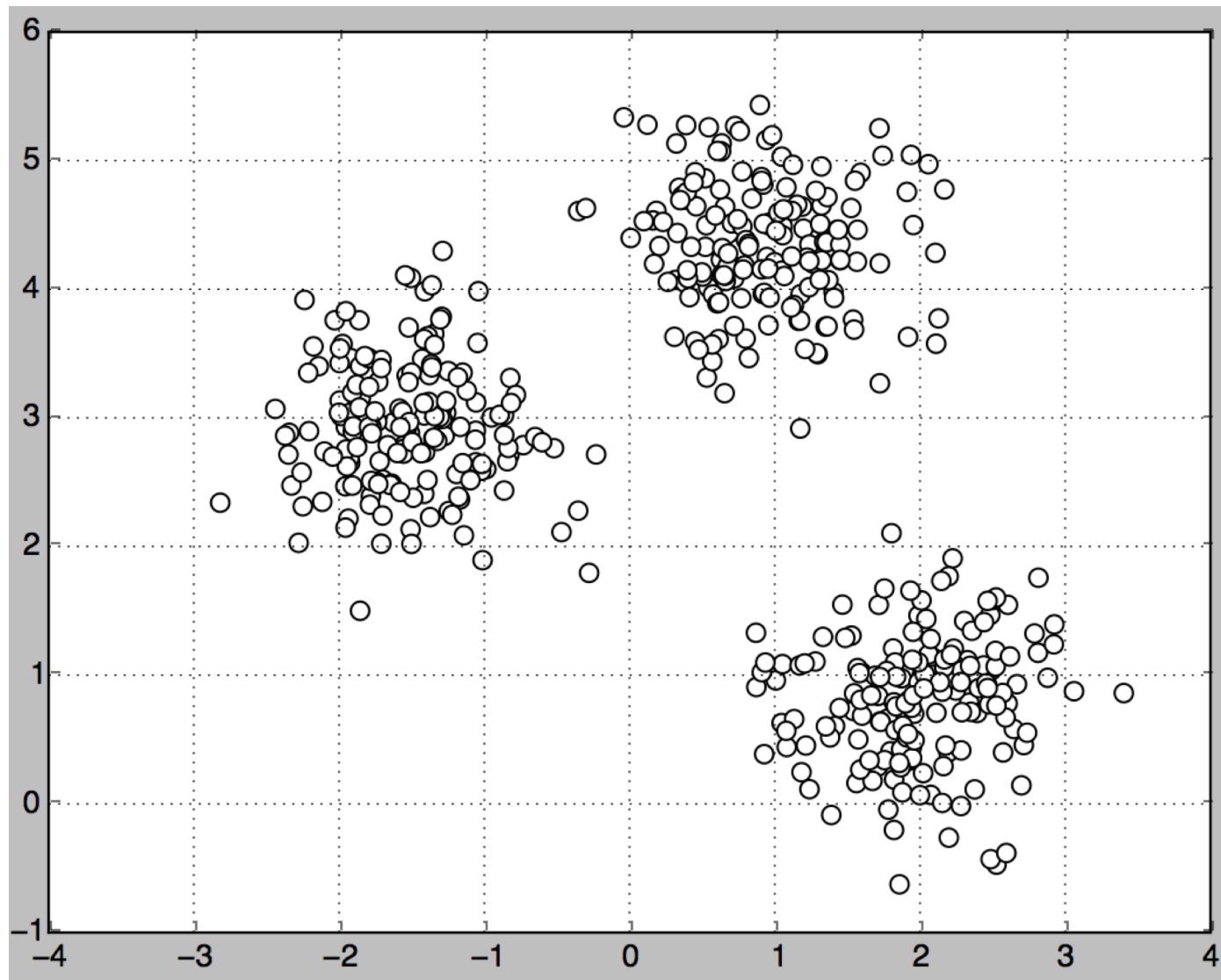
```
import matplotlib.pyplot as plt
from sklearn.datasets import make_blobs

#generate an array of samples X of shape[n_sample, n_features]
#y,an array of integer labels for cluster membership of each sample
X, y = make_blobs(n_samples=500,
                   centers=3,      #number of centers to generate
                   cluster_std=0.5, #standard deviation of the clusters
                   shuffle=True,
                   random_state=0) #the seed used by the random number generator

plt.scatter(X[:,0],
            X[:,1],
            c='white',
            marker='o',
            s=50)       # s specifies the area of the marker

plt.grid()
plt.show()
```

# Cluster Plotting: Output



# Cluster Analysis: K-Means

```
import matplotlib.pyplot as plt
from sklearn.datasets import make_blobs
from sklearn.cluster import KMeans

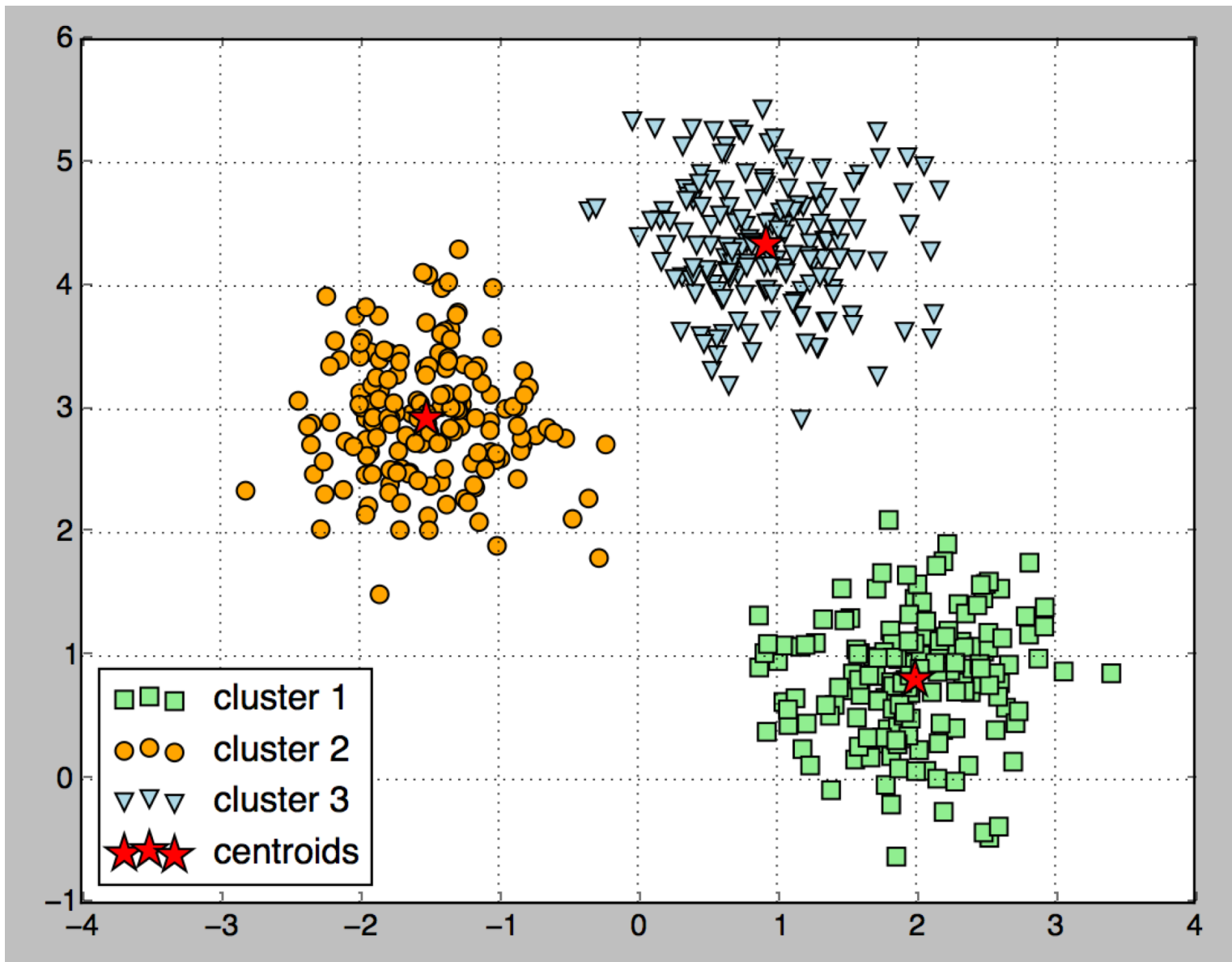
X,y=make_blobs(n_samples=500,
                n_features=2,
                centers=3,
                cluster_std=0.5,
                shuffle=True,
                random_state=0)
```

```
km = KMeans(n_clusters=3,
            init='random',
            n_init=10,
            max_iter=300,
            tol=1e-04,
            random_state=0)
y_km = km.fit_predict(X)

plt.scatter(X[y_km == 0, 0],
            X[y_km == 0, 1],
            s=50,
            c='lightgreen',
            marker='s',
            label='cluster 1')
plt.scatter(X[y_km == 1, 0],
            X[y_km == 1, 1],
            s=50,
            c='orange',
            marker='o',
            label='cluster 2')
```

```
plt.scatter(X[y_km == 2, 0],
            X[y_km == 2, 1],
            s=50,
            c='lightblue',
            marker='v',
            label='cluster 3')
plt.scatter(km.cluster_centers_[:, 0],
            km.cluster_centers_[:, 1],
            s=250,
            marker='*',
            c='red',
            label='centroids')
plt.legend(loc=3)
plt.grid()
plt.show()
```

# Cluster Analysis: K-Means Output



# Cluster Plotting from a Data File

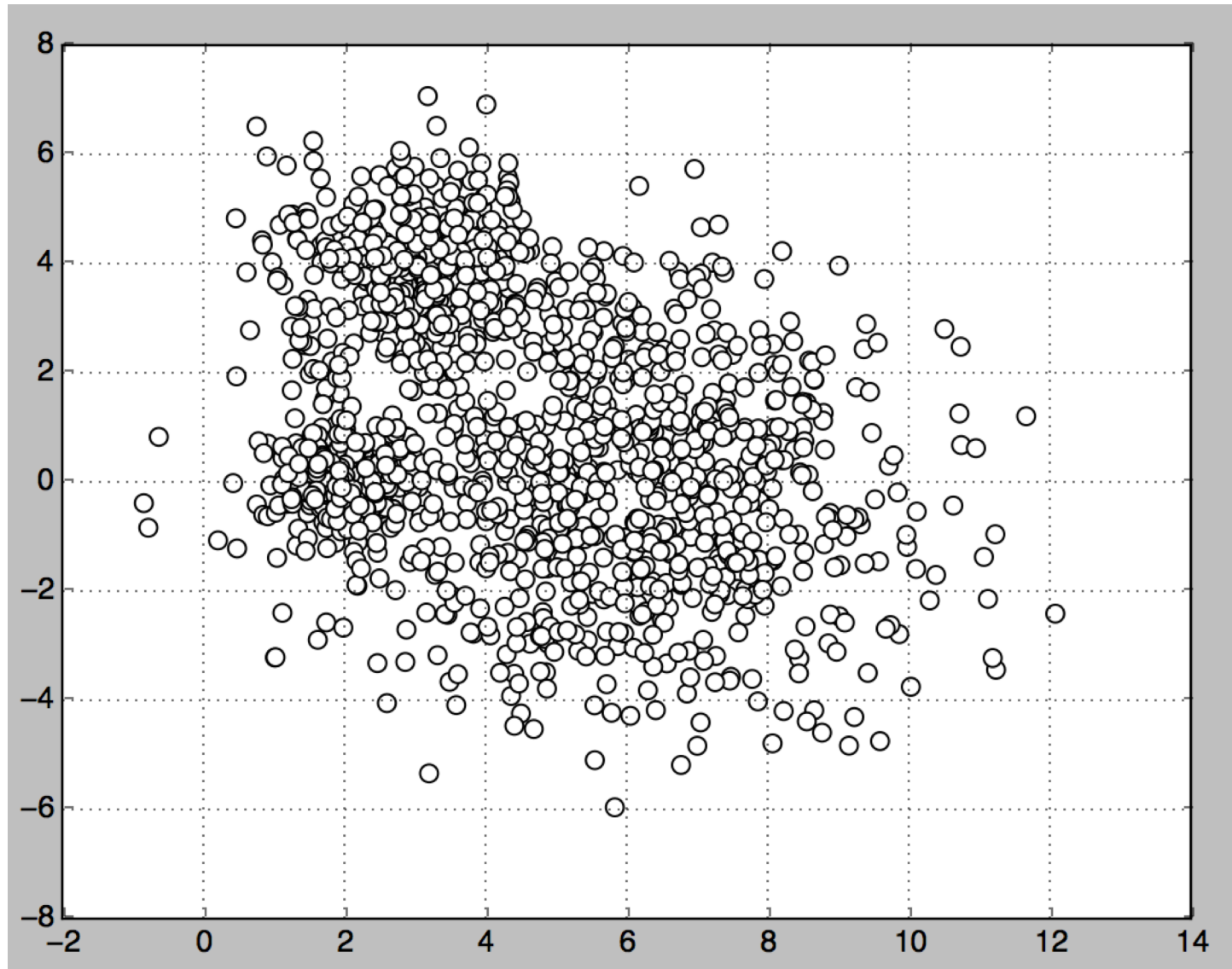
```
import matplotlib.pyplot as plt
import numpy as np
readin = open("/Users/xy44/Documents/STSCI4060/File5/unequal.txt")
lx=[]
ly=[]
for aline in readin:
    splits = aline.split()
    lx.append(splits[1])
    ly.append(splits[2])

x=np.array(lx).astype(float)
y=np.array(ly).astype(float)
plt.scatter(x,
            y,
            c='white',
            marker='o',
            s=50)      # s specifies size

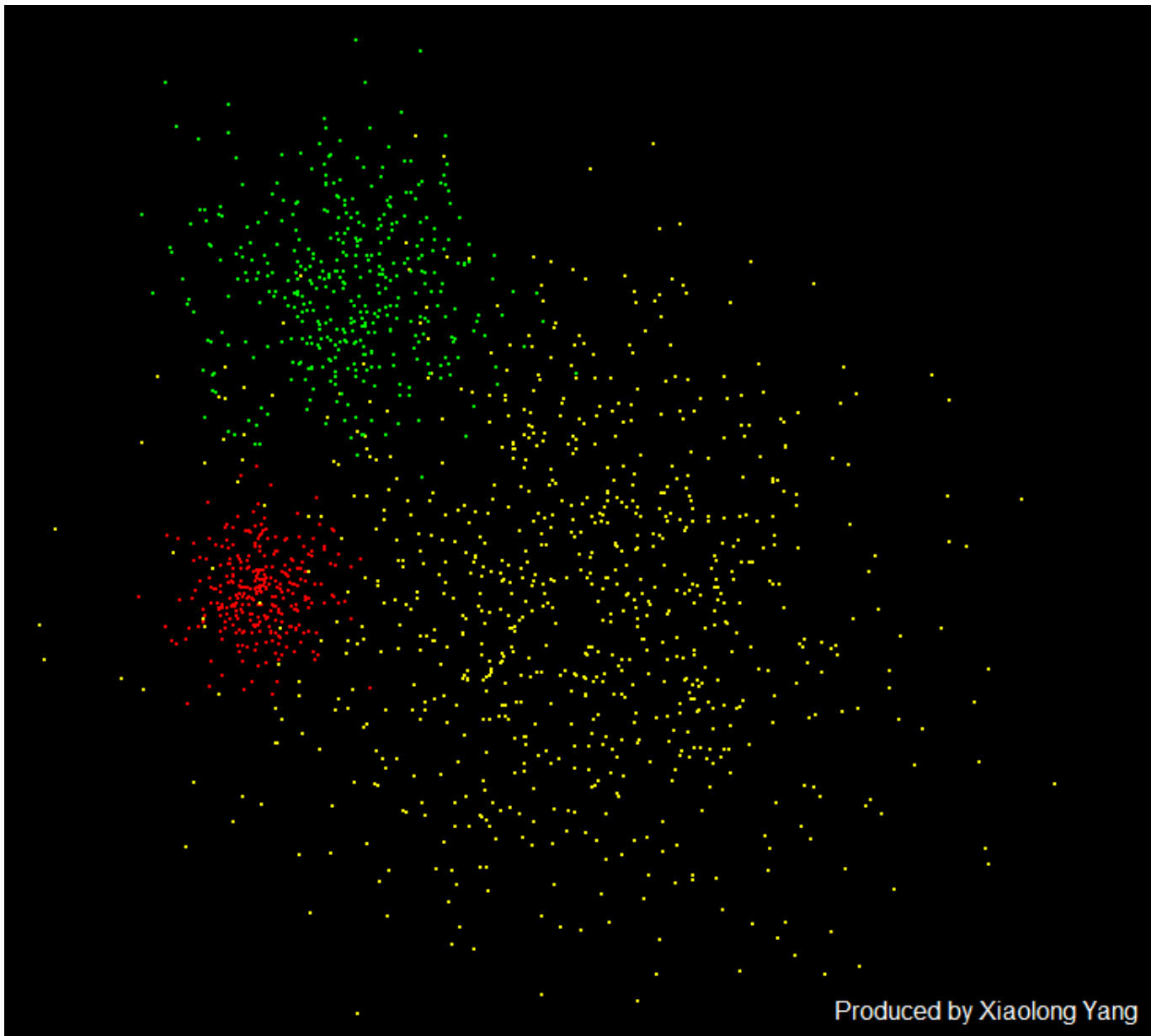
plt.grid()
plt.show()
```

1	2.9024114753	-0.03995751
1	2.1982884275	-0.541658827
1	3.1191471825	-0.312116147
1	2.2568288541	-0.043304558
1	1.7029106333	0.015945409
1	1.6311007139	-0.125069587
1	2.3425023824	-0.402079066
1	1.6278594599	-0.397751411
1	2.1703552747	-0.150254902
1	1.3250767422	0.2163524305
1	2.6528581213	0.7125635052
1	1.7920994903	0.8071902711
1	1.471136788	-0.474166336
1	2.47682382	0.1959894708
1	1.9610202601	0.6102781611

# Cluster Plotting from a Data File: the Output



# Real Clusters



Produced by Xiaolong Yang

# K-Means Cluster Analysis: Another Example-Data from a File

```

import matplotlib.pyplot as plt
import numpy as np
from sklearn.cluster import KMeans

readin = open("/Users/xy44/Documents/STSCI4060/File5/unequal.txt")
lx=[]
ly=[]
for aline in readin:
    splits = aline.split()
    lx.append(splits[1])
    ly.append(splits[2])
lengthList=len(lx)
x=np.array(lx).astype(float)
y=np.array(ly).astype(float)

```

```

X=np.empty((lengthList,2))
X[:,0]=x
X[:,1]=y
km = KMeans(n_clusters=3,
              init='random',
              n_init=10,
              max_iter=300,
              tol=1e-04,
              random_state=0)
y_km = km.fit_predict(X)
plt.scatter(X[y_km==0,0],
            X[y_km ==0,1],
            s=50,
            c='lightgreen',
            marker='s',
            label='cluster 1')
plt.scatter(X[y_km ==1,0],
            X[y_km ==1,1],
            s=50,

```

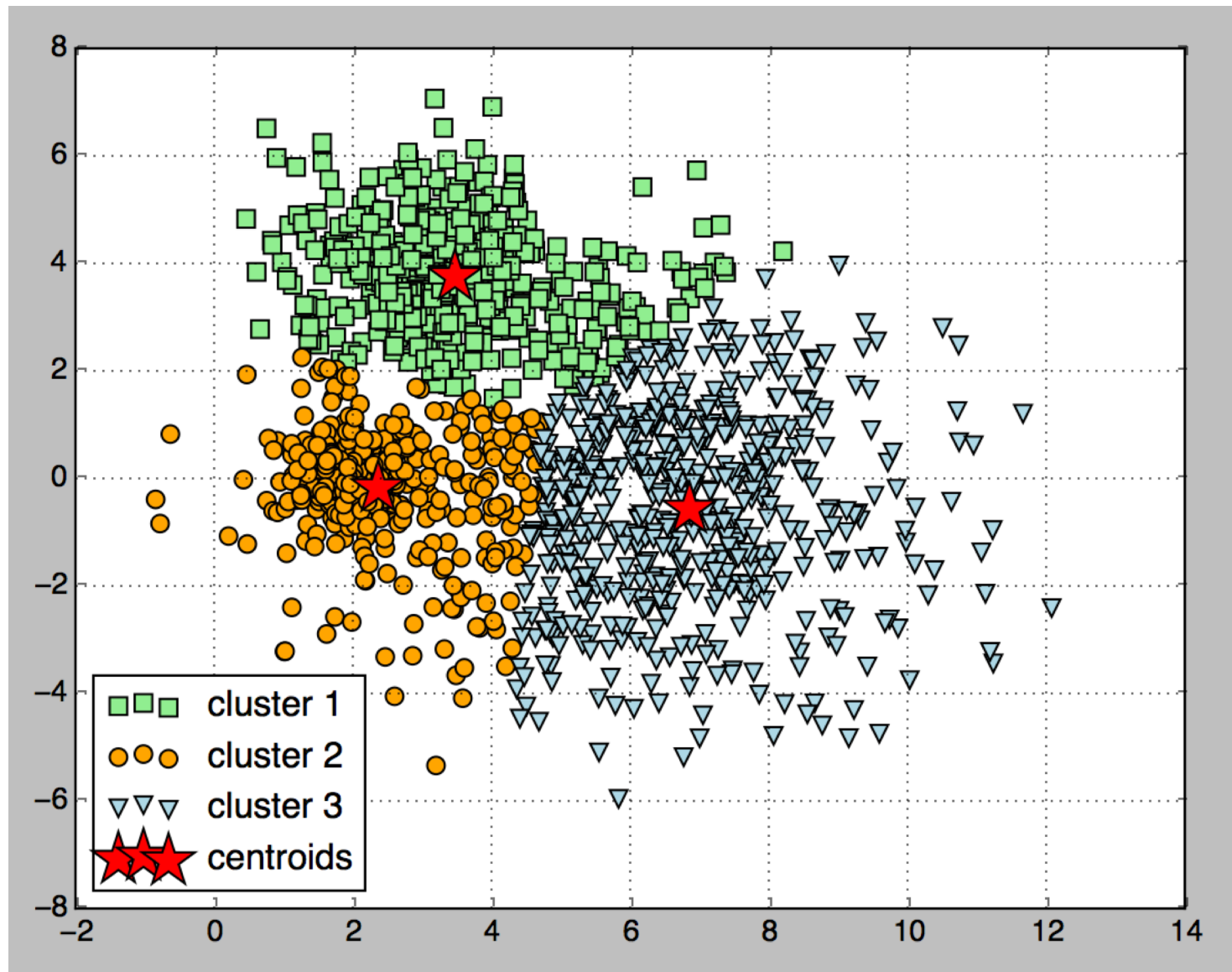
```

c='orange',
marker='o',
label='cluster 2')
plt.scatter(X[y_km ==2,0],
            X[y_km ==2,1],
            s=50,
            c='lightblue',
            marker='v',
            label='cluster 3')
plt.scatter(km.cluster_centers_[:,0],
            km.cluster_centers_[:,1],
            s=500,
            marker='*',
            c='red',
            label='centroids')

plt.legend(loc=3)
plt.grid()
plt.show()

```

# K-Means Cluster Analysis: Another Example-Data from a File Output



## The Lorenz Equations

Edward Lorenz developed a simplified mathematical model for atmospheric convection. The model is a system of three ordinary differential equations now known as the Lorenz equations:

$$\frac{dx}{dt} = \sigma(y - x)$$

$$\frac{dy}{dt} = x(r - z) - y$$

$$\frac{dz}{dt} = xy - bz$$