An introduction to scientific programming with



Session 3: Scientific Python

Matters arising from last session

Matplotlib tips

Interactive mode:

```
>>> pyplot.ion()
```

Clearing the current figure:

```
>>> pyplot.clf()
```

or current set of axes:

```
>>> pyplot.cla()
```

Coursework

- A Python program relevant to your research
 - put course material into practice
 - opportunity to become familiar with Python
 - requirement to qualify for credits
- Your program should...
 - be written as an importable module (.py file)
 - do something meaningful: analyse real data or perform a simulation
 - use at least two user functions
 - use at least one of the modules introduced in Sessions 3-5
 - produce at least one informative plot
 - comprise >~ 50 lines of actual code (excluding comments and imports)
- Submit as source code (.py file) and pdf/png files of the plot(s)
 - via email (steven.bamford@nottingham.ac.uk)
 - by end of 20 December.

Scientific Python

- So far...
 - Session I:
 - core Python language and libraries
 - Session 2:
 - fast, multidimensional arrays
 - plotting tools
- Session 3:
 - libraries of fast, reliable scientific functions

Scientific Python (SciPy)

- Suite of numerical and scientific tools for Python
- http://scipy.org/
- http://docs.scipy.org/



Scipy subpackages

cluster
 Clustering algorithms

constants
 Physical and mathematical constants

fftpack
 Fast Fourier Transform routines

• integrate Integration and ordinary differential equation solvers

• interpolate Interpolation and smoothing splines

io Input and Output

linalgLinear algebra

maxentropy Maximum entropy methods

ndimage
 N-dimensional image processing

odr
 Orthogonal distance regression

optimize Optimization and root-finding

signal Signal processing

sparse
 Sparse matrices and associated routines

• spatial Spatial data structures and algorithms

special Special functions

stats
 Statistical distributions and functions

weaveC/C++ integration

```
# scipy submodules
# must be explicitly
# imported, e.g.,
import scipy.fftpack
# or
from scipy import stats
```

SciPy

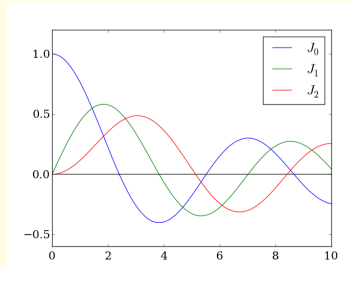
Some simple examples:

- Special functions (special)
- Root finding (optimize)
- Integration (integrate)
- Statistics (stats)
- Image processing (ndimage)
- Interpolation (interpolate)
- Optimisation (optimize)

Scipy – special functions

- Huge number of functions, including...
 - Bessel functions
 - Gamma functions
 - Fresnel integrals
 - Hypergeometric functions
 - Orthogonal polynomials

$$x^{2}\frac{d^{2}y}{dx^{2}} + x\frac{dy}{dx} + (x^{2} - \alpha^{2})y = 0$$



Scipy – root finding

Accurate automatic root-finding using MINPACK

```
>>> from scipy.optimize import fsolve # n-dimensional root finder
>>> from scipy.special import jv
Define a function to solve
First argument is variable (or array of variables) of interest
>>> def f(z, a1, a2):
   return jv(a1, z) - jv(a2, z)
. . .
                                            0.5
>>> fsolve(f, 2.5, args=(1, 2))
array([ 2.62987411])
>>> fsolve(f, 6, args=(1, 2))
                                            -0.5
array([ 6.08635978])
                                                  2
                                                       4
                                                            6
                                                                     10
>>> pyplot.fill between(x, special.jv(1, x), special.jv(2, x),
       where=((x > 2.630) \& (x < 6.086)), color="peru")
```

Scipy – integration

- Accurate automatic integration using QUADPACK
 - including uncertainty estimate

```
>>> from scipy.integrate import quad # one-dimensional integration
Using previous function (first argument is variable of interest)
>>> r = fsolve(f, (2.5, 6), args=(1, 2))
```

```
>>> print r
[ 2.62987411  6.08635978]
>>> quad(f, r[0], r[1], args=(1, 2))
(-0.98961158607157, 1.09868956829247e-14)
```

0.5

10

1.0

Can specify limits at infinity

```
(-scipy.integrate.Inf, scipy.integrate.Inf)
```

```
>>> quad(exp, -integrate.Inf, 0)
(1.00000000000000002, 5.842606742906004e-11)
```

Scipy – integration

- QUADPACK and MINPACK routines provide warning messages
- Extra details returned if parameter full_output=True

```
>>> quad(tan, 0, pi/2.0-0.0001)
(9.210340373641296, 2.051912874185855e-09)
>>> quad(tan, 0, pi/2.0)
Warning: Extremely bad integrand behavior occurs at some points of the
  integration interval.
(38.58895946215512, 8.443496712555953)
>>> guad(tan, 0, pi/2.0+0.0001)
Warning: The maximum number of subdivisions (50) has been achieved.
  If increasing the limit yields no improvement it is advised to analyze
  the integrand in order to determine the difficulties. If the position of a
  local difficulty can be determined (singularity, discontinuity) one will
  probably gain from splitting up the interval and calling the integrator
  on the subranges. Perhaps a special-purpose integrator should be used.
(6.896548923283743, 2.1725421039565056)
```

Scipy – statistics

- Probability distributions
 - including: norm, chi2, t, expon, poisson, binom, boltzmann, ...
 - methods:
 - rvs return array of random variates
 - pdf probability density function
 - cdf cumulative density function
 - ppf percent point function
 - ... and many more
- Statistical functions
 - including:
 - mean, median, skew, kurtosis, ...
 - normaltest, probplot, ...
 - pearsonr, spearmanr, wilcoxon, ...
 - ttest_l samp, ttest_ind, ttest_rel, ...
 - kstest, ks_2samp, ...

Scipy – statistics

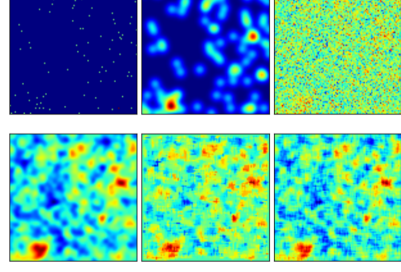
```
>>> x = stats.norm.rvs(-1, 3, size=30) # specify pdf parameters
>>> n = stats.norm(1, 3) # create 'frozen' pdf
>>> v = n.rvs(20)
                                                   0.20
>>> z = n.rvs(50)
                                                                 1.0
>>> p = pyplot.subplot(121)
                                                   0.15
>>> h = pyplot.hist((x, y), normed=True,
                                                                 0.8
        histtype='stepfilled', alpha=0.5)
>>> p = pvplot.subplot(122)
                                                   0.10
                                                                 0.6
>>> h = pyplot.hist((x, y), histtype='step',
        cumulative=True, normed=True, bins=1000)
                                                   0.05
                                                                 0.2
>>> stats.ks 2samp(x, y)
                                                     >>> stats.ttest ind(x, y)
                                                   0.16
(-1.4888787966012809. 0.14306062943339182)
                                                   0.14
                                                                1.0
                                                   0.12
>>> stats.ks 2samp(x, z)
                                                                0.8
(0.31333333333333335. 0.039166429989206733)
                                                   0.10
>>> stats.ttest ind(x, z)
                                                                0.6
                                                   0.08
(-2.7969511393118509, 0.0064942129302196124)
                                                   0.06
                                                                0.4
                                                   0.04
>>> stats.kstest(x, stats.norm(1, 3).cdf)
                                                   0.02
(0.3138899035681928. 0.0039905619713858087)
                                                            5 10 -10 -5
```

Scipy – image processing

```
>>> x = stats.poisson.rvs(0.01, size=(100,100)).astype(numpy.float)
>>> y = ndimage.gaussian_filter(x, 3, mode='constant')
>>> z = y + stats.norm.rvs(0.0, 0.01 , size=(100,100))
>>> zg = ndimage.gaussian_filter(z, 2, mode='constant')
>>> zm = ndimage.median_filter(z, 5, mode='constant')
>>> zu = ndimage.uniform_filter(z, 5, mode='constant')
>>> for i, img in enumerate([x, y, z, zg, zm, zu]):
... ax = pyplot.subplot(2, 3, i)
... pyplot.imshow(img, interpolation=None)
... ax.yaxis.set_ticks([])
... ax.yaxis.set_ticks([])
```

 Additional routines for filtering in 'signal' submodule

. . .



Aside – mgrid, ogrid

```
>>> numpy.mgrid[0:5,0:5]
array([[[0, 0, 0, 0, 0],
        [1, 1, 1, 1, 1],
        [2, 2, 2, 2, 2],
        [3, 3, 3, 3, 3],
        [4, 4, 4, 4, 4]
       [[0, 1, 2, 3, 4],
        [0, 1, 2, 3, 4],
        [0, 1, 2, 3, 4],
        [0, 1, 2, 3, 4],
        [0, 1, 2, 3, 4]])
>>> numpy.mgrid[0:5:2,0:5:2]
array([[[0, 0, 0],
       [2, 2, 2],
        [4, 4, 4]],
       [[0, 2, 4],
       [0, 2, 4],
        [0, 2, 4]]]
```

```
>>> numpy.mgrid[0:2:5j,0:2:5j]
array([[[ 0., 0., 0., 0., 0.],
      [0.5, 0.5, 0.5, 0.5, 0.5]
      [1., 1., 1., 1., 1.]
      [1.5, 1.5, 1.5, 1.5, 1.5]
      [2., 2., 2., 2., 2.]
     [[0., 0.5, 1., 1.5, 2.],
     [0., 0.5, 1., 1.5, 2.],
      [0., 0.5, 1., 1.5, 2.],
      [0., 0.5, 1., 1.5, 2.],
      [0., 0.5, 1., 1.5, 2.]
>>> numpy.ogrid[0:2:5j,0:2:5j]
[array([[ 0. ],
     [ 0.5],
     [ 1. ],
     [ 1.5],
     [ 2. 11),
array([[ 0. , 0.5, 1. , 1.5, 2. ]])]
```

Scipy – interpolation

- Several methods
 - most useful are: interpld, griddata, splrep/splev, bisplrep/bisplev

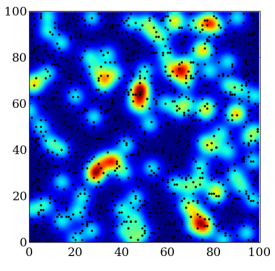
```
Create samples
>>> p, q = numpy.random.random integers(99, size=(2, 1000))
>>> sy = y[p,q]
                                                          100
>>> sz = z[p,g]
                                                           80
\Rightarrow grid x, grid y = numpy.mgrid[0:100, 0:100]
                                                           60
                                                           40
                                                           20
Plot
>>> vmin = stats.scoreatpercentile(y.ravel(), 0.01)
                                                                 20
                                                                      40
                                                                          60
                                                                                   100
>>> vmax = stats.scoreatpercentile(y.ravel(), 99.9)
>>> pyplot.imshow(y, interpolation=None, vmin=vmin, vmax=vmax)
>>> pyplot.plot(p, q, '.k')
>>> pyplot.axis([0, 100, 0, 100])
```

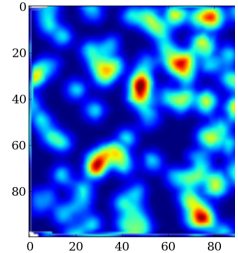
Scipy – interpolation

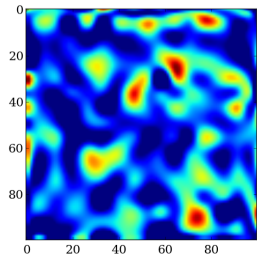
```
Exact interpolation
>>> gy = interpolate.griddata((p, q), sy, (grid_x, grid_y), method='cubic')

Spline fit to noisy sample
>>> bz = interpolate.bisplrep(p, q, sz, s=0.1, full_output=True)
>>> gz = interpolate.bisplev(numpy.arange(100), numpy.arange(100), bz[0])

Plot
>>> pyplot.imshow(gy[::-1,:], interpolation=None, vmin=vmin, vmax=vmax)
>>> pyplot.imshow(gz, interpolation=None, vmin=vmin, vmax=vmax)
```





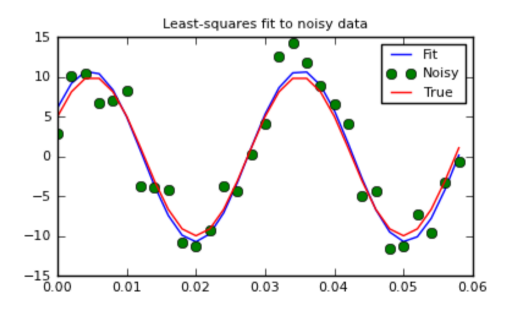


Scipy – optimisation

- Many methods
 - downhill and stochastic minimisation
 - least squares fitting

Details at http://docs.scipy.org/doc/scipy/reference/tutorial/optimize.html

See the exercises for an example.



PyGSL

- Python wrappers of GNU Scientific Library functions
- PyGSL: http://pygsl.sourceforge.net/
- GSL: http://www.gnu.org/software/gsl/
- Incomplete documentation for Python functions, but almost all of GSL is wrapped, so refer to GSL documentation.
- Most functionality implemented in SciPy
 - Try SciPy first, if you can't find what you need try PyGSL
 - More comprehensive and sometimes more tested, but less 'Pythonic'
 - e.g. Monte Carlo integration

Other tools



- http://rpy.sourceforge.net/
- Wraps R a statistics analysis language
 - many advanced stats capabilities but quite specialised



- http://www.sagemath.org/
- Python-based mathematics software (see next session)
 - replacement for Maple, Mathematica

Exercises 3

- 1) Plot and use fsolve to find the first root of the zeroth-order Bessel function of the second kind, i.e. x where $Y_0(x) = 0$.
- 2) Use quad to find the integral of $Y_0(x)$ between x=0 and the first root.
- Write a function to accurately and efficiently calculate the integral of $Y_0(x)$ up to its *n*th root (remember to ensure fsolve has found a solution). Check for a few *n* up to n = 100, the integral should be converging to zero.
- 4) Use scipy.stats.norm.rvs to create 100 samples from a Normal distribution for some mean and sigma. Then use pyplot.hist to create a 10-bin histogram of the samples (see the return values). Convert the bin edges to values at the centre of each bin.
- 5) Create a function f((m, s), a, x, y) which returns the sum of the squared residuals between the values in y and a Gaussian with mean m, sigma s and amplitude a, evaluated at x.
- 6) Use function you created in (5) with scipy.optimize.fmin to fit a Gaussian to the histogram created in (4). Plot and compare with scipy.stats.norm.fit.