

# Scipy questions

*August 2017*

- Find all the zeroes of the polynomial  $x^9 - 3x^6 + x^2 + 1$ .

```
from scipy import roots
print(roots([1, 0, 0, -3, 0, 0, 0, 1, 0, 1]))
```

```
## [-0.75107001+1.23681826j -0.75107001-1.23681826j  1.36843381+0.j
## -0.88577070+0.j           1.00000000+0.j          -0.30876102+0.74799231j
## -0.30876102-0.74799231j  0.31849948+0.70729763j  0.31849948-0.70729763j]
```

- Find a solution to this system of transcendental equations  $xy = 2$ ,  $\log x \log y = -\log 2$

```
from scipy.optimize import fsolve
from scipy import log
def func2(x):
    out = [x[0] * x[1] - 2, log(x[0]) * log(x[1]) + log(2)]
    return out

x = fsolve(func2, [4, 0.5])
print(x)
```

```
## [ 3.48470406  0.57393683]
```

- Perform a linear least squares fit on the data set  $\{(1, 2), (2, 3.5), (3, 6.5), (4, 7.8), (5, 11)\}$ .

```
from scipy.optimize import leastsq
from numpy import random, array
def residuals(p, y, t):
    err = y - func(t, p)
    return err

def func(t, p):
    return p[0] * t + p[1]

t = array([1, 2, 3, 4, 5])
y = array([2, 3.5, 6.5, 7.8, 11])

p0 = [2, 0]
plsq = leastsq(residuals, p0, args = (y, t))
print(plsq)
```

```
## (array([ 2.23, -0.53]), 3)
```

- The following data were collected for the harmonic oscillations of a vertically suspended spring-mass system. The time measurements were

```
[0.0, 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0,
1.1, 1.2, 1.3, 1.4, 1.5, 1.6, 1.7, 1.8, 1.9, 2.0]
```

and the corresponding displacements from equilibrium were

```
[1.78, 1.43, 1.12, 0.79, 0.30, -0.14, -0.62, -0.99, -1.30, -1.64, -1.91,
-1.97, -2.00, -1.89, -1.74, -1.44, -1.14, -0.78, -0.30, 0.12, 0.51]
```

The attached mass is 1. Find the spring constant k.

```

from pylab import *
from scipy.optimize import leastsq
from numpy import random

def residuals(p, y, t):
    err = y - func(t, p)
    return err

def func(t, p):
    return p[0] * cos(p[1] * t + p[2])

t = array([0.0, 0.1, 0.2, 0.3, 0.4, 0.5,
          0.6, 0.7, 0.8, 0.9, 1.0, 1.1,
          1.2, 1.3, 1.4, 1.5, 1.6, 1.7,
          1.8, 1.9, 2.0])

y = array([1.78, 1.43, 1.12, 0.79, 0.30,
          -0.14, -0.62, -0.99, -1.30, -1.64,
          -1.91, -1.97, -2.00, -1.89, -1.74,
          -1.44, -1.14, -0.78, -0.30, 0.12, 0.51])

p0 = [1, 2, pi/3]
plsq = leastsq(residuals, p0, args = (y, t))
print("k = ", plsq[0][1]**2)

## k = 5.00094267724

```

5. Write a program that will generate a normally distributed data sample of 100 numbers , with pdf mean  $\bar{x} = 3$  and standard deviation  $\sigma = 1$ . Print out the mean, variance, and standard deviation of this data sample.

```

from scipy import std, mean, var, stats
data = stats.norm.rvs(loc=3,size=100)
print("Data sample: ")
print(data)
print("Standard deviation:", std(data))
print("Mean:", mean(data))
print("Variance:", var(data))

## Data sample:
## [ 2.72270244  2.58367356  0.6085725   2.60342002  1.93475291  3.33074614
##  4.33157223  0.52410416  0.57153292   2.30949038  1.8800606   1.28459692
##  2.50241489  4.67800456  2.2840444   3.28132084  3.99441152  3.81442547
##  2.90012861  4.13575849  1.64227761  2.80091461  4.55761288  4.66542676
##  0.80652099  2.49569026  2.52123886  3.10498849  1.36911996  3.21190663
##  2.63762856  3.2288875   3.72574778  3.16025179  2.51530597  2.07377444
##  3.40428085  2.07190312  2.40534356  4.45668445  0.82519571  3.77340293
##  3.15835159  3.67459803  3.60829649  3.7835559   3.67843417  2.0086701
##  0.62018755  5.13324369  4.10540814  2.90051543  3.50230233  3.00672109
##  3.00914764  1.45748638  3.23118589  5.1755227   3.51119352  3.88037983
##  4.03773407  0.88917409  2.9740995   0.76904    2.53910232  3.84930415
##  3.67502164  4.77086281  3.4959671   2.0425555   4.4603983   4.67022034
##  1.43171967  4.31721621  2.98763323  2.24026719  3.4813142   2.33481027
##  3.04005856  2.23201902  3.70142913  4.94845733  3.73049962  1.84466053
##  1.85512551  3.74018877  3.8266719   3.74706394  3.44202809  4.19847984

```

```
##   2.3503677  2.32782199  2.29863681  4.23106693  2.11620449  1.85151331
##   1.90883067  4.16629303  2.84023647  1.76822458]
## Standard deviation: 1.13052334346
## Mean: 2.94307356554
## Variance: 1.27808303011
```

6. Write a program that will generate a normally distributed data sample of 10000 numbers with pdf mean 0 and standard deviation 1. Print out what percentage of these numbers falls within 1, 2 and 3 standard deviations from the mean.

```
from scipy import std, mean, var, stats
data = stats.norm.rvs(loc=0, scale=1, size=10000)
count1 = 0
count2 = 0
count3 = 0
for number in data:
    if abs(number) <= 1:
        count1 += 1
    elif abs(number) <= 2:
        count2 += 1
    elif abs(number) <= 3:
        count3 += 1
print(count1/100,
      "% of the data fall within 1 standard deviation of the mean.")
print((count1 + count2)/100,
      "% of the data fall within 2 standard deviations of the mean.")
print((count1 + count2 + count3)/100,
      "% of the data fall within 3 standard deviations of the mean.")

## 68.17 % of the data fall within 1 standard deviation of the mean.
## 95.46 % of the data fall within 2 standard deviations of the mean.
## 99.72 % of the data fall within 3 standard deviations of the mean.
```

7. The position of a certain particle was measured at times

```
[0, 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0]
```

and the measurements were

```
[0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55]
```

Write a program that writes this data to a file called data.txt. The data should be formatted into two columns, the first being labelled ‘time’ and the second being labelled ‘position’. Then write a program that will read the data from the file, store it in an array, and produce a position-time graph for the motion.

```
from pylab import plot, loadtxt
from rmdplot import savefig
t_array = [0, 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0]
x_array = [0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55]
outfile = open('data.txt', 'w')
outfile.write('%10s %10s' % ('time', 'position'))
for i in range(0, len(t_array)-1):
    outfile.write('\n' + '%10.1f %10d' % (t_array[i], x_array[i]))
outfile.close()

data_array = loadtxt('data.txt', skiprows=1)
times = data_array[:, 0]
```

```
positions = data_array[:, 1]
plot(times, positions)
savefig("figure/scipy1.pdf", "Question 7")
```

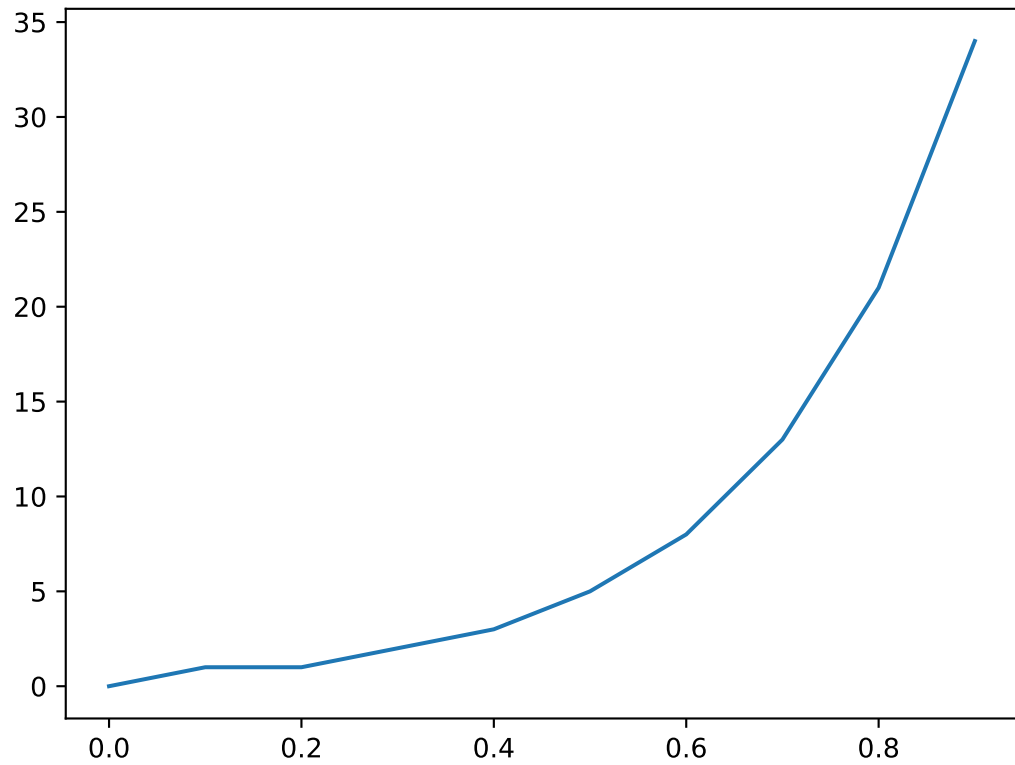


Figure 1: Question 7