

Courseware

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Consider the following code:

```
import random, pylab
xVals = []
yVals = []
wVals = []
for i in range(1000):
    xVals.append(random.random())
    yVals.append(random.random())
    wVals.append(random.random())
xVals = pylab.array(xVals)
yVals = pylab.array(yVals)
wVals = pylab.array(wVals)
xVals = xVals + xVals
zVals = xVals + yVals
tVals = xVals + yVals + wVals
```

For each of the following questions, select the best answer from the set of choices.

PROBLEM 3-1 (1 point possible)

The values in xVals are:

- Uniformly distributed
- Distributed with a Gaussian distribution
- Exponentially distributed



You have used 1 of 1 submissions

PROBLEM 3-2 (1/1 point)

The values in tVals are:

- Uniformly distributed
- Distributed with a Gaussian distribution



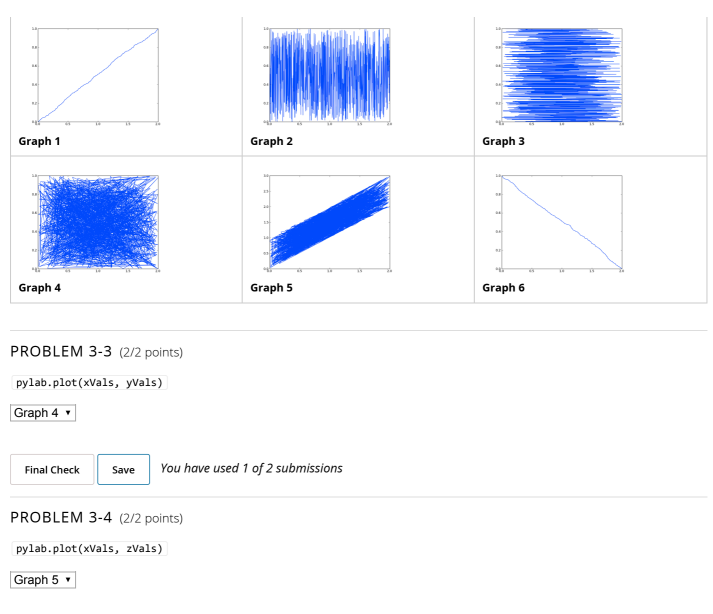
Exponentially distributed

You have used 1 of 1 submissions

For each of the following expressions using the code above, match the following calls to pylab.plot with one of the graphs shown below.

You can click on the following images to view a larger size.





You have used 1 of 2 submissions Final Check Save

PROBLEM 3-5 (2/2 points) pylab.plot(sorted(xVals), yVals) Graph 2 ▼

Final Check You have used 1 of 2 submissions Save

PROBLEM 3-6 (2/2 points) pylab.plot(xVals, sorted(yVals)) Graph 3 ▼

You have used 1 of 2 submissions **Final Check** Save

PROBLEM 3-7 (2/2 points) pylab.plot(sorted(xVals), sorted(yVals))

Graph 1 ▼

Final Check

Save

You have used 1 of 2 submissions



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