

Congratulations! You passed!

TO PASS 100% or higher

Keep Learning

100%

Generating Random Data and Samples

LATEST SUBMISSION GRADE

100%

1. In the code block below, generate 3 normal random variables with mean 100 and standard deviation 1.

1 / 1 point

This will require about 4 lines of code. Use the functions provided in this outline.

- Import the numpy library
- Set the seed to 123 to initialize environment so random variables are replicated according to the grader. (hint: np.random.seed(?))
- Generate three random normal variables with mean 100 and standard deviation 1 and assign them to a variable named sample. (hint: sample = np.random.normal(?,?,?))
- Print the variable sample.

The **question marks** in the hints indicate input parameters.

Choose the answer that matches your result to three decimal places.

Reference Documentation

- https://docs.scipy.org/doc/numpy-1.15.1/reference/generated/numpy.random.seed.html
- https://docs.scipy.org/doc/numpy-1.15.1/reference/generated/numpy.random.normal.html



- 99.914 101.937 100.282
- 99.922 100.103 100.819
- 98.914 100.997 100.283
- 99.822 100.093 100.719
- 100.915 99.997 101.283

2. Generating random samples from a population lies at the heart of statistics. In the code block below, draw a sample of size 10 from a set containing the integers 1 through 100.

1/1 point

This will require about 5 lines of code. Use the functions provided in this outline.

- 1. Import the numpy library
- 2. Set the seed to 123 to initialize environment so random variables are replicated according to the grader. (hint: np.random.seed(?))
- 3. Create a vector called population, and put the numbers 1-100 into the population list. (hint: np.arange(?,?))
- 4. Generate a sample with length 10 from the population. (hint: sample = np.random.choice(?, ?)) and assign the output to a variable named sample.
- 5. Print the variable sample.

The **question marks** in the hints above indicate input parameters.

Reference Documentation

- https://docs.scipy.org/doc/numpy-1.15.1/reference/generated/numpy.random.seed.html
- https://docs.scipy.org/doc/numpy-1.15.1/reference/generated/numpy.arange.html
- https://docs.scipy.org/doc/numpy-1.15.1/reference/generated/numpy.random.choice.html



- 110 67 93 99 103 18 84 107 58 87
- 0.70579387 -0.69160146 1.12461493 0.36499493 0.19864388 -0.85155969 -2.88011494 -0.77227959 0.36499493 0.809468
- 12 14 57 79 70 72 36 25 67 9

