(/learn)

Menu

(/fc _d8a1

Data Analysis with Pyt... Data Analysis with Python Projects (/learn/data-analysis-with-python/#da:30

Mean-Variance-Standard Deviation Calculator

80c3

You will be <u>working on this project with our Replit starter code (https://replit.com/github/freeCodeCamp/boilerplate-mean-variance-standard-deviation-calculator)</u>.

We are still developing the interactive instructional part of the Python curriculum. For now, here are some videos on the freeCodeCamp.org YouTube channel that will teach you everything you need to know to complete this project:

- Python for Everybody Video Course (https://www.freecodecamp.org/news/python-for-everybody/) (14 hours)
- Learn Python Video Course (https://www.freecodecamp.org/news/learn-python-video-course/) (10 hours)

Create a function named calculate() in $mean_var_std.py$ that uses Numpy to output the mean, variance, standard deviation, max, min, and sum of the rows, columns, and elements in a 3×3 matrix.

The input of the function should be a list containing 9 digits. The function should convert the list into a 3×3 Numpy array, and then return a dictionary containing the mean, variance, standard deviation, max, min, and sum along both axes and for the flattened matrix.

The returned dictionary should follow this format:

```
(/learn)

'mean': [axis1, axis2, flattened],

'variance': [axis1, axis2, flattened],

'standard deviation': [axis1, axis2, flattened],

'max': [axis1, axis2, flattened],

'min': [axis1, axis2, flattened],

'sum': [axis1, axis2, flattened]
```

If a list containing less than 9 elements is passed into the function, it should raise a ValueError exception with the message: "List must contain nine numbers." The values in the returned dictionary should be lists and not Numpy arrays.

For example, calculate([0,1,2,3,4,5,6,7,8]) should return:

The unit tests for this project are in test_module.py.

Development (/learn)

Menu



For development, you can use main.py to test your calculate() function. Click the "run" button and main.py will run to test your calculate() function.

d8a1

Testing

4a30

We imported the tests from test_module.py to main.py for your convenience. The tests will run automatically whenever you hit the "run" button.

80c3

Submitting

Copy your project's URL and submit it to freeCodeCamp.

Solution Link

ex: https://replit.com/@camperbot/hello

I've completed this challenge

Get a Hint (https://forum.freecodecamp.org/t/462366)

Ask for Help