Gaussian Code Exercise

Read through the code below and fill out the TODOs. You'll find a cell at the end of the Jupyter notebook containing unit tests. After you've run the code cell with the Gaussian class, you can run the final cell to check that your code functions as expected.

This exercise includes a file called 'numbers.txt', which you can see if you click on the 'Jupyter' icon at the top of the workspace and then go into the folder titled 3.OOP_code_gaussian_class. The 'numbers.txt' file is read in by the read_data_file() method. There is also a solution in the 3.OOP_code_gaussian_class folder in a file called answer.py.

```
In [14]:
         import math
         import matplotlib.pyplot as plt
         class Gaussian():
             """ Gaussian distribution class for calculating and
             visualizing a Gaussian distribution.
             Attributes:
                  mean (float) representing the mean value of the distribution
                  stdev (float) representing the standard deviation of the distribution
                  data list (list of floats) a list of floats extracted from the data file
              .....
             def init (self, mu = 0, sigma = 1):
                  self.mean = mu
                  self.stdev = sigma
                  self.data = []
             def calculate_mean(self):
                  """Method to calculate the mean of the data set.
                  Args:
                      None
                  Returns:
                      float: mean of the data set
                  .....
                  #TODO: Calculate the mean of the data set. Remember that the data set is
                  # Change the value of the mean attribute to be the mean of the data set
                  # Return the mean of the data set
                  average = sum(self.data) / len(self.data)
                  self.mean = average
                  return self.mean
             def calculate stdev(self, sample=True):
                  """Method to calculate the standard deviation of the data set.
                      sample (bool): whether the data represents a sample or population
                  Returns:
                      float: standard deviation of the data set
                  # TODO:
                     Calculate the standard deviation of the data set
```

```
#
        The sample variable determines if the data set contains a sample or
        If sample = True, this means the data is a sample.
        Keep the value of sample in mind for calculating the standard deviat
    #
    #
       Make sure to update self.stdev and return the standard deviation as i
    if sample:
        n = len(self.data) - 1
    else:
        n = len(self.data)
    mean = self.mean
    sigma = 0
    for value in self.data:
        sigma += ((value - mean) ** 2)
    sigma = math.sqrt(sigma / n)
    self.stdev = sigma
    return self.stdev
def read_data_file(self, file_name, sample=True):
    """Method to read in data from a txt file. The txt file should have
    one number (float) per line. The numbers are stored in the data attribute
    After reading in the file, the mean and standard deviation are calculated
    Args:
        file_name (string): name of a file to read from
    Returns:
        None
    .....
    # This code opens a data file and appends the data to a list called data
    with open(file name) as file:
        data list = []
        line = file.readline()
        while line:
            data_list.append(int(line))
            line = file.readline()
    file.close()
    # TODO:
        Update the self.data attribute with the data list
        Update self.mean with the mean of the data_list.
            You can use the calculate_mean() method with self.calculate_mean
    #
        Update self.stdev with the standard deviation of the data list. Use
            calcaulte stdev() method.\
    self.data = data_list
    self.mean = self.calculate mean()
    self.stdev = self.calculate_stdev(sample)
```

```
def plot histogram(self):
    """Method to output a histogram of the instance variable data using
    matplotlib pyplot library.
    Args:
        None
    Returns:
       None
    # TODO: Plot a histogram of the data_list using the matplotlib package.
            Be sure to label the x and y axes and also give the chart a title
    plt.hist(self.data)
    plt.title('Histogram of Data')
    plt.xlabel("data")
    plt.ylabel("count")
def pdf(self, x):
    """Probability density function calculator for the gaussian distribution
    Args:
        x (float): point for calculating the probability density function
    Returns:
        float: probability density function output
    # TODO: Calculate the probability density function of the Gaussian distr
            at the value x. You'll need to use self.stdev and self.mean to de
    return (1.0 / (self.stdev * math.sqrt(2 * math.pi))) * math.exp(-0.5 * (
def plot_histogram_pdf(self, n_spaces = 50):
    """Method to plot the normalized histogram of the data and a plot of the
    probability density function along the same range
    Args:
        n spaces (int): number of data points
    Returns:
        list: x values for the pdf plot
        list: y values for the pdf plot
    .....
    #TODO: Nothing to do for this method. Try it out and see how it works.
    mu = self.mean
    sigma = self.stdev
    min_range = min(self.data)
    max_range = max(self.data)
```

```
# calculates the interval between x values
interval = 1.0 * (max_range - min_range) / n_spaces
x = []
y = []
# calculate the x values to visualize
for i in range(n_spaces):
    tmp = min_range + interval*i
    x.append(tmp)
    y.append(self.pdf(tmp))
# make the plots
fig, axes = plt.subplots(2,sharex=True)
fig.subplots_adjust(hspace=.5)
axes[0].hist(self.data, density=True)
axes[0].set title('Normed Histogram of Data')
axes[0].set_ylabel('Density')
axes[1].plot(x, y)
axes[1].set_title('Normal Distribution for \n Sample Mean and Sample Star
axes[0].set_ylabel('Density')
plt.show()
return x, y
```

```
In [15]: # Unit tests to check your solution
         import unittest
         class TestGaussianClass(unittest.TestCase):
             def setUp(self):
                 self.gaussian = Gaussian(25, 2)
             def test initialization(self):
                 self.assertEqual(self.gaussian.mean, 25, 'incorrect mean')
                 self.assertEqual(self.gaussian.stdev, 2, 'incorrect standard deviation')
             def test_pdf(self):
                 self.assertEqual(round(self.gaussian.pdf(25), 5), 0.19947,\
                   'pdf function does not give expected result')
             def test meancalculation(self):
                 self.gaussian.read_data_file('numbers.txt', True)
                 self.assertEqual(self.gaussian.calculate_mean(),\
                   sum(self.gaussian.data) / float(len(self.gaussian.data)), 'calculated me
             def test stdevcalculation(self):
                 self.gaussian.read data file('numbers.txt', True)
                 self.assertEqual(round(self.gaussian.stdev, 2), 92.87, 'sample standard
                 self.gaussian.read_data_file('numbers.txt', False)
                 self.assertEqual(round(self.gaussian.stdev, 2), 88.55, 'population standard
         tests = TestGaussianClass()
         tests loaded = unittest.TestLoader().loadTestsFromModule(tests)
         unittest.TextTestRunner().run(tests loaded)
         Ran 4 tests in 0.010s
         OK
Out[15]: <unittest.runner.TextTestResult run=4 errors=0 failures=0>
 In [ ]:
```