QMB 6358: Software Tools for Business Analytics

Executive Development Center College of Business University of Central Florida Fall 2021

Assignment 5

Due Tuesday, October 19, 2021 at 11:59 PM in your GitHub repo.

Instructions:

Complete this assignment within the space on your GitHub repo in a folder called assignment_05. In this folder, save a copy of the sample file called A5_functions.py that will contain all your Python code for Questions 1 and 2 in this assignment. Use the sample script my_functions.py as an example, which is located in in the demo_11_python_functions folder within the code repository QMB6358F21.

When you are finished, submit your code by pushing your changes to your GitHub repo, following the instructions in Question 3. You are free to discuss your approach to each question with your classmates but you must git push your own work.

Question 1:

Write functions that perform the following operations. Enter your function definitions in your script A5_functions.py above the main() function.

- Example 1 Write a python function average() that will calculate the average of two numbers. It should have two arguments, the two numbers in the average.
- Example 2 Write a python function area_of_circle() that will calculate the area of a circle. The only argument should be the radius of the circle.
- Example 3 Write a python function volume_of_cylinder() that will calculate the volume of a cylinder. The first argument should be the radius of the circle at the base of the cylinder. The second argument should be the height of the cylinder. You can call your function area_of_circle() within this function.
- Example 4 Write a python function utility() that will calculate the value of the Cobb-Douglass utility function $u(x, y; \alpha) = x^{\alpha}y^{1-\alpha}$. The first two arguments are x and y, respectively, and the third is α .
- Example 5 Write a python function logit() that will calculate the logit link function

$$\ell(x; \beta_0, \beta_1) = Prob(y = 1|x) = \frac{e^{x'\beta}}{1 + e^{x'\beta}} = \frac{e^{\beta_0 + x\beta_1}}{1 + e^{\beta_0 + x\beta_1}}.$$

The first argument is x and the last two are β_0 and β_1 .

Question 2:

As you create the functions in Question 1, you should think of some examples to test whether the functions operate correctly. Enter 4 examples per function into the main() function of the script A5_functions.py. Test your library of functions by running the entire script from beginning to end. The following workflow can guide you through the process of designing and refining your functions.

- 1. Enter the function definitions in the top portion of the script called A5_functions.py.
- 2. Define the functions one-by-one, by running the blocks of code in A5_functions.py that define each function.
- 3. Test the functions one-by-one, by running the blocks of code in the main() function of the script A5_functions.py.
- 4. Check whether the results are correct. If there are any errors or incorrect calculations, repeat the process, making adjustments to the function definitions in the top part of A5_functions.py and run the tests in the main() function again.
- 5. As you test these examples, modify the examples in the docstrings to each function. When you run the else block of code at the bottom, python should show the results of all your comparisons using the doctest module. It will also run these tests whenever a user enters import A5_functions.

Question 3:

Push your completed files to your GitHub repository following these steps. See the README.md and the GitHub_Quick_Reference.md in the folder demo_04_version_control in the QMB6358F20 course repository for more instructions.

- 1. Open GitBash and navigate to the folder inside your local copy of your git repo containing your assignments. Any easy way to do this is to right-click and open GitBash within the folder in Explorer. A better way is to navigate with UNIX commands.
- 2. Enter git add . to stage all of your files to commit to your repo. You can enter git add my_filename.ext to add files one at a time, such as my_filename.ext in this example.
- 3. Enter git commit -m "Describe your changes here", with an appropriate description, to commit the changes. This packages all the added changes into a single unit and stages them to push to your online repo.
- 4. Enter git push origin main to push the changes to the online repository. After this step, the changes should be visible on a browser, after refreshing the page.