

Python Codes and Outputs

5/2/2024

Attempt 1

In Progress

NEXT UP: Submit Assignment

Add Comment

Unlimited Attempts Allowed
4/15/2024 to 5/2/2024

Details

You will submit the Python codes you used to get your analytics results with their outputs. Codes should be ready to be run again in a Jupyter notebook as well as the final version of the data sets used. Comments to highlight your Python commands should be included in code blocks.

Upload your file(s) here.

View Rubric

Python Codes and Outputs (1)				
Criteria	Ratings			Pts
Python Code	60 to >40 pts	40 to >20 pts	20 to >0 pts	/ 60 pts
	Exemplary	Meeting the Expectations	Below Expectations	
	Code is running perfectly	Code is running but is subject to run time errors	Code is not running	
Comments	30 to >20 pts	20 to >10 pts	10 to >0 pts	/ 30 pts
	Exemplary	Meeting the Expectations	Below Expectations	
	Comments explain all codes clearly	Comments are just enough to explain the code	Just a few comments included but a good programmer cannot understand the code to modify it	
Data Set	10 pts	0 pts		/ 10 pts
	Full Marks	No Marks		
	Last version of the data set to feed Python code is provided	Not provided		
Total Points: 0				

Keep in mind, this submission will count for everyone in your Project Groups group.

Choose a submission type

Text

Web URL

Media

Upload

Studio

More

☐ I agree to the tool's [End-User License Agreement](https://api.turnitin.com/api/lti/1p0/user/static_eula) (https://api.turnitin.com/api/lti/1p0/user/static_eula)
This assignment submission is my own, original work



<https://unt.instructure.com/courses/98420/modules/items/6087882>

<https://unt.instructure.com/courses/98420/modules/items/608782>