Python Codes and Outputs





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
	60 to >40 pts	40 to >20 pts	20 to >0 pts	
Python Code	Exemplary	Meeting the Expectations	Below Expectations	/ 60 pts
	Code is running perfectly	Code is running but is	Code is not running	
		subject to run time errors		
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	Comments are just enough	Just a few comments	
	clearly	to explain the code	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 Not provided			/ 10 pts
	code is provided			
				Total Points:

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

Choose a submission type













I agree to the tool's **End-User License Agreement** (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)

\(\rightarrow\) \(\rightarrow\) \(\lambda\) \(\rightarrow\) \(