Knowledge Streams

Numpy Mini Project - 01

Total Points: 10

Learning Outcomes

By the end of this Numpy Mini Project, students will be able to:

- 1. Data Handling: Load and manipulate datasets using NumPy.
- **2. Data Analysis**: Perform basic statistical analyses such as finding maximum, minimum, mean, and standard deviation.
- 3. Subsetting Data: Create subsets of data based on specific criteria.
- 4. Comparative Analysis: Compare different subsets of data to draw meaningful insights. 5.

Policy Evaluation: Evaluate real-world policies using data-driven approaches. **6. Data Interpretation**: Interpret data to understand demographic and socio-economic trends.

Most importantly, IF YOU DO NOT UNDERSTAND ANYTHING Syntax or Logic wise, PLEASE VISIT THE NUMPY DOCUMENTATION (It is your best friend ��)

This project evaluates your understanding of the first week so Instructors will not help you in this.

Well, if you are ready now, move to the next page!

CONGRATU<mark>LA</mark>TIONS!

You graduated from KS and started working as a data analyst for NADRA. Your first task is to load and inspect the census data of Lahore.

Step 1: Load the data

- You receive a CSV file named makeSenseOfCensus.csv containing the census data. Your job is to load this data into a NumPy array for analysis.
- To understand what the data looks like, print the entire dataset.
- Check the type of the data structure you've loaded to ensure it's a NumPy array.

Step 2: Append the Data

Scenario: A new record has come in, and you need to update your dataset to include this new information.

• You receive a new record to append to your dataset using only the given command.

Step 3: Check if it's a Young City or Old City

Scenario: Your next task is to analyze the age distribution to determine if the population is generally young or old.

• Create an Age array and examine the statistics shared in the .ipynb file.

Step 4: Check the Country's Race Distribution

Scenario: Understanding racial demographics is important for policy making. Your task is to analyze the race distribution.

• Create Race Arrays and make numerical identifications as shared in the .ipynb file.

Step 5: Check if Senior Citizens Follow Work Hour Policy

Scenario: The government has a policy that senior citizens (age > 60) should not work more than 25 hours a week. Your job is to check if this policy is being followed.

• Create a Senior Citizen Array and find out using the steps in the .ipynb file.

Step 6: Check Education and Income Relationship

Scenario: You need to determine if higher education correlates with higher income.

• Create relative Arrays and find the relations as shared in the .ipynb file.

Voila! That's it. You have done your work. Now take a cup of Chai and relax ��



The .ipynb file that I shared with you guys in the group contains more detailed descriptions and approaches for this Project. So, do give it a view first