# DATA AND ARTIFICIAL INTELLIGENCE



**Capstone Session 2** 

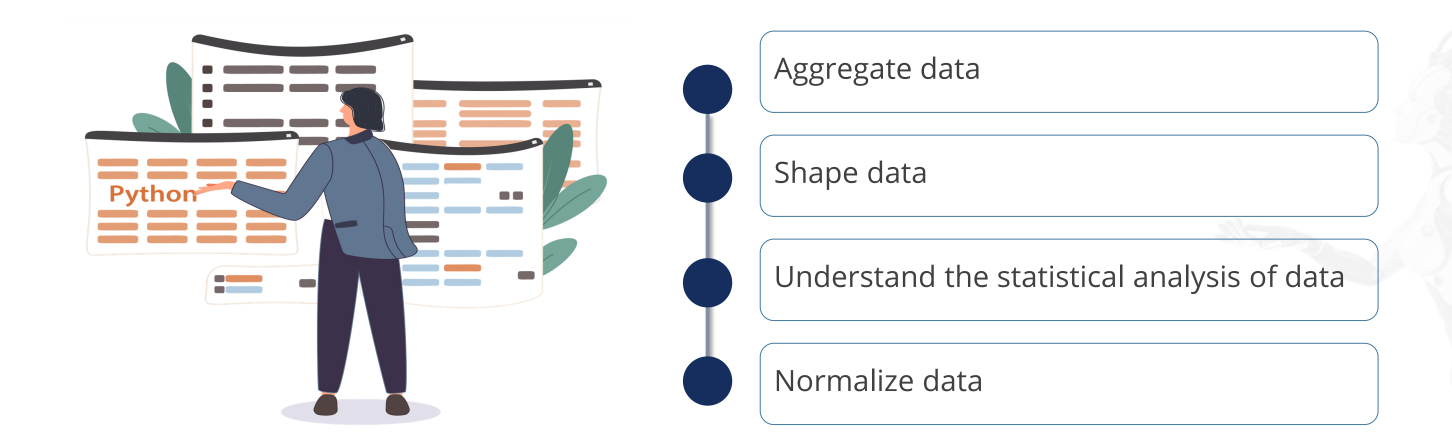


**Python for Data Analysis** 



## **Python End Goal**

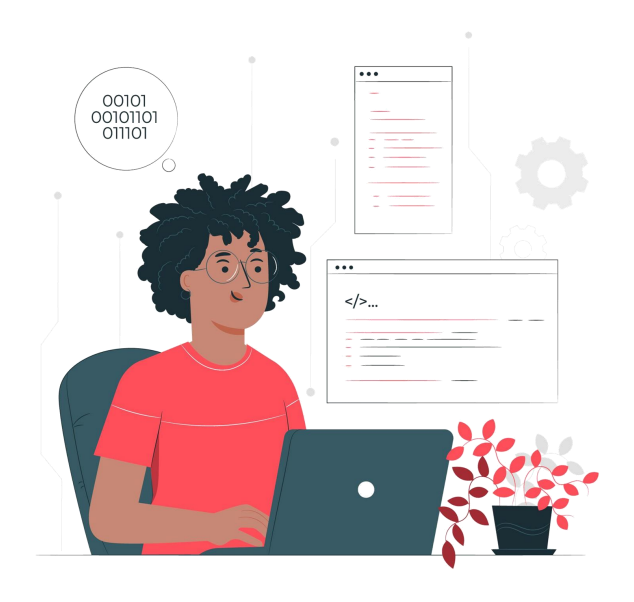
Aura must be built to receive and process marketing campaign and user behavior data from various sources such as healthcare, technology and manufacturing domains.





## **Project Statement**

Build necessary data aggregation, wrangling and visualization modules for Aura using the Healthcare dataset.





# **Dataset Description**

### NSMES1988.csv

Variable	Description	Variable	Description
visits	Number of physician office visits	health	Factor indicating self-perceived health
nvisits	Number of non-physician office visits	chronic	Number of chronic conditions
ovisits	Number of physician hospital outpatient visits	adl	Factor indicating whether the individual has a condition that limits activities of daily living
novisits	Number of non-physician hospital outpatient visits	region	Factor indicating region
emergency	Emergency room visits	age	Age in years (divided by 10)

# **Dataset Description**

### NSMES1988.csv

Variable	Description	Variable	Description
hospital	Number of hospital stays	afam	Factor. Is the individual African-American?
gender	Factor indicating gender	married	Factor. Is the individual married?
school	Number of years of education	income	Family income in USD 10000
employed	Factor. Is the individual employed?	insurance	Factor. Is the individual covered by private insurance?
medicaid	Factor. Is the individual covered by Medicaid?		

## Week 2

#### **Task: Data Processing and Statistical Analysis**

- Import relevant python libraries.
- Import the CSV file NSMES1988new.csv into a dataframe and enforce the dtypes recommended in step 9 of Week 1.
- Perform memory analysis of the new dataframe and compare it with the memory of the dataframe in the previous week and mark your comments.
- Perform the following operations on age and income columns. Multiply Age by 10 and income by 10000.
- Perform basic statistical analysis on the new dataframe and generate a brief report on the outcome. Save the dataframe as NSMES1988updated.csv file in the local space for possible future use.
- Invoke describe command on the dataframe and compare that with the basic statistical analysis done in the previous step, and report.



## Week 2

- Indicate which of the columns are not eligible for statistical analysis and indicate possible datatype changes, and report.
- Make changes to the recommended in the previous step, export it as a new .csv file for possible future use (Optional).
- Prepare a brief report and enter it in the mark-up cells of JupyterLab Notebook.



Thank You

