

Data Analytics | Python

Data Source:

Use the provided sales data in spreadsheet format. The data contains information about sales transactions, including date, product, quantity, and revenue.

Data source file:

https://docs.google.com/spreadsheets/d/1KagwoQLy1quKvT_82amuS-x3UnsolX4J6p02ewbjQNA/edit?usp=sharing

Perform basic data exploration and visualization using the provided dataset, "Global-Superstore." Develop your own data storytelling narrative based on the insights you uncover.

Evaluation Criteria:

- **Data Exploration:** Thoroughness in understanding the dataset and initial insights.
- **Data Visualization:** Clarity, accuracy, and effectiveness of visualizations.

How to Submit:

- Ensure your Python script or Jupyter Notebook is well-documented with comments explaining your code.
- Include your name in the file name (e.g., `data_exploration_YourName.py` or `data_exploration_YourName.ipynb`).
- Place all relevant files into a single folder.
- Submit the entire folder as a compressed file (e.g., ZIP format).
- And share it with us at aman@naqueens.com and cc archana@napqueens.com

Power BI Assessment:

https://docs.google.com/document/d/1luBvcyB81k5Ucz2QcZjlr8xQRJpdpMhMLSVVYGX_k78/edit?usp=sharing

Note: Both Power BI as well as the main task is mandatory