

PROJECT PROPOSAL

QUESTION/NEED:

To find the most profit sales in the Sales Records

DATA DESCRIPTION:

Data provided by E for Excel has been used in this project.

The datasets are generated through random logic in VBA.

This data set can be categorized under "Sales" category.

The individual sample in this project are groups.

The dataset is provided in CSV format. It contains 50,000 record, each record has 14 features. The most relevant feature to this project is the numbers.

Tools:

There are tools that will be used to achieve the goal of this study, such as: matplotlib, pandas for discovering the data and train a model. The work will be done through Jupyter notebook.

Explore the data and come up with EDA phases then use a model to fit the data.

The used features may be increased or changed and the model as well.

By:

N: Saleh AL-Frhan

T: Ali

C: C10