

### **- Abstract**

The goal of this project is to use models to find A target market analysis and an assessment of how products or service fits into a specific market and where it will gain the most products that are often sold together and the city that has achieved the highest number of sales

### **- Questions**

What City has the highest number of sales

What products are most often sold together

What product sold the most

### **- Design**

Understand the features in the data and learn the importance of the most popular products in the data through sales

to increase the required products in order to increase the revenue

### **- Data**

The dataset contains 18383 with 6 features each ([Sales Product Data | Kaggle](#))

### **- Tools**

I will use some tools like: Numpy and Pandas

### **- MVP goal**

The data will be cleaned and organized to suit the goal of this project as well as handling missing data.