# **Bigmart Sales Data**

## **Content:**

This data is generated by a supermarket sales company. The data is gathered from different outlets at different cities.

## **Format:**

This dataset contains two csv files. Use train.csv to train the model and use apply it to test.csv.

- Item Identifier- Unique value for item.
- Item Weight-
- Item Fat Content-
- Item Visibility-
- Item Type- Category of item
- Item MRP- Price of item
- Outlet Identifier- Outlet Id
- Outlet Establishment Year- Starting year of outlet
- Outlet Size- Size category of outlet.
- Outlet Location Type- Size of city
- Outlet Type-
- Item Outlet Sales- Dependent variable

## Task:

# Tools Recommended- R, Python.

1. Find the item outlet sales in test.csv