BigMart\_Dataset\_description

BigMart has collected sales data from the year 2013, for 1559 products across 10 stores in different cities. Where the dataset consists of 12 attributes like Item Fat, Item Type, Item MRP, Outlet Type, Item Visibility, Item Weight, Outlet Identifier, Outlet Size, Outlet Establishment Year, Outlet Location Type, Item Identifier and Item Outlet Sales. Out of these attributes response variable is the Item Outlet Sales attribute and remaining attributes are used as the predictor variables.

Number of Columns In Dataset

* Item\_Identifier
* Item\_Weight
* Item\_Fat\_Content
* Item\_Visibility
* Item\_Type
* Item\_MRP
* Outlet\_Identifier
* Outlet\_Establishment\_Year
* Outlet\_Size
* Outlet\_Location\_Type
* Outlet\_Type
* Item\_Outlet\_Sales

We will handle this problem in a structured way

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* Exploratory Data Analysis
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