BIGMART SALES PREDICTION USING MACHINE LEARNING

DATASET INFORMATION

The data scientists at BigMart have collected 2013 sales data for 1559 products across 10 stores in different cities. Also, certain attributes of each product and store have been defined. The aim is to build a predictive model and find out the sales of each product at a particular store.

Using this model, BigMart will try to understand the properties of products and stores Which play a key role in increasing sales.

Variable	Description
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Item_Identifier Unique product ID

Item_Weight Weight of product

Item_Fat_Content Whether the product is low fat or not

Item_Visibility

The % of total display area of all products in a store

allocated to the particular product

Item_Type The category to which the product belongs

Item_MRP Maximum Retail Price (list price) of the product

Outlet_Identifier Unique store ID

Outlet_Establishment_Year The year in which store was established

Outlet_Size The size of the store in terms of ground area covered

Outlet_Location_Type The type of city in which the store is located

Outlet_Type Whether the outlet is just a grocery store or some sort

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Description

of supermarket

Item_Outlet_Sales

Sales of the product in the particular store. This is the outcome variable to be predicted.