

Big Mart Sales Prediction

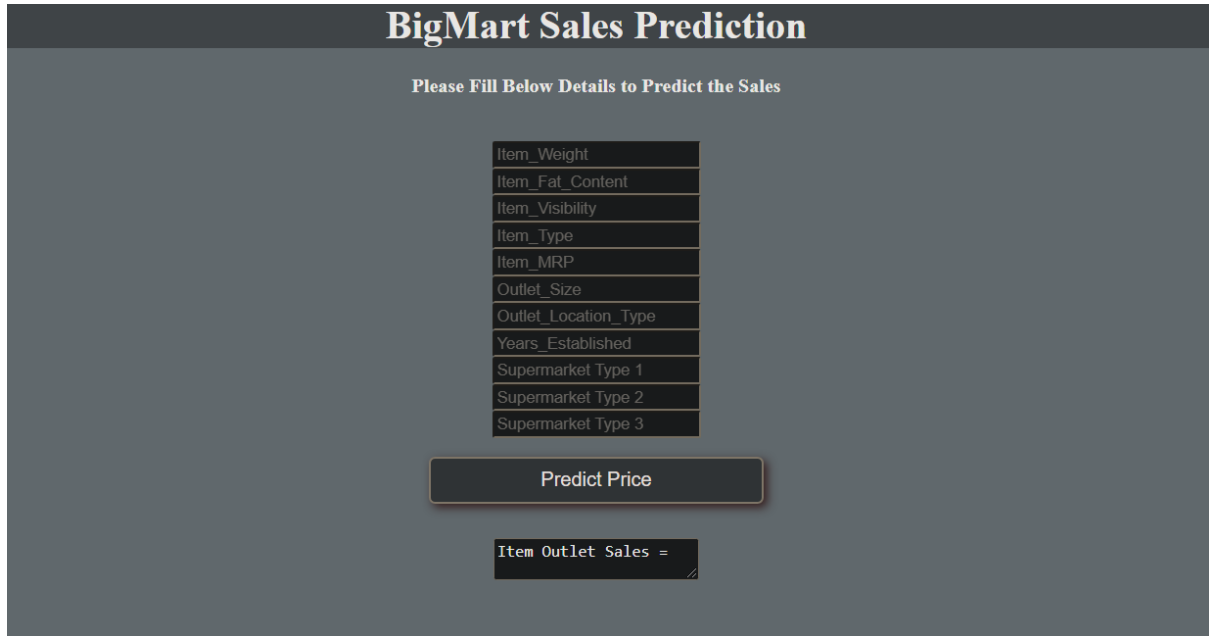
Wireframe Documentation

Table of Contents

1.HOMEPAGE.....	2
2.Data Report Page	2

1.HOMEPAGE

We have decided to create design of project front page in such way that user can insert their value to their requirement in flexible Manner.



The image shows a web form titled "BigMart Sales Prediction". Below the title is a subtitle "Please Fill Below Details to Predict the Sales". The form contains a vertical stack of 13 input fields with the following labels: Item_Weight, Item_Fat_Content, Item_Visibility, Item_Type, Item_MRP, Outlet_Size, Outlet_Location_Type, Years_Established, Supermarket Type 1, Supermarket Type 2, and Supermarket Type 3. Below these fields is a "Predict Price" button. At the bottom of the form is a text box labeled "Item Outlet Sales =" followed by a small icon.

2.Data Report Page

We have created the API for the Data Report. So when the user hit the report API the user can get to direct to the report API page which is shown below.

Overview

Overview	Warnings 28	Reproduction
Dataset statistics		Variable types
Number of variables	12	Numeric 6
Number of observations	8523	Categorical 6
Missing cells	0	
Missing cells (%)	0.0%	
Duplicate rows	0	
Duplicate rows (%)	0.0%	
Total size in memory	491.2 KiB	
Average record size in memory	59.0 B	

Variables