



Store Sales Prediction

Wireframe Documentation



SIDDHARTHA BORGOHAIN
INEURON.AI

Store Sales Prediction

User Interface:

1. The user can view the following web page once entering the web application.

The screenshot shows a web browser window displaying a form titled "Predictive analysis". The form is set against a teal background. It contains several input fields for user data entry, each with a label in red text above it. The labels are: "Item_Weight", "Item_Fat_Content", "Item_Visibility", "Item_Type", "Item_MRP", "Outlet_Size", "Outlet_Location_Type", and "Outlet_Type". Below these fields is a "Submit" button. At the bottom of the form, there is a placeholder for the prediction result, indicated by the text "{: prediction_text :}". The browser's address bar shows the file path: "file:///C:/Users/sid/OneDrive/Desktop/i neuron Internship dataset/Internship/Store-Sales-Prediction/templates/index.html". The Windows taskbar is visible at the bottom of the screen.

2. Change the values in the fields as needed:

This screenshot shows the same "Predictive analysis" form as the previous one, but with numerical values pre-filled in the input fields. The values are: "9.30" for Item_Weight, "0" for Item_Fat_Content, "0.016047" for Item_Visibility, "4" for Item_Type, "249.8092" for Item_MRP, "1" for Outlet_Size, "0" for Outlet_Location_Type, and "1" for Outlet_Type. The "Submit" button remains at the bottom. Below the form, the text "Item Outlet Sales 4394.0" is displayed, representing the prediction result. The rest of the interface, including the teal background and browser window, is identical to the first screenshot.

3. After clicking the "Submit" button, User can see the prediction result on the next page with auto navigation.

Predictive analysis

Feature	Value
Item_Weight	9.30
Item_Fat_Content	0
Item_Visibility	0.016047
Item_Type	4
Item_MRP	249.8092
Outlet_Size	1
Outlet_Location_Type	0
Outlet_Type	1
Item_Outlet_Sales	4394.0

Based on User Inputs, Store Sales Prediction will predict the Item Outlet Sales and user will get predicted