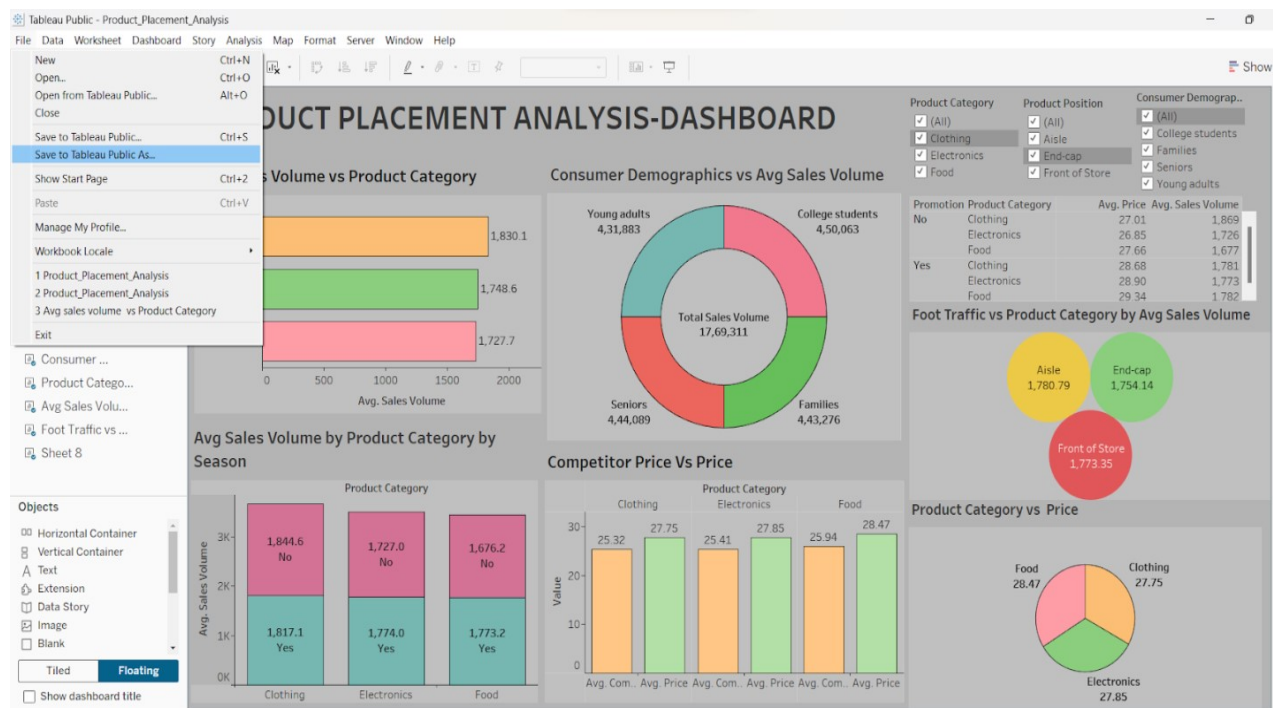


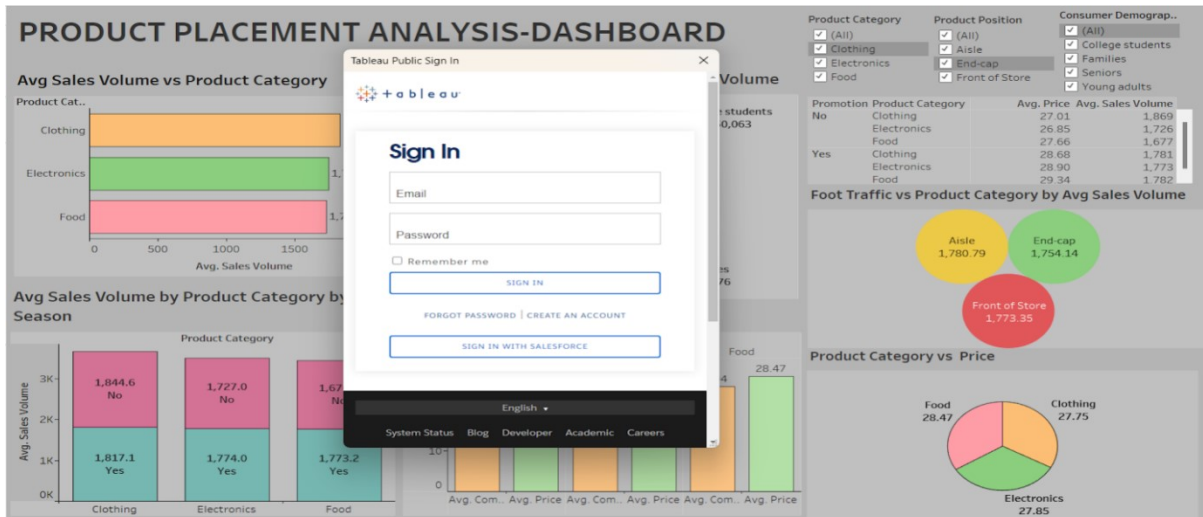
## MILESTONE 8: Web integration

Publishing helps us to track and monitor key performance metrics, to communicate results and progress. help a publisher stay informed, make better decisions, and communicate their performance to others.

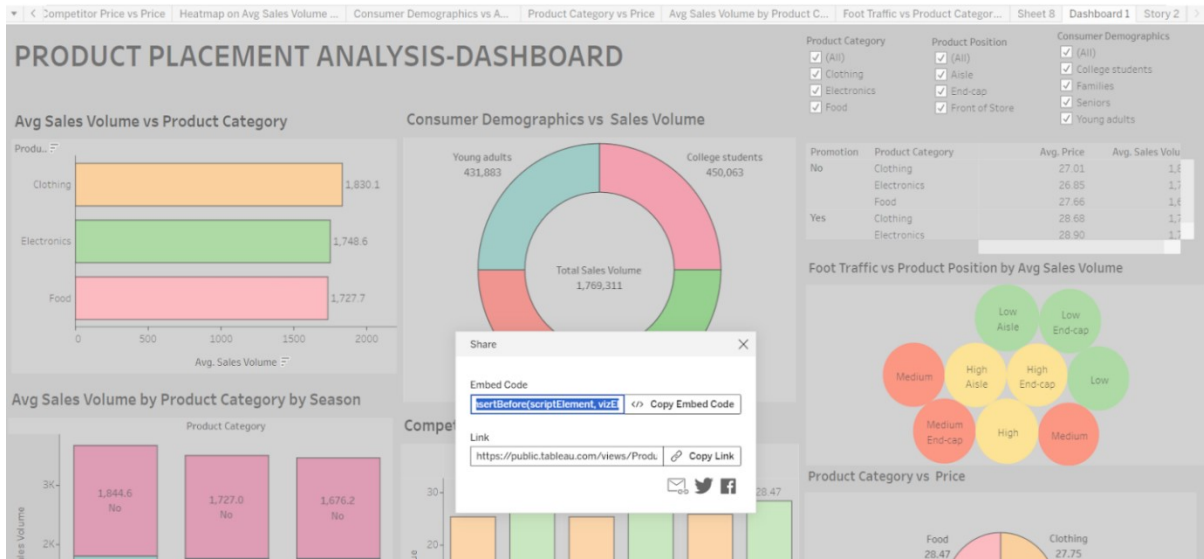


The above gives information on how to save and publish the dashboard to the tableau public.

- Click on “File” which is displayed on the left top corner of the dashboard sheet.
- Now click on the Save as Tableau Public As option and that will redirect to your sign-in account as shown below.

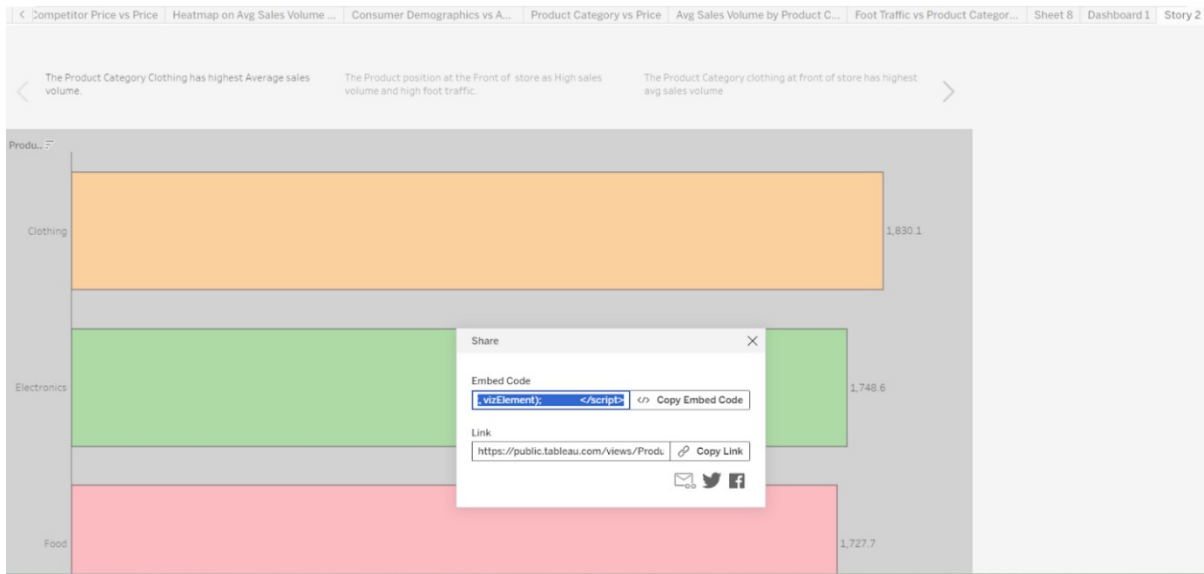


Now sign in to your Tableau public account and there your visualization, dashboard, and story are published. In this way, we can publish your dashboard and story into your tableau public.



After signing into your public account the workbook is displayed. Now click on “settings” and then it will display to show sheets are disabled so enable it so, that all your sheets are visible.

Now click on the dashboard sheet in the top right corner we have an option called share click on it then it will show like the above screenshot. Then, copy the embedded code and place the copied embedded code into your bootstrap template as shown in the reference video below.



After copying the embedded code of the dashboard from Tableau Public and pasting it in the Bootstrap template then use the same procedure for the story also to copy the embedded code from the Tableau Public and paste it into the Bootstrap template.

## Dashboard and Story embed with UI With Flask

Explanation Video Link:

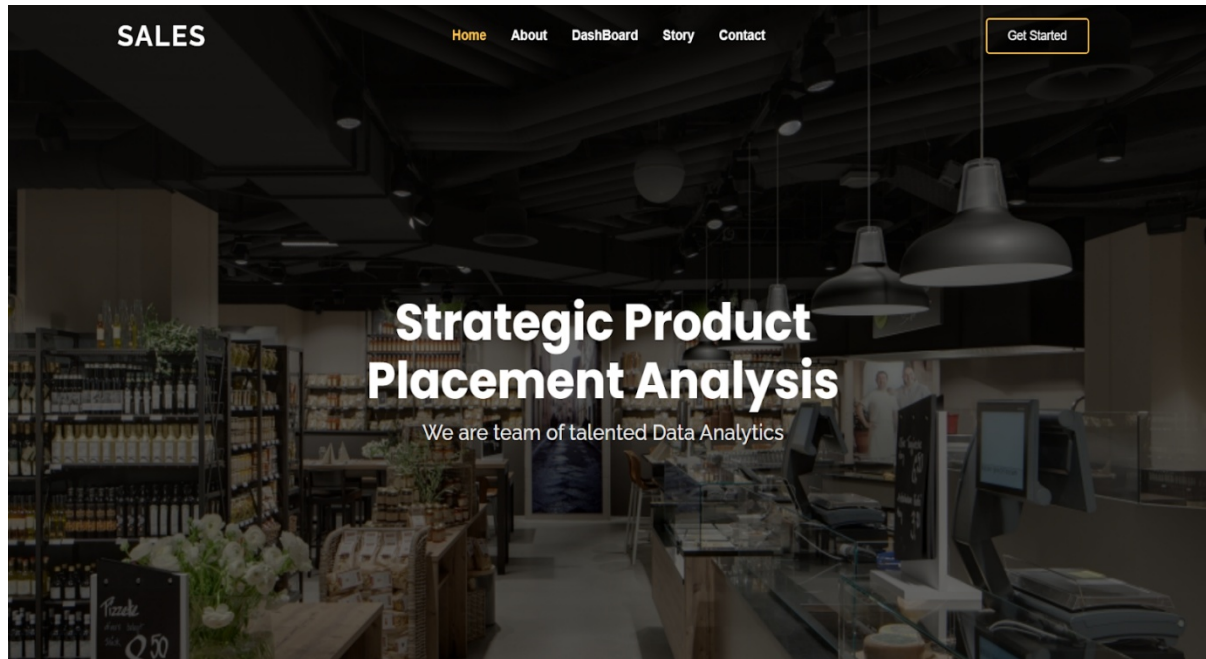
[https://drive.google.com/file/d/1-ImErECS0qUz3dOHx901QKa5HXGTGkdl/view?usp=drive\\_link](https://drive.google.com/file/d/1-ImErECS0qUz3dOHx901QKa5HXGTGkdl/view?usp=drive_link)

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# Strategic Product Placement Analysis

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**ABOUT**

## The Project Involves

- ❖ Data collection is the process of gathering and measuring information on variables of interest, in an established systematic fashion that enables one to answer stated research questions, test hypothesis, and evaluate outcomes and generate insights from the data.
- ❖ Data preparation is the process of cleaning, transforming, and organizing data in order to make it suitable for analysis. It is an important step in the data analysis process, as the quality of the data used can have a significant impact on the accuracy and reliability of the results.
- ❖ Data visualization is the process of creating graphical representations of data in order to help people understand and explore the information. The goal of data visualization is to make complex data sets more accessible, intuitive, and easier to interpret. By using visual elements such as charts, graphs, and maps, data visualizations can help people quickly identify patterns, trends, and outliers in the data.



CONTACT

**CONTACT US****Location:**

Gachibowli Circle, Gachibowli, Hyderabad, INDIA

**Email:**

businessstore@example.com

**Call:**

89554 48855

Your Name

Your Email

Subject

Message

**Send Message**