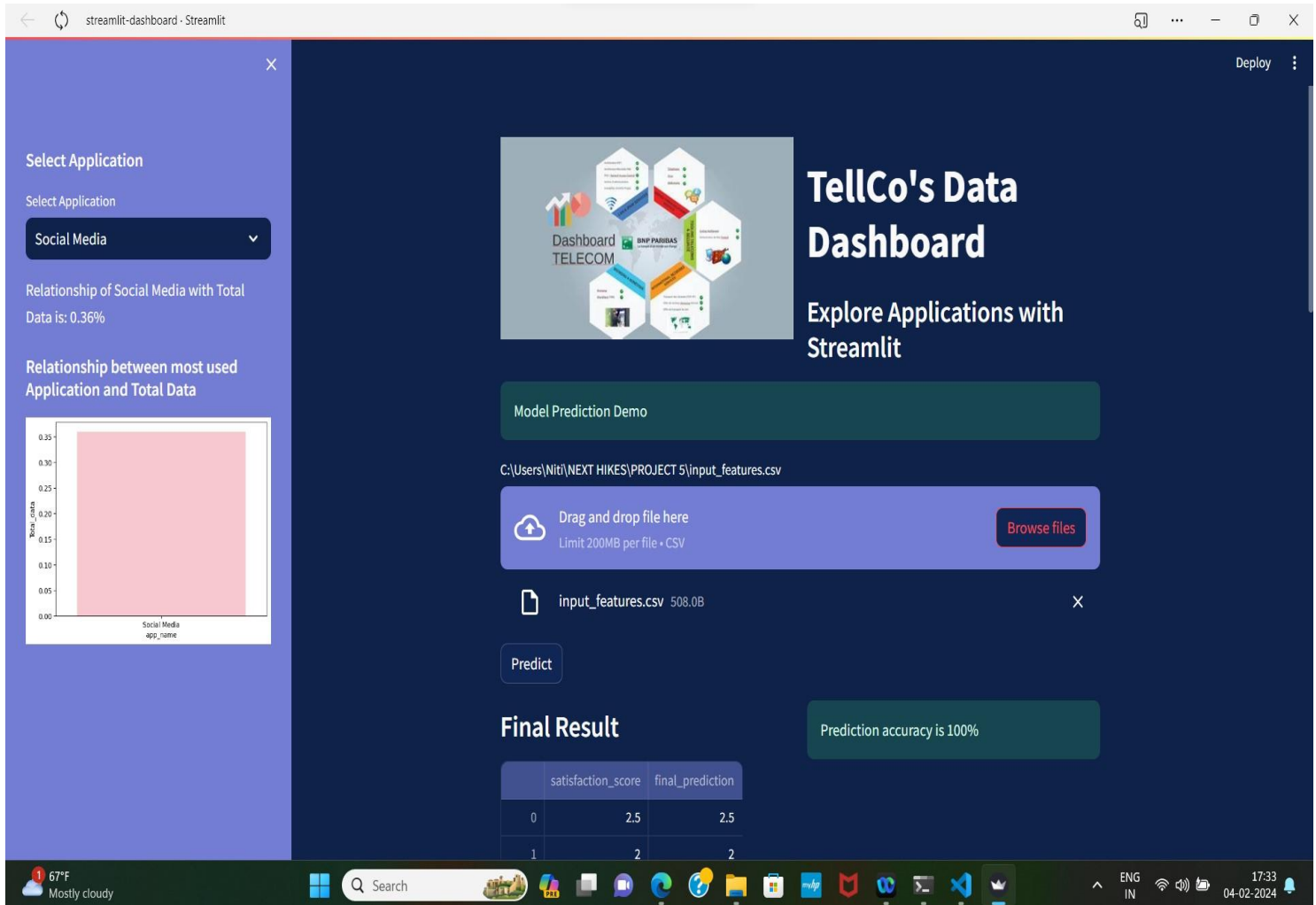
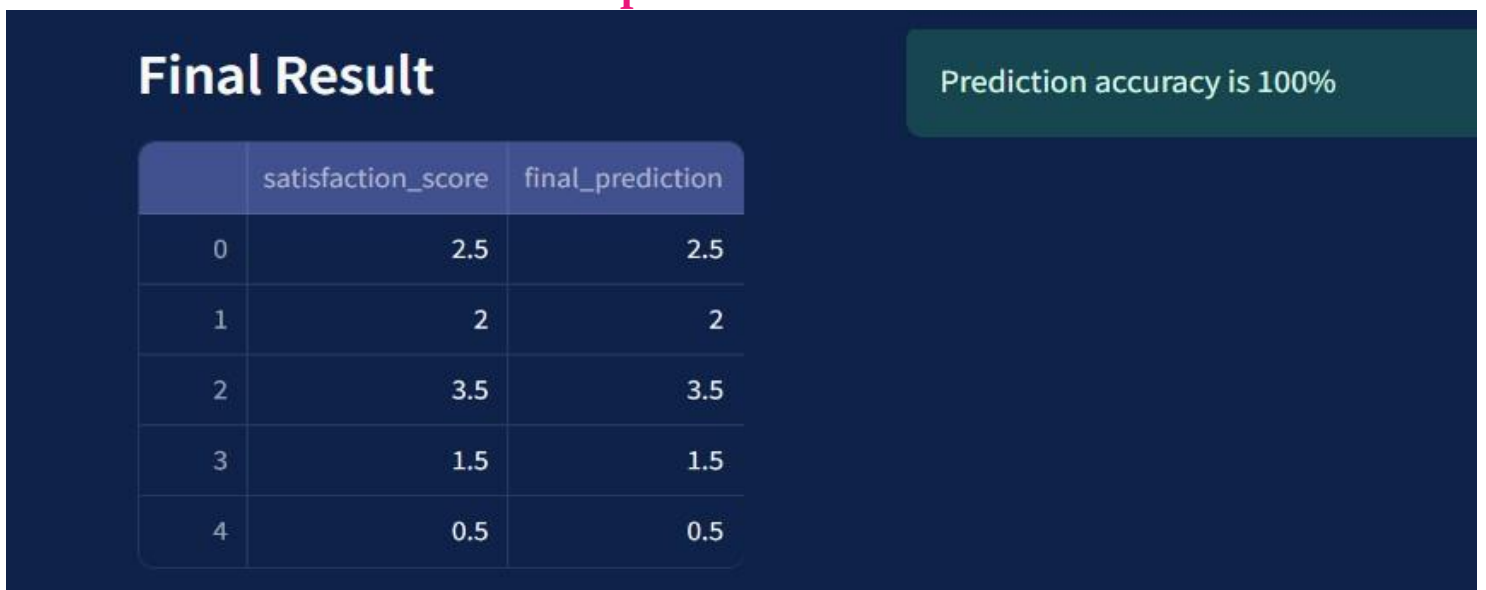


Streamlit Dashboard



When we click on BROWSE FILES, and enter input features, a button 'PREDICT' comes and on clicking that button we get Final Result of our prediction



KMeans Clustering

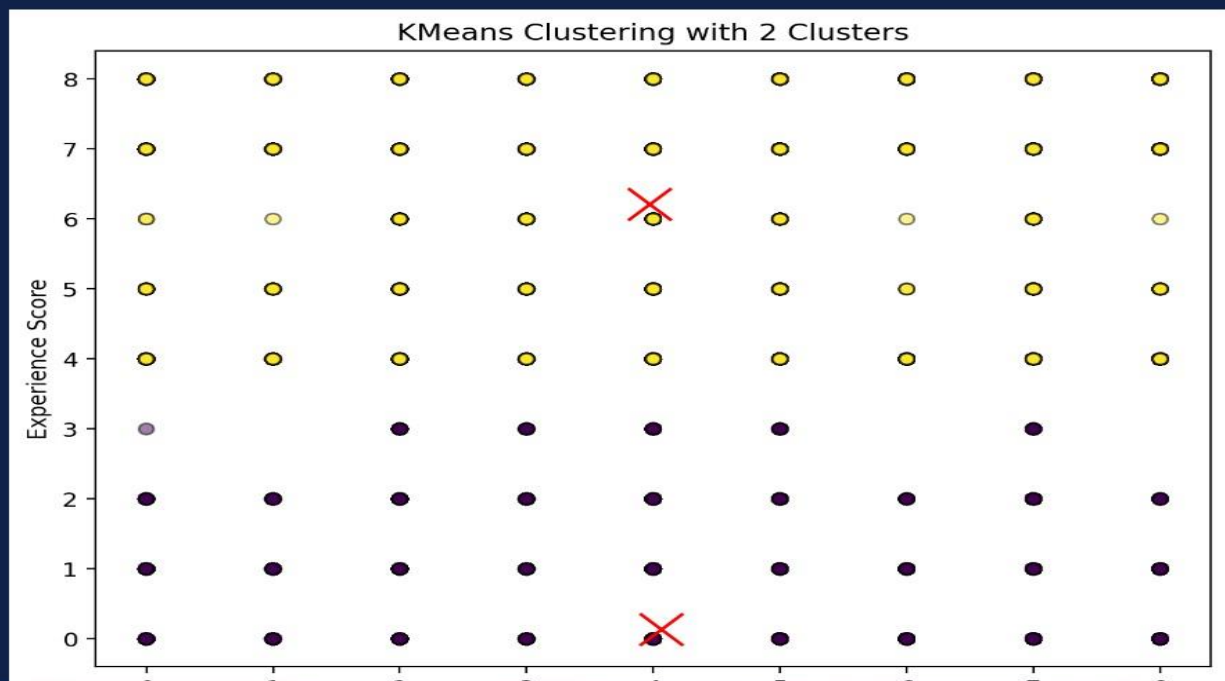
Please select number of clusters:



A slider has been made to select the number of clusters, so that we can give input for the value of k

KMeans Clustering

Please select number of clusters:



Following are the sidebars in which we need to select the name of the application and while clicking on a particular application, we get the relationship with Total data in percentage and also a chart of that application

Select Application

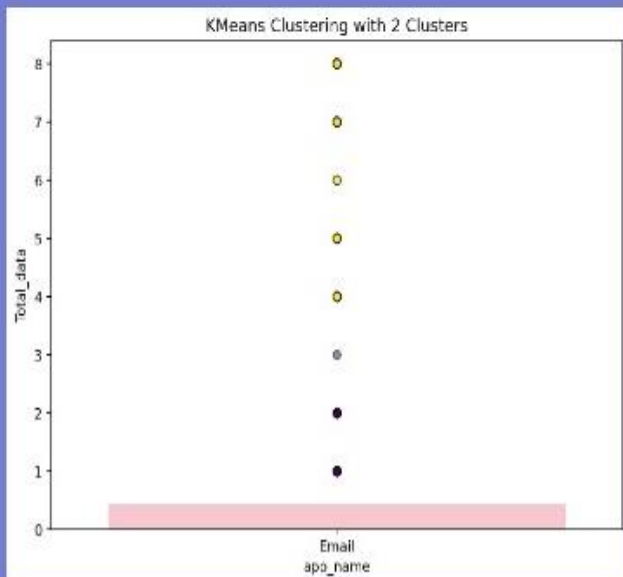
Select Application

Email



Relationship of Email with Total Data is:
0.45%

Relationship between most used Application and Total Data



Select Application

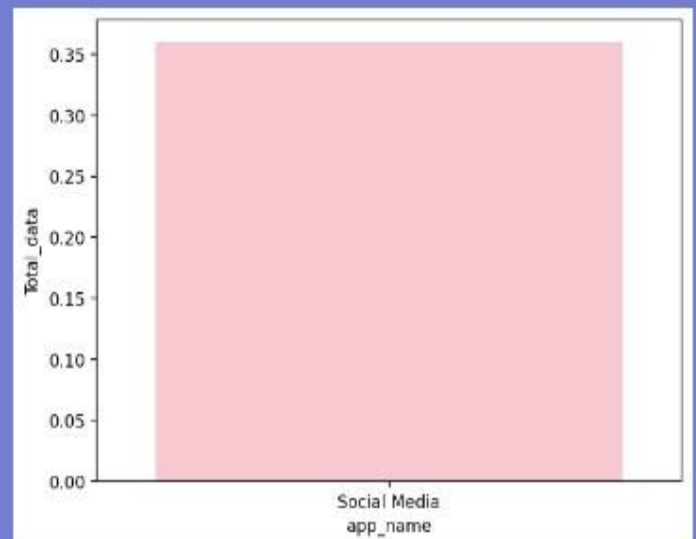
Select Application

Social Media

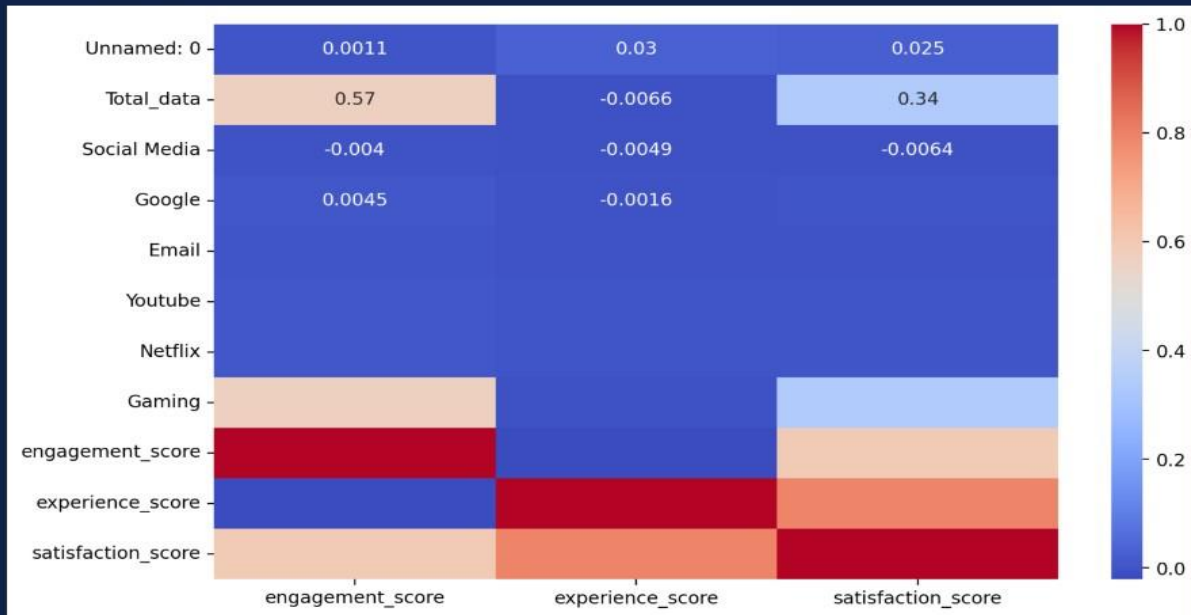


Relationship of Social Media with Total Data is: 0.36%

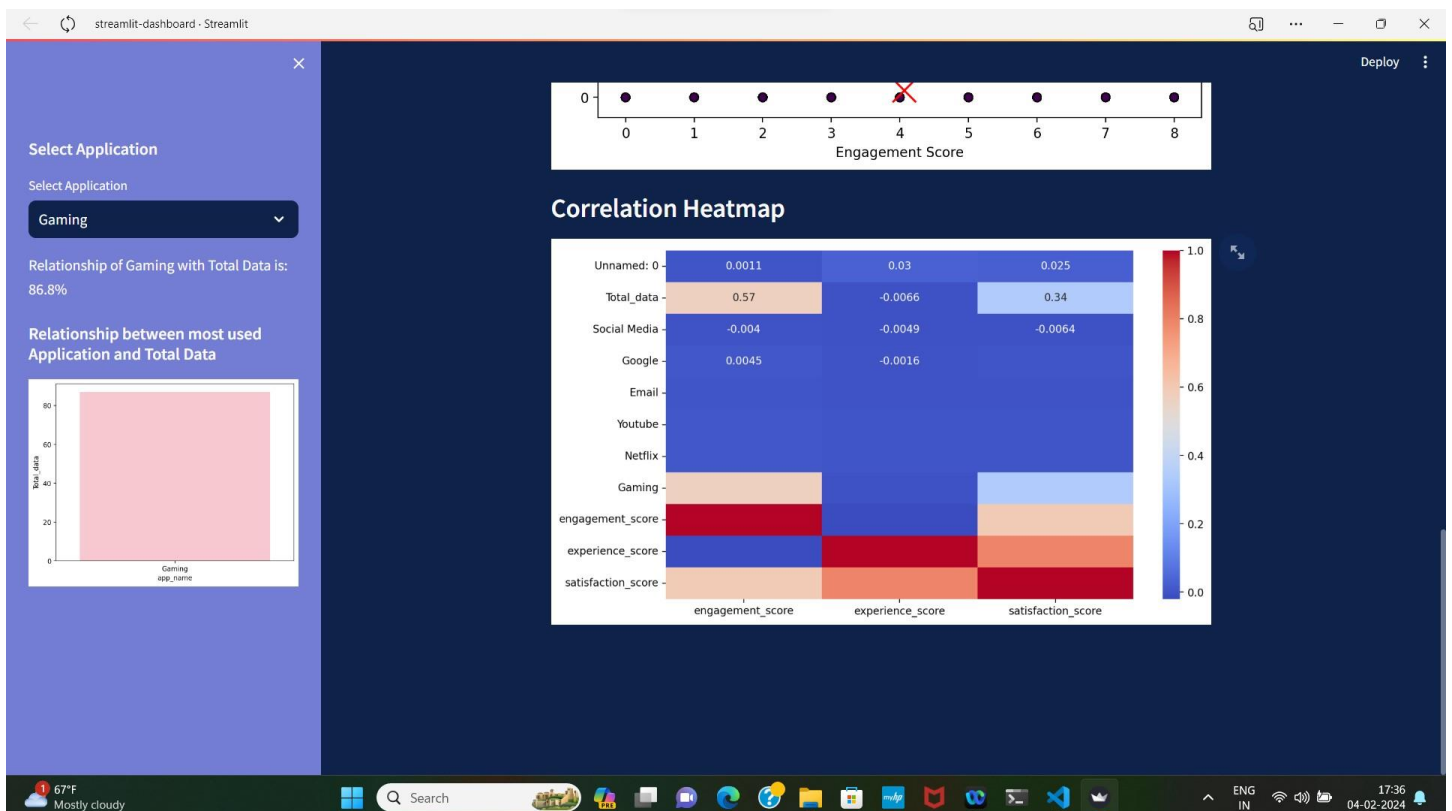
Relationship between most used Application and Total Data

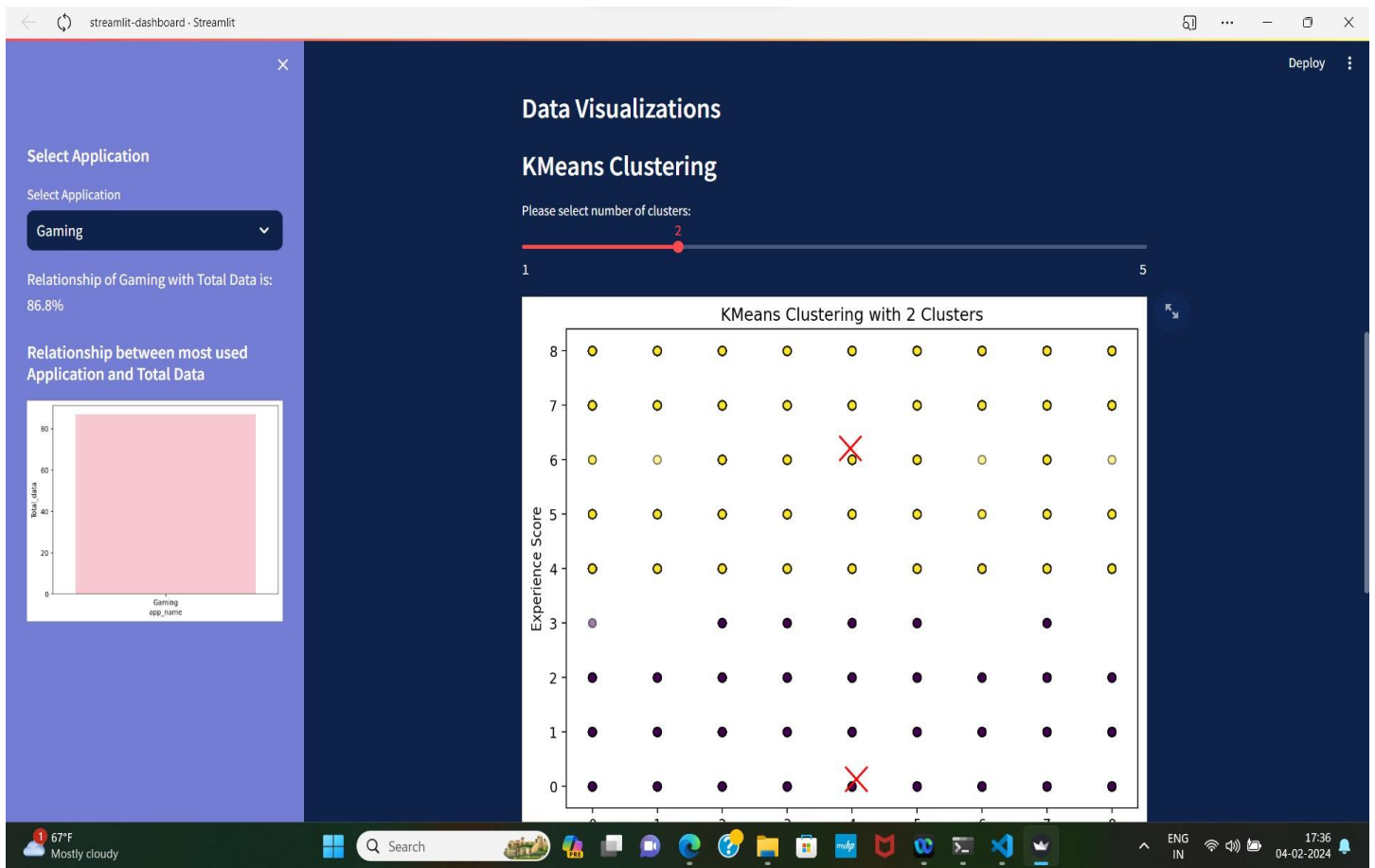


Correlation Heatmap



This is correlation between Engagement score, Experience score and Satisfaction score





This is my Streamlit dashboard, its running on the localhost but I could not deploy it because while deploying, it created a lot of disturbance in my system due to which many files got corrupted. That's why I have taken the screenshots of my dashboard and made a word file here to explain how it looks.