

≫ Sub-Dashboard-1

≫ Sub-Dashboard-2



Total Count
1.00K

Total Platforms
3

Avg User Age

41

Total Genders

3

Avg Time Spent Pr 5.03

Profession Count

3

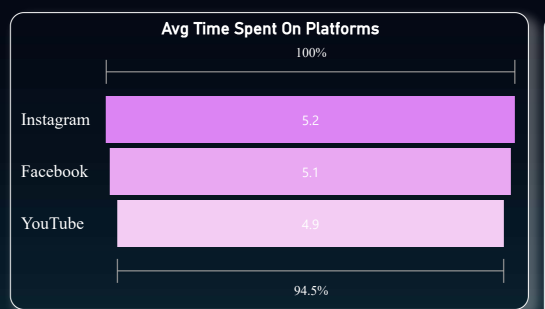


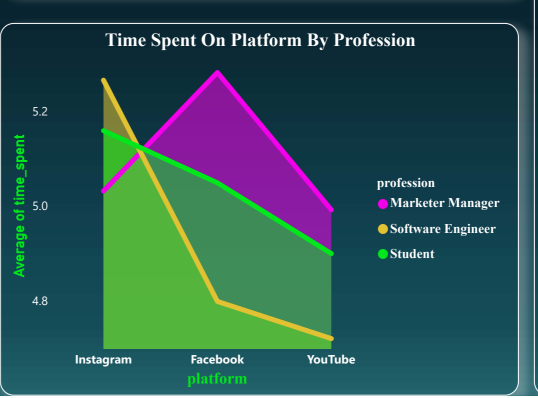
Age Distribution

Select Age

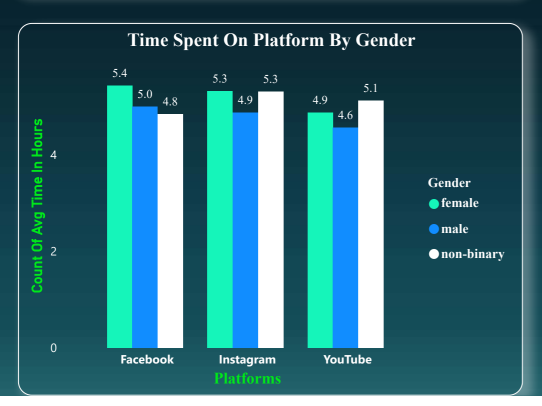
All



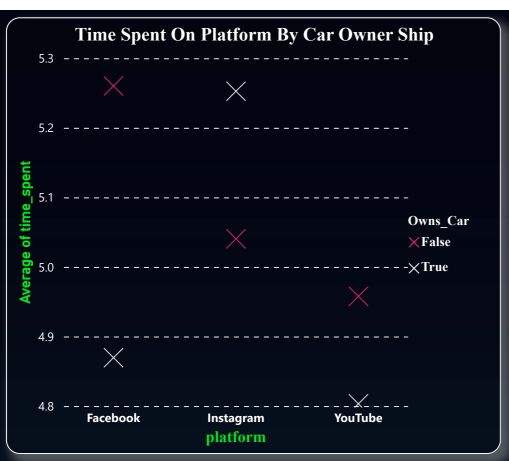


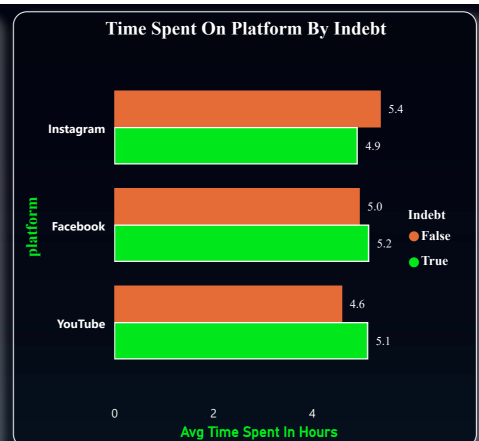


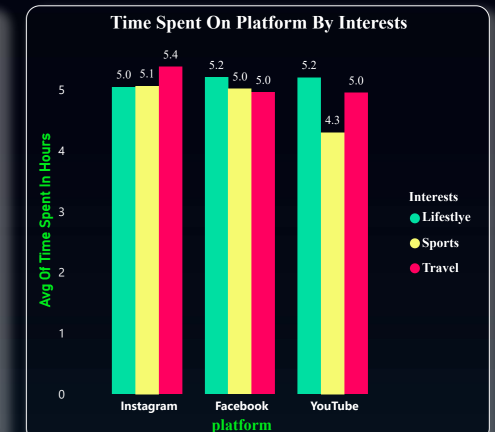




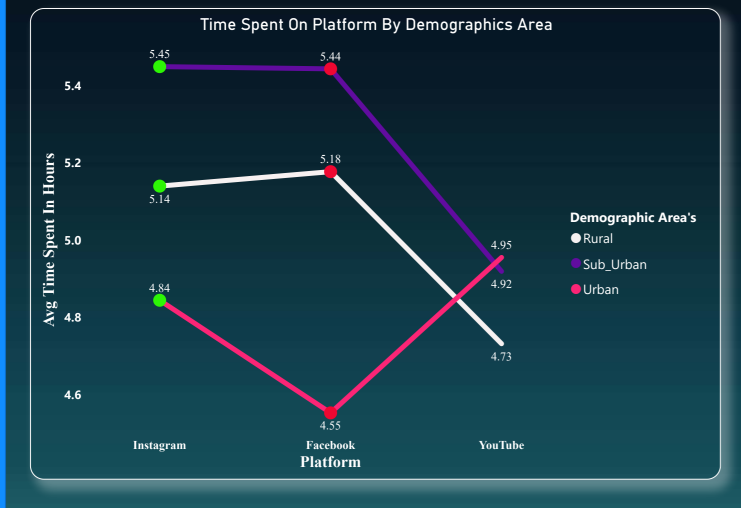
Main Dashboard

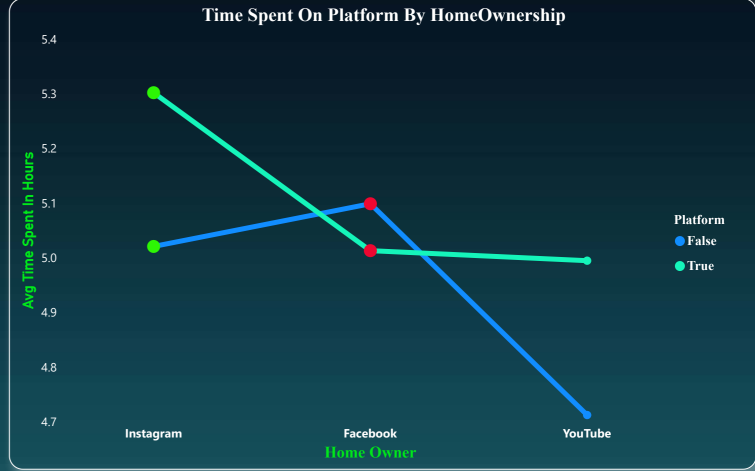


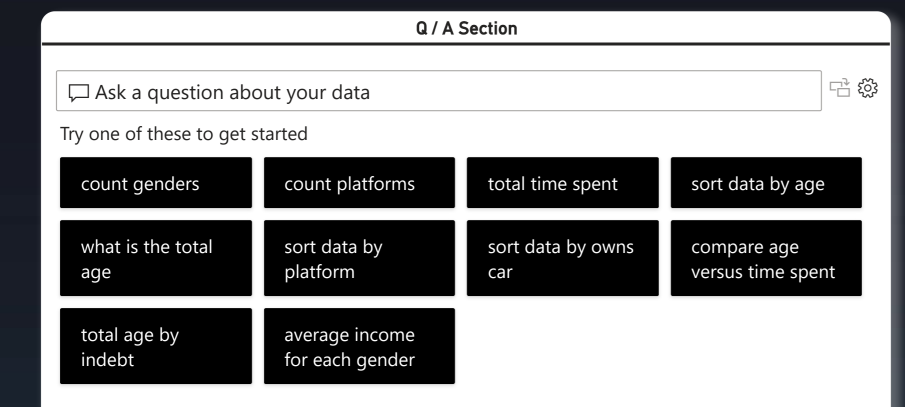












Show fewer suggestions

Instagram

From The Given data Set We Can See That-

- I- Highest Time Spent By Gender : Female & Non-Binary .
- II- Highest Time Spent By Profession is : Software Engineer.
- III- Highest Time Spent By Interests is : Travel Person
- IV- Highest Time Spent from Demographic Area: Sub-Urban.
- V Highest Time Spent By Home Ownership: Yes (5:30)
- VI- Highest Time Spent By Car Ownership : Yes (5: 25)
- VII Highest Time Spent By Indebt: No (5:30)

Facebook

From The Given data Set We Can See That-

- I- Highest Time Spent By Gender: Female.
- II- Highest Time Spent By Profession is: Market Manager.
- III- Highest Time Spent By Interests is : Lifestyle Person
- IV- Highest Time Spent from Demographic Area: Sub-Urban.
- V Highest Time Spent By Home Ownership: No (5: 10)
- VI- Highest Time Spent By Car Ownership: No (5: 26)
- VII Highest Time Spent By Indebt: Yes (5:4)

You-Tube

From The Given data Set We Can See That-

- I- Highest Time Spent By Gender: Non-Binary.
- II- Highest Time Spent By Profession is: Market Manager.
- III- Highest Time Spent By Interests is : Travel Person.
- IV- Highest Time Spent from Demographic Area: Sub-Urban.
- V Highest Time Spent By Home Ownership: Yes (4:99).
- VI- Highest Time Spent By Car Ownership: No(4:9).
- VII Highest Time Spent By Indebt: Yes (5:1).

≫ Sub-Dashboard-1

Main

Dashboard