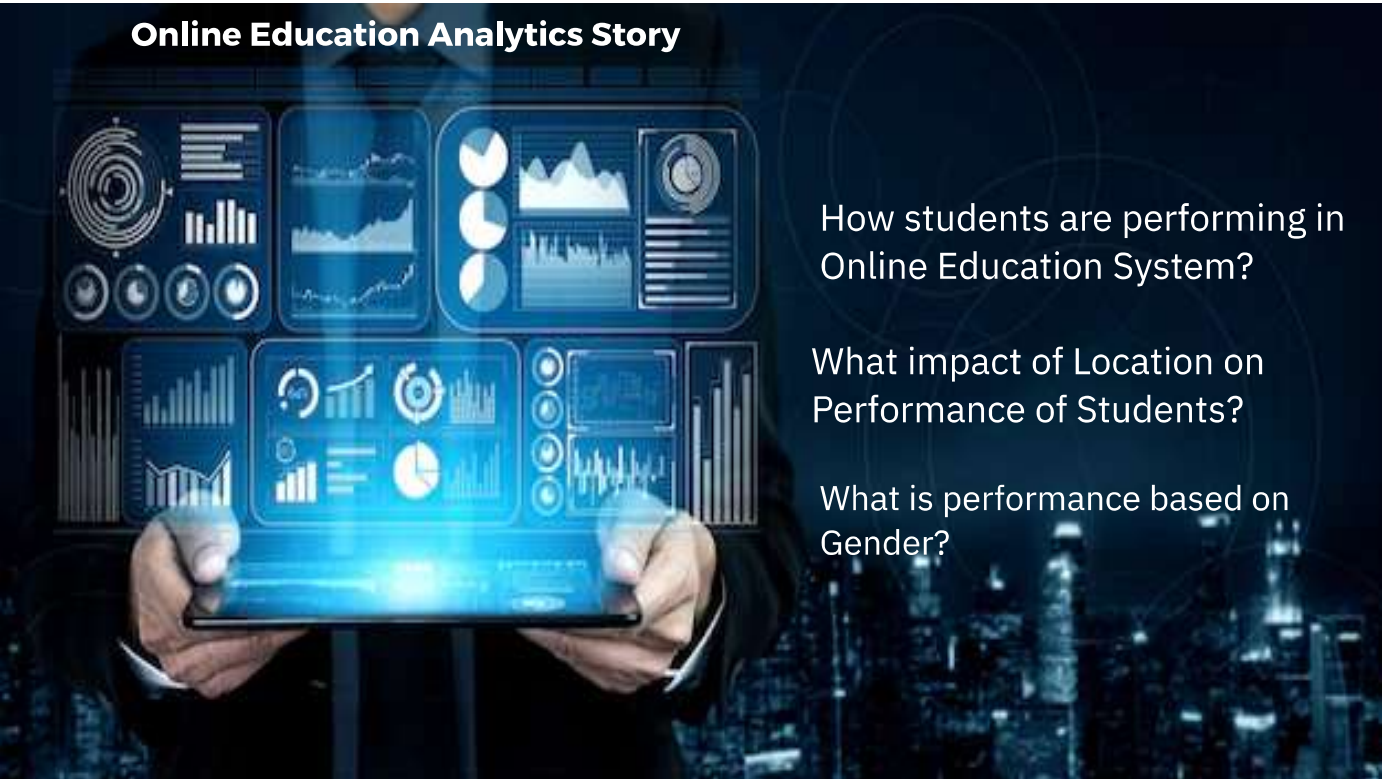


Online Education Analytics Story



How students are performing in Online Education System?

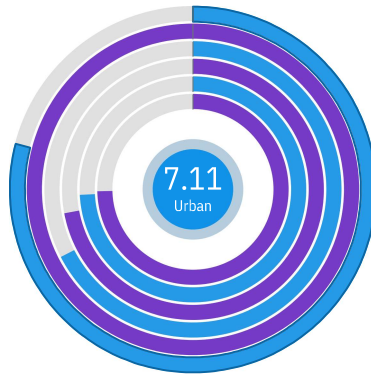
What impact of Location on Performance of Students?

What is performance based on Gender?

Online Education Analytics Story

Performance in online by Economic status colored by Home Location

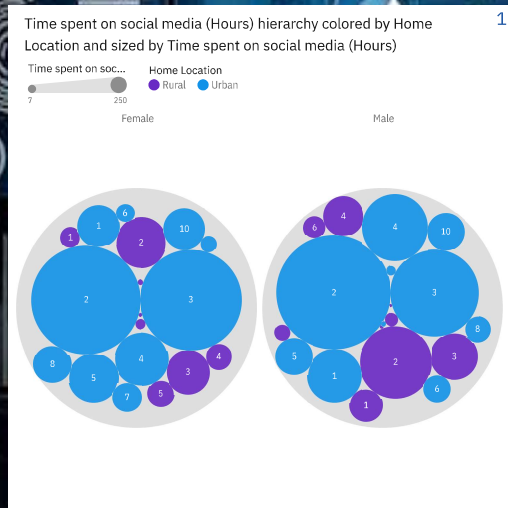
Home Location
● Rural ● Urban



Middle Class is the most frequently occurring category of Economic status with a count of 954 items with Performance in online values (92.4 % of the total).

Urban is the most frequently occurring category of Home Location with a count of 679 items with Performance in online values (65.7 % of the total).

Online Education Analytics Story



Performance in online is unusually low when Time spent on social media (Hours) is 10.

2 (32.9 %) and 1 (28.5 %) are the most frequently occurring categories of Time spent on social media (Hours) with a combined count of 634 items with Time spent on social media (Hours) values (61.4 % of the total).

Widget 1

Level of Education Includes: Post Graduate, School, Under Graduate

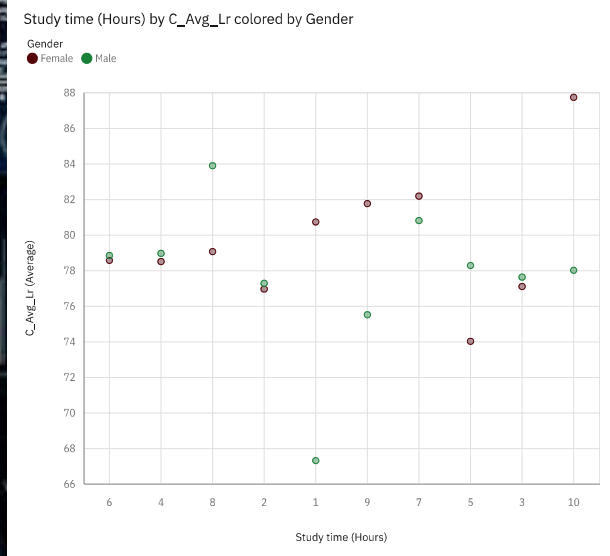
Internet facility in your locality by Time spent on social media (Hours) colored by Device type used to attend classes

Figure 1 is a line graph showing the distribution of internet facility in the locality (Sum) versus time spent on social media (Hours). The x-axis represents 'Time spent on social media (Hours)' from 1 to 10. The y-axis represents 'Internet facility in your locality (Sum)' from 0 to 1,200. The graph shows a peak at 2 hours (Sum ≈ 1,200) and a sharp decline thereafter, with a small secondary peak at 8 hours (Sum ≈ 500). A shaded area represents the confidence interval.

Time spent on social media (Hours)	Internet facility in your locality (Sum)
1	~750
2	~1200
3	~650
4	~350
5	~180
6	~100
7	~50
8	~500
9	~50
10	~100

Time spent on social media (Hours) 2 has the highest values of both Internet facility in your locality and Number of Subjects.

Online Education Analytics Story



Time spent on social media (Hours) 2 has the highest values of both Internet facility in your locality and Number of Subjects.

C_Avg_Lr has a strong upward trend

