## **MYTHO DATA**

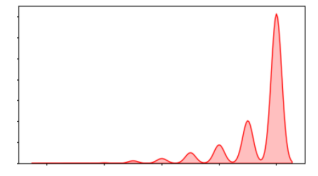
Q)1. Problem statement.  Today, 1.85 million different apps are available for users to download. Android users have even more from which to choose, with 2.56 million available through the Google Play Store. These apps have come to play a huge role in the way we live our lives today. Our Objective is to find:-
1)The Most Popular Category[highest number of apps present]? [MARKS-2]
2)Find the category with largest number of installs? [MARKS-2]
3)The App with largest size ? [MARKS-2]
4) Which feature has the highest missing values ?Tell the number of missing values present in that feature ? [MARKS-2]
5) There is a unique App with a unique Review among all the other apps

MYTHO DATA

present in this dataset . Find out the name of that App ?

[MARKS-4]

- 6) How many duplicate values of same App are present in this dataset? [MARKS-2]
- 7) The kdeplot of the numerical features [After doing some data cleaning] was performed . On the basis of that try to answer these MCQS :- [MARKS-11]
- i)which among these kdeplots is right skewed? [MARKS-3]
- a) Price
- b)Reviews
- c)Size
- d)Rating
- ii) Which among these kdeplots is left skewed? [MARKS-3]
- a) Rating
- b)Size
- c)Last Updated
- d)None of the above
- iii) Identify this kdeplot :-[MARKS-5]



- a)Day
- b)Month
- c)YEAR
- d)Installs

Q8)1. How many apps are there on Google Play Store which get 5 ratings?? [MARKS-3]

Q9) Tell the category with least number of apps?[MARKS-2]

MYTHO DATA 3