1)Range of the size of most of the apps varies in between from 11k to 100 M

2)We can calculate the mean,median or mode of the feature and replace it with the missing values.This strategy can be applied on a feature which has numeric data like size columns. This is an approximation which can add variance to the dataset. Replacing with the above three approximations are a statistical approach of handling the missing values.

3)App name having max price: I’M Rich-Trump Edition ($400)

4)Top 20 apps in game category(based on no:of installations):

Subway surfers, candy crush saga , clash royale , Temple run 2 , Pou , slither.io , Helix jump , Angry birds Rio , Plants vs zombies free , clash of clans, candy crush soda saga, Flow free , My talking angela, cooking fever, my talking tom, Talking tom gold run , garena free fire , shadow fight 2, 8 ball pool , ROBLOX ,Traffic racer , bus rush , Zombie Tsunami, Crossy road.

5)Yes, it is better that developers use a concise word or words to name their app , because through that model it is very simple to understand and implement and offers a lot of flexibility for customization on your specific text data. It has been used with great success on prediction problems like language modeling and document classification.These words help determine where your app displays in search results, so choose them to ensure app is easily discoverable.