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BIG DATA II

Section - A

Answers of all the questions (Q1 to Q9) are uploaded on github whose link is given below:

https://github.com/JatinThakur2/Big-Data/tree/master/BigDataII_W11_PA3

Q10) What conclusions are you derived from the analysis?

- From the analysis People with higher socioeconomic class had a higher rate of survival.
- Females had Higher chance of survival compared to males.
- People who are having no siblings or spouses are less to likely to survive than those with one or two.
- People traveling with 1-3 parents or children have more chance of surviving compared to who are travelling solo.
- Kids are more likely to survive than any other age group.
- People with a recorded Cabin number are, more likely to survive.

Section – B

Q1) Which is the best model?

- K-nearest neighbor is the best model:
- 1. Simple & intuitive The algorithm is very easy to understand and implement
- 2. Memory based approach Allows it to immediately adapt to new training data
- Variety of distance metrics There is flexibility from the users side to
 use a distance metric which is best suited for their application (Euclidean,
 Minkowski,

Manhattan distance etc.)