

Section 01

1. B
2. D
3. D
4. C
5. A
6. B
7. A
8. C
9. D
10. B
11. B
12. C
13. B
14. C
15. B
16. C
17. A
18. C
19. A
20. B

Section B

27. There are two ways to find an outlier:

- Box plot
- Scatter plot

31. k in k -means algorithm is the number of partition to be divided out data into.

34. - For the first classification, is the best performance since the distance between two line is far and there is no data point in between the line.

- For second and third classification is not really good since the lines are near to each other and there are points in between the line.

35. Radial Basis function kernel will turn the dimension of the data into higher dimension like polynomial.

21. supervised learning is a machine learning algorithm that take the label input data as input and train the data and make prediction based on the previous dataset.

25. Two major applications of data science:

- House price prediction
- chatbot language detection

29. Data normalization is required in K-NN because some data point is too big and hard to handle therefore we need to make our data into a smaller range.

31. ~~K-means algorithm is a clustering problem that~~

32. Few hyperparameters of machine learning algorithm:

- n-estimator
- RMSE
- R2-score

23. Regression analysis is the process of analyzing the numerical data.

24. Two challenges of Machine learning:

- Model not accuracy
- wrong prediction due to data not cleanse

26. structured and semi-structure data:

- structured is a well define land place in at table format. EX: RDBMS, spread sheet.

- semi-structure data is a well define data but not in a tabular format. EX: XML, HTML.

28. Data pre-processing is the process of cleaning data and make the dataset ready to use by machine learning.

22. comment on model M_1 :
since M_1 gives 99% accuracy on the training dataset and only 20% accuracy on testing dataset which mean that there are some problem with our testing dataset which can be outlier.
30. The continuous attributes are discretized by doing the data transformation.
33. Gradient descent is the process of unsupervised learning for predicting the data.