

Answer all Question

1. B

2. A

3. A

4. A

5. B

6. C

7. A

8. C

9. A

10. B

11. B

12. C

13. B

14. C

15. B

16. C

17. A

18. C

19. B

20. B

Answer all Question

21. Supervised Learning is the machine Learning algorithm in which dataset is label for the model so that it have has the target to predict.

22. Model M1 seem to be overfitted that's the reason that is so well in predict the data on the train set however it's so poorly predict what they haven't train which is not good for real time prediction.

23. Regression analysis is the process of choosing and reducing the feature in the dataset so that it can increase the accuracy of the ML model.

24. The challenges in Machine Learning are to find the data set to train the model and to know which model is best for the problem that we're solving.

25. Major applications of data science:

- Health-Care: ~~with~~ with enough data data scientist can use Machine Learning to predict and prevent the patient from ~~heart~~ heart attack or detect any symptom of some serious illness. also they can use machine Learning to come up with new cure for new diseases.

- ~~- Self-driving car: with the v.~~

- Artificial Intelligent: with machine learning we can create intelligent machine which know and sometime thinks like human.

26. Structured data is the organized data that mostly recorded in the form of spreadsheet, database, comma separated value (CSV). While Semi-Structured data is a somewhat organize data that store the data with the help of tag and it mostly in xml or html form.

27. We can find ~~an~~ an outlier in the data by identify whether the data is out of the norm or we ~~can~~ use formula

$Q_1 - 1.5 IQR$ to find lower boundary or $Q_3 + 1.5 IQR$ for upper boundary

28. Data pre-processing is the method to clean the data and reduce the unnecessary feature before we can use it for training the model.

29. Data normalization is required in K-NN because it helps to maximize and minimize the value of the data.

30.

31. k in K-mean algorithm is the number of clustering that the algorithm should use.

32. Hyperparameters are weight, k in K-mean, number of neighbor in KNN.

33.

34. The first one is good as the line has large margin and is near the support vectors. While the second one is not as in between the line we can see some data that is out of the good. And the last one seems good but the line is so close to each other.

35.

28. Data pre-processing is the method to clean the data and reduce the unnecessary feature before we can use it for training the model.
29. Data normalization is required in K-NN because it helps to maximize and minimize the value of the data.

30.

31. K is K-nearest algorithm is the number of cluster and that the algorithm should use.
32. Hyperparameters are weight, K in K-nearest number of neighbors in KNN.

33.

34. The first one is good as the time for each iteration is less than the second one. While the second one is not as good as the first one. We can see some data that is not close to the good. And the last one is good but the time is not close to the first one.

35.