

I.

1. A ~~X~~

2. C

3. B ~~X~~

4. C

5. C ~~X~~

6. C ~~X~~

7. C ~~X~~

8. C

9. C ~~X~~

10. B

11. C ~~X~~

12. C

13. A ~~X~~

14. C

15. C ~~X~~

16. C

17. A ~~X~~

18. B ~~X~~

19. C ~~X~~

20. C ~~X~~

21. Supervised learning is a type of machine learning which has data set of output and input feature. such as it can predict the future output value based on the human expert input value or either way.

26. Structured data is a type of data that has organized data and fixed format. This type of data is easy to. organized, sorted and. process.

Semi-Structure data is a type of data that has no organized data but in fixed format. This type of data need to do data clean up to become structured data.

31. K m k-means algorithm is the number of clusters that formed after the process which data in each cluster has similar data point.

25 Two major application of data science are:

- Tesla Software
- chatgpt.

24 Two challenges of machine learning.

- Hard to find efficient dataset for the training process which. dataset is a very important part during training the machine it. could affect the afterward result.
- Algorithm structure - time efficient. if the algorithm has bad performance in processing the dataset then it could affect the. duration to take to train the machine.

27. To find outlier in the data we have 4 method:

- Statistical method
- Distance-based method.
- Visualization.
- Machine Learning Algorithm.

22. Model M1 has accuracy on training dataset as 99% and .30% on testing dataset because in the training dataset it might be easy for model M1 to make prediction and for the actual testing dataset model M1 might require outlier detection, data cleanup such as handling missing value for the model M1 to make more accurate prediction.
23. Regression Analysis is the process of understanding and estimating the relationship among variables.
29. Data Normalization is required in K-NN because K-NN requires to find K number of closest relations between dataset so in order to do that it requires data normalization.
28. Data pre-processing is a method of cleaning up the data making the dataset organized and understanding the relationship of the data easy to.

22. Model M_1 has accuracy on training dataset as 99% and 80% on testing dataset because in the training dataset it might be easy for model M_1 to make prediction and for the actual testing dataset model M_1 might require further detection, data cleanup such as handling missing value for the model M_1 to make more accurate prediction.
23. Regression Analysis is the process of understanding and estimating the relationship among variables.
24. Data Normalization is required in K-NN because K-NN require to find K number of closest relation between dataset so in order to do that it requires data normalization.
25. Data pre-processing is a method of cleaning up the data make the dataset organize and understand the relationship of the data and to.