

Each question carries 1 marks

1. D

2. C

3. A

4. B

5. A

6. B

7. C

8. D

9. B

10. B

11. B

12. C

13. B

14. C

15. B

16. C

17. A

18. C

19. A

20. B

	Each question carries 2 marks
21.	Supervised Learning is a type of machine learning algorithm that try to model relationship and dependancies based label variable and used previous prediction to create new data based on relationship.
25.	List out any two major applications of data science: - E-commerce platform - Healthcare system
29.	Data pre-processing is a method that trasform real world data into a form that can be understood by a computer.
31.	K in k-means algorithm is a predefined drstinct number in k-means algorithm.
23.	Regression analysis is an expression that could be used to predict numerical value, Example: house price, electricity price, ... etc.
27.	To find Outlier in the Data based on the formula, below: we can use the formula below: - $Q_1 - 1.5 IQR$ - $Q_3 + 1.5 IQR$

34. The last SVM classifiers perform better than the other two SVM classifiers because the distance between linear boundaries is ~~not~~ not too far.

24. Elucidate any two challenges of Machine Learning

- Large dataset can lead to wrong giving input so that ML can give wrong output
- Low ~~performan~~ performance and not accurate can lead to wrong decision ~~or~~

26. Distinguish between the terms: Structured and Semi Structured data

Structured data

- Has a clear herical such as html

Semi structured data

- No herical ~~such~~ such as sql

29. Data normalization is required in k-NN because the data is too large so we need to scale it to be smaller to help k-NN to perform better.

32. Name few hyperparameters of machine learning algorithms

- Support vector machine
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22. A model M1 gives 99% of accuracy for training dataset and it gives 30% of accuracy for testing dataset. Hence we can conclude that Model M1 is not perform well and not really accurate because the testing dataset accuracy, it gives is quite low but it can train itself better since the accuracy is high.