

1. B

2. C

3. B

4. C

5. B

6. B

7. A

8. D

9. D

10. B

11. B

12. C

13. B

14. C

15. C

16. C

17. A

18. C

19. A

20. C

21./ Supervised learning is

- modeling of the and dependencies between the prediction output and prediction input and get the result, the future data will be following the old result.
- human is a teacher, it's provide the training data for the ~~input~~ and prediction input and output

24./ Elucidate any 2 challenges of Machine learning

1. Difficult to find the dataset that give accurate solution to the problem. It means that based on my experience, dataset is everywhere but finding the right dataset to our current problem is really hard sometime the accuracy is low.
2. Some prediction need to depends on the others vector. For example: Amazon Online Prediction, we need can do the prediction but we couldn't get exact data of human interest or their favourite things so the accuracy is quite not correct.
3. Finding the technique to predict on our problems

28./ Data pre-processing is a way or technique to ~~study and filtering~~ machine learning algorithms. transform raw data into the format that the computer can understand

32/. Name few hyperparameters of machine learning

- ~~learning - α~~
- ~~moment temp - β~~
- n estimator
- rmse
- r2 score

26/ Distinguish between the terms

Structured

- High Degree data
- Can be readable by computer
- Store in spreadsheet
- Example: (csv..)

Semi-Structured

- some Degree data
- need to do data processing in order to make computer understand
- For example: (json)

23/. Regression analysis: is the analyze related the numerical data.

25/2 Major applications of data science

- Health Sector: we use data science to predict the symptoms of the patient
- prediction: prediction of order. Ex: Amazon Online Prediction System

27/ In order to find out the outlier in the data we need to know

- virtualization
- calculate distance.

31/ K in K-mean algorithm mean the number of class.

22.99% Number of accuracy of ML Model has high accuracy of successful

- 30% mean need more time to trend testing dataset

33/ is unsupervised learning for prediction data.

29. because big data so difficult to handle

22/ Distinguish between the terms

Geni-Structured

- some degree data
- need to do data processing
- in order to make computer understand
- for example, (Java)

Structured

- High degree data
- Can be readable by computer
- Store in spreadsheet
- Example: (CSV)

23/ Regression analysis: is the analysis related the relationship

24/ Major applications of data science

- Health Sector: we use data science to predict the

symptoms of the patient

- Production: prediction of order Ex: Amazon Online Prediction

System

25/ In order to find out the outlier in the data we need to

know

- Visualization

- calculate distance

26/ K in K-mean algorithm mean the number of clusters

mean

27/ Number of occurrence of 1/1 model was high occurrence of

successful

- 20% more need more time to find testing dataset

28/ is supervised learning for prediction data