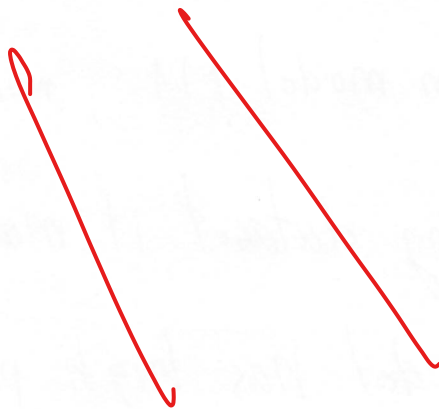


- 1- A ~~X~~
- 2- C
- 3- B ~~X~~
- 4- C
- 5- B
- 6- B ~~X~~
- 7- A
- 8- D ~~X~~
- 9- D ~~X~~
- 10- B
- 11- C ~~X~~
- 12- B ~~X~~
- 13- B
- 14- C
- 15- C ~~X~~
- 16- C
- 17- A ~~X~~
- 18- C
- 19- B
- 20- C ~~X~~

25



21. Supervised Learning is a technique that we used data that trained for ~~training~~ dataset and for testing dataset.
22. Comment on model M1 : model M1 gives 99% of accuracy for training dataset it means the number of accuracy of M1 model has high percentage of successful. Model M1 gives 30% of accuracy for testing dataset it means M1 model for testing is not enough to become a good model and need more time of training.
23. Regression analysis is a process of analysing set of data to enhance ~~training~~ dataset and testing data set ~~that~~ which used Linear Regression.
24. Elucidate any two challenges of Machine Learning.
- model ~~training~~ as it using ~~AI~~ dataset for training so it needed us to train model to get more accuracy.

24. Time Consumption : to make a model to come more accuracy and get successful it might take very long time and more effort.

25. List out any two major applications of data science :

1. Stock price prediction
2. Number of Orders prediction

26. Distinguish between terms : structured and semi-structured data :

<u>structured</u>	<u>semi-structured</u>
- data well organized - Tson, Excel, Spreadsheet - convenience for developer to use for building application - in a specific format that allow us to use for any purpose - easy to manage for training purposes	- data is not well organized - Audio, music - for developer it needs time and effort if consider to use semi-structured data. - it may take time if want to use it as training dataset.

27. We find out out

32. Name few hyperparameters of machine learning algorithms.

~~1. Learning rate~~ 1. Learning rate

~~2. Momentum~~ 2. Momentum

27. We find out outlier in the data by using virtualization technique and calculate the distance.

32. Data pre-processing is the way of converting raw data into useful data for utilizing purposes.

33. Gradient descent is an unsupervised learning for prediction data.

31. k in k -means algorithm is class.

29. Data normalization is required in k -NN because it has big data and need to minimize.