

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

28. Data pre processing is a technique to make ^{sure} the data is readable by the machine in order to make any use of the data.

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

- e-commerce
- social-media (Facebook, TikTok)

24. Elucidate any two challenges of Machine learning.

- Data being unreadable or too many ~~err~~ error data
- Too little dataset for ~~the~~ us to feed to the machine

21. Supervised learning is a type of machine learning algorithm that use labeled dataset ~~in~~ to train in order to identify the relationship between ~~each dataset~~ and to predict dependent variable.
↓
dependent and independent variable.

27. We detect outlier in data by using visualization technique by dividing them in to box plot or scatter plot. Data that is ~~far~~ away ^{further} from the ~~graph~~ _{group} is the outlier.

22. I think model M1 is not accurate. I think the data that is used to train the model is wrong or imbalance.

23. Regression technique is a way of visualising a data that is continuous. When visualise you will see the regression will minimize the ~~data~~ distance between all points.

31. K in K -means algorithm is the number of centres of group of class that has similarity.

32. I think the ^{first} classifier is good because the distance between two classes data points is as far as it can be.

The second is not good because some data points cross the line.

The third is not good because the ^{distance} spread is too small between two classes.

26. + ~~star~~ structured data: all data have same format same value

+ semi-structured ~~data~~ data: data have different format but same value.

30. Continuous attributes are discretized by grouping them into different branch.

33. Gradient descent

29. Data normalize is required in KNN is because the calculation to find out the distance required ~~feature~~ featured value.

31.

It is K-means algorithm. It is the number of clusters

32.

of group of class that has similarity.
I think the classifier is good because the distance

between two classes data point is as far as it can be.
The second is not good because some data points cross

the line.
The third is not good because the spread is too small between

33.

two classes.
+ that structure data: all data have same format some value

+ semi-structured data: data have different format but
some value.

34.

Continuous attributes are characterised by grouping them into
different groups.

35.

Gradient descent

36.

Data normalise is required in KNN is because the calculation
to find out the distance required before before value.