

Solution

- 1/. D. All of the mentioned
- 2/. C. Zero
- 3/. A. Hamming Distance
- 4/. C. Both A + B
- 5/. ~~D. Linear regression~~ A : Decision tree
- 6/. ~~A. Vote~~ B : Bagging
- 7/. ~~A. zero~~ B : one
- 8/. ~~B. Pie chart~~ D : Scatter plot
- 9/. ~~A. Lines~~ D : point
- 10/. B. Mean
- 11/. B. a real Number
- 12/. C. Feature Selection
- 13/. B. Regression
- 14/. C. time series
- 15/. B. Logistic regression
- 16/. C. parameter of the ML algorithm (model variable)
- 17/. A. True

181. @. Non-diagonal element

19/ A. $TP / (TP + FN)$

20/. ~~C. Margin points~~ B

211 . Supervised Learning is the machine Learning that we training with Labelled dataset and print the output base on dataset that have been trained.

23/. Regression analysis: is the algorithm that analyze the ~~re~~ relationship of variable or element.

28/ Data pre-processing is the process that we use to clean the dataset to make sure dataset doesn't have null value in any column and transform data to a form that can understood by computer.

29/. Because, we want to scaling the huge data to small data, So we can cover the smaller ~~rang~~ rank.

31/. k in k -means algorithm is the number of cluster that we used to categories the data.

34 |. Comment on the performance of the classifiers :

1. The first classifiers: is a better classifiers but not perfect yet, ~~because~~ because the Line is nearly

It to the data points. So it can effect to accuracy.

2. The ~~second~~ second classifiers : is the bad one

because, the some data point is in the support vectors
" " " " algorithm can't classify data properly. (2)

34.1 Continuous

3. The 3rd classifier is the perfect performance in of this 3 classifiers. Because, the support vectors can classify data properly and the space between line and data is better. This algorithm can have more accuracy in these classifiers.

30/. The continuous attributes are discretized is:

- Represented by number

~~27/. To find the outlier in data set:~~

- ~~- Check the classifier the dataset.~~

- ~~- check the long distance value~~

25/. List out any two major application of data Science:

1. Health care sector: use to analyze the disease of patient.

2. ECommerce application

use to analyze the user interest and etc.

271. To find an outliers in the data

- use statistic method : to measure data

- distance based method: use distance ~~mat~~ metrics

- density based method: Identify data point that

 - ↳ Low density in ~~regio~~ region.

- Cluster based method: identify data point

 - belong to data not in any cluster