

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

27. To find the outlier in the Data we could perform a standard deviation by using the mean as a middle point to determine which data is furthest, the ~~far~~ furthest are the outliers.
28. Data pre-processing is a stage in the data science life-cycle. During this stage is where we prepare the dataset in order to feed it to the model for training and Testing. In this stage, we perform:
- handling miss value
 - Outlier Detection
 - Feature Selection
 - Feature Engineering
29. Data normalization is required in K-NN, because we need to divide the dataset into class or group that has similar property. This will allow the k-NN model to precisely train with ~~labeled~~ labeled data and make better prediction.

31. k in k -means algorithms refers to the number of clusters that we will use to divide the dataset into when fitting the model.

32. A few hyperparameters of ML Algorithms:

- n -estimators
- mean
- media
- neighbors
- k - number of clusters
- Train-Test set ratio

34. Comment on the performance of the Classifiers

- Classifier 1 : this is a good classifier, whereas there are no mis-classification and ~~it remains a~~, able to separate the data properly and has a decent gap between the linear boundaries.

34. - Classifier 2: this is ~~a~~ not a good classifier. There seems to be 2 different types of data within the linear boundaries gap. ~~But it~~ Despite having a decent gap length, it stills mis-classify data properly.

- Classifier 3: this is an OK classifier. Even though there are no ~~mis~~ mis-classification with the data, this classifier has a rather small gap between the linear boundaries.

23. Regression Analysis is the monitoring of the relationship between variables with continuous value.

24. 2 challenges of Machine Learning:

- Data: This is a major problem, even with the best ML Algorithms with bad data the output would also be bad.