Applied Data Science - Quiz 4

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| KNN Algorithm can be used for * |
| Only for Classification Only for Regression Both Classification and Regression None of the Mentioned |

| The goal of clustering a set of data is to * |
|--|
| divide them into groups of data that are near each otherchoose the best data from the set |
| determine the nearest neighbors of each of the data |
| predict the class of data |
| The most commonly used measure of similarity is the or its square. * |
| euclidean distance |
| city-block distance |
| Chebychev's distance |
| Manhattan distance |
| Which of the following is required by K-means clustering? * |
| defined distance metric |
| number of clusters |
| initial guess as to cluster centroids |
| All of the above |

| which of the following is an ibm cloud service * |
|---|
| O IBM watson |
| IBM NODRED |
| O AUTO-AI |
| All of the above |
| |
| Which cross validation method use for hyperparameter tuning in machine * learning |
| Grid-searchcv |
| Randomisedsearchcv |
| ВОТН |
| None of the above |
| |
| Techniques used for handling imbalanced dataset * |
| SMOTE |
| Option OVERSAMPLING |
| UNDERSAMPLING |
| All of the above |
| |

| Flask is a web development framework created in language * |
|--|
| ○ c |
| Python |
| O Java |
| Javascript |
| |
| What is WSGI? * |
| Web Server Gateway Interface |
| Web Service Gateway Interface |
| Website Server Gateway Interface |
| Web Static Gateway Interface |
| |
| What is the purpose of the Kernel Trick? * |
| To transform the problem from supervised to unsupervised learning. |
| To transform the problem from regression to classification |
| To transform the data from nonlinearly separable to linearly separable |
| To transform the problem from supervised to unsupervised learning |

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