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Machine learning is the branch of study that gives the ability to computer to learn A program is said to lean from experience E with respect some task T and some performance P if its performance ONT imprares with experience E. 3examples one-Deteting tumors in brain scars, in this each birel in the imag is classified using CNNs Coeating a chatbot, this involves many NLP components including Natural Language Understanding and question Summarizing long documents automatically this branch of NLP called text summarization again using the toole Question2 Less quantity of training Data, it takes a lot of data for most machine learning algorithms to work properly For simple problems you typically need thousands of examples and for more complex problem you require millions of examples. Training Data should be representative of the new cases that you want to generalize to. It is crucial to use a traing set thatis representative of cases you want to generalize too If the Sample is too small, you will have sampling. If the sample are large samples can be non representative if the sampling method is flawed This is called sambling bias. Bad Quality Data, if the training data is errors, outlier and noise, it will make it

for the system to detect the underlying patterns, so your system is less likely to perform well; It is aften well worth the efforts to spend time cleaning up your training data most data Scientist spend à significant part of their time doing j'ust that example - If some instances are clearly outliers it may help to simply discard them or try to fix the errors man ually. It some instances are missing a few features, you must décide whother you want to ignore this attribute altogether, ignore these instances, fill in the missing values or train one model with the feature and one model continout it. The following are a couple of examples of when you want to clean up training data If some Instances one cleanly outliers, it may help to simply discord them as try to fir the emoss manually If Some instances are missing a few feature you must devide whother you want to ignore altogether fill in the missing values ox train one model with the feature. Irrelevant features - the system will only be capable of learning if the training data contains enough relevant features and not too many it relevant ones. A critical pontin Mr projects is comming up with good set of features to train on, this process is also called Leature engineering and involves the following leature selection, feature extraction, creating new features by gathering new data. Overfitting - overfitting the training data In machine learning overfitting means that the model performs well on the training data, but it does not generalize well overfitting happens when the model is too complex comparing to the amount and noisness of training data some solution to This are using a simple model with fewer parameter

| reducing the number of attributes in data, gothering   |     |
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| neducing the number of attributes in data, gathering more training data and reducing the noise.  |     |
| · ·  |     |
| Underfitting the training data, It is opposite of overfitting. It occurs when the model is too simple to learn the underlying structure of data. Main option of fixing this problem are selecting a more powerful model with more ponemete feed better feature to the algorithm and reduce constraints on the model  |     |
| overfitting. It occurs when the model is too   |     |
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| data main option of lixing this broblem are  |     |
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| constraints on the model   |     |
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| Question3  |     |
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| Matter (/ a) the control of the cont |     |
| VOTTING CLANSIFIER - Suppose There are a few clansifier  |     |
| and each one has 80% accuracy. There might   |     |
| E 109124C regression clanifier, sum classifier,  |     |
| Create a legiter classifier is to access to the  |     |
| Voting classifier - Suppose there are a few classifier and each one has 80% accuracy. There might be logistic regression classifier, sum classifier, kno classifier and so on, a simple way to create a better classifier is to aggregate the predictions of each classifier and predict the   |     |
| clax with most votes. This majority vote   |     |
| Clarviller is called Hand voting This voting   |     |
| classifier achieves a broker accuracy than the   |     |
| Classifier is called Hand voting. This voting classifier achieves a higher accuracy than the best Classifier in the ensemble. Even if each   |     |
| constructs a wear realist the ensemble (an   |     |
| still be strong, provided they are sufficiently  |     |
| diversed.  |     |
|  |     |
| bagging- one way to get a diverse set of   |     |
| classifier is using different Training algorithms  |     |
| another approach is to use the same training algorith  | ) W |
| for every predictor and train them on different  |     |
| random subjects of training sets, when sampling  |     |
| is performed with replacement this method is   |     |
| la plant de la company de la contra dela contra de la contra dela contra de la contra de la contra de la contra de la contra dela contra de la contra del contra del la c |     |
| Bagging- one way to get a diverse set of clarifier is using different training algorithms another approach is to use the same training algorithms for every predictor and train them on different random subsets of traing sets when sampling is performed with replacement this method is called bagging and without replacement is called pasting, both allow training instances to be sample  | id, |
|  |     |

Several times across multiple predictors but only bagging allows to bagging allows them to be sampled several times for same predictor once predictors by trained, ensemble (an make prediction by aggregating brodition aggregating prediction of all predictors The aggregation function is typically statistical for classification or average for regression out of box evaluation with bagging, some instances he sampled sources with bagging, some instances one sampled several times for a given predictor while others may not be sampled at all. By défault à bagging classifier samples M training instances with replacement where Mis the size of training set since the predictor never sees the ook instances during training it can be evaluated on this without needing a separate validation set Question4 Supervised learning! These systems are trained with labeled data, where each input is associated with a corresponding target output During training, the model learns the mapping between input and output, enabling it to make predictions or decisions when new data is presented. Unsupervised learning: Unsupervised algorithm deals with unlabelled data. where the model attempts to find patterns or structures without explicit guidance Common tasks include clustering similar data points together or reducing dimensionality of Reinforcement Learning! In this, an agent learns to interact with the environment by taking action and receiving teedback in the form of rewards or penalties. The goal is learning the optimal stratergy or policy that maximizes Question5 Supervised learning example includes classifying email as

spam or not spam email whereas unsupervised include using customer purchase history data to group them into segments.