| ((MARKS)) QUESTION IS OF HOW MANY MARKS? (1 OR 2 OR 3 UPTO 10) | 1 |
|--|---|
| ((QUESTION)) ENTER CONTENT. QTN CAN HAVE IMAGES ALSO | Choose the options that is incorrect regarding machine learning (ML) and artificial intelligence (AI) |
| ((OPTION_A)) THIS IS MANDATORY OPTION | ML is an alternate way of programming intelligent machines. |
| ((OPTION_B)) THIS IS ALSO MANDATORY OPTION | ML and AI have very different goals |
| ((OPTION_C)) This is optional | ML is a set of techniques that turns a dataset into a software. |
| ((OPTION_D)) This is optional | AI is a software that can emulate the human mind |
| ((OPTION_E)) This is optional. If optional keep empty so that system will skip this option | |
| ((CORRECT_CH OICE)) Either A or B or C or D or E | В |
| ((EXPLANATION)) This is also optional | |

| ((MARKS)) QUESTION IS OF HOW MANY MARKS? (1 OR 2 OR 3 UPTO 10) | 1 |
|--|---|
| ((QUESTION)) ENTER CONTENT. QTN CAN HAVE IMAGES ALSO | Which of the following sentence is FALSE regarding regression |
| ((OPTION_A)) THIS IS MANDATORY OPTION | It is used for prediction |
| ((OPTION_B)) THIS IS ALSO MANDATORY OPTION | It may be used for interpretation |
| ((OPTION_C)) | It relates inputs to outputs. |
| This is optional | |
| ((OPTION_D)) This is optional | It discovers causal relationships |
| ((OPTION_E)) This is optional. If optional keep empty so that system will skip this option | |
| ((CORRECT_CH OICE)) Either A or B or C or D or E | D |
| ((EXPLANATION)) This is also optional | |

| ((MARKS)) QUESTION IS OF HOW MANY MARKS? (1 OR 2 OR 3 UPTO 10) | 1 |
|--|------------------|
| ((QUESTION)) ENTER CONTENT. QTN CAN HAVE IMAGES ALSO | Grid search is |
| ((OPTION_A)) THIS IS MANDATORY OPTION | Linear in D |
| ((OPTION_B)) THIS IS ALSO MANDATORY OPTION | Exponential in D |
| ((OPTION_C)) This is optional | Linear in N |
| ((OPTION_D)) This is optional | Both B&C |
| ((OPTION_E)) This is optional. If optional keep empty so that system will skip this option | |
| ((CORRECT_CH OICE)) Either A or B or C or D or E | D |
| ((EXPLANATION)) This is also optional | |

| ((MARKS)) QUESTION IS OF HOW MANY MARKS? (1 OR 2 OR 3 UPTO 10) | 1 |
|--|---|
| ((QUESTION)) ENTER CONTENT. QTN CAN HAVE IMAGES ALSO | Find incorrect regarding Gradient of a continuous and differentiable function |
| ((OPTION_A)) THIS IS MANDATORY OPTION | is zero at a minimum |
| ((OPTION_B)) THIS IS ALSO MANDATORY OPTION | is non-zero at a maximum |
| ((OPTION_C)) | is zero at a saddle point |
| This is optional | |
| ((OPTION_D)) This is optional | decreases as you get closer to the minimum |
| ((OPTION_E)) This is optional. If optional keep empty so that system will skip this option | |
| ((CORRECT_CH OICE)) Either A or B or C or D or E | В |
| ((EXPLANATION)) This is also optional | |

| ((MARKS)) QUESTION IS OF HOW MANY MARKS? (1 OR 2 OR 3 UPTO 10) | 1 |
|--|--|
| ((QUESTION)) ENTER CONTENT. QTN CAN HAVE IMAGES ALSO | Consider a linear-regression model with $N = 3$ and $D = 1$ with input-ouput pairs as follows: $y_1 = 22$, $x_1 = 1$, $y_2 = 3$, $x_2 = 1$, $y_3 = 3$, $x_3 = 2$. What is the gradient of mean-square error (MSE) with respect to β_1 when $\beta_0 = 0$ and $\beta_1 = 1$? Give your answer correct to two decimal digits. |
| ((OPTION_A)) THIS IS MANDATORY OPTION | -1.66 |
| ((OPTION_B)) THIS IS ALSO MANDATORY OPTION | 2 |
| ((OPTION_C)) This is optional | 3 |
| ((OPTION_D)) This is optional | 4 |
| ((OPTION_E)) This is optional. If optional keep empty so that system will skip this option | |
| ((CORRECT_CH OICE)) Either A or B or C or D or E | A |
| ((EXPLANATION)) This is also optional | |

| ((MARKS)) QUESTION IS OF HOW MANY MARKS? (1 OR 2 OR 3 UPTO 10) | 1 |
|--|---|
| ((QUESTION)) ENTER CONTENT. QTN CAN HAVE IMAGES ALSO | Let us say that we have computed the gradient of our cost function and stored it in a vector g . What is the cost of one gradient descent update given the gradient? |
| ((OPTION_A)) THIS IS MANDATORY OPTION | O(D) |
| ((OPTION_B)) THIS IS ALSO MANDATORY OPTION | O(N) |
| ((OPTION_C)) This is optional | O(ND) |
| ((OPTION_D)) This is optional | $O(ND_2)$ |
| ((OPTION_E)) This is optional. If optional keep empty so that system will skip this option | |
| ((CORRECT_CH OICE)) Either A or B or C or D or E | A |
| ((EXPLANATION)) This is also optional | |

| ((MARKS)) | 1 |
|--|--|
| QUESTION IS OF | |
| HOW MANY MARKS? (1 OR 2 | |
| OR 3 UPTO 10) | |
| ((QUESTION)) ENTER CONTENT. QTN CAN HAVE IMAGES ALSO | You observe the following while fitting a linear regression to the data: As you increase the amount of training data, the test error decreases and the training error increases. The train error is quite low (almost what you expect it to), while the test error is much higher than the train error. What do you think is the main reason behind this behavior. Choose the most probable option |
| ((OPTION_A)) | High variance |
| THIS IS MANDATORY OPTION | |
| ((OPTION_B)) | High model bias |
| THIS IS ALSO MANDATORY OPTION | |
| ((OPTION_C)) | High estimation bias |
| This is optional | |
| ((OPTION_D)) | None of the above |
| This is optional | |
| ((OPTION_E)) This is optional. If optional keep empty so that system will skip this option | |
| ((CORRECT_CH OICE)) Either A or B or C or D or E | A |
| ((EXPLANATION)) This is also optional | |

| ((MARKS)) QUESTION IS OF HOW MANY MARKS? (1 OR 2 OR 3 UPTO 10) | 1 |
|--|---|
| ((QUESTION)) ENTER CONTENT. QTN CAN HAVE IMAGES ALSO | Adding more basis functions in a linear model (pick the most probably option) |
| ((OPTION_A)) THIS IS MANDATORY OPTION | Decreases model bias |
| ((OPTION_B)) THIS IS ALSO MANDATORY OPTION | Decreases estimation bias |
| ((OPTION_C)) This is optional | Decreases variance |
| ((OPTION_D)) This is optional | Doesn't affect bias and variance |
| ((OPTION_E)) This is optional. If optional keep empty so that system will skip this option | |
| ((CORRECT_CH OICE)) Either A or B or C or D or E | A |
| ((EXPLANATION)) This is also optional | |

| ((MARKS)) QUESTION IS OF HOW MANY MARKS? (1 OR 2 OR 3 UPTO 10) | 1 |
|--|---|
| ((QUESTION)) ENTER CONTENT. QTN CAN HAVE IMAGES ALSO | The problem of finding hidden structure in unlabeled data is called |
| ((OPTION_A)) THIS IS MANDATORY OPTION | Supervised learning |
| ((OPTION_B)) THIS IS ALSO MANDATORY OPTION | UnSupervised learning |
| ((OPTION_C)) This is optional | Reinforcement learning |
| ((OPTION_D)) This is optional | None of the above |
| ((OPTION_E)) This is optional. If optional keep empty so that system will skip this option | |
| ((CORRECT_CH OICE)) Either A or B or C or D or E | В |
| ((EXPLANATION)) This is also optional | |

| ((MARKS)) QUESTION IS OF HOW MANY MARKS? (1 OR 2 OR 3 UPTO 10) | 1 |
|--|--|
| ((QUESTION)) ENTER CONTENT. QTN CAN HAVE IMAGES ALSO | Task of inferring a model from labeled training data is called |
| ((OPTION_A)) THIS IS MANDATORY OPTION | Unsupervised learning |
| ((OPTION_B)) THIS IS ALSO MANDATORY OPTION | supervised learning |
| ((OPTION_C)) This is optional | Reinforcement learning |
| ((OPTION_D)) This is optional | None of the above |
| ((OPTION_E)) This is optional. If optional keep empty so that system will skip this option | |
| ((CORRECT_CH OICE)) Either A or B or C or D or E | В |
| ((EXPLANATION)) This is also optional | |

| ((MARKS)) QUESTION IS OF HOW MANY MARKS? (1 OR 2 OR 3 UPTO 10) | 1 |
|--|--|
| ((QUESTION)) ENTER CONTENT. QTN CAN HAVE IMAGES ALSO | Some telecommunication company wants to segment their customers into distinct groups in order to send appropriate subscription offers, this is an example of |
| ((OPTION_A)) THIS IS MANDATORY OPTION | Supervised learning |
| ((OPTION_B)) THIS IS ALSO MANDATORY OPTION | Data extraction |
| ((OPTION_C)) This is optional | Serration |
| ((OPTION_D)) This is optional | Unsupervised learning |
| ((OPTION_E)) This is optional. If optional keep empty so that system will skip this option | |
| ((CORRECT_CH OICE)) Either A or B or C or D or E | D |
| ((EXPLANATION)) This is also optional | |

| ((MARKS)) QUESTION IS OF HOW MANY MARKS? (1 OR 2 OR 3 UPTO 10) | 1 |
|--|--|
| ((QUESTION)) ENTER CONTENT. QTN CAN HAVE IMAGES ALSO | Self-organizing maps are an example of |
| ((OPTION_A)) THIS IS MANDATORY OPTION | Unsupervised learning |
| ((OPTION_B)) THIS IS ALSO MANDATORY OPTION | Supervised learning |
| ((OPTION_C)) This is optional | Reinforcement learning |
| ((OPTION_D)) This is optional | Missing data imputation |
| ((OPTION_E)) This is optional. If optional keep empty so that system will skip this option | |
| ((CORRECT_CH OICE)) Either A or B or C or D or E | A |
| ((EXPLANATION)) This is also optional | |

| ((MARKS)) QUESTION IS OF HOW MANY MARKS? (1 OR 2 OR 3 UPTO 10) | 1 |
|--|--|
| ((QUESTION)) ENTER CONTENT. QTN CAN HAVE IMAGES ALSO | You are given data about seismic activity in Japan, and you want to predict a magnitude of the next earthquake, this is in an example of |
| ((OPTION_A)) THIS IS MANDATORY OPTION | Supervised learning |
| ((OPTION_B)) THIS IS ALSO MANDATORY OPTION | Unsupervised learning |
| ((OPTION_C)) This is optional | Serration |
| ((OPTION_D)) This is optional | None of the above |
| ((OPTION_E)) This is optional. If optional keep empty so that system will skip this option | |
| ((CORRECT_CH OICE)) Either A or B or C or D or E | A |
| ((EXPLANATION)) This is also optional | |

| ((MARKS)) QUESTION IS OF HOW MANY MARKS? (1 OR 2 OR 3 UPTO 10) | 1 |
|--|---|
| ((QUESTION)) ENTER CONTENT. QTN CAN HAVE IMAGES ALSO | Assume you want to perform supervised learning and to predict number of newborns according to size of storks' population (http://www.brixtonhealth.com/storksBabies.pdf), it is an example of |
| ((OPTION_A)) THIS IS MANDATORY OPTION | Classification |
| ((OPTION_B)) THIS IS ALSO MANDATORY OPTION | Regression |
| ((OPTION_C)) This is optional | Clustering |
| ((OPTION_D)) This is optional | None of the above |
| ((OPTION_E)) This is optional. If optional keep empty so that system will skip this option | |
| ((CORRECT_CH OICE)) Either A or B or C or D or E | В |
| ((EXPLANATION)) This is also optional | |

| ((MARKS)) QUESTION IS OF HOW MANY MARKS? (1 OR 2 OR 3 UPTO 10) | 1 |
|--|--|
| ((QUESTION)) ENTER CONTENT. QTN CAN HAVE IMAGES ALSO | Discriminating between spam and ham e-mails is a classification task, true or false? |
| ((OPTION_A)) THIS IS MANDATORY OPTION | True |
| ((OPTION_B)) THIS IS ALSO MANDATORY OPTION | False |
| ((OPTION_C)) This is optional | |
| ((OPTION_D)) This is optional | |
| ((OPTION_E)) This is optional. If optional keep empty so that system will skip this option | |
| ((CORRECT_CH OICE)) Either A or B or C or D or E | A |
| ((EXPLANATION)) This is also optional | |

| //2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2 | |
|--|---|
| ((MARKS)) QUESTION IS OF HOW MANY MARKS? (1 OR 2 OR 3 UPTO 10) | 1 |
| ((QUESTION)) ENTER CONTENT. QTN CAN HAVE IMAGES ALSO | In the example of predicting number of babies based on storks' population size, number of babies is |
| ((OPTION_A)) THIS IS MANDATORY OPTION | Outcome |
| ((OPTION_B)) THIS IS ALSO MANDATORY OPTION | Feature |
| ((OPTION_C)) This is optional | Attribute |
| ((OPTION_D)) This is optional | None of the above |
| ((OPTION_E)) This is optional. If optional keep empty so that system will skip this option | |
| ((CORRECT_CH OICE)) Either A or B or C or D or E | A |
| ((EXPLANATION)) This is also optional | |

| ((MARKS)) QUESTION IS OF HOW MANY | 1 |
|--|---|
| MARKS? (1 OR 2 OR 3 UPTO 10) | |
| ((QUESTION)) ENTER CONTENT. QTN CAN HAVE IMAGES ALSO | It may be better to avoid the metric of ROC curve as it can suffer from accuracy paradox. |
| ((OPTION_A)) THIS IS MANDATORY OPTION | True |
| ((OPTION_B)) THIS IS ALSO MANDATORY OPTION | False |
| ((OPTION_C)) This is optional | |
| ((OPTION_D)) This is optional | |
| ((OPTION_E)) This is optional. If optional keep empty so that system will skip this option | |
| ((CORRECT_CH OICE)) Either A or B or C or D or E | В |
| ((EXPLANATION)) This is also optional | |

| ((MARKS)) QUESTION IS OF HOW MANY MARKS? (1 OR 2 OR 3 UPTO 10) | 1 |
|--|--|
| ((QUESTION)) ENTER CONTENT. QTN CAN HAVE IMAGES ALSO | which of the following is not involve in data mining |
| ((OPTION_A)) THIS IS MANDATORY OPTION | Knowledge extraction |
| ((OPTION_B)) THIS IS ALSO MANDATORY OPTION | Data archaeology |
| ((OPTION_C)) This is optional | Data exploration |
| ((OPTION_D)) This is optional | Data transformation |
| ((OPTION_E)) This is optional. If optional keep empty so that system will skip this option | |
| ((CORRECT_CH OICE)) Either A or B or C or D or E | D |
| ((EXPLANATION)) This is also optional | |

| ((MARKS)) QUESTION IS OF HOW MANY MARKS? (1 OR 2 OR 3 UPTO 10) | 1 |
|--|---|
| ((QUESTION)) ENTER CONTENT. QTN CAN HAVE IMAGES ALSO | The expected value or of a random variable is the center of its distribution. |
| ((OPTION_A)) THIS IS MANDATORY OPTION | Mode |
| ((OPTION_B)) THIS IS ALSO MANDATORY OPTION | median |
| ((OPTION_C)) This is optional | mean |
| ((OPTION_D)) This is optional | None of the above |
| ((OPTION_E)) This is optional. If optional keep empty so that system will skip this option | |
| ((CORRECT_CH OICE)) Either A or B or C or D or E | С |
| ((EXPLANATION)) This is also optional | |

| ((MARKS)) QUESTION IS OF HOW MANY MARKS? (1 OR 2 OR 3 UPTO 10) | 1 |
|--|--|
| ((QUESTION)) ENTER CONTENT. QTN CAN HAVE IMAGES ALSO | Point out the correct statement. |
| ((OPTION_A)) THIS IS MANDATORY OPTION | Some cumulative distribution function F is non-decreasing and right-continuous |
| ((OPTION_B)) THIS IS ALSO MANDATORY OPTION | Every cumulative distribution function F is decreasing and right-continuous |
| ((OPTION_C)) This is optional | Every cumulative distribution function F is increasing and left-continuous |
| ((OPTION_D)) This is optional | None of the above |
| ((OPTION_E)) This is optional. If optional keep empty so that system will skip this option | |
| ((CORRECT_CH OICE)) Either A or B or C or D or E | D |
| ((EXPLANATION)) This is also optional | |

| ((MARKS)) QUESTION IS OF HOW MANY MARKS? (1 OR 2 OR 3 UPTO 10) | 1 |
|--|--|
| ((QUESTION)) ENTER CONTENT. QTN CAN HAVE IMAGES ALSO | Which of the following of a random variable is a measure of spread |
| ((OPTION_A)) THIS IS MANDATORY OPTION | variance |
| ((OPTION_B)) THIS IS ALSO MANDATORY OPTION | standard deviation |
| ((OPTION_C)) | empirical mean |
| This is optional | |
| ((OPTION_D)) This is optional | All above |
| ((OPTION_E)) This is optional. If optional keep empty so that system will skip this option | |
| ((CORRECT_CH OICE)) Either A or B or C or D or E | A |
| ((EXPLANATION)) This is also optional | |

| ((MARKS)) QUESTION IS OF HOW MANY MARKS? (1 OR 2 OR 3 UPTO 10) | 1 |
|--|---|
| ((QUESTION)) ENTER CONTENT. QTN CAN HAVE IMAGES ALSO | The square root of the variance is called the deviation |
| ((OPTION_A)) THIS IS MANDATORY OPTION | empirical |
| ((OPTION_B)) THIS IS ALSO MANDATORY OPTION | mean |
| ((OPTION_C)) This is optional | continuous |
| ((OPTION_D)) This is optional | standard |
| ((OPTION_E)) This is optional. If optional keep empty so that system will skip this option | |
| ((CORRECT_CH OICE)) Either A or B or C or D or E | D |
| ((EXPLANATION)) This is also optional | |

| ((MARKS)) QUESTION IS OF HOW MANY MARKS? (1 OR 2 OR 3 UPTO 10) | 1 |
|--|--|
| ((QUESTION)) ENTER CONTENT. QTN CAN HAVE IMAGES ALSO | For continuous random variables, the CDF is the derivative of the PDF. |
| ((OPTION_A)) THIS IS MANDATORY OPTION | True |
| ((OPTION_B)) THIS IS ALSO MANDATORY OPTION | False |
| ((OPTION_C)) This is optional | |
| ((OPTION_D)) This is optional | |
| ((OPTION_E)) This is optional. If optional keep empty so that system will skip this option | |
| ((CORRECT_CH OICE)) Either A or B or C or D or E | В |
| ((EXPLANATION)) This is also optional | |

| ((MARKS)) QUESTION IS OF HOW MANY MARKS? (1 OR 2 OR 3 UPTO 10) | 1 |
|--|--|
| ((QUESTION)) ENTER CONTENT. QTN CAN HAVE IMAGES ALSO | Cumulative distribution functions are used to specify the distribution of multivariate random variables. |
| ((OPTION_A)) THIS IS MANDATORY OPTION | True |
| ((OPTION_B)) THIS IS ALSO MANDATORY OPTION | False |
| ((OPTION_C)) This is optional | |
| ((OPTION_D)) This is optional | |
| ((OPTION_E)) This is optional. If optional keep empty so that system will skip this option | |
| ((CORRECT_CH OICE)) Either A or B or C or D or E | A |
| ((EXPLANATION)) This is also optional | |

| ((MARKS)) QUESTION IS OF HOW MANY MARKS? (1 OR 2 OR 3 UPTO 10) | 1 |
|--|--|
| ((QUESTION)) ENTER CONTENT. QTN CAN HAVE IMAGES ALSO | Consider the results of a medical experiment that aims to predict whether someone is going to develop myopia based on some physical measurements and heredity. In this case, the input dataset consists of the person's medical characteristics and the target variable is binary: 1 for those who are likely to develop myopia and 0 for those who aren't. This can be best classified as |
| ((OPTION_A)) THIS IS MANDATORY OPTION | Regression |
| ((OPTION_B)) THIS IS ALSO MANDATORY OPTION | Desicion Tree |
| ((OPTION_C)) This is optional | Clustering |
| ((OPTION_D)) This is optional | Association Rule |
| ((OPTION_E)) This is optional. If optional keep empty so that system will skip this option | |
| ((CORRECT_CH OICE)) Either A or B or C or D or E | В |
| ((EXPLANATION)) This is also optional | |

| ((MARKS)) QUESTION IS OF HOW MANY MARKS? (1 OR 2 OR 3 UPTO 10) | 1 |
|--|---|
| ((QUESTION)) ENTER CONTENT. QTN CAN HAVE IMAGES ALSO | The purpose of a machine learning model is to approximate an unknown function that associates input elements to output ones |
| ((OPTION_A)) THIS IS MANDATORY OPTION | True |
| ((OPTION_B)) THIS IS ALSO MANDATORY OPTION | False |
| ((OPTION_C)) This is optional | |
| ((OPTION_D)) This is optional | |
| ((OPTION_E)) This is optional. If optional keep empty so that system will skip this option | |
| ((CORRECT_CH OICE)) Either A or B or C or D or E | A |
| ((EXPLANATION)) This is also optional | |

| ((MARKS)) QUESTION IS OF HOW MANY MARKS? (1 OR 2 OR 3 UPTO 10) | 1 |
|--|--|
| ((QUESTION)) ENTER CONTENT. QTN CAN HAVE IMAGES ALSO | Training set is normally a representation of a global distribution |
| ((OPTION_A)) THIS IS MANDATORY OPTION | True |
| ((OPTION_B)) THIS IS ALSO MANDATORY OPTION | False |
| ((OPTION_C)) This is optional | |
| ((OPTION_D)) This is optional | |
| ((OPTION_E)) This is optional. If optional keep empty so that system will skip this option | |
| ((CORRECT_CH OICE)) Either A or B or C or D or E | A |
| ((EXPLANATION)) This is also optional | |

| ((MARKS)) QUESTION IS OF HOW MANY MARKS? (1 OR 2 OR 3 UPTO 10) | 2 |
|--|--|
| ((QUESTION)) ENTER CONTENT. QTN CAN HAVE IMAGES ALSO | The model has an excessive capacity and it's not more able to generalize considering the original dynamics provided by the training set. This problem is called as |
| ((OPTION_A)) | Underfitting |
| THIS IS MANDATORY OPTION | |
| ((OPTION_B)) | Overfitting |
| THIS IS ALSO MANDATORY OPTION | |
| ((OPTION_C)) | Both |
| This is optional | |
| ((OPTION_D)) | None |
| This is optional | |
| ((OPTION_E)) This is optional. If optional keep empty so that system will skip this option | |
| ((CORRECT_CH OICE)) Either A or B or C or D or E | |
| ((EXPLANATION)) This is also optional | |

| ((MARKS)) QUESTION IS OF HOW MANY MARKS? (1 OR 2 OR 3 UPTO 10) | 1 |
|--|--|
| ((QUESTION)) ENTER CONTENT. QTN | It can associate almost perfectly all the known samples to the corresponding output values, but when an unknown input is presented, the corresponding prediction error can be very high, This problem is called as |
| CAN HAVE IMAGES ALSO | |
| ((OPTION_A)) THIS IS MANDATORY OPTION | Underfitting |
| ((OPTION_B)) THIS IS ALSO MANDATORY OPTION | Overfitting |
| ((OPTION_C)) This is optional | Both |
| ((OPTION_D)) This is optional | None |
| ((OPTION_E)) This is optional. If optional keep empty so that system will skip this option | |
| ((CORRECT_CH OICE)) Either A or B or C or D or E | |
| ((EXPLANATION)) This is also optional | |

| ((MARKS)) | 1 |
|---------------------------------|---|
| QUESTION IS OF | |
| HOW MANY | |
| MARKS? (1 OR 2 OR 3 UPTO 10) | |
| | may prove to be more difficult to discover as it could be initially |
| ((QUESTION)) | considered the result of a perfect fitting |
| ENTER | , c |
| CONTENT. QTN CAN HAVE | |
| IMAGES ALSO | |
| ((OPTION_A)) | Underfitting |
| THIS IS | |
| MANDATORY | |
| OPTION | |
| ((OPTION_B)) | Overfitting |
| THIS IS ALSO | |
| MANDATORY OPTION | |
| | |
| ((OPTION_C)) | Both |
| This is optional | |
| ((OPTION_D)) | None |
| This is optional | |
| ((OPTION_E)) | |
| This is optional. | |
| If optional keep empty so that | |
| system will skip | |
| this option | |
| ((CORRECT_CH | |
| OICE)) Either A | |
| or B or C or D or E | |
| L | |
| ((EXPLANATION | |
|)) This is also optional | |
| Optional | |

| ((MARKS)) QUESTION IS OF HOW MANY MARKS? (1 OR 2 OR 3 UPTO 10) | 1 |
|--|---|
| ((QUESTION)) ENTER CONTENT. QTN CAN HAVE IMAGES ALSO | when working with a supervised scenario, we define a non-negative error measure e_m which takes two arguments and allows us to compute a total error value over the whole dataset. Those two arguments are. |
| ((OPTION_A)) THIS IS MANDATORY OPTION | expected and predicted output |
| ((OPTION_B)) THIS IS ALSO MANDATORY OPTION | calculated and predicted output |
| ((OPTION_C)) This is optional | calculated and measured output |
| ((OPTION_D)) This is optional | none |
| ((OPTION_E)) This is optional. If optional keep empty so that system will skip this option | |
| ((CORRECT_CH OICE)) Either A or B or C or D or E | A |
| ((EXPLANATION)) This is also optional | |

| ((MARKS)) QUESTION IS OF HOW MANY MARKS? (1 OR 2 OR 3 UPTO 10) | 1 |
|--|--|
| ((QUESTION)) ENTER CONTENT. QTN CAN HAVE IMAGES ALSO | Initial value represents a starting point over the surface of a n-variables function. A generic training algorithm has to find the global minimum or a point quite close to it (there's always a tolerance to avoid an excessive number of iterations and a consequent risk of overfitting). This measure is also called |
| ((OPTION_A)) | loss function |
| THIS IS MANDATORY OPTION | |
| ((OPTION_B)) | predicted output |
| THIS IS ALSO MANDATORY OPTION | |
| ((OPTION_C)) | measured output |
| This is optional | |
| ((OPTION_D)) | mean square error |
| This is optional | |
| ((OPTION_E)) This is optional. If optional keep empty so that system will skip this option | |
| ((CORRECT_CH OICE)) Either A or B or C or D or E | A |
| ((EXPLANATION)) This is also optional | |

| | T |
|--|--|
| ((MARKS)) QUESTION IS OF HOW MANY MARKS? (1 OR 2 OR 3 UPTO 10) | 1 |
| ((QUESTION)) ENTER CONTENT. QTN CAN HAVE IMAGES ALSO | In 1984, the computer scientist L. Valiant proposed a mathematical approach to determine whether a problem is learnable by a computer. The name of this technique is |
| ((OPTION_A)) THIS IS MANDATORY OPTION | Max likelihood |
| ((OPTION_B)) THIS IS ALSO MANDATORY OPTION | Zero one loss error |
| ((OPTION_C)) | Probably approximately correct |
| This is optional | |
| ((OPTION_D)) This is optional | none |
| ((OPTION_E)) This is optional. If optional keep empty so that system will skip this option | |
| ((CORRECT_CH OICE)) Either A or B or C or D or E | С |
| ((EXPLANATION)) This is also optional | |

| //N/A DVC\\ | 1 |
|--------------------------------|---|
| ((MARKS)) QUESTION IS OF | 1 |
| HOW MANY | |
| MARKS? (1 OR 2 | |
| OR 3 UPTO 10) | |
| ((QUESTION)) | In particular, a concept is a subset of input patterns <i>X</i> which determine the same output element |
| ENTER | output element |
| CONTENT. QTN CAN HAVE | |
| IMAGES ALSO | |
| | _ |
| ((OPTION_A)) | True |
| THIS IS MANDATORY | |
| OPTION | |
| ((OPTION_B)) | False |
| THIS IS ALSO | |
| MANDATORY | |
| OPTION | |
| ((OPTION_C)) | |
| This is optional | |
| ((OPTION_D)) | |
| This is optional | |
| ((OPTION_E)) | |
| This is optional. | |
| If optional keep empty so that | |
| system will skip | |
| this option | |
| ((CORRECT_CH | A |
| OICE)) Either A | |
| or B or C or D or E | |
| | |
| ((EXPLANATION | |
|)) This is also optional | |
| - 14 - 1 1 1. | |

| //NAA DIKC\\ | 1 |
|--------------------------------------|---|
| ((MARKS)) QUESTION IS OF | 1 |
| HOW MANY | |
| MARKS? (1 OR 2 OR 3 UPTO 10) | |
| OK 5 0P10 10) | |
| ((QUESTION)) | Therefore, learning a concept (parametrically) means minimizing the corresponding loss function |
| ENTER CONTENT. QTN | restricted to a specific class, while learning all possible concepts (belonging to the same |
| CAN HAVE | universe), means |
| IMAGES ALSO | finding the minimum of a global loss function |
| ((OPTION_A)) | True |
| THIS IS | |
| MANDATORY OPTION | |
| | |
| ((OPTION_B)) | False |
| THIS IS ALSO MANDATORY | |
| OPTION | |
| ((OPTION_C)) | |
| This is optional | |
| ((OPTION_D)) | |
| This is optional | |
| ((OPTION_E)) | |
| This is optional. | |
| If optional keep empty so that | |
| system will skip | |
| this option | |
| ((CORRECT_CH | A |
| OICE)) Either A or B or C or D or | |
| E E | |
| ((EXPLANATION | |
|)) This is also | |
| optional | |

| ((MARKS)) QUESTION IS OF HOW MANY MARKS? (1 OR 2 OR 3 UPTO 10) | 1 |
|--|--|
| ((QUESTION)) ENTER CONTENT. QTN CAN HAVE IMAGES ALSO | An exponential time could lead to computational explosions when the datasets are too large or the optimization starting point is very far from an acceptable minimum. Moreover, it's important to remember the so-called |
| ((OPTION_A)) THIS IS MANDATORY OPTION | curse of dimensionality |
| ((OPTION_B)) THIS IS ALSO MANDATORY OPTION | Hughes phenomenon |
| ((OPTION_C)) This is optional | Probably approximately correct |
| ((OPTION_D)) This is optional | |
| ((OPTION_E)) This is optional. If optional keep empty so that system will skip this option | |
| ((CORRECT_CH OICE)) Either A or B or C or D or E | A |
| ((EXPLANATION)) This is also optional | |

| ((MARKS)) QUESTION IS OF HOW MANY MARKS? (1 OR 2 OR 3 UPTO 10) | 1 |
|--|---|
| ((QUESTION)) ENTER CONTENT. QTN CAN HAVE IMAGES ALSO | In many cases, in order to capture the full expressivity, it's necessary to have a very large dataset and without enough training data, the approximation can become problematic. This is called… |
| ((OPTION_A)) THIS IS MANDATORY OPTION | curse of dimensionality |
| ((OPTION_B)) THIS IS ALSO MANDATORY OPTION | Hughes phenomenon |
| ((OPTION_C)) | Probably approximately correct |
| This is optional | |
| ((OPTION_D)) This is optional | |
| ((OPTION_E)) This is optional. If optional keep empty so that system will skip this option | |
| ((CORRECT_CH OICE)) Either A or B or C or D or E | В |
| ((EXPLANATION)) This is also optional | |

| ((MARKS)) QUESTION IS OF HOW MANY MARKS? (1 OR 2 OR 3 UPTO 10) | 1 |
|--|--|
| ((QUESTION)) ENTER CONTENT. QTN CAN HAVE IMAGES ALSO | $P(h_{pi} X) \propto P(X h_{pi})P(h_{pi})$ First term is called as |
| ((OPTION_A)) THIS IS MANDATORY OPTION | posteriori |
| ((OPTION_B)) THIS IS ALSO MANDATORY OPTION | Apriori |
| ((OPTION_C)) This is optional | likelihood. |
| ((OPTION_D)) This is optional | |
| ((OPTION_E)) This is optional. If optional keep empty so that system will skip this option | |
| ((CORRECT_CH OICE)) Either A or B or C or D or E | A |
| ((EXPLANATION)) This is also optional | |

| ((MARKS)) QUESTION IS OF HOW MANY MARKS? (1 OR 2 OR 3 UPTO 10) | 1 |
|--|---|
| ((QUESTION)) ENTER CONTENT. QTN CAN HAVE IMAGES ALSO | $P(h_{pi} X) \propto P(X h_{pi})P(h_{pi})$ second term is called as |
| ((OPTION_A)) THIS IS MANDATORY OPTION | posteriori |
| ((OPTION_B)) THIS IS ALSO MANDATORY OPTION | Apriori |
| ((OPTION_C)) This is optional | likelihood. |
| ((OPTION_D)) This is optional | |
| ((OPTION_E)) This is optional. If optional keep empty so that system will skip this option | |
| ((CORRECT_CH OICE)) Either A or B or C or D or E | В |
| ((EXPLANATION)) This is also optional | |

| ((MARKS)) QUESTION IS OF HOW MANY MARKS? (1 OR 2 OR 3 UPTO 10) | 1 |
|--|---|
| ((QUESTION)) ENTER CONTENT. QTN CAN HAVE IMAGES ALSO | $P(h_{pi} X) \propto P(X h_{pi})P(h_{pi})$ Third term is called as |
| ((OPTION_A)) THIS IS MANDATORY OPTION | posteriori |
| ((OPTION_B)) THIS IS ALSO MANDATORY OPTION | Apriori |
| ((OPTION_C)) This is optional | likelihood. |
| ((OPTION_D)) This is optional | |
| ((OPTION_E)) This is optional. If optional keep empty so that system will skip this option | |
| ((CORRECT_CH OICE)) Either A or B or C or D or E | С |
| ((EXPLANATION)) This is also optional | |

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| ((QUESTION)) ENTER CONTENT. QTN CAN HAVE IMAGES ALSO | |
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