

<u>Course</u> > <u>Week 7 - Introducti</u>... > <u>Week 7: Assessment</u> > Week 7 Quiz

Week 7 Quiz

True or False

1/1 point (graded)

In machine learning, algorithms and programs directly aim to learn a given task.

O True			
o False ✓	•		

Answer

Correct: Video: "Introduction to Machine Learning"

Submit

Multiple Choice

1/1 point (graded)

What is the definition of 'data mining'?

o Activities related to finding patterns in databases and data warehouses. 🗸 Process of inspecting, cleansing, transforming, and engineering a particular dataset. Query processing and statistical analysis to summarize a dataset.

Answer

Correct: Video: "Introduction to Machine Learning"

Submit

True or False

1/1 point (graded)

When you search an incorrectly spelled term online, suggested words is an example of machine learning.

True ✓
○ False
Answer Correct: Video: "Introduction to Machine Learning" Submit
Multiple Choice 1/1 point (graded) When would you use the machine learning technique 'regression'?
When your model has to predict a categorical value.
○ When your model has to predict a numerical value. ✔
When you want to organize similar items in your dataset into groups.
O When you want to capture associations between items.
Answer Correct: Video: "Categories of Machine Learning" Submit

Multiple Choice

1/1 point (graded)

As an example, you have a dataset containing numerical values of subjects' heart rates during exercise and categorical values describing how much they smoke. You want to determine whether smoking and heart rate are related. What machine learning category would this fall under?

○ Classification
○ Regression
 Cluster analysis
• Association analysis 🗸
Answer Correct: Video: "Categories of Machine Learning" Submit
Multiple Choice 1/1 point (graded) In general, are classification and regression often supervised or unsupervised approaches?
Supervised ✓
○ Unsupervised
Answer Correct: Video: "Categories of Machine Learning" Submit
Multiple Choice
1/1 point (graded) What is true between supervised and unsupervised approaches?
 In supervised approaches, the target is unavailable. In unsupervised approaches, the target is unavailable.
 In supervised approaches, the target is provided. In unsupervised approaches, the target is provided.

 In supervised approaches, the target is unavailable. In unsupervised approaches, the target is provided. 	5
 In supervised approaches, the target is provided. In unsupervised approaches, the target is unavailable. ✓ 	
Answer Correct: Video: "Categories of Machine Learning" Submit	
Multiple Choice 1/1 point (graded)	
What is the correct word to describe an instance of an entity in your data?	
Sample	
○ Feature	
O Attribute	
○ Field	
Answer Correct: Video: "Terminology Related to Machine Learning" Submit	
Multiple Choice	
1/1 point (graded) Is age group a numeric or a categorical variable?	
O Numeric	
○ Categorical ✔	

18	week / Quiz week /: Assessment DSE200x Courseware edx
Answer Correct: Video: "Te	erminology Related to Machine Learning"
Submit	
Checkboxes	
	problem, if you want to predict the letter grade that a student would receive, what reasonable input data to consider?
Amount of tir	ne spent studying
Percentage gr	rade these students received in the previous semester
☐ Letter grade o	different students received in another class
☐ The students′	ID numbers
Answer Correct: Video: "Classification Video: "Classification Video: "Classification Video: "Classification Video: "Classification Video: "Classification Submit	on" on"
Checkboxes	
1/1 point (graded) What 2 statements	describe classification in the context of machine learning?
Due diet the com	stagon, of the target given input data

- Predict the category of the target given input data
- Supervised task
- Unsupervised task

☐ Numerical target variable
✓
Answer Correct: Video: "Classification" Video: "Classification" Video: "Classification" Video: "Classification" Video: "Classification"
Submit
rue or False
/1 point (graded) The target variable is always categorical in classification.
⊙ True ✔
○ False
Answer Correct: Video: "Classification" Submit
Multiple Choice
/1 point (graded) n building a machine learning model, why do we want to adjust the parameters?
To reduce the model's error
To compare different model variations
To provide the best graph of the model outputs
To provide the best graph of the model outputs

Answer

Correct: Video: "Building and Applying a Classification Model"

Submit

Multiple Choice

1/1 point (graded)

What is the next step in building a classification model after the model is constructed and parameters are adjusted?

● Apply model to new data
○ Train the data
O Minimize errors
Answer Correct: Video: "Building and Applying a Classification Model" Submit
True or False 1/1 point (graded) Test data is the same dataset as training data in classification models.
○ True
False

Answer

Correct: Video: "Building and Applying a Classification Model"

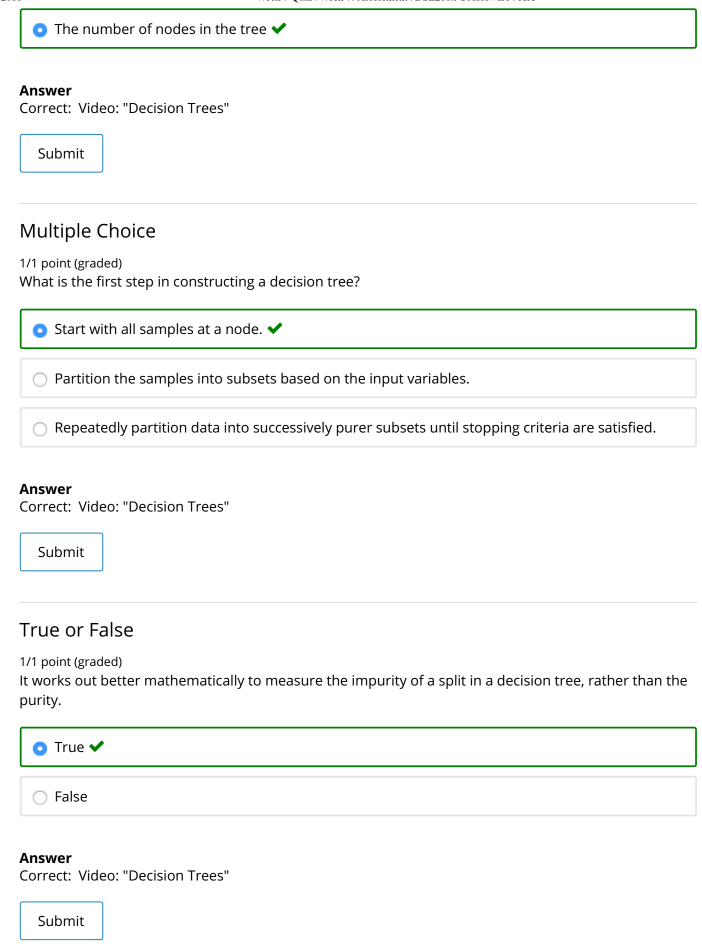
Submit

Multiple Choice

1/1 point (graded)

Which algorithm to build classification models relies on the notion that samples with similar characteristics likely belong to the same class?

o knn ✓
O Decision Tree
Naive Bayes
Answer Correct: Video: "Building and Applying a Classification Model" Submit
Multiple Choice 1/1 point (graded) In a decision tree, which nodes do NOT have test conditions?
O Root nodes
○ Internal nodes
○ Leaf nodes
Answer Correct: Video: "Decision Trees" Submit
Multiple Choice 1/1 point (graded) How do you determine the size of a decision tree?
The number of edges from the root node to that node.
The number of edges in the longest path from the root node to the leaf node



Multiple Choice

1/1 point (graded)

Why are decision boundaries of a decision tree parallel to the axes formed by the variables?

- o Each split considers only a single variable 🗸 Each subset should be as homogenous as possible
- The induction algorithm eventually stops expanding

Answer

Correct: Video: "Decision Trees"

Submit

Multiple Choice

data.shape[1]

1/1 point (graded)

What is the command to get the number of rows in a data set titled "data"?

- 🐧 data.shape[0] 🗸
- data.size()
- data.length()

Answer

Correct: Video: "Decision Trees"

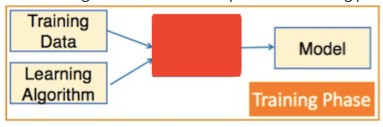
Submit

Multiple Choice

1/1 point (graded)

Which ward good in the rad have account of the training phase?

which word goes in the red box as part of the training phase?



- Build model
- Test data
 - Apply model
 - Results

Answer

Correct: Video: "Decision Trees"

Submit

Multiple Choice

1/1 point (graded)

What does the following method call return?

accuracy_score(data_true = data_test, data_pred = predictions)

- The fraction of correctly classified samples.
- The number of correctly classified samples.

Answer

Correct: Video: "Decision Trees"

Submit

Checkboxes

1/1 point (graded)

To use scikit-learn: DecisionTreeRegressor, train_test_split, and mean_squared_error, which of the following libraries are necessary?

✓ pandas
sklearn.metrics
sklearn.model_selection
✓ sklearn.tree
scikitlearn
✓
Answer Correct: Video: "Decision Trees" Video: "Decision Trees"
Multiple Choice
1/1 point (graded) What is the function call to output the name of columns of a dataframe named x?
x.columns(0)
o x.columns ✔
o columns(x)

Answer

Correct: Video: "Decision Trees"

Submit

_				_			
	rı	ıe	\cap	r L	. a l	c	Δ
- 1	ıι	1	U		a	יכו	$\overline{}$

1/1 point (graded)

same result.
○ True
False ✓
Answer Correct: Video: "Decision Trees" Submit
Multiple Choice
1/1 point (graded) Which is NOT mentioned in the course as a common similarity measure in cluster analysis?

 Euclidean distance Manhattan distance

Cosine similarity

Sine similarity

Answer

Correct: Video: "Clustering"

Submit

True or False

1/1 point (graded)

Cluster analysis is a supervised task.				
○ True				
False ✓				
Answer Correct: Video: "Clustering" Submit				
Multiple Choice				
1/1 point (graded) How would you initially handle an anomaly (apparent outlier) in cluster analysis?				
Throw it out of the dataset				
O Disregard in further analysis				
○ Provide further analysis on the anomaly ✔				
Answer Correct: Video: "Clustering" Submit				
Multiple Choice				
1/1 point (graded) How do you assign each sample in a dataset to a centroid using the k-means algorithm?				
● Assign the sample to the cluster with the closest centroid. ✔				
Assign the sample to the cluster with the furthest centroid.				
Assign the sample to a random cluster.				

Answer Correct: Video: "k-Means Clustering"
Submit
Multiple Choice
1/1 point (graded) How do you determine the new centroid of a cluster?
○ Calculate the mean of the cluster ✔
Calculate the max of the cluster
Calculate the mode of the cluster
Calculate the min of the cluster
Correct: Video: "k-Means Clustering" Submit
Multiple Choice
1/1 point (graded) What does the "within-cluster sum of squared error" provide?
○ A mathematical measure of the variation within a cluster. ✔
An error measurement for a specific sample in relation to the centroid of a particular cluster.
An answer to which cluster is the most 'correct.'
Answer Correct: Video: "k-Means Clustering"

Submit

True or False

1/1 point (graded)

Final clusters are sensitive to initial centroids.



False

Answer

Correct: Video: "k-Means Clustering"

Submit

Multiple Choice

1/1 point (graded)

Which parameter in the KMeans clustering algorithm do you have to specify for the number of clusters you want?

o n_clusters ✔	
O clusters	

tot

cluster_centers

Answer

Correct: Video: "Clustering"

Submit

Multiple Choice

1/1 point (graded)

In the parallel_plot function, what was represented on the y-axis of the resulting plot?

Each of the features

- 💿 Values of each cluster center 🗸
- Location of each cluster center
- Min and max values in each cluster

Answer

Correct: Video: "Clustering"

Submit

Multiple Choice

1/1 point (graded)

You are given a dataframe labeled x where the column 'number' indicates the index of a record. Which function call would create a new dataframe y that takes more than 10 samples x if x has 100 records?



y = x[(x['number']%10)==0]

y = x[(x['number']%15)==0]

Answer

Correct: Video: "Clustering"

Submit

Multiple Choice

1/1 point (graded)

What type of object does the function Kmeans output?

o kmeans ✔
O dataframe
) integer
) series
Answer Correct: Video: "Clustering" Submit
Multiple Choice 1/1 point (graded) What is the difference between regression and classification for machine learning in Python? Regression transforms categorical values to numeric and then follows the same as classification.
 Regression is used to predict a numeric value while classification is used to predict a categorical value. ✓
 Classification is used when the input data is categorical and regression is used when the input data is numeric.
Answer Correct: Video: "Regression Analysis" Submit
Multiple Choice

1/1 point (graded)

example of regression or classification?
Regression
○ Classification ✔
Answer Correct: Video: "Regression Analysis" Submit
True or False
1/1 point (graded) Regression is an unsupervised task.
○ True
o False ✔
Answer Correct: Video: "Regression Analysis" Submit
Multiple Choice
1/1 point (graded) Which of the following is true about a model?
 built using test data
 evaluated on training data

o trained by the training data set 🗸

Answer

Correct: Video: "Regression Analysis"

Submit

Multiple Choice

1/1 point (graded)

When is a prediction task referred to as simple linear regression?

💿 When there is only one input variable. ✔

When there is more than one input variable.

When there are two input variables.

Answer

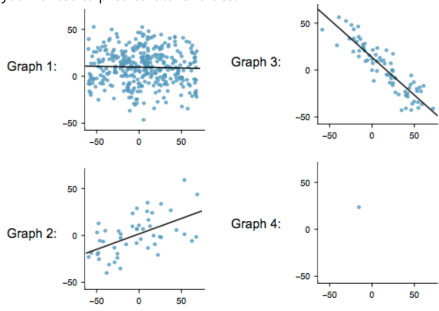
Correct: Video: "Linear Regression"

Submit

Multiple Choice

1/1 point (graded)

Which of the following graphs do you think is most appropriate for a simple linear regression model if you wanted to predict future values?



○ Graph 1
○ Graph 2
⊙ Graph 3 ✔
○ Graph 4
Answer Correct: Video: "Linear Regression"
Submit
Multiple Choice 1/1 point (graded) What is the appropriate input for the following line of code to make a linear regression prediction? y_prediction = regressor.predict()
o x_test ✔
○ x_train
○ y_train
○ y_test
Answer Correct: Video: "Linear Regression"
Submit

Multiple Choice

1/1 point (graded)

Which Root Mean Square Frror (RMSF) would represent a perfect prediction with no errors in

○ 0 ✓		
○ NaN		
O 1		
<u> </u>		
Inswer orrect: Video: "Linear Regre Submit	ssion"	
/1 point (graded)		
/1 point (graded)	MSE) higher than our mean value would be too	high.
/1 point (graded) . Root Mean Square Error (RN	MSE) higher than our mean value would be too	high.
True ✓		high.