Home / I'm Learning / BigData\$ IoT / Chapter 4: Advanced Data Analytics and Machine Learning / Chapter 4 Quiz BigData\$ IoT Home Started on Tuesday, 6 June 2023, 2:30 PM P State Finished Completed on Tuesday, 6 June 2023, 2:50 PM Time taken 20 mins 9 secs Marks 28.00/30.00 Grade 93.33 out of 100.00 Question ${\bf 1}$ Calendar Correct Mark 2.00 out of 2.00 If the results of a study do not align with previous studies, what question should an evaluator ask? Select one: Are there any experts that disagree with the findings? Who paid for the research study? Did the study have an appropriate sample size? Can the study be replicated to verify the findings? Refer to curriculum topic: 4.2.3 When following the evaluation guidelines, if a study does not produce findings that confirm or align with the results of current studies in the field, the study should be replicated to verify the reliability of the findings. The correct answer is: Can the study be replicated to verify the findings? Question 2 Correct Mark 2.00 out of 2.00 When you follow the scientific method, which step would occur after testing the hypotheses through experimentation? Analyze data from an experiment to draw a conclusion. Ask a question about an observation. Communicate the results of the process. Perform research. Refer to curriculum topic: 4.2.1 The scientific method is commonly used in scientific discovery and contains the following steps: Step 1. Ask a question about an observation such as what, when, how, or why. Step 2. Perform research. Step 3. Form a hypothesis from this research. Step 4. Test the hypothesis through experimentation. Step 5. Analyze the data from the experiments to draw a conclusion. Step 6. Communicate the results of the process. The correct answer is: Analyze data from an experiment to draw a conclusion.

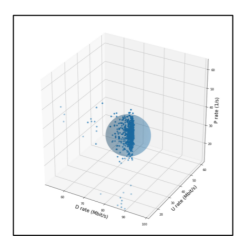
Correct Mark 2.00 out of 2.00 What is the most commonly used statistical method for analyzing data? Select one: regression analysis mean analysis sample proportion mean estimation Refer to curriculum topic: 4.1.2 Regression analysis is the most commonly used statistical method for analyzing data and there are many regression models available. Regression analysis can look for correlations between one predictor variable and one target variable or for correlations between more than one predictor variable
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and a target variable.
The correct answer is: regression analysis
Question 4
Correct
Mark 2.00 out of 2.00
Which type of machine learning algorithm uses data sets verified by experts as its learning basis?
Select one:
association
routing
clustering
supervised
Poter to curriculum tonic: 4.1.1
Refer to curriculum topic: 4.1.1 Supervised machine learning algorithms can learn from a dataset that has already been processed by people. Two types of algorithms used with
supervised machine learning are regression algorithms and classification algorithms.
The correct answer is: supervised
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Question 5
Correct Mark 2.00 out of 2.00
Mark 2.00 out 01 2.00
In a linear regression, which variable is also known as the target or response variable?
Select one:
Select one: independent
Select one: independent dependent
Select one: independent
Select one: independent dependent
Select one: independent dependent first
Select one: independent dependent first predictor Refer to curriculum topic: 4.1.2
Select one: independent dependent first predictor

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Question 6	
Correct	
Mark 2.00 out of 2.00	
When is an experiment considered reliable?	
Select one:	
if someone else can repeat the experiment and find different conclusions	
if someone else can modify the experiment and achieve the same conclusions	
if someone else can modify the experiment and achieve similar conclusions	
if someone else can repeat the experiment and find the same conclusion	~
Refer to curriculum topic: 4.2.1 An experiment is considered reliable if someone else can repeat it and achieve the same results as the original scientist achieved. The correct answer is: if someone else can repeat the experiment and find the same conclusion	
Question 7	
Correct	
Mark 2.00 out of 2.00	
Which type of information can distort the results of an analysis and careful consideration should be given to their removal from a data set?	
Select one:	
_ z-axis	
outliers	~
azimuth	
units of measurement	
Refer to curriculum topic: 4.3.2	

Outliers include corrupt or distorted data that deviates far from expected values and can distort the results of an analysis. After careful consideration has been given, these data points are frequently removed from the dataset.

The correct answer is: outliers

Question 8
Correct
Mark 2.00 out of 2.00



Refer to the exhibit. What is the purpose of the blue sphere?

Select one:

- o to indicate data clusters
- to display the mean
- to measure true error
- to categorize historical data

Refer to curriculum topic: 4.3.2

A scientist must calculate a decision boundary to detect anomalies. Anomalous data points are points that lie beyond the decision boundary sphere.

The correct answer is: to indicate data clusters

Question 9

Correct

Mark 2.00 out of 2.00

A researcher has measured the reliability of a test using the parallel-forms method. What is the expected result of this measurement?

Select one:

- How similarly do different people score on the same test?
- What is the variation of scores for different items in the same test?
- How much variation exists between scores for the same person taking a test multiple times?
- O How similar are the scores of two different tests that are created from the same content domain?

Refer to curriculum topic: 4.2.1

The four different types of reliability that a scientist could examine are as follows:

- Inter-rater How similarly do different people score on the same test?
- Test-retest How much variation exists between scores for the same person taking a test multiple times?
- Parallel-forms How similar are the scores of two different tests that are created from the same content domain?
- Internal consistency What is the variation of scores for different items in the same test?

The correct answer is: How similar are the scores of two different tests that are created from the same content domain?

Chapter 4 Quiz. Attempt review	
Question 10	
Correct	
Mark 2.00 out of 2.00	
Which type of reliability would a scientist measure if the scientist wants to examine the variation between exam scores for a person taking a sing test multiple times?	le
Select one:	
oparallel-forms	
	~
internal consistency	
inter-rater	
Refer to curriculum topic: 4.2.1	
The four different types of reliability that a scientist could examine include the following:	
 Inter-rater - How similarly do different people score on the same test? Test-retest - How much variation exists between scores for the same person taking a test multiple times? 	
Parallel-forms - How similar are the scores of two different tests that are created from the same content domain?	
• Internal consistency - What is the variation of scores for different items in the same test?	
The correct answer is: test-retest	
Question 11	
Correct	
Mark 2.00 out of 2.00	
What are two types of supervised machine learning algorithms? (Choose two.)	
Calcut one or more:	
Select one or more: <pre> classification</pre>	~
clustering	
mode	
association	
mean	
✓ regression	~
Refer to curriculum topic: 4.1.1	
Two algorithms used with supervised machine learning are classification and regression. Supervised machine learning algorithms are the most common algorithms used in big data analytics.	
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The correct answers are: classification, regression

Question 12
Correct
Mark 2.00 out of 2.00
When a number of items are grouped together, which type of machine learning algorithm can determine which items in the group predict the presence of other items?
Select one:
regression
○ association
clustering
classification
Refer to curriculum topic: 4.1.1 Two types of unsupervised machine learning algorithms are association and clustering. Association algorithms determine which items in the group predict the presence of other items when given a number of items that are grouped together. Clustering algorithms determine which items occur most often in clusters when given many items. The correct answer is: association
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Question 13 Correct
Mark 2.00 out of 2.00
What is the goal of linear regression?
Select one:
to construct a flow chart
to provide a summary of the data
to compute a line the interpolates the data, and which can be expressed as a weighted average of the predictor variables and any other function
to provide a formula that does not require validation
Refer to curriculum topic: 4.1.2 Linear regression is used for predicting a value based on gathered data. Regression analysis has a trend line in a scatter plot that shows the target variable plotted on the y-axis and the independent variable plotted on the x-axis.
The correct answer is: to compute a line the interpolates the data, and which can be expressed as a weighted average of the predictor variables and any other function
Question 14
Incorrect
Mark 0.00 out of 2.00
What type of error has occurred when a data scientist records a measurement incorrectly after viewing the correct value on the measuring device?
Select one:
gross
○ systematic
instrumental
○ random
Refer to curriculum topic: 4.2.2
The different types of errors in measurement include the following:
Instrumental - Every device is limited in how precise it can be.
Gross - An incorrect value is accidentally recorded after the correct value is viewed.

The correct answer is: gross

• Systematic - The measuring tool is not correctly calibrated.

Question 15
Correct
Mark 2.00 out of 2.00
Which type of regression analysis is often used to model variables that have an exponential relationship?
Select one:
o median
○ nonlinear
_ mean
polynomial
Refer to curriculum topic: 4.1.2 Nonlinear regression analysis is often used to model variables that have an exponential relationship. A nonlinear regression plot may appear as a set of points arranged to a curved path.
The correct answer is: nonlinear
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