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NEW QUESTION: 1Your Azure Machine Learning workspace has a dataset named `real_estate_data`. A sample of the data in the dataset follows. You want to use automated machine learning to find the best regression model for predicting the price column. You need to configure an automated machine learning experiment using the Azure Machine Learning SDK. How should you complete the code? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point. **Answer:** Explanation: Explanation: Box 1: `training_data` The training data to be used within the experiment. It should contain both training features and a label column (optionally a sample weights column). If `training_data` is specified, then the `label_column_name` parameter must also be specified. Box 2: `validation_data` Provide validation data: In this case, you can either start with a single data file and split it into training and validation sets or you can provide a separate data file for the validation set. Either way, the `validation_data` parameter in your `AutoMLConfig` object assigns which data to use as your validation set. Example, the following code example explicitly defines which portion of the provided data in dataset to use for training and validation. `dataset = Dataset.Tabular.from_delimited_files(data) training_data, validation_data = dataset.random_split(percentage=0.8, seed=1) automl_config = AutoMLConfig(compute_target = aml_remote_compute, task = 'classification', primary_metric = 'AUC_weighted', training_data = training_data, validation_data = validation_data, label_column_name = 'Class')` Box 3: `label_column_name` `label_column_name`: The name of the label column. If the input data is from a `pandas.DataFrame` which doesn't have column names, column indices can be used instead, expressed as integers. This parameter is applicable to `training_data` and `validation_data` parameters. Incorrect Answers: X: The training features to use when fitting pipelines during an experiment. This setting is being deprecated. Please use `training_data` and `label_column_name` instead. Y: The training labels to use when fitting pipelines during an experiment. This is the value your model will predict. This setting is being deprecated. Please use `training_data` and `label_column_name` instead. X_valid: Validation features to use when fitting pipelines during an experiment. If specified, then `y_valid` or `sample_weight_valid` must also be specified. Y_valid: Validation labels to use when fitting pipelines during an experiment. Both X_valid and y_valid must be specified together. `exclude_nan_labels`: Whether to exclude rows with NaN values in the label. The default is True. `y_max`: `y_max` (float) Maximum value of y for a regression experiment. The combination of `y_min` and `y_max` are used to normalize test set metrics based on the input data range. If not specified, the maximum value is inferred from the data. Reference:

<https://docs.microsoft.com/en-us/python/api/azureml-train-automl-client/azureml.train.automl.automlconfig.automlconfig?view=azure-ml-py>

NEW QUESTION: 2One of the exit criteria for a SW project was defined as "80% statement

coverage".A test manager submitted the following report:"We did not measure the statement coverage. However, we ensured 80% branch coverage, therefore the exit criteria was met".Is the test manager right?**A.** Yes. Coverage of 80% of the branches in the control flow guarantees 80% statement coverage.**B.** Yes. 50% branch coverage guarantees 100% statement coverage. With 80% branch coverage, the exit criteria is easily met.**C.** No. The relation works the other way. 80% statement coverage guarantees 80% branch coverage**D.** No. There is not direct relationship. 80% branch coverage does not guarantee 80% statement coverage.**Answer: D**

NEW QUESTION: 3You are investigating the relationship between weather and stock market performance. To do this, you pick 100 stock market locations all over the world. For each location, you collect yesterday's mean temperature and humidity and yesterday's local index return. Performing a regression analysis on this data is an example of...**A.** Multiple time-series regression**B.** Simple cross-section regression**C.** Multiple cross-section regression**D.** Simple time-series regression**Answer: C**

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