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Download:https://drive.google.com/drive/folders/1GRXSnO2A4MYVb3Cfs4F_07I919k9_LAD?usp=sharing**Question: 45** DRAG DROP You configure a Deep Learning Virtual Machine for Windows. You need to recommend tools and frameworks to perform the following: Build deep rwur.il network (DNN) models. Perform interactive data exploration and visualization. Which tools and frameworks should you recommend? To answer, drag the appropriate tools to the correct tasks. Each tool may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content. NOTE: Each correct selection is worth one point. Answer: **Question: 46** HOTSPOT You use Data Science Virtual Machines (DSVMs) for Windows and Linux in Azure. You need to access the DSVMs. Which utilities should you use? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point. Answer: **Question: 47** You need to select a pre built development environment for a series of data science experiments. You must use the R language for the experiments. Which three environments can you use? Each correct answer presents a complete solution. NOTE: Each correct selection is worth one point. A. MI.NET Library on a local environment B. Azure Machine Learning Studio C. Data Science Virtual Machine (OSVM) D. Azure Data bricks E. Azure Cognitive Services **Answer: ABD** **Question: 48** You plan to create a speech recognition deep learning model. The model must support the latest version of Python. You need to recommend a deep learning framework for speech recognition to include in the Data Science Virtual Machine (DSVM). What should you recommend? A. Apache Drill B. Tensorflow C. Rattle D. Weka **Answer: B** **Question: 49** You are developing a data science workspace that uses an Azure Machine Learning service. You need to select a compute target to deploy the workspace. What should you use? A. Azure Data Lake Analytics B. Azure Databrick .C. Apache Spark for HDInsight. D. Azure Container Service **Answer: A** **Question: 50** You are creating a new experiment in Azure Machine Learning Studio. You have a small dataset that has missing values in many columns. The data does not require the application of predictors for each column. You plan to use the Clean Missing Data module to handle the missing data. You need to select a data cleaning method. Which method should you use? A. Synthetic Minority Oversampling Technique (SMOTE) B. Replace using MICE C. Replace using; Probabilistic PCAD. Normalization **Answer: A** **Question: 51** You are determining if two sets of data are significantly different from one another by using Azure Machine Learning Studio. Estimated values in one set of data may be more than or less than reference values in the other set of data. You must produce a distribution that has a constant. Type I error as a function of the correlation. You need to produce the distribution. Which type of distribution should you produce? A. Paired t-test with a two-tail option B. Unpaired t-test with a two tail option C. Paired t-test with a one-tail option D. Unpaired t-test with a one-tail option **Answer: D** **Question: 52** HOTSPOT You are developing a machine learning, experiment by using Azure. The following images show the input and output of a machine learning experiment: Use the drop-down menus to select the answer choice that answers each question based on the information presented in the graphic. NOTE: Each correct selection is worth one point. Answer: **Question: 53** You are creating a machine learning model. You need to identify outliers data. Which two visualizations can you use? Each correct answer presents a complete solution. NOTE: Each correct selection is worth one point. A. box plot B. scatter C. random forest diagram D. Venn diagram E. ROC curve **Answer: AB** **Question: 54** HOTSPOT You arc I mating a deep learning model to identify cats and dogs. You have 25,000 color images. You must meet the following requirements: ? Reduce the number of training epochs. ? Reduce the size of the neural network. ? Reduce over-fitting of the neural network. You need to select the image modification values. Which value should you use? To answer, select the appropriate Options in the answer area. NOTE: Each correct selection is worth one point. Answer: **Question: 55** HOTSPOT You are performing sentiment analysis using a CSV file that includes 12.000 customer reviews written in a short sentence format. You add the CSV file to Azure Machine Learning Studio and Configure it as the starting point dataset of an experiment. You add the Extract N-Gram Features from Text module to the experiment to extract key phrases from the customer review column in the dataset. You must create a new n-gram text dictionary from the customer review text and set the maximum n-gram size to trigrams. You need to configure the Extract N Gram features from Text module. What should you select? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point. Answer: !!!RECOMMEND!!! 1.|2019 Latest DP-100 Exam Dumps (PDF & VCE) Instant Download:<https://www.braindump2go.com/dp-100.html> 2.|2019 Latest DP-100 Study Guide Video Instant Download: YouTube Video: [YouTube.com/watch?v=1VR23KIx-IE](https://www.youtube.com/watch?v=1VR23KIx-IE)