

Microsoft.DP-100.v2022-01-18.q134

□□□□:	DP-100
□□□□:	Designing and Implementing a Data Science Solution on Azure
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https://www.krdump.com/Microsoft.DP-100.v2022-01-18.q134.html	

NEW QUESTION: 1

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NEW QUESTION: 2

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Answer:

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□□: pandas.melt(frame, id_vars=None, value_vars=None, var_name=None,

value_name='value', col_level=None)[source] □□□ frame□ DataFrame Box 2: shop □□□□

id_vars id_vars : □□, □□, □□ ndarray, □□□ □□□ □□□ □□□ Column(s).

□□ 3: ['2017','2018']

value_vars : □□, □□ □□ ndarray, □□ □□

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df = pd.DataFrame({'A': {0: 'a', 1: 'b', 2: 'c'},

```
... 'B': {0:1, 1:3, 2:5},
... 'C': {0: 2, 1: 4, 2: 6}})
pd.melt(df, id_vars=['A'], value_vars=['B', 'C'])
```

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0 A B 1

1b B 3

2C B 5

3 a C 2

4 b C 4

5C 6

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<https://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.melt.html>

NEW QUESTION: 3

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NEW QUESTION: 4

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A. normalized_mean_absolute_error

B. [spearman_correlation

C. AUC □□

D. □□□

E. normalized_root_mean_squared_error

Answer: C ([LEAVE A REPLY](#))

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AUC_weighted□ □□ □□□□□□.

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<https://docs.microsoft.com/en-us/azure/machine-learning/how-to-understand-automated-ml>

NEW QUESTION: 5

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Answer:

NEW QUESTION: 6

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Answer: D (LEAVE A REPLY)

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□□: <https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/tune-model-□□□□□□>

NEW QUESTION: 7

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min_nodes 0 .

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<https://docs.microsoft.com/en-us/python/api/azureml->

core/azureml.core.compute.amlcompute.amlcomputeprovisioning ☐ ☐

<https://docs.microsoft.com/en-us/azure/machine-learning/how-to-create-attach-compute-studio>

NEW QUESTION: 8

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Answer:

NEW QUESTION: 9

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Answer: A,E (LEAVE A REPLY)

NEW QUESTION: 10

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NEW QUESTION: 11

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NEW QUESTION: 12

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NEW QUESTION: 13

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<https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/multiclass-decision-jungle>

<https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/score-matchbox-recommender>

NEW QUESTION: 14

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<https://www.analyticsvidhya.com/blog/2018/04/fundamentals-deep-learning-regularization-techniques/>

NEW QUESTION: 15

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Answer: ([SHOW ANSWER](#))

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<https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/evaluate-model>

NEW QUESTION: 16

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Answer:

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<https://docs.microsoft.com/en-us/python/api/azureml-core/azureml.data.tabulardataset>

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NEW QUESTION: 17

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Azure Machine Learning SDK□ □□□□ □□□□□ □□□ □□□□ □□□.

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4□□: Azure Machine Learning □□□□□ □□ □□..

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recurring_schedule = Schedule.create(ws, name="MyRecurringSchedule",
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description="□□ □□",
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<https://docs.microsoft.com/en-us/azure/machine-learning/how-to-schedule-pipelines>

NEW QUESTION: 18

Azure Machine Learning Studio□□ □□ □□□ □□□□ □□□□.

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Box 4: No

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<https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/split-data>

NEW QUESTION: 19

Azure Machine Learning Studio□ □□□□ □□ □□ □□□ □□□□.

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Answer:

NEW QUESTION: 20

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Answer:

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<https://www.analyticsvidhya.com/blog/2018/04/fundamentals-deep-learning-regularization-techniques/>

NEW QUESTION: 21

A. □□□ □□

B. □□□ □□ □□

C. □□□□□ □□□ □□

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[illegible]

<https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/group-data-into-bins>

Python은 객체 지향 프로그래밍 언어입니다. 객체 지향 프로그래밍 언어의 특징은 무엇인지 설명하십시오.

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scikit-learn Python □□□□ □□□□□ □□□ □□□□ □□□□ □□□□ □□□□. □□ □□□□□ □□
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Answer:

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<http://break-bi.blogspot.com/2017/01/azure-machine-learning-model-evaluation.html>

NEW QUESTION: 24

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Answer:

NEW QUESTION: 25

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A. DSVM(Data Science Virtual Machine) Windows □□□ □□□□.

B. DLVM(Deep Learning Virtual Machine) Windows □□□□ □□□□□.

C. DLVM(Deep Learning Virtual Machine) Linux □□□□ □□□□□.

D. Geo AI Data Science Virtual Machine(Geo-DSVM) Windows □□□ □□□□.

E. DSVM(Data Science Virtual Machine) Linux □□□ □□□□.

Answer: E (LEAVE A REPLY)

NEW QUESTION: 26

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Answer:

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<https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/preprocess-text>

NEW QUESTION: 27

Azure Machine Learning □□ □□□□ real_estate_dat a□□ □□□ □□□ □□□□. □□□ □ □□ □□□ □□□ □□□ □□□□.

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Azure Machine Learning SDK□ □□□□ □□□□ □□ □□ □□□ □□□□ □□□.

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Answer:

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

NEW QUESTION: 28

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A. Machine Learning □□ □□□ □□ Azure Portal□ □□ □□

B. □□ □□□ □□ parallel_run_step.txt □□

C. digitidentification.py □□□□

D. Machine Learning □□□□□ □□ □□□□ □

E. □□□ □□

Answer: (SHOW ANSWER)

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output_action(str): □□□ □□□□ □□□□□. □□ □□□□ □□ 'append_row'□□ '□□_□'.

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parallel_run_step.txt□□ □□□ □□□ □□□□□.

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<https://docs.microsoft.com/en-us/python/api/azureml-contrib-pipeline-steps/azureml.contrib.pipeline.steps.parall>

NEW QUESTION: 29

Azure Machine Learning `source_directory` is the directory where the script is located. `entry_script` is the script that you want to run. `script_params` is the list of parameters that you want to pass to the script. `conda_packages` is the list of conda packages that you want to install.

Answer:

Box 1:

Box 2:

Box 3: No

Box 4:

conda_packages is the list of conda packages that you want to install.

Box 3: No

Box 4:

conda_packages is the list of conda packages that you want to install.

NEW QUESTION: 30

X, Y and Z are three variables that are related to each other.

X, Y and Z are three variables that are related to each other.

X, Y and Z are three variables that are related to each other.

X, Y and Z are three variables that are related to each other.

Answer:

Box 1:

<https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/compute-linear-correlation>

NEW QUESTION: 31

Azure Machine Learning Studio is a web-based interface for creating and managing machine learning models. It supports a wide range of machine learning algorithms and provides a visual interface for building and testing models.

Azure Machine Learning Studio is a web-based interface for creating and managing machine learning models. It supports a wide range of machine learning algorithms and provides a visual interface for building and testing models.

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Azure Machine Learning Studio is a web-based interface for creating and managing machine learning models. It supports a wide range of machine learning algorithms and provides a visual interface for building and testing models.

Answer:

Box 1:

Box 1: 300

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<https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/smote>

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NEW QUESTION: 32

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A. HDInsight□ Apache Hive□□ □□□ □□□□ □□□□□□□□ □□ Azure Data Factory□ □□□□□.

B. Azure Databricks□□ □□□ □□□□ □□□□□□□□ □□ Azure Data Factory□ □□□□ □.

C. HDInsight□ Apache Spark□□ □□□ □□□□ □□□□□□□□ □□ Azure Container Instances□ □□□□□.

D. Azure Databricks□□ □□□ □□□□ □□□□□□□□ □□ Azure Container Instances□ □□□□□.

Answer: B ([LEAVE A REPLY](#))

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Azure Databricks□□□ □ □□ □□□ □□□□□ □□ □ □□□□.

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Azure Databricks□ Azure Data Factory□ □□□ □□□□□.

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D: Azure Container Instances□ □□ □□ □□□□ □□□□□. □□□□ □□□□□□ □□□ □ □□□□.

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<https://docs.microsoft.com/en-us/azure/architecture/data-guide/technology-choices/data-science-and-machine-learning>

NEW QUESTION: 33

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Answer: C ([LEAVE A REPLY](#))

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<https://docs.microsoft.com/en-us/cognitive-toolkit/post-batch-normalization-statistics> □□□□ □

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NEW QUESTION: 34

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F. □□ F1 □□.

Answer: B,E ([LEAVE A REPLY](#))

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<https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/evaluate-model>

NEW QUESTION: 35

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□□□ = [10, 20, 30, 40, 50, 60]

Python Scikit-learn □□ □□ □□□□□□□ k-fold □□□□ □□□ □□□□ □□ □□□ □□
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□□: [10 40 50 60], □□□: [20 30]

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Answer:

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K-Folds □□ □□□□ □□/□□□ □□□ □□□□ □□□□ □□ □□/□□□ □□□□ □□□
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□□□□ n_splits(int, default=3)□ □□□ □□□□. □□ 2 □□□□□ □□□.

□□ 3: □□□

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>>>

>>> sklearn.model_selection □□□□ KFold□□

>>> X = np.array([[1, 2], [3, 4], [1, 2], [3, 4]])

>>> y = np.array([1, 2, 3, 4])

>>> kf = KFold(n_splits=2)

>>> kf.get_n_splits(X)

2

>>> □□(kf)

KFold(n_splits=2, random_state=□□, □□=□□)

>>> train_index□ □□ kf.split(X)□ test_index:

print("TRAIN:", train_index, "TEST:", test_index)

X_train, X_test = X[train_index], X[test_index]

y_train, y_test = y[□□_□□], y[□□□_□□]

□□: [2 3] □□□: [0 1]

□□: [0 1] □□□: [2 3]

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https://scikit-learn.org/stable/modules/generated/sklearn.model_selection.KFold.html

NEW QUESTION: 36

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Answer:

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<https://blogs.msdn.microsoft.com/azuredev/2017/05/27/data-cleansing-tools-in-azure-machine-learning/>

<https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/clip-values>

NEW QUESTION: 37

Which tool is used to cleanse data in Azure Machine Learning?

Which tool is used to cleanse data in Azure Machine Learning?

* Which tool is used to cleanse data in Azure Machine Learning?

* Which tool is used to cleanse data in Azure Machine Learning?

* Which tool is used to cleanse data in Azure Machine Learning?

* Which tool is used to cleanse data in Azure Machine Learning?

* Which tool is used to cleanse data in Azure Machine Learning?

Which tool is used to cleanse data in Azure Machine Learning?

Which tool is used to cleanse data in Azure Machine Learning?

A. HDInsight, Apache Hive, and Azure Data Factory.

B. Azure Databricks, Apache Spark, and Azure Data Factory.

C. HDInsight, Apache Spark, and Azure Container Instances.

D. Azure Databricks, Apache Spark, and Azure Container Instances.

Answer: (SHOW ANSWER)

Which tool is used to cleanse data in Azure Machine Learning?

Azure Databricks, Apache Spark, and Azure Data Factory.

* Which tool is used to cleanse data in Azure Machine Learning?

* Which tool is used to cleanse data in Azure Machine Learning?

Azure Databricks, Apache Spark, and Azure Data Factory.

NEW QUESTION: 38

Which tool is used to cleanse data in Azure Machine Learning?

Which tool is used to cleanse data in Azure Machine Learning?

Which tool is used to cleanse data in Azure Machine Learning?

Which tool is used to cleanse data in Azure Machine Learning?

Which tool is used to cleanse data in Azure Machine Learning?

Which tool is used to cleanse data in Azure Machine Learning?

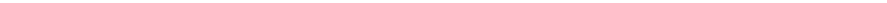
B. □□□

```
process_step □ train_step□ □ □□□ □□□□.
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[illegible]

PipelineData 

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```
azureml.pipeline.core PipelineData
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azureml.pipeline.steps □ □ PythonScriptStep □ □ □ □
```

```
ws.get_default_datastore()
```

```
process_step_output = PipelineData("processed_data", datastore=datastore) process_step =
```

```
PythonScriptStep(script_name="process.py", arguments=["--data_for_train",
```

```
process_step_output], □□=[process_step_output], compute_target=aml_compute,
```

```
source_directory=process_directory) train_step = PythonScriptStep(script_name="train.py",
```

```
arguments=["--data_for_train", process_step_output], □□=[process_step_output],
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```
compute_target=aml_compute, source_directory=train_directory) □□□□□ = □□□□□(□□
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```
ws=ws, steps=[process_step , train_step])
```

<https://docs.microsoft.com/en-us/python/api/azureml-pipeline->

core/azureml.pipeline.core.pipelinedata?

☐☐=azure-ml-py

NEW QUESTION: 39

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B. ☐ ☐ ☐ ☐ ☐

C. ☐ ☐ ☐ ☐ ☐

D. □ □ □

Answer: B (LEAVE A REPLY)

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Answer: B (LEAVE A REPLY)

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<https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/smote>

<https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/principal-component-analysis>

NEW QUESTION: 41

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Answer:

NEW QUESTION: 42

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E. □□□ □□□□ □□ □□ □□□ □ □□□□.

Answer: B,D ([LEAVE A REPLY](#))

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NEW QUESTION: 45

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Answer:

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<https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/filter-based-feature-selection>

NEW QUESTION: 46

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Answer:

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- 2 - □□ □□□□ □□□□□.
- 3 - PCA(□□□ □□)□ □□□□□.
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<https://www.dumptop.com/Microsoft/DP-100-dump.html> (508 Q&As Dumps, **30%OFF** Special
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NEW QUESTION: 47

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Answer:

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<https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/multiclass-decision-jungle>

<https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/score-matchbox-recommende>

NEW QUESTION: 48

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* /data/2019/Q1.csv

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A. □□□

B. □

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 49

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A. □

B. □□□

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 50

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NEW QUESTION: 52

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B. □□□ □□□□ Apply SQL Transformation □□□ □□□□□.

C. □□□ □□□□ □□□ □□ □□□ □□□□ Apply Math Operation □□□ □□□□□.

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Answer: C,D,E ([LEAVE A REPLY](#))

NEW QUESTION: 53

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□□ 2: 5

5. SMOTE 是什么？

SMOTE 是一种过采样技术，用于处理不平衡数据集。它通过生成新的少数类样本来平衡数据集。具体来说，SMOTE 会在少数类样本的邻域内生成新的样本，使得数据集更加平衡。这有助于提高模型的泛化能力，防止模型在训练过程中出现过拟合。

答案：

<https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/smote>

NEW QUESTION: 54

Azure Machine Learning 中，如何配置 MLflow 跟踪器？

在 Azure Machine Learning 中配置 MLflow 跟踪器，可以通过使用 `mlflow` 和 `azureml-contrib-run` 包来实现。首先，需要安装 `mlflow` 和 `conda`。然后，在代码中配置 MLflow 跟踪器，指定跟踪 URI。最后，运行训练脚本，MLflow 会自动记录实验结果。

Answer:

NEW QUESTION: 55

什么是正则化？它在深度学习中的作用是什么？

正则化是一种防止模型过拟合的技术。它在深度学习中起着至关重要的作用，通过限制模型的复杂度，使得模型能够更好地泛化到未见过的数据。常见的正则化方法包括 L1 正则化、L2 正则化和 Dropout。

Answer:

1.

1. 正则化是一种防止模型过拟合的技术。

它通过限制模型的复杂度，使得模型能够更好地泛化到未见过的数据。常见的正则化方法包括 L1 正则化、L2 正则化和 Dropout。

2. 正则化在深度学习中的作用是防止模型过拟合。

3. 正则化可以帮助模型更好地泛化到未见过的数据。

答案：

<https://www.analyticsvidhya.com/blog/2018/04/fundamentals-deep-learning-regularization-techniques/>

NEW QUESTION: 56

什么是 Dropout？它在深度学习中的作用是什么？

Dropout 是一种防止模型过拟合的技术。它在深度学习中起着至关重要的作用，通过随机丢弃一部分神经元，使得模型能够更好地泛化到未见过的数据。Dropout 可以帮助模型避免对特定神经元的过度依赖，从而提高模型的鲁棒性。

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Answer: ([SHOW ANSWER](#))

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train_step□ □□□□.

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<https://docs.microsoft.com/en-us/python/api/azureml-pipeline-core/azureml.pipeline.core.pipelinedata?>

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NEW QUESTION: 57

Azure Machine Learning Studio□□ □□ □□ □□□ □□ □□□□. □□□ □□□□□ □□□
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<https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/evaluate-model>

<https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/linear-regression>

NEW QUESTION: 58

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deployment_config = AksWebservice.deploy_configuration(cpu_cores = 1, memory_gb = 1)
service = Model.deploy(ws, "myservice", [model], inference_config, deployment_config,
aks_target) □□ 2: AksWebservice □□ 3: token_auth_enabled=Yes □□ □□ □ □□□□ □□
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[https://docs.microsoft.com/en-us/azure/machine-learning/how-to-deploy-azure-kubernetes-](https://docs.microsoft.com/en-us/azure/machine-learning/how-to-deploy-azure-kubernetes-service)
[service](https://docs.microsoft.com/en-us/azure/machine-learning/how-to-deploy-azure-kubernetes-service)
<https://docs.microsoft.com/en-us/azure/databricks/dev-tools/api/latest/aad/service-prin-aad-token>

NEW QUESTION: 59

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<https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/compute-linear-correlation>

NEW QUESTION: 60

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>>>
>>> sklearn.model_selection □□□□ KFold□□
>>> X = np.array([[1, 2], [3, 4], [1, 2], [3, 4]])
>>> y = np.array([1, 2, 3, 4])
>>> kf = KFold(n_splits=2)
>>> kf.get_n_splits(X)
2
>>> □□(kf)
KFold(n_splits=2, random_state=□□, □□=□□)
>>> train_index□ □□ kf.split(X)□ test_index:
print("TRAIN:", train_index, "TEST:", test_index)
X_train, X_test = X[train_index], X[test_index]

y_train, y_test = y[xx_00], y[xxx_00]

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https://scikit-learn.org/stable/modules/generated/sklearn.model_selection.KFold.html

NEW QUESTION: 61

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Answer: ([SHOW ANSWER](#))

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<https://www.dumptop.com/Microsoft/DP-100-dump.html> (508 Q&As Dumps, **30%OFF** Special
Discount: **KrDump**)

NEW QUESTION: 62

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Answer: C,E ([LEAVE A REPLY](#))

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<https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/poisson-regression>

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NEW QUESTION: 63

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NEW QUESTION: 64

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NEW QUESTION: 65

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Answer:

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□□ 1: PCA(n_components = 10)

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sklearn.decomposition□□ PCA □□□□

pca = PCA(n_components=2) ;2 □□

principalComponents = pca.fit_transform(x)

□□ 2: PCA

fit_transform(X[, y])□ □□□ X□ □□□ X□ □□ □□□ □□□□□.

□□ 3: □□(x_test)

transform(X)□ X□ □□ □□□ □□□□□.

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NEW QUESTION: 66

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NEW QUESTION: 67

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NEW QUESTION: 68

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<https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/smote>

NEW QUESTION: 69

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<https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/partition-and-sample>

NEW QUESTION: 70

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<https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/group-data-into-bins>

NEW QUESTION: 71

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Answer: B,D ([LEAVE A REPLY](#))

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<https://machinelearningmastery.com/how-to-reduce-overfitting-in-deep-learning-with-weight-regularization/>

https://en.wikipedia.org/wiki/Convolutional_neural_network

NEW QUESTION: 72

Azure Machine Learning □□□□ □□□□ □□□ □□ □□ □□□ □□ □□□□.

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A. Azure □□□ □□□ □□

B. Azure Databrick .

C. HDInsight□ Apache Spark.

D. Azure □□□□ □□□

Answer: D (LEAVE A REPLY)

Azure Container Instances□ □□□ □□ □□□ □□ □□□ □□□□ □□□ □ □□□□.

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<https://docs.microsoft.com/en-us/azure/machine-learning/service/how-to-deploy-and-where>

NEW QUESTION: 73

Azure□□ Windows □ Linux□ DSVM(Data Science Virtual Machines)□ □□□□□.

DSVM□ □□□□□ □□□.

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Answer:

NEW QUESTION: 74

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Answer:

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Box 1: No

FileDataset can be created from a URL or a local file path. TSV files can be loaded as follows.

Box 2:

to_path() returns the path to the file that was used to create the dataset.

Box 3:

TabularDataset.to_pandas_dataframe() returns a pandas DataFrame object.

TabularDataset can be used to load data from a file or a URL. The data is loaded as a TabularDataset object.

Box: TSV files can be loaded as follows. TSV files are comma-separated values (CSV) files. TSV files are used to store data in a tabular format. TSV files are used to store data in a tabular format. TSV files are used to store data in a tabular format.

Box:

<https://docs.microsoft.com/en-us/python/api/azureml-core/azureml.data.tabulardataset>

NEW QUESTION: 75

Which of the following is a non-parametric test?

Box:

- A. One-way ANOVA
- B. Two-way ANOVA
- C. Spearman rank correlation
- D. Pearson correlation

Answer: D ([LEAVE A REPLY](#))

Box

Which of the following is a non-parametric test?

Box: One-way ANOVA is a parametric test. Two-way ANOVA is a parametric test. Spearman rank correlation is a non-parametric test. Pearson correlation is a parametric test.

Box:

Which of the following is a non-parametric test? The answer is Spearman rank correlation. It is a non-parametric test that measures the strength and direction of the relationship between two variables.

Box: One-way ANOVA is a parametric test. Two-way ANOVA is a parametric test. Spearman rank correlation is a non-parametric test. Pearson correlation is a parametric test.

Box: One-way ANOVA is a parametric test. Two-way ANOVA is a parametric test. Spearman rank correlation is a non-parametric test. Pearson correlation is a parametric test.

NEW QUESTION: 76

Which of the following is a non-parametric test?

Box:

Which of the following is a non-parametric test? The answer is Spearman rank correlation. It is a non-parametric test that measures the strength and direction of the relationship between two variables.

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A. service.get_logs()

B. □□□.□□

C. service.serialize()

D. service.update_deployment_state()

Answer: A (LEAVE A REPLY)

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□□(service.get_logs())

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print(ws.webservices['mysvc'].get_logs()) □□:

<https://docs.microsoft.com/en-us/azure/machine-learning/how-to-troubleshoot-deployment>

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<https://www.dumptop.com/Microsoft/DP-100-dump.html> (508 Q&As Dumps, **30%OFF** Special

Discount: **KrDump**)

NEW QUESTION: 77

Azure Storage Blob □□□□□ □□ ml-data□□ □□□ □□□□ □□□□□. □□□□□□
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A.

B.

C.

D.

E.

Answer: E (LEAVE A REPLY)

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data_folder = args.data_folder

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train_data = pd.read_csv(os.path.join(data_folder, 'data.csv'))

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<https://www.element61.be/en/resource/azure-machine-learning-services-complete-toolbox-ai> □□

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NEW QUESTION: 78

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<https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/smote>

<https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/convert-to-indicator-values>

NEW QUESTION: 79

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Answer:

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1□□: Apache Spark Mlib □□□□□□ □□□□□□ Azure HDInsight □□□□ □□□ 2□□:

Apache Spark□ Microsot Machine Learning □□ Azure HDInsight □□□□□ AzureML□ □□□ □□.

Apache Spark□ Microsoft Machine Learning(MMLSpark)□ Spark Machine Learning □□□□□ □ Microsoft Cognitive Toolkit(CNTK) □ OpenCV□ □□□ □□□ □□□□□ Apache Spark□ □ □□□ □ □□ □ □□□ □□ □□□ □□□□ □□□□ □□□ □□□ □□□ □ □□□ □□ □□□ □□ □□□ □□ □□□ □□ □□□ □□.

3□□: □□□□□□ Zeppelin □□□ □□ □ □□

4□□: □□□□□ □□□□ Zeppelin □□□□ □□ □□□□ □□□□□.

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<https://docs.microsoft.com/en-us/azure/hdinsight/spark/apache-spark-zeppelin-notebook>

<https://azuremlbuild.blob.core.windows.net/pysparkapi/intro.html>

NEW QUESTION: 80

Python□□ □□ □□ □□□ □□□ □□□□. □□□ □□□ □□□□ □□ □□ □□ □□ □□ □□□ □□ □□□□. □□□ □□ □□□ □□□ □□□□□. □□ □□□ □□ □□ □ □□ □□□.

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scikit-learn Python □□□□ □□□□ □□ □□□ □□□□ □□□□.

scikit-learn Python □□□□ □□□□□ □□□ □□□□ □□□□ □□□.

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Answer:

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□□ 1: df□□□ □□

Pandas□ □□□(□: CSV □□ TSV □□ □□ SQL □□□□□□)□ □□□□ □□ □□□□□ □ □□□□ □□ □□□ □□□ □□□□□□ □□ □□ □□ Python □□□ □□□□(□: Excel □□ SPSS□ □□□ □□□.

□□ 2: □□[ProductCategoryMapping]

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<https://datascienceplus.com/linear-regression-in-python/>

NEW QUESTION: 81

□□□□ □□ □□□ □□□□ Machine Learning Services □□ □□□ □□□□ □□□□ □.

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□□□ □□□ = Datastore.get(ws, datastore_name='□□□ □□□ □□')

□□ 2: ws

□□ 3: demo_datastore

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<https://docs.microsoft.com/en-us/azure/machine-learning/how-to-access-data>

NEW QUESTION: 82

Azure Machine Learning Studio□ □□□□ □□ □□ □□□ □□□□.

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Answer:

NEW QUESTION: 83

Azure Machine Learning□ Hyperdrive □□□ □□□□ □□□ □□□□ □□□□.

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Answer:

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□□ 2: □

learning_rate□ □□ □□ 10□□ □□ □□□ 3□ □□ □□□ □□□□.

Box 3: No

keep_probability□ □□□□ 0.05□□ □□□□ 0.1□ □□□ □□□ □□□□.

Box 4: No

number_of_hidden_layers□ [3, 4, 5] □ □ □□□ □□□□□.

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<https://docs.microsoft.com/en-us/azure/machine-learning/how-to-tune-hyperparameters>

NEW QUESTION: 84

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Answer:

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Azure Machine Learning Studio□□ Clip Values □□□ □□□□ □□□ □□□□□ □□□ □□ □□□ □□ □□□□ □□□□□ □□ □ □□□□. □□ □□□□ □□□□□ □□, □□ □□ □ □□ □□□ □□□□□ □□□ □□□□□.

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<https://blogs.msdn.microsoft.com/azuredev/2017/05/27/data-cleansing-tools-in-azure-machine-learning/>

<https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/clip-values>

NEW QUESTION: 85

Which of the following are deep learning frameworks?

1 - TensorFlow 2 - PyTorch 3 - Keras 4 - Caffe 5 - MXNet 6 - PyTorch 7 - TensorFlow 8 - Keras 9 - Caffe 10 - MXNet

Answer:

1 - TensorFlow 2 - PyTorch 3 - Keras 4 - Caffe 5 - MXNet 6 - PyTorch 7 - TensorFlow 8 - Keras 9 - Caffe 10 - MXNet

2 - PyTorch 3 - Keras 4 - Caffe 5 - MXNet 6 - PyTorch 7 - TensorFlow 8 - Keras 9 - Caffe 10 - MXNet

3 - TensorFlow 4 - Caffe 5 - MXNet 6 - PyTorch 7 - TensorFlow 8 - Keras 9 - Caffe 10 - MXNet

4 - TensorFlow 5 - MXNet 6 - PyTorch 7 - TensorFlow 8 - Keras 9 - Caffe 10 - MXNet

NEW QUESTION: 86

Azure Machine Learning Studio is a web-based interface for creating and managing machine learning models. Which of the following is not a feature of Azure Machine Learning Studio?

1 - Drag and drop interface 2 - Visual programming 3 - Automated machine learning 4 - Custom code support 5 - Integration with Azure Data Lake Storage 6 - Integration with Azure Blob Storage 7 - Integration with Azure Cosmos DB 8 - Integration with Azure Key Vault 9 - Integration with Azure Active Directory 10 - Integration with Azure Monitor

1 - Python 2 - R 3 - Java 4 - C# 5 - JavaScript 6 - PHP 7 - Ruby 8 - Go 9 - Swift 10 - Kotlin

A.

B.

C.

D.

E.

Answer: D (LEAVE A REPLY)

automl_classifier.get_output() returns a list of predicted class labels for the input data. Which of the following is not a valid output of the get_output() method?

1 - A list of predicted class labels 2 - A list of predicted probabilities 3 - A list of predicted scores 4 - A list of predicted confidences 5 - A list of predicted margins 6 - A list of predicted distances 7 - A list of predicted angles 8 - A list of predicted areas 9 - A list of predicted volumes 10 - A list of predicted masses

1 - []:

best_run, fit_model = local_run.get_output()

1 - []:

<https://notebooks.azure.com/azureml/projects/azureml-getting-started/html/how-to-use-azureml/automated-machine-learning/classification-with-deployment/auto-ml-classification-with-azureml.ipynb>

NEW QUESTION: 87

Which of the following is not a valid output of the get_output() method?

Azure Machine Learning Studio is a web-based interface for creating and managing machine learning models. Which of the following is not a feature of Azure Machine Learning Studio?

1 - Drag and drop interface 2 - Visual programming 3 - Automated machine learning 4 - Custom code support 5 - Integration with Azure Data Lake Storage 6 - Integration with Azure Blob Storage 7 - Integration with Azure Cosmos DB 8 - Integration with Azure Key Vault 9 - Integration with Azure Active Directory 10 - Integration with Azure Monitor

1 - Python 2 - R 3 - Java 4 - C# 5 - JavaScript 6 - PHP 7 - Ruby 8 - Go 9 - Swift 10 - Kotlin

Answer:

NEW QUESTION: 88

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A. Machine Learning □□ □□□ □□ Azure Portal □ □□ □□

B. □□ □□□ □□ parallel_run_step.txt □□

C. digitidentification.py □□□□

D. Machine Learning □□□□□ □□ □□□□ □

E. □□□ □□

Answer: B ([LEAVE A REPLY](#))

output_action(str): □□□ □□□□ □□□□□. □□ □□□□ □□ 'append_row' □

'summary_only'□□□.

* 'append_row' - run() □□□ □□□ □□ □□□ □□ □□ □□ □□□ □□□□

parallel_run_step.txt□□ □□□ □□□ □□□□□.

* '□□_□□'

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[https://docs.microsoft.com/en-us/python/api/azureml-contrib-pipeline-](https://docs.microsoft.com/en-us/python/api/azureml-contrib-pipeline-steps/azureml.contrib.pipeline.steps.parallelrunconfig)

[steps/azureml.contrib.pipeline.steps.parallelrunconfig](https://docs.microsoft.com/en-us/python/api/azureml-contrib-pipeline-steps/azureml.contrib.pipeline.steps.parallelrunconfig)

NEW QUESTION: 89

Azure Machine Learning Studio□□ □□ □□ □□□ □□ □□□□. □□□ □□□□□ □□□

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Answer:

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[https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/evaluate-](https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/evaluate-model)
model

[https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/linear-](https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/linear-regression)
regression

NEW QUESTION: 90

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<https://docs.microsoft.com/en-us/azure/machine-learning/algorithm-module-reference/partition-and-sample>

NEW QUESTION: 91

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□□ □□□□ Azure Machine Learning □□□ □□□ □□□□ □□□□. □□□ □□□□□ □
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* /data/2018/Q1.csv

* /data/2018/Q2.csv

* /data/2018/Q3.csv

* /data/2018/Q4.csv

* /data/2019/Q1.csv

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2,1,1,1

3,2,1,0

4,2,2,1

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training_data□□ □□□ □□□ □□□ □□ □□□ □□□□ □□ □□□ □□□□ □□ □□□
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B. □□□

Answer: B ([LEAVE A REPLY](#))

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<https://docs.microsoft.com/en-us/azure/machine-learning/how-to-create-register-datasets>

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<https://www.dumptop.com/Microsoft/DP-100-dump.html> (508 Q&As Dumps, **30%OFF** Special
Discount: **KrDump**)

NEW QUESTION: 92

Azure Machine Learning □□ □□□ □□□ □□ □□□ □□□□□. Tensorflow □□□□□□
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Answer:

NEW QUESTION: 93

Azure Machine Learning Studio□□ Weka □□□□ □□□ □□□ □□□ □□□□ □□□□.

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C. ARFF□ □□

Answer: C (LEAVE A REPLY)

<https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/convert-to-arff>

Answer: ([SHOW ANSWER](#))

<https://www.element61.be/en/resource/azure-machine-learning-services-complete-toolbox-ai>

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"Tune Model Hyperparameters" □□□ □□□□ □ □ □□□ Tuning□ □□□ □□□ □□ □□ □ □□□ □□□ □□□□□ □□□□.

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<http://break-bi.blogspot.com/2017/01/azure-machine-learning-model-evaluation.html>

NEW QUESTION: 96

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Answer: B,C ([LEAVE A REPLY](#))

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<https://docs.microsoft.com/en-us/azure/machine-learning/studio/evaluate-model-performance>

NEW QUESTION: 97

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Answer:

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```

In [10]: pandas.melt(frame, id_vars=None, value_vars=None, var_name=None,
value_name='value', col_level=None)[source]
Out[10]: DataFrame
Box 2: shop
id_vars id_vars : array, ndarray, Column(s).

```

□□ 3: ['2017','2018']

```
value_vars : list, array-like ndarray, or list of
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```

0000 0000 0000. 0000 000 id_vars 0000 00 00 00 000000.

```

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```
df = pd.DataFrame({'A': {0: 'a', 1: 'b', 2: 'c'},
```

'B': {0:1, 1:3, 2:5},

```
'C': {0: 2, 1: 4, 2: 6}})
```

```
pd.melt(df, id_vars=['A'], value_vars=['B', 'C'])
```

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0 A B 1

1b B 3

2C B 5

3 a C 2

4 b C 4

5C 6

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<https://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.melt.html>

NEW QUESTION: 98

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[illegible]IT ☐ ☐ ☐ Azure Machine Learning ☐ ☐ ☐ aks-cluster ☐ ☐ AKS(Azure Kubernetes Service)

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GPU ☐ ☐ Microsoft Surface Book ☐ ☐ ☐ ☐. Python 3.6 ☐ Visual Studio Code ☐ ☐ ☐ ☐.

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Surface Book ☐ Azure ML SDK ☐ ☐☐☐☐ Python ☐☐☐ ☐☐☐☐☐ ☐☐ ☐☐☐ ☐☐☐☐☐. ☐

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A. ☐

B. □□□

Answer: A ([LEAVE A REPLY](#))

VMs are created on demand.

Q: How can I create a VM on Azure? I want to create a VM on Azure. I want to create a VM on Azure. I want to create a VM on Azure.

A:

<https://docs.microsoft.com/en-us/azure/machine-learning/concept-compute-target>

NEW QUESTION: 99

Q: A Python script is used to create a VM on Azure. The script is named `create_vm.py`. The script is used to create a VM on Azure. The script is used to create a VM on Azure.

Q: How can I create a VM on Azure? I want to create a VM on Azure. I want to create a VM on Azure. I want to create a VM on Azure. I want to create a VM on Azure.

Q: How can I create a VM on Azure? I want to create a VM on Azure. I want to create a VM on Azure. I want to create a VM on Azure. I want to create a VM on Azure.

Q: Python script is used to create a VM on Azure. The script is named `create_vm.py`. The script is used to create a VM on Azure. The script is used to create a VM on Azure.

A. A

B. B

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D. D

Answer: A ([LEAVE A REPLY](#))

Q:

steps are used to create a VM on Azure. The steps are used to create a VM on Azure. The steps are used to create a VM on Azure. The steps are used to create a VM on Azure.

A:

<https://docs.microsoft.com/en-us/azure/machine-learning/how-to-use-parallel-run-step>

NEW QUESTION: 100

Azure Machine Learning Studio is used to create a VM on Azure. The studio is used to create a VM on Azure. The studio is used to create a VM on Azure.

Q: How can I create a VM on Azure? I want to create a VM on Azure. I want to create a VM on Azure. I want to create a VM on Azure. I want to create a VM on Azure.

Q: How can I create a VM on Azure? I want to create a VM on Azure. I want to create a VM on Azure. I want to create a VM on Azure. I want to create a VM on Azure.

Q: How can I create a VM on Azure? I want to create a VM on Azure. I want to create a VM on Azure. I want to create a VM on Azure. I want to create a VM on Azure.

Answer:

Q:

1. How can I create a VM on Azure? I want to create a VM on Azure. I want to create a VM on Azure. I want to create a VM on Azure. I want to create a VM on Azure.

Q: How can I create a VM on Azure? I want to create a VM on Azure. I want to create a VM on Azure. I want to create a VM on Azure. I want to create a VM on Azure.

Q: How can I create a VM on Azure? I want to create a VM on Azure. I want to create a VM on Azure. I want to create a VM on Azure. I want to create a VM on Azure.

Q: How can I create a VM on Azure? I want to create a VM on Azure. I want to create a VM on Azure. I want to create a VM on Azure. I want to create a VM on Azure.

2. How can I create a VM on Azure? I want to create a VM on Azure. I want to create a VM on Azure. I want to create a VM on Azure. I want to create a VM on Azure.

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[https://docs.microsoft.com/bs-latn-ba/azure/machine-learning/studio-module-reference/filter-](https://docs.microsoft.com/bs-latn-ba/azure/machine-learning/studio-module-reference/filter-based-feature-selection)
based-feature-selection

[https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/build-counting-](https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/build-counting-transform)
transform

NEW QUESTION: 101

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Answer:

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Class Decision Forest □ Two-Class Decision Jungle □□□ □□ □□□□□ Azure Machine
Learning Studio□□ ROC □□□ □□□□ □□□ □□□ □□□□ □□□.

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<http://break-bi.blogspot.com/2017/01/azure-machine-learning-model-evaluation.html>

NEW QUESTION: 102

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B. □□ □□□□ □□□ □□ □□ □□□ □□□.

C. Azure Machine Learning Studio□□ □□□ □□□ □□ □□□ □□□.

D. □□ □□□ get.metricsO □□□□ □□□□ □□ □□ □□□ □□□□□.

E. `get_output()` returns the output of the last cell.

Answer: B,E ([LEAVE A REPLY](#))

NEW QUESTION: 103

Which of the following is a valid Python variable name? `my_var_1`, `my_var_1_2`, `my_var_1_2_3`, `my_var_1_2_3_4`.

Which of the following is a valid Python variable name? `my_var_1`, `my_var_1_2`, `my_var_1_2_3`, `my_var_1_2_3_4`.

Answer:

`my_var_1`

`my_var_1_2`

`my_var_1_2_3`

`my_var_1_2_3_4` (which is not a valid Python variable name).

`my_var_1_2_3_4`

`my_var_1_2_3_4` (which is not a valid Python variable name).

`my_var_1_2_3_4`:

<https://medium.com/comet-ml/organizing-machine-learning-projects-project-management-guidelines-2d2b85651>

NEW QUESTION: 104

Which of the following is a valid Python variable name? `my_var_1`, `my_var_1_2`, `my_var_1_2_3`, `my_var_1_2_3_4`.

Which of the following is a valid Python variable name? `my_var_1`, `my_var_1_2`, `my_var_1_2_3`, `my_var_1_2_3_4`.

Which of the following is a valid Python variable name? `my_var_1`, `my_var_1_2`, `my_var_1_2_3`, `my_var_1_2_3_4`.

`my_var_1_2_3_4` (which is not a valid Python variable name).

Answer:

`my_var_1`

`my_var_1_2`

`my_var_1_2_3`

`my_var_1_2_3_4`

`my_var_1_2_3_4` (which is not a valid Python variable name).

`my_var_1_2_3_4`:

<https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/compute-elementary-statistics>

NEW QUESTION: 105

Which of the following is a valid Python variable name? `my_var_1`, `my_var_1_2`, `my_var_1_2_3`, `my_var_1_2_3_4`. Azure Machine Learning `Model.deploy` is a valid Python variable name.

Azure Machine Learning SDK `Model.deploy` is a valid Python variable name. Azure Machine Learning `Model.deploy` is a valid Python variable name. Azure Machine Learning `Model.deploy` is a valid Python variable name.

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Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 106

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<https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/partition-and-sample>

NEW QUESTION: 109

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Answer:

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□□: pandas.melt(frame, id_vars=None, value_vars=None, var_name=None,

value_name='value', col_level=None)[source] □□□ frame□ DataFrame Box 2: shop □□□□ id_vars id_vars : □□, □□, □□ ndarray, □□□ □□□ □□□ □□□ Column(s).

□□ 3: ['2017','2018']

value_vars : □□, □□ □□ ndarray, □□ □□

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```
df = pd.DataFrame({'A': {0: 'a', 1: 'b', 2: 'c'},
```

```
... 'B': {0:1, 1:3, 2:5},
```

```
... 'C': {0: 2, 1: 4, 2: 6}})
```

```
pd.melt(df, id_vars=['A'], value_vars=['B', 'C'])
```

```
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```

```
0 A B 1
```

```
1 b B 3
```

```
2 C B 5
```

```
3 a C 2
```

```
4 b C 4
```

```
5 C 6
```

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<https://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.melt.html>

NEW QUESTION: 110

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A. □

B. □□□

Answer: A ([LEAVE A REPLY](#))

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process_step □ train_step□ □ □□□ □□□□.

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□□□□.

azureml.pipeline.core□□ □□□□□, PipelineData □□□□□

azureml.pipeline.steps□□ PythonScriptStep □□□□□

□□□□ □□□ = ws.get_default_datastore()

process_step_output = PipelineData("processed_data", datastore=datastore) process_step =

PythonScriptStep(script_name="process.py", arguments=["--data_for_train",

process_step_output], □□=[process_step_output], compute_target=aml_compute,

source_directory=process_directory) train_step = PythonScriptStep(script_name="train.py",

arguments=["--data_for_train", process_step_output], □□=[process_step_output],

compute_target=aml_compute, source_directory=train_directory) □□□□□ = □□□□□(□□

□□=ws, steps=[process_step , train_step]) □□:

[https://docs.microsoft.com/en-us/python/api/azureml-pipeline-](https://docs.microsoft.com/en-us/python/api/azureml-pipeline-core/azureml.pipeline.core.pipelinedata?view=azu)

[core/azureml.pipeline.core.pipelinedata?view=azu](https://docs.microsoft.com/en-us/python/api/azureml-pipeline-core/azureml.pipeline.core.pipelinedata?view=azu)

NEW QUESTION: 111

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A. □□ □□

B. □□ □□

C. ROC □□

D. □□ □□□□ □□□□□

E. □□□

Answer: B,E ([LEAVE A REPLY](#))

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<https://blogs.msdn.microsoft.com/azuredev/2017/05/27/data-cleansing-tools-in-azure-machine-learning/>

NEW QUESTION: 112

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AutoMLConfig □□□□□ □□ □□□□□ □ □□ □□□□ □□□?

A. □□□ = '□□'

B. enable_voting_ensemble = □

C. □□ = '□□'

D. exclude_nan_labels = □

E. enable_tf = □

Answer: ([SHOW ANSWER](#)**)**

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□: 'auto' / 'off' / FeaturizationConfig

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<https://docs.microsoft.com/en-us/python/api/azureml-train-automl-client/azureml.train.automl.automlconfig.automlconfig>

NEW QUESTION: 113

A. Anaconda ☐☐☐ ☐☐ ☐☐☐☐

B. ☐☐ ☐☐☐

C. Azure ☐☐☐

D. Azure ☐☐ ☐☐ ☐☐☐☐

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- A. HDInsight
- B. Azure Databricks
- C. □□ □□□□□ □□□
- D. □□ □□ □□ □□□ □□□
- E. □□□ □□ □□ □□□ □□□

Answer: C ([LEAVE A REPLY](#))

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AKS(Azure Kubernetes Service)□ □□□ □□□ □□□ □ □□□□.

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<https://docs.microsoft.com/en-us/azure/machine-learning/concept-compute-target>

NEW QUESTION: 116

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<https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/partition-and-sample>

NEW QUESTION: 117

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C. □□ □□ □□ □□□

D. □□ □□□□□ □□ □□ □□

E. □□□□ □□□ □□ □□□ □□

Answer: A,B,D (LEAVE A REPLY)

A: □□ □□□ □□□ □□□□.

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<https://machinelearningmastery.com/tactics-to-combat-imbalanced-classes-in-your-machine-learning-dataset/>

NEW QUESTION: 118

Azure Machine Learning□ Hyperdrive □□□ □□□□ □□□ □□□□ □□□□.

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Answer:

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<https://docs.microsoft.com/en-us/azure/machine-learning/how-to-tune-hyperparameters>

NEW QUESTION: 119

Azure Machine Learning □□ □□□ □□□□. □□ □□□□□ □□ Python □□□ □□□□ □ □□□. □□□ □□□□ □□ □□□ □□□□ □□□ □□□□□ □□□.

□□ config.json □□□ □□□□□.

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Python `azureml.core` `Workspace` class `create` method `config.json` file `subscription_id`, `resource_group`, `location`, `workspace_name`, `create_resource_group`, `location` parameters? `create_resource_group` parameter is optional. `location` parameter is required.

- A. `subscription_id`
- B. `resource_group`
- C. `location`
- D. `workspace_name`
- E. `create_resource_group`

Answer: B,C (LEAVE A REPLY)

`Workspace` class `create` method `config.json` file `subscription_id`, `resource_group`, `location`, `workspace_name`, `create_resource_group`, `location` parameters. `create_resource_group` parameter is optional. `location` parameter is required.

```
azureml.core Workspace create(subscription_id, resource_group, location, workspace_name, create_resource_group=False, location=None)
```

`location`:

<https://docs.microsoft.com/en-us/python/api/azureml-core/azureml.core.workspace.workspace>

NEW QUESTION: 120

CSV file `sales.csv` is located in `data` folder. `sales.csv` file contains `sales` data.

`sales.csv` file is located in `data` folder. `sales.csv` file contains `sales` data. `sales.csv` file is located in `data` folder. `sales.csv` file contains `sales` data. `sales.csv` file is located in `data` folder. `sales.csv` file contains `sales` data.

`sales.csv` file is located in `data` folder. `sales.csv` file contains `sales` data.

`sales.csv` file is located in `data` folder. `sales.csv` file contains `sales` data.

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* `sales.csv` file is located in `data` folder. `sales.csv` file contains `sales` data.

* `sales.csv` file is located in `data` folder. `sales.csv` file contains `sales` data.

Azure Machine Learning `Workspace` class `create` method `config.json` file `subscription_id`, `resource_group`, `location`, `workspace_name`, `create_resource_group`, `location` parameters.

`create_resource_group` parameter is optional.

A. `sales_data = pd.read_csv('sales/mm-yyyy/sales.csv')`
`sales_data = sales_data[sales_data['month'] == 'mm']`
`sales_data = sales_data[sales_data['year'] == 'yyyy']`
`sales_data = sales_data[sales_data['quarter'] == 'mm']`
`sales_data = sales_data[sales_data['quarter'] == 'mm']`

B. `sales_dataset` is a `DataFrame` object. It has a column named `month`. Write a line of code to create a new `DataFrame` object named `sales_data_by_month` that contains only the rows from `sales_dataset` where the `month` column is equal to 'January'.

C. □□□ □□□□ □□□□ □□ □ 'sales/mm-yyyy/sales.csv' □□□ □□□□□ □□□□ □
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 □□□□□□.

D. `sales_data = pd.read_csv('sales/mm-yyyy/sales.csv')` `sales_data` is a `DataFrame` with columns `month` and `sales`. `sales_data` is a `DataFrame` with columns `month` and `sales`. `sales_data` is a `DataFrame` with columns `month` and `sales`. `sales_data` is a `DataFrame` with columns `month` and `sales`.

Answer: ([SHOW ANSWER](#))

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□ □□□ □□□ □ □□ □□□ path □□□□□ □□□□ □ TabularDataset□ weather_ds□
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```

azureml.core□□ □□ □□, □□□ □□□, □□□ □□ □□□□

```
datastore name = '□□□ □□□ □□'
```


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```
□□ □□ = Workspace.from config()
```

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```
□□□ □□□ = Datastore.get(□□ □□, □□□ □□□ □□)
```

```
# 3 TabularDataset
```

□□□ □□□ □□ = [(□□□ □□□, '□□/2018/11.csv'),

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(□□□ □□□, '□□/2018/12.csv'),
```

```
(□□□ □□□, '□□/2019/*.csv')]
```

```
weather_ds = Dataset.Tabular.from_delimited_files(□□=datastore paths)
```

NEW QUESTION: 121

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[illegible]

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A. normalized mean absolute error

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NEW QUESTION: 123

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Answer:

NEW QUESTION: 124

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C. Kendall □□□□

D. □□ □□ □□□

Answer: C ([LEAVE A REPLY](#))

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<https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/feature-selection-modules> □□ □□□□□ □□ □□ 3 □□

NEW QUESTION: 125

Azure Machine Learning□ □□□□□ Azure Blob Storage□ □□□□ □□□□ □□□.

Azure Blob Storage□ □□□□ □□□□ □□□.

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C. Python □□□□

D. Azure □□□ □□□

E. □□ □□ □□□□(BCP)

Answer: B,C,D ([LEAVE A REPLY](#))

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<https://docs.microsoft.com/en-us/azure/machine-learning/team-data-science-process/move-azure-blob>

NEW QUESTION: 126

Python을 사용하여 데이터를 분석하고 시각화하는 방법을 배우고 싶어요. Python을 사용하여 데이터를 분석하고 시각화하는 방법을 배우고 싶어요. Python을 사용하여 데이터를 분석하고 시각화하는 방법을 배우고 싶어요.

* Python

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scikit-learn Python을 사용하여 데이터를 분석하고 시각화하는 방법을 배우고 싶어요.

scikit-learn Python을 사용하여 데이터를 분석하고 시각화하는 방법을 배우고 싶어요.

Python을 사용하여 데이터를 분석하고 시각화하는 방법을 배우고 싶어요. Python을 사용하여 데이터를 분석하고 시각화하는 방법을 배우고 싶어요. Python을 사용하여 데이터를 분석하고 시각화하는 방법을 배우고 싶어요.

Python: Python을 사용하여 데이터를 분석하고 시각화하는 방법을 배우고 싶어요.

Answer:

Python:

Python 1: df를 사용하여 데이터를 분석하고 시각화하는 방법을 배우고 싶어요.

Pandas를 사용하여 데이터를 분석하고 시각화하는 방법을 배우고 싶어요. Pandas를 사용하여 데이터를 분석하고 시각화하는 방법을 배우고 싶어요. Pandas를 사용하여 데이터를 분석하고 시각화하는 방법을 배우고 싶어요. Pandas를 사용하여 데이터를 분석하고 시각화하는 방법을 배우고 싶어요. Pandas를 사용하여 데이터를 분석하고 시각화하는 방법을 배우고 싶어요.

Python 2: df[ProductCategoryMapping]

Python을 사용하여 데이터를 분석하고 시각화하는 방법을 배우고 싶어요.

Python:

<https://datascienceplus.com/linear-regression-in-python/>

NEW QUESTION: 127

Azure Machine Learning Studio를 사용하여 데이터를 분석하고 시각화하는 방법을 배우고 싶어요.

Python을 사용하여 데이터를 분석하고 시각화하는 방법을 배우고 싶어요.

Python을 사용하여 데이터를 분석하고 시각화하는 방법을 배우고 싶어요.

Python을 사용하여 데이터를 분석하고 시각화하는 방법을 배우고 싶어요.

Python을 사용하여 데이터를 분석하고 시각화하는 방법을 배우고 싶어요?

A. Python을 사용하여 데이터를 분석하고 시각화하는 방법을 배우고 싶어요.

B. Python을 사용하여 데이터를 분석하고 시각화하는 방법을 배우고 싶어요.

C. Python을 사용하여 데이터를 분석하고 시각화하는 방법을 배우고 싶어요.

D. Python을 사용하여 데이터를 분석하고 시각화하는 방법을 배우고 싶어요.

Answer: (SHOW ANSWER)

Python을 사용하여 데이터를 분석하고 시각화하는 방법을 배우고 싶어요. Python을 사용하여 데이터를 분석하고 시각화하는 방법을 배우고 싶어요. Python을 사용하여 데이터를 분석하고 시각화하는 방법을 배우고 싶어요.

Python: Python을 사용하여 데이터를 분석하고 시각화하는 방법을 배우고 싶어요. Python을 사용하여 데이터를 분석하고 시각화하는 방법을 배우고 싶어요. Python을 사용하여 데이터를 분석하고 시각화하는 방법을 배우고 싶어요.

Python:

<https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/test-hypothesis-using-t-test>

https://en.wikipedia.org/wiki/Student%27s_t-test

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NEW QUESTION: 128

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Answer:

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<https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/partition-and-sample>

NEW QUESTION: 129

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Answer: A,E ([LEAVE A REPLY](#))

NEW QUESTION: 130

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Answer:

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NEW QUESTION: 133

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Answer: (SHOW ANSWER)

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<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3074241/>

<https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/clean-missing-data>

NEW QUESTION: 134

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* /data/2018/Q4.csv

* /data/2019/Q1.csv

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Answer: A ([LEAVE A REPLY](#))

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<https://docs.microsoft.com/en-us/azure/machine-learning/how-to-create-register-datasets>

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<https://www.dumptop.com/Microsoft/DP-100-dump.html> (508 Q&As Dumps, 30%OFF Special Discount: **KrDump**)