

Microsoft Azure Al Fundmentals

(AI-900)

Best Practice

- 1- A company employs a team of customer service agents to provide telephone and email support to customers. The company develops a webchat bot to provide automated answers to common customer queries. Which business benefit should the company expect as a result of creating the webchat bot solution?
 - A. increased sales
 - B. a reduced workload for the customer service agents
 - C. improved product reliability
- 2- For a machine learning progress, how should you split data for training and evaluation?
 - A. Use features for training and labels for evaluation.
 - B. Randomly split the data into rows for training and rows for evaluation.
 - C. Use labels for training and features for evaluation.
 - D. Randomly split the data into columns for training and columns for evaluation.

The Split Data module is particularly useful when you need to separate data into training and testing sets. Use the Split Rows option if you want to divide the data into two parts. You can specify the percentage of data to put in each split, but by default, the data is divided 50-50. You can also randomize the selection of rows in each group, and use stratified sampling.

Reference:

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

3- HOTSPOT-

You are developing a model to predict events by using classification.

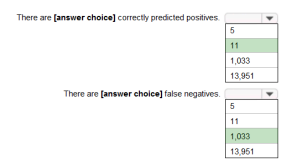
You have a confusion matrix for the model scored on test data as shown in the following exhibit.

Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area



Actual

1033

13951

D		4		- 4	4
п	IIX.		•	_	

	Predicted			
	Positive Negative			
Actual True	TP	FN		
Actual False	FP	TN		

TP = True Positive.

The class labels in the training set can take on only two possible values, which

we usually refer to as positive or negative. The positive and negative instances

that a classifier predicts correctly are called true positives (TP) and true negatives (TN), respectively. Similarly, the incorrectly classified instances are called false positives (FP) and false negatives (FN).

Box 2: 1,033

FN = False Negative -

Reference:

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

4- You build a machine learning model by using the automated machine learning user interface (UI).

You need to ensure that the model meets the Microsoft transparency principle for responsible AI.

What should you do?

- A. Set Validation type to Auto
- B. Enable Explain best model
- C. Set Primary metric to accuracy.
- D. Set Max concurrent iterations to 0.

Most businesses run on trust and being able to open the ML x€black boxx€ helps build transparency and trust. In heavily regulated industries like healthcare and banking, it is critical to comply with regulations and best practices. One key aspect of this is understanding the relationship between input variables (features) and model output. Knowing both the magnitude and direction of the impact each feature (feature importance) has on the predicted value helps better understand and explain the model. With model explain ability, we enable you to understand feature importance as part of automated ML runs.

Statements

Identifying suspicious sign-ins by looking for deviations from usual patterns

Predicting whether a patient will develop diabetes based on the patient's

Forecasting housing prices based on historical data is an example of

Reference:

https://azure.microsoft.com/en-us/blog/new-automated-machine-learning-capabilities-in-azure-machine-learning-service/

anomaly detection.

is an example of anomaly detection.

medical history is an example of anomaly detection.

5- HOTSPOT -

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Hot Area: Answer Area

Anomaly detection encompasses many important tasks in machine learning:

Identifying transactions that are potentially

fraudulent.

Learning patterns that indicate that a network

intrusion has occurred.

Finding abnormal clusters of patients.

Checking values entered into a system.

Reference:

https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/anomaly-detection

6- HOTSPOT -

To complete the sentence, select the appropriate option in the answer area. Hot Area:

All systems need to be reliable and safe in order to be trusted. It is important for a system to perform as it was originally designed and for it to respond

Answer Area The handling of unusual or missing values provided to an AI system is a consideration for the Microsoft principle for responsible AI. inclusiveness privacy and security reliability and safety transparency

Yes

0

No

0

0

0

safely to new situations. Its inherent resilience should resist intended or unintended manipulation. Rigorous testing and validation should be established for operating conditions to ensure that the system responds safely to edge cases, and A/B testing and champion/challenger methods should be integrated into the evaluation process.

An Al system's performance can degrade over time, so a robust monitoring and model tracking process needs to be established to reactively and proactively measure the model's performance and retrain it, as necessary, to modernize it.

Reference:

https://docs.microsoft.com/en-us/azure/cloud-adoption-framework/innovate/best-practices/trusted-ai

DRAG DROP -

Match the types of AI workloads to the appropriate scenarios.

To answer, drag the appropriate workload type from the column on the left to its scenario on the right. Each workload type may be used once, more than once, or not at all.

NOTE: Each correct selection is worth one point.

Select and Place:

Box 3: Natural language processing Natural language processing (NLP) is used for tasks such as sentiment analysis, topic detection, language detection, key phrase extraction, and document categorization.

Workloads Types	Answer Area	
Anomaly detection	Conversational Al	An automated chat to answer questions about refunds and exchange
Computer vision	Computer vision	Determining whether a photo contains a person
Conversational Al	Natural language processing	Determining whether a review is positive or negative
Knowledge mining		
Natural language processing		

Reference:

https://docs.microsoft.com/en-us/azure/architecture/data-guide/technology-choices/natural-language-processing

- You are designing an Al system that empowers everyone, including people who have hearing, visual, and other impairments. 8-
 - This is an example of which Microsoft guiding principle for responsible AI?
 - A. fairness
 - inclusiveness
 - C. reliability and safety
 - D. accountability

Inclusiveness: At Microsoft, we firmly believe everyone should benefit from intelligent technology, meaning it must incorporate and address a broad range of human needs and experiences. For the 1 billion people with disabilities around the world, Al technologies can be a game-changer.

Reference:

https://docs.microsoft.com/en-us/learn/modules/responsible-ai-principles/4-guiding-principles

9-**DRAG DROP -**

Match the Microsoft guiding principles for responsible AI to the appropriate descriptions.

To answer, drag the appropriate principle from the column on the left to its description on the right. Each principle may be used once, more than once, or not at all.

NOTE: Each correct selection is worth one point.

Box 1: Reliability and safety -

Select and Place:

Principle Account Fairness Inclusive Privacy and security Reliability and safety

es	Answer Area	
ability	Reliability and safety	Ensure that AI systems operate as they were originally designed, respond to unanticipated conditions, and resist harmful manipulation.
ness	Accountability	Implementing processes to ensure that decisions made by AI systems can be overridden by humans.
and security	Drivacy and cocurity	Provide consumers with information and controls over

Privacy and security

the collection, use, and storage of their data

To build trust, it's critical that AI systems operate

reliably, safely, and consistently under normal circumstances and in unexpected conditions. These systems should be able to operate as they were originally designed, respond safely to unanticipated conditions, and resist harmful manipulation.

Box 2: Accountability -

The people who design and deploy AI systems must be accountable for how their systems operate. Organizations should draw upon industry standards to develop accountability norms. These norms can ensure that AI systems are not the final authority on any

decision that impacts people's lives and that humans maintain meaningful control over otherwise highly autonomous Al systems. Box 3: Privacy and security -

As AI becomes more prevalent, protecting privacy and securing important personal and business information is becoming more critical and complex. With AI, privacy and data security issues require especially close attention because access to data is essential for AI systems to make accurate and informed predictions and decisions about people. All systems must comply with privacy laws that require transparency about the collection, use, and storage of data and mandate that consumers have appropriate controls to choose how their data is used

Reference:

https://docs.microsoft.com/en-us/learn/modules/responsible-ai-principles/4-guiding-principles

10- HOTSPOT-

To complete the sentence, select the appropriate option in the answer area.

Hot Area:

When developing an AI system for self-driving cars, the Microsoft for responsible AI should be applied to ensure consistent operation system during unexpected circumstances.



▼ principle of the

Reliability and safety: To build trust, it's critical that Al systems operate reliably, safely, and consistently under normal circumstances and in unexpected conditions.

These systems should be able to operate as they were originally designed, respond safely to unanticipated conditions, and resist harmful manipulation.

Reference:

https://docs.microsoft.com/en-us/learn/modules/responsible-ai-principles/4-guiding-principles

- 11- You are building an Al system. Which task should you include to ensure that the service meets the Microsoft transparency principle for responsible AI?
 - Ensure that all visuals have an associated text that can be read by a screen reader.
 - B. Enable autoscaling to ensure that a service scales based on demand.
 - Provide documentation to help developers debug code.
 - D. Ensure that a training dataset is representative of the population.

Reference:

https://docs.microsoft.com/en-us/learn/modules/responsible-ai-principles/4-guiding-principles

12- DRAG DROP -

Match the types of AI workloads to the appropriate scenarios.

To answer, drag the appropriate workload type from the column on the left to its scenario on the right. Each workload type may be used once, more than once, or not at all.

NOTE: Each correct selection is worth one point.

Select and Place:

Workload Types	Answer Area		Reference:
Anomaly detection	Computer vision	Identify handwritten letters.	https://docs.microsoft.com/en-
Computer vision	Natural language processing	Predict the sentiment of a social media post.	us/learn/paths/get-started-with-artificial-
Machine Learning (Regression)	Anomaly detection	Identify a fraudulent credit card payment.	intelligence-on-azure/
Natural language processing	Machine Learning (Regression)	Predict next month's toy sales.	

13-	You	company is exploring the use of voice recognition technologies in its smart home devices. The company wants to identify any					
	barriers that might unintentionally leave out specific user groups. This an example of which Microsoft guiding principle for responsible						
	AI?						
	A.	Accountability					
	B.	Fairness					
	C.	Inclusiveness					
	D.	privacy and security					
		Reference:					
		https://docs.microsoft.com/en-us/learn/modules/responsible-ai-principles/4-guiding-principles					
14-	Wha	t are three Microsoft guiding principles for responsible Al? Each correct answer presents a complete solution.					
	пол	E: Each correct selection is worth one point.					
		A. knowledgeability					
		B. decisiveness					
		C. inclusiveness					
		D. fairness					
		E. opinionatedness					
		F. reliability and safety					
		Reference:					
		https://docs.microsoft.com/en-us/learn/modules/responsible-ai-principles/4-guiding-principles					
15-	НОТ	SPOT -					
	To c	omplete the sentence, select the appropriate option in the answer area.					
	Hot	Area:					
	Ans	wer Area					
	Reti	rning a bounding box that indicates the location of a vehicle in an					
		e is an example of					
		image classification. object detection.					
		optical character recognizer (OCR).					
		semantic segmentation.					
	Refe	rence:					
	http	s://docs.microsoft.com/en-us/azure/cognitive-services/computer-vision/concept-object-detection					
16-	НОТ	SPOT -					
	Тос	omplete the sentence, select the appropriate option in the Answer Area					
	ans	ver area.					
	Hot	Area: is used to generate additional features.					
		Feature engineering Feature selection					
	Refe	rence: Model evaluation					
	<u>http</u>	s://docs.microsoft.com/en-us/azure/machine-learning/team-					
	data	-science-process/create-features					

17- You run a charity event that involves posting photos of people wearing sunglasses on Twitter.

You need to ensure that you only retweet photos that meet the following requirements:

□ Include one or more faces.

□ Contain at least one person wearing sunglasses.

What should you use to analyze the images?

A. the Verify operation in the Face service

B. the Detect operation in the Face service

C. the Describe Image operation in the Computer Vision service

Reference:

https://docs.microsoft.com/en-us/azure/cognitive-services/face/overview

D. the Analyze Image operation in the Computer Vision service

- 18- When you design an AI system to assess whether loans should be approved, the factors used to make the decision should be explainable. This is an example of which Microsoft guiding principle for responsible AI?
 - A. Transparency
 - B. Inclusiveness
 - C. Fairness
 - D. privacy and security

Achieving transparency helps the team to understand the data and algorithms used to train the model, what transformation logic was applied to the data, the final model generated, and its associated assets. This information offers insights about how the model was created, which allows it to be reproduced in a transparent way.

Incorrect Answers:

B: Inclusiveness mandates that AI should consider all human races and experiences, and inclusive design practices can help developers to understand and address potential barriers that could unintentionally exclude people. Where possible, speech-to-text, text-to-speech, and visual recognition technology should be used to empower people with hearing, visual, and other impairments.

C: Fairness is a core ethical principle that all humans aim to understand and apply. This principle is even more important when Al systems are being developed.

Key checks and balances need to make sure that the system's decisions don't discriminate or run a gender, race, sexual orientation, or religion bias toward a group or individual.

D: A data holder is obligated to protect the data in an Al system, and privacy and security are an integral part of this system. Personal needs to be secured, and it should be accessed in a way that doesn't compromise an individual's privacy.

Reference:

https://docs.microsoft.com/en-us/azure/cloud-adoption-framework/innovate/best-practices/trusted-aihttps://docs.microsoft.com/en-us/azure/cloud-adoption-framework/strategy/responsible-aihttps://docs.microsoft.com/en-us/azure/cloud-adoption-framework/strategy/responsible-aihttps://docs.microsoft.com/en-us/azure/cloud-adoption-framework/strategy/responsible-aihttps://docs.microsoft.com/en-us/azure/cloud-adoption-framework/strategy/responsible-aihttps://docs.microsoft.com/en-us/azure/cloud-adoption-framework/strategy/responsible-aihttps://docs.microsoft.com/en-us/azure/cloud-adoption-framework/strategy/responsible-aihttps://docs.microsoft.com/en-us/azure/cloud-adoption-framework/strategy/responsible-aihttps://docs.microsoft.com/en-us/azure/cloud-adoption-framework/strategy/responsible-aihttps://docs.microsoft.com/en-us/azure/cloud-adoption-framework/strategy/responsible-aihttps://docs.microsoft.com/en-us/azure/cloud-adoption-framework/strategy/responsible-aihttps://docs.microsoft.com/en-us/azure/cloud-adoption-framework/strategy/responsible-aihttps://docs.microsoft.com/en-us/azure/cloud-adoption-framework/strategy/responsible-aihttps://docs.microsoft.com/en-us/azure/cloud-adoption-framework/strategy/responsible-aihttps://docs.microsoft.com/en-us/azure/cloud-adoption-framework/strategy/responsible-aihttps://docs.microsoft.com/en-us/azure/cloud-adoption-framework/strategy/responsible-aihttps://docs.microsoft.com/en-us/azure/cloud-adoption-framework/strategy/responsible-aihttps://docs.microsoft.com/en-us/azure/cloud-adoption-framework/strategy/responsible-aihttps://docs.microsoft.com/en-us/azure/cloud-adoption-framework/strategy/responsible-aihttps://docs.microsoft.com/en-us/azure/cloud-adoption-framework/strategy/responsible-aihttps://docs.microsoft.com/en-us/azure/cloud-adoption-framework/strategy/responsible-aihttps://docs.microsoft.com/en-us/azure/cloud-adoption-framework/strategy/responsible-aihttps://docs.microsoft.com/en-us/azure/cloud-adoption-framework/strategy/responsible-aihttps://docs.microsoft.com/en-us/a

19 - HOTSPOT -

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area		
Statements	Yes	No
Providing an explanation of the outcome of a credit loan application is an example of the Microsoft transparency principle for responsible Al.	0	0
A triage bot that prioritizes insurance claims based on injuries is an example of the Microsoft reliability and safety principle for responsible Al.	0	0
An Al solution that is offered at different prices for different sales territories is an example of the Microsoft inclusiveness principle for responsible Al.	0	0

Box 1: Yes -

Achieving transparency helps the team to understand the data and algorithms used to train the model, what transformation logic was applied to the data, the final model generated, and its associated assets. This information offers insights about how the model was created, which allows it to be reproduced in a transparent way.

Box 2: No -

A data holder is obligated to protect the data in an AI system, and privacy and security are an integral part of this system. Personal needs to be secured, and it should be accessed in a way that doesn't compromise an individual's privacy.

Box 3: No -

Inclusiveness mandates that AI should consider all human races and experiences, and inclusive design practices can help developers to understand and address potential barriers that could unintentionally exclude people. Where possible, speech-to-text, text-to-speech, and visual recognition technology should be used to empower people with hearing, visual, and other impairments.

Reference:

https://docs.microsoft.com/en-us/azure/cloud-adoption-framework/innovate/best-practices/trusted-ai

20- DRAG DROP -

Match the principles of responsible AI to appropriate requirements.

To answer, drag the appropriate principles from the column on the left to its requirement on the right. Each principle 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.

Select and Place:

Principles	Answer Area	
Fairness	Fairness	The system must not discriminate based on gender, race
Privacy and security	Privacy and security	Personal data must be visible only to approve
Reliability and safety	Transparency	Automated decision-making processes must be recorded so that approved users can
Transparency		identify why a decision was made

Reference:

https://docs.microsoft.com/en-us/azure/cloud-adoption-framework/innovate/best-practices/trusted-aihttps://docs.microsoft.com/en-us/learn/modules/responsible-ai-principles/4-guiding-principles

21- RAG DROP -

You plan to deploy an Azure Machine Learning model as a service that will be used by client applications.

Which three processes should you perform in sequence before you deploy the model? To answer, move the appropriate processes

from the list of processes to the answer area and arrange them in the correct order.

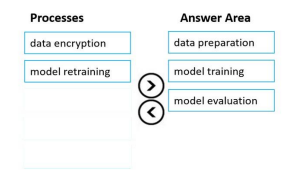
Select and Place:

Reference:

https://docs.microsoft.com/en-us/azure/machine-learning/concept-ml-pipelines

22- You are building an Al-based app.

You need to ensure that the app uses the principles for responsible Al.



Which two principles should you follow? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Implement an Agile software development methodology
- B. Implement a process of AI model validation as part of the software review process
- Establish a risk governance committee that includes members of the legal team, members of the risk management team,
 and a privacy officer
- D. Prevent the disclosure of the use of Al-based algorithms for automated decision making

Reference:

https://docs.microsoft.com/en-us/azure/cloud-adoption-framework/innovate/best-practices/trusted-aihttps://docs.microsoft.com/en-us/learn/modules/responsible-ai-principles/3-implications-responsible-ai-practical

23- HOTSPOT-

To complete the sentence, select the appropriate option in the answer area.

Hot Area:

Answer Area

According to Microsoft's		▼	principle of responsible AI,
	accountability		* 5 %
	fairness		
	inclusiveness		
	transparency		

Al systems should NOT reflect biases from the data sets that are used to train the systems.

Reference:

https://docs.microsoft.com/en-us/azure/cloud-adoption-framework/innovate/best-practices/trusted-ai

24- HOTSPOT-

Select the answer that correctly completes the sentence.

Hot Area:



Al systems should NOT reflect biases from the data sets that are used to train the systems.

Fairness is a core ethical principle that all humans aim to understand and apply. This principle is even more important when Al systems are being developed. Key checks and balances need to make sure that the system's decisions don't discriminate or run a gender, race, sexual orientation, or religion bias toward a group or individual.

Reference:

https://docs.microsoft.com/en-us/azure/cloud-adoption-framework/innovate/best-practices/trusted-ai

25- DRAG DROP -

Match the types of Al workloads to the appropriate scenarios.

To answer, drag the appropriate workload type from the column on the left to its scenario on the right. Each workload type may be used once, more than once, or not at all.

NOTE: Each correct selection is worth one point.

Select and Place:

Workload Types		Answer Area	
Anomaly detection		Knowledge mining	An automated chatbot to answer questions about refunds and exchanges
Computer vision		Computer vision	Determining whether a photo contains a person
Knowledge mining	0	Natural language processing	Determining whether a review is positive or negative
Natural language processing			

Box 1: Knowledge mining -

You can use Azure Cognitive Search's knowledge mining results and populate your knowledge base of your chatbot.

Box 2: Computer vision -

Box 3: Natural language processing

Natural language processing (NLP) is used for tasks such as sentiment analysis.

Reference:

https://docs.microsoft.com/en-us/azure/architecture/data-guide/technology-choices/natural-language-processing

26- DRAG DROP -

Match the machine learning tasks to the appropriate scenarios.

To answer, drag the appropriate task from the column on the left to its scenario on the right. Each task may be used once, more than once, or not at all.

NOTE: Each correct selection is worth one point.

Select and Place:

Learning Types	Answer Area	
Feature engineering	Model evaluation	Examining the values of a confusion matrix
Feature selection	Feature engineering	Splitting a date into month, day, and year fields
Model deployment	Feature selection	Picking temperature and pressure to train a weather model
Model evaluation		
Model training		

Box 1: Model evaluation -

The Model evaluation module outputs a confusion matrix showing the number of true positives, false negatives, false positives, and true negatives, as well as

ROC, Precision/Recall, and Lift curves.

Box 2: Feature engineering -

Feature engineering is the process of using domain knowledge of the data to create features that help ML algorithms learn better. In Azure Machine Learning, scaling and normalization techniques are applied to facilitate feature engineering. Collectively, these techniques and feature engineering are referred to as featurization.

Note: Often, features are created from raw data through a process of feature engineering. For example, a time stamp in itself might not be useful for modeling until the information is transformed into units of days, months, or categories that are relevant to the problem, such as holiday versus working day.

Box 3: Feature selection -

In machine learning and statistics, feature selection is the process of selecting a subset of relevant, useful features to use in building an analytical model. Feature selection helps narrow the field of data to the most valuable inputs. Narrowing the field of data helps reduce noise and improve training performance.

Reference:

 $\underline{https://docs.microsoft.com/en-us/azure/machine-learning/studio/evaluate-model-performance}$

https://docs.microsoft.com/en-us/azure/machine-learning/concept-automated-ml

27- HOTSPOT-

To complete the sentence, select the appropriate option in the answer area.

Hot Area:

Reference:

https://www.baeldung.com/cs/feature-vs-label

https://machinelearningmastery.com/discover-feature-engineering-how-to-engineer-features-and-how-to-get-good-at-it/

Answer Area

Data values that influence the prediction of a model are called



28- You have the Predicted vs. True chart shown in the following exhibit.

Which type of model is the chart used to evaluate?

- A. classification
- B. regression
- C. clustering

What is a Predicted vs. True chart?

Predicted vs. True shows the relationship between a predicted value and its correlating true value for a regression problem.

This graph can be used to measure performance of a model as

the closer to the y=x line the predicted values are, the better the accuracy of a predictive model.



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



- A. classification
- B. regression
- C. clustering

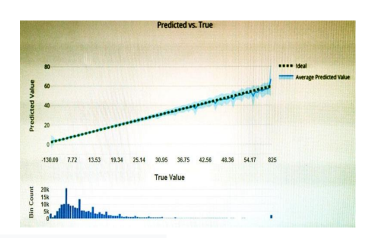
In the most basic sense, regression refers to prediction of a numeric target.

Linear regression attempts to establish a linear relationship between one or more independent variables and a numeric outcome, or dependent variable.

You use this module to define a linear regression method, and then train a model using a labeled dataset. The trained model can then be used to make predictions.

Reference:

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



30- You have a dataset that contains information about taxi journeys that occurred during a given period.

You need to train a model to predict the fare of a taxi journey.

What should you use as a feature?

- A. the number of taxi journeys in the dataset
- B. the trip distance of individual taxi journeys
- C. the fare of individual taxi journeys
- D. the trip ID of individual taxi journeys

The label is the column you want to predict. The identified Featuresare the inputs you give the model to predict the Label.

Example:

The provided data set contains the following columns:

vendor_id: The ID of the taxi vendor is a feature.

rate_code: The rate type of the taxi trip is a feature.

passenger_count: The number of passengers on the trip is a feature. trip_time_in_secs: The amount of time the trip took. You want to predict the fare of the trip before the trip is completed. At that moment, you don't know how long the trip would take. Thus, the trip time is not a feature and you'll exclude this column from the model. trip_distance: The distance of the trip is a feature. payment_type: The payment method (cash or credit card) is a feature. fare_amount: The total taxi fare paid is the label.

Reference:

https://docs.microsoft.com/en-us/dotnet/machine-learning/tutorials/predict-prices

31- You need to predict the sea level in meters for the next 10 years.

Which type of machine learning should you use?

- A. classification
- B. regression
- C. clustering

In the most basic sense, regression refers to prediction of a numeric target.

Linear regression attempts to establish a linear relationship between one or more independent variables and a numeric outcome, or dependent variable. You use this module to define a linear regression method, and then train a model using a labeled dataset. The trained model can then be used to make predictions.

Reference:

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

32- HOTSPOT-

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Hot Area:

Box 1: Yes -

Automated machine learning, also referred to as automated ML or AutoML, is the process of automating the time consuming, iterative tasks of machine learning model development. It allows data scientists, analysts, and developers to build ML models with high scale, efficiency, and productivity all while sustaining model quality.

Answer Area

Statements	Yes	No
Automated machine learning is the process of automating the time- consuming, iterative tasks of machine learning model development.	0	0
Automated machine learning can automatically infer the training data from the use case provided.	0	0
Automated machine learning works by running multiple training iterations that are scored and ranked by the metrics you specify.	0	0
Automated machine learning enables you to specify a dataset and will automatically understand which label to predict.	0	0

Box 2: No -

Box 3: Yes -

During training, Azure Machine Learning creates a number of pipelines in parallel that try different algorithms and parameters for you.

The service iterates through

ML algorithms paired with feature selections, where each iteration produces a model with a training score. The higher the score, the better the model is considered to "fit" your data. It will stop once it hits the exit criteria defined in the experiment.

Box 4: No -

Apply automated ML when you want Azure Machine Learning to train and tune a model for you using the target metric you specify. The label is the column you want to predict.

Reference:

https://azure.microsoft.com/en-us/services/machine-learning/automatedml/#features

33- HOTSPOT-

To complete the sentence, select the appropriate option in the answer area.

Hot Area:

Two-class classification provides the answer to simple two-choice questions such as Yes/No or True/False.

Answer Area

A banking system that predicts whether a loan will be repaid is an example of the ______ type of machine learning.

Yes

0

0

No

0

0

0

classification regression clustering

Statements

You should evaluate a model by using the same data used to train the model.

Accuracy is always the primary metric used to measure a model's performance.

Labelling is the process of tagging training data with known values.

34- HOTSPOT-

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Hot Area:

Box 1: Yes -

In machine learning, if you have labeled data, that

means your data is marked up, or annotated, to show the target, which is the answer you want your machine learning model to predict.

Answer Area

In general, data labeling can refer to tasks that include data tagging, annotation, classification, moderation, transcription, or processing.

Box 2: No -

Box 3: No -

Accuracy is simply the proportion of correctly classified instances. It is usually the first metric you look at when evaluating a classifier. However, when the test data is unbalanced (where most of the instances belong to one of the classes), or you are more interested in the performance on either one of the classes, accuracy doesn't really capture the effectiveness of a classifier.

Reference:

https://www.cloudfactory.com/data-labeling-guide

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

- 35- Which service should you use to extract text, key/value pairs, and table data automatically from scanned documents?
 - A. Form Recognizer
 - B. Text Analytics
 - C. Language Understanding
 - D. Custom Vision

Accelerate your business processes by automating information extraction. Form Recognizer applies advanced machine learning to accurately extract text, key/ value pairs, and tables from documents. With just a few samples, Form Recognizer tailors its understanding to your documents, both on-premises and in the cloud. Turn forms into usable data at a fraction of the time and cost, so you can focus more time acting on the information rather than compiling it.

Reference:

https://azure.microsoft.com/en-us/services/cognitive-services/form-recognizer/

36- HOTSPOT-

To complete the sentence, select the appropriate option in the answer area.

Hot Area:

Answer Area

The ability to extract subtotals and totals from a receipt is a capability of the



Accelerate your business processes by automating information extraction. Form Recognizer applies advanced machine learning to accurately extract text, key/ value pairs, and tables from documents. With just a few samples, Form Recognizer tailors its understanding to your documents, both on-premises and in the cloud. Turn forms into usable data at a fraction of the time and cost, so you can focus more time acting on the information rather than compiling it.

Reference:

https://azure.microsoft.com/en-us/services/cognitive-services/form-recognizer/

37- You use Azure Machine Learning designer to publish an inference pipeline.

Which two parameters should you use to access the web service? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. the model name
- B. the training endpoint
- C. the authentication key
- D. the REST endpoint

You can consume a published pipeline in the Published pipelines page. Select a published pipeline and find the REST endpoint of it.

To consume the pipeline, you need:

- The REST endpoint for your service
- The Primary Key for your service
 ∴

Reference:

https://docs.microsoft.com/en-in/learn/modules/create-regression-model-azure-machine-learning-designer/deploy-service

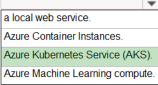
38- HOTSPOT-

To complete the sentence, select the appropriate option in the answer area.

Hot Area:

Answer Area

From Azure Machine Learning designer, to deploy a real-time inference pipeline as a service for others to consume, you must deploy the model to



To perform real-time inferencing, you must deploy a pipeline as a real-time endpoint.

Real-time endpoints must be deployed to an Azure Kubernetes Service cluster.

Reference:

https://docs.microsoft.com/en-us/azure/machine-learning/concept-designer#deploy

39- HOTSPOT-

To complete the sentence, select the appropriate option in the answer area.

Hot Area:

Answer Area

Predicting how many hours of overtime a delivery person will work based on the number of order received is an example of



In the most basic sense, regression refers to prediction of a numeric target.

Linear regression attempts to establish a linear relationship between one or more independent variables and a numeric outcome, or dependent variable.

You use this module to define a linear regression method, and then train a model using a labeled dataset. The trained model can then be used to make predictions.

Incorrect Answers:

- Classification is a machine learning method that uses data to determine the category, type, or class of an item or row of data.
- 😊 Clustering, in machine learning, is a method of grouping data points into similar clusters. It is also called segmentation.

Over the years, many clustering algorithms have been developed. Almost all clustering algorithms use the features of individual items to find similar items. For example, you might apply clustering to find similar people by demographics. You might use clustering with text analysis to group sentences with similar topics or sentiment.

Reference:

https://docs.microsoft.com/en-us/azure/machine-learning/algorithm-module-reference/linear-regression https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/machine-learning-initialize-model-clustering

40- HOTSPOT-

For each of the following statements,

Answer Area

select Yes if the statement is true.

Otherwise, select No.

Azure Machine Learning designer provides a drag-and-drop visual

0

No

Yes

0

NOTE: Each correct selection is worth

NOTE. Lacif correct selection is worth

Azure Machine Learning designer enables you to save your progress as a pipeline draft.

one point. Hot Area:

Azure Machine Learning designer enables you to include custom JavaScript functions.

canvas to build, test, and deploy machine learning models.

Statements

0

Box 1: Yes -

Azure Machine Learning designer lets you visually connect datasets and modules on an interactive canvas to create machine learning models.

Box 2: Yes -

With the designer you can connect the modules to create a pipeline draft.

As you edit a pipeline in the designer, your progress is saved as a pipeline draft.

Box 3: No -

Reference:

https://docs.microsoft.com/en-us/azure/machine-learning/concept-designer

41- HOTSPOT-

You have the following dataset.

Household Income	Postal Code	House Price Category
20,000	55555	Low
23,000	20541	Middle
80,000	87960	High

You plan to use the dataset to train a model that will predict the house price categories of houses.

What are Household Income and House Price Category? To answer, select the appropriate option in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Reference:

https://docs.microsoft.com/en-us/azure/machine-learning/studio/interpret-model-results

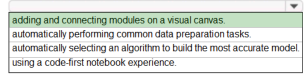
42- HOTSPOT-

To complete the sentence, select the appropriate option in the answer area.

Hot Area:

Answer Area

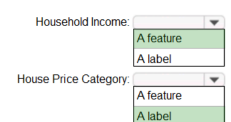
Azure Machine Learning designer lets you create machine learning models by



Reference:

https://docs.microsoft.com/en-us/azure/machine-learning/concept-designer

Answer Area



43- HOTSPOT For each of the following statements, select Yes if

the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Hot Area:

Reference:

https://docs.microsoft.com/en-us/azure/machinelearning/how-to-designer-python

https://docs.microsoft.com/en-us/azure/machine-

learning/concept-automated-ml

Answer Area

Statements	Yes	No
Automated machine learning provides you with the ability to include custom Python scripts in a training pipeline.	0	0
Automated machine learning implements machine learning solutions without the need for programming experience.	0	0
Automated machine learning provides you with the ability to visually connect datasets and modules on an interactive canvas.	0	0

- 44- A medical research project uses a large anonymized dataset of brain scan images that are categorized into predefined brain haemorrhage types. You need to use machine learning to support early detection of the different brain haemorrhage types in the images before the images are reviewed by a person. This is an example of which type of machine learning?
 - A. clustering
 - B. regression
 - C. classification

Reference:

https://docs.microsoft.com/en-us/learn/modules/create-classification-model-azure-machine-learning-designer/introduction

- 45- When training a model, why should you randomly split the rows into separate subsets?
 - A. to train the model twice to attain better accuracy
 - B. to train multiple models simultaneously to attain better performance
 - C. to test the model by using data that was not used to train the model
- 46- You are evaluating whether to use a basic workspace or an enterprise workspace in Azure Machine Learning.

 What are two tasks that require an enterprise workspace? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Use a graphical user interface (GUI) to run automated machine learning experiments.
- B. Create a compute instance to use as a workstation.
- C. Use a graphical user interface (GUI) to define and run machine learning experiments from Azure Machine Learning designer.
- D. Create a dataset from a comma-separated value (CSV) file.

Note: Enterprise workspaces are no longer available as of September 2020. The basic workspace now has all the functionality of the enterprise workspace.

Reference:

https://www.azure.cn/en-us/pricing/details/machine-learning/

https://docs.microsoft.com/en-us/azure/machine-learning/concept-workspace

47- You need to predict the income range of a given customer by using the following dataset.

First Name	Last Name	Age	Education Level	Income Range
Orlando	Gee	45	University	25,000-50,000
Keith	Harris	36	High school	25,000-50,000
Donna	Carreras	52	University	50,000-75,000
Janet	Gates	21	University	75,000-100,000
Lucy	Harrington	68	High school	50,000-75,000

Which two fields should you use as features? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Education Level
- B. Last Name
- C. Age
- D. Income Range
- E. First Name

First Name, Last Name, Age and Education Level are features. Income range is a label (what you want to predict). First Name and Last Name are irrelevant in that they have no bearing on income. Age and Education level are the features you should use.

48- You are building a tool that will process images from retail stores and identify the products of competitors.

The solution will use a custom model.

Which Azure Cognitive Services service should you use?

For each of the following statements, select Yes if the

- A. Custom Vision
- B. Form Recognizer
- C. Face
- D. Computer Vision

Reference:

https://docs.microsoft.com/en-us/azure/cognitive-services/custom-vision-service/overview

49- HOTSPOT-

Statements statement is true. Otherwise, select No. Yes No NOTE: Each correct selection is worth one point. Organizing documents into groups based on similarities of the text 0 contained in the documents is an example of clustering. **Hot Area:** Clustering is a machine learning task that is used to Grouping similar patients based on symptoms and diagnostic test 0 results is an example of clustering. group instances of data into clusters that contain Predicting whether a person will develop mild, moderate, or severe 0 similar characteristics. Clustering can also be used to allergy symptoms based on pollen count is an example of clustering.

Answer Area

Regression is a machine learning task that is used to predict the value of the label from a set of related features.

Reference:

identify relationships in a dataset

https://docs.microsoft.com/en-us/dotnet/machine-learning/resources/tasks

50-	HOTSPO	T -		
	For each	of the following statements, select Yes if the statement	is true. Otl	herwise, select No.
	NOTE: E	ach correct selection is worth one point.		
	Hot Area	a:		
	Answ	er Area		
		Statements	Yes	No
		dation set includes the set of input examples that will be used in a mode.	0	O
		dation set can be used to determine how well a model ats labels.	0	O
		dation set can be used to verify that all the training data was to train the model.	0	O
	Box 1: N	lo -		
	The vali	dation dataset is different from the test dataset that is he	eld back fro	om the training of the model.
	Box 2: Y	es -		
	A valida	tion dataset is a sample of data that is used to give an est	timate of n	nodel skill while tuning model's hyperparameters.
	Box 3: N	lo -		
	The Tes	t Dataset, not the validation set, used for this. The Test Da	ataset is a	sample of data used to provide an unbiased evaluation of a
	final mo	del fit on the training dataset.		
	Referen	ce:		
	https://	machinelearningmastery.com/difference-test-validation-d	atasets/	
51-	What ar	e two metrics that you can use to evaluate a regression m	nodel? Eac	h correct answer presents a complete solution.
	NOTE: E	ach correct selection is worth one point.		
	A.	coefficient of determination (R2)		
	B.	F1 score		
	C.	root mean squared error (RMSE)		
	D.	area under curve (AUC)		
	E.	balanced accuracy		
	A: R-squ	uared (R2), or Coefficient of determination represents the	predictive	power of the model as a value between -inf and 1.00. 1.00
	means t	there is a perfect fit, and the fit can be arbitrarily poor so t	he scores (can be negative.
	C: RMS-	loss or Root Mean Squared Error (RMSE) (also called Root	Mean Squ	are Deviation, RMSD), measures the difference between
	values p	predicted by a model and the values observed from the en	vironment	that is being modeled.
	Incorrec	t Answers:		
	B: F1 sc	ore also known as balanced F-score or F-measure is used	to evaluat	e a classification model.
	D: aucR	OC or area under the curve (AUC) is used to evaluate a clas	ssification	model.
	Referen	ce:		
	https://d	docs.microsoft.com/en-us/dotnet/machine-learning/resou	ırces/metr	<u>ics</u>

52- HOTSPOT-

To complete the sentence, select the appropriate option in the answer area.

Hot Area:

Regression is a machine learning task that is used to predict the value of the label from a set of related features.

Reference:

https://docs.microsoft.com/en-us/dotnet/machine-learning/resources/tasks

Answer Area

Predicting how many vehicles will travel across a bridge on a given day is an example of



53- DRAG DROP -

You need to use Azure Machine Learning designer to build a model that will predict automobile prices.

Which type of modules should you use to complete the model? To answer, drag the appropriate modules to the correct locations. Each

module 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.

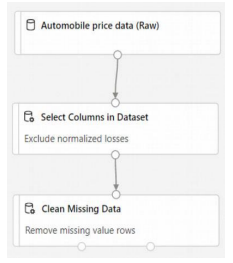
Select and Place:

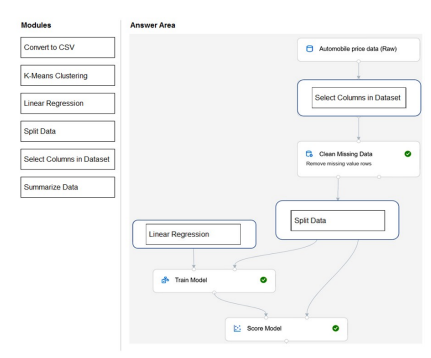
Box 1: Select Columns in Dataset

For Columns to be cleaned, choose the columns that contain the missing values you want to change. You can choose multiple columns, but you must use the same replacement method in all selected columns.

Example:

Box 2: Split data -





Splitting data is a common task in machine learning. You will split your data into two separate datasets. One dataset will train the model and the other will test how well the model performed.

Box 3: Linear regression -

Because you want to predict price, which is a number, you can use a regression algorithm. For this example, you use a linear regression model.

Reference:

https://docs.microsoft.com/en-us/azure/machine-learning/tutorial-designer-automobile-price-train-score

A. classification B. regression C. clustering Clustering is a machine learning task that is used to group instances of data into clusters that contain similar characteristics. Clustering can also be used to identify relationships in a dataset Reference: https://docs.microsoft.com/en-us/dotnet/machine-learning/resources/tasks 55- HOTSPOT- To complete the sentence, select the appropriate option in the answer area. Hot Area: Regression is a machine learning task that is used to predict the value of the label from a set of related features. Reference: https://docs.microsoft.com/en-us/dotnet/machine-learning/resources/tasks 56- Which metric can you use to evaluate a classification model? A. true positive rate B. mean absolute error (IMAE) C. coefficient of determination (R2) D. root mean squared error (RMSE) What does a good model look like? An ROC curve that approaches the top left corner with 100% true positive rate and 0% false positive rate will be the best model. A random model would display as a flat line from the bottom left to the top right corner. Worse than random would dip below the y=x line. Reference: https://docs.microsoft.com/en-us/azure/machine-learning/how-to-understand-automated-mHclassification 57- Which two components can you drag onto a canvas in Azure Machine-Learning designer? Each correct answer presents a complete solution. NOTE: Each correct selection is worth one point. A. dataset B. compute C. pipeline D. module D. module O. modules and designed an	54-	Which type of machine learning should you use to identify groups of people who have similar purchasing habits?
Clustering is a machine learning task that is used to group instances of data into clusters that contain similar characteristics. Clustering can also be used to identify relationships in a dataset Reference: https://docs.microsoft.com/en-us/dotnet/machine-learning/resources/tasks 555- HOTSPOT - To complete the sentence, select the appropriate option in the answer area. Hot Area: Regression is a machine learning task that is used to predict the value of the label from a set of related features. Reference: https://docs.microsoft.com/en-us/dotnet/machine-learning/resources/tasks 566- Which metric can you use to evaluate a classification model? A. true positive rate B. mean absolute error (MAE) C. coefficient of determination (R2) D. root mean squared error (RMSE) What does a good model look like? An ROC curve that approaches the top left corner with 100% true positive rate and 0% false positive rate will be the best model. A random model would display as a flat line from the bottom left to the top right corner. Worse than random would dip below the yex line. Reference: https://docs.microsoft.com/en-us/azure/machine-learning/how-to-understand-automated-milEclassification 577- Which two components can you drag onto a canvas in Azure Machine-Learning designer? Each correct answer presents a complete solution. NOTE: Each correct selection is worth one point. A. dataset B. compute C. pipeline D. module You can drag-and-drop datasets and modules onto the canvas. Reference:		A. classification
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Clustering can also be used to identify relationships in a dataset Reference: https://docs.microsoft.com/en-us/dotnet/machine-learning/resources/tasks 55- HOTSPOT- To complete the sentence, select the appropriate option in the answer area. Hot Area: Regression is a machine learning task that is used to predict the value of the label from a set of related features. Reference: https://docs.microsoft.com/en-us/dotnet/machine-learning/resources/tasks 56- Which metric can you use to evaluate a classification model? A. true positive rate B. mean absolute error (MAE) C. coefficient of determination (R2) D. root mean squared error (RMSE) What does a good model look like? An ROC curve that approaches the top left corner with 100% true positive rate and 0% false positive rate will be the best model. A random model would display as a flat line from the bottom left to the top right corner. Worse than random would dip below the y=x line. Reference: https://docs.microsoft.com/en-us/azure/machine-learning/how-to-understand-automated-militclassification 57- Which two components can you drag onto a canvas in Azure Machine Learning designer? Each correct answer presents a complete solution. NOTE: Each correct selection is worth one point. A. dataset B. compute C. pipeline D. module You can drag-and-drop datasets and modules onto the canvas. Reference:		C. clustering
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Hot Area: Regression is a machine learning task that is used to predict the value of the label from a set of related features. Reference: https://docs.microsoft.com/en-us/dotnet/machine-learning/resources/tasks 56- Which metric can you use to evaluate a classification model? A. true positive rate B. mean absolute error (MAE) C. coefficient of determination (R2) D. root mean squared error (RMSE) What does a good model look like? An ROC curve that approaches the top left corner with 100% true positive rate and 0% false positive rate will be the best model. A random model would display as a flat line from the bottom left to the top right corner. Worse than random would dip below the y=x line. Reference: https://docs.microsoft.com/en-us/azure/machine-learning/how-to-understand-automated-miliclassification 57- Which two components can you drag onto a canvas in Azure Machine Learning designer? Each correct answer presents a complete solution. NOTE: Each correct selection is worth one point. A. dataset B. compute C. pipeline D. module You can drag-and-drop datasets and modules onto the canvas. Reference:		To complete the sentence, select the appropriate option in the
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Reference: https://docs.microsoft.com/en-us/dotnet/machine-learning/resources/tasks 56- Which metric can you use to evaluate a classification model? A. true positive rate B. mean absolute error (MAE) C. coefficient of determination (R2) D. root mean squared error (RMSE) What does a good model look like? An ROC curve that approaches the top left corner with 100% true positive rate and 0% false positive rate will be the best model. A random model would display as a fiat line from the bottom left to the top right corner. Worse than random would dip below the y=x line. Reference: https://docs.microsoft.com/en-us/azure/machine-learning/how-to-understand-automated-ml#classification 57- Which two components can you drag onto a canvas in Azure Machine Learning designer? Each correct answer presents a complete solution. NOTE: Each correct selection is worth one point. A. dataset B. compute C. pipeline D. module You can drag-and-drop datasets and modules onto the canvas. Reference:		Regression is a machine learning task that is used to predict the
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solution. NOTE: Each correct selection is worth one point. A. dataset B. compute C. pipeline D. module You can drag-and-drop datasets and modules onto the canvas. Reference:		Which have a server and a server does not a server in Assert below I server desired 2 Feeb assert a server as a server below.
A. dataset B. compute C. pipeline D. module You can drag-and-drop datasets and modules onto the canvas. Reference:	5/-	
B. compute C. pipeline D. module You can drag-and-drop datasets and modules onto the canvas. Reference:		
C. pipeline D. module You can drag-and-drop datasets and modules onto the canvas. Reference:		
D. module You can drag-and-drop datasets and modules onto the canvas. Reference:		·
You can drag-and-drop datasets and modules onto the canvas. Reference:		
Reference:		
nttps://docs.microsort.com/en-us/azure/machine-learning/concept-designer		
		nttps://docs.microsort.com/en-us/azure/machine-reaffling/concept-designer

- 58- You need to create a training dataset and validation dataset from an existing dataset. Which module in the Azure Machine Learning designer should you use?
 - A. Select Columns in Dataset
 - B. Add Rows
 - C. Split Data
 - D. Join Data

A common way of evaluating a model is to divide the data into a training and test set by using Split Data, and then validate the model on the training data.

Use the Split Data module to divide a dataset into two distinct sets.

The studio currently supports training/validation data splits

Reference:

https://docs.microsoft.com/en-us/azure/machine-learning/how-to-configure-cross-validation-data-splits

59- DRAG DROP -

Match the types of machine learning to the appropriate scenarios. To answer, drag the appropriate machine learning type from the column on the left to its scenario on the right. Each machine learning type may be used once, more than once, or not at all. NOTE: Each correct selection is worth one point.

Select and Place:

Box 1: Regression -

In the most basic sense, regression refers to prediction of a numeric target.

Linear regression attempts to establish a

linear relationship between one or more

independent variables and a numeric

 Learning Types
 Answer Area

 Classification
 Regression
 Predict how many minutes late a flight will arrive based on the amount of snowfall at an airpoint.

 Clustering
 Segment customers into different groups to support a marketing department.

 Regression
 Classification
 Predict whether a student will complete a university course.

outcome, or dependent variable. You use this module to define a linear regression method, and then train a model using a labeled dataset. The trained model can then be used to make predictions.

Box 2: Clustering -

Clustering, in machine learning, is a method of grouping data points into similar clusters. It is also called segmentation.

Over the years, many clustering algorithms have been developed. Almost all clustering algorithms use the features of individual items to find similar items. For example, you might apply clustering to find similar people by demographics. You might use clustering with text analysis to group sentences with similar topics or sentiment.

Box 3: Classification -

Two-class classification provides the answer to simple two-choice questions such as Yes/No or True/False.

Reference:

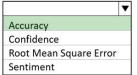
 $\underline{https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/linear-regression}$

60- HOTSPOT-

To complete the sentence, select the appropriate option in the answer area.

Hot Area:

Answer Area



is the calculated probability of a correct image classification.

Reference:

https://docs.microsoft.com/en-us/azure/cognitive-services/custom-vision-service/getting-started-build-a-classifier

61- HOTSPOT-

To complete the sentence, select the appropriate option in the answer area.

Hot Area:

Answer Area

Ensuring an AI system does not provide a prediction when important fields contain unusual or missing values is

an inclusiveness
a privacy and security
a reliability and safety
a transparency

Reference:

https://docs.microsoft.com/en-us/azure/cloud-adoption-framework/innovate/best-practices/trusted-ai

62- HOTSPOT -To complete the sentence, select the appropriate option in the answer area. Hot Area:

Reference: Answer Area

https://docs.microsoft.com/en-

Ensuring that the numeric variables in training data are on a similar scale is an example of

us/azure/architecture/data-science-process/create-

features



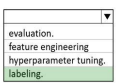
63- HOTSPOT-

To complete the sentence, select the appropriate option in the answer area.

Hot Area:

Answer Area

Assigning classes to images before training a classification model is an example of



Reference:

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

64- HOTSPOT-

You have an Azure Machine Learning model that predicts product quality. The model has a training dataset that contains 50,000 records. A sample of the data is shown in the following table.

Date	Time	Mass (kg)	Temperature (C)	Quality Test
26/02/2021	15:31:07	2.108	62.5	Pass
26/02/2021	15:31:39	2.099	62.4	Pass
26/02/2021	02:32:21	2.098	66.4	Fail

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Answer Area

1106711 Cal	Statements	Yes	No
Reference:			
https://docs.microsoft.com/en-us/azure/machine-	Mass (kg) is a feature.	0	0
learning/component-reference/filter-based-feature-selection	Quality Test is a label.	0	0
	Temperature (C) is a label.	0	0

65- HOTSPOT-

Hot Area

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

Statements	Yes	No
You train a regression model by using unlabeled data.	0	0
The classification technique is used to predict sequential numerical data over time.	0	0
Grouping items by their common characteristics is an example of clustering.	0	0

Reference:

https://docs.microsoft.com/en-us/learn/modules/create-regression-model-azure-machine-learning-designer/5-create-training-pipeline

https://docs.microsoft.com/en-us/learn/modules/create-classification-model-azure-machine-learning-designer/introduction https://docs.microsoft.com/en-us/learn/modules/create-clustering-model-azure-machine-learning-designer/1-introduction

- 66- Which two actions are performed during the data ingestion and data preparation stage of an Azure Machine Learning process? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.
 - A. Calculate the accuracy of the model.
 - B. Score test data by using the model.
 - C. Combine multiple datasets.
 - D. Use the model for real-time predictions.
 - E. Remove records that have missing values.

Reference:

https://docs.microsoft.com/en-us/azure/machine-learning/concept-data-ingestion

https://docs.microsoft.com/en-us/azure/architecture/data-science-process/prepare-data

67-	· You need to predict the animal population of an area. Which Az	ure Machine Learning type should you use?	
	A. regression		
	B. clustering		
	C. classification		
	Regression is a supervised machine learning technique used to	predict numeric values.	
	Reference:		
	https://docs.microsoft.com/en-us/learn/modules/create-regres	sion-model-azure-machine-learning-designer/1-	ntroduction
	meps/// does.microsore.com/cm/ds/rearm/modules/create_regress	Sion moder azare machine rearming designer/ 1	THE OCCUPANT
68-	· Which two languages can you use to write custom code for Azu	re Machine Learning designer? Each correct answ	er presents a
	complete solution. NOTE: Each correct selection is worth one po	oint.	
	A. Python		
	B. R		
	C. C#		
	D. Scala		
	Use Azure Machine Learning designer for customizing using Py	thon and P code	
	Reference:	unon and R code.	
	https://azure.microsoft.com/en-us/services/machine-learning/o	designer/#features	
	nttps://azure.microsort.com/en-us/services/machine-reaming/t	<u>Jesigner/#reatures</u>	
69-	HOTSPOT - For each of the following statements, select Yes if t	he statement is true. Otherwise, select No.	
	NOTE: Each correct selection is worth one point. Hot Area:		
	Box 1: Yes - For regression problems, the label column must	Answer Area	
	contain numeric data that represents the response variable.	Statements	Yes No
	Ideally the numeric data represents a continuous scale.	For a regression model, labels must be numeric.	0
	Box 2: No - K-Means Clustering -	For a clustering model, labels must be used.	0
	Because the K-means algorithm is an unsupervised learning	For a classification model, labels must be numeric.	0
	method, a label column is optional.		
	If your data includes a label, you can use the label values to gui	de selection of the clusters and ontimize the mod	۵l
	If your data has no label, the algorithm creates clusters represe		
	Box 3: No - For classification problems, the label column must o		
	might be a yes/no rating, a disease classification code or name	•	•
		, or an income group. If you pick a noncategorical	column, the
	component will return an error during training.		
	Reference:		
	https://docs.microsoft.com/en-us/azure/machine-learning/com	·	
	https://docs.microsoft.com/en-us/azure/machine-learning/com	ponent-reference/k-means-clustering	
70-	· Your company wants to build a recycling machine for bottles. The		bottles of the correct
	shape and reject all other items. Which type of Al workload sho	uld the company use?	
	A. anomaly detection		
	B. conversational Al		
	C. computer vision		
	D. natural language processing		

Azure's Computer Vision service gives you access to advanced algorithms that process images and return information based on the visual features you're interested in. For example, Computer Vision can determine whether an image contains adult content, find specific brands or objects, or find human faces.

Statements

you can select from a set of predefined domains.

Reference:

https://docs.microsoft.com/en-us/azure/cognitive-services/computer-vision/overview

71- HOTSPOT -For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Hot Area:

Reference:

https://docs.microsoft.com/enus/azure/cognitive-services/customvision-service/get-started-build-detector

An	sw	er	Ar	ea
----	----	----	----	----

Otatements	103	110
When creating an object detection model in the Custom Vision service, you must choose a classification type of either Multilabel or Multiclass .	0	0
You can create an object detection model in the Custom Vision service to find the location of content within an image.	0	0
When creating an object detection model in the Custom Vision service,	0	0

72- In which two scenarios can you use the Form Recognizer service? Each correct answer presents a complete solution.NOTE: Each correct selection is worth one point.

- A. Extract the invoice number from an invoice.
- B. Translate a form from French to English.
- C. Find image of product in a catalog.
- D. Identify the retailer from a receipt.

Reference:

https://azure.microsoft.com/en-gb/services/cognitive-services/form-recognizer/#features

73- HOTSPOT-

Select the answer that correctly completes the sentence.

Hot Area:

Reference:

https://docs.microsoft.com/en-us/azure/cognitive-

services/computer-vision/overview

https://docs.microsoft.com/en-us/azure/cognitive-

services/computer-vision/intro-to-spatial-analysis-public-

preview

Answer Area

Counting the number of animals in an area based on a

video feed is an example of

forecasting. computer vision. conversational AI. anomaly detection.

No

74- HOTSPOT - You have a database that contains a list of employees and their photos.								
	You are	tagging new photos of the employe	es.					
	For each of the following statements select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is wo							
	one poir	nt.		A				
	Hot Area	a:		Answer Area				
	Referen	ce:		Statements	Yes	No		
	https://d	docs.microsoft.com/en-us/azure/co	gnitive-	The Face service can be used to perform facial		0		
	services	/face/overview		recognition for employees	0	0		
	https://d	docs.microsoft.com/en-us/azure/co	gnitive-	The Face service will be more accurate if you provide more	0	0		
	services	/face/concepts/face-detection		sample photos of each employee from different angles.		ST2		
				If an employee is wearing sunglasses, the Face service will always fail to recognize the employee.	0	0		
	V	da d			-£			
/5-			oyees to sc	an and store their expenses while travelling. Which type	or comput	er vision		
	should y							
	A. B.	semantic segmentation image classification						
	Б. С.	object detection						
	D.	optical character recognition (OCR	,					
	.			I Character Recognition (OCR) capabilities that extract pri	inted or ha	ndwritten		
			_	images, such as photos of license plates or containers wi				
		_	oices, bills, financial reports, articles, and more.					
		Reference:		, and a second				
		https://docs.microsoft.com/en-us/	/azure/cog	nitive-services/computer-vision/concept-recognizing-tex	t			
					=			
70	HOTERO	NT. For each of the following	_	-				
76-		OT - For each of the following ents, select Yes if the statement	Answer	Area				
		Otherwise, select No.		Statements	Yes	No		
		ach correct selection is worth		e Custom Vision service can be used to detect objects in image.	0	0		
	one poir			e Custom Vision service requires that you provide your own	0	0		
	Hot Area		da	ta to train the model.				
	Box 1: Y		The	e Custom Vision service can be used to analyze video files.	0	0		
		Vision functionality can be						
		into two features. Image						
			an image. (Object detection is similar, but it also returns the coording	ates in the	image wher		
		ied label(s) can be found.						
	Box 2: Y	es -						

The Custom Vision service uses a machine learning algorithm to analyze images. You, the developer, submit groups of images that feature and lack the characteristics in question. You label the images yourself at the time of submission. Then, the algorithm trains to

this data and calculates its own accuracy by testing itself on those same images.

Box 3: No -

Custom Vision service can be used only on graphic files.

Reference

https://docs.microsoft.com/en-us/azure/cognitive-services/Custom-Vision-Service/overview

- 77- You are processing photos of runners in a race. You need to read the numbers on the runners' shirts to identity the runners in the photos. Which type of computer vision should you use?
 - A. acial recognition
 - B. optical character recognition (OCR)
 - C. image classification
 - D. object detection

Optical character recognition (OCR) allows you to extract printed or handwritten text from images and documents.

Reference:

https://docs.microsoft.com/en-us/azure/cognitive-services/computer-vision/overview-ocr

78- DRAG DROP - Match the types of machine learning to the appropriate scenarios.

To answer, drag the appropriate machine learning type from the column on the left to its scenario on the right. Each machine learning type may be used once, more than once, or not at all. NOTE: Each correct selection is worth one point. Select and Place:

Machine Learning Types	Answer Area	
Facial detection		
Facial recognition	Image classification	Separate images of polar bears and brown bears.
	Object detection	Determine the location of a bear in a photo.
Image classification	Semantic segmentation	Determine which pixels in an image are part of a bear
Object detection		
Optical character recognition (OCR)		
Semantic segmentation		

Box 1: Image classification -

Image classification is a supervised learning problem: define a set of target classes (objects to identify in images), and train a model to recognize them using labeled example photos.

Box 2: Object detection -

Object detection is a computer vision problem. While closely related to image classification, object detection performs image classification at a more granular scale. Object detection both locates and categorizes entities within images.

Box 3: Semantic Segmentation -

Semantic segmentation achieves fine-grained inference by making dense predictions inferring labels for every pixel, so that each pixel is labeled with the class of its enclosing object ore region.

Reference:

https://developers.google.com/machine-learning/practica/image-classification

https://docs.microsoft.com/en-us/dotnet/machine-learning/tutorials/object-detection-model-builder

https://nanonets.com/blog/how-to-do-semantic-segmentation-using-deep-learning/

79- You use drones to identify where weeds grow between rows of crops to send an instruction for the removal of the weeds.

This is an example of which type of computer vision?

A. object detection

- B. optical character recognition (OCR)
- C. scene segmentation

Object detection is similar to tagging, but the API returns the bounding box coordinates for each tag applied. For example, if an image contains a dog, cat and person, the Detect operation will list those objects together with their coordinates in the image.

Incorrect Answers:

B: Optical character recognition (OCR) allows you to extract printed or handwritten text from images and documents.

C: Scene segmentation determines when a scene changes in video based on visual cues. A scene depicts a single event and it's composed by a series of consecutive shots, which are semantically related.

Reference:

https://docs.microsoft.com/en-us/ai-builder/object-detection-overview

https://docs.microsoft.com/en-us/azure/cognitive-services/computer-vision/overview-ocr

https://docs.microsoft.com/en-us/azure/azure-video-analyzer/video-analyzer-for-media-docs/video-indexer-overview

80- DRAG DROP - Match the facial recognition tasks to the appropriate questions.

To answer, drag the appropriate task from the column on the left to its question on the right. Each task may be used once, more than once, or not at all. NOTE: Each correct selection is worth one point. Select and Place:

Tasks	Answer Area	
grouping	verification	Do two images of a face belong to the same person?
identification	similarity	Does this person look like other people?
similarity	grouping	Do all the faces belong together?
verification	identification	Who is this person in this group of people?

Box 1: verification -

Face verification: Check the likelihood that two faces belong to the same person and receive a confidence score.

Box 2: similarity -

Box 3: Grouping -

Box 4: identification -

Face detection: Detect one or more human faces along with attributes such as: age, emotion, pose, smile, and facial hair, including 27 landmarks for each face in the image.

Reference:

https://azure.microsoft.com/en-us/services/cognitive-services/face/#features

81- DRAG DROP - Match the types of computer vision workloads to the appropriate scenarios.

To answer, drag the appropriate workload type from the column on the left to its scenario on the right. Each workload type may be used once, more than once, or not at all. NOTE: Each correct selection is worth one point. Select and Place:

Workloads Types	Answer Area	
Facial recognition	Facial recognition	Identify celebrities in images.
Image classification	Optical character recognition (OCR)	Extract movie title names from movie poster images.
Object detection	Object detection	Locate vehicles in images.
Optical character recognition (OCR)		

Box 1: Facial recognition -

Face detection that perceives faces and attributes in an image; person identification that matches an individual in your private repository of up to 1 million people; perceived emotion recognition that detects a range of facial expressions like happiness, contempt, neutrality, and fear; and recognition and grouping of similar faces in images.

Box 2: OCR -

Box 3: Objection detection -

Object detection is similar to tagging, but the API returns the bounding box coordinates (in pixels) for each object found. For example, if an image contains a dog, cat and person, the Detect operation will list those objects together with their coordinates in the image. You can use this functionality to process the relationships between the objects in an image. It also lets you determine whether there are multiple instances of the same tag in an image.

The Detect API applies tags based on the objects or living things identified in the image. There is currently no formal relationship between the tagging taxonomy and the object detection taxonomy. At a conceptual level, the Detect API only finds objects and living things, while the Tag API can also include contextual terms like "indoor", which can't be localized with bounding boxes.

Reference:

https://azure.microsoft.com/en-us/services/cognitive-services/face/

https://docs.microsoft.com/en-us/azure/cognitive-services/computer-vision/concept-object-detection

- 82- You need to determine the location of cars in an image so that you can estimate the distance between the cars. Which type of computer vision should you use?
 - A. optical character recognition (OCR)
 - B. object detection
 - C. image classification
 - D. face detection

Object detection is similar to tagging, but the API returns the bounding box coordinates (in pixels) for each object found. For example, if an image contains a dog, cat and person, the Detect operation will list those objects together with their coordinates in the image. You can use this functionality to process the relationships between the objects in an image. It also lets you determine whether there are multiple instances of the same tag in an image.

The Detect API applies tags based on the objects or living things identified in the image. There is currently no formal relationship between the tagging taxonomy and the object detection taxonomy. At a conceptual level, the Detect API only finds objects and living things, while the Tag API can also include contextual terms like "indoor", which can't be localized with bounding boxes.

Reference:

https://docs.microsoft.com/en-us/azure/cognitive-services/computer-vision/concept-object-detection

83- HOTSPOT - To complete the sentence, select the appropriate option in the answer area.

Hot Area:

Answer Area

You can use the Computer Vision
Custom Vision

Form Recognizer
Video Indexer

service to train an object detection model by using your own images.

Azure Custom Vision is a cognitive service that lets you build, deploy, and improve your own image classifiers. An image classifier is an Al service that applies labels (which represent classes) to images, according to their visual characteristics. Unlike the Computer Vision service, Custom Vision allows you to specify the labels to apply.

Note: The Custom Vision service uses a machine learning algorithm to apply labels to images. You, the developer, must submit groups of images that feature and lack the characteristics in question. You label the images yourself at the time of submission. Then the algorithm trains to this data and calculates its own accuracy by testing itself on those same images. Once the algorithm is trained, you can test, retrain, and eventually use it to classify new images according to the needs of your app. You can also export the model itself for offline use.

Incorrect Answers:

Computer Vision:

Azure's Computer Vision service provides developers with access to advanced algorithms that process images and return information based on the visual features you're interested in. For example, Computer Vision can determine whether an image contains adult content, find specific brands or objects, or find human faces.

Reference:

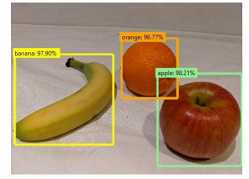
https://docs.microsoft.com/en-us/azure/cognitive-services/custom-vision-service/home

84- You send an image to a Computer Vision API and receive back the annotated image shown in the exhibit.

Which type of computer vision was used?

- A. object detection
- B. face detection
- C. optical character recognition (OCR)
- D. image classification

Object detection is similar to tagging, but the API returns the bounding box coordinates (in pixels) for each object found. For example, if an image contains a dog, cat and person, the Detect operation will list those objects together with



their coordinates in the image. You can use this functionality to process the relationships between the objects in an image. It also lets you determine whether there are multiple instances of the same tag in an image.

The Detect API applies tags based on the objects or living things identified in the image. There is currently no formal relationship between the tagging taxonomy and the object detection taxonomy. At a conceptual level, the Detect API only finds objects and living

things, while the Tag API can also include contextual terms like "indoor", which can't be localized with bounding boxes.

Reference

https://docs.microsoft.com/en-us/azure/cognitive-services/computer-vision/concept-object-detection

85- What are two tasks that can be performed by using the Computer Vision service? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Train a custom image classification model.
- B. Detect faces in an image.
- C. Recognize handwritten text.
- D. Translate the text in an image between languages.

B: Azure's Computer Vision service provides developers with access to advanced algorithms that process images and return information based on the visual features you're interested in. For example, Computer Vision can determine whether an image contains adult content, find specific brands or objects, or find human faces.

C: Computer Vision includes Optical Character Recognition (OCR) capabilities. You can use the new Read API to extract printed and handwritten text from images and documents.

Reference:

https://docs.microsoft.com/en-us/azure/cognitive-services/computer-vision/home

86- What is a use case for classification?

- A. predicting how many cups of coffee a person will drink based on how many hours the person slept the previous night.
- B. analyzing the contents of images and grouping images that have similar colors
- C. predicting whether someone uses a bicycle to travel to work based on the distance from home to work
- D. predicting how many minutes it will take someone to run a race based on past race times

Two-class classification provides the answer to simple two-choice questions such as Yes/No or True/False.

Incorrect Answers:

A: This is Regression.

B: This is Clustering.

D: This is Regression.

Reference:

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

https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/machine-learning-initialize-model-clustering

87- What are two tasks that can be performed by using computer vision? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Predict stock prices.
- B. Detect brands in an image.
- C. Detect the color scheme in an image
- D. Translate text between languages.
- E. Extract key phrases.

B: Identify commercial brands in images or videos from a database of thousands of global logos. You can use this feature, for example, to discover which brands are most popular on social media or most prevalent in media product placement.

C: Analyze color usage within an image. Computer Vision can determine whether an image is black & white or color and, for color images, identify the dominant and accent colors.

Reference:

https://docs.microsoft.com/en-us/azure/cognitive-services/computer-vision/overview

88- You need to build an image tagging solution for social media that tags images of your friends automatically.

Which Azure Cognitive Services service should you use?

- A. Face
- B. Form Recognizer
- C. Text Analytics
- D. Computer Vision

Reference:

https://docs.microsoft.com/en-us/azure/cognitive-services/face/overview

https://docs.microsoft.com/en-us/azure/cognitive-services/face/face-api-how-to-topics/howtodetectfacesinimage

89- In which two scenarios can you use the Form Recognizer service? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Identify the retailer from a receipt
- B. Translate from French to English
- C. Extract the invoice number from an invoice
- D. Find images of products in a catalog

Reference:

https://docs.microsoft.com/en-us/azure/applied-ai-services/form-recognizer/overview?tabs=v2-1

90- DRAG DROP -

Match the facial recognition tasks to the appropriate questions. To answer, drag the appropriate task from the column on the left to its question on the right. Each task may be used once, more than once, or not at all. NOTE: Each correct selection is worth one point.

Select and Place:

Tasks	Answer Area	
grouping	verification	Do two images of a face belong to the same person?
identification	similarity	Does this person look like other people?
similarity	identification	Who is this person in this group of people?
verification		

Box 1: verification -

Identity verification -

Modern enterprises and apps can use the Face identification and Face verification operations to verify that a user is who they claim to

be.

Box 2: similarity -

The Find Similar operation does face matching between a target face and a set of candidate faces, finding a smaller set of faces that look similar to the target face.

This is useful for doing a face search by image.

The service supports two working modes, matchPerson and matchFace. The matchPerson mode returns similar faces after filtering for the same person by using the Verify API. The matchFace mode ignores the same-person filter. It returns a list of similar candidate faces that may or may not belong to the same person.

Box 3: identification -

Face identification can address "one-to-many" matching of one face in an image to a set of faces in a secure repository. Match candidates are returned based on how closely their face data matches the query face. This scenario is used in granting building or airport access to a certain group of people or verifying the user of a device.

Reference:

https://docs.microsoft.com/en-us/azure/cognitive-services/face/overview

91- Which Computer Vision feature can you use to generate automatic captions for digital photographs?

- A. Recognize text.
- B. Identify the areas of interest.
- C. Detect objects.
- D. Describe the images.

Describe images with human-readable language

Computer Vision can analyze an image and generate a human-readable phrase that describes its contents. The algorithm returns several descriptions based on different visual features, and each description is given a confidence score. The final output is a list of descriptions ordered from highest to lowest confidence.

The image description feature is part of the Analyze Image API.

Reference:

https://docs.microsoft.com/en-us/azure/cognitive-services/computer-vision/concept-describing-images

92- Which service should you use to extract text, key/value pairs, and table data automatically from scanned documents?

- A. Custom Vision
- B. Face
- C. Form Recognizer
- D. Language

Form Recognizer applies advanced machine learning to accurately extract text, key-value pairs, tables, and structures from documents.

Reference:

https://azure.microsoft.com/en-us/services/form-recognizer/

93- HOTSPOT-

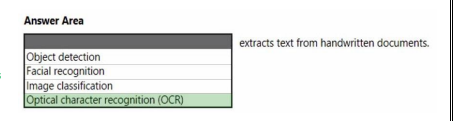
Select the answer that correctly completes the sentence. Hot Area:

Handwriting OCR (optical character recognition) is the process of automatically extracting

handwritten information from paper, scans and other low-quality digital documents.

Reference:

https://vidado.ai/handwriting-ocr



- 94- You are developing a solution that uses the Text Analytics service. You need to identify the main talking points in a collection of documents. Which type of natural language processing should you use?
 - A. entity recognition
 - B. key phrase extraction
 - C. sentiment analysis
 - D. language detection

Broad entity extraction: Identify important concepts in text, including key

Key phrase extraction/ Broad entity extraction: Identify important concepts in text, including key phrases and named entities such as people, places, and organizations.

Reference:

https://docs.microsoft.com/en-us/azure/architecture/data-guide/technology-choices/natural-language-processing

- 95- In which two scenarios can you use speech recognition? Each correct answer presents a complete solution. NOTE: Each correct selection is worth one point.
 - A. an in-car system that reads text messages aloud
 - B. providing closed captions for recorded or live videos
 - C. creating an automated public address system for a train station
 - D. creating a transcript of a telephone call or meeting

Reference:

https://azure.microsoft.com/en-gb/services/cognitive-services/speech-to-text/#features

96- HOTSPOT - To complete the sentence, select the appropriate option in the answer area.

Hot Area:

Answer Area

While presenting at a conference, your session is transcribed into subtitles for the audience. This is an example of

sentiment analysis.
speech recognition.
speech synthesis.
translation.

Reference:

https://azure.microsoft.com/en-gb/services/cognitive-services/speech-to-text/#features

97-	- You need to build an app that will read recipe instructions aloud to support users who have reduced vision. Which version service					
	should you use?					
	A. Text Analytics					
	B. Translator					
	C. Speech					
	D. Language Understanding (LU	IS)				
	Reference:					
	https://azure.microsoft.com/en-us/se	rvices/cognitive-services/text-to-speech/#features				
98-	HOTSPOT -					
	For each of the following statements,	select Yes if the statement is true. Otherwise, select No.				
	NOTE: Each correct selection is					
	worth one point.	Answer Area				
	Hot Area:					
	Reference:	Statements	Yes	No		
	https://docs.microsoft.com/en-	You can use the Speech service to transcribe a call to text.	0	0		
	gb/azure/cognitive-services/text-	Tou can use the Speech service to transcribe a can to text.	O	O		
	analytics/overview	You can use the Text Analytics service to extract key entities from a	0	0		
	https://azure.microsoft.com/en-	call transcript.				
	gb/services/cognitive-	You can use the Speech service to translate the audio of a call to a	0	0		
	services/speech-services/	different language.				
	V					
99-	the chatbot. Which type of Al workloa	ustomers. You need to detect when a customer is upset based on what	tne custor	ner types in		
	A. anomaly detection	u siloulu you use:				
	B. computer vision					
	C. regression					
 D. natural language processing Natural language processing (NLP) is used for tasks such as sentiment analysis, topic detection, language detection, key p 						
	extraction, and document categorizati		eccion, Re	y pinase		
		letermining whether a piece of writing is positive, negative or neutral.				
	Reference:	receiving whether a prece of writing is positive, negative of neutral.				
		re/architecture/data-guide/technology-choices/natural-language-proce	essing			
100	You plan to develop a bot that wi	ll enable users to query a knowledge base by using natural language pr	ocessing. \	Which two		
		ution? Each correct answer presents part of the solution. NOTE: Each co	_			
	one point.	F F				
	A. QnA Maker					
	B. Azure Bot Service					

- C. Form Recognizer
- D. Anomaly Detector

Reference:

https://docs.microsoft.com/en-us/azure/bot-service/bot-service-overview-introduction?view=azure-bot-service-4.0
https://docs.microsoft.com/en-us/azure/cognitive-services/luis/choose-natural-language-processing-service

- 101- In which two scenarios can you use a speech synthesis solution? Each correct answer presents a complete solution. NOTE: Each correct selection is worth one point.
 - A. an automated voice that reads back a credit card number entered into a telephone by using a numeric keypad
 - B. generating live captions for a news broadcast
 - C. extracting key phrases from the audio recording of a meeting
 - D. an Al character in a computer game that speaks audibly to a player

Azure Text to Speech is a Speech service feature that converts text to lifelike speech.

Incorrect Answers:

C: Extracting key phrases is not speech synthesis.

Reference:

https://azure.microsoft.com/en-in/services/cognitive-services/text-to-speech/

102- HOTSPOT - Answer Area

For each of the following			
statements, select Yes if the	Statements	Yes	No
statement is true. Otherwise, select	You can use the Translator service to translate text between	0	0
No.	languages.		
NOTE: Each correct selection is	You can use the Translator service to detect the language of	0	0
worth one point.	a given text.		
Hot Area:	You can use the Translator service to transcribe audible speech into text.	0	0

The translator service provides multi-language support for text translation, transliteration, language detection, and dictionaries. Speech-to-Text, also known as automatic speech recognition (ASR), is a feature of Speech Services that provides transcription.

https://docs.microsoft.com/en-us/azure/cognitive-services/Translator/translator-info-overview

https://docs.microsoft.com/en-us/legal/cognitive-services/speech-service/speech-to-text/transparency-note

103- DRAG DROP -

Reference:

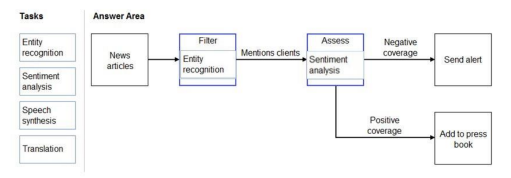
You need to scan the news for articles about your customers and alert employees when there is a negative article. Positive articles must be added to a press book.

Which natural language processing tasks should you use to complete the process? To answer, drag the appropriate tasks to the correct locations. Each task 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.

Select and Place:



Box 1: Entity recognition -

the Named Entity Recognition module in Machine Learning Studio (classic), to identify the names of things, such as people, companies, or locations in a column of text.

Named entity recognition is an important area of research in machine learning and natural language processing (NLP), because it can be used to answer many real-world questions, such as:

- ⇔ Which companies were mentioned in a news article?
- □ Does a tweet contain the name of a person? Does the tweet also provide his current location?
- Were specified products mentioned in complaints or reviews?

Box 2: Sentiment Analysis -

The Text Analytics API's Sentiment Analysis feature provides two ways for detecting positive and negative sentiment. If you send a Sentiment Analysis request, the API will return sentiment labels (such as "negative", "neutral" and "positive") and confidence scores at the sentence and document-level.

Reference:

https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/named-entity-recognition https://docs.microsoft.com/en-us/azure/cognitive-services/text-analytics/how-tos/text-analytics-how-to-sentiment-analysis

- 104- You are building a knowledge base by using QnA Maker. Which file format can you use to populate the knowledge base?
 - A. PPTX
 - B. XML
 - C. ZIP
 - D. PDF

D: Content types of documents you can add to a knowledge base:

Content types include many standard structured documents such as PDF, DOC, and TXT.

Note: The tool supports the following file formats for ingestion:

- ⇔ .tsv: QnA contained in the format Question(tab)Answer.
- 🖙 .txt, .docx, .pdf: QnA contained as regular FAQ content--that is, a sequence of questions and answers.

Incorrect Answers:

A: PPTX is the default presentation file format for new PowerPoint presentations.

B: It is not possible to ingest xml file directly.

Reference:

https://docs.microsoft.com/en-us/azure/cognitive-services/qnamaker/concepts/data-sources-and-content

- 105- In which scenario should you use key phrase extraction?
 - A. identifying whether reviews of a restaurant are positive or negative
 - B. generating captions for a video based on the audio track
 - C. identifying which documents provide information about the same topics
 - D. translating a set of documents from English to German
- 106- You have insurance claim reports that are stored as text. You need to extract key terms from the reports to generate summaries.

 Which type of Al workload should you use?
 - A. natural language processing
 - B. conversational Al
 - C. anomaly detection
 - D. computer vision

Reference:

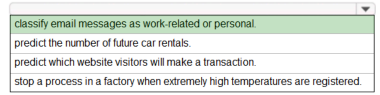
https://docs.microsoft.com/en-us/azure/architecture/data-guide/technology-choices/natural-language-processing

107- HOTSPOT - To complete the sentence, select the appropriate option in the answer area.

Hot Area:

Answer Area

Natural language processing can be used to



Natural language processing (NLP) is used for tasks such as sentiment analysis, topic detection, language detection, key phrase extraction, and document categorization.

Reference:

https://docs.microsoft.com/en-us/azure/architecture/data-guide/technology-choices/natural-language-processing

- 108- Which AI service can you use to interpret the meaning of a user input such as 'Call me back later?'
 - A. Translator
 - B. Text Analytics
 - C. Speech
 - D. Language Understanding (LUIS)

https://docs.microsoft.com/en-us/azure/cognitive-services/	luis/wh	<u>at-is-luis</u>
You are developing a chatbot solution in Azure. Which service	ce shou	ld you use to determine a user's intent?
A. Translator		
B. QnA Maker		
C. Speech		
D. Language Understanding (LUIS)		
Language Understanding (LUIS) is a cloud-based API service	that ap	oplies custom machine-learning intelligence to a user's
conversational, natural language text to predict overall mea	ning, ar	nd pull out relevant, detailed information.
Design your LUIS model with categories of user intentions of	alled in	tents. Each intent needs examples of user utterances. Each
utterance can provide data that needs to be extracted with i	machine	e-learning entities.
Reference:		
https://docs.microsoft.com/en-us/azure/cognitive-services/	luis/wh	<u>at-is-luis</u>
A. Translator B. Text Analytics		
z. rener many mes		
C. Speech		
C. Speech D. Language Understanding (LUIS)		
D. Language Understanding (LUIS)	use to t	ranslate text in near real-time through a simple REST API c
D. Language Understanding (LUIS) nslator is a cloud-based machine translation service you can		
D. Language Understanding (LUIS) Inslator is a cloud-based machine translation service you can be service uses modern neural machine translation technology	and off	ers statistical machine translation technology. Custom
D. Language Understanding (LUIS) Inslator is a cloud-based machine translation service you can be service uses modern neural machine translation technology inslator is an extension of Translator, which allows you to buil	and off	ers statistical machine translation technology. Custom
D. Language Understanding (LUIS) Inslator is a cloud-based machine translation service you can exervice uses modern neural machine translation technology Inslator is an extension of Translator, which allows you to build	and off d neura	ers statistical machine translation technology. Custom
D. Language Understanding (LUIS) Inslator is a cloud-based machine translation service you can be service uses modern neural machine translation technology inslator is an extension of Translator, which allows you to buil	and off d neura	ers statistical machine translation technology. Custom
D. Language Understanding (LUIS) Inslator is a cloud-based machine translation service you can exervice uses modern neural machine translation technology Inslator is an extension of Translator, which allows you to build	and off d neura	ers statistical machine translation technology. Custom
D. Language Understanding (LUIS) Inslator is a cloud-based machine translation service you can experise uses modern neural machine translation technology Inslator is an extension of Translator, which allows you to builderence: Instructions of the service of t	and off d neura	ers statistical machine translation technology. Custom
D. Language Understanding (LUIS) Inslator is a cloud-based machine translation service you can be service uses modern neural machine translation technology inslator is an extension of Translator, which allows you to build erence: Des://docs.microsoft.com/en-us/azure/cognitive-services/translator.	and off d neura	ers statistical machine translation technology. Custom
D. Language Understanding (LUIS) Inslator is a cloud-based machine translation service you can experise uses modern neural machine translation technology Inslator is an extension of Translator, which allows you to builderence: Instructions of the service of t	and off d neura	ers statistical machine translation technology. Custom
D. Language Understanding (LUIS) Inslator is a cloud-based machine translation service you can be service uses modern neural machine translation technology inslator is an extension of Translator, which allows you to build erence: Des://docs.microsoft.com/en-us/azure/cognitive-services/translator. HOTSPOT - For each of the following statements, select Yes TE: Each correct selection is worth one point.	and off d neura	ers statistical machine translation technology. Custom
D. Language Understanding (LUIS) Inslator is a cloud-based machine translation service you can be service uses modern neural machine translation technology inslator is an extension of Translator, which allows you to build erence: DES://docs.microsoft.com/en-us/azure/cognitive-services/translator. HOTSPOT - For each of the following statements, select Yes TE: Each correct selection is worth one point. Area: Inswer Area	and off d neura slator/	ers statistical machine translation technology. Custom al translation systems.
D. Language Understanding (LUIS) Inslator is a cloud-based machine translation service you can be service uses modern neural machine translation technology inslator is an extension of Translator, which allows you to build erence: Des://docs.microsoft.com/en-us/azure/cognitive-services/translator. HOTSPOT - For each of the following statements, select Yes TE: Each correct selection is worth one point. Area: Inswer Area Statements	and off d neura slator/	ers statistical machine translation technology. Custom al translation systems.
D. Language Understanding (LUIS) Inslator is a cloud-based machine translation service you can be service uses modern neural machine translation technology inslator is an extension of Translator, which allows you to build erence: Des://docs.microsoft.com/en-us/azure/cognitive-services/translator. HOTSPOT - For each of the following statements, select Yes TE: Each correct selection is worth one point. Area: Inswer Area Statements	and off d neura slator/	ers statistical machine translation technology. Custom al translation systems.
D. Language Understanding (LUIS) Inslator is a cloud-based machine translation service you can be service uses modern neural machine translation technology inslator is an extension of Translator, which allows you to build erence: DES://docs.microsoft.com/en-us/azure/cognitive-services/translator. HOTSPOT - For each of the following statements, select Yes TE: Each correct selection is worth one point. Area: Inswer Area Statements The Text Analytics service can identify in which language text is written.	and off d neura slator/ s if the s	ers statistical machine translation technology. Custom al translation systems. etatement is true. Otherwise, select No.

109-

110-

111-

main functions: sentiment analysis, key phrase extraction, named entity recognition, and language detection.

Box 1: Yes -

You can detect which language the input text is written in and report a single language code for every document submitted on the request in a wide range of languages, variants, dialects, and some regional/cultural languages. The language code is paired with a score indicating the strength of the score.

Box 2: No -

Box 3: Yes -

Named Entity Recognition: Identify and categorize entities in your text as people, places, organizations, date/time, quantities, percentages, currencies, and more.

Well-known entities are also recognized and linked to more information on the web.

Reference:

https://docs.microsoft.com/en-us/azure/cognitive-services/text-analytics/overview

112- DRAG DROP -

Match the types of natural languages processing workloads to the appropriate scenarios.

To answer, drag the appropriate workload type from the column on the left to its scenario on the right. Each workload type may be used once, more than once, or not at all. NOTE: Each correct selection is worth one point. Select and Place:

Workloads Types	Answer Area	
Entity recognition	Entity recognition	Extracts persons, locations, and organizations from the tex
Key phrase extraction	Sentiment analysis	Evaluates text along a positive negative scale
Language modeling	Translation	Converts text to a different language
Sentiment analysis		
Translation		
Speech recognition and speech synthesis		

Box 1: Entity recognition -

Named Entity Recognition (NER) is the ability to identify different entities in text and categorize them into pre-defined classes or types such as: person, location, event, product, and organization.

Box 2: Sentiment analysis -

Sentiment Analysis is the process of determining whether a piece of writing is positive, negative or neutral.

Box 3: Translation -

Using Microsoft's Translator text API

This versatile API from Microsoft can be used for the following:

Translate text from one language to another.

Transliterate text from one script to another.

Detecting language of the input text.

Find alternate translations to specific text.

Determine the sentence length.

Reference:

https://docs.microsoft.com/en-in/azure/cognitive-services/text-analytics/how-tos/text-analytics-how-to-entity-linking?tabs=version-

3-preview

https://azure.microsoft.com/en-us/services/cognitive-services/text-analytics

113- HOTSPOT -

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Hot Area:

Box 1: Yes -

Content Moderator is part of Microsoft Cognitive
Services allowing businesses to use machine assisted
moderation of text, images, and videos that augment
human review.

The text moderation capability now includes a new machine-learning based text classification feature which uses a trained model to identify possible

Answer Area

Statements	Yes	No
Monitoring online service reviews for profanities is an example of natural language processing.	0	0
Identifying brand logos in an image is an example of natural languages processing.	0	0
Monitoring public news sites for negative mentions of a product is an example of natural language processing.	0	O

abusive, derogatory or discriminatory language such as slang, abbreviated words, offensive, and intentionally misspelled words for review.

Box 2: No -

Azure's Computer Vision service gives you access to advanced algorithms that process images and return information based on the visual features you're interested in. For example, Computer Vision can determine whether an image contains adult content, find specific brands or objects, or find human faces.

Box 3: Yes -

Natural language processing (NLP) is used for tasks such as sentiment analysis, topic detection, language detection, key phrase extraction, and document categorization.

Sentiment Analysis is the process of determining whether a piece of writing is positive, negative or neutral.

Reference:

https://azure.microsoft.com/es-es/blog/machine-assisted-text-classification-on-content-moderator-public-preview/ https://docs.microsoft.com/en-us/azure/architecture/data-guide/technology-choices/natural-language-processing

- 114- You are developing a natural language processing solution in Azure. The solution will analyze customer reviews and determine how positive or negative each review is. This is an example of which type of natural language processing workload?
 - A. language detection
 - B. sentiment analysis
 - C. key phrase extraction
 - D. entity recognition

Sentiment Analysis is the process of determining whether a piece of writing is positive, negative or neutral.

Reference:

https://docs.microsoft.com/en-us/azure/architecture/data-guide/technology-choices/natural-language-processing

115- You use natural language processing to process text from a Microsoft news story.

You receive the output shown in the following exhibit. Which type of natural languages processing was performed?

A. entity recognition

- B. key phrase extraction
- C. sentiment analysis
- D. translation

Named Entity Recognition (NER) is the ability to identify different entities in text and categorize them into pre-defined classes or types such as: person, location, event, product, and organization.

For weeks now, students and teachers have been settling into the uncharted routine of distance learning. Today I want to thank all of the educators who are connecting classrooms and classmates together in the sudden shift to remote learning. This change requires everyone working together and is unlike anything we've seen in the modern history of education. We've seen countries, school districts and universities move rapidly into remote learning environments with Microsoft Teams being used in 175 countries by 183,000 institutions.



now [DateTime] students [PersonType] teachers [PersonType] distance learning [Skill] Today [DateTime-Date] educators [PersonType] classrooms [Location] classmates [PersonType] remote learning [Skill] history [Skill] education [Skill] microsoft [Organization] T5 [Quantity-Number] 183,000 [Quantity-Number]

In this question, the square brackets indicate the entities such as DateTime, PersonType, Skill.

Reference

https://docs.microsoft.com/en-in/azure/cognitive-services/text-analytics/how-tos/text-analytics-how-to-entity-linking?tabs=version-3-preview