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Microsoft AI Transformation Leader Sample Questions (Q58-Q63):

NEW QUESTION # 58

- For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point.

Statements	Yes	No
Using incomplete or poor-quality data during generative AI model training can increase costs.	<input type="radio"/>	<input type="radio"/>
AI models rely on training data to learn patterns and identify relationships to produce outputs.	<input type="radio"/>	<input type="radio"/>
Generative AI models trained on non-representative datasets can produce inaccurate or unbalanced results.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Answer Area	Microsoft	Yes	No
Statements			
Using incomplete or poor-quality data during generative AI model training can increase costs.		<input checked="" type="radio"/>	<input type="radio"/>
AI models rely on training data to learn patterns and identify relationships to produce outputs.		<input checked="" type="radio"/>	<input type="radio"/>
Generative AI models trained on non-representative datasets can produce inaccurate or unbalanced results.		<input checked="" type="radio"/>	<input type="radio"/>

Explanation:

Answer Area

* Using incomplete or poor-quality data during generative AI model training can increase costs. Answer:

Yes

* AI models rely on training data to learn patterns and identify relationships to produce outputs. Answer:

Yes

* Generative AI models trained on non-representative datasets can produce inaccurate or unbalanced results. Answer: Yes

* Yes - Poor-quality or incomplete training data increases cost because it drives more iterations:

additional data cleaning, relabeling, re-training, and re-evaluation to reach acceptable performance. It can also increase operational costs after deployment if the model produces low-quality outputs that require human rework, escalations, or incident handling. In practice, data quality debt becomes model cost debt.

* Yes - Training data is the primary mechanism by which AI models learn statistical patterns and relationships. For generative models, the training corpus shapes language fluency, factual associations, style tendencies, and the kinds of content the model can produce. Without sufficient and appropriate training signals, outputs degrade.

* Yes - If the training dataset is not representative of the real-world population or business context, the model can systematically underperform for certain groups, topics, or edge cases. This can manifest as biased language, missing perspectives, and uneven accuracy, producing "unbalanced" results. That is why Responsible AI practice emphasizes representative data, evaluation across slices, and continuous monitoring.

NEW QUESTION # 59

You need to recommend an AI solution for each task. The solutions must use prebuilt AI capabilities to reduce development time. What should you recommend for each task?

Extract information from invoices and credit notes:



Azure AI Search
 Azure Document Intelligence in Foundry Tools
 Azure Machine Learning

Identify discussion topics in customer service call recordings:

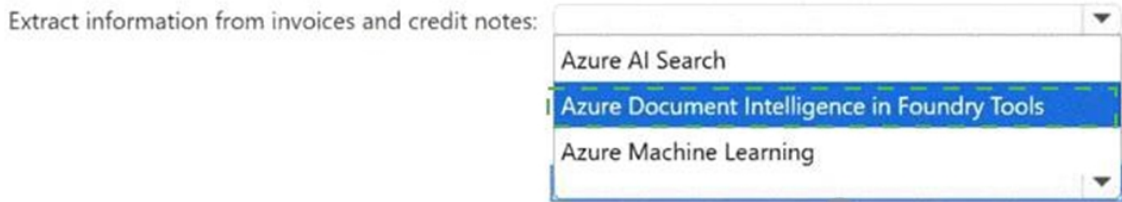
Azure AI Search
 Azure Document Intelligence in Foundry Tools
 Azure Machine Learning

Detect customer sentiment and opinions:

Azure AI Search
 Azure Document Intelligence in Foundry Tools
 Azure Machine Learning

Answer:

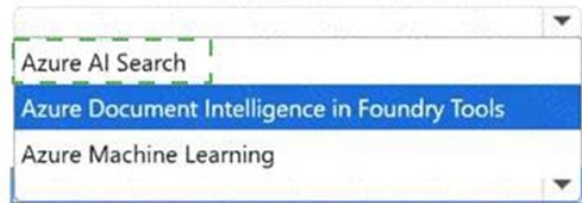
Explanation:



Identify discussion topics in customer service call recordings:



Detect customer sentiment and opinions:



Explanation:

Extract information from invoices and credit notes: Azure Document Intelligence in Foundry Tools

Identify discussion topics in customer service call recordings: Azure AI Search

Detect customer sentiment and opinions: Azure AI Search

To minimize development time, you should select services that provide prebuilt extraction and enrichment rather than building custom models.

For invoices and credit notes, the best fit is Azure Document Intelligence because it is purpose-built for intelligent document processing and includes prebuilt models (such as invoice-style extraction) that return structured fields (invoice number, vendor, totals, dates, line items). This directly satisfies "extract information" from financial documents without custom ML training.

For customer service call recordings, the raw input is audio, but the task is to identify "discussion topics," which is an information discovery and text-enrichment problem once the calls are transcribed. Azure AI Search is the correct recommendation because it can index large collections of content and apply built-in AI enrichment (for example, key phrase extraction and entity extraction) to help derive and query "topics" across many records.

For sentiment and opinions, Azure AI Search is again the best choice in this constrained list because it can run built-in enrichment skills over ingested text (such as transcripts or notes) to annotate content with sentiment-related metadata and then make that enriched data searchable and filterable at scale. This approach delivers fast time-to-value: ingest # enrich # index # query, without standing up a custom training pipeline.

NEW QUESTION # 60

You are exploring how Microsoft 365 Copilot uses Microsoft Graph to deliver AI-powered experiences.

Which information in Microsoft Graph can Copilot use by default?

- A. emails, files, meetings, and chats in Microsoft 365
- B. content from public websites
- C. data stored in a file share
- D. social media activity

Answer: A

NEW QUESTION # 61

Your company receives thousands of scanned invoices each month.

You need to recommend an AI solution that can automatically extract key details, such as invoice numbers, vendor names, and total amounts.

What is the best solution to recommend? More than one answer choice may achieve the goal.

Select the BEST answer.

- A. Azure Vision in Foundry Tools
- B. Azure AI Search
- **C. Azure Document Intelligence in Foundry Tools**
- D. Azure Machine Learning

Answer: C

Explanation:

Azure Document Intelligence in Foundry Tools is the preferred solution for automatically extracting structured data—such as vendor names, invoice IDs, and total amounts—from invoices, PDFs, and images. It utilizes advanced AI and OCR to convert unstructured documents into structured JSON data.

Reference:

<https://learn.microsoft.com/en-us/azure/ai-services/document-intelligence/prebuilt/invoice>

NEW QUESTION # 62

- Select the answer that correctly completes the sentence.

The primary goal of generative AI is _____.

Answer Area Microsoft

The primary goal of generative AI is _____.

- to analyze trends and classify data sources.
- to create new content, such as text, images, or code.
- to make predictions based on historical data.

Answer:

Explanation:

Answer Area

The primary goal of generative AI is _____.

- to analyze trends and classify data sources.
- to create new content, such as text, images, or code.
- to make predictions based on historical data.

Explanation:

to create new content, such as text, images, or code.

Generative AI is defined by its ability to produce new outputs -content that did not previously exist in exactly that form-based on patterns learned from large datasets. That content can be text (emails, summaries, policies), images (design mockups, marketing visuals), code (snippets, scripts), audio, and more. Therefore, the correct completion is "to create new content, such as text, images, or code." The other options describe different AI categories. "Analyze trends and classify data sources" is primarily analytical/classification work, typically associated with traditional machine learning models (for example, clustering, categorization, fraud classification). "Make predictions based on historical data" is predictive AI (forecasting demand, predicting churn, estimating failure probability). While generative AI can assist those workflows by explaining results or drafting narratives, its primary purpose is not classification or forecasting—it is content synthesis.

In practical business value terms, this is why generative AI is commonly deployed for productivity tasks like drafting and rewriting content, summarizing long documents, generating customer communications, creating knowledge assistants, and producing structured outputs (tables, bullet lists, JSON) from unstructured prompts.

The model's differentiator is its ability to transform instructions and context into coherent, human-like content.

NEW QUESTION # 63

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