



Free Questions for E20-065

Shared by Wheeler on 24-05-2024

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# Question 1

Question Type: MultipleChoice

In the graph, which edge would be considered a weak tie?

Refer to the exhibit.



Options:

- A- C-E
- B- E-F
- C- B-C
- D- G-I

Answer:

D

# Question 2

Question Type: MultipleChoice

In a social network, what does it mean for a node to have a high degree but low betweenness?

Options:

- A- The node is adjacent to a few nodes, each of each has high Page Ranks.
- B- The node has the only edge connecting its community to the rest of the graph.
- C- The node can be easily bypassed by communications taking other shorter paths.
- D- The node acts as the hub of the graph.

Answer:

D

## Question 3

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Question Type: MultipleChoice

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What is a random subspace of features, as used by Random Forests?

Options:

- A- A random subset of features that are chosen at each split in the decision tree
- B- Filtration of data that does not meet a pre-defined weighting threshold
- C- The creation of out-of-bag (OOB) data that is used to select features
- D- Removal of highly correlated variables to randomize the features

Answer:

A

## Question 4

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Question Type: MultipleChoice

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A marketing team creates a graph using a square for each data point, where the length of each side is set to the data value. The data values are 10 and 20.

What is the lie factor of the graph?

Options:

- A- 1
- B- 2
- C- 3
- D- 6

Answer:

B

## Question 5

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Question Type: MultipleChoice

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What do first-order and second-order Markov processes have in common concerning next word prediction?

Options:

- A- Both use WordNet to model the probability of the next word
- B- Both are unsupervised methods
- C- Both provide the foundation to build a trigram language model
- D- Neither makes assumptions about the probability of the next word

Answer:

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C

## Question 6

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Question Type: MultipleChoice

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In which step in the visualization lifecycle would you determine how the raw data is stored?

Options:

- A- Visualization Planning
- B- Data Preparation
- C- Visualization Building
- D- Discovery

Answer:

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B

## Question 7

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Question Type: MultipleChoice

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What are three of the eight visual variables?

Options:

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- A- Selection, orientation, and mark
- B- Size, separation, and orientation
- C- Position, size, and orientation
- D- Position, texture, and selection

Answer:

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C

## Question 8

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Question Type: MultipleChoice

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Which Hadoop Files System shell command copies data from a local file system into HDFS?

Options:

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- A- rm
- B- cp
- C- put
- D- get

Answer:

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C

## Question 9

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Question Type: MultipleChoice

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What best describes tokenization?

Options:

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- A- Adding lexical relations to the raw text
- B- Converting text into the list of terms
- C- Converting text into a list of unique terms
- D- Reducing variant forms of tokens to their base forms

Answer:

B

## Question 10

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Question Type: MultipleChoice

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You are analyzing written transcripts of focus groups conducted on product X. Your approach is to use TF-IDF for your analysis.

What combination of TF-IDF scores should you examine to ensure you only report on the most important terms?



Options:

- A- High TF score and high DF score
- B- High TF score and high IDF score
- C- High TF score and low IDF score
- D- Low TF score and low DF score

Answer:

C

## Question 11

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Question Type: MultipleChoice

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How can you improve processing performance in HIVE?



Options:

- A- Partition tables
- B- Run the SET hive.exec.parallel = false command
- C- Ensure highly normalized tables and use joins
- D- Minimize bucketing

Answer:

A



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