

HOT Brain D-DS-FN-23 Exam - Valid EMC Dell Data Science Foundations - D-DS-FN-23 Sample Exam



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EMC D-DS-FN-23 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Big Data, Analytics, and the Data Scientist Role: This section of the exam measures the skills of a Data Science Enthusiast and covers the basic concepts of Big Data, including its defining characteristics and the business drivers behind its rise. It also introduces the role of the Data Scientist, highlighting the critical skills needed in the data science field.
Topic 2	<ul style="list-style-type: none">• Data Analytics Lifecycle: This section of the exam measures the skills of an Entry-Level Data Analyst and explains the purpose and phases of the data analytics lifecycle. It includes understanding key activities and roles involved in the discovery, data preparation, model planning, and model building phases to successfully manage analytics projects.
Topic 3	<ul style="list-style-type: none">• Initial Analysis of the Data: This section of the exam measures the skills of a Data Science Enthusiast and focuses on the first steps in analyzing data. It explains how basic R commands are used for exploration, discusses important statistical measures and visualizations, and describes hypothesis testing techniques for evaluating models.

How Can You Successfully Get the Quality EMC D-DS-FN-23 Exam Questions?

Holding a D-DS-FN-23 certification in a certain field definitely shows that one have a good command of the D-DS-FN-23 knowledge and professional skills in the related field. However, it is universally accepted that the majority of the candidates for the Dell Data Science Foundations exam are those who do not have enough spare time and are not able to study in the most efficient way. Our D-DS-FN-23 Study Materials solve this problem perfectly for you with high-efficiency and you will know if you can just have a try!

EMC Dell Data Science Foundations Sample Questions (Q332-Q337):

NEW QUESTION # 332

Refer to the exhibit.

		True Class	
		p	n
Prediction	P	262	15
	N	26	347

You have scored your Naive bayesian classifier model on a hold out test data for cross validation and determined the way the samples scored and tabulated them as shown in the exhibit.

What are the the False Positive Rate (FPR) and the False Negative Rate (FNR) of the model?

- A. $FPR = 26/288$ $FNR = 15/262$
- B. $FPR = 262/15$ $FNR = 288/26$
- C. $FPR = 288/26$ $FNR = 262/15$
- D. $FPR = 15/262$ $FNR = 26/288$

Answer: D

NEW QUESTION # 333

You submit a MapReduce job to a Hadoop cluster and notice that although the job was successfully submitted, it is not completing. What should you do?

- A. Ensure that the JobTracker is running
- B. Ensure that the TaskTracker is running.
- C. Ensure that the NameNode is running
- D. Ensure that a DataNode is running

Answer: B

NEW QUESTION # 334

On which type of data should you run K-means clustering?

- A. Numeric

- B. Ordinal
- C. Nominal
- D. Text

Answer: A

Explanation:

K-means clustering is best suited for numeric data, as it relies on calculating the Euclidean distance between data points, which is meaningful for numerical values.

NEW QUESTION # 335

Refer to the exhibit, which shows pairwise counts for items purchased together.

	Meat	Bread	Eggs	Total
Cookies	1	100	40	141
Milk	3	120	110	233
Total	4	220	150	

Consider the following association rules:

- Milk -> Eggs
- Eggs -> Milk
- Bread -> Milk
- Milk -> Bread

Which rule has a confidence higher than 70%?

- A. Milk -> Eggs
- B. Milk -> Bread
- C. Eggs -> Milk
- D. Bread -> Milk

Answer: C

NEW QUESTION # 336

You have plotted the distribution of savings account sizes for a bank.



