

# EMC D-DS-FN-23 Latest Test Simulations, Practice D-DS-FN-23 Exam Pdf



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## 100% Pass Quiz 2026 Trustable EMC D-DS-FN-23: Dell Data Science Foundations Latest Test Simulations

If you are the first time to prepare the D-DS-FN-23 exam, it is better to choose a type of good study materials. After all, you cannot understand the test syllabus of the D-DS-FN-23 exam in the whole round. It is important to predicate the tendency of the D-DS-FN-23 study materials if you want to easily pass the exam. And our D-DS-FN-23 Exam Questions are the one which can exactly cover the latest information of the exam in the first time for our professionals are good at this subject and you can totally rely on us.

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

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Operationalizing an Analytics Project and Data Visualization Techniques: This section of the exam measures the skills of an Entry-Level Data Analyst and explains best practices for communicating findings and operationalizing analytics projects. It covers effective methods for presenting projects to various audiences and emphasizes the importance of planning and creating impactful data visualizations.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>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.</li></ul>

Topic 3	<ul style="list-style-type: none"> <li>Advanced Analytics - Theory, Application, and Interpretation of Results for Eight Methods: This section of the exam measures the skills of an Entry-Level Data Analyst and covers foundational knowledge in various advanced analytics methods. Topics include the theory, application, and interpretation of K-means clustering, association rules, linear and logistic regression, naïve Bayesian classifiers, decision trees, time series analysis, and text analytics.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>Advanced Analytics for Big Data - Technology and Tools: This section of the exam measures the skills of a Data Science Enthusiast and addresses the technological challenges associated with Big Data. It introduces tools and technologies such as MapReduce, Hadoop, the Hadoop ecosystem, in-database analytics, SQL essentials, and advanced SQL techniques like window functions and MADlib.</li> </ul>

## EMC Dell Data Science Foundations Sample Questions (Q138-Q143):

### NEW QUESTION # 138

How should project results be communicated to executives and the project sponsor?

- A. Emphasize coding details and technical requirements
- B. Demonstrate your technical prowess to establish credibility
- C. Provide model performance visualizations
- D. Focus on business outcomes and benefits

**Answer: D**

Explanation:

When communicating project results to executives and the project sponsor, it's important to focus on business outcomes and benefits, ensuring they understand the value the project brings to the organization rather than the technical details.

### NEW QUESTION # 139

Refer to exhibit.

Independent Variable	Coefficient	P-Value
A	0.45	0.0000
B	3.67	0.0000
C	1.23	0.0000

$R^2 = 0.10$

You are asked to write a report on how specific variables impact your client's sales using a data set provided to you by the client. The data includes 15 variables that the client views as directly related to sales, and you are restricted to these variables only.

After a preliminary analysis of the data, the following findings were made:

- Multicollinearity is not an issue among the variables
  - Only three variables A, B, and C have significant correlation with sales
- You build a linear regression model on the dependent variable of sales with the independent variables of A, B, and C. The results of the regression are seen in the exhibit. You cannot request additional data.

What is a way that you could try to increase the  $R^2$  of the model without artificially inflating it?

- A. Create clusters based on the data and use them as model inputs
- B. Break variables A, B, and C into their own univariate models
- C. Create interaction variables based only on variables A, B, and C

- D. Force all 15 variables into the model as independent variables

**Answer: A**

#### NEW QUESTION # 140

An IT department deployed a spam filter to reduce the amount of junk e-mail received by its employees. After six months, they notice that the spam filter is less effective than when initially deployed. They examine the system running the spam filter and it appears to be operating normally. What action would improve the effectiveness of the spam filter?

- A. Add more processing power to the spam filtering system
- **B. Retrain the spam filter with newer examples of spam emails**
- C. Create a linear regression model to calculate the probability of an email being spam
- D. Add more storage to the spam filtering system

**Answer: B**

#### NEW QUESTION # 141

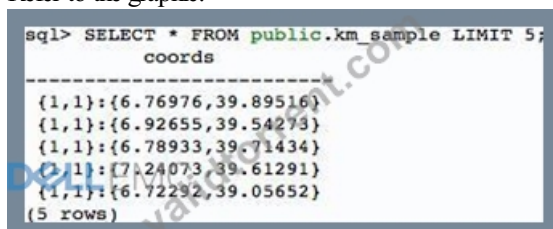
Which analytic technique would be appropriate to estimate blood pressure based on age and weight?

- A. K-means clustering
- B. Time series analysis
- **C. Linear regression**
- D. Naïve Bayesian classification

**Answer: C**

#### NEW QUESTION # 142

Refer to the graphic.



```
sql> SELECT * FROM public.km_sample LIMIT 5;
      coords
-----
{1,1}:{6.76976,39.89516}
{1,1}:{6.92655,39.54273}
{1,1}:{6.78933,39.71434}
{1,1}:{7.24073,39.61291}
{1,1}:{6.72232,39.05652}
(5 rows)
```

How would you run the MADlib kmeans function?

- A. ./madlib kmeans run -parallel -source "km\_sample.coords" ...
- B. UPDATE madlib.kmeans SET centroids = madlib.kmeans('km\_sample', 'coords', ... );
- **C. SELECT \* FROM madlib.kmeans('km\_sample', 'coords', ... );**
- D. INSERT INTO madlib.kmeans('km\_sample', 'coords', ... );

**Answer: C**

#### NEW QUESTION # 143

.....

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