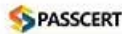


# D-DS-FN-23 Latest Exam Pattern - D-DS-FN-23 Dump File



## D-DS-FN-23

### Dell Data Science Foundations 2023



P.S. Free & New D-DS-FN-23 dumps are available on Google Drive shared by Pass4Leader: [https://drive.google.com/open?id=1F9SYQP\\_xQZ7vnh-W2BRTKXqw\\_4jdpPiY](https://drive.google.com/open?id=1F9SYQP_xQZ7vnh-W2BRTKXqw_4jdpPiY)

One of the biggest highlights of the D-DS-FN-23 exam materials is the availability of three versions: PDF, app/online, and software/pc, each with its own advantages: The PDF version of D-DS-FN-23 exam materials has a free demo available for download. You can print exam materials out and read it just like you read a paper. The online version of D-DS-FN-23 Exam Materials is based on web browser usage design and can be used by any browser device. At the same time, the first time it is opened on the Internet, it can be used offline next time. You can practice anytime, anywhere.

The EMC D-DS-FN-23 is so flexible that you can easily change the timings, types of questions, and topics for each mock exam. EMC D-DS-FN-23 practice test contains all the important questions that will appear in the actual D-DS-FN-23 Exam. Pass4Leader offers updates for EMC D-DS-FN-23 Exam questions up to 365 days after purchase, to match the changes in the latest D-DS-FN-23 exam syllabus.

>> D-DS-FN-23 Latest Exam Pattern <<

## D-DS-FN-23 Dump File | D-DS-FN-23 Test Questions

Pass4Leader has focus on offering the accurate and professional exam dumps for EMC certification test. All questions and answers of D-DS-FN-23 are written by our IT experts who has more than 10 years' experience in IT filed. With the help of our D-DS-FN-23 Dumps Torrent, you will get high passing score in the test with less time and money.

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

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• 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.</li></ul>
Topic 2	<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 3	<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 (Q280-Q285):

### NEW QUESTION # 280

Your customer provided you with 2, 000 unlabeled records and asked you to separate them into three groups.

What is the correct analytical method to use?

- A. Naive Bayesian classification
- B. Logistic regression
- C. K-means clustering
- D. Linear regression

**Answer: C**

### NEW QUESTION # 281

After running a density plot you realize that the data has a long tail to the right. What can you do to make the dataset more normally distributed?

- A. Use a histogram to obtain a better picture
- B. Use a scatter plot to obtain a better picture
- C. Apply a square transformation
- D. Apply a logarithmic transformation

**Answer: D**

Explanation:

A logarithmic transformation is commonly used to reduce right skewness (long tail to the right) and make data more normally distributed.

### NEW QUESTION # 282

Refer to the exhibit.

In the exhibit, the x-axis represents the derived probability of a borrower defaulting on a loan. Also in the exhibit, the pink represents borrowers that are known to have not defaulted on their loan, and the blue represents borrowers that are known to have defaulted on their loan.

Which analytical method could produce the probabilities needed to build this exhibit?

- A. Logistic Regression
- B. Linear Regression
- C. Association Rules
- D. Discriminant Analysis

**Answer: A**

### NEW QUESTION # 283

When using association rules, what is an itemset?

- A. Set of continuous variables that are linked
- B. Confidence
- C. Support
- D. Set of discrete variables that are linked

**Answer: D**

### Explanation:

An itemset is a set of discrete variables (or items) that are linked or appear together in a transaction or dataset, commonly used in association rule mining to find relationships between items.

## NEW QUESTION # 284

An analyst is searching a corpus of documents for the topic "solid state disk". As shown in the graphic, Table A provides the inverse document frequency for each term across the corpus.

Table B provides each term's frequency in four documents selected from the corpus.

□ Based on the four documents, which document is most relevant to the analyst's search?

- A. Document A
- **B. Document D**
- C. Document B
- D. Document C

**Answer: B**

## NEW QUESTION # 285

• • • • •

When you follow with our D-DS-FN-23 exam questions to prepare for your coming exam, you will deeply touched by the high-quality and high-efficiency. Carefully devised by the professionals who have an extensive research of the D-DS-FN-23 exam and its requirements, our D-DS-FN-23 study braindumps are a real feast for all the candidates. And if you want to have an experience with our D-DS-FN-23 learning guide, you can free download the demos on our website.

**D-DS-FN-23 Dump File:** <https://www.pass4leader.com/EMC/D-DS-FN-23-exam.html>

BTW, DOWNLOAD part of Pass4Leader D-DS-FN-23 dumps from Cloud Storage: [https://drive.google.com/open?id=1F9SYQP\\_xQZ7vh-W2BRTKXqw\\_4jdpPiY](https://drive.google.com/open?id=1F9SYQP_xQZ7vh-W2BRTKXqw_4jdpPiY)