

MS-DS Master of Data science Practice Test Questions and Answers

1. Identify the accurate statement.

- A) Every cumulative distribution function F is increasing and left-continuous
- B) Every cumulative distribution function F is decreasing and right-continuous
- C) Some cumulative distribution function F is non-decreasing and right-continuous
- D) None of the above

2. Identify the accurate statement.

- A) Data Cleaning focuses on prediction, based on known properties learned from the training data
- B) Representing data in a form which both mere mortals can understand and get valuable insights is as much a science as much as it is art
- C) Machine learning focuses on prediction, based on known properties learned from the training data
- D) None of the above

3. Identify the accurate statement.

- A) Nearly 20% of data analysis is spent on data dredging
- B) Nearly 80% of data analysis is spent on the cleaning and preparing data
- C) Nearly 80% of data analysis is spent on wrangling data
- D) None of the above

4. Identify the accurate statement.

- A) Preprocessed data is original source of data
- B) Raw data is the data obtained after processing steps
- C) Raw data is original source of data
- D) None of the above

Answers: 1-D 2-D 3-B 4-C

For More MS-DS Master of Data science Questions and Answers FREE, MS-DS Master of Data science Online Prep Training, MS-DS Master of Data science Exam, MS-DS Master of Data science Study Guide, MS-DS Master of Data science Flashcards, MS-DS Master of Data science Quizzes visit:

MS-DS Master of Data science Practice Test