Assignment 5

The due date for submitting this assignment has passed.

As per our records you have not submitted this assignment.

1) The number of characters that can be represented in ASCII are:
   - 128
   - 64
   - 32
   No, the answer is incorrect.
   Score: 0
   Accepted Answers: 256

2) What is an extension of dictionary file:
   - .db
   - dictionary
   - .dbf
   - .csv
   No, the answer is incorrect.
   Score: 0
   Accepted Answers: .dbf

3) Fixed files are:
   - Text files
   - The command is used as a separator
   - There is no separator between variables.
   - All of the above
   No, the answer is incorrect.
   Score: 0
   Accepted Answers: Text files
   There is no separator between variables.

4) The column position is not fixed for each row in case of fixed format ASCII data:
   - True
   - False
   No, the answer is incorrect.
   Score: 0
   Accepted Answers: False

5) What does each row represent in an ASCII text file:
   - Variables included in the dataset
   - Single information with varying observations
   - Single observation with varying information about each unit
   - All of the above
   No, the answer is incorrect.
   Score: 0
   Accepted Answers: Single information with varying observations about each unit

6) Which of the following command is used for combining datasets based on observations?
   - merge
   - reshape
   - append
   - All of the above
   No, the answer is incorrect.
   Score: 0
   Accepted Answers: Append

7) The dataset we are adding to other dataset is called:
   - using dataset
   - master dataset
   - primary dataset
   - None of the above
   No, the answer is incorrect.
   Score: 0
   Accepted Answers: Using dataset

8) Which of the following command combines the datasets horizontally?
   - reshape
   - append
   - merge
   - None of the above
   No, the answer is incorrect.
   Score: 0
   Accepted Answers: Merge

9) What is required to merge two datasets?
   - Linking variables
   - The ID variable should be sorted before merging
   - Variables other than ID variables should have different names in both datasets
   - All of the above
   No, the answer is incorrect.
   Score: 0
   Accepted Answers: Linking variables

10) When is a many-to-one merge possible?
    - If ID variables uniquely identify observations in the master dataset but not in the using dataset.
    - If ID variables uniquely identify observations in the using dataset but not in the master dataset.
    - ID variables do not uniquely identify observations in both datasets.
    - Both datasets.
    - No, the answer is incorrect.
    Score: 0
    Accepted Answers: Both datasets.