

DUMPS ARENA

Clinical Trials Programming Using SAS 9

SAS Institute A00-280

Version Demo

Total Demo Questions: 6

Total Premium Questions: 99

Buy Premium PDF

<https://dumpsarena.com>

sales@dumpsarena.com

dumpsarena.com

QUESTION NO: 1

A Statistical Analysis Plan describes a clinical trial as "A 12 week, double-blind, placebo-controlled, randomized, multi-center study." Double-blind refers to which groups in this study?

- A. treatment and control group
- B. investigator and subjects
- C. statistician and sponsor
- D. sponsor and investigator

ANSWER: B**QUESTION NO: 2**

Given the following SCORE data set:

subject	visitn	visit	score
001	0	Week 0	151
001	1	Week 2	150
001	2	Week 4	.
001	3	Week 6	155
001	4	Week 8	157
001	5	Week 10	.
001	6	Week 12	.
001	7	Followup	152

Based on the concept of Last Observation Carried Forward, what will be the value for SCORE for the Week 12

- A. 157
- B. 152
- C. missing
- D. 151

ANSWER: A**QUESTION NO: 3**

What information can be found in the SAS Dictionary tables? (Choose two.)

- A. datasets contained within a specified library
- B. values contained within a specified format
- C. variables contained within a specified dataset
- D. values contained within a specified variable

ANSWER: A C

QUESTION NO: 4

The following SAS program is submitted:

```
data WORK.DATE_INFO;  
  X='04jul2011'd;  
  DayofMonth=day(x);  
  MonthofYear=month(x);  
  Year=year(x);  
run;
```

Which types of variables are DayofMonth, MonthofYear, and Year?

- A. DayofMonth, Year, and MonthofYear are character.
- B. DayofMonth, Year, and MonthofYear are numeric.
- C. DayofMonth and Year are numeric. MonthofYear is character
- D. DayofMonth, Year, and MonthofYear are date values

ANSWER: B

QUESTION NO: 5

The following SAS program is submitted:

```
%let Av=age;  
  
%macro LABD(Av=weight);  
  
%let Av=gend; %mend;  
  
%LABD(Av=height)  
  
%put Av is &Av;
```

What will be written to the SAS log?

- A. Av is weight
- B. Av is gend
- C. Av is height
- D. Av is age

ANSWER: D

QUESTION NO: 6

This question will ask you to provide a missing option.

The following program is submitted to create a transport file for multiple data sets:

```
libname derived 'C:\Data\Derived\';  
libname xptout xport 'C:\Data\transportfiles\transport.xpt';  
proc copy in=derived out=xptout <insert missing option>;  
run;
```

Which option will limit the files that are copied to type data?

- A. intype=data
- B. memtype=data
- C. entrytype=data
- D. include=data

ANSWER: B