



A00-280^{Q&As}

SAS Certified Clinical Trials Programmer Using SAS 9

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QUESTION 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

Correct Answer: B

QUESTION 2

Given the file sites.csv:

```
Investigator Name,State,Specialty,Visit Fee
"Jones, Thomas",NJ,Pediatrics,80
"Smith, Mary",NJ,Gynecology,120
"Kumar, Sanjay",DE,Pediatrics,85
```

A SAS program is submitted and produces the following log entry:

```
1 data xsites ;
2     infile 'sites.csv' dlm=', ' dsd ;
3     input investigator_name $ state $ specialty $ visit_fee ;
4 run ;
```

```
NOTE: The infile 'sites.csv' is:
      File Name=C:\SAS Exam\Data\sites.csv,
      RECFM=V,LRECL=256
```

```
NOTE: Invalid data for visit_fee in line 1 35-43.
```

```
RULE:  ----+---1---+---2---+---3---+---4---+---5---+---6---+---7---
1      Investigator Name,State,Specialty,Visit Fee 43
investigator_name=Investig state=State specialty=Specialt visit_fee=. _ERROR_=1 _N_=1
NOTE: 4 records were read from the infile 'sites.csv'.
      The minimum record length was 32.
      The maximum record length was 43.
```

Which option would you need to add to the INFILE statement to clear the notes from this log?

- A. firstobs=2
- B. missover
- C. lrecl=2
- D. start=2



Correct Answer: A

QUESTION 3

The following output is displayed: Which SAS program created this output?

```
Table of GENDER by ANSWER

GENDER   ANSWER
Frequency|         1|         2|         8|   Total
-----+-----+-----+-----+-----
          1 |    12 |    22 |     5 |    39
-----+-----+-----+-----+-----
          2 |    22 |     8 |     3 |    33
-----+-----+-----+-----+-----
Total           34         30         8         72

Frequency Missing = 4
```

- A. `proc freq data=WORK.TESTDATA; tables gender * answer / nocol norow nopercnt; run;`
- B. `proc freq data=WORK.TESTDATA; tables answer * gender / nocol norow nopercnt; run;`
- C. `proc freq data=WORK.TESTDATA; tables gender * answer / nocol norow nopercnt missing; run;`
- D. `proc freq data=WORK.TESTDATA; tables answer * gender / nocol norow nopercnt missing; run;`

Correct Answer: A

QUESTION 4

You want to calculate the p-value of Fisher's exact test for a 3x3 table. Which option must you add to the TABLES statement of PROC FREQ?

- A. CHISQ
- B. CMH
- C. EXACT
- D. EXPECTED

Correct Answer: C

QUESTION 5

Given the following data set DEMOG:



SITE	PATID	DOB	SEXCD	RACECD	TRTMNT
1	1	11/25/1946	2	1	1
1	2	11/01/1972	1	1	2
1	3	10/13/1969	2	1	1
1	4	05/18/1958	2	1	2
1	10	05/24/1999	2	1	1
2	1	03/15/1974	1	2	1
2	2	01/04/1983	2	1	2
2	3	12/22/1963	1	1	1
2	4	12/28/1976	1	9	2
2	5	10/04/1958	1	1	1
2	10	07/05/1969	1	2	2

Which selection below would be considered hard-coding?

- A. if sexcd eq 1 then sex = "Male" ; else if sexcd eq 2 then sex = "Female" ;
- B. if site eq 1 then sexcd = 2 ; else if site eq 2 then sexcd = 1 ;
- C. if site eq 1 and sexcd ne 2 then check = 1 ; else if site eq 2 and sexcd ne 1 then check = 2 ;
- D. birthdt = input(dob, mmddy10.) ;

Correct Answer: B

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