A00-280^{Q&As}

SAS Certified Clinical Trials Programmer Using SAS 9

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QUESTION 1

The following SAS program is submitted: How many data sets are created and how many observations are in the data set(s)?

```
ods output ChiSq(match_all) = WORK.PVALUES(where=(statistic eq 'Chi-Square')) ;
proc freq data=WORK.ENDPT;
  tables ENDPT1 * TREAT / chisq;
  tables ENDPT2 * TREAT / chisq;
run;
ods output close ;
```

- A. 1 data set named PVALUES with 1 observation.
- B. 1 data set named PVALUES with 2 observations.
- C. 2 data sets named PVALUES and PVALUES1 each with 1 observation.
- D. 2 data sets named PVALUES1 and PVALUES2 each with 2 observations

Correct Answer: C

QUESTION 2

Given the data set WORK.BP with the following variable list:

#	Variable	Type	Len	Lakel
1	DIABP	Num	8	Diastolic Blood Pressure
2	PTNO	Char	4	Patient Number
3	SYSBP	Num	8	Systolic Blood Pressure

The following SAS program is submitted:

```
ods select ExtremeObs;
proc univariate data=WORK.BP;
var DIABP;
id PTNO;
run;
```

Which output will be created by the program?

CA.

Б	treme O	bservation	15	
Low	est	Highest		
Value	Obs	Value	Obs	
68	190	119	51	

С В.

	Ex	treme O	bservation	15	
Lowest			Highest		
Value	PTNO	Obs	Value	PTNO	Obs
68	6007	190	119	2710	51

C c.

Ex	treme Ol	oservation	15	
Low	est	Highest		
Value	Obs	Value	Obs	
62	129	112	60	
63	8	114	4	
63	133	114	147	
65	22	115	287	
68	190	119	51	

C D.

	Lowest	ttierne Di	bservation	Highest	
Value	PTNO	Obs	Value	PTNO	Obs
62	5023	129	112	3020	60
63	1890	8	114	1701	4
63	5029	133	114	5109	147
65	2201	22	115	8077	287
68	6007	190	119	2710	51

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: D

QUESTION 3

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Given the following demographic dataset:

Me Lasterian		DE	MO		
subject	trt	age	gender	race	site
01002	A	28	MALE	BLACK	01
06003	В	18	MALE	HISPANIC	06
04001	В	24	FEMALE	CAUCASIAN	04
02003	A	14	FEMALE	CAUCASIAN	02
06005	A	20	MALE	BLACK	06
01004	В	13	MALE	CAUCASIAN	01

Which program will generate a report where observations will appear in order by SITE SUBJECT and display column headers for each variable defined in the column statement?

- A. Proc Report; column site subject trt age gender race; define site/\\'Site\\', subject/\\'Subject\\\', trt/\\'Treatment\\', age/\\'Age\\', gender/\\'Gender\\', race/\\'Race\\\'; run;
- B. Proc Report; column site subject trt age gender race; define site, subject, trt, age, gender, race; by site subject; title \\'Site Subject Treatment Age Gender Race\\'; run;
- C. Proc Report; column site subject trt age gender race; define site/order \\'Site\\'; define subject/order \\'Subject\\'; define age/\\'Age\\'; define gender/\\'Gender\\'; define race/\\'Race\\'; run;
- D. Proc Report; column site subject trt age gender race; define site/order style(header)={\\'Site\\'}; define subject/order style(header)={\\'Subject\\'}; define trt/style(header)={\\'Age\\'}; define age/style(header)={\\'Age\\'}; define gender/style(header)={\\'Race\\\'}; run;

Correct Answer: C

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

The following question will ask you to provide a line of missing code. Given the following data set work.vs:



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```
        subjid
        visit
        sbp

        A0156
        1
        146

        A0156
        2
        .

        A0156
        3
        152

        A0156
        4
        .

        A0156
        5
        143
```

The following SAS program is submitted to create a new data set that carries forward the previous value of sbp when the value is missing.

```
<insert missing code here>
set work.vs;
if sbp NE . then old_sbp = sbp;
else sbp = old_sbp;
run;
```

The following SAS program is submitted to create a new data set that carries forward the previous value of sbp when the value is missing.

In the space below, enter the line of code that completes the program (Case is ignored. Do not add leading or trailing spaces to your answer.).

Correct Answer: RETAINOLD_SBP

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