

A00-280^{Q&As}

SAS Certified Clinical Trials Programmer Using SAS 9

Pass SASInstitute A00-280 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/a00-280.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by SASInstitute
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.passapply.com/a00-280.html

2024 Latest passapply A00-280 PDF and VCE dumps Download

QUESTION 1

Given the following demographic dataset:

SVET GREEK	9	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 2

Review the following procedure format:

```
PROC TTEST data=data;
class group-variable;
var variable;
```

What is the required type of data for the variable in this procedure?

- A. Character
- B. Continuous
- C. Categorical
- D. Treatment

Correct Answer: B

https://www.passapply.com/a00-280.html

2024 Latest passapply A00-280 PDF and VCE dumps Download

QUESTION 3

Which program will report all created output objects in the log?

A. proc ttest data=WORK.DATA1 ods=trace; class TREAT; var RESULTS; run;

B. ods trace on; proc ttest data=WORK.DATA1; class TREAT; var RESULTS; run;

C. ods trace=log; proc ttest data=WORK.DATA1; class TREAT; var RESULTS; run;

D. ods trace log; proc ttest data=WORK.DATA1; class TREAT; var RESULTS; run;

Correct Answer: B

QUESTION 4

What is the main focus of 21 CFR Part 11?

A. electronic submission requirements

B. trial safety requirements

C. statistical calculation requirements

D. trial protocol requirements

Correct Answer: A

QUESTION 5

The data set CM has eight variables including CMTRT and is sorted by STUDYID USUBJID CMSEQ.

DATA_BB is created by selecting records from CM where the character string "BLOCKER" is included in CMTRT.

#	Variable	Type	Len	Labe1
3 2	CHSTDTC	Char	19	Start Date/Time of Medication
2	CMTRT	Char	200	Reported Name of Drug, Med, or Therapy
1 USUBJID	USUBJID	Char 40		Unique Subject Identifier
			Sort	Information
		Sortedby		USUBJID CMSTDTC

Which program was used to produce WORK.DATA_BB?

A. proc sort data=cm out=data_bb (keep=usubjid cmstdtc cmtrt); by usubjid CMSTDTC; where cmtrt in(\\'BLOCKER\\'); run;

B. proc sort data=CM (keep=usubjid cmstdtc cmtrt) out=data_bb; by usubjid CMSTDTC; where cmtrt contains \\'BLOCKER\\'; run;



https://www.passapply.com/a00-280.html 2024 Latest passapply A00-280 PDF and VCE dumps Download

C. data data_bb; set cm (where=(find(cmtrt,\\'BLOCKER\\',\\'i\\')>0)); by usubjid CMSTDTC; run;

D. data data_bb; set cm (keep=usubjid cmstdtc cmtrt); by usubjid CMSTDTC; where cmtrt in(\\'BLOCKER\\'); run;

Correct Answer: B

Latest A00-280 Dumps

A00-280 VCE Dumps

A00-280 Exam Questions