

Questions

1. Which of the following need to be changed to work correctly?

A

```
Ds $gender=$44/1,2,  
X='Male;  
Female',  
Xt='Gender',  
Ds $age=$45/1-5,  
X='Age\  
16-24;  
25-34;  
35-44;  
45-54;  
55+',  
Xt='Age',  
Dm $banner=$gender,$age/1..2,3..5,  
X=$gender + $age,  
Xt='Standard banner',
```

B

```
Ds $gender=$44/1,2,  
v='Gender\Male;  
Female',  
Xt='Gender',  
Ds $age=$45/1-5,  
v='Age\  
16-24;  
25-34;  
35-44;  
45-54;  
55+',  
Xt='Age',  
Dm $banner=$gender,$age/1..2,3..5,  
X=$gender + 'Age\16-34;35-54',  
Xt='Standard banner',
```

C

```
Ds $gender=$44/1,2,  
v='Gender\Male;  
Female',  
Xt='Gender',  
Ds $age=$45/1-5,  
v='Age\  
16-24;  
25-34;  
35-44;  
45-54;  
55+',  
Xt='Age',  
Dm $banner=$gender,$age/1..2,3..5,  
X=$gender + 'Age\16-34;35-54',  
Xt='Standard banner',
```

```

16-24;
25-34;
35-44;
45-54;
55+',
Xt='Age',
Dm $banner=$gender/1-2,$age/1..2,3..5,
X='Gender\Male;
Female',
X='Age\
16-24;
25-34;
35-44;
45-54;
55+',
Xt='Standard banner',

```

2. Which tables will have \$analysis across the top of the tables?

```

T#1=$q1 * ,
Select banner $analysis,
T#2=$q2 * ,
T#3=$q3 * $region,
T#4=$q4 * $analysis,
T#5=$q5 * ,
Select banner unset,
T#6=$q6 * ,

```

3. There is a global format statement that is setting decimal places for percentages to 1 decimal place and generating a standard deviation on every statistics table. How can you set to percentages to 0 decimal places for table 2 and turn off standard deviation for table 3.

```

F=dpr1/sdv,
T#1=$q1 * $region,
T#2=$q2 * $region,
If $q2/1,T#3=$q3 * $region,

```