Counting the Ways to Count in SAS®

Imelda C. Go, South Carolina Department of Education, Columbia, SC

ABSTRACT

This paper first takes the reader through a progression of ways to count in SAS. A new programmer might not be able to resist the urge to hard code counters in the DATA step, but SAS does offer a number of tools that can facilitate the counting process and simplify code. The elements discussed include: _N_, PROC FREQ, PROC FORMAT, BY-group processing, and PROC MEANS. The need to count records according to certain groups is related to the need to generate statistics according to groups. The paper ends with a macro example that uses a single PROC MEANS statement to easily count the number of records and calculate statistics according to several categories.

Note: The sample code in this paper was tested using SAS Version 9.2.

THE CASE OR RECORD NUMBER

The _N_ variable is automatically generated by SAS. It is initially set to 1, and it increments by 1 every time the DATA step iterates. Knowing the case or record number can be useful when troubleshooting. In the example below, the error message appears in the log with the _N_ value where the error occurred. An attempt was made to provide a letter as input to a numeric variable.

```sas
data example;
  input age;
  cards;
  1 F
;
```

```
NOTE: Invalid data for age in line 5 1-1.
RULE: ------------------2----------3----------4---------5--------

NOTE: The data set WORK.EXAMPLE has 2 observations and 1 variables.
NOTE: DATA statement used (Total process time):
  real time 0.07 seconds
  cpu time 0.01 seconds
```
The _N_ variable can be useful for generating systematic samples. For example, if one needs to create a subset of a data set by keeping every 2nd record and dropping the rest, the following subsetting IF statement in the DATA step can be used.

```
data example;
  input age;
casenumber=_n_;
cards;
  15
  16
  17
  18
;
data subset;
  set example;
  if mod(_n_,2)=0;
proc print;
```

### PROC FREQ

For generating frequency distributions, PROC FREQ is the instinctive choice.

```
proc freq data=example;
tables age;
```

#### The FREQ Procedure

<table>
<thead>
<tr>
<th>age</th>
<th>Frequency</th>
<th>Percent</th>
<th>Cumulative Frequency</th>
<th>Cumulative Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>1</td>
<td>25.00</td>
<td>1</td>
<td>25.00</td>
</tr>
<tr>
<td>16</td>
<td>1</td>
<td>25.00</td>
<td>2</td>
<td>50.00</td>
</tr>
<tr>
<td>17</td>
<td>1</td>
<td>25.00</td>
<td>3</td>
<td>75.00</td>
</tr>
<tr>
<td>18</td>
<td>1</td>
<td>25.00</td>
<td>4</td>
<td>100.00</td>
</tr>
</tbody>
</table>

From the table above, one can quickly see that there are 4 distinct age values in the data set. When there are many age values, it may not be so easy to determine the number of unique values. The OUT= option can be used with PROC MEANS to send the frequency distribution into an output data set. The OUT= option is limited to generating a data set from the last variable in the TABLES statement. PROC FREQ cannot generate several output data sets per use of the OUT= option and TABLES statement. If more than one variable is listed in the TABLES statement, the output data set will be created for the last variable in the list.

```
proc freq data=example;
tables age/out=test;
```
The SAS log will show the number of observations (i.e., number of unique values of the variable) in the output data set.

```
56   proc freq data=example;
57     tables age / out=test;
58   run;
```

NOTE: There were 4 observations read from the data set WORK.EXAMPLE.
NOTE: The data set WORK.TEST has 4 observations and 3 variables.
NOTE: PROCEDURE FREQ used (Total process time):
                  real time    0.01 seconds
                  cpu time    0.00 seconds

The resulting data set is shown below.

<table>
<thead>
<tr>
<th>Obs</th>
<th>age</th>
<th>COUNT</th>
<th>PERCENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>15</td>
<td>1</td>
<td>25</td>
</tr>
<tr>
<td>2</td>
<td>16</td>
<td>1</td>
<td>25</td>
</tr>
<tr>
<td>3</td>
<td>17</td>
<td>1</td>
<td>25</td>
</tr>
<tr>
<td>4</td>
<td>18</td>
<td>1</td>
<td>25</td>
</tr>
</tbody>
</table>

PROC CONTENTS can also provide the total number of observations in the data set.

```
proc contents data=test;
```

The CONTENTS Procedure

Data Set Name: WORK.TEST
Observations: 4

Member Type: DATA
Variables: 3

Engine: V9
Indexes: 0

Created: Monday, July 18, 2011 03:52:34 PM
Observation Length: 24

Last Modified: Monday, July 18, 2011 03:52:34 PM
Deleted Observations: 0

Protection: Compressed

Data Set Type: Sorted

Label: Frequency Counts and Percentages

Data Representation: WINDOWS_64
Encoding: western (Western (Windows))

Engine/Host Dependent Information

Data Set Page Size: 4096

Table of Variables and Attributes

<table>
<thead>
<tr>
<th>Variable</th>
<th>Type</th>
<th>Len</th>
<th>Label</th>
</tr>
</thead>
<tbody>
<tr>
<td>COUNT</td>
<td>Num</td>
<td>8</td>
<td>Frequency Count</td>
</tr>
<tr>
<td>PERCENT</td>
<td>Num</td>
<td>8</td>
<td>Percent of Total Frequency</td>
</tr>
<tr>
<td>age</td>
<td>Num</td>
<td>8</td>
<td></td>
</tr>
</tbody>
</table>
When the variable itself has many values, formats can help summarize the data quite easily. In the preceding example, there might be a need to divide the group into two: (1) age is no more than 16, and (2) age is at or above 17. First specify a user-defined format in PROC FORMAT. The format will define the aggregation rules that will be applied to generating the frequency distribution for the variable.

```
proc format;
  value age low=16='Up to 16'
       17-high='At least 17';
proc freq data=example;
  tables age;
  format age age.;
```

```
The FREQ Procedure

<table>
<thead>
<tr>
<th>age</th>
<th>Frequency</th>
<th>Percent</th>
<th>Cumulative Frequency</th>
<th>Cumulative Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 16</td>
<td>2</td>
<td>50.00</td>
<td>2</td>
<td>50.00</td>
</tr>
<tr>
<td>At least 17</td>
<td>2</td>
<td>50.00</td>
<td>4</td>
<td>100.00</td>
</tr>
</tbody>
</table>
```

**BY-GROUP PROCESSING**

BY-group processing can determine the number of observations for each group of interest.

```
proc sort data=example;
  by age;

data new;
  set example;
  by age;
  if first.age then counter=0;
  counter+1;
  if last.age then output;
proc print n;
```

```
Obs | age | casenumber | counter
----|-----|------------|--------
1   | 15  | 1          | 1      
2   | 16  | 2          | 1      
3   | 17  | 3          | 1      
4   | 18  | 4          | 1      

N = 4
```
CROSS-TABULATIONS

PROC FREQ creates cross-tabulations. The following is an example of a 2-way cross-tabulation.

```proc freq data=example;
tables age*casenumber/out=test;
```

The FREQ Procedure

Table of age by casenumber

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>25.00</td>
</tr>
<tr>
<td>16</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>25.00</td>
</tr>
<tr>
<td>17</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>25.00</td>
</tr>
<tr>
<td>18</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>25.00</td>
</tr>
</tbody>
</table>

Total 1 1 1 1 4

If the percentages are not necessary, these may be suppressed with a number of options.

```proc freq data=example;
tables age*casenumber/out=test nopct norow nocol;
```

The FREQ Procedure

Table of age by casenumber

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>16</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>17</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>18</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

Total 1 1 1 1 4
PROC FREQ can produce the counts in a listing rather than in a matrix.

```
proc freq data=example;
tables age*casenumber /out=test list nopct nocum;
```

### The FREQ Procedure

<table>
<thead>
<tr>
<th>age</th>
<th>casenumber</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>16</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>17</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>18</td>
<td>4</td>
<td>1</td>
</tr>
</tbody>
</table>

SAS has memory-dependent limits on its ability to process a TABLES statement. The statement may not be executed if there are too many levels for a variable or when there are many multiway tables. If computer resources are insufficient, SAS will not execute the statements and an error message will appear in the log.

**ERROR: The requested table is too large to process.**

Fortunately, there are a number of ways to produce counts should this happen. PROC MEANS is one such alternative.

### CODING EXAMPLE

PROC MEANS can count the number of observations in a category and compute statistics using the data available for each category. Consider the following data set.

<table>
<thead>
<tr>
<th>Obs</th>
<th>gender</th>
<th>meals</th>
<th>rawscore</th>
<th>scalescore</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>M</td>
<td>F</td>
<td>.</td>
<td>.</td>
</tr>
<tr>
<td>2</td>
<td>M</td>
<td>R</td>
<td>5</td>
<td>40</td>
</tr>
<tr>
<td>3</td>
<td>M</td>
<td>P</td>
<td>10</td>
<td>100</td>
</tr>
<tr>
<td>4</td>
<td>F</td>
<td>F</td>
<td>5</td>
<td>40</td>
</tr>
<tr>
<td>5</td>
<td>F</td>
<td>R</td>
<td>10</td>
<td>100</td>
</tr>
<tr>
<td>6</td>
<td>F</td>
<td>P</td>
<td>5</td>
<td>40</td>
</tr>
<tr>
<td>7</td>
<td>F</td>
<td>R</td>
<td>10</td>
<td>100</td>
</tr>
<tr>
<td>8</td>
<td>F</td>
<td>P</td>
<td>5</td>
<td>40</td>
</tr>
<tr>
<td>9</td>
<td>R</td>
<td>R</td>
<td>10</td>
<td>100</td>
</tr>
<tr>
<td>10</td>
<td>M</td>
<td>P</td>
<td>5</td>
<td>40</td>
</tr>
</tbody>
</table>

The following needs to be determined for the raw and scale scores:
- Average
- Total number of observations (i.e., denominator of the average) with a score

According to the following groups:
1. Males (gender = M)
2. Females (gender = F)
3. Students receiving free meals (meals = F)
4. Students receiving reduced-price meals (meals = R)
5. Students paying full price for meals (meals = P)

These results can be produced by the following code. The TYPES statement specifies which combinations of the class variables are to be used for the calculations.

```
proc means data=example;
class gender meals;
var rawscore scalescore;
types gender meals;
output out=test n=nrs nss mean=mrs mss;
```
The corresponding output data set from PROC MEANS is shown below.

<table>
<thead>
<tr>
<th>gender</th>
<th>N</th>
<th>Variable</th>
<th>N</th>
<th>Mean</th>
<th>Std Dev</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>2</td>
<td>rawscore</td>
<td>1</td>
<td>5.0000000</td>
<td>3.5000000</td>
<td>5.0000000</td>
<td>5.0000000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td>40.0000000</td>
<td></td>
<td>40.0000000</td>
<td>40.0000000</td>
</tr>
<tr>
<td>P</td>
<td>3</td>
<td>rawscore</td>
<td>3</td>
<td>2.8867513</td>
<td>2.8867513</td>
<td>5.0000000</td>
<td>10.0000000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3</td>
<td>34.610162</td>
<td>34.610162</td>
<td>40.0000000</td>
<td>100.0000000</td>
</tr>
<tr>
<td>R</td>
<td>3</td>
<td>rawscore</td>
<td>3</td>
<td>5.0000000</td>
<td>2.8867513</td>
<td>5.0000000</td>
<td>10.0000000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3</td>
<td>34.610162</td>
<td>34.610162</td>
<td>40.0000000</td>
<td>100.0000000</td>
</tr>
</tbody>
</table>

The _TYPE_ variable indicates which CLASS variables produced the data. Although it can be clearly seen from the output, as shown above, which levels of each CLASS variable were represented for each line in the data set, the CLASS variable configuration can be used to determine the _TYPE_ value. The following example involves two CLASS variables, but the concept easily extends to however many CLASS variables there are.

1. Because there are two CLASS variables, think of a binary number that has two digits. The decimal equivalents of the binary numbers can be computed as shown.

<table>
<thead>
<tr>
<th>Binary Number</th>
<th>Decimal Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>0(2^1) + 0(2^0) = 0</td>
</tr>
<tr>
<td>01</td>
<td>0(2^1) + 1(2^0) = 1</td>
</tr>
<tr>
<td>10</td>
<td>1(2^1) + 0(2^0) = 2</td>
</tr>
<tr>
<td>11</td>
<td>1(2^1) + 1(2^0) = 3</td>
</tr>
</tbody>
</table>

2. **Gender** is the first CLASS variable listed. Use a 0/1 variable based on gender as the first digit in the binary number. The digit is:
   0 whenever gender was not used towards the calculations
   1 whenever gender was used towards the calculations

3. **Meals** is the second CLASS variable listed. Use a 0/1 variable based on meals as the second digit in the binary number. The digit is:
   0 whenever meals was not used towards the calculations
   1 whenever meals was used towards the calculations

4. Use the digits from steps #2 and #3 to as digits for the binary number. Since there is a one-to-one correspondence between binary numbers and their corresponding decimal equivalents, the value of the _TYPE_ variable can only be produced by one binary number. The binary number, using the 1s and 0s as defined above, will indicate which CLASS variables went towards a specific record in the output data set.

The _FREQ_ variable is automatically generated by SAS and shows the number of observations for each level of the CLASS variable, if there is only one CLASS variable involved. When there is more than one CLASS variable, then it will show the number for observations for the combination of levels in the CLASS variables. _FREQ_, nrs, and nss are not...
necessarily equal as shown in the example. _FREQ_ indicates the number of observations per level or combination of levels. The _nrs_ and _nss_ values are the numbers of data points that were included in the calculation of _mrs_ and _mss_ respectively. When there are missing values for the raw and scale scores, the values of _nrs_ and _nss_ are less than the corresponding _FREQ_ value. Had there been no missing values, _FREQ_, _nrs_, and _nss_ would have been all equal to each other.

Suppose that a cross-tabulation between _gender_ and _meals_ is required and that missing values for _gender_ and _meals_ should be included in the cross-tabulation. Missing values can be included by using the MISSING option with the CLASS statement. The NOPRINT option suppresses the output normally generated by the procedure.

```plaintext
proc means nway data=example noprint;
class gender meals/missing;
var rawscore scalecore;
output out=test n=nrs nss mean=mrs mss;
```

The SUM statement adds up the values of the specified variables and provides the total in the PROC PRINT output;

```plaintext
proc print data=test;
sum _freq_ nrs nss;
```

<table>
<thead>
<tr>
<th>Obs</th>
<th>gender</th>
<th>meals</th>
<th><em>TYPE</em></th>
<th><em>FREQ</em></th>
<th>nrs</th>
<th>nss</th>
<th>nrs</th>
<th>nss</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>100</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>100</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td>3</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>.</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>100</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>5</td>
</tr>
</tbody>
</table>

Let us suppose the same statistics need to be computed according to the following groups:

1. All students
2. Males
3. Females
4. Students receiving free or reduced-price meals
5. Students paying full price for meals
6. Students receiving free meals

Note that there is an overlap between categories 4 and 6.

The first step is to create counters for each variable. Counter1 defaults to 1 since this applies to all students. The remaining counters are each set to 1 if the criteria for group membership are satisfied. The advantage of using counters this way is that they can be easily coded for any group of interest no matter how many variables are used to make the determination for group membership (e.g., females receiving free meals, etc.). If it is just counts that are needed, the sum of the counters will provide the total number of records per group.

```plaintext
data example;
set example;
counter1=1;
select(gender);
when ('M') counter2=1;
when ('F') counter3=1;
otherwise;
end;
**P = free, R = reduced, P = full pay**;
select(meals);
when ('F') do; counter4=1; counter6=1; end;
when ('R') counter4=1;
when ('P') counter5=1;
otherwise;
end;
```
However, since there is often a need to compute various types of statistics and not just determine the number of members in groups of interest, the PROC MEANS statements can be useful for this purpose. List all the counters in the CLASS and TYPES statements.

```sas
proc means data=example sum maxdec=0;
var counter1-counter6;

The MEANS Procedure

Variable   Sum
----------  ----
counter1    10
counter2    4
counter3    5
counter4    6
counter5    3
counter6    2
```

The only rows of interest are the ones with a counter value of 1. The following code will eliminate the rows that are not of interest by specifying a WHERE option in the OUTPUT statement. Note that the MISSING option was used with the CLASS statement.

```sas
proc means data=example;
class counter1-counter6/missing;
var rawscore scalescore;
types counter1 counter2 counter3 counter4 counter5 counter6;
output out=test n=nrs nss mean=mrs mss;

Obs  counter1  counter2  counter3  counter4  counter5  counter6  _TYPE_  _FREQ_  nrs  nss  nrs  mss
    1    .        .        .        .        .        .        1        8      8 7.50000 70.0000
    2    .        .        .        .        .        .        1        2      1 7.00000 70.0000
    3    .        .        .        .        .        .        2        7      6 7.00000 70.0000
    4    .        .        .        .        .        .        1        2      3 6.86667 60.0000
    5    .        .        .        .        .        .        1        4      4 6.25000 55.0000
    6    .        .        .        .        .        .        4        6      5 8.00000 78.0000
    7    .        .        .        .        .        .        3        6      5 7.00000 64.0000
    8    .        .        .        .        .        .        8        5      4 7.00000 70.0000
    9    .        .        .        .        .        .        5        5      5 7.00000 64.0000
   10    .        .        .        .        .        .        8        6      6 7.00000 70.0000
   11    1        .        .        .        .        .        32       10      9 7.22222 66.6667

The only rows of interest are the ones with a counter value of 1. The following code will eliminate the rows that are not of interest by specifying a WHERE option in the OUTPUT statement. Note that the MISSING option was used with the CLASS statement.

```sas
proc means data=example;
class counter1-counter6/missing;
var rawscore scalescore;
types counter1 counter2 counter3 counter4 counter5 counter6;
output out=test
(where=(sum(counter1,counter2,counter3,counter4,counter5,counter6)>0))
n=nrs nss mean=mrs mss;

Obs  counter1  counter2  counter3  counter4  counter5  counter6  _TYPE_  _FREQ_  nrs  nss  nrs  mss
    1    .        .        .        .        .        .        1        1      1 5.00000 40.0000
    2    .        .        .        .        .        .        2        3      3 6.86667 60.0000
    3    .        .        .        .        .        .        4        6      5 8.00000 70.0000
    4    .        .        .        .        .        .        8        5      5 7.00000 64.0000
    5    .        .        .        .        .        .        10       3      3 6.86667 60.0000
    6    1        .        .        .        .        .        32       10      9 7.22222 66.6667
```
Because of how PROC MEANS processes data, no observations will result in the data set without the MISSING option as shown in the SAS log below.

```sas
proc means data=example;
class counter1-counter6;
var rawscore scalescore;
types counter1 counter2 counter3 counter4 counter5 counter6;
output out=test
(where=(sum(counter1,counter2,counter3,counter4,counter5,counter6)>0))
n=nrs nss mean=nrs mss;
run;
```

WARNING: A class or frequency variable is missing on every observation.
NOTE: There were 10 observations read from the data set WORK.EXAMPLE.
NOTE: The data set WORK.TEST has 0 observations and 12 variables.
NOTE: PROCEDURE MEANS used (Total process time):
  real time 0.01 seconds
cpu time 0.01 seconds

```sas
proc print data=test;
run;
```

NOTE: No observations in data set WORK.TEST.
NOTE: PROCEDURE PRINT used (Total process time):
  real time 0.00 seconds
cpu time 0.00 seconds

Instead of using the TYPES statement shown above, using the “ways 1;” statement instead has the same effect. It tells SAS that only levels of single (1) class variables should be considered for the calculations. If the “ways 2;” statement was used, that means the 2-way combinations of all pairs of class variables should be used in the calculations.

```sas
proc means data=example;
class counter1-counter6/missing;
var rawscore scalescore;
ways 1;
output out=test
(where=(sum(counter1,counter2,counter3,counter4,counter5,counter6)>0))
n=nrs nss mean=nrs mss;
```

This table shows the correspondence between the groups and the _TYPE_ values. Although the example is for six counters, the concept can easily be generalized to however many counters are involved. The nth counter will have a _TYPE_ value of $2^{(n-1)}$.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Group Description</th>
<th><em>TYPE</em> Value</th>
<th>Binary Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>counter1</td>
<td>All students</td>
<td>$32 = 2^5$</td>
<td>100000</td>
</tr>
<tr>
<td>counter2</td>
<td>Males</td>
<td>$16 = 2^4$</td>
<td>010000</td>
</tr>
<tr>
<td>counter3</td>
<td>Females</td>
<td>$8 = 2^3$</td>
<td>001000</td>
</tr>
<tr>
<td>counter4</td>
<td>Students receiving free or reduced-price meals</td>
<td>$4 = 2^2$</td>
<td>000100</td>
</tr>
<tr>
<td>counter5</td>
<td>Students paying full price for meals</td>
<td>$2 = 2^1$</td>
<td>000010</td>
</tr>
<tr>
<td>counter6</td>
<td>Students receiving free meals</td>
<td>$1 = 2^0$</td>
<td>000001</td>
</tr>
</tbody>
</table>
In looking at the code, the SUM function appears to have many arguments and using
\texttt{sum(of counter1-counter6)>0}

instead of
\texttt{sum(counter1,counter2,counter3,counter4,counter5,counter6)>0}
is an idea. However, the log shows that there is a problem with this.

```
87 proc means data=example;
88 class counter1-counter6;
89 var rawscore scale=score;
91 output out=test (where=(sum(of counter1-counter6)>0)) n=nrs nss mean=mrs mss;
```

ERROR: Syntax error while parsing WHERE clause.
ERROR 22-322: Syntax error, expecting one of the following: !, !!, $, (, ), +, -, *, /, %, <, <=, <>, =, >, >=, ?, AND, BETWEEN, CONTAINS, EQ, GE, GT, LE, LIKE, LT, NE, OR, ^=, |, ||, ~^.
ERROR 76-322: Syntax error, statement will be ignored.

This is a known issue as shown in the SAS Usage Note # 14554.

### Usage Note 14554: Syntax error when using OF operator within a WHERE statement

When the OF keyword is used prior to a variable list in a function
call within a WHERE statement such as:

\[
\text{where max(of abcl-abc5) > 33;}
\]

the following syntax error is generated:

```
ERROR: Syntax error while parsing WHERE clause.
ERROR 22-322: Syntax error, expecting one of the following: !, !!, &, (, *, +, -, /, <, <-, <>, =, >, >-, ? , AND, BETWEEN, CONTAINS, EQ, GE, GT, LE, LIKE, LT, NE, OR, ^=, |, ||, ~^.
```

The syntax for WHERE statements is derived from SQL, and in some cases
does not provide for certain features otherwise available in SAS, such
as the OF keyword. To prevent the error, specify each of the
variables rather than using OF and a variable list.

A macro can be useful when there is a large number of counters.

```
options mprint;

%macro example(n);
proc means data=example;
class counter1-counter\&n/missing;
var rawscore scale=score;
ways 1;
output out=test (where=(sum(
  %do i=1 %to %eval(\&n);
  counter\&i
  %if \&i < %eval(\&n) %then %do; %end;
  %end;
)\>0)) n=nrs nss mean=mrs mss;
%mend example;

%example(6)
```
When the program is run with the MPRINT system option in effect, the SAS code generated by the macro appears in the SAS log.

```sas
options mprint;
%macro example(n);
proc means data=example;
  class counter1-counter%n_missing;
  var rawscore scalescore;
  new i;
  output out=text (where=(sum(counter1, counter2, counter3, counter4, counter5, counter6) > 0)) n=nre
     nos mean=nre_mse;
%mend example;
%example($);
%MPRINT(EXAMPLE): proc means data=example;
  MPRINT(EXAMPLE): class counter1-counters1_missing;
  MPRINT(EXAMPLE): var rawscore scalescore;
  MPRINT(EXAMPLE): new i;
  MPRINT(EXAMPLE): output out=text (where=(sum(counter1, counter2, counter3, counter4, counter5, counter6) > 0)) n=nre
     nos mean=nre_mse;

NOTE: There were 10 observations read from the data set WORK.EXAMPLE.
NOTE: The data set WORK.TEST has 8 observations and 12 variables.
NOTE: PROCEDURE MEANS used (Total process time):  
real time 0.01 seconds
cpu time 0.01 seconds
```

CONCLUSION

The paper shows a number of situations that require the ability to count. SAS provides a variety of tools, which when used in combination with each other, can provide even more power to the programmer.

REFERENCES


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