ABSTRACT
Are you a PROC SQL lover? Are you interested in creating multiple macro variables with a few lines of code? Are you interested in shortening your SAS code significantly and running your SAS files efficiently? PROC SQL offers a lot of useful features, which includes, but is not limited to: 1) combine the functionality of DATA and PROC steps into one single step, 2) sort, summarize, join (merge) and concatenate datasets, 3) construct in-line views using the FROM and SELECT clauses, 4) line up multiple macro variables using the INTO clause. In my programming practice, I use PROC SQL to solve a lot of programming problems, sometimes it is even impossible to solve a programming problem without using PROC SQL. Since the applications of PROC SQL in SAS programming are so broad, this paper will only focus on creating macro variables from SAS data using PROC SQL. Concrete examples are provided to demonstrate the advantages of PROC SQL in creating macro variables over the CALL SYMPUT routine.

INTRODUCTION
You often want to manipulate your SAS data and convert a list of unique values of one variable, or the unique combinations of several variables by concatenation, or a list of unique variables of one data file, or even a list of unique data file names of the entire library into macro variables in order to efficiently run and maintain your SAS programs. The CALL SYMPUT routine and DATA _NULL_ are the traditional methods to create macro variables from SAS data. However, PROC SQL is much more powerful and efficient in creating macro variables by taking advantage of the in-line view capability and the SELECT, INTO, GROUP BY, HAVING, and ORDER BY clauses. There are many efficient ways to create macro variables using PROC SQL. The purpose of this presentation is to demonstrate the useful tricks and skills by a few practical examples.

EXAMPLE ONE
For example, you are asked to generate multiple graphs for the surgeons who have 100 or more subjects. Your graphs will be generated from multiple SAS data files. The common variable in these data files is the surgeon ID. However, the subject information is only available from the demog data file. In order to avoid tedious coding, dynamically control your output, and minimize your workload on each revision, it is helpful to create the macro variables found in Table 1 by using the SAS code listed in Figure 1.

Table 1. List of the macro variable examples

<table>
<thead>
<tr>
<th>Macro</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>&amp;SURGLIST</td>
<td>SB67#SB17#SB22#SB35#SD01#SD03#SD41#SD15#SB19#SD38#SB20#SA32#SD33#SB77#SB63#SB93</td>
</tr>
<tr>
<td>&amp;QUOTED</td>
<td>&quot;SB67&quot; &quot;SB17&quot; &quot;SB22&quot; &quot;SB35&quot; &quot;SD01&quot; &quot;SD03&quot; &quot;SD41&quot; &quot;SD15&quot; &quot;SB19&quot; &quot;SD38&quot; &quot;SB20&quot; &quot;SA32&quot; &quot;SD33&quot; &quot;SB77&quot; &quot;SB63&quot; &quot;SB93&quot;</td>
</tr>
<tr>
<td>&amp;PTNUMLST</td>
<td>731#375#373#327#325#283#232#229#158#151#149#144#138#129#121#103</td>
</tr>
<tr>
<td>&amp;CT</td>
<td>16</td>
</tr>
</tbody>
</table>
Figure 1. SAS Coding Used to Create the Macro Variables displayed in Table 1:
Comparison of PROC SQL and CALL SYMPUT in DATA _NULL_

<table>
<thead>
<tr>
<th>PROC SQL</th>
<th>CALL SYMPUT and DATA <em>NULL</em></th>
</tr>
</thead>
</table>
| proc sql noprint;  
  select surgeon, obs,  
  quote(trim(surgeon)), n(surgeon)  
  into :surglist separated by '#',  
  :ptnumlst separated by '#',  
  :quoted separated by ' ', :ct  
  from (select surgeon, count(pt) as obs  
  from sugi.demg  
  group by 1  
  having calculated obs >= 100)  
  order by obs desc;  
 quit; | proc freq data=sugi.demg noprint;  
  tables surgeon / out=surge_ID(drop=percent) nocum;  
 run;  
 proc sort data=surge_ID(where=(count>=100));  
  by descending count;  
 run;  
 data _null_;  
  length list1-list3 $120;  
  retain list1-list3 ' ';  
  set surge_ID end=last;  
  if _n_=1 then sp=' ';  
  else sp='#'; /* sp separates macro variables */  
  list1=trim(left(list1))||sp||left(surgeon);  
  list2=trim(left(list2))||sp||left(put(count,3.));  
  list3=trim(left(list3))||sp||left(quote(trim(surgeon)));  
  if last then do;  
    call symput('surglist',list1);  
    call symput('ptnumlst',list2);  
    call symput('quoted',list3);  
    call symput('ct',_n_);  
  end;  
 run; |

As you notice in Table 1 and Figure 1, the obvious advantages of PROC SQL are: 1) multiple macro variables are created with one step; 2) your coding is significantly shorter; 3) the data values are summarized by an in-line view (highlighted with yellow color) in PROC SQL. You have to rely on one PROC FREQ and one PROC SORT to summarize the data if you use the CALL SYMPUT routine. In addition, the DATA _NULL_ STEP requires more coding to create the same types of macro variables.

EXAMPLE TWO

It is very common that your clients ask you to add some summarized information into a well-refined table or graph in order to make the presentation more informative. Of course, your favorite tools are macro variables, because you can conveniently display the information in a footnote or title by revoking macro variables. As presented in Figure 2, two macro variables are created for the surgeons who have the most and least patients. You have to count the number of patients by surgeon and identify the maximum and minimum counts before you make the macro variables. PROC SQL can perform a very nice job with a few lines of coding only. However, CALL SYMPUT routine requires two SORT procedures and two DATA STEPS (Figure 2).
Figure 2. Convert the Numbers of most and least patients into macro variables

<table>
<thead>
<tr>
<th>PROC SQL</th>
<th>CALL SYMPUT and DATA <em>NULL</em></th>
</tr>
</thead>
</table>
| proc sql noprint;  
  select max(ptnum),min(ptnum)  
  into :maxnum,:minnum  
  from  
  (select surgeon,count(pt) as ptnum  
  from sugi.demg  
  group by 1);  
  quit; | proc sort data=sugi.demg out=demg;  
  by surgeon;  
  run;  
  data counted(keep=surgeon ptnum);  
  set demg;  
  by surgeon;  
  retain ptnum;  
  if first.surgeon then ptnum=0;  
  ptnum+1;  
  if last.surgeon;  
  run;  
  proc sort data=counted;  
  by descending ptnum;  
  run;  
  data _null_;  
  set counted end=last;  
  if _n_=1 then  
  call symput('maxnum',left(ptnum));  
  if last then  
  call symput('minnum',left(ptnum));  
  run; |

**EXAMPLE THREE**

The SAS code displayed in Figure 3 can create five sets of macro variables, which are used to create patient profiles for 53 subjects. The treatment start and end dates vary from subject to subject. Therefore, you have to convert the date values into macro variables. Set one (&pt1 to &pt53) contains Subject Identifications. Set two (&bday1 to &bday53) contains the value of Treatment Start Date. Set three (&eday1 to &eday53) contains the value of Treatment End Date. The information for each subject displays within each profile by creating an annotation dataset. The other two sets of macro variables specify the tick marks of the horizontal axis by 30 days. Set four (&bdy1 to &bdy53) contains the value of Treatment Start Date minus 3 days. The reason of doing this is to allow the first date value a little away from the vertical axis. Set five (&edy1 to &edy53) contains the value of Treatment End Date plus 54 days. The reason of doing this is to ensure the Treatment End Date included in the horizontal axis.

As you review the code in Figure 3, you will realize that the value calculation and grouping in PROC SQL is completed by a short nested query (marked with yellow color). However, you need a PROC MEAN and a DATA STEP to perform the same task when you use CALL SYMPUT routine to create the macro variables. Furthermore, the code used to create the macro variables in the DATA _NULL step is more complicated.
Figure 3. Comparison of SAS Code in Create Multiple Sets of Macro Variables (PROC SQL and CALL SYMPUT)

<table>
<thead>
<tr>
<th>PROC SQL</th>
<th>CALL SYMPUT and DATA <em>NULL</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>proc sql noprint; select pt,firstday format=date9., lastday format=date9.,firstday2,lastday2 into :pt1-:pt53,:bday1-:bday53,:eday1-:eday53,:bdy1-:bdy53,:edy1-:edy53 from (select pt,min(txdt) as firstday,max(txdt) as lastday,min(txdt)-3 as firstday2,max(txdt)+54 as lastday2 from data180 group by pt); quit;</td>
<td>proc means data=data180 noprint maxdec=2 nway; class pt; var txdt; output out=data1(drop=<em>type</em> <em>freq</em>) min=firstday max=lastday; run; data data2; set data1; firstday2=firstday-3; lastday2=lastday+54; run; data <em>null</em>; set data2 end=last; by pt; if last then call symput('cnt',<em>n</em>); call symput(compress('pt'</td>
</tr>
</tbody>
</table>

**EXAMPLE FOUR**

This is an example on efficiency of PROC SQL in creating macro variables other than the advantage of shortening the code. These two macro variables are used for two different reasons. Macro `trtdt2` is used to specify the tick marks of the horizontal axis by day. However, macro `trtdt` is used to label the tick marks on the horizontal axis. The SAS code used to create these two macro variables with PROC SQL and CALL SYMPUT routine is shown in Figure 4.

**Table 2. List of macro trtdt and macro trtdt2**

**Macro trtdt:**

"30MAR03" "31MAR03" "01APR03" "02APR03" "03APR03" "04APR03" "05APR03" "06APR03" "07APR03" "08APR03" "09APR03" "10APR03" "11APR03" "12APR03" "13APR03" "14APR03" "15APR03" "16APR03" "17APR03" "18APR03"

**Macro trtdt2:**

"30MAR03"d "31MAR03"d "01APR03"d "02APR03"d "03APR03"d "04APR03"d "05APR03"d "06APR03"d "07APR03"d "08APR03"d "09APR03"d "10APR03"d "11APR03"d "12APR03"d "13APR03"d "14APR03"d "15APR03"d "16APR03"d "17APR03"d "18APR03"d
Figure 4. Example of Programming Efficiency Other than Shortening SAS Code

Let us start with the DATA _NULL_ step and CALL SYMPUT routine. You need a PROC SORT procedure to sort the data. But, this is not the only shortcoming. First of all, the length of the dummy variables `listed1` and `listed2` is specified at $200 by guessing. When you check the log window, you are surprised because of missing the macro variable `trt_dt2`. There are no error and warning messages available in the log window. The warning and error messages display in the log window only if you execute the code one more time. The messages say “WARNING: The quoted string currently being processed has become more than 262 characters long. You may have unbalanced quotation marks.” and “ERROR: Open code statement recursion detected.”. This tells you that the actual length of the character string for the dummy variable `listed2` is greater than 200 characters long, and the unbalanced quotation marks are generated from the truncation of the character string between the two quotation marks. You can figure out the actual length by checking the length of one quoted treatment date. Alternatively, you can avoid the problem by generously setting the length, i.e., setting the length of `listed1` and `listed2` at $1000. Unfortunately, this lesson is expensive for you will not realize it until a number of trials. Please understand that the length statement in the DATA _NULL_ step can’t be omitted. Otherwise the dummy variables `listed1` and `listed2` would become blanks.

However, you can easily create these two long macro variables with PROC SQL without having to worry about the actual length of the clustered text. You do not have to experience the problems discussed above.
CONCLUSION
PROC SQL is a great joy of SAS programming. This paper only demonstrates a few practical examples of creating macro variables with PROC SQL. These examples present great flexibility and useful skills which offer some hints for you to create macro variables in your real work.

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