%Addval: A SAS® Macro Which Completes the Cartesian Product of Dataset Observations for All Values of a Selected Set of Variables

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ABSTRACT
It is often useful in clinical programming to create additional observations to add to an existing dataset as “placeholders.” These additional observations then complete the “Cartesian product” of the combinations of all values for a selected set of variables.

For example, the output dataset from the PROC FREQ in a SAS® analysis of count data does not include observations for combinations of variables that are not present in the input data, but may still be of interest (i.e. the result dataset does not include an observation with a count value of “0” for “Caucasian/Females” if that particular combination is not present in the input data).

This macro is a very flexible tool which allows one to quickly and easily create additional “combination” observations in a dataset. Not only will it create observations for all combinations of values for a selected group of existing variables, but entirely new variables, with predetermined values as needed, may also be created in the output dataset.

The final resulting dataset will then include the Cartesian product of all values for the set of variables specified as well as any additional placeholders needed.

INTRODUCTION
There are many instances in clinical trial programming where it is useful to form the cartesian product of the values of a set of variables in a dataset. One instance is in the “filling out” of an output dataset from PROC FREQ in SAS®.

The macro described in this paper provides a quick and flexible way to produce the desired result: a dataset containing observations for all combinations of all values of the specified variables. Additional values not present in the input dataset can be user specified prior to forming the Cartesian product.

MACRO INPUT DATA
The input to this macro can be any dataset containing more than one “key” variable (the Cartesian product of all values for the key variables will be formed as the output data).

For example, someone investigating any relationship between the gender of a subject, and the day of week or the month of the year of their birthday may produce an output dataset from PROC FREQ as:

<table>
<thead>
<tr>
<th>Gender</th>
<th>Day</th>
<th>Month</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>Monday</td>
<td>January</td>
<td>4</td>
</tr>
<tr>
<td>Male</td>
<td>Monday</td>
<td>February</td>
<td>2</td>
</tr>
<tr>
<td>Male</td>
<td>Tuesday</td>
<td>March</td>
<td>1</td>
</tr>
<tr>
<td>Male</td>
<td>Tuesday</td>
<td>May</td>
<td>6</td>
</tr>
<tr>
<td>Male</td>
<td>Tuesday</td>
<td>June</td>
<td>4</td>
</tr>
<tr>
<td>Male</td>
<td>Wednesday</td>
<td>July</td>
<td>3</td>
</tr>
<tr>
<td>Male</td>
<td>Wednesday</td>
<td>July</td>
<td>5</td>
</tr>
<tr>
<td>Male</td>
<td>Thursday</td>
<td>July</td>
<td>1</td>
</tr>
<tr>
<td>Male</td>
<td>Thursday</td>
<td>September</td>
<td>3</td>
</tr>
<tr>
<td>Male</td>
<td>Saturday</td>
<td>September</td>
<td>2</td>
</tr>
<tr>
<td>Male</td>
<td>Saturday</td>
<td>October</td>
<td>2</td>
</tr>
<tr>
<td>Male</td>
<td>Saturday</td>
<td>November</td>
<td>3</td>
</tr>
<tr>
<td>Male</td>
<td>Saturday</td>
<td>November</td>
<td>5</td>
</tr>
<tr>
<td>Male</td>
<td>Sunday</td>
<td>November</td>
<td>4</td>
</tr>
<tr>
<td>Female</td>
<td>Monday</td>
<td>March</td>
<td>8</td>
</tr>
<tr>
<td>Female</td>
<td>Tuesday</td>
<td>March</td>
<td>2</td>
</tr>
<tr>
<td>Female</td>
<td>Tuesday</td>
<td>May</td>
<td>1</td>
</tr>
<tr>
<td>Female</td>
<td>Friday</td>
<td>July</td>
<td>3</td>
</tr>
<tr>
<td>Female</td>
<td>Friday</td>
<td>August</td>
<td>7</td>
</tr>
<tr>
<td>Female</td>
<td>Sunday</td>
<td>August</td>
<td>6</td>
</tr>
<tr>
<td>Female</td>
<td>Sunday</td>
<td>December</td>
<td>5</td>
</tr>
</tbody>
</table>

In this output from Proc Freq, many different combinations of the variables Sex, Day, and Month are not present (for example, the particular combination of Male/Monday/March is not present because no subject in the sample had that particular combination of values).

In a summary of this data, it would likely be of interest to explicitly show that for combinations not present in the database, no subjects met the criteria (i.e. show explicitly that zero subjects met the criteria of Male/Monday/March).

It may also be of interest to explicitly show that other values (not present in the input database AT ALL) for the “key” variables of Gender, Day, and Month had no subjects present. For example, the month of April is not present at all in the input dataset, and we may want to explicitly illustrate this in a summary.

Though in this case we would likely want to assign a value of zero to the variable “count” for any newly created observations, any numeric value can be specified using the %addval macro.
MACRO PARAMETERS

INDATA= Specifies the name of the macro input dataset

OUTDATA= Specifies the name of the macro output dataset

BYVAR= - Specifies the “key” variables in the input dataset
- String of variable names each separated by a space

SETVAR= - Specifies the “non-key” variables to be assigned any user-specified numeric value
- String of variable names each separated by a space

SETVAL= Specifies the numeric value to be assigned to each variable specified in the “SETVAR” variable (only newly created observations will be assigned this value)
- String of variable names each separated by a space

ADDVAL’X’= - Variables which contains any values not present in the input dataset which are to be added to the dataset prior to forming the Cartesian product.
- Addval1 should contain the values to be added to the first variable in the “BYVAR” string, Addval2 should contain the values to be added to the second variable in the “BYVAR” string, etc.
- String of values each separated by a space

Note: Only the variables “INDATA”, “OUTDATA”, and “BYVAR” are required. All other variables are optional.

SAMPLE MACRO CALL #1
A basic call to complete the Cartesian product of the example dataset “temp.dummy1” (above) would appear as:

%addval (indata=dummy1, outdata=dummy2, byvar=Gender Day Month, setvar=count, setval=0);

This call will produce a dataset called “dummy2” which will contain all of the original observations in “dummy1” plus additional observations representing all possible combinations of the values of the “BYVAR” variables Gender, Day, and Month.

The “SETVAR” and “SETVAL” variables specify that for any newly created observations, the value of the variable “COUNT” should be set to a value of zero.

The dataset “dummy2” will contain a total of 154 observations (2 levels of Gender X 7 levels of Day X 11 levels of Month). Note that since the month of April does not appear at all in the input dataset, it does not appear at all in the output dataset.

CONCLUSION
The macro presented in this paper is an effective tool in allowing clinical data programmers work more efficiently. The type of situation illustrated is a common one in preparing summary tables in the pharmaceutical industry. The macro can be used in any situation where it is useful to add additional observations to an existing dataset from combinations of existing dataset variable values and user specified values.

CONTACT INFORMATION
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%macro addval(indata=, outdata=, byvar=, setvar=, setval=, 
   addval1=, addval2=, addval3=, addval4=, addval5=, 
   addval6=, addval7=, addval8=, addval9=, addval10=, 
   addval11=, addval12=, addval13=, addval14=, addval15=, 
   addval16=, addval17=, addval18=, addval19=, addval20=);

%let miss=;
/* Create a macro variable containing the number of variables 
present in the 'byvar' string */
data info1;
  length bystring $200;
  bystring="&byvar";
run;
/* value of 'x' in the resulting dataset 'info2' contains the number 
of words in string */
data info2(keep=x bystring);
  length y $200;
  set info1;
  x=1;
  do until(y=' ');
    y=scan(bystring,x,' ');
    x=x+1;
  end;
  x=x-2;
run;
data _null_; 
  set info2;
  call symput('numbyvar',x);
run;
/* Define macro variable references for each byvar */
/* One macro variable string is defined for each variable in the 
 'byvar' string */
data bydata(keep=var2 var4);
  length var1 var3 var4 $200;
  do i=1 to &numbyvar;
    var1='Addval';
    var2='Byvar';
    var3=i;
    var4=put(var3,3.0);
    var5=left(trim(var1))||left(trim(var3));
    output;
  end;
run;
data _null_; 
  set bydata;
  call symput('var4',' '); /* output null values initially */
run;

/*****************************/
/* The following section of code will define the text */
/* strings for the variables to be 'added' to the byvars */
/* */
/* These strings are used to create a dataset containing the */
/* values for all byvars which need to be added to the original */
/* dataset. This dataset is then set into the original dataset */
/* prior to forming the 'Cartesian product'. */
/*****************************/
data passadd1(keep=var3 var5 var6);
  length var1 var2 var4 var5 var6 $200;
  do i=1 to &numbyvar;
    var1='Addval';
    var2='Byvar';
    var3=i;
    var4=put(var3,3.0);
    var5=left(trim(var1))||left(trim(var4));
    var6=left(trim(var2))||left(trim(var4));
    output;
  end;
run;
data passadd2;
  length newvar1 newvar2 $200;
  set passadd1;
  newvar1=symget(var5);
  newvar2=symget(var6);
run;
/* value of 'x' in the resulting dataset 'passadd3' contains the */
/* number of words in string */
data passadd3;
  length y $200;
  set passadd2;
  x=1;
  do until(y=' ');
    y=scan(newvar1,x,' ');
    x=x+1;
  end;
  x=x-2;
run;
/* Add the user specified values to the byvars ('key' variables) */
data addval(keep=&byvar);
set &indata;
if _n_=1; /* use first obs to avoid creating missing values */
run;

filename addvalx1 catalog 'work.temp.addvalx.output';
data addval;
set addval end=eof;
if eof then
%include addvalx1;
run;

data newdata;
set &indata addvaln; /* set new obs with the original dataset */
run;

/* Build variable text strings to be used as sql statement */
/* -SQL statement used to create the Cartesian product for all 'key' variables */
/* -One string is created (and 'put' to a text file). This string contains the entire SQL statement */
proc printto name=work.temp.sqlx.output new; run;
data _null_; length newvar newvar1 save1 $200;
file print notitle;
newvar="&byvar";
newvar1=left(trim(newvar1));
save1=newvar1;
put 'proc sql';
put %str("");
put 'create table all as select distinct';
mark=2;
w=0;
do until(mark = 0);
w=w+1;
  if w=1 then letter = 'a'; if w=11 then letter = 'k';
  if w=2 then letter = 'b'; if w=12 then letter = 'l';
  if w=3 then letter = 'c'; if w=13 then letter = 'm';
  if w=4 then letter = 'd'; if w=14 then letter = 'n';
  if w=5 then letter = 'e'; if w=15 then letter = 'o';
  if w=6 then letter = 'f'; if w=16 then letter = 'p';
  if w=7 then letter = 'g'; if w=17 then letter = 'q';
  if w=8 then letter = 'h'; if w=18 then letter = 'r';
  if w=9 then letter = 'i'; if w=19 then letter = 's';
  if w=10 then letter = 'j'; if w=20 then letter = 't';
mark=index(left(trim(newvar1)),' ');
if mark > 1 then do;
  subvar1=substr(newvar1,1,mark-1);
  put letter.'subvar1';
  if mark = 0 then do;
    put letter.newvar1;
  end;
  if mark > 1 then do;
    newvar1=substr(newvar1,mark+1);
  end;
end;
mark=2;
w=0;
put 'from';
newvar1=save1;
do until(mark = 0);
w=w+1;
  if w=1 then letter = 'a'; if w=11 then letter = 'k';
  if w=2 then letter = 'b'; if w=12 then letter = 'l';
  if w=3 then letter = 'c'; if w=13 then letter = 'm';
  if w=4 then letter = 'd'; if w=14 then letter = 'n';
  if w=5 then letter = 'e'; if w=15 then letter = 'o';
  if w=6 then letter = 'f'; if w=16 then letter = 'p';
  if w=7 then letter = 'g'; if w=17 then letter = 'q';
  if w=8 then letter = 'h'; if w=18 then letter = 'r';
  if w=9 then letter = 'i'; if w=19 then letter = 's';
  if w=10 then letter = 'j'; if w=20 then letter = 't';
mark=index(left(trim(newvar1)),' ');
if mark > 1 then do;
  subvar2=substr(left(trim(newvar1)),1,mark-1);
  put 'newdata(keep='subvar2') as 'letter';
  if mark = 0 then do;
    put 'newdata(keep='newvar1') as 'letter;
  end;
  if mark > 1 then do;
    newvar1=substr(newvar1,mark+1);
  end;
end;
do until(mark = 0);
w=w+1;
/* created dummy dataset name references for each byvar */
/* Build strings for the 'set value' statements (stored in macro variable 'setvar') */
/* - All variables specified in the 'setvar' string will be set to the user specified numeric value ('setval') */
/* - This is only done for 'newly created' observations */

%if &setvar ne &miss %then %do;
  length build1 $200;
  newvarz="&setvar";
  newvar1z=left(trim(newvarz));
  build1="";
  mark=2;
  do until(mark = 0);
    mark=index(left(trim(newvar1z)),' ');
    if mark > 1 then do;
      build1=left(trim(build1))||substr(left(trim(newvar1z)),1,mark-1)||"=&setval;";
    end;
    if mark = 0 then do;
      build1=left(trim(build1))||trim(left(newvar1z))||"=&setval;";
    end;
    if mark > 1 then do;
      newvar1z=substr(newvar1z,mark+1);
    end;
  end;
  call symput('setvar',build1);
%end;

%end;

run;
proc printto; run;

/* Form the Cartesian product (for 'key' variables) of the final dataset. */
/* The 'final' dataset contains all observation from the original dataset AND all 'newly created' observations. */

filename cartprod catalog 'work.temp.sqlx.output';
%include cartprod; /* - This is the complete sql statement used to form the Cartesian product */
/* - The dataset produced is named 'all' */

/* Set all user specified 'non-key' variables to the user specified numeric value */

data &outdata;
merge &indata(in=a) all(in=b);
by &byvar;
if not a then do;
  %if &setvar ne &miss %then %do;
    &setvar
  %end;
end;
run;
%mend addval;