ABSTRACT

New features of the SAS® programming language often permit the replacement of complex algorithms and clunky workarounds with more elegant code. Some enhancements support the creation of more efficient solutions. Whether you are a SAS programmer with many years of experience or a novice user who is responsible for maintaining legacy programs, implementing updated approaches can allow you to streamline your SAS applications, expedite the development and debugging process, and minimize future maintenance of the code.

INTRODUCTION

This paper covers a selection of enhancements implemented in SAS 9.2, including new features of Base SAS procedures, the DATA step, functions, formats, and the macro language. Each enhancement is paired with an alternative technique available prior to SAS 9.2. This allows for comparison of older and newer approaches.

The primary motivation for exploiting SAS 9.2 enhancements is the ability to create robust yet easy-to-maintain SAS programs with less programmer effort. Efficiency gains in terms of machine resources might be achieved, but they are of secondary importance in most examples.

BASE SAS PROCEDURES

PROC PRINT: BLANKLINE= OPTION

Inserting a blank line into PROC PRINT output after every \( n \) observations could enhance readability, but this was difficult to accomplish prior to SAS 9.2. Observations with missing values were inserted, the MISSING= system option was switched to a blank (then reset to its default value afterward), and the NOOBS option was required.

In SAS 9.2 producing this type of report is simple using the BLANKLINE= option in the PROC PRINT statement.

```sas
data class_blanks(drop=i);
  set sashelp.class;
  output;
  if mod(_n_,5)=0;
  array alln {*} _numeric_
  array allc {*} _character_
  do i=1 to dim(alln); alln{i}=.; end;
  do i=1 to dim(allc); allc{i}=" "; end;
  output;
run;
op\tions missing=" ";
proc print data=sashelp.class blankline=5
  proc print data=class_blanks noobs;
  run;
op\tions missing=" ";
```

Figure 1a.
PROC PRINT code before SAS 9.2

Figure 1b.
PROC PRINT code with BLANKLINE= option
### Table

<table>
<thead>
<tr>
<th>Obs</th>
<th>Name</th>
<th>Sex</th>
<th>Age</th>
<th>Height</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Alfred</td>
<td>M</td>
<td>14</td>
<td>69.0</td>
<td>112.5</td>
</tr>
<tr>
<td>2</td>
<td>Alice</td>
<td>F</td>
<td>13</td>
<td>56.5</td>
<td>84.0</td>
</tr>
<tr>
<td>3</td>
<td>Barbara</td>
<td>F</td>
<td>13</td>
<td>65.3</td>
<td>98.0</td>
</tr>
<tr>
<td>4</td>
<td>Carol</td>
<td>F</td>
<td>14</td>
<td>62.8</td>
<td>102.5</td>
</tr>
<tr>
<td>5</td>
<td>Henry</td>
<td>M</td>
<td>14</td>
<td>63.5</td>
<td>102.5</td>
</tr>
<tr>
<td>6</td>
<td>James</td>
<td>M</td>
<td>12</td>
<td>57.3</td>
<td>83.0</td>
</tr>
<tr>
<td>7</td>
<td>Jane</td>
<td>F</td>
<td>12</td>
<td>59.8</td>
<td>84.5</td>
</tr>
<tr>
<td>8</td>
<td>Janet</td>
<td>F</td>
<td>15</td>
<td>62.5</td>
<td>112.5</td>
</tr>
<tr>
<td>9</td>
<td>Jeffrey</td>
<td>M</td>
<td>13</td>
<td>62.5</td>
<td>84.0</td>
</tr>
<tr>
<td>10</td>
<td>John</td>
<td>M</td>
<td>12</td>
<td>59.0</td>
<td>99.5</td>
</tr>
<tr>
<td>11</td>
<td>Joyce</td>
<td>F</td>
<td>11</td>
<td>51.3</td>
<td>50.5</td>
</tr>
<tr>
<td>12</td>
<td>Judy</td>
<td>F</td>
<td>14</td>
<td>64.3</td>
<td>90.0</td>
</tr>
<tr>
<td>13</td>
<td>Louise</td>
<td>F</td>
<td>12</td>
<td>56.3</td>
<td>77.0</td>
</tr>
<tr>
<td>14</td>
<td>Mary</td>
<td>F</td>
<td>15</td>
<td>66.5</td>
<td>112.0</td>
</tr>
<tr>
<td>15</td>
<td>Philip</td>
<td>M</td>
<td>16</td>
<td>72.0</td>
<td>150.0</td>
</tr>
<tr>
<td>16</td>
<td>Robert</td>
<td>M</td>
<td>12</td>
<td>64.8</td>
<td>128.0</td>
</tr>
<tr>
<td>17</td>
<td>Ronald</td>
<td>M</td>
<td>15</td>
<td>67.0</td>
<td>133.0</td>
</tr>
<tr>
<td>18</td>
<td>Thomas</td>
<td>M</td>
<td>11</td>
<td>57.5</td>
<td>85.0</td>
</tr>
<tr>
<td>19</td>
<td>William</td>
<td>M</td>
<td>15</td>
<td>66.5</td>
<td>112.0</td>
</tr>
</tbody>
</table>

**Figure 1c.** Output from Figure 1b program including the Obs column suppressed in Figure 1a program

### PROC SORT: SORTSEQ= OPTION

Sorting character data that is stored inconsistently in terms of case has been a challenge for many years. Typical solutions involved converting the data to uppercase using the UPCASE function before sorting.

In SAS 9.2 the SORTSEQ= value of LINGUISTIC with the collating rule STRENGTH=PRIMARY supports sorting that is not case sensitive. Diacritical differences and punctuation are handled through other STRENGTH= settings.

```sas
data french;
  set maps.names;
  where Territory contains "France";
  Territory_Upper=upcase(Territory);
run;
proc sort data=french sortseq=linguistic (strength=primary);
  where Territory contains "France";
  by Territory Name;
run;
```

**Figure 2a.** PROC SORT using uppercase values

**Figure 2b.** PROC SORT using SORTSEQ=LINGUISTIC option

Collating rules associated with the sorted data are exploited in subsequent BY statements.

```sas
proc print data=french;
  by Territory;
  var Territory Name;
run;
```

**Figure 2c.** Program and output illustrating the inconsistent case of Territory in the MAYOTTE observation
The collating rule ALTERNATE_HANDLING=SHIFTED treats spaces and punctuation as minimally important.

<table>
<thead>
<tr>
<th>City</th>
<th>City</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Castle</td>
<td>New Castle</td>
</tr>
<tr>
<td>New Market</td>
<td>Newington</td>
</tr>
<tr>
<td>Newington</td>
<td>New Market</td>
</tr>
<tr>
<td>Newport News</td>
<td>Newport News</td>
</tr>
<tr>
<td>Newsoms</td>
<td>Newsoms</td>
</tr>
</tbody>
</table>

Figure 3a. Data order from PROC SORT without ALTERNATE_HANDLING=SHIFTED

Figure 3b. Data order from PROC SORT with ALTERNATE_HANDLING=SHIFTED

The collating rule NUMERIC_COLLATION=ON handles integer values within a string as their numeric equivalent for sorting purposes.

<table>
<thead>
<tr>
<th>Address</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>10274 Dinwiddie Ct</td>
<td>133 Dinwiddie Ct</td>
</tr>
<tr>
<td>133 Dinwiddie Ct</td>
<td>9658 Dinwiddie Ct</td>
</tr>
<tr>
<td>9658 Dinwiddie Ct</td>
<td>10274 Dinwiddie Ct</td>
</tr>
</tbody>
</table>

Figure 4a. Data order from PROC SORT without NUMERIC_COLLATION=ON

Figure 4b. Data order from PROC SORT with NUMERIC_COLLATION=ON

DATA STEP TECHNIQUES

SET STATEMENT: DATA SET LISTS AND INDSNAME= OPTION

Providing a list of commonly named data sets in the SET (or MERGE) statement involved either hardcoding the data set names or implementing a macro-based solution. Identifying the source data set for each observation required the use of the IN= data set option and significant conditional logic.

In SAS 9.2 data set lists using the dash or colon are supported. Data set options to be applied to all input data sets can be specified just once. The INDSNAME= option in the SET statement, also new in SAS 9.2, provides a temporary variable that contains the fully qualified name of the contributing data set.

```
data combined;
  set sashelp.prdsale(in=in_prdsale
    keep=country product year actual)
  sashelp.prdsal2(in=in_prdsal2
    keep=country product year actual)
  sashelp.prdsal3(in=in_prdsal3
    keep=country product year actual)
  ;
  length Source $ 32;
  if in_prdsale then Source="PRDSALE";
  else
    if in_prdsal2 then Source="PRDSAL2";
    else
      if in_prdsal3 then Source="PRDSAL3";
  run;
```

Figure 5a. DATA step with hardcoded data set names, repeated data set options, and conditional logic

```
data combined;
  set sashelp.prdsal:
    (keep=country product year actual)
  indsn=inddsn
  ;
  length Source $ 32;
  Source=scan(inddsn,2);
  run;
```

Figure 5b. DATA step with data set name list, single data set option specification, and INDSNAME= option
```
proc freq data=combined;
tables Source;
run;
```

<table>
<thead>
<tr>
<th>Source</th>
<th>Frequency</th>
<th>Percent</th>
<th>Cumulative Frequency</th>
<th>Cumulative Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRDSAL2</td>
<td>23040</td>
<td>64.00</td>
<td>23040</td>
<td>64.00</td>
</tr>
<tr>
<td>PRDSAL3</td>
<td>11520</td>
<td>32.00</td>
<td>34560</td>
<td>96.00</td>
</tr>
<tr>
<td>PRDSALE</td>
<td>1440</td>
<td>4.00</td>
<td>36000</td>
<td>100.00</td>
</tr>
</tbody>
</table>

**Figure 5c. Program and output illustrating the distribution of input observations**

**INFILE AND FILE STATEMENTS: DLMSTR= AND DLMSOPT= OPTIONS**

Parsing text input lines using the DLM= option in the INFILE statement is limited to using one or more single characters as field delimiters. To treat a character string as a delimiter, additional DATA step logic was required.

In SAS 9.2 the DLMSTR= option provides a mechanism to use a string as a delimiter. The case of the delimiter string can be ignored by adding the DLMSOPT="I" option.

```sas
data stringdelim;
infile datalines;
input
  _infile_ = tranwrd(_infile_, "{sep}", "/");
  N1 = input(scan(_infile_, 1, "/"), 32.);
  Length N2 $ 8;
  N2 = scan(_infile_, 2, "/");
  N3 = input(scan(_infile_, 3, "/"), 32.);

datastringdelim dlmstr="{sep}"
  dlmsopt="I";
  input N1 N2 $ N3;
  datalines;
  123{sep}sep{sep}789
  0{sep}ABCXYZ{sep}456
run;
```

**Figure 6a. Parsing multiple character delimiters using DATA step functions**

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

<table>
<thead>
<tr>
<th>Obs</th>
<th>N1</th>
<th>N2</th>
<th>N3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>123</td>
<td>sep</td>
<td>789</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>ABCXYZ</td>
<td>456</td>
</tr>
</tbody>
</table>

**Figure 6c. Program and output illustrating the success of the delimiter identification**

**DATA STATEMENT: NOLIST OPTION**

When data errors are encountered in a DATA step, such as invalid raw data values for numeric variables and unsuccessful observation retrieval using the KEY= option in the SET statement, the automatic _ERROR_ variable is set to 1, triggering a "dump" of the Program Data Vector (PDV) that lists all variables available in the DATA step.

Setting the system option ERRORS=0 (changing from its typical default value of 20) eliminates the PDV dump but also suppresses potentially valuable associated messages.

The PDV dump can also be suppressed by resetting _ERROR_ to 0 prior to the end of the DATA step iteration. The associated messages still appear but are no longer restricted by the ERRORS= system option value, introducing the possibility for a massive volume of messages.

In SAS 9.2 the NOLIST option at the end of the DATA statement suppresses the PDV dump while generating associated messages consistent with the current ERRORS= system option setting. A single-line note appears in the SAS log in place of the complete PDV dump, a reasonable compromise outcome.
data nopdvdump;  
  input N1 N2;  
  _error_=0;  
datalines;  
123 234  
234 xyz  
abc 345  
run;  
Figure 7a.  
Suppressing a PDV dump by setting _ERROR_ to 0

data nopdvdump92 / nolist;  
  input N1 N2;  
datalines;  
123 234  
234 xyz  
abc 345  
run;  
Figure 7b.  
Suppressing a PDV dump by using the NLIST option

Figure 7c. SAS log excerpt illustrating the suppression of the PDV dump when invalid data is encountered

SAS FUNCTIONS

COUNTW AND FINDW FUNCTIONS

Parsing a character string often involves a conditional loop that detects the end of the string. Locating a substring is challenging when inadvertent matches must be avoided and substrings could appear at the start, the end, or both.

In SAS 9.2 the COUNTW function determines how many words are contained in a string, using a similar algorithm to the SCAN function.

data words;  
  set sashelp.zipcode;  
  Words=0;  
  do while(scan(City,Words+1) ne " ");  
    Words+1;  
  end;  
  run;  
Figure 8a.  
DO WHILE to count words in a string

data words;  
  set sashelp.zipcode;  
  Words=countw(city);  
  run;  
Figure 8b.  
COUNTW function to count words in a string

proc freq data=words;  
  tables Words;  
run;

Cumulative    Cumulative  
Words    Frequency     Percent     Freq    Frequency     Percent  
ƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒƒ  
1       31700       74.92         31700        74.92  
2        9522       22.50         41222        97.42  
3         470        1.11         41692        98.53  
4        258        0.61         41950        99.14  
5         361        0.85         42311       100.00  
6           1        0.00         42312       100.00  
Figure 8c. Program and output illustrating the distribution of the Words variable
In SAS 9.2 the FINDW function locates a substring that exists as a separate word within a longer string. The FINDW function can return either the character position at which the substring was found, or the word number corresponding to the substring match (using the E modifier). The I modifier requests that the search process should ignore case.

```sas
data lake;
  set sashelp.zipcode;
  LakePos=index("||upcase(City)||","","LAKE");
  if LakePos > 0 then do LakeWord=1 to 99999
    while(scan(City,LakeWord," ") not in ("Lake" " "));
  end;
run;
```

**Figure 9a.**
INDEX and UPCASE functions to locate word
Conditional iterative DO loop to locate word number

```sas
data lake;
  set sashelp.zipcode;
  LakePos=findw(City,"lake","","i");
  if LakePos > 0 then LakeWord=findw(City,"lake","","ie");
run;
```

**Figure 9b.**
FINDW function to locate word and word number

```
proc freq data=lake;
  tables LakePos LakeWord;
run;
```

**Figure 9c.** Program and output illustrating the distribution of the LakePos and LakeWord variables

### CHAR AND FIRST FUNCTIONS

The SUBSTR function is commonly used to extract text from a string. Using the value 1 for the third argument extracts a single character. Using the value 1 for both the second and third arguments extracts the first character only. If the SUBSTR function result is stored in a new variable, the length of that variable defaults to the length of the original string.

In SAS 9.2 the CHAR function extracts a single character, assigning a length of 1 to any resulting new variable. The FIRST function performs a similar action, extracting only the first character from the original string.
data CityPunct;
  set maps.uscity;
  where substr(City,1,1)="O";
  PunctPosition=anypunct(City);
  if PunctPosition > 0;
    PunctChar=substr(City,PunctPosition,1);
run;
Figure 10a.
LENGTH statement with SUBSTR function

Figure 10b.
FIRST and CHAR functions

proc freq data=CityPunct;
  tables PunctChar;
run;

<table>
<thead>
<tr>
<th>PunctChar</th>
<th>Frequency</th>
<th>Percent</th>
<th>Cumulative Frequency</th>
<th>Cumulative Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>'</td>
<td>7</td>
<td>36.84</td>
<td>7</td>
<td>36.84</td>
</tr>
<tr>
<td>-</td>
<td>12</td>
<td>63.16</td>
<td>19</td>
<td>100.00</td>
</tr>
</tbody>
</table>

Figure 10c. Program and output illustrating the distribution of the PunctChar variable

proc contents data=CityPunct varnum;
run;

Output from Figure 10a program

<table>
<thead>
<tr>
<th>#</th>
<th>Variable</th>
<th>Type</th>
<th>Len</th>
<th>Label</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CITY evolved</td>
<td>Char</td>
<td>80</td>
<td>City Name</td>
</tr>
<tr>
<td>2</td>
<td>PunctPosition</td>
<td>Num</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>PunctChar</td>
<td>Char</td>
<td>80</td>
<td></td>
</tr>
</tbody>
</table>

Output from Figure 10b program

<table>
<thead>
<tr>
<th>#</th>
<th>Variable</th>
<th>Type</th>
<th>Len</th>
<th>Label</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CITY evolved</td>
<td>Char</td>
<td>80</td>
<td>City Name</td>
</tr>
<tr>
<td>2</td>
<td>PunctPosition</td>
<td>Num</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>PunctChar</td>
<td>Char</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

Figure 10d. Program and output illustrating the length of the PunctChar variable using each technique

NWKDOM AND HOLIDAY FUNCTIONS

Deriving the nth occurrence of a given weekday within a month has been solved through algorithms involving functions such as INTNX. Occasionally, the desired date is a holiday or observance such as Thanksgiving or Easter.

In SAS 9.2 dates for common holidays in the United States and Canada can be determined using the HOLIDAY function. The NWKDOM function is more general in nature, returning the date corresponding to the nth occurrence of a given weekday within a month. To obtain the final occurrence, you can use 5; if there are only 4 occurrences, then the 4th occurrence is returned.
data SpecialDates;
  Election2008=intnx("week.2","31oct2008"d,1)+1;
  Memorial2009=intnx("week.2","31may2009"d,0);
  if weekday("01jul2012"d)=1
    then Canada2012="02jul2012"d;
  else Canada2012="01jul2012"d;
run;

Figure 11a.
Date manipulation using INTNX and WEEKDAY functions

data SpecialDates;
  Election2008=nwkdom(1,2,11,2008)+1;
  Memorial2009=nwkdom(5,2,5,2009);
  Canada2012=\texttt{holiday(\texttt{"CANADAOBSERVED"},2012)};
  Easter2014=\texttt{holiday(\texttt{"EASTER"},2014)};
run;

Figure 11b.
HOLIDAY and NWKDOM functions

proc print data=SpecialDates;
  format _all_ weekdate20.;
run;

proc print data=sashelp.prdsal3;
  format Date mydate.;
run;

proc print data=sashelp.prdsal3;
  format Date date11.;
run;

SAS FORMATS

DATEw. FORMAT: WIDTH OF 11

The DATEw. format displays the day number, month abbreviation, and year for a SAS date. To produce the same display with dashes between the components, a custom date format can be created through PROC FORMAT.

In SAS 9.2 the DATEw. format allows a width of 11, automatically inserting dashes between the date components.

proc format;
  picture mydate (default=11)
    .="Missing date"
    other='%d-%b-%Y' (datatype=date);
run;
proc print data=sashelp.prdsal3;
  format Date date11.;
run;

Figure 12a.
Defining a custom date format with PROC FORMAT

proc print data=sashelp.prdsal3;
  format Date mydate.;
run;

Figure 12b.
Using the DATE11. format

Figure 12c. Output illustrating the first few formatted values of the DATE variable

<table>
<thead>
<tr>
<th>Obs</th>
<th>DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>01-JAN-1997</td>
</tr>
<tr>
<td>2</td>
<td>01-FEB-1997</td>
</tr>
<tr>
<td>3</td>
<td>01-MAR-1997</td>
</tr>
<tr>
<td>4</td>
<td>01-APR-1997</td>
</tr>
<tr>
<td>5</td>
<td>01-MAY-1997</td>
</tr>
</tbody>
</table>
PERCENTnw FORMAT

The PERCENTw format displays a numeric value as a percentage with the percent sign (%) at the end of the value. Negative values are displayed surrounded by parentheses. To display a leading minus sign instead of parentheses, a custom format can be created through PROC FORMAT.

In SAS 9.2 a negative percentage can be displayed with a leading minus sign using the PERCENTnw format. When using the PERCENTnw format, add 1 to the anticipated maximum width to account for a trailing blank.

```sas
data Differences;
  set sashelp.prdsal3;
  DiffPct=(Actual-Predict)/Predict;
run;
proc format;
picture pcntneg
  low=0"009.9%"
    (mult=1000 prefix="-")
  0-high="009.9%" (mult=1000);
run;
proc print data=Differences;
  var Actual Predict DiffPct;
  format DiffPct percentn8.1;
run;
```

Figure 13a. Defining a picture format with PROC FORMAT

Figure 13b. Using the PERCENTnw format

Due to the truncation that can occur with a picture format, the results are slightly different. The PERCENTnw format applies the same type of rounding algorithm as other SAS formats when displaying a limited number of digits.

<table>
<thead>
<tr>
<th>ACTUAL</th>
<th>PREDICT</th>
<th>DiffPct</th>
</tr>
</thead>
<tbody>
<tr>
<td>$726.00</td>
<td>$509.00</td>
<td>42.6%</td>
</tr>
<tr>
<td>$1,311.00</td>
<td>$418.00</td>
<td>213.6%</td>
</tr>
<tr>
<td>$24.00</td>
<td>$12.00</td>
<td>100.0%</td>
</tr>
<tr>
<td>$1,342.00</td>
<td>$556.00</td>
<td>141.3%</td>
</tr>
<tr>
<td>$552.00</td>
<td>$532.00</td>
<td>3.7%</td>
</tr>
<tr>
<td>$1,784.00</td>
<td>$1,786.00</td>
<td>-0.1%</td>
</tr>
<tr>
<td>$1,317.00</td>
<td>$1,655.00</td>
<td>-20.4%</td>
</tr>
<tr>
<td>$1,678.00</td>
<td>$258.00</td>
<td>550.3%</td>
</tr>
<tr>
<td>$1,852.00</td>
<td>$1,277.00</td>
<td>45.0%</td>
</tr>
<tr>
<td>$1,056.00</td>
<td>$1,594.00</td>
<td>-33.7%</td>
</tr>
</tbody>
</table>

Figure 13c. Output from Figure 13a program

<table>
<thead>
<tr>
<th>ACTUAL</th>
<th>PREDICT</th>
<th>DiffPct</th>
</tr>
</thead>
<tbody>
<tr>
<td>$726.00</td>
<td>$509.00</td>
<td>42.6%</td>
</tr>
<tr>
<td>$1,311.00</td>
<td>$418.00</td>
<td>213.6%</td>
</tr>
<tr>
<td>$24.00</td>
<td>$12.00</td>
<td>100.0%</td>
</tr>
<tr>
<td>$1,342.00</td>
<td>$556.00</td>
<td>141.4%</td>
</tr>
<tr>
<td>$552.00</td>
<td>$532.00</td>
<td>3.8%</td>
</tr>
<tr>
<td>$1,784.00</td>
<td>$1,786.00</td>
<td>-0.1%</td>
</tr>
<tr>
<td>$1,317.00</td>
<td>$1,655.00</td>
<td>-20.4%</td>
</tr>
<tr>
<td>$1,678.00</td>
<td>$258.00</td>
<td>550.4%</td>
</tr>
<tr>
<td>$1,852.00</td>
<td>$1,277.00</td>
<td>45.0%</td>
</tr>
<tr>
<td>$1,056.00</td>
<td>$1,594.00</td>
<td>-33.8%</td>
</tr>
</tbody>
</table>

Figure 13d. Output from Figure 13b program

SAS MACRO LANGUAGE

IN OPERATOR: MINOPERATOR AND MINDELIMITER= OPTIONS

Expressions evaluated by the %IF statement have been limited to pairwise comparisons. To check one value against a list of values, a compound expression or a function-based solution was required.

In SAS 9.2 the IN operator is supported with %IF statements when the MINOPERATOR option is added to the %MACRO statement or set as a SAS system option. The macro version of the IN operator uses spaces as default delimiters, so the MINDELIMITER= option is available to change the delimiter to another character.
CONCLUSION

Each release of SAS software contains valuable new features that can enhance the programming experience. Some changes permit more reliable implementation of common tasks while others can make difficult tasks considerably easier, more efficient, or both.

A brief glance at the "What's New" documentation is a worthwhile investment for any SAS programmer, regardless of their level of experience.

REFERENCES

ACKNOWLEDGMENTS

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RECOMMENDED READING

- The author has contributed several SAS Notes related to topics discussed in this paper.
- Visit www.repole.com/dinosaur for additional examples related to the "SAS Dinosaur" concept.

CONTACT INFORMATION

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