A Beginner's Tour of a Project using SAS® Macros
Led by SAS-L's Macro Maven
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ABSTRACT
SAS® Macros and the SAS® Macro Language are simple yet powerful tools. Once you understand how to use and write macros, your next task is to understand how to use them consistently and more importantly, intelligently, from a programmer's point of view. This tutorial presents the basics of project design with an overview of macro usage across programs. Topics include communicating between programs, using system variables, use of the config.sas, autoexec.sas, %includes, etc. Expected audience are beginner and intermediate SAS programmers.

INTRODUCTION
This paper explains how I began using macros and have progressed over the years. I think it is important to illustrate the thought progression of beginning macro usage and progressing to more complicated and then back to more simple usage. The program examples illustrate the differing styles of using macros. Most have been generalized for this paper in order to highlight the concepts and the differences between user-written and data-supplied macro usage.

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8 D's OF SCIENTIFIC INVESTIGATION
Documentation:
Determine Goals
Study Design: data collection instrument
Data Collection: data dictionary
Data Entry
Data Management: SAS programs
Data Analysis: number-crunching, bean counting,
Disseminate Results: publish

Where do you work? Hopefully you're consulted on the design of the data collection instrument. Certainly you want to be familiar with the data dictionary, as it contains what you need to know to program: format definitions, variable type, length, and label.

PROGRAMMING CONSIDERATIONS
These programs are examples from a typical project. The main reason I learned to use macro variables was to be able to reuse programs developed in one project in the others. This exercise, in turn, lead me to consider the organizational programming issues of naming conventions and directory structure.

NAMING CONVENTIONS
I manage projects for two Research Groups:
* PEP: Performance Evaluation Project
* TB : Tuberculosis

Each of those groups has several projects
PEP: HIV: Human Immunodeficiency Virus
HTL: Human T-Lymphocyte Virus
TB: NAA: Nucleic Acid Amplification
NTM: Non-Tuberculosis Mycobacteria

These projects have biannual shipments, e.g.: NAA-2000-Jan NAA-2000-Aug

Over the years I developed these data set naming conventions:

col name range explanation
1 ID: P: Panel
S: Sample
2:5 yymm Year+Month: 2000-Jan
6 data A:Z Study: A=Any-Other, E=EIA, ...
7 DT D,T data, text
8 ver 0:3 version: 0=final, 1=master,
   2=clean, 3=with corrections

example:
P0001AD0 Panel data for Any-Other
P0001AD1 \versions one thru three
P0001AD3 /
P0001AT0 text data set
S0001AD0 Samples, transposed from Panel

See the macro TITLES below and the global macro variable DATA_SET which implements this data set naming convention.

DIRECTORY STRUCTURE
A directory for an individual shipment includes these sub-directories under MS-W indows:
c:\...\NAA\p0008 parent directory
..\doc data collection form, data dictionary
..\htm HyperText Mark-Up Language from SAS ODS
..\pgm SAS programs
..\ssd SAS data sets
..\xls Excel, written from summary data sets

Note that each directory contains a specific set of file types. See the use of the macro-variable PATH below in pointing to each directory.

DATA DICTIONARY
Early in my career I depended on a print-out of proc CONTENTS as my data dictionary. Developing a good workable data dictionary is very important. Getting the people whose data I manage to understand how important it is to them and that it should therefore be, not only their priority but also their responsibility occupied me in many meetings over several years. There are two very important items in a good data dictionary: format definitions and data definitions.
Here is an abbreviated example from one of my projects:

Data Dictionary: PEP HIV-1 Results Panel 2001-01
CDC: programmer/analyst: Ronald Fehd
Shipment ID : 9
Shipment date: January 29, 2001

Contents:
I. Sample Identification look-up table
I. Deliverables Description
II. Editing Instructions
III. Abbreviations
IV. Formats
V. Variable Descriptions

...[snip]

V. Variable Descriptions

<table>
<thead>
<tr>
<th>Variable</th>
<th>Format</th>
<th>Label/Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDNmbr</td>
<td>C:3</td>
<td>9char3. ID range:001--999</td>
</tr>
<tr>
<td>SampleNmbr</td>
<td>N:4</td>
<td>NAA9SN. Sample Number</td>
</tr>
</tbody>
</table>

Note that the format name HIV9SN has a prefix which is the project identifier: HIV and an infix of the shipment ID: 9. I use this convention to separate the format definitions that are unique to a shipment. This is helpful when concatenating many shipments.

Refer to the program Autoexec-Basic, lines 11 and 12, and note the global macro variables BLANK and INVALID. Note that when the macro variables are referenced in the data dictionary and programs that they have a dot as suffix delimiter.

The use of BLANK and INVALID in format descriptions is a key feature to understand when reviewing the FREQ program examples because they are used to exclude those values from reports.

A Venn diagram of the values in any variable would contain first the set of valid values indicating no answer was provided. Next would be the set of expected and therefore valid values, which have been correctly and completely defined in the formats sections of the data dictionary. The remainder is the set of invalid values. What do you do with these meaningless values? Include and explain? Or exclude and reduce the number of observations reported as responding?

BLANK: labeling dot=missing and zero as BLANK is a convenient way of identifying acceptable values outside of the expected range that are valid. For a character format the statement identifying space and dot would be: 

other = "&INVALID.";

INVALID: labeling unspecified values and ranges with the value statement option <other = "&INVALID." is the prerequisite to identifying and excluding these values both in data review and in preparing summary data sets. See the FREQ programs for usage.

NOTES ON A STYLE SHEET

These programming examples illustrate and expand Fehd (2000) Writing for Reading SAS® Style Sheet (W4R) which addressed conventions used to differentiate SAS statements from macro statements. Here is a short summary:

`/*` precede a slash-asterisk block at column one with a semicolon to avoid problems when copying to mainframe

MACRO statements in UPPER CASE

sas® statement in lower case

Variable names in Mixed Case

%THEN always use %DO;%END; block to avoid confusing macro semicolon with SAS semicolon

`&.` use dot as suffix delimiter for macro variables

always quote macro variables in conditions to avoid testing a macro variable with the value of the logical comparison operator OR, the two-letter state abbreviation for Oregon e.g.: %IF "&STATE." eq "OR" %THEN

dot use as suffix delimiter in macro variables

dot-dot infix in two-step data set names &LIBRARY..DATANAME

infix in file name.ext: &FILENAME..SAS

suffix for formats: $char&WIDTH..

DATA

placement of data step statements on page left: information, unconditionally executed:

control statements: if, do, middle: conditionally executed

right: closure: end

proc use hanging indent

center: keywords

right: user-supplied options or parameters

MACRO VARIABLE USAGE

There are two ways of creating and initializing macro variables:

the first is a user-defined macro variable and the second is using data to supply a value.

The simple and direct way to create a macro variable is:

```%LET MACVAR = blank for now;```

Note that the keyword and name are in upper case; this is a reminder that this statement operates in the global programming environment, the same as title, footnote, and option statements.

In addition, it is important to realize that every macro variable is a character string, even when the value contains only digits and may conform to the appearance of a real number:

%LET PI = 3.1416; %LET SUM = &PI. + 1;%PUT SUM<&SUM>;

yields this note in the log: SUM<3.1416 + 1>;

%LET SUM %leval( &PI. + 1);%PUT SUM<&SUM>;

we're getting closer: SUM<4>; because the %eval function does only integer arithmetic!

Remember: macro variable values are always strings!

The indirect way to create a macro variable from data is to use a pair of statements:

1. call symput(‘MACVAR’,<character expression>);
2. RUN;

The RUN statement is a step boundary, and only after a step boundary is the macro variable available to the next step. See usage in program INOBS, lines 8 and 9, below.

THREE STEPS IN WRITING MACROS

1. Recognize a pattern: In developing macros I notice when I have written two similar SAS paragraphs: two similar sets of statements. Once I have two different paragraphs working correctly, then I begin to review and identify the commonalities and differences, which are the parameters of the first version of a potentially reusable program.

2. Prepare a parameterized %include file. I use global macro variables for the parameters. The major benefit of this intermediate step, especially for beginners, is that you still have line numbers available in your SAS log. Those line numbers are so valuable in debugging because they tell you where your SAS errors are located. This point is important! Line numbers are no longer available from within macros!

3. Define a macro and convert the list of global macro variables used to macro parameters. Kiss the line numbers in the log goodbye; now you have to guess where the errors are occurring: somewhere inside your macro! These steps are illustrated in the examples below.
Project Set-up: three examples of autoexec.sas

This is as simple as it gets: where is the data stored and what is the main title to be used in reports.

Now we're using macro variables, perhaps a little too much!

This is a basic autoexec with global macro variables. It is useful when programming with parameterized include files.

In this intermediate autoexec global macro variables have been moved to small files. See LetFrmt and LetPath below.

In a review of your proc OPTIONS will show sasautos=sasautos. The fileref SASAUTOS is the autocall library, that is it contains macros within same-named files; these macros are called autocall macros. The option MautoSource enables searching of the SASAUTOS fileref for the autocall macros which are then %included. See the macros Nobs and Freq1Var below.
Lest we forget: having identified BLANK, INVALID, and PATH_HTM as global macro variables used in few programs, remove them to their own files and %include them only when needed.

The TITLES macro is a fan-in routine: it is called by many other programs. It serves two main purposes:

1. returns %global macro variable DATA_SET, declared in line 07 and set in line 10; it is concatenated from its various parts according to either your site’s or the individual project’s data set naming conventions, discussed above.

2. sets global environment variable title2. Note carefully that the statement begins on line 12 and ends with the second semicolon on line 20 in column 72. Note also that the macro control statements %IF and %ELSE in lines 13:19 do not generate any SAS semicolons; their only result is string literals for the title statement. The secondary effects – line 22 – are footnotes are cleared and page number is reset to one.

Further titles in a program may be placed after calling the TITLES macro using this example statement:

```sas
Title%eval(&TITLEN.+1) 'More information';
```

After using this convention, extra titles throughout the entire project may be adjusted by adding title2 to the autoexec and changing the value of TITLEN to 3 in line 08.

Warning: Note the macro control statements in lines 13:20:
1. the one-character indent showing the NFX tests are subordinate to the PFX=S test.
2. alignment of all %THEN %DO in columns 26:35
3. columns 37:54 optional literals for TITLE statement
4. columns 67:72 closure of %DO block: %END;
   closure of TITLE: ;
   closure of macro: %MEND;

When copying this macro to another project to use, it is easy to modify because the values to change – PFX, NFX, and title literals are aligned vertically.
**NOBS**: number of observations of a data set, two utilities used in the FREQ examples:

```
+   +   +   +   +   +   +   +
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
1234567890123456789012345678901234567890123456789012345678901234567890
01 ;/*/ iNobs: Include Nobs 01
02 parameters: %GLOBAL LIBRARY DATA_SET 02
03 from: SAS Guide to Macro Processing, V6, 2nd ed., pg 263 03
04 note: call symput + run; NOBS has no value until loaded at step boundary 04
05 returns %GLOBAL macro-var NOBS: number of observations; /* . . . . */ 05
06 DATA _NULL_; 06
07 if 0 then set &LIBRARY..&DATA_SET. nobs = Count; 07
08 call symput('NOBS',compress(put(Count,32.))); stop; 08
09 run;%PUT @@iNobs: &DATA_SET. has <&NOBS.> observations; 09
Remember what I said about using the pair of statements: call symput+run?. Examine this program closely and understand not only what but also when NOBS is happening. As a test insert this line between line 08 and 09:
%put NOBS<&NOBS.>;  
You'll receive this message:
WARNING: Apparent symbolic reference NOBS not resolved.

because NOBS is uninitialized until the second statement of the pair in line 09.

Note snake eyes – double dots – in line 07. Remember that macro variables are delimited with a dot as suffix; the second dot is the infix in a two-level data set name.

```
01 ;/*/ macro NOBS -- -- -- -- -- -- -- -- -- -- -- -- 1999Jun03 01
02 NOBS returns macro-var with number of observations of data set 02
03 from SAS Macro Language Reference, 1e, pg 242 03
04 note: test data shows calling macro must have RUN; 04
05 and declare _MAC_VAR %local 05
06 note: compare arguments to attrn: NOBS, NLOBS, NLOBSF /* . . . */ 06
07 %MACRO NOBS(_MAC_VAR /* macro-var name default=NOBS */ 07
08 ,DATA =./* data set name default=&SYSLAST.*/ 08
09 ,_GLOBAL_=0/* return %GLOBAL mac-var? default=%LOCAL */ 09
10 );%LOCAL DSN; run; 10
11 %IF "$_MAC_VAR" = "" %THEN %LET _MAC_VAR = NOBS; 11
12 %IF &_GLOBAL_ %THEN %DO; %GLOBAL &_MAC_VAR.; %END; 12
13 %IF '"DATA.' = "." %THEN %LET DSN = &SYSLAST.;%*resolve mac-var; 13
14 %ELSE %LET DSN = &DATA.; 14
15 %LET DSID = %sysfunc(open(&DSN.)); 15
16 %IF &DSID %THEN %DO; %LET &_MAC_VAR. = %sysfunc(attrn(&DSID.,NLOBS)); 16
17 %LET RC = %sysfunc(close(&DSID.)); %END; 17
18 %ELSE %PUT Open for &DATA. failed:%sysfunc(sysmsg()); 18
19 %PUT NOBS: "$_MAC_VAR.="&&_MAC_VAR.> data=&DSN.; %* . . .*NOBS; %MEND; 19
20 ;******/ to enable end this line with a slash (/) * 20
21 data X;doI=1 to 10;output;stop;run; 21
22 %NOBS();%PUT _USER_;%PUT NOBS=<&NOBS.>; 22
23 %MACRO TESTING(DATA); DATA &DATA.;do I = 1 to 12;output;stop;run; 23
24 %local NOBS_Y; 24
25 %NOBS(NOBS_Y);RUN;%PUT _LOCAL_;%*see DATA and NOBS_Y; 25
26 %MEND; 26
27 %TESTING(DATA); 27
28 %PUT NOBS_Y=<&NOBS_Y.>;%*see error message: NOBS_Y does not exist; 28
29 ;="/**************TEST DATA closure*/ 29
```

The macro NOBS differs essentially from iNOBS in that it uses the set of system functions and does not end with a run statement.

Since this is a fan-in macro, the calling macros declare a local macro variable in their macro symbol table, that is: in their scope. Each calling macro has a run statement after the call to NOBS, which allocates the macro variable within its scope. Examine the test data provided and note the call in FREQ1VAR, line 16.

**WAR**: NOBS is useful in showing the style sheet in use: note how easy it is to scan the control statements on the left – LINES 11:18 --, then the conditionally executed statements in the center; and finally all closures on the right side, where they are not distracting.
Review this first program example and notice the two similar paragraphs. SAS-L’s Ian Whitlock refers to this type of program as wallpaper: lots of repetition with little variation. Recognize the same library, same data set, same identifier, different variables, different formats and different titles.

W4R: Note the hanging indent of the options after the proc PRINT. Columns 11:16 contain the control statements for the procedure and its options. User-supplied information is placed in columns 18:72. This placement on the page is the key of the W4R style sheet: vertical alignment of keywords enables quick scanning to locate phrases or statements to examine and change.

With two examples in view, what is a template into which you can insert the common elements?

01 ;/* iFreqPrnt include FREQ Print output w/title 01
02 parameters: LIBRARY : libname in (LIBRARY,WORK) 02
03 DATA_SET: set in TITLES 03
04 VAR : variable 04
05 FORMAT : format name including dot as suffix; */ 05
06 %INCLUDE SASAUTOS(INOBS); 06
07 07
08 proc FREQ data = &LIBRARY..&DATA_SET.; 08
09 format &VAR. &FORMAT.; 09
10 tables &VAR.; 10
11 TITLE2 "FREQ of &DATA_SET. obs:&NOBS. &VAR format: &FORMAT."; 11
12 RUN;

This template is derived from the FREQ program above. Lines 08:11 are the essential statements from lines 03:06 and 08:11 in the FREQ program. Note the documentation in lines 02:05; that is an important reminder of what you are doing.

01 ;/* call FREQ Basic demo program */ 01
02 %TITLES(P,A); %*returns %GLOBAL DATA_SET; 02
03 03
04 %LET VAR = Var_A; 04
05 %LET FORMAT = Fmt_A.; 05
06 %INCLUDE SASAUTOS(IFREQPRNT);%*calling program must load fan-in module; 06
07 %LET VAR = Var_B; 07
08 %LET FORMAT = Fmt_B.; 08
09 %INCLUDE SASAUTOS(IFREQPRNT); 09
10 RUN; 10

Call FREQ Basic is the driver that calls the simple FREQ program iFreqPrnt. Next we need a driver: a calling program to execute this as an %included file.

W4R: Control statements on the left:
1. TITLES which sets DATA_SET
2. VAR and FORMAT declarations.
Conditionally-executed %include statements in the center. When copying to a new project, the items to change – parameters to TITLES and VAR and FORMAT declarations – are aligned.

01 ;/* iFreqSmry Include FREQ Summary 01
02 parameters: LIBRARY : LIBRARY, WORK 02
03 note output data set written to same LIBRARY 03
04 note snake-eyes in &LIBRARY..&DATA_SET 04
05 &LIBRARY. has suffix delimiter of dot 05
06 + second dot is two-level name delimiter 06
07 DATA_SET: set in TITLES 07
08 VAR : variable 08
09 FORMAT : format name including dot as suffix 09
10 BLANK+INVALID: see LETFRMT, 10
11 %INCLUDE SASAUTOS(LETFRMT);%*calling program must load fan-in module; 11
12 output object data set structure: Label Value Count Percent /*.*/ 12
13 %INCLUDE SASAUTOS(INOBS); 13
14 14
15 proc FREQ data = &LIBRARY..&DATA_SET.
Change happens! And new requirements specifications need to be implemented. IFreqPrnt was a print routine; module iFreqSmry saves a summary data set with information in a standard data set structure—a summary object.

Note that the NOBS macro variables is the number of observations of the whole data set and that the where clause may exclude observations that are blank or invalid. The result could be that the sum of Count might not equal the number of observations.

W4R: Note the where clause in lines 16:17, which is a data step option; it is placed in the central control column because it is a keyword. Likewise with the slash and out= options of the tables statement in lines 19:21, keywords in the center, user-supplied optional tokens to the right.

Change has happened! In this driver, we want to be able to switch between the old program iFreqPrnt, which produce only a print, and the new iFreqSmry which produces a summary data set.

Conditional execution of %include files: To enable the use of the print routine, disable line 03 with an asterisk:

*LET WHICH = SMRY;

This leaves the macro variable WHICH with the value of PRNT, which yields an include filename of (IFREQPRNT).

SAS2XLS is a short fan-in utility macro. Note in line 04 that PATH defaults to a global macro variable PATH_XLS, which is defined in a the LETPATH include file. This routine will not overwrite an existing file; lines 09:11 delete a previous file.
Converting %includes to macros:
Ok, so you’ve been writing for two years or have written ten thousand statements, whichever milestone came first for you. You are comfortable writing flawless paragraphs, even chapters, of SAS statements. You figure you’re ready to lose the line numbers, write macro statements in ALL CAPS, in order to remind yourself that you are switching gears between the number-crunching paradigm of SAS and the really simple string-handling of the macro language.
Let’s look at a conversion:

```sas
01 ;/* macro FREQ1VAR FREQ of One Variable 01 02 NOTE: need %GLOBAL mac-vars: BLANK INVALID 02 03 usage: 03 04 %FREQ1VAR(VAR1,FORMAT1); 04 05 %FREQ1VAR(VAR2,FORMAT2,DATA=P0001AD3); 05 06 %FREQ1VAR(VAR3,FORMAT3,LIBRARY=WORK); 06 07 output data set structure: N_Obs Label Value Count Percent; /* ....* / 07 08 %macro FREQ1VAR(VAR /* variable name */ 08 ,FORMAT /* format with dot as suffix */ 09 ,LIBRARY = LIBRARY /* or LIBRARY=WORK */ 10 ,DATA = &DATA_SET./* NOTE: %GLOBAL mac-var */ 11 ,OUT = . /* default is &VAR */ 12 ,HTM_PATH = &PATH_HTM./* default to %GLOBAL mac-var */ 13 );%local NOBS; 14 15 %IF "&OUT." eq "." %THEN %LET OUT = &VARIABLE.; 15 16 %NOBS(data=&LIBRARY..&DATA.);run; 16 17 18 proc FREQ data = &LIBRARY..&DATA. 18 (where = (put(&VAR.,&FORMAT.) 19 not in ("&BLANK." ,"&INVALID.")); 20 format &VAR. &FORMAT.; 21 tables &VAR. 22 / noprint 23 out = FREQ1VAR; 24 25 DATA &LIBRARY..&OUT.(label = "&LIBRARY..&OUT." 26 rename = (&VAR. = 27 %IF "%substr(&FORMAT.,1,1)" eq "$" %THEN %DO; ValueChr %END; 28 %ELSE %DO; ValueNum %END; 29 %* DATA closure; )); 30 attrib N_Obs length = 4 31 Label length =$40 32 Count length = 4 label = "N=&NOBS."; 33 retain N_Obs &NOBS.; 34 set FREQ1VAR; 35 Label = put(&VAR.,&FORMAT.); 36 37 38 %SAS2XLS(&OUT.); 38 39 40 ods listing close; %*SAS.list OFF; 40 41 ods html body = "&HTM_PATH.\&OUT..HTM"; 41 42 proc PRINT data = &LIBRARY..&OUT. ; 42 43 ods html close; 43 44 ods listing; %*SAS.list ON; 44 45 run;%*........................ .FREQ1VAR; %MEND; 45
```

The FREQ1VAR macro illustrates several conversion issues:
1. Parameter list: VAR and FORMAT are positional parameters because they follow the order of macro variable declarations in the previous calling programs.
   Named parameters: LIBRARY is hard coded to default to the name LIBRARY, but DATA defaults to the global macro variable DATA_SET, which is set by the fan-in macro TITLES.
   Avoid this error: setting a local variable equal to a global variable of the same name: DATA_SET = &DATA_SET. This generates a circular reference, which leaves your session in an infinite loop!
2. local macro variables: The macro variable NOBS was global when generated by the include file iNOBS. In line 13 it is declared local in order to reduce the number of global macro variables. Note the run statement after the call of the macro NOBS; this step boundary in FREQ1VAR enables macro variable NOBS to be local to FREQ1VAR. If the step boundary were in the macro NOBS, the macro variable NOBS would be in the global symbol table.
   Similarly OUT has a default value of blank – line 12 – but is immediately tested and reset to the value of VAR when blank. Note the quotes around the values being compared. This is a mnemonic that reminds you the macro language is a string-processing language. Why use a default value of dot? Because you can see it! You want to avoid this test: %IF %OUT = %THEN ... This expands to: %IF %OUT. eq blank %THEN ... I recommend: %IF "%OUT." eq "dot" %THEN ... because it’s more readable.
3. %THEN %DO lines 28:29 ValueChr and ValueNum are the new names of the FREQ tables variable. This construct shows the macro language inserting the appropriate token in the data statement rename phrase which starts on line 27 and ends on line 30. Without the %DO ... %END bracket, there would be a semicolon after each of the two tokens; these are the closure of the %IF and %ELSE macro statements, not to be confused as closure of the data statement.
4. use of global macro variables as default values of parameters: DATA and PATH_HTM. Note that the macro SAS2XLS uses the global macro variable PATH_XLS.
   This macro is a shortened version of Fehd (1999) %FREQ1VAR,
CONCLUSION
There are several important issues to consider when using macros:
* Maintenance: what is the skill level of the maintenance programmer?
* Global macro variable usage: where do changes occur? As an example, changing the value of the macro variable LIBRARY from LIBRARY to WORK, would cause all subsequent programs to abend with a ‘data set not found’ error message.
* Ensuring local macro variable usage
* Programming style: ad hoc, planned, or revised and revisited?

Here ends the tour of a decade-long process of converting programs with many repetitive paragraphs, to the simpler style of using includes. The simple modules developed are reusable. The include style is expensive in its use of global macro variables.

Moving from includes to macros is expensive in terms of development because of the moderate learning curve for the macro language. In the long run, macro usage is simpler, and less expensive in terms of global macro variable usage. In addition new project development is quicker because of reusable modules and the minimal changes necessary to customize copied programs.

REFERENCES


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