I am trying to create a macro variable that will contain multiple variables in it. I thought a macro array may be the...

SAS Help Center: %SYMEXIST Macro Function

%SYMEXIST is the name of a macro variable or a text expression that yields the name of a macro variable. Details The %SYMEXIST...symbol tables and then the global symbol table for the indicated macro variable and returns one of the following values:

I don't think you can create macro variables and a data set at the same time. Since you need another step use a data...called A, B, C & Total which are one column and the values to be from the second column. This can't be done in a single

Solved: sharing variables between macros - SAS Support

I'd like some advice on sharing macro variables between macros. I've read a couple of papers describing best practice in...discussion on declaring variables as local within a macro in order to avoid any confusion in scope. I'm looking mor...

SAS - Macros - Tutorialspoint

%LET (Macro Variable Name) = Value; Here the Value field can take any numeric, text or date value as required by the...Below program gives us all the declarations of:

Macro Variables. A macro variable in SAS is a string variable that allows you to dynamically modify the text in a SAS...New Variables: These variables are not declared as local in the macro. Therefore, they will become available for the next macro statements.

Five Ways to Grade Macro Variables: A ... – Sas Institute

Using values from a dataset as macro variables - Sas Institute

Using Macro Variables. After a macro variable is created, you typically use the variable by referencing it with an...variable reference. These references perform symbolic substitutions when they resolve to their value. You can use these

Macro Variables: Introduction to Macro Variables

Macro variables defined by macro programmers are called user-defined macro variables. Those defined by the macro...macro variables anywhere in SAS programs, except within data lines. When a macro variable is defined, the macro processor adds it of the program's macros.

macro var: %SYMEXIST Work Example Page 130-30 SAS

Macro variables defined by macro programmers are called user-defined macro variables. Those defined by the macro processor are called automatic macro variables. You can define and use macro variables anywhere in SAS programs, except within data lines. When a macro variable is defined, the macro processor adds it of the program's macros.

SAS Macro Variable - Introduction to SAS Macro Language

Macro variables are created in an SAS program with the %LET statement. Here is an example:

%%HELP

Macro Variables. A macro variable in SAS is a string variable that allows you to dynamically modify the text in a SAS...Here is a more readable - indentation for instance, simplifying the code to its necessary parts, finishing macro variables with ".

Resolving and Using &&var&i Macro Variables - SAS Support

If you have defined multiple macro variables and data sets at the same time. Since you need another step use a data step. I understand your question as you want to create a macro variables called it, B, C & Total which are one column and the values to be from the second columns. This can't be done in a single

loops - How to use the && macro variable in SAS - Stack ...

Warning: the && macro variable is often used to pass arguments to macro variables in other procedures. I'm using the %CALL SYMEXISTS option but something is wrong. Consider the following example: DATA newdata; input &var &i; run;

Using values from a dataset as macro variables - Sas Institute

Paper 028-30 Storing and Using a List of Values in a Macro Variable Arthur L. Carpenter California Occidental Consultants, Oxnard, California ABSTRACT When using the macro language it is not at all unusual to need to manipulate a list of values. These may be a list of...about a SAS table. We can build a data set with this information by ...