ABSTRACT
The DATA step enables you to read, write, and manipulate many types of data. As data evolves to a more free-form state, the ability of SAS® to handle character data becomes increasingly important. This presentation, expanded and enhanced from an earlier version, addresses character data from multiple vantage points. For example, what is the default length of a character string, and why does it appear to change under different circumstances? Special emphasis is given to the myriad functions that can facilitate the processing and manipulation of character data. This paper is targeted at a beginning to intermediate audience.

INTRODUCTION
This paper is a continuation and expansion of “Working with Character Data”, which was written by the authors and presented at SAS Global Forum 2014. As such, interested readers need not refer back to that earlier paper—the same content is present here, as well as additional material.

WHAT IS “CHARACTER DATA”
The folks at Microsoft describe it succinctly: “Character data consists of any combination of letters, symbols, and numeric characters.” Early computer users dealt with encoding methods such as ASCII and EBCDIC, in which characters are converted to a one-byte numeric representation. This allows the user and the machine to “communicate”, as there is a representation of every English-language character in both upper and lower case, the digits 0 through 9, and select special characters—basically, whatever could be found on a standard typewriter—plus a few special non-printable characters representing internal functionality like Carriage Return (CR) and Line Feed (LF).

The limitations of these approaches should be immediately obvious to individuals used to working in the world-wide community. How does one type letters found in non-English languages—the ñ and ¿ in Spanish, for example? The approach even proved insufficient for English: take, for example, the curved quotation marks angled inward to indicate the beginning and end of a quote?

Nowadays, Unicode provides a common encoding scheme which crosses countries, continents, and languages. While it counters the weakness of a limited character set inherent in other methods, it also counters their strength, in that it takes more than 1 byte to uniquely identify most characters.

HOW LONG IS MY CHARACTER VARIABLE?
Of course, in most situations, you want to store more than a single character. In its early days, SAS used to limit the user to a maximum of 200 characters per value. Of course, you could store more than 200 characters in an observation, but in order to do so, it was necessary to split your value into multiple variables. Nowadays, that maximum length of a variable has been increased to 32,767 bytes.

The length of a variable is determined from the variables’ first usage. If the variable’s first reference finds it hardcoded to a string, the length of that string will be used to determine the variable’s length. In other cases, the length of the variable(s) used in its assignment will determine its length. The safest way to assign a length to a variable is with the LENGTH statement. However, the LENGTH statement must
contain the first reference to the variable in the routine. Otherwise, SAS will produce the following
notification:

**WARNING:** Length of character variable `y` has already been set. Use the LENGTH statement as the very first statement in the DATA STEP to declare the length of a character variable.

Examples can be found in **TABLE 1**.

```sas
data temp;
  length w $ 2  y $ 40.;
  retain w "";
  x = "abcdefghijklmnopqrstuvwxyz";
  z = "1234567890";
  output;
  y = "----+----+----1----+----2----+----3----+----4----+----5";
  a1 = substr(x,14);
  a2 = substr(x,14,13);
  a3 = x || y ;
  a4 = substr( x || y, 25, 1 ) || substr( x || y, 26, 1 );
  output;
run;
```

**First reference:** `A1` and `A2` will have a length of 26, based on the length of the variable they were created from. (SAS does not factor in the length that we're not using the entire length of the source variable when determining the length of the new variable.)

**First reference:** `A3` will have a length of 66, based on the cumulative length of the variables used to create it.) `A4` will have a length of 132, also based on the cumulative length of the variables used to create it – even though we are only effectively using 2 bytes..)

**Table "1": Default length settings**

The “first usage” rule also applies when combining two or more datasets, such as with a SET or MERGE statement. The first reference to a variable will define its length. Let us take dataset X, which contains a variable STRING with a length of 10, and dataset Y, which also contains a variable STRING with a length of only 4. Combining the two datasets with the statement SET X Y; will result in STRING being defined with a length of 10. All 4-character strings from dataset Y will be blank-padded to a length of 10. On the other hand, the statement SET Y X; will result in STRING only having a length of 4. This will result in the values of STRING contributed from dataset X having their last 6 characters truncated. SAS does not note the blank padding in the SASLOG, but will caution about the latter case’s possible loss of data with the following message:

**WARNING:** Multiple lengths were specified for the variable String by input data set(s). This may cause truncation of data.

**MANIPULATING CHARACTER DATA**

Often, creating or acquiring character data is all you need to do. “Get it” / “Create it”, then “store it” and/or “report it”. There are other instances where it is necessary to perform some evaluation and transformation on character data. SAS provides a number of useful functions to assist in this effort.
Concatenation and Truncation

Some readers may recall that in the original Karate Kid movie, Mr. Miyagi taught Daniel to block before he taught him to strike. It is similarly necessary to talk about truncation – the removal of one or more characters from a string – before we can properly discuss concatenation, which is the addition of characters to a string or the combining of 2 or more strings into a new string. As in the movie, the reasons will be

TRIM( <string> ) and TRIMN( <string> ) both remove trailing blanks from a character string. TRIM will leave a single blank if the string is missing, while TRIMN will return a string with a length of zero. (Neither should be confused with TRUNCATE, which is a numeric function.) STRIP( <string> ) performs a parallel task, removing leading blanks from a character string.

COMPRESS( <string> ), in its simplest form, combines the functionality of both STRIP and TRIM, removing both leading and trailing blanks from a string by default. However – and this may be perceived as either a bonus or a detriment depending on the particular circumstance, the COMPRESS function removes ALL blanks from the string, including any embedded blanks in the middle of the string.

Observant readers will note that the previous paragraph clearly uses words like “simplest” and “default”. There is an optional parameter and a set of modifiers that will increase the ability of the COMPRESS function. When dealing with COMPRESS( <string>, <char-list>, <modifiers> ), the parameter <char-list> will change the character to be removed from the string from a blank to, well, to anything. And “anything” is not limited to a single character – an entire set of characters including a blank could be provided and COMPRESS-ed out of your original string. The various modifiers add categories of characters to the list of characters to be compressed out, such as lowercase letters (“L” or “l”), digits (“D” or “d”), and others. One exception is the “k” – this modifier causes COMPRESS to only KEEP the characters in the string and COMPRESS-es out all characters NOT found in the string!

Traditionally, you can concatenate (join) two strings using the concatenation operator (either || or !!). This has one built-in weakness – leading and trailing blanks are considered to be part of the component strings being concatenated. This means that 3 variables with a length of 20 bytes each – 1 character and 19 trailing blanks, to take an extreme example – will form a 60 byte string if concatenated with ||. This will consist of the 1 character followed by 19 blanks, then 1 character followed by another 19 blanks, and ending with 1 character followed by 19 blanks. (This is why we discussed truncation before concatenation!)

There are several new functions and CALL routines with SAS® 9 that can be used to alleviate the additional processing and potential errors that accompany these trailing blanks. The advantage of these new functions – known collectively as the CAT functions – is that they can automatically strip off leading and trailing blanks, and can insert separation characters for you.

The CATS function strips leading and trailing blanks before joining two or more strings:

\[
\text{CATS(string1,string2,<stringn>);}
\]

The CATX function works the same as the CATS function but allows you to specify one or more separation characters to insert between the strings. The syntax for these two functions is:

\[
\text{CATX(separator,string1,string2,<stringn>);}
\]

TABLE 2 contains an example of the use of these two CAT functions, while TABLE 3 shows the output of the example.
data join_up;
    length string1-string3 $ 20;
    length cats $ 17    catx $ 20;
    string1 = 'Welcome '
    string2 = ' SASGF '
    string3 = '2014';
    cat  = string1 || string2 || string3;
    cats = cats(string1,string2,string3);
    catx = catx(' ',string1,string2,string3);
run;

Table "2": CATS and CATX functions

<table>
<thead>
<tr>
<th>string1</th>
<th>string2</th>
<th>string3</th>
<th>cats</th>
<th>catx</th>
<th>cat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Welcome</td>
<td>SASGF</td>
<td>2014</td>
<td>WelcomeSASGF2014</td>
<td>Welcome SASGF 2014</td>
<td>Welcome SASGF 2014</td>
</tr>
</tbody>
</table>

Table "3": CATS and CATX output

As discussed earlier, the LENGTH statement specifies the number of characters to be allotted to a string. Without the LENGTH statement in this program, the length of the variables CATS and CATX would be 200, which is the default length for the CAT functions. The length of CAT, which has no associated LENGTH statement and is created using a concatenation operator, is set to the total length of its component variables. In this case, our variable is made from 3 variables of 20 bytes each, for a total of 60 bytes.

There are 3 other CAT functions: CAT, CATQ, and CATT. CAT performs a simple concatenation without stripping leading or trailing blanks, similar to what you could get using the concatenation operator || without the TRIM function, both of which was discussed earlier. CATQ is similar to CATX, but will add quotation marks to strings that contain the specified delimiter. (This is useful in the event one wants to create a Comma Separated Value, or CSV file, in which some of the strings actually contain commas.). CATT is also similar to CATX, except the 2nd T stands for “Trailing”; only trailing blanks are trimmed from the resulting value while leading blanks are left alone. Space and time limitations prevent a further examination of these functions.

SUBSTR allows the user to obtain a cutback version – a substring – of a specified string. The basic syntax is easy to understand:

    SUBSTR( string, startpos, <length> );

Briefly, SUBSTR returns a portion of a specified string (1st parameter), starting at whatever is given as the start position (2nd parameter), for a length of whatever is requested (3rd parameter). If the 3rd parameter is not provided, the default becomes “until the end of the specified string”. The value specified for STARTPOS (or LENGTH, if provided) must be positive – if the value is 0, negative, or exceeds the number of characters available in the original string, SAS will produce a message similar to the following:

    NOTE: Invalid second argument to function SUBSTR at line 3502 column 8.

It is important to note (pun intended – sorry) that this is NOT an error message. The automatic _ERROR_ variable will be tripped and set to 1, but any tools that monitor a SASLOG for the word “ERROR” will not detect this message.

What makes SUBSTR unique among functions is that it can also be employed to the LEFT of the equals sign. A portion of a specified string can be easily replaced in this fashion, as shown in TABLE 4.
There are functions that perform similar functions, albeit more limited, than SUBSTR. SUBSTRN is arguably the most powerful of these. SUBSTRN is similar to SUBSTR, but it will allow for a null string of Length 0, rather than the usual default of 1 for a null string. However, SUBSTRN, like all of the other SUBSTR wannabe functions, will not work on the left side of the equals sign – the SAS compiler will assume that you are attempting to use an undefined ARRAY.

CHAR only requires two arguments, the string and the position. This is because the <length> field is unnecessary; CHAR always returns the single character found at the requested position of the string. FIRST is even more basic; as the name implies, it returns the first character of the specified string. As such, only one parameter is required – string – given that it would be the equivalent of coding SUBSTR(string, 1, 1).

Length Functions

There are several length functions available in SAS which have different purposes. The LENGTHC function (V9) returns the storage length of character variables. The other two functions, LENGTH and LENGTHN both return the length of a character variable not counting trailing blanks. The only difference between LENGTH and LENGTHN is that LENGTHN returns a 0 for a null string while LENGTH returns a 1. This is demonstrated in TABLE 5, with the output displayed in TABLE 6.

data how_long;
  one = 'SASGF2014 ';   
two = ' ' ; /* character missing value */
  length_one = length(one);
  lengthn_one = lengthn(one);
  lengthc_one = lengthc(one);
  
  length_two = length(two);
  lengthn_two = lengthn(two);
  lengthc_two = lengthc(two);
run;

Table 5: UPCASE, LOWCASE, and PROPCASE functions

Table 4: SUBSTR function to the left of the Equals sign (=)
Manipulation – UPCASE and related functions

Let us look at a few ways to manipulate the characters within a string, rather than simply dealing with matters of its length.

The two companion functions **UPCASE** and **LOWCASE** do just what you would expect. These two functions are especially useful when data entry clerks are careless and a mixture of upper and lower cases values are entered for the same variable.

In order to convert all characters in a string to uppercase, use the **UPCASE** function. Conversely, the **LOWCASE** function will convert them to lower case. **PROPCASE** will capitalize the first letter of word in a string, leaving – or converting – the others to lower case. See **TABLE 7** for an example of each function, and **TABLE 8** for the output of that example.

```sas
data ds_1;
  length Name $ 80.;
  input Name $ &;
datalines;
rosy
mike
tom
rosy and mike and tom and others
ROSY AND MIKE AND TOM AND OTHERS
ROSY and Mike and tom and Others 
;

data ds_2;
  set ds_1;
  *convert it to other cases;
  upcase_var    = upcase(Name);
  propercase_var = propcase(Name);
  lowcase_var   = lowcase(upcase_var);
run;
```

**Table 7**: UPCASE, LOWCASE, and PROPCASE functions

<table>
<thead>
<tr>
<th>Name</th>
<th>upcase_var</th>
<th>propercase_var</th>
<th>lowcase_var</th>
</tr>
</thead>
<tbody>
<tr>
<td>rosy</td>
<td>ROSY</td>
<td>Rosy</td>
<td>rosy</td>
</tr>
<tr>
<td>mike</td>
<td>MIKE</td>
<td>Mike</td>
<td>mike</td>
</tr>
<tr>
<td>tom</td>
<td>TOM</td>
<td>Tom</td>
<td>Tom</td>
</tr>
<tr>
<td>rosy and mike and tom and others</td>
<td>ROsy AND MIKe AND TOMP AND OTHERS</td>
<td>Rosy And Mike And Tom And Others</td>
<td>rosy and mike and tom and others</td>
</tr>
<tr>
<td>ROSY AND MIKE AND TOM AND OTHERS</td>
<td>Rosy AND MIKe AND TOMP AND OTHERS</td>
<td>Rosy And Mike And Tom And Others</td>
<td>rosy and mike and tom and others</td>
</tr>
<tr>
<td>ROSY and Mike and tom and Others</td>
<td>Rosy AND MIKe AND TOMP AND OTHERS</td>
<td>Rosy And Mike And Tom And Others</td>
<td>rosy and mike and tom and others</td>
</tr>
</tbody>
</table>

**Table 8**: UPCASE, LOWCASE, and PROPCASE output
SEARCHING THROUGH CHARACTER DATA

There is an entire family of routines built around searching a character string for particular components. Functions such as INDEX, FIND, and VERIFY require that one of the parameters specify what character(s) are being searched for. The entire set of ANY– and NOT– functions (ANYALPHA, for example) are set up to locate particular characters or strings in a target string by definition – the details exist in the name of the function itself.

Searching for something specific

The tool of choice for many people when attempting to locate a given set of characters in a larger set of characters is the FIND function. In its most basic form, the syntax is simple:

\[
\text{FIND}( \text{String}, \text{Substring}, \text{Start\_Position} )
\]

with “String” representing the source to be examined, and “Substring” the information that is being searched for. The default Start Position, as one might expect, is 1 – but that can be overridden. A value greater than 1 uses that position in the character value as the start point for the search, progressing to the right until the end of the string is reached. A value less than 1 uses the absolute value as a start point, BUT searches to the left until it reaches the beginning of the string. If the absolute value of the negative start position is greater than the length of the string, than the entire string is searched.

If the requested string is found, the position of the first occurrence of the substring within that string is returned, or rather, the first occurrence of the substring following any requested start position (or preceding, in the case of a negative value). Note that this is the absolute position of the substring within the string – it is not relative to any start position that might be specified.

It is possible for the function to return a value of zero. The most common cause is that the substring is not found within the string. However, it is possible that the substring does exist within the string – just not within the portion of the string specified by the start position. If the start position provided is 0, then the function will return a 0. This could inadvertently occur if start position is specified via variable.

FIND can become even more useful when one begins to apply format modifiers to constrain the functions behavior. These modifiers can be specified as either the 3rd or the 4th parameter to the function, as can Start Position:

\[
\text{FIND}( \text{String}, \text{Substring}, \text{Start\_Position}, \text{modifiers} ) \text{ OR } \\
\text{FIND}( \text{String}, \text{Substring}, \text{Start\_Position}, \text{modifiers} )
\]

They can be provided in upper or lower case; if both are used, their order is immaterial to the results. “i” allows FIND to ignore case when searching for the substring within the string – by default, the exact case specified in substring must be located. “t” trims any trailing blanks from both the string and substring.

FINDC is very similar to FIND. The syntax for both functions is basically the same. However, there are a few significant differences.

- FIND searches for the entire substring within the original string, while FINDC will be satisfied when any one of the characters in the “substring” – more correctly known as a “character list” in this instance – is located.
- There are many more modifiers available for use with FINDC. Most of them add a set of characters to the character list being searched for. The complete list of valid format modifiers can be found in the online manual.
- Since the modifiers can add characters to the character list being searched, it is valid syntax to simply leave off the character list and simply specify a character list. It is necessary to provide a null value for character list when using only format modifiers, such as:
  \[
  \text{FINDC}( \text{String}, \text{modifiers} )
  \]

There are another pair of functions, INDEX and INDEXC, that are similar to FIND and FINDC, except that neither INDEX nor INDEXC permit the specification of a start position or the addition of format modifiers.

FINDW and INDEXW are also quite similar to the functions just mentioned. They search the target string for an entire word. An additional parameter allows the specification of the delimiter(s) to define which characters denote the separation of individual words in the string.
VERIFY, on the other hand, is the polar opposite of FIND and INDEX. Like INDEX, it does not permit a start position or format modifiers to be specified. Unlike those two functions, VERIFY returns the first position of the target string that is NOT found in the specified character string.

Searching for something in general

It is now possible to search for the first occurrence of a given category of character using the ANY<type> family of functions. They all have the same general syntax:

```
ANY<type>( String <, Start_Position> )
```

`String` represents the character string – almost always a variable, although it is possible to use a constant; it must be specified or the following message is displayed:

```
ERROR 71-185: The ANYALPHA function call does not have enough arguments.
```

`Start_Position` is assumed to be 1, but the coder has the flexibility to begin the search at any position in the string. A positive number begins the search that many places from the start of the string and searches from that point to the end of the string. A negative number also begins the search from that position in the string, but searches backwards towards the beginning of the string. (If the negative value specified is greater than or equal to the length of the string in question, then the entire string is searched from right to left and the position of the LAST such value is returned.) All positional values returned are based from the beginning of the string, so that they can be used as a parameter in SUBSTR or similar function.

A return value of zero most likely means that the requested category of character was not found in the string, factoring in the requested start point and direction of the search. However, it could also mean that the start position requested (if positive) is greater than the length of the string in question, or that the string itself is of length 0.

Please note that `<type>`, as used in the description above, is NOT actually a parameter. Rather it is simply a shorthand writing technique to describe an entire family of functions. In fact, there are 13 "ANY" functions available in SAS as of this writing, as shown in TABLE 9 below:

<table>
<thead>
<tr>
<th>ANYALNUM</th>
<th>Returns first position of alphanumeric character</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANYALPHA</td>
<td>Returns first position of position of an alphabetic character</td>
</tr>
<tr>
<td>ANYNTRL</td>
<td>Returns first position of control character</td>
</tr>
<tr>
<td>ANYDIGIT</td>
<td>Returns first position of a valid numeric character (digit)</td>
</tr>
<tr>
<td>ANYFIRST</td>
<td>Returns first position of character that is valid as the first character in a SAS variable name under VALIDVARNAME=V7</td>
</tr>
<tr>
<td>ANYGRAPH</td>
<td>Returns first position of a valid graphical character</td>
</tr>
<tr>
<td>ANYLOWER</td>
<td>Returns first position of a lower case letter.</td>
</tr>
<tr>
<td>ANYNAME</td>
<td>Returns first position of character that is a valid in a SAS variable name under VALIDVARNAME=V7</td>
</tr>
<tr>
<td>ANYPRINT</td>
<td>Returns first position of a printable character</td>
</tr>
<tr>
<td>ANYPUNCT</td>
<td>Returns first position of punctuation character.</td>
</tr>
<tr>
<td>ANYSpace</td>
<td>Returns first position of a white (space) character (Horizontal and Vertical tab, Blank, Carriage, line feed and form feed).</td>
</tr>
<tr>
<td>ANYUPPER</td>
<td>Returns first position of an upper case letter.</td>
</tr>
<tr>
<td>ANYXdigit</td>
<td>Returns first position of a hexadecimal character that represents a digit</td>
</tr>
</tbody>
</table>

Table "9" : List of "ANY<type>" Functions
These functions can be employed to assist with data cleaning; a simple example is demonstrated in TABLE 10 below,

Table ”10” : Use of “ANY<type>” Functions

Just as there are 13 separate ANY<type> functions that locate the first occurrence of a category of character in a given string, there are 13 separate and parallel NO<type> functions that locate the first occurrence that does NOT belong to a category of character in a given string. The list parallels the ANY<type> list, and the syntax and rules for usage also parallel the ANY<type> list. As such, they will not be listed individually in this presentation.

UNICODE

In the beginning of this presentation, the concept of multiple byte character sets was introduced. This concept allows an expanded number of characters to be represented – many more than the old 1 byte limitation of EBCDIC and ASCII. Unfortunately, it brings with it additional complications.

SAS addresses the needs of the multiple byte character sets, including the aforementioned UNICODE, with the K Functions. Several character functions that have been addressed earlier in this presentation have a parallel K function that will allow it to work with expanded character sets, such as Unicode. These include KCOMPRESS, KINDEX, KINDEXC, KVERIFY, KLENGTH, KLOWCASE, KUPCASE, KTRIM, and several others.
PERL REGULAR EXPRESSIONS

Regular Expressions facilitate a search for patterns in character data. Perl regular expressions were introduced into SAS with Version 9. Their syntax and coding are not trivial, and can appear confusing to the neophyte SAS users. (Also to the experience SAS user.) This complexity can intimidate the user into avoiding them and sticking with the old, familiar SAS functions that they've been using for years. However, this complexity is also their strength – you can perform much more complex tasks with Perl regular expressions than is possible with parallel SAS functions – at least without having to write more complex data step / macro statements surrounding them.

Liberally adapting an example from Cody (2008), It is relatively easy to code a FIND statement to look for a particular character or set of characters within a larger string. However, if the request was to look for a set of characters consisting of 3 characters in which all 3 were numeric and the last was a zero (0), you could use

```sql
IF _N_ = 1 THEN PATTERN_NEEDLE = PRXPARSE( "/\d\d0/" );
```

to define the search at the beginning of the routine, and the function

```sql
PRXMATCH( PATTERN_NEEDLE, STRING_HAYSTACK )
```

to actually search for the needle in the haystack.

Given time and space constraints, the reader is encouraged to refer to works documented in the REFERENCES section for more detailed information about Perl Regular Expressions.

CHARACTER FORMATS

SAS provides a number of Character INFORMATs and FORMATs that can be used when data is read in for the first time, and when data is output to a subsequent dataset, report, or whatever destination(s) are preferred by the user. One of the nice features of SAS is that it is acknowledged that the standard set may be insufficient for the users’ needs. As such, through PROC FORMAT, it is possible to create customized formats – both standardized and “on the fly” – in each SAS site. It is also possible, using the INPUT and PUT functions, to use these formats to perform data transformations within a DATA step.

Space and time limitations prevent a detailed coverage of this material; as with Perl Regular Expressions, full papers and presentations are written purely on PROC FORMAT alone. Some additional material will be included in the References section for those that wish to further examine this powerful functionality.

SOME THINGS TO REMEMBER

There are a few things to keep in mind when working with character data in SAS:

- The length of the variable is determined by its first occurrence in your routine.
- Blank padding should be considered part of your value when performing concatenation.
- (This hasn’t been specifically mentioned yet, but …) Manipulation of character data occurs independently of the length of the resulting variable. You can perform some marvelous things within your DATA step that never get written to your output dataset.

As such, it is possible to perform coding tricks that will thoroughly confuse people – starting with the person who entered them in the first place.

As an aside, since the topic is “character data”: It should be noted that ALL macro variables contain character data. It is possible to perform mathematical processes on values that contain numbers, but it is necessary to advise SAS via macro function that you are doing so.

ENHANCEMENTS IN RECENT RELEASES
People who are new to using SAS get to learn on the newest version of the language — or at least a reasonably current version. Veteran users who “know how to do something” may not keep current with new developments. As a nod to those individuals, let us take a quick look at what has been introduced in the past couple of releases of SAS in the area of character data.

SAS 9.3 did not bring a lot of changes and enhancements to the ability to process and analyze character data. It did allow enhanced use of characters in variable and dataset names. Enhancements such as VALIDVARNAME=ANY (or EXTEND) permit special and national characters in variable names, and the new function MVALID, will show whether a given character string can be used as a SAS member name. The only new feature that actually involved processing of character data is the new automatic macro variable SYSSIZEOFUNICODE, which contains the length in bytes of a Unicode character in the current session.

Licensed sites that upgrade to SAS 9.4 will find a couple of new features to existing character functions, and a few additional functions to deal with character data. PUTC and PUTN now allow justification of the results, and SCAN now defaults the length of the resulting character variable to the length of the first string processed – unless the variable's length had been defined prior to the function being executed.

There are a few new functions involving character data with Version 9.4. TYPEOF will indicate whether an argument is character or numeric, but it can only be used in WHERE clauses and the Graphic Template Language (GTL). FCOPY will copy a record from one Fileref to another fileref, facilitating the movement of data from one file to another. DOSUBL will allow the exchange of macro variables between SAS and the calling environment. (Note that this is refers to the operating system's macro variable, not SAS's.) And, for cryptologists, has tag fans, and others, SHA256 will return the result of a message digest of a specified string.

CONCLUSION

Given the broad nature of the topic, it could take an entire book to cover the concept of character data — it’s definition and use, its exploration and manipulation, its input and output. That sort of coverage is simply not possible in this format. It is the authors’ hope that this material provides sufficient material to provide a cursory explanation to the reader regarding simple use and exploration of character data, and to whet their appetite to explore the topic further on their own.

BIBLIOGRAPHY / REFERENCES / RECOMMENDED READING


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