Using an Enhanced Numeric INFORMAT to Read a Combination of Character and Numeric Data

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Introduction

Until the development of enhanced numeric informats, the only way to read a combination of character and numeric data was to read all data values as character data, check the value, and convert to numeric if necessary. We will demonstrate two programs that read a combination of character and numeric values, each using the "old-fashioned" method and using an enhanced numeric informat.

Example 1 - "Old-fashioned" Method

For this example, we want to read some temperatures. However, instead of writing 98.6 every time a "normal" temperature was recorded, the letter 'N' was recorded instead. Here is a program that processes these data the "old-fashioned" way:

```sas
DATA TEMPER;
  INPUT DUMMY $ @@;
  IF DUMMY = 'N' THEN TEMP = 98.6;
  ELSE TEMP = INPUT(DUMMY,8.);
  DROP DUMMY;
DATALINES;
  101.5 N 95.8 N 102.2
;```

Notice that each data value is first read as character data. If the value is an 'N', the value of the temperature variable (TEMP) is set to 98.6. If the value is anything else, the INPUT function is used to perform a character to numeric conversion. Remember to drop the character variable from the resulting data set.

Example 1 - Using an Enhanced Numeric Informat

Here is the same program, using an enhanced numeric informat:

```sas
PROC FORMAT;
  INVALUE T 'N' = 98.6
    OTHER = _SAME_;
RUN;
```

```sas
DATA TEMPER;
  INFORMAT TEMP T.;
  INPUT TEMP @@;
DATALINES;
  101.5 N 95.8 N 102.2
;```

We use PROC FORMAT for create a user-defined informat using an INVALUE statement. Notice the values to the left of the equal sign can be either character values (placed in quotes), or numeric values or ranges.

Example 2 - "Old-fashioned" Way

For this example, lead levels are entered from three different laboratories. Each of the three laboratories has a different non-detect value. For lab A, it is .05, for lab B, .1, and for lab C, .2. Each time a non-detect value is encountered, an 'A', 'B', or 'C' is entered. In addition, any value over 50 is considered a data error and the value is to be set to a SAS missing value. Here is the SAS code:

```sas
DATA LEAD;
  INPUT DUMMY $ @@;
  IF DUMMY = 'A' THEN X = .05;
  ELSE IF DUMMY = 'B' THEN X = .1;
  ELSE IF DUMMY = 'C' THEN X = .2;
  ELSE X = INPUT(DUMMY,8.);
  IF X GT 50 THEN X = .;
  DROP DUMMY;
DATALINES;
  3 .09 A B 67 .5 C
;```

Example 2 - Using an Enhanced Numeric Informat

Here is the same program, using an enhanced numeric informat:

```sas
PROC FORMAT;
  INVALUE LEAD 'A' = .05
    'B' = .1
    'C' = .2
    0-50 = _SAME_
    OTHER = .;
RUN;
```

```sas
DATA LEAD;
  INPUT X : LEAD. @@;
DATALINES;
```

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First notice that the informat was applied differently in the two examples. In Example 1, an INFORMAT statement was used to associate the user defined INFORMAT to the variable TEMP. In Example 2, the colon modifier was used to indicate that the informat LEAD was to be used to read the values of X.

**Conclusion**

Use of a user-defined enhanced numeric informat can greatly simplify the task of reading combinations of character and numeric data.

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