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The Stata Journal (2001) 1, Number 1, pp. 105–106

Sort a list of items

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Abstract. The command listsort for sorting the contents of a set of local macros is introduced and illustrated.

Keywords: dm0001, sorting, local macros

Introduction

Sometimes when you are writing an ado-file, you wish to sort some numbers (or less often, strings) that you have stored in local macros. You can, of course, transfer each of these items to a variable, sort that, transfer the results back to local macros, and then delete the variable. This is obviously tedious and inefficient; you also have to handle the fact that you have reordered the data, which may have side effects elsewhere.

listsort is intended to perform such tasks without invoking Stata's variable sort.

Syntax

```
listsort "item [ item ... ]" [, \underline{l}exicographic \underline{r}everse ]
```

Options

lexicographic performs a lexicographic (alphanumeric) sort. Case is respected. reverse sorts in descending order (default is ascending).

Example

listsort stores results in s-class macros. The entire list is placed in s(list) and the individual items in s(i1), s(i2), etc. Typical code using listsort might be as follows. Suppose you have 'n' local macros 'p1', ..., 'pn' that contain numbers you want to sort and replace in the same local macros. You could code as follows:

Sort a list of items

```
local i 1
local p
/* Concatenate contents of macros */
while 'i'<='n' {
        local p 'p' 'p'i''
        local i='i'+1
}
listsort "'p'"
/* Recover results */
local i 1
while 'i'<='n' {
        local p'i' 's(i'i')'
        local i='i'+1
}</pre>
```

The recovery could equally have been done as follows—a matter of taste:

As a result, macro 'p1' will contain the smallest of the original items, 'p2' the second smallest, and so on.

About the Author

Patrick Royston is a medical statistician of 25 years of experience, with a strong interest in biostatistical methodology and in statistical computing and algorithms. At present he works in clinical trials and related research issues in cancer. Currently he is focusing on problems of model building and validation with survival data, including prognostic factors studies, on parametric modeling of survival data, and on novel trial designs.