numlist — Parse numeric lists

Description

The numlist command expands the numeric list supplied as a string argument and performs error checking based on the options specified. Any numeric sequence operators in the numlist string are evaluated, and the expanded list of numbers is returned in r(numlist). See [U] 11.1.8 numlist for a discussion of numeric lists.

Syntax

```
numlist "numlist" [, ascending descending integer missingokay min(#) max(#) range(operator# [operator#]) sort]
```

where numlist consists of one or more numlist_elements shown below

and where operator is  < | <= | > | >=

There is no space between operator and #; for example,

```
range(>=0)
range(>0 <=50)
```

<table>
<thead>
<tr>
<th>numlist_element</th>
<th>Example</th>
<th>Expands to</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>#</td>
<td>3.82</td>
<td>3.82</td>
<td>a number</td>
</tr>
<tr>
<td>.</td>
<td>.</td>
<td>.</td>
<td>a missing value</td>
</tr>
<tr>
<td>#1/#2</td>
<td>4/6</td>
<td>4 5 6</td>
<td>starting at #1, increment by 1 to #2</td>
</tr>
<tr>
<td></td>
<td>2.3/5.7</td>
<td>2.3 3.3 4.3 5.3</td>
<td></td>
</tr>
<tr>
<td>#1(#2)#3</td>
<td>2(3)10</td>
<td>2 5 8</td>
<td>starting at #1, increment by #2 to #3</td>
</tr>
<tr>
<td></td>
<td>4.8(2.1)9.9</td>
<td>4.8 6.9 9</td>
<td></td>
</tr>
<tr>
<td>#1[#2]#3</td>
<td>2[3]10</td>
<td>2 5 8</td>
<td>starting at #1, increment by #2 to #3</td>
</tr>
<tr>
<td></td>
<td>4.8[2.1]9.9</td>
<td>4.8 6.9 9</td>
<td></td>
</tr>
<tr>
<td>#1 #2 : #3</td>
<td>5 7 : 13</td>
<td>5 7 9 11 13</td>
<td>starting at #1, increment by (#2 − #1) to #3</td>
</tr>
<tr>
<td></td>
<td>1.1 2.4 : 5.8</td>
<td>1.1 2.4 3.7 5</td>
<td></td>
</tr>
<tr>
<td>#1 #2 to #3</td>
<td>5 7 to 13</td>
<td>same</td>
<td>same</td>
</tr>
<tr>
<td></td>
<td>1.1 2.4 to 5.8</td>
<td>same</td>
<td></td>
</tr>
</tbody>
</table>
Options

ascending indicates that the user must give the numeric list in ascending order without repeated values. This is different from the sort option.

descending indicates that the numeric list must be given in descending order without repeated values.

integer specifies that the user may give only integer values in the numeric list.

missingokay indicates that missing values are allowed in the numeric list. By default, missing values are not allowed.

min(#) specifies the minimum number of elements allowed in the numeric list. The default is \text{min}(1).

If you want to allow empty numeric lists, specify \text{min}(0).

max(#) specifies the maximum number of elements allowed in the numeric list. The default is \text{max}(1600), which is the largest allowed maximum.

\text{range}(\text{operator} # \ [ \text{operator} # ]) \text{ specifies the acceptable range for the values in the numeric list. The operators are } < \text{ (less than), } <= \text{ (less than or equal to), } > \text{ (greater than), and } >= \text{ (greater than or equal to). No space is allowed between the operator and the #.}

sort specifies that the returned numeric list be sorted. This is different from the ascending option, which places the responsibility for providing a sorted list on the user who will not be allowed to enter a nonsorted list. sort, on the other hand, puts no restriction on the user and takes care of sorting the list. Repeated values are also allowed with sort.

Remarks and examples

Programmers rarely use the \text{numlist} command because \text{syntax} also expands numeric lists, and it handles the rest of the parsing problem, too, at least if the command being parsed follows standard syntax. \text{numlist} is used for expanding numeric lists when what is being parsed does not follow standard syntax.

Example 1

We demonstrate the \text{numlist} command interactively.

\begin{verbatim}
. numlist "5.3 1.0234 3 6:18 -2.0033 5.3/7.3"
. display `'r(numlist)'"
5.3 1.0234 3 6 9 12 15 18 -2.0033 5.3 6.3 7.3
. numlist "5.3 1.0234 3 6:18 -2.0033 5.3/7.3", integer
invalid numlist has noninteger elements
r(126);
. numlist "1 5 8/12 15", integer descending
invalid numlist has elements out of order
r(124);
. numlist "1 5 8/12 15", integer ascending
. display `'r(numlist)'"
1 5 8 9 10 11 12 15
\end{verbatim}
. numlist "100 1 5 8/12 15", integer ascending
invalid numlist has elements out of order
r(124);
. numlist "100 1 5 8/12 15", integer sort
. display "'r(numlist)'
1 5 8 9 10 11 12 15 100
. numlist "3 5 . 28 -3(2)5"
invalid numlist has missing values
r(127);
. numlist "3 5 . 28 -3(2)5", missingokay min(3) max(25)
. display "'r(numlist)'
3 5 . 28 -3 -1 1 3 5
. numlist "28 36", min(3) max(6)
invalid numlist has too few elements
r(122);
. numlist "28 36 -3 5 2.8 7 32 -8", min(3) max(6)
invalid numlist has too many elements
r(123);
. numlist "3/6 -4 -1 to 5", range(>=1)
invalid numlist has elements outside of allowed range
r(125);
. numlist "3/6", range(>=0 <30)
. display "'r(numlist)'
3 4 5 6

Stored results

numlist stores the following in r():

Macros
  r(numlist)          expanded numeric list

Also see

[P] syntax — Parse Stata syntax
[U] 11.1.8 numlist