The Stata Journal

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newspell: Easy management of complex spell data

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Abstract. Biographical data gathered in surveys are often stored in spell format, allowing for overlaps between spell states. On the one hand, these kind of data provide useful information for researchers. On the other hand, the data structure is often complex and not easy to handle. The newspell program offers a solution to the problem of spell-data management with three important features. First, it can rank spells and cut off overlaps according to the rank order. Second, newspell can combine overlapping parts of spells into new categories of spells, generating entirely new states. Third, it can detect gaps in the spell data that are not yet coded. It also includes subcommands for the management of complex spell data. Spell states can be merged and filled in with information from adjacent spells, and the data can be transformed to long or wide format. The command can be used to clean data, to combine two spell-data sources that have information on different kinds of states, or to deal with spell data that are complex by survey design. newspell is useful for users who are not familiar with complex spell data and have little experience in Stata programming or data management. For experienced users, newspell saves a lot of time and coding work.

Keywords: dm0078, newspell, spell data, data management, complex data

1 Complex spell data

Biographical data gathered in surveys are a valuable source of information for researchers from different disciplines. Whether the data are collected retrospectively or prospectively, they are often stored in spell format. Spell format reduces the size of the files that store the data and usually mirrors the data collection process.

However, as soon as overlaps of spells are allowed, complex spell structures emerge. Overlaps occur either if overlaps are possible by design of the data collection process or if two sources of spell data on different kinds of states are combined (for example, spells of marital status could be combined with residency spells to analyze interdependencies of spatial mobility and marital status). Some popular surveys that include complex spell data are the Panel Study of Income Dynamics, the Health and Retirement Study, and the German Socio-economic Panel Study.

Because of the unique nature of spells, several problems and solutions have been discussed for managing this data format in Stata. Cox (2007) details the nature of spells and how to construct and manipulate them in Stata. (Many of the technical
details explained in Cox (2007) are presupposed for this article.) Two commands that help generate spells are spell (Cox and Goldstein 1998) and tspell (Cox 2002). They allow the identification of spells or continuous sequences (given a certain condition) from the data. A command to help manage already existing spell data is spellutil (Leuven 2003). It allows users to merge adjacent spells, transform spell data to panel data, or join overlapping spells with metric information. spellutil is especially useful for spells that carry metric information, like wages.

Survival analysis is a field that often applies spell data. Cleves (1999) describes how data are stset for the use of survival analysis. In most cases, however, we want a noncomplex structure of the spell data before running a survival analysis. There might be exceptions, but overlaps of different spell states generally should be resolved. The command I propose here, newspell, is ideally suited for such a purpose. In this article, I present the newspell command, which simplifies management of complex spell data. In contrast to spellutil, newspell is most useful for spells defined by categorical spell states.

In the next section, I present an overview of the program along with its core features and its syntax. In the third section, I describe the functionality of the subcommands and provide examples. I conclude the article in the last section.

2 Overview of newspell subcommands

newspell\(^1\) is a collection of smaller programs, each of which helps to manage complex spell data. The subcommands for newspell are as follows:

- **merge** merges spells of different states
- **rank** solves the problem of overlapping spells by cutting them off according to a given ranking
- **fillin** fills in certain types of spells with information from adjacent spells, according to a priority given by the user
- **combine** creates new states from any combination of overlapping spells
- **gaps** searches for gaps in spell data and fills them with spells of a new state
- **towide/tolong** transforms spell data into wide or long (panel) format, even if overlapping spells still remain

\(^{1}\) For the programming of newspell, Stata 12.1 was used.
2.1 Syntax

```
newspell subcommand [if] [in], subcommand_options id(varname)
    snumber(varname) stype(varname) begin(varname) end(varname)
    [sort(varlist) ncensor(newvarname) missing(# | string)
    newsnumber(newvarname) report]
```

2.2 Shared options

Several options are shared among many of the subcommands. I describe these shared options only once, in this section, for brevity. See section 3 for details about each individual subcommand and options available only to that subcommand.

**id(varname)** specifies the variable that uniquely identifies the unit to which the spells refer. If individual survey data are used, this variable will likely refer to an individual or a household. In other contexts, it can be virtually any unit (for example, companies or countries). **id()** takes both numeric and string variables (see section 3.7 on the use of `newspell` with string variables). Together, **id()** and **snumber()** must uniquely identify the observations in the data. Missing values are not allowed. **id()** is required.

**snumber(varname)** specifies the variable that contains the number of the spell within the units of **id()**. **snumber()** must be a numeric variable. Together, **id()** and **snumber()** must uniquely identify the observations in the data. Missing values are not allowed. **snumber()** is required.

**stype(varname)** specifies the variable that contains the different spell states (or types of spells). **varname** should indicate what content the spell actually holds. **stype()** takes both string and numeric variables. Missing values are not allowed. **stype()** is required.

**begin(varname)** specifies the variable defining the beginning of a spell. Missing values are not allowed. **begin()** is required.

**end(varname)** specifies the variable defining the end of a spell. Missing values are not allowed. **end()** is required.

**sort(varlist)** indicates how the transformed data should be sorted. The transformed data will always be sorted first by the **id()** variable and then by the variables specified in **sort()**.

**ncensor(newvarname)** specifies the name of a new censor variable. The new variable contains technical censoring codes. Using the additional option **missing()** yields a more detailed code. If **ncensor()** is not used, no new censoring variable will be created.
missing(# | string) indicates whether one of the spell states defined in stype() is a missing-information code. This information helps in coding a more precise new censoring variable via the option ncensor(). missing() can be used only if ncensor() is used.

newsnumber(newvarname) specifies the name of the new spell number variable. The default is newsnumber(snumber_new).

report requests a brief report about the changes made to the data. The output depends on the subcommand.

3 Subcommands

3.1 merge

newspell merge allows the user to merge two or more states to a common state. Adjacent spells of the same state are automatically collapsed into one spell.

Syntax

```
newspell merge [ if ] [ in ], merge(rule [ rule ... ]) [ nstype(newvarname) ]
  id(varname) snumber(varname) stype(varname) begin(varname)
  end(varname) [ sort(varlist) ncensor(newvarname) missing(# | string) ]
  newsnumber(newvarname) report ]
```

Options

merge(rule [ rule ... ]) defines the states to be joined. The rules are analogous to those for the recode command (see [D] recode). Rules should not be separated by commas, and brackets are not needed. For example, merge(2 3=4 1 5/7 =7 8=9) recodes the spell type variable so that states 2, 3, and 4 all receive code 4; states 1, 5, 6, and 7 are all recoded to the state with code 7; and states 8 and 9 together form the state with code 9. If the variable specified in stype() is a numeric variable, the value labels of the new state variable will contain the different merging rules specified in merge(). For the example above, the value 4 would be labeled 2 3=4, the value 7 would be labeled 1 5/7 =7, and the value 9 would be labeled 8=9. merge() is required.

nstype(newvarname) specifies the name of the variable that contains the new type of spells. The default is nstype(spelltype_new).

Example

Figure 1 shows a fictional spell structure for one individual, with job history as spells and age in years as the time intervals.
Figure 1. Original spell structure

Figure 2 shows the transformation when `newspell merge` is used to create an employment spell merging full-time and part-time employment.

```stata
newspell merge, merge(2 3=2) nstype(stype_m) id(pid) stype(stype)
> snumber(n) begin(begin) end(end) newsnumber(n2) sort(begin)
```

The new variable will be assigned the value label 2 3=[2] for value 2.

Figure 2. Full-time and part-time employment are merged to one spell
3.2 rank

newspell rank solves the problem of overlapping spells. A ranking of the states must be specified. Spells are cut off according to that ranking so that only one state remains per time interval. States are allowed to have equal ranking; in this case, overlaps between states of equal rank are not resolved.

Syntax

```
newspell rank [if] [in], rank(# [#][, # ...]) [split(newvarname)]
   id(varname) snumber(varname) stype(varname) begin(varname)
   end(varname) [sort(varlist) ncensor(newvarname) missing(# | string)
   newsnumber(newvarname) report]
```

Options

`rank(# [#][, # ...])` defines the ranking rule that will solve overlaps. The values of the states are inserted and separated by commas to indicate different ranks. The first state in `rank()` is assigned the highest rank; the following states receive an incrementally decreasing rank. Several states can have the same rank by writing them subsequently without a comma. All states in the data that are not specified in `rank()` are treated as being on the lowest rank (jointly). If two spells overlap, only the information of the spell with the higher rank is kept for the overlapping part. Overlaps between spells of equal rank are not resolved. `rank()` is required.

For example, `rank(2, 4 5, 9 8)` means that state 2 is ranked highest, states 4 and 5 are ranked second, states 9 and 8 are ranked third, and all other states are ranked fourth (lowest).

`split(newvarname)` specifies the name of the new variable that indicates whether and how often a spell was split into two spells during the execution of the `newspell` `rank` command. The default is `split(split)`.

Example

The data from figure 1 are transformed so that no overlaps remain. Figure 3 shows the result. The following syntax is used:

```
   . newspell rank, rank(4,1,2,3,5,6,99) id(pid) stype(stype) snumber(n)
   > begin(begin) end(end) newsnumber(n2) sort(begin)
```
3.3 fillin

newspell fillin fills all spells of a type specified by the user with information from adjacent spells. Adjacent spells can begin either before the beginning or after the end of the spell that is filled in. This is useful, for example, for filling in gaps or spells of missing information.

Syntax

```
newspell fillin [ if ] [ in ], fill(# | string [, pre | post | both | bothpost | rank | prop ] [ prop(emp | # | #) overlap(one | whole) rank(#, #, ...) id(varname) snumber(varname) stype(varname) begin(varname) end(varname) [ sort(varlist) ncensor(newvarname) missing(# | string) newnumber(newvarname) report ]
```

Options

fill(# | string [, pre | post | both | bothpost | rank | prop ]) specifies which state to fill in. The suboptions define how the state should be filled in: pre will fill in the spell from the spell ending before it; post will fill in the spell from the spell beginning after it; both will fill in the spell equally from both sides. If the spell to be filled in has an unequal number of time intervals, the middle is coded from the prespell by default when both is used; bothpost requests that the postspell be used instead.
rank will fill in the spell from the adjacent spell that is ranked highest. prop will fill in the spell according to a user-specified ratio from pre- and postspells; the ratio is defined using the prop() option. fill() is required.

prop(emp| # #) specifies a ratio by which to use the adjacent spells to fill in a spell. prop(emp) requests that the empirical ratio of the lengths of the prespell and postspell be used; empirical proportions are rounded to 1% precision. prop(# #) requests that the specified proportions of prespell and postspell be used to fill in the spell. The two numbers used must be integer numbers that add up to 100. For example, prop(15 85) requests that the spell be filled in 15% from the prespell and 85% from the postspell.

overlap(one| whole) specifies to fill in the spell from both sides but allow overlaps. overlap() may be specified only if fill(#, both) is used. overlap(one) requests that only the time interval exactly in the middle of the spell overlap. overlap(whole) requests that the whole spell overlap with the pre- and postspell.

rank(#, #, ...) specifies a ranking for the states. Equal ranks are not allowed.\(^2\)

If two or more spells are adjacent to the spell to be filled in, the ranking specifies which information be used for the fill in. If rank() is not specified, the ranking is automatically created according to the order of the spell states in the spell state variable (stype()).

> Example

For this example, the missing-information spell from figure 1 is filled in. Figure 4 shows the result.

```
. newspell fillin, fill(99, both) rank(5,3) id(pid) stype(stype) snumber(n)
> begin(begin) end(end) newnumber(n2) sort(begin)
```

\(^2\) This is in contrast to the newspell rank command, where equal ranks are allowed.
3.4 combine

The newspell combine command will create a new type of spell from overlapping parts of two or more spells. The user specifies the states that are to be combined into a new spell type. For every overlap in the data, newspell combine checks whether the overlapping spells (or a subset thereof) can be combined into the new type of spell according to the rules specified by the user. If this is the case, a new spell will be created for the interval of overlap. For example, the states "married" and "full-time employed" could be combined to "married and full-time employed". Any combination is possible as long as there are corresponding overlaps in the data.

Syntax

newspell combine [if] [in], combine(# # [# ...]) ncode(#) [keepold]
    id(varname) snumber(varname) stype(varname) begin(varname)
    end(varname) [sort(varlist) ncensor(newvarname) missing(# | string)
    newsnumber(newvarname) report]

Options

combine(# # [# ...]) specifies the original codes of the states to combine. Do not use commas to separate the codes. combine() is required.
ncode(\#) defines the code of the new state that is created. \# cannot be a code that already exists. ncode() is required.

keepold requests that the information from the overlapping parts of the original spells be kept in the data. By default, the overlaps are cut off.

**Example**

Using the data presented in figure 1, **newspell combine** can create a new state to indicate that a person is still working part-time after retirement. Figure 5 shows the transformation of the data after applying the following syntax.

```
. newspell combine, combine(3 5) id(pid) stype(stype) snumber(n) begin(begin) > end(end) newsnumber(n2) sort(begin) ncode(7)
```

![Graph showing the transformation of data with newspell combine](image)

Figure 5. Part-time and retired are combined to a new state
3.5 gaps

A gap exists when a certain period in the data is not covered by a spell. `newspell gaps` detects gaps in the data and then fills them in with a new spell state.

Syntax

```
newspell gaps [if] [in], ncode(#) [first(individual|total|#)]
    last(individual|total|#)] id(varname) snumber(varname)
    stype(varname) begin(varname) end(varname) [sort(varlist)
    ncensor(newvarname) missing(#|string) newsnumber(newvarname) report]
```

Options

- **ncode(#)**: defines the code of the new state used to indicate gaps in the data. `#` cannot be a code that already exists. `ncode()` is required.
- **first(individual|total|#)**: defines the time interval at which `newspell gaps` should begin filling in gaps. `first(individual)` (the default) specifies to begin filling in gaps at the earliest time point a spell begins within one unit (or individual) defined by `id()`. `first(total)` specifies to begin filling in gaps at the earliest time point a spell begins, across all units in `id()`. `first(#)` specifies to begin filling in gaps at the time point `#` regardless of whether spells that are already in the data start before that point.
- **last(individual|total|#)**: defines the time interval at which `newspell gaps` should stop filling in gaps. `last(individual)` (the default) specifies to stop filling in gaps at the latest time point a spell ends within one unit (or individual) defined by `id()`. `last(total)` specifies to stop filling in gaps at the latest time point a spell ends, across all units in `id()`. `last(#)` specifies to stop filling in gaps at the time point `#` regardless of whether spells that are already in the data end after that point.

Example

Figure 6 shows a fictional spell structure for one individual with job history as spells and age in years as the time intervals. The information on full-time employment shown in figure 1 has been deleted here. This created gaps in the data that `newspell gaps` can detect and fill in. Figure 7 shows the transformation of the data after the `newspell gaps` command was used.

```
. newspell gaps, ncode(15) first(individual) last(individual) id(pid)
> stype(stype) snumber(n) begin(begin) end(end) newsnumber(n2) sort(begin)
```
3.6 towide/tolong

newspell towide and newspell tolong allow the user to transform existing spell data into data structured in the long (panel) or the wide format. For newspell tolong, this implies that there will be one entry per time point per unit in id(). The time points will range from the lowest value in option begin() to the highest value in end() for
each unit defined by \texttt{id()}. \texttt{newspell towide} creates one state variable for each time point in the spell data.\footnote{The functionality of \texttt{newspell tolong} is very similar to the \texttt{spell2panel} command of \texttt{spellutil1.ado} (Leuven 2003). In contrast to \texttt{spell2panel}, \texttt{newspell tolong} focuses on spell states that are categorical and not metric.}

\texttt{newspell tolong} is useful if spells are to be analyzed (or managed) as if they were panel data. \texttt{newspell towide} could be used before a sequence analysis. For sequence analysis, some programs require the data to be in wide format instead of spell format.

\begin{verbatim}
newspell tolong [ if ] [ in ], time(newvarname) [ add(varlist) constant(varlist) nooverlaps([#, #, ...])] id(varname) snumber(varname) stype(varname) begin(varname) end(varname)

newspell towide [ if ] [ in ], time(newvarname) [ add(varlist) constant(varlist) nooverlaps([#, #, ...])] id(varname) snumber(varname) stype(varname) begin(varname) end(varname)
\end{verbatim}

\textbf{Options}

\texttt{time(newvarname)} specifies the name of the new variable that contains the single time points generated in the \texttt{tolong/towide} command (for example, year or month). \texttt{time()} is required.

\texttt{add(varlist)} allows the user to transform other, additional variables than the state variable from spell format to long/wide format.

\texttt{constant(varlist)} allows the user to transform other, additional variables that are constant over spells from spell format to long/wide format.

\texttt{nooverlaps([#, #, ...])} requests that overlaps in the spells be cut off. The rank order in which this should be done can be specified according to the same rules as the \texttt{rank()} option of \texttt{newspell rank}. All existing states must be specified in \texttt{nooverlaps()}, without equal ranks, if all overlaps should be resolved. It is possible to resolve only some of the overlaps.
Example

To illustrate the use of `newspell tolong`, the first three spells from figure 1 are transformed from spell format to long format.

```
. use "art.dta"
. keep if n <=3
    (8 observations deleted)
. list
    pid begin end stype n
     1. 111 15 25  1  1
     2. 111 22 28  3  2
     3. 111 28 40  2  3
. newspell tolong, time(age) id(pid) snumber(n) stype(stype) begin(begin)
    > end(end) nooverlaps(1,3,2)
. list
    pid age stype
     1. 111 15  1
     2. 111 16  1
     3. 111 17  1
     4. 111 18  1
     5. 111 19  1
     6. 111 20  1
     7. 111 21  1
     8. 111 22  1
     9. 111 23  1
    10. 111 24  1
    11. 111 25  1
    12. 111 26  3
    13. 111 27  3
    14. 111 28  3
    15. 111 29  2
    16. 111 30  2
    17. 111 31  2
    18. 111 32  2
    19. 111 33  2
    20. 111 34  2
    21. 111 35  2
    22. 111 36  2
    23. 111 37  2
    24. 111 38  2
    25. 111 39  2
    26. 111 40  2
```
Example

To illustrate the use of `newspell towide`, the first three spells from figure 1 are transformed from spell format to wide format.

```stata
use "art.dta", clear
keep if n <=3
(8 observations deleted)
list

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</table>
```

```
newspell towide, time(age) id(pid) snumber(n) stype(stype) begin(begin) > end(end) nooverlaps(1,3,2)
list, linesize(59)

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<td>1</td>
</tr>
</tbody>
</table>
```

3.7 Using string variables with `newspell`

`newspell` supports the use of string variables for both `id()` and `stype()`. If the identifier variable (`id()`) is a string variable, nothing changes for the user. However, if the variable identifying the spell states (`stype()`) is a string variable, some rules must be followed to ensure `newspell` works as intended.

The first rule for a string variable specified in `stype()` is that it cannot contain missing values, as with numeric variables. Missing values for string variables are empty strings, containing no character or space: "". The second rule is that the variable cannot
newspell contain values that contain either only spaces (for example, " "), only one comma (","), or only one equal sign ("="). However, spaces, commas, and equal signs are allowed in combination with other characters. For example, the value "married and living apart" is allowed. The same goes, for example, for "part-time,full-time employment" or "=20hours per week". This means that, not counting the specific exceptions, newspell can deal with all kinds of strings stored in the spell state variable, as long as Stata can deal with the strings.

If the spell state variable is a string variable, all values of the variable that are specified in the options of one of the subcommands of newspell must be enclosed in quotes, even if the value does not contain spaces. As in all dealings with strings, users must be precise in specifying the string values. If a space is left out, even at the end, newspell will recognize it as a different state and might produce an error message.

Example

For the purpose of showing the correct use of newspell with a spell state variable that contains strings, I generated data that mirror the example from figure 1 with string codes.

```
. generate pidstring = string(pid)
. generate stytypestring = "Education" if stytype ==1
   (10 missing values generated)
. replace stytypestring = "FT, PT" if stytype ==2
   (2 real changes made)
. replace stytypestring = "PT Emp." if stytype ==3
   (3 real changes made)
. replace stytypestring = "Unemployment" if stytype ==4
   stytypestring was str9 now str12
   (2 real changes made)
. replace stytypestring = "Retired" if stytype ==5
   (1 real change made)
. replace stytypestring = "Other" if stytype ==6
   (1 real change made)
. replace stytypestring = "99=No Information" if stytype ==99
   stytypestring was str12 now str17
   (1 real change made)

newspell rank is correctly specified in the following way:

```
. newspell rank, rank("Unemployment","Education","FT, PT","PT Emp.","Retired", "Other","99=No Information") id(pidstring) stytype(stytypestring) snumber(n)
   begin(begin) end(end) newnumber(n2) sort(begin) ncensor(ncens)
   missing("99=No Information")
```

This is how a state can be filled in using a string variable:

```
. newspell fillin, fill("99=No Information", both) rank("Retired","PT Emp.")
   id(pidstring) stytype(stytypestring) snumber(n) begin(begin) end(end)
   newnumber(n2) sort(begin)
```
This is how two states, stored as strings, can be merged with `newspell`:

```
   . newspell merge, merge("FT, PT" "PT Emp." ="FT, PT") nstype(stypestring)
   > id(pidstring) stype(stypestring) snumber(n) begin(begin) end(end)
   > newsnumber(n2) sort(begin)
```

## 4 Conclusion

In this article, I presented the user-written `newspell` command, which can be used to conduct different important data-management tasks when dealing with spell data. These tasks are merging or cutting off spells, finding gaps in the data, filling those gaps, transforming spell data to wide or long format, and creating completely new states from overlapping spells. Using `newspell`, each of these tasks requires only one line of code. Spell-data management therefore becomes easier for inexperienced users and saves a lot of time for experts.

To the best of my knowledge, there is no comparable tool in any statistics package that has the same range of functions for spell-data management. I am open to suggestions from users of `newspell` with regard to new functions and other improvements so that I can update and improve it on a regular basis.

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## 6 References


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