**Syntax**

*Change missing values to numeric values*

```
mvencode varlist [if] [in], mv(# | mvc=# [ \ mvc=#... ] [ \ else=#]) [ override]
```

*Change numeric values to missing values*

```
mvdecode varlist [if] [in], mv(numlist | numlist = mvc [ \ numlist = mvc ...])
```

where *mvc* is one of . | .a | .b | ... | .z.

**Menu**

*mvencode*

Data > Create or change data > Other variable-transformation commands > Change missing values to numeric

*mvdecode*

Data > Create or change data > Other variable-transformation commands > Change numeric values to missing

**Description**

`mvencode` changes missing values in the specified `varlist` to numeric values.

`mvdecode` changes occurrences of a `numlist` in the specified `varlist` to a missing-value code.

Missing-value codes may be `sysmiss (.)` and the extended missing-value codes `.a`, `.b`, ..., `.z`. String variables in `varlist` are ignored.

**Options**

`mv(# | mvc=# [ \ mvc=#... ] [ \ else=#])` is required and specifies the numeric values to which the missing values are to be changed.

`mv(#)` specifies that all types of missing values be changed to #.

`mv(mvc=#)` specifies that occurrences of missing-value code `mvc` be changed to #. Multiple transformation rules may be specified, separated by a backward slash (\). The list may be terminated by the special rule `else=#`, specifying that all types of missing values not yet transformed be set to #.

Examples: `mv(9)`, `mv(.=99\.a=98\.b=97)`, `mv(.=99\ else=98)`
mv(numlist | numlist=v) requires and specifies the numeric values that are to be changed to missing values.

mv(numlist=v) specifies that the values in numlist be changed to missing-value code v. Multiple transformation rules may be specified, separated by a backward slash (\). See [P] numlist for the syntax of a numlist.

Examples: mv(9), mv(99=. \98=. \97=. \a \b), mv(99=\. \100/999=\a)

override specifies that the protection provided by mvencode be overridden. Without this option, mvencode refuses to make the requested change if any of the numeric values are already used in the data.

Remarks and examples

You may occasionally read data in which missing (for example, a respondent failed to answer a survey question or the data were not collected) is coded with a special numeric value. Popular codings are 9, 99, −9, −99, and the like. If missing were encoded as −99, then . mvdecode _all, mv(-99)

would translate the special code to the Stata missing value “.". Use this command cautiously because, even if −99 were not a special code, all −99s in the data would be changed to missing.

Sometimes different codes are used to represent different reasons for missing values. For instance, 98 may be used for “refused to answer” and 99 for “not applicable”. Extended missing values (.a, .b, and so on) may be used to code these differences.

. mvdecode _all, mv(98=.a \ 99=.b)

Conversely, you might need to export data to software that does not understand that “." indicates a missing value, so you might code missing with a special numeric value. To change all missings to −99, you could type

. mvencode _all, mv(-99)

To change extended missing values back to numeric values, type

. mvencode _all, mv(.a=98 \ .b=99)

This would leave sysmiss and all other extended missing values unchanged. To encode in addition sysmiss . to 999 and all other extended missing values to 97, you might type

. mvencode _all, mv(.=999 \ .a=98 \ .b=99 \ else=97)

mvencode will automatically recast variables upward, if necessary, so even if a variable is stored as a byte, its missing values can be recoded to, say, 999. Also mvencode refuses to make the change if # (−99 here) is already used in the data, so you can be certain that your coding is unique. You can override this feature by including the override option.

Be aware of another potential problem with encoding and decoding missing values: value labels are not automatically adapted to the changed codings. You have to do this yourself. For example, the value label divlabor maps the value 99 to the string “not applicable”. You used mvdecode to recode 99 to .a for all variables that are associated with this label. To fix the value label, clear the mapping for 99 and define it again for .a.

. label define divlabor 99 "", modify
. label define divlabor .a "not applicable", add
Example 1

Our automobile dataset contains 74 observations and 12 variables. Let’s first attempt to translate the missing values in the data to 1:

```
. use http://www.stata-press.com/data/r13/auto
(1978 Automobile Data)
. mvencode _all, mv(1)
    make: string variable ignored
    rep78: already 1 in 2 observations
    foreign: already 1 in 22 observations
no action taken
r(9);
```

Our attempt failed. `mvencode` first informed us that `make` is a string variable—this is not a problem but is reported merely for our information. String variables are ignored by `mvencode`. It next informed us that `rep78` was already coded 1 in 2 observations and that `foreign` was already coded 1 in 22 observations. Thus 1 would be a poor choice for encoding missing values because, after encoding, we could not tell a real 1 from a coded missing value 1.

We could force `mvencode` to encode the data with 1, anyway, by typing `mvencode _all, mv(1)` override. That would be appropriate if the 1s in our data already represented missing data. They do not, however, so we code missing as 999:

```
. mvencode _all, mv(999)
    make: string variable ignored
    rep78: 5 missing values
```

This worked, and we are informed that the only changes necessary were to 5 observations of `rep78`.

Example 2

Let’s now pretend that we just read in the automobile data from some raw dataset in which all the missing values were coded 999. We can convert the 999s to real missings by typing

```
. mvdecode _all, mv(999)
    make: string variable ignored
    rep78: 5 missing values
```

We are informed that `make` is a string variable, so it was ignored, and that `rep78` contained 5 observations with 999. Those observations have now been changed to contain missing.

Acknowledgment

These versions of `mvencode` and `mvdecode` were written by Jeroen Weesie of the Department of Sociology at Utrecht University, The Netherlands.

Also see

[D] `generate` — Create or change contents of variable
[D] `recode` — Recode categorical variables