**Description**

encode creates a new variable named `newvar` based on the string variable `varname`, creating, adding to, or just using (as necessary) the value label `newvar` or, if specified, `name`. Do not use `encode` if `varname` contains numbers that merely happen to be stored as strings; instead, use `generate newvar = real(varname)` or `destring`; see [U] 24.2 Categorical string variables, [FN] String functions, and [D] `destring`.

decode creates a new string variable named `newvar` based on the “encoded” numeric variable `varname` and its value label.

**Quick start**

Generate numeric `newv1` from string `v1`, using the values of `v1` to create a value label that is applied to `newv1`

```
encode v1, generate(newv1)
```

As above, but name the value label `mylabel1`

```
encode v1, generate(newv1) label(mylabel1)
```

As above, but refuse to encode `v1` if values exist in `v1` that are not present in preexisting value label `mylabel1`

```
encode v1, generate(newv1) label(mylabel1) noextend
```

Convert numeric `v2` to string `newv2` using the value label applied to `v2` to generate values of `newv2`

```
decode v2, generate(newv2)
```

**Menu**

**encode**

- Data > Create or change data > Other variable-transformation commands > Encode value labels from string variable

**decode**

- Data > Create or change data > Other variable-transformation commands > Decode strings from labeled numeric variable
Syntax

String variable to numeric variable

```
encode varname [if] [in], generate(newvar) [label(name) noextend]
```

Numeric variable to string variable

```
decode varname [if] [in], generate(newvar) [maxlength(#)]
```

Options for encode

generate(newvar) is required and specifies the name of the variable to be created.

label(name) specifies the name of the value label to be created or used and added to if the named value label already exists. If label() is not specified, encode uses the same name for the label as it does for the new variable.

noextend specifies that varname not be encoded if there are values contained in varname that are not present in label(name). By default, any values not present in label(name) will be added to that label.

Options for decode

generate(newvar) is required and specifies the name of the variable to be created.

maxlength(#) specifies how many bytes of the value label to retain; # must be between 1 and 32000. The default is maxlen(#32000).

Remarks and examples

Remarks are presented under the following headings:

```
encode
decode
Video example
```

encode

encode is most useful in making string variables accessible to Stata’s statistical routines, most of which can work only with numeric variables. encode is also useful in reducing the size of a dataset. If you are not familiar with value labels, read [U] 12.6.3 Value labels.

The maximum number of associations within each value label is 65,536. Each association in a value label maps a string of up to 32,000 bytes to a number. For plain ASCII text, the number of bytes is equal to the number of characters. If your string has other Unicode characters, the number of bytes is greater than the number of characters. See [U] 12.4.2 Handling Unicode strings. If your variable contains string values longer than 32,000 bytes, then only the first 32,000 bytes are retained and assigned as a value label to a number.
Example 1

We have a dataset on high blood pressure, and among the variables is `sex`, a string variable containing either “male” or “female”. We wish to run a regression of high blood pressure on race, sex, and age group. We type `regress hbp race sex age_grp` and get the message “no observations”.

```
. use https://www.stata-press.com/data/r16/hbp2
. regress hbp sex race age_grp
    no observations
    r(2000);
```

Stata’s statistical procedures cannot directly deal with string variables; as far as they are concerned, all observations on `sex` are missing. `encode` provides the solution:

```
. encode sex, gen(gender)
. regress hbp gender race age_grp
```

<table>
<thead>
<tr>
<th>Source</th>
<th>SS</th>
<th>df</th>
<th>MS</th>
<th>Number of obs</th>
<th>F(3, 1117)</th>
<th>Prob &gt; F</th>
<th>Adj R-squared</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>2.01013476</td>
<td>3</td>
<td>0.67004492</td>
<td>1,121</td>
<td>15.15</td>
<td>0.0000</td>
<td>0.0391</td>
</tr>
<tr>
<td>Residual</td>
<td>49.3866164</td>
<td>1,117</td>
<td>0.044215413</td>
<td></td>
<td></td>
<td></td>
<td>0.0365</td>
</tr>
<tr>
<td>Total</td>
<td>51.3987511</td>
<td>1,120</td>
<td>0.045891742</td>
<td></td>
<td></td>
<td></td>
<td>0.21027</td>
</tr>
</tbody>
</table>

| hbp       | Coef. | Std. Err. | t    | P>|t| | [95% Conf. Interval] |
|-----------|-------|-----------|------|------|---------------------|
| gender    | 0.0394747 | 0.0130022 | 3.04 | 0.002 | 0.0139633 - 0.0649861 |
| race      | -0.0409453 | 0.0113721 | -3.60 | 0.000 | -0.0632584 - 0.0186322 |
| age_grp   | 0.0241484  | 0.00624   | 3.87 | 0.000 | 0.0119049 - 0.0363919 |
| _cons     | -0.016815  | 0.0389167 | -0.43 | 0.666 | -0.093173 - 0.059543 |

`encode` looks at a string variable and makes an internal table of all the values it takes on, here “male” and “female”. It then alphabetizes that list and assigns numeric codes to each entry. Thus 1 becomes “female” and 2 becomes “male”. It creates a new `int` variable (`gender`) and substitutes a 1 where `sex` is “female”, a 2 where `sex` is “male”, and a `missing` (.) where `sex` is `null` (" "). It creates a value label (also named `gender`) that records the mapping 1 ↔ female and 2 ↔ male. Finally, `encode` labels the values of the new variable with the value label.

Example 2

It is difficult to distinguish the result of `encode` from the original string variable. For instance, in our last two examples, we typed `encode sex, gen(gender)`. Let’s compare the two variables:

```
. list sex gender in 1/4

<table>
<thead>
<tr>
<th>sex</th>
<th>gender</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. female</td>
<td>female</td>
</tr>
<tr>
<td>2.</td>
<td>.</td>
</tr>
<tr>
<td>3. male</td>
<td>male</td>
</tr>
<tr>
<td>4. male</td>
<td>male</td>
</tr>
</tbody>
</table>
```

They look almost identical, although you should notice the missing value for gender in the second observation.
The difference does show, however, if we tell `list` to ignore the value labels and show how the data really appear:

```
. list sex gender in 1/4, nolabel

<table>
<thead>
<tr>
<th>sex</th>
<th>gender</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>female</td>
</tr>
<tr>
<td>2.</td>
<td>.</td>
</tr>
<tr>
<td>3.</td>
<td>male</td>
</tr>
<tr>
<td>4.</td>
<td>male</td>
</tr>
</tbody>
</table>
```

We could also ask to see the underlying value label:

```
. label list gender

gender:  
  1 female
  2 male
```

gender really is a numeric variable, but because all Stata commands understand value labels, the variable displays as “male” and “female”, just as the underlying string variable `sex` would.

> Example 3

We can drastically reduce the size of our dataset by encoding strings and then discarding the underlying string variable. We have a string variable, `sex`, that records each person’s sex as “male” and “female”. Because female has six characters, the variable is stored as a `str6`.

We can encode the `sex` variable and use `compress` to store the variable as a `byte`, which takes only 1 byte. Because our dataset contains 1,130 people, the string variable takes 6,780 bytes, but the encoded variable will take only 1,130 bytes.

```
. use https://www.stata-press.com/data/r16/hbp2, clear
. describe

Contains data from https://www.stata-press.com/data/r16/hbp2.dta

    obs:      1,130                        3 Mar 2018 06:47
    vars:       7

  variable name storage  display      value variable label
   -----------------------------------------------
    id     str10 %10s        Record identification number
    city   byte %8.0g
    year   int  %8.0g
    age_grp byte %8.0g       agefmt
    race   byte %8.0g       racefmt
    hbp    byte %8.0g       yn     high blood pressure
    sex    str6 %9s

Sorted by:
    . encode sex, generate(gender)
```
. list sex gender in 1/5

<table>
<thead>
<tr>
<th>sex</th>
<th>gender</th>
</tr>
</thead>
<tbody>
<tr>
<td>female</td>
<td>female</td>
</tr>
<tr>
<td>male</td>
<td>male</td>
</tr>
<tr>
<td>male</td>
<td>male</td>
</tr>
<tr>
<td>female</td>
<td>female</td>
</tr>
</tbody>
</table>

. drop sex
. rename gender sex
. compress

variable sex was long now byte
(3,390 bytes saved)

. describe

Contains data from https://www.stata-press.com/data/r16/hbp2.dta
obs: 1,130
vars: 7

<table>
<thead>
<tr>
<th>storage</th>
<th>display</th>
<th>value</th>
<th>variable name</th>
<th>type</th>
<th>format</th>
<th>label</th>
<th>variable label</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>str10</td>
<td>%10s</td>
<td>Record identification number</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>city</td>
<td>byte</td>
<td>%8.0g</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>year</td>
<td>int</td>
<td>%8.0g</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>age_grp</td>
<td>byte</td>
<td>%8.0g</td>
<td>agefmt</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>race</td>
<td>byte</td>
<td>%8.0g</td>
<td>racefmt</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>hbp</td>
<td>byte</td>
<td>%8.0g</td>
<td>yn</td>
<td>high blood pressure</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>sex</td>
<td>byte</td>
<td>%8.0g</td>
<td>gender</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Sorted by:
  Note: Dataset has changed since last saved.

The size of our dataset has fallen from 24,860 bytes to 19,210 bytes.

Technical note

In the examples above, the value label did not exist before `encode` created it, because that is not required. If the value label does exist, `encode` uses your encoding as far as it can and adds new mappings for anything not found in your value label. For instance, if you wanted “female” to be encoded as 0 rather than 1 (possibly for use in linear regression), you could type

```
. label define gender 0 "female"
. encode sex, gen(gender)
```

You can also specify the name of the value label. If you do not, the value label is assumed to have the same name as the newly created variable. For instance,

```
. label define sexlbl 0 "female"
. encode sex, gen(gender) label(sexlbl)
```
decode

decode is used to convert numeric variables with associated value labels into true string variables.

> Example 4

We have a numeric variable named *female* that records the values 0 and 1. *female* is associated with a value label named *sexlbl* that says that 0 means male and 1 means female:

```
. use https://www.stata-press.com/data/r16/hbp3, clear
. describe female
    storage  display    value
  variable name  type  format label     variable label
female          byte  %8.0g  sexlbl
. label list sexlbl
sexlbl:
   0  male
   1  female
```

We see that *female* is stored as a *byte*. It is a numeric variable. Nevertheless, it has an associated value label describing what the numeric codes mean, so if we *tabulate* the variable, for instance, it appears to contain the strings “male” and “female”:

```
. tabulate female

         female |   Freq.  Percent   Cum.  
     ---------+-----------+---------+-------+
          male |     695  61.61    61.61 
          female |     433  38.39   100.00
     ---------+-----------+---------+-------+
             Total |  1,128     100  100.00
```

We can create a real string variable from this numerically encoded variable by using *decode*:

```
. decode female, gen(sex)
. describe sex
    storage  display    value
  variable name  type  format label     variable label
sex           str6   %9s
```

We have a new variable called *sex*. It is a string, and Stata automatically created the shortest possible string. The word “female” has six characters, so our new variable is a *str6*. *female* and *sex* appear indistinguishable:

```
. list female sex in 1/4
<table>
<thead>
<tr>
<th>female</th>
<th>sex</th>
</tr>
</thead>
<tbody>
<tr>
<td>female</td>
<td>female</td>
</tr>
<tr>
<td></td>
<td>.</td>
</tr>
<tr>
<td>male</td>
<td>male</td>
</tr>
<tr>
<td>male</td>
<td>male</td>
</tr>
</tbody>
</table>
```
But when we add `nolabel`, the difference is apparent:

```
    . list female sex in 1/4, nolabel

    female  sex
    +------------------+
    | 1   | female |
    | .   |        |
    | 0   | male   |
    | 0   | male   |
    +------------------+
```

### Example 5

`decode` is most useful in instances when we wish to match-merge two datasets on a variable that has been encoded inconsistently.

For instance, we have two datasets on individual states in which one of the variables (`state`) takes on values such as “CA” and “NY”. The state variable was originally a string, but along the way the variable was encoded into an integer with a corresponding value label in one or both datasets.

We wish to merge these two datasets, but either 1) one of the datasets has a string variable for state and the other an encoded variable or 2) although both are numeric, we are not certain that the codings are consistent. Perhaps “CA” has been coded 5 in one dataset and 6 in another.

Because `decode` will take an encoded variable and turn it back into a string, `decode` provides the solution:

```
use first
decode state, gen(st)
drop state
sort st
save first, replace
use second
decode state, gen(st)
drop state
sort st
merge 1:1 st using first
```

### Video example

How to convert categorical string variables to labeled numeric variables

### References


### Also see

[D] `compress` — Compress data in memory
[D] `destring` — Convert string variables to numeric variables and vice versa
[D] `generate` — Create or change contents of variable
[U] 12.6.3 Value labels
[U] 24.2 Categorical string variables