vl set — Set system-defined variable lists

Description

vl set is designed to identify variables that are to be treated as factor variables in Stata’s estimation commands.

vl set creates the system-defined variable lists vl_categorical, vl_continuous, vl_uncertain, and vl_other. Variables are placed in them based on their values (integer or noninteger, all nonnegative, etc.) and default or user-specified cutoffs for the number of levels in a variable.

vl move moves variables from one classification to another.

Variable lists are actually global macros, and they are saved with the dataset. See [D] vl rebuild.

For an introduction to the vl commands, see [D] vl.

Quick start

Classify all numeric variables in the dataset

    vl set

As above, and include a vl_dummy classification for 0/1 variables

    vl set, dummy

Classify all numeric variables in the dataset, and list each variable as it is classified

    vl set, list

Put nonnegative integer variables with 6 or fewer categories into vl_categorical; put nonnegative integer variables with 7–20 categories into vl_uncertain; put nonnegative integer variables with more than 20 categories into vl_continuous

    vl set, categorical(6) uncertain(20)

Classify only the variables x1-x100

    vl set x1-x100

Discard the existing classifications, and classify all numeric variables again

    vl set, clear

Redo the classification of the variable age

    vl set age, redo

Update the stored statistics for the variable age, but do not change its classification

    vl set age, update

Move the variables x8 and x20 out of their current classification and into vl_categorical

    vl move (x8 x20) vl_categorical
Move all the variables in `vluncertain` into `vlcontinuous`

\[ vl \ set \ vluncertain \ vlcontinuous \]

**Syntax**

*Create system-defined variable lists*

\[ vl \ set \ [varlist] \ [, \ options] \]

*Move variables from their current system-defined variable list to another*

\[ vl \ move \ (varlist) \ vlsysname \]

*Move all variables in one system-defined variable list to another*

\[ vl \ move \ vlsysname1 \ vlsysname2 \]

`varlist` contains only numeric variables. If not specified, then all numeric variables in the dataset are classified.

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<th>Description</th>
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<td><code>categorical(#)</code></td>
<td>upper limit for the number of categories in <code>vlcategorical</code></td>
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<tr>
<td><code>uncertain(#)</code></td>
<td>upper limit for the number of categories in <code>vluncertain</code></td>
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<tr>
<td><code>dummy</code></td>
<td>create variable list <code>vldummy</code> containing 0/1 variables</td>
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**Options**

`categorical(#)` specifies that variables containing nonnegative integers be put into the `vlcategorical` variable list when the number of levels is between 2 and `#` inclusive. Variables with only one level (that is, constants) are put into the `vlother` variable list. The default is `categorical(10)`. `categorical(.)` can be specified to set the upper limit effectively to infinity. That is, all variables containing nonnegative integers (whose values are less than \(2^{31} = 2,147,483,648\)) are put into `vlcategorical`. Setting `#` to . or a large value can slow computation time considerably when the number of observations is extremely large.

`uncertain(#)` specifies that variables containing nonnegative integers be put into the `vluncertain` variable list when the number of levels are between `categorical(#) + 1` and `#` inclusive. The default is `uncertain(100)`. `#` must be \( \geq \) `categorical(#)`. To omit the `vluncertain` classification, set `# = categorical(#)` or specify `uncertain(0)`.
uncertain(.) can be specified to set the upper limit effectively to infinity. That is, all variables containing nonnegative integers (whose values are less than \(2^{31} = 2,147,483,648\)) with more than categorical(#) levels are put into vluncertain. Setting # to . or a large value can slow computation time considerably when the number of observations is extremely large.

dummy specifies that a vldummy variable list be created containing 0/1 variables. By default, 0/1 variables are put into vluncategorical.

list(list_options) lists variables as they are classified. The classification is shown as well as the number of levels for variables in vlcategorical and vluncertain. list_options are as follows:

- minimum shows the minimum value of each variable;
- maximum shows the maximum value of each variable; and
- observations shows the number of nonmissing values of each variable.

The same listing can be obtained using vl list after running vl set.

clear specifies that all the system-defined variable lists (if any) be dropped and the classifications redone. It is equivalent to running vl clear, system and then running vl set.

redo specifies that the classifications be redone for the variables in varlist. It is equivalent to running vl drop (varlist), system and then running vl set varlist.

update specifies that all statistics (number of levels, minimum value, maximum value, and number of nonmissing observations) that are saved for the variables in varlist be updated but the classifications of the variables not be changed. update is intended for use when observations are added to or dropped from the data and you want the classifications to remain unchanged.

nonotes specifies that the notes at the bottom of the summary table not be displayed. By default, the notes are shown.

Remarks and examples

vl set creates the system-defined variable lists vl_categorical, vl_continuous, vl_uncertain, and vlother.

The vl_categorical variable list is intended for variables that will be used as factor variables in estimation commands.

The vl_continuous variable list is intended for variables that will be used as continuous variables in estimation commands.

The vl_uncertain variable list is intended for variables that we may want to treat as factors or as continuous, and we will decide which on a case-by-case basis. As we decide, we use vl move to move them out of vl_uncertain and into vl_categorical or vl_continuous. For example, we decide we want variable q31, currently in vl_uncertain, to be a factor variable. We type

```
   . vl move (q31) vl_categorical
```

In the above, note that q31 is enclosed in parentheses. varlists must always be enclosed in parentheses in vl move.

When q31 is moved into vl_categorical, it is automatically moved out of vl_uncertain. The system-defined variable lists are always kept as disjoint sets. That is, a variable can only appear in one system-defined variable list. User-defined variable lists can be made to be overlapping. See [D] vl create and [D] vl.
Suppose we look at the remaining variables in \texttt{vluncertain}, and we decide that they all should be treated as continuous. We type

\begin{verbatim}
  . vl move vluncertain vlcontinuous
\end{verbatim}

Suppose we look at the remaining variables in \texttt{vluncertain}, and we decide we do not want any of them in any of the estimation commands we wish to run. We could move them to \texttt{vlother}.

\begin{verbatim}
  . vl move vluncertain vlother
\end{verbatim}

\texttt{vlother} is intended to be a garbage classification for variables you do not want to use in estimation commands. \texttt{vl set} puts variables that are constant and variables that are missing for all observations into \texttt{vlother}.

Suppose, however, we simply want some variables gone from the system-defined variable lists. We do not want them shown when we do a \texttt{vl list}. To make them gone, gone, gone, use \texttt{vl drop}.

\begin{verbatim}
  . vl drop (varlist), system
\end{verbatim}

This removes the variables in \texttt{varlist} from the system-defined variable lists.

We can also

\begin{verbatim}
  . vl drop vluncertain
\end{verbatim}

This removes all the variables in \texttt{vluncertain}. \texttt{vluncertain} still exists, but it is empty. We can still move other variables into it if we want. System-defined variable lists always exist although they may be empty. They cannot be renamed. If you do not like this behavior, you can create your own variable lists using \texttt{vl create}. For example,

\begin{verbatim}
  . vl create mycat = vlcontinuous
  . vl create mycont = vlcontinuous
\end{verbatim}

If you are done using the system-defined variable lists and do not want them around, you can remove them by typing

\begin{verbatim}
  . vl clear, system
\end{verbatim}

The system-defined variable lists will be gone, but user-defined variable lists will remain. When you clear the system-defined variable lists, you also erase the statistics that are stored with each variable in the system.

When \texttt{vl set} runs, it calculates the minimum, maximum, and number of nonmissing observations for each variable. It also computes the number of levels for the variables in \texttt{vlcontinuous} and \texttt{vluncertain}. It does not compute the number of levels for other variables. That is why \texttt{vl set} is so fast even when there are millions of observations.

Computing the exact number of levels when there are thousands of levels can be time consuming. You can have \texttt{vl set} compute the number of levels for more variables by specifying the option \texttt{uncertain(#)} and setting \# to a large number or missing (.). But expect it to be much slower when there are lots of observations.

To use variable lists with other Stata commands, type \$ in front of the variable-list name. Remember: With the \texttt{vl} commands, do not use \$. With other Stata commands, use \$.

\begin{verbatim}
  . display "\$vlcontinuous"
  . summarize $vlcontinuous
  . regress y i.(\$vlcontinuous) $vlcontinuous
\end{verbatim}

If you know Stata, you will have already sensed that variable lists are global macros.
In this example, we used `i.($vlcategorical)` to turn the variables in `vlcategorical` into factor variables. More likely, however, you will want to create your own variable lists based on the system-defined variable lists, and then apply factor-variable operators. The `vl create`, `vl modify`, and `vl substitute` commands were designed for this purpose. See [D] vl create.

Variable lists are saved with the dataset. Not only are variable lists saved but also all the vl system information and variable statistics are saved. To make the vl system come back to life in the state we last had it, after we use a dataset, we type

```
   . vl rebuild
```

See [D] vl rebuild.

For examples of using `vl set` and its options, see [D] vl.

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**Stored results**

`vl set` stores the following in `r()`:

**Scalars**

- `r(k_system)`: number of variables in system-defined variable lists
- `r(k_vlcategorical)`: number of variables in `vlcategorical`
- `r(k_vlcontinuous)`: number of variables in `vlcontinuous`
- `r(k_vluncertain)`: number of variables in `vluncertain`
- `r(k_vlother)`: number of variables in `vlother`
- `r(k_vldummy)`: number of variables in `vldummy` when defined

**Macros**

- `r(vlsysnames)`: names of system-defined variable lists

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**Also see**

[D] vl — Manage variable lists
[D] vl create — Create and modify user-defined variable lists
[D] vl drop — Drop variable lists or variables from variable lists
[D] vl list — List contents of variable lists
[D] vl rebuild — Rebuild variable lists