svymarkout — Mark observations for exclusion on the basis of survey characteristics

Syntax

svymarkout [ markvar ]

Description

svymarkout is a programmer’s command that resets the values of markvar to contain 0 wherever any of the survey-characteristic variables (previously set by svyset) contain missing values.

svymarkout assumes that markvar was created by marksample or mark; see [P] mark. This command is most helpful for developing estimation commands that use ml to fit models using maximum pseudolikelihood directly, instead of relying on the svy prefix; see [P] program properties for a discussion of how to write programs to be used with the svy prefix.

Example 1

program mysyvprogram, ...
   ...
   syntax ...
   marksample touse
   svymarkout ‘touse’
   ...
end

Stored results

svymarkout stores the following in s():

Macros
   s(weight)   weight variable set by svyset

Also see

[P] mark — Mark observations for inclusion
[P] program properties — Properties of user-defined programs