st_viewvars() — Variables and observations of view

Description Syntax Remarks and examples Conformability Diagnostics Also see

Description

 $st_viewvars(V)$ returns the indices of the Stata variables corresponding to the columns of V.

st_viewobs(V) returns the Stata observation numbers corresponding to the rows of V. Returned is either a 1×2 row vector recording the observation range or an $N \times 1$ column vector recording the individual observation numbers.

Syntax

real rowvector st_viewvars(matrix V)
real vector st_viewobs(matrix V)

where V is required to be a view.

Remarks and examples

The results returned by these two functions are suitable for inclusion as arguments in subsequent calls to $st_view()$ and $st_sview()$; see [M-5] $st_view()$.

Conformability

$st_viewvars(V)$:		
V:	N imes k	
result:	$1 \times k$	
<pre>st_viewobs(V):</pre>		
V:	N imes k	
result:	1×2 or	$N \times 1$

Diagnostics

st_viewvars(V) and st_viewobs(V) abort with error if V is not a view.

Also see

[M-5] st_view() — Make matrix that is a view onto current Stata dataset

[M-4] Stata — Stata interface functions

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