Description

`mi select` is a programmer’s command. It is a faster, more dangerous version of `mi extract`; see [MI] `mi extract`. Before using `mi select`, the `mi` data must be preserved; see [P] `preserve`.

`mi select init` initializes `mi select #` and must be used before the first call to `mi select #`. `mi select #` replaces the data in memory with a copy of the data for $m = #$. The data are not `mi set`.

Syntax

```
mi select init [, fast]

mi select #
```

where $0 \leq # \leq M$, and where typical usage is

```
quietly mi query
local M = r(M)
preserve
mi select init
local priorcmd "'r(priorcmd)'"
forvalues m=1(1)\'M' {
    mi select 'm'
    ...
    'priorcmd'
}
restore
```

Option

`fast`, specified with `mi select init`, specifies that the data delivered by `mi select #` commands not be changed except for sort order. Then `mi select` can operate more quickly. `fast` is allowed with all styles but currently affects the performance with the wide style only.

If `fast` is not specified, the data delivered by `mi select #` may be modified freely before the next `mi select #` call. However, the data may not be dropped. `mi select` uses characteristics (see [P] `char`) stored in `_dta[]` to know its state.
Remarks and examples

The two mi select commands work in tandem. mi select init initializes mi select #.

mi select init returns macro r(priorcmd), which you are to issue as a command between each mi select # call. r(priorcmd) is not required to be issued before the first call to mi select #, although you may issue it if that is convenient. mi select # calls can be made in any order, and the same m may be selected repeatedly.

The data delivered by mi select # differ from those delivered by mi extract in that there may be extra variables in the dataset. One of the extra variables, _mi_id, is a unique observation identifier.

If you want to post changes made in the selected data back to the mi data, you can write a file containing _mi_id and the updated variables and then use _mi_id to match that to the mi data after your final restore. By default, changes to the selected data will not be posted back to the underlying mi data.

In the case of wide data, the mi data have no _mi_id variable. _mi_id in the selected data is reflected in the current order of the mi data.

Stored results

mi select init returns the following in r():

Macros
r(priorcmd) command to be issued prior to calling mi select #; this command will be either restore, preserve or nothing

Also see

[MI] Intro — Introduction to mi
[MI] mi extract — Extract original or imputed data from mi data
[MI] Technical — Details for programmers