

mi misstable — Tabulate pattern of missing values

Syntax Remarks and examples	Menu Stored results	Description Also see	Options
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Syntax

```
mi misstable summarize [varlist] [if] [, options]
```

```
mi misstable patterns [varlist] [if] [, options]
```

```
mi misstable tree [varlist] [if] [, options]
```

```
mi misstable nested [varlist] [if] [, options]
```

<i>options</i>	Description
Main	
exmiss	treat .a, .b, ..., .z as missing
m(#)	run misstable on $m = \#$; default is $m = 0$
<i>other_options</i>	see [R] misstable (generate() is not allowed; exok is assumed)
nopreserve	programmer's option; see [P] nopreserve option

Menu

Statistics > Multiple imputation

Description

mi misstable runs **misstable** on $m = 0$ or on $m = \#$ if the **m(#)** option is specified. **misstable** makes tables to help in understanding the pattern of missing values in your data; see [R] **misstable**.

Options

Main

exmiss specifies that the extended missing values, .a, .b, ..., .z, are to be treated as missing. **misstable** treats them as missing by default and has the **exok** option to treat them as nonmissing. **mi misstable** turns that around and has the **exmiss** option.

In the **mi** system, extended missing values that are recorded in imputed variables indicate values not to be imputed and thus are, in a sense, not missing, or more accurately, missing for a good and valid reason.

The **exmiss** option is intended for use with the **patterns**, **tree**, and **nested** subcommands. You may specify **exmiss** with the **summarize** subcommand, but the option is ignored because **summarize** reports both extended and system missing in separate columns.

`m(#)` specifies the imputation dataset on which `misstable` is to be run. The default is $m = 0$, the original data.

other_options are allowed; see [\[R\] misstable](#).

Remarks and examples

[stata.com](http://www.stata.com)

See [\[R\] misstable](#).

Stored results

See [\[R\] misstable](#).

Also see

[\[MI\] intro](#) — Introduction to `mi`

[\[R\] misstable](#) — Tabulate missing values

[\[MI\] mi varying](#) — Identify variables that vary across imputations