

Update your copy of StataNow™ by simply typing `update all` in the Stata Command Window. The 15/04/2026 releases include the following features:

1. `svyset` and `svy` have new option `dofsubpop`. When specified, out-of-subpopulation primary sampling units are not counted in the design degrees of freedom.
2. `mean`, `proportion`, `ratio`, and `total` have new option `dofsubpop`. When specified with option `over()`, each subpopulation estimate gets its own degrees of freedom, and out-of-subpopulation observations are not counted in their degrees of freedom. This option has no effect when option `over()` is not specified.
3. `import spss` now supports variable labels up to 256 bytes long.
4. Stata's tracking of temporary matrices has been improved. The number of global matrices no longer affects the time Stata takes to remove temporary matrices created within an exiting program.
5. Online help and the search index have been brought up to date for Stata Journal 26(1).
6. `collect layout`, when working with results from `spregress`, failed to correctly parse levels of `colname` with operator `e..`. This has been fixed.
 

For example, suppose you collected the results from

```
. spregress y ..., ... errorlag(W)
```

where `e.y` is a coefficient in the second equation, and arranged the collected results into a table with

```
. collect layout (colname[_cons e.y])
(result[_r_b])
```

Before this fix, `collect layout` would report

```
(level e.y of dimension colname not found
```

and fail to show the requested coefficient.
7. `graph use`, when displaying a graph produced by `twoway heatmap` with a dataset that differs from what is currently in memory, displayed the saved graph incorrectly even though the saved `.gph` file was correct. This has been fixed.
8. (StataNow) `import parquet` has the following fixes:
  - `import parquet` for binary columns did not go beyond the first `\0`. This has been fixed.
  - `import parquet`, when either option `favormemory` was specified or a column list was used and when the parquet file contained a column or columns with nested parquet data types (`list`, `struct`, or `map`), produced an error message or imported the wrong columns. This has been fixed.
9. (StataNow) `lateffects` with method `ipwra` with binary or fractional outcome models produced standard errors for the LATE parameter that were conservative. For count outcomes, the standard errors were too small. This has been fixed.
10. `me` commands `mecloglog`, `meglm`, `meintreg`, `melogit`, `menbreg`, `meologit`, `meoprobit`, `mepoisson`, `meprobit`, `mestreg`, and `metobit`, when `levelvar` was specified as `_all` with one or more spaces before the colon (`:`), exited with an unhelpful error message. This has been fixed.
11. `menl` with option `rescorrelation(ctar1,`

t(timevar)) or rescorrelation(ar 1, t(timevar)) incorrectly labeled an estimated parameter as corr that was not a correlation. This parameter is now labeled rho. The corresponding coefficient in e(b) is labeled logitrho or athrho, respectively.

12. ml model, when specified with option svy and when the svyset properties contained a value for dof(#), failed to respect the svyset design degrees of freedom. This has been fixed.
13. Mata function ustrsplit(), when the first element of the string row vector result was an empty string and the row vector contained more than 49 elements, sometimes mistakenly dropped the last element if it was an empty string or added extra empty strings in the middle of the row vector result. This has been fixed.
14. (Unix) In the console version of Stata, the Enter key on a numeric keypad was unrecognized when the terminal sent the VT100 Application Keypad Enter sequence (\eOM). This has been fixed.

TStat S.r.l

Tel +39 0864 210101 | tstat@tstat.it

*Official Stata Trainer for EU*

*Distributore Esclusivo StataCorp per:*

*Albania | Bosnia e Erzegovina | Croazia | Grecia | **Italia** |  
Kosovo | Macedonia del Nord | Malta | Montenegro | Serbia |  
Slovenia | Slovacchia*

Copyright© 2025 TStat | StataCorp LLC All rights reserved

