

version control; see [version](#).
 update 14jan2026

1. [lincom](#) after [logistic](#) now accepts option `coef`. By default, [lincom](#) after [logistic](#) continues to report the exponentiated estimated linear combination, labeled as "Odds ratio". With option `coef`, [lincom](#) will report the estimated linear combination.
2. Prefix commands [bootstrap](#), [collect](#), [jackknife](#), [nestreg](#), [permute](#), [simulate](#), [statsby](#), and [stepwise](#) have been updated to accommodate community-contributed prefix commands.
3. [icd10cm](#) and [icd10pcs](#) have been updated for the 2026 fiscal year. Type `icd10cm query` or `icd10pcs query` to see information about the changes.
4. [SMCL](#) paragraph mode directive `{p}` has an optional fourth argument that sets the overall width for the paragraph. This argument had a minimum bound of 40. This has been changed to 20 to allow for more flexibility.
5. Online help and the search index have been brought up to date for [Stata Journal](#) 25(4).
6. [frlink](#) failed to properly set the time portion of the date characteristic on the generated link variable `linkvar1`. This has been fixed so that the link creation date and time are reported by `frlink describe`.
 For linked datasets created prior to this fix, `frlink describe` will continue to only mention the date when the link was created.
7. [graph twoway](#) with option `color()`, when a stylelist was used that contained either "." or "...", mistakenly produced error message "option(s) `qxav()` not allowed", r(198). This has been fixed.
8. [markdown](#), when the source file was in a path containing an uppercase letter, mistakenly looked for the file in the wrong path. For example, if `test.md` was located in `/home/user/Desktop`, `markdown test.md` looked for `/home/user/desktop/test.md`. This has been fixed.
9. [ologit](#) and [oprobit](#) allowed `aweight`s, even though they were not documented. `aweight`s are no longer allowed with these commands because these estimators are not suitable for `aweight`d data. For reproducibility, `aweight`s are available under version control; see [version](#).
10. ([StataNow](#)) [regress](#), [areg](#), and [xtreg, fe](#) with option `vce(hc3 [cluster]var, hansen)` reported confidence intervals at the default confidence level of 95%, even when option `level()` specified a different value. This has been fixed.
11. [streg](#) with options `distribution(weibull)` and either `vce(robust)` or `vce(cluster)`, when the fitted model included the constant term, displayed correct results, but the entry for the constant term in the posted `e(V_modelbased)` matrix was in a transformed scale instead of the original scale. This has been fixed.
12. `svy: total`, when used with survey data containing strata with a single sampling unit and when the data were `svyset` with option `singleunit(centered)`, used the wrong denominator in computing the grand mean used to center the single sampling units. It used the number of strata within the stage instead of the number of sampling units, and this usually resulted in greatly inflated variance estimates. This has been fixed.
13. Stata and Mata functions `ustrpos(s1, s2)` and `ustrrpos(s1, s2)`, when either `s1` or `s2` contained characters with Unicode code points greater than U+FFFF (that is, Unicode characters known as supplementary characters, mainly emojis, rare CJK ideographs, and other specialized symbols), produced incorrect results. This has been fixed.
14. (mac) macOS Tahoe made a change to alert dialogs that caused alert dialogs in Stata that are supposed to contain `OK` and `Cancel` buttons to display only the `OK` button with no ability to cancel the dialog. This has been fixed.