

V 25 - 26

XML

- Force export prefixes are now trimmed from column keys on export

V 24

General

- Added “Unwrap single row sheets” so sheets containing only one row can be exported without a wrapping element

XML

- Added support for forcing columns starting with a specified prefix to export as inner text for the row element
- The first column is now ignored when exporting by default. It is used to name the row element being exported and can be force exported as a distinct element or attribute of the row if desired

JSON

- “Unwrap single row JSON” option has been absorbed into the general “Unwrap single row sheets” option and removed from the JSON section

V 23

General

- Added “Advanced Options” section for JSON and XML
- Simplified export functions for both XML and JSON

XML

- Added support for renaming document root element
- Added support for forcing columns starting with a specified prefix to export as attributes of the row element
- Added support for forcing columns starting with a specified prefix to export as child elements of the row element

JSON

- Moved “Export contents as array” and “Export cell objects” options to advanced options section

V 19

- Fixed an oversight that removed the last character of a string when exporting to JSON

V 18

- Added a notice in the visualization dialogue stating that formatted or escaped characters may not display properly when visualizing, but are formatted properly in the exported data itself

V 17

- Removed “JSON” and “XML” additions to file names
- Wrapping a string in quotes (") to prevent mid-content breaking when exporting cell arrays will no longer export escaped quote characters (\"), only the content they were wrapping as one string value
- Export and visualize buttons are now always visible, so there is no need to keep scrolling to the bottom of the toolbar to export data
- Set JSON as the default export format instead of XML

V 16

- Fixed bug that would incorrectly place exported data files next to a file with the same name