Release Notes for JMP 14.1

JMP 14.1 is a general maintenance release that contains enhancements and bug fixes. Reproducible crashes and numeric issues have been corrected. Applying this maintenance release is recommended for all users.

New Features

- In interactive HTML, inverted sliders in data filters are supported.
- In interactive HTML, proportional highlighting in box plots is improved.
- In interactive HTML, the most frequently used data can be ordered first in filtered data rather than lexicographically.
- In interactive HTML, large data sets are optimized by compression.
- Multiple File Import imports XLSX files.
- In Explore Outliers, you can add missing value codes when using a By variable.
- In the summary reports in Process Screening and Process Capability, the following values are color coded: Stability Index, Ppk, Cpk, Cp, and Target Index. Green, yellow, and red indicate adequate, marginal, and poor stability or capability. The color coding can be customized or removed.
- If you select the Show Limits option for a process and then save the specification limits to a column
 property, the Show as Graph Reference Lines option is selected in the saved Spec Limits column
 property.
- The Stability Index has been added to Process Capability and is the default type of stability assessment. The Process Performance Plot also uses this index by default.
- In Process Screening, the Process Performance graph now uses a stability index of 1.25 to indicate that a process is unstable. Also, a red line on the graph indicates where the Cpk value is 1.33 and therefore unstable.
- In Process Screening, a Target Index column is included in the Summary table. The Target Index is the ability to hit the target value and is calculated as 3(Cp Cpk).
- In Process Screening, you can add specification limits to the Summary table by selecting Show Capability > Spec Limits from the red triangle menu.
- Global data filter applications appear in Categorical reports, to make clear which data is included.
- In Cluster Variables, when you save cluster components, the new columns in the data table are saved as grouped columns.
- In a CUSUM control chart, if the response column in the data table contains a Target value in a Spec Limits property, it is also used as the Target value in the control chart.
- In a CUSUM control chart, both the upper (positive) and the lower (negative) values for the cumulative sum appear by default.
- In Functional Data Explorer, Dynamic Time Warping is supported. DTW is a function alignment technique that finds an optimal warping to align two or more functions together, with respect to the input variable. DTW provides a warping function plot along with options to save the distance matrix and the warping functions to separate data tables.

- In Functional Data Explorer, the data table that results from Save Summaries contains formula columns for the eigenfunctions, mean function, prediction function, and conditional prediction function for each of the Y variables. There is a profiler script for each Y variable that launches the prediction profilers for the prediction and conditional prediction formulas. These formulas are functions of the input variable, the ID variable, and the eigenfunctions.
- In Multiple Correspondence Analysis, the plot and legend are interactive. Clicking on the legend items highlights the corresponding points in the plot, and the other way around.
- Multiple Factor Analysis has the option of running the platform by a grouping variable.
- In Multiple Factor Analysis, the plots and legends are interactive. Clicking on the legend items highlights the corresponding points in the plot, and the other way around.
- In Formula Depot, JMP can use the Python NumPy library to implement linear algebra operators and advanced operators, such as Vec Quadratic and Design Norm in Python. These operators are used in the scoring of models such as Discriminant, PCA, and the Neural Networks "fast formulas" (matrix based) formulation.
- Using JSL, you can find the rank of a matrix with the Matri x Rank() function.
- Using JSL, you can get the windows of an application or dashboard with the Get Windows message.
- The new Fouri er Basis Coef() and P Spline Basis Coef() functions in JSL enable you to find the matrix of basis coefficients for a Fourier basis and a penalized spline, respectively. These functions are used in column formulas created by the Functional Data Explorer platform.

General Improvements

Application Builder

Multi-line scripts defined in the Validate option for Modal Dialogs now execute properly.

Data Tables

- When you join data tables using the Merge same name columns option, all rows are complete and not missing.
- Residuals are saved to the correct rows when there is both a By variable and a WHERE clause.
- When you create supercategories in the Japanese display mode of JMP, change the language to English, and restart JMP, the supercategories are correctly shown in the Column Info window.
- With virtually joined data tables opened, when you save a data table to a new name, JMP no longer closes abruptly.

Import and Export

- When you export a data table that contains colored cells using File > Create Excel Workbook, the colored cells in the output spreadsheet appear on the correct row.
- Saving a Oneway analysis report as HTML retains the vertical layout in the exported HTML.

- When you import a Triple-S file that contains a column with text preceding and following the comma, the text preceding and following the comma appears in the correct columns in JMP.
- JMP-generated worksheets can be added as an external data source in Microsoft Excel.
- Date columns (dd.mm.yyyy) from Microsoft Excel are properly imported.
- When opening SPSS files with value labels longer than 120 bytes, JMP no longer closes abruptly.
- JMP imports SPSS files that contain multiple response columns.

JMP Query Builder

• When SQL Server is configured with DATEFORMAT set to something other than "mdy", date filters produce correct results.

Journals

- Journals that contain probability scales can be opened again.
- When a journal with a categorical analysis is saved and reopened, an alert no longer appears.

Macintosh

- The default letter size is A4 in the European display modes.
- If JMP is closed when the Home Window is open, changes to Favorites are saved.

Projects

- Pressing the Delete key on a highlighted annotation or shape no longer closes the current tab of the graph.
- With a project open, creating a journal from a report and then selecting File > Save to save the contents of a journal to a PDF file no longer closes JMP abruptly.

Recode

- The speed of recoding large data tables has been improved.
- Recoding long strings runs faster and more accurately.

Summary

• Table Summary preserves the group column format.

Windows

- The crosshairs tool zooms as expected on touchpads.
- Scrolling with a high-resolution mouse is supported.

Graphs

Cell Plot

• When you use the Scale Uniformly option, missing values in columns are recognized.

Graph Builder

- The size of error bar caps is equal after you select the Log scale for an X axis.
- In mosaic plots, the axis labels are correct after you enable chi-square testing.
- Bar charts prefer a Y response axis when there is an X but no Y if the element can handle an implicit response, such as a count.
- In various situations when a variable is dragged, JMP no longer closes abruptly.

Ternary Plot

- Points are plotted if the constant sum is not 1.0 and there is no Mixture column property.
- Alerts no longer appear when you plot negative values.

Statistics

ANOVA

- The procedure for the Each Pair Stepwise, Newman-Keuls multiple comparison option is improved, such that means that have been declared not significant are not included in further tests. The procedure also better handles the case where there are tied means.
- The Ordered Difference Report and Threshold Matrix are not available for the Each Pair Stepwise, Newman-Keuls multiple comparison option.

Bivariate

· Residuals are correctly saved from a spline fit.

Bootstrap

• Pop-up messages no longer appear. Messages are reported in the log instead, to avoid multiple pop-ups during bootstrapping.

Control Chart Builder

- Undo support has been improved throughout Control Chart Builder.
- The Event Chooser no longer includes missing values in the responses (Ys).

Design of Experiments

- In Max Diff, numbers are correct in the Pairwise Incidence Matrix.
- In Screening, the headers of Design List (Number of Runs and Block Size) are overlapped in the Japanese display mode of JMP.
- In Definitive Screening, handling of categorical factors in Stage 1 of Fit Definitive Screening is improved.
- In Definitive Screening, the numerical check for center points is improved.
- In Screening, Plackett-Burman designs use the simulate responses mechanism properly. Previously, it updated the response Y instead of a Y simulated column (and did not have the DOE Simulate table property).
- Balanced Incomplete Block Designs on Macintosh no longer cause JMP to close abruptly.
- In Definitive Screening, the main effects plots are now residual plots.

Distribution

- Fractional frequencies are converted to the smallest integer greater than or equal to the specified frequency for stem-and-leaf plots and nonparametric tolerance intervals.
- Quantile confidence intervals and smoothed empirical likelihood quantiles are not available with fractional frequencies.
- The CDF plot is more precise due to an increase in the maximum number of points allowed in the plot.
- The Capability Analysis report no longer disappears when Automatic Recalc is turned on and there is a change in the data table.
- The black LSL and USL labels that are added by the capability analysis line up correctly with the specification limits.

Fit Model

Generalized Regression

• The Best Subset estimation method is faster for ordinary least squares models (Normal response distribution).

Least Squares

Least Square Means plots that include a plot by term match the data. This occurs only with effects
that have more than three categorical terms and when an overlay and plot by term are selected for
the plot.

Mixed Models

JMP no longer closes abruptly when the repeated effect has missing values.

Parametric Survival

• You can publish probability and quantile formulas to the Formula Depot platform.

Stepwise

• JMP no longer closes abruptly when you click Go in a Stepwise report that contains the Criterion History plot.

Formula Depot

- You can generate Python code for models generated through bagging in the Prediction Profiler.
- On non-English systems, C-code generation no longer uses commas as the decimal place separator.
- Variable name mapping for SAS code has been updated to better handle DBCS column names, making sure the equivalent SAS name is unique. SAS code now includes a variable name mapping section in the comment block that precedes the code.

Functional Data Explorer

- The Functional PCA report lists the eigenvalues that correspond to each functional principal component (FPC) in order from largest to smallest. The percent of variation accounted for by each FPC, as well as the cumulative percent, is listed and also appears in a bar chart.
- The Data Processing options Remove Selected and Remove Unselected work the same for all data formats.
- Several reports in the Functional Data Explorer platform have been reorganized. The Data Processing report contains data cleaning, transformation, and alignment buttons that correspond to the options in the Data Processing red triangle menu. In the Model Selection report, the modeled data is on the left and the solution path plot is on the right. A table of fit statistics also appears.
- The knot markers are diamonds on the overall prediction plot in the Model Selection report.
- The Customize Summaries option enables you to specify the number of functional principal components to show in the Function Summaries report. The Functional PCA report updates according to the specified number.
- Relaunch Analysis and Redo Analysis are available when you have multiple functional responses.
- Click on a spline in the legend of the solution path plot to change the current model selection.
- If there are fewer than three unique input values, neither a Fourier basis model or a P-Spline model can be fit to the data, and a warning message appears.
- The maximum number of knots allowed for B-Spline models is the maximum number of observations per function or the number of unique inputs. The maximum number of knots allowed for P-Spline models is two less than the number of unique inputs. If you specify a number larger than the maximum, a warning message appears.

K Nearest Neighbors

• JMP no longer closes abruptly when the validation column has missing values or contains more than three levels.

Life Distribution

• JMP no longer closes abruptly when trying to remove an Estimate Probability using the [-].

Measurement Systems Analysis

 Specification limits are no longer placed on dispersion charts when there are Spec Limit column properties.

Multiple Factor Analysis

• MFA saves the Individual Squared Cosines in the correct rows when the analysis is done by a grouping variable.

Neural

• You cannot use boosting with a two-layer neural network. If you specify any nonzero values in the second layer and also specify boosting, the second layer is ignored.

Nonlinear

• When you select a formula column that contains a parameter list item that does not have an assignment, JMP no longer closes abruptly.

Principal Components

- Principal Components shows the correct values for the supplementary categorical variable coordinates in Sparse and Wide PCA reports.
- If you select the loading matrix option and you specified a supplementary variable, an additional table of coordinates appears for each supplementary continuous variable and each level of the supplementary categorical variables. These values are graphed in the loading plot for continuous supplementary variables.
- JMP no longer closes abruptly when the Outlier Analysis option is used with the Wide estimation method.

Process Capability

- Spaces in column names are recognized so that specification limits are read correctly.
- The Process Capability Process Performance Plot preference appears with the other Process Capability preferences.

Profilers

- The Profiler output script saves the Unthreaded and Default N Levels options if they are different from the default specifications.
- When optimizing desirability, adding the Surface Profiler no longer produces different optimization results.
- In Profiler labels, the p-values are updated after you maximize each grid point.

• In the Prediction Profiler, JMP no longer closes abruptly when you change the distribution for a variable.

Text Explorer

Saving customized regular expressions to a column no longer repeats text in the new column.

Time Series

• If you specify a Time Frequency column property but the time column is not in a date time format, the Time Frequency column property is ignored.

Variability Chart

• You can use the Ctrl key to resize the Variability Gauge chart and the Std Dev chart together.

Scripting

- The Save Interactive HTML Is Static argument omits the data from the web page and saves a static version of the web page.
- If you created a formula column that contains Col Std Dev() with a By variable argument in a previous version of JMP, you should re-evaluate the column formula in JMP 14.1 or later. This ensures that the correct centering values are used in the standard deviation calculations for all levels of the By variable.
- Getting the currently selected item from a column switcher list returns a string with no errors.
- If you have a Col Box containing Icon Boxes and you change the title of some of the Icon Boxes, the Col Box remains the same size.
- When you specify columns in the Open() function, all columns are imported.
- Slider Box() recognizes As Scoped() correctly.
- Mouse Box() recognizes the Window scoping variable.
- If you specify the size of a text box for an annotation, it is now sized as specified.
- A loop in a class instantiating through a list of other classes no longer stops after the first iteration.
- The CI one message for a JSL class object creates a new class object that is a copy of the original class object. The = operator now creates another reference to the original class object.
- An associative array created with an expression column contains the correct values.
- In Show(), scoped global variables no longer show the value of the here namespace variable.
- In the Debugger, the value of the variable correctly appears in tooltips.
- When using a column statistic with a By variable, the correct results appear in the first row.
- Curves and predicted values no longer disappear from the profiler of a complicated model.
- Code folding accurately folds code in a script.
- An empty constructor function no longer causes JMP to close abruptly.

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- When resizing a Graph Builder display box in a script, JMP no longer closes abruptly.
- Associative Array() and Matrix() are supported for Python code generation in Formula Depot.
- Col statistic functions, such as Col Min() and Col Mean(), resolve columns to a private table when the Current Data Table() is Empty().
- Parse JSON() and other JSON parsing functions (such As JSON Expr() and JSON To Data Table()) return Empty if Empty() is used as the parameter.
- When Context Box() is used with a Graph Box(), the built-in display box namespace no longer returns an error regarding the scoping variable.
- The Del ete Property message no longer results in an error when the specified property does not exist.