

SPSS Statistics 19.0 Fix Pack 2 Fix List

Release notes

Abstract

A comprehensive list of defect corrections for the SPSS Statistics 19.0 Fix Pack 2. Details of the fixes are listed below. If you have questions about a particular defect, please contact Customer Support.

Note: each successive Fix Pack is comprehensive and contains the material from the earlier Fix Packs for that Release, as well as all Interim Fixes made available since the previous Fix Pack or full Release. In other words, If you have installed Statistics 19.0.0.0, you do not need to apply Fix Pack 1 before applying Fix Pack 2.

Also, These lists contain some internal defect numbers. This was necessitated to provide a complete list of corrected defects as we continue to transition our internal defects to APARs. Future Fix Lists will only contain APAR references.

Content

Issues corrected since SPSS Statistics 19.0 Fix Pack 1	
Number	Description
<u>PM38288</u>	Requests for chi-square statistics in Crosstabs for a table larger than 2x2 now gives correct Exact significance on all platforms.
ECM00154716	On Mac OS, applying a template from Chart Builder or to Legacy graphics could cause the application to close suddenly. That has been fixed.
ECM00157620	On Mac OS, redundant Network License Managers could fail after a few minutes. That has been fixed.
ECM00152842	Requests for a Non-Parametric > Related Samples test using the McNemar's test now produces the correct frequency counts in the Model Viewer.
ECM00156621	When Collaboration and Deployment Services connected to some Statistics Servers, the connection sometimes could not be made. That has been fixed.
ECM00153259	When the data being analyzed contain no system missing values, Codebook now does not report counts for system missing values.
ECM00154795	When used in non-English locales, the Scoring Wizard could produce incorrect predicted values for Multilayer Perceptron Neural Network models. That has been fixed.
<u>PM37492</u>	When scoring a TwoStep Cluster XML file the cluster assignments for some cases did not match the cluster assignments from the procedure. That has been fixed.
ECM00152150	A specific CROSSTABS command could cause the application to close suddenly. That has been fixed.
ECM00151852	Opening a Microsoft Access database repeatedly could cause the application to close suddenly. This problem can be corrected by installing a recent version of the Microsoft Access database driver, for example 14.00.4760.1000.
ECM00155883	Incorrect handling of comma vs. dot decimal separators could cause Excel import to import incorrect values. That has been fixed.
ECM00153391	SAVE TRANSLATE subcommand /TEXTOPTIONS DECIMAL DOT and COMMA now work as they did in earlier releases.

ECM00157354 NPTESTS could fail on a Turkish locale when variables contain certain Turkish characters. That has been fixed.

ECM00156011 With some data, the GLMM procedure could cause the application to close suddenly. That has been fixed.

ECM00152521 CROSSTABS would not produce the Mantel-Haenszel statistics for certain string variables. That has been fixed.

ECM00155057 With some data, the MIXED procedure would not produce EMMEANS when they should have been calculated. That has been fixed.

ECM00152653 A CROSSTABS request that contained some string variables could cause the application to close suddenly. That has been fixed.

ECM00153330 Repeated Output Management System (OMS) requests could cause the application to close suddenly. That has been fixed.

ECM00154274 Complex CTABLES requests with post-computes could cause the application to close suddenly. That has been fixed.

ECM00156545 A CTABLES request with MISSING=EXCLUDE could cause a post-computed category to be dropped when it should not be. That has been fixed.

ECM00160959 CTABLES requests with combinations of empty cells could cause post-computed categories to be incorrect. That has been fixed.

ECM00153359 Replace All in the Data Editor could sometimes fail to replace certain string values. That has been fixed.

PM37868 With "Display Value Labels" on in the Data Editor, typing a data value could sometimes cause the value to be entered twice into the cell. That has been fixed.

PM38758 Copy and Paste in the Data Editor is now as fast as it was in previous releases.

PM36208 Sorting cells in the Data Editor and then switching from Data to Variable view could cause the wrong values to be displayed. That has been fixed.

PM41610 When creating a new dataset and changing a field from Numeric to String with a user-defined missing value, Statistics would not save the dataset. That has been fixed.

ECM00152777 On Mac OS, double-clicking a data file now opens the file only once.

ECM00151713 Opening SAS files could result in an error message and truncation of characters. That has been fixed.

ECM00152655 Opening Data Collection files now opens the variables creation order.

ECM00155960 When using the Spanish User Interface Language, Date and Time variables are now created correctly.

ECM00156184 When using the Japanese User Interface Language, Generalized Linear Models and the Generalized Estimating Equations user interfaces now include all supported Link functions.

ECM00157140 When connected to a Statistics Server, Save As now correctly adds an extension to the user-provided filename.

ECM00153271 Problems with the Define Multiple Response Sets user interface and variables with identical value labels have been corrected.

ECM00152367 With Standard SPSS Look-and-feel and Windows Desktop fonts are set to Extra Large, the buttons on the Compute user interface now display correctly.

ECM00152992 Using SAVE TRANSLATE to save Excel data on Windows 7 with /MISSING = RECODE specified could cause the application to close suddenly. That has been fixed.

PM37587 The Select Cases user interface for "Select based on time or case range" now reads date-based user entries correctly.

PM40237 A user-created custom menu item that should save data from the Data Editor directly into Microsoft Excel failed with an error message. That has been fixed.

ECM00154676 With long string variables that have value labels, charts created from Chart Builder could have extra data points. That has been fixed.

ECM00156952 GGRAPH syntax to create a Polar chart that includes "close()" did not handle missing values correctly. That has been fixed.

ECM00156669 The "Go to case" menu in the Chart Editor for Boxplots did not work correctly. That has been fixed.

ECM00153286 Using a DEFINE command to specify a macro that opens a dataset containing double-byte characters as variable names can cause the application to close suddenly. That has been fixed.

ECM00152067 A Network license problem was resolved so that now Commuter licenses correctly enable all purchased modules.

ECM00152534 A Network license problem was resolved so that now Missing Values Analysis licenses are only used for procedures that support Missing Values Analysis.

ECM00152779 The Network License Manager allocated 100% of the available licenses to Commuter licenses. That has been fixed.

ECM00155138 The Database Wizard sometimes prompted for login credentials when it should have presented a File Browse user interface. That has been fixed.

ECM00153160 On locales that use commas instead of dots as a decimal separator, Automatic Linear Modeling Model Viewer output could contain dots when it should have contained commas. That has been fixed.

ECM00152758 When requesting Nonparametric Tests (NPTESTS) with SPLIT FILE, the Model Viewer output was missing some split groups. That has been fixed.

PM39780 Statistics Server running on ZLinux could import DB2 integer fields incorrectly. That has been fixed.

ECM00151188 When Exporting Data to an Informix database using the Database Wizard, "Replace values in existing fields" and "Add new fields to an existing table" did not work correctly. That has been fixed.

ECM00154290 When opening a Microsoft Access database with the Database Wizard and using "Prompt for values", some strings were not quoted correctly. That has been fixed.

ECM00157350 When exporting to an Excel file using the Database Wizard some data could be truncated. That has been fixed.

ECM00153379 Using SAVE TRANSLATE to save Stata data sometimes failed to produce the file. That has been fixed.

ECM00156076 Saving SAS files to locations that contain Japanese characters now works.

ECM00152825 Making Output Page Attributes the default now works as expected.

ECM00152515 Incorrect handling of comma vs. dot decimal separators when pasting values from Pivot Tables to a new data file was fixed.

ECM00151411 Exporting an Output file to PowerPoint now exports all output including the Pivot Tables.

ECM00152791 Accented characters in Output files now print correctly.

ECM00152946 Output with long tables now display completely on all pages when printed and when exported to PDF.

PM36756 Output with wide pivot tables now fits on one page when exported to PDF.

ECM00153725 Copy Special for Pivot Tables now makes all appropriate Paste formats available, and the default persists.

PM36359 Copying a Graph to EMF format could cause the application to close suddenly. That has been fixed.

PM42210 When exporting Pivot Tables with percentage values to Excel or Word, the percentages could be converted into decimals. That has been fixed.

ECM00155577, ECM00154907 Custom dialog packages (.SPD) deployed to Collaboration and Deployment Services could fail to run. That has been fixed.

ECM00155557 An error in the installation instructions for the Statistics Adapters for Collaboration and Deployment Services was corrected.

ECM00156502 Problems with empty rows and columns in Pivot Tables have been fixed.

ECM00153916 A problem with Exact Tests significance results from Crosstabs running on 64-bit Windows has been corrected.

ECM00152321 A problem with Python Scripting and DataCellArrays for two tables at the same time was fixed.

ECM00152175 The Rake Weight Programmability Extension available from IBM developerWorks failed with certain data. That has been fixed.

ECM00153088 Statistics Server running on ZLinux could fail to end client processes when it should. That has been fixed.

ECM00153591 A pushed installation of "SPSS Statistics - Integration Plug-In for Python" sometimes failed to run correctly. That has been fixed.

ECM00157734 When opening Text Data, the Text Import Wizard sometimes did not create enough variables when data were blank on the first row. That has been fixed.

ECM00156267 The Time Series Modeler user interface now pastes incorrect syntax when a Transfer Function Delay is requested.

ECM00161849 Chart Templates now apply data value labels correctly to Pie charts.

ECM00155083, ECM00152647 Creating a clustered bar chart from the Crosstab procedure with string variables could cause the application to close suddenly. That has been fixed.

ECM00156149 Problems changing marker color in scatterplots have been fixed.

ECM00148313 A problem with the Statistics Data File Driver and Tableau has been fixed.

PM40168 A problem where COM ISpssItem.GetChild returned a null value when it should not have has been corrected.

PM36691 Problems with online Help when the user account was set to a roaming profile were corrected.

ECM00153132 After applying the 18.0.3 patch, exporting to PowerPoint could fail on Windows 7 systems. That has been fixed.

ECM00155106 After applying the 18.0.3 patch, scripts could fail on Windows systems. That has been fixed.

PM38687 Under some conditions, the Text Import Wizard removed leading spaces. That has been fixed.

ECM00154114 In non-English User Interface Languages, the Visual Binning user interface pasted syntax with incorrect decimal delimiters. That has been fixed.

ECM00153687 Under some conditions, computed categories would not display in Custom Tables. That has been fixed.

ECM00153723 Copying blank cells from Excel and pasting into the Data Editor could result in pasted values of "0". That has been fixed.

PM38525 Deleting the Legend now allows the chart to resize correctly.

PM40480 In the Chart Editor, using Properties->Variables to change Element Type of the chart now works as expected.

PM37862 You can now print directly from the Generalized Linear Mixed Models Model Viewer and the Automatic Linear Modeling Model Viewers, and the documentation has been updated.

ECM00154456 Order for displayed labels in the TwoStep Cluster Model Viewer views is now consistent.

ECM00154485 Editing a Database Query (.spq) that contains Polish characters now works as expected.

ECM00154844 A problem with the alignment of Text Output for Traditional Chinese was corrected.

ECM00154904 Text in a Log File sometimes did not print or export correctly. That has been fixed.

PM41152 Performance reading a large dataset from a Text file has been improved.

PM39489 Scripting CaptionText Property now works correctly.

PM38851 On a Linux 64-bit Statistics Server, syntax files could cause the application to close suddenly when they included VALUE LABELS commands. That has been fixed.

PM42146 Using Ctrl+V to paste in the Syntax Editor could cause the text to be pasted twice. That has been fixed.

PM40124 When creating charts with a GGRAPH command, and using SPLIT FILE, the subtitle containing the split information could appear in the center of the page, instead of at the top of the page as expected. That has been fixed.

ECM00153207 Minor tick marks now display on charts when requested in the Chart Editor.

ECM00155179 Converting large numbers (16-digit) to strings could result in the last digit being lost. That has been fixed.

ECM00150912 Logging off of Windows without first exiting the application could cause an unknown software exception. That has been fixed.

PM45962 A problem installing "SPSS Statistics - Integration Plug-In for Python" on AIX 64-bit has been corrected.

ECM00157366 GENLINMIXED could perform slowly when the analysis had a large R matrix with a simple structure. That has been fixed.

PM40937 Certain combinations of data and GENLINMIXED analysis specifications, including COVB=ROBUST, could cause the application to close suddenly. That has been fixed.

PM42912 GENLINMIXED with repeated measures could cause the application to close suddenly. That has been fixed.

PM46926 A problem with sorting Multiple Response Sets in the Custom Tables user interface has been corrected.

PM46090 In the Data Editor, values smaller than .000001 were displayed with scientific notation. That has been fixed.

PM49760 Opening an Excel XLSX file in the application could result in incorrect order for the variable names, and mislabeled data. That has been fixed.

PM45315 Opening an Excel XLSX file in the application could result in extra cases when the file contained values with embedded line breaks.

PM43844 A Network license problem was resolved so that now Commuter licenses work correctly after applying the version 19.0.0.2 fix pack.

PM42569 A problem where NPTESTS could produce Boxplots with incorrect Whiskers and Outlier/Extremes has been corrected.

PM45090 Using OMS to export Text output from REPORT could result in an empty PDF file. That has been fixed.

PM43640 Statistics tables (.SPW) deployed to Collaboration and Deployment Services as PDF or RTF could have missing elements or elongated cells. That has been fixed.

PM44049 Scripting SetHeaderText and SetFooterText methods now work correctly.

PM45037 When computing a variable with non-integer values, the measurement level could be incorrectly set to nominal. Those variables are now set to scale measurement level.

PM45801 The limits for saving variable labels to SAS 9+ files were too low. They have been increased to conform to the SAS 9 limits.

PM42860 When the data contain invisible control characters, GENLINMIXED could produce internal errors. That has been fixed.

ECM00153700 When using the German User Interface Language, the Curve Estimation user interfaces now allows you to save predicted values, residuals, and prediction intervals.

PM43261 Opening an Excel XLSX file that contained a mix of short strings and longer numbers could result in some columns being truncated. That has been fixed.

- PM43849 Opening an Excel XLSX file that contained a mixture of blank and decimal values in a column could result in the decimal values being read as "0". That has been fixed.
- PM43017 Saving data with very small numbers as an Excel XLSX file could result in a loss of numeric precision. That has been fixed.
- PM44063 A problem with the Chart Editor Variables tab losing the setting for missing values when changing between "Interpolation Line" and "Path" has been corrected.
- PM45941 The Restructure Data Wizard could return an error about mismatched type when the types of the variables did match. That has been corrected.
- PM44158 Problems with Output Page Attributes Header/Footer justification and fonts have been corrected.
- PM49340 Performance of Copy and Paste from Excel to the Data Editor has been improved.
- PM43863 Reading CSV text data that used comma as the decimal separator could cause decimal numbers to be read as integers. That has been fixed.
- PM45951 In the Custom Tables user interface, making changes to 'Summary Statistics' could sometimes reset the value of 'Totals and Subtotals Appear' option. That has been fixed.
- ECM00150912 When exiting Windows without first closing the application, an exception error could occur. That has been fixed.
- PM44150 A problem with Output Page Attributes not printing a Filename in the Header/Footer when requested has been corrected.