

# SPSS Statistics 22.0 Fix Pack 1 Fix List

## Release notes

### Abstract

Release note(s) and a comprehensive list of defect corrections for the SPSS Statistics 22.0 Fix Pack 1. Details of the fixes are listed below under the tab for the respective Fix Pack. 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, when multiple Fix Packs are available, you would not need to apply Fix Pack 1 before applying Fix Pack 2.

### RELEASE NOTE

ECM00200572      You cannot use single sign on (SSO) on a MacOS to connect to a Windows 64 server. This will be addressed in a future release.

#### Issues corrected since SPSS Statistics 22.0 Release

Number	Description
<b>Installation/ Licensing</b>	
<a href="#">PM91405</a>	'RLFTOOL' COMMAND LINE TOOL IS NON-EXISTENT IN 64-BIT LINUX LM --> AVAILABLE TOOLS DON'T MATCH 32-BIT VERSUS 64-BIT
<b>Statistical Analysis</b>	
<a href="#">PM81094</a>	WRONG POLISH TRANSLATION FOR MODEL ENTROPY TABLE OF OPTIMAL BINNING PROCEDURE
<a href="#">PM86833</a>	MVA PROCEDURE ISSUES INSUFFICIENT MEMORY ERROR WITH SMALL ANALYSIS WHEN LONG STRING VARIABLES ARE PRESENT IN FILE
<a href="#">PM92852</a>	COMMAND SYNTAX REFERENCE AND ALGORITHMS MANUAL FOR DIRECT MARKETING INSUFFICIENT
<a href="#">PM93290</a>	STRING VARIABLES NOT DISPLAYED ON SECTION CATEGORICAL COVARIATES OF DIALOG: COX REGRESSION: DEFINE CATEGORICAL COVARIATES

[PM94048](#) RUNNING GENLINMIXED ALTERS RESULTS OF MIXED

[PM94807](#) UNABLE TO DEFINE VALUE GREATER THAN 6 DIGITS IN LOG REG > SELECTION VARIABLE DIALOG WINDOW. WORKS OK IN SYNTAX.

[PM95374](#) SIGNIFICANCE LEVELS FOR JONCKHEERE-TERPSTRA TEST MULTIPLE COMPARISONS DON'T CHANGE WHEN ORDER=ASCENDING VS. DESCENDING

[PM96635](#) GENLINMIXED PRODUCES WARNINGS ABOUT PARSING FAILURES IN VIZML2.0, FAILS TO PRODUCE SOME GRAPHS WITH ODISPLAY=TABLES

[PM98912](#) GENLIN WITH /MODEL DISTRIBUTION=NEGBIN(MLE) CAUSES UNEXPECTED INTERNAL ERROR

[PM99063](#) RUNNING GLMM ON A DATASET WILL CRASH IBM SPSS STATISTICS 21 WITH FIXPACK 1 INSTALLED

[PI04896](#) PROPENSITY SCORE MATCHING FOR JAPANESE DATA DOES NOT WORK WITH UNICODE SWITCHED ON ON WINDOWS 64 BIT OPERATING SYSTEM

[PI05162](#) PIVOT TABLES: CRASHES ON MAC, EXCEPTIONS ON WINDOWS WITH BOOTSTRAPPING.

[PI05953](#) IBM SPSS STATISTICS 22 CRASH ON KNN ANALYSIS MODEL VIEWER WHEN SWITCHING FROM PEERS VIEW TO NEIGHBOR AND DISTANCE TABLE

[PI06154](#) SPSS 22 HANGS RUNNING PAIRED T-TEST ON IMPUTED DATA SET

[PI06506](#) MULTIPLE IMPUTATION GIVES SPURIOUS WARNING THAT SOME IMPUTATIONS NOT COMPLETE

[PI07788](#) UNABLE TO RUN RFM ANALYSIS ON GERMAN USER INTERFACE DUE TO INVALID CHARACTERS ON SYSTEM GENERATED VARIABLE NAMES ON SAVE TAB

[PI08835](#) RUN SIMULATION AND SIMULATION BUILDER DIALOGS GET UNRESPONSIVE WHEN WORKING WITH AN EXISTING SIMULATION PLAN

[PI08853](#) SIMULATION FREEZES WHEN PATH FOR OTHER FILES ON EDIT OPTIONS FILE LOCATIONS IS SET TO A FOLDER WITH NO WRITE PERMISSION

[PI09288](#) GLM/UNIANOVA SAVES INCORRECT COOK'S DISTANCES AND/OR DELETED, STUDENTIZED RESIDUALS THAT DIFFER WHEN DATA ARE SORTED DIFFERENTLY

[PI09661](#) TSMODEL PRODUCES INCORRECT FORECAST CONFIDENCE INTERVALS

[PI11125](#) TEST OF BETWEEN SUBJECTS "F" STATISTICS COLUMN IS REPORTED AS "Z" IN PORTUGUESE OUTPUT

## Graphics/Visualization

- [PM91544](#) EXPRESSION OF SCATTERPLOT FIT LINE EQUATION IS IN INCORRECT FORM WHEN SLOPE IS NEGATIVE
- [PM92101](#) CHOROPLETH OF MEANS DOES NOT RESPECT WEIGHT VARIABLE
- [PM96271](#) MAP CHART CREATED WITHIN RELEASE 21 AND 22 DISPLAYS WRONG LEGEND FOR CHOROPLETH OF SUMS COMPARED WITH RELEASE 20
- [PM97096](#) SPSS STATISTICS GRAPH CONTAINS ONLY A BLANK SQUARE
- [PM98145](#) GRAPH TEMPLATES FROM STATISTICS 17.0.3; TEMPLATE FAILS TO CORRECTLY LABELS GRAPHS IN 21.0 FP1 AND 22.0
- [PM99282](#) GPL SORT.VALUES() FUNCTION NOT BEING RESPECTED
- [PM99648](#) EDITING A SCATTERPLOT IN DATA LABEL MODE CAUSE ERROR  
CLASS.COM.SPSS.VIS.EXCEPTION.SUMMARYREQUIREEXCEPTION
- [PI05520](#) CHOROPLETH OF COUNTS HAS COUNTS OF 0 AND ALL ONE COLOR
- [PI06516](#) BAR GRAPH FOR COCHRAN'S Q IN NPTESTS REVERSES SUCCESS/FAILURE FREQUENCIES
- [PI09170](#) GGRAPH COMMAND SYNTAX CORRECTLY COPIES A VARIABLE BUT FAILS TO USE IT CORRECTLY
- [PI10007](#) AN UNKNOWN INTERNAL EXCEPTION PREVENTED THE OPERATION FROM SUCCEEDING ERROR WHEN RUNNING MAP CONVERSION UTILITY
- [PI10715](#) PROBLEMS SURROUNDING ADDING DATA VALUE LABELS TO CHARTS GENERATED BY THE FREQUENCIES COMMAND
- [PI11144](#) ONLY GRAND TOTAL IS AVAILABLE FOR HISTOGRAM PERCENT AS BASE DENOMINATOR FOR COMPUTING PERCENTAGE

## Data Access/ODBC

- [PM85225](#) ILLEGAL VARIABLE NAMES FROM EXCEL ARE RENAMED INAPPROPRIATELY (E.G. 'MY VARNAME' BECOMES 'V12')
- [PM90451](#) THE SQL STATEMENT GENERATED BY DATABASE WIZARD IS INCORRECT WHEN USING C&DS EV DRIVER
- [PM94571](#) READ TEXT WIZARD MANGLES NON-ENGLISH TEXT REGARDLESS OF /ENCODING SETTING.
- [PM96002](#) STATISTICS READS EXCEL FILE AND MANGLES IT ACROSS MULTIPLE RECORDS -- ON MS WINDOWS

- [PM97069](#) STATISTICS FAILS TO COMPLETELY IMPORT WHEN EXCEL XLSX DATA USES REFERENCES TO OBTAIN VALUES FROM A SEPARATE WORKSHEET
- [PI05607](#) PROBLEM TO IMPORT TEXT DATA FILE WITH COMMA AS DECIMAL SEPARATOR IN THE FILE AND OS USE DOT AS DECIMAL SEPARATOR
- [PI05802](#) ERROR (2059) 'THE SHEET NAME WAS NOT FOUND WITHIN THE EXCEL FILE' ON GET DATA COMMAND, SHEET NAME IS TREATED CASE SENSITIVE
- [PI08899](#) LONG NUMERIC DATABASE FIELDS ARE NOT IMPORTED INTO STATISTICS 22 VIA ODBC, ONLY SYSMIS IS RETURNED
- [PI08925](#) DATABASE WIZARD OMITTS "=" FROM WHERE CLAUSE WITH MS SQL SERVER 2012
- [PI09753](#) THE CONNECT FOR ODBC FOR XML 7.1 DRIVER 32 BIT DOES NOT ALLOW TO SELECT A XML FILE WHILE CONFIGURING A LOCATION NAME

### **Data Management**

- [PM83143](#) SYNTAX JOB INVOLVING RUNNING THE CREATE COMMAND UNDER SPLIT FILE WITH TENS OF THOUSANDS OF SPLITS RUNS FINE IN STATISTICS 18.0.3 BUT RUNS FOREVER AND/OR CRASHES IN VERSIONS THEREAFTER
- [PM98478](#) STAR JOIN WITH TWO KEY VARIABLES MERGE INCORRECTLY WHILE MATCH FILES WORKS FINE
- [PM98655](#) STAR JOIN: STATISTICS 22 CRASHES WITH "AN UNKNOWN ERROR HAS TERMINATED COMMUNICATION WITH THE PROCESSOR", BUT MATCH FILES WORKS
- [PI07672](#) GET FILE WITH KEEP, DROP OR RENAME NOT WORKING IF A VARIABLE NAME BEGINS WITH 'PASS', ERROR 5365
- [PI08549](#) STAR JOIN FAILS AFTER 2200 CASES WHEN MORE THAN ONE KEY VARIABLE IS USED.

### **Tables**

- [PM92467](#) UNABLE TO CREATE MULTIPLE RESPONSE SETS WITH DOUBLE-BYTE CHARACTERS IN THE NAME OF SET OR VARIABLES IN SET

### **OMS/Output Export**

- [PM94795](#) OUTPUT EXPORT CREATES ADDITIONAL .XLSX FILES (TEMP FILES?) AND THEN DOESN'T CLEAN THEM UP.
- [PM95487](#) "AVAILABLE MEMORY WAS EXHAUSTED WHILE COMPILING OUTPUT. ALL THE OUTPUT FOR THIS COMMAND HAS BEEN DELETED" -- ERROR THROWN WHEN

RUNNING FREQUENCIES WITH BOOTSTRAPPING AND CAPTURING OUTPUT WITH OMS

- [PM95636](#) EXPORT OUTPUT TO EXCEL XLS FILE VIA MACRO CALL DOES NOT WORK PROPERLY IN 21.0.0.1 AND WORKS FINE WITH 21.0.0.0
- [PM96667](#) EXPORTING TO XLSX FORMAT WILL GARBLE SHEET NAMES CONTAINING DOUBLE BYTE JP CHARACTERS
- [PM97682](#) AFTER IBM SPSS STATISTICS 22 INTERIM FIX 007 INSTALLATION EXPORTED WEB REPORTS ARE NO LONGER EDITABLE ON BROWSER
- [PM98101](#) UNABLE TO EXPORT ANY CHART TYPE VIA THE MENU ON OUTPUT VIEWER, BUT OUTPUT EXPORT SYNTAX WORKS
- [PM99462](#) OMS EXPORT TO HTML IS VERY DIFFERENT IN 22.0 THAN IN 21.0
- [PI06153](#) EXPORTING OUTPUT TABLE INTO AN EXISTING EXCEL XLS WORKSHEET WILL NOT UPDATE THE RESULTS OF EXISTING FORMULAS CONTAINED WITHIN.
- [PI07016](#) COPY/PASTE OR EXPORT OF A CUSTOM TABLE WITH CC SYMBOL £ AS PREFIX IS EXPORTED WITH £ AS PREFIX AND SUFFIX
- [PI08468](#) EXPORTING OUTPUT TABLE INTO AN EXISTING EXCEL XLSX WORKSHEET WILL NOT UPDATE THE RESULTS OF EXISTING FORMULAS CONTAINED WITHIN.
- [PI10277](#) CHART NOT DISPLAYED IN VIEWER AFTER OMS WAS USED TOGETHER WITH VARSTOCASES AND OUTPUT FROM VARSTOCASES IS SUPPRESSED

**Programmability/  
Scripting**

- [PM94748](#) THE JAVA DEMO EXTENSION HANGS ON MAC OS X
- [PM94948](#) THE JAVA API USED IN IBM SPSS STATISTICS 21.0 DOESN'T CREATE TIME FORMAT VARIABLES PROPERLY
- [PM94952](#) IBM SPSS STATISTICS 22.0 FOR MACOSX CRASHES IN LOCALE MODE IF OUTPUT MODIFY IS RUN ON A TABLE WITH CUSTOM FOOTNOTE MARKERS
- [PM95195](#) R ESSENTIALS INSTALLER FREEZES AT DOS SCREEN WITH RCMD.EXE.
- [PM96712](#) NEW COLUMN INSERTED WITH PYTHON CODE IS NOT VISIBLE ON FAST RENDERED PIVOT TABLE ON OUTPUT VIEWER
- [PM96893](#) DATASET CLASS DOES NOT WORK FOR WRITEBACK OF STRING VARIABLES IN UNICODE MODE
- [PM97422](#) R-ESSENTIALS 32-BIT INSTALLER CANNOT FIND R ON 64-BIT

OS

- [PM98836](#) ARRAYINDEXOUTOFBOUNDS EXCEPTION USING JAVA PLUGIN IN IBM SPSS STATISTICS 21.0
- [PM99225](#) AFTER STATISTICS 22 INSTALLATION \*.WWD SCRIPTS NO LONGER RUN IN STATISTICS 21 FP1 INSTALLED ON THE SAME COMPUTER
- [PM99275](#) PRODUCTION FACILITY JOBS (CONTAINING PYTHON COMMANDS) RESULT IN JAVA STACK ERRORS
- [PI04902](#) SETVALUEAT API DOES NOT SET DECIMAL TO COMMA IN NEW PIVOT TABLE ALTHOUGH LOCALE IS CZECH
- [PI05779](#) PYTHON FUNCTION DATACURSOR.FETCHALL RETURNS WRONG RESULT IN RELEASE 22 WHEN SPLIT FILE IS ON COMPARED TO RELEASE 21.0.0.1
- [PI06910](#) USER CREATES THEN EDITS A VERY LARGE \*.SPV VIA PYTHON; RESULTING FILE CANNOT BE PRINTED OR EXPORTED
- [PI07121](#) GETVALUEAT API DOES NOT WORK PROPERLY FOR ALL TABLES CREATED IN RELEASE 22, NOT ALL LABELS ARE PRINTED FOR TRANSPOSED TABLE
- [PI08377](#) PYTHON API GROUPINSERT WITH API INSERTNEW AFTER DOES NOT WORK PROPERLY, LAST ROW OF A TABLE DISAPPEARS
- [PI09313](#) INCONSISTENT RESULTS AFTER INSERTING VALUES INTO PIVOT TABLE VIA PYTHON API SETVALUEAT ON COMMA BASED LOCALES
- [PI10191](#) USING SPSSINC MODIFY TABLES TO HIDE COLUMNS DOES NOT WORK FOR FAST TABLES BUT FOR LEGACY TABLES

### **Statistics Server**

- [PM83087](#) MEMBERS OF THE SPSS ADMIN GROUP NOT RECOGNIZED AS ADMINS.
- [PM92497](#) "CONNECT WITH SECURE SOCKET LAYER" CHECKBOX GRAYED OUT
- [PM94951](#) FILENAMES CONTAINING NON-ENGLISH CHARACTERS AREN'T SAVED PROPERLY WHEN CONNECTED TO A UNIX/LINUX-BASED STATISTICS SERVER
- [PM97034](#) MESSAGE SENT TO STATS CLIENT USER FROM THE STATS ADMIN CONSOLE IS GIVING 'NULL' IN THE MESSAGE BOX
- [PM97287](#) IN STATISTICS 22 SERVER ADMINISTRATION CONSOLE ALL SPECIAL LANGUAGE CHARACTERS ARE GARBLED FOR ALL SUPPORTED LANGUAGES
- [PM97307](#) TROUBLESOME CHECK IN STARTUP SCRIPT LOOKING FOR LIBGFORTAN.SO.1

## **Language / Translation**

- [PM74046](#) INCORRECT TRANSLATIONS FOR POLISH LANGUAGE ON OUTPUT FOR NEW COMPARE DATASET PROCEDURE
- [PM92522](#) ADDING HEBREW TEXT TO OUTPUT AND DRAGGING/DROPPING TEXT WILL RENDER IT UNREADABLE
- [PM96657](#) WRONG TRANSLATION IN A WARNING (JAPANESE)
- [PM98169](#) INCORRECT KOREAN TRANSLATION IN DEFINE MULTIPLE RESPONSE SETS DIALOG WINDOW OF IBM SPSS STATISTICS 22.
- [PM98403](#) DATA EDITOR VARIABLE VIEW & DISPLAY DICTIONARY DON'T AGREE ON HEBREW VALUE LABELS
- [PM98642](#) TRANSLATION OF ACTIVE DATAFILE HAS CHANGED ON GERMAN GUI - OMS COMMANDS NO LONGER WORK, LOG AND NOTES WAS CHANGED AS WELL
- [PM98730](#) MISSING SHORTCUTS FOR SEVERAL MENUS ON ALL NATIONAL LANGUAGE VERSIONS OF RELEASE IBM SPSS STATISTICS 22
- [PI07796](#) INCLUDE FILE WITH IANA CODE PAGE VALUE ON ENCODING KEYWORD DOES NOT WORK IN RELEASE 22
- [PI10777](#) JAPANESE TRANSLATION OF 'FREQUENCY' ON A HISTOGRAM IS DIFFERENT DEPENDING ON HOW THE GRAPH WAS GENERATED.
- [PI11163](#) ON SPANISH GUI THERE IS NO FORWARD LR METHOD LISTED FOR BINARY LOGISTIC REGRESSION AND SURVIVAL COX REGRESSION
- [PI11398](#) CANNOT HIDE LOCAL DRIVES ON CITRIX SERVER
- [PI12079](#) GETTING ERROR: FAILED TO SAVE DOCUMENT FILE WHEN CLICK ON SAVE BUTTON FOR PASSWORD PROTECTED FILE

## **Miscellaneous**

- [PM96347](#) SSO IN 1-WAY TRUST MULTIPLE DOMAIN ENVIRONMENT IS NOT WORKING FOR STATS 21 CLIENT WITH FP1 INSTALLED
- [PM99358](#) OPTION 'SPACE BETWEEN OBJECTS' FOR PAGE ATTRIBUTES DOES NOT WORK PROPERLY IN RELEASE 22
- [PI07521](#) STATISTICS FRONTEND CRASHES AFTER 4 MINUTES ON SCIENTIFIC LINUX 6.4 64-BIT
- [PI07657](#) SOMETIMES PAGE BREAKS ARE IGNORED ON PRINTED AND EXPORTED OUTPUT