

WINCROSS®

What's New Guide

Version 26



Version 26

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Editor: River Harrod

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What's New in WinCross Version 26

WinCross 26 introduces several enhancements aimed at speeding up day-to-day production work and reducing repetitive setup across projects. Highlights include the new **Queue** for background report processing, **Scan Tables for Updates** for refreshing prior programmed jobs when data changes between waves, and **Table Plan** (currently in beta) for generating a first-pass table specification directly from a well-labeled SPSS data file and an Auto Properties profile. **Table Plan** is still evolving; feedback from real-world projects is especially valuable, and any feedback is greatly appreciated.

New Feature Highlights for WinCross 26

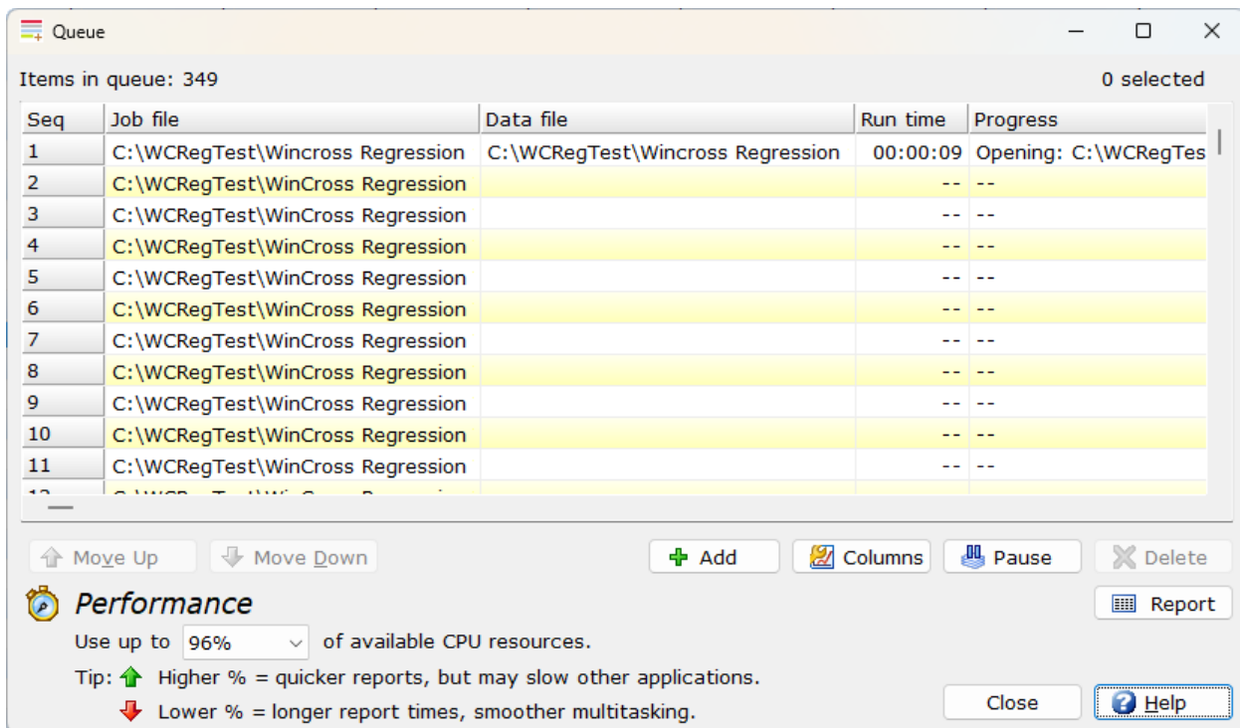
- **Queue** – Background report processing for long or repetitive runs. Jobs process sequentially in a dedicated queue while other desktop work continues, with support for pausing, resuming, and reordering queued items.
- **Scan Tables for Updates** - Compares existing job tables to the currently-open data file and detects common wave-to-wave changes (new codes, updated value labels, and appended rating-scale attributes). Updates are shown side-by-side and applied table-by-table to keep the job aligned with the newest data.
- **Table Plan (Beta)** - A guided “first pass” for building table specifications using the data file structure plus Auto Properties. Table titles, bases, rows, nets, and summaries are reviewed and adjusted in a single grid, then exported into the job file for final work in Express Tables and advanced setup.
- **Excel Significance Indicators: Same Cell, Formatted as Percent** - Adds inline significance indicators while keeping Excel values stored as true numeric percents. To preserve percent formatting, significance is displayed using simplified +/- indicators (not color styling or custom symbol sets).
- **Find Logic / Replace Logic (Express Banners)** - Introduces targeted search and replace tools within the Express Banner Editor that operate exclusively on column logic.
- **Show Filter Title Under Table Title** - Adds a new filter display option that places the filter title directly beneath the table title without repeating it in the Table of Contents.
- **Indent Wrapped Rows (NETs)** - Ensures that when indented row labels wrap onto multiple lines, each wrapped line maintains the same indentation level for improved visual alignment.
- **Return of Banner Templates (Optional)** – An optional, manually enabled feature for users who prefer the legacy banner creator.
- **Compatibility with Latest Version of SPSS**

Queue (Background Report Processing)

WinCross 26 introduces the **Queue**, a new way to run large or time-consuming reports in the background while continuing work on other projects. The Queue is designed for projects that involve long runtimes, repetitive runs, or memorized reports, allowing reports to be processed sequentially without blocking the ability to work on other projects.

Jobs added to the Queue are processed one at a time, in the order shown. While the Queue is running, other jobs may be opened, edited, and prepared. If an immediate report needs to be run, the Queue can be paused and resumed later without losing progress.

The Queue is accessed from **View | Run Queue**.



Main Queue window with multiple items added.

Adding Reports to the Queue

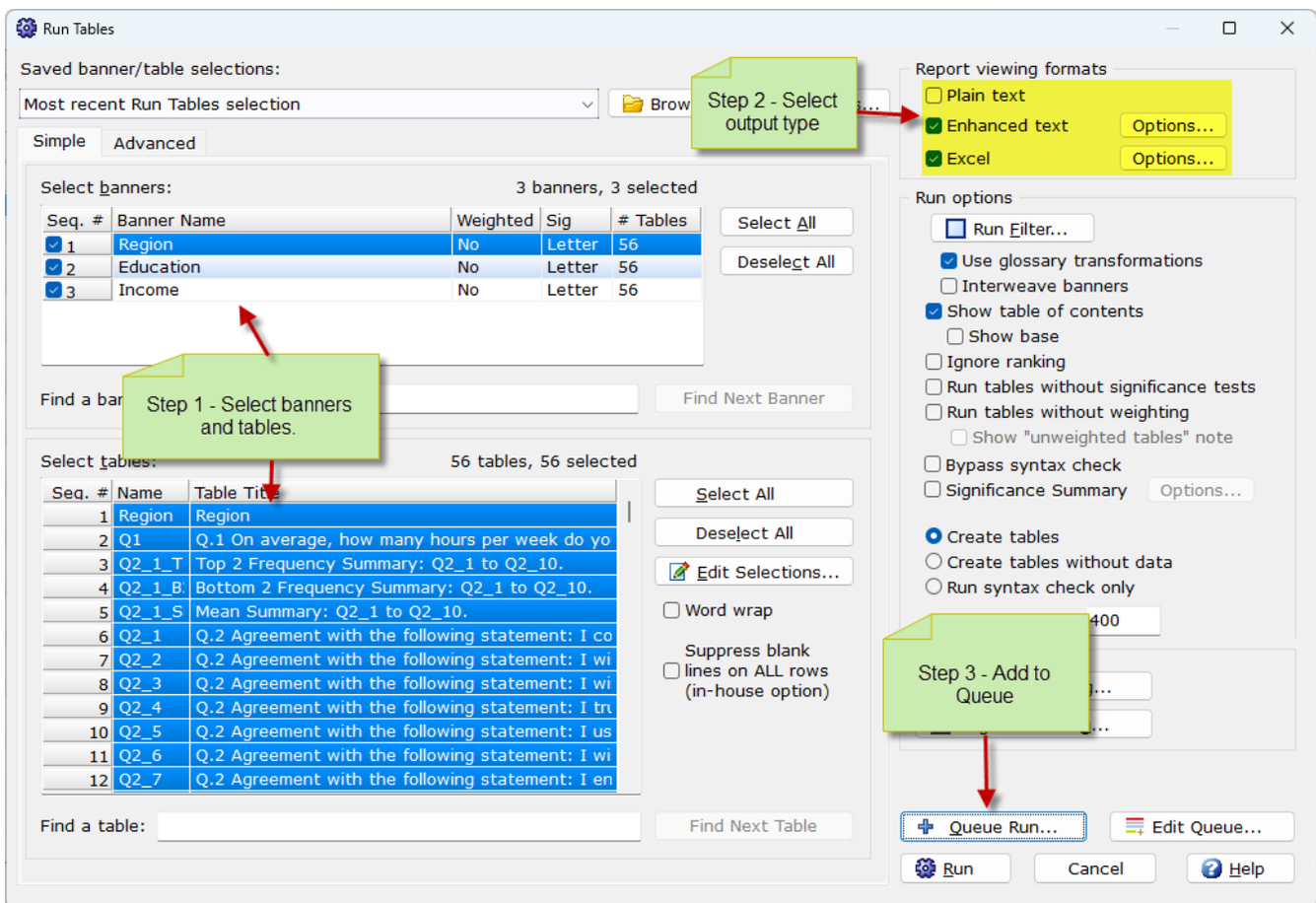
There are two primary ways to add reports to the Queue.

Option 1: Add the Active Job

When a job and its data file are already open, reports can be added directly to the Queue from the **Run | Tables** menu. This option queues the currently active job using its existing settings and output selections.

1. Open job and data and select tables/banners.
2. Select desired output – Plain text, Enhanced text, Excel.

3. Add to Queue

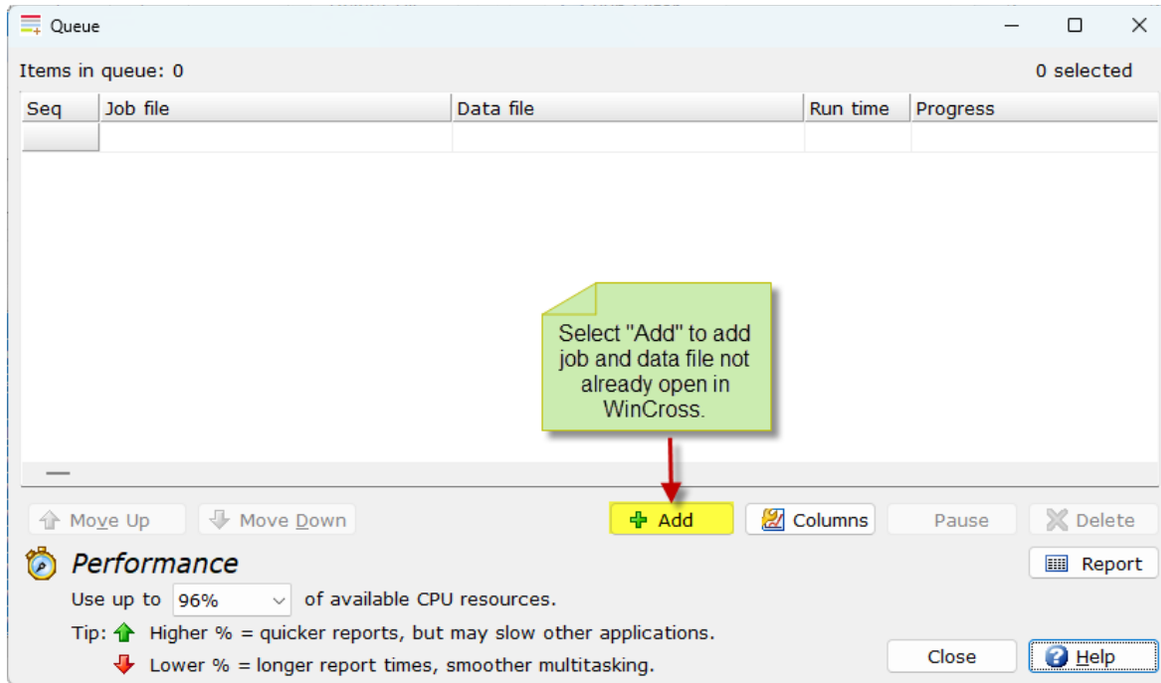


Adding to the Queue from Run | Tables

This method is useful when working interactively on a project and deciding to defer report execution while continuing other work. It is also helpful when a project requires multiple unique runs i.e., one set of count and percents, another of percents only, and various PDF reports.

Option 2: Add from the Queue Window

Jobs may also be added directly from the Queue window. Selecting **Add** opens a Windows file dialog where a job file and its associated data file can be selected without first opening the job in WinCross. This method is ideal for queuing multiple jobs in advance or preparing overnight or unattended runs.



Adding to the Queue from View | Run Queue

Queue Window Overview

The Queue window displays all scheduled jobs along with key information such as job file, data file, run time, progress, and output types. Jobs are processed sequentially from top to bottom.

The order of execution can be adjusted using **Move Up** and **Move Down**, allowing priority jobs to be run earlier.

Monitoring Queue Progress

While the Queue is running, progress can be monitored in two ways:

- **Queue Window:** Displays per-job progress and status
- **Status Bar:** A progress bar at the bottom of WinCross shows overall Queue completion

This allows Queue progress to be tracked even while working elsewhere in the application.

Pausing and Resuming the Queue

Queue processing can be paused at any time using the **Pause** button. When paused, the current job stops processing, and the Queue retains its exact position.

Pausing the Queue allows other reports to be run immediately before resuming queued processing. When unpaused, the Queue continues from the same point without restarting completed work.

Performance and Resource Usage

By default, the Queue uses up to **96%** of available CPU resources (this number varies based on number of CPU cores) to maximize report performance. This setting can be adjusted directly in the Queue window to reduce system load if smoother multitasking is needed while reports are running.

Higher percentages prioritize faster report execution, while lower percentages improve overall responsiveness during Queue processing. If you're finding your computer to be slow, or hard to navigate through WinCross while the Queue is running it is recommended to lower the CPU usage. This adjustment can be made while the Queue is running.

Queue Reports

After Queue processing completes, a **Queue Report** is available. This report records detailed information about each job processed, including:

- Job and data file paths
- Output types generated (plain text, enhanced text, Excel, etc.)
- Individual job run times
- Total Queue runtime

The Queue Summary Report is generated as a text file and is useful for reviewing unattended runs, validating output, or checking for errors.

Key Notes

- Jobs are processed sequentially
- Only one job runs at a time
- The Queue must be paused to run reports outside the Queue
- Paused jobs resume from their last processing point
- Jobs with syntax errors are noted in the report summary and skipped

When to Use the Queue

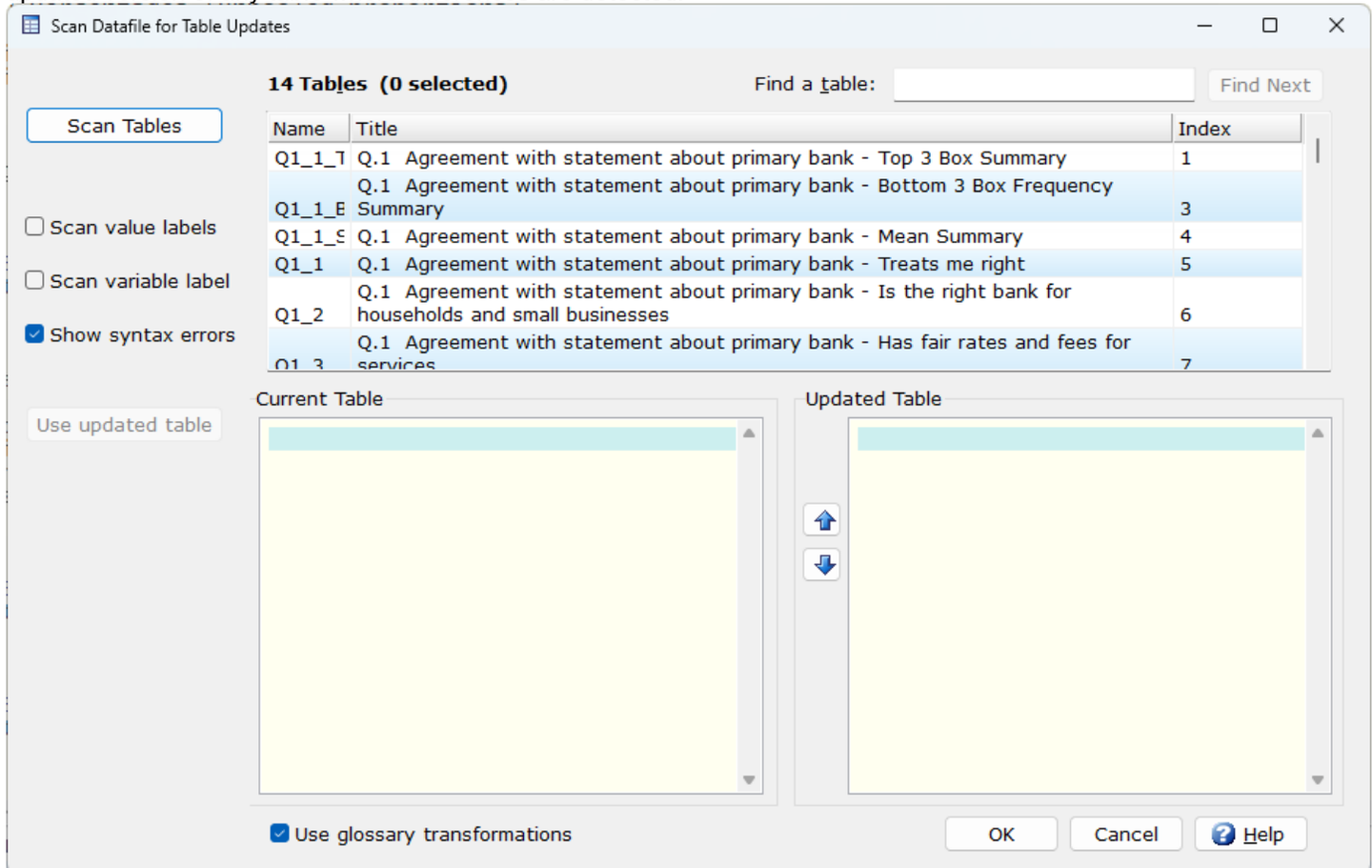
The Queue is especially useful for:

- Large datasets with long runtimes
- Running many reports back-to-back
- Overnight or unattended processing

Scan Tables for Updates

Scan Tables for Updates is designed for projects where tables are already programmed, but the data file changes, most commonly in wave studies. Wave 1 tables may already be finalized, and Wave 2 data often arrives with small, but important updates such as new response codes, updated label text, or new variables appended to the end of a battery.

This feature scans the active data file, compares it to the variables used in existing tables, and generates a proposed updated version of any table where differences are detected.



Setup | Scan Tables for Updates | Main interface

How it works

Selecting **Scan Tables** compares each table's underlying variable(s) against the current data file. When changes are found, the window displays a side-by-side view:

- **Current Table** (left): The table currently programmed in the job file
- **Updated Table** (right): The revised version generated based on the latest data file

The update process focuses on detecting changes that commonly occur between waves.

Example of updates detected

Example 1: Multiple response option added (Q7)

A common Wave 2 change is the addition of a new multiple response option. In the example screenshots, Q7 includes a new response option: **“Thai Patio”**. The scan detects the additional code in the data file and inserts the new row into the Updated Table.

This avoids manual row-by-row comparisons and reduces the chance of missing newly added items in a long list.

The screenshot shows the 'Scan Datafile for Table Updates' window. It displays a list of 5 tables, with 'Q7_1' selected. The 'Current Table' and 'Updated Table' are compared. The 'Updated Table' shows a new row 'Thai Patio' added at the end of the list.

Name	Title	Index
Q1_1_T	Q.1 Agreement with statement about primary bank - Top 3 Box Summary	1
Q1_1_S	Q.1 Agreement with statement about primary bank - Mean Summary	4
Q7_1	Q.7 What fast food restaurants have you visited in the last 30 days?	15
q1_11	Q.1 Agreement with statement about primary bank - Example of new item at end of data	USE=5,q1_1
q1_12	Q.1 Agreement with statement about primary bank - Second example at end of data	USE=5,q1_1

Current Table	Updated Table (1 change found)
TQ7_1^15	TQ7_1^15
OW,OR,OV,S2,P1,V2,SA,SP,MM	OW,OR,OV,S2,P1,V2,SA,SP,MM
Q.7 What fast food restaurants have y	Q.7 What fast food restaurants have
Total^TN^0	Total^TN^0
McDonald's^ Q7_1 (1) ^	McDonald's^ Q7_1 (1) ^
Burger King^ Q7_2 (1) ^	Burger King^ Q7_2 (1) ^
Llewellyn's^ Q7_3 (1) ^	Llewellyn's^ Q7_3 (1) ^
5-Guys^ Q7_4 (1) ^	5-Guys^ Q7_4 (1) ^
Jersey Mike's^ Q7_5 (1) ^	Jersey Mike's^ Q7_5 (1) ^
Subway^ Q7_6 (1) ^	Subway^ Q7_6 (1) ^
Whataburger^ Q7_7 (1) ^	Whataburger^ Q7_7 (1) ^
Taco Bell^ Q7_8 (1) ^	Taco Bell^ Q7_8 (1) ^
Don't know^ Q7_9 (1) ^RL	Don't know^ Q7_9 (1) ^RL
Refused^ Q7_10 (1) ^RL	Refused^ Q7_10 (1) ^RL
	Thai Patio^ Q7_11 (1) ^

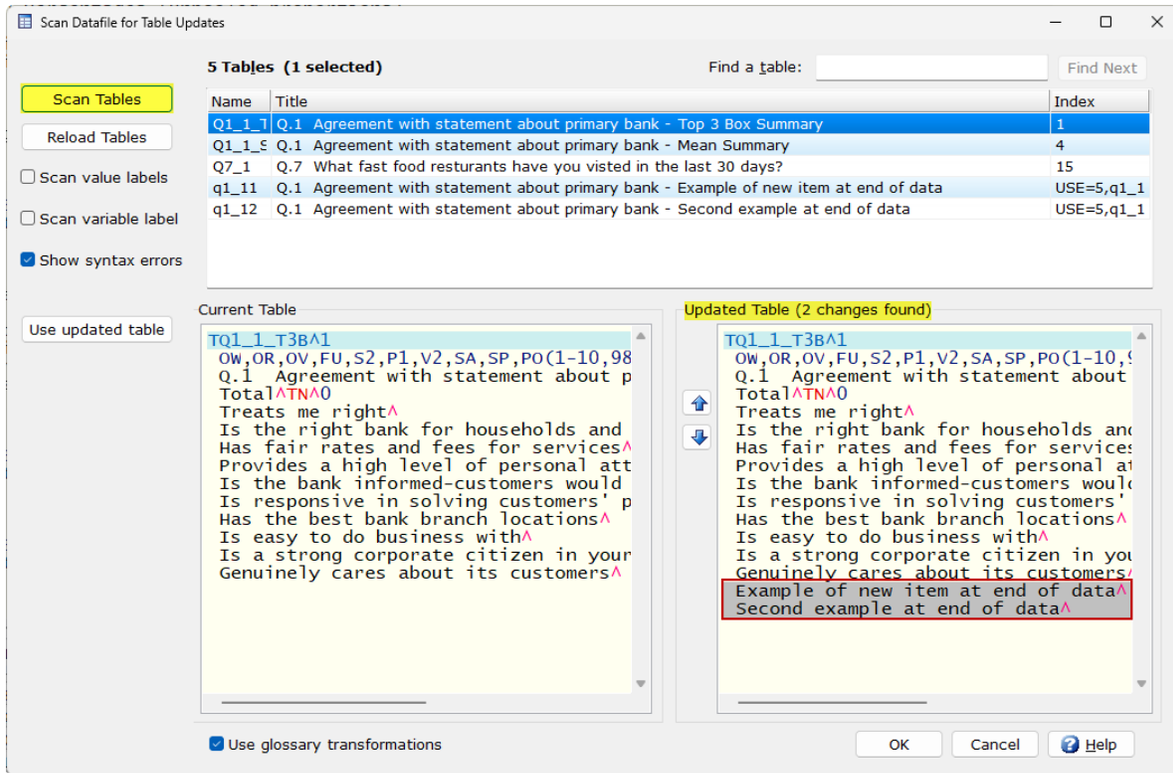
New multiple response “Thai Patio” Q7_11 appended to end of table

Example 2: Rating scale battery appended with new attributes (Q1)

Rating scale batteries often follow consistent naming patterns (e.g., Q1_1 ... Q1_10). A frequent Wave 2 change is appending new attributes at the end of the data file. In the example screenshots, Q1 has two new variables appended at the end of the series.

The scan detects the pattern and performs multiple updates:

- Adds the new variables into each related **summary table** (e.g., Top Box / Bottom Box / Mean Summary)
- Creates **new individual item tables** for the newly added attributes
- Places new individual tables **after the last existing individual table** in that rating scale group

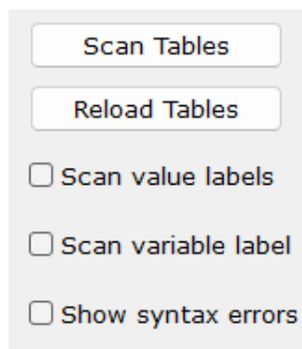


WinCross found and appended two new attributes for “Q1”

Scan Options

The Scan window includes options that control which changes are evaluated:

- **Scan Tables:** Scans tables for updates
- **Reload Tables:** Handy to reload tables after first pass
- **Scan value labels:** Includes changes or additions to value labels (row text)
- **Scan variable label:** Scans **attribute/item text** for series-style questions (most commonly **rating scale / battery** variables) and updates tables when the attribute wording changes between data files
- **Show syntax errors:** Includes tables with syntax errors in the results; when unchecked, tables with syntax errors are ignored



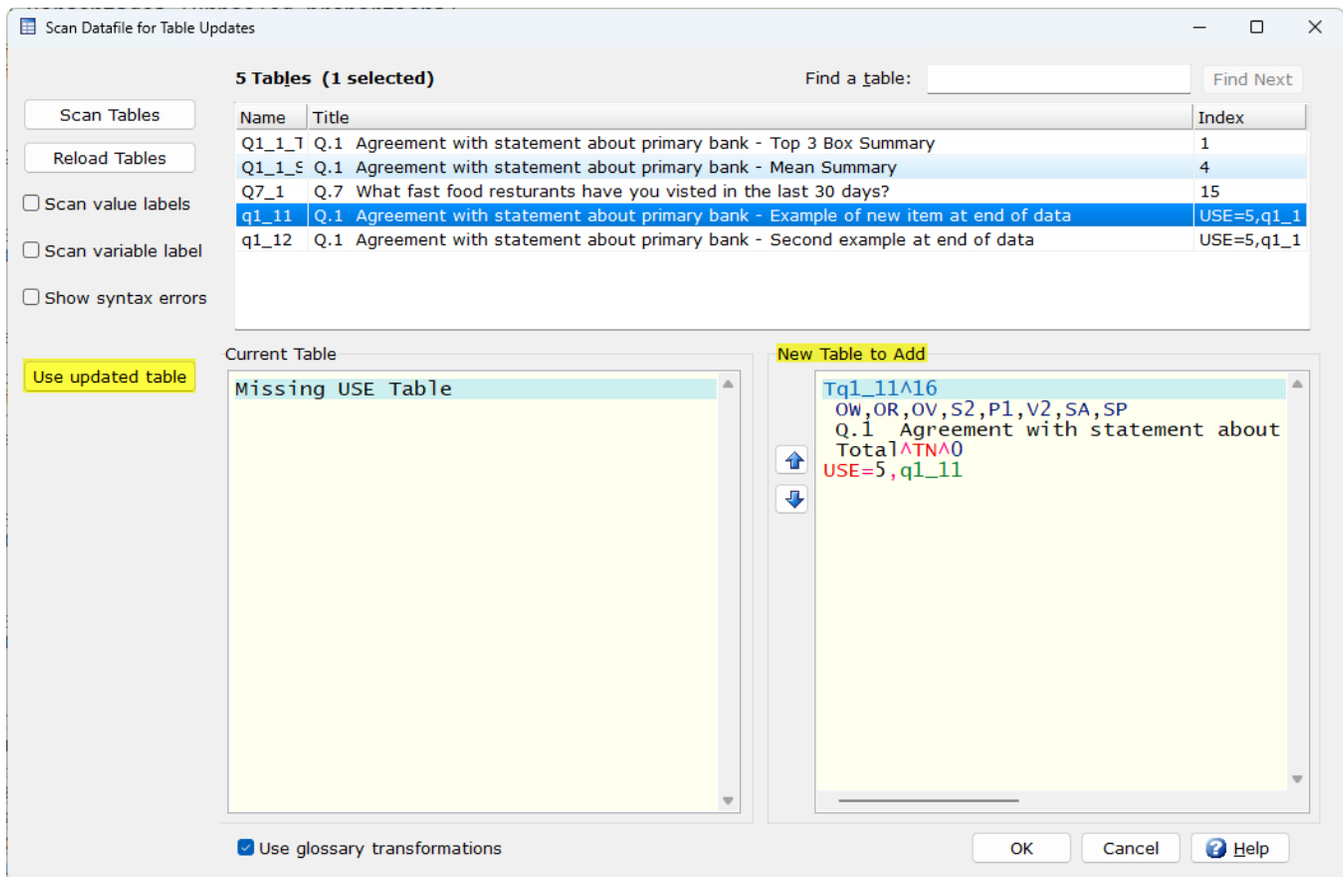
Scan Options Panel

Applying Updates

After selecting a table in the list, the Current vs Updated comparison is shown. Applying the update replaces the existing table in the job file with the updated version. The process is repeated across the table list until all desired updates are applied.

Recommended workflow:

1. Open the **latest data file** (e.g., Wave 2).
2. Open the existing **job file** containing previously programmed tables (e.g., Wave 1).
3. Open **Scan Tables for Updates** and select **Scan Tables**.
4. Review side-by-side changes and apply updates table-by-table.



Example of a new attribute table being added

Notes and limitations

- **Complex table logic requires verification.** Tables with advanced custom programming may not update cleanly, since the scan focuses on common structural changes (new codes, label updates, appended attributes).
- **Syntax error handling is optional.** Tables with syntax errors are excluded by default unless "Show syntax errors" is enabled.

Table Plan (Beta)

WinCross 26 introduces **Table Plan (Beta)**, a new guided starting point for building tables based on your data file structure and **Auto Properties** profile. Table Plan is designed to quickly generate a first-pass table specification that can be reviewed, refined, and exported into a job file for final setup.

Rather than manually programming each table from scratch, Table Plan applies the same logic WinCross would use during Auto creation - while giving users visibility into how each question is interpreted and the ability to make adjustments before tables are created.

What Table Plan Is (and Is Not)

Table Plan is intended to be used **before any tables are created** and works best as an initial setup step.

Table Plan is:

- A structured, editable version of Auto table creation
- A way to standardize table specifications across projects
- A fast starting point before using Express Tables from Variable Data...

Table Plan is not:

- A replacement for Express Tables from Variable Data... or advanced table setup
- A tool for complex tables
- Intended for poorly labeled or unlabeled data files

Importance of a Well-Labeled SPSS Data File

Table Plan relies heavily on **variable labels and value labels** in the data file. A properly labeled SPSS (.sav) file allows WinCross to correctly identify:

- Question types (single response, multiple response, open end, rating scales)
- Appropriate summaries (Top 2, Bottom 2, Means, NPS, etc.)
- Nets and base structures based on Auto Properties

If labels are missing or unclear, WinCross cannot infer intent, and results may be incomplete or incorrect. For best results, Table Plan should only be used with **fully labeled SPSS data files**.

When to Use Table Plan

Table Plan is ideal when:

- Starting a new project with a well-labeled SPSS file
- Creating a consistent table structure across studies
- You want a fast, reviewable alternative to Auto table creation

How Table Plan Works

The typical workflow for Table Plan is:

1. Open a data file
2. Launch **Table Plan** from Tools > Table Plan
3. Select a profile that has the desired **Auto Properties**. It is crucial to select the appropriate profile for the client's formatting.
4. WinCross scans all variables and applies the same formatting as Auto in Express Tables from Variable Data...
5. Tables are generated in the Table Plan grid
6. Review and edit tables as needed
7. **Export to Job** to create tables in the job file
8. Use **Express Tables from Variable Data** for advanced edits

The screenshot shows the 'Table Plan Form' window with a grid of variables and their associated tables. The grid has columns for #, Select All, Variable / Question, Tables to create, Table Title, Base Title, Base Filter, Table Rows, Row Logic, Net Rows, Statistics, Mean Summary, Diff Summary, and Rank Sort. The grid contains 8 rows of data, each representing a different variable and its associated tables.

#	Select All	Variable / Question	Tables to create	Table Title	Base Title	Base Filter	Table Rows	Row Logic	Net Rows	Statistics	Mean Summary	Diff Summary	Rank Sort	
1	<input type="checkbox"/>	RESP	• Single Response	Respondent Id	Total	TN							<input type="checkbox"/>	
2	<input checked="" type="checkbox"/>	Region	• Single Response	Region	Total	TN	Northwest; Southwest; West; Southeast; Midwest;	Region (1) Region (2) Region (3) Region (4) Region (5)					<input type="checkbox"/>	
3	<input checked="" type="checkbox"/>	Q1	• Single Response	Q.1 On average, how many hours per week do you spend participating in outdoor activities at Arizona parks?	Total	TN	Less than 1 hour per week (0.5); 1-3 hours per week (2); 4-6 hours per week (5); 7-9 hours per week (8); 10-15 hours per week (10-15)	Q1 (1) #0.5 Q1 (2) #2 Q1 (3) #5 Q1 (4) #8 Q1 (5) #12.5 Q1 (6) #18 Q1 (7) #7?					<input type="checkbox"/>	
4	<input checked="" type="checkbox"/>	Q2_1	• Top 2 Frequency Summary • Bottom 2 Frequency Summary • Mean Summary • (10) 4 Point Rating Scale Tables Q2_1 to Q2_10	Q.2 Agreement with the following statement: I consider myself an outdoors person	Total	TN	Top 2 Box; Strongly Agree; Somewhat Agree; Bottom 2 Box; Somewhat Disagree;	NET 2 Q2_1 (4) Q2_1 (3) NET 2 Q2_1 (2) Q2_1 (1)	Top 2 Bottom 2		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
5	<input checked="" type="checkbox"/>	Q3_1	• Multiple Response	Q3_1: Q.3 Which of the following do you do weekly?	Total	TN	Send or read e-mail; Read news and current events; Participate in organized sports at Arizona parks; Hike or bike in Arizona parks; Use the after school program; Promoters;	Q3_1 (1) Q3_2 (1) Q3_3 (1) Q3_4 (1) Q3_5 (1) Q3_6 (1) Q3_7 (1)						<input type="checkbox"/>
6	<input checked="" type="checkbox"/>	Q4_1	• Top 2 Frequency Summary • Middle 2 Frequency Summary • Bottom 7 Frequency Summary • Mean Summary • NPS Summary • (10) 11 Point Rating Scale Tables Q4_1 to Q4_10	Q.4 Importance of the following to you: Having access to Arizona parks	Total	TN	10 - Very Important; 9; Passives; 8; 7; Detractors;	NET 2 Q4_1 (10) Q4_1 (9) NET 2 Q4_1 (8) Q4_1 (7) NET 7 Q4_1 (6)	Top 2 Middle 2 Bottom 7		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
7	<input checked="" type="checkbox"/>	Q5	• Single Response	Q.5 Choose the statement below that best describes your opinion of Arizona Parks:	Total	TN	Well-maintained.; Reflects the beauty of Arizona.; Quiet and peaceful.; Don't have much interest in.; New and unorganized.	Q5 (1) Q5 (2) Q5 (3) Q5 (4) Q5 (5) Q5 (6)						<input type="checkbox"/>
8	<input checked="" type="checkbox"/>	Q6_1	• Top 2 Frequency Summary • Bottom 2 Frequency Summary • Mean Summary • (7) 4 Point Rating Scale Tables Q6_1 to Q6_10	Q.6 Agreement with the following statement - I do not know much about or have never heard of: North Mountain Park	Total	TN	Top 2 Box; Strongly Agree; Somewhat Agree; Bottom 2 Box; Somewhat Disagree;	NET 2 Q6_1 (4) Q6_1 (3) NET 2 Q6_1 (2)	Top 2 Bottom 2		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

At the bottom of the window, there are buttons for Save, Load..., Undo, Redo, Export to Job, Close, and Help.

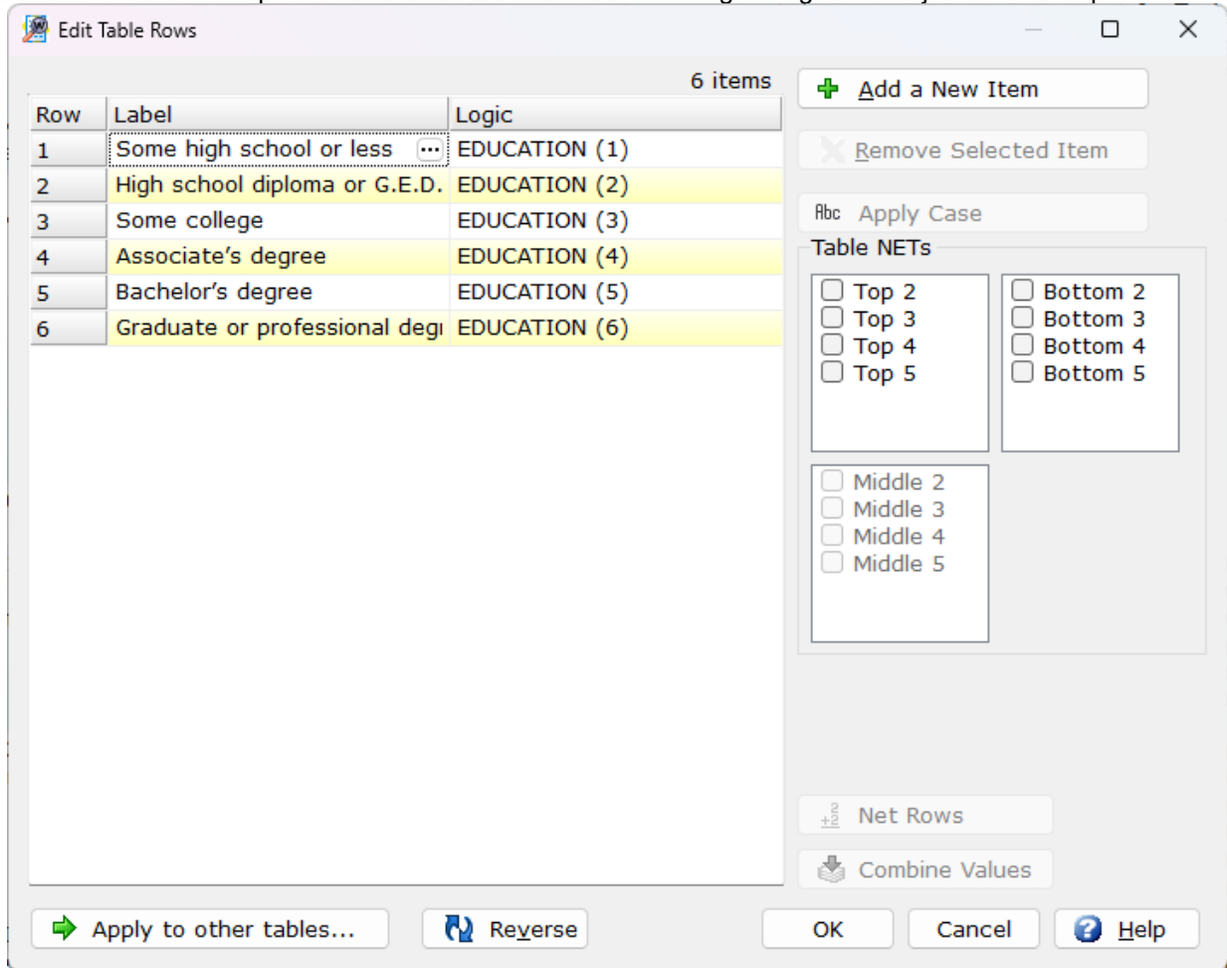
Main interface

Editing Tables in Table Plan

Within Table Plan, users can:

- Exclude tables by unchecking them
- Edit table titles
- Modify base titles and base filters
- Adjust rows, nets, and summaries
- Add notes for later reference

These edits allow users to shape the table structure without committing changes to the job file until export.



Editing a single response question

Saving and Resuming Work

Table Plan edits are temporary until exported.

If you are unable to complete Table Plan in one session:

- Add a note indicating where you stopped
- Save the Table Plan as a *.wtp
- Reopen it later to continue

If Table Plan is closed without saving, all edits are lost.

Most users will only need to save if pausing midway.

Exporting to Job

Once review and edits are complete, click **Export to Job** to create tables in the job file. From there, tables can be further refined using Express Tables from Variable Data. It is important to NOT return to Table Plan once table programming has started as you will be re-exporting tables.

Using an Existing .job file

Table Plan is designed to be used at the start of a project, and it is recommended to begin with a **new job file**. Table Plan is not intended to be a “re-programming” tool for jobs that already contain completed or heavily customized tables.

That said, Table Plan can be used with an existing job file.

If the open job file already contains tables, Table Plan displays a prompt asking how exported tables should be handled:

- **Append tables** – Adds Table Plan tables after the existing tables
- **Overwrite tables** – Replaces the existing tables with the Table Plan tables
- **Create New Job File** – Exports Table Plan tables into a new job file

If the job file contains **no tables**, this prompt does not appear.

Job files that contain **banners** or **glossary statements** (but no tables) are preserved - banners and glossary content remain intact after exporting from Table Plan. One advantage of this approach is the ability to retain the job's **Preferences** section while still using Table Plan to generate a fresh set of tables.

Current Limitations and Beta Status

Table Plan is currently in **beta**.

At this stage:

- Advanced logic is not supported
- Complex custom tables should be completed outside Table Plan
- Table Plan is best used as a starting framework, not a final build

A future enhancement will allow Table Plan to be exported to Excel, shared with clients, and re-imported into WinCross. Please send any feedback to support@analyticalgroup.com

Excel Significance Indicators: Same Cell, Formatted as Percent

WinCross 26 introduces new options for displaying significance indicators directly within the same Excel cell as the percent value, while preserving numeric percent formatting.

These new options are available for users who prefer inline significance indicators but want the values to remain stored as true percentages rather than text.

The following two placement options have been added:

- **Below, in the same cell, formatted as percent (no colors)**
- **To the right, in the same cell, formatted as percent (no colors)**

Both options function identically, with the only difference being the placement of the significance indicator relative to the percent value.

Run | Tables | Excel Options | Formatting Options

Why This Was Added

Previously, placing significance indicators in the same cell required converting the cell to text. While this allowed full styling flexibility, it prevented the value from being treated as a numeric percent in Excel.

These new options address that limitation by keeping the cell formatted as a percent while still displaying the significance indicator inline. This is especially useful when Excel-based calculations, sorting, or formatting rely on numeric percent values.

Behavior and Limitations

To preserve numeric percent formatting, these options apply a simplified significance display. When either percent-based option is selected:

- Percent values remain numeric
- Significance indicators appear inline with the percent
- Color-based formatting is disabled due to Excel limitations
- Traditional significance letters and custom symbols are not used

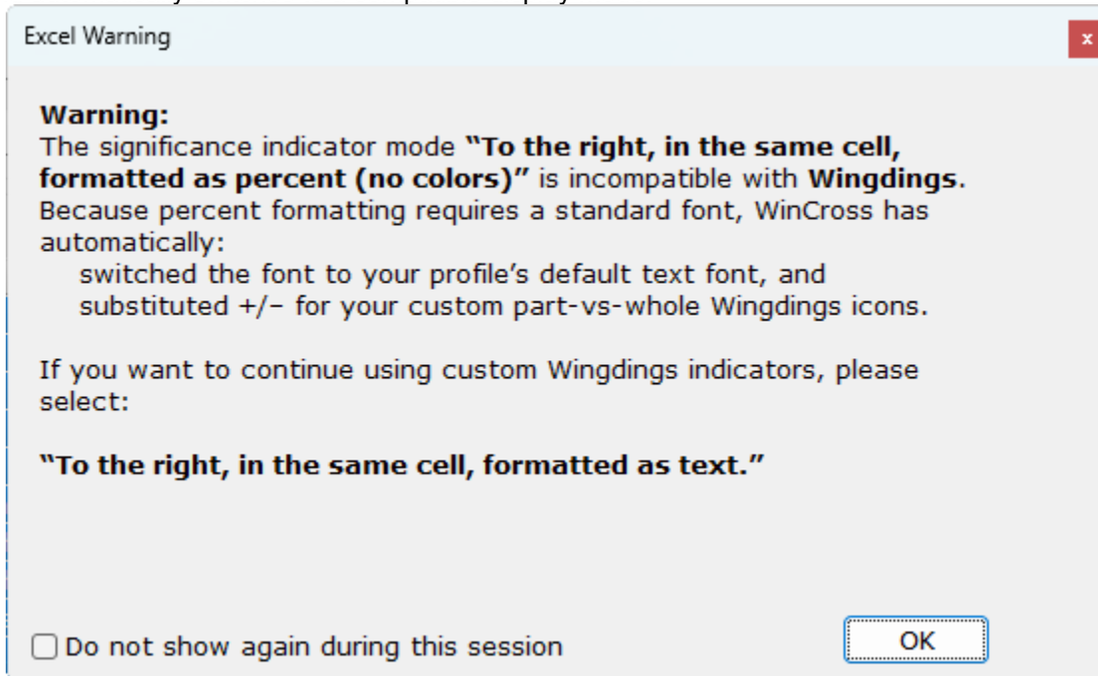
Instead, WinCross displays significance using standard **plus (+)** and **minus (-)** indicators.

27	13	25
18.2%	21.7%	35.2%
-		+
38	11	8
25.7%	18.3%	11.3%
		-
52	17	18
35.1%	28.3%	25.4%
+		

Significance examples using +/- and maintaining Excel percent formatting

Compatibility Notice

If a configuration is selected that conflicts with percent-based formatting, WinCross displays a warning explaining the adjustment and automatically switches to a compatible display mode.



Warning when using an incompatible font/banner

When to Use This Option

These new percent-based placement options are ideal when:

- Percent values must remain numeric in Excel
- Inline significance indicators are preferred
- Symbol-based or color-based styling is not required

For jobs that rely on custom symbols, arrows, or enhanced color formatting, the traditional text-based same-cell options should be used.

Additional Features

Find Logic and Replace Logic (Express Banner Editor)

Two new search tools have been added to the **Express Banner Editor** under the **Search** dropdown menu:

- **Find Logic**
- **Replace Logic**

These options allow search and replace functionality that targets **only the logic line** of banner columns.

This is especially useful when modifying structured logic across multiple columns. For example, if an age range or coded break needs adjustment, the change can be applied across all relevant columns in a single action rather than editing each column individually.

The tools operate exclusively on the logic portion of each column and do not affect column headers, labels, or other banner elements.

Find and replace operations may be applied to:

- All columns in the banner
- Only the currently selected columns

This provides flexibility when making broad logic changes or refining specific sections within a banner.

Location:

Setup | Express Banners from Variable Data | Edit | Search

Show Filter Title Under Table Title (FT)

A new Table Filter display option has been added:

Show filter title under table title

WinCross provides three placement options for displaying filter titles:

- Show filter title on filter row
- Show filter title under table title
- Show filter title under TOC and table title

The new “**Show filter title under table title**” option places the filter title directly beneath the table title within the table output, without also repeating it under the table title in the Table of Contents (TOC).

This creates a cleaner TOC with less clutter when showing additional filter options.

Location:

Table Filter Options

Code:

FT

Indent Wrapped Rows (IW)

A new formatting option has been added under **Table Options**:
Indent wrapped rows

The screenshot shows the 'Table Options: Table Q2_3' dialog box. The 'Table options' section includes the following settings:

- Summary rows: Total, Total answering, Sigma, No answer
- Frequency decimal places: 0
- Percent decimal places: 1
- Percentage Off...
- Percentage Off
- Frequency
- Vertical percent
- Horizontal percent
- Constant percent
- Hide blank rows
- Suppress weighting
- Indent levels: 2 spaces
- Indent wrapped rows
- Show percent sign (%)
- Show dollar sign (\$)
- Show comma (,)
- Append next table
- Excel Sheet Name: (0 / 31)
- Subtitle...
- Footnote...

The 'Ranking options' section includes:

- Rank
- Method: By frequencies/means, By percents/means, By a previous table ...
- Order: Ascending, Descending
- Show rank number in all cells

Buttons at the bottom: OK, Cancel, Help.

Setup | Express Tables from Variable Data | Edit | Table Options

When **Indent levels** is enabled, row labels associated with NET logic will be indented for visual hierarchy.

The new “**Indent wrapped rows**” checkbox ensures that when an indented row label wraps onto multiple lines, each wrapped line follows the same indentation level as the first line.

This provides more consistent alignment and improved readability for tables containing longer row text.

Location:

Table Options

Code:

IW

Return of Banner Templates (Optional)

Banner Templates have been restored in WinCross 26 for legacy users who prefer the traditional banner creator.

While **Express Banners from Variable Data...** remains the recommended and actively enhanced banner creation method, Banner Templates are now available as an optional feature for those who wish to continue using the legacy approach.

Banner Templates are not enabled by default. They must be manually activated.

Enabling Banner Templates

To enable Banner Templates:

1. Close WinCross
2. Navigate to:
C:\Users\[user name]\AppData\Roaming\WinCross\26
(Note: AppData is a hidden folder. "View Hidden Items" must be enabled in Windows.)
3. Open **Program.ini** in a text editor (e.g., Notepad)
4. Locate the line:
ShowBannerTemplate=0
5. Change it to:
ShowBannerTemplate=1
6. Save the file and reopen WinCross

Once enabled, Banner Templates will be available within the application.

Continued Improvement of Express Banners from Variable Data...

Express Banners remain the primary banner development platform and will continue to receive enhancements.

Feedback is highly encouraged by users who prefer Banner Templates. Understanding specific preferences helps guide future improvements to Express Banners.

Feedback may be sent to:

support@analyticalgroup.com

Compatibility with Latest Version of SPSS

WinCross 26 is compatible with SPSS version 30. For compatibility with WinCross, we recommend saving files in SPSS using Locale (code page) encoding.