

Minitab Solution Center November 2025 Release

- 1. New Features in Minitab Web App 1
- 2. Problems Resolved in Minitab Web App 1
- 3. New Feature in Minitab Brainstorm.....2
- 4. New Features in Minitab Data Center2
- 5. New Feature in Minitab Dashboards2

1. New Features in Minitab Web App

Enhanced Graph Builder Editing of Reference Line and Percentile Line Labels

You can now modify the number of decimal places that Minitab displays by default for numeric reference line and percentile line labels on graphs produced from the Graph Builder by accessing the Options pane from the graph context menu.

Export Worksheet Data

In the Minitab web app, you can now right-click on a worksheet tab and choose “Export Worksheet” to export worksheet data to a file in your preferred cloud repository or to your Downloads folder when not signed into a repository. You can choose the type of file to export, which includes Minitab Worksheet (.mwx), Excel Spreadsheet (.xlsx), comma-separated values (.csv), or plain text (.txt).

Gage R&R Studies Support VDA 5 Standards

Minitab’s Gage R&R Studies (including Crossed, Nested, and Expanded) now support the German Automotive Industry Association’s VDA 5 Standards, which focus on uncertainty-based approaches to Measurement Systems Analysis and provides guidelines for ensuring the capability and suitability of measuring systems in industrial manufacturing environments, particularly in automotive sectors.

2. Problems Resolved in Minitab Web App

The web app opens .txt and .csv files by default. (302962)

A global macro that does not include a semicolon performs in an unexpected way. (303480)

Nonlinear Regression in a local macro causes unintended behavior. (296239)

The dialog for Chi-Square Goodness-of-Fit test exhibits unintended behavior. (187706)

3. New Feature in Minitab Brainstorm

Multiple users can now actively collaborate in the same Minitab Brainstorm file and see all changes in real time.

4. New Features in Minitab Data Center

Minitab AI Integration for Data Prep

The new Minitab AI feature provides a conversational interface that guides and streamlines data preparation steps as an alternative to navigating column menus. Use the AI prompt to request specific data cleansing operations, then Minitab AI generates the necessary steps, and displays them in the Steps panel.

Data Pipeline Diagram with Data Source and Cleanup Nodes

Use the new data pipeline diagram to easily switch between the Data Source and the Cleanup views of your data set. Use the Data Source view to specify the data set options and the schema. Use the Cleanup view to access Minitab AI and all column cleaning steps.

5. New Feature in Minitab Dashboards

AI-powered automatic dashboard generation

Users can now leverage artificial intelligence and statistical best practices to analyze structured dataset metadata, automatically identify the most suitable visualizations, and generate a recommended dashboard layout.