

Minitab Solution Center

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1. New Feature in Minitab Solution Center

Minitab DOE by Effex Is Now Available in the Minitab Solution Center

Minitab DOE by Effex is now available through the Minitab Solution Center to expand your design of experiments (DOE) capabilities.

Effex features OMARS® (Orthogonal Minimally Aliased Response Surface) designs that combine screening and response surface methods. This approach helps teams build more accurate predictive models, estimate effects more clearly, and gain deeper insights with fewer experimental runs. By reducing the number of runs required while improving model quality, Effex can help you save time, lower costs, and make more confident data-driven decisions.

To add Effex to your Minitab subscription, contact your Minitab representative.

2. New Features in Minitab Statistical Software

Enhanced AI Feedback

Minitab Statistical Software now includes an enhanced feedback system for AI features. You can provide targeted input on content that is helpful as well as areas that are in need of improvement. This feedback will help refine AI capabilities to ensure they deliver accurate, meaningful insights.

Minitab AI Summaries

Minitab AI summaries are now available for Matrix Plot and Binned Scatterplot in Graph Builder.

3. New Features in Minitab Dashboards

Dialog Variable List Filter

Use the new filter control to more quickly and efficiently identify and select variables into dialog input boxes that accept a worksheet column.

Folded Normal Distribution

You can now fit a folded normal distribution in Nonnormal Capability.

4. New Feature in Minitab Data Center

AI Calculated Column Creation

Use Minitab AI to create calculated columns by simply describing the transformation you want in plain language. Minitab AI automatically generates the appropriate formula and eliminates the need to write equation syntax or search through function libraries. The result is faster data preparation with less manual effort and fewer errors.