



Design-Expert Version 13 Now Available

MINNEAPOLIS, MN (January 22, 2021) – Stat-Ease, Inc. today announced the release of version 13 of their flagship Design-Expert® software for design of experiments (DOE).

Design-Expert version 13 (DX13) provides an impressive array of more powerful and versatile statistical tools. For example, its new Poisson regression fits measurement of counts, such as manufacturing defects, far more precisely than ordinary methods. Also, DX13 features a novel wizard to expand, contract, or move the experiment-design space, thus facilitating highly efficient sequential studies. Furthermore, each DX13 response can be analyzed multiple ways, making it simple to compare optional models and select the one that fits best.

In addition to these new statistical tools, DX13 provides many enhancements to its interface, such as a rounding function to eliminate inconvenient factor settings, and a handy Import Data wizard for already-collected results.

“Early feedback indicates that Design-Expert 13 exceeds all expectations,” says Martin Bezener, President and CTO of Stat-Ease. “It includes many highly-requested features that make using the software a breeze, while providing numerous technical advancements for statisticians and experimenters alike.”

Details about Design-Expert software and a free trial download can be found at www.statease.com. Please [contact us](#) with other questions.

About Stat-Ease, Inc.

Stat-Ease, an operating company of Toronto-based Constellation Software, Inc. (CSI), is the leading developer of software dedicated to design of experiments, and it provides focused training so users can make the most from its powerful statistical tools. Using these multifactor methods, R&D clients of Stat-Ease throughout the world make breakthrough discoveries that improve their product quality and process efficiency to the highest level.