

Stat-Ease[®] 360 augments the latest release of Design-Expert[®] software with expanded capabilities for data analysts:

 Python scripting – write automated scripts and custom code; combine the power of this high-level programming tool with Stat-Ease 360 in one seamless workflow



- Space-filling designs ideal for experiments on computer simulations, including
 - ♦ Latin hypercube, which provides one run at each level of every factor
 - Optimal model-based, thus ensuring all terms will be estimated
- Gaussian process models ideal for simulations with deterministic data
- Logistic classification ROC curve plots and other graphical views

New features introduced in SE360, particularly the Python tools, expand the horizon of software offered by Stat-Ease tremendously. Advanced experimenters get all of the powerful and intuitive features of Design-Expert, plus a lot more.

	STAT-EASE	DESIGN EXPERT VERSION 13
Factorial designs	✓	✓
RSM designs	✓	✓
Mixture & combined designs	✓	✓
Space-filling designs	✓	
Design evaluation tools	✓	✓
ANOVA, logistic & poisson regression	✓	✓
Gaussian process models	✓	
Diagnostic plots	✓	✓
3D graphics	✓	✓
Numerical optimization	✓	✓
Python integration	✓	

Details about both Stat-Ease 360 and Design-Expert software, including free trial downloads can be found at www.statease.com.