

GUM Workbench functional matrix

The following table shows a summary of the functions which are available for the different versions of GUM Workbench:

Function	Version 1.4	Version 2.4
For Windows XP, Vista, 7, 8, 8.1, 10 and NT-based servers	●	●
User defined model equation	●	●
512 input quantities	●	●
User defined functions	●	●
Automatic documentation and report function	●	●
Import observation data	●	●
Correlation analysis for observations (Type A)	●	●
Greek letters and symbols	●	●
Trigonometrical and other functions	●	●
Change quantity order	●	●
Import from existing budget files (SMU files)	●	●
Import from MS-Excel	●	●
Management of imported files	●	●
Export as text, HTML and Rich Text Format	●	●
Evaluation templates	●	●
Export to MS-Excel	●	●
Experts interface	●	●
Embedding of pictures and graphics	●	●
Algebraic partial derivatives	●	●
Unit validation	●	●
Monte Carlo simulation	●	●
Validation of the correlation matrix	●	●
Multiple result quantities		●
Diagrams based on calculated data		●
OLE automation interface		●