

UNLIMITED ANALYTICS

Advance your analyses with XLSTAT's 250+ powerful features that help you explore, visualize, and model quantitative data – all within Excel!

With user-friendly data preparation and processing, comprehensive reports, and customizable Excel charts, it's never been easier to discover, prepare, and present your data in the best light.

Buy now or request a free trial of XLSTAT to start decoding your data today.

Whether your organization's focus is qualitative, quantitative, or mixed methods data analysis, we can help your whole team work better together — collaborating to aggregate, organize, analyze, and present your findings.

Email Address:

ceo@philconsortium.cominfo@philconsortium.com

Phone:

+ 63-917-328-4458 (02) 7752-8680/(44) 815-8391





XLSTAT

by Addinsoft

Quantitative Data
Analysis and Statistical
Solution for Excel



www.philconsortium.com

Decode Data in Any Field

Users report that XLSTAT is easy to use, and yet the commercial and technical support are helpful and responsive when needed.

- XLSTAT Basic: Widely used statistical analyses such as ANOVA, PCA, regressions, and contingency tables.
- XLSTAT Basic+: Machine learning tools for regression and classification, as well as the ability to develop your own R scripts directly in Excel.
- XLSTAT Sensory. XLSTAT is the sensometrics reference software containing preference mapping, CATA, panel analysis, discrimination tests, temporal dominance of sensations, and much more.

Experience the Power of XLSTAT Today

Visualize Data with 3DPLOT

XLSTAT 3DPlot is an indispensable addition to our statistical analysis software suite (only for WindowsOS). It facilitates the visualization of your data by using informative threedimensional charts.

Find Segments Hidden in Your Data with LatentClass

XLSTAT-LatentClass is an addition to our statistical analysis software suite that helps you discover the segments hidden in your data (only for Windows OS).

Latent Class (LC) Cluster and Regression models offer unique features compared to traditional ad-hoc clustering algorithms. LC's formal statistical model provides probability-based classification, formal model selection criteria, and optimal handling of missing data.



The Preferred Analysis Tool

XLSTAT is preferred by businesses and universities, with more than 150,000 users in 120 countries.

www.philconsortium.com