

We provide software tools for statistical data analysis, useful for work in a variety of fields such as:

Statistics (including survey research and informatics)
Behavioral and social sciences (such as psychology, sociology, psychiatry, criminal science, family studies, political science, developmental research, anthropology, or social work)
Medical research (including nursing, pharmacy, epidemiology, gerontology, kinesiology, sport science, and other fields)
Education (in administration, policy studies, test analysis, counseling, and more)
Business research (marketing, management, economics, organization)
Environmental science (including resource administration and longitudinal research)
Other diverse research areas, such as language studies, engineering, law, chemistry, or urban planning

Our best-known products include:

LISREL 8.8 The pioneering software for structural equation modeling now includes statistical methods for complex survey data. Create path diagrams in an easy to use interface and generate syntax directly from the diagram. The latest LISREL for Windows includes the following statistical applications.

LISREL for structural equation modeling.

PRELIS for data manipulations and basic statistical analyses.

MULTILEV for hierarchical linear and non-linear modeling.

SURVEYGLIM for generalized linear modeling.

MAPGLIM for generalized linear modeling for multilevel data.

CATFIRM for formative inference-based recursive modeling for categorical response variables.

CONFIRM for formative inference-based recursive modeling for continuous response variables.

HLM 7 Hierarchical data modeling with power. The latest version includes an improved interface, HTML output, and new statistical features such as cross-classified random effects for linear models for three-level data, and linear and nonlinear models for four-level data.

SuperMix 1 Mixed-effect program that combines MIXREG, MIXOR, MIXNO and MIXPREG; allows two- and three-level models. Easy to use graphical user interface.

Item Response Theory Our group of item analysis programs (BILOG-MG, IRTPRO, PARSCALE, and TESTFACT) now feature friendly, new Windows graphical user interfaces. They are all the tools you will need to perform a wide variety of analyses on many different types of tests and items.

IRT

[IRTPRO 2.1 for Windows: A completely new Windows application for multidimensional and unidimensional Item Response Theory Analysis is now available.](#)**New**
[The free trial edition of IRTPRO 2.1 for Windows is now available.](#)**New**

LISREL

[The third edition of A Beginner's Guide to Structural Equation Modeling by Randall E. Schumacker and Richard G. Lomax is now available.](#)

[A new book featuring LISREL in Chinese: Structural Equation Modeling Theory and Application.](#)

[International Journal of LISREL published in Chinese, in Taiwan.](#)

[A new book featuring LISREL in the Indonesian language: Structural Equation Modeling with LISREL 8.8 by Setyo Wari Wijanto.](#)

[A new book featuring LISREL: Structural equation modeling: a second course.](#)

LISREL 8.8 is Compatible with Windows 7. It has successfully passed Microsoft designed tests for compatibility and reliability on Windows 7. It can be used on both the 32-bit and 64-bit editions. Compatible with Windows 7 products install without worry and run reliably with Windows 7.



Microsoft has awarded SSI's LISREL software its prestigious Certified for Windows Vista logo. Only applications that pass rigorous testing procedures for compatibility, functionality, and reliability on Windows Vista-based personal computers are granted this logo.



HLM

HLM 7.00 for Windows is now available.

Hierarchical Linear Modeling with HLM Software by G. David Garson.

HLM workshop presented by Professors Bryk and Raudenbush: September 7-9, 2011: Chicago, IL.

A new book featuring HLM in Chinese: HLM: Theory, Methods and Application.

Free upgrade to HLM 6.08 for Windows is available for all previous versions of HLM 6 for Windows.

A new book featuring HLM in Chinese: Hierarchy Linear/non linear Modeling Theory and Application.

HLM 7 is Compatible with Windows 7. It has successfully passed Microsoft designed tests for compatibility and reliability on Windows 7. It can be used on both the 32-bit and 64-bit editions. Compatible with Windows 7 products install without worry and run reliably with Windows 7.



Microsoft has awarded SSI's HLM software its prestigious Certified for Windows Vista logo. Only applications that pass rigorous testing procedures for compatibility, functionality, and reliability on Windows Vista-based personal computers are granted this logo.



SuperMix

SuperMix 1 is Compatible with Windows 7. It has successfully passed Microsoft designed tests for compatibility and reliability on Windows 7. It can be used on both the 32-bit and 64-bit editions. Compatible with Windows 7 products install without worry and run reliably with Windows 7.



The free student edition of SuperMix 1 for Windows is now available.

The free 15-day trial edition of SuperMix 1 for Windows is now available.

SuperMix is released on September 29, 2008.