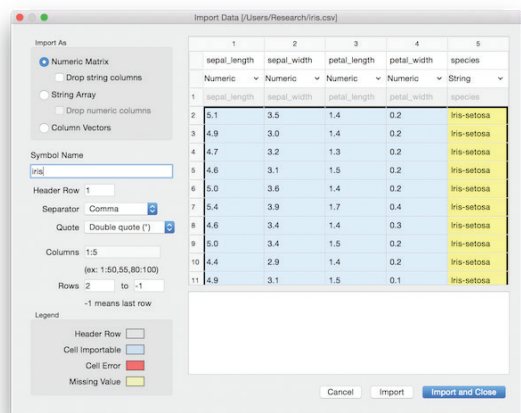


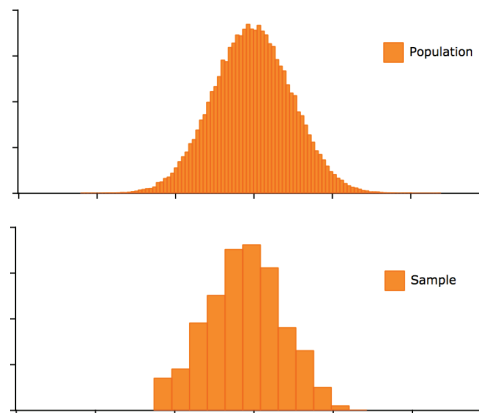
Improved data import

- > Intuitive data import wizard for CSV and Excel® files
- > New fast and easy to use functions for loading CSV data



Generalized Linear Model

- > Model binary, count and continuous responses
- > Simple to use
- > Full statistical report



Simpler data preparation

New suite of tools for:

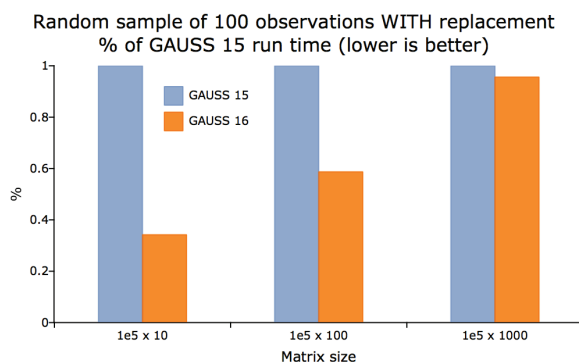
- > Reclassifying and recoding numeric and string data
- > Data scaling with 8 built-in methods

Fast and efficient data sampling functions

- > Useful for bootstrapping, cross-validation and simulation

Simplified function calls

- > Pass in only the arguments you need to specify
- > Control structures optional and no more require DS structures
- > Easily pass in extra data to integration and optimization functions



Function speed-ups, enhancements and other new functions

- > Singular value decomposition up to 20x faster!
- > Hypergeometric CDF, PDF and RNG
- > Binomial and Poisson PDF
- > Complex QZ decomposition with options to sort the eigenvalues

User interface and other enhancements

- > Syntax highlighting and brace-matching in program input/output window
- > Debugger page supports file editing, 'find usages' and full editor functionality
- > Improved file associations on Mac
- > Bug fixes



Platforms:

Windows, Mac and Linux