

JMP® Software: Academic Resources

With JMP®, teaching statistics has never been easier

Explore a collection of resources for learning and using JMP® at jmp.com/teach.

Getting Started Videos

Learn to navigate JMP, import data, create numeric summaries and graphs, save your work and perform basic statistical analyses.

Live Webcasts

Each fall and spring semester, we provide a series of complimentary live academic webcasts covering a range of topics and statistical methods.

JMP Learning Library

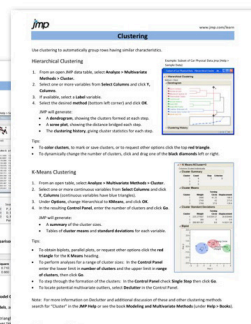
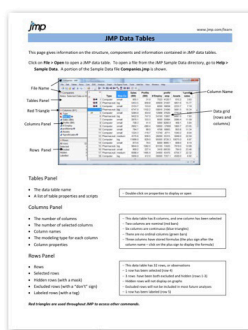
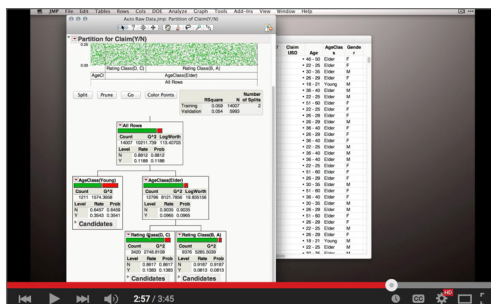
One-page summaries, short videos, and quick guides covering key statistical concepts and methods.

AP Statistics

Resources for secondary schools and AP Statistics instructors.

Case Study Library

Includes data sets and a collection of cases that illustrate the practical application of statistical tools in real-world scenarios.



Statistical Discovery.™ From SAS.

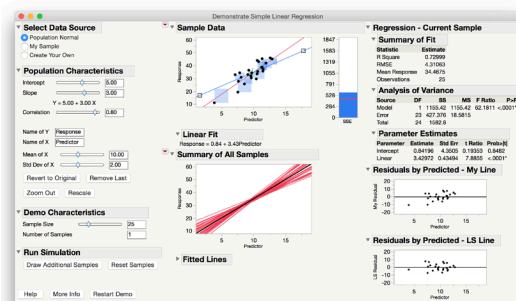
Interactive Learning Tools

Demos and applets for exploring core statistical concepts, including sampling distributions, confidence intervals and more.

Books With JMP

Numerous books and textbooks integrate JMP.

Review copies of books from SAS Press are available for instructors considering course adoption.



JMP Teaching Materials From SAS Education

Instructor notes, slides, data sets and exercises for JMP training courses are available to qualified faculty members. Select e-learning courses are also available with academic site licenses.

Other Resources

Academic team members provide custom webinars, on-site workshops and other direct support. JMP documentation and interactive help files include tutorials and nearly 500 data sets. SAS technical support is available for qualified users, 24/7.

Additional teaching materials and resources, along with a discussion forum for asking questions and sharing information, are available on the JMP Academic Community at jmp.com/jac.

What Is JMP®?

Statistical Discovery Software

JMP software's highly visual, point-and-click interface helps students quickly grasp statistical concepts in a way they've never experienced before.

Learn more about JMP:

jmp.com/academic

Contact a JMP academic representative:

academic@jmp.com



Statistical Discovery.™ From SAS.