

Pearson StatCrunch Product Spotlight Video
TRANSCRIPT

Pearson StatCrunch, included in MyLab Statistics.

With StatCrunch, students can perform complex analysis, generate compelling reports, and share data sets with a community of educators and students.

StatCrunch provides all the tools necessary for students to successfully perform analysis in their statistics course, alongside other features that help enable an active and data-centered classroom.

StatCrunch makes it simple to bring your own data or use provided data. Students can upload their own data, easily access data sets from their Pearson textbook, choose from data shared by other students and educators, or use one of our featured data sets.

StatCrunch's powerful analyzer allows students of all levels to easily crunch data with its menu-based navigation. Students have a wealth of calculators and graphical tools that can be used to problem solve. Calculations and visualizations can easily be saved as images and incorporated into reports.

StatCrunch includes a series of helpful applets and simulations that can be used for in-class instruction and are included in many Pearson texts as part of MyLab homework. Students can do things like guess correlation, bootstrap statistics, and run randomization tests on selections of data.

StatCrunch also allows instructors and students to create StatCrunch Groups. These groups can be used to share data and written reports among a class or selection of students working on a project. StatCrunch also features a built-in survey tool for collecting data.

To learn more, visit StatCrunch.com or contact your Pearson representative.