



Give every learner the confidence to tackle data.



Statistics often feels overwhelming for students, but the way you guide them can change everything. Pearson’s content and digital tools work alongside your teaching to offer intuitive, step-by-step support. With clearer explanations, targeted support, and real datasets, you help students build understanding, confidence, and the practical data literacy that shapes their paths in school, work, and life.

MyLab® Statistics

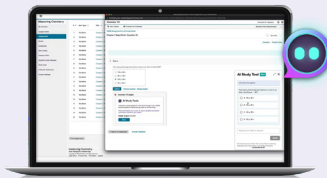
Trusted content paired with digital tools, and AI built for learning

KEY BENEFITS

- Keep students on track with MyLab’s intuitive, just-in-time support.
- Reduce confusion with **Tech Help videos** and clear, scaffolded learning aids.

Build consistent data skills using **StatCrunch**, included for every learner.

- Bring statistics to life with real data, companies, and scenarios that show why the math matters.



The result: Students feel more capable, more prepared, and more able to apply what they learn.

“[MyLab Statistics] has a good collection of problems and case studies. It allows students to actively practice their understanding.”

– Statistics Professor at Western Community College

From introductory statistics to data science, our titles use real-world examples and applied problem-solving to deepen understanding.

INTRODUCTORY STATISTICS

- Elementary Statistics, 14e
Triola
- Elementary Statistics: Picturing the World, 9e
Larson
- Interactive Statistics: Informed Decisions Using Data, 3e
Sullivan | Woodbury
- Introductory Statistics: Exploring the World Through Data, 4e
Gould | Wong | Ryan
- Stats: Data and Models, 4th Canadian edition
De Veaux | Velleman | Bock | Yukov | Wong
- Statistics: Informed Decisions Using Data, 7e
Sullivan
- Statistics: The Art and Science of Learning from Data, 5e
Agresti | Franklin | Klingenberg

NEW!

BUSINESS STATISTICS

- Business Statistics, 5th Canadian edition
Sharpe | De Veaux | Velleman | Wright | Bakhtiari



See the full catalog on [Pearson.com](https://www.pearson.com)

Empower students to love their journey. Explore more.

