Pearson's offerings in introductory statistics

Interested in exploring our solutions in statistics?

Take a look at these titles. Each one has a corresponding MyLab® Statistics course to provide you and your students with a comprehensive teaching and learning platform. Every MyLab Statistics course pairs trusted author content with digital tools, including StatCrunch® for statistical analysis, along with support for other statistical software.



Statistics: The Art and Science of Learning from Data, 5th Edition Alan Agresti, Christine A. Franklin, & Bernhard Klingenberg,s

overview »



Elementary Statistics: Picturing the World, 7th Edition

Ron Larson & Betsy Farber

overview »



Statistics, Updated Edition, 13th Edition

James T. McClave, & Terry T. Sincich

overview »



Stats: Data and Models, 5th Edition Richard D. De Veaux,

Paul F. Velleman, & David E. Bock

overview »



Intro Stats, 6th Edition Richard D. De Veaux, Paul F. Velleman, & David E. Bock

overview »



Interactive Statistics: Informed Decisions Using Data, 2nd Edition Michael Sullivan, III & George Woodbury

overview »



Introductory Statistics: Exploring the World Through Data,

3rd Edition Robert N. Gould, Colleen Ryan, & Rebecca Wong

overview »



Essential Statistics, 3rd Edition Robert N. Gould, Colleen Ryan, & Rebecca Wong

overview »



Statistics: Informed Decisions Using Data, 6th Edition Michael Sullivan, III

overview »



Fundamentals of Statistics, 6th Edition Michael Sullivan, III

overview »



Elementary Statistics, 14th Edition Mario F. Triola overview »



Elementary Statistics Using Excel, 7th Edition Mario F. Triola

overview »



Elementary Statistics Using the TI-83/84 Plus Calculator, 5th Edition Mario F. Triola

overview »



Essentials of Statistics, 6th Edition Mario F. Triola

overview »



Introductory Statistics, MyLab Revision, 10th Edition Neil A. Weiss

overview »

