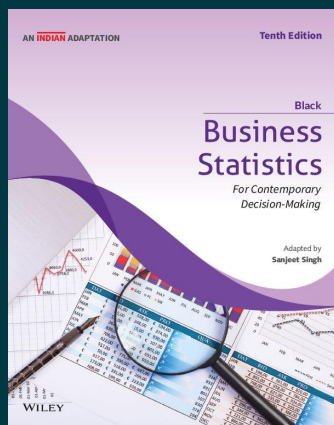




Business Statistics 10ed: For Contemporary Decision Making (An Indian Adaptation)

By Ken Black, Sanjeet Singh

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Description

Business Statistics continues the tradition of presenting and explaining the wonders of business statistics through a clear, complete, student-friendly pedagogy. In this 10th edition, author Ken Black uses current real-world data to equip students with the business analytics techniques and quantitative decision-making skills required to make smart decisions in today's workplace.

About the Author

Ken Black, Sanjeet Singh

Ken Black is currently professor of quantitative management in the College of Business at the University of Houston–Clear Lake. Since joining the faculty of UHCL in 1979, Professor Black has taught all levels of statistics courses, business analytics, forecasting, management science, market research

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