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Nota di contenuto	Statistics for Compensation: A Practical Guide to Compensation Analysis; Contents; Preface; 1 Introduction; 2 Basic Notions; 3 Frequency Distributions and Histograms; 4 Measures of Location; 5 Measures of Variability; 6 Model Building; 7 Linear Model; 8 Exponential Model; 9 Maturity Curve Model; 10 Power Model; 11 Market Models and Salary Survey Analysis; 12 Integrated Market Model: Linear; 13 Integrated Market Model: Exponential; 14 Integrated Market Model: Maturity Curve; 15 Job Pricing Market Model: Group of Jobs; 16 Job Pricing Market Model: Power Model; 17 Multiple Linear Regression AppendixGlossary; References; Answers to Practice Problems; Index
Sommario/riassunto	An insightful, hands-on focus on the statistical methods used by compensation and human resources professionals in their everyday work Across various industries, compensation professionals work to organize and analyze aspects of employment that deal with elements of pay, such as deciding base salary, bonus, and commission provided by

an employer to its employees for work performed. Acknowledging the numerous quantitative analyses of data that are a part of this everyday work, Statistics for Compensation provides a comprehensive guide to the key statistical tools and techniques nee
