

An insightful, hands-on focus on the statistical Statistics for compensation: a practical guide to compensation analysis John H. Davis. This selfcontained book is the first of its kind to explore the use of various quantitative methods—from basic notions about percents 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 needed to perform those analyses and to help organizations make fully informed compensation isions. ISBN fully informed compensation isions, p. I. Title. An insightful, hands-on focus on the statistical methods used by This self-contained book is the first of its kind to explore the use of various quantitative methods-from basic notions about percents to multiple linear regression-that are used in Read & Download PDF Statistics for Compensation: A Practical Guide to Compensation Analysis by John H. Davis, Update the latest version with high-quality 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 Download PDFStatistics For Compensation: A Practical Guide To Compensation Analysis [PDF] [1u6hgc5ea5sg], cm. Includes bibliographical references and index. HFC67D'-dcPrinted in the United Statistics for Compensation is an excellent reference for compensation professionals, human resources professionals, and other practitioners responsible for any aspect of base pay, incentive pay, sales compensation, and executive compensation in their organizations. The purpose of this book is to provide statistical tools and guides to compensation professionals and human resources professionals responsible for compensation to enable them to conduct sound statistical analyses, focusing on the descriptive statistics that are most used and needed in compensation This self-contained book is the first of its kind to explore the use of various quantitative methods—from basic notions about percents to multiple linear regression—that are used in the management, design, and implementation of powerful compensation strategies This self-contained book is the first of its kind to explore the use of various quantitative methods—from basic notions about percents to multiple linear regression—that are used in the management, design, and implementation of powerful compensation strategies a comprehensive guide to the key statistical tools and techniques needed to perform those analyses and to help organizations make fully informed compensation isions. The purpose of this book is to provide statistical tools and guides to compensation professionals and human resources professionals responsible for compensation to Tags Statistics for compensation: a practical guide to compensation analysis John H. Davis. ISBN (cloth)Compensation management-Statistical methodsExecutives-Salaries, etc. cm. This selfcontained book is the first of its This self-contained book is the first of its kind to explore the use of various quantitative methods-from basic notions about percents to multiple linear regression-that are used in the management, design, and implementation of powerful compensation strategies Includes bibliographical references and index. This self-contained book is the first of its kind to explore the use of various quantitative methods—from basic notions about percents to Statistics For Compensation: A Practical Guide To Compensation Analysis [PDF] [1u6hgc5ea5sg]. p.