1. Record Nr. UNINA9910809952403321 Autore Alexander Michael Titolo 101 ready-to-use Excel formulas / / by Michael Alexander and Dick Kusleika Hoboken, New Jersey:,: Wiley,, 2014 Pubbl/distr/stampa **ISBN** 1-118-90289-0 Descrizione fisica 1 online resource (243 pages): illustrations Altri autori (Persone) KusleikaDick 005.369 Disciplina Soggetti Electronic spreadsheets Electronic spreadsheets - Computer programs Macro instructions (Electronic computers) Chemistry Physical Sciences & Mathematics Chemistry - General Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Includes index. Contents at a Glance; Table of Contents; Introduction; Chapter 1: Nota di contenuto Introducing Excel Formulas; Creating and Editing Excel Formulas; Using Formula Operators; Relative versus Absolute Cell References; Using External Cell References; Formula Calculation Modes; Leveraging Excel Functions; Understanding Formula Errors; Using Named Ranges in Formulas: Chapter 2: Common Mathematical Operations: Formula 1: Calculating Percent of Goal; Formula 2: Calculating Percent Variance; Formula 3: Calculating Percent Variance with Negative Values; Formula 4: Calculating a Percent Distribution Formula 5: Calculating a Running TotalFormula 6: Applying a Percent Increase or Decrease to Values; Formula 7: Dealing with Divide-by-Zero Errors; Formula 8: Basic Rounding of Numbers; Formula 9: Rounding to the Nearest Penny; Formula 10: Rounding to Significant Digits; Formula 11: Counting Values in a Range; Formula 12: Creating a Conversion

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101 Ready-to-Use Excel Formulas is filled with the most commonly-used, real-world Excel formulas that can be repurposed and put into action, saving you time and increasing your productivity. Each segment of this book outlines a common business or analysis problem that needs to be solved and provides the actual Excel formulas to solve the problem-along with detailed explanation of how the formulas work.