

1. Record Nr.	UNINA9910791029203321
Autore	de Jonge Kasper
Titolo	Dashboarding and reporting with Power Pivot and Excel : how to design and create a financial dashboard with Power Pivot - end to end // Kasper de Jonge ; cover design, Jocelyn Collie ; indexing, Nellie J. Liwam
Pubbl/distr/stampa	Uniontown, Ohio : , : Holy Macro! Books, , 2014 ©2014
ISBN	1-61547-218-5
Descrizione fisica	1 recurso en linea (193 páginas) : ilustraciones
Disciplina	658.4038011
Soggetti	Dashboards (Management information systems) - Design
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Cover; Title page; Copyright page; Contents; Acknowledgments; Preface; 1- About This Book; 2- Introduction to Dashboards and Reports; 3- Collecting and Preparing the Data; 4- Building a Dashboard in Excel; 5- Building Interactive Reports with Excel and Power View; 6- Sharing Dashboards and Reports Within an Organization; Bibliography and Suggested Readings; Index of Tips; Index; More from Holy Macro! Books.
Sommario/riassunto	Microsoft's revolutionary Power Pivot is a tool that allows users to create and transform data into reports and dashboards in new and much more powerful ways using the most-used analytical tool in the world: Excel. This book, written by a member of Microsoft's Power Pivot team, provides a practical step by step guide on creating a financial dashboard. The book covers in detail how to combine and shape the relevant data, build the dashboard in Excel, providing layout and design tips and tricks, prepare the model to work with fiscal dates, and show values used in many financial reports, including year-to-date, variance-to-target, percentage-of-total, and running totals reports. Accessibly written, this book offers readers a practical, real-world scenario and can be used as a day-to-day reference. Though the guide focuses on Power Pivot for Excel 2010, a chapter that discusses Power View—compatible with Excel 2013— and Power BI is also included.

2. Record Nr.	UNINA9910298422203321
Titolo	Chemical Mixtures and Combined Chemical and Nonchemical Stressors : Exposure, Toxicity, Analysis, and Risk // edited by Cynthia V. Rider, Jane Ellen Simmons
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-56234-7
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (554 pages) : illustrations
Disciplina	615.9
Soggetti	Pharmacology Epidemiology Environmental health Pharmacology/Toxicology Environmental Health
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Introduction -- Combined exposures.-Measuring combined exposures -- Modeling complex exposures.-Prioritizing mixtures for study -- Environment-Wide Association Studies -- Biogeographical analysis of chemical co-occurrence -- Combining exposure and toxicity information to develop logical groupings for assessment -- Maximum Cumulative Ratio for deciding when to assess mixtures -- Establishing the "no interaction" baseline -- Dose addition models -- Response addition -- Integrated addition -- Mixture statistics – comparing predicted to observed -- Cumulative Risk Assessment -- Deciding which approach to use -- Component-based approaches -- Sufficient similarity of whole mixtures -- Other whole mixtures approaches -- Assessing interactions -- Likelihood and examples of chemical interactions -- PBPK modeling of chemical interactions -- Adding interactions to cumulative risk assessment -- Consideration of nonchemical stressors -- Toxicity and interactions of physical and chemical stressors -- Psychosocial and chemical stressors -- Adding nonchemical stressors to cumulative risk assessments -- Disease-based risk assessment -- Community-based risk assessment.

Exposure to multiple chemical and nonchemical stressors is the rule, not the exception. Nevertheless, it continues to be a significant challenge in toxicology and risk assessment to thoroughly take mixtures into account. In this book, both basic and advanced concepts for considering mixtures are discussed, from initial-exposure characterization through the evaluation of risk associated with combined exposures. Several chapters also examine the adoption of promising tools from other disciplines. Looking beyond chemical mixtures, the discussion also addresses incorporating nonchemical stressors into toxicity studies and cumulative-risk assessments. This “excellent” volume—as described by Linda S. Birnbaum, Director of the National Institute of Environmental Health Sciences and the National Toxicology Program, in her foreword to the book—forms “a comprehensive picture of the current state of mixtures science.” With contributions from a host of established experts, *Chemical Mixtures and Combined Chemical and Nonchemical Stressors: Exposure, Toxicity, Analysis, and Risk* is an essential text for mixtures researchers in the fields of toxicology, epidemiology, exposure science, risk assessment, and statistics. Both seasoned mixtures researchers and those new to the field will appreciate the clear explanations of mixtures concepts as well as the comprehensive presentation of available tools for predicting mixture effects and estimating risk from combined exposures. This volume also serves as a useful reference book for students. .
