

1. Record Nr.	UNINA9910971069203321
Autore	Hanna Kathi E
Titolo	Discussion of the Committee on Daubert Standards : summary of meetings // Kathi E. Hanna and Anne-Marie Mazza, rapporteurs
Pubbl/distr/stampa	Washington, D.C., : National Academies Press, 2006
ISBN	9786610567331 9780309181105 0309181100 9781280567339 1280567333 9780309662499 0309662494
Edizione	[1st ed.]
Descrizione fisica	ix, 35 p
Altri autori (Persone)	MazzaAnne-Marie
Soggetti	Evidence, Expert - United States Admissible evidence - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	FrontMatter -- Acknowledgments -- Contents -- 1 Introduction -- 2 Overview of Key Supreme Court Decisions -- 3 The Legal Landscape Post-Daubert -- 4 Evidence Synthesis: The Question of Causation -- 5 Areas Needing Further Study -- Selected References -- Appendixes -- Appendix A Committee Biographies -- Appendix B Meeting Agenda.
Sommario/riassunto	Dashboards for Excel is your key to creating informative, actionable, and interactive dashboards that will have your managers singing your praises. The book takes a hands-on approach to developing dashboards, from instructing users on advanced Excel techniques to addressing dashboard pitfalls common in the real world. Throughout the book, the reader is challenged to think about Excel and data analytics differently—that is, to think outside the cell. This book will show you how to create dashboards in Excel quickly and effectively. Don't wait—get started today. Covers advanced Excel techniques mixing formulas and Visual Basic for Applications (VBA) to create interactive dashboards Shows how dynamic charts and tables can be

used to create dashboards that are constantly up-to-date and providing fresh information. Demonstrates how to display important data summaries, analytics, and visualization all in the same Excel window! Builds on a firm foundation of industry best practices and the author's hard won real-world experience. What you'll learn Learn the visualization tools, charts, tables, and graphs important to management. Understand what management doesn't want to see in a report Turn around dashboards faster and cheaper than ever before Understand the key role dashboards play in an organization Analyze real-world dashboards to apply important features to your own organization Utilize understated, but powerful, Excel formulas and VBA code Avoid common pitfalls in Excel development and dashboard creation Who this book is for This book is for many people. It's for the developer who isn't satisfied by accepting Excel's so-called limitations, who feels that with some creativity, spreadsheets can become a powerful and informative decision engine. It's for the Excel user who has spent hours—even outside of work—experimenting with Excel formulas and macros in an attempt to find a better, more efficient way to complete a task. It's for the user who believes in the power of the spreadsheet.
