

1. Record Nr.	UNINA9910454996903321
Autore	Freeman Jenny V (Jenny Vanessa)
Titolo	How to display data [[electronic resource] /] / Jenny V. Freeman, Stephen J. Walters, Michael J. Campbell
Pubbl/distr/stampa	Malden, Mass. : BMJ Books, 2008
ISBN	1-4443-5970-3 1-282-11808-0 9786612118081 1-4443-1255-3
Descrizione fisica	1 online resource (117 p.)
Altri autori (Persone)	WaltersStephen John CampbellMichael J., PhD.
Disciplina	610.72/7
Soggetti	Medical writing Medical statistics Medicine - Research - Statistical methods Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction to data display -- How to display data badly -- Displaying univariate categorical data -- Displaying quantitative data -- Displaying the relationship between two continuous variables -- Data in tables -- Reporting study results -- Time series plots and survival curves -- Displaying results in presentations.
Sommario/riassunto	Effective data presentation is an essential skill for anybody wishing to display or publish research results, but when done badly, it can convey a misleading or confusing message. This new addition to the popular "How to" series explains how to present data in journal articles, grant applications or research presentations clearly, accurately and logically, increasing the chances of successful publication.

2. Record Nr.	UNINA9910219962803321
Autore	Wu Felicia
Titolo	The future of genetically modified crops : lessons from the Green Revolution // Felicia Wu, William P. Butz
Pubbl/distr/stampa	Santa Monica, CA, : Rand, 2004
ISBN	0-8330-4051-0 1-59875-262-6
Edizione	[1st ed.]
Descrizione fisica	1 online resource (115 p.)
Altri autori (Persone)	ButzWilliam P
Disciplina	631.5233
Soggetti	Transgenic plants Crops - Genetic engineering Green Revolution
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"MG-161."
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Preface; Contents; Figures; Tables; Summary; Acknowledgments; Acronyms; CHAPTER ONE- Introduction; The Agricultural Revolutions of the 19th and20th Centuries; The "Gene Revolution"; The Gene Revolution in Light of the Earlier GreenRevolution; ORGANIZATION OF THIS REPORT; CHAPTER TWO- The Green Revolution; Science and Technology; Funding; Where the Green Revolution Occurred; Policies and Politics; Where the Green Revolution Fell Short: Remaining Challenges; Lessons from the Green Revolution; CHAPTER THREE- The Gene Revolution: Genetically Modified Crops; Science and Technology; Funding Where the Gene Revolution Is OccurringPolicies and Politics; CHAPTER FOUR- Lessons for the Gene Revolution from the Green Revolution; Agricultural Biotechnology Is Just One of Several Optionsfor the Future; Broadening the Impact of the GM Crop Movement:Applying Lessons from the Green Revolution; Implications for Relevant Stakeholders; Bibliography
Sommario/riassunto	Investigates the circumstances and processes required to establish the new Gene Revolution in which genetically modified crops are tailored to address chronic agricultural problems in specific regions of the world.