

1. Record Nr.	UNINA9910707017803321
Autore	Ball Nicole
Titolo	Lessons from Burundi's security sector reform process / / by Nicole Ball
Pubbl/distr/stampa	Washington, D.C. : , : Africa Center for Strategic Studies, , 2014
Descrizione fisica	1 online resource (8 pages)
Collana	Africa security brief ; ; No. 29
Soggetti	Security sector - Burundi National security - Burundi Internal security - Burundi Internal security National security Security sector Burundi
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"November 2014." Title from title screen (viewed April 13, 2016). Caption title.
Nota di bibliografia	Includes bibliographical references (page 8).

2. Record Nr.	UNINA9910357826903321
Autore	Steward Dwight
Titolo	Big Data Analytics in U.S. Courts : Uses, Challenges, and Implications / / by Dwight Steward, Roberto Cavazos
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Pivot, , 2019
ISBN	9783030317805 3030317803
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (89 pages)
Collana	Palgrave Advances in the Economics of Innovation and Technology, , 2662-3870
Disciplina	347.736 347.73064
Soggetti	Law and economics Economic development Finance, Public Law and Economics Economic Development, Innovation and Growth Public Economics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	1. Data Analytics and Litigation -- 2. History of Data Analysis in US Courts -- 3. Examples of Litigation Involving Big Data Analytics -- 4. The Courts as Gatekeeper of Big Data Evidence -- 5. Indirect Use of Big Data Analytics in US Courts -- 6. Future Challenges and Recommendations.
Sommario/riassunto	This Palgrave Pivot identifies the key legal, economic, and policy issues surrounding the allowance to use and interpret electronic data consistently and in a scientifically valid manner in U.S. courts. Evidence based on the analysis of large amounts of electronic data ("Big Data") plays an increasing role in civil court disputes, providing information that could not have been obtained from a witness stand. While Big Data evidence presents opportunities, it also presents legal and public policy challenges and concerns. How can one be sure that deviations found in Big Data fall outside the norm? If statistical analyses can be conducted

and presented different ways, how can judges and juries make sense of conflicting interpretations? When does Big Data extraction stop being investigative and instead become an invasion of privacy? This book traces the history of Big Data use in U.S. courts, couples current case studies with legal challenges to explore key controversies, and suggests how courts can change the way they handle Big Data to ensure that findings are statistically significant and scientifically sound.
