Record Nr.	UNINA9910796352703321
Titolo	Federal statistics, multiple data sources, and privacy protection, next steps : a consensus study report / / Robert M. Groves and Brian A. Harris-Kojetin, editors
Pubbl/distr/stampa	Washington, District of Columbia : , : The National Academies Press, , 2017 ©2017
ISBN	0-309-46540-0 0-309-46538-9
Descrizione fisica	1 online resource (182 pages)
Disciplina	353.00819
Soggetti	Information retrieval United States Statistical services United States Statistics
Lingua di pubblicazione	Inalese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Statistical methods for combining multiple data sources Implications of using multiple data sources for information technology infrastructure and data processing Legal and computer science approaches to privacy Preserving privacy using technology from computer science, statistical methods, and administrative procedures Quality frameworks for statistics using multiple data sources A new entity to provide vital information through enhanced federal statistics.
Sommario/riassunto	"The environment for obtaining information and providing statistical data for policy makers and the public has changed significantly in the past decade, raising questions about the fundamental survey paradigm that underlies federal statistics. New data sources provide opportunities to develop a new paradigm that can improve timeliness, geographic or subpopulation detail, and statistical efficiency. It also has the potential to reduce the costs of producing federal statistics"Provided by publisher.

1.