

1.	Record Nr.	UNISA990000871960203316
	Autore	WOODBIDGE, Linda
	Titolo	Women and the English Renaissance : literature and the nature of womankind, 1540-1620 / Linda Woodbridge
	Pubbl/distr/stampa	Brighton : Harvester Press, 1984
	ISBN	0-7108-0250-1
	Descrizione fisica	364 p. ; 23 cm
	Disciplina	820.9
	Soggetti	Donne in letteratura
	Collocazione	II.2.B.464
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910450315903321
	Autore	McGlynn Elizabeth A
	Titolo	Health Information Systems [[electronic resource] ] : Design Issues and Analytic Applications
	Pubbl/distr/stampa	Santa Monica, : RAND Corporation, The, 1999
	ISBN	0-8330-4393-5
	Descrizione fisica	1 online resource (286 p.)
	Altri autori (Persone)	BrookRobert H KerrEve A
	Disciplina	362.1/068/4
	Soggetti	Health services administration -- Data processing Information storage and retrieval systems -- Medical care Electronic books.
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Description based upon print version of record.

""ABOUT THE SERIES DIRECTIONS IN HEALTH SERVICES RESEARCH AND  
 POLICY""; ""FOREWORD""; ""FIGURES""; ""TABLES"";  
 ""ACKNOWLEDGMENTS""; ""INTRODUCTION""; ""WHAT DO  
 STAKEHOLDERS WANT TO KNOW?""; ""WHAT IS WRONG WITH CURRENT  
 HEALTH SYSTEM INFORMATION?""; ""BUILDING AN INTEGRATED  
 INFORMATION SYSTEM""; ""DATA SOURCES FOR AN INTEGRATED  
 INFORMATION SYSTEM""; ""WHAT KIND OF DATA SHOULD AN  
 INTEGRATED INFORMATION SYSTEM INCLUDE?""; ""What Questions Do  
 Stakeholders Want Answered?""; ""When Do Stakeholders Need  
 Answers?""; ""What Are the Consequences of Acting on Inaccurate  
 Information?""  
 ""WHEN IS EXPERT HELP REQUIRED?""""DATA SOURCES FOR AN  
 INTEGRATED INFORMATION SYSTEM""; ""ENROLLMENT DATA""; ""Uses of  
 Enrollment Data""; ""Problems with Existing Enrollment Data"";  
 ""ADMINISTRATIVE DATA""; ""Uses of Administrative Data""; ""Problems  
 with Existing Administrative Data""; ""CLINICAL DATA""; ""Uses of  
 Clinical Data""; ""Problems with Existing Clinical Data""; ""SURVEY  
 DATA""; ""Uses of Survey Data""; ""Problems with Survey Data""; ""OTHER  
 DATA SOURCES""; ""STRATEGIES FOR IMPROVING THE UTILITY OF  
 INTEGRATED INFORMATION SYSTEMS""; ""FOR MORE DETAIL ""  
 ""WHAT CONSUMERS OF RESEARCH NEED TO KNOW ABOUT  
 ANALYSIS""""FORMULATING THE QUESTION""; ""DESIGNING THE  
 STUDY""; ""IDENTIFYING THE DATA SOURCE""; ""CONSTRUCTING THE  
 ANALYSIS FILE""; ""Restricting the File to a Subset of Individuals"";  
 ""Selecting Variables""; ""Merging Data from Different Sources""; ""Initial  
 Data Quality Checks""; ""SELECTING AN APPROPRIATE ANALYTIC  
 TECHNIQUE""; ""INTERPRETING THE RESULTS""; ""FOR MORE DETAIL "";  
 ""THINKING STRATEGICALLY ABOUT INFORMATION SYSTEMS"";  
 ""DESCRIPTION OF DATA SOURCES AND RELATED ISSUES"";  
 ""INTRODUCTION""; ""DATA SOURCES: EXISTING SYSTEMS""  
 ""Administrative Data""""Enrollment Data""; ""Clinical Data""; ""Survey  
 Data""; ""Other Data Sources""; ""PROBLEMS AND POTENTIAL SOLUTIONS  
 TO IMPROVE THE UTILITY OF HEALTH DATA SYSTEMS""; ""Lack of  
 Unique Identifiers for Linking Purposes""; ""Varying Levels of Data  
 Quality""; ""Nonuniformity of Data Elements Across Different Data  
 Systems""; ""Enhancements to the Existing Set of Data Elements"";  
 ""GENERAL ANALYSIS ISSUES""; ""FORMULATING THE QUESTION"";  
 ""DESIGNING THE STUDY""; ""IDENTIFYING THE DATA SOURCE"";  
 ""CONSTRUCTING AN ANALYSIS FILE""  
 ""Restricting the File to a Subset of Individuals""""Selecting Variables"";  
 ""Merging Data from Different Sources""; ""Initial Data Quality Checks"";  
 ""A SAMPLER OF ANALYTIC TECHNIQUES""; ""Description""; ""Inference"";  
 ""a, ""; ""b""; ""Prediction""; ""INTERPRETING THE RESULTS"";  
 ""DEVELOPING AND USING A CLINICAL INFORMATION SYSTEM"";  
 ""INTRODUCTION""; ""HOW WILL A CLINICAL INFORMATION SYSTEM  
 WORK?""; ""HOW DO CLINICAL DATA DIFFER FROM ADMINISTRATIVE  
 DATA?""; ""WHY IS SEVERITY ADJUSTMENT IMPORTANT?""; ""WHAT ARE  
 THE CHARACTERISTICS OF AN IDEAL CLINICAL INFORMATION SYSTEM?""  
 ""Diagnoses Must Be Valid""

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