

1. Record Nr.	UNINA9910778816003321
Autore	Silvers Fon
Titolo	Data warehouse designs : achieving ROI with market basket analysis and time variance // Fon Silvers
Pubbl/distr/stampa	Boca Raton, Fla. : , : CRC Press, , 2012
ISBN	0-429-10803-6 1-4665-1666-6 1-283-59614-8 9786613908599 1-4398-7077-2
Edizione	[1st edition]
Descrizione fisica	1 online resource (286 p.)
Disciplina	005.74 005.745
Soggetti	Business intelligence - Computer programs Data warehousing
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.
Nota di contenuto	Front Cover; Dedication; Contents; Preface; Acknowledgments; The Author; Chapter 1: Data Warehouse ROI; Chapter 2: What Is Market Basket Analysis?; Chapter 3: How Does Market Basket Analysis Produce ROI?; Chapter 4: Why Is Market Basket Analysis Difficult?; Chapter 5: Market Basket Analysis Solution Definition; Chapter 6: Market Basket Architecture and Database Design; Chapter 7: ETL into a Market Basket Datamart; Chapter 8: What Is Time Variance?; Chapter 9: How Does Time Variance Produce ROI?; Chapter 10: Why Is Time Variance Difficult?; Chapter 11: Time Variant Solution Definition Chapter 12: Time Variant Database Definition Chapter 13: ETL into a Time Variant Data Warehouse; Chapter 14: Market Basket Analysis in a Time Variant Data Warehouse; References
Sommario/riassunto	Market Basket Analysis (MBA) provides the ability to continually monitor the affinities of a business and can help an organization achieve a key competitive advantage. Time Variant data enables data warehouses to directly associate events in the past with the participants in each individual event. In the past however, the use of these powerful tools in

tandem led to performance degradation and resulted in unactionable and even damaging information. Data Warehouse Designs: Achieving ROI with Market Basket Analysis and Time Variance presents an innovative, soup-to-nuts
