http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.68.69&rep=rep1&type=pdf

https://pdfs.semanticscholar.org/8c37/3fbd867aa2051ba24269acf7cbc284c2f6fd.pdf

Barb Wixom (2001), "An Empirical Investigation of the Factors Affecting Data Warehousing Success", Massachusetts Institute of Technology

25(1):17-41

Duggal 2001

Sudesh M. Duggal & Inna Pylyayeva (2001), "Data warehouse - Strategic Advantage", Northern Kentucky University, IACIS

http://iacis.org/iis/2001/Duggal71.pdf

Minnesota historical society (2002), "DATA WAREHOUSE DESCRIPTION", http://www.mnhs.org/preserve/records/dwintro.php

Bill Inmon web reference www.billinmon.com.

W. H. Inmon, Building the Data Warehouse, 4th ed. New York: John Wiley & Sons, 2005.

Ralph Kimball and Margy Ross (2003) "The Data Warehouse Toolkit: The Defi nitive Guide to Dimensional Modeling" John Wiley & Sons, Inc., Indianapolis, Indiana

http://www.essai.rnu.tn/Ebook/Informatique/The%20Data%20Warehouse%20Toolkit,%203rd%20Edition.pdf

Mukherjee, D. & D'Souza. D. (2003) "Think phased Implementation for successful Data Warehousing.", Information Systems Management, 20, 82 -90.

Hwang, M.I., & Cappel, J.J. (2002), "Data warehouse development and management: Practices of some large companies.", Journal of Computer Information Systems, 43(1), 3-6.

Martin D. Solomon (2005), "Ensuring A Successful Data Warehouse Initiative", Information Systems Management 22(1):26-36

Watson H., Fuller C., Ariyachandra T. (2004), "Data warehouse governance: best practices at Blue Cross and Blue Shield of North Carolina.", Decision Support Systems,38, 435-450.

Hayen, R., Rutashobya, C. & Vetter, D. (2007) "An Investigation of the Factors Affecting Data Warehousing Success.", Issues in Information Systems, 8, pp. (2), 547-553.

Jeff Theobald (2007), "Strategies for Testing Data Warehouse Applications" Information Management, DW review Magazine

Nitin Anand (2014), "ETL and its impact on Business Intelligence" International Journal of Scientific and Research Publications, Volume 4, Issue 2, ISSN 2250-3153

Bharath Anand R., Harish Krishnankutty, Kaushik Ramakrishnan (2007), "Business Rules-Based Test Automation: A novel approach for accelerated testing", SETLabs Briefings, pp 21-28

Mark Hwang & Hongjiang Xu (2008), "A structural model of data warehousing success",  The Journal of Computer Information Systems; Fall 2008; 49, 1;

Duong Thi Anh Hoang (2009) "Impact Analysis for On-Demand Data Warehousing Evolution", Austrian Council for Research and Technology Development

Victor González-CastroLachlan M. MacKinnonMaría del Pilar Angeles (2009), "An Alternative Data Warehouse Reference Architectural Configuration", Lecture Notes in Computer Science book series (LNCS, volume 5588)

Sena Periasamy, (2010) "Data Warehouse/BI Testing Offering.", Hexaware Technologies. http://www.hexaware.com/wp-bi.htm

Dylan Maltby (2011) “Big Data Analytics”. ASIST 2011. New Orleans, LA, USA

Dudekula Mohammad Raﬁ, Katam Reddy Kiran Moses, Kai Petersen (2011), "Benefits and limitations of automated software testing: Systematic literature review and practitioner survey" Automation of Software Test (AST)

HCL (2013), "Test Automation Framework Using MBT " https://www.hcltech.com/sites/default/files/test\_automation\_framework.pdf

Prof Vina M Lomte, Rishikesh Chandra, Ayush Gondhal,Ashish Shinde & Sanket Pimple (2014) "Data Driven Automation Testing Framework", International Journal of Emerging Engineering Research and Technology ISSN 2349-4395 PP 51-56

Dayu Guan (2014) "Manual to Automated Testing", School of Information Management, Victoria Business School

A McKnight (2014) "Effective Data Warehouse Organizational Roles and Responsibilities", A McKnight Associates Inc.2000

Nada Elgendy and Ahmed Elragal (2014) "Big Data Analytics: A Literature Review Paper", Springer International Publishing Switzerland ICDM 2014, LNAI 8557, pp. 214–227

Cognizant (2014), "Building a Robust Big Data QA Ecosystem to Mitigate Data Integrity Challenges", https://www.cognizant.com/whitepapers/building-a-robust-big-data-qa-ecosystem-to-mitigate-data-integrity-challenges-codex907.pdf

Cognizant (2014), "Deliver Trusted Data by Leveraging ETL Testing", https://www.cognizant.com/whitepapers/deliver-trusted-data-by-leveraging-etl-testing-codex1031.pdf

Harshawardhan S. Bhosale, Devendra P. Gadekar (2014) “A ReviewPaper on Big Data and Hadoop” in International Journal of Scientific and Research Publications, Volume 4, Issue 10.

Golfarelli, M., Rizzi, S. (2009) “A Survey on Temporal DataWarehousing,” International Journal of Data Warehousing and Mining (IJDWM), Vol. 5, n. 1, pp. 1-17.

FirstEigen (2015), "New Paradigm in Big Data Quality Testing- Self Learning Algorithms", <http://firsteigen.com/wp-content/uploads/2016/11/New-Paradigm-in-Big-Data-Quality-Testing-whitepaper.pdf>

[**Dunham**](https://www.researchgate.net/scientific-contributions/61760158_Dunham) & [**Margaret H**](https://www.researchgate.net/scientific-contributions/65834688_Margaret_H) (2003) Data mining: introductory and advanced topics. *Pearson Verlag* ISBN:0130888923

Plamena Andreeva (2006) Data Modelling and Specific Rule Generation via Data Mining Techniques. *Data Modelling and Specific Rule Generation via Data Mining Techniques*

StatSoft White Paper (2007). What is Data Mining, and How is it Useful for Power Plant Optimization?

(<https://media.statsoft.pl/_old_dnn/downloads/what_is_data_mining.pdf>)

Kurt Thearling, Alex Berson & Stephen Smith (2009). An Overview of Data Mining Techniques. (<http://akira.ruc.dk/~bulskov/undervisning/E2003/data_mining.pdf>)

# [Manjunath T. N](https://www.researchgate.net/scientific-contributions/84467606_Manjunath_T_N), [Ravikumar G K](https://www.researchgate.net/profile/Ravikumar_G_K), [I M Umesh](https://www.researchgate.net/profile/Umesh2) & [Ravindra S Hegadi](https://www.researchgate.net/profile/Ravindra_Hegadi) ().Cross Industry Survey on Data mining Applications.  [International Journal of Computer and Information Sciences](https://www.researchgate.net/journal/1573-7640_International_Journal_of_Computer_and_Information_Sciences) 2(2):624-628

Ravindra S Hegadi, TN Manjunath, Ravikumar G K, I M Umesh (2012). Realistic Analysis of Data Warehousing and Data Mining Application in Education Domain.

International Journal of Machine Learning and Computing, Vol. 2, No. 4.

1. B. Devale and Dr. R. V. Kulkarni (2012) APPLICATIONS OF DATA MINING TECHNIQUES IN LIFE INSURANCE. International Journal of Data Mining & Knowledge Management Process (IJDKP) Vol.2, No.4, pp: 31- 40.

Nicolas Prat, Jacky Akoka & Isabelle Comyn-Wattiau (2006). “A UML-based data warehouse design method” Decision Support Systems, Volume 42 Issue 3, Pages 1449-1473

Yeol Song,Ritu Khare & Bing Dai (2007).SAMSTAR: A Semi-Automated Lexical Method for Generating Star Schemas from an Entity-Relationship Diagram. Proceedings of the ACM tenth international workshop on Data warehousing and OLAP

Pages 9-16

Paolo Giorgini & Stefano Rizzi (2008). GRAnD: A goal-oriented approach to requirement analysis in data warehouses.Decision Support Systems 45(1):4-21

Jose-Norberto Mazón (2005). Applying MDA to the development of data warehouses. 8th ACM international workshop on Data warehousing and OLAP

Pages 57-66.

Oscar Romero & Alberto Abelló (2010). A framework for multidimensional design of data warehouses from ontologies.

Data & Knowledge Engineering 69(11):1138-1157

Oscar Romero, Alkis Simitsis, Alberto Abelló (2011). GEM: Requirement-Driven Generation of ETL and Multidimensional Conceptual Designs. DaWaK 2011 DOI:10.1007/978-3-642-23544-3\_7

Petar Jovanovic, Oscar Romero & Alberto Abelló (2012). ORE: An iterative approach to the design and evolution of multi-dimensional schemas. Proceedings of the fifteenth international workshop on Data warehousing and OLAP

Khouri Selma, Boukhari Ilyès, Bellatreche Ladjel, Sardet Eric, Jean Stéphane & Baron Michael (2012). Ontology-based structured web data warehouses for sustainable interoperability: requirement modeling, design methodology and tool.

Computers in industry (https://www.lias-lab.fr/publications/9939/Khouri\_ComputerInIndustry2012.pdf)

George Papastefanatos, Panos Vassiliadis & Yannis Vassiliou (2009). Policy-Regulated Management of ETL Evolution.  Journal on Data Semantics 13:147-177.

Sandipto Banerjee & Karen C. Davis (2009). Modeling data warehouse schema evolution over extended hierarchy semantics. Data Semantics XIII, Springer-Verlag Berlin, Heidelberg, Pages 72-96.

Darja Solodovnikova & Laila Niedrite (2011). Evolution-oriented user-centric data warehouse. Springer, New York, NY pages 721-734.

Garima Thakur & Anjana Gosain (2011). DWEVOLVE: a requirement based framework for data warehouse evolution. ACM SIGSOFT Software Engineering Notes DOI:10.1145/2047414.2047433

Dragan Sahpaski, Goran Velinov, Boro Jakimovski & Margita Kon-Popovska (2009). Dynamic Evolution and Improvement of Data Warehouse Design. Fourth Balkan Conference in Informatics, BCI 2009, Thessaloniki, Greece,

Wided Oueslati & Jalel Akaichi (2016). Querying a multi-version trajectory data warehouse.  International Journal of Business Information Systems 21(4):403

Ljiljana Brkic, Mirta Baranovic & Igor Mekterovic (2009). Improving the ETL process and maintenance of higher education information system data warehouse.  WSEAS Transactions on Computers 8(10):1681-1690

Mohamed Barr (2013). Bi-Objective Optimization Based on Compromise Method for Horizontal Fragmentation in Relational Data Warehouses. (http://www.ijmlc.org/papers/313-K1014.pdf)

Aleksandar Dimovski, Goran Velinov & Dragan Sahpaski (2010). Horizontal partitioning by predicate abstraction and its application to data warehouse design. East European Conference on Advances in Databases and Information Systems, Springer, Berlin, Heidelberg pages 164-175.

Ladjel Bellatreche, Kamel Boukhalfa (2005). An evolutionary approach to schema partitioning selection in a data warehouse. International Conference on Data Warehousing and Knowledge Discovery, Springer, Berlin, Heidelberg pages 115-125.