
Advanced Analytics In Oracle Database

Oracle Advanced Analytics and R Enterprise First Look Advanced Analytics and Machine Learning in the Oracle Database Environment Oracle@Oracle-Real-time advanced analytics for growth In-Database Data Mining for Retail Market Basket Analysis Using Oracle Advanced Analytics In-Database Data Mining Using Oracle Advanced Analytics for Classification using Insurance Use Case Oracle Analytics with Advanced Analytics and ML Features Download-Full Tutorial Intuitive SQL For Data Analytics - Tutorial Fusion Data Intelligence: Customer Roadmap session July 2024 SQL For Data Analysis Full Portfolio Project with Practical [1Hour] | End-to-End SQL Project 2024 Discover the Analytics Workflow with Oracle Analytics Cloud How I'd Learn to be a Data Analyst in 2024 How to Code Oracle Analytic Functions NEW - Fraud and Anomaly Detection using Oracle Advanced Analytics Part 1 Concepts Top 5 BEST Data Analyst Certificates How I Would Become a Data Analyst if I had to Start Over in 2024 | 6 Month Plan Mission-critical databases made simple | Oracle Database World What is Data Science? | What is Data Analytics? What is the difference ? | Learnomate Technologies Overview presentation and demonstration of Oracle Advanced Analytics Option Advanced Analytics using Oracle DB EE Running R in the Oracle Database In Database Data Mining for Retail Market Basket Analysis Using Oracle Advanced Analytics Big Data Analytics using Oracle Advanced Analytics12c and BigDataSQL How much does an ANALYST from a CONSULTANCY make? Oracle's Machine Learning \u0026amp; Advanced Analytics 12.2 \u0026amp; Oracle Data Miner 4.2 New Features Oracle's vision for simplifying data-driven apps and analytics | Oracle Database World Oracle Big Data Analytics Demo mining remote sensor data from HVACs for better customer service
Pro Power BI Desktop
Big Data: Concepts, Methodologies, Tools, and Applications
BIG DATA ANALYTICS
Advanced Analytics Methodologies
Oracle Business Intelligence and Essbase Solutions Guide
Risk Analytics: From Concept To Deployment
Future Trends of HPC in a Disruptive Scenario
Research Anthology on Big Data Analytics, Architectures, and Applications
Big Data Applications and Use Cases
Introduction to Data Mining and Analytics
Big Data Analytics with Oracle
Look Smarter Than You Are with Oracle Analytics Cloud Standard Edition
High-Performance Big-Data Analytics
Spatial Planning in the Big Data Revolution
Oracle Business Intelligence with Machine Learning

Big Data Software Solutions by IBM, Oracle, SAP and Microsoft. A Market Overview
Oracle CRM On Demand Embedded Analytics
Real World SQL and PL/SQL: Advice from the Experts
Advanced Oracle SQL Programming
Oracle R Enterprise: Harnessing the Power of R in Oracle Database
Handbook of Research on Cloud Infrastructures for Big Data Analytics
Data Mining Techniques
Oracle Data Warehousing and Business Intelligence Solutions

Advanced Analytics In Oracle Database OMB No. 5029719383164 edited by

MAHONEY HESTER

PRO POWER BI DESKTOP

Springer

Automate the predictive analytics process using Oracle Data Miner and Oracle R Enterprise. This book talks about how both these technologies can provide a framework for in-database predictive analytics. You'll see a unified architecture and embedded workflow to automate various analytics steps such as data preprocessing, model creation, and storing final model output to tables. You'll take a deep dive into various statistical models commonly used in businesses and how they can be automated for predictive analytics using various SQL, PLSQL, ORE, ODM, and native R packages. You'll get to know various options available in the ODM workflow for driving automation. Also, you'll get an understanding of various ways to integrate ODM packages, ORE, and native R packages using PLSQL for automating the processes. Data Science Automation Using Oracle Data Miner and Oracle R Enterprise starts with an introduction to business analytics, covering why automation is necessary and the level of complexity in automation at each analytic stage. Then, it focuses on how predictive analytics

can be automated by using Oracle Data Miner and Oracle R Enterprise. Also, it explains when and why ODM and ORE are to be used together for automation. The subsequent chapters detail various statistical processes used for predictive analytics such as calculating attribute importance, clustering methods, regression analysis, classification techniques, ensemble models, and neural networks. In these chapters you will also get to understand the automation processes for each of these statistical processes using ODM and ORE along with their application in a real-life business use case. What you'll learn Discover the functionality of Oracle Data Miner and Oracle R Enterprise Gain methods to perform in-database predictive analytics Use Oracle's SQL and PLSQL APIs for building analytical solutions Acquire knowledge of common and widely-used business statistical analysis techniques Who this book is for IT executives, BI architects, Oracle architects and developers, R users and statisticians.

Big Data: Concepts, Methodologies, Tools, and Applications Springer

From cloud computing to data analytics, society stores vast supplies of information through wireless networks and mobile computing. As organizations are becoming increasingly more wireless, ensuring the security and seamless function of electronic gadgets while creating a strong network is

imperative. Advanced Methodologies and Technologies in Network Architecture, Mobile Computing, and Data Analytics highlights the challenges associated with creating a strong network architecture in a perpetually online society. Readers will learn various methods in building a seamless mobile computing option and the most effective means of analyzing big data. This book is an important resource for information technology professionals, software developers, data analysts, graduate-level students, researchers, computer engineers, and IT specialists seeking modern information on emerging methods in data mining, information technology, and wireless networks.

BIG DATA ANALYTICS Pearson Education

Oracle Analytics Cloud is a full Business Intelligence platform that allows companies to store and calculate data and display it in beautiful visualizations. OAC provides intuitive visual interactions, self-service data discovery, and powerful analytic capabilities. This Cloud solution will reduce your analytics and administration time, increase the timeliness of information, draw out key information elements important to your organization, and improve business decisions. You will learn:

- Steps to setup your Oracle Analytics Cloud instance
- How to build Essbase Cloud cubes from start to finish: Creating cubes with unstructured formats and Application Workbook Excel templates in both the Cube Designer and web interface
- Maintaining dimensions and loading data
- Creating calculation scripts and calculating data
- Assigning security
- Performing ad hoc analysis in Excel
- How to create insightful data visualizations
- Administration and automation
- Migration steps to and from on-premises

ADVANCED ANALYTICS METHODOLOGIES

Rampant Techpress

Master the Big Data Capabilities of Oracle R Enterprise Effectively manage your enterprise's big data and keep complex processes running smoothly using the hands-on information contained in this Oracle Press guide. Oracle R Enterprise: Harnessing the Power of R in Oracle Database shows, step-by-step, how to create and execute large-scale predictive analytics and maintain superior performance. Discover how to explore and prepare your data, accurately model business processes, generate sophisticated graphics, and write and deploy powerful scripts. You will also find out how to effectively incorporate Oracle R Enterprise features in APEX applications, OBIEE dashboards, and Apache Hadoop systems. Learn to:

- Install, configure, and administer Oracle R Enterprise
- Establish connections and move data to the database
- Create Oracle R Enterprise packages and functions
- Use the R language to work with data in Oracle Database
- Build models using ODM, ORE, and other algorithms
- Develop and deploy R scripts and use the R script repository
- Execute embedded R scripts and employ ORE SQL API functions
- Map and manipulate data using Oracle R Advanced Analytics for Hadoop
- Use ORE in Oracle Data Miner, OBIEE, and other applications

ORACLE BUSINESS INTELLIGENCE AND ESSBASE SOLUTIONS GUIDE

Jones & Bartlett Learning

Many companies have invested in building large databases and data warehouses capable of storing vast amounts of information. This book offers

business, sales and marketing managers a practical guide to accessing such information.

Risk Analytics: From Concept To Deployment CRC Press

The realization that the use of components off the shelf (COTS) could reduce costs sparked the evolution of the massive parallel computing systems available today. The main problem with such systems is the development of suitable operating systems, algorithms and application software that can utilise the potential processing power of large numbers of processors. As a result, systems comprising millions of processors are still limited in the applications they can efficiently solve. Two alternative paradigms that may offer a solution to this problem are Quantum Computers (QC) and Brain Inspired Computers (BIC). This book presents papers from the 14th edition of the biennial international conference on High Performance Computing - From Clouds and Big Data to Exascale and Beyond, held in Cetraro, Italy, from 2 - 6 July 2018. It is divided into 4 sections covering data science, quantum computing, high-performance computing, and applications. The papers presented during the workshop covered a wide spectrum of topics on new developments in the rapidly evolving supercomputing field - including QC and BIC - and a selection of contributions presented at the workshop are included in this volume. In addition, two papers presented at a workshop on Brain Inspired Computing in 2017 and an overview of work related to data science executed by a number of universities in the USA, parts of which were presented at the 2018 and previous workshops, are also included. The book will be of interest to all those whose work involves

high-performance computing.

Future Trends of HPC in a Disruptive Scenario IOS Press

Big data is now a reality: The volume, variety and velocity of data coming into your organization continue to reach unprecedented levels. This phenomenal growth means that not only must you understand big data in order to decipher the information that truly counts, but you also must understand the possibilities of what you can do with big data analytics. Using big data analytics you can extract only the relevant information from terabytes, petabytes and exabytes, and analyze it to transform your business decisions for the future. Becoming proactive with big data analytics isn't a one-time endeavor; it is more of a culture change - a new way of gaining ground by freeing your analysts and decision makers to meet the future with sound knowledge and insight. On the other hand, business intelligence (BI) provides standard business reports, ad hoc reports, OLAP and even alerts and notifications based on analytics. This ad hoc analysis looks at the static past, which has its purpose in a limited number of situations. Oracle support for big data implementations, including Hadoop. through Oracle and Hadoop is possible work in all steps of Analytical Process: Identify/formulate Problem, Data Preparation, Data Exploration, Transform and select, Build Model, Validate model, Deploy Model and Evaluate/Monitor Results. This book presents the work possibilities that Oracle offers in the modern sectors of Big Data, Business Intelligence and Analytics. The most important tools of Oracle are presented for processing and analyzing large volumes of data in an orderly manner. In turn, these tools allow also extract the knowledge contained in

the data. The most important content of the book is as follows: BIG DATA CONCEPTS HADOOP BUILDING A BIG DATA PLATFORM HADOOP COMPONENTS GET DATA INTO HADOOP PRIME BUSINESS APPLICATIONS FOR HADOOP HADOOP CHALLENGES ORACLE BIG DATA APPLIANCE ORACLE BIG DATA APPLIANCE BASIC CONFIGURATION AUTO SERVICE REQUEST (ASR) ORACLE ENGINEERED SYSTEMS FOR BIG DATA SOFTWARE FOR BIG DATA HADOOP DISTRIBUTED FILE SYSTEM APACHE HIVE ORACLE NOSQL DATABASE ORGANIZING BIG DATA MAPREDUCE ORACLE BIG DATA CONNECTORS ORACLE R ADVANCED ANALYTICS FOR HADOOP ORACLE R SUPPORT FOR BIG DATA ANALYZING AND VISUALIZING BIG DATA ORACLE BUSINESS INTELLIGENCE FOUNDATION SUITE OLAP ANALYTICS MOBILE BI ORACLE BIG DATA LITE VIRTUAL MACHINE ADMINISTERING ORACLE BIG DATA APPLIANCE MONITORING MULTIPLE CLUSTERS USING ORACLE ENTERPRISE MANAGER MANAGING OPERATIONS USING CLOUDERA MANAGER USING HADOOP MONITORING UTILITIES USING CLOUDERA HUE TO INTERACT WITH HADOOP STOPPING AND STARTING ORACLE BIG DATA APPLIANCE MANAGING ORACLE BIG DATA SQL SECURITY ON ORACLE BIG DATA APPLIANCE AUDITING ORACLE BIG DATA APPLIANCE ORACLE BIG DATA SQL SQL ON HADOOP SMART SCAN FOR HADOOP ORACLE SQL DEVELOPER & DATA MODELER SUPPORT FOR ORACLE BIG DATA SQL USING ORACLE BIG DATA SQL FOR DATA ACCESS INSTALLING ORACLE BIG DATA SQL CREATING EXTERNAL TABLES FOR ACCESSING BIG DATA ABOUT DATA TYPE CONVERSIONS QUERYING EXTERNAL TABLES ABOUT ORACLE BIG DATA SQL ON ORACLE

EXADATA DATABASE MACHINE HIVE USER DEFINED FUNCTIONS (UDFS) ORACLE NO SQL
Research Anthology on Big Data Analytics, Architectures, and Applications PHI Learning Pvt. Ltd. Use machine learning and Oracle Business Intelligence Enterprise Edition (OBIEE) as a comprehensive BI solution. This book follows a when-to, why-to, and how-to approach to explain the key steps involved in utilizing the artificial intelligence components now available for a successful OBIEE implementation. Oracle Business Intelligence with Machine Learning covers various technologies including using Oracle OBIEE, R Enterprise, Spatial Maps, and machine learning for advanced visualization and analytics. The machine learning material focuses on learning representations of input data suitable for a given prediction problem. This book focuses on the practical aspects of implementing machine learning solutions using the rich Oracle BI ecosystem. The primary objective of this book is to bridge the gap between the academic state-of-the-art and the industry state-of-the-practice by introducing you to machine learning with OBIEE. What You Will Learn See machine learning in OBIEE Master the fundamentals of machine learning and how it pertains to BI and advanced analytics Gain an introduction to Oracle R Enterprise Discover the practical considerations of implementing machine learning with OBIEE Who This Book Is For Analytics managers, BI architects and developers, and data scientists.
Big Data Applications and Use Cases IGI Global
 Deliver eye-catching and insightful business intelligence with Microsoft Power BI Desktop. This new edition has

been updated to cover all the latest features of Microsoft's continually evolving visualization product. New in this edition is help with storytelling—adapted to PCs, tablets, and smartphones—and the building of a data narrative. You will find coverage of templates and JSON style sheets, data model annotations, and the use of composite data sources. Also provided is an introduction to incorporating Python visuals and the much awaited Decomposition Tree visual. Pro Power BI Desktop shows you how to use source data to produce stunning dashboards and compelling reports that you mold into a data narrative to seize your audience's attention. Slice and dice the data with remarkable ease and then add metrics and KPIs to project the insights that create your competitive advantage. Convert raw data into clear, accurate, and interactive information with Microsoft's free self-service BI tool. This book shows you how to choose from a wide range of built-in and third-party visualization types so that your message is always enhanced. You will be able to deliver those results on PCs, tablets, and smartphones, as well as share results via the cloud. The book helps you save time by preparing the underlying data correctly without needing an IT department to prepare it for you. What You Will Learn Deliver attention-grabbing information, turning data into insight Find new insights as you chop and tweak your data as never before Build a data narrative through interactive reports with drill-through and cross-page slicing Mash up data from multiple sources into a cleansed and coherent data model Build interdependent charts, maps, and tables to deliver visually stunning information Create dashboards that help in monitoring key performance

indicators of your business Adapt delivery to mobile devices such as phones and tablets Who This Book Is For Power users who are ready to step up to the big leagues by going beyond what Microsoft Excel by itself can offer. The book also is for line-of-business managers who are starved for actionable data needed to make decisions about their business. And the book is for BI analysts looking for an easy-to-use tool to analyze data and share results with C-suite colleagues they support.

Introduction to Data Mining and Analytics Springer Science & Business Media

Build Next-Generation In-Database Predictive Analytics Applications with Oracle Data Miner "If you have an Oracle Database and want to leverage that data to discover new insights, make predictions, and generate actionable insights, this book is a must read for you! In Predictive Analytics Using Oracle Data Miner: Develop & Use Oracle Data Mining Models in Oracle Data Miner, SQL & PL/SQL, Brendan Tierney, Oracle ACE Director and data mining expert, guides you through the basic concepts of data mining and offers step-by-step instructions for solving data-driven problems using SQL Developer's Oracle Data Mining extension. Brendan takes it full circle by showing you how to deploy advanced analytical methodologies and predictive models immediately into enterprise-wide production environments using the in-database SQL and PL/SQL functionality. Definitely a must read for any Oracle data professional!" --Charlie Berger, Senior Director Product Management, Oracle Data Mining and Advanced Analytics Perform in-database data mining to unlock hidden insights in data. Written by an Oracle ACE Director, Predictive

Analytics Using Oracle Data Miner shows you how to use this powerful tool to create and deploy advanced data mining models. Covering topics for the data scientist, Oracle developer, and Oracle database administrator, this Oracle Press guide shows you how to get started with Oracle Data Miner and build Oracle Data Miner models using SQL and PL/SQL packages. You'll get best practices for integrating your Oracle Data Miner models into applications to automate the discovery and distribution of business intelligence predictions throughout the enterprise. Install and configure Oracle Data Miner for Oracle Database 11g Release 11.2 and Oracle Database 12c Create Oracle Data Miner projects and workflows Prepare data for data mining Develop data mining models using association rule analysis, classification, clustering, regression, and anomaly detection Use data dictionary views and prepare your data using in-database transformations Build and use data mining models using SQL and PL/SQL packages Migrate your Oracle Data Miner models, integrate them into dashboards and applications, and run them in parallel Build transient data mining models with the Predictive Queries feature in Oracle Database 12c

Big Data Analytics with Oracle John Wiley & Sons

This book examines common tasks performed by business analysts and helps the reader navigate the wealth of information in R and its 4000 packages to create useful analytics applications. Includes interviews with corporate users of R, and easy-to-use examples.

Look Smarter Than You Are with Oracle Analytics Cloud Standard Edition John Wiley & Sons

Advanced Analytics Methodologies is today's definitive guide to analytics

implementation for MBA and university-level business students and sophisticated practitioners. Its expanded, cutting-edge coverage helps readers systematically "jump the gap" between their organization's current analytical capabilities and where they need to be. Step by step, Michele Chambers and Thomas Dinsmore help readers customize a complete roadmap for implementing analytics that supports unique corporate strategies, aligns with specific corporate cultures, and serves unique customer and stakeholder communities. Drawing on work with dozens of leading enterprises, Michele Chambers and Thomas Dinsmore provide advanced applications and examples not available elsewhere, describe high-value applications from many industries, and help you systematically identify and deliver on your company's best opportunities. They show how to: Go beyond the Analytics Maturity Model: power your unique business strategy with an equally focused analytics strategy Link key business objectives with core characteristics of your organization, value chain, and stakeholders Take advantage of game changing opportunities before competitors do Effectively integrate the managerial and operational aspects of analytics Measure performance with dashboards, scorecards, visualization, simulation, and more Prioritize and score prospective analytics projects Identify "Quick Wins" you can implement while you're planning for the long-term Build an effective Analytic Program Office to make your roadmap persistent Update and revise your roadmap for new needs and technologies This advanced text will serve the needs of students and faculty studying cutting-edge analytics

techniques, as well as experienced analytics leaders and professionals including Chief Analytics Officers; Chief Data Officers; Chief Scientists; Chief Marketing Officers; Chief Risk Officers; Chief Strategy Officers; VPs of Analytics or Big Data; data scientists; business strategists; and many line-of-business executives.

High-Performance Big-Data

Analytics McGraw Hill Professional

This book presents a detailed review of high-performance computing infrastructures for next-generation big data and fast data analytics. Features: includes case studies and learning activities throughout the book and self-study exercises in every chapter; presents detailed case studies on social media analytics for intelligent businesses and on big data analytics (BDA) in the healthcare sector; describes the network infrastructure requirements for effective transfer of big data, and the storage infrastructure requirements of applications which generate big data; examines real-time analytics solutions; introduces in-database processing and in-memory analytics techniques for data mining; discusses the use of mainframes for handling real-time big data and the latest types of data management systems for BDA; provides information on the use of cluster, grid and cloud computing systems for BDA; reviews the peer-to-peer techniques and tools and the common information visualization techniques, used in BDA.

Spatial Planning in the Big Data

Revolution Apress

The digital age has presented an exponential growth in the amount of data available to individuals looking to draw conclusions based on given or collected information across industries. Challenges associated with the analysis,

security, sharing, storage, and visualization of large and complex data sets continue to plague data scientists and analysts alike as traditional data processing applications struggle to adequately manage big data. Big Data: Concepts, Methodologies, Tools, and Applications is a multi-volume compendium of research-based perspectives and solutions within the realm of large-scale and complex data sets. Taking a multidisciplinary approach, this publication presents exhaustive coverage of crucial topics in the field of big data including diverse applications, storage solutions, analysis techniques, and methods for searching and transferring large data sets, in addition to security issues. Emphasizing essential research in the field of data science, this publication is an ideal reference source for data analysts, IT professionals, researchers, and academics.

Oracle Business Intelligence with

Machine Learning McGraw Hill

Professional

Through interaction with other databases such as social media, geographic information systems have the ability to build and obtain not only statistics defined on the flows of people, things, and information but also on perceptions, impressions, and opinions about specific places, territories, and landscapes. It is thus necessary to systematize, integrate, and coordinate the various sources of data (especially open data) to allow more appropriate and complete analysis, descriptions, and elaborations. Spatial Planning in the Big Data Revolution is a critical scholarly resource that aims to bring together different methodologies that combine the potential of large data analysis with GIS applications in dedicated tools

specifically for territorial, social, economic, environmental, transport, energy, real estate, and landscape evaluation. Additionally, the book addresses a number of fundamental objectives including the application of big data analysis in supporting territorial analysis, validating crowdsourcing and crowdmapping techniques, and disseminating information and community involvement. Urban planners, architects, researchers, academicians, professionals, and practitioners in such fields as computer science, data science, and business intelligence will benefit most from the research contained within this publication.

Big Data Software Solutions by IBM, Oracle, SAP and Microsoft. A Market Overview World Scientific

Seminar paper from the year 2017 in the subject Computer Science - Software, grade: 1,0, California Lutheran University (Business Administration), course: MBA for Executives, language: English, abstract: In this research paper, the author would like to take a look at the current Big Data vendors, and present the status quo of the leading Big Data solutions. The Big Data market has grown significantly in the last years. The offered solutions are very sophisticated and cover a broad range of user requirements, and have become more user friendly. In the recent years, several well-known IT companies released new products that specialize in Big Data analysis. The desire to analyze more and more data to gain a better understanding of e.g. customer needs, manufacturing efficiencies or e.g. to create predictive analysis based on past consumer behavior drove the need to enhance the functionality of existing business intelligence solutions towards a

more open Big Data architecture, that allows the analysis of massive amounts of structured and unstructured data.

Oracle CRM On Demand Embedded Analytics Predictive Analytics Using Oracle Data Miner

Designed for the students of B.E./B.Tech (Computer Science and Engineering/IT), M.Sc (Computer Science), MCA, and M.Sc (Data Science), this textbook mainly focuses on issues and solutions concerned with data explosion problems. Without the prior knowledge of database world, the reader of this book can easily understand the evolution of database technology in handling big data. With a focus on the analytical theory to handle high dimensional data, this text also presents illustrations using analytical tool R. The role of real-time system architecture and platforms, Hadoop ecosystem components and NoSQL database MongoDB to handle big data is also elaborated. Each chapter ends with exercise problems and multiple-choice questions, which will motivate the readers to further analyse the applicability of concepts. **DISTINCTIVE FEATURES** • Worked out coding using R and MongoDB and related questions using these platforms • Various analytical techniques with sample data (such as clustering, classification, rough set theory, association rules) • Basics of real-time processing, issues and remedies • Several types of data, including time-series data, correlations among data and remedial techniques to handle the issues raised in the underlying domain • Case studies/examples for in-depth understanding among the students **TARGET AUDIENCE** • B.E./B.Tech (Computer Science and Engineering/IT) • M.Sc (Computer Science/Data Science) • MCA

Real World SQL and PL/SQL: Advice from the Experts CRC Press

This book constitutes the refereed proceedings of the 18th International Conference on Data Warehousing and Knowledge Discovery, DaWaK 2016, held in Porto, Portugal, September 2016. The 25 revised full papers presented were carefully reviewed and selected from 73 submissions. The papers are organized in topical sections on Mining Big Data, Applications of Big Data Mining, Big Data Indexing and Searching, Big Data Learning and Security, Graph Databases and Data Warehousing, Data Intelligence and Technology.

Advanced Oracle SQL Programming

GRIN Verlag

The proposed book will discuss various aspects of big data Analytics. It will deliberate upon the tools, technology, applications, use cases and research directions in the field. Chapters would be contributed by researchers, scientist and practitioners from various reputed universities and organizations for the benefit of readers.

Oracle R Enterprise: Harnessing the Power of R in Oracle Database McGraw Hill Professional

Provides information on advanced Oracle SQL techniques for creating complex queries and extracting and summarizing data from large tables.

Related with Advanced Analytics In Oracle Database:

© [Advanced Analytics In Oracle Database Examen Para Licencia De Conducir En Chicago](#)

© [Advanced Analytics In Oracle Database Examen De Manejo En North Carolina](#)

© [Advanced Analytics In Oracle Database Examen De Manejo Las Vegas Nevada](#)