

2014/02

Eventually, you will utterly discover a other experience and feat by spending more cash. yet when? do you acknowledge that you require to acquire those every needs behind having significantly cash? Why dont you attempt to acquire something basic in the beginning? Thats something that will lead you to comprehend even more almost the globe, experience, some places, afterward history, amusement, and a lot more?

It is your categorically own period to decree reviewing habit. among guides you could enjoy now is **2014/02** below.

IBM TS7700 Release 3.3 Larry Coyne 2017-04-11 Note: The IBM TS7700 Release 4.0 Guide, SG24-8366 is available at: <http://www.redbooks.ibm.com/abstracts/sg248366.html> IBM® TS7700 is a family of mainframe virtual tape solutions that optimize data protection and business continuance for IBM z Systems™ data. Through the use of virtualization and disk cache, the TS7700 family operates at disk speeds while maintaining compatibility with existing tape operations. Its fully integrated tiered storage hierarchy takes advantage of both disk and tape technologies to deliver performance for active data and best economics for inactive and archive data. This IBM Redbooks® publication describes the TS7700 R3.3 architecture, planning, migration, implementation, and operations. The latest TS7700 family of z Systems tape virtualization is offered as two models: IBM TS7720 features encryption-capable high-capacity cache that uses 3 TB SAS disk drives with RAID 6, which can scale to large capacities with the highest level of data protection. IBM TS7740 features encryption-capable 600 GB SAS drives with RAID 6 protection. Both models write

data by policy to physical tape through attachment to high-capacity, high-performance IBM TS1150 and earlier IBM 3592 model tape drives that are installed in IBM TS3500 tape libraries. Physical tape support is optional on TS7720. TS7700 R3.3 also supports external key management for disk-based encryption by using IBM Security Key Lifecycle Manager. This book intended for system architects who want to integrate their storage systems for smoother operation.

European Journal of Tourism Research 2020-10-01 The European Journal of Tourism Research is an open-access academic journal in the field of tourism, published by Varna University of Management, Bulgaria. Its aim is to provide a platform for discussion of theoretical and empirical problems in tourism. Publications from all fields, connected with tourism such as tourism management, tourism marketing, tourism sociology, psychology in tourism, tourism geography, political sciences in tourism, mathematics, tourism statistics, tourism anthropology, culture and tourism, heritage and tourism, national identity and tourism, information technologies in tourism and others are invited.

Empirical studies need to have either a European context or clearly stated implications for European tourism industry. The journal is open to all researchers. Young researchers and authors from Central and Eastern Europe are encouraged to submit their contributions. The journal is indexed in Scopus and Clarivate Analytics' Emerging Sources Citation Index. There are no charges for publication. The editorial team welcomes your submissions to the European Journal of Tourism Research.

Academics Going Public Marybeth Gasman 2016-07-01
Academics Going Public makes the case for academics to enter the public sphere and simultaneously gives them the tools to do so. This important book helps faculty members who want to become more active on a national scale and would like to move beyond publication in scholarly journals and books. Expert contributors explore how to have a voice about salient higher education issues and engage traditional media, new medias, policymakers, funders, and the general public. Chapters offer best approaches and concrete strategies for diverse audiences, helping faculty have an impact on society by becoming more publicly engaged and writing for broader audiences in more inclusive ways. This critical guide also covers strategies for confronting obstacles academics might encounter along the way and presents tactics for responding to controversy and backlash.

Focus On: 100 Most Popular South Korean Idols Wikipedia contributors

The Cemeteries of Jackson and Sandy Ridge Townships, Union County, North Carolina: Volume 5 S. David Carriker, D. Min. 2017

Harvard Law Review: Volume 128, Number 1 - November 2014
Harvard Law Review 2014-11-10 The November issue is the

special annual review of the U.S. Supreme Court's previous Term. Each year, the issue is introduced by noteworthy and extensive contributions from recognized scholars. In this issue, for the 2013 Term, articles include: • Foreword: "The Means of Constitutional Power," by John F. Manning • Comment: "Slipping the Bonds of Federalism," by Heather K. Gerken • Comment: "The Supreme Court as a Constitutional Court," by Jamal Greene • Comment: "The Hobby Lobby Moment," by Paul Horwitz In addition, the first issue of each new volume provides an extensive summary of the important cases of the previous Supreme Court docket, covering a wide range of legal, political and constitutional subjects. Student commentary on Leading Cases of the 2013 Term includes recent cases on: content neutrality under the First Amendment; compelled subsidized speech; free speech and contribution limits; legislative prayer and the establishment of religion; search and seizure law as to anonymous tips, cellphones, and cotenant consent; equal protection and political process; right to counsel; Eighth Amendment issues for intellectually impaired defendants; standing and jurisdiction; class actions; tribal immunity; the Clean Air Act; immigration of children; misrepresentation of buyer and gun control law; and copyright law's Transmit Clause. Complete statistical graphs and tables of the Court's actions and results during the Term are included. Finally, the issue features several summaries of Recent Publications. The issue also features essays on substantive and procedural law, and judicial method, honoring Justice Stephen G. Breyer and his notable contributions to law and the Supreme Court. The essays are written by scholars Martha Minow, Martha Field, Cass Sunstein, Richard Fallon, Michael Klarman, Todd Rakoff, Joseph Singer, John

Manning, Laurence Tribe, I. Glenn Cohen, and Mark Tushnet. The Harvard Law Review is offered in a quality digital edition, featuring active Contents, linked footnotes, active URLs, legible tables, and proper ebook and Bluebook formatting. This current issue of the Review is November 2014, the first issue of academic year 2014-2015 (Volume 128).

Privatization, Vulnerability, and Social Responsibility

Martha Albertson Fineman 2016-11-25 Taking a cross-cultural perspective, this book explores how privatization and globalization impact contemporary feminist and social justice approaches to public responsibility. Feminist legal theorists have long problematized divisions between the private and the political, an issue with growing importance in a time when the welfare state is under threat in many parts of the world and private markets and corporations transcend national boundaries. Because vulnerability analysis emphasizes our interdependency within social institutions and the need for public responsibility for our shared vulnerability, it can highlight how neoliberal policies commodify human necessities, channeling unprofitable social relationships, such as caretaking, away from public responsibility and into the individual private family. This book uses comparative analyses to examine how these dynamics manifest across different legal cultures. By highlighting similarities and differences in legal responses to vulnerability, this book provides important insights and arguments against the privatization of social need and for a more responsive state.

Satellite Altimetry for Earth Sciences Frédéric Frappart 2019-04-09 Satellite altimetry is a radar technique for measuring the topography of the Earth's surface. It was

initially designed for measuring the ocean's topography, with reference to an ellipsoid, and for the determination of the marine geoid. Satellite altimetry has provided extremely valuable information on ocean science (e.g., circulation surface geostrophic currents, eddy structures, wave heights, and the propagation of oceanic Kelvin and Rossby waves). With more than 25 years of observations, it is also becoming vital to climate research, providing accurate measurements of sea level variations from regional to global scales. Altimetry has also demonstrated a strong potential for geophysical, cryospheric, and hydrological research and is now commonly used for the monitoring of Arctic and Antarctic ice sheet topography and of terrestrial surface water levels. This book aims to present reviews and recent advances of general interest in the use of radar altimetry in Earth sciences. Manuscripts are related to any aspect of radar altimetry technique or geophysical applications. We also encourage manuscripts resulting from the application of new altimetric technology (SAR, SARin, and Ka band) and improvements expected from missions to be launched in the near future (i.e., SWOT).

IBM TS7700 Release 4.2 Guide Larry Coyne 2019-04-19 This IBM® Redbooks® publication covers IBM TS7700 R4.2. The IBM TS7700 is part of a family of IBM Enterprise tape products. This book is intended for system architects and storage administrators who want to integrate their storage systems for optimal operation. Building on over 20 years of virtual tape experience, the TS7760 now supports the ability to store virtual tape volumes in an object store. The TS7700 has supported off loading to physical tape for over two decades. Off loading to physical tape behind a TS7700 is utilized by hundreds of

organizations around the world. Using the same hierarchical storage techniques, the TS7700 can also off load to object storage. Given object storage is cloud based and accessible from different regions, the TS7760 Cloud Storage Tier support essentially allows the cloud to be an extension of the grid. As of the release of this document, the TS7760C supports the ability to off load to IBM Cloud Object Storage as well as Amazon S3. To learn about the TS7760 cloud storage tier function, planning, implementation, best practices, and support see IBM Redpaper IBM TS7760 R4.2 Cloud Storage Tier Guide, redp-5514 at:

<http://www.redbooks.ibm.com/abstracts/redp5514.html> The IBM TS7700 offers a modular, scalable, and high-performance architecture for mainframe tape virtualization for the IBM Z® environment. It is a fully integrated, tiered storage hierarchy of disk and tape. This storage hierarchy is managed by robust storage management microcode with extensive self-management capability. It includes the following advanced functions: Improved reliability and resiliency Reduction in the time that is needed for the backup and restore process Reduction of services downtime that is caused by physical tape drive and library outages Reduction in cost, time, and complexity by moving primary workloads to virtual tape More efficient procedures for managing daily backup and restore processing Infrastructure simplification through reduction of the number of physical tape libraries, drives, and media TS7700 delivers the following new capabilities: TS7760C supports the ability to off load to IBM Cloud Object Storage as well as Amazon S3 8-way Grid Cloud consisting of any generation of TS7700 Synchronous and asynchronous replication Tight integration with IBM Z and DFSMS

policy management Optional Transparent Cloud Tiering Optional integration with physical tape Cumulative 16Gb FICON throughput up to 4.8GB/s 8 IBM Z hosts view up to 496 8 equivalent devices Grid access to all data independent of where it exists The TS7760T writes data by policy to physical tape through attachment to high-capacity, high-performance IBM TS1150 and IBM TS1140 tape drives installed in an IBM TS4500 or TS3500 tape library. The TS7760 models are based on high-performance and redundant IBM POWER8® technology. They provide improved performance for most IBM Z tape workloads when compared to the previous generations of IBM TS7700.

Focus On: 100 Most Popular Unreal Engine Games Wikipedia contributors

Wind Systems in the Dead Sea and Footprints in Seismic Records Lott, Friederike Franziska 2017-02-22

Joint Documents of the State of Michigan Michigan 1879
Linux Command Line and Shell Scripting Bible Richard Blum 2015-01-06 Talk directly to your system for a faster workflow without automation capability Linux Command Line and Shell Scripting Bible is your essential Linux guide. With detailed instruction and abundant examples, this book teaches you how to bypass the graphical interface and communicate directly with your computer, saving time and expanding capability. This third edition incorporates thirty pages of new functional examples that are fully updated to align with the latest Linux features. Beginning with command line fundamentals, the book moves into shell scripting and shows you the practical application of commands in automating frequently performed functions. This guide includes useful tutorials, and a desk reference value of numerous examples. The Linux command line allows you to type specific shell commands directly into the system to

manipulate files and query system resources. Command line statements can be combined into short programs called shell scripts, a practice increasing in popularity due to its usefulness in automation. This book is a complete guide providing detailed instruction and expert advice working within this aspect of Linux. Write simple script utilities to automate tasks Understand the shell, and create shell scripts Produce database, e-mail, and web scripts Study scripting examples ranging from basic to advanced Whether used as a tutorial or as a quick reference, this book contains information that every Linux user should know. Why not learn to use the system to its utmost capability? Linux is a robust system with tremendous potential, and Linux Command Line and Shell Scripting Bible opens the door to new possibilities.

The Chase (Fox and O'Hare) - 101 Amazing Facts You Didn't Know G Whiz 2014-05-31 Did you know Janet Evanovich's inspiration to create Fox and O'Hare comes from the novel, "The Thin Man", by Dashiell Hammett? Or, did you know according to the Bookreporter.com, "The Chase" has every element that calls out for the book to be turned into a movie? What are the amazing facts of The Chase (Fox and O'Hare) by Janet Evanovich and Lee Goldberg? Do you want to know the golden nuggets of facts readers love? If you've enjoyed the book, then this will be a must read delight for you! Collected for readers everywhere are 101 book facts about the book & author that are fun, down-to-earth, and amazingly true to keep you laughing and learning as you read through the book! Tips & Tricks to Enhance Reading Experience • Enter "G Whiz" after your favorite title to see if publication exists! ie) Harry Potter G Whiz • Enter "G Whiz 101" to search for entire catalogue! • Tell us what title you want next! • Combine your favorite titles to

receive bundle coupons! • Submit a review and hop on the Wall of Contributors! "Get ready for fun, down-to-earth, and amazing facts that keep you laughing & learning!" - G Whiz "10/10" Keiona - I love sports "10/10" Krista - Love books "9/10" Penelope Hunt - Reader from Lima, Ohio "9/10" Callie - Perfect "9/10" Angie - Bookworm and LOVER of TFIOS DISCLAIMER: This work is a derivative work not to be confused with the original title. It is a collection of facts from reputable sources generally known to the public with source URLs for further reading and enjoyment. It is unofficial and unaffiliated with respective parties of the original title in any way. Due to the nature of research, no content shall be deemed authoritative nor used for citation purposes. Refined and tested for quality, we provide a 100% satisfaction guarantee or your money back.

Lemon-Aid New and Used Cars and Trucks 1990–2016 Phil Edmonston 2015-11-21 This book steers buyers through the the confusion and anxiety of new and used vehicle purchases unlike any other car-and-truck book on the market. "Dr. Phil," Canada's best-known automotive expert for more than forty-five years, pulls no punches. **Off the Grid** Phillip Vannini 2014-10-30 Off-grid isn't a state of mind. It isn't about someone being out of touch, about a place that is hard to get to, or about a weekend spent offline. Off-grid is the property of a building (generally a home but sometimes even a whole town) that is disconnected from the electricity and the natural gas grid. To live off-grid, therefore, means having to radically re-invent domestic life as we know it, and this is what this book is about: individuals and families who have chosen to live in that dramatically innovative, but also quite old, way of life. This ethnography explores the day-to-day lives of people in

each of Canada's provinces and territories living off the grid. Vannini and Taggart demonstrate how a variety of people, all with different environmental constraints, live away from contemporary civilization. The authors also raise important questions about our social future and whether off-grid living creates an environmentally and culturally sustainable lifestyle practice. These homes are experimental labs for our collective future, an intimate look into unusual contemporary domestic lives, and a call to the rest of us leading ordinary lives to examine what we take for granted. This book is ideal for courses on the environment and sustainability as well as introduction to sociology and introduction to cultural anthropology courses.

The Great Work Amin Jaberansari 2016-02-23 The Great Work brings in a new understanding of consciousness recognized through geometric relationships that are infinite in nature. As Astra's communication is felt and grasped, a new sense of knowing and outlook on the universe is introduced to the reader. Astra's inspiration is to bring us to a level of awareness where we are capable of communicating and acknowledging the higher consciousness within celestial bodies such as asteroids and embracing a new approach toward conscious universal integration. This book is a collection of written material, teachings, and transcribed recordings intuitively channeled (streamed) by the writer. The Great Work is written to allow the reader to find their greatest work through self-transformation and provides a new perspective on spirituality and the universe. "May you be the love, that one day welcomes asteroids into this life, just like joyous children." –Astra

Focus On: 100 Most Popular Compact Cars Wikipedia contributors

Regulating eTechnologies in the European Union Tanel Kerikmäe 2014-07-10 The EU strategy 2020 includes ambitious plans for e-regulation that could improve Europe's competitiveness. However, the European states have very different legal frameworks in this field. This book introduces flagship initiatives and provides a detailed overview and analysis of the current standards and latest developments, offering practical insights and guidelines for practitioners and policy-makers alike. Further, as it discusses the main areas of e-regulation, it can serve as a useful platform for university education in light of the growing need for new kinds of specialists, i.e. IT lawyers. The book concentrates on fields that are directly affected by e-regulation such as cyber-security, databases, computer programs, e-governance, IP and competition law and informatics.

Will America Fail? Ryan A. Houck 2014-09-29 Will America fail? That question has surged to the forefront of our nation's escalating culture war. The fear of "American decline" has emerged as the recurring hot topic on primetime cable news programs and daytime talk radio shows. Public opinion polls routinely report that once-devoutly hopeful Americans are now more pessimistic than optimistic about our country's future. Gradually, the fear of American decline has begun to reshape our political DNA. While authors on both ends of the political spectrum have addressed the question of American decline with honesty and depth, even the most thorough and engaging of these works tend to be too academic, too impersonal or too narrowly focused on a single Presidency. Their Baby Boom or Gen-X authors, while often credentialed, hail from conventional political backgrounds with predictable cultural outlooks, rooted in the experiences of Watergate,

Vietnam or the Reagan Revolution. Written by Ryan Houck, the narrator, producer and writer of *If I Wanted America to Fail*—a groundbreaking viral video that quickly earned millions of hits on YouTube—*Will America Fail?* is a genuinely understandable and relatable book on America's long-term political future from a fresh, persuasive young source. In the space of only a few days, millions of Americans watched *If I Wanted America to Fail*. The overnight YouTube sensation roared into the political limelight, gaining national media attention by depicting a bleak, seemingly pessimistic vision of America's decline. Conservative commentators hailed the video as "brilliant" while Fox News's Eric Bolling declared it a new "conservative manifesto." *Will America Fail?* addresses the gnawing questions that have begun to erode our national confidence, such as: Is America, like Rome before it, destined to crumble and collapse? Have the values of our Founding Fathers become antiquated and unnecessary in the Information Age? Will the 21st Century belong to China or the United States? Is the next generation of Americans prepared to lead? The video, *If I Wanted America to Fail*, was a dire depiction of our nation's challenges. However, surprisingly, *Will America Fail?* makes the case that many of those challenges can and will be overcome within our lifetime. The author's take on America is decidedly, and surprisingly, optimistic. *Will America Fail?* is both a "message of hope" from Millennials to Baby Boomers as well as an optimistic, frank and original take on the future of conservatism in the 21st Century. Written in a deeply personal style and filling the vacuum of optimistic conservative literature, *Will America Fail?* makes the bold prediction that America stands at the threshold of renewal—and that many members of the

Millennial Generation will not only live to see it, they will inaugurate it. Unlike most political commentary on bookshelves today, Houck's message is born of the Information Age. Readers in their twenties and thirties will instantly discover modern ways to connect with the timeless truths of our American Experiment, while older readers will find both a new sense of optimism for our nation's long-term future as well as a new conservative language that will appeal to their Millennial children. For all generations, Houck's take is powerfully original—striking the same provocative chord that made *If I wanted America to Fail* an unqualified success. *Report of the Secretary of the Senate United States Congress. Senate. Office of the Secretary 2014* *Big Data Integration* Xin Luna Dong 2022-05-31 The big data era is upon us: data are being generated, analyzed, and used at an unprecedented scale, and data-driven decision making is sweeping through all aspects of society. Since the value of data explodes when it can be linked and fused with other data, addressing the big data integration (BDI) challenge is critical to realizing the promise of big data. BDI differs from traditional data integration along the dimensions of volume, velocity, variety, and veracity. First, not only can data sources contain a huge volume of data, but also the number of data sources is now in the millions. Second, because of the rate at which newly collected data are made available, many of the data sources are very dynamic, and the number of data sources is also rapidly exploding. Third, data sources are extremely heterogeneous in their structure and content, exhibiting considerable variety even for substantially similar entities. Fourth, the data sources are of widely differing qualities, with significant differences in the

coverage, accuracy and timeliness of data provided. This book explores the progress that has been made by the data integration community on the topics of schema alignment, record linkage and data fusion in addressing these novel challenges faced by big data integration. Each of these topics is covered in a systematic way: first starting with a quick tour of the topic in the context of traditional data integration, followed by a detailed, example-driven exposition of recent innovative techniques that have been proposed to address the BDI challenges of volume, velocity, variety, and veracity. Finally, it presents merging topics and opportunities that are specific to BDI, identifying promising directions for the data integration community.

Learning MCollective Jo Rhett 2014-08-13 Orchestrate change across server clusters in near realtime with MCollective, the framework that works in concert with Puppet, Chef, and other configuration management tools. Ideal for system administrators and operations or DevOps engineers at any level, this hands-on guide teaches you how to build and test a real installation of MCollective servers and clients in your environment. Learn how to build an entire installation by hand, know where every configuration file lives, and understand every configuration parameter and what it means. Whether you manage a small environment or one that's immense in scale, this book shows you how to orchestrate specific actions faster and better than you do now. Tour MCollective's architecture, backbone, transport, and security controls Configure MCollective components to match your production environment Create and use collectives to handle thousands of remote MCollective agents Use ActiveMQ Network of Brokers to resolve multi-site or redundancy requirements Learn how to use

community-built client and agent plugins, with concrete examples Create your own server and client plugins to perform a variety of actions Learn recommended best practices for using MCollective

Java Pocket Guide Robert Liguori 2017-08-28 Any time you need quick answers for developing or debugging Java programs, this pocket guide is the ideal reference to standard features of the Java programming language and its platform. You'll find helpful programming examples, tables, figures, and lists fast—including Java 9 features such as modular source code and the new JShell interactive command-line REPL. It's a handy companion, whether you're in the office, in the lab, or on the road. This book also provides material to help you prepare for the Oracle Certified Associate Java Programmer exam. Quickly find Java language details, such as naming conventions, types, statements and blocks, and object-oriented programming Get details on the Java SE platform, including development basics, memory management, concurrency, and generics Use new features in Java 9, including modular source code and JShell Browse through information on basic input/output, NIO 2.0, the Java collections framework, and the Java Scripting API Get supplemental references to fluent APIs, third-party tools, and basics of the Unified Modeling Language (UML)

American Public Opinion toward Israel Amnon Cavari 2020-12-10 This book examines trends in American public opinion about Israel in over 75 years, from 1944 to 2019. Analyzing data from hundreds of surveys in jargon-free writing, the authors show that public support for Israel has seen a dramatic shift toward increased division between partisan and select demographic groups, elaborating on the implications that this important

change may have for the countries' special relationship. Scholars and students of American foreign policy, public opinion, Middle East politics and international relations, as well as policy analysts, policymakers, journalists and anyone interested in American policy toward Israel, will want to read this book. Special Features An Online Appendix including all surveys used throughout the book. A Roper Center-approved Data Tool that allows readers to create their own figures based on data used in the book:

<https://www.idc.ac.il/en/schools/government/research/apo i/pages/data-tool.aspx>

Guide to IBM PowerHA SystemMirror for AIX Version 7.1.3

Dino Quintero 2015-06-16 This IBM® Redbooks® publication for IBM Power Systems™ with IBM PowerHA® SystemMirror® Standard and Enterprise Editions (hardware, software, practices, reference architectures, and tools) documents a well-defined deployment model within an IBM Power Systems environment. It guides you through a planned foundation for a dynamic infrastructure for your enterprise applications. This information is for technical consultants, technical support staff, IT architects, and IT specialists who are responsible for providing high availability and support for the IBM PowerHA SystemMirror Standard and Enterprise Editions on IBM POWER® systems.

Degrees of European Belonging Élisabeth Le 2021-03-15

While we tend to divide the world into Us and Them, a number of grey nuances exist beyond this white and black distinction. The purpose of this book is to address the fuzzy areas between Us and Them through the study of European belonging as it is represented in the French elite daily, *Le Monde*. Corpora collected from 2014 to 2017 are used for case studies in the framework of

Discourse Analysis to look at the use of "Europe" in headlines, and the representation of the United Kingdom, Poland, Hungary, Romania, Ukraine, Belarus, and Turkey. The combination of these case studies allows to present a conceptual framework for the representation of Europe by *Le Monde*. However, beyond the study of what belonging to Europe means for *Le Monde*, this book is about the legitimacy of being "in-between", i.e. belonging neither totally to Us nor to Them.

Socioeconomic Justice Daniela Lai 2020-06-18 The first systematic analysis of socioeconomic violence in war and its implications for post-war justice processes. This book will appeal to students and researchers interested in international interventions in post-conflict countries, transitional justice, and how countries deal with the legacies of past violence.

Global Financial Stability Report, October 2014:

International Monetary Fund. Monetary and Capital Markets Department 2014-10-08 The October 2014 issue finds that six years after the start of the crisis, the global economic recovery continues to rely heavily on accommodative monetary policies in advanced economies. Monetary accommodation remains critical in supporting economies by encouraging economic risk taking in the form of increased real spending by households and greater willingness to invest and hire by businesses. However, prolonged monetary ease may also encourage excessive financial risk taking. Analytical chapters examine (1) the growth of shadow banking around the globe, assessing risks and discussing regulatory responses, and calling for a more encompassing (macroprudential) approach to regulation and for enhanced data provision; and (2) how conflicts of interest among bank managers, shareholders, and debt

holders can lead to excessive bank risk taking from society's point of view, finding no clear relation between bank risk and the level of executive compensation, but that a better alignment of bankers' pay with long-term outcomes is associated with less risk.

Management Accounting and Asian Perspectives Carsten Berkau 2021-10-18 The book starts with a comparison of financial accounting and management accounting - both discussed based on the production firm PENOR Ltd. It further demonstrates accounting work in support of general management (CVP-analysis, DOL, performance measurement, risk management and M&A) as well as cost accounting (structures for absorption and marginal cost accounting systems, internal cost allocations, reporting, monitoring, manufacturing accounting/calculation, contribution margin accounting and activity based costing). The content is explained by detailed case studies. This Asia edition also includes real case studies about companies in Malaysia. All chapters outline the learning objectives, provide an overview, include case studies and how-it-is-done-paragraphs. They end with a summary, the explanation of new technical terms and a question bank with solutions for checking your learning progress. On the internet, you can find more than 300 exam tasks with solutions as well as youtube-videos from the authors.

Department of Homeland Security Appropriations for 2015

United States. Congress. House. Committee on Appropriations. Subcommittee on Homeland Security 2014

Learning R Programming Kun Ren 2016-10-28 Become an efficient data scientist with R About This Book Explore the R language from basic types and data structures to advanced topics Learn how to tackle programming problems

and explore both functional and object-oriented programming techniques Learn how to address the core problems of programming in R and leverage the most popular packages for common tasks Who This Book Is For This is the perfect tutorial for anyone who is new to statistical programming and modeling. Anyone with basic programming and data processing skills can pick this book up to systematically learn the R programming language and crucial techniques. What You Will Learn Explore the basic functions in R and familiarize yourself with common data structures Work with data in R using basic functions of statistics, data mining, data visualization, root solving, and optimization Get acquainted with R's evaluation model with environments and meta-programming techniques with symbol, call, formula, and expression Get to grips with object-oriented programming in R: including the S3, S4, RC, and R6 systems Access relational databases such as SQLite and non-relational databases such as MongoDB and Redis Get to know high performance computing techniques such as parallel computing and Rcpp Use web scraping techniques to extract information Create RMarkdown, an interactive app with Shiny, DiagramR, interactive charts, ggvis, and more In Detail R is a high-level functional language and one of the must-know tools for data science and statistics. Powerful but complex, R can be challenging for beginners and those unfamiliar with its unique behaviors. Learning R Programming is the solution - an easy and practical way to learn R and develop a broad and consistent understanding of the language. Through hands-on examples you'll discover powerful R tools, and R best practices that will give you a deeper understanding of working with data. You'll get to grips with R's data structures and data

delivered methodologies and countermeasures show how to build a truly secure mobile computing environment.

Reimagining Reference in the 21st Century David A.

Tyckoson 2015 Libraries today provide a wider variety of services, collections, and tools than at any time in the past. This book explores how reference librarianship is changing to continue to help users find information they need in this shifting environment.

Mastering pandas Ashish Kumar 2019-10-25 Perform

advanced data manipulation tasks using pandas and become an expert data analyst. Key Features Manipulate and analyze your data expertly using the power of pandas Work with missing data and time series data and become a true pandas expert Includes expert tips and techniques on making your data analysis tasks easier Book Description pandas is a popular Python library used by data scientists and analysts worldwide to manipulate and analyze their data. This book presents useful data manipulation techniques in pandas to perform complex data analysis in various domains. An update to our highly successful previous edition with new features, examples, updated code, and more, this book is an in-depth guide to get the most out of pandas for data analysis. Designed for both intermediate users as well as seasoned practitioners, you will learn advanced data manipulation techniques, such as multi-indexing, modifying data structures, and sampling your data, which allow for powerful analysis and help you gain accurate insights from it. With the help of this book, you will apply pandas to different domains, such as Bayesian statistics, predictive analytics, and time series analysis using an example-based approach. And not just that; you will also learn how to prepare powerful, interactive business reports in pandas using the Jupyter

notebook. By the end of this book, you will learn how to perform efficient data analysis using pandas on complex data, and become an expert data analyst or data scientist in the process. What you will learn Speed up your data analysis by importing data into pandas Keep relevant data points by selecting subsets of your data Create a high-quality dataset by cleaning data and fixing missing values Compute actionable analytics with grouping and aggregation in pandas Master time series data analysis in pandas Make powerful reports in pandas using Jupyter notebooks Who this book is for This book is for data scientists, analysts and Python developers who wish to explore advanced data analysis and scientific computing techniques using pandas. Some fundamental understanding of Python programming and familiarity with the basic data analysis concepts is all you need to get started with this book.

Politics of Visibility and Belonging Emil Edenborg

2017-07-04 In this book, Edenborg studies contemporary conflicts of community as enacted in Russian media, from the 'homosexual propaganda' laws to the Sochi Olympics and the Ukraine war, and explores the role of visibility in the production and contestation of belonging to a political community. The book examines what it is that determines which subjects and narratives become visible and which are occluded in public spheres; how they are seen and made intelligible; and how those processes are involved in the imagination of communities.

Investigating the differentiated consequences of visibility, Edenborg discusses what forms of visibility make belonging possible and what forms of visibility may be related to exclusion or violence. The book maps and analyses the practices and mechanisms whereby a state seeks to produce and shape belonging through controlling

what becomes visible in public, and how that which becomes visible is seen and understood. In addition, it examines what forms contestation can take and what its effects may be. Advancing theoretical understanding and offering a useful way to analytically conceptualize the

role of visibility in the production and contestation of political communities, this work will be of interest to students and scholars of gender and sexuality politics, borders, citizenship, nationalism, migration and ethnic relations.