

# 2014/05

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**Learning pandas** Michael Heydt 2015-04-16 If you are a Python programmer who wants to get started with performing data analysis using pandas and Python, this is the book for you. Some experience with statistical analysis would be helpful but is not mandatory.

*Ukraine in the Crossfire* Chris Kaspar de Ploeg 2017-04-05 Ukraine is embroiled in a bloody civil war. Both sides stand accused of collaborating with fascists, of committing war crimes, of serving foreign interests. This proxy-war between Russia and the West was accompanied by a fierce information war. This book separates fact from fiction with extensive and reliable documentation. While remaining critical of Russia and the Donbass rebellion, De Ploeg demonstrates that many of the recent disasters can be traced to Ukrainian ultranationalists, pro-western political elites and their European and North-American backers. Ukraine in the Crossfire tackles the importance of ultranationalist violence during and after the EuroMaidan movement, and documents how many of these groups are heirs to former nazi-collaborators. It shows how the Ukrainian state has seized on the ultranationalist war-rhetoric to serve its own agenda, clamping down on civil liberties on a scale unprecedented since Ukrainian independence. De Ploeg argues that Kiev itself has been the biggest obstacle to peace in Donbass, with multiple leaks suggesting that US officials are pushing for a pro-war line in Ukraine. With the nation's eyes turned towards Russia, the EU and IMF have successfully pressured Ukraine into adopting far-reaching austerity programs, while oligarchic looting of state assets and massive tax-avoidance facilitated by western states continue unabated. De Ploeg documents the local roots of the Donbass rebellion, the overwhelming popularity of Crimea's secession, and shows that support for Ukraine's pro-western turn remains far from unanimous, with large swathes of Ukraine's Russophone population opting out of the political process. Nevertheless, De Ploeg argues, the pro-Western and pro-Russian camps are often similar: neoliberal, authoritarian, nationalist and heavily dependent on foreign support. In a wider exploration of Russo-Western relations, he examines similarities between the contemporary Russian state and its NATO counterparts, showing how the two power blocs have collaborated in some of their worst violent excesses. A far cry from civilizational or ideological clashes, De Ploeg argues that the current tensions flow from NATO's military dominance and aggressive posture, both globally and within eastern Europe, where Russia seeks to preserve the status-quo. Packed with shocking facts, deftly moving from the local to the international, from the historical to the recent; De Ploeg connects the dots.

*The 2015 Brookings Financial and Digital Inclusion Project Report* John Villasenor 2015-10-06 The 2015 Brookings Financial and Digital Inclusion Project (FDIP) Report and Scorecard evaluate access to and usage of affordable financial services across 21 geographically and economically diverse countries. The 2015 FDIP Report and Scorecard seek to answer a set of fundamental questions about today's global financial inclusion efforts, including: 1) Do country commitments make a difference in progress toward financial inclusion?; 2) To what extent do mobile and other digital technologies advance financial inclusion?; and 3) What legal, policy, and regulatory approaches promote financial inclusion? John D. Villasenor, Darrell M. West, and Robin J. Lewis analyzed the financial inclusion landscape in Afghanistan, Bangladesh, Brazil, Chile, Colombia, Ethiopia, India, Indonesia, Kenya, Malawi, Mexico, Nigeria, Pakistan, Peru, the Philippines, Rwanda, South Africa, Tanzania, Turkey, Uganda, and Zambia. Countries received scores and rankings based on 33 indicators spanning four dimensions: country commitment, mobile capacity, regulatory environment, and adoption of traditional and digital financial services. The authors' analysis provides several takeaways with

respect to expanding financial inclusion across diverse cultural, economic, and political contexts: · Country commitment is fundamental. · Movement toward digital financial services will accelerate financial inclusion. · Geography generally matters less than policy, legal, and regulatory changes, although some regional trends in terms of financial services provision are evident. · Central banks, ministries of finance, ministries of communications, banks, nonbank financial providers, and mobile network operators play major roles in achieving greater financial inclusion. · Full financial inclusion cannot be achieved without addressing the financial inclusion gender gap. This year's Report and Scorecard are the first of a series of publications intended to provide policymakers, the private sector, nongovernmental organizations, and the general public with information that can help improve financial inclusion in these countries and around the world.

*Reporting The Middle East: Challenges And Chances* Dan Caspi 2017-08-16 Numerous studies address the flow of information between nations and states — especially in the era of globalization — and its contribution to the development of relations across physical borders. By contrast, little attention has been paid to the circumstances under which parties in conflict initiate and build barriers to free flow of information. The conflict in the Middle East may serve as a test bed of controlled disruption of information flow, as covered in Reporting the Middle East: Challenges and Chances. Two parallel types of confrontations appear to take place in the Middle East: the actual physical conflict, and the 'war of words,' conducted via the media, with each side firing its own verbal missiles. Reporting the Middle East: Challenges and Chances aims to show that the media arena is a key element in understanding the Middle East conflict. Media coverage of Middle Eastern affairs remains critical, if only because of its power in determining sources of information, setting decision makers' agendas, and influencing management of the physical confrontation.

**Billboard Top Ten Hits 1980-2015 with Youtube Links** Bold Rain 2016-04-04 Discovering a good song is like finding hidden treasures. A particular song may kindle your memory and connect you to the past. Try "Gnarls Barkley - Crazy" (2006) ? Or "Duran Duran - Ordinary World" (1993) ? How about "Starship - Nothing's Gonna Stop Us Now" (1987) ? These are only a few examples. "Billboard Top Ten Hits 1980-2015 With Video Links" presents all 2548 songs that reached Billboard Hot 100 Chart Top 10 positions, from 1980 to 2015. All songs come with direct links of Youtube music videos. Just 1-Click away to enjoy music! This book will be a wonderful journey. Let's travel back through time again, along with all these beautiful songs and memories. This book has two smart views - By Year view and By Artist view. By Year view lists all Top 10 hits by year. By Artist view groups the Top 10 hits by each artist. Every Song comes with detailed information such as peak position, peak date, week counts in Top 10, artist Top 10 hits info, view counts of Youtube music video (which measures the song's lasting popularity), and more.

*Focus On: 100 Most Popular Fantasy Anime and Manga* Wikipedia contributors

**2014-2015 Global Food Policy Report** International Food Policy Research Institute (IFPRI) 2015-03-18 This 2014-2015 Global Food Policy Report is the fourth in an annual series that provides a comprehensive overview of major food policy developments and events. In this report, distinguished researchers, policymakers, and practitioners review what happened in food policy in 2014 at the global, regional, and national levels, and—supported by the latest knowledge and research—explain why. This year's report is the first to also look forward a year, offering analysis of the potential opportunities and challenges that we will face in achieving food and nutrition security in 2015.

**Referendums Around the World** Matt Qvortrup 2017-08-16 This book provides a comprehensive summary

and analysis of all the nationwide referendums since 1793. Referendums are ubiquitous and they are increasingly becoming vehicles for political change – or sometimes vehicles of conservatism. In 2016, for example, the voters in the United Kingdom caused a major upheaval when they voted for leaving the European Union. Later in the same year, a majority of the voters in Colombia rejected a peace plan carefully negotiated by the political elites to end decades of civil war. Were these decisions prudent? Why were these issues submitted to referendums? Why did the majority of voters vote against the governments' recommendations? Have 'the people' had grown tired of the old political class? Was this a new tendency? These are some of the questions addressed in this new edition, which will be compulsory reading for anyone interested in or concerned about populism and democracy.

**Professional Microsoft SQL Server 2014 Administration** Adam Jorgensen 2014-09-08 Learn to take advantage of the opportunities offered by SQL Server 2014 Microsoft's SQL Server 2014 update means big changes for database administrators, and you need to get up to speed quickly because your methods, workflow, and favorite techniques will be different from here on out. The update's enhanced support of large-scale enterprise databases and significant price advantage mean that SQL Server 2014 will become even more widely adopted across the industry. The update includes new backup and recovery tools, new AlwaysOn features, and enhanced cloud capabilities. In-memory OLTP, Buffer Pool Extensions for SSDs, and a new Cardinality Estimator can improve functionality and smooth out the workflow, but only if you understand their full capabilities. Professional Microsoft SQL Server 2014 is your comprehensive guide to working with the new environment. Authors Adam Jorgensen, Bradley Ball, Ross LoForte, Steven Wort, and Brian Knight are the dream team of the SQL Server community, and they put their expertise to work guiding you through the changes. Improve oversight with better management and monitoring Protect your work with enhanced security features Upgrade performance tuning, scaling, replication, and clustering Learn new options for backup and recovery Professional Microsoft SQL Server 2014 includes a companion website with sample code and efficient automation utilities, plus a host of tips, tricks, and workarounds that will make your job as a DBA or database architect much easier. Stop getting frustrated with administrative issues and start taking control. Professional Microsoft SQL Server 2014 is your roadmap to mastering the update and creating solutions that work.

**Harvard Law Review: Volume 128, Number 2 - December 2014** Harvard Law Review 2014-12-10 The Harvard Law Review is offered in a digital edition for ereaders, featuring active Contents, linked notes, and proper ebook formatting. The contents of Number 2 include: • Article, "The (Non)Finality of Supreme Court Opinions," by Richard J. Lazarus • Book Review, "The Laws of Capitalism," by David Singh Grewal • Note, "Citizens United at Work: How the Landmark Decision Legalized Political Coercion in the Workplace" • Note, "Data Mining, Dog Sniffs, and the Fourth Amendment" • Note, "Nonbinding Bondage" The issue includes In Memoriam contributions about the life, scholarship, and teaching of John H. Mansfield. The contributors are Anthony D'Amato, Robert W. Gordon, Martha Minow, Frederick Schauer, and James A. Sonne. In addition, the issue features student commentary on Recent Cases and policy papers, including such subjects as internet law and privacy, Fourth Amendment right to deletion, state action and credit card fees, antitrust law and foreign trade, applicability of Seventh Amendment to states and commonwealths, free speech and tour guide licensing in D.C., labor law and sexual harassment claims, and gender crimes in international criminal law. Finally, the issue includes several summaries of Recent Publications. The Harvard Law Review is a student-run organization whose primary purpose is to publish a journal of legal scholarship. The Review comes out monthly from November through June. The organization is formally independent of the Harvard Law School. Student editors make all editorial and organizational decisions. This issue of the Review is December 2014, the second issue of academic year 2014-2015 (Volume 128).

**Bad Judgment** John Reilly 2014-11-14 The author, a judge, describes his legal problems after publishing his controversial book "Bad medicine", challenging the government's decision to subsequently re-assign him.

**Report of the Secretary of the Senate** United States. Congress. Senate. Office of the Secretary 2014  
*The Scandalous Presidency of Barack Obama* Matt Margolis 2018-04-03 "I'm proud of the fact that [...] we're probably the first administration in modern history that hasn't had a major scandal in the White House." So President Barack Obama boldly declared before leaving office, and numerous times since. But is it true? Not according to Matt Margolis, bestselling co-author of *The Worst President in History: The Legacy of Barack*

Obama. Margolis lays out the details of literally dozens of Obama administration scandals that have been ignored, downplayed, or covered-up by the mainstream media. From "Fast and Furious," to the illegal IRS targeting of conservative groups, to the recent NSA spying outrage, Margolis makes a powerful case that the Obama years represented nearly a decade of lawless and abusive governance. While Obama and his allies attempt to spin the narrative that his presidency represented a time of pristine politics, it's critically important that Americans understand the truth—Barack Obama brought to Washington corrupt Chicago-machine politics of cronyism and corporate payoffs, combined with audacious Alinskyite tactics aimed at dividing Americans and destroying his opponents. Obama's legacy will be discussed and debated for decades. But in the early months after he left office, more scandals have been uncovered—most notably an illegal scheme of using the NSA to spy on his political opponents and the frightening decision to block the prosecution of Iranian-backed terrorists. Far from being a virtuous New Camelot, the Obama administration abused its power like few others.

*Focus On: 100 Most Popular Unreal Engine Games* Wikipedia contributors

**MySQL Cookbook** Paul DuBois 2014-07-28 MySQL's popularity has brought a flood of questions about how to solve specific problems, and that's where this cookbook is essential. When you need quick solutions or techniques, this handy resource provides scores of short, focused pieces of code, hundreds of worked-out examples, and clear, concise explanations for programmers who don't have the time (or expertise) to solve MySQL problems from scratch. Ideal for beginners and professional database and web developers, this updated third edition covers powerful features in MySQL 5.6 (and some in 5.7). The book focuses on programming APIs in Python, PHP, Java, Perl, and Ruby. With more than 200+ recipes, you'll learn how to: Use the mysql client and write MySQL-based programs Create, populate, and select data from tables Store, retrieve, and manipulate strings Work with dates and times Sort query results and generate summaries Use stored routines, triggers, and scheduled events Import, export, validate, and reformat data Perform transactions and work with statistics Process web input, and generate web content from query results Use MySQL-based web session management Provide security and server administration

**Focus On: 100 Most Popular Fox Network Shows** Wikipedia contributors

**Commercial Data Mining** David Nettleton 2014-01-29 Whether you are brand new to data mining or working on your tenth predictive analytics project, Commercial Data Mining will be there for you as an accessible reference outlining the entire process and related themes. In this book, you'll learn that your organization does not need a huge volume of data or a Fortune 500 budget to generate business using existing information assets. Expert author David Nettleton guides you through the process from beginning to end and covers everything from business objectives to data sources, and selection to analysis and predictive modeling. Commercial Data Mining includes case studies and practical examples from Nettleton's more than 20 years of commercial experience. Real-world cases covering customer loyalty, cross-selling, and audience prediction in industries including insurance, banking, and media illustrate the concepts and techniques explained throughout the book. Illustrates cost-benefit evaluation of potential projects Includes vendor-agnostic advice on what to look for in off-the-shelf solutions as well as tips on building your own data mining tools Approachable reference can be read from cover to cover by readers of all experience levels Includes practical examples and case studies as well as actionable business insights from author's own experience  
**Film Quarterly Summer 2014** B. Ruby Rich 2014-08-26 Film Quarterly has published substantial, peer-reviewed writing on cinema and media for nearly sixty years, earning a reputation as the most authoritative academic film journal in the United States, as well as an important English-language voice of cinema studies abroad.

**Risk and Hyperconnectivity** Interdisciplinary Research Professor in Global Security Andrew Hoskins 2016-05-31 Risk and Hyperconnectivity brings together for the first time three paradigms: new risk theory, neoliberalization theory, and connectivity theory, to illuminate how the kaleidoscope of risk events in the opening years of the new century has recharged a neoliberal battlespace of media, economy, and security. Hoskins and Tulloch argue that hyperconnectivity is both a conduit of risk and a form of risk in itself, and that it alters the ways in which we experience events and remember them. Through interdisciplinary dialogue and case study analysis they offer original perspectives on the key questions of risk of our age, including: What is the path to a 'balance' between individual privacy and state (or corporate) security? Is hyperconnectivity

itself a new risk condition of our time? How do remembering and forgetting shape citizen insecurity and cultures of risk, and legitimize neoliberal governance? How do journalists operate as 'public intellectuals' of risk? Through probing a series of risk events that have already scarred the twenty-first century, Hoskins and Tulloch show how both established and emergent media are central in shaping past, present and future horizons of neoliberalism, while also propelling wide pressure for its alternatives on those ranging from economics students worldwide to potential political leaders cultivated by austerity policies.

**The Patient Will See You Now** Eric Topol 2016-10-25 The essential guide by one of America's leading doctors to how digital technology enables all of us to take charge of our health A trip to the doctor is almost a guarantee of misery. You'll make an appointment months in advance. You'll probably wait for several hours until you hear "the doctor will see you now"-but only for fifteen minutes! Then you'll wait even longer for lab tests, the results of which you'll likely never see, unless they indicate further (and more invasive) tests, most of which will probably prove unnecessary (much like physicals themselves). And your bill will be astronomical. In *The Patient Will See You Now*, Eric Topol, one of the nation's top physicians, shows why medicine does not have to be that way. Instead, you could use your smartphone to get rapid test results from one drop of blood, monitor your vital signs both day and night, and use an artificially intelligent algorithm to receive a diagnosis without having to see a doctor, all at a small fraction of the cost imposed by our modern healthcare system. The change is powered by what Topol calls medicine's "Gutenberg moment." Much as the printing press took learning out of the hands of a priestly class, the mobile internet is doing the same for medicine, giving us unprecedented control over our healthcare. With smartphones in hand, we are no longer beholden to an impersonal and paternalistic system in which "doctor knows best." Medicine has been digitized, Topol argues; now it will be democratized. Computers will replace physicians for many diagnostic tasks, citizen science will give rise to citizen medicine, and enormous data sets will give us new means to attack conditions that have long been incurable. Massive, open, online medicine, where diagnostics are done by Facebook-like comparisons of medical profiles, will enable real-time, real-world research on massive populations. There's no doubt the path forward will be complicated: the medical establishment will resist these changes, and digitized medicine inevitably raises serious issues surrounding privacy. Nevertheless, the result-better, cheaper, and more human health care-will be worth it. Provocative and engrossing, *The Patient Will See You Now* is essential reading for anyone who thinks they deserve better health care. That is, for all of us.

**Embedded Operating System Projects** Hentschel, Uwe 2014 In today's life, embedded systems are ubiquitous. But they differ from traditional desktop systems in many aspects - these include predictable timing behavior (real-time), the management of scarce resources (memory, network), reliable communication protocols, energy management, special purpose user-interfaces (headless operation), system configuration, programming languages (to support software/hardware co-design), and modeling techniques. Within this technical report, authors present results from the lecture "Operating Systems for Embedded Computing" that has been offered by the "Operating Systems and Middleware" group at HPI in Winter term 2013/14. Focus of the lecture and accompanying projects was on principles of real-time computing. Students had the chance to gather practical experience with a number of different OSes and applications and present experiences with near-hardware programming. Projects address the entire spectrum, from bare-metal programming to harnessing a real-time OS to exercising the full software/hardware co-design cycle. Three outstanding projects are at the heart of this technical report. Project 1 focuses on the development of a bare-metal operating system for LEGO Mindstorms EV3. While still a toy, it comes with a powerful ARM processor, 64 MB of main memory, standard interfaces, such as Bluetooth and network protocol stacks. EV3 runs a version of Linux. Sources are available from Lego's web site. However, many devices and their driver software are proprietary and not well documented. Developing a new, bare-metal OS for the EV3 requires an understanding of the EV3 boot process. Since no standard input/output devices are available, initial debugging steps are tedious. After managing these initial steps, the project was able to adapt device drivers for a few Lego devices to an extent that a demonstrator (the Segway application) could be successfully run on the new OS. Project 2 looks at the EV3 from a different angle. The EV3 is running a pretty decent version of Linux- in principle, the RT\_PREEMPT patch can turn any Linux system into a real-time OS by modifying the behavior of a number of synchronization constructs at the heart of the OS. Priority inversion is

a problem that is solved by protocols such as priority inheritance or priority ceiling. Real-time OSes implement at least one of the protocols. The central idea of the project was the comparison of non-real-time and real-time variants of Linux on the EV3 hardware. A task set that showed effects of priority inversion on standard EV3 Linux would operate flawlessly on the Linux version with the RT\_PREEMPT-patch applied. If only patching Lego's version of Linux was that easy... Project 3 takes the notion of real-time computing more seriously. The application scenario was centered around our Carrera Digital 132 racetrack. Obtaining position information from the track, controlling individual cars, detecting and modifying the Carrera Digital protocol required design and implementation of custom controller hardware. What to implement in hardware, firmware, and what to implement in application software - this was the central question addressed by the project.

**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.

**The Education Apocalypse** Glenn Reynolds 2015-05-12 For decades, the U.S. invested ever-growing fortunes into its antiquated K-12 education system in exchange for steadily worse outcomes. At the same time, Americans spent more than they could afford on higher education, driven by the kind of cheap credit that fueled the housing crisis. The graduates of these systems were left unprepared for a global economy, unable to find jobs, and on the hook for student loans they could never repay. Economist Herb Stein famously said that something that can't go on forever, won't. In the case of American education, it couldn't—and it didn't. In *The Education Apocalypse*, Glenn Harlan Reynolds explains how American education as we knew it collapsed - and how we can all benefit from unprecedented power and freedom in the aftermath. From the advent of online education to the rebirth of forgotten alternatives like apprenticeships, Reynolds shows students, parents, and educators how—beyond merely surviving the fallout—they can rethink and rebuild American education from the ground up.

**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.

**11th International Conference on Cyber Warfare and Security** Dr Tanya Zlateva and Professor Virginia Greiman 2016 The 11th International Conference on Cyber Warfare and Security (ICCWS 2016) is being held at Boston University, Boston, USA on the 17-18th March 2016. The Conference Chair is Dr Tanya Zlateva and the Programme Chair is Professor Virginia Greiman, both from Boston University. ICCWS is a recognised Cyber Security event on the International research conferences calendar and provides a valuable platform for individuals to present their research findings, display their work in progress and discuss conceptual and empirical advances in the area of Cyber Warfare and Cyber Security. It provides an important opportunity for researchers and managers to come together with peers to share their experiences of using the varied and expanding range of Cyberwar and Cyber Security research available to them. The keynote speakers for the conference are Daryl Haegley from the Department of Defense (DoD), who will address the topic Control Systems Networks...What's in Your Building? and Neal Ziring from the National Security Agency who will be providing some insight to the issue of Is Security Achievable? A Practical Perspective. ICCWS received 125 abstract submissions this year. After the double blind, peer review process there are 43 Academic Research Papers 8 PhD papers Research papers, 7 Masters and 1 work-in-progress papers published in these Conference Proceedings. These papers represent work from around the world, including: Australia, Canada, China, Czech Republic, District of Columbia, Finland, France, Israel, Japan, Lebanon, Netherlands, Pakistan, Russian Federation, Saudi Arabia, South Africa, Turkey, United Arab Emirates, UK, USA.

*New Avenues for Electronic Publishing in the Age of Infinite Collections and Citizen Science: Scale, Openness and Trust* B. Schmidt 2015-09-03 Research and scholarly communication is increasingly seen in the light of open science, making research processes and results more accessible and collaborative. This brings with it the chance to better connect research and society by introducing new avenues for engagement with citizens. This book presents the proceedings of the 19th International Conference on Electronic Publishing (Elpub), held in Valetta, Malta, in September 2015. This year's conference explores the interplay of two dimensions of electronic publishing - the ever growing volume of digital collections and the improved understanding of the widest user group, citizens. This exciting theme encompasses human, cultural, economic, social, technological, legal, policy-related, commercial, and other relevant aspects. Echoing the conference agenda, the book covers a wide range of topics, including engagement with citizens and professionals, enhanced publishing and new paradigms, discovery and digital libraries, open access and open science, as well as the use and reuse of data. Addressing the most recent developments in these areas, the book will be of interest to practitioners, researchers and students in information science, as well as users of electronic publishing.

**Yearbook of the European Convention for the Prevention of Torture and Inhuman or Degrading Treatment or Punishment** Council of Europe/Conseil de l'Europe 2020-11-23 The Yearbook of the European Convention for the Prevention of Torture offers an essential annual overview of developments in relation to the ECPT. Part One contains information on ratifications and other such issues in the authentic English and French texts. Part Two has details in English and French of the membership and activities of the Convention. Part Three reprints the twenty fourth annual General Report of the ECPT, covering the period 1 August 2013 - 31 December 2014, in the official English and French texts. Part Four contains the ECPT's reports to States and the State responses thereto that were made public during the year in question. The ECPT's reports are published in the official English and/or French texts and State responses in the English and/or French versions submitted by the States concerned. Bilingual English and French; 3-volume set.

**Natchez Burning - 101 Amazing Facts You Didn't Know** G Whiz 2014-07-06 Did you know that Natchez Burning will be part of a three-book series? Or, did you know that the main character is a lawyer working in the Southern United States named Penn Cage? What are the amazing facts of Natchez Burning by Greg Iles? 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) Natchez Burning 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 **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.

*Remote Sensing of Volcanic Processes and Risk* Francesca Cigna 2021-03-17 Remote sensing data and methods are increasingly being implemented in assessments of volcanic processes and risk. This happens thanks to their capability to provide a spectrum of observation and measurement opportunities to accurately sense the dynamics, magnitude, frequency, and impacts of volcanic activity. This book includes research papers on the use of satellite, aerial, and ground-based remote sensing to detect thermal features and anomalies, investigate lava and pyroclastic flows, predict the flow path of lahars, measure gas emissions and plumes, and estimate ground deformation. The multi-disciplinary character of the approaches employed for volcano monitoring and the combination of a variety of sensor types, platforms, and methods that come out from the papers testify to the current scientific and technology trends toward multi-data and multi-sensor monitoring solutions. The added value of the papers lies in the demonstration of how remote sensing can improve our knowledge of volcanoes that pose a threat to local communities; back-analysis and critical revision of recent volcanic eruptions and unrest periods; and improvement of modeling and prediction methods. Therefore, the selected case studies also demonstrate the societal impact that this scientific discipline can potentially have on volcanic hazard and risk management.

**OpenStreetMap in GIScience** Jamal Jokar Arsanjani 2015-03-03 This edited volume presents a collection of lessons learned with, and research conducted on, OpenStreetMap, the goal being to promote the project's integration. The respective chapters address a) state-of-the-art and cutting-edge approaches to data quality analysis in OpenStreetMap, b) investigations on understanding OpenStreetMap contributors and the nature of their contributions, c) identifying patterns of contributions and contributors, d) applications of OpenStreetMap in different domains, e) mining value-added knowledge and information from OpenStreetMap, f) limitations in the analysis OpenStreetMap data, and g) integrating OpenStreetMap with commercial and non-commercial datasets. The book offers an ideal opportunity to present and disseminate a number of cutting-edge developments and applications in the field of geography, spatial statistics, GIS, social science, and cartography.

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

*Understanding Migrant Decisions* Belachew Gebrewold 2016-06-10 Examining how changing conditions in the Mediterranean Region have affected the decisions of those considering migrating from Sub-Saharan Africa to or through the Region, this book represents an important and overdue contribution to international policy-making and academic discourse. In current discussions relating to this migration phenomenon, the complexity of individual decision-making is often left unacknowledged, so that subsequent policy responses draw upon simplified models. In this volume, individual decision-making takes central stage by bringing together chapters that demonstrate very different types of decision-making frameworks. In this project, it is highlighted that people move for a variety of reasons such as being affected by conflict and insecurity, by economic pressures, and by desire for other forms of enrichment. Throughout, the book's contributors find that events in the Mediterranean cannot be considered alone in understanding migration decision-making from Sub-Saharan Africa, but as part of an increasingly complicated global system not encompassed by one simplified theory or by looking at one regional context in isolation. Knowing why individual people are moving and how they decide upon which routes to take can help to ensure policy that promotes safer travel options, or makes genuine alternatives to migration available.

*Billboard Top 10 Hits 2000-2015 with Video Links* Bold Rain 2016-03-03 Discovering a good song is like finding hidden treasures. A particular song may kindle your memory and connect you to the past. Try "Gnarls Barkley - Crazy" (2006) ? Or "Alicia Keys - No One" (2007) ? How about "Dido - Thank You" (2001) ? These are only a few examples. This book presents all 902 songs that reached Billboard Hot 100 Chart Top 10 positions,

from 2000 to 2015. All songs come with direct links of Youtube music videos. Just 1-Click away to enjoy music! This book will be a wonderful journey. Let's travel back through time again, along with all these beautiful songs and memories. This book has two smart views - By Year view and By Artist view. By Year view lists all Top 10 hits by year. By Artist view groups the Top 10 hits by each artist. Every Song comes with detailed information such as peak position, peak date, week counts in Top 10, artist Top 10 hits info, view counts of Youtube music video (which measures the song's lasting popularity), and more.

**Focus On: 100 Most Popular American Rock Songwriters** Wikipedia contributors

**Joe Celko's SQL for Smarties** Joe Celko 2010-11-22 Joe Celko's SQL for Smarties: Advanced SQL Programming offers tips and techniques in advanced programming. This book is the fourth edition and it consists of 39 chapters, starting with a comparison between databases and file systems. It covers transactions and currency control, schema level objects, locating data and schema numbers, base tables, and auxiliary tables. Furthermore, procedural, semi-procedural, and declarative programming are explored in this book. The book also presents the different normal forms in database normalization, including the first, second, third, fourth, fifth, elementary key, domain-key, and Boyce-Codd normal forms. It also offers practical hints for normalization and denormalization. The book discusses different data types, such as the numeric, temporal and character data types; the different predicates; and the simple and advanced SELECT statements. In addition, the book presents virtual tables, and it discusses data partitions in queries; grouping operations; simple aggregate functions; and descriptive statistics, matrices and graphs in SQL. The book concludes with a discussion about optimizing SQL. It will be of great value to SQL programmers. Expert advice from a noted SQL authority and award-winning columnist who has given ten years service to the ANSI SQL standards committee Teaches scores of advanced techniques that can be used with any product, in any SQL environment, whether it is an SQL 92 or SQL 2008 environment Offers tips for working around deficiencies and gives insight into real-world challenges

**Report to Congress of the U.S.-China Economic and Security Review Commission** U.S.-China Economic and Security Review Commission 2014

**Taiwan's Social Movements under Ma Ying-jeou** Dafydd Fell 2017-02-17 In the spring of 2014, the Sunflower Movement's three-week occupation of the Legislative Yuan brought Taiwan back to international media attention. It was the culmination of a series of social movements that had been growing in strength since 2008 and have become even more salient since the spring of 2014. Social movements in Taiwan have emerged as a powerful new actor that needs to be understood alongside those players that have dominated the literature such as political parties, local factions, Taishang, China and the United States. This book offers readers an introduction to the development of these social movements in Taiwan by examining a number of important movement case studies that focus on the post 2008 period. The return of the Kuomintang (KMT) to power radically changed the political environment for Taiwan's civil society and so the book considers how

social activists responded to this new political opportunity structure. The case chapters are based on extensive fieldwork and are written by authors from a variety of disciplinary backgrounds and methodological approaches; in some cases authors combine being both academics and activists themselves. Together, the chapters focus on a number of core issues, providing the book with four key aims. Firstly, it investigates the roots of the movements and considers how to best explain their emergence. Secondly, it examines the development trajectories of these movements. Thirdly, it looks at the best way to explain their impact and development patterns, and finally it assesses their overall impact, questioning whether they can be regarded as successes or failures. Covering a unique range of social movement cases, the book will be of interest to students and researchers interested in Taiwanese society and politics, as well as social movements and civil society.

**Uplifting Gender and Sexuality Education Research** Tiffany Jones 2019-08-05 This book showcases and celebrates the work of Gender and Sexuality Education scholars in order to challenge current negative interpretations of the field, and work towards new shared visions. The editors and contributors call for, affirm and offer examples of pathways towards exciting and dynamic collaborative work in Gender and Sexuality in Education. In doing so, they also acknowledge the various complexities of this field, and detail the context-specific barriers faced by academics and activists. Drawing upon a range of global case studies, this book sets out information and advice from cross-sector experts to set an agenda of mutual supportiveness, and to smooth pathways for future collaboration. Above all, this book is a call to action to uplift the field - and each other - in challenging environments. This ground-breaking book will be of interest and value to scholars of Gender and Sexuality Education research.

**Protecting Mobile Networks and Devices** Weizhi Meng 2016-11-25 This book gathers and analyzes the latest attacks, solutions, and trends in mobile networks. Its broad scope covers attacks and solutions related to mobile networks, mobile phone security, and wireless security. It examines the previous and emerging attacks and solutions in the mobile networking worlds, as well as other pertinent security issues. The many attack samples present the severity of this problem, while the delivered methodologies and countermeasures show how to build a truly secure mobile computing environment.

**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.