

epi use query manager manual

****Mastering the Epi Use Query Manager Manual: A Comprehensive Guide****

epi use query manager manual is an essential resource for anyone looking to navigate and optimize their experience with Epi Use Query Manager. Whether you're a seasoned data analyst, a business intelligence professional, or a curious newcomer, understanding how to effectively use this tool can transform the way you handle data queries, reports, and analytics. This article dives deep into the nuances of the Epi Use Query Manager manual, offering insights, practical tips, and a thorough walkthrough to help you make the most out of this powerful query management system.

What is Epi Use Query Manager?

Before delving into the manual itself, it's important to establish what Epi Use Query Manager is and why it matters. At its core, Epi Use Query Manager is a user-friendly interface designed to simplify the process of querying databases. It allows users to create, manage, and execute queries without writing complex SQL code, making it accessible to those who might not have extensive technical backgrounds.

The tool is widely appreciated for its ability to streamline data retrieval processes, improve accuracy, and enhance efficiency in generating reports. Many organizations rely on it to support decision-making by extracting meaningful insights from large datasets.

Getting Started with the Epi Use Query Manager Manual

The manual acts as a comprehensive guide that walks users through every feature and function offered by the Query Manager. It's structured to help you progress from basic operations to advanced query-building techniques with ease.

Understanding the Interface

One of the first things the manual covers is the layout of the Query Manager interface. Familiarizing yourself with the dashboard, toolbar, and navigation panes is crucial because it sets the foundation for smooth operation. The manual typically highlights:

- How to access different query categories

- Navigating the query builder section
- Using filters and parameters
- Viewing and exporting query results

By following the manual's guidance, users quickly become comfortable with the interface, enabling them to tackle more complex tasks confidently.

Creating Your First Query

For beginners, the manual breaks down query creation into manageable steps. It encourages users to:

1. Select the data source or database
2. Choose relevant tables and fields
3. Define conditions using filters
4. Preview and run the query
5. Save queries for future use

The manual emphasizes the importance of clear naming conventions and organizing queries logically, which helps maintain an efficient workflow as your query library grows.

Advanced Features Explained in the Epi Use Query Manager Manual

As users progress, the manual introduces more sophisticated capabilities designed to maximize the potential of Epi Use Query Manager.

Using Parameters and Variables

One standout feature covered extensively in the manual is the use of parameters and variables within queries. This allows dynamic input, meaning queries can be customized on the fly without altering the underlying structure. For example, you can create a report that prompts the user to select a date range or specific customer ID, making the queries highly versatile.

The manual provides detailed instructions on how to:

- Define parameters in queries
- Set default values
- Use parameterized filters effectively

This flexibility enhances the adaptability of reports and reduces the need to

create multiple static queries.

Query Optimization Tips

Efficiency is key when working with large datasets, and the manual offers valuable advice on optimizing queries for performance. Some best practices include:

- Limiting the number of fields retrieved to only those necessary
- Applying filters early in the query to reduce data volume
- Avoiding complex joins and subqueries when simpler alternatives exist
- Utilizing indexes and understanding database schema

These tips help prevent long wait times and reduce server load, ensuring a smoother user experience.

Integrating Epi Use Query Manager with Other Tools

One of the reasons Epi Use Query Manager is popular is because it can seamlessly integrate with various business intelligence and reporting platforms. The manual often includes sections on exporting query results to Excel, PDF, or CSV formats and connecting with visualization tools.

Exporting and Sharing Reports

Sharing data insights is just as important as retrieving them. The manual guides users through the process of exporting query results, highlighting options such as:

- Scheduled report generation and delivery
- Customizing export formats to fit different needs
- Setting up automated email distribution

These capabilities make it easier for teams to collaborate and act on data-driven insights.

Connecting to External BI Tools

For organizations leveraging comprehensive BI suites like Power BI or Tableau, the manual explains how to use Epi Use Query Manager as a backend data source. This integration allows users to:

- Import query results directly into dashboards
- Automate data refreshes
- Maintain consistent data definitions across platforms

Understanding these connections broadens the utility of the Query Manager, embedding it within broader data strategies.

Common Challenges and How the Manual Helps Overcome Them

No tool is without its quirks, and Epi Use Query Manager is no exception. The manual serves as a first line of defense against common pitfalls users might encounter.

Troubleshooting Query Errors

When queries don't run as expected, it can be frustrating. The manual provides troubleshooting steps such as:

- Checking syntax and filter logic
- Verifying data source connections
- Reviewing user permissions and access rights
- Using debug or preview modes to isolate issues

These strategies empower users to solve problems independently before escalating them.

Managing User Permissions

Security and data governance are critical in any data environment. The manual outlines how administrators can set granular permissions to control who can view, edit, or delete queries. This ensures sensitive data remains protected while allowing necessary access for collaboration.

Tips for Getting the Most Out of Your Epi Use Query Manager Manual

To truly leverage the Epi Use Query Manager manual, consider these practical suggestions:

- ****Read incrementally:**** Instead of trying to digest the entire manual at

once, focus on sections relevant to your current needs.

- ****Practice alongside reading:**** Apply concepts immediately by creating test queries to reinforce learning.
- ****Use the manual as a reference:**** Keep it handy for quick lookups when encountering unfamiliar features.
- ****Engage with user communities:**** Many Epi Use Query Manager users share tips and solutions online that complement the manual's guidance.
- ****Stay updated:**** Manuals are often updated with new features or best practices, so check for the latest versions regularly.

By integrating the manual into your routine, you build confidence and proficiency with the tool.

Exploring the Epi Use Query Manager manual opens up a world of possibilities for data management and analysis. With its clear instructions and helpful insights, the manual is more than just a document—it's a roadmap to mastering query creation and management that can elevate your data-driven decision-making processes. Whether you're constructing simple reports or designing complex data retrieval systems, keeping the manual at your side ensures you're never far from expert guidance.

Frequently Asked Questions

What is the EPI Use Query Manager Manual?

The EPI Use Query Manager Manual is a comprehensive guide designed to help users navigate and efficiently utilize the EPI Use Query Manager tool for creating, managing, and executing queries within the EPI Use software environment.

How can I access the EPI Use Query Manager Manual?

You can access the EPI Use Query Manager Manual through the official EPI Use website or your organization's software documentation portal. It is often provided as a downloadable PDF or an online help resource within the EPI Use application.

What are the key features covered in the EPI Use Query Manager Manual?

The manual covers essential features such as creating new queries, modifying existing queries, filtering data, exporting query results, scheduling query executions, and troubleshooting common issues related to the Query Manager.

Is the EPI Use Query Manager Manual suitable for

beginners?

Yes, the manual is designed to accommodate both beginners and advanced users by providing step-by-step instructions, detailed explanations, and practical examples to help users understand and effectively use the Query Manager tool.

Can the EPI Use Query Manager Manual help in optimizing query performance?

Absolutely. The manual includes best practices and tips for optimizing query performance, including how to write efficient queries, use indexing effectively, and avoid common pitfalls that can slow down query execution within the EPI Use system.

Additional Resources

EPI Use Query Manager Manual: A Professional Guide to Efficient Data Management

epi use query manager manual serves as an essential resource for data analysts, epidemiologists, and IT professionals who rely on the EPI Use Query Manager software for managing complex datasets. This manual provides comprehensive instructions and best practices for navigating the query manager, optimizing data retrieval, and ensuring accurate epidemiological analysis. As data-driven decision-making becomes increasingly crucial in public health and research, understanding the nuances of query management tools like EPI Use is indispensable.

Understanding EPI Use Query Manager

EPI Use Query Manager is a specialized tool designed to facilitate the extraction and manipulation of epidemiological data. It enables users to construct, modify, and execute queries on large datasets, thereby streamlining the process of identifying trends, patterns, and anomalies in public health data. The query manager is integral to the EPI Use software suite, often employed by governmental health agencies and research institutions to support disease surveillance and outbreak investigation.

The ****epi use query manager manual**** is structured to walk users through the entire lifecycle of query creation. From initial setup and data source connection to advanced filtering and output customization, this manual equips users with the knowledge to harness the full potential of the software. Its detailed explanations encompass everything from basic syntax to complex logical operators, ensuring users can tailor queries to their unique research questions.

Key Features Highlighted in the Manual

The manual meticulously explains several core features of the query manager that enhance user efficiency:

- **Intuitive Query Builder:** Enables users to build queries without deep programming knowledge by using drop-down menus and predefined templates.
- **Advanced Filtering Options:** Allows for precise data selection based on demographic, temporal, and clinical criteria.
- **Real-time Query Validation:** Provides immediate feedback on query syntax and logic to prevent errors before execution.
- **Customizable Output Formats:** Supports exporting query results in multiple formats such as CSV, Excel, and XML for further analysis.
- **Integration with Epidemiological Models:** Facilitates direct use of query data within disease modeling frameworks.

These features collectively contribute to a streamlined workflow, reducing the time required to generate actionable insights from raw data.

How the Manual Enhances User Competency

One of the standout aspects of the ****epi use query manager manual**** is its pedagogical approach. It is designed not just as a reference document but as a comprehensive training guide. The manual incorporates step-by-step tutorials accompanied by screenshots, real-world examples, and troubleshooting sections. This methodical guidance is particularly beneficial for users who may be transitioning from less sophisticated data tools or those new to epidemiological data analysis.

Moreover, the manual emphasizes best practices in query design. For instance, it advises on optimizing query efficiency by limiting unnecessary joins and indexes, which can significantly reduce processing times. In environments where datasets can scale into millions of records, such optimization tips are invaluable.

Comparative Insights: EPI Use Query Manager vs. Other Query Tools

While EPI Use Query Manager is tailored for epidemiological data, it is

useful to consider how it compares to other query tools like SQL Server Management Studio (SSMS) or open-source platforms like Apache Hive.

- **Specialization:** Unlike generic SQL tools, EPI Use Query Manager is optimized for health-related datasets, incorporating domain-specific filters and variables.
- **User Accessibility:** Its GUI-driven interface lowers the barrier to entry for users without extensive programming backgrounds, whereas tools like SSMS require familiarity with SQL syntax.
- **Integration:** The query manager integrates seamlessly within the EPI Use environment, allowing for cohesive data analysis pipelines, a feature not inherently present in standalone query tools.
- **Performance:** While high-performance databases might outperform EPI Use in raw speed, the query manager balances performance with usability tailored to epidemiological contexts.

These comparisons underscore the value proposition of the EPI Use Query Manager as a specialized, user-friendly tool that bridges the gap between epidemiological expertise and data science.

Practical Applications of EPI Use Query Manager

The **epi use query manager manual** dedicates significant attention to practical use cases, illustrating how the tool supports various epidemiological tasks. Among these are:

Outbreak Investigation

By leveraging the query manager's filtering capabilities, epidemiologists can rapidly isolate cases within specific time frames, geographic locations, or demographic groups. The manual provides examples of constructing queries to identify potential sources of infection or transmission chains, which are critical during fast-moving public health emergencies.

Surveillance Reporting

Routine surveillance activities benefit from the query manager's ability to automate data extraction for standardized reports. Users can schedule queries to run at predefined intervals, ensuring timely updates on disease incidence

and prevalence rates. The manual guides users through setting up such automated workflows, enhancing consistency and reliability in reporting.

Research and Data Exploration

For researchers, the query manager facilitates exploratory data analysis by enabling complex joins between multiple datasets, such as laboratory results, patient records, and environmental data. The manual illustrates how to construct multi-layered queries that can reveal correlations and trends that might otherwise remain obscured.

Challenges and Limitations Addressed in the Manual

No software tool is without its limitations, and the `**epi use query manager manual**` candidly discusses potential challenges users might face. One notable concern is the learning curve associated with mastering query logic, especially for users unfamiliar with database concepts. The manual mitigates this by providing glossary sections and foundational tutorials.

Another limitation involves scalability. While the query manager performs well with moderate dataset sizes, extremely large datasets may require additional database tuning or external processing to maintain performance. The manual includes recommendations for system requirements and best practices in database maintenance to optimize performance.

Security considerations are also covered, highlighting the importance of managing user permissions and data access controls within the query manager environment. This ensures compliance with data privacy regulations, a critical aspect given the sensitive nature of epidemiological data.

Tips for Maximizing Efficiency

To further aid users, the manual suggests several practical tips:

1. Regularly update indexing strategies to accelerate query execution.
2. Use query templates as starting points to reduce repetitive work.
3. Leverage built-in validation tools to minimize syntax errors.
4. Document frequently used queries for team collaboration and knowledge retention.

5. Implement role-based access to safeguard data integrity.

These recommendations help users navigate common pitfalls and enhance their overall experience with the query manager.

The Role of Documentation in Software Adoption

The effectiveness of tools like EPI Use Query Manager is closely tied to the quality of accompanying documentation. The **epi use query manager manual** exemplifies how thorough, well-structured manuals can empower users, reduce support burdens, and accelerate adoption. In environments where timely data analysis directly impacts public health outcomes, such documentation transcends mere technical assistance and becomes a strategic asset.

In summary, the **epi use query manager manual** stands as a vital instrument for anyone involved in epidemiological data querying and analysis. Its detailed guidance, combined with practical examples and troubleshooting advice, makes it a cornerstone for efficient and accurate data management within the EPI Use ecosystem.

[Epi Use Query Manager Manual](#)

Find other PDF articles:

<https://old.rga.ca/archive-th-025/pdf?dataid=mBA53-2653&title=ideological-origins-of-the-american-revolution.pdf>

epi use query manager manual: Documentation Abstracts , 1986

epi use query manager manual: Organizations' Environmental Performance Indicators Ali Dada, Katarina Stanoevska, Jorge Marx Gómez, 2013-06-13 The book provides a collection of individual chapters from the participants in the OEPI project, which represent a mix of academic and practical chapters and contributions. The first part of the book is dedicated to a theoretical introduction to Organisations' Environmental Performance Indicators and to a state-of-the-art overview in literature and practice. The second part of the book contains several chapters describing information systems and their components supporting the management of Environmental Performance Indicators, especially in inter-organizational contexts. The third part is dedicated to three case studies from practice, and the book concludes with part four, in which practical guidelines for the innovative management of Environmental Performance indicators in organizations and in inter-organizational contexts are presented.

epi use query manager manual: Clinical Virology Manual Richard L. Hodinka, Stephen A. Young, Benjamin A. Pinsky, 2020-07-10 The definitive clinical virology resource for physicians and clinical laboratory virologists The clinical virology field is rapidly evolving and, as a result, physicians and clinical laboratory virologists must have a reliable reference tool to aid in their ability

to identify and diagnose viral infections to prevent future outbreaks. In this completely revised edition of the Clinical Virology Manual, Editor in Chief, Michael Loeffelholz, along with Section Editors, Richard Hodinka, Benjamin Pinsky, and Stephen Young, have compiled expert perspectives of a renowned team of clinical virology experts and divided these contributions into three sections to provide the latest information on the diagnosis of viral infections, including ebola, HIV and Human papillomavirus state of the art diagnostic technologies, including next-generation sequencing and nucleic acid amplification methods taxonomy of clinically important viruses such as polyomaviruses and zoonotic viruses This comprehensive reference also includes three appendices with vital information on reference virology laboratories at the Centers for Disease Control and Prevention, state and local public health laboratories, and international reference laboratories and laboratory systems. Additionally, a new section Diagnostic Best Practices, which summarizes recommendations for diagnostic testing, and cites evidence-based guidelines, is included in each viral pathogens chapter. Clinical Virology Manual, Fifth Edition serves as a reference source to healthcare professionals and laboratorians in providing clinical and technical information regarding viral diseases and the diagnosis of viral infections.

epi use query manager manual: *Scientific and Technical Aerospace Reports* , 1984

epi use query manager manual: Monthly Catalog of United States Government Publications , 2003-07

epi use query manager manual: Communicable Disease Norman Noah, Mary O'Mahony, 1998-03-06 Communicable Disease Epidemiology and Control Edited by Norman Noah King's College School of Medicine and Dentistry, London, UK, and Mary O'Mahony Public Health Laboratory Service, London, UK With the growing interest in communicable diseases and their control worldwide, largely due to new and re-emerging infections, there is a need for up-to-date information in this continually changing field. Timely and wide ranging, Communicable Disease: Epidemiology and Control addresses many of the contemporary issues and provides: * Detailed and concise examination of management issues, such as commissioning and contracting, setting up an incident room, and legal aspects * A practical approach * An examination of a wide spectrum of issues in communicable diseases, including cholera, tuberculosis, Helicobacter pylori, and sexually transmitted diseases This volume is an invaluable resource for microbiologists, epidemiologists and all professionals involved in public health.

epi use query manager manual: Oracle Database 10g Performance Tuning Tips & Techniques Richard Niemiec, 2007-07-16 Offers hundreds of hints, tips, and tricks of the trade that can be useful to any DBA wanting to achieve maximum performance of Oracle applications. No Oracle library would be complete without this book. --Ken (Dr. DBA) Jacobs, Vice President of Product Strategy for Server Technologies, Oracle Corporation Rich is the first and last stop for Oracle Database technology and performance tuning. His knowledge is a vital tool that you need to successfully negotiate the waters of Oracle database development. --Mike Frey, Principal Architect, Navteq

epi use query manager manual: Elsevier's Canadian Comprehensive Review for the NCLEX-RN® Examination - E-Book Patricia A. Bradley, Karin L. Page-Cutrara, Linda Anne Silvestri, Angela Silvestri, 2023-03-28 A truly Canadian edition of Elsevier's best-selling NCLEX® exam review book! Elsevier's Canadian Comprehensive Review for the NCLEX-RN® Examination, 3rd Edition provides everything you need to prepare for the NCLEX® exam — complete content review, more than 5,000 NCLEX practice questions in the book and online, and preparation for the Next-Generation NCLEX®. In addition, all answers include detailed rationales and test-taking strategies with tips on how to best approach each question. Integrating Canadian approaches to nursing throughout the text, this book is the only comprehensive NCLEX review written from a Canadian perspective. It's THE book of choice for NCLEX preparation! - Completely up-to-date coverage from a Canadian perspective reflects Canadian approaches to nursing and health care, including the addition of the latest Canadian statistics, research, legislation, regulations, references, clinical practice guidelines, and more. - More than 5,000 practice questions in the text and online offer ample testing practice. - UNIQUE! Detailed test-taking strategy and rationale is included for

each question, offering clues for analyzing and uncovering the correct answer option. - UNIQUE! Priority Nursing Action boxes provide information about the steps to be taken in clinical situations requiring clinical judgement and prioritization. - UNIQUE! Pyramid Points icons indicate important information, identifying content that typically appears on the NCLEX-RN® examination. - UNIQUE! Pyramid Alerts appear in red text and highlight important nursing concepts. - New graduate's perspective is offered on how to prepare for the NCLEX-RN, in addition to nonacademic preparation, the CAT format, and test-taking strategies. - Mnemonics are included to help you remember important information. - 79-question comprehensive exam covers all content areas in the book in the same percentages that they are covered on the actual NCLEX-RN test plan and includes four case-study-format questions for the NGN. - Practice questions on delegation, prioritization, and triage/disaster management emphasize these areas on the NCLEX exam. - Companion Evolve website provides 30 new questions for the Next Generation NCLEX® plus all alternate item format questions including multiple response, prioritizing (ordered response), fill-in-the-blank, figure/illustration (hot spot), and chart/exhibit. - Question categories on Evolve are organized by cognitive level, client needs area, integrated process, and content area, allowing you to choose completely customizable exams or study sessions. - UNIQUE! Audio review summaries on the Evolve companion website cover pharmacology, acid-base balance, and fluids and electrolytes.

epi use query manager manual: Informatics in Radiation Oncology George Starkschall, R. Alfredo C. Siochi, 2013-09-05 Reflecting the increased importance of the collaborations between radiation oncology and informatics professionals, Informatics in Radiation Oncology discusses the benefits of applying informatics principles to the processes within radiotherapy. It explores how treatment and imaging information is represented, stored, and retrieved as well as how t

epi use query manager manual: NTIS Alert , 1992

epi use query manager manual: The Literary World , 1872

epi use query manager manual: Public Health Reports , 2001

epi use query manager manual: Illustrated London News , 1843

epi use query manager manual: Personnel Management , 1978

epi use query manager manual: Health Services Reports United States. Health Services and Mental Health Administration, 1995

epi use query manager manual: The Illustrated London News , 1844

epi use query manager manual: Geo Info Systems , 1995

epi use query manager manual: The Software Encyclopedia , 1986

epi use query manager manual: Government Reports Announcements & Index , 1991

epi use query manager manual: The HCP Directory of Medical Software , 1996

Related to epi use query manager manual

Economic Policy Institute | Research and Ideas for Shared Prosperity EPI is a leader in the movement for economic justice. We use the tools of economics to win policy change that advances power for workers, economic security for families, and racial and gender

About - Economic Policy Institute About EPI. The Economic Policy Institute (EPI) is a nonprofit, nonpartisan think tank working for the last 30 years to counter rising inequality, low wages and weak benefits for working people,

Publications - Economic Policy Institute EPI comment on OPM's proposed rule on "Improving Performance, Accountability and Responsiveness in the Civil Service" By Samantha Sanders and Ben
Minimum Wage - Economic Policy Institute EPI researchers have examined how the minimum wage affects workers and the economy, who benefits from the minimum wage, and how the declining value of the federal

Topics - EPI Data Library The prime-age employment-to-population ratio is higher for men than women, but both indicators rise in economic recoveries and fall in recessions. United States 25-54 years by Gender Jul

Tariffs—Everything you need to know but were afraid to ask During his presidential

campaign, President Trump pledged to impose universal tariffs of 10–60% on all U.S. imports—a whopping \$4.2 trillion in goods and services purchased

The federal minimum wage is officially a poverty wage in 2025 In analysis of legislation introduced in 2021 to gradually increase the federal minimum wage to \$15 an hour, EPI concluded that the policy would lift between 1.8 to 3.7

100 ways Trump has hurt workers in his first 100 days - While not exhaustive—actions have been taken nearly every day that impact working people—this list represents most of the actions we have documented in EPI’s Federal

271,500 workers went on strike in 2024 - The data, combined with an EPI review of publicly available sources, suggest a range of strike activity in 2024. Recurring themes of major stoppages in 2024 include improving

Nominal Wage Tracker - Economic Policy Institute EPI is a leader in the movement for economic justice. We use the tools of economics to win policy change that advances power for workers, economic security for families, and racial and gender

Economic Policy Institute | Research and Ideas for Shared Prosperity EPI is a leader in the movement for economic justice. We use the tools of economics to win policy change that advances power for workers, economic security for families, and racial and gender

About - Economic Policy Institute About EPI. The Economic Policy Institute (EPI) is a nonprofit, nonpartisan think tank working for the last 30 years to counter rising inequality, low wages and weak benefits for working people,

Publications - Economic Policy Institute EPI comment on OPM’s proposed rule on “Improving Performance, Accountability and Responsiveness in the Civil Service” By Samantha Sanders and Ben

Minimum Wage - Economic Policy Institute EPI researchers have examined how the minimum wage affects workers and the economy, who benefits from the minimum wage, and how the declining value of the federal

Topics - EPI Data Library The prime-age employment-to-population ratio is higher for men than women, but both indicators rise in economic recoveries and fall in recessions. United States 25–54 years by Gender Jul

Tariffs—Everything you need to know but were afraid to ask During his presidential campaign, President Trump pledged to impose universal tariffs of 10–60% on all U.S. imports—a whopping \$4.2 trillion in goods and services purchased

The federal minimum wage is officially a poverty wage in 2025 In analysis of legislation introduced in 2021 to gradually increase the federal minimum wage to \$15 an hour, EPI concluded that the policy would lift between 1.8 to 3.7

100 ways Trump has hurt workers in his first 100 days - While not exhaustive—actions have been taken nearly every day that impact working people—this list represents most of the actions we have documented in EPI’s Federal

271,500 workers went on strike in 2024 - The data, combined with an EPI review of publicly available sources, suggest a range of strike activity in 2024. Recurring themes of major stoppages in 2024 include improving

Nominal Wage Tracker - Economic Policy Institute EPI is a leader in the movement for economic justice. We use the tools of economics to win policy change that advances power for workers, economic security for families, and racial and gender

Economic Policy Institute | Research and Ideas for Shared Prosperity EPI is a leader in the movement for economic justice. We use the tools of economics to win policy change that advances power for workers, economic security for families, and racial and gender

About - Economic Policy Institute About EPI. The Economic Policy Institute (EPI) is a nonprofit, nonpartisan think tank working for the last 30 years to counter rising inequality, low wages and weak benefits for working people,

Publications - Economic Policy Institute EPI comment on OPM’s proposed rule on “Improving Performance, Accountability and Responsiveness in the Civil Service” By Samantha Sanders and Ben

Minimum Wage - Economic Policy Institute EPI researchers have examined how the minimum wage affects workers and the economy, who benefits from the minimum wage, and how the declining value of the federal

Topics - EPI Data Library The prime-age employment-to-population ratio is higher for men than women, but both indicators rise in economic recoveries and fall in recessions. United States 25-54 years by Gender Jul

Tariffs—Everything you need to know but were afraid to ask During his presidential campaign, President Trump pledged to impose universal tariffs of 10-60% on all U.S. imports—a whopping \$4.2 trillion in goods and services purchased

The federal minimum wage is officially a poverty wage in 2025 In analysis of legislation introduced in 2021 to gradually increase the federal minimum wage to \$15 an hour, EPI concluded that the policy would lift between 1.8 to 3.7

100 ways Trump has hurt workers in his first 100 days - While not exhaustive—actions have been taken nearly every day that impact working people—this list represents most of the actions we have documented in EPI's Federal

271,500 workers went on strike in 2024 - The data, combined with an EPI review of publicly available sources, suggest a range of strike activity in 2024. Recurring themes of major stoppages in 2024 include improving

Nominal Wage Tracker - Economic Policy Institute EPI is a leader in the movement for economic justice. We use the tools of economics to win policy change that advances power for workers, economic security for families, and racial and gender

Back to Home: <https://old.rga.ca>