india food nutrition values database csv file

india food nutrition values database csv file serves as a crucial resource for dietitians, researchers, policymakers, and food enthusiasts who seek detailed and accessible information about the nutritional composition of Indian foods. This comprehensive CSV file compiles extensive data on macro and micronutrients present in a wide variety of traditional and contemporary Indian foods. By providing this information in a structured, machine-readable format, it facilitates easy integration into nutritional analysis software, dietary planning tools, and academic research. The availability of such a database supports efforts to improve public health, enhance food labeling accuracy, and foster informed consumer choices. This article delves into the significance of the India food nutrition values database CSV file, its content structure, sources, and applications. It also explores the benefits of using this data in various sectors and provides guidance on how to access and utilize the file effectively.

- Understanding the India Food Nutrition Values Database CSV File
- Content and Structure of the Database
- Sources and Data Accuracy
- Applications and Use Cases
- Accessing and Utilizing the CSV File

Understanding the India Food Nutrition Values Database CSV File

The India food nutrition values database CSV file is a detailed compilation of nutritional data for a vast range of foods commonly consumed across India. This database typically includes information such as calories, proteins, carbohydrates, fats, vitamins, minerals, and other relevant nutrients. It is designed to provide a reliable reference point for analyzing dietary intake and nutritional quality. The CSV format ensures that the data is organized in rows and columns, making it easy to import into various software environments for analysis, visualization, or application development.

This database plays an essential role in bridging the gap between raw food data and practical nutritional insights. It caters to the needs of nutritionists, food scientists, public health officials, and educators who require precise and localized nutritional information. Additionally, the database supports advancements in personalized nutrition, diet planning, and health monitoring by offering standardized and comprehensive data specific to Indian food items.

Importance in Nutritional Research

The availability of an India-focused nutrition database is paramount for accurate research outcomes. Generic international databases may not capture regional dietary habits or local food variations,

leading to inaccurate assessments. This CSV file ensures that the nutritional analysis reflects the actual food consumption patterns and nutrient availability in India, enhancing the validity of research studies and nutritional interventions.

Role in Public Health and Policy Making

Government agencies and health organizations rely on such databases to formulate dietary guidelines, nutritional standards, and food fortification policies tailored to the Indian population. Accurate nutrition data supports the design of effective programs aimed at combating malnutrition, micronutrient deficiencies, and lifestyle-related diseases prevalent in India.

Content and Structure of the Database

The India food nutrition values database CSV file is meticulously structured to present comprehensive nutritional information in an organized manner. Typically, the database contains multiple columns representing various attributes of food items, allowing users to quickly locate and analyze specific nutrients.

Common Data Fields Included

- Food Item Name: Identifies the specific food or ingredient.
- **Food Category:** Groups foods into categories such as cereals, pulses, vegetables, fruits, dairy, meats, and snacks.
- Energy (kcal): Provides the caloric content per standard serving or 100 grams.
- Macronutrients: Includes proteins, carbohydrates, total fats, dietary fiber, and sugars.
- **Micronutrients:** Details vitamins (A, B-complex, C, D, E, K) and minerals (calcium, iron, zinc, magnesium, potassium, sodium).
- Water Content: Indicates the moisture level of each food item.
- Other Components: May include cholesterol, saturated fats, trans fats, and amino acid profiles.

Format and Accessibility

The CSV format facilitates easy data manipulation and analysis. Each row corresponds to a unique food item, while columns represent the nutritional parameters. This layout supports sorting, filtering, and statistical operations in spreadsheet applications like Microsoft Excel, Google Sheets, or programming languages such as Python and R. The simplicity of the CSV format ensures compatibility

Sources and Data Accuracy

The reliability of the India food nutrition values database CSV file depends on the credibility of its data sources and the rigor of data collection methodologies. Typically, the database is compiled from multiple authoritative sources that conduct rigorous food composition analyses.

Primary Data Sources

- National Institute of Nutrition (NIN): A premier government organization responsible for extensive food composition studies across India.
- Food Safety and Standards Authority of India (FSSAI): Provides validated data aligned with regulatory standards.
- **Scientific Research Publications:** Peer-reviewed journals and studies focusing on Indian dietary patterns and food analysis.
- **International Databases:** Supplementary information from global food composition tables adapted for Indian food items.

Ensuring Data Quality

Data accuracy is maintained through standardized laboratory procedures, repeated measurements, and cross-validation with multiple data sets. The database undergoes regular updates to incorporate new food items, changes in agricultural practices, and improved analytical techniques. Quality assurance protocols ensure that the nutritional values reflect real-world food compositions and consumption patterns.

Applications and Use Cases

The india food nutrition values database csv file serves a wide array of applications spanning healthcare, research, food industry, and consumer awareness. Its versatility makes it a foundational tool in nutrition-related activities.

Dietary Assessment and Planning

Nutritionists and dietitians use the database to analyze dietary intake, design balanced meal plans, and provide personalized nutrition advice. The detailed nutrient data helps in estimating daily nutrient consumption and identifying potential gaps or excesses in diets.

Food Industry and Product Development

Food manufacturers leverage this database to develop new products, optimize formulations, and comply with labeling regulations. The precise nutrient information supports health claims and nutritional labeling, ensuring transparency and consumer trust.

Academic and Clinical Research

Researchers utilize the CSV file for epidemiological studies, nutritional epidemiology, and public health research. It enables in-depth analysis of nutrient-disease relationships and helps assess the impact of diet on health outcomes specific to Indian populations.

Public Health Programs

Government and non-government organizations use the database to design nutrition education campaigns, fortification programs, and interventions targeting malnutrition and micronutrient deficiencies. It aids in monitoring and evaluating program effectiveness through nutrient intake assessments.

Accessing and Utilizing the CSV File

Obtaining the india food nutrition values database csv file is straightforward through official platforms and governmental repositories. Users can download the file and begin integrating it into their workflows immediately.

Sources for Download

- Official websites of National Institute of Nutrition (NIN)
- Government nutrition and food safety portals
- Academic research repositories offering open access datasets

Tips for Effective Use

To maximize the utility of the CSV file, users should consider the following:

- Familiarize themselves with the data dictionary or metadata explaining each column
- Use data analysis tools like Excel, Python pandas, or R for efficient data manipulation
- Cross-reference data with updated food labels and recent studies to maintain accuracy

- Incorporate the data into dietary software or mobile apps for real-time nutrition tracking
- Ensure regular updates by checking for new releases or revisions of the database

Frequently Asked Questions

What is the India Food Nutrition Values Database CSV file?

The India Food Nutrition Values Database CSV file is a structured dataset containing detailed nutritional information of various Indian foods, formatted in a comma-separated values (CSV) file for easy access and analysis.

Where can I find the India Food Nutrition Values Database in CSV format?

The India Food Nutrition Values Database in CSV format can typically be found on government health and nutrition websites, research institutions, or open data portals such as the National Institute of Nutrition (NIN) or the Open Government Data (OGD) platform of India.

What kind of nutritional information is included in the India Food Nutrition Values Database CSV file?

The database generally includes nutritional values like calories, carbohydrates, proteins, fats, vitamins, minerals, fiber content, and sometimes specific details such as glycemic index and fatty acid profiles for various Indian foods.

How can I use the India Food Nutrition Values Database CSV file for diet planning?

You can use the CSV file to analyze the nutrient content of Indian foods, enabling personalized diet plans, nutritional assessments, and meal planning based on individual dietary needs or health goals.

Is the India Food Nutrition Values Database CSV file updated regularly?

Updates depend on the source; official databases maintained by government agencies or research bodies may be periodically updated to include new foods or revised nutritional data based on recent studies.

Can I integrate the India Food Nutrition Values Database CSV file into nutrition apps or software?

Yes, the CSV format allows easy integration into nutrition tracking apps, software, or data analysis

tools, facilitating features like nutrient calculation, food comparison, and dietary recommendations specific to Indian cuisine.

Additional Resources

- 1. India's Culinary Nutrient Compendium: A Comprehensive Database
- This book serves as an extensive resource detailing the nutritional values of traditional and modern Indian foods. It compiles data from various sources into an accessible format, ideal for researchers and nutritionists. The book emphasizes the diversity of Indian cuisine and its impact on health.
- 2. Nutrition Facts of Indian Foods: A Data-Driven Approach
 Focusing on the scientific analysis of Indian food items, this book provides a detailed CSV-style
 database of macro and micronutrients. It is designed for dietitians and food scientists seeking
 accurate nutritional information. Practical examples illustrate how the data can be applied in meal
 planning.
- 3. Indian Food Composition Tables: Nutritional Insights and Applications
 This title offers a thorough examination of food composition tables specific to Indian ingredients. It explores methodologies for compiling and validating nutrition data in CSV formats. The book also discusses the role of these tables in public health and food policy development.
- 4. Analyzing Indian Cuisine: A Nutritional Database Perspective
 Providing a unique angle on Indian food, this book combines culinary traditions with quantitative
 nutrition data. It includes CSV datasets that allow readers to explore nutrient profiles across regions
 and recipes. The content is useful for academics, chefs, and health professionals.
- 5. Data-Driven Nutrition: Indian Food Values and Health Correlations
 This book links the nutritional content of Indian foods with health outcomes, utilizing a comprehensive CSV database. It highlights patterns in dietary intake and their effects on common health issues in India. Readers gain insights into nutrition-based interventions and policy-making.
- 6. Indian Food Nutrition Database Manual: Collection and Usage
 A practical guide for compiling and using nutrition databases, this book focuses on Indian foods. It
 covers data collection techniques, CSV file management, and software tools for analysis. The manual
 is ideal for students and professionals involved in food science and nutrition research.
- 7. The Science of Indian Diet: Nutrient Profiles and Database Compilation
 This book delves into the science behind Indian dietary patterns, supported by a detailed nutrient database. It presents case studies and CSV data samples to demonstrate data-driven dietary assessment. The book is a valuable resource for nutrition educators and health practitioners.
- 8. Indian Food Nutrient Database: Building a Digital Repository
 Highlighting the process of creating a digital nutritional database, this title focuses on Indian food items. It discusses data standardization, quality control, and the challenges unique to Indian food diversity. Readers interested in database management and nutrition informatics will find it particularly useful.
- 9. Exploring Indian Food Nutrition Through Data Analytics
 This book applies data analytics techniques to the nutritional information of Indian cuisine, using CSV databases as the foundation. It demonstrates how big data can uncover trends and inform dietary

recommendations. The book bridges the gap between traditional food knowledge and modern nutritional science.

India Food Nutrition Values Database Csv File

Find other PDF articles:

https://staging.devenscommunity.com/archive-library-108/pdf?trackid=IsU94-0410&title=big-33-game-history.pdf

india food nutrition values database csv file: Diagnostic study of the Food Planning and Monitoring Unit (FPMU) in Bangladesh: Current structure, output, and analytical capacity (human and logistical) Dorosh, Paul A., Ali, Shawkat, Bin Khaled, Muhammad Nahian, Mustafa, Shoumi, 2021-09-01 For almost fifty years, the Food Planning and Monitoring Unit (FPMU) of the Ministry of Food has played a role in policy analysis and planning related to the Public Foodgrain Distribution System (PFDS) and food policy in Bangladesh. Supported by a series of major donor-funded technical sup-port projects, this small unit has had major positive impacts on food policy reforms, as well as policy decisions on timing of PFDS imports, domestic procurement and distribution. And in the last dec-ade, the FPMU has played a lead role in formulation and monitoring of Country Investment Plans for Agriculture, Food Security and Nutrition. Thus, the FPMU provides support not only to the Ministry of Food, but nine other ministries, as well. This expanded mandate and the increased complexity of food and nutrition policy in Bangladesh suggest the need for an in-depth examination of the FPMU's structure and performance. This diag-nostic study, based on a review of documents, interviews of FPMU staff and other government offi-cials, stakeholder consultations and synthesis of findings, assesses the organizational structure, management, technical performance (data management and direct support to food policy implemen-tation) and capacity strengthening needs to provide insights on how to further enhance the FPMU's effectiveness.

india food nutrition values database csv file: Food and Nutrition Information Center Food and Nutrition Information Center (U.S.), 199? Presents the Food and Nutrition Information Center (FNIC), which is one of several information centers at the National Agricultural Library (NAL), Agricultural Research Service (ARS) of the United States Department of Agriculture (USDA), located in Beltsville, Maryland. Includes information about publications and databases of the FNIC on general nutrition, nutrition education, food service, and other items. Provides details about the USDA/Food and Drug Administration (FDA) Foodborne Illness Education Information Center and the Healthy School Meals Resource System. Links to nutrition-related Web sites and the home pages of the NAL, the ARS, and the USDA. Posts contact information via mailing address, telephone and fax numbers, and e-mail address.

india food nutrition values database csv file: Nutritive Value of Indian Foods C. Gopalan, B. V. Rama Sastri, S. C. Balasubramanian, India. National Institute of Nutrition, 1980 Dietary principles. Dietary allowances. Bakanced dists. Effects of processing on nutritive value of foodstufts. Diets and thier improvement in practice. Malnutrition and ill-health. Dietary allowances of expectant and nursing mothers. The feeding of infants and children. Notes on food composition work in practice. Notes on food composition tables.

india food nutrition values database csv file: Nutrition Value of Indian Foods C. Gopalan, B. V. Rama Sastri, S. C. Balasubramanian, National Institute of Nutrition, Indian Council of Medical Research, 1980 Abstract: Information on the nutritive value of common Indian foodstuffs is presented to help persons evaluate existing native diets and improve inadequate diets with

commonly available foods. Recent studies examining typical Indian diets have provided data establishing nutrient requirements for the Indian population. General nutrition principles useful in the planning of satisfactory diets are reviewed. Dietary allowances for the nutrients present in foods are suggested for different age and sex groups. Recommendations for improving those Indian diets known to be nutrient-deficient are given, along with practical hints for pregnant and lactating women and young children in whom malnutrition is prevalent. Food composition tables analyze the nutrient content of Indian foods and an appendix gives the names of common foodstuffs in Indian languages.

india food nutrition values database csv file: Indian Food Composition Tables, 2017
india food nutrition values database csv file: Nutritive Value of Indian Foods C. Gopalan,
1982 Dietary principles. Dietary allowances. Bakanced dists. Effects of processing on nutritive value of foodstufts. Diets and thier improvement in practice. Malnutrition and ill-health. Dietary allowances of expectant and nursing mothers. The feeding of infants and children. Notes on food composition work in practice. Notes on food composition tables.

india food nutrition values database csv file: The Nutritive Value of Indian Foods and the Planning of Satisfactory Diets Coonoor (India). Nutrition Research Laboratories, Wallace Ruddell Avkroyd, 1937

india food nutrition values database csv file: Nutritive Value of Indian Foods C. Gopalan, B. V. Rama Sastri, S. C. Balasubramanian, B. S. Narasinga Rao, Y. G. Deosthale, K. C. Pant, 2021 india food nutrition values database csv file: India - Nutritional Data,

india food nutrition values database csv file: Report of the Sub-Committee on Standardizing Dietary Patterns and Menus to be Served in Restaurants and Other Eating Establishments of the National Nutrition Advisory Committee India. National Nutrition Advisory Committee. Sub-Committee on Standardizing Dietary Patterns and Menus to be Served in Restaurants and Other Eating Establishments, 1969

Standard Reference, 2015 The dataset, Survey-SR, provides the nutrient data for assessing dietary intakes from the national survey What We Eat in America, National Health and Nutrition Examination Survey (WWEIA, NHANES). Historically, USDA databases have been used for national nutrition monitoring (1). Currently, the Food and Nutrient Database for Dietary Studies (FNDDS) (2), is used by Food Surveys Research Group, ARS, to process dietary intake data from WWEIA, NHANES. Nutrient values for FNDDS are based on Survey-SR. Survey-SR was referred to as the Primary Data Set in older publications. Early versions of the dataset were composed mainly of commodity-type items such as wheat flour, sugar, milk, etc. However, with increased consumption of commercial processed and restaurant foods and changes in how national nutrition monitoring data are used (1), many commercial processed and restaurant items have been added to Survey-SR.

india food nutrition values database csv file: Nutritive Value of Indian Foods , 2002 india food nutrition values database csv file: Nutritive Value of Indian Foods Coluthur Gopalan, 1980

india food nutrition values database csv file: Nutritive Value of Indian Foodstuffs S. J. Singh, 1981

india food nutrition values database csv file: The Indian Food Calorie Counter Veena Manjit Singh, 1993

india food nutrition values database csv file: Food, Nutrition & Poverty in India Vijendra Kasturi Ranga Varadaraja Rao, 1982

india food nutrition values database csv file: McCance and Widdowson's The Composition of Foods Robert Alexander McCance, B. Holland, Elsie May Widdowson, 1991 This is a revised and updated set of official UK food tables, covering 1188 different types of food, from low-fat sausages to canned tuna. The nutrient coverage of this edition has been extended to include selenium, manganese, iodine, fatty acids, cholesterol and non-starch polysaccharides. The text also covers proximates, vitamins, inorganics and dietary fibre. Fatty acids and cholesterols are now found

in the main tables, with supplementary tables on recipes and Latin names.

india food nutrition values database csv file: Food and Nutrition India. Ministry of Food. Bulletin, 1948

india food nutrition values database csv file: Top Nutrients from a to Z Shivaun Owens, Pure Source Publishing, 2014-10-15 Nutrient values based on U.S.D.A.'s nutrient database. Nutrients are organized alphabetically and arranged to show food nutrient values in declining order from highest to least. Portions have been standardized to allow for side by side comparisons of similar foods

india food nutrition values database csv file: The Nutritive Value of Indian Foods and the Planning of Satisfactory Diets Wallace Ruddell Aykroyd, C. Gopalan, Nutrition Research Laboratories (India), 1966

Related to india food nutrition values database csv file

India - Wikipedia According to the Oxford English Dictionary (2009), the name "India" is derived from the Classical Latin India, a reference to South Asia and an uncertain region to its east India | History, Maps, Population, Economy, & Facts | Britannica India is a country that occupies the greater part of South Asia. It is a constitutional republic that represents a highly diverse population consisting of thousands of ethnic groups. It

India - The World Factbook Visit the Definitions and Notes page to view a description of each topic

India at a Glance - National Portal of India It has achieved all-round socio-economic progress since its Independence. As the 7th largest country in the world, India stands apart from the rest of Asia, marked off as it is by mountains

India | **Culture, Facts & Travel** | **- CountryReports** 2 days ago India, the world's largest democracy, has a very diverse population, geography, and climate. India is the world's second most populous country, as well as the seventh largest in area

India - Know all about India including its History, Geography, India is the name given to the vast peninsula which the continent of Asia throws out to the south of the magnificent mountain ranges that stretch in a sword like curve across

India News | Today's latest updates and breaking news from India 3 days ago Get the latest updates and breaking news from India, including politics, elections, government, business, technology, and Bollywood

India - A Country Profile - Nations Online Project India is now the most populous country in the world, with an estimated population of 1.4 billion people (in 2024). The country is subdivided into 29 states and seven Union Territories. With an

India Maps & Facts - World Atlas India is a large country located on the Indian subcontinent in south-central Asia. India is geographically positioned both in the Northern and Eastern hemispheres of the Earth

WHO issues warning over contaminated cough syrup in India after 1 day ago The World Health Organization (WHO) on Monday issued a health advisory warning against the use and distribution of three cough syrups believed to be responsible for the deaths

India - Wikipedia According to the Oxford English Dictionary (2009), the name "India" is derived from the Classical Latin India, a reference to South Asia and an uncertain region to its east

India | History, Maps, Population, Economy, & Facts | Britannica India is a country that occupies the greater part of South Asia. It is a constitutional republic that represents a highly diverse population consisting of thousands of ethnic groups. It

India - The World Factbook Visit the Definitions and Notes page to view a description of each topic

India at a Glance - National Portal of India It has achieved all-round socio-economic progress since its Independence. As the 7th largest country in the world, India stands apart from the rest of Asia, marked off as it is by mountains

- **India** | **Culture, Facts & Travel** | **CountryReports** 2 days ago India, the world's largest democracy, has a very diverse population, geography, and climate. India is the world's second most populous country, as well as the seventh largest in area
- **India Know all about India including its History, Geography,** India is the name given to the vast peninsula which the continent of Asia throws out to the south of the magnificent mountain ranges that stretch in a sword like curve across
- **India News | Today's latest updates and breaking news from India** 3 days ago Get the latest updates and breaking news from India, including politics, elections, government, business, technology, and Bollywood
- **India A Country Profile Nations Online Project** India is now the most populous country in the world, with an estimated population of 1.4 billion people (in 2024). The country is subdivided into 29 states and seven Union Territories. With an
- **India Maps & Facts World Atlas** India is a large country located on the Indian subcontinent in south-central Asia. India is geographically positioned both in the Northern and Eastern hemispheres of the Earth
- WHO issues warning over contaminated cough syrup in India after 1 day ago The World Health Organization (WHO) on Monday issued a health advisory warning against the use and distribution of three cough syrups believed to be responsible for the deaths
- **India Wikipedia** According to the Oxford English Dictionary (2009), the name "India" is derived from the Classical Latin India, a reference to South Asia and an uncertain region to its east
- **India** | **History, Maps, Population, Economy, & Facts** | **Britannica** India is a country that occupies the greater part of South Asia. It is a constitutional republic that represents a highly diverse population consisting of thousands of ethnic groups. It
- **India The World Factbook** Visit the Definitions and Notes page to view a description of each topic
- **India at a Glance National Portal of India** It has achieved all-round socio-economic progress since its Independence. As the 7th largest country in the world, India stands apart from the rest of Asia, marked off as it is by mountains
- **India** | **Culture, Facts & Travel** | **CountryReports** 2 days ago India, the world's largest democracy, has a very diverse population, geography, and climate. India is the world's second most populous country, as well as the seventh largest in area
- **India Know all about India including its History, Geography,** India is the name given to the vast peninsula which the continent of Asia throws out to the south of the magnificent mountain ranges that stretch in a sword like curve across
- **India News | Today's latest updates and breaking news from India,** 3 days ago Get the latest updates and breaking news from India, including politics, elections, government, business, technology, and Bollywood
- **India A Country Profile Nations Online Project** India is now the most populous country in the world, with an estimated population of 1.4 billion people (in 2024). The country is subdivided into 29 states and seven Union Territories. With an
- **India Maps & Facts World Atlas** India is a large country located on the Indian subcontinent in south-central Asia. India is geographically positioned both in the Northern and Eastern hemispheres of the Earth
- **WHO** issues warning over contaminated cough syrup in India after 1 day ago The World Health Organization (WHO) on Monday issued a health advisory warning against the use and distribution of three cough syrups believed to be responsible for the
- **India Wikipedia** According to the Oxford English Dictionary (2009), the name "India" is derived from the Classical Latin India, a reference to South Asia and an uncertain region to its east **India | History, Maps, Population, Economy, & Facts | Britannica** India is a country that
- occupies the greater part of South Asia. It is a constitutional republic that represents a highly diverse population consisting of thousands of ethnic groups. It

India - The World Factbook Visit the Definitions and Notes page to view a description of each topic

India at a Glance - National Portal of India It has achieved all-round socio-economic progress since its Independence. As the 7th largest country in the world, India stands apart from the rest of Asia, marked off as it is by mountains

India | **Culture, Facts & Travel** | **- CountryReports** 2 days ago India, the world's largest democracy, has a very diverse population, geography, and climate. India is the world's second most populous country, as well as the seventh largest in area

India - Know all about India including its History, Geography, India is the name given to the vast peninsula which the continent of Asia throws out to the south of the magnificent mountain ranges that stretch in a sword like curve across

India News | Today's latest updates and breaking news from India, 3 days ago Get the latest updates and breaking news from India, including politics, elections, government, business, technology, and Bollywood

India - A Country Profile - Nations Online Project India is now the most populous country in the world, with an estimated population of 1.4 billion people (in 2024). The country is subdivided into 29 states and seven Union Territories. With an

India Maps & Facts - World Atlas India is a large country located on the Indian subcontinent in south-central Asia. India is geographically positioned both in the Northern and Eastern hemispheres of the Earth

WHO issues warning over contaminated cough syrup in India after 1 day ago The World Health Organization (WHO) on Monday issued a health advisory warning against the use and distribution of three cough syrups believed to be responsible for the

Back to Home: https://staging.devenscommunity.com