

Using Openrefine Author Ruben Verborgh Sep 2013

Right here, we have countless books **using openrefine author ruben verborgh sep 2013** and collections to check out. We additionally pay for variant types and after that type of the books to browse. The satisfactory book, fiction, history, novel, scientific research, as without difficulty as various extra sorts of books are readily simple here.

As this using openrefine author ruben verborgh sep 2013, it ends occurring physical one of the favored book using openrefine author ruben verborgh sep 2013 collections that we have. This is why you remain in the best website to see the incredible books to have.

IntroToOpenRefine **How to Pick the Low Hanging Fruits of Linked Data (Seth van Hooland, Ruben Verborgh)** [Data Cleaning with OpenRefine](#) OpenRefine Data Cleaning Tutorial [Online Short-Seminar: Data Cleaning with OpenRefine](#)

OpenRefine Beginners Tutorial **Google Refine 2.0 - Introduction (1 of 3) (video version 2)** *Clean Your Data: Getting Started with OpenRefine [workshop]* *How Literary Agents Sell Books* [Introduction to OpenRefine - Skillshare](#) **Google Refine 2.0 - Data Transformation (2 of 3) (video version 2)** **How to Set Up Your Book with Streetlib | Step-By-Step Guide for Self-Publishing with StreetLib** **Open Refine: web scraping, API orchestration, JSON parsing** [Self Publishing - How do I get my book into bookstores?](#) [Cleaning Messy Data in an Excel Spreadsheet](#) [Using Open Refine to merge spreadsheet sheets](#)

OpenRefine Tutorials [How To: Clustering](#) [Data Cleaning In Python \(Practical Examples\)](#) OpenRefine Reconcile Service -- demonstration

OpenRefine Tutorials: [How To Join Two Data Sets](#) [Reconciliation in OpenRefine: Part 1](#)

10 Super Neat Ways to Clean Data in Excel **Google Refine 2.0 - Data Augmentation (3 of 3) (video version 2)** [Reconciliation in OpenRefine part 2](#) [OpenRefine Tutorials: How to Remove Duplicate LOD2 Webinar Series - Zemanta / Open Refine](#)

Introducing the My Books Dashboard [Library carpentry through OpenRefine: data wrangling for libraries in India \(part 1: Open Access\)](#) [Library carpentry through OpenRefine: E-books, NER and Data Reconciliation](#) **Library carpentry through OpenRefine: E-books, NER and Data Reconciliation Using Openrefine Author Ruben Verborgh**

Buy Using OpenRefine Revised ed. by Verborgh, Ruben, De Wilde, Max (ISBN: 9781783289080) from Amazon's Book Store. Everyday low prices and free delivery on eligible orders.

Using OpenRefine: Amazon.co.uk: Verborgh, Ruben, De Wilde ...

Using OpenRefine. by Ruben Verborgh and Max De Wilde. Data is supposed to be the new gold, but how can you unlock the value in your data? Managing large datasets used to be a task for specialists, but you don't have to worry about inconsistencies or errors anymore. OpenRefine lets you clean, link, and publish your dataset in a breeze.

Using OpenRefine | Ruben Verborgh

Buy Using Openrefine: Written by Ruben Verborgh, 2013 Edition, (1st New edition) Publisher: Packt Publishing [Paperback] by Ruben Verborgh (ISBN: 8601416673325) from Amazon's Book Store. Everyday low prices and free delivery on eligible orders.

Using Openrefine: Written by Ruben Verborgh, 2013 Edition ...

Using OpenRefine eBook: Ruben Verborgh, Max De Wilde: Amazon.co.uk: Kindle Store. Skip to main content. Try Prime Hello, Sign in Account & Lists Sign in Account & Lists Orders Try Prime Basket. Kindle Store Go Search Hello Select your address ...

Using OpenRefine eBook: Ruben Verborgh, Max De Wilde ...

Using OpenRefine by Ruben Verborgh. Goodreads helps you keep track of books you want to read. Start by marking "Using OpenRefine" as Want to Read: Want to Read. saving.... Want to Read. Currently Reading. Read. Other editions.

Using OpenRefine by Ruben Verborgh - Goodreads

Buy Using OpenRefine by Ruben Verborgh (2013-09-10) by Verborgh, Ruben (ISBN:) from Amazon's Book Store. Everyday low prices and free delivery on eligible orders.

Using OpenRefine by Ruben Verborgh (2013-09-10): Amazon.co ...

Buy Using OpenRefine by Ruben Verborgh (2013-09-10) by Ruben Verborgh;Max De Wilde (ISBN:) from Amazon's Book Store. Everyday low prices and free delivery on eligible orders.

Using OpenRefine by Ruben Verborgh (2013-09-10): Amazon.co ...

About the Authors Ruben Verborgh is a PhD researcher in Semantic Hypermedia. He is fascinated by the Web's immense possibilities and tries to contribute ideas that will maybe someday slightly influence the way the Web changes all of us.

Using OpenRefine - The Eye

Using OpenRefine. Ruben Verborgh, Max De Wilde. Packt Publishing Ltd, Sep 10, 2013 - Computers - 114 pages. 0 Reviews. The book is styled on a Cookbook, containing recipes - combined with free datasets - which will turn readers into proficient OpenRefine users in the fastest possible way. This book is targeted at anyone who works on or handles a ...

Using OpenRefine - Ruben Verborgh, Max De Wilde - Google Books

Pre-order the OpenRefine book. Using OpenRefine, the missing manual, is now available for pre-order. Download OpenRefine. OpenRefine is available for free.. Stay fresh, stay tuned. Subscribe to my blog's feed to read my latest writings.. Discover more on Linked Data. Shaping Linked Data apps; Designing a Linked Data developer experience; Querying history with Linked Data

Using OpenRefine: data are diamonds | Ruben Verborgh

Using OpenRefine - Ebook written by Ruben Verborgh, Max De Wilde. Read this book using Google Play Books app on your PC, android, iOS devices. Download for offline reading, highlight, bookmark or...

Using OpenRefine by Ruben Verborgh, Max De Wilde - Books ...

With this book on OpenRefine, managing and cleaning your large datasets suddenly got a lot easier! With a cookbook approach and free datasheets included, you'll quickly and painlessly improve your data managing capabilities.

Using OpenRefine

Hello Select your address Best Sellers Today's Deals Electronics Customer Service Books New Releases Home Computers Gift Ideas Gift Cards Sell

Using OpenRefine: Verborgh, Ruben, Wilde, Max De: Amazon ...

Using OpenRefine by Ruben Verborgh. The book is styled on a Cookbook, containing recipes - combined with free datasets - which will turn readers into proficient OpenRefine users in the fastest possible way. This book is targeted at anyone who works on or handles a large amount of data.

Using OpenRefine by Verborgh, Ruben (ebook)

Total number of rows: If you did not forget to specify that quotation marks are to be ignored (see Recipe 2 "creating a new project"), you should see a total of 75814 rows from the Powerhouse file. When data are filtered on a given criterion, this bar will display something like 123 matching rows (75814 total).

Using OpenRefine - Packt

Ruben Verborgh is a PhD researcher in semantic hypermedia, and is fascinated by the Web's immense possibilities. He tries to contribute ideas that will maybe someday slightly influence the way the Web changes all of us.

Using Openrefine by Ruben Verborgh, Max De Wilde ...

Using OpenRefine Book Name: Using OpenRefine Author: Max De Wilde, Ruben Verborgh ISBN-10: 1783289082 Year: 2013 Pages: 114 Language: English File size: 2.16 MB File format: PDF Using OpenRefine Book Description: Data is supposed to be the new gold, but how can you unlock the value in your data?

Java Archives - Page 25 of 31 - All IT eBooks

Buy Using OpenRefine by Verborgh, Ruben, Wilde, Max De online on Amazon.ae at best prices. Fast and free shipping free returns cash on delivery available on eligible purchase.

The book is styled on a Cookbook, containing recipes - combined with free datasets - which will turn readers into proficient OpenRefine users in the fastest possible way. This book is targeted at anyone who works on or handles a large amount of data. No prior knowledge of OpenRefine is required, as we start from the very beginning and gradually reveal more advanced features. You don't even need your own dataset, as we provide example data to try out the book's recipes.

This highly practical handbook teaches you how to unlock the value of your existing metadata through cleaning, reconciliation, enrichment and linking and how to streamline the process of new metadata creation. Libraries, archives and museums are facing up to the challenge of providing access to fast growing collections whilst managing cuts to budgets. Key to this is the creation, linking and publishing of good quality metadata as Linked Data that will allow their collections to be discovered, accessed and disseminated in a sustainable manner. This highly practical handbook teaches you how to unlock the value of your existing metadata through cleaning, reconciliation, enrichment and linking and how to streamline the process of new metadata creation. Metadata experts Seth van Hooland and Ruben Verborgh introduce the key concepts of metadata standards and Linked Data

and how they can be practically applied to existing metadata, giving readers the tools and understanding to achieve maximum results with limited resources. Readers will learn how to critically assess and use (semi-)automated methods of managing metadata through hands-on exercises within the book and on the accompanying website. Each chapter is built around a case study from institutions around the world, demonstrating how freely available tools are being successfully used in different metadata contexts. This handbook delivers the necessary conceptual and practical understanding to empower practitioners to make the right decisions when making their organisations resources accessible on the Web. Key topics include: - The value of metadata Metadata creation - architecture, data models and standards - Metadata cleaning - Metadata reconciliation - Metadata enrichment through Linked Data and named-entity recognition - Importing and exporting metadata - Ensuring a sustainable publishing model. Readership: This will be an invaluable guide for metadata practitioners and researchers within all cultural heritage contexts, from library cataloguers and archivists to museum curatorial staff. It will also be of interest to students and academics within information science and digital humanities fields. IT managers with responsibility for information systems, as well as strategy heads and budget holders, at cultural heritage organisations, will find this a valuable decision-making aid.

More physicists today are taking on the role of software developer as part of their research, but software development isn't always easy or obvious, even for physicists. This practical book teaches essential software development skills to help you automate and accomplish nearly any aspect of research in a physics-based field. Written by two PhDs in nuclear engineering, this book includes practical examples drawn from a working knowledge of physics concepts. You'll learn how to use the Python programming language to perform everything from collecting and analyzing data to building software and publishing your results. In four parts, this book includes: Getting Started: Jump into Python, the command line, data containers, functions, flow control and logic, and classes and objects Getting It Done: Learn about regular expressions, analysis and visualization, NumPy, storing data in files and HDF5, important data structures in physics, computing in parallel, and deploying software Getting It Right: Build pipelines and software, learn to use local and remote version control, and debug and test your code Getting It Out There: Document your code, process and publish your findings, and collaborate efficiently; dive into software licenses, ownership, and copyright procedures

Bringing together an international range of expertise, this comprehensive Companion to Technology Management is designed to facilitate the development of management frameworks adaptable for a wide range of organizations, as well as an overview of the development and integration of technology in advanced and emerging economies. Research-based and drawing on a range of practical tools and international cases, it covers the diverse spectrum of the challenges of technology management and how to approach them: I Fundamentals of Technology Management provides an overview of the fundamental aspects of technology management. II Technology Planning focusses on technology-driven organizations, government labs and universities. III Technology Evaluation includes evaluation and assessment, adoption and forecasting through management tools. IV Technology Development and Transfer includes integration, marketing and intellectual property management. V Managing Technological Innovations addresses policy, open innovation and technology entrepreneurship. VI Society and Technology Management focusses on social issues which impact technology and its management. VII New Technologies and Emerging Regions includes blockchain, biotechnologies and smart cities. This Companion is an essential comprehensive source of new and emerging approaches for researchers and advanced students in engineering and technology management, as well as professionals seeking an authoritative global reference source.

Copyright code : d381057ff5bc87a0914c460e55fcbbff