



JavaScript® and jQuery®

for Data Analysis and Visualization

Jon Raasch, Graham Murray, Vadim Ogievetsky, Joseph Lowery

Javascript And Jquery For Data Analysis And Visualization

Lingsheng Yao



Javascript And Jquery For Data Analysis And Visualization:

JavaScript and jQuery for Data Analysis and Visualization Jon Raasch, Graham Murray, Vadim Ogievetsky, Joseph Lowery, 2014-11-14 Go beyond design concepts build dynamic data visualizations using JavaScript JavaScript and jQuery for Data Analysis and Visualization goes beyond design concepts to show readers how to build dynamic best of breed visualizations using JavaScript the most popular language for web programming The authors show data analysts developers and web designers how they can put the power and flexibility of modern JavaScript libraries to work to analyze data and then present it using best of breed visualizations They also demonstrate the use of each technique with real world use cases showing how to apply the appropriate JavaScript and jQuery libraries to achieve the desired visualization All of the key techniques and tools are explained in this full color step by step guide The companion website includes all sample codes used to generate the visualizations in the book data sets and links to the libraries and other resources covered Go beyond basic design concepts and get a firm grasp of visualization approaches and techniques using JavaScript and jQuery Discover detailed step by step directions for building specific types of data visualizations in this full color guide Learn more about the core JavaScript and jQuery libraries that enable analysis and visualization Find compelling stories in complex data and create amazing visualizations cost effectively Let JavaScript and jQuery for Data Analysis and Visualization be the resource that guides you through the myriad strategies and solutions for combining analysis and visualization with stunning results

Instant jQuery Flot Visual Data Analysis Brian Peiris, 2013-10-25 Filled with practical step by step instructions and clear explanations for the most important and useful tasks A quick instruction based guide full of examples that details on the various aspects of Flot and how users can apply it to data groups for interactive data representation techniques If you are a data visualization developer mapping and presentation software developer or anyone with an interest in jQuery visualization this book is ideal for you If you have a working knowledge of jQuery and JavaScript you can use this book to add sophisticated visualizations to your web application so that your users can easily understand data that is crucial to them

Data Visualization with JavaScript Stephen A. Thomas, 2015-03-15 You've got data to communicate But what kind of visualization do you choose how do you build your visualizations and how do you ensure that they're up to the demands of the Web In Data Visualization with JavaScript you'll learn how to use JavaScript HTML and CSS to build practical visualizations for your data Step by step examples walk you through creating integrating and debugging different types of visualizations and you'll be building basic visualizations like bar line and scatter graphs in no time You'll also learn how to Create tree maps heat maps network graphs word clouds and timelines Map geographic data and build sparklines and composite charts Add interactivity and retrieve data with AJAX Manage data in the browser and build data driven web applications Harness the power of the Flotr2 Flot Chronoline.js D3.js Underscore.js and Backbone.js libraries If you already know your way around building a web page but aren't quite sure how to build a good visualization Data Visualization with JavaScript will help you

get your feet wet without throwing you into the deep end You'll soon be well on your way to creating simple powerful data visualizations

Comprehensive Medicinal Chemistry III, 2017-06-03 Comprehensive Medicinal Chemistry III Eight Volume Set provides a contemporary and forward looking critical analysis and summary of recent developments emerging trends and recently identified new areas where medicinal chemistry is having an impact The discipline of medicinal chemistry continues to evolve as it adapts to new opportunities and strives to solve new challenges These include drug targeting biomolecular therapeutics development of chemical biology tools data collection and analysis in silico models as predictors for biological properties identification and validation of new targets approaches to quantify target engagement new methods for synthesis of drug candidates such as green chemistry development of novel scaffolds for drug discovery and the role of regulatory agencies in drug discovery Reviews the strategies technologies principles and applications of modern medicinal chemistry Provides a global and current perspective of today's drug discovery process and discusses the major therapeutic classes and targets Includes a unique collection of case studies and personal assays reviewing the discovery and development of key drugs

Applied User Data Collection and Analysis Using JavaScript and PHP Kyle Goslin, Markus Hofmann, 2021-04-27

Applied User Data Collection and Analysis Using JavaScript and PHP is designed to provide the technical skills and competency to gather a wide range of user data from web applications in both active and passive methods This is done by providing the reader with real world examples of how a variety of different JavaScript and PHP based libraries can be used to gather data using custom feedback forms and embedded data gathering tools Once data has been gathered this book explores the process of working with numerical data text analysis visualization approaches statistics and rolling out developed applications to both data analysts and users alike Using the collected data this book aims to provide a deeper understanding of user behavior and interests allowing application developers to further enhance web application development

Key Features Complete real world examples of gathering data from users and web environments Offers readers the fundamentals of text analysis using JavaScript and PHP Allows the user to understand and harness JavaScript data visualization tools Integration of new and existing data sources into a single bespoke web based analysis environment

Augmented Reality, Virtual Reality, and Computer Graphics Lucio Tommaso De Paolis, Antonio Mongelli, 2016-06-10

The 2 volume set LNCS 9768 and 9769 constitutes the refereed proceedings of the Third International Conference on Augmented Reality Virtual Reality and Computer Graphics AVR 2016 held in Lecce Italy in June 2016 The 40 full papers and 29 short papers presented were carefully reviewed and selected from 131 submissions The SALENTO AVR 2016 conference intended to bring together researchers scientists and practitioners to discuss key issues approaches ideas open problems innovative applications and trends on virtual and augmented reality 3D visualization and computer graphics in the areas of medicine cultural heritage arts education entertainment industrial and military sectors

Nuevos escenarios de la comunicación Marco López Paredes, 2020-06-21 El Centro de Publicaciones de la Pontificia Universidad Católica del Ecuador

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Data Wrangling with JavaScript
Ashley Davis, 2018-12-02 Summary Data Wrangling with JavaScript is hands on guide that will teach you how to create a JavaScript based data processing pipeline handle common and exotic data and master practical troubleshooting strategies Purchase of the print book includes a free eBook in PDF Kindle and ePub formats from Manning Publications About the Technology Why not handle your data analysis in JavaScript Modern libraries and data handling techniques mean you can collect clean process store visualize and present web application data while enjoying the efficiency of a single language pipeline and data centric web applications that stay in JavaScript end to end About the Book Data Wrangling with JavaScript promotes JavaScript to the center of the data analysis stage With this hands on guide you ll create a JavaScript based data processing pipeline handle common and exotic data and master practical troubleshooting strategies You ll also build interactive visualizations and deploy your apps to production Each valuable chapter provides a new component for your reusable data wrangling toolkit What s inside Establishing a data pipeline Acquisition storage and retrieval Handling unusual data sets Cleaning and preparing raw data Interactive visualizations with D3 About the Reader Written for intermediate JavaScript developers No data analysis experience required About the Author Ashley Davis is a software developer entrepreneur author and the creator of Data Forge and Data Forge Notebook software for data transformation analysis and visualization in JavaScript Table of Contents Getting started establishing your data pipeline Getting started with Node js Acquisition storage and retrieval Working with unusual data Exploratory coding Clean and prepare Dealing with huge data files Working with a mountain of data Practical data analysis Browser based visualization Server side visualization Live data Advanced visualization with D3 Getting to production

Data Visualization with Python and JavaScript Kyran Dale, 2022-12-07 How do you turn raw unprocessed or malformed data into dynamic interactive web visualizations In this practical book author Kyran Dale shows data scientists and analysts as well as Python and JavaScript developers how to create the ideal toolchain for the job By providing engaging examples and stressing hard earned best practices this guide teaches you how to leverage the power of best of breed Python and JavaScript libraries Python provides accessible powerful and mature libraries for scraping cleaning and processing data And while JavaScript is the best language when it comes to programming web visualizations its data processing abilities can t compare with Python s Together these two languages are a perfect complement for creating a modern web visualization toolchain This book gets you started You ll learn how to Obtain data you need programmatically using scraping tools or web APIs Requests Scrapy BeautifulSoup Clean and process data

using Python's heavyweight data processing libraries within the NumPy ecosystem Jupyter notebooks with pandas Matplotlib Seaborn Deliver the data to a browser with static files or by using Flask the lightweight Python server and a RESTful API Pick up enough web development skills HTML CSS JS to get your visualized data on the web Use the data you've mined and refined to create web charts and visualizations with Plotly D3 Leaflet and other libraries

Data Visualization with JavaScript Stephen A. Thomas, 2015 This book shows how to use JavaScript HTML and CSS to build the most practical visualizations for your data Step by step examples walk you through creating integrating and debugging different types of visualizations and will have you building basic visualizations like bar line and scatter graphs in no time Advanced topics include tree maps heat maps network graphs word clouds and timelines map geographic data sparklines and composite charts adding interactivity and retrieving data with AJAX managing data in the browser and building data driven web applications Flotr2 Flot Chronoline.js D3.js Underscore.js and Backbone.js libraries

Archiving 2009, 2009 [Pro Data Visualization Using R and JavaScript](#) Tom Barker, 2013-06-17 Pro Data Visualization using R and JavaScript makes the R language approachable and promotes the idea of data gathering and analysis You'll see how to use R to interrogate and analyze your data and then use the D3 JavaScript library to format and display that data in an elegant informative and interactive way You will learn how to gather data effectively and also how to understand the philosophy and implementation of each type of chart so as to be able to represent the results visually With the popularity of the R language the art and practice of creating data visualizations is no longer the preserve of mathematicians statisticians or cartographers As technology leaders we can gather metrics around what we do and use data visualizations to communicate that information Pro Data Visualization using R and JavaScript combines the power of the R language with the simplicity and familiarity of JavaScript to display clear and informative data visualizations Gathering and analyzing empirical data is the key to truly understanding anything We can track operational metrics to quantify the health of our products in production We can track quality metrics of our projects and even use our data to identify bad code Visualizing this data allows anyone to read our analysis and easily get a deep understanding of the story the data tells What you'll learn A rich understanding of how to gather and analyze empirical data How to tell a story with data using data visualizations What types of data visualizations are best to use for the story that you want to tell with your data A comprehensive introduction to the R language covering all the essentials Exploration of how to construct interactive data visualizations using JavaScript and JavaScript libraries Who this book is for Developers at all levels interested in data visualization beginning to intermediate engineering managers statisticians mathematicians economists and any others interested in data visualization Table of Contents Techniques for Data Visualization The R Language A Deeper Dive into R Data Visualization with D3 Visualizing Spatial Information from Access Logs Data Maps Visualizing Defects over Time Time Series Bar Charts Correlation Analysis with Team Dynamics Scatterplot and Bubble Chart Balancing Delivery with Quality Parallel Coordinates Chart

D3.js: Cutting-edge Data

Visualization Andrew H. Rininsland, Michael Heydt, Pablo Navarro Castillo, 2017-03-31 Turn your raw data into real knowledge by creating and deploying complex data visualizations with D3.js About This Book Understand how to best represent your data by developing the right kind of visualization Explore the concepts of D3.js through examples that enable you to quickly create visualizations including charts, network diagrams, and maps Get practical examples of visualizations using real world data sets that show you how to use D3.js to visualize and interact with information to glean its underlying meaning Who This Book Is For Whether you are new to data and data visualization, a seasoned data scientist, or a computer graphics specialist, this Learning Path will provide you with the skills you need to create web-based and interactive data visualizations Some basic JavaScript knowledge is expected, but no prior experience with data visualization or D3.js is required What You Will Learn Gain a solid understanding of the common D3.js development idioms Find out how to write basic D3.js code for servers using Node.js Install and use D3.js to create HTML elements within a document Create and style graphical elements such as circles, ellipses, rectangles, lines, paths, and text using SVG Turn your data into bar and scatter charts and add margins, axes, labels, and legends Use D3.js generators to perform the magic of creating complex visualizations from data Add interactivity to your visualizations including tool tips, sorting, hover to highlight, and grouping and dragging of visuals Write, test, and distribute a D3.js-based charting package Make a real-time application with Node.js and D3.js In Detail D3.js has emerged as one of the leading platforms to develop beautiful interactive visualizations over the web We begin the course by setting up a strong foundation, then build on this foundation as we take you through the entire world of reimagining data using interactive, animated visualizations created in D3.js In the first module, we cover the various features of D3.js to build a wide range of visualizations We also focus on the entire process of representing data through visualizations By the end of this module, you will be ready to use D3.js to transform any data into a more engaging and sophisticated visualization In the next module, you will learn to master the creation of graphical elements from data Using practical examples provided, you will quickly get to grips with the features of D3.js and use this learning to create your own spectacular data visualizations with D3.js Over the last leg of this course, you will get acquainted with how to integrate D3.js with mapping libraries to provide reverse geocoding and interactive maps among many other advanced features of D3.js This module culminates by showing you how to create enterprise-level dashboards to display real-time data This Learning Path combines some of the best that Packt has to offer in one complete, curated package It includes content from the following Packt products: Learning D3.js: Data Visualization, Second Edition by Andrew H. Rininsland D3.js By Example by Michael Heydt Mastering D3.js by Pablo Navarro Castillo Style and approach This course provides a comprehensive explanation of how to leverage the power of D3.js to create powerful and creative visualizations through step-by-step instructions in the form of modules Each module helps you skill up a level in creating meaningful visualizations

Data Visualization with Python and JavaScript Kyran Dale, 2016-06-30 Learn how to turn raw data into rich interactive web visualizations with the powerful combination of Python

and JavaScript With this hands on guide author Kyran Dale teaches you how build a basic dataviz toolchain with best of breed Python and JavaScript libraries including Scrapy Matplotlib Pandas Flask and D3 for crafting engaging browser based visualizations As a working example throughout the book Dale walks you through transforming Wikipedia s table based list of Nobel Prize winners into an interactive visualization You ll examine steps along the entire toolchain from scraping cleaning exploring and delivering data to building the visualization with JavaScript s D3 library If you re ready to create your own web based data visualizations and know either Python or JavaScript this is the book for you Learn how to manipulate data with Python Understand the commonalities between Python and JavaScript Extract information from websites by using Python s web scraping tools BeautifulSoup and Scrapy Clean and explore data with Python s Pandas Matplotlib and Numpy libraries Serve data and create RESTful web APIs with Python s Flask framework Create engaging interactive web visualizations with JavaScript s D3 library

Mastering D3.js Pablo Navarro Castillo,2014-08-25 If you are a software developer working with data visualizations and want to build complex data visualizations this book is for you Basic knowledge of D3 framework is expected With real world examples you will learn how to structure your applications to create enterprise level charts and interactive dashboards

Interactive Data Visualization for the Web Scott Murray,2013-03-15 Create and publish your own interactive data visualization projects on the Web even if you have no experience with either web development or data visualization It s easy with this hands on guide You ll start with an overview of data visualization concepts and simple web technologies and then learn how to use D3 a JavaScript library that lets you express data as visual elements in a web page Interactive Data Visualization for the Web makes these skills available at an introductory level for designers and visual artists without programming experience journalists interested in the emerging data journalism processes and others keenly interested in visualization and publicly available data sources Get a practical introduction to data visualization accessible for beginners Focus on web based tools that help you publish your creations quickly to a wide audience Learn about interactivity so you can engage users in exploring your data

JavaScript Testing Beginner's Guide Liang Yuxian Eugene,2010 This book is organized such that only the most essential information is provided to you in each chapter so as to maximize your learning Examples and tutorials are given in an easy to follow step by step manner so that you can see how the testing process is being carried out and how the code is being written The source code also contains detailed explanation so that you know what the code is doing Multiple screenshots are used in places that matter so that you have a visual sense of what is happening Beginner JavaScript developers looking for essential ways to write test and debug JavaScript for different purposes and situations

Data Visualization with Python and JavaScript Kyran Dale,2023-01-31 How do you turn raw unprocessed or malformed data into dynamic interactive web visualizations In this practical book author Kyran Dale shows data scientists and analysts as well as Python and JavaScript developers how to create the ideal toolchain for the job By providing engaging examples and stressing hard earned best practices this guide teaches you how to leverage the power of

best of breed Python and JavaScript libraries Python provides accessible powerful and mature libraries for scraping cleaning and processing data And while JavaScript is the best language when it comes to programming web visualizations its data processing abilities can't compare with Python's Together these two languages are a perfect complement for creating a modern web visualization toolchain This book gets you started You'll learn how to Obtain data you need programmatically using scraping tools or web APIs Requests Scrapy BeautifulSoup Clean and process data using Python's heavyweight data processing libraries within the NumPy ecosystem Jupyter notebooks with pandas Matplotlib Seaborn Deliver the data to a browser with static files or by using Flask the lightweight Python server and a RESTful API Pick up enough web development skills HTML CSS JS to get your visualized data on the web Use the data you've mined and refined to create web charts and visualizations with Plotly D3 Leaflet and other libraries

Data Visualization Toolkit Barrett Clark, 2016-08-04 Create Beautiful Visualizations that Free Your Data to Tell Powerful Truths The depth of Barrett Clark's knowledge shines through in his writing clear concise and confident Barrett has been practicing all of this stuff in his day job for many years PostgreSQL D3 GIS all of it The knowledge in this book is real world and hard earned From the Foreword by Obie Fernandez Data Visualization Toolkit is your hands on practical and holistic guide to the art of visualizing data You'll learn how to use Rails jQuery D3 Leaflet PostgreSQL and PostGIS together creating beautiful visualizations and maps that give your data a voice and to make it dance Barrett Clark teaches through real world problems and examples developed specifically to illuminate every technique you need to generate stunningly effective visualizations You'll move from the absolute basics toward deep dives mastering diverse visualizations and discovering when to use each Along the way you'll build three start to finish visualization applications using actual real estate weather and travel datasets Clark addresses every component of data visualization your data database application server visualization libraries and more He explains data transformations presents expert techniques in JavaScript Ruby and SQL and illuminates key concepts associated with both descriptive statistics and geospatial data Throughout everything is aimed at one goal to help you cut through the clutter and let your data tell all it can This guide will help you Explore and understand the data visualization technology stack Master the thought process and steps involved in importing data Extract transform and load data in usable reliable form Handle spotty data or data that doesn't line up with what your chart expects Use D3 to build pie and bar charts scatter and box plots and more Work effectively with time series data Tweak Ruby and SQL to optimize performance with large datasets Use raw SQL in Rails window functions subqueries and common table expressions Build chord diagrams and time series aggregates Use separate databases or schema for reporting databases Integrate geographical data via geospatial SQL queries Construct maps with Leaflet and Rails Query geospatial data the Rails way and the raw SQL way

Data Visualisation with R Thomas Rahlf, 2019-11-23 This book introduces readers to the fundamentals of creating presentation graphics using R based on 111 detailed and complete scripts It shows how bar and column charts population pyramids Lorenz curves box plots scatter plots

time series radial polygons Gantt charts heat maps bump charts mosaic and balloon charts and a series of different thematic map types can be created using R's Base Graphics System Every example uses real data and includes step by step explanations of the figures and their programming This second edition contains additional examples for cartograms chord diagrams and networks and interactive visualizations with Javascript The open source software R is an established standard and a powerful tool for various visualizing applications integrating nearly all technologies relevant for data visualization The basic software enhanced by more than 14000 extension packs currently freely available is intensively used by organizations including Google Facebook and the CIA The book serves as a comprehensive reference guide to a broad variety of applications in various fields This book is intended for all kinds of R users ranging from experts for whom especially the example codes are particularly useful to beginners who will find the finished graphics most helpful in learning what R can actually deliver

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