

Creating Your First D3.js Visualization



D3.js

D3js Guide

Paulo Dichone



D3js Guide:

D3.js Quick Start Guide Matthew Huntington, 2018-09-27 This book will help you build interactive graphs that are viewable in any web browser using JavaScript D3.js and SVG You will learn how to make a scatter plot a bar graph a pie chart a force directed graph and a map Key Features Takes you through the most common graphs you'll need Add interactivity to your visualizations Easy to follow builds Book Description D3.js is a JavaScript library that allows you to create graphs and data visualizations in the browser with HTML SVG and CSS This book will take you from the basics of D3.js so that you can create your own interactive visualizations to creating the most common graphs that you will encounter as a developer scientist statistician or data scientist The book begins with an overview of SVG the basis for creating two dimensional graphics in the browser Once the reader has a firm understanding of SVG we will tackle the basics of how to use D3.js to connect data to our SVG elements We will start with a scatter plot that maps run data to circles on a graph and expand our scatter plot to make it interactive You will see how you can easily allow the users of your graph to create edit and delete run data by simply dragging and clicking the graph Next we will explore creating a bar graph using external data from a mock API After that we will explore animations and motion with a bar graph and use various physics based forces to create a force directed graph Finally we will look at how to use GeoJSON data to create a map What you will learn Build a scatter plot Build a bar graph Build a pie chart Build a force directed graph Build a map Build interactivity into your graphs Who this book is for This book is for web developers interactive news developers data scientists and anyone interested in representing data through interactive visualizations on the Web with D3 Some basic knowledge of JavaScript is expected but no prior experience with data visualization or D3 is required to follow this book

D3.js Quick Start Guide Matthew Huntington, 2018-09-27 This book will help you build interactive graphs that are viewable in any web browser using JavaScript D3.js and SVG You will learn how to make a scatter plot a bar graph a pie chart a force directed graph and a map Key Features Takes you through the most common graphs you'll need Add interactivity to your visualizations Easy to follow builds Book Description D3.js is a JavaScript library that allows you to create graphs and data visualizations in the browser with HTML SVG and CSS This book will take you from the basics of D3.js so that you can create your own interactive visualizations to creating the most common graphs that you will encounter as a developer scientist statistician or data scientist The book begins with an overview of SVG the basis for creating two dimensional graphics in the browser Once the reader has a firm understanding of SVG we will tackle the basics of how to use D3.js to connect data to our SVG elements We will start with a scatter plot that maps run data to circles on a graph and expand our scatter plot to make it interactive You will see how you can easily allow the users of your graph to create edit and delete run data by simply dragging and clicking the graph Next we will explore creating a bar graph using external data from a mock API After that we will explore animations and motion with a bar graph and use various physics based forces to create a force directed graph Finally we will

look at how to use GeoJSON data to create a map What you will learn Build a scatter plot Build a bar graph Build a pie chart Build a force directed graph Build a map Build interactivity into your graphs Who this book is for This book is for web developers interactive news developers data scientists and anyone interested in representing data through interactive visualizations on the Web with D3 Some basic knowledge of JavaScript is expected but no prior experience with data visualization or D3 is required to follow this book

Learn D3.js Helder da Rocha,2019-05-03 Explore the power of D3 js 5 and its integration with web technologies for building rich and interactive data visualization solutions Key FeaturesExplore the latest D3 js 5 for creating charts plots and force directed graphicsPractical guide for creating interactive graphics and data driven apps with JavaScriptBuild Real time visualization and transition on web using SVG with D3 jsBook Description This book is a practical hands on introduction to D3 Data driven Documents the most popular open source JavaScript library for creating interactive web based data visualizations Based entirely on open web standards D3 provides an integrated collection of tools for efficiently binding data to graphical elements If you have basic knowledge of HTML CSS and JavaScript you can use D3 js to create beautiful interactive web based data visualizations D3 is not a charting library It doesn t contain any pre defined chart types but can be used to create whatever visual representations of data you can imagine The goal of this book is to introduce D3 and provide a learning path so that you obtain a solid understanding of its fundamental concepts learn to use most of its modules and functions and gain enough experience to create your own D3 visualizations You will learn how to create bar line pie and scatter charts trees dendograms treemaps circle packs chord ribbon diagrams sankey diagrams animated network diagrams and maps using different geographical projections Fundamental concepts are explained in each chapter and then applied to a larger example in step by step tutorials complete with full code from hundreds of examples you can download and run This book covers D3 version 5 and is based on ES2015 JavaScript What you will learnLearn to use D3 js version 5 and web standards to create beautiful interactive data driven visualizations for the webBind data to DOM elements applying different scales color schemes and configuring smooth animated transitions for data updatesGenerate data structures and layouts for many popular chart formats Apply interactive behaviors to any chartCreate thematic maps based on GIS data using different geographical projections with interactive behaviors Load parse and transform data from JSON and CSV formatsWho this book is for The book is intended for web developers web designers data scientists artists and any developer who wish to create interactive data visualization for the Web using D3 The book assumes basic knowledge of HTML CSs and JavaScript

Practical D3.js Tarek Amr,Rayna Stamboliyska,2016-07-04 Your indispensable guide to mastering the efficient use of D3 js in professional standard data visualization projects You will learn what data visualization is how to work with it and how to think like a D3 js expert both practically and theoretically Practical D3 js does not just show you how to use D3 js it teaches you how to think like a data scientist and work with the data in the real world In Part One you will learn about theories behind data visualization In Part Two you will learn how to use D3 js to

create the best charts and layouts Uniquely this book intertwines the technical details of D3 js with practical topics such as data journalism and the use of open government data Written by leading data scientists Tarek Amr and Rayna Stamboliyska this book is your guide to using D3 js in the real world add it to your library today You Will Learn How to think like a data scientist and present data in the best way What structure and design strategies you can use for compelling data visualization How to use data binding animations and events scales and color pickers How to use shapes path generators arcs and polygons Who This Book is For This book is for anyone who wants to learn to master the use of D3 js in a practical manner while still learning the important theoretical aspects needed to enable them to work with their data in the best possible way

Pro D3.js Marcos Iglesias,2019-10-31 Go beyond the basics of D3 js to create maintainable modular and testable charts and to package them into a library that can be distributed as open source software or kept for private use This book will show you how to transform regular D3 js chart code into reusable and extendable modules You know the basics of working with D3 js but it s time to become a professional D3 js practitioner This book is your launching pad to refactoring code composing complex visualizations from small components working as a team with other developers and integrating charts with a Continuous Integration system You ll begin by creating a production ready chart using D3 js v5 ES2015 and a test driven approach and then move on to using and extending Britecharts the reusable charting library based on Reusable API patterns Finally you ll see how to use D3 js along with React to document and build your charts to compose a charting library you can release into the NPM repository With *Pro D3.js* you ll become an accomplished D3 js developer in no time What You Will Learn Create v5 D3 js charts with ES2016 and unit tests Develop modular testable and extensible code with the Reusable API pattern Work with and extend Britecharts a reusable charting library created at Eventbrite Use Webpack and npm to create and publish a charting library from your own chart collections Write reference documentation and build a documentation homepage for your library Who This Book Is For Data scientists data visualization engineers and frontend developers with a fundamental knowledge of D3 js and some experience with JavaScript as well as data journalists and consultants [D3.js in Action](#) Elijah Meeks,2017-11-17 Summary D3 js in Action Second Edition is completely revised and updated for D3 v4 and ES6 It s a practical tutorial for creating interactive graphics and data driven applications using D3 Purchase of the print book includes a free eBook in PDF Kindle and ePub formats from Manning Publications About the Technology Visualizing complex data is hard Visualizing complex data on the web is darn near impossible without D3 js D3 is a JavaScript library that provides a simple but powerful data visualization API over HTML CSS and SVG Start with a structure dataset or algorithm mix in D3 and you can programmatically generate static animated or interactive images that scale to any screen or browser It s easy and after a little practice you ll be blown away by how beautiful your results can be About the Book D3 js in Action Second Edition is a completely updated revision of Manning s bestselling guide to data visualization with D3 You ll explore dozens of real world examples including force and network diagrams workflow illustrations geospatial constructions and

more Along the way you'll pick up best practices for building interactive graphics animations and live data representations You'll also step through a fully interactive application created with D3 and React What's Inside Updated for D3 v4 and ES6 Reusable layouts and components Geospatial data visualizations Mixed mode rendering About the Reader Suitable for web developers with HTML CSS and JavaScript skills No specialized data science skills required About the Author Elijah Meeks is a senior data visualization engineer at Netflix Table of Contents PART 1 D3 JS FUNDAMENTALS An introduction to D3 js Information visualization data flow Data driven design and interaction Chart components Layouts PART 2 COMPLEX DATA VISUALIZATION Hierarchical visualization Network visualization Geospatial information visualization PART 3 ADVANCED TECHNIQUES Interactive applications with React and D3 Writing layouts and components Mixed mode rendering

IPython Interactive Computing and Visualization Cookbook Cyrille Rossant, 2018-01-31 Learn to use IPython and Jupyter Notebook for your data analysis and visualization work Key Features Leverage the Jupyter Notebook for interactive data science and visualization Become an expert in high performance computing and visualization for data analysis and scientific modeling A comprehensive coverage of scientific computing through many hands on example driven recipes with detailed step by step explanations Book Description Python is one of the leading open source platforms for data science and numerical computing IPython and the associated Jupyter Notebook offer efficient interfaces to Python for data analysis and interactive visualization and they constitute an ideal gateway to the platform IPython Interactive Computing and Visualization Cookbook Second Edition contains many ready to use focused recipes for high performance scientific computing and data analysis from the latest IPython Jupyter features to the most advanced tricks to help you write better and faster code You will apply these state of the art methods to various real world examples illustrating topics in applied mathematics scientific modeling and machine learning The first part of the book covers programming techniques code quality and reproducibility code optimization high performance computing through just in time compilation parallel computing and graphics card programming The second part tackles data science statistics machine learning signal and image processing dynamical systems and pure and applied mathematics What you will learn Master all features of the Jupyter Notebook Code better write high quality readable and well tested programs profile and optimize your code and conduct reproducible interactive computing experiments Visualize data and create interactive plots in the Jupyter Notebook Write blazingly fast Python programs with NumPy ctypes Numba Cython OpenMP GPU programming CUDA parallel IPython Dask and more Analyze data with Bayesian or frequentist statistics Pandas PyMC and R and learn from actual data through machine learning scikit learn Gain valuable insights into signals images and sounds with SciPy scikit image and OpenCV Simulate deterministic and stochastic dynamical systems in Python Familiarize yourself with math in Python using SymPy and Sage algebra analysis logic graphs geometry and probability theory Who this book is for This book is intended for anyone interested in numerical computing and data science students researchers teachers engineers analysts and hobbyists A basic

knowledge of Python NumPy is recommended Some skills in mathematics will help you understand the theory behind the computational methods

D3.js Paulo Dichone,2020 Bring data to life with the D3 js data visualization library and get up to speed with JavaScript HTML and CSS to build stunning data visuals About This Video Learn to create a bar chart that can move dynamically Visualize earthquakes both dynamically and as circles in the x axis Get to grips with using the getElementById selector In Detail Effective visualization of data helps users analyze and gather insights about data making complex data more accessible understandable and easy on the eye If you want to create incredible graphs and data driven visualizations from raw data and communicate information clearly and efficiently within your organization work and school then enroll in this complete data visualization course covering the D3 js library The course begins with an introduction to D3 js and then teaches you how to create dynamic visualizations scales bar charts and SVG paths You ll then perform hands on tasks such as earthquake visualization creating a pie chart and building a navigation page The course then takes you through JavaScript fundamentals along with covering arrays loops functions and objects Toward the concluding chapters you ll get to grips with the document object model DOM and the browser object model BOM By the end of this course you ll have gained a solid understanding of the basics of HTML CSS and JavaScript the three main technologies necessary for building amazing visualizations using the D3 js library

Standard & Poor's Earnings and Ratings Bond Guide ,1961 *Bond Guide* ,1955

Data Visualization with D3 4.x Cookbook Nick Zhu,2017-02-28 Discover over 65 recipes to help you create breathtaking data visualizations using the latest features of D3 About This Book Learn about D3 4 0 from the inside out and master its new features Utilize D3 packages to generate graphs manipulate data and create beautiful presentations Solve real world visualization problems with the help of practical recipes Who This Book Is For If you are a developer familiar with HTML CSS and JavaScript and you wish to get the most out of D3 then this book is for you This book can serve as a desktop quick reference guide for experienced data visualization developers You ll also find this book useful if you re a D3 user who wants to take advantage of the new features introduced in D3 4 0 You should have previous experience with D3 What You Will Learn Get a solid understanding of the D3 fundamentals and idioms Use D3 to load manipulate and map data to any kind of visual representation on the web Create data driven dynamic visualizations that update as the data does Leverage the various modules provided by D3 to create sophisticated dynamic and interactive charts and graphics Create data driven transitions and animations within your visualizations Understand and leverage more advanced concepts such as force touch and Geo data visualizations In Detail This book gives you all the guidance you need to start creating modern data visualizations with D3 4 x that take advantage of the latest capabilities of JavaScript The book starts with the basic D3 structure and building blocks and quickly moves on to writing idiomatic D3 style JavaScript code You will learn how to work with selection to target certain visual elements on the page then you will see techniques to represent data both in programming constructs and its visual metaphor You will learn how map values in your data domain to the visual domain using scales and use the various

shape functions supported by D3 to create SVG shapes in visualizations Moving on you'll see how to use and customize various D3 axes and master transition to add bells and whistles to otherwise dry visualizations You'll also learn to work with charts hierarchy graphs and build interactive visualizations Next you'll work with Force which is one of the most awe inspiring techniques you can add to your visualizations and you'll implement a fully functional Choropleth map a special purpose colored map in D3 Finally you'll learn to unit test data visualization code and test driven development in a visualization project so you know how to produce high quality D3 code Style and approach This step by step guide to mastering data visualizations with D3 will help you create amazing data visualizations with professional efficiency and precision It is a solution based guide in which you learn through practical recipes illustrations and code samples

D3.js in Action, Third Edition Elijah Meeks, Anne-Marie Dufour, 2024-07-30 D3.js in Action Third Edition teaches you how to create an extensive portfolio of visualizations interactive graphics and data driven applications using D3.js This third edition is fully updated to the latest version of D3 It also contains new coverage of the essential aspects of modern digital visualizations

Learning D3.js 4 Mapping - Second Edition Thomas Newton, Oscar Villarreal, Lars Verspohl, 2017-11-29 Crisp and concise guide on building impressive maps as well as visualizations with D3 a JavaScript library About This Book Dive into D3.js and apply its powerful data binding ability in order to create stunning visualizations Learn the key concepts of SVG JavaScript CSS and the DOM to bring data and shapes to life in the browser Solve common problems faced while building interactive maps Acquire key web development skills from the creating your interactive to testing and finally publishing it Who This Book Is For This book is for people with at least a basic knowledge of web development basic HTML CSS JavaScript You don't need to have worked with D3.js before What You Will Learn Work with SVG geometric shapes Learn to manage map data and plot it with D3.js Add interactivity and points of interest to your maps Compress and manipulate geoJSON files with the use of topoJSON Learn how to write testable D3.js visualizations Build a globe with D3.js and Canvas and add interactivity to it Create a hexbin map with D3.js In Detail D3.js is a visualization library used for the creation and control of dynamic and interactive graphical forms It is a library used to manipulate HTML and SVG documents as well as the Canvas element based on data Using D3.js developers can create interactive maps for the web that look and feel beautiful This book will show you how build and design maps with D3.js and gives you great insight into projections colors and the most appropriate types of map The book begins by helping you set up all the tools necessary to build visualizations and maps Then it covers obtaining geographic data modifying it to your specific needs visualizing it with augmented data using D3.js It will further show you how to draw and map with the Canvas API and how to publish your visualization By the end of this book you'll be creating maps like the election maps and the kind of infographics you'll find on sites like the New York Times Style and approach This step by step guide with pragmatic examples will help you create maps and amazing visualizations

Books Added to the Libraries William Oxley Thompson Memorial Library, 1962 **The McGraw-Hill Encyclopedia**

of World Biography ,1973 **Fullstack D3 and Data Visualization** Amelia Wattenberger,2019-02 Build beautiful data visualizations with D3 The Fullstack D3 book is the complete guide to D3 With dozens of code examples showing each step you can gain new insights into your data by creating visualizations Learn how to quickly turn data into insights with D3 We have the data But it needs to be understood by humans The best way to convert this data into an understandable format is to mold it into a data visualization And D3 is the best tool for job if you need to create custom data visualizations With Fullstack D3 and Data Visualization you and your team will be able to share key insights uncover problems before they start and impress your boss by creating gorgeous visualizations What s Inside Chapter 0 Introduction When would you want to use D3 js There is a spectrum of libraries to create charts on the web on one end you have easy to use basic libraries that will create a standard chart type Chapter 1 Making your first chart In this chapter we make a line chart Line charts are a great starting place because of their popularity but also because of their simplicity Chapter 2 Making a scatterplot When looking at the relationship between two metrics a scatterplot is a good choice In this chapter we show how to create a scatterplot Chapter 3 Making a bar chart In this chapter we cover how to create a histogram which is a bar chart that shows the distribution of one metric with the metric values on the x axis and the frequency of values on the y axis Chapter 4 Animations and Transitions When we update our charts we can animate elements from their old to their new positions These animations can be visually exciting but more importantly they have functional benefits Chapter 5 Interactions The biggest advantage of creating charts with JavaScript is the ability to respond to user input Chapter 6 Making a map Maps are also uniquely good at answering geography based questions In this chapter we ll build a map and learn how to plot values within a location Chapter 7 Data Visualization Basics Now that we re comfortable with how to create a chart we should zoom out a bit and talk about what chart to create Chapter 8 Common Charts In this chapter we talk about common chart types and when to use them Chapter 9 Dashboard Design A dashboard is any web interface that makes sense out of dynamic data and in this chapter we learn how to make one Chapter 10 Advanced Visualization Marginal Histogram First we ll focus on enhancing a chart we ve already made our scatter plot This chart will have multiple goals all exploring the daily temperature ranges in our weather dataset Chapter 11 Advanced Visualization Radial Weather Chart We talked about radar charts in Chapter 10 For this project we ll build a more complex radar chart Chapter 12 Advanced Visualization Animated Sankey Diagram In this project we ll be simulating real data and creating an animated diagram to engage our viewers Chapter 13 D3 and React What s the best way to draw a chart within React It turns out that there is a fair bit of overlap in functionality between a React and D3 we ll discuss how we can create blazing fast charts using the two together Chapter 14 D3 and Angular In this chapter we show how to create optimized SVG charts using D3 and Angular **LEARN D3.JS** HELDER DA. ROCHA,2026 **Learning D3.js**

4 Mapping Thomas Newton,Oscar Villarreal,Lars Verspohl,2017-11-30 Crisp and concise guide on building impressive maps as well as visualizations with D3 a JavaScript library About This Book Dive into D3 js and apply its powerful data binding

ability in order to create stunning visualizations Learn the key concepts of SVG JavaScript CSS and the DOM to bring data and shapes to live in the browser Solve common problems faced while building interactive maps Acquire key web development skills from the creating your interactive to testing and finally publishing it Who This Book Is For This book is for people with at least a basic knowledge of of web development basic HTML CSS JavaScript You don t need to have worked with D3 js before What You Will Learn Work with SVG geometric shapes Learn to manage map data and plot it with D3 js Add interactivity and points of interest to your maps Compress and manipulate geoJSON files with the use of topoJSON Learn how to write testable D3 js visualizations Build a globe with D3 js and Canvas and add interactivity to it Create a hexbin map with D3 js In Detail D3 js is a visualization library used for the creation and control of dynamic and interactive graphical forms It is a library used to manipulate HTML and SVG documents as well as the Canvas element based on data Using D3 js developers can create interactive maps for the web that look and feel beautiful This book will show you how build and design maps with D3 js and gives you great insight into projections colors and the most appropriate types of map The book begins by helping you set up all the tools necessary to build visualizations and maps Then it covers obtaining geographic data modifying it to your specific needs visualizing it with augmented data using D3 js It will further show you how to draw and map with the Canvas API and how to publish your visualization By the end of this book you ll be creating maps like the election maps and the kind of infographics you ll find on sites like the New York Times Style and approach This step by step guide with pragmatic examples will help you create maps and amazing visualizations

Data Visualization with D3.js

Thompson Carter,2025-07-19 Transform Raw Data into Beautiful Interactive Visuals Data Visualization with D3 js is your practical guide to mastering one of the most powerful data visualization libraries in JavaScript Whether you re building dashboards infographics or interactive web visualizations this book helps you bring data to life in ways that are insightful dynamic and visually stunning Built for web developers analysts and data storytellers this hands on book teaches you how to harness the flexibility of D3 js v7 to create everything from bar charts to custom visualizations that adapt to real time data

Learning D3.js 5 Mapping - Second Edition Thomas Newton,Oscar Villarreal,Lars Verspohl,2017 Crisp and concise guide on building impressive maps as well as visualizations with D3 a JavaScript library About This Book Dive into D3 js and apply its powerful data binding ability in order to create stunning visualizations Learn the key concepts of SVG JavaScript CSS and the DOM to bring data and shapes to live in the browser Solve common problems faced while building interactive maps Acquire key web development skills from the creating your interactive to testing and finally publishing it Who This Book Is For This book is for people with at least a basic knowledge of of web development basic HTML CSS JavaScript You don t need to have worked with D3 js before What You Will Learn Work with SVG geometric shapes Learn to manage map data and plot it with D3 js Add interactivity and points of interest to your maps Compress and manipulate geoJSON files with the use of topoJSON Learn how to write testable D3 js visualizations Build a globe with D3 js and Canvas and add interactivity to it

Create a hexbin map with D3.js In Detail D3.js is a visualization library used for the creation and control of dynamic and interactive graphical forms. It is a library used to manipulate HTML and SVG documents as well as the Canvas element based on data. Using D3.js developers can create interactive maps for the web that look and feel beautiful. This book will show you how to build and design maps with D3.js and gives you great insight into projections, colors, and the most appropriate types of map. The book begins by helping you set up all the tools necessary to build visualizations and maps. Then it covers obtaining geographic data, modifying it to your specific needs, visualizing it with augmented data using D3.js. It will further show you how to draw and map with the Canvas API and how to publish your visualization. By the end of this book you will be creating maps like the election maps and the kind of infographics you will find on sites like the New York Times. Style and approach: This step-by-step guide with pragmatic examples will help you create maps and amazing visualizations.

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