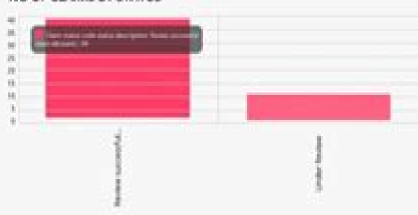
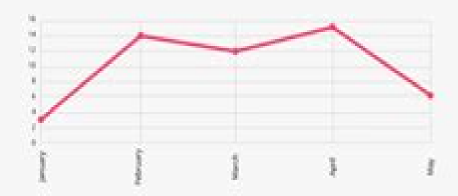
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Interactive Data Visualization For The Web

Yijin Wang

Interactive Data Visualization For The Web:

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using Node js In Detail Do you want to create more attractive charts Or do you have huge data sets and need to unearth the key insights in a visual manner Data visualization is the representation and presentation of data using proven design techniques to bring alive the patterns stories and key insights that are locked away This learning path is divided into three modules The first module will equip you with the key techniques required to overcome contemporary data visualization challenges After getting familiar with key concepts of data visualization it s time to incorporate it with various technologies In the second module Social Data Visualization with HTML5 and JavaScript it teaches you how to leverage HTML5 techniques through JavaScript to build visualizations It also clears up how the often complicated OAuth protocol works to help you unlock a universe of social media data from sites such as Twitter Facebook and Google Once you are familiar with the concepts of incorporating data visualization with HTML5 and JavaScript third module Learning d3 is Data Visualization will lead you to D3 which has emerged as one of the leading platforms to develop beautiful interactive visualizations over the web This module provides a strong foundation in designing compelling web visualizations with D3 is By the end of this course you will have unlocked the mystery behind successful data visualizations 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 Data Visualization a successful design process by Andy Kirk Social Data Visualization with HTML5 and JavaScript by Simon Timms Learning d3 is Data Visualization Second Edition by drew Rininsland and Swizec Teller Style and approach This course includes all the resources that will help you jump into creating interactive and engaging visualizations for the web Through this comprehensive course you ll learn how to create engaging visualizations for the web to represent your data from start to finish Interactive Data Visualization for the Web Scott Murray, 2013-03-11 Create and publish your own interactive data visualization projects on the Web even if you have little or no experience with data visualization or web development It's easy and fun with this practical hands on introduction Author Scott Murray teaches you the fundamental concepts and methods of D3 a JavaScript library that lets you express data visually in a web browser Along the way you ll expand your web programming skills using tools such as HTML and JavaScript This step by step guide is ideal whether you re a designer or visual artist with no programming experience a reporter exploring the new frontier of data journalism or anyone who wants to visualize and share data Learn HTML CSS JavaScript and SVG basics Dynamically generate web page elements from your data and choose visual encoding rules to style them Create bar charts scatter plots pie charts stacked bar charts and force directed layouts Use smooth animated transitions to show changes in your data Introduce interactivity to help users explore data through different views Create customized geographic maps with data Explore hands on with downloadable code and over 100 examples **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 Features Explore the latest D3 is 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 is 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 **Interactive Data Visualization for the Web, 2nd Edition** Scott Murray, 2017 Create and publish your own JavaScript interactive data visualization projects on the web even if you have little or no experience with data visualization or web development It's inspiring and fun with this friendly accessible and practical hands on introduction This fully updated and expanded second edition takes you through the fundamental concepts and methods of D3 the most powerful JavaScript library for expressing data visually in a web browser Ideal for designers with no coding experience reporters exploring data journalism and anyone who wants to visualize and share data this step by step guide will also help you expand your web programming skills by teaching you the basics of HTML CSS JavaScript and SVG Learn D3 4 x the latest D3 version with downloadable code and over 140 examples Create bar charts scatter plots pie charts stacked bar charts and force directed graphs Use smooth animated transitions to show changes in your data Introduce interactivity to help users explore your data Create custom geographic maps with panning zooming labels and tooltips Walk through the creation of a complete visualization project from start to finish Explore inspiring case studies with nine accomplished designers talking about their D3 based projects Learn Chart.js Helder da Rocha, 2019-02-28 Design interactive graphics and visuals for your data

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interactive way by implementing data visualization principles and creating visual stories using Tableau About This Book Use data visualization principles to help you to design dashboards that enlighten and support business decisions Integrate your data to provide mashed up dashboards Connect to various data sources and understand what data is appropriate for Tableau Public Understand chart types and when to use specific chart types with different types of data Who This Book Is For Data scientists who have just started using Tableau and want to build on the skills using practical examples Familiarity with previous versions of Tableau will be helpful but not necessary What You Will Learn Customize your designs to meet the needs of your business using Tableau Use Tableau to prototype develop and deploy the final dashboard Create filled maps and use any shape file Discover features of Tableau Public from basic to advanced Build geographic maps to bring context to data Create filters and actions to allow greater interactivity to Tableau Public visualizations and dashboards Publish and embed Tableau visualizations and dashboards in articles In Detail With increasing interest for data visualization in the media businesses are looking to create effective dashboards that engage as well as communicate the truth of data Tableau makes data accessible to everyone and is a great way of sharing enterprise dashboards across the business Tableau is a revolutionary toolkit that lets you simply and effectively create high quality data visualizations. This course starts with making you familiar with its features and enable you to develop and enhance your dashboard skills starting with an overview of what dashboard is followed by how you can collect data using various mathematical formulas Next you ll learn to filter and group data as well as how to use various functions to present the data in an appealing and accurate way In the first module you will learn how to use the key advanced string functions to play with data and images You will be walked through the various features of Tableau including dual axes scatterplot matrices heat maps and sizing In the second module you ll start with getting your data into Tableau move onto generating progressively complex graphics and end with the finishing touches and packaging your work for distribution This module is filled with practical examples to help you create filled maps use custom markers add slider selectors and create dashboards You will learn how to manipulate data in various ways by applying various filters logic and calculating various aggregate measures Finally in the third module you learn about Tableau Public using which allows readers to explore data associations in multiple sourced public data and uses state of the art dashboard and chart graphics to immerse the users in an interactive experience In this module the readers can quickly gain confidence in understanding and expanding their visualization creation knowledge and quickly create interesting interactive data visualizations to bring a richness and vibrancy to complex articles The course provides a great overview for beginner to intermediate Tableau users and covers the creation of data visualizations of varying complexities Style and approach The approach will be a combined perspective wherein we start by performing some basic recipes and move on to some advanced ones Finally we perform some advanced analytics and create appealing and insightful data stories using Tableau Public in a step by step manner DATA VISUALIZATION FOR MANAGERS Dr. Mukul Burghate, In our increasingly data driven

world it s more important than ever to have accessible ways to view and understand data After all the demand for data skills in employees is steadily increasing each year Employees and business owners at every level need to have an understanding of data and of its impact That s where data visualization comes in handy With the goal of making data more accessible and understandable data visualization in the form of dashboards is the go to tool for many businesses to analyze and share information The purpose of this Study Material is to present an introduction to the DATA VISUALIZATION FOR MANAGERS subject of MBA This book contains the syllabus from basics of the subjects going into the intricacies of the subjects All the concepts have been explained with relevant examples and diagrams to make it interesting for the readers An attempt is made here by the authors to assist the students by way of providing Study Material as per the curriculum with non commercial considerations. However it is implicit that these are exam oriented Study Material and students are advised to attend regular lectures in the Institute and utilize reference books available in the library for In depth knowledge We owe to many websites and their free contents we would like to specially acknowledge contents of website www wikipedia com and various authors whose writings formed the basis for this book We acknowledge our thanks to them At the end we would like to say that there is always a room for improvement in whatever we do We would appreciate any suggestions regarding this study material from the readers so that the contents can be made more interesting and meaningful Readers can email their queries and doubts to our authors on tmcnagpur gmail com We shall be glad to help you immediately Author Dr Mukul Burghate

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Data-Driven Storytelling Nathalie Henry Riche, Christophe Hurter, Nicholas Diakopoulos, Sheelagh Carpendale, 2018-03-28 This book presents an accessible introduction to data driven storytelling Resulting from unique discussions between data visualization researchers and data journalists it offers an integrated definition of the topic presents vivid examples and patterns for data storytelling and calls out key challenges and new opportunities for researchers and practitioners

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