JavaScript and jQuery for Data Analysis and Visualization

Description: Build dynamic data visualizations using JavaScript

Go beyond design concepts and use the power and flexibility of modern JavaScript and jQuery to analyze and present data vibrantly and visually. Key techniques and tools are explained in step-by-step directions that enable you to bring numbers to life, while real-world examples illustrate how to use these skills in workplace applications. Dive into the core JavaScript and jQuery libraries, learn to identify the stories your data can tell, and create cost-effective visualizations. The companion website contains all sample code, data sets, and links to the libraries and other resources.

JavaScript and jQuery for Data Analysis and Visualization:
- Enables you to create best-of-breed visualizations using the preferred web programming language
- Provides in-depth information about core JavaScript and jQuery libraries used for analysis and visualization
- Examines assorted visualization approaches and techniques
- Demonstrates how to use JavaScript for analyzing and manipulating data
- Offers detailed, step-by-step instructions for building specific types of data visualizations
- Explores charting techniques, how to create and customize maps, and the use of D3 and Ignite UI
- Shows how to develop interactive analysis and visualization projects

Programmer Forums

Join our Programmer to Programmer forums to ask and answer programming questions about this book, join discussions on the hottest topics in the industry, and connect with fellow programmers from around the world.

Code Downloads

Take advantage of free code samples from this book, as well as code samples from hundreds of other books, all ready to use.

Read More

Find articles, e-books sample chapters, and tables of contents for hundreds of books, and more reference resources on programming topics that matter to you.

Contents:

INTRODUCTION xix

PART I: THE BEAUTY OF NUMBERS MADE VISIBLE

CHAPTER 1: THE WORLD OF DATA VISUALIZATION 3

Bringing Numbers to Life 4
Acquiring the Data 4
Visualizing the Data 4
Simultaneous Acquisition and Visualization 6
Applications of Data Visualization 7
Uses in the Public Sector 7
PART II: WORKING WITH JAVASCRIPT FOR ANALYSIS

CHAPTER 4: INTEGRATING EXISTING DATA 57
Reading Data from Standard Text Files 58
Working Asynchronously 58
Reading CSV Files 59
Incorporating XML Data 61
Understanding the XML Format 61
Getting XML Data 62
Styling with XSLT 63
Displaying JSON Content 66
Understanding JSON Syntax 66
Reading JSON Data 67
Asynchronous JSON 68
Summary 71

CHAPTER 5: ACQUIRING DATA INTERACTIVELY 73
Using HTML5 Form Controls 73
Introducing HTML5 Input Types 74
Form Widgets and Data Formatting 74
Maximizing Mobile Forms 75
Using Contextual Keyboards 76
Styling Mobile Forms for Usability 77
Form Widgets for Mobile 77
Summary 77

CHAPTER 6: VALIDATING YOUR DATA 79
Server–Side Versus Client–Side Validation 80
Native HTML5 Validation 81
Native Versus JavaScript Validation 81
Getting Started with HTML5 Validation 82
HTML5 Validation for Numbers 82
Required Fields and Max Length 82
Custom HTML5 Validation Rules 83
Working with Google Maps 292
The Basics of Mapping Visualizations 292
The Google Maps API v3 294
Customizing Maps with Iconography 297
Displaying a Map Marker 297
Preparing Data to Plot on a Map 299
Plotting Point Data Using Markers 303
Plotting an Additional Statistic Using Marker Area 307
Displaying Data Density with Heat Maps 310
Plotting Data on Choropleth Maps 314
Obtaining Geometry to Plot on a Map 314
Converting Geometry for Display Using Topojson 315
Rendering Map Geometry Using D3 316
Displaying Statistics Using a Choropleth Map 319
Summary 326
CHAPTER 14: CHARTING TIME SERIES WITH IGNITE UI IGDATAChart 327
Working with Stocks 328
The Basics of Stock Data 328
Obtaining Some Stock Data 329
Candlesticks and OHLC Visualizations 329
Implementing Ignite UI igDataChart 331
Obtaining Ignite UI 332
Implementing a Stock Chart Using igDataChart 333
Adding a Zoom Bar to the Chart 342
Adding a Synchronized Chart 344
Working with Technical Analysis Tools 347
Plotting Real-Time Data 348
Creating a Node Push Data Service 349
Receiving Updates in the Client 353
Exploring Update Rendering Techniques 359
Plotting Massive Data 361
Summary 366

PART IV: INTERACTIVE ANALYSIS AND VISUALIZATION PROJECTS

CHAPTER 15: BUILDING AN INTERCONNECTED DASHBOARD 371

The U.S. Census API 372

Rendering Charts 373

Sex Chart 373

Race Chart 375

Household Size Chart 377

Household Tenure Chart 378

Age by Sex Chart 379

Population History Chart 384

Creating the Dashboard 386

Basic Markup and Styling 386

Responsive Layer 389

Connecting Components with Backbone 390

Establishing Models and Collections 391

Converting the Chart Markup to a JavaScript Template 392

Creating the State Drop-down Menu 394

Rendering State Changes 396

Next Steps 410

Rerendering on Resize 411

Other Improvements 411

Summary 411

CHAPTER 16: D3 IN PRACTICE 413

Making D3 Look Perfect 414

Inline Styles Versus CSS 414

Margin 414

Ordering 415

Pointer Events 416

Crisp Edges 416

Working with Axes 417

Working with the Voronoi Map 421
Fax Order Form
To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit http://www.researchandmarkets.com/contact/

Order Information
Please verify that the product information is correct.

Product Name: JavaScript and jQuery for Data Analysis and Visualization
Web Address: http://www.researchandmarkets.com/reports/2766360/
Office Code: SCH3UI6F

Product Format
Please select the product format and quantity you require:

| Quantity       | Hard Copy (Paper back): USD 99 + USD 29 Shipping/Handling |

* Shipping/Handling is only charged once per order.

Contact Information
Please enter all the information below in BLOCK CAPITALS

<table>
<thead>
<tr>
<th>Title:</th>
<th>Mr □</th>
<th>Mrs □</th>
<th>Dr □</th>
<th>Miss □</th>
<th>Ms □</th>
<th>Prof □</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Name:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Last Name:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Email Address: *</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Job Title:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Organisation:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Address:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>City:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Postal / Zip Code:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Country:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phone Number:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fax Number:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card:  
You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check:  
Please post the check, accompanied by this form, to:
Research and Markets,  
Guinness Center,  
Taylors Lane,  
Dublin 8,  
Ireland.

☐ Pay by wire transfer:  
Please transfer funds to:
Account number 833 130 83  
Sort code 98-53-30  
Swift code ULSBIE2D  
IBAN number IE78ULSB98533083313083  
Bank Address Ulster Bank,  
27-35 Main Street,  
Blackrock,  
Co. Dublin,  
Ireland.

If you have a Marketing Code please enter it below:

Marketing Code: 

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp

Please fax this form to:
(646) 607-1907 or (646) 964-6609 - From USA  
+353-1-481-1716 or +353-1-653-1571 - From Rest of World