# Data Visualization with D3 4.x COKOOK

**Second Edition** 

Discover over 65 recipes to help you create breathtaking data visualizations using the latest features of D3



**Packt>** 

## Data Visualization with D3 4.x Cookbook - Second Edition

D3js provides a platform that helps you create your own beautiful visualization and bring data to life using HTML, SVG, and CSS. Its emphasis on web standards fully utilizes the capabilities of your web browser. 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.

It 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; you will then see techniques to represent data both in programming constructs and its visual metaphor. You will learn how to 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.

You'll also work with Force, which is one of the most awe-inspiring techniques you can add to your visualizations, and implement a fully functional Choropleth map in D3. Finally, you'll learn how to unit test data visualization code and use test-driven development in a visualization project so you will know how to produce high-quality D3 code.

### Things 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 layouts 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



\$ **44.99** US £ **37.99** UK

Prices do not include local sales Tax or VAT where applicable



# 

# Data Visualization with D3 4.x Cookbook

### Second Edition

Discover over 65 recipes to help you create breathtaking data visualizations using the latest features of D3

Nick Zhu



**BIRMINGHAM - MUMBAI** 

### Data Visualization with D3 4.x Cookbook

### Second Edition

Copyright © 2017 Packt Publishing

All rights reserved. No part of this book may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, without the prior written permission of the publisher, except in the case of brief quotations embedded in critical articles or reviews.

Every effort has been made in the preparation of this book to ensure the accuracy of the information presented. However, the information contained in this book is sold without warranty, either express or implied. Neither the author(s), nor Packt Publishing, and its dealers and distributors will be held liable for any damages caused or alleged to be caused directly or indirectly by this book.

Packt Publishing has endeavored to provide trademark information about all of the companies and products mentioned in this book by the appropriate use of capitals. However, Packt Publishing cannot guarantee the accuracy of this information.

First published: October 2013

Second edition: February 2017

Production reference: 2270217

Published by Packt Publishing Ltd. Livery Place 35 Livery Street Birmingham B3 2PB, UK. ISBN 978-1-78646-825-3

www.packtpub.com

### Credits

Author

**Copy Editor** 

Nick Zhu

Dhanya Baburaj

Reviewer

**Project Coordinator** 

Ritika Manoj

Scott Becker

**Commissioning Editor** 

Proofreader

Wilson Dsouza

Safis Editing

**Acquisition Editor** 

Indexer

Shweta Pant

Mariammal Chettiyar

**Content Development Editor** 

Graphics

Arun Nadar

Jason Monteiro

**Technical Editor** 

**Production Coordinator** 

Sachit Bedi

Deepika Naik

### About the Author

**Nick Zhu** is a professional programmer and data engineer with more than a decade experience in software development, big data, and machine learning. Currently, he is one of the founders and CTO of Yroo.com - meta search engine for online shopping. He is also the creator of dc.js—a popular multidimensional charting library built on D3.

### About the Reviewer

Scott Becker is a partner at Olio Apps, a software consulting company in Portland Oregon. He has built numerous systems including a marketplace for geospatial datasets, HIPAA compliant video services for the medical industry, and visualizations of breaches in data security products. He is currently building a next generation time tracking system at www.shoutbase.com. He has also produced a video course on data visualization with D3.js available at deveo.tv.

### www.PacktPub.com

For support files and downloads related to your book, please visit www.PacktPub.com.

Did you know that Packt offers eBook versions of every book published, with PDF and ePub files available? You can upgrade to the eBook version at www.PacktPub.com and as a print book customer, you are entitled to a discount on the eBook copy. Get in touch with us at service@packtpub.com for more details.

At www.PacktPub.com, you can also read a collection of free technical articles, sign up for a range of free newsletters and receive exclusive discounts and offers on Packt books and eBooks.



https://www.packtpub.com/mapt

Get the most in-demand software skills with Mapt. Mapt gives you full access to all Packt books and video courses, as well as industry-leading tools to help you plan your personal development and advance your career.

### Why subscribe?

- Fully searchable across every book published by Packt
- · Copy and paste, print, and bookmark content
- On demand and accessible via a web browser

### Customer Feedback

Thanks for purchasing this Packt book. At Packt, quality is at the heart of our editorial process. To help us improve, please leave us an honest review on this book's Amazon page at https://www.amazon.com/dp/1786468255.

If you'd like to join our team of regular reviewers, you can e-mail us at customerreviews@packtpub.com. We award our regular reviewers with free eBooks and videos in exchange for their valuable feedback. Help us be relentless in improving our products!

### **Table of Contents**

Pretace	1
Chapter 1: Getting Started with D3.js	9
Introduction	9
Setting up a simple D3 development environment	10
Getting ready	10
How to do it	11
How it works	11
There's more	12
How to get source code	12
Setting up an NPM-based development environment	13
Getting ready	13
How to do it	14
How it works	15
There's more	16
Setting up a local HTTP server	16
Python Simple HTTP server	17
Node.js HTTP server	17
Understanding D3-style JavaScript	18
Getting ready	18
How to do it	18
How it works	20
Functions are objects	20 21
Static variable scoping Getter-setter function	22
Function chaining	23
There's more	24
Finding and sharing code	24
How to get help	25
Chapter 2: Be Selective	27
Introduction	27
Introducing selection	28
CSS3 selector basics	28
Selecting a single element	30
Getting ready	30
How to do it	30

Getting ready	How it works	31
How to do it	Selecting multiple elements	33
How it works   33     Iterating through a selection   36     Getting ready   37     How to do it   38     How it works   39     Performing subselection   31     Getting ready   32     How to do it   33     How it works   33     How it works   34     How to do it   44     How it works   45     Getting ready   46     How it works   47     How it works   48     How it works   49     How it odo it   40     How it works   41     How it works   42     How it works   45     Getting ready   55     How it works   55     Binding an array as data   55     Getting ready   55     How it works   55     Binding object literals as data   55     Getting ready   56     How it works   57     How it works   58     Binding functions as data   66     Getting ready   66     How it works   56     How it works   57     Getting ready   66     How it works   66     How it works   67     Getting ready   67     How it works   68     How it works   68     Getting ready   69     How it works   68     Getting ready   69     How it works   69     Getting ready   60     How it works   60     Getting ready   60     Getting ready   60     How it works   60     Getting ready   60     How it works   60     Getting ready   60     How it works   60     How i	Getting ready	33
Iterating through a selection   33     Getting ready   34     How to do it   35     How it works   36     Function chaining   44     Getting ready   45     How it works   44     How it works   45     Manipulating the raw selection   46     Getting ready   46     How it works   47     Manipulating the raw selection   48     Getting ready   49     How to do it   40     How it works   41     How it works   42     Introduction   42     Introduction   44     Introduction   45     Getting ready   55     How it works   55     Binding an array as data   55     Getting ready   56     How to do it   57     How it works   58     Binding object literals as data   56     Getting ready   57     How it works   58     Binding functions as data   66     Getting ready   67     How to do it   68     How it works   58     Binding functions as data   68     Getting ready   69     How to do it   69     How it works   60     How it works   60     Getting ready   60     How it works   60     How it works   60     Getting ready   60	How to do it	33
Getting ready	How it works	34
How to do it	Iterating through a selection	34
How it works   33     Performing subselection   33     Getting ready   34     How to do it   35     How it works   36     Function chaining   4     Getting ready   4     How it works   4     How it works   4     How it works   4     Manipulating the raw selection   4     Getting ready   4     How to do it   4     How it works   4     How it works   4     Chapter 3: Dealing with Data   4     Introduction   4     Introduction   5     The enter-update-exit pattern   4     Binding an array as data   5     Getting ready   5     How it works   5     Binding object literals as data   5     Getting ready   5     How to do it   5     How it works   5     Binding functions as data   6     Getting ready   6     How to do it   6     How to do it   6     How it works   6     Working with arrays   6     Getting ready   6     How it works   6     Working with arrays   6     Getting ready   6     How it works   6     Working with arrays   6     Getting ready   6     How it works   6     Working with arrays   6     Getting ready   6     Getting ready   6     Getting ready   6     Getting ready   6     How it works   6     Working with arrays   6     Getting ready   6     Getting read	Getting ready	35
Performing subselection         3           Getting ready         3           How to do it         3           How it works         3           Function chaining         4           Getting ready         4           How to do it         4           How it works         4           Manipulating the raw selection         4           Getting ready         4           How to do it         4           How it works         4           Chapter 3: Dealing with Data         4           Introduction         4           The enter-update-exit pattern         4           Binding an array as data         5           Getting ready         5           How to do it         5           How it works         5           Binding object literals as data         5           Getting ready         5           How it works         5           Binding functions as data         6           Getting ready         6           How it works         6           Working with arrays         6           Getting ready         6           How to do it <td< td=""><td>How to do it</td><td>35</td></td<>	How to do it	35
Getting ready How to do it How it works  Function chaining Getting ready How to do it How it works  Manipulating the raw selection Getting ready How to do it How it works  Manipulating the raw selection Getting ready How to do it How it works  Chapter 3: Dealing with Data  Introduction The enter-update-exit pattern Binding an array as data Getting ready How to do it How it works  Binding object literals as data Getting ready How to do it How it works  Binding functions as data Getting ready How to do it How it works  Binding functions as data Getting ready How to do it How it works  Binding functions as data Getting ready How to do it How it works  Getting ready How to do it How it works  Getting ready How to do it How it works  Getting ready How to do it How it works	How it works	36
How to do it How it works Function chaining Getting ready How to do it How it works  Manipulating the raw selection Getting ready How to do it How it works  Chapter 3: Dealing with Data  Introduction The enter-update-exit pattern Binding an array as data Getting ready How to do it How it works Sinding object literals as data Getting ready How to do it How it works  Binding functions as data Getting ready How to do it How it works  Binding functions as data Getting ready How to do it How it works  Binding functions as data Getting ready How to do it How it works  Binding functions as data Getting ready How to do it How it works  Binding functions as data Getting ready How to do it How it works Getting ready How to do it How it works	Performing subselection	37
How it works   33   Function chaining   44   44   44   44   44   44   45   44   46   47   47   47   47   47   47	Getting ready	37
Function chaining Getting ready How to do it How it works  Manipulating the raw selection Getting ready How to do it How it works  Chapter 3: Dealing with Data  Introduction The enter-update-exit pattern Binding an array as data Getting ready How to do it How it works  Binding object literals as data Getting ready How to do it How it works  Binding functions as data Getting ready How to do it How it works  Binding functions as data Getting ready How to do it How it works  Binding functions as data Getting ready How to do it How it works  Binding functions as data Getting ready How to do it How it works Getting ready Getting ready How to do it How it works	How to do it	37
Getting ready How to do it How it works  Manipulating the raw selection Getting ready How to do it How it works  Chapter 3: Dealing with Data  Introduction The enter-update-exit pattern Binding an array as data Getting ready How to do it How it works  Binding object literals as data Getting ready How to do it How it works  Binding functions as data Getting ready How to do it How it works  Binding functions as data Getting ready How to do it How it works  Binding functions as data Getting ready How to do it How it works  Binding functions as data Getting ready How to do it How it works Getting ready		38
How to do it	Function chaining	40
How it works	·	41
Manipulating the raw selection4Getting ready4How to do it4How it works4Chapter 3: Dealing with DataIntroduction4The enter-update-exit pattern4Binding an array as data5Getting ready5How to do it5How it works5Binding object literals as data5Getting ready5How to do it5How it works5Binding functions as data6Getting ready6How to do it6How it works6Working with arrays6Getting ready6Getting ready6Getting ready6		41
Getting ready How to do it How it works  Chapter 3: Dealing with Data  Introduction The enter-update-exit pattern  Binding an array as data Getting ready How to do it How it works  Binding object literals as data Getting ready How to do it How it works  Binding functions as data Getting ready How to do it How it works  Binding functions as data Getting ready How to do it How it works  Binding functions as data Getting ready How to do it How it works  Getting ready How to do it How it works  Getting ready	How it works	42
How to do it How it works  Chapter 3: Dealing with Data  Introduction The enter-update-exit pattern  Binding an array as data  Getting ready How to do it How it works  Binding object literals as data  Getting ready How to do it How it works  Binding functions as data  Getting ready How to do it How it works  Binding functions as data  Getting ready How to do it How it works  Binding functions as data  Getting ready How to do it How it works  Getting ready How to do it How it works  Getting ready		43
How it works  Chapter 3: Dealing with Data  Introduction  The enter-update-exit pattern  Binding an array as data  Getting ready How to do it How it works  Binding object literals as data Getting ready How to do it How it works  Binding functions as data Getting ready How to do it How it works  Binding functions as data Getting ready How to do it How it works  Getting ready How to do it How it works  Getting ready Getting ready How to do it How it works  Getting ready		43
Chapter 3: Dealing with DataIntroductionThe enter-update-exit patternBinding an array as dataGetting readyHow to do itHow it worksBinding object literals as dataGetting readyHow to do itHow it worksBinding functions as dataGetting readyHow to do itHow it worksWorking with arraysGetting ready		43
Introduction The enter-update-exit pattern  Binding an array as data Getting ready How to do it How it works  Binding object literals as data Getting ready How to do it How it works  Binding functions as data Getting ready How to do it How it works  Binding functions as data Getting ready How to do it How it works  Getting ready How to do it How it works  Getting ready	How it works	45
The enter-update-exit pattern  Binding an array as data  Getting ready  How to do it  How it works  Binding object literals as data  Getting ready  How to do it  How it works  Sometimes as data  Getting ready  How to do it  How it works  Binding functions as data  Getting ready  How to do it  How it works  Getting ready  How to do it  How it works  Getting ready	Chapter 3: Dealing with Data	47
Binding an array as data  Getting ready How to do it How it works  Binding object literals as data Getting ready How to do it How it works  Binding functions as data Getting ready How to do it How it works  Binding functions as data Getting ready How to do it How it works  Getting ready How to do it How it works  Getting ready Getting ready Getting ready Getting ready Getting ready Getting ready	Introduction	47
Getting ready How to do it How it works  Binding object literals as data Getting ready How to do it How it works  Binding functions as data Getting ready How to do it How it works  Getting ready How to do it How it works  Getting ready	The enter-update-exit pattern	48
How to do it How it works  Binding object literals as data  Getting ready How to do it How it works  Binding functions as data  Getting ready How to do it How it works  6  Getting ready How to do it How it works  6  Working with arrays Getting ready  Getting ready  Getting ready  Getting ready  Getting ready  Getting ready	Binding an array as data	53
How it works  Binding object literals as data  Getting ready  How to do it  How it works  Binding functions as data  Getting ready  How to do it  How it works  6  Working with arrays  Getting ready  Getting ready	Getting ready	53
Binding object literals as data Getting ready How to do it How it works  Binding functions as data Getting ready How to do it How it works  Working with arrays Getting ready  Getting ready  Getting ready	How to do it	53
Getting ready How to do it How it works  Binding functions as data Getting ready How to do it How it works  Getting with arrays Getting ready  Getting ready		54
How to do it How it works  Binding functions as data Getting ready How to do it How it works  Working with arrays Getting ready  6  Getting ready 6  Getting ready 6  Getting ready 6  Getting ready 6	Binding object literals as data	57
How it works  Binding functions as data  Getting ready  How to do it  How it works  Working with arrays  Getting ready  6  Getting ready		57
Binding functions as data  Getting ready  How to do it  How it works  Working with arrays  Getting ready  6	How to do it	58
Getting ready How to do it How it works  Working with arrays Getting ready  6	How it works	59
How to do it How it works  Working with arrays Getting ready  6		61
How it works  Working with arrays  Getting ready  6	• .	61
Working with arrays Getting ready 6		61
Getting ready 6		62
		64
How to do it		64
	How to do it	64

How it works	67
Filtering with data	68
Getting ready	68
How to do it	68
How it works	70
Sorting with data	71
Getting ready	71
How to do it	71
How it works	74
Loading data from a server	74
Getting ready	75
How to do it	75
How it works	76
Asynchronous data loading using queue	78
Getting ready	78
How to do it	78
How it works	80
Chapter 4: Tipping the Scales	83
Introduction	83
What are scales?	84
Using continuous scales	86
Getting ready	86
How to do it	86
How it works	88
Linear scale	88
Power scale	89 90
Log scale Using the time scale	90
Getting ready	91
How to do it	91
How it works	92
There's more	93
See also	94
Using the ordinal scale	94
Getting ready	94
How to do it	94
How it works	96
Interpolating a string	98
Interpolator	98

Getting ready	99
How to do it	99
How it works	100
There's more	102
Interpolating colors	102
Getting ready	102
How to do it	102
How it works	104
See also	105
Interpolating compound objects	105
Getting ready	105
How to do it	105
How it works	107
Chapter 5: Playing with Axes	109
Introduction	109
Working with basic axes	109
Getting ready	110
How to do it	110
How it works	112
Customizing ticks	116
Getting ready	116
How to do it	116
How it works	117
Drawing grid lines	118
Getting ready	118
How to do it	118
How it works	121
Dynamic rescaling of axes	123
Getting ready	123
How to do it	123
How it works	125
Chapter 6: Transition with Style	127
Introduction	127
What is Transition?	128
Animating a single element	129
Getting ready	129
How to do it	129
How it works	130

Animating multiple elements	.131
Getting ready	131
How to do it	131
How it works	134
Using ease	136
Getting Ready	136
How to do it	137
How it works	138
Using tweening	140
Getting ready	140
How to do it	140
How it works	142
There's more	144
Using transition chaining	145
Getting ready	145
How to do it	145
How it works	146
Using transition filter	147
Getting ready	147
How to do it	147
How it works	149
See also	149
Listening to transitional events	150
Getting ready	150
How to do it	150
How it works	151
Working with timer	152
Getting ready	152
How to do it	152
How it works	153
See also	154
Chapter 7: Getting into Shape	157
Introduction	157
What is SVG?	158
Vector	158
Scalability	158
Creating simple shapes	159
Getting ready	159
How to do it	160

How it works	161
There's more	161
D3 SVG shape generators	162
See also	162
Using a line generator	163
Getting ready	163
How to do it	163
How it works	165
See also	166
Using line curve	166
Getting ready	166
How to do it	167
How it works	170
See Also	171
Changing line tension	171
Getting ready	171
How to do it	171
How it works	173
Using an area generator	174
Getting ready	174
How to do it	174
How it works	176
Using area curve	178
Getting ready	178
How to do it	178
How it works	180
There's more	181
See also	181
Using an arc generator	181
Getting ready	182
How to do it	182
How it works	183
See also	185
Implementing arc transition	185
Getting ready	185
How to do it	185
How it works	187
There's more	189
See also	189