

Index

Symbols

3D drawing

alternative tools for, [Three-Dimensional](#)
projections, [Projections](#)

A

accessor functions, [d3.min\(\)](#) and [d3.max\(\)](#), [Updating all references](#)

Adobe Flash Player, [Origins and Context](#)

Alaska, map of, [Projections](#)

Albers USA, [Projections](#)

alternative tools, [Alternatives—Tools Built with D3](#)

ancestor elements, [DOM](#)

anonymous functions, [High-Functioning](#), [Interaction via Event Listeners](#)

Apache server software, [The Web](#)

append() method, [Drawing SVGs](#)

arbitrary order, overriding, [Ordinal Scales, Explained](#)

arguments (input values), [Functions](#), [Data Wants to Be Held](#)

arrays, [Arrays](#), [What arrays are made for\(\)](#), [Data](#)

arrays of objects, [Objects and Arrays](#)

ascending order sort, [Click to Sort](#)

assignment operators, [Variables](#)

attr() method, [Beyond Text](#), [Drawing SVGs](#)

attributes

assigning to HTML elements, [Attributes](#)

in SVG elements, [Drawing SVGs](#)

setting, [Setting Attributes](#)

axes, [Axes—Formatting Tick Labels](#)
creating a generic axis, [Setting Up an Axis](#)
dynamic quality of, [Final Touches](#)
graduated scales for (tick marks), [Check for Ticks](#)
labelling, [Y Not?](#), [Formatting Tick Labels](#)
styling with CSS, [Cleaning It Up](#)
updating, [Updating Axes](#)
vs. scales, [Scales](#)
axis function, [Introducing Axes](#)

B

bar charts
adding color to, [Color](#)
adding labels to, [Labels](#)
creating scalable flexible, [Modernizing the Bar Chart](#)
creating simple, [Drawing divs](#), [Making a Bar Chart—Labels](#)
creating stacked bar charts, [Stack Layout](#)
updating color of, [Updating the Visuals](#)
updating labels for, [Updating the Visuals](#)
barPadding, [Referencing the Ordinal Scale](#)
behaviors, [Introducing Behaviors—Click to Sort](#)
binding to multiple elements with, [Introducing Behaviors](#)
click to sort, [Click to Sort](#)
grouping SVG elements, [Grouping SVG Elements](#)
hover to highlight, [Hover to Highlight](#)
overlapping elements and, [Hover to Highlight](#)
bitmap map tiles, [What It Doesn't Do](#)
Bloch, Matt, [Simplify the Shapes](#)
block-level elements, [Rendering and the Box Model](#)
block-level scope, [Function-level scope](#)
Bostock, Michael, [Introducing D3](#), [Origins and Context](#)

box model, [Rendering and the Box Model](#)

browsers

development of interactivity, [Origins and Context](#)

fundamentals of, [The Web](#)

rendering, [Rendering and the Box Model](#)

support for, [What It Doesn't Do](#)

SVG compatibility, [A Note on Compatibility](#)

C

callback function, [Loading CSV data](#), [Loading CSV data](#)

Card, Stuart, [Origins and Context](#)

cartographic detail, [Choose a Resolution](#)

cascading styles, [Inheritance, Cascading, and Specificity](#)

categorical colors, [Pie Layout](#)

centroids, [Pie Layout](#)

chain syntax, [Chaining Methods](#)

chaining methods

alternatives to, [The Hand-off](#)

chain syntax, [Chaining Methods](#)

examining the links, [Chaining Methods](#)

input/output matching, [The Hand-off](#)

charts

alternative tools for, [Easy Charts](#)

column charts, [Drawing divs](#)

(see also bar charts)

pie charts, [Pie Layout](#)

ring charts, [Pie Layout](#)

child elements, [DOM](#)

choropleth maps, [Choropleth](#)

Chrome, development tools, [Developer Tools](#)

cities, adding to map, [Adding Points](#)

class selectors, [Selectors](#)
classed() method, [A Note on Classes](#)
classes
 adding to elements, [Drawing divs](#)
 identifying elements with, [Classes and IDs](#)
 vs. styles, [A Note on Classes](#)
click events, [Interaction via Event Listeners](#), [Binding Event Listeners](#),
[Consideration for Touch Devices](#)
click to sort, [Click to Sort](#)
clipping paths, [Containing visual elements with clipping paths](#)
Cloudmade, [What It Doesn't Do](#)
coding tips
 chaining methods, [The Hand-off](#)
 deconstructing code, [Chaining Methods](#)
 increasing legibility, [Chaining Methods](#)
 limit to active transitions, [Warning: Start carefully](#)
 styling SVG elements, [Cleaning It Up](#)
 using functions to hold data, [Data Wants to Be Held](#)
color property, [Cleaning It Up](#)
colors, [Pretty Colors, Oooh!](#), [Pie Layout](#)
column charts, [Drawing divs](#)
comments, [Comments](#), [Properties and Values](#), [Functions](#)
communication protocol, [The Web](#)
comparison operators, [Comparison Operators](#)
containers, [Classes and IDs](#), [Hello, Console](#)
continuous ranges, [Round Bands Are All the Range These Days](#)
control structures, [Control Structures](#)
coordinate values, locating, [JSON](#), [Meet GeoJSON](#), [Adding Points](#)
CSS (Cascading Style Sheets), [CSS—Inheritance, Cascading, and Specificity](#)
 applying to axes, [Cleaning It Up](#)

cascading, [Inheritance, Cascading, and Specificity](#)

comments, [Properties and Values](#)

CSS rule, [CSS](#)

hover effect, [Hover to Highlight](#)

inheritance, [Inheritance, Cascading, and Specificity](#)

methods of applying, [Referencing Styles](#)

properties and values, [Properties and Values](#), [Beyond Text](#)

selectors and properties, [CSS](#)

specificity, [Inheritance, Cascading, and Specificity](#)

CSV (comma-separated value files), [Data](#), [Data](#)

D

D3

alternative tools, [Alternatives—Tools Built with D3](#)

browser support, [What It Doesn't Do](#)

core concepts of, [Next Steps](#)

creating a project template, [Referencing D3](#)

data sharing in, [What It Doesn't Do](#)

development of, [Origins and Context](#)

downloading, [Introducing D3](#), [Setup](#)

explanatory visualizations with, [What It Doesn't Do](#)

geomapping in, [What It Doesn't Do](#)

meaning of name, [Introducing D3](#)

prerequisites to learning, [What This Book Is](#), [Who You Are](#)

referencing for setup, [Referencing D3](#)

resources for, [Appendix: Further Study](#)

setting up a web server for, [Setting Up a Web Server](#)

underlying processes, [What It Does](#)

d3.csv () method, [Data](#)

d3.json() method, [Loading JSON data](#)

d3.range() method, [Ordinal Scales, Explained](#)

data, [Data–Beyond Text](#)

acceptable file types, [Data](#), [Data](#)

binding to elements, [Binding Data–Bound and Determined](#), [Data Joins with Keys](#)

creating page elements for, [Data–Going Chainless](#)

holding with functions, [Data Wants to Be Held](#)

storage of, [Data](#)

updating of (see updates)

using bound data, [Using Your Data–Beyond Text](#)

verifying, [Loading CSV data](#)

data arrays, [Loading CSV data](#)

data joins, [Data Joins with Keys–Exit transition](#)

controlling order of, [Data Joins with Keys](#)

defining key functions, [Key functions](#)

exit ranstitions, [Exit transition](#)

preparing data for, [Preparing the data](#)

updating references, [Updating all references](#)

data loading, error handling, [Loading CSV data](#)

data mapping

benefits of computation, [Why Write Code?](#)

binding data for, [Binding Data](#)

design application in, [What It Does](#)

data sharing, [What It Doesn't Do](#)

data strings, [Loading CSV data](#)

data values

encoding as color, [Color](#)

multi-value maps, [Color](#)

data visualization

benefits of, [Why Write Code?](#)

benefits of interactivity, [Why Interactive?](#)

benefits of web-standard technologies, [Why on the Web?](#)

early applications for, [Origins and Context](#)
exporting to other file types, [Exporting–SVG](#)
data() method, [Using Your Data](#), [Setting Styles](#)
Data-Driven Documents (see D3)
data-driven shapes, [Data-Driven Shapes](#)
Davies, Jason, [Projections](#)
degrees vs. radians, [Pie Layout](#)
descendant elements, [DOM](#)
descendant selectors, [Selectors](#)
descending order sort, [Click to Sort](#)
design systems, [Why Write Code?](#)
developer tools, [Developer Tools–Developer Tools](#)
discrete ranges, [Round Bands Are All the Range These Days](#)
div attribute, [Drawing divs](#)
div element, [Classes and IDs](#)
DOM (Document Object Model)
 appending SVG elements with axis function, [Setting Up an Axis](#)
 examining current state of, [Developer Tools](#)
 hierarchial structure, [DOM](#)
 interacting with event listeners, [Interaction via Event Listeners](#)
 styling with CSS, [CSS](#)
domain name, [The Web](#)
drawing
 alternative tools for, [Almost from Scratch](#)
 irregular forms, [Pie Layout](#)
drawing order, [Layering and Drawing Order](#)
dual encoding, [Color](#)
dynamic axes, [Final Touches](#)
dynamic paragraphs, [Please Make Your Selection](#), [Beyond Text](#)
dynamic scaling, [Creating a Scale](#), [Setting Up Dynamic Scales](#)

E

each() statements, [each\(\) Transition Starts and Ends](#)

easing, [ease\(\)-y Does It](#)

edges, [Force Layout](#)

elements

- adding, [Adding Values \(and Elements\)](#)

- adding a class to, [Drawing divs](#)

- adding structure with, [Adding Structure with Elements](#)

- applying styles to, [Styling SVG Elements](#)

- description of, [DOM](#)

- group elements, [Setting Up an Axis](#)

encoding values, [Color](#)

enter() method, [Please Make Your Selection](#)

event listeners, [Interaction via Event Listeners](#), [Binding Event Listeners](#), [Introducing Behaviors](#)

event model, [Binding Event Listeners](#)

exit selection, [Removing Values \(and Elements\)](#)

exiting elements, [Exit](#)

exploratory vs. explanatory visualizations, [What It Doesn't Do](#)

exporting, [Exporting—SVG](#)

- bitmaps, [Bitmaps](#)

- PDFs, [PDF](#)

- SVG format, [SVG](#)

external style sheets, [Reference an external stylesheet from the HTML.](#)

F

Firefox, development tools, [Developer Tools](#)

Flare, [Origins and Context](#)

for loops, [for\(\) now](#), [The Power of data\(\)](#)

force layout, [Force Layout—Force Layout](#)

formatting functions, testing, [Formatting Tick Labels](#)

function-level scope, [Function-level scope](#)

functions

accessor function, [d3.min\(\)](#) and [d3.max\(\)](#), [Updating all references](#)

anonymous functions, [High-Functioning](#), [Interaction via Event Listeners](#)

axis function, [Introducing Axes](#)

basic code structure of, [High-Functioning](#)

callback function, [Loading CSV data](#), [Loading CSV data](#)

D3 scales as, [Scales](#)

event listeners, [Interaction via Event Listeners](#)

named functions, [High-Functioning](#), [Interaction via Event Listeners](#)

passing arguments to, [Functions](#)

used as arguments, [Data Wants to Be Held](#)

vs. methods, [Chaining Methods](#)

G

geocoding services, [Adding Points](#)

Geographic Information Systems (GIS) software, [Find Shapefiles](#)

GeoJSON, [GeoJSON](#), [JSON](#), [Meet GeoJSON](#), [Convert to GeoJSON](#)

geomapping, [JSON](#), [Meet GeoJSON](#)–[Convert to GeoJSON](#)

acquiring/parsing geodata, [Acquiring and Parsing Geodata](#)–[Convert to GeoJSON](#)

alternative tools for, [Geomapping](#)

choropleth, [Choropleth](#)

D3 support for, [What It Doesn't Do](#)

GeoJSON, [JSON](#), [Meet GeoJSON](#)

map points, [Adding Points](#)

paths, [Paths](#)

projections, [Projections](#)

geometry simplification, [Simplify the Shapes](#)
global namespace, [Global namespace](#)
Google Maps, [What It Doesn't Do](#)
graduated scale, [Check for Ticks](#)
granularity, [Choose a Resolution](#)
graphs
 alternative tools for, [Graph Visualizations](#)
 creating with force layouts, [Force Layout](#)
 (see also charts)
group elements, [Setting Up an Axis](#)

H

Hawaii, map of, [Projections](#)
Heer, Jeffrey, [Origins and Context](#)
horizontal axis, [Setting Up an Axis](#)
hover to highlight, [Hover to Highlight](#)
HTML (Hypertext Markup Language), [HTML—Comments](#)
 attributes, [Attributes](#), [Beyond Text](#)
 classes and IDs, [Classes and IDs](#)
 comments, [Comments](#)
 common elements, [Common Elements](#)
 specifying structure with, [Content Plus Structure](#)
 tags and elements, [Adding Structure with Elements](#)
HTML div tooltips, [HTML div Tooltips](#)
HTTP (Hypertext Transfer Protocol), [The Web](#)
HTTPS (Hypertext Transfer Protocol Secure), [The Web](#)

I

ID selectors, [Selectors](#)
IDs, [Classes and IDs](#)

- if statements, [Control Structures](#)
- immediate transformations, [Warning: Start carefully](#)
- index order, [Data Joins with Keys](#)
- InfoVis paper, [Origins and Context](#)
- inheritance, [Inheritance, Cascading, and Specificity](#)
- inline elements, [Rendering and the Box Model](#)
- inline styles, [Attach inline styles.](#)
- input domain, [Domains and Ranges](#)
- interactivity, [Interactivity—Moving Forward](#)
 - behaviors, [Introducing Behaviors](#)
 - benefits of, [Why Interactive?](#)
 - browser development and, [Origins and Context](#)
 - click to sort, [Click to Sort](#)
 - event listeners and, [Binding Event Listeners](#)
 - hover to highlight, [Hover to Highlight](#)
 - pointer events, [Hover to Highlight](#)
 - tooltips, [Tooltips](#)
 - touch devices, [Consideration for Touch Devices](#)
- Internet Explorer, [The SVG Element](#), [A Note on Compatibility](#)

J

- JavaScript, [JavaScript—Global namespace](#)
 - arrays, [Arrays](#), [What arrays are made for\(\)](#)
 - arrays of objects, [Objects and Arrays](#)
 - as basis for D3, [What This Book Is](#)
 - comments, [Functions](#)
 - comparison operators, [Comparison Operators](#)
 - control structures, [Control Structures](#)
 - event model, [Binding Event Listeners](#)
 - function-level scope, [Function-level scope](#)
 - functions, [Functions](#)

GeoJSON, [GeoJSON](#)

global namespace, [Global namespace](#)

introduction of, [Origins and Context](#)

JSON, [JSON](#)

mathematical operators, [Mathematical Operators](#)

objects, [Objects](#)

opening the JS console, [Hello, Console](#)

scripts, [Referencing Scripts](#)

variable autotyping, [JavaScript Gotchas](#)

variable hoisting, [Variable hoisting](#)

variables, [Hello, Console](#)

jQuery, [Warning: Start carefully](#)

JSON (JavaScript Object Notation), [JSON](#), [Data](#), [Loading CSV data](#)

K

key functions, [Data Joins with Keys](#), [Key functions](#)

L

labels

for axes, [Setting Up an Axis](#), [Y Not?](#), [Formatting Tick Labels](#)

for bar charts, [Updating the Visuals](#)

Landay, James, [Origins and Context](#)

latitude, [JSON](#), [Meet GeoJSON](#)

layering, [Layering and Drawing Order](#)

layouts, [Layouts–Force Layout](#)

force layout, [Force Layout–Force Layout](#)

list of, [Layouts](#)

pie layout, [Pie Layout](#)

stack layout, [Stack Layout](#)

linear scales, [Scales](#)

local servers, [The Web](#)

longitude, [JSON, Meet GeoJSON](#)

M

magic numbers, [Updating Scales](#)

map points, [Adding Points](#)

map tiles, [What It Doesn't Do](#)

mapping rules, [Why Write Code?](#)

maps

- choropleth maps, [Choropleth](#)

- Google Maps, [What It Doesn't Do](#)

- multi-value, [Color](#)

- political maps, [Choropleth](#)

- population maps, [Adding Points](#)

- United States map, [JSON, Meet GeoJSON](#)

- (see also geomapping)

MapShaper, [Simplify the Shapes](#)

masks, [Containing visual elements with clipping paths](#)

mathematical operators, [Mathematical Operators](#)

maximum value, [Updating Scales](#)

methods, vs. functions, [Chaining Methods](#)

Migurski, Mike, [Simplify the Shapes](#)

mouseover events, [Binding Event Listeners](#), [Hover to Highlight](#), [Hover to Highlight](#)

multi-value maps, [Color](#)

multitouch interactions, [Consideration for Touch Devices](#)

N

named functions, [High-Functioning](#)

nodes, [Force Layout](#)

normalization, [Normalization](#)

O

objects, [Objects](#)

Ogievetsky, Vadim, [Origins and Context](#)

ordinal scales, [Introducing Axes](#), [Modernizing the Bar Chart](#),

[Referencing the Ordinal Scale](#), [Pie Layout](#)

output range, [Domains and Ranges](#)

overlapping elements, [Hover to Highlight](#)

P

padding, [Refining the Plot](#), [Cleaning It Up](#), [Y Not?](#), [Round Bands Are All the Range These Days](#), [Referencing the Ordinal Scale](#)

page elements

- binding data to, [Binding Data—Bound and Determined](#), [Data Joins with Keys](#)

- creating, [Generating Page Elements—Going Chainless](#)

paragraph elements, [Generating Page Elements](#)

parent elements, [DOM](#)

paths, [Pie Layout](#), [Paths](#)

pie charts, [Pie Layout](#)

pixel-based coordinates system, [Simple Shapes](#)

pixels

- lining up to, [Round Bands Are All the Range These Days](#)

- smoothing, [Cleaning It Up](#)

pointer events, [Hover to Highlight](#), [Tooltips](#)

- (see also mouseover events)

- (see also tooltips)

points, [Adding Points](#)

political maps, [Choropleth](#)

population maps, [Adding Points](#)
port number, [The Web](#)
prefuse application, [Origins and Context](#)
print-to-PDF functionality, [PDF](#)
projections, [Projections](#), [Adding Points](#)
properties, [CSS](#), [Properties and Values](#), [Objects](#)
Protovis visualization toolkit, [Origins and Context](#)

Q

quantitative scales, [Introducing Axes](#)
quantize scales, [Choropleth](#)
queued transitions, [Warning: Start carefully](#)

R

radians, [Pie Layout](#)
random data, generating, [Random Data](#)
range banding, [Round Bands Are All the Range These Days](#)
rectangles, drawing, [Drawing divs](#)
red state/blue state maps, [Choropleth](#)
referencing styles, [Referencing Styles](#)
remote servers, [The Web](#)
rendering, [Rendering and the Box Model](#)
requests, [The Web](#)
resolution, [Choose a Resolution](#)
ring charts, [Pie Layout](#)

S

Safari, development tools, [Developer Tools](#)
sample code files, obtaining, [Using Sample Code](#), [Referencing D3](#)

scales, [Scales—Other Scales](#)

additional methods, [Other Methods](#)

creating, [Creating a Scale](#)

definition of, [Scales](#)

dynamic scales, [Creating a Scale](#), [Setting Up Dynamic Scales](#)

incorporating scaled values, [Incorporating Scaled Values](#)

input domain/output range, [Domains and Ranges](#)

normalization, [Normalization](#)

refining the plot, [Incorporating Scaled Values](#)

vs. axes, [Scales](#)

scatterplots

adding x/y axes to, [Axes](#)

creating, [Making a Scatterplot—Labels](#)

scaling, [Creating a Scale](#)

screen coordinates vs. geo-coordinates, [Adding Points](#)

scripts, [Referencing Scripts](#)

select(), [Select](#)

selectAll(), [Select](#)

selection.on() method, [Interaction via Event Listeners](#)

selectors, [CSS](#)

semantic structure, [Content Plus Structure](#)

sequential numbers, generating an array of, [Ordinal Scales, Explained](#)

servers, [The Web](#)

shape-rendering property, [Cleaning It Up](#)

shapefiles, [Find Shapefiles](#)

sibling elements, [DOM](#)

sorting, [Click to Sort](#)

source code, viewing, [Developer Tools](#)

specificity, [Inheritance, Cascading, and Specificity](#)

stack layout, [Stack Layout](#)

staggered transitions, [Please Do Not delay\(\)](#)

static transitions, [Please Do Not delay\(\)](#)

style() method, [Beyond Text](#)

styles

setting, [Setting Styles](#)

vs. classes, [A Note on Classes](#)

SVG (Scalable Vector Graphics), [SVG–Transparency](#)

applying styles to elements, [Styling SVG Elements](#)

applying transparency, [Transparency](#)

axis functions and, [Introducing Axes](#)

browser compatibility, [A Note on Compatibility](#)

creating elements, [The SVG Element](#)

creating simple shapes, [Simple Shapes](#), [Drawing SVGs–Pretty Colors, Oooh!](#)

creating tooltips with, [SVG Element Tooltips](#)

drawing overlapping shapes, [Layering and Drawing Order](#), [Hover to Highlight](#)

exporting D3 visualizations as, [SVG](#)

grouping elements, [Grouping SVG Elements](#)

SVG transforms, [Cleaning It Up](#)

T

tags, [Adding Structure with Elements](#)

text-based data, [Data](#)

tick marks, [Check for Ticks](#)

ticks (time measurement), [Force Layout](#)

tooltips, [Tooltips–HTML div Tooltips](#)

default, [Default Browser Tooltips](#)

HTML div tooltips, [HTML div Tooltips](#)

SVG elements, [SVG Element Tooltips](#)

touch-based interfaces, [Consideration for Touch Devices](#)

transformations, [What It Does](#), [Cleaning It Up](#)

transitions, [Transitions—Containing visual elements with clipping paths](#)
adding animated, [Transitions](#)
chaining together, [End gracefully](#)
clipping paths, [Containing visual elements with clipping paths](#)
controlling duration of, [duration\(\)](#), or [How Long Is This Going to Take?](#)
delaying start of, [Please Do Not delay\(\)](#)
equalizing the pace, [ease\(\)-y Does It](#)
exit transition, [Exit transition](#)
in mouseover events, [Hover to Highlight](#)
interrupted, [Click to Sort](#)
limit to active number, [Warning: Start carefully](#)
marking beginnings/endings of, [each\(\) Transition Starts and Ends](#)
randomizing the data, [Randomizing the Data](#)
updating axes, [Updating Axes](#)
updating the scale, [Updating Scales](#)
translation transform, [Cleaning It Up](#)
transparency, [Transparency](#)
TXT (plain text files), [Data](#)
type selectors, [Selectors](#)
typeof operator, [Dynamic typing](#)

U

ul (unordered list), [Rendering and the Box Model](#)
United States, map of, [JSON, Meet GeoJSON](#)
updates, [Updates, Transitions, and Motion—Recap](#)
adding and removing data, [Add and Remove: Combo Platter](#)
adding values/elements, [Adding Values \(and Elements\)—Update](#)
animation of, [Transitions](#)
basic steps to, [Updating Data](#), [Changing the Data](#)
data joins, [Data Joins with Keys—Exit transition](#)

event listeners and, [Interaction via Event Listeners](#)
overview of, [Recap](#)
removing values/elements, [Removing Values \(and Elements\)–
Making a smooth exit](#)
to bar chart, [Modernizing the Bar Chart–Other Updates](#)
URLs (Uniform Resource Locators), [The Web](#)

V

value changes, animating, [Transitions](#)
values
 adding, [Adding Values \(and Elements\)](#)
 in CSS, [Properties and Values](#)
 in objects, [Objects](#)
variable hoisting, [Variable hoisting](#)
variable scope, [Function-level scope](#)
variables, [Hello, Console](#), [JavaScript Gotchas](#), [Global namespace](#),
[Create the SVG](#)
vector data, [Choose a Resolution](#)
vertical axis, [Y Not?](#)
visual rules, [Rendering and the Box Model](#)
visual structure, [Content Plus Structure](#)
visualization, definition of, [Why Data Visualization?](#)

W

web development tools, [Developer Tools–Developer Tools](#)
Web fundamentals, [The Web](#), [The Web](#)
web inspector, [Rendering and the Box Model](#)
Web servers
 operation of, [The Web](#)
 setting up, [Setting Up a Web Server](#)

web-standard technologies, benefits of, [Why on the Web?](#)
whitespace, adding, [Round Bands Are All the Range These Days](#)
(see also padding)

© 2013, O'Reilly Media, Inc.

- [Terms of Service](#)
- [Privacy Policy](#)
- Interested in [sponsoring content?](#)