Index

Symbols

```
3D drawing
alternative tools for, <u>Three-Dimensional</u>
projections, <u>Projections</u>
```

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, <u>Drawing divs</u>, <u>Making a Bar Chart</u>-<u>Labels</u>
    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, <u>Selectors</u>
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, <u>Data Wants to Be Held</u>
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, <u>Inheritance</u>, <u>Cascading</u>, and <u>Specificity</u>
comments, <u>Properties and Values</u>
CSS rule, <u>CSS</u>
hover effect, <u>Hover to Highlight</u>
inheritance, <u>Inheritance</u>, <u>Cascading</u>, and <u>Specificity</u>
methods of applying, <u>Referencing Styles</u>
properties and values, <u>Properties and Values</u>, <u>Beyond Text</u>
selectors and properties, <u>CSS</u>
specificity, <u>Inheritance</u>, <u>Cascading</u>, and <u>Specificity</u>
CSV (comma-separated value files), <u>Data</u>, <u>Data</u>

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, <u>Data</u>, <u>Data</u>
    binding to elements, Binding Data-Bound and Determined, Data
    Joins with Keys
    creating page elements for, <u>Data-Going Chainless</u>
    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, <u>Data Joins with Keys-Exit transition</u>
    controlling order of, Data Joins with Keys
    defining key functions, Key functions
    exit ranstitions, Exit transition
    preparing data for, Preparing the data
    updating references, <u>Updating all references</u>
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, <u>Using Your Data</u>, <u>Setting Styles</u>
Data-Driven Documents (see D<sub>3</sub>)
data-driven shapes, <u>Data-Driven Shapes</u>
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, <u>Developer Tools</u>-<u>Developer Tools</u>
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, <u>Developer Tools</u>
    hierarchial structure, DOM
    interacting with event listeners, <u>Interaction via Event Listeners</u>
    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, <u>Please Make Your Selection</u>, <u>Beyond Text</u>
dynamic scaling, Creating a Scale, Setting Up Dynamic Scales
```

${f E}$

```
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, <u>Developer Tools</u>
Flare, <u>Origins and Context</u>
for loops, <u>for() now</u>, <u>The Power of data()</u>
force layout, <u>Force Layout</u>—Force Layout
```

```
formatting functions, testing, <u>Formatting Tick Labels</u>
function-level scope, <u>Function-level scope</u>
functions
    accessor function, <u>d3.min()</u> and <u>d3.max()</u>, <u>Updating all references</u>
    anonymous functions, <u>High-Functioning</u>, <u>Interaction via Event</u>
```

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
```

\mathbf{H}

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

T

```
ID selectors, <u>Selectors</u>
IDs, Classes and IDs
```

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

```
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, <u>The Web</u> longitude, JSON, <u>Meet GeoJSON</u>

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, <u>High-Functioning</u> nodes, Force Layout

normalization, Normalization

O

```
objects, <u>Objects</u>
Ogievetsky, Vadim, <u>Origins and Context</u>
ordinal scales, <u>Introducing Axes</u>, <u>Modernizing the Bar Chart</u>,
<u>Referencing the Ordinal Scale</u>, <u>Pie Layout</u>
output range, <u>Domains and Ranges</u>
overlapping elements, <u>Hover to Highlight</u>
```

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, <u>Adding Points</u>
port number, <u>The Web</u>
prefuse application, <u>Origins and Context</u>
print-to-PDF functionality, <u>PDF</u>
projections, <u>Projections</u>, <u>Adding Points</u>
properties, <u>CSS</u>, <u>Properties and Values</u>, <u>Objects</u>
Protovis visualization toolkit, <u>Origins and Context</u>

Q

quantitative scales, <u>Introducing Axes</u> quantize scales, <u>Choropleth</u> queued transitions, <u>Warning: Start carefully</u>

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, <u>Developer Tools</u> sample code files, obtaining, <u>Using Sample Code</u>, <u>Referencing D3</u>

```
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, <u>Incorporating Scaled Values</u>
    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), <u>SVG</u>-<u>Transparency</u>
    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, Lavering and Drawing Order, Hover
    to Highlight
    exporting D<sub>3</sub> visualizations as, <u>SVG</u>
    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, <u>Please Do Not delay()</u> 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), <u>Rendering and the Box Model</u>
United States, map of, <u>JSON</u>, <u>Meet GeoJSON</u>
updates, <u>Updates</u>, <u>Transitions</u>, and <u>Motion–Recap</u>
adding and removing data, <u>Add and Remove: Combo Platter</u>
adding values/elements, <u>Adding Values (and Elements)–Update</u>
animation of, <u>Transitions</u>
basic steps to, <u>Updating Data</u>, <u>Changing the Data</u>
data joins, <u>Data Joins with Keys–Exit transition</u>

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

\mathbf{V}

```
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, <u>Developer Tools</u>—<u>Developer Tools</u>
Web fundamentals, <u>The Web</u>, <u>The Web</u>
web inspector, <u>Rendering and the Box Model</u>
Web servers
operation of, <u>The Web</u>
setting up, <u>Setting Up a Web Server</u>
```

web-standard technologies, benefits of, <u>Why on the Web?</u> whitespace, adding, <u>Round Bands Are All the Range These Days</u> (see also padding)

- © 2013, O'Reilly Media, Inc.
 - Terms of Service
 - Privacy Policy
 - Interested in sponsoring content?