

INDEX

Symbols

- = (assignment operator), 39
- \$ (dollar sign), 166
- ** (double asterisk operator), 137, 142, 171
- (minus operator), 171
- % (modulo operation), 171
- + (plus operator), 5

A

- active_tab property, Tabs component, 105
- annotations
 - decorator functions and, 15–18
 - of SVM graph, 150
- API (application programming interface)
 - defined, 72
 - World Bank API, 74–75
- append() method, lists, 4
- App Theme Explorer, 156–157
- arguments
 - default function arguments, 181
 - defined, 179–181
- Asset Allocation Visualizer app, 96–97, 102, 104, 111. *See also* investment portfolio app
- assignment operator (=), 39
- attributes
 - class attributes, 14
 - defined, 11
 - dynamic attributes, 14
 - instance attributes, 14
 - object-oriented programming, 14
 - Plotly Express choropleth map, 93–94
 - Plotly Express line chart, 66–67
 - Plotly Graph Objects line chart, 116

B

- base-styles.css* stylesheet, 134–135
- Black code formatter, 161–163

- blockquotes, 112–113
- Boolean data type, 169–170
- Boolean indexing, 37–38
- Bootstrap styling. *See* Dash Bootstrap components
- Bootstrap utility classes
 - for application layout, 102–103
 - styling and positioning cards, 106
- broadcasting, 35, 39–40
- building applications
 - global data analysis app, 71–94
 - Bootstrap styling, 78–83
 - callbacks, 85–92
 - data management, 74–78
 - DCC library, 83–85
 - importing libraries, 73–74
 - online resources, 71–72
 - Plotly Express choropleth map, 92–94
 - setting up project, 72–73
 - investment portfolio app, 95–122
 - adding stylesheets, 99
 - app structure, 98
 - asset allocation, 96
 - callbacks, 117–122
 - components, 103–113
 - data management, 100
 - downloading and running, 97–98
 - importing libraries, 99
 - layout and styling, 101–103
 - overview, 95–96
 - Plotly line chart, 115–116
 - Plotly pie chart, 113–114
 - setting up project, 99–100
- machine learning dashboards, 123–152
 - classification, 125–126
 - load spinners, 124
 - NumPy library, 124

- building applications (*continued*)
 - overview, 123–124
 - SVMs, 123–124, 126–127
 - wrapper functions, 124
 - social media analysis app, 45–70
 - callbacks, 61–66
 - code layout, 48
 - Core components, 59–61
 - data management, 49–50
 - HTML components, 57–58
 - importing libraries, 48–49
 - layout and styling, 50–57
 - online resources, 45
 - Plotly Express line charts, 66–70
 - setting up project, 46–48
 - See also* SVM Explorer app
 - Button component, 80–81
 - children prop, 81
 - className prop, 81
 - disabled prop, 81
 - href prop, 81
 - id prop, 81
 - n_clicks prop, 81
 - overview, 80–81
 - size prop, 81
- C**
- callback_context global variable, 120–121
 - callback decorators
 - defined, 18, 61–62
 - global data analysis app, 86–88
 - social media analysis app, 62
 - callback diagrams
 - global data analysis app, 90–91
 - social media analysis app, 65–66
 - callback functions
 - debugging and, 158
 - defined, 61
 - global data analysis app, 86–89, 93–94
 - investment portfolio app, 117–118, 120
 - machine learning dashboards, 150
 - social media analysis app, 62–65
 - callbacks
 - disabling on startup, 87
 - global data analysis app
 - callback diagram, 90–91
 - callback ordering, 92
 - data retrieval callback, 86–87
 - figure creation callback, 88–90
 - overview, 85–86
 - investment portfolio app
 - circular callbacks, 120–121
 - interactive figures, 117–118
 - with multiple inputs and outputs, 121–122
 - one-way synchronization, 118–119
 - two-way synchronization, 120
 - using State, 118–119
 - overview, 61
 - social media analysis app, 62–66
 - activating, 63–64
 - callback decorators, 62
 - callback diagrams, 65–66
 - callback functions, 62–65
 - SVM Explorer app, 148–151
 - See also* callback decorators; callback functions
 - Card component
 - investment portfolio app, 106–107
 - SVM Explorer app, 136–139
 - children argument, 137
 - combining named slider and button components, 138–139
 - defining, 137
 - **kwargs argument, 137
 - _omit function, 138
 - overview, 136
 - Cascading Style Sheets. *See* CSS stylesheets
 - Charming Data YouTube channel, 124, 163
 - children argument, Loading component, 148
 - children prop
 - Button component, 81
 - HTML components, 58
 - Tabs component, 105
 - choropleth maps
 - defined, 71
 - Plotly Express choropleth map, 92–94
 - updating layout, 94
 - circular callbacks, 120–121
 - class attributes, 14
 - classes
 - Bootstrap, 83
 - Bootstrap utility classes, 102–103, 106
 - classification algorithms and, 125
 - className prop, 52, 81
 - objects and, 11–15

- classification
 - decision boundary, 125–126
 - defined, 125–126
 - SVMs, 123–124, 126–127
- className argument, Loading component, 148
- className prop, Button component, 81
- cleaning the data, 49–50. *See also* data management
- color attribute
 - Plotly Express choropleth map, 93
 - Plotly Express line chart, 67–68
- COLORS dictionary, 100, 114
- component_id argument, callback decorators, 62
- component_property argument, callback decorators, 62
- components
 - defined, 49
 - multicomponent rows, 80
 - synchronizing, 120–121
 - See also* Dash Bootstrap components; Dash Core components; HTML components
- concatenation, lists, 4–5
- conditional execution code, 173–175
- confusion matrix, 129
- contour lines, 146–147
- control flow, 173–175
- Costs sliders, SVM Explorer app, 129
- CSS stylesheets
 - base-styles.css* stylesheet, 134–135
 - custom-styles.css* stylesheet, 134
 - defined, 52
 - mystyles.css* stylesheet, 56–57
- CSV files, 36
- custom-styles.css* stylesheet, 134

D

- Damodaran, Aswath, 100
- Dash
 - advantages and limitations, xxi
 - dropdown menu, 10
 - installing through PyCharm IDE, 25–26
 - online resources, 163
- dashboards
 - defined, xviii
 - Google Analytics dashboard app, xviii–xix
 - Johns Hopkins dashboard app, xix
 - Wealthdashboard.com* app, xix–xx
 - See also* building applications

- Dash Bootstrap components (DBC)s
 - Button component, 80–81
 - children prop, 81
 - className prop, 81
 - disabled prop, 81
 - href prop, 81
 - id prop, 81
 - n_clicks prop, 81
 - overview, 80–81
 - Card component, 103
 - children argument, 137
 - combining named slider and button components, 138–139
 - defining, 137
 - investment portfolio app, 106–107
 - **kwargs argument, 137
 - _omit function, 138
 - SVM Explorer app, 136–139
 - Input component, 103, 107–108
 - InputGroup component, 103, 107–109
 - InputGroupText component, 103, 108
 - RadioItems component, 81–83
 - id prop, 82
 - input_class_name prop, 83
 - options prop, 82
 - overview, 81–82
 - value prop, 82–83
 - Table component, 111
 - Tabs component, 104–105
 - Tooltip component, 103, 109
- Dash Bootstrap Theme Explorer, 156
- Dash Core components (DCCs)
 - DataTable component, 109–111
 - defined, 49
 - dot notation, 59
 - Dropdown component, 55, 60–61
 - Graph component, 59, 129, 143–146
 - Interval component, 85, 86, 90–91
 - Loading component, 147–148
 - Markdown component, 112–113
 - NameDropdown component, 141–143
 - RangeSlider component, 83–84
 - reusable components, 135–147
 - Slider component, 107, 139–141
 - Store component, 84–85
- Dash Enterprise App Gallery, 154
- Dash Gallery, 29

- dash-html-components library, 49. *See also*
 - HTML components
- dash-labs, 160–161
- data_frame attribute, choropleth maps, 93
- DataFrames
 - global DataFrame, 50
 - modifying, 39–40
 - overview, 35–36
 - selecting elements, 36–39
 - with Boolean indexing, 37–38
 - by column, 36–37
 - by index and slice, 37–38
 - by label, 38–39
- data management
 - cleaning the data, 49–50
 - global data analysis app
 - connecting to API, 74–75
 - extracting data, 76–78
 - identifying indicators, 75–76
 - global variables, 50
 - investment portfolio app, 100
 - social media analysis app, 49–50
 - SVM Explorer app, 130–131
- data prop, RangeSlider component, 85
- data retrieval callback, global data analysis
 - app, 86–87
- dataset.make_x() function, SVM Explorer app, 131
- datasets.make_circles() function, SVM
 - Explorer app, 131
- datasets.make_classification() function, SVM
 - Explorer app, 131
- datasets.make_moons() function, SVM Explorer
 - app, 131
- DataTable component, 109–111
- data types
 - Boolean data type, 169–170
 - numerical types, 170–171
 - strings, 171–173
- DBCs. *See* Dash Bootstrap components
- DCCs. *See* Dash Core components
- dead code, 177
- debugging, 158–160
- decorator functions, 15–18
- default function arguments, 181
- def keyword, functions, 178–179
- dictionaries, 60, 69–70
 - COLORS dictionary, 100, 114
 - initializing DataFrame with, 35
 - kwargs dictionary, 137, 139–140
 - overview, 9–10
- dictionary.items() method, 9–10
- dirty data, 49
- disabled prop, Button component, 81
- Div component, 51–54, 132–134, 139–141
- dollar sign (\$), 166
- dot notation
 - accessing object’s methods with, 13
 - Dash Core components, 59
 - HTML components, 57
- double asterisk operator (**), 137, 142, 171
- Dropdown component, 55, 60–61
- Dupin, Charles, 92
- dynamic attributes, 14

E

- editor window, PyCharm IDE, 23
- Einstein, Albert, 163
- elif keyword, 173–175
- else keyword, 173–175
- endwith() method, strings, 172
- extend() method, lists, 5

F

- figs module, SVM Explorer app, 145
- fig.update_layout() method, Plotly line
 - chart, 116
- figure creation callback, global data analysis
 - app, 88–90
- figure prop, Graph component, 59, 62–63
- Figure syntax, Plotly pie chart, 114
- find() method, strings, 172
- Finxter, 1, 163
 - 1st.index() method, lists, 6–7
 - 1st.remove(x) method, lists, 5
 - 1st.reverse() method, lists, 5
 - 1st.sort() method, lists, 6
- Flask library, 26
- floats, 170
- for loops, 175–176
- "format": {"specifier": "\$, .0f"} prop,
 - DataTable component, 111
- FormattedSlider component, 139
- functionality, objects, 11–14
- functions
 - decorator functions, 15–18
 - defined, 178

def keyword, 178–179
wrapper functions, 124, 137, 139–141
See also callback functions

G

Gamma slider, SVM Explorer app, 129
generate_data() function, SVM Explorer app, 130–131
geo attribute, Plotly Express choropleth map, 94
GitHub
 cloning GitHub project into PyCharm project, 27–29
 dash-labs, 160–161
 downloading app code from, 46
global data analysis app
 callbacks, 85–92
 callback diagram, 90–91
 callback ordering, 92
 data retrieval callback, 86–87
 figure creation callback, 88–90
 overview, 85–86
Dash Core components
 Button component, 80–81
 Interval component, 85, 86, 90–91
 RadioItems component, 81–83
 RangeSlider component, 83–84
 Store component, 84–85
data management, 74–78
 connecting to World Bank API, 74–75
 extracting data, 76–78
 indicators, 75–76
importing libraries, 73–74
 dash-bootstrap-components library, 73
 pandas datareader, 73–74
layout, 78–80
online resources, 71–72
Plotly Express choropleth map, 92–94
setting up project, 72–73
global DataFrame, 50
global variables, 50, 64
Graph component
 social media analysis app, 59
 SVM Explorer app, 129, 143–146

H

hover_data attribute
 Plotly Express choropleth map, 93
 Plotly Express line chart, 69–70

href prop, Button component, 81
HTML components
 Div component, 51, 132–134, 139–141
 dot notation, 57
 html.A component, 54, 58, 132–133
 html.H1 component, 58
 html.P component, 140–141
 html.Section component, 136–138
 social media analysis app, 51, 57–58
HTML tables, 111

I

IDE (integrated development environment)
 defined, 19
 PyCharm IDE, 19–30
id prop
 Button component, 81
 DataTable component, 110
 HTML components, 58
 RadioItems component, 82
 RangeSlider component, 85
 Slider component, 107
if keyword, 173–175
if statement, 11
import pandas statement, 33
included property, Slider component, 107
indexing
 Boolean indexing, 37–38
 list elements, 6–7
index(x) method, list elements, 7
indicators
 defined, 71
 identifying in World Bank API, 75–76
infinite loops, 177
inheritance, 15
in keyword, 173, 178
Input argument
 callback decorators, 62
 figure creation callback, 88–90
input_class_name prop, RadioItems component, 83
InputGroup component, 107–109
insert() method, lists, 4
installing
 Dash through PyCharm IDE, 25–26
 pandas library, 32–34
 PyCharm IDE, 20
 Python, 166–167

- instance attributes (instance variables), 14
- instantiation, 14
- integers, 170
- integrated development environment. *See* IDE
- interactive figures, callbacks, 117–118
- interactive mode, Python, 167
- Interval component, 85, 86, 90–91
- investment portfolio app
 - adding stylesheets, 99
 - app structure, 98
 - asset allocation, 96
 - callbacks, 117–122
 - circular callbacks, 120–121
 - interactive figures, 117–118
 - with multiple inputs and outputs, 121–122
 - one-way synchronization, 118–119
 - two-way synchronization, 120
 - card containers, 106
 - components, 103–113
- Dash Bootstrap components
 - Card component, 106
 - InputGroup component, 107–109
 - Slider component, 107
 - Table component, 111
 - Tabs component, 104–105
 - Tooltip component, 109
- Dash Core components
 - DataTable component, 109–111
 - Markdown component, 112–113
 - Slider component, 106–107
- data management, 100
- downloading and running, 97–98
- FontAwesome icons, 99, 111
- importing libraries, 99
- layout and styling, 101–103
- overview, 95–96
- Plotly line chart, 115–116
- Plotly pie chart, 113–114
- setting up project, 99–100
- tabs, 104–105

is keyword, 178

J

- join() method, strings, 172

K

- Kernel dropdown menu, SVM Explorer app, 129
- key-value pairs, dictionaries, 9

L

- labels attribute
 - Plotly Express choropleth map, 93
 - Plotly Express line chart, 68–69
- layout and styling
 - global data analysis app, 78–80
 - investment portfolio app, 101–103
 - social media analysis app, 50–57
 - SVM Explorer app, 132–135
- Learn tab, investment portfolio app, 104
- len() method, strings, 173
- libraries, importing
 - global data analysis app, 73–74
 - investment portfolio app, 99
 - social media analysis app, 48–49
 - SVM Explorer app, 130
- line charts
 - Plotly Express, 66–70
 - Plotly Graph Objects, 115–116
- lists
 - adding elements, 4–5
 - append() method, 4
 - concatenation, 4–5
 - extend() method, 5
 - insert() method, 4
 - indexing elements, 6–7
 - list comprehension, 10–11
 - overview, 3–4
 - removing elements, 5
 - reversing elements, 5
 - sorting elements, 6
- Loading component
 - children argument, 148
 - className argument, 148
 - loading symbol, 147
 - style argument, 148
- load spinners, 124, 147
- local option, storage_type prop, 85
- logarithmic scaling, Plotly Express line chart, 68
- log_y attribute, Plotly Express line chart, 68
- lower() method, strings, 171

M

- machine learning dashboards, 123–152
 - classification, 125–126
 - load spinners, 124, 147
 - NumPy library, 124

- overview, 123–124
- SVMs, 123–124, 126–127
- wrapper functions, 124, 137, 139–141
- See also* SVM Explorer app
- margin of safety (safety margin; margin), 126–127
- Markdown component, 112–113
- marks prop, RangeSlider component, 84
- max_intervals prop, Interval component, 85
- max prop, RangeSlider component, 84
- Mayer, Christian, 125, 163
- memory option, storage_type prop, 85
- methods, defined, 14
- minimal working example, 155
- min prop, RangeSlider component, 84
- minus operator (-), 171
- modulo operation (%), 171
- multi prop, Dropdown component, 60
- mystyles.css* stylesheet, 56–57

N

- NameDropdown component
 - defining, 141–142
 - instantiating, 142–143
- NamedSlider component, 140–141
- name prop, DataTable component, 110
- navigation bar, PyCharm IDE, 23
- n_clicks prop, Button component, 81
- n_intervals prop, Interval component, 85
- Noise Level slider, SVM Explorer app, 129
- numerical data types, 170–171
 - double asterisk operator (**), 171
 - floats, 170
 - integer division operator (//), 170–171
 - integers, 170
 - minus operator (-), 171
 - modulo operation (%), 171
- NumPy library, 124

O

- object-oriented programming
 - attributes, 14
 - class attributes, 14
 - classes, 11–15
 - dynamic attributes, 14
 - inheritance, 15
 - instance attributes, 14
 - instantiation, 14

- methods, 14
- objects, 11–14
- objects
 - data, 11–14
 - defined, 11–14
 - functionality, 11–14
- one-way synchronization, callbacks, 118–119
- online resources, xxiii
 - App Theme Explorer, 156–157
 - Bootstrap themes, 99
 - Bootstrap utility classes, 102
 - callback functions, 87
 - chained callbacks, 92
 - Charming Data YouTube channel, 124, 163
 - code for SVM Explorer app, 130
 - contour lines, 147
 - Dash, 163
 - Dash Bootstrap, 78, 163
 - Dash callback decorator, 63
 - Dash Dropdown component, 61
 - Dash Enterprise App Gallery, 154
 - Dash Graph component, 59
 - double asterisk operator (**), 137
 - Finxter, 1, 163
 - HTML and Core components, 57
 - input arguments for dataset.make_X() function, 131
 - Interval component, 85
 - ipdb cheat sheet, 160
 - loading spinners, 148
 - object-oriented programming cheat sheet, 14
 - online courses, 164
 - pandas installation guide, 26
 - pandas library, 32, 41
 - Plotly Express line chart, 69
 - Plotly forum, 154–155
 - Plotly Graph Objects attributes, 94
 - PyCharm, 26
 - setting up virtual environment, 28
 - tutorial for Linux, 20
 - Python, 182
 - slicing, 37
 - social media analysis app, 45
 - SVM Explorer app, 151, 152
 - SVM parameters, 129
- open source apps, 154

- options prop
 - Dropdown component, 60
 - RadioItems component, 82
- outliers, 127
- Output argument
 - callback decorators, 62
 - figure creation callback, 88–90

P

- page_size prop, DataTable component, 111
- pandas library
 - cheat sheet, 32
 - creating objects in, 34–36
 - DataFrames, 35–36
 - Series, 34–35
 - DataFrames, 36–41
 - modifying, 39–40
 - selecting elements, 36–39
 - installing, 32–34
 - overview, 31–32
 - Series, 34–35
- Parmer, Chris, 52
- pd.DataFrame() constructor, 35
- pd.Series() constructor, 34
- pie charts, 113–114
- Play tab, investment portfolio app
 - Card component, 106
 - InputGroup component, 107–109
 - Markdown component, 112–113
 - overview, 103
 - Slider component, 107
 - Tabs component, 104–105
 - Tooltip component, 109
- Plotly Express
 - choropleth map, 92–94
 - line charts, 66–70
- Plotly forum, 154–155
- Plotly Graph Objects
 - defined, 49
 - figure attributes, 93–94
 - line charts, 115–116
 - online resources, 94
 - pie charts, 113–114
- plus operator (+), 5
- project tool window, PyCharm
 - IDE, 23
- props, defined, 50

- PyCharm IDE
 - cloning GitHub project into PyCharm, 27–29
 - creating project, 20–23
 - debugging activated in, 159
 - download page, 20
 - editor window, 23
 - error, 25
 - installing, 20
 - installing Dash through, 25–26
 - installing pandas in, 32–34
 - interface, 22
 - navigation bar, 23
 - opening terminal in, 47
 - overview, 19–20
 - project tool window, 23
 - running Dash app, 23–25
 - run tool window, 23
 - setting up project, 21
- Python
 - annotations, 15–18
 - arguments, 179–181
 - callback decorators, 18
 - control flow, 173–175
 - data types, 169–173
 - Boolean data type, 169–170
 - numerical types, 170–171
 - strings, 171–173
 - decorator functions, 15–18
 - default function arguments, 181
 - dictionaries, 9–10
 - Flask library, 26
 - functions, 178–179
 - hello world program, 167
 - in keyword, 178
 - is keyword, 178
 - installing, 166–167
 - interactive mode, 167
 - lists, 3–7
 - adding elements, 4–5
 - indexing, 6–7
 - list comprehension, 10–11
 - overview, 3–4
 - removing elements, 5
 - reversing, 5
 - sorting, 6
 - object-oriented programming, 11–15
 - attributes, 14
 - class attributes, 14

- classes, 11–14
- dynamic attributes, 14
- inheritance, 15
- instance attributes (instance variables), 14
- instantiation, 14
- methods, 14
- objects, 11–14
- online resources, 182
- pandas library, 31–41
- PyCharm IDE, 19–30
- repeated execution of code, 175–177
 - infinite loop, 177
 - for loops, 175–176
 - while loops, 175–176
- scripts, 167–168
- slicing, 7–8

Python One-Liners (Mayer), 125–126

R

- RadioItems component, 81–83
 - id prop, 82
 - indicator selection, 82
 - input_class_name prop, 83
 - options prop, 82
 - overview, 81–82
 - value prop, 82–83
- RangeSlider component
 - data prop, 85
 - DCC library, 83–84
 - id prop, 85
 - marks prop, 84
 - max prop, 84
 - min prop, 84
 - step prop, 84
 - storage_type prop, 85
 - value prop, 84
 - years selection, 83
- read_csv() function, pandas, 36
- rems, defined, 112
- replace() method, strings, 172
- Reset Threshold button, SVM Explorer app, 129
- Results tab, investment portfolio app, 104, 110
- return keyword, arguments, 180
- reusable components
 - Card component, 136–139
 - contour lines, 146–147

- FormattedSlider component, 139
- Graph component, 143–146
- Loading component, 147–148
- NameDropdown component, 141–143
- NamedSlider component, 140–141
- Slider component, 139–141
- ROC curve plot, SVM Explorer app, 129
- run tool window, PyCharm IDE, 23

S

- safety margin (margin of safety), 126–127
- Sample Size slider, SVM Explorer app, 128–129
- Schroeder, Adam, 163
- scikit-learn, 128, 130–131
- scope attribute, Plotly Express choropleth map, 93
- scripts, 167–168
- Select Dataset dropdown menu, SVM Explorer app, 128
- self argument, object-oriented programming, 14
- Series objects, pandas library, 34–35
- session option, storage_type prop, 85
- show-and-tell tag, Plotly Forum, 155
- Shrinking radio buttons, SVM Explorer app, 129
- size prop, Button component, 81
- slicing, 7–8, 37
- Slider component
 - investment portfolio app, 106–107
 - SVM Explorer app, 139–141
- social media analysis app
 - callbacks, 61–66
 - activating, 63–64
 - callback decorators, 61–62
 - callback diagrams, 65–66
 - callback functions, 62–63, 64–65
 - defined, 61
 - code layout, 48
 - Dash Core components
 - Dropdown component, 60–61
 - Graph component, 59
 - data management, 49–50
 - HTML components, 54, 57–58
 - importing libraries, 48–49
 - layout and styling, 50–57
 - alignment, 51–54
 - CSS stylesheets, 56–57
 - overview, 50–51
 - style prop, 54–55

- social media analysis app (*continued*)
 - online resources, 45
 - Plotly Express line charts, 66–70
 - setting up project, 46–48
- start argument, slicing, 7–8
- start index, 37
- startswith() method, strings, 172
- State argument
 - callbacks using, 118–119
 - figure creation callback, 88–90
- static attributes (static variables), 14
- step argument, slicing, 7–8
- step prop, RangeSlider component, 84
- stop index, 7–8, 37
- storage_type prop, RangeSlider component, 85
- Store component, 84–85
- strings
 - defined, 171
 - endsWith() method, 172
 - find() method, 172
 - join() method, 172
 - in keyword, 173
 - len() method, 173
 - lower() method, 171
 - replace() method, 172
 - startswith() method, 172
 - strip() method, 171
 - upper() method, 171–172
 - whitespace characters, 171
- strip() method, strings, 171
- style argument, Loading component, 148
- style prop, 54–55
- stylesheets
 - CSS stylesheets
 - base-styles.css* stylesheet, 134–135
 - custom-styles.css* stylesheet, 134
 - defined, 52
 - mystyles.css* stylesheet, 56–57
 - FontAwesome icons, 99
 - SPACELAB theme, 99
- support vector machines. *See* SVMs
- SVM Explorer app
 - callback graphs, 149–150
 - callbacks, 148–151
 - confusion matrix, 129
 - Costs sliders, 129
 - CSS stylesheets, 134–135
 - Dash Graph component, 129
 - data management, 130–131
 - figs module, 145
 - Gamma slider, 129
 - HTML components
 - html.A component, 132–133
 - html.Div component, 132–134, 139–141
 - html.P component, 140–141
 - html.Section component, 136–138
 - importing libraries, 130
 - Kernel dropdown menu, 129
 - layout, 132–134
 - layout and styling, 132–135
 - Noise Level slider, 129
 - online resources, 152
 - output components, 129
 - overview, 127–128
 - Reset Threshold button, 129
 - reusable components, 135–148
 - Card component, 136–139
 - contour lines, 146–147
 - FormattedSlider component, 139
 - Graph component, 143–146
 - Loading component, 147–148
 - NameDropdown component, 141–143
 - NamedSlider component, 140–141
 - Slider component, 139–141
 - ROC curve plot, 129
 - Sample Size slider, 128–129
 - scikit-learn, 128, 130–131
 - Select Dataset dropdown menu, 128
 - Shrinking radio buttons, 129
 - Threshold slider, 129
 - update_svm_graph function, 149–150
 - utils folder, 132, 136, 145
 - zooming multiple layers in, 133
- SVMs (support vector machines)
 - margin of safety, 126–127
 - outliers, 127
 - overview, 123–124
 - See also* SVM Explorer app

T

- Table component, 111
- Tabs component, 104–105
- Threshold slider, SVM Explorer app, 129
- Tooltip component, 109

Twitter Likes Analysis app. *See* social media analysis app
two-way synchronization, callbacks, 120
type prop, DataTable component, 111

U

update_svm_graph function, SVM Explorer app, 151
upper() method, strings, 171–172
utils folder, SVM Explorer app, 132, 136, 145

V

value prop
 Dropdown component, 61
 RadioItems component, 82–83
 RangeSlider component, 84
viewport, web page, 103
Virtualenv, 21

W

Ward, Ann Marie, 163
while loops, 175–176
whitespace characters, 171
World Bank API
 connecting to, 74–75
 extracting data, 76–78
 identifying indicators, 75–76
World Bank Data Analysis dashboard app. *See* global data analysis app
wrapper functions
 defined, 124, 137
 formatted slider, 139–140
 named slider, 140–141

X

Xing Han, 128, 152