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 (DBCs)
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
  kwarg 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 ($), 166
dot notation
  accessing object’s methods with, 13
  Dash Core components, 59
  HTML components, 57
double asterisk operator (**), 137, 142, 171
Dropdown component, 55, 60–61
Dupin, Charles, 92
dynamic attributes, 14
E
editor window, PyCharm IDE, 23
Einstein, Albert, 163
eif keyword, 173–175
else keyword, 173–175
endswith() method, strings, 172
extend() method, lists, 5
F
figs module, SVM Explorer app, 145
fig.update_layout() method, Plotly line chart, 116
figure creation callback, global data analysis app, 88–90
figure prop, Graph component, 59, 62–63
Figure syntax, Plotly pie chart, 114
find() method, strings, 172
Finxter, 1, 163
1st.index() method, lists, 6–7
1st.remove(x) method, lists, 5
1st.reverse() method, lists, 5
1st.sort() method, lists, 6
Flask library, 26
floats, 170
for loops, 175–176
"format": {"specifier": "$,.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
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
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
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
  dictionaries 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
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