academic style, 24 character type values (R), 13 Choropleth map, 218 adjacency list, 20 adjacency matrix, 20 code object (R), 25 aesthetics (R), 25 color, 36 color for nominal values, 36 aggregating dates, 145 alignment and justification, 54 color for numeric values, 39 annotating, 162 color for ordinal values, 38 annotating visuals, 29 color intensity, 170 APA style, 25 colorblind safe color, 41 arguments in dict, 146 coloring graph links, 261 axis title, 27 coloring graph nodes, 261 coloring maps, 217 background, 46 communities in networks, 269 computing median (Python), 92 barplot, 72, 85, 93, 103 computing median (R), 92 barplot (R), 26 bigrams, 246, 248 constant, 18 contingency table, 111 bivariate association, 110 Cook distance, 157 bivariate association between one categorical coordinate system, 195 and one numerical variable, 131 bivariate association between two categorical correlation, 151 variables, 111 correlation analysis, 151 Boolean data values (Python), 16 count data values, 15 Boolean type values, 15 create break points, 222 bounding box, 215 crosstab, 111 boxplot, 93 cutting data: equal intervals, 222 Brewer palettes, 37, 41, 121 cutting data: Head-Tails method, 222 cutting data: Jenks method, 222 cartogram, 228 cutting data: quantiles, 222 categorical variables, 13 category type values (R), 14 data aggregation, 151, 203

data for maps, 193

data for maps: addresses, 193

data for maps: coordinates, 193

data for maps: administrative units, 193

data for maps: segments (roads, etc.), 193

ceiling, 99

centrality measures, 263

centroid of polygon, 229

changing EPSG in maps, 213

changing size in maps, 217

data frame, 17	gap, 70
data intervals, 103	Geojson, 23, 196
data type, 11	geometry object (R), 25
data type: Boolean, 12	geoms (R), 33
data type: categories, 11	Geopandas, 199
data type: date, 12, 140	GeoPlot, 200
data type: missing values, 12	ggplot2 (R), 25
data type: numerical, 12	Gini Index, 105
data type: text, 11	graph layout, 253
data–ink ratio, 47, 72	graph of bigrams, 251
date values, 16	graphopt layout, 270
date-formatting symbols, 141	grid line types, 47
degree centrality, 263	grouped barplot, 112
density plot, 164	grouping, 137
dependent variable, 111	grouping variable, 113
dictionaries, 22	grouping variable, 113
	hashtaga in tuyaata 241
dictionaries (Python), 101	hashtags in tweets, 241
dimensionality reduction, 167	Heatmap, 130, 170
directed relationship in graph, 256	Herfindahl-Hirschman index, 84, 107
disconnected nodes (isolates), 269	Hexabin plot, 159
discretizing values for maps, 220	histogram, 103
dispersion, 96	
dissolving maps, 206	identifier, 13
diverging color scheme, 40, 41	Igraph metadata of graphs (R), 258
diversity, 83	independent variable, 111
dodged barchart, 112	indexes, 69
dodged barchart (Python), 116	indicators, 69
dot shapes (R), 33	indirected relationship in graph, 256
dots, 33	inequality, 83, 105
double data values (R), 15	Infomap algorithm for community detection,
drop unused categorical levels, 148, 173	274
	integer type values (Python), 15
edge list, 20	integer type values (R), 15
emoticons in tweets, 240	interval scale values, 15
EPSG, 211	Inverse Simpson Index, 85
erasing elements, 52	Isoweek format, 239
0 11 160	100M 22
facet grid, 168	JSON, 23
facet wrap, 168	W 1 W 11
facet_grid, 128, 151	Kamada-Kawai Layout, 264
facets, 128, 168, 184	Kurtosis, 103
Factor type values (R), 14	
figure and axes (Python - <i>matplotlib</i>), 162	Laakso-Taagepera Index, 85
fixing projection issues, 213	layering maps, 208
flattening object (Python), 249	layers in ggplot2 (R), 25
float data values (Python), 15	legend, 31
formatting date data, 141	linear Regression, 156
formatting ordinal data, 91, 112	lines, 34
frequency table, 55, 92	link of graph (n-gram), 251
frequency table of bigrams, 249	loess, 143
frequency table of words, 244	logical data values (R), 15

Lollipop plot, 74 long format, 19, 116, 171 loop, 163 Lorenz curve, 105 Luvain algorithm for community detection, 272

map bounding box, 195
maps, 23
margins of plot, 51
matplotlib, 253
measument data values, 15
median, 91
merging data into maps, 201
missing values, 16
Mizani library (Python), 121
mode, 84
modularity maximization, 270

Neato layout, 261
negative/positive correlation, 156
network layout, 259
network of words, 248
networks, 20
networkx, 259
networkx structure (Python), 258
node of graph (word), 251
nominal variable values, 14
normal distribution, 103
North arrow for maps, 233
NoSQL, 22
numeric data values, 102
numeric data values (R), 15
Numpy (Python), 86

ordered type values (R), 14 ordinal variable values, 14, 90, 91 outlier detection, 99 outliers, 98, 158

Parallel lines plot, 177
Pareto Chart, 88
Pareto Principle, 85
photocopy friendly color, 41
pickle file format, 62
pie chart, 74
Plotly, 184
Plotnine (Python), 61
polar coordinates, 183
polygons, 34
position, 91

projection of map, 195 punctuation, 242

qualitative color scheme, 37 quantiles, 92

radar plot (Plotly), 185 radial plot, 182 range of values, 183 raster, 164 ratio scale values, 15 raw values, 69 regular expression, 172, 240 reorder geometries (R), 113 representativity, 78 reprojecting map, 211 resample (Python), 145 reshaping, 171, 172 resizing graph nodes, 263 resizing map polygons, 227 reversing color sequence, 225 ridge plots, 151

scale bar for maps, 233 scatter plot, 153 sequential color scheme, 38 shape, 102 shapefile, 193, 194 shapefile to geojson, 196 shrinking legend in map, 218 simplify map, 197 sliver polygons, 206 social actor, 256 social network, 236 solving dot overplotting, 158 source, 28 spatial heatmap, 230 spatial points, 209, 230 splitting a column in data frame, 249 spring layout, 253 stacked barplot, 117 standard deviation, 99, 103 stop words, 243 stress layout, 268 string type values (Python), 13 string type values as Object type (Python), 13 subsetting data frames, 148 subtitles, 25

symmetry, 91

tables, 19 text data values, 13 text repelling, 157, 163 the Moiré Effect, 79, 85 threshold value, 70 ticks in plot axis, 52 timestamp (Python), 149 title of visual, 25 tokenizing, 242 TopoJson, 23 traces (Plotly), 185 tree layout, 254 tweet as dictionary (Python), 239 tweet text message, 240 Twitter API, 237 Twitter data, 236 Twitter development account, 236 Twitter timeline, 238
Twitter token file, 237

unit of analysis, 19
unused categories, 172
updating (*Plotly*), 185
URLs in tweets, 241

Violin plot, 95

wide format, 19, 116, 171 Word in lower/upper case, 242 wordclouds, 241

zooming, 149, 159, 162 zooming into maps, 214