@@ SQL operator, 182	Baturo, Alexander, 169
[] operator, 26, 91, 194	Bernhard, Michael, 191
\$ operator, 27, 91	Bliss, Harry, 190
%>% operator, 89	bounding box, 153
•	Bryan, Jennifer, 55, 56
Acemoglu, Daron, 88	
adist() function, 186	Cartesian product, 81
adjacency list, 189, 205	centrality, 194
adjacency matrix, 189	character variable, 27
Afrobarometer, 4	Chen, Xi, 60
aggregation function, 32, 69, 83, 94, 95,	class() function, 53
116	cloud storage, 213
agrep() function, 186	coding (measurement), 24
agrpl() function, 186	colnames() function, 77
Ahlquist, John, 201	coordinate system, 149, 153
Albert, Réka, 188	geographic (unprojected), 149
ALTER TABLE SQL statement, 115, 130,	projected, 149
159, 162, 199	Coppedge, Michael, 191
Altman, David, 191	Cornell, Agnes, 191
American Standard Code for Information	corpus (text data), 167
Interchange, 41	Correlates of War, 92, 190
Apple Numbers, 59	countrycode package, 92
ArcGIS, 149	countrycode() function, 92
arrange() function, 98	CREATE INDEX SQL statement, 139, 182,
as.data.frame() function, 91, 157, 179	199
as.Date() function, 77	CREATE TABLE SQL statement, 111, 138
as.numeric() function, 79	CREATE USER SQL statement, 140
attribute table, 147	
attributes (graph), 188	DA-RT initiative, 8
avg() SQL function, 141	Dasandi, Niheer, 169
	data
Barabási, Albert-László, 188	redundancy, 33, 104, 121
Barberá, Pablo, 53	representation, 25
Barbieri, Katherine, 188, 190	sensitive, 215

data (Cont.)	E() function, 194
sharing, 215	edge (graph), 187
structure, 210	edge_attr() function, 196
structured, 168	eigen_centrality() function, 195
type, 27, 79	eigenvector centrality, 195
unstructured, 168, 184	electoral disproportionality, 109, 118
versioning, 216	entity-relationship-model, 133
Data Carpentry, 72	EPSG list of spatial reference systems, 153
data definition, 36, 108	escaping (characters), 173
data extraction, 36, 109	Evans, Georgina, 215
data frame, 25	event dataset, 150
data manipulation, 36, 109	expand.grid() function, 138
data storage	extract() SQL function, 115
persistent, 39	
volatile, 39	featnames() function, 178
data, scientific, 23	feature, spatial, 151
data.frame() function, 25, 30, 89	field separator, 46
database client, 105	file
database management system, 10, 20, 103	binary, 40
access control, 140	compression, 48, 185
database server, 105	encoding, 41, 168
dataset, scientific, 24	extension, 43
Dataverse, 215	name, 55
dbAppendTable() function, 114	text, 40
dbConnect() function, 20, 107	type, 39
dbExecute() function, 110	file format
dbGetQuery() function, 112	CSV, 45, 70
DBI interface, 107	Excel, 49, 64, 92
dbListTables() function, 111	guide, 57
dbWriteTable() function, 114, 159, 179	MS Word, 171
De Lange, Sarah, 123	PDF, 171
declarative programming, 119	R data, 52
degree centrality, 194, 199	serialized R data, 52
degree() function, 194	shapefile, 154
DELETE SQL statement, 113, 131, 199	SPSS, 51
Demographic and Health Surveys, 4, 9	Stata, 50
dfm() function, 177	file.path() function, 18
dfm_remove() function, 177	filter() function, 98
dfm_select() function, 178	Fish, Steven, 191
doBy package, 32, 82	foreign key, 122, 129
document (text data), 167	format() function, 77, 79
document variable, 171	FRED data portal, 75
document-feature matrix, 177	Froio, Caterina, 123
, , ,	fuzzy string matching, 186
Döring, Holger, 110	O.P.
double variable, 27	G-Econ, 60
dplyr package, 88	Gallagher index, 109, 118
Dreher, Axel, 49	Gastaldi, Lisa, 191
DROP TABLE SQL statement, 114	generate_series() SQL function, 138
Dropbox, 213	Geo-referenced Event Dataset, 150
dynamic typing, 210	Geographic Information Systems, 147

geometry column, 159	kwic() function, 176
geometry, spatial, 148, 159	
Gerring, John, 191	labelled package, 51
Git, 214	lag() function, 97
Gjerløw, Haakon, 191	lagged variable, 97
Gleditsch, Kristian Skrede, 45	layer, spatial, 156
Glynn, Adam, 191	Lee, Hoon, 188
GRANT SQL statement, 141	<pre>left_join() function, 93, 158</pre>
graph, 187	length() function, 83
directed, 188	Levenshtein distance, 186
undirected, 187	levenshtein() SQL function, 186
graph database, 206	Lewis, Paul, 123
<pre>graph_from_data_frame() function, 193</pre>	LibreOffice, 59
grep() function, 173	Lijphart, Arend, 109
grepl() function, 173	LIKE SQL operator, 180
Grimmer, Justin, 167	Lindberg, Staffan, 191
Grofman, Bernard, 109	load() function, 53
group() function, 97	logical variable, 27
group_by() function, 94, 157	long table, 32, 97, 210
grouping (tibble), 94	Lovelace, Robin, 165
guess_encoding() function, 42	1s() function, 53
gzfile() function, 48	Lührmann, Anna, 191
	Managar Dhilin xxx
Halikiopoulou, Daphne, 123	Manow, Philip, 110
haven package, 50, 51	map projection, 149 Marquardt, Kyle, 191
Hicken, Allen, 191	Maxwell, Laura, 191
Houle, Christian, 88	McMann, Kelly, 191
Högbladh, Stina, 150	mean() function, 83
	Mechkova, Valeriya, 191
identical() function, 54	Medzihorsky, Juraj, 191
if_else() function, 93	Melander, Erik, 150
igraph package, 192	merge() function, 35, 79, 81, 89
Ilchenko, Nina, 191	metadata (text data), 167
index (search), 136	Microsoft Excel, 49, 59
<pre>induced_subgraph() function, 195</pre>	cell formatting, 63
inner_join() function, 93	filtering, 65
INSERT SQL statement, 112, 130, 198	freeze panes, 63
install.packages() function, 18	Pivot table, 68
integer variable, 27	sheets, 61
invisible characters, 40, 172	Mikhaylov, Slava, 169
is.na() function, 195	Mitchell, Sara McLaughlin, 188
	Mudde, Cas, 122, 123
join, 93, 125	Muenchow, Jannes, 165
inner, 93, 126	mutate() function, 92, 97
left, 203	MySQL, 106
spatial, 151, 156, 161	
	n() function, 94
Keshk, Omar, 188, 190	natural language processing, 175
King, Gary, 215	Ne04j, 206
Knutsen, Carl Henrik, 191	Newman, Mark, 187
Krusell, Joshua, 191	node (graph), 187

Nordhaus, William, 60	read_csv() function, 90
Nowosad, Jakub, 165	read_delim() function, 90
nrow() function, 80	read_dta() function, 50
	read_excel() function, 49, 92
Obama, Barack, 75	read_sav() function, 51
one-to-many relationship, 125	readr package, 42
one-to-one relationship, 127	readRDS() function, 54
Open Office, 59	readtext package, 170
Open Science Foundation, 215	readtext() function, 171, 179
openxslx package, 50	readxl package, 49, 92
Oracle, 106	referential integrity, 129
overlay (spatial), 151, 156	regexp_replace() SQL function, 180
	regular expressions, 172, 179
ParlGov, 109, 122	relational integrity, 104, 206
Paxton, Pamela, 191	reliability, 24
Pemstein, Daniel, 191	rename() function, 91
Pernes, Josefine, 191	renv package, 19
pgAdmin, 144	replication, 8
Piketty, Thomas, 75	research workflow, 4, 5
pipe operator, 89	REVOKE SQL statement, 142
Pirro, Andrea, 123	Richardson, Lewis Fry, 3
pivot_longer() function, 98	right_join() function, 93
<pre>pivot_wider() function, 98</pre>	rm() function, 53
plot.igraph() function, 196	Robert, Margaret, 167
plot.sf() function, 153	Robinson, James, 88
Polity IV, 88, 92	Rooduijn, Matthijs, 123
Pollins, Brian, 190	rowSums() function, 178
Polo, Sara, 50	Rozenas, Arturas, 201
populism, 122	RPostgres package, 20, 107
PopuList, 123	RStudio, 15, 16, 78
PostGIS, 150, 158, 159	RStudio project file, 17
Postico, 144	runif() function, 89, 138
pre-registration, 6	Russett, Bruce, 190
primary key, 122, 129, 134	
procedural programming, 119	sample() function, 138
	save() function, 53
QGIS, 149, 165	saveRDS() function, 54
quanteda package, 171, 176	Seim, Brigitte, 191
. 1 0,7,7,7	SELECT SQL statement, 112, 201, 202
R	select() function, 90, 92
code style, 21	sf package, 151
console, 15	Shafranovich, Yakov, 48
environment, 19	Sigman, Rachel, 191
help, 18	Skaaning, Svend-Erik, 191
packages, 18	slice() function, 90
script, 74	SPSS, 51
working directory, 17	SQL, 106
random() SQL function, 138	aggregation, 116, 161
raster data, 147	data definition, 108
rbind() function, 28	data extraction, 109
read.csv() function, 43, 46, 48, 76, 78,	data manipulation, 109
79, 192	data types, 108, 111, 130
121 2	71 / / J

SQL (Cont.)	token (text data), 176, 182
full text search, 181	tokens() function, 177
grouping, 116	tolower() function, 78
join, 125, 161, 201, 203	topfeatures() function, 178
NULL values, 113, 128, 203	data.frametypeof() function, 27
syntax, 108	Tzelgov, Eitan, 191
text search query, 182	
wildcard, 112	UN General Debate, 169
SQL Server, 106	UN General Debate Speech Corpus,
sqrt() SQL function, 116	169
st_as_sf() function, 153	UN Sustainable Development Goals, 169,
st_contains() SQL function, 161	183
st_geometry() function, 153	ungroup() function, 95, 97
st_join() function, 156	Unicode, 41, 70
st_point() SQL function, 160	Unicode standard, 41
st_read() function, 160, 162	UPDATE SQL statement, 160, 162
st_setSRID() SQL function, 160	USGS Data Lifecycle, 6
st_write() function, 160	es es Butta Enterprise, o
Stata, 50	V() function, 194
Staton, Jeffrey, 191	validity, 24
stemming, 182	Van Kessel, Stijn, 123
Stepanova, Natalia, 191	var_label() function, 51
Stewart, Brandon, 167	Varieties of Democracy, 5, 191
stopwords, 177, 182	vector data, 147
str() function, 78	version control system, 213
string quotation, 47	vertex (graph), 187
string variable, 27	vertex_attr() function, 196
String variable, 2/ Strong, Robert, 84	von Römer, Johannes, 191
structure (data), 25	Vreeland, James, 49
Sturm, Jan, 49	W/ V: +:
subgraph, 195	Wang, Yi-ting, 191
subset() function, 27, 29, 77, 78, 89, 192	Ward, Michael, 201
substr() function, 81, 172	Wasser, Leah, 149
sum() SQL function, 117	which.max() function, 194
summarize() function, 94	Wickham, Hadley, 90
summaryBy() function, 32, 82, 83	wide table, 30, 97, 210
Sundberg, Ralph, 150	Wig, Tore, 191
Sundström, Aksel, 191	Wilson, Steven, 191
Sys.time() function, 138	WITH SQL statement, 162, 203
	World Development Indicators, 4
Taggart, Paul, 123	World Inequality Database, 75, 88
Teorell, Jan, 191	Worlds of Journalism Study, 51
tibble, 91	write.csv() function, 47
tibble package, 91	write_dta() function, 51
tidyr package, 88	write_sav() function, 52
tidytext package, 185	writeLines() function, 173
to_tsquery() SQL function, 182	
to_tsvector() SQL function, 181, 182	Ziblatt, Daniel, 191