

Symbols

&& operator 140
&< operator 141
&<| 141
&> operator 141
~= operator 141
\$HWNPARENT/bin folder 319

Numerics

3D geometry 33, 51–52, 146,
238
3D model 155
7-Zip 181, 281
64-bit windows 424

A

abline 295
abstract class 57
ad-hoc SQL 176
AddGeometryColumn function
 creating new geometry point
 column with 40
 in adding linestrings
 example 40
 in compound curve
 example 50
 in curved polygon
 example 51
 in data breakdown
 example 65
 in data conversion
 example 184

 in data storage examples 23,
 27
AddRasterColumn function 385
addy 283
aerial imagery 376
AFTER DELETE event 73
aggregate functions 55, 443
aggregation 227
aliasing 433–434
ALTER DATABASE
 statement 265
ALTER FUNCTION
 statement 267
ANSI SQL 11, 29, 137, 430
Apache 323
Application Stack Builder 419
*Applied Spatial Data Analysis with
 R* (Bivand, Pebesma,
 Gómez-Rubio) 292
apt-get command 421
Arc de Triomphe 63
ARC Digitized Raster Graphics
 driver 299
Arc/Info ASCII Grid driver 299
Arc/Info Binary Grid driver 299
ArcGIS 13, 162, 366
ArcGIS ArcPad 366
ArcGIS desktop 318
ArcGIS IMS server 327
ArcGIS SDE 175
ArcIMS web services 351, 366
arcs 48
ArcSDE (Spatial Database
 Engine) 353, 357
ArcView image file 380
areal polygons 124

array_to_string 244
arrondissements 60–62
ASCII data 20
ascii grid 379
ASP.NET 313, 341
associate arrays 62
AutoCAD 187, 370
Autocasting 83, 146, 237
available.packages()
 command 297
Azimuthal Projection 160

B

bands 373
base layer 61, 332
Beanshell 346
BeanTools 353
BEFORE INSERT trigger 74
bezier curves 49
BIL (ArcView image file) 380
Bing 212, 309, 327
bisections 132–133, 231
bitmap scans 241
boundaries 102, 123–124, 152
bounding box 139–141, 150
bowtie 149
box2D 100, 141
box3D 100
Boxes. *See* bounding box
breaking linestrings 223
Btree indexes 250
buckets 232
buffer zones 6
buffering 206

buffers 30–31, 166
 bulk loads 67, 71
 bunching 273
`bytea_output` setting 83

C

C language 70
`c()` function 299
 C# language 323
 C# MapScript 315
 Cadcorp SIS 318
 cartesian 17, 35, 39–40, 209
 Cartesian coordinate system 96
 cartography 153
 CASE statement 262
 CAST 146
 cells 236
 Census, U.S. 280
 center of gravity 103
 CentOS 420
 centroids 103, 238
 CGI (Common Gateway Interface) 315
 ChangeProperly 128
 channel. *See* bands
`character_maximum_length` field 431
 Cheeseshop package repository 307
 child table 59, 67
 chooseCRANmirror() 297
 circularstring 48
 Clarke 1866 ellipsoid 157, 159
 clipping 121
 closed linestrings 40
 closed rings 43
 closest objects. *See* nearest neighbor search
 closest point 41, 205
 CLUSTER 274
 CLUSTER ON 273
 clustered indexes 273
 clustering 273
 colinearity 270
 collection geometries 52
`column_default` field 432
`column_name` field 431
 columns 430
 comma separated data 21–22
 Common Gateway Interface (CGI) 315
 Common Table Expression (CTE) 263
 commutative relationships 119

companion relationships 125
 composition 108
 compound indexes 254
 compoundcurves 50
 Comprehensive R Archive Network (CRAN) 297
 Conic Projection 160
`constraint_exclusion` 58, 60, 78, 266
 constraints 37, 60–61
 constructors 81–83, 115
 Contains relationship 125
 Contextual Query Language (CQL) 364
`coord_dimension` 34
 coordinate dimensions 34–35, 91
 coordinate reference system (CRS) 158
 coordinate rounding. *See* `ST_SnapToGrid`
 coordinates 101
 COPY command 22
 correlated subqueries 258, 435
 COST setting 268
 COUNT function 63
 COUNT(DISTINCT) construct 29
 coverage, defined 372
 COVEREDBY construct 127
 covering indexes 254
 Covers 127–128
 CRAN (Comprehensive R Archive Network) 297
 CREATE DATABASE statement 423
 CREATE LANGUAGE statement 290
 CREATE OR REPLACE FUNCTION statement 306
 CREATE PROCEDURAL LANGUAGE statement 306
 CREATE TABLE AS statement 449
 CREATE TABLE statement 55
 CREATE TRIGGER statement 76
 Creative Commons Attribution-ShareAlike 2.0 179
 CROSS APPLY clause 434
 CROSS JOIN clause 207, 234, 436
 crosses 130
 CRS (coordinate reference system) 158

CSV format 350
 CTE (Common Table Expression) 263
 curved geometry 47, 119, 146, 364
 curvepolygons 50–51
 Custom Query Language (CQL) 365
 cuts 231
 cylindrical projections 160

D

daemons 265
 data integrity 54
 Data Manipulation Language (DML) 432, 446
`data_type` field 431
 database abstraction layer 343
 database design 53
 database planner 242
 DataSF.org 204
 datum 158
 DB2 348
 DBF (dBase) 174
 DBM 316
 DBMS (Database Management System) 432
 DE-9IM (Dimensionally Extended 9-Intersection Matrix) 147–152
 Debian distro 421
 declarative language 241
 decomposition 99
 Deegree 134
 DELETE statement 450
 DEM (Digital Elevation Model) 376
`demo()` command 297
 design process 53
 desktop Linux 419
`dev.off()` function 295
 Dimensionally Extended 9-Intersection Matrix (DE-9IM) 147–152
 dimensions 35, 124
 direction 160
 disinheritance 58
 disjoint relationship 131, 148
 Distance_Spheroid 211
 distance. *See also* `ST_Distance`
 DISTINCT 67, 136, 144, 443
 DISTINCT ON clause 136–137
 distros 421

DML (Data Manipulation Language) 432, 446
 DO INSTEAD rule 71, 73
 domain language 291
 Douglas-Peucker algorithm 114
 driving directions 309
 DropGeometryColumn
 function 27, 385
 DropGeometryTable
 function 37, 385
 DropRasterColumn
 function 385
 DropRasterTable function 385
 DTM 376
 dump 427
 DWG format 350
 DWithin filter operator 134
 DXF format 350

E

Easy Install tool 307
 easy_install xldr 307
 Eclipse 347
 ECW format 350
 electron microscopes 376
 ellipsoids 156–157
 ellipses 156
 eminent domains 120
 empty geometry 120
 enable_bitmaps setting 267
 enable_hashagg setting 267
 enable_hashjoin setting 267
 enable_indexscan setting 267
 enable_mergejoin setting 267
 enable_nestloop setting 267
 enable_seqscan setting. *See also*
 planner strategies 267
 enable_sort setting. *See also* plan-
 ner strategies 267
 EnterpriseDb 419
 envelopes 99–101
 Environmental Systems
 Research Institute. *See* ESRI
 EPSG (European Petroleum Sur-
 vey Group) codes 17, 35,
 154, 162, 168
 EPSG:3785 161
 EPSG:4326 35, 162–164, 198
 equality 141–146
 geometric 142
 spatial 142, 148
 equator 154
 equatorial projection 160
 equi-gravitational surface 155

equipotential surface 155
 ESRI ArcGIS 349
 ESRI ArcIMS 347
 ESRI ArcSDE 366
 ESRI Personal
 Geodatabase 191–192, 349
 ESRI Shape format 20, 56, 169,
 175, 280, 349
 exporting 196–197
 ESRI tools 89
 Euclidean geometry 159
 EUMETSAT Archive native
 (.nat) driver 299
 European Petroleum Survey
 Group. *See* EPSG
 Excel 308, 350, 353
 EXCEPT 434, 440
 EXISTS 435
 EXPLAIN 247
 EXPLAIN ANALYZE 247, 249
 EXPLAIN ANALYZE
 VERBOSE 247
 EXPLAIN PLAN 242, 245
 exporting data 195, 357, 362,
 365, 369
 expression index. *See* functional
 index
 exterior ring 41–42
 exteriors 123, 151
 ExtJS 313, 333

F

FAA data 215
 factor 302
 FeatureServer 314–315
 FILLFACTOR setting 274
 filter_rings 273
 finite points 124
 Firebird 435
 flat file data 22
 FME 175
 foreign key constraint 57
 foreign keys 256
 free data 173
 free geographic data 173
 FROM clause 434
 FULL JOIN 436, 438
 Full Text Search 250
 functional indexes 167–168, 254
 fuzzystmatch.sql file 256
 FWTools 188

G

Gauss, Friedrich 155
 GDAL (Geospatial Data Abstrac-
 tion Library) 175, 297–298,
 403
 gdal2raster 384
 gdalDrivers 299
 gdalwarp executable 383, 400
 Generalized Inverted Tree
 (GIN) index 250
 generate_series 107, 235, 356
 geocoding 219
 geocoding webservice 310
 GeoDb tab, Add Layer dialog
 box, gvSIG Project
 Manager 368
 geodesy 156
 geodetic measurement 94
 geodetics 14, 24, 96, 153, 156,
 159, 161
 GeoDjango web suite 304
 GeoExt 333–342
 GeoExt extension to
 OpenLayers 313, 318
 Geographic Information Sys-
 tems (GIS) 118
 geographic modeling 156
 Geographic Resources Analysis
 Support (GRASS) 177, 357
 geography data type
 distance/area
 calculations 210
 for EPSG:4326 163
 measurement with 98–99
 of SQL Server 2008 vs. Post-
 GIS OGC 23
 proximity queries using 342
 ST_DWithin function for 207
 storing WGS 84 lon lat (4326)
 in 161
 using to store data 24, 36
 vs. geometry data types 20, 54,
 96–97, 159
 Geography JavaScript Object
 Notation (GeoJSON) 316,
 326, 341
 Geography Markup Language
 (GML) 86, 175, 316, 349
 geography_columns 384
 Geohash geocoding system 87
 geoid 154–156
 GeoJSON (Geography JavaScript
 Object Notation) 316, 326,
 341

geometric dimensions 123
 Geometric Engine Open Source (GEOS) 13
 geometric processing 97, 152
 geometry
 boundary of 124
 defined 38–39
 measurement functions
 for 98
 geometry columns 34, 61, 79
 geometry comparators 139
 geometry data type
 general discussion 6
 of SQL Server 2008 vs. PostGIS OGC 23
 vs. geography data types 20, 54, 96–97, 159
 Geometry JavaScript Object Notation (GeoJSON) 86
 geometry processing 269
 geometry types 57, 90
 geometry_columns table
 COORD-DIMENSION column 34–35
 interacting with 37–38
 overview 34
 SRID column 35–36
 TYPE column 36–37
 geometry_dump 105, 107
 geometrycollection 8, 45, 52
 geomval objects 392–393
 georeferenced raster data 373
 georeferencing 280, 389
 GeoRSS 175, 316
 GEOS (Geometric Engine Open Source) 13, 51, 93, 204, 269
 GeoServer 319
 accessing PostGIS layers via WMS/WFS 326–327
 and GeoExt 333
 installing 324–325
 setting up with PostGIS workspaces 325–326
 vs. other server products and 314–315
 Geospatial Data Abstraction Library (GDAL) 175, 297–298, 403
 geostatisticians 291
 GeoStatistics Canada 192
 GetCapabilities 324
 GetFeatureInfo 324
 GIN (Generalized Inverted Tree) index 250

GIS (Geographic Information Systems) 118, 154
 GIST indexes 136, 250
 GML (Geography Markup Language) 86, 175, 316, 349
 GML See geography markup language
 Google Maps 3, 212, 309, 343
 Google Mercator 161, 164, 331
 GPS 221
 GPS Exchange Format (GPX) 175, 190–191, 221, 349
 GPS track points 221
 GPX 175, 190–191, 349, 353
 grandchild tables 78
 graphical explain 250
 graphical explain plan 247, 261
 GRASS (Geographica Resources Analysis Support System) 177, 357
 graticule 236
 gravitational measurement 155
 gravity meter 155
 grid 229
 GROUP BY 63, 146, 227, 444
 GroupAggregate 267
 GRS 80 spatial reference system 96, 156, 193
 gvSig tool 318, 347, 366–370

H

Haiti Crisis Map 333
 hash indexes 250
 hash joins 241
 HashAggregate 262
 hasnodata option 393
 HAVING clause 227, 444
 heat maps 236
 help command 297
 heterogeneous geometry columns 54–55
 hexagon 239
 hexagonal grid 236
 HEXEWB 146
 hole. *See* interior ring
 homogeneous geometry columns 54, 56–57
 hstore data type 62, 78, 194
 HTML 313, 316
 HTTP 314

I

IBM DB2 database 12, 432, 435, 445
 ILIKE predicate 170
 Illustra 9
 IMMUTABLE function 208, 268
 immutable function 254
 IMS server 327
 IN clause 435
 index clustering 273
 index scans 241
 indexes 242, 250
 information_schema catalog 430
 Informix 9
 infra red camera 376
 INHERIT 68
 inheritance hierarchies 69
 inheritance. *See* table inheritance
 INNER JOIN clause 436–437
 INSERT construct 447
 install.packages 297
 installing from PostGIS source 421
 interior 123, 149
 interior ring 42–43
 INTERSECT clause 434, 440, 442
 intersection 119
 intersection matrix model 142, 148
 intersects 124, 148
 intersects with tolerance 135
 invalid geometry 42, 269
 irregularly blocked raster 375

J

JAI 366–367
 Java 290
 Java Topology Suite (JTS) 13, 351
 Java Web Archive (WAR) 315, 324
 JDBC driver 317
 Jetty web server 315, 323
 JGrass 357
 JOIN clause 436
 join operations 118
 JPG files 350, 373
 JSON format 247, 314
 JTS (Java Topology Suite) 13
 Jython framework 346

K

k nearest neighbor (kNN) 136
 KML (Keyhole Markup Language) 175, 316
 exporting 198
 overview 85–86
 template to format in 340
 tools supporting 349
 kNN (k nearest neighbor) 136
 KNN GIST 243
 KyngChaos 421

L

LAEA (Lambert Azimuthal Equal Area) 160–161
 land cover 371
 land use 371, 376
 LATIN1 encoding 182
 least function 220
 LEFT JOINs 242, 436, 439
 length 302
 Length_Spheroid functions 96
 levels 302
 library() command 297
 LIDAR tool 376
 limit theorems 124
 line fitting 376
 lineal 124
 linear referencing 215
 Lines 302
 linestring 7, 19, 54, 63, 132, 394
 LINESTRINGM 40
 Linux 177, 282, 419
 list() function 302
 load command 294
 loader_generate_script function 281
 loader_lookuptables 281
 loader_platform 281
 loader_variables 281
 localhost command 427
 locate 305
 lon lat 114, 193, 270, 283
 ls() command 294
 LTS (Long Term Support) 358

M

M coordinate 39, 102, 110
 Mac OS X 177, 282, 419, 421
 Macromedia Flash/Flex 86
 maintenance_work_mem 266

Manifold tool 13, 318
 map file 321
 map reduce 291
 MapFish 318
 MapInfo 358
 and OGR2OGR 175–176
 exporting to tab
 format 198–199
 importing to tab
 format 192–193
 MapInfo WFS 134
 mapping server 314–324
 MapQuest 3, 309, 327
 MapScript 315
 MapServer 314
 calling mapping service using
 reverse proxy 322–324
 exporting as mapfile using
 templates 362
 installing 319–320
 OGC WMS and WFS
 functionality 320–322
 Mapserv 134, 362
 MassGIS layers 332
 match address 283
 materialization 250, 263–264
 MATLAB 291
 MAX 450
 measurement 94, 160
 Mercator 161, 164, 331
 meta programming 291
 MetaCarta 327
 metatables 432
 metro stations 54
 Microsoft Access 191
 Microsoft Bing maps 212, 309, 327
 Microsoft Excel 308, 350, 353
 Microsoft SQL Server. *See* SQL Server
 MID format 350
 MIF format 350, 353
 miles 209
 minimum distance 205
 Mobile feature 346
 model database 422
 modeling 66
 models 63, 79
 MrSID format 350, 353, 379
 multi geometries 113
 multicurve 88
 multilinestrings 8, 44, 223
 multipointm 44
 multipoints 8, 44, 274

multipolygons
 and ST_Intersects
 function 204
 defined 45
 in city model 61
 states as 43
 MySQL 175, 245, 314, 348, 361, 370, 432, 435–436, 448

N

NAD (North American Datum) 158
 NAD 27 27, 89, 159, 169
 NAD 83 27, 169–170, 193
 National Grid System 161
 National Oceanic and Atmospheric Administration (NOAA) 376
 NATURAL JOIN 436, 439
 nearest neighbor 134, 204
 nested loops 241
 .NET MapScript 319
 NEW record variable 72
 NEW.*, used in trigger
 functions 76
 NOAA (National Oceanic and Atmospheric Administration) 376
 no data 384
 Nominatim 281
 non-commutative
 relationships 119
 non-dimensional
 intersection 124
 norm_addy object 283
 normalize_address function 285
 North American Datum. *See* NAD
 NOT IN clause 435
 NULL 75

O

object relational database 9
 oblique 160
 ODBC driver 175, 317
 OFFSET 263
 OGC (Open Geospatial Consortium) standards 13, 38, 313, 316
 OGC web services 313, 344
 OGR 316

- OGR2OGR 175
 environment variables 189
 export 197–199
 GEOM_TYPE option 189
 GEOMETRY_NAME
 option 189
 LAUNDER option 189
 layer creation 188
 PG_USE_COPY variable 189
 PGCLIENTENCODING
 variable 189
 PGSQL_OGR_FID
 variable 189
 PRECISION option 189
 use 187–193
 ogrDrivers() command 298
 OLD record variable 72
 one-click installer 425
 opar 295
 Open Database License 179
 Open Geospatial Consortium.
See OGC
 OpenGeo Suite 25
 OpenGIS SQL/MM 90
 OpenJUMP 13, 17, 30, 63, 304,
 318, 346, 351–357, 393
 OpenJump 30
 OpenLayers 318, 327–333
 OpenStreetMap 179, 193–195,
 199, 281, 316
 Oracle database 12, 137, 353,
 432, 445
 Oracle SDO (spatial data
 option) 14, 127, 175, 348,
 366, 370
 ordinal_position field 431
 OSSEO (Open Source Geospa-
 tial Foundation) 13
 OSM. *See* OpenStreetMap
 osm2pgrouting utility 193
 osm2pgsql utility 62, 193–195
 output functions 84
 OVER 235
 overlaps layer 8
 overlay 129, 332
- P**
-
- package 298
 Pago Pago 155
 parent table 59–60
 paris_polygons 65
 partial index 167, 253
 partitions 58, 60, 266
 Pele 380
 Perl 290
 Personal GeoDatabase 191–192,
 349
 pg_catalog tool 167
 pg_dump tool 174, 427
 pg_dumpall tool 174
 pg_read_file tool 304
 pg_restore tool 174, 429
 pg.spi.exec 294
 pgAdmin III 16–17, 22, 25, 78,
 174, 247, 419, 422, 425, 429
 PGeo. *See* Personal Geodatabase
 pgRouting tool 280, 286–290,
 311
 PgSphere 250
 pgsql2shp tool 175, 195–197,
 199
 PHP 313, 337, 341–343
 PHP ADOdb 337
 PHP MapScript 315
 PHP PEAR 338
 PHP Smarty. *See* Smarty
 pixel 371
 pixel_types 384
 PL handler 290
 PL languages 290
 PL/Java 10, 290
 PL/Perl 10, 290, 304
 PL/PgSQL 10, 70, 74, 290
 PL/Proxy 290
 PL/Python 10, 70, 280, 304–311
 PL/R 10, 70, 280, 292–304, 311
 PL/Sh 10, 290
 PL/TCL 10, 70
 planar measurement 94, 160
 planar model 94, 156
 planner strategies 242, 267
 plot 302
 plpython.so 305
 plpythonu 306, 310
 plr 303
 PNG format 350, 373
 png() command 295
 Point MZ data type 39
 point on surface 103
 points 7, 54, 295
 polar axes 156
 polygon 6, 19, 41, 54
 polygonizing 376
 polyhedral surface 8, 35
 Populate_Geometry_Columns
 function 37, 64, 67, 228
 PostGIS
 history 13–14
 proprietary tools 15
 version 1.4 37, 228
 version 1.5 36, 94, 106, 204
 version 2.0 8, 93, 226, 269
 PostGIS raster 372–376
 PostGIS WKT raster 398
 postgis_full_version()
 command 426
 postgresql-plpython 305
 PostgreSQL. *See also* PostGIS
 and CONSTRAINT EXECU-
 TION variable 266
 and ORDER BY field 433
 and statement AS 434
 common table expressions
 in 263
 cost and row settings 268
 features of 10–13
 functional dependency 444
 GIS, adding to 13–14
 history of 9
 PL/Python caveats 305
 using tables in functions 208
 window aggregates
 in 445–446
 Window functions in 137,
 445–446
 premature optimization 186
 primary keys 57, 256
 print() command 295
 prj file 172, 197
 Probe_Geometry_Columns
 function 37
 proj4text 381
 projections 159–161
 proprietary software 345
 proximity analysis 204
 psql tool 174, 195, 199,
 422–424, 428
 pushpin 4
 PyGDAL tool 403
 Pythagorean theorem 36, 159
 Python 280, 290, 305–306, 311,
 313, 341, 346, 353, 357
 Python MapScript 315
- Q**
-
- q() command 298
 QGIS 13, 24, 177, 318, 347, 357
 QL:2008 430
 Qt 346
 quadrants 54
 Quantum GIS 13, 177, 318, 347,
 357–362
 query builders 257

query plan 257
 query planner 242

R

-
- R environment 292
 - R_HOME environment variables 293
 - radii 156
 - random_page_cost 57
 - range 160, 306–307
 - RANK window function 265
 - raster data 8, 357, 362, 371
 - raster type 176, 373
 - raster_columns table 383
 - raster2pgsql.py 379–383
 - RData (R's custom binary format) 293
 - readOGR method 301
 - rectangular grid 236
 - Red Hat Enterprise Linux 420
 - Red Hat Fedora 420
 - reduce 306
 - reflection 291
 - Refractions Research 13
 - region tagging 215
 - relational data type 79
 - relational database 204, 242
 - remote sensing 374
 - REST Web feature server 315, 327
 - reverse geocoder 309
 - reverse proxy server 322–323
 - rewriting 73
 - RGBA (Red Green Blue Alpha) channels 373
 - rgdal. *See* GDAL
 - RGTK2 R package 298, 304
 - RIGHT JOIN clause 436, 438
 - RotateAtPoint function 240
 - rotation 239
 - round 283
 - ROW_NUMBER() window function. *See also* window functions 234–235, 445
 - rows 268, 445
 - rules 53, 69, 71–73, 79
-
- saveOGR functions 303
 - Scalar Vector Graphics (SVG) 86, 350, 353
 - scaling family 238–239, 390
 - schema-less models 79, 194
 - SDO_GEOM.WITHIN_DISTANCE function 134
 - SDO_RELATE 127
 - sea level 155
 - SECURITY DEFINER 291
 - segmenting 120
 - select 299, 432
 - SELECT ... INTO statement 449
 - SELECT * 259
 - SELECT clause 227
 - self intersection 149
 - self joins 264, 433
 - seq_page_cost setting 57
 - sequential scans 241
 - sets 436, 440
 - setters 115
 - shape feature 160
 - Shapefile 25
 - Shapefile to PostGIS Import Tool (SPIT) 177, 362
 - shared web host 314
 - shared_buffers 266
 - SharpMap.NET open source server product 314–315, 403
 - short-circuiting 252
 - show plans 242
 - SHOWPLAN_ALL 245
 - shp2pgsql command-line loader 26, 174–175, 182, 199
 - shp2pgsql-gui 25–27, 175, 186–187, 199
 - Silverlight 86
 - simplicity 44, 269
 - simplification functions 112
 - slicing table geometries 229
 - Smarty PHP helper library 337
 - snapping points 217
 - SOAP standard messaging stream 314
 - soundex function 256
 - sp 303
 - spatial aggregates functions 227
 - spatial analysis 8
 - spatial clustering 273
 - spatial database 4–5, 54, 118, 152, 347
 - spatial design pattern 273
 - spatial equality 142, 148
 - spatial functions 152, 203
 - spatial index. *See* GIST index
 - spatial intersections 62
 - spatial orientation 100
 - spatial predicates 269
 - spatial processing 8
 - spatial query 7–8
 - spatial reference system (SRS) 17, 19, 54, 88, 119, 154–161, 172, 205
 - spatial references 152
 - spatial relationship function 118
 - spatial relationships 152
 - spatial SQL 118
 - spatial_ref_sys metatable 35–36, 89, 172, 381, 428
 - Spatialite spatial extender 175, 314, 349
 - SpatialLines 302
 - SpatialLinesDataFrame 302
 - Sphere 96
 - spherical coordinate system 96
 - sphericalMercator setting 331
 - spheroid 94, 96
 - spheroid function 210
 - SPIT (Shapefile to PostGIS Import Tool) 177, 362
 - splines 49
 - split 302
 - spplot plot function 303
 - SQL (Structured Query Language) 5–6, 8–12, 14–15, 20–23, 25, 30, 32, 203, 241
 - SQL COPY command 22
 - SQL joins 204
 - SQL patterns 257
 - SQL primer 203
 - SQL Server 432, 434
 - version 2005 137, 435
 - version 2008 23, 137, 159, 314
 - version 2008 R2 12
 - SQL/MM Spatial standard 14
 - SQL/MM standard function 88
 - SQLite data source 175, 316, 349
 - squashing. *See* projection
 - srid 35
 - SRID 4326 85
 - SRID spatial reference system 162, 289, 357
 - See also* spatial reference systems

- SRS (spatial reference system) 162
 - See also* spatial reference systems
- SRS ID (spatial reference system identifier) 35
- ST_3DClosestPoint 3D measurement function 95
- ST_3DDistance 3D measurement function 95
- ST_3DIntersects 3D measurement function 95
- ST_Area function 95, 98, 255
- ST_AsBinary function 31, 143, 164, 356
- ST_AsEWKB function 85, 143
- ST_AsEWKT function 85
- ST_AsGeoJSON 338
- ST_AsGeoJSON function 87
- ST_AsGML function 86–87, 212
- ST_AsKML function 85, 87, 212
- ST_AsSVG function 86–87
- ST_AsText function 44, 46–47, 84–85, 212
- ST_Boundary function 98, 102, 124
- ST_Box2D function 100
- ST_Buffer function 30–31, 99, 166, 214, 356
- ST_BuildArea function 111
- ST_Centroid function 103, 105
- ST_ClosestPoint function 219
- ST_Collect function 227, 272, 302, 443
- ST_Contains function 119, 125, 127, 150
- ST_ContainsProperly function 128
- ST_ConvexHull function 388
- ST_CoordDim function 91
- ST_CoveredBy function 99, 127
- ST_Covers function 99, 127–128
- ST_Crosses function 130
- ST_CurveToLine function 48–49, 119
- ST_DFullyWithin function 205
- ST_Difference function 119, 131
- ST_Dimension function 91
- ST_Disjoint function 131, 148
- ST_Distance function 36, 98, 205, 209, 242, 271
- ST_Distance_Sphere function 96, 209, 212
- ST_Distance_Spheroid function 96, 163, 209
- ST_Dump function 105, 134, 204, 226, 272–273
- ST_DumpAsPolygons function 374
- ST_DumpPoints function 106, 301, 394
- ST_DumpRings function 107
- ST_DWithin function 29–31, 96, 98, 135–136, 163, 206, 208, 218, 242, 255, 271, 343
- ST_Envelope function 100, 387
- ST_Equals function 142, 148
- ST_Extent function 443
- ST_ExteriorRing function 272
- ST_GeoHash function 87
- ST_Geohash function 87
- ST_GeometryN function 105–107, 272
- ST_GeomFromEWKB function 85
- ST_GeomFromEWKT function 46, 82
- ST_GeomFromText 18–19
 - function 18–19, 23–24, 41, 46–47, 83, 89, 109, 150, 242, 448
- ST_GeomFromWKB function 83
- ST_Height function 386
- ST_InteriorRingN function 107
- ST_Intersect function 147
- ST_Intersection function 99, 120–121, 123, 234, 392
- _ST_Intersects function 248, 268
- ST_Intersects function 119, 204, 268, 393
- ST_IsSimple function 41
- ST_IsValidDetail function 93
- ST_IsValidReason function 92
- ST_Length function 95, 98, 255
- ST_Length_Spheroid function 96
- ST_Length3D function 95
- ST_Line_Interpolate_Point function 218
- ST_Line_Locate_Point function 218, 224
- ST_Line_Substring function 224
- ST_LineMerge function 220, 302
- ST_LineToCurve function 48
- ST_MakeLine function 221, 227, 394
- ST_MakePoint function 83, 108, 394
- ST_MakePointM function 109
- ST_MakePolygon function 110, 112, 272
- ST_MakeValid function 93
- ST_MapAlgebra function 404
- ST_Multi function 112
- ST_NPoints function 49, 93
- ST_NumBands function 386
- ST_NumGeometries function 107
- ST_NumInteriorRings 273
- ST_NumInteriorRings function 273
- ST_NumPoints function 93
- ST_OrderingEquals function 143–144
- ST_Perimeter function 95, 98
- ST_Point function 17–18, 83, 108
- ST_PointFromText function 83
- ST_PointOnSurface function 103, 105
- ST_Polygon function 387, 390
- ST_Polygonize function 111, 112, 227
- ST_Reclass function 404
- ST_Relate function 149
- ST_Resample function 404
- ST_Rotate function 239
- ST_RotateX function 239
- ST_RotateY function 239
- ST_RotateZ function 239
- ST_Scale function 238
- ST_ScaleX function 390
- ST_ScaleY function 390
- ST_Segmentize function 395
- ST_SetGeoReference function 389
- ST_SetPoint function 224
- ST_SetScale function 389
- ST_SetSRID function 18, 89, 389
- ST_SetUpperLeftX function 389
- ST_SetValue function 392
- ST_Simplify function 114
- ST_SimplifyPreserveTopology function 112–114, 115, 271
- ST_SnapToGrid function 113, 274
- ST_Split function 134, 226

ST_SRID function 89, 386
 ST_SymDifference
 function 119, 131
 ST_Touches function 119, 129,
 150
 ST_Transform function 23, 27,
 89, 113, 167, 210, 255, 400
 ST_Translate function 234, 236,
 356
 ST_Union function 227–229,
 443
 ST_Value function 386, 392
 ST_Width function 386
 ST_Within function 125, 127,
 152
 ST_X function 101, 283, 302
 ST_XMin function 84
 ST_Y function 101, 283, 302
 stable function 208, 268
 Stack Builder 25
 standard_conforming_strings
 83
 State Plane class 161
 statistical analysis 215
 statistical functions 291
 statistical packages 292
 Stonebraker, Michael 9
 str() R base function 298
 street centerlines 219
 Structured Query Language. *See*
 SQL
 subselects 258, 447
 subset 299
 SVG (Scalar Vector Graphics)
 350, 353
 Symmetric Difference
 function 131
 system variables 265
 System-R 9

T

TAB format 350
 table inheritance 57, 59–60,
 66–69, 79
 table layouts 53
 table partitioning 58
 table scan 242, 257
 table_name field 431
 tablespace 56
 tagging data 215
 tar 181
 TCL language 290
 template databases 422

template_postgis
 database 422–423, 425
 tessellate 228
 textual explain plans 246
 theming feature 356
 thermal imagery 376
 TIFF world file 350, 373
 TIGER data 43, 279
 TIGER_geocoder_2009 folder
 282
 TIN (Triangulated Irregular
 Network) 35
 title 295
 topology 269
 transform error 89, 117
 transformations 236
 translations 239
 Transverse flavors of
 projections 160
 Traveling salesperson (TSP) 288
 Triangulated Irregular Network
 (TIN) 35
 trigger functions 53, 69–70,
 73–74, 76, 78
 TRUNCATE TABLE
 statement 76, 78, 450
 trusted language function 291
 trusted PL sandboxed PL 291
 TSP (Traveling salesperson)
 288–289
 Twitter 316

U

UAC (User Account
 Control) 420
 Ubuntu distros 421
 uDig (User Friendly Desktop
 GIS) 48, 318, 347, 362–366
 UMN MapServer. *See* MapServer
 unary function 116
 UNION ALL set 65, 440
 UNION set 65, 146, 434, 440
 unique key 256
 units conversion table 207
 Universal Trans Mercator
 (UTM) 61, 161, 213, 255
 Unix systems 177, 282
 unknown spatial reference
 system 118–119
 unknown SRID 36
 unzip processes 181, 281
 UPDATE statement 168

update.packages()
 command 297
 UpdateGeometrySRID
 function 37, 171
 upgrading 426, 428
 US Highways 7
 US National Atlas Equal
 Area 136
 US TIGER census data 280
 use_spheroid argument 98
 User Account Control
 (UAC) 420
 USER-DEFINED data type 431
 User-Friendly Desktop GIS
 (uDig) 48, 318, 347, 362,
 366
 UTF8 182, 428
 UTM (Universal Trans
 Mercator) 61, 161, 213, 255
 UTM zone 213

V

vacuum analyze
 processes 27–28, 256
 validity 42, 123
 VB.NET 323
 vector data 371
 vector space 88
 vectorize 374, 378
 VERBOSE 249
 vertex 100
 views 430
 vignette() command 297
 VirtualEarth 327
 VOLATILE function 268, 309

W

WAR (Java Web Archive) 315,
 324
 Washington DC 54
 WCS (Web Coverage
 Service) 316, 351, 372
 Web Feature Service (WFS) 134,
 316, 318, 321, 324, 326,
 350–351
 Web Feature Service Transac-
 tional (WFS-T) 316, 318,
 328, 351
 Web Mapping Service
 (WMS) 316, 318–319, 321,
 324, 350–351
 Web Mercator 211

- web servers 314
 - web services 314
 - well known binary 85
 - well-known text (WKT) 42, 44–46, 48, 51–52, 81–82, 85, 349
 - WFS (Web Feature Service) 134, 316, 318, 321, 324, 326, 350–351
 - WFS-T (Web Feature Service Transactional) 316, 318, 328, 351, 365
 - wget command-line tool 180, 281
 - WGS 84 (World Geodetic System) 96, 156, 217
 - WHEN trigger clause 70
 - WHERE clause 433, 444
 - window frames 264–265, 445
 - WINDOW function 265
 - window functions 138, 264, 445
 - Windows 177, 188
 - Windows Server 426
 - Windows Vista 420
 - Within relationship 125
 - WKT (well-known text) 42, 44–46, 48, 51–52, 81–82, 85, 349
 - WKT Raster 176, 372–376
 - WKT SRS notation 169
 - WMS (Web Mapping Service) 316, 318–319, 321, 324, 350–351
 - WMS capabilities 321
 - work_mem memory 266
 - World Wide Web 344
 - WPS format 351
- X**
-
- XAML 86
 - xldr package 307
 - XML 193, 314
- Y**
-
- Yahoo 327
 - Yahoo Maps 3, 309
 - YatZ Linux packager 421
 - yield 308
 - YUM Linux packager 421
 - Yum repository 305, 420
- Z**
-
- Z coordinate 102