

Table of Contents

Preface	xi
----------------	-----------

Section 1: Getting Started with Geospatial Analytics

1

Introducing the Fundamentals of Geospatial Analytics	3
---	----------

Technical requirements	4	Exploring SQL	11
Spatial databases	4	SELECT statements	12
SRIDs	5	WHERE statements	12
Understanding geospatial data types	7	CREATE statements	22
Raster models	10	Summary	25

2

Conceptual Framework for SQL Spatial Data Science – Geometry Versus Geography	27
--	-----------

Technical requirements	28	Introducing query-based syntax	44
Creating a spatial database	28	Analyzing spatial relationships	45
Options for databases with spatial functions	31	Detecting patterns, anomalies, and testing hypotheses	47
Exploring databases with psql	34	Summary	49
Importing data	36		
Fundamentals of a query-based syntax	39		
Changing column names	39		
Identifying tables	42		

3

Analyzing and Understanding Spatial Algorithms 51

Technical Requirements	51	Reasoning and key decisions about spatial concepts	59
Developing knowledge about geographic space	52	Exploring pattern detection tools	61
Connecting to databases and executing SQL queries	53	Executing SQL queries in QGIS	67
		Summary	69

4

An Overview of Spatial Statistics 71

Technical requirements	71	Running queries in QGIS	83
Creating spatial vectors with SQL	72	Building prediction models	91
Renaming table columns – US census	78	Summary	97
What do the census table codes mean?	78		

Section 2: SQL for Spatial Analytics

5

Using SQL Functions – Spatial and Non-Spatial 101

Technical requirements	101	ST_Within	109
Preparing data	102	CREATE VIEW	110
Creating a dataset using the Open Street Map plugin	102	ST_Buffer	116
Null values in PostgreSQL	108	Creating functions in SQL	118
Spatial concepts	109	Mining areas in Brazil	122
		Summary	127

6

Building SQL Queries Visually in a Graphical Query Builder 129

Technical requirements	129	Understanding census-designated places	136
Conditional queries	130	The SQL Query Builder	140
SQL data queries using the graphical query builder	131	Exploring census data in the SQL Query Builder	144
Aggregation and sorting queries	136	Summary	152

7

Exploring PostGIS for Geographic Analysis 153

Technical requirements	154	Importing additional data – power plants	165
Configuring and authenticating PostGIS in QGIS	154	Additional data queries – IS NOT NULL	167
Loading data into PostGIS	155	Differentiating polygons in OSM data	171
Importing data into PostGIS	158	Spatial queries	172
Discovering the PgAdmin dashboard	159	Exploring ST_Contains and multi-table joins	173
Executing SQL queries in pgAdmin	161	Summary	177

8

Integrating SQL with QGIS 179

Technical Requirements	179	The GEE data catalog plugin	192
Understanding the SQL query builder in QGIS	180	Landscape Change Monitoring System	197
Comparing polygons between two large datasets	183	raster2pgsql	198
Raster data	187	Terminal raster import	198
Installing plugins	189	Summary	205

Index 207

Other Books You May Enjoy 214

Exploring PostGIS for Geographic Analysis

Technical requirements	153
Configuring and installing PostGIS	154
Importing data into PostGIS	158
Discovering the PgAdmin dashboard	159
Executing SQL queries in pgAdmin	160
Summary	177

Using SQL Functions - Spatial and Non-Spatial 101

Technical requirements	178
Preparing data	179
Creating a database	180
Understanding the SQL query builder in QGIS	181
Comparing polygons between tables	182
Summary	187
Summary	189