Contents

Introduction ................................................................. xvii

1 Wildlife Tracking Data Management: Chances Come from Difficulties ................................................. 1
   Holger Dettki, Ferdinando Urbano, Mathieu Basille and Francesca Cagnacci
   Introduction .................................................. 2
   Requirements .................................................. 3
   Chances ......................................................... 4
   Spatial and Spatiotemporal Extensions ..................... 6
   References .................................................... 6

2 Storing Tracking Data in an Advanced Database Platform (PostgreSQL) ............................................. 9
   Ferdinando Urbano and Holger Dettki
   Introduction .................................................. 10
   Create a New Database ..................................... 12
   Create a New Table and Import Raw GPS Data ........... 14
   Finalise the Database: Defining GPS Acquisition Timestamps, Indexes and Permissions ..................... 21
   Export Data and Backup .................................... 23
   Reference .................................................... 24

3 Extending the Database Data Model: Animals and Sensors ................................................................. 25
   Ferdinando Urbano
   Introduction .................................................. 25
   Import Information on GPS Sensors and Add Constraints to the Table ............................................. 27
   Import Information on Animals and Add Constraints to the Table ................................................ 29
   First Elements of the Database Data Model ................... 32
4 From Data to Information: Associating GPS Positions with Animals .......................................................... 35
   Ferdinando Urbano
   Introduction ...................................................................... 35
   Storing Information on GPS Sensor Deployments on Animals. ........ 38
   From GPS Positions to Animal Locations .......................... 40
   Timestamping Changes in the Database Using Triggers ......... 41
   Automation of the GPS Data Association with Animals ........ 44
   Consistency Checks on the Deployments Information .......... 45
   Synchronisation of gps_sensors_animals and gps_data_animals . . 47

5 Spatial is not Special: Managing Tracking Data in a Spatial Database .......................................................... 53
   Ferdinando Urbano and Mathieu Basille
   Introduction ...................................................................... 53
   Spatially Enable the Database .......................................... 55
   Exploring Spatial Functions ............................................. 57
   Transforming GPS Coordinates into a Spatial Object .......... 62
   Automating the Creation of Points from GPS Coordinates ...... 65
   Creating Spatial Database Views ....................................... 68
   Vector Data Import and Export ........................................ 72
   Connection from Client Applications ............................... 72
   Reference ........................................................................ 73

6 From Points to Habitat: Relating Environmental Information to GPS Positions ........................................... 75
   Ferdinando Urbano, Mathieu Basille and Pierre Racine
   Introduction ...................................................................... 76
   Adding Ancillary Environmental Layers ............................. 77
   Importing Shapefiles: Points, Lines and Polygons ............. 78
   Importing Raster Files ..................................................... 81
   Querying Spatial Environmental Data ............................... 83
   Associate Environmental Characteristics with GPS Locations . 88
   References ....................................................................... 93

7 Tracking Animals in a Dynamic Environment: Remote Sensing Image Time Series .................................... 95
   Mathieu Basille, Ferdinando Urbano, Pierre Racine, Valerio Capecchi and Francesca Cagnacci
   Introduction ...................................................................... 96
   MODIS NDVI Data Series ................................................ 98
   Dealing with Raster Time Series ....................................... 99
   Time Ranges in PostgreSQL ............................................ 100
   Import the Raster Time Series .......................................... 103
8 Data Quality: Detection and Management of Outliers 115
Ferdinando Urbano, Mathieu Basille and Francesca Cagnacci
Introduction. 116
Review of Errors that Can Affect GPS Tracking Data 116
A General Approach to the Management of Erroneous Locations 118
Missing Records 121
Records with Missing Coordinates 121
Multiple Records with the Same Acquisition Time 122
Records with Different Values When Acquired Using Different Acquisition Sources 123
Records Erroneously Attributed to Animals 124
Records Located Outside the Study Area 124
Records Located in Impossible Places 128
Records that Would Imply Impossible Movements 128
Records that Would Imply Improbable Movements 133
Update of Spatial Views to Exclude Erroneous Locations 134
Update Import Procedure with Detection of Erroneous Positions 135
References 137

9 Exploring Tracking Data: Representations, Methods and Tools in a Spatial Database 139
Ferdinando Urbano, Mathieu Basille and Pierre Racine
Introduction. 140
Extraction of Statistics from the GPS Data Set 141
A New Data Type for GPS Tracking Data 142
Representations of Trajectories 143
Regularisation of GPS Location Data Sets 148
Interpolation of Missing Coordinates 152
Detection of Sensors Acquisition Scheduling 156
Representations of Home Ranges 160
Geometric Parameters of Animal Movements 166
An Alternative Representation of Home Ranges 171
Dynamic Age Class 175
Generation of Random Points 177
References 180

10 From Data Management to Advanced Analytical Approaches: Connecting R to the Database 181
Bram Van Moorter
Introduction: From Data Management to Data Analysis 181
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>A Step Further in the Integration of Data Management and Analysis: Pl/R</td>
<td>213-228</td>
</tr>
<tr>
<td></td>
<td>Mathieu Basille, Ferdinando Urbano and Joe Conway</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Introduction</td>
<td>214</td>
</tr>
<tr>
<td></td>
<td>Getting Started with Pl/R</td>
<td>215</td>
</tr>
<tr>
<td></td>
<td>Sample Median and Quantiles</td>
<td>216</td>
</tr>
<tr>
<td></td>
<td>In the Middle of the Night</td>
<td>219</td>
</tr>
<tr>
<td></td>
<td>Extending the Home Range Concept</td>
<td>222</td>
</tr>
<tr>
<td></td>
<td>Conclusions and Perspectives</td>
<td>228</td>
</tr>
<tr>
<td>12</td>
<td>Deciphering Animals’ Behaviour: Joining GPS and Activity Data</td>
<td>231-243</td>
</tr>
<tr>
<td></td>
<td>Anne Berger, Holger Dettki and Ferdinando Urbano</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Introduction</td>
<td>232</td>
</tr>
<tr>
<td></td>
<td>Import the Activity Data into the Database</td>
<td>234</td>
</tr>
<tr>
<td></td>
<td>Exploring Activity Data and Associating with GPS Positions</td>
<td>239</td>
</tr>
<tr>
<td></td>
<td>References</td>
<td>243</td>
</tr>
<tr>
<td>13</td>
<td>A Bigger Picture: Data Standards, Interoperability and Data Sharing</td>
<td>245-256</td>
</tr>
<tr>
<td></td>
<td>Sarah Cain Davidson</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Introduction</td>
<td>246</td>
</tr>
<tr>
<td></td>
<td>Describing Data</td>
<td>247</td>
</tr>
<tr>
<td></td>
<td>Data and Metadata Standards</td>
<td>248</td>
</tr>
<tr>
<td></td>
<td>Interoperability</td>
<td>250</td>
</tr>
<tr>
<td></td>
<td>Publish Your Metadata</td>
<td>251</td>
</tr>
<tr>
<td></td>
<td>Publish and Share Your Data</td>
<td>253</td>
</tr>
<tr>
<td></td>
<td>Share Your Data Without Publishing</td>
<td>253</td>
</tr>
<tr>
<td></td>
<td>References</td>
<td>256</td>
</tr>
</tbody>
</table>
Spatial Database for GPS Wildlife Tracking Data
A Practical Guide to Creating a Data Management System with PostgreSQL/PostGIS and R
Urbano, F.; Cagnacci, F. (Eds.)
2014, XXIII, 257 p. 47 illus., 32 illus. in color., Hardcover
ISBN: 978-3-319-03742-4