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Dawoud Al Hajri,
director general of
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said: “Categorising
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geospatial dictionary is
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implemented by ...

The GIS Centre in
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develops system for

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classifying Dubai assets
and can serve to help
guide future R&D
planning and program
efforts. Used Nuclear
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GIS is used today to better understand and solve urban problems. GIS in Sustainable Urban Planning and Management: A Global Perspective, explores and illustrates the capacity that geo-information and GIS have to inform practitioners and other participants in the processes of the

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Urban Planning and
management of urban
regions. The first part of
the book addresses the
concept of sustainable
urban development, its
different frameworks,
the many ways of
measuring sustainability,
and its value in the
urban policy arena. The
second part discusses
how urban planning can
shape our cities,

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examines various spatial configurations of cities, the spread of activities, and the demands placed on different functions to achieve strategic objective. It further focuses on the recognition that urban dwellers are increasingly under threat from natural hazards and climate change. Written by authors with

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expertise on the applications of geo-information in urban management, this book showcases the importance of GIS in better understanding current urban challenges and provides new insights on how to apply GIS in urban planning. It illustrates through real world cases the use of GIS in

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analyzing and evaluating the position of disadvantaged groups and areas in cities and provides clear examples of applied GIS in urban sustainability and urban resilience. The idea of sustainable development is still very much central in the new development agenda of the United Nations, and in that sense, it is of particular

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importance for students from both the Global South and Global North. Professionals, researchers, and students alike will find this book to be an invaluable resource for understanding and solving problems relating to sustainable urban planning and management.

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Data science has recently gained much attention for a number of reasons, and among them is Big Data.

Scientists (from almost all disciplines including physics, chemistry, biology, sociology, among others) and engineers (from all fields including civil, environmental, chemical, mechanical,

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among others) are faced with challenges posed by data volume, variety, and velocity, or Big Data. This book is designed to highlight the unique characteristics of geospatial data, demonstrate the need to different approaches and techniques for obtaining new knowledge from raw geospatial data, and

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present select state-of-the-art geospatial data science techniques and how they are applied to various geoscience problems.

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management in which a digital representation of the building product and process is used to facilitate the exchange and interoperability of information in digital format. BIM is beginning to change the way buildings look, the way they function, and the ways in which they are designed and built. The BIM Handbook,

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Third Edition provides an in-depth understanding of BIM technologies, the business and organizational issues associated with its implementation, and the profound advantages that effective use of BIM can provide to all members of a project team. Updates to this edition include:

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Information on the ways in which professionals should use BIM to gain maximum value New topics such as collaborative working, national and major construction clients, BIM standards and guides A discussion on how various professional roles have expanded through the widespread use and the new avenues

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of BIM practices and services A wealth of new case studies that clearly illustrate exactly how

BIM is applied in a wide variety of conditions

Painting a colorful and thorough picture of the state of the art in

building information modeling, the BIM

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Implementations, helping them to avoid needless frustration and costs and take full advantage of this paradigm-shifting approach to construct better buildings that consume fewer materials and require less time, labor, and capital resources.

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This book focuses on a range of geospatial applications for environmental health research, including environmental justice issues, environmental health disparities, air and water contamination, and infectious diseases. Environmental health research is at an exciting

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point in its use of
geotechnologies, and
many researchers are
working on innovative
approaches. This book
is a timely scholarly
contribution in updating
the key concepts and
applications of using
GIS and other
geospatial methods for
environmental health
research. Each chapter
contains original

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research which utilizes a geotechnical tool (Geographic Information Systems (GIS), remote sensing, GPS, etc.) to address an environmental health problem. The book is divided into three sections organized around the following themes: issues in GIS and environmental health research; using

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GIS to assess environmental health impacts; and geospatial methods for environmental health.

Representing diverse case studies and geospatial methods, the book is likely to be of interest to researchers, practitioners and students across the geographic and environmental health

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sciences. The authors
are leading researchers
and practitioners in the
field of GIS and
environmental health.

Geocomputation with R
is for people who want
to analyze, visualize and
model geographic data
with open source
software. It is based on
R, a statistical
programming language

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that has powerful data processing, visualization, and geospatial capabilities. The book equips you with the knowledge and skills to tackle a wide range of issues manifested in geographic data, including those with scientific, societal, and environmental implications. This book will interest people from

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many backgrounds, especially Geographic Information Systems (GIS) users interested in applying their domain-specific knowledge in a powerful open source language for data science, and R users interested in extending their skills to handle spatial data. The book is divided into three parts: (I) Foundations, aimed

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at getting you up-to-speed with geographic data in R, (II) extensions, which covers advanced techniques, and (III) applications to real-world problems. The chapters cover progressively more advanced topics, with early chapters providing strong foundations on which the later chapters build. Part I describes

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the nature of spatial datasets in R and methods for manipulating them. It also covers geographic data import/export and transforming coordinate reference systems. Part II represents methods that build on these foundations. It covers advanced map making (including web mapping), "bridges" to

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GIS, sharing reproducible code, and how to do cross-validation in the presence of spatial autocorrelation. Part III applies the knowledge gained to tackle real-world problems, including representing and modeling transport systems, finding optimal locations for stores or services, and ecological

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modeling. Exercises at the end of each chapter give you the skills needed to tackle a range of geospatial problems. Solutions for each chapter and supplementary materials providing extended examples are available at <https://geocompr.github.io/geocompkg/articles/>. Dr. Robin Lovelace is a University

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Academic Fellow at the University of Leeds, where he has taught R for geographic research over many years, with a focus on transport systems. Dr. Jakub Nowosad is an Assistant Professor in the Department of Geoinformation at the Adam Mickiewicz University in Poznan, where his focus is on the

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analysis of large datasets to understand environmental processes. Dr. Jannes Muenchow is a Postdoctoral Researcher in the GIScience Department at the University of Jena, where he develops and teaches a range of geographic methods, with a focus on ecological modeling,

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statistical geocomputing,
and predictive mapping.

All three are active
developers and work on

a number of R
packages, including

stplanr, sabre, and
RQGIS.

Development Research
in Practice leads the
reader through a
complete empirical
research project,

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providing links to continuously updated resources on the DIME Wiki as well as illustrative examples from the Demand for Safe Spaces study. The handbook is intended to train users of development data how to handle data effectively, efficiently, and ethically. “ In the DIME Analytics Data

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Handbook, the DIME team has produced an extraordinary public good: a detailed, comprehensive, yet easy-to-read manual for how to manage a data-oriented research project from beginning to end. It offers everything from big-picture guidance on the determinants of high-quality empirical

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research, to specific practical guidance on how to implement specific workflows—and includes computer code!

I think it will prove durably useful to a broad range of researchers in international development and beyond, and I learned new practices that I plan on adopting in my own

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research group. † ?

—Marshall Burke,
Associate Professor,
Department of Earth
System Science, and
Deputy Director, Center
on Food Security and
the Environment,
Stanford University

“ Data are the essential
ingredient in any
research or evaluation
project, yet there has
been too little attention

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to standardized practices to ensure high-quality data collection, handling, documentation, and exchange. Development Research in Practice: The DIME Analytics Data Handbook seeks to fill that gap with practical guidance and tools, grounded in ethics and efficiency, for data management at every

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stage in a research project. This excellent resource sets a new standard for the field and is an essential reference for all empirical researchers. † ? —Ruth E. Levine, PhD, CEO, IDinsight

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Research in Practice:
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important resource and

a must-read for all

development

economists, empirical

social scientists, and

public policy analysts.

Based on decades of

pioneering work at the

World Bank on data

collection,

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analysis, the handbook

provides valuable tools

to allow research teams

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to more efficiently and transparently manage their work flows—yielding more credible analytical conclusions as a result. † ? —Edward Miguel, Oxfam Professor in Environmental and Resource Economics and Faculty Director of the Center for Effective Global Action,

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Berkeley “ The DIME
Analytics Data
Handbook is a must-
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researcher looking to
create credible research
outcomes and policy
advice. By meticulously
describing detailed
steps, from project
planning via ethical and
responsible code and
data practices to the

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publication of research papers and associated replication packages, the DIME handbook makes the complexities of transparent and credible research easier. † ?

—Lars Vilhuber, Data Editor, American Economic Association, and Executive Director, Labor Dynamics Institute, Cornell University

Where To Download Geospatial Ysis A Comprehensive Guide Unvise Dimensions of Terrorism (GDOT)

(Cutter et al. 2003), the first book after 9/11 to address homeland security and geography, we developed several thematic research agendas and explored intersections between

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geographic research and the importance of context, both geographical and political, in relationship to the concepts of terrorism and security. It is good to see that a great deal of new thought and research continues to flow from that initial research agenda, as illustrated by many of the papers of

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this new book, entitled
Geospatial Technologies
and Homeland Security:
Research Frontiers and
Future Challenges.

Context is relevant not
only to understanding
homeland security issues
broadly, but also to the
conduct of research on
geospatial technologies.
It is impossible to
understand the
implications of a

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homeland security
strategy, let alone hope
to make predictions,
conduct meaningful
modeling and research,
or assess the value and
dangers of geospatial
technologies, without
consideration of
overarching political,
social, economic, and
geographic contexts
within which these
questions are posed.

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