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Geocomputation with R

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Welcome

This is the online home of *Geocomputation with R*, a book on geographic data analysis, visualization and modeling.

Note: This book has now been published by CRC Press in the R Series. You can buy the book from CRC Press, Wordery, or Amazon.

Geocomputation with R



Inspired by **bookdown** and the Free and Open Source Software for Geospatial (FOSS4G) movement, this book is open source. This ensures its contents are reproducible and publicly accessible for people worldwide.

The online version of the book is hosted at geocompr.robinlovelace.net and kept up-to-date by Travis, which provides information on its 'build status' as follows:

build passing

The version of the book you are reading now was built on 2019-03-10 and was built on Travis.

How to contribute?

Geocomputation with R

bookdown makes editing a book as easy as editing a wiki, provided you have a GitHub account (sign-up at github.com). Once logged-in to GitHub, click on the 'edit me' icon highlighted with a red ellipse in the image below. This will take you to an editable version of the the source R Markdown file that generated the page you're on:



To raise an issue about the book's content (e.g. code not running) or make a feature request, check-out the issue tracker.

Reproducibility

To reproduce the code in the book, you need a recent version of R and up-to-date packages. These can be installed with the following command (which requires **devtools**):

```
devtools::install_github("geocompr/geocompkg")
```

To build the book locally, clone or download the geocompr repo, load R in root directory (e.g. by opening geocompr.Rproj in RStudio) and run the following lines:

```
bookdown::render_book("index.Rmd") # to build the book
browseURL("_book/index.html") # to view it
```

Supporting the project

If you find the book useful, please support it by:

- · Recommending, citing or linking-to it
- 'Starring' the geocompr GitHub repository
- Reviewing it, e.g. on Amazon or Goodreads
- Buying a copy

Further details can be found at github.com/Robinlovelace/geocompr.



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4.0 International License.

Preface

Who this book is for

This book 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 that has powerful data processing, visualization and geospatial capabilities. The book covers a wide range of topics and will be of interest to a wide range of people from many different backgrounds, especially:

 People who have learned spatial analysis skills using a desktop Geographic Information System (GIS) such as QGIS, ArcMap, GRASS or SAGA, who want access to a powerful (geo)statistical and visualization programming language and the benefits of a commandline approach (Sherman 2008):

With the advent of 'modern' GIS software, most people want to point and click their way through life. That's good, but there is a tremendous amount of flexibility and power waiting for you with the command line.

- Graduate students and researchers from fields specializing in geographic data including Geography, Remote Sensing, Planning, GIS and Geographic Data Science
- Academics and post-graduate students working on projects in fields including Geology, Regional Science, Biology and Ecology, Agricultural Sciences (precision farming), Archaeology, Epidemiology, Transport Modeling, and broadly defined Data Science which require the power and flexibility of R for their research
- Applied researchers and analysts in public, private or third-sector organizations who need the reproducibility, speed and flexibility of a command-line language such as R in applications dealing with spatial data as diverse as Urban and Transport Planning, Logistics, Geo-marketing (store location analysis) and Emergency Planning

The book is designed for intermediate-to-advanced R users interested in geocomputation and R beginners who have prior experience with geographic data. If you are new to both R and geographic data, do not be discouraged: we provide links to further materials and describe the nature of spatial data from a beginner's perspective in Chapter 2 and in links provided below.

How to read this book

The book is divided into three parts:

- 1. Part I: Foundations, aimed at getting you up-to-speed with geographic data in R.
- 2. Part II: Extensions, which covers advanced techniques.
- 3. Part III: Applications, to real-world problems.

The chapters get progressively harder in each so we recommend reading the book in order. A major barrier to geographical analysis in R is its steep learning curve. The chapters in Part I aim to address this by providing reproducible code on simple datasets that should ease the process of getting started.

An important aspect of the book from a teaching/learning perspective is the **exercises** at the end of each chapter. Completing these will develop your skills and equip you with the confidence needed to tackle a range of geospatial problems. Solutions to the exercises, and a number of extended examples, are provided on the book's supporting website, at geocompr.github.io.

Impatient readers are welcome to dive straight into the practical examples, starting in Chapter 2. However, we recommend reading about the wider context of *Geocomputation with R* in Chapter 1 first. If you are new to R, we also recommend learning more about the language before attempting to run the code chunks provided in each chapter (unless you're reading the book for an understanding of the concepts). Fortunately for R beginners R has a supportive community that has developed a wealth of resources that can help. We particularly recommend three tutorials: R for Data Science (Grolemund and Wickham 2016) and Efficient R Programming (Gillespie and Lovelace 2016), especially Chapter 2 (on installing and setting-up R/RStudio) and Chapter 10 (on learning to learn), and An introduction to R (Venables, Smith, and Team 2017). A good interactive tutorial is DataCamp's Introduction to R.

Why R?

Although R has a steep learning curve, the command-line approach advocated in this book can quickly pay off. As you'll learn in subsequent chapters, R is an effective tool for tackling a wide range of geographic data challenges. We expect that, with practice, R will become the program of choice in your geospatial toolbox for many applications. Typing and executing commands at the command-line is, in many cases, faster than pointing-and-clicking around the graphical user interface (GUI) a desktop GIS. For some applications such as Spatial Statistics and modeling R may be the *only* realistic way to get the work done.

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As outlined in Section 1.2, there are many reasons for using R for geocomputation: R is wellsuited to the interactive use required in many geographic data analysis workflows compared with other languages. R excels in the rapidly growing fields of Data Science (which includes data carpentry, statistical learning techniques and data visualization) and Big Data (via efficient interfaces to databases and distributed computing systems). Furthermore R enables a reproducible workflow: sharing scripts underlying your analysis will allow others to build-on your work. To ensure reproducibility in this book we have made its source code available at github.com/Robinlovelace/geocompr. There you will find script files in the code/ folder that generate figures: when code generating a figure is not provided in the main text of the book, the name of the script file that generated it is provided in the caption (see for example the caption for Figure 12.2).

Other languages such as Python, Java and C++ can be used for geocomputation and there are excellent resources for learning geocomputation *without R*, as discussed in Section 1.3. None of these provide the unique combination of package ecosystem, statistical capabilities, visualization options, powerful IDEs offered by the R community. Furthermore, by teaching how to use one language (R) in depth, this book will equip you with the concepts and confidence needed to do geocomputation in other languages.

Real-world impact

Geocomputation with R will equip you with knowledge and skills to tackle a wide range of issues, including those with scientific, societal and environmental implications, manifested in geographic data. As described in Section 1.1, geocomputation is not only about using computers to process geographic data: it is also about real-world impact. If you are interested in the wider context and motivations behind this book, read on; these are covered in Chapter 1.

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the front cover image, but also published the code that generated it (see frontcover.R in the book's GitHub repo). Dozens more people contributed online, by raising and commenting on issues, and by providing feedback via social media. The #geocompr hashtag will live on!

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