**Learn R**

Learning a computer language like R can be either frustrating, fun or boring. Having fun requires challenges that wake up the learner’s curiosity but also provide an emotional reward for overcoming them. The book is designed so that it includes smaller and bigger challenges, in what I call playgrounds, in the hope that all readers will enjoy their path to R fluency. Fluency in the use of a language is a skill that is acquired through practice and exploration. For students and professionals in the biological sciences, humanities and many applied fields, recognizing the parallels between R and natural languages should help them feel at home with R. The approach I use is similar to that of a travel guide, encouraging exploration and describing the available alternatives and how to reach them. The intention is to guide the reader through the R landscape of 2023 and beyond.

What is new in the second edition?

* Text expanded by more than 25% to include additional R features and gentler and more detailed explanations
* Contains 24 new diagrams and flowcharts, seven new tables, and revised text and code examples for clarity
* All three indexes were expanded, and answers to 27 frequently asked questions added

What will you find in this book?

* Programming concepts explained as they apply to current R
* Emphasis on the role of abstractions in programming
* Few prescriptive rules—mostly the author’s preferences together with alternatives
* Presentation of the R language emphasizing the “R way of doing things”
* Tutoring for “programming in the small” using scripts for data analysis
* Explanation of the differences between R proper and extensions for data wrangling
* The grammar of graphics is described as a language for the construction of data visualisations
* Examples of data exchange between R and the foreign world using common file formats
* Coaching to become an independent R user, capable of writing original scripts and solving future challenges.

**Pedro J. Aphalo** is a PhD graduate from the University of Edinburgh, currently a senior lecturer at the University of Helsinki. A plant biologist and agriculture scientist with a passion for data, electronics, computers, and photography, in addition to plants. He has been a user of R for 28 years, who first organized an R course for MSc students 21 years ago and is the author of 13 R packages currently in CRAN.

<<series>>

**Learn R**

As a Language

2

Pedro J. Aphalo

CRC Press

Boca Raton and London

First edition published 2024

by CRC Press

2385 Executive Center Drive, Suite 320, Boca Raton, FL 33431, U.S.A.

and by CRC Press

4 Park Square, Milton Park, Abingdon, Oxon, OX14 4RN

*CRC Press is an imprint of Taylor & Francis Group, LLC*

© 2024 Pedro J. Aphalo

Reasonable efforts have been made to publish reliable data and information, but the author and publisher cannot assume responsibility for the validity of all materials or the consequences of their use. The authors and publishers have attempted to trace the copyright holders of all material reproduced in this publication and apologize to copyright holders if permission to publish in this form has not been obtained. If any copyright material has not been acknowledged, please write and let us know so we may rectify in any future reprint.

Except as permitted under U.S. Copyright Law, no part of this book may be reprinted, reproduced, transmitted, or utilized in any form by any electronic, mechanical, or other means, now known or hereafter invented, including photocopying, microfilming, and recording, or in any information storage or retrieval system, without written permission from the publishers.

For permission to photocopy or use material electronically from this work, access [www.copyright.com](http://www.copyright.com) or contact the Copyright Clearance Center, Inc. (CCC), 222 Rosewood Drive, Danvers, MA 01923, 978-750-8400. For works that are not available on CCC please contact [mpkbookspermissions@tandf.co.uk](mailto:mpkbookspermissions@tandf.co.uk)

*Trademark notice*:Product or corporate names may be trademarks or registered trademarks and are used only for identification and explanation without intent to infringe.

*Library of Congress Cataloging‑in‑Publication Data*

[Insert LoC Data here when available]

ISBN: 9781032518435 (hbk)

ISBN: 9781032516998(pbk)

ISBN: 9781003404187 (ebk)

DOI: 10.1201/9781003404187

Publisher's note:This book has been prepared from camera-ready copy provided by the authors.