

# APPLICATIONS IN R

By Dr. Telly Kamelia

## Key Decision Summary

- **Edition Fit:** ISBN 9781118387986 matches the 2019 hardcover edition of *Advanced Statistics with Applications in R*.
- **Market Position:** The current listing sits in the middle of the sampled print market rather than clearly winning on price.
- **Use Case:** Ownership makes the most sense if you want a long-term graduate-level reference that keeps theory and applied R examples together.
- **Price Snapshot Date:** April 15, 2026

## If you only need the buying answer

The current listing at **\$94.53** is slightly above the sampled AbeBooks used price of **\$90.57** and the sampled AbeBooks new price of **\$91.59**, but still below the sampled marketplace high of **\$129.00**. That means the current route is realistic, but not the lowest visible option. It makes sense mainly if you want a straightforward buy from the current listing rather than hunting for the absolute minimum elsewhere.

Store	Format	Condition	Price	Link
Merybook	Print	New	<b>\$94.53</b>	<a href="#">Check listing</a>
AbeBooks	Print	Used	\$90.57	<a href="#">Check price</a>
AbeBooks	Print	New	\$91.59	<a href="#">Check price</a>
eBay marketplace	Print	Brand new	\$129.00	<a href="#">Check price</a>

This is not a disposable stats text. It is the kind of book readers buy when they want a dense reference that keeps advanced theory, examples, and R application together in one place. That means ownership can be reasonable even when the current listing is not literally the cheapest point in the market.

## **What this book actually teaches**

*Advanced Statistics with Applications in R* is designed as a serious reference text for readers working with advanced statistical ideas and applied examples in R. Its value is in pairing theory with worked application rather than separating conceptual discussion from computational use.

That is exactly why this book often outlives a single course. Readers may come back to it when methods, inference, or modeling problems return in research or graduate study. In that setting, the decision is less about finding the absolute cheapest copy and more about whether you want a dependable long-term reference.

## **When print is worth keeping**

If you want the absolute lowest visible price, you can find slightly cheaper sampled options. If you want a straightforward purchase of a book likely to stay useful for a long time, the current listing still sits in a reasonable part of the market.

## **Sources checked**

- Wiley product page for *Advanced Statistics with Applications in R*: [wiley.com](https://www.wiley.com)
- Current market pricing reviewed on April 15, 2026.