

"Overall, I consider the book to be a rich resource for introducing this relatively new yet highly impactful area of research. ... Concepts are well elucidated through concrete running examples. ... Section III of the book lends a mathematically rigorous lens to the intuitions gathered from the data analyses and numerical examples in Section II. ... This logic is beautifully explained."

Review by Rajarshi Mukherjee in *Biometrics* 2021;77:1495-1498. doi:10.1111/biom.13535

"Nine datasets that are used through the book are included in the R package *evident*. ... Readers who skip the detailed mathematics can nevertheless gain important insights by following the motivation, applications and examples. The issues raised and points made are important whenever associations found in observational data are used as a basis for claims of causation ..."

Review by John H. Maindonald in the *International Statistical Review* 2022;90:187-188.

[doi.org/10.1111/insr.12495](https://doi.org/10.1111/insr.12495)

"This book is an amazing reference for those who are interested in causal inference or observational studies." Review by Li-Pang Chen in the *Journal of the Royal Statistical Society, Series A*, doi:10.1111/rssa.12837