

Single user / Non-Library usage

US\$ 21.00

Print-On-Demand (P.O.D)

US\$ 53.00

Multi user / Library usage

USS 63.00

Authros:

Hulya Cingi Turkey

Cem Kadilar Turkey

eISBN: 978-1-60805-012-3

Advances in Sampling Theory Ratio Method of Estimation

www.ebooks.benthamscience.com/book/9781608050123

About the eBook

This is an ideal textbook for readers interested in advanced statistical sampling methods. Many theoretical discussions about the latest estimators in literature are incorporated into almost all the chapters. This feature helps the academicians acquire necessary skills to follow up recent studies on their own.

Contents

- Ratio Estimators For The Population Mean In The Simple Random Sampling
- Ratio Estimators For The Population Variance In The Simple Random Sampling
- Complex Estimators In The Simple Random Sampling
- Chain Estimators In The Simple Random Sampling
- Estimators In The Ranked Set Sampling
- Estimators In The Stratified Random Sampling

For Sales and Advertising Inquiries: Contact: marketing@benthamscience.net

