







Q

► All Journals ► Mathematics, Statistics & Data Science

- Communications in Statistics Simulation and Computation ▶ List of Issues ▶ Volume 35, Issue 2
- **Estimation Under Purposive Sampling**

Communications in Statistics - Simulation and Computation >

Volume 35, 2006 - Issue 2

22.412 226

CrossRef citations to date Altmetric Views

Sampling Theory

Estimation Under Purposive Sampling

Jacqueline M. Guarte & Erniel B. Barrios ✓

Pages 277-284 | Received 01 Sep 2004, Accepted 01 Aug 2005, Published online: 15 Feb 2007

66 Cite this article https://doi.org/10.1080/03610910600591610



Abstract

Full Article

Purposive sampling is described as a random selection of sampling units within the segment of the population with the most information on the characteristic of interest. Nonparametric bootstrap is proposed in estimating location parameters and the corresponding variances. An estimate of bias and a measure of variance of the point estimate are computed using the Monte Carlo method. The bootstrap estimator of the population mean is efficient and consistent in the homogeneous, heterogeneous, and two-segment populations simulated. The design-unbiased approximation of the standard error estimate differs substantially from the bootstrap estimate in severely heterogeneous and positively skewed populations.

Keywords:

Design-unbiased approximation Heterogeneous and two-segment populations Homogeneous

Nonparametric bootstrap

Mathematics Subject Classification:

62D05 62F40

Notes

Note: Values in parentheses are the design-unbiased approximations of the estimated standard errors.

(a)Bootstrap estimates using k = 100 replications, n = resample size, at trimmed N = 257.

Note: Values in parentheses are the design-unbiased approximations of the estimated standard errors.

(a)Bootstrap estimates using k = 100 replications, n = resample size, at trimmed N = 274.

Note: Values in parentheses are the design-unbiased approximations of the estimated standard errors.

(a)Bootstrap estimates using k = 100 replications, n = resample size, at trimmed N = 277.

Note: Resample size = n.



Related research 1

People also read

Recommended articles

Cited by 226 Information for

Authors

R&D professionals

Editors

Librarians

Societies

Opportunities

Reprints and e-prints

Advertising solutions

Accelerated publication

Corporate access solutions

Open access

Overview

Open journals

Open Select

Dove Medical Press

F1000Research

Help and information

Help and contact

Newsroom

All journals

Books

Keep up to date

Register to receive personalised research and resources by email



Sign me up











Accessibility



Copyright © 2025 Informa UK Limited Privacy policy Cookies Terms & conditions



Registered in England & Wales No. 01072954 5 Howick Place | London | SW1P 1WG