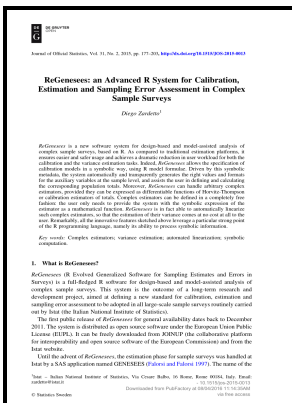


# Inference from stratified samples I - large sample properties of the linearization, jackknife and balanced repeated replication methods

Carleton University - Resampling (statistics)



Description: -

- Estimation theory.

Sampling (Statistics)Inference from stratified samples I - large sample properties of the linearization, jackknife and balanced repeated replication methods

- no. 155

Carleton mathematical series ;Inference from stratified samples I - large sample properties of the linearization, jackknife and balanced repeated replication methods

Notes: Bibliography: leaves 29-30.

This edition was published in 1978



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Tags: #Inference #From #Stratified #Samples: #Second

## BALANCED REPEATED REPLICATION FOR STRATIFIEDMULTISTAGE SURVEY DATA UNDER

The special case of a combined ratio estimator is investigated in detail.

## [PDF] A COMPARISON OF VARIANCE ESTIMATORS USING THE TAYLOR SERIES APPROXIMATION

They can also be used to analyze qualitative data that has been quantitized i.

### Balanced repeated replication

The test proceeds as follows.

### Resampling (statistics)

As compared to traditional estimation platforms, it ensures easier and safer usage and achieves a dramatic reduction in user workload for both the calibration and the variance estimation tasks. To illustrate the basic idea of a permutation test, suppose we have two groups and whose sample means are and , and that we want to test, at 5% significance level, whether they come from the same distribution.

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