

ZMATH 2006e.03262

Chakraborty, Soubhik; Saraswati, Lopamudra Ray; Bandyopadhyay, Chandan; Sundararajan, Kiran Kumar

A note on Des Raj's ordered estimator for SRSWOR.

InterStat, No. 5, 7 p. (2006).

This note shows Des Raj's ordered estimator can be easily constructed for srswor. We next prove its unbiasedness and give its variance expression. A C-code on a popular srswor algorithm that takes order into account with run time results is also provided.

Classification: K90

Keywords: statistical sampling theory