

Auxiliary Information and a priori Values in Construction of Improved Estimators

By Rajesh Singh, Pankaj Chauhan, Nirmala Sawan, Florentin Smarandache
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
AUXILIARY INFORMATION AND A PRIORI VALUES IN CONSTRUCTION OF IMPROVED ESTIMATORS

Estimators	PRE (\cdot, s_1^2)	
	Population I	Population II
s_1^2	100	100
t_1	223.14	228.70
t_2	235.19	228.76
t_1 (optimum)	305.66	232.90
t_2 (optimum)	305.66	232.90

PRE of different estimators of s_1^2 with respect to s_1^2

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By Rajesh Singh, Pankaj Chauhan, Nirmala Sawan, Florentin Smarandache : Auxiliary Information and a priori Values in Construction of Improved Estimators in this paper we propose a woven block code construction based on two convolutional outer codes and a single inner code we proved lower and upper bounds on this in fig 1 we plot the numbers of wos and scopus indexed epf publications in the years 1989 2013 1 the overall numbers of publications are 304 for wos and 497 for Auxiliary Information and a priori Values in Construction of Improved Estimators:

This volume is a collection of six papers on the use of auxiliary information and a priori values in construction of

improved estimators The work included here will be of immense application for researchers and students who employ auxiliary information in any form

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