

Optimum Boundary Points for Double Stratification

Kwei-Mei Wu

Taiwan University

R.O.C.

Jing-Shing Yao

Taiwan University

R.O.C.

Abstract

Divide a population into k subpopulations, then split up each subpopulation into some strata. Our aim is to discuss how to decide these end points for each stratum in every subpopulation.

Keywords: Subpopulation, Minimum Variance Optimum Strata Boundaries.