MR1955178 (2003m:62272) 62N03 (62H15)

Park, Hyo-Il

Multivariate percentile tests for incomplete data. (English summary)


Percentile test procedures for multivariate and right censored data are considered in this paper. Because of the involvement of censoring distribution in the distribution of the proposed test statistic, the asymptotic normality is studied using the estimated covariance matrix. Finally, the asymptotic relative efficiency is derived and the proposed procedures are illustrated with an example.

Reviewed by *P. Rochus* (Liège)

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