

论文

BOOTSTRAPPING PP L-STATISTICS FOR TESTS

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摘要 Some bootstrap approximations of the asymptotic distributions of PP L-statistics which were proposed by the authors in [7] are discussed. Bootstrap statistics and their asymptotic properties are established. Two examples and the numerical results are given, by which one can actually implement the proposed tests under the condition of normal population.

关键词 [Bootstrap](#), [projection pursuit](#), [simulation](#),

分类号

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Key words [Bootstrap](#) [projection pursuit](#) [simulation](#) [L-statistics](#) [location and dispersion tests](#)

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