

1010-62-43

Xiaoming Huo* (xiaoming@isye.gatech.edu), 765 Ferst Dr, Atlanta, GA 30332-0205.

Improved leaps and bounds algorithm (LABOT) in subset search.

The leaps and bounds algorithm in subset search is improved by introducing additional and more strictive tests. The newly induced tests reduce the number of subsets that are required to be examined, and then reduce the required computational effort. The applications in model estimation in real and synthetic data are demonstrated. (Received August 08, 2005)