

Interdisciplinary Mathematical Statistical Techniques (Shanghai 2007), May 20-23, 2007,
University of Science and Technology of China, Hefei, Anhui, P.R.China

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**TERMINATION PROBABILITY OF SEQUENTIAL
PROBABILITY RATIO TEST USING MODIFIED RANK SET
SAMPLING**

ABU_SALIH, MUHAMMADS.

Abstract In this paper, a type of problem that lies outside the scope of the exponential family, is considered. For real valued Z_i 's with density $1/963; \exp[-(z-956;)/963;] h(z-956;)$, where $h(z)=1$ or 0 , according as $z \geq 0$ or $z < 0$, and where one value of 963 ; is tested against another mk is exponentially bounded, which implies termination with probability 1. Comparison between the means of st

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