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ON FEW CONCEPTS OF RANDOM MEASUREMENTS

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ABSTRACT

Let $\{X_n, n \ge 1\}$ be a sequence of random variables. Many concepts such as sum of random variables, maximum and minimum of random observations and related statistics have been thought off and their properties have been studied in the literature. This paper gives few generalized concepts on random observations along with applications.

KEYWARDS: Max_ex, Moving Mex, Forward Moving Maxima, Backward Moving Minima

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