

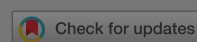
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# Strong laws of large numbers for sub-linear expectation without independence

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## ABSTRACT

In this paper, we investigate some strong laws of large numbers for sub-linear expectation without independence which generalize the classical ones. We give some strong laws of large numbers for sub-linear expectation on some moment conditions with respect to the partial sum and some conditions similar to Petrov's. We can reduce the conclusion to a simple form when the the sequence of random variables is i.i.d. We also show that the strong laws of large numbers hold under some assumptions of quasi-sub-linear expectation.

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