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Renorming divergent perpetuities

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We consider a sequence of random variables \$(R n)\$ defined by the recurrence \$R_n=Q_n+M_nR_{n-1}\$, \$n\ge1\$, where \$R_0\$ is arbitrary and \$(Q_n,M_n)\$, \$n\ge1\$, are i.i.d. copies of a two-dimensional random vector \$(Q,M)\$, and \$(Q_n,M_n)\$ is independent of \$R_{n-1}\$. It is well known that if $E^{\ln}M < 0\$ and $E^{\ln^+}Q < \inf S$, then the sequence (R_n) converges in distribution to a random variable \$R\$ given by \$R\stackrel{d} {=}\sum_{k=1}^{\infty}Q_k\prod_{j=1}^{k-1}M_j\$, and usually referred to as perpetuity. In this paper we consider a situation in which the sequence \$(R_n)\$ itself does not converge. We assume that \$E{\ln}|M|\$ exists but that it is non-negative and we ask if in this situation the sequence \$(R_n)\$, after suitable normalization, converges in distribution to a non-degenerate limit.

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