Symmetry in the forward and backward tenure of transient states in multistate stationary populations

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Abstract

Guess what? The Brouard-Carey equality also applies to transient states in multistate stationary populations. That's even less intuitive than the original theorem because entries to and exits from states aren't aligned on either end. This property even holds if the transient state affects mortality, because age and TTD are beside the point. It'd only be practical if a census were at large.

1 Title

1.1 Subtitle

Plain text.

1.2 Another subtitle

More plain text.

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