Highlights

ECOMOD-18-618

Persistent problems in the construction of matrix population models

Kendall, Fujiwara, Diaz-Lopez, Schneider, Voigt, Wiesner

* We identify 3 conceptual challenges in constructing matrix population models
* A majority of published models fail to match the target life history
* These construction errors cause mis-estimation of population growth rate
* Other analytic results are also biased, possibly affecting qualitative conclusions
* We suggest strategies for improving matrix population model construction accuracy