CORRECTION

Correction: Multistate matrix population model to assess the contributions and impacts on population abundance of domestic cats in urban areas including owned cats, unowned cats, and cats in shelters

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In the Methods, there is an error in the seventh equation of the demographic matrix B_i of state i. The transitions from intact adult to altered juvenile and intact adult to intact juvenile use the term n_I , when it should be n_0 . Please view the complete, correct equation here:

$$\boldsymbol{B}_{i} = \begin{bmatrix} \sqrt{s_{0}}f_{0}(1 - n_{0}) & \sqrt{s_{1}}f_{1}(1 - n_{0}) & 0 & 0\\ s_{0}(1 - n_{0}) & s_{1}(1 - n_{1}) & 0 & 0\\ \sqrt{s_{0}}f_{0}n_{0} & \sqrt{s_{1}}f_{1}n_{0} & 0 & 0\\ s_{0}n_{0} & s_{1}n_{1} & s_{0} & s_{1} \end{bmatrix}$$

$$(7)$$



Reference

 Flockhart DTT, Coe JB (2018) Multistate matrix population model to assess the contributions and impacts on population abundance of domestic cats in urban areas including owned cats, unowned cats, and cats in shelters. PLoS ONE 13(2): e0192139. https://doi.org/10.1371/journal.pone.0192139 PMID: 29489854

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