

1 **Selection and daily occupancy of artificial retreat-sites by a declining**
2 **Mediterranean island specialist, the European leaf-toed gecko *Euleptes***
3 ***europaea*.**

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15 **SUPPLEMENTARY MATERIAL**

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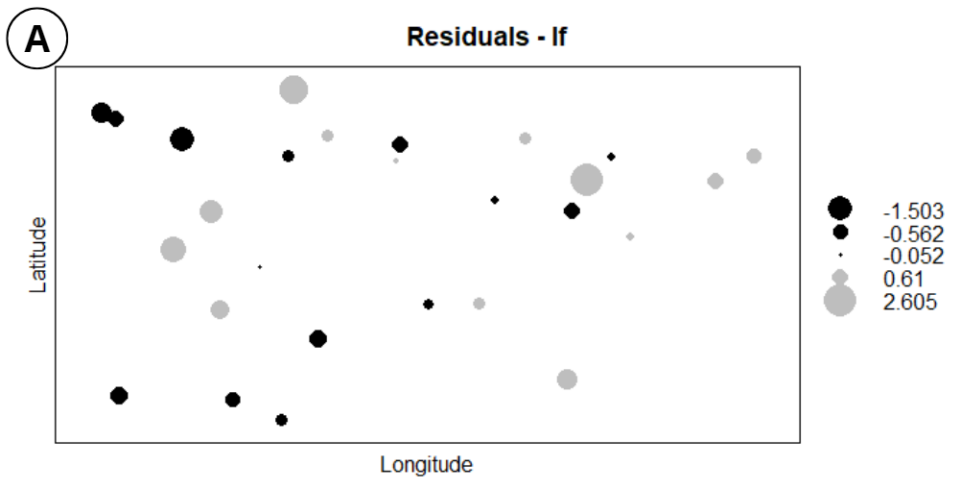
18 **Fig. S1.** Example of individuals marked for the CMR protocol.



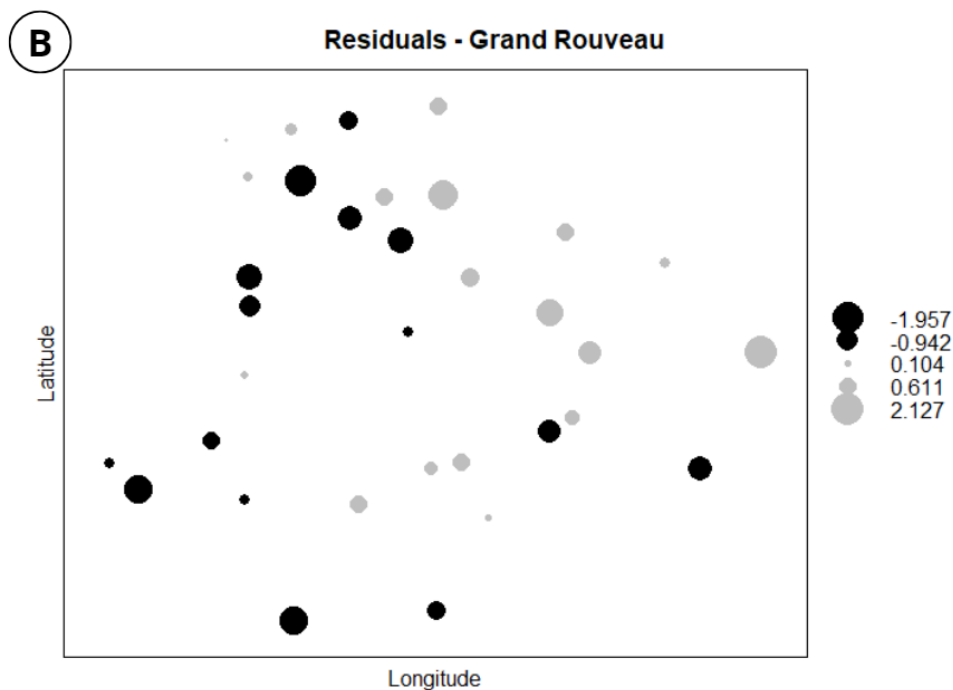
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21 **Fig. S2.** Diagnostics for the model that best explains *max_num*, the maximum number of
22 geckos observed in the ARS: geographical representation of the residuals of the best model
23 allowing a visual assessment of the spatial autocorrelation: If Island (A) and Grand Rouveau
24 Island (B). See text for explanations.
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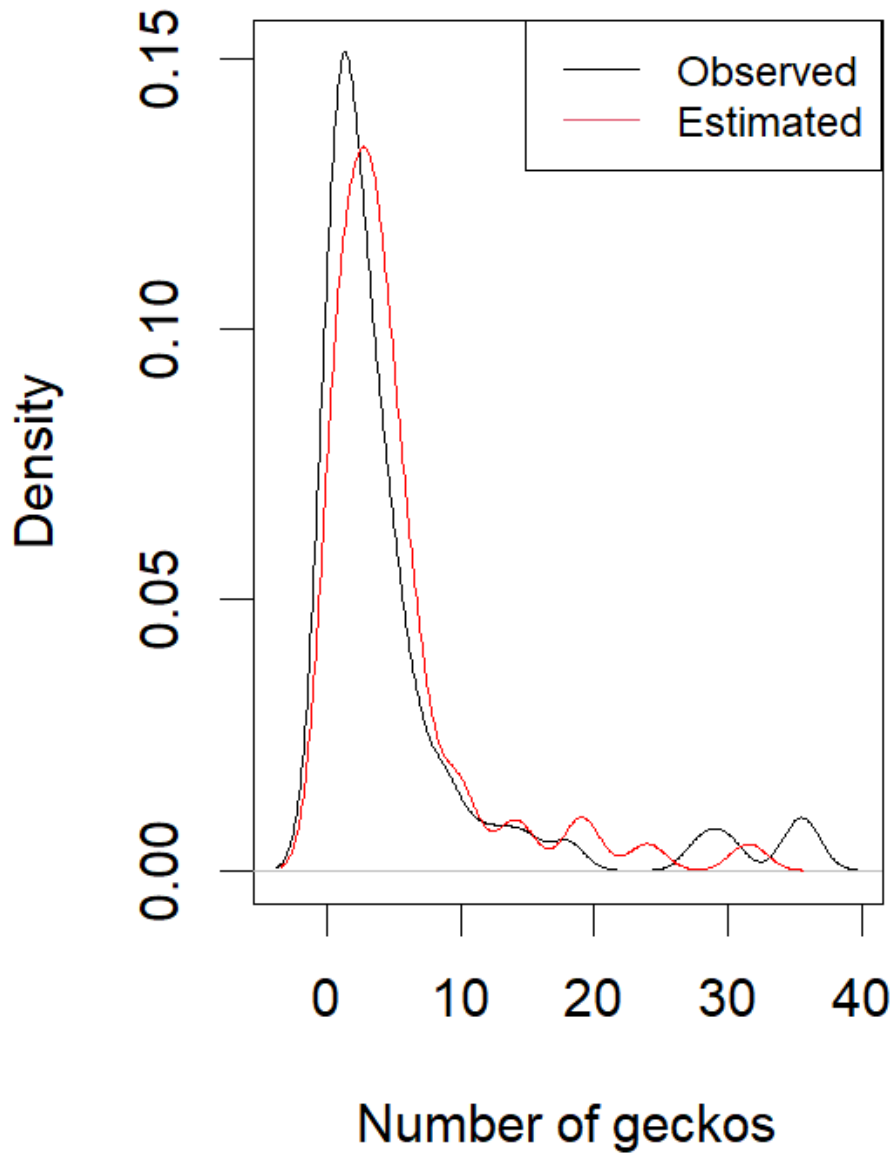
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30 **Fig. S3.** Diagnostics for the model that best explains *max_num*, the maximum number of
31 geckos observed in the ARS: densities of observed and estimated maximum number
32 (*max_num*) values.

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