

Consistency in migration strategies and habitat preferences of brown skuas over two winters, a decade apart

Ana P. B. Carneiro*, Andrea Manica, Thomas A. Clay, Janet R. D. Silk, Michelle King, Richard A. Phillips

*Corresponding author: ana.bertoldi.carneiro@gmail.com

Marine Ecology Progress Series 553: 267–281 (2016)

Fig. S1. Effects of different numbers of correlated random walks (CRWs) on model performance. Number of simulations was tested by running global models with all observed locations and varying numbers of simulated pseudo-absences. The number of simulations was determined by measuring changes in χ^2 values of each parameter, being set when χ^2 stabilized. SST refers to sea surface temperature, SLA to sea level anomaly, and EKE to eddy kinetic energy.

