Migratory connectivity analysis

by EURING Migration Atlas

Limosa limosa (EURING code 05320)

1.1 Connectivity between individuals

The analysis evaluated 181 individuals (362 encounters) filtered from a total of 14181 records in the EURING databank which were considered for the Atlas. The species shows a significant connectivity from clustering, with a number of first-level clusters = 3 (Table 05320-1; Figure 05320-1).

Table 05320-1. Results from the migratory connectivity analysis. For each cluster, the degree of connectivity (r_M) , its statistical significance (p-value) and 95% confidence interval limits are shown. When the p-value is less than or equal to 0.1, the degree of clustering structure (oasw) and the best number of clusters identified are reported.

			Migratory		Lower 95%	Upper 95%	Best	
Cluster	Level of	N	connectivity	p-	confidence	confidence	number of	
name	clustering	individual	$ m s$ $ m (r_M)$	value	$_{ m limit}$	limit	clusters	oasw
0	0	181	0.290	0.001	0.210	0.368	3	0.788
1	1	103	0.033	0.222	-0.061	0.135	-	-
2	1	62	-0.071	0.965	-0.131	-0.012	-	-
3	1	16	-	-	-	-	-	-

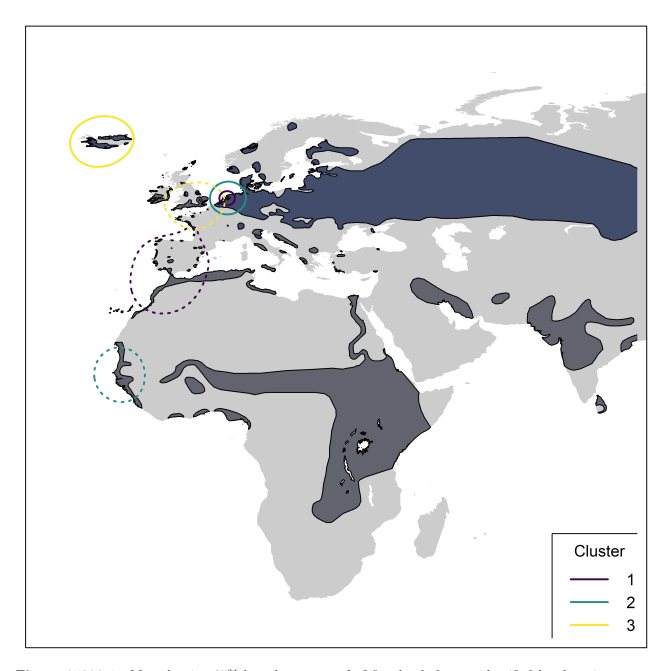


Figure 05320-1. Map showing 95% kernel contours of of first-level clusters identified by the migratory connectivity analysis, if any, or 95% kernel contours of all encounters, in case of no clustering structure. Solid lines indicate the clusters in the breeding range, dotted lines those in the non-breeding range. Different contour colours correspond to different clusters, as reported in legend. The species distribution range is also shown (breeding range: blue; non-breeding range: dark grey; resident range: beige; from BirdLife International, 2019).

1.2 Sensitivity analysis

Results of power analysis and validation. Analyses at the species level were re-run on subsamples of individuals of decreasing size (100 repetitions per subsample size), according to simple random sampling of individuals (Figure 05320-2) and stratified sampling of individuals within the breeding range (Figure 05320-3) and the non breeding range (Figure 05320-4). For stratified sampling, we selected individuals with a

probability inversely proportional to the number of observation in each country. Figures below report the results of the procedure.

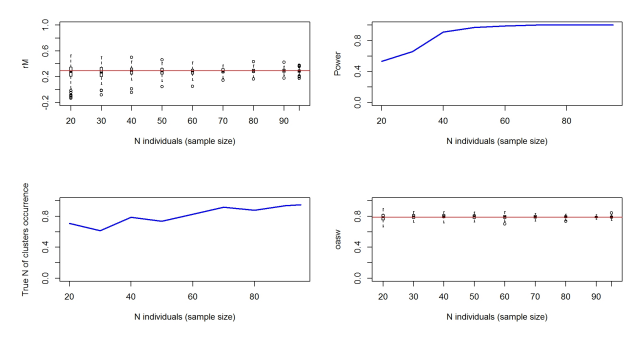


Figure 05320-2. Top left: simulated distribution (boxplots) and observed value (red line) of connectivity. Top right: Simulated power of the analysis (i.e. proportion of times the analyses on the subset of individuals was significant). Bottom left: Proportion of times the analysis provides the observed best number of cluster. Bottom right: simulated distribution (boxplots) and observed value (red line) of clustering intensity.

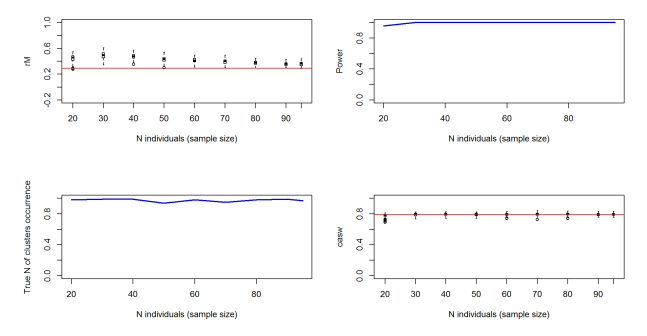


Figure 05320-3. Top left: simulated distribution (boxplots) and observed value (red line) of connectivity. Top right: Simulated power of the analysis. Bottom left: Proportion of times the analysis provides the

observed best number of cluster. Bottom right: simulated distribution (boxplots) and observed value (red line) of clustering intensity.

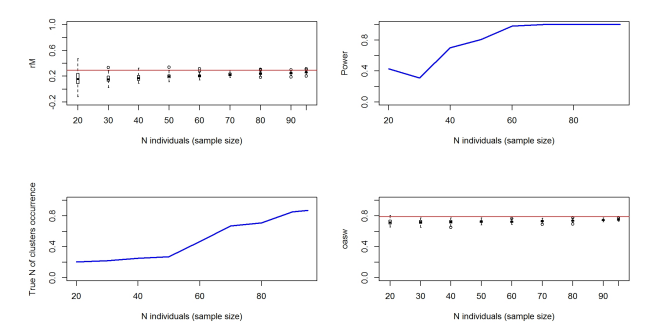


Figure 05320-4. Top left: simulated distribution (boxplots) and observed value (red line) of connectivity. Top right: Simulated power of the analysis. Bottom left: Proportion of times the analysis provides the observed best number of cluster. Bottom right: simulated distribution (boxplots) and observed value (red line) of clustering intensity.

The comparison between the bootstrapped distribution of r_M values from live recaptures and dead recoveries is significant (p = 0.016); Figure 05320-5).

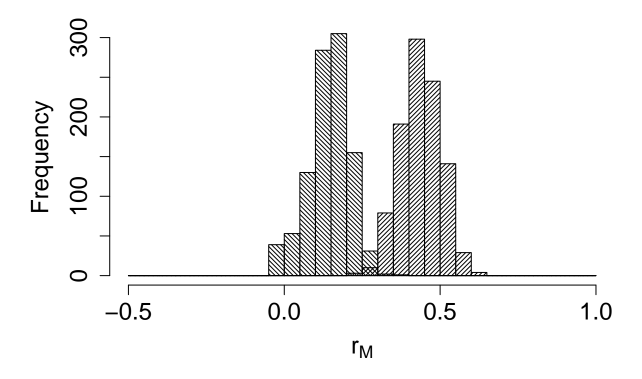


Figure 05320-5. Comparison between the bootstrapped distributions of connectivity value for alive recaptures (filling lines with angle=45°) and dead recoveries (filling lines with angle=375°).

2. Connectivity between pre-defined regions

The species shows moderate connectivity (MC = 0.474; MC = 0.471 when adjusted for absolute abundance) between 4 breeding regions and 6 non breeding regions (Table 05320-2; Figure 05320-6).

Table 05320-2. Transition probabilities between pre-defined regions. Estimated abundance (number of individuals) in each breeding region is also reported.

Breeding region	Abundance	Non breeding region	Transition probability
Central Europe	12780	North Africa	0.286
Central Europe	12780	South-west Europe	0.429
Central Europe	12780	West Africa	0.286
North Europe	1602	South-west Europe	0.250
North Europe	1602	West Africa	0.750
North-west Europe	50127	North-west Europe	0.933
North-west Europe	50127	West Europe	0.067
West Europe	97275	North Africa	0.290
West Europe	97275	North-west Europe	0.006
West Europe	97275	South-central Europe	0.006
West Europe	97275	South-west Europe	0.284
West Europe	97275	West Africa	0.368
West Europe	97275	West Europe	0.045



Figure 05320-6. Map showing pre-defined regions in different colours, with black arrows linking centroids of individual encounters in different regions. Arrow width is proportional to transition probability.

Reference

BirdLife International and Handbook of the Birds of the World (2019). Bird species distribution maps of the world. Version 2019.1. Available at http://datazone.birdlife.org/species/requestdis.