

## Ontogenetic changes in at-sea distributions of immature short-tailed albatrosses *Phoebastria albatrus*

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### Supplement 2

Figure S1. Area of the 50% UD and 95% utilization distributions (UDs) relative to sample size (unique month, flight year, bird combinations) from 10 iterations of sequential area estimates for short-tailed albatrosses fledged from either Torishima (purple) or Mukojima (yellow) from flight year 1 and 2.

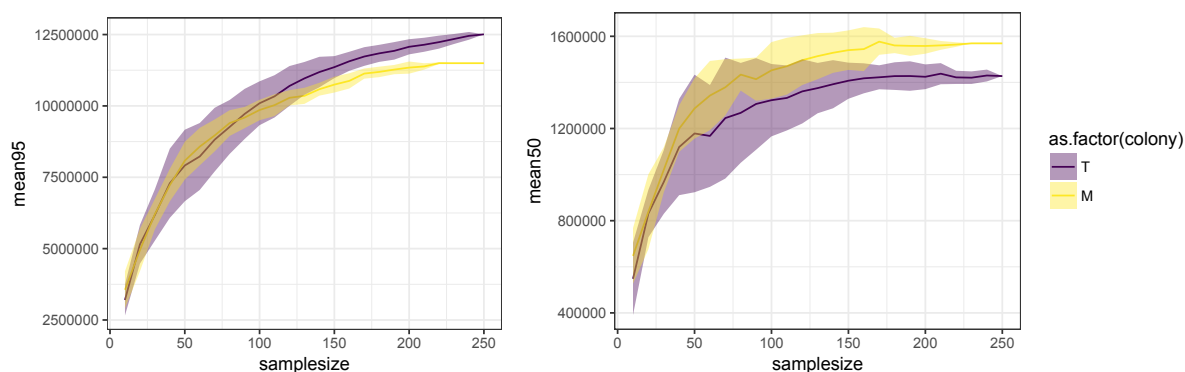
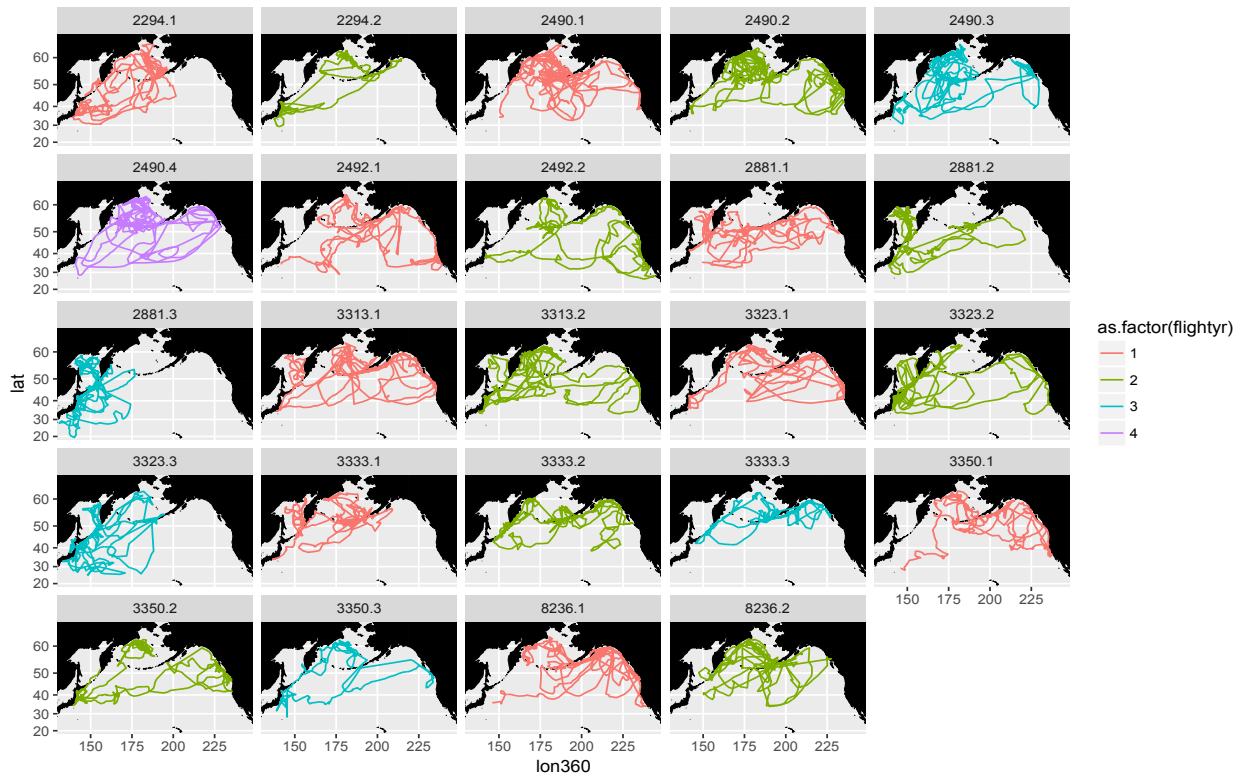
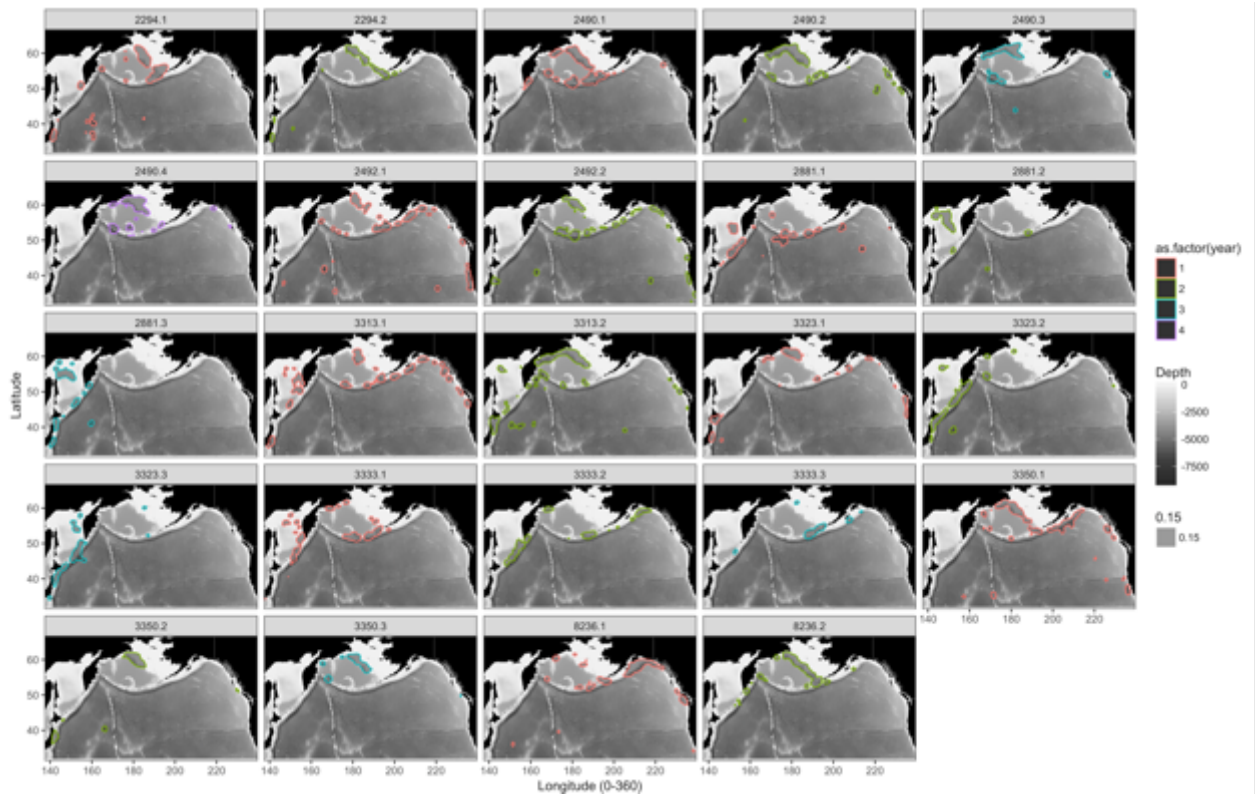


Figure S2. Annual tracks and distributions of short-tailed albatrosses from the first to fourth flight year of A) yearly tracks, B) 50UDs and C) 95 UD. Individuals are denoted at the top of each panel and flight years are indicated by color, where flight year 1 is pink, flight year 2 is green, flight year 3 is blue, and flight year 4 is purple. All birds were fitted with transmitted attached via harnesses.

A)



B)



C)

