## Results abundance

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In this document, we display the results of our analyze of bottlenose dolphins (*Tursiops truncatus*) in the northwestern Mediterranean Sea.

To study bottlenose dolphins, we combined two existing datasets in the French waters:

- aerial line-transects collecting bottlenose dolphins data following a distance sampling (DS) protocol.
- at-sea photo identification collecting indivdiual data about dolphins population.

We built a DS model to analyze aerial data, a spatial capture-recapture (SCR) model to analyze at-sea data, and a spatial integrated model (SIM) to analyze jointly both datasets and to estimate abundance and density.

Hereafter, we provide data exploration and displayed some of the results.

### The Data

The study area is divided into 4356 sites. In the following figures, you find the transects and detections made by each monitoring program.

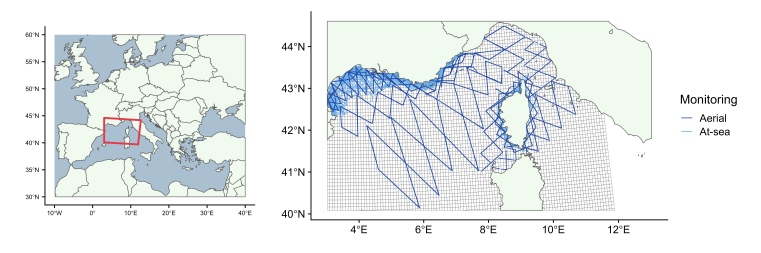


Figure 1: Transects of aerial at-sea monitoring programs

# Results: comparison between models

## About population size

We built the density surface  $\lambda$  from the Inhomogeneous Point Process in every site of the study area from the estimated parameters  $\mu_0$  and  $\mu_1$ .

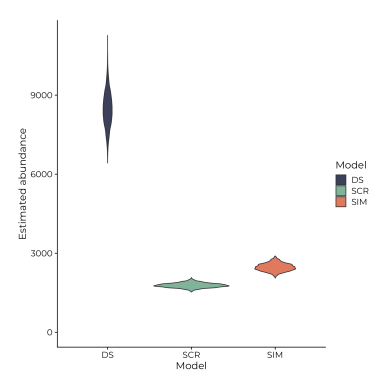


Figure 2: Abundance estimated by DS model, SCR model, and SIM

## **Density maps**

Density maps are built projecting  $\lambda$  in every site of the study area.

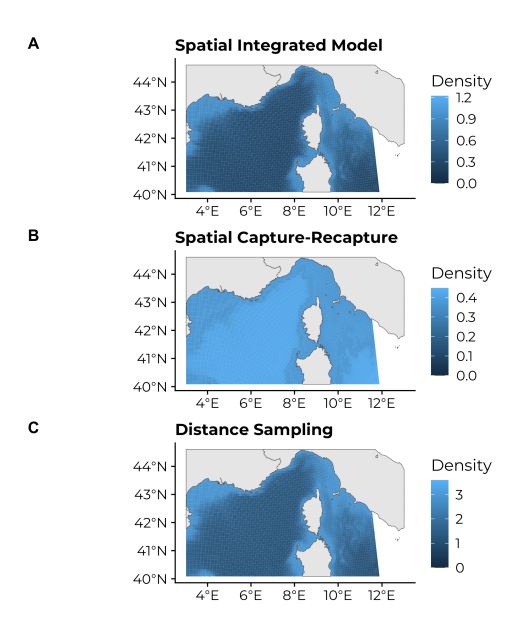


Figure 3: Density of bottlenose dolphins estimated by DS model, SCR model, and SIM