

Prediction maps of $\overline{\text{CAT}}$ and P_α based on FOB and LOG densities

Amaël Dupaix, Laurent Dagorn, Jean-Louis Deneubourg, & Manuela Capello

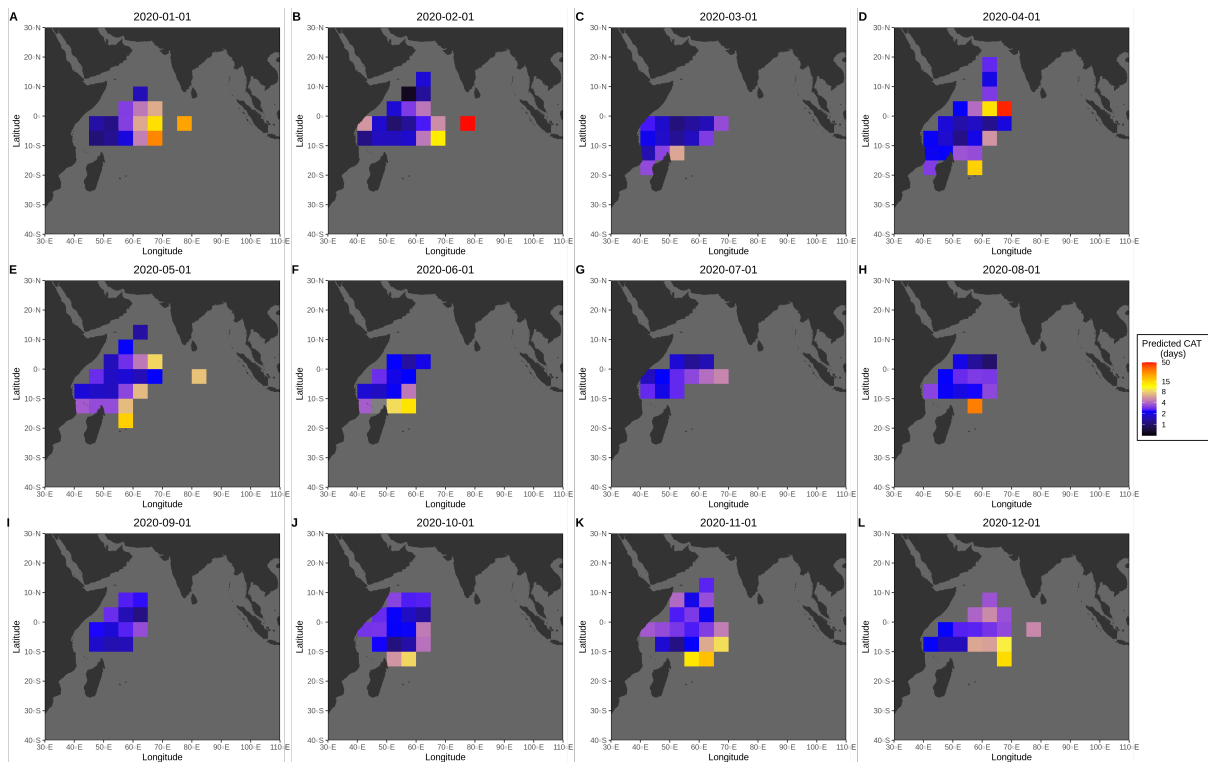


Figure S1. Mean monthly $\overline{\text{CAT}}$ of individual YFT (in days), predicted on densities of all floating objects (FOB), per 5° cells in the western Indian Ocean in 2020. The color scale is log transformed. $\overline{\text{CAT}}$ longer than 50 days were not represented.

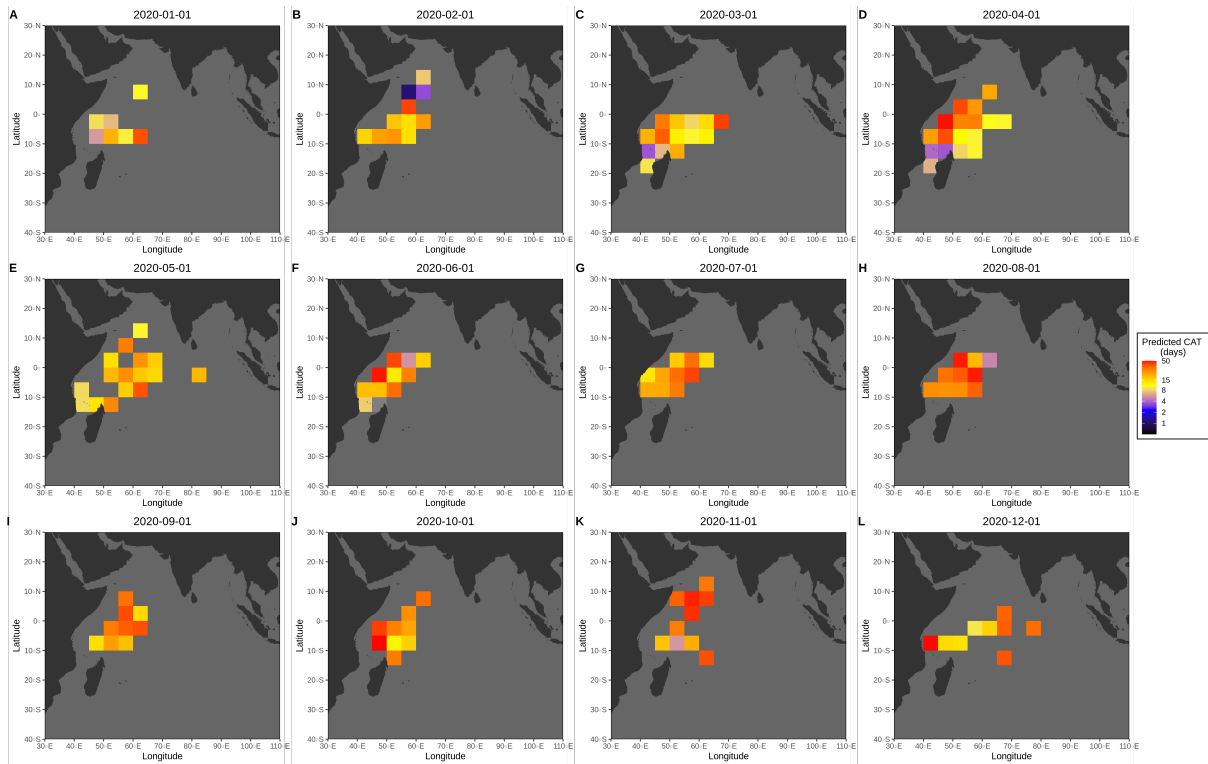


Figure S2. Mean monthly \overline{CAT} of individual YFT (in days), predicted on densities of LOGs only, per 5° cells in the western Indian Ocean in 2020. The color scale is log transformed. \overline{CAT} longer than 50 days were not represented.

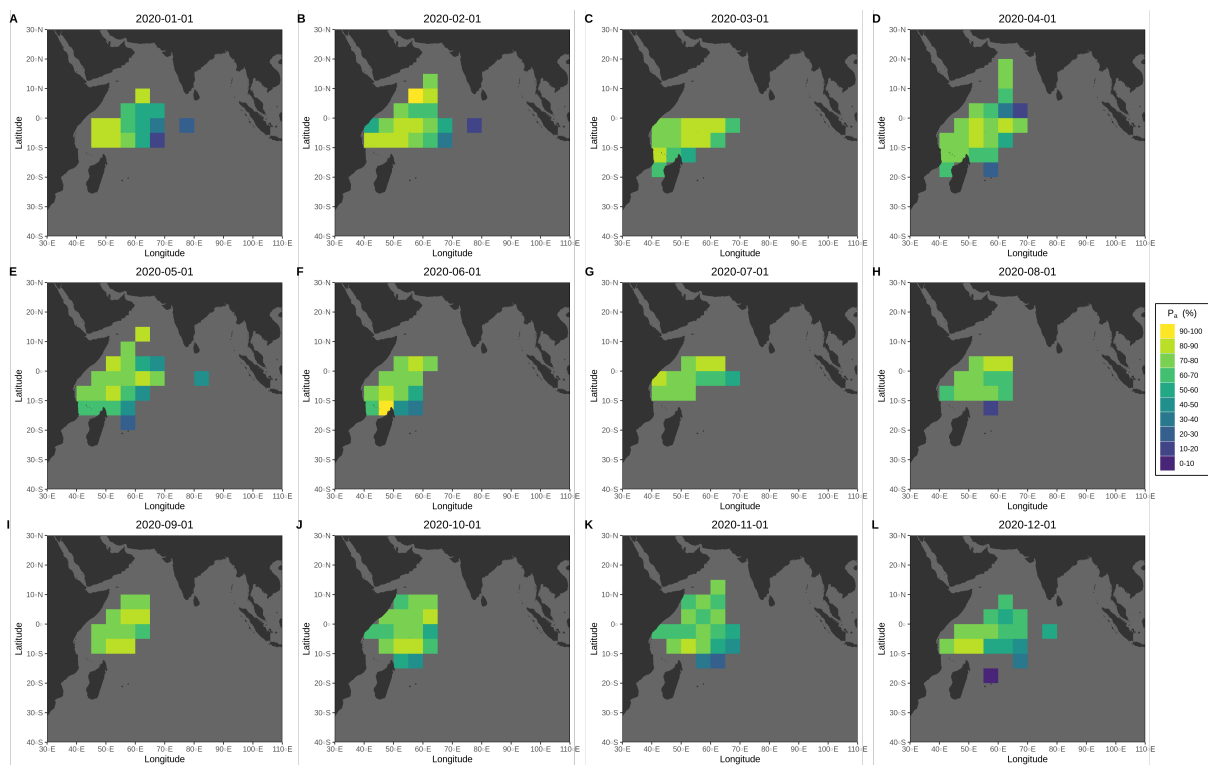


Figure S3. Mean monthly P_a of individual YFT (in days), predicted on densities of all floating objects (FOB), per 5° cells in the western Indian Ocean in 2020.

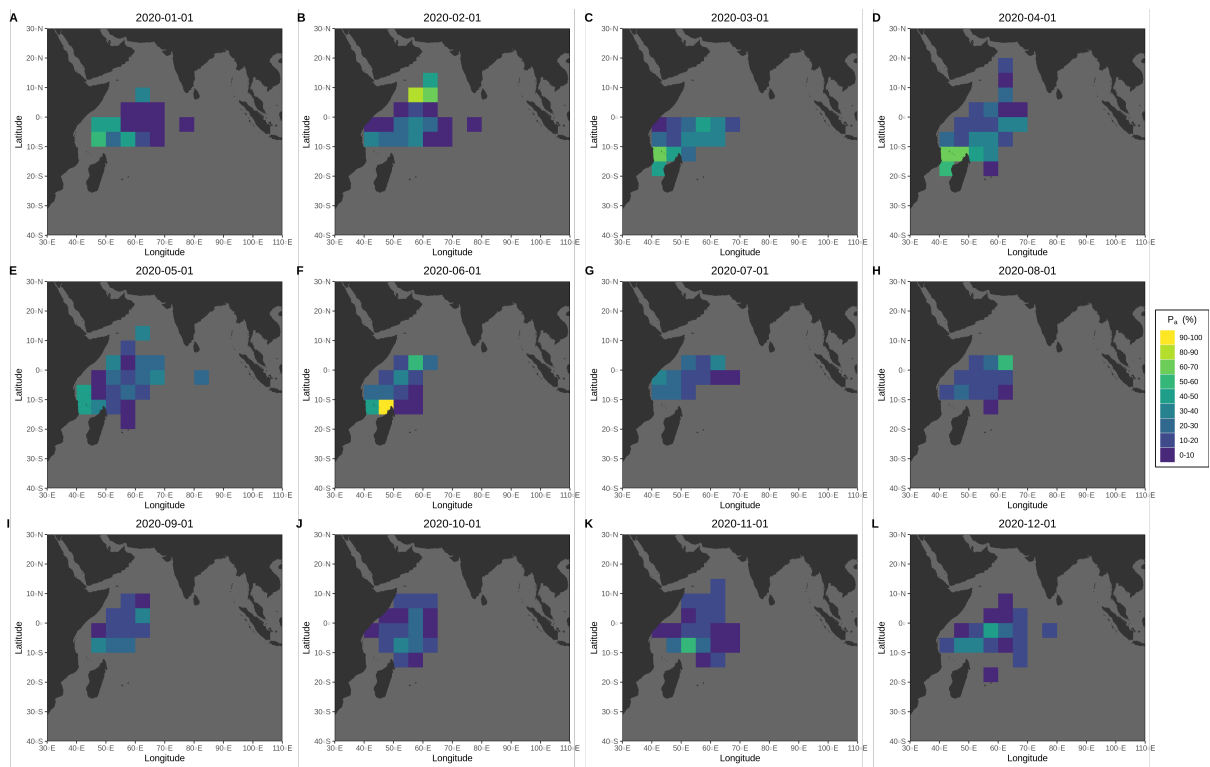


Figure S4. Mean monthly P_α of individual YFT (in days), predicted on densities of LOGs only, per 5° cells in the western Indian Ocean in 2020.