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experimental set-up

- > In 2016, 48 breeding pairs with birds of known identity were randomly assigned to the geolocator or control group.
- > During the second half of incubation, focal birds of both sexes were equipped with a geolocator (Intigeo-C65; ~1.2 % of body mass) or spray-painted for recognition (control); n = 24 vs 24.

2. provisioning behaviour

Behaviour and fitness components of focal birds and partners were assessed.

Do light-level geolocators affect the behaviour and fitness of common terns?

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