**README for sngo\_CORT.RDS**

**Contact : Pierre Legagneux**

email : [Pierre.Legagneux@bio.ulaval.ca](mailto:Pierre.Legagneux@bio.ulaval.ca).

**Description of data**: The dataset contains corticosterone concentrations in blood samples of greater snow geese collected during spring migration stopover at Île-aux-Oies, Canada (2019-2023). The data was used to produce Figure S2 in the article *Bird migration on the edge: experimental manipulation of corticosterone advances departure dates* published in Ecology.

**Variables**

|  |  |
| --- | --- |
| **Column Name** | **Description** |
| ID | Unique identifier for individual goose sampled |
| basal\_CORT | Plasma corticosterone concentration (ng/ml) for individuals at baseline, measured in samples collected under 3 minutes after capture |
| stress\_induced\_CORT | Plasma corticosterone concentration (ng/mL) for individuals under capture-induced stress, measured in samples collected over 3 minutes after capture |

**File name:** behavior\_data\_IAO\_2021.RDS

**License**: Creative Commons Attribution 4.0 International (CC-BY 4.0)