

**J. J. Crees, S.T.Turvey, R. Freeman, C. Carbone. Mammalian tolerance to humans is predicted by body mass: evidence from long-term archives. Ecology.**

---

## **Data S1.**

### **Raw data and analysis outputs from Holocene extinctions data.**

---

## **Authors**

Jennifer J. Crees (Email: [j.crees@nhm.ac.uk](mailto:j.crees@nhm.ac.uk))

Institute of Zoology, Zoological Society of London, Regent's Park, London, NW1 4RY, UK  
Department of Earth Sciences, Natural History Museum, Cromwell Road, London, SW7 5BD, UK

Samuel T. Turvey

Institute of Zoology, Zoological Society of London, Regent's Park, London, NW1 4RY, UK

Robin Freeman

Institute of Zoology, Zoological Society of London, Regent's Park, London, NW1 4RY, UK

Chris Carbone

Institute of Zoology, Zoological Society of London, Regent's Park, London, NW1 4RY, UK

---

## **File list**

TableS1.csv  
TableS2.csv  
TableS3.csv  
TableS4.csv

## **Description**

TableS1.csv – Last occurrence dates for European large mammals by country and year

TableS2.csv – Raw analysis (presence-absence) data by country and year

TableS3.csv – Individual species regression outputs

TableS4.csv – Continent-wide model comparison outputs

---