name of the dataset: Animal Ageing and Longevity Database

type of dataset (more information): biological or ecological traits/information database
specify: database of ageing and life history in animals

short description of the dataset/summary:
AnAge is a curated database of ageing and life history in animals, including extensive longevity records. AnAge entries contain information on classification; lifespan, aging, and relevant traits; life history traits; and metabolism.

science keywords according to GCMD:
topic: Biosphere, Biological Classification
keywords: bioinformatics; comparative studies; lifespan; senescence

ISO topic category according to ISO 19115:
Biota
**Technical and administrative specifications**

**data language:** English

**current access level:** web (public)

  - web address (URL): [http://genomics.senescence.info/species/](http://genomics.senescence.info/species/)

**currently available through GBIF:** no

**documentation:**

**Do you plan to publish the data on the Freshwater Biodiversity data portal:**

  - media for data delivery: online internet (HTTP)
  - web address: [http://genomics.senescence.info/species/](http://genomics.senescence.info/species/)

**contact details:**

- metadata contact person: 
- email: aging@liv.ac.uk
- institution: The Human Ageing Genomic Resources (HAGR)

- technical contact person: 
- scientific contact person: 

**comments:** [This entry is currently filled by the BioFresh team by visiting the site and needs to be validated by one of the data holders.]
Intellectual property rights and citation

(if the database is already published):

**dataset creator (data compiler):**

- contact name: HAGR
- contact email: aging@liv.ac.uk

**data contributors to/owners of this dataset:**

- single

criteria for using the data in a publication/scientific analysis:

The dataset is publicly available (data portal, data archive) and can be used without restrictions, but must be acknowledged and cited correctly.

**citation of this dataset:**

- author(s): de Magalhaes, J. P., and Costa, J.
- year: 2009

**citation of the metadata:**
General data specifications

regional coverage of the dataset: global

available distribution data:
**Biological data**

<table>
<thead>
<tr>
<th>biological data origin:</th>
<th><em>general compilation</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>specify method:</td>
<td><em>from literature</em></td>
</tr>
<tr>
<td>organism group addressed:</td>
<td><em>mammals, water birds, reptiles (turtles), amphibians, fish</em></td>
</tr>
</tbody>
</table>
Species related information

**mammals:**
taxonomic resolution:
taxonomic coding:
availability of specific ecological/biological information:

**water birds:**
taxonomic resolution:
taxonomic coding:
availability of specific ecological/biological information:

**reptiles:**
taxonomic resolution:
taxonomic coding:
availability of specific ecological/biological information:

**amphibians:**
taxonomic resolution:
taxonomic coding:
availability of specific ecological/biological information:

**fish:**
taxonomic resolution:
taxonomic coding:
availability of specific ecological/biological information:
Dataset: Animal Ageing and Longevity Database

**Other specifications**

- availability of photos: no
- availability of maps: no
- quality control procedures:
  - Were any quality control procedures applied to your dataset? yes