

# Package ‘BioWorldR’

September 27, 2025

**Type** Package

**Title** A Curated Collection of Biodiversity and Species Datasets and Utilities

**Version** 0.1.0

**Maintainer** Juan David Monroy <monroyjuandavid773@gmail.com>

**Description** Provides a curated collection of biodiversity and species-related datasets (birds, plants, reptiles, turtles, mammals, bees, marine data and related biological measurements), together with small utilities to load and explore them. The package gathers data sourced from public repositories (including Kaggle and well-known ecological/biological R packages) and standardizes access for researchers, educators, and data analysts working on biodiversity, biogeography, ecology and comparative biology. It aims to simplify reproducible workflows by packaging commonly used example datasets and metadata so they can be easily inspected, visualized, and used for teaching, testing, and prototyping analyses.

**License** GPL-3

**URL** <https://github.com/Monroy31039/BioWorld>,  
<https://Monroy31039.github.io/BioWorld/>

**BugReports** <https://github.com/Monroy31039/BioWorld/issues>

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**Author** Juan David Monroy [aut, cre]

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Apes\_list

*Great Ape Skull Landmark Data*

---

### Description

This dataset, Apes\_list, is a list containing landmark data of great ape skulls. It includes 8 landmarks in 2 dimensions for 167 individuals. The dataset consists of two elements: the landmark coordinates and the group factor indicating species. All values are preserved as in the original source, with no modifications.

### Usage

```
data(Apes_list)
```

**Format**

A list with 2 elements:

**x** Array of landmark coordinates (numeric) with dimensions 8 landmarks  $\times$  2 dimensions  $\times$  167 individuals

**group** Factor indicating the species or group of each individual

**Details**

The dataset name has been kept as 'Apes\_list' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the BioWorldR package and assists users in identifying its specific characteristics. The original content has not been modified in any way.

**Source**

Data taken from the shapes package version 1.2.7

---

Bees_data	<i>Bee Occurrence Records</i>
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**Description**

The 'Bees\_data' dataset contains occurrence records of bee species, including detailed taxonomy, geographic coordinates, collection metadata, and data quality flags. It is designed for biodiversity, ecology, and conservation studies involving bee populations.

**Usage**

```
data(Bees_data)
```

**Format**

A tibble with 105 observations and 124 variables:

**database\_id** Unique database identifier (character)

**scientificName** Full scientific name (character)

**family** Taxonomic family (character)

**subfamily** Taxonomic subfamily (character)

**genus** Taxonomic genus (character)

**subgenus** Taxonomic subgenus (character)

**subspecies** Taxonomic subspecies (character)

**species** Species name (character)

**specificEpithet** Specific epithet (character)

**infraspecificEpithet** Intraspecific epithet (character)

**acceptedNameUsage** Accepted taxonomic name (character)  
**taxonRank** Rank of the taxon (character)  
**scientificNameAuthorship** Authority for the name (character)  
**decimalLatitude** Geographic latitude (numeric)  
**decimalLongitude** Geographic longitude (numeric)  
**stateProvince** Administrative region (character)  
**continent** Continent name (character)  
**locality** Locality description (character)  
**eventDate** Date of collection event (date/character)  
**year** Year of collection (integer)  
**basisOfRecord** Type of record (e.g., specimen, observation) (character)  
**occurrenceStatus** Occurrence status (character)  
**recordedBy** Collector(s) name(s) (character)  
**institutionCode** Code of institution holding the record (character)  
**datasetName** Name of the source dataset (character)  
**gbifID** Global Biodiversity Information Facility record ID (character)  
**spatiallyValid** Spatial validity flag (logical)  
**coordinateUncertaintyInMeters** Uncertainty of coordinates (numeric)  
**hasGeospatialIssues** Flag for geospatial issues (logical)  
**duplicateStatus** Duplicate record flag (character)  
**.GBIFflags** GBIF quality control flags (character)  
 ... Additional metadata on taxonomy, collection, and validation flags (90+ fields)

### Details

This dataset is rich in metadata and includes validation flags such as:

- Coordinate validity and uncertainty
- Taxonomic cleaning and synonym resolution
- Record duplication and licensing status
- Event and occurrence metadata

### Source

Extracted from the **\*\*BeeBDC\*\*** package, version 1.3.0.

---

BioWorldR

*BioWorldR: A Curated Collection of Biodiversity and Species Datasets and Utilities*

---

### Description

This package provides a curated collection of biodiversity and species-related datasets (birds, plants, reptiles, turtles, mammals, bees, marine data and related biological measurements), together with small utilities to load and explore them.

### Details

BioWorldR: A Curated Collection of Biodiversity and Species Datasets and Utilities

A Curated Collection of Biodiversity and Species Datasets and Utilities

### Author(s)

**Maintainer:** Juan David Monroy <monroyjuandavid773@gmail.com>

### See Also

Useful links:

- <https://github.com/Monroy31039/BioWorld>

---

Birds\_Peru

*Bird Species Recorded in Peru (Updated 2025 Version)*

---

### Description

This dataset, Birds\_Peru, is a tibble containing information on bird species recorded in Peru, based on the most recent taxonomic revisions by the South American Checklist Committee (SACC). The dataset includes 1,914 observations and 6 variables, covering taxonomic order, family, scientific names, common names in English and Spanish, and conservation or occurrence status. All values are preserved as in the original source, with no modifications.

### Usage

```
data(Birds_Peru)
```

**Format**

A tibble with 1,914 observations and 6 variables:

**order\_name** Taxonomic order (character string)  
**family\_name** Taxonomic family (character string)  
**scientific\_name** Scientific name of the species (character string)  
**english\_name** Common name in English (character string)  
**spanish\_name** Common name in Spanish (character string)  
**status** Conservation or occurrence status (character string)

**Details**

The dataset name has been kept as 'Birds\_Peru' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the BioWorldR package and assists users in identifying its specific characteristics. The original content has not been modified in any way.

**Source**

Data taken from the avesperu package version 0.0.6

---

Brain\_animals

*Brain and Body Weight Data for Animals*

---

**Description**

This dataset, Brain\_animals, is a tibble containing brain and body weight measurements for 28 animal species, useful for allometric and comparative studies. The dataset includes 28 observations and 3 variables. All values are preserved as in the original source, with no modifications.

**Usage**

```
data(Brain_animals)
```

**Format**

A tibble with 28 observations and 3 variables:

**species** Species name (character)  
**bodyweight** Body weight of the species (numeric)  
**brainweight** Brain weight of the species (numeric)

**Details**

The dataset name has been kept as 'Brain\_animals' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the BioWorldR package and assists users in identifying its specific characteristics. The original content has not been modified.

**Source**

Data taken from the BSDA package version 1.2.2

---

Chimp\_f

*Female Chimpanzee Skull Landmark Data*

---

**Description**

This dataset, Chimp\_f, is an array containing landmark data of female chimpanzee skulls. It includes 8 landmarks in 2 dimensions for 26 individuals. All values are preserved as in the original source, with no modifications.

**Usage**

```
data(Chimp_f)
```

**Format**

An array with dimensions  $8 \times 2 \times 26$ :

[1:8, 1:2, 1:26 ] Numeric values representing 8 landmarks in 2 dimensions for 26 female chimpanzee skulls

**Details**

The dataset name has been kept as 'Chimp\_f' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the BioWorldR package and assists users in identifying its specific characteristics. The original content has not been modified in any way.

**Source**

Data taken from the shapes package version 1.2.7

---

Chimp\_m

*Male Chimpanzee Skull Landmark Data*

---

**Description**

This dataset, Chimp\_m, is an array containing landmark data of male chimpanzee skulls. It includes 8 landmarks in 2 dimensions for 28 individuals. All values are preserved as in the original source, with no modifications.

**Usage**

```
data(Chimp_m)
```

**Format**

An array with dimensions  $8 \times 2 \times 28$ :

[**1:8**, **1:2**, **1:28** ] Numeric values representing 8 landmarks in 2 dimensions for 28 male chimpanzee skulls

**Details**

The dataset name has been kept as 'Chimp\_m' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the BioWorldR package and assists users in identifying its specific characteristics. The original content has not been modified in any way.

**Source**

Data taken from the shapes package version 1.2.7

---

Crab\_morpho

*Morphological Data of Crabs*

---

**Description**

This dataset, Crab\_morpho, is a data frame containing morphological measurements of crabs. The dataset includes 173 observations and 5 variables, covering sex, color, spine count, body width, and weight. All values are preserved as in the original source, with no modifications.

**Usage**

```
data(Crab_morpho)
```

**Format**

A data frame with 173 observations and 5 variables:

**color** Color score of the crab (integer)

**spine** Number of spines (integer)

**weight** Body weight (numeric)

**width** Body width (numeric)

**satellites** Sex of the crab (integer)

**Details**

The dataset name has been kept as 'Crab\_morpho' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the BioWorldR package and assists users in identifying its specific characteristics. The original content has not been modified.



**Source**

Data taken from the *condvis* package version 0.5-1

---

DogsLife\_df

*Dog Breed Life History Data*

---

**Description**

This dataset, *DogsLife\_df*, is a data frame containing life history information for various dog breeds. The dataset includes 73 observations and 5 variables, covering breed, average weight, litter size, birth weight, and lifespan. All values are preserved as in the original source, with no modifications.

**Usage**

```
data(DogsLife_df)
```

**Format**

A data frame with 73 observations and 5 variables:

**Breed** Name of the dog breed (character)

**Weight** Average weight of the breed (numeric)

**LitterSize** Average litter size (numeric)

**BirthWeight** Average birth weight (numeric)

**Lifespan** Average lifespan in years (numeric)

**Details**

The dataset name has been kept as '*DogsLife\_df*' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the *BioWorldR* package and assists users in identifying its specific characteristics. The suffix 'df' indicates that the dataset is a data frame. The original content has not been modified.

**Source**

Data taken from the *SRMData* package version 1.0.2

---

Elephants\_df

*Elephant Morphometric Measurements*

---

### Description

This dataset, Elephants\_df, is a data frame containing physical measurements of elephants. The dataset includes 1,470 observations and 5 variables, covering sex, age, chest circumference, height, and mass. All values are preserved as in the original source, with no modifications.

### Usage

```
data(Elephants_df)
```

### Format

A data frame with 1,470 observations and 5 variables:

**Sex** Sex of the elephant (character)

**Age** Age in years (numeric)

**Chest** Chest circumference (numeric)

**Height** Height (numeric)

**Mass** Mass (numeric)

### Details

The dataset name has been kept as 'Elephants\_df' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the BioWorldR package and assists users in identifying its specific characteristics. The suffix 'df' indicates that the dataset is a data frame. The original content has not been modified.

### Source

Data taken from the SRMData package version 1.0.2

---

Extinct\_mammals\_tbl\_df

*Extinct Mammals Data*

---

### Description

This dataset, Extinct\_mammals\_tbl\_df, is a data frame containing information on 85 extinct mammal species. It includes common and binomial names, taxonomic order, date of extinction, former geographic range, and a flag indicating the presence of a picture. The data were read from a CSV file and no modifications have been made.

**Usage**

```
data(Extinct_mammals_tbl_df)
```

**Format**

A data frame with 85 observations and 6 variables:

**Common.name** Common name of the species (character)

**Binomial.name** Scientific (binomial) name of the species (character)

**Order** Taxonomic order (character)

**Date.of.extinction** Date or year of extinction (character)

**Former.range** Former geographic range (character)

**Picture** Logical flag indicating presence of a picture (logical)

**Details**

The dataset name has been kept as 'Extinct\_mammals\_tbl\_df' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the BioWorldR package and assists users in identifying its specific characteristics. The suffix 'tbl\_df' indicates that the dataset is a data frame/tibble. The original content has not been modified.

**Source**

Data taken from Kaggle: <https://www.kaggle.com/datasets/battle11king/extinct-mammals>

---

Fish\_metallo

*Metallogorgia melanotrichos Sampling Locations*

---

**Description**

This dataset, Fish\_metallo, is a data frame containing sampling locations for the deep-sea octocoral species *Metallogorgia melanotrichos*. The dataset includes 38 observations and 3 variables, covering longitude, latitude, and depth in meters. All values are preserved as in the original source, with no modifications.

**Usage**

```
data(Fish_metallo)
```

**Format**

A data frame with 38 observations and 3 variables:

**lon** Longitude of sampling location (numeric)

**lat** Latitude of sampling location (numeric)

**depth** Depth of sampling location in meters (integer)

### Details

The dataset name has been kept as 'Fish\_metallo' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the BioWorldR package and assists users in identifying its specific characteristics. The suffix 'df' is not used here because the dataset is identified by its function within BioWorldR. The original content has not been modified.

### Source

Data taken from the marmap package version 1.0.12

---

flwr_time	<i>Flowering Time Observations</i>
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---

### Description

This dataset, flwr\_time, is a data frame containing flowering observations for two plant species (Willow and Skypilot), along with minimum temperature and altitude at the observation sites. The dataset includes 25 observations and 4 variables. All values are preserved as in the original source, with no modifications.

### Usage

```
data(flwr_time)
```

### Format

A data frame with 25 observations and 4 variables:

**Willow** Flowering count or observation for Willow (integer)

**Skypilot** Flowering count or observation for Skypilot (integer)

**MinTemp** Minimum temperature at site (numeric)

**Altitude** Altitude of observation site (numeric)

### Details

The dataset name has been kept as 'flwr\_time' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the BioWorldR package and assists users in identifying its specific characteristics. The original content has not been modified.

### Source

Data taken from the SRMData package version 1.0.2

---

`Germ_lines_df`*Germline Sequence Information for Various Species*

---

## Description

This dataset, `Germ_lines_df`, is a data frame containing germline sequence information for multiple species. The dataset includes 7,285 observations and 8 variables, covering the nucleotide sequence, gene names, species, chain type, accession number, official species name, source, and strain. All values are preserved as in the original source, with no modifications.

## Usage

```
data(Germ_lines_df)
```

## Format

A data frame with 7,285 observations and 8 variables:

**sequence** Germline nucleotide sequence (factor)

**names** Gene name(s) (character string)

**species** Species code or name (character string)

**chain** Chain type (factor)

**accession** Accession number (factor)

**species\_name\_official** Official species name (character string)

**source** Source of the germline sequence (character string)

**strain** Strain or line information (character string)

## Details

The dataset name has been kept as `'Germ_lines_df'` to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the `BioWorldR` package and assists users in identifying its specific characteristics. The suffix `'df'` indicates that the dataset is a data frame. The original content has not been modified.

## Source

Data taken from the `VDJgermlines` package version 0.1

---

Gorillas\_df

*Gorilla Chest-beating Rates and Physical Measurements*

---

### Description

This dataset, `Gorillas_df`, is a data frame containing measurements related to chest-beating behavior in gorillas. The dataset includes 25 observations and 7 variables, covering physical measurements, focal time, age, sex, and number of chest beats. All values are preserved as in the original source, with no modifications.

### Usage

```
data(Gorillas_df)
```

### Format

A data frame with 25 observations and 7 variables:

**BackBreadth** Back breadth measurement (numeric)

**ChestBeatRate** Rate of chest beats (numeric)

**FocalTime** Focal observation time (numeric)

**Male** Sex of the individual (character)

**NoChestBeats** Number of chest beats observed (integer)

**Age** Age of the individual (numeric)

**Age20** Indicator if age is above 20 (character)

### Details

The dataset name has been kept as `'Gorillas_df'` to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the `BioWorldR` package and assists users in identifying its specific characteristics. The suffix `'df'` indicates that the dataset is a data frame. The original content has not been modified.

### Source

Data taken from the `SRMData` package version 1.0.2

---

`Gorilla_f`*Female Gorilla Skull Landmark Data*

---

**Description**

This dataset, `Gorilla_f`, is an array containing landmark data of female gorilla skulls. It includes 8 landmarks in 2 dimensions for 30 individuals. All values are preserved as in the original source, with no modifications.

**Usage**

```
data(Gorilla_f)
```

**Format**

An array with dimensions  $8 \times 2 \times 30$ :

**[1:8, 1:2, 1:30 ]** Numeric values representing 8 landmarks in 2 dimensions for 30 female gorilla skulls

**Details**

The dataset name has been kept as 'Gorilla\_f' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the BioWorldR package and assists users in identifying its specific characteristics. The original content has not been modified in any way.

**Source**

Data taken from the shapes package version 1.2.7

---

`Gorilla_m`*Male Gorilla Skull Landmark Data*

---

**Description**

This dataset, `Gorilla_m`, is an array containing landmark data of male gorilla skulls. It includes 8 landmarks in 2 dimensions for 29 individuals. All values are preserved as in the original source, with no modifications.

**Usage**

```
data(Gorilla_m)
```

**Format**

An array with dimensions  $8 \times 2 \times 29$ :

[1:8, 1:2, 1:29 ] Numeric values representing 8 landmarks in 2 dimensions for 29 male gorilla skulls

**Details**

The dataset name has been kept as 'Gorilla\_m' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the BioWorldR package and assists users in identifying its specific characteristics. The original content has not been modified in any way.

**Source**

Data taken from the shapes package version 1.2.7

---

Orang\_f

*Female Orangutan Skull Landmark Data*

---

**Description**

This dataset, Orang\_f, is an array containing landmark data of female orangutan skulls. It includes 8 landmarks in 2 dimensions for 24 individuals. All values are preserved as in the original source, with no modifications.

**Usage**

```
data(Orang_f)
```

**Format**

An array with dimensions  $8 \times 2 \times 24$ :

[1:8, 1:2, 1:24 ] Numeric values representing 8 landmarks in 2 dimensions for 24 female orangutan skulls

**Details**

The dataset name has been kept as 'Orang\_f' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the BioWorldR package and assists users in identifying its specific characteristics. The original content has not been modified in any way.

**Source**

Data taken from the shapes package version 1.2.7



---

Orang\_m

*Male Orangutan Skull Landmark Data*

---

### Description

This dataset, `Orang_m`, is an array containing landmark data of male orangutan skulls. It includes 8 landmarks in 2 dimensions for 30 individuals. All values are preserved as in the original source, with no modifications.

### Usage

```
data(Orang_m)
```

### Format

An array with dimensions  $8 \times 2 \times 30$ :

[**1:8**, **1:2**, **1:30** ] Numeric values representing 8 landmarks in 2 dimensions for 30 male orangutan skulls

### Details

The dataset name has been kept as 'Orang\_m' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the BioWorldR package and assists users in identifying its specific characteristics. The original content has not been modified in any way.

### Source

Data taken from the shapes package version 1.2.7

---

Plants\_list

*Plant Species Occurrence in the US and Canada*

---

### Description

This dataset, `Plants_list`, is a list containing data on plant species and the states in the United States and Canada where they occur. The list includes 33,721 plant species entries, each with its corresponding occurrence information. All values are preserved as in the original source, with no modifications.

### Usage

```
data(Plants_list)
```

**Format**

A list with 33,721 elements:

**abelia** Species information (character string)

**abelia\_x\_grandiflora** Species information (character string)

**abelmoschus** Species information (character string)

... Additional species entries omitted for brevity

**Details**

The dataset name has been kept as 'Plants\_list' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the BioWorldR package and assists users in identifying its specific characteristics. The original content has not been modified in any way.

**Source**

Data taken from the eulerr package version 7.0.2

---

Plants\_occ

*Plant Occurrence Records*

---

**Description**

This dataset, Plants\_occ, is a data frame containing occurrence records for 7 plant species, including species name and geographic coordinates. The dataset includes 1,658 observations and 3 variables. All values are preserved as in the original source, with no modifications.

**Usage**

```
data(Plants_occ)
```

**Format**

A data frame with 1,658 observations and 3 variables:

**species** Name of the plant species (character)

**x** Longitude coordinate (numeric)

**y** Latitude coordinate (numeric)

**Details**

The dataset name has been kept as 'Plants\_occ' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the BioWorldR package and assists users in identifying its specific characteristics. The original content has not been modified.

**Source**

Data taken from the florabr package version 1.3.0

---

Reptiles\_df

*Reptile Species Names and URLs*

---

**Description**

This dataset, Reptiles\_df, is a data frame containing the valid names and URL addresses for all reptile species cataloged in The Reptile Database. The dataset includes 12,440 observations and 8 variables, covering taxonomic order, suborder, family, genus, species, year of description, author, and the URL reference. All values are preserved as in the original source, with no modifications.

**Usage**

```
data(Reptiles_df)
```

**Format**

A data frame with 12,440 observations and 8 variables:

**order** Taxonomic order (character string)

**suborder** Taxonomic suborder (character string)

**family** Taxonomic family (character string)

**genus** Genus name (character string)

**species** Species name (character string)

**year** Year of species description (character string)

**author** Author(s) of the species description (character string)

**url** URL reference for the species entry (character string)

**Details**

The dataset name has been kept as 'Reptiles\_df' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the BioWorldR package and assists users in identifying its specific characteristics. The suffix 'df' indicates that the dataset is a data frame. The original content has not been modified.

**Source**

Data taken from the letsHerp package version 0.1.0

---

Savannah\_trees

*Savannah River Tree Locations and Species*

---

### Description

This dataset, Savannah\_trees, is a data frame containing the locations and species classification of trees in a plot in the Savannah River, South Carolina, USA. The dataset includes 734 observations and 4 variables, covering spatial coordinates, tree vitality, and species. All values are preserved as in the original source, with no modifications.

### Usage

```
data(Savannah_trees)
```

### Format

A data frame with 734 observations and 4 variables:

**x** X-coordinate of the tree location (numeric)

**y** Y-coordinate of the tree location (numeric)

**live** Tree vitality indicator (integer)

**sp** Species classification (factor)

### Details

The dataset name has been kept as 'Savannah\_trees' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the BioWorldR package and assists users in identifying its specific characteristics. The suffix 'df' is not used here because the dataset is identified by its function within BioWorldR. The original content has not been modified.

### Source

Data taken from the nnsdat package version 0.1.2

---

Snakes\_df

*Snake Morphological Measurements*

---

### Description

This dataset, Snakes\_df, is a data frame containing morphological measurements for snakes, including diet (presence of crayfish), sex, snout-vent length (SVL), and teeth count. The dataset includes 200 observations and 4 variables. All values are preserved as in the original source, with no modifications.

**Usage**

```
data(Snakes_df)
```

**Format**

A data frame with 200 observations and 4 variables:

**Crayfish** Presence of crayfish in diet (character)

**Sex** Sex of the snake (character)

**SVL** Snout-vent length (numeric)

**Teeth** Number of teeth (integer)

**Details**

The dataset name has been kept as 'Snakes\_df' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the BioWorldR package and assists users in identifying its specific characteristics. The suffix 'df' indicates that the dataset is a data frame. The original content has not been modified.

**Source**

Data taken from the SRMData package version 1.0.2

---

sparrow_morph	<i>Sparrow Morphological Data</i>
---------------	-----------------------------------

---

**Description**

The dataset sparrow\_morph was extracted from Hermon Bumpus (1898) and records morphological variables in sparrows that survived or perished after a severe storm. It is one of the earliest examples of a natural selection dataset in ecological studies.

**Usage**

```
data(sparrow_morph)
```

**Format**

A data frame with 49 observations and 6 variables:

**Survivorship** Survival status of the sparrow (factor with 2 levels: survived or perished)

**Total\_length** Total body length (numeric)

**Alar\_extent** Wing (alar) extent (numeric)

**L\_beak\_head** Length from beak to head (numeric)

**L\_humerus** Length of humerus (numeric)

**L\_keel\_sternum** Length of keel of sternum (numeric)

**Source**

Data extracted from Hermon Bumpus (1898), as reproduced in multiple ecological datasets.

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Tsd_turtle	<i>Turtle Temperature-Dependent Sex Determination Data</i>
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**Description**

This dataset, Tsd\_turtle, is a data frame containing extensive information on temperature-dependent sex determination (TSD) in reptiles. The dataset includes 2,738 observations and 48 variables, covering species, location, incubation temperatures, egg and hatchling measurements, sex ratios, clutch information, and references. All values are preserved as in the original source, with no modifications.

**Usage**

```
data(Tsd_turtle)
```

**Format**

A data frame with 2,738 observations and 48 variables:

**Species** Species name (factor)  
**Country** Country of observation (factor)  
**Area** Specific area or locality (character string)  
**Longitude** Longitude of the location (numeric)  
**Latitude** Latitude of the location (numeric)  
**Subspecies** Subspecies information (character string)  
**RMU.2010** RMU code (2010 version) (factor)  
**RMU.2023** RMU code (2023 version) (factor)  
**Incubation.temperature.set** Incubation temperature set experimentally (numeric)  
**Incubation.temperature.recorded** Recorded incubation temperature (numeric)  
**Incubation.temperature.corrected** Corrected incubation temperature (numeric)  
**Duplicated.data** Indicator for duplicated data (logical)  
**Duplicate** Duplicate identifier (character string)  
**Incubation.temperature.Constant** Constant temperature indicator (logical)  
**Incubation.temperature.Accuracy** Accuracy of incubation temperature (numeric)  
**Incubation.temperature.SD** Standard deviation of incubation temperature (numeric)  
**Incubation.temperature.Amplitude** Amplitude of incubation temperature (numeric)  
**2ndThird.Incubation.temperature.Amplitude** Amplitude during 2nd/3rd incubation period (numeric)

**Correction.factor** Correction factor applied (numeric)  
**Egg.mass.mean** Mean egg mass (numeric)  
**Egg.mass.sd** Standard deviation of egg mass (numeric)  
**IP.min** Minimum incubation period (numeric)  
**IP.max** Maximum incubation period (numeric)  
**IP.mean** Mean incubation period (numeric)  
**IP.SD** Standard deviation of incubation period (numeric)  
**IP.SE** Standard error of incubation period (numeric)  
**Length.hatchlings.mean** Mean length of hatchlings (numeric)  
**Length.hatchlings.sd** Standard deviation of hatchling length (numeric)  
**SCL.hatchlings.mean** Mean straight carapace length of hatchlings (numeric)  
**SCL.hatchlings.sd** Standard deviation of hatchling carapace length (numeric)  
**Mass.hatchlings.mean** Mean hatchling mass (numeric)  
**Mass.hatchlings.sd** Standard deviation of hatchling mass (numeric)  
**Total** Total eggs recorded (numeric)  
**Hatched** Number of hatched eggs (numeric)  
**NotHatched** Number of unhatched eggs (numeric)  
**Undeveloped** Number of undeveloped eggs (numeric)  
**Unidentified** Number of unidentified eggs (numeric)  
**Intersexes** Number of intersex hatchlings (numeric)  
**Males** Number of male hatchlings (numeric)  
**Females** Number of female hatchlings (numeric)  
**Sexed** Number of sexed hatchlings (numeric)  
**Number.clutch** Number of clutches observed (numeric)  
**Clutch** Clutch identifier (factor)  
**Box** Box or container identifier (character string)  
**Reference** Reference for the data (character string)  
**Note** Additional notes (character string)  
**Digital\_Identifier** Digital identifier (character string)  
**Version** Dataset version (Date)

### Details

The dataset name has been kept as 'Tsd\_turtle' to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the BioWorldR package and assists users in identifying its specific characteristics. The suffix 'df' is not used here because the dataset is identified by its function within BioWorldR. The original content has not been modified.

### Source

Data taken from the embryoGrowth package version 10.3

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`Turtles_list`*Turtle Carapace and Clutch Size Data*

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**Description**

This dataset, `Turtles_list`, is a list containing data to examine the effect of turtle carapace length on clutch size. The list includes three main elements: `traits`, `phylo`, and `traits_info`. All values are preserved as in the original source, with no modifications.

**Usage**

```
data(Turtles_list)
```

**Format**

A list with 3 elements:

**traits** A tibble with 240 observations and 17 variables, including species, morphometric traits (M1–M5), body measurements (B1–B2), life-history traits (LH1–LH2), and clutch size traits (CS1–CS2)

**phylo** A list of 4 elements containing phylogenetic information (phylo structure)

**traits\_info** A data frame with 16 observations and 2 variables: `trait_id` and `trait_name`

**Details**

The dataset name has been kept as `'Turtles_list'` to avoid confusion with other datasets in the R ecosystem. This naming convention helps distinguish this dataset as part of the `BioWorldR` package and assists users in identifying its specific characteristics. The original content has not been modified in any way.

**Source**

Data taken from the `phylosignalDB` package version 0.2.2



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