

# Package ‘fishdata’

May 8, 2026

**Type** Package

**Title** A Small Collection of Fish Population Datasets

**Version** 1.0.1

**Maintainer** Conor Neilson <condwanaland@gmail.com>

**Description** A collection of four datasets based around the population dynamics of migratory fish. Datasets contain both basic size information on a per fish basis, as well as otolith data that contains a per day record of fish growth history. All data in this package was collected by the author, from 2015-2016, in the Wellington region of New Zealand.

**License** GPL-3

**Depends** R (>= 2.10)

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 7.1.1

**Suggests** knitr, rmarkdown, dplyr, magrittr, dm, ggplot2, tidyr, DiagrammeRsvg, DiagrammeR

**VignetteBuilder** knitr

**NeedsCompilation** no

**Author** Conor Neilson [aut, cre]

**Repository** CRAN

**Date/Publication** 2021-05-23 04:20:02 UTC

## Contents

adults . . . . .	2
adult_growth . . . . .	2
adult_metrics . . . . .	3
juveniles . . . . .	3
juvenile_growth . . . . .	4
juvenile_metrics . . . . .	5

**Index****6**


---

adults	<i>Base table of adult fish sample sites and dates.</i>
--------	---

---

**Description**

A dataset containing base location and time catch information for adult *Galaxis maculatus*.

**Usage**

```
adults
```

**Format**

A dataset containing 48 rows and 4 variables

**fish\_code** Primary key, uniquely identifies a fish

**site** Site where fish was caught

**day** Day group fish was caught on (H1 = 1st day fishing, H3 = 3rd day fishing). Used for by-day grouping analysis. For actual catch date see 'catch\_date'

**catch\_date** Date that the fish was caught on

**Examples**

```
data(adults)
```

---

adult_growth	<i>Growth data of adult fish</i>
--------------	----------------------------------

---

**Description**

A dataset containing daily age and growth data for adult *Galaxis maculatus*.

**Usage**

```
adult_growth
```

**Format**

A dataset containing 16795 rows and 4 variables

**fish\_code** Foreign key, matches to 'adults'. Identifies the fish being measured.

**period** a count of each otolith increment. Counts a day in the fishes life

**position** the distance of the increment from the centre of the otolith

**distance** the distance of the increment from the previous increment

**Examples**

```
data(adult_growth)
```

---

adult_metrics	<i>Adult fish metrics data</i>
---------------	--------------------------------

---

**Description**

A dataset containing metrics data for adult *Galaxis maculatus*.

**Usage**

```
adult_metrics
```

**Format**

A dataset containing 48 rows and 6 variables

**fish\_id** a unique identifier for each fish

**standard\_length** standard length of the fish (distance from posterior to caudal peduncle), cm

**body\_depth** body depth of the fish at its maximum point, cm

**age** Age of fish when caught (days)

**birthdate** Day fish hatched

**growth\_rate** Average daily growth of fish (mm/day)

**Examples**

```
data(adult_metrics)
```

---

juveniles	<i>Base table of juvenile fish sample sites and dates.</i>
-----------	--

---

**Description**

A dataset containing base location and time catch information for juvenile *Galaxis maculatus*.

**Usage**

```
juveniles
```

**Format**

A dataset containing 496 rows and 7 variables

**fish\_code** Primary key, uniquely identifies each fish

**fish** Alternate key

**otolith\_code** Alternate key

**site** Site that fish was caught on

**day** Day group that the fish was collected on (1 = 1st fishing day, 5 = 5th fishing day). For exact catch date, see 'catch\_date'

**month** Month that the fish was collected on

**catch\_date** Day that fish was caught on

**Examples**

```
data(juveniles)
```

---

juvenile_growth	<i>Growth data of juvenile fish</i>
-----------------	-------------------------------------

---

**Description**

A dataset containing daily growth data for juvenile *Galaxis maculatus*.

**Usage**

```
juvenile_growth
```

**Format**

A dataset containing 87581 rows and 5 variables

**fish\_code** Foreign key, links with 'juveniles'

**otolith\_code** Alternate key

**period** a count of each otolith increment. Counts a day in the fishes life

**position** the distance of the increment from the centre of the otolith

**distance** the distance of the increment from the previous increment

**Examples**

```
data(juvenile_growth)
```

---

juvenile\_metrics      *Juvenile fish metrics data*

---

**Description**

A dataset containing metrics data for juvenile *Galaxias maculatus*.

**Usage**

```
juvenile_metrics
```

**Format**

A dataset containing 496 rows and 8 variables

**fish\_code** Foreign key (matches with 'juveniles')

**standard\_length** standard length of the fish (distance from posterior to caudal peduncle), cm

**body\_depth** body depth of the fish at its maximum point, cm

**age** Age of fish when caught (days)

**birthdate** Day fish hatched

**growth\_rate** Average daily growth of fish (mm/day)

**growth\_rate** Average daily growth of fish over first 10 days of life (mm/day)

**growth\_rate** Average daily growth of fish over last 10 days of life (mm/day)

**Examples**

```
data(juvenile_metrics)
```

# Index

## \* datasets

- adult\_growth, 2
- adult\_metrics, 3
- adults, 2
- juvenile\_growth, 4
- juvenile\_metrics, 5
- juveniles, 3

- adult\_growth, 2
- adult\_metrics, 3
- adults, 2

- juvenile\_growth, 4
- juvenile\_metrics, 5
- juveniles, 3