

Package ‘aLBI’

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Type Package

Title Estimating Length-Based Indicators for Fish Stock

Version 0.1.5

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Description Provides tools for estimating length-based indicators from length frequency data to assess fish stock status and manage fisheries sustainably. Implements methods from Cope and Punt (2009) <[doi:10.1577/C08-025.1](https://doi.org/10.1577/C08-025.1)> for data-limited stock assessment and Froese (2004) <[doi:10.1111/j.1467-2979.2004.00144.x](https://doi.org/10.1111/j.1467-2979.2004.00144.x)> for detecting overfishing using simple indicators. Key functions include:

CalPar(): Calculates various lengths used in fish stock assessment as biological length indicators such as asymptotic length (`Linf`), maximum length (`Lmax`), length at sexual maturity (`Lm`), and optimal length (`Lopt`).

FishPar(): Calculates length-based indicators (LBIs) proposed by Froese (2004) <[doi:10.1111/j.1467-2979.2004.00144.x](https://doi.org/10.1111/j.1467-2979.2004.00144.x)> such as the percentage of mature fish (`Pmat`), percentage of optimal length fish (`Popt`), percentage of mega spawners (`Pmega`), and the sum of these as `Pobj`. This function also estimates confidence intervals for different lengths, visualizes length frequency distributions, and provides data frames containing calculated values.

FishSS(): Makes decisions based on input from Cope and Punt (2009) <[doi:10.1577/C08-025.1](https://doi.org/10.1577/C08-025.1)> and parameters calculated by `FishPar()` (e.g., `Pobj`, `Pmat`, `Popt`, `LM_ratio`) to determine stock status as target spawning biomass (TSB40) and limit spawning biomass (LSB25). These tools support fisheries management decisions by providing robust, data-driven insights.

Depends R (>= 3.5.0)

Suggests testthat, knitr, rmarkdown, devtools, readxl

License GPL-3

Encoding UTF-8

LazyData true

URL <https://github.com/Ataher76/aLBI>

BugReports <https://github.com/Ataher76/aLBI/issues>

RoxygenNote 7.3.1

VignetteBuilder knitr

NeedsCompilation no

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CPdata

CPdata: Example dataset for aLBI package

Description

This dataset contains description of CPdata.

Usage

```
data(CPdata)
```

Format

A data frame with [number of rows] rows and 11 columns:

- A [description of column A]
- B [description of column B]
- C [description of column C]
- D [description of column D]
- E [description of column E]
- F [description of column F]
- G [description of column G]
- H [description of column H]
- I [description of column I]
- J [description of column J]
- Tx [description of column Tx]

Source

[Include the source of the data if available]

Examples

```
data(CPdata)
head(CPdata)
```

FishPar

Calculate Length-Based Indicators for Fish Stock Assessment #'@importFrom graphics abline axis barplot box boxplot hist legend lines par rect segments text

Description

This function calculates various length-based indicators for fish stock assessment using length frequency data and bootstrap resampling.

Usage

```
FishPar(data, resample, progress)
```

Arguments

- | | |
|-----------------------|--|
| <code>data</code> | A data frame containing two columns: Length and Frequency. |
| <code>resample</code> | An integer indicating the number of bootstrap resamples. |
| <code>progress</code> | A logical value indicating whether to display progress. |

Value

A list containing estimated length parameters, Froese indicators, and other relevant metrics.

Examples

```
data <- data.frame(Length = c(10, 20, 30, 40, 50), Frequency = c(5, 10, 15, 20, 25))
FishPar(lenfreq01, 100, progress = FALSE)
utils::data("lenfreq01", package = "aLBI")
utils::data("lenfreq02", package = "aLBI")
```

FishSS*Assess Stock Status Based on Calculated Parameters***Description**

This function assesses the stock status based on parameters calculated by the FishPar function.

Usage

```
FishSS(data, LM_ratio, Pobj, Pmat, Popt)
```

Arguments

<code>data</code>	A data frame containing the necessary columns for stock status calculation.
<code>LM_ratio</code>	A numeric value representing the length at maturity ratio.
<code>Pobj</code>	A numeric value representing the percentage objective.
<code>Pmat</code>	A numeric value representing the percentage of mature fish.
<code>Popt</code>	A numeric value representing the percentage of optimally sized fish.

Value

A numeric vector containing TSB40 and LSB25.

Examples

```
utils::data("CPdata", package = "aLBI")
FishSS(CPdata, 0.75, 100, 30, 25)
```

lenfreq01*lenfreq01: Example dataset for aLBI package***Description**

This dataset contains description of lenfreq01.

Usage

```
data(lenfreq01)
```

Format

A data frame with [number of rows] rows and 2 columns:

Frequency [description of column Frequency]

Length [description of column Length]

Source

[Include the source of the data if available]

Examples

```
data(lenfreq01)
head(lenfreq01)
```

lenfreq02

lenfreq02: Example dataset for aLBI package

Description

This dataset contains description of lenfreq02.

Usage

```
data(lenfreq02)
```

Format

A data frame with [number of rows] rows and 2 columns:

Frequency [description of column Frequency]
LengthClass [description of column LengthClass]

Source

[Include the source of the data if available]

Examples

```
data(lenfreq02)
head(lenfreq02)
```

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