

Package: LifeTableBuilder (via r-universe)

May 22, 2026

Type Package

Title Interactive 'shiny' Application for Constructing Life Tables

Version 0.1.2

Description Provides an interactive 'shiny' application to construct stage-structured life tables from tabular input data. The application includes input validation, demographic calculations, visualization tools, and export of tables and figures to support reproducible workflows in ecological and entomological studies. Methods for life table construction follow classical demographic approaches described in Martinez (2015) <[doi:10.13140/RG.2.2.21333.65760](https://doi.org/10.13140/RG.2.2.21333.65760)>.

License MIT + file LICENSE

Encoding UTF-8

RoxygenNote 7.3.3

Imports shiny, DT, ggplot2, readxl, gridExtra

Suggests testthat (>= 3.0.0)

Config/testthat/edition 3

URL <https://github.com/almarazkrae-4081/lifetablebuilder>

BugReports <https://github.com/almarazkrae-4081/lifetablebuilder/issues>

NeedsCompilation no

Author Víctor Manuel Almaraz Valle [aut, cre], J. Concepción Rodríguez Maciel [aut], Gustavo Ramírez Valverde [aut], Carlos Eduardo Aguilar Castillo [aut]

Maintainer Víctor Manuel Almaraz Valle <almarazkrae@gmail.com>

Config/pak/sysreqs cmake make libuv1-dev zlib1g-dev

Repository <https://almarazkrae-4081.r-universe.dev>

Date/Publication 2026-02-20 10:20:21 UTC

RemoteUrl <https://github.com/cran/LifeTableBuilder>

RemoteRef HEAD

RemoteSha 046613201740bd8406cc76d97e316626d4e7dca1

Contents

LifeTableBuilder	2
run_app	2

Index	4
--------------	----------

LifeTableBuilder	<i>Launch LifeTableBuilder</i>
------------------	--------------------------------

Description

Convenience alias to run the Shiny application.

Usage

```
LifeTableBuilder(...)
```

Arguments

... Passed to `run_app` (and ultimately to `shiny::runApp`).

Value

No return value; called for its side effects (launches the LifeTableBuilder 'shiny' application).

Examples

```
if (interactive()) {
  LifeTableBuilder()
}
```

run_app	<i>Run the LifeTableBuilder 'shiny' application</i>
---------	---

Description

Launches the 'shiny' application shipped with the package.

Usage

```
run_app(...)
```

Arguments

... Passed to `shiny::runApp()`.

Value

No return value; called for its side effects (launches a 'shiny' application).

Examples

```
if (interactive()) {  
  LifeTableBuilder::run_app()  
}
```

Index

`LifeTableBuilder`, [2](#)

`run_app`, [2](#), [2](#)

`shiny::runApp`, [2](#)