

Package: compIndexBuilder (via r-universe)

May 19, 2026

Type Package

Version 1.0.0

Title Composite Index Builder & Analytics 'shiny' App

Description Provides an interactive 'shiny' web application for constructing, analyzing, and visualizing composite indices from multidimensional datasets. Users can upload or select indicator data, group variables into logical categories, apply normalization and weighting methods (such as 'equal' or 'custom' schemes), and compute aggregate composite indices. The 'shiny' interface includes tools for exploring results through tables, plots, and data exports, making it useful for researchers, policymakers, and analysts interested in index-based evaluations.

License GPL-3

Depends R (>= 4.1.0)

Imports shiny, plotly, shinydashboard, dplyr, readxl, forecast, tidyr, corrplot, missForest, zoo, tibble, DT, ggplot2, networkD3, psych

Suggests testthat (>= 3.0.0)

Config/testthat/edition 3

Maintainer Leila Marvian Mashhad <Leila.marveian@gmail.com>

NeedsCompilation no

Encoding UTF-8

Author Hossein Hassani [aut], Leila Marvian Mashhad [aut, cre], Steve Macfeely [aut], Petra Kynclova [aut], Nour Barnat [aut], Fernando CANTU BAZALDUA [aut]

Config/pak/sysreqs cmake libglpk-dev make libicu-dev libuv1-dev libxml2-dev libssl-dev zlib1g-dev

Repository <https://leilamarvian.r-universe.dev>

Date/Publication 2025-10-20 19:20:02 UTC

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

RemoteRef HEAD

RemoteSha 2c36de0b6c78a01139561a72cb2446c81b9e4372

Contents

compIndexBuilder	2
Index	3

compIndexBuilder	<i>Composite Index Builder Shiny Application</i>
------------------	--

Description

The '**compIndexBuilder**' package provides a Shiny application and helper functions to build composite indices from tabular indicator data.

Details

This package includes modules for data preparation, weighting and visualization. The Shiny interface is intended to be launched via [compIndexBuilder](#) in an interactive R session.

Value

No return value, called for side effects. The function launches a 'Shiny' web application for composite index construction.

Author(s)

Hossein Hassani and Leila Marvian Mashhad and Steve Macfeely and Petra Kynclova and Nour Barnat and Fernando CANTU BAZALDUA.

See Also

[compIndexBuilder](#)

Examples

```
if (interactive()) {
  toy_data <- data.frame(a = 1:5, b = 2:6)
  res <- compIndexBuilder(toy_data)
  summary(res)
}
```

Index

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