Package 'FAfA'

December 7, 2025

Title Factor Analysis for All

Version 0.4

Description Provides a comprehensive Shiny-based graphical user interface for conducting a wide range of factor analysis procedures. 'FAfA' (Factor Analysis for All) guides users through data uploading, assumption checking (descriptives, collinearity, multivariate normality, outliers), data wrangling (variable exclusion, data splitting), factor retention analysis (e.g., Parallel Analysis, Hull method, EGA), Exploratory Factor Analysis (EFA) with various rotation and extraction methods, Confirmatory Factor Analysis (CFA) for model testing, Reliability Analysis (e.g., Cronbach's Alpha, McDonald's Omega), Measurement Invariance testing across groups, and item weighting techniques. The application leverages established R packages such as 'lavaan' and 'psych' to perform these analyses, offering an accessible platform for researchers and students. Results are presented in user-friendly tables and plots, with options for downloading outputs.

License GPL-3

Imports EFA.MRFA, EFA.dimensions, EFAtools, EGAnet, MBESS, config, dplyr, energy, ggcorrplot, golem, lavaan, mctest, moments, mvnormalTest, pastecs, psych, psychometric, semPlot, semTools, shiny, shinycssloaders, shinydashboard, sirt, stats, magrittr, haven, readxl

Suggests knitr, rmarkdown, spelling, testthat (>= 3.0.0)

Encoding UTF-8

RoxygenNote 7.3.3

Config/testthat/edition 3

Language en-US

NeedsCompilation no

Author Abdullah Faruk KILIC [aut, cre]

Maintainer Abdullah Faruk KILIC <afarukkilic@trakya.edu.tr>

Repository CRAN

Date/Publication 2025-12-07 00:40:31 UTC

| 2 | | | | | | | | | | rui | n_aj | pp |
|-------|---------|------|------|------|------|------|------|------|------|-----|------|----|
| Conto | ents | | | | | | | | | | | |
| | run_app | | | | 2 |
| Index | | | | | | | | | | | | 3 |
| | | | | | | | | | | | | |

Description

run_app

This function launches the Shiny application. It uses default options for shinyApp and golem.

Run the Shiny Application

Usage

run_app()

Index

run_app, 2