Package ‘DIFshiny’

October 12, 2022

Type Package

Title Differential Item Functioning via Shiny Application

Version 0.1.0

Author Huseyin Yildiz [aut, cre]

Maintainer Huseyin Yildiz <huseyinyildiz35@gmail.com>

Description Differential Item Functioning (DIF) Analysis with shiny application interfaces. You can run the functions in this package without any arguments and perform your DIF analysis using user-friendly interfaces.

Depends R (>= 3.4.0)

License GPL-2

RoxygenNote 7.1.1

Imports shiny, shinydashboard, difR, stats, readxl

Encoding UTF-8

LazyData true

Suggests testthat

NeedsCompilation no

Repository CRAN

Date/Publication 2021-01-14 09:20:06 UTC

R topics documented:

DIFshiny .................................................. 2

Index .................................................. 3
DIFshiny

Launches the shiny app to perform DIF Analysis.

Description

By using the functions in this package without any arguments, you can perform your Differential Item Functioning (DIF) analysis with user-friendly shiny interfaces.

Usage

DIFshiny()

Value

No return value, launches application

Examples

if(interactive()){
  DIFshiny()
}
}
Index

DIFshiny, 2