

Package: shinyIRT (via r-universe)

August 26, 2024

Type Package

Title Item Response Theory Analysis with a 'shiny' Application

Version 0.1

Author Huseyin Yildiz [aut, cre]

Maintainer Huseyin Yildiz <huseyinyildiz35@gmail.com>

Description Performing Item Response Theory analysis such as parameter estimation, ability estimation, item and model fit analyse, local independence assumption, dimensionality assumption, characteristic and information curves under various models with a user friendly 'shiny' interface.

Imports magrittr, shiny, shinydashboard, shinycssloaders, readxl, stats, mirt, psych, irtoys

License GPL (>= 3)

Encoding UTF-8

LazyData true

NeedsCompilation no

Date/Publication 2021-01-13 18:30:02 UTC

Repository <https://huseyinyildiz35.r-universe.dev>

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

RemoteRef HEAD

RemoteSha 264c2b98c074a95b46fa3745a35e8b6c3c6b769f

Contents

| | |
|----------------|----------|
| shinyIRT | 2 |
| Index | 3 |

`shinyIRT`*Item Response Theory Analysis with a Shiny Application*

Description

Performing Item Response Theory analysis such as parameter estimation, ability estimation, item and model fit analysis, local independence assumption, dimensionality assumption, characteristic and information curves under various models with a user friendly 'shiny' interface.

Usage

```
shinyIRT()
```

Value

No return value, launches 'shiny' application

Examples

```
if(interactive()){  
  ## Run this code for launching the 'shiny' application  
  shinyIRT()  
}
```

Index

shinyIRT, 2