

# Package: DIFshiny (via r-universe)

September 3, 2024

**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

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

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

**RemoteUrl** <https://github.com/cran/DIFshiny>

**RemoteRef** HEAD

**RemoteSha** 899275a385414b1615500b6cbc388dbecde596bc

## Contents

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](#)