

# Package: IRTShiny (via r-universe)

October 21, 2024

**Type** Package

**Title** Item Response Theory via Shiny

**Version** 1.2

**Date** 2017-04-07

**Author** W. Kyle Hamilton <kyle.hamilton@gmail.com>, Atsushi Mizumoto  
<atsushi@mizumot.com>

**Maintainer** W. Kyle Hamilton <kyle.hamilton@gmail.com>

**Description** Interactive shiny application for running Item Response Theory analysis. Provides graphics for characteristic and information curves.

**License** GPL-3

**Depends** R (>= 3.0.3)

**Imports** shiny, shinyAce, beeswarm, CTT, ltm, parallel, psych

**LazyData** true

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

**RemoteUrl** <https://github.com/kylehamilton/irtshiny>

**RemoteRef** HEAD

**RemoteSha** ae4b86d8fafb8df787b72eebb6f4cb1efc0b766f

## Contents

startIRT	2
<b>Index</b>	<b>3</b>

---

`startIRT`*This function will start IRTShiny*

---

**Description**

An interactive Shiny application for running a IRT analysis.

**Usage**

```
startIRT()
```

**Details**

Start IRTShiny

This starts the Shiny application IRT.

**Value**

Nothing

**Examples**

```
## Not run:  
library(shiny)  
startIRT()  
  
## End(Not run)
```

# Index

\* **IRT**  
startIRT, 2

startIRT, 2