

Package: iccbot (via r-universe)

September 10, 2024

Title A 'Shiny' App for ICC Statistics

Version 0.0.2

Description An interactive dashboard for computing intraclass correlation coefficients to estimate interrater reliability.

License GPL-3

Suggests testthat (>= 2.1.0), psych

Encoding UTF-8

LazyData true

Roxygen list(markdown = TRUE)

RoxygenNote 6.1.1

Imports printy (>= 0.0.0.9002), magrittr, tibble, tidyr, dplyr, stats, glue, irr, rlang, lme4, rmarkdown, flexdashboard, shiny

Remotes tjmahr/printy

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

RemoteUrl <https://github.com/tjmahr/iccbot>

RemoteRef HEAD

RemoteSha b6c566d17bbe2b01813012753965b372d849df2f

Contents

compute_icc	2
run_app	2

Index	3
--------------	---

compute_icc *This is the core of the irr::icc() function*

Description

This is the core of the irr::icc() function

Usage

```
compute_icc(ns, nr, MSr, MSw, MSc, MSe, model, type, unit, r0, conf.level)
```

run_app *Run the Shiny Application*

Description

Run the Shiny Application

Usage

```
run_app(...)
```

Index

compute_icc, [2](#)

run_app, [2](#)