Package ‘appRiori’

April 28, 2023

Version 0.0.2
Title Code and Obtain Customized Planned Comparisons with ‘appRiori’
Description With ‘appRiori’, users upload the research variables and the app guides them to the best set of comparisons fitting the hypotheses, for both main and interaction effects. Through a graphical explanation and empirical examples on reproducible data, it is shown that it is possible to understand both the logic behind the planned comparisons and the way to interpret them when a model is tested.
License GPL (>= 3)
Encoding UTF-8
RoxygenNote 7.2.3
URL https://github.com/Ugranziol/appRiori
BugReports https://github.com/Ugranziol/appRiori/issues
Imports dplyr, DT, hypr, markdown, MASS, pracma, rhandsontable, shiny, shinythemes, sortable, stringr
NeedsCompilation no
Author Umberto Granziol [aut, cre],
Maximilian Rabe [aut] (<https://orcid.org/0000-0002-2556-5644>),
Andrea Spoto [aut],
Giulio Vidotto [aut]
Maintainer Umberto Granziol <umberto.granziol@unipd.it>
Repository CRAN
Date/Publication 2023-04-28 11:00:02 UTC

R topics documented:

appRiori .................................................... 2

Index 3
Description

This function runs the appRiori Shiny app.

Usage

appRiori(...)

Arguments

... Arguments passed on to shiny::runApp()

Value

No return value, called for side effects

See Also

runApp()

Examples

## Not run:
# Run the app with default settings
library(appRiori)
appRiori()

## End(Not run)
Index

appRiori. 2
runApp(). 2
shiny::runApp(). 2