# Package 'farrell'

October 13, 2022

Type Package
Title Interactive Interface to Data Envelopment Analysis Modeling
Version 0.2.1
Author Mohamed El Fodil Ihaddaden
Maintainer Mohamed El Fodil Ihaddaden <ihaddaden.fodeil@gmail.com></ihaddaden.fodeil@gmail.com>
Description Allows the user to execute interactively radial data envelopment analysis models. The user has the ability to upload a data frame, select the input/output variables, choose the technology assumption to adopt and decide whether to run an input or an output oriented model.  When the model is executed a set of results are displayed which include efficiency scores, peers' determination, scale efficiencies' evaluation and slacks' calculation. Fore more information about the theoretical background of the package, please refer to Bogetoft & Otto (2011) <doi:10.1007 978-1-4419-7961-2="">.</doi:10.1007>
License MIT + file LICENSE
Encoding UTF-8
LazyData true
Imports shiny, miniUI, data.table, magrittr, shinyWidgets, Benchmarking, shinycssloaders, readr, rlang, tibble, utils, dplyr, DT  Payman Nata 7.1.1
RoxygenNote 7.1.1
<pre>URL https://github.com/feddelegrand7/farrell</pre>
BugReports https://github.com/feddelegrand7/farrell/issues Suggests knitr, rmarkdown VignetteBuilder knitr NeedsCompilation no Repository CRAN Date/Publication 2020-09-26 04:20:02 UTC
Date/1 ubilication 2020-07-20 04.20.02 0 TC
R topics documented:
farrell

2 farrell

Index 3

farrell

farrell Data Envelopment Analysis Gadget

## Description

farrell Data Envelopment Analysis Gadget

#### Usage

```
farrell()
```

#### Value

A data frame of the efficiency results including efficiency scores, peers' determination scale inefficiencies' evaluation and slacks' calculation.

### Examples

```
if(interactive()){
farrell()
}
```

# **Index**

farrell, 2