# Package 'DCEtool'

June 17, 2023

Title Efficient and Accessible Discrete Choice Experiments
Version 1.1.0
<b>Description</b> Design, conduct and analyze 'DCEs' from a virtual interface in shiny. Reference: Perez-Troncoso, D. (2022) <a href="https://github.com/danielpereztr/DCEtool">https://github.com/danielpereztr/DCEtool</a> >.
License GPL-3
Encoding UTF-8
RoxygenNote 7.1.2
Depends survival, shinyBS, shinycssloaders
Imports shiny, shinyWidgets, mvtnorm, DT, writexl, readxl, idefix, tidyr, mlogit, magrittr, htmltools,knitr, dfidx, adjustedcranlogs, rlist, remotes, ggplot2, MASS
VignetteBuilder knitr
NeedsCompilation no
Author Daniel Perez Troncoso [aut, cre] ( <a href="https://orcid.org/0000-0003-0091-8148">https://orcid.org/0000-0003-0091-8148</a> )
Maintainer Daniel Perez Troncoso <danielperez@ugr.es></danielperez@ugr.es>
Repository CRAN
<b>Date/Publication</b> 2023-06-17 13:50:02 UTC
R topics documented:
DCEtool
Index

2 dce\_toolbox

Efficient and Accessible DCEs: DCEtool

## Description

Design, conduct, and analyze discrete choice experiments from a visual interface.

## Usage

```
DCEtool()
```

#### Value

Use the visual interface to generate, load and download designs and data bases.

### **Examples**

```
## Not run:
    DCEtool()
## End(Not run)
```

dce\_toolbox

Generate Efficient Optimal and Bayesian DCEs

## Description

Generates experimental designs for DCEs. (Backend of DCEtool) .

#### Usage

```
dce_toolbox(attributes, csets, alts, nochoice, priors, alg)
```

## Arguments

attributes	A vector where each number represents an attribute and its values the number of levels.
csets	An integer indicating the number of sets in the DCE.
alts	An integer indicating the number of alternatives in each set.
nochoice	A boolean indicating whether there is an opt-out option (TRUE) or not (FALSE)
priors	A vector indicating the prior parameters of the conditional logit model.
alg	A string indicating the optimization algorithm: "cea" or "fedorov".

list.match 3

#### Value

design The design matrix

DB-error The Bayesian D-error if the optimization algorithm is "cea"

D-error The D-error if the optimization algorithm is "fedorov"

details A string compiling the details of the procedure

## **Examples**

list.match

Select members of a list that match given regex pattern

#### **Description**

Select members of a list that match given regex pattern

#### Usage

```
list.match(.data, pattern, ...)
```

## Arguments

.data A list or vectorpattern character. The regex pattern to match the name of the members... Additional parameters to pass to grep

## Examples

## **Index**

dce\_toolbox, 2
DCEtool, 2

list.match, 3