Package 'latenterror'

June 3, 2024

,	
Title latenterror: R Package for Latent Error Analysis	
Version 0.1	
Author	
'Connor Jerzak < connor.jerzak@gmail.com>[aut,cre], Stephen Jessee < sjessee@austin.ute	xas.edu>[aut, cre]'
Description An R Package for Measurement	
Depends R (>= $3.3.3$)	
License	
Creative Commons Attribution-Noncommercial-No Derivative Works 4.0, for academic use only	у.
Encoding UTF-8	
LazyData false	
Maintainer 'Connor Jerzak' <connor.jerzak@gmail.com></connor.jerzak@gmail.com>	
Imports reticulate	
RoxygenNote 7.3.1	
R topics documented:	
LatentOneRun	1 2 3
Index	4
LatentErrorSensitivity	_
MainFunction	_
Description	
Implements fancy analysis	
Usage	
LatentErrorSensitivity(x)	
Arguments	
x The input	

2 LatentOneRun

Details

Details.

Value

x Returns this.

Examples

```
# Comment here
#x <- MainFunction(x)</pre>
```

LatentOneRun

MainFunction

Description

Implements fancy analysis

Usage

```
LatentOneRun(
  Yobs,
  ObservablesMat,
  ObservablesGroupings = colnames(ObservablesMat),
  MakeObservablesGroupings = F
)
```

Arguments

Х

The input

Details

Details.

Value

x Returns this.

Examples

```
# Comment here
#x <- MainFunction(x)</pre>
```

LatentRun 3

LatentRun

LatentErrorBoot

Description

Implements fancy analysis

Usage

```
LatentRun(
   Yobs,
   ObservablesMat,
   ObservablesGroupings = colnames(ObservablesMat),
   MakeObservablesGroupings = F,
   nBoot = 32L,
   nPartition = 10L,
   ReturnIntermediaries = T
)
```

Arguments

Х

The input

Details

Details.

Value

x Returns this.

Examples

```
# Comment here
#x <- LatentErrorBoot(x)</pre>
```

Index

 $\label{latentErrorSensitivity, 1} $$ LatentOneRun, 2 $$ LatentRun, 3 $$$