

Package ‘latenterror’

April 25, 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.utexas.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.
Encoding UTF-8
LazyData false
Maintainer 'Connor Jerzak' <connor.jerzak@gmail.com>
Imports reticulate
RoxygenNote 7.3.1

R topics documented:

LatentErrorBoot	1
LatentErrorRun	2
LatentErrorSensitivity	3
Index	4

LatentErrorBoot	<i>MainFunction</i>
-----------------	---------------------

Description

Implements fancy analysis

Usage

LatentErrorBoot(x)

Arguments

x The input

Details

Details.

Value

x Returns this.

Examples

```
# Comment here
#x <- MainFunction(x)
```

LatentErrorRun	<i>MainFunction</i>
----------------	---------------------

Description

Implements fancy analysis

Usage

```
LatentErrorRun(Yobs, AnalyzeFactors, factorizePolicies = F)
```

Arguments

x The input

Details

Details.

Value

x Returns this.

Examples

```
# Comment here
#x <- MainFunction(x)
```

`LatentErrorSensitivity`*MainFunction*

Description

Implements fancy analysis

Usage

```
LatentErrorSensitivity(x)
```

Arguments

<code>x</code>	The input
----------------	-----------

Details

Details.

Value

`x` Returns this.

Examples

```
# Comment here  
#x <- MainFunction(x)
```

Index

LatentErrorBoot, [1](#)
LatentErrorRun, [2](#)
LatentErrorSensitivity, [3](#)