# 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.ut< th=""><th>exas.edu&gt;[aut, cre]'</th></sjessee@austin.ut<></connor.jerzak@gmail.com>	exas.edu>[aut, cre]'
<b>Description</b> An R Package for Measurement	
<b>Depends</b> R (>= 3.3.3)	
License  Creative Commons Attribution-Noncommercial-No Derivative Works 4.0, for academic use on	ly.
Encoding UTF-8	
LazyData false	
Maintainer 'Connor Jerzak' <connor.jerzak@gmail.com></connor.jerzak@gmail.com>	
Imports reticulate	
RoxygenNote 7.3.1	
LatentErrorBoot	1 2 3
LatentErrorBoot MainFunction	_
Description	
Implements fancy analysis	
Usage	
LatentErrorBoot(x)	
Arguments	
x The input	

2 LatentErrorRun

#### **Details**

Details.

#### Value

x Returns this.

# **Examples**

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

LatentErrorRun

MainFunction

# Description

Implements fancy analysis

# Usage

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

### Arguments

Х

The input

## **Details**

Details.

#### Value

x Returns this.

### **Examples**

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

LatentErrorSensitivity 3

 ${\tt LatentErrorSensitivity}$ 

 ${\it MainFunction}$ 

# Description

Implements fancy analysis

### Usage

LatentErrorSensitivity(x)

# Arguments

Х

The input

### **Details**

Details.

### Value

x Returns this.

### **Examples**

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

# Index

LatentErrorBoot, 1
LatentErrorRun, 2
LatentErrorSensitivity, 3