Package 'strategize'

October 8, 2023

Title Optim	ll Stochastic Interventions with High-dimensional Data
Version 0.0	
	nor Jerzak <connor.jerzak@austin.utexas.edu> [aut, cre]','Ko- nai <imai@harvard.edu> [aut]</imai@harvard.edu></connor.jerzak@austin.utexas.edu>
Description	
Softwa	re for performing optimal stochastic intervention analysis with high-dimensional data.
Depends R	>= 3.3.3)
License	
	e Commons Attribution-Noncommercial-No Derivative Works 4.0, for academic use only
Encoding U	ΓF-8
LazyData ti	ae
Maintainer	'Connor Jerzak' <connor.jerzak@gmail.com></connor.jerzak@gmail.com>
RoxygenNo	e 7.2.3
R topics	documented:
On Op	OptiConjoint 1 Step.OptiConjoint 2 iConjoint 3 tegize.plot 3
Index	5
cv.OptiC	onjoint Implements
Description	
Impleme	nts
Usage	
cv.Opti	Conjoint()
Arguments	
X	Description

Details

```
cv.OptiConjoint implements...
```

Value

z Description

Examples

```
# Perform analysis
cv.OptiConjoint <- OptiConjoint()
print( cv.OptiConjoint )</pre>
```

OneStep.OptiConjoint Implements...

Description

Implements...

Usage

```
OneStep.OptiConjoint(...)
```

Arguments

Χ

Description

Details

 ${\tt OneStep.OptiConjoint\ Description}$

• Description

Value

z Description

Examples

```
# Analysis
OptiConjoint_analysis <- OneStep.OptiConjoint()
print( OptiConjoint_analysis )</pre>
```

OptiConjoint 3

OptiConjoint

Implements...

Description

Implements...

Usage

```
OptiConjoint(...)
```

Arguments

Х

Description

Details

OptiConjoint implements...

Value

z Description

Examples

```
# Perform analysis
OptiConjoint_analysis <- OptiConjoint()
print( OptiConjoint_analysis )</pre>
```

strategize.plot

Implements...

Description

Implements...

Usage

```
{\tt OneStep.OptiConjoint(...)}
```

Arguments

Х

Description

Details

OneStep.OptiConjoint Description

• Description

4 strategize.plot

Value

z Description

Examples

```
# Analysis
OptiConjoint_analysis <- OneStep.OptiConjoint()
print( OptiConjoint_analysis )</pre>
```

Index

```
cv.OptiConjoint, 1
OneStep.OptiConjoint, 2
OptiConjoint, 3
strategize.plot, 3
```