# Package 'strategize'

April 17, 2023

Version 0.0  Authors Connor Jerzak <connor.jerzak@austin.utexas.edu> [aut, cre]', 'Kosuke Imai <imai@harvard.edu> [aut]  Description Software for performing optimal stochastic intervention analysis with high-dimensional data.  Depends R (&gt;= 3.3.3)  License Creative Commons Attribution-Noncommercial-No Derivative Works 4.0, for academic use of Encoding UTF-8  LazyData true  Maintainer 'Connor Jerzak' <connor.jerzak@gmail.com>  RoxygenNote 7.2.1  R topics documented: OptiConjoint OptiConjoint OptiConjoint Implements  Description Implements  Usage</connor.jerzak@gmail.com></imai@harvard.edu></connor.jerzak@austin.utexas.edu>	<b>Fitle</b> Optimal Stochast	tic Interventions with High-dimensional Data	
suke Imai <imai@harvard.edu> [aut]  Description Software for performing optimal stochastic intervention analysis with high-dimensional data.  Depends R (&gt;= 3.3.3)  License Creative Commons Attribution-Noncommercial-No Derivative Works 4.0, for academic use of Encoding UTF-8  LazyData true  Maintainer 'Connor Jerzak' <connor.jerzak@gmail.com>  RoxygenNote 7.2.1  R topics documented: OptiConjoint OptiConjoint OptiConjoint Implements  Description Implements</connor.jerzak@gmail.com></imai@harvard.edu>	Version 0.0		
Software for performing optimal stochastic intervention analysis with high-dimensional data.  Depends R (>= 3.3.3)  License Creative Commons Attribution-Noncommercial-No Derivative Works 4.0, for academic use of Encoding UTF-8  LazyData true  Maintainer 'Connor Jerzak' <connor.jerzak@gmail.com>  RoxygenNote 7.2.1  R topics documented: OptiConjoint OptiConjoint Implements  Description Implements</connor.jerzak@gmail.com>	suke Imai <imai@harvard.edu> [aut]</imai@harvard.edu>		
License Creative Commons Attribution-Noncommercial-No Derivative Works 4.0, for academic use of Encoding UTF-8 LazyData true Maintainer 'Connor Jerzak' <connor.jerzak@gmail.com> RoxygenNote 7.2.1  R topics documented: OptiConjoint OptiConjoint OptiConjoint Implements  Description Implements</connor.jerzak@gmail.com>			
Creative Commons Attribution-Noncommercial-No Derivative Works 4.0, for academic use of Encoding UTF-8  LazyData true  Maintainer 'Connor Jerzak' <connor.jerzak@gmail.com>  RoxygenNote 7.2.1  R topics documented:  OptiConjoint OptiConjoint_OneStep</connor.jerzak@gmail.com>	<b>Depends</b> R (>= $3.3.3$ )		
LazyData true  Maintainer 'Connor Jerzak' <connor.jerzak@gmail.com>  RoxygenNote 7.2.1  R topics documented:  OptiConjoint OptiConjoint_OneStep  Index  OptiConjoint Implements  Description Implements</connor.jerzak@gmail.com>		ns Attribution-Noncommercial-No Derivative Works 4.0, for academic use on	ıly.
Maintainer 'Connor Jerzak' <connor.jerzak@gmail.com>  RoxygenNote 7.2.1  R topics documented:  OptiConjoint</connor.jerzak@gmail.com>	Encoding UTF-8		
RoxygenNote 7.2.1  R topics documented:  OptiConjoint OptiConjoint_OneStep  Index  OptiConjoint Implements  Description Implements	LazyData true		
R topics documented:  OptiConjoint OptiConjoint_OneStep  Index  OptiConjoint Implements  Description Implements	<b>Maintainer</b> 'Connor Je	erzak' <connor.jerzak@gmail.com></connor.jerzak@gmail.com>	
OptiConjoint OptiConjoint_OneStep  Index  OptiConjoint Implements  Description Implements	RoxygenNote 7.2.1		
Description Implements	OptiConjoint_		1 2 3
Implements	OptiConjoint	Implements	
	Description		
Usage	Implements		
	Usage		
OptiConjoint()	OptiConjoint(	.)	
Arguments	Arguments		
x Description	x	Description	

#### **Details**

OptiConjoint implements...

#### Value

z Description

## **Examples**

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

## **Description**

Implements...

## Usage

```
OptiConjoint_OneStep(...)
```

## **Arguments**

х

Description

#### **Details**

OptiConjoint\_OneStep Description

• Description

#### Value

z Description

## **Examples**

```
# Analysis
OptiConjoint_analysis <- OptiConjoint_OneStep()
print( OptiConjoint_analysis )</pre>
```

# Index

OptiConjoint, 1
OptiConjoint\_OneStep, 2