

# Package ‘strategize’

May 18, 2023

**Title** Optimal Stochastic Interventions with High-dimensional Data  
**Version** 0.0  
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**Description**  
Software for performing optimal stochastic intervention analysis with high-dimensional data.  
**Depends** R (>= 3.3.3)  
**License**  
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**Encoding** UTF-8  
**LazyData** true  
**Maintainer** 'Connor Jerzak' <connor.jerzak@gmail.com>  
**RoxygenNote** 7.2.1

## R topics documented:

cv.OptiConjoint . . . . .	1
OneStep.OptiConjoint . . . . .	2
OptiConjoint . . . . .	3
strategize.plot . . . . .	3
<b>Index</b>	<b>5</b>

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cv.OptiConjoint	<i>Implements...</i>
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### Description

Implements...

### Usage

cv.OptiConjoint(...)

### Arguments

x	Description
---	-------------

**Details**

cv.OptiConjoint implements...

**Value**

z Description

**Examples**

```
# Perform analysis
cv.OptiConjoint <- OptiConjoint()

print( cv.OptiConjoint )
```

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OneStep.OptiConjoint	<i>Implements...</i>
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**Description**

Implements...

**Usage**

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

**Arguments**

x	Description
---	-------------

**Details**

OneStep.OptiConjoint Description

- Description

**Value**

z Description

**Examples**

```
# Analysis
OptiConjoint_analysis <- OneStep.OptiConjoint()

print( OptiConjoint_analysis )
```

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OptiConjoint	<i>Implements...</i>
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**Description**

Implements...

**Usage**

OptiConjoint(...)

**Arguments**

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**Details**

OptiConjoint implements...

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**Examples**

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# Perform analysis
OptiConjoint_analysis <- OptiConjoint()

print( OptiConjoint_analysis )
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strategize.plot	<i>Implements...</i>
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**Description**

Implements...

**Usage**

OneStep.OptiConjoint(...)

**Arguments**

x	Description
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**Details**

OneStep.OptiConjoint Description

- Description

**Value**

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**Examples**

```
# Analysis
OptiConjoint_analysis <- OneStep.OptiConjoint()

print( OptiConjoint_analysis )
```

# Index

`cv.OptiConjoint`, [1](#)

`OneStep.OptiConjoint`, [2](#)

`OptiConjoint`, [3](#)

`strategize.plot`, [3](#)