

# Package ‘optimalcausalities’

March 23, 2021

**Title** Optimal Stochastic Interventions in High-dimensional Data

**Version** 2.0

**Authors**

'Kosuke Imai <imai@harvard.edu> [aut], Rohit <rohitchaudhuri@g.harvard.edu> [aut, cre], Connor Jerzak <cjerzak@g.harvard.edu> [aut, cre]'

**Description** Description here.

**Depends** R (>= 3.3.3)

**License**

Creative Commons Attribution-Noncommercial-No Derivative Works 4.0, for academic use only.

**Encoding** UTF-8

**LazyData** true

**Maintainer** 'Connor Jerzak' <connor.jerzak@gmail.com>

**Imports** Rsolnp, keyATM

**RoxygenNote** 7.1.1

## R topics documented:

analyze_fixedStrategy . . . . .	2
computeQse_conjoint . . . . .	2
computeQse_lda . . . . .	3
computeQ_conjoint . . . . .	4
computeQ_lda . . . . .	5
find_optimalStrategy . . . . .	6
optimizeQ_lda . . . . .	7
plot_optimalStrategy . . . . .	8
specify_treatmentMechanism . . . . .	8

<b>Index</b>	<b>10</b>
--------------	-----------

---

`analyze_fixedStrategy` *analyze\_fixedStrategy*

---

### Description

Implements ...

### Usage

```
analyze_fixedStrategy(  
  specifiedAssignmentMechanism = NULL,  
  hypotheticalAssignmentMechanism = NULL  
)
```

### Arguments

`dfm` 'document-feature matrix'. A list ...

### Value

A list consiting of

- Items.

### References

- Kosuke Imai, Rohit, Connor

### Examples

```
#set seed  
set.seed(1)  
  
#Geneate data  
x <- rnorm(100)
```

---

`computeQse_conjoint` *computeQse\_conjoint*

---

### Description

Implements ...

**Usage**

```
computeQse_conjoint(
  FactorsMat,
  Yobs,
  hypotheticalProbList,
  assignmentProbList,
  log_pr_w = NULL,
  hajek = T,
  returnLog = T,
  log_treatment_combs = NULL
)
```

**Arguments**

dfm                    'document-feature matrix'. A list ...

**Value**

A list consiting of

- Items.

**References**

- Kosuke, Rohit, Connor. Working Paper.

**Examples**

```
#set seed
set.seed(1)

#Geneate data
x <- rnorm(100)
```

---

computeQse\_lda

---

*computeQse\_lda*


---

**Description**

Implements ...

**Usage**

```
computeQse_lda(
  THETA__,
  INDICES_,
  DOC_INDICES_U,
  D_INDICES_U,
  PI_MAT_INPUT,
  MARGINAL_BOUNDS,
  DOC_LIST,
```

```

    MODAL_DOC_LEN,
    TERMS_MAT_INPUT,
    LOG_TREATCOMBS,
    YOBS,
    returnLog = T,
    LOG_PR_W = NULL
  )

```

### Arguments

dfm                    'document-feature matrix'. A list ...

### Value

A list consiting of

- Items.

### References

- Kosuke, Rohit, Connor. Working Paper.

### Examples

```

#set seed
set.seed(1)

#Geneate data
x <- rnorm(100)

```

---

computeQ_conjoint	<i>computeQ_conjoint</i>
-------------------	--------------------------

---

### Description

Implements ...

### Usage

```

computeQ_conjoint(
  FactorsMat,
  Yobs,
  assignmentProbList,
  hypotheticalProbList = NULL,
  se_ub,
  INDICES_SPLIT1 = NULL,
  INDICES_SPLIT2 = NULL,
  computeSEs = F,
  openBrowser = F,
  hajek = T,
  doMax = T,
  quiet = T
)

```

**Arguments**

dfm                    'document-feature matrix'. A list ...

**Value**

A list consiting of

- Items.

**References**

- Kosuke Imai, Rohit, Connor

**Examples**

```
#set seed
set.seed(1)

#Geneate data
x <- rnorm(100)
```

---

computeQ\_lda

---

*computeQ\_lda*


---

**Description**

Implements ...

**Usage**

```
computeQ_lda(
  theta = NULL,
  term_mat,
  Yobs,
  doc_words,
  dtm = NULL,
  pi_mat = NULL,
  alpha_mat = NULL,
  log_pr_w = NULL,
  computeSE = F,
  trim_q = 1,
  quiet = T,
  iters = 100,
  smoothWts = F,
  TreatFxn = NULL,
  maxWt = 1e+10,
  maxWt_hajek = NULL,
  term_mat_TRUE = NULL,
  doc_indices_u = NULL,
  d_indices_u = NULL,
  diagnostics = F
)
```

**Arguments**

dfm                    'document-feature matrix'. A list ...

**Value**

A list consiting of

- Items.

**References**

- Kosuke, Rohit, Connor. Working Paper.

**Examples**

```
#set seed
set.seed(1)

#Geneate data
x <- rnorm(100)
```

---

`find_optimalStrategy`    *find\_optimalStrategy*

---

**Description**

Implements ...

**Usage**

```
find_optimalStrategy(specifiedAssignmentMechanism = NULL, cubeConstraint = F)
```

**Arguments**

dfm                    'document-feature matrix'. A list ...

**Value**

A list consiting of

- Items.

**References**

- Kosuke Imai, Rohit, Connor

**Examples**

```
#set seed
set.seed(1)

#Geneate data
x <- rnorm(100)
```

---

`optimizeQ_lda``computeQ_lda`

---

## Description

Implements ...

## Usage

```
optimizeQ_lda(  
  INDICES_SPLIT1 = NULL,  
  INDICES_SPLIT2 = NULL,  
  DTM_MAT,  
  n_fold = 3,  
  YOBS,  
  PI_MAT,  
  DOC_LIST,  
  TERMS_MAT,  
  SE_UB = sd(YOBS)/10,  
  nboot = 10,  
  trim_q = 1,  
  maxWt = 1e+10,  
  maxWt_hajek = NULL,  
  computeSEs = T,  
  doMax = T,  
  alphaLevel = 0.05,  
  openBrowser = F  
)
```

## Arguments

`dfm` 'document-feature matrix'. A list ...

## Value

A list consisting of

- Items.

## References

- Kosuke Imai, Rohit, Connor

## Examples

```
#set seed  
set.seed(1)  
  
#Generate data  
x <- rnorm(100)
```





## **Value**

A list consisting of

- Items.

## **References**

- Kosuke Imai, Rohit, Connor

## **Examples**

```
#set seed  
set.seed(1)
```

```
#Generate data  
x <- rnorm(100)
```

# Index

`analyze_fixedStrategy`, [2](#)  
`computeQ_conjoint`, [4](#)  
`computeQ_lda`, [5](#)  
`computeQse_conjoint`, [2](#)  
`computeQse_lda`, [3](#)  
  
`find_optimalStrategy`, [6](#)  
  
`optimizeQ_lda`, [7](#)  
  
`plot_optimalStrategy`, [8](#)  
  
`specify_treatmentMechanism`, [8](#)