Package 'optimalcausalities'

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Title Optimal Stochastic Interventions in High-dimensional Data
Version 2.0
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Description Description here.
Depends R (>= $3.3.3$)
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Encoding UTF-8
LazyData true
Maintainer 'Connor Jerzak' <connor.jerzak@gmail.com></connor.jerzak@gmail.com>
Imports Rsolnp, keyATM
RoxygenNote 7.1.1
R topics documented:

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```
analyze\_fixedStrategy \quad 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)</pre>
```

computeQse_conjoint

 $computeQse_conjoint$

Description

Implements ...

computeQse_lda 3

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)</pre>
```

computeQse_lda

computeQse_lda

Description

Implements ...

Usage

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

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```
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)</pre>
```

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,
```

find_optimalStrategy 5

```
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)</pre>
```

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.

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References

• Kosuke Imai, Rohit, Connor

Examples

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

#Geneate data
x <- rnorm(100)</pre>
```

optimizeQ_conjoint

computeQ_conjoint

Description

Implements ...

Usage

```
optimizeQ_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

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Examples

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

 ${\tt optimizeQ_lda}$

 $computeQ_lda$

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 consiting of

• Items.

References

• Kosuke Imai, Rohit, Connor

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Examples

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

#Geneate data
x <- rnorm(100)</pre>
```

```
plot_optimalStrategy plot_optimalStrategy
```

Description

```
Implements ...
```

Usage

```
plot_optimalStrategy(
   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)</pre>
```

Description

```
Implements ...
```

Usage

```
specify_treatmentMechanism(Yobs, W, PrW_parameters = list())
```

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)</pre>
```

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