Package 'strategize'

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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 (>= $3.3.3$)
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Encoding UTF-8
LazyData true
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RoxygenNote 7.2.1
R topics documented:
computeQ_lda

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computeQ_lda

computeQ_lda

Description

Implements ...

Usage

```
computeQ_lda(
  hypotheticalTopicProportion = NULL,
  n_fold = 3,
  Yobs,
  topicProportions,
  documents_list,
  wordTopicDistributions,
  se_ub = sd(Yobs)/10,
  split1_indices = NULL,
  split2_indices = NULL,
  computePiSEs = T,
  findMax = T,
  nboot = 10,
  trim_q = 1,
  maxWt = 1e+10,
  maxWt_hajek = NULL,
  alphaLevel = 0.05,
  openBrowser = F
)
```

Arguments

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

Value

A list consiting of

• Items.

References

• Kosuke Imai, Rohit, Connor

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

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

generate_ExactSol 3

generate_ExactSol

generate_ExactSol

Description

Implements the organizational record linkage algorithms of Jerzak and Libgober (2021). Implements the organizational record linkage algorithms of Jerzak and Libgober (2021).

Usage

```
generate_ExactSol(x, y, by ...)
generate_ExactSol(x, y, by ...)
```

Arguments

х, у

data frames to be merged

Details

LinkOrgs automatically processes the name text for each dataset (specified by by, by.x, and/or by.y. Users may specify the following options:

• Set DistanceMeasure to control algorithm for computing pairwise string distances. Options include "osa", "jaccard", "jw". See ?stringdist::stringdist for all options. (Default is "jaccard")

LinkOrgs automatically processes the name text for each dataset (specified by by. x, and/or by. y. Users may specify the following options:

• Set DistanceMeasure to control algorithm for computing pairwise string distances. Options include "osa", "jaccard", "jw". See ?stringdist::stringdist for all options. (Default is "jaccard")

Value

- z The merged data frame.
- z The merged data frame.

```
{\it generate\_GD\_WithExactGradients} \\ {\it generate\_ExactSol}
```

Description

Implements the organizational record linkage algorithms of Jerzak and Libgober (2021).

Usage

```
generate_ExactSol(x, y, by ...)
```

Arguments

x, y data frames to be merged

Details

LinkOrgs automatically processes the name text for each dataset (specified by by, by.x, and/or by.y. Users may specify the following options:

• Set DistanceMeasure to control algorithm for computing pairwise string distances. Options include "osa", "jaccard", "jw". See ?stringdist::stringdist for all options. (Default is "jaccard")

Value

z The merged data frame.

Examples

generate_ManualDoUpdates

generate_ManualDoUpdates

Description

Implements the organizational record linkage algorithms of Jerzak and Libgober (2021).

Usage

```
generate_ManualDoUpdates(x, y, by ...)
```

Arguments

x, y

data frames to be merged

Details

LinkOrgs automatically processes the name text for each dataset (specified by by. x, and/or by.y. Users may specify the following options:

• Set DistanceMeasure to control algorithm for computing pairwise string distances. Options include "osa", "jaccard", "jw". See ?stringdist::stringdist for all options. (Default is "jaccard")

Value

z The merged data frame.

```
#Create synthetic data
x_orgnames <- c("apple","oracle","enron inc.","mcdonalds corporation")
y_orgnames <- c("apple corp","oracle inc","enron","mcdonalds co")
x <- data.frame("orgnames_x"=x_orgnames)
y <- data.frame("orgnames_y"=y_orgnames)</pre>
```

generate_ModelOutcome

Description

Implements the organizational record linkage algorithms of Jerzak and Libgober (2021).

Usage

```
generate_ModelOutcome(x, Y, by ...)
```

Arguments

x, Y data frames to be merged

Details

LinkOrgs automatically processes the name text for each dataset (specified by by, by.x, and/or by.Y. Users may specify the following options:

• Set DistanceMeasure to control algorithm for computing pairwise string distances. Options include "osa", "jaccard", "jw". See ?stringdist::stringdist for all options. (Default is "jaccard")

Value

z The merged data frame.

```
print( linkedOrgs )
```

Description

Implements the organizational record linkage algorithms of Jerzak and Libgober (2021).

Usage

```
generate_ModelOutcome_FindIt(x, y, by ...)
```

Arguments

x,y

data frames to be merged

Details

LinkOrgs automatically processes the name text for each dataset (specified by by, by.x, and/or by.y. Users may specify the following options:

• Set DistanceMeasure to control algorithm for computing pairwise string distances. Options include "osa", "jaccard", "jw". See ?stringdist::stringdist for all options. (Default is "jaccard")

Value

z The merged data frame.

8 get_se

get_se get_se

Description

Implements the organizational record linkage algorithms of Jerzak and Libgober (2021).

Usage

```
get_se(x, y, by ...)
```

Arguments

x, y data frames to be merged

Details

LinkOrgs automatically processes the name text for each dataset (specified by by, by.x, and/or by.y. Users may specify the following options:

• Set DistanceMeasure to control algorithm for computing pairwise string distances. Options include "osa", "jaccard", "jw". See ?stringdist::stringdist for all options. (Default is "jaccard")

Value

z The merged data frame.

initialize_m 9

initialize_m

initialize_m

Description

Implements the organizational record linkage algorithms of Jerzak and Libgober (2021).

Usage

```
initialize_m(x, y, by ...)
```

Arguments

х, у

data frames to be merged

Details

LinkOrgs automatically processes the name text for each dataset (specified by by, by.x, and/or by.y. Users may specify the following options:

• Set DistanceMeasure to control algorithm for computing pairwise string distances. Options include "osa", "jaccard", "jw". See ?stringdist::stringdist for all options. (Default is "jaccard")

Value

z The merged data frame.

10 ml_build

ml_build

 ml_build

Description

Implements...

Usage

```
ml_build(x, y, by ...)
```

Arguments

х, у

data frames to be merged

Details

LinkOrgs automatically processes the name text for each dataset (specified by by, by.x, and/or by.y. Users may specify the following options:

• Set DistanceMeasure to control algorithm for computing pairwise string distances. Options include "osa", "jaccard", "jw". See ?stringdist::stringdist for all options. (Default is "jaccard")

Value

z The merged data frame.

ml_train 11

 ml_train ml_train

Description

Implements the organizational record linkage algorithms of Jerzak and Libgober (2021).

Usage

```
ml_train(x, y, by ...)
```

Arguments

x, y data frames to be merged

Details

LinkOrgs automatically processes the name text for each dataset (specified by by, by.x, and/or by.y. Users may specify the following options:

• Set DistanceMeasure to control algorithm for computing pairwise string distances. Options include "osa", "jaccard", "jw". See ?stringdist::stringdist for all options. (Default is "jaccard")

Value

z The merged data frame.

12 strategize_OneStep

```
strategize\_OneStep computeQ\_OneStep
```

Description

Implements...

Usage

```
computeQ_OneStep(x, y, by ...)
```

Arguments

x, y data frames to be merged

Details

LinkOrgs automatically processes the name text for each dataset (specified by by, by.x, and/or by.y. Users may specify the following options:

• Set DistanceMeasure to control algorithm for computing pairwise string distances. Options include "osa", "jaccard", "jw". See ?stringdist::stringdist for all options. (Default is "jaccard")

Value

z The merged data frame.

strategize_TwoStep 13

```
strategize\_TwoStep computeQ\_TwoStep
```

Description

Implements...

Usage

```
computeQ_TwoStep(x, Y, by ...)
```

Arguments

x, Y data frames to be merged

Details

LinkOrgs automatically processes the name text for each dataset (specified by by, by.x, and/or by.Y. Users may specify the following options:

• Set DistanceMeasure to control algorithm for computing pairwise string distances. Options include "osa", "jaccard", "jw". See ?stringdist::stringdist for all options. (Default is "jaccard")

Value

z The merged data frame.

14 tutorial_fxn

tutorial_fxn

tutorial_fxn

Description

Implements the tutorial function

Usage

```
tutorial_fxn(x)
```

Arguments

Χ

The input

Details

This function is fast.

Value

z The output mycode mycode2

```
x <- rnorm(100)
z <- tutorial_function(x)
print( z )</pre>
```

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