

Package ‘strategize’

April 11, 2023

Title Optimal Stochastic Interventions with High-dimensional Data

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 (>= 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>

RoxygenNote 7.2.1

R topics documented:

computeQ_lda	2
generate_ExactSol	3
generate_GD_WithExactGradients	4
generate_ManualDoUpdates	5
generate_ModelOutcome	6
generate_ModelOutcome_FindIt	7
get_se	8
initialize_m	9
ml_build	10
ml_train	11
strategize_OneStep	12
strategize_TwoStep	13
tutorial_fxn	14

Index	15
--------------	-----------

`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

Examples

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

generate_ExactSol	<i>generate_ExactSol</i>
-------------------	--------------------------

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

`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")

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.

`z` The merged data frame.

Examples

```
#Create synthetic data
x_orenames <- c("apple","oracle","enron inc.,"mcdonalds corporation")
y_orenames <- c("apple corp","oracle inc","enron","mcdonalds co")
x <- data.frame("orgnames_x"=x_orenames)
y <- data.frame("orgnames_y"=y_orenames)

# Perform merge
linkedOrgs <- LinkOrgs(x = x,
  y = y,
  by.x = "orgnames_x",
  by.y = "orgnames_y",
  MaxDist = 0.6)
```

```

print( linkedOrgs )

#Create synthetic data
x_orenames <- c("apple","oracle","enron inc.,"mcdonalds corporation")
y_orenames <- c("apple corp","oracle inc","enron","mcdonalds co")
x <- data.frame("orenames_x"=x_orenames)
y <- data.frame("orenames_y"=y_orenames)

# Perform merge
linkedOrgs <- LinkOrgs(x = x,
                      y = y,
                      by.x = "orenames_x",
                      by.y = "orenames_y",
                      MaxDist = 0.6)

print( linkedOrgs )

```

```

generate_GD_WithExactGradients
      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

```
#Create synthetic data
x_orenames <- c("apple","oracle","enron inc.,"mcdonalds corporation")
y_orenames <- c("apple corp","oracle inc","enron","mcdonalds co")
x <- data.frame("orenames_x"=x_orenames)
y <- data.frame("orenames_y"=y_orenames)

# Perform merge
linkedOrgs <- LinkOrgs(x = x,
                       y = y,
                       by.x = "orenames_x",
                       by.y = "orenames_y",
                       MaxDist = 0.6)

print( linkedOrgs )
```

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, 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

```
#Create synthetic data
x_orenames <- c("apple","oracle","enron inc.,"mcdonalds corporation")
y_orenames <- c("apple corp","oracle inc","enron","mcdonalds co")
x <- data.frame("orenames_x"=x_orenames)
y <- data.frame("orenames_y"=y_orenames)
```

```
# Perform merge
linkedOrgs <- LinkOrgs(x = x,
                       y = y,
                       by.x = "orgnames_x",
                       by.y = "orgnames_y",
                       MaxDist = 0.6)

print( linkedOrgs )
```

generate_ModelOutcome *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.

Examples

```
#Create synthetic data
x_orenames <- c("apple", "oracle", "enron inc.", "mcdonalds corporation")
y_orenames <- c("apple corp", "oracle inc", "enron", "mcdonalds co")
x <- data.frame("orgnames_x"=x_orenames)
Y <- data.frame("orgnames_y"=y_orenames)

# Perform merge
linkedOrgs <- LinkOrgs(x = x,
                       Y = Y,
                       by.x = "orgnames_x",
                       by.Y = "orgnames_y",
                       MaxDist = 0.6)
```

tutorial_fxn	<i>tutorial_fxn</i>
--------------	---------------------

Description

Implements the tutorial function

Usage

tutorial_fxn(x)

Arguments

x The input

Details

This function is fast.

Value

z The output mycode mycode2

Examples

```
x <- rnorm(100)
z <- tutorial_function(x)
print( z )
```

Index

`computeQ_lda`, [2](#)

`generate_ExactSol`, [3](#)
`generate_GD_WithExactGradients`, [4](#)
`generate_ManualDoUpdates`, [5](#)
`generate_ModelOutcome`, [6](#)
`generate_ModelOutcome_FindIt`, [7](#)
`get_se`, [8](#)

`initialize_m`, [9](#)

`ml_build`, [10](#)
`ml_train`, [11](#)

`strategize_OneStep`, [12](#)
`strategize_TwoStep`, [13](#)

`tutorial_fxn`, [14](#)