# Package 'fastrerandomize'

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<b>Depends</b> R (>= $3.3.3$ )		
<ul> <li>Version 0.1</li> <li>Authors 'Connor Jerzak &lt; connor.jerzak@gmail.com&gt; [aut, cre], Rebecca Goldstein &lt; rgoldstein@berkeley.edu&gt; [aut]'</li> <li>Description An R Package for Ultra-fast Re-randomization Using a JAX Backend</li> </ul>		
Version 0.1		
	ckage for Ultra-fast Re-randomization Using a JAX Backend	

# Description

This function generates simulated causal data based on specified parameters.

# Usage

GenerateCausalData(n\_units)

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#### Arguments

n\_units A numeric value specifying the total number of units in the sample.

proportion\_treated

A numeric value between 0 and 1 indicating the proportion of units that receive

treatment.

k\_covars A numeric value indicating the number of covariates to be generated.

rho A numeric value representing the correlation coefficient.

SD\_inherent A numeric value indicating the standard deviation inherent to the data.

treatment\_effect\_mean

A numeric value representing the mean of the treatment effect.

treatment\_effect\_SD

A numeric value indicating the standard deviation of the treatment effect.

 ${\tt covariates\_SD} \quad A \ numeric \ value \ or \ vector \ specifying \ the \ standard \ deviation \ of \ the \ covariates.$ 

Y0\_coefficients

An optional numeric vector specifying the coefficients for the control outcome model. If not provided, the function assumes a NULL value.

Y1\_coefficients

An optional numeric vector specifying the coefficients for the treated outcome model. If not provided, the function assumes a NULL value.

#### Value

A list consisting of

- data\_matrix A data frame containing the simulated covariates and outcomes for both control (Y0) and treatment (Y1) groups.
- Y0\_coefficients A numeric vector representing the coefficients used for the control outcome model.
- Y1\_coefficients A numeric vector representing the coefficients used for the treated outcome model.

#### **Examples**

```
# For a tutorial, see
```

# github.com/cjerzak/fastrerandomization-software

InitializeJAX

Initialize JAX

## Description

Initialize JAX

#### Usage

InitializeJax(conda\_env, conda\_env\_required)

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#### **Arguments**

conda\_env A character string representing the conda environment to activate. A version of JAX should live in that environment.

conda\_env\_required

A logical representing whether to force use the specified conda environment.

#### Value

This function initializes a JAX-containing conda environment as specified by conda\_env. This function must be run before any others in fastrerandomize.

# **Examples**

```
# For a tutorial, see
```

# github.com/cjerzak/fastrerandomization-software

InitializeJAXFxns

Initialize JAX functions

#### **Description**

Initialize JAX functions

### Usage

InitializeJAXFxns()

### **Arguments**

... This function takes no arguments

#### Value

This function should be run just after fastrerandomize::InitializeJax.This sets up the internal JAX functions for rerandomization analysis.

# **Examples**

```
# For tutorials, see
```

# github.com/cjerzak/fastrerandomization-software

4 RandomizationTest

RandomizationTest Fast randomization test

#### **Description**

Fast randomization test

#### Usage

```
RandomizationTest(X, ...)
```

#### **Arguments**

obsW A numeric vector where 0's correspond to control units and 1's to treated units.

obsY An optional numeric vector of observed outcomes. If not provided, the function

assumes a NULL value.

X A numeric matrix of covariates.

alpha The significance level for the test. Default is 0.05.

candidate\_randomizations

A numeric matrix of candidate randomizations.

candidate\_randomizations\_array

An optional JAX array of candidate randomizations. If not provided, the func-

tion coerces candidate\_randomizations into a JAX array.

n@\_array An optional array specifying the number of control units.

n1\_array An optional array specifying the number of treated units.

prior\_treatment\_effect\_mean

An optional numeric value for the prior mean of the treatment effect. Default is

NULL.

prior\_treatment\_effect\_SD

An optional numeric value for the prior standard deviation of the treatment ef-

fect. Default is NULL.

true\_treatment\_effect

An optional numeric value specifying the true treatment effect. Default is NULL.

simulate A logical value indicating whether to run RandomizationTest in simulation

mode. Default is FALSE.

coef\_prior An optional function generating coefficients on values of X for predicting Y(0).

nSimulate\_obsW A numeric value specifying the number of simulated values for obsW. Default

s 50L.

nSimulate\_obsY A numeric value specifying the number of simulated values for obsY. Default is

50L.

randomization\_accept\_prob

An numeric scalar or vector of probabilities for accepting each randomization.

findFI A logical value indicating whether to find the fiducial interval. Default is FALSE.

 $c\_initial \qquad \quad A \ numeric \ value \ representing \ the \ initial \ criterion \ for \ the \ randomization. \ Default$ 

is 2.

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#### Value

A list consisting of

• p\_value A numeric value or vector representing the p-value of the test (or the expected p-value under the prior structure specified in the function inputs).

- FI A numeric vector representing the fiducial interval if findFI=T.
- tau\_obs A numeric value or vector representing the estimated treatment effect(s)  $% \left( x\right) =\left( x\right) +\left( x\right)$

# References

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# **Examples**

```
# For a tutorial, see
```

 ${\tt \#~github.com/cjerzak/fastrerandomization-software}$ 

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