# Package: MRmediation (via r-universe)

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Type Package
<b>Title</b> A Causal Mediation Method with Methylated Region (MR) as the Mediator
Version 1.0.1
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Description A causal mediation approach under the counterfactual framework to test the significance of total, direct and indirect effects. In this approach, a group of methylated sites from a predefined region are utilized as the mediator, and the functional transformation is used to reduce the possible high dimension in the region-based methylated sites and account for their location information.
License GPL (>= 2)
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LazyData true
<b>Depends</b> R (>= 3.5.0), fda
Imports MASS, stats
RoxygenNote 7.1.0
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NeedsCompilation no
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example\_data

This is the data for examples

## **Description**

- data. phenotype file. 1st column is ID, 2nd column is continuous outcome, 3rd column is binary outcome, 4th column is exposure, 5th column is age, 6th column is gender, 7th-last columns are CpGs
- pos. CpG locations from the defined region and they are from the same chromosome.

## Usage

```
data(example_data)
```

mediation

A causal mediation method with methylated region as the mediator

# **Description**

A causal mediation method with methylated region as the mediator

# Usage

```
mediation(
  pheno,
  predictor,
  region,
  pos,
  order,
  gbasis,
  covariate,
  base = "bspline",
  family = "gaussian"
)
```

# **Arguments**

pheno A vector of continuous or binary phenotypes (class: numeric).

Predictor A vector of values for the exposure variable (class: numeric).

region A matrix of CpGs in a region. Each column is a CpG (class: data.frame).

pos A vector of CpG locations from the defined region and they are from the same

chromosome (class: integer).

order A value for the order of bspline basis. 1: constant, 2: linear, 3: quadratic and 4:

cubic.

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gbasis A value for the number of basis being used for functional transformation on

CpGs.

covariate A matrix of covariates. Each column is a covariate (class: data.frame).

base "bspline" for B-spline basis or "fspline" for Fourier basis.

family "gaussian" for continuous outcome or "binomial" for binary outcome.

#### Value

pval\$TE: total effect (TE) p-value
 pval\$DE: direct effect (DE) p-value
 pval\$IE: indirect effect (IE) p-value

4. pval\_MX: p-value for the association between methylation and exposure

# Examples

mediation\_single

A causal mediation method with a single CpG site as the mediator

## Description

A causal mediation method with a single CpG site as the mediator

## Usage

```
mediation_single(pheno, predictor, cpg, covariate, family = "gaussian")
```

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## **Arguments**

pheno A vector of continuous or binary phenotypes (class: numeric).

Predictor A vector of values for the exposure variable (class: numeric).

cpg A vector of a CpG (class: numeric).

covariate A matrix of covariates. Each column is a covariate (class: data.frame).

family "gaussian" for continuous outcome or "binomial" for binary outcome.

## Value

pval\$TE: total effect (TE) p-value
 pval\$DE: direct effect (DE) p-value
 pval\$IE: indirect effect (IE) p-value

4. pval\_MX: p-value for the association between methylation and exposure

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