

Package: MRMiSTERI (via r-universe)

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Type Package

Title Mixed-Scale Treatment Effect Robust Identification (MR MiSTERI) and Estimation

Version 0.1.0

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Description This package performs robust Mendelian randomization to estimate the effect of treatment on the treated with possibly invalid IVs.

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Encoding UTF-8

LazyData true

RoxygenNote 7.1.1

Imports alabama

Repository <https://mrcieu.r-universe.dev>

RemoteUrl <https://github.com/remlapmot/MRMiSTERI>

RemoteRef suggestions

RemoteSha 83bcbe0792ee283a6f8a33fe6a4b85878ebe80ea

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misterigauss	<i>MR MiSTERI for a continous outcome with Gaussian errors.</i>
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Description

This function estimates the causal effect of treatment on the treated (ETT) for a continous outcome with Gaussian error terms.

Usage

```
misterigauss(Z = Z, A = A, Y = Y)
```

Arguments

Z	an IV scalar variable
A	the exposure variable
Y	the continuous outcome variable

Value

a list object that contains causal effect estimates and standard errors.

References

<https://www.medrxiv.org/content/10.1101/2020.09.29.20204420v3>

misterigaussmix	<i>MR MiSTERI for a continous outcome with Gaussian mixture errors.</i>
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Description

This function estimates the causal effect of treatment on the treated (ETT) for a continous outcome with error terms that follow Gaussian mixture distributions.

Usage

```
misterigaussmix(Z, A, Y, maxiter = 100, tol = 0.001)
```

Arguments

Z	an IV scalar variable
A	the exposure variable
Y	the continuous outcome variable

Value

a list object that contains causal effect estimates and standard errors.

References

<https://www.medrxiv.org/content/10.1101/2020.09.29.20204420v3> #' @import alabama

misterimawii

MR MiSTERI with many weak invalid IVs

Description

misterimawii combines many weak invalid IVs to reduce weak IV bias.

Usage

```
misterimawii(Z, A, Y)
```

Arguments

Z	an IV matrix with columns representing IVs
A	the exposure variable
Y	the continuous outcome variable

Value

a list object that contains causal effect estimates and standard errors.

References

<https://www.medrxiv.org/content/10.1101/2020.09.29.20204420v3>

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