# Package 'CMMs'

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Description  A compositional mediation model for continuous outcome and binary outcomes to deal with mediators that are compositional data. Lin, Ziqiang et al. (2022) <doi:10.1016 j.jad.2021.12.019="">.</doi:10.1016>
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Author Ziqiang Lin [aut, cre], Jinqun Cheng [aut], Qiaoxuan Lin [aut], Wayne Lawrence [aut], Wangjian Zhang [aut], Yanhui Gao [aut]
Maintainer Ziqiang Lin <li>siqiang 0314@gmail.com&gt;</li>
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## Description

A compositional mediation model for continuous outcome and binary outcomes to deal with mediators that are compositional data

## Usage

## Arguments

data	an input dataframe
outcome	column number that locate continuous or binary outcome variable in data
med	a vector of column numbers that locate the compositional mediators in data
pred	column number that locate continuous or binary exposure in data
cov_con	a vector of column numbers that locate the continuous covariates in data (default NULL). $ \begin{tabular}{ll} \hline \end{tabular} $
cov_cat	a vector of column numbers that locate the categorical covariates in data (default $NULL$ ).
weight	column number that locate weights in data (default NULL).
family	If your outcome variable is continuous, then family="identity"; if your outcome variable is binary, then family="logistic" (default "identity")
boot	Number of bootstrap (default 5000)

## **Details**

This code can be used to model with a situation when the mediators are compositional data.

## Value

An object of class CMM, which is a list with the following components:

Indirect.effect			
	Indirect effects of exposure on an outcome variable (with 95% bootstrap confidence intervals)		
Direct.effect	Direct effects of exposure on an outcome variable (with 95% bootstrap confidence intervals)		
Total.effect	Total effects of exposure on an outcome variable (with $95\%$ bootstrap confidence intervals)		

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Mediation.effect.plot

A plot shows mediation effect of exposure on an outcome variables (mediation effect with with 95% bootstrap confidence intervals)

Relative.Effects.plot

A plot shows relative effect of exposure on an outcome variables (relative effect with with 95% bootstrap confidence intervals)

#### References

Lin Z, Zhu S, Cheng J, Lin Q, Lawrence WR, Zhang W, Huang Y, Chen Y, Gao Y. The mediating effect of engagement in physical activity over a 24-hour period on chronic disease and depression: using compositional mediation model. *J Affect Disord*. 2021 Dec 10:S0165-0327(21)01337-9. doi: 10.1016/j.jad.2021.12.019.

## **Examples**

CMM\_test\_data

Test Data

### **Description**

Contains artificial 100 samples with a continuous outcome variable y, a continuous treatment tr, 20 compositional mediators M and 2 covariates X. The true direct and indirect effects of treatment on the outcome both are 1.00. The true component-wise indirect effects (M1-M20) are 0.693, -0.425, 0.135, -0.057, -0.268, 0.970, -0.843, 0.805, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000.

#### Usage

```
data(CMM_test_data)
```

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