Package 'BFMediate'

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Title Mediation Analysis Using a Combination of Bayesian Estimation Methods, Latent Vari-

Type Package

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Author Who wrote it

able Models, and Bayes Factors

Maintainer The package maintainer <yourself@somewhere.net></yourself@somewhere.net>
Description The focus is on measuring evidence for (full) mediation using Bayes factors. The package covers models with measurement error and discretization in the mediator (M) and/or the dependent variable. For further details, see the paper, Measuring Evidence for Mediation in the Presence of Measurement Error by Laghaie and Otter (2020).
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BFSD

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BFSD

Bayes factor for full mediation

Description

Computes Bayes factors for the partial mediation model using Savage-Dickey approximation

Usage

```
BFSD(Post, Prior, burnin)
```

Arguments

Post output from PartialMed or any of measurement models

Prior prior variance of the direct effect

burnin number of MCMC draws before the posterior is converged, default = R/5

Value

log(BF_01), which is the evidence in favor of the full mediation model (see Laghaie and Otter (2020) for guidelines on how to interpret BF_01)

See Also

For simulating data from simple mediation model see PartialMed

```
simPartialMed = function(beta_1,beta_2, sigma_M, sigma_Y,N,X) {
  eps_M = rnorm(N)*sigma_M # generate errors for M (independent)
  eps_Y = rnorm(N)*sigma_Y # generate errors for Y (independent)
 M = beta_1[1] + beta_1[2] * X + eps_M # generate latent mediator M
  Y = beta_2[1] + beta_2[2] * M + beta_2[3] * X + eps_Y # generate dependent variable
  list(X = X, M = M, Y = Y)
}
# Set up data generating parameters
N = 1000 \# number of observations
sigma_M = .2^{.5} \# error std M
sigma_Y = .2^{.5} # error std Y
beta_1 = c(1, .3) # beta_0M and beta_1
beta_2 = c(1, .5, 0) # beta_0Y, beta_2, beta_3
X = rnorm(N, mean = 1, sd = 1)# generate random X
# Generate data based on parameters
Data = simPartialMed(beta_1,beta_2,sigma_M,sigma_Y,N,X)
A_M = c(100,100); #Prior variance for beta_0M, beta_1
```

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```
A_Y = c(100,100,1) #Prior variance for beta_0Y, beta_2, beta_3 R = 2000 out = PartialMed(Data=Data, pars = list(A_M=A_M, A_Y=A_Y), R = R) #Computing Bayes factor BFPartialMed = \exp(BFSD(Post = out , Prior = A_Y[3], burnin = R/5))
```

MeasurementCont

Sampler for Partial Mediation Model with Multiple Continuous Indicator for the Mediator and/or DV

Description

Estimates a partial mediation model with multiple categorical indicators for the mediator and the dependent variable using Hamiltonian Monte Carlo (HMC) with Stan

Usage

MeasurementCont(Data, Prior, R, burnin)

Arguments

 ${\tt Data} \qquad \qquad {\tt list}(X,\, m_tilde,\, y_tilde)$

Prior $list(A_M,A_Y)$

R number of MCMC iterations, default = 10000

Details

Model:

(eq.1)

$$M = \beta_0 M + X \beta_1 + U_M$$

(eq.2)

$$Y = \beta_0 Y + M\beta_2 + X\beta_3 + U_Y$$

Indicator equations::

$$m_1^* = M + U_{m_1^*}$$
$$m_2^* = \lambda_{01} + M + U_{m_2^*}$$

...

$$m_k^* = \lambda_{0k-1} + M + U_{m_k^*}$$
$$y_1^* = M + U_{y_1^*}$$
$$y_2^* = \tau_{01} + M + U_{y_2^*}$$

...

$$y_l^* = \tau_{0l-1} + M + U_{y_l^*}$$

Argument Details:

Data = list(X, m_tilde, y_tilde):

X(N x 1) treatment variable vector

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```
m_tilde(N x M_ind) ediator indicators' matrix
y_tilde(N x Y_ind) dependent variable indicators' matrix
Prior = list(A_M,A_Y) [optional]:
A_M vector of coefficients' prior variances of eq.1, default = rep(100,2)
A_Y vector of coefficients' prior variances of eq.2, default = c(100,100,1)
```

Value

beta_1(R X 2) matrix of eq.1 coefficients' draws

beta_2(R X 3) matrix of eq.2 coefficients' draws

lambda (M_ind X 2 X R) array of mediator indicator coefficients' draws. Each slice is one draw, where rows represent the indicator equation and columns are the coefficients. All Slope coefficients as well as intercept of the first equation are fixed to 1 and 0 respectively.

ssq_m_star(R X M_ind) Matrix of mediator indicator equations' coefficients' error variance draws

ssq_y_star(R X Y_ind) Matrix of dependent variable indicator equations' coefficients' error variance draws

mu_draw vector of means of MCMC draws of the direct effect (used in BFSD to compute Bayes
factor)

var_draw vector of means of MCMC draws of the direct effect (used in BFSD to compute Bayes
factor)

```
library(rstan)
SimMeasurementCont = function( beta_1, beta_2 , lambda, tau, m_ind, y_ind, sigma_M, sigma_m_star,
                                                                         sigma_y, sigma_y_star, N, X) {
  m_star = matrix(double(N*m_ind),ncol = m_ind); y_star = matrix(double(N*y_ind),ncol = y_ind)
   eps_m_star = matrix(double(N*m_ind),ncol = m_ind); eps_y_star = matrix(double(N*y_ind),ncol = y_ind)
    eps_M = rnorm(N)*sigma_M # generate errors for M (independent)
    eps_Y = rnorm(N)*sigma_y # generate errors for y (independent)
    M = beta_1[1] + X*beta_1[2] + eps_M # generate latent mediator M
    y = beta_2[1] + M*beta_2[2] + X*beta_2[3] + eps_Y # generate dependent variable
    eps_m_star[,1]=rnorm(N)*sigma_m_star[1] # generate errors for m_star (independent)
    m_star[,1] = M + eps_m_star[,1] # generate observed mediator indicators <math>m_star[,1] = M + eps_m_star[,1] = M + e
    if(m_ind>1){
         for(i in 2:(m_ind))
             eps_m_star[,i]=rnorm(N)*sigma_m_star[i] # generate errors for m_star (independent)
          m_{star}[,i] = lambda[(i-1),1] + M*lambda[(i-1),2] + X*beta_2[-c(1,2)] + eps_m_star[,i]
         }
    }
    eps_y_star[,1]=rnorm(N)*sigma_y_star[1] # generate errors for y_star (independent)
    y_star[,1] = y + eps_y_star[,1] # generate observed dependent variable indicators y_star
    if(y_ind>1){
         for(i in 2:(y_ind)){
              eps_y_star[,i]=rnorm(N)*sigma_y_star[i] # generate errors for y_star (independent)
              y_star[,i] = tau[(i-1),1] + y*tau[(i-1),2] + eps_y_star[,i]
         }
    list(X = X, M = M, m_star = m_star, y = y, y_star=y_star)
```

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```
m_{ind} = 2; y_{ind} = 2;
sigma_M = 1^.5 \# error std M
sigma_y = 1^.5 \# error std y
sigma_m_star = c(.3,.5)^.5 #c(1,2)^.5
sigma_y_star = c(.5, .3)^.5 #c(2,1)^.5
beta_1 = c(.5,1)
beta_2 = c(1,3,0)
lambda = matrix(c(1,1.5),ncol=2)
tau = matrix(c(1,2),ncol = 2)
k=length(beta_1)-1
nobs = 1000 # number of observations
X = runif(nobs) # generate random X from a uniform distribution
Data = SimMeasurementCont(beta_1, beta_2, lambda, tau, m_ind, y_ind, sigma_M, sigma_m_star,
                          sigma_y, sigma_y_star, nobs, X)
R = 5000; burnin = 3000
A_M=rep(100,2);
A_Y=c(100,100,1)
#Estimation
out = MeasurementCont(Data = Data, Prior = list(A_M = A_M, A_Y = A_Y), R=5000, burnin = 3000)
#Results
colMeans(out$beta_1)
colMeans(out$beta_2)
BFMeasurementCont = exp(BFSD(post = out , prior = A_Y[3],burnin = 0))
```

MeasurementMCat

Sampler for Partial Mediation Model with Multiple Categorical Indicator for the Mediator

Description

Estimates a partial mediation model with multiple categorical indicator for the mediator and observed dependent variable using a mixture of Metropolis-Hastings and Gibbs sampling

Usage

MeasurementMCat(Data,Prior,R)

Arguments

 $\label{eq:definition} \begin{array}{ll} \text{Data} & \text{list}(X,\,m_\text{star},\,Y) \\ \text{Prior} & \text{list}(A_M,A_Y) \end{array}$

R number of MCMC iterations, default = 10000

Details

Model::

(eq.1)

$$M = \beta_{0M} + X\beta_1 + U_M$$

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(eq.2)

$$Y = \beta_{0Y} + M\beta_2 + X\beta_3 + U_Y$$

Indicator equations::

$$\begin{split} m_1^* &= M + U_{m_1^*} \\ \tilde{m}_1 &= OrdProbit(m_1^*, C_{m_1}) \\ m_2^* &= \lambda_{01} + M + U_{m_2^*} \\ \tilde{m}_2 &= OrdProbit(m_2^*, C_{m_2}) \\ & \cdots \\ m_k^* &= \lambda_{0k-1} + M + U_{m_k^*} \\ \tilde{m}_k &= OrdProbit(m_k^*, C_{m_k}) \end{split}$$

Argument Details:

Data = list(X, m_star, Y):

X(N x 1) treatment variable vector

m_star(N x M_ind) mediator indicators' matrix

 $Y(N \times 1)$ dependent variable vector

Prior = list(A_M, A_Y) [optional]:

 A_M vector of coefficients' prior variances of eq.1, default = rep(100,2)

 A_Y vector of coefficients' prior variances of eq.2, default = c(100,100,1)

Value

beta_1(R X 2) matrix of eq.1 coefficients' draws

beta_2(R X 3) matrix of eq.2 coefficients' draws

lambda (M_ind X 2 X R) array of indicator coefficients' draws. Each slice is one draw, where rows represent the indicator equation and columns are the coefficients. All Slope coefficients as well as intercept of the first equation are fixed to 1 and 0 respectively.

ssq_m_star(R X M_ind) Matrix of indicator equations' coefficients' error variance draws

ssq_Y(R X 1) vector of eq.2 error variance draws

mu_draw vector of means of MCMC draws of the direct effect (used in BFSD to compute Bayes
factor)

var_draw vector of means of MCMC draws of the direct effect (used in BFSD to compute Bayes
factor)

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Examples

```
SimMeasurementMCat = function(X, beta_1, cutoff_M, beta_2, Sigma_Y, M_ind, lambda, ssq_m_star){
  nobs = dim(X)[1]
  m_star = m_tilde = matrix(double(nobs*M_ind), ncol = M_ind)
 M = beta_1[1] + beta_1[2] * X + rnorm(nobs) #cbind(rep(1,nobs),X)%*%beta_1 + rnorm(nobs)
  for(i in 1: M_ind){
   m_star[,i] = lambda[i] + M + sqrt(ssq_m_star[i])*rnorm(nobs);
  m_tilde[,i] = cut(m_star[,i], br = cutoff_M[i,], right=TRUE, include.lowest = TRUE, labels = FALSE)
  Y = beta_2[1] + beta_2[2] * M + beta_2[3] * X + rnorm(nobs)*Sigma_Y
                                     #cbind(rep(1,nobs),cbind(M,X))%*%beta_2 + rnorm(nobs)
  return(list(Y = Y, M = M, m_tilde = m_tilde, X = X,
              beta_1 = beta_1, beta_2 = beta_2,
           lambda = lambda, ssq_m_star = ssq_m_star, m_star = m_star, cutoff_M = cutoff_M,
              k_M=dim(cutoff_M)[2]-1, M_ind=M_ind))
}
M_ind = 2
Mcut = 8
nobs= 500
X=as.matrix(runif(nobs,min=0, max=1))
beta_1 = c(.5,1)
beta_2 = c(1, 2, 0)
Sigma_Y = 1^{.5}
ssq_m_star = c(.5,.7)
lambda = c(0,-.5) #the intercepts for the latent M indicators w. measurement
                    #error (first intercept should always be 0)
cutoff_M = matrix(c(-100, 0, 1.6, 2, 2.2, 3.3, 6, 100,
                    -100, 0, 1, 2, 3, 4, 5, 100) ,ncol= Mcut, byrow = T)
DataMCat = SimMeasurementMCat(X, beta_1, cutoff_M, beta_2, Sigma_Y, M_ind, lambda, ssq_m_star)
#estimation
\label{eq:decomposition} Data = list(X = cbind(rep(1, length(DataMCat$X)), DataMCat$X), m_tilde=as.matrix(DataMCat$m_tilde), \\
            Y= as.matrix(DataMCat$Y) ,k=Mcut-1, M_ind=dim(DataMCat$m_tilde)[2])
out = MeasurementMCat(Data=Data, R=R)
#results
colMeans(out$beta_1)
colMeans(out$beta_2)
apply(out$cutoff_M, c(1,2), FUN = mean)
```

MeasurementMYCat

Sampler for Partial Mediation Model with Multiple Categorical Indicator for the Mediator and DV 8 MeasurementMYCat

Description

Estimates a partial mediation model with multiple categorical indicator for the mediator and the dependent variable using a mixture of Metropolis-Hastings and Gibbs sampling

Usage

MeasurementMYCat(Data,Prior,R)

Arguments

 $\label{eq:decomposition} \begin{array}{ll} \mathsf{Data} & \mathsf{list}(X,\,\mathsf{m_tilde},\,\mathsf{y_tilde}) \\ \mathsf{Prior} & \mathsf{list}(A_M,A_Y) \\ \mathsf{R} & \mathsf{number\ of\ MCMC\ iterations,\ default\ =\ 10000} \end{array}$

Details

Model::

(eq.1) $M=\beta_{0M}+X\beta_1+U_M$ (eq.2) $Y=\beta_{0Y}+M\beta_2+X\beta_3+U_Y$

Indicator equations::

$$\begin{split} m_1^* &= M + U_{m_1^*} \\ \tilde{m}_1 &= OrdProbit(m_1^*, C_{m_1}) \\ m_2^* &= \lambda_{01} + M + U_{m_2^*} \\ \tilde{m}_2 &= OrdProbit(m_2^*, C_{m_2}) \\ & ... \\ m_k^* &= \lambda_{0k-1} + M + U_{m_k^*} \\ \tilde{m}_k &= OrdProbit(m_k^*, C_{m_k}) \\ y_1^* &= M + U_{y_1^*} \\ \tilde{y}_1 &= OrdProbit(y_1^*, C_{y_1}) \\ y_2^* &= \tau_{01} + M + U_{y_2^*} \\ \tilde{y}_2 &= OrdProbit(y_2^*, C_{y_2}) \\ & ... \\ y_l^* &= \tau_{0l-1} + M + U_{y_l^*} \\ \tilde{y}_l &= OrdProbit(y_l^*, C_{y_l}) \end{split}$$

Argument Details:

Data = list(X, m_tilde, y_tilde):

X(N x 1) treatment variable vector

m_tilde(N x M_ind) mediator indicators' matrix

y_tilde(N x Y_ind) dependent variable indicators' matrix

Prior = list(A_M,A_Y) [optional]:

A_M vector of coefficients' prior variances of eq.1, default = rep(100,2)

A_Y vector of coefficients' prior variances of eq.2, default = c(100,100,1)

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Value

beta_1(R X 2) matrix of eq.1 coefficients' draws

beta_2(R X 3) matrix of eq.2 coefficients' draws

lambda (M_ind X 2 X R) array of mediator indicator coefficients' draws. Each slice is one draw, where rows represent the indicator equation and columns are the coefficients. All Slope coefficients as well as intercept of the first equation are fixed to 1 and 0 respectively.

 $ssq_m_star(R~X~M_ind)~~ \textit{Matrix of mediator indicator equations' coefficients' error variance draws}$

ssq_y_star(R X Y_ind) Matrix of dependent variable indicator equations' coefficients' error variance draws

mu_draw vector of means of MCMC draws of the direct effect (used in BFSD to compute Bayes factor)

var_draw vector of means of MCMC draws of the direct effect (used in BFSD to compute Bayes factor)

```
SimMeasurementMYCat = function(X, beta_1, cutoff_M, beta_2, cutoff_Y, M_ind, Y_ind,
                                lambda, tau, ssq_m_star, ssq_y_star){
  nobs = dim(X)[1]
  m_tilde = m_star = matrix(double(nobs*M_ind), ncol = M_ind)
  y_tilde = y_star = matrix(double(nobs*Y_ind), ncol = Y_ind)
  M = cbind(rep(1,nobs),X)%*%beta_1 + rnorm(nobs)
  for(i in 1: M_ind){
    m_star[,i] = lambda[i] + M + sqrt(ssq_m_star[i])*rnorm(nobs);
  m\_tilde[,i] = cut(m\_star[,i], \ br = cutoff\_M[i,], \ right=TRUE, \ include.lowest = TRUE, \ labels = FALSE)
  Y = cbind(rep(1,nobs),cbind(M,X))%*%beta_2 + rnorm(nobs)
  for(i in 1: Y_ind){
   y_star[,i] = tau[i] + Y + sqrt(ssq_y_star[i])*rnorm(nobs);
  y_tilde[,i] = cut(y_star[,i], br = cutoff_Y[i,], right=TRUE, include.lowest = TRUE, labels = FALSE)
  return(list(Y = Y, M = M, y_tilde = y_tilde, m_tilde = m_tilde, X = X,
              k_M=\dim(\operatorname{cutoff_M})[2]-1, beta_1 = beta_1, lambda = lambda,
              ssq_m_star = ssq_m_star, m_star = m_star, cutoff_M = cutoff_M,
             k_Y=dim(cutoff_Y)[2]-1, beta_2 = beta_2, tau = tau, ssq_y_star = ssq_y_star,
              y_star = y_star, cutoff_Y = cutoff_Y, M_ind=M_ind, Y_ind=Y_ind))
}
M_ind = 2
Y_{ind} = 2
Mcut = Ycut = 8
nobs=2000
X=as.matrix(runif(nobs,min=0, max=1))
beta_1 = c(.5,1)
beta_2 = c(.7, 1.5, 0)
ssq_m_star = c(.5,.3)
lambda = c(0,-.5) #the intercepts for the latent M indicators w. measurement error
ssq_y_star = c(.2,.2)
tau = c(0, -.5)
cutoff_M = matrix(c(-100, 0, 1.6, 2, 2.2, 3.3, 6, 100,
```

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```
-100, 0, 1, 2, 3, 4, 5, 100) ,ncol= Mcut, byrow = T)
cutoff_Y = matrix(c(-100, 0, 1.6, 2, 2.2, 3.3, 6, 100,
                     -100, 0, 1, 2, 3, 4, 5, 100) ,ncol= Ycut, byrow = T)
DataMYCat = SimMeasurementMYCat(X, beta_1, cutoff_M, beta_2, cutoff_Y, M_ind,
                                Y_ind, lambda, tau, ssq_m_star, ssq_y_star)
#estimation
Mcut = max(DataMYCat$m_tilde) + 1
Ycut = max(DataMYCat$y_tilde) + 1
Data = list(X=cbind(rep(1,length(DataMYCat$X)),DataMYCat$X), m_tilde=as.matrix(DataMYCat$m_tilde),
            y_tilde=as.matrix(DataMYCat$y_tilde), k_M = Mcut-1, k_Y=Ycut-1,
        M_ind=dim(as.matrix(DataMYCat$m_tilde))[2], Y_ind=dim(as.matrix(DataMYCat$y_tilde))[2])
out = MeasurementMYCat(Data=Data,R = 10000)
#results
colMeans(out$beta_1)
colMeans(out$beta_2)
apply(out\frac{1}{2} ambdadraw, MARGIN = c(1,2), FUN = mean)
apply(outtaudraw,MARGIN = c(1,2),FUN = mean)
apply(outcutoff_M, c(1,2), FUN = mean)
apply(outscutoff_Y, c(1,2), FUN = mean)
```

MeasurementYCat

Sampler for Partial Mediation Model with Multiple Categorical Indicator for the DV

Description

Estimates a partial mediation model with multiple categorical indicator for the dependent variable

Usage

MeasurementYCat(Data,Prior,R)

Arguments

 $\begin{array}{ll} \text{Data} & \text{list}(X,M,y_\text{star}) \\ \\ \text{Prior} & \text{list}(A_M,A_Y) \end{array}$

R number of MCMC iterations, default = 10000

Details

Model::

(eq.1)

$$M = \beta_{0M} + X\beta_1 + U_M$$

(eq.2)

$$Y = \beta_{0Y} + M\beta_2 + X\beta_3 + U_Y$$

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Indicator equations::

$$\begin{split} y_1^* &= M + U_{y_1^*} \\ \tilde{y}_1 &= OrdProbit(y_1^*, C_{y_1}) \\ y_2^* &= \tau_{01} + M + U_{y_2^*} \\ \tilde{y}_2 &= OrdProbit(y_2^*, C_{y_2}) \\ & \dots \\ y_l^* &= \tau_{0l-1} + M + U_{y_l^*} \\ \tilde{y}_l &= OrdProbit(y_l^*, C_{y_l}) \end{split}$$

Argument Details:

Data = list(X, M, y_star):

X(N x 1) treatment variable vector

 $M(N \times 1)$ mediator vector

y_star(N x Y_ind) dependent variable indicators' matrix

Prior = list(A_M, A_Y) [optional]:

 A_M vector of coefficients' prior variances of eq.1, default = rep(100,2)

 A_Y vector of coefficients' prior variances of eq.2, default = c(100,100,1)

Value

beta_1(R X 2) matrix of eq.1 coefficients' draws

beta_2(R X 3) matrix of eq.2 coefficients' draws

tau(Y_ind X 2 X R) array of indicator coefficients' draws. Each slice is one draw, where rows represent the indicator equation and columns are the coefficients. All Slope coefficients as well as intercept of the first equation are fixed to 1 and 0 respectively.

ssq_y_star(R X Y_ind) Matrix of indicator equations' coefficients' error variance draws

ssq_M(R X 1) vector of eq.1 error variance draws

mu_draw vector of means of MCMC draws of the direct effect (used in BFSD to compute Bayes
factor)

var_draw vector of means of MCMC draws of the direct effect (used in BFSD to compute Bayes
factor)

```
SimMeasurementYCat = function(X, beta_1, beta_2, sigma_M, cutoff_Y, Y_ind, tau, ssq_y_star){
  nobs = dim(X)[1]
  y_tilde = y_star = matrix(double(nobs*Y_ind), ncol = Y_ind)

  M = beta_1[1] + beta_1[2] * X + rnorm(nobs) * sigma_M
  Y = beta_2[1] + beta_2[2] * M + beta_2[3] * X + rnorm(nobs)

  for(i in 1: Y_ind){
     y_star[,i] = tau[i] + Y + sqrt(ssq_y_star[i])*rnorm(nobs);
     y_tilde[,i] = cut(y_star[,i], br = cutoff_Y[i,], right=TRUE, include.lowest = TRUE, labels = FALSE)
```

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```
}
  return(list(Y = Y, M = M, y_tilde = y_tilde, X = X,
              beta_1 = beta_1,
              k_Y=dim(cutoff_Y)[2]-1, beta_2 = beta_2, tau = tau,
             ssq_y_star = ssq_y_star, y_star = y_star, cutoff_Y = cutoff_Y,
              Y_ind=Y_ind))
}
Y_{ind} = 2
Ycut = 8
nobs = 5000
X=as.matrix(runif(nobs,min=0, max=1))
beta_1 = c(.5,1)
beta_2 = c(1, 4, 2)
sigma_M = 1^{.5}
ssq_y_star = c(.5,.7)
tau = c(0,-.5) #first intercept should always be 0
cutoff_Y = matrix(c(-100, 0, 1.6, 2, 2.2, 3.3, 6, 100,
                     -100, 0, 1, 2, 3, 4, 5, 100) ,ncol= Ycut, byrow = T)
DataYCat = SimMeasurementYCat(X, beta_1, beta_2, sigma_M, cutoff_Y, Y_ind, tau, ssq_y_star)
#estimation
A_M = c(100,100); #Prior variance for beta_0M, beta_1
A_Y = c(100,100,1) #Prior variance for beta_0Y, beta_2, beta_3
Prior = list(A_M = A_M, A_Y = A_Y)
Ycut = max(as.matrix(DataYCat$y_tilde)[,1]) +1
Data = list(X=cbind(rep(1,length(DataYCat$X)), DataYCat$M,DataYCat$X), y = as.matrix(DataYCat$y_tilde),
            k=Ycut-1, Y_ind=dim(as.matrix(DataYCat$y_tilde))[2])
out = MeasurementYCat(Data=Data, Prior=Prior, R=10000)
#results
colMeans(out$beta_1)
colMeans(out$beta_2)
apply(outscutoff_Y, c(1,2), FUN = mean)
```

Mediate

Mediation Analysis and Bayes Factor Computation

Description

Mediation Analysis and Bayes Factor Computation

Usage

```
Mediate(Data, Model, Prior, R, burnin)
```

Arguments

Data

list(X, M, Y) for "Simple", list(X, m_star, y_star) for "Cont", list(X, m_tilde, Y) for "MCat", list(X, M, y_tilde) for "YCat", and list(X, m_tilde, y_tilde) for "MYCat"

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Model can be either "Simple", "Cont", "MCat", "YCat", "MYCat". In case of Simple,

a simple partial mediation is estimated, Baron and Kenny (1986), and Preacher

and Hayes (2004) proposed methods are also computed

Prior $list(A_M,A_Y)$

R number of MCMC iterations, default = 10000

burnin number of MCMC draws before the posterior is converged

Details

Model:

For Data arguments and Models, see

- PartialMed for "Simple"
- MeasurementCont for "Cont"
- MeasurementMCat for "MCat"
- MeasurementYCat for "YCat"
- MeasurementMYCat for "MYCat"

Prior = list(A_M, A_Y) [optional]

A_M vector of coefficients' prior variances of eq.1, default = rep(100,2)

A_Y vector of coefficients' prior variances of eq.2, default = c(100,100,1)

Value

```
BK = list(eq1, eq2, Indirect_se, FullMed) (only for "Simple"!):
```

eq1 the summary of the eq.1 regression

eq2 the summary of the eq.2 regression

Indirect_se the standard error of the indirect effect a la Sobel(1982)

FullMed the significance test result for the direct effect

```
PH = list(Indirect_mean, Indirect_CI, Direct_CI):
```

Indirect mean the bootstrapped mean of the indirect effect

Indirect_CI the bootstrapped 95% confidence interval of the indirect effect

Direct_CI the bootstrapped 95% confidence interval of the direct effect

```
list(evidence, Indirect_CI, Direct_CI, BF,...) (For all the models):
```

evidence the interpretation of the BF in terms of evidence in favor of full mediation according to Kass and Raftery (1995)

Indirect_CI the Bayesian 95% HDI (confidence interval) of the indirect effect

Direct_CI the Bayesian 95% HDI (confidence interval) of the direct effect

BF the Bayes factor(BF_01) of the corresponding model (see Laghaie and Otter (2020))

For the rest of the values, see

- PartialMed fpr "Simple"
- MeasurementCont for "Cont"
- MeasurementMCat for "MCat"
- MeasurementYCat for "YCat"
- MeasurementMYCat for "MYCat"

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Examples

```
simPartialMed = function(beta_1,beta_2, sigma_M, sigma_Y,N,X) {
eps_M = rnorm(N)*sigma_M
                          # generate errors for M (independent)
eps_Y = rnorm(N)*sigma_Y
                             # generate errors for Y (independent)
M = beta_1[1] + beta_1[2] * X + eps_M # generate latent mediator M
Y = beta_2[1] + beta_2[2] * M + beta_2[3] * X + eps_Y # generate dependent variable
list(X = X, M = M, Y = Y)
# Set up data generating parameters
N = 1000 # number of observations
sigma_M = .2^{.5}
                 # error std M
sigma_Y = .2^{.5}
                  # error std Y
beta_1 = c(1, .3) # beta_0M and beta_1
beta_2 = c(1, .5, .01) # beta_0Y, beta_2, beta_3
X = rnorm(N,mean = 1,sd = 1) # generate random X
# Generate data based on parameters
Data = simPartialMed(beta_1,beta_2,sigma_M,sigma_Y,N,X)
#Estimation
A_M = c(100,100); # Prior variance for beta_0M, beta_1
A_Y = c(100,100,1) # Prior variance for beta_0Y, beta_2, beta_3
out = Mediate(Data = Data, Model = 'Simple',
               Prior = list(A_M = A_M, A_Y = A_Y), R=5000, burnin = 3000)
# Results
out$BK$FullMed
out$PH$Indirect_CI
colMeans(out$Simple$beta_2)
out$Simple$BF
```

PartialMed

Gibbs Sampler for Partial Mediation Model

Description

Estimates a partial mediation model using series of Gibbs Samplers

Usage

```
PartialMed(Data, Pars, R)
```

Arguments

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Details

```
Argument Details:
```

```
Data = list(X, M, Y):

X(N x 1) treatment variable vector

M(N x 1) mediator vector

Y(N x 1) dependent variable vector

Pars = list(A_M, A_Y) [optional]:

A_M vector of coefficients' prior variances of eq.1, default = rep(100,2)

A_Y vector of coefficients' prior variances of eq.2, default = c(100,100,1)
```

Value

a list containing

```
beta_1(R X 2) matrix of eq.1 coefficients' posterior draws
```

beta_2(R X 3) matrix of eq.2 coefficients' posterior draws

ssq_M(R X 1) vector of eq.1 error variance posterior draws

ssq_Y(R X 1) vector of eq.2 error variance posterior draws

mu_draw vector of means of MCMC draws of the direct effect (used in BFSD to compute Bayes
factor)

var_draw vector of means of MCMC draws of the direct effect (used in BFSD to compute Bayes
factor)

```
simPartialMed = function(beta_1,beta_2, sigma_M, sigma_Y,N,X) {
  eps_M = rnorm(N)*sigma_M # generate errors for M (independent)
  eps_Y = rnorm(N)*sigma_Y # generate errors for Y (independent)
  M = beta_1[1] + beta_1[2] * X + eps_M # generate latent mediator M
 Y = beta_2[1] + beta_2[2] * M + beta_2[3] * X + eps_Y # generate dependent variable
  list(X = X, M = M, Y = Y)
}
# Set up data generating parameters
N = 1000 \# number of observations
sigma_M = .2^{.5} \# error std M
sigma_Y = .2^{.5} \# error std Y
beta_1 = c(1, .3) # beta_0M and beta_1
beta_2 = c(1, .5, 0) \# beta_0Y, beta_2, beta_3
X = rnorm(N, mean = 1, sd = 1)# generate random X
# Generate data based on parameters
Data = simPartialMed(beta_1,beta_2,sigma_M,sigma_Y,N,X)
#Estimation
A_M = c(100,100); #prior variance for beta_0M, beta_1
A_Y = c(100,100,1) #prior variance for beta_0Y, beta_2, beta_3
out = PartialMed(Data=Data, Pars = list(A_M=A_M, A_Y=A_Y), R = R)
```

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