

# Package: SDPDmod (via r-universe)

September 9, 2024

**Title** Spatial Dynamic Panel Data Modeling

**Version** 0.0.5

**Description** Spatial model calculation for static and dynamic panel data models, weights matrix creation and Bayesian model comparison. Bayesian model comparison methods were described by 'LeSage' (2014) <[doi:10.1016/j.spasta.2014.02.002](https://doi.org/10.1016/j.spasta.2014.02.002)>. The 'Lee'-'Yu' transformation approach is described in 'Yu', 'De Jong' and 'Lee' (2008) <[doi:10.1016/j.jeconom.2008.08.002](https://doi.org/10.1016/j.jeconom.2008.08.002)>, 'Lee' and 'Yu' (2010) <[doi:10.1016/j.jeconom.2009.08.001](https://doi.org/10.1016/j.jeconom.2009.08.001)> and 'Lee' and 'Yu' (2010) <[doi:10.1017/S0266466609100099](https://doi.org/10.1017/S0266466609100099)>.

**License** GPL (>= 3)

**Depends** R (>= 2.10)

**Imports** Matrix, methods, plm, RSpectra, sf, sp, spdep, stats

**Suggests** knitr, rmarkdown, splm

**BugReports** <https://github.com/RozetaSimonovska/SDPDmod/issues/>

**VignetteBuilder** knitr

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**Repository** <https://rozetasimonovska.r-universe.dev>

**RemoteUrl** <https://github.com/rozetasimonovska/sdpdmod>

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blmpSDPD	<i>Bayesian log-marginal posterior probabilities for spatial panel models</i>
----------	-------------------------------------------------------------------------------

---

### Description

Calculates log-marginal posterior probabilities for model comparison purposes.

### Usage

```
blmpSDPD(
  formula,
  data,
  W,
  index,
  model = list("ols", "slx", "sar", "sdm", "sem", "sdem"),
  effect = "individual",
  ldet = NULL,
  lndetspec = list(m = NULL, p = NULL, sd = NULL),
  dynamic = FALSE,
  tlaginfo = list(ind = NULL),
  LYtrans = FALSE,
  incr = NULL,
  rintrv = TRUE,
  prior = "uniform",
  bprarg = 1.01
)
```

**Arguments**

formula	a symbolic description for the model to be estimated
data	a data.frame
W	spatial weights matrix (row-normalized)
index	the indexes (names of the variables for the spatial and time component)
model	a list of models for which the Bayesian log-marginal posterior probabilities need to be calculated, list("ols","slx","sar","sdm","sem","sdem")
effect	type of fixed effects, c("none","individual","time","twoways"), default ="individual"
ldet	Type of computation of log-determinant, c("full","mc"). Default "full" for smaller problems, "mc" for large problems.
Indetspec	specifications for the calculation of the log-determinant
dynamic	logical, if TRUE time lag of the dependent variable is included. Default = FALSE
tlaginfo	specification for the time lag, default = list(ind=NULL), <i>ind</i> - i-th column in the data frame which represents the time lag
LYtrans	logical, default FALSE. If Lee-Yu transformation should be used for demeaning of the variables
incr	increment for vector of values for rho
rintrv	logical, default TRUE, calculates eigenvalues of W. If FALSE, the interval for rho is (-1,1).
prior	type of prior to be used c("uniform","beta"). Default "uniform"
bprarg	argument for the beta prior. Default = 1.01

**Details**

For the Spatial Durbin Error Model (SDEM) the marginal distribution is:

$$p(\lambda|y) = \frac{1}{p(y)} p(\lambda) \Gamma(a) (2\pi)^{-a} \frac{|P|^{T-1}}{|Z'Z|^{1/2}} (e'e)^{-a}$$

For the Spatial Durbin Model (SDM) the marginal distribution is:

$$p(\rho|y) = \frac{1}{p(y)} p(\rho) \Gamma(a) (2\pi)^{-a} \frac{|P|}{|Z'Z|^{1/2}} (e'e)^{-a}$$

where  $p(\lambda)$  is prior on  $\lambda$  and  $p(\rho)$  is prior on  $\rho$ , either uniform  $\frac{1}{D}$ ,  $D = 1/\omega_{max} - 1/\omega_{min}$  or beta prior; No priors on beta and sige;  $\omega_{max}$  and  $\omega_{min}$  are the maximum and minimum eigenvalues of  $W$  - spatial weights matrix;  $Z = X$  for lag or error model and  $Z = [XWX]$  for Durbin model;  $X$  - matrix of  $k$  covariates.

For more details, see LeSage (2014).

Based on MatLab function log\_marginal\_panelprob.m.

In *tlaginfo* = list(*ind* = NULL):

*ind* i-th column in *data* which represents the time lag, if not specified then the lag from the dependent variable is created and the panel is reduced from *nt* to *n(t-1)*

**Value**

A list

lmarginal	log-marginal posterior
probs	model probability

**Author(s)**

Rozeta Simonovska

**References**

LeSage, J. P., & Parent, O. (2007). Bayesian model averaging for spatial econometric models. *Geographical Analysis*, 39(3), 241-267.

LeSage, J. P. (2014). Spatial econometric panel data model specification: A Bayesian approach. *Spatial Statistics*, 9, 122-145.

**Examples**

```
## US States Production data
data(Produc, package = "plm")
## Spatial weights row-normalized matrix of 48 US states
data(usaww, package = "splm")
isrownor(usaww)
form1 <- log(gsp) ~ log(pcap) + log(pc) + log(emp) + unemp
res1 <- blmpSDPD(formula = form1, data=Produc, W = usaww,
  index = c("state", "year"),
  model = list("sar", "sdm", "sem", "sdem"),
  effect = "twoways")

res1
res2 <- blmpSDPD(formula = form1, data = Produc, W = usaww,
  index = c("state", "year"),
  model = list("sar", "sdm", "sem", "sdem"),
  effect = "twoways", dynamic = TRUE)

res2
```

---

coef.SDPDm

*Extract coefficients from model of class SDPDm*

---

**Description**

Method for extracting coefficients of objects of class "SDPDm"

**Usage**

```
## S3 method for class 'SDPDm'
coef(object, ...)
```

**Arguments**

object            object of class "SDPDm"  
 ...                additional arguments to be passed

**Value**

Coefficients extracted from the model object of class "SDPDm".

**Author(s)**

Rozeta Simonovska

**See Also**

SDPDm

---

DDistMat                            *Double-Power Distance Weights Matrix*

---

**Description**

This function calculates the double-power distance matrix, for a given distance cutoff and a positive exponent.

**Usage**

```
DDistMat(distMat, distCutoff = NULL, powr = 2, mevn = FALSE)
```

**Arguments**

distMat            distance matrix  
 distCutoff        distance cutoff. Default = the maximal value from the distance matrix.  
 powr              power (positive exponent), default 2  
 mevn              logical, default FALSE. If TRUE, max-eigenvalue normalization is performed.

**Details**

$W$  is an  $n \times n$  matrix with elements  $w_{ij}$ ,  $i, j = 1, \dots, n$ , where  $w_{ij} = (1 - (\frac{d_{ij}}{D})^p)^p$ , if  $0 \leq d_{ij} < D$  and  $w_{ij} = 0$ , if  $d_{ij} > D$  or  $i = j$ .  $D$  is the cut-off distance point (maximum radius of influence),  $d_{ij}$  is the distance between spatial units  $i$  and  $j$ , and  $p$  is the power value (e.g.  $p = 2, 3, 4, \dots$ ).

**Value**

$W$                             spatial weights matrix (Default, not normalized)

**Author(s)**

Rozeta Simonovska

**Examples**

```

data(gN3dist) ##distance in meters
W1  <- DDistMat(distMat = gN3dist,
                 distCutoff = 300000,
                 powr = 3) ##distance cutoff in meters
dist2 <- gN3dist/1000 ##in km
W2  <- DDistMat(distMat = dist2, 300, 3) ##distance cutoff in kilometers

```

---

DistWMat	<i>Distance weights matrix (Inverse distance, Exponential distance or Double-Distance matrix)</i>
----------	---------------------------------------------------------------------------------------------------

---

**Description**

This function calculates the spatial distance weights matrix (inverse, exponential or double-distance), with a given cutoff distance and a positive exponent (alpha).

**Usage**

```

DistWMat(
  distMat,
  distCutoff = NULL,
  type = "inverse",
  alpha = NULL,
  mevn = FALSE
)

```

**Arguments**

distMat	distance matrix
distCutoff	cutoff distance. Default = the maximal value from the distance matrix.
type	the type of distance matrix c("inverse","expo","doubled"). Default = "inverse".
alpha	power (positive exponent), default 1 if type="inverse", 0.01 if type="expo" and 2 if type="double"
mevn	logical, default FALSE. If TRUE, max-eigenvalue normalization is performed.

**Value**

W	spatial weights matrix (Default, not normalized)
---	--------------------------------------------------

**Author(s)**

Rozeta Simonovska

**See Also**[InvDistMat](#) [ExpDistMat](#) [DDistMat](#) [vignette\("spatial\\_matrices", package = "SDPDmod"\)](#)**Examples**

```
## distance between centroids of NUTS3 regions in Germany (in meters)
data(gN3dist, package = "SDPDmod")
##inverse distance matrix with cutoff 100000 meters
W1  <- DistWMat(distMat = gN3dist, distCutoff = 100000)
dist2 <- gN3dist/1000 ##distance in km
## normalized exponential distance matrix
W2  <- DistWMat(distMat=dist2, distCutoff = 100, type = "expo",
                alpha = 2, mevn = TRUE)
```

---

eignor

*Maximum eigenvalue normalization*

---

**Description**

Maximum eigenvalue row normalization of a spatial weights matrix.

**Usage**

```
eignor(W)
```

**Arguments**

W                    spatial weights matrix

**Value**

W                    Eigenvalue normalized spatial weights matrix

**Author(s)**

Rozeta Simonovska

**See Also**[rownor](#)

**Examples**

```
data(gN3dist)
dist2 <- gN3dist/1000 ##distance in km
W      <- InvDistMat(distMat = dist2, distCutoff = 100, powr = 2)
Wnor   <- eignor(W)
```

---

ExpDistMat	<i>Exponential distance matrix</i>
------------	------------------------------------

---

**Description**

This function calculates the (negative) exponential distance matrix, with a given cutoff distance and a positive exponent value.

**Usage**

```
ExpDistMat(distMat, distCutoff = NULL, expn = 0.01, mevn = FALSE)
```

**Arguments**

distMat	distance matrix
distCutoff	cutoff distance. Default = the maximal value from the distance matrix.
expn	positive exponent, default = 0.01
mevn	logical, default FALSE. If TRUE, max-eigenvalue normalization is performed.

**Details**

$W$  is an  $n \times n$  matrix with elements  $w_{ij}$ ,  $i, j = 1, \dots, n$ , where  $w_{ij} = e^{-\alpha d_{ij}}$ , if  $0 \leq d_{ij} < D$  and  $w_{ij} = 0$ , if  $d_{ij} > D$  or  $i = j$ .  $D$  is the distance cutoff point (maximum radius of influence),  $d_{ij}$  is the distance between spatial units  $i$  and  $j$ , and  $\alpha$  is the positive exponent (e.g.  $\alpha = 0.01, 0.02, \dots$ ).

**Value**

$W$  spatial weights matrix (Default, not normalized)

**Author(s)**

Rozeta Simonovska

**Examples**

```
data(gN3dist) ##distance in meters
W1      <- ExpDistMat(distMat = gN3dist, distCutoff = 100000)
dist2   <- gN3dist/1000 ##in km
W2      <- ExpDistMat(distMat = dist2, distCutoff = 100, expn = 0.02)
W2nor   <- ExpDistMat(distMat = dist2, 100000, 0.001, mevn = TRUE)
```

---

gN3dist	<i>Distance between the centroids of NUTS3 regions in Germany</i>
---------	-------------------------------------------------------------------

---

**Description**

Distance between the centroids of NUTS3 regions in Germany

**Usage**

gN3dist

**Format**

matrix of distances

---

impactsSDPDm	<i>Impacts for 'SDPDm' objects</i>
--------------	------------------------------------

---

**Description**

Direct and indirect effects estimates

**Usage**

impactsSDPDm(res, NSIM = 200, sd = 12345)

**Arguments**

res	an object of class 'SDPDm'
NSIM	number of simulations to be performed, default = 200
sd	starting seed, default = 12345

**Details**

For spatial dynamic panel data model:

$$y_t = \tau y_{t-1} + \rho W y_t + \eta W y_{t-1} + X_t \beta + W X_t \theta + \alpha + \mu + u_t$$

Short term effects for  $k$ th explanatory variable:

$$(I - \rho W)^{-1}(\beta_k I_n + \theta_k W)$$

Long term effects for  $k$ th explanatory variable:

$$((1 - \tau)I_n - (\rho + \eta)W)^{-1}(\beta_k I_n + \theta_k W)$$

The direct effect is the average of the diagonal elements, and the indirect effect is the average of the row sums of the non-diagonal elements of the matrix.

**Value**

An object of class 'impactsSDPDm'

**Author(s)**

Rozeta Simonovska

**See Also**

[SDPDm](#)

---

InvDistMat

*Inverse distance matrix*

---

**Description**

This function calculates the inverse distances, with a given cutoff distance and a positive exponent.

**Usage**

```
InvDistMat(distMat, distCutoff = NULL, powr = 1, mevn = FALSE)
```

**Arguments**

distMat	distance matrix
distCutoff	cutoff distance. Default = the maximal value from the distance matrix.
powr	power (positive exponent), default = 1
mevn	logical, default FALSE. If TRUE, max-eigenvalue normalization is performed.

**Details**

$W$  is an  $n \times n$  matrix with elements  $w_{ij}$ ,  $i, j = 1, \dots, n$ , where  $w_{ij} = 1/d_{ij}^\gamma$ , if  $0 \leq d_{ij} < D$  and  $w_{ij} = 0$ , if  $d_{ij} > D$  or  $i = j$ .  $D$  is the distance cutoff point (maximum radius of influence),  $d_{ij}$  is the distance between spatial units  $i$  and  $j$ , and  $\gamma$  is the value for the exponent (e.g.  $\gamma = 1, 2, 3, 4, \dots$ ).

**Value**

$W$  weights matrix (Default, not normalized)

**Author(s)**

Rozeta Simonovska

## Examples

```
## distance between centroids of NUTS3 regions in Germany (in meters)
data(gN3dist, package = "SDPDmod")
## inverse distance matrix with cutoff 100000 meters
W1 <- InvDistMat(distMat = gN3dist, distCutOff = 100000)
dist2 <- gN3dist/1000 ##distance in km
## normalized distance matrix with cutoff 100km
W2 <- InvDistMat(distMat = dist2, distCutOff=100, powr = 2, mevn = TRUE)
```

---

isrownor

*Is the matrix row-normalized*

---

## Description

Checks if a spatial weights matrix is row-normalized.

## Usage

```
isrownor(W)
```

## Arguments

W                    spatial weights matrix

## Value

Logical value. If the weights matrix is row-normalized such that all rows sum up to 1, the value is TRUE.

## Author(s)

Rozeta Simonovska

## See Also

[rownor](#)

## Examples

```
data("usa46", package="SDPDmod")
isrownor(usa46)
```

---

mNearestN	<i>m nearest neighbors based on a distance matrix</i>
-----------	-------------------------------------------------------

---

### Description

This function finds the  $m$  nearest neighbors, given a matrix of distances.

### Usage

```
mNearestN(distMat, m = 5, listv = FALSE, rn = FALSE)
```

### Arguments

distMat	distance matrix
m	number of nearest neighbors, default value 5
listv	logical, default FALSE. If TRUE the list of neighbors should also be returned
rn	logical, default FALSE. If TRUE, the spatial weights matrix will be row-normalized

### Value

W	spatial weights matrix
nlist	list of indexes of the $m$ nearest neighbors

### Author(s)

Rozeta Simonovska

### Examples

```
data(gN3dist, package = "SDPDmod")
fournn <- mNearestN(gN3dist, m = 4)
mat1 <- rownor(fournn)
tennn <- mNearestN(gN3dist, 10, listv = TRUE, rn = TRUE)
mat2 <- tennn$W
```

---

mOrdNbr *1st to m-th order neighbors matrix*

---

### Description

Finds the 1th to m-th order neighbors matrix.

### Usage

```
mOrdNbr(sf_pol = NULL, m = 1, neigbs = NULL, listv = FALSE, rn = FALSE)
```

### Arguments

sf_pol	spatial polygons object
m	the order of neighbors up to which they will be included in the weights matrix, default 1
neigbs	neighbors list, default NULL
listv	logical, default FALSE. If TRUE the list of neighbors should also be returned
rn	logical, default FALSE. If TRUE, the weight matrix will be row-normalized

### Value

W	spatial weights matrix
nlist	list of neighbors

### Author(s)

Rozeta Simonovska

### Examples

```
library("sf")
ger <- st_read(system.file("shape/GermanyNUTS3.shp",
                           package = "SDPmod"))
m1thn <- mOrdNbr(ger)

m4thn <- mOrdNbr(ger, 4)
mat1 <- rownor(m4thn)
m4thn2<- mOrdNbr(ger, 4, listv = TRUE, rn = TRUE)
mat2 <- m4thn2$W
```

---

print.blmpSDPD            *Print for class blmpSDPD*

---

**Description**

Method for printing the results of objects of class "blmpSDPD"

**Usage**

```
## S3 method for class 'blmpSDPD'  
print(x, digits = max(3, getOption("digits") - 3), ...)
```

**Arguments**

x	object of class "blmpSDPD"
digits	number of digits
...	additional arguments to be passed

**Value**

No return value

**Author(s)**

Rozeta Simonovska

---

print.SDPDm            *print for class SDPDm*

---

**Description**

Method for sprinting the results of objects of class "SDPDm"

**Usage**

```
## S3 method for class 'SDPDm'  
print(x, digits = max(3, getOption("digits") - 3), ...)
```

**Arguments**

x	object of class "SDPDm"
digits	number of digits
...	additional arguments to be passed

**Value**

No return value

**Author(s)**

Rozeta Simonovska

**See Also**

SDPDm

---

`print.summary.impactSDPDm`

*Print summary for class impactSDPDm*

---

**Description**

Method for printing the summary the results of objects of class "impactSDPDm"

**Usage**

```
## S3 method for class 'summary.impactSDPDm'  
print(x, ...)
```

**Arguments**

x                   summary object of class "impactSDPDm"  
...                  additional arguments to be passed

**Author(s)**

Rozeta Simonovska

---

`print.summary.SDPDm`

*Print of summary for class SDPDm*

---

**Description**

Method for printing the summary the results of objects of class "SDPDm"

**Usage**

```
## S3 method for class 'summary.SDPDm'  
print(x, ...)
```

**Arguments**

x                   summary object of class "SDPDm"  
...                  additional arguments to be passed

**Value**

No return value

**Author(s)**

Rozeta Simonovska

**See Also**

SDPDm

---

rownor

*Row-normalization*

---

**Description**

Row-normalization of a spatial weights matrix.

**Usage**

rownor(W)

**Arguments**

W                   spatial weights matrix

**Value**

W                   row-normalized spatial weights matrix

**Author(s)**

Rozeta Simonovska

**See Also**

[eignor](#)

**Examples**

```
library("sf")
ger  <- st_read(system.file("shape/GermanyNUTS3.shp",
                           package = "SDPDmod"))

W    <- m0rdNbr(ger, 3)
Wnor <- rownor(W)
```

---

SDPDm	<i>Spatial dynamic panel data lag model with fixed effects maximum likelihood estimation.</i>
-------	-----------------------------------------------------------------------------------------------

---

**Description**

This function estimates spatial panel model with fixed effects for static or dynamic model. It includes the transformation approach suggested by Yu et al (2008) and Lee and Yu (2010).

**Usage**

```
SDPDm(
  formula,
  data,
  W,
  index,
  model = "sar",
  effect = "individual",
  ldet = NULL,
  lndetspec = list(p = NULL, m = NULL, sd = NULL),
  dynamic = FALSE,
  tlaginfo = list(ind = NULL, t1 = TRUE, st1 = TRUE),
  LYtrans = FALSE,
  incr = NULL,
  rintrv = TRUE,
  demn = FALSE,
  DIRtrans = FALSE
)
```

**Arguments**

formula	a symbolic description for the (static) model to be estimated, not including the dynamic component
data	a data.frame
W	spatial weights matrix
index	the indexes (Names of the variables for the spatial and time component. The spatial is first and the time second.)
model	a models to be calculated, c("sar", "sdm"), default = "sar"

effect	type of fixed effects, c("none","individual","time","twoways"), default ="individual"
ldet	type of computation of log-determinant, c("full","mc"). Default "full" for smaller problems, "mc" for large problems.
lndetspec	specifications for the calculation of the log-determinant for mcmc calculation. Default list(p=NULL,m=NULL,sd=NULL), if the number of spatial units is >1000 then list(p=30,m=30,sd=12345)
dynamic	logical, if TRUE time lag of the dependent variable is included. Default = FALSE
tlaginfo	specification for the time lag, default = list(ind=NULL,tl=FALSE,stl=FALSE), see details
LYtrans	logical, default FALSE. If the Lee-Yu transformation should be used for bias correction
incr	increment for vector of values for rho
rintrv	logical, default TRUE, calculates eigenvalues of W. If FALSE, the interval for rho is (-1,1)
demn	logical, if Lee-Yu transformation for demeaning of the variables to remove fixed effects is performed (only used in static models). Default FALSE
DIRtrans	logical, if direct transformation of variables should be used. Default, FALSE (only used in dynamic models with "twoways" effects)

### Details

Based on MatLab functions sar\_jihai.m, sar\_jihai\_time.m and sar\_panel\_FE.m

In *tlaginfo* = list(*ind* = NULL, *tl* = TRUE, *stl* = TRUE):

*ind* i-th column in *data* which represents the time lag, if not specified then the lag from the dependent variable is created and the panel is reduced from *nt* to *n(t-1)*

*tl* logical, default TRUE. If TRUE  $y_{t-1}$  (the lagged dependent variable in time is included)

*stl* logical, default TRUE. If TRUE  $W y_{t-1}$  (the lagged dependent variable in space and time is included)

### Value

An object of class "SDPDm"

coefficients	coefficients estimate of the model parameters ( <i>coefficients1</i> for dynamic model)
rho	spatial coefficient
sige	residuals variance
llik	the value of the log likelihood function
...	

### Author(s)

Rozeta Simonovska

## References

- Yu, J., De Jong, R., & Lee, L. F. (2008). Quasi-maximum likelihood estimators for spatial dynamic panel data with fixed effects when both  $n$  and  $T$  are large. *Journal of Econometrics*, 146(1), 118-134.
- Lee, L. F., & Yu, J. (2010). Estimation of spatial autoregressive panel data models with fixed effects. *Journal of Econometrics*, 154(2), 165-185.
- Lee, L. F., & Yu, J. (2010). A spatial dynamic panel data model with both time and individual fixed effects. *Econometric Theory*, 564-597.

## See Also

```
vignette("spatial_model", package = "SDPDmod")
```

## Examples

```
library("SDPDmod")
data(Produc, package = "plm")
data(usaww, package = "splm")
form1 <- log(gsp) ~ log(pcap) + log(pc) + log(emp) + unemp
mod1 <- SDPDm(formula = form1, data = Produc, W = usaww, index = c("state", "year"),
              model = "sar", effect = "individual", LYtrans = TRUE)
summary(mod1)
imp1 <- impactsSDPDm(mod1)
summary(imp1)
mod2 <- SDPDm(formula = form1, data = Produc, W = usaww, index = c("state", "year"),
              model = "sdm", effect = "twoways", LYtrans = TRUE,
              dynamic = TRUE, tlaginfo=list(ind = NULL, t1 = TRUE, st1 = TRUE))
summary(mod2)
```

---

SharedBMat

*Shared boundary matrix*

---

## Description

This function calculates the shared boundary matrix

## Usage

```
SharedBMat(sf_pol, rn = FALSE)
```

## Arguments

`sf_pol` spatial polygons, spatial lines object or spatial data frame

`rn` logical, default FALSE. If TRUE, the spatial weights matrix is row-normalized

**Value**

W                    spatial weights matrix (length of shared boundary between spatial units)

**Author(s)**

Rozeta Simonovska

**Examples**

```
library("sf")

ger  <- st_read(system.file("shape/GermanyNUTS3.shp",
                           package = "SDPDmod"))
bav  <- ger[which(substr(ger$NUTS_CODE,1,3)=="DE2"),] ## Bavarian districts
W    <- SharedBMat(bav)
```

---

summary.impactsSDPDm    *Summary for class impactsSDPDm*

---

**Description**

Method for summarizing the results of objects of class "impactsSDPDm"

**Usage**

```
## S3 method for class 'impactsSDPDm'
summary(object, ...)
```

**Arguments**

object            object of class "impactsSDPDm"  
...                additional arguments to be passed

**Value**

Summary of impacts

**Author(s)**

Rozeta Simonovska

**See Also**

SDPDm

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summary.SDPDm	<i>Summary for class SDPDm</i>
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**Description**

Method for summarizing the results of objects of class "SDPDm"

**Usage**

```
## S3 method for class 'SDPDm'
summary(object, ...)
```

**Arguments**

object	object of class "SDPDm"
...	additional arguments to be passed

**Value**

Summary of SDPDm

**Author(s)**

Rozeta Simonovska

**See Also**

SDPDm

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usa46	<i>Spatial weights matrix of 46 USA states</i>
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---

**Description**

Spatial weights matrix of 46 USA states

**Usage**

```
usa46
```

**Format**

binary coded matrix

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