# Package 'CARME'

March 25, 2023

Version 0.1.1  Description 'Stan' based functions to estimate CAR-MM models. These models allow to estimate Generalised Linear Models with CAR (conditional autoregressive) spatial random effects for spatially and temporally misaligned data, provided a suitable Multiple Membership matrix. The main references are Gramatica, Liverani and Congdon (2023) <doi:10.1214 23-ba1370="">, Petrof, Neyens, Nuyts, Nackaerts, Nemery and Faes (2020) <doi:10.1002 sim.8697=""> and Gramatica, Congdon and Liverani <doi:10.1111 rssc.12480="">.  License GPL (&gt;= 3)  Encoding UTF-8  RoxygenNote 7.2.3  Biarch true  Depends R (&gt;= 3.5.0)  Imports methods, Rcpp (&gt;= 0.12.0), rstan (&gt;= 2.18.1), MASS, expm, stats, rstantools  LinkingTo BH (&gt;= 1.66.0), Rcpp (&gt;= 0.12.0), RcppEigen (&gt;= 0.3.3.3.0), rstan (&gt;= 2.18.1), StanHeaders (&gt;= 2.18.0), RcppParallel (&gt;= 5.0.1)  SystemRequirements GNU make  NeedsCompilation yes  Author Marco Gramatica [aut, cre] (<a href="https://orcid.org/0000-0002-6374-0933&gt;">https://orcid.org/0000-0002-1870-3017&gt;"&gt;https://orcid.org/0000-0002-1870-3017&gt;"&gt;https://orcid.org/0000-0002-1870-3017&gt;"&gt;https://orcid.org/0000-0003-1934-9205</a></doi:10.1111></doi:10.1002></doi:10.1214>	Title CAR-MM Modelling in Stan
mate Generalised Linear Models with CAR (conditional autoregressive) spatial random effects for spatially and temporally misaligned data, provided a suitable Multiple Membership matrix. The main references are Gramatica, Liverani and Congdon (2023) <doi:10.1214 23-ba1370="">, Petrof, Neyens, Nuyts, Nackaerts, Nemery and Faes (2020) <doi:10.1002 sim.8697=""> and Gramatica, Congdon and Liverani <doi:10.1111 rssc.12480="">.  License GPL (&gt;= 3)  Encoding UTF-8  RoxygenNote 7.2.3  Biarch true  Depends R (&gt;= 3.5.0)  Imports methods, Rcpp (&gt;= 0.12.0), rstan (&gt;= 2.18.1), MASS, expm, stats, rstantools  LinkingTo BH (&gt;= 1.66.0), Rcpp (&gt;= 0.12.0), RcppEigen (&gt;= 0.3.3.3.0), rstan (&gt;= 2.18.1), StanHeaders (&gt;= 2.18.0), RcppParallel (&gt;= 5.0.1)  SystemRequirements GNU make  NeedsCompilation yes  Author Marco Gramatica [aut, cre] (<a href="https://orcid.org/0000-0002-6374-0933">https://orcid.org/0000-0002-6374-0933</a>), Silvia Liverani [aut] (<a href="https://orcid.org/0000-0002-1870-3017">https://orcid.org/0000-0002-1870-3017</a>), Peter Congdon [aut] (<a href="https://orcid.org/0000-0003-1934-9205">https://orcid.org/0000-0003-1934-9205</a>)  Maintainer Marco Gramatica <gramaticamarco@gmail.com>  Repository CRAN  Date/Publication 2023-03-25 13:10:02 UTC</gramaticamarco@gmail.com></doi:10.1111></doi:10.1002></doi:10.1214>	Version 0.1.1
Encoding UTF-8  RoxygenNote 7.2.3  Biarch true  Depends R (>= 3.5.0)  Imports methods, Rcpp (>= 0.12.0), rstan (>= 2.18.1), MASS, expm, stats, rstantools  LinkingTo BH (>= 1.66.0), Rcpp (>= 0.12.0), RcppEigen (>= 0.3.3.3.0), rstan (>= 2.18.1), StanHeaders (>= 2.18.0), RcppParallel (>= 5.0.1)  SystemRequirements GNU make  NeedsCompilation yes  Author Marco Gramatica [aut, cre] ( <a href="https://orcid.org/0000-0002-6374-0933">https://orcid.org/0000-0002-6374-0933</a> ), Silvia Liverani [aut] ( <a href="https://orcid.org/0000-0003-1934-9205">https://orcid.org/0000-0003-1934-9205</a> )  Maintainer Marco Gramatica <a href="maintainergramaticamarco@gmail.com">gramaticamarco@gmail.com</a> >  Repository CRAN  Date/Publication 2023-03-25 13:10:02 UTC	mate Generalised Linear Models with CAR (conditional autoregressive) spatial random effects for spatially and temporally misaligned data, provided a suitable Multiple Membership matrix. The main references are Gramatica, Liverani and Congdon (2023) <doi:10.1214 23-ba1370="">, Petrof, Neyens, Nuyts, Nackaerts, Nemery and Faes (2020) <doi:10.1002 sim.8697=""> and Gramatica, Congdon and Liv-</doi:10.1002></doi:10.1214>
RoxygenNote 7.2.3  Biarch true  Depends R (>= 3.5.0)  Imports methods, Rcpp (>= 0.12.0), rstan (>= 2.18.1), MASS, expm, stats, rstantools  LinkingTo BH (>= 1.66.0), Rcpp (>= 0.12.0), RcppEigen (>= 0.3.3.3.0), rstan (>= 2.18.1), StanHeaders (>= 2.18.0), RcppParallel (>= 5.0.1)  SystemRequirements GNU make  NeedsCompilation yes  Author Marco Gramatica [aut, cre] ( <a href="https://orcid.org/0000-0002-6374-0933">https://orcid.org/0000-0002-6374-0933</a> ), Silvia Liverani [aut] ( <a href="https://orcid.org/0000-0003-1934-9205">https://orcid.org/0000-0003-1934-9205</a> )  Maintainer Marco Gramatica <a href="maintainergramaticamarco@gmail.com">gramaticamarco@gmail.com</a> Repository CRAN  Date/Publication 2023-03-25 13:10:02 UTC	License GPL (>= 3)
Biarch true  Depends R (>= 3.5.0)  Imports methods, Rcpp (>= 0.12.0), rstan (>= 2.18.1), MASS, expm, stats, rstantools  LinkingTo BH (>= 1.66.0), Rcpp (>= 0.12.0), RcppEigen (>= 0.3.3.3.0), rstan (>= 2.18.1), StanHeaders (>= 2.18.0), RcppParallel (>= 5.0.1)  SystemRequirements GNU make  NeedsCompilation yes  Author Marco Gramatica [aut, cre] ( <a href="https://orcid.org/0000-0002-6374-0933">https://orcid.org/0000-0002-6374-0933</a> ), Silvia Liverani [aut] ( <a href="https://orcid.org/0000-0002-1870-3017">https://orcid.org/0000-0002-1870-3017</a> ), Peter Congdon [aut] ( <a href="https://orcid.org/0000-0003-1934-9205">https://orcid.org/0000-0003-1934-9205</a> )  Maintainer Marco Gramatica <a 0000-0002-6374-0933"="" href="maintainanananananananananananananananana&lt;/td&gt;&lt;td&gt;Encoding UTF-8&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Depends R (&gt;= 3.5.0)  Imports methods, Rcpp (&gt;= 0.12.0), rstan (&gt;= 2.18.1), MASS, expm, stats, rstantools  LinkingTo BH (&gt;= 1.66.0), Rcpp (&gt;= 0.12.0), RcppEigen (&gt;= 0.3.3.3.0), rstan (&gt;= 2.18.1), StanHeaders (&gt;= 2.18.0), RcppParallel (&gt;= 5.0.1)  SystemRequirements GNU make  NeedsCompilation yes  Author Marco Gramatica [aut, cre] (&lt;a href=" https:="" orcid.org="">https://orcid.org/0000-0002-6374-0933</a> ), Silvia Liverani [aut] ( <a href="https://orcid.org/0000-0003-1934-9205">https://orcid.org/0000-0003-1934-9205</a> )  Maintainer Marco Gramatica <a href="maintainergramaticamarco@gmail.com">gramaticamarco@gmail.com</a> Repository CRAN  Date/Publication 2023-03-25 13:10:02 UTC	RoxygenNote 7.2.3
Imports methods, Rcpp (>= 0.12.0), rstan (>= 2.18.1), MASS, expm, stats, rstantools  LinkingTo BH (>= 1.66.0), Rcpp (>= 0.12.0), RcppEigen (>= 0.3.3.3.0), rstan (>= 2.18.1), StanHeaders (>= 2.18.0), RcppParallel (>= 5.0.1)  SystemRequirements GNU make  NeedsCompilation yes  Author Marco Gramatica [aut, cre] ( <https: 0000-0002-6374-0933="" orcid.org="">), Silvia Liverani [aut] (<https: 0000-0002-1870-3017="" orcid.org="">), Peter Congdon [aut] (<https: 0000-0003-1934-9205="" orcid.org="">)  Maintainer Marco Gramatica <gramaticamarco@gmail.com>  Repository CRAN  Date/Publication 2023-03-25 13:10:02 UTC</gramaticamarco@gmail.com></https:></https:></https:>	Biarch true
stats, rstantools  LinkingTo BH (>= 1.66.0), Rcpp (>= 0.12.0), RcppEigen (>= 0.3.3.3.0),     rstan (>= 2.18.1), StanHeaders (>= 2.18.0), RcppParallel (>=	<b>Depends</b> R (>= 3.5.0)
rstan (>= 2.18.1), StanHeaders (>= 2.18.0), RcppParallel (>= 5.0.1)  SystemRequirements GNU make  NeedsCompilation yes  Author Marco Gramatica [aut, cre] ( <https: 0000-0002-6374-0933="" orcid.org="">),</https:>	
NeedsCompilation yes  Author Marco Gramatica [aut, cre] ( <a href="https://orcid.org/0000-0002-6374-0933">https://orcid.org/0000-0002-1870-3017</a> ), Silvia Liverani [aut] ( <a href="https://orcid.org/0000-0003-1934-9205">https://orcid.org/0000-0003-1934-9205</a> )  Maintainer Marco Gramatica <a href="maintainer">gramaticamarco@gmail.com</a> Repository CRAN  Date/Publication 2023-03-25 13:10:02 UTC	rstan (>= 2.18.1), StanHeaders (>= 2.18.0), RcppParallel (>=
Author Marco Gramatica [aut, cre] ( <a href="https://orcid.org/0000-0002-6374-0933">https://orcid.org/0000-0002-1870-3017</a> ), Silvia Liverani [aut] ( <a href="https://orcid.org/0000-0003-1934-9205">https://orcid.org/0000-0003-1934-9205</a> )  Maintainer Marco Gramatica <a href="maintainer">gramaticamarco@gmail.com</a> Repository CRAN  Date/Publication 2023-03-25 13:10:02 UTC  R topics documented:	SystemRequirements GNU make
Silvia Liverani [aut] ( <a href="https://orcid.org/0000-0002-1870-3017">https://orcid.org/0000-0002-1870-3017</a> ), Peter Congdon [aut] ( <a href="https://orcid.org/0000-0003-1934-9205">https://orcid.org/0000-0003-1934-9205</a> )  Maintainer Marco Gramatica <a href="mailto:gramaticamarco@gmail.com">gramaticamarco@gmail.com</a> Repository CRAN  Date/Publication 2023-03-25 13:10:02 UTC  R topics documented:	NeedsCompilation yes
Repository CRAN Date/Publication 2023-03-25 13:10:02 UTC  R topics documented:	Silvia Liverani [aut] ( <a href="https://orcid.org/0000-0002-1870-3017">https://orcid.org/0000-0002-1870-3017</a> ),
Date/Publication 2023-03-25 13:10:02 UTC  R topics documented:	Maintainer Marco Gramatica <gramaticamarco@gmail.com></gramaticamarco@gmail.com>
R topics documented:	Repository CRAN
•	<b>Date/Publication</b> 2023-03-25 13:10:02 UTC
CARME-package	R topics documented:
	CARME-package

2 car\_mm

	sim_car		4
	W_sel		6
Index			7
CARME-package		The 'CARME' package.	_

The 'CARME' package.

## **Description**

CAR-MM modelling in Stan

#### References

Stan Development Team (2023). RStan: the R interface to Stan. R package version 2.26.11. https://mc-stan.org

Marco Gramatica. Silvia Liverani. Peter Congdon. Structure Induced by a Multiple Membership Transformation on the Conditional Autoregressive Model. Bayesian Analysis Advance Publication 1 - 25, 2023. https://doi.org/10.1214/23-BA1370

Petrof, O, Neyens, T, Nuyts, V, Nackaerts, K, Nemery, B, Faes, C. On the impact of residential history in the spatial analysis of diseases with a long latency period: A study of mesothelioma in Belgium. Statistics in Medicine. 2020; 39: 3840-3866. https://doi.org/10.1002/sim.8697

Marco Gramatica, Peter Congdon, Silvia Liverani, Bayesian Modelling for Spatially Misaligned Health Areal Data: A Multiple Membership Approach, Journal of the Royal Statistical Society Series C: Applied Statistics, Volume 70, Issue 3, June 2021, Pages 645-666, https://doi.org/10.1111/rssc.12480

car\_mm

CAR-MM prior model

## **Description**

CAR-MM prior model

## Usage

```
car_mm(d_list, ...)
```

## **Arguments**

d\_list List of data inputs for the stan model.

Arguments passed to rstan::sampling (e.g. iter, chains).

car\_mm 3

#### Value

An object of class stanfit returned by rstan::sampling

#### References

Marco Gramatica. Silvia Liverani. Peter Congdon. "Structure Induced by a Multiple Membership Transformation on the Conditional Autoregressive Model." Bayesian Analysis Advance Publication 1 - 25, 2023. https://doi.org/10.1214/23-BA1370

Petrof, O, Neyens, T, Nuyts, V, Nackaerts, K, Nemery, B, Faes, C. On the impact of residential history in the spatial analysis of diseases with a long latency period: A study of mesothelioma in Belgium. Statistics in Medicine. 2020; 39: 3840–3866. https://doi.org/10.1002/sim.8697

## **Examples**

```
set.seed(455)
#---- Load data
data(W_sel)
## Number of areas
n <- nrow(W_sel)</pre>
## Number of memberships
m < -153
#---- Simulate covariates
X <- cbind(rnorm(nrow(W_sel)), rnorm(nrow(W_sel)))</pre>
## Min-max normalisation
X_{\text{cent}} \leftarrow \text{apply}(X, 2, \text{function}(x) (x - \min(x))/\text{diff}(\text{range}(x)))
#---- Simulate MM matrix
w_ord <- c(.5, .35, .15) # Weight of each neighbours orders
ord <- length(w_ord) - 1 # Order of neighbours to include
H_sel_sim <- sim_MM_matrix(</pre>
  W = W_sel, m = m, ord = ord, w_ord = w_ord, id_vec = rep(1, nrow(W_sel))
#---- Simulate outcomes
## Linear term parameters
gamma <- -.5 # Intercept
beta <- c(1, .5) # Covariates coefficients
## CAR random effects
phi_car <- sim_car(W = W_sel, alpha = .9, tau = 5)</pre>
# Areal log relative risks
1_RR <- X_cent %*% beta + phi_car</pre>
## Membership log relative risks
l_RR_mm <- as.numeric(apply(H_sel_sim, 1, function(x) x %*% l_RR))</pre>
## Expected rates
exp_rates <- rpois(m, lambda = 20)</pre>
## Outcomes
y <- rpois(m, lambda = exp_rates*exp(l_RR_mm))</pre>
```

4 sim\_car

```
#---- Create dataset for stan function
d_sel <- list(</pre>
  # Number of areas
  n = nrow(W_sel),
  # Covariates
  k = ncol(X_cent),
  X_{cov} = X_{cent},
  # Adjacency
  W_n = sum(W_sel) / 2,
  # Number of neighbour pairs
  W = W_sel,
  # Memberships
  m = nrow(H_sel_sim),
  H = H_sel_sim,
  # Outcomes
  y = y,
  log_offset = log(exp_rates),
  # Prior parameters
  ## Intercept (mean and sd of normal prior)
  mu_gamma = 0, sigma_gamma = 1,
  ## Covariates (mean and sd of normal prior)
  mu_beta = 0, sigma_beta = 1,
  ## Marginal precision gamma prior
  tau\_shape = 2,
  tau_rate = 0.2
)
#---- HMC parameters
niter <- 1E4
nchains <- 4
#---- Stan sampling
fit <- car_mm(</pre>
  d_list = d_sel,
  # arguments passed to sampling
  iter = niter, chains = nchains, refresh = 500,
  control = list(adapt_delta = .99, max_treedepth = 15)
)
```

sim\_car

Simulation of proper CAR random effects

## **Description**

sim\_car returns a vector of CAR distributed random effects

## Usage

```
sim_car(W, alpha = 0.5, tau = 5)
```

sim\_MM\_matrix 5

## **Arguments**

W	Symmetric	adiacency	matrix of size n

alpha properness parameter between 0 and 1. Defaults to 0.5

tau marginal precision. Defaults to 5

## Value

a vector of length n

## References

Jin, X., Carlin, B.P. and Banerjee, S. (2005), Generalized Hierarchical Multivariate CAR Models for Areal Data. Biometrics, 61: 950-961. https://doi.org/10.1111/j.1541-0420.2005.00359.x

## **Examples**

```
data(W_sel)
sim_car(W = W_sel, alpha = .9, tau = 5)
```

sim\_MM\_matrix

Simulation of MM matrix based

## **Description**

 $sim\_MM\_matrix$  returns a multiple membership matrix simulated based on an adjacency matrix according to the method described in

## Usage

```
sim_MM_matrix(W, m, ord = 3, w_ord, id_vec, excess_areas = FALSE, red_areas)
```

## **Arguments**

W	Symmetric adjacency matrix of size n
m	Integer. Number of membership to simulate
ord	Integer. Maximum order of neighbours to be used to simulate the memberships based on the adjacency matrix W
w_ord	A vector of length ord that specifies the weights of each order of neighbours
id_vec	Vector of zeros and ones of length n. Defaults to a vector of ones. It indicates whether an area is included in the simulation of a membership
excess_areas	if different from FALSE it indicates the indices of the areas to reuse in simulating memberships, whenever $m > n$ . It defaults to FALSE, and if omitted randomly selects without replacement (if $m - n \le n$ , otherwise with replacement) a subset of areas
red_areas	vector of indices of areas to use if m < n

 $W_{\underline{sel}}$ 

## Value

an m x n matrix of weights

#### References

Marco Gramatica. Silvia Liverani. Peter Congdon. "Structure Induced by a Multiple Membership Transformation on the Conditional Autoregressive Model." Bayesian Analysis Advance Publication 1 - 25, 2023. https://doi.org/10.1214/23-BA1370

#### **Examples**

```
set.seed(455)
#---- Load data
data(W_sel)
## Number of areas
n <- nrow(W_sel)
## Number of memberships
m <- 153

#---- Simulate MM matrix
w_ord <- c(.5, .35, .15) # Weight of each neighbours orders
ord <- length(w_ord) - 1 # Order of neighbours to include
H_sel_sim <- sim_MM_matrix(
    W = W_sel, m = m, ord = ord, w_ord = w_ord, id_vec = rep(1, nrow(W_sel))
)</pre>
```

W\_sel

Adjacency matrix for the South East London set of MSOAs

## Description

Adjacency matrix of 152 MSOAs in South East London, used for the data analysis in the paper "Structure induced by a multiple membership transformation on the Conditional Autoregressive model". Column and rows names indicate the MSOA code.

## Usage

```
data(W_sel)
```

#### **Format**

A 152x152 symmetric matrix

## References

Marco Gramatica. Silvia Liverani. Peter Congdon. "Structure Induced by a Multiple Membership Transformation on the Conditional Autoregressive Model." Bayesian Analysis Advance Publication 1 - 25, 2023. https://doi.org/10.1214/23-BA1370

## **Index**

```
* datasets
    W_sel, 6

car_mm, 2
CARME (CARME-package), 2
CARME-package, 2

sim_car, 4
sim_MM_matrix, 5

W_sel, 6
```