

# Package ‘spmodel’

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**Title** Spatial Statistical Modeling and Prediction

**Version** 0.12.0

**Description** Fit, summarize, and predict for a variety of spatial statistical models applied to point-referenced and areal (lattice) data. Parameters are estimated using various methods. Additional modeling features include anisotropy, non-spatial random effects, partition factors, big data approaches, and more. Model-fit statistics are used to summarize, visualize, and compare models. Predictions at unobserved locations are readily obtainable. For additional details, see Dumelle et al. (2023) <[doi:10.1371/journal.pone.0282524](https://doi.org/10.1371/journal.pone.0282524)>.

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## Contents

AICc . . . . .	3
anova.spmodel . . . . .	4
augment.spmodel . . . . .	6
AUROC . . . . .	9
caribou . . . . .	10
coef.spmodel . . . . .	11
confint.spmodel . . . . .	12
cooks.distance.spmodel . . . . .	13
covmatrix . . . . .	14
deviance.spmodel . . . . .	15
dispersion_initial . . . . .	16
dispersion_params . . . . .	18
eacf . . . . .	19
esv . . . . .	20
fc_borders . . . . .	22
fitted.spmodel . . . . .	23
formula.spmodel . . . . .	24
glance.spmodel . . . . .	25
glances . . . . .	26
hatvalues.spmodel . . . . .	27
influence.spmodel . . . . .	29
labels.spmodel . . . . .	30
lake . . . . .	30
lake_preds . . . . .	31
logLik.spmodel . . . . .	32
loocv . . . . .	33
model.frame.spmodel . . . . .	34
model.matrix.spmodel . . . . .	35
moose . . . . .	36
moose_preds . . . . .	37
moss . . . . .	38
plot.spmodel . . . . .	39
predict.spmodel . . . . .	40
print.spmodel . . . . .	46
pseudoR2 . . . . .	48
randcov_initial . . . . .	50
randcov_params . . . . .	50
residuals.spmodel . . . . .	51
seal . . . . .	53
spautor . . . . .	54
spautorRF . . . . .	57
spcov_initial . . . . .	58
spcov_params . . . . .	60
spgautor . . . . .	61
spglm . . . . .	66
splm . . . . .	72

splmRF . . . . .	77
sprbeta . . . . .	78
sprbinom . . . . .	79
sprgamma . . . . .	81
sprinvgauss . . . . .	82
sprnbinom . . . . .	83
sprnorm . . . . .	84
sprpois . . . . .	87
sulfate . . . . .	88
sulfate_preds . . . . .	88
summary.spmodel . . . . .	89
texas . . . . .	90
tidy.spmodel . . . . .	91
varcomp . . . . .	92
vcov.spmodel . . . . .	93
<b>Index</b>	<b>94</b>

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AICc	<i>Compute AICc of fitted model objects</i>
------	---

---

## Description

Compute AICc for one or several fitted model objects for which a log-likelihood value can be obtained.

## Usage

```
AICc(object, ..., k = 2)
```

## Arguments

object	A fitted model object from <code>splm()</code> , <code>spautor()</code> , <code>spglm()</code> , or <code>spgautor()</code> where <code>estmethod</code> is "ml" or "reml".
...	Optionally more fitted model objects.
k	The penalty parameter, taken to be 2. Currently not allowed to differ from 2 (needed for generic consistency).

## Details

When comparing models fit by maximum or restricted maximum likelihood, the smaller the AICc, the better the fit. The AICc contains a correction to AIC for small sample sizes. The theory of AICc requires that the log-likelihood has been maximized, and hence, no AICc methods exist for models where `estmethod` is not "ml" or "reml". Additionally, AICc comparisons between "ml" and "reml" models are meaningless – comparisons should only be made within a set of models estimated using "ml" or a set of models estimated using "reml". AICc comparisons for "reml" must use the same fixed effects. To vary the covariance parameters and fixed effects simultaneously, use "ml".

Hoeting et al. (2006) study AIC and AICc in a spatial context, using the AIC definition  $-2\loglik + 2(estparams)$  and the AICc definition as  $-2\loglik + 2n(estparams)/(n - estparams - 1)$ , where  $n$  is the sample size and  $estparams$  is the number of estimated parameters. For "ml",  $estparams$  is the number of estimated covariance parameters plus the number of estimated fixed effects. For "reml",  $estparams$  is the number of estimated covariance parameters.

### Value

If just one object is provided, a numeric value with the corresponding AICc.

If multiple objects are provided, a data.frame with rows corresponding to the objects and columns representing the number of parameters estimated (df) and the AICc.

### See Also

`stats::AIC()` `stats::BIC()`

### Examples

```
spmod <- splm(z ~ water + tarp,
  data = caribou,
  spcov_type = "exponential", xcoord = x, ycoord = y
)
AICc(spmod)
AIC(spmod)
BIC(spmod)
```

---

anova.spmode1	<i>Compute analysis of variance and likelihood ratio tests of fitted model objects</i>
---------------	--

---

### Description

Compute analysis of variance tables for a fitted model object or a likelihood ratio test for two fitted model objects.

### Usage

```
## S3 method for class 'splm'
anova(object, ..., test = TRUE, Terms, L)

## S3 method for class 'spautor'
anova(object, ..., test = TRUE, Terms, L)

## S3 method for class 'spglm'
anova(object, ..., test = TRUE, Terms, L)

## S3 method for class 'spgautor'
anova(object, ..., test = TRUE, Terms, L)
```

```
## S3 method for class 'anova.splm'
tidy(x, ...)

## S3 method for class 'anova.spautor'
tidy(x, ...)

## S3 method for class 'anova.spglm'
tidy(x, ...)

## S3 method for class 'anova.spgautor'
tidy(x, ...)
```

### Arguments

object	A fitted model object from <code>splm()</code> , <code>spautor()</code> , <code>spglm()</code> , or <code>spgautor()</code> .
...	An additional fitted model object.
test	A logical value indicating whether p-values from asymptotic Chi-squared hypothesis tests should be returned. Defaults to TRUE.
Terms	An optional character or integer vector that specifies terms in the model used to jointly compute test statistics and p-values (if <code>test = TRUE</code> ) against a null hypothesis of zero. <code>Terms</code> is only used when a single fitted model object is passed to the function. If <code>Terms</code> is a character vector, it should contain the names of the fixed effect terms. If <code>Terms</code> is an integer vector, it should correspond to the order (starting at one) of the names of the fixed effect terms. The easiest way to obtain the names of all possible terms is to run <code>tidy(anova(object))\$effects</code> (the integer representation matches the positions of this vector).
L	An optional numeric matrix or list specifying linear combinations of the coefficients in the model used to compute test statistics and p-values (if <code>test = TRUE</code> ) for coefficient constraints corresponding to a null hypothesis of zero. <code>L</code> is only used when a single fitted model object is passed to the function. If <code>L</code> is a numeric matrix, its rows indicate coefficient constraints and its columns represent coefficients. Then a single hypothesis test is conducted against a null hypothesis of zero. If <code>L</code> is a list, each list element is a numeric matrix specified as above. Then separate hypothesis tests are conducted. The easiest way to obtain all possible coefficients is to run <code>tidy(object)\$term</code> .
x	An object from <code>anova(object)</code> .

### Details

When one fitted model object is present, `anova()` performs a general linear hypothesis test corresponding to some hypothesis specified by a matrix of constraints. If `Terms` and `L` are not specified, each model term is tested against zero (which correspond to type III or marginal hypothesis tests from classical ANOVA). If `Terms` is specified and `L` is not specified, all terms are tested jointly against zero. When `L` is specified, the linear combinations of terms specified by `L` are jointly tested against zero.

When two fitted model objects are present, one must be a "reduced" model nested in a "full" model. Then `anova()` performs a likelihood ratio test.

**Value**

When one fitted model object is present, `anova()` returns a data frame with degrees of freedom (Df), test statistics (Chi2), and p-values ( $\text{Pr(>Chi2)}$  if `test = TRUE`) corresponding to asymptotic Chi-squared hypothesis tests for each model term.

When two fitted model objects are present, `anova()` returns a data frame with the difference in degrees of freedom between the full and reduced model (Df), a test statistic (Chi2), and a p-value corresponding to the likelihood ratio test ( $\text{Pr(>Chi2)}$  if `test = TRUE`).

Whether one or two fitted model objects are provided, `tidy()` can be used to obtain tidy tibbles of the `anova(object)` output.

**Examples**

```
# one-model anova
spmod <- splm(z ~ water + tarp,
  data = caribou,
  spcov_type = "exponential", xcoord = x, ycoord = y
)
anova(spmod)
tidy(anova(spmod))
# see terms
tidy(anova(spmod))$effects
tidy(anova(spmod, Terms = c("water", "tarp")))
# same as
tidy(anova(spmod, Terms = c(2, 3)))
# likelihood ratio test
lmod <- splm(z ~ water + tarp,
  data = caribou,
  spcov_type = "none"
)
tidy(anova(spmod, lmod))
```

---

 augment.spmode

---

*Augment data with information from fitted model objects*


---

**Description**

Augment accepts a fitted model object and a data set and adds information about each observation in the data set. New columns always begin with a `.` prefix to avoid overwriting columns in the original data set.

Augment behaves differently depending on whether the original data or new data requires augmenting. Typically, when augmenting the original data, only the fitted model object is specified, and when augmenting new data, the fitted model object and `newdata` is specified. When augmenting the original data, diagnostic statistics are augmented to each row in the data set. When augmenting new data, predictions and optional intervals or standard errors are augmented to each row in the new data set.

**Usage**

```
## S3 method for class 'splm'
augment(
  x,
  drop = TRUE,
  newdata = NULL,
  se_fit = FALSE,
  interval = c("none", "confidence", "prediction"),
  level = 0.95,
  local,
  ...
)

## S3 method for class 'spautor'
augment(
  x,
  drop = TRUE,
  newdata = NULL,
  se_fit = FALSE,
  interval = c("none", "confidence", "prediction"),
  level = 0.95,
  local,
  ...
)

## S3 method for class 'spglm'
augment(
  x,
  drop = TRUE,
  newdata = NULL,
  type.predict = c("link", "response"),
  type.residuals = c("deviance", "pearson", "response"),
  se_fit = FALSE,
  interval = c("none", "confidence", "prediction"),
  newdata_size,
  level = 0.95,
  local = local,
  var_correct = TRUE,
  ...
)

## S3 method for class 'spgautor'
augment(
  x,
  drop = TRUE,
  newdata = NULL,
  type.predict = c("link", "response"),
  type.residuals = c("deviance", "pearson", "response"),
```

```

    se_fit = FALSE,
    interval = c("none", "confidence", "prediction"),
    newdata_size,
    level = 0.95,
    local,
    var_correct = TRUE,
    ...
  )

```

## Arguments

x	A fitted model object from <code>splm()</code> or <code>spautor()</code> .
drop	A logical indicating whether to drop extra variables in the fitted model object x when augmenting. The default for drop is TRUE. drop is ignored if augmenting newdata.
newdata	A data frame or tibble containing observations requiring prediction. All of the original explanatory variables used to create the fitted model object x must be present in newdata. Defaults to NULL, which indicates that nothing has been passed to newdata.
se_fit	Logical indicating whether or not a .se.fit column should be added to augmented output. Passed to <code>predict()</code> and defaults to FALSE.
interval	Character indicating the type of confidence interval columns to add to the augmented newdata output. Passed to <code>predict()</code> and defaults to "none".
level	Tolerance/confidence level. The default is 0.95.
local	A list or logical. If a list, specific list elements described in <code>predict.spmode()</code> control the big data approximation behavior. If a logical, TRUE chooses default list elements for the list version of local as specified in <code>predict.spmode()</code> . Defaults to FALSE, which performs exact computations.
...	Other arguments. Not used (needed for generic consistency).
type.predict	The scale (response or link) of fitted values and predictions obtained using <code>spglm()</code> or <code>spgautor</code> objects.
type.residuals	The residual type (deviance, pearson, or response) of fitted models from <code>spglm()</code> or <code>spgautor</code> objects. Ignored if newdata is specified.
newdata_size	The size value for each observation in newdata used when predicting for the binomial family.
var_correct	A logical indicating whether to return the corrected prediction variances when predicting via models fit using <code>spglm()</code> or <code>spgautor()</code> . The default is TRUE.

## Details

`augment()` returns a tibble with the same class as data. That is, if data is an sf object, then the augmented object (obtained via `augment(x)`) will be an sf object as well. When augmenting newdata, the augmented object has the same class as data.

Missing response values from the original data can be augmented as if they were a newdata object by providing `x$newdata` to the newdata argument (where x is the name of the fitted model object). This is the only way to compute predictions for `spautor()` and `spgautor()` fitted model objects.



**Value**

When augmenting the original data set, a tibble with additional columns

- `.fitted` Fitted value
- `.resid` Response residual (the difference between observed and fitted values)
- `.hat` Leverage (diagonal of the hat matrix)
- `.cooks` Cook's distance
- `.std.resid` Standardized residuals
- `.se.fit` Standard error of the fitted value.

When augmenting a new data set, a tibble with additional columns

- `.fitted` Predicted (or fitted) value
- `.lower` Lower bound on interval
- `.upper` Upper bound on interval
- `.se.fit` Standard error of the predicted (or fitted) value

**See Also**

`tidy.spmodel()` `glance.spmodel()` `predict.spmodel()`

**Examples**

```
spmod <- splm(z ~ water + tarp,
  data = caribou,
  spcov_type = "exponential", xcoord = x, ycoord = y
)
augment(spmod)
spmod_sulf <- splm(sulfate ~ 1, data = sulfate, spcov_type = "exponential")
augment(spmod_sulf)
augment(spmod_sulf, newdata = sulfate_preds)
# missingness in original data
spmod_seal <- spautor(log_trend ~ 1, data = seal, spcov_type = "car")
augment(spmod_seal)
augment(spmod_seal, newdata = spmod_seal$newdata)
```

---

AUROC

---

*Area Under Receiver Operating Characteristic Curve*


---

**Description**

Compare area under the receiver operating characteristic curve (AUROC) for binary (e.g., logistic) models. The area under the ROC curve provides a measure of the model's classification accuracy averaged over all possible threshold values.

**Usage**

```
AUROC(object, ...)
```

```
## S3 method for class 'spglm'
```

```
AUROC(object, ...)
```

```
## S3 method for class 'spgautor'
```

```
AUROC(object, ...)
```

**Arguments**

object	A fitted model object from <code>spglm()</code> or <code>spgautor()</code> where family = "binomial" and the response values are binary, representing a single success or failure for each datum.
...	Additional arguments to <code>pROC::auc()</code> .

**Value**

The area under the receiver operating characteristic curve.

**References**

Robin, X., Turck, N., Hainard, A., Tiberti, N., Lisacek, F., Sanchez, J. C., & Müller, M. (2011). pROC: an open-source package for R and S+ to analyze and compare ROC curves. *BMC bioinformatics*, 12, 1-8.

**Examples**

```
spgmod <- spglm(presence ~ elev,
  family = "binomial", data = moose,
  spcov_type = "exponential"
)
AUROC(spgmod)
```

---

caribou

*A caribou forage experiment*


---

**Description**

A caribou forage experiment.

**Usage**

```
caribou
```

**Format**

A tibble with 30 rows and 5 columns:

- water: A factor representing whether water was added. Takes values N (no water added) and Y (water added).
- tarp: A factor representing tarp cover. Takes values clear (a clear tarp), shade (a shade tarp), and none (no tarp).
- z: The percentage of nitrogen.
- x: The x-coordinate.
- y: The y-coordinate.

**Source**

These data were provided by Elizabeth Lenart of the Alaska Department of Fish and Game. The data were used in the publication listed in References.

**References**

Lenart, E.A., Bowyer, R.T., Ver Hoef, J.M. and Ruess, R.W. 2002. Climate Change and Caribou: Effects of Summer Weather on Forage. Canadian Journal of Zoology 80: 664-678.

---

coef.spmodel	<i>Extract fitted model coefficients</i>
--------------	--

---

**Description**

coef extracts fitted model coefficients from fitted model objects. coefficients is an alias for it.

**Usage**

```
## S3 method for class 'splm'
coef(object, type = "fixed", ...)

## S3 method for class 'splm'
coefficients(object, type = "fixed", ...)

## S3 method for class 'spautor'
coef(object, type = "fixed", ...)

## S3 method for class 'spautor'
coefficients(object, type = "fixed", ...)

## S3 method for class 'spglm'
coef(object, type = "fixed", ...)

## S3 method for class 'spglm'
```

```

coefficients(object, type = "fixed", ...)

## S3 method for class 'spgautor'
coef(object, type = "fixed", ...)

## S3 method for class 'spgautor'
coefficients(object, type = "fixed", ...)

```

### Arguments

object	A fitted model object from <code>splm()</code> , <code>spautor()</code> , <code>spglm()</code> , or <code>spgautor()</code> .
type	"fixed" for fixed effect coefficients, "spcov" for spatial covariance parameter coefficients, or "randcov" for random effect variance coefficients. Defaults to "fixed". If type = "spcov", the coefficient vector is an <code>spcov_params()</code> object (which means that has class matching the spatial covariance function used).
...	Other arguments. Not used (needed for generic consistency).

### Value

A named vector of coefficients.

### Examples

```

spmod <- splm(z ~ water + tarp,
  data = caribou,
  spcov_type = "exponential", xcoord = x, ycoord = y
)
coef(spmod)
coefficients(spmod)
coef(spmod, type = "spcov")

```

---

confint.spmode

*Confidence intervals for fitted model parameters*

---

### Description

Computes confidence intervals for one or more parameters in a fitted model object.

### Usage

```

## S3 method for class 'splm'
confint(object, parm, level = 0.95, ...)

## S3 method for class 'spautor'
confint(object, parm, level = 0.95, ...)

## S3 method for class 'spglm'
confint(object, parm, level = 0.95, ...)

```

```
## S3 method for class 'spgautor'
confint(object, parm, level = 0.95, ...)
```

### Arguments

object	A fitted model object from <code>splm()</code> , <code>spautor()</code> , <code>spglm()</code> , or <code>spgautor()</code> .
parm	A specification of which parameters are to be given confidence intervals (a character vector of names). If missing, all parameters are considered.
level	The confidence level required. The default is 0.95.
...	Other arguments. Not used (needed for generic consistency).

### Value

Gaussian-based confidence intervals (two-sided and equal-tailed) for the fixed effect coefficients based on the confidence level specified by `level`. For `spglm()` or `spgautor()` fitted model objects, confidence intervals are on the link scale.

### Examples

```
spmod <- splm(z ~ water + tarp,
  data = caribou,
  spcov_type = "exponential", xcoord = x, ycoord = y
)
confint(spmod)
confint(spmod, parm = "waterY", level = 0.90)
```

---

cooks.distance.spmode

*Compute Cook's distance*

---

### Description

Compute the Cook's distance for each observation from a fitted model object.

### Usage

```
## S3 method for class 'splm'
cooks.distance(model, ...)

## S3 method for class 'spautor'
cooks.distance(model, ...)

## S3 method for class 'spglm'
cooks.distance(model, ...)

## S3 method for class 'spgautor'
cooks.distance(model, ...)
```

**Arguments**

`model` A fitted model object from `splm()`, `spautor()`, `spglm()`, or `spgautor()`.  
`...` Other arguments. Not used (needed for generic consistency).

**Details**

Cook's distance measures the influence of an observation on a fitted model object. If an observation is influential, its omission from the data noticeably impacts parameter estimates. The larger the Cook's distance, the larger the influence.

**Value**

A vector of Cook's distance values for each observation from the fitted model object.

**See Also**

`augment.spmode()` `hatvalues.spmode()` `influence.spmode()` `residuals.spmode()`

**Examples**

```
spmode <- splm(z ~ water + tarp,
  data = caribou,
  spcov_type = "exponential", xcoord = x, ycoord = y
)
cooks.distance(spmode)
```

---

covmatrix

*Create a covariance matrix*

---

**Description**

Create a covariance matrix from a fitted model object.

**Usage**

```
covmatrix(object, newdata, ...)

## S3 method for class 'splm'
covmatrix(object, newdata, cov_type, ...)

## S3 method for class 'spautor'
covmatrix(object, newdata, cov_type, ...)

## S3 method for class 'spglm'
covmatrix(object, newdata, cov_type, ...)

## S3 method for class 'spgautor'
covmatrix(object, newdata, cov_type, ...)
```

**Arguments**

<code>object</code>	A fitted model object (e.g., <code>splm()</code> , <code>spautor()</code> , <code>spglm()</code> , or <code>spgautor()</code> ).
<code>newdata</code>	If omitted, the covariance matrix of the observed data is returned. If provided, <code>newdata</code> is a data frame or <code>sf</code> object that contains coordinate information required to construct the covariance between <code>newdata</code> and the observed data. If a data frame, <code>newdata</code> must contain variables that represent coordinates having the same name as the coordinates from the observed data used to fit <code>object</code> . If an <code>sf</code> object, coordinates are obtained from the geometry of <code>newdata</code> .
<code>...</code>	Other arguments. Not used (needed for generic consistency).
<code>cov_type</code>	The type of covariance matrix returned. If <code>newdata</code> is omitted or <code>cov_type</code> is <code>"obs.obs"</code> , the $n \times n$ covariance matrix of the observed data is returned, where $n$ is the sample size used to fit <code>object</code> . If <code>newdata</code> is provided and <code>cov_type</code> is <code>"pred.obs"</code> (the default when <code>newdata</code> is provided), the $m \times n$ covariance matrix of the prediction and observed data is returned, where $m$ is the number of elements in the prediction data. If <code>newdata</code> is provided and <code>cov_type</code> is <code>"obs.pred"</code> , the $n \times m$ covariance matrix of the observed and prediction data is returned. If <code>newdata</code> is provided and <code>cov_type</code> is <code>"pred.pred"</code> , the $m \times m$ covariance matrix of the prediction data is returned.

**Value**

If `newdata` is omitted, the covariance matrix of the observed data, which has dimension  $n \times n$ , where  $n$  is the sample size used to fit `object`. If `newdata` is provided, the covariance matrix between the unobserved (new) data and the observed data, which has dimension  $m \times n$ , where  $m$  is the number of new observations and  $n$  is the sample size used to fit `object`.

**Examples**

```

spmod <- splm(z ~ water + tarp,
  data = caribou,
  spcov_type = "exponential", xcoord = x, ycoord = y
)
covmatrix(spmod)

```

---

<code>deviance.spmode</code>	<i>Fitted model deviance</i>
------------------------------	------------------------------

---

**Description**

Returns the deviance of a fitted model object.

**Usage**

```

## S3 method for class 'splm'
deviance(object, ...)

```

```
## S3 method for class 'spautor'
deviance(object, ...)

## S3 method for class 'spglm'
deviance(object, ...)

## S3 method for class 'spgautor'
deviance(object, ...)
```

### Arguments

object	A fitted model object from <code>splm()</code> , <code>spautor()</code> , <code>spglm()</code> , or <code>spgautor()</code> , where <code>estmethod</code> is "ml" or "reml".
...	Other arguments. Not used (needed for generic consistency).

### Details

For objects estimated using "ml" or "reml", the deviance is twice the difference in log-likelihoods between the saturated (perfect-fit) model and the fitted model.

### Value

The deviance.

### Examples

```
spmod <- splm(z ~ water + tarp,
  data = caribou,
  spcov_type = "exponential", xcoord = x, ycoord = y
)
deviance(spmod)
```

---

dispersion_initial	Create a dispersion parameter initial object
--------------------	--

---

### Description

Create a dispersion parameter initial object that specifies initial and/or known values to use while estimating the dispersion parameter with `spglm()` or `spgautor()`.

### Usage

```
dispersion_initial(family, dispersion, known)
```



## Arguments

family	The generalized linear model family describing the distribution of the response variable to be used. "poisson", "nbinomial", "binomial", "beta", "Gamma", and "inverse.gaussian".
dispersion	The value of the dispersion parameter.
known	A character vector indicating whether the dispersion parameter is to be assumed known. The value "dispersion" or "given" assumes the dispersion parameter is known.

## Details

The dispersion\_initial list is later passed to `spglm()` or `spgautor()`.

The variance function of an individual  $y$  (given  $\mu$ ) for each generalized linear model family is given below:

- family:  $Var(y)$
- poisson:  $\mu\phi$
- nbinomial:  $\mu + \mu^2/\phi$
- binomial:  $n\mu(1 - \mu)\phi$
- beta:  $\mu(1 - \mu)/(1 + \phi)$
- Gamma:  $\mu^2/\phi$
- inverse.gaussian:  $\mu^2/\phi$

The parameter  $\phi$  is a dispersion parameter that influences  $Var(y)$ . For the poisson and binomial families,  $\phi$  is always one. Note that this inverse Gaussian parameterization is different than a standard inverse Gaussian parameterization, which has variance  $\mu^3/\lambda$ . Setting  $\phi = \lambda/\mu$  yields our parameterization, which is preferred for computational stability. Also note that the dispersion parameter is often defined in the literature as  $V(\mu)\phi$ , where  $V(\mu)$  is the variance function of the mean. We do not use this parameterization, which is important to recognize while interpreting dispersion parameter estimates using `spglm()` or `spgautor()`. For more on generalized linear model constructions, see McCullagh and Nelder (1989).

## Value

A list with two elements: `initial` and `is_known`. `initial` is a named numeric vector indicating the dispersion parameters with a specified initial and/or known value. `is_known` is a named numeric vector indicating whether the dispersion parameters in `initial` is known or not. The class of the list matches the value given to the `family` argument.

## References

McCullagh P. and Nelder, J. A. (1989) *Generalized Linear Models*. London: Chapman and Hall.

## Examples

```
# known dispersion value 1
dispersion_initial("nbinomial", dispersion = 1, known = "dispersion")
```

---

dispersion_params	Create a dispersion parameter object
-------------------	--------------------------------------

---

## Description

Create a dispersion parameter object for use with other functions.

## Usage

```
dispersion_params(family, dispersion)
```

## Arguments

family	The generalized linear model family describing the distribution of the response variable to be used. "poisson", "nbinomial", "binomial", "beta", "Gamma", and "inverse.gaussian".
dispersion	The value of the dispersion parameter.

## Details

The variance function of an individual  $y$  (given  $\mu$ ) for each generalized linear model family is given below:

- family:  $Var(y)$
- poisson:  $\mu\phi$
- nbinomial:  $\mu + \mu^2/\phi$
- binomial:  $n\mu(1 - \mu)\phi$
- beta:  $\mu(1 - \mu)/(1 + \phi)$
- Gamma:  $\mu^2/\phi$
- inverse.gaussian:  $\mu^2/\phi$

The parameter  $\phi$  is a dispersion parameter that influences  $Var(y)$ . For the poisson and binomial families,  $\phi$  is always one. Note that this inverse Gaussian parameterization is different than a standard inverse Gaussian parameterization, which has variance  $\mu^3/\lambda$ . Setting  $\phi = \lambda/\mu$  yields our parameterization, which is preferred for computational stability. Also note that the dispersion parameter is often defined in the literature as  $V(\mu)\phi$ , where  $V(\mu)$  is the variance function of the mean. We do not use this parameterization, which is important to recognize while interpreting dispersion parameter estimates using [spglm\(\)](#) or [spgautor\(\)](#). For more on generalized linear model constructions, see McCullagh and Nelder (1989).

## Value

A named numeric vector with class family containing the dispersion.

## References

McCullagh P. and Nelder, J. A. (1989) *Generalized Linear Models*. London: Chapman and Hall.

## Examples

```
dispersion_params("beta", dispersion = 1)
```

---

eacf

---

*Compute the empirical autocovariance*


---

## Description

Compute the empirical autocovariance (i.e., empirical covariance) for varying bin sizes and cutoff values.

## Usage

```
eacf(
  formula,
  data,
  xcoord,
  ycoord,
  cloud = FALSE,
  bins = 15,
  cutoff,
  dist_matrix,
  partition_factor
)

## S3 method for class 'eacf'
plot(x, ...)
```

## Arguments

formula	A formula describing the fixed effect structure.
data	A data frame or sf object containing the variables in formula and geographic information.
xcoord	Name of the variable in data representing the x-coordinate. Can be quoted or unquoted. Not required if data is an sf object.
ycoord	Name of the variable in data representing the y-coordinate. Can be quoted or unquoted. Not required if data is an sf object.
cloud	A logical indicating whether the empirical autocovariance should be summarized by distance class or not. When cloud = FALSE (the default), pairwise autocovariances are binned and averaged within distance classes. When cloud = TRUE, all pairwise autocovariances and distances are returned (this is known as the "cloud" autocovariance).
bins	The number of equally spaced bins. The default is 15. Ignored if cloud = TRUE.
cutoff	The maximum distance considered. The default is half the diagonal of the bounding box from the coordinates.

<code>dist_matrix</code>	A distance matrix to be used instead of providing coordinate names.
<code>partition_factor</code>	An optional formula specifying the partition factor. If specified, autocovariances are only computed for observations sharing the same level of the partition factor.
<code>x</code>	An object from <code>eacf()</code> .
<code>...</code>	Other arguments passed to other methods.

## Details

The empirical autocovariance (i.e., empirical covariance) is a tool used to visualize and model spatial dependence by estimating the semivariance of a process at varying distances. For a constant-mean process, the autocovariance at distance  $h$  is denoted  $Cov(h)$  and defined as  $Cov(z_1, z_2)$ . Under second-order stationarity,  $Cov(h) = Cov(0) - \gamma(h)$ , where  $\gamma(h)$  is the semivariance function at distance  $h$ . Typically the residuals from an ordinary least squares fit defined by formula are second-order stationary with mean zero. These residuals are used to compute the empirical autocovariance. At a distance  $h$ , the empirical autocovariance is  $1/N(h) \sum (r_1 \times r_2)$ , where  $N(h)$  is the number of (unique) pairs in the set of observations whose distance separation is  $h$  and  $r_1$  and  $r_2$  are residuals corresponding to observations whose distance separation is  $h$ . In `spmodel`, these distance bins actually contain observations whose distance separation is  $h \pm c$ , where  $c$  is a constant determined implicitly by bins. Typically, only observations whose distance separation is below some cutoff are used to compute the empirical semivariogram (this cutoff is determined by `cutoff`).

## Value

If `cloud = FALSE`, a tibble (data.frame) with distance bins (`bins`), the average distance (`dist`), the average autocovariance (`acov`), and the number of (unique) pairs (`np`). If `cloud = TRUE`, a tibble (data.frame) with distance (`dist`) and autocovariance (`acov`) for each unique pair.

## Examples

```
eacf(sulfate ~ 1, sulfate)
plot(eacf(sulfate ~ 1, sulfate))
```

---

esv

*Compute the empirical semivariogram*

---

## Description

Compute the empirical semivariogram for varying bin sizes and cutoff values.

## Usage

```
esv(
  formula,
  data,
  xcoord,
```

```

    ycoord,
    cloud = FALSE,
    robust = FALSE,
    bins = 15,
    cutoff,
    dist_matrix,
    partition_factor
)

## S3 method for class 'esv'
plot(x, ...)
```

### Arguments

<code>formula</code>	A formula describing the fixed effect structure.
<code>data</code>	A data frame or <code>sf</code> object containing the variables in <code>formula</code> and geographic information.
<code>xcoord</code>	Name of the variable in <code>data</code> representing the x-coordinate. Can be quoted or unquoted. Not required if <code>data</code> is an <code>sf</code> object.
<code>ycoord</code>	Name of the variable in <code>data</code> representing the y-coordinate. Can be quoted or unquoted. Not required if <code>data</code> is an <code>sf</code> object.
<code>cloud</code>	A logical indicating whether the empirical semivariogram should be summarized by distance class or not. When <code>cloud = FALSE</code> (the default), pairwise semivariances are binned and averaged within distance classes. When <code>cloud = TRUE</code> , all pairwise semivariances and distances are returned (this is known as the "cloud" semivariogram).
<code>robust</code>	A logical indicating whether the robust semivariogram (Cressie and Hawkins, 1980) is used. The default is <code>FALSE</code> .
<code>bins</code>	The number of equally spaced bins. The default is 15. Ignored if <code>cloud = TRUE</code> .
<code>cutoff</code>	The maximum distance considered. The default is half the diagonal of the bounding box from the coordinates.
<code>dist_matrix</code>	A distance matrix to be used instead of providing coordinate names.
<code>partition_factor</code>	An optional formula specifying the partition factor. If specified, semivariances are only computed for observations sharing the same level of the partition factor.
<code>x</code>	An object from <code>esv()</code> .
<code>...</code>	Other arguments passed to other methods.

### Details

The empirical semivariogram is a tool used to visualize and model spatial dependence by estimating the semivariance of a process at varying distances. For a constant-mean process, the semivariance at distance  $h$  is denoted  $\gamma(h)$  and defined as  $0.5 * Var(z_1 - z_2)$ . Under second-order stationarity,  $\gamma(h) = Cov(0) - Cov(h)$ , where  $Cov(h)$  is the covariance function at distance  $h$ . Typically the residuals from an ordinary least squares fit defined by `formula` are second-order stationary with mean zero. These residuals are used to compute the empirical semivariogram. At a distance  $h$ , the

empirical semivariance is  $1/N(h) \sum (r_1 - r_2)^2$ , where  $N(h)$  is the number of (unique) pairs in the set of observations whose distance separation is  $h$  and  $r_1$  and  $r_2$  are residuals corresponding to observations whose distance separation is  $h$ . The robust version is described by Cressie and Hawkins (1980). In `spmodel`, these distance bins actually contain observations whose distance separation is  $h \pm c$ , where  $c$  is a constant determined implicitly by bins. Typically, only observations whose distance separation is below some cutoff are used to compute the empirical semivariogram (this cutoff is determined by `cutoff`).

When using `splm()` with `estmethod` as "sv-wls", the empirical semivariogram is calculated internally and used to estimate spatial covariance parameters.

### Value

If `cloud = FALSE`, a tibble (data.frame) with distance bins (`bins`), the average distance (`dist`), the average semivariance (`gamma`), and the number of (unique) pairs (`np`). If `cloud = TRUE`, a tibble (data.frame) with distance (`dist`) and semivariance (`gamma`) for each unique pair.

### References

Cressie, N & Hawkins, D.M. 1980. Robust estimation of the variogram. *Journal of the International Association for Mathematical Geology*, **12**, 115-125.

### Examples

```
esv(sulfate ~ 1, sulfate)
plot(esv(sulfate ~ 1, sulfate))
```

---

fc\_borders

*Four Corners State Borders*

---

### Description

State borders for the four corners states in the United States: Arizona, Colorado, New Mexico, Utah.

### Usage

```
fc_borders
```

### Format

An sf object with 4 rows and 4 columns:

- NAME: State name.
- STUSPS: State postal code.
- GEO.ID: State GEO.ID from the United States Census Bureau.
- geometry: POINT geometry representing coordinates in a NAD83 projection (EPSG: 5070). Distances between points are in meters.

**Source**

The data source is the United States Census Bureau TIGER/Line Shapefiles.

---

fitted.spmode1	<i>Extract model fitted values</i>
----------------	------------------------------------

---

**Description**

Extract fitted values from fitted model objects. `fitted.values` is an alias.

**Usage**

```
## S3 method for class 'splm'
fitted(object, type = "response", ...)

## S3 method for class 'splm'
fitted.values(object, type = "response", ...)

## S3 method for class 'spautor'
fitted(object, type = "response", ...)

## S3 method for class 'spautor'
fitted.values(object, type = "response", ...)

## S3 method for class 'spglm'
fitted(object, type = "response", ...)

## S3 method for class 'spglm'
fitted.values(object, type = "response", ...)

## S3 method for class 'spgautor'
fitted(object, type = "response", ...)

## S3 method for class 'spgautor'
fitted.values(object, type = "response", ...)
```

**Arguments**

<code>object</code>	A fitted model object from <code>splm()</code> , <code>spautor()</code> , <code>spglm()</code> , or <code>spgautor()</code> .
<code>type</code>	"response" for fitted values of the response, "spcov" for fitted values of the spatial random errors, or "randcov" for fitted values of the random effects. If from <code>spglm()</code> or <code>spgautor()</code> , "link" for fitted values on the link scale. The default is "response".
<code>...</code>	Other arguments. Not used (needed for generic consistency).

## Details

When type is "response", the fitted values for each observation are the standard fitted values  $X\hat{\beta}$ . When type is "spcov" the fitted values for each observation are (generally) the best linear unbiased predictors of the spatial dependent and spatial independent random error. When type is "randcov", the fitted values for each level of each random effect are (generally) the best linear unbiased predictors of the corresponding random effect. The fitted values for type "spcov" and "randcov" can generally be used to check assumptions for each component of the fitted model object (e.g., check a Gaussian assumption).

## Value

The fitted values according to type.

## Examples

```
spmod <- splm(z ~ water + tarp,
  data = caribou,
  spcov_type = "exponential", xcoord = x, ycoord = y
)
fitted(spmod)
fitted.values(spmod)
fitted(spmod, type = "spcov")
```

---

formula.spmodel	<i>Model formulae</i>
-----------------	-----------------------

---

## Description

Return formula used by a fitted model object.

## Usage

```
## S3 method for class 'splm'
formula(x, ...)

## S3 method for class 'spautor'
formula(x, ...)

## S3 method for class 'spglm'
formula(x, ...)

## S3 method for class 'spgautor'
formula(x, ...)
```

## Arguments

x	A fitted model object from <code>splm()</code> , <code>spautor()</code> , <code>spglm()</code> , or <code>spgautor()</code> .
...	Other arguments. Not used (needed for generic consistency).



**Value**

The formula used by a fitted model object.

**Examples**

```
splmod <- splm(z ~ water + tarp,
  data = caribou,
  spcov_type = "exponential", xcoord = x, ycoord = y
)
formula(splmod)
```

---

glance.splm	<i>Glance at a fitted model object</i>
-------------	--

---

**Description**

Returns a row of model summaries from a fitted model object. Glance returns the same number of columns for all models and estimation methods. If a particular summary is undefined for a model or estimation method (e.g., likelihood statistics for estimation methods "sv-wls" or "sv-cl" of `splm()` objects), NA is returned for that summary.

**Usage**

```
## S3 method for class 'splm'
glance(x, ...)

## S3 method for class 'spautor'
glance(x, ...)

## S3 method for class 'spglm'
glance(x, ...)

## S3 method for class 'spgautor'
glance(x, ...)
```

**Arguments**

x	A fitted model object from <code>splm()</code> , <code>spautor()</code> , <code>spglm()</code> , or <code>spgautor()</code> .
...	Other arguments. Not used (needed for generic consistency).

**Value**

A single-row tibble with columns

- n The sample size.
- p The number of fixed effects.
- npar The number of estimated covariance parameters.

- value The optimized value of the fitting function.
- AIC The AIC.
- AICc The AICc.
- BIC The BIC.
- logLik The log-likelihood.
- deviance The deviance.
- pseudo.r.squared The pseudo r-squared.

### See Also

[stats::AIC\(\)](#) [AICc\(\)](#) [stats::BIC\(\)](#) [logLik.splm\(\)](#) [deviance.splm\(\)](#) [pseudoR2\(\)](#) [tidy.splm\(\)](#)  
[augment.splm\(\)](#)

### Examples

```
splmod <- splm(z ~ water + tarp,
  data = caribou,
  spcov_type = "exponential", xcoord = x, ycoord = y
)
glance(splmod)
```

---

glances

*Glance at many fitted model objects*


---

### Description

`glances()` repeatedly calls `glance()` on several fitted model objects and binds the output together, sorted by a column of interest.

### Usage

```
glances(object, ...)

## S3 method for class 'splm'
glances(object, ..., sort_by = "AICc", decreasing = FALSE, warning = TRUE)

## S3 method for class 'spautor'
glances(object, ..., sort_by = "AICc", decreasing = FALSE, warning = TRUE)

## S3 method for class 'splm_list'
glances(object, ..., sort_by = "AICc", decreasing = FALSE, warning = TRUE)

## S3 method for class 'spautor_list'
glances(object, ..., sort_by = "AICc", decreasing = FALSE, warning = TRUE)

## S3 method for class 'spglm'
```

```
glances(object, ..., sort_by = "AICc", decreasing = FALSE, warning = TRUE)

## S3 method for class 'spgautor'
glances(object, ..., sort_by = "AICc", decreasing = FALSE, warning = TRUE)

## S3 method for class 'spglm_list'
glances(object, ..., sort_by = "AICc", decreasing = FALSE, warning = TRUE)

## S3 method for class 'spgautor_list'
glances(object, ..., sort_by = "AICc", decreasing = FALSE, warning = TRUE)
```

### Arguments

<code>object</code>	A fitted model object from <code>splm()</code> , <code>spautor()</code> , <code>spglm()</code> , or <code>spgautor()</code> .
<code>...</code>	Additional fitted model objects. Ignored if <code>object</code> has class <code>splm_list</code> , <code>spautor_list</code> , <code>spglm_list</code> , or <code>spgautor_list</code> .
<code>sort_by</code>	Sort by a glance statistic (i.e., the name of a column output from <code>glance()</code> or the order of model input ( <code>sort_by = "order"</code> ). The default is <code>"AICc"</code> .
<code>decreasing</code>	Whether <code>sort_by</code> should sort by decreasing order? The default is <code>FALSE</code> .
<code>warning</code>	Whether a warning is displayed when model comparisons violate certain rules. The default is <code>TRUE</code> .

### Value

A tibble where each row represents the output of `glance()` for each fitted model object.

### Examples

```
lmod <- splm(z ~ water + tarp,
  data = caribou,
  spcov_type = "none"
)
spmod <- splm(z ~ water + tarp,
  data = caribou,
  spcov_type = "exponential", xcoord = x, ycoord = y
)
glances(lmod, spmod)
glances(lmod, spmod, sort_by = "logLik", decreasing = TRUE)
```

---

hatvalues.spmode	<i>Compute leverage (hat) values</i>
------------------	--------------------------------------

---

### Description

Compute the leverage (hat) value for each observation from a fitted model object.

**Usage**

```
## S3 method for class 'splm'  
hatvalues(model, ...)  
  
## S3 method for class 'spautor'  
hatvalues(model, ...)  
  
## S3 method for class 'spglm'  
hatvalues(model, ...)  
  
## S3 method for class 'spgautor'  
hatvalues(model, ...)
```

**Arguments**

model	A fitted model object from <a href="#">splm()</a> , <a href="#">spautor()</a> , <a href="#">spglm()</a> , or <a href="#">spgautor()</a> .
...	Other arguments. Not used (needed for generic consistency).

**Details**

Leverage values measure how far an observation's explanatory variables are relative to the average of the explanatory variables. In other words, observations with high leverage are typically considered to have an extreme or unusual combination of explanatory variables. Leverage values are the diagonal of the hat (projection) matrix. The larger the hat value, the larger the leverage.

**Value**

A vector of leverage (hat) values for each observation from the fitted model object.

**See Also**

[augment.spmodel\(\)](#) [cooks.distance.spmodel\(\)](#) [influence.spmodel\(\)](#) [residuals.spmodel\(\)](#)

**Examples**

```
spmod <- splm(z ~ water + tarp,  
  data = caribou,  
  spcov_type = "exponential", xcoord = x, ycoord = y  
)  
hatvalues(spmod)
```

---

influence.spmodel      *Regression diagnostics*


---

## Description

Provides basic quantities which are used in forming a wide variety of diagnostics for checking the quality of fitted model objects.

## Usage

```
## S3 method for class 'splm'
influence(model, ...)

## S3 method for class 'spautor'
influence(model, ...)

## S3 method for class 'spglm'
influence(model, ...)

## S3 method for class 'spgautor'
influence(model, ...)
```

## Arguments

model	A fitted model object from <a href="#">splm()</a> , <a href="#">spautor()</a> , <a href="#">spglm()</a> , or <a href="#">spgautor()</a> .
...	Other arguments. Not used (needed for generic consistency).

## Details

This function calls [residuals.spmodel\(\)](#), [hatvalues.spmodel\(\)](#), and [cooks.distance.spmodel\(\)](#) and puts the results into a tibble. It is primarily used when calling [augment.spmodel\(\)](#).

## Value

A tibble with residuals (`.resid`), leverage values (`.hat`), cook's distance (`.cooks`), and standardized residuals (`.std.resid`).

## See Also

[augment.spmodel\(\)](#) [cooks.distance.spmodel\(\)](#) [hatvalues.spmodel\(\)](#) [residuals.spmodel\(\)](#)

## Examples

```
spmod <- splm(z ~ water + tarp,
  data = caribou,
  spcov_type = "exponential", xcoord = x, ycoord = y
)
influence(spmod)
```

---

labels.spmode1	<i>Find labels from object</i>
----------------	--------------------------------

---

**Description**

Find a suitable set of labels from a fitted model object.

**Usage**

```
## S3 method for class 'splm'
labels(object, ...)

## S3 method for class 'spautor'
labels(object, ...)

## S3 method for class 'spglm'
labels(object, ...)

## S3 method for class 'spgautor'
labels(object, ...)
```

**Arguments**

object            A fitted model object from [splm\(\)](#), [spautor\(\)](#), [spglm\(\)](#), or [spgautor\(\)](#).  
...               Other arguments. Not used (needed for generic consistency).

**Value**

A character vector containing the terms used for the fixed effects from a fitted model object.

**Examples**

```
spmod <- splm(z ~ water + tarp,
  data = caribou,
  spcov_type = "exponential", xcoord = x, ycoord = y
)
labels(spmod)
```

---

lake	<i>National Lakes Assessment Data</i>
------	---------------------------------------

---

**Description**

Lake data collected as part of the United States Environmental Protection Agency’s 2012 and 2017 National Lakes Assessment and LakeCat.

**Usage**

lake

**Format**

An sf object with 102 rows and 9 columns:

- comid: A common identifier from NHDPlusV2.
- log\_cond: The natural logarithm of lake conductivity.
- state: The US state: One of Arizona (AZ), Colorado (CO), Nevada (NV), Utah (UT).
- temp: Lake catchment 30-year average temperature (in degrees Celsius).
- precip: Lake watershed 30-year average precipitation (in centimeters).
- elev: Lake elevation (in meters).
- origin: Lake origin (human-made or natural).
- year: A factor representing year (2012 or 2017).
- geometry: POINT geometry representing coordinates in a NAD83 projection (EPSG: 5070). Distances between points are in meters.

lake\_preds

*Lakes Prediction Data***Description**

Lake prediction data collected as part of the United States Environmental Protection Agency's 2012 and 2017 National Lakes Assessment and LakeCat.

**Usage**

lake\_preds

**Format**

An sf object with 10 rows and 8 columns:

- comid: A common identifier from NHDPlusV2.
- state: The US state: One of Arizona (AZ), Nevada (NV), Utah (UT).
- temp: Lake catchment 30-year average temperature (in degrees Celsius).
- precip: Lake watershed 30-year average precipitation (in centimeters).
- elev: Lake elevation (in meters).
- origin: Lake origin (human-made or natural).
- year: A factor representing year (2012 or 2017).
- geometry: POINT geometry representing coordinates in a NAD83 projection (EPSG: 5070). Distances between points are in meters.

---

logLik.spmode	<i>Extract log-likelihood</i>
---------------	-------------------------------

---

## Description

Find the log-likelihood of a fitted model when estmethod is "ml" or "reml".

## Usage

```
## S3 method for class 'splm'
logLik(object, ...)

## S3 method for class 'spautor'
logLik(object, ...)

## S3 method for class 'spglm'
logLik(object, ...)

## S3 method for class 'spgautor'
logLik(object, ...)
```

## Arguments

object	A fitted model object from <a href="#">splm()</a> , <a href="#">spautor()</a> , <a href="#">spglm()</a> , or <a href="#">spgautor()</a> where estmethod is "ml" or "reml".
...	Other arguments. Not used (needed for generic consistency).

## Value

The log-likelihood.

## Examples

```
spmod <- splm(z ~ water + tarp,
  data = caribou,
  spcov_type = "exponential", xcoord = x, ycoord = y
)
logLik(spmod)
```



loo

*Perform leave-one-out cross validation***Description**

Perform leave-one-out cross validation with options for computationally efficient approximations for big data.

**Usage**

```
loo(object, ...)

## S3 method for class 'splm'
loo(object, cv_predict = FALSE, se.fit = FALSE, local, ...)

## S3 method for class 'spautor'
loo(object, cv_predict = FALSE, se.fit = FALSE, local, ...)

## S3 method for class 'spglm'
loo(
  object,
  cv_predict = FALSE,
  type = c("link", "response"),
  se.fit = FALSE,
  local,
  ...
)

## S3 method for class 'spgautor'
loo(
  object,
  cv_predict = FALSE,
  type = c("link", "response"),
  se.fit = FALSE,
  local,
  ...
)
```

**Arguments**

<code>object</code>	A fitted model object from <code>splm()</code> , <code>spautor()</code> , <code>spglm()</code> , or <code>spgautor()</code> .
<code>...</code>	Other arguments. Not used (needed for generic consistency).
<code>cv_predict</code>	A logical indicating whether the leave-one-out fitted values should be returned. Defaults to FALSE. If <code>object</code> is from <code>spglm()</code> or <code>spgautor()</code> , the fitted values returned are on the link scale.

<code>se.fit</code>	A logical indicating whether the leave-one-out prediction standard errors should be returned. Defaults to FALSE. If object is from <code>spglm()</code> or <code>spgautor()</code> , the standard errors correspond to the fitted values returned on the link scale.
<code>local</code>	A list or logical. If a list, specific list elements described in <code>predict.spmode()</code> control the big data approximation behavior. If a logical, TRUE chooses default list elements for the list version of <code>local</code> as specified in <code>predict.spmode()</code> . Defaults to FALSE, which performs exact computations.
<code>type</code>	The scale (response or link) of predictions obtained when <code>cv_predict = TRUE</code> and using <code>spglm()</code> or <code>spgautor</code> objects.

### Details

Each observation is held-out from the data set and the remaining data are used to make a prediction for the held-out observation. This is compared to the true value of the observation and several fit statistics are computed: bias, mean-squared-prediction error (MSPE), root-mean-squared-prediction error (RMSPE), and the squared correlation (`cor2`) between the observed data and leave-one-out predictions (regarded as a prediction version of r-squared appropriate for comparing across spatial and nonspatial models). Generally, bias should be near zero for well-fitting models. The lower the MSPE and RMSPE, the better the model fit (according to the leave-out-out criterion). The higher the `cor2`, the better the model fit (according to the leave-out-out criterion). `cor2` is not returned when object was fit using `spglm()` or `spgautor()`, as it is only applicable here for linear models.

### Value

If `cv_predict = FALSE` and `se.fit = FALSE`, a fit statistics tibble (with bias, MSPE, RMSPE, and `cor2`; see Details). If `cv_predict = TRUE` or `se.fit = TRUE`, a list with elements: `stats`, a fit statistics tibble (with bias, MSPE, RMSPE, and `cor2`; see Details); `cv_predict`, a numeric vector with leave-one-out predictions for each observation (if `cv_predict = TRUE`); and `se.fit`, a numeric vector with leave-one-out prediction standard errors for each observation (if `se.fit = TRUE`).

### Examples

```
spmod <- splm(z ~ water + tarp,
  data = caribou,
  spcov_type = "exponential", xcoord = x, ycoord = y
)
loocv(spmod)
loocv(spmod, cv_predict = TRUE, se.fit = TRUE)
```

---

<code>model.frame.spmode</code>	<i>Extract the model frame from a fitted model object</i>
---------------------------------	---

---

### Description

Extract the model frame from a fitted model object.

**Usage**

```
## S3 method for class 'splm'
model.frame(formula, ...)

## S3 method for class 'spautor'
model.frame(formula, ...)

## S3 method for class 'spglm'
model.frame(formula, ...)

## S3 method for class 'spgautor'
model.frame(formula, ...)
```

**Arguments**

formula	A fitted model object from <code>splm()</code> , <code>spautor()</code> , <code>spglm()</code> , or <code>spgautor()</code> .
...	Other arguments. Not used (needed for generic consistency).

**Value**

A model frame that contains the variables used by the formula for the fitted model object.

**See Also**

`stats::model.frame()`

**Examples**

```
spmod <- splm(z ~ water + tarp,
  data = caribou,
  spcov_type = "exponential", xcoord = x, ycoord = y
)
model.frame(spmod)
```

---

model.matrix.spmode	<i>Extract the model matrix from a fitted model object</i>
---------------------	--

---

**Description**

Extract the model matrix (X) from a fitted model object.

**Usage**

```
## S3 method for class 'splm'
model.matrix(object, ...)

## S3 method for class 'spautor'
model.matrix(object, ...)

## S3 method for class 'spglm'
model.matrix(object, ...)

## S3 method for class 'spgautor'
model.matrix(object, ...)
```

**Arguments**

object	A fitted model object from <code>splm()</code> , <code>spautor()</code> , <code>spglm()</code> , or <code>spgautor()</code> .
...	Other arguments. Not used (needed for generic consistency).

**Value**

The model matrix (of the fixed effects), whose rows represent observations and whose columns represent explanatory variables corresponding to each fixed effect.

**See Also**

`stats::model.matrix()`

**Examples**

```
spmod <- splm(z ~ water + tarp,
  data = caribou,
  spcov_type = "exponential", xcoord = x, ycoord = y
)
model.matrix(spmod)
```

---

moose

---

*Moose counts and presence in Alaska, USA*


---

**Description**

Moose counts and presence in Alaska, USA.

**Usage**

```
moose
```

**Format**

An sf object with 218 rows and 5 columns.

- elev: The elevation.
- strat: A factor representing strata (used for sampling). Can take values L and M.
- count: The count (number) of moose observed.
- presence: A binary factor representing whether no moose were observed (value 0) or at least one moose was observed (value 1).
- geometry: POINT geometry representing coordinates in an Alaska Albers projection (EPSG: 3338). Distances between points are in meters.

**Source**

Alaska Department of Fish and Game, Division of Wildlife Conservation has released this data set under the CC0 license.

---

moose_preds	<i>Locations at which to predict moose counts and presence in Alaska, USA</i>
-------------	---

---

**Description**

Locations at which to predict moose counts and presence in Alaska, USA.

**Usage**

```
moose_preds
```

**Format**

An sf object with 100 rows and 3 columns.

- elev: The elevation.
- strat: A factor representing strata (used for sampling). Can take values L and M.
- geometry: POINT geometry representing coordinates in an Alaska Albers projection (EPSG: 3338). Distances between points are in meters.

**Source**

Alaska Department of Fish and Game, Division of Wildlife Conservation has released this data set under the CC0 license.

moss

*Heavy metals in mosses near a mining road in Alaska, USA***Description**

Heavy metals in mosses near a mining road in Alaska, USA.

**Usage**

moss

**Format**

An sf object with 365 rows and 10 columns:

- sample: A factor with a sample identifier. Some samples were replicated in the field or laboratory. As a result, there are 318 unique sample identifiers.
- field\_dup: A factor representing field duplicate. Takes values 1 and 2.
- lab\_rep: A factor representing laboratory replicate. Takes values 1 and 2.
- year: A factor representing year. Takes values 2001 and 2006.
- sideroad: A factor representing direction relative to the haul road. Takes values N (north of the haul road) and S (south of the haul road).
- log\_dist2road: The log of distance (in meters) to the haul road.
- log\_Zn: The log of zinc concentration in moss tissue (mg/kg).
- geometry: POINT geometry representing coordinates in an Alaska Albers projection (EPSG: 3338). Distances between points are in meters.

**Source**

Data were obtained from Peter Neitlich and Linda Hasselbach of the National Park Service. Data were used in the publications listed in References.

**References**

- Neitlich, P.N., Ver Hoef, J.M., Berryman, S. D., Mines, A., Geiser, L.H., Hasselbach, L.M., and Shiel, A. E. 2017. Trends in Spatial Patterns of Heavy Metal Deposition on National Park Service Lands Along the Red Dog Mine Haul Road, Alaska, 2001-2006. PLOS ONE 12(5):e0177936 DOI:10.1371/journal.pone.0177936
- Hasselbach, L., Ver Hoef, J.M., Ford, J., Neitlich, P., Berryman, S., Wolk B. and Bohle, T. 2005. Spatial Patterns of Cadmium, Lead and Zinc Deposition on National Park Service Lands in the Vicinity of Red Dog Mine, Alaska. Science of the Total Environment 348: 211-230.

---

plot.spmodel	<i>Plot fitted model diagnostics</i>
--------------	--------------------------------------

---

## Description

Plot fitted model diagnostics such as residuals vs fitted values, quantile-quantile, scale-location, Cook's distance, residuals vs leverage, Cook's distance vs leverage, a fitted spatial covariance function, and a fitted anisotropic level curve of equal correlation.

## Usage

```
## S3 method for class 'splm'
plot(x, which, ...)

## S3 method for class 'spautor'
plot(x, which, ...)

## S3 method for class 'spglm'
plot(x, which, ...)

## S3 method for class 'spgautor'
plot(x, which, ...)
```

## Arguments

x	A fitted model object from <a href="#">splm()</a> , <a href="#">spautor()</a> , <a href="#">spglm()</a> , or <a href="#">spgautor()</a> .
which	An integer vector taking on values between 1 and 7, which indicates the plots to return. Available plots are described in Details. If which has length greater than one, additional plots are stepped through in order using <Return>. The default for <a href="#">splm()</a> and <a href="#">spglm()</a> fitted model objects is which = c(1, 2, 7). The default for <a href="#">spautor()</a> and <a href="#">spgautor()</a> fitted model objects is which = c(1, 2).
...	Other arguments passed to other methods.

## Details

For all fitted model objects,, the values of which make the corresponding plot:

- 1: Standardized residuals vs fitted values (of the response)
- 2: Normal quantile-quantile plot of standardized residuals
- 3: Scale-location plot of standardized residuals
- 4: Cook's distance
- 5: Standardized residuals vs leverage
- 6: Cook's distance vs leverage

For [splm\(\)](#) and [spglm\(\)](#) fitted model objects, there are two additional values of which:

- 7: Fitted spatial covariance function vs distance
- 8: Fitted anisotropic (or isotropic) level curve of equal correlation

**Value**

No return value. Function called for plotting side effects.

**Examples**

```
spmmod <- splm(z ~ water + tarp,
  data = caribou,
  spcov_type = "exponential", xcoord = x, ycoord = y
)
plot(spmmod)
plot(spmmod, which = c(1, 2, 4, 6))
```

---

predict.spmode	<i>Model predictions (Kriging)</i>
----------------	------------------------------------

---

**Description**

Predicted values and intervals based on a fitted model object.

**Usage**

```
## S3 method for class 'splm'
predict(
  object,
  newdata,
  se.fit = FALSE,
  scale = NULL,
  df = Inf,
  interval = c("none", "confidence", "prediction"),
  level = 0.95,
  type = c("response", "terms"),
  block = FALSE,
  local,
  terms = NULL,
  na.action = na.fail,
  ...
)

## S3 method for class 'spautor'
predict(
  object,
  newdata,
  se.fit = FALSE,
  scale = NULL,
  df = Inf,
  interval = c("none", "confidence", "prediction"),
  level = 0.95,
```



```
    type = c("response", "terms"),
    local,
    terms = NULL,
    na.action = na.fail,
    ...
)

## S3 method for class 'splm_list'
predict(
  object,
  newdata,
  se.fit = FALSE,
  scale = NULL,
  df = Inf,
  interval = c("none", "confidence", "prediction"),
  level = 0.95,
  type = c("response", "terms"),
  local,
  terms = NULL,
  na.action = na.fail,
  ...
)

## S3 method for class 'spautor_list'
predict(
  object,
  newdata,
  se.fit = FALSE,
  scale = NULL,
  df = Inf,
  interval = c("none", "confidence", "prediction"),
  level = 0.95,
  type = c("response", "terms"),
  local,
  terms = NULL,
  na.action = na.fail,
  ...
)

## S3 method for class 'splmRF'
predict(object, newdata, local, ...)

## S3 method for class 'spautorRF'
predict(object, newdata, local, ...)

## S3 method for class 'splmRF_list'
predict(object, newdata, local, ...)
```

```
## S3 method for class 'spautorRF_list'
predict(object, newdata, local, ...)

## S3 method for class 'spglm'
predict(
  object,
  newdata,
  type = c("link", "response", "terms"),
  se.fit = FALSE,
  interval = c("none", "confidence", "prediction"),
  level = 0.95,
  dispersion = NULL,
  terms = NULL,
  local,
  var_correct = TRUE,
  newdata_size,
  na.action = na.fail,
  ...
)

## S3 method for class 'spgautor'
predict(
  object,
  newdata,
  type = c("link", "response", "terms"),
  se.fit = FALSE,
  interval = c("none", "confidence", "prediction"),
  level = 0.95,
  dispersion = NULL,
  terms = NULL,
  local,
  var_correct = TRUE,
  newdata_size,
  na.action = na.fail,
  ...
)

## S3 method for class 'spglm_list'
predict(
  object,
  newdata,
  type = c("link", "response", "terms"),
  se.fit = FALSE,
  interval = c("none", "confidence", "prediction"),
  level = 0.95,
  dispersion = NULL,
  terms = NULL,
  local,
```

```

    var_correct = TRUE,
    newdata_size,
    na.action = na.fail,
    ...
)

## S3 method for class 'spgautor_list'
predict(
  object,
  newdata,
  type = c("link", "response", "terms"),
  se.fit = FALSE,
  interval = c("none", "confidence", "prediction"),
  level = 0.95,
  dispersion = NULL,
  terms = NULL,
  local,
  var_correct = TRUE,
  newdata_size,
  na.action = na.fail,
  ...
)

```

## Arguments

<code>object</code>	A fitted model object.
<code>newdata</code>	A data frame or <code>sf</code> object in which to look for variables with which to predict. If a data frame, <code>newdata</code> must contain all variables used by <code>formula(object)</code> and all variables representing coordinates. If an <code>sf</code> object, <code>newdata</code> must contain all variables used by <code>formula(object)</code> and coordinates are obtained from the geometry of <code>newdata</code> . If omitted, missing data from the fitted model object are used.
<code>se.fit</code>	A logical indicating if standard errors are returned. The default is <code>FALSE</code> .
<code>scale</code>	A numeric constant by which to scale the regular standard errors and intervals. Similar to but slightly different than <code>scale</code> for <code>stats::predict.lm()</code> , because predictions from a spatial model may have different residual variances for each observation in <code>newdata</code> . The default is <code>NULL</code> , which returns the regular standard errors and intervals.
<code>df</code>	Degrees of freedom to use for confidence or prediction intervals (ignored if <code>scale</code> is not specified). The default is <code>Inf</code> .
<code>interval</code>	Type of interval calculation. The default is <code>"none"</code> . Other options are <code>"confidence"</code> (for confidence intervals) and <code>"prediction"</code> (for prediction intervals). When <code>interval</code> is <code>"none"</code> or <code>"prediction"</code> , predictions are returned (and when requested, their corresponding uncertainties). When <code>interval</code> is <code>"confidence"</code> , mean estimates are returned (and when requested, their corresponding uncertainties). This <code>"none"</code> behavior differs from that of <code>lm()</code> , as <code>lm()</code> returns confidence uncertainties (in <code>.\$se.fit</code> ).

level	Tolerance/confidence level. The default is 0.95.
type	The prediction type, either on the response scale, link scale (only for <code>spglm()</code> or <code>spgaut()</code> model objects), or terms scale.
block	A logical indicating whether a block prediction over the entire region in <code>newdata</code> should be returned. When <code>block</code> is <code>TRUE</code> , <code>newdata</code> should be a dense grid of prediction locations that span the entire region. The default is <code>FALSE</code> , which returns point predictions for each location on <code>newdata</code> .
local	A optional logical or list controlling the big data approximation. If omitted, <code>local</code> is set to <code>TRUE</code> or <code>FALSE</code> based on the observed data sample size (i.e., sample size of the fitted model object) – if the sample size exceeds 10,000, <code>local</code> is set to <code>TRUE</code> , otherwise it is set to <code>FALSE</code> . This default behavior occurs because main computational burden of the big data approximation depends almost exclusively on the observed data sample size, not the number of predictions desired (which we feel is not intuitive at first glance). If <code>local</code> is <code>FALSE</code> , no big data approximation is implemented. If a list is provided, the following arguments detail the big data approximation:

- `method`: The big data approximation method. If `method = "all"`, all observations are used and size is ignored. If `method = "distance"`, the size data observations closest (in terms of Euclidean distance) to the observation requiring prediction are used. If `method = "covariance"`, the size data observations with the highest covariance with the observation requiring prediction are used. If random effects and partition factors are not used in estimation and the spatial covariance function is monotone decreasing, "distance" and "covariance" are equivalent. The default is "covariance". Only used with models fit using `splm()` or `spglm()`.
- `size`: The number of data observations to use when `method` is "distance" or "covariance". The default is 100. Only used with models fit using `splm()` or `spglm()`.
- `parallel`: If `TRUE`, parallel processing via the parallel package is automatically used. This can significantly speed up computations even when `method = "all"` (i.e., no big data approximation is used), as predictions are spread out over multiple cores. The default is `FALSE`.
- `ncores`: If `parallel = TRUE`, the number of cores to parallelize over. The default is the number of available cores on your machine.

When `local` is a list, at least one list element must be provided to initialize default arguments for the other list elements. If `local` is `TRUE`, defaults for `local` are chosen such that `local` is transformed into `list(size = 100, method = "covariance", parallel = FALSE)`.

If `block` is `TRUE`, `local` accepts `method` and `size`, and `method` takes values of "all", "covariance", and "distance", similar as when `block` is `FALSE`. The default method is "covariance" with size 4000. This default size is much larger than when `block` is `FALSE`. This is because when `block` is `TRUE`, covariances and explanatory variables are averaged before prediction, which greatly reduces computational burden, only requiring the Cholesky decomposition of one observed covariance matrix. Because the computational burden is reduced dramatically when `block` is `TRUE`, parallel processing is not needed and hence, `parallel` and `ncores` are ignored if specified in `local`.

terms	If type is "terms", the type of terms to be returned, specified via either numeric position or name. The default is all terms are included.
na.action	Missing (NA) values in newdata will return an error and should be removed before proceeding.
...	Other arguments. Only used for models fit using splmRF() or spautorRF() where ... indicates other arguments to ranger::predict.ranger().
dispersion	The dispersion of assumed when computing the prediction standard errors for spglm() or spgautor() model objects when family is "nbinomial", "beta", "Gamma", or "inverse.gaussian". If omitted, the model object dispersion parameter is used.
var_correct	A logical indicating whether to return the corrected prediction variances when predicting via models fit using spglm() or spgautor(). The default is TRUE.
newdata_size	The size value for each observation in newdata used when predicting for the binomial family.

## Details

For splm and spautor objects, the (empirical) best linear unbiased predictions (i.e., Kriging predictions) at each site are returned when interval is "none" or "prediction" alongside standard errors. Prediction intervals are also returned if interval is "prediction". When interval is "confidence", the estimated mean is returned alongside standard errors and confidence intervals for the mean. For splm\_list and spautor\_list objects, predictions and associated intervals and standard errors are returned for each list element.

For splmRF or spautorRF objects, random forest spatial residual model predictions are computed by combining the random forest prediction with the (empirical) best linear unbiased prediction for the residual. Fox et al. (2020) call this approach random forest regression Kriging. For splmRF\_list or spautorRF objects, predictions are returned for each list element.

## Value

For splm or spautor objects, if se.fit is FALSE, predict() returns a vector of predictions or a matrix of predictions with column names fit, lwr, and upr if interval is "confidence" or "prediction". If se.fit is TRUE, a list with the following components is returned:

- fit: vector or matrix as above
- se.fit: standard error of each fit

For splm\_list or spautor\_list objects, a list that contains relevant quantities for each list element.

For splmRF or spautorRF objects, a vector of predictions. For splmRF\_list or spautorRF\_list objects, a list that contains relevant quantities for each list element.

## References

Fox, E.W., Ver Hoef, J. M., & Olsen, A. R. (2020). Comparing spatial regression to random forests for large environmental data sets. *PLoS one*, 15(3), e0229509.

**Examples**

```

spmod <- splm(sulfate ~ 1,
  data = sulfate,
  spcov_type = "exponential", xcoord = x, ycoord = y
)
predict(spmod, sulfate_preds)
predict(spmod, sulfate_preds, interval = "prediction")
augment(spmod, newdata = sulfate_preds, interval = "prediction")

sulfate$var <- rnorm(NROW(sulfate)) # add noise variable
sulfate_preds$var <- rnorm(NROW(sulfate_preds)) # add noise variable
sprfmod <- splmRF(sulfate ~ var, data = sulfate, spcov_type = "exponential")
predict(sprfmod, sulfate_preds)

spgmod <- spglm(presence ~ elev * strat,
  family = "binomial",
  data = moose,
  spcov_type = "exponential"
)
predict(spgmod, moose_preds)
predict(spgmod, moose_preds, interval = "prediction")
augment(spgmod, newdata = moose_preds, interval = "prediction")

```

---

print.spmode	<i>Print values</i>
--------------	---------------------

---

**Description**

Print fitted model objects and summaries.

**Usage**

```

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

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

## S3 method for class 'summary.splm'
print(
  x,
  digits = max(3L, getOption("digits") - 3L),
  signif.stars = getOption("show.signif.stars"),
  ...
)

```

```
## S3 method for class 'summary.spautor'
print(
  x,
  digits = max(3L, getOption("digits") - 3L),
  signif.stars = getOption("show.signif.stars"),
  ...
)

## S3 method for class 'anova.splm'
print(
  x,
  digits = max(getOption("digits") - 2L, 3L),
  signif.stars = getOption("show.signif.stars"),
  ...
)

## S3 method for class 'anova.spautor'
print(
  x,
  digits = max(getOption("digits") - 2L, 3L),
  signif.stars = getOption("show.signif.stars"),
  ...
)

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

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

## S3 method for class 'summary.spglm'
print(
  x,
  digits = max(3L, getOption("digits") - 3L),
  signif.stars = getOption("show.signif.stars"),
  ...
)

## S3 method for class 'summary.spgautor'
print(
  x,
  digits = max(3L, getOption("digits") - 3L),
  signif.stars = getOption("show.signif.stars"),
  ...
)

## S3 method for class 'anova.spglm'
print(
```

```

    x,
    digits = max(getOption("digits") - 2L, 3L),
    signif.stars = getOption("show.signif.stars"),
    ...
)

## S3 method for class 'anova.spgautor'
print(
  x,
  digits = max(getOption("digits") - 2L, 3L),
  signif.stars = getOption("show.signif.stars"),
  ...
)

```

### Arguments

<code>x</code>	A fitted model object from <code>splm()</code> , <code>spautor()</code> , <code>spglm()</code> , or <code>spgautor()</code> or output from <code>summary(x)</code> or <code>anova(x)</code> .
<code>digits</code>	The number of significant digits to use when printing.
<code>...</code>	Other arguments passed to or from other methods.
<code>signif.stars</code>	Logical. If TRUE, significance stars are printed for each coefficient

### Value

Printed fitted model objects and summaries with formatting.

### Examples

```

spmod <- splm(z ~ water + tarp,
  data = caribou,
  spcov_type = "exponential", xcoord = x, ycoord = y
)
print(spmod)
print(summary(spmod))
print(anova(spmod))

```

---

pseudoR2

*Compute a pseudo r-squared*

---

### Description

Compute a pseudo r-squared for a fitted model object.



**Usage**

```

pseudoR2(object, ...)

## S3 method for class 'splm'
pseudoR2(object, adjust = FALSE, ...)

## S3 method for class 'spautor'
pseudoR2(object, adjust = FALSE, ...)

## S3 method for class 'spglm'
pseudoR2(object, adjust = FALSE, ...)

## S3 method for class 'spgautor'
pseudoR2(object, adjust = FALSE, ...)

```

**Arguments**

<code>object</code>	A fitted model object from <code>splm()</code> , <code>spautor()</code> , <code>spglm()</code> , or <code>spgautor()</code> .
<code>...</code>	Other arguments. Not used (needed for generic consistency).
<code>adjust</code>	A logical indicating whether the pseudo r-squared should be adjusted to account for the number of explanatory variables. The default is FALSE.

**Details**

Several pseudo r-squared statistics exist for in the literature. We define this pseudo r-squared as one minus the ratio of the deviance of a full model relative to the deviance of a null (intercept only) model. This pseudo r-squared can be viewed as a generalization of the classical r-squared definition seen as one minus the ratio of error sums of squares from the full model relative to the error sums of squares from the null model. If adjusted, the adjustment is analogous to the the classical r-squared adjustment.

**Value**

The pseudo r-squared as a numeric vector.

**Examples**

```

spmod <- splm(z ~ water + tarp,
  data = caribou,
  spcov_type = "exponential", xcoord = x, ycoord = y
)
pseudoR2(spmod)

```

---

randcov_initial	Create a random effects covariance parameter initial object
-----------------	---

---

### Description

Create a random effects (co)variance parameter initial object that specifies initial and/or known values to use while estimating random effect variances with modeling functions.

### Usage

```
randcov_initial(..., known)
```

### Arguments

...	Arguments to randcov_params().
known	A character vector indicating which random effect variances are to be assumed known. The value "given" is shorthand for assuming all random effect variances given to randcov_initial() are assumed known.

### Details

A random effect is specified as  $Zu$ , where  $Z$  is the random effects design matrix and  $u$  is the random effect. The covariance of  $Zu$  is  $\sigma^2 ZZ^T$ , where  $\sigma^2$  is the random effect variance, and  $Z^T$  is the transpose of  $Z$ .

### Value

A list with two elements: `initial` and `is_known`. `initial` is a named numeric vector indicating the random effect variances with specified initial and/or known values. `is_known` is a named logical vector indicating whether the random effect variances in `initial` are known or not.

### Examples

```
randcov_initial(group = 1)
randcov_initial(group = 1, known = "group")
```

---

randcov_params	Create a random effects covariance parameter object
----------------	---

---

### Description

Create a random effects covariance parameter object for use with other functions.

### Usage

```
randcov_params(..., nm)
```

**Arguments**

... A named vector (or vectors) whose names represent the name of each random effect and whose values represent the variance of each random effect. If unnamed, nm is used to set names.

nm A character vector of names to assign to ...

**Details**

Names of the random effects should match eligible names given to random in modeling functions. While with the random argument to these functions, an intercept is implicitly assumed, with randcov\_params, an intercept must be explicitly specified. That is, while with random,  $x \mid \text{group}$  is shorthand for  $(1 \mid \text{group}) + (x \mid \text{group})$ , with randcov\_params,  $x \mid \text{group}$  implies just  $x \mid \text{group}$ , which means that if  $1 \mid \text{group}$  is also desired, it must be explicitly specified.

**Value**

A named numeric vector of random effect covariance parameters.

**Examples**

```
randcov_params(group = 1, subgroup = 2)
randcov_params(1, 2, nm = c("group", "subgroup"))
# same as
randcov_params("1 | group" = 1, "1 | subgroup" = 2)
```

---

residuals.spmode	<i>Extract fitted model residuals</i>
------------------	---------------------------------------

---

**Description**

Extract residuals from a fitted model object. resid is an alias.

**Usage**

```
## S3 method for class 'splm'
residuals(object, type = "response", ...)

## S3 method for class 'splm'
resid(object, type = "response", ...)

## S3 method for class 'splm'
rstandard(model, ...)

## S3 method for class 'spautor'
residuals(object, type = "response", ...)

## S3 method for class 'spautor'
```

```

resid(object, type = "response", ...)

## S3 method for class 'spautor'
rstandard(model, ...)

## S3 method for class 'spglm'
residuals(object, type = "deviance", ...)

## S3 method for class 'spglm'
resid(object, type = "deviance", ...)

## S3 method for class 'spglm'
rstandard(model, ...)

## S3 method for class 'spgautor'
residuals(object, type = "deviance", ...)

## S3 method for class 'spgautor'
resid(object, type = "deviance", ...)

## S3 method for class 'spgautor'
rstandard(model, ...)

```

## Arguments

<code>object</code>	A fitted model object from <code>splm()</code> , <code>spautor()</code> , <code>spglm()</code> , or <code>spgautor()</code> .
<code>type</code>	"response" for response residuals, "pearson" for Pearson residuals, or "standardized" for standardized residuals. For <code>splm()</code> and <code>spautor()</code> fitted model objects, the default is "response". For <code>spglm()</code> and <code>spgautor()</code> fitted model objects, deviance residuals are also available ("deviance") and are the default residual type.
<code>...</code>	Other arguments. Not used (needed for generic consistency).
<code>model</code>	A fitted model object from <code>splm()</code> , <code>spautor()</code> , <code>spglm()</code> , or <code>spgautor()</code> .

## Details

The response residuals are taken as the response minus the fitted values for the response:  $y - X\hat{\beta}$ . The Pearson residuals are the response residuals pre-multiplied by their inverse square root. The standardized residuals are Pearson residuals divided by the square root of one minus the leverage (hat) value. The standardized residuals are often used to check model assumptions, as they have mean zero and variance approximately one.

`rstandard()` is an alias for `residuals(model, type = "standardized")`.

## Value

The residuals as a numeric vector.

**See Also**

`augment.spmodel()` `cooks.distance.spmodel()` `hatvalues.spmodel()` `influence.spmodel()`

**Examples**

```
spmod <- splm(z ~ water + tarp,
  data = caribou,
  spcov_type = "exponential", xcoord = x, ycoord = y
)
residuals(spmod)
resid(spmod)
residuals(spmod, type = "pearson")
residuals(spmod, type = "standardized")
rstandard(spmod)
```

---

seal	<i>Estimated harbor-seal trends from abundance data in southeast Alaska, USA</i>
------	--

---

**Description**

Estimated harbor-seal trends from abundance data in southeast Alaska, USA.

**Usage**

```
seal
```

**Format**

A sf object with 149 rows and 2 columns:

- `log_trend`: The log of the estimated harbor-seal trends from abundance data.
- `stock`: A seal stock factor with two levels: 8 and 10. The factor levels indicate the type of seal stock (i.e., type of seal). Stocks 8 and 10 are two distinct stocks (out of 13 total stocks) in southeast Alaska.
- `geometry`: POLYGON geometry representing polygons in an Alaska Albers projection (EPSG: 3338).

**Source**

These data were collected by the Polar Ecosystem Program of the Marine Mammal Laboratory of the Alaska Fisheries Science Center of NOAA Fisheries. The data were used in the publication listed in References.

**References**

Ver Hoef, J.M., Peterson, E. E., Hooten, M. B., Hanks, E. M., and Fortin, M.-J. 2018. Spatial Autoregressive Models for Statistical Inference from Ecological Data. Ecological Monographs, 88: 36-59. DOI: 10.1002/ecm.1283.

spautor

*Fit spatial autoregressive models***Description**

Fit spatial linear models for areal data (i.e., spatial autoregressive models) using a variety of estimation methods, allowing for random effects, partition factors, and row standardization.

**Usage**

```
spautor(
  formula,
  data,
  spcov_type,
  spcov_initial,
  estmethod = "reml",
  random,
  randcov_initial,
  partition_factor,
  W,
  row_st = TRUE,
  M,
  range_positive = TRUE,
  cutoff,
  ...
)
```

**Arguments**

- |               |  |
|---------------|--|
| formula       | A two-sided linear formula describing the fixed effect structure of the model, with the response to the left of the ~ operator and the terms, separated by + operators, on the right.  |
| data          | A data frame or sf object that contains the variables in fixed, random, and partition_factor, as well as potentially geographical information.   |
| spcov_type    | The spatial covariance type. Available options include "car", "sar", and "none". Parameterizations of each spatial covariance type are available in Details. When spcov_type is specified, relevant spatial covariance parameters are assumed unknown, requiring estimation. spcov_type is not required (and is ignored) if spcov_initial is provided. Multiple values can be provided in a character vector. Then spautor() is called iteratively for each element and a list is returned for each model fit. The default for spcov_type is "car". When spcov_type is "none", <a href="#">splm()</a> is called. |
| spcov_initial | An object from <a href="#">spcov_initial()</a> specifying initial and/or known values for the spatial covariance parameters. Not required if spcov_type is provided. Multiple <a href="#">spcov_initial()</a> objects can be provided in a list. Then spautor() is called iteratively for each element and a list is returned for each model fit.  |

estmethod	The estimation method. Available options include "reml" for restricted maximum likelihood and "ml" for maximum likelihood. The default is "reml".
random	A one-sided linear formula describing the random effect structure of the model. Terms are specified to the right of the <code>~</code> operator. Each term has the structure $x_1 + \dots + x_n \mid g_1 / \dots / g_m$ , where $x_1 + \dots + x_n$ specifies the model for the random effects and $g_1 / \dots / g_m$ is the grouping structure. Separate terms are separated by <code>+</code> and must generally be wrapped in parentheses. Random intercepts are added to each model implicitly when at least one other variable is defined. If a random intercept is not desired, this must be explicitly defined (e.g., $x_1 + \dots + x_n - 1 \mid g_1 / \dots / g_m$ ). If only a random intercept is desired for a grouping structure, the random intercept must be specified as $1 \mid g_1 / \dots / g_m$ . Note that $g_1 / \dots / g_m$ is shorthand for $(1 \mid g_1 / \dots / g_m)$ . If only random intercepts are desired and the shorthand notation is used, parentheses can be omitted.
randcov_initial	An optional object specifying initial and/or known values for the random effect variances.
partition_factor	A one-sided linear formula with a single term specifying the partition factor. The partition factor assumes observations from different levels of the partition factor are uncorrelated.
W	Weight matrix specifying the neighboring structure used. Not required if data is an <code>sf</code> object with POLYGON geometry, as <code>W</code> is calculated internally using queen contiguity. If calculated internally, <code>W</code> is computed using <code>sf::st_intersects()</code> . Also not required if data is an <code>sf</code> object with POINT geometry as long as <code>cutoff</code> is specified.
row_st	A logical indicating whether row standardization be performed on <code>W</code> . The default is <code>TRUE</code> .
M	<code>M</code> matrix satisfying the car symmetry condition. The car symmetry condition states that $(I - range * W)^{-1}M$ is symmetric, where $I$ is an identity matrix, <i>range</i> is a constant that controls the spatial dependence, <code>W</code> is the weights matrix, and $^{-1}$ represents the inverse operator. <code>M</code> is required for car models when <code>W</code> is provided and <code>row_st</code> is <code>FALSE</code> . When <code>M</code> is required, the default is the identity matrix. <code>M</code> must be diagonal or given as a vector or one-column matrix assumed to be the diagonal.
range_positive	Whether the range should be constrained to be positive. The default is <code>TRUE</code> .
cutoff	The numeric, distance-based cutoff used to determine <code>W</code> when <code>W</code> is not specified. For an <code>sf</code> object with POINT geometry, two locations are considered neighbors if the distance between them is less than or equal to <code>cutoff</code> .
...	Other arguments to <code>stats::optim()</code> .

## Details

The spatial linear model for areal data (i.e., spatial autoregressive model) can be written as  $y = X\beta + \tau + \epsilon$ , where  $X$  is the fixed effects design matrix,  $\beta$  are the fixed effects,  $\tau$  is random error that is spatially dependent, and  $\epsilon$  is random error that is spatially independent. Together,  $\tau$  and  $\epsilon$  are modeled using a spatial covariance function, expressed as  $de * R + ie * I$ , where *de* is the dependent

error variance,  $R$  is a matrix that controls the spatial dependence structure among observations,  $ie$  is the independent error variance, and  $I$  is an identity matrix. Note that  $de$  and  $ie$  must be non-negative while  $range$  must be between the reciprocal of the maximum eigenvalue of  $W$  and the reciprocal of the minimum eigenvalue of  $W$ .

spcov\_type Details: Parametric forms for  $R$  are given below:

- car:  $(I - range * W)^{-1}M$ , weights matrix  $W$ , symmetry condition matrix  $M$
- sar:  $[(I - range * W)(I - range * W)^T]^{-1}$ , weights matrix  $W$ ,  $T$  indicates matrix transpose
- none: 0

If there are observations with no neighbors, they are given a unique variance parameter called `extra`, which must be non-negative.

estmethod Details: The various estimation methods are

- reml: Maximize the restricted log-likelihood.
- ml: Maximize the log-likelihood.

By default, all spatial covariance parameters except `ie` as well as all random effect variance parameters are assumed unknown, requiring estimation. `ie` is assumed zero and known by default (in contrast to models fit using `splm()`, where `ie` is assumed unknown by default). To change this default behavior, specify `spcov_initial` (an NA value for `ie` in `spcov_initial` to assume `ie` is unknown, requiring estimation).

random Details: If random effects are used, the model can be written as  $y = X\beta + Z_1u_1 + \dots + Z_ju_j + \tau + \epsilon$ , where each  $Z$  is a random effects design matrix and each  $u$  is a random effect.

partition\_factor Details: The partition factor can be represented in matrix form as  $P$ , where elements of  $P$  equal one for observations in the same level of the partition factor and zero otherwise. The covariance matrix involving only the spatial and random effects components is then multiplied element-wise (Hadamard product) by  $P$ , yielding the final covariance matrix.

Observations with NA response values are removed for model fitting, but their values can be predicted afterwards by running `predict(object)`. This is the only way to perform prediction for `spautor()` models (i.e., the prediction locations must be known prior to estimation).

## Value

A list with many elements that store information about the fitted model object. If `spcov_type` or `spcov_initial` are length one, the list has class `spautor`. Many generic functions that summarize model fit are available for `spautor` objects, including `AIC`, `AICc`, `anova`, `augment`, `BIC`, `coef`, `cooks.distance`, `covmatrix`, `deviance`, `fitted`, `formula`, `glance`, `glances`, `hatvalues`, `influence`, `labels`, `logLik`, `loocv`, `model.frame`, `model.matrix`, `plot`, `predict`, `print`, `pseudoR2`, `summary`, `terms`, `tidy`, `update`, `varcomp`, and `vcov`. If `spcov_type` or `spcov_initial` are length greater than one, the list has class `spautor_list` and each element in the list has class `spautor`. `glances` can be used to summarize `spautor_list` objects, and the aforementioned `spautor` generics can be used on each individual list element (model fit).

## Note

This function does not perform any internal scaling. If optimization is not stable due to large extremely large variances, scale relevant variables so they have variance 1 before optimization.



## Examples

```
spmod <- spautor(log_trend ~ 1, data = seal, spcov_type = "car")
summary(spmod)
```

spautorRF

*Fit random forest spatial residual models*

## Description

Fit random forest residual spatial linear models for areal data (i.e., spatial autoregressive models) using random forest to fit the mean and a spatial linear model to fit the residuals. The spatial linear model fit to the residuals can incorporate a variety of estimation methods, allowing for random effects, partition factors, and row standardization.

## Usage

```
spautorRF(formula, data, ...)
```

## Arguments

formula	A two-sided linear formula describing the fixed effect structure of the model, with the response to the left of the <code>~</code> operator and the terms on the right, separated by <code>+</code> operators.
data	A data frame or <code>sf</code> object object that contains the variables in fixed, random, and <code>partition_factor</code> as well as geographical information. If an <code>sf</code> object is provided with <code>POINT</code> geometries, the x-coordinates and y-coordinates are used directly. If an <code>sf</code> object is provided with <code>POLYGON</code> geometries, the x-coordinates and y-coordinates are taken as the centroids of each polygon.
...	Additional named arguments to <code>ranger::ranger()</code> or <code>spautor()</code> .

## Details

The random forest residual spatial linear model is described by Fox et al. (2020). A random forest model is fit to the mean portion of the model specified by formula using `ranger::ranger()`. Residuals are computed and used as the response variable in an intercept-only spatial linear model fit using `spautor()`. This model object is intended for use with `predict()` to perform prediction, also called random forest regression Kriging.

## Value

A list with several elements to be used with `predict()`. These elements include the function call (named `call`), the random forest object fit to the mean (named `ranger`), the spatial linear model object fit to the residuals (named `spautor` or `spautor_list`), and an object can contain data for locations at which to predict (called `newdata`). The `newdata` object contains the set of observations in data whose response variable is `NA`. If `spcov_type` or `spcov_initial` (which are passed to `spautor()`) are length one, the list has class `spautorRF` and the spatial linear model object fit to the residuals is called `spautor`, which has class `spautor`. If `spcov_type` or `spcov_initial` are

length greater than one, the list has class `spautorRF_list` and the spatial linear model object fit to the residuals is called `spautor_list`, which has class `spautor_list`. and contains several objects, each with class `spautor`.

## References

Fox, E.W., Ver Hoef, J. M., & Olsen, A. R. (2020). Comparing spatial regression to random forests for large environmental data sets. *PLoS one*, 15(3), e0229509.

## Examples

```
seal$var <- rnorm(NROW(seal)) # add noise variable
sprfmod <- spautorRF(log_trend ~ var, data = seal, spcov_type = "car")
predict(sprfmod)
```

---

spcov_initial	Create a spatial covariance parameter initial object
---------------	--

---

## Description

Create a spatial covariance parameter initial object that specifies initial and/or known values to use while estimating spatial covariance parameters with `splm()`, `spglm()`, `spautor()`, or `spgautor()`.

## Usage

```
spcov_initial(spcov_type, de, ie, range, extra, rotate, scale, known)
```

## Arguments

spcov_type	The spatial covariance function type. Available options include "exponential", "spherical", "gaussian", "triangular", "circular", "cubic", "pentaspherical", "cosine", "wave", "jbessel", "gravity", "rquad", "magnetic", "matern", "cauchy", "pexponential", "car", "sar", and "none".
de	The spatially dependent (correlated) random error variance. Commonly referred to as a partial sill.
ie	The spatially independent (uncorrelated) random error variance. Commonly referred to as a nugget.
range	The correlation parameter.
extra	An extra covariance parameter used when spcov_type is "matern", "cauchy", "pexponential", "car", or "sar".
rotate	Anisotropy rotation parameter (from 0 to $\pi$ radians). Not used if spcov_type is "car" or "sar".
scale	Anisotropy scale parameter (from 0 to 1). Not used if spcov_type is "car" or "sar".
known	A character vector indicating which spatial covariance parameters are to be assumed known. The value "given" is shorthand for assuming all spatial covariance parameters given to <code>spcov_initial()</code> are assumed known.

## Details

The `spcov_initial` list is later passed to `splm()`, `spglm()`, `spautor()`, or `spgautor()`. NA values can be given for `ie`, `rotate`, and `scale`, which lets these functions find initial values for parameters that are sometimes otherwise assumed known (e.g., `rotate` and `scale` with `splm()` and `spglm()` and `ie` with `spautor()` and `spgautor()`). The spatial covariance functions can be generally expressed as  $de * R + ie * I$ , where  $de$  is `de` above,  $R$  is a matrix that controls the spatial dependence structure among observations,  $h$ ,  $ie$  is `ie` above, and  $I$  is an identity matrix. Note that  $de$  and  $ie$  must be non-negative while  $range$  must be positive, except when `spcov_type` is `car` or `sar`, in which case  $range$  must be between the reciprocal of the maximum eigenvalue of  $W$  and the reciprocal of the minimum eigenvalue of  $W$ . Parametric forms for  $R$  are given below, where  $\eta = h/range$ :

- exponential:  $\exp(-\eta)$
- spherical:  $(1 - 1.5\eta + 0.5\eta^3) * I(h \leq range)$
- gaussian:  $\exp(-\eta^2)$
- triangular:  $(1 - \eta) * I(h \leq range)$
- circular:  $(1 - (2/\pi) * (m * \sqrt{1 - m^2} + \sin^{-1}(m))) * I(h \leq range), m = \min(\eta, 1)$
- cubic:  $(1 - 7\eta^2 + 8.75\eta^3 - 3.5\eta^5 + 0.75\eta^7) * I(h \leq range)$
- pentaspherical:  $(1 - 1.875\eta + 1.25\eta^3 - 0.375\eta^5) * I(h \leq range)$
- cosine:  $\cos(\eta)$
- wave:  $\sin(\eta)/\eta * I(h > 0) + I(h = 0)$
- jessel:  $B_j(h * range)$ ,  $B_j$  is Bessel-J function
- gravity:  $(1 + \eta^2)^{-0.5}$
- rquad:  $(1 + \eta^2)^{-1}$
- magnetic:  $(1 + \eta^2)^{-1.5}$
- matern:  $2^{1-extra}/\Gamma(extra) * \alpha^{extra} * B_k(\alpha, extra)$ ,  $\alpha = (2extra * \eta)^{0.5}$ ,  $B_k$  is Bessel-K function with order  $1/5 \leq extra \leq 5$
- cauchy:  $(1 + \eta^2)^{-extra}$ ,  $extra > 0$
- pexponential:  $\exp(h^{extra}/range)$ ,  $0 < extra \leq 2$
- car:  $(I - range * W)^{-1} * M$ , weights matrix  $W$ , symmetry condition matrix  $M$ , observations with no neighbors are given a unique variance parameter called `extra`,  $extra \geq 0$ .
- sar:  $[(I - range * W)(I - range * W)^T]^{-1}$ , weights matrix  $W$ ,  $T$  indicates matrix transpose, observations with no neighbors are given a unique variance parameter called `extra`,  $extra \geq 0$ .
- none: 0

All spatial covariance functions are valid in one spatial dimension. All spatial covariance functions except triangular and cosine are valid in two dimensions. An alias for none is `ie`.

When the spatial covariance function is `car` or `sar`, `extra` represents the variance parameter for the observations in  $W$  without at least one neighbor (other than itself) – these are called unconnected observations. `extra` is only used if there is at least one unconnected observation.

## Value

A list with two elements: `initial` and `is_known`. `initial` is a named numeric vector indicating the spatial covariance parameters with specified initial and/or known values. `is_known` is a named numeric vector indicating whether the spatial covariance parameters in `initial` are known or not. The class of the list matches the value given to the `spcov_type` argument.

## Examples

```
# known de value 1 and initial range value 0.4
spcov_initial("exponential", de = 1, range = 0.4, known = c("de"))
# known ie value 0 and known range value 1
spcov_initial("gaussian", ie = 0, range = 1, known = c("given"))
# ie given NA
spcov_initial("car", ie = NA)
```

---

spcov\_params

*Create a spatial covariance parameter object*

---

## Description

Create a spatial covariance parameter object for use with other functions.

## Usage

```
spcov_params(spcov_type, de, ie, range, extra, rotate = 0, scale = 1)
```

## Arguments

spcov_type	The spatial covariance function type. Available options include "exponential", "spherical", "gaussian", "triangular", "circular", "cubic", "pentaspherical", "cosine", "wave", "jbessel", "gravity", "rquad", "magnetic", "matern", "cauchy", "pexponential", "car", "sar", "none", and "ie" (an alias for "none").
de	The spatially dependent (correlated) random error variance. Commonly referred to as a partial sill.
ie	The spatially independent (uncorrelated) random error variance. Commonly referred to as a nugget.
range	The correlation parameter.
extra	An extra covariance parameter used when <code>spcov_type</code> is "matern", "cauchy", "pexponential", "car", or "sar".
rotate	Anisotropy rotation parameter (from 0 to $\pi$ radians). A value of 0 (the default) implies no rotation. Not used if <code>spcov_type</code> is "car" or "sar".
scale	Anisotropy scale parameter (from 0 to 1). A value of 1 (the default) implies no scaling. Not used if <code>spcov_type</code> is "car" or "sar".

## Details

Generally, all arguments to `spcov_params` must be specified, though default arguments are often chosen based on `spcov_type`. When `spcov_type` is `car` or `sar`, `ie` is assumed to be 0 unless specified otherwise. For full parameterizations of all spatial covariance functions, see [spcov\\_initial\(\)](#).

## Value

A named numeric vector of spatial covariance parameters with class `spcov_type`.

## Examples

```
spcov_params("exponential", de = 1, ie = 1, range = 1)
```

---

spgautor

*Fit spatial generalized autoregressive models*

---

## Description

Fit spatial generalized linear models for areal data (i.e., spatial generalized autoregressive models) using a variety of estimation methods, allowing for random effects, partition factors, and row standardization.

## Usage

```
spgautor(
  formula,
  family,
  data,
  spcov_type,
  spcov_initial,
  dispersion_initial,
  estmethod = "reml",
  random,
  randcov_initial,
  partition_factor,
  W,
  row_st = TRUE,
  M,
  range_positive = TRUE,
  cutoff,
  ...
)
```

## Arguments

formula	A two-sided linear formula describing the fixed effect structure of the model, with the response to the left of the <code>~</code> operator and the terms, separated by <code>+</code> operators, on the right.
family	The generalized linear model family describing the distribution of the response variable to be used. Available options "poisson", "nbinomial", "binomial", "beta", "Gamma", and "inverse.gaussian". Can be quoted or unquoted. Note that the family argument only takes a single value, rather than the list structure used by <code>stats::glm</code> . See Details for more.
data	A data frame or sf object that contains the variables in fixed, random, and partition_factor, as well as potentially geographical information.
spcov_type	The spatial covariance type. Available options include "car", "sar", "none", and "ie". Parameterizations of each spatial covariance type are available in Details. When spcov_type is specified, relevant spatial covariance parameters are assumed unknown, requiring estimation. spcov_type is not required (and is ignored) if spcov_initial is provided. Multiple values can be provided in a character vector. Then spgautor() is called iteratively for each element and a list is returned for each model fit. The default for spcov_type is "car". When spcov_type is "none" or "ie", <code>splm()</code> is called.
spcov_initial	An object from <code>spcov_initial()</code> specifying initial and/or known values for the spatial covariance parameters. Not required if spcov_type is provided. Multiple <code>spcov_initial()</code> objects can be provided in a list. Then spgautor() is called iteratively for each element and a list is returned for each model fit.
dispersion_initial	An object from <code>dispersion_initial()</code> specifying initial and/or known values for the dispersion parameter for the "nbinomial", "beta", "Gamma", and "inverse.gaussian" families. family is ignored if dispersion_initial is provided.
estmethod	The estimation method. Available options include "reml" for restricted maximum likelihood and "ml" for maximum likelihood. The default is "reml".
random	A one-sided linear formula describing the random effect structure of the model. Terms are specified to the right of the <code>~</code> operator. Each term has the structure <code>x1 + ... + xn   g1/.../gm</code> , where <code>x1 + ... + xn</code> specifies the model for the random effects and <code>g1/.../gm</code> is the grouping structure. Separate terms are separated by <code>+</code> and must generally be wrapped in parentheses. Random intercepts are added to each model implicitly when at least one other variable is defined. If a random intercept is not desired, this must be explicitly defined (e.g., <code>x1 + ... + xn - 1   g1/.../gm</code> ). If only a random intercept is desired for a grouping structure, the random intercept must be specified as <code>1   g1/.../gm</code> . Note that <code>g1/.../gm</code> is shorthand for <code>(1   g1/.../gm)</code> . If only random intercepts are desired and the shorthand notation is used, parentheses can be omitted.
randcov_initial	An optional object specifying initial and/or known values for the random effect variances.

partition_factor	A one-sided linear formula with a single term specifying the partition factor. The partition factor assumes observations from different levels of the partition factor are uncorrelated.
W	Weight matrix specifying the neighboring structure used. Not required if data is an sf object with POLYGON geometry, as W is calculated internally using queen contiguity. If calculated internally, W is computed using <code>sf::st_intersects()</code> . Also not required if data is an sf object with POINT geometry as long as cutoff is specified.
row_st	A logical indicating whether row standardization be performed on W. The default is TRUE.
M	M matrix satisfying the car symmetry condition. The car symmetry condition states that $(I - range * W)^{-1}M$ is symmetric, where $I$ is an identity matrix, $range$ is a constant that controls the spatial dependence, $W$ is the weights matrix, and $^{-1}$ represents the inverse operator. $M$ is required for car models when $W$ is provided and <code>row_st</code> is FALSE. When $M$ is required, the default is the identity matrix. $M$ must be diagonal or given as a vector or one-column matrix assumed to be the diagonal.
range_positive	Whether the range should be constrained to be positive. The default is TRUE.
cutoff	The numeric, distance-based cutoff used to determine W when W is not specified. For an sf object with POINT geometry, two locations are considered neighbors if the distance between them is less than or equal to cutoff.
...	Other arguments to <code>stats::optim()</code> .

## Details

The spatial generalized linear model for areal data (i.e., spatial generalized autoregressive model) can be written as  $g(\mu) = \eta = X\beta + \tau + \epsilon$ , where  $\mu$  is the expectation of the response ( $y$ ) given the random errors,  $g(\cdot)$  is called a link function which links together the  $\mu$  and  $\eta$ ,  $X$  is the fixed effects design matrix,  $\beta$  are the fixed effects,  $\tau$  is random error that is spatially dependent, and  $\epsilon$  is random error that is spatially independent.

There are six generalized linear model families available: `poisson` assumes  $y$  is a Poisson random variable `nbino` assumes  $y$  is a negative binomial random variable, `binomial` assumes  $y$  is a binomial random variable, `beta` assumes  $y$  is a beta random variable, `Gamma` assumes  $y$  is a gamma random variable, and `inverse.gaussian` assumes  $y$  is an inverse Gaussian random variable.

The supports for  $y$  for each family are given below:

- family: support of  $y$
- poisson:  $0 \leq y$ ;  $y$  an integer
- nbino:  $0 \leq y$ ;  $y$  an integer
- binomial:  $0 \leq y$ ;  $y$  an integer
- beta:  $0 < y < 1$
- Gamma:  $0 < y$
- inverse.gaussian:  $0 < y$

The generalized linear model families and the parameterizations of their link functions are given below:

- family: link function
- poisson:  $g(\mu) = \log(\eta)$  (log link)
- nbinoimial:  $g(\mu) = \log(\eta)$  (log link)
- binomial:  $g(\mu) = \log(\eta/(1 - \eta))$  (logit link)
- beta:  $g(\mu) = \log(\eta/(1 - \eta))$  (logit link)
- Gamma:  $g(\mu) = \log(\eta)$  (log link)
- inverse.gaussian:  $g(\mu) = \log(\eta)$  (log link)

The variance function of an individual  $y$  (given  $\mu$ ) for each generalized linear model family is given below:

- family:  $Var(y)$
- poisson:  $\mu\phi$
- nbinoimial:  $\mu + \mu^2/\phi$
- binomial:  $n\mu(1 - \mu)\phi$
- beta:  $\mu(1 - \mu)/(1 + \phi)$
- Gamma:  $\mu^2/\phi$
- inverse.gaussian:  $\mu^2/\phi$

The parameter  $\phi$  is a dispersion parameter that influences  $Var(y)$ . For the poisson and binomial families,  $\phi$  is always one. Note that this inverse Gaussian parameterization is different than a standard inverse Gaussian parameterization, which has variance  $\mu^3/\lambda$ . Setting  $\phi = \lambda/\mu$  yields our parameterization, which is preferred for computational stability. Also note that the dispersion parameter is often defined in the literature as  $V(\mu)\phi$ , where  $V(\mu)$  is the variance function of the mean. We do not use this parameterization, which is important to recognize while interpreting dispersion parameter estimates. For more on generalized linear model constructions, see McCullagh and Nelder (1989).

Together,  $\tau$  and  $\epsilon$  are modeled using a spatial covariance function, expressed as  $de * R + ie * I$ , where  $de$  is the dependent error variance,  $R$  is a matrix that controls the spatial dependence structure among observations,  $ie$  is the independent error variance, and  $I$  is an identity matrix. Note that  $de$  and  $ie$  must be non-negative while  $range$  must be between the reciprocal of the maximum eigenvalue of  $W$  and the reciprocal of the minimum eigenvalue of  $W$ . Recall that  $\tau$  and  $\epsilon$  are modeled on the link scale, not the inverse link (response) scale. Random effects are also modeled on the link scale.

spcov\_type Details: Parametric forms for  $R$  are given below:

- car:  $(I - range * W)^{-1}M$ , weights matrix  $W$ , symmetry condition matrix  $M$
- sar:  $[(I - range * W)(I - range * W)^T]^{-1}$ , weights matrix  $W$ ,  $^T$  indicates matrix transpose
- none: 0
- ie: 0 (see [spglm\(\)](#) for differences compared to none)



If there are observations with no neighbors, they are given a unique variance parameter called `extra`, which must be non-negative.

`estmethod` Details: The various estimation methods are

- `reml`: Maximize the restricted log-likelihood.
- `ml`: Maximize the log-likelihood.

Note that the likelihood being optimized is obtained using the Laplace approximation.

By default, all spatial covariance parameters except `ie` as well as all random effect variance parameters are assumed unknown, requiring estimation. `ie` is assumed zero and known by default (in contrast to models fit using `spglm()`, where `ie` is assumed unknown by default). To change this default behavior, specify `spcov_initial` (an NA value for `ie` in `spcov_initial` to assume `ie` is unknown, requiring estimation).

`random` Details: If random effects are used, the model can be written as  $y = X\beta + Z_1u_1 + \dots + Z_ju_j + \tau + \epsilon$ , where each  $Z$  is a random effects design matrix and each  $u$  is a random effect.

`partition_factor` Details: The partition factor can be represented in matrix form as  $P$ , where elements of  $P$  equal one for observations in the same level of the partition factor and zero otherwise. The covariance matrix involving only the spatial and random effects components is then multiplied element-wise (Hadamard product) by  $P$ , yielding the final covariance matrix.

Observations with NA response values are removed for model fitting, but their values can be predicted afterwards by running `predict(object)`. This is the only way to perform prediction for `spgautor()` models (i.e., the prediction locations must be known prior to estimation).

## Value

A list with many elements that store information about the fitted model object. If `spcov_type` or `spcov_initial` are length one, the list has class `spgautor`. Many generic functions that summarize model fit are available for `spgautor` objects, including `AIC`, `AICc`, `anova`, `augment`, `AUROC`, `BIC`, `coef`, `cooks.distance`, `covmatrix`, `deviance`, `fitted`, `formula`, `glance`, `glances`, `hatvalues`, `influence`, `labels`, `logLik`, `loocv`, `model.frame`, `model.matrix`, `plot`, `predict`, `print`, `pseudoR2`, `summary`, `terms`, `tidy`, `update`, `varcomp`, and `vcov`. If `spcov_type` or `spcov_initial` are length greater than one, the list has class `spgautor_list` and each element in the list has class `spgautor`. `glances` can be used to summarize `spgautor_list` objects, and the aforementioned `spgautor` generics can be used on each individual list element (model fit).

## Note

This function does not perform any internal scaling. If optimization is not stable due to large extremely large variances, scale relevant variables so they have variance 1 before optimization.

## References

McCullagh P. and Nelder, J. A. (1989) *Generalized Linear Models*. London: Chapman and Hall.

## Examples

```
spgmod <- spgautor(I(log_trend^2) ~ 1, family = "Gamma", data = seal, spcov_type = "car")
summary(spgmod)
```

spglm

*Fit spatial generalized linear models***Description**

Fit spatial generalized linear models for point-referenced data (i.e., generalized geostatistical models) using a variety of estimation methods, allowing for random effects, anisotropy, partition factors, and big data methods.

**Usage**

```
spglm(
  formula,
  family,
  data,
  spcov_type,
  xcoord,
  ycoord,
  spcov_initial,
  dispersion_initial,
  estmethod = "reml",
  anisotropy = FALSE,
  random,
  randcov_initial,
  partition_factor,
  local,
  range_constrain,
  ...
)
```

**Arguments**

formula	A two-sided linear formula describing the fixed effect structure of the model, with the response to the left of the <code>~</code> operator and the terms on the right, separated by <code>+</code> operators.
family	The generalized linear model family describing the distribution of the response variable to be used. Available options "poisson", "nbinomial", "binomial", "beta", "Gamma", and "inverse.gaussian". Can be quoted or unquoted. Note that the <code>family</code> argument only takes a single value, rather than the list structure used by <a href="#">stats::glm</a> . See Details for more.
data	A data frame or <code>sf</code> object object that contains the variables in fixed, random, and <code>partition_factor</code> as well as geographical information. If an <code>sf</code> object is provided with POINT geometries, the x-coordinates and y-coordinates are used directly. If an <code>sf</code> object is provided with POLYGON geometries, the x-coordinates and y-coordinates are taken as the centroids of each polygon.

spcov_type	The spatial covariance type. Available options include "exponential", "spherical", "gaussian", "triangular", "circular", "cubic", "pentaspherical", "cosine", "wave", "jbessel", "gravity", "rquad", "magnetic", "matern", "cauchy", "pexponential", "ie", and "none". Parameterizations of each spatial covariance type are available in Details. Multiple spatial covariance types can be provided as a character vector, and then <code>spglm()</code> is called iteratively for each element and a list is returned for each model fit. The default for <code>spcov_type</code> is "exponential". When <code>spcov_type</code> is specified, all unknown spatial covariance parameters are estimated. <code>spcov_type</code> is ignored if <code>spcov_initial</code> is provided.
xcoord	The name of the column in data representing the x-coordinate. Can be quoted or unquoted. Not required if data is an <code>sf</code> object.
ycoord	The name of the column in data representing the y-coordinate. Can be quoted or unquoted. Not required if data is an <code>sf</code> object.
spcov_initial	An object from <code>spcov_initial()</code> specifying initial and/or known values for the spatial covariance parameters. Multiple <code>spcov_initial()</code> objects can be provided in a list. Then <code>spglm()</code> is called iteratively for each element and a list is returned for each model fit.
dispersion_initial	An object from <code>dispersion_initial()</code> specifying initial and/or known values for the dispersion parameter for the "nbinomial", "beta", "Gamma", and "inverse.gaussian" families. <code>family</code> is ignored if <code>dispersion_initial</code> is provided.
estmethod	The estimation method. Available options include "reml" for restricted maximum likelihood and "ml" for maximum likelihood. The default is "reml".
anisotropy	A logical indicating whether (geometric) anisotropy should be modeled. Not required if <code>spcov_initial</code> is provided with 1) rotate assumed unknown or assumed known and non-zero or 2) scale assumed unknown or assumed known and less than one. When <code>anisotropy</code> is TRUE, computational times can significantly increase. The default is FALSE.
random	A one-sided linear formula describing the random effect structure of the model. Terms are specified to the right of the <code>~</code> operator. Each term has the structure <code>x1 + ... + xn   g1/.../gm</code> , where <code>x1 + ... + xn</code> specifies the model for the random effects and <code>g1/.../gm</code> is the grouping structure. Separate terms are separated by <code>+</code> and must generally be wrapped in parentheses. Random intercepts are added to each model implicitly when at least one other variable is defined. If a random intercept is not desired, this must be explicitly defined (e.g., <code>x1 + ... + xn - 1   g1/.../gm</code> ). If only a random intercept is desired for a grouping structure, the random intercept must be specified as <code>1   g1/.../gm</code> . Note that <code>g1/.../gm</code> is shorthand for <code>(1   g1/.../gm)</code> . If only random intercepts are desired and the shorthand notation is used, parentheses can be omitted.
randcov_initial	An optional object specifying initial and/or known values for the random effect variances.
partition_factor	A one-sided linear formula with a single term specifying the partition factor.

The partition factor assumes observations from different levels of the partition factor are uncorrelated.

local

An optional logical or list controlling the big data approximation. If omitted, local is set to TRUE or FALSE based on the sample size (the number of non-missing observations in data) – if the sample size exceeds 3,000, local is set to TRUE. Otherwise it is set to FALSE. If FALSE, no big data approximation is implemented. If a list is provided, the following arguments detail the big data approximation:

- **index:** The group indexes. Observations in different levels of index are assumed to be uncorrelated for the purposes of estimation. If index is not provided, it is determined by specifying method and either size or groups.
- **method:** The big data approximation method used to determine index. Ignored if index is provided. If method = "random", observations are randomly assigned to index based on size. If method = "kmeans", observations assigned to index based on k-means clustering on the coordinates with groups clusters. The default is "kmeans". Note that both methods have a random component, which means that you may get different results from separate model fitting calls. To ensure consistent results, specify index or set a seed via `base::set.seed()`.
- **size:** The number of observations in each index group when method is "random". If the number of observations is not divisible by size, some levels get size - 1 observations. The default is 100.
- **groups:** The number of index groups. If method is "random", size is  $\text{ceiling}(n/\text{groups})$ , where  $n$  is the sample size. Automatically determined if size is specified. If method is "kmeans", groups is the number of clusters.
- **var\_adjust:** The approach for adjusting the variance-covariance matrix of the fixed effects. "none" for no adjustment, "theoretical" for the theoretically-correct adjustment, "pooled" for the pooled adjustment, and "empirical" for the empirical adjustment. The default is "theoretical" for samples sizes up to 100,000 and "none" for samples sizes exceeding 100,000.
- **parallel:** If TRUE, parallel processing via the parallel package is automatically used. The default is FALSE.
- **ncores:** If parallel = TRUE, the number of cores to parallelize over. The default is the number of available cores on your machine.

When local is a list, at least one list element must be provided to initialize default arguments for the other list elements. If local is TRUE, defaults for local are chosen such that local is transformed into `list(size = 100, method = "kmeans", var_adjust = "theoretical", parallel = FALSE)`.

range\_constrain

An optional logical that indicates whether the range should be constrained to enhance numerical stability. If range\_constrain = TRUE, the maximum possible range value is 4 times the maximum distance in the domain. If range\_constrain = FALSE, then maximum possible range is unbounded. The default is FALSE. Note that if range\_constrain = TRUE and the value of range in `spcov_initial` is larger than range\_constrain, then range\_constrain is set to FALSE.

... Other arguments to `esv()` or `stats::optim()`.

## Details

The spatial generalized linear model for point-referenced data (i.e., generalized geostatistical model) can be written as  $g(\mu) = \eta = X\beta + \tau + \epsilon$ , where  $\mu$  is the expectation of the response ( $y$ ) given the random errors,  $g(\cdot)$  is called a link function which links together the  $\mu$  and  $\eta$ ,  $X$  is the fixed effects design matrix,  $\beta$  are the fixed effects,  $\tau$  is random error that is spatially dependent, and  $\epsilon$  is random error that is spatially independent.

There are six generalized linear model families available: `poisson` assumes  $y$  is a Poisson random variable `nbino` assumes  $y$  is a negative binomial random variable, `binomial` assumes  $y$  is a binomial random variable, `beta` assumes  $y$  is a beta random variable, `Gamma` assumes  $y$  is a gamma random variable, and `inverse.gaussian` assumes  $y$  is an inverse Gaussian random variable.

The supports for  $y$  for each family are given below:

- family: support of  $y$
- poisson:  $0 \leq y$ ;  $y$  an integer
- nbino:  $0 \leq y$ ;  $y$  an integer
- binomial:  $0 \leq y$ ;  $y$  an integer
- beta:  $0 < y < 1$
- Gamma:  $0 < y$
- inverse.gaussian:  $0 < y$

The generalized linear model families and the parameterizations of their link functions are given below:

- family: link function
- poisson:  $g(\mu) = \log(\eta)$  (log link)
- nbino:  $g(\mu) = \log(\eta)$  (log link)
- binomial:  $g(\mu) = \log(\eta/(1 - \eta))$  (logit link)
- beta:  $g(\mu) = \log(\eta/(1 - \eta))$  (logit link)
- Gamma:  $g(\mu) = \log(\eta)$  (log link)
- inverse.gaussian:  $g(\mu) = \log(\eta)$  (log link)

The variance function of an individual  $y$  (given  $\mu$ ) for each generalized linear model family is given below:

- family:  $Var(y)$
- poisson:  $\mu\phi$
- nbino:  $\mu + \mu^2/\phi$
- binomial:  $n\mu(1 - \mu)\phi$
- beta:  $\mu(1 - \mu)/(1 + \phi)$
- Gamma:  $\mu^2/\phi$
- inverse.gaussian:  $\mu^2/\phi$

The parameter  $\phi$  is a dispersion parameter that influences  $\text{Var}(y)$ . For the poisson and binomial families,  $\phi$  is always one. Note that this inverse Gaussian parameterization is different than a standard inverse Gaussian parameterization, which has variance  $\mu^3/\lambda$ . Setting  $\phi = \lambda/\mu$  yields our parameterization, which is preferred for computational stability. Also note that the dispersion parameter is often defined in the literature as  $V(\mu)\phi$ , where  $V(\mu)$  is the variance function of the mean. We do not use this parameterization, which is important to recognize while interpreting dispersion estimates. For more on generalized linear model constructions, see McCullagh and Nelder (1989).

Together,  $\tau$  and  $\epsilon$  are modeled using a spatial covariance function, expressed as  $de * R + ie * I$ , where  $de$  is the dependent error variance,  $R$  is a correlation matrix that controls the spatial dependence structure among observations,  $ie$  is the independent error variance, and  $I$  is an identity matrix. Recall that  $\tau$  and  $\epsilon$  are modeled on the link scale, not the inverse link (response) scale. Random effects are also modeled on the link scale.

spcov\_type Details: Parametric forms for  $R$  are given below, where  $\eta = h/\text{range}$  for  $h$  distance between observations:

- exponential:  $\exp(-\eta)$
- spherical:  $(1 - 1.5\eta + 0.5\eta^3) * I(h \leq \text{range})$
- gaussian:  $\exp(-\eta^2)$
- triangular:  $(1 - \eta) * I(h \leq \text{range})$
- circular:  $(1 - (2/\pi) * (m * \sqrt{1 - m^2} + \sin^{-1}(m))) * I(h \leq \text{range}), m = \min(\eta, 1)$
- cubic:  $(1 - 7\eta^2 + 8.75\eta^3 - 3.5\eta^5 + 0.75\eta^7) * I(h \leq \text{range})$
- pentaspherical:  $(1 - 1.875\eta + 1.25\eta^3 - 0.375\eta^5) * I(h \leq \text{range})$
- cosine:  $\cos(\eta)$
- wave:  $\sin(\eta)/\eta * I(h > 0) + I(h = 0)$
- jbsell:  $B_j(h * \text{range})$ ,  $B_j$  is Bessel-J function
- gravity:  $(1 + \eta^2)^{-0.5}$
- rquad:  $(1 + \eta^2)^{-1}$
- magnetic:  $(1 + \eta^2)^{-1.5}$
- matern:  $2^{1-\text{extra}}/\Gamma(\text{extra}) * \alpha^{\text{extra}} * B_k(\alpha, \text{extra}), \alpha = (2\text{extra} * \eta)^{0.5}$ ,  $B_k$  is Bessel-K function with order  $1/5 \leq \text{extra} \leq 5$
- cauchy:  $(1 + \eta^2)^{-\text{extra}}, \text{extra} > 0$
- pexponential:  $\exp(h^{\text{extra}}/\text{range}), 0 < \text{extra} \leq 2$
- none: 0
- ie: 0 (see below for differences compared to none)

There is a slight difference between none and ie (the spcov\_type) from above. none fixes the "ie" covariance parameter at zero, which should yield a model that has very similar parameter estimates as one from [stats::glm](#). Note that spglm() uses a different likelihood, so direct likelihood-based comparisons (e.g., AIC) should not be made to compare an spglm() model to a glm() one (though deviance can be used). ie allows the "ie" covariance parameter to vary. If the "ie" covariance parameter is estimated near zero, then none and ie yield similar models.

All spatial covariance functions are valid in one spatial dimension. All spatial covariance functions except triangular and cosine are valid in two dimensions.

estmethod Details: The various estimation methods are

- `reml`: Maximize the restricted log-likelihood.
- `ml`: Maximize the log-likelihood.

Note that the likelihood being optimized is obtained using the Laplace approximation.

**anisotropy** Details: By default, all spatial covariance parameters except `rotate` and `scale` as well as all random effect variance parameters are assumed unknown, requiring estimation. If either `rotate` or `scale` are given initial values other than 0 and 1 (respectively) or are assumed unknown in `spcov_initial()`, anisotropy is implicitly set to `TRUE`. (Geometric) Anisotropy is modeled by transforming a covariance function that decays differently in different directions to one that decays equally in all directions via rotation and scaling of the original coordinates. The rotation is controlled by the `rotate` parameter in  $[0, \pi]$  radians. The scaling is controlled by the `scale` parameter in  $[0, 1]$ . The anisotropy correction involves first a rotation of the coordinates clockwise by `rotate` and then a scaling of the coordinates' minor axis by the reciprocal of `scale`. The spatial covariance is then computed using these transformed coordinates.

**random** Details: If random effects are used, the model can be written as  $y = X\beta + Z_1u_1 + \dots + Z_ju_j + \tau + \epsilon$ , where each  $Z$  is a random effects design matrix and each  $u$  is a random effect.

**partition\_factor** Details: The partition factor can be represented in matrix form as  $P$ , where elements of  $P$  equal one for observations in the same level of the partition factor and zero otherwise. The covariance matrix involving only the spatial and random effects components is then multiplied element-wise (Hadamard product) by  $P$ , yielding the final covariance matrix.

**local** Details: The big data approximation works by sorting observations into different levels of an index variable. Observations in different levels of the index variable are assumed to be uncorrelated for the purposes of model fitting. Sparse matrix methods are then implemented for significant computational gains. Parallelization generally further speeds up computations when data sizes are larger than a few thousand. Both the `"random"` and `"kmeans"` values of `method` in `local` have random components. That means you may get slightly different results when using the big data approximation and rerunning `spglm()` with the same code. For consistent results, either set a seed via `base::set.seed()` or specify `index` to `local`.

Observations with NA response values are removed for model fitting, but their values can be predicted afterwards by running `predict(object)`.

## Value

A list with many elements that store information about the fitted model object. If `spcov_type` or `spcov_initial` are length one, the list has class `spglm`. Many generic functions that summarize model fit are available for `spglm` objects, including `AIC`, `AICc`, `anova`, `augment`, `AUROC`, `BIC`, `coef`, `cooks.distance`, `covmatrix`, `deviance`, `fitted`, `formula`, `glance`, `glances`, `hatvalues`, `influence`, `labels`, `logLik`, `loocv`, `model.frame`, `model.matrix`, `plot`, `predict`, `print`, `pseudoR2`, `summary`, `terms`, `tidy`, `update`, `varcomp`, and `vcov`. If `spcov_type` or `spcov_initial` are length greater than one, the list has class `spglm_list` and each element in the list has class `spglm`. `glances` can be used to summarize `spglm_list` objects, and the aforementioned `spglm` generics can be used on each individual list element (model fit).

## Note

This function does not perform any internal scaling. If optimization is not stable due to large extremely large variances, scale relevant variables so they have variance 1 before optimization.

## References

McCullagh P. and Nelder, J. A. (1989) *Generalized Linear Models*. London: Chapman and Hall.

## Examples

```
spgmod <- spglm(presence ~ elev,
  family = "binomial", data = moose,
  spcov_type = "exponential"
)
summary(spgmod)
```

---

splm	<i>Fit spatial linear models</i>
------	----------------------------------

---

## Description

Fit spatial linear models for point-referenced data (i.e., geostatistical models) using a variety of estimation methods, allowing for random effects, anisotropy, partition factors, and big data methods.

## Usage

```
splm(
  formula,
  data,
  spcov_type,
  xcoord,
  ycoord,
  spcov_initial,
  estmethod = "reml",
  weights = "cressie",
  anisotropy = FALSE,
  random,
  randcov_initial,
  partition_factor,
  local,
  range_constrain,
  ...
)
```

## Arguments

formula	A two-sided linear formula describing the fixed effect structure of the model, with the response to the left of the ~ operator and the terms on the right, separated by + operators.
---------	--



data	A data frame or sf object object that contains the variables in fixed, random, and partition_factor as well as geographical information. If an sf object is provided with POINT geometries, the x-coordinates and y-coordinates are used directly. If an sf object is provided with POLYGON geometries, the x-coordinates and y-coordinates are taken as the centroids of each polygon.
spcov_type	The spatial covariance type. Available options include "exponential", "spherical", "gaussian", "triangular", "circular", "cubic", "pentaspherical", "cosine", "wave", "jbessel", "gravity", "rquad", "magnetic", "matern", "cauchy", "pexponential", and "none". Parameterizations of each spatial covariance type are available in Details. Multiple spatial covariance types can be provided as a character vector, and then splm() is called iteratively for each element and a list is returned for each model fit. The default for spcov_type is "exponential". When spcov_type is specified, all unknown spatial covariance parameters are estimated. spcov_type is ignored if spcov_initial is provided.
xcoord	The name of the column in data representing the x-coordinate. Can be quoted or unquoted. Not required if data is an sf object.
ycoord	The name of the column in data representing the y-coordinate. Can be quoted or unquoted. Not required if data is an sf object.
spcov_initial	An object from spcov_initial() specifying initial and/or known values for the spatial covariance parameters. Multiple spcov_initial() objects can be provided in a list. Then splm() is called iteratively for each element and a list is returned for each model fit.
estmethod	The estimation method. Available options include "reml" for restricted maximum likelihood, "ml" for maximum likelihood, "sv-wls" for semivariogram weighted least squares, and "sv-cl" for semivariogram composite likelihood. The default is "reml".
weights	Weights to use when estmethod is "sv-wls". Available options include "cressie", "cressie-dr", "cressie-nopairs", "cressie-dr-nopairs", "pairs", "pairs-invd", "pairs-invr", and "ols". Parameterizations for each weight are available in Details. The default is "cressie".
anisotropy	A logical indicating whether (geometric) anisotropy should be modeled. Not required if spcov_initial is provided with 1) rotate assumed unknown or assumed known and non-zero or 2) scale assumed unknown or assumed known and less than one. When anisotropy is TRUE, computational times can significantly increase. The default is FALSE.
random	A one-sided linear formula describing the random effect structure of the model. Terms are specified to the right of the ~ operator. Each term has the structure x1 + ... + xn   g1/.../gm, where x1 + ... + xn specifies the model for the random effects and g1/.../gm is the grouping structure. Separate terms are separated by + and must generally be wrapped in parentheses. Random intercepts are added to each model implicitly when at least one other variable is defined. If a random intercept is not desired, this must be explicitly defined (e.g., x1 + ... + xn - 1   g1/.../gm). If only a random intercept is desired for a grouping structure, the random intercept must be specified as 1   g1/.../gm. Note that g1/.../gm is shorthand for (1   g1/.../gm). If only random intercepts are desired and the shorthand notation is used, parentheses can be omitted.

`randcov_initial`

An optional object specifying initial and/or known values for the random effect variances.

`partition_factor`

A one-sided linear formula with a single term specifying the partition factor. The partition factor assumes observations from different levels of the partition factor are uncorrelated.

`local`

An optional logical or list controlling the big data approximation. If omitted, `local` is set to TRUE or FALSE based on the sample size (the number of non-missing observations in data) – if the sample size exceeds 5,000, `local` is set to TRUE. Otherwise it is set to FALSE. `local` is also set to FALSE when `spcov_type` is "none" and there are no random effects specified via `random`. If FALSE, no big data approximation is implemented. If a list is provided, the following arguments detail the big data approximation:

- `index`: The group indexes. Observations in different levels of `index` are assumed to be uncorrelated for the purposes of estimation. If `index` is not provided, it is determined by specifying `method` and either `size` or `groups`.
- `method`: The big data approximation method used to determine `index`. Ignored if `index` is provided. If `method` = "random", observations are randomly assigned to `index` based on `size`. If `method` = "kmeans", observations assigned to `index` based on k-means clustering on the coordinates with groups clusters. The default is "kmeans". Note that both methods have a random component, which means that you may get different results from separate model fitting calls. To ensure consistent results, specify `index` or set a seed via `base::set.seed()`.
- `size`: The number of observations in each `index` group when `method` is "random". If the number of observations is not divisible by `size`, some levels get `size - 1` observations. The default is 100.
- `groups`: The number of `index` groups. If `method` is "random", `size` is  $\text{ceiling}(n/\text{groups})$ , where  $n$  is the sample size. Automatically determined if `size` is specified. If `method` is "kmeans", `groups` is the number of clusters.
- `var_adjust`: The approach for adjusting the variance-covariance matrix of the fixed effects. "none" for no adjustment, "theoretical" for the theoretically-correct adjustment, "pooled" for the pooled adjustment, and "empirical" for the empirical adjustment. The default is "theoretical" for samples sizes up to 100,000 and "none" for samples sizes exceeding 100,000.
- `parallel`: If TRUE, parallel processing via the parallel package is automatically used. The default is FALSE.
- `ncores`: If `parallel` = TRUE, the number of cores to parallelize over. The default is the number of available cores on your machine.

When `local` is a list, at least one list element must be provided to initialize default arguments for the other list elements. If `local` is TRUE, defaults for `local` are chosen such that `local` is transformed into `list(size = 100, method = "kmeans", var_adjust = "theoretical", parallel = FALSE)`.

range\_constrain

An optional logical that indicates whether the range should be constrained to enhance numerical stability. If range\_constrain = TRUE, the maximum possible range value is 4 times the maximum distance in the domain. If range\_constrain = FALSE, then maximum possible range is unbounded. The default is FALSE. Note that if range\_constrain = TRUE and the value of range in spcov\_initial is larger than range\_constrain, then range\_constrain is set to FALSE.

...

Other arguments to `esv()` or `stats::optim()`.

## Details

The spatial linear model for point-referenced data (i.e., geostatistical model) can be written as  $y = X\beta + \tau + \epsilon$ , where  $X$  is the fixed effects design matrix,  $\beta$  are the fixed effects,  $\tau$  is random error that is spatially dependent, and  $\epsilon$  is random error that is spatially independent. Together,  $\tau$  and  $\epsilon$  are modeled using a spatial covariance function, expressed as  $de * R + ie * I$ , where  $de$  is the dependent error variance,  $R$  is a correlation matrix that controls the spatial dependence structure among observations,  $ie$  is the independent error variance, and  $I$  is an identity matrix.

spcov\_type Details: Parametric forms for  $R$  are given below, where  $\eta = h/\text{range}$  for  $h$  distance between observations:

- exponential:  $\exp(-\eta)$
- spherical:  $(1 - 1.5\eta + 0.5\eta^3) * I(h \leq \text{range})$
- gaussian:  $\exp(-\eta^2)$
- triangular:  $(1 - \eta) * I(h \leq \text{range})$
- circular:  $(1 - (2/\pi) * (m * \sqrt{1 - m^2} + \sin^{-1}(m))) * I(h \leq \text{range}), m = \min(\eta, 1)$
- cubic:  $(1 - 7\eta^2 + 8.75\eta^3 - 3.5\eta^5 + 0.75\eta^7) * I(h \leq \text{range})$
- pentaspherical:  $(1 - 1.875\eta + 1.25\eta^3 - 0.375\eta^5) * I(h \leq \text{range})$
- cosine:  $\cos(\eta)$
- wave:  $\sin(\eta)/\eta * I(h > 0) + I(h = 0)$
- jessel:  $B_j(h * \text{range}), B_j$  is Bessel-J function
- gravity:  $(1 + \eta^2)^{-0.5}$
- rquad:  $(1 + \eta^2)^{-1}$
- magnetic:  $(1 + \eta^2)^{-1.5}$
- matern:  $2^{1-\text{extra}}/\Gamma(\text{extra}) * \alpha^{\text{extra}} * B_k(\alpha, \text{extra}), \alpha = (2\text{extra} * \eta)^{0.5}, B_k$  is Bessel-K function with order  $1/5 \leq \text{extra} \leq 5$
- cauchy:  $(1 + \eta^2)^{-\text{extra}}, \text{extra} > 0$
- pexponential:  $\exp(h^{\text{extra}}/\text{range}), 0 < \text{extra} \leq 2$
- none: 0

All spatial covariance functions are valid in one spatial dimension. All spatial covariance functions except triangular and cosine are valid in two dimensions. An alias for none is ie.

estmethod Details: The various estimation methods are

- reml: Maximize the restricted log-likelihood.

- `ml`: Maximize the log-likelihood.
- `sv-wls`: Minimize the semivariogram weighted least squares loss.
- `sv-cl`: Minimize the semivariogram composite likelihood loss.

**anisotropy** Details: By default, all spatial covariance parameters except `rotate` and `scale` as well as all random effect variance parameters are assumed unknown, requiring estimation. If either `rotate` or `scale` are given initial values other than 0 and 1 (respectively) or are assumed unknown in `spcov_initial()`, anisotropy is implicitly set to `TRUE`. (Geometric) Anisotropy is modeled by transforming a covariance function that decays differently in different directions to one that decays equally in all directions via rotation and scaling of the original coordinates. The rotation is controlled by the `rotate` parameter in  $[0, \pi]$  radians. The scaling is controlled by the `scale` parameter in  $[0, 1]$ . The anisotropy correction involves first a rotation of the coordinates clockwise by `rotate` and then a scaling of the coordinates' minor axis by the reciprocal of `scale`. The spatial covariance is then computed using these transformed coordinates.

**random** Details: If random effects are used (the estimation method must be `"reml"` or `"ml"`), the model can be written as  $y = X\beta + Z_1u_1 + \dots Z_ju_j + \tau + \epsilon$ , where each  $Z$  is a random effects design matrix and each  $u$  is a random effect.

**partition\_factor** Details: The partition factor can be represented in matrix form as  $P$ , where elements of  $P$  equal one for observations in the same level of the partition factor and zero otherwise. The covariance matrix involving only the spatial and random effects components is then multiplied element-wise (Hadamard product) by  $P$ , yielding the final covariance matrix.

**local** Details: The big data approximation works by sorting observations into different levels of an index variable. Observations in different levels of the index variable are assumed to be uncorrelated for the purposes of model fitting. Sparse matrix methods are then implemented for significant computational gains. Parallelization generally further speeds up computations when data sizes are larger than a few thousand. Both the `"random"` and `"kmeans"` values of `method` in `local` have random components. That means you may get slightly different results when using the big data approximation and rerunning `splm()` with the same code. For consistent results, either set a seed via `base::set.seed()` or specify `index` to `local`.

Observations with NA response values are removed for model fitting, but their values can be predicted afterwards by running `predict(object)`.

## Value

A list with many elements that store information about the fitted model object. If `spcov_type` or `spcov_initial` are length one, the list has class `splm`. Many generic functions that summarize model fit are available for `splm` objects, including `AIC`, `AICc`, `anova`, `augment`, `BIC`, `coef`, `cooks.distance`, `covmatrix`, `deviance`, `fitted`, `formula`, `glance`, `glances`, `hatvalues`, `influence`, `labels`, `logLik`, `loocv`, `model.frame`, `model.matrix`, `plot`, `predict`, `print`, `pseudoR2`, `summary`, `terms`, `tidy`, `update`, `varcomp`, and `vcov`. If `spcov_type` or `spcov_initial` are length greater than one, the list has class `splm_list` and each element in the list has class `splm`. `glances` can be used to summarize `splm_list` objects, and the aforementioned `splm` generics can be used on each individual list element (model fit).

## Note

This function does not perform any internal scaling. If optimization is not stable due to large extremely large variances, scale relevant variables so they have variance 1 before optimization.

## Examples

```
spmo<- splm(z ~ water + tarp,
  data = caribou,
  spcov_type = "exponential", xcoord = x, ycoord = y
)
summary(spmo)
```

---

splmRF

*Fit random forest spatial residual models*


---

## Description

Fit random forest spatial residual models for point-referenced data (i.e., geostatistical models) using random forest to fit the mean and a spatial linear model to fit the residuals. The spatial linear model fit to the residuals can incorporate variety of estimation methods, allowing for random effects, anisotropy, partition factors, and big data methods.

## Usage

```
splmRF(formula, data, ...)
```

## Arguments

formula	A two-sided linear formula describing the fixed effect structure of the model, with the response to the left of the ~ operator and the terms on the right, separated by + operators.
data	A data frame or sf object object that contains the variables in fixed, random, and partition_factor as well as geographical information. If an sf object is provided with POINT geometries, the x-coordinates and y-coordinates are used directly. If an sf object is provided with POLYGON geometries, the x-coordinates and y-coordinates are taken as the centroids of each polygon.
...	Additional named arguments to <a href="#">ranger::ranger()</a> or <a href="#">splm()</a> .

## Details

The random forest residual spatial linear model is described by Fox et al. (2020). A random forest model is fit to the mean portion of the model specified by formula using [ranger::ranger\(\)](#). Residuals are computed and used as the response variable in an intercept-only spatial linear model fit using [splm\(\)](#). This model object is intended for use with [predict\(\)](#) to perform prediction, also called random forest regression Kriging.

## Value

A list with several elements to be used with [predict\(\)](#). These elements include the function call (named call), the random forest object fit to the mean (named ranger), the spatial linear model object fit to the residuals (named splm or splm\_list), and an object can contain data for locations at which to predict (called newdata). The newdata object contains the set of observations in data

whose response variable is NA. If `spcov_type` or `spcov_initial` (which are passed to `splm()`) are length one, the list has class `splmRF` and the spatial linear model object fit to the residuals is called `splm`, which has class `splm`. If `spcov_type` or `spcov_initial` are length greater than one, the list has class `splmRF_list` and the spatial linear model object fit to the residuals is called `splm_list`, which has class `splm_list`. and contains several objects, each with class `splm`.

An `splmRF` object to be used with `predict()`. There are three elements: `ranger`, the output from fitting the mean model with `ranger::ranger()`; `splm`, the output from fitting the spatial linear model to the `ranger` residuals; and `newdata`, the `newdata` object, if relevant.

### Note

This function does not perform any internal scaling. If optimization is not stable due to large extremely large variances, scale relevant variables so they have variance 1 before optimization.

### References

Fox, E.W., Ver Hoef, J. M., & Olsen, A. R. (2020). Comparing spatial regression to random forests for large environmental data sets. *PloS one*, 15(3), e0229509.

### Examples

```
sulfate$var <- rnorm(NROW(sulfate)) # add noise variable
sulfate_preds$var <- rnorm(NROW(sulfate_preds)) # add noise variable
sprfmod <- splmRF(sulfate ~ var, data = sulfate, spcov_type = "exponential")
predict(sprfmod, sulfate_preds)
```

---

sprbeta

*Simulate a spatial beta random variable*

---

### Description

Simulate a spatial beta random variable with a specific mean and covariance structure.

### Usage

```
sprbeta(
  spcov_params,
  dispersion = 1,
  mean = 0,
  samples = 1,
  data,
  randcov_params,
  partition_factor,
  ...
)
```

**Arguments**

spcov_params	An <code>spcov_params()</code> object.
dispersion	The dispersion value.
mean	A numeric vector representing the mean. mean must have length 1 (in which case it is recycled) or length equal to the number of rows in data. The default is 0.
samples	The number of independent samples to generate. The default is 1.
data	A data frame or sf object containing spatial information.
randcov_params	A <code>randcov_params()</code> object.
partition_factor	A formula indicating the partition factor.
...	Additional arguments passed to <code>sprnorm()</code> .

**Details**

The values of `spcov_params`, `mean`, and `randcov_params` are assumed to be on the link scale. They are used to simulate a latent normal (Gaussian) response variable using `sprnorm()`. This latent variable is the conditional mean used with `dispersion` to simulate a beta random variable.

**Value**

If `samples` is 1, a vector of random variables for each row of data is returned. If `samples` is greater than one, a matrix of random variables is returned, where the rows correspond to each row of data and the columns correspond to independent samples.

**Examples**

```
spcov_params_val <- spcov_params("exponential", de = 0.2, ie = 0.1, range = 1)
sprbeta(spcov_params_val, data = caribou, xcoord = x, ycoord = y)
sprbeta(spcov_params_val, samples = 5, data = caribou, xcoord = x, ycoord = y)
```

---

sprbinom

---

*Simulate a spatial binomial random variable*


---

**Description**

Simulate a spatial binomial random variable with a specific mean and covariance structure.

**Usage**

```
sprbinom(
  spcov_params,
  mean = 0,
  size = 1,
  samples = 1,
```

```

    data,
    randcov_params,
    partition_factor,
    ...
  )

```

## Arguments

<code>spcov_params</code>	An <code>spcov_params()</code> object.
<code>mean</code>	A numeric vector representing the mean. <code>mean</code> must have length 1 (in which case it is recycled) or length equal to the number of rows in <code>data</code> . The default is <code>0</code> .
<code>size</code>	A numeric vector representing the sample size for each binomial trial. The default is 1, which corresponds to a Bernoulli trial for each observation.
<code>samples</code>	The number of independent samples to generate. The default is 1.
<code>data</code>	A data frame or <code>sf</code> object containing spatial information.
<code>randcov_params</code>	A <code>randcov_params()</code> object.
<code>partition_factor</code>	A formula indicating the partition factor.
<code>...</code>	Additional arguments passed to <code>sprnorm()</code> .

## Details

The values of `spcov_params`, `mean`, and `randcov_params` are assumed to be on the link scale. They are used to simulate a latent normal (Gaussian) response variable using `sprnorm()`. This latent variable is the conditional mean used with dispersion to simulate a binomial random variable.

## Value

If `samples` is 1, a vector of random variables for each row of data is returned. If `samples` is greater than one, a matrix of random variables is returned, where the rows correspond to each row of data and the columns correspond to independent samples.

## Examples

```

spcov_params_val <- spcov_params("exponential", de = 0.2, ie = 0.1, range = 1)
sprbinom(spcov_params_val, data = caribou, xcoord = x, ycoord = y)
sprbinom(spcov_params_val, samples = 5, data = caribou, xcoord = x, ycoord = y)

```



sprgamma

*Simulate a spatial gamma random variable***Description**

Simulate a spatial gamma random variable with a specific mean and covariance structure.

**Usage**

```
sprgamma(
  spcov_params,
  dispersion = 1,
  mean = 0,
  samples = 1,
  data,
  randcov_params,
  partition_factor,
  ...
)
```

**Arguments**

<code>spcov_params</code>	An <code>spcov_params()</code> object.
<code>dispersion</code>	The dispersion value.
<code>mean</code>	A numeric vector representing the mean. <code>mean</code> must have length 1 (in which case it is recycled) or length equal to the number of rows in <code>data</code> . The default is 0.
<code>samples</code>	The number of independent samples to generate. The default is 1.
<code>data</code>	A data frame or <code>sf</code> object containing spatial information.
<code>randcov_params</code>	A <code>randcov_params()</code> object.
<code>partition_factor</code>	A formula indicating the partition factor.
<code>...</code>	Additional arguments passed to <code>sprnorm()</code> .

**Details**

The values of `spcov_params`, `mean`, and `randcov_params` are assumed to be on the link scale. They are used to simulate a latent normal (Gaussian) response variable using `sprnorm()`. This latent variable is the conditional mean used with `dispersion` to simulate a gamma random variable.

**Value**

If `samples` is 1, a vector of random variables for each row of data is returned. If `samples` is greater than one, a matrix of random variables is returned, where the rows correspond to each row of data and the columns correspond to independent samples.

## Examples

```
spcov_params_val <- spcov_params("exponential", de = 0.2, ie = 0.1, range = 1)
sprgamma(spcov_params_val, data = caribou, xcoord = x, ycoord = y)
sprgamma(spcov_params_val, samples = 5, data = caribou, xcoord = x, ycoord = y)
```

---

sprinvgauss

---

*Simulate a spatial inverse gaussian random variable*


---

## Description

Simulate a spatial inverse gaussian random variable with a specific mean and covariance structure.

## Usage

```
sprinvgauss(
  spcov_params,
  dispersion = 1,
  mean = 0,
  samples = 1,
  data,
  randcov_params,
  partition_factor,
  ...
)
```

## Arguments

spcov_params	An <a href="#">spcov_params()</a> object.
dispersion	The dispersion value.
mean	A numeric vector representing the mean. mean must have length 1 (in which case it is recycled) or length equal to the number of rows in data. The default is 0.
samples	The number of independent samples to generate. The default is 1.
data	A data frame or sf object containing spatial information.
randcov_params	A <a href="#">randcov_params()</a> object.
partition_factor	A formula indicating the partition factor.
...	Additional arguments passed to <a href="#">sprnorm()</a> .

## Details

The values of spcov\_params, mean, and randcov\_params are assumed to be on the link scale. They are used to simulate a latent normal (Gaussian) response variable using [sprnorm\(\)](#). This latent variable is the conditional mean used with dispersion to simulate a inverse gaussian random variable.

**Value**

If `samples` is 1, a vector of random variables for each row of data is returned. If `samples` is greater than one, a matrix of random variables is returned, where the rows correspond to each row of data and the columns correspond to independent samples.

**Examples**

```
spcov_params_val <- spcov_params("exponential", de = 0.2, ie = 0.1, range = 1)
sprinvgauss(spcov_params_val, data = caribou, xcoord = x, ycoord = y)
sprinvgauss(spcov_params_val, samples = 5, data = caribou, xcoord = x, ycoord = y)
```

---

sprnbinom

*Simulate a spatial negative binomial random variable*


---

**Description**

Simulate a spatial negative binomial random variable with a specific mean and covariance structure.

**Usage**

```
sprnbinom(
  spcov_params,
  dispersion = 1,
  mean = 0,
  samples = 1,
  data,
  randcov_params,
  partition_factor,
  ...
)
```

**Arguments**

<code>spcov_params</code>	An <code>spcov_params()</code> object.
<code>dispersion</code>	The dispersion value.
<code>mean</code>	A numeric vector representing the mean. <code>mean</code> must have length 1 (in which case it is recycled) or length equal to the number of rows in <code>data</code> . The default is 0.
<code>samples</code>	The number of independent samples to generate. The default is 1.
<code>data</code>	A data frame or <code>sf</code> object containing spatial information.
<code>randcov_params</code>	A <code>randcov_params()</code> object.
<code>partition_factor</code>	A formula indicating the partition factor.
<code>...</code>	Additional arguments passed to <code>sprnorm()</code> .

## Details

The values of `spcov_params`, `mean`, and `randcov_params` are assumed to be on the link scale. They are used to simulate a latent normal (Gaussian) response variable using `sprnorm()`. This latent variable is the conditional mean used with dispersion to simulate a negative binomial random variable.

## Value

If `samples` is 1, a vector of random variables for each row of data is returned. If `samples` is greater than one, a matrix of random variables is returned, where the rows correspond to each row of data and the columns correspond to independent samples.

## Examples

```
spcov_params_val <- spcov_params("exponential", de = 0.2, ie = 0.1, range = 1)
sprnbinom(spcov_params_val, data = caribou, xcoord = x, ycoord = y)
sprnbinom(spcov_params_val, samples = 5, data = caribou, xcoord = x, ycoord = y)
```

---

sprnorm

*Simulate a spatial normal (Gaussian) random variable*

---

## Description

Simulate a spatial normal (Gaussian) random variable with a specific mean and covariance structure.

## Usage

```
sprnorm(
  spcov_params,
  mean = 0,
  samples = 1,
  data,
  randcov_params,
  partition_factor,
  ...
)

## S3 method for class 'exponential'
sprnorm(
  spcov_params,
  mean = 0,
  samples = 1,
  data,
  randcov_params,
  partition_factor,
  xcoord,
  ycoord,
```

```

    ...
  )

## S3 method for class 'none'
sprnorm(
  spcov_params,
  mean = 0,
  samples = 1,
  data,
  randcov_params,
  partition_factor,
  ...
)

## S3 method for class 'ie'
sprnorm(
  spcov_params,
  mean = 0,
  samples = 1,
  data,
  randcov_params,
  partition_factor,
  ...
)

## S3 method for class 'car'
sprnorm(
  spcov_params,
  mean = 0,
  samples = 1,
  data,
  randcov_params,
  partition_factor,
  W,
  row_st = TRUE,
  M,
  ...
)

```

## Arguments

<code>spcov_params</code>	An <a href="#">spcov_params()</a> object.
<code>mean</code>	A numeric vector representing the mean. <code>mean</code> must have length 1 (in which case it is recycled) or length equal to the number of rows in <code>data</code> . The default is 0.
<code>samples</code>	The number of independent samples to generate. The default is 1.
<code>data</code>	A data frame or <code>sf</code> object containing spatial information.
<code>randcov_params</code>	A <a href="#">randcov_params()</a> object.

<code>partition_factor</code>	A formula indicating the partition factor.
<code>...</code>	Other arguments. Not used (needed for generic consistency).
<code>xcoord</code>	Name of the column in data representing the x-coordinate. Can be quoted or unquoted. Not required if data are an <code>sf</code> object.
<code>ycoord</code>	Name of the column in data representing the y-coordinate. Can be quoted or unquoted. Not required if data are an <code>sf</code> object.
<code>W</code>	Weight matrix specifying the neighboring structure used for car and sar models. Not required if data are an <code>sf</code> polygon object and <code>W</code> should be calculated internally (using queen contiguity).
<code>row_st</code>	A logical indicating whether row standardization be performed on <code>W</code> . The default is <code>TRUE</code> .
<code>M</code>	<code>M</code> matrix satisfying the car symmetry condition. The car symmetry condition states that $(I - range * W)^{-1}M$ is symmetric, where $I$ is an identity matrix, <i>range</i> is a constant that controls the spatial dependence, <code>W</code> is the weights matrix, and $^{-1}$ represents the inverse operator. <code>M</code> is required for car models when <code>W</code> is provided and <code>row_st</code> is <code>FALSE</code> . When <code>M</code> , is required, the default is the identity matrix.

## Details

Random variables are simulated via the product of the covariance matrix's square (Cholesky) root and independent standard normal random variables with mean 0 and variance 1. Computing the square root is a significant computational burden and likely unfeasible for sample sizes much past 10,000. Because this square root only needs to be computed once, however, it is nearly the sample computational cost to call `sprnorm()` for any value of samples.

Only methods for the exponential, none, and car covariance functions are documented here, but methods exist for all other spatial covariance functions defined in `spcov_initial()`. Syntax for the exponential method is the same as syntax for spherical, gaussian, triangular, circular, cubic, pentaspherical, cosine, wave, jbessel, gravity, rquad, magnetic, matern, cauchy, and pexponential methods. Syntax for the car method is the same as syntax for the sar method. The extra parameter for car and sar models is ignored when all observations have neighbors.

## Value

If `samples` is 1, a vector of random variables for each row of data is returned. If `samples` is greater than one, a matrix of random variables is returned, where the rows correspond to each row of data and the columns correspond to independent samples.

## Examples

```
spcov_params_val <- spcov_params("exponential", de = 1, ie = 1, range = 1)
sprnorm(spcov_params_val, data = caribou, xcoord = x, ycoord = y)
sprnorm(spcov_params_val, mean = 1:30, samples = 5, data = caribou, xcoord = x, ycoord = y)
```

sprpois

*Simulate a spatial Poisson random variable***Description**

Simulate a spatial Poisson random variable with a specific mean and covariance structure.

**Usage**

```
sprpois(
  spcov_params,
  mean = 0,
  samples = 1,
  data,
  randcov_params,
  partition_factor,
  ...
)
```

**Arguments**

spcov_params	An <a href="#">spcov_params()</a> object.
mean	A numeric vector representing the mean. mean must have length 1 (in which case it is recycled) or length equal to the number of rows in data. The default is 0.
samples	The number of independent samples to generate. The default is 1.
data	A data frame or sf object containing spatial information.
randcov_params	A <a href="#">randcov_params()</a> object.
partition_factor	A formula indicating the partition factor.
...	Additional arguments passed to <a href="#">sprnorm()</a> .

**Details**

The values of spcov\_params, mean, and randcov\_params are assumed to be on the link scale. They are used to simulate a latent normal (Gaussian) response variable using [sprnorm\(\)](#). This latent variable is the conditional mean used with dispersion to simulate a Poisson random variable.

**Value**

If samples is 1, a vector of random variables for each row of data is returned. If samples is greater than one, a matrix of random variables is returned, where the rows correspond to each row of data and the columns correspond to independent samples.

Examples

```
spcov_params_val <- spcov_params("exponential", de = 0.2, ie = 0.1, range = 1)
sprpois(spcov_params_val, data = caribou, xcoord = x, ycoord = y)
sprpois(spcov_params_val, samples = 5, data = caribou, xcoord = x, ycoord = y)
```

---

sulfate	<i>Sulfate atmospheric deposition in the conterminous USA</i>
---------	---

---

Description

Sulfate atmospheric deposition in the conterminous USA.

Usage

sulfate

Format

An sf object with 197 rows and 2 columns.

- sulfate: Total wet deposition sulfate in kilograms per hectare.
- geometry: POINT geometry representing coordinates in a Conus Albers projection (EPSG: 5070). Distances between points are in meters.

Source

These data were used in the publication listed in References. Data were downloaded from the National Atmospheric Deposition Program National Trends Network.

References

Zimmerman, D.L. (1994). Statistical analysis of spatial data. Pages 375-402 in *Statistical Methods for Physical Science*, J. Stanford and S. Vardeman (eds.), Academic Press: New York.

---

sulfate_preds	<i>Locations at which to predict sulfate atmospheric deposition in the conterminous USA</i>
---------------	---

---

Description

Locations at which to predict sulfate atmospheric deposition in the conterminous USA.

Usage

sulfate\_preds



**Format**

An sf object with 197 rows and 1 column.

- geometry: POINT geometry representing coordinates in a Conus Albers projection (EPSG: 5070).

**Source**

These data were used in the publication listed in References. Data were downloaded from the National Atmospheric Deposition Program National Trends Network.

**References**

Zimmerman, D.L. (1994). Statistical analysis of spatial data. Pages 375-402 in *Statistical Methods for Physical Science*, J. Stanford and S. Vardeman (eds.), Academic Press: New York.

---

summary.spmodel	<i>Summarize a fitted model object</i>
-----------------	--

---

**Description**

Summarize a fitted model object.

**Usage**

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

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

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

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

**Arguments**

object	A fitted model object from <code>splm()</code> , <code>spautor()</code> , <code>spglm()</code> , or <code>spgautor()</code> .
...	Other arguments. Not used (needed for generic consistency).

**Details**

summary() creates a summary of a fitted model object intended to be printed using print(). This summary contains useful information like the original function call, residuals, a coefficients table, a pseudo r-squared, and estimated covariance parameters.

**Value**

A list with several fitted model quantities used to create informative summaries when printing.

**See Also**

`print.spmode1()`

**Examples**

```
spmod <- splm(z ~ water + tarp,
  data = caribou,
  spcov_type = "exponential", xcoord = x, ycoord = y
)
summary(spmod)
```

---

texas

*Texas Turnout Data*


---

**Description**

Texas voter turnout data collected during the United States 1980 Presidential election.

**Usage**

texas

**Format**

An sf object with 254 rows and 4 columns:

- FIPS: Federal Information Processing System (FIPS) county codes.
- turnout: Proportion of eligible voters who voted.
- log\_income: The natural logarithm of average per capita (in dollars) income.
- geometry: POINT geometry representing coordinates in a NAD83 projection (EPSG: 5070). Distances between points are in meters.

**Source**

The data source is the `elect80` data set in the `spData` R package.

---

tidy.spmodel	<i>Tidy a fitted model object</i>
--------------	-----------------------------------

---

## Description

Tidy a fitted model object into a summarized tibble.

## Usage

```
## S3 method for class 'splm'
tidy(x, conf.int = FALSE, conf.level = 0.95, effects = "fixed", ...)

## S3 method for class 'spautor'
tidy(x, conf.int = FALSE, conf.level = 0.95, effects = "fixed", ...)

## S3 method for class 'spglm'
tidy(x, conf.int = FALSE, conf.level = 0.95, effects = "fixed", ...)

## S3 method for class 'spgautor'
tidy(x, conf.int = FALSE, conf.level = 0.95, effects = "fixed", ...)
```

## Arguments

<code>x</code>	A fitted model object from <code>splm()</code> , <code>spautor()</code> , <code>spglm()</code> , or <code>spgautor()</code> .
<code>conf.int</code>	Logical indicating whether or not to include a confidence interval in the tidied output. The default is <code>FALSE</code> .
<code>conf.level</code>	The confidence level to use for the confidence interval if <code>conf.int</code> is <code>TRUE</code> . Must be strictly greater than 0 and less than 1. The default is 0.95, which corresponds to a 95 percent confidence interval.
<code>effects</code>	The type of effects to tidy. Available options are "fixed" (fixed effects), "spcov" (spatial covariance parameters), and "randcov" (random effect variances). The default is "fixed".
<code>...</code>	Other arguments. Not used (needed for generic consistency).

## Value

A tidy tibble of summary information effects.

## See Also

`glance.spmodel()` `augment.spmodel()`

## Examples

```
smod <- splm(z ~ water + tarp,
  data = caribou,
  spcov_type = "exponential", xcoord = x, ycoord = y
)
tidy(smod)
tidy(smod, effects = "spcov")
```

---

varcomp	<i>Variability component comparison</i>
---------	---

---

## Description

Compare the proportion of total variability explained by the fixed effects and each variance parameter.

## Usage

```
varcomp(object, ...)

## S3 method for class 'splm'
varcomp(object, ...)

## S3 method for class 'spautor'
varcomp(object, ...)

## S3 method for class 'spglm'
varcomp(object, ...)

## S3 method for class 'spgautor'
varcomp(object, ...)
```

## Arguments

object	A fitted model object (e.g., from <code>splm()</code> , <code>spautor()</code> , <code>spglm()</code> , or <code>spgautor()</code> ).
...	Other arguments. Not used (needed for generic consistency).

## Value

A tibble that partitions the the total variability by the fixed effects and each variance parameter. The proportion of variability explained by the fixed effects is the pseudo R-squared obtained by `psuedoR2()`. The remaining proportion is spread accordingly among each variance parameter: "de", "ie", and if random effects are used, each named random effect. If `spautor()` objects have unconnected sites, a list is returned with three elements: "connected" for a variability comparison among the connected sites; "unconnected" for a variability comparison among the unconnected sites; and "ratio" for the ratio of the variance of the connected sites relative to the variance of the unconnected sites.

**Examples**

```

spmod <- splm(z ~ water + tarp,
  data = caribou,
  spcov_type = "exponential", xcoord = x, ycoord = y
)
varcomp(spmod)

```

vcov.spmodel

*Calculate variance-covariance matrix for a fitted model object***Description**

Calculate variance-covariance matrix for a fitted model object.

**Usage**

```

## S3 method for class 'splm'
vcov(object, ...)

## S3 method for class 'spautor'
vcov(object, ...)

## S3 method for class 'spglm'
vcov(object, var_correct = TRUE, ...)

## S3 method for class 'spgautor'
vcov(object, var_correct = TRUE, ...)

```

**Arguments**

object	A fitted model object from <a href="#">splm()</a> , <a href="#">spautor()</a> , <a href="#">spglm()</a> , or <a href="#">spgautor()</a> .
...	Other arguments. Not used (needed for generic consistency).
var_correct	A logical indicating whether to return the corrected variance-covariance matrix for models fit using <a href="#">spglm()</a> or <a href="#">spgautor()</a> . The default is TRUE.

**Value**

The variance-covariance matrix of coefficients obtained via [coef\(\)](#). Currently, only the variance-covariance matrix of the fixed effects is supported.

**Examples**

```

spmod <- splm(z ~ water + tarp,
  data = caribou,
  spcov_type = "exponential", xcoord = x, ycoord = y
)
vcov(spmod)

```

# Index

## \* datasets

- caribou, 10
- fc\_borders, 22
- lake, 30
- lake\_preds, 31
- moose, 36
- moose\_preds, 37
- moss, 38
- seal, 53
- sulfate, 88
- sulfate\_preds, 88
- texas, 90

AICc, 3

AICc(), 26

anova.spautor (anova.spmodel), 4

anova.spgautor (anova.spmodel), 4

anova.spglm (anova.spmodel), 4

anova.splm (anova.spmodel), 4

anova.spmodel, 4

augment.spautor (augment.spmodel), 6

augment.spgautor (augment.spmodel), 6

augment.spglm (augment.spmodel), 6

augment.splm (augment.spmodel), 6

augment.spmodel, 6

augment.spmodel(), 14, 26, 28, 29, 53, 91

AUROC, 9

caribou, 10

coef.spautor (coef.spmodel), 11

coef.spgautor (coef.spmodel), 11

coef.spglm (coef.spmodel), 11

coef.splm (coef.spmodel), 11

coef.spmodel, 11

coefficients.spautor (coef.spmodel), 11

coefficients.spgautor (coef.spmodel), 11

coefficients.spglm (coef.spmodel), 11

coefficients.splm (coef.spmodel), 11

confint.spautor (confint.spmodel), 12

confint.spgautor (confint.spmodel), 12

confint.spglm (confint.spmodel), 12

confint.splm (confint.spmodel), 12

confint.spmodel, 12

cooks.distance.spautor

(cooks.distance.spmodel), 13

cooks.distance.spgautor

(cooks.distance.spmodel), 13

cooks.distance.spglm

(cooks.distance.spmodel), 13

cooks.distance.splm

(cooks.distance.spmodel), 13

cooks.distance.spmodel, 13

cooks.distance.spmodel(), 28, 29, 53

covmatrix, 14

deviance.spautor (deviance.spmodel), 15

deviance.spgautor (deviance.spmodel), 15

deviance.spglm (deviance.spmodel), 15

deviance.splm (deviance.spmodel), 15

deviance.spmodel, 15

deviance.spmodel(), 26

dispersion\_initial, 16

dispersion\_initial(), 62, 67

dispersion\_params, 18

eacf, 19

esv, 20

esv(), 69, 75

fc\_borders, 22

fitted.spautor (fitted.spmodel), 23

fitted.spgautor (fitted.spmodel), 23

fitted.spglm (fitted.spmodel), 23

fitted.splm (fitted.spmodel), 23

fitted.spmodel, 23

fitted.values.spautor (fitted.spmodel),  
23

fitted.values.spgautor  
(fitted.spmodel), 23

fitted.values.spglm (fitted.spmodel), 23

fitted.values.splm(fitted.spmodel), 23  
 formula.spautor(formula.spmodel), 24  
 formula.spgautor(formula.spmodel), 24  
 formula.spglm(formula.spmodel), 24  
 formula.splm(formula.spmodel), 24  
 formula.spmodel, 24  
  
 glance.spautor(glance.spmodel), 25  
 glance.spgautor(glance.spmodel), 25  
 glance.spglm(glance.spmodel), 25  
 glance.splm(glance.spmodel), 25  
 glance.spmodel, 25  
 glance.spmodel(), 9, 91  
 glances, 26  
  
 hatvalues.spautor(hatvalues.spmodel), 27  
 hatvalues.spgautor(hatvalues.spmodel), 27  
 hatvalues.spglm(hatvalues.spmodel), 27  
 hatvalues.splm(hatvalues.spmodel), 27  
 hatvalues.spmodel, 27  
 hatvalues.spmodel(), 14, 29, 53  
  
 influence.spautor(influence.spmodel), 29  
 influence.spgautor(influence.spmodel), 29  
 influence.spglm(influence.spmodel), 29  
 influence.splm(influence.spmodel), 29  
 influence.spmodel, 29  
 influence.spmodel(), 14, 28, 53  
  
 labels.spautor(labels.spmodel), 30  
 labels.spgautor(labels.spmodel), 30  
 labels.spglm(labels.spmodel), 30  
 labels.splm(labels.spmodel), 30  
 labels.spmodel, 30  
 lake, 30  
 lake\_preds, 31  
 logLik.spautor(logLik.spmodel), 32  
 logLik.spgautor(logLik.spmodel), 32  
 logLik.spglm(logLik.spmodel), 32  
 logLik.splm(logLik.spmodel), 32  
 logLik.spmodel, 32  
 logLik.spmodel(), 26  
 loocv, 33  
  
 model.frame.spautor  
     (model.frame.spmodel), 34  
 model.frame.spglm  
     (model.frame.spmodel), 34  
 model.frame.splm(model.frame.spmodel), 34  
 model.frame.spmodel, 34  
 model.matrix.spautor  
     (model.matrix.spmodel), 35  
 model.matrix.spgautor  
     (model.matrix.spmodel), 35  
 model.matrix.spglm  
     (model.matrix.spmodel), 35  
 model.matrix.splm  
     (model.matrix.spmodel), 35  
 model.matrix.spmodel, 35  
 moose, 36  
 moose\_preds, 37  
 moss, 38  
  
 plot.eacf(eacf), 19  
 plot.esv(esv), 20  
 plot.spautor(plot.spmodel), 39  
 plot.spgautor(plot.spmodel), 39  
 plot.spglm(plot.spmodel), 39  
 plot.splm(plot.spmodel), 39  
 plot.spmodel, 39  
 predict.spautor(predict.spmodel), 40  
 predict.spautor\_list(predict.spmodel), 40  
 predict.spautorRF(predict.spmodel), 40  
 predict.spautorRF\_list  
     (predict.spmodel), 40  
 predict.spgautor(predict.spmodel), 40  
 predict.spgautor\_list  
     (predict.spmodel), 40  
 predict.spglm(predict.spmodel), 40  
 predict.spglm\_list(predict.spmodel), 40  
 predict.splm(predict.spmodel), 40  
 predict.splm\_list(predict.spmodel), 40  
 predict.splmRF(predict.spmodel), 40  
 predict.splmRF\_list(predict.spmodel), 40  
 predict.spmodel, 40  
 predict.spmodel(), 8, 9, 34  
 print.anova.spautor(print.spmodel), 46  
 print.anova.spgautor(print.spmodel), 46  
 print.anova.spglm(print.spmodel), 46  
 print.anova.splm(print.spmodel), 46

- `print.spautor` (`print.spmode`), 46
- `print.spgautor` (`print.spmode`), 46
- `print.spglm` (`print.spmode`), 46
- `print.splm` (`print.spmode`), 46
- `print.spmode`, 46
- `print.spmode()`, 90
- `print.summary.spautor` (`print.spmode`), 46
- `print.summary.spgautor` (`print.spmode`), 46
- `print.summary.spglm` (`print.spmode`), 46
- `print.summary.splm` (`print.spmode`), 46
- `pROC::auc()`, 10
- `pseudoR2`, 48
- `pseudoR2()`, 26
- 
- `randcov_initial`, 50
- `randcov_params`, 50
- `randcov_params()`, 79–83, 85, 87
- `ranger::ranger()`, 57, 77, 78
- `resid.spautor` (`residuals.spmode`), 51
- `resid.spgautor` (`residuals.spmode`), 51
- `resid.spglm` (`residuals.spmode`), 51
- `resid.splm` (`residuals.spmode`), 51
- `residuals.spautor` (`residuals.spmode`), 51
- `residuals.spgautor` (`residuals.spmode`), 51
- `residuals.spglm` (`residuals.spmode`), 51
- `residuals.splm` (`residuals.spmode`), 51
- `residuals.spmode`, 51
- `residuals.spmode()`, 14, 28, 29
- `rstandard.spautor` (`residuals.spmode`), 51
- `rstandard.spgautor` (`residuals.spmode`), 51
- `rstandard.spglm` (`residuals.spmode`), 51
- `rstandard.splm` (`residuals.spmode`), 51
- 
- `seal`, 53
- `spautor`, 54
- `spautor()`, 3, 5, 8, 12–16, 23–25, 27–30, 32, 33, 35, 36, 39, 48, 49, 52, 57–59, 89, 91–93
- `spautorRF`, 57
- `spcov_initial`, 58
- `spcov_initial()`, 54, 61, 62, 67, 71, 73, 76, 86
- `spcov_params`, 60
- `spcov_params()`, 12, 79–83, 85, 87
- `spgautor`, 61
- `spgautor()`, 3, 5, 8, 10, 12–18, 23–25, 27–30, 32–36, 39, 48, 49, 52, 58, 59, 89, 91–93
- `spglm`, 66
- `spglm()`, 3, 5, 10, 12–18, 23–25, 27–30, 32–36, 39, 44, 48, 49, 52, 58, 59, 64, 65, 89, 91–93
- `splm`, 72
- `splm()`, 3, 5, 8, 12–16, 22–25, 27–30, 32, 33, 35, 36, 39, 44, 48, 49, 52, 54, 56, 58, 59, 62, 77, 78, 89, 91–93
- `splmRF`, 77
- `sprbeta`, 78
- `sprbinom`, 79
- `sprgamma`, 81
- `sprinvgauss`, 82
- `sprnbinom`, 83
- `sprnorm`, 84
- `sprnorm()`, 79–84, 87
- `sprpois`, 87
- `stats::AIC()`, 4, 26
- `stats::BIC()`, 4, 26
- `stats::glm`, 62, 66, 70
- `stats::model.frame()`, 35
- `stats::model.matrix()`, 36
- `stats::optim()`, 63, 69
- `stats::predict.lm()`, 43
- `sulfate`, 88
- `sulfate_preds`, 88
- `summary.spautor` (`summary.spmode`), 89
- `summary.spgautor` (`summary.spmode`), 89
- `summary.spglm` (`summary.spmode`), 89
- `summary.splm` (`summary.spmode`), 89
- `summary.spmode`, 89
- 
- `texas`, 90
- `tidy.anova.spautor` (`anova.spmode`), 4
- `tidy.anova.spgautor` (`anova.spmode`), 4
- `tidy.anova.spglm` (`anova.spmode`), 4
- `tidy.anova.splm` (`anova.spmode`), 4
- `tidy.spautor` (`tidy.spmode`), 91
- `tidy.spgautor` (`tidy.spmode`), 91
- `tidy.spglm` (`tidy.spmode`), 91
- `tidy.splm` (`tidy.spmode`), 91
- `tidy.spmode`, 91
- `tidy.spmode()`, 9, 26



`varcomp`, [92](#)  
`vcov.spautor (vcov.spmodel)`, [93](#)  
`vcov.spgautor (vcov.spmodel)`, [93](#)  
`vcov.spglm (vcov.spmodel)`, [93](#)  
`vcov.splm (vcov.spmodel)`, [93](#)  
`vcov.spmodel`, [93](#)