

# Package ‘atakrig’

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**Type** Package

**Title** Area-to-Area Kriging

**Version** 0.9.7

**Description** Point-scale variogram deconvolution from irregular/regular spatial support according to Goovaerts, P., (2008) <doi: 10.1007/s11004-007-9129-1>; ordinary area-to-area (co)Kriging and area-to-point (co)Kriging.

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**Suggests** raster, rgdal, rtop

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ataCoKriging	<i>Area-to-area, area-to-point coKriging predicition, cross-validation.</i>
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---

## Description

Area-to-area, area-to-point coKriging predicition, cross-validation.

## Usage

```
ataCoKriging(x, unknownVarId, unknown, ptVgms, nmax = 10, longlat = FALSE,
  oneCondition = FALSE, meanVal = NULL, auxRatioAdj = TRUE,
  showProgress = FALSE, nopar = FALSE, clarkAntiLog = FALSE)
```

```
atpCoKriging(x, unknownVarId, unknown0, ptVgms, nmax = 10, longlat = FALSE,
  oneCondition = FALSE, meanVal = NULL, auxRatioAdj = TRUE,
  showProgress = FALSE, nopar = FALSE)
```

```
ataCoKriging.cv(x, unknownVarId, nfold = 10, ptVgms, nmax = 10, longlat = FALSE,
  oneCondition = FALSE, meanVal = NULL, auxRatioAdj = TRUE,
  showProgress = FALSE, nopar = FALSE, clarkAntiLog = FALSE)
```

## Arguments

x	discretized areas of all variables, each is a discreteArea object.
unknownVarId	variable name (charaster) defined in x for prediction.
unknown	a discreted discreteArea object or data.frame[areaId,ptx,pty,weight] to be predicted.
unknown0	for points prediction or data.frame[ptx,pty] (one point per row) to be predicted.
nfold	number of fold for cross-validation. for leave-one-out cross-validation, nfold = nrow(x[[unknownVarId]]\$areaValues).
ptVgms	point-scale direct and cross variograms, ataKrigVgm object.
nmax	max number of neighborhoods used for interpolation.
longlat	coordinates are longitude/latitude or not.
oneCondition	only one contrained condition for all points and all variables, $\sum_{i=1}^n \lambda_i + \sum_{j=1}^m \beta_j = 1$ , assuming expected means of variables known and constant with the study area.
meanVal	expected means of variables for oneCondition coKriging, data.frame(varId,value). If missing, simple mean values of areas from x will be used instead.

<code>auxRatioAdj</code>	for oneCondition Kriging, adjusting the auxiliary variable residue by a ratio between the primary variable mean and auxiliary variable mean.
<code>showProgress</code>	show progress bar for batch interpolation (multi destination areas).
<code>nopar</code>	disable parallel process in the function even if <code>ataEnableCluster()</code> has been called, mainly for internal use.
<code>clarkAntiLog</code>	for log-transformed input data, whether the estimated value should be adjusted(i.e. exponentiation).

**Value**

estimated value of destination area and its variance.

**References**

Clark, I., 1998. Geostatistical estimation and the lognormal distribution. Geocongress. Pretoria, RSA., [online] Available from: <http://kriging.com/publications/Geocongress1998.pdf>. Goovaerts, P., 2008. Kriging and semivariogram deconvolution in the presence of irregular geographical units. *Mathematical Geosciences* 40 (1): 101-128. Isaaks, E. H., Srivastava, R. M., 1989. An introduction to applied geostatistics. New York, Oxford University Press.

**See Also**

[deconvPointVgmForCoKriging](#), [deconvPointCrossVgm](#), [ataKriging](#)

**Examples**

```
library(atakrig)
library(raster)

rpath <- system.file("extdata", package="atakrig")
aod3k <- raster(file.path(rpath, "MOD04_3K_A2017042.tif"))
aod3k <- crop(aod3k, extent(aod3k, 10,15,20,25))

aod3k.d <- discretizeRaster(aod3k, 1500)
grid.pred <- discretizeRaster(aod3k, 1500, type = "all")

aod.list <- list(aod3k=aod3k.d, aod10=aod3k.d)
sv.ck <- deconvPointVgmForCoKriging(aod.list, model="Exp", ngroup=12, rd=0.8,
                                   fixed.range = 4e3, fig = FALSE)

pred.atack <- ataCoKriging(aod.list, unknownVarId="aod10", unknown=grid.pred,
                          ptVgms=sv.ck, oneCondition=TRUE, auxRatioAdj=TRUE, showProgress = FALSE)

library(atakrig)
library(raster)

## demo data ----
```

```

rpath <- system.file("extdata", package="atakrig")
aod3k <- raster(file.path(rpath, "MOD04_3K_A2017042.tif"))
aod10 <- raster(file.path(rpath, "MOD04_L2_A2017042.tif"))

aod3k.d <- discretizeRaster(aod3k, 1500)
aod10.d <- discretizeRaster(aod10, 1500)
grid.pred <- discretizeRaster(aod3k, 1500, type = "all")

aod3k.d$areaValues$value <- log(aod3k.d$areaValues$value)
aod10.d$areaValues$value <- log(aod10.d$areaValues$value)

## area-to-area Kriging ----
# point-scale variogram from combined AOD-3k and AOD-10
aod.combine <- rbindDiscreteArea(aod3k.d, aod10.d)
sv.ok_combine <- deconvPointVgm(aod.combine, model="Exp", ngroup=12, rd=0.75)

# point-scale cross-variogram
aod.list <- list(aod3k=aod3k.d, aod10=aod10.d)
sv.ck <- deconvPointVgmForCoKriging(aod.list, model="Exp", ngroup=12, rd=0.75,
                                   fixed.range = 6.3e4)

# prediction
ataStartCluster(2) # parallel with 2 nodes
pred.ataok <- ataKriging(aod10.d, grid.pred, sv.ck$aod10, showProgress = TRUE)
pred.ataok_combine <- ataKriging(aod.combine, grid.pred, sv.ok_combine,
                                showProgress = TRUE)
pred.atack <- ataCoKriging(aod.list, unknownVarId="aod10", unknown=grid.pred,
                          ptVgms=sv.ck, oneCondition=TRUE, auxRatioAdj=TRUE, showProgress = TRUE)
ataStopCluster()

# reverse log transform
pred.ataok$pred <- exp(pred.ataok$pred)
pred.ataok$var <- exp(pred.ataok$var)
pred.ataok_combine$pred <- exp(pred.ataok_combine$pred)
pred.ataok_combine$var <- exp(pred.ataok_combine$var)

pred.atack$pred <- exp(pred.atack$pred)
pred.atack$var <- exp(pred.atack$var)

# convert result to raster
pred.ataok.r <- rasterFromXYZ(pred.ataok[, -1])
pred.ataok_combine.r <- rasterFromXYZ(pred.ataok_combine[, -1])
pred.atack.r <- rasterFromXYZ(pred.atack[, -1])

# display
pred <- stack(aod3k, pred.ataok_combine.r$pred, pred.ataok.r$pred, pred.atack.r$pred)
names(pred) <- c("aod3k", "ok_combine", "ataok", "atack")
splot(pred)

```

---

ataKriging                      *Area-to-area, area-to-point ordinary Kriging prediction, cross-validation.*

---

## Description

Area-to-area, area-to-point ordinary Kriging prediction, cross-validation.

## Usage

```
ataKriging(x, unknown, ptVgm, nmax = 10, longlat = FALSE,
           showProgress = FALSE, nopar = FALSE, clarkAntiLog = FALSE)
atpKriging(x, unknown0, ptVgm, nmax = 10, longlat=FALSE,
           showProgress = FALSE, nopar = FALSE)
ataKriging.cv(x, nfold = 10, ptVgm, nmax=10, longlat = FALSE,
             showProgress = FALSE, nopar = FALSE, clarkAntiLog = FALSE)
```

## Arguments

x	a discreteArea object: list(areaValues, discretePoints), where areaValues: data.frame(areaId,centx,centy,v) discretePoints: data.frame(areaId,ptx,pty,weight)
unknown	a discreted discreteArea object, or just data.frame(areaId,ptx,pty,weight).
unknown0	for points prediction, data.frame(ptx,pty), one point per row.
nfold	number of fold for cross-validation. for leave-one-out cross-validation, nfold = nrow(x\$areaValues).
ptVgm	point scale variogram, ataKrigVgm.
nmax	max number of neighborhoods used for interpolation.
longlat	coordinates are longitude/latitude or not.
showProgress	show progress bar for batch interpolation (multi destination areas).
nopar	disable parallel process in the function even if <code>ataStartCluster()</code> has been called, mainly for internal use.
clarkAntiLog	for log-transformed input data, whether the estimated value should be adjusted(i.e. exponentiation).

## Value

estimated value of destination area and its variance.

## References

Clark, I., 1998. Geostatistical estimation and the lognormal distribution. Geocongress. Pretoria, RSA., [online] Available from: <http://kriging.com/publications/Geocongress1998.pdf>. Goovaerts, P., 2008. Kriging and semivariogram deconvolution in the presence of irregular geographical units. Mathematical Geosciences 40 (1): 101-128. Isaaks, E. H., Srivastava, R. M., 1989. An introduction to applied geostatistics. New York, Oxford University Press. Skøien, J. O. and G. Blöschl, et al., 2014. rtop: an R package for interpolation of data with a variable spatial support, with an example from river networks. Computers & Geosciences 67: 180-190.

**See Also**

[deconvPointVgm, ataCoKriging](#)

**Examples**

```
library(atakrig)
library(rgdal)

## load demo data from rtop package ----
if (!require("rtop", quietly = TRUE)) message("rtop library is required for demo data.")
rpath <- system.file("extdata", package="rtop")
observations <- readOGR(rpath, "observations")
observations$obs <- observations$QSUMMER_OB/observations$AREASQKM

## point-scale variogram ----
obs.discrete <- discretizePolygon(observations, cellsize=1500, id="ID", value="obs")
pointsv <- deconvPointVgm(obs.discrete, model="Exp", ngroup=12, rd=0.75, fig=TRUE)

## cross validation ----
pred.cv <- ataKriging.cv(obs.discrete, nfold=length(observations), pointsv)
names(pred.cv)[6] <- "obs"

summary(pred.cv[,c("obs", "pred", "var")])
cor(pred.cv$obs, pred.cv$pred) # Pearson correlation
mean(abs(pred.cv$obs - pred.cv$pred)) # MAE
sqrt(mean((pred.cv$obs - pred.cv$pred)^2)) # RMSE

## prediction ----
predictionLocations <- readOGR(rpath, "predictionLocations")
pred.discrete <- discretizePolygon(predictionLocations, cellsize = 1500, id = "ID")
pred <- ataKriging(obs.discrete, pred.discrete, pointsv$pointVariogram)
```

---

ataSetNumberOfThreadsForOMP

*Set number of threads for OpenMP.*

---

**Description**

Set number of threads for OpenMP.

**Usage**

```
ataSetNumberOfThreadsForOMP(num)
```

**Arguments**

num                    An integer number of threads for OpenMP.

**Details**

The deconvolution of variogram is computation intensive. Some parts of them is coded by Rcpp with OpenMP enabled. By default, the number of threads created by OpenMP is the number of local machine cores. It should be noted that OpenMP is not supported for macOS since R 4.0.0.

**See Also**

[ataStartCluster](#)

---

ataStartCluster	<i>Start/stop cluster parallel calculation.</i>
-----------------	---

---

**Description**

Start/stop cluster parallel calculation for time consuming prediction. `ataIsClusterEnabled` queries if cluster connections have been started by `ataStartCluster`.

**Usage**

```
ataStartCluster(spec = min(parallel::detectCores(), 8), ...)
ataStopCluster()
```

**Arguments**

spec	A specification appropriate to the type of cluster. See <code>snow::makeCluster</code> . By default, a maximum number of 8 slaves nodes can be creates on the local machine.
...	cluster type and option specifications.

---

autofitVgm	<i>Auto fit variogram for points.</i>
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---

**Description**

Auto fit variogram for points.

**Usage**

```
autofitVgm(x, y = x, ngroup = c(12, 15), rd = seq(0.3, 0.9, by = 0.1),
  model = c("Sph", "Exp", "Gau"), fit.nugget = TRUE, fixed.range = NA,
  longlat = FALSE, fig = FALSE, ...)
```

**Arguments**

x, y	values of areas, data.frame(areaId,centx,centy,value).
ngroup	number of bins to average from semivariogram cloud.
rd	ratio of max distance between points to be considered for bins.
model	variogram model defined in gstat::vgms(), e.g. "Exp", "Sph", "Gau".
fit.nugget	fit variogram nugget or not.
fixed.range	variogram range fixed or not.
longlat	indicator whether coordinates are longitude/latitude.
fig	whether to plot fitted variogram.
...	additional parameters passed to gstat::vgm().

**Value**

model	fitted variogramModel.
sserr	fit error.
bins	binned gstatVariogram.

**Note**

The auto-search strategy was derived from automap::autofitVariogram(). The function tries different initial values of vgm to find the best fitted model.

---

deconvPointVgm	<i>Point-scale variogram, cross-variogram deconvolution.</i>
----------------	--

---

**Description**

Point-scale variogram, cross-variogram deconvolution.

**Usage**

```
deconvPointVgm(x, model = "Exp", maxIter = 100,
  fixed.range = NA, longlat = FALSE, maxSampleNum = 100, fig = TRUE, ...)
deconvPointCrossVgm(x, y, xPointVgm, yPointVgm, model = "Exp",
  maxIter = 100, fixed.range = NA, longlat = FALSE,
  maxSampleNum = 100, fig = TRUE, ...)
deconvPointVgmForCoKriging(x, model = "Exp", maxIter = 100,
  fixed.range = NA, maxSampleNum = 100, fig = TRUE, ...)
```



**Arguments**

x, y	for deconvPointVgm and deconvPointCrossVgm, x is a discreteArea object. for deconvPointVgmForCoKriging, x is a list of discreteArea objects of all variables.
xPointVgm, yPointVgm	point-scale variograms of x and y respectively, gstat variogramModel.
model	commonly used variogram models supported, "Exp" for exponential model, "Sph" for spherical model, "Gau" for gaussian model.
maxIter	max iteration number of deconvolution.
fixed.range	variogram range fixed or not.
longlat	indicator whether coordinates are longitude/latitude.
maxSampleNum	to save memory and to reduce calculation time, for large number of discretized areas, a number (maxSampleNum) of random sample will be used. The samples are collected by system sampling method.
fig	whether to plot deconvoluted variogram.
...	additional paramters passed to <a href="#">autofitVgm</a> .

**Details**

The deconvolution algorithm is implemented according to Pierre Goovaerts, Math. Geosci., 2008, 40: 101-128.

**Value**

pointVariogram	deconvoluted point variogram.
areaVariogram	fitted area variogram from area centroids.
experientialAreaVariogram	experiential area variogram from area centroids.
regularizedAreaVariogram	regularized area variogram from discretized area points and point variogram.

**References**

Goovaerts, P., 2008. Kriging and semivariogram deconvolution in the presence of irregular geographical units. Mathematical Geosciences 40 (1): 101-128.

**See Also**

[ataKriging](#), [ataCoKriging](#)

**Examples**

```
library(atakrig)
library(rgdal)
```

```
## load demo data from rtop package
##if (!require("rtop", quietly = TRUE)) message("rtop library is required for demo data.")
rpath <- system.file("extdata", package="rtop")
observations <- readOGR(rpath, "observations")

## point-scale variogram
obs.discrete <- discretizePolygon(observations, cellsize=1500, id="ID", value="obs")
pointsv <- deconvPointVgm(obs.discrete, model="Exp", ngroup=12, rd=0.75, fig=TRUE)
```

---

discretizePolygon      *Discretize spatial polygons to points.*

---

### Description

Discretize spatial polygons to points.

### Usage

```
discretizePolygon(x, cellsize, id=NULL, value=NULL, showProgressBar=FALSE)
```

### Arguments

x	a SpatialPolygonsDataFrame object.
cellsize	cell size of discretized grid.
id	unique polygon id. if not given, polygons will be numbered from 1 to n according to the record order.
value	polygon value. if not given, NA value will be assigned.
showProgressBar	whether show progress.

### Value

a discreteArea object: list(areaValues, discretePoints).

areaValues      values of areas: data.frame(areaId,centx,centy,value), where areaId is polygon id; centx, centy are centroids of polygons.

discretePoints      discretized points of areas: data.frame(areaId,ptx,pty,weight), where ptx, pty are discretized points; by default, weight is equal for all points.

### Note

Point weight is normalized for each polygon. Weight need not to be the same for all points of a polygon. They can be assigned according to specific variables, such as population distribution.

### See Also

[discretizeRaster](#), [ataKriging](#)

---

discretizeRaster      *Discretize raster to points.*

---

### Description

Discretize raster to points.

### Usage

```
discretizeRaster(x, cellsize, type = "value", psf = "equal", sigma = 2)
```

### Arguments

x	a RasterLayer object.
cellsize	cell size of discretized grid.
type	"value", "nodata", "all": whether only valid pixels, or only NODATA pixels, or all pixels extracted.
psf	PSF type, "equal", "gau", or user defined PSF matrix (normalized).
sigma	standard deviation for Gaussian PSF.

### Value

a discreteArea object: list(areaValues, discretePoints).

areaValues      values of areas: data.frame(areaId,centx,centy,value), where areaId is polygon id; centx, centy are centroids of polygons.

discretePoints      discretized points of areas: data.frame(areaId,ptx,pty,weight), where ptx, pty are discretized points; by default, weight is equal for all points.

### Note

Point weight is normalized for each polygon. Weight need not to be the same for all points of a polygon. They can be assigned according to specific variables, such as population distribution.

### See Also

[discretizePolygon](#), [ataCoKriging](#)

---

extractPointVgm	<i>Extract point-scale variogram from deconvoluted ataKrigVgm.</i>
-----------------	--

---

**Description**

Extract point-scale variogram from deconvoluted ataKrigVgm.

**Usage**

```
extractPointVgm(g)
```

**Arguments**

g                    deconvoluted ataKrigVgm object.

**Value**

a list of gstat vgm model.

---

plotDeconvVgm	<i>Plot deconvoluted point variogram.</i>
---------------	---

---

**Description**

Plot deconvoluted point variogram.

**Usage**

```
plotDeconvVgm(v, main = NULL, posx = NULL, posy = NULL, lwd = 2, showRegVgm = FALSE)
```

**Arguments**

v	deconvoluted variogram, ataKrigVgm
main	title
posx, posy	position of legend
lwd	line width.
showRegVgm	show regularized area-scale variogram line or not.

**See Also**

[deconvPointVgmForCoKriging](#), [deconvPointVgm](#), [deconvPointCrossVgm](#)

---

rbindDiscreteArea      *Combine two discrete areas.*

---

**Description**

Combine two discrete areas.

**Usage**

```
rbindDiscreteArea(x, y)
```

**Arguments**

x, y                      discretized area, list(areaValues, discretePoints).

**Value**

discretized area, list(areaValues, discretePoints).

---

subsetDiscreteArea      *Select discrete area according to area id.*

---

**Description**

Select discrete area according to area id.

**Usage**

```
subsetDiscreteArea(x, selAreaId, revSel = FALSE)
```

**Arguments**

x                          a discreteArea object: list(areaValues, discretePoints).  
selAreaId                area id to select.  
revSel                    reverse select or not.

**Value**

a discreteArea object: list(areaValues, discretePoints).

---

`updateDiscreteAreaValue`*Update value of discreteArea object.*

---

**Description**

Update value(s) of one or some areas of a discreteArea object.

**Usage**

```
updateDiscreteAreaValue(x, newval)
```

**Arguments**

<code>x</code>	a discreteArea object: list(areaValues, discretePoints), where areaValues: data.frame(areaId, centx, centy, value), discretePoints: data.frame(areaId, ptx, pty, weight)
<code>newval</code>	new values: a dataframe(areaId, value).

**Value**

a new discreteArea.

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