

# Package: echelon (via r-universe)

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**Type** Package

**Title** The Echelon Analysis and the Detection of Spatial Clusters using Echelon Scan Method

**Version** 0.2.0

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**Description** Functions for the echelon analysis proposed by Myers et al. (1997) <doi:10.1023/A:1018518327329>, and the detection of spatial clusters using echelon scan method proposed by Kurihara (2003) <doi:10.20551/jscswabun.15.2\_171>.

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e.cluster.decision *Echelon analysis for R*

**Description**

cluster detection using echelon

**Usage**

```
e.cluster.decision(reg_data, log.lambda)
```

**Arguments**

```
reg_data      .
log.lambda    .
```

e.cluster.dendrogram *Echelon analysis for R*

**Description**

draw the detected clusters on the dendrogram

**Usage**

```
e.cluster.dendrogram(echelon.obj, n.sim, cluster.legend.pos, cluster_reg, p_rank, para)
```

**Arguments**

```
echelon.obj   .
n.sim         .
cluster.legend.pos
              .
cluster_reg   .
p_rank        .
para          .
```

---

e.cluster.map            *Echelon analysis for R*

---

**Description**

draw the detected clusters on the map

**Usage**

```
e.cluster.map(x, c_separates, locs, coo, rin, p_rank, cluster_reg, n.sim, cluster.type)
```

**Arguments**

x	.
c_separates	.
locs	.
coo	.
rin	.
p_rank	.
cluster_reg	.
n.sim	.
cluster.type	.

---

e.dendrogram            *Echelon analysis for R*

---

**Description**

draw the echelon dendrogram

**Usage**

```
e.dendrogram(peaks, locs, x, separates, c_separates, number, parents, pare_locs,
progeny, symbols, col.symbols, cex.symbols, lwd, col, ens, adj.ens, col.ens,
cex.ens, limb)
```

**Arguments**

```

peaks      .
locs       .
x          .
separates  .
c_separates .
number     .
parents    .
pare_locs  .
progeny    .
symbols    .
col.symbols .
cex.symbols .
lwd        .
col        .
ens        .
adj.ens    .
col.ens    .
cex.ens    .
limb       .

```

---

e.dendrogram.axis      *Echelon analysis for R*

---

**Description**

axis for echelon dendrogram

**Usage**

```
e.dendrogram.axis(main, ylab, yaxes, ylim, xaxes, xdper, dmai, peaks, x)
```

**Arguments**

```

main      .
ylab      .
yaxes     .
ylim      .
xaxes     .
xdper     .
dmai      .
peaks     .
x         .

```

---

e.main	<i>Echelon analysis for R</i>
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---

**Description**

main program

**Usage**

```
e.main(x, rin, T)
```

**Arguments**

x	.
rin	.
T	.

---

e.monte.bin	<i>Echelon analysis for R</i>
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---

**Description**

Monte Carlo testing based on Binomial model

**Usage**

```
e.monte.bin(rin,cas,pop,n.sim,K,cluster.type)
```

**Arguments**

rin	.
cas	.
pop	.
n.sim	.
K	.
cluster.type	.

---

e.monte.poi                    *Echelon analysis for R*

---

**Description**

Monte Carlo testing based on Poisson model

**Usage**

```
e.monte.poi(rin, cas, pop, ex, n.sim, K, cluster.type)
```

**Arguments**

rin	.
cas	.
pop	.
ex	.
n.sim	.
K	.
cluster.type	.

---

e.profile                    *Echelon analysis for R*

---

**Description**

echelon profiles

**Usage**

```
e.profile(peaks, parents, separates)
```

**Arguments**

peaks	.
parents	.
separates	.

---

e.scan *Echelon analysis for R*

---

**Description**

echelon scan based on the number of regions

**Usage**

e.scan(x, locs, peaks, c\_separates, parents, K)

**Arguments**

x .  
locs .  
peaks .  
c\_separates .  
parents .  
K .

---

e.scan.pop *Echelon analysis for R*

---

**Description**

echelon scan based on a rate of population

**Usage**

e.scan.pop(x, locs, peaks, c\_separates, parents, K, pop)

**Arguments**

x .  
locs .  
peaks .  
c\_separates .  
parents .  
K .  
pop .

---

echebin

*Echelon spatial scan statistic based on Binomial model*


---

### Description

echebin detects spatial clusters using echelon spatial scan statistic based on Binomial model.

### Usage

```
echebin(echelon.obj, cas, ctl, K = length(cas)/2, n.sim = 99,
        cluster.type = "high", cluster.legend.pos = "bottomleft",
        dendrogram = TRUE, cluster.info = FALSE, coo = NULL, ...)
```

### Arguments

echelon.obj	An object of class echelon. See <a href="#">echelon</a> .
cas	A numeric (integer) vector of case counts. NAs are not allowed.
ctl	A numeric (integer) vector for control counts. NAs are not allowed.
K	Maximum cluster size. if $K \geq 1$ (integer), the cluster size is limit to less than or equal to number of regions $K$ . On the other hand, if $0 < K < 1$ , the cluster size is limit to less than or equal to $K * 100\%$ of the total population.
n.sim	Number of Monte Carlo replications used for significance testing of detected clusters. If 0, the significance is not assessed.
cluster.type	A character string specifying the cluster type. If "high", the detected clusters have high rates (hotspot clusters). On the other hand, If "low", the detected clusters have low rates (coldspot cluster).
cluster.legend.pos	A location of the legend on the dendrogram. (See the help for <a href="#">legend</a> )
dendrogram	Logical. if TRUE, draw an echelon dendrogram with detected clusters.
cluster.info	Logical. if TRUE, return the result of echelon scan statistic.
coo	An array of the (x,y)-coordinates of the region centroid to draw a cluster map.
...	Related to dendrogram drawing. (See the help for <a href="#">echelon</a> )

### Value

clusters	Each detected cluster.
scanned.regions	A region list of all scanning processes.
simulated.LLR	Monte Carlo samples of the log-likelihood ratio.

### Note

echebin requires either cas and ctl.

Population is defined by the sum of cas and ctl.

Typical values of n.sim are 99, 999, 9999, ...



**Author(s)**

Fumio Ishioka

**References**

[1] Kulldorff M, Nagarwalla N. (1995). Spatial disease clusters: Detection and inference. *Statistics in Medicine*, **14**, 799–810.

[2] Kulldorff M. (1997). A spatial scan statistic. *Communications in Statistics: Theory and Methods*, **26**, 1481–1496.

**See Also**

[echelon](#) for the echelon analysis.

[echepoi](#) for cluster detection based on echelons using Poisson model.

**Examples**

```
##Hotspot detection for non-white birth of North Carolina using echelon scan

#Non-white birth from 1974 to 1984 (case data)
library(spData)
data("nc.sids")
nwb <- nc.sids$NWBIR74 + nc.sids$NWBIR79

#White birth from 1974 to 1984 (control data)
wb <- (nc.sids$BIR74 - nc.sids$NWBIR74) + (nc.sids$BIR79 - nc.sids$NWBIR79)

#Hotspot detection based on Binomial model
nwb.echelon <- echelon(x = nwb/wb, nb = ncCR85.nb, name = row.names(nc.sids))
echebin(nwb.echelon, cas = nwb, ctl = wb, K = 20,
  main = "Hgi rate clusters", ens = FALSE)
text(nwb.echelon$coord, labels = nwb.echelon$regions.name,
  adj = -0.1, cex = 0.7)

#Detected clusters and neighbors map
#XY coordinates of each polygon centroid point
NC.coo <- cbind(nc.sids$lon, nc.sids$lat)
echebin(nwb.echelon, cas = nwb, ctl = wb, K = 20,
  coo = NC.coo, dendrogram = FALSE)

##Detected clusters map
#Here is an example using the sf class "sf"
nwb.clusters <- echebin(nwb.echelon, cas = nwb,
  ctl = wb, K = 20, dendrogram = FALSE)
MLC <- nwb.clusters$clusters[[1]]
Secondary <- nwb.clusters$clusters[[2]]
cluster.col <- rep(0, times=length(nwb))
cluster.col[MLC$regionsID] <- 2
cluster.col[Secondary$regionsID] <- 3
```

```

library(sf)
nc <- st_read(system.file("shape/nc.shp", package = "sf"))
plot(nc$geometry, col = cluster.col,
main = "Detected high rate clusters")
text(st_coordinates(st_centroid(st_geometry(nc))),
labels = nc$CRESS_ID, cex = 0.75)
legend("bottomleft",
c(paste("1- p-value:", MLC$p),
paste("2- p-value:", Secondary$p)),
text.col = c(2,3))

```

---

echelon

*Echelon analysis for spatial data*


---

### Description

echelon divides study area into structural entities consisting of peaks or foundations, say 'echelons', based on neighbor information, and draw its dendrogram.

### Usage

```

echelon(x, nb, dendrogram = TRUE, name = NULL,
main = NULL, ylab = NULL, yaxes = TRUE, ylim = NULL,
xaxes = FALSE, xdper = c(0, 1), dmai = NULL,
col = 1, lwd = 1, symbols = 4, cex.symbols = 1, col.symbols = 4,
ens = TRUE, adj.ens = 1, cex.ens = 0.8, col.ens = 1,
profiles = FALSE)

```

### Arguments

x	A numeric vector of data values.
nb	Neighbor information data. An object of class nb or a weights matrix.
name	The region names. if NULL, it is assigned 1:length(x).
dendrogram	Logical. if TRUE, draw an echelon dendrogram.
main	Related to dendrogram drawing. An overall title for the dendrogram.
ylab	Related to dendrogram drawing. A title for the y axis.
yaxes	Related to dendrogram drawing. Logical. if TRUE, draw the y axis.
ylim	Related to dendrogram drawing. A scale of y axis given by c(min, max).
xaxes	Related to dendrogram drawing. Logical. if TRUE, draw the x axis.
xdper	Related to dendrogram drawing. A display percentage of x axis. The full display percentage is given in [0, 1].
dmai	Related to dendrogram drawing. A numerical vector of the form c(bottom, left, top, right) which gives the margin size specified in inches. Default is set to c(0.4, 0.8, 0.3, 0.01).

col	Related to dendrogram drawing. A line color of the dendrogram.
lwd	Related to dendrogram drawing. A line width of the dendrogram.
symbols	Related to dendrogram drawing. Either an integer specifying a symbol or a single character. If integer, it is synonymous with <code>pch</code> in <code>par</code> .
cex.symbols	Related to dendrogram drawing. A magnification to be used for the plotting symbols.
col.symbols	Related to dendrogram drawing. A color to be used for the plotting symbols.
ens	Related to dendrogram drawing. Logical. if TRUE, draw the labels of echelon numbers.
adj.ens	Related to dendrogram drawing. Adjustment of the labels of the echelon numbers.(see the help for <code>text("adj")</code> ).
cex.ens	Related to dendrogram drawing. A magnification to be used for the labels of echelon numbers.
col.ens	Related to dendrogram drawing. A color to be used for the labels of echelon numbers.
profiles	Logical. if TRUE, return the result of echelon profiles. (See [2] for the details of echelon profiles)

**Value**

The function `echelon` returns an object of class `echelon`. An object of class `echelon` contains the following components:

Table	Summary of each echelon.
Echelons	Regions that composes each echelon.

**Note**

If there are NA in `x`, then that is set the minimum value of `x`.

`Sf::st_read` and `spdep::poly2nb` are useful for creating the object specified in the argument `nb`.

**Author(s)**

Fumio Ishioka

**References**

[1] Myers, W.L., Patil, G.P. and Joly, K. (1997). Echelon approach to areas of concern in synoptic regional monitoring. *Environmental and Ecological Statistics*, **4**, 131–152.

[2] Kurihara, K., Myers, W.L. and Patil, G.P. (2000) Echelon analysis of the relationship between population and land cover patten based on remote sensing data. *Community ecology*, **1**, 103–122.

**See Also**

[echepoi](#) and [echebin](#) for cluster detection based on echelons.

**Examples**

```
##Echelon analysis for one-dimensional data with 25 regions
#A weights matrix
one.nb <- matrix(0,25,25)
one.nb[1,2] <- 1
for(i in 2:24) one.nb[i,c(i-1,i+1)] <- c(1,1)
one.nb[25,24] <- 1

#25 random values
one.dat <- runif(25) * 10

#Echelon analysis
echelon(x = one.dat, nb = one.nb)

##Echelon analysis for SIDS data for North Carolina
#Mortality rate per 1,000 live births from 1974 to 1984
library(spData)
data("nc.sids")
SIDS.cas <- nc.sids$SID74 + nc.sids$SID79
SIDS.pop <- nc.sids$BIR74 + nc.sids$BIR79
SIDS.rate <- SIDS.cas * 1000 / SIDS.pop

#Echelon analysis
SIDS.echelon <- echelon(x = SIDS.rate, nb = ncCR85.nb, name = row.names(nc.sids),
  symbols = 12, cex.symbols = 1.5, ens = FALSE)
text(SIDS.echelon$coord, labels = SIDS.echelon$regions.name,
  adj = -0.1, cex = 0.7)

#Echelon Profiles
echelon(x = SIDS.rate, nb = ncCR85.nb, profiles = TRUE)
```

---

echepoi

*Echelon spatial scan statistic based on Poisson model*


---

**Description**

echepoi detects spatial clusters using echelon spatial scan statistic based on Poisson model.

**Usage**

```
echepoi(echelon.obj, cas, pop = NULL, ex = NULL, K = length(cas)/2, n.sim = 99,
  cluster.type = "high", cluster.legend.pos = "bottomleft",
  dendrogram = TRUE, cluster.info = FALSE, coo = NULL, ...)
```

**Arguments**

<code>echelon.obj</code>	An object of class <code>echelon</code> . See <a href="#">echelon</a> .
<code>cas</code>	A numeric (integer) vector of case counts. NAs are not allowed.
<code>pop</code>	A numeric (integer) vector for population. NAs are not allowed.
<code>ex</code>	A numeric vector for expected cases. NAs are not allowed.
<code>K</code>	Maximum cluster size. if $K \geq 1$ (integer), the cluster size is limit to less than or equal to number of regions $K$ . On the other hand, if $0 < K < 1$ , the cluster size is limit to less than or equal to $K * 100\%$ of the total population.
<code>n.sim</code>	Number of Monte Carlo replications used for significance testing of detected clusters. If 0, the significance is not assessed.
<code>cluster.type</code>	A character string specifying the cluster type. If "high", the detected clusters have high rates (hotspot clusters). On the other hand, If "low", the detected clusters have low rates (coldspot cluster).
<code>cluster.legend.pos</code>	A location of the legend on the dendrogram. (See the help for <a href="#">legend</a> )
<code>dendrogram</code>	Logical. if TRUE, draw an echelon dendrogram with detected clusters.
<code>cluster.info</code>	Logical. if TRUE, return the result of detected clusters for detail.
<code>coo</code>	An array of (x,y)-coordinates of the region centroid to draw a cluster map.
<code>...</code>	Related to dendrogram drawing. (See the help for <a href="#">echelon</a> )

**Value**

<code>clusters</code>	Each detected cluster.
<code>scanned.regions</code>	A region list of all scanning processes.
<code>simulated.LLR</code>	Monte Carlo samples of the log-likelihood ratio.

**Note**

`echepoi` requires either `pop` or `ex`.

Typical values of `n.sim` are 99, 999, 9999, ...

**Author(s)**

Fumio Ishioka

**References**

- [1] Kulldorff M. (1997). A spatial scan statistic. *Communications in Statistics: Theory and Methods*, **26**, 1481–1496.
- [2] Ishioka F, Kawahara J, Mizuta M, Minato S, and Kurihara K. (2019) Evaluation of hotspot cluster detection using spatial scan statistic based on exact counting. *Japanese Journal of Statistics and Data Science*, **2**, 241–262.

**See Also**

[echelon](#) for the echelon analysis.

[echebin](#) for cluster detection based on echelons using Binomial model.

**Examples**

```
##Hotspot detection for SIDS data of North Carolina using echelon scan

#Mortality rate per 1,000 live births from 1974 to 1984
library(spData)
data("nc.sids")
SIDS.cas <- nc.sids$SID74 + nc.sids$SID79
SIDS.pop <- nc.sids$BIR74 + nc.sids$BIR79
SIDS.rate <- SIDS.cas * 1000 / SIDS.pop

#Hotspot detection based on Poisson model
SIDS.echelon <- echelon(x = SIDS.rate, nb = ncCR85.nb, name = row.names(nc.sids))
echepoi(SIDS.echelon, cas = SIDS.cas, pop = SIDS.pop, K = 20,
  main = "Hgi rate clusters", ens = FALSE)
text(SIDS.echelon$coord, labels = SIDS.echelon$regions.name,
  adj = -0.1, cex = 0.7)

#Detected clusters and neighbors map
#XY coordinates of each polygon centroid point
NC.coo <- cbind(nc.sids$lon, nc.sids$lat)
echepoi(SIDS.echelon, cas = SIDS.cas, pop = SIDS.pop, K = 20,
  coo = NC.coo, dendrogram = FALSE)

##Detected clusters map
#Here is an example using the sf class "sf"
SIDS.clusters <- echepoi(SIDS.echelon, cas = SIDS.cas,
  pop = SIDS.pop, K = 20, dendrogram = FALSE)
MLC <- SIDS.clusters$clusters[[1]]
Secondary <- SIDS.clusters$clusters[[2]]
cluster.col <- rep(0, times=length(SIDS.rate))
cluster.col[MLC$regionsID] <- 2
cluster.col[Secondary$regionsID] <- 3

library(sf)
nc <- st_read(system.file("shape/nc.shp", package = "sf"))
plot(nc$geometry, col = cluster.col,
  main = "Detected high rate clusters")
text(st_coordinates(st_centroid(st_geometry(nc))),
  labels = nc$CRESS_ID, cex = 0.75)
legend("bottomleft",
  c(paste("1- p-value:", MLC$p),
  paste("2- p-value:", Secondary$p)),
  text.col = c(2,3))
```

---

`nlimb`*Echelon analysis for R*

---

**Description**

auxiliary of echelon profiles

**Usage**`nlimb(x, k2)`**Arguments**

<code>x</code>	.
<code>k2</code>	.

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