

# Package ‘recexcavAAR’

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**Type** Package

**Title** 3D Reconstruction of Archaeological Excavations

**Version** 0.3.0

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**Description** A toolset for 3D reconstruction and analysis of excavations. It provides methods to reconstruct natural and artificial surfaces based on field measurements. This allows to spatially contextualize documented subunits and features. Intended to be part of a 3D visualization workflow.

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**License** GPL-2

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**URL** <https://github.com/ISAAKiel/recexcavAAR>

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magrittr (>= 1.5), rgl (>= 0.96.0), rmarkdown (>= 1.0),  
roxygen2 (>= 5.0.1), testthat (>= 1.0.2)

**VignetteBuilder** knitr

**Depends** R (>= 3.3.2), kriging (>= 1.1)

**LinkingTo** Rcpp

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| cootrans | <i>Tool for transforming local metric coordinates</i> |
|----------|---|

---

### Description

This function transforms local metric coordinates to absolute coordinates of referenced systems by use of a two dimensional four parameter Helmert transformation. This function does not cover the transformation of three dimensional points or transformation between two different datums.

### Usage

```
cootrans(pair_matrix, pm_column, data_matrix, dm_column, checking = FALSE,
         checkplot = TRUE)
```

### Arguments

|             |  |
|-------------|--|
| pair_matrix | data.frame or matrix with pairs of local and corresponding absolute coordinates (Minimum two!)   |
| pm_column   | vector with numerical index of the columns in order: local x-value, local y-value, absolute x-value, absolute y-value                                      |
| data_matrix | data.frame with local x- and y-values which should be transformed.   |
| dm_column   | vector with numerical index of the columns in order: local x-value, local y-value.   |
| checking    | boolean switch to turn on the checking ability. Default: FALSE. If TRUE shows combined coordinate plots with indexed points and alters return of function. |
| checkplot   | boolean switch to turn off the checking plot. Default: TRUE. Only matters if checking == TRUE.   |

**Value**

Original data.frame with additional columns containing the absolute x- and y-coordinates. In case of 'checking = TRUE' returns pair\_matrix data.frame with additional columns of scale and rotation arc in degrees.

**Examples**

```
coord_data <- data.frame(
  loc_x = c(1,3,1,3),
  loc_y = c(1,1,3,3),
  abs_x = c(107.1,107,104.9,105),
  abs_y = c(105.1,107,105.1,106.9)
)

data_table <- data.frame(
  x = c(1.5,1.2,1.6,2),
  y = c(1,5,2.1,2),
  type = c("flint","flint","pottery","bone")
)

new_frame <- cootrans(coord_data, c(1,2,3,4), data_table, c(1,2))

check_data <- cootrans(coord_data, c(1,2,3,4), data_table, c(1,2), checking = TRUE)
```

---

draw\_circle

*Draws a circular point cloud (3D)*


---

**Description**

Draws a 2D circle on x- and y-plane around a center point in 3D space.

**Usage**

```
draw_circle(centerx, centery, centerz, radius, resolution = 30L)
```

**Arguments**

|            |  |
|------------|--|
| centerx    | x axis value of circle center point    |
| centery    | y axis value of circle center point    |
| centerz    | z axis value of circle center point    |
| radius     | circle radius                          |
| resolution | amount of circle points (default = 30) |

**Value**

data.frame with the spatial coordinates of the resulting points

**Examples**

```
draw_circle(  
  centerx = 4,  
  centery = 5,  
  centerz = 1,  
  radius = 3,  
  resolution = 20  
)  
  
circ <- draw_circle(1,2,3,2)  
  
plot(circ$x, circ$y)
```

---

|             |   |
|-------------|---|
| draw_sphere | <i>Draws a spherical point cloud (3D)</i> |
|-------------|---|

---

**Description**

Draws a sphere around a center point in 3D space.

**Usage**

```
draw_sphere(centerx, centery, centerz, radius, phires = 10L, thetares = 10L)
```

**Arguments**

|          |                                     |
|----------|-------------------------------------|
| centerx  | x axis value of sphere center point |
| centery  | y axis value of sphere center point |
| centerz  | z axis value of sphere center point |
| radius   | sphere radius                       |
| phires   | phi resolution (default = 10)       |
| thetares | theta resolution (default = 10)     |

**Value**

data.frame with the spatial coordinates of the resulting points

**Examples**

```
sphere <- draw_sphere(  
  centerx = 4,  
  centery = 5,  
  centerz = 1,  
  radius = 3,  
  phires = 20,  
  thetares = 20)
```

```
)
#library(rgl)
#plot3d(sphere)
```

---

fillhexa *Fills hexahedrons with a regular point raster (3D)*

---

### Description

A hexahedron is a three dimensional shape that is defined by 6 faces and 8 corner points. fillhexa allows to fill such a shape with a regular point raster.

### Usage

```
fillhexa(hex, res)
```

### Arguments

|     |   |
|-----|---|
| hex | dataframe with three columns and eight rows to define a hexahedron by its corner point coordinates x, y and z |
| res | numeric value > 0 and <= 1 for the resolution of the point raster   |

### Details

See <https://stackoverflow.com/questions/36115215/filling-a-3d-body-with-a-systematic-point-raster> for a description of the function and how it was developed.

### Value

data.frame with the spatial coordinates of the resulting points of the grid

### Examples

```
hexatestdf <- data.frame(
  x = c(0,1,0,4,5,5,5,5),
  y = c(1,1,4,4,1,1,4,4),
  z = c(4,8,4,9,4,8,4,6)
)

cx = fillhexa(hexatestdf, 0.1)

#library(rgl)
#plot3d(
# cx[,1], cx[,2], cx[,3],
# type = "p",
# xlab = "x", ylab = "y", zlab = "z"
#)
```

---

`kriglist`*Apply kriging {kriging} to a list of data.frames*

---

### Description

`kriging {kriging}` is a simple and highly optimized ordinary kriging algorithm to plot geographical data. This interface to the method allows to not just apply it to one `data.frame` but to a list of `data.frames`. The result is reduced to the `data.frame` with the predicted values. For a more detailed output `kriging {kriging}` has to be called for the individual input `data.frames`.

### Usage

```
kriglist(plist, x = 1, y = 2, z = 3, rdup = TRUE, ...)
```

### Arguments

|                    |  |
|--------------------|--|
| <code>plist</code> | List of <code>data.frames</code> with point coordinates  |
| <code>x</code>     | index of <code>data.frame</code> column with x-axis spatial points. Defaults to 1  |
| <code>y</code>     | index of <code>data.frame</code> column with y-axis spatial points. Defaults to 2  |
| <code>z</code>     | index of <code>data.frame</code> column with z-axis spatial points. Defaults to 3  |
| <code>rdup</code>  | switch to activate removal of double values for single horizontal positions in the input <code>data.frames</code> . Defaults to TRUE |
| <code>...</code>   | Arguments to be passed to method <code>kriging {kriging}</code>  |

### Value

list with `data.frames` which contains the predicted values along with the coordinate covariates

### Examples

```
df1 <- data.frame(  
  x = rnorm(50),  
  y = rnorm(50),  
  z = rnorm(50) - 5  
)  
  
df2 <- data.frame(  
  x = rnorm(50),  
  y = rnorm(50),  
  z = rnorm(50) + 5  
)  
  
lpoints <- list(df1, df2)  
  
surfacelist <- kriglist(lpoints, lags = 3, model = "spherical")
```

---

|          |  |
|----------|--|
| KT_spits | <i>KT_data: Niveau measurements from the fictional trench of a excavation KT</i> |
|----------|--|

---

**Description**

A dataset containing coordinates of niveau measurements of a fictional excavation KT with 4 spits.

**Format**

A data frame with 304 rows and 4 variables:

- id: IDs of individual measurements with the information about to which level they belong
- x: x axis coordinates of measurements
- y: y axis coordinates of measurements
- z: z axis coordinates of measurements

**See Also**

Other KT\_data: [KT\\_squarecorners](#), [KT\\_vessel](#)

---

|                  |  |
|------------------|--|
| KT_squarecorners | <i>KT_data: Corner points of a 1m*1m raster within the trench of a fictional excavation KT</i> |
|------------------|--|

---

**Description**

A dataset containing horizontal coordinates of corner points of a 1m\*1m raster within the rectangular trench (corner points of squares).

**Format**

A data frame with 63 rows and 2 variables:

- x: x axis coordinates of corner points
- y: y axis coordinates of corner points

**See Also**

Other KT\_data: [KT\\_spits](#), [KT\\_vessel](#)

---

KT\_vessel

*KT\_data: Information about individual sherds of a reconstructed vessel from the trench of a fictional excavation KT*

---

### Description

A dataset containing spatial and contextual information for individual sherds of a single vessel. Some sherds were documented in the field with single find measurements. For the others only spit and square attribution is possible.

### Format

A data frame with 7 rows and 7 variables:

- inv: Inventory numbers of sherds. KTF means single find with individual measurement, KTM means mass find without this precise information.
- spit: spits where the sherds were found
- square: squares where the sherds were found
- feature: features where the sherds were found
- x: x axis coordinates of sherds
- y: y axis coordinates of sherds
- z: z axis coordinates of sherds

### See Also

Other KT\_data: [KT\\_spits](#), [KT\\_squarecorners](#)

---

pnp

*Check if a point is within a polygon (2D)*

---

### Description

pnp is able to determine if a point is within a polygon in 2D space. The polygon is described by its corner points. The points must be in a correct drawing order.

Based on this solution: Copyright (c) 1970-2003, Wm. Randolph Franklin <http://wrf.ecse.rpi.edu/pmwiki/pmwiki.php/Main/Software#toc24>

### Usage

pnp(vertex, verty, testx, testy)



## Arguments

|       |  |
|-------|--|
| vertx | vector of x axis values of polygon corner points |
| verty | vector of y axis values of polygon corner points |
| testx | x axis value of point of interest                |
| testy | y axis value of point of interest                |

## Details

For discussion see: <http://stackoverflow.com/questions/217578/how-can-i-determine-whether-a-2d-point-is-2922778#2922778>

## Value

boolean value - TRUE, if the point is within the polygon. Otherwise FALSE.

## See Also

Other pnpfuncs: [pnpmulti](#)

## Examples

```
df <- data.frame(
  x = c(1,1,2,2),
  y = c(1,2,1,2)
)

pnp(df$x, df$y, 1.5, 1.5)
pnp(df$x, df$y, 2.5, 2.5)

# caution: false-negatives in edge-cases:
pnp(df$x, df$y, 2, 1.5)
```

---

pnpmulti

*Check if multiple points are within a polygon (2D)*

---

## Description

pnpmulti works as [pnp](#) but for multiple points.

## Usage

```
pnpmulti(vertx, verty, testx, testy)
```

**Arguments**

|       |  |
|-------|--|
| vertx | vector of x axis values of polygon corner points |
| verty | vector of y axis values of polygon corner points |
| testx | vector of x axis values of points of interest    |
| testy | vector of y axis values of points of interest    |

**Value**

vector with boolean values - TRUE, if the respective point is within the polygon. Otherwise FALSE.

**See Also**

Other pnpfuncs: [pnp](#)

**Examples**

```
polydf <- data.frame(  
  x = c(1,1,2,2),  
  y = c(1,2,1,2)  
)  
  
testdf <- data.frame(  
  x = c(1.5, 2.5),  
  y = c(1.5, 2.5)  
)  
  
pnpmulti(polydf$x, polydf$y, testdf$x, testdf$y)
```

---

|        |   |
|--------|---|
| posdec | <i>Multiple point position decision in relation to a set of stacked surfaces (3D)</i> |
|--------|---|

---

**Description**

posdec has the purpose to make a decision about the position of individual points in relation to a set of stacked surfaces in 3D space. The decision is made by comparing the mean z axis value of the four horizontally closest points of a surface to the z axis value of the point in question.

**Usage**

```
posdec(crdf, maplist)
```

**Arguments**

|         |  |
|---------|--|
| crdf    | data.frame with the spatial coordinates of the points of interest. Must contain three columns with the x axis values, y axis values and z axis values of the points in the order x, y, z |
| maplist | list of data.frames which contain the points that make up the surfaces. The individual data.frames must have the same structure as crdf  |

**Value**

data.frame with the spatial coordinates of the points of interest and the respective position information

**See Also**

Other posdecfuncs: [posdeclist](#)

**Examples**

```
df1 <- data.frame(
  x = rnorm(50),
  y = rnorm(50),
  z = rnorm(50) - 5
)

df2 <- data.frame(
  x = rnorm(50),
  y = rnorm(50),
  z = rnorm(50) + 5
)

lpoints <- list(df1, df2)

maps <- kriglist(lpoints, lags = 3, model = "spherical")

finds <- data.frame(
  x = c(0, 1, 0.5, 0.7),
  y = c(0.5, 0, 1, 0.7),
  z = c(-10, 10, 0, 2)
)

posdec(finds, maps)
```

## Description

posdeclist works as [posdec](#) but not just for a single data.frame with individual points but for a list of data.frames

## Usage

```
posdeclist(crdflist, maplist)
```

## Arguments

|          |  |
|----------|--|
| crdflist | list of data.frames with the spatial coordinates of the points of interest (for details see <a href="#">posdec</a> ) |
| maplist  | list of data.frames which contain the points that make up the surfaces   |

## Value

list of data.frames with the spatial coordinates of the points of interest and the respective position information

## See Also

Other posdecfuncs: [posdec](#)

## Examples

```
df1 <- data.frame(
  x = rnorm(50),
  y = rnorm(50),
  z = rnorm(50) - 5
)

df2 <- data.frame(
  x = rnorm(50),
  y = rnorm(50),
  z = rnorm(50) + 5
)

lpoints <- list(df1, df2)

maps <- kriglist(lpoints, lags = 3, model = "spherical")

hexadf1 <- data.frame(
  x = c(0, 1, 0, 4, 5, 5, 5, 5),
  y = c(1, 1, 4, 4, 1, 1, 4, 4),
  z = c(1, 5, 1, 6, 1, 5, 1, 3)
)

hexadf2 <- data.frame(
  x = c(0, 1, 0, 4, 5, 5, 5, 5),
  y = c(1, 1, 4, 4, 1, 1, 4, 4),
  z = c(-1, -5, -1, -6, -1, -5, -1, -3)
```

```
)  
  
cx1 <- fillhexa(hexadf1, 0.1)  
cx2 <- fillhexa(hexadf2, 0.1)  
  
cubelist <- list(cx1, cx2)  
  
posdeclist(cubelist, maps)
```

---

rescale

*Scales a point cloud (3D)*

---

### Description

Scales a 3D point cloud on every axis.

### Usage

```
rescale(x, y, z, scalex = 1, scaley = 1, scalez = 1)
```

### Arguments

|        |  |
|--------|--|
| x      | vector of x axis values of scale point cloud |
| y      | vector of y axis values of scale point cloud |
| z      | vector of z axis values of scale point cloud |
| scalex | scaling factor on x axis (default = 1)       |
| scaley | scaling factor on y axis (default = 1)       |
| scalez | scaling factor on z axis (default = 1)       |

### Value

data.frame with the spatial coordinates of the resulting points

### Examples

```
s <- draw_sphere(1,1,1,3)  
  
#library(rgl)  
#plot3d(s)  
  
s2 <- rescale(s$x, s$y, s$z, scalex = 4, scalez = 5)  
  
#library(rgl)  
#plot3d(s2)
```

---

 rotate

*Rotate a point cloud around a pivot point (3D)*


---

### Description

Rotate a point cloud around a defined pivot point by defined angles. The default rotation angle around each axis is zero and the default pivot point is the center point of the point cloud (defined by `mean()`)

### Usage

```
rotate(x, y, z, degrx = 0, degy = 0, degrz = 0, pivottx = NA_real_,
       pivoty = NA_real_, pivotz = NA_real_)
```

### Arguments

|                      |   |
|----------------------|---|
| <code>x</code>       | vector of x axis values of rotation point cloud               |
| <code>y</code>       | vector of y axis values of rotation point cloud               |
| <code>z</code>       | vector of z axis values of rotation point cloud               |
| <code>degrx</code>   | rotation angle around x axis in degree (default = 0)          |
| <code>degy</code>    | rotation angle around y axis in degree (default = 0)          |
| <code>degrz</code>   | rotation angle around z axis in degree (default = 0)          |
| <code>pivottx</code> | x axis value of pivot point (default = <code>mean(x)</code> ) |
| <code>pivoty</code>  | y axis value of pivot point (default = <code>mean(y)</code> ) |
| <code>pivotz</code>  | z axis value of pivot point (default = <code>mean(z)</code> ) |

### Value

data.frame with the spatial coordinates of the resulting points

### Examples

```
circ <- draw_circle(0,0,0,5)

#library(rgl)
#plot3d(
#  circ,
#  xlim = c(-6,6),
#  ylim = c(-6,6),
#  zlim = c(-6,6)
#)

rotcirc <- rotate(circ$x, circ$y, circ$z, degrx = 45)

#plot3d(
#  rotcirc,
```

```
# xlim = c(-6,6),  
# ylim = c(-6,6),  
# zlim = c(-6,6)  
#)
```

---

**spatiallong***Transformation of numeric matrices from wide to long format*

---

### Description

spatiallong transforms a set of two independent variables in vectors and a dependent variable in a wide matrix to a long matrix that combines the information. The result is exported as a data.frame.

### Usage

```
spatiallong(x, y, z)
```

### Arguments

x                    vector of first independent variable. e.g. vector with x axis spatial points  
y                    vector of second independent variable. e.g. vector with y axis spatial points  
z                    matrix of dependent variable. e.g. matrix with z axis spatial points

### Value

data.frame with three columns x, y and z

### See Also

Other transfuns: [spatialwide](#)

### Examples

```
x <- c(1, 1, 1, 2, 2, 2, 3, 3, 4)  
y <- c(1, 2, 3, 1, 2, 3, 1, 2, 3)  
z <- c(3, 4, 2, 3, NA, 5, 6, 3, 1)  
  
sw <- spatialwide(x, y, z, digits = 3)  
  
spatiallong(sw$x, sw$y, sw$z)
```

---

`spatialwide`*Transformation of numeric matrices from long to wide format*

---

**Description**

Transforms a set of two independent and one dependent variables in vectors from a long to a wide format and exports this result as a list

**Usage**

```
spatialwide(x, y, z, digits)
```

**Arguments**

|                     |   |
|---------------------|---|
| <code>x</code>      | vector of first independent variable. e.g. vector with x-axis spatial points  |
| <code>y</code>      | vector of second independent variable. e.g. vector with y-axis spatial points   |
| <code>z</code>      | vector of dependent variable. e.g. vector with z-axis spatial points  |
| <code>digits</code> | integer indicating the number of decimal places to be used for rounding the dependent variables <code>x</code> and <code>y</code> . |

**Value**

List with three elements:

`$x`: vector with ascendingly sorted, unique values of the first independent variable `x`

`$y`: vector with ascendingly sorted, unique values of the second independent variable `y`

`$z`: matrix with the values of `z` for the defined combinations of `x` (columns) and `y` (rows)

**See Also**

Other transfunct: [spatiallong](#)

**Examples**

```
x <- c(1, 1, 1, 2, 2, 2, 3, 3, 4)
y <- c(1, 2, 3, 1, 2, 3, 1, 2, 3)
z <- c(3, 4, 2, 3, NA, 5, 6, 3, 1)

spatialwide(x, y, z, digits = 3)
```



---

|            |   |
|------------|---|
| spitcenter | <i>Center determination for hexahedrons</i> |
|------------|---|

---

**Description**

A hexahedron is a three dimensional shape that is defined by 6 faces and 8 corner points. `spitcenter` determines a center point for an input hexahedron by calculating the mean of the maximal extent on all three axis.

**Usage**

```
spitcenter(hex)
```

**Arguments**

`hex` dataframe with three columns and eight rows to define a hexahedron by its corner point coordinates x, y and z

**Value**

vector with the spatial coordinates of the center point of the input hexahedron

**See Also**

Other centerdetfuncs: [spitcenternatlist](#), [spitcenternat](#)

**Examples**

```
hexatestdf <- data.frame(  
  x = c(0,1,0,4,5,5,5,5),  
  y = c(1,1,4,4,1,1,4,4),  
  z = c(4,8,4,9,4,8,4,6)  
)  
  
center <- spitcenter(hexatestdf)  
  
#library(rgl)  
#plot3d(  
# hexatestdf$x, hexatestdf$y, hexatestdf$z,  
# type = "p",  
# xlab = "x", ylab = "y", zlab = "z"  
#)  
#plot3d(  
# center[1], center[2], center[3],  
# type = "p",  
# col = "red",  
# add = TRUE  
#)
```

---

|               |  |
|---------------|--|
| spitcenternat | <i>Center determination for rectangles whose tops and bottoms are defined by irregular surfaces (3D)</i> |
|---------------|--|

---

### Description

spitcenternat first of all calculates the horizontal center of an input rectangle. Then it determines the vertical positions of the center points in relation to a surface stack.

### Usage

```
spitcenternat(hex, maplist)
```

### Arguments

|         |  |
|---------|--|
| hex     | data.frame with the 2D corners of the rectangle defined by four points |
| maplist | list of data.frames which contain the points that make up the surfaces |

### Value

data.frame with the spatial coordinates of the center points

### See Also

Other centerdetfuncs: [spitcenternatlist](#), [spitcenter](#)

### Examples

```
df1 <- data.frame(
  x = c(rep(0, 6), seq(0.2, 2.8, 0.2), seq(0.2, 2.8, 0.2), rep(3,6)),
  y = c(seq(0, 1, 0.2), rep(0, 14), rep(1, 14), seq(0, 1, 0.2)),
  z = c(0.9+0.05*rnorm(6), 0.9+0.05*rnorm(14), 1.3+0.05*rnorm(14), 1.2+0.05*rnorm(6))
)

df2 <- data.frame(
  x = c(rep(0, 6), seq(0.2, 2.8, 0.2), seq(0.2, 2.8, 0.2), rep(3,6)),
  y = c(seq(0, 1, 0.2), rep(0, 14), rep(1, 14), seq(0, 1, 0.2)),
  z = c(0.6+0.05*rnorm(6), 0.6+0.05*rnorm(14), 1.0+0.05*rnorm(14), 0.9+0.05*rnorm(6))
)

df3 <- data.frame(
  x = c(rep(0, 6), seq(0.2, 2.8, 0.2), seq(0.2, 2.8, 0.2), rep(3,6)),
  y = c(seq(0, 1, 0.2), rep(0, 14), rep(1, 14), seq(0, 1, 0.2)),
  z = c(0.3+0.05*rnorm(6), 0.3+0.05*rnorm(14), 0.7+0.05*rnorm(14), 0.6+0.05*rnorm(6))
)

lpoints <- list(df1, df2, df3)

maps <- kriglist(lpoints, lags = 3, model = "spherical")
```

```

hexatestdf <- data.frame(
  x = c(1, 1, 1, 1, 2, 2, 2, 2),
  y = c(0, 1, 0, 1, 0, 1, 0, 1)
)

spitcenternat(hexatestdf, maps)

```

---

spitcenternatlist      *Center determination for rectangles whose tops and bottoms are defined by irregular surfaces (3D) for multiple data.frames in a list*

---

### Description

spitcenternatlist works as [spitcenternat](#) but not just for a single data.frame but for a list of data.frames

### Usage

```
spitcenternatlist(hexlist, maplist)
```

### Arguments

hexlist            list of data.frames with the 2D corners of the rectangles  
maplist            list of data.frames which contain the points that make up the surfaces

### Value

list of data.frames with the spatial coordinates of the center points

### See Also

Other centerdetfuncs: [spitcenternat](#), [spitcenter](#)

### Examples

```

df1 <- data.frame(
  x = c(rep(0, 6), seq(0.2, 2.8, 0.2), seq(0.2, 2.8, 0.2), rep(3,6)),
  y = c(seq(0, 1, 0.2), rep(0, 14), rep(1, 14), seq(0, 1, 0.2)),
  z = c(0.9+0.05*rnorm(6), 0.9+0.05*rnorm(14), 1.3+0.05*rnorm(14), 1.2+0.05*rnorm(6))
)

df2 <- data.frame(
  x = c(rep(0, 6), seq(0.2, 2.8, 0.2), seq(0.2, 2.8, 0.2), rep(3,6)),
  y = c(seq(0, 1, 0.2), rep(0, 14), rep(1, 14), seq(0, 1, 0.2)),
  z = c(0.6+0.05*rnorm(6), 0.6+0.05*rnorm(14), 1.0+0.05*rnorm(14), 0.9+0.05*rnorm(6))
)

```

```
df3 <- data.frame(
  x = c(rep(0, 6), seq(0.2, 2.8, 0.2), seq(0.2, 2.8, 0.2), rep(3,6)),
  y = c(seq(0, 1, 0.2), rep(0, 14), rep(1, 14), seq(0, 1, 0.2)),
  z = c(0.3+0.05*rnorm(6), 0.3+0.05*rnorm(14), 0.7+0.05*rnorm(14), 0.6+0.05*rnorm(6))
)

lpoints <- list(df1, df2, df3)

maps <- kriglist(lpoints, lags = 3, model = "spherical")

hexatestdf1 <- data.frame(
  x = c(1, 1, 1, 1, 2, 2, 2, 2),
  y = c(0, 1, 0, 1, 0, 1, 0, 1)
)

hexatestdf2 <- data.frame(
  x = c(0, 0, 0, 0, 1, 1, 1, 1),
  y = c(0, 1, 0, 1, 0, 1, 0, 1)
)

hexs <- list(hexatestdf1, hexatestdf2)

spitcenternatlist(hexs, maps)
```

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