

Table of Contents

orglhull 1

orglhull

Authors: David Zelený, fix for R version 2.15.0 introduced by Paolo Piras.

Function used for drawing convexhull around groups of samples in 3D ordination diagrams, as a supplementary to functions `ordirgl` and `orglspider` from library `(vegan3d)`

To import the function definition directly into R, use the following:

source

```
('http://www.davidzeleny.net/anadat-r/doku.php/en:customized_functions:orglhull?do=export_code&codeblock=1')
```

orglhull.r

```
orglhull <- function (object, groups, display = 'sites', choices = 1:3,
show.groups = NULL, ...)
{
  require (geometry, quietly = T)
  require (rgl, quietly = T)
  pts <- scores (object, choices = choices, display = display, ...)
  if (!is.null(show.groups))
  {take <- groups %in% show.groups
  pts <- pts[take, , drop = FALSE]
  groups <- groups[take]}
  out <- seq (along = groups)
  inds <- names (table (groups))
  for (is in inds)
  {
    gr <- out[groups == is]
    if (length (gr) == 2)
    {
      X <- pts[gr,]
      rgl.lines (X[,1], X[,2], X[,3], lwd = 2, ...)
    }

    if (length (gr) == 3)
    {
      X <- pts[gr,]
      rgl.triangles (X[,1], X[,2], X[,3], ...)
    }
    if (length (gr) > 3)
    {
      X <- pts[gr,]
      # check if the points are not situated in hyperplane
      bas.matrix <- X[1:3,]
      D <- det (bas.matrix)
      d <- 1
    }
  }
}
```

```
bas.matrix.a <- bas.matrix
bas.matrix.a[,1] <- 1
a <- -d/D*det (bas.matrix.a)

bas.matrix.b <- bas.matrix
bas.matrix.b[,2] <- 1
b <- -d/D*det (bas.matrix.b)

bas.matrix.c <- bas.matrix
bas.matrix.c[,3] <- 1
c <- -d/D*det (bas.matrix.c)
kolik <- a*X[,1]+b*X[,2]+c*X[,3] + d
save (X, file = 'X.r')
if (all (abs (kolik) <= 1e-10)) X <- X + runif (length (X), min
= -1e-5, max = 1e-5)

tr <- t (convhulln (X,"FA")$hull)
print (tr)
rgl.triangles (X[tr,1], X[tr,2], X[tr,3], ...)
}
}
invisible ()
}
```

From:

<https://anadat-r.davidzeleny.net/> - **Analysis of community ecology data in R**

Permanent link:

https://anadat-r.davidzeleny.net/doku.php/en:customized_functions:orglhull

Last update: **2017/10/11 20:36**