Package ‘VoxR’

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Title Trees Geometry and Morphology from Unstructured TLS Data

Version 1.0.0

Description Tools for 3D point cloud voxelisation, projection, geometrical and morphological description of trees (DBH, height, volume, crown diameter), analyses of temporal changes between different measurement times, distance based clustering and visualisation of 3D voxel clouds and 2D projection. Most analyses and algorithms provided in the package are based on the concept of space exploration and are described in Lecigne et al. (2018, <doi:10.1093/aob/mcx095>).

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Imports data.table, FNN, Rfast, circular, dplyr, fastcluster, geometry, raster, rgl, grDevices

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## axis.angle

### Description

Deprecated function

### Usage

```
axis.angle(...)  
```

### Arguments

```
... parameters  
```
axis.distance  

*Deprecated function*

**Description**

Deprecated function

**Usage**

```r
axis.distance(...)```

**Arguments**

```r
...  parameters
```

---

axis_angle  

*Computes points angle with an axis (X, Y or Z) and the origin of the 3D cartesian coordinates system.*

**Description**

Computes points angle with an axis (X, Y or Z) and the origin of the 3D cartesian coordinates system.

**Usage**

```r
axis_angle(data, axis, project, message)
```

**Arguments**

```r
data  a data.frame or data.table containing the x, y, z, ... coordinates of a point cloud or voxel cloud.
axis  character. Specifying the reference axis to compute the angles: "X", "Y" or "Z".
project  character. If specified the point cloud is projected into a 2D plan before computing the angles. Can be "xy", "yz" or "xz". Default is without projection.
message  logical. If FALSE, messages are disabled. Default = TRUE.
```


**Value**

A vector containing the angle values of the points.
Examples

```r
#- import tls data
tls=data.table::fread(system.file("extdata", "Tree_t0.asc", package="VoxR"))

#- compute angle with the Z axis
tls[,angle_z:=VoxR::axis_angle(tls,axis = "Z")]

#- compute angle with the X axis with projection in the xy plan
tls[,angle_x:=VoxR::axis_angle(tls,axis = "X",project = "xy")]

#- round angle values for visualization
tls[,angle_z:=round(angle_z)]
tls[,angle_x:=round(angle_x)]

#- plot the angle with Z axis
cols=rev(rainbow(max(tls$angle_z)+1,end=4/6)) # color scale
rgl::open3d()
rgl::plot3d(tls,col=cols[1+tls$angle_z],add=TRUE)

#- plot the angle with X axis
cols=rev(rainbow(max(tls$angle_x)+1,end=4/6)) # color scale
rgl::open3d()
rgl::plot3d(tls,col=cols[1+tls$angle_x],add=TRUE)
```

axis_distance

Computes points distance to an axis of the cartesian coordinates system.

Description

Computes points distance to an axis of the cartesian coordinates system.

Usage

`axis_distance(data, axis, message)`

Arguments

- `data`: a data.frame or data.table containing the x, y, z, ... coordinates of a point cloud or voxel cloud.
- `axis`: character. Specifying the reference axis to compute the distance: "X", "Y" or "Z".
- `message`: logical. If FALSE, messages are disabled. Default = TRUE.

Value

A vector containing the distance values of the points
**box_counting**

**Computes fractal dimension using the box counting method.**

**Description**

Computes fractal dimension using the box counting method.

**Usage**

```r
box_counting(data, min_vox_size, store_fit, message)
```

**Arguments**

- `data` a data.frame or data.table containing the x, y, z, ... coordinates of a point cloud.
- `min_vox_size` numeric. The minimum size of a voxel. Default = 0.01.
- `store_fit` logical. If TRUE, the parameters linear model’s fit are returned. Default = FALSE.
- `message` logical. If FALSE, messages are disabled. Default = TRUE.

**Value**

If `store_fit = FALSE` only the fractal dimension is returned. If `store_fit = TRUE` the parameters of the linear model used to estimate the fractal dimension and a table containing the number of boxes (i.e. voxels) at any resolution are returned in a list in addition to the fractal dimension.
distance_clustering

Clustering of non connected objects in a point cloud.

distance_clustering(data, d_clust, method, C_size, message)

distance_clustering(data, d_clust, method, C_size, message)

Arguments

- **data** a data.frame or data.table containing the x, y, z, ... coordinates of a point cloud or voxel cloud.
- **d_clust** numeric. The distance required to consider two points as being part of two different clusters. Default = 0.02.
- **method** character. The algorithm to use for clustering. Can be either "D_mat" or "Iter", see details. Default = "D_mat".

References


Examples

```r
#- import tls data
tls=data.table::fread(system.file("extdata", "Tree_t0.asc", package="VoxR"))

#- box counting
FD = VoxR::box_counting(tls,store_fit = TRUE)

#- fractal dimension
FD$fractal_dim
#- linear model fit
FD$fit_summary
#- plot fit
plot(log(FD$fit_table$N)-log(1/FD$fit_table$res))
abline(FD$fit_summary)
```
distance_clustering

C_size (optional) numeric. If method = "Iter", sets the maximal size of a cluster (in distance unit).

message logical. If FALSE, messages are disabled. Default = TRUE.

Details

If method == "D_mat" the clustering process is based on building a matrix distance. This is time efficient but use a lot of memory. If method == "Iter" a slower but memory efficient iterative process is used. In some cases, D_clust can help to speed up the process.

Value

The input data with an additional field containing the cluster ID.

Examples

#- import datasets
t0=data.table::fread(system.file("extdata", "Tree_t0.asc", package="VoxR"))
t1=data.table::fread(system.file("extdata", "Tree_t1.asc", package="VoxR"))

#- keep only the tree crown
t0 = t0[z>=0,]
t1 = t1[z>=0,]

#- subtract t0 to t1 with the hull method
diff = VoxR::substract_point_clouds(t0 = t0,t1 = t1, method = "hull")

#- clustering the difference between t0 and t1
clust = VoxR::distance_clustering(diff,d_clust = 0.03)

#- plot the result (NOTE that colors are redundant)
rgl::open3d()
rgl::plot3d(clust,col=clust$cluster,add=TRUE)

#- import datasets
t0=data.table::fread(system.file("extdata", "Tree_t0.asc", package="VoxR"))
t1=data.table::fread(system.file("extdata", "Tree_t1.asc", package="VoxR"))

#- keep only the tree crown
t0 = t0[z>=0,]
t1 = t1[z>=0,]

#- subtract t0 to t1 with the hull method
diff = VoxR::substract_point_clouds(t0 = t0,t1 = t1, method = "hull")

References

filled_voxel_cloud

#- clustering the difference between t0 and t1 with the matrix distance based method
clust = VoxR::distance_clustering(diff,d_clust = 0.03)

#- plot the result (NOTE that colors are redundant)
rgl::open3d()
rgl::plot3d(clust,col=clust$cluster,add=TRUE)

#- clustering the difference between t0 and t1 with the iterative method
clust = VoxR::distance_clustering(diff,d_clust = 0.03,method = "Iter")

#- plot the result (NOTE that colors are redundant)
rgl::open3d()
rgl::plot3d(clust,col=clust$cluster,add=TRUE)

#- clustering the difference between t0 and t1 with the iterative method with maximum object size
clust = VoxR::distance_clustering(diff,d_clust = 0.03,method = "Iter",C_size = 1)

#- plot the result (NOTE that colors are redundant)
rgl::open3d()
rgl::plot3d(clust,col=clust$cluster,add=TRUE)

---

filled_voxel_cloud  
*Produces a filled voxel cloud.*

**Description**

This function produces a filled voxel cloud of a tree, i.e. a voxels cloud within which empty objects (e.g. trunk and large branches) are filled. The algorithm was inspired from the one described by Vonderach et al. (2012) with some modifications. First, the point cloud is is voxelized with a given \( \text{res} \) voxel resolution. The voxel cloud is then sliced into one voxel tick layers. Within a single layer different objects are then clustered based on their distance to each other (see the `distance_clustering` function for more details). Each cluster is then filled by addind voxels along the range of Y for each X value of the cluster and reversly along the range of X for each Y of the cluster. All unique voxels are then returned.

**Usage**

`filled_voxel_cloud(data, res, d_clust, estimate_volume, message)`

**Arguments**

- `data`  
  a data.frame or data.table containing the x, y, z, ... coordinates of a point cloud.
- `res`  
  numeric. Resolution of a voxel.
- `d_clust`  
  numeric. The distance to use for clustering, see the `distance_clustering` for more details.
- `estimate_volume`  
  logical. If TRUE the tree volume is computed as done in Vonderach et al. (2012).
- `message`  
  logical. If FALSE, messages are disabled. Default = TRUE.
Value

If \texttt{estimate\_volume = FALSE} a data.frame or data.table containing the voxels coordinates is returned. If \texttt{estimate\_volume = TRUE} a list containing the voxels coordinates and the estimated tree volume is returned.

References


Examples

```r
#- import tls data
tls=data.table::fread(system.file("extdata", "Tree_t1.asc", package="VoxR"))

#- keep the tree trunk
tls=tls[z<=0]

#- run filled voxel voxelisation
filled = VoxR::filled_voxel_cloud(tls,0.02)

#- run usual voxelisation
voxels = VoxR::vox(tls,0.02)

#- compare filled voxel cloud to empty voxel cloud
VoxR::plot_voxels(filled,res = 0.02)
VoxR::plot_voxels(voxels,res = 0.02)

#- compare the volume estimate from Vonderach et al. 2012 to estimate based on voxel volume
#- run filled voxel voxelisation with volume estimation
filled = VoxR::filled_voxel_cloud(tls,0.01,estimate\_volume = TRUE)

#- compare volumes
filled$estimated\_volume # Vonderach
nrow(filled$filled\_voxels)*0.01^3 # voxel based
```

\textbf{filter\_noise} \hspace{1cm} Statistical filtering of a point cloud.

Description

Implements the Statistical Outliers Removal (SOR) filter available in \texttt{CloudCompare}. Computes the distance of each point to its \texttt{k} nearest neighbours and considers a point as noise if it is further than the average distance (for the entire point cloud) plus \texttt{sigma} times the standard deviation away from other points.

Usage

\texttt{filter\_noise(data, k, sigma, store\_noise, message)}
filter_point_density

Retains one point of the original point cloud within a voxel of given size.

Arguments

- **data**: a data.frame or data.table containing the \( x, y, z, ... \) coordinates of a point cloud.
- **k**: numeric. The number of nearest neighbours to use. Default = 5.
- **sigma**: numeric. The multiplier of standard deviation to consider a point as noise. Default = 1.5.
- **store_noise**: logical. Should the noisy points be retained? Default = FALSE.
- **message**: logical. If FALSE, messages are disabled. Default = TRUE.

Value

If **store_noise** = TRUE the input data is returned with an additional field ("Noise") where points that are classified as noise points are labeled with 2 and the points not classified as noise are labeled as 1. If **store_noise** = FALSE only the points that were not classified as noise are returned.

Examples

```r
#- import tls data
tls=data.table::fread(system.file("extdata", "Tree_t0.asc", package="VoxR"))

#- run noise filter
clean=VoxR::filter_noise(tls,store_noise = TRUE)

#- plot the result (noise in red)
rgl::open3d()
rgl::plot3d(clean,col=clean$Noise,add=TRUE)
```

Description

Retains one point of the original point cloud within a voxel of given size.

Usage

filter_point_density(data, res, message)

Arguments

- **data**: a data.frame or data.table containing the \( x, y, z, ... \) coordinates of a point cloud.
- **res**: numeric. The voxel resolution.
- **message**: logical. If FALSE, messages are disabled. Default = TRUE.

Value

a data.frame or data.table with reduced point density.
Examples

```r
#- import tls data
tls=data.table::fread(system.file("extdata", "Tree_t0.asc", package="VoxR"))

#- keep one point in 2cm voxels
filtered=VoxR::filter_point_density(tls,0.02)
rgl::open3d()
rgl::plot3d(filtered,add=TRUE)

#- keep one point in 10cm voxels
filtered=VoxR::filter_point_density(tls,0.1)
rgl::open3d()
rgl::plot3d(filtered,add=TRUE)
```

---

### level

**Deprecated function**

**Description**

Deprecated function

**Usage**

```r
level(...)
```

**Arguments**

```r
...
```

### obj.rec

**Deprecated function**

**Description**

Deprecated function

**Usage**

```r
obj.rec(...)
```

**Arguments**

```r
...
```
plot_projection

Visualization of a projected voxel cloud.

Description

Visualization of a projected voxel cloud.

Usage

plot_projection(data, var, th, palette)

Arguments

data a data.frame or data.table containing the output of the project_voxels function: x, y, number of voxels, number of points and ratio of a projected voxel cloud.

var character. The variable to plot: "nvox" for the number of voxels per pixel, "npts" for the number of points or "ratio" for the ratio npts/nvox. Default is "nvox".

th numeric between 0 and 1. A quantile threshold that defines the maximum value of var to be plotted. Values > th are replaced by the value of th. Desabled by default.

palette a color palette to use for plotting.

References


Examples

#- import tls data
tls=data.table::fread(system.file("extdata", "Tree_t0.asc", package="VoxR"))

#- voxelisation
voxels = VoxR::vox(tls,0.05)

#- project into the xy plan
project = VoxR::project_voxels(voxels,"xy")

#- plot the number of voxels
VoxR::plot_projection(project,var = "nvox")

#- plot the number of points
VoxR::plot_projection(project,var = "npts")

#- plot the ratio npts/nvox
VoxR::plot_projection(project,var = "ratio")
#- plot the number of voxels with different color palette
VoxR::plot_projection(project, palette = terrain.colors)

#- plot the number of voxels with a 95% percentile threshold
VoxR::plot_projection(project, th = 0.95)

plot_voxels

Voxel cloud visualization.

**Description**

Voxel cloud visualization.

**Usage**

plot_voxels(data, res, type, lcol, fcol, lwd, alpha, plot, message)

**Arguments**

- **data**: a data.frame or data.table containing at least the voxel cloud x, y, z coordinates.
- **res**: numeric. The voxel resolution. If not provided, the function will guess it.
- **type**: character. How to represent a voxel? If "w" only the voxel hedges are plotted, if "p" plain voxels are plotted, if "b" both hedges and plain voxels are plotted. Default = "b".
- **lcol**: the line color for type = "w" or "b".
- **fcol**: the facets color for type = "p" or "b".
- **lwd**: numeric. The line width for type = "w" or "b".
- **alpha**: numeric. The transparency of the voxel faces for type = "p" or "b".
- **plot**: logical. Plot the voxels? See return for mesh capture. Default = TRUE.
- **message**: logical. Removes the message from the resolution guessing. Default = FALSE.

**Value**

If plot = TRUE, the 3D plot of voxels is plotted. At anytime the mesh object that enables to plot the voxels can be captured and to be plotted using the `shade3d` function from rgl. The returned object is a list containing the 3D mesh of the voxel cloud and all additional fields of the input data.

**Examples**

#- import tls data
tls = data.table:: fread(system.file("extdata", "Tree_t0.asc", package="VoxR"))

#- voxelisation
voxels = VoxR::vox(tls, res=0.05)

#- plot the voxels
VoxR::plot_voxels(voxels)

#- capture the voxels mesh to plot with color scale
###- number of points in the voxel
voxels_mesh = VoxR::plot_voxels(voxels,plot = FALSE) # capture the mesh
colors=rev(rainbow(max(voxels_mesh$additionnal$npts),end=4/6)) # color scale
rgl::open3d()
rgl::shade3d(voxels_mesh$mesh,col=colors[round(voxels_mesh$additionnal$npts)]
    ,lit=FALSE,alpha=0.5) # plot

###- distance from the crow center
# compute distance
voxels[,distance:=round(VoxR::point_distance(voxels[,1:3],c(mean(x),mean(y),mean(z)))*100)]
voxels_mesh = VoxR::plot_voxels(voxels,plot = FALSE) # capture mesh
cols=rev(rainbow(max(voxels_mesh$additionnal$distance),end=4/6)) # color scale
rgl::open3d()
rgl::shade3d(voxels_mesh$mesh,col=cols[round(voxels_mesh$additionnal$distance)]
    ,lit=FALSE,alpha=0.5) # plot

---

**plot_voxels_full_grid**  
*Voxel cloud visualization when voxel cloud includes the empty voxels.*

**Description**

Voxel cloud visualization when voxel cloud includes the empty voxels. Filled voxels are plotted as plain vertices and only the edges of empty voxels are plotted.

**Usage**

```r
plot_voxels_full_grid(data, res, ecol, fcol, lwd, alpha, plot, message)
```

**Arguments**

- `data`  
a data.frame or data.table containing at least the voxel cloud x, y, z coordinates.
- `res`  
numeric. The voxel resolution. If not provided, the function will guess it.
- `ecol`  
color for the edges of empty voxels.
- `fcol`  
color for the facets of filled voxels.
- `lwd`  
numeric. The line width for the edges of empty voxels.
- `alpha`  
numeric. The transparency of the voxel facets for filled voxels.
- `plot`  
logical. Plot the voxels? See return for mesh capture. Default = TRUE.
- `message`  
logical. If FALSE removes the message from the resolution guessing.

**Value**

At anytime the mesh object that enables to plot the voxels can be captured to plot it using the `shade3d` function from rgl. The returned object is a list containing the 3D mesh of filled and empty voxels separately.
Examples

```r
#- import tls data
tls=data.table::fread(system.file("extdata", "Tree_t0.asc", package="VoxR"))

#- voxelisation with full.grid option
voxels=VoxR::vox(tls,0.3,full.grid = TRUE)

#- plot the voxels
VoxR::plot_voxels_full_grid(voxels)
```

---

**point.distance**

Deprecated function

**Description**

Deprecated function

**Usage**

```r
point.distance(...)```

**Arguments**

```r
...
```

**Value**

A vector containing the distance values of the points.
References


Examples

```r
#- import tls data
tls=data.table::fread(system.file("extdata", "Tree_t0.asc", package="VoxR"))

#- compute distance to the crown centre
tls[, dist:=VoxR::point_distance(tls, c(mean(x), mean(y), mean(z)))]

#- round distance values for visualization
tls[, dist:=round(dist*100)]

#- plot the distance to crown centre
cols=rev(rainbow(max(tls$dist)+1, end=4/6)) # color scale
rgl::open3d()
rgl::plot3d(tls, col=cols[tls$dist+1], add=TRUE)
```

---

**project**

*Deprecated function*

**Description**

Deprecated function

**Usage**

`project(...)`

**Arguments**

`...` parameters

**project_voxels**

*Project a voxel cloud in a 2D plan formed by two axes of the cartesian coordiantes system.*

**Description**

Project a voxel cloud in a 2D plan formed by two axes of the cartesian coordiantes system.

**Usage**

`project_voxels(data, plan, message)`
Arguments

- **data**: a data.frame or data.table containing the x, y, z, ... coordinates of a voxel cloud.
- **plan**: character. Defines the projection plan: "xy", "xz" or "yz". Default = "xy".
- **message**: logical. If FALSE, messages are disabled. Default = TRUE.

Value

A data frame of a 2D point cloud containing : x, y coordinates of the pixels and the number of voxels (nvox), number of points (npts), ratio npts/nvox contained in each pixel.

References


Examples

```r
#- import tls data
tls = data.table::fread(system.file("extdata", "Tree_t0.asc", package="VoxR"))

#- voxelisation
voxels = VoxR::vox(tls, 0.05)

#- project into the xy plan
project_xy = VoxR::project_voxels(voxels, "xy")
VoxR::plot_projection(project_xy) # plot projection

#- project into the xz plan
project_xz = VoxR::project_voxels(voxels, "xz")
VoxR::plot_projection(project_xz) # plot projection
```

---

**raster.proj**  
*Deprecated function*

Description

Deprecated function

Usage

`raster.proj(...)`

Arguments

...  
parameters
substract_point_clouds

Description

Deprecated function

Usage

sub.obj(...)

Arguments

... parameters

substract_point_clouds

Point clouds subtraction: identification of changes between two measuring times.

Description

Identify the point that are unique to one of two point clouds to detect the changes that occurred between two measuring times (e.g. growth, branches losses, branch motion). Two methods are available (see details).

Usage

substract_point_clouds(t0, t1, method, dist, message)

Arguments

t0 a data.frame or data.table containing the x, y, z, ... coordinates of a point cloud or voxel cloud acquired at time 0.
t1 a data.frame or data.table containing the x, y, z, ... coordinates of a point cloud or voxel cloud acquired at time 1.
method character. The method to use to identify the difference between t0 and t1. Can be either "hull" or "distance", see details.
dist numeric. The threshold distance to consider a point is unique to t1 if method = "distance".
message logical. If FALSE, messages are disabled. Default = TRUE.
Details

If method = "hull", the convex hull that wraps t0 is constructed and the difference between t1 and t0 are the points outside the convex hull. If method = "distance", the points in t1 that are distant (i.e. further than dist) from the points in t0 are returned.

Value

a data.frame or data.table containing the x, y, z, ... coordinates of points that are unique to t1.

Note

t0 and t1 must be registered in the same coordinates system.


Examples

```r
#- import datasets
t0=data.table::fread(system.file("extdata", "Tree_t0.asc", package="VoxR"))
t1=data.table::fread(system.file("extdata", "Tree_t1.asc", package="VoxR"))

#- keep only the tree crown
t0 = t0[z>=0,]
t1 = t1[z>=0,]

####- substract t0 to t1 with the hull method
diff = VoxR::substract_point_clouds(t0 = t0,t1 = t1, method = "hull")
#- plot the result (t0 in black, the difference between t1 and t0 in red)
rgl::open3d()
rgl::plot3d(t0,add=TRUE)
rgl::plot3d(diff,col="red",add=TRUE)

####- substract t0 to t1 with the distance based method
diff = substract_point_clouds(t0 = t0,t1 = t1, method = "distance",dist = 0.1)
#- plot the result (t0 in black, the difference between t1 and t0 in red)
rgl::open3d()
rgl::plot3d(t0,add=TRUE)
rgl::plot3d(diff,col="red",add=TRUE)
```

---

deprecated function

Description

Deprecated function
tree_metrics

Usage

```
surface(...)```

Arguments

```
... parameters
```

tree_metrics

*Estimates a set of morphological parameters from a TLS point cloud of a tree.*

Description

Estimates a set of morphological parameters from a TLS point cloud of a tree.

Usage

```
tree_metrics(
  data,
  dbh,
  height,
  crown_diameter,
  crown_proj_area,
  volume,
  message
)
```

Arguments

```
data a data.frame or data.table containing the x, y, z, ... coordinates of a point cloud.
dbh numeric and optional. Estimate tree DBH?
height numeric and optional. Estimate tree height?
crown_diameter numeric and optional. Estimate tree average crown diameter?
crown_proj_area numeric and optional. Estimate tree crown projected area?
volume numeric and optional. Estimate tree volume?
message logical. If FALSE, messages are disabled. Default = TRUE.
```

Details

**Selecting parameters to compute:** If none of dbh, height, crown_diameter, crown_proj_area
and volume are passed, all parameters are computed. However, the user can select a set of parameters by declaring which parameters should be computed (all other are not).
**Parameters estimates:** The tree DBH is estimated as the diameter of a circle fitted to the point cloud between 1.2m and 1.4m above the ground. The tree height is computed as the elevation difference between the lowest and the highest points of the point cloud. Two values are provided for crown parameter. First a 2D convex hull is used to identify the external points of the crown. Then, a first estimate of the crown diameter ("distant_points") is computed as the average distance of each point to the further point. A second estimate ("circle_fitting") correspond to the diameter of a circle fitted to the crown external points. The crown projected area is computed as the area of a 2D convex hull that wraps the projected crown. The volume is computed as the volume of a 3D convex hull that wraps the point cloud.

**Value**

a list containing the estimated value for each parameter.

**Examples**

```r
#- import tls data
tls=data.table::fread(system.file("extdata", "Tree_t0.asc", package="VoxR"))

#- compute all metrics
VoxR::tree_metrics(tls)

#- compute DBH only
VoxR::tree_metrics(tls,dbh = TRUE)

#- compute DBH and height
VoxR::tree_metrics(tls,dbh = TRUE,height = TRUE)
```

---

**vox**

Voxelisation of 3D point cloud recording the number of points within each voxels.

**Description**

Voxelisation of 3D point cloud recording the number of points within each voxels.

**Usage**

```r
vox(data, res, full.grid, message)
```

**Arguments**

- `data` a data.frame or data.table containing the x, y, z, ... coordinates of a point cloud.
- `res` numeric. Resolution of a voxel.
- `full.grid` logical. If TRUE empty voxels contained in the tree bounding box are returned. If FALSE, only filled voxels are returned. Default = FALSE.
- `message` logical. If FALSE, messages are disabled. Default = TRUE.
Value

A data.frame or data.table containing the x, y, z coordinates of the voxel center and the number of points within each voxel of a voxel cloud.

References


Examples

#- import file
tls=data.table::fread(system.file("extdata", "Tree_t0.asc", package="VoxR"))

#- resolution = 0.02m
voxels_002 = VoxR::vox(tls,res=0.02) # voxelisation
VoxR::plot_voxels(voxels_002) # voxels plot

#- resolution = 0.2m
voxels_02 = VoxR::vox(tls,res=0.2) # voxelisation
VoxR::plot_voxels(voxels_02) # voxels plot
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