Package ‘molaR’

September 18, 2018

Title Dental Surface Complexity Measurement Tools

Version 4.4

Description Surface topography calculations of Dirichlet's normal energy, relief index, surface slope, and orientation patch count for teeth using scans of enamel caps.
Importantly, for the relief index and orientation patch count calculations to work, the scanned tooth files must be oriented with the occlusal plane parallel to the x and y axes, and perpendicular to the z axis. The files should also be simplified, and smoothed in some other software prior to uploading into R.

Depends R (&gt;= 2.10), alphahull, rgl, Rvpg
License ACM

LazyData true

Suggests knitr, rmarkdown, rglwidget

VignetteBuilder knitr

NeedsCompilation no

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Check2D

Description

This function will plot the points used for the 2D footprint area calculation. This is meant to be a visual checking mechanism to ensure that there are no 'extra' triangles within the footprint erroneously adding to the total 2D area of the footprint. If a user finds extra points within the boundaries of the footprint, they should assume that the alpha value used for the RFI calculation was too small, and they are getting a 2D footprint calculation which was too large.

Plot 2D footprint and footprint triangle points to check for errors in 2D calculation
**Usage**

```r
Check2D(RFI_Output, FootColor = "red", TriPointsColor = "black")
```

**Arguments**

- `RFI_Output`: An object that stores the output of the RFI function
- `FootColor`: changes color of the 2D surface footprint
- `TriPointsColor`: color for the points of the footprint triangles

**Details**

This function will plot the points used for the 2D footprint area calculation. This is meant to be a visual checking mechanism to ensure that there are no 'extra' triangles within the footprint erroneously adding to the total 2D area of the footprint. If a user finds extra points within the boundaries of the footprint, they should assume that the alpha value used for the RFI calculation was too small, and they are getting a 2D footprint calculation which was too large.

**Examples**

```r
RFI_output <- RFI(ex_tooth1)
Check2D(RFI_output)
```

---

**Description**

This function gathers linked faces into patches

**Usage**

```r
clustered_patches(Directional_Bin_Face_Pairs)
```

**Arguments**

- `Directional_Bin_Face_Pairs`: the bins of face directions clustered_patches()
compute_energy_per_face

*Function will compute the DNE per face.*

**Description**

This will generate each Dirichlet's normal energy for each triangular face on the surface.

**Usage**

`compute_energy_per_face(plyFile)`

**Arguments**

- `plyFile` a stanford PLY file

-- `compute_energy_per_face()`

---

cSize

*Centroid Size Function*

**Description**

Get the centroid size

**Usage**

`cSize(x)`

**Arguments**

- `x` point cloud

---

**Directional_Bins**

*This bins the faces into directional categories*

**Description**

bins into 8 directional categories on the basis of their orientations

**Usage**

`Directional_Bins(plyFile, rotation = 0)`

**Arguments**

- `plyFile` a stanford PLY file
- `rotation` the amount to rotate the specimen by
**Description**


**Usage**

\[ \text{DNE}(\text{plyfile}, \text{outliers} = 0.1, \text{BoundaryDiscard} = \text{"Leg"}) \]

**Arguments**

- **plyFile**
  - An object of class 'mesh3d' and 'shape3d' with calculated normals
- **outliers**
  - The percentile of Dirichlet energy density values to be excluded defaults to top 0.1 percent
- **BoundaryDiscard**
  - Logical indicating how to handle the exclusion of boundary faces. Defaults to Leg which excludes faces which have a leg on the boundary

**Details**

The function requires an object created by reading in a ply file utilizing either the read.ply or the read.AVIZO.ply function, with calculated normals.

Dirichlet normal energy is calculated on meshes that represent specimen surfaces and have already been simplified to 10,000 faces and pre-smoothed in a 3D data editing program.

In the default settings, the function seeks to discard boundary faces. This can be changed by adjusting the BoundaryDiscard argument to 'None' which will not discard any faces on the boundary.

Further, there are two ways of excluding boundary faces. Either if they have a leg on the boundary by setting BoundaryDiscard='Leg' or by excluding any face which has a vertex on the boundary with BoundaryDiscard='Vertex'. The function defaults to remove the top 0.1 percent of calculated energy densities as outliers. Mesh orientation does not affect for this calculation.

**Examples**

\[ \text{DNE_output} \leftarrow \text{DNE}(\text{ex_tooth1}) \]
\[ \text{summary(DNE_output)} \]
DNE3d

Plot results of a DNE analysis of a surface

Description

plotting function

Usage

DNE3d(DNE_File, setRange = c(0, 0), logColors = TRUE, edgemask = TRUE, outlierMask = TRUE, legend = TRUE, legendscale = 1, leftoffset = 1, fieldofview = 0)

Arguments

- **DNE_File**: An object that stores the output of the DNE function
- **setRange**: User-defined range for plotting color scheme, see Details
- **logColors**: Logical that log transforms the color scheme
- **edgemask**: Logical that colors edge faces black to indicate their lack of contribution to the total Dirichlet normal energy
- **outlierMask**: Logical that colors outlier faces dark gray to indicate their lack of contribution to the Dirichlet normal energy
- **legend**: Logical indicating whether or not a legend should be displayed
- **legendscale**: numeric value setting the relative size of the legend similar in function to cex
- **leftoffset**: numeric value between -1 and 1 setting the degree of offset for the plotted surface to the left. Larger values set further to right.
- **fieldofview**: Passes an argument to par3d changing the field of view in degrees of the resulting rgl

Details

This function creates a heat map on the mesh surface corresponding to the Dirichlet normal energy of each face calculated by the DNE function. Hottest colors represent highest normal energy values. Dirichlet normal energies for the faces of a mesh surface tend to be positively skewed, with a small proportion of the faces contributing much of the total energy for the surface. When logColors is enabled the function colorizes based on the log transformed Dirichlet normal energies, allowing for finer resolution between faces near the mode of the energy per face distribution. Disabling logColors will display the untransformed Dirichlet normal energies.

The legend will update to reflect the other arguments chosen by the user. Colors currently display in the legend in bins, however the colors used in the displayed mesh surface are on a continuum. Ideally, the legend should reflect a continuous stretch of color from the lowest calculated Dirichlet normal energy to the highest. Future versions will adjust the legend to this more intuitive display.

By default, the function sets the lowest Dirichlet normal energy calculated among all faces to a cool color and the highest normal energy calculated among all faces to red, and then colors the
remaining faces on a continuous color spectrum between these two end points using either absolute or log transformed Dirichlet normal energy values (depending on the status of logColors). Since the scale is relative to the energies of the input surface, visual comparisons cannot directly be made between multiple plots of different surfaces. The setRange argument allows users to define the minimum and maximum of the plotting color scheme and use it in multiple plots. This enables the direct comparison of different surfaces to one another with red equal to the user-defined maximum and a cool color equal to the user-defined minimum. The user should choose reasonable bounds for the maximum and minimum that are near the maximum and minimum Dirichlet normal energies calculated for their surfaces. setRange will not accept negative values.

The leftOffset value sets how far to the left the surface will appear, intended to help avoid overlap with the legend. Defaults to 0.75.

legendScale sets the relative size of the scale in the same way cex works

fieldofview is set to a default of 0, which is an isometric projection. Increasing it alters the degree of parallax in the perspective view, up to a maximum of 179 degrees.

Examples

```r
DNE_output <- DNE(ex_tooth1)
DNE3d(DNE_output)
```

#### Description

plotting subfunction

#### Usage

```r
DNE_Legend(DNELabels, scaled = F, edgeMask = F, outlierMask = F,
            logColors = F, size = 1)
```

#### Arguments

- `DNELabels`: values for the labels
- `scaled`: logical indicating whether the values are scaled
- `edgeMask`: logical indicating whether of not edges are being masked and that information to be included in the legend
- `outlierMask`: logical indicating whether outliers are masked
- `logColors`: logical indicating colors are on log scale
- `size`: legend scaling factor

#### Details

This is an internal function which builds a better DNE plot legend

The legend will reflect the elements used in the plot. This is an internal function. Users will have little need or call to interact with it. DNE_Legend()
edge_vertices  

*Function for finding the edge vertices*

**Description**

Function will sort through all the vertices of the surface and find the ones which are on the edge. This will be needed for identifying which should be masked and not included in the calculation of the final DNE value.

**Usage**

```python
edge_vertices(plyFile)
```

**Arguments**

- `plyFile`  
  a stanford PLY file

---

Equal_Vertex_Normals

*Important function for re-doing the vertex normals for the DNE calculation.*

**Description**

The geomorph import function does not generate the correct vertex normals.

**Usage**

```python
Equal_Vertex_Normals(plyFile)
```

**Arguments**

- `plyFile`  
  a stanford PLY file

Equal_Vertex_Normals()
**Description**

Lower M1 of a male mantled howler monkey, *Alouatta palliata*. Catalogue Number DU-LP 09

**Usage**

ex_tooth1

**Format**

A list of five objects, as follows:
- *vb*, a 4 x 5118 dataframe.
- *it*, a 3 x 10000 dataframe.
- *primitivetype*, a character string
- *material*, a NULL field
- *normals*, a 4 x 5118 dataframe

**Source**

MorphoSource

**References**

http://www.morphosource.com/index.php/Detail/SpecimenDetail/Show/specimen_id/22

---

**Description**

Lower M1 of a female manteled howler monkey, *Alouatta palliata*. Catalogue Number DU-LP 07

**Usage**

ex_tooth1

**Format**

A list of five objects, as follows:
- *vb*, a 4 x 5135 dataframe.
- *it*, a 3 x 9997 dataframe.
- *primitivetype*, a character string
- *material*, a NULL field
- *normals*, a 4 x 5135 dataframe
Source
MorphoSource

References
http://www.morphosource.com/index.php/Detail/SpecimenDetail/Show/specimen_id/29

face_areas  
*Function to calculate face areas.*

Description
This function calculates the area of each face on a ply file

Usage
face_areas(plyFile)

Arguments
plyFile  a stanford PLY file face_areas()

---

FaceNormals  
*Function to find Face Normals*

Description
This function re-computes the face normals in a way consistent with MorphoTester.

Usage
FaceNormals(plyFile)

Arguments
plyFile  a stanford PLY file FaceNormals()
Index of paired faces with directions

Description
This does some heavy lifting to pull together faces which are paired together. This is needed for many later functions for compiling OPC.

Usage
index_paired_directed_faces(plyFile)

Arguments
- plyFile: a stanford PLY file

molar_Batch
Run a batch of molaR analyses

Description
A function which automates molaR analyses. User simply sets up the functions they want run and can leave the computer to do the rest.

Usage
molar_Batch(pathname = getwd(), filename = "molar_Batch.csv",
DNE = TRUE, RFI = TRUE, OPCr = TRUE, OPC = FALSE, Slope = TRUE,
Details = FALSE, DNE_outliers = 0.1, DNE_BoundaryDiscard = "Leg",
RFI_alpha = 0.01, OPCr_steps = 8, OPCr_stepSize = 5.625,
OPCr_minimum_faces = 3, OPCr_minimum_area = 0, OPC_rotation = 0,
OPC_minimum_faces = 3, OPC_minimum_area = 0, Slope_Guess = FALSE,
Parameters = FALSE)

Arguments
- pathname: The path to the file containing all the PLY surfaces to be analyzed. Defaults to the working directory
- filename: Name for the output csv file.
- DNE: logical indicating whether or not to perform DNE calculation Defaults to true
- RFI: logical indicating whether or not to perform RFI calculation Defaults to true
- OPCr: logical indicating whether or not to perform OPCr calculation Defaults to true
Details

This function allows a user to set the analyses from molaR they want to run, along with the specific parameters for each function and have a whole batch of PLY files analyzed and saved to a csv file. Function will perform analyses on all PLY files in the working directory or user can specify a pathname to a folder containing PLY files. Output saves to the folder that contains the analyzed PLY files.

This function will accept a vector of parameters for any of the function arguments if the user wishes to vary the settings over the course of the batch run. It is recommended that when making use of this feature the Parameters argument is set to TRUE for a record of how analyses were performed.

Note that batch processing updates will not display by default if using RGui for Windows. Be sure to disable Misc -> Buffered output (Ctrl+W) if you wish to view batch processing progress in RGui for Windows.
molaR_bgplot

Internal function for making molaR plot legends

Description

Function properly scales legends and prints them to the background of rgl devices

Usage

molaR_bgplot(expression)

Arguments

expression it knows what to do...

molaR_bgplot()

molaR_Clean

Clean up problem ply files

Description

Function will remove floating verticies, and faces with zero area. These can cause issues when using molaR’s primary functions of DNE, RFI, and OPC

Usage

molaR_Clean(plyFile, cleanType = "Both")

Arguments

plyFile An object of classes ‘mesh3d’ and ‘shape3d’
cleanType logical asking what to clean, Verticies, Faces or Both. Defaults to Both.

Details

This function cleans up problematic ply files. Some smoothed files will have faces of zero area, or floating verticies. DNE and OPC cannot be calculated on these files. Running the plys through this function will allow those calculations to be made.

Examples

ex_tooth <- molaR_Clean(ex_tooth1)
Calculate orientation patch count of a surface

Description

A function that bins patches of a mesh surface that share general orientation and sums the number of unique patches given certain parameters. Modified into 3D from the original 2.5D method described by Evans et al. (2007) High-level similarity of dentitions in carnivorans and rodents. Nature 445:78-81 doi: 10.1038 nature05433

Usage

OPC(plyFile, rotation = 0, minimum_faces = 3, minimum_area = 0)

Arguments

- **plyFile**: An object of classes "mesh3d" and "shape3d" with calculated normals
- **rotation**: Rotates the file in degrees about the center vertical axis
- **minimum_faces**: Minimum number of ply faces required for a patch to be counted towards the total patch count
- **minimum_area**: Minimal percentage of total surface area a patch must occupy to be counted towards the total patch count

Details

The function requires a mesh object created by reading in a ply file utilizing either the read.ply, vcgPlyread, or read.AVIZO.ply function.

Orientation patch count is calculated on meshes that represent specimen surfaces and have already been downsized to 10,000 faces and pre-smoothed in a 3D data editing program. Alignment of the point cloud will have a large effect on patch orientation and must be done in a 3D data editing program such as Avizo, or using the R package auto3dgm prior to creating and reading in the ply file. The occlusal surface of the specimen must be made parallel to the X- and Y-axes and perpendicular to the Z-axis.

The default for minimum_faces is to ignore patches consisting of only a single face on the mesh. Changing the minimum_area value will disable minimum_faces.

Examples

```r
OPC_output <- OPC(ex_tooth1)
summary(OPC_output)
```
OPC3d

Plot results of OPC analysis of a surface

Description

A function that produces a three-dimensional rendering of face orientation on a surface. The OPC function will identify the orientations of mesh faces and assign them to patches. It must be performed prior to using the OPC3d function.

Usage

OPC3d(OPC_Output_Object, binColors = hsv(h = (seq(10, 290, 40)/360), s = 0.9, v = 0.85), patchOutline = FALSE, outlineColor = "black", maskDiscard = FALSE, legend = TRUE, legendScale = 1, legendTextCol = "black", legendLineCol = "black", leftOffset = 1, fieldofview = 0)

Arguments

OPC_Output_Object
An object that stores the output of the OPC function

binColors
Allows the user to change the colors filled in for each directional bin

patchOutline
Logical whether or not to outline the patches

outlineColor
Parameter designating which color to outline the patches in

maskDiscard
Logical indicating whether to discard the unused patches

legend
Logical indicating whether or not a legend should be displayed

legendScale
cex style scaling factor for the legend

legendTextCol
Parameter designating color for the legend text

legendLineCol
Parameter designating the color for the legend lines

leftOffset
Numeric parameters designating how far to offset the surface

fieldofview
Passes an argument to par3d changing the field of view in degrees of the resulting rgl window

Details

This function will assign a uniform color to all faces on the mesh surface that share one of the 8 orientations identified by the OPC function. The function returns a colored shade3d of the mesh so that patches can be visually inspected. Future versions will include the option to black out patches not included in the orientation patch count.

Several legend plotting options are available including customizing the line and text colors using color names with legendTextCol and legendLineCol, both default to black. legendScale works like cex for setting the size of the relative size of the legend.

leftOffset will determine how far the plotted surface is moved to the left to avoid obstructing the legend. Users should choose between -1 and 1.
field of view is set to a default of 0, which is an isometric projection. Increasing it alters the degree of parallax in the perspective view, up to a maximum of 179 degrees.

Colors will support any vector of 8 colors, in any coloration scheme. Default draws from the hsv color space to evenly space color information, however user can supply a list of RGB values, character strings, or integers in place.

Examples

```r
OPC_output <- OPC(ex_tooth1)
OPC3d(OPC_output)
```

### OPCr

*Calculate average orientation patch count after several rotations*

#### Description

A function that calls OPC iteratively after rotating mesh a selected number of degrees around the Z-axis following Evans and Jernvall (2009) Patterns and constraints in carnivoran and rodent dental complexity and tooth size. J Vert Paleo 29:24A

#### Usage

`OPCr(plyFile, Steps = 8, stepSize = 5.625, minimum_faces = 3, minimum_area = 0)`

#### Arguments

- **plyFile**: An object of classes `mesh3d` and `shape3d` with calculated normals
- **Steps**: Number of iterations to run the OPC function on the mesh
- **stepSize**: Amount of rotation in degrees about the Z-axis to adjust mesh surface by between each iteration of OPC
- **minimum_faces**: Argument to pass to the OPC function
- **minimum_area**: Argument to pass to the OPC function

#### Details

The function requires an object created by reading in a ply file utilizing either the read.ply or the read.AVIZO.ply function, with calculated normals.

Default number of Steps is 8, with a stepSize of 5.625 degrees, following the original definition of OPCr.

See the details for the OPC function for more information about preparing mesh surfaces and the effects of minimum_faces and minimum_area.
OPC_Legend  

*function for building a legend in OPC plots*

### Description

crucial graphics subfunction

### Usage

```r
OPC_Legend(binColors = c(1:8), binNumber = 8, maskDiscard = F,
            textCol = "black", size = 1, lineCol = "black")
```

### Arguments

- **binColors**: number sequence for bins and their colors
- **binNumber**: numeric number of different bins
- **maskDiscard**: logical determining whether faces will be blacked out because they are discarded
- **textCol**: color for the text in the circle legend
- **size**: scaling factor for the legend size
- **lineCol**: color for the lines in the legend OPC_Legend()

---

patches_for_each_direction  

*Function for gathering the patches for each direction*

### Description

This function will gather the patches in each of the 8 bins and ready it for patches_for_each_direction()

### Usage

```r
patches_for_each_direction(indexed_pairs)
```

### Arguments

- **indexed_pairs**: Pairs of touching faces
patch_details

patches_per

A function for patches within each face

Description

this gets some important information out of each patch

Usage

patches_per(patch_details, plyFile, minimum_faces = 3, minimum_area = 0)

Arguments

patch_details information on each patch
plyFile a stanford PLY file
minimum_faces minimum number of faces in each counted patch
minimum_area minimum area for a patch to be counted patches_per()

patch_details

Function for gathering patch details for each Orientation patch

Description

This function does some simple math to lets us know about the patches

Usage

patch_details(clusterlist, plyFile)

Arguments

clusterlist a list of faces in the cluster patch_details()
plyFile a stanford PLY file
plyClip

Clip a ply file

Description

Function will clip a ply file along either the X, Y, or Z plane. The location for clipping can be indicated by the user through an interactive 3D window, or can be the index number of any vertex in the ply file.

Usage

plyClip(plyFile, axis = "Z", vertIndex = NA, meshInvert = FALSE,
        button = "right", displayNew = TRUE, keepBoth = FALSE,
        edgeRefine = FALSE)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>plyFile</td>
<td>An object of classes 'mesh3d' and 'shape3d'</td>
</tr>
<tr>
<td>axis</td>
<td>Logical indicating the axis plane on which to clip the mesh. May be &quot;X&quot;, &quot;Y&quot;, or &quot;Z&quot;. Defaults to &quot;Z&quot;.</td>
</tr>
<tr>
<td>vertIndex</td>
<td>Numeric index of a ply vertex to define clipping plane. See Details.</td>
</tr>
<tr>
<td>meshInvert</td>
<td>Logical indicating whether or not to invert the mesh about the user-indicated axis.</td>
</tr>
<tr>
<td>button</td>
<td>Logical indicating which button on the mouse will select a region of the ply file. Must be one of 'right' (default), 'middle', or 'left'.</td>
</tr>
<tr>
<td>displayNew</td>
<td>Logical indicating whether or not to display the ply file after clipping.</td>
</tr>
<tr>
<td>keepBoth</td>
<td>Logical indicating whether or not to save both sides of the clipped ply.</td>
</tr>
<tr>
<td>edgeRefine</td>
<td>Logical indicating whether or not to create a new, smooth edge along the indicated clipping plane.</td>
</tr>
</tbody>
</table>

Details

This function returns a ply file that is clipped along a plane parallel to one of the three primary axes: X, Y, or Z. The location of the clipping plane is defined by one of the vertices in the ply file, and this 'focal vertex' is treated as a *minimum*. This means that regions of the ply file extending in a positive direction from the focal vertex along the user-defined axis (X, Y, or Z) will be retained as the user's selection, while regions of the negative to the focal vertex along the user-defined axis will be clipped out. The function offers two ways for the user to define the focal vertex: either by supplying an index number for a specific vertex in the ply file, or by allowing the user to interact with their ply in 3D and define a region of the ply in which to capture the focal vertex. It is assumed that most users will want to choose the region of their ply with the focal vertex, and the function therefore defaults to the interactive method unless a value is supplied for vertIndex.

When choosing the region with the focal vertex, a 3D interactive window displaying all ply vertices will appear. Users can manipulate this display with the left mouse button and zoom with the mouse wheel. The mouse button indicated by the button argument (defaults to 'right') allows the user
to define a rectangular region of space in which to identify the focal vertex. The focal vertex is calculated as that vertex in the user-selected region with the minimum value along the axis indicated by the user in the axis argument (defaults to ‘Z’ axis). The function will identify the focal vertex in the user-defined region and allow users an opportunity to re-select their region before clipping. If users find that the function is retaining the opposite region of interest from the one they were interested in (i.e., if they wish to select the region of the ply file *negative* to the focal vertex along their specified axis), then the meshInvert argument should be altered to TRUE.

The keepBoth parameter allows users to retain both the positive and negative sides of their original ply file, now separated into two distinct plys. If this option is enabled, the function will return a list containing two objects: a ‘Positive’ ply file representing the region of the surface the function would have returned by default, and a ‘Negative’ ply file representing the remainder portion of the surface. This argument cannot currently be enabled with the edgeRefine argument is enabled.

The edgeRefine parameter is intended to produce a smooth edge along the plane identified by the user. By default the function will only retain those vertices and faces that were positive to the focal vertex along the axis specified by the user. This often produces an irregular, jagged surface edge along the boundaries of the retained faces. Enabling the edgeRefine argument smooths this edge out by adding new vertices and faces to fill in the jagged areas, creating a surface boundary even with the focal vertex. Implementing this step for a mesh with a large number of faces (>50,000) may be time-intensive. This argument cannot currently be enabled when the keepBoth argument is enabled. NOTE: ENABLING edgeRefine WILL MAKE THE OUTPUT UNSUITABLE FOR CALCULATING RFI.

This function can be used to clip ply files representing mammal tooth surfaces in such a way as to retain only the area of the tooth crown above the lowest point of the occlusal basin. This cropping procedure is consistent with the one used to prepare surfaces for measurement of RFI by Ungar and M’Kirera (2003).

It is recommended that users clean their ply files with the molaR_Clean() function prior to using this function, as unreferenced vertices can cause errors when recreating ply files. Future implementations of this function will allow the keepBoth and edgeRefine arguments to be enabled simultaneously and will allow users to define arbitrary planes (rather than those parallel to the primary axes) for clipping ply files.

---

read.AVIZO.ply

\textit{Read mesh data from ply files saved by AVIZO}

Description

A function that reads Stanford ply files as saved by the 3D data visualization software Avizo

Usage

\texttt{read.AVIZO.ply(file, ShowSpecimen = TRUE, addNormals = TRUE)}
Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>An ASCII PLY file generated by Avizo</td>
</tr>
<tr>
<td>ShowSpecimen</td>
<td>Logical indicating whether or not the mesh should be displayed</td>
</tr>
<tr>
<td>addNormals</td>
<td>Logical indicating whether or not normals of mesh vertices should be calculated and appended to object</td>
</tr>
</tbody>
</table>

Details

If ShowSpecimen is True, a gray shade3d of the mesh is generated in a new rgl window for previewing the specimen. When saving to the ply file type, Avizo inserts additional property parameters into the file heading that sometimes describe various components of the mesh. These additional properties cause the read.ply function native to the geomorph package to fail. This function properly reads ply files generated by Avizo (like read.ply) and can be stored as an object accepted as input in the other molaR functions. Ply files generated through other software (such as MeshLab) can be read using read.ply.

---

**remove_boundary_faces**  
*Remove boundary faces*

**Description**

Important function for masking the edge faces

**Usage**

```
remove_boundary_faces(Energy_Per_Face_Values, plyFile)
```

**Arguments**

- `Energy_Per_Face_Values`: information on E per face
- `plyFile`: a stanford PLY file

---

**remove_outliers**  
*Mask outliers on some faces*

**Description**

This function will block out the top 0.1 percent of the faces

**Usage**

```
remove_outliers(Energy_values, X)
```
Arguments

Energy_values energy density values on faces
x percentile above which to remove
remove_outliers()

RFI Calculate Boyer’s (2008) relief index for a surface

Description


Usage

RFI(plyFile, alpha = 0.01)

Arguments

plyFile An object of classes ’mesh3d’ and ’shape3d’
alpha Step size for calculating the outline. See details

Details

The function requires an object created by reading in a ply file utilizing either the read.ply or the read.AVIZO.ply function, with calculated normals.

Relief index is calculated by the ratio of three-dimensional surface area to two dimensional area on meshes that represent specimen surfaces and have already been pre-smoothed in a 3D data editing program. Alignment of the point cloud will have a large effect on patch orientation and must be done in a 3D data editing program or auto3dgm prior to creating and reading in the ply file. The mesh must be oriented such that the occlusal plane is parallel to the X- and Y-axes and perpendicular to the Z-axis.

Some files may fail with pancake[TempF] : subscript out of bounds. In these files it may be necessary to increase the alpha value which is default set to 0.01. Increasing the alpha value can cause the RFI function to over-estimate the size of the footprint. Caution should be exercised when troubleshooting by adjusting alpha

Examples

RFI_output <- RFI(ex_tooth1)
summary(RFI_output)
RFI3d

Plot 3D and 2D areas of a mesh used to calculate relief index

Description

A function that plots a three-dimensional model of the mesh surface and includes a footprint of the two-dimensional area for visual comparison.

Usage

RFI3d(RFI_Output, displacement = -1.9, SurfaceColor = "gray", FootColor = "red", FootPts = FALSE, FootPtsColor = "black", Opacity = 1, legend = F, legendScale = 1, leftOffset = 0, fieldofview = 0)

Arguments

- **RFI_Output**: An object that stores the output of the RFI function
- **displacement**: Moves the surface footprint some proportion of the height of the mesh. 0 is no displacement. Expects a value, negative values displace the footprint downward.
- **SurfaceColor**: changes the color of the 3D surface mesh
- **FootColor**: changes color of the 2D surface footprint
- **FootPts**: logical indicating whether to plot the flattened points of the footprint from the original ply file
- **FootPtsColor**: color for the plotted footprint points
- **Opacity**: adjusts the opacity of the 3D mesh surface
- **legend**: Logical indicating whether or not to include a legend of the colors chosen to represent the 3D surface and footprint
- **legendScale**: cex style numeric relative scaling factor for the legend
- **leftOffset**: how numeric between -1 and 1 for which to offset the surface relative to the legend.
- **fieldofview**: Passes an argument to par3d changing the field of view in degrees of the resulting rgl window.

Details

This function can help to visualize the three-dimensional and two dimensional areas that are used in calculating the relief index of a surface by displaying both at the same time. The RFI function must be performed first.

Opacity can be adjusted in a range from fully opaque (1) to fully transparent (0) in order to help visualize the footprint. The vertical placement of the footprint along the Z axis can be altered with displace depending on how the user wishes to view the surface, or on the original mesh orientation. fieldofview is set to a default of 0, which is an isometric projection. Increasing it alters the degree of parallax in the perspective view, up to a maximum of 179 degrees.
Examples

```r
RFI_output <- RFI(ex_tooth1)
RFI3d(RFI_output)
```

---

**RFI_Legend**

*function for building a legend for RFI*

---

**Description**

crucial plotting subfunction for RFI3d

**Usage**

```r
RFI_Legend(surfCol = "gray", footCol = "red", size = 1, opac = 1)
```

**Arguments**

- **surfCol**: color for the 3D surface defaults to gray
- **footCol**: color for the 2D footprint defaults to red
- **size**: cex style scaling parameter
- **opac**: sets the value for the opacity of the tooth surface when that is engaged

---

**Slope**

*Function to calculate the average slope of a surface*

---

**Description**

A function that calculate the average slope over tooth or some other surface

**Usage**

```r
Slope(plyFile, Guess = F)
```

**Arguments**

- **plyFile**: An object of classes ‘mesh3d’ and ‘shape3d’
- **Guess**: Logical indicating whether the function should ‘guess’ as to the ‘up’ direction for the surface and to remove negative slopes from the calculation
Details

This function requires a PLY file. It will calculate the slope on each face of the surface and will average the slope across the surface. This is functionally equivalent to the slope calculation used by Ungar and M’Kirera (2003).

In the case of applying this function to teeth (its intended purpose) the function expects a surface with the occlusal plane normal to the Z-axis.

The ‘Guess’ parameter is a logical asking whether or not you want the function to both guess as to the right side up of the surface, and to then discard all of the ‘negative’ slopes i.e. surfaces which are over-hangs, as is frequently found on the sidewalls of teeth. If 'Guess' is not engaged the mean slope will include the negative values of the overhang and will likely underestimate the average slope of the surface.

Regardless of if the 'Guess' parameter is engaged, the function will also return a vector containing all of the face slope values ("Face_Slopes")

Examples

```r
slope_output <- slope(ex_tooth1)
summary(slope_output)
```

---

Slope3d

Plot results of a Slope analysis of a surface

Description

plotting function

Usage

```
Slope3d(Slope_File, colors = c("blue", "cornflowerblue", "green", "yellowgreen", "yellow", "orangered", "red"), maskNegatives = T, leftOffset = 1, fieldofview = 0, legend = T)
```

Arguments

- **Slope_File**: An object that stores the output of the Slope function
- **colors**: A string of colors to build the color gradient
- **maskNegatives**: A logical indicating whether to mask the negative slopes or to reflect them into positive slopes
- **leftOffset**: numeric value between -1 and 1 setting the degree of offset for the plotted surface to the left. Larger values set further to right.
- **fieldofview**: Passes an argument to par3d changing the field of view in degrees of the resulting rgl
- **legend**: Logical indicating whether or not a legend should be displayed
Details

This function creates a heat map on the mesh surface corresponding to the slope of each face calculated by the Slope function. Colors are customizable.

Examples

```r
Slope_output <- Slope(ex_tooth1)
Slope3d(Slope_output)
```

---

Slope_Legend

Plotting subfunction for making slope plot legend

Description

Plotting subfunction for making slope plot legend

Usage

```r
Slope_Legend(colors = colors, maskNegatives = T)
```

Arguments

- `colors`: provided from Slope3d
- `maskNegatives`: logical whether to mask

---

tr

Trace function

Description

Matrix algebra

Usage

```r
tr(m)
```

Arguments

- `m`: a square matrix tr()
vertex_to_face_list

function for making a list of faces on each vertex

Description

crucial function for getting a list of faces which will gather the faces per vertex.

Usage

vertex_to_face_list(plyFile)

Arguments

 plyFile a stanford PLY file vertex_to_face_list()
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