Package 'BoneProfileR'

August 24, 2024

Type Package
Title Tools to Study Bone Compactness
Version 3.1
Date 2024-08-24
Depends imager, HelpersMG (>= 6.1), knitr, rmarkdown, R (>= 4.1), shiny
Suggests tiff, ijtiff, openxlsx, parallel, scatterplot3d, spatstat.geom, sp
Description Bone Profiler is a scientific method and a software used to model bone section for paleontological and ecological studies. See Girondot and Laurin (2003) <a 2022="" 3590-bone-section-compactness-model="" content="" href="https://www.researchgate.net/publication/280021178_Bone_profiler_A_tool_to_quantify_model_and_statistically_compare_bone-section_compactness_profiles> and Gônet, Laurin and Girondot (2022) ">https://palaeo-electronica.org/content/2022/3590-bone-section-compactness-model>">https://palaeo-electronica.org/content/2022/3590-bone-section-compactness-model>">https://palaeo-electronica.org/content/2022/3590-bone-section-compactness-model>">https://palaeo-electronica.org/content/2022/3590-bone-section-compactness-model>">https://palaeo-electronica.org/content/2022/3590-bone-section-compactness-model>">https://palaeo-electronica.org/content/2022/3590-bone-section-compactness-model>">https://palaeo-electronica.org/content/2022/3590-bone-section-compactness-model>">https://palaeo-electronica.org/content/2022/3590-bone-section-compactness-model>">https://palaeo-electronica.org/content/2022/3590-bone-section-compactness-model>">https://palaeo-electronica.org/content/2022/3590-bone-section-compactness-model>">https://palaeo-electronica.org/content/2022/3590-bone-section-compactness-model>">https://palaeo-electronica.org/content/2022/3590-bone-section-compactness-model>">https://palaeo-electronica.org/content/2022/3590-bone-section-compactness-model>">https://palaeo-electronica.org/content/2022/3590-bone-section-compactness-model>">https://palaeo-electronica.org/content/2022/3590-bone-section-compactness-model>">https://palaeo-electronica.org/content/2022/3590-bone-section-compactness-model>">https://palaeo-electronica.org/content/2022/3590-bone-section-compactness-model>">https://palaeo-electronica.org/content/2022/3590-bone-section-compactness-model>">https://palaeo-electronica.org/content/2022/3590-bone-section-compactness-model>">https://palaeo-electronica.org/co
License GPL-2
LazyData yes
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Encoding UTF-8
RoxygenNote 7.3.2
NeedsCompilation no
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Description

A Model for Bone Compactness.

The lastest version of this package can always been installed using:

BoneProfileR-package A Model for Bone Compactness.

install.packages (c ("imager", "tiff", "ijtiff", "HelpersMG", "knitr", "rmarkdown", "openxlsx", "shiny")) install.packages ("https://hebergement.universite-paris-saclay.fr/marcgirondot/CRAN/HelpersMG.tar.gz", repos=NULL, type="source")

install.packages ("https://hebergement.universite-paris-saclay.fr/marcgirondot/CRAN/BoneProfileR.tar.gz", repos=NULL, type="source")

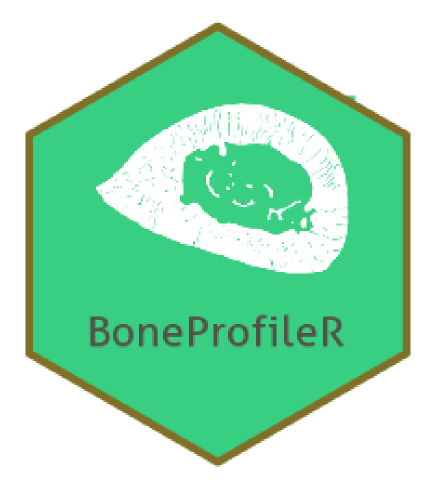
BoneProfileR uses a new results management software that is developed as part of the HelpersMG package. Using this results management system (RM), all the results are stored as part of the analyzed image.

This results management software has been developed to help users to maintain the results associated with the methodology used to obtain it. It is part of the large movement in science of replicative research.

An analysis is then stored with the image in a single file with the following information: name, timestamp, bg, fg, threshold, contour, centers, peripherie, compactness, array.compactness, cut.distance.center, cut.angle, used.centers, compactness.synthesis, partial, rotation.angle, global.compactness, optim, optimRadial

Several analyses can be stored within a single file.

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Details

A model for bone compactness.

Package: BoneProfileR
Type: Package
Version: 3.1 build 802
Date: 2024-08-24
License: GPL (>= 2)

LazyLoad: yes

Author(s)

Marc Girondot <marc.girondot@gmail.com>

References

Girondot M, Laurin M (2003) Bone Profiler: a tool to quantify, model, and statistically compare bone-section compactness profiles. Journal of Vertebrate Paleontology 23: 458-461

Laurin M, Girondot M, Loth M-M (2004) The evolution of long bone microstructure and lifestyle in lissamphibians. Paleobiology 30: 589-613

Gônet, Jordan, Michel Laurin, and Marc Girondot. 2022. BoneProfileR: The Next Step to Quantify, Model and Statistically Compare Bone Section Compactness Profiles. Paleontologica Electronica. 25(1): a12

Gônet, J., Bardin, J., Girondot, M., Hutchinson, J., Laurin, M., (2023). Deciphering locomotion in reptiles: application of elliptic Fourier transforms to femoral microanatomy. Zoological Journal of the Linnean Society 198, 1070-1091.

Gônet, J., Bardin, J., Girondot, M., Hutchinson, J.R., Laurin, M., (2023). Locomotor and postural diversity among reptiles viewed through the prism of femoral microanatomy: palaeobiological implications for some Permian and Mesozoic taxa. Journal of Anatomy 242, 891-916.

Gônet, J., Bardin, J., Girondot, M., Hutchinson, J.R., Laurin, M., (2023). Unravelling the postural diversity of mammals: contribution of humeral cross-sections to palaeobiological inferences. Journal of Mamalian Evolution 30, 321-337.

```
## Not run:
# Not run:
library(BoneProfileR)
path_Hedgehog <- system.file("extdata", "Erinaceus_europaeus_fem_2-1_small.png",</pre>
                              package = "BoneProfileR")
bone <- BP_OpenImage(file=path_Hedgehog)</pre>
plot(bone, type="original")
bone <- BP_DetectBackground(bone=bone, analysis="logistic")</pre>
bone <- BP_DetectForeground(bone=bone, analysis="logistic")</pre>
bone <- BP_DetectCenters(bone=bone, analysis="logistic", method="Accurate")</pre>
# Note that some parts of the section are concave but it does not give problems in the analysis
# For section with very strong concavity, it is safer to use:
# bone <- BP_DetectCenters(bone=bone, analysis="logistic", method="AccurateConvex")</pre>
plot(bone, type="original")
plot(bone, type="mineralized")
plot(bone, type="unmineralized")
plot(bone, type="section")
plot(bone, type="colors")
plot(bone, type="3Dcolors")
bone <- BP_EstimateCompactness(bone, analysis="logistic", center="ontogenetic")
plot(bone, type="original")
plot(bone, type="mineralized")
plot(bone, type="observations")
bone <- BP_FitMLCompactness(bone, analysis="logistic")</pre>
plot(bone, type="model", analysis=1)
plot(bone, type="observations+model", analysis=1)
fittedpar <- BP_GetFittedParameters(bone, analysis="logistic")</pre>
bone <- BP_DuplicateAnalysis(bone, from="logistic", to="flexit")</pre>
bone <- BP_FitMLCompactness(bone,</pre>
                fitted.parameters=c(fittedpar, K1=1, K2=1),
                fixed.parameters=NULL, analysis="flexit")
compare_AIC(Logistic=BP_GetFittedParameters(bone, analysis="logistic", alloptim=TRUE),
             Flexit=BP_GetFittedParameters(bone, analysis="flexit", alloptim=TRUE))
```

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```
# pdf(file = "Figure 2.pdf", width = 8, height = 10, pointsize = 12)
layout(1:2)
plot(bone, type="observations+model", analysis="logistic", restorePar=FALSE, mar=c(4, 4, 2, 5))
plot(bone, type="observations+model", analysis="flexit", restorePar=FALSE, mar=c(4, 4, 2, 5))
layout(1)
# dev.off()
out4p <- plot(bone, type="observations+model", analysis="logistic")</pre>
 out6p <- plot(bone, type="observations+model", analysis="flexit")</pre>
 bone <- BP_FitBayesianCompactness(bone, analysis="logistic")</pre>
 plot(bone, type="observations+model", CI="MCMC")
 bone <- BP_FitBayesianCompactness(bone, analysis="flexit")</pre>
 plot(bone, type="observations+model", CI="MCMC", analysis="flexit")
 plot(bone, type="mcmc", parameter="P"
      options.mcmc=list(xlim=c(0.55, 0.57), breaks=seq(from=0, to=1, by=0.001)))
 plot(bone, type="mcmc", parameter="S",
      options.mcmc=list(xlim=c(0.02, 0.05), breaks=seq(from=0.02, to=.05, by=0.001)))
 plot(bone, type="mcmc", parameter="Min",
      options.mcmc=list(xlim=c(0.05, 0.08), breaks=seq(from=0, to=1, by=0.001)))
 plot(bone, type="mcmc", parameter="Max",
      options.mcmc=list(xlim=c(0.95, 0.97), breaks=seq(from=0, to=1, by=0.001)))
 outMCMC <- RM_get(x = bone, RM = "RM", RMname = "logistic", valuename = "mcmc")</pre>
 summary(outMCMC)
 outMCMC <- RM_get(x = bone, RM = "RM", RMname = "flexit", valuename = "mcmc")</pre>
 summary(outMCMC)
 # pdf(file = "Figure 3.pdf", width = 8, height = 10, pointsize = 12)
 layout(1:2)
 plot(bone, type="mcmc", parameter="K1", analysis="flexit",
      options.mcmc=list(xlim=c(-1, 3), ylim=c(0,10),
      breaks=seq(from=-1, to=3, by=0.001),
      legend = FALSE, show.prior = FALSE, mar=c(4, 4, 1, 6)), restorePar=FALSE)
 segments(x0=1, x1=1,
        y0=0, y1=10, lty=4, lwd=3)
 text(x=ScalePreviousPlot(x=0.95, y=0.95)$x,
      y=ScalePreviousPlot(x=0.95, y=0.95)$y, labels="A", cex=3)
 plot(bone, type="mcmc", parameter="K2", analysis="flexit",
      options.mcmc=list(xlim=c(-1, 3), ylim=c(0,10),
      breaks=seq(from=-1, to=3, by=0.001),
      legend = FALSE, show.prior = FALSE, mar=c(4, 4, 1, 6)), restorePar=FALSE)
 segments(x0=1, x1=1,
         y0=0, y1=10, 1ty=4, 1wd=3)
 text(x=ScalePreviousPlot(x=0.95, y=0.95)$x,
      y=ScalePreviousPlot(x=0.95, y=0.95)$y, labels="B", cex=3)
 # dev.off()
 bone <- BP_FitMLRadialCompactness(bone, analysis = "flexit")</pre>
 plot(bone, type="radial", radial.variable=c("P", "S"), analysis = "flexit")
plot(bone, type="radial", radial.variable=c("P", "S", "Min", "Max"), analysis = "flexit")
 out <- RM_get(x=bone, RMname="flexit", valuename = "optimRadial")$synthesis</pre>
 mean(out[, "P"]); sd(out[, "P"])
 range(out[, "S"])
 quantile(out[, "S"])
 # pdf(file = "Figure 4.pdf", width=7, height = 9, pointsize = 12)
 layout(1:2)
```

6 BP

BP

Run a shiny application to fit bone section

Description

Run a shiny application to fit bone section

Usage

BP()

Details

BP runs a shiny application to fit bone section

Value

Nothing

Author(s)

Marc Girondot <marc.girondot@gmail.com>

```
## Not run:
# Not run:
library(BoneProfileR)
BP()
## End(Not run)
```

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BP_AutoFit

Fit model automatically

Description

Open an image, fit a model and generate a report.

Usage

```
BP_AutoFit(
  file = file.choose(),
  xlsx = TRUE,
  rotation.angle = 0,
  center = "ontogenetic"
)
```

Arguments

file The file to be opened

xlsx TRUE, FALSE or the name and path of the report

rotation.angle The angle of rotation for analysis

center Which center to be used.

Details

BP_AutoFit fits model automatically

Value

Characteristics of an image with all the fit information

Author(s)

Marc Girondot <marc.girondot@gmail.com>

```
Other BoneProfileR: BP_ChooseBackground(), BP_ChooseCenter(), BP_ChooseForeground(), BP_DetectBackground(), BP_DetectCenters(), BP_DetectForeground(), BP_DuplicateAnalysis(), BP_EstimateCompactness(), BP_FitBayesianCompactness(), BP_FitMLCompactness(), BP_FitMLRadialCompactness(), BP_GetFittedParameters(), BP_ListAnalyses(), BP_LnLCompactness(), BP_OpenImage(), BP_Report(), Erinaceus_europaeus, plot.BoneProfileR(), summary.BoneProfileR()
```

Examples

BP_ChooseBackground

Let the use to choose the background color of an image

Description

Let the user to choose the background color of an image.

Usage

```
BP_ChooseBackground(bone, analysis = 1)
```

Arguments

bone The bone image to be used analysis The name or rank of analysis

Details

BP_ChooseBackground lets the use to choose the background color of an image

Value

The original bone object with a new attribute for background color

Author(s)

Marc Girondot <marc.girondot@gmail.com>

```
Other BoneProfileR: BP_AutoFit(), BP_ChooseCenter(), BP_ChooseForeground(), BP_DetectBackground(), BP_DetectCenters(), BP_DetectForeground(), BP_DuplicateAnalysis(), BP_EstimateCompactness(), BP_FitBayesianCompactness(), BP_FitMLCompactness(), BP_FitMLRadialCompactness(), BP_GetFittedParameters BP_ListAnalyses(), BP_LnLCompactness(), BP_OpenImage(), BP_Report(), Erinaceus_europaeus, plot.BoneProfileR(), summary.BoneProfileR()
```

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Examples

BP_ChooseCenter

Let the user to choose the center of the bone

Description

Let the user to choose the center of the bone.

Usage

```
BP_ChooseCenter(bone, analysis = 1)
```

Arguments

bone The bone image to be used analysis The name or rank of analysis

Details

BP_ChooseCenter lets the use to choose the center of the bone

Value

The original bone object with a new attribute for center

Author(s)

Marc Girondot <marc.girondot@gmail.com>

```
Other BoneProfileR: BP_AutoFit(), BP_ChooseBackground(), BP_ChooseForeground(), BP_DetectBackground(), BP_DetectCenters(), BP_DetectForeground(), BP_DuplicateAnalysis(), BP_EstimateCompactness(), BP_FitBayesianCompactness(), BP_FitMLCompactness(), BP_FitMLRadialCompactness(), BP_GetFittedParametersBP_ListAnalyses(), BP_LnLCompactness(), BP_OpenImage(), BP_Report(), Erinaceus_europaeus, plot.BoneProfileR(), summary.BoneProfileR()
```

Examples

```
## Not run:
# Not run:
library(BoneProfileR)
path_Hedgehog <- system.file("extdata", "Erinaceus_europaeus_fem_2-1_small.png",</pre>
                               package = "BoneProfileR")
 bone <- BP_OpenImage(file=path_Hedgehog)</pre>
bone <- BP_DetectBackground(bone=bone)</pre>
 bone <- BP_DetectForeground(bone=bone)</pre>
 bone <- BP_ChooseCenter(bone=bone)</pre>
 # For partial section, only BP_ChooseCenter() must be used
 path_Dicynodon <- system.file("extdata", "Dicynodon_tibia_11.11.1.T_b_b-1.png",</pre>
                               package = "BoneProfileR")
 bone <- BP_OpenImage(file=path_Dicynodon)</pre>
bone <- BP_DetectBackground(bone=bone)</pre>
 bone <- BP_DetectForeground(bone=bone)</pre>
 bone <- BP_ChooseCenter(bone=bone)</pre>
 bone <- BP_EstimateCompactness(bone, center="user", partial=TRUE)</pre>
bone <- BP_FitMLCompactness(bone, analysis=1)</pre>
 plot(bone, type="observations+model")
## End(Not run)
```

BP_ChooseForeground

Let the user to choose the foreground color of an image

Description

Let the user to choose the foreground color of an image.

Usage

```
BP_ChooseForeground(bone, analysis = 1)
```

Arguments

bone The bone image to be used analysis The name or rank of analysis

Details

BP_ChooseForeground let the user to choose the foreground color of an image

Value

The original bone object with a new attribute for foreground color

Author(s)

Marc Girondot <marc.girondot@u-psud.fr>

See Also

```
Other BoneProfileR: BP_AutoFit(), BP_ChooseBackground(), BP_ChooseCenter(), BP_DetectBackground(), BP_DetectCenters(), BP_DetectForeground(), BP_DuplicateAnalysis(), BP_EstimateCompactness(), BP_FitBayesianCompactness(), BP_FitMLCompactness(), BP_FitMLRadialCompactness(), BP_GetFittedParametersBP_ListAnalyses(), BP_LnLCompactness(), BP_OpenImage(), BP_Report(), Erinaceus_europaeus, plot.BoneProfileR(), summary.BoneProfileR()
```

Examples

```
## Not run:
# Not run:
bone <- BP_OpenImage()
bone <- BP_ChooseBackground(bone=bone)
bone <- BP_ChooseForeground(bone=bone)
plot(bone)
## End(Not run)</pre>
```

BP_DetectBackground

Detects the background color of an image

Description

Detects the background color of an image.

Usage

```
BP_DetectBackground(bone, analysis = 1, show.plot = TRUE)
```

Arguments

```
bone The bone image to be used analysis The name or rank of analysis show.plot should plot is shown?
```

Details

BP_DetectBackground detects the background color of an image

Value

The original bone object with a new attribute for background color

12 BP_DetectCenters

Author(s)

Marc Girondot <marc.girondot@gmail.com>

See Also

```
Other BoneProfileR: BP_AutoFit(), BP_ChooseBackground(), BP_ChooseCenter(), BP_ChooseForeground(), BP_DetectCenters(), BP_DetectForeground(), BP_DuplicateAnalysis(), BP_EstimateCompactness(), BP_FitBayesianCompactness(), BP_FitMLCompactness(), BP_FitMLRadialCompactness(), BP_GetFittedParametersBP_ListAnalyses(), BP_LnLCompactness(), BP_OpenImage(), BP_Report(), Erinaceus_europaeus, plot.BoneProfileR(), summary.BoneProfileR()
```

Examples

```
## Not run:
# Not run:
bone <- BP_OpenImage()
bone <- BP_DetectBackground(bone=bone)
bone <- BP_DetectForeground(bone=bone)
plot(bone)
## End(Not run)</pre>
```

BP_DetectCenters

Detect the centers of an image

Description

Detects the centers of an image. Note that this function must not be used with partial bone section. The method Fast works well with the convex bone section while if the section is concave, Accurate is slower but works well in all circonstances.

Fast method is maintained here only for compatibility with versions <3.1 of BoneProfileR.

If the section is concave, the methods FastConvex and AccurateConvex return a minimum convex section.

Usage

```
BP_DetectCenters(bone, analysis = 1, show.plot = TRUE, method = "Accurate")
```

Arguments

bone The bone image to be used analysis The name or rank of analysis

show.plot should plot is shown?

method Can be Fast, Accurate, FastConvex, or AccurateConvex

Details

BP_DetectCenters detects the centers of an image

Value

The original bone object with a new attribute for centers

Author(s)

Marc Girondot <marc.girondot@gmail.com>

See Also

```
Other BoneProfileR: BP_AutoFit(), BP_ChooseBackground(), BP_ChooseCenter(), BP_ChooseForeground(), BP_DetectBackground(), BP_DetectForeground(), BP_DuplicateAnalysis(), BP_EstimateCompactness(), BP_FitBayesianCompactness(), BP_FitMLCompactness(), BP_FitMLRadialCompactness(), BP_GetFittedParameter: BP_ListAnalyses(), BP_LnLCompactness(), BP_OpenImage(), BP_Report(), Erinaceus_europaeus, plot.BoneProfileR(), summary.BoneProfileR()
```

Examples

```
## Not run:
# Not run:
library(BoneProfileR)
bone <- BP_OpenImage()</pre>
 # or
path_Hedgehog <- system.file("extdata", "Erinaceus_europaeus_fem_2-1_small.png",</pre>
                              package = "BoneProfileR")
bone <- BP_OpenImage(file=path_Hedgehog)</pre>
bone <- BP_DetectBackground(bone=bone)</pre>
 bone <- BP_DetectForeground(bone=bone)</pre>
 bone <- BP_DetectCenters(bone=bone)</pre>
 plot(bone, type="mineralized", show.grid=FALSE)
 plot(bone, type="unmineralized", show.grid=FALSE)
plot(bone, type="section", show.grid=FALSE)
# Note that some parts of the section are concave but it does not give problems in the analysis
 # For section with very strong concavity, it could be safer to use:
 bone <- BP_DetectCenters(bone=bone, analysis="logistic", method="AccurateConvex")</pre>
 plot(bone, type="mineralized", show.grid=FALSE)
 plot(bone, type="unmineralized", show.grid=FALSE)
 plot(bone, type="section", show.grid=FALSE)
## End(Not run)
```

BP_DetectForeground Detects the foreground color of an image

Description

Detects the foreground color of an image.

Usage

```
BP_DetectForeground(bone, analysis = 1, show.plot = TRUE)
```

Arguments

bone The bone image to be used analysis The name or rank of analysis show.plot should plot is shown?

Details

BP_DetectForeground detects the foreground color of an image

Value

The original bone object with a new attribute for foreground color

Author(s)

```
Marc Girondot <marc.girondot@gmail.com>
```

See Also

```
Other BoneProfileR: BP_AutoFit(), BP_ChooseBackground(), BP_ChooseCenter(), BP_ChooseForeground(), BP_DetectBackground(), BP_DetectCenters(), BP_DuplicateAnalysis(), BP_EstimateCompactness(), BP_FitBayesianCompactness(), BP_FitMLCompactness(), BP_FitMLRadialCompactness(), BP_GetFittedParametersBP_ListAnalyses(), BP_LnLCompactness(), BP_OpenImage(), BP_Report(), Erinaceus_europaeus, plot.BoneProfileR(), summary.BoneProfileR()
```

Examples

```
## Not run:
# Not run:
bone <- BP_OpenImage()
bone <- BP_DetectBackground(bone=bone)
bone <- BP_DetectForeground(bone=bone)
plot(bone)
## End(Not run)</pre>
```

Description

Duplicates an analysis stored in an object.

Usage

```
BP_DuplicateAnalysis(bone, from = 1, to = 2)
```

Arguments

bone	The bone in	nage to be used

from The name or rank of analysis to be duplicated to The name or rank of analysis to be created

Details

BP_DuplicateAnalysis duplicates an analysis stored in an object

Value

The original bone object with a new analysis

Author(s)

Marc Girondot <marc.girondot@gmail.com>

See Also

```
Other BoneProfileR: BP_AutoFit(), BP_ChooseBackground(), BP_ChooseCenter(), BP_ChooseForeground(), BP_DetectBackground(), BP_DetectCenters(), BP_DetectForeground(), BP_EstimateCompactness(), BP_FitBayesianCompactness(), BP_FitMLCompactness(), BP_FitMLRadialCompactness(), BP_GetFittedParametersBP_ListAnalyses(), BP_LnLCompactness(), BP_OpenImage(), BP_Report(), Erinaceus_europaeus, plot.BoneProfileR(), summary.BoneProfileR()
```

```
## Not run:
# Not run:
library(BoneProfileR)
path_Hedgehog <- system.file("extdata", "Erinaceus_europaeus_fem_2-1_small.png",</pre>
                               package = "BoneProfileR")
 bone <- BP_OpenImage(file=path_Hedgehog)</pre>
 bone <- BP_DetectBackground(bone=bone, analysis="logistic")</pre>
 bone <- BP_DetectForeground(bone=bone, analysis="logistic")</pre>
 bone <- BP_DetectCenters(bone=bone, analysis="logistic")</pre>
 bone <- BP_EstimateCompactness(bone, analysis="logistic")</pre>
 bone <- BP_FitMLCompactness(bone, analysis="logistic")</pre>
 plot(bone)
 plot(bone, type="observations")
 plot(bone, type="observations+model", analysis=1)
 bone <- BP_DuplicateAnalysis(bone, from="logistic", to="flexit")</pre>
## End(Not run)
```

BP_EstimateCompactness

Estimation of the compactness of a bone section

Description

Estimation of the compactness of a bone section.

The reference for radial estimation of compactness is the trigonometric circle for rotation.angle=0 in BP_EstimateCompactness():

- The top of the section is located at -pi/2.
- The left of the section is located at -pi and +pi.
- The bottom of the section is located at pi/2.
- The right of the section is 0.

If rotation, angle is different from 0, the value of rotation, angle is added to the angle modulo 2.pi.

The method Fast works well with the convex bone section while if the section is concave, Accurate is slower but works well in all circonstances.

Fast method is maintained here only for compatibility with versions <3.1 of BoneProfileR.

If the section is concave, the methods FastConvex and AccurateConvex return a minimum convex section.

If the center has been automatically detected, the method parameter is ignored because it has already been used with the function BP_DetectCenters().

Usage

```
BP_EstimateCompactness(
  bone,
  center = "ontogenetic",
  partial = FALSE,
  cut.angle = 60,
  cut.distance = 100,
  rotation.angle = 0,
  analysis = 1,
  method = "Accurate",
  show.plot = TRUE
)
```

Arguments

bone The bone image to be used

center Which center to be used: user, mineralized, unmineralized, section, ontogenetic

partial Is the section partial?
cut.angle Number of angles
cut.distance Number of distances

rotation.angle The angle of rotation for analysis analysis The name or rank of analysis

```
method Can be Fast, Accurate, FastConvex, or AccurateConvex
```

show.plot should plot is shown?

Details

BP_EstimateCompactness estimates the compactness of a bone section

Value

The original bone object with a new attribute for compactness

Author(s)

Marc Girondot <marc.girondot@gmail.com>

See Also

```
Other BoneProfileR: BP_AutoFit(), BP_ChooseBackground(), BP_ChooseCenter(), BP_ChooseForeground(), BP_DetectBackground(), BP_DetectCenters(), BP_DetectForeground(), BP_DuplicateAnalysis(), BP_FitBayesianCompactness(), BP_FitMLCompactness(), BP_FitMLRadialCompactness(), BP_GetFittedParametersBP_ListAnalyses(), BP_LnLCompactness(), BP_OpenImage(), BP_Report(), Erinaceus_europaeus, plot.BoneProfileR(), summary.BoneProfileR()
```

```
## Not run:
# Not run:
library(BoneProfileR)
bone <- BP_OpenImage()</pre>
path_Hedgehog <- system.file("extdata", "Erinaceus_europaeus_fem_2-1_small.png",</pre>
                               package = "BoneProfileR")
 bone <- BP_OpenImage(file=path_Hedgehog)</pre>
 bone <- BP_DetectBackground(bone=bone)</pre>
 bone <- BP_DetectForeground(bone=bone)</pre>
 bone <- BP_DetectCenters(bone=bone)</pre>
 bone <- BP_EstimateCompactness(bone)</pre>
 plot(bone, type="original", show.grid=FALSE)
 plot(bone, type="mineralized", show.grid=FALSE)
 plot(bone, type="unmineralized", show.grid=FALSE)
plot(bone, type="section", show.grid=FALSE)
## End(Not run)
```

```
{\tt BP\_FitBayesianCompactness}
```

Estimation of Bayesian model of a bone section

Description

Estimation of Bayesian model of a bone section.

Usage

```
BP_FitBayesianCompactness(
  bone = stop("A result from BP_FitMLCompactness() must be provided"),
  priors = NULL,
  n.iter = 10000,
  n.chains = 1,
  n.adapt = 100,
  thin = 1,
  analysis = 1,
  silent = TRUE
)
```

Arguments

bone	The bone image to be used
priors	Priors
n.iter	Number of iterations
n.chains	Number of chains
n.adapt	Number of iteration to adapt
thin	Thin parameter for analysis
analysis	Name or rank of analysis
silent	Should some information must me shown?

Details

BP_FitBayesianCompactness estimates Bayesian model of a bone section

Value

The -Ln L

Author(s)

Marc Girondot <marc.girondot@gmail.com>

See Also

```
Other BoneProfileR: BP_AutoFit(), BP_ChooseBackground(), BP_ChooseCenter(), BP_ChooseForeground(), BP_DetectBackground(), BP_DetectCenters(), BP_DetectForeground(), BP_DuplicateAnalysis(), BP_EstimateCompactness(), BP_FitMLCompactness(), BP_FitMLRadialCompactness(), BP_GetFittedParameters(), BP_ListAnalyses(), BP_LnLCompactness(), BP_OpenImage(), BP_Report(), Erinaceus_europaeus, plot.BoneProfileR(), summary.BoneProfileR()
```

Examples

```
## Not run:
# Not run:
library(BoneProfileR)
path_Hedgehog <- system.file("extdata", "Erinaceus_europaeus_fem_2-1_small.png",</pre>
                              package = "BoneProfileR")
bone <- BP_OpenImage(file=path_Hedgehog)</pre>
bone <- BP_DetectBackground(bone=bone, analysis="logistic")</pre>
bone <- BP_DetectForeground(bone=bone, analysis="logistic")</pre>
bone <- BP_DetectCenters(bone=bone, analysis="logistic")</pre>
bone <- BP_EstimateCompactness(bone, analysis="logistic")</pre>
bone <- BP_FitMLCompactness(bone, analysis="logistic")</pre>
plot(bone)
plot(bone, type="observations")
plot(bone, type="observations+model", analysis=1)
fittedpar <- BP_GetFittedParameters(bone, analysis="logistic")</pre>
bone <- BP_DuplicateAnalysis(bone, from="logistic", to="flexit")</pre>
bone <- BP_FitMLCompactness(bone,</pre>
                 fitted.parameters=c(fittedpar, K1=1, K2=1),
                 fixed.parameters=NULL, analysis="flexit")
compare_AIC(Logistic=BP_GetFittedParameters(bone, analysis="logistic", alloptim=TRUE),
             Flexit=BP_GetFittedParameters(bone, analysis="flexit", alloptim=TRUE))
out4p <- plot(bone, type="observations+model", analysis="logistic")</pre>
out6p <- plot(bone, type="observations+model", analysis="flexit")</pre>
bone <- BP_FitBayesianCompactness(bone, analysis="logistic")</pre>
plot(bone, type="observations+model", CI="MCMC", analysis="logistic")
bone <- BP_FitBayesianCompactness(bone, analysis="flexit")</pre>
plot(bone, type="observations+model", CI="MCMC", analysis="flexit")
## End(Not run)
```

BP_FitMLCompactness

Estimation of the likelihood of a bone section

Description

Estimation of the model of compactness of a bone section.

The two-steps analysis performs first a quasi-Newton method, then a Bayesian MCMC and finally again a quasi-Newton method. It generally ensures that global minimum is found. On the other hand, it doubles the time to complete.

Usage

```
BP_FitMLCompactness(
  bone,
  fitted.parameters = c(P = 0.5, S = 0.05, Min = 0.001, Max = 0.999),
  priors = NULL,
  fixed.parameters = c(K1 = 1, K2 = 1),
  twosteps = TRUE,
  replicates.CI = 10000,
  analysis = 1,
  silent = FALSE
)
```

Arguments

bone The bone image to be used

fitted.parameters

Parameters of the model to be fitted

priors Priors used for intermediate estimations

fixed.parameters

Fixed parameters of the model

twosteps Does a 2-steps analysis be performed?

replicates.CI Number of replicates to estimate confidence interval

analysis Name or rank of analysis

silent Should information be shown?

Details

BP_FitMLCompactness estimates likelihood of model of a bone section

Value

The -Ln L

Author(s)

Marc Girondot <marc.girondot@gmail.com>

```
Other BoneProfileR: BP_AutoFit(), BP_ChooseBackground(), BP_ChooseCenter(), BP_ChooseForeground(), BP_DetectBackground(), BP_DetectCenters(), BP_DetectForeground(), BP_DuplicateAnalysis(), BP_EstimateCompactness(), BP_FitBayesianCompactness(), BP_FitMLRadialCompactness(), BP_GetFittedParameters(), BP_ListAnalyses(), BP_LnLCompactness(), BP_OpenImage(), BP_Report(), Erinaceus_europaeus, plot.BoneProfileR(), summary.BoneProfileR()
```

Examples

```
## Not run:
# Not run:
library(BoneProfileR)
bone <- BP_OpenImage()</pre>
 # or, to use the package imager to open a tiff image
bone <- BP_OpenImage(ijtiff=TRUE)</pre>
library(BoneProfileR)
path_Hedgehog <- system.file("extdata", "Erinaceus_europaeus_fem_2-1_small.png",</pre>
                              package = "BoneProfileR")
 bone <- BP_OpenImage(file=path_Hedgehog)</pre>
 bone <- BP_DetectBackground(bone=bone, analysis="logistic")</pre>
 bone <- BP_DetectForeground(bone=bone, analysis="logistic")</pre>
 bone <- BP_DetectCenters(bone=bone, analysis="logistic")</pre>
 bone <- BP_EstimateCompactness(bone, analysis="logistic")</pre>
 plot(bone, type="mineralized", show.grid=FALSE)
 plot(bone, type="unmineralized", show.grid=FALSE)
 plot(bone, type="section", show.grid=FALSE)
 bone <- BP_FitMLCompactness(bone, analysis="logistic", twosteps=TRUE)</pre>
 BP_GetFittedParameters(bone)
 plot(bone)
 plot(bone, type="observations")
 plot(bone, type="observations+model", analysis=1)
 bone <- BP_DuplicateAnalysis(bone, from="logistic", to="flexit")</pre>
 fittedpar <- BP_GetFittedParameters(bone, analysis="logistic")</pre>
 bone <- BP_DuplicateAnalysis(bone, from="logistic", to="flexit")</pre>
 BP_ListAnalyses(bone)
 bone <- BP_FitMLCompactness(bone,</pre>
                 fitted.parameters=c(fittedpar, K1=1, K2=1),
                 fixed.parameters=NULL, analysis="flexit", twosteps=TRUE)
 compare_AIC(Logistic=BP_GetFittedParameters(bone, analysis="logistic", alloptim=TRUE),
             Flexit=BP_GetFittedParameters(bone, analysis="flexit", alloptim=TRUE))
 out4p <- plot(bone, type="observations+model", analysis="logistic")</pre>
 out6p <- plot(bone, type="observations+model", analysis="flexit")</pre>
## End(Not run)
```

BP_FitMLRadialCompactness

Estimation of the likelihood of a bone section

Description

Estimation of the compactness of a bone section using radial model.

If the fitted.parameters and fixed.parameters are NULL and the analysis includes a BP_FitMLCompactness() result, the values of this result is used as a reference for fitted.parameters and fixed.parameters.

If no BP_FitMLCompactness() result is available, it will use:

fitted.parameters=c(P=0.5, S=0.05, Min=-2, Max=5); fixed.parameters=c(K1=1, K2=1).

The reference for radial estimation of compactness is the trigonometric circle for rotation.angle=0

in BP_EstimateCompactness():

- The top of the section is located at -pi/2.
- The left of the section is located at -pi and +pi.
- The bottom of the section is located at pi/2.
- The right of the section is 0.

If rotation.angle is different from 0, the value of rotation.angle is added to the angle modulo 2.pi. The two-steps analysis performs first a quasi-Newton method, then a Bayesian MCMC and finally again a quasi-Newton method. It generally ensures that global minimum is found. On the other hand, it doubles the time to complete for each angle.

To control the parallel computing, use:

```
options(mc.cores = [put here the number of cores you want use]) options(forking = FALSE)
```

The maximum number of cores is obtained by: parallel::detectCores()

Usage

```
BP_FitMLRadialCompactness(
  bone,
  fitted.parameters = NULL,
  priors = NULL,
  fixed.parameters = NULL,
  analysis = 1,
  silent = FALSE,
  twosteps = TRUE
)
```

Arguments

bone The bone image to be used

fitted.parameters

Parameters of the model to be fitted

priors If twosteps is TRUE, tell what prior should be used.

fixed.parameters

Fixed parameters of the model

analysis Name or rank of analysis

silent Should the function displays some information?

twosteps Should a 2-steps analysis be performed?

Details

BP_FitMLRadialCompactness estimates likelihood of model of a bone section

Value

The -Ln L

Author(s)

Marc Girondot <marc.girondot@gmail.com>

See Also

```
Other BoneProfileR: BP_AutoFit(), BP_ChooseBackground(), BP_ChooseCenter(), BP_ChooseForeground(), BP_DetectBackground(), BP_DetectBackgr
```

```
## Not run:
# Not run
librarv(BoneProfileR)
path_Hedgehog <- system.file("extdata", "Erinaceus_europaeus_fem_2-1_small.png",</pre>
                              package = "BoneProfileR")
 bone <- BP_OpenImage(file=path_Hedgehog)</pre>
 # or
 bone <- BP_OpenImage(ijtiff=TRUE)</pre>
 bone <- BP_DetectBackground(bone=bone, analysis="logistic")</pre>
 bone <- BP_DetectForeground(bone=bone, analysis="logistic")</pre>
 bone <- BP_DetectCenters(bone=bone, analysis="logistic")</pre>
 bone <- BP_EstimateCompactness(bone, analysis="logistic")</pre>
 bone <- BP_EstimateCompactness(bone, analysis="logistic", cut.angle=30)</pre>
 bone <- BP_FitMLCompactness(bone, analysis="logistic")</pre>
 plot(bone)
 plot(bone, type="observations")
 plot(bone, type="observations+model", analysis=1)
 fittedpar <- BP_GetFittedParameters(bone, analysis="logistic")</pre>
 bone <- BP_DuplicateAnalysis(bone, from="logistic", to="flexit")</pre>
 bone <- BP_FitMLCompactness(bone,</pre>
                 fitted.parameters=c(fittedpar, K1=1.01, K2=1.01),
                 fixed.parameters=NULL, analysis="flexit")
 bone <- BP_FitBayesianCompactness(bone, analysis="flexit")</pre>
 mcmc <- RM_get(bone, RMname = "flexit", value="mcmc")</pre>
 fittedpar <- as.parameters(mcmc)</pre>
 bone <- BP_FitMLCompactness(bone,
                 fitted.parameters=fittedpar,
                 fixed.parameters=NULL, analysis="flexit")
 compare_AIC(Logistic=BP_GetFittedParameters(bone, analysis="logistic", alloptim=TRUE),
             Flexit=BP_GetFittedParameters(bone, analysis="flexit", alloptim=TRUE))
 out4p <- plot(bone, type="observations+model", analysis="logistic")</pre>
 out6p <- plot(bone, type="observations+model", analysis="flexit")</pre>
 # The twosteps fit is more acurate but is around 100 times slower
 bone <- BP_FitMLRadialCompactness(bone, analysis="logistic", twosteps=TRUE)
 bone <- BP_FitMLRadialCompactness(bone, analysis="logistic", twosteps=FALSE)
 plot(bone, type="observations", angle=0)
 plot(bone, type="model", analysis="logistic", angle=0)
 plot(bone, type="observations+model", angle=0)
 plot(bone, type="observations+model", angle=pi)
```

```
plot(bone, type="radial", radial.variable=c("P", "S"), analysis="logistic")
plot(bone, type="radial", radial.variable=c("P", "S", "Min", "Max"), analysis="logistic")
plot(bone, type="radial", radial.variable=c("TRC"), analysis="logistic")
# Test using the change of orientation using default.angle from BP_EstimateCompactness():
bone <- BP_DuplicateAnalysis(bone, from="logistic", to="logistic_rotation_pi")</pre>
# With a pi rotation, the top moves to the bottom and the left moves to the right
bone <- BP_EstimateCompactness(bone, rotation.angle=pi, analysis="logistic_rotation_pi")</pre>
bone <- BP_FitMLRadialCompactness(bone, analysis="logistic_rotation_pi")</pre>
plot(bone, type="radial", radial.variable=c("P", "S"), analysis="logistic")
plot(bone, type="radial", radial.variable=c("P", "S"), analysis="logistic_rotation_pi")
BP_Report(bone=bone,
            analysis=1,
            docx=NULL,
            pdf=NULL,
            xlsx=file.path(getwd(), "report.xlsx"),
            author="Marc Girondot",
            title=attributes(bone)$name)
## End(Not run)
```

BP_GetFittedParameters

Return the fitted parameters

Description

Return the fitted parameters.

Usage

```
BP_GetFittedParameters(bone, analysis = 1, alloptim = FALSE)
```

Arguments

bone The bone image to be used analysis Name or rank of analysis

alloptim If TRUE, return the complete object returned by optim

Details

BP_GetFittedParameters returns the fitted parameters

Value

The fitted parameters

Author(s)

Marc Girondot <marc.girondot@gmail.com>

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See Also

```
Other BoneProfileR: BP_AutoFit(), BP_ChooseBackground(), BP_ChooseCenter(), BP_ChooseForeground(), BP_DetectBackground(), BP_DetectBackground(), BP_DetectCenters(), BP_DetectForeground(), BP_DuplicateAnalysis(), BP_EstimateCompactness(), BP_FitBayesianCompactness(), BP_FitMLCompactness(), BP_FitMLCompactness(), BP_FitMLCompactness(), BP_ListAnalyses(), BP_LnLCompactness(), BP_OpenImage(), BP_Report(), Erinaceus_europaeus, plot.BoneProfileR()
```

Examples

BP_ListAnalyses

List the analyses stored in an object

Description

Get the analyses stored in an object.

Usage

```
BP_ListAnalyses(bone, silent = TRUE, max.level = FALSE)
```

Arguments

bone The bone image to be used silent Should the results be shown?

max.level If TRUE, will return all list element of the objects

Details

BP_ListAnalyses lists the analyses stored in an object

Value

The list of analyses

Author(s)

Marc Girondot <marc.girondot@gmail.com>

See Also

```
Other BoneProfileR: BP_AutoFit(), BP_ChooseBackground(), BP_ChooseCenter(), BP_ChooseForeground(), BP_DetectBackground(), BP_DetectCenters(), BP_DetectForeground(), BP_DuplicateAnalysis(), BP_EstimateCompactness(), BP_FitBayesianCompactness(), BP_FitMLCompactness(), BP_FitMLRadialCompactness(), BP_GetFittedParameters(), BP_LnLCompactness(), BP_OpenImage(), BP_Report(), Erinaceus_europaeus, plot.BoneProfileR(), summary.BoneProfileR()
```

Examples

```
## Not run:
# Not run:
library(BoneProfileR)
path_Hedgehog <- system.file("extdata", "Erinaceus_europaeus_fem_2-1_small.png",</pre>
                               package = "BoneProfileR")
bone <- BP_OpenImage(file=path_Hedgehog)</pre>
bone <- BP_DetectBackground(bone=bone, analysis="logistic")</pre>
bone <- BP_DetectForeground(bone=bone, analysis="logistic")</pre>
bone <- BP_DetectCenters(bone=bone, analysis="logistic")</pre>
 bone <- BP_EstimateCompactness(bone, analysis="logistic")</pre>
 bone <- BP_FitMLCompactness(bone, analysis="logistic")</pre>
 plot(bone)
 plot(bone, type="observations")
 plot(bone, type="observations+model", analysis=1)
bone <- BP_DuplicateAnalysis(bone, from="logistic", to="flexit")</pre>
BP_ListAnalyses(bone)
## End(Not run)
```

BP_LnLCompactness

Estimation of the likelihood of a bone section

Description

Estimation of the compactness of a bone section.

Usage

```
BP_LnLCompactness(
  par,
  bone = NULL,
  data_m = NULL,
  data_nm = NULL,
  distance.center = NULL,
  fixed.parameters = NULL,
  analysis = 1
)
```

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Arguments

Details

BP_LnLCompactness estimates likelihood of model of a bone section

Value

The -Ln L

Author(s)

Marc Girondot <marc.girondot@gmail.com>

See Also

```
Other BoneProfileR: BP_AutoFit(), BP_ChooseBackground(), BP_ChooseCenter(), BP_ChooseForeground(), BP_DetectBackground(), BP_DetectCenters(), BP_DetectForeground(), BP_DuplicateAnalysis(), BP_EstimateCompactness(), BP_FitBayesianCompactness(), BP_FitMLCompactness(), BP_FitMLRadialCompactness BP_GetFittedParameters(), BP_ListAnalyses(), BP_OpenImage(), BP_Report(), Erinaceus_europaeus, plot.BoneProfileR(), summary.BoneProfileR()
```

28 BP_OpenImage

BP_OpenImage

Open an image

Description

Open an image.

Usage

```
BP_OpenImage(file = file.choose(), name = NULL, ijtiff = FALSE)
```

Arguments

file The file to be opened name Name of this slice

ijtiff Should the ijtiff must be used to read tiff image

Details

BP_OpenImage opens an image

Value

Characteristics of an image

Author(s)

Marc Girondot <marc.girondot@gmail.com>

See Also

```
Other BoneProfileR: BP_AutoFit(), BP_ChooseBackground(), BP_ChooseCenter(), BP_ChooseForeground(), BP_DetectBackground(), BP_DetectCenters(), BP_DetectForeground(), BP_DuplicateAnalysis(), BP_EstimateCompactness(), BP_FitBayesianCompactness(), BP_FitMLCompactness(), BP_FitMLRadialCompactness(), BP_GetFittedParameters(), BP_ListAnalyses(), BP_LnLCompactness(), BP_Report(), Erinaceus_europaeus, plot.BoneProfileR(), summary.BoneProfileR()
```

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BP_Report

Generate a pdf report for the analyzed bone

Description

Generate a docx, xlsx, or pdf report.

Usage

Arguments

bone	The bone image
control.plot	A list with the parameters used for plot
analysis	Indicate analysis name or rank that you want report
docx	Name of Word file
pdf	Name of pdf file
xlsx	Name of Excel file
author	Name indicated in the report
title	Title of the report

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Details

BP_Report save a pdf report for the analyzed bone

Value

Nothing

Author(s)

Marc Girondot <marc.girondot@gmail.com>

See Also

```
Other BoneProfileR: BP_AutoFit(), BP_ChooseBackground(), BP_ChooseCenter(), BP_ChooseForeground(), BP_DetectBackground(), BP_DetectCenters(), BP_DetectForeground(), BP_DuplicateAnalysis(), BP_EstimateCompactness(), BP_FitBayesianCompactness(), BP_FitMLCompactness(), BP_FitMLRadialCompactness BP_GetFittedParameters(), BP_ListAnalyses(), BP_LnLCompactness(), BP_OpenImage(), Erinaceus_europaeus, plot.BoneProfileR(), summary.BoneProfileR()
```

```
## Not run:
# Not run:
library(BoneProfileR)
path_Hedgehog <- system.file("extdata", "Erinaceus_europaeus_fem_2-1_small.png",</pre>
                              package = "BoneProfileR")
 bone <- BP_OpenImage(file=path_Hedgehog)</pre>
 bone <- BP_DetectBackground(bone=bone, analysis="logistic")</pre>
 bone <- BP_DetectForeground(bone=bone, analysis="logistic")</pre>
 bone <- BP_DetectCenters(bone=bone, analysis="logistic")</pre>
 bone <- BP_EstimateCompactness(bone, analysis="logistic")</pre>
 bone <- BP_FitMLCompactness(bone, analysis="logistic")</pre>
 fittedpar <- BP_GetFittedParameters(bone, analysis="logistic")</pre>
 bone <- BP_DuplicateAnalysis(bone, from="logistic", to="flexit")</pre>
 bone <- BP_FitMLCompactness(bone,</pre>
                 fitted.parameters=c(fittedpar, K1=1, K2=1),
                 fixed.parameters=NULL, analysis="flexit")
 \verb|compare_AIC(Logistic=BP\_GetFittedParameters(bone, analysis="logistic", alloptim=TRUE)|, |
             Flexit=BP_GetFittedParameters(bone, analysis="flexit", alloptim=TRUE))
 bone <- BP_FitMLRadialCompactness(bone, analysis="logistic")</pre>
# Test using the change of orientation using default.angle from BP_EstimateCompactness():
 bone <- BP_DuplicateAnalysis(bone, from="logistic", to="logistic_rotation_pi")</pre>
 # With a pi rotation, the top moves to the bottom and the left moves to the right
bone <- BP_EstimateCompactness(bone, rotation.angle=pi, analysis="logistic_rotation_pi")
 bone <- BP_FitMLRadialCompactness(bone, analysis="logistic_rotation_pi")</pre>
 BP_Report(bone=bone,
           analysis=1,
           docx=NULL,
           pdf=NULL,
           xlsx=file.path(getwd(), "report.xlsx"),
           author="Marc Girondot",
```

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```
title=attributes(bone)$name)
 BP_Report(bone=bone,
           analysis=1,
           docx=NULL,
           pdf=file.path(getwd(), "report.pdf"),
           x1sx=NULL,
           author="Marc Girondot",
           title=attributes(bone)$name)
BP_Report(bone=bone,
           analysis=1,
           docx=file.path(getwd(), "report.docx"),
           pdf=NULL,
           x1sx=NULL,
           author="Marc Girondot",
           title=attributes(bone)$name)
## End(Not run)
```

Erinaceus_europaeus

Example of hedgehog femur

Description

Example of hedgehog femur. A drawing produced by Michel Laurin.

Usage

Erinaceus_europaeus

Format

A png image.

Details

Example of hedgehog femur

Author(s)

Marc Girondot <marc.girondot@gmail.com>

```
Other BoneProfileR: BP_AutoFit(), BP_ChooseBackground(), BP_ChooseCenter(), BP_ChooseForeground(), BP_DetectBackground(), BP_DetectCenters(), BP_DetectForeground(), BP_DuplicateAnalysis(), BP_EstimateCompactness(), BP_FitBayesianCompactness(), BP_FitMLCompactness(), BP_FitMLCompactness(), BP_FitMLCompactness(), BP_GetFittedParameters(), BP_ListAnalyses(), BP_LnLCompactness(), BP_OpenImage(), BP_Report(), plot.BoneProfileR(), summary.BoneProfileR()
```

32 plot.BoneProfileR

Examples

```
bone <- Erinaceus_europaeus
plot(bone)</pre>
```

plot.BoneProfileR

Plot a bone section

Description

Display a bone section.

type value can be:

Image plot: 'original', 'mineralized', 'unmineralized', 'section'

Original is the original image, mineralized is the mineral interpretation of the section, unmineralized is the unmineralized interpretation of the section, section is the interpretation of the section.

'colors' shows the histograms of pixel information with foreground and background colors if they are defined.

'3Dcolors' show the pixels colors in 3D

Global analysis: 'observations', 'model', 'observations+model'

Radial analysis: 'radial'

If angle is not null and a radial analysis exists, it will show the model for this angle.

'mcmc': It will show the posterior distribution of parameter

Usage

```
## S3 method for class 'BoneProfileR'
plot(
  х,
 message = NULL,
  type = "original",
  angle = NULL,
  show.centers = TRUE,
  show.colors = TRUE,
  show.grid = TRUE,
  analysis = 1,
  parameter.mcmc = "S",
  options.mcmc = list(),
  restorePar = TRUE,
  mar = NULL,
  angle.3D = 55,
  CI = "ML",
  radial.variable = "S",
  show.legend = TRUE,
)
```

plot.BoneProfileR 33

Arguments

x The bone image

message The message to be displayed type The type of plot; see description

angle Which angle model to show show.centers Should the centers be shown?

show.colors Should the background and foreground colors be shown?

show.grid Should the grid be shown?

analysis Name or number of analysis to be plotted

parameter.mcmc The posterior parameter to show for type = "mcmc"

options.mcmc The option to plot type mcmc output

restorePar If TRUE, restore the par parameter at the exit

mar The margin for type being "model" or "observations"

angle.3D The angle between x and y for 3D colors graph

CI Which confidence interval should be plotted: MCMC or ML

radial.variable

Name of the radial variable to plot

show. legend Should a legend be shown?

... Not used

Details

plot.BoneProfileR displays a bone section

Value

Nothing

Author(s)

Marc Girondot <marc.girondot@gmail.com>

```
Other BoneProfileR: BP_AutoFit(), BP_ChooseBackground(), BP_ChooseCenter(), BP_ChooseForeground(), BP_DetectBackground(), BP_DetectCenters(), BP_DetectForeground(), BP_DuplicateAnalysis(), BP_EstimateCompactness(), BP_FitBayesianCompactness(), BP_FitMLCompactness(), BP_FitMLRadialCompactness BP_GetFittedParameters(), BP_ListAnalyses(), BP_LnLCompactness(), BP_OpenImage(), BP_Report(), Erinaceus_europaeus, summary.BoneProfileR()
```

```
## Not run:
# Not run:
library(BoneProfileR)
bone <- BP_OpenImage()</pre>
 path_Hedgehog <- system.file("extdata", "Erinaceus_europaeus_fem_2-1_small.png",</pre>
                               package = "BoneProfileR")
 bone <- BP_OpenImage(file=path_Hedgehog)</pre>
 bone <- BP_DetectBackground(bone=bone, analysis="logistic")</pre>
 bone <- BP_DetectForeground(bone=bone, analysis="logistic")</pre>
 plot(bone, type="colors")
 bone <- BP_DetectCenters(bone=bone, analysis="logistic")</pre>
 plot(bone, type="3Dcolors")
 bone <- BP_EstimateCompactness(bone, analysis="logistic", rotation.angle = 1)
 bone <- BP_FitMLCompactness(bone, analysis="logistic")</pre>
 plot(bone)
path_Hedgehog <- system.file("extdata", "Erinaceus_europaeus_fem_2-1_small.png",</pre>
                               package = "BoneProfileR")
 bone <- BP_OpenImage(file=path_Hedgehog)</pre>
 bone <- BP_DetectBackground(bone=bone, analysis="logistic")</pre>
 bone <- BP_DetectForeground(bone=bone, analysis="logistic")</pre>
 bone <- BP_DetectCenters(bone=bone, analysis="logistic")</pre>
 bone <- BP_EstimateCompactness(bone, analysis="logistic")</pre>
 bone <- BP_FitMLCompactness(bone, analysis="logistic")</pre>
 plot(bone)
 plot(bone, type="observations")
 plot(bone, type="observations+model", analysis=1)
 bone <- BP_DuplicateAnalysis(bone, from="logistic", to="flexit")</pre>
 fittedpar <- BP_GetFittedParameters(bone, analysis="logistic")</pre>
 bone <- BP_DuplicateAnalysis(bone, from="logistic", to="flexit")</pre>
 bone <- BP_FitMLCompactness(bone,</pre>
                 fitted.parameters=c(fittedpar, K1=1, K2=1),
                 fixed.parameters=NULL, analysis="flexit")
 compare_AIC(Logistic=BP_GetFittedParameters(bone, analysis="logistic", alloptim=TRUE),
             Flexit=BP_GetFittedParameters(bone, analysis="flexit", alloptim=TRUE))
 out4p <- plot(bone, type="observations+model", analysis="logistic")</pre>
 out6p <- plot(bone, type="observations+model", analysis="flexit")</pre>
 bone <- BP_FitBayesianCompactness(bone, analysis="logistic")</pre>
 plot(bone, type="observations+model", CI="MCMC")
 bone <- BP_FitMLRadialCompactness(bone)</pre>
 plot(bone, type="radial", radial.variable=c("P", "S"))
 plot(bone, type="radial", radial.variable=c("P", "S", "Min", "Max"))
## End(Not run)
```

summary.BoneProfileR 35

Description

Display information of bone section

Usage

```
## S3 method for class 'BoneProfileR'
summary(object, max.level = FALSE, analysis = 1, ...)
```

Arguments

```
object The bone image

max.level If TRUE, will return all list element of the objects

analysis The analysis to report the global compacteness

... Not used
```

Details

summary.BoneProfileR displays a bone section

Value

An invisible list with recorded information

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See Also

```
Other BoneProfileR: BP_AutoFit(), BP_ChooseBackground(), BP_ChooseCenter(), BP_ChooseForeground(), BP_DetectBackground(), BP_DetectCenters(), BP_DetectForeground(), BP_DuplicateAnalysis(), BP_EstimateCompactness(), BP_FitBayesianCompactness(), BP_FitMLCompactness(), BP_FitMLCompactness(), BP_FitMLCompactness(), BP_GetFittedParameters(), BP_ListAnalyses(), BP_LnLCompactness(), BP_OpenImage(), BP_Report(), Erinaceus_europaeus, plot.BoneProfileR()
```

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