Package 'enerscape' January 29, 2024

January 29, 2024
Type Package
Title Compute Energy Landscapes
Version 1.1.0
Author Emilio Berti
Maintainer Emilio Berti <emilio.berti@idiv.de></emilio.berti@idiv.de>
Description Compute energy landscapes using a digital elevation model raster and body mass of animals.
License GPL-3
Encoding UTF-8
LazyData true
Imports Rcpp, methods, terra
Suggests knitr, rmarkdown, testthat (>= 3.0.0)
LinkingTo Rcpp
RoxygenNote 7.2.0
Depends R (>= 2.10)
Config/testthat/edition 3
VignetteBuilder knitr
NeedsCompilation yes
Repository CRAN
Date/Publication 2024-01-29 13:20:02 UTC
R topics documented:
circuitscape_skeleton 2 distances 2 energy 3 energyscape 3 enerscape 4 neighbours 5 omniscape_skeleton 5

2 distances

pontzer		•	 		•	•	•					•		•			•				•	•			(Ó
sirente .			 																						(5
slope	•			•														 •		•			•		-	7

Index 8

circuitscape_skeleton Create the initialization file for the julia package Circuitscape

Description

This creates the init file for the julia package Circuitscape: https://juliapackages.com/p/circuitscape.

Usage

```
circuitscape_skeleton(en = NULL, path = NULL, points = NULL)
```

Arguments

en an enerscape object.

path full path where to write the .ini file.

points data.frame with origin and destination coordinates.

Value

Nothing, only write the circuitscape.ini file to disk.

distances Spatial distances

Description

Spatial distances

Usage

```
distances(x, center, res)
```

Arguments

x matrix with values

center numeric value (double) with the value of the focal cell res numeric value (double) of the spatial resolution of the matrix

Value

Vector with values the distances between x and center

energy 3

energy	Energy Landscape
--------	------------------

Description

Energy Landscape

Usage

```
energy(slope, distance, mass, res, kcal = TRUE)
```

Arguments

slope vector with slopes
distance vector with distances
mass body mass of species (kg)

res numeric value (double) of the spatial resolution of the matrix kcal (boolean) if to return the result in kCal (true) or J (false)

Value

Vector with the energy cost of locomotion (EnergyScape)

Energy Landscape

Description

Energy Landscape

Usage

```
energyscape(x, n = 4L, mass = 0, res = 0, kcal = TRUE)
```

Arguments

x matrix with values the elevation.

n (integer) number of neighbours to consider (either 4 or 8).

mass body mass of species (kg).

res numeric value (double) of the spatial resolution of the matrix. kcal (boolean) if to return the result in kCal (true) or J (false).

Value

Matrix with the energy cost of locomotion (EnergyScape).

4 enerscape

anarcca	nΔ
enersca	μE

Compute Energy Landscapes

Description

This is the main function to compute energy landscapes from a digital elevation model and body mass of animals based on the model from Pontzer (2016). The core of the computations are done using the *gdistance* (Etten, 2017) package.

Usage

```
enerscape(dem, m, unit = "joule", neigh = 8)
```

Arguments

dem raster file of the digital elevation model, either a raster or a full path location of

the file.

m species body mass (kg).

unit if joules ('joule') or kilocalories ('kcal').

neigh number of neighbor cells that are connected together.

Details

From the digital elevation model, transition slopes, energy costs and conductances (1 / work) are computed based on the model described in Pontzer (2016).

Value

A list with elements a rasterStack of the digital elevation model, slope, energy landscape, and conductance and the conductance as a transitionLayer for path analysis.

References

Pontzer, H. (2016). A unified theory for the energy cost of legged locomotion. Biology Letters, 12(2), 20150935. doi:10.1098/rsbl.2015.0935.

Examples

```
library(terra)
library(enerscape)

data("volcano")
dem <- rast(volcano)
en <- enerscape(dem, 10, unit = "kcal", neigh = 16)</pre>
```

neighbours 5

neighbours	Neighbours
------------	------------

Description

Neighbours

Usage

```
neighbours(i, j, n, x)
```

Arguments

i	row index
j	column index

n number of neighbours (4 or 8)

x matrix with values

Value

Vector with values the neighours of x

omniscape_skeleton

Create the initialization file for the julia package Omniscape

Description

This creates the init file for the julia package Omniscape: https://juliapackages.com/p/omniscape.

Usage

```
omniscape_skeleton(en = NULL, path = NULL, radius = NULL, aggr_fact = 1)
```

Arguments

en an enerscape object.

path full path where to write the .ini file.

radius radius in pixels of the moving window.

aggr_fact the block size to compute the Omniscape.

Value

Nothing, only write the omniscape.ini file to disk.

6 sirente

pontzer

Energy cost of transport from Pontzer (2016)

Description

Energy cost of transport from Pontzer (2016)

Usage

pontzer

Format

A data frame with 92 rows and 5 variables:

Species species name

Incline incline of movementMass species body mass

Cost.of.Transport cost of transport

Source original source of data

Source

doi:10.1098/rsbl.2015.0935

References

#' Pontzer, H. (2016). A unified theory for the energy cost of legged locomotion. Biology Letters, 12(2), 20150935.

sirente

Monte Sirente Digital Elevation Model

Description

A matrix with the digital elevation mode of the Monte Sirente (Central Italy).

Usage

sirente

Format

An object of class matrix (inherits from array) with 393 rows and 594 columns.

slope 7

slope Slopes

Description

Slopes

Usage

```
slope(x, center, res)
```

Arguments

x matrix with values

center numeric value (double) with the value of the focal cell

res numeric value (double) of the spatial resolution of the matrix

Value

Vector with values the slopes (degrees) between x and center

Index

```
* datasets
    pontzer, 6
    sirente, 6

circuitscape_skeleton, 2

distances, 2

energy, 3
    energyscape, 3
    enerscape, 4

neighbours, 5

omniscape_skeleton, 5

pontzer, 6

sirente, 6
slope, 7
```