Package 'SEAHORS'

June 23, 2023

```
Type Package
Title Spatial Exploration of ArcHaeological Objects in R Shiny
Version 1.8.0
Date 2023-06-22
Author Aurelien Royer [aut] (<a href="https://orcid.org/0000-0002-0139-8765">https://orcid.org/0000-0002-0139-8765</a>),
      Sebastien Plutniak [cre] (<a href="https://orcid.org/0000-0002-6674-3806">https://orcid.org/0000-0002-6674-3806</a>),
      Emmanuel Discamps [ctb] (<a href="https://orcid.org/0000-0002-2464-0761">https://orcid.org/0000-0002-2464-0761</a>),
      Marc Thomas [ctb] (<https://orcid.org/0000-0002-8160-1910>)
Maintainer Sebastien Plutniak <sebastien.plutniak@posteo.net>
Description An R 'Shiny' application dedicated to the intra-site spatial analysis of piece-plotted ar-
      chaeological remains, making the two and three-dimensional spatial exploration of archaeologi-
      cal data as user-friendly as possible. Documentation about 'SEAHORS' is provided by the vi-
      gnette included in this package and by the companion scientific paper: Royer, Discamps, Plut-
      niak, Thomas (2023, PCI Archaeology, <doi:10.5281/zenodo.7674698>).
License GPL-3
Repository CRAN
Encoding UTF-8
LazyData true
Depends R (>= 3.5.0)
Imports shiny, shinythemes, shinyjs, shinyWidgets, ggplot2, gridExtra,
      dplyr, plotly, DT, MASS, readxl, raster, stringr, viridis,
      rmarkdown, htmlwidgets
Suggests knitr
VignetteBuilder knitr
URL https://github.com/AurelienRoyer/SEAHORS
BugReports https://github.com/AurelienRoyer/SEAHORS/issues
RoxygenNote 7.2.3
NeedsCompilation no
```

Date/Publication 2023-06-23 09:00:19 UTC

2 cassenade.refits

R topics documented:

cassenade				Dataset: remains found at the Palaeolithic Cassenade site																							
Index																											5
	cassenade.refits SEAHORS																	 						 			2
	cassenade																										2

Description

Cassenade is a Palaeolithic site, this data set include 2466 objects.

Usage

data(cassenade)

Format

• cassenade is a 2466x12 matrix. Each line describes the objects found in the Cassenade site.

References

- Discamps, E. 2023. Field database of Cassenade excavations (2012-2013), Nakala, DOI: 10.34847/nkl.e30aie2u.
- Discamps, E., F. Bachellerie, M. Baillet, L. Sitzia. 2019. The Use of Spatial Taphonomy for Interpreting Pleistocene Palimpsests: An Interdisciplinary Approach to the Châtelperronian and Carnivore Occupations at Cassenade (Dordogne, France), PaleoAnthropology, p. 362-388.

Examples

data(cassenade)

cassenade.refits Dataset: refitting relationships between objects found at the Palaeolithic Cassenade site

Description

Cassenade is a Palaeolithic site excavated...

Usage

data(cassenade)

SEAHORS 3

Format

 cassenade.refits is a 81x10 matrix, describing the refitting relationships between objects at the Cassenade site.

References

- Discamps, E. 2023. Field database of Cassenade excavations (2012-2013), Nakala, DOI: 10.34847/nkl.e30aie2u.
- Discamps, E., F. Bachellerie, M. Baillet, L. Sitzia. 2019. The Use of Spatial Taphonomy for Interpreting Pleistocene Palimpsests: An Interdisciplinary Approach to the Châtelperronian and Carnivore Occupations at Cassenade (Dordogne, France), PaleoAnthropology, p. 362-388.

Examples

data(cassenade)

SEAHORS

SEAHORS

Description

This package is a R shiny application dedicated to the intra-site spatial analysis of piece-plotted archaeological remains, making the two and three-dimensional spatial exploration of archaeological data as user-friendly as possible.

Usage

SEAHORS()

Details

This is a launcher function for the 'SEAHORS' application.

Value

Launch the 'SEAHORS' Shiny application.

Author(s)

Aurelien Royer <aurelien.royer at u-bourgogne.fr>

References

Royer, A., Discamps, E., Plutniak, S., & Thomas, M. 2023. "SEAHORS: Spatial Exploration of ArcHaeological Objects in R Shiny". PCI Archaeology. DOI: 10.5281/zenodo.7674699.

4 SEAHORS

See Also

shiny plotly ggplot2

Examples

if(interactive()){SEAHORS()}

Index