Package 'in2extRemes'

October 13, 2022

October 13, 2022
Version 1.0-3
Date 2016-10-12
Title Into the extRemes Package
Author Eric Gilleland
Maintainer Eric Gilleland <ericg@ucar.edu></ericg@ucar.edu>
Depends R (>= 2.15.1), tcltk, extRemes (>= 2.0)
Description Graphical User Interface (GUI) to some of the functions in the package extRemes version >= 2.0 are included.
License GPL (>= 2)
<pre>URL http://www.assessment.ucar.edu/toolkit/</pre>
NeedsCompilation no
Repository CRAN
Date/Publication 2016-10-14 00:12:50
R topics documented: in2extRemes-package
as.in2extRemesDataObject
Index
in2extRemes-package Graphical User Interface Dialog Window for EVA
Description
Open the main graphical user interface dialog window for extreme value analysis (EVA).
Usage
<pre>in2extRemes()</pre>

Details

This package provides point-and-click windows for performing extreme value analysis using the package **extRemes** version >= 2.0.

The function in2extRemes is used to open the main dialog window from the command line.

Value

No value is returned. A GUI window is opened from which other functions can be called that might return various object types.

Author(s)

Eric Gilleland

References

```
http://www.assessment.ucar.edu/toolkit
```

See Also

extRemes

Examples

```
## Not run:
in2extRemes()
## End(Not run)
```

```
as.in 2 ext Remes Data Object\\
```

Convert Data Frame Object to in2extRemes Data Object

Description

Convert a data frame, matrix or vector into an object readable by the in2extRemes windows.

Usage

```
as.in2extRemesDataObject(x)
```

Arguments

x data frame, matrix or numeric vector.

Details

Sets up a list object with a data component that contains the datafram x, or if x is a matrix or vector, it is first converted to a data frame using as.data.frame. If x is a vector, an additional column, named "obs", is added that contains an index of the row number. It is then given the class "in2extRemesDataObject" and returned.

Value

A list of class "in2extRemesDataObject" with component:

data

x as a data frame.

Author(s)

Eric Gilleland

See Also

```
as.data.frame
```

Examples

```
look <- apply(matrix(rnorm(100 * 100), 100, 100), 2, max, na.rm = TRUE)
look2 <- as.in2extRemesDataObject(look)</pre>
```

Index

```
* list
    as.in2extRemesDataObject, 2
* manip
    as.in2extRemesDataObject, 2
* package
    in2extRemes-package, 1
* utilities
    in2extRemes-package, 1
as.data.frame, 3
as.in2extRemesDataObject, 2
extRemes, 2
in2extRemes (in2extRemes-package), 1
in2extRemes-package, 1
```