# Package 'circularEV'

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 ${\tt CalcRLsplineML}$ 

Calculate T-year levels for spline ML model

# Description

Calculate T-year levels for spline ML model

# Usage

```
CalcRLsplineML(
  Data,
  drc,
  h,
  xiBoot,
  sigBoot,
  TTs = c(100, 10000),
  thetaGrid = 1:360,
  timeRange,
  thr
)
```

# Arguments

Data	Response variable
drc	Directional covariate
h	Bandwidth value
xiBoot	Bootstrap estimates for EVI
sigBoot	Bootstrap estimates for shape
TTs	T-year levels. For example, $TTs = c(100, 10000)$ .
thetaGrid	Grid values at which the estimation is performed
timeRange	Time range of the sample
thr	Threshold values along thetaGrid

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#### Value

List including bootstrap estimates of T-year levels.

#### See Also

```
SplineML for examples.
```

#### **Examples**

```
## See also examples in vignettes:
# vignette("localMethods", package = "circularEV")
# vignette("splineML", package = "circularEV")
```

drc

Directional covariate for HsSP data

# Description

A vector of length 1521.

#### Usage

drc

#### **Format**

A vector of length 1521.

# Details

Directional covariate of HsSP data used by Reistad, M., Breivik, Ø., Haakenstad, H., Aarnes, O. J., Furevik, B. R., and Bidlot, J.-R. (2011), A high-resolution hindcast of wind and waves for the North Sea, the Norwegian Sea, and the Barents Sea, J. Geophys. Res., 116:1-18.

HsSP

Hindcast storm peak significant wave height data

# Description

A vector of length 1521.

### Usage

HsSP

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#### **Format**

A vector of length 1521.

#### **Details**

HsSP data used by Reistad, M., Breivik, Ø., Haakenstad, H., Aarnes, O. J., Furevik, B. R., and Bidlot, J.-R. (2011), A high-resolution hindcast of wind and waves for the North Sea, the Norwegian Sea, and the Barents Sea, J. Geophys. Res., 116:1-18.

LocalEstim

Local bootstrap estimation of EVI, scale and T-year levels

#### **Description**

Local bootstrap estimation of EVI, scale and T-year levels

# Usage

```
LocalEstim(
Data,
drc,
thr = NULL,
thetaGrid,
nBoot = 100,
EVIestimator = "Mom",
h = 30,
useKernel = TRUE,
concent = 10,
movThr = TRUE,
TTs = NULL,
timeRange = NULL
)
```

#### **Arguments**

Data Response variable drc Directional covariate

thr Threshold values along thetaGrid

thetaGrid Grid values at which the estimation is performed nBoot Number of bootstrap resamples. Default to 100.

EVIestimator It can be either "ML" or "Mom"

h Bandwidth value

useKernel Logical. If TRUE (default), use kernel to assign weights depending on the di-

rectional distance.

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concent Concentration parameter value for von Mises kernel

movThr Logical. If TRUE (default), moving threshold within the window used.

T-year levels. For example, TTs = c(100, 10000).

timeRange Time range of the sample

#### **Details**

See Konzen, E., Neves, C., and Jonathan, P. (2021). Modeling nonstationary extremes of storm severity: Comparing parametric and semiparametric inference. Environmetrics, 32(4), e2667.

#### Value

List including bootstrap estimates of EVI, scale and T-year levels.

```
data(HsSP)
data(drc)
timeRange <- 54.5
idx <- order(drc)</pre>
drc <- drc[idx]</pre>
Data <- HsSP[idx]
set.seed(1234)
Data <- Data + runif(length(Data), -1e-4, 1e-4)
thetaVec <- 1:360
data(thresholdExampleMom) # loads threshold example
thrResultMom <- thresholdExampleMom</pre>
h <- 60
useKernel <- TRUE
concent <- 10
movThr <- TRUE
nBoot <- 30
set.seed(1234)
output <- LocalEstim(Data=Data, drc=drc, thr=thrResultMom,</pre>
                      thetaGrid=thetaVec, nBoot=nBoot, EVIestimator="Mom", h=h,
                      useKernel=useKernel, concent=concent, movThr=movThr,
                      TTs=c(100, 10000), timeRange=timeRange)
RLBoot <- output$RLBoot
PlotParamEstim(bootEstimates=output$xiBoot, thetaGrid=thetaVec, ylab=bquote(hat(xi)),
               alpha=0.05, ylim=NULL, cex.axis=15, cex.lab=2, thrWidth=2)
PlotParamEstim(bootEstimates=output$sigBoot, thetaGrid=thetaVec, ylab=bquote(hat(sigma)),
               alpha=0.05, ylim=NULL, cex.axis=15, cex.lab=2, thrWidth=2)
```

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PlotData

Plot of circular data

# Description

Plot of circular data

#### Usage

```
PlotData(
  Data,
  drc,
  thr = NULL,
  ylim = NULL,
  pointSize = 4,
  cex.axis = 15,
  cex.lab = 2,
  thrWidth = 2,
  thrColor = "#D45E1A",
  thrLineType = 1,
  ylab = NULL
)
```

## Arguments

Data	Response variable
drc	Directional covariate
thr	Threshold values along thetaGrid

ylim Range of values

pointSize Size of points (observations)

cex.axis Graphical parameter

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cex.lab	Graphical parameter
thrWidth	Threshold width
thrColor	Threshold colour
thrLineType	Graphical parameter
ylab	y-axis label

#### Value

Plot of circular data, possibly including a threshold.

# **Examples**

PlotParamEstim

Plot of parameter estimates with bootstrap confidence intervals

#### **Description**

Plot of parameter estimates with bootstrap confidence intervals

# Usage

```
PlotParamEstim(
  bootEstimates,
  thetaGrid = 1:360,
  alpha = 0.05,
  ylim = NULL,
  cex.axis = 15,
  cex.lab = 2,
  thrWidth = 2,
  ylab = NULL,
  thrColor = "#D45E1A"
)
```

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## Arguments

bootEstimates Bootstrap estimates (for example, shape or scale)
thetaGrid Grid values at which the estimation is performed
alpha Significance level for the confidence intervals. Default to 0.05.
ylim Range for the y-axis
cex.axis Graphical parameter
cex.lab Graphical parameter
thrWidth Threshold width

ylab y-axis label thrColor Threshold colour

#### Value

Plot of parameter estimates.

#### See Also

```
SplineML and LocalEstim for examples.
```

#### **Examples**

```
## See examples in vignettes:
# vignette("localMethods", package = "circularEV")
# vignette("splineML", package = "circularEV")
```

PlotRL

Plot of T-year levels

# Description

Plot of T-year levels

# Usage

```
PlotRL(
  RLBootList,
  Data,
  drc,
  thetaGrid = 1:360,
  TTs,
  whichPlot,
  alpha = 0.05,
  ylim = NULL,
  pointSize = 1,
  cex.axis = 15,
```

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```
cex.lab = 2,
thrWidth = 2,
thrColor = "#D45E1A",
ylab = NULL
)
```

#### **Arguments**

RLBootList List containing bootstrap estimates of T-year levels

Data Response variable drc Directional covariate

thetaGrid Grid values at which the estimation is performed TTs T-year levels. For example, TTs = c(100, 10000).

whichPlot Index identifying which T-year level should be plotted from TTs. If TTs = c(100, 100)

10000), then whichPlot=2 produces a plot for the 10000-year level

alpha Significance level for the confidence intervals. Default to 0.05.

ylim Range for the y-axis

pointSize Size of points (observations)

cex.axis Graphical parameter
cex.lab Graphical parameter
thrWidth Threshold width
thrColor Threshold colour

ylab y-axis label

# Value

Plot of T-year levels.

# See Also

SplineML and LocalEstim for examples.

```
## See also examples in vignettes:
# vignette("localMethods", package = "circularEV")
# vignette("splineML", package = "circularEV")
```

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PolarPlotData

Polar plot of circular data

#### **Description**

Polar plot of circular data

#### Usage

```
PolarPlotData(
  Data,
  drc,
  thr = NULL,
  ylim = NULL,
  pointSize = 1,
  fontSize = 12,
  thrWidth = 4,
  thrColor = "#D45E1A"
)
```

# Arguments

Data	Response variable
drc	Directional covariate

thr Threshold values along thetaGrid

ylim Range of values

pointSize Size of points (observations)

fontSize Font size

thrWidth Threshold width thrColor Threshold colour

#### Value

Polar plot of circular data, possibly including a threshold

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PolarPlotRL

Polar plot of T-year levels

#### **Description**

Polar plot of T-year levels

# Usage

```
PolarPlotRL(
  RLBootList,
  Data,
  drc,
  thetaGrid = 1:360,
  TTs,
  whichPlot,
  alpha = 0.05,
  ylim = NULL,
  pointSize = 4,
  fontSize = 12,
  lineWidth = 4
)
```

#### **Arguments**

RLBootList List containing bootstrap estimates of T-year levels

Data Response variable drc Directional covariate

thetaGrid Grid values at which the estimation is performed TTs T-year levels. For example, TTs = c(100, 10000).

whichPlot Index identifying which T-year level should be plotted from TTs. If TTs = c(100, 100)

10000), then whichPlot=2 produces a plot for the 10000-year level

alpha Significance level for the confidence intervals. Default to 0.05.

ylim Range for the y-axis

pointSize Size of points (observations)

fontSize Font size

lineWidth Threshold width

#### Value

Polar plot of T-year levels.

#### See Also

SplineML and LocalEstim for examples.

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#### **Examples**

```
## See also examples in vignettes:
# vignette("localMethods", package = "circularEV")
# vignette("splineML", package = "circularEV")
```

SplineML

Spline ML fitting

#### **Description**

```
Spline ML fitting
```

#### Usage

```
SplineML(
  excesses,
  drc,
  thetaVec = 0:360,
  nBoot = 100,
  numIntKnots = 10,
  knotsType = "eqSpaced",
  lambda = seq(0, 2, by = 0.5),
  kappa = seq(0, 2, by = 0.5),
  nCandidatesInit = 1000,
  numCores = 2
)
```

#### **Arguments**

excesses Excesses data

drc Directional covariate

thetaVec Grid values at which the threshold will be evaluated

nBoot Number of bootstrap resamples

numIntKnots Number of internal knots

knotsType Position of knots. Default to "eqSpaced". Otherwise, the knots will be placed at

the quantiles of observed directions.

lambda Penalty parameter values for lambda kappa Penalty parameter values for kappa

nCandidatesInit

Number of initial parameter vectors. Optimisation will start with the best.

numCores Number of CPU cores to be used

#### **Details**

See Konzen, E., Neves, C., and Jonathan, P. (2021). Modeling nonstationary extremes of storm severity: Comparing parametric and semiparametric inference. Environmetrics, 32(4), e2667.

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#### Value

List of bootstrap estimates of shape and scale, and optimal values of lambda and kappa.

```
data(HsSP)
data(drc)
timeRange <- 54.5
idx <- order(drc)</pre>
drc <- drc[idx]</pre>
Data <- HsSP[idx]
set.seed(1234)
Data <- Data + runif(length(Data), -1e-4, 1e-4)
thetaVec <- 1:360
data(thresholdExampleML) # loads threshold example
thrResultML <- thresholdExampleML</pre>
lambda <- 100
kappa <- 40
thrPerObs <- thrResultML[drc]</pre>
excess <- Data - thrPerObs
drcExcess <- drc[excess>0]
excess <- excess[excess>0]
splineFit <- SplineML(excesses = excess, drc = drcExcess, nBoot = 30,</pre>
                      numIntKnots = 16, lambda=lambda, kappa=kappa, numCores=2)
xiBoot <- splineFit$xi
sigBoot <- splineFit$sig
PlotParamEstim(bootEstimates=xiBoot, thetaGrid=0:360, ylab=bquote(hat(xi)),
               alpha=0.05, ylim=NULL, cex.axis=15, cex.lab=2, thrWidth=2)
PlotParamEstim(bootEstimates=sigBoot, thetaGrid=0:360, ylab=bquote(hat(sigma)),
               alpha=0.05, ylim=NULL, cex.axis=15, cex.lab=2, thrWidth=2)
h <- 60 # needed for calculating local probability of exceedances
RLBoot <- CalcRLsplineML(Data=Data, drc=drc, xiBoot=xiBoot, sigBoot=sigBoot, h=h,
                         TTs=c(100, 10000), thetaGrid=thetaVec,
                          timeRange=timeRange, thr=thrResultML)
# 100-year level
PlotRL(RLBootList=RLBoot, thetaGrid=thetaVec, Data=Data, drc=drc,
       TTs=c(100, 10000), whichPlot=1, alpha=0.05, ylim=NULL,
       pointSize=1, cex.axis=15, cex.lab=2, thrWidth=2)
```

thresholdExampleML

thresholdExampleML

Threshold for spline ML and local ML examples

#### **Description**

A vector of threshold values at directions 1,...,360. It is used for spline ML and local ML examples.

#### Usage

thresholdExampleML

#### **Format**

A vector of 360 values.

#### **Details**

It has been generated as follows:

thresholdExampleMom

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thresholdExampleMom Threshold for local Moment examples

#### **Description**

A vector of threshold values at directions 1,...,360. It is used for local Moment examples.

#### Usage

 $threshold {\sf Example Mom}$ 

#### **Format**

A vector of 360 values.

#### **Details**

It has been generated as follows:

ThrSelection

Threshold selection

#### **Description**

This function selects a moving threshold for circular data using an automatic procedure for selecting the local number of exceedances

ThrSelection

#### Usage

```
ThrSelection(
  Data,
  drc,
  h = 30,
  b = 0.35,
  thetaGrid,
  EVIestimator = "ML",
  useKernel = TRUE,
  concent = 10,
  bw = 30,
  numCores = 2
)
```

#### **Arguments**

Data	Response variable
drc	Directional covariate
h	Bandwidth value
b	Parameter used in the automatic procedure for selection of local number of exceedances
thetaGrid	Grid values at which the estimation is performed
EVIestimator	It can be either "ML" or "Mom"
useKernel	Logical. If TRUE (default), use kernel to assign weights depending on the directional distance.
concent	Concentration parameter value for von Mises kernel
bw	Bandwidth parameter value for smoothing the sample path of the selected threshold

### **Details**

numCores

See Konzen, E., Neves, C., and Jonathan, P. (2021). Modeling nonstationary extremes of storm severity: Comparing parametric and semiparametric inference. Environmetrics, 32(4), e2667.

#### Value

List containing the selected threshold and selected number of local exceedances at each direction in the grid.

#### See Also

PlotData and PolarPlotData to see how the threshold can be visualised.

Number of CPU cores to be used

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```
data(HsSP)
data(drc)
timeRange <- 54.5
idx <- order(drc)</pre>
drc <- drc[idx]</pre>
Data <- HsSP[idx]</pre>
set.seed(1234)
Data <- Data + runif(length(Data), -1e-4, 1e-4)</pre>
thetaVec <- 1:360
thrResultMom <- ThrSelection(Data=Data, drc=drc, h=60, b=0.35, thetaGrid=thetaVec,
                              EVIestimator="Mom", useKernel=T, concent=10, bw=30,
                              numCores=2)$thr
thrResultML <- ThrSelection(Data=Data, drc=drc, h=60, b=0.35, thetaGrid=thetaVec,
                             EVIestimator="ML", useKernel=T, concent=10, bw=30,
                             numCores=2)$thr
## See also examples in vignettes:
# vignette("localMethods", package = "circularEV")
# vignette("splineML", package = "circularEV")
```

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