extremefit: A Package for Extreme Quantiles

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Abstract

extremefit is a package to estimate the extreme quantiles and probabilities of rare events. The idea of our approach is to adjust the tail of the distribution function over a threshold with a Pareto distribution. We propose a pointwise data driven procedure to choose the threshold. To illustrate the method, we use simulated data sets and three real-world data sets included in the package.

Keywords: nonparametric estimation, tail conditional probabilities, extreme conditional quantile, adaptive estimation, application, case study.

1. Introduction

Extreme values investigation plays an important role in several practical domains of applications, such as insurance, biology and geology. For example, in Buishand, De Haan, and Zhou (2008), the authors study extremes to determine how severe rainfall periods occur in North Holland. Sharma, Khare, and Chakrabarti (1999) use an extreme values procedure to predict violations of air quality standards. Various applications were presented in a lot of areas such as hydrology (Davison and Smith 1990; Katz, Parlange, and Naveau 2002), insurance (McNeil 1997; Rootzén and Tajvidi 1997) or finance (Danielsson and De Vries 1997; McNeil 1998; Embrechts, Resnick, and Samorodnitsky 1999; Gençay and Selçuk 2004). Other applications range from rainfall data (Gardes and Girard 2010) to earthquake analysis (Sornette, Knopoff, Kagan, and Vanneste 1996). The extreme value theory consists of using appropriate statistical models to estimate extreme quantiles and probabilities of rare events.

The idea of the approach implemented in the R (R Core Team 2018) package extremefit
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(Durrieu, Grama, Jaunatre, Pham, and Tricot 2018), which is available from the Comprehensive R Archive Network (CRAN) at https://CRAN.R-project.org/package=extremefit, is to fit a Pareto distribution to the data over a threshold $\tau$ using the peak-over-threshold method. The choice of $\tau$ is a challenging problem, a large value can lead to an important variability while a small value may increase the bias. We refer to Hall and Welsh (1985), Drees and Kaufmann (1998), Guillou and Hall (2001), Huismann, Koedijk, Kool, and Palm (2001), Beirlant, Goegebeur, Teugels, and Segers (2004), Grama and Spokoiny (2008, 2007) and El Methni, Gardes, Girard, and Guillou (2012) where several procedures for choosing the threshold $\tau$ have been proposed. Here, we adopt the method from Grama and Spokoiny (2008) and Durrieu, Grama, Pham, and Tricot (2015). The package extremefit includes the modeling of time dependent data. The analysis of time series involves a bandwidth parameter $h$ whose data driven choice is non-trivial. We refer to Staniswalis (1989) and Loader (2006) for the choice of the bandwidth in a nonparametric regression. For the purposes of extreme value modeling, we use a cross-validation approach from Durrieu et al. (2015).

The extremefit package is based on the methodology described in Durrieu et al. (2015). The package performs a nonparametric estimation of extreme quantiles and probabilities of rare events. It proposes a pointwise choice of the threshold $\tau$ and, for time series, a global choice of the bandwidth $h$ and it provides graphical representations of the results.

The paper is organized as follows. Section 2 gives an overview of several existing R packages dealing with extreme value analysis. In Section 3, we describe the model and the estimation of the parameters, including the threshold $\tau$ and the bandwidth $h$ choices. Section 4 contains a simulation study whose aim is to illustrate the performance of our approach. In Section 5, we give several applications on real data sets and we conclude in Section 6.

2. Extreme value packages

There exist several R packages dealing with the extreme value analysis. We give a short description of some of them. For a detailed description of these packages, we refer to Gilleland, Ribatet, and Stephenson (2013). There also exists a CRAN Task View on extreme value analysis which gives a description of registered packages available on CRAN (Dutang and Jaunatre 2017). Among those available packages, the well known peak-over-threshold method, we mentioned before, has many implementations, e.g., in the POT package (Ribatet and Dutang 2016).

Some of the packages have a specific use, such as the package SpatialExtremes (Ribatet, Singleton, and R Core Team 2018), which models spatial extremes and provides maximum likelihood estimation, Bayesian hierarchical and copula modeling, or the package fExtremes (Wuertz and many others 2017) for financial purposes using functions from the packages evd (Stephenson and Ferro 2018), evir (Pfaff, McNeil, and Stephenson 2018) and others.

The copula package (Hofert and Mächler 2011; Kojadinovic and Yan 2010) provides tools for exploring and modeling dependent data using copulas. The evd package provides both block maxima and peak-over-threshold computations based on maximum likelihood estimation in the univariate and bivariate cases. The evdbayes package (Stephenson and Ribatet 2014) provides an extension of the evd package using Bayesian statistical methods for univariate extreme value models. The package extRemes (Gilleland 2018) implements also univariate estimation of block maxima and peak-over-threshold by maximum likelihood estimation allow-
ing for non-stationarity. The package evir is based on fitting a generalized Pareto distribution with the Hill estimator over a given threshold. The package lmom (Hosking 2017) is dealing with L-moments to estimate the parameters of extreme value distributions and quantile estimations for reliability or survival analysis. The package texmex (Southworth and Hef-fernan 2018) provides statistical extreme value modeling of threshold excesses, maxima and multivariate extremes, including maximum likelihood and Bayesian estimation of parameters. In contrast to previous described packages, the extremefit package provides tools for modeling heavy tail distributions without assuming a general parametric structure. The idea is to fit a parametric Pareto model to the tail of the unknown distribution over some threshold. The remaining part of the distribution is estimated nonparametrically and a data driven algorithm for choosing the threshold is proposed in Section 3.2. We also provide a version of this method for analyzing extreme values of a time series based on the nonparametric kernel function estimation approach. A data driven choice of the bandwidth parameter is given in Section 3.3. These estimators are studied in more details in Durrieu et al. (2015).

3. Extreme value prediction using a semi-parametric model

3.1. Model and estimator

We consider $F_t(x) = P(X \leq x|T = t)$ the conditional distribution of a random variable $X$ given a time covariate $T = t$, where $x \in [x_0, \infty)$ and $t \in [0, T_{\text{max}}]$. We observe independent random variables $X_{t_1}, \ldots, X_{t_n}$ associated to a sequence of times $0 \leq t_1 < \ldots < t_n \leq T_{\text{max}}$, such that for each $t_i$, the random variable $X_{t_i}$ has the distribution function $F_{t_i}$. The purpose of the extremefit package is to provide a pointwise estimation of the tail probability $S_t(x) = 1 - F_t(x)$ and the extreme quantile $F_t^{-1}(p)$ functions for any $t \in [0, T_{\text{max}}]$, given $x > x_0$ and $p \in (0, 1)$. We assume that $F_t$ is in the domain of attraction of the Fréchet distribution. The idea is to adjust, for some $\tau \geq x_0$, the excess distribution function

$$F_{t,\tau}(x) = 1 - \frac{1 - F_t(x)}{1 - F_t(\tau)}, \quad x \in [\tau, \infty)$$

by a Pareto distribution:

$$G_{\tau,\theta}(x) = 1 - \left(\frac{x}{\tau}\right)^{-\frac{1}{\theta}}, \quad x \in [\tau, \infty),$$

where $\theta > 0$ and $\tau \geq x_0$ an unknown threshold, depending on $t$. The justification of this approach is given by the Fisher-Tippett-Gnedenko theorem (Beirlant et al. 2004, Theorem 2.1) which states that $F_t$ is in the domain of attraction of the Fréchet distribution if and only if $1 - F_{t,\tau}(\tau x) \to x^{-1/\theta}$ as $\tau \to \infty$. This consideration is based on the peak-over-threshold (POT) approach (Beirlant et al. 2004). We consider the semi-parametric model defined by:

$$F_{t,\tau,\theta}(x) = \begin{cases} F_t(x) & \text{if } x \in [x_0, \tau], \\ 1 - (1 - F_t(\tau))(1 - G_{\tau,\theta}(x)) & \text{if } x > \tau, \end{cases}$$

where $\tau \geq x_0$ is the threshold parameter. We propose in the sequel how to estimate $F_t$ and $\theta$ which are unknown in (3).
The estimator of \( F_t(x) \) is taken as the weighted empirical distribution given by
\[
\hat{F}_{t,h}(x) = \frac{1}{\sum_{j=1}^{n} W_{t,h}(t_j)} \sum_{i=1}^{n} W_{t,h}(t_i) \mathbb{1}_{\{X_i \leq x\}},
\] (4)
where, for \( i = 1, \ldots, n \), \( W_{t,h}(t_i) = K\left( t_i - t_h \right) \) are the weights and \( K(\cdot) \) is a kernel function assumed to be continuous, non-negative, symmetric with support on the real line such that \( K(x) \leq 1 \), and \( h > 0 \) is a bandwidth.

By maximizing the weighted quasi-log-likelihood function (see Durrieu et al. 2015; Staniswalis 1989; Loader 2006)
\[
L_{t,h}(\tau, \theta) = \sum_{i=1}^{n} W_{t,h}(t_i) \log \frac{dF_{t,\tau,\theta}}{dx}(X_{t,i})
\] (5)
with respect to \( \theta \), we obtain the estimator
\[
\hat{\theta}_{t,h,\tau} = \frac{1}{\tilde{n}_{t,h,\tau}} \sum_{i=1}^{n} W_{t,h}(t_i) \mathbb{1}_{\{X_{t,i} > \tau\}} \log \left( \frac{X_{t,i}}{\tau} \right),
\] (6)
where \( \tilde{n}_{t,h,\tau} = \sum_{i=1}^{n} W_{t,h}(t_i) \mathbb{1}_{\{X_{t,i} > \tau\}} \) is the weighted number of observations over the threshold \( \tau \).

Plugging-in (4) and (6) in the semi-parametric model (3), we obtain:
\[
\hat{F}_{t,h,\tau}(x) = \begin{cases} 
\hat{F}_{t,h}(x) & \text{if } x \in [x_0, \tau], \\
1 - \left( 1 - \hat{F}_{t,h}(\tau) \right) \left( 1 - G_{\tau,\hat{\theta}_{t,h,\tau}}(x) \right) & \text{if } x > \tau.
\end{cases}
\] (7)

For any \( p \in (0, 1) \), the estimator of the \( p \) quantile of \( X_t \) is defined by
\[
\hat{q}_p(t,h) = \begin{cases} 
\hat{F}_{t,h}^{-1}(p) & \text{if } p < \hat{p}_\tau, \\
\tau \left( \frac{1 - \hat{p}_\tau}{1 - p} \right) \hat{\theta}_{t,h,\tau} & \text{otherwise},
\end{cases}
\] (8)
where \( \hat{p}_\tau = \hat{F}_{t,h}(\tau) \).

### 3.2. Selection of the threshold

The determination of the threshold \( \tau \) in model (3) is based on a testing procedure which is a goodness-of-fit test for the parametric-based part of the model. At each step of the procedure, the tail adjustment to a Pareto distribution is tested based on \( k \) upper statistics. If it is not rejected, the number \( k \) of upper statistics is increased and the tail adjustment is tested again until it is rejected. If the test rejects the parametric tail fit from the very beginning, the Pareto tail adjustment is not significant. On the other hand, if all the tests accept the parametric Pareto fit then the underlying distribution \( F_{t,\tau,\theta} \) follows a Pareto distribution \( G_{\tau,\theta} \). The critical value denoted by \( D \) depends on the kernel choice and is determined by Monte-Carlo simulation, using the \texttt{CriticalValue} function of the package.

In Table 1, we display the critical values using \texttt{CriticalValue} obtained for several kernel functions.
Table 1: Critical values associated with kernel functions. The Gaussian kernel with standard deviation $1/3$ is approximated by the truncated Gaussian kernel $\frac{1}{\sqrt{2\pi}\sigma}\exp\left(-\frac{x^2}{2\sigma^2}\right)1_{|x|\leq 1}$ with $\sigma = 1/3$.

The default values of the parameters in the algorithm yielded satisfying estimation results in a simulation study without being time-consuming even for large data sets. The choice of these tuning parameters is explained in Durrieu et al. (2015).

The following commands compute the critical value $D$ for the truncated Gaussian kernel with $\sigma = 1/3$ (default value) and display the empirical distribution function of the goodness-of-fit test statistic which determines the threshold $\tau$. The parameters $n$ and $N_{MC}$ define respectively the sample size and the number of Monte-Carlo simulated samples.

R> library("extremefit")
R> set.seed(3110)
R> n <- 1000
R> NMC <- 5000
R> CriticalValue(NMC, n, TruncGauss.kernel, prob = 0.99, plot = TRUE)

[1] 3.403709

For a given $t$, the function hill.adapt allows a data driven choice of the threshold $\tau$ and the estimation of $\theta_t$.

3.3. Selection of the bandwidth $h$

We determine the bandwidth $h$ by cross-validation from a sequence of the form $h_l = aq^l$, $l = 0, \ldots, M_h$ with $q = \exp\left(\frac{\log b - \log a}{M_h}\right)$, where $a$ is the minimum bandwidth of the sequence, $b$ is the maximum bandwidth of the sequence and $M_h$ is the length of the sequence. The choice is performed globally on the grid $T_{grid} = \{t_1, \ldots, t_K\}$ of points $t_i \in [0, T_{max}]$, where the number $K$ of the points on the grid is defined by the user. The choice $K = n$ is possible but can be time consuming for large samples. We recommend to use a fraction of $n$.

We choose $h_{cv}$ by minimizing in $h_m$, $m = 1, \ldots, M_h$ the cross-validation function

$$CV(h_m, p_{cv}) = \frac{1}{M_h\text{card}(T_{grid})} \sum_{h_l} \sum_{t_i \in T_{grid}} \left| \frac{\hat{F}_{t_i, h_l}^{-1}(p_{cv})}{\hat{F}_{t_i, h_l}^{-1}(p_{cv})} \right|,$$

where $\hat{F}_{t_i, h_l}^{-1}(p_{cv})$ is the empirical quantile from the observations in the window $[t_i - h_l, t_i + h_l]$, $\hat{q}_{p_{cv}}^{-1}(t_i, h_m)$ is the quantile estimator inside the window $[t_i - h_m, t_i + h_m]$ defined by (8) with
4. Package presentation on simulated data

In this section, we demonstrate the extremefit package by applying it to two simulated data sets.

The following code displays the computation of the survival probabilities and quantiles using the adaptive choice of the threshold provided by the hill.adapt function.

```r
R> set.seed(5)
R> X <- abs(rcauchy(200))
R> n <- 100
R> HA <- hill.adapt(X)
R> predict(HA, newdata = c(3, 5, 7), type = "survival")$p

[1] 0.2037851 0.1137516 0.0774763

R> predict(HA, newdata = c(0.9, 0.99, 0.999, 0.9999), type = "quantile")$y

[1] 5.597522 42.084647 316.410998 2378.917884
```

A simple use of the method described in Section 3 is given by the following example. With \( t_i = i/n \), we consider data \( X_{t_1}, \ldots, X_{t_n} \) generated by the Pareto change-point model defined by

\[
F_t(x) = \left(1 - x^{-1/2\theta_t}\right) \mathbb{I}_{x \leq \tau} + \left(1 - x^{-1/\theta_t} \tau^{1/2\theta_t}\right) \mathbb{I}_{x > \tau},
\]

(10)
where $\theta_t$ is a time varying parameter depending on $t \in [0, 1]$ defined by $\theta_t = 0.5 + 0.25 \sin(2\pi t)$ and $\tau = 3$ as described in Durrieu et al. (2015). We consider the sample size $n = 50000$. The following commands generate one sample from model (10).

```r
R> set.seed(5)
R> n <- 50000; tau <- 3
R> theta <- function(t){0.5 + 0.25 * sin(2 * pi * t)}
R> Ti <- 1:n / n; Theta <- theta(Ti)
R> X <- rparetoCP(n, a0 = 1 / (Theta * 2), a1 = 1 / Theta, x1 = tau)
```

The `extremeFit` package provides the estimates of $\theta_t$, $q_p(t,h)$ and $F_t(x)$ for large values of $x$ particularly. We select the bandwidth $h_{cv}$ by minimizing the cross-validation function implemented in `bandwidth.CV`. The weights are computed using the truncated Gaussian kernel ($\sigma = 1$), which is implemented in `TruncGauss.kernel`. This kernel implies $D = 3.4$. To select the bandwidth $h_{cv}$, we define a grid of possible values of $h$ as indicated in Section 3.3 with $a = 0.005$, $b = 0.05$ and $M_h = 20$. Moreover, we fix the parameter $p_{cv} = 0.99$. The parameter $T_{grid}$ defines a grid of $t \in T_{grid}$ to perform the cross-validation.

```r
R> a <- 0.005; b <- 0.05; Mh <- 20
R> hl <- bandwidth.grid(a, b, Mh, type = "geometric")
R> Tgrid <- seq(0, 1, 0.02)
R> Hcv <- bandwidth.CV(X, Ti, Tgrid, hl, pcv = 0.99,
+     kernel = TruncGauss.kernel, CritVal = 3.4, plot = FALSE)
R> Hcv$h.cv
```

For each $t \in T_{grid}$, we determine the data driven threshold $\tau$ and the estimates $\hat{\theta}_{t,h_{cv},\tau}$ using the function `hill.ts`.

```r
R> Tgrid <- seq(0, 1, 0.01)
R> hillTs <- hill.ts(X, Ti, Tgrid, h = Hcv$h.cv,
+     kernel = TruncGauss.kernel, CritVal = 3.4)
```

For each $t \in T_{grid}$, we display $\hat{\theta}_{t,h_{cv},\tau}$ and the true value $\theta_t = 0.5 + 0.25 \sin(2\pi t)$ in Figure 2.

```r
R> plot(Tgrid, hillTs$Theta)
R> lines(Ti, Theta, col = "red")
```

The estimates of the quantiles and the survival probabilities are determined using the S3 method `predict` for `hill.ts` objects. For instance the estimate of the $p$ quantile $F_t^{-1}(p)$ of order $p = 0.99$ and $p = 0.999$ are computed with the following R commands:

```r
R> p <- c(0.99, 0.999)
R> PredQuant <- predict(hillTs, newdata = p, type = "quantile")
```

Figure 3 displays the true and the estimated quantiles of order $p = 0.99$ and $p = 0.999$ of the Pareto change-point distribution defined by (10). The true quantiles can be accessed with the `qparetoCP` function.
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Figure 2: Plot of the $\theta_t$ estimate $\hat{\theta}_{t,h_{cv},\tau}$ (black dots) and the true $\theta_t$ (red line) for each $t \in T_{\text{grid}}$.

Figure 3: Plot of the true log quantiles $F_t^{-1}(p)$ with $p = 0.99$ (black line) and $p = 0.999$ (red line) and the corresponding estimated quantiles with $p = 0.99$ (black dots) and $p = 0.999$ (black cross) as function of $t \in T_{\text{grid}}$.

Figure 4: Plot of the true survival probabilities $S_t(x)$ at $x = 20$ (black line) and $x = 30$ (red line) and the corresponding estimated survival probabilities at $x = 20$ (black dots) and $x = 30$ (black cross) as function of $t \in T_{\text{grid}}$. 
Figure 5: Boxplots of the log $\hat{q}_{0.99}(t,h_{cv})$ adaptive estimators with bandwidth $h_{cv}$ chosen by cross-validation and $t \in T_{grid}$. The true log 0.99-quantile is plotted as a red line.

```r
R> TrueQuant <- matrix(0, ncol = 2, nrow = n)
R> for (i in 1:length(p)) {
+   TrueQuant[, i] <- qparetoCP(p[i], a0 = 1 / (Theta * 2),
+                              a1 = 1 / Theta, x1 = tau)
+ }
R> plot(Tgrid, log(as.numeric(PredQuant$y[1, ])), ylim = c(1.5, 6.3),
+       ylab = "estimated log-quantiles")
R> points(Tgrid, log(as.numeric(PredQuant$y[2, ])), pch = "+")
R> lines(Ti, log(TrueQuant[, 1]))
R> lines(Ti, log(TrueQuant[, 2]), col = "red")
```

In the same way, we estimate for each $t \in T_{grid}$ the survival probabilities $S_t(x) = 1 - F_t(x)$. The `predict` method for 'hill.ts' objects with the option `type = "survival"` computes the estimated survival function for a given $x$. For each $t \in T_{grid}$, the following commands compute the estimate of $S_t(x)$ for $x = 20$ and $x = 30$.

```r
R> x <- c(20, 30)
R> PredSurv <- predict(hillTs, newdata = x, type = "survival")
R> TrueSurv <- matrix(0, ncol = 2, nrow = n)
R> for (i in 1:length(x)) {
+   TrueSurv[, i] <- 1 - pparetoCP(x[i], a0 = 1 / (Theta * 2),
+                                  a1 = 1 / Theta, x1 = tau)
+ }
```
The estimations of the quantile and the survival function displayed in Figures 3 and 4 have been performed for one sample. Now we analyze the performance of the quantile estimator via a Monte-Carlo study. We obtain in Figure 5 satisfying results on a simulation study using $N_{MC} = 1000$ Monte-Carlo replicates. The iteration of the previous R commands on $N_{MC} = 1000$ simulations are not given because of the computation time.

5. Real-world data sets

5.1. Wind data

Wind is mainly studied in the framework of an alternative to fossil energy. Studies of wind speed in extreme value theory were made to model wind storm losses or detect areas which can be subject to hurricanes (see Rootzén and Tajvidi 1997; Simiu and Heckert 1996).

The wind data in the package extremefit comes from the Airport of Brest (France) and represents the average wind speed per day from 1976 to 2005. The data set is included in the package extremefit and can be loaded by the following code.

R> data("dataWind", package = "extremefit")
R> attach(dataWind)

The commands below illustrate the function hill.adapt on the wind data set and computes a monthly estimation of the survival probabilities $1 - \hat{F}_{t,h,\tau}(x)$ for a given $x = 100$ km/h with the predict method for 'hill.adapt' objects.

R> pred <- vector(“numeric”, 12)
R> for (m in 1:12) {
+   indices <- which(Month == m)
+   X <- Speed[indices] * 60 * 60 / 1000
+   H <- hill.adapt(X)
+   pred[m] <- predict(H, newdata = 100, type = "survival")$p
+ }
R> plot(pred, ylab = "Estimated survival probability", xlab = "Month")

5.2. Sea shores water quality

The study of the pollution in the aquatic environment is an important problem. Humans tend to pollute the environment through their activities and the water quality survey is necessary for monitoring. The bivalve’s activity is investigated by modeling the valve movements using high frequency valvometry. The electronic equipment is described in Tran, Ciret, Ciutat, Durrieu, and Massabuau (2003) and modified by Chambon, Legeay, Durrieu, Gonzalez, Ciret,
and Massabuau (2007). More information can be found at http://molluscan-eye.epoc.u-bordeaux1.fr/.

High-frequency data (10 Hz) are produced by noninvasive valvometric techniques and the study of the bivalve’s behavior in their natural habitat leads to the proposal of several statistical models (Sow, Durrieu, and Briollais 2011; Schmitt et al. 2011; Jou and Liao 2006; Coudret, Durrieu, and Saracco 2015; Azaïs, Coudret, and Durrieu 2014; Durrieu et al. 2015, 2016). It is observed that in the presence of a pollutant, the activity of the bivalves is modified and consequently they can be used as bioindicators to detect perturbations in aquatic systems (pollutions, global warming). A group of oysters *Crassostrea gigas* of the same age are installed around the world but we concentrate on the Locmariaquer site (GPS coordinates 47°34 N, 2°56 W) in France. The oysters are placed in a traditional oyster bag. In the package *extremefit*, we provide a sample of the measurements for one oyster over one day. The data can be accessed by

\[
R> \text{data("dataOyster", package = "extremefit")}
\]

The description of the data can be found with the R command `help("dataOyster", package = "extremefit")`. The following code covers the velocities and the time covariate and also displays the data.

\[
R> \text{Velocity <- dataOyster$data[, 3]}
R> \text{time <- dataOyster$data[, 1]}
R> \text{plot(time, Velocity, type = "l", xlab = "time (hour)", +    ylab = "Velocity (mm/s)")}
\]

We observe in Figure 7 that the velocity is equal to zero in two periods of time. To facilitate the study of these data, we have included a time grid where the intervals with null velocities are removed. The grid of time can be accessed by `dataOyster$Tgrid`. We shift the data to be positive.
Figure 7: Plot of the velocity of the valve closing and opening over one day.

R> new.Tgrid <- dataOyster$Tgrid
R> X <- Velocity + (-min(Velocity))

The bandwidth parameter is selected by the cross-validation method \( h_{cv} = 0.3 \) using \texttt{bandwidth.CV} but we select it manually in the following command due to the long computation time.

R> hcv <- 0.3
R> TS.Oyster <- hill.ts(X, t = time, new.Tgrid, h = hcv, + TruncGauss.kernel, CritVal = 3.4)

The estimations of the extreme quantile of order 0.999 and the probabilities of rare events are computed as described in Section 3.2. The critical value of the sequential test is \( D = 3.4 \) when considering a truncated Gaussian kernel, see Table 1. A global study on a set of 16 oysters on a 6 months period is given in Durrieu et al. (2015).

R> pred.quant.Oyster <- predict(TS.Oyster, newdata = 0.999, + type = "quantile")
R> plot(time, Velocity, type = "l", ylim = c(-0.5, 1), + xlab = "Time (hour)", ylab = "Velocity (mm/s)"")
R> quant0.999 <- rep(0, length(seq(0, 24, 0.05)))
R> quant0.999[match(new.Tgrid, seq(0, 24, 0.05))] <- + as.numeric(pred.quant.Oyster$y) - (-min(Velocity))
R> lines(seq(0, 24, 0.05), quant0.999, col = "red")

In Durrieu et al. (2015) and Durrieu et al. (2016), we observe that valvometry using extreme value theory allows in real-time \textit{in situ} analysis of the bivalve behavior and appears as an effective early warning tool in ecological risk assessment and marine environment monitoring.
5.3. Electric consumption

Electric consumption is an important challenge due to population expansion and increasing needs in a lot of countries. Obviously this consumption is dealing with the state procurement policies. Therefore statistical models may give an understanding of electric consumption. Multiple models have been used to forecast the electric consumption, as regression and time series models (Bianco, Manca, and Nardini 2009; Ranjan and Jain 1999; Harris and Liu 1993; Bercu and Proïa 2013). Durand, Bozzi, Celeux, and Derquenne (2004) used a hidden Markov model to forecast the electric consumption.

A research project conducted in France (Lorient, GPS coordinates $47^\circ45' N, 3^\circ22' W$) concerns the measurements of electric consumption using Linky, a smart communicating electric meter (http://www.enedis.fr/linky-communicating-meter). Installed in end-consumer’s dwellings and linked to a supervision center, this meter is in constant interaction with the network. The Linky electric meter allows a measurement of the electric consumption every 10 minutes.

To prevent from major power outages, the SOLENN project (http://www.smartgrid-solenn.fr/en/) is testing an alternative to load shedding. Data of electric consumption are collected on selected dwellings to study the effect of a decrease on the maximal power limit. For example, an dwelling with a maximal electric power contract of 9 kiloVolt ampere is decreased to 6 kiloVolt ampere. This experiment enables to study the consumption of the dwelling with the application of an electric constraint related to the need of the network. For instance, after an incident such as a power outage on the electric network, the objective is to limit the number of dwellings without electricity. If during the time period where the electric constraint is applied, the electric consumption of the dwelling exceeds the restricted maximal power, the breaker cuts off and the dwelling has no more electricity. The consumer can, at that time, close the circuit breaker and gets the electricity back. In any cases, at the end of the electric constraint, the network manager can close the breaker using the Linky electric meter which is connected to the network. The control of the cutoff breakers is crucial to prevent a
dissatisfaction of the customers and to detect which dwellings are at risk.

The extreme value modeling approach described in Section 3 was carried out on the electric consumption data for one dwelling from December 24, 2015 to June 29, 2016. This data are available in the \texttt{extremefit} package and Figure 9 displays the electric consumption of one dwelling. This dwelling has a maximal power contract of 9 kVA.

\begin{verbatim}
R> data("LoadCurve", package = "extremefit")
R> Date <- as.POSIXct(LoadCurve$data$Time * 86400, origin = "1970-01-01")
R> plot(Date, LoadCurve$data$Value / 1000, type = "l",
+       ylab = "Electric consumption (kVA)", xlab = "Date")
\end{verbatim}

We consider the following grid of time $T_{\text{grid}}$:

\begin{verbatim}
R> Tgrid <- seq(min(LoadCurve$data$Time), max(LoadCurve$data$Time),
+              length = 400)
\end{verbatim}

We observe in April 2016 missing values in Figure 9 due to a technical problem. We modify the grid of time by removing the intervals of $T_{\text{grid}}$ with no data.

\begin{verbatim}
R> new.Tgrid <- LoadCurve$Tgrid
\end{verbatim}

We choose the truncated Gaussian kernel and the associated critical value of the goodness-of-fit test is $D = 3.4$ (see Table 1). The bandwidth parameter is selected by the cross-validation method ($h_{cv} = 3.78$) using \texttt{bandwidth.CV} but we select it manually in the following command due to long computation time.

\begin{verbatim}
R> HH <- hill.ts(LoadCurve$data$Value, LoadCurve$data$Time, new.Tgrid,
+                h = 3.78, kernel = TruncGauss.kernel, CritVal = 3.4)
\end{verbatim}

To detect the probability to cut off the breaker, we compute for each time in the grid the estimates of the probability to exceed the maximal power of 9kVA and of the extreme 0.99-quantile. Figure 10 displays the electric consumption during the period of study and the estimated quantile of order 0.99.
Figure 10: Plot of the estimated 0.99-quantile (red line) for each time from December 24, 2015 to June 29, 2016.

Figure 11: Plot of the estimated survival probability depending on the time and the maximal power. The plus symbol corresponds to the electric constraint period.

```R
R> Quant <- rep(NA, length(Tgrid))
R> Quant[match(new.Tgrid,Tgrid)] <- as.numeric(predict(HH,
+   newdata = 0.99, type = "quantile")$y)
R> plot(Date, LoadCurve$data$Value/1000, ylim = c(0, 8),
+   type = "l", ylab = "Electric consumption (kVA)", xlab = "Time")
R> lines(as.POSIXlt((Tgrid) * 86400, origin = "1970-01-01", +
+   tz = "Europe/Paris"), Quant / 1000, col = "red")

The plus symbol appears at the times when the maximal power was decreased corresponding to the 11th, 13th, 18th of January, the 25th of February and the 1st, 7th, 18th of March in 2016, with a respectively decrease to 6.3, 4.5, 4.5, 4.5, 3.6, 2.7 and 2.7 kVA. Figure 11 displays
the estimated survival probability which depends on the time and the maximal power. We can observe that the survival probability is higher than usual during this period. Furthermore, we have the auxiliary information that this dwelling cuts off its breaker on every electric constraint period except the 11th of January, 2016.

Using a prediction method coupled with the method implemented in the package extremefit, it will be possible to detect high probability of cutting off a breaker and react accordingly.

6. Conclusion

This paper focuses on the functions contained in the package extremefit to estimate extreme quantiles and probabilities of rare events. The package extremefit works also well on large data sets and the performance was illustrated on simulated data and on real-world data sets. The choice of the pointwise data driven threshold allows a flexible estimation of the extreme quantiles. The diffusion of the use of this method for the scientific community will improve the choice of estimation of the extreme quantiles and probability of rare events using the peak-over-threshold approach.

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