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Extreme storm surges: a comparative study of frequency analysis approaches

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Nuclear power is the primary source of electricity in France and it's operated by Electricité de France (EDF). The majority of nuclear facilities in France is located away from the coasts and obtains their cooling water from rivers. Five plants are located on the Atlantic French coast: Blayais, Gravelines, Penly, Paluel and Flamanville. Such facilities have to be designed to withstand extreme environmental conditions. Generally, safety and design rules stipulate that protection structures should be designed to exceed specific levels of reliability. This requires specification of values of design variables with very low probabilities of exceedance (considering, for instance, a 1000 yr return surge). In coastal areas, the storm surge is a random environmental component which is commonly considered by the scientific community as a fundamental input to conduct a statistical investigation for the submersion hazard (e.g., Bernier and Thompson, 2006; Von Storch et al., 2008; Bardet et al., 2011; Bernardara et al., 2011; Irish et al., 2011; Northrop and Jonathan, 2011).

During the last two decades, France has experienced several violent climatic events such as the storm of 1987; Martin (1999), Klaus (2009) and Xynthia (2010) that induced significantly high storm surges, appearing as outliers in the series of observations. In addition, the extreme event that partially flooded the Blayais nuclear power plant in 1999 was caused when a combination of a high tide, of an outlier surge and high waves induced by strong winds, led to the overflow of the dikes of the Blayais site, which were not designed for such a combination of events (Mattéi et al., 2001). Therefore a guide of protection including fundamental changes to the evaluation of flood hazard at nuclear power plants has been recently published by the Nuclear Safety Authority (ASN, 2013). However, some issues like the frequency estimation of extreme surges remain among the priorities of the Institute for Radiological Protection and Nuclear Safety (IRSN).

Exceptional storms in the middle ages removed tens of kilometers of Germany's coasts (Mauelshagen, 2007). In 1953, a storm surge in the North Sea flooded a large area of the Netherlands and parts of eastern England, causing great damage and more

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than 2000 deaths. Statistical modeling is essential for the prevention and estimation of such extreme events occurrence. Relating extreme events to their frequency of occurrence using probability distributions has been a common issue since 1950s (e.g., Chow, 1953; Dalrymple, 1960; Gringorten, 1963; Cunnane, 1978; Cunnane and Singh, 1987; Chow et al., 1988; Rao and Hamed, 2000). The frequency estimation corresponding to long return periods is based on the extreme value theory (e.g., Castillo, 1988; Coles, 2001).

The AM (Annual Maxima) method is a simple and straightforward approach, adopted by many national design codes worldwide, in which a Generalized Extreme Value (GEV) distribution is used to fit annual maximum observations. It uses data separated into blocks of one year and from these blocks only the maximum is used. However, the statistical extrapolation, to estimate storm surges corresponding to high return periods, is seriously contaminated by sampling and model uncertainty if data are incomplete and/or available for a relatively limited period. Another major disadvantage of the AM is that if we only extract the annual maximum observation, we will lose lots of high sea water levels occurring during the whole year, mainly ever autumn and winter months. This has motivated the development of approaches to enlarge the sample extreme values beyond the annual maxima. A way around this is to use a Point-Process Method (PPM) by setting an exceedance high threshold above which observations are taken as extremes (POT approach) or by extracting a fixed number of high observations in each year (r-LOS approach). This way will allow us to use much more of the data collected during autumn and winter seasons and very few data collected over the rest of the year.

The POT (Peaks-Over-Threshold) and the r-LOS (r-Largest Order Statistics) approaches are two particular cases of the PPM. The PPM is commonly considered as an alternative to the AM method. The POT approach models the peaks exceeding a sufficiently high threshold. The Generalized Pareto Distribution (GPD) is the most adapted theoretical distribution to fit POT series. In addition, the threshold leads to a sample with data which are more representative of extreme events. However, it is difficult to choose a threshold level and this makes subjectivity in what should be taken

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as a reasonable threshold. The use of a too low threshold introduces automatically a bias in the estimation by using observations witch may not be extreme data and this violates the principle of the extreme value theory. On another hand, the use of a too high threshold will reduce the sample of extreme data. It was also shown in the literature that the POT approach cannot easily be used in presence of temporal and spatial variability, because a separate threshold must be selected for each year and site (Butler et al., 2007). The r-LOS model is similar to the AM except that, instead of recording only maximum observations for each block, the r largest ones are recorded (the case with r = 1 is equivalent to the AM approach). The function density for r-LOS model is slightly different from the AM density, but it can be approximated to the AM model considering that each r value is the maximum observation of a fictitious year. The r-LOS model is considered by many authors as an alternative to the more usual AM and POT methods (Smith, 1986; An and Pandey, 2007; Butler et al., 2007). The advantage of using a PPM method is that we can include more recorded observations into the estimation of the distribution function parameters and thus with more data we will decrease the estimation variance and be more confident about our parameters estimates. The reader is referred to Coles (2001) for more details about AM and the PPM methods presented above.

As it has been outlined with the storms of 1987, 1999 or 2010, data sets are characterized by the property of outliers. Traditionally, an outlier is defined as an observation point that departs ignificantly from the trend of the remaining observations when displayed as an mental probability scatter plot. Consequently, outliers interfere with the fitting of simple trend curves to the data and, unless properly accounted for, are likely to cause simple fitted trend curves to grossly misrepresent the data. It was shown in the literature that methods outlined above (MA and PPM) are not always adapted to data sets containing outliers (e.g., Stedinger, 1988). In an earlier study to overcome the shortcoming of short data series and the outlier issue. Bardet et al. (2011) and Bernardara et al. (2011) assessed POT series of storm surges in a regional frequency analysis framework. In a regional context and in comparison

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with local analyses, observed exceptional surges become normal extreme values and do not appear to be outliers any more. However, the regional frequency analyses, in particular the inter-sites dependency issue, need to be improved (Bardet and Duluc, 2012).

The basic reason of the work presented in this paper arises from the fact that statistical characterization of high sea water levels, in the French Atlantic coasts, using and comparing several approaches, has been rarely adressed in the literature despite their significant impacts not only on nuclear related facilities, but also on social and economic activities. The treatment, in a local frequency analysis context, of outliers present in storm surge data sets is also very limited in the literature. This work is a study of research for which some hypotheses have been taken to allow a comparison of the different approaches. In particular, the MA, POT or r-LOS samples of data have been built considering the same years of observations for one site, even if other POT data were available for instance. Therefore some of the hypotheses taken for this work may be modified in the framework of specific design studies, depending on the aims which are required, as the criteria for the selection of the POT threshold or for the fitting adequacy.

A brief review of the theoretical background of the extreme value frequency analysis is presented in Sect. 2 of this paper. The AM, r-LOS and POT methods applied to storm surges data collected at 21 sites in the French Atlantic coast are presented in Sect. 3, with a verification of the frequency analysis assumptions. Section 4 summarizes the discussion as well as a comparison of the AM, r-LOS and POT approaches. Further discussions on using historical information to improve extreme surges frequency estimation are presented in Sect. 5, before the conclusion and perspectives in Sect. 6.

Extreme value frequency estimation

Regardless of the analysis method, a standard frequency estimation procedure includes the following steps: (i) verification of randomness, homogeneity and

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2.1 Hypotheses and statistical tests

Randomness, homogeneity and stationarity of time series are necessary conditions to conduct a frequency analysis (Rao and Hamed, 2001). Three non-parametric tests were used: the Wald–Wolfowitz Test (WWT) for randomness (Wald and Wolfowitz, 1943), the Wilcoxon test (WT) for homogeneity (Wilcoxon, 1945) and the Kendall test (KT) for stationarity (Mann, 1945). Another important test but not required to conduct a frequency analysis is the Grubbs–Beck Test (GBT) for the detection of outliers (Grubbs and Beck, 1972).

2.2 Frequency estimation

Several formulas exist to calculate the empirical probability of an event. On the basis of different statistical criteria it is found in several studies (e.g. Alam and Matin, 2005; Makkonen, 2006) that Weibull plotting position formula $p_e = m/(N+1)$ directly follows from the definition of the return period (m is the rank order of the ordered surges magnitudes and N is the record lit was also shown that this formula (Weibull, 1939) predicts much shorter return distributions commonly used for extremes, the Generalized Extreme Value GEV function was retained for the AM and r-LOS methods and the Generalized Pareto GP distribution function was used to apply the POT approach.

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$$F(x) = \begin{cases} e^{-\left(1 + \xi \frac{x - \mu}{\sigma}\right)^{1/\xi}} & \xi \neq 0 \\ e^{-e^{-(x - \mu)/\sigma}} & \xi = 0 \end{cases}$$
 (1)

where μ , $\sigma > 0$ and ξ are the location, scale and shape parameters, respectively. The parameterization for the shape parameter ξ in Eq. (1) follows the notational convention prevalent today in the statistics literature; for ple, in the hydrologic literature, it is still common to parameterize in terms of ξ^* stead.

Depending on the value of the shape path f, the GEV can take the form of the Gumbel, Fréchet or Negative Weibull distributions. When $\xi = 0$, it is the type I GEV (Gumbel) distribution which has an exponential tail. When $\xi > 0$, the GEV becomes the Type II (Fréchet) distribution. In the third case, when $\xi < 0$, it is the Type III GEV (the reverse Weibull function). The last one has a finite and short theoretical upper tail $(\infty < x < \mu - \sigma/\xi)$ that may be useful for estimates of extreme values (such as storm surges). The heavy upper tail in the first case with the Fréchet distribution is unbounded $(\mu - \sigma/\xi < x < \infty)$ and allowing for an increased probability of extreme values. Generally when examining extreme storm surge events we are interested in asking the question: How often do we expect a region to be submerged by sea water? And if it is submerged how high will the surge be? To answer this question, we need to calculate the T-years return level. The 1/p return level \hat{z}_p (computed from the GEV distribution) is the quantile of probability (1-p) to exceed \hat{z}_p and it's given by:

$$\hat{z}_p = \begin{cases} \hat{\mu} - \frac{\hat{\sigma}}{\hat{\xi}} \left\{ 1 - y_p^{-\hat{\xi}} \right\} & \xi \neq 0\\ \hat{\mu} - \hat{\sigma} \log \left(y_p \right) & \xi = 0 \end{cases}$$
 (2)

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On another hand, as mentioned earlier, a GP distribution calculates probabilities of observing extreme events which are above a sufficiently high threshold. Given a threshold *u*, the distribution of excess values of *x* over *u* is defined by:

$$F_u(y) = \Pr\{X - u \le x | X > u\} = \frac{F(x) - 1}{1 - F(x)}$$
 (3)

Which represents the probability that x exceeds u by at most an amount y, where y = x - u. Several studies show that, when the selected threshold u sufficiently high, the asymptotic form of the distribution function of excess $F_u(y)$ converges to a GP function (e.g., Pickands, 1975) which has the following cumulative distribution function:

$$G(x) = \begin{cases} 1 - \left(1 + \xi x/\sigma\right)^{-\frac{1}{\xi}} & \xi \neq 0\\ 1 - e^{-x/\sigma} & \xi = 0 \end{cases}$$

$$\tag{4}$$

The GP distribution corresponds to a (shifted) exponential one with a medium-size tail when $\xi=0$, and to a long tailed (and unbounded) ordinary Pareto distribution for positive values of ξ and finally, when $\xi<0$, it takes the form of a Pareto Type II distribution with a short tail upper bounded by $\mu+\sigma/\xi$. Several methods exist to estimate distribution parameters. Although for most of the distribution functions, the maximum likelihood method is considered in many investigations as an excellent option for parameter estimation, it has been shown that the method of moments is more effective (Ashkar and Ouarda, 1996) when using the GPD. For both, the GEV and the GP distributions, the parameters were estimated in the present work with the maximum likelihood method.

2.3 Adequacy criteria and tests

Questions like the adequacy in the statistical analysis and goodness-of-fit (GOF) tests should then be addressed when comparing different distributions and methods. Many

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GOF tests power studies were conducted in the literature. Steele and Chaseling (2006) have shown that no single test statistic can be recommended as the "best" and we need to consider carefully the choice of a test statistic to optimize the power of our test of goodness of fit. Conventional measures of the adequacy of a specified distribution 5 and to compare and select the more appropriate method is to compute the BIAS and RMSE (Root Mean Squared Error). The RMSE, also known as the fit standard error, is the square root of the variance of the residuals. It indicates the absolute fit of the model to the data and how close the observed probabilities are to the model's ones. As the square root of a variance, RMSE can be interpreted as the standard deviation of the unexplained variance, and has the useful property of being in the same units as the response variable. Lower values of RMSE indicate better fit. RMSE is a good measure of how accurately the model predicts a response. The Akaike (1974) and the Bayesian information criteria (Schwartz, 1978) are two other selection criteria based on the likelihood function and involving the number of parameters and the sample size. Since methods, that we compare in the present paper, produce data sets of different lengths and use the same distribution function, our comparative study will be biased if we use these two last criteria (because they are based on the sample size).

In addition to these criteria, many adequacy statistics and goodness-of-fit tests such as the Chi-2, the Kolmogorov-Smirnov (KS) and the Anderson-Darling (AD) ones can also be used to discriminate between distributions and/or methods. The Chi-2 test can be used to verify the hypothesis about the parent distribution of the sample. The advantage of this test is that one can be certain that a fitting is not adequate if this test fails for a distribution. On another hand, this test has the shortcoming of being considered, by the scientific community, not very powerful. Moreover, we strongly believe that using the Chi-2 for continuous distributions is a bad idea (the test result depends strongly on the choice of the classes far more than the values of the sample). The AD test (Stephens, 1974) is used to test if a sample came from a population with a specific distribution. It is an improved version of the KS test and gives more weight to the distribution tails than do the KS and the Chi-2 tests. Contrarily to the AD test,

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with the KS test the critical values do not depend on the specific distribution being tested. The AD test makes use of the specific distribution in calculating critical values and it is not distribution free. The AD test is then considered in the present paper as an alternative to the KS and Chi-2 GOF tests.

Study area and extraction of extreme events

Data used in this study are taken from tide gauges located on the French Atlantic coast. Water sea level database was provided by the French Oceanographic Service SHOM (Service Hydrographique et Océanographique de la Marine). It was shown that the mean observed tide levels in the French Atlantic coast increase with time and mean predicted ones are constant. To compare the observed and predicted sea level data, observations at each site have been corrected so that sea level rise did not affect the average annual observed levels skew. Storm surges time series were extracted from these predicted and observed tide levels. The reader is referred here to Bardet et al. (2012). The selected peaks for a particular year have to be drawn from distinct and statistically independent storm surges events. Several algorithms that deal with the independence of events are presented in the literature (e.g., Tawn, 1988; Butler et al., 2007). To reduce mutual dependence in data sets and according to the procedure described by Bardet and Duluc (2012), time series of 3 day independent observations of skew surges were created for 21 sites located on the French Atlantic coast. Figure 1 displays the geographic distribution of the stations in the French Atlantic coast. These tide gauges provide a good spatial coverage and represent different climate regions from northeastern to southeastern coasts. It should be noted here that in this study we used the same sites analyzed by Bardet and Duluc (2012) but not the same periods of data. Indeed, Bardet and Duluc (2012) used only POT method and therefore they were able to use all the data at their disposal. In our case, our goal is to compare the methods and the same raw series should be used. The use of the POT method in

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our case study is limited by this constraint which may have a negative impact on the performance of the method.

The record length was the main criterion to select the stations. The AM approach was applied to sufficiently long data sets (e.g., Dunkerque, Le Conquet, Brest). We also included sites with 14–25 yr data sets (St-Nazaire, Olonne, La Rochelle, Port Bloc) to examine the contribution of PP approaches (POT and *r*-LOS) expanding relatively short series. Within this selected subset, some stations were lacking data for relatively long periods. In some cases, these missing periods can reach several months and may occur during the season of high surges (autumn and winter). This may limit the performance of AM and *r*-LOS frequency analysis methods. Using these criteria, a first selection was done on the annual maximum data sets. Saint-Malo, Concarneau, Le Crouesty and Arcachon stations were removed because they have very small record lengths. Within the selected subset of AM observations, the minimum length of record is 14 yr (La Rochelle) and the maximum is 56 yr for Brest tide gauge. Figure 1 shows record lengths of the retained sites.

3.1 Extraction of extreme events using the *r*-LOS and POT models

Similarly to the AM data sets, POT and r-LOS observations were extracted from the same time series. The extraction of these data sets requires caution about base surges or thresholds u (for POT approach) and r (for r-LOS approach) values to be used. There is a bias-variance trade-off associated with these parameters. A large value of u or a small value of rcan result in large variance, but the opposite is likely to cause a bias and violate the assumption of Poisson process generating the extreme values (Smith, 1986). One of the criteria used to select u or r is that they minimize the variance associated with a required quantile estimate. Coles (2001) has shown that stability plots constitute a graphical tool for selecting optimal value of u or r. The stability plots are the estimates of the GPD parameters and the mean residual life-plot as function of u when using the POT approach and the standard errors of the GEV shape parameter and the T-years return levels as function of r in the r-LOS case. The value should be

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extracted from the linear part of the curve. To avoid violating the assumption of Poisson process generating the extreme values, the required threshold should be as high as possible and the required value of r should be as low as possible (without increasing considerably the variance). This is why in seeking the stability zones we begin exploring the POT diagnostic plots from the right (u should be as high as possible) and the r-LOS ones from the left (*r* should be as low as possible). At the same time, to minimize the variance, the smallest value of the identified stable part is commonly considered by the scientific community as an optimal choice of u or r. It is important to note that depending on the objectives of the study, another value can be selected as long as it remains in the stable part of the curve. Table presented in Fig. 1 shows the optimal values of r and u for each considered site.

In the r-LOS model, a data set was extracted for each site from the raw data and the analysis was repeated for r = 1-10 (if r = 1 then this simplifies to the AM method). The three GEV parameters and associated standard errors were calculated. As an example, the standard errors corresponding to the shape parameter and associated with 100 and 500 yr surges for the Brest (56 yr data set) and Boulogne (20 yr data set) site are shown in Fig. 2. We can clearly see a decrease of the variability with an increase in r up to 3 for Brest and up to 5 for Boulogne, but there is no appreciable change in the standard error for r greater to these values. Therefore, an optimum choice of r is expected to be close to 3 for Brest and 5 for Boulogne. As it will be presented later, the values of r presented in Fig. 1 are sufficient to provide minimum variance quantile estimates. These values are similar to those recommended by several authors (e.g., Tawn, 1988; Guedes Soares and Scotto, 2004) who concluded that results of the r-LOS method for r = 3-7 are very stable and consistent.

In the POT model, a data set was also extracted for each site from the raw data and the analysis was repeated for u = 20-80. To determine the required threshold, a threshold diagnostic plots which plot the GPD shape and modified scale parameters and also the mean residual life plot over a range of threshold values. Figure 3 shows the mean residual life plot for the Calais and Dieppe surges data sets. Interpretation of

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a mean residual life plot is not always simple in practice. The idea is to find the lowest threshold where the plot is nearly linear and appears as a straight line for higher values, taking into account the 95 % confidence limits. For the Calais site, the graph appears to curve from u = 20 to u = 46, beyond which it is nearly linear until u = 80. It is tempting to conclude that there is no stability until u = 46, after which there is approximate linearity. This suggests we take u = 46 cm. There are 84 exceedances of this threshold, enough to make meaningful inferences. By the same reasoning for the Dieppe data set, we can see that the plot appears roughly linear from about $u \approx 52$ to $u \approx 65$ and is erratic above 65, so we selected 52 cm as a plausible choice of threshold and there are 75 exceedances of this threshold.

The second procedure for threshold selection is to estimate the model at a range of thresholds. Above a level u at which the asymptotic motivation for the GPD is valid, estimates of the shape parameter should be approximately constant, while estimates of the modified scale parameter should be linear in u. The reader is referred to Coles (2001) for more details about modeling threshold excesses and threshold selection. We can draw the same conclusions with respect to the threshold value (for Calais and Dieppe sites) by inspecting the GPD modified scale and shape parameters plots presented in Fig. 3. The number of surge events N_{ij} is, as expected, greater than the number of years of records N (Fig. 1). The American Society of Civil Engineers (ASCE, 1949) recommended that the base surge should be selected so that N_{ij} is greater than N, but that there should not be more than 3 or 4 events above the threshold in any one year. The Centre d'Etudes Techniques Maritimes et Fluviales (CETMEF, 2013) in France recommended a range of 2-8 events per year. As it can be concluded from the table presented in Fig. 1, this criterion was respected for the majority of sites except Boulogne, Port-Tudy, St-Nazaire and St-Gildas. The base surges used in the present study are similar to those recommended by the UK Flood Studies Report (NERC, 1975). This range of values of N_{ii} was recommended by the US Geological Survey (Dalrymple, 1960), Tavares and da Silva (1983) and Jayasuriya and Mein (1985) as well.

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Working with events, in an extreme environmental conditions context, requires caution about the input data. The French Atlantic sea level data sets were never screened for the numerical detection of outliers. The GBT was applied on series of log-transformed extreme storm surges for all stations within the selected subset. The GBT is based on the difference of the mean of the sample and the most extreme data considering the standard deviation (Grubbs and Beck, 1972). Under the hypothesis that the logarithm of the sample is normally distributed, the GBT, with a significance level equal to 5%, highlights the extreme events with very low probabilities of occurrence. The table presented in Fig. 1 shows, for each site, the GBT statistic for the MA, r-LOS and POT data sets. Sites for which the GB-statistic exceeded the one-sided critical point for GBT have experienced outliers (written with bold characters). Seven potential outliers at seven different sites (Boulogne, Dieppe, Le Havre, Cherbourg, Le Conquet, Brest and La Rochelle) were identified in the case of AM data sets. Three additional outliers at three different sites (Roscoff, St-Nazaire and Bayonne) were detected when the r-LOS approach is used. Four other potential outliers at four additional sites (Dunkerque, Olonne, Port-Bloc and St-Jean) were detected by the GBT applied on the POT series. The study of climatic and environmental conditions the day the detected outlier occurred shows that there is no evidence of unrealistic storm surges (storms of 1953, 1969, 1979, 1987, 1999 and 2010), all the detected outliers have been considered as credible and as a result, we kept all of them in the present study.

3.3 Randomness, stationarity and homogeneity tests

The record length was the first criterion to select the stations. As a second prerequisite for frequency analysis, all the time series of extreme storm surges (AM, POT and r-LOS) must be homogeneous, stationary and independent. Table 1 shows the KT (for stationarity), the WWT (for independency) and the Wilcoxen (for homogeneity) statistics for AM, r-LOS and POT data sets. Stations that failed these tests at significance levels

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of 5% are highlighted in the Table 1. Bayonne station failed the KT with a p value equal to 0.029, showing a possible trend in the AM data set. Dunkerque, Boulogne and Bayonne stations failed the KT and WT with the r-LOS peaks. For the same type of data (r-LOS), the Cherbourg station failed the KT (p value = 0.024). On the other hand, Bayonne station failed the KT and the WT with the POT data set. For all the approaches, only Port-Bloc station failed the WWT (for independency) when using the r-LOS data.

Another widely used non-parametric method of non-stationarity detection, the spearman's rho test, has been also carried out on the r-LOS series that failed the Kendall test. The results (not presented in the present paper) confirm the presence of a statistically significant trend or cycle at the 5% significance level for Dunkerque, Boulogne and Cherbourg sites. The consistency and stationarity of the stochastic characteristics of the surge time series at one or more stations may be influenced by many factors, from different observation techniques to climate change. Because storm surges can exhibit marked periodic behavior on both annual and diurnal time scales. naturally their extremes do as well. However, such cycles in extremes have not received much attention, as the AM technique does not require their explicit modeling. The annual periodicity (seasonality) in extreme storm surges is more present and visible in the r-LOS data sets than in the POT ones especially for large values of r. However, as the Kendall and Spearman tests applied to the POT series did not show any statistically significant non-stationarity for all the stations, more intensive and comprehensive study will be needed to foresee why these tests exhibited evidence of autocorrelations, trends or cycles in some *r*-LOS time series.

Results and discussion

In this section we report the results of the AM, r-LOS and POT methods of extreme storm surges analysis applied to the French Atlantic storm surges data extracted, treated and presented in the last section. There are different ways to compare

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4.1 Uncertainty degree

It is possible to examine uncertainty degrees of each method. As stated earlier, optimum values of r and u were estimated for each site. It is interesting to note that a model predicts well the future return values only if it produces return level estimates that fit inside the confidence interval. The 1/p return levels \hat{z}_p were calculated using Eq. (2). A degree of uncertainty in the estimates of a return level is closely related to that of the model parameters. The variance of our return level estimates was calculated using the delta method and an asymptotic approximation to the normal distribution as follows:

$$\operatorname{var}(\hat{z}_p) = \nabla z_p^t \cdot V \cdot \nabla z_p \tag{5}$$

where ∇z_p is the vector of first derivatives of z_p and V is the variance-covariance matrix of the estimated parameters (μ, σ, ξ) .

$$\nabla z_{p} = \left\langle \frac{\partial z_{p}}{\partial \mu}, \frac{\partial z_{p}}{\partial \sigma}, \frac{\partial z_{p}}{\partial \xi} \right\rangle$$

$$= \left\langle 1, -\xi^{-1} \cdot \left(1 - y_{p}^{-\xi} \right), \sigma \cdot \xi^{-2} \cdot \left(1 - y_{p}^{-\xi} \right) - \sigma \cdot \xi^{-1} \cdot y_{p}^{-\xi} \cdot \log \left(y_{p} \right) \right\rangle$$
(6)

The variance-covariance matrix V was used to calculate standard errors and confidence intervals associated to the distribution parameters. Standard errors (and their corresponding 95% confidence intervals) of the GEV and GPD distribution parameters and of 100, 500 and 1000 yr return levels were estimated and examined for each method and each site (Table 2). Stations that failed one or several tests at levels up to 5% were eliminated for the present analysis (5 stations in total).

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The standard errors of $\hat{\mu}$ and $\hat{\sigma}$ parameters are relatively small comparing to their Maximum Likelihood Estimates (MLE). The results given in Table 2 indicate a systematic reduction in the uncertainty on the parameters estimation when using r-LOS approach (more confidence to parameters estimates). Indeed, comparing to its MLE, the standard errors of $\hat{\mu}$ parameter estimated with r-LOS time series are systematically smaller than those estimated with AM data sets. It can be also seen that the standard error of $\hat{\sigma}$ parameter decreases systematically when estimated using the r LOS time series. It is systematically smaller than those estimated with POT and AM ones. Although the parameters uncertainty is often reduced when additional data is used, several stations show otherwise. This is the case of many stations (Calais, Le Havre, Brest, Port Tudy, St-Nazaire, St-Gildas and St-Jean) where POT approach results in more data than the r-LOS method without reducing the standard error. It can be concluded that additional information is a necessary condition for lowering the uncertainty and providing an improved model fit to the data. However, this does not imply that having more data will improve the model fit as more data will invalidate the asymptotic assumption. Also, contrarily to the POT method, when using the r-LOS approach a relatively large number (depending on the value of r) of additional observations become available and it becomes difficult to say which of the available data is in fact extreme and which is not. In other words, the statistical gain will be better if we use fewer additional values which are really extreme (the case of the POT method with a fairly high threshold for example) instead of much more values that contain multiple observations that are not really extreme as in the case of r-LOS time series.

It can also be seen that standard errors of 50, 100 and 500 yr return levels decrease significantly for all the sites when using the r-LOS and the POT methods. This decrease in return levels is more noticeable with the POT method comparing to the r-LOS one. It leads to tighter confidence intervals as we are more certain about the theoretical return level and habitually it is caused by lighter tails of distributions which are created by smaller shape parameter given for the r-LOS and POT data sets. This allows us to

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conclude that there is a decreased probability of extreme events in the right tail of the distribution when compared to the fit given by the AM model.

The effect of considering more than a single value per year is also illustrated by Fig. 4 in which the standard errors corresponding to both the r-LOS and POT estimates of 100 and 500 yr storm surge are displayed. It can be seen that the standard errors are reduced by 3–11 times as r is increased from 1 to 5 and by 1–8 times as the threshold u is decreased from 55 to 35 cm. It is also noteworthy that these differences in standard errors (when r increases and/or u decreases), become increasingly important as the size of the data sets decreases. It is undoubtedly an advantage of using the r-LOS and POT approaches instead of the AM method only when the data set size is relatively small.

4.2 Return levels

Table 2 exhibits the evidence that the GEV and GP distributions are heavy tailed (positive shape parameter ξ) when the data set is characterized by the presence of an outlier (e.g., Dieppe, Brest, La Rochelle). However, the ξ settings are not high enough for the theoretical curves to achieve these outliers. None of the three approaches has allowed an acceptable closeness of fit in the upper tail of the distribution function in the presence of outliers (Fig. 5). It can be seen that the AM method have given the largest return levels and that the Point Process (POT and r-LOS) methods increase these return level estimates. This increase is more noticeable when the r-LOS approach is used especially in the presence of an outlier. On the other hand, empirical probabilities of observations without outliers (Calais, Roscoff, Port Tudy, St-Nazaire, St-Gildas, Olonne, St-Jean) are well fitted by the distribution functions. Return levels at 100 and 500 yr are generally higher when the AM method is used but they are of the same order of magnitude when POT and r-LOS approaches are used. Finally, the negative shape parameter values (bounded distributions) should be used with caution because the 95% confidence interval often extends well above zero, so that the strength of

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evidence from the data for a bounded distribution is not strong. One can compute more accurate confidence intervals by the use of profile likelihood.

4.3 Adequacy criteria and tests

As was mentioned in Sect. 2.3, a variety of adequacy criteria and tests were applied to decide which model best represents the extreme surge data sets. The results of these criteria and tests are presented in the Table 3. The results of the Anderson Darling statistics indicated with bold letters (*r*-LOS and POT approaches applied to Roscoff station) are the ones that are rejected with a 5% of confidence level. The Kolmogorov Smirnov (KS) statistics resulted in *p* values that indicate that all the models are not rejected for all the sites. These statistics, also presented in Table 3, do not give additional and reliable information for the selection of the appropriate model.

The Chi-2 p value is approximately 0.24 for all of the approaches and for all the stations. It is systematically slightly smaller with the AM method (0.234-0.239). These probabilities are higher than conventional criteria for statistical significance (1–5%), so normally we would not reject the null hypothesis about the parent distribution of the sample (GEV for AM and r-LOS data sets and GPD for POT ones). As mentioned in Sect. 2.3, this test results let us certain that the fitting is adequate but it has the shortcoming of being considered, by the scientific community, not very powerful with continuous distributions (the test result depends strongly on the choice of the classes far more than the values of the sample). As was also stated in Sect. 2.3, the Bias and RMSE were computed for each approach at all the selected sites. It is seen that, for all the sites, the bias is very close to 1 for all of the methods. This means that the overall performance is good but this does not give additional information for the selection of the appropriate model. However, the RMSE provides better indication for this selection. It can be seen that the RMSE of the estimates given by the AM and r-LOS methods are systematically larger than those given by the POT one. For the sake of consistent comparison, in addition to these adequacy criteria and tests we visually inspected, for each method and each site, diagnostic plots (fitting and Q-Q plots) illustrating the

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quality of the fit between the GEV distribution (for the AM and r-LOS methods) or the GP one (for the POT method) and the observed probabilities. Figure 5 shows an example of a distribution fit; the example was selected in such a way the station (Brest) is characterized by the presence of an outlier.

The visual inspection of diagnostic plots (Figs. 5 and 6) exhibits that the confidence intervals are tighter when Point Process (POT and r-LOS) methods are used. On the one hand this promotes these methods, but on the other hand the observations which are considered as outliers do not fit within these tighter confidence intervals. This is the case of Brest and several other stations. It is also interesting to note that in presence of an outlier the fitting at the right tail is not adequate for all the analyzed methods with a slight advantage to the AM method which, as presented earlier in this section, gives higher return levels.

For data sets without outliers, the Point Process methods, especially the POT approach, provided an improved model fit to the observations and give well and appropriate fit at the upper tails. Figure 6 illustrates well this situation. Further visual analyses of the diagnostic plots have exhibited a difficulty to discriminate between the compared methods especially when data sets are long enough and do not contain outliers. However, we can see that the POT method best fits the observations at the lower tails.

5 Further discussions on extreme surges frequency estimation

The regional frequency analysis can be an interesting framework to overcome the shortcoming of short data series and the outlier issue. In such a context, the observed exceptional surges become normal extreme values and do not appear as outliers any more. However, the regional frequency estimation is limited by some constraints, in particular the problem of the inter-sites dependency.

In this section we shall focus on discussing and exploring another track for better accuracy of extreme surges frequency estimates especially in presence of outliers in

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data sets. We particularly need to increase the representativity of an outlier in the series of recorded data (also called systematic data sets).

An approach that has been quite successful in the field of hydrology, which has never been applied to the seawater, is to use historical information. The historical information is a nonsystematic data occurred before the systematic period (period of systematic tide gauging, usually continuous series of 30–40 yr).

When examining systematic data sets containing high and/or low outliers we are interested in asking the questions: is the outlier value a rare observation? Is it really of exceptional intensity? In order to answer these questions we have to recognize if similar large or even larger events that could have occurred before the systematic period, the "outlier" will look relatively normal, not extraordinary and not really an outlier. Therefore, it is important to get these nonsystematic data that will enlarge the sample extreme values beyond the systematic annual maxima and will also help the tail of the distribution to adhere better to outliers.

During the last three decades, the value of using historical information as nonsystematic floods in frequency analysis has been recognized by several authors (Leese, 1973; US Water Resources Council Hydrology Committee (USWRC), 1982; Stedinger and Cohn, 1986; Condie, 1986; Hirsch, 1987; Jarrett, 1990; Ouarda et al., 1998; Coeur and Lang, 2008; Pons, 2008; Hamdi, 2011; Payrastre et al., 2011, 2013). Historical information prior to the systematic records may arise from high-sea water marks left by extreme surges on the coastal areas. It can also be retrieved from archives, old books, earliest newspapers, damage reports, unpublished written records and interviews with local residents. Several studies have emphasized the potential gain in estimation accuracy with the use of the HI approach and frequency analysis of data arising from systematic, historical and paleoflood records has been proposed by several investigators (e.g., Baker, 1987). A review of the literature on this subject has been made by Stedinger and Baker (1987), Salas et al. (1994) and Ouarda et al. (1998). A plotting position formula, to compute empirical probabilities based on systematic, historical and paleoflood data was proposed by Hirsch (1987). We actually

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trying to answer the following question: is the use of historical information increases the representativity of an outlier in the systematic data? Historical data are generally imprecise, and their inaccuracy should be properly accounted for in the analysis. However, as several authors believe, even with substantial uncertainty in the data, the use of historical information is a viable mean to improve estimates of rare events related to extreme environmental conditions.

Some preliminary results of the use of historical information in extreme surges frequency estimation are already available and were recently presented in the European Geophysical Union General Assembly 2013 (Hamdi et al., 2013). These results indicate that the use of historical information increases the representativity of an outlier in the systematic data and could have better accuracy than those obtained with the classic frequency analysis method.

In order to improve the estimation of extreme events and to overcome the shortcoming of short data series and the outlier issue, one can use the historical information. It has been proven in the literature that this technique is quite effective in estimating frequency of extreme floods. This work is in progress.

6 Concluding remarks

Three frequency analysis methods including the Annual Maxima and the Point Process (Peaks-Over Threshold and the *r*-Largest Order Statistics) were applied on and compared. The principal objective of this study was to identify, for each site, the more reliable and adapted method that provides more effective and efficient estimates of the risk associated with extreme storm surge events. All the data sets were screened for outliers. Non-parametric tests for randomness, homogeneity and stationarity of time series were used. Stations that failed one or more of these tests were eliminated from the analysis. For the remaining stations, the shape and scale parameters stability plots, the mean excess residual life plot and the stability of the standard errors of return levels were used to select optimal thresholds and *r* values for each station for the POT

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and r-LOS method, respectively. The comparison of methods was done from three angles: (i) the uncertainty degrees, (ii) the adequacy criteria and tests and (iii) the visual inspection.

Adequacy criteria and tests have failed to discriminate between the methods except for the RMSE criterion which highlighted the POT method. This is largely due to the fact that the methods have given rise to different samples. This difference in samples is most notable between the AM method and the Point Process ones. However, in an extreme value context it is wiser to account for the error with which we make our inferences. As we predict surges further into the future it is important to qualify our estimates with an appropriate degree of uncertainty.

The results of the comparison based on uncertainty degrees were more discriminant. Overall adding the *r*-LOS and POT data to the model has reduced the standard error of the parameter estimates and the 100 and 500 yr return levels and provided an improved model fit to the observations when data sets do not contain outliers. However, this does not imply that having more data will improve the model fit as more data will invalidate the asymptotic assumption. When more data is available it is more difficult to determine which of the available data is in fact extreme and which is not. Indeed, these Point Process methods did not provide an improved model fit to the observations when they are characterized by the presence of outliers.

The visual inspection of diagnostic plots has confirmed the numerical results based on uncertainty degrees. The fitting and Q-Q plots have shown larger confidence intervals when the AM method is used. It was also exhibited that in presence of an outlier the fitting at the right tail is not adequate for all the analyzed methods with a slight advantage to the AM method which systematically over estimates the high return levels.

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Table 1. Stationarity, independence and homogeneity tests (*p* value). Italicised values mean that the corresponding stations had failed these tests at significance levels 5 %.

Sites	KT	(stationa	rity)	WWT	(indepen	dence)	WT (homoger	neity)
	MA	r-LOS	POT	MA	r-LOS	POT	MA	r-LOS	POT
1. Dunkerque	0.541	0.029	0.279	0.176	0.195	0.372	0.443	0.030	0.551
Calais	0.820	0.851	0.887	0.766	0.121	0.319	0.517	0.593	0.726
Boulogne	0.127	0.009	0.520	0.920	0.124	0.094	0.105	0.001	0.499
Dieppe	0.151	0.154	0.552	0.790	0.078	0.818	0.369	0.679	0.929
Le Havre	0.913	0.609	0.612	0.847	0.062	0.284	0.380	0.217	0.580
Cherbourg	0.079	0.024	0.171	0.612	0.808	0.081	0.443	0.126	0.229
7. St-Malo*	_	_	_	_	_	_	_	_	_
Roscoff	0.791	0.666	0.488	0.984	0.709	0.529	0.954	0.772	0.422
Le Conquet	0.788	0.604	0.857	0.186	0.639	0.693	0.583	0.950	0.459
10. Brest	0.909	0.242	0.347	0.476	0.200	0.124	0.726	0.613	0.222
11. Concarneau*	_	_	_	_	_	_	_	_	_
Port Tudy	0.797	0.091	0.288	0.549	0.588	0.846	0.982	0.221	0.23
13. Le Crouesty*	_	_	_	_	_	_	_	_	_
14. St-Nazaire	0.766	0.397	0.722	0.209	0.938	0.134	0.242	0.281	0.719
15. St-Gildas	0.950	0.984	0.868	0.274	0.249	0.424	0.302	0.132	0.908
16. Olonne	0.461	0.444	0.522	0.864	0.155	0.698	0.898	0.749	0.163
17. La Rochelle	0.826	0.182	0.932	0.174	0.834	0.835	0.902	0.132	0.801
Port Bloc	0.599	0.513	0.204	0.511	0.025	0.397	0.549	0.686	0.200
19. Arcachon*	-	-	-	-	-	_	-	-	_
20. Bayonne	0.029	0.001	0.005	0.702	0.079	0.823	0.079	0.035	0.002
21. St-Jean	0.975	0.710	0.490	0.678	0.481	0.863	0.845	0.693	0.381

^{*} stations eliminated/very short observations record.

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Table 2. MLEs and return levels with associated standard errors for GEV distribution using AM and r-LOS data (with optimum choice of r) and for GPD using POT data (with optimum choice of u).

Stations		$\hat{\mu}$		σ̂		Ê			
		MLE (95 % CI)	SE	MLE (95 % CI)	SE	MLE (95 % CI)	SE	-	
Dunkerque	AM POT	75.40(69.49:81.32)	3.02	16.18(12.07:20.28) 13.53(9.26:17.80)	2.10 2.18	-0.175 (-0.380:0.030) -0.033 (-0.272:0.207)	0.105 0.122	126.51(52.18) 121.83(6.15)	136.67(80.06) 140.07(10.75)
	r-LOS	Dunkerque station fa	ailed the I	KT (p value = 0.029) ar	nd the W	T(p value = 0.030)			
Calais	AM	61.85(56.38:67.33)	2.79	16.53(12.57:20.49)	2.02	-0.425 (-0.623:-0.226)	0.101	95.25(22.82)	97.98(29.06)
	POT	_	-	17.55(13.81:21.30)	1.91	-0.277 (-0.424:-0.130)	0.075	91.67(5.40)	98.03(7.61)
	r-LOS	55.94(52.22:59.66)	1.90	15.72(13.11:18.32)	1.33	-0.323 (-0.453:-0.193)	0.070	93.57(13.79)	98.04(18.79)
Boulogne	AM	61.63(55.40:67.85)	3.17	12.80(8.11:17.50)	2.40	0.136 (-0.162:0.434)	0.152	143.51(149.24)	186.74(316.90)
	POT	-	-	10.90(7.98:13.83)	1.49	0.104 (-0.090:0.299)	0.099	106.43(11.02)	137.31(22.58)
	r-LOS	Boulogne station fail	led the K	$\Gamma(p \text{ value} = 0.009) \text{ and}$	I the WT	(p value = 0.001)			
Dieppe	AM	58.42(53.61:63.23)	2.45	13.00(9.27:16.72)	1.90	0.168 (-0.073:0.409)	0.123	148.70(98.35)	200.95(217.07)
	POT	-	-	10.26(6.84:13.67)	1.74	0.186 (-0.062:0.433)	0.126	126.64(10.40)	171.86(23.49
	r-LOS	50.22(47.64:52.79)	1.31	12.43(10.64:14.22)	0.91	0.018 (-0.070:0.106)	0.045	109.85(17.97)	131.97(33.35
Le Havre	AM	66.11(59.34:72.88)	3.45	19.94(15.45:24.44)	2.29	-0.089 (-0.238:0.059)	0.076	141.35(89.44)	161.23(148.72
	POT	-	-	13.72(10.18:17.26)	1.81	0.090 (-0.098:0.278)	0.096	128.31(11.82)	164.3(23.8
	r-LOS	53.66(50.35:56.97)	1.69	16.81(14.58:19.03)	1.13	-0.064 (-0.147:0.019)	0.042	120.59(23.06)	139.76(39.30
Cherbourg	AM	47.25(43.19:51.31)	2.07	11.66(9.00:14.33)	1.36	-0.152 (-0.286:-0.019)	0.068	85.80(26.77)	94.06(41.90
	POT			7.60(5.15:10.04)	1.25	0.046 (-0.186:0.277)	0.118	80.94(4.91)	96.6(9.4)
	r-LOS	Cherbourg station fa	iled the k	(T (p value = 0.024))					
Roscoff	AM	48.01(44.58:51.44)	1.75	9.84(7.50:12.18)	1.20	-0.162 (-0.343:0.018)	0.092	79.90(18.37)	86.52(28.49
	POT	-	-	9.88(7.58:12.18)	1.17	-0.099 (-0.258:0.060)	0.081	73.53(3.77)	82.85(6.20
	r-LOS	38.63(37.16:40.10)	0.75	8.32(7.28:9.37)	0.53	-0.057 (-0.162:0.047)	0.053	72.29(4.56)	82.14(7.81
Lconquet	AM	48.58(45.32:51.83)	1.66	9.62(7.25:11.99)	1.21	0.091(-0.084:0.265)	0.089	103.46(35.92)	128.81(72.26
	POT	_	-	8.17(6.33:10.00)	0.94	0.097 (-0.062:0.255)	0.081	85.37(4.21)	107.57(8.55
	r-LOS	38.13(36.93:39.33)	0.61	7.88(7.02:8.74)	0.44	0.045(-0.033:0.123)	0.040	78.43(4.21)	94.68(8.03
Bcest	AM	51.88(48.23:55.53)	1.86	12.61(9.97:15.24)	1.34	0.047 (-0.113:0.206)	0.081	116.57(38.70)	142.75(74.12
	POT	-	-	9.79(7.90:11.68)	0.97	0.070 (-0.062:0.202)	0.067	95.25 (3.82)	118.32(7.53
	r-LOS	43.17(41.74:44.59)	0.73	10.03(9.02:11.03)	0.51	0.004 (-0.060:0.069)	0.033	94.56(7.64)	113.19(14.30

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Table 2. Continued.

Stations		$\hat{\mu}$		$\hat{\sigma}$		Ê		S ₁₀₀ (SE)	$S_{500}(SE)$
		MLE (95 % CI)	SE	MLE (95 % CI)	SE	MLE (95 % CI)	SE		
Port Tudy	AM	53.95(49.30:58.61)	2.37	10.93(7.31:14.54)	1.84	-0.412 (-0.775:-0.048)	0.186	76.50(16.33)	78.44(20.95)
	POT	_	_	13.43(10.23:16.63)	1.63	-0.218 (-0.388:-0.048)	0.087	74.04(5.76)	80.73(8.52)
	r-LOS	40.95(38.92:42.97)	1.03	9.77(8.34:11.19)	0.73	-0.113 (-0.244:0.018)	0.067	75.96(7.25)	84.52(11.76)
St-Nazaire	AM	68.49(63.07:73.91)	2.76	11.63(7.60:15.66)	2.06	-0.078 (-0.443:0.288)	0.186	113.46(55.48)	125.78(93.13)
	POT		_	17.20(13.69:20.71)	1.79	-0.156 (-0.294:-0.019)	0.070	96.46(8.85)	108.37(13.81)
	r-LOS	46.97(44.93:49.02)	1.04	11.68(10.18:13.18)	0.76	-0.011 (-0.134:0.112)	0.063	99.43(9.92)	117.23(17.85)
St-Gildas	AM	56.67(51.60:61.73)	2.59	11.75(8.09:15.41)	1.87	-0.144 (-0.461:0.172)	0.161	96.16(40.55)	104.86(63.89)
	POT		_	13.47(10.26:16.67)	1.63	-0.087 (-0.265:0.091)	0.091	86.07(8.57)	99.59(14.27)
	r-LOS	47.15(44.07:50.23)	1.57	12.81(10.66:14.95)	1.09	-0.176 (-0.312:-0.039)	0.070	87.55(14.14)	95.57(21.67)
Olonne	AM	56.12(50.18:62.06)	3.03	11.92(7.43:16.42)	2.29	-0.179 (-0.624:0.267)	0.227	93.52(48.50)	100.86(74.06)
	POT		_	11.90(7.77:16.03)	2.11	-0.13 (-0.38:0.12)	0.127	86.26(9.34)	95.77(14.93)
	r-LOS	42.67(39.89:45.45)	1.42	11.94(9.99:13.89)	1.00	-0.125 (-0.267:0.017)	0.072	84.45(13.24)	94.27(21.26)
La Rochelle	AM	48.75(37.77:59.73)	5.60	20.28(12.41:28.15)	4.01	0.048 (-0.252:0.348)	0.153	153.20(350.90)	195.67(673.90)
	POT		_	9.18(5.51:12.85)	1.87	0.238 (-0.070:0.546)	0.157	116.86(26.04)	170.76(62.80)
	r-LOS	44.40(39.86:48.93)	2.31	13.75(10.54:16.95)	1.63	0.045 (-0.108:0.199)	0.078	114.67(60.20)	142.99(115.15)
Port Bloc	AM	50.99(43.69:58.29)	3.72	14.59(9.38:19.80)	2.66	-0.299 (-0.623:0.025)	0.165	87.43(55.71)	92.14(77.21)
	POT	_	_	11.48(7.13:15.83)	2.22	-0.098 (-0.386:0.191)	0.147	84.56(11.89)	95.46(19.60)
	r-LOS	Port Bloc station fail	ed the W	WT (p value = 0.025)					
Bayonne	AM	Bayonne station faile	ed the KT	(p value = 0.029)					
	POT	Bayonne station faile	ed the KT	(p value = 0.005) and	the WT	(p value = 0.002)			
	r-LOS	Bayonne station faile	ed the KT	(p value = 0.001) and	the WT	(p value = 0.035)			
St-Jean	AM	35.98(33.14:38.82)	1.45	7.42(5.37:9.47)	1.05	-0.226 (-0.477:0.026)	0.128	57.21(10.29)	60.76(15.11)
	POT	-	-	9.02(7.12:10.92)	0.97	-0.233 (-0.362:-0.105)	0.066	52.45(2.57)	56.58(3.76)
	r-LOS	33.42(31.67:35.18)	0.90	6.53(5.29:7.77)	0.63	-0.150 (-0.315:0.015)	0.084	55.10(4.93)	59.79(7.72)

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Table 3. Adequacy criteria and test using AM, r-LOS and POT data sets (with optimum choice of r and u).

Stations		Bias	RMSE	χ^2	Kolmogorov Smirnov (D)	Anderson Darling (A ²)				
Dunkerque	AM	0.998	22.588	0.238	0.896	0.610				
	r-LOS	Dunkerque station failed the KT and the WT at the level 5 %								
	POT	0.996	17.39	0.239	0.837	0.668				
Calais	AM	1.004	21.609	0.238	0.785	0.725				
	r-LOS	1.001	21.855	0.239	0.971	0.596				
	POT	0.999	15.229	0.239	0.990	0.791				
Boulogne	AM	0.980	23.349	0.240	0.955	0.587				
	r-LOS		e station fail							
	POT	0.993	18.349	0.239	0.912	0.258				
Dieppe	AM	0.983	24.789	0.238	0.996	0.156				
	r-LOS	0.999	21.876	0.239	0.622	0.962				
	POT	0.989	16.956	0.239	0.976	0.841				
Le Havre	AM	0.999	30.228	0.238	0.366	0.996				
	r-LOS	1.002	28.608	0.240	0.269	1.000				
	POT	0.994	22.067	0.239	0.774	0.936				
Cherbourg	AM	1.002	14.848	0.238	0.819	0.962				
J	r-LOS	Cherbou	ırg station fa	iled the KT						
	POT	0.995	10.652	0.239	0.905	0.383				
Roscoff	AM	0.999	14.379	0.238	0.955	0.452				
	r-LOS	0.998	14.235	0.239	0.997	0.014				
	POT	0.997	11.782	0.239	0.998	0.042				
Le Conquet	AM	0.990	20.691	0,238	0.814	0.762				
	r-LOS	0.998	15.976	0.239	0.999	0.238				
	POT	0.995	14.224	0.240	0.988	0.059				
Brest	AM	0.994	24.058	0.238	0.820	0.736				
	r-LOS	0.999	18.757	0.240	0.881	0.832				
	POT	0.996	15.904	0.240	0.916	0.255				

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Table 3. Continued.

Stations		Bias	RMSE	χ²	Kolmogorov Smirnov (D)	Anderson Darling (A ²)
Port Tudy	AM	1.002	13.705	0.237	0.472	0.958
	r-LOS	0.998	14.020	0.239	0.986	0.505
	POT	0.999	12.212	0.239	0.974	0.720
St-Nazaire	AM	0.994	16.825	0.237	0,930	0.549
	r-LOS	0.997	20.782	0.239	0,946	0.186
	POT	0.998	17.582	0.239	0.648	0.240
St-Gildas	AM	0.995	17.430	0.237	0,947	0.120
	r-LOS	0.999	19.506	0.239	0.907	0.385
	POT	0.997	15.984	0.240	0.645	0.569
Olonne	AM	0.995	19.070	0.236	0.618	0.767
	r-LOS	0.998	19.675	0.239	0.955	0.374
	POT	0.996	12.319	0.239	0.706	0.841
La Rochelle	AM	0.948	18.988	0.234	0.936	0.230
	r-LOS	0.992	23.204	0.238	0.577	0.970
	POT	0.982	15.762	0.238	0.971	0.149
Port Bloc	AM	1.001	19.083	0.236	0.801	0.452
	r-LOS	Port Blo	c station faile	ed the WW	Γ	
	POT	0.996	12.973	0.239	0.792	0.150
Bayonne	AM	Bayonne	station faile	d the KT		
•	r-LOS	Bayonne	e station faile	d the KT a	nd the WT	
	POT	Bayonne	e station faile	d the KT a	nd the WT	
St-Jean	AM	0.998	10.479	0.237	0.834	0.304
	r-LOS	0.998	9.644	0.239	0.856	0.592
	POT	0.998	8.601	0.239	0.511	0.641

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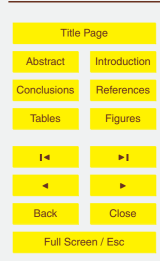


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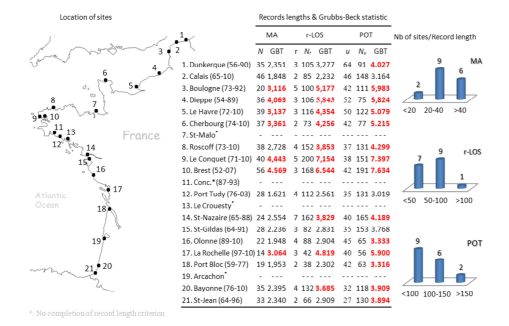


Fig. 1. At the left: location of sites – at the middle: a table containing the sites names and periods of records, the records lengths and the Grubbs-Beck statistic (GBT) of each site and for the Annual Maxima (AM), the Peaks-Over Threshold (POT) and the r-Largest Order Statistics (r-LOS) methods. The r (the r-largest observations) and u (threshold) values are also presented in this table – at the right: distribution of record lengths.

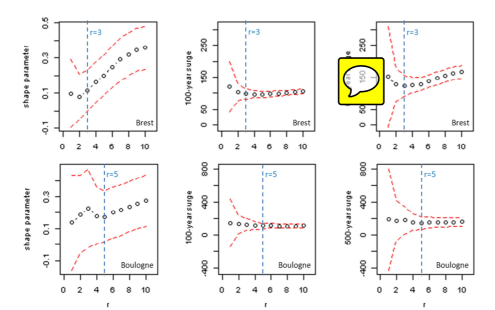


Fig. 2. Estimation of r (the r-largest observations): the GEV shape parameter and 100 and 500 yr surges with 95 % confidence intervals (Brest and Boulogne sites).

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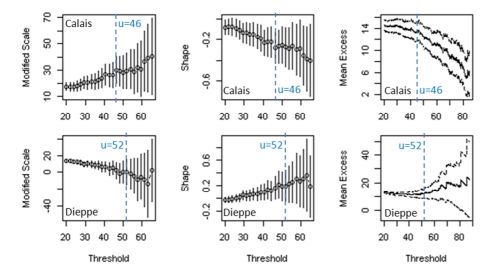


Fig. 3. Estimation of u (the threshold): the GPD modified scale and shape parameters and mean excess life plot with 95 % confidence intervals (Calais and Dieppe sites).

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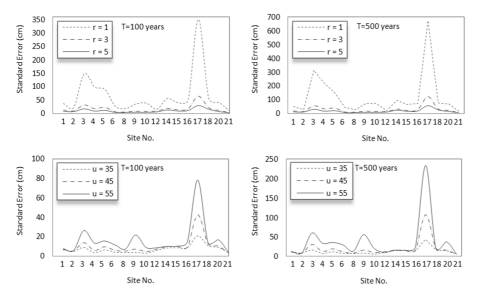


Fig. 4. The standard error associated with 100 yr (left) and 500 yr (right) surges vs. the value of r (the r-largest observations) and u (threshold). T is the return period.

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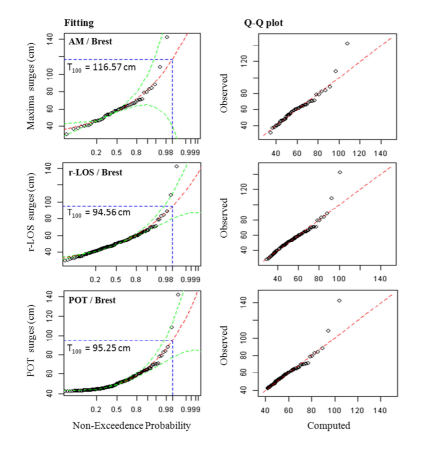


Fig. 5. Visual inspection - example of a distribution fit (and Q-Q plot) for Brest station (with outlier) using AM (Annual Maxima), r-LOS (r-largest order statistics) and POT (peaks over threshold) methods. The 95 % lines correspond to confidence intervals. The T_{100} is the 100 yr return period.



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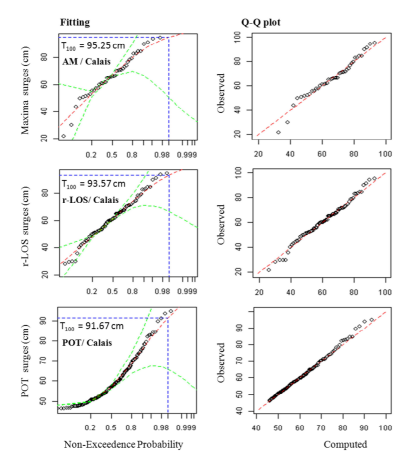


Fig. 6. Visual inspection – example of a distribution fit (and Q-Q plot) for Calais station (without outlier) using AM (Annual Maxima), r-LOS (r-largest order statistics) and POT (peaks-overthreshold) methods. The 95 % lines correspond to confidence intervals. The T_{100} is the 100 yr return period.

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