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ACCOUNTING FOR CHOICE OF MEASUREMENT SCALE IN EXTREME VALUE MODELING

BY J. L. WADSWORTH¹, J. A. TAWN AND P. JONATHAN

Lancaster University, Lancaster University and Shell Technology Centre Thornton

We investigate the effect that the choice of measurement scale has upon inference and extrapolation in extreme value analysis. Separate analyses of variables from a single process on scales which are linked by a nonlinear transformation may lead to discrepant conclusions concerning the tail behavior of the process. We propose the use of a Box–Cox power transformation incorporated as part of the inference procedure to account parametrically for the uncertainty surrounding the scale of extrapolation. This has the additional feature of increasing the rate of convergence of the distribution tails to an extreme value form in certain cases and thus reducing bias in the model estimation. Inference without reparameterization is practicably infeasible, so we explore a reparameterization which exploits the asymptotic theory of normalizing constants required for nondegenerate limit distributions. Inference is carried out in a Bayesian setting, an advantage of this being the availability of posterior predictive return levels. The methodology is illustrated on both simulated data and significant wave height data from the North Sea.

1. Introduction. The usual objective of extreme value analysis is to use sample data from rare events of a process to make rational predictions about the likely levels of future extremes of the process. To do this, one models extreme data using an asymptotically justified probability model. The most fundamental such example is the generalized extreme value (GEV) distribution. The GEV arises as the limiting law for appropriately normalized maxima of independent and identically distributed random variables, under weak conditions discussed in Section 2; it is a three parameter distribution with distribution function

$$G(x) = \exp\left\{-\left[1 + \frac{\xi}{\sigma}(x-\mu)\right]_{+}^{-1/\xi}\right\},\,$$

where $\mu, \sigma > 0, \xi$ are respectively location, scale and shape parameters, and $z_+ = \max\{0, z\}$. This distribution is herein denoted GEV(μ, σ, ξ). The cases $\xi > 0, \xi = 0$ (interpreted as the limit $\xi \to 0$) and $\xi < 0$ are sometimes referred to as the Fréchet, Gumbel and Negative Weibull types, respectively. Other approaches

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to modeling extreme data are discussed in Section 3. Mathematical details of univariate extreme value theory for stationary processes are covered extensively in Leadbetter, Lindgren and Rootzén (1983), while more statistical aspects are treated in, for example, Coles (2001).

There are many applications of extreme value analysis where data pertaining to the same physical process may naturally be measured on more than one scale. If the transformation between measurement scales is linear, the appropriate type of extreme value distribution remains unaltered. If, on the other hand, a nonlinear transformation is applied, different limiting distributions may be appropriate. Applying extreme value methods to the data on these different scales can lead to disparate conclusions regarding future extremes. This paper proposes methodology which allows the modeler to take into account their uncertainty over the scale upon which to conduct extreme value analysis.

As a motivating example consider the following. In ocean engineering, significant wave height (H_s) , defined as four times the standard deviation of displacement from mean sea level, is a measure of ocean energy. Understanding of the extremes of this variable is vital for offshore structural design. However, one might equally wish to consider the extremes of the drag force induced by the waves on a fixed offshore structure, a variable which is proportional to the square of H_s [Tromans and Vanderschuren (1995)]. Although the two variables are measurements of the same physical process, differing conclusions may be derived concerning their tail behavior. For the wave height data to be considered in Section 4, a simple likelihoodbased analysis of weekly maxima of H_s produces a 100-year return level estimate and 95% confidence interval of 14.66 meters (13.63, 16.35). However, analyzing H_s^2 instead, then back-transforming the results to the H_s scale, the estimate becomes 16.27 meters (14.51, 18.92). Furthermore, the estimated shape parameters of the two variables differ markedly: for H_s , $\hat{\xi} = -0.12$ (-0.17, -0.06), whereas for H_s^2 , $\hat{\xi} = 0.11$ (0.04, 0.19). These results suggest light-tailed behavior with a finite upper end point for H_s , yet heavy-tailed behavior with no finite upper end point for H_s^2 . Such a situation gives rise to increasingly discrepant return level inferences with lengthening return period. It seems natural therefore to account for this uncertainty over the scale on which to extrapolate as part of the inference.

We approach this problem by incorporating a power transformation into the inference procedure; specifically, we use the well-known Box–Cox transformation [Box and Cox (1964)]. This transformation offers the possibility of improving the rate of convergence to the limiting extreme value form, since different distributions converge at different rates. This type of transformation restricts the methodology to cases where the extreme data are strictly positive, however, this encompasses a wide variety of practical problems. Use of the Box–Cox transform has been previously considered by Teugels and Vanroelen (2004) as a way of improving the rate of convergence, and in Section 2 we discuss how part of our work is related to theirs. However, their work is purely probabilistic and, unlike ours, does not extend to consider use of the theory as a statistical technique. The use of the Box–Cox transformation in extreme value analysis has also been considered in an entirely different context in the work of Eastoe and Tawn (2009). In their work the motivation was the standardization of nonstationary data prior to the consideration of extreme values.

We choose to adopt a Bayesian methodology for our inferential procedures, proceeding via Markov chain Monte Carlo (MCMC). The Bayesian framework allows us to produce particularly useful posterior summaries incorporating uncertainty from both the data and the parameters. In particular, it enables the calculation of a posterior predictive distribution, which provides a single useful summary of the likelihood of future extremes under the two stated sources of uncertainty [Coles and Tawn (1996)].

Moving from the usual three parameter extreme value models to four parameter models including a Box–Cox parameter necessitates a reparameterization. The theory we exploit to derive our reparameterization is presented in Section 2, including a discussion on the rate of convergence. In Section 3 we outline our reparameterizations and discuss associated inference methods. In Section 4 we illustrate the methodology on simulated data and the aforementioned significant wave height data. A discussion of the work and outstanding issues is given in Section 5.

2. Theory.

2.1. Asymptotic and penultimate theory. Suppose X_1, \ldots, X_n are independent and identically distributed according to a probability law with distribution function F_X , with density f_X . In what follows it will be assumed that $F_X(x)$ is twice differentiable for all sufficiently large x. Let Y denote these random variables after the application of a Box–Cox transformation; that is, $Y = \{X^{\lambda} - 1\}/\lambda, \lambda \in \mathbb{R}$, the case $\lambda = 0$ taken as $Y = \log X$, with distribution function F_Y and density f_Y . Define $M_{X,n} = \max\{X_1, \ldots, X_n\}$. The extremal types theorem [Fisher and Tippett (1928)] states that if there exist sequences of constants $\{a_{X,n} > 0\}, \{b_{X,n}\}$ such that as $n \to \infty$

(2.1)
$$\mathsf{P}\left(\frac{M_{X,n} - b_{X,n}}{a_{X,n}} \le x\right) \xrightarrow{w} G(x)$$

for some nondegenerate limit distribution G(x), then G is necessarily of a generalized extreme value type. The symbol $\stackrel{w}{\rightarrow}$ denotes weak convergence of the distribution functions.

Let $\{a_{X,n}\}$, $\{b_{X,n}\}$ henceforth specifically denote the normalizing sequences which lead to a GEV(0, 1, ξ_X) limit distribution for the $M_{X,n}$. Smith (1987) shows that the sequences $\{a_{X,n}\}$, $\{b_{X,n}\}$, and the shape parameter ξ_X can be found as follows. Let $h_X(x) = \{1 - F_X(x)\}/f_X(x)$ denote the reciprocal hazard function of the parent distribution F_X . Then

(2.2)
$$b_{X,n} = F_X^{-1}(1 - 1/n), \qquad a_{X,n} = h_X(b_{X,n}), \qquad \xi_X = \lim_{x \to x^F} h'_X(x)$$

with $x^F = \sup\{x : F_X(x) < 1\}$, that is, the upper end point of the distribution. A finite value for ξ_X given by limit (2.2) and our assumptions on F_X are sufficient for weak convergence (2.1) and necessary and sufficient for both convergence of the densities and derivatives of the densities to those of the limiting extreme value form [Pickands (1986), Theorem 5.2] and we assume this applies throughout.

The usual premise of extreme value modeling is to assume that the limiting form (2.1) holds exactly for some finite *n*. Fisher and Tippett (1928) and Smith (1987) propose an approximation of limit (2.1) by $M_{X,n} \sim \text{GEV}(b_{X,n}, a_{X,n}, \xi_{X,n})$ with $\xi_{X,n} = h'_X(b_{X,n})$, referred to as the penultimate approximation to the shape parameter. From (2.2) we see $\xi_X = \lim_{n\to\infty} \xi_{X,n}$. For inference purposes we therefore assume a three parameter model $M_{X,n} \sim \text{GEV}(\beta_X, \alpha_X, \gamma_X)$, where we reserve the notation ξ_X for the limiting shape parameter. The proposal of this paper is to generalize this modeling assumption to

$$M_{Y,n} = \frac{M_{X,n}^{\lambda} - 1}{\lambda} \stackrel{\cdot}{\sim} \operatorname{GEV}(\beta_Y, \alpha_Y, \gamma_Y),$$

thereby incorporating a form of parametric scale uncertainty into the inference procedure. This gives a four parameter extreme value model, with canonical parameterization { β_Y , α_Y , γ_Y , λ }. The complex nature of the relationships between these parameters, however, makes direct inference practicably infeasible (see Figure 2 in Section 4 for an illustration). Thus, a reparameterization to obtain more orthogonal relationships is necessary. Our strategy for orthogonalization relies upon obtaining { $a_{Y,n}$ }, { $b_{Y,n}$ }, $\xi_{Y,n}$ in terms of the associated quantities for the original X variables.

THEOREM 1. Under the conditions such that convergence (2.1) holds, with norming sequences $\{a_{X,n}\}, \{b_{X,n}\}$ producing the GEV $(0, 1, \xi_X)$ limit, then

$$\mathsf{P}\left(\frac{M_{Y,n} - b_{Y,n}}{a_{Y,n}} \le y\right) \xrightarrow{w} G_Y(y) = \exp\{-[1 + \xi_Y y]_+^{-1/\xi_Y}\}$$

holds for some finite ξ_Y when

(2.3)
$$b_{Y,n} = \frac{(b_{X,n})^{\lambda} - 1}{\lambda}, \qquad a_{Y,n} = a_{X,n} (b_{X,n})^{\lambda - 1}.$$

Furthermore, if F_X is twice differentiable for sufficiently large x, then the limiting shape parameter ξ_Y takes the form

(2.4)
$$\xi_Y = \xi_X + \lim_{x \to x^F} \frac{h_X(x)}{x} (\lambda - 1)$$

with the penultimate approximation to this being given by

(2.5)
$$\xi_{Y,n} = \xi_{X,n} + \frac{a_{X,n}}{b_{X,n}} (\lambda - 1).$$

For any such distribution which has $\xi_X \leq 0$, then $\xi_Y = \xi_X$.

See the Appendix for a proof. Equations (2.3) and (2.4) are used in Section 3 to motivate reparameterizations for the statistical models for block maxima and threshold exceedances. Note that when F_X is in the domain of attraction of a Negative Weibull or Gumbel limit, then F_Y is in the same domain of attraction; only those distributions which have a Fréchet limit can be coerced into a different domain. However, as we are never practically in the limit, and $h_X(x)/x > 0$ for x > 0, values of λ other than 1 will alter the penultimate approximation and thus change our practical estimation of the shape parameter for the transformed variables regardless of domain of attraction.

2.2. *Rate of convergence*. It was noted in Section 1 that the rate of convergence to the limiting extreme value distribution may be altered by a power transformation. In Teugels and Vanroelen (2004) the theory of regular variation is exploited to show what the optimal values of the power transformation parameter should be to maximize the rate of convergence in the case where $\xi_X \ge 0$. Under our assumptions on F_X , we derive similar limiting results to Teugels and Vanroelen (2004) for $\xi_X \ge 0$, but also consider the case $\xi_X < 0$ and the penultimate approximations. In particular, the examples studied in Teugels and Vanroelen (2004) satisfy our assumptions.

We use approximations developed by Smith (1987) as a basis for discussion on rates of convergence. Smith shows that for $h'_X \neq 0$ one may write

$$(2.6) \quad \{F_X(a_{X,n}x+b_{X,n})\}^n = \exp\{-[1+h'_X(z)x]^{-1/h'_X(z)}\} + O(n^{-1})$$

for some $z \in [\min\{a_{X,n}x + b_{X,n}, b_{X,n}\}, \max\{a_{X,n}x + b_{X,n}, b_{X,n}\}]$. For $h'_X \equiv 0$ the first term on the RHS is e^{-x} . It follows that the rate of pointwise distributional convergence is

$$\max\{O(|h'_X(b_{X,n}) - \xi_X|), O(|h'_X(a_{X,n}x + b_{X,n}) - h'_X(b_{X,n})|), O(n^{-1})\}$$

We focus on demonstrating how an improved rate of convergence is possible when this rate is equal to $O(|h'_X(b_{X,n}) - \xi_X|)$. This will in fact be the case if $O(\{h_X(b_{X,n})\}^r h_X^{(r+1)}(b_{X,n})) \leq O(|h'_X(b_{X,n}) - \xi|), \forall r \geq 1$. This is a condition satisfied by a wide range of theoretical examples, including Examples 1–4 below. For such distributions an improved rate of convergence will be achieved if $O(|h'_Y(b_{Y,n}) - \xi_Y|) < O(|h'_X(b_{X,n}) - \xi_X|)$. By expressions (2.2), (2.4) and (2.5),

(2.7)
$$\begin{aligned} |h'_{Y}(b_{Y,n}) - \xi_{Y}| \\ &= \left| h'_{X}(b_{X,n}) + \frac{h_{X}(b_{X,n})}{b_{X,n}} (\lambda - 1) - \lim_{x \to x^{F}} \left\{ h'_{X}(x) + \frac{h_{X}(x)}{x} (\lambda - 1) \right\} \right| \\ (2.8) \qquad = |h'_{X}(b_{X,n}) - \xi_{X}| \left| 1 + (\lambda - 1) \frac{h_{X}(b_{X,n})/b_{X,n} - \lim_{x \to x^{F}} h_{X}(x)/x}{h'_{X}(b_{X,n}) - \xi_{X}} \right|. \end{aligned}$$

Equation (2.8) demonstrates accelerated convergence under the transformation if the second term on the RHS improves the order. This is the case for any value of

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 λ which gives convergence of this second term to 0. In particular, this means there is a sequence of λ values, denoted $\{\lambda_n^*\}$ and given by

(2.9)
$$\lambda_n^* \sim 1 - \frac{h'_X(b_{X,n}) - \xi_X}{h_X(b_{X,n})/b_{X,n} - \lim_{x \to x^F} h_X(x)/x},$$

which provide the best rate of convergence under any such transformation.

For statistical applications the convergence rate of densities is also relevant. Pointwise density convergence entails an additional error term of $O(|h_X(a_{X,n}x + b_{X,n})/h_X(b_{X,n}) - (1 + \xi_X x)|)$. The conditions on h_X which allow us to consider $O(|h'_X(b_{X,n}) - \xi_X|)$ for distribution function convergence give that

$$O(|h_X(a_{X,n}x+b_{X,n})/h_X(b_{X,n})-(1+\xi_Xx)|) = O(|h'_X(b_{X,n})-\xi_X|).$$

For each of our variety of examples below pointwise density convergence occurs at the same rate as distribution function convergence, and any λ which improves the rate of distribution function convergence also improves that of the density function. We can of course never check any of these conditions in practice, and it is our data rather than any theoretical knowledge which point to a value of λ ; as such, we presume that by pursuing this approach we at least do not lose in terms of convergence rate of the densities.

Below we provide illustrations for four different classes of distribution, largely following the examples laid out in Smith (1987). We make the corresponding assumptions that the relationships in Examples 1–3 are twice-differentiable, in the sense that we can differentiate term-wise without affecting the *O*-term representation. Table 1 summarizes the shape parameters for these examples, alongside the order of convergence of the penultimate approximations. Also detailed are values of λ , denoted λ^* , which provide an improved rate of convergence. Note that these values are the limiting values of the sequence { λ_n^* }, where such a limit exists.

EXAMPLE 1.
$$x^F = +\infty; \alpha, \beta, \varepsilon, C > 0; D \in \mathbb{R},$$

 $1 - F_X(x) = Cx^{-\alpha} \{1 + Dx^{-\beta} + O(x^{-\beta - \varepsilon})\}$ as $x \to x^F$.

This class belongs to the Fréchet domain of attraction. Examples include the Pareto, *t*, *F* and Cauchy distributions. If $D \neq 0$, then taking $\lambda^* = \beta$ forces the leading term in $|\xi_{Y,n} - \xi_Y|$ to vanish, thus improving the convergence rate.

EXAMPLE 2.
$$x^F < +\infty; \alpha, \beta, \varepsilon, C > 0; D \in \mathbb{R},$$

 $1 - F_X(x) = C(x^F - x)^{\alpha} \{ 1 + D(x^F - x)^{\beta} + O((x^F - x)^{\beta + \varepsilon}) \}$
as $x \to x^F.$

This class belongs to the Negative Weibull domain of attraction. Examples are distributions with bounded upper tails, such as the beta, along with various truncated distributions. Depending on the value of β , the best rate of convergence is either given by $\lambda^* = 1$ ($\beta > 1$), or if $\beta < 1$, the value of λ is asymptotically inconsequential, and in this case the sequence { λ_n^* } has no limit.

Example	ξx	$\xi_{X,n}-\xi_X$	ξγ	$\xi_{Y,n} - \xi_Y$	λ*
1	$1/\alpha$	$\sim \frac{D\beta(\beta-1)}{\alpha^2} (nC)^{-\beta/\alpha}$	$\lambda/lpha$	$\sim \frac{D\beta(\beta-\lambda)}{\alpha^2} (nC)^{-\beta/\alpha}$	β
2				$\sim \frac{D\beta(\beta+1)}{\alpha^2} (nC)^{-\beta/\alpha} - \frac{\lambda-1}{r^F \alpha} (nC)^{-1/\alpha}$	1
3	0	$\sim - \alpha C b_{X,n}^{-\alpha - 1}$	0	$\sim C(\lambda - (\alpha + 1))b_{Xn}^{-\alpha - 1}$	$\alpha + 1$
4(i)	γ	$\beta(n^{\gamma})$	γ	$\lambda\beta(n^{\gamma})$	0
4 (ii)	β	0	$\lambda \beta$	0	None
4(iii)	N/A	N/A	γ^{\dagger}	0^{\dagger}	0

TABLE 1
Shape parameters and the leading order terms from the penultimate approximations for
<i>Examples</i> 1–4. <i>Three subcases for Example</i> 4: (i) $\gamma < 0$, (ii) $\gamma = 0$, (iii) $\gamma > 0$

[†]If and only if $\lambda = 0$.

EXAMPLE 3.
$$x^F = +\infty; \alpha > -1; \varepsilon > 0; C > 0,$$

 $h_X(x) = \frac{1 - F_X(x)}{f_X(x)} = Cx^{-\alpha} \{1 + O(x^{-\varepsilon})\}$ as $x \to x^F.$

This class belongs to the Gumbel domain of attraction. Examples include exponential ($\alpha = 0$), normal ($\alpha = 1$), Weibull ($\alpha = \gamma - 1$, for Weibull shape parameter γ) and gamma ($\alpha = 0$). Taking $\lambda^* = \alpha + 1$ improves the rate of convergence, again via elimination of the leading order term in $|\xi_{Y,n} - \xi_Y|$.

In particular, note that for the normal distribution $\lambda^* = 2$ leads to faster convergence, the rate being improved from $O((\log n)^{-1})$ to $O((\log n)^{-2})$. More generally for sub-asymptotic levels, when (2.9) is used to obtain the appropriate sequence, $\lambda_n^* \nearrow 2$ as $n \to \infty$. This example is revisited in Section 4.1.2.

EXAMPLE 4.
$$x^F = +\infty$$
 if $\gamma \ge 0$, otherwise $x^F = e^{u - \beta/\gamma}$; $\beta > 0$; $\gamma, u \in \mathbb{R}$,
 $1 - F_X(x) = \left[1 + \frac{\gamma}{\beta}(\log x - u)\right]_+^{-1/\gamma}$.

This corresponds to the class of log-Pareto distributions [Cormann and Reiss (2009)]. For this class $\lim_{x\to x^F} h'_X(x)$ does not exist if $\gamma > 0$; in this case the distribution is considered 'super-heavy-tailed' and falls into the domain of attraction of an extreme value distribution if and only if the Box–Cox parameter $\lambda = 0$. This provides the most well-known example of a distribution function outside any domain of attraction: $1 - F_X(x) = 1/\log(x), x > e$, when $\gamma = \beta = u = 1$.

When $\lim_{x\to x^F} h'_X(x)$ does not exist, (2.8) and (2.9) lack meaning, and one may revert to (2.7) to investigate whether any value of λ which forces the existence of $\lim_{y\to y^F} h'_Y(y)$ can be found. Direct consideration of $h'_Y(y)$, in this case writing x in place of $b_{X,n}$, yields

$$\beta + \gamma (\log x - u) + \gamma - (\lambda - 1) \lim_{x \to x^F} \{\beta + \gamma (\log x - u)\},\$$

the limit of which can be seen to exist if and only if $\lambda = 0$.

3. Methodology.

3.1. Models. The modeling setup we introduce for block maxima is

$$M_{X,n} \stackrel{\cdot}{\sim} \operatorname{GEV}(\beta_X, \alpha_X, \gamma_X), \qquad M_{Y,n} = \frac{M_{X,n}^{\lambda} - 1}{\lambda} \stackrel{\cdot}{\sim} \operatorname{GEV}(\beta_Y, \alpha_Y, \gamma_Y).$$

This provides parameter sets $\theta_X = \{\beta_X, \alpha_X, \gamma_X\}$ and $\theta_Y = \{\beta_Y, \alpha_Y, \gamma_Y, \lambda\}$. In particular, the shape parameter γ_Y is our finite sample approximation to $\xi_{Y,n}$, the penultimate approximation to the limiting shape parameter ξ_Y . Estimation of the parameter set θ_Y directly is unwieldy. This is caused by the strong dependence introduced through the additional parameter λ , as exhibited in the norming constant and penultimate approximation expressions of equations (2.3) and (2.4); see also Figure 2 in Section 4.1. Our approach to reducing the dependence among the parameter set is described in the following section.

The above description pertains specifically to the GEV model, however, a common alternative to the block maxima approach in extreme value analysis is to model all data which exceed some high threshold. The two modeling strategies employed for this purpose are (i) model exceedances via the generalized Pareto distribution [Davison and Smith (1990)], or (ii) model exceedances using a nonhomogeneous Poisson process [Pickands (1971)]. Case (i) is essentially a reformulation of case (ii), so we discuss here only the latter approach. The formal asymptotic justification for the Poisson process model is that if we have a sequence of two-dimensional point processes

$$P_n = \left\{ \left(\frac{X_i - b_{X,n}}{a_{X,n}}, \frac{i}{n+1} \right) : i = 1, \dots, n \right\},$$

then on $(x_F^*, \infty) \times (0, 1)$, where $x_F^* = \lim_{n \to \infty} \{x_F - b_{X,n}\}/a_{X,n}$ with $x_F = \inf\{x : F_X(x) > 0\}, P_n \to P$, a Poisson process with intensity measure

$$\Lambda\{(x,\infty) \times (a,b)\} = (b-a)(1+\xi_X x)_+^{-1/\xi_X}, \qquad 0 \le a < b \le 1, x_F^* < x < \infty.$$

The normalizing constants $\{a_{X,n}\}, \{b_{X,n}\}\)$ and the shape parameter ξ_X are exactly as before, thus, for statistical inference on un-normalized data we model using a three parameter nonhomogeneous Poisson process, denoted $PP(\beta_X, \alpha_X, \gamma_X)$, with intensity measure

(3.1)
$$\Lambda\{(x,\infty)\times(a,b)\} = (a-b)\left[1+\frac{\gamma_X}{\alpha_X}(x-\beta_X)\right]_+^{-1/\gamma_X}.$$

This parameterization is easily unified with that of the GEV. If observed data correspond to a particular number of blocks N_B , then to estimate the GEV parameters corresponding to these block maxima, $\{\beta'_X, \alpha'_X, \gamma'_X\}$, one assumes N_B independent

replications of the Poisson process with a = 0, b = 1. Thus, the statistical model becomes a Poisson process with intensity measure

(3.2)
$$N_B \left[1 + \frac{\gamma'_X}{\alpha'_X} (x - \beta'_X) \right]_+^{-1/\gamma'_X}$$

The relation between the parameters in (3.1) with a = 0, b = 1 and (3.2) are given by

(3.3)
$$\gamma'_X = \gamma_X = \gamma, \qquad \beta'_X = \beta_X - \frac{\alpha_X}{\gamma} \left(1 - \left(\frac{1}{N_B}\right)^{\gamma} \right), \qquad \alpha'_X = \alpha_X \left(\frac{1}{N_B}\right)^{\gamma}.$$

Both GEV and point process methods are considered in our examples in Section 4, where the key focus of our modeling is return level inference.

3.2. Reparameterization. When fitting a GEV($\beta_Y, \alpha_Y, \gamma_Y$) distribution to $M_{Y,n}$, the parameters { β_Y, α_Y } are the unknown quantities { $b_{Y,n}, a_{Y,n}$ }. This is a direct consequence of $a_{Y,n}, b_{Y,n}$ being specifically the sequences which give a GEV(0, 1, ξ_Y) limit distribution for $M_{Y,n}$. Therefore, Theorem 1 leads to the reparameterizations

(3.4)
$$\beta_Y = \frac{\beta_X^{\lambda} - 1}{\lambda}, \qquad \log \alpha_Y = (\lambda - 1) \log \beta_X + \log \alpha_X,$$

the log function being used in the latter to both ensure the positivity constraint is respected and to linearize dependence. For γ_Y the situation is slightly more subtle. Equation (2.5) suggests taking

(3.5)
$$\gamma_Y = \gamma_X + \frac{\alpha_X}{\beta_X} (\lambda - 1).$$

However, recalling equation (2.6), one can see that the estimable value of the shape parameter will not in general be $h'_Y(b_{Y,n})$, but rather closer to being $h'_Y(b_{Y,n} + \varepsilon)$, for some unknown ε . Thus, the parametric form (3.5) which is motivated by equation (2.5) is not strictly appropriate, and the discrepancy between $b_{Y,n}$ and $b_{Y,n} + \varepsilon$ can be sufficiently large that the structure (3.5) is a poor choice. This presents a problem finding a satisfactory theoretical solution to the ratio in expression (3.5) which multiplies $\lambda - 1$.

To overcome this, we have adopted the pragmatic solution of setting

(3.6)
$$\gamma_Y = \gamma_X + c(\lambda - 1),$$

where *c* is a fixed value estimated prior to inference. As equation (3.6) corresponds to a linear relationship between λ and γ_Y , we used the shape of the profile likelihood for $\{\gamma_Y, \lambda\}$ to identify the gradient of the relationship. We estimate *c* via calculating the profile (log-)likelihood, $P\ell(\gamma_Y, \lambda)$ on a fine grid and performing a weighted least squares fit to the grid points in order to extract this slope. The weights are chosen at $\{\gamma_Y, \lambda\}$ to be $\exp[-2\{P\ell(\hat{\gamma}_Y, \hat{\lambda}) - P\ell(\gamma_Y, \lambda)\}]$, thus ensuring that the ridge of high likelihood dominates the fit and reduces sensitivity of the resulting estimate to the choice of grid. Note that the calculation of $P\ell(\gamma_Y, \lambda)$ over a particular region of interest presents no difficulties, but full inference from the likelihoods for θ_Y is infeasible. This two-step approach to the reparameterization has proven to work well in practice.

3.3. *Inference*. The likelihood functions for a general GEV(β , α , γ) distribution and PP(β , α , γ) above a threshold *u* are given for *m* independent and identically distributed data points by

(3.7)

$$L_{\text{GEV}}(\beta, \alpha, \gamma)$$

$$= \prod_{i=1}^{m} \exp\left\{-\left[1 + \frac{\gamma}{\alpha}(x_{i} - \beta)\right]_{+}^{-1/\gamma}\right\} \frac{1}{\alpha} \left[1 + \frac{\gamma}{\alpha}(x_{i} - \beta)\right]_{+}^{-1/\gamma-1},$$

$$L_{\text{PP}}(\beta, \alpha, \gamma)$$

$$= \exp\left\{-N_{\text{B}}\left[1 + \frac{\gamma}{\alpha}(u - \beta)\right]_{+}^{-1/\gamma}\right\} \prod_{i=1}^{m} \frac{1}{\alpha} \left[1 + \frac{\gamma}{\alpha}(x_{i} - \beta)\right]_{+}^{-1/\gamma-1}$$

respectively, with $\{x_i\}$ representing realized block maxima and threshold exceedances in equations (3.7) and (3.8) respectively. To extend these likelihoods to the 4 parameter case simply requires that u, x_i are replaced by $\{u^{\lambda} - 1\}/\lambda, \{x_i^{\lambda} - 1\}/\lambda$, and that each term in the product is multiplied by the Jacobian $x_i^{\lambda-1}$. In what follows, reference to a '3 parameter model' relates directly to traditional extreme value models whose likelihoods are given by equations (3.7) and (3.8). Reference to a '4 parameter model' pertains to our extension.

Equations (3.4) and (3.6) represent our reparameterizations of θ_Y in terms of a new set of parameters { β_X , log α_X , γ_X , λ }. As the first three link clearly to inference for $M_{X,n}$, this allows selection of good choices for parameter starting values by commencing initially with a 3 parameter fit. In our algorithms vague Gaussian priors (variance 10,000, centered on the estimates from the 3 parameter fit) and Gaussian random walk sampling are used for β_X , log α_X , γ_X , and a uniform prior with independent sampling for λ . The parameter range for λ is informed by inspection of the profile likelihood $P\ell(\gamma_Y, \lambda)$.

The algorithm includes the constraint that if $\lambda < 0$, $\gamma_Y < 0$, since the former implies a finite upper end point to the distribution, which is only the case when the latter also holds. Furthermore, in the case $\lambda < 0$ this upper end point is $\{(x^F)^{\lambda} - 1\}/\lambda \le -1/\lambda$, thus, we also impose the constraint that the upper end point of the fitted GEV is $\beta_Y - \alpha_Y/\gamma_Y \le -1/\lambda$.

It was found that setting $N_{\rm B} \approx m$, the number of threshold exceedances, in equation (3.8) improved the mixing properties of the chain. This presents no major difficulties since the equations in (3.3) demonstrate how parameters corresponding

to different numbers of assumed blocks are linked. A reason for improved mixing under this adjustment is that for *n* total observations and *m* exceedances the location parameter β becomes the 1 - m/n quantile of the true underlying distribution F_X . However, our fixed and known threshold *u* is the empirical estimate of this quantile, hence, this choice orthogonalizes the relationship between β and the other parameters.

The output of the MCMC leads to inference on return levels through posterior distributions on specific quantiles, and via the posterior predictive distribution. The 1/p block return level, $x_{1/p}$, which is the 1 - p quantile of the distribution is found via

(3.9)
$$x_{1/p} = [\lambda y_{1/p} + 1]^{1/\lambda},$$

where

$$y_{1/p} = \beta_Y - \frac{\alpha_Y}{\gamma_Y} [1 - \{-\log(1-p)\}^{-\gamma_Y}].$$

The 1/p block posterior predictive return level, denoted $\hat{x}_{1/p}$, which corresponds to the 1 - p quantile of the posterior predictive distribution for $M_{X,n}$, is found by numerically solving

$$\mathsf{P}(M_{X,n} \le \hat{x}_{1/p} | \mathbf{x}) = \int \mathsf{P}(M_{Y,n} \le \{\hat{x}_{1/p}^{\lambda} - 1\}/\lambda | \boldsymbol{\theta}_Y) p(\boldsymbol{\theta}_Y | \mathbf{x}) d\boldsymbol{\theta}_Y = 1 - p,$$

where **x** represents the realized data, either in block maxima or threshold excess form. In practice, this is approximated through a discrete integral over the MCMC output for θ_Y .

4. Examples.

4.1. *Simulated data examples*. Two examples are presented. The first illustrates behavior when an exact extreme value distribution is recoverable through a power transformation. The second presents the case of the normal distribution, demonstrating the practical effect of the differing rates of convergence for transformed and untransformed variables. For each example the burn-in period was 1000 iterations, with our reported analyses based on the subsequent 10,000 draws.

4.1.1. *Pre-transformed extreme value model*. Data were simulated from a nonhomogeneous Poisson process with parameters $\{\beta, \alpha, \gamma\} = \{15, 1.5, -0.25\}$ and the threshold *u* was fixed by the parameters so that $\Lambda\{(u, \infty) \times (0, 1)\} = 100,000$. The data were generated on the basis of 1000 blocks, that is, taking $N_{\rm B}$ in (3.8) to be 1000. Three sub-samples of these data were analyzed:

1. Block maxima: 1000 maxima taken of blocks of length 100. These data are exactly GEV(15, 1.5, -0.25) distributed.

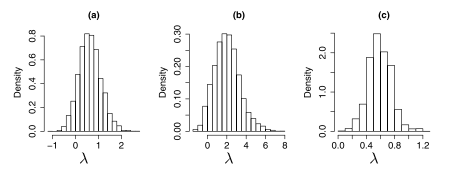


FIG. 1. Transformed extreme value model example: posteriors for λ from (a) data set 1, prior range [-2, 3]; (b) data set 2, prior range [-2, 8]; (c) data set 3, prior range [0, 2].

- 2. Largest 1000 data: threshold selected to retain only the largest 1000 points. Owing to the threshold stability property of the Poisson process, these still have a PP(15, 1.5, -0.25) distribution.
- 3. All data exceeding the smallest block maximum: threshold selected to be equal to the minimum data point in data set 1. This gave 6847 data points. Again these are PP(15, 1.5, -0.25) distributed.

As a testing ground for the ability of the methodology to detect a 'true' value of λ when one exists, a square transformation was pre-applied to data sets 1, 2 and 3, thus, they no longer followed the exact extreme value distributions from which they were generated; these distributions being recoverable, up to location and scale shifts, by taking $\lambda = 0.5$.

Figure 1 displays the posterior distributions for λ in each of the three scenarios. The ranges of the uniform priors for λ are detailed in the caption. Modes around $\lambda = 0.5$ are detectable in (a) and (c) (data sets 1 and 3), with the latter being much the more concentrated density. The least information on λ is obtained from data set 2. This is explained by the relative extremity of the data. The more extreme the data, the more the standard asymptotic convergence arguments apply. That is, with data set 2, in particular, the process is approximately Poisson regardless of the transformation since we are still considering the largest 1% of a sample which is in the domain of attraction of an extreme value distribution. Data set 3 contains a larger amount of data, with the additional data being less extreme than that of data set 2, thus producing the most informative posterior.

Figure 2 displays the pairwise empirical posteriors from the MCMC output. The first two rows exhibit pairs from the new parameters { β_X , log(α_X), γ_X , λ }, while the bottom two rows present the implied posteriors for the original parameter set { β_Y , α_Y , γ_Y , λ }. It is clear from these figures that no meaningful inference could be performed without the reparameterization.

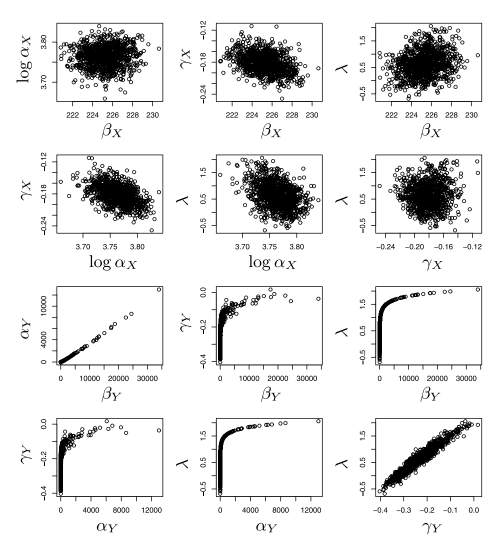


FIG. 2. Transformed extreme value model example: pairwise empirical posteriors for the new parameters $\{\beta_X, \log \alpha_X, \gamma_X, \lambda\}$ (top two rows) and the implied posteriors for the original parameters $\{\beta_Y, \alpha_Y, \gamma_Y, \lambda\}$ (bottom two rows).

4.1.2. *Normal distribution*. The data simulated were 100,000 truncated (at 0) N(0, 1) variables, that is, such that $F_X(x) = 2\Phi(x) - 1$, x > 0. As in the example of Section 4.1.1, three data sets were obtained from these:

- 1. Block maxima: 1000 block maxima taken over block length 100.
- 2. 1000 largest data points.
- 3. All data points above the smallest block maximum. There were 8066 such points.

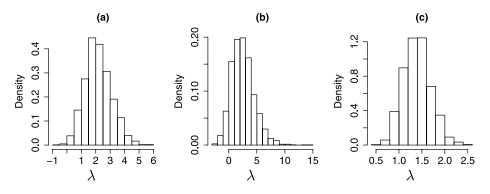


FIG. 3. Truncated normal example: posteriors for λ , for (a) data set 1, prior range [-1, 6]; (b) data set 2, prior range [-3, 15]; and (c) data set 3, prior range [0, 3].

Figure 3 presents the posteriors for λ in each case. The pattern of information contained on λ from each data set is similar to the previous example, for the reasons formerly described. In Figure 3(a) there is a mode just below $\lambda = 2$, in (c) the peak is around $\lambda = 1.5$. These values fit well with the theory. The location normalizing constant for the truncated normal distribution is $b_{X,n} \approx (2 \log n)^{1/2} - (1/2) \times (2 \log n)^{-1/2} (\log \pi + \log \log n) \approx 2.6$ when n = 100. At this sub-asymptotic level, the value of λ_n^* from (2.9), using the first four leading terms in h_X/x and h'_X is 1.86. For the third data set we are at an even lower asymptotic level. Here, replacing $b_{X,n}$ in the calculation with the threshold, 1.75, gives $\lambda_n^* = 1.48$. Both of these agree with the evidence in the posterior for λ .

Figure 4 displays the relative return level summaries derived from the analysis, with reference to the true return level curve calculated by solving $\{F_X(x_{1/p})\}^{100} = 1 - p$. Posterior return level summaries are displayed pointwise, while the posterior predictive distributions are given as curves. In Figures 4(a) and (c) it can be observed that the 3 parameter model produces biased estimates of the return levels, the true value falling far outside the posterior credible interval. In Figure 4(b) the true value is just covered by the interval. These results are an indication of the very slow convergence of the Normal distribution to the extreme value limit. From the posteriors for λ there is certainly evidence that accelerated convergence is obtained from the 4 parameter model. The bias in return level estimation compared to the 3 parameter case is reduced, but has not disappeared. The true values of the return level lie within each of the credibility intervals for the 4 parameter models. This is in part down to the faster convergence, although the extra uncertainty involved plays a role as well.

4.2. *Wave example*. The data are measured significant wave heights (H_s) for an unnamed location in the North Sea. There were just over 33 years of measurements available, with 8 measurements per day recording H_s over continuous 3

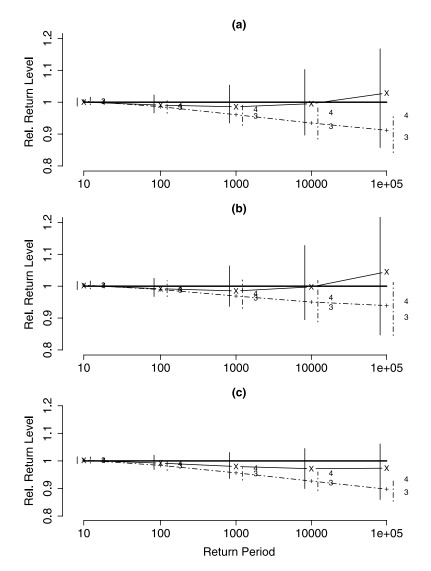


FIG. 4. Truncated normal example: posterior and posterior predictive relative return level summaries for (a) data set 1, (b) data set 2, (c) data set 3. The solid bold line at 1 is the reference point for the true return level based on the truncated normal cdf; '3', '4' denote the relative posterior median return levels of the 3 and 4 parameter models respectively; dashed/solid vertical lines: 3/4 parameter model 95% credibility interval; dashed/solid connected lines: 3/4 parameter model posterior predictive return levels.

hour time periods. Our analysis is restricted to a single season to ensure approximate stationarity, taking the winter period (13 weeks beginning on 1 December each year), as this generally represents the period when almost all extreme events arise. We again examined the data in three ways:

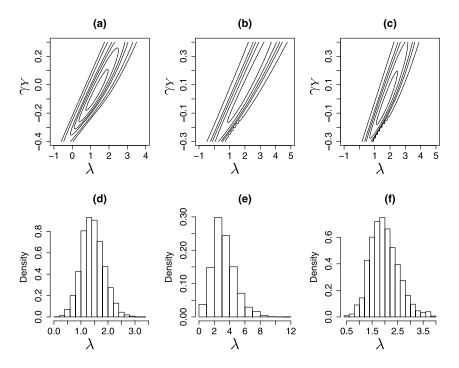


FIG. 5. H_s data example: (a), (b), (c) profile log-likelihoods for { γ_Y , λ }, with contours at levels of -1, -3, -5, -7, -12 below the maximum log-likelihood; (d), (e), (f) posteriors for λ for analyses (i), (ii) and (iii) respectively. Prior ranges for λ taken as (i) [-1, 4], (ii) [-2, 15], (iii) [0, 5].

- (i) Weekly maxima, corresponding to a block size of $8 \times 7 = 56$ observations. There were 433 data points in total.
- (ii) Cluster maxima above an 80% threshold. Runs method declustering [Smith and Weissman (1994)] was used, with a separation of 6 consecutive subthreshold values deemed to define a new cluster. There were 562 data points.
- (iii) Cluster maxima above an 60% threshold, using the same declustering procedure as in (ii). There were 618 data points.

In each case both the usual 3 parameter model and the appropriate proposed 4 parameter model [GEV for (i), point process for (ii) and (iii)] were fitted. Our analyses are again based on 10,000 MCMC samples following a 1000 iteration burn-in period. Figure 5 displays the profile likelihoods for $\{\gamma_Y, \lambda\}$ and the posterior distributions of λ in each scenario. As with the simulated data, there is more information on λ for less extreme data, as evidenced by plots (d) and (f) compared with (e). It is interesting to note that for the 4 parameter GEV model, the slope *c* in expression (3.6) was estimated as 0.23, showing how the parameterization (3.6) ties in with the different shape parameters for H_s ($\hat{\gamma}_X = -0.12$) and H_s^2 ($\hat{\gamma}_X = 0.11$) mentioned in Section 1: $0.11 = -0.12 + 0.23 \times (2 - 1)$.

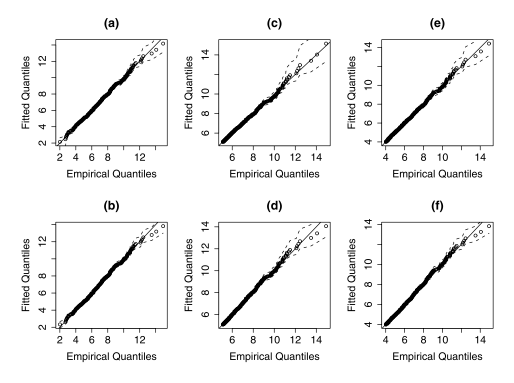


FIG. 6. H_s data example: QQ plots for (a), (c), (e) 4 parameter model, (b), (d), (f) 3 parameter model for analyses (i), (ii) and (iii) respectively. Dashed lines represent a 95% pointwise credible interval, formed from the central 95% of the posterior distribution for each quantile.

Figure 6 displays QQ plots for each of the fits; here the 'fitted' quantile is defined to be the median of the pointwise quantile posterior distributions, that is, the median of $x_{1/p}$, for $x_{1/p}$ given by (3.9). Each of the fits appears reasonable, and considering that $\lambda = 1$ is plausible under each of the posteriors, this is perhaps not too surprising. However, in each case, there is some evidence that the very upper tail is modeled slightly better by the 4 parameter model.

Posterior summaries of the return levels from analysis (iii) are displayed in Figure 7, where increasing disparity of estimates with lengthening return period can be observed. The corresponding plots for analyses (i) and (ii) have been omitted for clarity, but show similar general trends with greater uncertainty for analysis (ii) and lesser for analysis (i). In particular, observe that the medians of the posterior return level distribution for the 100 and 1000 winter return periods under the 4 parameter model lie into the upper tail of the same distributions under the 3 parameter model. From the motivating example in Section 1 it is clear why these discrepancies occur: the H_s data were estimated as light-tailed, with a statistically significant negative shape parameter (taking a 5% significance level); the H_s^2 data were estimated to be heavy-tailed, with a statistically significant positive shape

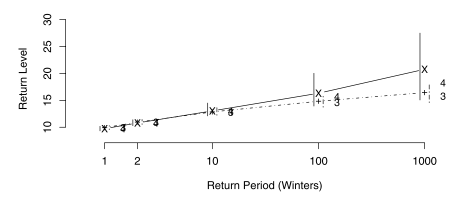


FIG. 7. H_s data example: posterior and posterior predictive return level summaries for H_s , based on both 3 and 4 parameter models for analysis (iii). Symbols and line types as in Figure 4.

parameter. Such different tail behavior will naturally lead us to different conclusions. The posteriors for λ show that we might reasonably extrapolate on either scale, among other possibilites; the 4 parameter model combines all such plausible scenarios to build up what would appear to be a more accurate assessment of the uncertainty associated with these extrapolations.

5. Discussion. The paper has presented a parametric method for incorporating the uncertainty surrounding the scale of extrapolation in extreme value analysis. Reparameterizations which allow inference under the model have been derived, justified by the theory of normalizing constants for the limiting distribution of block maxima. Examples have demonstrated the ability of the methodology to detect the 'true' value of λ where one exists, for the case of finite block size/sub-asymptotic threshold. As either the block size tends to infinity or the threshold to the upper end point, information on λ decreases, since there is little to be gained from a transformation.

The fact that there may not always be significant information on λ poses the question whether it is always necessary to incorporate this uncertainty. In Theorem 1 we noted that in the case where $\xi_X \leq 0$ with $x^F > 0$, the shape parameters $\xi_{Y,n} \rightarrow \xi_X$ as the data become more extreme, since $\lim_{x\to x^F} h_X(x)/x = 0$. In such a case, where all our data are far into the upper tail, the mean squared error of the 4 parameter model is likely to exceed that of the 3 parameter case. An ill-determined posterior for λ may be one indication that utilization of this method adds an unnecessary degree of uncertainty. If the variance of the posterior seems unacceptably large, then the suggestion would be that the data do not contain information on λ , in which case the practitioner may consider not using this method.

At the other end of the scale, the fact that suitable values of λ may accelerate convergence offers the potential for incorporating more data through lowering of the threshold or contracting of block length. Although we have not specifically

explored this here, examples such as the normal data example given in Section 4 demonstrate how this could be worthwhile. Because QQ plots such as those in Figure 6 are easily obtained under both 3 and 4 parameter models, the modeler should be able to determine if there is value in doing this.

A natural question that arises is whether to consider fixing λ if there is strong evidence for a particular value in the posterior. As outlined in Section 2, there are cases where a specific value will accelerate convergence, thus, one could assume that the modal value is a suitable one to take. However, the reason that we have a full posterior distribution is that there is genuine uncertainty in this value. Arguably, therefore we mitigate against our errors by keeping this uncertainty. This seems unsatisfying in a world where we value precision in our estimates, but if uncertainty genuinely exists, it should not be masked by the pursuit of false precision.

The Box–Cox class of transformations is suitable only for strictly positive data. In the event that interest lies in a data set for which this is not the case, a location shift prior to analysis would be necessary. One might also in such a case consider different classes of transformation. Cormann and Reiss (2009), for example, consider exponential transforms. From our proof in the Appendix it is simple to derive reparameterizations for any monotonic transformation, thus, one could exploit this theory in other contexts.

APPENDIX: PROOF OF THEOREM 1

Denote the transformation $y(x) = \{x^{\lambda} - 1\}/\lambda$ and the inverse transformation $x(y) = \{\lambda y + 1\}^{1/\lambda}$. The distribution function F_Y is given by

$$F_Y(y) = \mathsf{P}(Y \le y) = \mathsf{P}(X \le \{\lambda y + 1\}^{1/\lambda}) = F_X(\{\lambda y + 1\}^{1/\lambda}) = F_X(x(y)).$$

Therefore, solving $F_Y(b_{Y,n}) = 1 - 1/n$ for $b_{Y,n}$ yields

$$F_X(\{\lambda b_{Y,n}+1\}^{1/\lambda}) = 1 - 1/n,$$

$$\{\lambda b_{Y,n}+1\}^{1/\lambda} = F_X^{-1}(1 - 1/n) = b_{X,n},$$

$$b_{Y,n} = \frac{b_{X,n}^{\lambda} - 1}{\lambda}.$$

Denote the Jacobian of the transformation and inverse transformation by

$$J_X(x) := \left|\frac{dy}{dx}\right| = x^{\lambda - 1}, \qquad J_Y(y) := \left|\frac{dx}{dy}\right| = \{\lambda y + 1\}^{1/\lambda - 1}.$$

These are linked by $J_Y(y) = \{J_X(x(y))\}^{-1}$. The reciprocal hazard function h_Y is

$$h_Y(y) = \frac{1 - F_Y(y)}{f_Y(y)} = \frac{1 - F_X(x(y))}{f_X(x(y))J_Y(y)} = \frac{h_X(x(y))}{J_Y(y)},$$

which gives

$$a_{Y,n} = h_Y(b_{Y,n}) = \frac{h_X(\{\lambda b_{Y,n} + 1\}^{1/\lambda})}{\{\lambda b_{Y,n} + 1\}^{1/\lambda - 1}} = \frac{h_X(b_{X,n})}{(b_{X,n})^{1-\lambda}} = a_{X,n}(b_{X,n})^{\lambda - 1}.$$

To obtain an expression for the shape parameter, we require the derivative of the reciprocal hazard function for *Y*,

$$h'_Y(y) = \frac{d}{dy} \left\{ \frac{h_X(x(y))}{J_Y(y)} \right\}$$
$$= \left(J_Y(y) \frac{d}{dy} h_X(x(y)) - h_X(x(y)) \frac{d}{dy} J_Y(y) \right) / J_Y(y)^2.$$

By the chain rule,

$$\frac{d}{dy}h_X(x(y)) = J_Y(y)h'_X(x(y))$$

and

$$J'_Y(y) = J_Y(y)\frac{d}{dx}\frac{1}{J_X(x(y))} = -\frac{J'_X(x(y))}{J_X(x(y))^3}.$$

Thus,

$$h'_{Y}(y) = \frac{J_{Y}(y)^{2}h'_{X}(x(y))}{J_{Y}(y)^{2}} - \frac{h_{X}(x(y))J'_{Y}(y)}{J_{Y}(y)^{2}}$$
$$= h'_{X}(x(y)) + h_{X}(x(y))\frac{J'_{X}(x(y))}{J_{X}(x(y))}.$$

Substituting in $J_X(x) = x^{\lambda-1}$, $J'_X(x) = (\lambda - 1)x^{\lambda-2}$ results in

$$h'_Y(y(x)) = h'_X(x) + \frac{h_X(x)}{x}(\lambda - 1).$$

Substituting in $x = b_{X,n}$ gives (2.5); taking the limit as $x \to x^F$ gives (2.4).

For the final statement, $\xi_X = \lim_{x \to x^F} h'_X(x) \le 0$ implies that $\lim_{x \to x^F} h_X(x) / x = 0$.

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J. L. WADSWORTH J. A. TAWN DEPARTMENT OF MATHEMATICS AND STATISTICS LANCASTER UNIVERSITY LANCASTER LA1 4YF UNITED KINGDOM E-MAIL: j.wadsworth@lancaster.ac.uk

P. JONATHAN SHELL TECHNOLOGY CENTRE THORNTON P.O. BOX CH1 3SH CHESTER UNITED KINGDOM

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