Using the classical model for structured expert judgment to estimate extremes: a case study of discharges in the Meuse River

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Abstract. Accurate estimation of extreme discharges in rivers, such as the Meuse, is crucial for effective flood risk assessment. However, hydrological models that estimate such discharges often lack transparency regarding the uncertainty in their predictions. This was evidenced by the devastating flood that occurred in July 2021, which was not captured by the existing model for estimating design discharges. This article proposes an approach to obtain uncertainty estimates for extremes with structured expert judgment using the classical model (CM). A simple statistical model was developed for the river basin, consisting of correlated generalized extreme value (GEV) distributions for discharges from upstream tributaries. The model was fitted to seven experts’ estimates and historical measurements using Bayesian inference. Results were fitted only to the measurements were solely informative for more frequent events, while fitting only to the expert estimates reduced uncertainty solely for extremes. Combining both historical observations and estimates of extremes provided the most plausible results. The classical model reduced the uncertainty by appointing the most weight to the two most accurate experts, based on their estimates of less extreme discharges. The study demonstrates that with the presented Bayesian approach that combines historical data and expert-informed priors, a group of hydrological experts can provide plausible estimates for discharges and potentially also other (hydrological) extremes with relatively manageable effort.

1 Introduction

Estimating the magnitude of extreme flood events comes with considerable uncertainty. This became clear once more on 18 July 2021: a flood wave on the Meuse River, following a few days of rain in the Eiffel and Ardennes, caused the highest peak discharge ever measured at Borgharen. Unprecedented rainfall volumes fell in a short period of time (Dewals et al., 2021). These caused flash floods with a large loss of life and extensive damage in Germany, Belgium, and, to a lesser extent, also in the Netherlands (TFFF, 2021; Mohr et al., 2022). The discharge at the Dutch border exceeded the flood events of 1926, 1993, and 1995. Contrary to those events, this flood occurred during summer, a season that is (or was) often considered less relevant for extreme discharges on the Meuse. A statistical analysis of annual maxima from a fact-finding study done recently after the flood estimates the return period to be 120 years based on annual maxima and 600 years when only summer half-years (April to September) are considered (TFFF, 2021). These return periods were derived including the July 2021 event itself. Prior to the event, it would have been assigned higher return periods. The season and rainfall intensity made the event unprecedented with regard to historical extremes. Given enough time, new extremes are inevitable, but with the Dutch flood safety standards being as high as once per 100 000 years (Ministry of Infrastructure and Environment, 2016), one would have hoped this type of event to be less surprising. The event underscores the importance of understanding the variability and uncertainty that come with estimating extreme floods.
Extreme value analysis often involves estimating the magnitude of events that are greater than the largest from historical (representative) records. This requires establishing a model that describes the probability of experiencing such events within a specific period and subsequently extrapolating this to specific exceedance probabilities. For the Meuse, the traditional approach is fitting a probability distribution to periodic maxima and extrapolating from it (van de Langemheen and Berger, 2001). However, a statistical fit to observations is sensitive to the most extreme events in the time series available. Additionally, the hydrological and hydraulic response to rainfall during extreme events might be different for more frequently occurring events and therefore be incorrectly described by statistical extrapolation.

GRADE (Generator of Rainfall And Discharge Extremes) is a model-based answer to these shortcomings. It is used to determine design conditions for the rivers Meuse and Rhine in the Netherlands. GRADE is a variant of a conventional regional flood frequency analysis. Instead of using only historical observations, it resamples these into long synthetic time series of rainfall that express the observed spatial and temporal variation. It then uses a hydrological model to calculate tributary flows and a hydraulic model to simulate river discharges (Leander et al., 2005; Hegnauer et al., 2014). Despite the fact that GRADE can create spatially coherent results and can simulate changes in the catchment or climate, it is still based on resampling available measurements or knowledge. Hence, it cannot simulate all types of events that are not present in the historical sample. This is illustrated by the fact that the July 2021 discharge was not exceeded once in the 50,000 years of summer discharges generated by GRADE.

GRADE is an example where underestimation of uncertainty is observed, but it is certainly not the only model. For example, de Boer-Euser et al. (2017) and Bouaziz et al. (2020) compared different hydrological modeling concepts for the Ourthe catchment (considered in this study as well) and showed the large differences that different models can give when comparing more characteristics than only streamflow. Regardless of the conceptual choices, all models have severe limitations when trying to extrapolate to an event that has not occurred yet. We should be wary to disqualify a model in hindsight after a new extreme has occurred. Alternatively, data-based approaches try to solve the shortcomings of a short record by extending the historical records with sources that can inform on past discharges. For example, paleoflood hydrology uses geomorphological marks in the landscape to estimate historical water levels (Benito and Thorndycraft, 2005). Another approach is to utilize qualitative historical written or depicted evidence to estimate past floods (Brázdzil et al., 2012). The reliability of historical records can be improved as well, for example by combining this with climatological information derived from more consistent sea level pressure data (De Niel et al., 2017).

In this context, structured expert judgment (SEJ) is another data-based approach. Expert judgment (EJ) is a broad term for gathering data from judgments based on expertise in a knowledge area or discipline. It is indispensable in every scientific application as a way of assessing the truth or value of new information. Structured expert judgment formalizes EJ by eliciting expert judgments in such a way that judgments can be treated as scientific data. One structured method for this is the classical model, also known as Cooke’s method (Cooke and Goossens, 2008). The classical model assigns a weight to each expert within a group (usually 5 to 10 experts) based on their performance in estimating the uncertainty in a number of seed questions. These weights are then applied to the experts’ uncertainty estimates for the variables of interest, with the underlying assumption that the performance for the seed questions is representative of the performance in the questions of interest. Cooke and Goossens (2008) show an overview of the different fields in which the classical model for structured expert judgment is applied. In total, data from 45 expert panels (involving, in total, 521 experts, 3688 variables, and 67,001 elicitations) are discussed along with their applications in nuclear, chemical and gas industry, water related, aerospace sector, occupational sector, health, banking, and volcanoes. Marti et al. (2021) used the same database of expert judgments and observed that using performance-based weighting gives more accurate DMs than assigning weights at random. Regarding geophysical applications, expert elicitation has recently been applied in different studies aimed at informing the uncertainty in climate model predictions (e.g., Oppenheimer et al., 2016; Bamber et al., 2019; Sebok et al., 2021). More closely related to this article, Kindermann et al. (2020) reproduced historical water levels using structured expert judgment (SEJ), and Rongen et al. (2022b) applied SEJ to estimate the probabilities of dike failure for the Dutch part of the Rhine River.

While examples of specifically using the classical model in hydrology are not abundantly available, there are many examples of expert judgment as prior information meant to decrease uncertainty and sensitivity. Four examples in which a Bayesian approach, similar to this study, was applied to limit the uncertainty in extreme discharge estimates are given by Coles and Tawn (1996), Parent and Bernier (2003), Renard et al. (2006), and Viglione et al. (2013). The mathematical approach varies between the different studies, but the rationale for using EJ is the same—one adding uncertain prior information to the likelihood of available measurements to help achieve more plausible posterior estimates of extremes.

This study applies structured expert judgment to estimate the magnitude of discharge events for the Meuse River up to an annual exceedance probability of, on average, once per 1000 years. We aim to get uncertainty estimates for these discharges. Their credibility is assessed by comparing them to GRADE, the aforementioned model-based method for deriving the Meuse River’s design flood frequency statistics. A statistical model is quantified with both observed annual maxima and seven experts’ estimates for the 10- and 1000-year discharge on the main Meuse tributaries. The 10-year
discharges (unknown to experts at the moment of the elicitation) are used to derive a performance-based expert weight that is used to inform the 1000-year discharges. Participants use their own approach to come up with uncertainty estimates. To investigate the comparison between (a) the method that combines data and expert judgments and (b) the data-only method or (c) the expert-estimates-only approach, we quantify the model based on all three options. The differences show the added value of each component. This indicates the method’s performance both when measurements are available and when they are not, for example, in data scarce areas.

2 Study area and data used

Figure 1 shows an overview of the catchment of the Meuse River. The catchments that correspond to the main tributaries are outlined in red. The three locations for which we are interested in extreme discharge estimates, Borgharen, Roermond, and Gennep, are colored blue. We call these “downstream locations” throughout this study. The river continues further downstream until it flows into the North Sea near Rotterdam. This part of the river becomes increasingly intertwined with the Rhine River and more affected by the downstream seawater level. Consequently, the water levels can be decreasingly ascribed to the discharge from the upstream catchment. For this reason, we do not assess discharges further downstream than Gennep in this study.

The numbered dots indicate the locations along the tributaries where the discharges are measured. These locations’ names and the tributaries’ names are shown in the lower left. Elevation is shown with the grey scale. Elevation data were obtained from European Digital Elevation Model (EU-DEM; Copernicus Land Monitoring Service, 2017) and used to derive catchment delineation and tributary steepness. These data were provided to the experts together with other hydrological characteristics, like

- catchment overview, i.e., a map with elevation, catchments, tributaries, and gauging locations
- land use, i.e., a map with land use from Copernicus Land Monitoring Service (2018)
- river profiles and time of concentration, i.e., a figure with longitudinal river profiles and a figure with time between the tributary peaks and the peak at Borgharen for discharges at Borgharen greater than 750 m³ s⁻¹
- tabular catchment characteristics, such as area per catchment, as well as the catchment’s fraction of the total area upstream of the downstream locations; soil composition from Food and Agriculture Organization of the United Nations (2003), specifying the fractions of sand, silt, and clay in the topsoil and subsoil; and land use fractions (paved, agriculture, forest and grassland, marshes, waterbodies)
- statistics of precipitation, including the daily precipitation per month and catchment; sum of annual precipitation per catchment; and intensity duration frequency curves for the annual recurrence intervals of 1, 2, 5, 10, 25, 50, and the maximum, all calculated from gridded E-OBS reanalysis data provided by Copernicus Land Monitoring Service (2020)
- hyetographs and hydrographs, i.e., temporal rainfall patterns and hydrographs for all catchments/tributaries dur-
cing the 10 largest discharges measure at Borgharen (sources described below).

This information, included in the Supplement, was provided to the experts to support them in making their estimates. The discharge data needed to fit the model to the observations were obtained from Service public de Wallonie (2022) for the Belgian gauges, Waterschap Limburg (2021) and Rijkswaterstaat (2022) for the Dutch gauges, and Land NRW (2022) for the German gauge. These discharge data are mostly derived from measured water levels and rating curves. During floods, water level measurements can be incomplete and rating curves inaccurate. Consequently, discharge data during extremes can be unreliable. Measured discharge data were not provided to the experts, except in normalized form as hydrograph shapes.

3 Method for estimating extreme discharges with experts

3.1 Probabilistic model

To obtain estimates for downstream discharge extremes, experts needed to quantify individual components in a model that gives the downstream discharge as the sum of the tributary discharges multiplied by a factor correcting for covered area and hydrodynamics:

\[ Q_d = f_{\Delta t} \cdot \sum_{i} Q_{u,i} \]  

(1)

where \( Q_d \) is the peak discharge of a downstream location during an event and \( Q_{u,i} \) the peak discharge of the \( i \)th (upstream) tributary during that event. Location \( d \) can be any location along the river where the discharge is assumed to be dependent mainly on rainfall in the upstream catchment. The random variable \( Q_{u,i} \) is modeled with the generalized extreme value (GEV) distribution (Jenkinson, 1955). We chose this family of distributions firstly because it is widely used to estimate the probabilities of extreme events. Secondly, it provides flexibility to fit different rainfall–runoff responses by varying between Fréchet (heavy-tailed), Gumbel (exponential tail), and Weibull distributions (light-tailed). We fitted the GEV distributions to observations, expert estimates, or both using Bayesian inference (described in Sect. 3.3). The factor or ratio \( f_{\Delta t} \) in Eq. (1) compensates for differences between the sum of upstream discharges and the downstream discharge. These result from, for example, hydraulic properties, such as the time difference between discharge peaks and peak attenuation as the flood wave travels through the river (which would individually lead to a factor of \(< 1.0\)) or rainfall in the Meuse catchment area that is not covered by one of the tributaries (which would individually lead to a factor of \(> 1.0\)). When combined, the factor can be lower or higher than 1. The 1000-year discharge is meant to inform the tail of the tributary discharge probability distributions. This tail is represented by the GEV tail shape parameter that is the most difficult to estimate from data. We chose to elicit discharges rather than a more abstract parameter like the tail shape itself such that experts make estimates of quantities that may be observed and at “a scale on which the expert has familiarity” (Coles and Tawn, 1996, p. 467).

The tributary peak discharge, \( Q_{u,i} \), is correlated because a rainfall event is likely to affect an area larger than a single tributary catchment and because nearby catchments have similar hydrological characteristics. This dependence is modeled with a multivariate Gaussian copula that is realized through Bayesian networks estimated by the experts (Hanea et al., 2015). The details of this concern the practical and theoretical aspects of eliciting dependence with experts and are beyond the scope of this article. They will be presented in a separate article that is yet to be published. We did use the resulting correlation matrices for calculating the discharge statistics in this study. They are presented in Appendix B.

In summary, using the method of SEJ described in Sect. 3.2, the experts estimate

1. the tributary peak discharge, \( Q_{u,i} \), that is exceeded, on average, once per 10 years and once per 1000 years (for brevity called the 10-year and 1000-year discharge hereafter),
2. the factor \( f_{\Delta t} \), and
3. the correlation between tributary peak discharges (as explained below).

With these, the model in Eq. (1) is quantified. The model was deliberately kept simple to ensure that the effect of the experts’ estimates on the result remains traceable for them. Section 3.4 explains how downstream discharges were generated from these model components (i.e., the different terms in Eq. 1), including uncertainty bounds. The model is also described in more detail in Rongen et al. (2022a) as well, where it was used in a data-driven context. All analyses in this study were done using Python (Python Software Foundation, 2024), mostly using standard modules such as numpy, matplotlib, and scipy. Bespoke modules were used for the expert judgment and MCMC processing, as mentioned below.

3.2 Assessing uncertainties using the classical model for expert judgments

The experts’ estimates are elicited using the classical model. This is a structured approach to elicit uncertainty for unknown quantities. It combines expert judgments based on empirical control questions, with the aim to find a single combined estimate for the variables of interest (a rational consensus). The classical model is typically employed when alternative approaches for quantifying uncertain variables are lacking or unsatisfying (e.g., due to costs or ethical limitations). It is extensively described in Cooke (1991) while applications are discussed in Cooke and Goossens (2008).
Here, we discuss the basic elements of the method. We applied the classical model because of its strong mathematical base, track record (Colson and Cooke, 2017), and the authors’ familiarity with this method.

In the classical model, a group of participants, often researchers or practitioners in the field of interest, provide uncertainty estimates for a set of questions. These can be divided into two categories: seed and target questions. Seed questions are used to assess the participants’ ability to estimate uncertainty within the context of the study. The answers to these questions are known by the researchers but not by the participants at the moment of the elicitation. Seed questions are often sourced from similar studies or cases and are as close as possible to the variables of interest. In any case, they are related to the field of expertise of the participant pool but unknown to the participants. Target questions concern the variables of interest, for which the answer is unknown to both researchers and participants.

Because the goal is to elicit uncertainty, experts estimate percentiles rather than a single value. Typically, these are the 5th, 50th, and 95th percentile. Two scores are calculated from an expert’s three-percentile estimates: the statistical accuracy (SA) and information score. The three percentiles create a probability vector with four inter-quantile intervals, \( p = (0.05, 0.45, 0.45, 0.05) \). The fraction of realizations within each of expert \( e \)'s inter-quantile interval also forms a four-element vector, \( s(e) \). The vectors \( s(e) \) and \( p \) are expected to be more similar for an expert \( e \) that correctly estimates uncertainty in the seed questions. The statistical accuracy is calculated by comparing each inter-quantile probability \( p_i \) to \( s_i(e) \). The SA is based on the relative information \( I(s(e)|p) \), which equals \( \sum_{i=1}^{4} s_i \log(s_i/p_i) \). Using the chi-squared test (the quantity \( 2 \cdot N \cdot \sum_{i=1}^{4} s_i \log(s_i/p_i) \) is asymptotically \( \chi^2_3 \)), the goodness of fit between the vectors \( p \) and \( s \) can be expressed as a \( p \) value. This \( p \) value is used as SA score. The SA is the highest if the expert’s probability vector \( s \) matches \( p \). For 20 questions, this means the expert overestimates one seed question (i.e., the actual answer was below the fifth percentile), underestimates one question, and has nine questions in both the [5 %, 50 %] and [50 %, 95 %] interval. The further away the inter-quantile ratio \( s_i/p_i \) is from 1.0, the lower the SA. Figure 4 is presented to visualize the disagreement between \( s_i \) and \( p_i \) for this study. This figure will be further discussed in Sect. 4.1. For now, it is sufficient to note that the agreement between \( s_i \) and \( p_i \) is the highest for expert D. The statistical accuracy expresses the ability of an expert to estimate uncertainty. Because a variable of interest is uncertain, its realization is considered to be a value sampled from the uncertainty distribution. According to the expert, this realization corresponds to a quantile on the expert-estimated distribution. If an expert manages to reproduce the ratio of realizations within the inter-quantile intervals (such as in the example with 20 questions above), the probability of the expert being statistically accurate is high; hence, they will receive a high \( p \) value. Of course, this match could be coincidental, like any significant \( p \) value from a statistical test. However, in general, a different sample of realizations (in this study, different observed 10-year discharges) is expected to give a \( p \) value (i.e., statistical accuracy) of a similar order.

Additionally to the SA, the information score compares the degree of uncertainty in an expert’s answer compared to other experts. Percentile estimates that are close together (compared to the other participants) are more informative and get a higher information score. The product of the statistical accuracy and information score gives the expert’s weight, \( w_a(e) \):

\[
w_a(e) = I_a \times \text{statistical accuracy}(e) \times \text{information score}(e).
\]

The statistical accuracy dominates the expert weight, where the information score modulates between experts with a similar SA. Experts with a SA lower than \( \alpha \) can be excluded from the pool using a threshold, which is expressed by the \( I_a \) in Eq. (2). This threshold is usually 5 %. The (weighted) combination of the experts’ estimates is called the decision maker (DM). The experts contribute to the \( i \)th item’s DM estimate by their normalized weight:

\[
\text{DM}_a(i) = \frac{\sum_e w_a(e) f_{e,i}}{\sum_e w_a(e)}.
\]

This is called the global weight (GL) DM.

Alternatively, experts can be given the same weight, which results in the equal weight (EQ) DM. This does not require eliciting seed variables, but neither does it distinguish experts based on their performance, a key aspect of the classical model (CM). Cooke et al. (2021) compare GL weights to EQ weights in an “out-of-sample” cross validation and show that using performance-based weights increased the informativeness of the decision maker estimates by assigning weight to a few experts, without compromising DM statistical accuracy (i.e., the performance of the DM in estimating uncertainty).

To construct the DM, probability density functions (PDFs), such as \( f_{e,i} \) in Eq. (3), need to be created from the percentile estimates. We used a metalog distribution for this (Keelin, 2016). This distribution is capable of exactly fitting any three-percentile estimate. Notice that for this research, the metalog distribution represents the uncertainty distribution of each expert over a particular discharge with a given return period. While it is related to the underlying distribution of discharge, it does not make any assumption about this underlying distribution other than the ones expressed by experts through their percentile estimates. For symmetric estimates, the metalog is bell-shaped. For asymmetric estimates, it becomes left- or right-skewed. Typically, the classical model assumes a uniform distribution in between the percentiles (minimum information). This leads to a stepped PDF, i.e.,

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3.3 Determining model coefficients with Bayesian inference

The model for downstream discharges (Eq. 1) consists of generalized extreme value (GEV) distributions per tributary. The GEV distribution has three parameters, the location \((\mu)\), scale \((\sigma)\), and shape parameter \((\xi)\). Consider \(z = (x - \mu)/\sigma\). The probability density function (PDF) of the GEV is then

\[
f(x) = \begin{cases} 
\frac{1}{\sigma} \exp(-(1 - \xi z)^{1/\xi}) (1 - \xi z)^{1/\xi - 1}, & \text{if } \xi \neq 0 \\
\frac{1}{\sigma} \exp(-(z - \mu)/\sigma) \exp(-z), & \text{if } \xi = 0
\end{cases}
\]

(4)

For each tributary, a (joint) distribution of the model parameters was determined using Bayesian inference based on expert estimates and observed tributary discharge peaks during annual maxima at Borgharen. Bayesian methods explicitly incorporate uncertainty, a key aspect of this study, and provide a natural way to integrate expert judgment with observed data.

Bayes’ theorem gives the posterior distribution, \(p(\theta | q)\), of the (hypothesized) GEV parameter combination, \(\theta\), given the observed peak, \(q\), as a function of the likelihood, \(p(q | \theta)\), and the prior distribution, \(\pi(\theta)\):

\[
p(\theta | q) = \frac{p(q | \theta) \pi(\theta)}{p(q)}.
\]

(5)

The likelihood can be calculated using Eq. (4) from the product of the probability density of all (independent) annual maxima: \(p(q | \theta) = \prod_i (f(q_i | \theta))\). The calculation of the prior is discussed below. That leaves \(p(q)\), which is not straightforward to calculate. However, the posterior distribution can still be estimated using the Bayesian sampling technique Markov chain Monte Carlo (MCMC). MCMC algorithms compare different propositions of the numerator in Eq. (5), leaving the denominator as a normalization factor that crosses out. In this study, we used the affine invariant MCMC ensemble sampler as described by Goodman and Weare (2010), available through the Python module “emcee” (Foreman-Mackey et al., 2013). This sampler generates a trace of distribution parameters that forms the empirical joint probability distribution of, in our case, the three GEV parameters for each tributary. These are subsequently used to calculate the downstream discharges (see Sect. 3.4).

The prior consists of two parts, the expert estimates for the 10- and 1000-year discharge and a prior for the GEV tail shape parameter \(\xi\). Since the experts do not know the values of the discharges they are estimating, their estimates can be considered prior information. The prior probability \(\pi(\theta)\) of the expert’s estimates is calculated in a similar way as described by Viglione et al. (2013); given a GEV distribution \(f(Q | \theta)\), the discharge \(q\) for a specific annual exceedance probability \(p\) is calculated from the quantile function or inverse CDF \((F^{-1})\):

\[
q_{p_j} = F^{-1}(1 - p_j | \theta),
\]

(6)

with \(p_j\) being the \(j\)th elicited exceedance probability. This discharge is compared to the expert’s or DM’s estimate for this 10- or 1000-year discharge, \(g(q_{p_j})\). Figure 2 illustrates this procedure. The top curve \(f(Q | \theta)\) represents a proposed GEV distribution for the random variable, \(Q\) (tributary peak discharge), with parameter vector \(\theta\). This GEV gives discharges corresponding to the 0.9th and 0.999th quantile (i.e., the 10- and 1000-year discharge). These discharges can then be compared to the expert estimates, illustrated by the two bottom graphs. Additionally, the figure shows the likelihood of observations with the vertical arrows \(p(q | \theta)\) in Eq. 5.

Apart from the expert estimates, we prefer a weakly informative prior for \(\theta\) (i.e., uninformative but within bounds that ensure a stable simulation) such that only the data and ex-
Table 1. List of experts with their affiliations and professional interests.

<table>
<thead>
<tr>
<th>Name</th>
<th>Affiliation</th>
<th>Field of expertise</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alexander Bakker</td>
<td>Rijkswaterstaat and Delft University of Technology</td>
<td>Risk analysis for storm surge barriers, extreme value analyses, climate change and climate scenarios</td>
</tr>
<tr>
<td>Eric Sprokkereef</td>
<td>Rijkswaterstaat Coordinator of the river crisis advisory group, operational forecaster for Rhine and Meuse</td>
<td></td>
</tr>
<tr>
<td>Ferdinand Diermanse</td>
<td>Deltares</td>
<td>Expert advisor and researcher flood risk</td>
</tr>
<tr>
<td>Helena Pavelková</td>
<td>Waterschap Limburg</td>
<td>Hydrologist</td>
</tr>
<tr>
<td>Jerom Aerts</td>
<td>Delft University of Technology</td>
<td>Hydrologist focused on hydrologic modeling on a global scale. PhD candidate</td>
</tr>
<tr>
<td>Nicole Jungermann</td>
<td>HKV consultants</td>
<td>Advisor water and climate</td>
</tr>
<tr>
<td>Siebolt Folkertsma</td>
<td>Rijkswaterstaat</td>
<td>Advisor in the expert team for the River Meuse</td>
</tr>
</tbody>
</table>

Figure 2. Conceptual visualization of elements in the likelihood function of a tributary GEV distribution.

Expert estimates inform the final result. However, an informative prior was added to the shape parameter, $\xi$, because with only expert estimates and no data, two discharge estimates are not sufficient for fitting the three parameters of the GEV distribution. Additionally, the variance in the shape parameter decreases with an increasing number of years (or other block maxima) in a time series (Papalexiou and Koutsoyiannis, 2013) came to a similar distribution for the GEV shape parameter. For $\mu$ and $\sigma$, we assigned equal probability to all values greater than 0. This corresponds to a weakly informative prior for $\mu$ (positive discharges) and an uninformative prior for $\sigma$ (only positive values are mathematically feasible).

With both experts’ estimate $g$ and the constrained tail shape, the prior distribution becomes

$$\pi(\theta) = \prod_j \left( g_j \left( F^{-1}_{\theta} (1 - p_j) \right) \right) \cdot h(\xi + 0.5),$$

for $-0.5 < \xi < 0.5$, $\sigma > 0$, and $\mu > 0$. $\pi(\theta) = 0$ for any other combination. This gives all the components to calculate the posterior distribution in Eq. (5) using MCMC.

The posterior distribution comprises the prior tail shape distribution, the prior expert estimates of the 10- and 1000-year discharges, and the likelihood of the observations. As described in Sect. 1, we compare the performance of using data, EJ, and the combination of the two. If only data are used, the expert estimates drop out. If only expert judgments are used, the likelihood drops out and both expert estimates are used. If both data and expert judgment are used, only the 1000-year expert estimate is used.

With the just-described procedure, the (posterior) distributions for the tributary discharge ($Q_u$ in Eq. 1) are quantified. This leaves the ratio between the upstream sum and downstream discharge ($f_{1t}$) and the correlations between the tributary discharges to be estimated. For the ratios, we distinguished between observations and expert estimates as well. A log-normal distribution was fitted to the observations. This corresponds to a practical choice for a distribution of positive values with sufficient shape flexibility. The ratio itself...
does not represent streamflow, so there is no need to assume a heavy-tailed distribution as would be expected for streamflow (Dimitriadis et al., 2021). The experts estimated a distribution for the factor as well, which was used directly for the experts-only fit. For the combined model fit, the observation-fitted log-normal distribution was used up to the 10-year range and the expert estimate (fitted with a metalog distribution) for the 1000-year factor. Values of \( f_{\Delta t} \) for return period \( T \) greater than 10 were interpolated (up to 1000 years) or extrapolated,

\[
f_{\Delta t|T} = f_{\Delta t|10\text{ year}} + \frac{\log(T) - \log(10)}{\log(1000) - \log(10)} (f_{\Delta t|1000\text{ year}} - f_{\Delta t|10\text{ year}}),
\]

with \( f_{\Delta t|10\text{ year}} \) being sampled from the log-normal and \( f_{\Delta t|1000\text{ year}} \) from the expert-estimated metalog distribution. During the expert session, one participant requested to make different estimates for the factor at the 10-year event and 1000-year event, a distinction that was initially not planned. Following this request, we changed the questionnaire so that a factor could be specified at both return periods. One expert used the option to make two different estimates for the factors.

Regarding the correlation matrix that describes the dependence between tributary extremes, the observed correlations were used for the data-only option and the expert-estimated correlations for the expert-only option. For the combined option, we took the average of the observed correlation matrix and the expert-estimated correlation matrix. Other possibilities for combining correlation matrices are available (see, for example, Al-Awadhi and Garthwaite, 1998, for a Bayesian approach); however, in-depth research of these options is beyond the scope of this study.

### 3.4 Calculating the downstream discharges

The three components from Eq. (1) needed to calculate the downstream discharges are

- tributary (marginal) discharges, represented by the GEV distributions from the Bayesian inference,
- the interdependence between tributaries, represented by a multivariate normal copula, and
- the ratio between the upstream sum and downstream discharges (\( f_{\Delta t} \)).

In line with the objective of this article, an uncertainty estimate is derived for the downstream discharges. This section describes the method in a conceptual way. Appendix A contains a formal step-by-step description.

To calculate a single exceedance frequency curve for a downstream location, 10 000 events (annual discharge maxima) are drawn from the 9 tributaries’ GEV distributions. Note that 10 tributaries are displayed in Fig. 1. The Semois catchment is, however, part of the French Meuse catchment and therefore only used to assess expert performance. The 9 tributary peak discharges are summed per event and multiplied by 10 000 factors (one per event) for the ratio between upstream sum and downstream discharge. The 10 000 resulting downstream discharges are assigned an annual exceedance probability through empirical plot positions, resulting in an exceedance frequency curve. This process is repeated 10 000 times with different GEV realizations from the MCMC trace, resulting in 10 000 curves (each based on 10 000 discharges), from which the uncertainty bandwidth is determined. This is illustrated in Fig. 3. The grey lines depict 50 of the 10 000 curves (these can be both tributary GEV curves or downstream discharge curves). The (blue) histogram gives the distribution of the 1000-year discharges. The colored dots indicate the 2.5th, 50th, and 97.5th percentiles in this histogram. Calculating these percentiles for all annual exceedance probabilities results in the black percentile curves, creating the uncertainty interval.

The dependence between tributaries is incorporated in two ways. First, the 10 000 events underlying each downstream discharge curve are correlated. This is achieved by drawing the \( 9 \times 10 000 \) sample from the (multivariate normal) correlation model, transforming these samples to uniform space (with the normal CDF) and then to each tributary’s GEV distribution space (with the GEV’s quantile function). This is the usual approach when working with a multivariate normal copula. The second way to incorporate the tributary dependence is by choosing GEV combinations from the MCMC results while considering the dependence between tributaries (i.e., picking high or low curves from the uncertainty bandwidth for multiple tributaries). As illustrated in Fig. 3, a tributary’s GEV distribution can lead to relatively low or high discharges. This uncertainty is largely caused by a lack of realizations in the tail (i.e., not having thousands of years of independent and identically distributed discharges). If one tributary does fit a GEV distribution resulting in a curve on
the upper end of the bandwidth, it is likely because it experienced a “high-discharge” event that affected its neighboring tributary as well. Consequently, the neighboring tributary is more likely to also have a high-discharge GEV combination. To account for this, we first sort the GEV combinations based on their 1000-year discharge (i.e., the curves’ intersections with the dashed blue line) and draw nine numbers from the dependence model, one for each tributary. Transforming these to uniform space gives values in between 0 and 1 that are used as ranks to select (correlated) GEV combinations for all tributaries. Doing this increases the likeliness that different tributaries will have relatively high or low sampled discharges.

4 Experts’ performance and resulting discharge statistics

This result section first presents the experts’ scores for the classical model (Sect. 4.1) and the experts’ rationale for answering the questions (Sect. 4.2). After this, the extreme value results for the tributaries (Sect. 4.3) and downstream locations (Sect. 4.4) are presented.

4.1 Results for the classical model

The experts estimated three percentiles (5th, 50th, and 95th) for the 10- and 1000-year discharge for all larger tributaries in the Meuse catchment. An overview of the answers is given in the Supplement. Based on these estimates, the scores for the classical model are calculated as described in Sect. 3.2. The resulting statistical accuracy, information score, and combined score (which, after normalizing, become weights) are shown in Table 2.

<table>
<thead>
<tr>
<th></th>
<th>Statistical accuracy</th>
<th>Information score</th>
<th>Comb. score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expert A</td>
<td>0.000799</td>
<td>1.605</td>
<td>1.533</td>
</tr>
<tr>
<td>Expert B</td>
<td>0.000456</td>
<td>1.576</td>
<td>1.633</td>
</tr>
<tr>
<td>Expert C</td>
<td>$2.3 \times 10^{-8}$</td>
<td>1.900</td>
<td>1.868</td>
</tr>
<tr>
<td>Expert D</td>
<td>0.683</td>
<td>0.711</td>
<td>0.626</td>
</tr>
<tr>
<td>Expert E</td>
<td>0.192</td>
<td>1.395</td>
<td>1.263</td>
</tr>
<tr>
<td>Expert F</td>
<td>0.000456</td>
<td>1.419</td>
<td>1.300</td>
</tr>
<tr>
<td>Expert G</td>
<td>0.00629</td>
<td>1.302</td>
<td>1.232</td>
</tr>
<tr>
<td>GL (opt)</td>
<td>0.683</td>
<td>0.659</td>
<td>0.670</td>
</tr>
<tr>
<td>GL</td>
<td>0.683</td>
<td>0.648</td>
<td>0.661</td>
</tr>
<tr>
<td>EQ</td>
<td>0.493</td>
<td>0.537</td>
<td>0.551</td>
</tr>
</tbody>
</table>

Figure 4. Seed question realizations compared to each expert’s estimates. The position of each realization is displayed as a percentile point in the expert’s distribution estimate.

The variation between the three decision makers (DMs) in the table is limited. Optimizing the DM (i.e., excluding experts based on statistical accuracy to improve the DM score) has a limited effect. In this case, only experts D and E would have a non-zero weight, resulting in more or less the same results compared to including all experts, even when some of them contribute with marginal weights. The equal-weights DM in this case results in an outcome that is comparable to that of the performance-based DM, i.e., a high statistical accuracy with a slightly lower information score compared to the other two DMs.

We present the model results as discussed earlier through three cases: (a) only data, (b) only expert estimates, and percentile estimate for each of the 10-year discharges. A high statistical accuracy means realizations to these seed variables are distributed accordingly to (or as close to) the mass in each inter-quantile bin: one realization below the 5th percentile, four in between the 5th and the median, four between the median and the 95th, and one above the 95th. Expert D’s estimates closely resemble this distribution ($\frac{1}{10}$, $\frac{5}{10}$, $\frac{4}{10}$, and $\frac{0}{10}$ for each inter-quantile, respectively), hence the high statistical accuracy score. A concentration of dots on both ends indicates overconfidence (too close together estimates, resulting in realizations outside of the 90% bound). We observe that most experts tend to underestimate the measured discharges, since most realizations are higher than their estimated 95th percentile. Note that the highest score is not received for the (median) estimates closest to the realization but to evenly distributed quantiles, as the goal is estimating uncertainty rather than estimating the observation (see Sect. 3.2).

The information scores show, as usual, less variation. The expert with the highest statistical accuracy (expert D) also has the lowest information score. Expert E, who has a high statistical accuracy as well, estimated more concentrated percentiles, resulting in a higher information score.

The variation between the three decision makers (DMs) in the table is limited. Optimizing the DM (i.e., excluding experts based on statistical accuracy to improve the DM score) has a limited effect. In this case, only experts D and E would have a non-zero weight, resulting in more or less the same results compared to including all experts, even when some of them contribute with marginal weights. The equal-weights DM in this case results in an outcome that is comparable to that of the performance-based DM, i.e., a high statistical accuracy with a slightly lower information score compared to the other two DMs.

We present the model results as discussed earlier through three cases: (a) only data, (b) only expert estimates, and
which the discharge estimates were made and that the tributary catchments for (100 % of the area is covered by the tributary catchments for between the tributaries' sum and the downstream discharge (a ratio of 2.0 for all tributaries. For estimating the factor Contrarily, expert E, with the second-highest score, estimated factors in between 1.6 and 7.0. The statistically most accurate expert, expert D, estimated factors in between 1.6 and 7.0. For estimating the factor

We requested the experts to briefly describe the procedure they followed for making their estimates. Overall, three approaches were distinguished between. The first was using a simple conceptual hydrological model, in which the discharge follows from catchment characteristics like (a subset of) area, rainfall, evaporation and transpiration, rainfall-runoff response, land-use, subsoil, slope, or the presence of reservoirs. Most of this information was provided to the experts, and if not, they made estimates for it themselves. A second approach was to compare the catchments to other catchments known by the expert and possibly adjust the outcomes based on specific differences. A third approach was using rules of thumb, such as the expected discharge per square kilometer of catchment or a “known” factor between an upstream tributary discharge and a downstream discharge (of which the statistics are better known). For estimating the 1000-year discharge, the experts had to do some kind of extrapolation. Some experts scaled with a fixed factor, while others tried to extrapolate the rainfall, for which empirical statistics where provided. The hydrological data (described in Sect. 2) were provided to the experts in spreadsheets as well, making it easier for them to do computations. However, the time frame of 1 d (for the full elicitation) limited the possibilities for making detailed model simulations.

Figure 5 shows how the different approaches led to different answers per tributary. It compares the 50th percentile of the discharge estimates per tributary of each expert by dividing them through the catchment area. The 10- and 1000-year discharges from fitting the observations (i.e., the data-only approach) are indicated with the starts. The figure shows that most experts estimated higher discharges for the steeper tributaries (Ambleve, Vesdre, and Lesse). The experts estimated the median 1000-year discharges to be 1.7 to 3.8 times as high as the median 10-year discharge, with an average of 2.3 for all experts and tributaries. The statistically most accurate expert, expert D, estimated factors in between 1.6 and 7.0. Contrarily, expert E, with the second-highest score, estimated a ratio of 2.0 for all tributaries. For estimating the factor between the tributaries’ sum and the downstream discharge ($f_M$ in Eq. 1), experts mainly took into consideration that not 100 % of the area is covered by the tributary catchments for which the discharge estimates were made and that the tributary hydrograph peaks have different lag times. Additional aspects noted by the experts were the effects of flood peak attenuation and spatial dependence between tributaries and rainfall.

We calculated the extreme discharge statistics for each of the tributaries based on the procedures described in Sect. 3.3. Figure 6 shows the results for Chooz and Chaudfontaine (left and middle column). Chooz is a larger, not too steep of a tributary, while Chaudfontaine is a smaller, steep tributary (see Fig. 1). The right column shows the discharges for Borgharen, the location where we want to estimate the 1000-year discharge. Observed or fitted discharges are indicated with stars. The lines are displayed to help distinguish overlapping markers.

Figure 5. Discharge per area for each tributary and experts, based on the estimate for the 50th percentile (a) for the 10-year and (b) for the 1000-year discharge. Observed or fitted discharges are indicated with stars. The lines are displayed to help distinguish overlapping markers.

Figure 6 shows the results for Chooz and Chaudfontaine (left and middle column). Chooz is a larger, not too steep of a tributary, while Chaudfontaine is a smaller, steep tributary (see Fig. 1). The right column shows the discharges for Borgharen, the location where we want to estimate the discharges through Eq. (1), which is further discussed in Sect. 4.4. The results for the other tributaries are shown in the Supplement for all experts and DMs.

Figure 6a, d, and g shows the uncertainty interval of these distributions when fitted only to the discharge measurements. The outer colored area is the 95 % interval, the inner area 50 % interval, and the thick line the median value. Figure 6b, e, and h shows the fitted distributions when only expert estimates are used. Figure 6c, f, and i shows the combination of expert estimates and data. The data-only option closely matches the data in the return period range where data are available, but the uncertainty interval grows for return periods further outside sample. Contrarily, the expert-only option shows much more variation in the “in-sample” range, while the out-of-sample return periods are more constrained. The combined option is accurate in the in-sample range.
range, while the influence of the DM estimates is visible in the 1000-year return period range.

4.4 Extreme discharges for Borgharen

Combining all the marginal (tributary) statistics with the factor for downstream discharges and the correlation models estimated by the experts, we get the discharge statistics for Borgharen. The results for this are shown in Fig. 6g, h, and i.

As with the statistics of the tributaries, we observe high accuracy for the data-only estimates in the in-sample range, constrained uncertainty bounds for EJ-only in the range with higher return periods and both when combined. The combined results match the historical observations well. Note that this is not self-evident as the distributions were not fitted directly to the observed discharges at Borgharen but rather obtained through the dependence model for individual catchments and Eq. (1). Contrarily, the data-only results deviate from the observations in the 10-to-100-year range. Sampling from the fitted model components (GEVs, dependence model, and factors) does not accurately reproduce the downstream discharges in this range because they were individually fitted and not as a whole. We do not consider this a problem as the study is oriented towards showing the effects of expert quantification in combination with more traditional hydrological modeling. The EJ-only estimates give a much wider uncertainty estimate. The experts’ combined median matches the observations surprisingly well, but the large uncertainty within the observed range cautions against drawing general conclusions on this.

Zooming in on the discharge statistics for the downstream location of Borgharen, we consider the 10-, 100-, and 1000-year discharge. Figure 7 shows the (conditional) probability distributions (smoothed with a kernel density estimate) for these discharges at the location of interest.

Comparing the three modeling options discussed thus far, we see that the data-only option is very uncertain, with a 95% uncertainty interval of 4000 to around 9000 m$^3$s$^{-1}$ for the 1000-year discharge. A Meuse discharge of 4000 m$^3$s$^{-1}$ will likely flood large stretches along the Meuse in the Dutch province of Limburg, while a discharge of 5000 m$^3$s$^{-1}$ also floods large areas further downstream (Rongen, 2016). For discharges higher than 6000 m$^3$s$^{-1}$, the applied model (Eq. 1) should be reconsidered as the hydrodynamic properties of the system change due to upstream flooding.
5 Discussion

This study proposed a method to estimate credible discharge extremes for the Meuse River (1000-year discharges in the case of this research). Observed discharges were combined with expert estimates through the GEV distribution using Bayesian inference. The GEV distribution has typically less predictive power in the extrapolated range. Including expert estimates, weighted by their ability to estimate the 10-year discharges, improved the precision in this range of extremes.

Several model choices were made to obtain these results. Their implications warrant further discussion and substantiation. This section addresses the choice of the elicited variables, the predictive power of 10-year discharge estimates for 1000-year discharges, the overall credibility of the results, and, finally, some comments on model choices and uncertainty.

5.1 Method and model choices

We chose to elicit tributary discharges rather than the downstream discharges (our ultimate variable of interest) themselves. We believe that experts’ estimates for tributary discharges correspond better to catchment hydrology (rainfall-runoff response). Additionally, this choice enables us to validate the final result with the downstream discharges. With the chosen setup we thus test the experts’ capabilities for estimating system discharge extremes from tributary components while still considering the catchment hydrology rather than just informing us with their estimates for the end results. However, this does not guarantee that the downstream discharges calculated from the experts’ answers match the discharges they would have given if elicited directly.

We fitted the GEV distribution based on the elicited 10- and 1000-year discharges. In particular, the GEV’s uncertain tail shape parameter is informed through this, as the location and scale parameter can be estimated from data with relative certainty. Alternatively, we could have estimated the tail shape parameter directly or estimated a related parameter, such as the ratio or difference between discharges. The latter was done by Renard et al. (2006), who elicited the 10-year discharge and the differences between the 10- and 100-year and 100- and 1000-year discharges. This approach reduces the dependence between expert estimates for different quantiles and, therefore, between the priors (when more than one quantile is used) (Coles and Tawn, 1996). Additionally, it shifts the experts’ focus to assessing how surprising or extreme rare events can be. Because we were ultimately interested in the 1000-year discharges, we chose to elicit this discharge directly. This gives a more accurate representation of this specific value than composing it of two random variables with a dependence that is unknown to us. We appreciate, however, that if experts would have estimated ratios or differences and been evaluated by this, different weights would have resulted than the ones presented in this research.
investigate this assumption. For an example of a recent dis-
assumption is in fact one of the most crucial assumptions in
different return period estimates can be different. An implicit
this was, however, out of the scope of our research, which shows that extreme discharge statistics can be im-
Combination with the fact that it happened during summer. Including seasonality would have been a valu-
Finally, we note the model’s omission of seasonality. The
5.2 Validity of the results
The experts participating in this study were asked to estimate 10- and 1000-year discharges. While both discharges are un-
An implicit assumption is that the experts’ ability to estimate the seed variables (a 10-year discharge) reflects their ability to esti-
Finally, note that the full GRADE method is not published in a peer-reviewed journal (the weather generator is from Leander et al. (2005)). However, because the results are widely used in the Dutch practice of flood risk assessment (and known to the experts as well), we considered them the best source for comparing the results in the present study.
To evaluate the value of the applied approach that uses data combined with expert estimates, we compared the re-
1000-year discharge for the two best experts, D and E, in Fig. 5). A study focusing on how surprising large events can be and whether one method renders consistently larger esti-
makes their method a good example of incorporate climate change effects (often considered a driver of for new extremes) in the method as well. This was, however, out of the scope of our research, which shows that extreme discharge statistics can be im-
valid due to a belief in a change in catchment response under extreme rainfall (e.g., due to a failing dam). This would viol-
late the GEV distribution’s “identically distributed” assumption. However, the GEV has sufficient shape flexibility to fa-
Finally, we note that Renard et al. (2006) combine different extreme value distributions with non-stationary parameters in a single Bayesian analysis, which makes their method a good example of incorporate climate change effects (often considered a driver of for new extremes) in the method as well. This was, however, out of the scope of our research, which shows that extreme discharge statistics can be im-

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experts’ statistical accuracy could potentially still be determined based on a different river where data for seed questions are available. While the marginal distributions of the EJ-only case present wide bandwidths (see Fig. 6b and e), the final results for Borgharen still gave a statistically accurate result but with a few caveats, namely that the uncertainty is very large and that the 10- and 1000-year estimates in itself are insufficient to inform the GEV without adding prior information (otherwise we have two estimates for three parameters). Consequently, when only using expert estimates, eliciting the random variable (discharges) directly through a number of quantiles of interest, might be a suitable alternative.

5.3 Final remarks on model choices

Finally, we note that using expert judgment to estimate discharges through a model (like we did) still gives the analyst a large influence on the results. We try to keep the model transparent and provide the experts with unbiased information, but by defining the model on beforehand and providing specific information, we steer the participants towards a specific way of reasoning. Every step in the method, such as the choice for a GEV distribution, the dependence model, or the choice for the classical model, affects the end result. By presenting the method and explicitly providing background information, we hope to have made this transparent and shown the usefulness of the method for similar applications.

6 Conclusions

This study sets out to establish a method for estimation of statistical extremes through structured expert judgment and Bayesian inference, in a case study for extreme river discharges on the Meuse River. Experts’ estimates of tributary discharges that are exceeded in a once-per-10-year and once-per-1000-year event are combined with high river discharges measured over the past 30–70 years. We combine the discharges from different tributaries with a multivariate correlation model describing their dependence and compare the results for three approaches: (a) data-only, (b) expert-judgment-only, and (c) them combined. The expert elicitation is formalized with the classical model for structured expert judgment.

The results of applying our method show credible extreme river discharges resulting from the combined expert-and-data approach. In comparison to GRADE, the prevailing method for estimating discharge extremes on the Meuse, our approach gives similar ranges for the 10-, 100-, 1000-year discharges. Moreover, the two experts with the highest scores from the classical model had discharge estimates that correspond well with those discharges that might be expected from the observations. This indicates that using the classical model to assess expert performance is a suitable way of using expert judgment to limit the uncertainty in the out-of-sample range of extremes. The experts-only approach performs satisfactory as well, albeit with a considerably larger uncertainty than the EJ-data option. The method may also be applied to river systems where measurement data are scarce or absent, but adding information on less extreme events is desirable to increase the precision of the estimates.

On a broader level, this study has demonstrated the potential of combining structured expert judgment and Bayesian analysis in informing priors and reducing uncertainty in statistical models. When estimates on uncertain extremes, which cannot satisfactorily be derived (exclusively) from a (limited) data record, are needed, the presented approach provides a means (not the only mean) of supplementing this information. Structured expert judgment provides an approach of deriving defensible priors, while the Bayesian framework offers flexibility in incorporating these into probabilistic results by adjusting the likelihood of input or output parameters. In our application to the Meuse River, we successfully elicited credible extreme discharges. However, case studies for different rivers should verify these findings. Our research does not discourage the use of more traditional approaches such as rainfall–runoff or other hydrodynamic or statistical models. Considering the credible results and the relatively manageable effort required, the approach (when well implemented) can present an attractive alternative to models that approach uncertainty in extremes in a less transparent way.

Appendix A: Calculation of downstream discharges

Section 3.4 explains the method applied and choices made for calculating downstream discharges. This appendix explains this in more detail, including the mathematical equations.

Three model components are elicited from the experts and data:

- marginal tributary discharges in the form of a MCMC GEV parameter trace, where each combination \( \theta \) consists of a location (\( \mu \)), scale (\( \sigma \)), and tail shape parameter (\( \xi \))
- a ratio between the sum of upstream peak discharges and the downstream peak discharge, represented by a single probability distribution
- the interdependence between tributary discharges in the form of a multivariate normal distribution.

The exceedance frequency curves for the downstream discharges are calculated based on nine tributaries \( (N_T) \), a trace of 10 000 MCMC parameter combinations \( (N_M) \), and 10 000 discharge events \( (N_Q) \) per curve.

The \( N_M \) parameter combinations for each tributary are sorted based on the (1000-year) discharge with an exceedance probability of 0.001: \( F_{GEV}^{-1}(1 – 0.001|\theta) \), in which
$F_{\text{GEV}}^{-1}$ is the inverse cumulative density function or percentile point function of the tributary GEV. Sorting the discharges like this enables us to select parameter combinations that lead to low or high discharges in multiple tributaries and in this way express the tributary correlations. The sorting order might be different for the 10-year discharge than it is for the 1000-year discharge. The latter is, however, chosen as it is most interesting for this study.

For calculating a single curve, $N_T$ realizations are drawn from the dependence model. This normally distributed realization ($x$) is transformed to the $[1, N_M]$ interval and is then used as index $j$ to select a GEV parameter combination for each of the $N_T$ tributaries:

$$j = \text{Round}(F_{\text{norm}}(x) \cdot (N_M - 1) + 1)).$$  \hspace{1cm} (A1)

This is the first of two ways in which the interdependence between tributary discharges is expressed. The second is the next step, drawing a $(N_T \times N_Q)$ sample $Y$ from the dependence model. These events (on a standard normal scale) are transformed to the discharge realization $Q$ for each tributary’s GEV parameter combination:

$$Q = F_{\text{GEV},j}^{-1}(F_{\text{norm}}(Y)).$$  \hspace{1cm} (A2)

An $N_Q$-sized sample for the ratio between upstream sum and downstream discharges ($f$) is drawn as well. The values of $N_T \times N_Q$ discharge $Q$ are summed per event (for all tributaries) and multiplied by the factor $f$

$$q = f \cdot \sum(Q).$$  \hspace{1cm} (A3)

Note that this notation corresponds to Eq. (1). The $N_Q$ discharge $q$ is subsequently sorted and assigned a plot position:

$$p = \frac{k - a}{N_Q} + b,$$  \hspace{1cm} (A4)

with $a$ and $b$ being the plot positions, 0.3 and 0.4, respectively (from Bernard and Bos-Levenbach, 1955). $k$ indicates the order of the events in the set (1 being the largest, $N_Q$ the smallest). The plot position ($p$) is the empirical exceedance probability of the model. With 10 000 discharges and our exceedance probability of interest of 1/1000, the results are insensitive to the choice of plot positions.

This procedure results in one exceedance frequency curve for the downstream discharge. The procedure is repeated 10 000 times to generate an uncertainty interval for the discharge estimate. Note that the full Monte Carlo simulation comprises $10000 \times 10000 = 100000000$ events for the nine tributaries.

Appendix B: Expert and DM correlation matrices

Figure B1 shows the correlation matrices estimated by the experts. The DM correlation matrices are weighted combinations of the expert matrices based on the weights from Table 2. See Sect. 3.2 and Eq. (3).

Code and data availability. This research is part of a PhD project. The full dataset related to that project contains the data from this research as well and has the following DOI: https://doi.org/10.4121/a6333b17-bab2-476f-a636-61244b5c6f9e (Rongen, 2024).
Author contributions. GR, OMN, and MK planned the study. GR prepared and carried out the expert elicitation, processed and analyzed the results, and wrote the paper draft. OMN and MK reviewed and edited the paper.

Competing interests. The contact author has declared that none of the authors has any competing interests.

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