TRENDS IN RAINFALL EXTREMES

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SUMMARY

Many scientists believe that there is an anthropogenic influence on the earth’s climate. Most research on this issue has been concerned with an apparent overall increase in temperatures, popularly known as global warming. However, there is also increasing interest in other forms of climate change which may possibly have anthropogenic origins. One of these is the hypothesis that overall rainfall levels in the USA are not only increasing, but that most of the increase derives from extreme events. In this paper, we use extreme value theory to examine whether there is an increasing trend in the frequency of extreme one-day precipitation events in the USA. Our data source consists of 187 stations from the Historical Climatological Network, and initial station-by-station analyses show evidence of an overall increasing trend but with huge variability from station to station. To integrate the data from different stations, we develop a conceptual hierarchical model using geostatistical methods to represent the variability between stations. Our analysis of this model, however, stops short of a full Bayesian implementation, using an approximate model fit which allows us to adapt standard geostatistical methods to this setting. The results are most meaningful when summarized in terms of regional average trends: there is remarkable homogeneity in the overall trend in rainfall extremes among different regions of the USA. The conclusion is contrasted with the corresponding result for mean temperatures.

Keywords: Climate change, Extreme value theory, Hierarchical models, Point processes, Spatial statistics,

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1. INTRODUCTION

The topic of global climate change poses many statistical challenges. The vast majority of studies have concentrated on mean temperature as the primary variable of interest, and there are many ongoing debates over attribution questions — to what extent the observed global warming can be “explained” as a consequence of different forcing factors. A very recent example of this kind of analysis is in Wigley et al. (1998), in which hemispherically averaged annual mean temperatures were regressed on a number of explanatory variables including an “anthropogenic” signal representing greenhouse gas and sulfate aerosol effects, and a “solar” signal determined by variations in solar flux. It was found necessary to include both kinds of terms in the model, a result which was interpreted as reinforcing the evidence that anthropogenic effects are needed to explain the observed global warming.

In the light of this and much other research on global warming, attention is naturally turning to other “indicators” of climate change. There is widespread speculation that other phenomena such as hurricanes and tropical cyclones are also increasing as a consequence of global warming, but there is very little direct evidence to support any such link. Nevertheless, it is natural enough that climate researchers are trying to find evidence of climate change in variables other than large-scale temperature means.

One of the more serious studies along these lines to have emerged so far is the paper by Karl et al. (1996). They computed a number of summary statistics for different measures of climate change and then tested for trend in the annual values, under a null hypothesis which allowed for the model to be a stationary time series of ARMA form. One of the most significant results (claimed to have a P-value of less than 0.01) was a series defined as “percentage of the U.S.A. with a much above normal proportion of total annual precipitation from extreme precipitation events (daily events at or above 2 inches)”. Few details were provided of exactly how this variable was calculated, one obvious difficulty being that many of the measuring stations are operative for only a portion of the period of observation (1910–1996). Nevertheless, the authors claimed a clear increasing trend as the level of the series rose from around 9% in 1910–1920 to near 11% in the 1990s. The intended implication was clear: extreme events are becoming more frequent.

In a subsequent paper, Karl and Knight (1998) calculated trends in the proportions of mean daily precipitation levels that lie within 20 equiprobable subintervals of the spatially aggregated daily rainfall series. For the top 5% of the range, they found a clear increasing trend in frequencies. For other 5% intervals near the top end, the trend was increasing but not as much as in the top 5%. For the middle and low end of the daily precipitation range, there was little or no trend. These results were shown to hold for precipitation variables aggregated across the continental U.S.A., but broadly similar results were obtained when the analysis was repeated on each of nine spatially contiguous subregions. Thus the authors concluded that there is an overall increasing trend in daily rainfall totals, but the trend is concentrated at the high end of the distribution, and this pattern of behavior seems fairly uniform across the U.S.A.
In the present author’s view, these analyses are convincing enough when assessed on their own merits, but they raise a number of questions which justify an alternative and possibly more thorough statistical analysis. Among these questions are:

1. As already remarked, the studies raise questions over exactly how the spatially aggregated rainfall values were computed, especially in the light of different fractions of missing data in different time periods. As a result, it is hard to be sure that they represent truly homogeneous series.

2. The format of the analysis — first compute a summary statistics and then look for trends — makes it hard to translate the results to other variables. For example, suppose we were interested in investigating trends at a specific location or over ranges of precipitation amounts other than the given 5%-wide quantile intervals. There is no straightforward method, beyond computing a new summary statistic for the variable of interest.

3. The analysis made no attempt to incorporate the statistical theory of extreme values, which is arguably the right theory for investigating this type of question. Consequently, it seems unlikely that the analyses are using the data in an optimal way.

This paper presents an alternative analysis which approaches the problem from the opposite point of view. Instead of first computing aggregate statistics and then looking for trends, we search for trend in individual station values using well-established techniques of extreme value theory. As is typical for single-station analyses, however, the results, although supporting the hypothesis of an overall increasing trend, show huge variability from station to station which makes difficult any interpretation of an overall trend in climate. The second half of the paper discusses ways to combine the results across stations. A conceptual hierarchical model is presented which allows the extreme value parameters to vary smoothly over space. We stop short of a full Bayesian implementation, however, believing that this would be too computationally demanding. Instead, an approximate form of hierarchical model is proposed, using a normal-normal structure, which has the advantage that many of the relevant conditional probability calculations can be performed without recourse to simulation. This model is fitted by the method of maximum likelihood. As a comparison, the analysis of the rainfall extremes problem is performed in parallel with a similar, but much easier, analysis of trends in temperature means.

The final part of the paper discusses the interpretation of these results. In particular, we find that when interpreted from the point of view of regional averages, the trend in extreme rainfall quantiles is remarkably homogeneous over different regions of the country, at about .09% per year over 1951–1996. The analysis sheds no light on the all-important question of whether the trend is anthropogenic in origin, but by summarizing the results of the data analysis in such specific terms, it is hoped to provide some detailed hypotheses which may be tested in future analyses using numerical climate models.
2. DATA AND METHODOLOGY

The data nominally consist of 87 years’ (1910–1996) of daily rainfall values at each of 187 climate stations spread across the continental U.S.A. The data form part of the Historical Climatological Network archive prepared by the National Climatic Data Center in Asheville, North Carolina. Many of the stations were not in operation for the entire 87-year period, and in addition, all the series contain some portions of data missing at random. As a guide to the likely consequences of missing data, Fig. 1 computes, for each year of the study, an overall percentage of missing values from all station × day combinations within that year. The proportion of missing data drops from around 50% in 1910 to about 10% by 1950, and thereafter remains at that level until a small rise in the 1980s.

![Graph showing percentage of missing data over years](image)

**Fig. 1.** Percentage of missing data in the whole network, for each year from 1910 to 1996.

Our single-station analysis is an adaptation of the threshold-based method of Smith (1989). Suppose we have a long time series consisting of daily values of some scalar variable — in this case, daily rainfall totals at a single station. Missing values are allowed.

Threshold methods are based on fitting stochastic models to the exceedances over a high threshold. Davison and Smith (1990) gave a broad discussion of the methodology. The first step in such an analysis is to identify clusters of dependent high values. According to the most popular version of the method, often called the peaks over threshold or POT method, the peak value within each cluster is picked out so as to create a series of
approximately independent values. In the present analysis, clusters were defined by the property that two threshold exceedances within three days of each other are considered part of the same cluster. Defining clusters in this way, and throwing out all non-peak exceedances, reduced the total number of exceedances by approximately 20%, the exact percentage depending on the threshold chosen. More sophisticated methods of handling temporal dependence in extreme value analysis are available (e.g. Smith et al. 1997, Ledford and Tawn 1998), but it would be computationally expensive to apply these to such a large number of parallel time series, so for the present analysis, this simple form of declustering was the only allowance made for temporal dependence.

Following Smith (1989), the basic model for threshold exceedances is based on constructing a two-dimensional point process \( \{(T_i, Y_i)\} \), where \( T_i \) is the time of the \( i \)th peak exceedance and \( Y_i \) is the value. According to a point-process interpretation of extreme value theory (Leadbetter et al. 1983), for sufficiently high threshold and sufficiently long time periods, this two-dimensional point process may be represented as a nonhomogeneous Poisson process. The intensity of this process is defined for all Borel sets if we can define it on all rectangles of the form \( A = (t_1, t_2) \times (y, \infty) \) where \( t_1 \) and \( t_2 \) are time coordinates and \( y \geq u \) is a given level of the process. Writing \( t_1 = t \) and \( t_2 = t + \delta t \) with \( \delta t \) infinitesimal, we write

\[
\Lambda(A) = \delta t \cdot \left\{ 1 + \xi_t \frac{(y - \mu_t)}{\sigma_t} \right\}^{-1/\xi_t} , \tag{1}
\]

where \( x_+ = \max(x, 0) \) and \( \mu_t, \sigma_t, \xi_t \) represent respectively a location parameter, scale parameter and shape parameter for time \( t \). Allowing these parameters to be time dependent creates the possibility of introducing covariate effects into the analysis.

For a model so defined, it is straightforward to write down a likelihood function, and hence to find maximum likelihood estimators. If we observe the process on a time interval \([0, T^*]\), and if on this interval we observe \( N \) exceedances at times \( T_1, \ldots, T_N \), the likelihood function is given by

\[
L = \prod_{i=1}^{N} \left[ \frac{1}{\sigma_{T_i}} \left\{ 1 + \xi_{T_i} \frac{(Y_i - \mu_{T_i})}{\sigma_{T_i}} \right\}^{-1/\xi_{T_i}} \right]^{-\frac{1}{\xi_{T_i}}} \exp \left[ -\int_0^{T^*} \left\{ 1 + \xi_t \frac{(y - \mu_t)}{\sigma_t} \right\} dt \right] \tag{2}
\]

and maximum likelihood estimators are obtained by maximizing (2). In practice, we maximize log \( L \) and use the observed information matrix to determine standard errors of the parameter estimates. Also, in practice, the integral in (2) is replaced by a sum of form

\[
\int_0^{T^*} \left\{ 1 + \xi_t \frac{(u - \mu_t)}{\sigma_t} \right\}^{-1/\xi_t} dt \approx h \sum_t \left\{ 1 + \xi_t \frac{(u - \mu_t)}{\sigma_t} \right\}^{-1/\xi_t} , \tag{3}
\]

where the sum is over days \( t \) and \( h \) is the length of one day in whatever time units are adopted as a base of the analysis. In the present case we adopt a base time interval of one year so \( h = \frac{1}{365.25} \).

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Fig. 2. Illustration of point process representation. The points on the graph represent times $t$ and values $y$ of exceedances over the threshold $u$. The set $A$ (consisting of all time points between $t_1 = t$ and $t_2 = t + \delta t$ and all values between $y$ and $\infty$) is the set in which the expected number of points is given by formula (1).

Another feature of this form of representation is that the likelihood function is very easily adapted to handle missing values, assuming of course that the missing values are noninformative. If we replace the interval $[0, T^*]$ by a union of intervals for which data are available, then the expression is the same except that the integral in (2) or the sum in (3) are replaced by an integral or sum over the available period of data. For the rest of the paper, it will be assumed without further comment that such adjustment has been made wherever there are missing data.

With the rainfall data for a single station, the only covariate of interest is time, and the model adopted is of form

$$
\mu_t = \mu_0 e^{u_1}, \quad \sigma_t = \sigma_0 e^{u_2}, \quad \xi_t = \xi_0,
$$

where $\mu_0$, $\sigma_0$, $\xi_0$ are constants for each station and

$$
v_t = \beta_1 t + \sum_{p=1}^{P} \{ \beta_{2p} \cos(\omega_p t) + \beta_{2p+1} \sin(\omega_p t) \},
$$
\( \beta_1 \) representing a linear trend and the remaining terms in (5) representing periodic effects of frequency \( \omega_1, \ldots, \omega_P \). In practice, \( P \) has been set equal to 2, with \( \omega_1, \omega_2 \) corresponding to one-year and six-month cycles respectively.

The form of model (4)–(5) was chosen after initial exploration of the data at a few selected stations suggested that (a) there is very strong evidence of a seasonal effect, but in all stations examined, this can be modeled with either one or two sinusoidal components, (b) the evidence for a trend is much less strong, but does seem to be present in some stations, and (c) a model in which both \( \mu_t \) and \( \sigma_t \) vary with time seems to be both a better fit and more readily interpretable than one with only \( \mu_t \) time dependent, as has been adopted in previous examples of this methodology, e.g. Smith (1989). The decision to focus on a linear trend \( \beta_1 t \) is not motivated by any evidence that the true trend really is linear in time, but rather as a convenient starting point for study of this question. Concerning the interpretation of the model defined by (1)–(5), first note that the probability that the level \( y \) is not exceeded during a one-year time period \([T, T+1]\) is given by

\[
q_T(y) = \exp \left[ - \int_T^{T+1} \left\{ 1 + \xi_0 \left( \frac{y - \mu_0 e^{\beta_1 t}}{\sigma_0 e^{\beta_1 t}} \right) \right\}^{-1/\xi_0} \, dt \right],
\]

so that the \( q \)-level quantile of the maximum daily rainfall in year \( T \), \( y_T(q) \) say, is obtained by solving (6) for \( y \) at a given \( q \). If (5) holds with all the sinusoidal terms having periods which are integer fractions of one year, then it is readily seen that

\[
y_{T+1}(q) = e^{\beta_1} y_T(q),
\]

in other words, \( \beta_1 \) is interpretable as an “inflation factor” associated with the extreme quantiles of the annual maxima of the daily rainfall values. This relatively simple interpretation is an additional motivation for writing the model in the form which we have.

3. THRESHOLD SELECTION AND MODEL DIAGNOSTICS

In this section we consider the important question of how to choose the threshold, and related to that, diagnostics for the fit of the overall model. Threshold selection can be viewed in decision-theoretic terms, chosen for example to minimize the mean squared error of an estimated quantile. In recent years a number of ingenious data-based techniques have been proposed (for example, by Hall and Weissman, 1997), but the practical applicability of these techniques has still to be demonstrated, especially in models with more complex structure than simple IID data. In this paper, we take a more pragmatic approach, choosing thresholds which are low enough to capture a reasonable proportion of the data, and conducting diagnostic tests to confirm the fit of the model at those thresholds.

One useful diagnostic is the mean excess over threshold plot, introduced by Davison and Smith (1990), where it was called the mean residual life plot. For each threshold \( y \) over some base threshold \( u \), the mean of all excesses over \( y \) is computed (in other words,
for each observation $Y$ over the threshold $y$, calculate $Y - y$ and then take the mean), and the result is plotted against $y$. If the model (1) is correct for the threshold $u$, then excesses over the thresholds $y \geq u$ follow a generalized Pareto distribution (henceforth GPD), and in this case the plot should be close to a straight line. In practice, the plot can be hard to interpret because at higher levels of $y$, the sampling variability of the mean excess is enormous, so the plot tends to look very unstable. As a guide to interpretation, however, it is possible to compute pointwise 95% confidence limits, by a Monte Carlo method, assuming that the GPD indeed holds for all excesses over the base threshold $u$.

Fig. 3 shows the mean excess plot and associated confidence bands for four stations from the North Carolina mountains (station 1), western Colorado (2), the southern coast of California (3) and the Atlantic coast of Florida (4). The unit of measurement is $\frac{1}{100}$ inch, and the base threshold $u$ has been chosen as the 98th percentile of the observed distribution of daily rainfall values at each station. The idea of choosing the threshold as some fixed percentile was adopted in preference to some fixed overall threshold (such as 2 inches, cf. Karl et al. 1996) because of the enormous variability of rainfall amounts in different parts of the country, e.g. if we used a fixed threshold of 2 inches then many western stations would have hardly any exceedances at all, making it impossible to infer trends in the exceedance rate at those stations.

The results of this analysis are inconclusive. Three of the four plots in Fig. 3 show apparent sharp changes of slope, but for stations 3 and 4, they occur only at high thresholds and the plot remains within the confidence bands except for a very short section of Figure 3. Only for station 1 does the change in slope appear statistically significant. On this basis, the threshold selection for stations 2–4 appears reasonable, but we may need to use a higher threshold for station 1.

One disadvantage of this kind of diagnostic is that it makes no allowance for the regression terms. In effect, we are assuming that the model (1) holds with constant $\mu_t$, $\sigma_t$ and $\xi_t$. Alternative forms of diagnostic are based on first fitting a regression model and the computing certain statistics from the fitted model.

Among these are the $Z$ and $W$ statistics, introduced by Smith and Shively (1995). The $Z$ statistics are designed to test whether intervals between exceedances are consistent with a nonhomogeneous Poisson process. Suppose we observe (peak) exceedances at times $0 < T_1 < \ldots < T_N < T^*$, and define for convenience $T_0 = 0$. Suppose the (one-dimensional) point process of exceedance times is modeled by a nonhomogeneous Poisson process with intensity function $\lambda(t)$. Then the statistics

$$Z_k = \int_{T_{k-1}}^{T_k} \lambda(t) \, dt, \quad k = 1, \ldots, N,$$

should behave like independent exponential random variables with mean 1. This can be tested in various ways, for example, using a quantile-quantile or probability plot of the order statistics of $Z_1, \ldots, Z_N$ against their expected values under the exponential assumption.
**Fig. 3.** Mean excess plot for four stations, with pointwise 95% confidence bands obtained by simulation on the assumption that the true data are GPD with parameters determined by the lowest threshold level in the plot.
The \( W \) statistics are designed to test whether the distribution of excess values is consistent with the model (1). Suppose we observe a high value \( Y_t > u \) at time \( t = T_k \). Then define

\[
W_k = \frac{1}{\xi T_k} \log \left\{ \frac{\sigma_{T_k} + \xi T_k (Y_{T_k} - \mu_{T_k})}{\sigma_{T_k} + \xi T_k (u - \mu_{T_k})} \right\}.
\]  

(9)

This is a probability integral transformation of excess values to an exponential distribution of mean 1. Hence the \( W_k \)'s, like the \( Z_k \)'s, can be tested in various ways, including probability plots.

Fig. 4 shows a probability plot of the \( Z \) statistics for the four stations depicted in Fig. 3, and Fig. 5 shows the corresponding plots for the \( W \) statistics. In all cases, if the model is a good fit, the plot should stay close to the 45° line through the origin, which is also drawn on the plots. Of the eight plots, only the \( W \) plot for station 4 shows any real cause for concern, an interpretation somewhat at variance with our earlier interpretation of Fig. 3, where we suggested there was some doubt about station 1 but not about station 4. The discrepancy may be due to the fact that regression effects are included in Figs. 4 and 5 but not in Fig. 3.

There are other plots that may be derived from the \( Z \) and \( W \) statistics, for example

(a) plots of \( Z_k \) or \( W_k \) against time \( T_k \), as a check for hidden time trends,

(b) plots of the serial correlations of the \( Z_k \) or \( W_k \) series, as a check on whether temporal dependences have indeed been removed by the declustering which preceded this whole analysis.

These plots are not shown here because they do not not exhibit any interesting features.

Our overall conclusion from these diagnostics is that the models provide a reasonable fit to the data, but there remain some questions about the appropriate choice of threshold. In practice, we shall take account of that point primarily by conducting sensitivity tests of our results for all 187 stations against various methods of choosing the threshold.

4. RESULTS OF SINGLE-STATION ANALYSES

The model of section 2 was fitted to each of the 187 stations, using a threshold initially set at the 98th percentile of the empirical distribution of daily rainfall values for each station, as in the examples discussed in section 3. Successful model fits were obtained for 184 stations. In the following discussion, we concentrate on the trend parameter \( \beta_1 \), though also giving some attention to the extreme value shape parameter \( \xi \).
**Fig. 4.** Probability plot of $Z$ statistics based on the fitted model (4)–(5) to the same four stations as in Fig. 3.
Fig. 5. Probability plot of W statistics based on the fitted model (4)–(5) to the same four stations as in Fig. 3.
To aid presentation of the results, we rescale $\beta_1$ in percentage terms, replacing $\beta_1$ by $\frac{\beta_1}{100}$ in (5). This now has the interpretation that $\beta_1 = 1$, say, corresponds to an approximate 1% per year rise in the extreme quantiles.

The first point to emerge from the results is that there is enormous variability in the estimates of $\beta_1$ over the stations: from $-0.59$ to $+0.68$ with a mean of 0.063 and standard deviation 0.173. Moreover, attempts to plot the spatial variability of $\beta_1$ (not shown here) do not reveal any evidence of a spatial pattern — the estimates just seem to vary arbitrarily from one station to the next. The overall mean seems sensible — although a rise of 0.063% per year might seem to be very slight, when compounded over the 87 years of the data series, it results an overall increase of about 6% ($e^{0.063 \times 87} = 1.056$) which is of the same order of magnitude as the results reported by Karl and Knight (1998). Nevertheless, the huge variability in the estimates of $\beta_1$ at the individual stations causes considerable problems for the interpretation of these results.

A similar analysis for $\xi$ shows single-site estimates ranging from $-0.09$ to $+0.33$, with a mean of 0.087 and a standard deviation of 0.074. In this case the evidence points towards overall positive values of $\xi$, which is of interest because it contradicts the widely-held belief that rainfall amounts may be modelled by a gamma distribution. For example, Stern and Coe (1984) found the gamma distribution to be a good fit to rainfall amounts, and this was confirmed in an independent study by Smith (1994). In an extreme values context, $\xi = 0$ corresponds to exponential tails, which includes the gamma and many other well-known families of distributions. $\xi < 0$ is a short-tailed case and $\xi > 0$ corresponds to a long-tailed distribution of Pareto form. The results therefore suggest an overall tendency towards long-tailed distributions which are not consistent with the gamma distribution.

<table>
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<th>$99%$</th>
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**Table 1.** Summary table of $t$ statistics (estimate divided by standard error) for extreme value model applied to 187 stations and three rules for determining the threshold (top 2%, top 1% and top 0.5%).

The second and third columns of Table 1 display the information in a different way, according to the $t$ statistics (parameter divided by standard error) for both $\beta_1$ and $\xi$. Thus for $\beta_1$, 25 out of the 184 stations have $t > 2$, a statistically significant positive trend according to the conventional interpretation, assuming approximate normality of the parameter estimates. This is substantially greater than the number which would have
been expected by chance (.025 × 184 = 4.6), but it still shows that the great majority of stations, examined individually, do not have significant trends. However, the number of stations showing a positive estimate of \( \beta_1 \), 125 out of 184, is substantially larger than would seem plausible by chance alone, if there were no overall trend. Similar interpretations are available for \( \xi \) though in this case the number of stations for which \( t > 2 \) (74) and for which \( t > 0 \) (162) are both substantially larger than is the case for \( \beta_1 \).

As a test of the sensitivity of these conclusions to the choice of threshold, we repeat the analysis by replacing the 98th percentile threshold with the 99th, and then the 99.5th, percentiles of the data at each station. For the 99th-percentile thresholds, the results are: \( \beta_1 \) ranges from \(-7.8 \) to \(+.80 \), mean .055, standard deviation .187. \( \xi \) ranges from \(-.09 \) to \(+.36 \), mean .088, standard deviation .085. For the 99.5th-percentile thresholds: \( \beta_1 \) ranges from \(-1.15 \) to \(+.81 \), mean .052, standard deviation .227. \( \xi \) ranges from \(-.63 \) to \(+.46 \), mean .074, standard deviation .142. For both the 99% and 99.5% thresholds, the \( t \) statistics are shown in Table 1. We conclude that for higher thresholds, the range of estimates and the corresponding standard deviations are larger, and the tables of \( t \) statistics are consistent with the estimates generally having larger standard errors, so depressing the individual \( t \) statistics. There is no evidence, however, of a qualitative change in behavior as we increase the threshold, confirming that the precise choice of threshold does not seem unduly critical to the analysis.

5. SPATIAL INTEGRATION

The results of section 4 appear to confirm an overall positive trend in the extreme daily rainfall levels, but are nevertheless hard to interpret because of the enormous spatial variability. In this section, we explore ways of spatially smoothing the \( \beta_1 \) estimates, essentially by assuming the existence of an underlying smooth spatial field.

To set the problem in a slightly broader framework, suppose we are interested in a parameter vector \( \beta(s) \) which we assume to vary smoothly as a function of spatial location \( s \) lying in some domain \( S \). Also assume that for each of a finite subset of locations, \( s \in \{s_1, \ldots, s_n\} \), we observe a time series \( Y(s, t) \), where \( t \) is time, whose distribution depends on \( \beta(s) \). Suppose we have a conceptual hierarchical model of the form

\[
(\theta, \phi) \sim \pi(\theta, \phi),
\]
\[
\beta \mid \theta \sim f(\beta \mid \theta),
\]
\[
Y(s, \cdot) \mid \beta, \phi \sim g(y(s, \cdot) \mid \beta(s), \phi),
\]

where the top level of the hierarchy gives a prior density for the nuisance parameters \( \theta \) and \( \phi \), the middle level defines the spatial distribution of \( \{\beta(s), \ s \in S\} \) as a function of \( \theta \), and the bottom level represents the distribution of the time series at one site \( s \) as a function of \( \beta(s) \) as well as possibly additional nuisance parameters \( \phi \). In principle we might allow the time series at different stations to be dependent, but this is an additional complication

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which we shall not try to resolve here. Thus the model assumes the time series to be independent, given \( \beta \) and \( \phi \), from one station to another.

In the spirit of modern Bayesian approaches to hierarchical models, the model (10) could in principle be fitted by a Markov chain Monte Carlo sampling approach. It is not clear whether such an approach would actually be feasible for the problem under discussion, but it would certainly be slow, and cumbersome to implement, with uncertain convergence properties. In any case, this direct approach has not been attempted. Instead, motivated by the preceding discussion, we propose an alternative, approximate model, for which the computational implementation is much easier.

From the third row of model (10), we may estimate the parameter of interest, \( \beta_1(s) \) say (the first component of the vector \( \beta(s) \)), from the observed data at each \( s \in \{s_1, \ldots, s_n\} \). Let us write the estimate as \( \hat{\beta}_1(s) \) and define the error \( \eta(s) = \hat{\beta}_1(s) - \beta_1(s) \). Exploiting the approximate normality of maximum likelihood estimators, assume that \( \{\eta(s_1), \ldots, \eta(s_n)\} \) form a multivariate normal vector with mean 0 and known covariance matrix \( W \). Also assume that the random field \( \{\beta_1(s), s \in S\} \) is Gaussian with mean and covariance functions given by a finite-parameter model with parameter \( \theta \). In particular, the mean vector and covariance matrix of \( \{\beta_1(s_1), \ldots, \beta_1(s_n)\} \) may be written \( \mu_1(\theta) \) and \( \Sigma_1(\theta) \) respectively. The model now becomes

\[
\begin{align*}
\hat{\beta}_1(s) &= \beta_1(s) + \eta(s), & \eta &\sim N(0, W), \\
\beta_1(s) &\sim N(\mu_1(s), \Sigma_1(s)), \quad (11)
\end{align*}
\]

at sampling points \( s = s_1, \ldots, s_n \). Since \( \eta(s) \) represents measurement error while \( \beta_1(s) \) reflects the inherent randomness of the environment, it is reasonable to assume that these two components are independent. With this assumption, the two rows of (11) may be combined to give the measurement equation

\[
\hat{\beta}_1(s) \sim N(\mu_1(\theta), \Sigma_1(\theta) + W) \quad (12)
\]

from which the parameters \( \theta \) may be estimated by some standard estimation procedure such as maximum likelihood or REML. Moreover, once the parameter \( \theta \) is estimated, it is then possible to reconstruct smoothed estimates of \( \beta_1(s), s \in S \) by kriging. The whole procedure has much in common with standard geostatistical analysis (Cressie 1993), except that by explicitly modeling the measurement error through the \( W \) matrix, we hope for a more precise procedure than the standard geostatistical analysis involving a nugget effect.

It remains to specify parametric models for \( \mu_1 \) and \( \Sigma_1 \), and to specify the error covariance matrix \( W \). In the present study, we shall assume \( W \) to be diagonal with entries determined by the standard errors of the maximum likelihood analyses in section 4. Assuming \( W \) to be diagonal contains an implicit assumption that the time series \( Y(s, \cdot) \), \( s = s_1, \ldots, s_n \), conditional on the underlying vector field \( \{\beta(s), s \in S\} \), are independent from station to station. Such an assumption cannot be strictly correct, though with daily rainfalls at relatively far away stations, it is unlikely to be too far from the truth, and in
any case, we do not have any straightforward means to estimate the inter-site correlations in the procedure of sections 2–4. In a somewhat similar spatial analysis of sulfur dioxide trends across the eastern United States, where single-site trends had been estimated from a generalized additive model (Hastie and Tibshirani 1990), Holland et al. (1999) estimated the full \( W \) matrix by a bootstrapping technique, and found that taking the off-diagonal entries into account led to a small but not trivial change in the resulting estimates. Something similar remains a possibility for the present analysis, but it has not so far been attempted. We should perhaps also note that assuming the diagonal entries of \( W \) to be known is another simplification, since the standard errors of the maximum likelihood estimates in the analysis of section 4 are at best rough estimates of the true standard deviations, but this is part of the price we have to pay for not pursuing a fully Bayesian approach.

We now illustrate this method of spatial interpolation, first applying it to a somewhat simpler example concerning temperature means, before returning to our main example of rainfall extremes.

(a) Example: Mean winter daily minimum temperatures

To provide a comparative example for our study of trends in rainfall extremes, we first discuss one for which the spatial modeling problem seems rather simpler. For the same database of 187 stations, the mean daily minimum temperature was computed for each winter season (December, January, February), for each year from 1965 to 1996, December being counted as part of the following year’s winter. This choice of temperature variable was motivated by recent studies suggesting that winter minimum temperatures are those for which the strongest warming influence is felt (see for example Easterling et al. 1997), and the period 1965–1996 is similarly motivated by the fact that this is when the strongest warming has been observed.

For each of 182 stations for which at least 20 years’ annual winter means were available, a mean temperature trend (in °F per year) was computed by simple linear regression. It might be thought that time series dependence would surely be present in a series of this form, and indeed the analysis was also carried out assuming AR(1) or AR(2) errors, but these made very little difference to the results.

For the 182 temperature trends, a similar wide spatial variability was observed to that which has already been pointed out for the rainfall extreme trends. Point estimates ranged from \(-.294\) to \(+.288\) with a mean of \(.065\) and a standard deviation of \(.091\). After smoothing (details to be given below), the range of temperature trends was \(-.035\) to \(+.272\) with a mean of \(.066\), standard deviation \(.054\). Results of \( t \) tests for the individual stations, both before and after smoothing, are given in columns 2 and 3 of Table 2. In computing this table, the “after smoothing” estimates are based on point estimates of each \( \beta_1(s) \) obtained by kriging, together with a “standard error” derived from the prediction error variance. As expected, the smoothing results in substantial shrinkage of the estimates, with much stronger evidence of an overall positive trend — for instance, the number of stations for
which \( t > 2 \) increases from 37 based on unsmoothed estimates to 127 after smoothing. Fig. 6 shows the resulting smoothed surface, represented both as a contour plot and as a perspective plot. This shows that the strongest warming has occurred in the northern midwest states, with much weaker trends in some other parts of the country.

<table>
<thead>
<tr>
<th>Temperatures Before Smoothing</th>
<th>Rainfall 98% threshold Before Smoothing</th>
<th>Rainfall 95% threshold Before Smoothing</th>
</tr>
</thead>
<tbody>
<tr>
<td>After Smoothing</td>
<td>After Smoothing</td>
<td>After Smoothing</td>
</tr>
<tr>
<td>( t &gt; 2 )</td>
<td>37</td>
<td>25</td>
</tr>
<tr>
<td>( t &gt; 1 )</td>
<td>89</td>
<td>73</td>
</tr>
<tr>
<td>( t &gt; 0 )</td>
<td>150</td>
<td>125</td>
</tr>
<tr>
<td>( t &lt; 0 )</td>
<td>32</td>
<td>59</td>
</tr>
<tr>
<td>( t &lt; -1 )</td>
<td>10</td>
<td>21</td>
</tr>
<tr>
<td>( t &lt; -2 )</td>
<td>2</td>
<td>10</td>
</tr>
</tbody>
</table>

Table 2. Summary table of \( t \) statistics for the trend parameter before and after smoothing, on three different data sets, (a) mean winter daily minimum temperatures, 1966–1996, (b) rainfall exceedances of 98% threshold, 1910–1996, (c) rainfall exceedances of 95% threshold, 1951–1996.

The spatial smoothing method in this case assumes that \( \mu_1(s) \), the mean of the trend \( \beta_1(s) \), is a cubic polynomial of the two-dimensional vector \( s \), and the covariance matrix \( \Sigma_1 \) is of the so-called Gaussian structure, with

\[
\text{Cov}\{\beta_1(s_i), \beta_1(s_j)\} = \theta_2 \exp \left\{ -\frac{\|s_i - s_j\|^2}{\theta_1^2} \right\}
\]

(13)

where \( \theta = (\theta_1, \theta_2) \) are parameters to be estimated, and \( \| \cdot \| \) is Euclidean distance. The Gaussian structure of covariance function was chosen after an earlier attempt to use the Matérn covariance function (equation (14) below) showed the Matérn shape parameter tending to \( \infty \), which is equivalent to the Gaussian covariance function (13). The choice of a cubic polynomial for the deterministic component of the spatial trend was made after trying several polynomial terms and calculating the maximized log likelihoods, using likelihood ratio tests and the AIC criterion to decide upon the cubic trend model.

\( (b) \) Application to trend estimates for rainfall extremes

The analysis of trend estimates for rainfall extremes initially follows along the same lines as for the temperature mean trends just discussed. The estimates used here were those reported in section 4 for the 98th percentile threshold. The spatial covariance function between values \( \beta_1(s) \) for different \( s \) was assumed to follow a Matérn structure

\[
\text{Cov}\{\beta_1(s_i), \beta_1(s_j)\} = \frac{\theta_2}{2^{\theta_3-1}\Gamma(\theta_3)} \left( \frac{2\sqrt{\theta_3 d}}{\theta_1} \right)^{\theta_3} K_{\theta_3} \left( \frac{2\sqrt{\theta_3 d}}{\theta_1} \right)
\]

(14)
with \( d = \|s_i - s_j\| \), \( \Gamma(\cdot) \) being the standard gamma function and \( K_{\theta_0}(\cdot) \) a Bessel function (Handcock and Stein 1993 gave a detailed account of the Matérn covariance function). As already remarked, (14) reduces to (13) as the Matérn shape parameter \( \theta_3 \) tends to \( \infty \). The units of distance \( d \) were taken to be degrees of latitude or longitude — it might be thought that this would create difficulties given the curvature of the earth and the fact that one degree latitude is a bigger distance than one degree longitude, but expanding the model by allowing a linear transformation of the plane prior to calculating \( d \), an operation which in the geostatistics literature is known as geometric anisotropy, did not improve the model fit. Also, in this model the deterministic trend \( \mu_1(s) \) was taken to be constant since polynomial regression terms also did not improve the fit. The maximum likelihood estimates were \( \hat{\theta}_1 = 1.42, \hat{\theta}_2 = .012, \hat{\theta}_3 = 0.30 \). Thus the critical range parameter \( \hat{\theta}_1 \) is very small compared with the total spatial range of the data, and the value of \( \hat{\theta}_3 \) also indicates a spatial covariance function which is nearly discontinuous at 0. These estimates should lead us to expect a rather rough fitted surface and this expectation is amply confirmed by the contour and perspective plots shown in Fig. 7. The smoothed estimates of \( \beta_1 \) range from –.22 to +.24 with a mean of .061, standard deviation .082, and the \( t \)-statistics after smoothing are shown in columns 4 and 5 of Table 2. The number of estimates for which \( t > 0 \) is increased compared with Table 1, but those for which \( t > 2 \) are decreased, and overall it is questionable whether the attempt to smooth the trend estimates has been successful.

\[(c) \textit{Improving the trend estimates for rainfall extremes}\]

The unsatisfactory results so far point towards the need for a different approach. One possible source of difficulty (suggested by Ian Jolliffe) is that since we are restricting attention to very extreme events, we could not expect much spatial coherence — maybe we would do better with a lower set of thresholds. Another possible source of difficulty is due to missing data — although we have assumed a linear trend in (5), we have no reason to believe that this is necessarily correct, and if we compared the fitted linear trend at two stations with very different periods of data, we could be in difficulties because the real trends are different over the respective periods.

In an attempt to reduce these difficulties, the extreme value analysis was repeated for thresholds defined by the 95th percentile at each station, and with all analyses restricted to the period 1951–1996 for which relatively complete data records are available. The model was successfully fitted to 183 stations, with estimates of \( \beta_1 \) which ranged from –.33 to +.62, mean .099, standard deviation .130. The Matérn model (14) now resulted in parameter estimates \( \hat{\theta}_1 = .0045, \hat{\theta}_2 = 2.80, \hat{\theta}_3 = .022 \), and smoothed \( \beta_1 \) estimates ranging from –.036 to +.185, mean .090, standard deviation .039. Already there is much clearer evidence of shrinkage. The \( t \) statistics, both before and after smoothing, are shown in columns 6 and 7 of Table 2, and the contour and perspective plots of the smoothed surface are shown in Fig. 8. The resulting surface is still not nearly as smooth as it was for the temperature mean trends, but it is much smoother than in the earlier analysis of rainfall extreme trends. With 178 out of 183 stations now showing a positive smoothed trend, the evidence that the overall trend really is positive is overwhelming.
Fig. 6. Contour and perspective plots for the reconstructed trend surface based on means of daily mean winter temperatures, 1966-1996.
Fig. 7. Contour and perspective plots for the reconstructed trend surface based on precipitation exceedances above the 98% threshold, 1910–1996.
Fig. 8. Contour and perspective plots for the reconstructed trend surface based on precipitation exceedances above the 95% threshold, 1951–1996.
6. REGIONAL AVERAGES

One application of the spatial integration procedure is to the calculation of regional averages. Part of the reason for doing this is that while the reconstruction of the trend at a single site is still problematic, a much clearer picture of the results emerges if we look at regional averages.

Suppose we are interested in estimating

\[ V(R) = \int_R \beta_1(s) ds, \quad (15) \]

where \( \beta_1(s) \) is the site-specific trend at \( s \) and \( R \subset S \) is some region of space. If we denote by \( \tilde{\beta}_1(s) \) the smoothed spatial estimates at site \( s \), then a natural estimate of \( V(R) \) is

\[ \tilde{V}(R) = \int_R \tilde{\beta}_1(s) ds, \quad (16) \]

and we also have

\[ \text{E}(\tilde{V}(R) - V(R))^2 = \int_R \int_R \text{E} \left[ \{\tilde{\beta}_1(s_1) - \beta_1(s_1)\}\{\tilde{\beta}_1(s_2) - \beta_1(s_2)\} \right] ds_1 ds_2; \quad (17) \]

there is a standard formula from kriging theory for the covariance between predictions at two sites (cf. Cressie 1993, pp. 154–155), and this may be substituted into (17) to obtain an approximate standard error for \( \tilde{V}(R) \). In practice, the integrals in (16) and (17) are replaced by sums over a suitable dense grid. The standard error formula is only approximate because the prediction error variance formula on which it is based ignores the component of variability due to parameter estimation; in practice, therefore, we might expect the standard errors which follow from (17) to underestimate the true variability of the estimates.

To apply these methods, the continental U.S.A. was divided into several subregions (Fig. 9), with A, B, C and D representing respectively the north-west, north-east, south-west and south-east quarters of the country. A region E was also identified, corresponding to the northern midwest region for which we saw in section 5 that the warming in temperature means is greatest. The choice of regions is not intended to have any significance in itself but merely to illustrate how the estimates vary over different regions.

Table 3 shows estimates of the mean trend and standard errors for the regions A–E and for the country overall, applying the formulae (16)–(17) to the smoothed point estimates from sections 5(a) for the temperature means and 5(c) for the rainfall extremes. Although the same spatial methodology has been applied in both cases, it can now be seen that the results are very different.
**Fig. 9.** Outline of regions used for regional trend calculation. Regions A,B,C,D refer respectively to the north-west, north-east, south-west and south-east quadrants, bounded by the solid lines. Region E is the northern midwest region, bounded from east and west by the dotted lines and from the south by the central solid line.

<table>
<thead>
<tr>
<th>Region</th>
<th>Mean Temperatures (S.E.)</th>
<th>Rainfall Extremes (S.E.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>.105 (.011)</td>
<td>.091 (.011)</td>
</tr>
<tr>
<td>B</td>
<td>.131 (.020)</td>
<td>.087 (.011)</td>
</tr>
<tr>
<td>C</td>
<td>.091 (.031)</td>
<td>.096 (.013)</td>
</tr>
<tr>
<td>D</td>
<td>.009 (.029)</td>
<td>.088 (.012)</td>
</tr>
<tr>
<td>E</td>
<td>.170 (.017)</td>
<td>.094 (.010)</td>
</tr>
<tr>
<td>All</td>
<td>.086 (.012)</td>
<td>.090 (.009)</td>
</tr>
</tbody>
</table>

**Table 3.** Regionally averaged trends and standard errors for five regions of USA, and overall. Trends shown are for temperature means data (cols. 2 and 3) and for rainfall extremes data based on 95% threshold, 1951–1996 (col2. 4 and 5).

For the temperature trends, we indeed see a strong positive trend in region E and less strong but still significant trends in each of A, B and C; however, for region D, there appears to be no trend at all. As judged by the standard errors, these differences are clearly
statistically significant. In contrast, for the trends in rainfall extremes, the regionally averaged trend estimates are very consistent, being about .09 for all the regions.

The interpretation of our earlier results is now much clearer. For the mean temperature trends, there are clear differences between different parts of the country and these are reflected in the regional estimates. In contrast, for trends in the rainfall extremes, there is very little spatial structure at all: the mean estimated trend is about .09 everywhere, and the variability about this level, which we saw in Fig. 8, appears to be just local random variation.

7. CONCLUSIONS

The final results of our study of rainfall extremes are based on all exceedances of the 95th percentile threshold at each station, and for all years from 1951–1996 for which reasonably complete records are available. The results show an upward trend in extreme quantiles of about 0.09% per year. Noting that $e^{4.6\times.0009} = 1.042$, this amounts to about a 4% overall rise in extreme daily rainfall levels over that period.

Karl and Knight (1998) also found an overall positive trend in the top 5% of the data, but when they repeated the analysis across various subregions, they found considerable regional differences. In contrast, the most striking feature of the present results, especially when they are contrasted with the results for mean temperatures, is that they are remarkably consistent over different regions. No immediate explanation suggests itself as to why the current results are different from Karl and Knight in this respect, but as noted at the beginning of the paper, it is difficult to see how one would quantify the sampling variability in the Karl-Knight technique, whereas for the present approach, based on specific models, this is easier.

Another feature of the present approach is that it could quite easily be adapted to compute different functionals of the extreme rainfall distribution, for example, different measures of extremal behavior at a single site or different spatial aggregations.

There remain many open questions, both statistical and climatological. From the statistical point of view, the spatial smoothing technique has involved a number of simplifying assumptions, such as assuming that the single-site estimates in (11) are normally distributed, assuming the $W$ matrix is known and diagonal, and ignoring the effect of parameter estimation in computing the standard errors of regional averages, in (17). In principle, all of these difficulties could be avoided if we adopted a fully Bayesian approach to the model (10), but the computational effort required for the present results was considerable, and a fully Bayesian computation does not seem feasible at the present time.

Another statistical point for further discussion is the possibility of looking at more complicated trends than linear trends, in (5). At the start of this analysis, it seemed very unclear whether any overall trend would be found, and this was part of the reason for...
restricting attention to a simple linear trend. Since our final conclusion is that such a
trend does exist, however, the logical next step would be to consider how the trend varies
over different time periods.

From a climatological point of view, it needs to be emphasized that our results are
primarily descriptive: they provide empirical evidence of the existence of a trend, but they
do not give any insight into the causes of that trend. Nevertheless, as remarked at the
beginning of the paper, it is of considerable interest to determine whether observed climatic
trends are consistent with the projections of numerical climate models under various forcing
factors including both anthropogenic and natural components. Such a study was initiated
by Karl et al. (1996) for the climatic indicators in their paper; it would be of considerable
interest to continue the study of climate model data using the statistical methods of the
present paper.

REFERENCES

Davison, A.C. and Smith, R.L. (1990), Models for exceedances over high thresholds
Easterling, D.R., Horton, B., Jones, P.D., Peterson, T.C., Karl, T.R., Parker, D.E.,
Salinger, M.J., Razuvayev, V., Plummer, N., Jamason, P. and Folland, C.K. (1997), Maxi-
Handcock, M.S. and Stein, M. (1993), A Bayesian analysis of kriging. Technometrics,
35, 403-410.
Hastie, T.J. and Tibshirani, R.J. (1990), Generalized Additive Models. Chapman and
Hall, London.
regional trends in sulfur dioxide over the Eastern United States. Preprint, Environmental
Protection Agency and National Institute of Statistical Sciences, Research Triangle Park,
North Carolina.
Karl, T.R. and Knight, R.W. (1998), Secular trends of precipitation amount, fre-
erties of Random Sequences and Series. Springer Verlag, New York.
extremes. Preprint, University of Surrey.
Smith, R.L. (1989), Extreme value analysis of environmental time series: An applica-
tion to trend detection in ground-level ozone (with discussion). Statistical Science 4,
367-393.


