There is substantial empirical and climatological evidence that precipitation extremes have become more extreme during the twentieth century, and that this trend is likely to continue as global warming becomes more intense. However, understanding these issues is limited by a fundamental issue of spatial scaling: most evidence of past trends comes from rain gauge data, whereas trends into the future are produced by climate models, which rely on gridded aggregates. To study this further, we fit the Generalized Extreme Value (GEV) distribution to the right tail of the distribution of both rain gauge and gridded events. The results of this modeling exercise confirm that return values computed from rain gauge data are typically higher than those computed from gridded data; however, the size of the difference is somewhat surprising, with the rain gauge data exhibiting return values sometimes two or three times that of the gridded data. The main contribution of this paper is the development of a family of regression relationships between the two sets of return values that also take spatial variations into account. Based on these results, we now believe it is possible to project future changes in precipitation extremes at the point-location level based on results from climate models.

1. Introduction. There is great interest in understanding the behavior of the extremes of weather and climate and the impacts of these extremes. Furthermore, there is mounting evidence that, for example, precipitation extremes have become even more extreme during the twentieth century, and that this trend is likely to continue with continued global warming and climate change [see, e.g., Karl and Knight (1998), Zwiers and Kharin (1998), Groisman et al. (1999), Kharin and Zwiers (2000), Meehl et al. (2000), Frich et al. (2002), Kiktev et al. (2003), Hegerl et al. (2004), and Groisman et al. (2005)]. Future projections produced by global and regional climate models offer a way to characterize any trends in extreme behavior. However, there is the issue of spatial scaling and how to compare the output of climate models with historical data. Climate model data represent an aggregate
over a grid box, whereas historical data are collected from rain gauges associated with monitoring stations at specific point locations. In this work we seek to examine and quantify the relationship between the extremes of gridded climatological data sets, such as reanalysis data or climate model output, and observed point-level data from weather stations. This relationship is used to develop a framework for predicting point-level extreme behavior from future runs of climate models. Essentially, we seek to construct a statistical model that balances the following: (1) exploiting the clear similarities in the spatial patterns of extreme behavior from gridded and point-level data sets and (2) accounting for the differences in the distributions of extremes from the two types of data.

Our findings suggest that there is a family of regression relationships between the two sets of return values that takes spatial variation into account. Based on these results, we now believe it is possible to project future changes in precipitation extremes at the point-location level based on results from climate models.

The paper is organized as follows: First, we discuss the methodology for the statistical modeling of extreme values and regression methods for analyzing the relationship between gridded and point-level data. Second, we look at gridded data results from a well-known reanalysis (NCEP) and from a climate model (CCSM). Spatial and temporal trends are considered, and a comparison is made between NCEP and CCSM results. To explore more fully the spatial trend using standard methods, we also look at a comparison of the return values obtained through the modeled regression relationship with return values obtained through universal kriging over the unused stations. Finally, a discussion of the results of this analysis and its implications is presented.

2. The data. The point-level data were obtained from the National Climatic Data Center (NCDC) and represent daily rainfall values at 5873 meteorological stations covering a period from 1950 to 1999. The reanalysis data are from the National Centers for Environmental Prediction (NCEP) and cover a period from 1948 to 2003 on a 2.5° grid [Kalnay et al. (1996)], resulting in 288 grid cells. Precipitation is determined by a numerical weather model in reanalysis data. It is important to note that systematic model errors, due to incomplete physical readings and grid resolution, can influence estimates obtained from reanalysis data. The climate model output was obtained from two runs of the National Center for Atmospheric Research’s Community Climate System Model (CCSM) which included a control run from 1970–1999 and a future projection from 2070–2099. The CCSM data were on a 1.4° grid (820 grid cells). The NCDC data were measured on a scale of tenths of a millimeter; the NCEP and CCSM data were converted accordingly. Annual total rainfall amounts were computed for each season: December, January, and February (DJF); March, April, and May (MAM); June, July, and August (JJA); and September, October, and November (SON).
3. Methodology. The statistical methodology adopted in this paper is essentially in two parts. First, extreme value distributions are fitted to each data series (both point-location and gridded) to determine the 100-year return value for that series. Second, regression relationships are established between the point-location and gridded return values, primarily with the purpose of predicting the former from the latter.

In this section we briefly review extreme value theory, and then explain how it is applied to the present data sets. For further details the reader is referred to overviews by Coles (2001) or Smith (2003). Katz, Parlange and Naveau (2002) gave an excellent overview of the application of extreme value methods in hydrology.

3.1. The Generalized Extreme Value (GEV) distribution. Suppose \( Y \) represents the annual maximum of daily precipitation in a given series. The Generalized Extreme Value (GEV) distribution is defined by the formula

\[
\text{Pr}\{Y \leq y\} = \exp\left\{-\left(1 + \frac{\xi y - \mu}{\psi}\right)^{-1/\xi}\right\}.
\]

where \( \mu \) is a location parameter, \( \psi \) a scale parameter, and \( \xi \) is the extreme-value shape parameter; \( \mu \) and \( \xi \) can take any value in \((-\infty, \infty)\) but \( \psi \) has to be \( > 0 \). The notation \((\cdots)_+\) follows the convention \( x_+ = \max(x, 0) \) and is intended to signify that the range of the distribution is defined by \( 1 + \xi y - \mu \psi > 0 \). In other words, \( y > \mu - \frac{\psi}{\xi} \) when \( \xi > 0 \), \( y < \mu - \frac{\psi}{\xi} \) when \( \xi < 0 \).

The distribution (1) encompasses the classical “three types” of extreme value distributions [Fisher and Tippett (1928), Gumbel (1958)], but in a form that facilitates parameter estimation through automated techniques such as maximum likelihood. The “three types” correspond to the cases \( \xi > 0 \) (sometimes called the Fréchet type), \( \xi < 0 \) (Weibull type), and \( \xi = 0 \), which is interpreted as the limit case \( \xi \to 0 \) in (1),

\[
\text{Pr}\{Y \leq y\} = \exp\left\{-\exp\left(-\frac{y - \mu}{\psi}\right)\right\}, \quad -\infty < y < \infty,
\]

widely known as the Gumbel distribution.

The \( n \)-year return value is formally defined by setting (1) to \( 1 - \frac{1}{n} \); \( y_n \) is then the solution to the resulting equation. In practice, however, for large \( n \), we have \( 1 - \frac{1}{n} \approx e^{-1/n} \) and it is more convenient to define \( y_n \) by the equation

\[
\left(1 + \xi \frac{y_n - \mu}{\psi}\right)^{-1/\xi} = \frac{1}{n},
\]

which leads to the formula

\[
y_n = \begin{cases} 
\mu + \psi n^{\xi} - \frac{1}{\xi}, & \text{if } \xi \neq 0, \\
\mu + \psi \log n, & \text{if } \xi = 0.
\end{cases}
\]
Loosely, the \(n\)-year return value is the value that would be expected to occur once in \(n\) years under a stationary climate. In this paper we take \(n = 100\), though other values such as \(n = 25\) or \(n = 50\) could equally well be taken. Return values allow one to summarize extreme precipitation in one number, and are widely used and better understood by the common practitioner than the GEV parameters. An alternative approach to modeling the 100-year return value would be to model the three GEV parameters separately as a function of spatial location. However, this would introduce additional complications into the analysis (for example, how to model the dependence among the three GEV parameters), and we have preferred to use 100-year return values directly as this leads to a simpler model.

3.2. Threshold exceedances and the point process approach. The simplest procedure for fitting the model (1) is to calculate the annual maxima, say, \(Y_1, \ldots, Y_M\), for a series of length \(M\) years, and fit (1) directly by maximum likelihood or some alternative statistical technique. For example, the papers by Kharin and Zwiers (2000) and Zwiers and Kharin (1998) use the \(L\)-moments technique which is popular among hydrologists and meteorologists.

In the present context, however, the direct method has some disadvantages. Fitting the GEV to annual maxima is problematic when series are short. In addition, many of the series contain missing values, and it is not clear how to adjust the annual maxima to compensate for this.

Because of the difficulties associated with annual maxima, alternative methods have become popular based on peaks over thresholds (also known as the POT approach). In this approach, for each series a high threshold is selected, and a distribution fitted to all the values that exceed that threshold. Following Pickands (1975), the distribution of exceedances over the threshold is taken to be the Generalized Pareto distribution (GPD), which asymptotically approximates the distribution of exceedances over a threshold in the same sense as the GEV asymptotically approximates the distribution of maxima over a long time period. Davison and Smith (1990) developed a detailed statistical modeling strategy for exceedances over thresholds based on the GPD. Threshold-exceedance methods work better than annual-maxima methods when the series is short, and also adapt themselves better to missing values in the data.

For the present paper, however, we prefer a third approach, the point process approach [Smith (1989, 2003) and Coles (2001)], that, although operationally very similar to the POT approach, uses a representation of the probability distribution that leads directly to the GEV parameters \((\mu, \psi, \xi)\). An advantage of the point process approach is that the parameter estimates are not directly tied to the choice of threshold, and the ideal threshold can be determined by considering where the parameter estimates stabilize. Although the parameters for the point process approach are different from those of the GPD approach, the two are still mathematically equivalent (in the case used in the present paper, where there is no direct
dependence on covariates), so the consistency and asymptotic normality of estimators follows from results in Smith (1987), among other references on statistical properties for the GPD.

Under this model, if we observe $N$ peaks over a threshold $u$, say, $Y_1, \ldots, Y_N$, at times $T_1, \ldots, T_N$, during an observational period $[0, T]$, we view the pairs $(T_1, Y_1), \ldots, (T_N, Y_N)$ as points in the space $[0, T] \times (u, \infty)$, which form a non-homogeneous Poisson process with intensity measure

$$\lambda(t, y) = \frac{1}{\psi} \left( 1 + \xi \frac{y - \mu}{\psi} \right)^{-1/\xi - 1}.$$  

(4)

The negative log-likelihood associated with this model may be written in the form

$$\ell(\mu, \psi, \xi) = N \log \psi + \left( \frac{1}{\xi} + 1 \right) \sum_{i=1}^{N} \log \left( 1 + \xi \frac{Y_i - \mu}{\psi} \right) +$$

$$+ T \left( 1 + \xi \frac{u - \mu}{\psi} \right)^{-1/\xi}.$$  

(5)

where $T$ is the length of the observation period in years and the $(\cdots)_+$ symbols in (5) essentially mean that the expression is evaluated only if $1 + \xi \frac{u - \mu}{\psi} > 0$ and $1 + \xi \frac{Y_i - \mu}{\psi} > 0$ for each $i$ (if these constraints are violated, we set $\ell = +\infty$).

The basic method of estimation is therefore to choose the parameters $(\mu, \psi, \xi)$ to minimize (5). This is performed using standard methods for numerical nonlinear optimization. Once we have found the maximum likelihood estimates and associated variance–covariance estimates, it is straightforward to estimate the $n$-year return value from (3), with an approximation to the standard error of the estimate $\hat{y}_n$ by the delta method.

3.3. Details of the fitting procedure. In practice, there are a number of details that need attention to implement this procedure successfully:

1. Missing values. Missing values in the time series may be accommodated by defining the time period $T$ in (5) to be the total observed time period, ignoring any periods when data are missing. In practice, there could still be a bias if too many observations are missing, because if there are trends in the data, the results will be sensitive to the exact time period covered by the data. To minimize this kind of bias, we impose the constraint that a station is only included in the analysis if the proportion of missing days does not exceed a small fraction $\epsilon$, where, in practice, we take $\epsilon = 0.1$.

2. Seasonality. Rainfall being a seasonal phenomenon, the GEV parameters $(\mu, \psi, \xi)$ vary by season. Therefore, we perform separate analyses for summer (June, July, and August), fall (September, October, and November), winter (December, January, and February), and spring (March, April, and May), where
the calculation of $T$ in (5) is adjusted to account for the actual number of days in each season (92 in summer, 91 in fall, 90.25 in winter allowing for leap years, 92 in spring). We adopt the convention that December of each year is counted as part of the following year, so there is not a discontinuity in the winter season. For example, winter 1950 is actually the period from December 1949 through February 1950.

3. Choice of time period. After taking account of the convention just noted regarding the month of December, the period over which continuous records are available for both the point-source and gridded data is 1949–1999. Our default option is therefore to take this as defining the time period for our analysis. There may be some advantage in considering shorter time periods, for example, to examine the extent to which rainfall distributions have changed with time.

4. Choice of threshold. We follow the convention of taking a fixed percentile at each station as the threshold for that station. For example, the 95th-percentile threshold is defined as the 95th percentile of all observations at a given station, excluding missing values but including days when the observed precipitation is 0. As a sensitivity check, we also considered the 97th percentile threshold but find the results to be little different. It should be noted that papers in the climate literature often consider much higher thresholds [e.g., Groisman et al. (2005) use the 99.7% threshold], but only in the context of counting exceedances and not fitting probability distributions to the excesses over a threshold. In the present context, if we go much above the 97th percentile, we encounter too many failures of the fitting algorithm.

5. Clustering. To compensate for short-term autocorrelations, we usually work with peaks over the threshold rather than all individual exceedances over the threshold value, where the peaks are defined as the largest values within each cluster. The runs algorithm [Smith and Weissman (1994)] may be used to define peaks. In practice, each group of consecutive daily observations over the threshold was treated as a single cluster and only the cluster maximum was used for the analysis. The results are not too sensitive to this aspect of the analysis and, in fact, we would get very similar answers if we treated every exceedance as a peak value.

3.4. Regression and model selection. Once the return values were computed for both the point-level and gridded data sets, each of the return values for the point-level (rain gauge) data was identified with a particular grid box and the associated return value for that grid box. A regression model was fitted, using the gridded return values as a predictor for the point-level return values.

The regression analysis considered the possibility of using transformations or including additional covariates. It was found necessary to include large-scale spatial trends through polynomial functions of latitude and longitude. Elevation was also included in some of the regressions. A variety of strategies for model selection was adopted, including forward and backward selection, automatic model
fits through Akaike’s information criterion (AIC) [Akaike (1974)], and residual analysis. Some of the analyses looked for spatial correlation among residuals using the variogram [Cressie (1993)] as a further diagnostic technique—an adequate regression model should have spatially independent residuals. Details of how these analyses were conducted are in the next two sections.

4. Results: Observational data (NCDC) versus reanalysis data (NCEP). In this section we detail results from the comparison between the point-level (NCDC) 100-year return values versus the gridded reanalysis (NCEP) 100-year return values. Figures labeled A.x are included in the supplemental appendix.

4.1. Extreme value analysis. For an initial analysis, the focus is on the winter (DJF) season. The GEV parameters were estimated via the point process approach as described in Section 3.2 for each station in the NCDC data and each grid cell from the NCEP reanalysis data, using the 95th percentile for each data set as the threshold. As explained in Section 3.3, the fitting method allows for missing values, but we excluded stations with more than 10% missing values over the 1949–1999 time period. Of the original 5873 stations, about 1530 were excluded by this criterion. In addition, for under 1% of all MLE calculations, the algorithm failed to converge, and these were also excluded from subsequent analysis. Figure 1 shows the 100-year return values computed for both the NCDC station data and each grid cell from the NCEP data for the winter season. The point location data (bottom frame) has a finer plot-grid with one station-level return per grid. The sparseness (blank grids) in the NCDC plot is due to some stations being excluded or because some of the grid boxes had no stations originally.

![Figure 1](image.png)

**Fig. 1.** NCEP grid and NCDC station return levels: One-hundred-year return values, in tenths of a millimeter, computed for each grid cell in the NCEP data (left frame) and for each station from the NCDC data (right frame).
The plots show the meteorological differences across the U.S. Two aspects of these plots are immediately visible: (1) the spatial patterns in the return values are very similar, with higher values in the southeast and far west, and lower values over the upper mid-west and mountain regions in the west, and (2) the return values for the point-level data are much larger than those of the gridded data, as evidenced by the difference in the scales of the two figures. The first point is addressed using information available at each point station, that is, latitude, longitude, and elevation measures.

Spatial trends are addressed through incorporation of local point station measures. The last feature is detailed further in Figure 2, where the GEV parameter

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**Figure 2.** Densities: Solid black curves indicate the fitted GEV densities for four grid cells from the reanalysis (NCEP) grid data. San Francisco coast (top left): Latitude 37.5, Longitude −122.5; Montana (top right): Latitude 47.5, Longitude −112.5; Alabama (bottom left): Latitude 32.5, Longitude −87.5; and Key Largo, FL (bottom right): Latitude 25, Longitude −80. Dotted grey curves indicate the fitted densities from each NCDC station within the grid cells.
fits from the NCEP gridded data (solid black curves) are compared to the GEV parameter fits from the individual stations (dotted grey curves) within each grid cell. There appears to be substantial variation among the density curves for individual rain gauges, but the grid cell density seems clearly to be from a different population for the grids from Alabama and Florida. Thus, the impact of the aggregation across the grid cells is immediately apparent. The point-level densities suggest larger return values than those derived from the NCEP data in the corresponding grid cells, which again is clearly seen for the grids in Alabama and Florida.

As explained in Section 3.3, a comparison was made between the 95th and 97th percentile thresholds to examine the sensitivity of the analysis to threshold selection. GEV parameter estimates for these two threshold choices are shown in Figures A.1–A.3 [Mannshardt-Shamseldin et al. (2010)]. Comparing across the two thresholds, the GEV model parameters show little change, suggesting that the parameter estimates have stabilized and the 95th percentile is a high enough threshold. For subsequent analysis, we use the 95th percentile for the threshold. It is generally agreed upon in the literature that the shape parameter $\xi$ should be small but positive. For the station data, the mean $\hat{\xi}$ across all stations ranged from 0.087 in the spring to 0.127 in the summer and the percentage of stations for which $\hat{\xi}$ was positive ranged from 64% in the spring to 77% in the fall. A 0.05-level one-sided hypothesis test for $\xi = 0$ was rejected 15–25% of the time for the right-sided alternative and 3–7% for the left-sided alternative. The results were similar for the grid cell (NCEP) data, however somewhat less decisive. The average values of $\hat{\xi}$ over all the grid cells ranged from 0.04 in the spring to 0.12 in the fall, however, in the spring, only 41% of the $\hat{\xi}$ were positive, 17% rejected $\xi = 0$ for a right-sided alternative and 23% for a left-sided alternative. These results do not contradict that there is an overall tendency for $\xi$ to be positive, but clearly there is a lot of variability from one data set to another. This is not in conflict with the general belief that $\xi$ is greater than zero, and we recognize that, in practice, there is so much variability in individual estimates that it is difficult to make such conclusions. The evidence is less decisive in the case of the grid cell data than it is with the station data, which is consistent with our concern that maybe NCEP does not represent extreme precipitation well.

4.2. Direct comparison of NCEP and station averaged data. To gain further insight into the relationship between extreme values in NCEP and in station data, the following comparison was performed.

We selected 17 NCEP grid cells that included a large number (>65) of observational stations. For each such grid cell, a “station averaged” data set was constructed by averaging precipitation values over all stations on each day (including zeros, but omitting missing values). The extreme value parameters were estimated for this station-averaged data set and used to estimate the 100-year return value. The result (a) was compared with (b) the 100-year return value estimated from NCEP data and (c) the average of 100-year return values for each of the individual
Table 1
Table of 100-year return values computed for 17 grid cells for the DJF season, by (a) first averaging daily station data, the fitting an extreme value distribution to the daily averages; (b) fitting an extreme value distribution to the NCEP values; (c) averaging over 100-year return values computed for individual stations

<table>
<thead>
<tr>
<th>Grid cell</th>
<th>Latitude (°N)</th>
<th>Longitude (°W)</th>
<th>Station averages (a)</th>
<th>NCEP (b)</th>
<th>Averages of individual station return values (c)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>32.5</td>
<td>97.5</td>
<td>741</td>
<td>429</td>
<td>1170</td>
</tr>
<tr>
<td>2</td>
<td>32.5</td>
<td>95.0</td>
<td>1035</td>
<td>450</td>
<td>1531</td>
</tr>
<tr>
<td>3</td>
<td>32.5</td>
<td>90.0</td>
<td>1112</td>
<td>529</td>
<td>1691</td>
</tr>
<tr>
<td>4</td>
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<td>85.0</td>
<td>954</td>
<td>505</td>
<td>1315</td>
</tr>
<tr>
<td>5</td>
<td>35.0</td>
<td>97.5</td>
<td>632</td>
<td>661</td>
<td>872</td>
</tr>
<tr>
<td>6</td>
<td>35.0</td>
<td>82.5</td>
<td>658</td>
<td>561</td>
<td>995</td>
</tr>
<tr>
<td>7</td>
<td>37.5</td>
<td>122.5</td>
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<td>670</td>
<td>1559</td>
</tr>
<tr>
<td>8</td>
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<td>300</td>
<td>351</td>
<td>488</td>
</tr>
<tr>
<td>9</td>
<td>37.5</td>
<td>97.5</td>
<td>498</td>
<td>438</td>
<td>669</td>
</tr>
<tr>
<td>10</td>
<td>37.5</td>
<td>82.5</td>
<td>443</td>
<td>490</td>
<td>670</td>
</tr>
<tr>
<td>11</td>
<td>37.5</td>
<td>80.0</td>
<td>446</td>
<td>452</td>
<td>713</td>
</tr>
<tr>
<td>12</td>
<td>37.5</td>
<td>77.5</td>
<td>505</td>
<td>442</td>
<td>766</td>
</tr>
<tr>
<td>13</td>
<td>40.0</td>
<td>97.5</td>
<td>307</td>
<td>360</td>
<td>545</td>
</tr>
<tr>
<td>14</td>
<td>40.0</td>
<td>80.0</td>
<td>378</td>
<td>392</td>
<td>576</td>
</tr>
<tr>
<td>15</td>
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<td>77.5</td>
<td>526</td>
<td>451</td>
<td>758</td>
</tr>
<tr>
<td>16</td>
<td>40.0</td>
<td>75.0</td>
<td>610</td>
<td>468</td>
<td>847</td>
</tr>
<tr>
<td>17</td>
<td>42.5</td>
<td>90.0</td>
<td>300</td>
<td>493</td>
<td>489</td>
</tr>
</tbody>
</table>

stations in that grid cell. If NCEP data are an accurate representation, we should expect (a) and (b) to be roughly comparable, but (c) to be larger. Table 1 shows the results for the DJF data.

In 10 of the 17 cases, the ratio of (a) to (b) is between 0.8 and 1.2. Of the exceptions, the ratio is below 0.8 in one case (grid cell 17) and ranges up to 2.3 (cell 2). In contrast, the ratio of (c) to (b) is >1.3 in all but one case (cell 17), and goes as high as 3.4 in cell 2. Similar results were obtained for the other three seasons; the ratios overall [both (a) to (b) and (c) to (b)] were highest for the JJA season.

The results of this exercise show (as we anticipated) that NCEP data are not an ideal representation of precipitation extremes computed from averages over stations; but in a majority of grid cells, the representation is reasonable, and it shows that the discrepancy between return values computed from NCEP and from individual stations is not primarily due to NCEP being a poor representation of precipitation extremes.

4.3. Regression results. Now that the return values have been computed, the discrepancy between the return values computed from the NCDC point-level sta-
tion data and the NCEP gridded data can be modeled using regression methods. Each point-level station is assigned to a grid cell and the relationship between the grid cell return values and the point-level return values is considered. A simple model, using return values from the grid cells to predict the return values from the station data, shows excessive dispersion. The dispersion is increasing for larger return values and the model does little to capture the spatial trends nor account for the differences in scale of the return values. However, an alternative regression model using a logarithmic transformation of the point-level return values greatly improves the fit of the regression model, especially for homoscedasticity. This can be seen in Figure 3. A model where both the grid cell returns and the station level returns were log-transformed was considered, however, there was no significant difference in the fit of the model with both transformed. The AIC value of the model with just the station level returns log-transformed was smaller than the model with both transformed, and a comparison of standard errors showed that the log–log model had relatively higher standard errors than the model with only the station level returns transformed. Thus, the model where just the station level returns were log-transformed was chosen for further analysis. Adding elevation, measured in meters, as a covariate also reduced the dispersion. Details of the model fits for all four seasons are shown in Table 2.

There does not appear to be much difference in the fitted models for the different threshold values, supporting the previous conclusion concerning the GEV model parameters. There does, however, appear to be a seasonal effect, with the coefficients on both the grid return values and elevation changing between the seasons. Both of the covariates are significant in all of the models. In subsequent analysis we concentrate on the winter season (DJF) in order to investigate scaling and spatial trends.

Fig. 3. Modeling point station return values: 100-year return values: point-station returns regressed on gridded return values (left) and log-transform of point-station values regressed on gridded returns (right) for the NCEP grid cell data. Return values are in tenths of a millimeter for the winter (DJF) season.
TABLE 2
Model coefficients across season and threshold for the basic regression model, \( \log(\text{Point return levels}) \sim \text{Grid Return} + \text{Elevation} \) (no latitude or longitude terms), for the NCEP grid data. All coefficient \( p \)-values < 0.001. Standard error are based on the assumption of independence, which is further shown to be possibly an invalid assumption.

<table>
<thead>
<tr>
<th>Season</th>
<th>Int.</th>
<th>SE</th>
<th>Grid SE</th>
<th>Elev SE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winter</td>
<td>5.32</td>
<td>0.0032</td>
<td>0.0030</td>
<td>6.0 \times 10^{-5}</td>
</tr>
<tr>
<td>97th</td>
<td>5.31</td>
<td>0.0030</td>
<td>0.0030</td>
<td>5.8 \times 10^{-5}</td>
</tr>
<tr>
<td>Spring</td>
<td>5.90</td>
<td>0.029</td>
<td>0.0023</td>
<td>5.6 \times 10^{-5}</td>
</tr>
<tr>
<td>97th</td>
<td>5.97</td>
<td>0.029</td>
<td>0.0021</td>
<td>5.7 \times 10^{-5}</td>
</tr>
<tr>
<td>Summer</td>
<td>6.65</td>
<td>0.027</td>
<td>0.0015</td>
<td>6.1 \times 10^{-5}</td>
</tr>
<tr>
<td>97th</td>
<td>6.58</td>
<td>0.027</td>
<td>0.0016</td>
<td>6.0 \times 10^{-5}</td>
</tr>
<tr>
<td>Fall</td>
<td>6.93</td>
<td>0.026</td>
<td>0.0006</td>
<td>4.4 \times 10^{-5}</td>
</tr>
<tr>
<td>97th</td>
<td>6.83</td>
<td>0.026</td>
<td>0.0008</td>
<td>4.4 \times 10^{-5}</td>
</tr>
</tbody>
</table>

4.4. Spatial trends. The simple regression of log point-level return value on grid return value appears to do an adequate job of predicting the return values for the station data, but the residuals still show spatial patterns that are not being accounted for (see Figure 4). In particular, the right plot in Figure 4 shows generally positive residuals in the southeast, and generally negative residuals in several other regions (midwest, northeast, west coast). Such clear spatial patterns are indicative that the residuals are nonrandom and, therefore, further modeling is required.

FIG. 4. Simple regression model including elevation: Fitted return values (left) and residuals (right) from the regression model \( \log(\text{Point}) \sim \text{Grid} + \text{Elevation} \) using the NCEP grid cell data.
FIG. 5. Cubic model in lat and lon including elevation: Fitted return values (top left), residuals (top right), and prediction standard errors (bottom) from the cubic regression model with NCEP grid data. Errors range between 183.2 and 186.7 tenths of a mm.

Therefore, the model was extended to include polynomial terms in latitude and longitude. The cubic model appears to do the best job at capturing the spatial trends (Figure 5). Although the residual plot from the cubic model (right plot, Figure 5) still shows some evidence of spatial dependence, it is not nearly as strong as the corresponding residual plot in Figure 4 and, in fact, subsequent tests imply it may be spurious. Empirical variograms [shown in Figure A.4, Mannshardt-Shamseldin et al. (2010)] indicate a lack of spatial dependence in the residuals from the cubic model. The variogram is a measure of the variability between two observations at a given distance apart. The essentially flat variogram for the cubic model, shown in Figure A.4, indicates little spatial dependence, whereas the gradual rise toward the maximum, as seen in the plot for the linear model with no latitude or longitude terms, is indicative of spatial dependence. The residuals for the cubic model, Figure 4, show some evidence of spatial dependence for the eastern half of the
U.S. Motivated by the appearance of a trend among sites in the eastern United States seen in the residuals of Figure 5, at the suggestion of a reviewer, the bottom variogram in Figure A.4 details the spatial trend for stations east of 100°W. The essentially flat variogram for the cubic model indicates little spatial dependence. Additionally, all of the main effects and interactions in longitude and latitude were significant in all four seasons.

We also considered higher-order models, in particular, one including quartic terms in latitude and longitude. For all four seasons, the quartic model is superior to the cubic model based on AIC. However, from other points of view the cubic model seems superior. There is little difference in the predictions based on the two models, and several terms in the quartic model (as well as elevation) were not significant. Individual terms in the quartic model are much harder to interpret. The residuals from the cubic regression appear uncorrelated based on the variogram plot (Figure A.4), and a later exercise that made a direct comparison with kriging for a subset of rain gauge sites (Section 5.1) suggested that the cubic regression method performed as well as kriging. Therefore, we did not pursue any regression model beyond the one that included cubic terms in latitude and longitude. There is no perfect model—the residuals from the cubic model still show some evidence of a trend, but it is enormously improved over the model with no latitude and longitude terms.

5. Results: Observational data (NCDC) versus climate model data (CCSM). The results of the previous section show that the extreme behavior on gridded data sets can be used to model and predict extreme behavior at specific point-level locations. However, the ultimate objective is to apply the results to future projections from a climate model to obtain projection of return values for point-level precipitation. Therefore, we apply the same methodology to output from the CCSM model runs for the winter season of the current time period 1970–1999 and a future model run for 2070–2099. It is recognized that in contrast to the NCEP analysis, the CCSM model is not constrained by observed weather variables and therefore is not expected to reproduce the observed precipitation as well as the NCEP reanalysis. In general, the parameter estimates behave similarly to those based on the NCEP data. The spatial patterns of parameters and return values of the NCDC point-level data are consistent with the spatial patterns of the CCSM for the current time period. Again, a cubic model is used to relate the return values based on the gridded CCSM output to the NCDC point-level data. The relationship of the CCSM grid-level return values to NCDC point-level return values is similar to the relationship derived from NCEP/NCDC data. The standard errors of the predicted values for the CCSM 1970–1999 model runs range between 203.9 and 205.5 tenths of a millimeter for predicted values between 179.9 and 2016 tenths of a millimeter. The standard errors of the predicted values are between 212.8 and 216.2 tenths of a millimeter when the same regression relationship is applied to the CCSM 2070–2099 model runs, where the predicted values range from 173.7 and 2318 tenths of a millimeter. This is comparable to the standard errors for the NCEP
predicted values, which ranged between 183.2 and 186.7 tenths of a millimeter for predicted values between 194.0 and 1697 tenths of a millimeter.

5.1. Kriging comparison. Approximately 1530 stations out of 5873 were not used in the regression analysis due to not meeting the 10% missing criterion or nonconvergence of the numerical algorithm used in estimating the GEV parameters. To investigate the effectiveness of accounting for the spatial dependence between stations, universal kriging is performed to obtain predictions at the unused sites using the site latitude, longitude, and elevation values. The kriging is performed using the R function Krig from the fields package [Fields Development Team (2006)], using an exponential covariance structure with range parameter 155 miles [based on mid-level range of 250 km used by Groisman et al. (2005)]. The kriged values are compared to the predictions obtained through applying the cubic model.

The extreme precipitation levels at the unused stations are very similar for the cubic model predictions and kriged predictions [see Figure A.5, Mannshardt-Shamseldin et al. (2010)]. This suggests that the cubic model has accounted for the spatial correlation between stations with similar effectiveness as a more costly run-time kriging analysis. Looking across just the unused stations at the ratio of kriged to cubic model predictions, it can be seen that the kriged and modeled return levels produce very similar predicted values.

5.2. Future vs present CCSM returns. The spatial pattern is consistent across present and future model run predictions of 100-year return values. However, the scale is different—an increased scale is seen for the future predictions in Figure 6. The standard errors for the ratio were computed using the delta method and range between 0.017 and 3.241 tenths of a millimeter. It should be noted that a few of the

![Fig. 6. Present and future return levels: Cubic Models of CCSM: Present return values for the current time period 1970–1999, Max = 2016 (left plot); and Future return values for the time period 2070–2099, Max = 2318 (right plot).](image-url)
standard errors for the ratio seemed unrealistically large, but 95% were less than 0.444 tenths of a millimeter.

We calculate the ratio of predicted point-location return values for the present-day run to the predicted return values for the future run. Figure 7 displays these results. Figure 7 also shows the ratio of predicted point-level return values for the future run to the predicted point-level return values for the control run for log-scale model outputs (top right). The standard errors of the ratios on both the return-level scale and the log-scale show a strong spatial trend and indicate the highest levels of variability in the Mid-Northwest. Generally, there is consistency between the return values, that is, many of the ratios are near 1.0. However, indicated are several coastal areas where future predictions are up to twice the magnitude of the current...
predictions, including the Southeast Coast and the Pacific Northwest. In contrast, in-land areas of the South East, East North Central, and Central regions show a predicted decrease. In order to assess the significance of the increase or decrease in return values suggested by the ratios, prediction intervals are calculated. The bottom plots of Figure 7 display an indicator of stations where ratio is significantly different from 1.0 at the 0.05 level. Note that a significant difference from 1.0 is seen in the Northwest coast, an area of the east coast, an area in southern Texas, and the Southeast regions—which indicated an increase or decrease in return values in the top plots of Figure 7.

6. Discussion. The analysis in this paper shows that for rain gauge and climate model precipitation extremes, modeling the tail of the GEV distribution produces stable GEV parameter estimates and model coefficients within seasons and across 95% and 97% thresholds. In addition, we were able to find regression relationships between the rain gauge (station-level) and climate model (grid-level) extremes. 100-year return values are successfully modeled by season at the point (station) level using grid-level return values, station elevation, and station latitude and longitude coordinates. For both the NCEP and CCSM return values, the regression relationship between return values based on gridded and point-location data is best expressed through a cubic model in latitude and longitude. This in turn allows us to compute projected future return values for point-location data based on the output of a climate model.

There is evidence of increasing extremes over time, as seen in the CCSM grid cell data along several coastal areas where the future predictions are up to two times the magnitude of the current modeled precipitation extremes.

The advantage of the present approach is its simplicity, requiring no more than a combination of two well-established statistical techniques, GEV analysis to calculate the return values and regression to relate the point-location and gridded values. An alternative approach would be to proceed more directly through spatial models of daily precipitation fields. Coles and Tawn (1996) developed such a relationship using max-stable processes, which are especially appropriate in the context of extremes. Later Sansó and Guenni (2000, 2004) derived a spatial model for precipitation using a thresholded Gaussian process to accommodate the fact that precipitation data includes both zero and nonzero values. Although the Sansó–Guenni papers were not focused specifically on extremes, it is possible that their models, or some variant of them, could also effectively explain the spatial patterns of extremes. Our major reason for not pursuing these approaches here is that they would require much more intense computations to be applied to such a large data set as the entire precipitation record of the continental United States. Nevertheless, we believe that attempting to unify our present approach with one based on a stochastic model for precipitation is an important topic for future work.

7. Acknowledgments. This research is supported in part through a grant from NCAR’s Weather and Climate Impact Assessment Science Program, through the
National Science Foundation support of the Geophysical Statistics Program at NCAR (DMS-03-55474), and in part by NOAA grant “Statistical Assessment of Uncertainty in Present and Future North American Rainfall Extremes” (Richard L. Smith and Gabriele Hegerl, co-PIs). This material was based upon work supported by the National Science Foundation under Agreement No. DMS-06-35449. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.

SUPPLEMENTARY MATERIAL

Appendix of Graphics (DOI: 10.1214/09-AOAS287SUPP; .pdf). The appendix provides supplemental graphics, which are referenced in the manuscript as A.x.

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