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## **RESEARCH ARTICLE**

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#### **Key Points:**

- Monte Carlo simulations based on the integer autoregressive model allow assessing trends on observed extreme precipitation frequency
- Accounting for serial correlation in observed extreme precipitation frequency has limited impact on statistical trend analyses
- Accounting for field significance limits type-I error of statistical trend tests, but reduces power when the trend signal is low

#### **Supporting Information:**

Supporting Information may be found in the online version of this article.

#### Correspondence to:

G. Mascaro, gmascaro@asu.edu

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#### **Author Contributions:**

Conceptualization: Roberto Deidda, Francesco Viola, Giuseppe Mascaro Formal analysis: Stefano Farris Funding acquisition: Roberto Deidda Investigation: Stefano Farris, Roberto Deidda, Giuseppe Mascaro Methodology: Stefano Farris, Roberto Deidda, Giuseppe Mascaro Supervision: Roberto Deidda, Francesco Viola, Giuseppe Mascaro Validation: Stefano Farris Visualization: Stefano Farris, Roberto Deidda, Giuseppe Mascaro

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## On the Role of Serial Correlation and Field Significance in Detecting Changes in Extreme Precipitation Frequency

Stefano Farris<sup>1</sup> <sup>(D)</sup>, Roberto Deidda<sup>1</sup> <sup>(D)</sup>, Francesco Viola<sup>1</sup> <sup>(D)</sup>, and Giuseppe Mascaro<sup>2</sup> <sup>(D)</sup>

<sup>1</sup>Dipartimento di Ingegneria Civile, Ambientale e Architettura, Università di Cagliari, Cagliari, Italy, <sup>2</sup>School of Sustainable Engineering and the Built Environment, Arizona State University, Tempe, AZ, USA

**Abstract** Statistical trend analyses of observed precipitation (P) time series are key to validate theoretical arguments and climate projections suggesting that extreme P will increase in a warmer climate. Recent work warned about possible misinterpretation of trend tests if the presence of serial correlation and field significance are not considered. Here, we investigate these two aspects focusing on extreme P frequencies derived from 100-year daily records of 1,087 worldwide gauges of the Global Historical Climatology Network. For this aim, we perform Monte Carlo experiments based on count time series generated with the Poisson integer autoregressive model and characterized by different sample size, level of autocorrelation, and trend magnitude. The main results are as follows. (a) Empirical autocorrelations are consistent with those of uncorrelated and stationary or nonstationary count time series, while empirical trends cannot be explained as the exclusive effect of autocorrelation; incorporating the impact of serial correlation in trend tests on extreme P frequency has then limited impacts on tests' performance. (b) Accounting for field significance improves interpretation of test results by limiting type-I errors, but it also decreases test power; results of local tests could complement field significance outcomes and help identify weak trend signals where several trends of coherent sign are detected. (c) Based on these findings, evident patterns of statistically significant increasing (decreasing) trends emerge in central and eastern North America, northern Eurasia, and central Australia (southwestern America, southern Europe, and southern Australia). The methodological insights of this work support trend analyses of any hydroclimatic variable.

## 1. Introduction

Extreme precipitation (*P*) is one of the natural hazards with the most significant socioeconomic impacts. Heavy *P* is the primary input of floods and flash floods, which cause annually large damages to properties and high numbers of fatalities worldwide (Ashley & Ashley, 2008; Peden et al., 2017). For example, the National Oceanic and Atmospheric Administration (NOAA) estimated that, in United States, flooding and severe storms resulted in \$437 billion damages and 2,379 fatalities from 1980 to 2020 (Smith, 2021). In urban regions, intense *P* storms lead to pluvial flooding with impacts on traffic (Bucar & Hayeri, 2020; Hooper et al., 2014) and occurrence of power outages (Boggess et al., 2014). Extreme *P* events have also significant consequences on public health by degrading water quality (Gershunov et al., 2018) and increasing outbreaks of waterborne diseases (Cann et al., 2013). Studies have also shown that extreme P events may reduce crop production (Li et al., 2019; Rosenzweig et al., 2004).

Theoretical arguments suggest that the intensity of *P* extremes is expected to increase in a future warmer climate (Emori & Brown, 2005; Nie et al., 2018; Trenberth, 2011; Trenberth et al., 2003). According to the Clausius-Clapeyron (CC) equation, as surface temperature rises, the atmospheric water-holding capacity should grow at a rate of 7% K<sup>-1</sup>. Extreme *P* is held to increase at a rate close to the CC value or even higher if the strength of moisture convergence will rise (Trenberth et al., 2003). Driven by these theoretical arguments and the evidence of increasing global surface temperature over the last five decades (Hansen et al., 2010; Papalexiou et al., 2020), a number of empirical studies have started to investigate temporal changes of magnitude and frequency in observed records of P extremes based on the application of statistical trend tests. Table 1 summarizes some of these efforts conducted at global and regional scales using mainly daily records of rain gages. Conclusions that emerge across all studies are that (a) trends are mainly increasing (as often



Mascaro

Writing - original draft: Stefano

Farris, Roberto Deidda, Giuseppe

quantified by the sign of the linear regression slope) but statistically significant only at a limited number of sites; (b) statistically significant trends are more evident in frequency rather than magnitude of extreme P; (c) increasing trends are mainly located in eastern and Midwestern U.S. and some regions of Eurasia; and (d) decreasing trends occur in western U.S. and southern Australia. Despite these common qualitative outcomes, Table 1 emphasizes how these studies vary widely in terms of duration of the investigated time period (ranging from 30 to 112 years); spatial aggregation of the information provided by the rain gages (from point to subcontinental regions); and metrics used to characterize extreme P (targeting magnitude or frequencies above a threshold). As a result, it is difficult to quantitatively compare their results, a task that would be highly needed for practical applications including the update of engineering design standards (Wright et al., 2019).

A key step to improve empirical trend studies of extreme P, facilitate their comparison, and corroborate physical hypotheses on future changes in the driving climate dynamics is to critically assess power and interpret results of statistical trend tests under the possible conditioning of serial correlation, if any, and when applied at multiple sites. We argue that these tasks have received limited attention, likely because these tests are easy to apply numerically via widespread software. These issues have been also recently highlighted by Serinaldi et al. (2018), who discussed potential causes of misuse and misinterpretation of statistical trend tests. One of these causes is the presence of autocorrelation in the analyzed time series, which may occur in hydrologic records as a result of long-term natural climate variability (Koutsoyiannis, 2011; Sun et al., 2018). Several statistical trend tests evaluate the null hypothesis  $H_0$  of random ordering in the time series (note that  $H_0$  is more often defined as "the time series is stationary" or "no trend is present in the time series"). When the time series is autocorrelated, although it is stationary and the ordering is still random, patterns not consistent with an independent and identically distributed process emerge, and the application of trend tests could result in rejecting  $H_0$  more frequently than expected by the significance level (i.e., the type-I error increases). This problem has been investigated for time series of real numbers (e.g., P magnitudes), focusing largely on the Mann-Kendall test (Hamed, 2009; von Storch, 1999; Yue et al., 2002, among others). For this test, the presence of autocorrelation leads to an increase of the test statistic variance, a phenomenon known as variance inflation. To address this issue, two main methods have been proposed including: (a) applying trend tests accounting for a proper estimation of the inflated variance (Hamed & Ramachandra Rao, 1998), and (b) "prewhitening" the time series, i.e., removing the autocorrelation (Katz, 1988; von Storch, 1999). For both methods, a serial correlation structure of the process has to be adopted based on, e.g., autoregressive or fractional Gaussian models (Hamed, 2009).

As shown in Table 1, most studies that investigated trends in extreme *P* have not considered the presence of autocorrelation at all or found it to be negligible by simply verifying that the lag-1 autocorrelation,  $\rho$ , averaged across all records is close to zero (Groisman et al., 2005; Papalexiou & Montanari, 2019; Westra et al., 2013). Only a small number of efforts have applied techniques to estimate the inflated variance (Kunkel & Frankson, 2015; Tramblay et al., 2013) or prewhitening procedures (Alexander et al., 2006). Unfortunately, several papers have showed that these methods are not easy to apply, because the interaction between possible trends and autocorrelation leads to biases in the estimation of their parameters, which could in turn decrease the trend test power (Bayazit & Önöz, 2007; Yue & Wang, 2002). Moreover, Serinaldi et al. (2018) have demonstrated that the application of different prewhitening techniques to the same dataset could produce markedly diverse outcomes. We have also found that, in the literature that investigated the effect of serial correlation on trend tests, analyses have mainly relied on synthetic experiments in controlled conditions, while observed datasets have been used only in a limited number of cases. In particular, to our knowledge, no study has thoroughly investigated this problem focusing on observed extreme *P* frequencies.

Another aspect that deserves careful consideration when conducting statistical trend analyses of extreme *P* is test multiplicity or field significance (Daniel et al., 2012; Katz & Brown, 1991; Livezey & Chen, 1983; Serinaldi et al., 2018; Wilks, 1997). This accounts for the fact that, when a test is applied collectively at *M* locations (e.g., rain gages or grid points) with a significance level  $\alpha$ , the null hypothesis may be rejected, on average, at  $\alpha \cdot M$  sites while holding true for the entire set of locations. If the test outcomes are interpreted locally, one can erroneously conclude that a statistically significant trend exists at the  $\alpha \cdot M$  sites. This could be even more likely when P records are spatially correlated: in such a case, local tests are not independent and it may be possible to find spatial clusters where  $H_0$  has been erroneously rejected that could mistakenly

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<b>Table 1</b> Summary of Several Emp	irical Trend 2	Analyses of Precip	itation Extrem	es Performed at C	Flobal and Regiona	il Scale With I	Daily Records				
Reference	Spatial coverage	Time period	Number of years	Data	Spatial aggregation	Metrics	Statistical techniques	Account for field significance	Account for serial correlation	Main results	
Groisman et al., (2005)	Global	1893-2002	32 to 110	NCDC rain gages	Sub- continental regions	AF <sub>POT</sub> and AT <sub>POT</sub>	SP	No	No significant observed r <sub>obs</sub> 's	Statistically significant increasing (decreasing) trends in Europe, America, South-Africa (southwestern Australia).	
Alexander et al., (2006)	Global	1901-2003	52 to 102	GHCN, ECA and GSN rain gages (5,948)	Point and 5° × 5° grids	I1 PI	MK	Bootstrapping	Prewhitening	Trends on extreme events mainly increasing, but statistically significant on 13%–37% of the stations depending on the metric.	
Westra et al., (2013)	Global	1900-2009	30 to 110	HadEX2 rain gages (8,326)	Point	W	MK	Bootstrapping	Negligible mean r <sub>obs</sub>	<ul> <li>Increasing trends in 2/3 of rain gages, but only 8.6% statistically significant;</li> <li>No evident spatial patterns of significant trends.</li> </ul>	
Kunkel and Frankson (2015)	Global	1951–2014	64	GHCN rain gages (6,619)	10° × 10° grids	AF <sub>POT</sub> and AT <sub>POT</sub>	۲۶ ۲	°Z	Trend test estimating variance inflation	<ul> <li>Most trends not statistically significant.</li> <li>Increasing trends in most of the world except western North America, southern Europe, northern Eurasia and western and eastern coasts of Australia.</li> </ul>	



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	Main results	<ul> <li>Increasing (decreasing) trends in 66.2% (33.8%) of grid cells, but only 18% (4%) statistically significant;</li> <li>Consistent results with CMIP5 outputs but with trend underestimation.</li> </ul>	- Coherent spatial patterns of trends more evident in frequency $(AF_{POT})$ than magnitude $(AM_{POT})$ ; - For $AF_{POT}$ ; increasing trends in USA, Europe, eastern Russia and most of China; - For $AM_{POT}$ ; increasing trends in western and northern Europe, and eastern and central USA; - Ratio of increasing trends; in mestern and central USA; - Ratio of increasing significant trends: 2.4 (1.3) for $AF_{POT}$ ( $AM_{POT}$ ).
	Account for serial correlation	Ŷ	AF <sub>FOT</sub> : negligible mean r <sub>obs</sub> AM <sub>POT</sub> : use of AR(1) in Monte Carlo simulations
	Account for field significance	° Z	Ŷ
	Statistical techniques	MK	WC
	Metrics	МА	AF <sub>POT</sub> and AM <sub>POT</sub>
	Spatial aggregation	2.54° × 3.75° grids	Point and 5° × 5° grids
	Data	HadEX2 rain gages (~11,600); CMIP5 outputs	GHCN rain gages (8,730)
	Number of years	30 to 110	ŝ
	Time period	1901-2010	1964-2013
	Spatial coverage	Global	Global
<b>Table 1</b> Continued	Reference	Asadieh & Krakauer, (2015)	Papalexiou and Montanari (2019)



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	Main results	<ul> <li>Statistically significant increasing (decreasing) trends in central and eastern (western) USA;</li> <li>Consistent results from CMIP5 but with a trend underestimation.</li> </ul>	<ul> <li>Statistically significant increasing (decreasing) trends in 1901–2013 in the northeastern (southwestern) USA;</li> <li>Similar patterns for the 1979–2013 period.</li> </ul>	Statistically significant increasing trends in eastern USA, smaller and less significant changes in western parts
	Account for serial correlation	Ŷ	°Z	No
	Account for field significance	Ŷ	9X	Ŷ
	Statistical techniques	ନ୍ଦ	QN	NB
	Metrics	AFpor	AT <sub>FOT</sub> AF <sub>POT</sub> and AM <sub>POT</sub>	AFpor
	Spatial aggregation	Sub- continental regions and $1^{\circ} \times 1^{\circ}$ grids	Sub- continental regions	Sub- continental regions
	Data	HadEX2 rain gages (726) CMIP5 outputs	GHCN rain gages (~10,000)	GHCN rain gages (911)
	Number of years	112	35 to 114	68
	Time period	1901–2012	1901- 2013;1979- 2013.	1950-2017
	Spatial coverage	USA	USA	NSA
<b>Table 1</b> Continued	Reference	Janssen et al., (2014)	Hoerling et al., (2016)	Wright et al., (2019)



	Main results	<ul> <li>In 1949–2016, statistically significant increasing trends in several areas of USA; statistically significant decreasing trends in western USA, but in lower number;</li> <li>Similar patterns in 1979–2016 but lower number of significant trends.</li> </ul>	Statistically significant increasing trends in indices related to extreme events in southern and middle regions.	<ul> <li>Increasing trends in indices related to extreme events at regional scale;</li> <li>Few statistically significant trends and no evident spatial patterns at local scale.</li> </ul>
	Account for serial correlation	Ň	No	Ŷ
	Account for field significance	Ŷ	No	Ŷ
	Statistical techniques	К	<i>t</i> -test	КI
	Metrics	AF <sub>POT</sub> and AT	11 PI	10 PI
	Spatial aggregation	Sub- continental regions	Point and rainfall districts	Point and regions
	Data	GHCN rain gages (3,098)	Rain gages (60)	Rain gages (63)
	Number of years	37 to 68	95	30 to 40
	Time period	- 1949–2016;- 1979– 2016.	1921-2015	1961-2000
	Spatial coverage	USA	South Africa	South Africa
<b>Table 1</b> <i>Continued</i>	Reference	Kunkel et al., (2020)	Kruger and Nxumalo (2017)	New et al., (2006)

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	ts	sing ndices ; ally trends tests, flower fter fter	nificant ng trends ocused events stralia outh stern stern	ends reas, trends stern astern	ufficant ng) ndices ttreme entral tern stern)	uificant rrends the lered ss.
	Main resul	<ul> <li>Few decreating the decreation is related to events</li> <li>Statistic</li> <li>Statistic significant with local but in much number stapplying the applying the test.</li> </ul>	Statistically sign increasing (decreasing) on indices fr on extreme in South Au and New S Wales (We Australia) re	Increasing tr in most a decreasing in southwe and southe region	Statistically sign increasi (decreasi trends on in related to eyevents in cy (southweey and southee regioni	Statistically sign increasing in two of four consid countri
	Account for serial correlation	Trend test accounting for variance inflation	° Z		° Z	No
	Account for field significance	FDR test	No		NO	FDR test
	Statistical techniques	MK	KT		КТ	SP
	Metrics	11 PI	Several PI	Review	Several PI	ATPOT
	Spatial aggregation	Point	Countries		Six regions	Countries
	Data	Rain gages (22)	Rain gages (379)		Rain gages (92)	Rain gages (265)
	Number of years	33 to 59	86		56 to 96	45
	Time period	1950-2008	1910-1995		- 1910-2005;- 1950- 2005.	1951-1995
	Spatial coverage	North- Africa	Australia	Australia	Australia	Mediterra- nean Basin
<b>Table 1</b> Continued	Reference	Tramblay et al., (2013)	Hennessy et al., (1999)	Hughes (2003)	Gallant et al., (2007)	Alpert et al., (2002)



<b>Table 1</b> Continued										
Reference	Spatial coverage	Time period	Number of years	Data	Spatial aggregation	Metrics	Statistical techniques	Account for field significance	Account for serial correlation	Main results
Madsen et al., (2014)	Europe					Review				Overall increase both in frequency and magnitude of extreme precipitation, especially in northern parts.
Zolotokrylin & Cherenkova, (2017)	Russia	1961–2013	53	Rain gages (527)	Point	$\mathrm{SF}_{\mathrm{POT}}$ and $\mathrm{ST}_{\mathrm{POT}}$	Not defined	No	No	Statistically significant increasing trends in 2/3 of rain gages for all seasons.
<i>Note.</i> Acronyms for data ECA = European Climate Model Intercomparison F totals of exceedances in P MK = Mann-Kendall test	sets, metrics, a Assessment Project 5. (2) 1 OT series; AN ; KT = Kenda	and statistical te ; GCN = GCOS (( Metrics: AM = A1 M <sub>POT</sub> = Annual av all's $\tau$ test; SP = S)	sts are definec 3lobal Observi nual maxima; erage magnitu pearman's $\rho$ tei	I as follows. (1) ng System for Cl $AF_{POT}$ ( $SF_{POT}$ ) = de of exceedance st; PD = Poisson	Datasets: NCDC imate) Surface N - Annual (season es in POT series; 's distribution-ba	t = National ( etwork; HadE al) frequencie AT (ST) = An sed test; NB =	Climatic Data ( SX2 = Hadley C ss in peak-over- nual (seasonal) - Negative bino.	Center; GHCN = tenter Global Clir threshold (POT) totals; PI = Preci mial regression; N	Global Historic nate Extremes In series; AT <sub>POT</sub> (ST pitation-based in MC = Monte Car	al Climatology Network; dex 2: CMIP5 = Coupled <sub>20T</sub> ) = Annual (seasonal) dices. (3) Statistical tests: lo simulations.

be considered as physically meaningful spatial features. Results of multiple tests should be instead interpreted globally. To this end, two types of methods have been proposed, including (a) techniques based on counting the number of  $H_0$  rejections and comparing them with thresholds derived from the Binomial distribution (Livezey & Chen, 1983) or from bootstrapping methods (Khaliq et al., 2009; Wilks, 2019), and (b) methods that minimize the false discovery rate or FDR (Benjamini & Hochberg, 1995; Wilks, 2006, 2016). Modifications of these methods have been proposed to account for spatial dependence. The great majority of previous studies of trend in extreme P have not accounted for field significance, with the exception of Alexander et al. (2006) and Westra et al. (2013), who used bootstrapping methods, and Tramblay et al. (2013), who applied a test based on FDR (Table 1). Additional work is then needed to better investigate the importance of field significance in trend analyses of extreme P records and how its quantification affects power of statistical trend tests.

Driven by these research needs, this study investigates the effect of serial correlation and field significance on power, errors, and interpretation of trend tests applied to observed records of extreme P frequencies at multiple sites. We focus on frequencies (i.e., count time series of exceedances above a threshold) because changes in extreme P have been more effectively detected on counts rather than magnitudes (Papalexiou & Montanari, 2019; Wright et al., 2019). We use 100-year daily P records from 1,087 gages the Global Historical Climatology Network (GHCN)-Daily dataset (Menne et al., 2012) covering North America, northern and part of southern Europe, northern Asia, and Australia. The core of our methodological framework is based on Monte Carlo simulations, where stationary and nonstationary count time series with different levels of autocorrelation and trend magnitude are generated using the Poisson integer autoregressive (INAR) model of order 1 or Poisson-INAR(1). INAR models were introduced to transfer the structure of autoregressive models for the simulation of integer-valued time series (e.g., Al-Osh & Alzaid, 1987; Mc-Kenzie, 1985; Pedeli et al., 2015; Weiß, 2008) and have been rarely applied in hydrology. After showing that the Poisson-INAR(1) model adequately reproduces the autocorrelation structure of most observed count time series, we apply a set of statistical analyses based on Monte Carlo simulations to gain insights on the impact of serial correlation on trend detection in the observed records. We then perform additional Monte Carlo experiments to quantify power and errors of several popular tests (Table 1) conducted locally and at multiple sites, utilizing the FDR test of Wilks (2006) to account for field significance. Finally, we use the knowledge gained with the analyses on serial correlation and field significance to apply trend tests to the observed extreme P frequencies and interpret their results in the studied regions. We repeat the analyses for different sample sizes, ranging from 30 to 100 years, and thresholds used to define the frequencies. While the main goal of this study is to improve empirical trend analyses of extreme P by investigating the importance of accounting for autocorrelation and field significance, this work provides also methodological insights supporting trend analyses of any hydroclimatic variable.

## 2. Data

We use daily P records from the GHCN dataset, which includes more than 100,000 stations in 180 countries with record lengths ranging from a few years to more than 175 years and has been previously used in global (Kunkel &





**Figure 1.** GHCN rain gauges selected for this study with indication of the three regions of (a) North America, (b) Europe and Asia, and (c) Australia displayed in subsequent figures.

Frankson, 2015; Wilks, 2016; Papalexiou & Montanari, 2019) and regional (Kunkel et al., 2020; Wright et al., 2019) trend analyses. Here, after retaining only records passing all quality controls (Durre et al., 2010), for each station we label as "complete years" those with no more than 10% missing daily data and mark as missing all records collected in those years not satisfying this constraint. Then, we select M = 1,087 stations with at least 95 complete years in a common 100-year period from 1916 to 2015. Figure 1 shows the selected gages that are located in three main regions, including North America; northern and part of southern Europe; northern Asia; and Australia. To account for climatic differences across the regions, we build the frequencies time series through variable thresholds based on quantiles of the local precipitation distribution with the same nonexceedance probabilities. For each record, we derive the count time series of extreme P frequencies  $\{o_i\}$  (t = 1, ..., n, with n being thenumber of years), defined as the annual occurrences of daily precipitation exceeding the *q*th quantiles of its empirical cumulative distribution

function (ECDF) (including zeros). Exceedances on consecutive days are counted as separate events. These count time series are derived for the nonexceedance probabilities q = 0.9, 0.925, 0.95, 0.975 for n = 100 years and the most recent n = 30 and 50 years.

### 3. Methodology

The methodology is described in four subsections. In Section 3.1, we briefly illustrate the FDR test that will be applied to evaluate the field significance in selected statistical tests for trend detection. In Section 3.2, we investigate the parent distribution of the observed  $\{o_i\}$  count time series. In Section 3.3 we explain the methods used to generate synthetic count time series simulating statistical properties and potential trends of the observed  $\{o_i\}$ . In Section 3.4, we describe how Monte Carlo simulations based on these synthetic series are used to apply statistical trend tests under different null hypotheses, including possible presence of trend and autocorrelation.

#### 3.1. Evaluation of Field Significance

As discussed in the Introduction, results of tests conducted at multiple sites are affected by the problem known as test multiplicity or field significance. To account for this, the global null hypothesis  $H_0$  assuming that  $H_0$  is true at all locations should be investigated with a significance level  $\alpha_{global}$ . Here, we evaluate the field significance using the FDR test as described in Wilks (2006), since it has been proved more powerful than alternative field significance tests while being computationally efficient (Wilks, 2016). Its application is straightforward; given the *p*-values from any local test conducted at *M* sites, the FDR test rejects the local null hypothesis in those sites where the corresponding *p*-value is lower than a threshold  $p_{FDR}^*$  calculated as:

$$p_{FDR}^* = \max_{i=1,\dots,M} \left[ p_{(i)} : p_{(i)} \le \left(\frac{i}{M}\right) \cdot \alpha_{FDR} \right]$$
(1)

where  $p_{(i)}$  is the *i*th smallest value in the sample of the *M p*-values, and  $\alpha_{FDR}$  is the significance level of the FDR (see Wilks, 2016 for details; note that here we keep the same notation of this author). If the *p*-value is lower than  $p_{FDR}^*$  at one or more independent sites, then the global  $H_0$  is rejected at a level  $\alpha_{global} = \alpha_{FDR}$  and field significance is declared. In these sites, the local  $H_0$  is also rejected and the potential existence of spatial patterns where  $H_0$  is rejected can be explored. A very attractive property of the FDR test is that it can be easily adapted to the cases of spatial dependence among the gage records. In these cases, the test could become more conservative, i.e., the real significance level of the global test is lower than the expected value of  $\alpha_{global}$ . In this work, since we anticipate the presence of spatial correlation, we assume  $\alpha_{FDR} = 0.10$  that, based on the indications of Wilks (2016), would result in an actual  $\alpha_{global}$  close to 0.05. We applied the FDR test by both pooling all stations together and focusing separately on North America, Eurasia and Australia, and found no significant differences in the two cases.





**Figure 2.** Examples of empirical autocorrelation function of two randomly chosen observed count time series (q = 0.95, n = 100 years) of the GHCN dataset along with 95% confidence interval (CI) derived from 10,000 synthetic time series generated with the Poisson-INAR(1) model. For both series, the slope of the linear trend is smaller than 0.02 events/yr.

#### 3.2. Preliminary Inference on the Parent Distribution of Exceedance Counts

We conduct preliminary analyses to identify a reasonable parent distribution for the observed exceedance counts  $\{o_i\}$  at the GHCN gages. Specifically, we apply the Chi-Square and Lilliefors (a generalization of Kolmogorov-Smirnov) goodness-of-fit (GOF) tests to evaluate the null hypothesis  $H_0$  that the Poisson distribution well reproduces the marginal distribution of the observed counts. We do this for the count series with n = 30, 50, and 100 years. Instead of applying the GOF tests in their traditional formulation, we build the null distribution of the GOF test statistics through Monte Carlo simulations (details are provided in Section 3.4), because (a) statistical tables for the Chi-Square null distribution are usually derived and valid when parameters of the fitted distribution are estimated by minimizing the Chi-Square statistic (Fisher, 1922) and (b) performances of GOF tests can be biased when applied to discrete variables (see, e.g., Deidda & Puliga, 2006). We then apply the FDR test for both GOF tests, finding that the local  $H_0$  cannot be rejected in more than 95% of the gages at  $\alpha_{global} = 0.05$  for all values of q and n. Given the very small number of rejections, the Poisson distribution is adopted as the parent distribution of count time series.

#### 3.3. Generation of Synthetic Count Time Series

We conduct several Monte Carlo experiments based on the generation of random Poisson-distributed count time series that serve two main goals. The first is to gain insights on the open question raised by several authors (Hamed, 2009; Serinaldi & Kilsby, 2016; Yue et al., 2002) concerning the influence of serial correlation on trend detection and vice versa. In particular, we investigate (a) the degree of autocorrelation that can be detected in time series generated under controlled uncorrelated and nonstationary conditions, and, conversely, (b) the trend induced by the presence of autocorrelation in time series generated under stationary conditions. The second goal of the Monte Carlo experiments is to generate the null distribution for the statistics of the trend tests (as described in Section 3.4) to account for discretization, sample length, and possible presence of autocorrelation. In such a way, we can also explore the type-I error and power of trend tests applied locally and at multiple sites. The generation of the synthetic count time series is described in the next subsections.

#### 3.3.1. Nonstationary Uncorrelated Time Series

Under the assumption of Poisson distributed counts, we can easily generate synthetic time series with a controlled trend slope  $\phi$ , applying a linear time-varying relation for the Poisson parameter:

$$\lambda_t = \lambda_0 + \phi \cdot t, \quad t = 1, ..., n \tag{2}$$





**Figure 3.** Histograms of (a)–(c) lag-1 autocorrelation  $\rho$  and (d)–(f) linear trend slope  $\phi$  estimated on the M = 1,087 observed count time series ( $r_{obs}$  and  $f_{obs}$ , respectively) for q = 0.95 and sample size n = 100, 50, and 30 years (from left to right). Vertical lines depict the 95% confidence intervals obtained from 10,000 synthetic uncorrelated and stationary time series ( $H_{o}$ : " $\rho = 0$ ;  $\phi = 0$ ").

where the intercept  $\lambda_0$  is derived by constraining the mean value of  $\{\lambda_i\}$  to be  $\overline{\lambda} = (1 - q) \cdot 365.25$ , with q being the selected nonexceedance probability. This results in  $\lambda_0 = \overline{\lambda} - \phi \cdot (n+1)/2$ . Trend slopes  $\phi$  are expressed in events/yr: for example, a trend slope  $\phi = 0.05$  events/yr means an increase of an average of 5 events above the selected threshold over n = 100 years.

#### Table 2

Number and Percentage of Count Series Derived for q = 0.95 Whose Corresponding  $r_{obs}$  and  $f_{obs}$  Are Significant (i.e.,  $H_0$  Is Rejected) for Local and FDR Tests Assuming  $H_0$ : " $\rho = 0$ ;  $\phi = 0$ "

	<i>n</i> = 100	<i>n</i> = 50	<i>n</i> = 30
Significant $r_{obs}$ 's for $H_0$	: " $\rho = 0; \phi = 0$ "		
Local test	156 (14%)	77 (7%)	80 (7%)
FDR test	29 (3%)	3 (0%)	0 (0%)
Significant $f_{\rm obs}$ 's for $H_0$	: " $\rho = 0; \phi = 0$ "		
Local test	467 (43%)	244 (22%)	193 (18%)
FDR test	451 (41%)	114 (10%)	94 (9%)

#### 3.3.2. Stationary Correlated Time Series

We use the INAR(1) model to generate random autocorrelated stationary count time series. INAR models have been mainly applied in economics and finance (e.g., Blundell et al., 2002; Jung & Tremayne, 2011), epidemiology (e.g., Allard, 1998; Pascual & Akhundjanov, 2019), and insurance (e.g., Boucher et al., 2008; Gourieroux & Jasiak, 2004), but they have received less attention in hydrology and climatology. To define the INAR(1) process, we first introduce the binomial thinning operator, " $_{\circ}$ " (Steutel & van Harn, 1979). If  $\rho \in [0,1]$  and *N* is a nonnegative integer random variable, this operator is defined as:

$$\rho \circ N = \sum_{i=1}^{N} Y_i, \quad N > 0 \tag{3}$$





**Figure 4.** Scatterplot between  $\phi$  and  $\rho$  estimated on M = 1,087 observed count time series for q = 0.95 and n = 100 years (gray circles;  $f_{obs}$  and  $r_{obs}$ ) along with: (a) scatterplot between  $\phi$  and  $\rho$  estimated on synthetic counts with  $H_0$ : " $\rho = 0$ ;  $\phi = 0$ " (black circles); (b) 95% CIs of  $\rho$  computed under  $H_0$ : " $\rho = 0$ ;  $\phi = f_0$ " (solid line) with  $f_0$  being the value in the *x*-axis, and  $H_0$ : " $\rho = 0$ ;  $\phi = 0$ " (dashed line); (c) 95% CIs of  $\phi$  computed under  $H_0$ : " $\rho = r_0$ ;  $\phi = 0$ " (solid line) with  $r_0$  being the value in the *y*-axis, and  $H_0$ : " $\rho = 0$ ;  $\phi = 0$ " (dashed line).

where  $\{Y_i\}$  are i. i.d. variates of a Bernoulli distribution  $B(\rho)$ . While other thinning operators have been proposed (Wei $\beta$ , 2008), here the binomial thinning operator is used. A process  $\{N_i\}$  is defined INAR(1) if:

$$N_t = \rho \circ N_{t-1} + \epsilon_t \tag{4}$$

where  $\{\epsilon_i\}$  is an i.i.d. random process of integer values and the binomial thinning operator with parameter  $\rho$  is applied to  $N_{t-1}$ . Its lag-*k* autocorrelation is  $r(k) = \rho^k$ , similar to the AR(1) model for real values.

In light of the results discussed in Section 3.2, we adopt a Poisson-INAR(1) model to generate synthetic correlated count series, where  $\{\epsilon_i\}$  is an i. i.d. random process according to a Poisson distribution with parameter  $\mu$ , and the marginal distribution of  $\{N_i\}$  is also a Poisson distribution with parameter  $\left(\frac{\mu}{1-\rho}\right)$  (Wei $\beta$ , 2008). Parameters of the Poisson-INAR(1) model reproducing the statistical properties of an observed count time series  $\{o_i\}$  can be estimated as:  $\hat{\rho} = r_{obs}$ , with  $r_{obs}$  being the observed lag-1 autocorrelation of  $\{o_i\}$ ; and  $\hat{\mu} = (1 - r_{obs}) \cdot \bar{\lambda}$ , with  $\bar{\lambda} = (1 - q) \cdot 365.25$  being the expected number of annual exceedances above



**Figure 5.** (a) Scatterplot of linear slopes  $\phi$  estimated on M = 1,087 observed count time series for q = 0.95 and n = 100 years ( $f_{obs}$ ) versus linear slopes estimated on the corresponding 4 x M sub-series of n = 25 years extracted from each full series by sampling one record every four years and denoted with S1-S4 ( $f_{obs,S^*}$ , with \* = 1, 2, 3, 4). (b) Same as (a) but for synthetic time series generated under  $H_0$ : " $\rho = 0$ ;  $\phi = f_{obs}$ ", with  $f_{obs}$  being the observed slope.





**Figure 6.** Performances of several trend tests with the null distribution of the test statistics built under  $H_0$ : " $\rho = 0$ ;  $\phi = 0$ " (dashed line) and  $H_0$ : " $\rho = r_{obs}$ ;  $\phi = 0$ " (solid line), evaluated on synthetic count time series relative to q = 0.95. (a) Power of tests as a function of  $\phi$  for uncorrelated nonstationary time series for length n = 100 years (b) Power of tests as a function of *n* for uncorrelated nonstationary time series for 0.02, 0.05, 0.10, and 0.30 events/yr.

the *q*th quantile. The estimates of  $\rho$  and  $\mu$  correspond to the Yule-Walker estimators, which are consistent estimators for the parameters of a stationary INAR(1) model (Jin-Guan & Yuan, 1991). An example of the capability of the Poisson-INAR(1) model to reproduce the statistical properties of our observed counts is shown in Figure 2, where the empirical autocorrelation function of two randomly chosen count time series derived from the GHCN P records is compared to the 95% confidence intervals (CIs) built from 10,000 model simulations with the parameters estimated as just described. Figure 2 shows that the Poisson-INAR(1) model captures very well the empirical autocorrelations at different lags.

We highlight that, in this study, we adopt two different models for the generation of nonstationary and autocorrelated time series, respectively. While we acknowledge that a unified framework able to generate both types of time series would have been more appropriate, introducing linear trends into an INAR(1) process is not straightforward (Brännäs, 1995; Enciso-Mora et al., 2009) and could be the subject of future studies.



**Figure 7.** Gaussian-weighted moving average of the differences between power of PR and MK tests (indicated with  $\Delta p$ ) reported in Figure 6a for q = 0.95 and n = 100 years.

#### 3.4. Setup of Statistical Tests Through Monte Carlo Simulations

To detect empirical trends in our analyses, we focus on three (two) nonparametric (parametric) statistical tests widely used in trend analyses of P extremes (Table 1). The nonparametric ones include Mann Kendall (Kendall, 1975; Mann, 1945); Kendall's 7 (El-Shaarawi & Niculescu, 1992; Kendall, 1938); and Spearman's  $\rho$  (Gauthier, 2001). The parametric tests are based on linear and Poisson regression (Wilks, 2019). All these tests have been originally devised to investigate the null hypothesis of trend absence in uncorrelated time series. However, some authors have warned about the possible degraded test performances due to the possible presence of serial correlation in stationary time series (e.g., Serinaldi & Kilsby, 2016). To investigate this issue, we use Monte Carlo simulations to build the distribution of the test statistics under any  $H_0$  that may include uncorrelated and autocorrelated time series. In such a way, we also reduce potential biases introduced by finite sample sizes and discrete records (Deidda & Puliga, 2006), as well as by the presence of ties likely found in count time series.



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**Figure 8.** Performance of trend test at multiple sites quantified through a synthetic experiment in a 50 × 100 grid points (see text for details). (a) Fraction of local (L) and global (G) rejections of  $H_0$  as a function of  $\phi$  in the inner region with trend (test power) for n = 100 and 150 years (b) Same as (a) but for the outer region with no trend (type-I error). (c) Map of local rejections of  $H_0$  for the case where an increasing trend with slope  $\phi = 0.05$  events/yr is assumed in the inner region and n = 100 years (d) Same as (c), but for global rejections of  $H_0$  after applying the FDR test. (e)–(f) same as (c) and (d), but for n = 50 years. In (c)–(f), red (green) dots represent rejections of  $H_0$  with increasing (decreasing) trend, while gray dots are used when  $H_0$  is not rejected.

In the general case of count time series of length *n* affected by serial correlation, a statistical trend detection test based on Monte Carlo simulations can be applied as follows.

- (1) The expected number of exceedances above the *q*th quantile is estimated as  $\lambda = (1 q) \cdot 365.25$ .
- (2) Parameters of the Poisson-INAR(1) model in Equation 4 are estimated as: ρ̂ = r<sub>obs</sub> and μ̂ = (1 r<sub>obs</sub>) · λ̄.
  (3) An ensemble of n<sub>ens</sub> (e.g., n<sub>ens</sub> = 10,000 in our applications) stationary count time series, each of length n, is generated using the Poisson-INAR(1) model with parameters estimated in step (2).
- (4) The *s* test statistic of interest (e.g.,  $s = \tau$  for Kendall's) is computed for each of the  $n_{ens}$  count time series generated in step (3).
- (5) The ECDF of the  $n_{ens}$  test statistics from step (4) is used to determine the acceptance region of the null hypothesis. For example, for two-sided tests, this is the interval of *s*-quantiles corresponding to probabilities  $\alpha/2$  and  $(1 \alpha/2)$ , for any considered significance level  $\alpha$ . The local null hypothesis is therefore





**Figure 9.** Statistically significant trends at the GHCN gages after applying the FDR tests at  $\alpha_{global} = 0.05$  for n = 100 and q = 0.95. Larger circles (triangles) are used when  $H_0$  is rejected by PR only (PR and MK), with colors based on the trend slope value and sign. Smaller gray dots are used when  $H_0$  is not rejected by both tests.

accepted or rejected by comparing the test statistic computed on the time series of interest,  $s_{obs}$ , with such acceptance region.

- (6) Similarly, the ECDF of the n<sub>ens</sub> test statistics from step (4) is used to determine the *p*-value of s<sub>obs</sub> (note that, for two-sided tests, as those selected here, the corresponding *p*-value has to be estimated by doubling the exceedance or nonexceedance probability in the ECDF).
- (7) If the test is conducted at *M* sites, the field significance is taken into account through the FDR test applied with the *M p*-values determined at each site, as described in steps (1)–(6).

This procedure is general and can be implemented for any trend test by using the corresponding test statistic in steps (4)–(6) (see Appendix for details on the tests considered here). Moreover, with this method, different null hypotheses can be tested depending on the properties of the synthetic count series generated in step (3). We will use the following compact notation to describe the null hypothesis tested in this study, including:  $H_0$ : " $\rho = 0$ ;  $\phi = 0$ " for uncorrelated and stationary signals generated at step (3) from a Poisson distribution with parameter  $\overline{\lambda}$  (in this case, step (2) is skipped); and  $H_0$ : " $\rho = r_0$ ;  $\phi = 0$ " for serially correlated and stationary signals generated from the Poisson-INAR(1) model with parameter  $\rho = r_0$  (e.g.,  $r_0 = r_{obs}$  in step (2)).

An analogous procedure can also be implemented to test whether a certain degree of autocorrelation detected in a count time series can be reasonably due to the presence of a given trend. In this case: the null hypothesis is  $H_0$ : " $\rho = 0$ ;  $\phi = f_0$ "; step (2) is skipped; an ensemble of  $n_{ens}$  nonstationary uncorrelated count time series of length n is generated in step (3) as described in Section 3.3.1, using parameter  $\overline{\lambda}$  from step (1) and a given trend slope  $f_0$ ; finally, the lag-1 autocorrelation is used as test statistic in step (4) and the  $n_{ens}$  estimated lag-1 autocorrelations are utilized to compute the p-value associated with the observed autocorrelation.





**Figure 10.** Scatterplot between  $\phi$  and  $\rho$  computed on M = 1,087 observed count time series for q = 0.95 and n = 100 years series ( $r_{obs}$  and  $f_{obs}$ , respectively), with different markers visualizing possible combined outcomes of PR and MK tests.

## 4. Results and Discussion

# 4.1. Investigation of Autocorrelation and Its Relationship With Linear Trends

Deciding whether the possible influence of serial correlation in trend detection should be taken into account is not an easy question to answer, because, in principle, there can be reciprocal feedback between autocorrelation and trend when they are empirically estimated from observed data. To investigate this nontrivial issue in our count time series, we use two simple metrics to characterize autocorrelation and trend, namely the lag-1 autocorrelation,  $\rho$ , and the linear trend slope,  $\phi$  (in events/yr; see Equation A5), respectively. We first compare the empirical distributions of  $\rho$  and  $\phi$  of the M = 1,087 observed count time series (denoted as  $r_{obs}$ and  $f_{obs}$ , respectively) with the corresponding 95% CI of  $\rho$  and  $\phi$ , respectively, estimated from  $n_{ens} = 10,000$  Monte Carlo simulations under  $H_0$ : " $\rho = 0$ ;  $\phi = 0$ ". In other words, we evaluate whether  $r_{\rm obs}$  and  $f_{\rm obs}$  can be considered statistically different from sampling estimates of  $\rho$  and  $\phi$  of uncorrelated time series with no trend. Results are shown in Figure 3 for q = 0.95 and different *n* (similar patterns are obtained for the other *q*'s; see Figures S1–S3 in Supporting Information S1). As expected, for both metrics the dispersion of the empirical distributions increases for smaller n. The simple visual comparison of distributions and 95% CIs suggests that  $H_0$  should be locally rejected for  $r_{obs}$  in a relatively small number of

sites (Figures 3a–3c), while the number of rejections appears to be much higher for  $f_{obs}$  (Figures 3d–3f). These visual speculations are confirmed by results for the local test reported in Table 2 and, more importantly, by the application of the FDR test, which reveals that for n = 100 only 3% (or 0% for n = 50 and 30) of  $r_{obs}$ 's can be considered statistically significant (i.e.,  $H_0$  is rejected) at  $\alpha_{global} = 0.05$  significance level, while the percentage of statistically significant  $f_{obs}$ 's is much larger (41%). Results for all considered n and local and FDR tests are reported in Table 2 and consistently show that, while a large number of sites seem to be affected by significant trend, the same conclusion does not hold for empirical serial correlation.

To further explore whether the presence of autocorrelation may introduce bias in the estimation of the linear trend slope, we analyze the joint distribution of  $r_{obs}$  and  $f_{obs}$  estimated on the *M* observed 100-year time series. The scatterplot between these values is plotted in Figure 4a (gray circles) along with estimates derived from *M* random stationary and uncorrelated time series (black circles). The visual inspection clearly suggests that the observations do not appear consistent with a hypothesis of both no autocorrelation and no trend. In particular, the observed counts exhibit more cases with higher slope (both positive and negative) that are associated with higher autocorrelation. To gain insights on the potential cause-effect relationship of this outcome (i.e., is the autocorrelation causing an artificial trend or is the opposite true? Or are these effects independent?), we first evaluate whether the presence of trend can artificially induce autocorrelation. For this aim, we generate time series under  $H_0$ : " $\rho = 0$ ;  $\phi = f_0$ ", with  $f_0$  varying from -0.2 to 0.2 events/yr to cover the whole range of observed trend slopes for n = 100 and q = 0.95. For each value of  $f_0$ , we produce  $n_{ens} = 10,000$  samples, estimate  $\rho$  on each time series, and derive the corresponding 95% CI (solid lines in Figure 4b). We find that 95% of the  $(r_{obs}, f_{obs})$  pairs lie within the CI, indicating that the  $r_{obs}$ 's, even if different from zero, are compatible with those of uncorrelated series with trend.

Following a similar framework, we then investigate whether the presence of autocorrelation could artificially induce significant trends. We do so by computing the 95% CI of  $\phi$  from time series randomly generated under  $H_0$ : " $\rho = r_0$ ;  $\phi = 0$ ", with  $r_0$  varying from 0 to 0.8 (solid line in Figure 4c). In this case, a large fraction (40%) of observed ( $r_{obs}$ ,  $f_{obs}$ ) pairs lies outside of this CI, implying that several high values of  $f_{obs}$  cannot be explained solely by the presence of autocorrelation. The same conclusion can be drawn by comparing this CI with that obtained under  $H_0$ : " $\rho = 0$ ;  $\phi = 0$ " (dotted line in Figure 4c): the two CIs are very close to each other, meaning that accounting or not for the possible presence of serial correlation has a very limited impact on the assessment of trend significance in the context of the model and range of autocorrelations considered here. The only region where the trend significance could be potentially ascribed to the presence





**Figure 11.** (a) As in Figure 9 but for n = 50 years (b) As in (a) but for local results without the application of the FDR test.





**Figure 12.** As Figure 9 but for (a) q = 0.90 and (b) q = 0.975.

of autocorrelation is the area between the two CIs, which includes only a very limited number of observed cases. It is also worth noticing that such a few cases would be certainly less if one rightly considers only the component of autocorrelation that is not explained by the presence of trend, which results in a positive overestimation of  $\rho$ , as also clearly reflected in the CIs shown in Figure 4b (see also Yue & Wang, 2002).

Results presented in Figure 4 suggest that autocorrelation in observed count time series of extreme P is likely caused by the presence of trends. To complement this conclusion relying on statistical simulations, we provide further evidence based on the physical argument that temporal persistency (if any) in extreme P should significantly decrease after a few years. From each observed time series, we sample the record every four years, thus extracting four sub-series of size n = 25; in such a way, we eliminate the effect of potential autocorrelations at lags from 1 to 3 years. For each sub-series, we estimate the linear trend slope and plot it against the slope estimated on the full series. Results are presented in Figure 5a, which shows that, despite some expected sampling variability, all values are distributed along the 1:1 line. In addition, we randomly generate *M* uncorrelated series of duration n = 100 with the same *M* slopes estimated on the observed series, and, for each synthetic sample, we repeat the same calculation on four sub-series of size n = 25 sampled every four years. The corresponding outcome, reported in Figure 5b consistent with results for the observed series, independently of the possible presence of autocorrelation.

#### 4.2. Performance of Local Trend Tests

After analyzing the relations between trend and possible presence of autocorrelation, we now use Monte Carlo simulations to investigate if accounting or not for autocorrelation can affect the power of local trend tests. To this end, we generate 10,000 nonstationary uncorrelated time series for different values of  $\phi$ , n and q using Equation 2 as described in Section 3.3.1. For each combination of  $\phi$ , n and q, we estimate the test power as the fraction of rejections of the null hypotheses  $H_0$ : " $\rho = 0$ ;  $\phi = 0$ " and  $H_0$ : " $\rho = r_{obs}$ ;  $\phi = 0$ " (with  $r_{obs}$  now being the lag-1 autocorrelation estimated on the sample generated with given  $\phi$ , *n* and *q*), applying the trend tests as described in Section 3.4. Results are presented in Figure 6, where dotted and solid lines are used for the two  $H_0$  settings and colors refer to different tests. For n = 100 years, Figure 6a shows that the power of all tests increases in quasi-linear fashion from 0.05 (the test significance level) at  $\phi = 0$  to ~0.9 at  $\phi = 0.05$  events/yr, reaching 1 for  $\phi > 0.07$  events/yr. As expected, for a given  $\phi$ , the test power decreases with decreasing *n* (Figure 6b). For  $\phi \le 0.05$  events/yr, the power is less than 0.5 for  $n \le 70$  years, indicating that the statistical tests analyzed here have low ability to detect trends even when n is relatively large. The use of  $H_0$ : " $\rho = r_{obs}$ ;  $\phi = 0$ " leads to a slight power reduction compared to  $H_0$ : " $\rho = 0$ ;  $\phi = 0$ ", a further indication that taking or not taking into account autocorrelation does not significantly impact results of our analyses. Note that this adjustment could be instead necessary to preserve the nominal type-I error for stationary and highly autocorrelated time series. Finally, as better shown in Figure 6b, parametric (linear and Poisson regression) and nonparametric (Mann Kendall, Kendall's  $\tau$  and Spearman  $\rho$ ) tests cluster in two separate groups, with the parametric tests exhibiting slightly higher power than the nonparametric ones. Based on these findings, we will discuss trends in observed count time series in Section 4.4 presenting results only for the Poisson regression (PR) and Mann Kendall (MK) tests, which are representative of parametric and nonparametric tests, respectively. The difference in power between these two tests as a function of  $\phi$  for n = 100 years and q = 0.95 is reported in Figure 7.

#### 4.3. Performance of Trend Tests at Multiple Sites

We gain insights on tests' performance at multiple locations by conducting synthetic experiments on a  $50 \times 100$  grid totaling M = 5,000 sites, where we hypothesize the existence of trend only in an inner rectangular domain containing 30% of the grid points. In each site of this region, we generate count time series with a given linear trend slope  $\phi$ , while, in the remaining grid points placed in the outer region, we generate stationary time series. This simulation is performed by varying  $\phi$  within the range from -0.2 to 0.2 events/yr with a step of 0.005 events/yr. For each slope, we generate a synthetic time series at each of the 5,000 grid points. We do this for q = 0.95 and for n = 50 and 100 years. We discuss here results for PR trend tests (results are similar for other tests) applied locally under  $H_0$ : " $\rho = 0$ ;  $\phi = 0$ ", and globally by accounting for field significance with the FDR test at  $\alpha_{FDR} = \alpha_{global}$  (there is no spatial correlation in this experiment).

Figure 8a (Figure 8b) presents the fraction of  $H_0$  rejections in the inner region with trends (outer region without trends) as a function of  $\phi$ , quantifying test power (type-I error) in that part of the domain. For small trend slopes, local tests lead to higher power (differences of up to 0.5 compared to global results), but such discrepancies approach zero as  $\phi$  increases (Figure 8a). As found for the local analyses, for a given  $\phi$ , the power is heavily affected by the sample size. For example, for  $\phi = 0.05$  events/yr, the power of the global test drops from 0.8 for n = 100 years to zero for n = 50 years. On the other hand, applying tests locally without considering field significance leads to much larger type-I errors in the outer region for any  $\phi$  (Figure 8b). In other words, the use of local tests leads to several false rejections of  $H_0$  that the FDR test is able to prevent. In this case, the effect of the sample size is negligible.

To visually illustrate performance of tests conducted at multiple sites, we refer to the same  $50 \times 100$  grid with time series in the inner region generated with  $\phi = 0.05$  events/yr, for n = 100 and 50 years. Figures 8c-8f present maps of test results applied locally and globally, with red (green) colors indicating  $H_0$  rejections for the PR when the trend slope estimated on the generated time series is positive (negative). We first focus on the maps for n = 100 years (Figures 8c and 8d). When tests are performed locally (Figure 8c),  $H_0$  is rejected, as expected, at ~5% of the locations in the outer region. This would erroneously indicate statistically significant trends at sites where trend is not present, inducing wrong physical interpretations if these sites coincidentally cluster. Accounting for field significance with the FDR test (Figure 8d) leads instead to the rejection of  $H_0$  at just a few spurious locations (~1% of the points in the outer region). In this condition, it is more meaningful to interpret these rejections as a result of randomness rather than physical processes. When considering the inner region with trends, the application of the more conservative (i.e.,  $H_0$  is rejected less) FDR test returns a higher number of false nonrejections of  $H_0$  compared to the local test (22.8% vs. 8.9% of the cases). However, despite the lower power (also highlighted in Figure 8a),  $H_0$  is rejected at most locations that are spatially clustered, so that the region with trend could be readily identified.

When n = 50 years, results for the local tests (Figure 8e) do not change in the outer region, with random occurrence of  $H_0$  rejections at ~5% of the points with positive and negative slopes as found for n = 100 years. The reduction of test power due to the smaller sample size leads instead to less  $H_0$  rejections in the inner region. Changes are even more drastic when applying the more conservative FDR test, which results in  $H_0$ nonrejections at all sites (Figure 8f). This outcome suggests that, when the trend signal is low, the use of methods accounting for field significance will likely indicate the absence of statistically significant trends. In this circumstance, a careful interpretation of results of the more powerful local tests could still allow identifying large areas characterized by statistically significant trends if the sites exhibit coherent positive or negative trend. This is depicted in the example of Figure 8e, where positive trends are correctly detected at a number of nearby locations that is sufficiently large to identify the inner region. In the outer region, the mixture of both positive and negative trends in sites close to each other should suggest that no trend signal is detectable in such area. This issue will be further discussed in the next section.

#### 4.4. Trend Analyses of Observed Count Series

In light of the insights gained in the previous sections, we now analyze the presence of trends in observed count series on the M = 1,087 selected stations from the GHCN gage network. Trends are investigated applying the PR and MK tests and, then, the FDR test at  $\alpha_{global} = 0.05$  to account for field significance. We preliminarily considered two null hypotheses: stationary and uncorrelated signals, and stationary and autocorrelated series. Regarding the second null hypothesis, our previous analyses have shown that a large portion (or perhaps all) of the lag-1 autocorrelation estimated on the observed sample,  $r_{obs}$ , is likely induced by the presence of trend (see Figure 4b). As a result, when testing the null hypothesis of autocorrelated signals, we should consider only the residual component of  $r_{obs}$  that cannot be ascribed to the presence of trend (see discussion in Section 4.1). Considering that implementing such an approach is not straightforward, the trend tests were preliminary applied under  $H_0$ : " $\rho = 0$ ;  $\phi = 0$ " and  $H_0$ : " $\rho = r_{obs}$ ;  $\phi = 0$ ", which represent two extreme conditions. Since we found very similar results and patterns in the two cases (not shown), we hereon discuss only results for  $H_0$ : " $\rho = 0$ ;  $\phi = 0$ ".

Figure 9 presents maps of statistically significant trends for q = 0.95 and n = 100 years. Colored circles and triangles locate significant trends for (a) only PR and (b) both PR and MK tests, respectively. We first note that, as suggested by the synthetic experiments, PR detects a larger number of statistically significant trends

than MK, while the opposite never occurs. This is better visualized in the scatterplot between  $f_{obs}$  and  $r_{obs}$  of Figure 10, where  $H_0$  rejections by only PR or both PR and MK tests are plotted with different markers. The occurrence of the different cases is controlled by  $f_{obs}$ , while  $r_{obs}$  is not influential, thus providing additional evidence on the limited effect of autocorrelation on trend detection. In particular,  $H_0$  is rejected by both tests for  $|f_{obs}| > \sim 0.05$  events/yr, which is a region where the power of all tests is high for n = 100 years (Figure 6a).  $H_0$  is rejected only by PR at several sites where  $|f_{obs}|$  is included between roughly 0.02 and 0.05 events/yr, where the power of both tests decreases (Figure 6a) but is larger for PR than MK (Figure 7). This behavior can, at least partially, explain why the parametric PR rejects  $H_0$  in more cases than the nonparametric MK test.

Despite PR leads to rejection of  $H_0$  at several sites where our synthetic experiments suggest low test power, Figure 9 clearly shows that locations where trends are statistically significant are well clustered in space, with distinct regions where the trend is either increasing (red symbols) or decreasing (green symbols). As shown in the synthetic experiments at multiple sites of Figure 8, the presence of spatial clusters provides further evidence of trend existence. This empirical result is also supported by the physical argument that extreme P is often controlled by synoptic processes (Barlow et al., 2019), and that their occurrence is changing in time (Zhang & Villarini, 2019). As a result, when trends exist, they should manifest over relatively large regions and, if multiple gages are present, statistical tests should detect statistically significant trends with the same sign at several of these sites (e.g., Kunkel et al., 2020). In particular, consistent with previous work with global and regional datasets (Table 1), our analyses reveal that significant trends are mainly increasing in central and eastern North America (Janssen et al., 2014), northern Europe (Madsen et al., 2014), northern Asia (Zolotokrylin & Cherenkova, 2017), and central regions of Australia (Gallant et al., 2007). Extreme P exhibit instead negative trends in southwestern North America (Hoerling et al., 2016), part of southern Europe (Papalexiou & Montanari, 2019), and southwestern and southeastern regions of Australia close to the coast (Hughes, 2003). While recent work has indicated that changes in precipitable water are driving variations in extreme P in North America (Kunkel et al., 2020), further research is needed to investigate the underlying physical causes of these empirical outcomes across the globe.

The synthetic experiments indicate that the tests' power could be severely reduced when the sample size decreases. We analyze this issue on the observed count time series by plotting in Figure 11a the maps of  $H_0$  rejections by the FDR test applied on PR and MK for q = 0.95 and n = 50 years (results for n = 30 years are presented in Figure S6 in Supporting Information S1; note that in both cases, the last *n* observed years were considered as described in Section 2). When compared to Figure 9, the number of  $H_0$  rejections dramatically declines. The only regions with a relatively large number of spatially clustered gages that exhibit statistically significant trends are northern Europe (increasing trend) and southern Australia (decreasing trend). In North America, there are some gages where  $H_0$  is rejected, but their location is quite sparse, although there is a relatively clear geographical distinction between increasing and decreasing trends. In this circumstance where the trend signal might be weak, local test results could be used to complement results of the more conservative FDR test. As shown in Figure 11b, local  $H_0$  rejections at significance level 0.05 (same as  $\alpha_{vlobal}$ ) have a well-defined spatial pattern with two large regions where the trend sign is the same: central and northeastern (southwestern) North America, with increasing (decreasing) trend, which are the same regions identified in Figure 9 for n = 100 years. To complete our analysis, we investigate the role of the nonexceedance probability q, which controls the threshold used to build the count series of extreme P. Figure 12 displays maps of global tests results for n = 100 years for q = 0.90 and 0.975 (results for n = 30 years are presented in Figures S4–S7 in Supporting Information S1). As q increases and focus is placed on rarer events, less statistically significant trends are detected, but the spatial patterns of increasing and decreasing trends in the different regions of the world are always clearly visible.

## 5. Summary and Conclusions

Increasing evidence and theoretical arguments indicate that global warming is causing and will cause changes in extreme P. Accurate statistical trend analyses of observed and modeled P time series are key to validate hypotheses on the underlying physical mechanisms and improve our ability to predict the magnitude of these changes. In this study, we clarified how autocorrelation and field significance affect application, power, and interpretation of several popular tests for trend detection in count time series. We focused on count time series because stronger trends have been detected in extreme P frequencies rather than magnitudes. We used observed records of extreme P frequency in the 100-year period from 1916 to 2015 collected by 1,087 high-quality rain gages of the GHCN network, covering North America, part of Europe and Asia, and Australia. To investigate the role of autocorrelation and field significance and interpret trends in observed records, we designed several Monte Carlo experiments based on the random generation of stationary and nonstationary count time series with different levels of autocorrelation and sample size. The experiments involved the use of the Poisson-INAR(1) model that has been rarely adopted in hydroclimatic applications. Our results can be summarized as follows:

- (1) Although some observed count time series may exhibit some degree of autocorrelation (quantified through the lag-1 autocorrelation,  $\rho$ ), we showed that such correlations are mainly consistent with those of uncorrelated and either stationary or nonstationary count time series with the same sample size. We observed that records exhibiting stronger trends (quantified through the linear slope,  $\phi$ ) are also characterized by high  $\rho$  values; in these cases, using statistical arguments, we showed that the empirical high  $\rho$  values are compatible with uncorrelated time series with trends of the same observed magnitude. Conversely, we also showed that high trend slopes cannot be interpreted as a spurious outcome of a stationary autocorrelated signals. As a result, autocorrelation in observed count time series of extreme *P* appears to be caused by the presence of trends, indicating that taking or not taking into account its presence when applying statistical trend tests does not significantly impact results. It is worth remarking that these results are to some degree related to the specific statistical framework that we used to generate synthetic time series.
- (2) As expected, the power of trend tests is importantly affected by sample size, *n*, of the analyzed series and trend magnitude,  $\phi$ . For example, considering the occurrences of daily precipitation with nonexceedance probability q = 0.95 and a trend slope  $\phi = 0.05$  events/yr, the power is lower than 0.5 when  $n \le 70$  years, which is a relatively long record. The power of parametric tests (linear and Poisson regression) is slightly larger than that of nonparametric tests (Mann-Kendall, Kendall's  $\tau$ , and Spearman  $\rho$ ).
- (3) Trend tests are in most cases applied at multiple locations. Here, we confirmed that, if test multiplicity or field significance is not taken into account, type-I errors could be large and statistically significant trends could be mistakenly detected at several sites, inducing wrong physical interpretations when these locations tend to coincidentally cluster. Accounting for field significance severely reduces this problem. On the other hand, we also showed that the inclusion of field significance leads to a power reduction compared to local tests. While this issue is practically irrelevant when the trend signal is moderate and high, it may result in several incorrect nonrejections of  $H_0$ , especially when the sample size is small. To limit this, the careful interpretation of results of local tests could help correctly identify trends in large regions where: (a) several gages are present; (b) local tests reject  $H_0$  at most locations; and (c) the trend detected in close gages has the same sign. These recommendations are supported by the empirical analyses of observed records presented here, as well as by the physical evidence that extreme *P* is mainly driven by large-scale processes whose occurrence has been changing in time. In such a way, the power of regional trend analyses is expected to increase, a task highly desirable to support engineering design against natural hazards (Vogel et al., 2013).
- (4) The application of several trend tests on the selected 1,087 rain gages of the GHCN network reveals statistically significant increasing trends in several parts of the world, including central and eastern North America, northern Europe, part of northern Asia, and central regions of Australia. Decreasing trends are instead found in southwestern North America, part of southern Europe, and southwestern and southeastern regions of Australia. These results are largely consistent with previous studies.

Our work provides useful guidance for a more informed application of statistical trend tests in regional and global trend analyses of hydroclimatic extremes, and for a more realistic interpretation of test results.



## Appendix A

Given the count time series  $\{o_k\}$  with k = 1, ..., n, we investigate the existence of trend through three nonparametric tests (Mann Kendall, Kendall's  $\tau$ , and Spearman's  $\rho$ ) and two parametric tests (test on linear regression slope and Poisson regression). In the following, we report the statistics of each test, which are used to build the null distribution via Monte Carlo simulations as described in Section 3.4.

The Mann-Kendall test (Mann, 1945; Kendall, 1975) is based on the test statistic *S* calculated as:

$$S = \sum_{j=1}^{n-1} \sum_{k=j+1}^{n} sign(o_j - o_k) = \sum_{j=1}^{n-1} \sum_{k=j+1}^{n} sign(R_j - R_k)$$
(A1)

where  $o_j$  and  $o_k$  represent *j*th and *k*th values of the count time series,  $R_j$  and  $R_k$  the corresponding ranks, *n* is the length of the series and:

$$sign\left(R_{j}-R_{k}\right)\left|\begin{array}{c}1 \quad for\left(R_{j}-R_{k}\right)>0\\0 \quad for\left(R_{j}-R_{k}\right)=0\\-1 \quad for\left(R_{j}-R_{k}\right)<0\end{array}\right.$$
(A2)

The Kendall's  $\tau$  and Spearman's  $\rho$  test statistics correspond to the usual correlation estimators applied to the vector of *n* observed counts and a corresponding time vector of integers from 1 to *n*. In the Spearman's  $\rho$  correlation test (Gauthier, 2001), the following  $r_s$  test statistics is used:

$$r_{s} = 1 - \frac{6\sum_{i=1}^{n} \left(R_{i} - i\right)^{2}}{n\left(n^{2} - 1\right)}$$
(A3)

The Kendall's  $\tau$  test (Kendall, 1938; El-Shaarawi & Niculescu, 1992) is based on a measure of the rank correlation evaluated as follows:

$$\tau = \frac{2}{n(n-1)} \sum_{i=1}^{n-1} \sum_{j=i+1}^{n} sign(R_i - R_j) sign(i-j)$$
(A4)

The trend test on linear regression slope is based on the regression between  $\{o_k\}$  and k = 1, ..., n as follows:

$$\mu_k = b_0 + b_1 k \tag{A5}$$

where  $\mu_k$  is the predicted value, and  $b_0$  and  $b_1$  are parameters estimated through the least squares approach. Here, we apply the trend test using  $b_1$  as test statistic. Note that  $b_1$  is also used to estimate  $\phi$  on the observed records and quantify the trend magnitude.

The Poisson regression (Wilks, 2019) is a generalized linear model that links a Poisson-distributed variable with a set of predictors. Here, we consider only one predictor. The model relates the logarithm of the  $\mu$  parameter of the parent Poisson distribution of the predictand with the predictor as:

$$ln(\mu_k) = b_0 + b_1 k \tag{A6}$$

where the regression parameters are derived by the maximum likelihood estimation. The statistics used to apply the test under the proposed modification with Monte Carlo simulations is  $b_1$ . Note that, while all parametric and nonparametric tests allow assessing the statistically significance of a trend, the linear regression is used here to estimate the trend slope via Equation A5.

### Data Availability Statement

The data used in this study are publicly available via the Global Historical Climatology Network website: https://www.ncei.noaa.gov/access/metadata/landing-page/bin/iso?id=gov.noaa.ncdc:C00861.



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