Attribution of changes in the trend and temporal non-uniformity of extreme precipitation events in Central Asia

Shan Zou1,2,3,4,5,6,7, Jilili Abuduwaili1,2,3, Weili Duan4,3,7, Jianli Ding4, Philippe De Maeyer1,3,5,6,7, Tim Van De Voorde5,6,7 & Long Ma1,2,3

Extreme precipitation events exhibit an increasing trend for both the frequency and magnitude on global and regional scales and it has already proven the impact of man-made global warming on the extreme precipitation amplification. Based on the observed datasets and global climate model (GCM) output, this study has evaluated the impact from anthropogenic forcing on the trend and temporal non-uniformity (i.e. increase in unevenness or disparity) of the precipitation amounts (PRCPTOT), extremes (R95p and RX5day) and intensity (SDII) in Central Asia (CA) from 1961 to 2005. Results indicate that radiative forcing changes, mainly driven by human activities, have significantly augmented the extreme precipitation indices in CA. The median trend with the influence of anthropogenic activities for the PRCPTOT, SDII, R95p and RX5day amounted to 2.19 mm/decade, 0.019 mm/decade, 1.39 mm/decade and 0.21 mm/decade during the study period, respectively. A statistically insignificant decrease in non-uniformity was noticed for the PRCPTOT, SDII and RX5day in Central CA (CCA) and Western CA (WCA), while Eastern CA (ECA) was the only region with a statistically significant increase in non-uniformity of the PRCPTOT, SDII, R95p and RX5day by 4.22%, 3.98%, 3.73% and 3.97%, respectively from 1961 to 2005 due to anthropogenic forcing. These results reflect the difference in various regions regarding the impact of anthropogenic forcing on the non-uniformity of extreme precipitation events in CA, which might help to fully understand the role of anthropogenic forcing in the changes of the precipitation extremes in CA and contribute to the development of water resource management strategies.

Extreme precipitation events have a striking impact on the natural environment and society and were put under tremendous attention due to their significant damage on the ecosystems, fatalities and economic losses. Since the 1960s, a dramatic change in extreme precipitation events has been observed on the global and regional scales and most parts of the globe have shown a rising trend in the frequency and magnitude of global warming1, causing more precipitation-related disasters such as floods, droughts, landslides and so on. From 2000 to 2019, for example, the statistics obtained from the Global Emergency Disaster Database (EM-DAT), illustrated that floods have accounted for 44% of all disaster events, affecting 1.6 billion people over the world, the worst loss for all disaster types and all these events caused serious environmental damage and pollution. Moreover, extreme precipitation events are expected to be further enhanced under continuous global warming for both the theoretical arguments and climate model projections (i.e. the Coupled Model Intercomparison Project phase 3 and 5 (CMIP3 and CMIP5))2, thus probably causing a greater effect on the aquatic and terrestrial ecosystems, human societies and the economy. Therefore, it is important to explore and understand the changes in the precipitation variability, especially for the extreme precipitation events.

1State Key Laboratory of Desert and Oasis Ecology, Xinjiang Institute of Ecology and Geography, Chinese Academy of Sciences, Ürümqi 830011, China. 2Research Centre for Ecology and Environment of Central Asia, Chinese Academy of Sciences, Ürümqi 830011, China. 3University of Chinese Academy of Sciences, Beijing 100049, China. 4College of Resource and Environment Sciences, Xinjiang University, Ürümqi 830046, China. 5Department of Geography, Ghent University, 9000 Ghent, Belgium. 6Sino-Belgian Joint Laboratory of Geo-Information, 9000 Ghent, Belgium. 7Sino-Belgian Joint Laboratory of Geo-Information, Ürümqi 830011, China. *email: duanweili@ms.xjb.ac.cn
The extreme precipitation amplification is a prominent phenomenon of the precipitation variability and recent studies have pointed out the influence of the natural variability and human activities on the precipitation variability. Some studies have demonstrated that global warming caused by anthropogenic forcing contributed to the occurrence of a few heavy precipitation events due to the increase of the moisture holding capacity of the atmosphere potentially under rising temperature. The notable examples of this view (with a discernable human component) contain the Great Colorado Flood of September 2013, extreme rainfall events during early July 2014 in Northland, New Zealand, and the July 2016 extreme precipitation in China's Wuhan. However, a growing number of studies indicate that the mechanism alone is not sufficiently explanatory and more complex mechanisms and other factors might be involved in those (many of) the recent strong or even unprecedented precipitation extremes. All these mechanisms in climate change are not only affected by anthropogenic but also by natural forcing. Therefore, attribution of climate change is a key aspect of the understanding of extreme precipitation risks and multiple methods, including the statistical and modeling methodology, have been developed in order to quantify and evaluate the respective influence from the natural and anthropogenic forcing. Most extreme event attribution assessments have mainly focused on the impact of natural and anthropogenic forcing on the spatio-temporal variability of the annual (or seasonal) precipitation, based on the extreme climate indices such as the "Expert Team on Climate Change Detection and Indices" (hereafter ETCCDI) and global climate model (GCM) output (e.g. CMIP3 and CMIP5).

The evidence for the long-term effects of global climate change on the spatiotemporal precipitation characteristics in Central Asia (CA) is plentiful because CA has a unique ecological pattern with the coexistence of deserts, oases, mountains, snow and glaciers, which are extraordinarily sensitive to the warming temperature. Precipitation is generally rare with limited wet season rainfall and snow in CA. In recent years, extreme precipitation events exhibited an upward trend, suggesting an increasing contribution to the total precipitation, which have greatly increased the risk of water-related disasters and affected water resources from mountains and diverse discharge characteristics. Many efforts have been made to evaluate the precipitation variability on different scales in CA, based on the sparse gauge precipitation data, GCM simulations and fusion remote sensing data which indicate an overall rise in the spatial diversity and heterogeneity of the precipitation extremes during past decades and future periods. For these changing patterns, some authors have meanwhile investigated the possible influence from humidity, the atmospheric circulation and other natural factors more specifically. Also, several studies have analyzed and distinguished the degree extent of natural and anthropogenic forcing and suggest that the latter plays an important role in the precipitation variability of CA. This type of attribution research is still rare and further studies should be carried out so as to investigate and quantify the individual influence of anthropogenic climate change on the precipitation variation in CA.

Therefore, 4 indices including the total annual wet-day precipitation (PRCPTOT), the maximum 5-day precipitation amount (RX5day), the simple daily intensity index (SDII) and the extremely wet days (R95p) have been selected to evaluate the impact from anthropogenic forcing on the trend and non-uniformity (i.e. increase in unevenness or disparity) on the extreme precipitation events in CA. Based on the administrative boundaries, societal and geographical conditions and precipitation variability, we divided CA into 4 parts. Figure S1, Table S1) including Northern CA (NCA), Western CA (WCA), Central CA (CCA) and Eastern CA (ECA) in order to completely analyze the detailed changes of the extreme precipitation events. This study aims to (1) examine the spatial–temporal variation including the trend in historical precipitation, (2) investigate the human contribution to potential changes in precipitation non-uniformity, and (3) discuss potential influencing factors in the temporal precipitation variability of CA.

Results Evaluation of the historical simulations. Because of the fact that the SDII, R95p and RX5day have no value in many locations in CA, we only carried out the evaluation for the RCPCTOT from 1961 to 2005. Figure S2 shows the CMIP5 performance on the temporal variation of the historical simulations in CA, revealing a reasonable reproducibility in the magnitude and spatial patterns of the temporal variations. An obvious regional characteristic has also been observed and higher Gini-coefficients were mainly found in the southern parts for both the HadEX3 and CMIP5. The highest G-coefficient exceeded 0.25, which was detected in the Chinese Tarim River Basin.

Figure S2c–d suggest that the CMIP5 historical simulations of the RCPCTOT underestimate the Gini-coefficients in the southeastern regions of CCA (especially the southern edge of the Tarim River Basin), while overestimating the latter in the southwestern regions of WCA and the northern edge of the Tarim River Basin. The average bias in percentage ([CMI5 – HadEX3]/HadEX3 × 100%) amounts to about 15.11% for the RCPCTOT in CA (Figure S2d). Overall, although the CMIP5 historical simulations overestimated the observed Gini-coefficients, they generally captured the spatial patterns of the annually observed precipitation variability in CA and might be used to quantify the anthropogenic contribution to changes in the temporal precipitation variability. Trend variability of the precipitation due to anthropogenic forcing. Figure 1 shows the spatial distribution of the precipitation extreme indices' trend under the CMIP5 ALL and NAT simulations during the period 1961–2005, indicating that ALL simulations generally have higher trends than those under the NAT simulations for all 4 indices in CA. The largest trend of the RCPCTOT measured about 10 mm/decade due to the influence of anthropogenic activities, while it amounted to approximately 3 mm/decade with no anthropogenic forcing (Fig. 1a). In terms of spatial distribution, the simulated trend of the RCPCTOT is larger in the southeastern fringe and Tianshan Mountains of CA than in other regions and we could even see a decreasing trend in the southern edge of the Aral Sea Basin due to anthropogenic forcing (Fig. 1a). A similar distribution was
Changes in the precipitation non-uniformity due to anthropogenic forcing. Figure 3 and Table 1 demonstrate the spatial distribution of the multi-model ensemble means of Gini-coefficients of the extreme precipitation indices for the CMIP5 NAT to ALL scenario from 1961 to 2005, suggesting a similar spatial distribution for each extreme precipitation index in the NAT and ALL scenario in CA. Among these 4 indices, the R95p has the highest mean Gini-coefficient value, exceeding 0.60 in the southern region of CA, while the SDII has the lowest mean Gini-coefficient, less than 0.08 for most regions. Figure 3 also clearly illustrates that the WCA and ECA have higher mean Gini-coefficient values than the NCA and CCA for all 4 indices under both scenarios, revealing a relative higher temporal precipitation variability for all 4 precipitation indices in WCA and ECA.

The probability distribution of the averaged bootstrap resampled Gini-coefficients has been calculated from the multi-model ensemble means in CA, which is shown in Fig. 4a–d. A positive shift was noticed for the PRCPTOT from the CMIP5 NAT to ALL scenario and the value of the median Gini-coefficient increased from 0.1302 to 0.1306. On the contrary, a negative shift has been detected for the other 3 indices from the CMIP5 NAT to ALL scenario and the value of the median Gini-coefficient fell from 0.0655 to 0.0650 for the SDII, 0.3301 to 0.3284 for the R95p and 0.1455 to 0.1447 for the RX5day.

In Fig. 4e–h, we have plotted the probability distribution median and 95th percentile values of the Relative Anthropogenic Index (RAI) obtained by the bootstrapping procedure (as described in Method Section). In this study, the median RAI value (derived from the bootstrapped distribution) is determined as the best estimate, which is used to evaluate positive or negative changes. The PRCPTOP is slightly larger than 0 for the entire CA and the rest of the indices (including the SDII, R95p and RX5day) are less than 0 but did not pass the significance test. There is a RAI increase visible for the PRCPTOT (0.0030), suggesting a much higher temporal variability.
due to anthropogenic contribution in CA, while a RAI decrease for the SDII (−0.0049), R95p (−0.0041) and RX5day (−0.0046) reveals less temporal variability due to anthropogenic contribution. Meanwhile, Fig. 4e clearly shows that the 5th percentile RAI values of the PRCPTOT (see dash-line) amounts to less than zero, which means that the increase is not statistically significant in non-uniformity regarding the PRCPTOT (0.30%), due to anthropogenic forcing. On the contrary, Fig. 4f–h denote that the 95th percentile values of the RAI (see dash-line) of the SDII, R95p and RX5day are greater than zero, which reveals that the decrease is not statistically significant in non-uniformity of the SDII, R95p and RX5day by 0.49%, 0.41% and 0.46%, respectively due to anthropogenic forcing.

Based on the resampled averaged Gini-coefficients, the boxplots were drawn (Fig. 4i–l) for each precipitation index in 4 CA sub-regions under the CMIP5 ALL and NAT scenario. Except for the ECA region, the median averaged Gini-coefficient of the CMIP5 ALL scenario was generally greater than the value of the CMIP5 NAT scenario for all 4 precipitation indices, which is in line with the results of CA, indicating the human contribution to potential changes in temporal precipitation variability in CCA, NCA and WCA. Of them, WCA has the highest difference in median averaged Gini-coefficients between the CMIP5 ALL and NAT scenario (Table 1), which means that the largest increase in non-uniformity of 4 precipitation indices was noticed in WCA (due to anthropogenic forcing). Among 4 sub-regions, NCA has the lowest median averaged Gini-coefficient values, illustrating the lowest temporal precipitation variability for the ALL and NAT scenario in northern CA. Also, regardless of the CMIP5 ALL or NAT scenario, the resampled averaged Gini-coefficients of WCA and ECA are higher than those of NCA and CCA. The possible reason for this phenomenon might be explained by the fact that there is a bigger precipitation frequency and larger precipitation amounts (and rainy months) are also noticed in NCA and CCA than in WCA and ECA, reflecting the higher magnitude of temporal variability in historical simulations in WCA and ECA. Figure 4i–l also clearly denotes that, in ECA, the NAT simulations have higher median Gini-coefficients (than those of the ALL simulations) for 4 sub-regions, indicating that the temporal variability of the annual precipitation is likely to decrease due to anthropogenic forcing in ECA.

Figure 5 represents the best RAI estimates of the extreme precipitation indices in 4 sub-regions of CA, along with their uncertainty range at 95% and 5% limits (maximum and minimum values). From the figure, we could conclude that the best RAI estimates in CCA and WCA are generally greater than zero, which suggests that anthropogenic forcing in these 2 regions caused more unbalanced extreme precipitation indices from 1961 to 2005. However, the effects did not pass the significance test. Figure 5 also shows an outstanding feature, namely that the ECA region exhibits the lowest anthropogenic influence on the variability of the PRCPTOT, SDII, R95p and RX5day, the best RAI amount to -0.0422, -0.0398, -0.0397 and -0.0373, respectively. Meanwhile, according to the value of the 5% limit, there is a statistically significant (95% confidence) decrease in the non-uniformity of the PRCPTOT, SDII, R95p and RX5day by 4.22%, 3.98%, 3.73% and 3.97%, respectively. This outcome indicates that a statistically significant decrease in uniformity of the PRCPTOT, SDII, R95p and RX5day by 4.22%, 3.98%,
3.73% and 3.97% was detected in the ECA area from 1961 to 2005 (due to anthropogenic forcing). Hence, some CA regions with significant human activities induced changes in the temporal distribution. Most regions of CA demonstrate however insignificant human activities (induced non-uniformity).

**Discussion**

Based on the CMIP5 ALL and NAT simulations, we have evaluated the impact from anthropogenic forcing on the trend and non-uniformity of the precipitation amounts (PRCPTOT), intensity (SDII) and extremes (R95p and RX5day) in CA. The CMIP5 ALL simulations overestimated the Gini-coefficients in the southwestern part of CA and the centre of the Tarim River Basin, where only a few meteorological stations are located. The results might reflect that the current GCM simulations show the general weakness of the daily variation of the precipitation prediction in these regions with sparse gauged data34,35. Overall, the CMIP5 ALL simulations could generally capture the spatial pattern of the temporal variations, which prove to be consistent with previous studies.

Compared with previous studies26,36, the whole of CA suffers from more significant changes in the precipitation extreme events. For example, an augmenting tendency was detected for most precipitation indices on the trend and non-uniformity of the precipitation amounts (PRCPTOT), intensity (SDII) and extremes (R95p and RX5day) in CA. The CMIP5 ALL simulations overestimated the Gini-coefficients in the southwestern part of CA and the centre of the Tarim River Basin, where only a few meteorological stations are located. The results might reflect that the current GCM simulations show the general weakness of the daily variation of the precipitation prediction in these regions with sparse gauged data34,35. Overall, the CMIP5 ALL simulations could generally capture the spatial pattern of the temporal variations, which prove to be consistent with previous studies.

Among 4 sub-regions, the ECA region was the only region with a statistically substantial rise in non-uniformity of the PRCPTOT, SDII, R95p and RX5day by 4.22%, 3.98%, 3.73% and 3.97%, respectively from 1961 to 2005.
due to anthropogenic forcing. The results reveal an increase in the temporal equality of the extreme precipitation indices in northwest China, which is consistent with the results analyzed by Sun et al.39. A possible factor (causing this result) might be the low value of the precipitation frequency and amount in these regions with a mean annual precipitation of less than 200 mm40. Although the extreme precipitation indices exhibit a rising tendency with an increase of the precipitation amounts from 1961 to 200541, a rise within a certain range will probably trigger a drop in non-uniformity (i.e. decrease in unevenness) of the precipitation indices.

Several studies have explored the potential linkage between the precipitation extremes and the large-scale atmospheric circulation in CA, suggesting that the large-scale atmospheric circulation changes play a vital role in the changes of the precipitation amounts and extreme precipitation events32,42–45. The large-scale atmospheric circulation is controlled by a series of large-scale climate indices, including the Atlantic Multidecadal Oscillation (AMO), North Atlantic Oscillation (NAO), Arctic Oscillation (AO), Pacific Decadal Oscillation (PDO) and El Nino-Southern Oscillation (ENSO). All these indices have strong effects on the differences in the moisture transport pathways, eventually affecting the precipitation patterns and extremes36,46,47. However, the influence of the large-scale atmospheric circulation is rather complex42,43 and further work is still needed in order to quantify the internal regimes more precisely.

Overall, based on the changes of the PRCPTOT, SDII, R95p and RX5day from 1961 to 2005, this study has assessed the impact from anthropogenic forcing to the trend and non-uniformity on the extreme precipitation events in CA. The main results and conclusions could be summarized as follows: (1) overall, the CMIP5 ALL simulations demonstrated a little overestimation for the Gini-coefficients but reasonably characterized the spatial pattern; (2) there is a clear signal that the radiative forcing changes (mainly driven by human activities) have significantly increased the extreme climate indices in CA and the median trend for the PRCPTOT, SDII, R95p and RX5day rose from 0.59 to 2.19 mm/decade, 0.004 to 0.019 mm/decade, 0.25 to 1.39 mm/decade and 0.07 to 0.21 mm/decade from 1961 to 2005, respectively; and (3) there is a statistically insignificant decrease in non-uniformity of the PRCPTOT, SDII and RX5day in CCA and WCA regions, while a statistically significant (95% confidence) increase in non-uniformity in the ECA region, reflecting the difference in various regions.

Figure 4. The probability distribution of the resampled averaged Gini coefficients for the (a) PRCPTOT, (b) SDII, (c) R95p and (d) RX5day, the distribution of the RAI values for the (e) PRCPTOT, (f) SDII, (g) R95p and (h) RX5day, and the boxplots of the resampled averaged Gini-coefficients for the (i) PRCPTOT, (j) SDII, (k) R95p and (l) RX5day regarding 4 sub-regions in CA, CMIP5 ALL and NAT scenario obtained by the bootstrapping procedure. The dash- lines in figures (a–d) represent the median (best estimate) value of the Gini-coefficients. The solid lines in figures (e–h) demonstrate the median (best estimate) value of the RAI and the dash- line indicates the 95th percentile value. The subfigures were done in the software R 4.0.2 (https://cran.r-project.org/bin/windows/), and then the subfigures were merged by using the Microsoft PowerPoint 2013 software (https://www.microsoft.com/).
regarding the impact from anthropogenic forcing on non-uniformity on the extreme precipitation events. Due to the simple ecological structure, fragile ecosystem and weak stability in CA, the changes in the precipitation extremes probably cause a series of ecological, environmental and social sequences. The outcomes obtained from this study could help so as to fully understand the role of anthropogenic forcing in the precipitation extremes’ changes and might finally contribute to the development of water resource management strategies for protecting the fragile ecosystem.

**Data and method**

**Observed dataset.** Overall, the meteorological observational network was established during the Soviet era and the network is still unsatisfactory in CA. After the fall of the Soviet Union, there has been a persistent downward trend in the quantity and quality of the measurements at most meteorological stations. Many meteorological stations were closed due to a lack of funds, causing incomplete long-term datasets at most stations. In this study, the HadEX3 dataset was selected as the observed dataset; this dataset was chosen because it is the latest global dataset of the land surface extreme climate indices derived from the daily station data. We have checked and confirmed that it generally covers the existing meteorological stations with long-term data in CA. The dataset was first calculated at each station and then interpolated onto a global grid over land with a 1.875° longitude × 1.25° latitude spatial resolution, which has been successfully used to evaluate the detailed changes in the regional climate and to validate the climate model simulations.

**GCM datasets.** We used 2 simulation sets, including the historical experiment and the historical Nat experiment from 15 GCMs (Table S2) downloaded from the CMIP5 multi-model data archive. In general, the historical experiment has been forced by the observed atmospheric composition changes (reflecting the anthropogenic and natural sources) and the time-evolving land cover. While the historical Nat experiment was only run with time-dependent natural forcing (solar and volcanic aerosol), hence providing estimates of the Earth’s climate without the anthropogenic influences. In order to obtain a better comparison with the observed data, the time period of the historical and historicalNat simulations was selected from 1961 to 2005. All precipitation extreme indices from the CMIP5 simulations were downloaded online.

**Extreme precipitation indices and data processing.** In order to describe the climatic extremes’ changes, totally 27 climate indices were defined and developed by the Expert Team on Climate Change Detection and Indices (ETCCDI, see http://www.climdex.org/indices.html), which have been widely applied to characterize and evaluate the evolution of the climate and weather extremes. In this study, 4 indices, including the total annual wet-day precipitation (PRCPTOT), the maximum 5-day precipitation amount (RX5day), the simple daily intensity index (SDII) and the extremely wet days (R95p) have been selected so as to evaluate the spatial–temporal variability of the extreme precipitation events (Table S3). Of them, the PRCPTOT could be utilized to assess the changes in total precipitation; the SDII represents the precipitation intensity; the R95p is a percentile-based threshold index to evaluate the precipitation events during very wet days and the RX5day demonstrates an absolute index, which is usually applied to describe changes in potential flood risks (as heavy rain conditions over several consecutive days which could contribute to flooding). In order to unify the resolution...
of different datasets, we re-gridded all extreme precipitation indices to a common grid of a 1° latitude × 1° longitude using a remapping procedure. Meanwhile, according to the sub-regions including the NCA, WCA, CCA and ECA from Figure S1, we have carried out a regional analysis to fully evaluate the changes in the extreme precipitation events.

**Trend estimation and testing methods.** The linear least-squares’ regression method was used to assess the trend of the extreme precipitation indices on the grid and regional scales (NCA, WCA, CCA and ECA) for CA. The statistical significance for each indice has been checked by using the Mann–Kendall trend test, which is a non-parametric method to effectively evaluate the trend of extreme climatic events. The trends were obtained from the arithmetic mean values of the annual extreme precipitation indices, respectively for the ALL and NAT scenario.

**Gini coefficient.** The Gini coefficient has been applied as a measure for the income inequality in a society, but more recently this has been done with a quantification uniformity in the time series of the climate variables, calculated by the following equation:

\[
G = \frac{1}{n} \left( n + 1 - 2 \times \left( \frac{\sum_{i=1}^{n} (n + 1 - i) \times y_i}{\sum_{i=1}^{n} y_i} \right) \right).
\]

where \( n \) indicates the total number of years and \( y_i \) illustrates the PRCPTOT (or SDII, R95P, RX5day) in a particular year \( i \). The Gini index ranges from 0 to 1, with 1 associated to the maximal disparity and 0 denoting a complete uniformity. Therefore, the Gini coefficient with small values suggests more uniformity in the temporal variation of 4 extreme precipitation indices, while the Gini coefficient with higher values indicates a higher non-uniformity in the temporal variation of the precipitation indices. The diagram of the Gini coefficient is presented in Figure S3. The Gini coefficient is easy to interpret in different geographical environments, other measures for the variability methods, such as the standard deviation, are a possibility distribution of the data and prove to be scale-sensitive.

In this study, we compared the Gini coefficient of the extreme precipitation indices under the CMIP5 ALL and NAT scenario to confirm whether there is a disparity or identity of the temporal variability in CA. In order to compute the regional Gini coefficient, we have considered the average value of the gridded Gini-coefficients in 4 sub-regions and finally, we noticed that each region has a single value of the Gini-coefficient for each CMIP5 historical and historicalNat scenario. Afterwards, we employed the Bootstrapping resampling procedure to randomly select GCM models with a repetition from the pool of 42 CMIP5 ALL or NAT simulations to calculate their ensemble means. In this study, we obtained 10,000 spatially averaged Gini coefficients, which could be used to represent the inter-model variability. In order to understand the impact from anthropogenic forcing on the extreme precipitation events in different sub-regions, we calculated the probability distribution functions (PDFs) for the ALL and NAT simulations of each sub-region.

**Attribution analysis.** In order to assess the extent of the anthropogenic or natural influences for climate change or extreme events, scientists have developed climate models to simulate the changes in precipitation with and without anthropogenic influences by setting various scenarios. More recently, this typically involved estimates of the fractional attributable risk (FAR), a common technique to quantify the attributable risk of extreme precipitation events in the model analysis. The uncertainty of FAR has generally been estimated for its statistical significance by means of the bootstrapping method. Based on the Gini coefficient, we similarly used the Relative Anthropogenic Index (RAI) developed by Konapala et al. so as to quantify the effects of human activities on the temporal precipitation variability. The RAI has been calculated in the following equation:

\[
RAI = \frac{G_{\text{ALL}} - G_{\text{NAT}}}{G_{\text{ALL}}},
\]

where \( G_{\text{NAT}} \) and \( G_{\text{ALL}} \) indicate the Gini coefficient of the CMIPS5 NAT and ALL simulation. A negative \( RAI \) suggests that human activities lead to an increase in uniformity in the time series of the extreme precipitation indices, while a positive \( RAI \) value indicates rather the opposite. In the context of resource management, a positive \( RAI \) value indicates that the challenges faced in water resource and ecosystem management have been increasing, while a negative \( RAI \) value means that the variability was reduced, so the water resources are easier to manage as a result.

In order to evaluate the \( RAI \) uncertainty, the Bootstrapping resampling procedure has been applied to generate 10,000 sub-samples from 42 CMIP5 realizations and to rank these so as to extract the 5th and 95th percentile \( RAI \) values. Thus, the distribution of 10,000 \( RAI \) values could reflect the uncertainty associated with the use of different models and provides a basis to communicate the \( RAI \) ranges. A positive median of the \( RAI \) is statistically significant if its 5th percentile value is also positive, while a negative \( RAI \) median is statistically significant if its 95th percentile value is also negative. Finally, the \( RAI \) estimates could be applied to reflect the influence of anthropogenic forcing on the precipitation non-uniformity, along with its significance.

Figure S1 was done using the software ArcGIS 10.5.1 software (https://desktop.arcgis.com), and Fig. S3 was generated with the Microsoft Visio 2013 software (https://www.microsoft.com/). Panels for Figs. 1, 2, 3, 4, 5, and S2 were done in the software R 4.0.2 (https://cran.r-project.org/bin/windows/). We merged the panels of the different figures using the Microsoft PowerPoint 2013 software (https://www.microsoft.com/).
References

1. Coumou, D. & Rahmstorf, S. A decade of weather extremes. Nat. Clim. Change. 2, 491–496 (2012).
2. Min, S., Zhang, X., Zwiers, F. W. & Hegerl, G. C. Human Contribution to More Intense Precipitation Extremes. Nature 470, 378–381 (2011).
3. Willett, K. M., Gillett, N. P., Jones, P. D. & Thorne, P. W. Attribution of observed surface humidity changes to human influence. Nature 449, 710–712 (2007).
4. Van Oldenborgh, G. J. et al. Attribution of extreme rainfall from hurricane harvey. August 2017. Environ. Res. Lett. 12, 124009 (2017).
5. Trenberth, K. E., Fasullo, J. T. & Shepherd, T. G. Attribution of climate extreme events. Nat. Clim. Change. 5, 725–730 (2015).
6. Rosier, S. et al. Extreme rainfall in early July 2014 in Northland, New Zealand—Was there an anthropogenic influence?. J. Am. Meteorol. Soc. 96, S136–S140 (2015).
7. Zhou, C., Wang, K. & Qi, D. Attribution of the July 2016 extreme precipitation event over China’s Wuhan. B. Am. Meteorol. Soc. 99, S107–S112 (2018).
8. Coumou, D., Lehmann, J. & Beckmann, J. The weakening summer circulation in the northern hemisphere mid-latitudes. Science 348, 324–327 (2015).
9. Tett, S. F. et al. The impact of natural and anthropogenic forcings on climate and hydrology since 1550. Clim. Dynam. 28, 3–34 (2007).
10. Stott, P. A. et al. Attribution of extreme weather and climate-related events. Wiley Interdiscip. Rev. Clim. Change 7, 23–41 (2016).
11. Stott, P. A. et al. Attribution of weather and climate-related events 307–337 (Springer, 2013).
12. Allen, M. Liability for climate change. Nature 421, 891–892 (2003).
13. Lewis, S. C. & Karoly, D. J. Are estimates of anthropogenic and natural influences on Australia’s extreme 2010–2012 rainfall model-dependent?. Clim. Dyn. 45, 679–693 (2015).
14. Zhang, X. et al. Indices for monitoring changes in extremes based on daily temperature and precipitation data. Wiley Interdiscip. Rev. Clim. Change 2, 851–870 (2011).
15. Sun, Q., Miao, C. & Duan, Q. Comparative analysis of Cmip3 and Cmip5 global climate models for simulating the daily mean, minimum, and maximum temperatures and daily precipitation over China. J. Geophys. Res. Oceans 120, 4806–4824 (2015).
16. Song, A., Bolch, T., Stoffel, M., Solomina, O. & Beniston, M. Climate change impacts on glaciers and runoff in Tien Shan (Central Asia). Nat. Clim. Change 2, 725–731 (2012).
17. Lioubintseva, E. & Henebry, G. M. Climate and environmental change in arid Central Asia: Impacts, vulnerability, and adaptations. J. Arid Environ. 73, 963–977 (2009).
18. Salnikov, V., Turuлина, G., Polyakova, S., Petrova, Y. & Skakova, A. Climate change in Kazakhstan during the past 70 years. Quat. Int. 358, 77–82 (2015).
19. Duan, W. et al. Sustainable water management for cross-border resources: The Balkhash Lake Basin of Central Asia, 1931–2015. J. Clean. Prod. 263, 121614 (2020).
20. Hu, Z. et al. Temporal and spatial variations in the terrestrial water storage across Central Asia based on multiple satellite datasets and global hydrological models. J. Hydrol. 596, 126013 (2021).
21. Hu, Z. et al. “Dry gets drier, wet gets wetter”: A case study over the arid regions of Central Asia. Int. J. Climatol. 39, 1072–1091 (2019).
22. Hu, Z. et al. Climate changes in temperature and precipitation extremes in an Alpine Grassland of Central Asia. Theor. Appl. Climatol. 126, 519–531 (2016).
23. Wang, Q., Zhai, P. & Qin, D. New perspectives on ‘warming–wetting’ trend in Xinjiang, China. Adv. Clim. Change Res. 11, 252–260 (2020).
24. Zhou, L. T. & Huang, R. H. Interdecadal variability of summer rainfall in Northwest China and its possible causes. Int. J. Climatol. 30, 549–557 (2010).
25. Klein Tank, A. M. et al. Changes in daily temperature and precipitation extremes in central and south Asia. J. Geophys. Res. Atmos. 111, D16105 (2006).
26. Zhang, M., Chen, Y., Shen, Y. & Li, Y. Changes of precipitation extremes in arid Central Asia. Quatern. Int. 436, 16–27 (2017).
27. Peng, D. & Zhou, T. Why was the arid and semiarid Northwest China getting wetter in the recent decades?. J. Geophys. Res. Atmos. 122, 9060–9075 (2017).
28. Hu, Z. et al. Evaluation of three global gridded precipitation data sets in Central Asia based on rain gauge observations. Int. J. Climatol. 38, 3475–3493 (2018).
29. Hu, Z., Hu, Q., Zhang, C., Chen, X. & Li, Q. Evaluation of reanalysis, spatially interpolated and satellite remotely sensed precipitation data sets in Central Asia. J. Geophys. Res. Atmos. 121, 5648–5663 (2016).
30. Jiang, J., Zhou, T., Chen, X. & Zhang, L. Future changes in precipitation over Central Asia based on Cmip6 projections. Environ. Res. Lett. 15, 54009 (2020).
31. Luo, M. et al. Spatiotemporal characteristics of future changes in precipitation and temperature in Central Asia. Int. J. Climatol. 39, 1571–1588 (2019).
32. Ma, Q., Zhang, J., Game, A. T., Chang, Y. & Li, S. Spatiotemporal variability of summer precipitation and precipitation extremes and associated large-scale mechanisms in Central Asia during 1979–2018. J. Hydrol. X, 100061 (2020).
33. Peng, D., Zhou, T., Zhang, L. & Wu, B. Human contribution to the increasing summer precipitation in Central Asia from 1961 to 2013. J. Clim. 31, 8005–8021 (2018).
34. Bader, D. C. et al. Climate models: An assessment of strengths and limitations. A report by the US Climate Change Science Program and the Subcommittee on Global Change Research (Department of Energy; Office of Biological and Environmental Research, 2008).
35. El Kenawy, A. M. & McCabe, M. F. A multi-decadal assessment of the performance of gauge-and model-based rainfall products over Saudi Arabia: Climatology, anomalies and trends. Int. J. Climatol. 36, 656–674 (2016).
36. Bohle, O., Fraedrich, K. & Zhu, X. Precipitation climate of Central Asia and the large-scale atmospheric circulation. Theor. Appl. Climatol. 108, 345–354 (2012).
37. Zhang, X. et al. Detection of human influence on twentieth century precipitation trends. Nature 448, 461 (2007).
38. Wang, S., Zhang, M., Sun, M., Wang, B. & Li, X. Changes in precipitation extremes in Alpine areas of the Chinese Tianshan Mountains, Central Asia, 1961–2011. Quat. Int. 311, 97–107 (2013).
39. Sun, Q., Miao, C. & Duan, Q. Changes in the spatial heterogeneity and annual distribution of observed precipitation across China. J. Clim. 30, 9399–9416 (2017).
40. Wang, Y. et al. Changes in mean and extreme temperature and precipitation over the arid region of Northwestern China: Observation and projection. Adv. Atmos. Sci. 34, 289–305 (2017).
41. Han, J., Du, H., Wu, Z. & He, H. S. Changes in extreme precipitation over dry and wet regions of China during 1961–2014. J. Geophys. Res. Atmos. 124, 5847–5859 (2019).
42. Huang, W., Chen, F., Peng, S., Chen, J. & Zhang, X. Interannual Precipitation variations in the mid-latitude Asia and their association with large-scale atmospheric circulation. *Chin. Sci. Bull.* **58**, 3962–3968 (2013).
43. Tan, X. et al. Trends in persistent seasonal-scale atmospheric circulation patterns responsible for seasonal precipitation totals and occurrences of precipitation extremes over Canada. *J. Clim.* **32**, 7105–7126 (2019).
44. Zou, S. et al. Description and attribution analysis of the 2017 spring anomalous high temperature causing floods in Kazakhstan. *J. Meteорol. Soc. Japan.* **98**, 1353–1368 (2020).
45. Duan, W. et al. Changes of precipitation amounts and extremes over Japan between 1901 and 2012 and their connection to climate indices. *Clim. Dyn.* **45**, 2273–2292 (2015).
46. Tan, X. & Shao, D. Precipitation trends and teleconnections identified using quantile regressions over Xinjiang, China. *Int. J. Climatol.* **37**, 1510–1525 (2017).
47. Tank, A. M. G. K., Peterson, T. C., Quadir, D. A., Dorji, S. & Zou, X. Changes in daily temperature and precipitation extremes in Central and South Asia. *J. Geophys. Res. Atmos.* **111**, 709–720 (2006).
48. Dunn, R. J. et al. Development of an updated global land in situ-based data set of temperature and precipitation extremes: Hadex3. *J. Geophys. Res. Atmos.* **125**, e2019J-132631 (2020).
49. Kim, Y., Min, S., Zhang, X., Stillmann, J. & Sandstad, M. Evaluation of the Cmip6 multi-model ensemble for climate extreme indices. *Weather Clim. Extremes.* **29**, 100269 (2020).
50. Dereczynski, C. et al. Downscaling of climate extremes over South America-Part I: Model evaluation in the reference climate. *Weather Clim. Extremes.* **29**, 100273 (2020).
51. Taylor, K. E., Stouffer, R. J. & Meehl, G. A. An overview of Cmip5 and the experiment design. *B. Am. Meteorol. Soc.* **93**, 485–498 (2012).
52. Stillmann, J., Kharin, V. V., Zhang, X., Zwiers, F. W. & Bronaugh, D. Climate extremes indices in the Cmip5 multimodel ensemble: Part I. Model evaluation in the present climate. *J. Geophys. Res. Atmos.* **118**, 1716–1733 (2013).
53. Frich, P. et al. Observed coherent changes in climatic extremes during the second half of the twentieth century. *Clim. Res.* **19**, 193–212 (2002).
54. Jones, P. W. First- and second-order conservative remapping schemes for grids in spherical coordinates. *Mon. Weather Rev.* **127**, 2204–2210 (1999).
55. Hess, A., Iyer, H. & Malm, W. Linear trend analysis: A comparison of methods. *Atmos. Environ.* **35**, 5211–5222 (2001).
56. Ziegel, E. Numerical recipes: The art of scientific computing. *Technometrics* **29**, 501–502 (1987).
57. Dalton, H. The measurement of the inequality of incomes. *Econ. J.* **30**, 348–361 (1920).
58. Masaki, Y., Hanasaki, N., Takahashi, K. & Hijioka, Y. Global-scale analysis on future changes in flow regimes using Gini and Lorenz asymmetry coefficients. *Water Resour. Res.* **50**, 4054–4078 (2014).
59. Rajah, K. et al. Changes to the temporal distribution of daily precipitation. *Geophys. Res. Lett.* **41**, 2014G-10256G (2014).
60. Ceriani, L. & Verme, P. The origins of the Gini index: Extracts from VariabilitÀ E MutabilitÀ (1912) by Corrado Gini. *J. Econ. Inequal.* **10**, 421–443 (2012).
61. Goutam, K. A. A. M. Changes in temporal variability of precipitation over land due to anthropogenic forcings. *Environ. Res. Lett.* **12**, 24009 (2017).
62. Konapala, G., Mishra, A. & Leung, L. R. Changes in temporal variability of precipitation over land due to anthropogenic forcings. *Environ. Res. Lett.* **12**, 24009 (2017).

Acknowledgements

This study is sponsored by the National Natural Science Foundation of China (No. 41971149), the National Natural Science Foundation of China (U1603242), the Program for High-Level Talents’ Introduction in the Xinjiang Uygur Autonomous Region (Y941181) and the Chinese Academy of Sciences President’s International Fellowship Initiative (Grant No. 2017VCA0002). We would also like to thank Sabine Cnudde for improving the language. We also sincerely appreciate the World Climate Research Program’s Working Group on Coupled Modeling for the CMIP5 data used in this study. We would like to acknowledge the support provided by the CAS, Research Centre for Ecology and Environment of Central Asia and Ghent University. The first author would like to thank the Chinese Scholarship Council for her PhD scholarship.

Author contributions

S.Z., and W. D. designed the study; S.Z., J.A., and W.D. collected the data; S.Z., J.A., W.D., and J.D. performed analyses; S.Z., & W.D. wrote the first draft of the manuscript; S.Z., J.A., W.D., J.D., P.D.M., T.V.deV. and L.M. contributed substantially to revisions.

Competing interests

The authors declare no competing interests.

Additional information

**Supplementary Information** The online version contains supplementary material available at https://doi.org/10.1038/s41598-021-94486-w.

**Correspondence** and requests for materials should be addressed to W.D.

**Reprints and permissions information** is available at www.nature.com/reprints.

**Publisher’s note** Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.
