Selection of the gridded temperature dataset for assessment of thermal bioclimatic environmental changes in Amu Darya River basin

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Abstract
Assessment of the thermal bioclimatic environmental changes is important to understand ongoing climate change implications on agriculture, ecology, and human health. This is particularly important for the climatologically diverse transboundary Amy Darya River basin, a major source of water and livelihood for millions in Central Asia. However, the absence of longer period observed temperature data is a major obstacle for such analysis. This study employed a novel approach by integrating compromise programming and multicriteria group decision–making methods to evaluate the efficiency of four global gridded temperature datasets based on observation data at 44 stations. The performance of the proposed method was evaluated by comparing the results obtained using symmetrical uncertainty, a machine learning similarity assessment method. The most reliable gridded data was used to assess the spatial distribution of global warming-induced unidirectional trends in thermal bioclimatic indicators (TBI) using a modified Mann–Kendall test. Ranking of the products revealed Climate Prediction Center (CPC) temperature as most efficient in reconstruction observed temperature, followed by TerraClimate and Climate Research Unit. The ranking of the product was consistent with that obtained using SU. Assessment of TBI trends using CPC data revealed an increase in the Tmin in the coldest month over the whole basin at a rate of 0.03–0.08 °C per decade, except in the east. Besides, an increase in diurnal temperature range and isothermally increased in the east up to 0.2 °C and 0.6% per decade, respectively. The results revealed negative implications of thermal bioclimatic change on water, ecology, and public health in the eastern mountainous region and positive impacts on vegetation in the west and northwest.

Keywords Gridded temperature data • Bioclimatic indicators • Trend analysis • Amu Darya • Group decision-making • Compromise programming • Statistical metrics
1 Introduction

Climatic variables, especially temperature and precipitation, control the phenology, productivity, abundance, interaction and geographical distribution of biodiversity and biotic ecosystems’ overall function. Organisms physiologically react differently to different thermal environments, which prefer homeothermy for adaptation (Blazejczyk 2011; Pour et al. 2020c). Environmental gradient and climate differences affect the germination and seedling process and plant populations’ genetic structure (Hamasha et al. 2013). Therefore, the spatial distribution of species and biotic ecosystems depended on the different climatic characteristics. The bioclimate indicators are generally used to represent the climatic characteristics that affect the biotic system (Attorre et al. 2007; Miguet and Groleau 2007; Noce et al. 2020; Schröder et al. 2014; Muhammad et al. 2019; Pour et al. 2020b). Therefore, changes in bioclimatic indicators can indicate the impacts of global warming-induced climate change on living things (Hadi Pour et al. 2019). Climate change impacts on thermal bioclimatic are most certain and visible across the globe. Therefore, changes in thermal bioclimatic indicators (TBIs) and their implications have attracted more attention in recent years (Pour et al. 2020a).

Many studies have been conducted to find how thermal bioclimatic conditions affect the ecology (Hadi Pour et al. 2019). However, most of the recent studies were focused on the relations of bioclimatic condition in terms of temperature with human thermal comfort in urban areas where the effect of the urban island are dominant (Daemei et al. 2019; Gaitani et al. 2007; Kim et al. 2019; Ma et al. 2016; Sajani et al. 2008; Salat 2007). Besides, few studies evaluated the implications of thermal bioclimate on crop growth and public health. For example, Moriondo et al. (2013) reported the possible consequence of future climate variability on the olive plants in the Mediterranean Basin. Fraga et al. (2019) showed climate change effect on rice bioclimatic growth conditions in Portugal. Recently, Bashir et al. (2020) showed an association of thermal climate with the spread of disease in New York. They found that temperature, among several other climatic variables, significantly correlate with the COVID-19 epidemic.

The Amu Darya is the most crucial transboundary river basin of Central Asia. Millions of people from five countries living in the basin depend on agriculture for their livelihood (Jalilov et al. 2016). The Amu Darya River basin (ADRB) hydrology has undergone a tremendous change in recent years due to human intervention in river flow. Climate change, particularly the rise in temperature, has worsened the situation. These caused severe damage to the ecology of the basin. The evaporation in the basin is high due to aridic climate conditions. The temperature rises caused an increase in evapotranspiration and water demand in the basin. The changes in the thermal bioclimatic environment also influenced crop growth and yield. The changes in inter-annual and inter-seasonal temperature variability affected soil moisture and land suitability for cultivation. These changes severely affect agricultural productions, ecological services and livelihoods of agricultural dependent people (Sidike et al. 2016). Besides, public health is a growing concern due to changes in different TBIs related to human health. Evaluation of trends in TBIs of the ADRB basin is important for climate-resistant development planning of Central Asia’s most important river basin.

High spatial resolution and sufficient reliable temperature dataset are the major obstacles in assessing thermal bioclimate and its trends in the ADRB. Numbers of high-resolution gridded temperature data are available from different research organizations to substitute for observed data to assess climate (Bai et al. 2018; Guo et al. 2020; Yasutomi et al. 2011; Yin et al. 2015). These datasets are generated from in-situ measurement, satellite retrieval, reanalysis, and satellite-observed data integration (Mahmood et al. 2019). These datasets can be used to assess thermal bioclimatic trends in the basin as an alternative to in-situ data. However, gridded datasets are usually associated with large uncertainties (Nijssen and Lettenmaier 2004), originating from numerous factors, including interpolation from heterogeneous distributed gauge networks, measurement representativeness, and records errors (Newman et al. 2015). Therefore, it is required to evaluate their performance and reliability before using them for any purpose (Gampe and Ludwig 2017; Musie et al. 2019).

Several studies evaluated gridded climate data’s ability to reconstruct local and global climate. General statistical metrics like correlation coefficient, mean bias and mean error are mostly used for this purpose (Ahmed et al. 2019; Colston et al. 2018). The major limitation of using the conventional metrics is the contradictory results of different metrics (Muhammad et al. 2019; Salman et al. 2018). Artificial intelligence algorithms have recently been proposed to overcome the drawbacks of conventional statistics (Nashwan and Shahid 2019). However, different machine learning algorithms also give different ranking outcomes for gridded climate products. In recent years, the multi-criteria group decision-making method (MCGDM) has been used to solve the problem mentioned above. The inconsistent results of various indices can be combined in MCGDM to identify the best product (Salman et al. 2019).

Compromise programming (CP) is a class of multiple criteria decision-making methods known as the “distance-based” method. It is used to analyze multi-objective problems based on the concept of choosing a solution from
a set of solutions considering the nearest to the optimum points (Zeleny 1973). Its strength over the conventional weighting approach is that it measures the minimum distance Pareto optimal point, especially when the distribution of the points is nonlinear (Zhang 2003). CP was originally introduced by Zeleny (1973) and later used by many researchers related to their fields of studies, including analyzing hydrological and environmental issues (Brahim and Duckstein 2011).

The selection of gridded temperature products is not straightforward like rainfall products. The gridded temperature data should be selected based on their ability to replicate both maximum and minimum temperatures, as both are equally required for temperature-related studies. MCDA or machine learning algorithms can select different products in estimating maximum and minimum temperature. However, using two different products, one for maximum and the other for minimum temperature, is not practical as it may incur high error in providing inter-dependent indices like diurnal temperature range or maximum temperature in cold months. The present study proposed an innovative method of selecting the best-gridded temperature product by integrating CP indices using MCGDM.

This study aims to (1) rank the best gridded maximum and minimum temperature (Tmax and Tmin) datasets in the ADRB through employing CP and MCGDM; (2) use the best gridded temperature dataset to assess the spatial distribution and trends in thermal bioclimatic indicators in ADRB to understand the possible consequences of global warming on agriculture and ecology in the basin. The performance of the gridded data selection method proposed in this study was evaluated by comparing the results with that obtained using a machine learning algorithm known as symmetrical uncertainty (SU). The SU has been proven effective in feature selection and assessing similarity in time series data (Ahmed et al. 2019; Homsi et al. 2020; Nashwan and Shahid 2019; Sa’adi et al. 2020; Shiru et al. 2020). Four gridded temperature datasets were evaluated, namely the Climate Prediction Centre (CPC) global dataset, University of East Anglia Climatic Research Unit CRU TS V4.03 (CRU), Princeton University Global Meteorological Forcing dataset for land surface modelling (PGF) V3 and TerraClimate dataset. Trends in seven bioclimatic indicators related to the ecological environment of the basin are evaluated. The results presented in this study can be used for policy formulation to achieve sustainable development goals for the Central Asian nations. The identified best gridded temperature dataset can be used for
climate change studies in the basin to overcome data scarcity challenges.

2 Study area and data

2.1 Amu Darya River basin

The Amu Darya river is the lengthiest transboundary river shared by five counties of Central Asia, including Afghanistan, Tajikistan, Kyrgyzstan, Turkmenistan and Uzbekistan (Jalilov et al. 2016; Schlüter et al. 2005), as shown in Fig. 1. Rising from headwaters in the glacier and ice-packs in the mountains of Tajikistan, Kyrgyzstan and the north of Hindu Kush, it passes through Karakum and Kyzylkum deserts and drains into the Aral Sea (Kumar et al. 2019; Nezlin et al. 2004; Sun et al. 2019). The basin has a typical continental climate characterized by cold winter, hot summer, low precipitation, and relative humidity (Jalilov et al. 2013). The topography of ADRB ranges from 7500 m in the upstream mountains to around 200 m in the downstream northwest plains with a delta and feeding the Aral Sea. The annual mean precipitation in ADRB is 464 mm. The maximum precipitation occurs upstream (Eastern Pamir) of the ADRB, nearly 2000 mm, while downstream receive a minimum, less than 100 mm/year. Precipitation mostly occurs in the form of snow in winter (Nov-May). The summer (Jun-Sept) is dry and hot with an average temperature of 35 °C which gradually decrease to 18 °C in the autumn and reaches to −8 to −20 °C in the winter (Gaybullaev and Chen 2013; Wang et al. 2016).

Few attempts have been made earlier to estimate historical changes and future temperature projections in the basin using gridded temperature data, considering the scarcity of observed temperature data. Table 1 summarizes the major conclusions of those studies.

2.2 Observed temperature data

The observed monthly T_max and T_min data were collected from the Ministry of Energy and Water of Afghanistan (MEW–AFG) and the website of Global Summary of the Day (GSOD): https://www7.ncdc.noaa.gov/CDO/cdoselect.cmd?datasetabbv=GSOD&countryabbv=&georegionabbv= . Data from the above-mentioned sources were collected for different stations, as shown in Fig. 1. The data sources are represented using different colors. After screening the data, 44 stations with a longer period of data coverage were selected. The data were available for the period 1979−2019. Also, few stations adjacent to the basin’s boundary having a longer data availability period were considered. Stations having large missing data were not used in the current study. Most observations were located in the southeast, while relatively less in the west and southwest. Also, observation data were less in the

Table 1 Previous studies in the study area and nearby areas using gridded temperature data

| References     | Study region         | Data used                                           | Main finding                                                                 |
|----------------|----------------------|----------------------------------------------------|------------------------------------------------------------------------------|
| White et al. (2014) | Amu Darya basin      | CRU used as a reference for temperature projections | The temperature is projected to increase up to 5 °C by 2070–2099, which would cause a rise in irrigation needs by 10.6–16% |
| Törnqvist (2013)   | Amu Darya basin      | Evaluation of CRU data in the basin                | Large uncertainty in CRU temperature                                         |
| Lutz et al. (2013) | Amu and Syr River basins | PGMFD temperature                                   | The temperature would increase nearly 2 °C between 2007 and 2050            |
| Savoskul and Shevnina (2015) | Syr Darya basin | CRU temperature in GCM selection                   | CRU upscaled to match with GCM                                               |
| Shibuo et al. (2007) | Aral Sea catchment  | CRU temperature for evaporation estimation          | A rise in evaporation with temperature rise                                   |
| Sidike et al. (2016) | Amu Darya            | PGMFD, WSD and CRUNCEP temperature                 | PGMFD simulated station data well                                            |
| Haag et al. (2019)   | Central Asia         | CRU temperature                                     | CRU can replicate in-situ temperature patterns                               |
| Khaydarov and Gerlitz (2019) | Uzbekistan | CHELSA temperature                                 | CHELSA agreed with the observed temperature                                 |
| Wang et al. (2016)   | Amu Darya basin      | PGMFD temperature                                   | Temperature rising between 0. and 0.3 °C/decade, which would affect streamflow in the basin |

CRU climate research units, PGMFD Princeton’s global meteorological forcing data, CHELSA climatologies at high resolution for the earth’s land surface areas, WSD the one weather station dataset, CRUNCEP The National Centers for Environmental Prediction (NCEP I and II) and Climatic Research Unit-NCEP
northwest part of the basin. Overall, the station’s distributions were more or less homogeneous over the basin.

### 2.3 Gridded temperature data

Four gridded temperature data that include National Oceanic and Atmospheric Administration (NOAA) Climate Prediction Center (CPC) global dataset, University of East Anglia Climatic Research Unit TS V4.03 (CRU), Princeton University Global meteorological Forcing dataset for land surface modelling V3 (PGF) and TerraClimate were evaluated as shown in Table 2. These data were obtained from the public domain in NetCDF format, which was subsequently extracted and analyzed using statistical software R. The gridded temperature products were
evaluated according to their capability to reconstruct observed data for their common period 1979–2016.

TerraClimate is a global gridded monthly climate dataset with 0.04° spatial resolution, available from 1958 to the present. TerraClimate, climatically interpolation for gridding the monthly station data obtained from the WorldClim dataset, coarse-resolution other monthly data productions of various climate variables (Abatzoglou et al. 2018). The TerraClimate data was downloaded from the site https://climatedataguide.ucar.edu/climate-data/terraclimatet-global–high-resolution–gridded–temperature–precipitation–and–other–water. The CPC is a station observation-based product, generated at the Climate Prediction Center, National Centers for Environmental Prediction (Tanarhte et al. 2012; Xie et al. 2010). The data are available at ftp://ftp.cdc.noaa.gov/Datasets/cpc_global_precip/. The CRU used angular distance weighting interpolation for gridding the monthly station data obtained from different international and national organizations covering the global land except for Antarctica (New et al. 2000). The data was downloaded from https://crudata.uea.ac.uk/cru/data/hrgr/cru_ts_4.03/. Princeton University has developed the PGF datasets by combining several global observation-based datasets with the National Centers for Environmental Prediction – National Center for Atmospheric Research (NCEP–NCAR) reanalysis (Sheffield et al. 2006). It was downloaded from http://hydrology.princeton.edu/data/pgf/v3/0.25deg/daily/.

### 3 Research method

#### 3.1 Procedure

The procedure used to rank gridded temperature datasets and analyze TBI trends is shown using a flowchart in Fig. 2. Homogeneity of station data was first evaluated and then compared with the gridded data. The assessment of gridded data is generally done either by interpolation gridded data at observed locations or correlation with nearby stations (Caesar et al. 2006). In the present study, gridded temperature data were interpolated at the

| Index | Estimated method | Unit |
|-------|------------------|------|
| TBI1  | The yearly mean of daily average temperature | 0 °C |
| TBI2  | The yearly mean of daily temperature ranges | 0 °C |
| TBI3  | Temperature variation between hot and cold seasons | % |
| TBI4  | The standard deviation (SD) of monthly average temperature in a year | 0 °C |
| TBI5  | The T max in the hottest month | 0 °C |
| TBI6  | The T min in the coldest month | 0 °C |
| TBI7  | The monthly temperature range of a year | 0 °C |

#### Table 3 The statistical indices used for the assessment of gridded temperature data

| Index | Range | Optimal value |
|-------|-------|---------------|
| $R^2$ | $- 1$ to $1$ | $1$ |
| NRMSE | $0-\infty$ | $0$ |
| PBias | $- \infty$ to $\infty$ | $0$ |
| KGE | $- \infty$ to $1$ | $1$ |
| $\beta = \frac{\bar{r}_o}{\bar{r}_g}$ and $\gamma = \frac{\sigma_o}{\sigma_g}$ | $0-1$ | $1$ |
| MD | $- \infty$ to $\infty$ | $1$ |
| rSD | $- \infty$ to $\infty$ | $1$ |

where $X_g$ and $X_o$ are the gridded ($g$) and observed ($o$) temperature respectively; $r$ is Pearson’s correlation; $\beta$ represents the bias; $\gamma$ is a fraction of the coefficient of variation. $\mu$ and $\sigma$ are the data mean and standard deviation.

#### Table 4 Description of thermal bioclimatic indicators evaluated in this study
observation location using the inverse distance weighting (IDW) method for comparison. The results obtained using different statistical metrics were summarized using CP for the ranking of the products.

$T_{\text{max}}$ and $T_{\text{min}}$ temperature data of the best gridded product were used to estimate the annual time series of the TBIs at each grid location. The Sen’s slope was employed to calculate the change in TBIs, and the modified Mann–Kendall (MMK) test was used to assess the statistical significance in change. The methods employed in this study are explained below.

### 3.2 Performance evaluation

Six statistical indices including the coefficient of determination ($R^2$), normalized root mean square error (NRMSE), percentage of bias (PBIAS), Kling–Gupta Efficiency (KGE), modified index of agreement (MD), and the ratio of standard deviation (rSD) were employed to assess the accuracy of temperature products. These statistics can evaluate the performance of different properties of in-situ temperature like the average, variability and pattern. Table 3 shows the expression, possible range and ideal values of the metrics.

### 3.3 Compromise program

#### 3.3.1 g (CP)

The present study used CP to merge the outcomes obtained using different statistical indices to derive a single metric. The CP identifies the best product by estimating its lowest distance from the ideal point (Raju et al. 2017; Zeleny 1973). The compromise programming index (CPI) is presented as,

$$
\text{CPI} = \left[ \sum_{i=1}^{n} \frac{|x_i^1 - x_i^*|^p}{C_{ij}^2} \right]^{1/p}
$$

where $i$ is the statistical index; $x_i^1$ is the normalized value of index $i$ for gridded dataset 1; $x_i^*$ is the normalized ideal value of index $i$; and $p$ is the parameter (p-value 1 is for linear and 2 for measuring squared Euclidean distance). In the current research, the p-value is considered 1 for the linear measure. CPI can be any positive value, but the smaller CPI of a gridded temperature indicates its closeness to observed temperature data.

CP can rank different data products at a station location. But the challenge remains in deciding about the best product for the whole basin, based on ranking at different stations. A multicriteria group decision–making method (MCGDMM) method was used to order the data products.

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**Fig. 3** Annual average of daily $T_{\text{max}}$ estimated by different gridded datasets over the basin for the available periods.
based on their performance. In the proposed method, each gridded product was weighted according to the rank obtained by the product at different observation points. The weight to a product is provided as the reverse of the rank, which means if a product obtained 1st, 2nd and 3rd rank at \( r_1 \), \( r_2 \) and \( r_3 \) stations, its integrated index, \( I_x \) is calculated as

\[
I_x = r_1^{-1} + r_2^{-1} + r_3^{-1}
\]

### 3.4 Symmetrical uncertainty

SU uses mutual information (MI) to measure similarity between two series, \( x \) and \( y \), as below:

\[
SU(x, y) = 2 \times \frac{MI(x, y)}{H(x) + H(y)}
\]

where \( H \) represents the entropies of a series. SU values near 1 indicate better similarity. FSelector package of R was employed to implement SU.

### 3.5 Thermal bioclimatic indicators

The spatiotemporal changes in 7 TBIs were evaluated in this study. The details of the TBIs are summarised in Table 4.

### 3.6 Trend analysis

Sen’s slope is a nonparametric method that estimates the change over time from time series data (Sen 1968). It estimates the change as the median of all slopes calculated for two successive data points.

Man-Kendall (MK) is a nonparametric test used for non-normally distributed data (Kendall 1975; Mann 1945). It provides two measures, significant level and sign; the farmer shows the strength while the latter indicates the direction of change. Hamed (2008) improved the MK test to remove the impacts of long-term persistence in data series on-trend significance. This allows unidirectional trend evaluation due to global warming. The modified MK
(MMK) test procedure begins with assessing the trend using the MK test. If there is a significant trend in the time series, the MMK test de-trends the series and estimates the Hurst coefficient. This estimate of the secular trend due to global warming by omitting the trends that arise from natural climate fluctuation. Different recently published articles provide details of the MMK test (Nashwan et al. 2019a).

4 Results

4.1 Performance assessment of gridded $T_{\text{max}}$

4.1.1 Mean daily $T_{\text{max}}$

Figure 3 shows the geographical distributions of observed and estimated $T_{\text{max}}$ over ADRB. For a fair comparison, the spatiotemporal resolution of all datasets was made homogenous. Datasets (Observed, PGF and TerraClimate), which were not available at 0.5° resolution, were interpolated to 0.5° resolution using the IDW method. Figure 3 shows that the spatial distribution of $T_{\text{max}}$ of all gridded datasets was almost similar to the observed one. Overall, a higher temperature ($\sim 33^\circC$) was noticed in the center and western part of the basin and lower in the basin’s east (nearly $-10^\circC$). The spatial distribution of CPC $T_{\text{max}}$ was most similar to observation. However, CPC estimated relatively lower temperatures (5 to 10°C) in the south and east of the basin. The underestimation was highest for Terra (nearly $-10^\circC$) in the east. The spatial pattern of observed and estimated $T_{\text{min}}$ by different products were more or less similar to $T_{\text{max}}$, as provided in the supplementary.

4.1.2 Statistical evaluation of $T_{\text{max}}$

The metrics, $R^2$, KGE, MD, rSD, PBIAS and NRMSE, were computed at all the station locations for all the gridded data to assess their capability in reconstructing observed $T_{\text{max}}$. Figure 4 presents the results obtained for different data products at all locations using box plots. The highest median of $R^2$ was observed for CRU followed by CPC, PGF and TerraClimate. The KGE for all the products at all the locations was negatively skewed. The TerraClimate received the highest value of KGE. The median of MD was higher for CPC while more or less the same for the other products. The median of rSD was nearest to its ideal value was for CPC, followed by TerraClimate, CRU and PGF. The CPC showed the lowest bias (PBIAS) and NRMSE.

Table 5 shows the ranking of the products in replicating $T_{\text{max}}$ in terms of six statistical metrics. The values in the table indicate the number of stations at which a product ranked first in terms of a particular metric. The results showed the best performance of CRU in $R^2$ at most of the locations (28), followed by CPC (25) and PGF (12). More than one product received the same $R^2$ at some stations and thus, obtained the same rank. For example, CRU and CPC obtained the highest $R^2$ value (1) at locations (lat, long), (39.083, 63.6), (40.467, 62.283), (41.75, 59.817) and (37.833, 65.2). Therefore, both were ranked 1st at those locations. It made the total number of stations where different products received the highest rank more than the total station number (44).

In terms of KGE, TerraClimate was the best at 18 stations, followed by CPC. The TerraClimate achieved the best rank at most stations in rSD (23) and NRMSE (23). The CPC was best in MD at most stations (30) and CRU for PBIAS (15). The results indicate contradictory outcomes based on different metrics. Therefore, CP was employed to merge the outcomes of all metrics to have a common index (CPI) for ranking.

4.1.3 Ranking of gridded $T_{\text{max}}$ datasets

Figure 5 shows the CPI estimated for different gridded $T_{\text{max}}$ datasets at 44 stations using a heatmap. A lower value of CPI represents good performance, and therefore, the red color in the heatmap indicates higher capability. Similarly, the green color represents less capability. Figure 5 reflects many cells with colors ranging from deep red to yellow for CPC, followed by TerraClimate, PGF and CRU.

4.2 Performance assessment of gridded $T_{\text{min}}$

A similar analysis was conducted for $T_{\text{min}}$. The spatial distribution of $T_{\text{min}}$ over the basin for 1979–2016, estimated using the station and gridded data, is given in Figure S-1. Like $T_{\text{max}}$, the higher value of $T_{\text{min}}$ was in the center and west part, and the lowest temperature was in the
east part of the basin. TerraClimate showed the lowest estimation of $T_{\text{min}}$ (−24.48 $^\circ$C) followed by PGF (−14.78 $^\circ$C), CRU (−12.84 $^\circ$C) and CPC (−7.73 $^\circ$C). Figures S-2 presents the performance of the gridded data in replicating observed $T_{\text{min}}$ at different stations based on CPI (heatmaps). The figure indicates the better performance of CPC in most of the stations.

4.3 Group decision-making process of $T_{\text{max}}$ and $T_{\text{min}}$

The MCGDM was used to merge the ranks of the gridded data products at different stations to select the best product for the entire basin rationally. Table 6 presents the ranks for $T_{\text{max}}$ and $T_{\text{min}}$ datasets obtained using CPI and the ranks obtained by merging them using MCGDM. The data products were assigned a weight based on the number of stations they were ranked 1st, 2nd and 3rd. Finally, an integrated MCGDM index was estimated using Eq. (2). The higher value of the index indicates a better performance of a product. The overall ranking using MCGDM revealed CPC as the best temperature product in the basin, followed by TerraClimate and PGF.

4.4 Performance evaluation using symmetrical uncertainty

The results obtained for $T_{\text{max}}$ using SU are provided in Fig. 6 as a heatmap. CPC obtained higher SU values at more stations (indicated by red cells) than other products. The result was also very consistent with that obtained using CPI in Fig. 5. Table 7 shows the overall ranking of the gridded $T_{\text{max}}$ and $T_{\text{min}}$ datasets in the Amu Darya River basin obtained using SU. The results showed the best performance of CPC $T_{\text{max}}$ and $T_{\text{min}}$ at most of the stations. The results approve the findings obtained using CPI.

4.5 Spatial analysis of the trends in thermal bioclimate indicators

The estimated trends in the TBIs at 241 CPC grids locations were used to generate maps and assess the geographical distribution of their trends over the ADRB. A similar legend was applied to present the value of change in all bioclimate indicators except TBI3 (different unit) to easily compare the changes among different indicators. The color ramp of the maps indicates the changes estimated by Sen’s slope. The red indicates a positive, while the green indicates a negative change. The black dot placed in the center of each box specifies the trend significance obtained using MMK test at a 95% confidence interval.

4.5.1 Annual average temperature (TBI1)

The TBI1 indicates the average thermal condition in the basin. It gives information about approximate total energy inputs received in the basin for an ecosystem. Figure 7a, represents the geographical variability of TBI1, and Fig. 6b shows the trends in TBI1 in the ADRB. The TBI1 over the basin ranges from −2 to 18.8 $^\circ$C. The maximum TBI1 is in the center and the minimum in the east of the basin. Figure 7b reveals a significant reduction in TBI1 in the north-western and central parts of the basin. Despite a rising tendency in the TBI1 in the eastern part of the basin, the increases are still not significant. In general, a reduction in average temperature in the high-temperature zone and increasing tendency in the cold region indicates a more homogeneous temperature distribution in the basin in recent years.

Table 6 The overall ranking of the gridded $T_{\text{max}}$ and $T_{\text{min}}$ datasets in the Amu Darya River basin, based on multicriteria group decision analysis

| Product | Station rank ($T_{\text{max}}$) | Station rank ($T_{\text{min}}$) | MCGDM index |
|---------|-------------------------------|-------------------------------|-------------|
|         | 1st  | 2nd | 3rd | 1st | 2nd | 3rd |         |
| CPC     | 19   | 17  | 5   | 18  | 5   | 8   | 9.9     |
| CRU     | 2    | 9   | 20  | 10  | 13  | 14  | 4.4     |
| PGF     | 3    | 12  | 15  | 6   | 17  | 18  | 4.7     |
| Terra   | 20   | 6   | 4   | 10  | 9   | 4   | 7.9     |

Table 7 The overall ranking of the gridded $T_{\text{max}}$ and $T_{\text{min}}$ datasets in the Amu Darya River basin using symmetrical uncertainty

| Product | Station rank ($T_{\text{max}}$) | Station rank ($T_{\text{min}}$) |
|---------|-------------------------------|-------------------------------|
|         | 1st  | 2nd | 3rd | 1st | 2nd | 3rd |
| CPC     | 19   | 2   | 2   | 18  | 5   | 5   |
| CRU     | 9    | 18  | 11  | 15  | 14  | 12  |
| PGF     | 3    | 16  | 12  | 2   | 5   | 15  |
| Terra   | 13   | 8   | 14  | 9   | 20  | 12  |
Fig. 6 Heatmap showed the performance of gridded $T_{\text{max}}$ datasets at different stations using symmetrical uncertainty.
Sosa and Loera (2017) found the highest positive correlation of TBI1 with species richness in Mesoamerica among all other indicators. Käfer et al. (2020) assessed the thermal limits of European Seed Bugs, critical to thermal maxima (mean = 45.3°C) and showed their high correlation with TBI1 and TBI5. The decrease in TBI1 over a major region of ADRB can have severe negative implications on vegetation and ecology in the basin.

4.5.2 Diurnal temperature range (TBI2)

This TBI2 indicates the daily fluctuation of temperature or the differences in daily T_max and T_min. Therefore, TBI2 indicates the relative change in T_max and T_min. Figure 8a, b show the spatial distribution of TBI2 and its trend over ADRB. The TBI2 is higher in the high-temperature region in the west and less in the cold region in the east. The TBI2 trends revealed a significant rise in the cold eastern zone. The increases were more than 0.17°C/decade in some locations. A faster rise in T_max than T_min in the cold region caused a sharp increase in TBI2.

The TBI2 defines the relative difference in T_max and T_min and is often used to show global warming-induced climate change (Noce et al. 2020; Shahid et al. 2012). Increases in TBI2 can significantly affect the vegetation and public health of a region. Evans and Lyons (2013) found an increase in the TBI2 caused forest death in the east of Perth in Western Australia. Yaro et al. (2021) found TBI2 has significant impacts on the geospatial distribution of soil-transmitted helminths (STHs). TBI2 is positively related to mortality, especially from heart and respiratory-related diseases (Cheng et al. 2014). Therefore, increases in TBI2 in the east of the basin can severely affect the region’s vegetation, soil, and public health. The TBI2 is generally negatively related to the precipitation of a region (He et al. 2015). The increase in TBI2 can reduce precipitation over the eastern mountainous zone, which is the basin’s water supply source. This can severely affect the water availability in the basin.

4.5.3 Isothermality (TBI3)

TBI3 is the ratio of the diurnal temperature range (DTR) or TBI2 to seasonal temperature fluctuation expressed as a percentage. Figure 9a shows that TBI3 in ADRB varies from 31.5 to 54.3%, with higher variability in the center, south and western part of the basin. Results of the trend analysis showed a steady rise in TBI3 in the basin’s east (Fig. 9b). A large increase in TBI2 in the east of the basin was the cause of a significant rise in TBI3.

The species distribution of an area depends on the temperature fluctuation of the area within a year (Nix 1986; O’donnell and Ignizio 2012). Therefore, isothermality plays a vital role in the biodiversity and ecology of a
region. Rai et al. (2016) reported the most significant effect of TBI3 on the plant composition among all the indicators. Sommer et al. (2010) estimated a reduction of biological diversity with an increase in temperature. Reitalu et al. (2014) also found an inverse relationship of species richness, particularly grasslands with TBI3. Other studies also showed negative consequences of increasing TBI3 on forest and bird species (Distler et al. 2015; Zhang et al. 2013). The TBI3 showed a significant rise in the east and central-north of the basin. Increasing TBI3 would negatively affect mountain forests and mountain ecology in those mountainous regions significantly.

4.5.4 Temperature seasonality (TBI4)

TBI4 estimates the SD of the monthly mean temperature over a year, and thus, temperature variability within a year. The larger SD shows more variability of temperature in a region (Noce et al. 2020). Therefore, higher TBI4 indicates both hot and cold extremes in a region. The TBI4 in the study area (Fig. 10a) ranges from 7.4 to 11.5 °C. It is maximum in the northwest, where the temperature is predominantly high. Besides, it is high in the cold eastern region. The MMK test showed the TBI4 changes in the basin are insignificant (Fig. 10b). However, there was a rising tendency in TBI4 in the east of the basin.

Generally, people experience higher thermoregulatory stress in a high TBI4 region (Monterroso et al. 2014). Wang et al. (2017) found that TBI4 and annual rainfall (TBI12) as the major drivers of coniferous forest coverage across China. A small change in TBI4 strongly affects the distribution of many species. Besides, the increase in temperature seasonality may increase temperature-related risks (Hadi Pour et al. 2019). Mancinelli et al. (2019) showed the direct association of thermal seasonality with non-arboreal foliage coverage. The rises in TBI4 can affect public health and vegetation in the southeast of the basin.

4.5.5 Maximum temperature of warmest month (TBI5)

TBI5 provides an understanding of the effect of warm temperature anomalies over the year, which greatly influences species distribution. The TBI5 in the basin ranges from 16.5 to 40.1 °C (Fig. 11a). The higher values of TBI5 were in the center, west and northwest of the basin. It indicates a higher susceptibility to the region of heat extremes. The MMK test revealed an increase in TBI5 in the center part of the basin by up to 0.3 °C/decade (Fig. 11b). It indicates increasing TBI5 in the region where it is already high. The increasing TBI5 in the region with high summer temperatures has increased the vulnerability of hot extremes like heatwaves in the region. This increase in TBI5 would also increase the discomfort to the residents.
of this aridic region, reduce water availability through the increase of evaporation and decline agricultural productivity.

Reitalu et al. (2014) showed that the TBI5 is negatively associated with phylogenetic diversity within the Baltic Sea region. Therefore, a rise in TBI5 in central ADRB may disturb the thermostolerant level of many species, spread diseases and cause other environmental effects (Hadi Pour et al. 2019).

4.5.6 Minimum temperature of coldest month (TBI6)

TBI6 measures $T_{\text{min}}$ in the coldest month, and therefore, it provides an understanding of susceptibility to cold extremes. The $T_{\text{min}}$ in the coldest month is below zero in most of the basin (Fig. 12a). The $T_{\text{min}}$ is less than $-20$ °C in the eastern mountainous region and nearly zero in the central region, where summer maximum temperature goes as high as 40 °C. The MMK test revealed a rise in TBI6 over the whole basin, except in the west (Fig. 12b). Increases in TBI6 is most of the basin indicates a gradual reduction of cold extreme in most region. However, the TBI6 is not changing in the east, where it is lowest. This means cold wave vulnerability remains in the high susceptible region of the basin. Besides, the increase in $T_{\text{min}}$ in the coldest month over a large region of the basin might affect the population of coniferous plants in the tundra, which prolific more in a frost environment (Li et al. 2016). It can also increase species distribution in the west and northwest of the basin, where TBI6 was increasing fast (Ancillotto et al. 2016; Koo et al. 2015).

4.5.7 Temperature annual range (TBI7)

TBI7 is the difference in $T_{\text{min}}$ of the coldest month and $T_{\text{max}}$ of the hottest month. Therefore, it provides an understanding of temperature anomalies over a year. This information helps to know the impact of extreme temperature conditions on biodiversity. Figure 13a presents the geographical variability of TBI7 in the basin. The highest TBI7 was in the northwest ($>32$ °C) and lowest in the central region ($<25$ °C). The large values of TBI7 in the northwest indicate the area’s susceptibility to both hot and cold extremes. The MMK test showed an increase in TBI7 only over a small area in the center north at a rate of nearly 0.1 °C/decade (Fig. 13b). The increase in TBI7 was mostly in the region where it is less. This indicates the susceptibility of both hot and cold extremes in the less susceptible region is increasing. The increase in TBI7 in the central-south region of the basin can have some other implications. Dakhil et al. (2019) reported a greater influence of TBI7 on coniferous forests distribution than precipitation in Tibetan Plateau China. Hradilová et al. (2019) showed significant relation of TBI7 to germination responsivity of pea seed.
Yaro et al. (2021) significant relationship of TB7 with the geospatial variability of soil helminths (STHs) in Kogi East, North Central Nigeria.

5 Discussion

Though gridded temperature data are widely used for various climatic studies, uncertainty in results obtained using gridded data is always a major concern (Ahmed et al. 2017; Khan et al. 2018). The uncertainty in gridded temperature data primarily occurs from the interpolation technique, lacks observation, quality of in-situ data, data homogenization method (Nashwan et al. 2019a, b, c; Bador et al. 2020; Alexander et al. 2020). None of the datasets performs well at all locations of the globe. Bador et al. (2020) evaluated 22 gridded rainfall data products and suggested that none of the datasets can be considered the best globally. However, their study showed that a particular dataset could perform better than other data products at the regional or national scale. This is particularly true in the catchment scale like ADRB.

It is also vital to use the most suitable gridded dataset for reliable analysis of the climate of a region. Bador et al. (2020) showed considerable uncertainty in one-day maximum precipitation estimated using different gridded data products. Therefore, estimating future changes in rainfall extremes using different gridded data products as a reference can significantly vary. Nashwan showed different rainfall trend directions using different data products, even over a small region. Therefore, climate change analysis without selecting suitable data product can provide misleading information.

The performance of four widely used gridded temperature datasets was assessed in this study. The objective was to find the most appropriate product for temperature analysis in the ADRB, where scarcity of in-situ data is the major barrier for climatological studies. The CP was employed to evaluate the ability of gridded temperature products. The CP is a multicriteria decision-making method known as the “distance-based” method, which solves multi-objective problems by measuring the distance of a solution closer to the ideal point. It is less computationally intensive and avoids decision makers’ choices (Gan et al. 1996). The major strength of CP is to find the real Pareto optimum curve when the optimal points are heterogeneously distributed, a task that the conventional weighting methods are failed to do (Zhang 2003). Statistical measures fail when the gridded data over- and underestimate in-situ data simultaneously. Therefore, GP overcomes these problems by combining the overall performance of a gridded dataset by comparing the statistically obtained outcomes (Behar et al. 2015; Fan et al. 2018; Jamil et al. 2020). Also, the statistical measure cannot rank and compare numerous models in such a way as to select the best. Still, GP does it easily and accurately by using all measures (Despotovic et al. 2015). Therefore, it is expected that the ranking of gridded temperature obtained using CP is robust.

The present study identified CPC as the most suitable product for replicating both T max and T min. Literature review suggests limited studies in the basin to evaluate the ability of gridded temperature products (Haag et al. 2019; Sidike et al. 2016; White et al. 2014). Therefore, it was not possible to make a critical comparison with previous findings. However, the findings of those few existing studies collaborate with the results presented in this article. White et al. (2014) used CRU for the ADRB and showed that the product is not fair to provide good climatic input for water assessment. The present study also showed relatively poor performance of CRU data. Sidike et al. (2016) used T max and T min of PGF, WSD and CRUNCEP datasets for hydrological simulations in ADRB. They found that PGF simulated the observed data well, although underestimated high and overestimated low temperature. Haag et al. (2019) used CRU data to assess temperature changes in central Asia. Their results showed a good correlation of CRU data with available observed data. However, Sidike et al. (2016) and Haag et al. (2019) did not evaluate the ability of CRU and PGF with other gridded temperature
datasets used in this study. The present study revealed that
though CRU and PGF showed good correlations with
observed temperature, their performance is poorer than
CPC in ADRB.

Several previous studies used different gridded tempera-
ture datasets to evaluate temperature changes in the
ADRB. Wang et al. (2016) used PGF temperature data to
assess temperature trends in ADRB. They showed a rise in
average $T_{\text{max}}$ and $T_{\text{min}}$ by 0.2 and 0.3 $^\circ$C/decade at a 99% confidence interval. It indicates a rise in daily mean tem-
perature in ADRB. The present studies also showed a rise
in the average temperature over most of the basin. Haag
et al. (2019) used CRU data and showed a rise in annual
mean temperature by 0.28 $^\circ$C/decade at a 95% confidence level. They also showed that the plain area has a relatively
higher temperature trend compare to mountains areas. It is
also consistent with the results presented in this study. The
present study showed an increase in average temperature in
the central plain land and no significant change in the
eastern mountainous region.

The results discussed above indicate similar estimates of
spatiotemporal variability of temperature trends in ADRB
using CPC, the best product and CRU, the least performing
product. However, the spatial coverage of the trends esti-
ated using CPC data was different from the earlier
studies. The trend significance was also much less in this
study than in the previous studies. This is because of the
usage of CPC data and the MMK test. Nashwan et al.
(2019b) estimated the relative capability of different grid-
ded rainfall products for trend analysis in Bangladesh.
They showed rainfall trends significantly vary for different
gridded data products. Therefore, they suggested evaluat-
ing the relative performance of different gridded data
products to find the best product before their use for trend
analysis. Therefore, the difference in spatial coverage of
trends between CPC in the present study and CRU in the
earlier studies is due to the quality of gridded temperature
data. The present study suggests that temperature studies in
ADRB should be conducted using CPC data for better
reliability.

The MMK test rather than MK test was employed in this
study to evaluate change significance. The trends in climate
series may occur due to existing multi-year cycles in
temperature series. Such cycles arise due to the influence of
different atmospheric oscillations like the Mediterranean
oscillation. The length of the cycles varies widely, with
some being higher than 50 years (Khan et al. 2019). The
MK test shows significant trends, often due to variability in
data series because of these embedded cycles. The MMK
test can avoid this and provides unidirectional trends.
Therefore, the trend detected in this study is much less than
that detected in previous studies. The trends presented in
this study is due to climate variability caused by global
warming.

The present study revealed an increasing trend in TBI1
in the deserts arid zone of the basin. It was not changing in
the eastern low-temperature region. However, TBI2
revealed a significant rise in the cold eastern region. This
indicates an increase in both $T_{\text{max}}$ and $T_{\text{min}}$ in arid desert
zones in the center and west of ADRB. The increase in
$T_{\text{min}}$ was much higher than the $T_{\text{min}}$ in the cold eastern
region. Therefore, the increase in TBI2 was significant only
in the cold eastern region. The results agree with the earlier
studies conducted by (You et al. 2011) in China, (Araghii
et al. 2016) in Iran and (Khan et al. 2019) in Pakistan. They
showed a faster increase in TBI2 in the cold region than in
the warm region. The results are also in harmony with the
temperature changes in ADRB reported by (Wang et al.
2016). TBI3 showed a higher increase in temperature in cold months than in warmer months, which is significant in
the cold region of the basin. This indicates the significant
influence of TBI3 on critical thermal tolerance (Käfer et al.
2020). The trends in TBI4 collaborates with the results
obtained by (Hadi Pour et al. 2019) in Iran. The TBI6
showed a significant increase over the west and central
region of ADRB. An increase in temperature of the coldest
month can be favourable for vegetation health and forest
growth in the west and central region. The TBI7 showed
significant change in a small patch in the south, and therefore, less implication in the basin.

### 6 Conclusion

The main objective of this study was the suitability
assessment of gridded temperature datasets and the use of
the best gridded temperature datasets to evaluate the trends
in TBI4s in ADRB. The CPI was used to rank the contra-
dictory outcomes obtained by six statistical metrics in
performance assessment of $T_{\text{max}}$ and $T_{\text{min}}$ datasets to find
the most suitable dataset among selected products. Fur-
thermore, the MCGDM method was employed to integrate
the CPI of all stations to get a homogeneous result. The
finding indicates CPC as the most suitable gridded dataset
in replicating in-situ temperature over the ADRB. The TBI
analysis revealed an increasing trend in temperature in the
warmest and coldest month, particularly over the center
and south of the basin. The increase in $T_{\text{max}}$ in the warmest
month was more pronounced over the basin than in $T_{\text{min}}$. In
the future, other reanalysis and remote sensing temperature
datasets can be compared to evaluate their performance in
the basin. Other recently developed algorithms, particularly
machine learning algorithms, can be employed to evaluate
the ability of gridded data. The reliability of daily gridded
temperature data to replicate the temperature extremes in the basin can also be evaluated in the future.

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**Data availability** All the data are available in the public domain at the links provided in the texts.

**Code availability** The codes used for the processing of data can be provided on request to the corresponding author.

**Declarations**

**Conflict of interest** The authors declare no conflict of interest.

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