A new statistical downscaling approach for global evaluation of the CMIP5 precipitation outputs: Model development and application

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HIGHLIGHTS
• Propose and develop a new downscaling technique
• Compare and corroborate downscaling performance of the proposed downscaling technique
• Provide a new candidate downscaling method for precipitation downscaling over globe

GRAPHICAL ABSTRACT

ABSTRACT
Outputs of the Coupled Model Intercomparison Project Phase 5 (CMIP5) models have been widely used in studies of climate changes related to scenarios at global and regional scales. However, CMIP5 outputs cannot be used directly in analysis of climate changes due to coarse spatial resolution. Here, we proposed a new statistical downscaling method for the downscaling practice of the CMIP5 outputs, i.e. Bias-corrected and station-based Nonlinear Regression Downscaling method based on Randomly-Moving Points (BNRD). And up to now, there are only two global downscaled CMIP5 precipitation datasets, i.e. NASA daily downscaled CMIP5 precipitation product and BCSD-based (Bias Correction Spatial Disaggregation) monthly downscaled CMIP5 precipitation product available online, which are both based on BCSD downsampling method. Hence, we evaluated downscaling performance of BNRD by comparing it with the downscaled CMIP5 outputs using the BCSD method in this current study. The results indicate that: (1) during the period for development of the model (1964–2005), the error between downscaled CMIP5 precipitation and GPCP ranges between −50 mm–50 mm at monthly scale. When compared to BCSD-downscaled CMIP5 precipitation, BNRD-downscaled CMIP5 precipitation well reduces errors and avoids underestimation and overestimation of GPCP by BCSD-downscaled CMIP5 precipitation; (2) during...
1. Introduction

Global warming and relevant impacts on hydrological cycle have aroused growing human concerns in recent decades (Allen and Ingram, 2002; Zhang et al., 2013). Substantial evidences tend to demonstrate intensified precipitation-related extreme events such as drought and floods in both frequency and magnitude (Swain et al., 2016; Nangombe et al., 2018; Samaniego et al., 2018; Fischer and Knutti, 2015; Huang et al., 2017). Assessment of potential future changes in water resources and hydrological extremes at regional and global scales is a critical step in understanding impacts of climate change on hydrological cycle (Li et al., 2016). The outputs of the Coupled Model Intercomparison Project Phase 5 (CMIP5) models have been widely used for this purpose by a range of researches (Taylor et al., 2012; Donat et al., 2016; Li et al., 2017; Song et al., 2018).

However, evaluation of impacts of climate change cannot use outputs of CMIP5 directly due to coarse representation of orography and other elements (Schoof, 2015; Drijfhout et al., 2015). Original version of the outputs of CMIP5 is subject to overestimation and/or underestimation of the attributes (e.g. intensity, frequency and so on) of climatic indicators (such as temperature, precipitation) at global and regional scales and at regional scale in particular (Fyfe et al., 2013; Su et al., 2015; Jiang et al., 2015; Su et al., 2017; Polade et al., 2017; Ham et al., 2018) which necessitate downscaling procedure for CMIP5 outputs. Actually, there stands a range of downscaling methodologies and these methods can be classified into two categories, i.e. dynamical downscaling methods (Hemer et al., 2013; Emanuel, 2013; Knutson et al., 2015; Jury et al., 2015; Zhang and Colle, 2018) and statistical downscaling methods (Villarini and Vecchi, 2012; Timm et al., 2015; Boisier et al., 2015; Chen et al., 2016; Fyfe et al., 2017; Eum and Cannon, 2017). The dynamical and statistical downscaling methods have their own strengths and weaknesses. For example, the dynamic downscaling methods tend to cost considerable computation power (Harding et al., 2013; Glotter et al., 2014; Erler et al., 2015). Statistical downscaling methods can produce similarly accurate outputs when compared to those by dynamical downscaling techniques (Le Roux et al., 2018). Hence, when it comes to downscaling workload at larger spatial scale such as continental and even global scale, statistical downscaling methods are preferred.

There are various downscaled CMIP5 datasets with focus on continental and regional scales (i.e. U.S.), e.g. the ClimateNA developed by AdaptWest, NASA NEX-DCP30 developed by NASA, MACAv2-LIVNEH developed by Livneh’s team (Livneh et al., 2013), and these datasets are all for the North America (Jiang et al., 2018). So far, only one published downscaled CMIP5 dataset (https://gdo-dcp.ucclnl.org/) was produced by the U.S. Department of the Interior, Bureau of Reclamation, using the Bias Correction Spatial Disaggregation (BCSD) method. To enhance availability of the downscaled CMIP5 dataset and also availability of new downscaling technique, here we proposed a new statistical downscaling technique, i.e. Bias-corrected Non-linear Regression Downscaling method using Station-based Randomly-Moving Points (BNRD). Different from previous grid-by-grid statistical downscaling methods, we considered the altitude of randomly-generated spatial points and classified them into 4–6 groups with moving window of size of 9° × 9°. From the viewpoint of computation cost, in comparison with dynamical downscaling methods, statistical downscaling methods, i.e. BNRD, own particular strengths in computation speed, which has been widely evidenced (Harding et al., 2013; Glotter et al., 2014; Erler et al., 2015; Le Roux et al., 2018). Besides, BNRD is based on sample points that are selected by locations (longitude and latitude) and altitude attributes within all of sub-windows that cover the continents over the globe. In this way, we only need to conduct the downscaling procedure for every single sample point, and then interpolate the sample-based downscaling results to grid scale with required spatial resolution. Hence, in comparison with downscaling for every single grid cell, BNRD, based on sample points with particular attributions, will save computation time. Meanwhile, we also included the altitude information into the downscaling procedure and hence the downscaled precipitation data will involve impacts of topography on spatial patterns of precipitation changes. This point constitutes the major advantage of the newly-proposed downscaling method in this study over the standing downscaling methods. Besides, downscaling performance of the BNRD was verified by comparisons between downscaled precipitation datasets by the BCSD, GPCC precipitation data (precipitation dataset produced by the Global Precipitation Climatology Centre) (Rudolf et al., 2010; Sun et al., 2018) and the BNRD.

Therefore, the major objectives of this study are to (1) propose a new statistical downscaling method considering impacts of altitude and also reduction of cost power; (2) to verify the downscaling performance of the BNRD in comparison with downscaled precipitation datasets by BCSD and GPCC precipitation dataset; and (3) to produce a new version of the global downscaled CMIP5 precipitation datasets under RCP4.5 and RCP8.5 scenarios. This study can help to provide a new theoretical angle in downscaling analysis and also new downscaling procedure for downsampling practice of precipitation at global scale.

2. Data

In this study, 25 raw CMIP5 precipitation outputs (Table 1) (http://data.ceda.ac.uk) by the Centre for Environmental Data Analysis (CEDA) were included in the analyses (https://gdo-dcp.ucclnl.org/) with coarse spatial resolution and monthly temporal resolution. Besides, we also collected gauge-based reanalysis precipitation product produced by Global Precipitation Climatology Centre (GPCC), with spatial resolution as 0.5° x 0.5° and temporal resolution as month (https://www.esrl.noaa.gov). And 25 BCSD downscaled CMIP5 precipitation outputs have been developed by the U.S. Department of the Interior, Bureau of Reclamation, Technical Services Center and published online (https://gdo-dcp.ucclnl.org/). Up to now, global-downscaled CMIP5 precipitation products are rare. And there are NASA daily downscaled CMIP5 precipitation product and aforementioned BCSD-based monthly downscaled CMIP5 precipitation product available online. And they are...
all based on BCSD downscaling method, which demonstrates BCSD downscaling method is more practical than other methods. Hence, we
directly employed this dataset as comparison group to verify and inter-
compare the performance and accuracy of BNRD downscaled CMIP5
precipitation on detecting the observed precipitation. The historical pe-
riod in this study refers to the period of 1964–2005, and the validation period refers to the period of 2006–2013.

3. Development of the new statistical downscaling method

The developed BNRD technique includes the following modules: the randomly-moving-points module, the station-based downsampling module and the bias correction module. Besides, we evaluated the downsampling performance of the BNDRD using the Pearson correlation analysis and the root mean square error (RMSE) methods (Geil et al., 2013; Sheffield et al., 2013; Gagen et al., 2016; Aloysius et al., 2016; Lovino et al., 2018).

3.1. Randomly-moving-points mechanism

Here, we proposed a new algorithm named Randomly-Moving Points (RMP), which is based on the spatial attributes of the points selected for computation such as longitude, latitude and altitude (Fig. 1). The first step of this algorithm is to extract a sub-window with size of $9^\circ \times 9^\circ$ based on the DEM map. In this study, we separated the land and ocean by assigning NA, i.e. not available, to the DEM value of oceanic area. On the second step, within the sub-window, we generated 500 random points by generating random longitude and latitude coordinates. The altitude value within the sub-window. However, the absolute maximum and minimum altitude values shift from one sub-window to another, therefore, altitude intervals were determined for each individual sub-window respectively. Final step is to select the points from each group with certain altitudes and the total number of points was limited to 7–10 for each sub-window. The sub-windows move along the latitudinal direction with steps of 3° and the total number of sub-windows is 552 with exception of the sub-windows full of the oceanic regions.

3.2. Station-based non-linear regression downscaling (SNRD) analysis

In this study, the GPCC precipitation during 1964–2005 was used for model development and GPCC precipitation during 2006–2013 for model validation. The CMIP5 outputs during same periods were also used for model development and model validation. Preliminary analysis of relations between CMIP5 outputs and GPCC precipitation shows a nonlinear behavior. Therefore, we proposed a station-based non-linear regression (SNR) model to downscale CMIP5 precipitation outputs to the scale of sample point:

$$\text{Pred}_{\text{pr}(i,j,t)} = \frac{\text{CMIP5}_{\text{pr}(i,j,t)}^2}{1 \text{ mm}} + \beta_{\text{pr}(i,j,t)} + \epsilon_{\text{pr}(i,j,t)}$$

where $\text{Pred}_{\text{pr}(i,j,t)}$ denotes the predict and of the $t$th raw CMIP5 precipitation output at the point $j$ on the $t$th month under the $i$th RCP scenario and the unit is mm; $\text{CMIP5}_{\text{pr}(i,j,t)}$ is the $t$th original CMIP5 precipitation output at the point $j$ on the $t$th month under the $i$th scenario (including historical scenario for model development and RCP4.5 and RCP8.5 scenarios for model validation), with unit as mm; $\beta_{\text{pr}(i,j,t)}$ denotes the residual and the unit is mm; $a$ and $b$ refer to the parameters of the function.

3.3. Bias correction

In bias correction analysis, we defined and used the monthly precipitation pattern. Based on the occurrence time of the maximum precipitation amount within a given year, we classified the monthly precipitation patterns into four types: January to March, April to June, July to September and October to December (Fig. 2). We compared the precipitation pattern of GPCC during 1964–1999 at aforementioned four types of sample points with that of CMIP5 precipitation outputs during 2064–2099 under RCP4.5 and RCP8.5 scenarios. It is interesting to find no significant differences in monthly precipitation pattern and monthly precipitation amount under historical, RCP4.5 and RCP8.5 scenarios for all sample points (Figs. 3–4). We can use historical monthly precipitation differences between GPCC and 25 CMIP5 indices to project the spatial and temporal pattern of the monthly precipitation differences between future in situ precipitation observations and 25 CMIP5 precipitation indices. Therefore, we can

Table 1
Resolution of raw CMIP5 precipitation outputs applied in this study.

<table>
<thead>
<tr>
<th>Index</th>
<th>Model</th>
<th>Latitude</th>
<th>Longitude</th>
</tr>
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<tr>
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<td>ACCESS1.0</td>
<td>1.25</td>
<td>1.875</td>
</tr>
<tr>
<td>2</td>
<td>ACCESS1.3</td>
<td>1.25</td>
<td>1.875</td>
</tr>
<tr>
<td>3</td>
<td>BCC-CSM1.1</td>
<td>2.7906</td>
<td>2.8125</td>
</tr>
<tr>
<td>4</td>
<td>BCC-CSM1.1(m)</td>
<td>2.7906</td>
<td>2.8125</td>
</tr>
<tr>
<td>5</td>
<td>BNU-ESM</td>
<td>2.7906</td>
<td>2.8125</td>
</tr>
<tr>
<td>6</td>
<td>CESM4</td>
<td>0.9424</td>
<td>1.25</td>
</tr>
<tr>
<td>7</td>
<td>CESM1 (BCC)</td>
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<td>1.25</td>
</tr>
<tr>
<td>8</td>
<td>CESM1(CAM5S)</td>
<td>0.9424</td>
<td>1.25</td>
</tr>
<tr>
<td>9</td>
<td>CMCC-CM</td>
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<td>0.75</td>
</tr>
<tr>
<td>10</td>
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<tr>
<td>11</td>
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<td>1.875</td>
</tr>
<tr>
<td>12</td>
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<td>2.8125</td>
</tr>
<tr>
<td>13</td>
<td>FIO-ESM</td>
<td>3.75</td>
<td>1.8947</td>
</tr>
<tr>
<td>14</td>
<td>GFDD-CM3</td>
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<td>2.5</td>
</tr>
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<td>15</td>
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<td>2</td>
<td>2.5</td>
</tr>
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<td>17</td>
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<td>1.875</td>
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<td>1.875</td>
</tr>
<tr>
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</tr>
<tr>
<td>25</td>
<td>NorESM1-ME</td>
<td>1.8947</td>
<td>2.5</td>
</tr>
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**Fig. 1.** The algorithm frame of Moving-Random Points generated and Bias-Corrected Station-based Non-linear Regression Downscaling model (BNRD for short). DEM refers to the digital elevation model and its spatial resolution is 0.5°. GPCC_{Pr} refers to the gridded measured precipitation datasets generated by the Global Precipitation Climatology Center (GPCC) and its spatiotemporal resolution is month and 0.5° respectively. CMIP5_{Pr} refers to the precipitation outputs of Coupled Model Inter-comparison Project 5 (CMIP5). In this paper, the precipitation outputs of 25 CMIP5 models were majorly studied (detailed information refers to Table 1). DEMp refers to the DEM value at point-scale and GPCC_{Pr} refers to the GPCC_{Pr} at point-scale. To display the process of the Moving Random Points algorithm, panel subA was attached to the figure. Besides, to shed light on the mechanism of bias correction, panel subB was attached to the figure. And within panel subB, 4-type of points were selected on behalf of 4-type of precipitation annual distributions (including maximum precipitation happening during January–March, April–June, July–September and October–December).
generate the bias correction matrix based on the monthly precipitation pattern of the historical GPCC and 25 CMIP5 precipitation in this study.

The procedure of the bias correction includes the following steps: (1) monthly historical precipitation pattern analysis of GPCC and 25 SNRD-processed CMIP5 precipitation outputs to compute the monthly precipitation index from January to December during 1964–2005 at the sample points; (2) generation of bias correction vector using the difference between GPCC precipitation index and 25 CMIP5 precipitation outputs reprocessed by the SNRD at the sample points; (3) generation of the bias correction matrix for the validation period (2006–2013) by iterating the 25-CMIP5 bias correction vectors for all sample points; (4) bias correction by applying 25 SNRD-processed CMIP5 precipitation indices and 25 CMIP5 bias correction matrices accordingly. Taking SNRD-processed ACCESS1-0 for an example (subb-a, c, e, g in Fig. 1), we firstly analyzed monthly GPCC and SNRD-processed ACCESS1-0 precipitation patterns for all four types of sample points on behalf of aforementioned four specific precipitation patterns. Then, we assumed that the monthly precipitation patterns would not shift with time under different RCP scenarios and
used the difference between GPCC monthly average precipitation during 1964–2005 and the SNRD-processed monthly average precipitation under ACCESS1-0 to generate the bias correction vector within a year (from January to December). In addition, according to the time span for the validation period of BNRD downscaling model (2006–2013, monthly), we assumed that the bias correction vector would not change.
annually and then we generated the bias correction matrix (subB-b, d, f, h in Fig. 1) denote the bias correction matrices of four sample points respectively) by repeating the aforementioned bias correction vector row by row with number of rows equals to the time span of validation period (2006–2013). Finally, we added the bias correction matrix to each SNRD-processed ACCESS1-0 precipitation index and the entire

Fig. 4. Precipitation difference between GPCC monthly-mean precipitation and average values of 25 CMIP5 monthly-mean precipitation outputs under RCP8.5. Panels a–l exhibit spatial distribution of the precipitation difference at the point scale from January to December respectively. And panel m sheds lights on the probability distribution considering precipitation differences of all sample points from January to December respectively. Besides, the table within panel m displays the 95% confidence interval of precipitation difference for each month.
bias correction procedure was done. After the bias correction section, downscaling results were spatially interpolated to downscaled resolution (0.5° × 0.5°) using Kriging interpolation method (Timm et al., 2015).

3.4. Downscaling performance evaluation using statistical methods

To evaluate the modeling accuracy of the BNRD-based downscaling precipitation results for 25 CMIP5 precipitation outputs,
BCSD-based globally-downscaled precipitation products for 25 CMIP5 precipitation outputs have been taken as control group. Root mean square errors (RMSE) and Pearson correlation analysis method have been accepted to evaluate precipitation downscaling accuracy of the BNRD method (Geil et al., 2013; Sheffield et al., 2013; Aloysius et al., 2016; Gagen et al., 2016; Lovino et al., 2018).

4. Results and discussions

4.1. BNRD-downscaled CMIP5 precipitation outputs across the continent during 1964–2005

To evaluate the performance of the downscaling models considered in this study for 25 CMIP5 precipitation outputs, i.e. SNRD, BNRD and BCSD, we firstly calculated the average precipitation for each continent such as Africa, Asia, Europe, North America, Oceania and South America based on 25 raw CMIP5 precipitation outputs and downscaled precipitation outputs by SNRD, BNRD and BCSD, respectively. Modeling accuracy of the downscaled 25 CMIP5 precipitation outputs can be evaluated based on the difference between the average CMIP5 precipitation minus GPCC precipitation. We can find overestimation and/or underestimation of the GPCC by the CMIP5 precipitation outputs due to coarse spatial resolution of the CMIP5 precipitation outputs (Fig. 5). Therefore, CMIP5 precipitation outputs cannot be used directly for climate variability analysis (Drijfhout et al., 2015; Schoof, 2015). In this sense, downscaling procedure of the CMIP5 precipitation outputs is technically critical.

Here, we intercompared the precipitation biases of the downscaling precipitation outputs by three downscaling methods, i.e. SNRD, BNRD and BCSD during 1964–2005 when compared to GPCC on the continent scale. The precipitation biases by the SNRD method tend to enlarged during certain months and those by BNRD method distribute evenly from one month to another in Africa, Asia, Europe, North America and South America. Besides, Fig. 5 also indicates the reduced precipitation bias by BNRD within —50 mm and 50 mm across continents with exception of the Oceania, and in Asia and North America in particular with precipitation bias of nearly 0 mm. Different from SNRD is the significant overestimation (Oceania and South America) and/or underestimation (Africa and Asia) of GPCC by the BCSD. BNRD method greatly reduces overestimation of the GPCC precipitation during May to September and produces statistically good estimation of the GPCC during January to April. In contrast, BCSD method enlarges overestimation tendency of the original CMIP5 precipitation outputs from 0–75 mm to 100–150 mm during April–September in Oceania (Fig. 5). In this sense, BNRD performs better than BCSD in downscaling the original CMIP5 precipitation outputs during 1964–2005 at continental scale.

4.2. Intercomparison of RMSE between original and downscaled CMIP5 precipitation outputs during 2006–2013 on the continental scale

We computed the RMSE between the 25 raw CMIP5 precipitation outputs, BNRD- and BCSD-downscaled CMIP5 precipitation outputs, and GPCC data within each continent during 2006–2013 under both RCP4.5 and RCP8.5 scenarios. Within each continent on the point scale, RMSEs have been analyzed for minimum, maximum and mean values. Fig. 6 indicates intercomparison of the RMSEs between the GPCC and the downscaled CMIP5 precipitation outputs using BCSD and BNRD, and the original CMIP5 precipitation outputs respectively under RCP4.5 and RCP8.5 scenarios. The RMSEs between BNRD-downscaled CMIP5 precipitation outputs and the GPCC reach the lowest values, e.g. around 15 mm, 182 mm and 68 mm under both RCP scenarios, which are far less than the RMSEs between GPCC and the original CMIP5 outputs, i.e. around 30 mm, 901 mm and 121 mm under both RCP scenarios, and the RMSEs between GPCC and the BCSD-downscaled CMIP5 outputs, i.e. around 164 mm, 420 mm and 241 mm under RCP4.5 scenario and around 165 mm, 516 mm and 280 mm under RCP8.5 scenario. Therefore, BNRD has the better downscaling performance when compared to BCSD.

Besides, we intercompared the averaged GPCC, the averaged 25 raw CMIP5 precipitation outputs, and the averaged BCSD- and BNRD-downscaled CMIP5 precipitation outputs during 2006–2013 at the continental scale, i.e. the validation period for downscaling models considered in this study, under RCP4.5 and RCP8.5 scenarios (Fig. 7). Fig. 7 shows that the averaged BNRD-downscaled precipitation data follow close to the GPCC for each continent. In contrast, BCSD-downscaled CMIP5 precipitation outputs are close to the GPCC in the North America and Europe only. When it comes to other continents, BCSD-downscaled CMIP5 precipitation outputs tend to significantly deviate the GPCC data, implying underestimation (Africa and Asia) and/or over-estimation (Oceania and South America) of the GPCC. All these results clearly indicate better downscaling performance of BNRD than BCSD. Besides, BNRD has more reliable downscaling performance than BCSD.

4.3. Pearson correlation between GPCC and downscaled CMIP5 precipitation outputs by BNRD and BCSD respectively during 2006–2013 on the continental scale

Fig. 8 displays Pearson correlation coefficients (PCC) between BNRD- and BCSD-downscaled CMIP5 precipitation outputs and GPCC under RCP4.5 and RCP8.5 scenarios. In this study, significance of the PCCs was tested at 0.05 significance level. It can be seen from Fig. 8 that the lowest PCCs between BNRD-downscaled and the GPCC over all the continents under RCP scenarios are around 0.750, which is significantly lower than the lowest PCCs between BCSD-downscaled and the GPCC over all the continents under RCP scenarios, i.e. 0.14 under RCP4.5 and 0.034 under RCP8.5. To compare the PCCs between BCSD- and BNRD-downscaled CMIP5 precipitation outputs and the GPCC in a direct way, we used the PCC matrix obtained by difference between PCCs between BNRD-downscaled CMIP5 precipitation outputs and the GPCC (PCC-BNRD), and PCCs between BCSD-downscaled CMIP5 precipitation outputs and the GPCC (PCC-BCSD) (Fig. 9). Fig. 9 indicates the difference of PCCs as mentioned above reaches the low-value ranges (~0.2) in the Asia and the North America under RCP4.5 and RCP8.5 scenarios, implying that the BNRD method is similar to the BCSD in downscaling the tendency of the measured precipitation under RCP4.5 and RCP8.5 scenarios. However, PCC-BNRD values are greater than PCC-BCSD in the Oceania and South America, which demonstrates that BNRD-downscaled CMIP5 precipitation outputs can well capture changing properties of the measured precipitation as reflected by GPCC datasets.

4.4. Intercomparison of PCCs in spatial distribution

To compare PCCs between BNRD- and BCSD-downscaled CMIP5 precipitation outputs and GPCC under RCP4.5 and RCP8.5 scenarios (simply BNRD-GPCC, and BCSD-GPCC in the subsequent text) in spatial distribution, we interpolated the BNRD-GPCC and BCSD-GPCC by Kriging interpolation method (Figs. 10–11 for RCP4.5 scenario, Figs. 13–14 for RCP8.5 scenario). Further, comparison was done on the difference between BNRD-GPCC and BCSD-GPCC over the globe (Figs. 12 and 15).

Under RCP4.5 scenario, both BNRD-GPCC and BCSD-GPCC are significantly high, e.g. BNRD-GPCC is higher than 0.7 and BCSD-GPCC is higher than 0.5 in most areas of North America, Europe and Asia (Figs. 10–11). However, in northern parts of the South America, most areas of the
South Africa and northern parts of the Australia, BCSD-GPCC values are negative (Fig. 11). In contrast, BNRD-downscaled CMIP5 precipitation outputs describe the GPCC changes in a right way with BNRD-GPCC values of higher than 0.75 (Fig. 10), which is also highlighted by remarkable difference (N1.0) between PCC-BNRD and PCC-BCSD (Fig. 12). Besides, in central parts of the Greenland, BCSD-GPCC values are negative, i.e. −0.5–0. In contrast, BNRD-GPCC is not negative in these regions. Therefore, BNRD performs better than BCSD in downscaling CMIP5 precipitation in most regions. Under RCP8.5 scenario, spatial patterns of the BNRD-GPCC and BCSD-GPCC under RCP8.5 are in good agreement with those under RCP4.5 scenario (Figs. 10–15). In general, under RCP4.5 and RCP8.5 scenarios, in comparison with BCSD, BNRD greatly improves the downscaling results of the CMIP5 precipitation outputs from global viewpoint and the downscaled CMIP5 precipitation outputs by BNRD can well describe GPCC precipitation changes over the globe.

5. Conclusions

In this study, we proposed the BNRD downscaling method and the downscaling performance of BNRD was verified and corroborated via comparison with downscaling performance of the BCSD.
We obtained interesting and important findings and conclusions as follows:

(1) During 1964–2005, the period for model development, BCSD-downscaled CMIP5 precipitation is nearly the same as GPCC just in North America and Europe. In contrast, BNRD-downscaled CMIP5 precipitation can well describe the GPCC changes over the globe and avoid overestimating (in South America and Oceania) and/or underestimating (in Asia and Africa) GPCC precipitation.

(2) During the period for the model validation, i.e. 2006–2013 under RCP4.5 and RCP8.5 scenarios, the maximum, minimum and average RMSEs between BNRD-downscaled CMIP5 precipitation and GPCC are respectively 182 mm, 15 mm and 68 mm, and are all lower than that between BCSD-downscaled CMIP5 precipitation and GPCC. From the average precipitation viewpoint, during the period for model verification under RCP4.5 and RCP8.5 scenarios, the BNRD-downscaled CMIP5 precipitation is in higher correlation with GPCC than BCSD-downscaled CMIP5 precipitation. While, the BCSD-downscaled CMIP5 precipitation is in negative bias from GPCC across Africa and Asia and is in positive bias from GPCC across Oceania and South America.

(3) We found higher correlation between BNRD-downscaled CMIP5 precipitation and GPCC than between BCSD-downscaled CMIP5 precipitation and GPCC globally. From a viewpoint of the spatial distribution of GPCC-BCSD minus GPCC-BNRD, the difference between GPCC-BNRD and GPCC-BCSD is even larger than 1 over north part of the South America, southern Africa, northern Australia, implying negative relations between BCSD-downscaled CMIP5 precipitation and GPCC. While, BNRD-downscaled CMIP5 precipitation and GPCC is in positive correlation in these continents. All these results further corroborate greatly improved downscaling performance of BNRD when compared to that of BCSD. This study provides improved downscaling technique for downscaling practice of CMIP5 and even CMIP6 precipitation outputs over the globe.

Therefore, BNRD-downscaled CMIP5 precipitation can better describe GPCC in both space and time when compared to BCSD.

(3) We found higher correlation between BNRD-downscaled CMIP5 precipitation and GPCC than between BCSD-downscaled CMIP5 precipitation and GPCC globally. From a viewpoint of the spatial distribution of GPCC-BCSD minus GPCC-BNRD, the difference between GPCC-BNRD and GPCC-BCSD is even larger than 1 over north part of the South America, southern Africa, northern Australia, implying negative relations between BCSD-downscaled CMIP5 precipitation and GPCC. While, BNRD-downscaled CMIP5 precipitation and GPCC is in positive correlation in these continents. All these results further corroborate greatly improved downscaling performance of BNRD when compared to that of BCSD. This study provides improved downscaling technique for downscaling practice of CMIP5 and even CMIP6 precipitation outputs over the globe.

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Fig. 10. Spatial pattern of Pearson correlation coefficients between GPCC precipitation and 25 CMIP5 models precipitation downscaled by BNRD method under RCP4.5 during validation period (2006–2013).
Fig. 11. Spatial pattern of Pearson correlation coefficients between GPCC precipitation and 25 CMIP5 precipitation downscaled by BCSD method under RCP4.5 during validation period (2006–2013).
Fig. 12. Spatial pattern of difference of the Pearson correlation coefficients between BNRD-downscaled CMIP5 precipitation and GPCC minus that between BCSD-downscaled precipitation and GPCC under RCP4.5 during the period for model validation (2006–2013).
Fig. 13. Spatial pattern of Pearson correlation coefficients between GPCC precipitation and 25 CMIP5 precipitation downscaled by BNRD method under RCP4.5 during period for model validation (2006–2013).
Fig. 14. Spatial pattern of Pearson correlation coefficients between GPCC precipitation and 25 CMIP5 precipitation downscaled by BCSD method under RCP8.5 during period for the model validation (2006–2013).
Fig. 15. Spatial pattern of difference of the Pearson correlation coefficients between BNRD-downscaled CMIP5 precipitation and GPCC minus that between BCSD-downscaled precipitation and GPCC under RCP8.5 during the period for model validation (2006–2013).