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Changes and variability of precipitation and temperature in the Ganges-Brahmaputra-Meghna River Basin based on global high-resolution reanalyses

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Abstract

1 Many previous studies have suggested that climate change impacts significantly
2 on the hydro-climatic processes within the Ganges-Brahmaputra-Meghna (GBM)
3 River Basin (RB). This study examines the observed climate characteristics
4 and potential strengths and limitations of recent global high-resolution reanal-
5 yses and satellite remote-sensing (SRS) products over the GBM RB for the
6 most recent period (1980-2013) by (i) estimating trends and interannual vari-
7 ations of precipitation and temperature and (ii) isolating precipitation varia-
8 tions likely associated with El Niño Southern Oscillation (ENSO) and Indian
9 Ocean Dipole (IOD). The surface temperature trends show widespread warming
10 across the basin with a maximum increase of 0.6°C/decade over western Nepal
11 and southern Tibet from 1980–2013. Rainfall changes over 1980–2013 indicated
12 pronounced decline over high rainfall regions of northeast India, Bhutan, Nepal,
13 and Bangladesh, especially from 1998–2013. Basin-averaged trends show rainfall
14 declines of up to 39 mm/decade in June-August in the Brahmaputra-Meghna
15 RB from 1998–2013. Temperature variability based on Principal Component
16 Analysis (PCA) indicates that the first mode is associated with sea surface
17 temperature (SST) warming in the Arabic Sea and the western tropical Pacific

18 Ocean, while the second mode appears to be significantly correlated to SST
19 anomalies in the western (eastern) tropical Indian (Pacific) Ocean. The results
20 also indicate that ENSO and IOD events significantly influence rainfall vari-
21 ability, contributing to about 10–20% (ENSO) and 8–10% (IOD) to the annual
22 rainfall, mainly over the Bhutan, Nepal, Bangladesh, and northeastern India.
23 The quality of reanalysis products is highly variable over the GBM RB. MERRA
24 (Modern-Era Retrospective Analysis for Research and Applications) agrees well
25 with observed temperature data from the Climate Research Unit (CRU TS3.22),
26 while ERA-Interim **appears** closer to observed precipitation datasets. Climate
27 Forecast System Reanalysis (CFSR) shows the least seasonal and interannual
28 skills among the three products.

Keywords: Ganges-Brahmaputra-Meghna River Basin, climate, reanalysis,
satellite remote-sensing, precipitation, temperature

29 **1. Introduction**

30 Estimating long-term trends in surface air-temperature (hereinafter called
31 “temperature”) and precipitation are crucial for identifying climate change. Pre-
32 cipitation and temperature are two critical components of the water and energy
33 cycles, and precipitation in particular, due to its high spatio-temporal variabil-
34 ity, is one of the most difficult fluxes to simulate in dynamical models (*Flato*
35 *et al.*, 2013). So, as critical as it is in the water and energy cycles, precipitation
36 is a critical metric in the quality of many existing and emerging **retrospective**
37 **analyses (reanalyses)**. Evaluating climate models require consistent long-term
38 observational records. Hydrological or land surface models, in particular, require
39 high quality of climate forcing data (e.g., precipitation) to simulate other com-
40 ponents of the water balance (e.g., soil moisture, (sub-) surface runoff) terms.
41 Satellite remote-sensing (SRS)-based estimates and reanalyses offer an alter-
42 native approach to *in-situ* observations where gauge-based networks are sparse
43 and their analyses are often delayed or not shared across a common hydrological
44 basin (*Duncan and Biggs*, 2012; *Peña-Arancibia et al.*, 2013).

45 Reanalysis outputs are generated by forecast models with fluxes constrained
46 by available gauge- and SRS-based observations, and thus are sensitive to both
47 the observing systems and model physics. The release of several global reanal-
48 yses over the past two decades (e.g., *Kalnay et al., 1996*; *Onogi et al., 2005*;
49 *Uppala et al., 2005*; *Onogi et al., 2007*; *Saha et al., 2010*; *Dee et al., 2011*; *Rie-*
50 *necker et al., 2011*), provided several decades of various hydro-climatic data that
51 are highly valuable for understanding the global/regional climate change pro-
52 cess. The most widely used reanalysis products include those developed at the
53 National Centers for Environmental Prediction (NCEP)/National Center for At-
54 mospheric Research (NCAR) (see, *Kalnay et al., 1996*; *Kanamitsu et al., 2002*),
55 and at the European Center for Medium-Range Weather Forecasts (ECMWF)
56 (see, *Uppala et al., 2005*; *Dee et al., 2011*). Japan Meteorological Agency (JMA)
57 and the Central Research Institute of Electric Power Industry (CRIEPI) have
58 released two versions of reanalyses (JRA-25 and JRA-55) with the goal of pro-
59 viding consistent and high-quality reanalysis specifically over Asia (*Onogi et al.,*
60 *2005, 2007*; *Kobayashi et al., 2015*). More recently, the National Aeronautic and
61 Space Administration (NASA) has produced a global high-resolution reanalysis
62 called the Modern-Era Retrospective Analysis for Research and Applications
63 (MERRA, *Rienecker et al., 2011*) covering the satellite-era, while NCEP pro-
64 duced another high-resolution reanalysis called the Climate Forecast System
65 Reanalysis (CFSR, *Saha et al., 2010*).

66 While reanalysis products are considered to be near-perfect representations
67 of the atmospheric state, they suffer from many deficiencies at various time-
68 and spatial-scales. Considering that many global high-resolution reanalyses
69 have become available during the past few years (e.g., *Saha et al., 2010*; *Dee*
70 *et al., 2011*; *Rienecker et al., 2011*), it is vital to evaluate their skills in terms of
71 how they represent key climate features over different parts of the world. The
72 spatio-temporal heterogeneity of orography and climate (particularly, precipita-
73 tion) of the Ganges-Brahmaputra-Meghna (GBM) River Basin (RB) in South
74 Asia presents one of the most challenging tests to any observ^{ing} and modelling
75 systems. The Indian summer monsoon, which dominates the annual rainfall

76 contribution (by 60–90%) is a result of complex interplay between the atmo-
77 sphere, land, and the Indian ocean processes that takes place at various spatial-
78 and temporal-scales. The pressure gradients that is formed between the south
79 and north Indian ocean leads to a cross-equatorial flow in the lower troposphere,
80 which carries enormous moisture towards the Indian sub-continent. These mon-
81 soon rainfall pattern is further modulated by steep mountains of the Himalayas
82 (*Barros et al., 2004*) along various stages of its flow in the GBM RB, resulting
83 in numerous high rainfall spots and dry regions.

84 Only few studies have assessed the quality of rainfall and temperature vari-
85 ability of reanalysis products over the GBM River Basin, with all of them fo-
86 cussing over India and during the monsoon season (*Misra et al., 2012; Kishore*
87 *et al., 2016*). *Kishore et al. (2016)* indicated that ECMWF reanalysis (ERA-
88 Interim, *Dee et al., 2011*) was more closer to observed values than MERRA,
89 CFSR, and JRA-25 during the monsoon season between 1989 and 2007. In an-
90 other comparison study, *Misra et al. (2012)* indicated that there are significant
91 differences in the climatology of evaporation in the three reanalyses: CFSR,
92 MERRA, and NCEP II, which will have huge implications on precipitation and
93 temperature across South Asia. Particularly, the study found significantly less
94 continental evaporation in CFSR compared to MERRA and NCEP II, which
95 may be attributed to how each reanalyses treat the atmospheric-land inter-
96 actions. These results suggest that reanalysis products are still evolving and
97 requires continuous validation over the Indian monsoon region.

98 This study examines the long-term trends and interannual variability of rain-
99 fall and temperature over the GBM RB, using various existing gridded gauge-
100 based datasets, and global high-resolution reanalyses over the period 1980–2013.
101 The primary objective here is to assess the quality of three global high-resolution
102 reanalyses: (i) ERA-Interim [$0.79^\circ \times 0.79^\circ$], (ii) MERRA [$0.50^\circ \times 0.67^\circ$], (iii)
103 CFSR [$0.50^\circ \times 0.50^\circ$], in estimating the long-term trends and the interannual
104 variability of rainfall and temperature, which are important metrics for identi-
105 fying climate change. The study is complemented by two SRS-based precipita-
106 tion estimates: (i) Tropical Rainfall Measuring Mission (TRMM) Multisatellite

107 Precipitation Analysis (TMPA, 1998-2014) (*Huffman et al., 2007*) and (ii) Cli-
108 mate Hazards Group InfraRed Precipitation (CHIRP, 1982-2014) (*Funk et al.,*
109 *2012*), both of which have a relatively long period of precipitation records. Many
110 studies have already examined the seasonal skills of various existing SRS-based
111 precipitation estimates across different parts of the GBM RB (e.g., *Andermann*
112 *et al., 2011; Duncan and Biggs, 2012; Prakash et al., 2014; Khandu et al., 2016a*),
113 but have not addressed their long-term skills. Gauge-based datasets used here
114 include: Asian Precipitation Highly Resolved Observational Data Integration
115 Towards Evaluation of Water Resources (APHRODITE V1101, *Yatagai et al.,*
116 *2012*), Climate Research Unit (CRU TS3.22, *Harris et al., 2013*), and Global
117 Precipitation Climatology Centre (GPCC version 6, *Schneider et al., 2014*).

118 Section 2 describes the climatological characteristics of the GBM RB. In
119 Section 3, a brief review of the available rainfall and temperature datasets is
120 presented as well as the statistical methods used to analyse and compare the
121 various datasets. It also discusses the accuracy of several near-global high-
122 resolution SRS-based precipitation products in the region and their contribution
123 to the understanding of basin rainfall hydrology. The results are presented and
124 discussed in Section 4 and Section 5 concludes the study.

125 2. The Ganges-Brahmaputra-Meghna (GBM) River Basin (RB)

126 The GBM RB in South Asia is a combination of three large river basins
127 with a drainage area of about 1.7 million km² (*FAO, 2011*). Although the
128 three river basins have distinct physiological and climatological characteris-
129 tics even, it is considered to be one river basin that is shared by India (64%),
130 China (18%), Nepal (9%), Bangladesh (7%) and Bhutan (3%) (Fig. 1). The
131 three river systems join upstream of the GBM delta in Bangladesh to form the
132 third largest freshwater outlet (with a annual discharge of $\sim 1,350$ km³) to the
133 world's oceans, being exceeded only by the Amazon and the Congo river sys-
134 tems (*Chowdhury and Ward, 2004; Steckler et al., 2010*). The headwaters of
135 Ganges (Brahmaputra) rivers originate from the Himalayan mountains of Gan-

136 gotori glaciers (northern slope of the Himalayas in Tibet) while the Meghna
137 river, originates in the mountains of north-eastern India. The Ganges is joined
138 by several smaller rivers (or tributaries) from across India and Nepal **form-**
139 **ing** one of the largest alluvial plains in northern India. A portion of Ganges
140 river (~50%) is diverted into the Hooghly river at Farakka Barrage before
141 reaching Bangladesh as a part of a treaty (called Farakka Treaty) signed be-
142 tween India and Bangladesh in 1996 to share the precious Ganges river (see,
143 http://www.thewaterpage.com/farakka_water_treaty.htm).

144 **[FIGURE 1 AROUND HERE.]**

145 The Brahmaputra river, also known as Yarlung Tsangpo (in Tibet), flows
146 eastwards before turning southwards into Arunachal Pradesh (India). It then
147 turns westwards, which is joined by many tributaries from northeast India and
148 Bhutan, **before entering** Bangladesh (also called Jamuna). The Meghna river
149 originates from the hilly mountains of Manipur (India), flowing southwest to
150 join the Ganges and Brahmaputra rivers that together flow into the Bay of
151 Bengal and a small part of West Bengal (India) forming the greatest deltaic
152 plain in the world at the confluence.

153 The GBM RB features distinct climatic characteristics due to the Indian
154 monsoon variability and unique topographic regime that includes the Himalayan
155 mountains and great plains of Ganges, Terai, parts of northeast India, and
156 Bangladesh. These irregular topographic variations significantly impact on the
157 spatial precipitation distribution through alteration of monsoonal flow, result-
158 ing in pronounced orographic rainfall along the Southern Foothills of Nepal,
159 Bhutan and northeast India and considerably lower rainfall on the lee sides of
160 the mountains and the western Ganges RB. The Ganges RB is characterized by
161 significant snowfall and precipitation in the northwest of its upper region and
162 very high precipitation in the areas downstream regions (such as the delta re-
163 gions of Bangladesh). The downstreams areas of Brahmaputra RB are directly
164 located on the monsoon flow and hence, some of the areas receive significantly
165 higher rainfall than the Ganges, while the world's highest precipitation is re-

166 ceived at Cherapunji (Meghalaya, India) located in the Meghna RB.

167 The winter precipitation over the western Himalayas is mainly driven by
168 the mid-latitude sub-tropical jets known as the Western Disturbances, which is
169 critical to the formation of snow/glaciers (*Dimri et al., 2015*). While the winter
170 precipitation is well below 50 mm (as shown in Fig. 2a), the Indian monsoon
171 accounts for 60-90% of the annual rainfall total in the GBM RB recording over
172 1200 mm/month from June to September over Meghalaya (India) and southwest
173 of Bhutan (Fig. 2b). The vector plots of winds (at 850 hPa pressure level) in
174 Fig. 2 indicates the climate dynamics of the region e.g., winter (monsoon)
175 precipitation is mainly forced by the westerlies of the Arabic Sea (southerlies
176 of the Indian monsoon). The spatial temperature distribution is a function of
177 altitude that decreases from as high as 40s (°C) during summer in the plains
178 (e.g., Bangladesh) to as low as -30s (°C) in the Himalayas during winter. In
179 this study, the Brahmaputra and Meghna RBs are treated as one river basin
180 wherever a basin-average is calculated. The reason for merging them is that
181 even though they have distinct climatological behaviours, they are affected by
182 the monsoon at the same time.

183 **[FIGURE 2 AROUND HERE.]**

184 **3. Data and methods**

185 *3.1. Available observational data*

186 Accurate and reliable estimation of precipitation requires dense gauge or
187 radar networks **that** are not easily achievable in rugged Himalayan mountain
188 regions (e.g., Bhutan and Nepal). Thus, gridded precipitation products based
189 on *in-situ* observations may not accurately estimate rainfall where these gauge
190 networks are sparse (e.g., *Duncan and Biggs, 2012; Khandu et al., 2016a*). Figure
191 3 shows the spatial distribution of rain gauges over GBM RB that were used to
192 derive (a) APHRODITE V1101 (hereinafter as APHRODITE), (b) CRU version
193 TS3.22 (hereinafter as CRU_TS3.22), and (c) GPCC version 6 (hereinafter as
194 GPCCv6). It is evident from Fig. 3 that gauge density is sparse across the GBM

195 RB, especially in the Tibetan region, western Ganges, Bhutan, Bangladesh, and
196 northeast India. CRU_TS3.22 has the least amount of stations (Fig. 3b).

197 **[FIGURE 3 AROUND HERE.]**

198 The accuracy of APHRODITE product was quantitatively evaluated across
199 various parts of the GBM RB including Bhutan, Nepal, and India by various
200 studies (e.g., *Rajeevan and Bhate, 2008; Andermann et al., 2011; Xue et al.,*
201 *2013; Prakash et al., 2015; Khandu et al., 2016a*). *Andermann et al. (2011)*
202 reported that APHRODITE shows the smallest error and high r-square values
203 at both daily and monthly scales when compared to daily precipitation rates
204 over Nepal. Comparison over India by *Rajeevan and Bhate (2008)* and *Prakash*
205 *et al. (2015)* indicated that APHRODITE is well correlated (>0.6) with high-
206 quality Indian Meteorological Department (IMD) daily precipitation ($1.0^\circ \times$
207 1.0° grid) data. Over Bhutan, *Khandu et al. (2016a)* found that APHRODITE
208 was comparable to independently gridded precipitation estimates. All of these
209 studies demonstrate that APHRODITE is a reliable product at least for the
210 validation period. *Prakash et al. (2015)* evaluated several land-based precipita-
211 tion data including APHRODITE, CRU_TS3.22, and GPCCv6 over India using
212 high-density IMD rainfall data and indicated that APHRODITE and GPCCv6
213 were highly correlated with IMD data. The study also reported that GPCCv6
214 estimates were found to be quantitatively closer to IMD data during the mon-
215 soon, while APHRODITE precipitation estimates are found to be lower than
216 GPCCv6 and IMD datasets (see also, *Yatagai et al., 2012*).

217 Many global/near-global high-resolution SRS-based precipitation products
218 have been released over the past decade with daily or finer temporal resolu-
219 tions. Table 1 shows the details of various SRS-based precipitation products
220 that have been applied across the GBM RB. The quality of these products
221 have been investigated in a number of studies (e.g., *Yin et al., 2008; Ander-*
222 *mann et al., 2011; Duncan and Biggs, 2012; Shrestha et al., 2012; Xue et al.,*
223 *2013; Prakash et al., 2014; Khandu et al., 2016a*). These studies suggest that
224 SRS-based estimates generally underestimate monsoon rainfall. Their limited

225 skills in detecting rainfall over rain-shadow regions and generally overestimating
226 daily rainfall amounts over high-altitude regions is also reported in e.g., *Ander-*
227 *mann et al. (2011)*; *Duncan and Biggs (2012)*; *Prakash et al. (2014)*. Based on
228 these findings, APHRODITE (1979–2007), GPCC (1979–2010) and TMPAv7
229 (1998–2013) precipitation estimates (both daily and monthly) are used to ex-
230 amine the long-term trends and variability of precipitation over the GBM RB
231 and for evaluating various reanalysis products over the region. As a compromise
232 between spatial resolution and estimation of long-term trends among different
233 precipitation products, TMPAv7 product were linearly interpolated (using in-
234 verse distance weighting function) to a $0.5^\circ \times 0.5^\circ$ grid resolution.

235 [TABLE 1 AROUND HERE.]

236 Currently, there exists several gridded temperature datasets derived from
237 surface observations across the globe. A list of high-resolution gridded tem-
238 perature datasets derived from *in-situ* observations are shown in Table 2. The
239 daily mean (T_{ave}) gridded temperature data made available by APHRODITE
240 is the only high-resolution ($0.25^\circ \times 0.25^\circ$) gauge-based product over Asia and
241 covers the period from 1961–2007. A monthly time-series of gridded tempera-
242 ture data compiled from a recent version of the Global Historical Climatology
243 Network (GHCN2) and several other sources has been released by the Univer-
244 sity of Delaware (UDEL, *Legates and Willmott, 1990*; *Willmott and Robeson,*
245 *1995*). The dataset (currently version 3.01, UDELv3.01) has been recently used
246 by *Chowdary et al. (2014)* to study the impacts of large-scale atmospheric-
247 ocean interactions on surface temperature over India. CRU regularly updates
248 its global-land surface temperature data (see, *Harris et al., 2013*) and is the
249 mostly widely used temperature dataset globally.

250 [TABLE 2 AROUND HERE.]

251 3.2. Reanalysis products

252 Reanalyses have made significant contributions to the global/regional hy-
253 drological and climatic studies. With the release of many new high-resolution

254 reanalyses in the past decade (e.g., *Kalnay et al., 1996; Onogi et al., 2007; Saha*
255 *et al., 2010; Dee et al., 2011*), their application into regional- and basin-scale
256 studies have become increasingly valuable. Yet certain elements of the ana-
257 lyzed fields (e.g. precipitation) remain highly uncertain at global and regional
258 scale both in terms of trends and interannual variabilities. The reliability of
259 reanalysis fields can considerably vary in space and time due to lack of ade-
260 quate observational data, instrumental changes, changing mix of observations,
261 biases in observations, etc., which can introduce spurious variability and trends
262 into reanalysis fields. Since reanalysis products are increasing used as regional
263 climate forcing data and hydrological model inputs, it is vital to estimate their
264 accuracies. A reanalysis system consists of (i) a “data assimilation system” that
265 combines available observations from various data sources and (ii) a “forecast
266 model” consisting of a atmospheric model at its core, which is often coupled to
267 a land surface model and/or ocean model (e.g., *Kalnay et al., 1996; Dee et al.,*
268 *2011; Onogi et al., 2007*).

269 Many reanalysis products have been assessed using gauge-based observations
270 over various parts of the GBM RB (e.g., *Peña-Arancibia et al., 2013; Shah and*
271 *Mishra, 2014; Forsythe et al., 2014; Kishore et al., 2016*). *Shah and Mishra*
272 *(2014)* evaluated MERRA, ERA-Interim, and CFSR with observed data from
273 IMD, APHRODITE and TMPAv7 and found a precipitation (temperature) bias
274 of 10% (-0.39°C), 34% (-0.21°C), and 11% (-0.44°C), respectively, during the
275 monsoon over the Indian subcontinent. These products also failed to reproduce
276 the observed trends in the monsoon season precipitation and temperature over
277 India. *Kishore et al. (2016)* reported that precipitation fields of ERA-Interim,
278 MERRA, CFSR, and JRA-25 generally showed very good correlation with IMD
279 data and captured the annual cycle reasonably well. However, these studies
280 are carried out at continental scales and there is a urgent need to address their
281 potential applications in hydro-climatic studies over the GBM RB. Three global
282 atmospheric reanalyses namely, (a) ERA-Interim/Land (*Balsamo et al., 2015*),
283 hereinafter referred to as ERA-Interim only, (b) MERRA Land (*Rienecker et al.,*
284 *2011*), hereinafter referred to as MERRA only, and (c) CFSR (*Saha et al.,*

285 2010) were considered here mainly because of their improvement in simulating
286 the land-surface state (see, Table 3 for details). These land-based reanalyses
287 has been particularly designed to accurately simulate the land-surface state
288 (moisture content/temperature) of soil, vegetation, and snow/ice to understand
289 the impacts of climate change in recent years (*Rienecker et al., 2011; Balsamo*
290 *et al., 2015*)

291 [TABLE 3 AROUND HERE.]

292 3.3. Sea surface temperature data

293 In order to determine the mechanisms for seasonal and interannual vari-
294 abilities of rainfall and temperature, their time-series were correlated with the
295 observed sea surface temperatures (SSTs) provided by the Met Office Hadley
296 Centre, UK. The Hadley Centre Global Sea Ice and Sea Surface Temperature
297 (HadISST, *Rayner et al., 2003*) is a combination of monthly globally fields of
298 SST and sea ice concentration covering the period 1871-present. The global-
299 complete monthly HadISST data, which is provided at a $1^\circ \times 1^\circ$ grid, is developed
300 using a complex process involving a reduced space optimal interpolation tech-
301 nique that is applied to SST data from the Marine Data Bank (mainly obtained
302 through ship tracks) and International Comprehensive Ocean-Atmospheric Data
303 Set (ICOADS) through to 1981. From here, these datasets are complemented
304 by a blend of *in-situ* and adjusted SRS-derived SSTs. Where the SSTs are
305 covered with ice, a different analysis is performed by combining sea ice data
306 from historical charts from shipping, expeditions and other activities, passive
307 microwave SRS retrievals, and NCEP operational ice analyses. Here, we use
308 HadISST data from 1980–2013 covering 50°N – 50°S .

309 In addition, two ocean-atmospheric indices were used covering the same
310 period, namely: (a) Niño3.4 index (*Trenberth, 1990*) and (b) Dipole Mode Index
311 (DMI, *Saji et al., 1999*) to examine the impacts of natural climate variabilities
312 such as El Niño Southern Oscillation (ENSO) and Indian Ocean Dipole (IOD),
313 respectively. It should be noted that ENSO and IOD variability may also be

314 influenced by long-term changes due to e.g., climate change. ENSO is commonly
315 measured by sea surface temperature (SST) anomalies in the equatorial Pacific
316 ocean, typically over (5°N–5°S, 120°–170°W), which is also known as Niño3.4
317 region (see, [Trenberth, 1990](#)). ENSO events are said to occur if SST anomalies
318 exceed 4°C for 6 months or more. Warm and cold ENSO phases are referred to as
319 El Niño and La Niña events, respectively, which are represented by anomalous
320 warming of the central and eastern tropical Pacific (warm phase), and vice
321 versa. ENSO events are marked by significant variations in surface and upper-
322 air conditions such as prolonged droughts and heavy rainfall events at the surface
323 and anomalous warming or cooling of the **upper-tropospheric lower-stratospheric**
324 (UTLS) region. Niño3.4 index was obtained from the National Oceanic and
325 Atmospheric Administration (NOAA, see, [http://www.esrl.noaa.gov/psd/
326 data/climateindices/list/](http://www.esrl.noaa.gov/psd/data/climateindices/list/)).

327 IOD is measured by the difference of SST anomalies between the western
328 (50°E–70°E and 10°S–10°N) and eastern (90°E–110°E and 10°S–0°S) equato-
329 rial Indian ocean, which is also referred to as **DMI**. Positive IOD events are
330 identified by a cooler than normal water in the tropical eastern Indian Ocean
331 and warmer than normal water in the tropical western Indian Ocean. **These pos-**
332 **itive IOD events** are associated with a shift of active convection from eastern
333 Indian Ocean to the west leading to potentially higher than normal rainfall over
334 parts of the Indian subcontinent. DMI **was** obtained from the Japan Agency
335 for Marine-Earth Science and Technology (see, [http://www.jamstec.go.jp/
336 frsgc/research/d1/iod/](http://www.jamstec.go.jp/frsgc/research/d1/iod/)).

337 3.4. Statistical analyses

338 Monthly rainfall and temperature anomalies **are** calculated relative to the
339 data period from e.g., 1980–2010 and long-term trends are **estimated and** tested
340 using both *parametric* (e.g., [Helsel and Hirsch, 2002](#), pp 221–264) and *non-*
341 *parametric* (e.g. [Mann, 1945](#); [Kendall, 1962](#); [Sen, 1968](#); [Hirsch and Slack, 1984](#))
342 methods. Parametric tests are considered to be more powerful but require data
343 to be independent and normally distributed, which is rarely the case for climate

344 datasets. Non-parametric methods on the other hand, do not require the as-
345 sumption of normality and therefore, are considered to be more robust. Thus,
346 both parametric and non-parametric tests are applied here to robustly deter-
347 mine the trend estimates of precipitation and temperature. The two statistical
348 methods are described in Appendix A1 and Appendix A2.

349 Further, both weather and climate are a result of complex non-linear inter-
350 action between various components of the Earth system and contain significant
351 temporal and spatial correlations, which makes the physical interpretation dif-
352 ficult. Principal Component Analysis (PCA, Preisendorfer, 1988) is one of the
353 widely used data exploratory tools used in atmospheric/oceanic science that
354 allows for a space-time display of spatio-temporal data such as precipitation
355 and temperature, in a very few modes. PCA is multipurpose and have been
356 used in various geophysical and climatic applications for dimensionality reduc-
357 tion (or removing irrelevant small-scale signals/noise), pattern extraction, and
358 comparison of different datasets (see, Hannachi et al., 2007; Forootan, 2014,
359 for a detailed review of its mathematical derivation and applications). PCA is
360 applied here to isolate the likely influences of ENSO and IOD on the surface
361 temperature changes in the GBM RB. A mathematical representation of the
362 PCA method is briefly described in Appendix A3.

363 4. Results

364 4.1. Trend and amplitudes of rainfall and temperature

365 The mean annual amplitudes of monthly rainfall from gauge-based GPCCv6,
366 SRS-based TMPAv7 and CHIRP, and three reanalysis products (i.e., ERA-
367 Interim, MERRA, and CFSR) are shown in Fig. 4. Precipitation over the GBM
368 RB shows significant spatial variability across all months as a result of the Indian
369 monsoon and the orographic effects of the Himalayan mountains. The largest
370 precipitation amplitudes are seen over the Brahmaputra-Meghna RB, while the
371 Ganges RB show relatively low rainfall amplitudes except over few regions such
372 as central Nepal (Fig. 4a–c). These annual amplitude maps closely relate the

373 average monsoon rainfall from June-September (JJAS) as indicated in Fig. 5.
374 Note that the spatial patterns of JJAS rainfall is more localised, especially in
375 the GPCCv7 data (Fig. 5a) indicating that SRS-based products depict a larger
376 footprint (Fig. 5b-c). There are three regions: (a) Meghalaya, (b) southwest
377 Bhutan, and (c) northern Arunuchal Pradesh that receive the highest monthly
378 rainfall amount (~ 1200 mm during the JJAS) and hence shows the largest
379 amplitude in all the observed datasets (Fig. 4a-c). Both TMPAv7 and CHIRP
380 (1998–2013) show similar magnitudes of annual maps as GPCCv6 (Fig. 4b-c)
381 but substantially underestimate monsoon rainfall in the high rainfall regions
382 (Fig. 5b-c), albeit for different periods.

383 [FIGURE 4 AROUND HERE.]

384 [FIGURE 5 AROUND HERE.]

385 However, reanalysis products (specifically ERA-Interim and MERRA) sig-
386 nificantly underestimate the annual amplitude (Fig. 4d-e) and the JJAS rainfall
387 amount (Fig. 5d-e). MERRA, in particular failed to generate rainfall structures
388 over Nepal and along the coastal areas of the Bay of Bengal (Fig. 4e and 5e),
389 while both ERA-Interim and MERRA can barely represent the monsoon rainfall
390 (Fig. 5d-e). CFSR, on the other hand, highly overestimates the annual ampli-
391 tude and also misplaces the high rainfall region of southwest of Bhutan towards
392 the east (Fig. 4f and 5f). While a strong agreement between TMPAv7 and
393 GPCCv6 is expected, the differences between GPCCv6 and reanalysis products
394 (especially, ERA-Interim and MERRA) is striking, given that both products
395 are adjusted with observed rainfall datasets. For example, MERRA underesti-
396 mates annual amplitude by 21–37% over the GBM RB (Table 4). CHIRP and
397 APHRODITE estimates are also considerably lower than the other observed
398 products over the basin (Table 4), which has been noted by *Prakash et al.*
399 (2015).

400 [TABLE 4 AROUND HERE.]

401 Figure 6 shows the spatial variability of surface temperature over the GBM
402 RB (over the period 1980–2010) based on observed data (CRU_TS3.22 and
403 UDEL) and three reanalysis products (ERA-Interim, MERRA, and CFSR). The
404 annual amplitude of temperature increases with altitude with both CRU_TS3.22
405 and UDEL gauge datasets (Fig. 6a–b) showing considerably high ($>8^{\circ}\text{C}$) varia-
406 tions in the Tibetan region (located entirely in the Brahmaputra RB) and parts
407 of the western Ganges RB (Indian region). The temperature varies between 5°C
408 and 8°C in western Nepal, northern Bhutan, and Arunuchal Pradesh (in India)
409 while the lowest annual variations ($\sim 5^{\circ}\text{C}$) are seen in Bangladesh and eastern
410 India. The annual amplitude of temperature shown by the reanalysis products
411 shows very similar spatial structures but their magnitudes varies considerably
412 across the basin. While ERA-Interim tend to underestimate annual amplitudes
413 (Fig. 6c), MERRA and CFSR products (Fig. 6d–e) overestimate annual am-
414 plitudes (by around $3\text{--}4^{\circ}\text{C}$) with respect to **CRU_TS3.22 dataset**, especially in
415 the Ganges RB and in the Tibetan region. The basin averaged annual ampli-
416 tudes (of temperature) are provided in Table 4, which indicates that MERRA
417 depicts the largest annual variation followed by CFSR in the GBM RB. The
418 maximum surface temperature over Ganges and Brahmaputra-Meghna basins
419 occur during May and July, respectively, while their minimum temperatures
420 occur in January.

421 **[FIGURE 6 AROUND HERE.]**

422 Changes in temperature and precipitation are estimated both in observa-
423 tions and reanalysis products for the period 1980–2010 using both parametric
424 and non-parametric methods described in Section 3.4. **However**, precipitation
425 **trends** are also **calculated** for the various time periods between 1980 and 2013
426 **to shows the precipitation changes based on APHRODITE (1980–2007) and**
427 **SRS-based (TMPAv7 and CHIRP) precipitation products**. Rainfall trends be-
428 tween 1980 and 2007 are found to be negative (up to 10–15 mm/decade) mainly
429 over the Ganges RB, consistently **shown by** all the observed products (i.e.,
430 APHRODITE, CRU_TS3.22, GPCCv6, results not shown). Figure 7 shows the

431 precipitation changes over the GBM RB based on GPCCv6 (1980–2010), TM-
432 PAv7 and CHIRP (1998–2013), and the three reanalyses (1980–2010). While
433 the changes in GPCCv6 are similar to those between 1980 and 2010 (Fig. 7a),
434 significant increasing (decreasing) trends are seen from 1998–2013 over the west-
435 ern Ganges (Brahmaputra-Meghna) RBs showing large decreases (of about 20-
436 30 mm/decade) over Bangladesh, northeast India, western Nepal, and south-
437 western Bhutan (Fig. 7b–c). Between 1998 and 2013, both TMPAv7 and
438 CHIRP indicate strong decline of rainfall over the years in the Brahmaputra-
439 Meghna RB (39 mm/dec in TMPAv6 during June–August). However, the in-
440 creasing trend (12 mm/decade by TMPAv7) found over the Ganges RB is not
441 replicated in CHIRP (Table 5) as it shows few areas with increasing trends in
442 the western Ganges RB (Fig. 7c).

443 **[FIGURE 7 AROUND HERE.]**

444 Among the reanalyses, ERA-Interim tends to capture the observed trends
445 but their magnitudes are significantly larger over western Nepal and eastern
446 India (Fig. 7d) compared to GPCCv6 (Fig. 7a), while MERRA and CFSR
447 show completely opposite signs of change over the Brahmaputra-Meghna RB
448 (Fig. 7e–f). The magnitude of seasonal rainfall changes given in Table 5 shows
449 decreasing rainfall in all the seasons over both the river basins especially in
450 winter by most of the datasets including reanalysis products. Consistent with
451 the spatial patterns (Fig. 7), MERRA and CFSR show anomalously large in-
452 creasing trends during summer in the Brahmaputra-Meghna RB from 1980–2010
453 (Table 5). Precipitation changes in reanalyses depend on model parameteriza-
454 tions (e.g., convection scheme, moisture transport) and quality of assimilated
455 observations and is also one of the most difficult physical processes to model.
456 Instrumental changes and changing mix of observations might affect the pre-
457 cipitation fields by introducing spurious jumps. Another important factor to
458 be considered is the models ability to simulate the weakening Indian monsoon
459 circulation (Ramanathan *et al.*, 2005; Chung and Ramanathan, 2006) and the
460 affects of ENSO and IOD on the rainfall trends. The reliability of reanalyses to

461 some extent, are seasonally dependent as shown in Table 5.

462 [TABLE 5 AROUND HERE.]

463 Observed changes in temperature based on CRU_TS3.22 and UDEL (Fig.
464 8a–b) show significant warming over majority of the GBM basin with intense
465 warming (up to 0.6°C/decade) over northern Brahmaputra RB (southern Ti-
466 bet). The warming patterns are very similar between CRU_TS3.22 and UDEL
467 but the later did not show any significant warming over Bangladesh. The warm-
468 ing trends in the northern parts of GBM RB are well captured by the reanalysis
469 products, even though their magnitudes differ considerably over the region (Fig.
470 8c–e). In reanalyses, temperature is still closely related to the model parame-
471 terizations and model uncertainty may play some role in the representation of
472 climate variability in reanalyses. Representation of temperature in reanalyses
473 generally appears more robust than precipitation, likely due to direct assim-
474 ilation of near surface temperature data from both radiosonde and satellite
475 sources. However, ERA-Interim barely shows any significant warming over the
476 region (Fig. 8c) despite their use of both near surface atmospheric temperature
477 and water vapour to constrain soil moisture (Dee et al., 2011).

478 MERRA and CFSR (Fig. 8d–e) indicate few areas of negative spurious
479 trends in the northern Brahmaputra (western Ganges) RB. CFSR also uses pre-
480 cipitation observations over land to better constrain their soil moisture (Saha
481 et al., 2010). The excessive warming seen in CFSR over the Himalayan re-
482 gion (Fig. 8e) correlates well with the precipitation increases indicating that
483 warming in this region may be caused by other changes such as limited water
484 storage capacity in the coupled land model. The basin-averaged trends are es-
485 timated for all the four seasons and are given in Table 6. Consistent with the
486 spatial patterns observed in Fig. 8, the basin-averaged seasonal trends based
487 on CRU_TS3.22 and UDEL also indicates significant warming in both the river
488 basins during the spring, autumn, and winter. CRU_TS3.22 also showed signifi-
489 cant warming trends (0.21°C/dec) in the Brahmaputra-Meghna RB during sum-
490 mer. ERA-Interim was not able to reproduce these seasonal temperature trends,

491 but MERRA and CFSR agreed well with observed data in the Brahmaputra-
492 Meghna RB (Table 6). Note that all the reanalysis products indicate negative
493 (although not significant) temperature trends in summer over the Ganges RB.

494 [FIGURE 8 AROUND HERE.]

495 [TABLE 6 AROUND HERE.]

496 4.2. Interannual variability of precipitation and temperature

497 The interannual variability of temperature and precipitation over the GBM
498 basin was examined by applying PCA on the deseasonalized (annual and semi-
499 annual components removed) and detrended (linear trend removed) anomalies of
500 various products for the period 1980 to 2010. PCA was applied to the monthly
501 anomalies (annual signals removed) of CRU_TS3.22 to derive the EOFs (spatial
502 patterns) and PCs (temporal patterns), while the rest of the datasets were pro-
503 jected onto these EOFs to produce their temporal patterns. Only the first two
504 leading modes are considered here due to their distinguished variance contribu-
505 tion. Figure 9 shows the PCA modes of CRU_TS3.22 temperature data together
506 with the projected temporal components of UDEL and the three reanalysis tem-
507 perature fields. The first orthogonal mode explains about 43% of the variance
508 indicating strong positive anomalies over the western GBM RB and northern
509 Brahmaputra basin (Fig. 9a). The second EOF (with a variance of 13%, Fig.
510 9b) shows positive (negative) anomalies over Ganges (Brahmaputra-Meghna)
511 RB and strong positive (negative) anomalies over central India (western Tibet).

512 [FIGURE 9 AROUND HERE.]

513 The first PC (Fig. 9c) shows considerable interannual variability, indicat-
514 ing the extreme warm (e.g., 1988, 1999) and cold (e.g., 1997–1998, 2008–2009)
515 episodes between 1998 and 2010. The patterns are quite similar in the second
516 PC (Fig. 9d) but tend to differ during the periods 1982–1984 and 1996–2000.
517 UDEL agrees very well with CRU_TS3.22 with a correlation of 0.95 and 0.90
518 for PC 1 and PC 2, respectively (Table 7). The temporal patterns are captured

519 very well by the reanalysis products (Fig. 9c-d), especially with ERA-Interim
520 and MERRA showing high correlations with CRU_TS3.22 (Table 7). The corre-
521 lations between CRU_TS.22 and MERRA for PC 2 is found to be higher (0.79)
522 than those with ERA-Interim (0.68) whereas CFSR agrees only moderately for
523 both the PCs.

524 [TABLE 7 AROUND HERE.]

525 In order to examine the mechanisms for these interannual variations, the
526 two PCs (Fig. 9c-d) are correlated with the SST anomalies (50°N–50°S) for
527 the period 1980 to 2010. It must be mentioned here that several studies have
528 attempted to understand the role of SST variations on temperature, but were
529 only focussed on the Indian sub-continent (*Hingane et al., 1985; Kothawale*
530 *et al., 2010; Chowdary et al., 2014*). Figure 10 shows the correlation between
531 the two PCs (Fig. 9c-d) and the SST anomalies (50°N–50°S). The two PCs are
532 correlated with each grid element of the SST dataset to generate a temporal
533 correlation as shown in Fig. 10. EOF 1 appears to be highly correlated with
534 SST anomalies over the Arabian Sea, moderately correlated with SST anoma-
535 lies over Bay of Bengal and the western tropical Pacific Ocean, and negatively
536 correlated with SST over the western Pacific Ocean (Fig. 10a and c). This sug-
537 gests that warm temperatures in the western Ganges basin are likely driven by
538 local (i.e., Arabic Sea), and remote forcings such as weak La Niña-type events
539 arising from warmer SSTs in the western tropical Pacific Ocean. EOF 2, on
540 the other hand, is found to be highly correlated with SST anomalies in the
541 western tropical Indian Ocean and the western tropical Pacific Ocean. The cor-
542 relation patterns over the tropical Indian Ocean are similar to that of the IOD
543 (*Saji et al., 1999*) and those over western tropical Pacific Ocean resemble the
544 El Niño pattern indicating that both ENSO and IOD play a significant role in
545 surface temperature variability across the GBM RB. Their effects are positive
546 (negative) in the Ganges (Brahmaputra-Meghna) RB.

547 These correlation patterns are very weak in the reanalysis products with only
548 MERRA (and to some extent ERA-Interim) being able to capture the spatial

549 patterns (Fig. 10e–h). Even though PC 1 of MERRA shows positive correlation
550 over western tropical Pacific Ocean (Fig. 10e), their magnitudes are relatively
551 closer to CRU_TS3.22 than ERA-Interim (Fig. 10g–h) and CFSR (Fig. 10i–j).
552 To quantify the relation between surface temperature and the remote SSTs, PC
553 2 (Fig. 9c) is correlated with Niño3.4 and DMI indices (Table 8). The corre-
554 lation between PC 2 and Niño3.4 (DMI) is found to be 0.55 (0.23) based on
555 observed CRU_TS3.22 data and statistically significant at 5% significance level.
556 Correlation with Niño3.4 index is higher for MERRA, followed by ERA-Interim
557 and CFSR, which is found to be consistent with the spatial correlation patterns
558 shown in Fig. 10. However, it is observed that CFSR temperature product
559 is better correlated with DMI than those of MERRA and ERA-Interim. This
560 results shown here are quite interesting because ERA-Interim, albeit having
561 consistent temporal anomalies with respect to CRU_TS3.22 indicates lower cor-
562 relations with SSTs. This may lead to biases in seasonal precipitation amounts
563 during major ENSO and IOD episodes.

564 [TABLE 8 AROUND HERE.]

565 To quantify the impact of ENSO and IOD on the rainfall variations over
566 the GBM RB, the normalized ENSO/IOD indices (Niño3.4 and DMI) are fitted
567 to the rainfall anomalies (annual signals removed) of APHRODITE (1998–2007),
568 TMPAv7 (1998–2013), GPCCv6 (1980–2010), and the reanalysis products (1980–2010).
569 The significance of the regression estimates are tested using a student’s *t*-test
570 at 95% confidence level based on the correlations between Niño3.4/DMI indices
571 and rainfall anomalies at each grid. Correlations between Niño3.4 (and DMI)
572 and rainfall anomalies are found to be significant over few regions with values
573 of up to 0.4 for Niño3.4 (and 0.3 for DMI). Figure 11 shows the rainfall contri-
574 bution of ENSO and IOD on the total annual rainfall. In general, the positive
575 ENSO mode (or El Niño) is associated with significant reduction of rainfall (~ 15
576 mm/yr) mainly over the western Ganges RB (including southern Nepal, Uttar
577 Pradesh, Bihar, Meghalaya in India and southwest of Bhutan).

578 While the ENSO impacts are mainly concentrated over western Nepal and
579 its surroundings from 1980 to 2007 (Fig. 11a), the period of 1998–2013 saw
580 widespread reduction of rainfall in the Ganges and northern Brahmaputra RBs
581 (Fig. 11b). However, a slight increase ($\sim 5\text{--}10$ mm/yr) in rainfall can be seen
582 over Bangladesh during the same period. The IOD mode (Fig. 11c–d), on the
583 other hand is associated with increase (decrease) in rainfall in the southeastern
584 parts of Ganges RB (Bangladesh and Meghalaya in India). During the same
585 period, widespread decreases in rainfall are observed over Bangladesh, which
586 are likely associated with frequent positive IOD events during the period (Fig.
587 11d). Overall, the influence of ENSO is found to be more dominant ($\sim 10\text{--}20\%$
588 of total rainfall) than the IOD phenomenon ($\sim 8\text{--}10\%$). These estimates were
589 obtained by dividing the ENSO and IOD amplitudes by root-mean-squares of
590 the total rainfall (see e.g., *Forootan et al., 2015*).

591 [FIGURE 11 AROUND HERE.]

592 The influence of ENSO and IOD on precipitation between 1980 and 2010
593 shown by GPCCv6 (Fig. 12a and e) are found to be consistent with those
594 indicated in APHRODITE from 1980–2007 (Fig. 11a and c), but with a slightly
595 higher precipitation contribution in GPCCv6. This could be due to the more
596 frequent events of La Niña (e.g., in 2007–2008) and El Niño (e.g., in 2006 and
597 2009–2010) events towards the end of 2010 (see, *Khandu et al., 2016b*). Among
598 the reanalysis products, ERA-Interim shows the closest agreement with gauge-
599 based precipitation product, GPCCv6 (Fig. 12b and f) whereas MERRA (Fig.
600 12c and g) and CFSR (Fig. 12d and h) either underestimate or overestimate
601 rainfall contribution due to ENSO and IOD events. However, it should be
602 noted that the spatial patterns of ENSO and IOD contributions are captured
603 reasonably well by all the products.

604 [FIGURE 12 AROUND HERE.]

605 5. Conclusion

606 This study examined the seasonal and interannual variability of rainfall and
607 temperature over the GBM RB using available observational gauge-, SRS-based,
608 and global high-resolution reanalysis products covering the period 1980–2013.
609 The reanalysis systems in particular, provide long time-series of climate datasets
610 that are important for understanding various aspects of global/regional cli-
611 mate variability and change. They also act as reference climate forcing data
612 for regional climate and hydrological modelling. The trend results indicate
613 widespread warming across the GBM RB during the last 30 years. Warming
614 appears to be more intense over the northern parts of the basin (western Nepal
615 and Tibetan region) than the southern (e.g., Bangladesh) and western parts of
616 the GBM RB with a maximum increase in temperature of $0.6^{\circ}\text{C}/\text{decade}$ over
617 the northern Brahmaputra RB (southern Tibet). Rainfall changes over various
618 periods between 1980 and 2013 indicate significant decline over the GBM RB. In
619 particular, SRS-based precipitation products such as TMPAv7 and CHIRP re-
620 veal pronounced monsoon rainfall decline over the last 15 years (from 1998–2013)
621 in the high rainfall regions of northeast India, southwest Bhutan, Nepal, and
622 Bangladesh ($39\text{ mm}/\text{decade}$ during June–August). However, the monsoon rain-
623 fall appears to be increasing in the Ganges RB between 1998 and 2013 at a rate
624 of $12\text{ mm}/\text{decade}$, but are found to be insignificant.

625 In terms of the interannual variations, temperature variations can be sum-
626 marized in the first two orthogonal modes of PCA, which accounts for $\sim 56\%$
627 of the total variability. The first EOF shows basin-wide positive anomalies
628 with increasing magnitudes towards the west and north and are associated with
629 warming SSTs over the Arabic Sea and the western tropical Pacific Ocean. The
630 second EOF indicates a dipole-type pattern with positive (negative) anoma-
631 lies over Ganges (Brahmaputra–Meghna) RBs and are significantly correlated
632 to SST anomalies over western tropical Indian Ocean and eastern tropical Pa-
633 cific Ocean. Thus, it is observed that surface temperature variations over the
634 basin are both influenced by local (e.g., Arabic Sea) and remote (e.g., ENSO

635 and IOD) SST variations. Similarly, ENSO and IOD events are found to have
636 significant influences on the seasonal rainfall across the GBM RB. The contribu-
637 tion of ENSO and IOD to the total annual rainfall is about 10–20% and 8–10%,
638 respectively, affecting rainfalls mainly over southwest Bhutan, Nepal, northern
639 Bangladesh, and northern parts of India (e.g., Bihar, Uttar Bangladesh, West
640 Bengal, and Meghalaya).

641 The quality of the reanalysis products are found to be relatively poor over
642 the GBM RB compared to the observed gauge-based datasets. It should be
643 mentioned here that no single reanalysis is superior to others for both rainfall
644 and temperature in reproducing the changes and variability. Among the re-
645 analysis products examined in this study, MERRA temperature data is found
646 to agree well with CRU_TS3.22, while ERA-Interim is closer to GPCCv6 pre-
647 cipitation data in terms of trends and interannual variability. MERRA and
648 ERA-Interim products are able to barely capture the spatial precipitation vari-
649 ability across the GBM RB during the monsoon, while CFSR tends to shift
650 the high rainfall regions e.g., southwest of Bhutan, to the east. The annual
651 amplitudes of MERRA precipitation fields is found to be significantly lower (by
652 about 21–37%) compared to the GPCCv6 data, while CFSR overestimated it
653 by about 9%. Despite showing considerable biases in precipitation and temper-
654 ature, these products are able to represent the spatial patterns of ENSO and
655 IOD contributions on precipitation.

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668 **Appendix A1. Trend estimation**

669 For illustration purposes, let us consider a matrix $\mathbf{X}_{n \times m}$, containing the
 670 time-series of monthly rainfall (or temperature) over the GBM RB, after re-
 671 moving their long-term temporal mean, where n describes the time (in months)
 672 and m represents the spatial locations (as stations or grids).

673 (i) **Multiple linear regression (MLR)**: The MLR model can be formulated
 674 to characterize trends and seasonality in the dataset:

$$\begin{aligned} \mathbf{X} = x(j) = & \beta_0 + \beta_1(j).t + \beta_2(j).\cos(2\pi t) + \beta_3(j).\sin(2\pi t) \\ & + \beta_4(j).\cos(4\pi t) + \beta_5(j).\sin(4\pi t) + \epsilon(t), \end{aligned} \quad (1)$$

675 where β_0 - β_5 are the coefficients of MLR for $j = 1, \dots, m$, and ϵ are the
 676 residuals. The coefficients $\beta_{1..5}(j)$ are estimated by the least squares ad-
 677 justment method and represents the terms linear trends (β_1), mean an-
 678 nual variability (β_2, β_3), and semi-annual variability (β_4, β_5). The inter-
 679 annual variability ($\hat{\mathbf{X}}$) is usually related to large-scale ocean-atmospheric
 680 phenomenon such as ENSO and IOD modes, among others, and can be
 681 formulated as:

$$\begin{aligned} \hat{\mathbf{X}} = \hat{x}(j) - & \left[\hat{\beta}_1(j).t + \hat{\beta}_2(j).\cos(2\pi t) + \hat{\beta}_3(j).\sin(2\pi t) \right. \\ & \left. + \hat{\beta}_4(j).\cos(4\pi t) + \hat{\beta}_5(j).\sin(4\pi t) \right], \end{aligned} \quad (2)$$

682 (ii) **Sen's slope estimation**: The least squares estimation of regression co-
 683 efficient $\hat{\beta}_1$ is vulnerable to gross errors and sensitive to non-normality of
 684 the probability distribution. *Sen (1968)*'s slope estimator is a common ap-
 685 proach for assessing trends in hydrological time-series (e.g., precipitation)

686 as it is less sensitive to outliers. In this method, the slopes (T_i) of all data
 687 pairs in time are first calculated by

$$T_i = \frac{x_k - x_l}{k - l} \quad \text{for } i = 1, 2, \dots, n, \quad (3)$$

688 where x_k and x_l are data values at time k and l ($k > l$), respectively.
 689 The median values of these n values of T_i is the Sen's slope ($\hat{\beta}$), which is
 690 calculated as:

$$\hat{\beta} = \begin{cases} T_{\frac{n+1}{2}} & n \text{ is odd} \\ \frac{1}{2} \left(T_{\frac{n}{2}} + T_{\frac{n+2}{2}} \right) & n \text{ is even} \end{cases} \quad (4)$$

691 where β can be both positive (increasing trend) or negative (decreasing
 692 trend).

693 Appendix A2. Significance testing

694 The significance of linear trends estimated above should be tested by deter-
 695 mining whether the derived trends in rainfall and temperature are significantly
 696 different from zero. Typically, the null hypothesis is $H_0: \beta_1 = 0$ (no trend),
 697 while the alternative hypothesis, $H_1: \beta_1 \neq 0$ (trend). Two approaches were
 698 used in this study and are briefly described below:

699 (i) **Mann-Kendall Test:** The Mann-Kendall test ([Mann, 1945](#); [Kendall,](#)
 700 [1962](#)) is a non-parametric approach, which searches for a trend in time-
 701 series without specifying whether the trend is linear or non-linear. The
 702 test statistics (S) is defined as:

$$S = \sum_{i=1}^{n-1} \sum_{j=i+1}^n \text{sgn}(x_j - x_i), \quad (1)$$

703 where n is the number of data points. Assuming $(x_j - x_i) = \theta$, the value of
 704 $\text{sgn}(\theta)$ is calculated as:

$$\text{sgn}(\theta) = \begin{cases} 1 & \text{if } \theta > 0 \\ 0 & \text{if } \theta = 0 \\ -1 & \text{if } \theta < 0 \end{cases} \quad (2)$$

705 S represents the sum of positive and negative changes for all the data pairs
 706 and for samples ($n > 10$), the test is conducted using a normal distribution
 707 with mean, variance, and test value of:

$$E[S] = 0$$

$$\text{Var}[S] = \frac{n(n-1)(2n+5) - \sum_{k=1}^n t_k(t_k-1)(2t_k+5)}{18}, \quad (3)$$

708

$$Z = \begin{cases} \frac{S-1}{\sqrt{\text{Var}(S)}} & \text{if } S > 0 \\ 0 & \text{if } S = 0 \\ \frac{S+1}{\sqrt{\text{Var}(S)}} & \text{if } S < 0 \end{cases} \quad (4)$$

709 If $|Z| > z_{\alpha/2}$ (where $\alpha/2$ indicates the quantile of the normal distribution),
 710 the null hypothesis (no trend, denoted by H_0) is rejected at α significance
 711 level (at 5%) in a two sided test. For seasonal and annual time-series,
 712 it is also important to take into account the autocorrelation structure (or
 713 serial correlation) in the data. Autocorrelation increases the probability of
 714 detecting significant trends. *Hamed and Rao (1998)* suggested a modified
 715 Mann-Kendall approach by considering the autocorrelation between the
 716 ranks of the data. This is done by modifying the variance, Here, the
 717 modified Mann-Kendall test was used and the null hypothesis was tested
 718 at 95% confidence level.

719 (ii) **Student *t*-test:** Students *t*-test is one of the widely used method for
 720 determining whether the trend is statistically significant. For example,
 721 consider a time-series of rainfall anomalies ($x(t)$) with an estimated linear
 722 trend of $\hat{\beta}_1$, it's residuals ($\epsilon(t)$) can be derived as difference of observed
 723 rainfall anomalies ($x(t)$) and those estimated from e.g., MLR model ($\hat{x}(t)$)
 724 over $t = 1, 2, \dots, n$ months:

$$\epsilon(t) = x(t) - \hat{x}(t), \quad (5)$$

725 and the standard error (S_β) of $\hat{\beta}_1$ is defined as

$$S_\beta = \frac{S_\epsilon}{\sqrt{\sum_{t=1}^n (t - \bar{t})^2}}, \quad (6)$$

726 where S_ϵ^2 , variance of the residuals (ϵ) is given by

$$S_\epsilon^2 = \frac{1}{n-2} \sum_{t=1}^n \epsilon(t)^2, \quad (7)$$

727 In order to examine whether the trend in $x(t)$ is significantly different from
 728 0, a test value is computed as a ratio between the estimated trend ($\hat{\beta}_1$)
 729 and its standard error (S_β):

$$t_\beta = \frac{\hat{\beta}_1}{S_\beta} \quad (8)$$

730 assuming that t_β follows a t -distribution. The null hypothesis (no trend
 731 or H_0 is rejected if $|t| < t_{\text{crit}}$, where t_{crit} is the point on the student's
 732 t -distribution with $n - 2$ degrees of freedom. It should be noted that
 733 while the t -test is simple and powerful to normally distributed data (e.g.,
 734 temperature), it is less powerful against non-normally distributed data
 735 (e.g., monthly rainfall).

736 **Appendix A3. Principal Component Analysis (PCA)**

737 The central idea of the PCA analysis is to find a set of orthogonal spatial pat-
 738 terns (Empirical Orthogonal Functions or EOFs) along with a set of associated
 739 uncorrelated time-series or principal components (PCs) that captures most of
 740 the observed variance (expressed in %) from the available spatio-temporal data
 741 such as precipitation and temperature. In summary, the EOF decomposition
 742 can be written as $\mathbf{X}_{(n,m)} \cong \mathbf{P}_{(n,k)} \mathbf{E}_{(m,k)}^T$ where $\mathbf{X}_{(n,m)}$ is the time (n)-space
 743 (m) data (e.g., precipitation), $\mathbf{E}_{(m,k)}$ contains the EOFs with k number of re-
 744 tained modes, and $\mathbf{P}_{(n,k)}$ are the PCs obtained by projecting the original data
 745 ($\mathbf{X}_{(n,m)}$) on the orthogonal base-functions $\mathbf{E}_{(m,k)}$, i.e., $\mathbf{P}_{(n,k)} = \mathbf{X}_{(n,m)} \mathbf{E}_{(m,k)}$.
 746 This method can be applied at various stages of the analysis in order to find
 747 any meaningful links to various dynamics of the climate system using a subset
 748 of PCs.

749 **References**

- 750 Andermann, C., S. Bonnet, and R. Gloaguen (2011), Evaluation of precipitation
751 data sets along the Himalayan front, *Geochemistry, Geophysics, Geosystems*,
752 7(12), doi:10.1029/2011GC003513.
- 753 Balsamo, G., C. Albergel, A. Beljaars, S. Boussetta, E. Brun, H. Cloke, D. Dee,
754 E. Dutra, J. Muñoz-Sabater, F. Pappenberger, P. de Rosnay, T. Stockdale,
755 and F. Vitart (2015), ERA-Interim/Land: A global land surface reanalysis
756 data set, *Hydrol. Earth Syst. Sci.*, 19, 389–407, doi:10.5194/hess-19-389-2015.
- 757 Barros, A. P., G. Kim, E. Williams, and S. W. Nesbitt (2004), Probing oro-
758 graphic controls in the Himalayas during the monsoon using satellite imagery,
759 *Nat. Hazards Earth Syst. Sci.*, 4(1), 29–51, doi:10.5194/nhess-4-29-2004.
- 760 Chowdary, J. S., N. John, and C. Gnanaseelan (2014), Interannual variability
761 of surface air-temperature over India: impact of ENSO and Indian Ocean sea
762 surface temperature, *Int. J. Climatol.*, 34(2), 416–429, doi:10.1002/joc.3695.
- 763 Chowdhury, M. D. R., and N. Ward (2004), Hydro-meteorological variability in
764 the greater Ganges-Brahmaputra-Meghna basins, *Int. J. Climatol.*, 24(12),
765 1495–1508, doi:10.1002/joc.1076.
- 766 Chung, C. E., and V. Ramanathan (2006), Weakening of North Indian SST
767 gradients and the monsoon rainfall in India and the Sahel, *J. Clim.*, 19,
768 2036–2045, doi:10.1175/JCLI3820.1.
- 769 Dee, D. P., S. M. Uppala, A. J. Simmons, P. Berrisford, P. Poli, S. Kobayashi,
770 U. Andrae, M. A. Balmaseda, , G. Balsamo, P. Bauer, P. Bechtold, A. C. M.
771 Beljaars, L. van de Berg, J. Bidlot, N. Bormann, C. Delsol, R. Dragani,
772 M. Fuentes, A. J. Geer, L. Haimbergere, S. B. Healy, H. Hersbach, E. V.
773 Holm, L. Isaksen, P. Källberg, M. Köhler, M. Matricardi, A. P. McNally,
774 B. M. Monge-Sanz, J.-J. Morcrette, B.-K. Park, C. Peubey, P. de Rosnay,
775 C. Tavalato, J.-N. Thépaut, and F. Vitarta (2011), The ERA-Interim reanal-

776 ysis: Configuration and performance of the data assimilation system, *Q. J.*
777 *R. Meteorolog. Soc.*, 137, 553–597, doi:10.1002/qj.828.

778 Dimri, A. P., D. Niyogi, A. P. Barros, J. Ridley, U. C. Mohanty, T. Yasunari,
779 and D. R. Sikka (2015), Western Disturbances: A Review, *Rev. Geophys.*,
780 53(2), 225–246, doi:10.1002/2014RG000460.

781 Duncan, J. M., and E. M. Biggs (2012), Assessing the accuracy and applied
782 use of satellite-derived precipitation estimates over Nepal, *Appl. Geogr.*, 34,
783 626–638, doi:10.1016/j.apgeog.2012.04.001.

784 FAO (2011), Ganges-brahmaputra-meghna basin, *Tech. Rep. Water Report 37*,
785 AQUASTAT, Food and Agriculture Organization of the United Nations,
786 Rome, Italy, available from: [http://www.fao.org/nr/water/aquastat/
787 basins/gbm/index.stm](http://www.fao.org/nr/water/aquastat/basins/gbm/index.stm). Accessed on 21 Feb 2015.

788 Flato, G., J. Marotzke, B. Abiodun, P. Braconnot, S. Chou, W. Collins, P. Cox,
789 F. Driouech, S. Emori, V. Eyring, C. Forest, P. Gleckler, E. Guilyardi,
790 C. Jakob, V. Kattsov, C. Reason, and M. Rummukainen (2013), Evaluation of
791 climate, in *Climate Change 2013: The Physical Science Basis. Contribution
792 of Working Group I to the Fifth Assessment Report of the Intergovernmental
793 Panel on Climate Change*, edited by T. F. Stocker, D. Qin, G.-K. Plattner,
794 M. Tignor, S. Allen, J. Boschung, A. Nauels, Y. Xia, V. Bex, and P. Midgley,
795 Cambridge University Press, Cambridge, United Kingdom and New York,
796 NY, USA.

797 Forootan, E. (2014), Statistical Signal Decomposition Techniques for Analyzing
798 Time-Variable Satellite Gravimetry Data, Ph.D. thesis, Universität Bonn,
799 Bonn, Germany.

800 Forootan, E., Khandu, J. L. Awange, M. Schumacher, R. Anyah, A. van Dijk,
801 and J. Kusche (2015), Quantifying the impacts of ENSO and IOD on rain
802 gauge and remotely sensed precipitation products over Australia, *Remote
803 Sens. Environ.*, 172, 50–66, doi:10.1016/j.rse.2015.10.027.

- 804 Forsythe, N., S. Blenkinsop, and H. J. . Fowler (2014), Exploring objective
805 climate classification for the Himalayan arc and adjacent regions using gridded
806 data sources, *Earth Syst. Dynam.*, *6*, 311–326, doi:10.5194/esd-6-311-2015.
- 807 Funk, C., J. Michaelsen, and M. T. Marshall (2012), Mapping recent decadal
808 climate variations in precipitation and temperature across eastern africa and
809 the sahel, in *Remote Sensing of Drought: Innovative Monitoring Approaches*,
810 edited by B. D. . Wardlow, M. C. . Anderson, and J. P. Verdin, chap. 14, pp.
811 331–357, CRC Press 2012.
- 812 Funk, C. C., P. J. Peterson, M. F. Landsfeld, D. H. Pedreros, J. P. Verdin, J. D.
813 Rowland, B. E. Romero, G. J. Husak, J. C. Michaelsen, and A. P. Verdin
814 (2014), A quasi-global precipitation time series for drought monitoring, *U.S.*
815 *Geol. Surv. Data Ser.*, *27*, 1062–1069, doi:10.1175/JCLI-D-13-00332.1.
- 816 Hamed, K. H., and A. R. Rao (1998), A modified Mann-Kendall trend
817 test for autocorrelated data, *J. Hydrol.*, *204*(1-4), 182–196, doi:10.1016/
818 S0022-1694(97)00125-X.
- 819 Hannachi, A., I. T. Jolliffe, and D. B. Stephenson (2007), Empirical orthogonal
820 functions and related techniques in atmospheric science: A review, *Int. J.*
821 *Climatol.*, *27*(9), 1119–1152, doi:10.1002/joc.1499.
- 822 Harris, I., P. Jones, T. Osborn, and D. Lister (2013), Updated high-resolution
823 grids of monthly climatic observations- the CRU TS3.10 Dataset, *Int. J. Cli-*
824 *matol.*, *34*(3), 623–642, doi:10.1002/joc.3711.
- 825 Helsel, D., and R. Hirsch (2002), Statistical methods in water resources, in
826 *Techniques of Water Resources Investigations*, Book 4, chap. A3, p. 522pp,
827 U.S. Geological Survey.
- 828 Hingane, L. S., K. R. Kumar, and B. V. R. Murty (1985), Long-term trends
829 of surface air temperature in India, *Int. J. Climatol.*, *5*(5), 521–528, doi:
830 10.1002/joc.3370050505.

- 831 Hirsch, R. M., and J. R. Slack (1984), A nonparametric trend test for seasonal
832 data with serial dependence, *Water Resour. Res.*, *6*(20), 727–732, doi:10.
833 1029/WR020i006p00727.
- 834 Huffman, G. J., and D. T. Bolvin (2013), TRMM and other data precipita-
835 tion data set documentation, *Tech. rep.*, Mesoscale Atmospheric Processes
836 Laboratory, NASA Goddard Space Flight Center and Science Systems and
837 Applications, Inc.
- 838 Huffman, G. J., D. T. Bolvin, E. J. Nelkin, D. B. Wolff, R. F. Adler, G. Gu,
839 Y. Hong, K. P. Bowman, and E. F. Stocker (2007), The TRMM Multisatellite
840 Precipitation Analysis (TMPA): Quasi-Global, Multiyear, Combined-Sensor
841 Precipitation Estimates at Fine Scales, *J. Hydrometeorol.*, *8*(1), 38–55, doi:
842 10.1175/JHM560.1.
- 843 Joyce, R. J., J. E. Janowiak, P. A. Arkin, and P. Xie (2004), CMORPH: A
844 method that produces global precipitation estimates from passive microwave
845 and infrared data at high spatial and temporal resolution, *J. Hydrometeorol.*,
846 *5*(3), 487–503, doi:10.1175/1525-7541(2004)005<0487:CAMTPG>2.0.CO;2.
- 847 Kalnay, E., M. Kanamitsu, R. Kistler, W. Collins, D. Deaven, L. Gandin,
848 M. Iredell, S. Saha, G. White, J. Woollen, Y. Zhu, M. Chelliah, W. Ebisuzaki,
849 W. Higgins, J. Janowiak, K. C. Mo, C. Ropelewski, J. Wang, A. Leet-
850 maa, R. Reynolds, R. Jenne, , and D. Joseph (1996), The NCEP/NCAR
851 40-year reanalysis project, *Bull. Am. Meteorol. Soc.*, *77*(3), 437–470, doi:
852 10.1175/1520-0477(1996)077<0437:TNYRP>2.0.CO;2.
- 853 Kanamitsu, M., W. Ebisuzaki, J. Woollen, S.-K. Yang, J. J. Hnilo, M. Fiorino,
854 and G. L. Potter (2002), NCEP-DOE AMIP-II Reanalysis (R-2), *Bull. Am.*
855 *Meteorol. Soc.*, *83*, 1631–1643, doi:10.1175/BAMS-83-11-1631.
- 856 Kendall, M. G. (1962), Rank correlation methods, *J. Am. Stat. Assoc.*, *63*(324),
857 1379–1389, doi:10.1080/01621459.1968.10480934.

- 858 Khandu, J. L. Awange, and E. Forootan (2016a), An evaluation of high-
859 resolution gridded precipitation products over Bhutan (1998-2012), *Int. J.*
860 *Climatol.*, *36*(3), 1067–1087, doi:10.1002/joc.4402.
- 861 Khandu, E. Forootan, M. Schumacher, J. Awange, and H. M. Schmied (2016b),
862 Exploring the influence of precipitation extremes and human water use on to-
863 tal water storage (tws) changes in Brahmaputra-Ganges-Meghna Basin, *Wa-*
864 *ter Resour. Res.*, doi:10.1002/2015WR018113, accepted.
- 865 Kishore, P., S. Jyothi, G. Basha, S. V. B. Rao, M. Rajeevan, and I. Velicogna
866 (2016), Precipitation climatology over India: validation with observations
867 and reanalysis datasets and spatial trends, *Clim. Dyn.*, *46*(1), 541–556, doi:
868 10.1007/s00382-015-2597-y.
- 869 Kobayashi, S., Y. Ota, Y. Harada, A. Ebata, M. Moriya, H. Onoda, K. Onogi,
870 H. Kamahori, C. Kobayashi, H. Endo, K. Miyaoka, and K. Takahashi (2015),
871 The JRA-55 Reanalysis: General specifications and basic characteristics,
872 *Quart. J. R. Meteorol. Soc.*, *93*(1), 5–48, doi:10.2151/jmsj.2015-001.
- 873 Kothawale, D. R., , A. A. Munot, and K. K. Kumar (2010), Surface air temper-
874 ature variability over India during 1901-2007, and its association with ENSO,
875 *Clim. Res.*, *42*(1), 89–104, doi:10.3354/cr00857.
- 876 Legates, D. R., and C. J. Willmott (1990), Mean seasonal and spatial variability
877 in global surface air temperature, *Theor. Appl. Climatol.*, *41*(1), 11–21, doi:
878 10.1007/BF00866198.
- 879 Mann, H. B. (1945), Nonparametric tests against trend, *Econometrica*, *13*(3),
880 245–259.
- 881 Misra, V., P. Pantina, S. C. Chan, and S. DiNapoli (2012), A comparative
882 study of the Indian summer monsoon hydroclimate and its variations in three
883 reanalyses, *Clim. Dyn.*, *39*(5), 1149–1168, doi:10.1007/s00382-012-1319-y.
- 884 Onogi, K., H. Koide, M. Sakamoto, S. Kobayashi, J. Tsutsui, H. Hatsushika,
885 T. Matsumoto, N. Yamazaki, H. Kamahori, K. Takahashi, K. Kato, T. Ose,

- 886 S. Kadokura, and K. Wada (2005), JRA-2: Japanese 25-year Reanalysis,
887 *Quart. J. R. Meteorol. Soc.*, 131(613), 3259–3268, doi:10.1256/qj.05.88.
- 888 Onogi, K., J. Tsutsui, H. Koide, M. Sakamoto, S. Kobayashi, H. Hatsushika,
889 T. Matsumoto, N. Yamazaki, H. Kamahori, K. Takahashi, S. Kadokura,
890 K. Wada, K. Kato, R. Oyama, T. Ose, N. Mannoji, and R. Taira (2007),
891 The JRA-25 Reanalysis, *Quart. J. R. Meteorol. Soc.*, 85(3), 369–432, doi:
892 10.2151/jmsj.85.369.
- 893 Peña-Arancibia, J. L., A. I. J. M. van Dijk, L. J. Renzullo, and M. Mulligan
894 (2013), Evaluation of precipitation estimation accuracy in reanalyses, satellite
895 products, and an ensemble method for regions in Australia and South and
896 East Asia, *J. Hydrometeor.*, 4(14), 13231333, doi:10.1175/JHM-D-12-0132.1.
- 897 Prakash, S., V. Sathiyamoorthy, C. Mahesh, and R. M. Gairola (2014), An eval-
898 uation of high-resolution multisatellite rainfall products over the Indian mon-
899 soon region, *Int. J. Remote Sens.*, 35(9), 3018–3035, doi:10.1080/01431161.
900 2014.894661.
- 901 Prakash, S., A. K. Mitra, I. M. Momin, E. N. Rajagopal, S. Basu, M. Collins,
902 A. G. Turner, K. A. Rao, and K. Ashok (2015), Seasonal intercomparison
903 of observational rainfall datasets over india during the southwest monsoon
904 season, *Int. J. Remote Sens.*, 35(9), 2326–2338, doi:10.1002/joc.4129.
- 905 Preisendorfer, R. W. (1988), *Principal component analysis in meteorology and*
906 *oceanography*, 425 pp., Elsevier.
- 907 Rajeevan, M., and J. Bhate (2008), A high resolution daily gridded rainfall
908 data set (1971-2005) for mesoscale meteorological studies, *Tech. Rep. NCC*
909 *Research Report No. 9*, National Climate Centre, Indian Meteorological De-
910 partment, Pune, India, available from [http://www.imdpune.gov.in/ncc_](http://www.imdpune.gov.in/ncc_rept/RESEARCH%20REPORT%209.pdf)
911 [rept/RESEARCH%20REPORT%209.pdf](http://www.imdpune.gov.in/ncc_rept/RESEARCH%20REPORT%209.pdf), accessed on: 21 June 2014.
- 912 Rajeevan, M., and J. Bhate (2009), A high resolution daily gridded rainfall

913 dataset (1971-2005) for mesoscale meteorological studies, *Curr. Sci.*, *96*, 558–
914 562.

915 Ramanathan, V., C. Chung, D. Kim, T. Bettge, L. Buja, J. T. Kiehl, W. M.
916 Washington, Q. Fu, D. R. Sikka, , and M. Wild (2005), Atmospheric brown
917 clouds: Impacts on South Asian climate and hydrological cycle, *Proc. Natl.*
918 *Acad. Sci. U.S.A.*, *102*(15), 5326–5333, doi:10.1073pnas.0500656102.

919 Rayner, N. A., D. E. Parker, E. B. Horton, C. K. Folland, L. V. Alexander,
920 D. P. Rowell, E. C. Kent, and A. Kaplan (2003), Global reanalyses of sea
921 surface temperature, sea ice, and night marine air temperature since the late
922 nineteenth century, *J. Geophys. Res.*, *108*(D14), doi:10.1029/2002JD002670.

923 Rienecker, M. M., M. J. Suarez, R. Gelaro, R. Todling, J. Bacmeister, E. Liu,
924 M. G. Bosilovich, S. D. Schubert, L. Takacs, G. K. Kim, S. Bloom, J. Chen,
925 D. Collins, A. Conaty, A. da Silva, W. Gu, J. Joiner, R. D. Koster, R. Lucch-
926 esi, A. Molod, T. Owens, S. Pawson, P. Pegion, C. R. Redder, R. Reichle, F. R.
927 Robertson, A. G. Ruddick, M. Sienkiewicz, and J. Woollen (2011), MERRA:
928 NASA’s Modern-Era Retrospective Analysis for Research and Applications,
929 *J. Clim.*, *24*(14), 3624–3648, doi:10.1175/JCLI-D-11-00015.1.

930 Saha, S., S. Moorthi, H.-L. Pan, X. Wu, J. Wang, S. Nadiga, P. Tripp, R. Kistler,
931 J. Woollen, D. Behringer, H. Liu, D. Stokes, R. Grumbine, G. Gayno, J. Wang,
932 Y. T. Hou, H. Y. Chuang, H.-M. H. Juang, J. Sela, M. Iredell, R. Treadon,
933 D. Kleist, P. V. Delst, D. Keyser, J. Derber, M. Ek, J. Meng, H. Wei,
934 R. Yang, S. Lord, H. V. D. Dool, A. Kumar, W. Wang, C. Long, M. Chelliah,
935 Y. Xue, B. Huang, J.-K. Schemm, W. Ebisuzaki, R. Lin, P. Xie, M. Chen,
936 S. Zhou, W. Higgins, C.-Z. Zou, Q. Liu, Y. Chen, Y. Han, L. Cucurull,
937 R. W. Reynolds, G. Rutledge, and M. Goldberg (2010), The NCEP Climate
938 Forecast System Reanalysis, *Bull. Am. Meteorol. Soc.*, *91*(8), 1015–1057, doi:
939 10.1175/2010BAMS3001.1.

940 Saji, N. H., B. N. Goswami, P. N. Vinayachandran, and T. Yamagata (1999),
941 A dipole mode in the tropical Indian Ocean, *Nature*, *401*, 360–363.

- 942 Schneider, U., A. Becker, P. Finger, A. M.-. Christoffer, M. Ziese, and B. Rudolf
943 (2014), GPCC's new land surface precipitation climatology based on quality-
944 controlled in situ data and its role in quantifying the global water cycle, *Theor.*
945 *Appl. Climatol.*, *115*(1-2), 15–40, doi:10.1007/s00704-013-0860-x.
- 946 Sen, P. K. (1968), Estimates of the regression coefficient based on Kendall's
947 Tau, *J. Am. Stat. Assoc.*, *63*(324), 1379–1389, doi:10.1080/01621459.1968.
948 10480934.
- 949 Shah, R., and V. Mishra (2014), Evaluation of the reanalysis products for the
950 monsoon season droughts in India, *J. Hydrometeor.*, *15*(4), 1575–1591, doi:
951 10.1175/JHM-D-13-0103.1.
- 952 Shrestha, D., P. Singh, and K. Nakamura (2012), Spatiotemporal variation of
953 rainfall over the central Himalayan region revealed by TRMM Precipitation
954 Radar, *J. Geophys. Res.*, *117*(D22), doi:10.1029/2012JD018140.
- 955 Sorooshian, S., K. Hsu, X. Gao, H. Gupta, B. Imam, and D. Braithwaitea
956 (2000), Evaluation of PERSIANN System Satellite-Based Estimates of tropi-
957 cal rainfall, *Bull. Am. Meteorol. Soc.*, *81*(9), 2035–2046.
- 958 Steckler, M. S., S. L. Nooner, S. H. Akhter, S. K. Chowdhury, S. Bettadpur,
959 L. Seeber, and M. G. Kogan (2010), Modeling Earth deformation from mon-
960 soonal flooding in Bangladesh using hydrographic, GPS, and Gravity Re-
961 covery and Climate Experiment (GRACE) data, *J. Geophys. Res.*, *15*(B8),
962 doi:10.1029/2009JB007018.
- 963 Trenberth, K. E. (1990), Recent observed interdecadal climate changes in the
964 Northern Hemisphere, *Bull. Amer. Meteor. Soc.*, *71*(7), 988993, doi:10.1175/
965 1520-0477(1990)071<0988:ROICCI>2.0.CO;2.
- 966 Turk, F. J., and S. D. Miller (2005), Toward improved characterization of
967 remotely sensed precipitation regimes with MODIS/AMSR-E blended data
968 techniques, *IEEE Trans. Geosci. Remote Sens.*, *43*(5), 1059–1069, doi:
969 10.1109/TGRS.2004.841627.

- 970 Uppala, S. M., P. W. Källberg, A. J. Simmons, U. Andrae, V. D. C. Bech-
971 told, M. Fiorino, J. K. Gibson, J. Haseler, A. Hernandez, G. A. Kelly,
972 X. Li, K. Onogi, S. Saarinen, N. Sokka, R. P. Allan, E. Andersson, K. Arpe,
973 M. A. Balmaseda, A. C. M. Beljaars, L. V. D. Berg, J. Bidlot, N. Bormann,
974 S. Caires, F. Chevallier, A. Dethof, M. Dragosavac, M. Fisher, M. Fuentes,
975 S. Hagemann, E. Hólm, B. J. Hoskins, L. Isaksen, P. A. E. M. Janssen,
976 R. Jenne, A. P. McNally, J.-F. Mahfouf, J.-J. Morcrette, N. A. Rayner, R. W.
977 Saunders, P. Simon, A. Sterl, K. E. Trenberth, A. Untch, D. Vasiljevic,
978 P. Viterbo, and J. Woollen (2005), The ERA-40 re-analysis, *Q. J. R. Me-*
979 *teorolog. Soc.*, *131*, 2961–3012, doi:10.1256/qj.04.176.
- 980 Ushio, T., K. Sasashige, T. Kubota, S. Shige, K. Okamoto, K. Aonashi, T. In-
981 oue, N. Takahashi, and T. Iguchi (2009), A kalman filter approach to the
982 Global Satellite Mapping of Precipitation (GSMaP) from combined passive
983 microwave and infrared radiometric data, *J. Meteor. Soc. Japan*, *87A*(9),
984 3084–3097, doi:10.2151/jmsj.87A.137.
- 985 Willmott, C. J., and S. M. Robeson (1995), Climatologically aided interpolation
986 (CAI) of terrestrial air temperature, *Int. J. Climatol.*, *15*(2), 221–229, doi:
987 10.1002/joc.3370150207.
- 988 Xie, P., Y. Yarosh, T. Love, J. E. Janowiak, and P. A. Arkin (2002), A real-
989 time daily precipitation analysis over south asia, in *16th Conference of Hy-*
990 *drology*, NOAA/Climate Prediction Center, American Meteorological Society,
991 Orlando, Florida, available at: [http://www.cpc.ncep.noaa.gov/products/](http://www.cpc.ncep.noaa.gov/products/fews/sasia_rfe.pdf)
992 [fews/sasia_rfe.pdf](http://www.cpc.ncep.noaa.gov/products/fews/sasia_rfe.pdf).
- 993 Xie, P., M. Chen, S. Yang, A. Yatagai, T. Hayasaka, Y. Fukushima, and C. Liu
994 (2007), A gauge-based analysis of daily precipitation over East Asia, *J. Hy-*
995 *drometeorol.*, *8*(3), 607–626, doi:10.1175/JHM583.1.
- 996 Xue, X., Y. Hong, A. S. Limaye, J. J. Gourley, G. J. Huffman, S. I. Khan,
997 C. Dorji, and S. Chen (2013), Statistical and hydrological evaluation of
998 TRMM-based Multi-satellite Precipitation Analysis over the Wangchu Basin

- 999 of Bhutan: Are the latest satellite precipitation products 3b42v7 ready for
1000 use in ungauged basins?, *J. Hydrol.*, *499*, 91–99, doi:10.1016/j.jhydrol.2013.
1001 06.042.
- 1002 Yasutomi, N., A. Hamada, and A. Yatagai (2011), Development of a long-term
1003 daily gridded temperature dataset and its application to rain/snow discrimi-
1004 nation of daily precipitation, *Global Environ. Res.*, *V15N2*, 165–172.
- 1005 Yatagai, A., K. Kamiguchi, O. Arakawa, A. Hamada, N. Yasutomi, and A. Ki-
1006 toh (2012), APHRODITE: Constructing a Long-term Daily Gridded Precipi-
1007 tation Dataset for Asia based on a Dense Network of Rain Gauges, *Bull. Am.*
1008 *Meteorol. Soc.*, *93*, 1401–1415, doi:10.1175/BAMS-D-11-00122.1.
- 1009 Yin, Z. Y., X. Zhang, X. Liu, M. Colella, and X. Chen (2008), An assessment
1010 of the biases of satellite rainfall estimates over the Tibetan Plateau and cor-
1011 rection methods based on topographic analysis, *J. Hydrometeor.*, *9*, 301–326,
1012 doi:10.1175/2007JHM903.1.

Table 1: Details of rain gauge products and near-global high-resolution SRS-based precipitation products that have been regularly applied over various parts of the GBM RB.

Product	Period	Spatial Resl.	Temporal Resl.	Coverage	References
Rain gauge products					
APHRODITE	1951-2007	$0.25^\circ \times 0.25^\circ$	Daily	Asia	<i>Yatagai et al. (2012)</i>
IMD	1971-2005	$1.0^\circ \times 1.0^\circ$	Daily	India	<i>Rajeevan and Bhat (2009)</i>
GPCCv6	1901-2010	$0.50^\circ \times 0.50^\circ$	Monthly	Global-land	<i>Schneider et al. (2014)</i>
CRU_TS3.23	1901-2014	$0.50^\circ \times 0.50^\circ$	Monthly	Global-land	<i>Harris et al. (2013)</i>
CPC	1948-present	$0.25^\circ \times 0.25^\circ$	Daily	Global-land	<i>Xie et al. (2007)</i>
Satellite-based precipitation estimates					
CHIRP	1981-present	$0.05^\circ \times 0.05^\circ$	Weekly	50S-50N	<i>Funk et al. (2014)</i>
CMORPH	2003-present	$0.25^\circ \times 0.25^\circ$	3-hourly	50S-50N	<i>Joyce et al. (2004)</i>
CPC-RFE	2001-present	$0.10^\circ \times 0.10^\circ$	Daily	South Asia	<i>Xie et al. (2002)</i>
GSMaP_MVK	2002-present	$0.10^\circ \times 0.10^\circ$	1-hourly	60S-60N	<i>Ushio et al. (2009)</i>
NRL-Blend	2002-present	$0.10^\circ \times 0.10^\circ$	3-hourly	60S-60N	<i>Turk and Miller (2005)</i>
PERSIANN	2000-present	$0.25^\circ \times 0.25^\circ$	6-hourly	50S-50N	<i>Sorooshian et al. (2000)</i>
TRMM 3B42v6	1998-2010	$0.25^\circ \times 0.25^\circ$	3-hourly	50S-50N	<i>Huffman et al. (2007)</i>
TRMM 3B42v7	1998-2014	$0.25^\circ \times 0.25^\circ$	3-hourly	50S-50N	<i>Huffman and Bolvin (2013)</i>

Table 2: List of gridded temperature datasets used in this study. All datasets consist of land surface air temperatures derived from ground-based stations across the region.

Product	Period	Spatial Resl.	Temporal Resol.	Coverage	References
APHRODITE	1951-2007	$0.25^\circ \times 0.25^\circ$	Daily	Asia	<i>Yasutomi et al. (2011)</i>
CRU	1901-2013	$0.50^\circ \times 0.50^\circ$	Monthly	Global-land	<i>Harris et al. (2013)</i>
UDel	1900-2012	$0.50^\circ \times 0.50^\circ$	Monthly	Global-land	<i>Willmott and Robeson (1995)</i>

Table 3: Details of the three reanalyses used in this study. All datasets consist of terrestrial surface air temperatures.

Product	Period	Spatial Resl.	Temporal Resl.	Coverage	References
ERA-Interim Land	1979-2010	$0.79^\circ \times 0.79^\circ$	6-hourly	Global	Dee et al. (2011)
MERRA Land	1980-2010	$0.67^\circ \times 0.50^\circ$	6-hourly	Global	Rienecker et al. (2011)
CFSR	1979-present	$0.50^\circ \times 0.50^\circ$	6-hourly	Global	Saha et al. (2010)

Table 4: Annual amplitudes of various rainfall and temperature products over the Ganges and Brahmaputra-Meghna-RBs over the period 1980-2013.

Data—	Rainfall [mm/yr]		Temperature [$^\circ\text{C}$]	
	Ganges	Brahmaputra-Meghna	Ganges	Brahmaputra-Meghna
APHRODITE [1980-2007]	260.3	263.9	-	-
GPCCv6 [1980-2007]	311.7 (310.0)	351.4 (346.3)	-	-
CRU_TS3.22 [1980-2007]	284.1 (280.4)	334.5 (330.0)	6.9	7.0
TMPAv7 [1998-2013]	320.7	330	-	-
CHIRP [1998-2013]	342.4	308.8	-	-
ERA-Interim [1980-2010]	308.8	329.2	5.6	5.3
MERRA [1980-2010]	244.2	219.4	9.0	8.7
CFSR [1980-2010]	345.4	379.5	8.2	8.4

Table 5: Linear trends in rainfall (mm/decade) derived from observations and reanalysis products. Values that are significant at 95% confidence level are highlighted in bold.

Rainfall Products—	Ganges [mm/dec]				Brahmaputra-Meghna [mm/dec]			
	Winter	Spring	Summer	Autumn	Winter	Spring	Summer	Autumn
GPCCv6 [1980-2010]	-0.7	-12	0.2	-2.9	-0.8	0.2	-4.5	-1.9
TRMMv7 [1998-2013]	2.1	-6.1	12.4	-6.6	-0.1	-4.6	-39.0	-3.3
CHIRP [1998-2013]	1.1	-2.0	-7.0	-10.3	0.0	-3.9	-20.2	-9.2
ERA-Interim [1980-2010]	-1.5	-9.5	-5.8	-3.6	-6.8	-12.6	-6.9	-2.8
MERRA [1980-2010]	1.1	9.0	3.0	-2.0	5.9	17.4	3.0	-1.1
CFSR [1980-2010]	-0.8	18.1	1.9	-2.1	0.9	19.8	5.0	-3.2

Table 6: Linear trends in temperature ($^{\circ}\text{C}/\text{decade}$) derived from observations and reanalysis products. The values that are significant at 95% confidence level are shown in bold.

	CRU_TS3.22	UDEL	ERA-Interim	MERRA	CFSR
Ganges					
Spring	0.38	0.36	0.08	0.16	0.52
Summer	0.1	0.03	-0.22	-0.4	-0.17
Autumn	0.41	0.27	0.08	0.21	0.31
Winter	0.41	0.26	0.32	0.31	0.42
Brahmaputra-Meghna					
Spring	0.42	0.39	0.15	0.26	0.43
Summer	0.21	0.09	-0.06	0.1	0.02
Autumn	0.46	0.28	0.06	0.28	0.33
Winter	0.64	0.48	0.35	0.43	0.8

Table 7: Correlation between CRU_TS3.22 and other temperature products over the GBM RB. Correlations were computed between the PCs of first two leading modes of CRU_TS3.22 and other products.

Temperature products	PC 1	PC 2
UDEL	0.95	0.90
ERA-Interim	0.89	0.68
MERRA	0.79	0.77
CFSR	0.41	0.48

Table 8: Correlation between SST anomalies and the first two PCs of various temperature products for the period 1981 to 2010. The correlation values that are significant at 95% confidence level are highlighted bold.

Temperature Products	Nino3.4 vs PC 2	DMI vs PC 2
CRU_TS3.22	0.53 (at 3 month lag)	0.24 (at 3 month lag)
UDEL	0.56 (at 3 month lag)	0.22 (at 3 month lag)
ERA-Interim	0.35 (at 3 month lag)	0.05 (at 3 month lag)
MERRA	0.46 (at 3 month lag)	0.13 (at 3 month lag)
CFSR	0.27 (at 3 month lag)	0.30 (at 3 month lag)

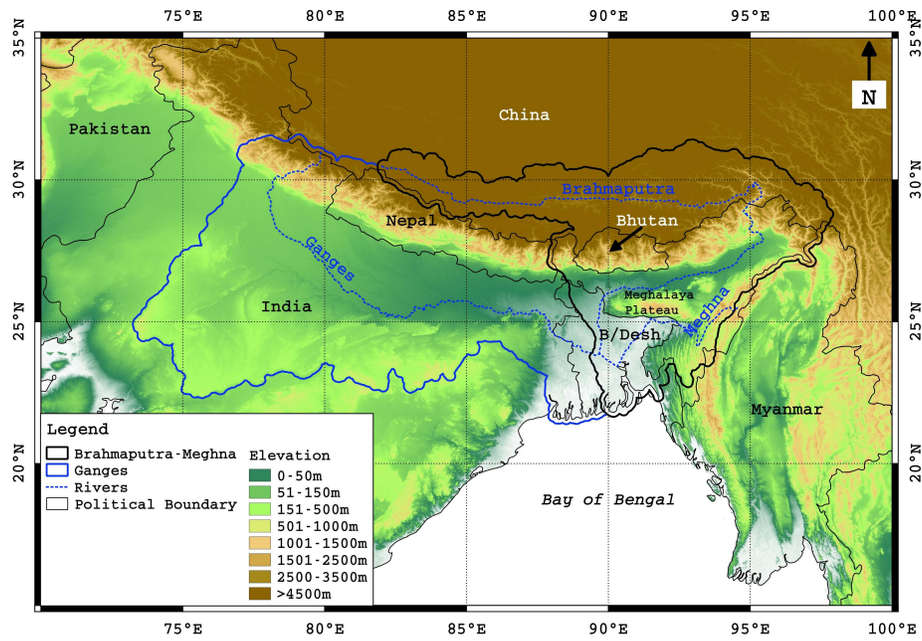


Figure 1: Overview of the Ganges-Brahmaputra-Meghna RB in South Asia. Brahmaputra and Meghna RBs are merged together, which is represented by the thick black polygon, while the Ganges River Basin is shown in thick blue polygons. This representation will be used for the remainder of this study. Source: *Khandu et al. (2016b)*.

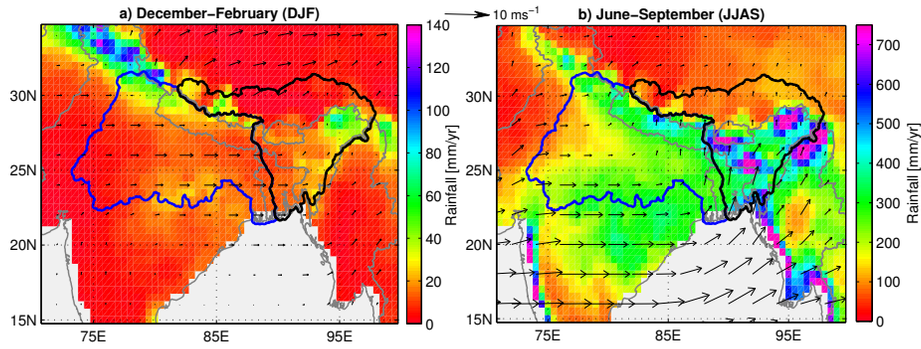


Figure 2: a) winter (DJF) and (b) monsoon (JJAS) rainfall climatology (1980–2010) based on GPCCv6 precipitation analysis over the GBM RB. The temporal mean wind fields at 850 hPa level obtained from ERA-Interim was also plotted to show the directions of winds during the two seasons.

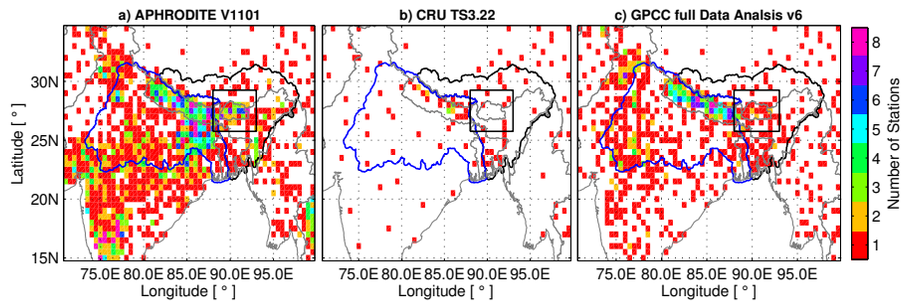


Figure 3: Spatial distribution of rain gauge stations across the GBM RB and its neighbouring regions that were used in (a) APHRODITE, (b) CRU_TS3.22, and (c) GPCCv6. Modified from *Khandu et al. (2016a)*.

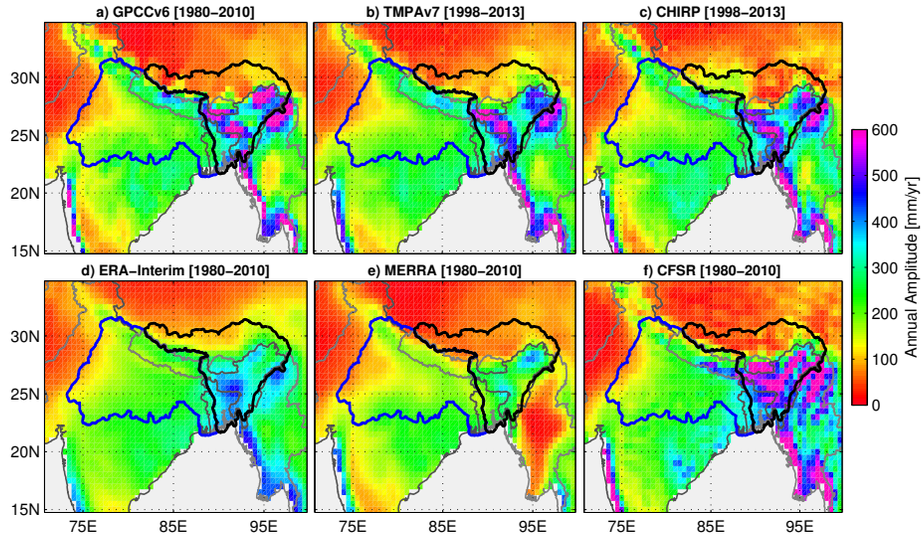


Figure 4: Spatial variations of mean annual amplitudes of monthly rainfall over the GBM RB based on a) GPCCv6 (1980–2010), (b) TMPAv7 (1998–2013), (c) CHIRP (1998–2013), (d) ERA-Interim (1980–2010), (e) MERRA (1980–2010), (f) CFSR (1980–2010)..

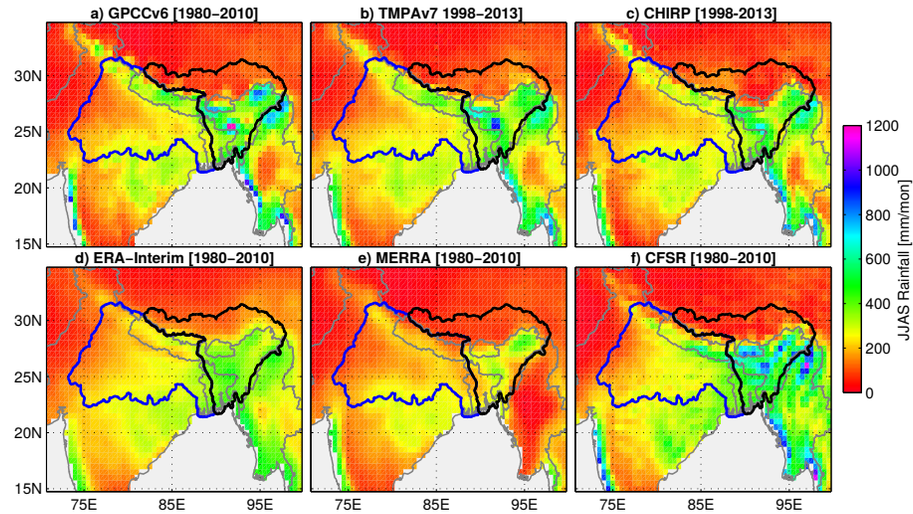


Figure 5: Spatial distribution of monsoon (JJAS) rainfall over the GBM RB a) GPCCv6 (1980–2010), (b) TMPAv7 (1998–2013), (c) CHIRP (1998–2013), (d) ERA-Interim (1980–2010), (e) MERRA (1980–2010), (f) CFSR (1980–2010).

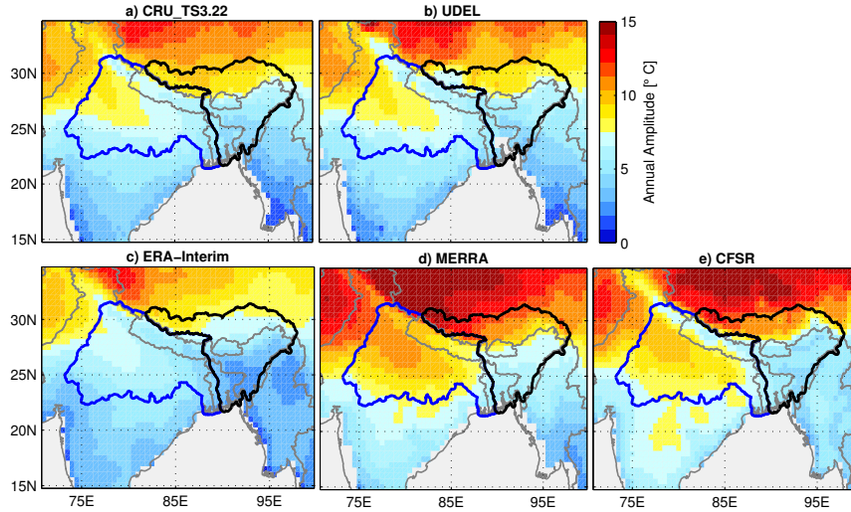


Figure 6: Spatial patterns of annual amplitudes of temperature over the GBM RB based on a) CRU_TS3.22, b) UDEL, c) ERA-Interim, d) MERRA, and e) CFSR for the period 1980–2010.

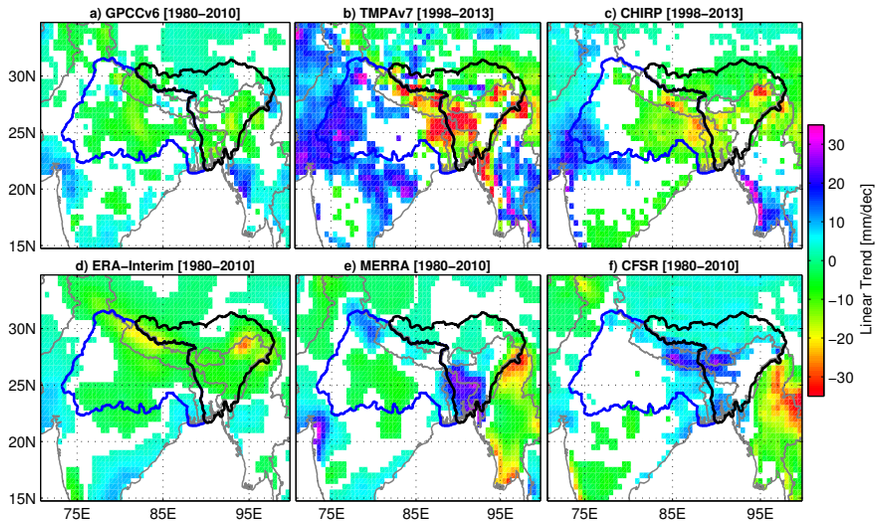


Figure 7: Precipitation changes over the GBM RB based on a) GPCPv6 (1980–2010), (b) TMPAv7 (1998–2013), (c) CHIRP (1998–2013), (d) ERA-Interim (1980–2010), (e) MERRA (1980–2010), (f) CFSR (1980–2010). Trend values that are not significant at 95% confidence level are masked out.

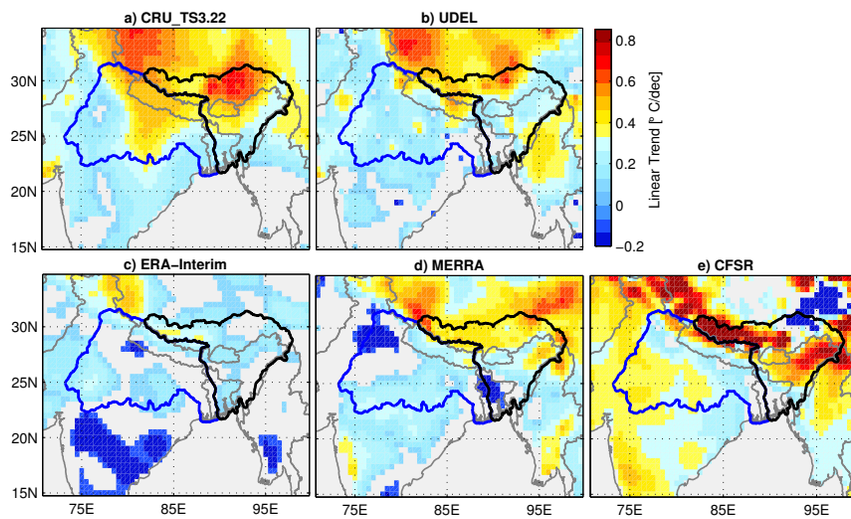


Figure 8: Spatial variation of temperature trends based on a) CRU_TS3.22, b) UDEL, c) ERA-Interim, d) MERRA, and e) CFSR for the period 1980–2013 in the GBM RB. Trend values that are not significant at 95% confidence level are not shown.

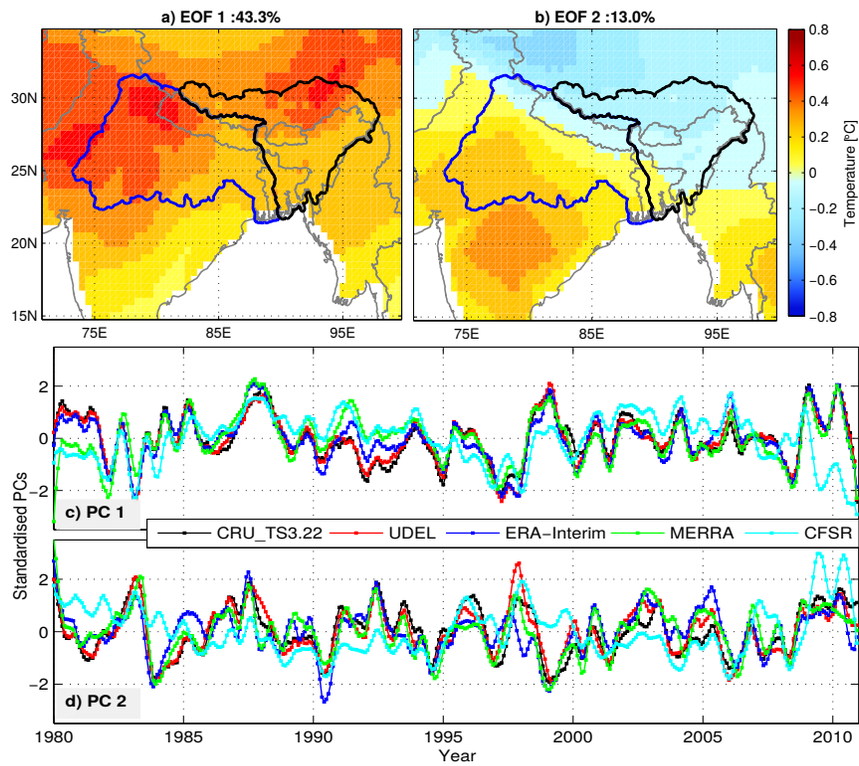


Figure 9: Spatial patterns or EOFs (a & b) and temporal components or PCs (c & d) based on first two leading modes of PCA analysis on monthly temperature anomaly of CRU_TS3.22 over the period 1980–2013. PCs of UDEL, ERA-Interim, MERRA, and CFSR indicated in c & d are derived by projecting their respective anomalies onto the EOFs of CRU_TS3.22.

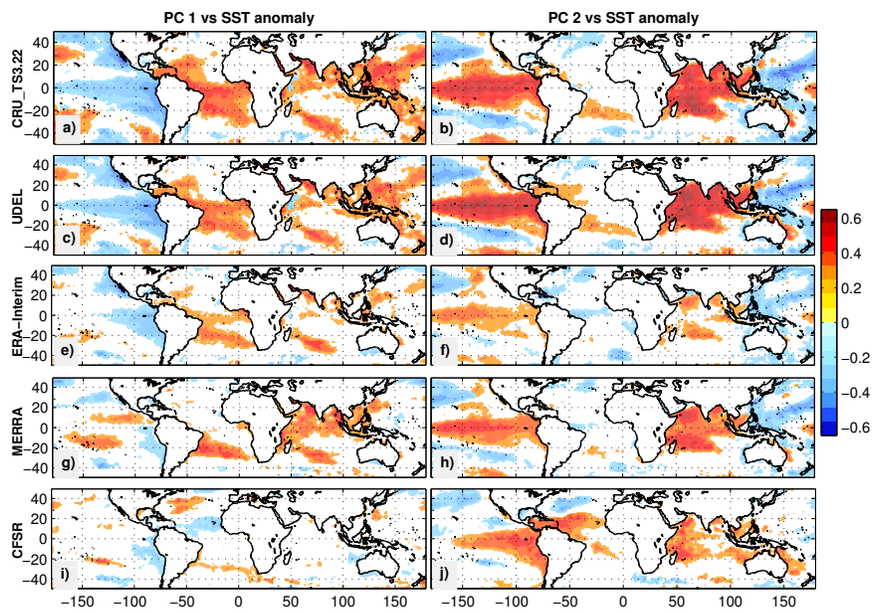


Figure 10: Correlation between the temporal components (PC 1 and PC2) and monthly SST data of HadSST over the period 1980–2013.

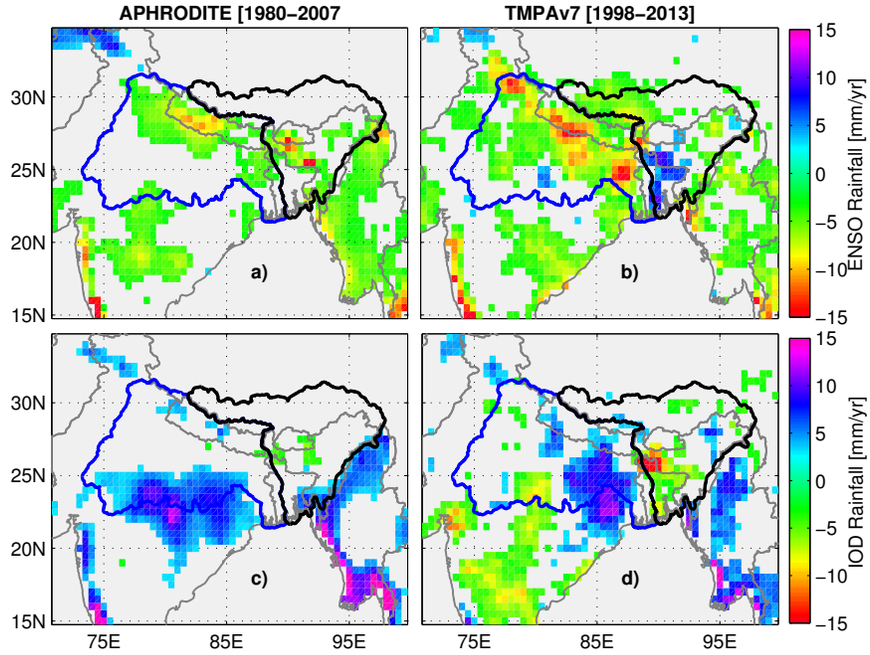


Figure 11: Regression of Niño3.4 index and DMI on precipitation anomalies of APHRODITE (1980–2007) and TMPAv7 (1998–2013). Values that are not significant at 95% confidence level based on student’s *t*-test are not shown.

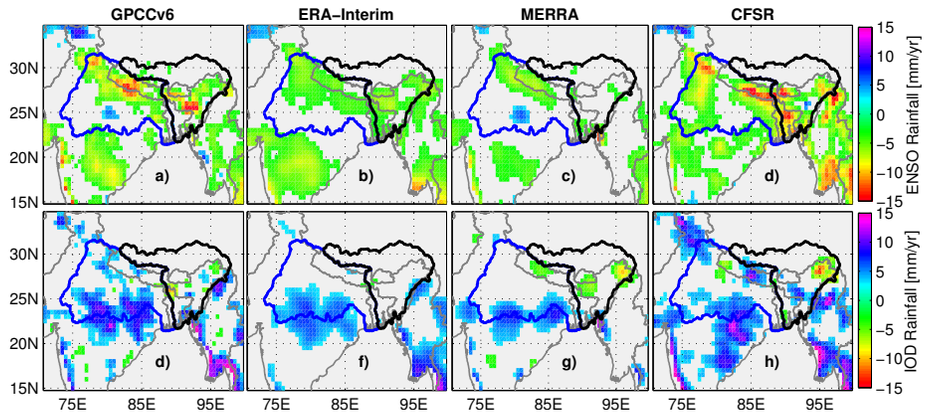


Figure 12: Regression Niño3.4 index and DMI on the precipitation anomalies of GPCCv6 and reanalysis products for the period 1980–2010. Precipitation contributions that are not significant at 95% confidence level based on student’s *t*-test are not shown.