



1 **SCDNA: a serially complete precipitation and temperature** 2 **dataset for North America from 1979 to 2018**

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13 **Abstract:** Station-based serially complete datasets (SCDs) of precipitation and temperature observations are important
14 for hydrometeorological studies. Motivated by the lack of serially-complete station observations for North America,
15 this study seeks to develop a SCD from 1979 to 2018 from station data. The new SCD for North America (SCDNA)
16 includes daily precipitation, minimum temperature (T_{\min}), and maximum temperature (T_{\max}) data for 27280 stations.
17 Raw meteorological station data were obtained from the Global Historical Climate Network Daily (GHCN-D), the
18 Global Surface Summary of the Day (GSOD), Environment and Climate Change Canada (ECCC), and a compiled
19 station database in Mexico. Stations with at least 8-year records were selected, which underwent location correction
20 and were subjected to strict quality control. Outputs from three reanalysis products (ERA5, JRA-55, and MERRA-2)
21 provided auxiliary information to estimate station records and were also used as an assessment benchmark. Infilling
22 during the observation period and reconstruction beyond the observation period were accomplished by combining
23 estimates from 16 strategies (variants of quantile mapping, spatial interpolation, and machine learning). A sensitivity
24 experiment was conducted by assuming 30% observations of stations were missing – this enabled independent
25 validation and provided a reference for reconstruction. Quantile mapping and mean-value corrections were applied to
26 the final estimates. The median Kling-Gupta efficiency (KGE) values of the final SCDNA for all stations are 0.90,
27 0.98, and 0.99 for precipitation, T_{\min} and T_{\max} , respectively. The SCDNA is closer to station observations than four
28 benchmark gridded product, and can be used in applications that require either quality-controlled meteorological
29 station observations or reconstructed long-term estimates for analysis and modelling. The dataset is available at
30 <https://doi.org/10.5281/zenodo.3735534> (Tang et al., 2020).

31 **Key words:** serially complete dataset; precipitation; temperature; North America



32 **1 Introduction**

33 Station-based serially complete datasets (SCDs, see Table A1 for all acronyms) are important for meteorological,
34 climatological and hydrological studies (Kanda et al., 2018; Ramos-Calzado et al., 2008), such as the production of
35 retrospective gridded products (Di Luzio et al., 2008; Kenawy et al., 2013; Newman et al., 2019; Serrano-Notivol
36 et al., 2019), trend analysis (Knowles et al., 2006; Anderson et al., 2009; Papalexiou and Montanari, 2019), and
37 climatologic index calculation (Alexander et al., 2006; Papalexiou et al., 2018). These SCDs are useful because
38 station-based observational often contain missing values due to factors such as observer absence, instrumental failures
39 and interrupted communication (Hasanpour Kashani and Dinpashoh, 2012). Moreover, station observations failing
40 quality control tests such as outlier and homogeneity checks may not be reliable (Menne et al., 2012), and many
41 stations are only maintained over a relatively short period of time or portions of the year, resulting in data gaps that
42 could affect the analysis of climate variability or long-term trends (Rubin, 1976; Stooksbury et al., 1999). Serial
43 completeness is also a critical requirement for real-time station-based applications, which regularly contend with
44 missing data values due to latencies in station reporting, quality control and processing (Tang et al., 2009).

45 Many methods have been developed to estimate missing observations and reconstruct time series of stations; they can
46 be grouped in self-contained infilling, spatial interpolation, quantile mapping (QM), and machine learning methods.

47 1. Self-contained infilling only uses records of the target station to estimate its own missing values. Typical methods
48 include interpolation based on data from previous and subsequent days or replacing missing values by long-term
49 mean (Kemp et al., 1983; Pappas et al., 2014). Self-contained infilling, however, only performs well for variables
50 with high temporal autocorrelation such as temperature and is problematic for daily precipitation (Simolo et al.,
51 2010; Teegavarapu and Chandramouli, 2005), and in covering lengthy gaps.

52 2. Spatial interpolation uses neighboring stations (identified on spatial distance or statistical similarity) to estimate data
53 at the target station, which can be divided into two types: the first uses information only from neighboring stations;
54 and common methods include linear interpolation and inverse distance weighting (IDW; Shepard, 1968). The second
55 method needs information from both neighboring and target stations. Typical examples include the revised normal
56 ratio (NR; Young, 1992) and the single best estimator (Eischeid et al., 1995, 2000), which use correlation
57 coefficients (CCs) between target and neighboring stations to estimate merging weights. This second type of spatial
58 interpolation also includes more sophisticated methods (e.g., multiple linear regression, optimal interpolation, and
59 kriging) that build a functional relationship between neighboring and target stations (Simolo et al., 2010). Previous
60 studies have shown that multiple linear regression based on the least absolute deviation criteria (MLAD) performs
61 better than many interpolation methods such as IDW, NR, and optimal interpolation in infilling/reconstruction
62 (Eischeid et al., 2000; Kanda et al., 2018).

63 3. QM is widely used to correct bias of meteorological data (Maraun, 2013; Cannon et al., 2015) and performs well in
64 estimating missing station data (Simolo et al., 2010; Newman et al., 2015, 2019; Devi et al., 2019). In QM-based
65 estimation, the cumulative distribution functions (CDFs) of observations from neighboring and target stations are



66 derived, and the record at the target station is estimated as the inverse of its CDF using concurrent CDF probability
67 information from neighboring stations. QM can avoid the problem of overestimating wet days in precipitation series
68 and preserve the frequency distribution of time series, which is useful for estimating extreme events (Cannon et al.,
69 2015).

70 4. Machine learning techniques have been successfully applied to infill station record gaps (Dastorani et al., 2010;
71 Wambua et al., 2016). For example, Coulibaly and Evora (2007) estimated missing daily precipitation and
72 temperature in northeastern Canada using six types of artificial neural networks (ANNs). Ustaoglu et al. (2008)
73 estimated daily temperature using three ANN methods in the Geyve and Sakarya basin, Turkey. Gene expression
74 programming was applied in the estimation of missing monthly rainfall data in Malaysia (Che Ghani et al., 2014).
75 Sattari et al. (2017) recommended that a decision-tree algorithm can be used to estimate monthly precipitation due
76 to its simplicity and high accuracy. Serrano-Notivoli et al. (2019) applied the k -nearest neighbours regression to
77 reconstruct minimum temperature (T_{\min}) and maximum temperature (T_{\max}) observations in Spain to form a gridded
78 dataset.

79 Previous SCDs have been developed using multiple infilling and reconstruction methods. For instance, Eischeid et al.
80 (2000) produced a daily SCD from 1951 to 1991 for the western United States (U.S.), including 2962 precipitation
81 stations and 2034 temperature stations; Vicente-Serrano et al. (2003) produced a daily SCD from 1901 to 2002 for
82 northeast Spain using 3106 precipitation stations; Di Piazza et al. (2011) built a monthly SCD from 1921 to 2004 for
83 Sicily, Italy using 247 precipitation stations; and Woldeesenbet et al. (2017) produced a daily SCD of precipitation and
84 temperature from 1980 to 2013 for the Upper Blue Nile Basin using six stations. There is currently no SCD for North
85 America; this means that researchers often must collect station data from different databases, which is time-consuming
86 and may cause inconsistencies between studies based on different methods.

87 Responding to this need, we develop a retrospective 40-year daily SCD for North America (SCDNA) of precipitation,
88 T_{\min} and T_{\max} from 1979 to 2018. Central America and Caribbean are also covered by SCDNA. Station observations
89 are collected from four global and regional databases and undergo strict quality control to eliminate dubious records.
90 Since the performance of infilling and reconstruction methods differs in space and time, the results from 16 strategies
91 are merged to produce a single deterministic estimate. Finally, the SCDNA is compared to four gridded products to
92 demonstrate its performance and areas for improvement. The SCDNA is expected to have a wide variety of
93 applications in North America, and the methodology can be used to produce SCDs in other regions of the world.

94 **2 Datasets**

95 **2.1 Meteorological station data**

96 This study uses precipitation, T_{\min} , and T_{\max} station data from four databases, the Global Historical Climate Network
97 Daily (GHCN-D; <https://www.ncdc.noaa.gov/ghcnd-data-access>; Menne et al., 2012), the Global Surface Summary
98 of the Day (GSOD; <https://catalog.data.gov/dataset/global-surface-summary-of-the-day-gsod>), Environment and



99 Climate Change Canada (ECCC; https://climate.weather.gc.ca/historical_data/search_historic_data_e.html), and the
100 Mexico database from Servicio Meteorológico Nacional, under the Comisión Nacional del Agua (Livneh et al., 2015).
101 Only stations with at least 8-year precipitation or T_{\min} and T_{\max} records between 1979 to 2018 are utilized. The
102 requirement for minimum recording length is different among studies (e.g., Eischeid et al., 2000; Newman et al., 2015).
103 We adopted a relatively short time limitation because (1) 8-year records are sufficient to provide basic support for
104 missing value estimation (Fig. S1), and (2) the open-access dataset and codes enable users to design customized data
105 selection criteria according to their research requirements.

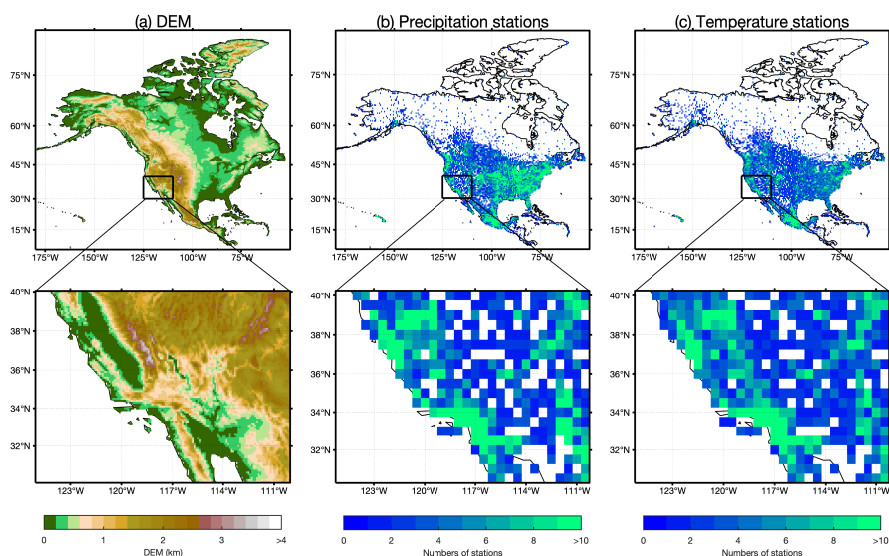
106 The numbers of stations with at least 8-year records are 33026, 4619, 3634, and 4049 for GHCN-D, GSOD, ECCC,
107 and the Mexico database, respectively (Table 1). Their spatial distributions are shown in Fig. S2. GHCN-D has
108 compiled a large amount of data from many sources including the Mexico database and ECCC. For identical stations
109 from different sources, we keep the one with longer observation history, resulting in the exclusion of ~95% of stations
110 from the Mexico database and adoption of ~91% of stations from ECCC. Stations with more than 30% missing values
111 in the observation period are excluded because they could be seasonal stations or suffer serious instrumentation
112 problems. Stations overlapping in space (same latitude and longitude) and without sufficient metadata for
113 discrimination are merged (see Sect. 3.2). The above screening reduces the available stations from 45328 to 31772
114 (Table 1), yet more stations are discarded due to quality control procedures (Sect. 3.1). The final SCDNA includes
115 24721 precipitation, 19677 T_{\min} , and 19684 T_{\max} stations; note that the numbers of T_{\min} and T_{\max} stations differ as
116 quality controls can result in excluding the one and reserving the other in some stations.

117 Most stations are located in the Contiguous United States (CONUS), southern Canada, and Mexico, while few stations
118 are located in high-latitude regions such as the Arctic Archipelago (Fig. 1b and c). The spatial distributions of
119 precipitation and temperature stations are similar, except in eastern CONUS where precipitation stations have a higher
120 density.

121 Table 1. Numbers of stations with at least 8-year records from 1979 to 2018

Station numbers	GHCN-D	GSOD	ECCC	Mexico	Merge	Total
Original numbers	33026	4619	3634	4049	0	45328
SCDNA input	24765	4331	3100	187	207	31772
SCDNA output: precipitation	19255	2656	2440	170	200	24721
SCDNA output: T_{\min}	13445	3650	2219	167	196	19677
SCDNA output: T_{\max}	13453	3651	2217	167	196	19684

122 Notification: “Merge” is derived from stations with overlapped locations from all the other data sources (Sect. 3.1.1).



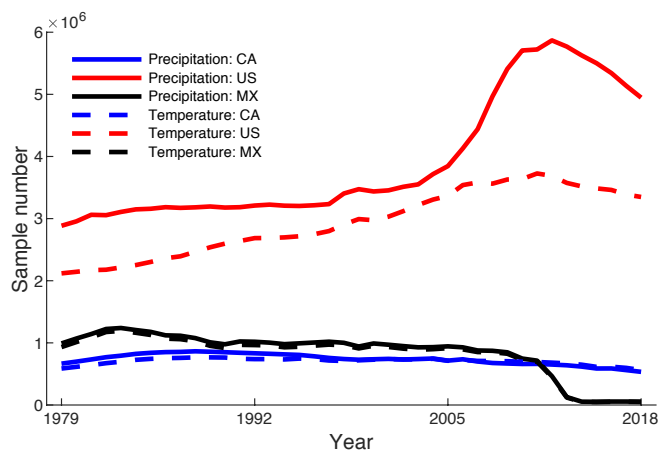
123

124 Figure 1. (a) Digital elevation model (DEM; Sect. 2.3) of North America. (b) and (c) are the densities of stations at
125 the $0.5^\circ \times 0.5^\circ$ resolution for precipitation and temperature, respectively. T_{\min} and T_{\max} stations are highly consistent,
126 and thus T_{\min} is used to represent temperature in (c). The nested black boxes show examples of DEM and station
127 densities.

128 In North America, more station observations occur in U.S. than in Canada and Mexico (Fig. 2). The number of samples
129 in U.S. increases from 1979 to 2018, and there are more precipitation samples than temperature samples. For Canada,
130 the numbers of precipitation and temperature samples are similar and show a decrease from 1988 to 2018; the sample
131 number in 2018 is only 61.76% of that in 1988. Mexico has more meteorological samples than Canada, yet this number
132 decreases after 1983. The decreasing trend is especially sharp after 2012 which may be due to the delay in data
133 collection or termination of some stations.

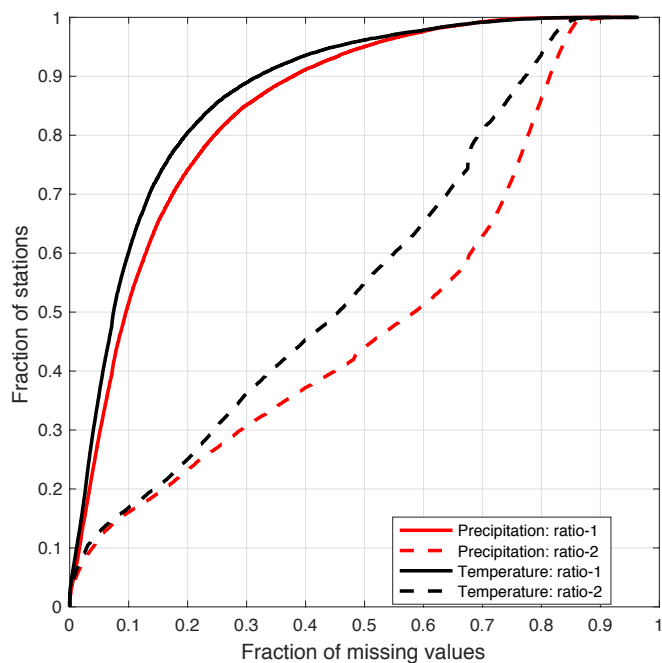
134 Figure 3 shows the fractions of missing values for all stations during the observation period (referred as ratio-1) and
135 during the entire period from 1979 to 2018 (referred as ratio-2). For temperature, $\sim 20\%$ of the stations have more than
136 20% missing values in the observation period (ratio-1), and $\sim 20\%$ of the stations have more than 70% missing values
137 in the entire period (ratio-2). For precipitation, the fraction of missing values is larger. The fractions show strong
138 spatial variations (Fig. S3). Ratio-2 is smaller for precipitation stations in western U.S. and temperature stations in
139 central U.S., but larger in Canada and Alaska. Most stations in Mexico have higher ratio-1 than other regions in North
140 America, indicating that those stations have notable fractions of missing values during the observation period.

141 In summary, the curves of ratio-1 indicate that a small number of missing values need infilling during the observation
142 period, while the curves of ratio-2 indicate that extensive reconstruction is needed over the entire period.



143

144 Figure 2. Sample numbers of stations for each year from 1979 to 2018. CA represents Canada, US represents United
 145 States, and MX represents Mexico. T_{max} stations are highly consistent with T_{min} stations, and thus T_{min} is used to
 146 represent temperature. The numbers of samples could be a better indicator than the numbers of stations because many
 147 stations have notable missing values.



148

149 Figure 3. The fraction of missing values for stations with at least 8-year records. Ratio-1 is the degree of missingness
 150 during the observation period, and ratio-2 is the degree of missingness during the entire period of interest (1979 to
 151 2018). T_{min} is used to represent temperature because T_{max} show almost overlapped curves with T_{min} .



152 2.2 Reanalysis products

153 We use reanalysis precipitation, T_{\min} and T_{\max} from the fifth generation of European Centre for Medium-Range
154 Weather Forecasts (ECMWF) atmospheric reanalyses of the global climate (ERA5; Copernicus Climate Change
155 Service (C3S), 2017), the Japanese 55-year Reanalysis (JRA-55; Kobayashi et al., 2015), and the Modern-Era
156 Retrospective analysis for Research and Applications, Version 2 (MERRA-2; Gelaro et al., 2017) (see Table 2). The
157 ERA5 and JRA-5 do not provide daily outputs, thus, daily precipitation is accumulated from sub-daily estimates while
158 daily T_{\min} and T_{\max} are estimated by the sub-daily minimum and maximum temperature values. Gridded reanalysis
159 precipitation is linearly interpolated to match point-scale station data, and T_{\min} and T_{\max} are downscaled using
160 temperature lapse rate (TLR; see Sect. 3.1).

161 Table 2. Information on the three reanalysis products.

Products	Spatial resolution	Temporal resolution	Period	Agency
ERA5	0.25°×0.25°	1 h	1979-present	European Centre for Medium-Range Weather Forecasts
JRA-55	~60 km	3 h	1958-present	Japan Meteorological Agency
MERRA-2*	0.5°×0.625°	daily	1980-present	NASA's Global Modeling and Assimilation Office

162 * MERRA-2 provides outputs in temporal resolutions from 1 h to 1 month; here we use daily values.

163 2.3 Auxiliary data

164 The Multi-Error-Removed Improved-Terrain digital elevation model (MERIT DEM) at a 3 sec (~90 m at the equator)
165 resolution (Yamazaki et al., 2017) is used in this study. To enable temperature downscaling, the high-resolution DEM
166 is spatially averaged to the original resolutions of ERA5, MERRA-2, and JRA-55 (Table 2). The MERIT DEM may
167 be slightly different than the DEM data used in the three reanalysis products, and this will have a limited impact on
168 missing data estimation (Sect. 3.3.2).

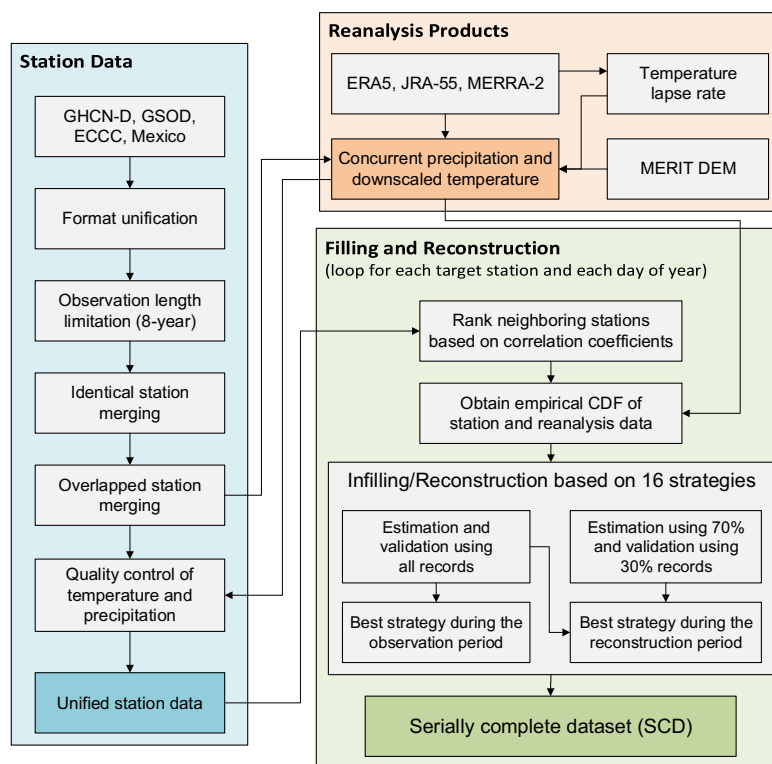
169 The Multi-Source Weighted-Ensemble Precipitation (MSWEP) V2.2 dataset (Beck et al., 2017, 2019) is utilized for
170 the comparison with the SCDNA developed by this study. MSWEP merges data from ground observations, satellite
171 products, and reanalysis models, and performs better than all products used for merging (Beck et al., 2019). The
172 comparison can show whether the SCDNA is a better choice than MSWEP to fill gaps in station precipitation
173 observations.

174 3 Methodology

175 The methodology to produce the SCDNA includes three primary steps (Fig. 4): (1) preparing a unified precipitation
176 and temperature database from multiple sources (Sect. 2.1 and 3.1); (2) downscaling reanalysis estimates (Sect. 2.2



177 and 3.2) that are used in QM- and machine learning-based data estimation (Sect. 3.3) and comparison with the SCDNA
178 (Sect. 4.5); and (3) producing the SCDNA from 1979 to 2018 based on 16 strategies (Sect. 3.3). The following sub-
179 sections summarize the work in each step of the methodology (Sect. 3.1, 3.2, and 3.3) as well as the approach used to
180 evaluate the performance of the method (Sect. 3.4).



181

182 Figure 4. Flowchart of the production of the SCDNA, including station data preparation, reanalysis product processing,
183 and missing data infilling and reconstruction.

184 In this study, infilling refers to the estimation of missing values during the observation period, while reconstruction
185 refers to estimating values outside of the observation period when no station record is available (Fig. 5). Station records
186 that fail quality control are treated as missing values.

187 3.1 Prepare a unified precipitation and temperature database

188 3.1.1 Merging of stations based on location

189 Stations are merged if their latitude and longitude match other stations. The problem of overlapped locations is caused
190 by identification alteration of one station for different periods or recording/rounding bias of station location
191 information. Although it is possible that multiple stations are deployed in the same location for experimental aims,



192 location merging is done to preserve internal consistencies as inconsistent records at the same location are self-
193 contradictory.

194 The method for location merging includes several steps. First, overlapping stations are extracted and grouped. Stations
195 within the same group that have non-overlapping recording periods are simply merged into one time series. Otherwise,
196 the Spearman's rank CC (SCC) between precipitation series from all station pairs in the group is calculated. For SCC
197 < 0.7 , the station group is discarded due to large discrepancies; for $0.7 < SCC < 0.9$ the discrepancy is considered as
198 tolerable and the station with the longest record is kept; for $SCC > 0.9$ stations are considered as highly correlated and
199 their data are merged into one time series, while for overlapping periods the station with longest record is used.

200 Overall, 1240 stations are involved in location merging, stratified in 586 station groups. Around 10% of the groups
201 contain more than two stations and the largest group contains five stations. After location merging, only 207 groups
202 are kept and merged into unified times series (Table 1). Despite the steps taken above, the merged series could contain
203 inhomogeneities due to the combination of records from multiple stations.

204 3.1.2 Quality control

205 To ensure station observations undergo strict and comprehensive quality control, we adopted the methods used to
206 produce previous station-based datasets. For T_{\min} and T_{\max} , we followed the method designed by Durre et al. (2010)
207 which is adopted by GHCN-D (Menne et al., 2012). The procedures include five types of checks: integrity checks,
208 outlier checks, internal and temporal consistency checks, spatial consistency checks, and extreme megaconsistency
209 checks. A few of the procedures in Durre et al. (2010) require other variables such as snowfall, and thus are not
210 adopted in this study. In addition, the quality flags in this study are partly different with those of GHCN-D because of
211 the different sources, numbers and temporal periods of stations.

212 For precipitation, quality control procedures consist of three parts. The first part is similar with that for temperature.
213 The second part (four types of checks) follows procedures designed by Hamada et al. (2011) which are adopted by
214 the Asian Precipitation-Highly-Resolved Observational Data Integration Towards Evaluation (APHRODITE; Yatagai
215 et al., 2012). The third part (two types of checks) adopts strategies by Beck et al. (2019) used in the production of
216 MSWEP. Note that although Durre et al. (2010) and Hamada et al. (2011) share some common traits for precipitation,
217 both of them are adopted to ensure quality control reliability.

218 Details of quality checks are in Appendix B.

219 3.2 Downscale reanalysis data

220 The reanalysis temperature estimates are downscaled to match point-scale station observations using temperature lapse
221 rate (TLR) according to

$$T_s = T_R + TLR \times \Delta h \quad (1)$$

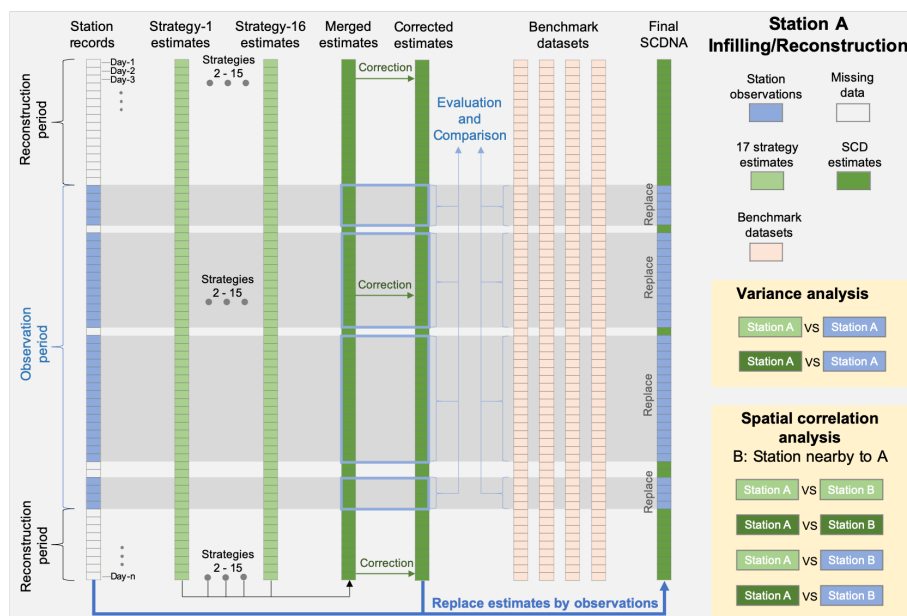


222 where T_R is 2-m reanalysis air temperature, T_s is downscaled temperature, Δh is the height difference between station
223 elevation and reanalysis grid elevation. TLR shows notable spatiotemporal variations (Minder et al., 2010) and
224 estimating TLR based on ground observations over a large domain is difficult due to the sparsity of stations. Yet recent
225 studies show that reanalysis outputs offer an alternative in estimating gridded TLR (e.g., Gao et al., 2012). The gradient
226 of air temperature at different pressure levels above the ground can be used to approximate near-surface TLR (Gao et
227 al., 2012, 2018; Gruber, 2012). Tang et al. (2018) compared eight temperature downscaling methods in CONUS and
228 found that methods based on reanalysis-derived TLR can achieve higher accuracy compared to fixed TLR (e.g., -
229 $6.5^\circ\text{C}/\text{km}$) or statistical interpolation downscaling methods. Hence, this study uses the linear regression slope between
230 MERRA-2 air temperature and geopotential heights from 300 hPa to 1000 hPa pressure levels to represent TLR for
231 each month at the resolution of $0.5^\circ \times 0.625^\circ$ (Table 2). MERRA-2 is used because it directly provides monthly data
232 and masks temperature data if the pressure level is below land surface. The choice of pressure levels needs further
233 investigation because relationships between vertical and near-surface temperature vary with regions. Complicated
234 TLR phenomena such as inverse lapse rate are not considered for simplicity. The climatological mean of TLR (Fig.
235 S4) decreases from $-4.8^\circ\text{C}/\text{km}$ in the northeast continent (i.e., Canadian Arctic Archipelago) to $-7.2^\circ\text{C}/\text{km}$ in the
236 southwest continent (i.e., Rocky Mountains in CONUS). The smaller TLR magnitude in high latitudes is consistent
237 with previous studies (e.g., Gardner et al., 2009; Marshall et al., 2007).

238 3.3 Produce the serially complete dataset

239 To produce the high-quality SCDNA for North America, we use 16 strategies: four based on quantile mapping with
240 neighboring stations (QMN; e.g., Longman et al., 2019; Newman et al., 2015, 2019), four on quantile mapping with
241 concurrent reanalysis estimates (QMR), four using spatial interpolation methods (INT; e.g., Eischeid et al., 2000;
242 Kanda et al., 2018; Woldesenbet et al., 2017), two using machine learning methods (MAL; e.g., Dastorani et al., 2010;
243 Wambua et al., 2016), and two multi-strategy merging methods (MRG). Merging multiple infilling/reconstruction
244 methods can provide better estimation than individual methods, as shown by previous data merging and gap infilling
245 studies (e.g., Eischeid et al., 2000; Beck et al., 2017, 2019; Ma et al., 2018).

246 We generate estimates for every station and every day from 1979 to 2018 (Fig. 5). The estimates from these 16
247 strategies and the SCDNA are evaluated using station observations, and the performance of the SCDNA is compared
248 to four benchmark gridded products. Then, the estimates of the SCDNA are corrected for further accuracy
249 improvement. Finally, estimates are replaced by station observations when observations exist and pass quality control
250 checks. The variance and spatial correlation analyses are performed to compare the statistical properties of station
251 observations and estimates (see Sect. 4).



252

253 Figure 5. Diagram of the infilling and reconstruction for a specific station (referred to as A). The entire period from
 254 1979 to 2018 is divided into the observation period and the reconstruction period. The data flows of variance and
 255 spatial correlation analyses are shown in the nested yellow boxes. Station B is a nearby station of A.

256 Only stations with at least 3000 valid values are included in the infilling and reconstruction effort. The eight steps
 257 (termed Step-1 to Step-8) of SCDNA production are described as below. Unless otherwise stated, the steps are
 258 implemented for each target station (s), each variable (precipitation, T_{\min} , and T_{\max}), and each day of the year (DOY,
 259 i.e., 1-366).

260 3.3.1 Data extraction

261 **Step-1:** Spatiotemporally concurrent reanalysis estimates (ERA5, JRA-55, and MERRA-2) are extracted, including
 262 precipitation, T_{\min} , T_{\max} , and TLR. Precipitation is linearly interpolated from gridded reanalysis estimates, and
 263 temperature is downscaled (i.e., corrected for the elevation difference between the reanalysis grid cell and the station
 264 elevation) based on TLR (Sect. 3.1).

265 **Step-2:** Neighboring stations (at least one and at most 30) with at least 8-year overlapped period with station s are
 266 found within the searching radius of 200 km. These stations are ranked from closest to farthest according to their CC
 267 with the target station. SCC is used for precipitation, and Pearson CC (PCC) is used for T_{\min} and T_{\max} . CC is calculated
 268 using data within a 31-day window centered around the current DOY from all years.

269 **Step-3:** The empirical CDFs of s , neighboring stations, and reanalysis estimates are obtained using data within the
 270 same 31-day window.



271 3.3.2 *Infilling and reconstruction*

272 **Step-4:** For each day (d) corresponding to the DOY, the estimated data are acquired based on 16 strategies which are
273 divided into five groups.

274 **Group 1: Quantile Mapping with Neighboring stations (QMN)**

- 275 • **QMN-1:** For all neighboring stations with valid records, the station with the highest CC in Step-2 is selected.
276 The estimated data for s and d is obtained using Eq. (2).

$$X_s = F_s^{-1}(F_i(X_i)) \quad (2)$$

277 where X_i is precipitation or temperature for d from the selected neighboring station i , F_i is the empirical CDF of
278 i corresponding to the DOY, F_s^{-1} is the inverse CDF of s corresponding to the DOY, and X_s is the estimated data.

- 279 • **QMN-2:** For all neighboring stations with observations, estimated values are obtained using Eq. (2) which are
280 merged based on Eq. (3).

$$X_s = \frac{\sum_i^n W_i F_s^{-1}(F_i(X_i))}{\sum_i^n W_i} \quad (3)$$

$$W_i = CC_i^2 \quad (4)$$

281 where n is the number of neighboring stations, $F_s^{-1}(F_i(X_i))$ is the QM-based estimate from i , and W_i is the weight
282 calculated using Eq. (4). CC_i is CC (SCC or PCC) between data from s and i corresponding to the DOY. W_i is
283 assigned zero if CC_i is negative.

- 284 • **QMN-3:** Similar to QMN-2, but the weight is calculated according to the distance (D_i) between s and i based on
285 Eq. (5). Although the exponent of distance (k) varies in different studies, -2 is the most common choice
286 (Teegavarapu and Chandramouli, 2005).

$$W_i = D_i^k \quad (5)$$

- 287 • **QMN-4:** The median of QMN-1 to QMN-3 is used as the estimated data. The strategy of using median values is
288 the same with Eischeid et al (2000), which could be closer to actual observations than QMN-1 to 3.

289 **Group 2: Quantile Mapping with Reanalysis products (QMR)**

290 Reanalysis products provide useful information for SCDNA production as (1) remote regions may not have enough
291 neighboring stations, and (2) neighboring stations also have missing values which could result in gaps of estimates at
292 the target station.



293 • **QMR-1 to QMR-3:** Similar to QMN-1, but the neighboring station is replaced by concurrent ERA5, JRA-55,
294 and MERRA-2 estimates, respectively.

295 • **QMR-4:** The median of QMR-1 to 3 is used as the estimated data.

296 **Group 3: Interpolation (INT)**

297 The three interpolation methods used in this study are MLAD (referred as INT-1), NR (referred as INT-2), and inverse
298 distance weighting (IDW, referred as INT-3). They are described below. Following Eischeid et al. (2000), neighboring
299 stations with CC lower than 0.35 are excluded. The remaining stations are ranked from high CC to low CC. A
300 maximum of four neighboring stations are used in the interpolation. For T_{\min} and T_{\max} , direct interpolation from
301 neighboring stations to s could be biased due to the elevation differences between stations. Temperature data from
302 neighboring stations are downscaled to the elevation of s based on Eq. (1).

303 • **INT-1:** MLAD minimizes the sum of absolute errors. It is more robust than regression based on least squares
304 because while least square estimation is effective when the errors are normally distributed and independent,
305 environmental variables, especially precipitation, often violate the assumption of normality (Eischeid et al.,
306 2000). MLAD has been well documented with better performance in gap infilling than other interpolation
307 methods (Eischeid et al., 1995, 2000; Kanda et al., 2018; Young, 1992). The formula is shown in Eq. (6).

$$X_s = c_0 + \sum_i^n c_i X_i \quad (6)$$

308 where c_i ($i = 0, 1, \dots, n$) is regression coefficients estimated using data within a 31-day window for each DOY.
309 Different d corresponding to the same DOY could have different combinations of neighboring stations due to the
310 limitation of observation availability. MLAD is performed for each combination to ensure that effective estimates
311 are available for all days.

312 • **INT-2:** NR is an interpolation method proposed by Paulhus and Kohler (1952) and modified by Young (1992).
313 The modified version is adopted in this study, which combines information from neighboring stations by
314 replacing $F_s^{-1}(F_i(X_i))$ with X_i in Eq. (3). The weight is calculated using Eq. (7).

$$W_i = CC_i^2 \frac{N_i - 2}{1 - CC_i^2} \quad (7)$$

315 where N_i is the number of samples used to calculate CC_i between s and i . SCC is used for precipitation and PCC
316 is used for temperature.

317 • **INT-3:** IDW is one of the most common interpolation methods. It is implemented similar to NR, where the
318 inverse squared distance, as shown in Eq. (5), is used as the weight.



- 319 • **INT-4:** The median of INT1, INT2 and INT3 is used as the estimated data.

320 **Group 4: Machine Learning (MAL)**

321 The two MAL methods used in this study are ANN (referred as MAL-1) and random forest (RF, referred as MAL-2;
322 Breiman, 2001). Unlike QMN, QMR and INT that are carried out for each DOY, MAL uses complete observation
323 records of s to ensure that ANN and RF are trained with enough values. MAL models are trained using the first 70%
324 observations and tested using the remaining 30% observations. The MAL models' validation based on the 30%
325 observations can indicate their performance in the reconstruction period.

326 The input data are from neighboring stations and concurrent reanalysis estimates. For each s , neighboring stations are
327 determined in a way similar with Step-2, but CC is calculated using data in the entire observation period. Neighboring
328 stations with CC lower than all reanalysis products (ERA5, JRA-55, and MERRA-2) are excluded. The remaining
329 neighboring stations and three reanalysis products form a complete repository of input features. Then, for each day
330 that s has no observation, the input features are extracted from the repository in three steps: (1) neighboring stations
331 without observations for the day are excluded, (2) the remaining neighboring stations and reanalysis products are
332 ranked according to their CC with s , and (3) at most five stations/reanalysis products with the highest CC are selected.
333 In this way, s will have multiple combinations of input features to ensure that all days with missing values have
334 estimates. All combinations are used to train and test the ANN and RF models, resulting in multiple estimated series
335 for s . The final estimates of s are generated in three steps: (1) the Kling-Gupta Efficiency (KGE; Kling et al., 2012)
336 of all estimated series is calculated using all observations of s , and ranked from high to low KGE (see Sect. 3.4 for
337 definition of KGE); (2) the series with higher KGE is used to constitute the estimates of s in sequence; and (3) the
338 second step is repeated until there are no missing values for s . This approach ensures that “best” and complete estimates
339 are provided for s .

- 340 • **MAL-1:** A four-layer ANN is used. The input layer has a maximum of five nodes (depending on the number of
341 input features), the two hidden layers both have 20 nodes, and the output layer has one node for generating
342 precipitation or temperature estimates. The transfer functions are hyperbolic tangent sigmoid for hidden layers
343 and linear for the output layer. The training function is resilient backpropagation. The model is trained using the
344 first 50% data, validated using the subsequent 20% data, and tested using the final 30% data.

- 345 • **MAL-2:** A RF model with 50 trees is built with 70% training data and 30% testing data. The minimum number
346 of samples per tree leaf is 5. The input nodes depend on the number of input features like MAL-1.

347 **Group 5: Multi-Strategy Merging (MRG)**

- 348 • **MRG-1:** KGE is used to rank the performance of the 11 strategies (QMN-1 to 3, QMR-1 to 3, INT-1 to 3,
349 and MAL-1 to 2) as CC cannot reflect the magnitude difference (e.g., bias) between target and reference



350 series. The first three cases of the 11 strategies are merged using squared KGE as the weight. The individual
351 weight is assigned zero if KGE is negative.

- 352 • **MRG-2:** The median of the three selected strategies in MRG-1 is used as the estimated data.

353 3.3.3 Generating serially complete records

354 **Step-5:** In this step, Step-3 and -4 are repeated based on 70% data of s in the observation period. Then, the KGE of
355 estimates from all strategies are calculated using the remaining 30% observations. MAL-1 and 2 are not repeated
356 because they are trained on the 70% observations. This step is implemented because QMN-1 to 4, QMR-1 to 4, and
357 INT-1 in Step-4 use all data of s in the observation period to select stations, estimate empirical CDFs and carry out
358 regression. This potential overfitting problem could lead to better performance of these strategies in the observation
359 period but worse performance in the reconstruction period. KGE calculated in Step-4 can represent the accuracy of
360 estimates in the observation period, while KGE calculated in Step-5 can represent the accuracy of estimates in the
361 reconstruction period.

362 **Step-6:** In the observation period, the strategy with the highest KGE in Step-4 is selected to contribute the
363 extension/reconstruction to the SCDNA. In the reconstruction period, first, the strategy with the highest KGE in Step-
364 5 is determined; then, the estimates from the corresponding strategy in Step-4 are used to constitute the SCDNA
365 because the empirical CDF and regression based on all observations in Step-4 could be more representative than the
366 70% observations in Step-5.

367 **Step-7:** Estimates in Step-6 are corrected for certain climatological biases using station data in the observation period.
368 Precipitation estimates are often subjected to wet-day bias. Two methods are implemented to address this problem.
369 First, QM is performed based on the CDF of s in Step-3. However, QM may reduce the accuracy of estimated
370 precipitation in some cases, for which the method used in Beck et al. (2019) is adopted. This method subtracts a tiny
371 value (0.01 mm) from the original precipitation series and rescales the series to restore the original mean value. This
372 operation is repeated until the estimated series show equal number of wet days ($>0.5 \text{ mm d}^{-1}$) with observations of s .
373 In addition to wet-day bias correction, mean-value correction is implemented. The ratio between the mean values of
374 precipitation estimates and observations is calculated in the observation period, which is used to rescale estimated
375 series in both observation and reconstruction periods. For T_{\min} and T_{\max} , QM correction and mean-value correction are
376 also implemented.

377 **Step-8:** The accuracy of the SCDNA is evaluated and compared to benchmark datasets based on actual observations
378 (Fig. 5). Then, the estimates are replaced by observations whenever possible to generate the final SCDNA. Very
379 occasionally, estimated T_{\min} could be larger than estimated T_{\max} , for which T_{\max} is replaced by the maximum T_{\max} , and
380 T_{\min} is replaced by the minimum T_{\min} of the estimates from the 16 strategies.



381 3.4 Evaluate the precipitation and temperature estimates

382 KGE, which is proposed by Gupta et al. (2009) and modified by Kling et al. (2012), is used to support the merging of
383 different strategies (Sect. 3.3) and the evaluation of the estimated precipitation and temperature. It is a useful metric
384 in evaluating various variables (e.g., Tang et al., 2020) and incorporates information about correlation, bias, and
385 variance.

$$\begin{cases} \text{KGE} = 1 - \sqrt{(r - 1)^2 + (\beta - 1)^2 + (\gamma - 1)^2} \\ \beta = \frac{\mu_s}{\mu_o} \\ \gamma = \frac{CV_s}{CV_o} = \frac{\sigma_s/\mu_s}{\sigma_o/\mu_o} \end{cases} \quad (8)$$

386 where r is the PCC, β is the bias ratio, and γ is the variability ratio; μ is the mean value, and σ is the standard
387 deviation. The subscripts s and o represent estimated and reference time series, respectively. KGE ranges from
388 negative infinity to one. If two series exactly match, the KGE is one. A β or γ value smaller/larger than one indicates
389 that the mean value or variability of observations is underestimated/overestimated.

390 In Sect. 4, the evaluation during the observation period is based on the complete station observations (i.e., Step-4 in
391 Sect. 3.3.2), while the evaluation during the reconstruction period is realized using 30% independent station
392 observations (i.e., Step-5 in Sect. 3.3.3). Unless otherwise stated, SCDNA estimates in Sect. 4 are after correction
393 (Step-7 in Sect. 3.3.3). In Sect. 4.5, SCDNA estimates are compared with gridded products (ERA5, JRA-55, MERRA-
394 2, and MSWEP). In addition to the three SCDNA variables (precipitation, T_{\min} , and T_{\max}), mean temperature (T_{mean} ,
395 the mean of T_{\min} and T_{\max}) and daily temperature range (T_{range} , the difference between T_{\max} and T_{\min}) are also included.
396 The involvement of T_{range} can contribute to more objective comparison between SCDNA and reanalysis products
397 because the TLR-based downscaling of reanalysis temperature contains uncertainties, which could affect the
398 evaluation of T_{\min} , T_{\max} , and T_{mean} . Although there exist differences between TLR of T_{\min} and T_{\max} , T_{range} can reduce
399 the effect of scale-mismatch between gridded reanalysis temperature and point station temperature on evaluation
400 results.

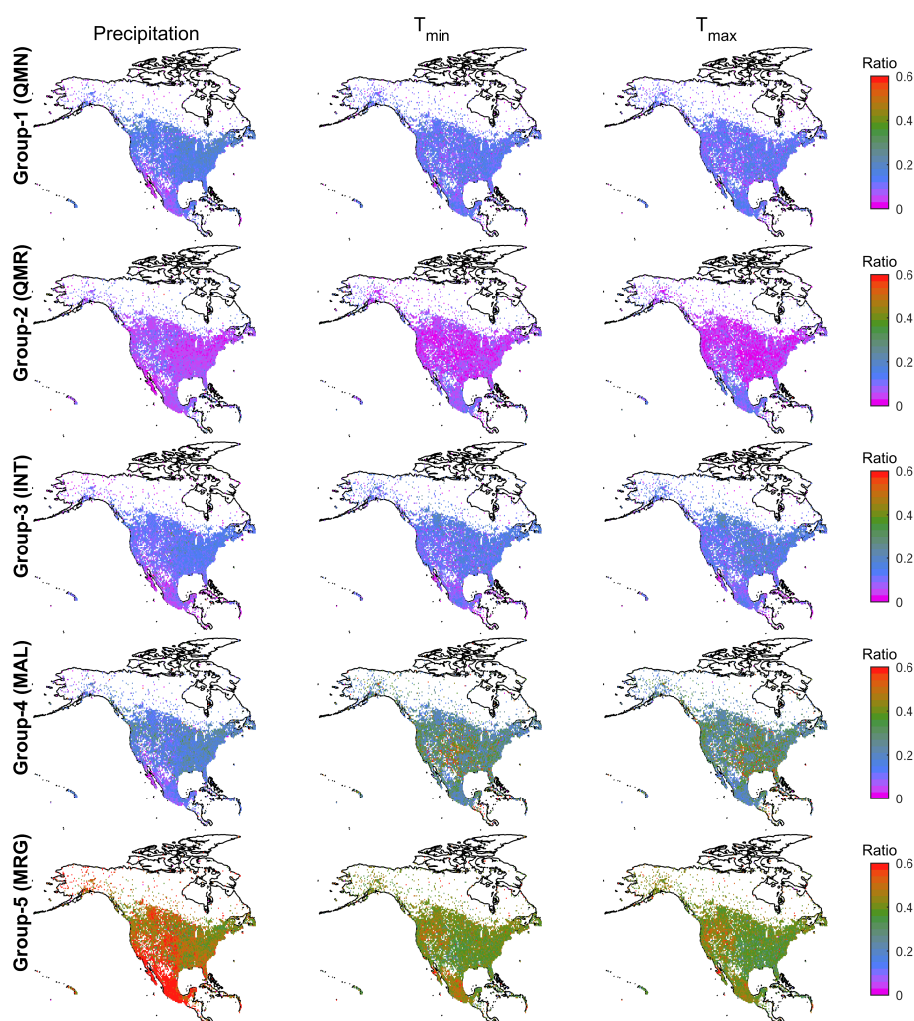
401 4 Results

402 4.1 Comparison of infilling and reconstruction strategies

403 The value of a given infilling/reconstruction strategy can be quantified by the extent that a strategy is selected for use
404 in the final SCDNA dataset. In this sense the contribution ratios define the proportion of estimates that come from a
405 specific strategy. Fig. 6 shows that the contribution ratios of QMN, QMR, and INT to missing value estimation are
406 generally smaller than 20% in North America. Please note that QMN refers to all strategies within this group unless
407 the strategy number is specified right after QMN. This also applies to other groups. QMR shows the smallest
408 contribution ratios for almost all stations among the five groups. Compared with other regions in North America,
409 contribution ratios of QMR are higher for precipitation stations in western U.S. and temperature stations in Mexico.



410 INT shows lower contribution ratios in Rocky Mountains compared with western U.S., indicating statistical
411 interpolation without considering topographic effect is subjected to substantial uncertainties in complex terrain. MAL
412 shows notably higher contribution ratios than QMN, QMR, and INT, particularly for T_{\min} and T_{\max} . The ratios of MAL
413 are higher than 20% for ~30% precipitation stations, ~65% T_{\min} stations, and ~68% T_{\max} stations. MRG has the highest
414 contribution ratios throughout North America. The average contribution ratios of MRG are 59.88%, 41.59%, and
415 40.56% for precipitation, T_{\min} , and T_{\max} , respectively. For precipitation, MRG is particularly effective in high-latitude
416 regions (northern Canada and Alaska), western U.S. and Mexico.



417

418 Figure 6. The contribution ratios of estimates from five infilling/reconstruction groups to the missing values of all
419 stations from 1979 to 2018. The three columns from left to right represent precipitation, T_{\min} , and T_{\max} , respectively.

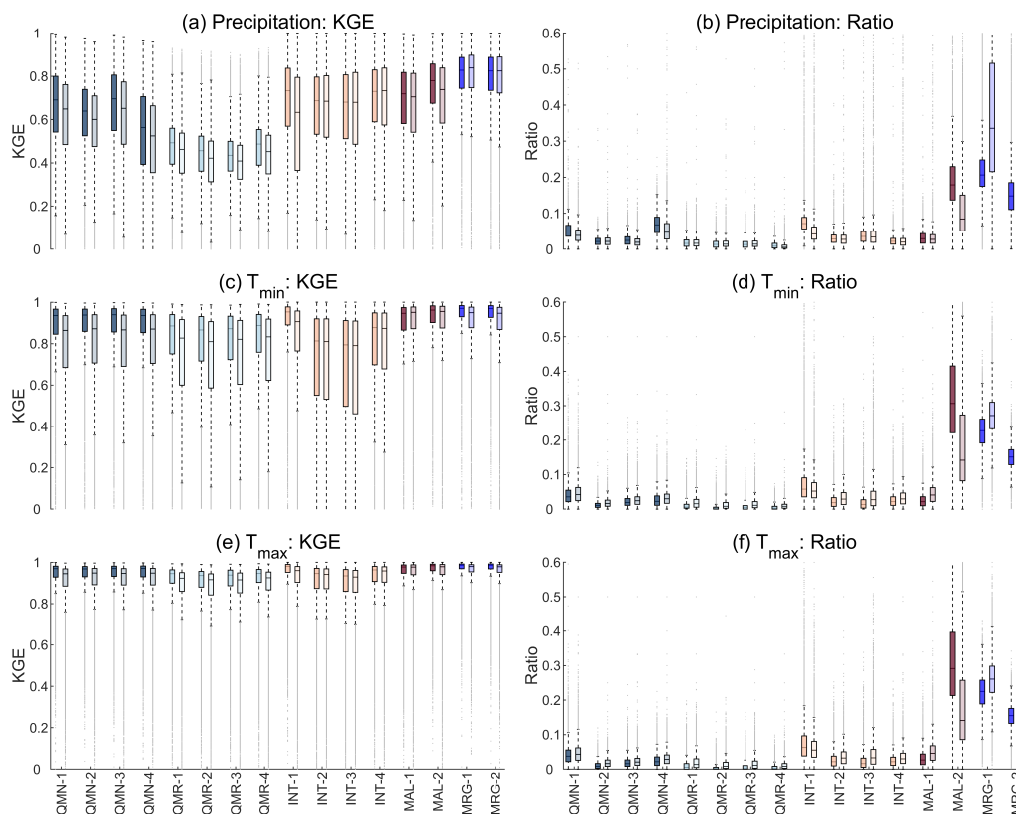


420 The five rows from top to bottom represent Group-1 (QMN), Group-2 (QMR), Group-3 (INT), Group-4 (MAL), and
421 Group-5 (MRG), respectively. The maps are at the resolution of 0.5° . The ratio for each grid cell is the mean value of
422 all stations within this grid cell.

423 Figure 7 shows the KGE and contribution ratios of 16 strategies. The KGE of estimated precipitation is lower than
424 that of estimated T_{\min} and T_{\max} due to the stronger spatial and temporal homogeneity of temperature (Fig. 7). The
425 median KGE values of T_{\min} and T_{\max} are generally above 0.9, and the accuracy of estimated T_{\max} is higher than that of
426 T_{\min} . The KGE during the reconstruction period is smaller than that during the observation period, which is particularly
427 obvious for QMN, QMR, and INT-1 compared with other strategies, because QMN and QMR transfer CDF during
428 the observation period to other periods, and INT-1 transfers regression relationship during the observation period to
429 other periods. MAL suffers a slight degradation in the reconstruction period, and the better performance of MAL-2
430 than MAL-1 shows that RF could be a better choice than ANN in estimating missing data. For MRG, the differences
431 of KGE between the two periods are relatively small. For example, the median KGE values of MRG-1 for T_{\max} are
432 0.99 and 0.98 for observation and reconstruction periods, respectively. MRG also shows higher KGE and a narrower
433 quantile ranges than other strategies, particularly for precipitation, benefiting from merging estimates from multiple
434 strategies

435 Regarding contribution ratios (Fig. 7), strategies with higher KGE often have larger contributions to the estimated
436 series. However, this is not always true because the selection of strategies is performed for each DOY. Note that the
437 contribution ratios of MAL-2 are even higher than MRG-1 during the observation period for T_{\min} and T_{\max} , although
438 MRG-1 achieves higher KGE than MAL-2 for most stations. This is because MAL-2 could be the best choice for
439 more DOY than MRG-1 even though MRG-1 may achieve the best overall performance. An example using T_{\min} data
440 from one station is shown in Fig. S5.

441 In the reconstruction period when observations are absent, the contribution ratios of MAL-2 decrease drastically
442 compared with the observation period, contributing to the increased ratios of other strategies (particularly MRG-1).
443 Although QMR shows the lowest contribution ratios, reanalysis products have implicit contributions to other strategies
444 (e.g., MAL and MRG). Overall, MRG-1 shows much higher contribution ratios than all the other strategies (including
445 MRG-2) during the reconstruction periods, indicating that it is the most important strategy in missing value estimation.
446 Hence, combining information from multiple strategies is more reliable, and KGE-based merging is more effective
447 than the median-value-based estimation.



448

449 Figure 7. Boxplots of (a, c, and e) the KGE and (b, d, and f) the contribution ratio of 16 strategies for all stations. Each
 450 strategy corresponds to two boxes in each sub-figure; the left one with darker color represents the observation period,
 451 and the right one with lighter color represents the reconstruction period. The line within the box is the median. The
 452 upper and lower edges of the box represent the 25th and 75th percentiles, respectively. Values more than 1.5 times
 453 the interquartile range away from the upper or lower edges are outliers (dots).

454 4.2 Impact of reconstruction on spatial correlation and series variance

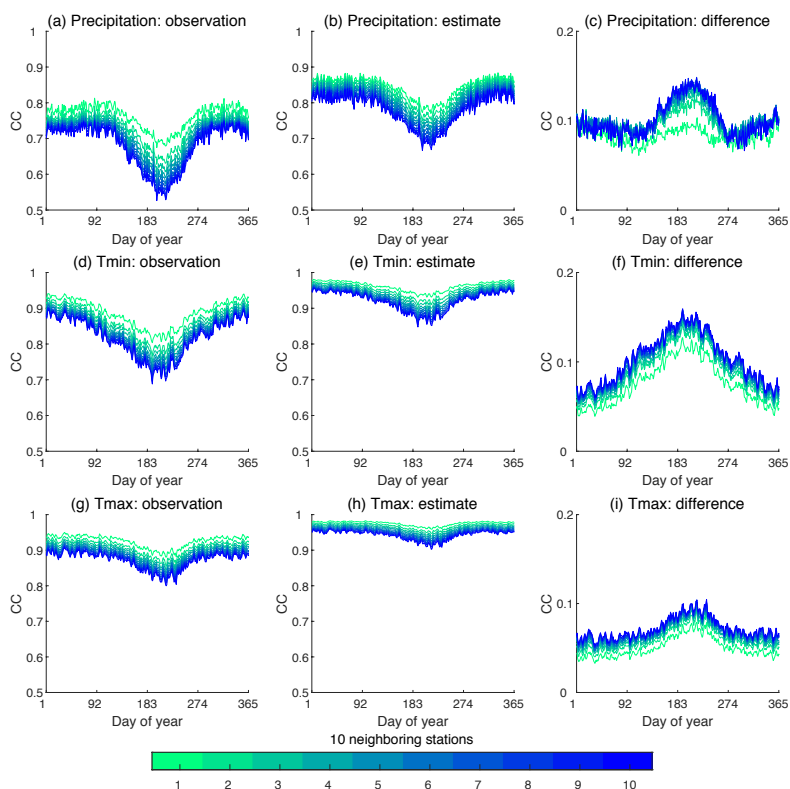
455 All infilling/reconstruction strategies except QMR rely on information from neighboring stations; this could affect the
 456 spatial correlation structure and the variance of SCDNA series. Space-time correlations and other properties (e.g.,
 457 intermittency of precipitation) are important considerations because they can influence the performance of follow-on
 458 applications that use the SCDNA as input. Theoretically, QMN strategies could significantly inflate spatial correlation
 459 but retain variance of station observations. The spatial correlation inflation in INT strategies could be lower but the
 460 variance would be underestimated due to smoothing. QMR-1 is used as an example to demonstrate the effect of QM
 461 on spatial correlation and series variance (Fig. S6), because QMN uses different station combinations for every DOY
 462 which would mask the effect of QM on final estimates. If the ERA5 used by QMR-1 is replaced by station observations,
 463 the results should be generally consistent. According to Fig. S6, the spatial correlation is substantially inflated by



464 QMR-1, particularly for T_{\min} and T_{\max} , while the standard deviation of QMR-1 estimates is very close to that of
465 observations. This supports the design of estimating missing data using neighboring stations for each DOY as
466 otherwise the inflation of CC could be very substantial for the entire period.

467 The spatial correlation based on station observations (Fig. 8a, d, and g) shows obvious seasonal variations, with CC
468 lower in the warm season and higher in the cold season. The seasonality of CC for T_{\max} is weaker compared with that
469 for precipitation and T_{\min} . The SCDNA estimates capture the seasonal patterns but underestimates the variation (Fig.
470 8b, e, and h) because the inflation of spatial CC is larger in the warm season than cold season (Fig. 8c, f, and i).
471 Moreover, the inflation is larger for neighboring stations with lower correlation with the target station. We tested
472 selecting neighboring stations according to their distance from the target station, and similar results were acquired.
473 For precipitation, the median CC differences of all stations are close to 0.1 in the cold season and ranges between 0.1
474 and 0.15 in the warm season. For T_{\min} , the median CC differences are generally between 0.05 and 0.15. The CC
475 differences of T_{\max} are relatively homogeneous for different seasons and generally fluctuate between 0.05 and 0.1. The
476 inflation of CC is because (1) the estimates from the 10 neighboring stations and the target station are generally derived
477 using highly overlapped information (Sect. 3.3.1), and (2) estimation is realized for each DOY for all strategies except
478 MAL, meaning that calculating CC for each DOY show the inflation to the largest extent.

479 The final SCDNA replaces estimates by observations, which can largely relieve the inflation of spatial correlation
480 (Fig. S7), depending on the degree to which observations are present in the record. For T_{\min} and T_{\max} , CC is very close
481 to that based on observations; for precipitation, correlation in wintertime is even lower than that based on observations.



482

483 Figure 8. CC between target and neighboring stations for all DOY using station observations (the first column),
 484 SCDNA estimates (second column), and differences between SCDNA- and observation-based CC (the third column).
 485 CC is calculated in the observation period. For each target station, 10 neighboring stations are selected according to
 486 the correlation between time series from target and neighboring stations. Smaller numbers represent higher correlation.
 487 For example, station 1 represents the neighbor with the highest CC with the target station. Each curve represents the
 488 median CC of all stations.

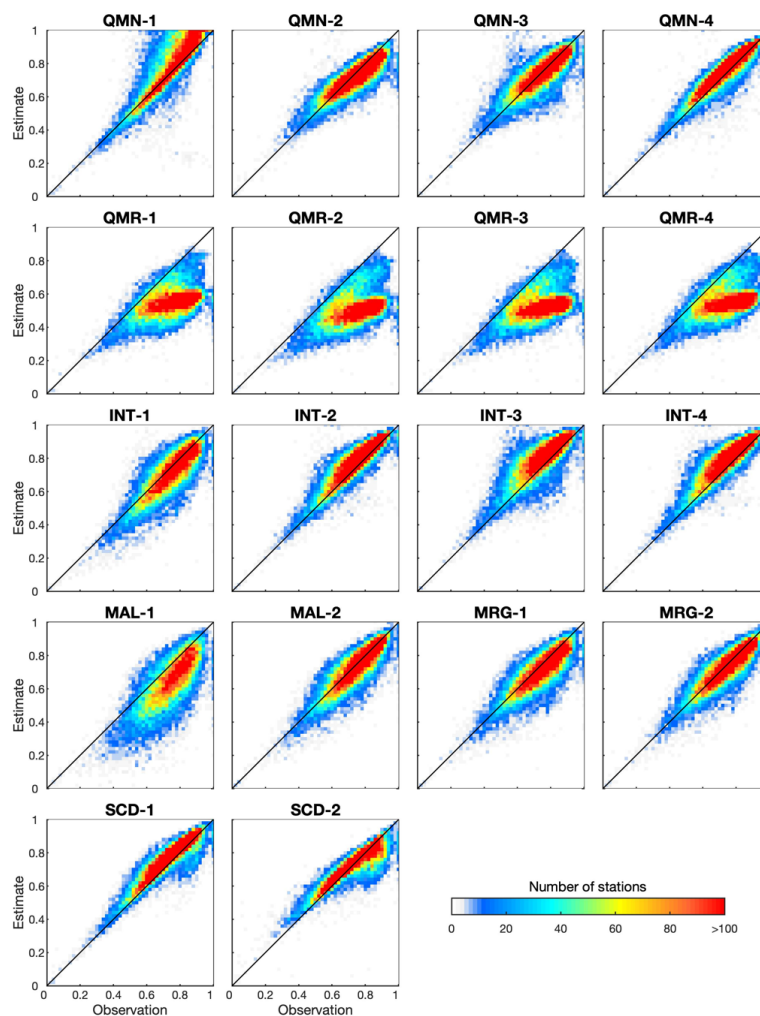
489 Figures 9 and 10 show CC between estimates at the target station and observations at the neighboring station. For
 490 precipitation, most strategies exhibit similar spatial correlation structure with observations for most stations. QMR
 491 largely underestimates CC compared with observations, which should be attributed to the differences between
 492 precipitation of reanalysis products and stations. There are notable differences for different strategies within one group.
 493 For example, QMN-1 shows larger inflation when observation-based CC is higher, which is not seen in QMN-2 to 4.
 494 This is probably because QMN-1 only uses information from the one neighboring station with the highest correlation
 495 with the target station for each DOY. Higher observation-based CC in Fig. 9 means this neighboring station could be
 496 more frequently used by QMN-1 to estimate data for the target station, resulting in the larger inflation of CC. Another
 497 example is that INT-1 underestimates the CC for 68.75% stations, whereas INT-2 to 4 overestimates the CC for almost
 498 all stations. For SCD-1, inflation of CC is observed for 76.60% stations, whereas the magnitude of overestimation is



499 smaller than that in Fig. 8. The mean values of observation-based and estimate-based CC are 0.71 and 0.77,
500 respectively. SCD-2 replaces estimates by observations and is the final dataset of this study. It reduces the mean
501 estimate-based CC to 0.70. The overall spatial correlation structure of observations is generally preserved by SCD-2.
502 However, SCD-2 calculates CC for the entire period which is different from the period of observation-based CC,
503 resulting in uncertainties such as the underestimation for some stations when observation-based CC is larger than 0.7.

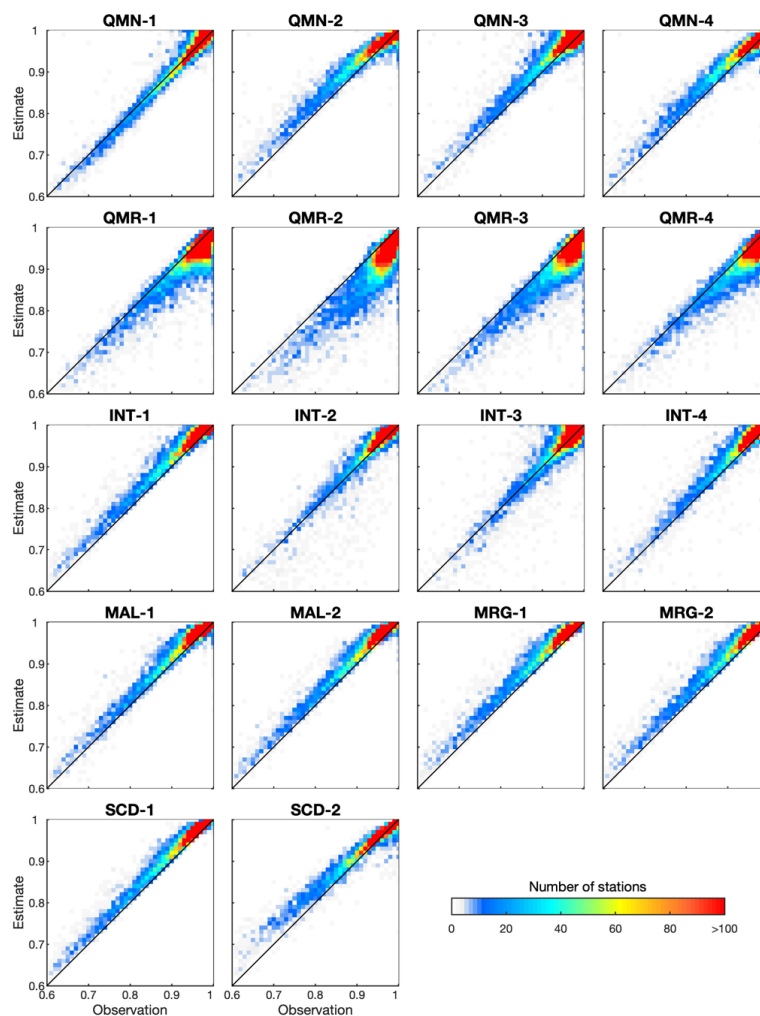
504 The spatial correlation of T_{\min} is much stronger than that of precipitation (Fig. 10). Most strategies overestimate the
505 CC for most stations, whereas the magnitude is quite small. For example, SCD-1 inflates the CC for 96.96% stations,
506 while the mean CC values for observations (0.95) and SCD-1 (0.96) are very close to each other. QMR still
507 underestimates CC similar to Fig. 9 for precipitation. CC based on SCD-2 is generally consistent with that based on
508 observations, while slight underestimation exists for some stations when observation-based CC is higher than 0.9. T_{\max}
509 shows similar spatial correlation patterns with T_{\min} (Fig. S8).

510 In summary, inflation of CC is inevitable particularly when estimates are obtained using information from sole data
511 source such as one neighboring station or one reanalysis product. The inflation is larger if each DOY is treated
512 separately (Fig. 8 and S7), but smaller if CC is calculated for all years (Fig. 9, 10 and S8). Combining information
513 from multiple sources (stations and reanalysis) and combining multiple strategies for each DOY are beneficial in
514 estimating the overall spatial correlation structure. The spatial correlation structures vary for different strategies, and
515 further studies are needed to clearly demonstrate how and why the estimate-based CC differs from observation-based
516 CC.



517

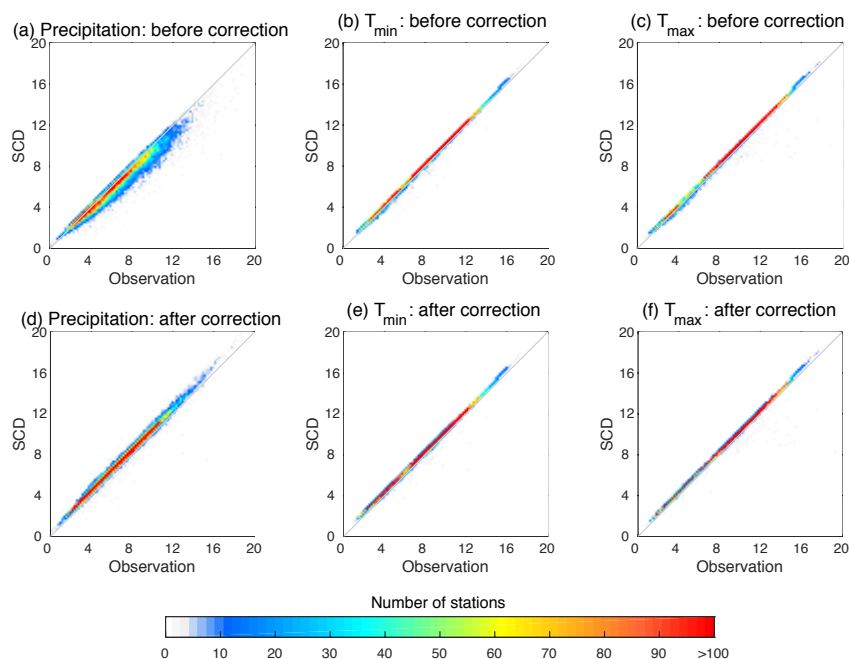
518 Figure 9. Scatter density plots of CC between precipitation from the target station and neighboring stations. For each
519 target station, the neighboring station with the highest correlation with the target station is selected. X-axis represents
520 the CC between observed precipitation from target and neighboring stations. Y-axis represents the CC between
521 estimated precipitation from the target station and the observed precipitation from the neighboring station. Each sub-
522 figure corresponds to one strategy in Sect. 3.3.2. SCD-1 represents SCD estimates after correction, while SCD-2
523 replaces estimates by observations. CC is calculated during the overlapped observation period between target and
524 neighboring stations, and the only exception is SCD-2 which calculates CC using precipitation from target and
525 neighboring stations during the entire period.



526

527 Figure 10. Similar with Fig. 9, but for T_{\min} .

528 The variability of observations and of the corrected and uncorrected SCDNA estimates (Step-7 in Sect. 3.3.3) are
529 compared using the standard deviation of the observation period (Fig. 11). The standard deviation of uncorrected
530 SCDNA precipitation is lower than that of observations, while after correction, the standard deviation agrees very well
531 with observations. The mean values of standard deviation are 7.36, 6.30, and 7.36 for observations, uncorrected
532 SCDNA, and corrected SCDNA, respectively. For T_{\min} and T_{\max} , corrected and uncorrected SCDNA estimates both
533 show consistent variability with observations.



534

535 Figure 11. The standard deviation of observations and SCDNA estimates before and after correction. Data in the
536 observation period are used.

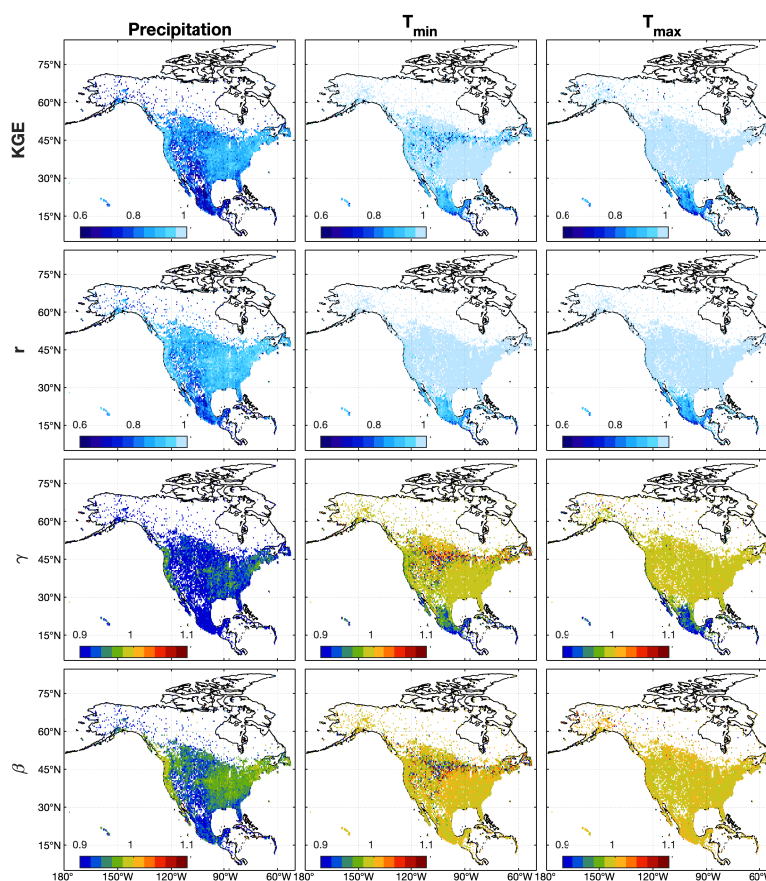
537 4.3 The performance of the serially complete dataset

538 Uncorrected SCDNA estimates show high accuracy in North America (Fig. 12). For precipitation, the median KGE
539 of all stations is 0.87, and the median values of r , β , and γ are 0.91, 0.92, and 0.96, respectively. The KGE for Mexico
540 stations generally ranges between 0.6 and 0.8, which is smaller than that in U.S. and southern Canada. Some stations
541 in Rocky Mountains, Caribbean, Alaska and northern Canada (regions with complex topography or climate), also
542 show lower KGE for precipitation estimates. The spatial distribution of r is similar with that of KGE, while the
543 magnitude is higher. According to γ , most stations underestimate precipitation variability which is consistent with Fig.
544 11; β is generally lower than one in most regions of North America, particularly in Rocky Mountains and Mexico
545 where SCDNA underestimates precipitation.

546 Estimated temperature shows much higher KGE compared with precipitation. The median KGE and r of T_{\min} are 0.97
547 and 0.99, respectively. For T_{\max} , the median of KGE and r are 0.99 and 0.99, respectively. The median γ and β are
548 both between 0.99 and 1 for T_{\min} and T_{\max} with small variations, particularly for T_{\max} (Fig. 12); the KGE of T_{\min} and
549 T_{\max} is lower in Caribbean and Mexico. For T_{\min} , the KGE for some stations around 45°N and Rocky Mountains is
550 lower than surrounding regions although γ is spatially homogeneous for the same region. T_{\max} exhibits homogeneous
551 performance in the same region for all metrics. The discrepancies between T_{\min} and T_{\max} need further investigation.



552 Corrected SCDNA estimates (see Step-7; Fig. S9) have higher accuracy than uncorrected estimates (Fig. 12). For
553 example, the median KGE for precipitation is improved from 0.87 to 0.90 after correction. The KGE for T_{\min} and T_{\max}
554 is also improved but not as significant as precipitation. β equals to one for all stations due to the mean-value correction.
555 γ for precipitation changes from negative to positive for all stations, whereas magnitude of bias (deviation from one)
556 is smaller after correction. The spatial distribution of metrics for T_{\min} is also more homogeneous. Therefore, the
557 correction procedures are effective.



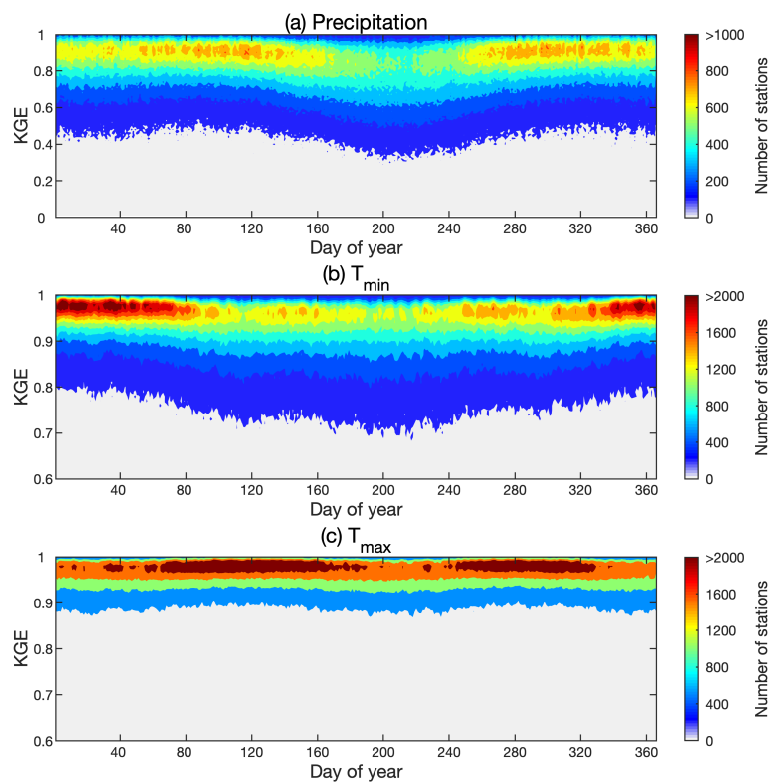
558

559 Figure 12. The spatial distributions of KGE and its three components (r is CC, β is the bias ratio, and γ is the
560 variability ratio) for uncorrected SCDNA estimates over North America during the observation period. The maps are
561 at the resolution of 0.5° . The value for each grid cell is the median value of all stations within this grid cell.

562 The distributions of KGE vary during the year (Fig. 13). For precipitation, more stations show lower KGE during
563 summer (DOY 150 to 250) than at other times of the year, which may be due to the variability of summertime
564 convective precipitation. For T_{\min} , some stations show lower KGE from DOY 100 to 250. The seasonal variation of



565 KGE for T_{\max} is relatively weak, although KGE is slightly more concentrated at higher level during spring and autumn
566 than winter and summer. The overall performance of T_{\max} is better than T_{\min} and precipitation.



567

568 Figure 13. The distribution of KGE for each day of year for (a) precipitation, (b) T_{\min} , and (c) T_{\max} . Corrected SCDNA
569 estimates are used.

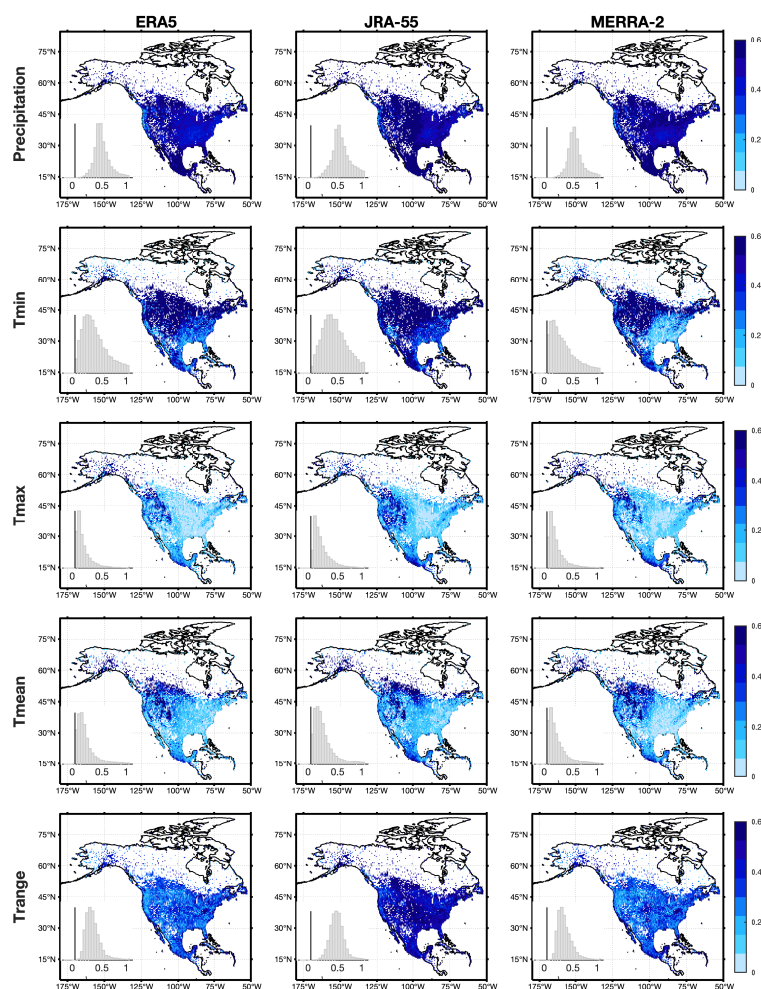
570 4.4 Comparison between the serially complete dataset and gridded products

571 SCDNA precipitation and temperature are compared with benchmark gridded products to demonstrate whether the
572 SCDNA is a good choice when station data are unavailable. Actual station observations are used as reference.
573 Although assessing gridded products using point-scale station data contains uncertainties (Tang et al., 2018a), the
574 objective of this section is to illustrate their agreement with station observations in lieu of provide an exhaustive
575 quantitative assessment of their real-world accuracy.

576 Overall, the SCDNA achieves much higher KGE than reanalysis products for all variables (Fig. 14). For precipitation,
577 the median KGE differences between the SCDNA and ERA5, JRA-55 and MERRA-2 are 0.48, 0.57, and 0.54,
578 respectively. The corresponding KGE differences for T_{\min} are 0.46, 0.61, and 0.36, respectively. The improvement for
579 T_{\max} is smaller, particularly in eastern U.S. where topography is relatively flatter compared with western U.S. The



580 KGE differences of T_{mean} are lower than T_{min} but higher than T_{max} due to the offset effect. T_{range} suffers little from the
581 elevation differences between stations and reanalysis grids, and is suitable to demonstrate the differences between
582 SCDNA and reanalysis products. The median KGE differences for T_{range} between the SCDNA and ERA5, JRA-55 and
583 MERRA-2 are 0.31, 0.48, and 0.31, respectively.



584

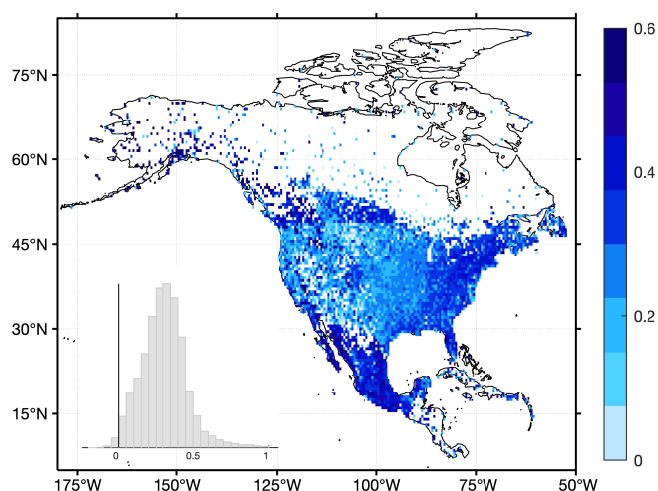
585 Figure 14. Spatial distributions of KGE differences between SCDNA estimates and three reanalysis products (ERA5,
586 JRA-55, and MERRA-2). The nested histograms show KGE differences between the SCDNA and reanalysis products.
587 Corrected SCDNA estimates are used.

588 SCDNA and MSWEP precipitation is compared (Fig. 15). Since MSWEP merges data from numerous stations, the
589 evaluation of MSWEP based on station data is not independent, which could result in the overestimation of its KGE.
590 Even so, SCDNA precipitation shows higher KGE than MSWEP for 98.97% stations with a median KGE difference



591 of 0.31. Fig. 15 shows notable differences between Canada, U.S. and Mexico which could be due to the differences
592 in observation time of stations in different countries. The accumulation periods of station and MSWEP precipitation
593 are inconsistent in some cases, which could affect the evaluation of MSWEP (see Sect. 5.1).

594 Note that the evaluation does not indicate that the SCDNA has higher accuracy than the gridded products; rather, the
595 results show that SCDNA is a better substitute than gridded products when station observations are unavailable.



596

597 Figure 15. Spatial distributions of KGE differences between SCDNA and MSWEP precipitation. Corrected SCDNA
598 estimates are used.

599 5. Discussion

600 5.1 Observation time of stations

601 Meteorological stations in different countries usually have different local observation time, and stations in the same
602 country may also experience change of observation time (Vincent et al., 2012). Most station databases including those
603 used in this study do not account for reporting-time inconsistencies due to lack of hourly observations and well-
604 documented station metadata. Vincent et al. (2009) examined several methods to adjust the time of daily precipitation
605 observations, which, however, often altered observed precipitation intensity. Beck et al. (2019) inferred the reporting
606 time of daily precipitation observations by calculating SCC between the series of stations and gridded products, which
607 is useful to correct the bias of gridded products. A simple experiment is carried out using the method of Beck et al.
608 (2019) to infer the lag day of station series. For precipitation, 6418 stations show nonnegligible time shift from the
609 reporting date (Fig. S10). However, this method may be unsuitable for temperature because the estimated lag day is
610 mostly zero, and the inferred reporting time cannot be directly applied to adjust station observations.



611 The inconsistent reporting time has different impact on precipitation, T_{\min} , and T_{\max} . For example, if a station records
612 data from 8:00 a.m. on January 1st to 8:00 a.m. on January 2nd, the station will probably use January 2nd as the
613 reporting time. However, two thirds of the 24-h time are within January 1st, indicating that the accumulated
614 precipitation could mostly occur on January 1st. T_{\max} could also occur during the daytime on January 1st, but it is hard
615 to determine on which day T_{\min} occurs, which makes it challenging to adjust precipitation, T_{\min} and T_{\max} at the same
616 time. The difference between universal and local time makes this problem more complicated. Thus, the reporting time
617 of stations is not corrected here due to aforementioned difficulties.

618 **5.2 Homogenization**

619 Inhomogeneities in station observations are defined as variations that are not caused by weather and climate factors.
620 Long-term station records are often subjected to inhomogeneities due to factors like station re-location, observation
621 time change, instrument change, and surrounding environment change (Venema et al., 2012). Many methods have
622 been developed to identify breakpoints and homogenize station series in annual, monthly or even daily scales (e.g.,
623 Ma et al., 2008; Vincent et al., 2002, 2012). Different methods could generate different estimates of inhomogeneities
624 as shown by many comparison studies (e.g., Beaulieu et al., 2008; Reeves et al., 2007; Venema et al., 2012). The four
625 station databases (Sect. 2.1) used in this study provide original station records without homogenization. The SCDNA
626 would inherit the potential inhomogeneities contained in these databases, and the infilling/reconstruction may also
627 lead to discontinuities. The homogenization of the SCDNA is challenging considering that (1) the dataset covers a
628 broad range of climate, topography, and countries, (2) the number of stations is large and differences between station
629 periods (ranging from 8 to 40 years) are substantial, and (3) whether existing methods are suitable for homogenization
630 of infilling/reconstruction estimates needs exploration. Therefore, homogenization is not carried out in this study,
631 which, however, is an important direction of future studies.

632 **5.3 Potential improvement directions**

633 Several steps could be taken to improve the SCDNA. First, the optimal strategy could be different for each station as
634 shown by the results in this study. Therefore, the quality of SCDNA may be further improved by using more
635 infilling/reconstruction methods, which would yield diminishing returns at some point. For example, the long short-
636 term memory (LSTM) could be suitable to impute missing station observations. Optimizing the configuration of
637 various strategies will be necessary to balance computation efficiency and estimation accuracy, particularly when the
638 number of stations is large. Second, some stations suffer from undercatch, which depends on gauge type, precipitation
639 phase, environmental conditions, etc. The bias caused by undercatch can be substantial for stations located in high
640 latitudes and in the mountains (Yang et al., 2005; Scaff et al., 2015). Third, the SCDNA does not distinguish between
641 rainfall and snowfall. Considering that a large part of North America has frequent snowfall in winter, precipitation
642 phase classification will be useful for hydrometeorological studies. Auxiliary data from reanalysis and satellite
643 products could be used to partition precipitation into rain and snow. Finally, although the SCDNA agrees well with
644 station observations, long-term trends are difficult to reconstruct when actual observations are unavailable, meaning
645 the SCDNA may not be suitable for climate trend analysis in the reconstruction period. Some gridded datasets use



646 only stations with long-term records (e.g., (Wood, 2008; Werner et al., 2019) to achieve temporally consistent
647 estimates, whereas such stations are very few. Reasonable trend estimation is challenging but meaningful for SCD.

648 **6 Data availability**

649 The SCDNA dataset is available at <https://doi.org/10.5281/zenodo.3735534> (Tang et al., 2020) in netCDF format. The
650 basic variables are station identification, latitude, longitude, elevation, date, and TLR derived in Sect. 3.2. Stations
651 that undergo location merging (Sect. 3.1.1) are identified and all relevant stations are included in the data file. For
652 precipitation, T_{\min} , and T_{\max} , the variables in the netCDF4 file include original station observations, quality flags
653 provided by original station databases, quality flags provided by this study, estimates from 16 strategies, uncorrected
654 SCDNA estimates, corrected SCDNA estimates, the final SCDNA with estimates replaced by observations, data
655 source flags indicating the source of each record in SCDNA (observations or 16 strategies), and accuracy metrics
656 (KGE and its three components) for all estimates (16 strategies and SCDNA).

657 Scripts used to produce the SCDNA are available at <https://github.com/tgq14/GapFill>. The dataset will be regularly
658 updated to cover latest periods.

659 **7 Conclusions**

660 This study developed a daily SCD of precipitation, T_{\min} , and T_{\max} for 27280 stations from 1979 to 2018 over North
661 America (SCDNA). The original station data are compiled from multiple sources and undergo strict quality control.
662 Many stations have nonnegligible fractions of missing values in observation and reconstruction periods. For each
663 station, the infilling and reconstruction are implemented using 16 strategies (quantile mapping, statistical interpolation,
664 and machine learning) based on information from neighboring stations and concurrent reanalysis estimates (ERA5,
665 JRA-55, and MERRA-2). The final SCDNA combines estimates from the 16 strategies and is corrected using station
666 observations. The spatial correlation is preserved and might be slightly inflated. The SCDNA estimates reproduce the
667 variance of original station observations very well, particularly for temperature. The median KGE of the final
668 precipitation, T_{\min} , and T_{\max} for all stations is 0.90, 0.98, and 0.99, respectively. The comparison with four benchmark
669 gridded products shows that the SCDNA has much better agreement with station observations. The SCDNA will be
670 useful for a variety of hydrometeorological studies in North America.

671

672 **Author contributions:** GT and MC designed the study. GT performed the analyses and wrote the paper. All authors
673 contributed to data analysis, discussions about the methods and results, and paper improvement.

674 **Competing interests:** The authors declare that they have no conflict of interest.



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678 **Appendix A**

679 Table A1. Acronyms used in this paper

Acronym	Full name
ANN	Artificial neural network
APHRODITE	Asian Precipitation-Highly-Resolved Observational Data Integration Towards Evaluation
CC	Correlation coefficient
CDF	Cumulative distribution function
CONUS	Contiguous United States
DEM	Digital elevation model
DOY	Day of year
ECCC	Environment and Climate Change Canada
ERA5	the fifth generation of ECMWF atmospheric reanalyses of the global climate
fD	Fraction of days without precipitation
GHCN-D	Global Historical Climate Network Daily
GSOD	Global Surface Summary of the Day
IDW	Inverse distance weighting
INT	Interpolation
JRA-55	Japanese 55-year Reanalysis
KGE	Kling-Gupta Efficiency
LSTM	Long short-term memory
MAL	Machine learning
MLAD	Multiple regression based on the least absolute deviation criteria
MERIT DEM	Multi-Error-Removed Improved-Terrain digital elevation model
MERRA-2	Modern-Era Retrospective analysis for Research and Applications, Version 2
MRG	Multi-strategy merging
MSWEP	Multi-Source Weighted-Ensemble Precipitation
NR	Revised normal ratio
PCC	Pearson CC
QM	Quantile mapping
QMN	QM using neighboring stations
QMR	Quantile mapping with concurrent reanalysis estimates
RF	Random forest
SCC	Spearman CC



SCDs	Serially complete datasets
TLR	Temperature lapse rate
T_{\max}	Maximum temperature
T_{mean}	Mean temperature
T_{\min}	Minimum temperature
T_{range}	Daily temperature range
U.S.	United States
UTC	Universal Time Coordinated

680

681 **Appendix B**

682 Five types of checks (Durre et al., 2010) are adopted for the quality control of temperature.

683 1. Integrity checks. The first type of integrity check is a *duplication check* to identify duplicated records for time
684 series in different time periods. The second type of integrity check includes *the streak check* to identify
685 consecutive identical values and *the frequent-value check* to identify close but not necessarily consecutive
686 identical values. The *world record exceedance check* sets lower (-89.4°C) and upper (57.7°C) bounds of
687 temperature.

688 2. Outlier checks, including *the gap check* that examines the frequency distributions for all calendar months, and
689 *the climatological outlier check* that is based on the traditional z-score (e.g., Hubbard and You, 2005).

690 3. Internal and temporal consistency checks, including *the iterative temperature consistency check*, to ensure some
691 inherent relationships are abided (e.g., T_{\min} cannot be larger than T_{\max}); *the spike/dip check*, identifies
692 temperatures which deviate from previous and following days by at least 25°C; and *the lagged temperature range*
693 *check*, which identifies abnormally large differences between T_{\min} and T_{\max} during a 3-day time window.

694 4. Spatial consistency checks, including *the regression check* and *the spatial corroboration check*. *The regression*
695 *check* builds regression relationships between temperature at the target location and selected nearby stations to
696 determine whether temperature at the target station should be flagged according to regression residuals and
697 standardized residuals. *The spatial corroboration check* flags temperature at the target station if the value
698 deviates far from the temperature at neighboring stations.

699 5. Extreme megaconsistency checks to ensure that certain relationships hold for the entire records of stations. For
700 example, T_{\max} cannot be higher than the lowest T_{\min} for the calendar month, and vice versa.

701 For precipitation, quality control strategies are from three studies. The first part is similar with temperature, but does
702 not include the third type of checks (internal and temporal consistency checks). The second part is from Hamada et al.
703 (2011).



- 704 1. Repetition checks. The non-zero check identifies constant daily values ($> 10 \text{ mm d}^{-1}$) that occur for more than
705 four days. The zero check compares the annual zero-precipitation frequency with its climatological value to spot
706 unusual frequencies of zero.
- 707 2. Duplicated monthly or sub-monthly record check. The temporal CC and the number of days with equal
708 precipitation are used to identify whether two different months have the same records caused by human errors.
- 709 3. Z-score-based outlier check. Daily precipitation is flagged if its difference with the mean value from precipitation
710 within a 15-day window of all years is larger than nine standard deviations. This step is repeated until no outlier
711 is identified.
- 712 4. Spatiotemporally isolated value check. Extremely large precipitation is identified in both space and time based
713 on the percentiles of precipitation differences between the target station and neighboring stations within a radius
714 of 400 km.
- 715 The third part is from Beck et al. (2019).
- 716 1. Empirical criterion based on the fraction of days without precipitation (f_D). This was designed to identify the long
717 series of erroneous zero precipitation contained in GSOD station records. However, we found that this criterion
718 misidentifies some acceptable records in GHCN-D. Therefore, the f_D -based check is only implemented for GSOD.
- 719 2. Discarding stations with fewer than 15 unique values or more than 99.5% dry records ($< 0.5 \text{ mm d}^{-1}$).

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