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# 1 High-resolution grids of daily air temperature for Peru 2 - the new PISCOt v1.2 dataset

3 Adrian Huerta<sup>1,2,\*</sup>, Cesar Aybar<sup>3,4</sup>, Noemi Imfeld<sup>5,6</sup>, Kris Correa<sup>1</sup>, Oscar Felipe-Obando<sup>1</sup>,  
4 Pedro Rau<sup>7</sup>, Fabian Drenkhan<sup>8</sup>, and Waldo Lavado-Casimiro<sup>1</sup>

5 <sup>1</sup>Servicio Nacional de Meteorología e Hidrología (SENAMHI), Lima, Perú.

6 <sup>2</sup>Departamento de Física y Meteorología, Universidad Nacional Agraria La Molina (UNALM), Lima, Perú

7 <sup>3</sup>Image Processing Laboratory, University of Valencia, 46980, Valencia, Spain

8 <sup>4</sup>High Mountain Ecosystem Research Group, National University of San Marcos, 15081, Lima, Peru

9 <sup>5</sup>Institute of Geography, University of Bern, Bern, Switzerland

10 <sup>6</sup>Oeschger Centre for Climate Change Research, University of Bern, Bern, Switzerland

11 <sup>7</sup>Centro de Investigación y Tecnología del Agua (CITA), Departamento de Ingeniería Ambiental, Universidad de  
12 Ingeniería y Tecnología (UTECH), Lima, Perú

13 <sup>8</sup>Geography and the Environment, Department of Humanities, Pontificia Universidad Católica del Perú, Lima, Peru

14 \*corresponding author(s): Adrian Huerta (adrhuerta@gmail.com)

## 15 ABSTRACT

Gridded high-resolution climate datasets are increasingly important for a wide range of modelling applications. Here we present PISCOt (v1.2), a novel high spatial resolution (0.01°) dataset of daily air temperature for entire Peru (1981-2020). The dataset development involves four main steps: i) quality control; ii) gap-filling; iii) homogenisation of weather stations, and iv) spatial interpolation using additional data, a revised calculation sequence and an enhanced version control. This improved methodological framework enables capturing complex spatial variability of maximum and minimum air temperature at a more accurate scale compared to other existing datasets (e.g. PISCOt v1.1, ERA5-Land, TerraClimate, CHIRTS). PISCOt performs well with mean absolute errors of 1.4 °C and 1.2 °C for maximum and minimum air temperature, respectively. For the first time, PISCOt v1.2 adequately captures complex climatology at high spatiotemporal resolution and therefore provides a substantial improvement for numerous applications at local-regional level. This is particularly useful in view of data scarcity and urgently needed model-based decision making for climate change, water balance and ecosystem assessment studies in Peru.

## 17 Background & Summary

18 Air temperature is a fundamental parameter of the climate system, which is required for various applications  
19 such as ecology<sup>1</sup>, hydrology<sup>2</sup>, public health<sup>3</sup>, agriculture<sup>4</sup>, climate variability, and climate change<sup>5,6</sup>.  
20 Typically, temperature values are obtained from meteorological stations and show high accuracy and  
21 temporal resolution but do not capture information for an entire unit or region of analysis. Therefore,  
22 gridded global- or continental-scale databases, derived from interpolated<sup>7</sup>, reanalyzed<sup>8</sup> and/or combined<sup>9</sup>  
23 in-situ and surface remote sensing data, are widely used. While each dataset offers several advantages  
24 for specific applications, limitations related to complex topography, spatial resolution, and the amount of  
25 assimilated data reduce their reliability<sup>10,11</sup>. In recent years, gridded high-resolution climate datasets at  
26 national and sub-national scales have been produced to close this gap<sup>12-18</sup>.

27 A broad range of methods exists for creating gridded air temperature data based on weather stations.  
28 Traditionally, they have been divided into geostatistical, non-geostatistical, and combined methods<sup>19,20</sup>.

29 Although these methods are widely used and provide high efficiency, more recent procedures based on  
30 artificial intelligence including deep learning<sup>21,22</sup> and machine learning<sup>23,24</sup> are gaining relevance due to  
31 their ability to work with large amounts of data and capture non-linear and multivariate relationships<sup>25</sup>.  
32 However, the reduced capacity to estimate the value outside the range of the training data limits its use  
33 in large regions with low station density<sup>26,27</sup>. Besides, since the relationship between air temperature  
34 and auxiliary spatial predictors varies on spatiotemporal scales, recent research has also highlighted the  
35 importance of non-stationarity in the spatiotemporal domain by building local models in contrast to global  
36 estimation models<sup>13,28–32</sup>. The diversity of methods has advantages and disadvantages regarding data  
37 availability, computational efficiency, computational cost, and estimation accuracy. Therefore, the method  
38 selected must be suitable or at least adapted to the purpose and study area.

39 In South America, only few efforts have been undertaken to create gridded temperature datasets, mainly  
40 because of the low density of weather stations or the lack of long-term data series. However, there are  
41 significant advances in the construction of gridded datasets in countries such as Brazil<sup>33,34</sup>, Chile<sup>35</sup>, and  
42 Bolivia<sup>36,37</sup>. For Peru, only two databases exist currently. The first is a gridded monthly-scale product for  
43 1964–2014 at 5 km spatial resolution (henceforth "VS2018") developed by Vicente-Serrano<sup>38</sup>. The second  
44 is a gridded daily-scale product for 1981–2016 at 10 km developed by the National Service of Meteorology  
45 and Hydrology (SENAMHI). SENAMHI introduced this product as part of the Peruvian interpolated  
46 data of the Climatological and Hydrological Observations of SENAMHI (PISCO), denominated PISCOt  
47 v1.1<sup>39</sup>. Since its release, PISCOt has been applied in numerous areas of research and operation<sup>3,40–45</sup>.  
48 Due to the increasing availability of observed data and the need for higher spatial resolution, it is crucial  
49 to account for gridded air temperature datasets that allow modelling and process understanding at local  
50 scales, e.g., at the catchment level. Previously applied techniques<sup>46–49</sup>, show that such a product can be  
51 optimised by enhancing the temporal homogeneity of the observed data and also by using topographic and  
52 climatic co-variables. Among the applied remote sensing data, Land Surface Temperature (LST) is the  
53 most frequently used parameter because it improves both the numerical accuracy and the spatiotemporal  
54 details of the interpolated air temperature.

55 Here, we present an updated version (v1.2) of PISCOt that consists of a gridded daily dataset for  
56 maximum (Tmax) and minimum (Tmin) air temperature at a spatial resolution of  $0.01^\circ$  ( $\approx 1$  km) for  
57 the period 1981–2020. The updated version of PISCOt is essential for two main reasons: i) it provides  
58 high-resolution estimates of daily Tmax and Tmin in a data scarce region taking into account steep climatic  
59 gradients that occur over complex terrain; and ii) it provides the basis for further applications such as  
60 studies related to climate change analysis, hydrological modelling, and ecology, among others.

## 61 **Methods**

### 62 **Workflow for generation of the data**

63 Missing, inhomogeneous, and non-quality-controlled data are a typical concern in hydro-climatological  
64 studies. Particularly in regions with low financial resources and limited technical and institutional  
65 capacities, weather station networks are often sparse with poor coverage in rural and remote areas, many  
66 stations do not work appropriately, and quality control systems are inefficient<sup>50,51</sup>. In Peru, quality issues  
67 with station data are especially challenging due to the complex topography leading to steep climatic  
68 gradients<sup>52,53</sup>. The development of PISCOt requires therefore careful selection and pre-processing of the  
69 station observations before spatial interpolation can be applied.

70 The selection of the horizontal resolution is crucial in the spatial interpolation process. From a  
71 climatological perspective, deriving coarser products rather than topoclimatic-scale products<sup>13</sup> (kilometer  
72 or sub-kilometer) based on sparse interpolated observations does not yield additional information<sup>54</sup>. The

73 underlying station distribution mostly defines the effective resolution, and it can be different from the target  
74 grid spacing<sup>55–57</sup>. However, from the user’s perspective, higher-resolution data can be more desirable  
75 since they are urgently needed for practical applications<sup>58</sup>. This is because these applications require a  
76 clear characterization of local gradients which in complex terrain might occur over shorter distances. An  
77 interpolation approach of air temperature based on high-resolution spatial predictors ( $0.01^\circ \approx 1$  km) is  
78 advantageous, especially in extremely complex mountain terrain such as the Andes, to properly account for  
79 the orographic gradients in a wide range of applications. Additionally, using high-resolution data makes it  
80 easier to interpret satellite observations or use them in hydrological models without further downscaling.

81 Therefore, the workflow for the development of the new PISCOt dataset includes four steps: i) quality  
82 control, ii) gap-filling, iii) homogenisation of weather stations, and iv) spatial interpolation (Fig. 1). In  
83 step i), statistical and visual techniques were applied to remove erroneous data in the times series of Tmax  
84 and Tmin. For ii), all time series were gap-filled using data from neighbouring stations. The previously  
85 gap-filled data were then homogenised in step iii) to reduce temporal inhomogeneities. Once a complete  
86 and homogenised database of Tmax and Tmin observations was established, we proceeded to step iv). A  
87 climatologically based interpolation approach<sup>59–62</sup> was used, where the spatial interpolation was divided  
88 into the mean monthly normal and anomalies, and then aggregated to obtain the final product. Topographic  
89 and remote sensing data served as a basis to estimate air temperature at the country scale. The following  
90 sections provide the data sources and four development steps in more detail.

## 91 **Weather station data**

### 92 **Data source**

93 The database used in this study belongs to the Peruvian weather service (SENAMHI) and includes 430  
94 daily series of Tmax and Tmin (Fig. 2). To obtain a better spatial representation of the country boundaries  
95 (Fig. 2a), data from adjacent countries were used, such as the Ecuadorian Institute of Meteorology and  
96 Hydrology (INAMHI), the Colombian Institute of Hydrology, Meteorology and Environmental Studies  
97 (IDEAM), the Brazilian Institute of Meteorology (INMET) and the Climate Explorer portal of the Chilean  
98 Center for Climate and Resilience Research (CR2). Consequently, we obtained a large set of climate data  
99 from Ecuador (18 time series), Colombia (3), Brazil (5), Bolivia (3), and Chile (3), representing a total  
100 of 462 potential time series (Fig. 2b). It is important to note that while a substantial portion of the raw  
101 data is openly accessible, several data series remain restricted and can only be accessed upon request.  
102 Researchers are referred to revise the data provided by each institution via their official webpage and for  
103 further data requests contact each agency or institution individually (see *Acknowledgements* section).

104 The spatial distribution of the stations is highly uneven in the study area. While in the Amazon region,  
105 only a limited number of stations exists, station density in the Andes is higher and largest at the Pacific  
106 Coast (Fig. 2). Depending on the altitude, there was a lower (higher) density of stations between 1000  
107 and 2000 masl (0–1000 masl and > 3000 masl)<sup>63</sup>. Thus, the spatial distance between stations varied  
108 considerably. The earliest observations started in the 1930s, with a significant increase up to date. Due to  
109 political instability and social conflicts (Supplementary Fig. 1), two episodes of under-reporting occurred  
110 before 1960 and during the 1980s. Due to the low reliability of data before the 1980s, the gridded product  
111 only covers the period 1981 to 2020. In addition, only stations with at least five years of data (365  
112 days of the year repeated at least five times) were used. The 5-year threshold was chosen based on the  
113 finding that at least 5–7 years of observations are required before pairwise relationships between stations  
114 stabilise<sup>13,64,65</sup>.

### 115 **Quality control**

116 The quality control (QC) of the air temperature series comprised the following steps:

- 117 1. Obvious errors: conversion of numerical values (-999, -99.9, -88.8) to empty values, and removal of  
118 duplicate or incorrectly formatted dates.
- 119 2. Extreme values: flagging of daily extreme (low and high) air temperature values based on physical  
120 and statistical values. The physical maximum and minimum limits for Tmax (Tmin) were 60 °C  
121 and -10 °C (40 °C and -30 °C), respectively<sup>66</sup>. The statistical algorithm identified records that are  
122 above the 3rd quartile plus  $m$  times the interquartile range (IQR) and those that are below the 1st  
123 quartile minus  $m$  times the IQR. For Tmax and Tmin,  $m$  was set to 3.5. It should be mentioned that  
124 the statistical algorithm was applied each month in order to take into account the seasonal cycle  
125 effect on the thresholds.
- 126 3. Internal consistency: inspection of daily records where Tmax is below Tmin. Furthermore, the  
127 values were flagged when Tmax and Tmin had the same magnitude (Tmax = Tmin).
- 128 4. Temporal coherence: inspection of daily values repeated over a long period and very extreme (day-  
129 to-day) jumps. It was defined that a value can be the same up to a maximum of 8 days. Additionally,  
130 a daily jump may not have a variation over 20 °C<sup>67</sup>.
- 131 5. Spatial coherence: comparison of the rank of each data value with the average rank of the data  
132 recorded at adjacent stations<sup>68</sup>. The original daily air temperature series were converted to per-  
133 centiles. Each air temperature value was replaced by its corresponding percentile. For each time  
134 series, we selected the neighbouring stations which meet the requirements of being within 70 km and  
135 had an elevation difference of less than 500 m<sup>69,70</sup>. To perform the test, at least four neighbouring  
136 stations had to be available. If this was not the case, the daily value of the target station was  
137 not compared. The records of the target station with differences greater than a percentile of 0.85  
138 concerning the average of the neighbouring stations were identified. The percentile difference  
139 approach allows for identifying only the most extreme spatial variations<sup>71-73</sup>.
- 140 6. Visual inspection: a visual inspection of the daily time series was carried out to identify periods  
141 with inhomogeneities that cannot be corrected (rounding errors, asymmetric rounding patterns,  
142 measurement precision, time irregularities, and obvious inhomogeneities)<sup>51,74</sup>. For this purpose, we  
143 used daily series and annual decimal frequency charts.

144 All QC-flagged values were set as a missing observation after the QC steps (Supplementary Fig. 1 and  
145 2). For the following procedures, only stations that retained the 5-year threshold after the QC were used.  
146 In addition, we manually verified the elevation information of weather stations using a digital elevation  
147 model (detailed in the *Spatial predictors for air temperature* sub-section) and modified it where necessary.

### 148 **Gap-filling**

149 Simple interpolation of incomplete data may produce artificial inhomogeneities in the gridded product due  
150 to the irregular spatiotemporal distribution of weather stations during the 1981–2020 period<sup>75</sup>. This can  
151 affect the variance and lead to erroneous conclusions on changes and variability<sup>76</sup>. To reduce such artificial  
152 inhomogeneities, data reconstruction of time series that do not cover the entire period and of gaps within  
153 time series was necessary.

154 A gap-filling procedure based on neighbouring stations<sup>77</sup> was implemented to create a complete  
155 database. Before applying the algorithm, the available information was standardised using a daily  
156 climatology of the available data to avoid differences in the mean and the variance<sup>78</sup>. Subsequently, the  
157 model estimates were corrected to approximate the observed values as closely as possible. The correction

158 was made by applying empirical quantile mapping<sup>79,80</sup>. The Tmax and Tmin series were reconstructed  
159 independently.

160 A neighbouring station was considered for gap-filling if it met two conditions: (i) at least five years  
161 of data in common, and (ii) a correlation greater than or equal to 0.6 with the target station. An iterative  
162 process of the gap-filling algorithm was performed to take advantage of those stations that did not have a  
163 common period at the beginning<sup>81</sup>. This was carried out in up to three iterations, where the availability of  
164 neighbouring stations was limited according to the following characteristics: horizontal-vertical distances  
165 of i) 70 km–500 m, (ii) 100 km–500 m, and (iii) 150 km (no vertical limit), respectively. A maximum of  
166 8 neighbouring stations was considered during this procedure. The rationale for this configuration was  
167 based on a previous correlation-distance-elevation analysis (Supplementary Fig. 3).

168 Due to the low density of weather stations in some regions, virtual stations (time series at the closest  
169 grid point) from the ERA-5 Land reanalysis<sup>82</sup> were additionally included to fill temporal gaps. These  
170 time series were not directly used, but an anomaly-based bias correction (detrended empirical quantile  
171 mapping<sup>83</sup>) was applied to series with at least ten years of data. Only those virtual stations with a  
172 correlation greater than or equal to 0.6 with the target station (within Peru) were preserved and used for  
173 gap-filling.

### 174 **Homogenisation**

175 Many non-climatic influences can affect measurements (changes in station location, instrumentation,  
176 and observing practices, among others). To eliminate these inhomogeneities and to obtain more reliable  
177 observations, time series must be homogenised<sup>84,85</sup>. A variety of statistical methods has been developed,  
178 each with different results<sup>84,86</sup>. In sparse networks, homogenisation performance is drastically reduced,  
179 and there is a risk of erroneous corrections due to the low signal-to-noise ratio<sup>87</sup>. Consequently, the chosen  
180 method must be applied carefully.

181 We tested the temporal homogeneity using the Standard Normal Homogeneity Test<sup>88,89</sup> in both its  
182 relative form, known as the Pairwise Homogeneity Algorithm (PHA)<sup>90,91</sup>, and its absolute implementation.  
183 The process was fully automatic and straightforward. Therefore, the approach was consistent, unlike  
184 semi-automatic approaches that require several subjective decisions that can influence the whole process<sup>74</sup>.  
185 In addition, PHA has been applied at global scale datasets<sup>92,93</sup>, and is one of the approaches with the best  
186 performance<sup>84,86</sup>.

187 The algorithm searched a maximum (minimum) of eight (four) neighbouring reference stations with a  
188 correlation greater than or equal to 0.6 with the target station within a horizontal (vertical) distance of  
189 1000 km (1000 m) in order to perform a relative test. In absence of these conditions, the absolute test was  
190 applied. Absolute tests have a lower detection efficiency than relative tests<sup>84</sup>. Therefore, the condition was  
191 designed as a backup test when a relative test was almost impossible to apply<sup>94</sup>. In both cases, a  $p$ -value  
192  $< 0.05$  (with a 95% confidence interval) was used to define significant breakpoints which were then used  
193 to adjust past values compared to the present.

194 As the algorithm was applied on a monthly scale, a linear time interpolation of the monthly correction  
195 factors to a daily scale was performed<sup>95</sup>. The homogeneity tests were applied after the gap-filling to  
196 i) detect inhomogeneities introduced by the gap-filling process, and, ii) because the process was more  
197 reliable if the time series had no gaps<sup>50,71</sup>. Finally, as for the gap-filling procedure, homogenisation was  
198 performed in up to three repetitive cycles according to the boundary conditions previously defined.

### 199 **Spatial predictors for air temperature**

200 In the gridding process, Tmax and Tmin were adjusted to a series of auxiliary spatial predictors such  
201 as land surface temperature (LST), elevation (DEM), latitude (Y), longitude (X), and the topographic



202 dissection index (TDI).

203 The LST observations were selected from MODIS<sup>96</sup>. This satellite product provides average 8-day  
204 values starting in the year 2000 and at a 1 km spatial resolution. The Terra version (MOD11A2 V6)<sup>97</sup> was  
205 used for day (LST\_day) and night (LST\_night) observations. Because of missing data before 2000, the  
206 average monthly values for 2000-2020 for both day and night times were used as spatial predictors for  
207 Tmax and Tmin, respectively. Only LST values were used without cloud contamination, emissivity error >  
208 0.02, or LST errors > 2 °C. If any grid cell in the final average were empty, they were reconstructed through  
209 nearest neighbour interpolation. The LST was downloaded from [https://developers.google.com/earth-  
210 engine/datasets/catalog/MODIS\\_006\\_MOD11A2](https://developers.google.com/earth-engine/datasets/catalog/MODIS_006_MOD11A2) (accessed 31 October 2022).

211 The DEM data were obtained from the Global Multi-resolution Terrain Elevation Data (GMTED)  
212 2010<sup>98</sup> at a spatial resolution of 1 km. This dataset was selected because it has also been used in other  
213 temperature-gridded products at a national level<sup>38</sup>. X, Y, and TDI were derived at the same spatial resolu-  
214 tion as the DEM. The digital elevation model was downloaded from [https://developers.google.com/earth-  
215 engine/datasets/catalog/USGS\\_GMTED2010](https://developers.google.com/earth-engine/datasets/catalog/USGS_GMTED2010) (accessed 31 October 2022).

216 The TDI was calculated through a multi-scale DEM calculation:

$$TDI_{(s_0)} = \sum_{i=1}^n \frac{Z(s_0) - Z_{min}(i)}{Z_{max}(i) - Z_{min}(i)} \quad (1)$$

217 Where  $TDI_{(s_0)}$  is the final multi-scale TDI value for the grid cell location  $s_0$ ,  $Z(s_0)$  is the elevation at  
218 the grid cell location  $s_0$ ,  $Z_{min}(i)$  is the minimum elevation at the grid cell location in the spatial window  $i$ ,  
219  $Z_{max}(i)$  is the maximum elevation at the grid cell location in the spatial window  $i$ , and  $n$  is the number of  
220 spatial windows<sup>99</sup>. The TDI value for a specific window size represented the height of a grid cell relative  
221 to the surrounding terrain. The multi-scale TDI was calculated for five spatial window sizes (at 3, 6, 9,  
222 12, and 15 km). Valley bottoms and low areas relative to surrounding grids have values close to zero,  
223 while ridges and areas above surrounding areas have high values approaching 5. The selection of this  
224 topographic variable was based on the high correlation with daily Tmin anomalies which are influenced  
225 by cold air drainage<sup>13,99</sup>.

226 The spatial predictors were downloaded from the Earth Engine Data Catalog<sup>100</sup> repository via `gce`<sup>101</sup>.  
227 For efficient processing, the data were adapted to the extent of -81.405°, -67.185°, -18.595°, and 1.225°  
228 (min longitude, max longitude, min latitude, and max latitude); and re-gridded at 0.01° spatial resolution.

## 229 Air temperature interpolation

230 For the interpolation of Tmax and Tmin, a climatologically aided interpolation (CAI) approach<sup>59-62</sup>  
231 was used. With CAI, deviations from the average (anomalies) on a given day were interpolated and  
232 combined with an average field (climatology) to produce the final daily product. The CAI approach has  
233 been employed in several studies<sup>13,18,62,73</sup> and has proven to be effective to improve the accuracy of air  
234 temperature estimation in regions of complex terrain with limited observations<sup>102-105</sup>. This approach  
235 drastically reduced computational costs compared to independent runs for each time step, and the co-  
236 variables did not necessarily need to be in the same temporal range as the observational data. The procedure  
237 was applied independently for Tmax and Tmin and comprised three steps:

- 238 1. Interpolation at monthly (normal) average scale for the 1981-2010 period.
- 239 2. Interpolation at the daily anomaly scale (based on the monthly normal) for 1981-2020 period.
- 240 3. Combination of 1 and 2 to obtain the daily temperature value.

241 **Monthly normal interpolation**

242 For the interpolation of the monthly normal, the Regression-Kriging (RK) method<sup>13,29,106</sup> was used,  
 243 which represents a spatial process expressed as the sum of a deterministic and a stochastic part:

$$\bar{T}(s_0, m_0) = \bar{T}_u(s_0, m_0) + \bar{T}_e(s_0, m_0) \quad (2)$$

244 Where  $\bar{T}(s_0, m_0)$  is the final interpolated normal temperature at the grid cell location  $s_0$  and for the  
 245 month  $m_0$ ,  $\bar{T}_u(s_0, m_0)$  is the deterministic spatial trend in normal temperature modelled by the weather  
 246 station locations and auxiliary predictors, and  $\bar{T}_e(s_0, m_0)$  is the spatially autocorrelated stochastic residual  
 247 with zero mean<sup>107</sup>. We use a linear model to fit  $\bar{T}_u(s_0, m_0)$ , and ordinary kriging (OK) to interpolate the  
 248 residual part  $\bar{T}_e(s_0, m_0)$ :

$$\bar{T}(s_0, m_0) = \beta_0 + \beta_1 lst(m_0) + \beta_2 z + \beta_3 x + \beta_4 y + \sum_{i=1}^n w_i(s_0, m_0) \bar{T}_e(s_i, m_0) \quad (3)$$

249  $\beta_0$  is the intercept;  $\beta_1, \beta_2, \beta_3$  and  $\beta_4$  are the model coefficient estimates for monthly average LST,  
 250 elevation, latitude, and longitude, respectively;  $lst(m_0)$ ,  $z$ ,  $x$  and  $y$  are the average LST at  $m_0$ , elevation,  
 251 longitude, and latitude at grid level at the location  $s_0$ ;  $w_i(s_0, m_0)$  are the weights defined by the residual  
 252 spatial covariance; and  $\bar{T}_e(s_i, m_0)$  are the residuals of the regression for  $n$  stations.

253 Due to the large variability and extent of the study area, it was not appropriate to use a global  
 254 model for the spatial prediction of normal temperature. A version of RK with a moving spatial window  
 255 based on Geographically Weighted Regression-Kriging (GWRK)<sup>108</sup> was used to account for the spatial  
 256 heterogeneity in the interpolation process. The GWR<sup>109,110</sup> calculated local trends for a subset of the  
 257 study area with a weighting of weather stations using a distance-based function. To improve prediction  
 258 accuracy, it added the OK from the residuals to the regression estimate. The weighting of the observations  
 259 in GWR was calculated using the bi-square kernel nearest neighbourhood function:

$$w_i(s_0) = \left[ 1 - \left( \frac{h(s_0)_i}{r} \right)^2 \right]^2 \quad (4)$$

260 Where  $w_i(s_0)$  is the distance-based weighting function of the station  $i$  at the interpolation location  
 261  $s_0$ ,  $h(s_0)$  is the distance between the station  $i$  and the interpolation location  $s_0$ ,  $r$  is the bandwidth for  
 262 the size of the spatially adaptive kernel function. The bandwidth optimisation was necessary because a  
 263 significant deviation in estimating the regression parameters would be generated if the bandwidth were too  
 264 large or too small<sup>109</sup>. The Corrected Akaike Information Criterion automatically determined the optimal  
 265 bandwidth<sup>110</sup>.

266 The regression coefficients of the GWR model were estimated at a spatial resolution of  $0.1^\circ$ , assuming  
 267 that the relationship between the normal temperature and the auxiliary predictors is independent of the  
 268 spatial resolution scale<sup>111,112</sup>. Then it was locally interpolated with a bilinear approach at a resolution  
 269 of  $0.01^\circ$  to be applied to the auxiliary predictors. The OK of the residuals was set to  $0.05^\circ$  and then  
 270 disaggregated to  $0.01^\circ$  to reduce the measurement precision inconsistencies<sup>51,113,114</sup> of the observed time  
 271 series (Supplementary Fig. 4). Both sub-products at the final resolution were aggregated according to  
 272 Equation 3 to obtain the grids of the monthly normals of Tmax and Tmin.

273 We used the GWmodel<sup>110</sup> and gstat<sup>115,116</sup> packages for the implementation of GWRK. For the  
 274 estimation of the theoretical variogram (in OK), an automatic adjustment by iteratively repeated minimum  
 275 squares was used, and the nugget value was forced to zero according to the automap package<sup>117</sup>.



## 276 **Daily interpolation**

277 A method similar to the monthly normal temperature was used in the daily temperature interpolation.  
278 In this sense, the daily anomalies of Tmax and Tmin were expressed as the sum of two components  
279 (deterministic and stochastic). Because of the large number of days (14244) per variable and the intention  
280 to produce PISCOt operationally, it was chosen to use RK due to computational limitations. The model  
281 here was similar to Equation 3 but added the spatial predictor TDI.

282 Therefore, the daily temperature product was obtained according to:

$$T(s_0, d_0) = \bar{T}(s_0, m_0) + \delta T(s_0, d_0) \quad (5)$$

283 Where  $T(s_0, d_0)$  is the temperature at the interpolation point  $s_0$  for the day  $d_0$  within the month  $m_0$ ,  
284  $\bar{T}(s_0, m_0)$  is the normal temperature in the month  $m_0$  according to Equation 3, and  $\delta T(s_0, d_0)$  is the daily  
285 temperature anomaly at the interpolation point  $s_0$  for the day  $d_0$ .

286 Unlike traditional CAI applications, we employed spatial predictors in  $\bar{T}(s_0, m_0)$  and  $\delta T(s_0, d_0)$ <sup>13,39</sup>.  
287 Some research have found that topographic factors in a mountainous region are directly related to the spatial  
288 patterns of  $\delta T(s_0, d_0)$ , particularly during stable atmospheric conditions that favour cold air inversion<sup>13,99</sup>.

## 289 **Data Records**

290 The generated dataset consists of gridded, geo-localised files and a chart presenting information on the  
291 weather stations used. For quick access, the data are divided into different repositories (Table 1) and are  
292 stored in a figshare collection<sup>118</sup> (<https://doi.org/10.6084/m9.figshare.c.5959863>).

293 The files of normal (average) and daily Tmax and Tmin values are stored in Repository 1 and 2,  
294 respectively. These data represent the primary output of the research (a gridded 0.01° spatial resolution  
295 product, PISCOt v1.2) and are available in the Network Common Data Form (NetCDF) format. Normal  
296 values are stored in a single file whereas daily values are stored in different archives divided by year from  
297 1981 to 2020.

298 The files of the spatial covariables are stored in Repository 3. These represent the predictors (X, Y,  
299 DEM, LST\_day, and LST\_night) used to build the spatial models of Tmax and Tmin and are available in  
300 NetCDF format.

301 The list of all weather stations used as input for PISCOt v1.2 is stored in Repository 4. The file contains  
302 the following information (headers): code (*ID*), name (*NAM*), longitude (*LON*), latitude (*LAT*), elevation  
303 (*ALT*), and source (*SRC*) of each weather station. In addition, it also provides information if a weather  
304 station has been selected as a virtual station (bias-correction of ERA5-Land) in the gap-filling procedure  
305 (*filter\_qc*); and, if a weather station has been used for cross-validation in the gap-filling procedure and  
306 daily spatial model (*filter\_qc70*). The file is available in Comma Separated Values (CSV) format.

307 The gridded product of PISCOt v1.2 was also produced at a coarser spatial resolution (at 0.05° and  
308 0.10°) using the same methodology and input data. This dataset is available in Repository 5. The purpose  
309 to provide these different versions is to facilitate quick access to the data of Tmax and Tmin as the original  
310 version (0.01°) includes large file sizes. The normal and daily values of Tmax and Tmin at 0.05° and  
311 0.10° spatial resolution are stored in single NetCDF files.

312 The data in each NetCDF file consists of three dimensions (*time*, *latitude*, and *longitude*). For monthly  
313 normal files, the *time* dimension corresponds to the month of the year beginning with January. Each  
314 repository in Table 1 provides in addition a README file with a brief explanation of the dataset. Finally,  
315 Repositories 1 and 2 will also be available as a secondary repository in the Google Earth Engine Data  
316 Catalog.

## 317 **Technical Validation**

318 The development process of PISCOt has been evaluated in three steps: (i) gap-filling validation; (ii) spatial  
319 model validation; and (iii) usefulness of the PISCOt product. In the spatial model validation, we focused  
320 on the assessment at monthly normal and daily scales. In the usefulness of the PISCOt product, we  
321 provided two applications, one associated with spatio-temporal variability of air temperature, and the other  
322 related to the coastal fog effect on air temperature.

323 The statistics used to evaluate the skill of each step were simple error (mean bias), mean absolute error  
324 (MAE), and the refined index of agreement ( $d_r$ )<sup>119</sup>. The  $d_r$  metric ranges from -1.0 to 1.0, with a value of  
325  $> 0.5$  indicating a higher predictive capacity than the observed average. Because the primary mode of  
326 variability in air temperature is usually the seasonal cycle, the metrics were calculated independently for  
327 each month and then averaged. This baseline adjustment in  $d_r$  prevented from overestimating the skill  
328 of each reconstruction (i.e. gap-filling, etc.) by correcting for the seasonal cycle<sup>120</sup>. Furthermore, the  
329 non-parametric Mann-Kendall test associated with Sen's slope estimator was used for trend analysis in the  
330 evaluation.

### 331 **Gap-filling validation**

332 A gap-filling procedure was applied to extend shorter times series of weather stations (back to 1981)  
333 before constructing PISCOt. Two analyses were conducted to evaluate the efficiency of the gap-filling  
334 procedure. (i) Validation: comparing infilled and observed data for available dates with observed values,  
335 i.e., comparing available data that has been used to build the model. (ii) Cross-validation: comparing  
336 infilled and observed data for dates that were artificially set as missing data, i.e., comparing data that has  
337 not been used to build the model. In cross-validation, it is assumed a worst-case missing data scenario, we  
338 set only ten years of data in stations with more observed data (in time series with  $\geq 75\%$  of non-missing  
339 data in the period 1981-2020).

340 Table 2 summarises the statistical metrics, and Figure 3 shows the distribution of  $d_r$  for both ex-  
341 periments. The experiments showed that the efficiency was slightly better for Tmax than Tmin. Both  
342 experiments had a bias  $< 0.2$  °C and MAE  $< 1.5$  °C. The most significant difference was in  $d_r$ ; although  
343 moderate-to-high efficiency values were obtained in both experiments ( $d_r > 0.5$ ), the best results were  
344 obtained in experiment (i). This can be explained due to the small amount of information available in the  
345 experiment (ii), as it was a worst-case scenario. By visualising the spatial distribution of  $d_r$ , it was noted  
346 that there were higher (lower) values in more (less) dense regions of weather stations for both experiments.  
347 The areas where  $d_r$  reached values from 0.8 to 0.9 were found in experiment (i). On the other hand, in  
348 experiment (ii), it reached values from 0.6 to 0.7.

349 In general, the validation errors showed that the here-in used infill models worked reasonably well,  
350 considering the complicated topographic variability of the study area and the limited observational data.  
351 It must be pointed out that the errors of experiment (i) represented the residuals between the filled and  
352 observed values, as these were used to construct the infilled models that were finally used in PISCOt.

### 353 **Spatial model validation**

#### 354 ***Monthly normal air temperature***

355 K-fold cross-validation was performed to characterise the efficiency of the spatial model for the monthly  
356 normal temperature. In this study, K = 10 was defined. Therefore, 10 clusters were set up for each model  
357 and data series. We applied the statistical metrics (bias and MAE were only used as they are less affected  
358 by sample size) at the scale of two seasonal periods: "warm" (October to March) and "cold" (April to  
359 September)..

360 Figure 4 showed a smaller positive bias in Tmax than in Tmin, with an average (warm and cold) value  
361 of 0.15 °C and 0.25 °C, respectively. However, this may be biased due to negative errors in the average.  
362 Considering the biases at the station scale, more points fall within the range of -1 °C to 1 °C in Tmin,  
363 implying that the estimation was better for Tmin. This pattern confirmed the findings for MAE, where  
364 Tmin (Tmax) averages 1.22 °C (1.42 °C) for both seasons. Spatially, the monthly normal interpolation  
365 performed worst in the mountainous regions between the boundaries of the climatic regions (Pacific Coast  
366 - Andes and Andes - Amazon), mainly in Tmax. Similarly, the largest errors in Tmax can be found in the  
367 southern Pacific Coast. At the seasonal level, there was no considerable difference in Tmax. However, for  
368 Tmin, estimates were slightly better in the warm period than in the cold period.

369 These results showed that the monthly normal interpolation for Tmin tends to be more efficient than for  
370 Tmax. In order to understand the impact of the spatial predictors (LST and DEM) on the air temperature  
371 estimation, the Lindemann, Merenda, and Gold method was applied<sup>13,121,122</sup>. This method quantifies the  
372 relative influence of a spatial covariate by partitioning the total variance explained by the R<sup>2</sup> of the model  
373 (Figure 5).

374 In Tmax (Figure 5a), the DEM had the highest relative importance. The DEM contributed slightly  
375 more in summer than in winter months. About 50% (40%) of the observed variance can be explained by  
376 DEM in summer (winter). LST, on the other hand, adopts a major role from summer to autumn rather than  
377 during the period from winter to spring. One probable reason why DEM was such a good predictor for  
378 Tmax is that Tmax generally has a decreasing simple linear relationship with DEM, and DEM already  
379 has a solid predictive capacity without the addition of LST<sup>13,28,47,123</sup>. In addition, LST\_day is highly  
380 influenced by incoming solar radiation and biophysical properties (e.g. land cover, albedo, moisture,  
381 roughness) and, thus, has a high degree of microscale variability<sup>124</sup>. As a result, LST\_day is more spatially  
382 variable than Tmax, especially during higher solar radiation dates<sup>47</sup>. The relationship between Tmax and  
383 LST is often more complex than that between Tmin and LST<sup>13,47</sup>. From a seasonal perspective, we found  
384 that LST\_day is more efficient in explaining the variance of Tmax from summer to autumn rather than  
385 winter to spring. We hypothesize that this behaviour can be related to solar radiation seasonality which  
386 is coupled with the cloud cover amount due to the rainfall season<sup>42,75</sup>. From winter to spring (summer  
387 to autumn) there is more (less) incoming solar radiation due to the presence of less (more) cloud cover.  
388 Consequently, the spatial relation between LST\_day and Tmax is weaker in the winter season compared  
389 to the summer period.

390 For Tmin, LST was a slightly more critical predictor than DEM in most months except for February  
391 (Figure 5b). However, no covariate reached a relative importance of 50%. It is somewhat notable that LST  
392 reached its highest values from June to November and, inversely, in DEM. Due to the strong gradients  
393 and complex topography, micro-climatic influences on Tmin play an essential role. Cold air inversions  
394 are a common phenomenon, especially during periods of atmospheric stability and significant radiative  
395 cooling which is typical for mountainous regions<sup>28,99</sup>. Therefore, Tmin does not have a simple linear  
396 relationship with DEM, which can limit its capacity as an individual predictor for the spatial patterns of  
397 Tmin<sup>125</sup>. The addition of LST, however, contributed to the spatial estimation of Tmin. Unlike LST\_day,  
398 without direct solar radiation LST\_night spatial variability is more influenced by local and mesoscale  
399 atmospheric processes important for air temperature<sup>124</sup>. Therefore, LST\_night and Tmin maintain similar  
400 spatial variability throughout the annual seasonal cycle as contrary to LST\_day and Tmax<sup>13,47,126</sup>. This is  
401 also shown by the fact that higher values of R<sup>2</sup> were reached with Tmin (Figure 5c) than with Tmax.

402 In summary, it was shown that the spatial model used had a greater predictive capacity and a lower  
403 average error in the estimation of Tmin than Tmax, mainly during the summer months. LST had a higher  
404 value-added in Tmin than in Tmax in the study region. Furthermore, DEM was more important for Tmax  
405 prediction.

## 406 **Daily air temperature**

407 The evaluation of the efficiency of daily air temperature data was similar to the one presented for the  
408 monthly normals, but only focused on the stations with long time series (with  $\geq 75\%$  of non-missing data)  
409 to reduce the influence of synthetic data. In addition, trends (Sen's slope) were computed over the available  
410 period for each station and were compared with trends calculated based on the 10-fold cross-validation.  
411 This analysis allows to estimate how reliable temperature trends can be predicted at un-sampled locations  
412 by interpolation, giving insight into the accuracy of temperature trends from the gridded dataset<sup>16, 127</sup>.

413 Figure 6 shows the results for bias and MAE, while Figure 7 shows the results for  $d_r$ . On average, a  
414 lower bias was observed compared to the normal scale. This was probably due to the greater amount of  
415 averaged data. Despite this, it can be observed that there was a similar pattern to the normal scale. For  
416 the bias (MAE), values of  $-0.01$  °C and  $0.05$  °C ( $1.36$  °C and  $1.11$  °C) were found on average for Tmax  
417 and Tmin, respectively. Furthermore, estimates were slightly better for Tmax (Tmin) in the cold (warm)  
418 period. For  $d_r$ , it reached moderate-to-high efficiency values ( $d_r > 0.5$ ) at most of the weather stations.  
419 Efficiency values were lowest for the warm period of Tmax ( $d_r = 0.48$ ). The area with the lowest  $d_r$  values  
420 was in the south, mainly along the Pacific Coast and the border regions of the Andes and the Amazon.

421 Figure 8 exhibits the cross-validated predictions of the 1981-2020 trends in the annual mean and the  
422 warm and cold seasons of air temperature with the trends observed in the homogenized weather stations.  
423 This shows that most signs of observed trends are well detected by the estimated time series, particularly  
424 for Tmax rather than Tmin. The disparity is also evidenced by the  $d_r$  metric, where estimated trends for  
425 Tmax are above 0.6 while for Tmin they are around 0.5 - 0.6. There is not much difference between  
426 the annual and seasonal means. The results indicate that there is moderate efficiency in reproducing the  
427 observed spatial variations of the temporal trends in Tmax, but for Tmin, there is a poorer capability. This  
428 is probably due to the limited station density in Peru and artificial temporal variability mixed with real  
429 local climate features, despite the homogeneity check and QC procedures<sup>16</sup>. For the case of Tmin, the low  
430 temporal variability estimation can also be attributed to the lower temporal correlation power at shorter  
431 distances compared to Tmax (Supplementary Figure 3), leading to a less efficient temporal reconstruction  
432 (as shown in the Gap-filling validation sub-section), and hence a lower temporal variability estimation.  
433 Furthermore, as Tmin is more influenced by local conditions, there would be a possible role of land cover  
434 change that has not been taken into account as a predictor<sup>128, 129</sup>. Finally, it is worth mentioning that LST  
435 did not cover the entire period, which could also explain the bad performance of temporal trends.

436 In general, the results demonstrated a reasonably good capacity of the spatial model to estimate daily  
437 Tmax and Tmin. Similarly to the results from the normal monthly scale, Tmin outperformed Tmax in both  
438 the warm and cold periods. However, Tmax is slightly more efficient in estimating the observed spatial  
439 variations of the temporal trend.

## 440 **Usefulness of the PISCOt v1.2 product**

### 441 ***Spatio-temporal variability of air temperature***

442 To present an application of PISCOt v1.2, a description of the spatio-temporal variability of air temperature  
443 indices characterising the trend (Mann-Kendall test and Sen's slope) was conducted. This was applied  
444 in the southern Andes of Peru, a region characterised by agricultural and livestock subsistence and  
445 production<sup>42</sup>, and therefore highly dependent on climatic conditions. The indices selected were annual  
446 mean Tmax (MTmax), annual mean Tmin (MTmin), and the annual number of frost days (FD, number of  
447 days with Tmin  $< 0$  °C).

448 Additionally, to provide a full comparison with existing temperature products, both national datasets  
449 (PISCOt v1.1 and VS2018, described above) and global products (TerraClimate<sup>130</sup>, CHIRTS<sup>9</sup>, and ERA5-  
450 Land<sup>82</sup>) were included. TerraClimate provides Tmax and Tmin at monthly temporal resolution and a  $\approx 4$



451 km spatial resolution for 1958–2020. CHIRTS produces daily values of Tmax and Tmin at 5 km (0.05°)  
452 and is available from 1983 to 2016. ERA5-Land is a reanalysis product that contains a great diversity of  
453 surface variables at a spatial resolution of 9 km ( $\approx 0.1^\circ$ ) since 1981. For ERA5-Land, daily Tmax and  
454 Tmin were obtained from the maximum and minimum hourly values.

455 First, the spatial differences for the annual average air temperature indices were examined for the  
456 period 1981–2010. Figure 9a shows the annual climatologies of MTmax, MTmin, and FD in PISCOt  
457 v1.2, while Figure 9b indicates the difference of PISCOt v1.2 with each gridded product. For MTmax,  
458 differences were small (below 1 °C), mainly in PISCOt v1.1 and VS2018. ERA5-Land presented the  
459 lowest MTmax values compared to PISCOt v1.2, reaching differences of up to more than 6 °C in large  
460 parts of the Andean and Amazonian regions. The largest areas of differences between the multiple gridded  
461 products occurred at the boundaries of the climatic regions, i.e., at the Andes-Amazon and Pacific-Andean  
462 transitions and where no data were available. For MTmin, the spatial pattern of the differences was similar  
463 to MTmax for PISCOt v1.1 and VS2018. The largest differences were found in TerraClimate and CHIRTS,  
464 where the latter had the highest MTmin values, reaching differences of up to more than -6 °C in the  
465 Andean highlands. For FD, PISCOt v1.1 and ERA5-Land showed the best agreement with PISCO v1.2  
466 (differences within 10%). Only for CHIRTS, differences of up to 60% were discovered. This was not  
467 surprising as CHIRTS represents the most diverging product regarding Tmin.

468 The spatio-temporal variability of air temperature indices was assessed through trend analysis at  
469 different temporal and spatial windows. Figure 10 shows the decadal rate of change for 10-year time  
470 windows from 1981 to 2020 for areas above 2000 masl in the Southern Andes of Peru. For MTmax, there  
471 was a good agreement between the trends of the different products. Periods with significant positive trend  
472 were coinciding well in all products in the 1990–1995, 2000–2005, and 2010–2015 years. Periods with  
473 slightly negative or zero trends coinciding well in all products in the 1995–2000 and 2005–2010 years.  
474 This was evident in PISCOt v1.2 compared to ERA5-Land, VS2018, and PISCOt v1.1. For MTmin, there  
475 was more variability in the trends, with no clear overall direction as in MTmax, except for the latest years  
476 (since 2010). From 1980 to 2000, PISCOt v1.2 showed similar variability (a slightly positive trend) to  
477 ERA5-Land, then moves closer (a slightly negative trend) to PISCOt v1.1 and VS2018 in the 2000-2007  
478 period, and finally, since 2010, being in agreement with PISCOt v1.1 and VS2018 and ERA5-Land  
479 into a positive trend. It is worth noting that PISCOt v1.1 and VS2018 showed good agreement in Tmin  
480 throughout the analysis period, diverging to a greater extent from PISCOt v1.2 before 1990. Significant  
481 positive trends in common in MTmin were only found during 1990-1995 and 2010-2015. A similar pattern  
482 as for MTmin was also found for FD. ERA5-Land (PISCOt v1.1) tended to behave analogously to PISCOt  
483 v1.2 for much of the analysis period, only disagreement (agreement) from 1995 to 2007. There were only  
484 significant overlapping trends in FD during 1990–1995 (negative) and 2010–2015 (positive).

485 Regarding spatial variability, Figure 11 shows the trend by different elevation intervals for the period  
486 1983–2013 (common reporting period). In MTmax, the magnitude of trends increased for higher elevation  
487 intervals mainly in PISCOt v1.2, PISCOt v1.1, VS2018, and ERA5-Land. In contrast, in CHIRTS and  
488 TerraClimate no direct relationship between the elevation and trend magnitude was evident. There was  
489 a more substantial spatial disparity in the direction of the trends at lower than high elevations in the  
490 different products (Supplementary Fig. 5). For MTmin, the various products (except for CHIRTS) showed  
491 a better agreement of the relationship between the trend magnitude and elevation. However, this was less  
492 pronounced than for MTmax. Significant positive or negative trends in FD were only found between 3000  
493 and 3500 masl, with a similar (inverse) agreement of PISCOt v1.2 with PISCOt v1.1 and ERA5-Land  
494 (CHIRTS). PISCOt v1.2 and ERA5-Land reached zero trends above 5000 masl, because for this elevation  
495 level for every year 100% FD was reached. Consequently, no temporal change can be found.

496 The results showed that PISCOt v1.2 performed well over the southern Andes of Peru. PISCOt v1.2

497 presented spatiotemporal trends and overall distribution similar to the other products. Some differences  
498 in the results can be pointed out. Firstly, there was a high degree of correspondance in the magnitude of  
499 the air temperature between PISCOt v1.2 and PISCOt v1.1 and VS2018. This was expected, since the  
500 three datasets used information from the same station's network, albeit with a different number of stations  
501 and distinct pre-processing applied. Larger differences were obtained in ERA5-Land (MTmax) and  
502 CHIRTS (in MTmin and FD). ERA5-Land is a reanalysis-based dataset, thus, it is expected to represent  
503 the physics. However, it was subject to systematic differences caused by the misrepresentation of the  
504 topography, requiring a bias correction prior to its use at high elevations<sup>131</sup>. CHIRTS is a merged product  
505 of station-based and reanalysis data. In its construction, it prioritised the estimation of Tmax rather than  
506 Tmin<sup>9</sup>, possibly explaining the significant differences with the latter variable. Considering the trends,  
507 there was a clear warming signal<sup>5,38</sup>, with larger magnitudes and spatially more homogeneously for Tmax  
508 than for Tmin<sup>42</sup>. CHIRTS and TerraClimate showed largest differences in temporal and spatial trends,  
509 leading to large unphysical trends due to unhomogenized or missing station data. This is an issue that  
510 should be fixed by using homogenisation algorithms.

### 511 ***Coastal fog effect on air temperature***

512 In order to assess PISCOt v1.2 at a daily time step, we provide an analysis of the effect of coastal fog on  
513 modulating the daily mean air temperature. Coastal fog frequently occurs along the Peruvian coast and  
514 low Andean foothills. This phenomenon is especially persistent during austral winter (June-September),  
515 although it can occasionally appear throughout the year<sup>132-134</sup>. The occurrence of fog is often produced by  
516 the particular thermal inversion layer situation with cool lower air masses due to the south-north flowing  
517 Humboldt Current. The frequency of coastal fog increases gradually to the south, causing a marked diurnal  
518 cooling in the influenced coastal-Andean areas<sup>134</sup>.

519 We exemplified two situations with two variables: surface reflectance (Sref) from the MODIS terra  
520 satellite (MOD09GA version 6.1, band 1)<sup>135</sup>, which relates to the amount of cloud cover and the mean  
521 air temperature (Tmean: mean of Tmax and Tmin). This was performed during a coastal fog-covered  
522 (2007/08/25) and cloud-free (2006/08/24) day in northern Peru, including the Pacific Coast and Andean  
523 slopes<sup>134</sup>.

524 Figure 12 shows the spatial variability of Sref and Tmean during the two situations and its spatial  
525 difference; in addition, the vertical distribution of Tmean with elevation was included. For the Pacific  
526 Coast area, Sref values were higher (more reflectance) on the fog-covered day than on the cloud-free  
527 day, reaching a contrast of up to -1 (Figure 12 a1, b1, and c1). The negative differences in Sref revealed  
528 very well the spatial configuration of the fog. When inspecting Tmean, lower values were found on the  
529 fog-covered day compared to the cloud-free day, leading to differences of up to 2 - 6 °C; outlining certainly  
530 the Pacific Coast area (Figure 12 a2, b2, and c3). In this sense, there was a clear spatial contrast in both  
531 variables in the two situations: the higher the Sref values (more cloud cover), the lower the Tmean.

532 From a vertical perspective (Figure 12 a3, b3, and c3), it was also confirmed that there was a contrast  
533 on both days in low-elevation areas where the fog was located. We found that the higher Tmean differences  
534 were mostly present for grid cells below 500 masl. There are, however, also positive differences above 500  
535 masl, but for much fewer grid cells. This high contrast in the number of grid cells determined the presence  
536 of fog on low levels. Interestingly, the value of 500 masl is close to the height of the thermal inversion  
537 layer of 400 masl identified in a previous study<sup>134</sup>. Furthermore, we found negative Tmean differences  
538 between both situations above 2500 masl (Figure 12 c3), which can also be attributed to the presence of  
539 clouds at higher elevations on the cloud-free day rather than on the fog-covered day (Sref difference is  
540 positive in those areas).

541 These results suggest that PISCOt v1.2 is able to identify the effect of coastal fog on air temperature.



542 Nevertheless, more in-depth analysis is required for a better understanding of this phenomenon.

## 543 Usage Notes

544 The PISCOt v1.2 database is a valuable dataset for different applications in Peru as it allows for high-  
545 resolution analyses linked to e.g. climate change, health, hydrology, ecosystem assessments, and other  
546 fields for research and practitioners. PISCOt v1.2 supports the generation of new findings urgently required  
547 for more robust local decision-making in the scientific and political communities, especially in a context  
548 of data scarcity and high uncertainties in the region.

549 The new PISCOt v1.2 product has improved compared to the earlier version 1.1 in several key aspects:  
550 more assimilated time series, better consistency of station data pre-processing (quality control, gap-filling,  
551 and homogenisation), use of updated freely available auxiliary predictors, higher spatial resolution, a tidier  
552 and revised calculation sequence, and improved version control. Therefore, the development of PISCOt  
553 v1.2 is more consistent, traceable, and reproducible compared to other previously established gridded  
554 products in Peru.

555 PISCOt v1.2 adequately characterises the spatiotemporal variability of air temperature in average and  
556 extreme values using indicators. However, within the scope of this study only three indices were used.  
557 Future assessments therefore need to focus on more indicators of climate extremes not assessed in this  
558 study.

559 As the region is topographically complex, including steep climatic gradients, and is characterized  
560 by a low density and uneven distribution of weather stations, inherent limitations in spatial interpolation  
561 are expected, mainly at high elevations (between 1000 and 2000 masl, and > 3500 masl). It is therefore  
562 recommended to use PISCOt v1.2 along with other gridded multi-source products which would allow for  
563 a better characterisation of the associated uncertainties in air temperature. More importantly, when aiming  
564 the evaluation of temporal trends on T<sub>min</sub>. A poor trend validation was found for T<sub>min</sub> that could lead to  
565 local erroneous climatic evaluation, in some cases with the opposite sign.

566 Furthermore, it is essential to clarify that matching weather stations with PISCOt v1.2 (and other  
567 products) is not recommended for assessing air temperature accuracy<sup>136</sup>. This is because such an analysis  
568 would favour products with interpolation algorithms that constrain the gridded data to precisely match  
569 weather station data. Likewise, if processes such as gap-filling, and homogeneity correction, among others,  
570 are applied to the observed data before spatial interpolation, the updated information would therefore no  
571 longer match the original data.

572 Finally, the gridded data of PISCOt v1.2 should only be used for continental areas. Due to the  
573 differences in LST values over water bodies compared to their surrounding terrestrial landscapes and  
574 the lack of observations over lakes, further validation is required to confirm the accuracy of spatial air  
575 temperature patterns over water<sup>13</sup>. Estimates over e.g. water bodies should therefore be masked out (i.e.  
576 be considered as empty grids).

## 577 Code availability

578 The construction of the gridded dataset PISCOt v1.2 was performed using the R (v3.6.3) and Python  
579 (v3.8.5) programming languages. The entire code used is freely available at figshare and GitHub  
580 ([https://github.com/adrHuerta/PISCOt\\_v1-2](https://github.com/adrHuerta/PISCOt_v1-2)) under the GNU General Public License v3.0.

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946 at <https://www.chc.ucsb.edu/data>. In addition, PISCOt v1.1 was obtained from the IRI/LDEO Climate  
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949 quest to SENAMHI for Peru (<https://www.senamhi.gob.pe>) INAMHI for Ecuador (<https://www.inamhi.gob.ec>),  
950 IDEAM for Colombia (<http://www.ideam.gov.co>), INMET for Brazil (<https://portal.inmet.gov.br>), and the  
951 Explorador Climático portal for Chile (<https://explorador.cr2.cl>). Due to restrictions on South American  
952 meteorological services, the raw data from the weather stations cannot be distributed with this publication.  
953 Readers that wish to obtain the primary data should apply to contact each agency or institution previously  
954 mentioned.

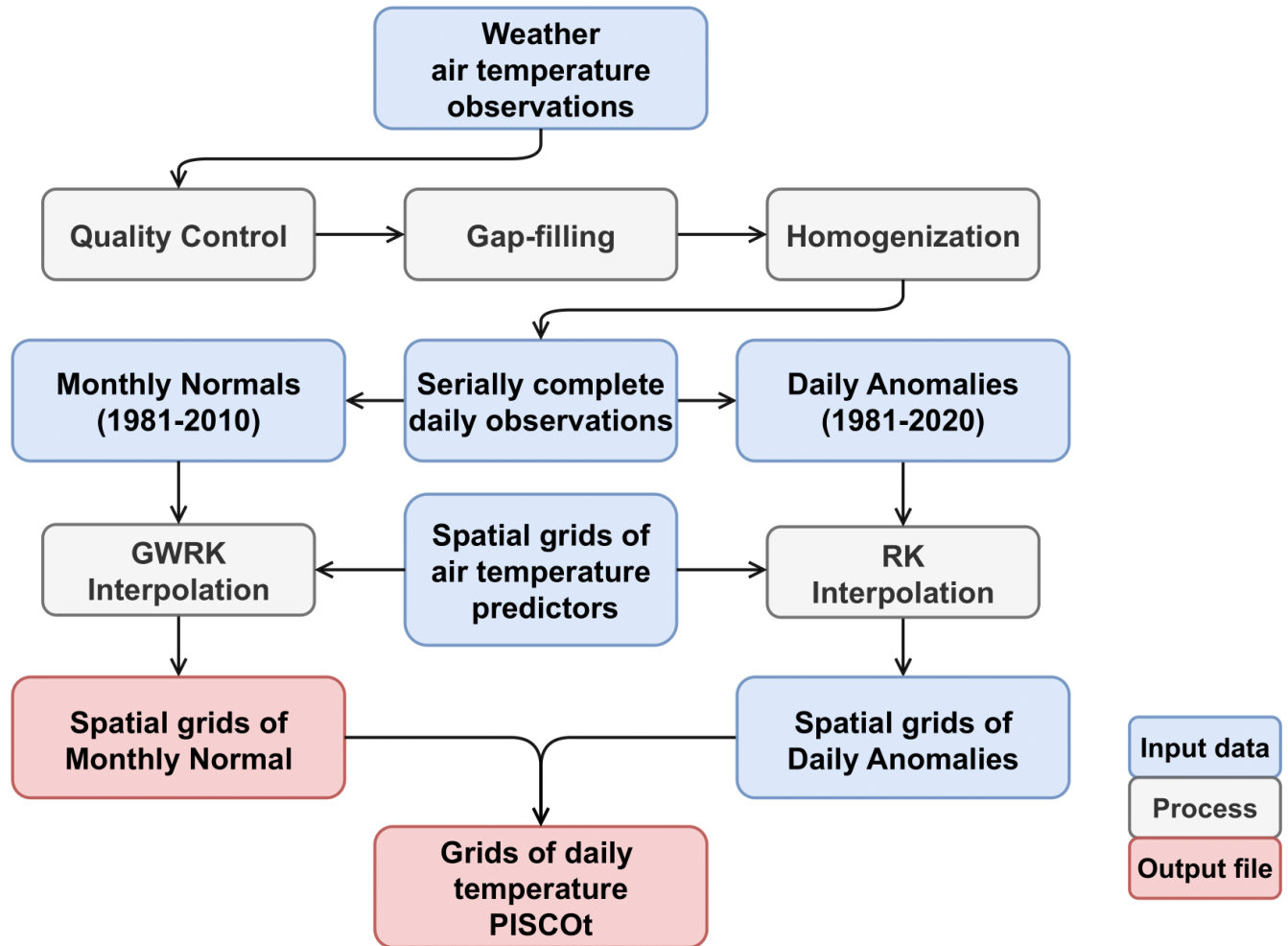
## 955 **Author contributions statement**

956 A.H. led the publication, wrote the first draft of the manuscript, and developed the methodology in  
957 consultation with W.L.C. A.H., C.A. and K.C. collected the station, reanalysis, and satellite data. A.H.  
958 pre-processed the station data. A.H. and C.A produced the gridding of station data. A.H. and N.I. validated  
959 the data. O.F.B., P.R., F.D., and W.L.C. supervised the dataset construction and provided professional  
960 advice. All authors were involved in discussions with regard to data development, and all reviewed the  
961 manuscript.

## 962 **Competing interests**

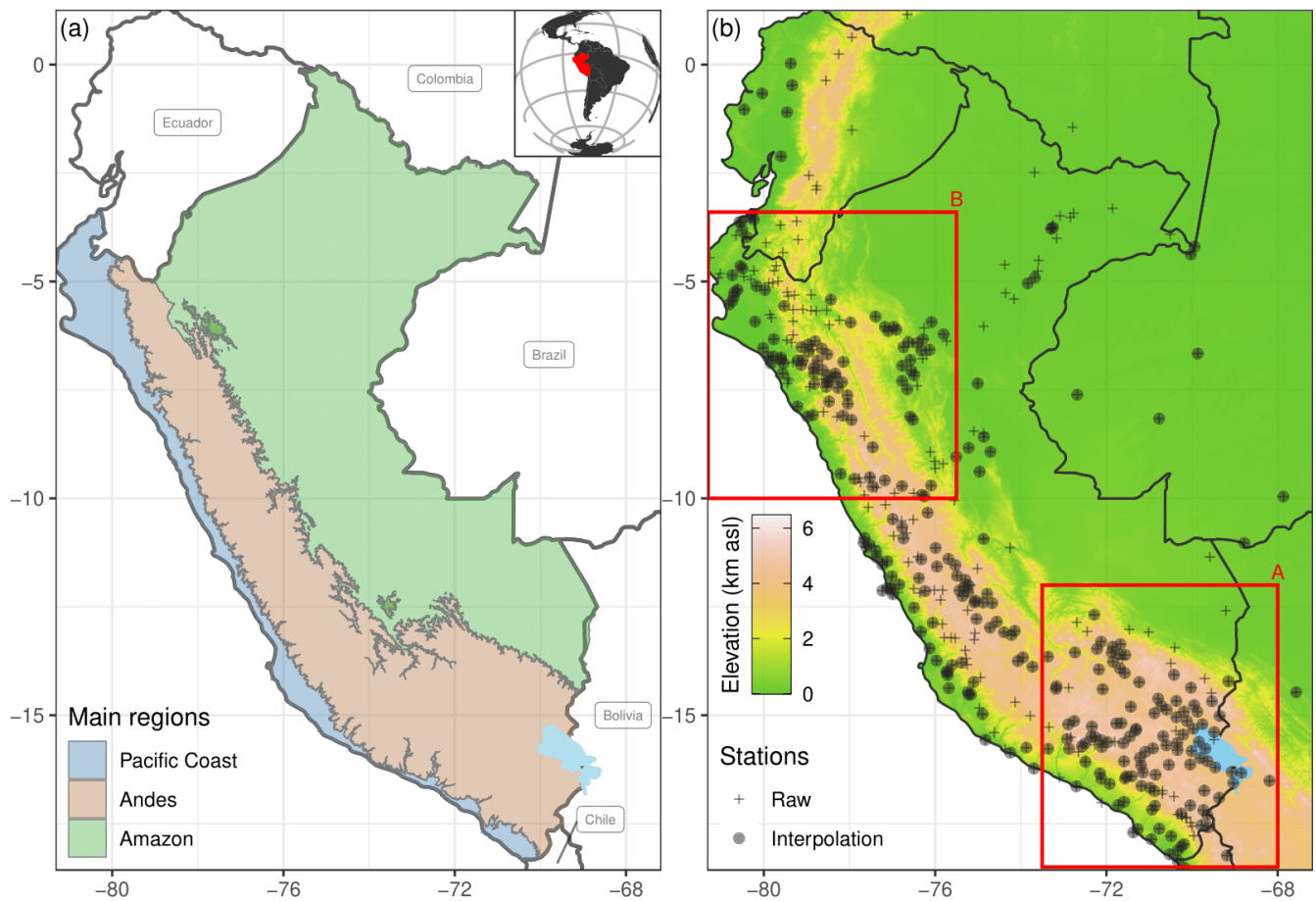
963 The authors declare no competing interests.



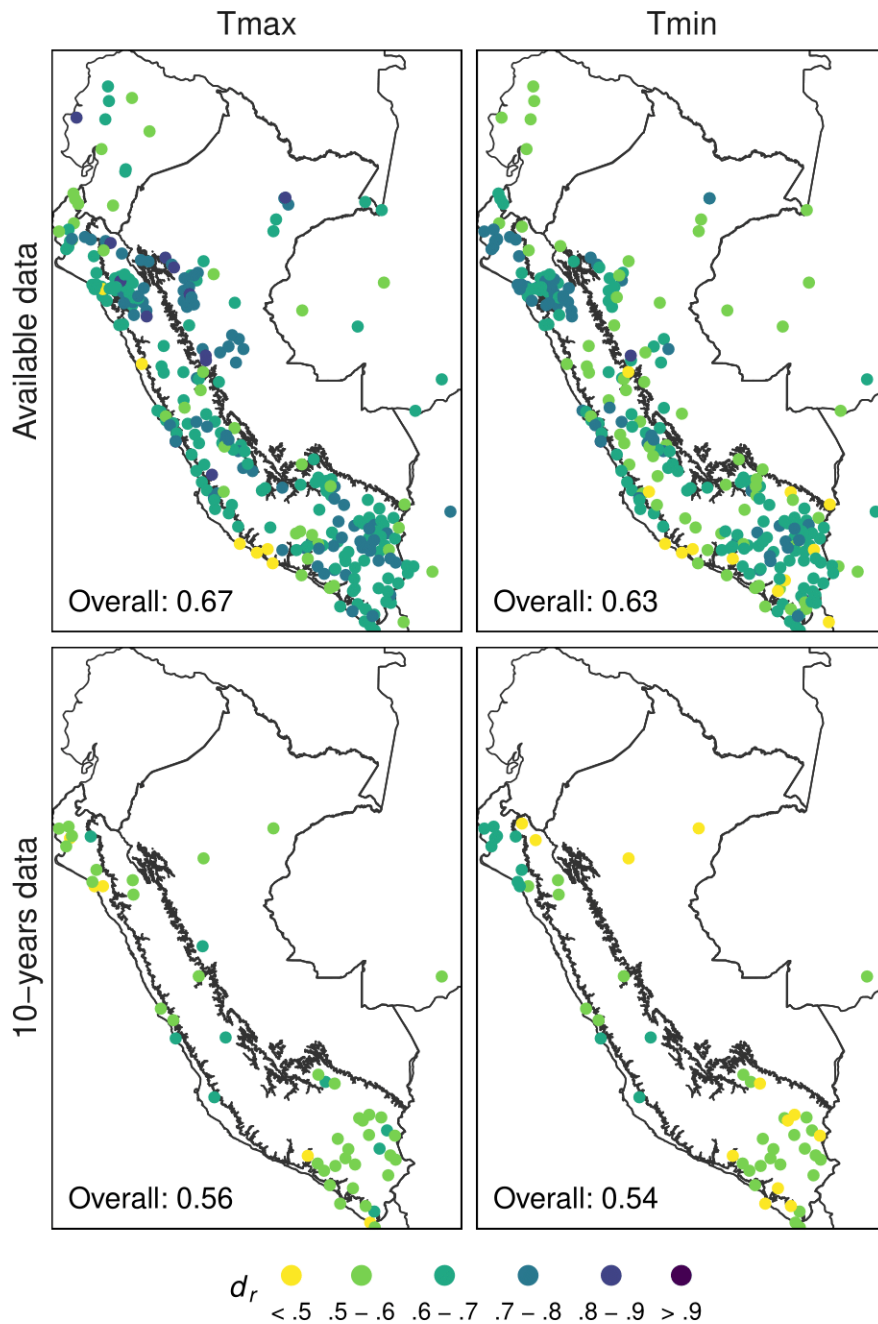


**Figure 1.** Schematic overview of the development of the daily air temperature gridded dataset (PISCOT). Input data, related processes, and main output files are specified. Spatial interpolation uses the Regression Kriging (RK) and Geographically Weighted Regression Kriging (GWRK) techniques.

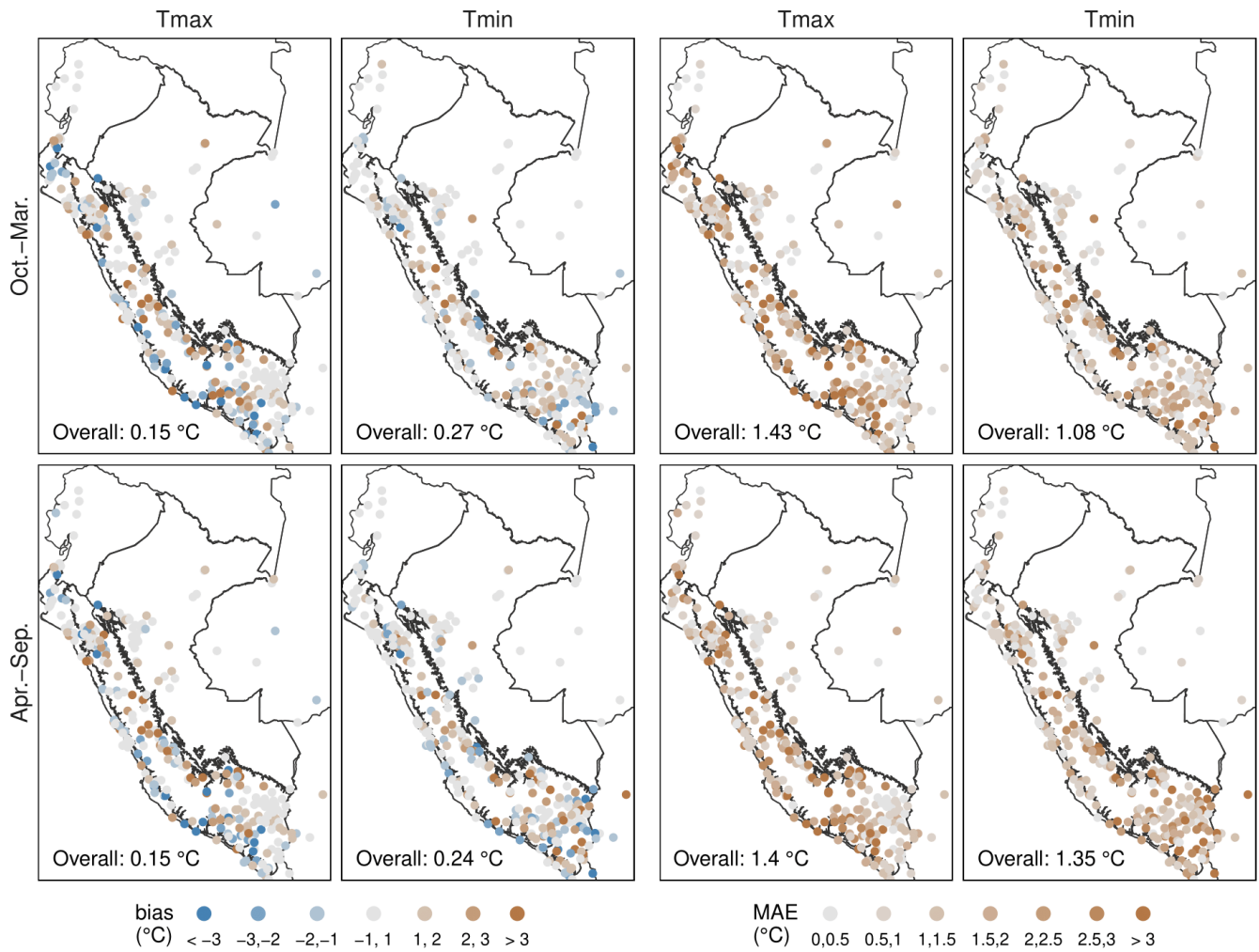




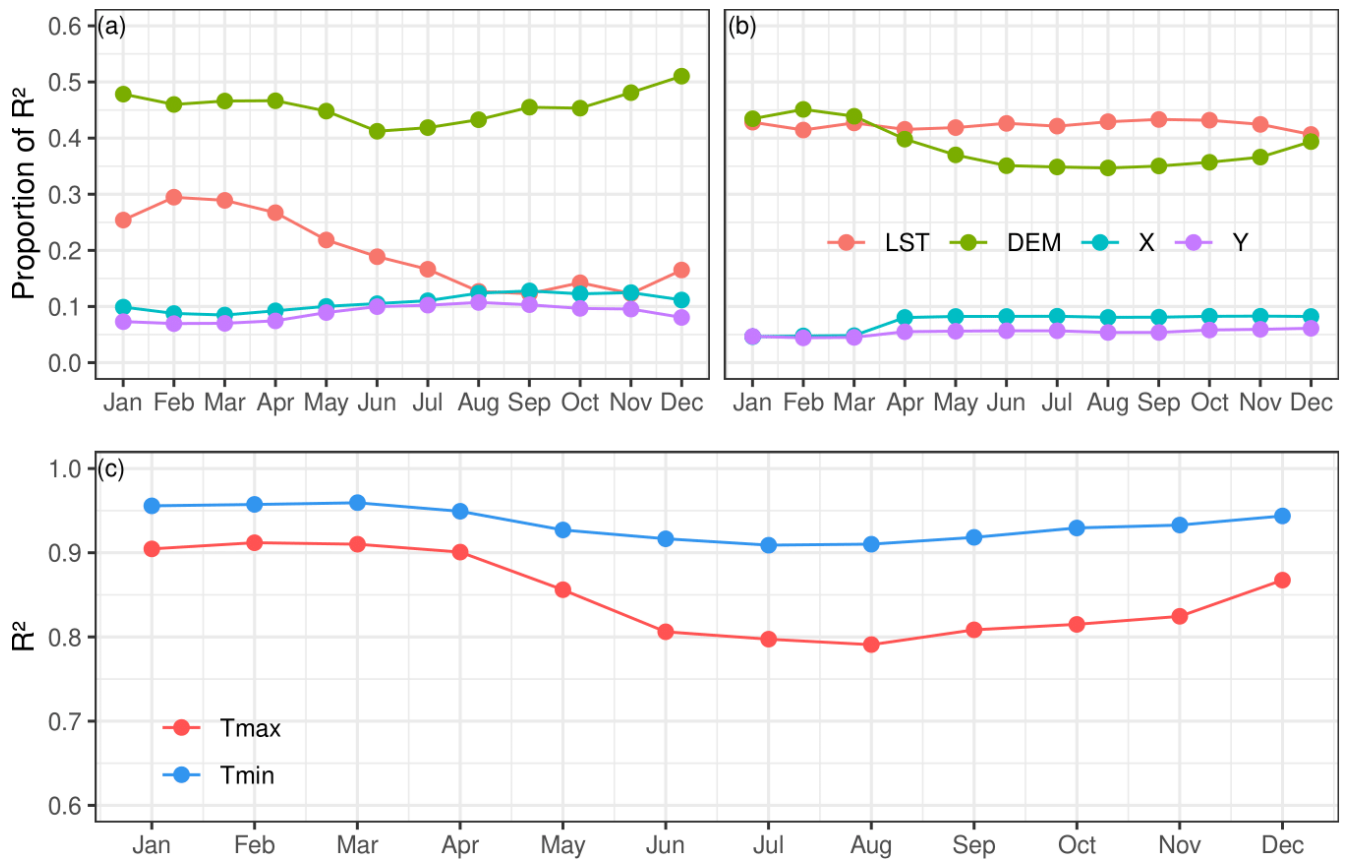
**Figure 2.** (a) Study area of Peru and its three main regions: Pacific Coast, Andes, and Amazon. The panel in the upper right corner shows the location of the study area in South America. (b) Spatial distribution of 462 available time series (Raw) for daily maximum (Tmax) and minimum (Tmin) temperature. After the data pre-processing, 302 time series were used for spatial interpolation (Interpolation). The red boxes represent the southern (A) and northern (B) Andes areas of Peru. Lake Titicaca is shown in light blue.



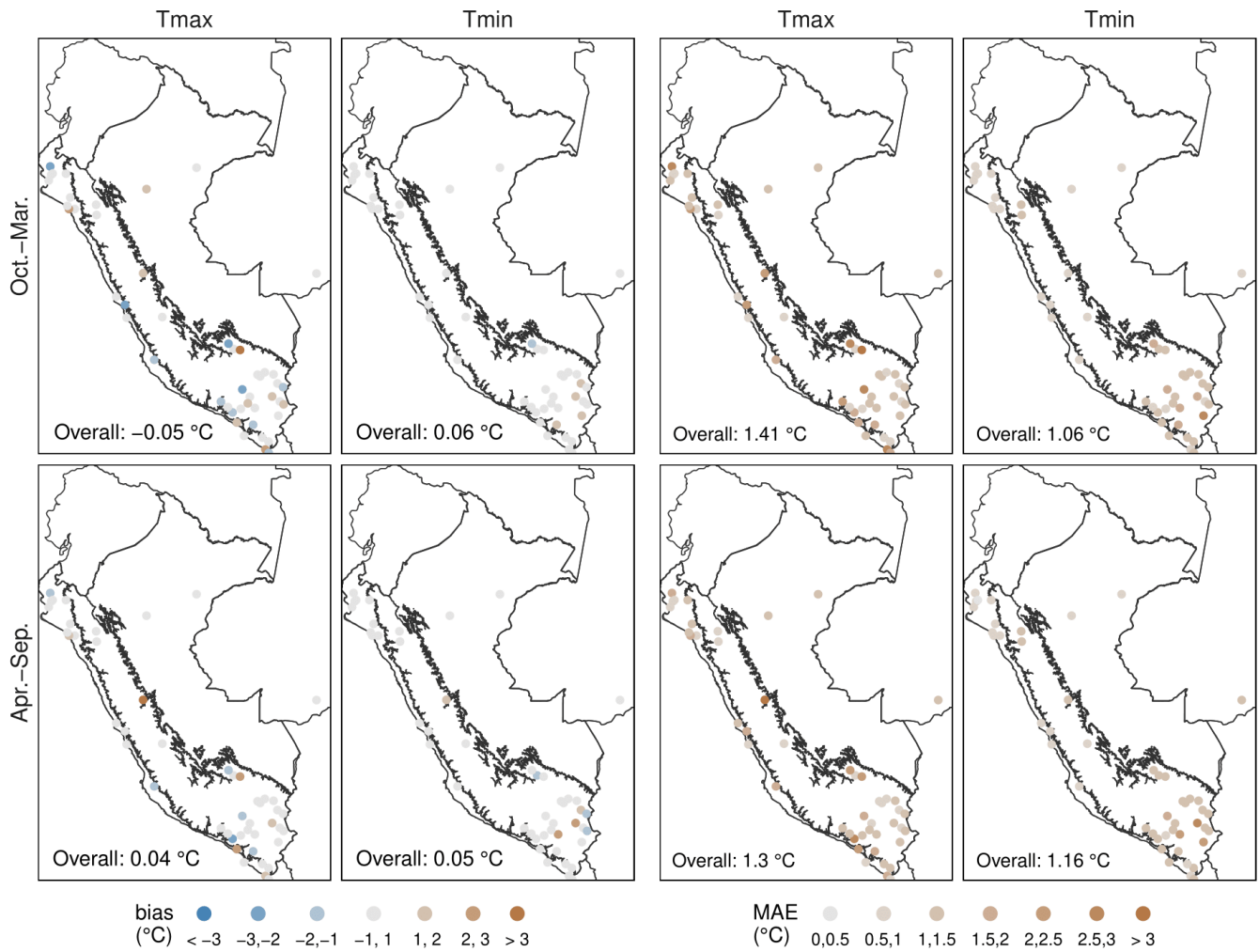
**Figure 3.** Spatial distribution of the refined index of agreement ( $d_r$ ) for gap filling (1981-2020) of daily maximum (Tmax) and minimum (Tmin) air temperature in two experiments: validation, using all available data; and, cross-validation, when only a complete period of 10-years (with  $\geq 75\%$  data) is available. Black lines represent the three main climate regions: Pacific Coast (Western Peru), Andes (Central Peru), and Amazon (Eastern Peru).



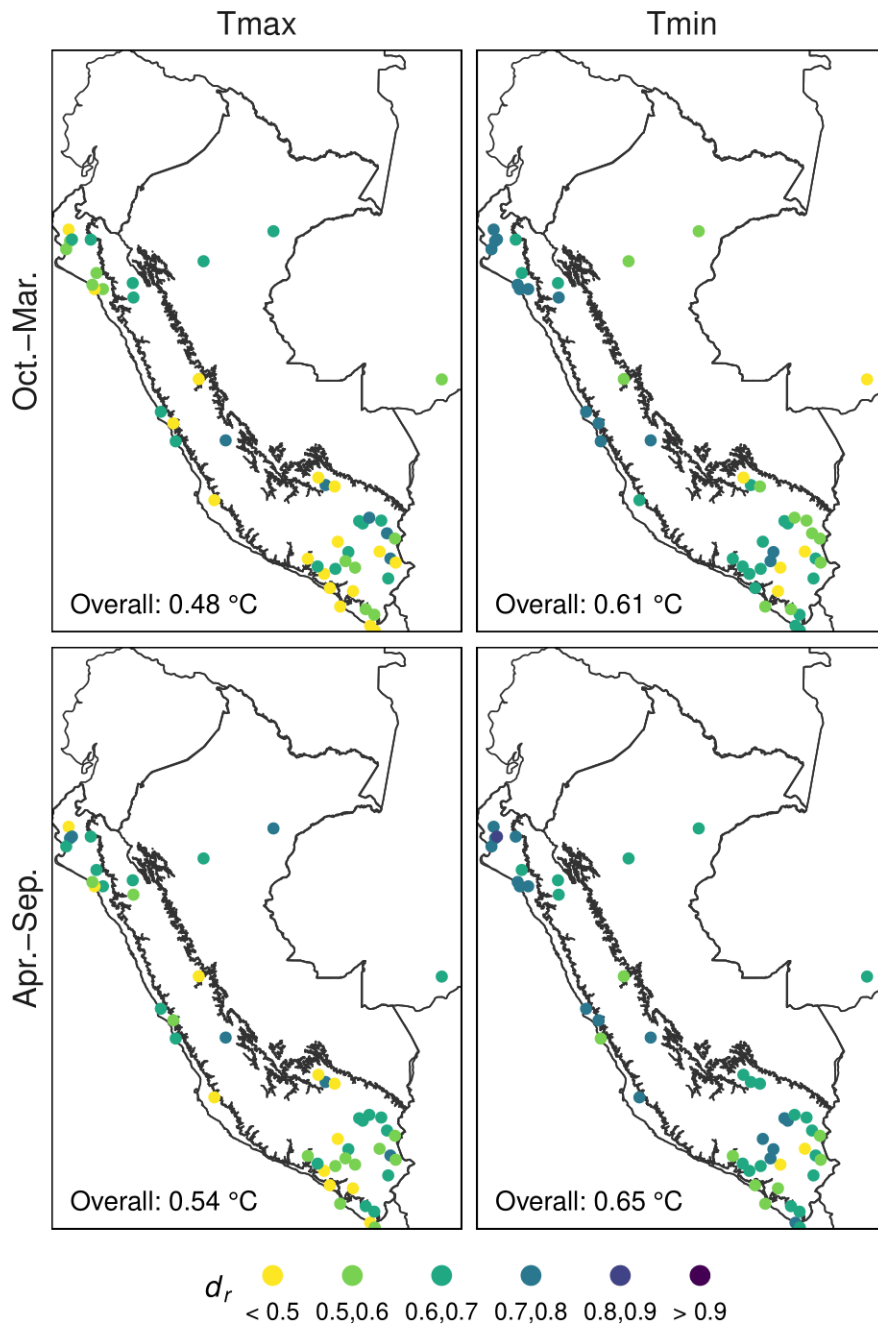
**Figure 4.** 10-fold cross-validation bias and mean absolute error (MAE) for interpolated monthly maximum (Tmax) and minimum (Tmin) normal temperature in the period 1981-2010 ( $n = 299$  stations). Black lines represent the three main climate regions in Peru (Fig. 3)



**Figure 5.** Relative and absolute influence of spatial predictors (land surface temperature (LST), elevation (DEM), latitude (Y), and longitude (X)) over Peru using a monthly-normal moving window with multiple linear regression relating the Geographically Weighted Regression Kriging (GWRK). Proportion of variance explained ( $R^2$ ) of each predictor for (a) maximum air temperature (Tmax) and (b) minimum air temperature (Tmin); and, (c) overall  $R^2$ . The statistical values are averaged over 253 stations.

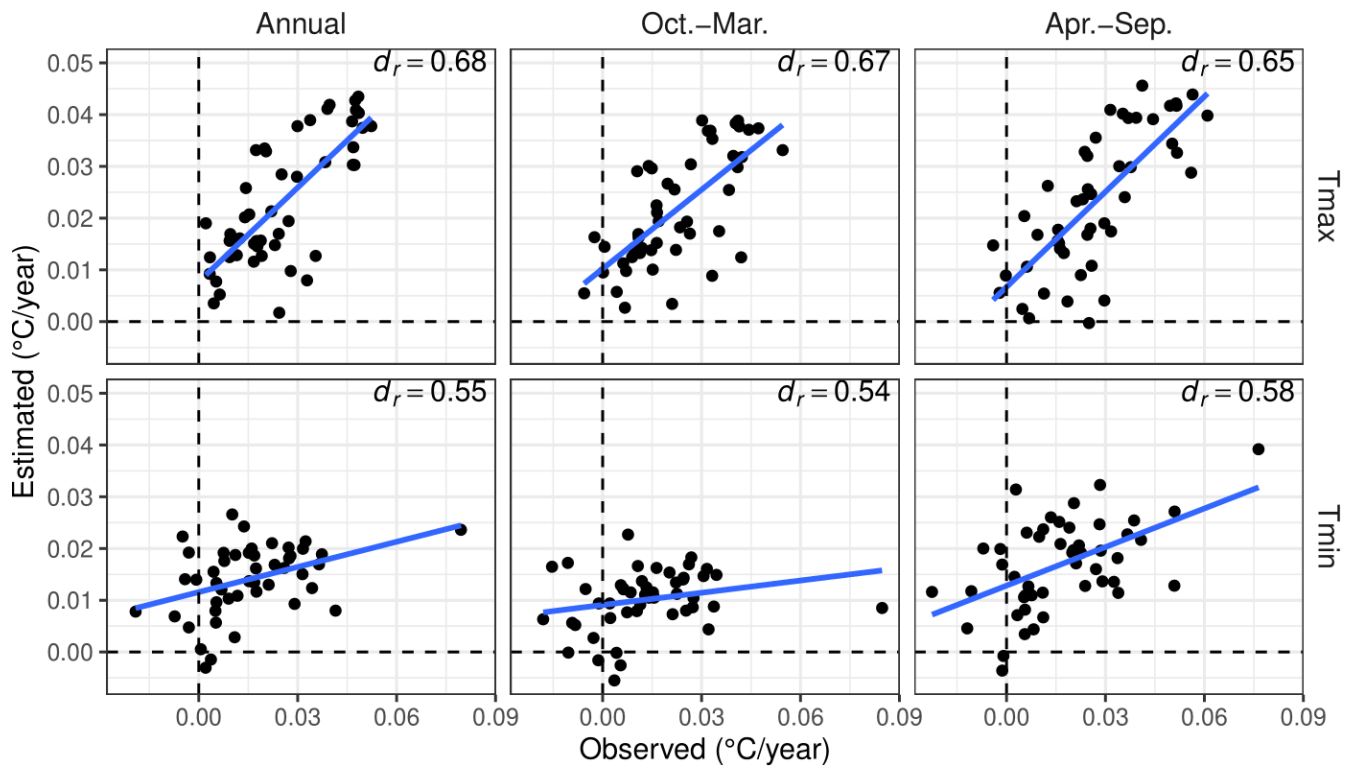


**Figure 6.** 10-fold cross-validation bias and mean absolute error (MAE) for interpolated daily maximum (Tmax) and minimum (Tmin) temperature in the period 1981-2010 ( $n = 48$  stations). Black lines represent the three main climate regions in Peru (Fig. 3)

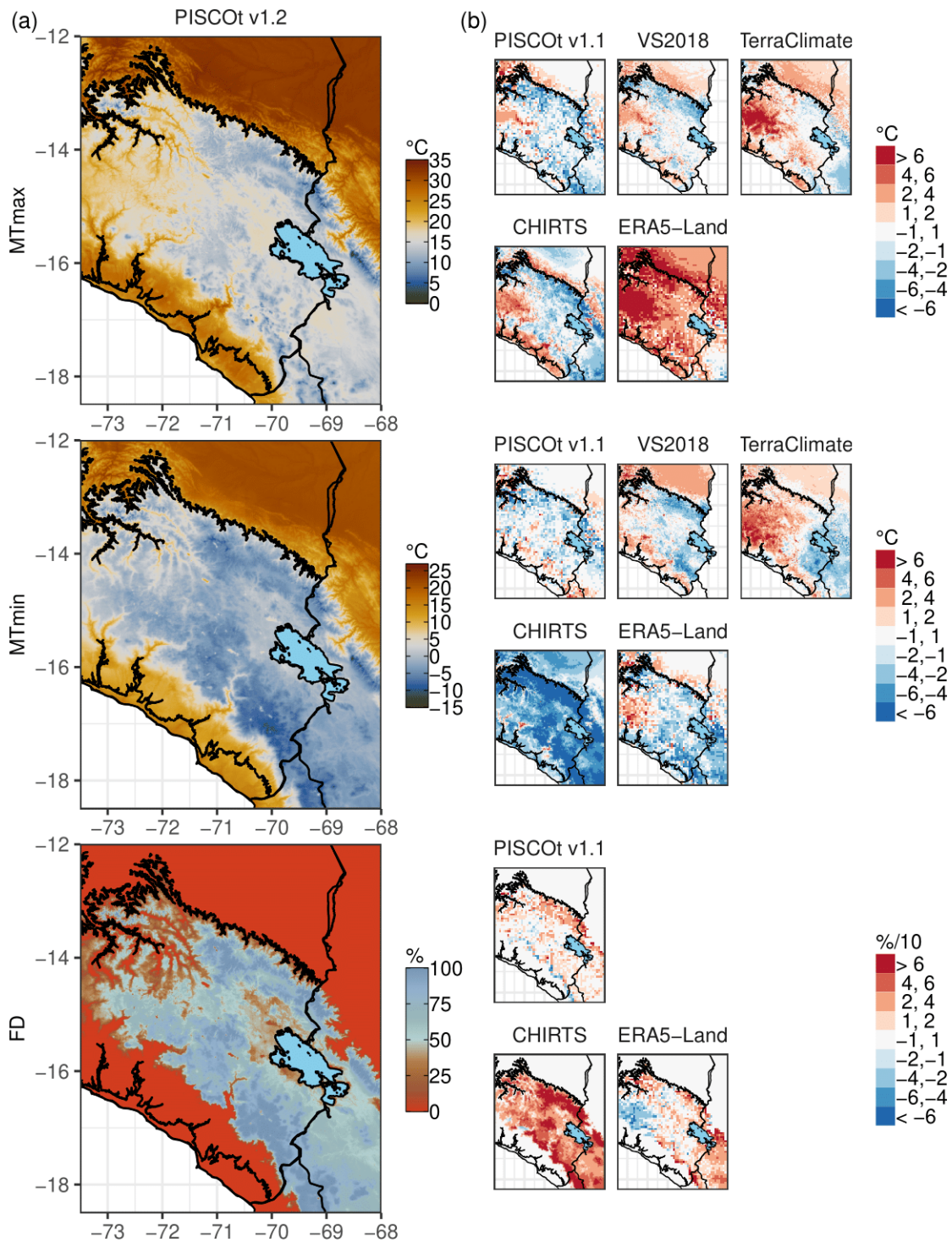


**Figure 7.** 10-fold cross-validation refined index of agreement ( $d_r$ ) for interpolated daily maximum (Tmax) and minimum (Tmin) temperature in the period 1981-2010 ( $n = 48$  stations). Black lines represent the three main climate regions in Peru (Fig. 3).

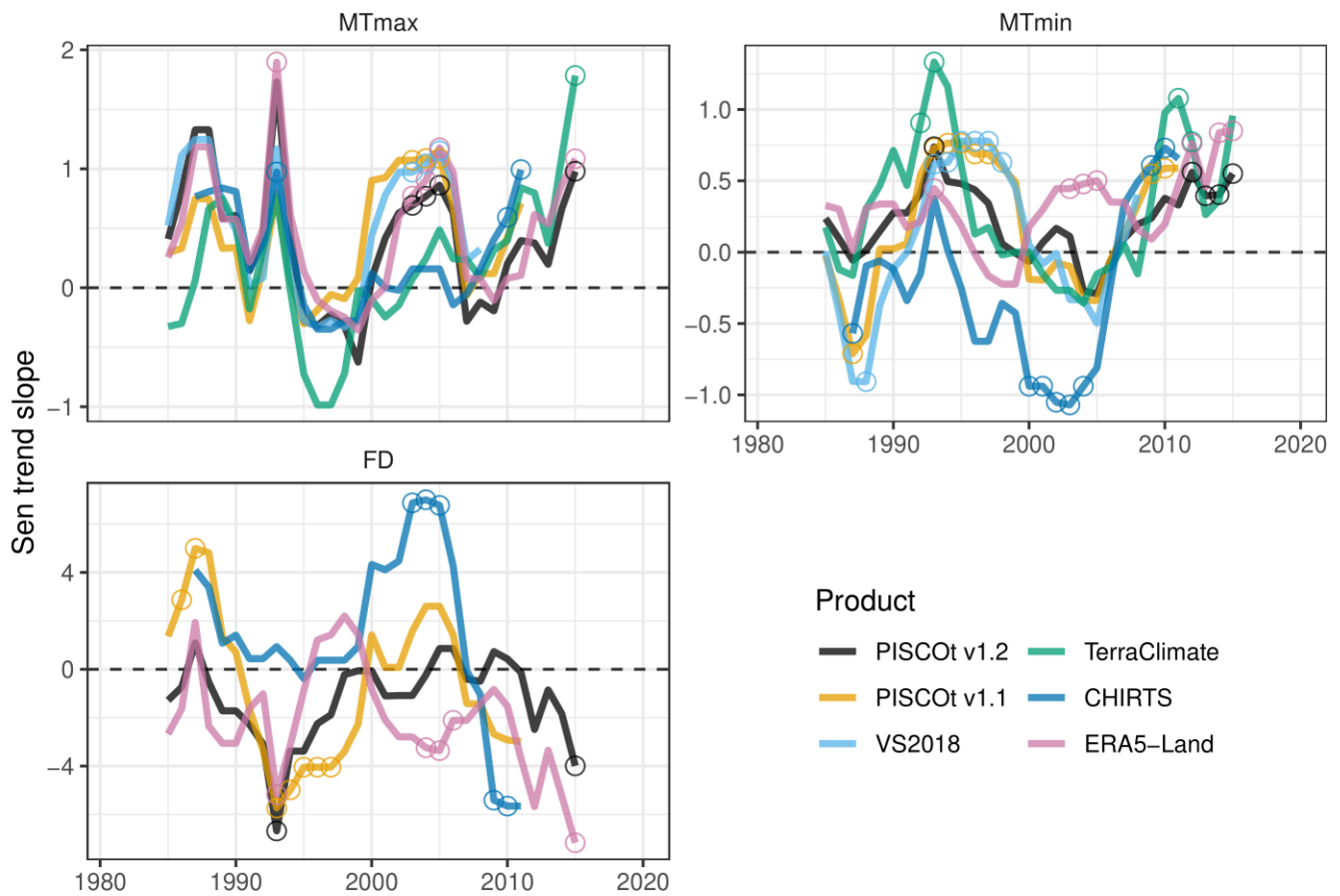




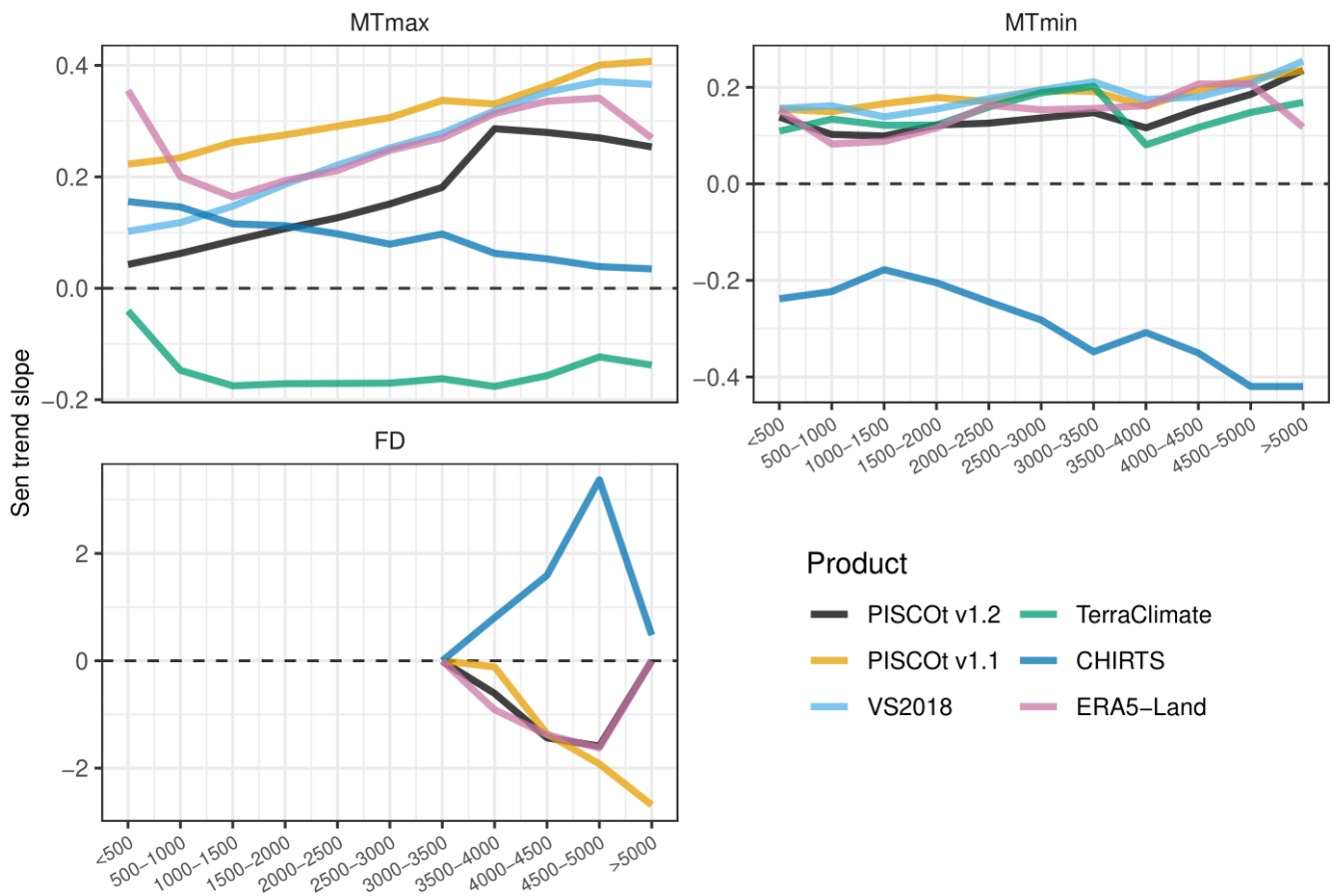
**Figure 8.** Scatterplot of estimated (10-fold cross-validation) and observed air maximum (Tmax) and minimum (Tmin) temperature trends (Sen's slope) in the period 1981-2020. Mean values at annual; and October-March and April-September mean seasons. Blue lines (linear regression) show the agreement between observed and estimated trends. The refined index of agreement ( $d_r$ ) is also shown for each plot ( $n = 48$  stations).



**Figure 9.** Spatial distribution and differences of the mean annual (1981-2010) temperature indices (mean Tmax (MTmax), mean Tmin (MTmin), and frost days (FD)) in the southern Andes of Peru. (a) Spatial distribution for PISCOT v1.2. (b) Difference of PISCOT v1.2 with each gridded product (PISCOT v1.1, VS2018, TerraClimate, CHIRTS, and ERA5-Land) and temperature indices. For CHIRTS, the mean average corresponds to 1983-2010. Black lines represent the three main climate regions in Peru (Fig. 3); Lake Titicaca is shown as a lightblue filled area.

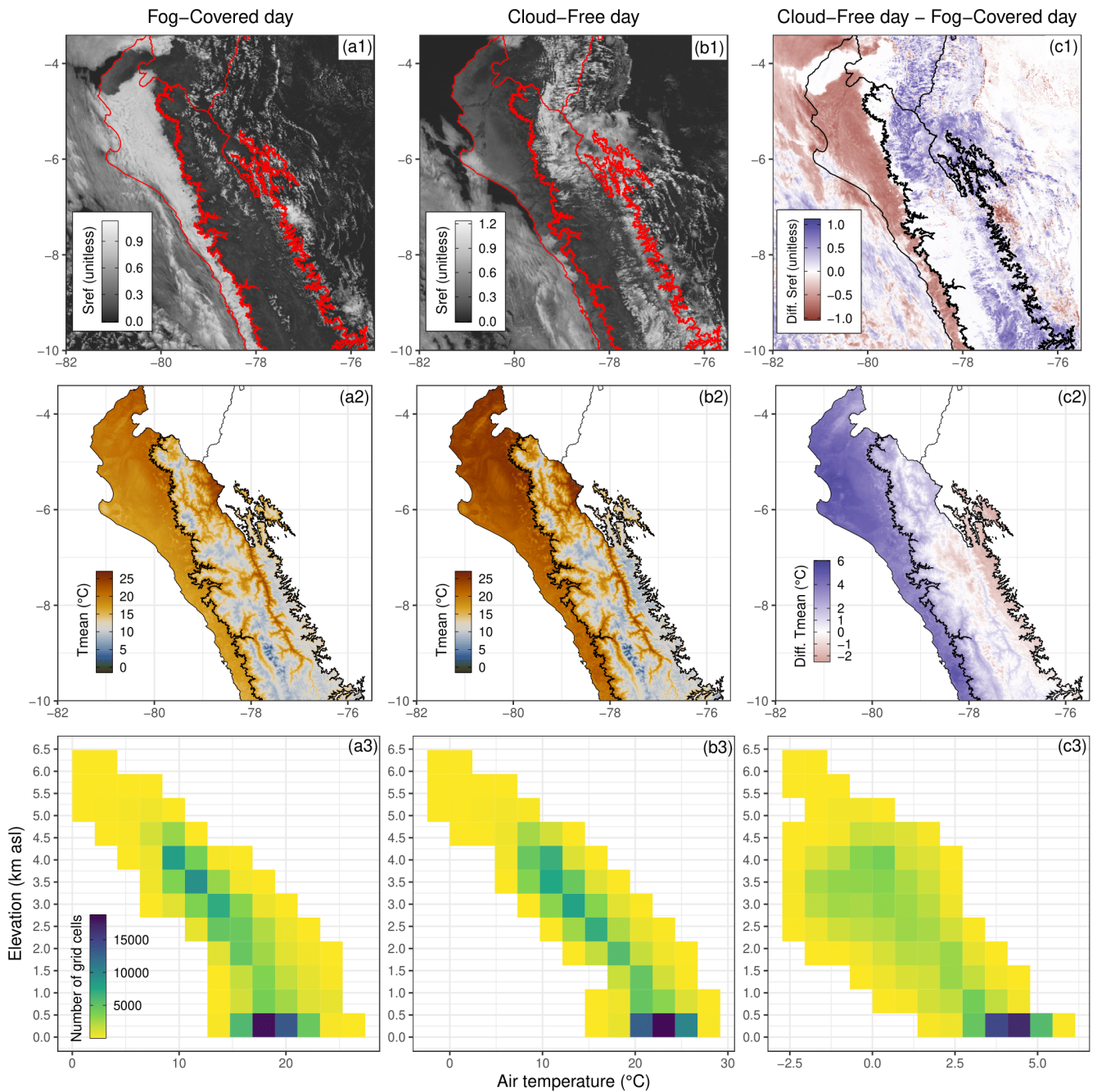


**Figure 10.** Running annual Sen’s slope (for 10-years window from 1981 to 2020) of temperature indices (mean Tmax (MTmax), mean Tmin (MTmin), and frost days (FD)) for PISCOt v1.2 and gridded products (PISCOt v1.1, VS2018, TerraClimate, CHIRTS, and ERA5-Land) in the southern Andes of Peru (following delimitation of red box in Fig. 2 considering all land > 2000 masl). Significant trend estimates (Mann–Kendall trend test with  $p < 0.05$ ) are shown with an open circle. The x-axis shows the centroid year of running trends.



**Figure 11.** Annual Sen's slope (1983-2013) of temperature indices (mean Tmax (MTmax), mean Tmin (MTmin), and frost days (FD)) per different elevations intervals (km asl.) for PISCOt v1.2 and gridded products (PISCOt v1.1, VS2018, TerraClimate, CHIRTS, and ERA5-Land) over the southern Andes of Peru.





**Figure 12.** Examples of surface reflectance (Sref, MODIS-Terra) and mean air temperature (Tmean: mean of Tmax and Tmin) for two conditions of coastal fog-covered (a1 and a2) and cloud-free (b1 and b2) day for the northern regions of Peru (Pacific Coast and Andes). In addition, the difference between Sref and Tmean of both days is shown (c1 and c2; cloud-free day - fog-covered day). The vertical distribution of Tmean for both situations is shown in the lower panels as counts per air temperature values and elevation (a3, b3, and c3, respectively). c3 shows the number of grid cells with Tmean differences between -2.5 to 5.0 °C by elevation. Red (a1 and b1) and black (c1, a3, b3, and c3) lines represent the three main climate regions in Peru (Fig. 3).



Order	Repository Name	Data	Format	Number of files	Files	Access
1	Maximum temperature (PISCOt v1.2)	Tmax	.nc	41	tmax_mean_1981-2010.nc, tmax_daily_1981.nc, ⋮ tmax_daily_2020.nc	<a href="https://doi.org/10.6084/m9.figshare.20522806">https://doi.org/10.6084/m9.figshare.20522806</a>
2	Minimum temperature (PISCOt v1.2)	Tmin	.nc	41	tmin_mean_1981-2010.nc, tmin_daily_1981.nc, ⋮ tmin_daily_2020.nc	<a href="https://doi.org/10.6084/m9.figshare.20533715">https://doi.org/10.6084/m9.figshare.20533715</a>
3	Spatial Covariables for PISCOt v1.2	DEM, Y, X, TDI, LST_day, LST_night	.nc	6	DEM.nc, Y.nc, X.nc, TDI.nc, LST_day.nc, LST_night.nc	<a href="https://doi.org/10.6084/m9.figshare.15167517">https://doi.org/10.6084/m9.figshare.15167517</a>
4	Weather stations used in PISCOt v1.2	list of weather stations	.csv	1	xyz_qc_gf_hmg.csv	<a href="https://doi.org/10.6084/m9.figshare.14329208">https://doi.org/10.6084/m9.figshare.14329208</a>
5	Maximum and Minimum temperature at a coarser resolution (PISCOt v1.2)	Tmax, Tmin	.nc	8	tmax_mean_1981-2010_005.nc, tmin_mean_1981-2010_005.nc, tmax_daily_1981_2020_005.nc, tmin_daily_1981_2020_005.nc, tmax_mean_1981-2010_010.nc, tmin_mean_1981-2010_010.nc, tmax_daily_1981_2020_010.nc, tmin_daily_1981_2020_010.nc	<a href="https://doi.org/10.6084/m9.figshare.22712365">https://doi.org/10.6084/m9.figshare.22712365</a>

**Table 1.** Accession and data files for each repository of the database.

Experiment	Tmax				Tmin			
	Number of stations	bias (°C)	MAE (°C)	$d_r$	Number of stations	bias (°C)	MAE (°C)	$d_r$
Validation (Available data)	346	0.11	0.98	0.67	342	0.1	0.98	0.63
Cross-validation (10-years data)	51	0.03	1.27	0.56	52	-0.02	1.44	0.54

**Table 2.** Gap filling error statistics for daily maximum (Tmax) and minimum (Tmin) temperature for bias, mean absolute error (MAE), and refined index of agreement ( $d_r$ ) for 1981-2020 in two experiments: using all available data and when only a complete period of 10-years (with  $\geq 75\%$  data) is available.