ECOCLIMATE: A DATABASE OF CLIMATE DATA FROM MULTIPLE MODELS FOR PAST, PRESENT, AND FUTURE FOR MACROECOLOGISTS AND BIOGEOGRAPHERS

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Abstract.—Studies in biogeography and macroecology have been increasing massively since climate and biodiversity databases became easily accessible. Climate simulations for past, present, and future have enabled macroecologists and biogeographers to combine data on species’ occurrences with detailed information on climatic conditions through time to predict biological responses across large spatial and temporal scales. Here we present and describe ecoClimate, a free and open data repository developed to serve useful climate data to macroecologists and biogeographers. ecoClimate arose from the need for climate layers with which to build ecological niche models and test macroecological and biogeographic hypotheses in the past, present, and future. ecoClimate offers a suite of processed, multi-temporal climate data sets from the most recent multi-model ensembles developed by the Coupled Modeling Intercomparison Projects (CMIP5) and Paleoclimate Modeling Intercomparison Projects (PMIP3) across past, present, and future time frames, at global extents and 0.5° spatial resolution, in convenient formats for analysis and manipulation. A priority of ecoClimate is consistency across these diverse data, but retaining information on uncertainties among model predictions. The ecoClimate research group intends to maintain the web repository updated continuously as new model outputs become available, as well as software that makes our workflows broadly accessible.

Key words.—climate data, raster, bioclimatic variables, general circulation models, kriging, downscaling, Pleistocene, Pliocene, Holocene.

The availability of spatially explicit data layers summarizing past, present, and future climate conditions has stimulated the fields of biogeography and macroecology greatly in the last two decades. For instance, the pioneering WorldClim repository1 (Hijmans et al., 2005) enabled researchers to integrate data on species’ geographic occurrences with detailed information on climate conditions through time to predict biological responses across large spatial and temporal scales. In tandem with the climate data, access to vast data resources about biodiversity (e.g., GBIF2, Paleobiology Database3, speciesLink4), and exciting new computational tools (e.g., the new R packages; rgbif: Chamberlain et al., 2013; rAvis: Varela et al., 2014a; paleobioDB: Varela et al., 2014b), have facilitated fundamental analyses by macroecologists and biogeographers on broad scales. The multi-temporal climate data have been used to explore effects of past (Varela et al., 2015a) and future (Thomas et al., 2004)

2 http://www.gbif.org.
4 http://splink.cria.org.br.
climate change; to understand past extinction events (Lima-Ribeiro et al., 2013a); and to test hypotheses concerning population dynamics (Barrientos et al., 2014), evolutionary processes (Araújo et al., 2013; Saupé et al., 2014), and ecological dynamics (Martínez-Meyer et al., 2004; Martínez-Meyer and Peterson, 2006). Data layers summarizing climatic information are created by interpolating continuous surfaces from real (generally point-based) observations, or by modeling conditions based on complex simulations describing key processes of atmospheric and ocean circulation, the so-called general circulation models (GCMs; Braconnot et al., 2007). For instance, New et al. (2002), Hijmans et al. (2005), and Kriticos et al. (2012) provide interpolated data layers for modern climates based on observations from almost 50,000 weather stations worldwide; ~100 fossil pollen records from the Last Glacial Maximum (LGM - 21 ka, Bartlein et al., 2011; Harrison et al., 2014) and mid-Pliocene (Dowsett et al., 2012) made possible building layers for past continental climates. However, a dearth of detailed fossil data linking time and space has hindered building reliable data layers from paleobiological observations. Obviously, future climatic conditions are not accessible via observation.

Consequently, climatologists have invested in GCMs to simulate global climate over long time periods, and connect climates of the deep geological past through the present to future conditions. Climatologists tune GCMs based on boundary conditions such as orbital parameters, solar forcing, greenhouse gas concentrations, CO₂ emissions, land-use, and ice coverage, coupled with atmospheric, vegetation, and ocean dynamics (Braconnot et al., 2007). Via these intensive computer simulations, climatologists have predicted global climates for past (Miocene, Pliocene, late Quaternary), present (pre- and post-industrial), and future conditions (end of 21st century; Taylor et al., 2012).

Still, climate model outputs are not at all user-friendly for most macroecologists and biogeographers. Outputs are normally formatted as complex text files (e.g., netCDF format), which are not trivial to process; even to understand the acronyms used for identifying the dozens of climatic variables and model parameters can be challenging. Macroecologists and biogeographers are used to working with data layers in the form of raster images or simple ASCII text files. Spatial resolution also differs among GCMs, precluding direct incorporation into spatial analyses without complex downscaling procedures.

Given, then, the often complex and inaccessible nature of GCM outputs, and yet the great interest in multi-temporal climate data and their enormous applicability to important questions in macroecology and biogeography, we decided to process climate layers from multiple GCMs, and make them available on a free and open web repository: ecoClimate⁵. ecoClimate offers a wide suite of climate data layers from the most recent multi-model ensembles published as part of the Coupled Model Inter-comparison Project (CMIP5; Taylor et al., 2012) and the Paleoclimate Modeling Intercomparison Project (PMIP3) across past, present and future time frames, at global extents and 0.5° spatial resolution. Data are provided in formats easily incorporated in analyses via common platforms and popular GIS software.

**METHODS**

**Raw climatic variables**

We accessed climatic simulations from most recent generations of coupled atmosphere-ocean general circulation models (AOGCMs) available in the CMIP5 and PMIP3 databases (Table 1). The AOGCMs comprised multi-model ensembles for long-term experiments: past ("PlioExp2a", "Igm", and "midHolocene" experiments), present ("piControl" and "historical" experiments) and future scenarios ("RCPs" experiments for different CO₂ emission scenarios), although some specific outputs are not yet available from some modeling groups (Table 2). AOGCMs run long-term simulations for pre-industrial scenario (~1760), a control experiment (piControl) for stabilizing climate predictions and model evaluation, and then simulate climates for different time slices, according to specific boundary conditions. Besides pre-industrial, current conditions are also simulated for historical periods, providing climatic conditions for the 20th century (indeed, the industrial period from 1850 to 2005). Future conditions are

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⁵ http://www.ecoclimate.org/.
Table 1. Details of the coupled Atmosphere-Ocean General Circulation Models (AOGCMs) available in the ecoClimate database. All simulations were obtained from the r1i1p1 ensemble, except GISS (r1i1p151). The native AOGCM-specific resolutions, in decimal degrees (longitude and latitude), are coarse (1-4°). Most models were run over time series of 100 yr after initial calibration periods. Source: CMIP5, the fifth phase of Coupled Model Intercomparison Project\(^{12}\) and PMIP3, the third phase of Paleoclimate Modeling Intercomparison Project\(^{13}\).

<table>
<thead>
<tr>
<th>Model ID</th>
<th>Modeling Center</th>
<th>Resolution</th>
<th>Number of years</th>
<th>Source</th>
<th>Release</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCSM4</td>
<td>National Center for Atmospheric Research, USA</td>
<td>0.9° × 1.25°</td>
<td>100</td>
<td>CMIP5/PMIP3</td>
<td>2012</td>
</tr>
<tr>
<td>CNRM-CM5</td>
<td>Centre National de Recherches Meteorologiques / Centre European de Recherche et Formation Avancees en Calcul Scientifique, France</td>
<td>1.4° x 1.4°</td>
<td>200</td>
<td>CMIP5/PMIP3</td>
<td>2012</td>
</tr>
<tr>
<td>COSMOS-ASO (FUB)</td>
<td>Freie Universität Berlin, Germany</td>
<td>3.75° x 3.7°</td>
<td>600</td>
<td>PMIP3</td>
<td>2012</td>
</tr>
<tr>
<td>GISS-E2-R</td>
<td>NASA Goddard Institute for Space Studies, USA</td>
<td>2.5° x 2.0°</td>
<td>100</td>
<td>CMIP5/PMIP3</td>
<td>2012</td>
</tr>
<tr>
<td>FGOALS-g2</td>
<td>National Key Laboratory of Numerical Modeling for Atmospheric Sciences and Geophysical Fluid Dynamics (LASG) / Institute of Atmospheric Physics (IAP), China</td>
<td>2.8° x 2.8°</td>
<td>100</td>
<td>CMIP5/PMIP3</td>
<td>2013</td>
</tr>
<tr>
<td>IPSL-CM5A-LR</td>
<td>Institut Pierre Simon Laplace, France</td>
<td>3.75° x 1.9°</td>
<td>200</td>
<td>CMIP5/PMIP3</td>
<td>2012</td>
</tr>
<tr>
<td>MIROC-ESM</td>
<td>Atmosphere and Ocean Research Institute (University of Tokyo), National Institute for Environmental Studies, and Japan Agency for Marine-Earth Science and Technology, Japan</td>
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<td>100</td>
<td>CMIP5/PMIP3</td>
<td>2012</td>
</tr>
<tr>
<td>MPI-ESM-P</td>
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<td>CMIP5/PMIP3</td>
<td>2011</td>
</tr>
<tr>
<td>MRI-CGCM3</td>
<td>Meteorological Research Institute, Japan</td>
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<td>CMIP5/PMIP3</td>
<td>2012</td>
</tr>
</tbody>
</table>

\(^{12}\) http://cmip-pcmdi.llnl.gov/cmip5/

\(^{13}\) http://p FSM3.lsc.ipsl.fr/
Table 2. ecoClimate layers processed as regards availability of outputs (✓ indicates available, ✗ indicates not available) from the CMIP5 and PMIP3 working groups. Experiment acronyms: Plio: mid-Pliocene Warm Period (mPWP, ~3.3 to 3.0 million years ago); LGM: Last Glacial Maximum (21,000 years ago); HOL: mid-Holocene (6000 years ago); piControl: pre-Industrial (~1760); Historical (1900-1949); Modern (1950-1999); RCPs: representative carbon pathways, with emission scenarios for the end of the 21st century (2080-2100).

<table>
<thead>
<tr>
<th>AOGCM</th>
<th>Past</th>
<th>Present</th>
<th>Future</th>
</tr>
</thead>
<tbody>
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<td>CCSM</td>
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<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>CNRM</td>
<td>✗</td>
<td>✓</td>
<td>✗</td>
</tr>
<tr>
<td>COSMOS</td>
<td>✗</td>
<td>✓</td>
<td>✗</td>
</tr>
<tr>
<td>FGOALS</td>
<td>✓</td>
<td>✓</td>
<td>✗</td>
</tr>
<tr>
<td>GISS</td>
<td>✗</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>IPSL</td>
<td>✗</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>MIROC</td>
<td>✗</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>MPI</td>
<td>✗</td>
<td>✓</td>
<td>✗</td>
</tr>
<tr>
<td>MRI</td>
<td>✗</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

Table 3. Spatial correlation (Pearson's coefficient, r) among downscaled temperature (above diagonal) and precipitation (below diagonal) layers from distinct techniques. Krige: ordinary kriging; IDW: inverse distance weighting; Splines: thin-plate spline; Trend: trend surface with 12th-order polynomial regression.

<table>
<thead>
<tr>
<th></th>
<th>Krige</th>
<th>IDW</th>
<th>Splines</th>
<th>Trend</th>
<th>Natural neighbor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Krige</td>
<td>-</td>
<td>0.98</td>
<td>0.99</td>
<td>0.99</td>
<td>0.99</td>
</tr>
<tr>
<td>IDW</td>
<td>0.98</td>
<td>-</td>
<td>0.99</td>
<td>0.99</td>
<td>0.99</td>
</tr>
<tr>
<td>Splines</td>
<td>0.99</td>
<td>0.97</td>
<td>-</td>
<td>0.99</td>
<td>1.00</td>
</tr>
<tr>
<td>Trend</td>
<td>0.84</td>
<td>0.90</td>
<td>0.83</td>
<td>-</td>
<td>0.99</td>
</tr>
<tr>
<td>Natural neighbor</td>
<td>0.99</td>
<td>0.97</td>
<td>0.99</td>
<td>0.83</td>
<td>-</td>
</tr>
</tbody>
</table>

Figure 1. Mean square errors (MSE) among downscaling techniques for (A) temperature and (B) precipitation layers. Note that lowest MSEs come from ordinary kriging method. Krige: ordinary kriging; IDW: inverse distance weighting; Splines: thin-plate spline; Trend: trend surface with 12th-order polynomial regression.
simulated in sequence, out to 2100, following different representative concentration pathways (RCPs) across 21st century (RCP2.6, RCP4.5, RCP6.0, and RCP8.5 experiments). Finally, experiments for past scenarios cover the LGM (Bartlein et al., 2011) and mid-Holocene (6 ka), key periods representing glacial and interglacial phases related to the last ice age, as well as the mid-Pliocene warm period (mPWP, ~3.3-3.0 Ma). From such AOGCMs (Table 2), we downloaded 4 simulated monthly atmospheric variables: precipitation flux (pr), mean surface temperature (tas), maximum surface temperature (tasmax), and minimum surface temperature (tasmin). All outputs match ensemble member "r1i1p1" (except GISS, which was r1i1p151), assuring compatible outputs among AOGCMs.

Because AOGCMs run long-term simulations, we averaged simulated monthly values from the entire native time-series for pre-industrial and past experiments (Table 1) to guarantee reliable long-term means. For the historical experiments, we averaged climate predictions for 1900-1949 (hereafter the “historical” period) and 1950-1999 (hereafter the “modern” period). Future predictions were averaged between 2080 and 2100, thus representing conditions for the end of the 21st century.

Temperature variables were transformed from Kelvin to Celsius, and precipitation flux (in mm m⁻² s⁻¹) was converted to total monthly precipitation (mm month⁻¹), taking into account a month with 30 days according the specific calendar of 360 days year⁻¹. The original netCDF files with raw AOGCM outputs were processed using the ncdf package in R (Pierce, 2014). Scripts are available openly.6

Statistical downscaling: regridding AOGCM-specific native outputs

The long-term means for temperature and precipitation variables were downscaled to 0.5° resolution. Our downscaling was actually a regridding procedure instead of a standard interpolation (implications discussed below). Standard interpolations are commonly used for observed climatology to increase resolution, but mainly to create spatially continuous values across a regular grid of cells (see details in Harris et al., 2014). Because weather stations are not regularly spatially, this continuity is crucial (see examples in New et al., 2002; and Hijmans et al., 2005). In our case, AOGCMs outputs are already originally gridded and continuous, albeit at coarse resolutions (Table 1), so we regridded raw variables from model-specific native resolutions to a global 0.5° grid. We thus produced climatic layers at a resolution relevant to the spatial scales at which macroecologists and biogeographers are interested, and on a comparable grid system among all AOGCMs.

Change-factor approach

We followed the change-factor approach to downscaling (Wilby et al., 2004). This approach comprises three steps: (i) compute the change-factor (also called climate change trends or anomalies) between past/future and baseline climate for each raw variable at model-specific native spatial resolution, (ii) downscale change-factor (“smoothing”) and the corresponding baseline climate from each AOGCM to the standard 0.5° resolution, and (iii) apply downscaled change-factor to the downscaled baseline climate to reconstitute values and obtain downscaled layers for past and future climates. In the change-factor approach, current climate layers from weather station interpolations are often used to represent baseline climates from which change-factors are computed (Hijmans and Graham, 2006; Kriticos et al., 2012). We considered three scenarios from AOGCMs as baseline climates (pre-industrial, historical, and modern), taking into account macroecological and biogeographic interests, as has been used in applications such as ecological niche modeling (Terribile et al., 2012; Collevatti et al., 2013a; 2013b; Lima et al., 2014); they also cover time periods for ample biodiversity data exist, and so are potentially useful for models relating organisms to environments.

In the first step, change-factors for temperature variables (T change-factors) were computed as the simple difference between past/future and baseline conditions (a standard anomaly in climatology) for each grid cell, for a given AOGCM. For precipitation, change-factors (P change-factors) were computed as ratios of anomalies to corresponding baseline conditions. Ratios are more robust in

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Figure 2. Maps illustrating the 19 bioclimatic variables available in ecoClimate; red and blue titles indicate maps for temperature and precipitation variables, respectively. For simplicity, maps were built only for the LGM in South America, as predicted by AOGCM CCSM4. However, ecoClimate offers climate data at global extents for multiple periods (Figure 3) and 9 AOGCMs (Table 2), including raw monthly variables. The name and unit of bioclimatic variables are provided in Table 4.
Figure 3. Time series illustrating the global extent and multi-temporal characteristic of climate data available in ecoClimate. For illustration, maps show only annual mean temperature (Bio1) across past, present and future time periods from AOGCM CCSM4. However, ecoClimate offers similar time series for 9 AOGCMs (Table 2) and 19 bioclimatic variables (Table 4 and Figure 2). The period "Present" represents the baseline used to downscale time series (pre-Industrial ~1760, Historical 1900-1949, or Modern 1950-1999; not shown here, but see details in Figure 5). Color scale is standardized across all maps; white, red and blue tones indicate near zero, positive and negative temperatures, respectively.
maintaining original patterns in downscaling when managing large values, as in precipitation (Wilby et al., 2004).

In the second step, we used ordinary kriging to downscale both raw T and P change-factors and their respective baseline climates statistically to the standard global 0.5° grid (see details below on kriging methods). In the third step, we applied the downscaled T and P change-factors to the corresponding downscaled baseline layers to obtain downscaled past and future scenarios. This step follows the inverse of the computation in the first step. For temperature, this involves adding the T change-factors to the correspondent baseline temperature value in each grid cell; for precipitation, the values are multiplied by baseline values to unpack ratios on the original precipitation scale.

**Ordinary kriging method**

We automated downscaling by coupling functions from the `gstat` package (Pebesma, 2004) in a script in R (R Development Core Team, 2014). Downscaling was performed using the “krige” kriging function, based on the 12 nearest observations to a given focal point (rather than fitting an inverse distance weighted power from the global neighborhood) and a variogram model. To model the spatial structure in data, we fit a variogram using the “fit.variogram” function, which fits ranges and sills from a variogram model (here a spherical variogram) to a sample variogram. The spherical variogram model was used because it shows a progressive decrease of spatial autocorrelation out to some distance, beyond which autocorrelation is zero, a common spatial structure in climate data (in an exponential model, for example, autocorrelation would disappear completely only at an infinite distance).

The sample variogram was obtained using the “variogram” function, following the direction with the largest range (i.e., the omnidirectional model type) in each variable, and assuming a constant trend for variables (i.e., we did not specify predictors to fit sample variograms). Integrating these functions from `gstat` package in R (Pebesma, 2004) made automating the interpolation procedure possible. Scripts are available openly at the Internet link given in the footnote.

**Sensitivity analyses: comparing downscaling methods**

Diverse statistical methods have been used for downscaling data and generate standardized, finer-resolution climate surfaces. We used ordinary kriging because it is known to produce reliable regridded surfaces by considering spatial structure in raw gridded variables to minimize variance of errors (Hartkamp et al., 1999). Considering spatial structure in data is an important advantage relative to other simple linear interpolation techniques (e.g., regression methods, see Hartkamp et al., 1999, for an overview); ordinary kriging is desirable here for regridding climatic simulations that reflect the spatial structure of original gridded boundary conditions (e.g., ice sheet, topography, vegetation, insolation). Moreover, because our dataset was based on gridded climatic simulations, it makes no conceptual sense to account for effects on observed climate patterns (e.g., coastal influence, terrain barriers, temperature inversions, which are explicitly accounted by the PRISM method, for example; see Daly et al., 2002), nor linking weather stations along isolines from irregularly spaced data points (which, for example, would be obtained by thin-plate spline-fitting techniques like ANUSPLIN; see details in Hutchinson and Xu, 2013; see applications in New et al., 2002; Hijmans et al., 2005).

However, to avoid doubt about our choices, we spatially downscaled raw temperature mean (tas) and precipitation (pr) variables from AOGCM CCSM4, pre-industrial experiment, using other 4 common methods: thin-plate splines, inverse distance weighting, trend surface (best results achieved with 12th-order polynomial regression), and natural neighbor. To compare methods, we correlated all downscaled layers each other, and found them highly spatially concordant with corresponding originally interpolated layers by ordinary kriging (all $r > 0.96$ for precipitation, except for trend surface method; all $r > 0.98$ for temperature; Table 3).

Moreover, we evaluated the efficiency of each downscaling method by comparing

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7 https://github.com/ecoclimate.
Table 4. Description of the 19 bioclimatic variables and contribution of raw monthly temperature and precipitation variables used in their calculations, all available in ecoClimate. Tasmin: minimum surface temperature; Tasmax: maximum surface temperature; Tas: mean surface temperature; Pr: precipitation flux.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description (name/unit)</th>
<th>Raw variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bio1</td>
<td>Annual mean temperature (°C)</td>
<td>✓</td>
</tr>
<tr>
<td>Bio2</td>
<td>Mean diurnal range (°C) (mean of monthly (max temp - min temp))</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>Bio3</td>
<td>Isothermality (%) (100*Bio2/Bio7)</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>Bio4</td>
<td>Temperature seasonality (%) (standard deviation *100)</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>Bio5</td>
<td>Max temperature of warmest month (°C)</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>Bio6</td>
<td>Min temperature of coldest month (°C)</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>Bio7</td>
<td>Temperature annual range (°C) (Bio5–Bio6)</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>Bio8</td>
<td>Mean temperature of wettest quarter (°C)</td>
<td>✓ ✓ ✓</td>
</tr>
<tr>
<td>Bio9</td>
<td>Mean temperature of driest quarter (°C)</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>Bio10</td>
<td>Mean temperature of warmest quarter (°C)</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>Bio11</td>
<td>Mean temperature of coldest quarter (°C)</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>Bio12</td>
<td>Annual precipitation (mm/m²)</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>Bio13</td>
<td>Precipitation of wettest month (mm/m²)</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>Bio14</td>
<td>Precipitation of driest month (mm/m²)</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>Bio15</td>
<td>Precipitation seasonality - % (coefficient of variation)</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>Bio16</td>
<td>Precipitation of wettest quarter (mm/m²)</td>
<td>✓ ✓</td>
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<td>✓ ✓</td>
</tr>
<tr>
<td>Bio19</td>
<td>Precipitation of coldest quarter (mm/m²)</td>
<td>✓ ✓</td>
</tr>
</tbody>
</table>
values of 5000 random points \( (n \approx 10\% \text{ of original CCSM4 grid cells}) \) from downscaled \( (X) \) and native gridded \( (Z) \) layers using mean square errors, as \( \text{MSE} = 1/n \sum (X_i - Z_i)^2 \). From MSE, lower errors indicate more precise methods: downscaled estimates are more similar to corresponding original values. This procedure was repeated 1000 times. Multiple regridded values (finer resolution) matching every AOGCM-native grid cell (coarser resolution) were averaged to allow direct comparison. Kriging showed lowest MSEs for both temperature and precipitation variables (Figure 1).

Our sensitivity analyses showed that, although all methods produced downscaled climatic layers with similar spatial patterns (high correlations), ordinary kriging was the most precise for downscaling both temperature and precipitation variables (lowest MSE). Because the climate science community has not established best practices by which to develop higher-resolution climate layers (Hall, 2014), our sensitivity analyses at least guarantee that ordinary kriging represents a good practical choice.

Building bioclimatic layers

We used the downscaled layers of the 4 raw variables (precipitation, mean temperature, maximum temperature, minimum temperature) for the 12 months of the year to calculate the 19 core bioclimatic variables (Table 4). We followed the standard equations used by WorldClim\(^8\), except that BIO1 (annual mean temperature) was obtained directly from AOGCM simulations (variable tas), instead of as an average maximum and minimum temperatures, as implemented in the "biovars" function in the dismo package in R (Hijmans et al., 2013).

THE ECOCLIMATE DATABASE

The web-repository

We created a web-repository, ecoClimate\(^9\), to share downscaled bioclimatic layers (Figure 2), as well as the long-term means for raw monthly temperature and precipitation variables. Bioclimatic variables are commonly used in macroecological and biogeographic analyses, like ecological niche modeling. Monthly variables are needed to compute other desirable climate predictors, such as actual and potential evapotranspiration (AET/PET, see AET calculator\(^{10}\)). The dataset includes standard 0.5° gridded climate layers for mid-Pliocene (~3.3 to 3.0 Ma), LGM (21 ka), mid-Holocene (6 ka), pre-industrial (~1760), historical (1900-1949), modern (1950-1999) and future conditions (2080-2100, end of the 21st century), all from updated AOGCMs available in the most recent CMIP5 and PMIP3 climate modeling projects (Figure 3). Future simulations include four representative concentration pathways (RCPs): RCP2.6 (low emissions scenario), RCP4.5 and RCP6.0 (intermediate emissions scenarios), and RCP8.5 (high emissions scenario; see details about climate scenarios in Taylor et al., 2012).

A distinctive attribute of ecoClimate is its multi-model and multi-temporal coverage (Figure 4). This distinction makes ecoClimate potentially applicable to a multitude of questions commonly asked in macroecology and biogeography. However, in analyses using multi-temporal climatic scenarios, downscaled layers should be matched. For example, past and future layers are genuinely comparable only if downscaled from the same baseline condition (pre-industrial, historical or modern climate; Figure 5). This detail is needed to ensure that climate layers are comparable, and not reflecting differences among baselines.

By presenting and serving uniform data from different climatic simulations that are compatible through time, ecoClimate allows users to consider and evaluate apparent differences among AOGCMs (see details on climate modeling uncertainties in Taylor et al., 2012, and Harris et al., 2014). The multiple current climate data available in ecoClimate that were used across the downscaling procedure as baseline scenarios are specific to each AOGCM, instead of a unique standard observed climate (e.g., from interpolations among weather stations), favors keeping modeling uncertainties intact. Therefore, considering the spread of results as available in ecoClimate is crucial to perspectives on the range of potential signals of interest in macroecological and biogeographic studies (see discussion in Varela et al., 2015b).

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\(^8\) http://www.worldclim.org/bioclim.
\(^{10}\) http://geog.uoregon.edu/envchange/software.html.
Figure 4. Overview of the ecoClimate database, data availability, attributes, and perspectives. ecoClimate offers compatible 0.5° regridded climate layers from the most recent phase of the modeling projects CMIP5 and PMIP3, encompassing multiple AOGCMs and experiments across the past, present, and future. The perspective for keeping ecoClimate complete and up-to-date will require incorporation of further AOGCMs from next-generation experiments; see Meehl et al. 2014. Experiment acronyms: Plio: mid-Pliocene Warm Period (mPWP, ~3.3 to 3.0 million years ago); LGM: Last Glacial Maximum (21,000 years ago); mH: mid-Holocene (6000 years ago); piControl: pre-Industrial (~1760); HIST: historical (originally 1850-2005, but in ecoClimate averaged in Historical 1900-1949 and Modern 1950-1999); RCPs: representative carbon pathways with emission scenarios for the end of the 21st century (2080-2100); LIG: Last InterGlacial (~125,000 years ago); Mio: mid-Miocene Climatic Optimum (mMCO, 17 to 14.5 million years ago). See detail about AOGCMs in Table 1.
Figure 5. Schematic representation of the compatibility pattern among downscaled layers from ecoClimate database. For each AOGCM, three groups of downscaled layers have been derived based on distinct baseline scenarios (pre-Industrial, Historical, Modern). Past and future climate layers are necessarily compatible for a same baseline, but incompatible among baselines. See experiment acronyms in Figure 4.
Using a scenario based on observed climate (see example in Hijmans and Graham, 2006) would reduce variability among AOGCM outputs by relating downscaled past and future layers to the same unique baseline, and could hide potential macroecological and biogeographic responses or underestimate their variation or uncertainty. Not considering the full diversity of potential responses to climate change may compromise many research questions, or even lead to invalid results in many cases (e.g., see the importance of using intact climate uncertainty for phylogeographic inference as discussed in Collevatti et al., 2013b; 2015).

**Potentiality, applicability, and relevance**

The data served via ecoClimate are potentially applicable to a multitude of research interests, including numerous questions in macroecology and biogeography, but also in diverse environmental, agricultural and paleobiological sciences (Figure 6). Ecological niche modeling (ENM) and its numerous research purposes, for instance, offer an excellent example.

Ecological niche models estimate associations between environmental aspects (most often climate) and known occurrences of species to characterize the range of conditions under which the species’ populations are viable. This suite of methods and ideas has been applied to diverse research purposes: guiding discovery of populations of known (Bourg et al., 2005; Guisan et al., 2006) and unknown (Raxworthy et al., 2003) species; understanding distributional dynamics under past (Banks et al., 2008a; 2008b) and future (Dormann, 2007; Anderson, 2013) climates; anticipating climate change impacts on agricultural (Fraga et al., 2013) and natural (Nabout et al., 2011) extraction; mapping invasion risk (Peterson, 2003; Jiménez-Valverde et al., 2011), pest distributions (Venette et al., 2010; Estay et al., 2014), and disease transmission (Peterson, 2014); estimating population parameters (Tôrres et al., 2012; Lima-Ribeiro and Diniz-Filho, 2013; Thuiller et al., 2014), species richness (Wisz and Rahbeck, 2007; Lima-Ribeiro et al., 2013b), and community composition (Pellissier et al., 2012); analyzing biotic interactions (Anderson et al., 2002; Wheeler et al., 2015); illuminating patterns and processes of diversification and speciation (Silva et al., 2014); characterizing dispersal (Génard and Lescourret, 2013; Saltré et al., 2015); highlighting extinction (Nogués-Bravo et al., 2008; Lima-Ribeiro et al., 2013a); testing niche conservatism (Martínez-Meyer et al., 2004; 2006; Peterson and Nyári, 2007; Jakob et al., 2010) and phylogeographic hypotheses (Collevatti et al., 2013b; 2015; Alvarado-Serrano and Knowles, 2014); establishing historical refugia (Waltari et al., 2007; Terribile et al., 2012); identifying biodiversity hotspots (Carnaval and Moritz, 2008; Carnaval et al., 2009); choosing appropriate areas for biodiversity conservation (Nobrega and De Marco, 2011; Williams et al., 2013) and translocation (Martínez-Meyer et al., 2006; Richmond et al., 2010); etc. All of these applications depended on data such as those now served via ecoClimate.

Besides uses in ENM, ecoClimate can be applicable to diverse other research areas in the natural sciences. Quantifying and mapping historical climate signatures in relation to spatial (Araújo et al., 2008) and temporal (Lyons and Wagner, 2009) biodiversity patterns, for example, is a general issue in macroecology to which ecoClimate data have much to offer. In the “new” paleobiology, a research field integrating paleontologists and evolutionary theorists, paleoclimatic simulations have provided opportunities for testing climatic controls on macroevolutionary patterns (Eronen et al., 2009; Myers and Saupé, 2013). Similarly, community phylogenetics has recently seen important advances by drawing information from climate models to understand community assembly on geographic scales (Hawkins et al., 2014). Also of current interest are climate-change-induced transformations on agricultural systems (Image Team, 2001; Ramirez-Villegas et al., 2013), not restricted to food supply (Parry et al., 2004; Elliott et al., 2014), but including conservation issues (Hannah et al., 2013; Zarco-González et al., 2013). Although not exhaustive, this list of research interests clearly exemplifies the relevance of ecoClimate to multiple studies in the natural sciences.

**Challenges: resolution, scale and uncertainty**

Building databases is challenging in multiple dimensions, including operational and intrinsic, data-related features. First, ecoClimate presents processed climate layers
Figure 6. Flowchart showing potential applications of ecoClimate in diverse areas of the natural sciences.
based on data derived from dynamic modeling groups who advance in model predictions by improving their Earth system equations, model assumptions, input data, and parameters (Haywood et al., 2011), so processed layers must be updated continuously. Second, as should be apparent from the discussions above, several features of simulated climate data (e.g., spatial resolution, temporal scale, and modeling uncertainty) challenge researchers in every analysis.

Spatial resolution of native-gridded simulations is irregular among AOGCMs and often coarse, ranging from 1-4° of latitude and longitude. The regridding performed in developing ecoClimate data sets had two finalities: producing climate layers that are directly comparable across geography from a standard grid, and that are at resolutions relevant to macroecologists and biogeographers. The standard 0.5° grid fulfills these goals: although 0.5° resolution might be coarse for specific scenarios in more regional and local analyses, we decided not to produce high-resolution layers from the AOGCMs because simple downscaling do not produce any new information in the climate change signal and often creates artificially high-resolution surfaces in which climate information can be no more reliable than the native, coarse-resolution simulations underlying them (Harris et al., 2014).

Rather, climate signals in global circulation models are often spatially biased at regional scales (e.g., lacking certain features of atmospheric circulation like the jet stream) which may reduce credibility of downscaled data (Hall, 2014). Besides the peculiarities of climate noise per se, artificially high-resolution climate surfaces may provide unreliable signals in macroecological and biogeographic models in the form of classical consequences of pseudoreplication for statistical results. That is, greater detail in artificially pseudoreplicated information across space does not imply more accurate information (Taylor et al., 2012). This point holds in particular in regions with complex topography, such as where elevational gradients determine significant climate differentiation across local to regional scales (e.g., the Andes in South America, the Rocky Mountains in North America, the Alps in Europe, and the Himalayas in Asia).

Such limitations, however, do not invalidate high-resolution downscaling, as long as their limitations are understood. Actually, producing reliable climate layers at resolutions relevant at local to regional scales is possible via dynamic downscaling procedures (or regional modeling; Pal et al., 2007). Dynamic downscaling is based on regional climate models simulated from finer-resolution surface features such as terrain, whereas simple downscaling uses transfer functions representing climate relationships at global scales (Pielke and Wilby, 2012). However, regional climate downscaling is challenging at broad extents, like the global climate layers in ecoClimate, because mesoscale models simulating dynamical regional climate features are not yet available for most regions worldwide (Kerr, 2011).

Meanwhile, the climate modeling community suggests some caution with downscaled information:

> In general, careful researchers may wish to avoid consideration of downscaled information from the CMIP5 models unless they have become sufficiently aware of the limitations of both the global models and the downscaling methods. (Taylor et al. 2012: 496)

Such spatially finer information is needed for specific analyses at regional scales. Indeed, macroecologists and biogeographers also need climate data at finer temporal resolutions, especially for past conditions to test hypotheses in evolutionary macroecology (Diniz-Filho et al., 2013) and paleobiogeography (Varela et al., 2011).

The climate modeling community simulates climates for key past periods during which boundary conditions are extreme (e.g., last glacial maximum, mid-Pliocene warm period), however, for long intermediate periods, direct estimates are generally lacking. To solve this problem, researchers have interpolated conditions to finer time-series using climate proxies as covariables, instead of interpolating values linearly (see Lawing and Polly, 2011; and Rödder et al., 2013). Although temporal interpolations are relatively straightforward for some variables like temperature, they are conceptually challenging. Specific proxy estimates (e.g., 
\[ ^{18} \text{O}-\text{oxygen radioisotopes, a direct proxy for} \]
temperature change) are scarce, spatially or temporally aggregated, and represent continental dynamics unusually (see Lisiecki and Raymo, 2005 for details on the most accurate globally distributed benthic δ¹⁸O records). More challenging is the case of climatic variables (e.g., precipitation) for which reliable or direct proxies describing their temporal variability are lacking.

Finally, the time scale of climatic simulations is temporally limited. For instance, LGM (21 ka) is the oldest period in the PMIP3 simulations (Taylor et al., 2012). Parallel simulations have been developed for the mid-Pliocene (~3.3-3.0 Ma; Haywood et al., 2011), and plans exist for development of mid-Miocene (17-14.5 Ma; Goldner et al., 2014) simulations as well, maybe as a specific experiment for the next generation (CMIP6; see Meehl et al., 2014). Regardless, the temporal limitations of AOGCMs challenge macroecological and biogeographic studies of evolutionary dynamics that are older than existing climatic simulations.

Lastly, predictive uncertainty in AOGCM outputs represents another aspect that challenges macroecological and biogeographic analyses. GCMs simulate climate conditions based on predetermined external forcings (e.g., Earth’s orbital parameters, anthropogenic activities, greenhouse gas concentrations), but exhibit variations owing to internal interactions of stochastic and nonlinear climate features manifested on a variety of time scales (e.g., El Niño events; Taylor et al., 2012). These unforced variations produce noise in climate at different spatial scales. Hence, it is important that macroecologists and biogeographers consider all uncertainty from AOGCMs to derive realistic measures of confidence around predictions of biological signals. However, AOGCMs and particular variables can be selected a priori based on similarity patterns across specific regions and periods (see the recent proposal of Varela et al., 2015b).

PERSPECTIVES

Many practical aspects that impeded comprehensive macroecological and biogeographic studies two or three decades ago have received special attention, and have been overcome at least partially over the past 15 years by making available detailed biological and environmental databases that are easily accessed, managed, and updated (Wilson, 2000; Hijmans et al., 2005). ecoClimate adds to this effort to build permanent research infrastructure in this field. ecoClimate arose from the need for detailed and rigorously-documented climate layers to build ecological niche models and test macroecological and biogeographic hypotheses through the past, present, and future (see fundamental questions in Sutherland et al., 2013; Seddon et al., 2014). ecoClimate offers a range of processed multi-temporal climate layers from the most recent multi-model ensembles by CMIP5 and PMIP3 over diverse time frames, at global extents and 0.5° spatial resolution.

Our plan is to maintain the ecoClimate database updated continuously as new model outputs become available. When new experiments (e.g., MioMIP) and next generations of climate models from CMIP and PMIP (e.g., CMIP6; see Meehl et al., 2014) and their descendents are developed, they will be processed and incorporated into the ecoClimate database. What is more, as a key next step, we will also advance the processing of climate layers by developing bias-corrected layers, and build temporally interpolated sequences at 1 ka resolution. We are developing an R package providing functions to deal with all these processing phases along ecoClimate purpose. Because many AOGCM-based outputs were not processed for ecoClimate, including hundreds of variables (e.g., evaporation, relative humidity, heat flux, etc.; see the complete list11), simulated for distinct time frequencies (daily, every 6h, 3h) and realms (e.g., land, land-ice, ocean), an R package will surely help ecoClimate users to amplify their research horizons.

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