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Data in Brief

Bioclimatic dataset of Metropolitan France under current conditions derived from the WorldClim model

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A B S T R A C T

Several studies have shown that adequate bioclimatic information is of major importance for mapping ecological niches or for modelling the distribution ranges of species and communities, particularly from a climate change perspective [1,2]. However, in France, there are few data sources that provide consistent information, available data being produced at low spatial resolution and based on classification systems that are not suitable for mapping French ecological systems. This paper presents bioclimatic maps produced on Metropolitan France and based on the Worldwide Bioclimatic Classification System, which are called Global Bioclimatics [3]. This data paper documents a set of variables that includes 23 bioclimatic maps generated according to the Worldwide Bioclimatic Classification System. These maps describe current bioclimatic conditions in Metropolitan France at a resolution of 30 arc-seconds. Climatic parameters and bioclimatic indices usually used for the analysis or modelling of species and communities’ distribution, and bioclimatic typological units, were calculated using the temperature and precipitation data derived from the WorldClim 2 model. These maps can be used in GIS or models by researchers for mapping ecological conditions, but can also provide natural re-

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Specifications Table

<table>
<thead>
<tr>
<th>Parameter and index acronyms and definition of bioclimatic units are provided in</th>
<th>Rivas-Martínez et al. [3].</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data source location</td>
<td>France</td>
</tr>
<tr>
<td>Data accessibility</td>
<td>With the article</td>
</tr>
</tbody>
</table>

Value of the Data

- The dataset provides bioclimatic maps that can be used in GIS or models for mapping ecological conditions.
- The dataset can be of interest in many fields of research (Ecology, Biogeography, Forestry, Agronomy...) to build models of species, plant communities or vegetation series distribution.
- The generated maps can also provide natural resource managers with analytical tools to assess Nature conservation policies or agricultural practices.

1. Data Description

Several studies have shown that adequate bioclimatic information is of major importance for mapping ecological niches or for modelling the distribution ranges of species and communities, particularly from a climate change perspective [1,2]. However, in France, there are few data sources that provide consistent information, available data being produced at low spatial resolution and based on classification systems that are not suitable for mapping French ecological systems. This paper presents bioclimatic maps produced on Metropolitan France and based on the Worldwide Bioclimatic Classification System, which are called Global Bioclimatics [3].

The Worldwide Bioclimatic Classification System offers a quantifiable bioclimatic typology that shows a close relationship between climate and vegetation models [4]. It recognizes 28 bioclimates and about 400 isobioclimates (i.e. aggregation of bioclimates, thermotypic horizons and ombric horizons), highlighting slight climatic variations. Compared to other widely used bioclimatic classification systems such as that of Köppen [5], the Worldwide Bioclimatic Clas-
sification System is adapted to the context of the French ecosystems; it discriminates between subtropical and mediterranean climates and considers mountains belts like altitudinal thermic variations of the global surrounding bioclimate – i.e. as a part of the zonation going from low to high altitudes – rather than like a distinct orbioclimate. Moreover, it includes several levels of submediterraneity (los, and Isbm indices in Table 1), which is an important factor in temperate ecosystems of southwest Europe where Mediterraneo-Atlantic species are found.

The WorldClim 2 model [6] was used for the current period (1970-2000) to derive the entire dataset. The overall model accuracy is considered by its authors to be very high for temperatures, while precipitation modelling is a bit poorer due to a more heterogeneous regime in time and space than that of temperatures.

Bioclimatic maps that cover Metropolitan France were generated with the original coordinate reference system (WGS-84) at the resolution of 30 arc-seconds (i.e. about 0.6 km²).

The dataset contains 23 maps, including 4 climatic parameters, 11 bioclimatic indices and 8 bioclimatic typological units (Table 1).

An overview of the results is given in Fig. 1.

2. Experimental design, materials and methods

The bioclimatic dataset was derived from the WorldClim v2.1 dataset [6]. Temperature (i.e. annual average, minimum and maximum temperatures) and annual amount of precipitation variables were obtained at a spatial resolution of 30 arc-seconds. The digital elevation model with a grid resolution of 250m (source: BD ALTI® IGN, French Geographic National Institute), which was used to calculate some of the bioclimatic variables, was aggregated to a 30 arc-seconds spatial resolution.

The procedure for calculating bioclimatic variables (i.e. generation of the climatic parameters and bioclimatic indices first and then the bioclimatic units) was first carried out as defined by [3,7]. Then, following the recommendations of the authors, some of these bioclimatic variables were compensated. For example, temperatures variables (i.e. T, M, m, ltc and Tp) were corrected by the altitude to produce maps of the macrobioclimates (see note 1 of table 25 in [3]).

Data processing was performed using two softwares [8]. Most bioclimatic variables were calculated using simple arithmetic operations or conditional statements with QGIS 3. The other bioclimatic variables were calculated with the raster functions of GRASS: r.latlong for latitude definition; r.slope.aspect for topographic parameters; r.series for statistic operations; r.reclass for segmentation; r.sun to determine the day length (L parameter) of the Thornthwaite equation [9] that is required for the annual ombro-evaporation index (loe) [7]. Calculation of the day length was made on the median day of each month and the step parameter was set to 0.025.

Appendix A. Supplementary data

Declaration of Competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Acknowledgments

This research is part of a program to assess the conservation status of Community interest heathland habitats, funded by the French Ministry of Ecology (agreement n° 20102196203). We would also like to thank the IGN (French Geographical Institute) and the authors of WorldClim (University of California, Davis) for the free provision of the data used in this research.
Table 1
List of the generated maps and associated range of values. Me. for Mediterranean macrobioclimate \((n=53867 \; \text{px})\); Te. for Temperate macrobioclimate \((n=874226 \; \text{px})\)

<table>
<thead>
<tr>
<th>Type of data</th>
<th>Layer</th>
<th>Range of values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameters</td>
<td></td>
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<tr>
<td></td>
<td>Annual positive temperature in tenths of °C ((T_p))</td>
<td>Me.Te.</td>
</tr>
<tr>
<td></td>
<td>Annual negative temperature in tenths of °C ((T_n))</td>
<td>Me.Te.</td>
</tr>
<tr>
<td></td>
<td>Average temperature of the summer quarter in tenths of °C ((T_s))</td>
<td>Me.Te.</td>
</tr>
<tr>
<td></td>
<td>Annual positive precipitation in mm ((P_p))</td>
<td>Me.Te.</td>
</tr>
<tr>
<td></td>
<td>Simple continentality index ((I_c))</td>
<td>Me.Te.</td>
</tr>
<tr>
<td></td>
<td>Diurnality index in °C ((I_d))</td>
<td>Me.Te.</td>
</tr>
<tr>
<td></td>
<td>Annual ombrothermic index ((I_o))</td>
<td>Me.Te.</td>
</tr>
<tr>
<td></td>
<td>Annual ombro-evaporation index ((I_{oe}))</td>
<td>Me.Te.</td>
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<td></td>
<td>Monthly estival ombrothermic index ((I_{os1}))</td>
<td>Me.Te.</td>
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<tr>
<td></td>
<td>Bimonthly estival ombrothermic index ((I_{os2}))</td>
<td>Me.Te.</td>
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<tr>
<td></td>
<td>Trimonthly estival ombrothermic index ((I_{os3}))</td>
<td>Me.Te.</td>
</tr>
<tr>
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<td>Fourmonthly estival ombrothermic index ((I_{os4}))</td>
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<td></td>
<td>Submediterraneity index ((I_{sbm}))</td>
<td>Me.Te.</td>
</tr>
<tr>
<td></td>
<td>Thermicity index in tenths of °C ((I_t))</td>
<td>Me.Te.</td>
</tr>
<tr>
<td></td>
<td>Compensated thermicity index in tenths of °C ((I_{tc}))</td>
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</tr>
<tr>
<td>Bioclimatic typological units</td>
<td>Me.Te.</td>
<td>Only pluvioseasonal oceanic Oceanic to hyperoceanic</td>
</tr>
<tr>
<td></td>
<td>Bioclimatic variants</td>
<td>Me.Te.</td>
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<td></td>
<td>Continentality levels</td>
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</tr>
<tr>
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<td>Isobioclimates</td>
<td>Me.Te.</td>
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<tr>
<td></td>
<td>Macrobioclimates</td>
<td>Me.Te.</td>
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<tr>
<td></td>
<td>Ombric horizons</td>
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<tr>
<td></td>
<td>Submediterraneity levels</td>
<td>Te.</td>
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<tr>
<td></td>
<td>Thermotypic horizons</td>
<td>Me.Te.</td>
</tr>
</tbody>
</table>
Figure 1. Example of a bioclimatic map that covers Metropolitan France generated with the WorldClim Global Climate Data for the 1970-2000 period: isobioclimates including bioclimatic variants.
CRediT author statement

Gwenhael Perrin: Conceptualization; Methodology; Formal analysis; Writing - Original Draft
Sébastien Rapinel: Conceptualization; Writing - Review & Editing
Laurence Hubert-Moy: Conceptualization; Writing - Review & Editing; Supervision
Frédéric Bioret: Conceptualization; Writing - Review & Editing; Supervision; Project administration; Funding acquisition

Supplementary materials


References