

# extract\_prediction\_climate.R

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| extract_prediction_climate               |  |
| <i>Extract Prediction Climate Values</i> |  |

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## Description

Extracts CHELSA raster values for one age slice at prediction grid cell coordinates.

## Usage

```
extract_prediction_climate(  
  data_grid,  
  age,  
  abiotic_variables,  
  x_lim,  
  y_lim,  
  cache_dir,  
  raster_fn = load_chelsa_raster  
)
```

## Arguments

|                   |                                                                    |
|-------------------|--------------------------------------------------------------------|
| data_grid         | Data frame with 'grid_id', 'coord_long', and 'coord_lat' columns.  |
| age               | Numeric scalar age in years before present.                        |
| abiotic_variables | Character vector of CHELSA variable names.                         |
| x_lim             | Numeric longitude range used for raster cropping.                  |
| y_lim             | Numeric latitude range used for raster cropping.                   |
| cache_dir         | Character scalar cache directory passed to [load_chelsa_raster()]. |
| raster_fn         | Raster-loading function. Defaults to [load_chelsa_raster()].       |

**Value**

Tibble with grid coordinates, age, and extracted abiotic columns.

**Examples**

```
## Not run:
extract_prediction_climate(
  data_grid = data_grid,
  age = 0,
  abiotic_variables = c("bio1", "bio12"),
  x_lim = c(-10, 40),
  y_lim = c(35, 70),
  cache_dir = "Data/Temp/chelsa/prediction"
)

## End(Not run)
```

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