

interpolate_data.R

May 2, 2025

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| interpolate_data | <i>Interpolate Data</i> |
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Description

Interpolates data over a specified age range and timestep using a method.

Usage

```
interpolate_data(  
  data = NULL,  
  by = "dataset_name",  
  age_var = "age",  
  value_var = "pollen_prop",  
  method = "linear",  
  rule = 1,  
  ties = mean,  
  age_min = 0,  
  age_max = 12000,  
  timestep = 500  
)
```

Arguments

| | |
|-----------|---|
| data | A data frame containing the data to be interpolated. |
| age_var | Name of the age variable column (default: "age"). |
| value_var | Name of the value variable column (default: "pollen_prop"). |
| method | Interpolation method to use (default: "linear"). |
| rule | Integer specifying the extrapolation rule (default: 1). |
| ties | Function to handle tied values (default: 'mean'). |
| age_min | Minimum age for interpolation (default: 0). |
| age_max | Maximum age for interpolation (default: 12000). |
| timestep | Timestep for interpolation (default: 500). |

Details

Nests data by dataset and taxon, performs interpolation using 'stats::approx', and returns the interpolated data in a flat format.

Value

A data frame with interpolated values, including dataset name, taxon, age, and value columns.

See Also

[stats::approx()]

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`interpolate_data`, [1](#)