

interpolate_community_dataset_from_shared_inputs.R

June 18, 2026

Contents

interpolate_community_dataset_from_shared_inputs	1
Index	3

interpolate_community_dataset_from_shared_inputs
<i>Interpolate Community Dataset from Shared Inputs</i>

Description

Filters shared paleo community preprocessing inputs to one dataset and interpolates that dataset.

Usage

```
interpolate_community_dataset_from_shared_inputs(  
  data_interpolation_index,  
  data,  
  data_age_uncertainty,  
  n_cores = 1L,  
  ...  
)
```

Arguments

data_interpolation_index	A metadata object produced by [make_community_interpolation_index()]. It must contain 'dataset_name' and 'flag_empty' elements.
data	Shared or regular community proportion data with a 'dataset_name' column.
data_age_uncertainty	Shared or regular age-uncertainty data with a 'dataset_name' column.
n_cores	Number of cores passed to [interpolate_community_data_with_uncertainty()]. Dynamic target branches should use '1L'.
...	Additional arguments passed to [interpolate_community_data_with_uncertainty()].

Details

The function keeps dynamic branch payloads small by receiving only a dataset identifier and filtering larger shared inputs inside the branch.

Value

A data frame with columns 'dataset_name', 'taxon', 'age', and 'value'.

See Also

[[make_community_interpolation_index\(\)](#)], [[interpolate_community_data_with_uncertainty\(\)](#)]

Examples

```
data_example <- tibble::tibble(
  dataset_name = "core_a",
  sample_name = "sample_a",
  taxon = "Taxon",
  age = 0,
  value = 1
)
data_uncertainty <- tibble::tibble(
  dataset_name = base::character(),
  sample_name = base::character(),
  iteration = base::integer(),
  age_uncertainty = base::numeric()
)
index <- base::list(dataset_name = "core_a", flag_empty = FALSE)
interpolate_community_dataset_from_shared_inputs(
  data_interpolation_index = index,
  data = data_example,
  data_age_uncertainty = data_uncertainty,
  age_min = 0,
  age_max = 500,
  timestep = 500
)
```

Index

`interpolate_community_dataset_from_shared_inputs,`
[1](#)