

save_ft_classification_for_continent.R

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Contents

save_ft_classification_for_continent 1

Index 3

save_ft_classification_for_continent
Save Functional-Type Classification for One Continental Unit

Description

Saves a pre-computed functional-type classification tibble as a dated ‘.qs’ file in ‘path_processed’. The classification is produced upstream by ‘cluster_functional_types()’ via the ‘ft_result_continent’ pipeline target.

Usage

```
save_ft_classification_for_continent(  
  continent_id,  
  data_classification,  
  path_processed = here::here("Data/Processed/Traits"),  
  verbose = TRUE  
)
```

Arguments

continent_id	A single non-empty character string identifying the continental unit (e.g. “eu-rope”, “america”, “asia”). Used only for naming the output file.
data_classification	A data frame containing the functional-type classification, as returned in the ‘classification’ element of ‘cluster_functional_types()’. Typically has columns ‘taxon_name’, ‘functional_type’, and ‘silhouette_width’.
path_processed	A single character string giving the directory where the ‘.qs’ output file will be written. Default: ‘here::here("Data/Processed/Traits")’.
verbose	A single logical. If ‘TRUE’ (default), a progress message reporting the saved file path is printed via ‘cli’.

Details

****Steps performed**:**

1. Validate arguments.
2. Save 'data_classification' with 'qs2::qs_save()' to a dated '.qs' file in 'path_processed'.
3. Return the file path as a character string.

Data filtering, distance computation, hierarchical clustering, ft-groups selection are all handled upstream by 'prepare_continent_trait_data()', 'compute_dissimilarity_matrix()', 'fit_hclust()', and 'cluster_functional_types()' respectively.

Value

A single character string: the absolute path to the '.qs' file that was written. The file is named 'data_ft_classification_continent_id_YYYY-MM-DD.qs'.

See Also

[prepare_continent_trait_data()], [compute_dissimilarity_matrix()], [fit_hclust()], [cluster_functional_types()]

Index

save_ft_classification_for_continent,
[1](#)