

select_continental_trait_table.R

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select_continental_trait_table
<i>Select a Continental Trait Table</i>

Description

Filters and subsets the wide trait table to taxa present in a single continental unit. Removes taxa where all trait values are 'NA'.

Usage

```
select_continental_trait_table(  
  scale_id,  
  data_trait_table,  
  data_trait_records_classified  
)
```

Arguments

- | | |
|-------------------------------|---|
| scale_id | A single non-empty character string identifying the continental unit (e.g. "eu-rope", "america", "asia"). Must match a value in the 'scale_id' column of 'data_trait_records_classified'. |
| data_trait_table | A wide tibble (rows = taxa, columns = 'taxon_name' + trait domain columns) as produced by 'build_trait_table()'. Must contain a 'taxon_name' column. |
| data_trait_records_classified | A tibble with at least columns 'scale_id' (character) and 'taxon_resolved' (character), used to identify which taxa belong to 'scale_id'. |

Details

****Steps****:

1. Filter 'data_trait_records_classified' to rows where 'scale_id' matches the requested continental unit and collect 'distinct(taxon_resolved)'.
2. Use 'dplyr::semi_join()' to subset 'data_trait_table' to those taxa ('taxon_name == taxon_resolved').
3. Remove rows where all trait columns (i.e. all columns except 'taxon_name') are 'NA'.

Value

A tibble with the same column structure as 'data_trait_table' (i.e. 'taxon_name' + trait domain columns) but restricted to taxa present in 'scale_id' and with at least one non-'NA' trait value.

See Also

[save_continental_functional_type_classification()], [assign_functional_type_clusters()]

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