

Resolve Classification to Finest Rank

Description

For each taxon in a wide-format taxonomic classification table, selects the value from the finest available rank (species > genus > family > order > class > phylum > kingdom). The result maps every 'sel_name' to a single 'taxon_resolved' value taken from the finest non-'NA' rank available.

Usage

```
resolve_classification_to_finetest_rank(  
  data_classification_table,  
  vec_taxon_column_name = "taxon_resolved"  
)
```

Arguments

<code>data_classification_table</code>	A wide-format data frame (e.g. output of 'build_classification_table()') containing a 'sel_name' column plus taxonomic rank columns: 'kingdom', 'phylum', 'class', 'order', 'family', 'genus', and 'species'. All rank columns may contain 'NA' for unavailable ranks.
<code>vec_taxon_column_name</code>	A single non-empty character string giving the name of the output column that holds the resolved taxon name. Defaults to "'taxon_resolved'".

Details

The function pivots the seven rank columns to long format, removes 'NA' rank values, assigns a numeric rank order (kingdom = 1, ..., genus = 6, species = 7), and for each 'sel_name' retains the row with the highest rank order via 'dplyr::slice_max()'. Ties are broken arbitrarily ('with_ties = FALSE'). The rank order and the intermediate 'rank' column are dropped before returning, leaving only 'sel_name' and the column named by 'vec_taxon_column_name'.

Value

A tibble with two columns: 'sel_name' (character) and the column named by 'vec_taxon_column_name' (character, default "'taxon_resolved'"). One row is returned per unique 'sel_name'. The resolved column holds the taxon name at the finest available rank, or 'NA' if no rank column was non-'NA'.

See Also

[build_classification_table()]