

resolve_cross_validation_assignments.R

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resolve_cross_validation_assignments
Adapt Cross-Validation Assignments

Description

Replaces infeasible grouped folds with leave-one-location-out assignments before an ID is classified for tier-pooled regularization.

Usage

```
resolve_cross_validation_assignments(  
  data_locations = NULL,  
  data_assignments = NULL,  
  data_partition_diagnostics = NULL,  
  min_train_locations = NULL,  
  min_train_samples = NULL,  
  min_train_taxa = NULL,  
  min_mem_locations = NULL  
)
```

Arguments

`data_locations` Location table returned by [build_cross_validation_location_table()].

`data_assignments` Initial assignment table with ‘cv_strategy’ and ‘assignment_source’.

`data_partition_diagnostics` Initial diagnostics returned by [diagnose_cross_validation_partitions()].

`min_train_locations`, `min_train_samples`, `min_train_taxa`

`min_mem_locations` Positive integer feasibility thresholds passed to [resolve_cross_validation_strategy].

Value

The initial assignment table when it is feasible or does not use grouped folds. Infeasible grouped folds are replaced by leave-one-location-out assignments with source "leave_one_location_out_fallback".

Examples

```
data_locations <-
  tibble::tibble(
    location_id = base::letters[1:6],
    n_samples = base::rep(1L, 6L),
    row_indices = base::as.list(base::seq_len(6L))
  )
data_assignments <-
  tibble::tibble(
    repeat_id = base::integer(),
    fold_id = base::integer(),
    location_id = base::character(),
    grid_cell_id = base::character(),
    n_samples = base::integer(),
    row_indices = base::list(),
    cv_strategy = base::character(),
    assignment_source = base::character()
  )
data_diagnostics <-
  tibble::tibble(
    cv_strategy = "full_model",
    repeat_id = 0L,
    effective_folds = NA_integer_,
    fold_id = 0L,
    n_train_locations = 6L,
    n_train_samples = 6L,
    n_train_taxa = 1L,
    n_train_mem_locations = 6L
  )
resolve_cross_validation_assignments(
  data_locations = data_locations,
  data_assignments = data_assignments,
  data_partition_diagnostics = data_diagnostics,
  min_train_locations = 5L,
  min_train_samples = 1L,
  min_train_taxa = 1L,
  min_mem_locations = 4L
)
```

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