

fit_sjsdm_regularization_candidate.R

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Contents

fit_sjsdm_regularization_candidate 1

Index 3

fit_sjsdm_regularization_candidate
Fit One sjSDM Regularization Candidate

Description

Fits one prepared training fold with regularization parameters from a deterministic candidate table.

Usage

```
fit_sjsdm_regularization_candidate(  
  data_train_input = NULL,  
  candidate = NULL,  
  sel_abiotic_formula = NULL,  
  config_model_fitting = NULL,  
  seed = 900723L,  
  device = "cpu",  
  biotic = NULL,  
  fit_function = fit_jsdm_model  
)
```

Arguments

data_train_input	Fold-local training input returned by [prepare_sjsdm_cross_validation_fold()].
candidate	One-row candidate table containing ‘candidate_id’ and the six sjSDM regularization parameters.
sel_abiotic_formula	Abiotic model formula passed to [fit_jsdm_model()].
config_model_fitting	Active model-fitting configuration list.
seed	Deterministic integer seed for the candidate fit.

<code>device</code>	Device passed to <code>[fit_jsdm_model()]</code> . Defaults to <code>"cpu"</code> .
<code>biotic</code>	Optional sjSDM biotic structure. <code>'NULL'</code> retains the regularized covariance structure created by <code>[fit_jsdm_model()]</code> . A diagonal structure disables residual cross-taxon associations for predictive decomposition.
<code>fit_function</code>	Injectable fit function. Defaults to <code>[fit_jsdm_model()]</code> .

Details

The adapter keeps regularization forwarding in one tested place so tuning and selected-candidate reruns use identical fitting arguments.

Value

Fitted model object returned by `'fit_function'`.

Index

`fit_sjsdm_regularization_candidate`, [1](#)