

resolve_spatial_mev_strategy.R

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resolve_spatial_mev_strategy
Resolve the Shared Spatial MEM Construction Strategy

Description

Validates shared Moran eigenvector construction settings and resolves “auto” to the exact or fast implementation using only the number of input spatial locations.

Usage

```
resolve_spatial_mev_strategy(  
  strategy = NULL,  
  n_locations = NULL,  
  n_mev = NULL,  
  exact_max_locations = NULL,  
  fast_eigenvectors = NULL  
)
```

Arguments

strategy	Character scalar. One of “exact”, “fast”, or “auto”.
n_locations	Positive integer giving the number of input spatial locations.
n_mev	Positive integer giving the number of public Moran eigenvectors requested.
exact_max_locations	Positive integer giving the largest input allowed to use dense exact construction.
fast_eigenvectors	Positive integer giving the low-rank basis size for fast construction. It must be at least ‘n_mev’.

Value

Named list containing the requested and selected strategies, strategy version, validated counts, and shared exact/fast settings.

Examples

```
resolve_spatial_mev_strategy(  
  strategy = "auto",  
  n_locations = 2000L,  
  n_mev = 3L,  
  exact_max_locations = 1999L,  
  fast_eigenvectors = 200L  
)
```

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