

Compute Variance Partitioning for an sjSDM Model

Description

Computes the ANOVA decomposition for a fitted sjSDM model, partitioning variance explained by environmental and spatial components.

Usage

```
compute_jsdm_variance_partition(mod, n_samples = 5000L, verbose = FALSE)
```

Arguments

mod A fitted model object of class 'sjSDM'.

n_samples Integer; number of Monte Carlo samples used for the variation partitioning calculation. Larger values yield more stable estimates but are slower. Defaults to '5000L'.

verbose Logical; if 'TRUE', prints detailed output from the ANOVA computation.

Details

The function wraps the internal 'sjSDM:::anova.sjSDM()' method. The 'n_samples' argument controls how many Monte Carlo draws are used to approximate the likelihoods in each variation partition. For exploratory runs, a value of 1000 is sufficient; for publication-quality results, 3000–5000 is recommended.

Value

An ANOVA result object as returned by 'sjSDM:::anova.sjSDM()', containing variance partitioning across model components.

See Also

[fit_jsdm_model()]