fit_hmsc_model.R

May 2, 2025

Contents

fit_hmsc_model .		1
ndex		2
fit_hmsc_model	Fit HMSC Model	

Description

Sample the MCMC process for the HMSC model.

Usage

```
fit_hmsc_model(
  mod_hmsc,
  n_chains = 20,
  n_samples = 10000,
  n_thin = 1,
  n_transient = 2500,
  n_parallel = 20,
  n_samples_verbose = 500
)
```

Arguments

```
mod_hmsc An unfitted HMSC model object.

n_chains Number of MCMC chains (default: 20).

n_samples Number of MCMC samples (default: 10,000).

n_thin Thinning interval for MCMC samples (default: 5).

n_transient Number of transient iterations (default: 2,500).

n_parallel Number of parallel chains (default: 20).

n_samples_verbose
```

Verbosity interval for MCMC sampling (default: 500).

Value

Returns a fitted HMSC model object.

Index

fit_hmsc_model, 1