Developing an Ecological Niche-Based Model for Assessing the Invasion Risk of Anopheles stephensi

Koissi Savi (Ph.D.)

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Species Distribution Models (SDMs)

- Species Distribution Models (SDMs)
- 2 Classification Tree Analysis (CTA) for SDM
- 3 Ensemble model
- 4 Envelope Models
- 6 MaxEnt



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From: Trends in mosquito species distribution modeling: insights for vector surveillance and disease control

Modeling method	Definition (example)
CTA	Classification tree analysis methods, including classification and regression trees, boosted regression trees, and random forest
Ensemble	A weighted or unweighted average, or combination, of models built with different methods
Envelope	Models that identify the boundaries of species' ecological tolerance directly from data, without the use of machine learning (e.g., BIOCLIM, CLIMEX, CliMond, DOMAIN)
GARP	Genetic algorithm for rule-set production, generates mathematical rules for estimating species presence
MaxEnt	Maximum entropy, for expressing probability distributions
Mechanistic	Process-based models, often using parameters of physiological limits to estimate distributions (e.g., species thermal limits)
Mixed	Uses two or more methods to estimate species distributions, but does not average or combine output into a model ensemble
Regression	Non-machine learning regression models (e.g., logistic regression, generalized linear models, generalized additive models, etc.)
Other	Less commonly used methods that did not fit into another category (e.g., ecological niche factor analysis, environmental suitability thresholds, logic thresholds)

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Best practice standard for SDM from Araujo et al. 2019

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Standard of SDM models

Species Distribution Models (SDMs)

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- 1 Species Distribution Models (SDMs)
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Species Distribution Models (SDMs)

 Classification Tree Analysis (CTA), also known as Decision Tree Analysis, is a machine learning algorithm used for classification and regression tasks. In the context of SDM, CTA is applied to predict the presence or absence of a species based on environmental predictor variables. The algorithm recursively splits the dataset into subsets based on the predictor variables, creating a tree structure where each node represents a decision based on a specific variable. Here are some of the advantages of CTA:

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- Variable Importance: CTA provides a measure of variable importance, helping identify which environmental factors are most influential in predicting species distribution.

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Use cases and weaknesses of CTA

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$$MaximizeH(p) = -\sum_{i} p(x_{i})log(p(x_{i})) + \lambda \sum_{j} w_{j} f_{j}(x)$$
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where H(p) is the entropy; $p(x_i)$ is the probability of the environmental variable x_i ; λ is a regularization parameter; w_i are weights assigned to environmental features $f_i(x)$

