**Target:** Allocated bandwidth

Data preprocessing:

1. Delete samples with missing values
2. Data randomization
3. Data Normalization
4. 5-fold cross-validation

Models: Support Vector Regression (SVR) and Elastic Net Regression (ENR).

* Give hyperparameter values for all iterations.

Optimizers: Single candidate optimizer (SCO), Pufferfish Optimization Algorithm (POA), and Greylag goose optimization (GGO).

Metrics: R2-RMSE-MSE-SI-MBE

Sensitivity Analysis: SHAP