optimizer_params.py

Summary

This code defines classes for managing hyperparameter configurations in optimization tasks.

Dependencies

Standard Library

None

Other

optuna

Description

The optimizer_params.py file contains classes designed to handle hyperparameter configurations for optimization tasks, particularly for machine learning models. The main class is OptimizerParams, which defines hyperparameter ranges and provides methods to generate suggestions for Optuna trials.

The OptimizerParams class defines a set of hyperparameters and their respective ranges or possible values in the hyperparams_grid class attribute. These hyperparameters are typically used in tree-based models, such as XGBoost. The grid includes parameters like learning rate (eta), regularization parameters (reg_alpha, reg_lambda), tree-specific parameters (max_depth, n_estimators), and various sampling parameters.

The class provides a method <code>get_trial_values</code> that takes an Optuna <code>Trial</code> object as input and returns a dictionary of suggested hyperparameter values. This method dynamically generates parameter suggestions based on the type and range defined in the <code>hyperparams_grid</code>. It supports float, integer, and categorical parameters, making it flexible for various hyperparameter types.

The file also includes a subclass BalancedParams which extends OptimizerParams with a more focused set of hyperparameters. This subclass specifically targets regularization factors for tree models, with a smaller selection of hyperparameters but wider ranges for regularization parameters.

This implementation allows for easy integration with Optuna's optimization process, enabling efficient hyperparameter tuning for machine learning models.