quantile_cv.py

Summary

This code defines a QuantileCV class for automated quantile regression tree modeling with Bayesian optimization.

Dependencies

Standard Library

- typing
- functools

Other

- numpy
- pandas
- pydantic
- sklearn
- xgboost

Description

The quantile_cv.py file implements a QuantileCV class, which provides automated quantile regression using tree-based models and Bayesian optimization. This class is designed for flexible and robust quantile regression tasks, leveraging advanced machine learning techniques.

The implementation includes:

1. QuantileCVConfig: A Pydantic dataclass that defines configuration options for quantile regression, including:

- 2. monotone_constraints: Dictionary specifying monotonicity direction for variables (0 for none, 1 for increasing, -1 for decreasing)
- 3. interactions: List of lists containing permitted feature interactions
- 4. n_jobs: Number of parallel jobs to use when fitting the model
- 5. parameters: Hyperparameter search space definition (OptimizerParams instance)
- 6. return_train_score: Whether to include training scores during optimization
- 7. quantile_alpha: Parameter specifying the quantile to predict (e.g., 0.5 for median regression)
- 8. Pre-configured settings:
- 9. default_quantile: A standard configuration using all hyperparameters
- 10. balanced_quantile: A configuration focused on regularization parameters
- 11. QuantileCV: The main class that inherits from BaseAutoCV and provides:
- 12. Automated hyperparameter tuning via Bayesian optimization
- 13. XGBoost-based quantile regression capabilities
- 14. Support for custom quantile levels via the alpha parameter
- 15. Integration with scikit-learn's scoring system for quantile regression metrics
- 16. Parallel processing support

The class uses cross-validation during the optimization process to ensure model robustness and prevent overfitting. It supports various regression metrics, with a focus on quantile loss, and leverages Pydantic for configuration validation.

Overall, this module offers a comprehensive solution for quantile regression tasks, combining automated model selection, advanced regression techniques, and robust validation mechanisms.