- 1. Store datasets in a folder structure: datasets/{system_name}/*.csv.
- 2. Adjust n_partitions in DaLLearner to control data partitioning granularity. Modify hyperparameter search spaces in objective() (e.g., layer sizes, learning rates).
- 3. Run main.py in deep_model.py, baseline_model.py and tree_model.py to train models and generate csv data, then run cp.py to compare these models and output results.