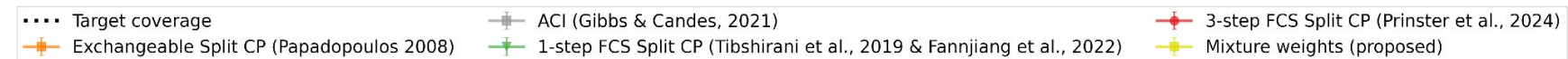
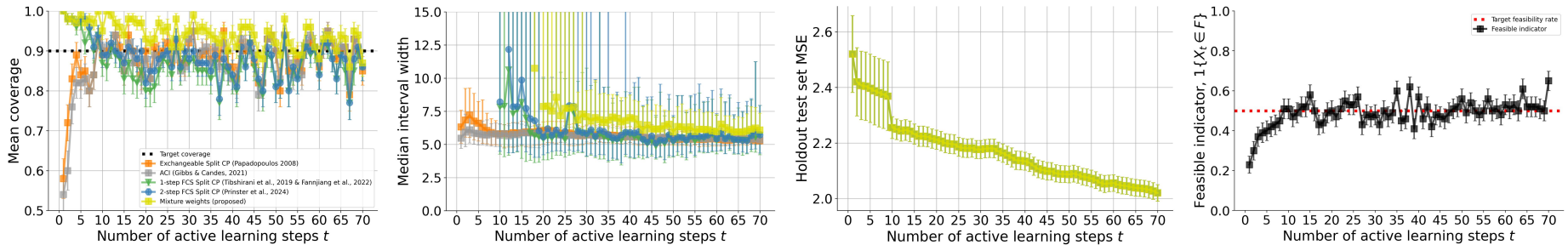


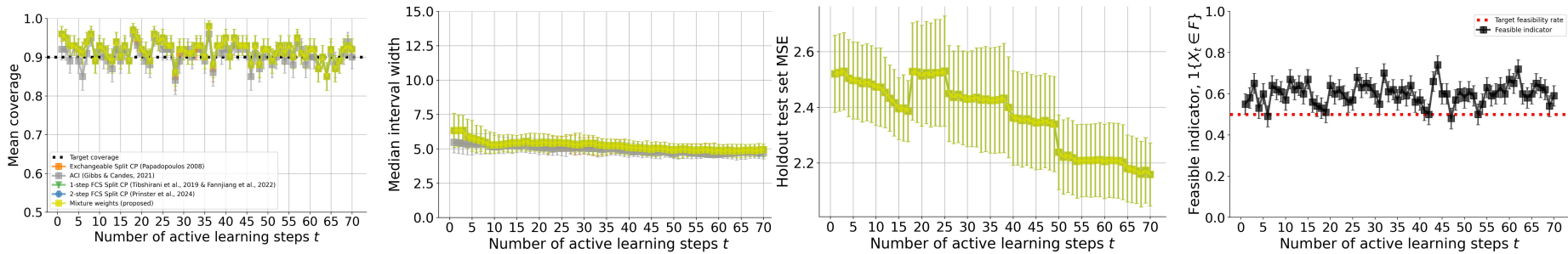
(MEPS dataset)



Unconstrained active learning policy



Constrained active learning policy (proposed CDT control for feasibility)



(Friday) June 20, 2025

Updates: Completed onboarding, ran bbo-bench baselines, reviewing CRC proofs

Discussion & questions:

- **Bbo-bench:** (a) Orienting to [W&B outputs](#); (b) How much compute to use for bbo-bench runs? Using [pCluster example here](#); (c) Is benchmark_optimizer.py mostly running [Ehrlich function paper](#), or others?; (d) Clarifying where in bbo-bench code should be implementing access to closed-form proposal distribution
- **Problem formulation question:** Clarifying expectation in constraint again
- **Conformal risk control:**