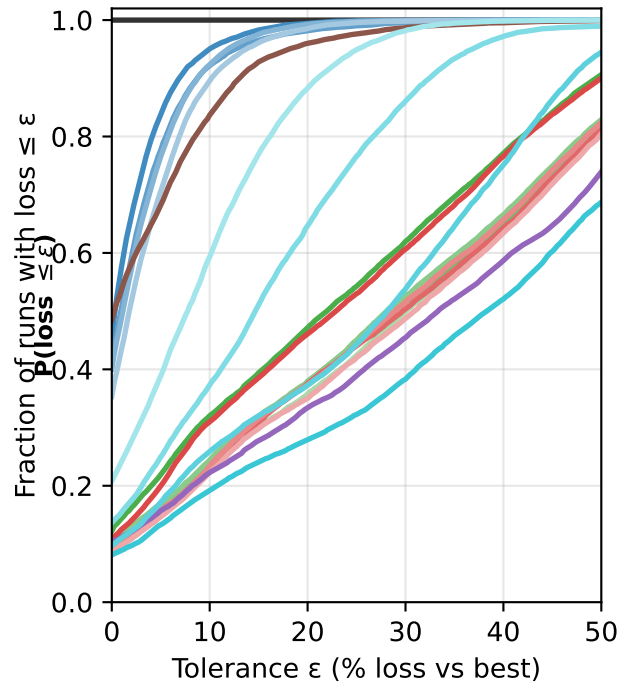
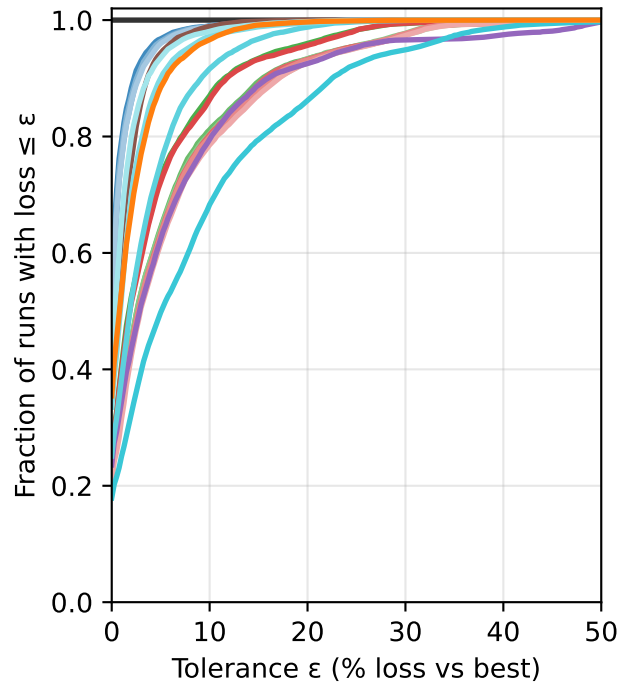
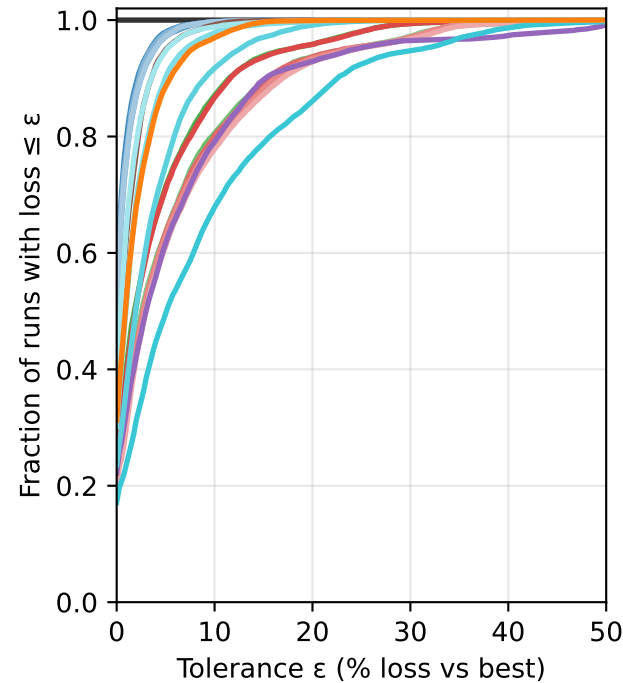


Regression - $P(\text{loss} \leq \epsilon)$ vs ϵ Classification (Gini) - $P(\text{loss} \leq \epsilon)$ vs ϵ Classification (Entropy) - $P(\text{loss} \leq \epsilon)$ vs ϵ **Secretary**

- secretary (1overe)
- secretary (sqrt_n)
- secretary (ln_n)
- secretary (0.1n)

S_all

- secretary all (1overe)
- secretary all (sqrt_n)
- secretary all (ln_n)
- secretary all (0.1n)

S²

- double secretary (1overe)
- double secretary (sqrt_n)
- double secretary (ln_n)
- double secretary (0.1n)

S_par

- best
- block rank
- prophet 1sample
- secretary par (samples=10,q=0.5)
- extra tree (max_features=1)
- extra tree (max_features=1over3)
- extra tree (max_features=2over3)
- extra tree (max_features=all)