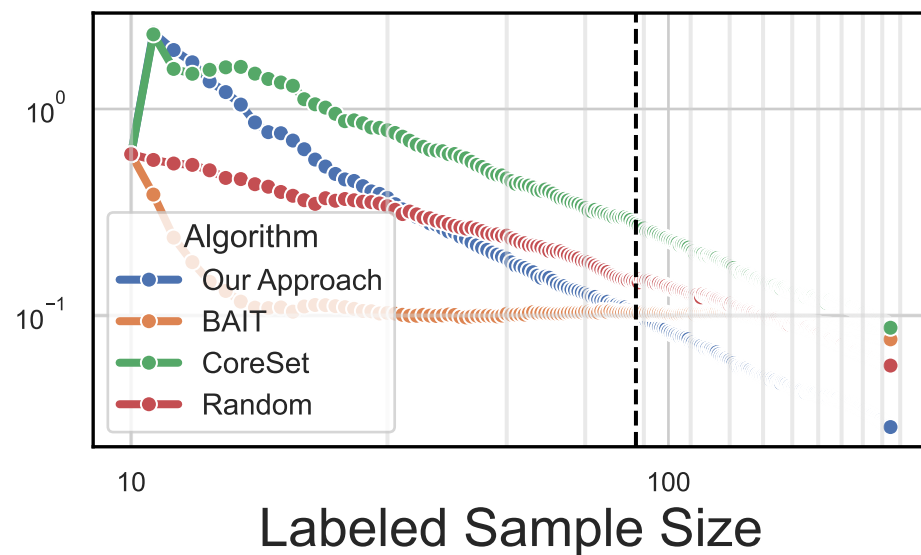


Variance ($\hat{\beta} - \beta_{\text{true}}$)

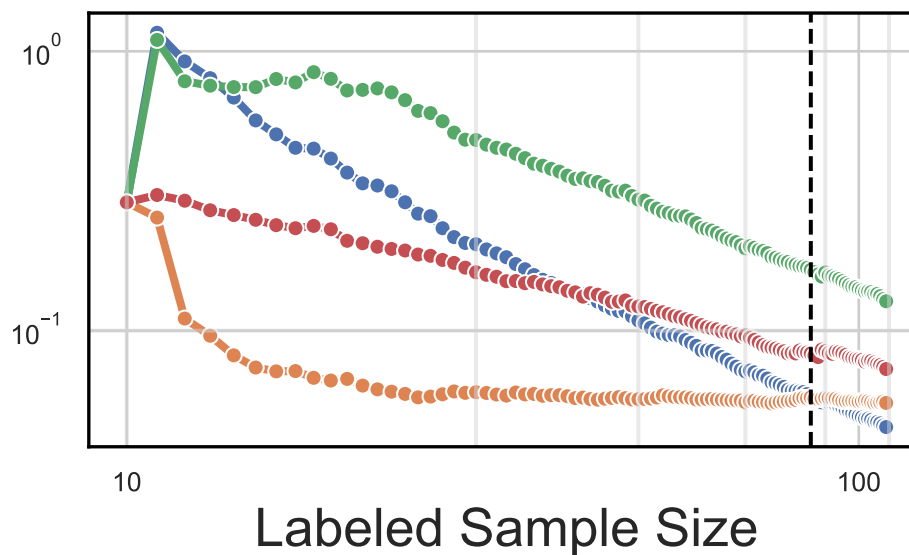
$\lambda = 0.0$

[Number of Additional Points: 77]



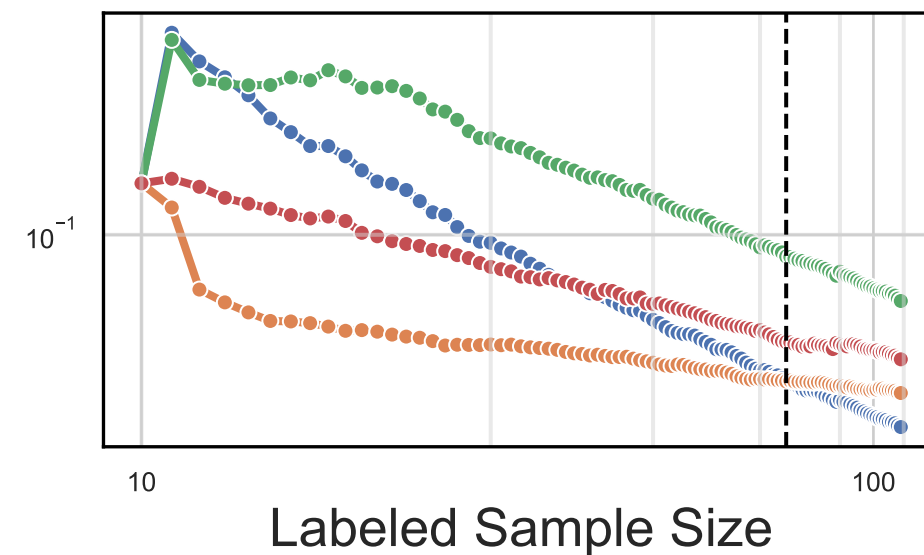
$\lambda = 0.25$

[Number of Additional Points: 76]



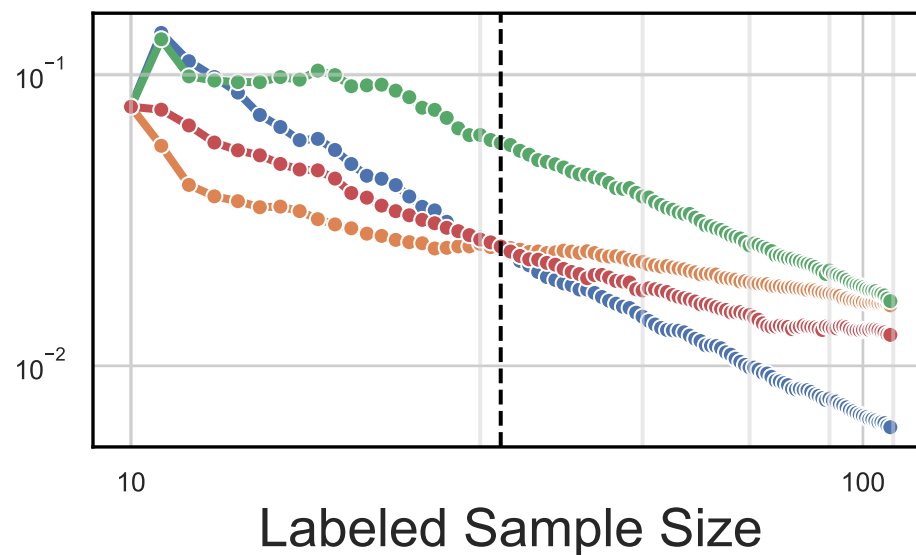
$\lambda = 0.5$

[Number of Additional Points: 66]



$\lambda = 0.75$

[Number of Additional Points: 22]



$\lambda = 1.0$

[Number of Additional Points: 1]

