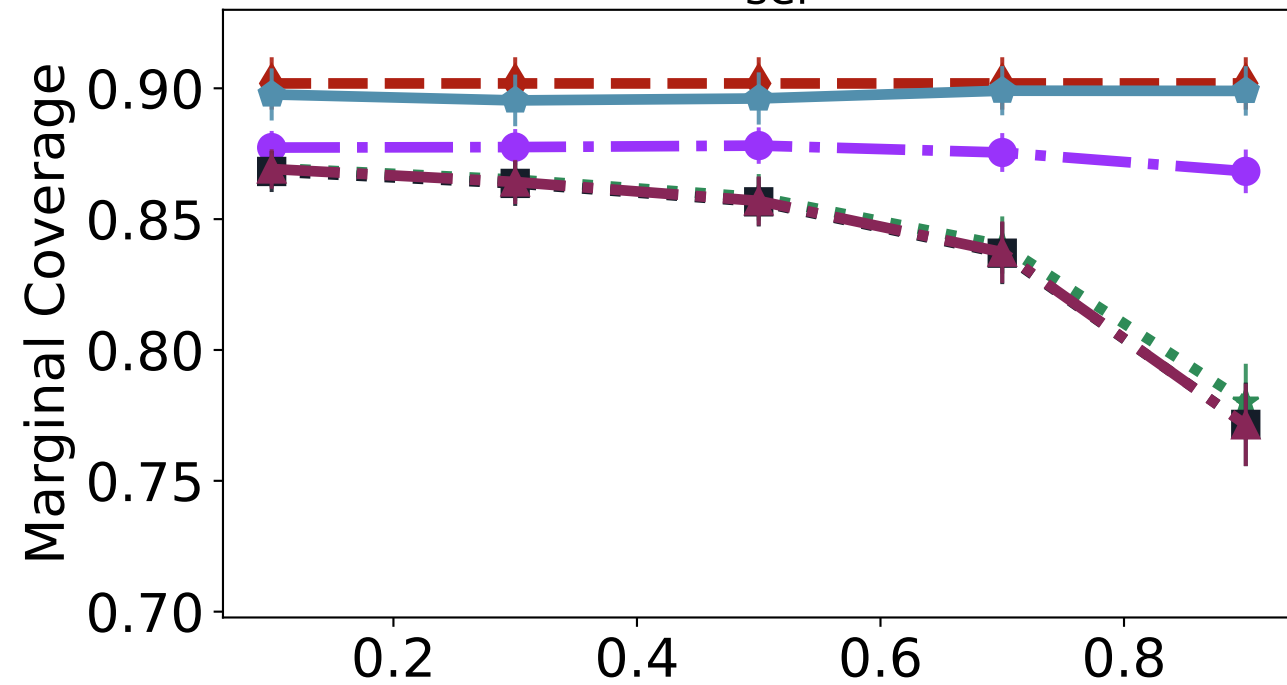
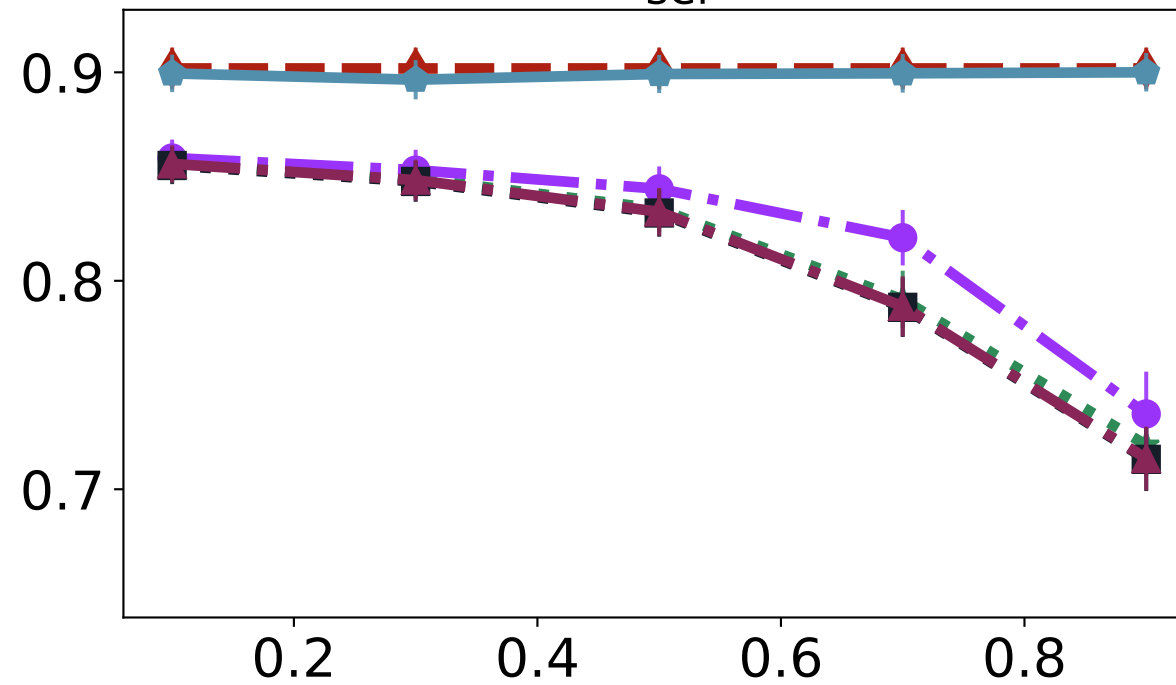


GLCP PFCP FedCP FedCP-QQ CPlab CPhet

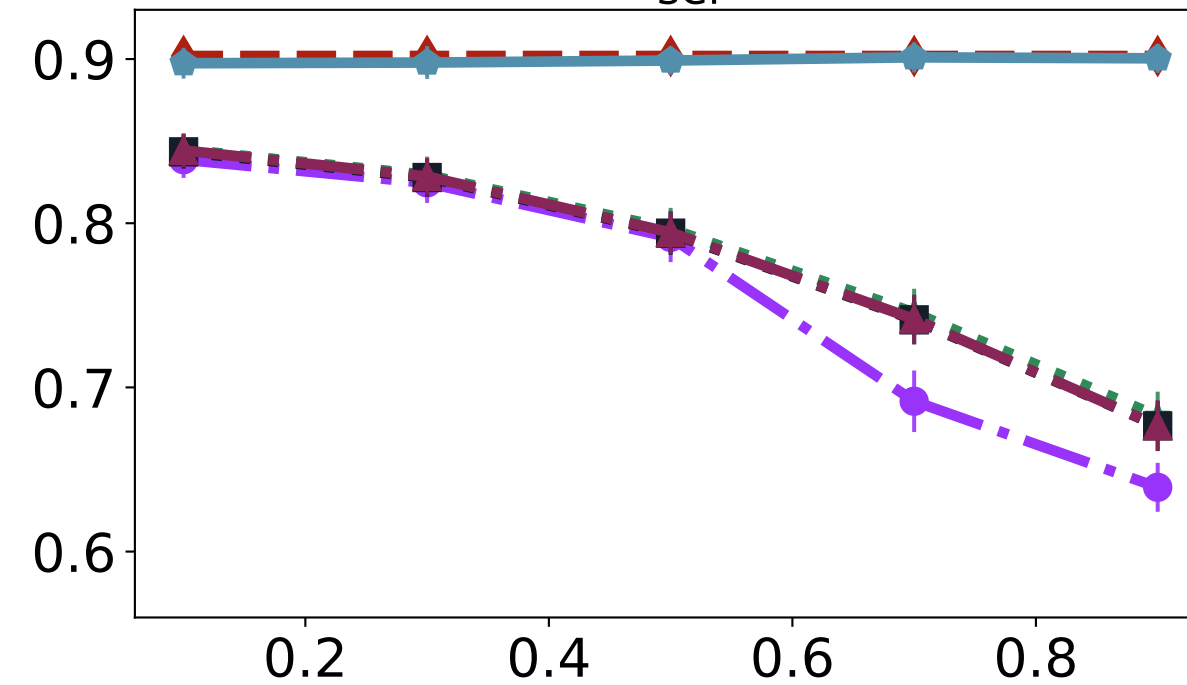
S1.7 $n_{\text{sel}} = 10$



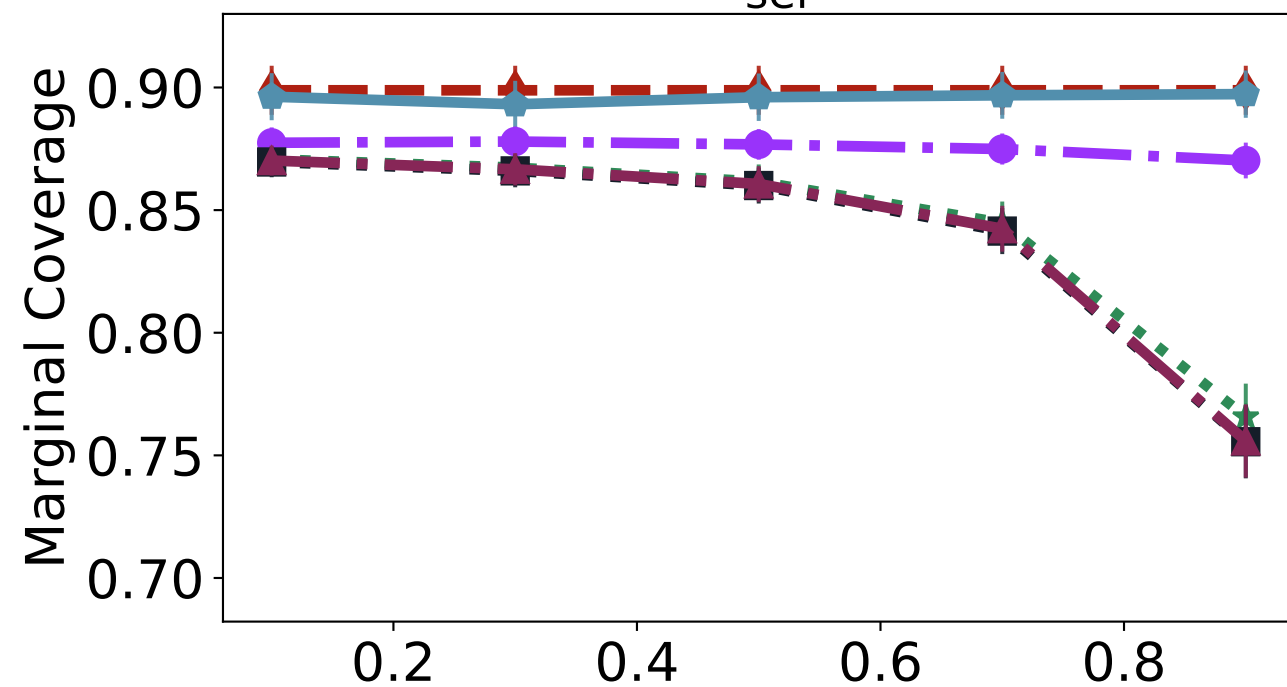
S1.7 $n_{\text{sel}} = 20$



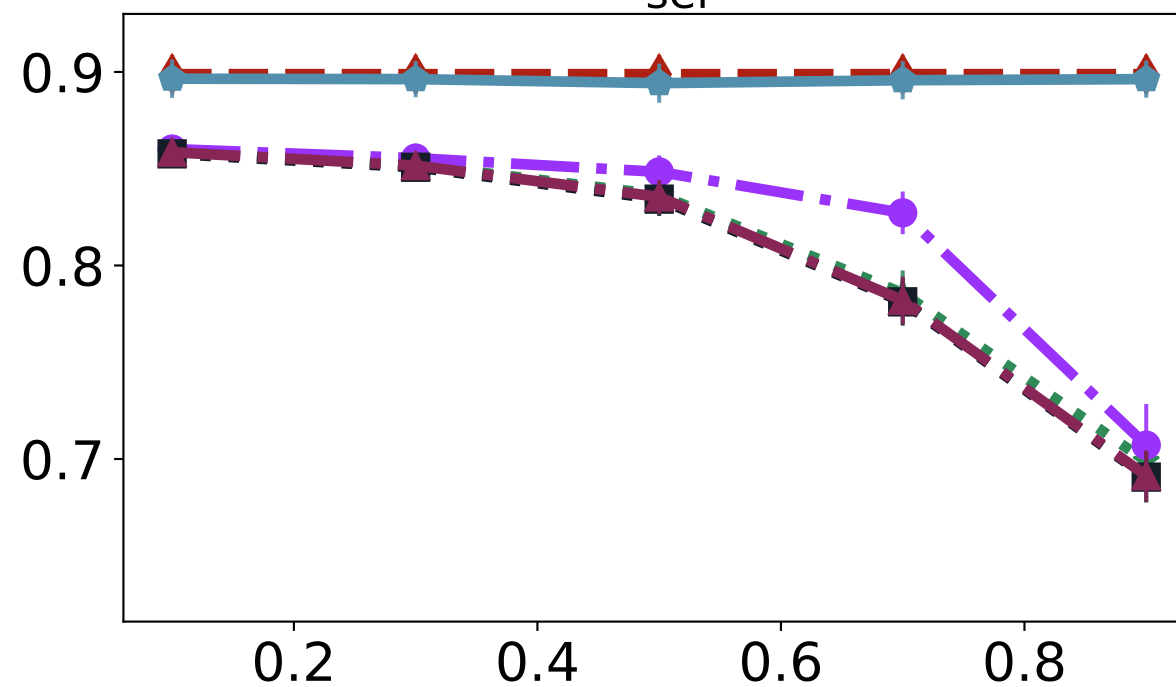
S1.7 $n_{\text{sel}} = 30$



S2.7 $n_{\text{sel}} = 10$



S2.7 $n_{\text{sel}} = 20$



S2.7 $n_{\text{sel}} = 30$

