

Figure 1: Testing accuracy of attack-free and Byzantine-resilient DSGD within an ER graph comprising 4 Byzantine agents and 20 non-Byzantine agents.

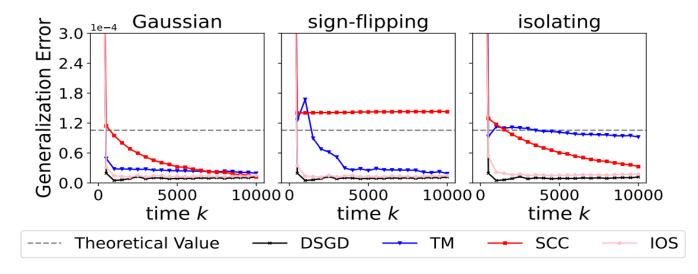


Figure 2: Generalization error of attack-free and Byzantine-resilient DSGD within an ER graph comprising 4 Byzantine agents and 20 non-Byzantine agents.

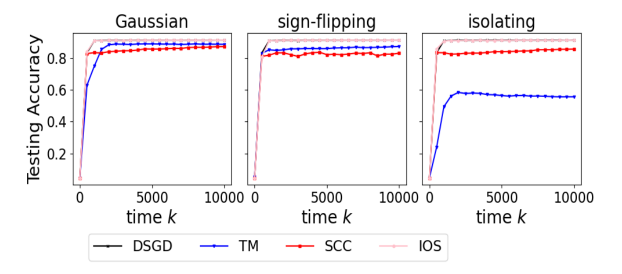


Figure 3: Testing accuracy of attack-free and Byzantine-resilient DSGD within a fully connected graph comprising 4 Byzantine agents and 20 non-Byzantine agents.

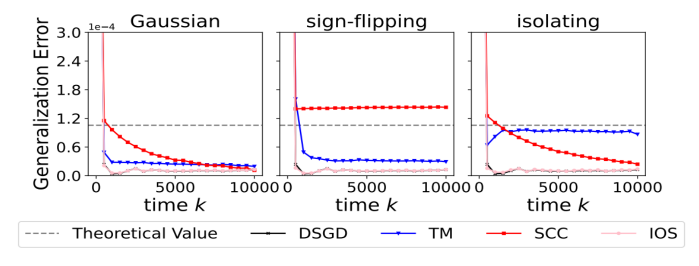


Figure 4: Generalization error of attack-free and Byzantine-resilient DSGD within a fully connected graph comprising 4 Byzantine agents and 20 non-Byzantine agents.

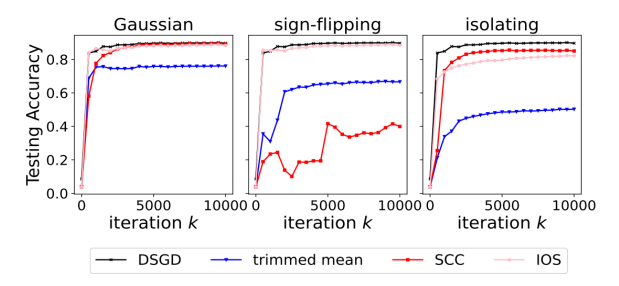


Figure 5: Testing accuracy of attack-free and Byzantine-resilient DSGD within an ER graph comprising 3 Byzantine agents and 12 non-Byzantine agents.

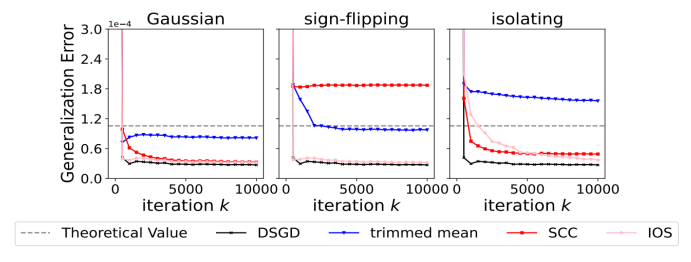


Figure 6: Generalization error of attack-free and Byzantine-resilient DSGD within an ER graph comprising 3 Byzantine agents and 12 non-Byzantine agents.