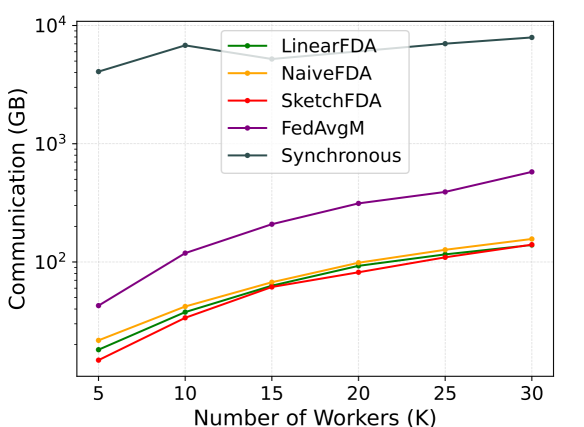
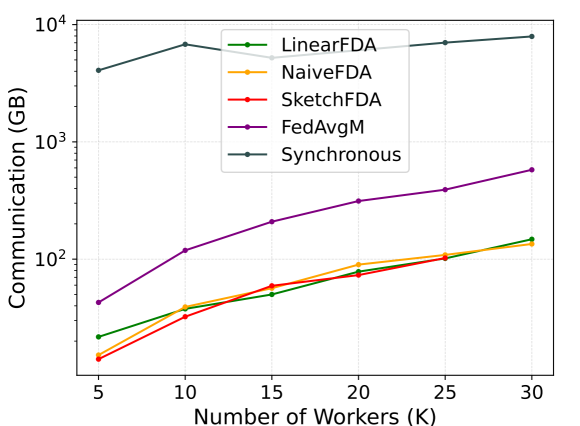


Batch Size : 32 , Θ : 500.0 , Bias: nan 10^{4} Communication (GB) **NaiveFDA** 10² FedAvgM **Synchronous** 10 15 20 25 30 Number of Workers (K)

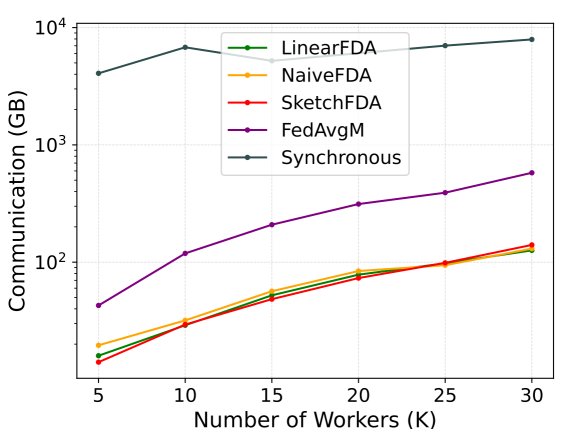
Batch Size : 32 , Θ : 700.0 , Bias: nan



Batch Size : 32 , Θ : 800.0 , Bias: nan



Batch Size : 32 , Θ : 850.0 , Bias: nan



Batch Size : 32 , Θ : 1000.0 , Bias: nan 10^{4} Communication (GB) **NaiveFDA** 10² FedAvgM **Synchronous** 10 15 20 25 30 Number of Workers (K)

Batch Size : 32 , Θ : 1250.0 , Bias: nan 10^{4} Communication (GB) **NaiveFDA** 10² FedAvgM **Synchronous** 10 15 20 25 30 Number of Workers (K)

Batch Size : 32 , Θ : 1600.0 , Bias: nan 10^{4} Communication (GB) 10² **NaiveFDA** FedAvgM **Synchronous** 10 15 20 25 30 Number of Workers (K)