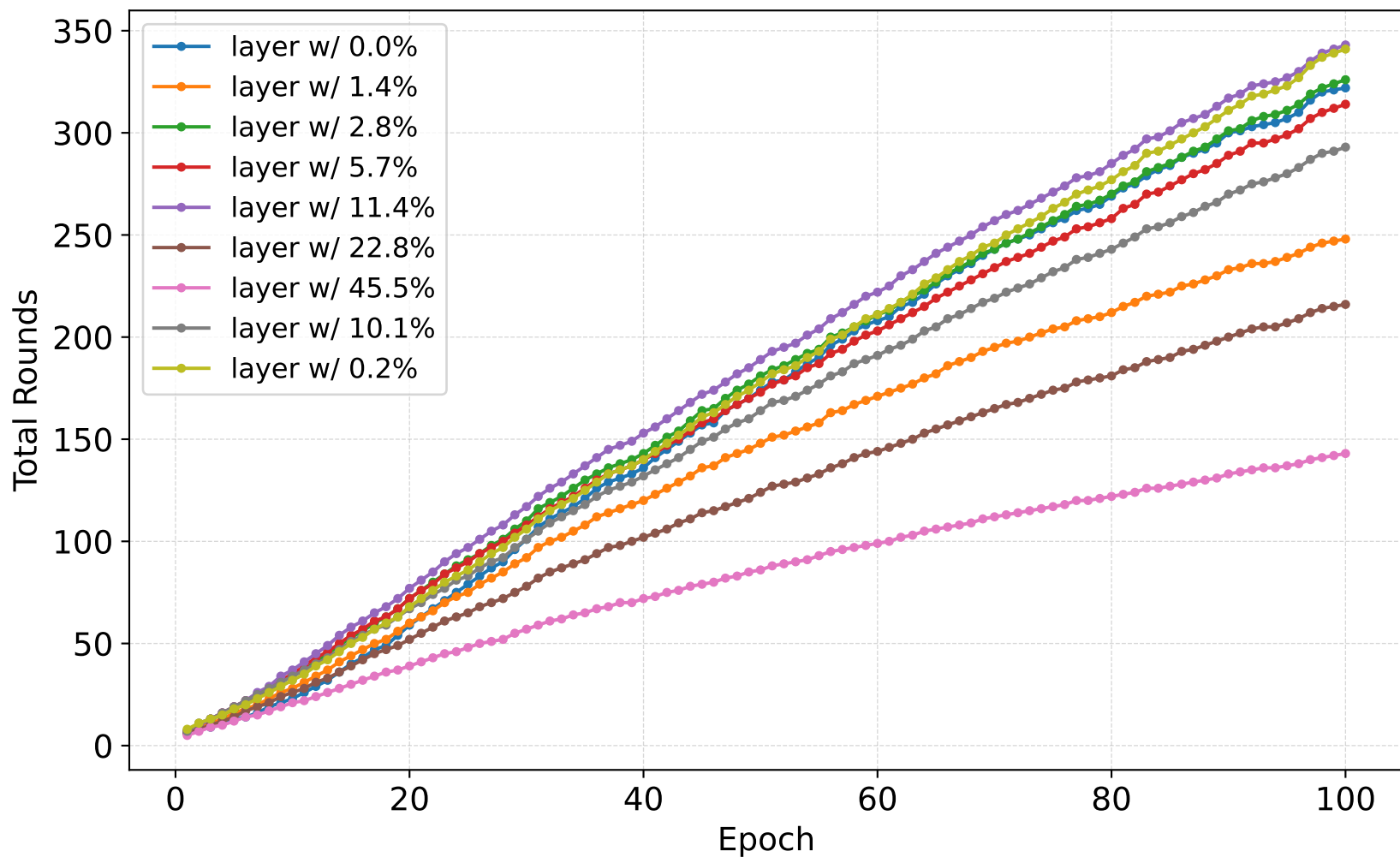
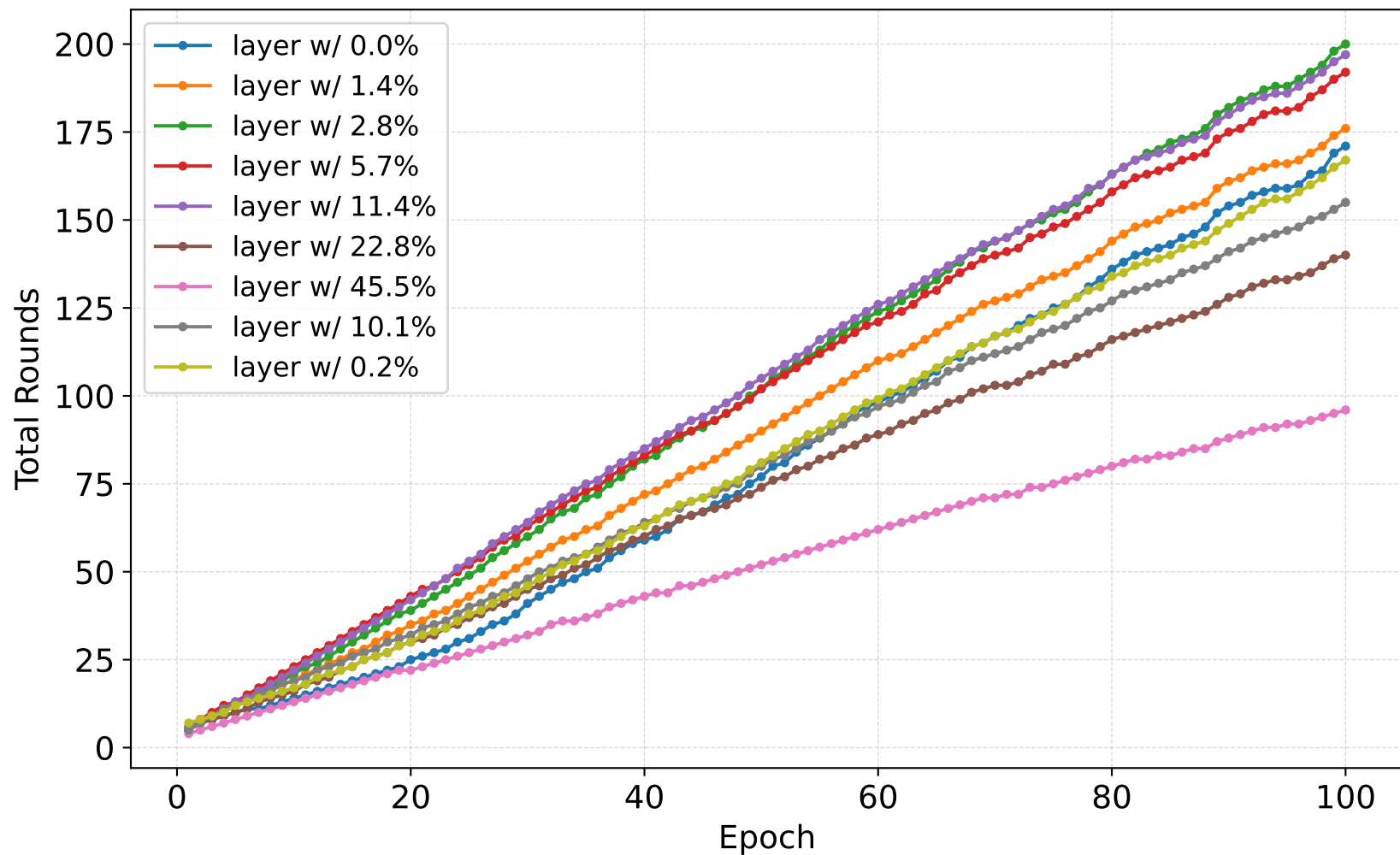


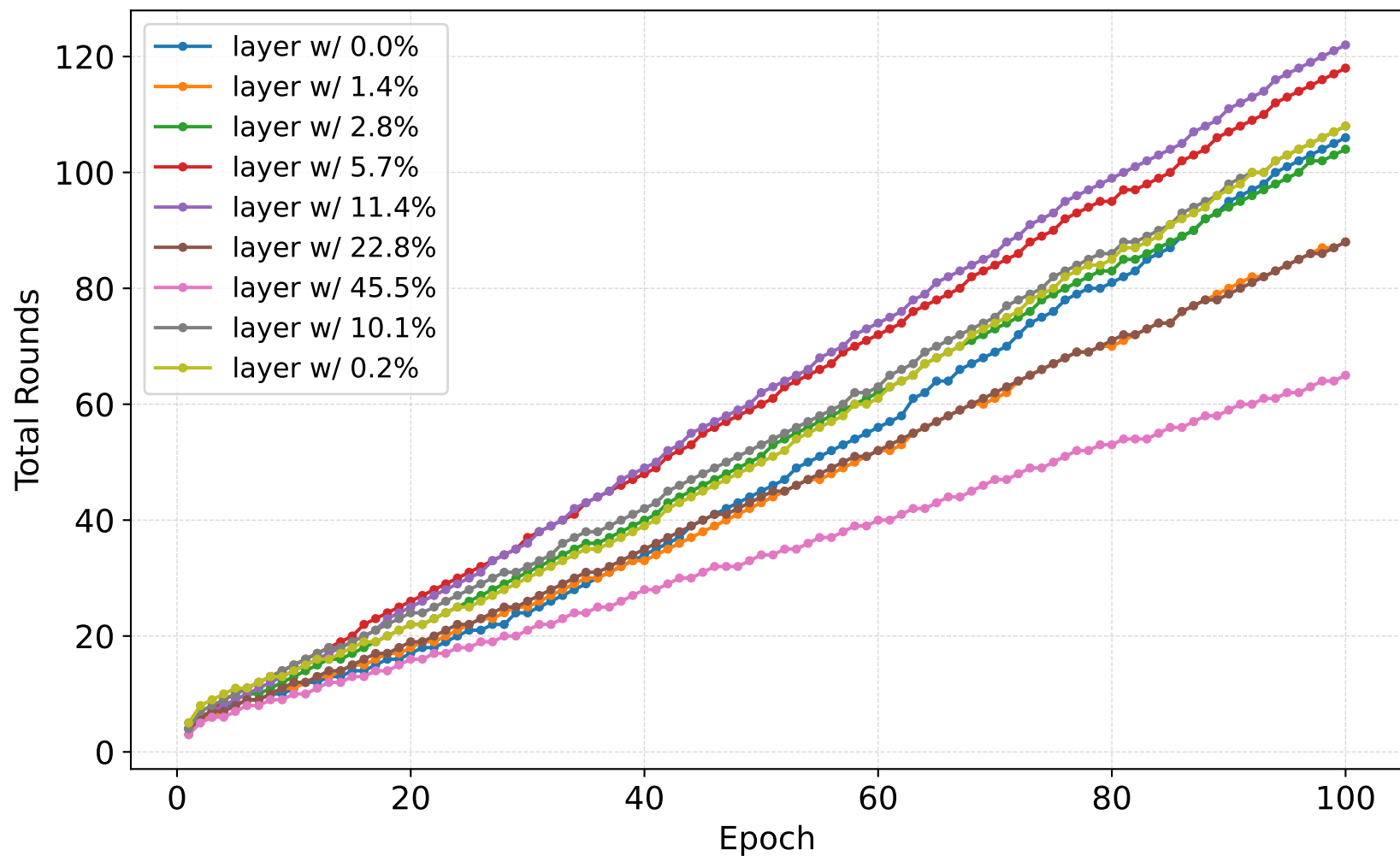
Batch Size : 32 , Θ : 100 , bias : NaN, Num Clients : 5



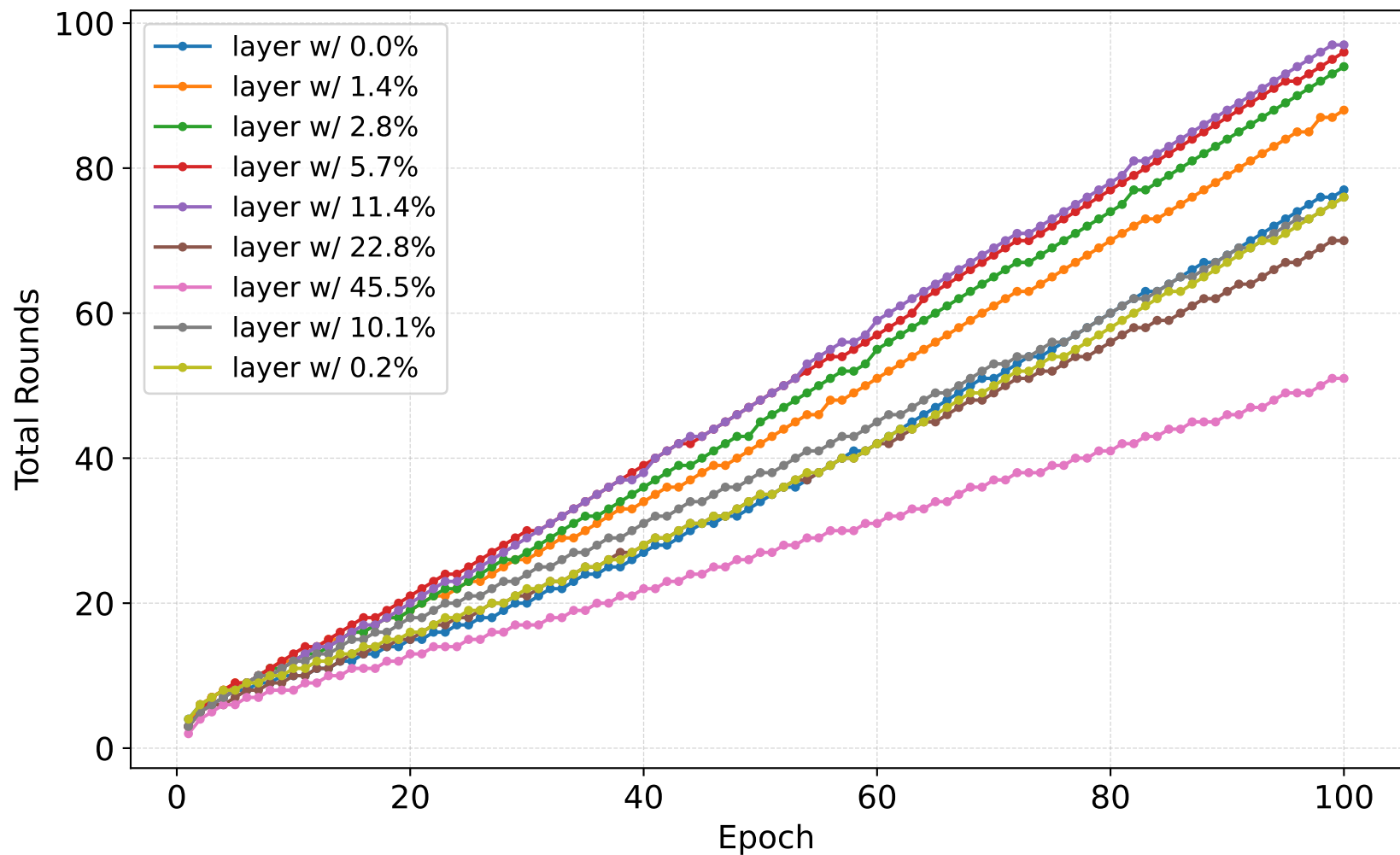
Batch Size : 32 , Θ : 100 , bias : NaN, Num Clients : 10



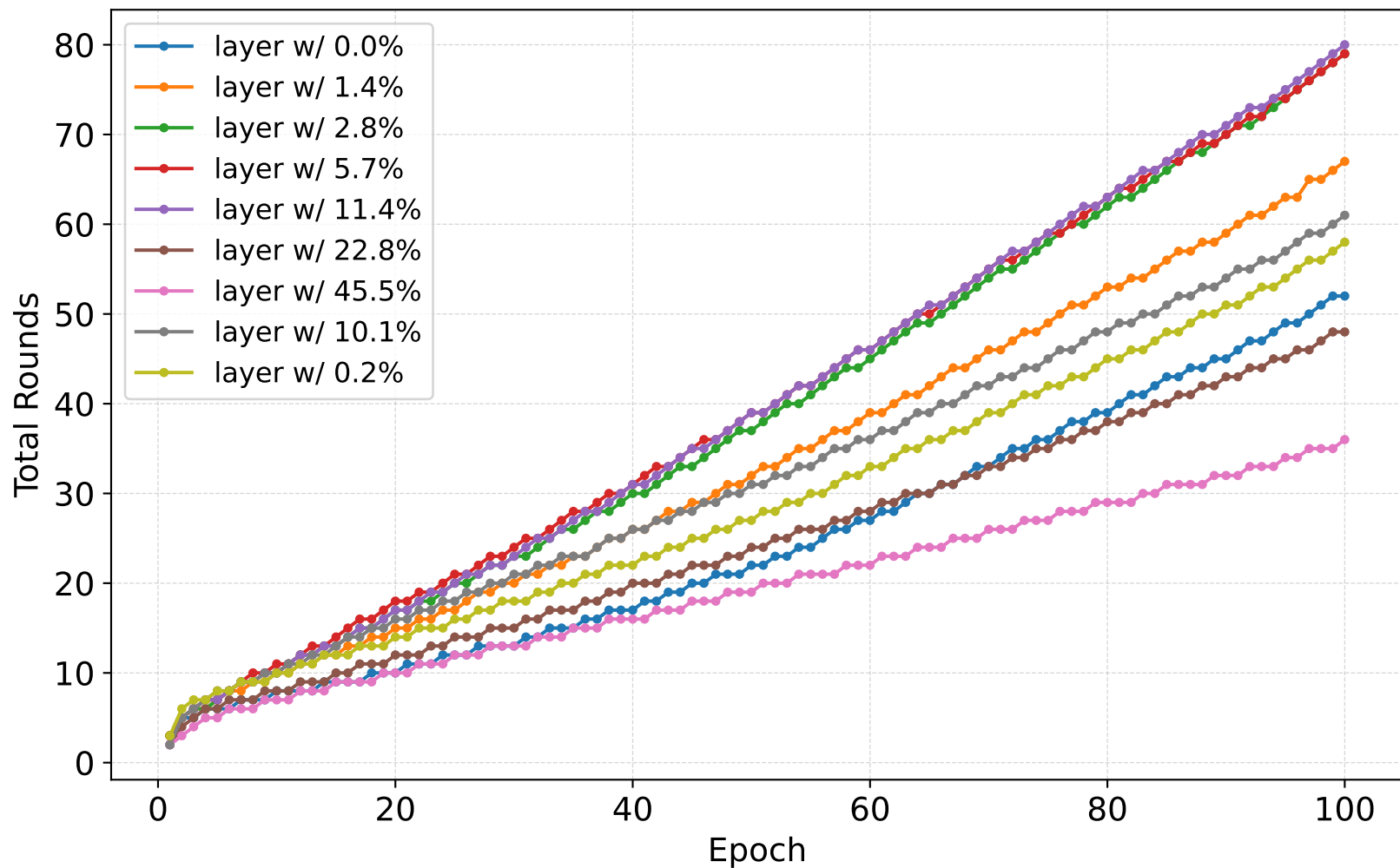
Batch Size : 32 , Θ : 100 , bias : NaN, Num Clients : 15



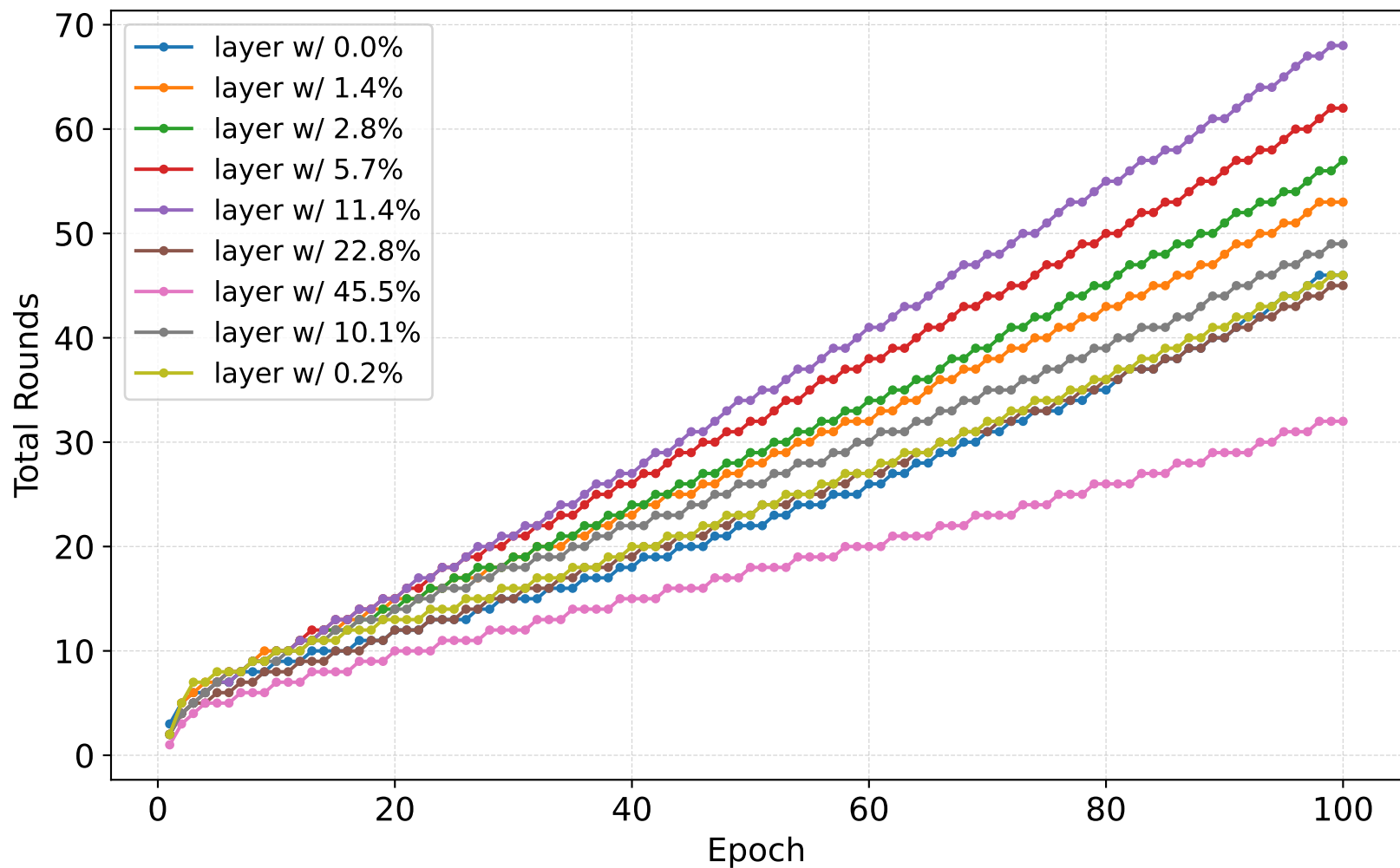
Batch Size : 32 , Θ : 100 , bias : NaN, Num Clients : 20



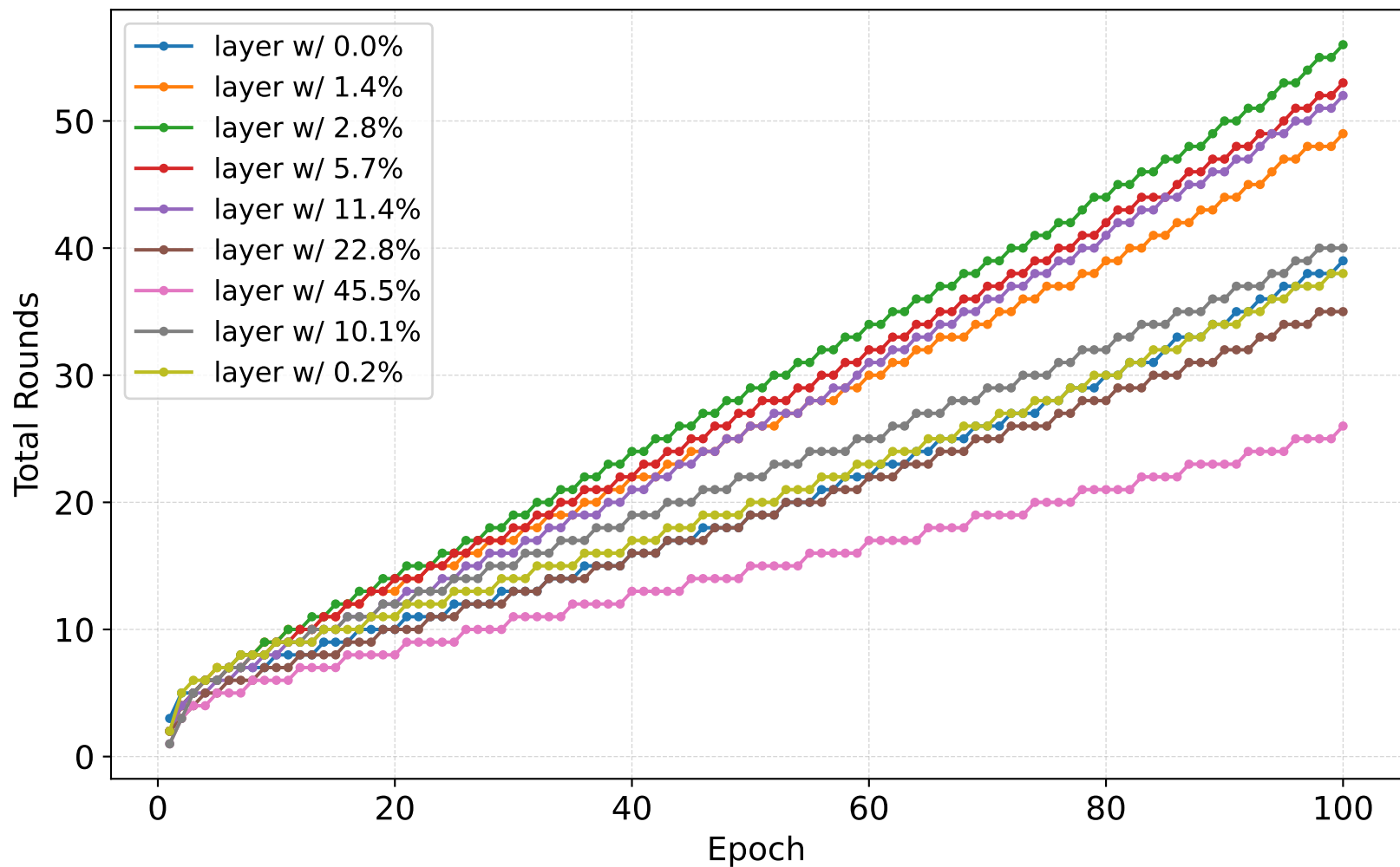
Batch Size : 32 , Θ : 100 , bias : NaN, Num Clients : 25



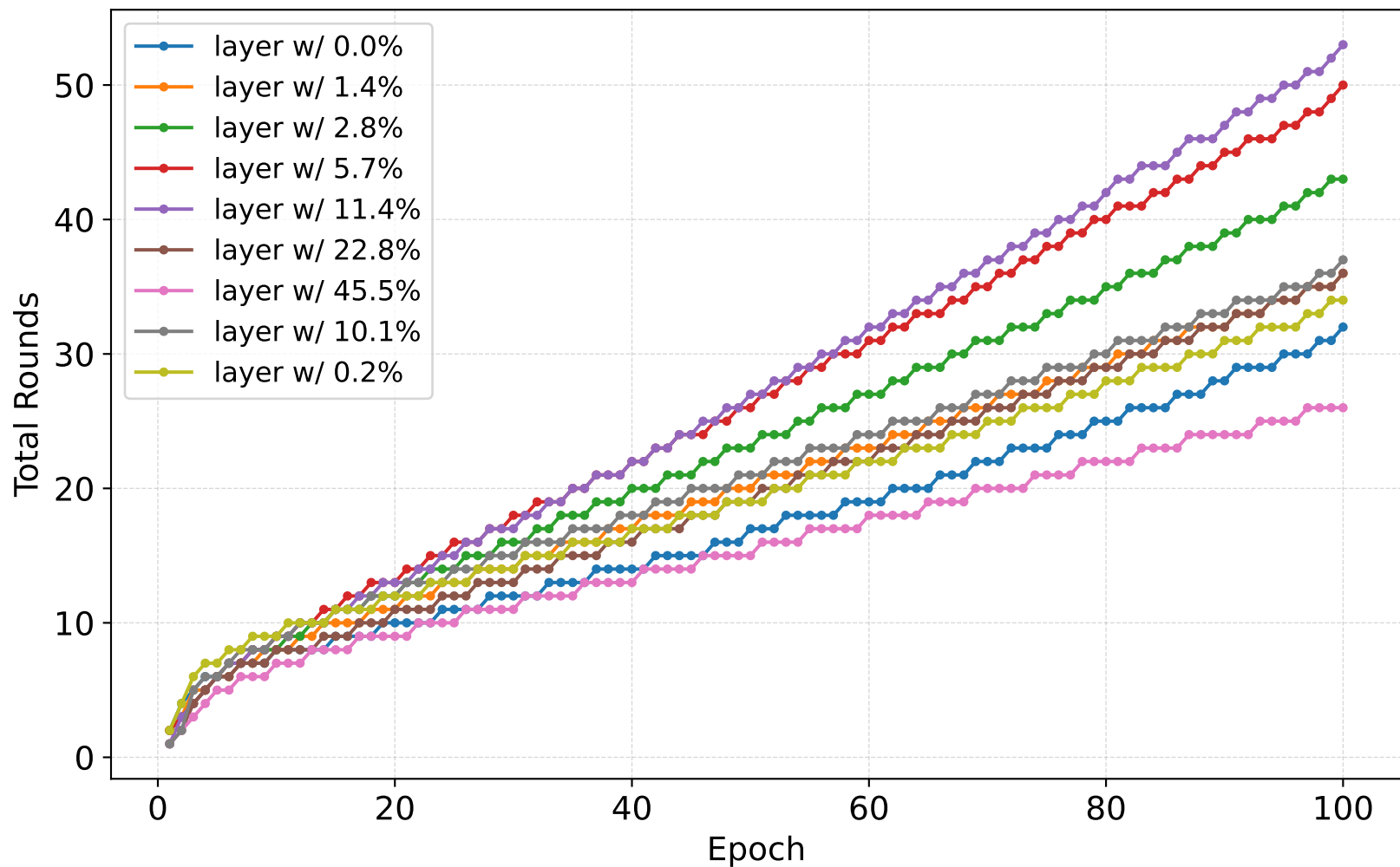
Batch Size : 32 , Θ : 100 , bias : NaN, Num Clients : 30



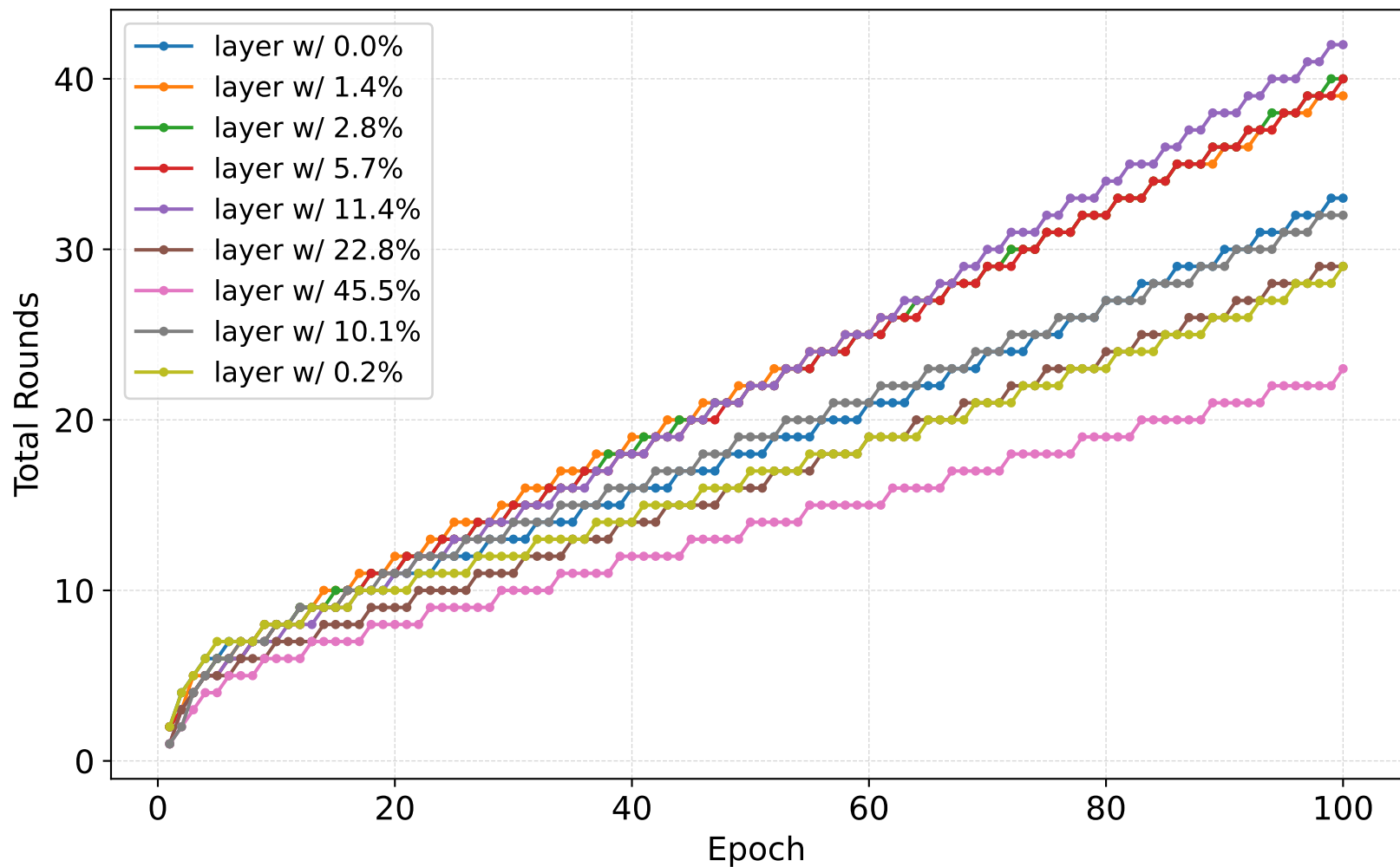
Batch Size : 32 , Θ : 100 , bias : NaN, Num Clients : 35



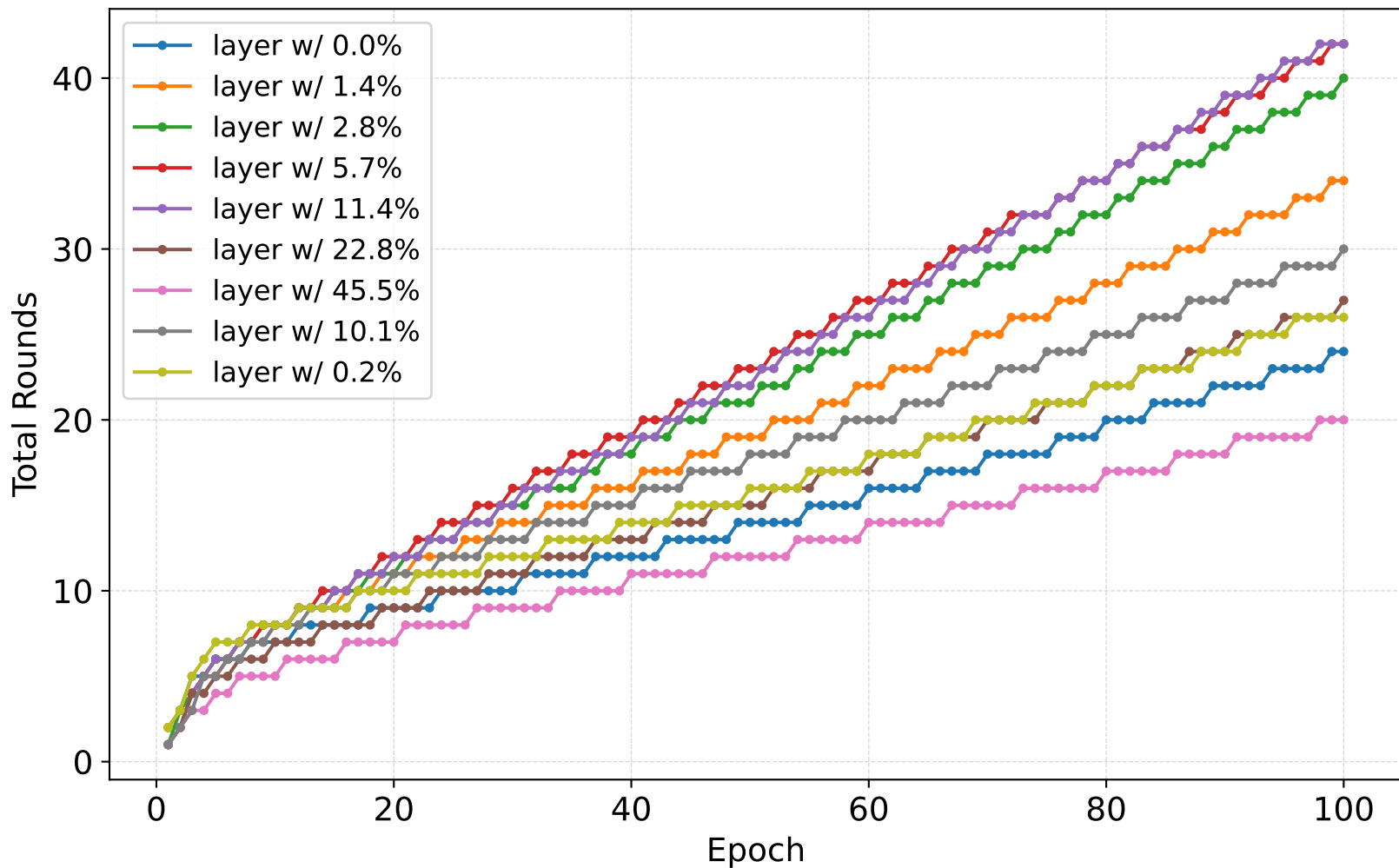
Batch Size : 32 , Θ : 100 , bias : NaN, Num Clients : 40



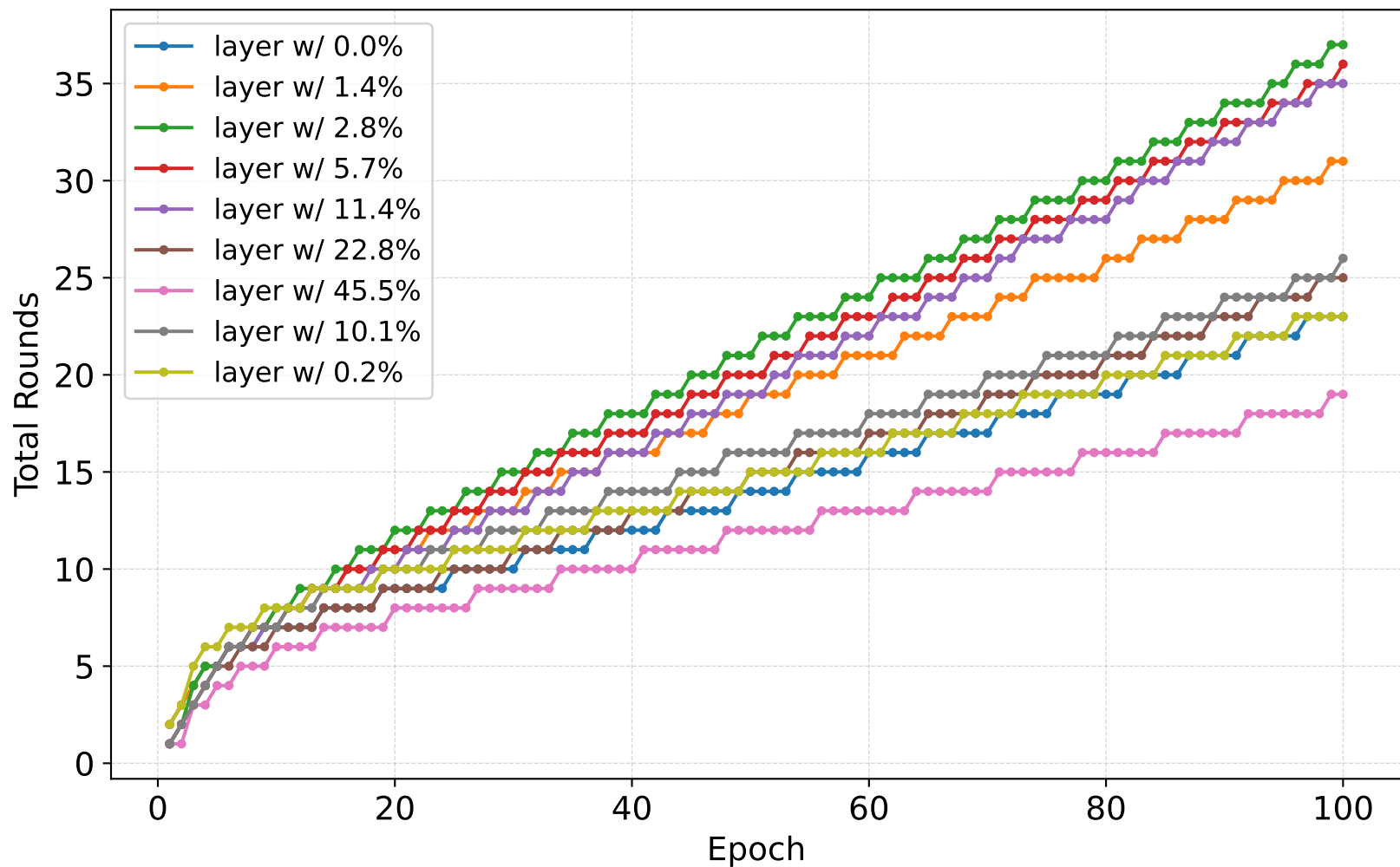
Batch Size : 32 , Θ : 100 , bias : NaN, Num Clients : 45



Batch Size : 32 , Θ : 100 , bias : NaN, Num Clients : 50



Batch Size : 32 , Θ : 100 , bias : NaN, Num Clients : 55



Batch Size : 32 , Θ : 100 , bias : NaN, Num Clients : 60

