Additional Results

Mar.2025

1 Plots

We follow the experimental setup from Section 6 and use Random Reshuffling (RR) as the shuffled gradient method. We compare the proposed Interleaved-RR with the reviewer's suggested algorithm, which alternates between epochs on private and public samples. We refer to this method as Interleaved-Epochs-RR. The results on the CIFAR-10 and CreditCard datasets are presented below.

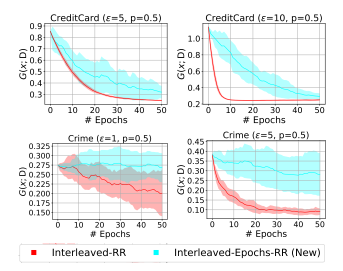


Figure 1: Comparing Interleaved and Interleaved-Epochs (newly added) on two datasets: CreditCard and Crime.