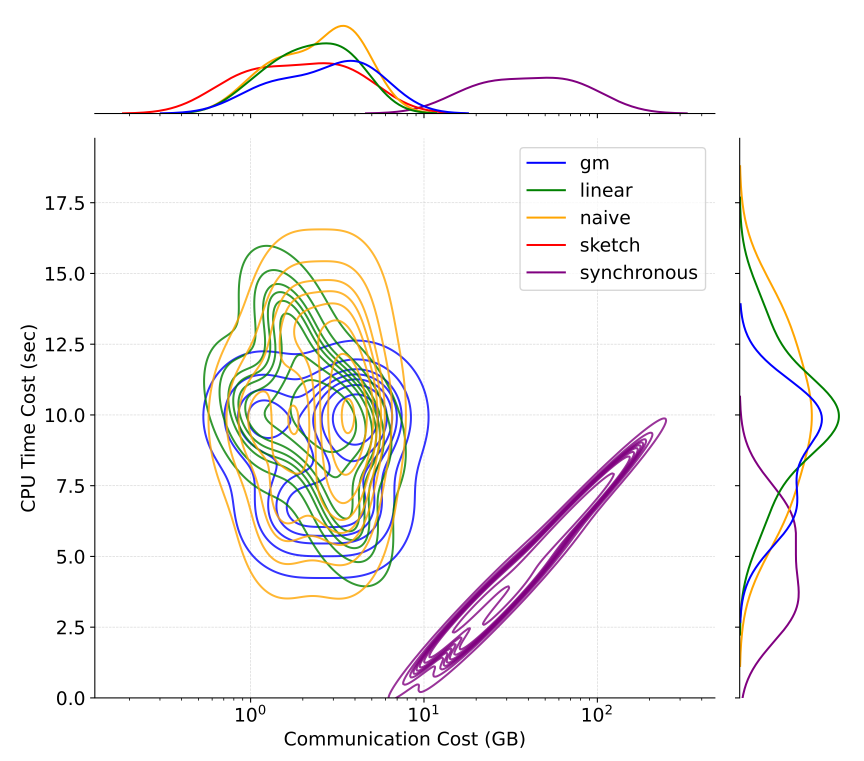
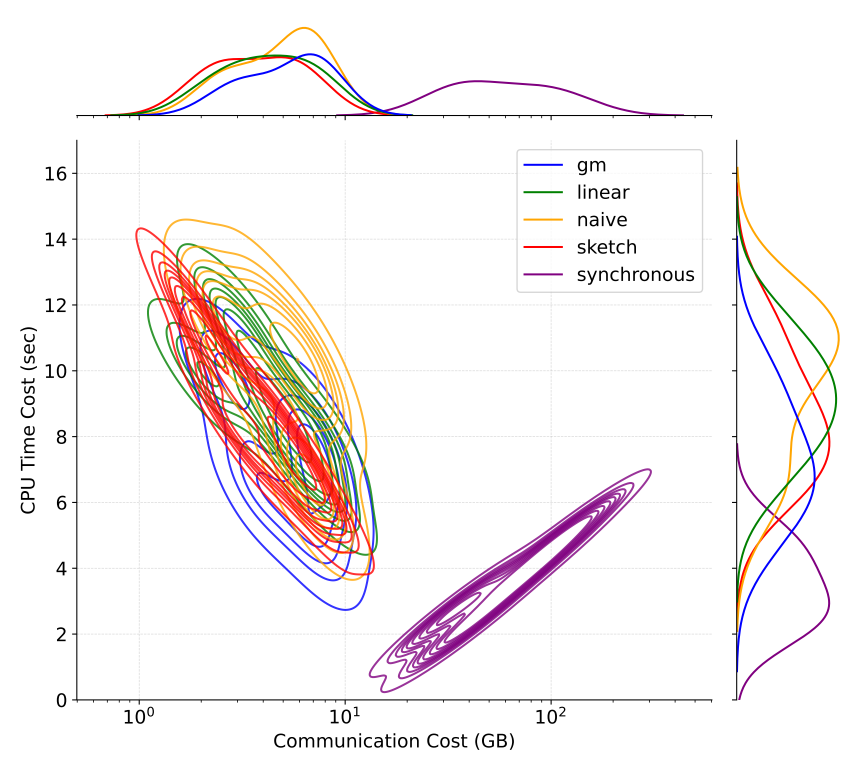
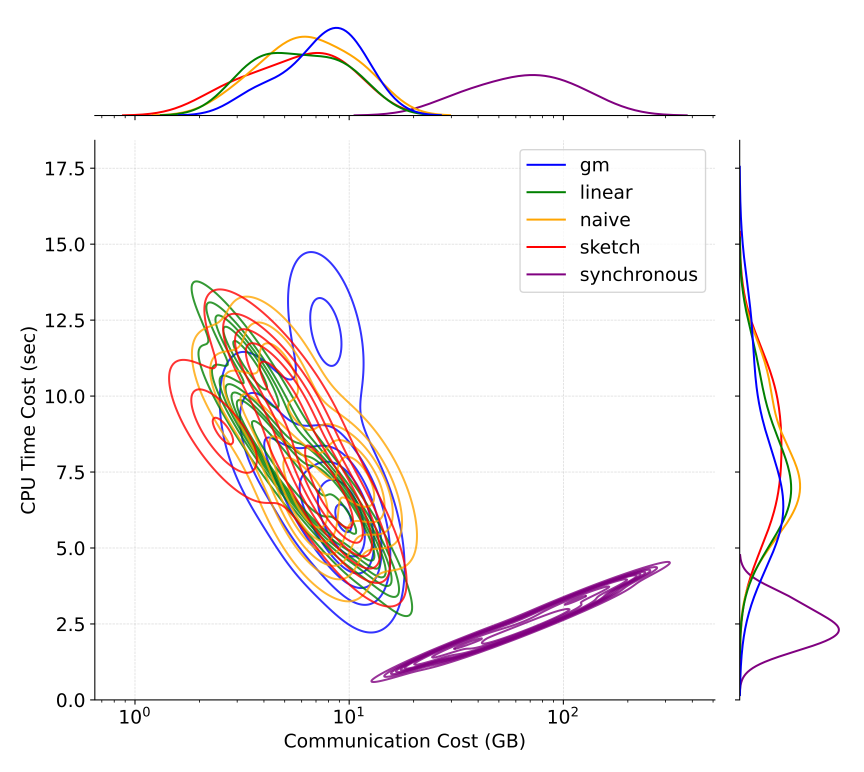
FDA: b[32], Θ[15.0, 20.0, 25.0, 30.0, 50.0, 75.0, 100.0]



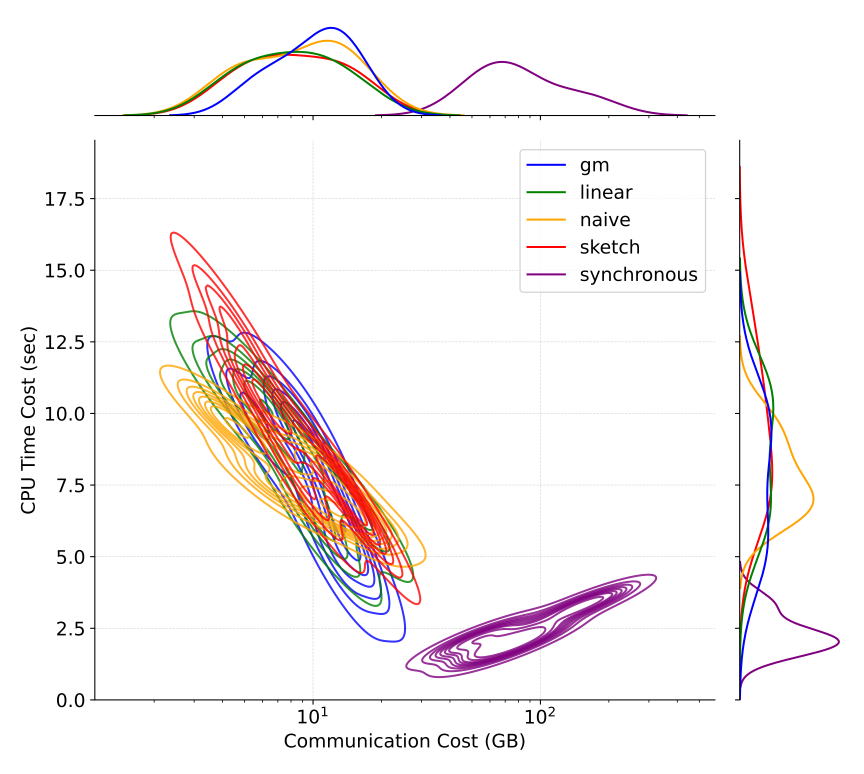
FDA: b[32], $\Theta[15.0, 20.0, 25.0, 30.0, 50.0, 75.0, 100.0]$



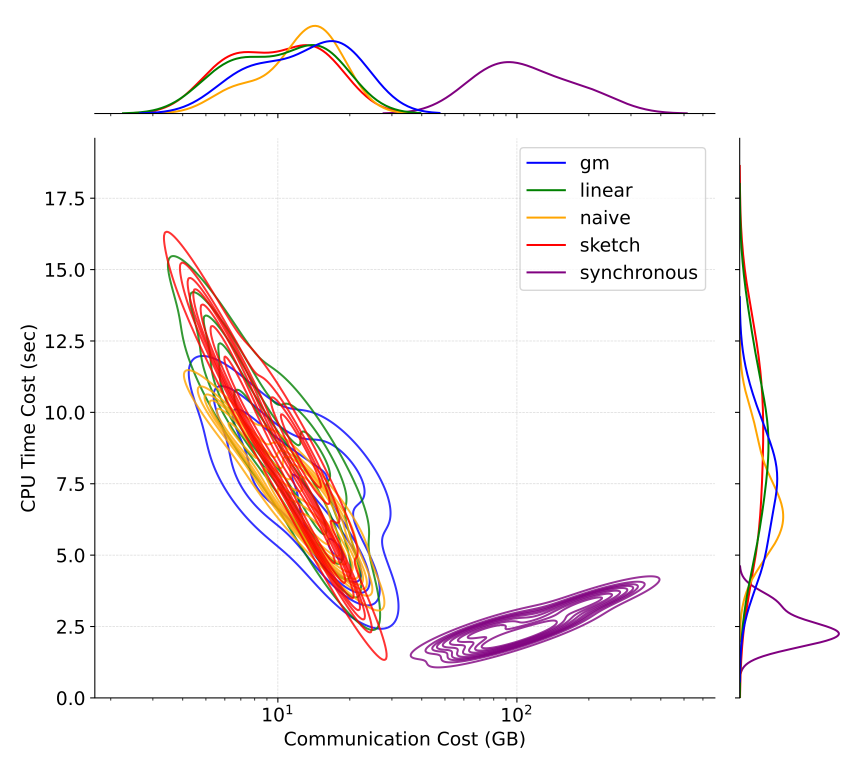
FDA: b[32], Θ[15.0, 20.0, 25.0, 30.0, 50.0, 75.0, 100.0]



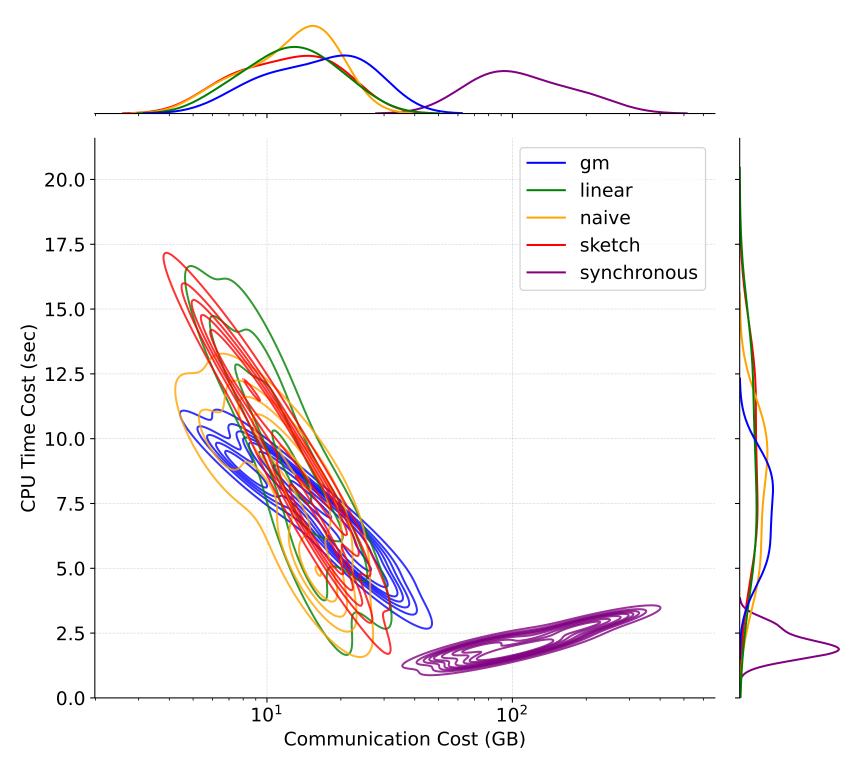
FDA: b[32], $\Theta[15.0, 20.0, 25.0, 30.0, 50.0, 75.0, 100.0]$



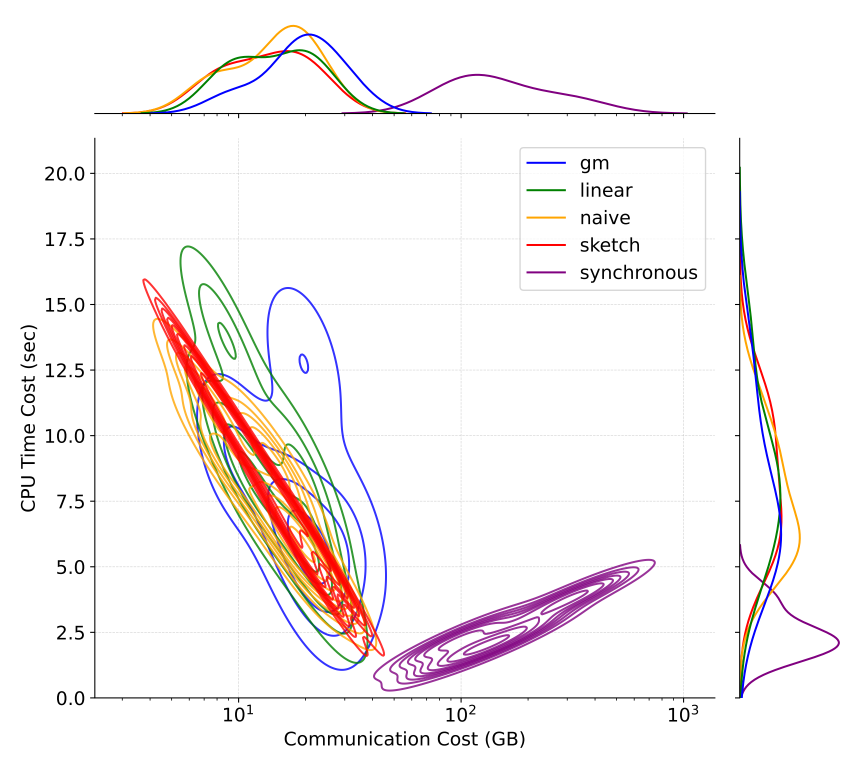
FDA: b[32], Θ[15.0, 20.0, 25.0, 30.0, 50.0, 75.0, 100.0]



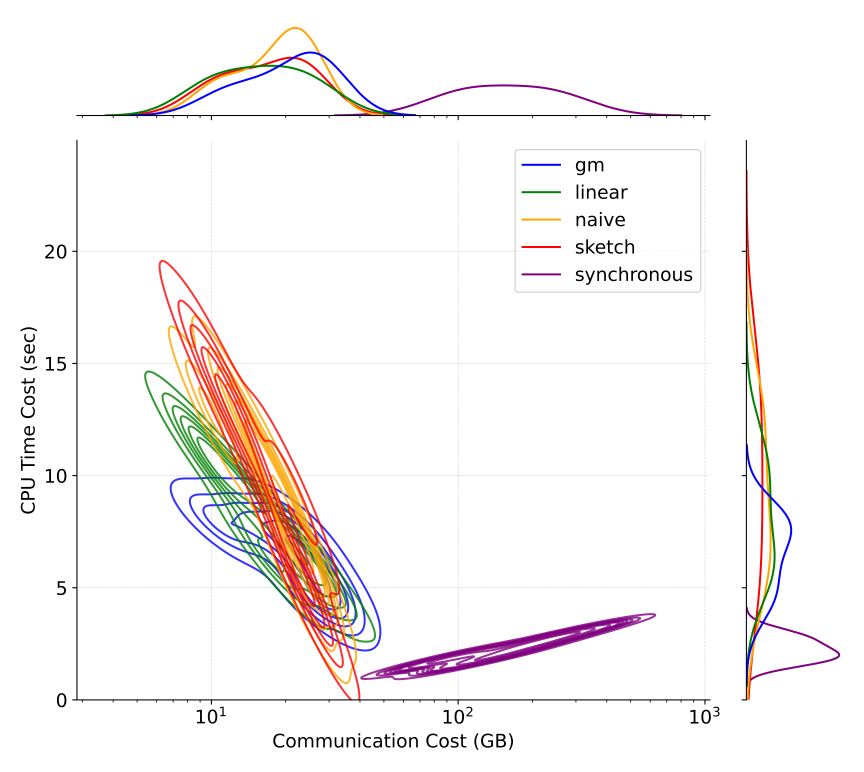
FDA: b[32], Θ[15.0, 20.0, 25.0, 30.0, 50.0, 75.0, 100.0]



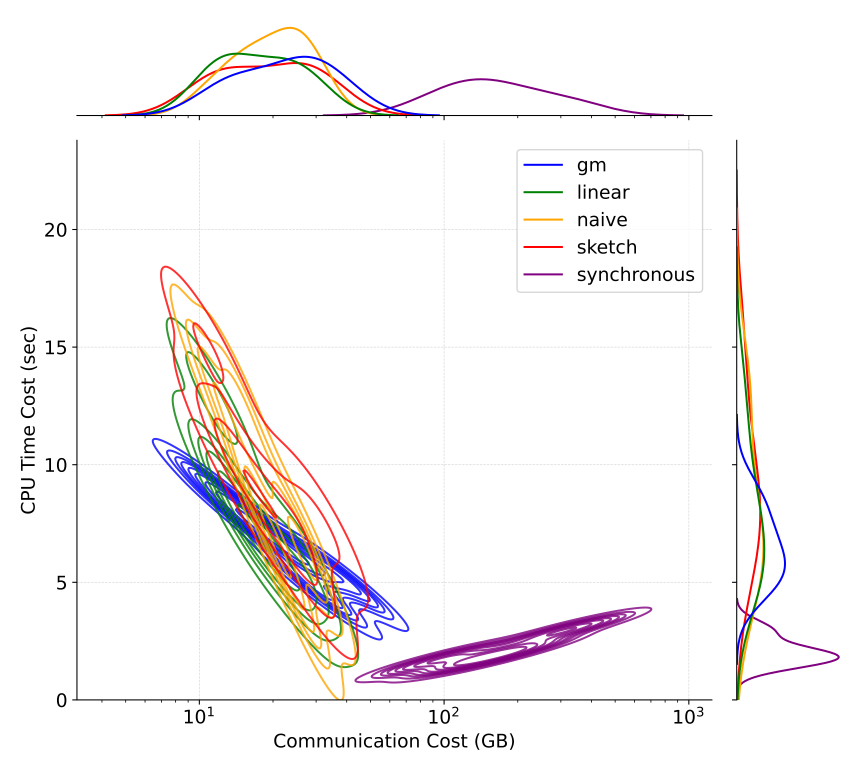
FDA: b[32], Θ[15.0, 20.0, 25.0, 30.0, 50.0, 75.0, 100.0]



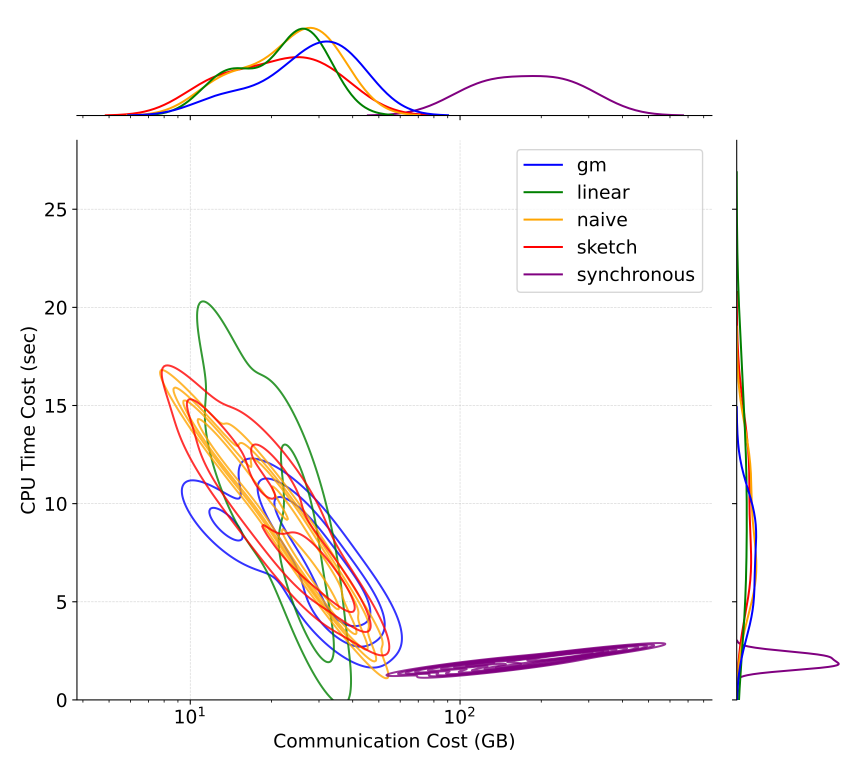
FDA: b[32], $\Theta[15.0, 20.0, 25.0, 30.0, 50.0, 75.0, 100.0]$



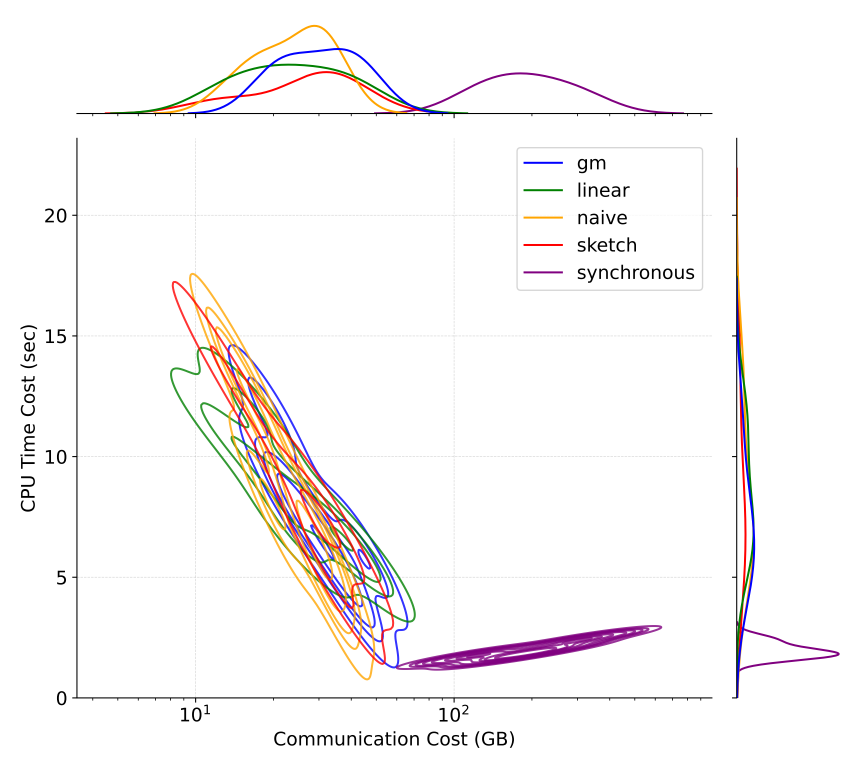
FDA: b[32], $\Theta[15.0, 20.0, 25.0, 30.0, 50.0, 75.0, 100.0]$



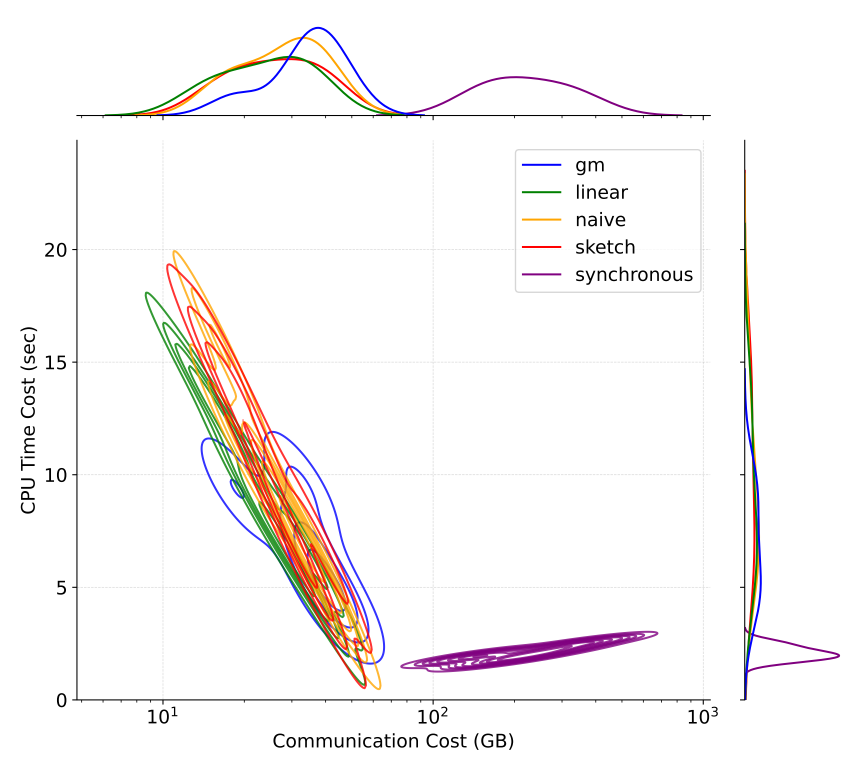
FDA: b[32], $\Theta[15.0, 20.0, 25.0, 30.0, 50.0, 75.0, 100.0]$



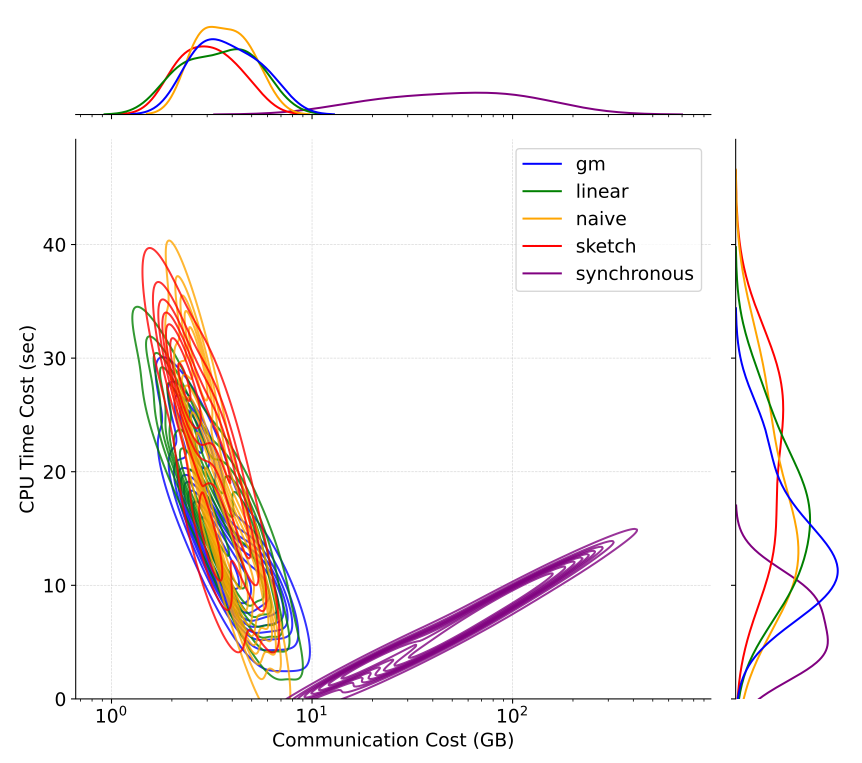
FDA: b[32], $\Theta[15.0, 20.0, 25.0, 30.0, 50.0, 75.0, 100.0]$



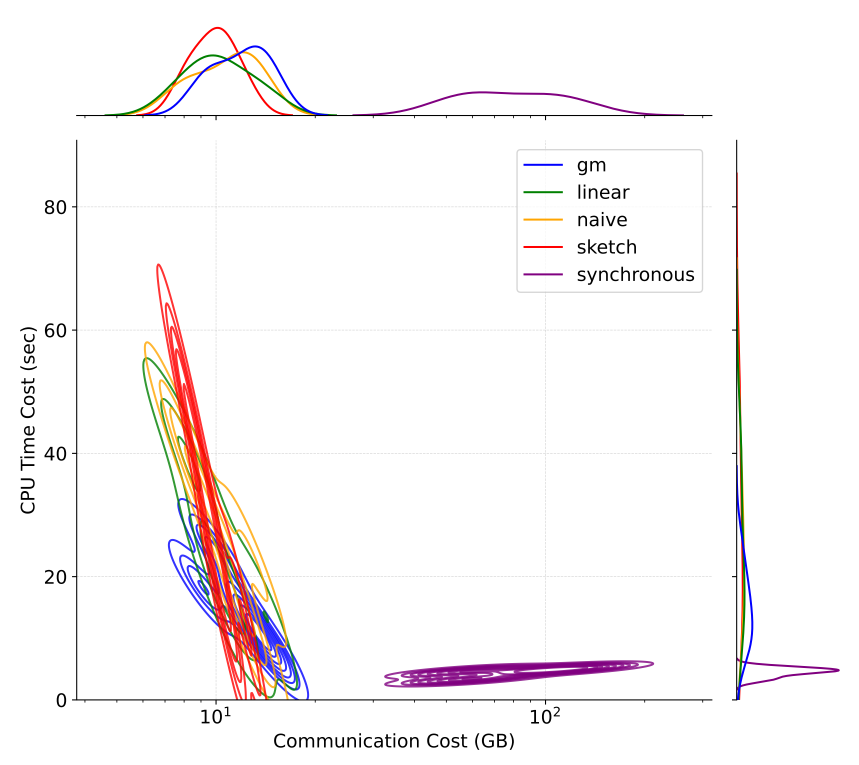
FDA: b[32], $\Theta[15.0, 20.0, 25.0, 30.0, 50.0, 75.0, 100.0]$



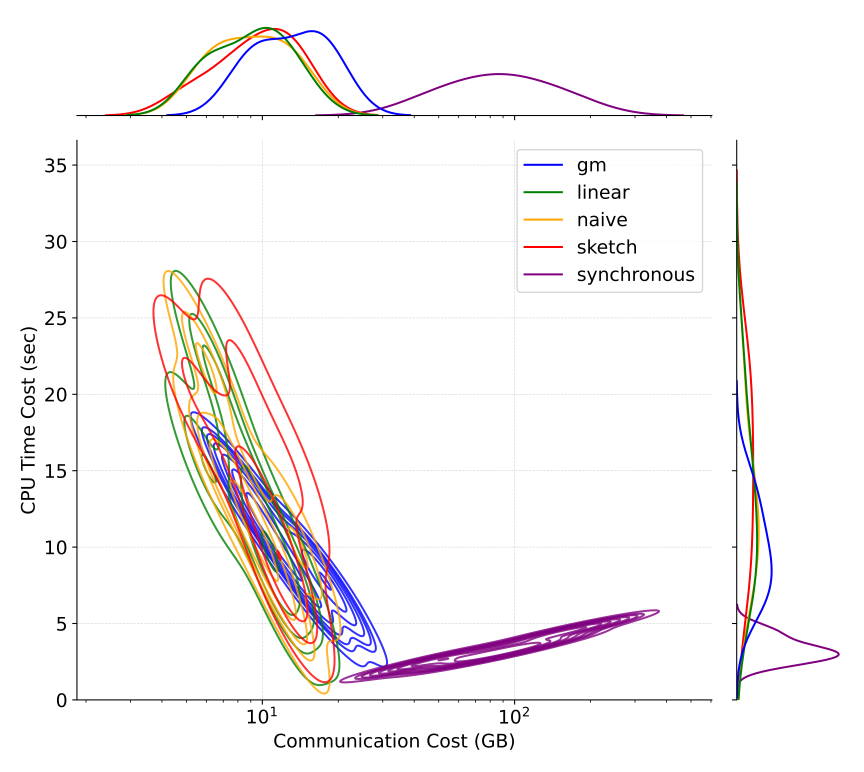
All strategies : Bias: only label 8 , Num. Clients: 5 FDA : b [32] , Θ [15.0, 20.0, 30.0, 50.0, 75.0, 100.0]



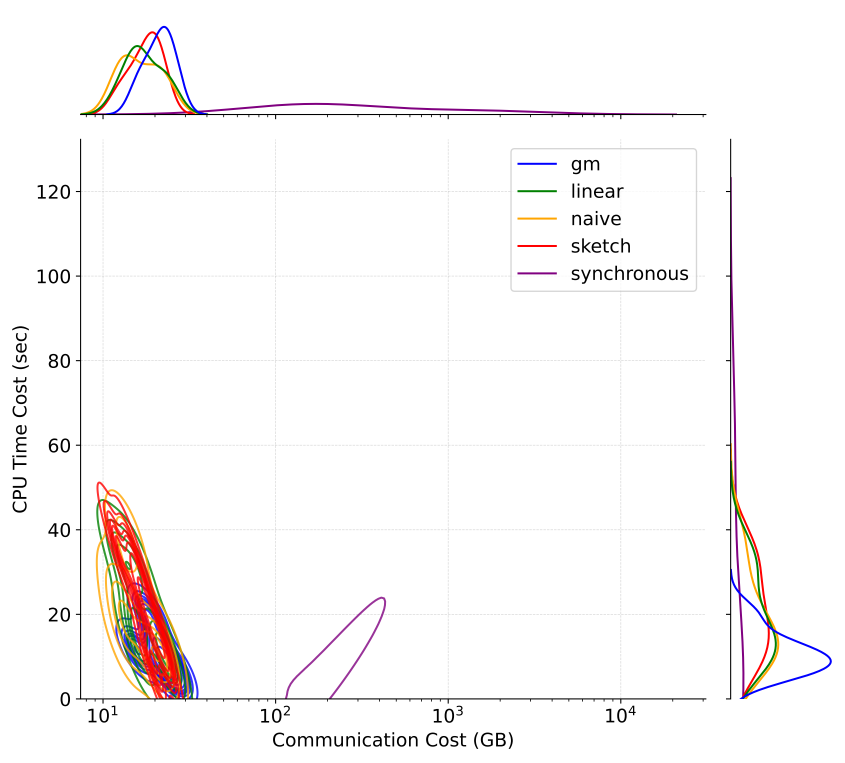
All strategies : Bias: only label 8 , Num. Clients: 10 FDA : b [32] , Θ [15.0, 20.0, 30.0, 50.0, 75.0, 100.0]



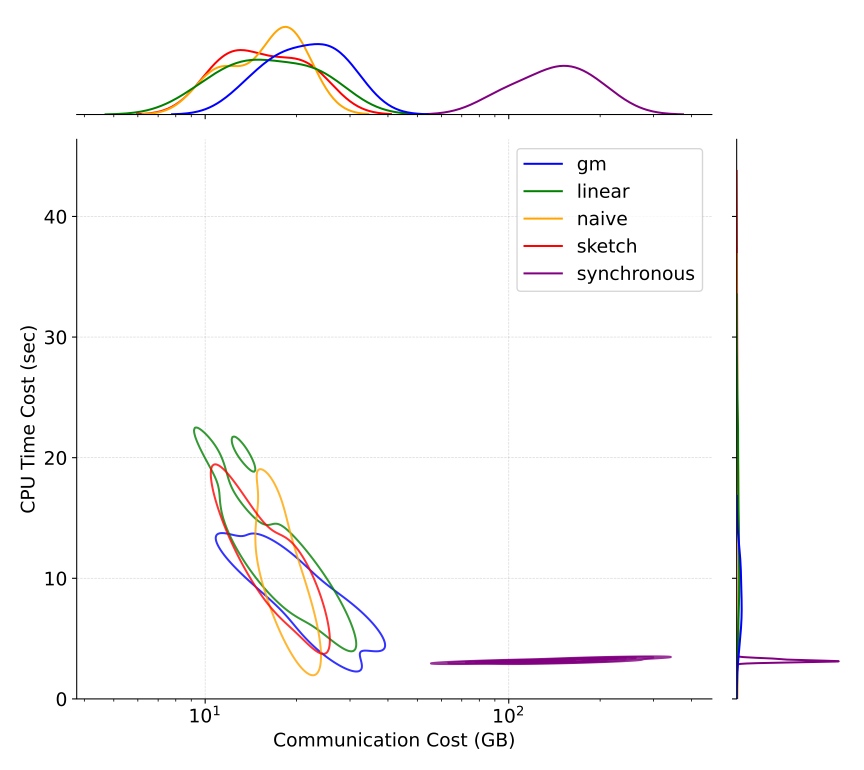
All strategies : Bias: only label 8 , Num. Clients: 15 FDA : b [32] , Θ [15.0, 20.0, 30.0, 50.0, 75.0, 100.0]



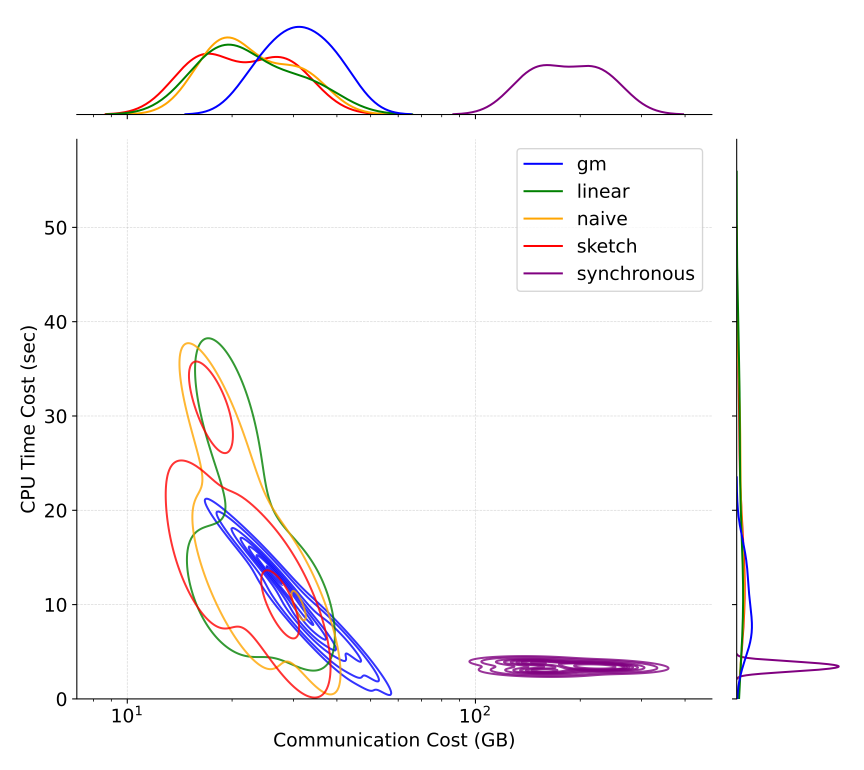
All strategies : Bias: only label 8 , Num. Clients: 20 FDA : b [32] , Θ [15.0, 20.0, 30.0, 50.0, 75.0, 100.0]



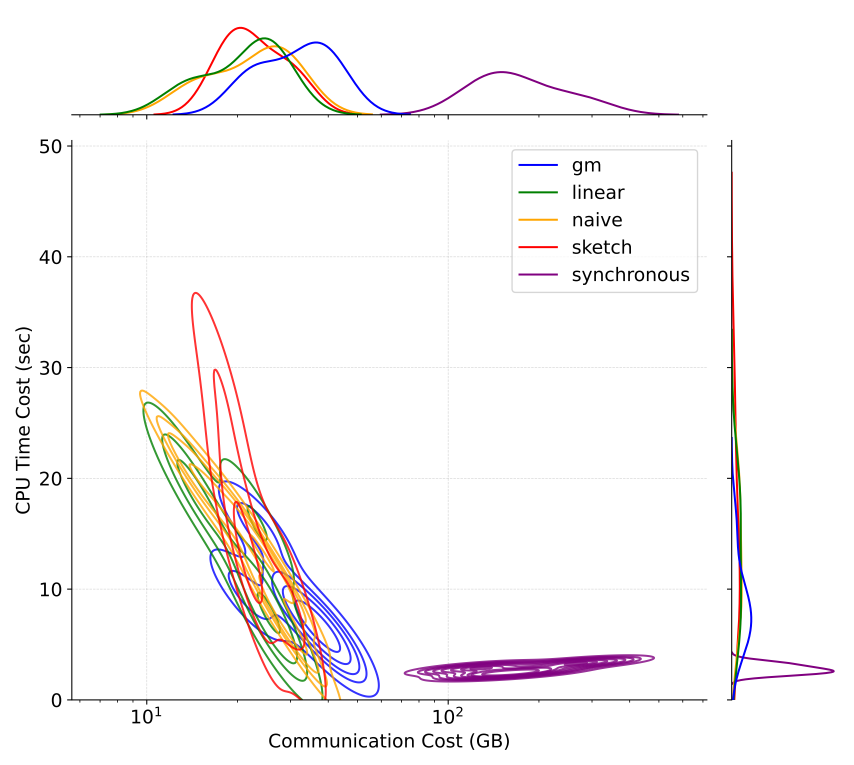
All strategies : Bias: only label 8 , Num. Clients: 25 FDA : b [32] , Θ [15.0, 20.0, 30.0, 50.0, 75.0, 100.0]



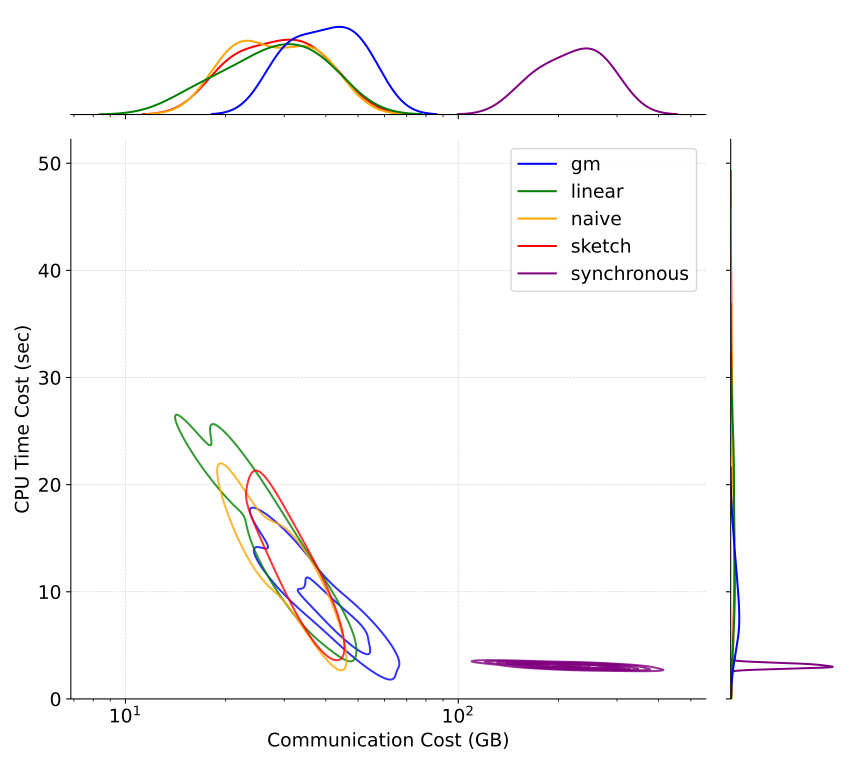
All strategies : Bias: only label 8 , Num. Clients: 30 FDA : b [32] , Θ [15.0, 20.0, 30.0, 50.0, 75.0, 100.0]



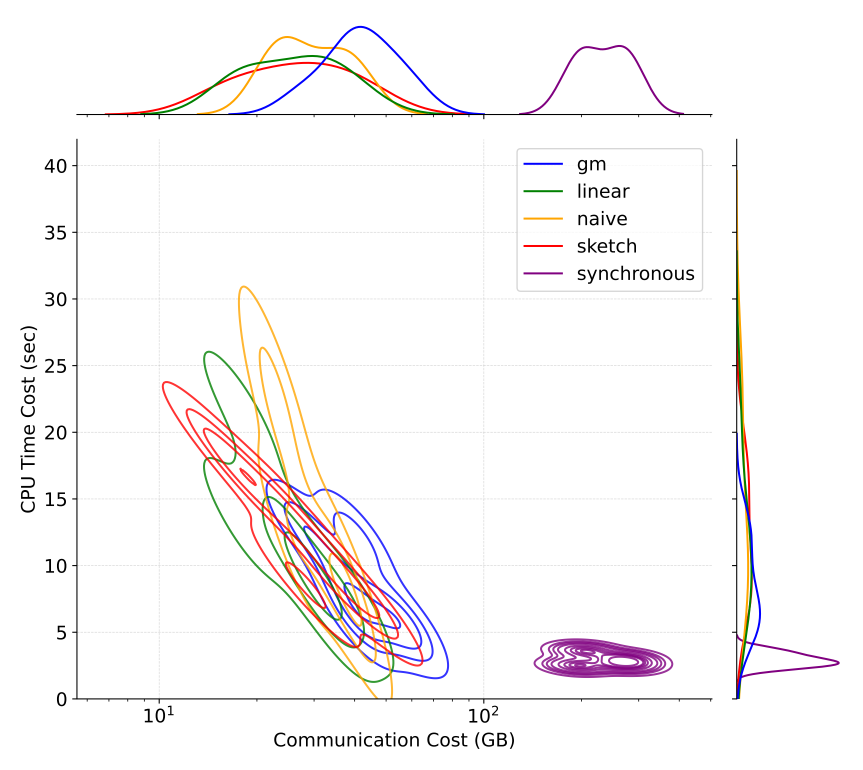
All strategies : Bias: only label 8 , Num. Clients: 35 FDA : b [32] , Θ [15.0, 20.0, 30.0, 50.0, 75.0, 100.0]



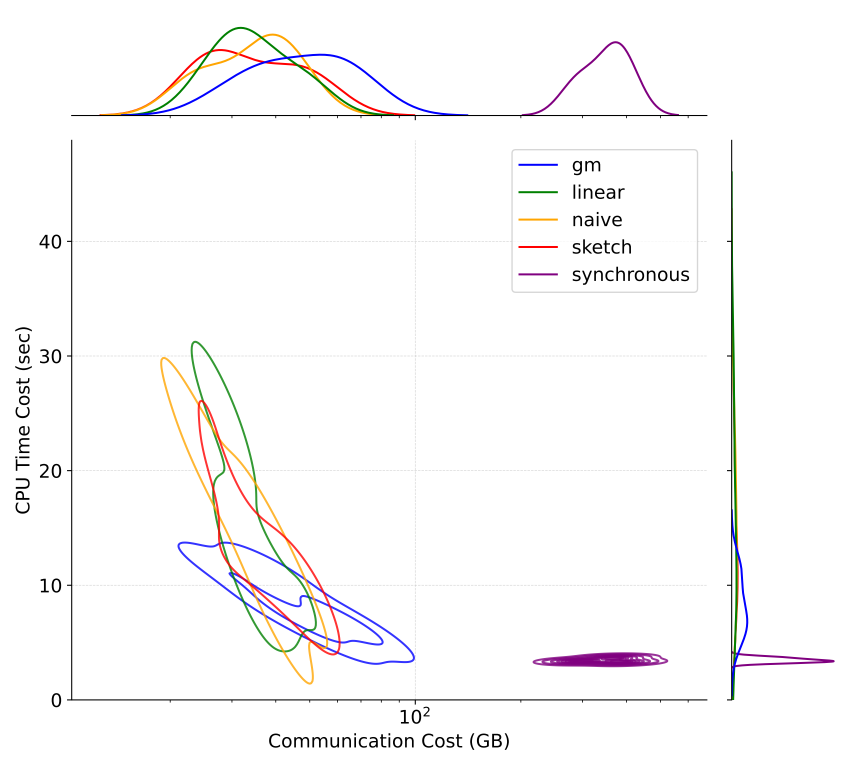
All strategies : Bias: only label 8 , Num. Clients: 40 FDA : b [32] , Θ [15.0, 20.0, 30.0, 50.0, 75.0, 100.0]



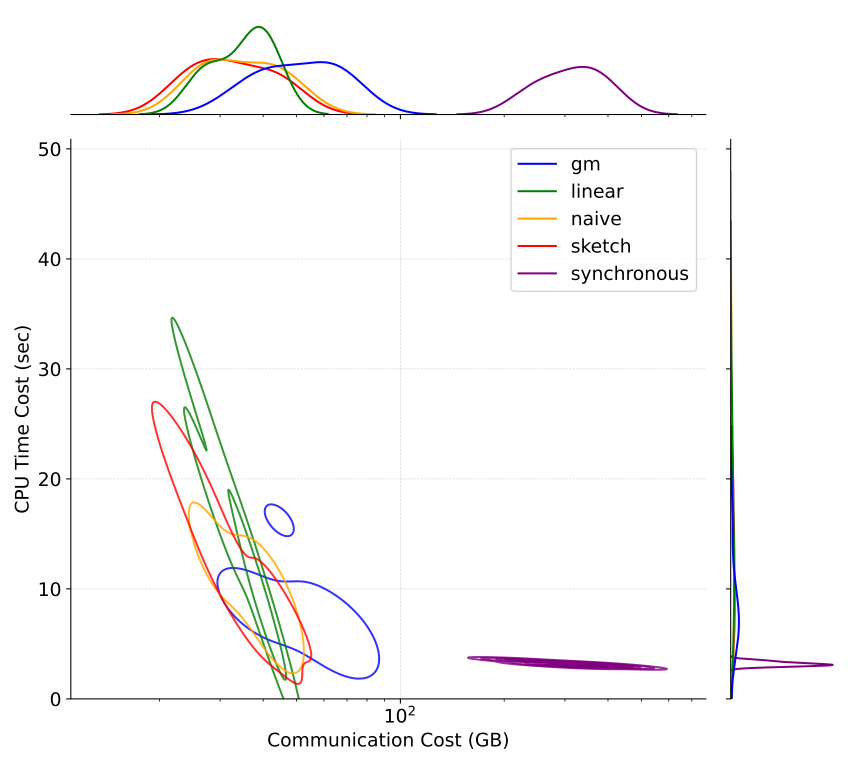
All strategies : Bias: only label 8 , Num. Clients: 45 FDA : b [32] , Θ [15.0, 20.0, 30.0, 50.0, 75.0, 100.0]



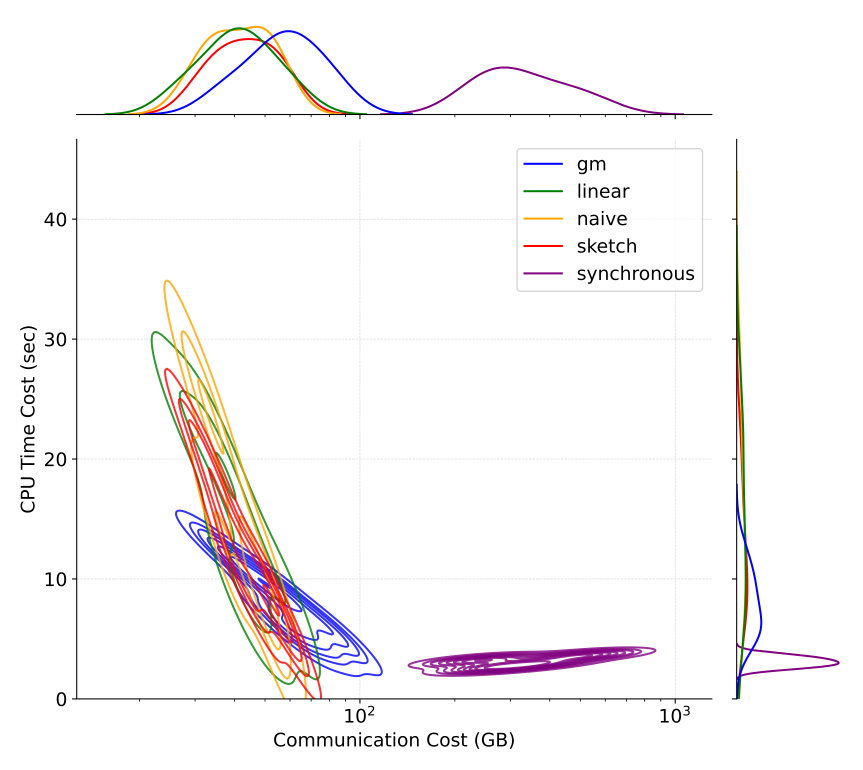
All strategies : Bias: only label 8 , Num. Clients: 50 FDA : b [32] , Θ [15.0, 20.0, 30.0, 50.0, 75.0, 100.0]



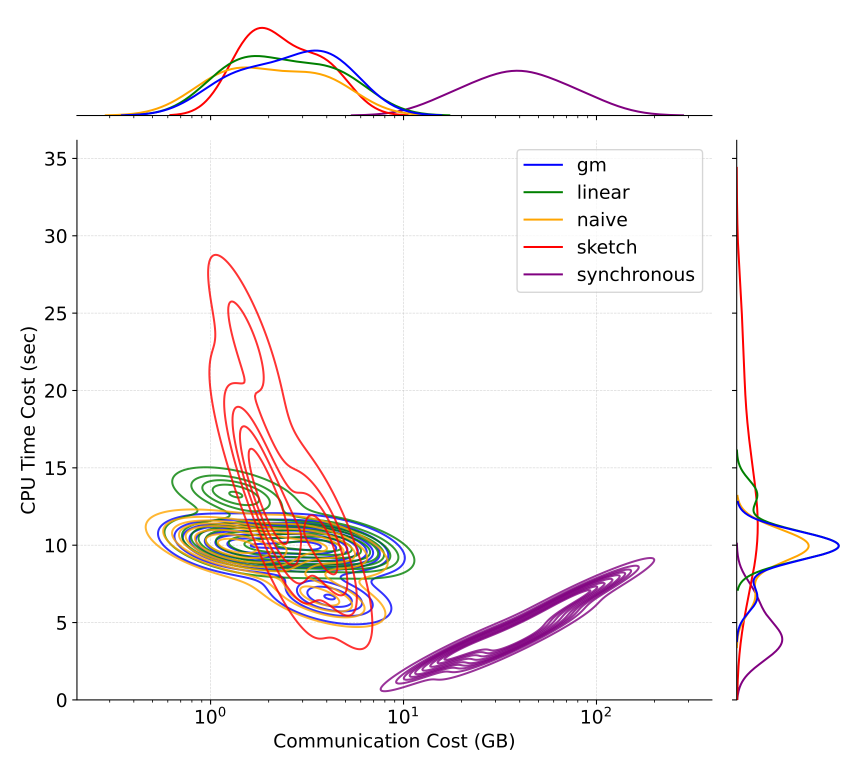
All strategies : Bias: only label 8 , Num. Clients: 55 FDA : b [32] , Θ [15.0, 20.0, 30.0, 50.0, 75.0, 100.0]



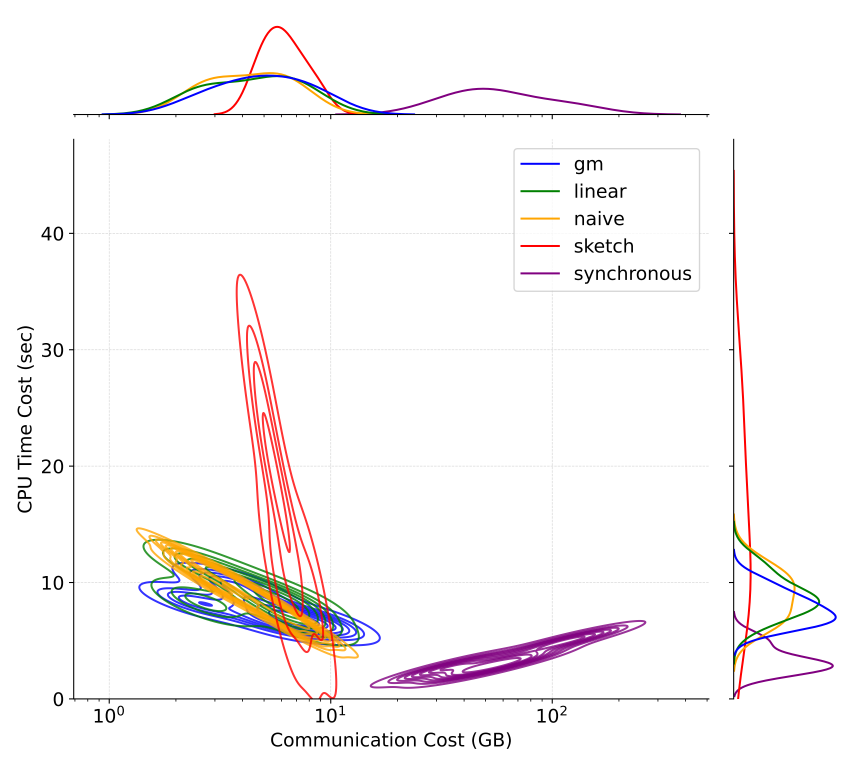
All strategies : Bias: only label 8 , Num. Clients: 60 FDA : b [32] , Θ [15.0, 20.0, 30.0, 50.0, 75.0, 100.0]



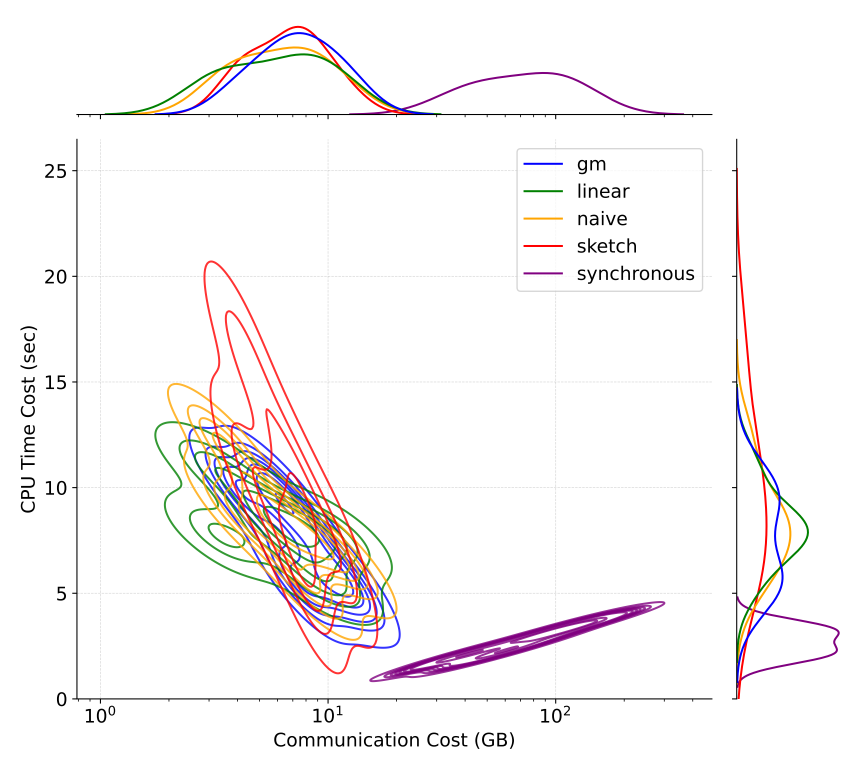
All strategies : Bias: only label 0 , Num. Clients: 5 FDA : b [32] , Θ [15.0, 20.0, 30.0, 50.0, 75.0, 100.0]



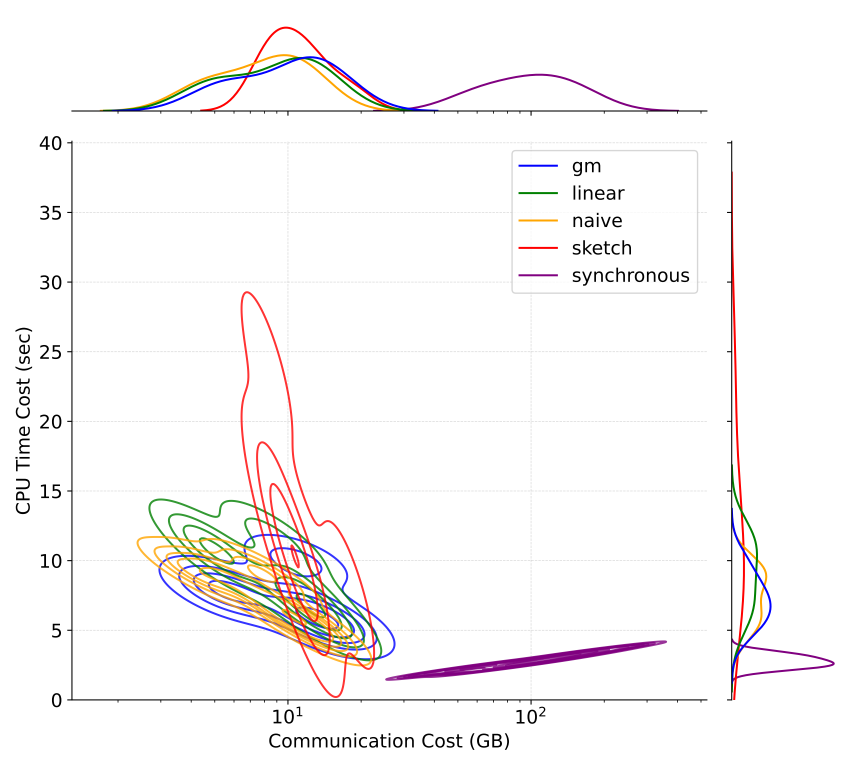
All strategies : Bias: only label 0 , Num. Clients: 10 FDA : b [32] , Θ [15.0, 20.0, 30.0, 50.0, 75.0, 100.0]



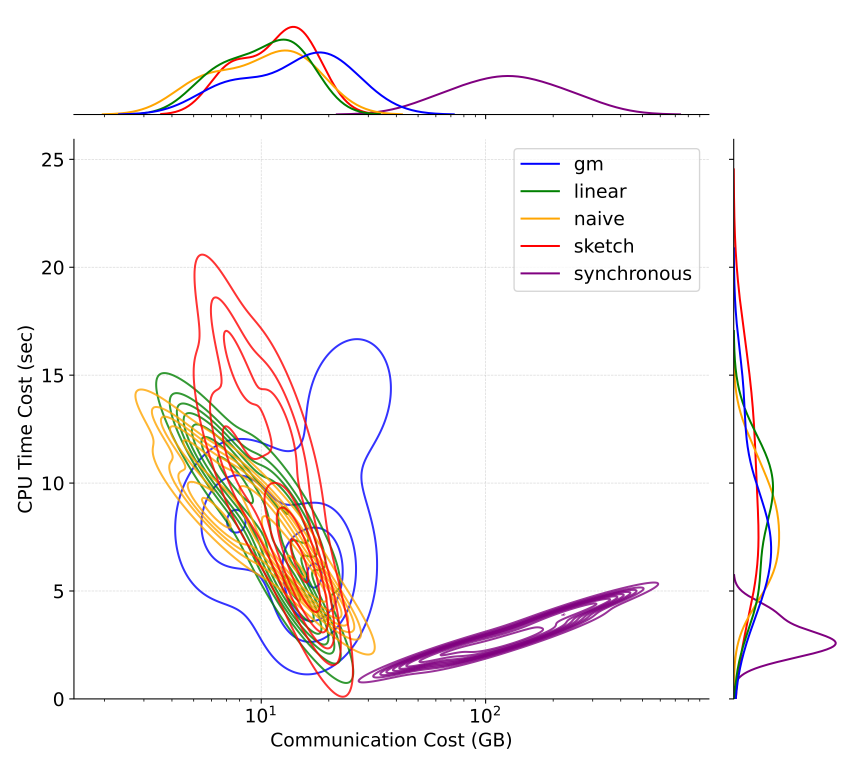
All strategies : Bias: only label 0 , Num. Clients: 15 FDA : b [32] , Θ [15.0, 20.0, 30.0, 50.0, 75.0, 100.0]



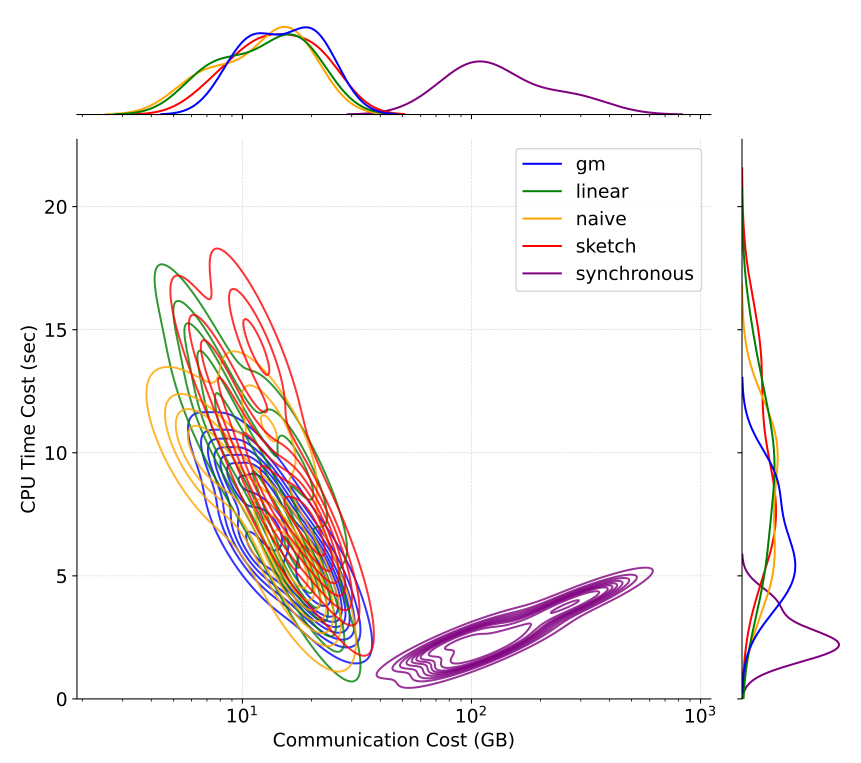
All strategies : Bias: only label 0 , Num. Clients: 20 FDA : b [32] , Θ [15.0, 20.0, 30.0, 50.0, 75.0, 100.0]



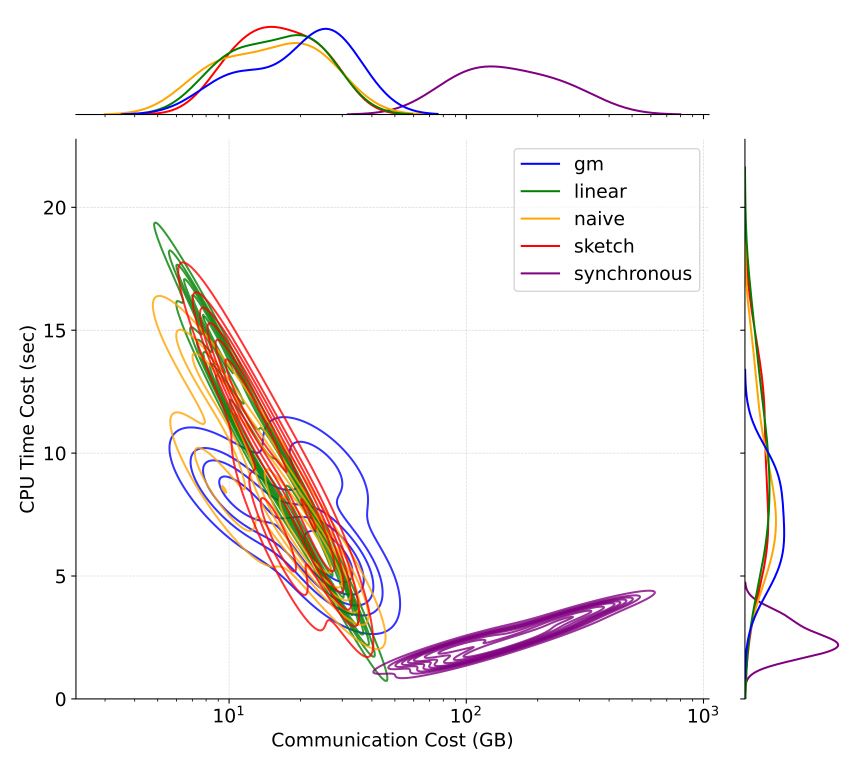
All strategies : Bias: only label 0 , Num. Clients: 25 FDA : b [32] , Θ [15.0, 20.0, 30.0, 50.0, 75.0, 100.0]



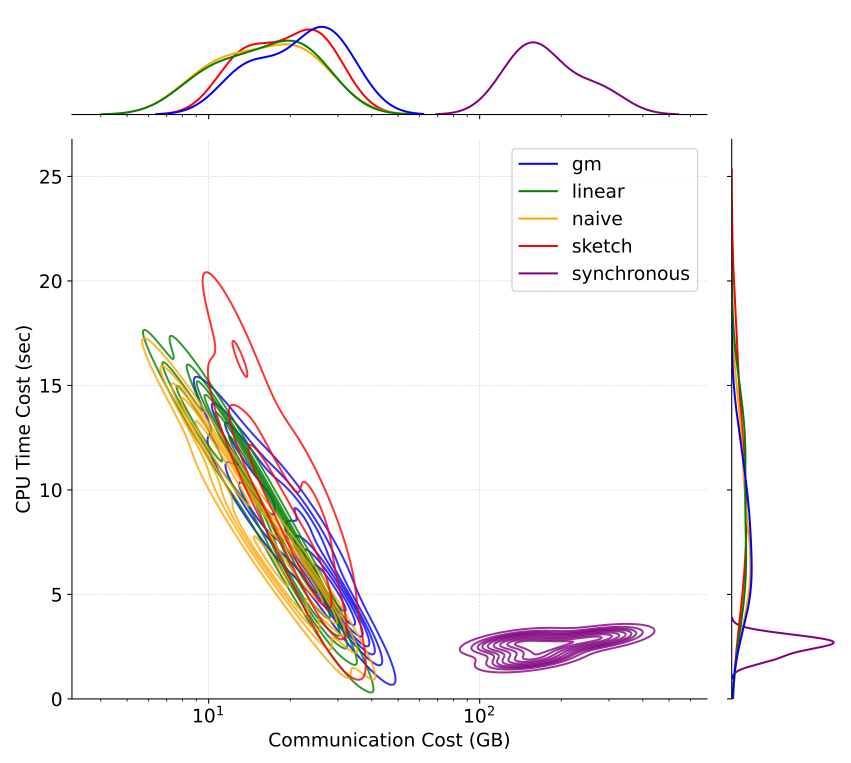
All strategies : Bias: only label 0 , Num. Clients: 30 FDA : b [32] , Θ [15.0, 20.0, 30.0, 50.0, 75.0, 100.0]



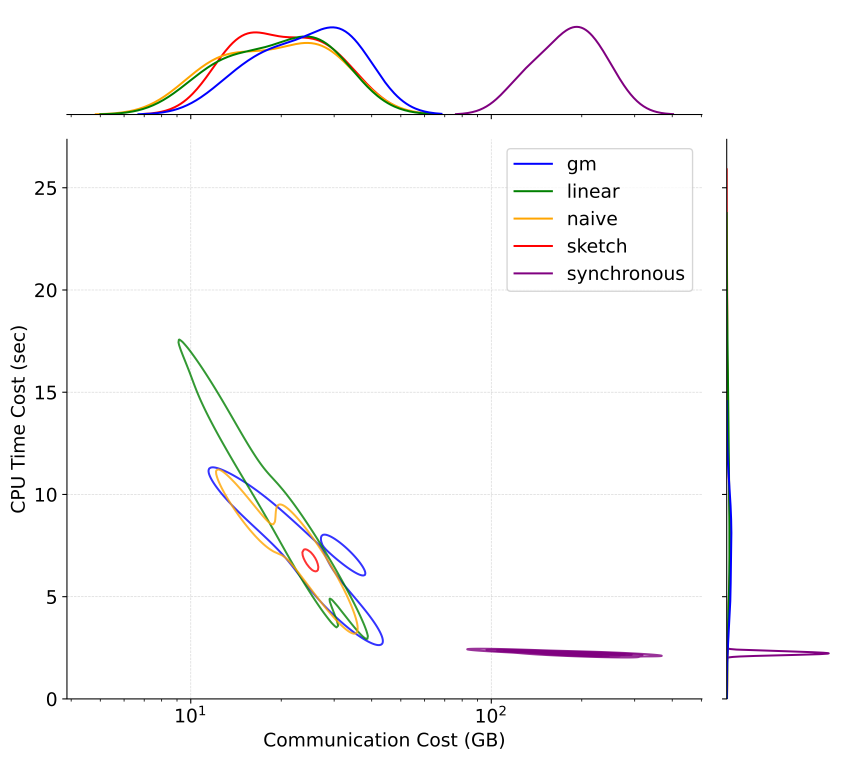
All strategies : Bias: only label 0 , Num. Clients: 35 FDA : b [32] , Θ [15.0, 20.0, 30.0, 50.0, 75.0, 100.0]



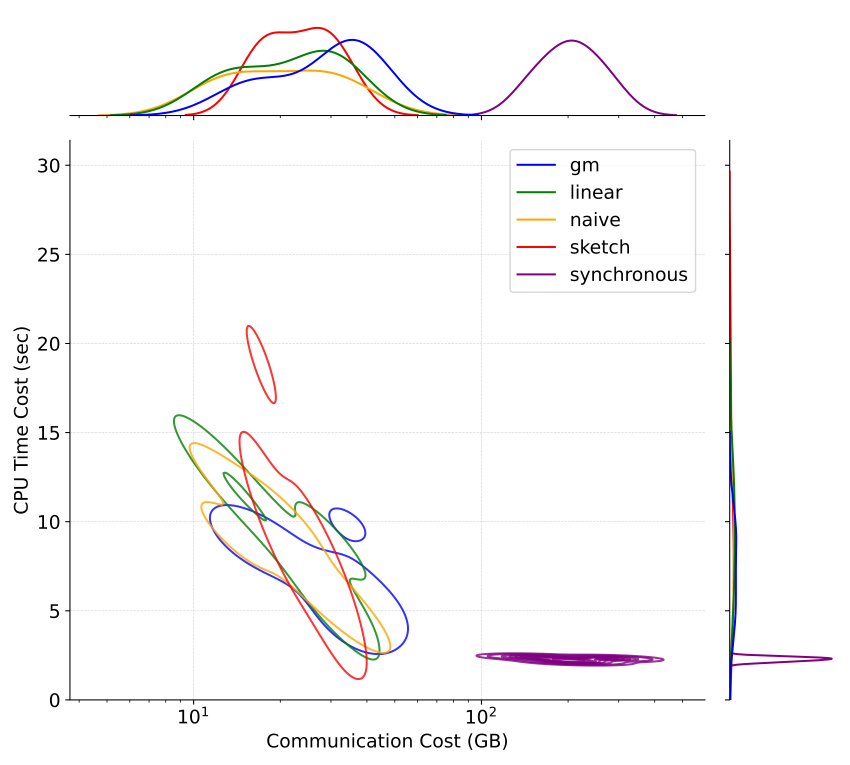
All strategies : Bias: only label 0 , Num. Clients: 40 FDA : b [32] , Θ [15.0, 20.0, 30.0, 50.0, 75.0, 100.0]



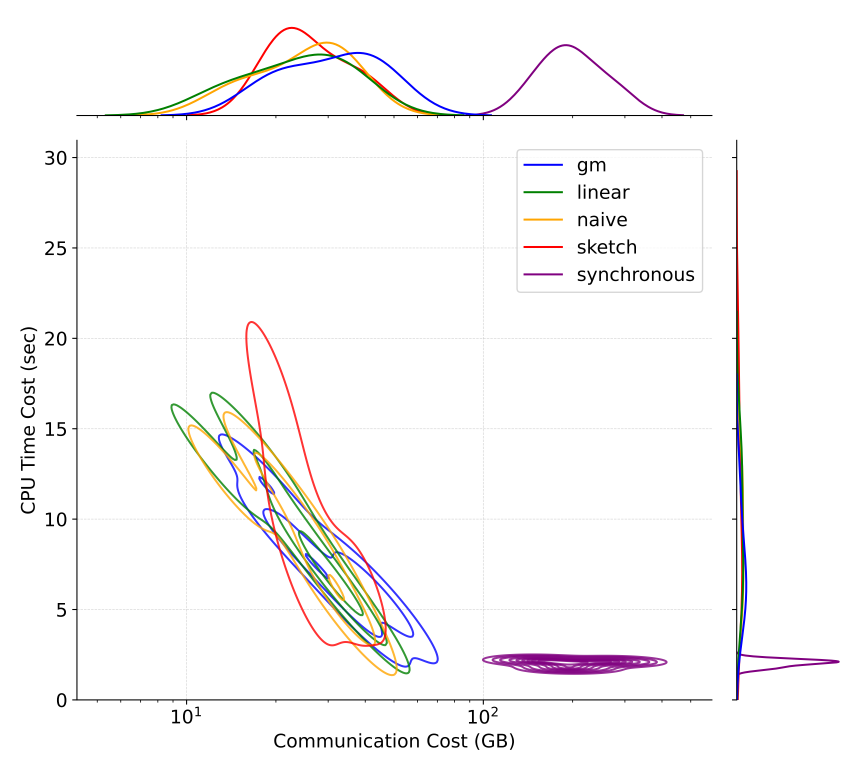
All strategies : Bias: only label 0 , Num. Clients: 45 FDA : b [32] , Θ [15.0, 20.0, 30.0, 50.0, 75.0, 100.0]



All strategies : Bias: only label 0 , Num. Clients: 50 FDA : b [32] , Θ [15.0, 20.0, 30.0, 50.0, 75.0, 100.0]



All strategies : Bias: only label 0 , Num. Clients: 55 FDA : b [32] , Θ [15.0, 20.0, 30.0, 50.0, 75.0, 100.0]



All strategies : Bias: only label 0 , Num. Clients: 60 FDA : b [32] , Θ [15.0, 20.0, 30.0, 50.0, 75.0, 100.0]

