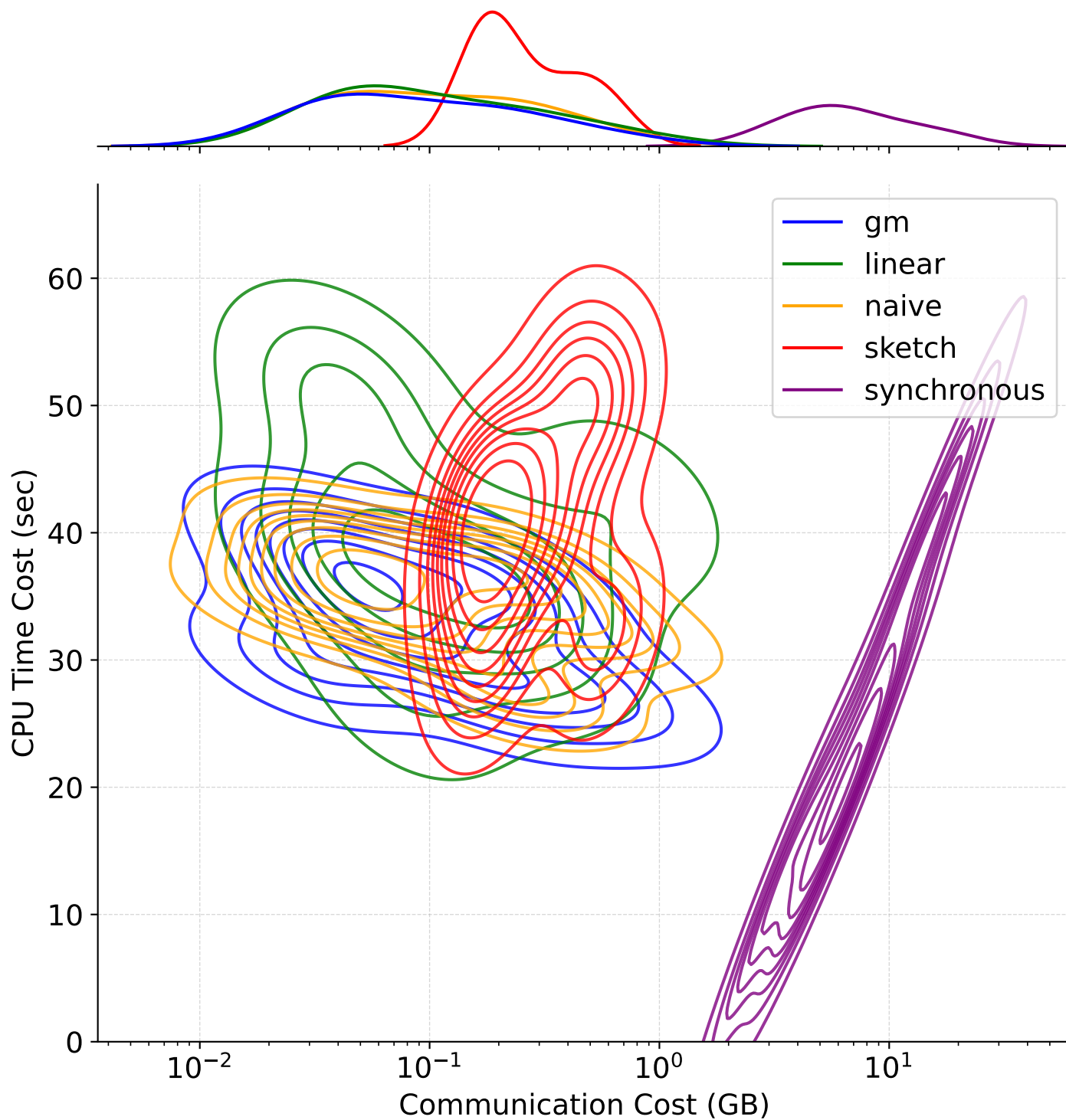
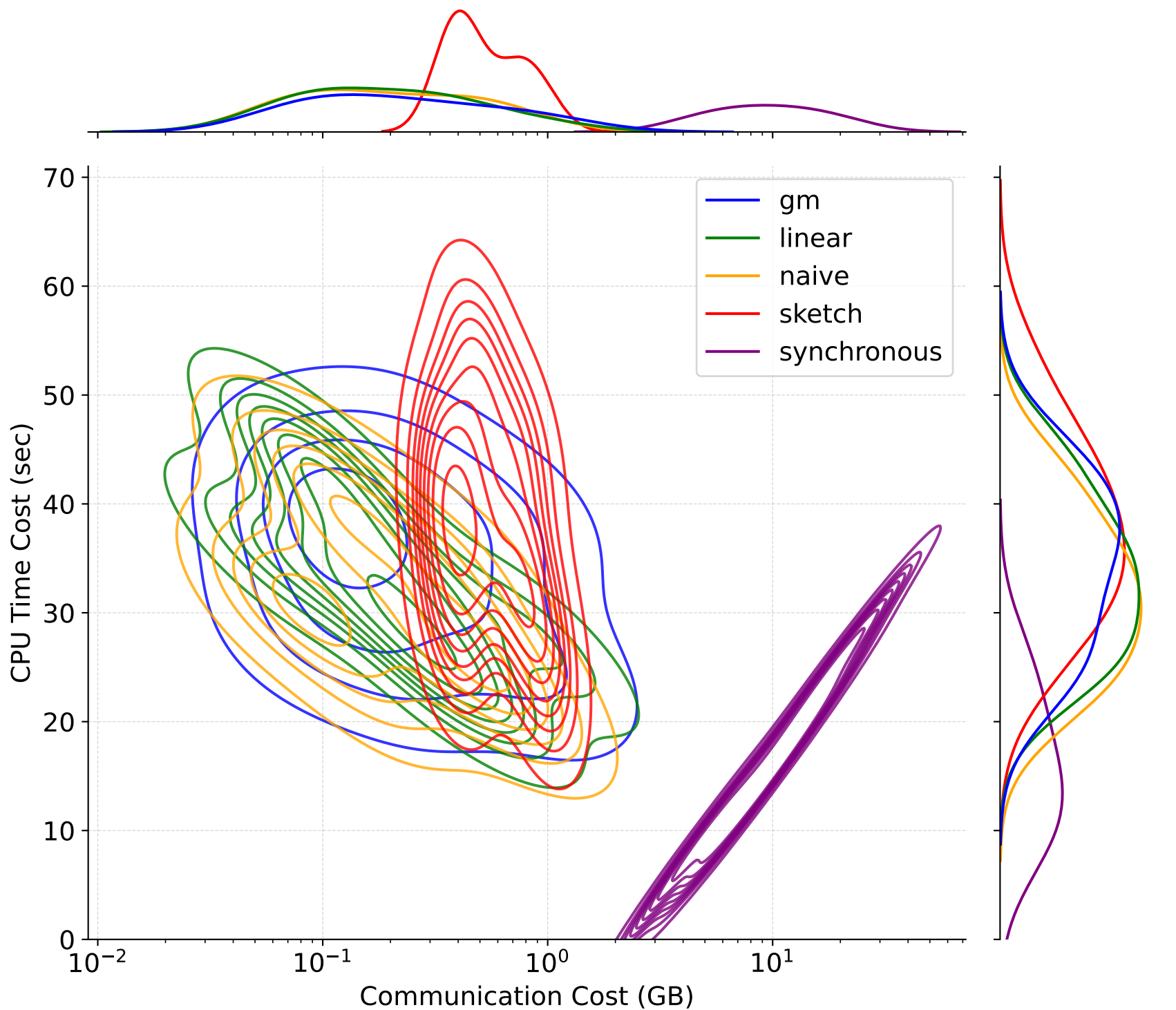


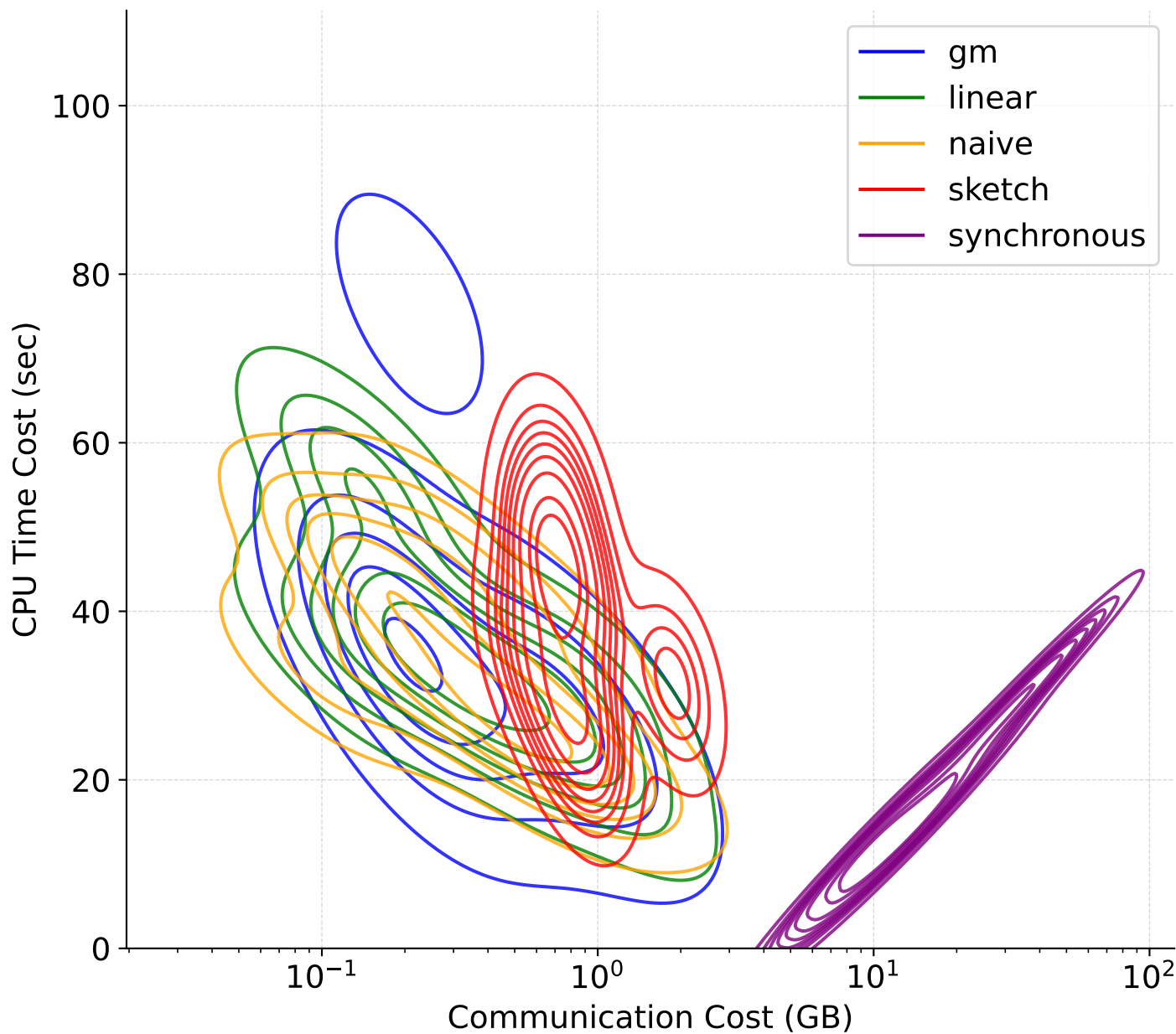
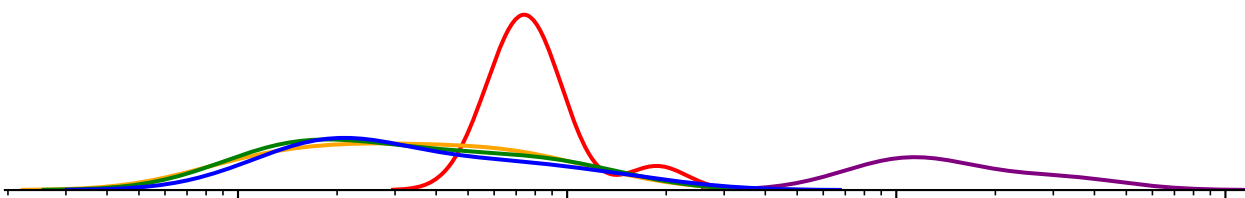
All strategies : Bias: nan , Num. Clients: 5
FDA : b [32] , Θ [0.5, 1.0, 1.5, 2.0, 3.0, 5.0, 7.0, 10.0, 12.0, 15.0]
synchronous : b [32, 64, 128, 256]



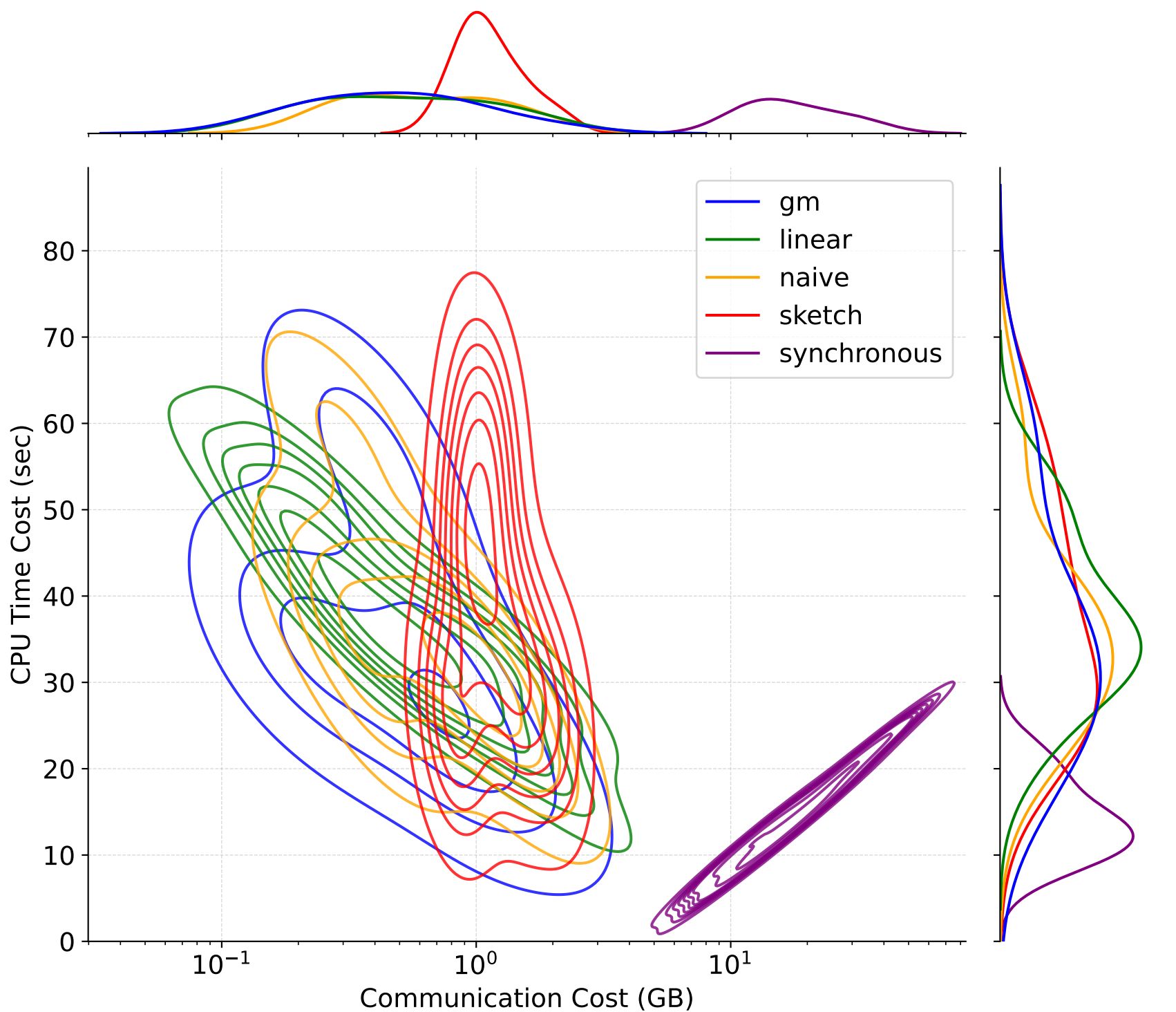
All strategies : Bias: nan , Num. Clients: 10
FDA : b [32] , Θ [0.5, 1.0, 1.5, 2.0, 3.0, 5.0, 7.0, 10.0, 12.0, 15.0]
synchronous : b [32, 64, 128, 256]



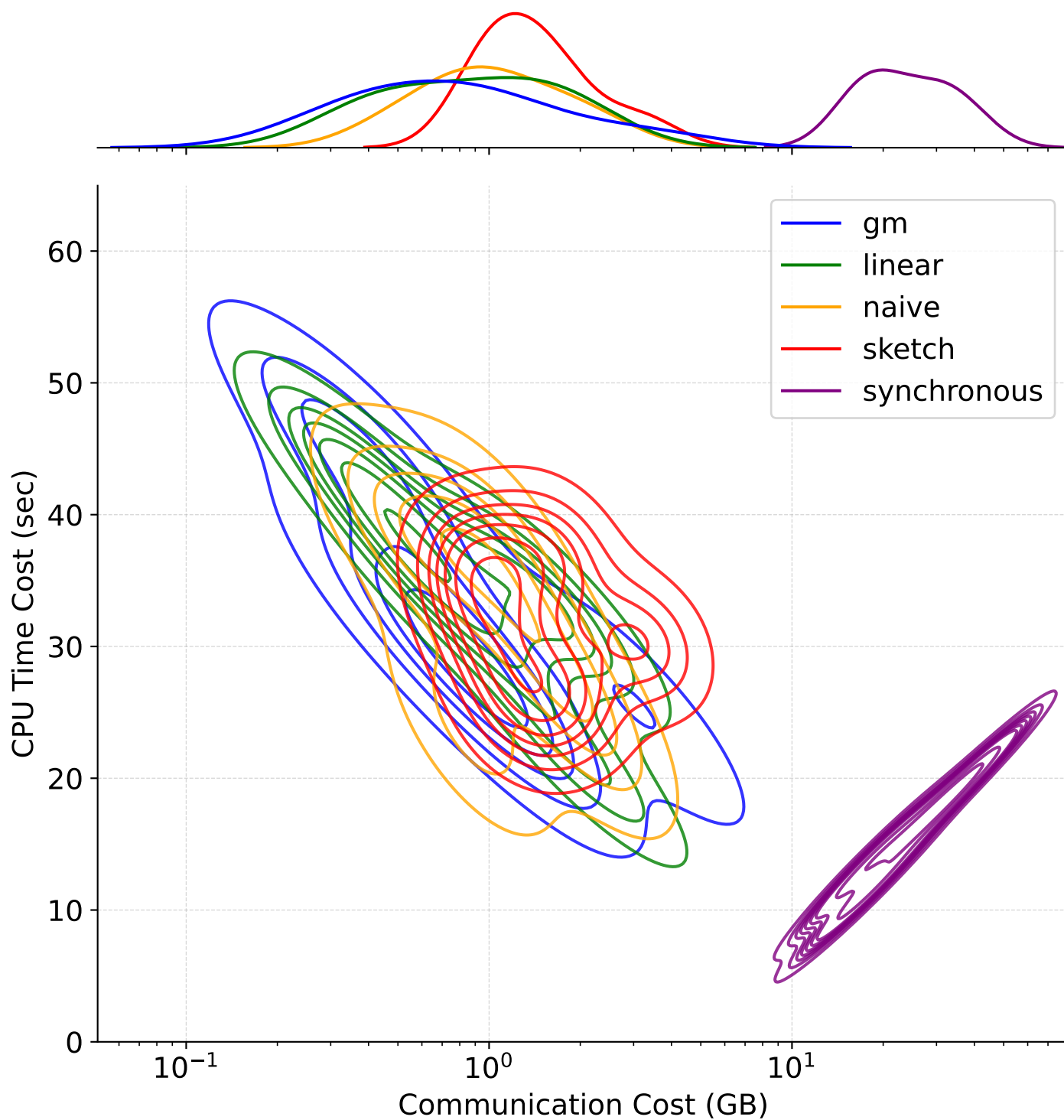
All strategies : Bias: nan , Num. Clients: 15
FDA : b [32] , Θ [0.5, 1.0, 1.5, 2.0, 3.0, 5.0, 7.0, 10.0, 12.0, 15.0]
synchronous : b [32, 64, 128, 256]



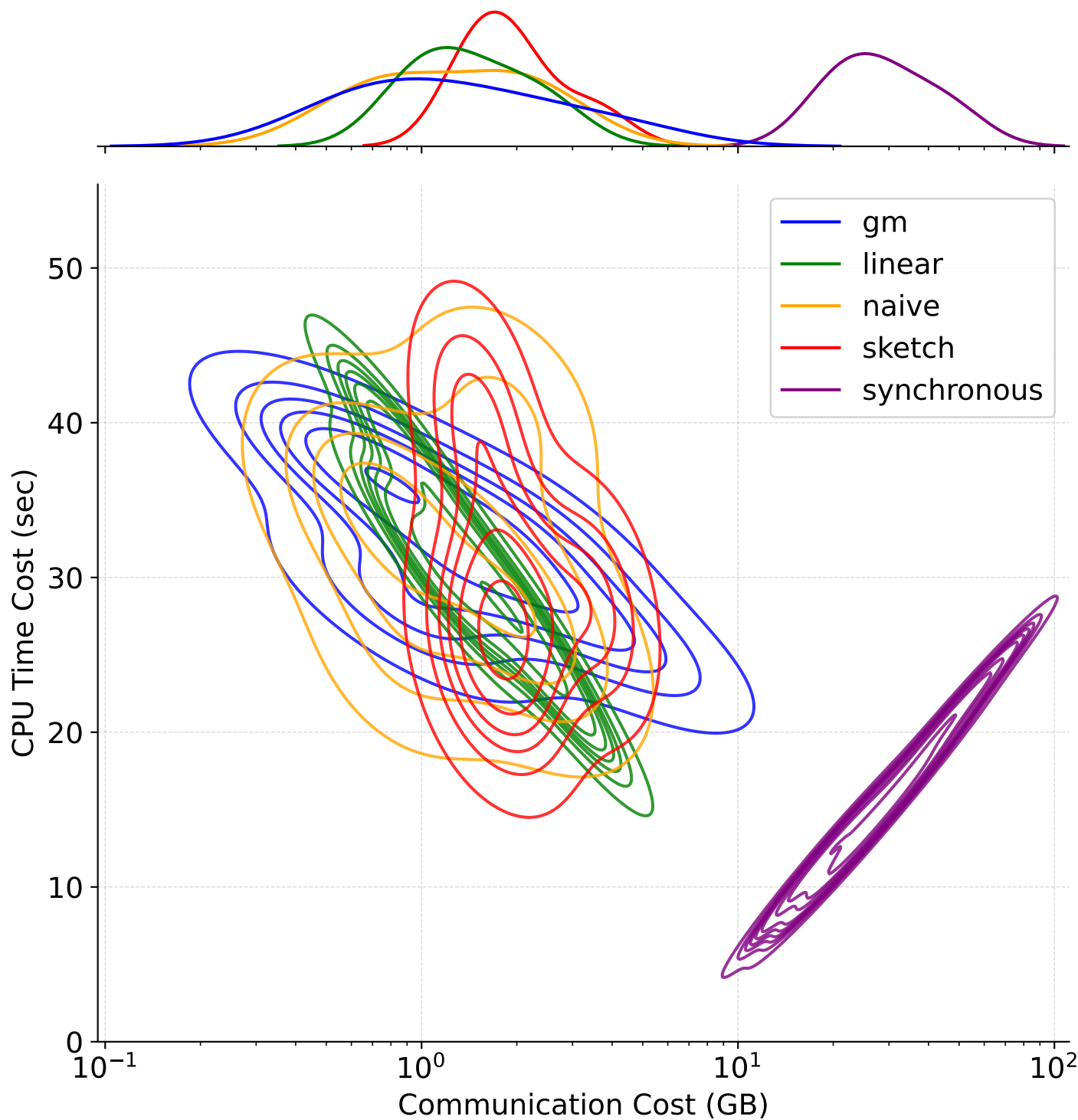
All strategies : Bias: nan , Num. Clients: 20
FDA : b [32] , Θ [0.5, 1.0, 1.5, 2.0, 3.0, 5.0, 7.0, 10.0, 12.0, 15.0]
synchronous : b [32, 64, 128, 256]



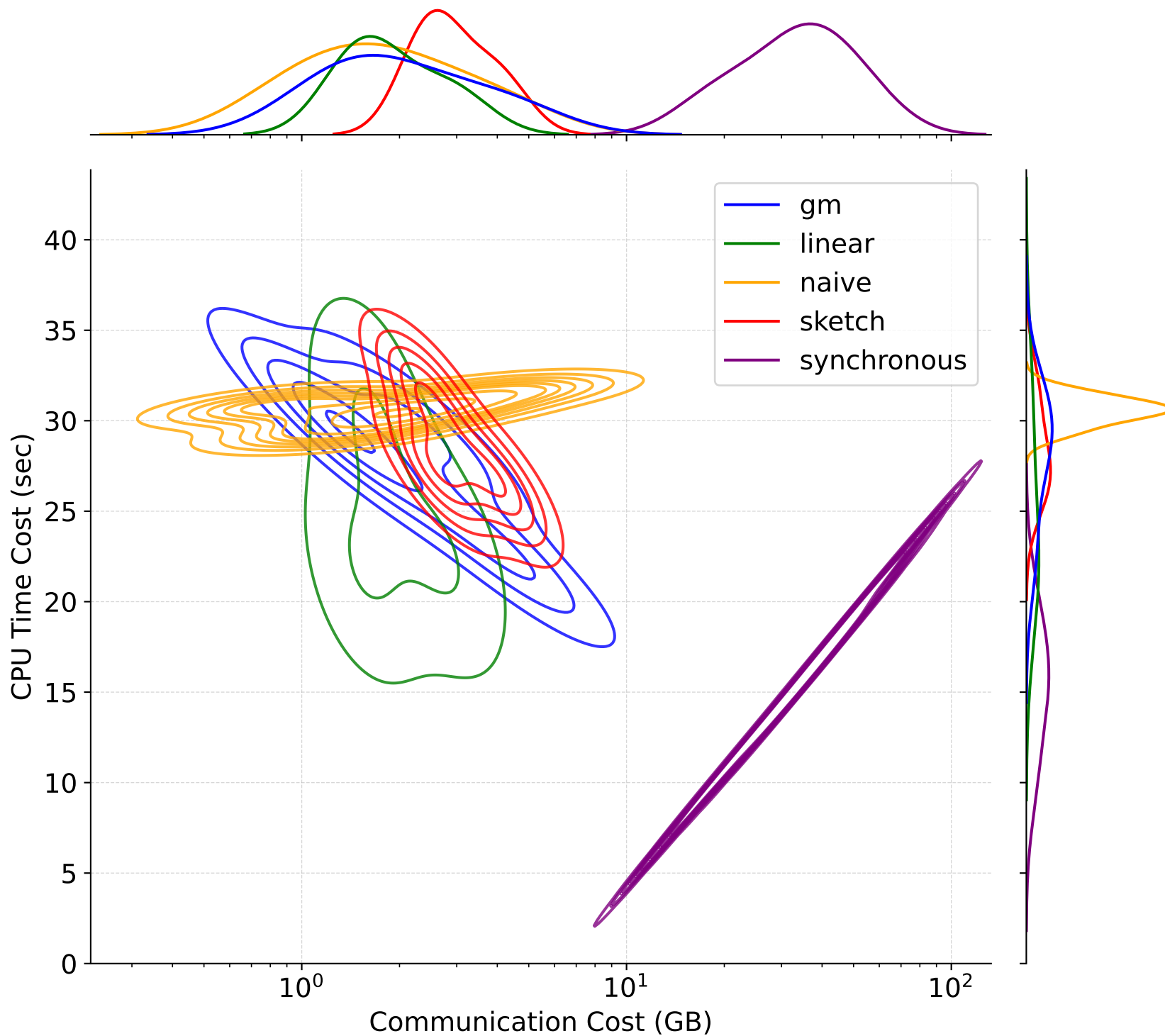
All strategies : Bias: nan , Num. Clients: 25
FDA : b [32] , Θ [0.5, 1.0, 1.5, 2.0, 3.0, 5.0, 7.0, 10.0, 12.0, 15.0]
synchronous : b [32, 64, 128, 256]



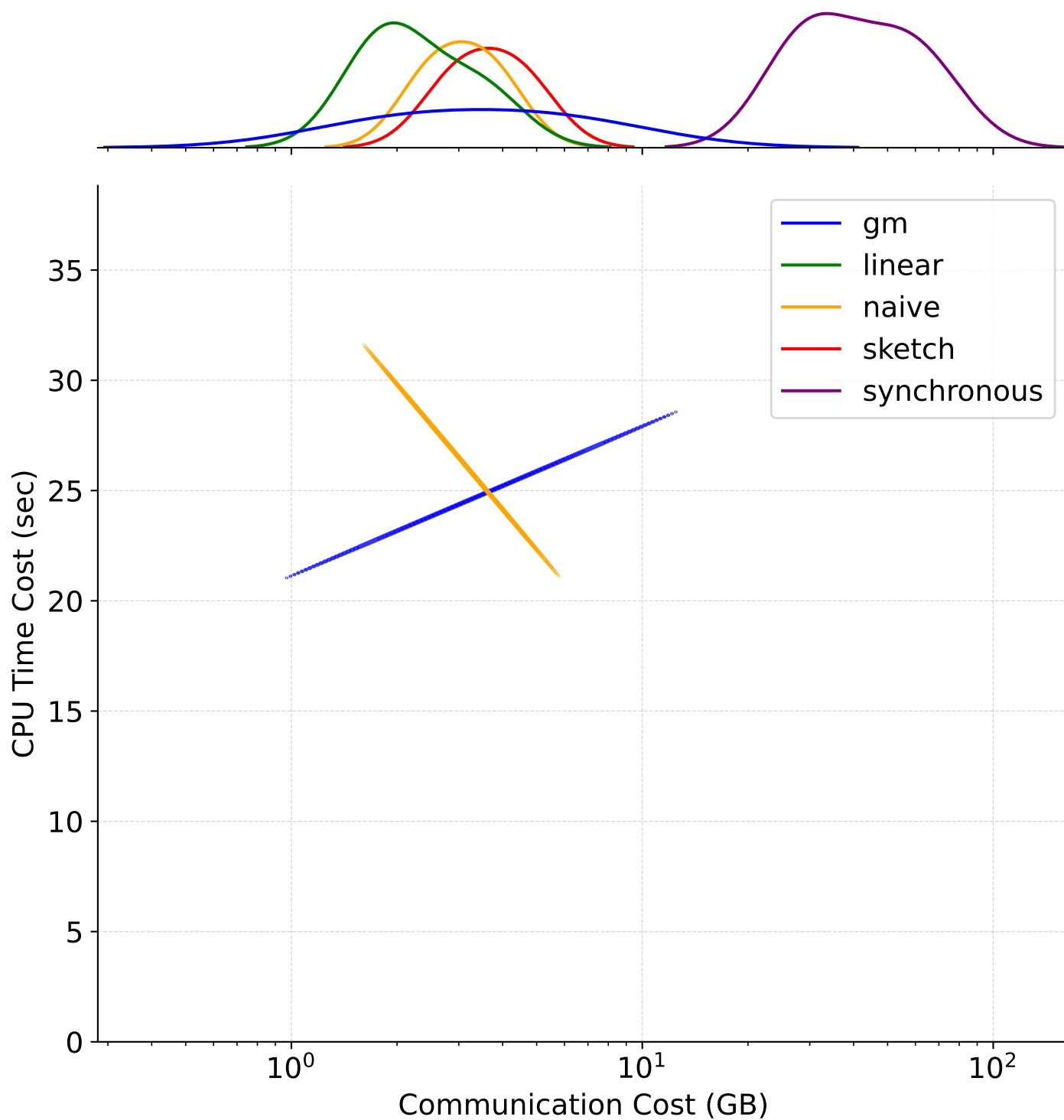
All strategies : Bias: nan , Num. Clients: 30
FDA : b [32] , Θ [0.5, 1.0, 1.5, 2.0, 3.0, 5.0, 7.0, 10.0, 12.0, 15.0]
synchronous : b [32, 64, 128, 256]



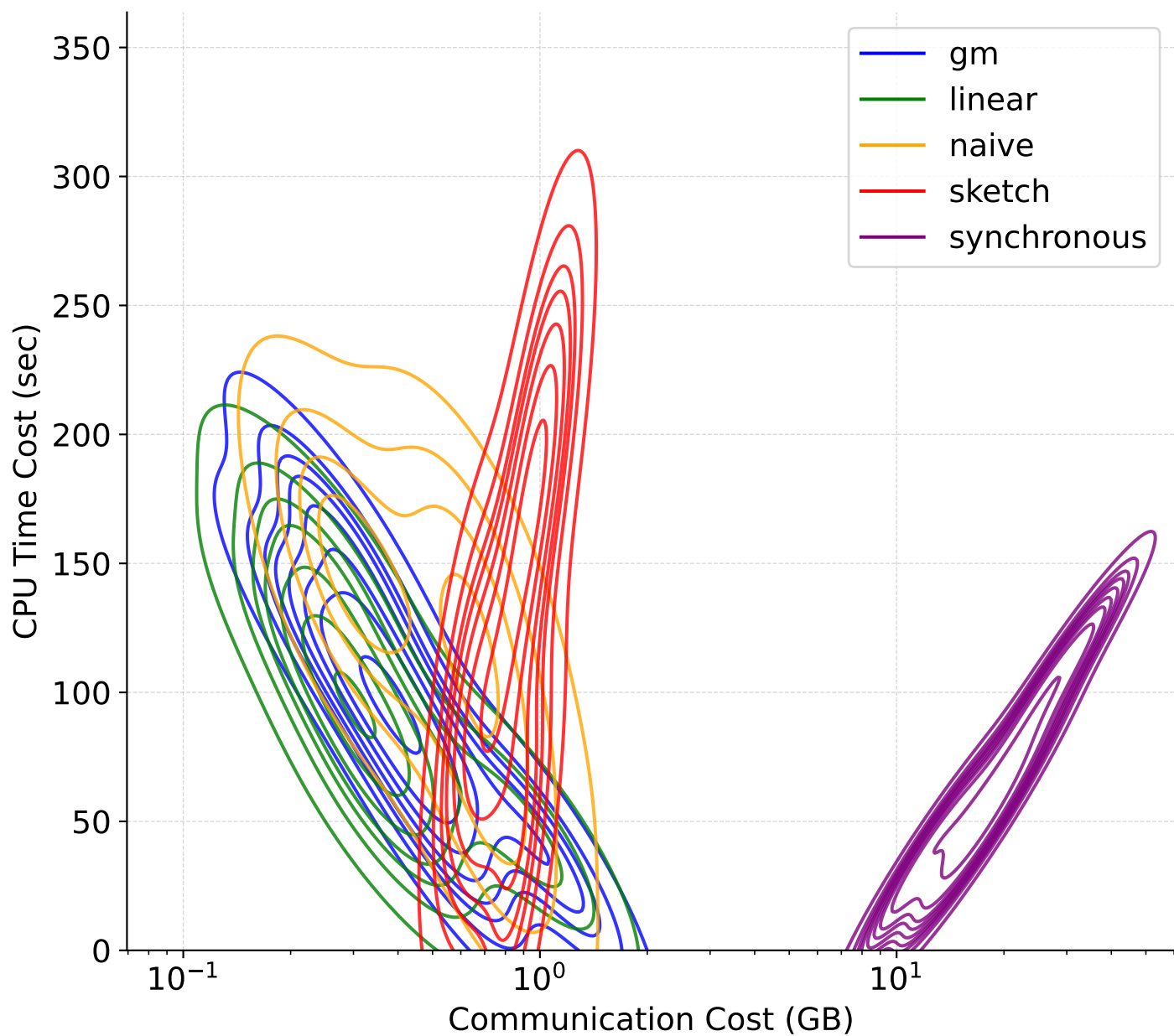
All strategies : Bias: nan , Num. Clients: 35
FDA : b [32] , Θ [0.5, 1.0, 1.5, 2.0, 3.0, 5.0, 7.0, 10.0, 12.0, 15.0]
synchronous : b [32, 64, 128, 256]



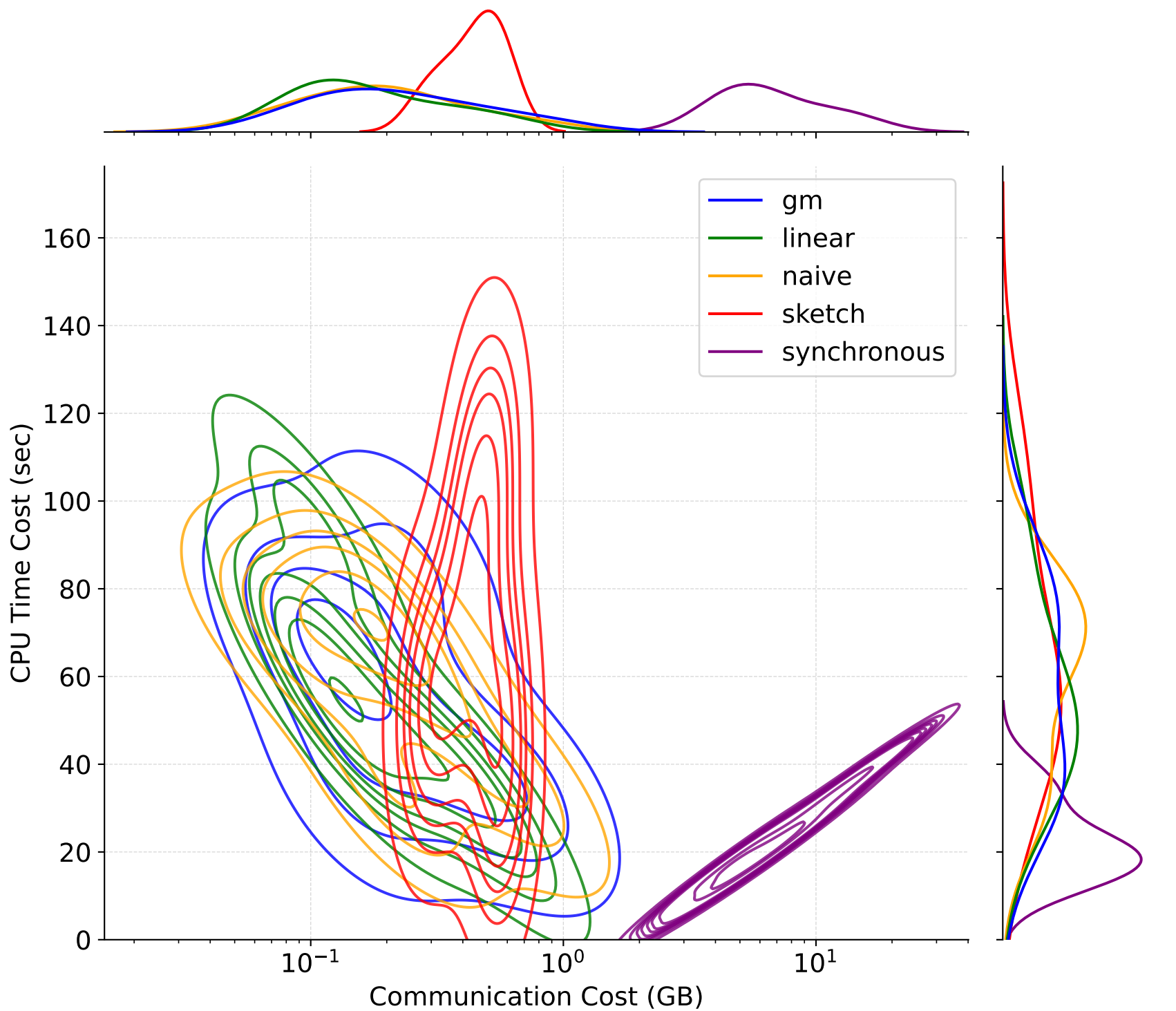
All strategies : Bias: nan , Num. Clients: 40
FDA : b [32] , Θ [0.5, 1.0, 1.5, 2.0, 3.0, 5.0, 7.0, 10.0, 12.0, 15.0]
synchronous : b [32, 64, 128, 256]



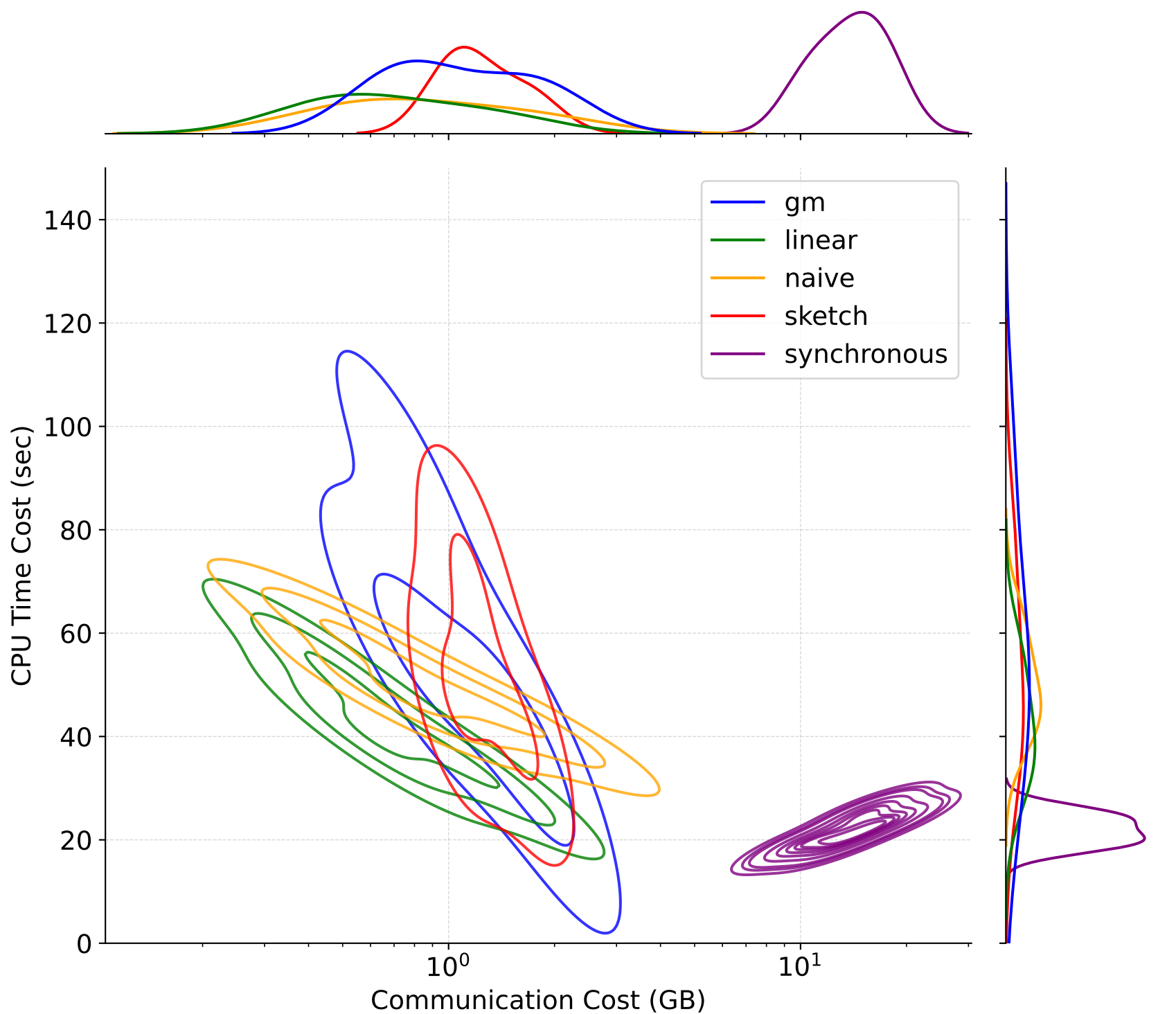
All strategies : Bias: only label 8 , Num. Clients: 5
FDA : b [32] , Θ [0.5, 1.5, 3.0, 5.0, 7.0, 10.0]
synchronous : b [32, 64, 128, 256]



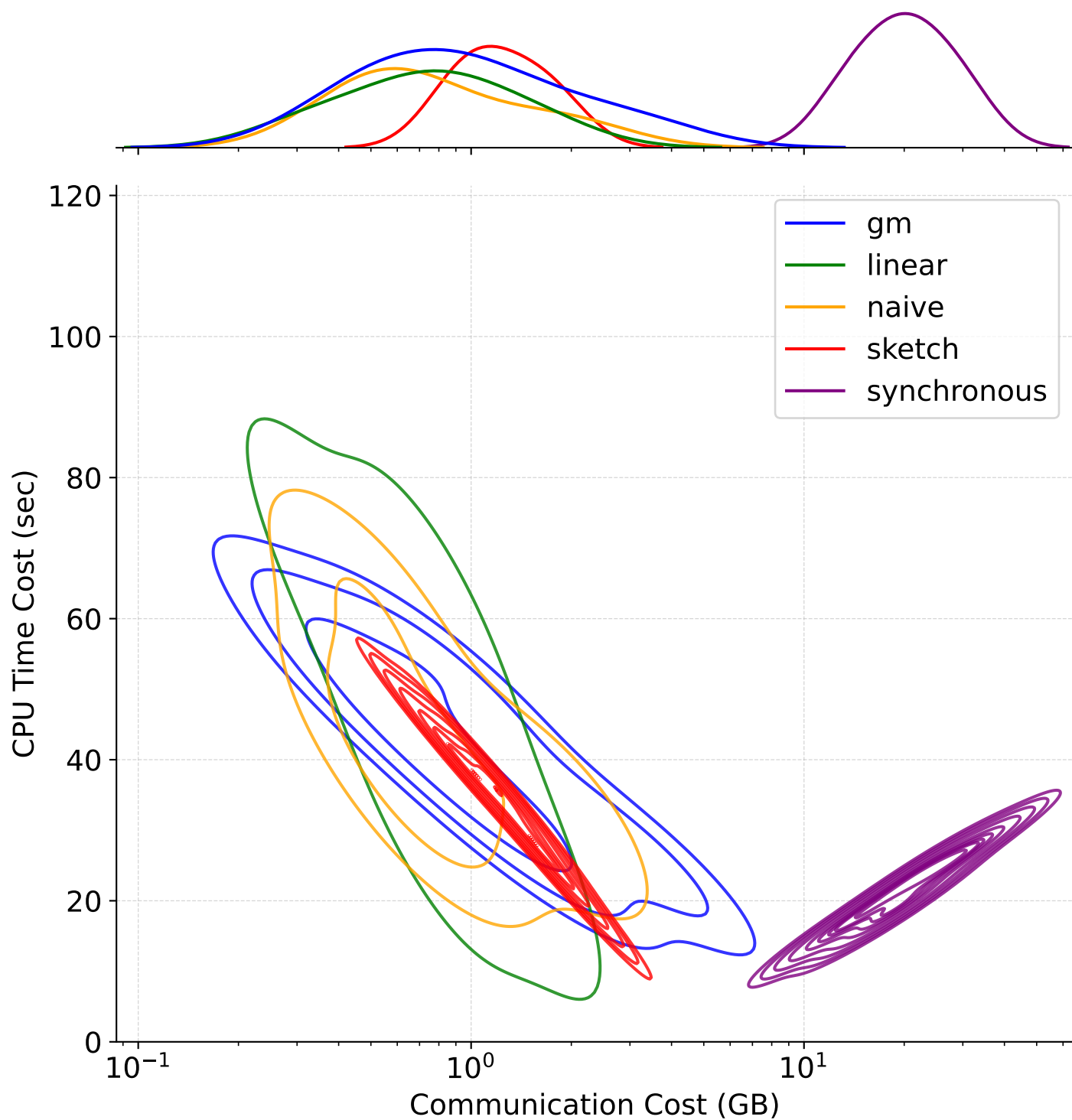
All strategies : Bias: only label 0 , Num. Clients: 5
FDA : b [32] , Θ [0.5, 1.5, 3.0, 5.0, 7.0, 10.0]
synchronous : b [32, 64, 128, 256]



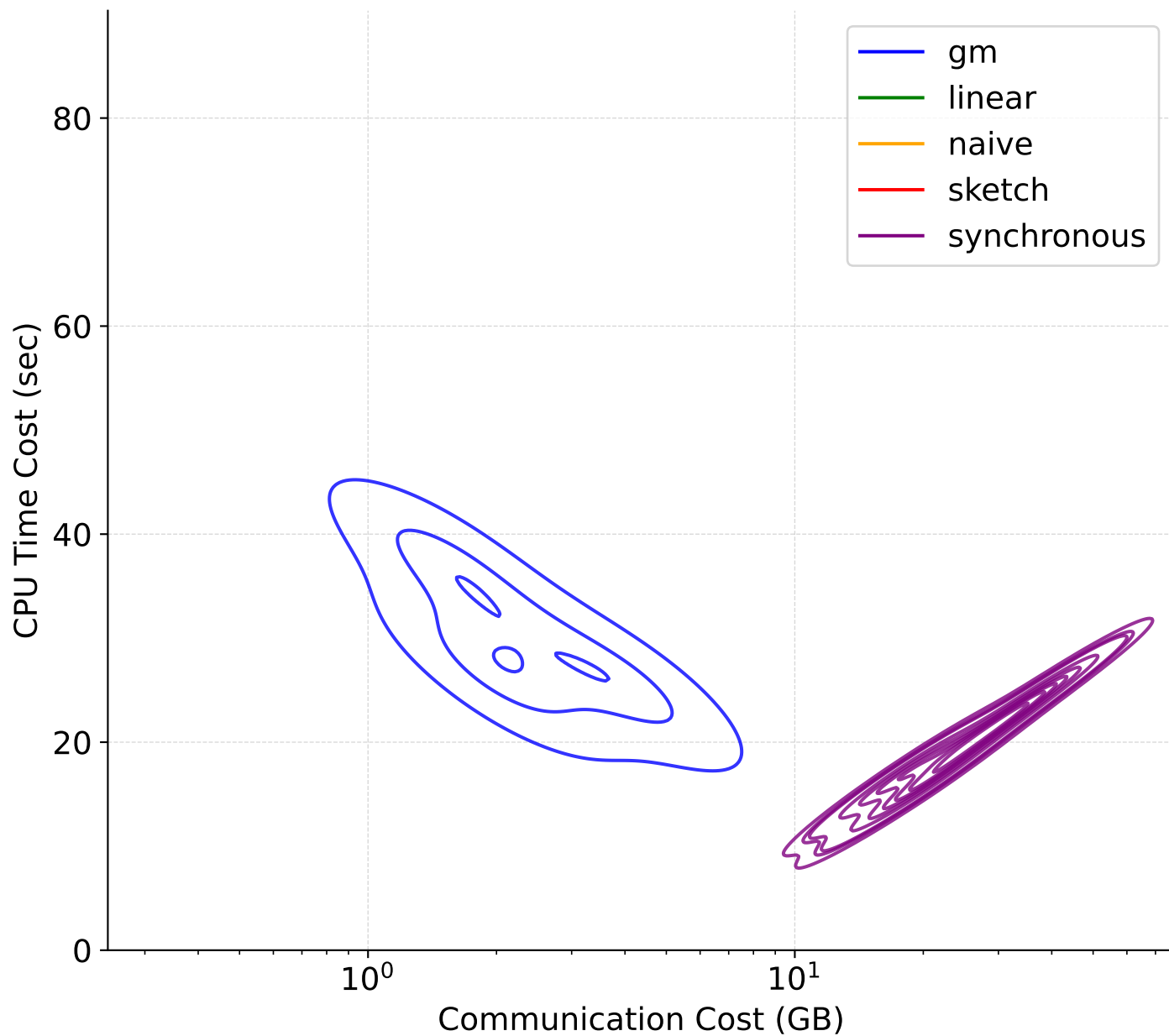
All strategies : Bias: only label 0 , Num. Clients: 10
FDA : b [32] , Θ [0.5, 1.5, 3.0, 5.0, 7.0, 10.0]
synchronous : b [32, 64, 128, 256]



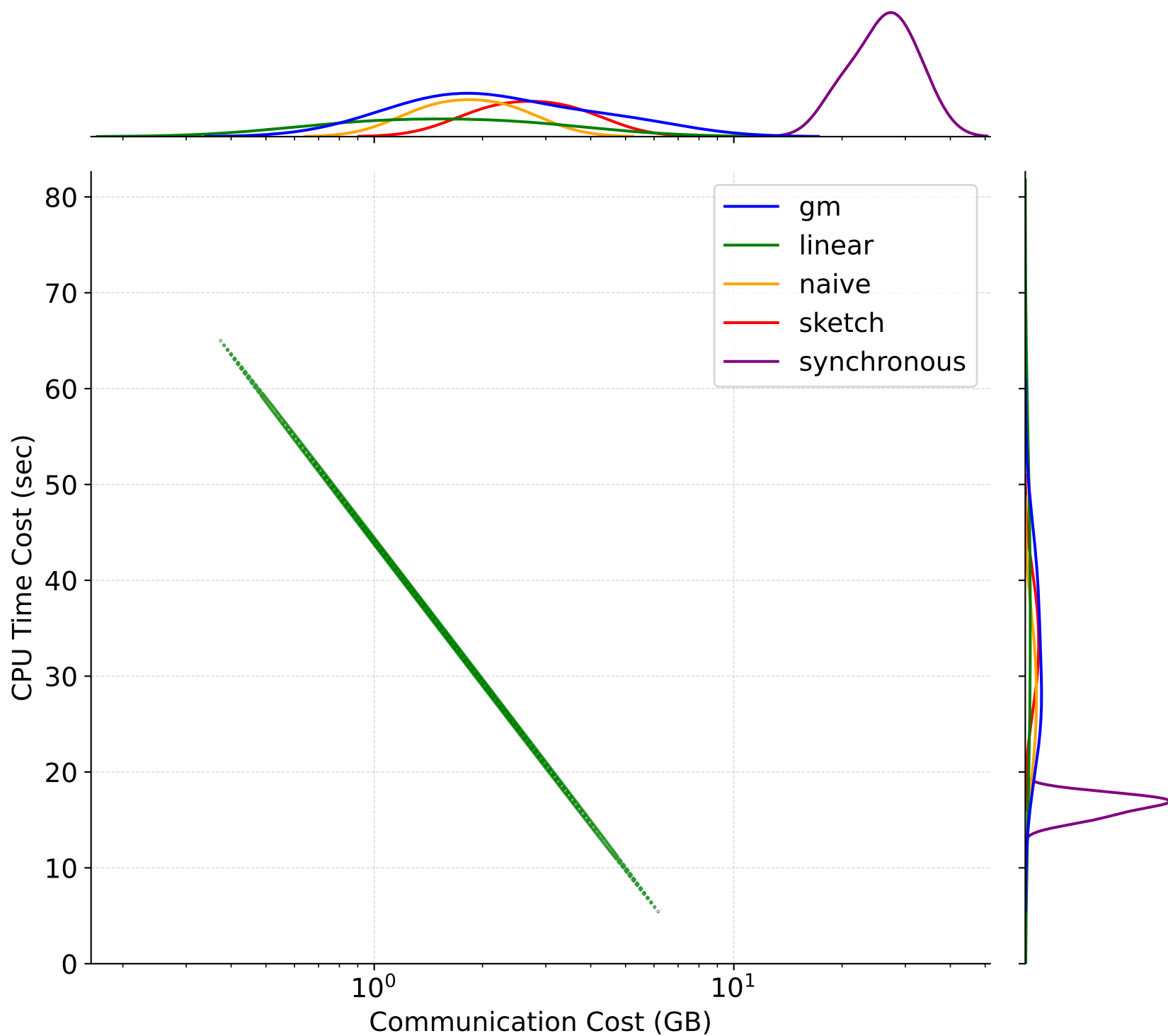
All strategies : Bias: only label 0 , Num. Clients: 15
FDA : b [32] , Θ [0.5, 1.5, 3.0, 5.0, 7.0, 10.0]
synchronous : b [32, 64, 128, 256]



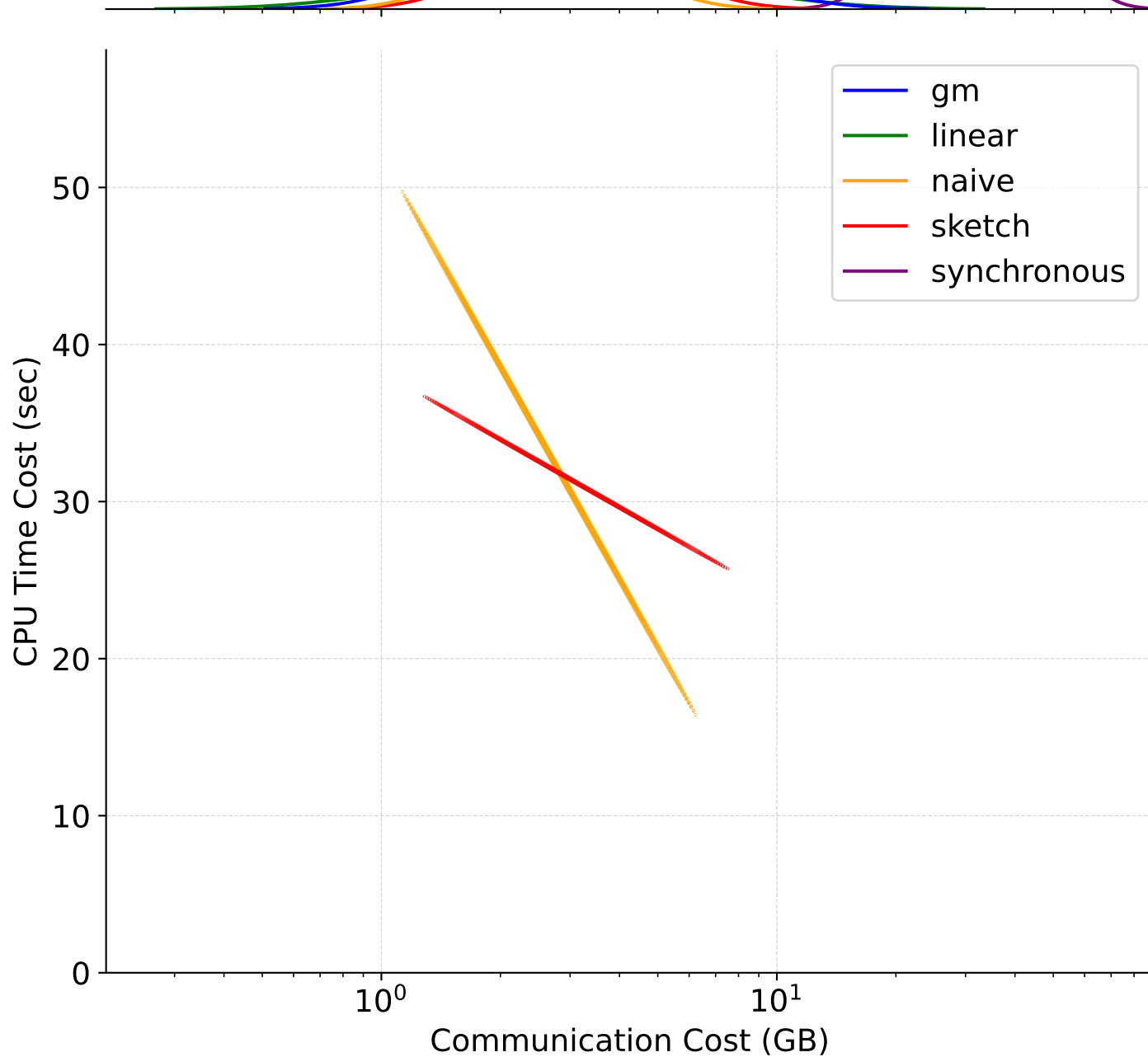
All strategies : Bias: only label 0 , Num. Clients: 20
FDA : b [32] , Θ [0.5, 1.5, 3.0, 5.0, 7.0, 10.0]
synchronous : b [32, 64, 128, 256]



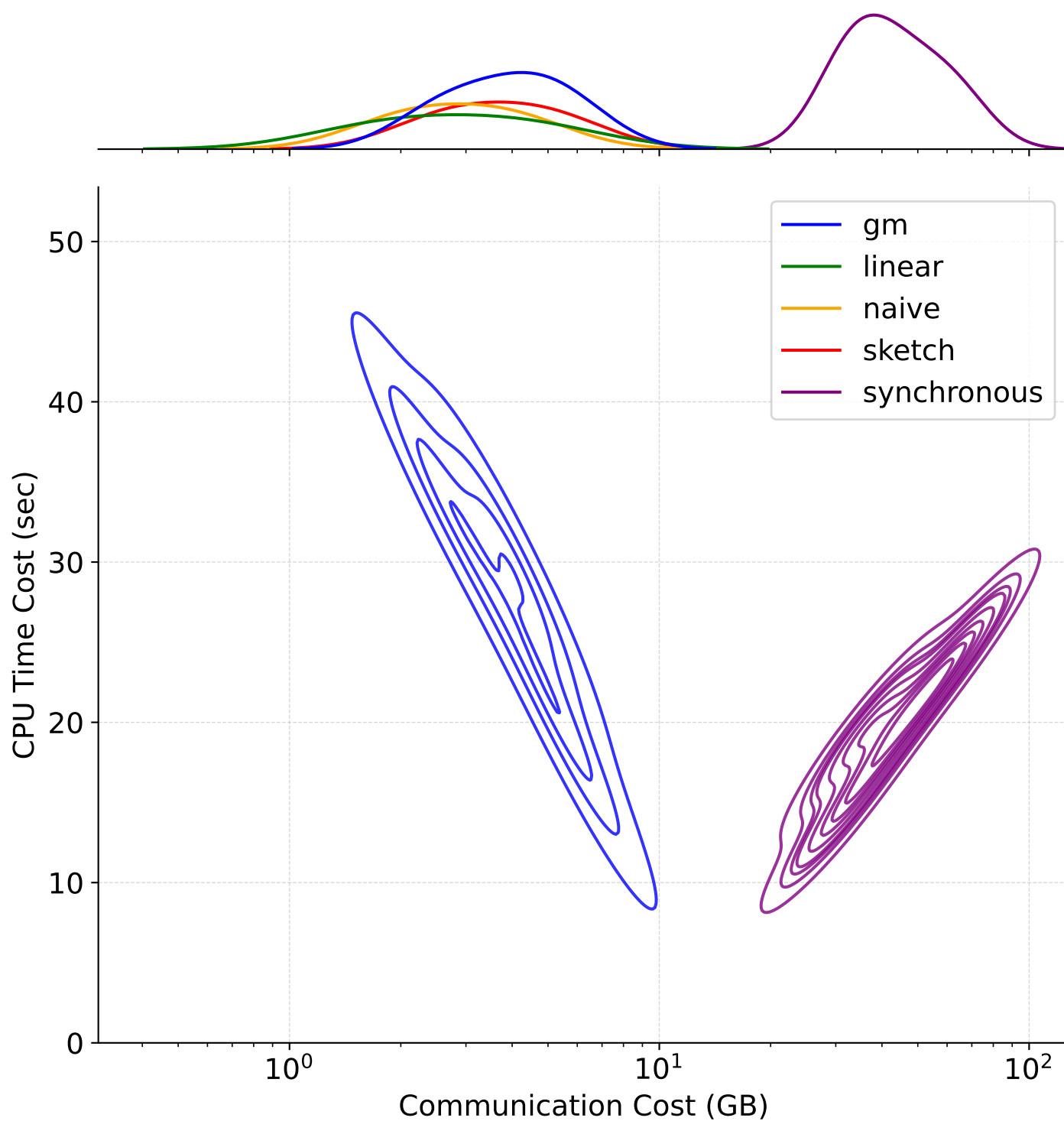
All strategies : Bias: only label 0 , Num. Clients: 25
FDA : b [32] , Θ [0.5, 1.5, 3.0, 5.0, 7.0, 10.0]
synchronous : b [32, 64, 128, 256]



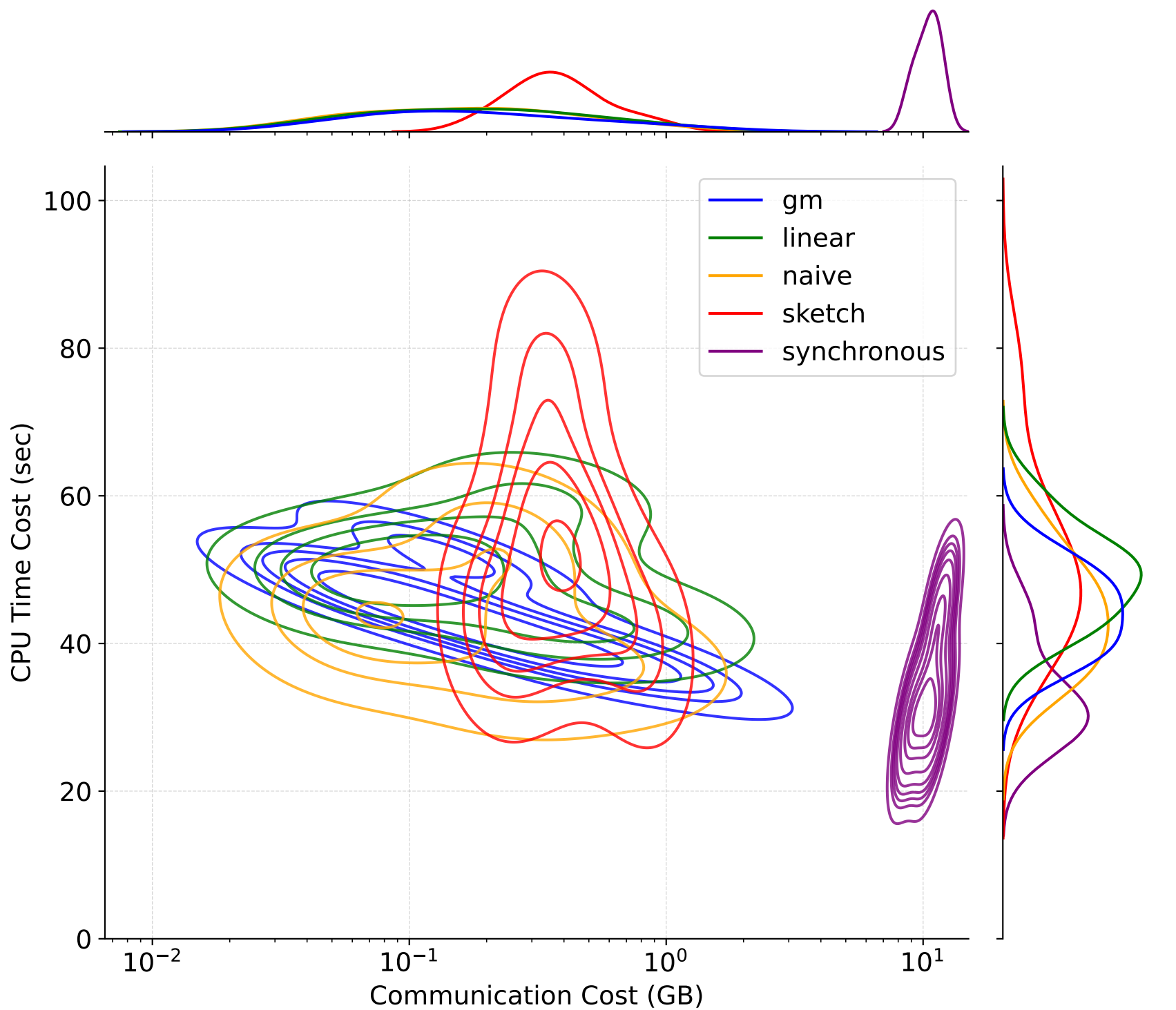
All strategies : Bias: only label 0 , Num. Clients: 30
FDA : b [32] , Θ [0.5, 1.5, 3.0, 5.0, 7.0, 10.0]
synchronous : b [32, 64, 128, 256]



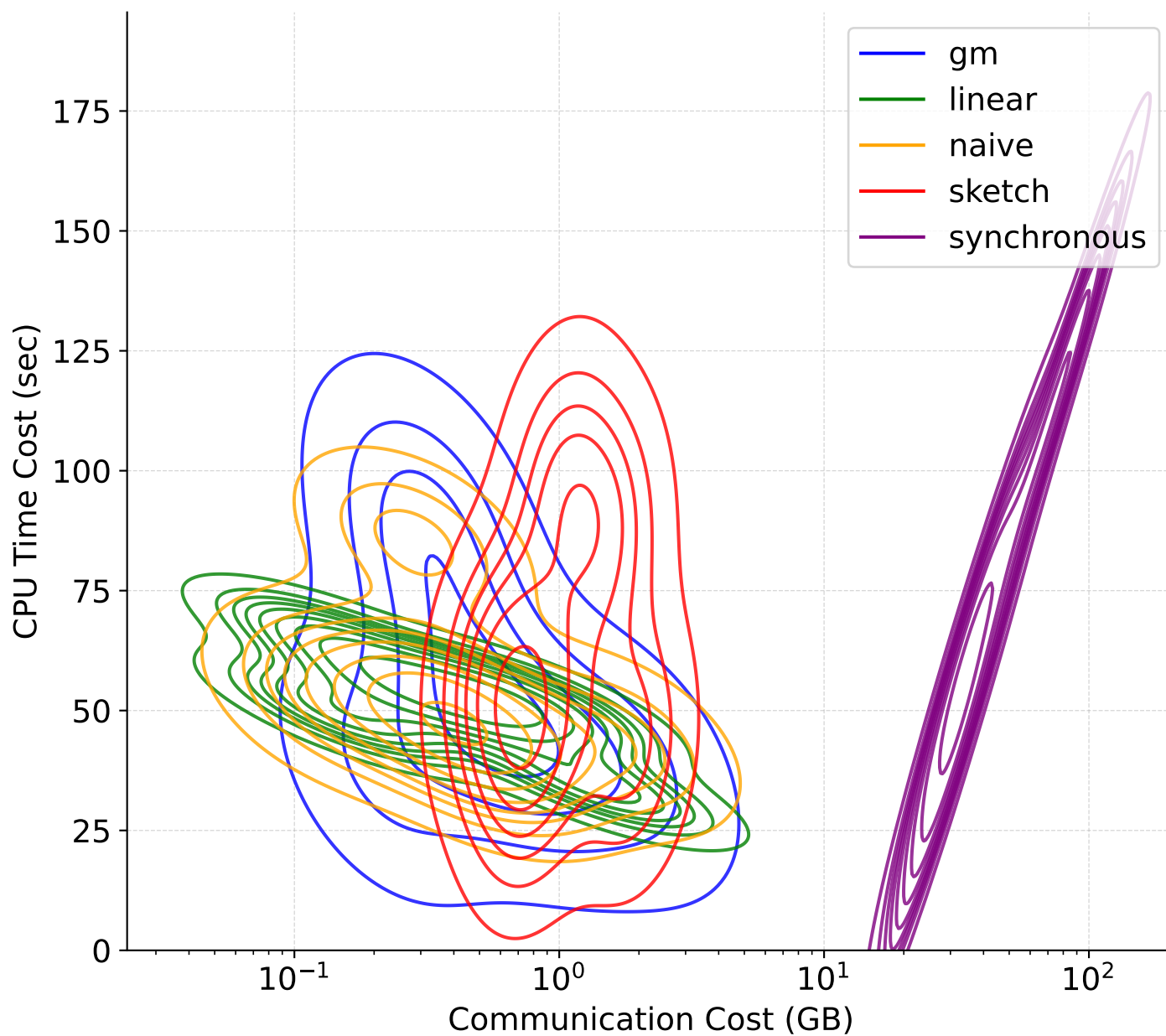
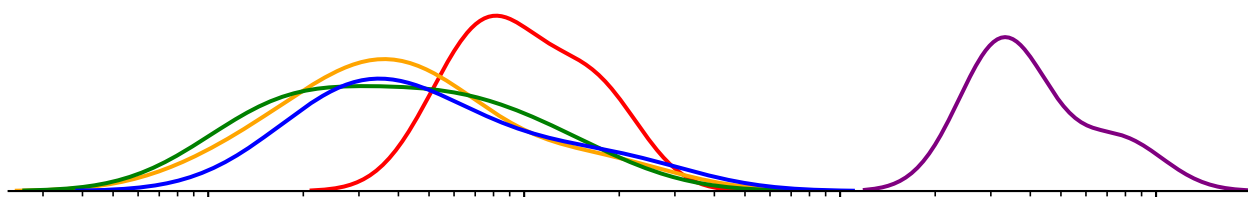
All strategies : Bias: only label 0 , Num. Clients: 35
FDA : b [32] , Θ [0.5, 1.5, 3.0, 5.0, 7.0, 10.0]
synchronous : b [32, 64, 128, 256]



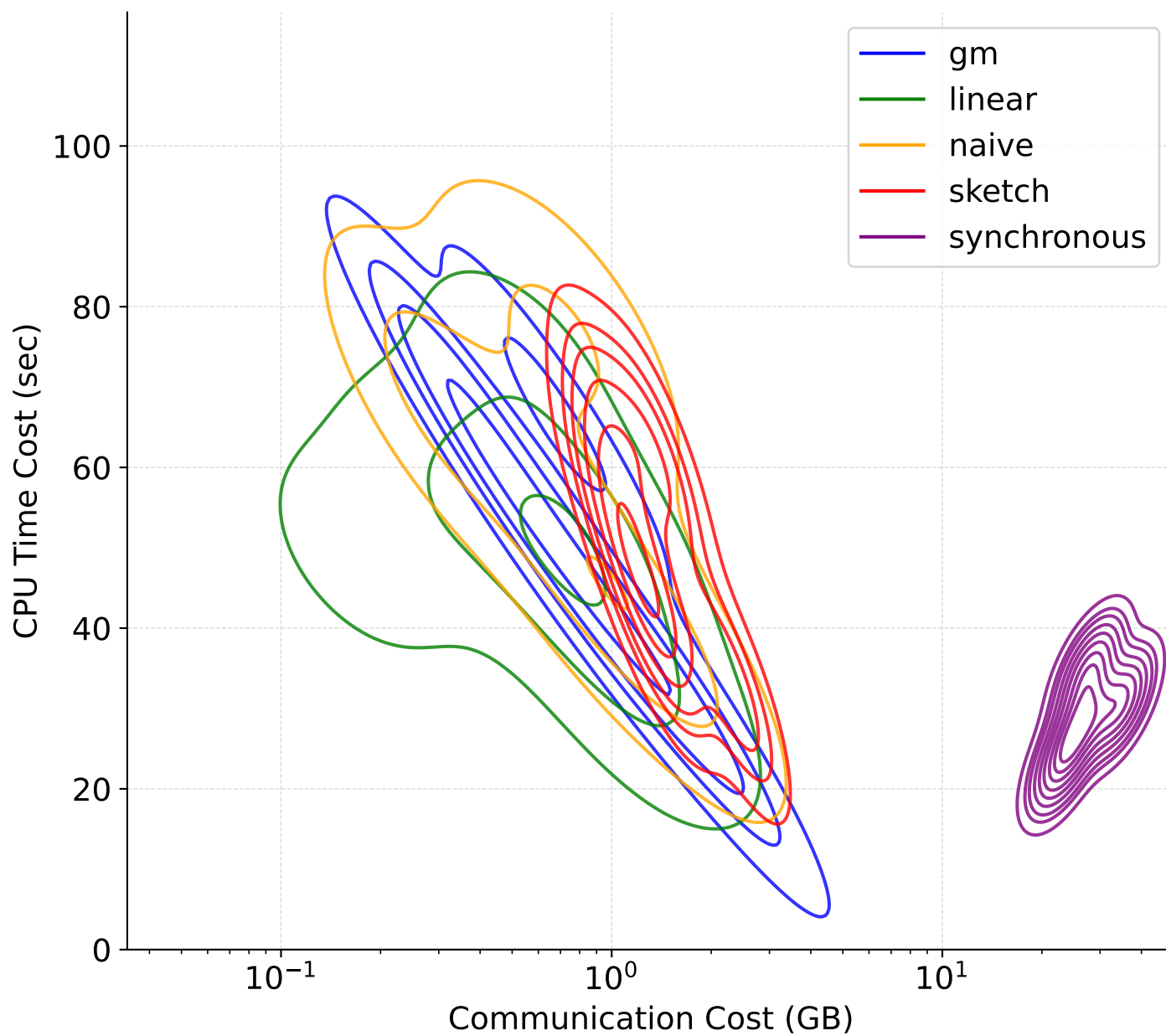
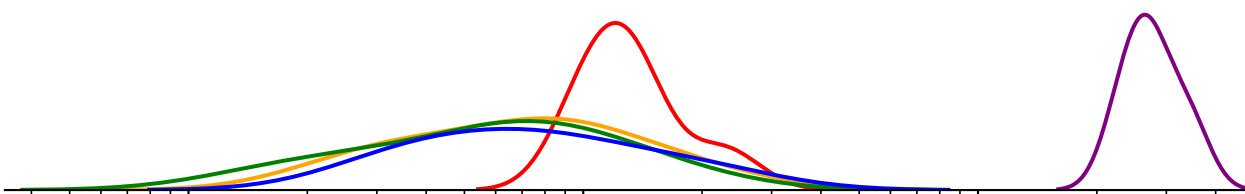
All strategies : Bias: 0.6 , Num. Clients: 5
FDA : b [32] , Θ [0.5, 1.5, 2.0, 3.0, 5.0, 7.0, 10.0]
synchronous : b [32, 64, 128, 256]



All strategies : Bias: 0.6 , Num. Clients: 10
FDA : b [32] , Θ [0.5, 1.5, 2.0, 3.0, 5.0, 7.0, 10.0]
synchronous : b [32, 64, 128, 256]



All strategies : Bias: 0.6 , Num. Clients: 15
FDA : b [32] , Θ [0.5, 1.5, 2.0, 3.0, 5.0, 7.0, 10.0]
synchronous : b [32, 64, 128, 256]



All strategies : Bias: 0.6 , Num. Clients: 20
FDA : b [32] , Θ [0.5, 1.5, 2.0, 3.0, 5.0, 7.0, 10.0]
synchronous : b [32, 64, 128, 256]

