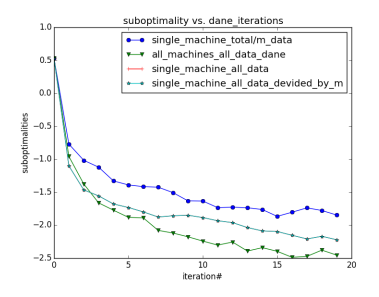
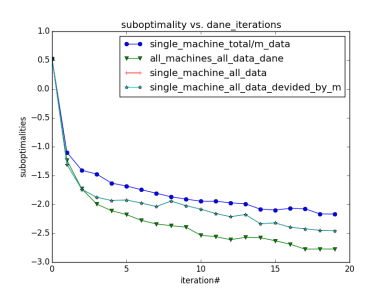
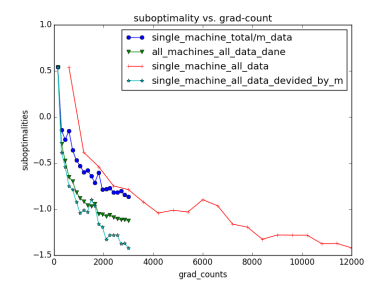
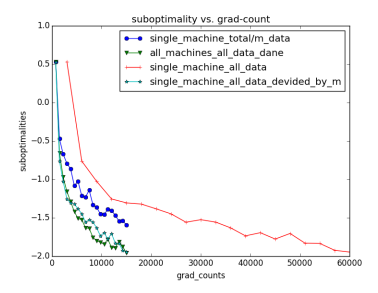


 $N = 6000 - m = 4 - max_sgd_iters = {N/10, N/2, 2N, 6N}$

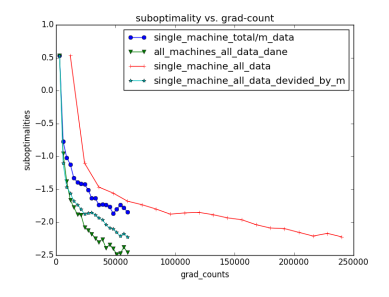


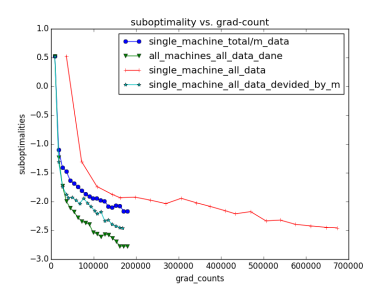


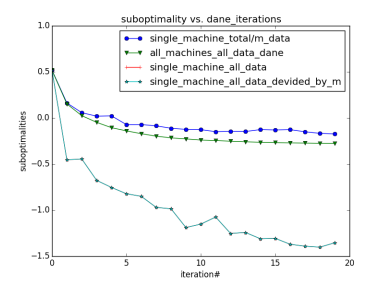


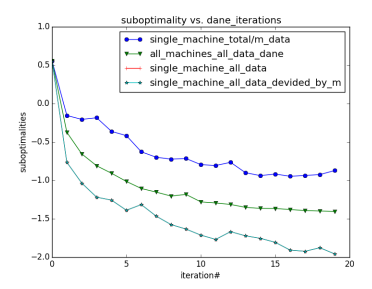


 $N = 6000 - m = 4 - max_sgd_iters = \{N/10, N/2, 2N, 6N\}$

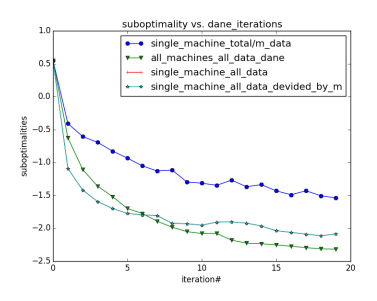


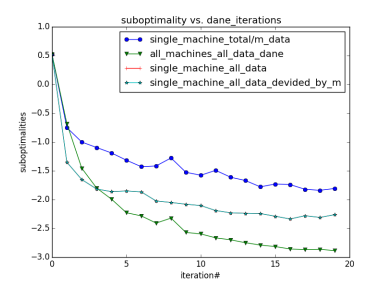


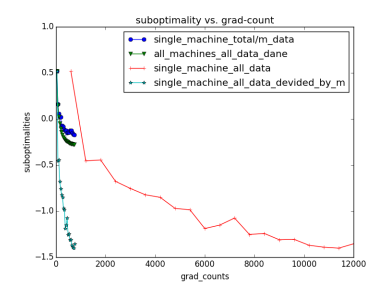


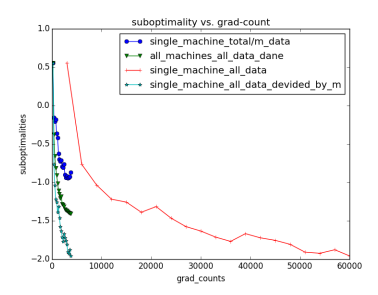


$N = 6000 - m = 16 - max_sgd_iters = {N/10, N/2, 2N, 6N}$

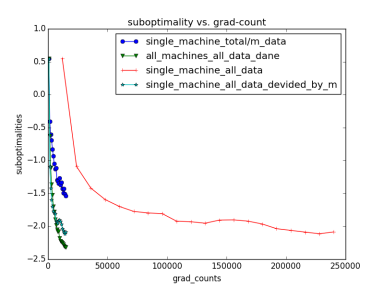


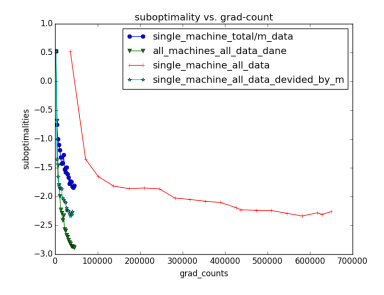


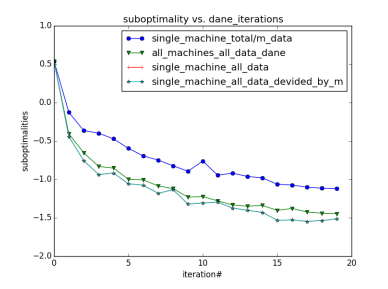


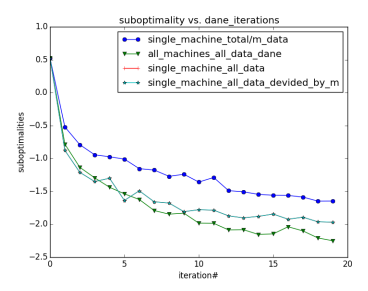


 $N = 6000 - m = 16 - max_sgd_iters = \{N/10, N/2, 2N, 6N\}$

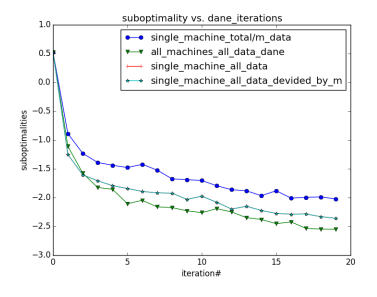


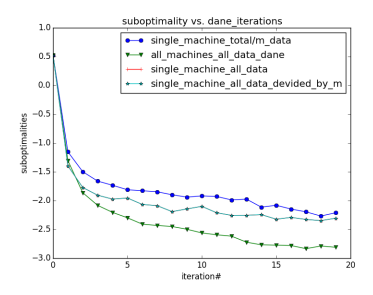


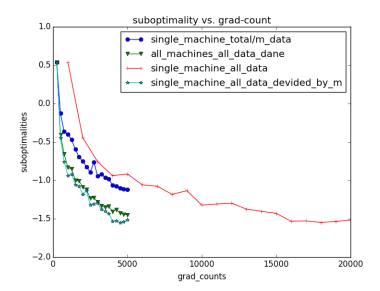


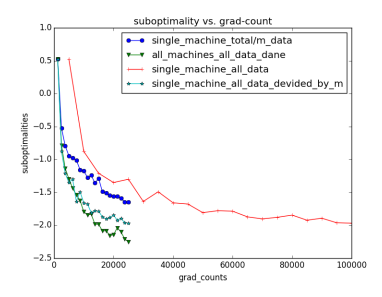


 $N = 10000 - m = 4 - max_sgd_iters = {N/10, N/2, 2N, 6N}$

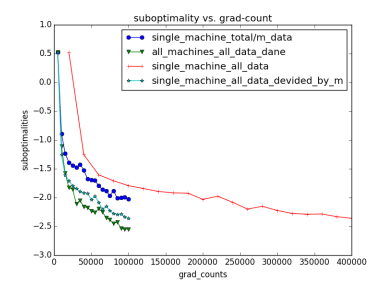


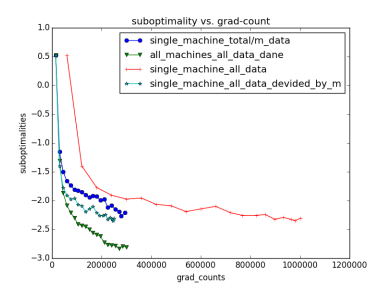


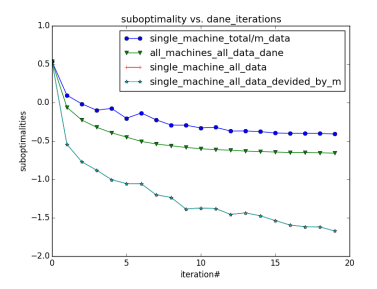


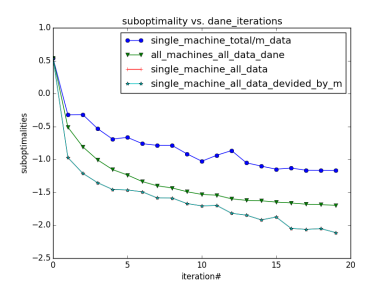


 $N = 10000 - m = 4 - max_sgd_iters = {N/10, N/2, 2N, 6N}$

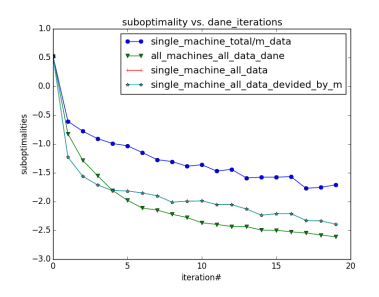


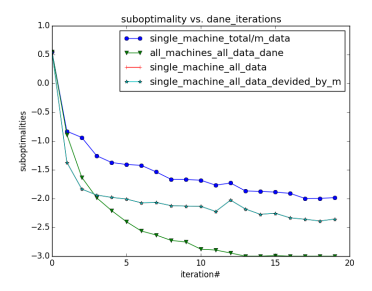


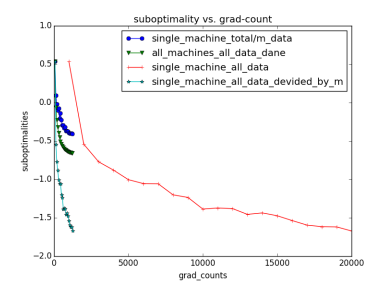


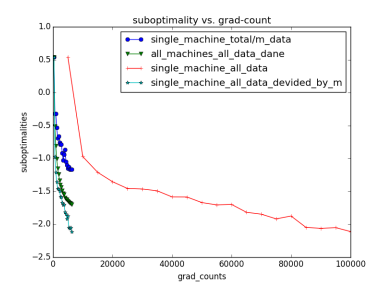


 $N = 10000 - m = 16 - max_sgd_iters = {N/10, N/2, 2N, 6N}$









 $N = 10000 - m = 16 - max_sgd_iters = {N/10, N/2, 2N, 6N}$

