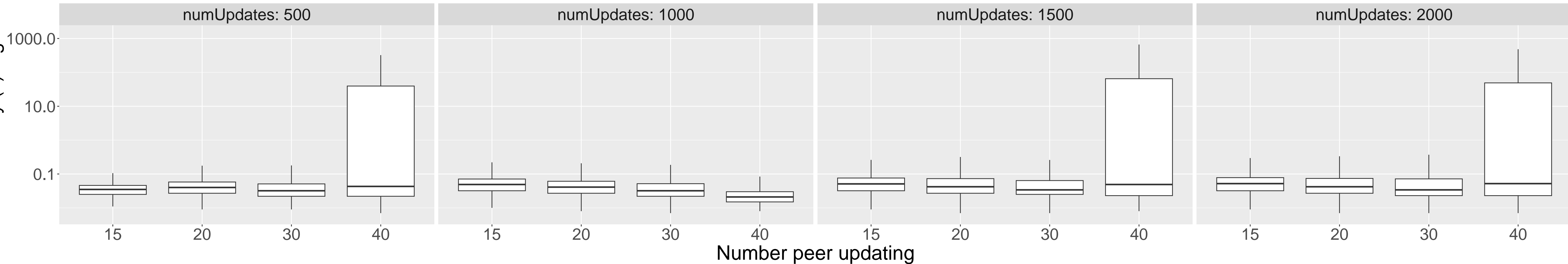


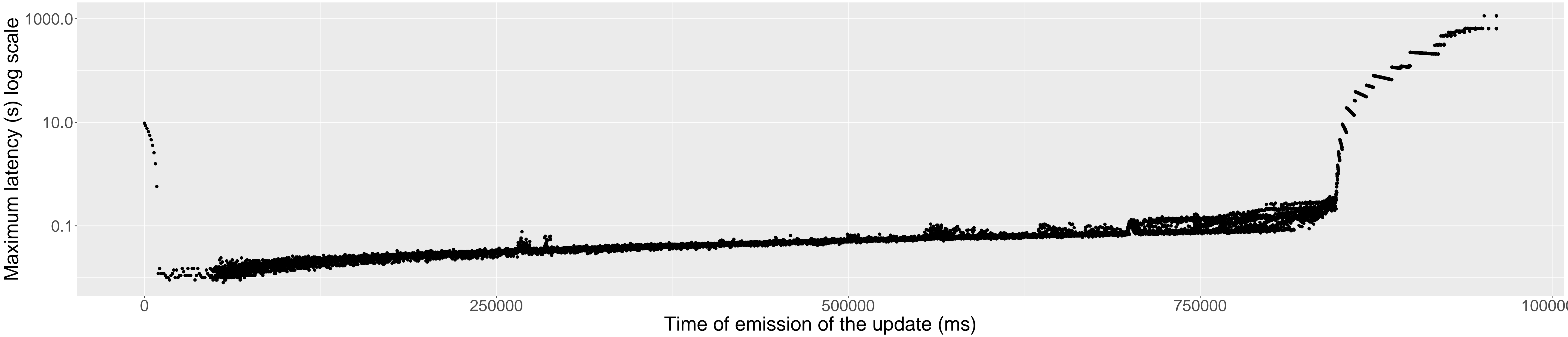
40 Peers Conneted, Parallel retrieve, Private IPFS Network  
Model :  $49.819 - 0.1314 * x + 0.0001 * x^2 + 0 * x^3$

P-value adjusted = 0.01

Maximum latency (s) log scale



15 Peers Updating, 40 Peers Conncted, 2000 Updates per peer sent, number of updates received : 13035



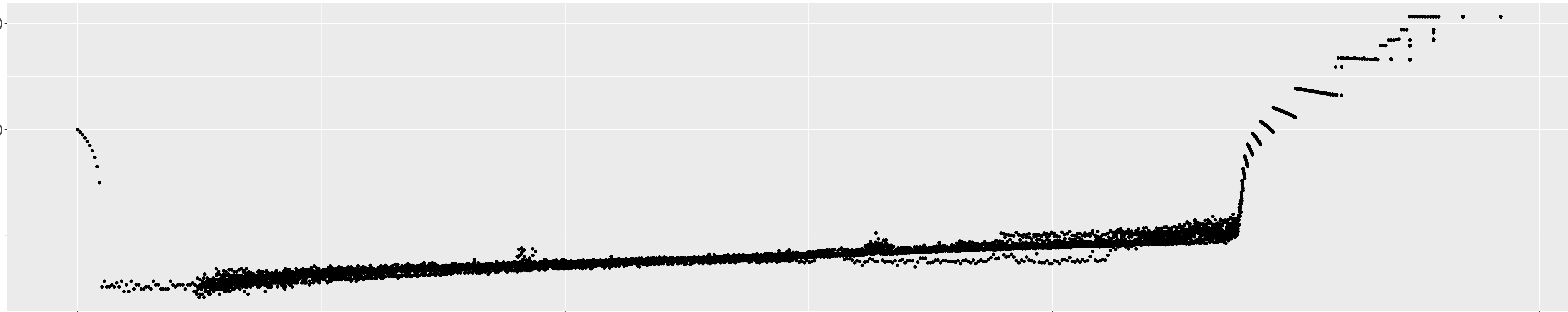
20 Peers Updating, 40 Peers Conneted, 2000 Updates per peer sent, number of updates received : 9858

Maximum latency (s) log scale

1000.0  
10.0  
0.1

0 200000 400000 600000

Time of emission of the update (ms)



40 Peers Updating, 40 Peers Conneted, 2000 updates per peer sent, number of updates received : 5548

Maximum latency (s) log scale

