plot „Pop Evo with breeding\_delta = 0.010000 to 0.750000, 20000 runs, mem = 2, evol\_period = 100.txt“ using 4:($6/2) with linespoints ls 1 lw 3 title „Memory = 2“, „Pop Evo with breeding\_delta = 0.010000 to 0.750000, 20000 runs, mem = 4, evol\_period = 100.txt“ using 4:($6/2) with linespoints ls 2 lw 3 title „4“, „Pop Evo with breeding\_delta = 0.010000 to 0.750000, 20000 runs, mem = 6, evol\_period = 100.txt“ using 4:($6/2) with linespoints ls 3 lw 3 title „6“, „Pop Evo with breeding\_delta = 0.010000 to 0.750000, 20000 runs, mem = 8, evol\_period = 100.txt“ using 4:($6/2) with linespoints ls 4 lw 3 title „8“, „Pop Evo with breeding\_delta = 0.010000 to 0.750000, 20000 runs, mem = 10, evol\_period = 100.txt“ using 4:($6/2) with linespoints ls 5 lw 3 title „10“, „Pop Evo with breeding\_delta = 0.010000 to 0.750000, 20000 runs, mem = 12, evol\_period = 100.txt“ using 4:($6/2) with linespoints ls 6 lw 3 title „12“, „Pop Evo with breeding\_delta = 0.010000 to 0.750000, 20000 runs, mem = 14, evol\_period = 100.txt“ using 4:($6/2) with linespoints ls 7 lw 3 title „14“, „Pop Evo with breeding\_delta = 0.010000 to 0.750000, 20000 runs, mem = 8, evol\_period = 100.txt“ using 4:($6/2) with linespoints ls 8 lw 3 title „16“, „TMG Pop Evo with breeding\_delta = 0.010000 to 0.750000, 20000 runs, mem = 2, evol\_period = 100.txt“ using 4:($6/2) with linespoints ls 1 lw 1 title „TMG Memory = 2“, „TMG Pop Evo with breeding\_delta = 0.010000 to 0.750000, 20000 runs, mem = 4, evol\_period = 100.txt“ using 4:($6/2) with linespoints ls 2 lw 1 title „TMG 4“, „TMG Pop Evo with breeding\_delta = 0.010000 to 0.750000, 20000 runs, mem = 6, evol\_period = 100.txt“ using 4:($6/2) with linespoints ls 3 lw 1 title „TMG 6“, „TMG Pop Evo with breeding\_delta = 0.010000 to 0.750000, 20000 runs, mem = 8, evol\_period = 100.txt“ using 4:($6/2) with linespoints ls 4 lw 1 title „TMG 8“, „TMG Pop Evo with breeding\_delta = 0.010000 to 0.750000, 20000 runs, mem = 10, evol\_period = 100.txt“ using 4:($6/2) with linespoints ls 5 lw 1 title „TMG 10“, „TMG Pop Evo with breeding\_delta = 0.010000 to 0.750000, 20000 runs, mem = 12, evol\_period = 100.txt“ using 4:($6/2) with linespoints ls 6 lw 1 title „TMG 12“, „TMG Pop Evo with breeding\_delta = 0.010000 to 0.750000, 20000 runs, mem = 14, evol\_period = 100.txt“ using 4:($6/2) with linespoints ls 7 lw 1 title „TMG 14“, „TMG Pop Evo with breeding\_delta = 0.010000 to 0.750000, 20000 runs, mem = 16, evol\_period = 100.txt“ using 4:($6/2) with linespoints ls 8 lw 1 title „TMG 16“,