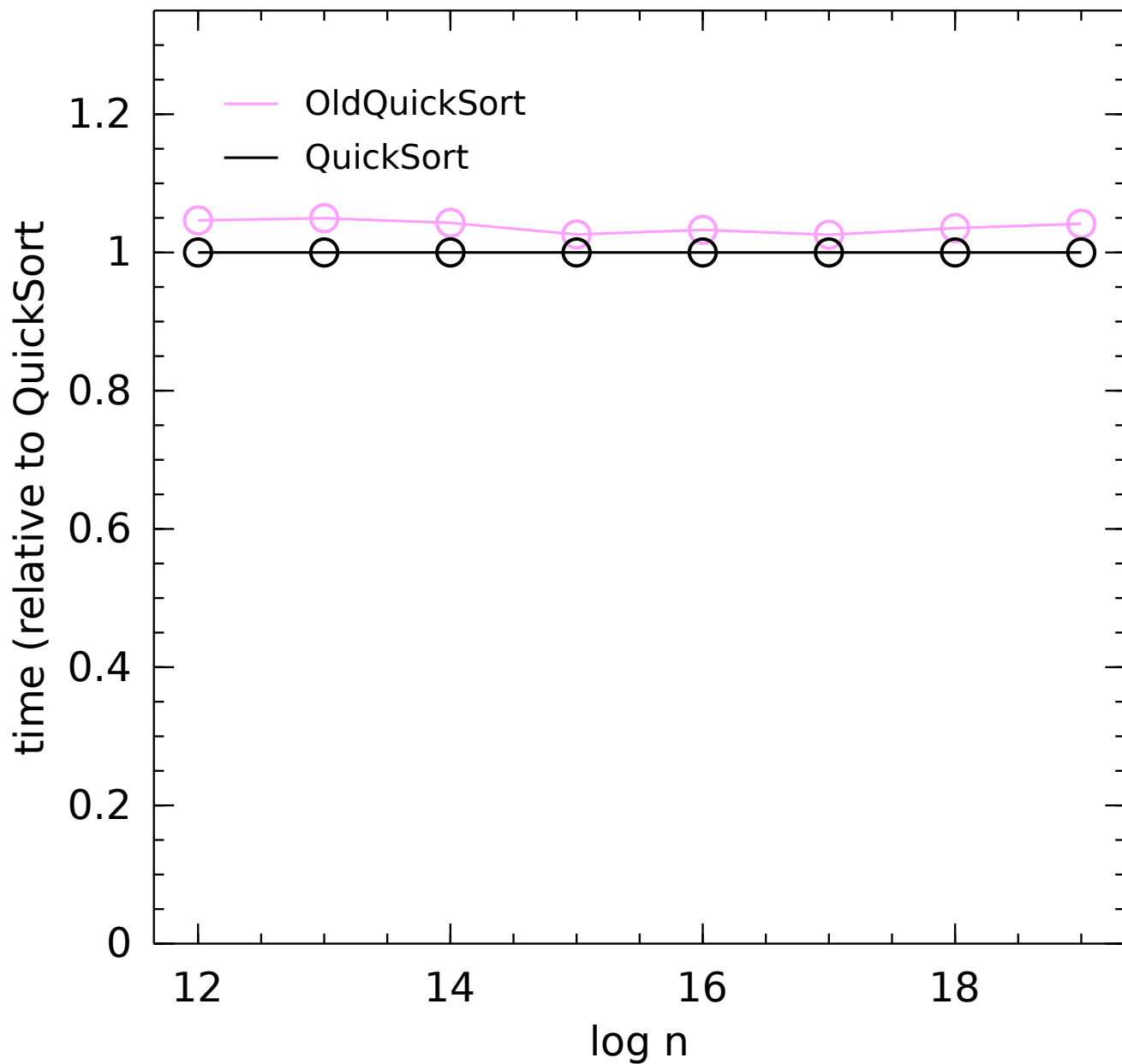
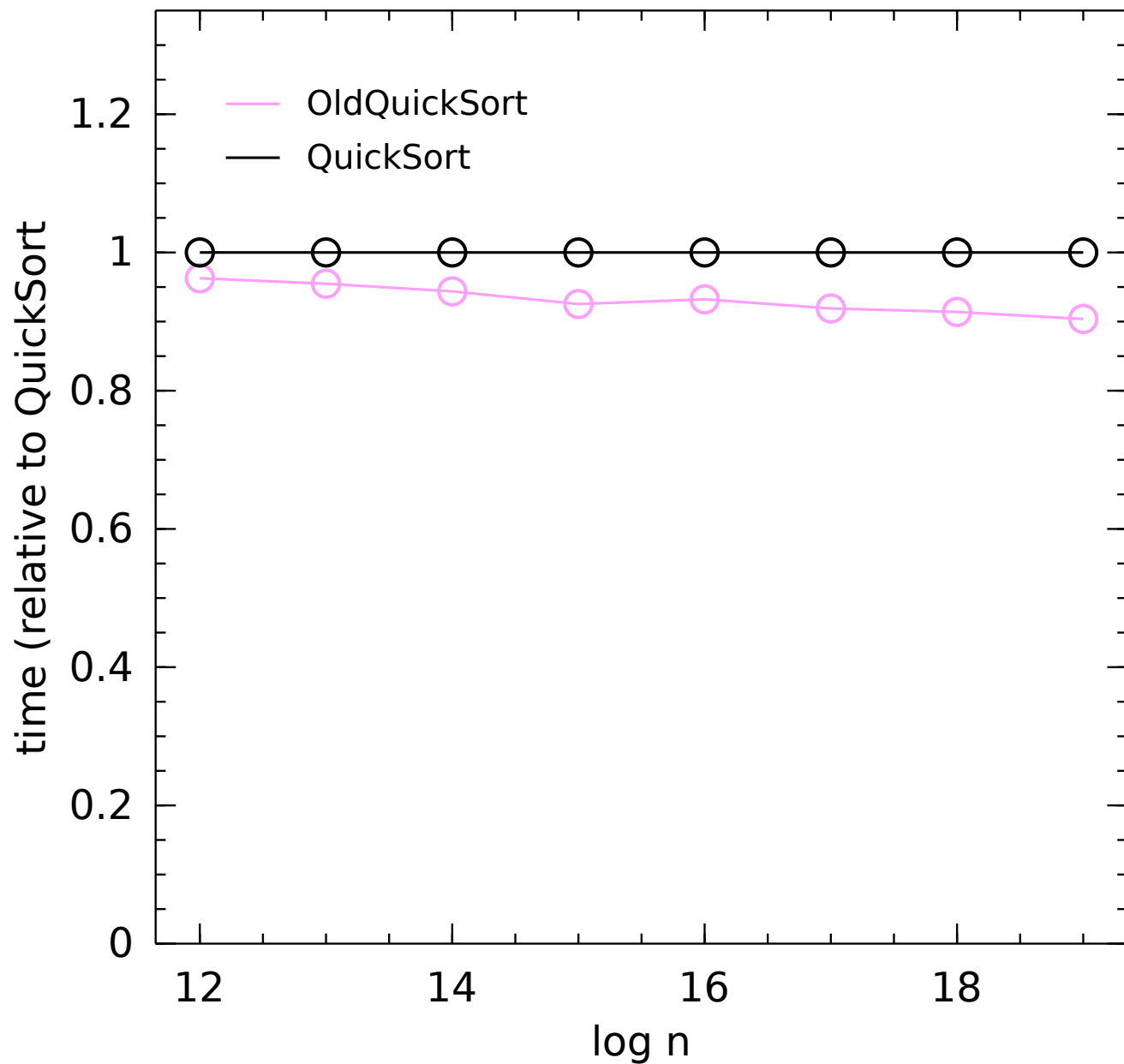


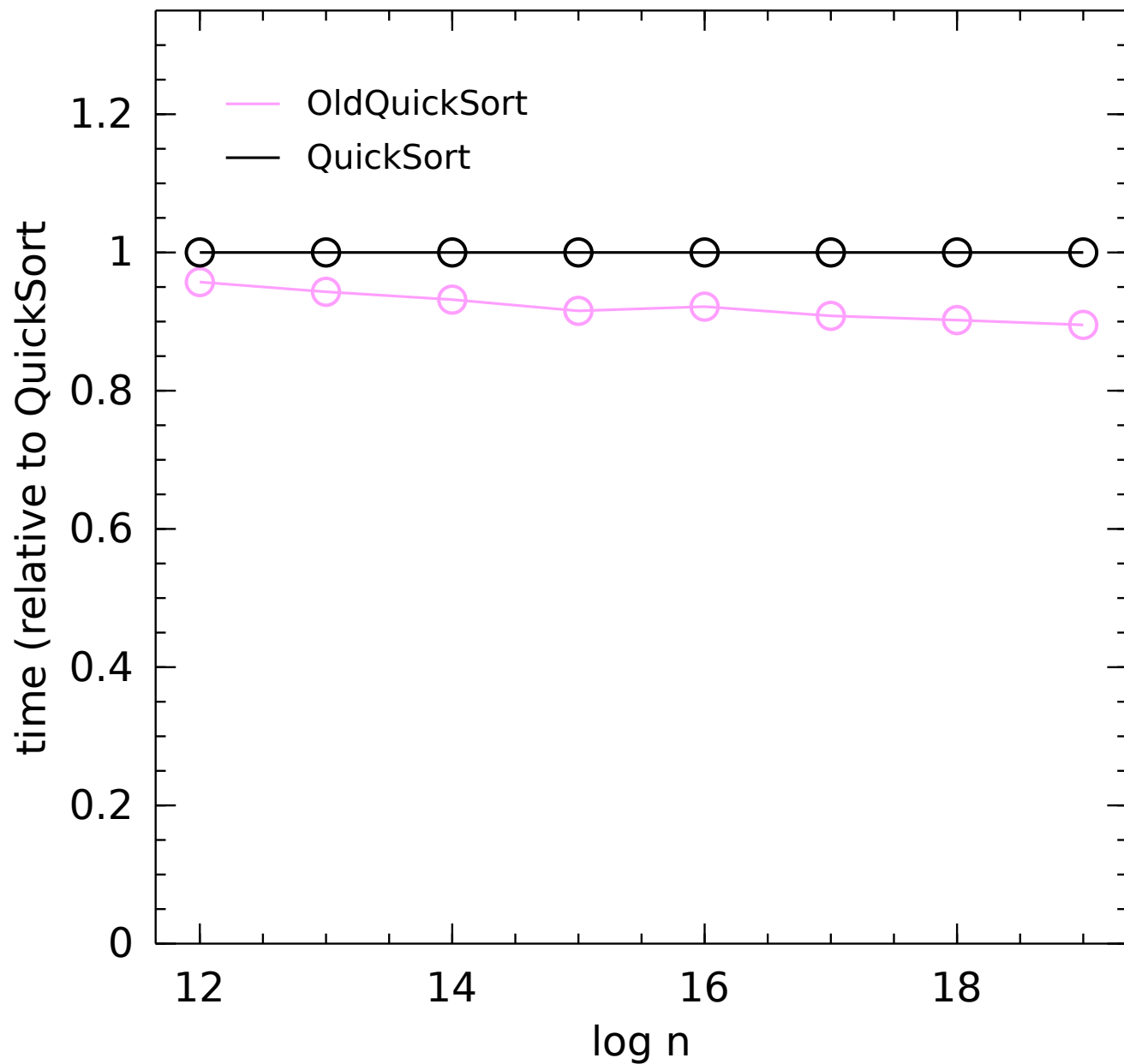
Sort Comparison (Float32, random)



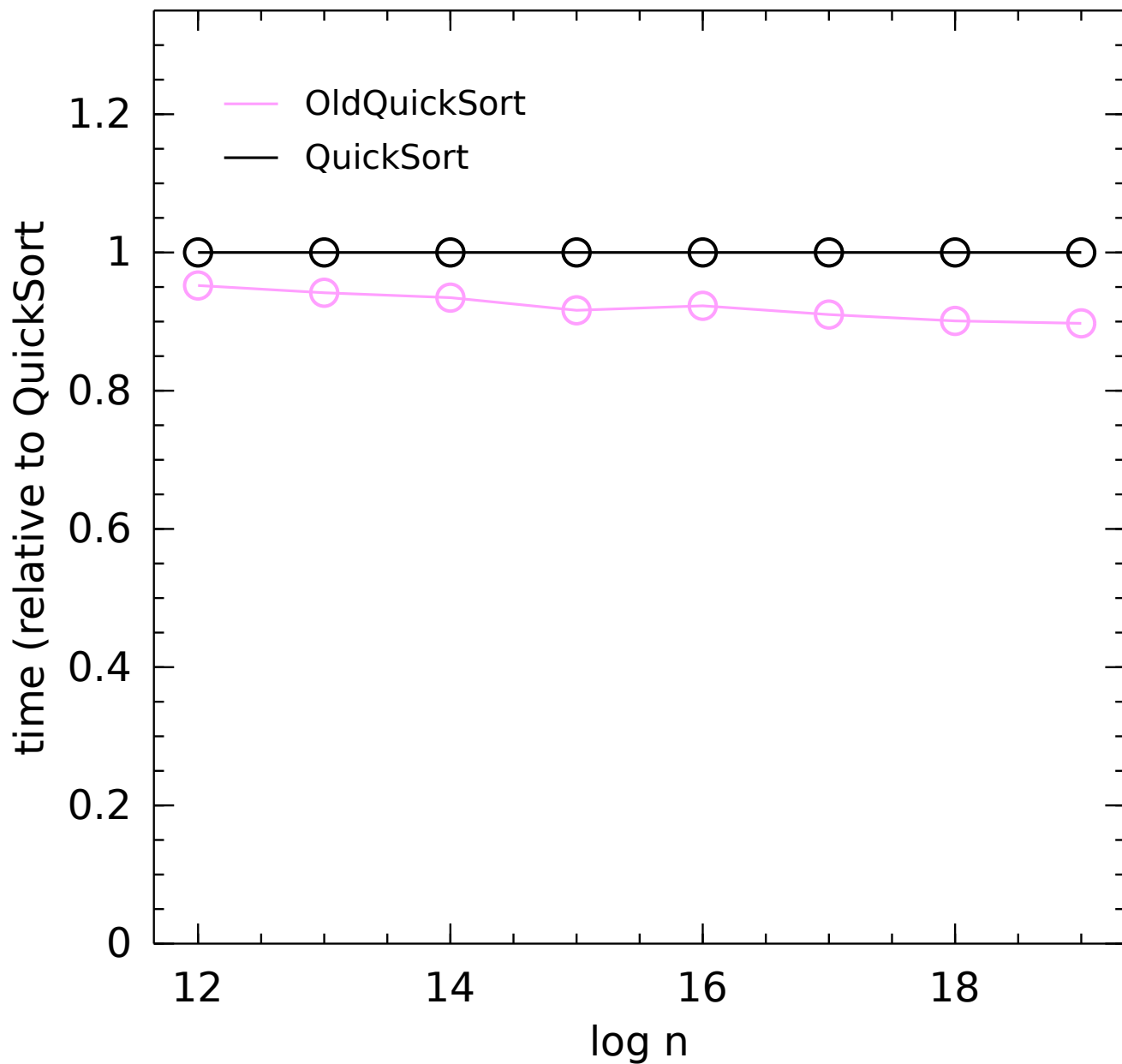
Sort Comparison (Float32, reversed)



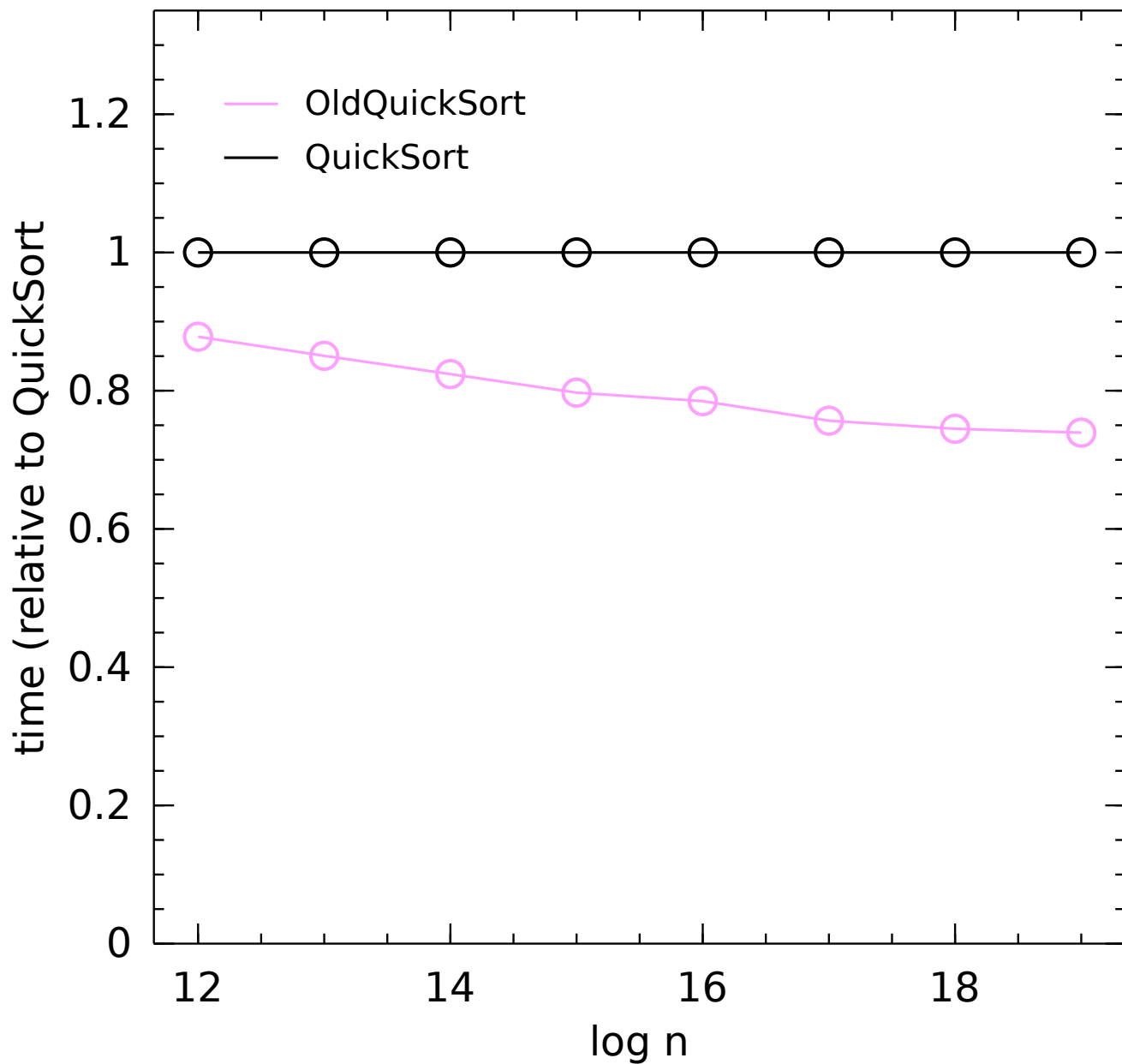
Sort Comparison (Float32, sorted)



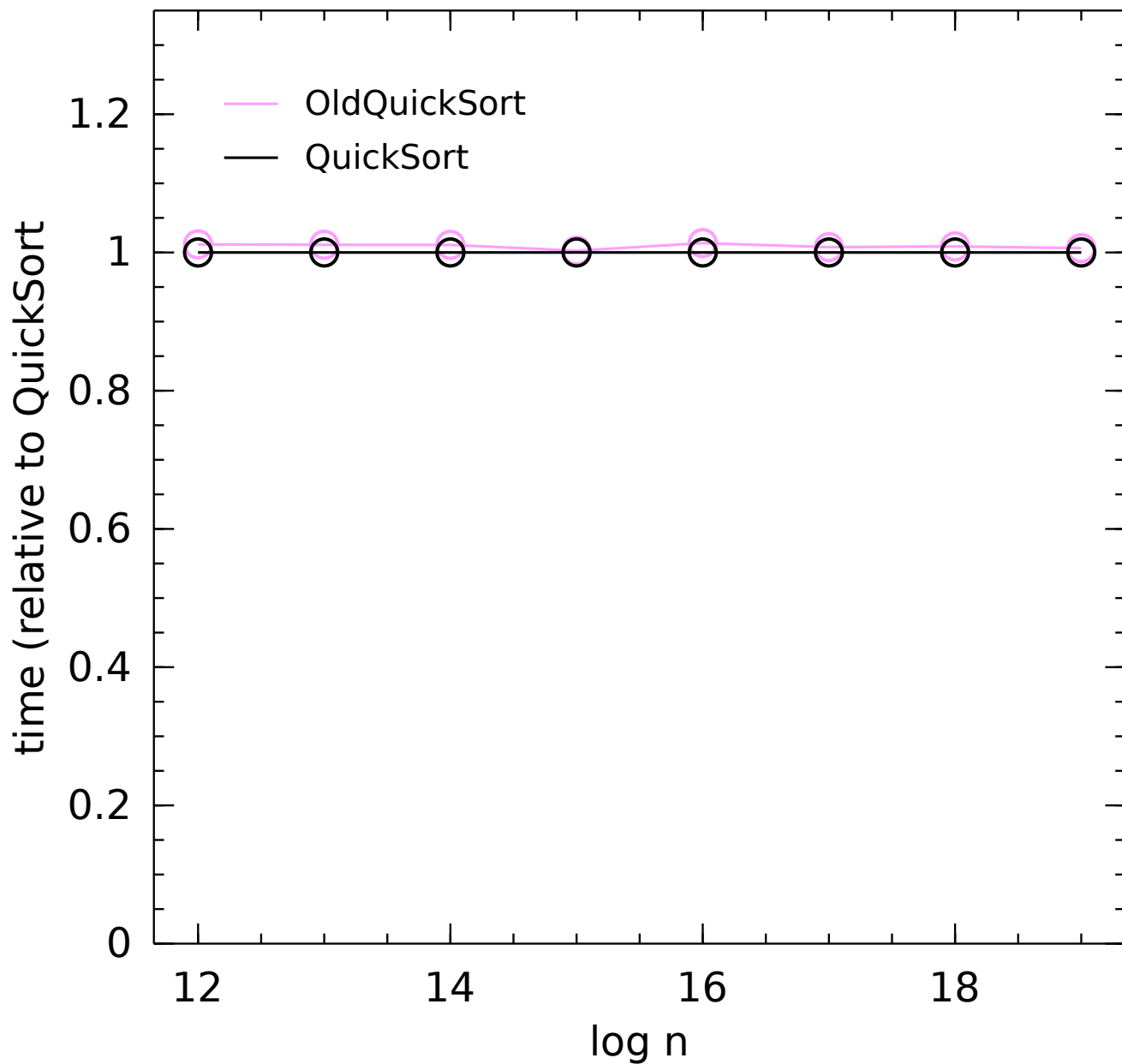
Sort Comparison (Float32, 3 exchanges)



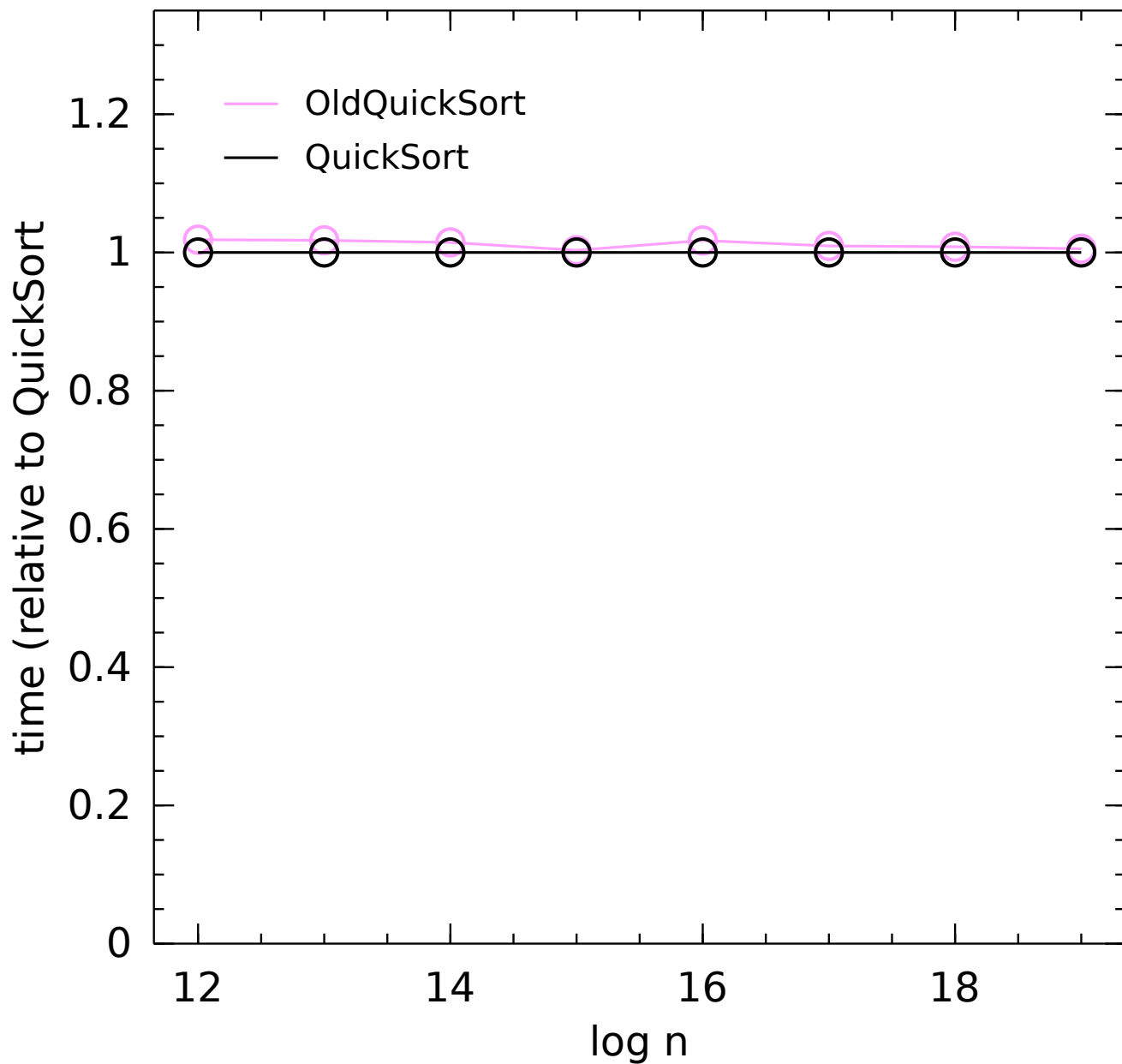
Sort Comparison (Float32, 10 appended)



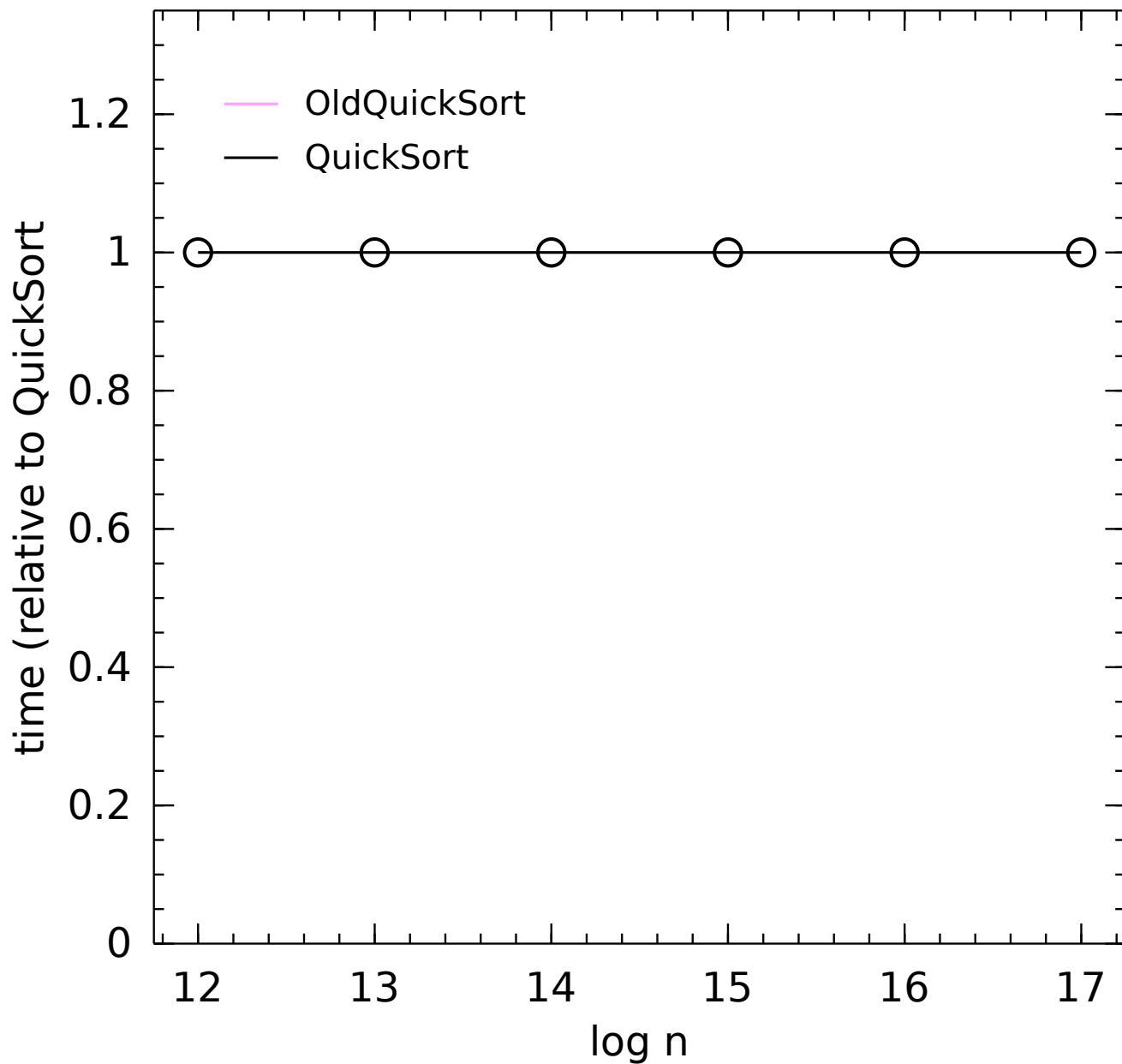
Sort Comparison (Float32, 4 unique items)



Sort Comparison (Float32, all equal)

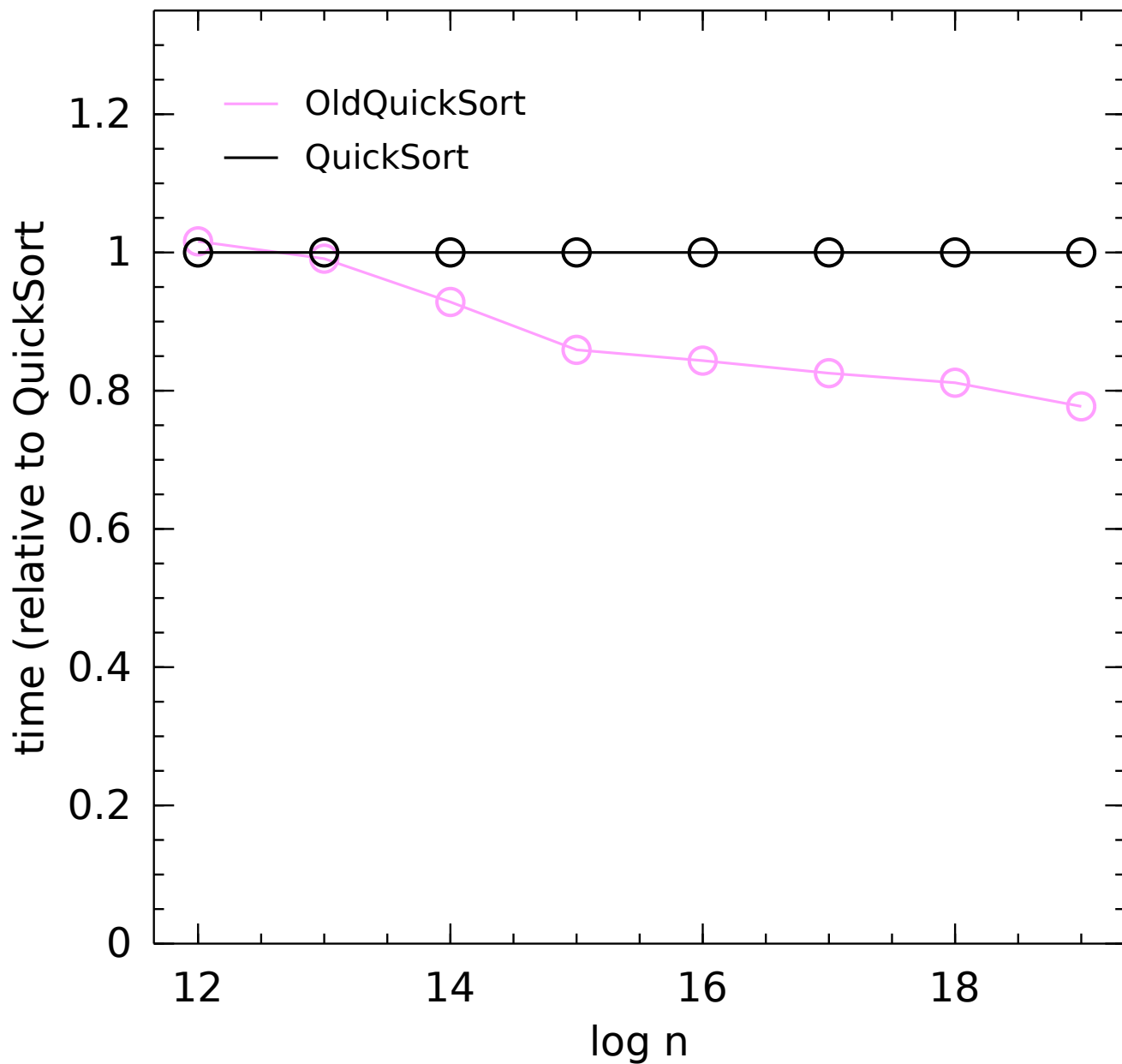


Sort Comparison (Float32, qsort median killer)

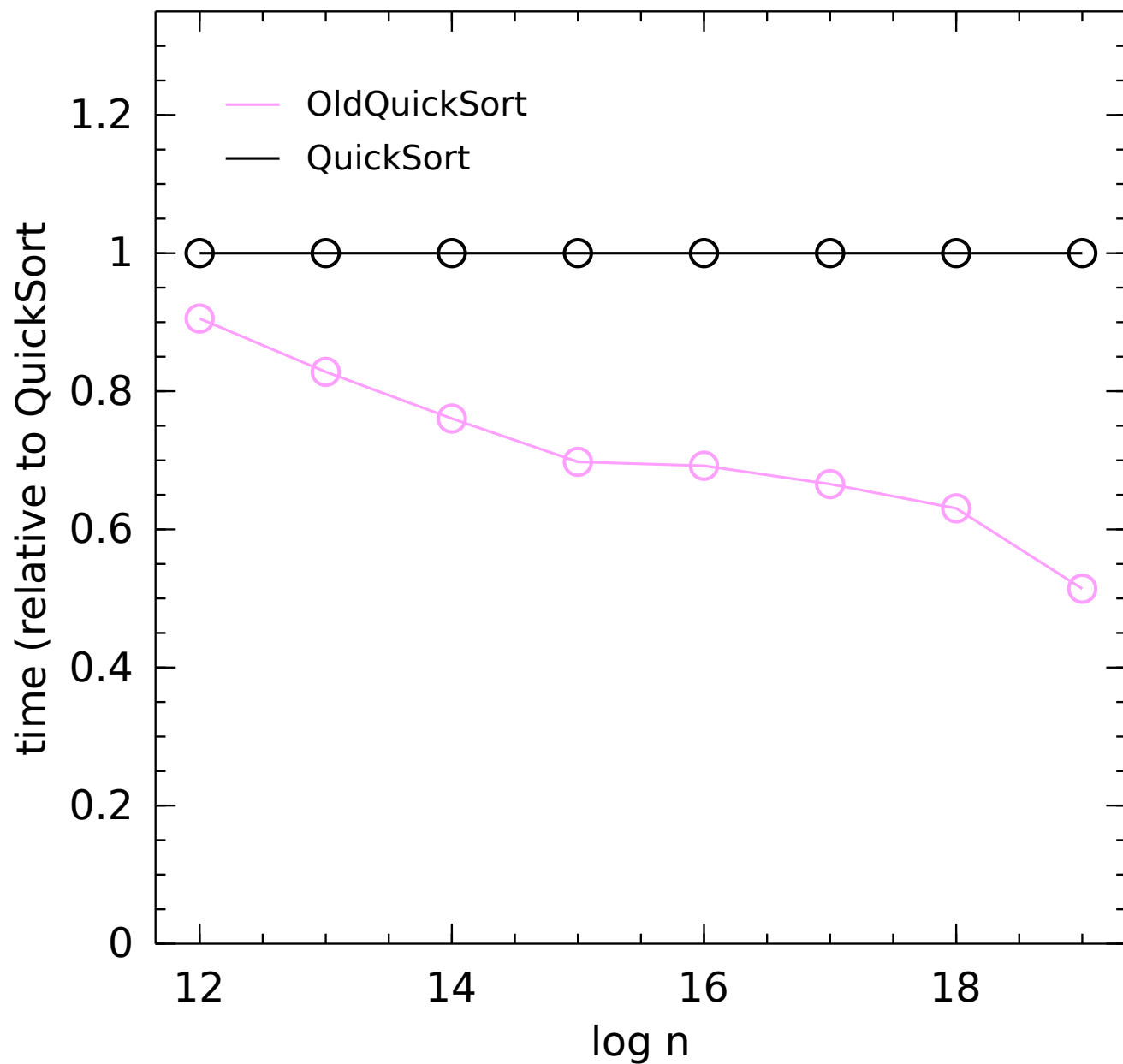




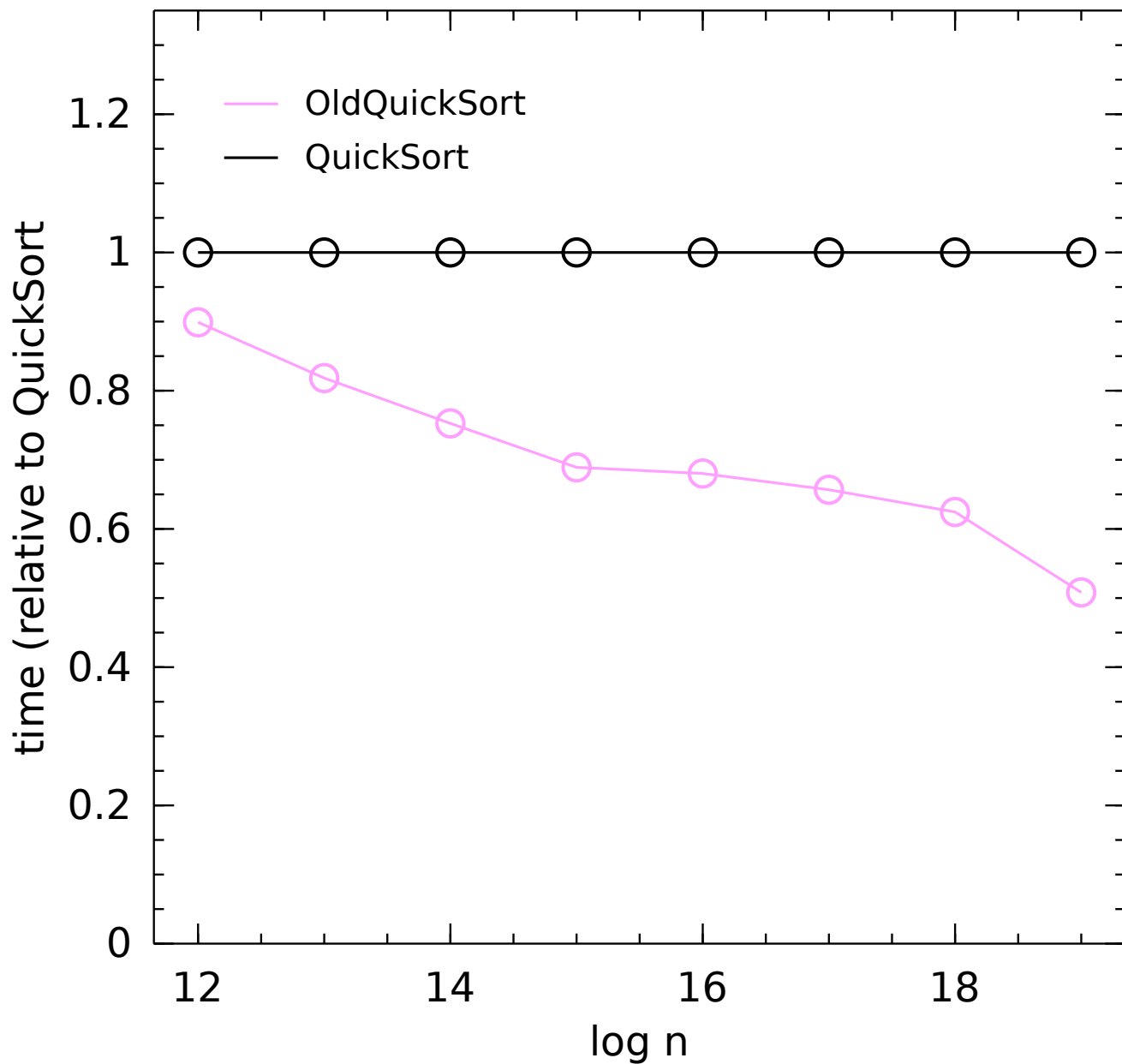
Sort Comparison (Float64, random)



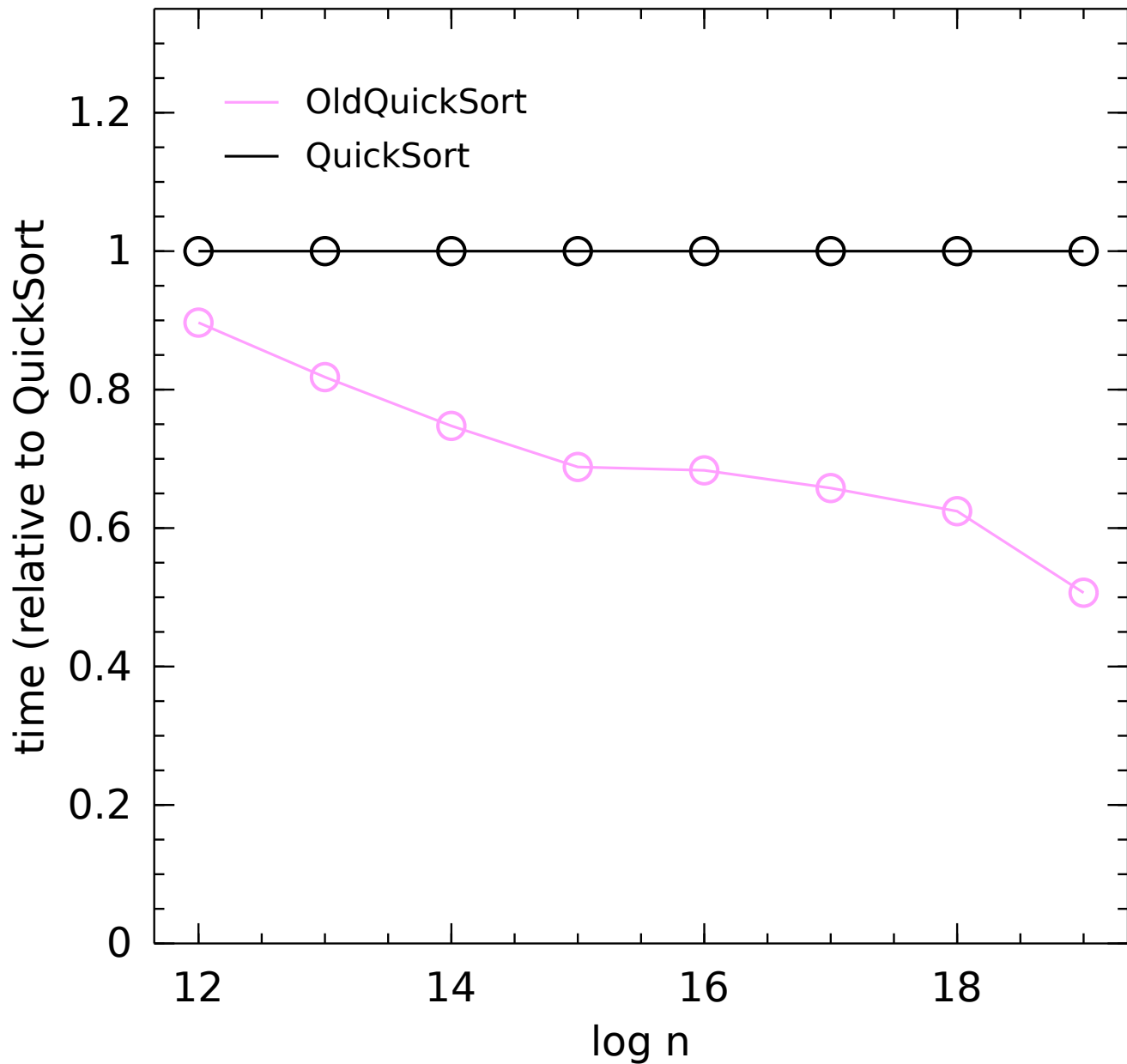
Sort Comparison (Float64, reversed)



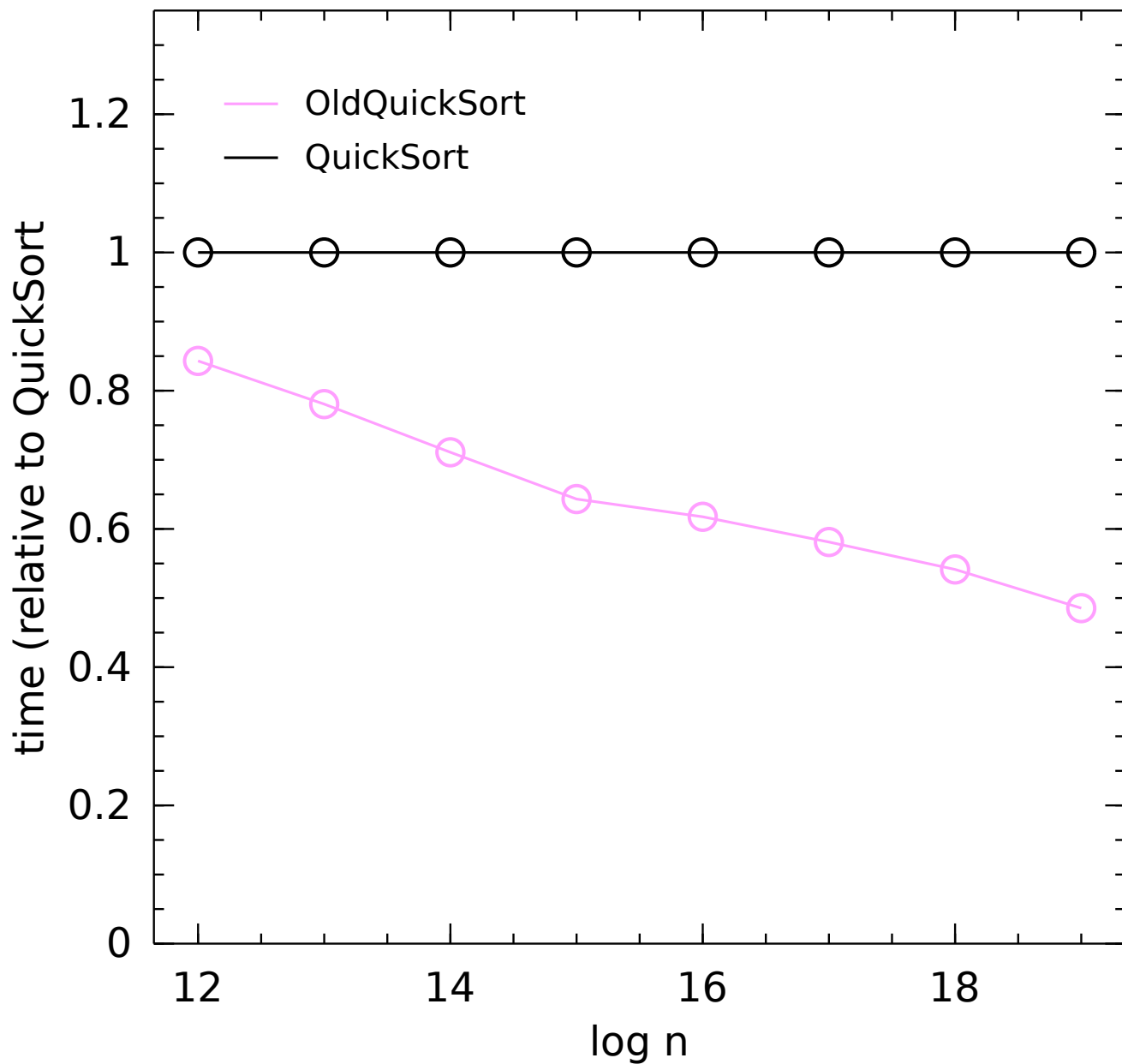
Sort Comparison (Float64, sorted)



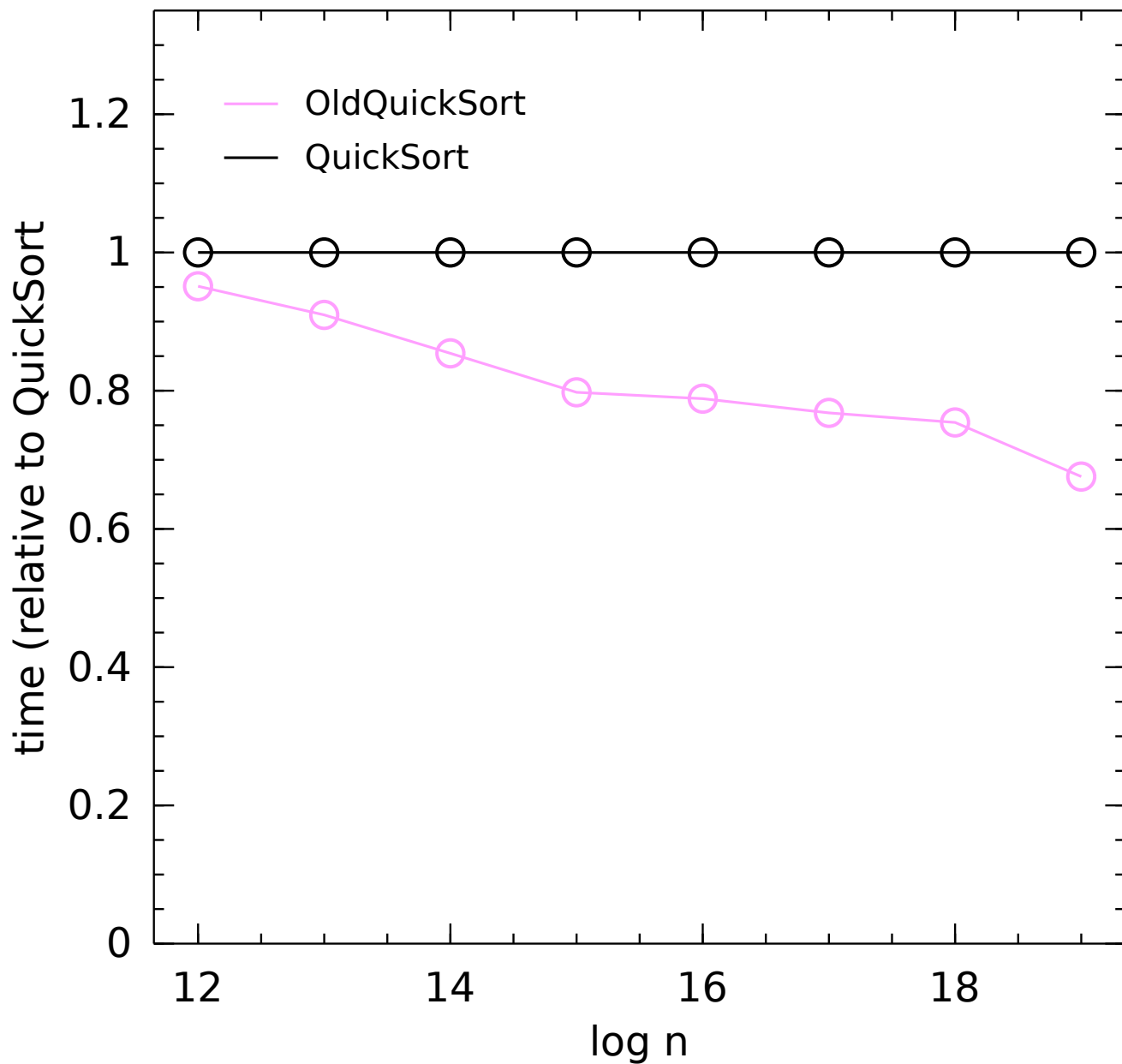
Sort Comparison (Float64, 3 exchanges)



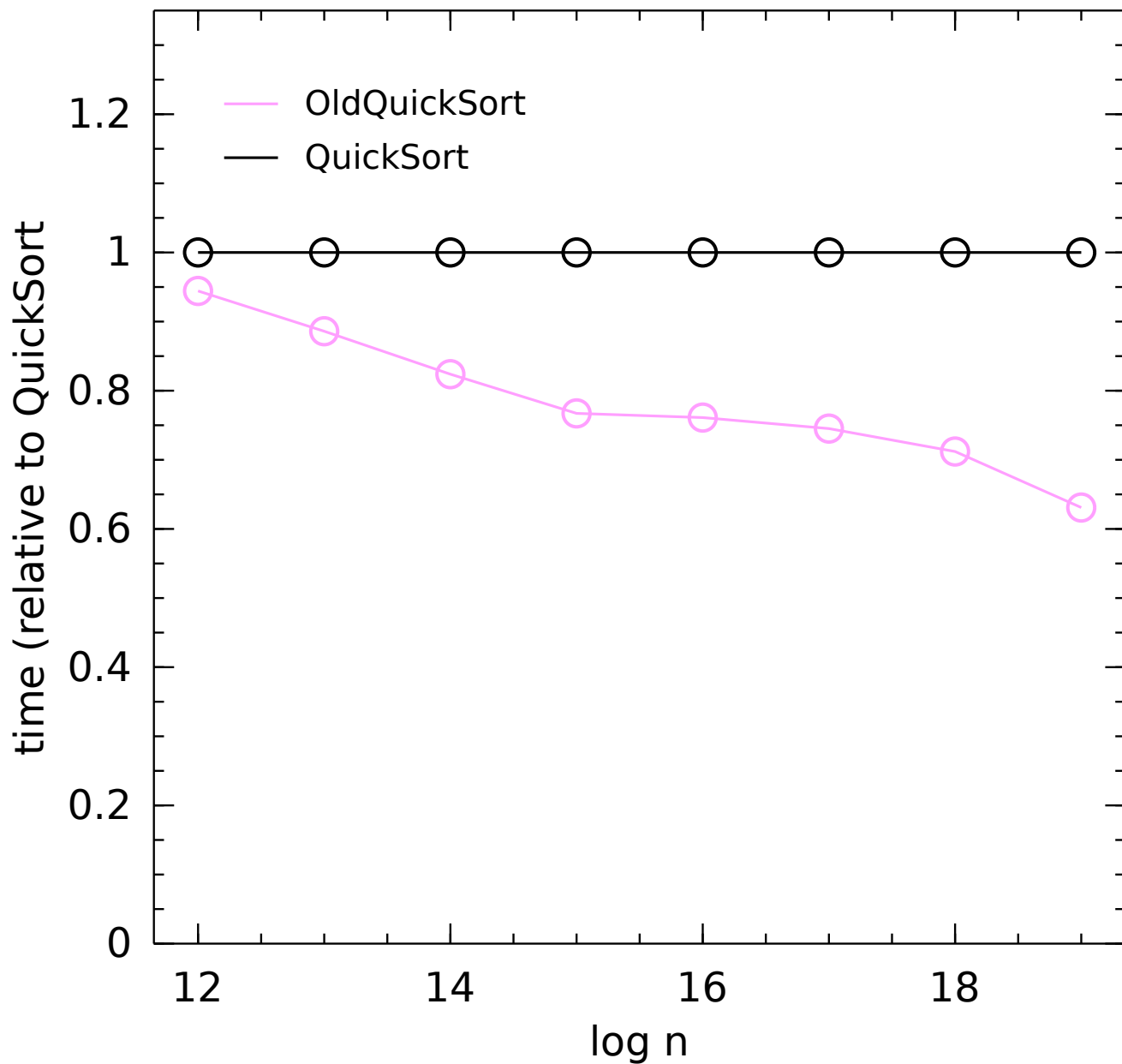
Sort Comparison (Float64, 10 appended)



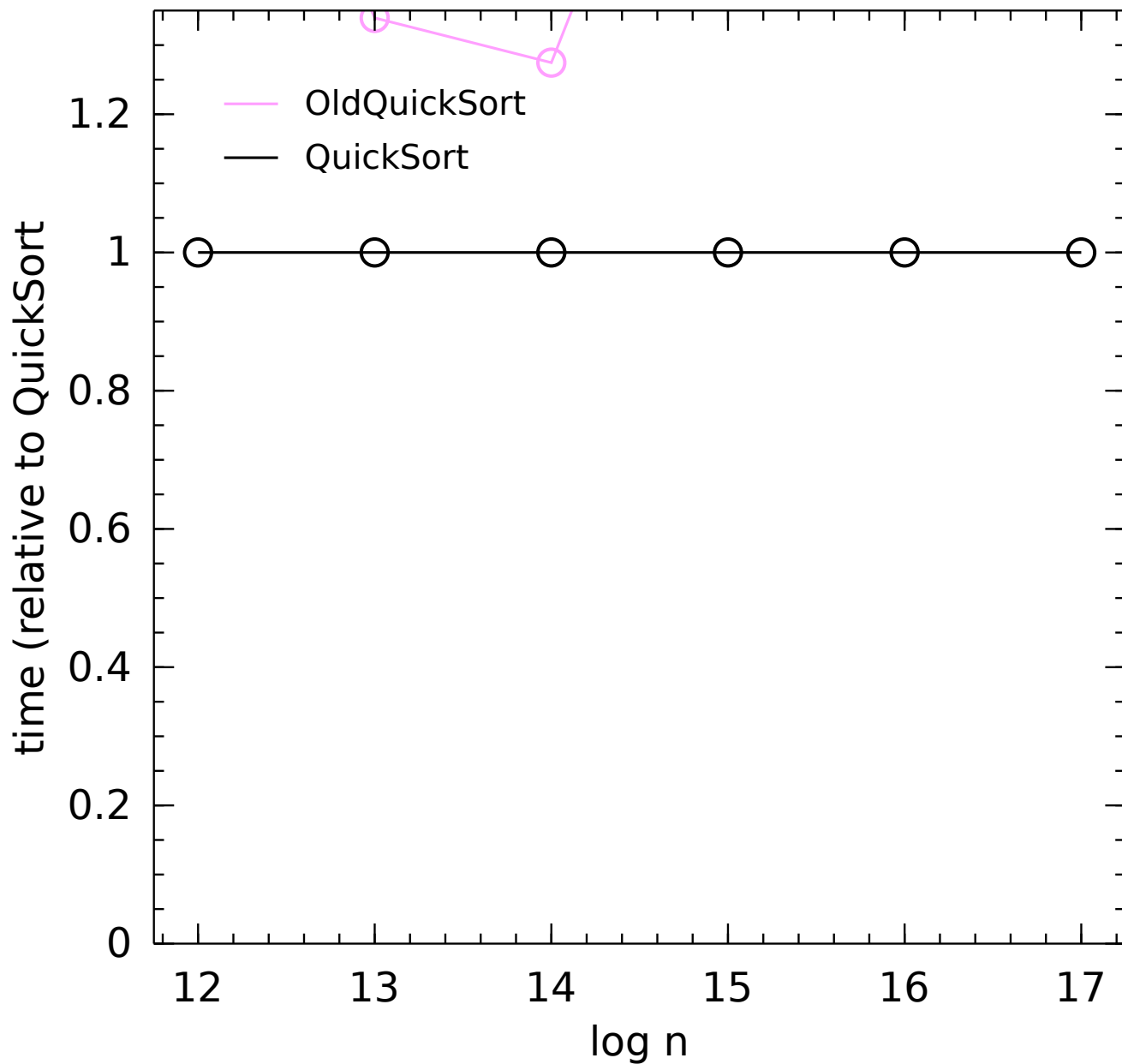
Sort Comparison (Float64, 4 unique items)



Sort Comparison (Float64, all equal)

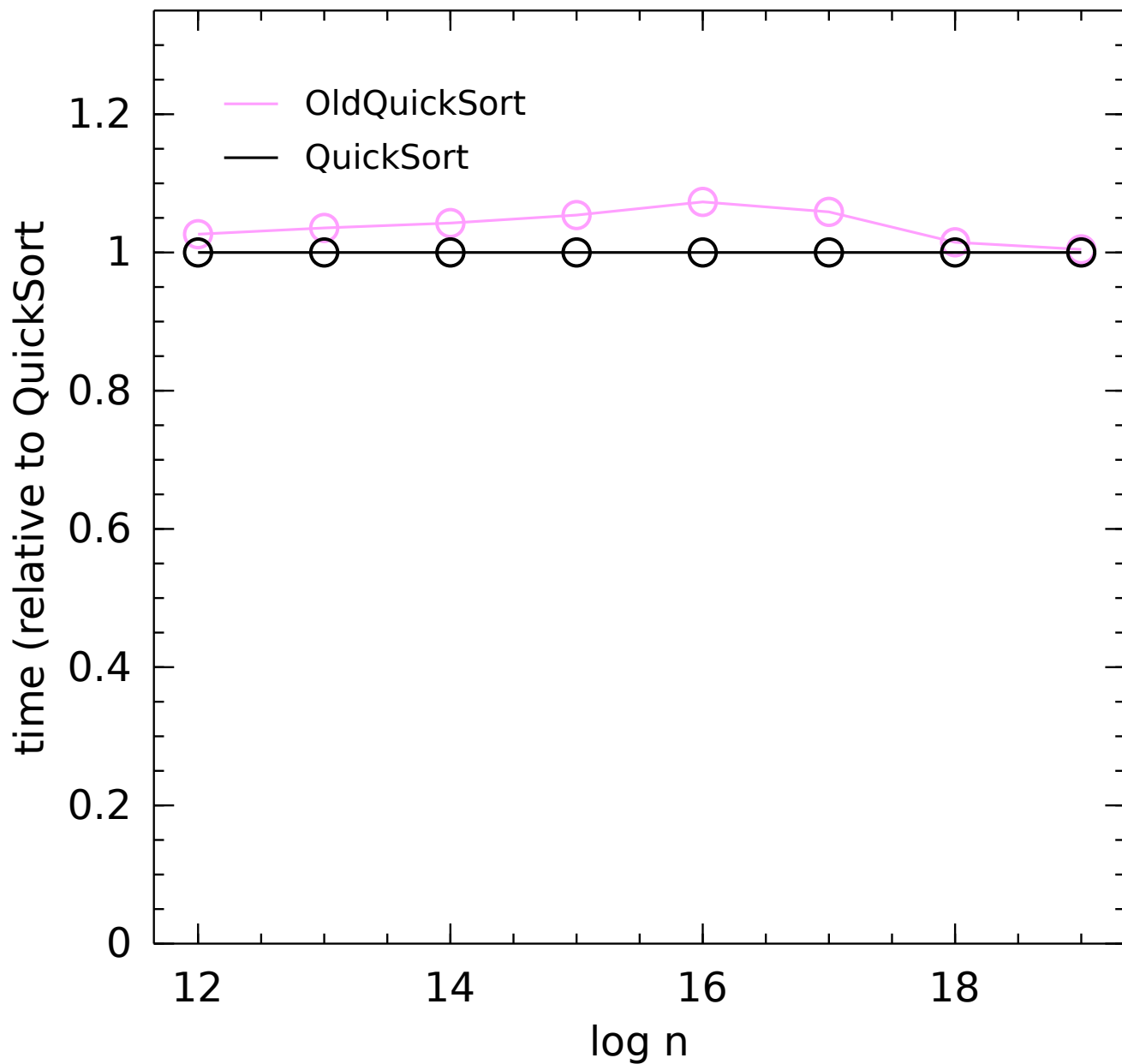


Sort Comparison (Float64, qsort median killer)

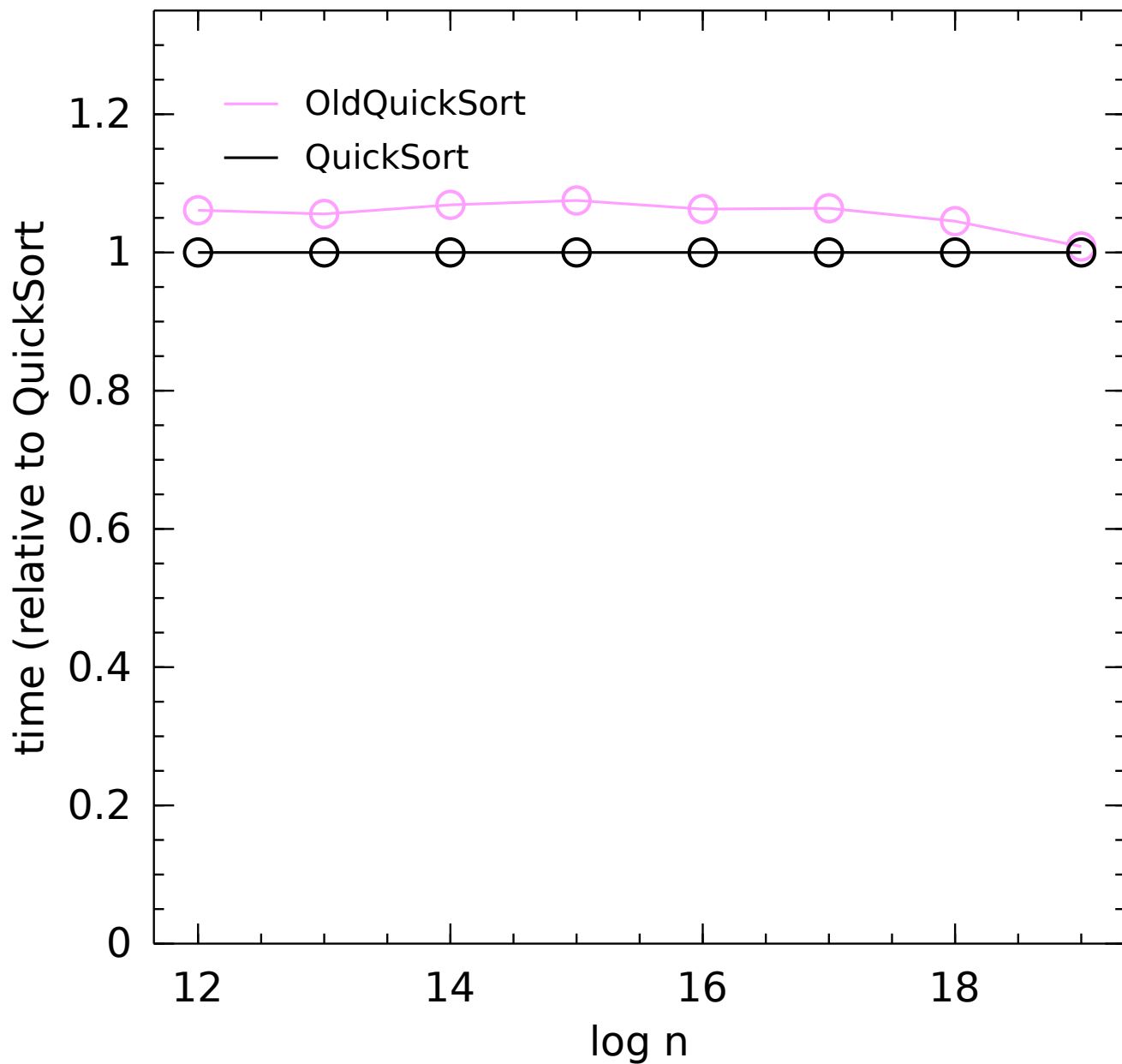




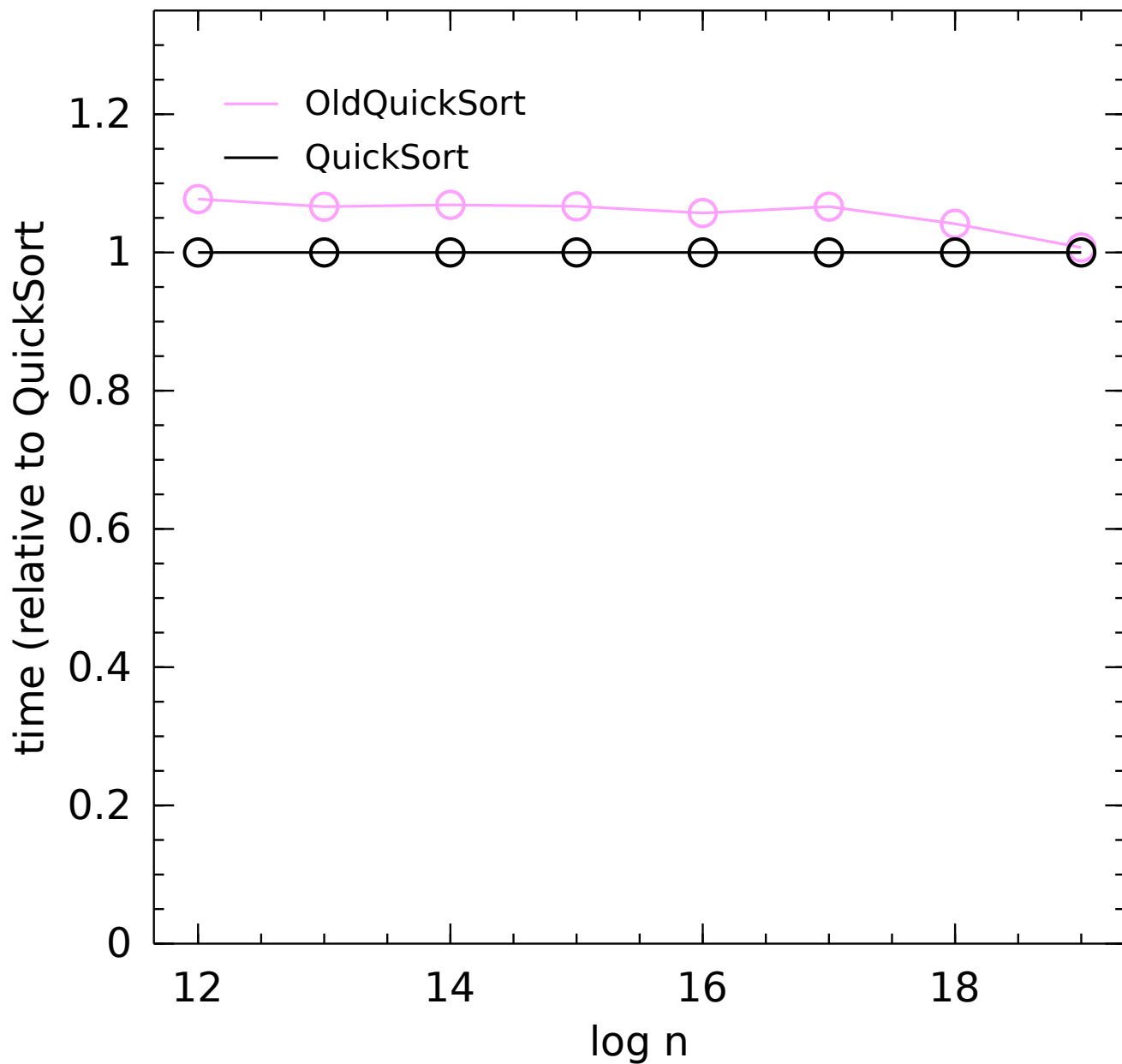
Sort Comparison (Int64, random)



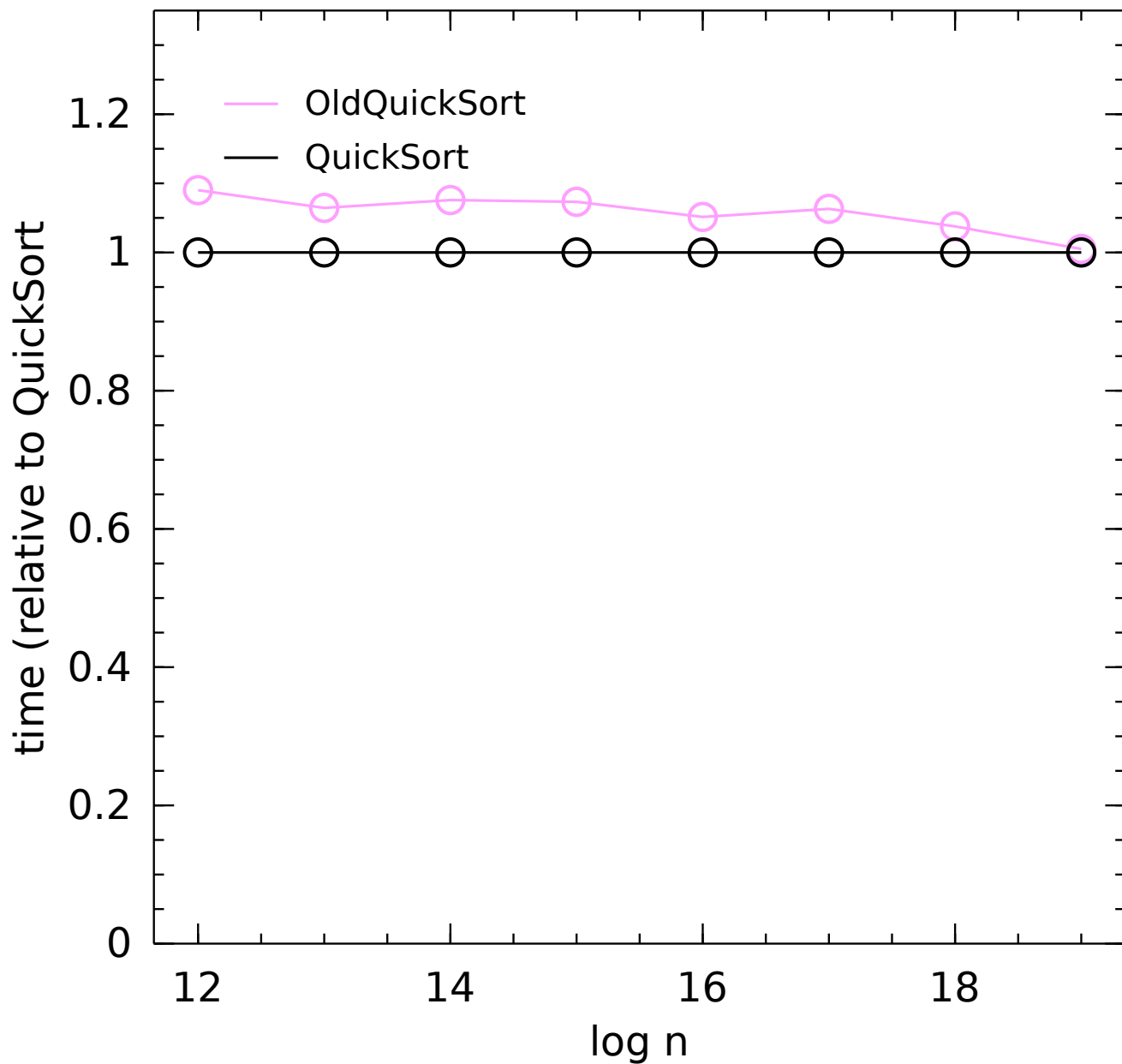
Sort Comparison (Int64, reversed)



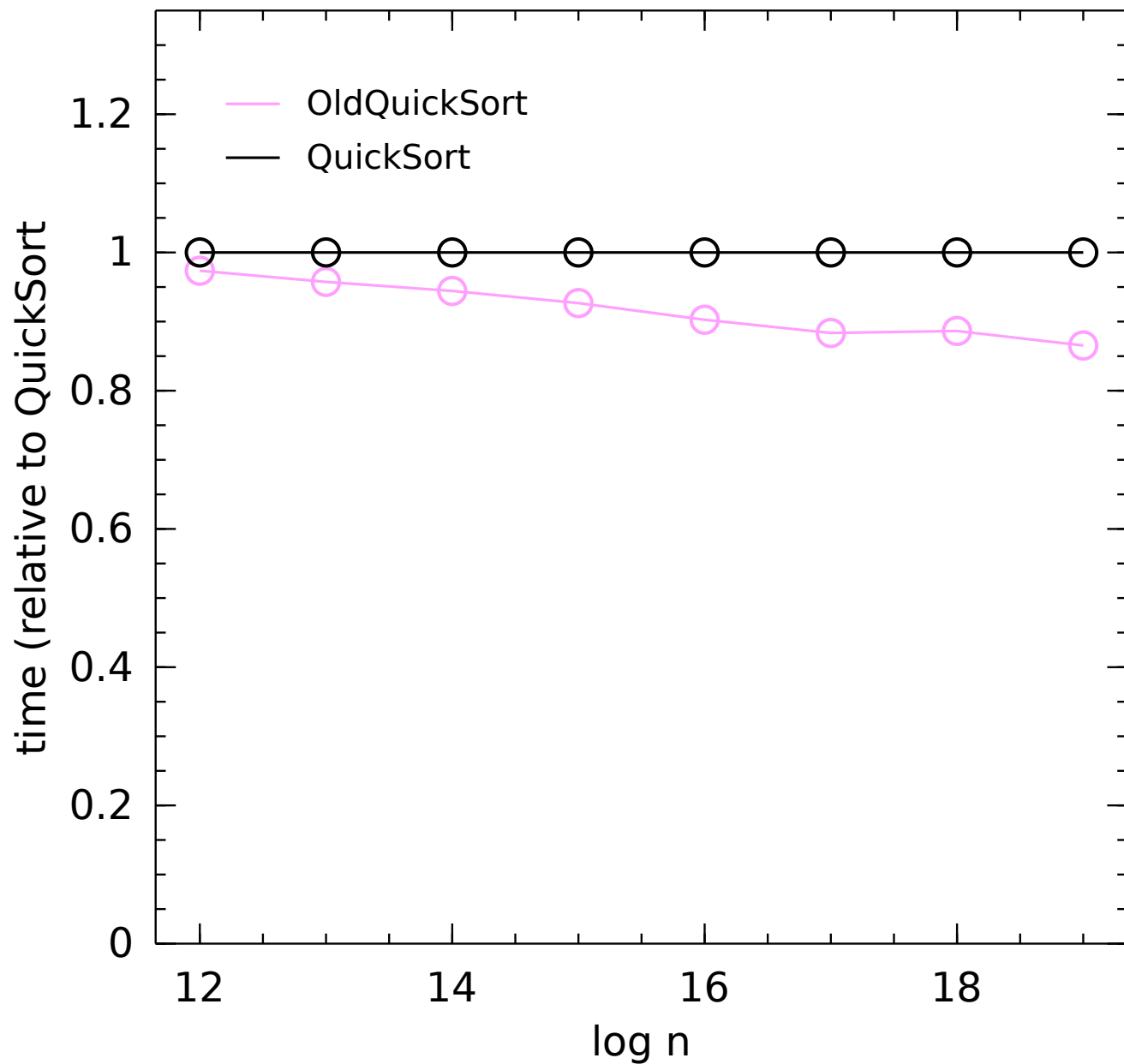
Sort Comparison (Int64, sorted)



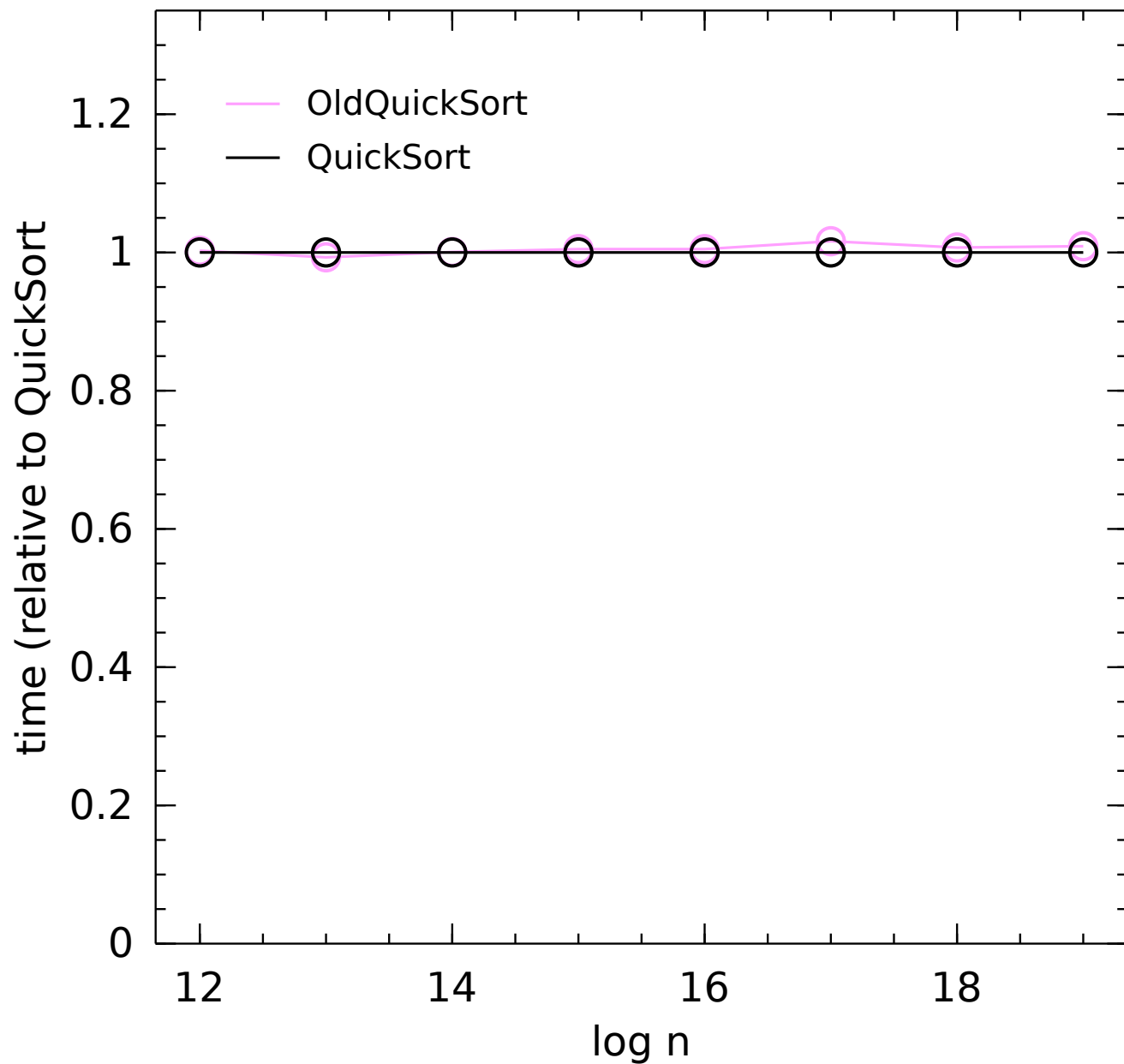
Sort Comparison (Int64, 3 exchanges)



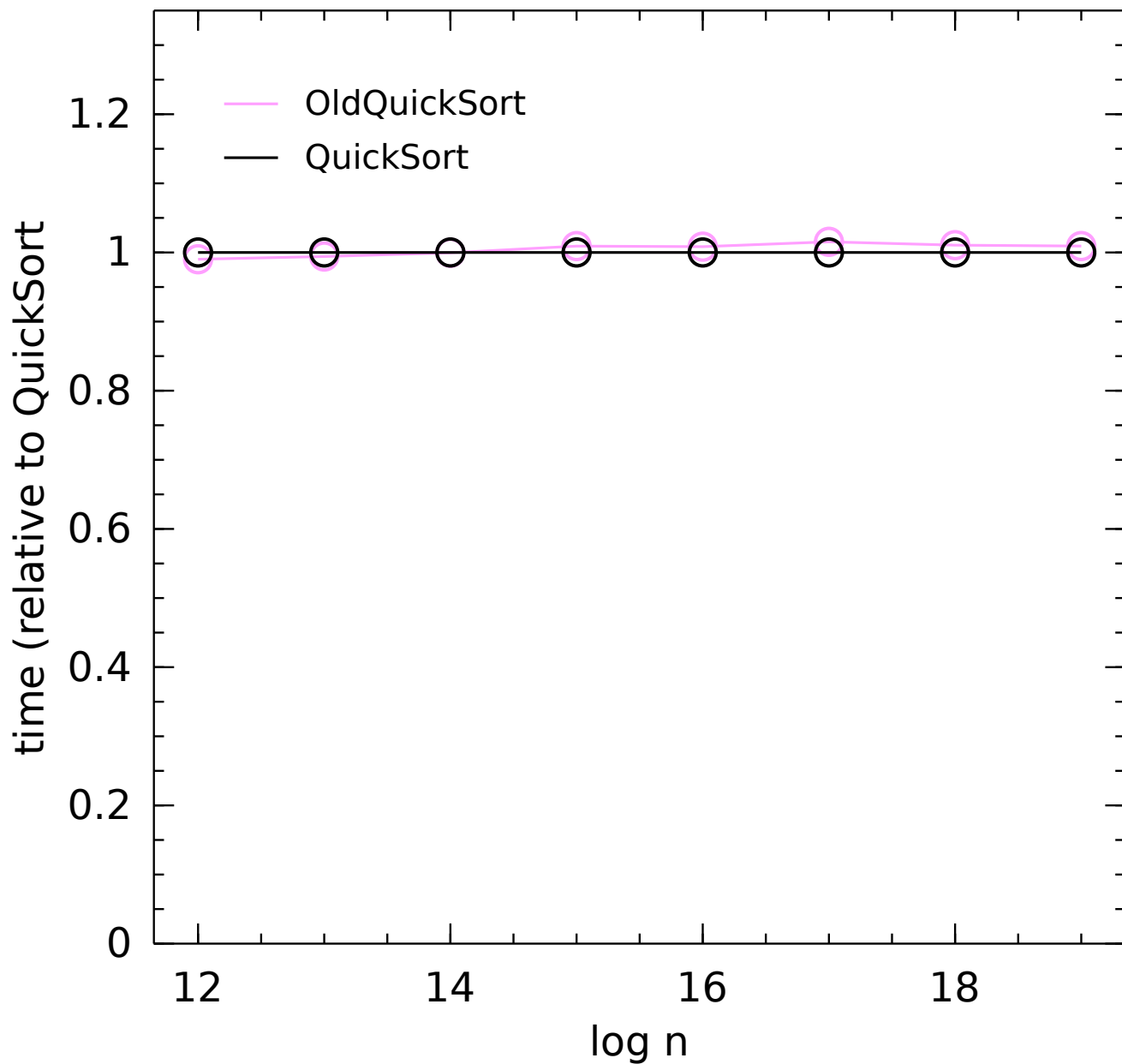
Sort Comparison (Int64, 10 appended)



Sort Comparison (Int64, 4 unique items)



Sort Comparison (Int64, all equal)



Sort Comparison (Int64, qsort median killer)

