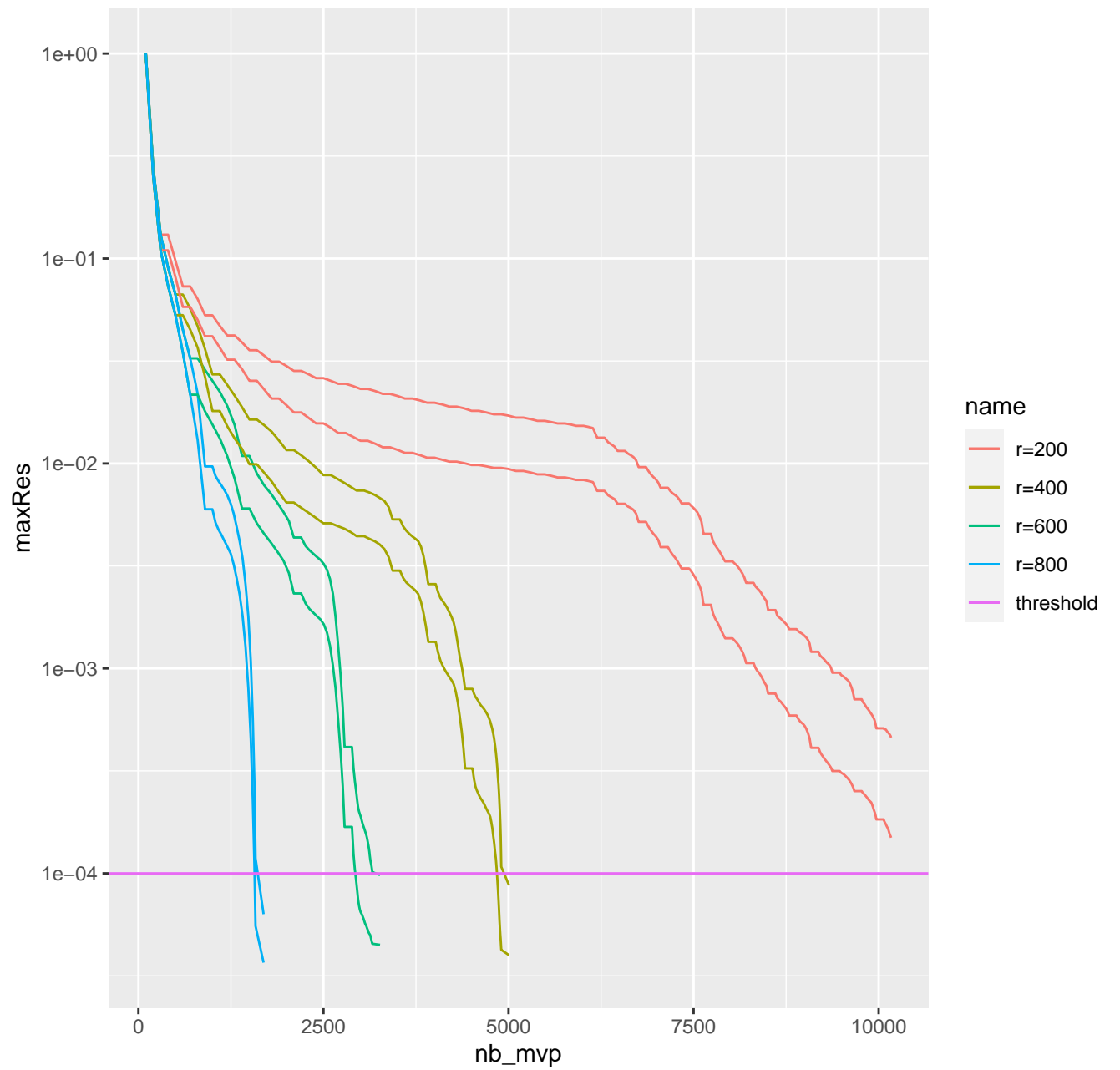
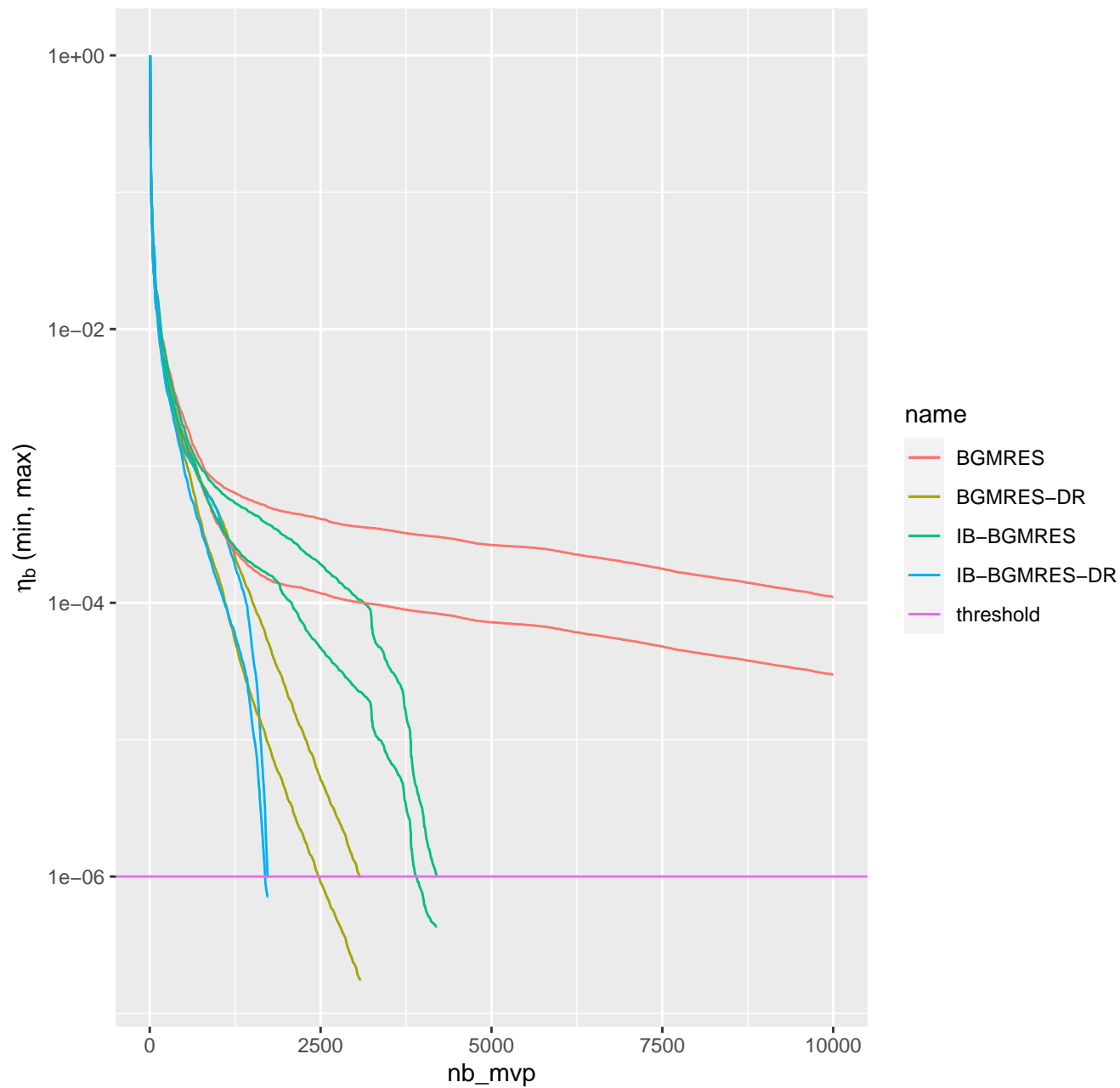


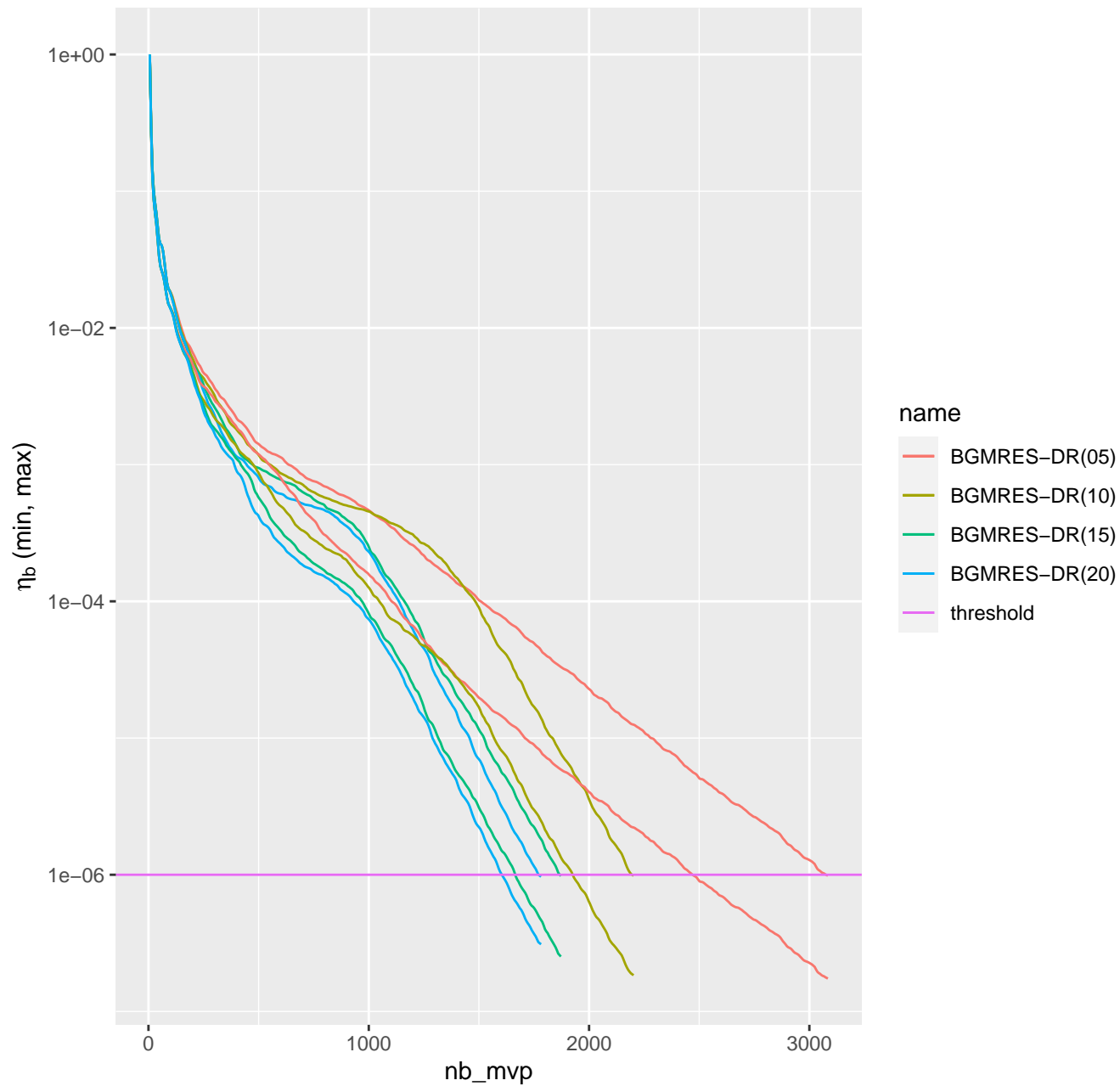
Memory usage influence (young1c IB IMGS-RUHE)



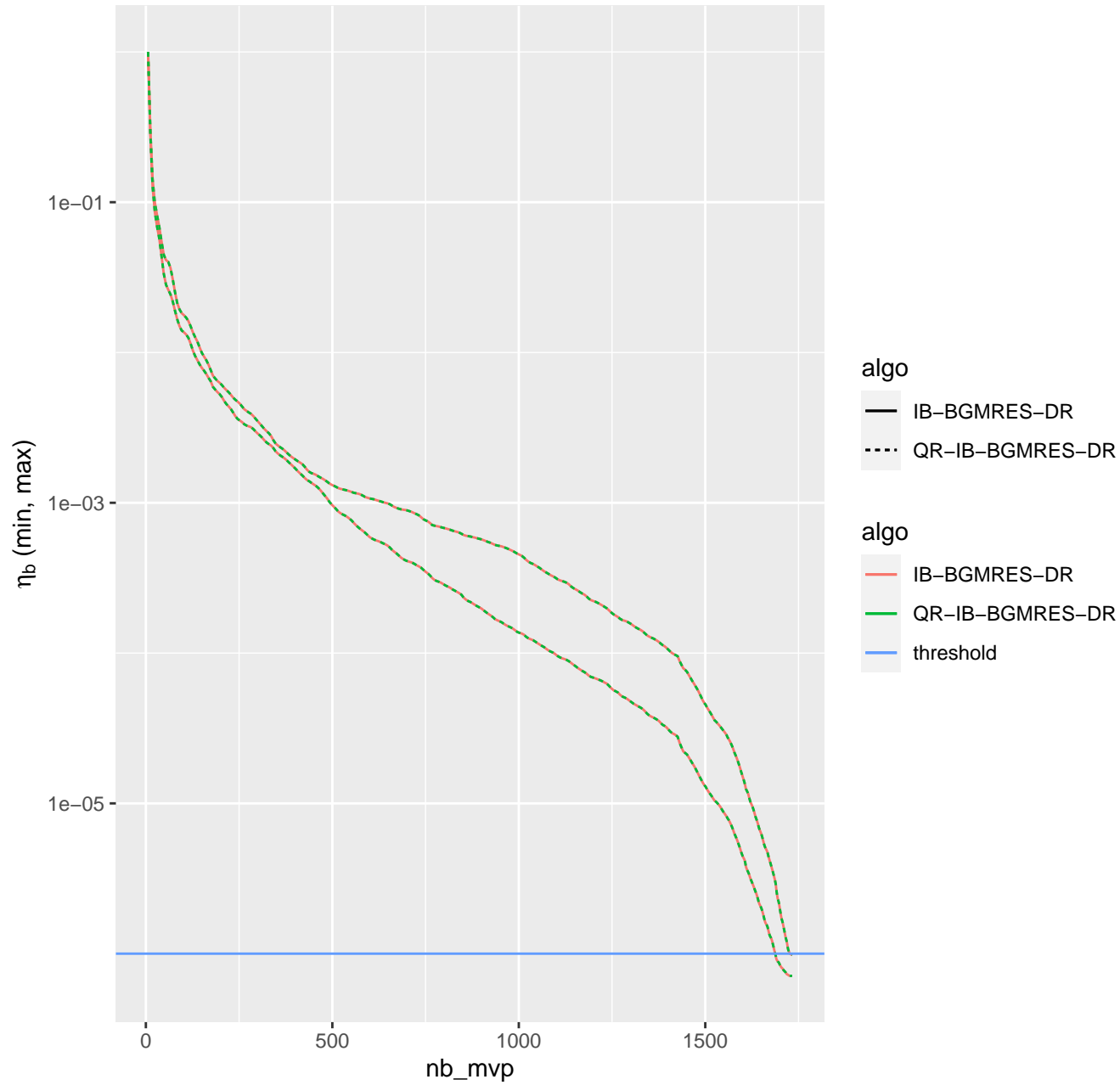
young1c (dim=841, nrhs=6, m=90 k=5)



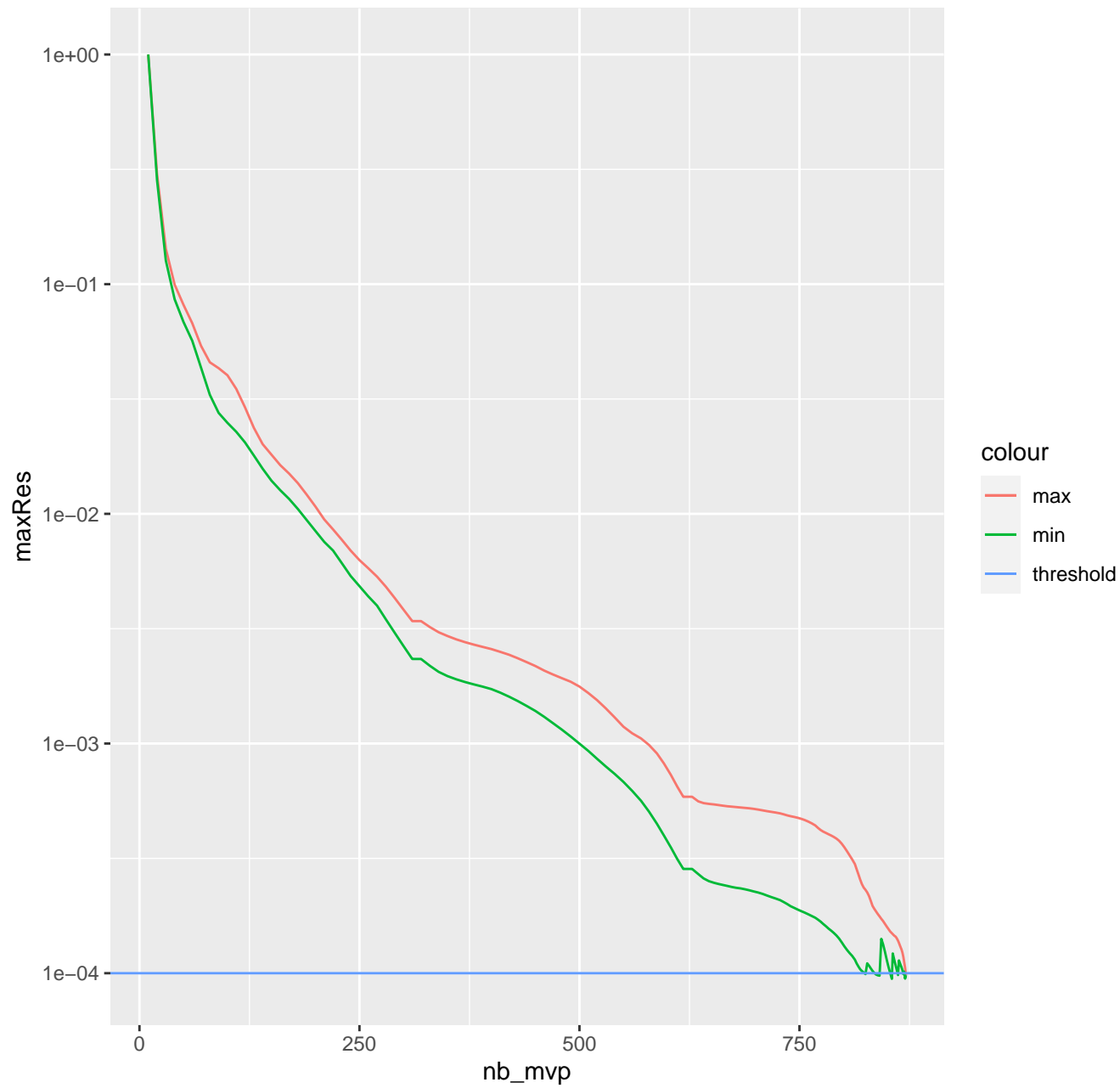
young1c (dim=841, nrhs=6, m=90 k=(5,10,15,20))



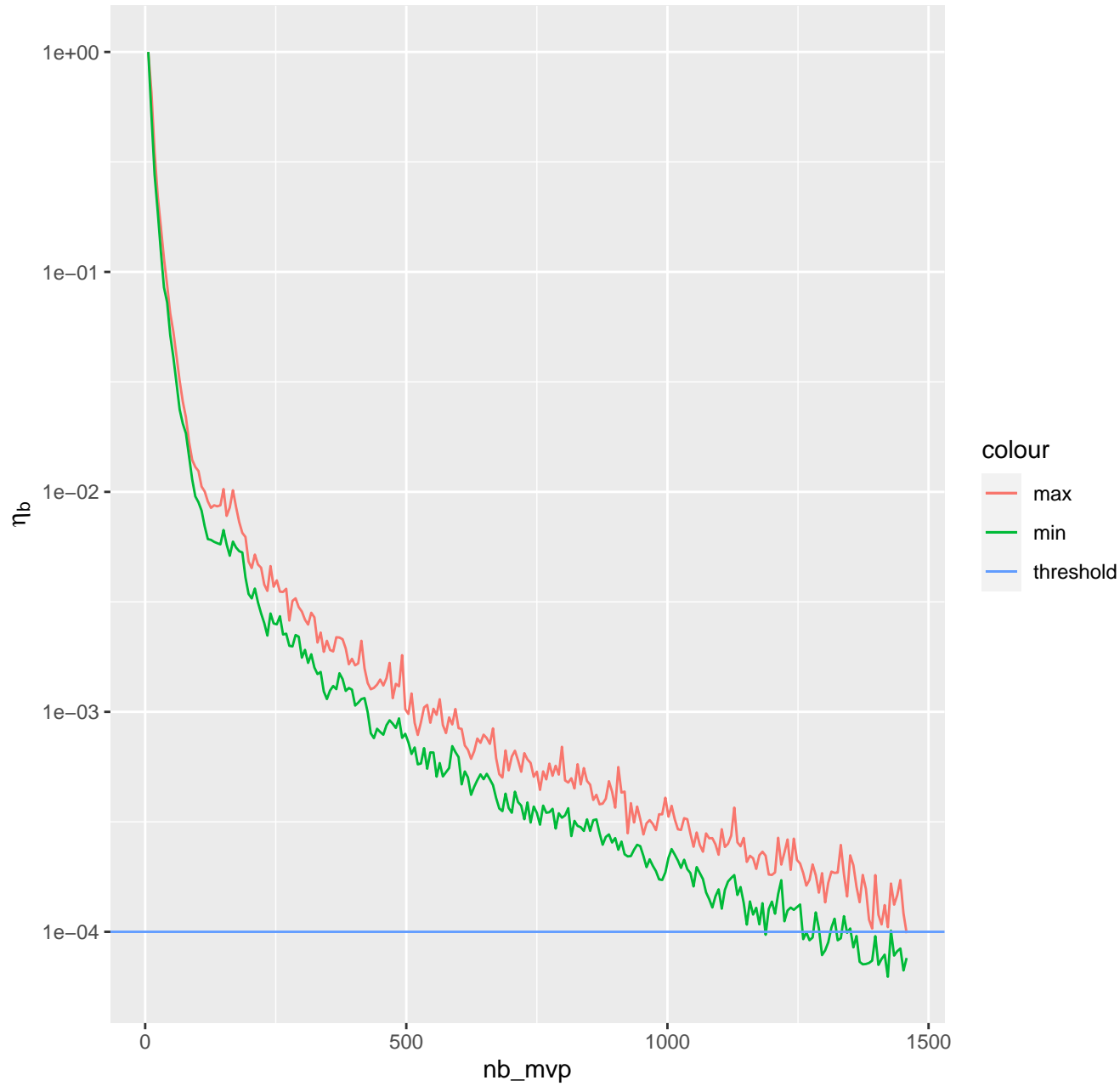
young1c (dim=841, nrhs=6, m=90 k=5)



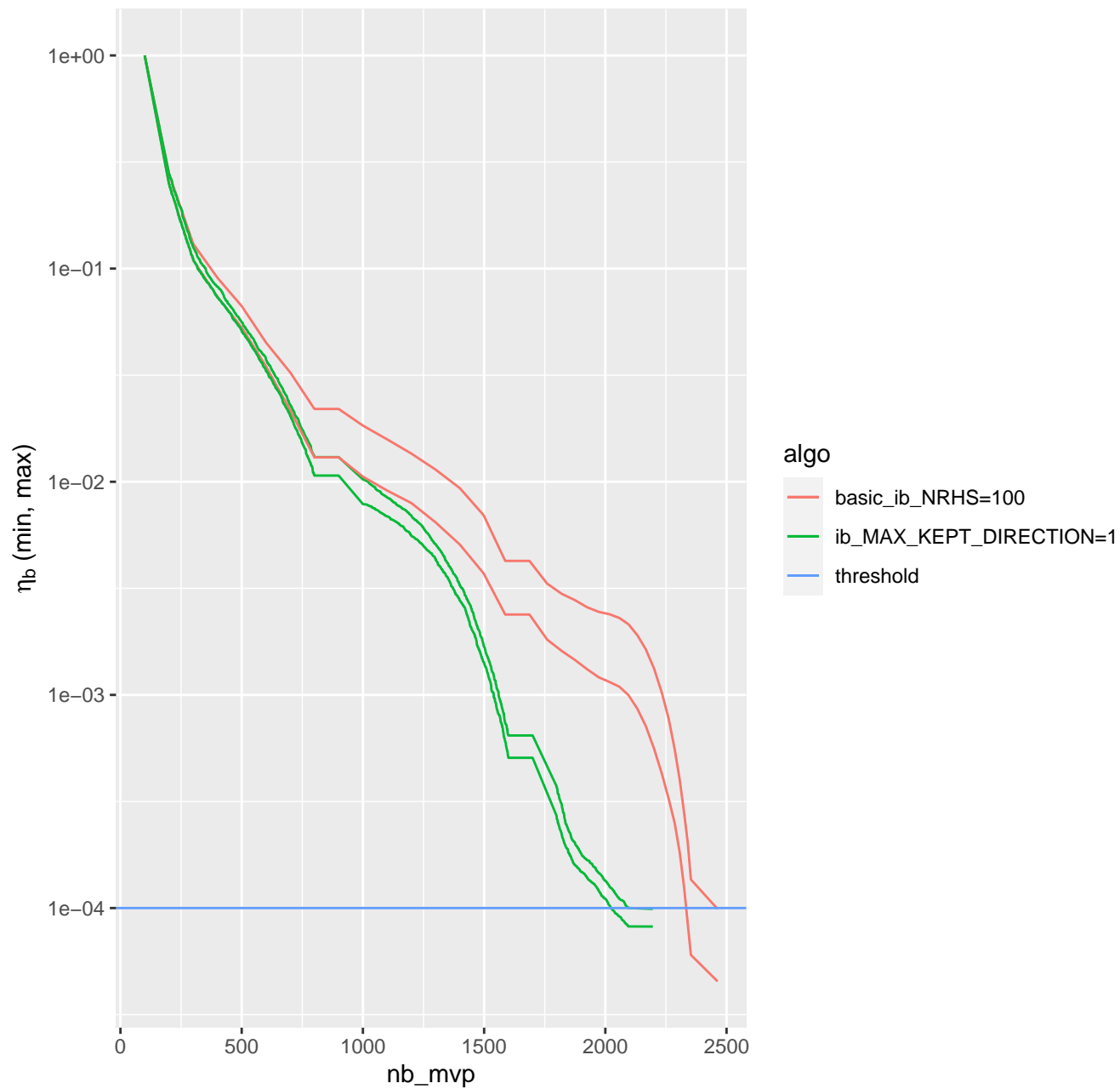
GCR nrhs=10 m=300



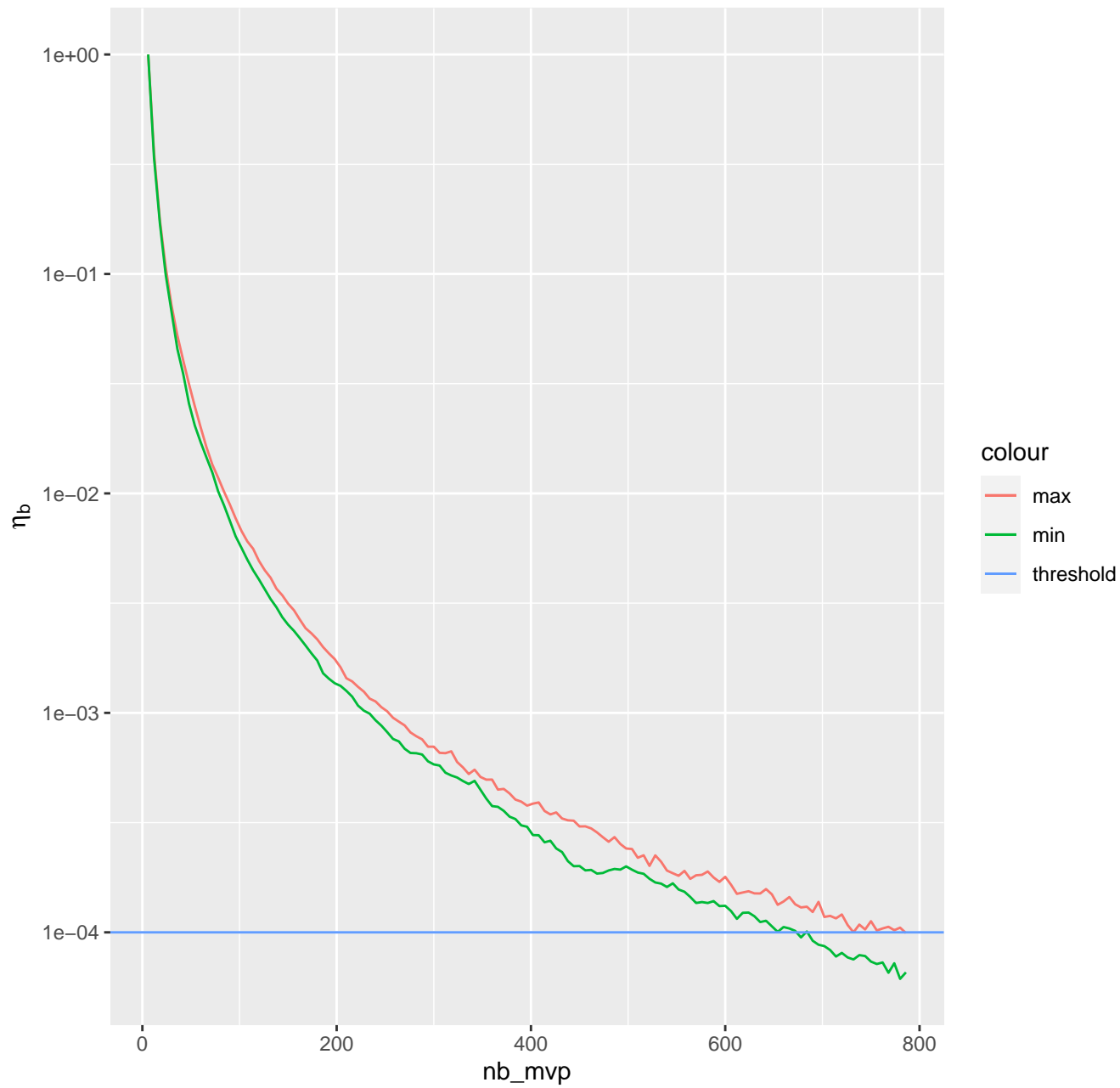
BCG dim=1806 nrhs=6



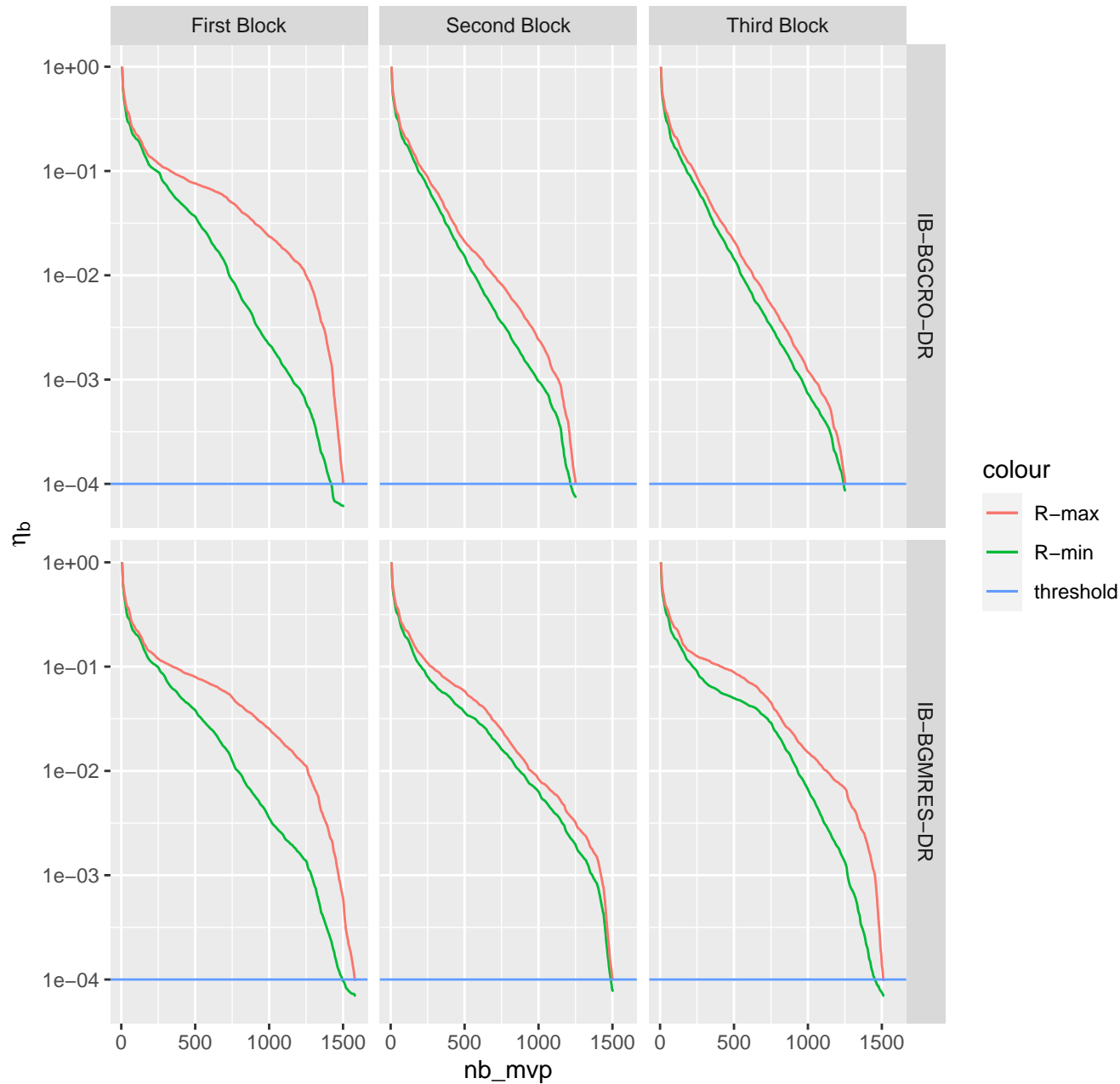
young1c (dim=841, nrhs=6, m=90)



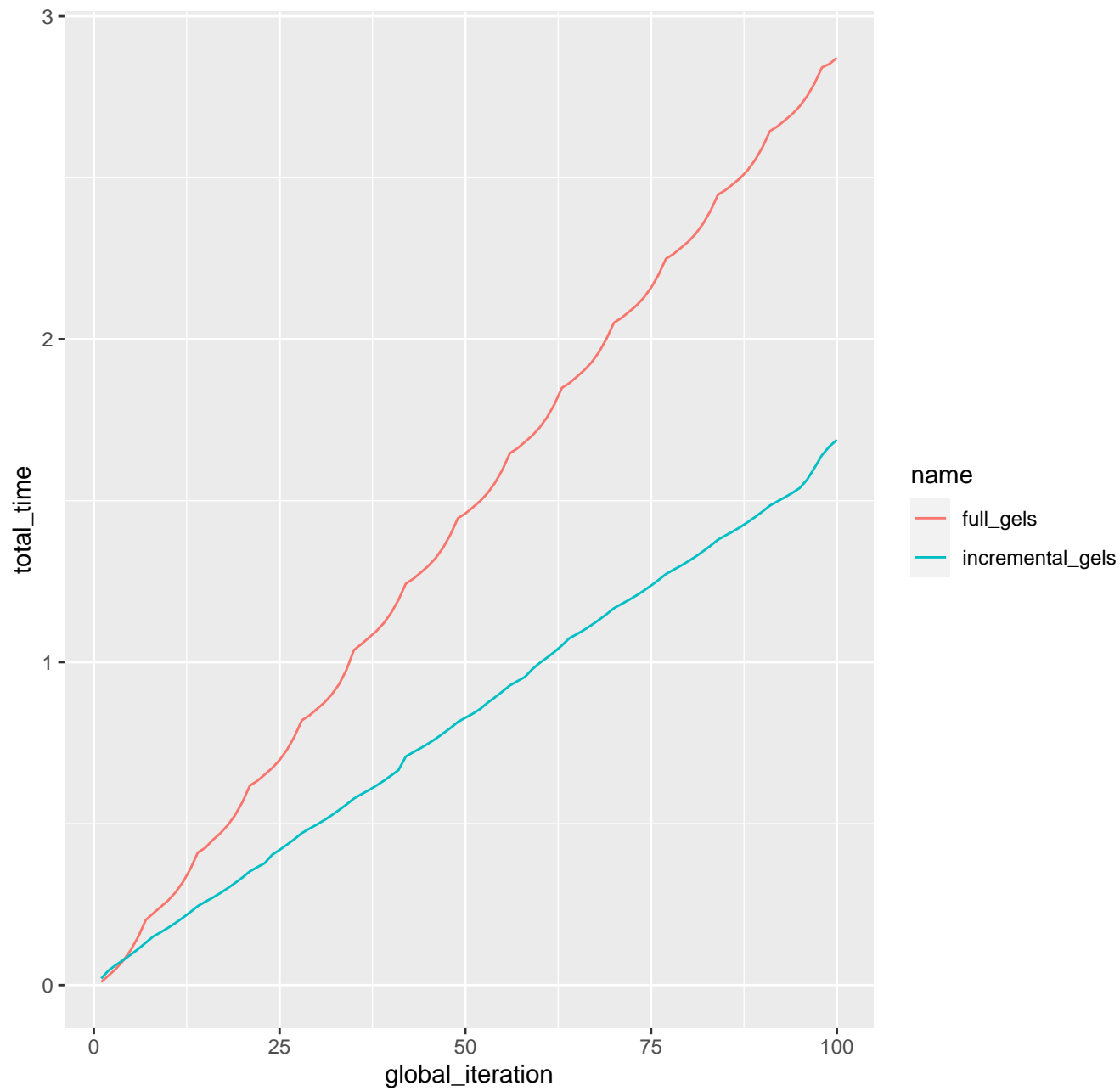
BCG dim=1000 nrhs=6



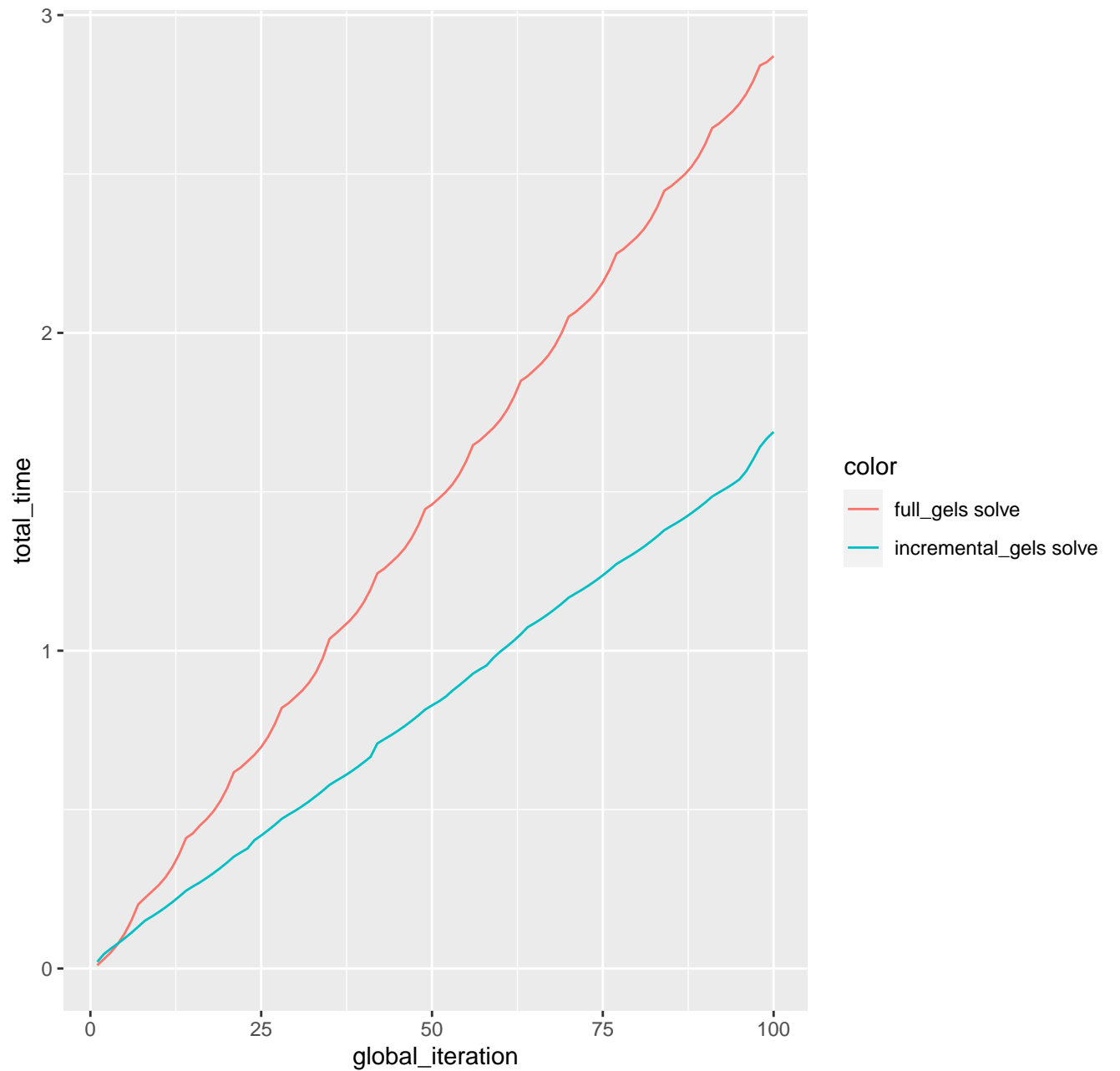
IB-BGCRO-DR and IB-BGMRES-DR on 3 consecutive Blocks (young1c)



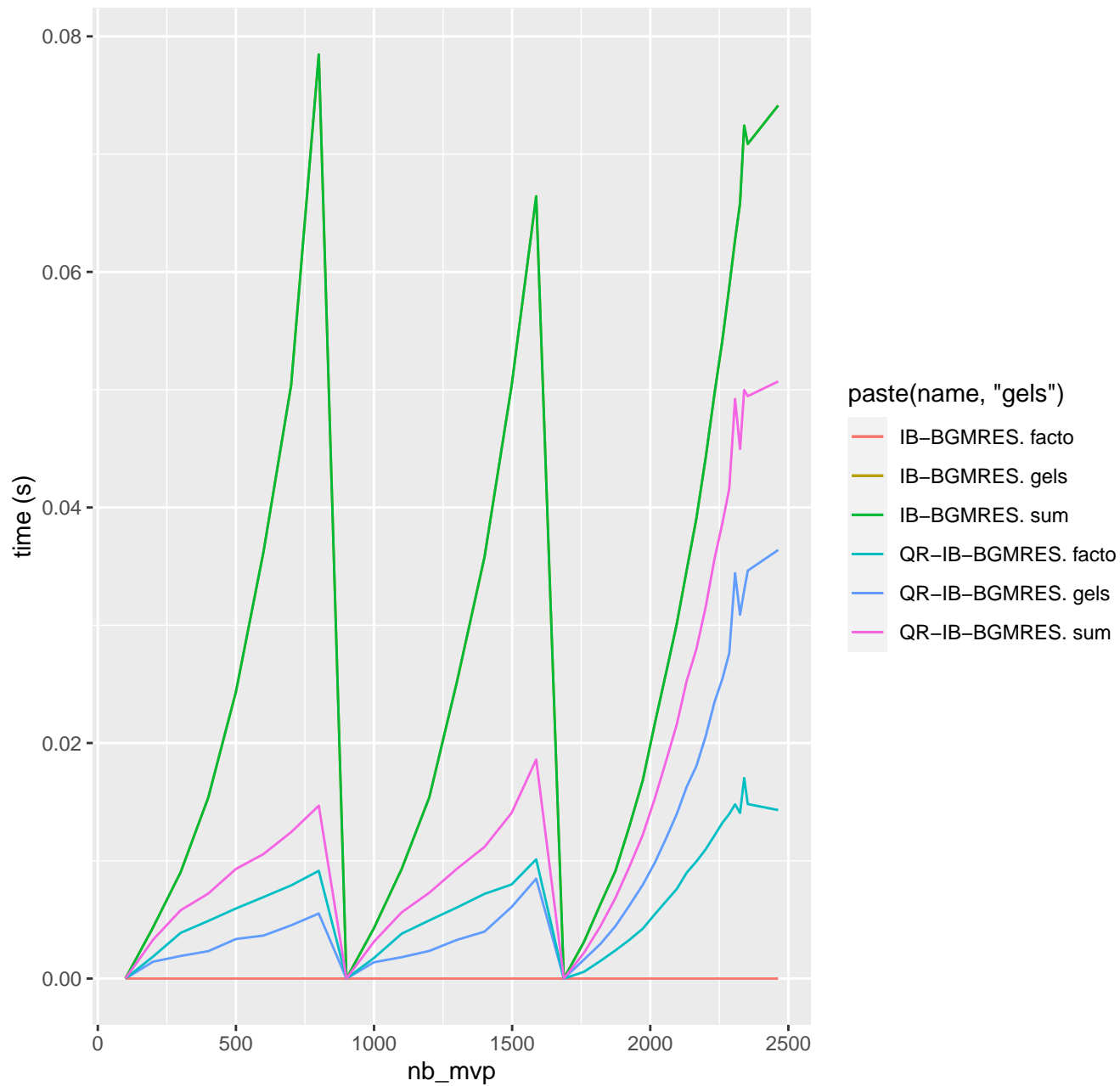
Least Square duration (young1c)



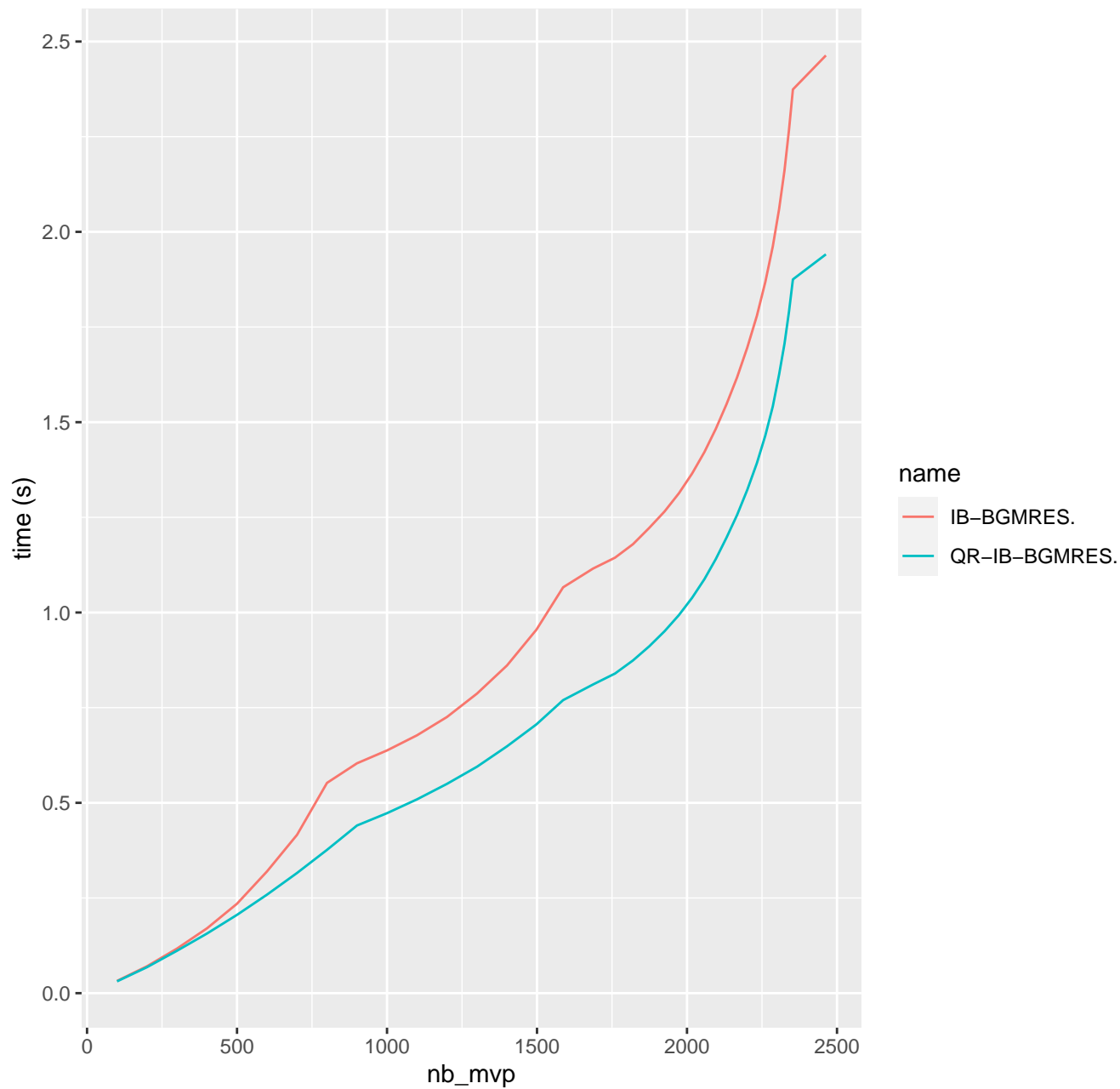
Least Square duration (young1c)



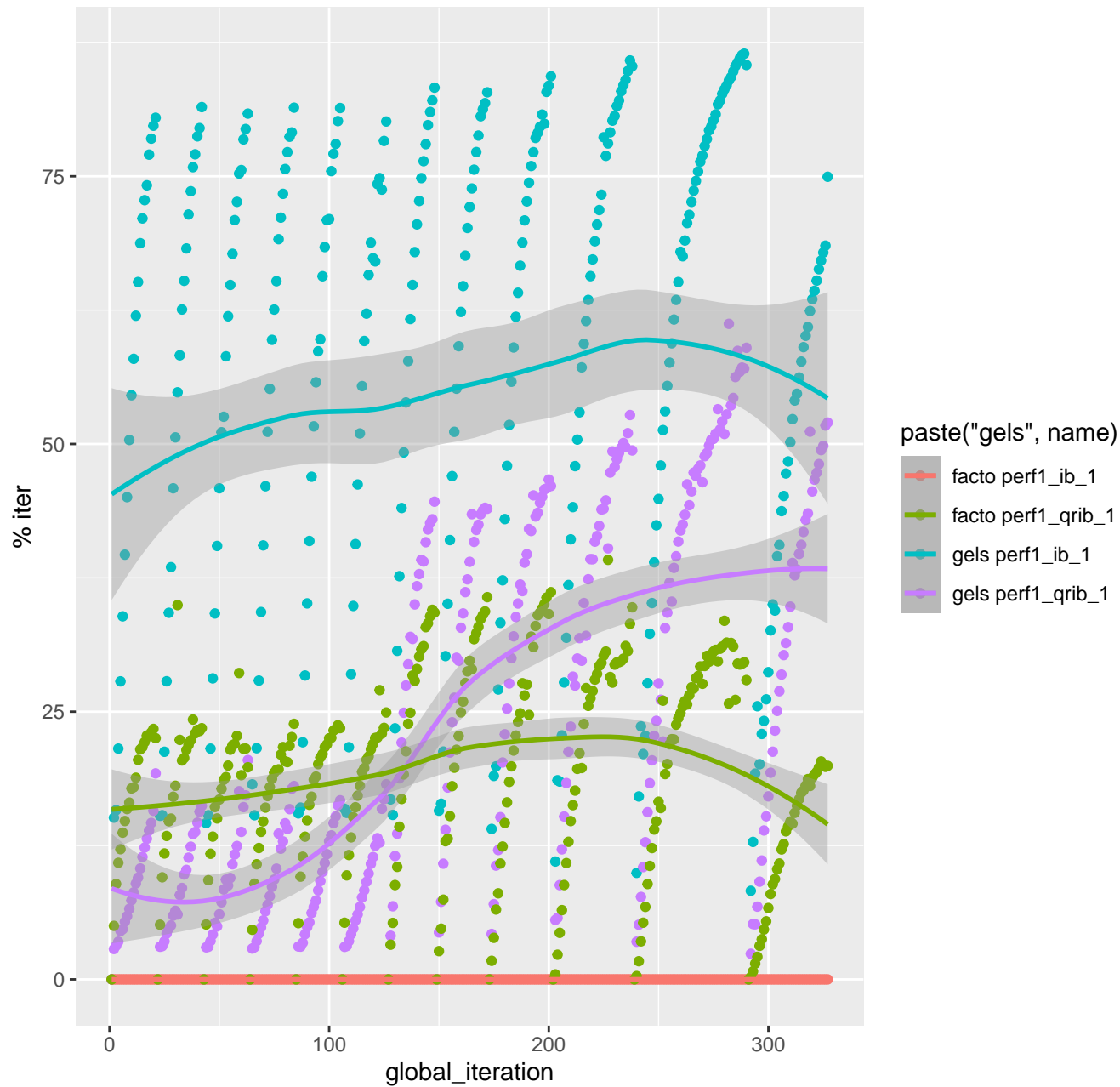
young1c (dim=841, nrhs=100, m=700 k=5, max_mvp=10000)



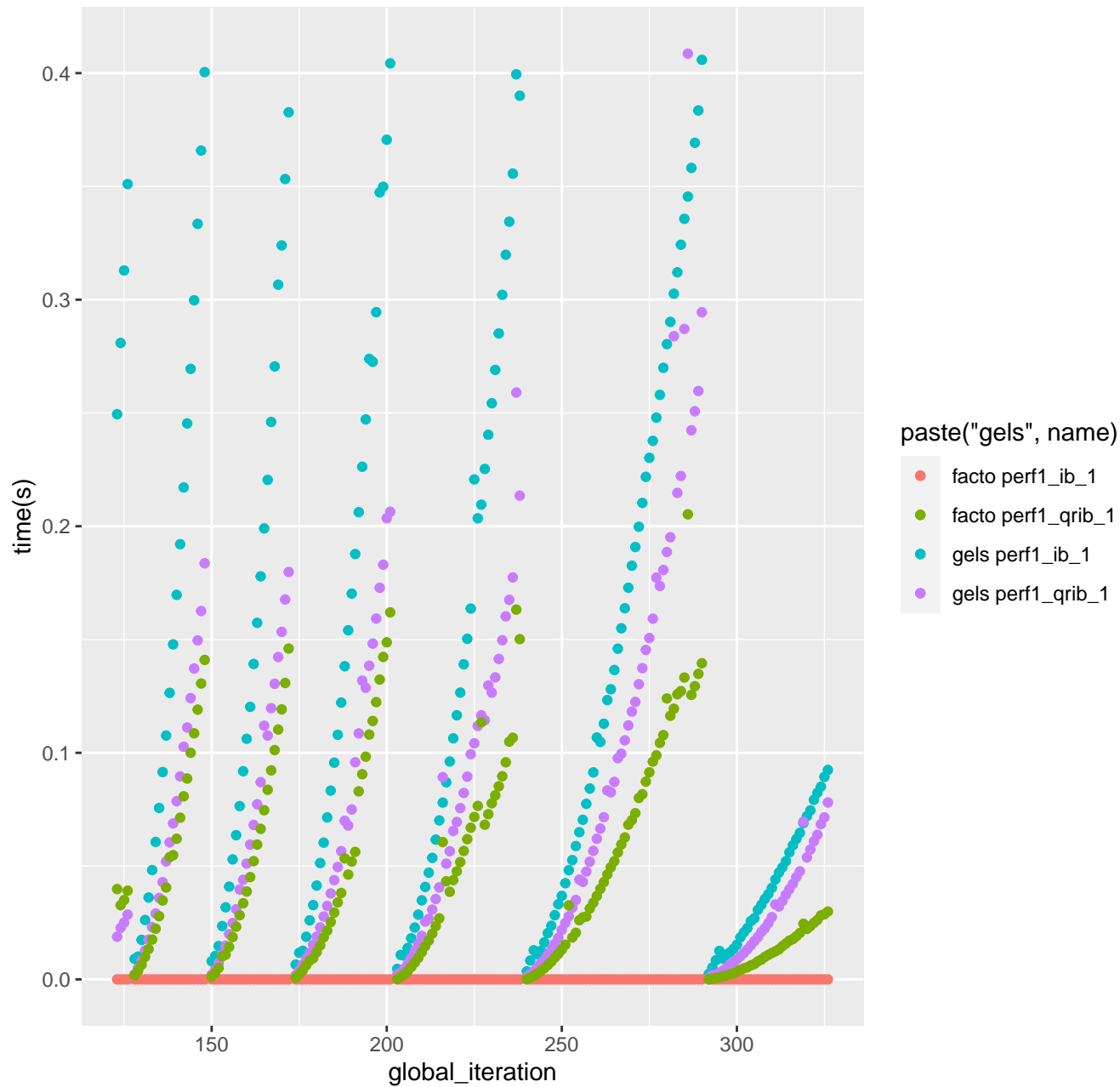
Cumulated Time young1c (dim=841, nrhs=100, m=700 k=5, max_mvp=10000)



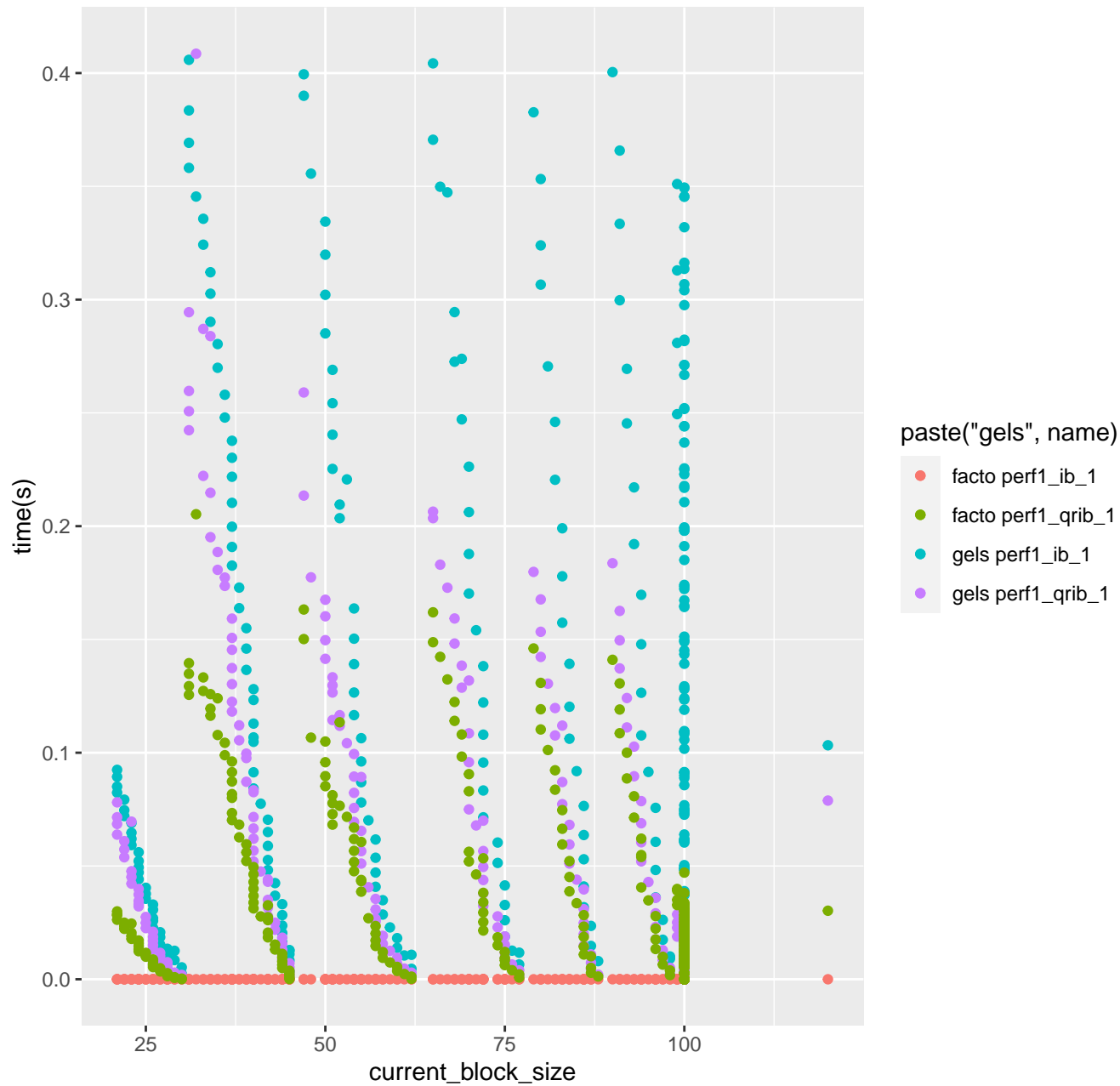
IB-BGMRES QR-IB-BGMRES dim=5000 m=2000 nrhs=100



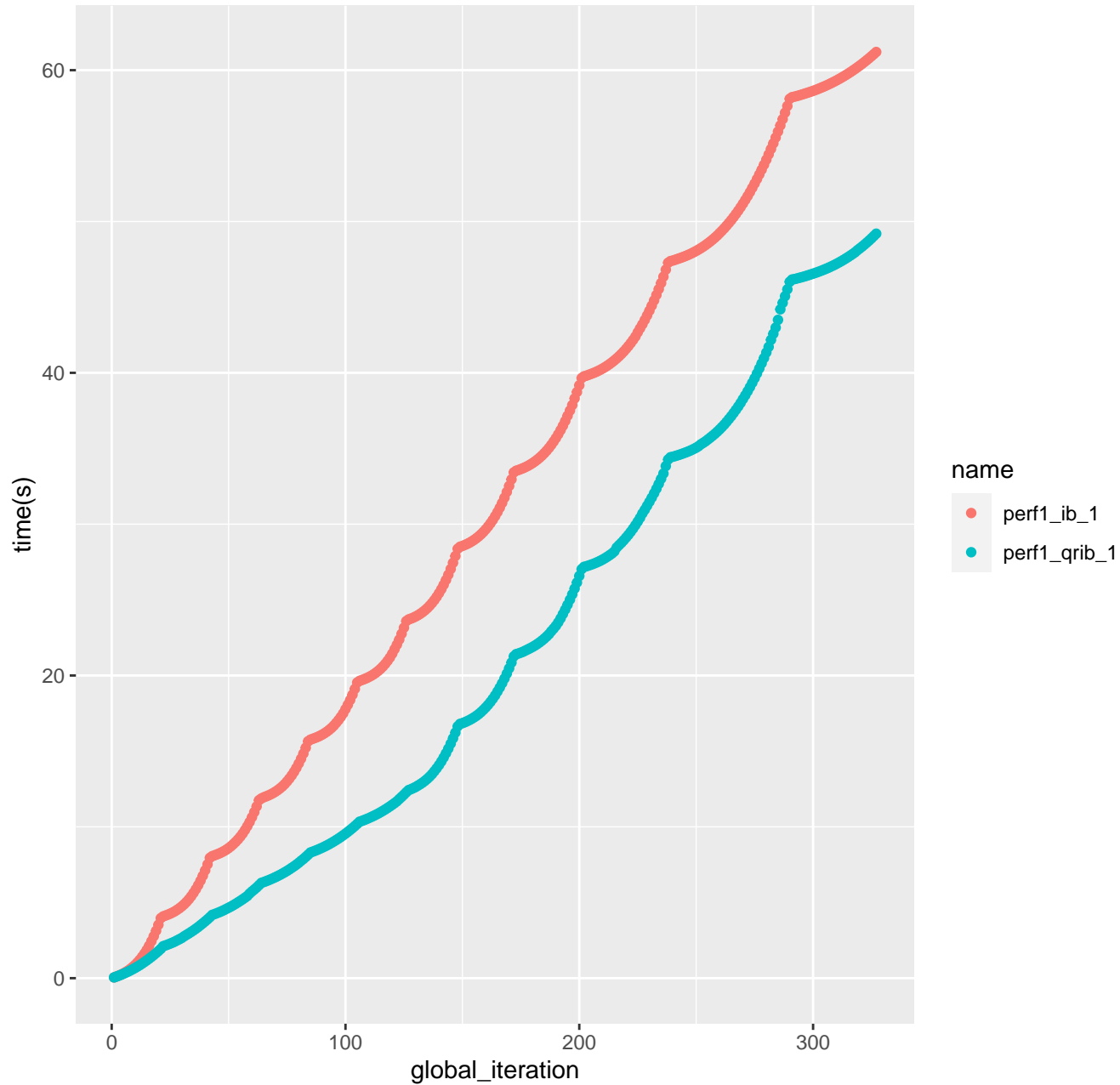
IB-BGMRES QR-IB-BGMRES dim=5000 m=2000 nrhs=100



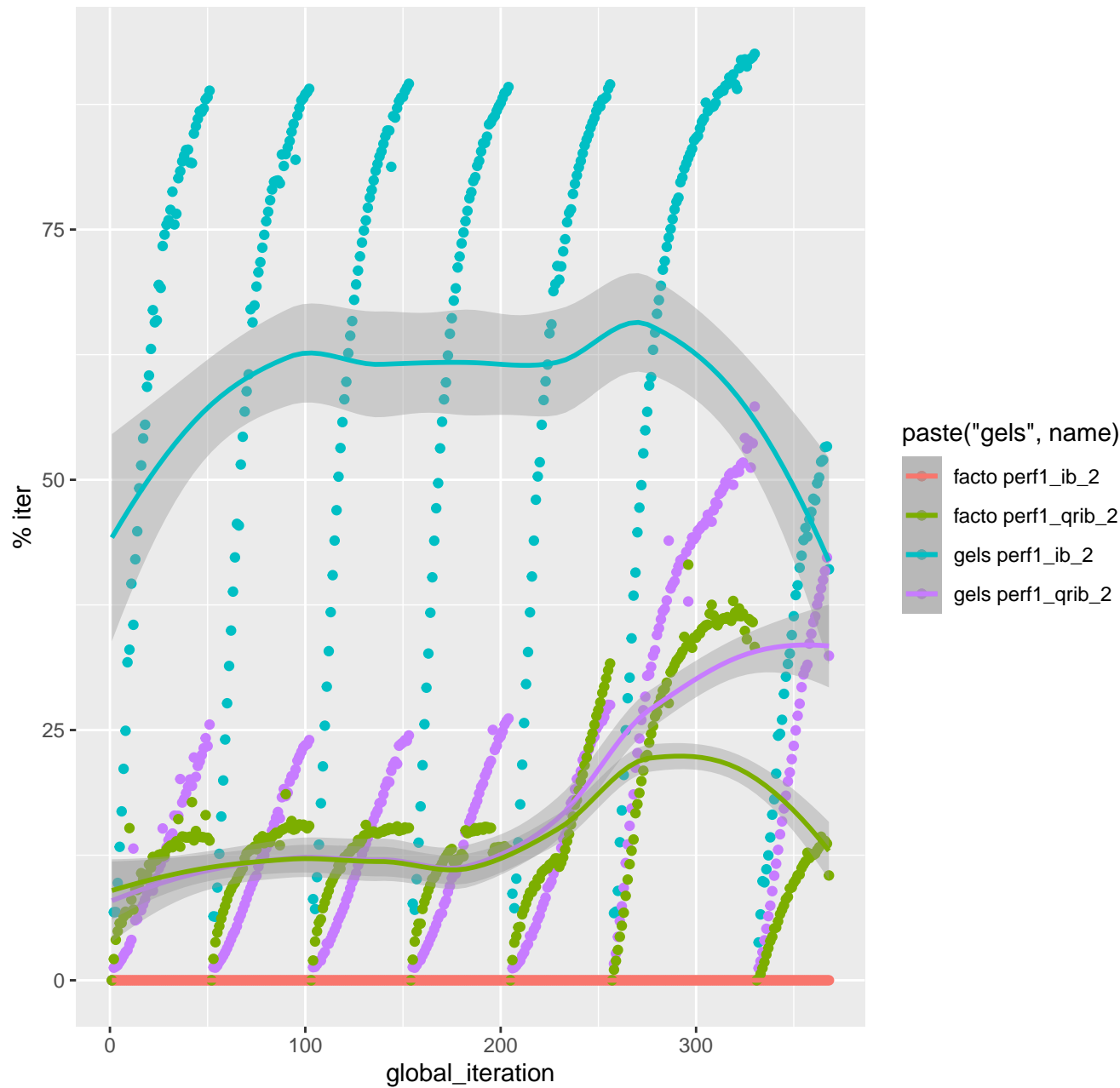
IB-BGMRES QR-IB-BGMRES dim=5000 m=2000 nrhs=100



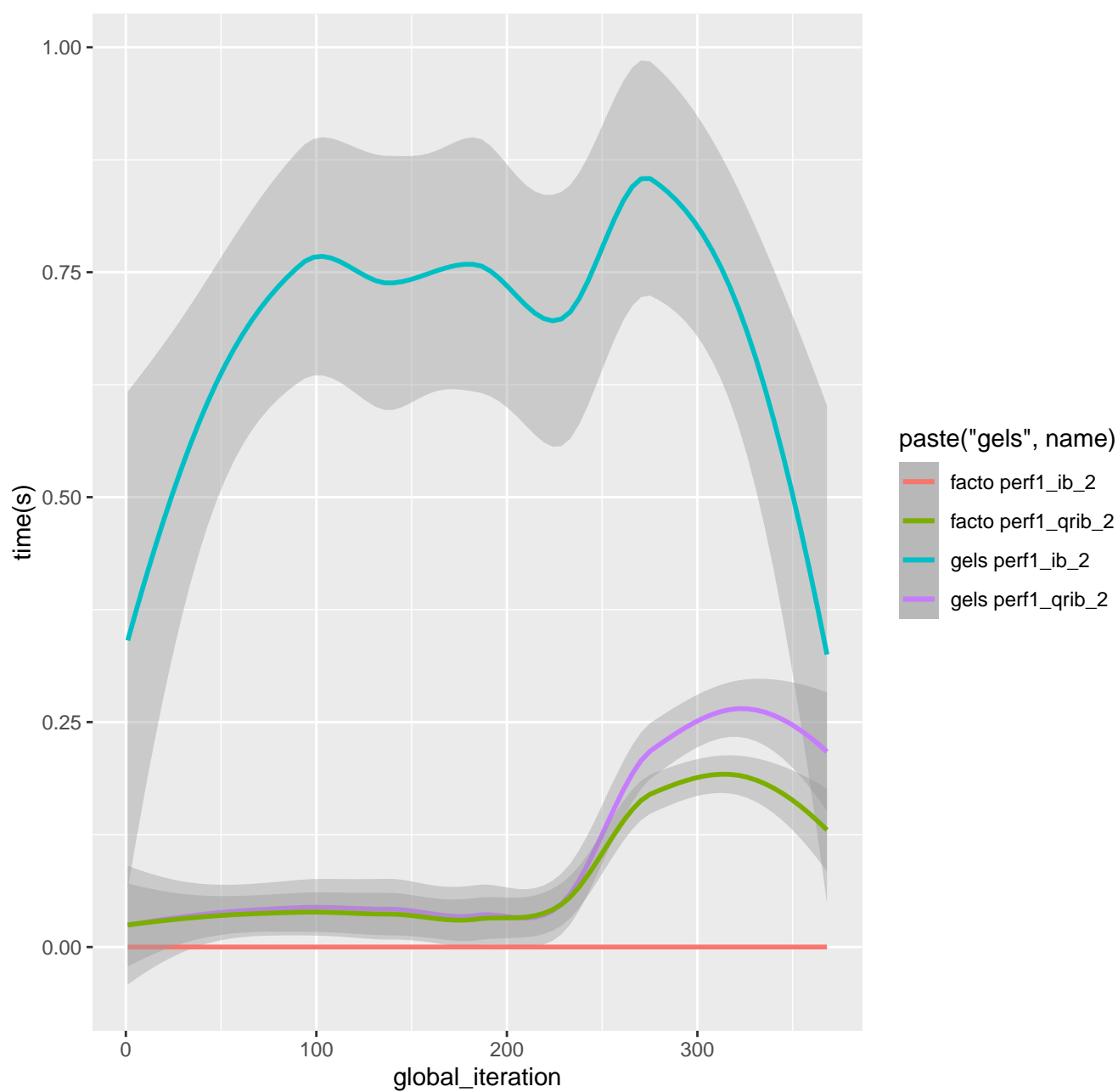
IB-BGMRES QR-IB-BGMRES dim=5000 m=2000 nrhs=100



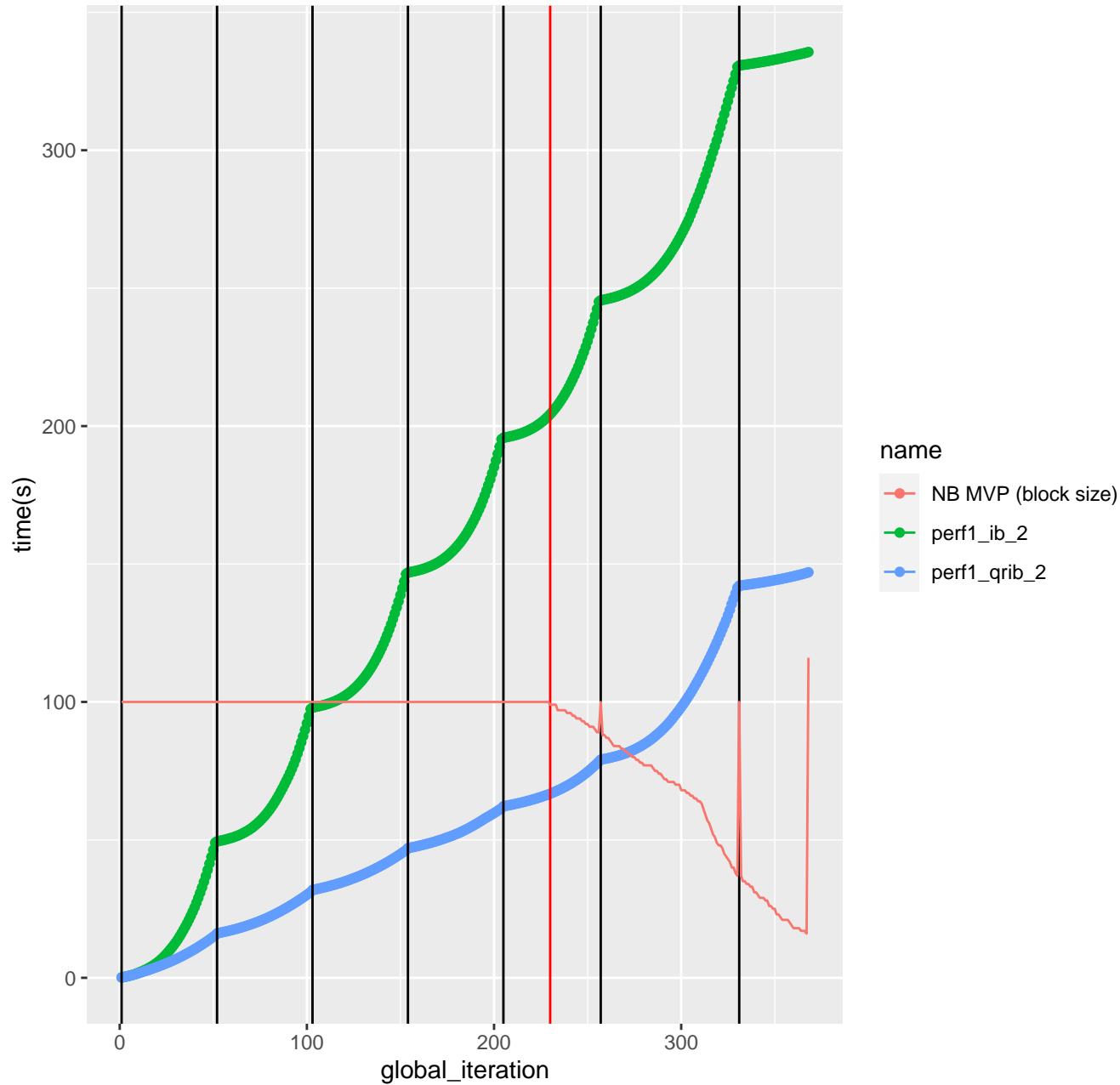
IB-BGMRES QR-IB-BGMRES dim=20000 m=5000 nrhs=100



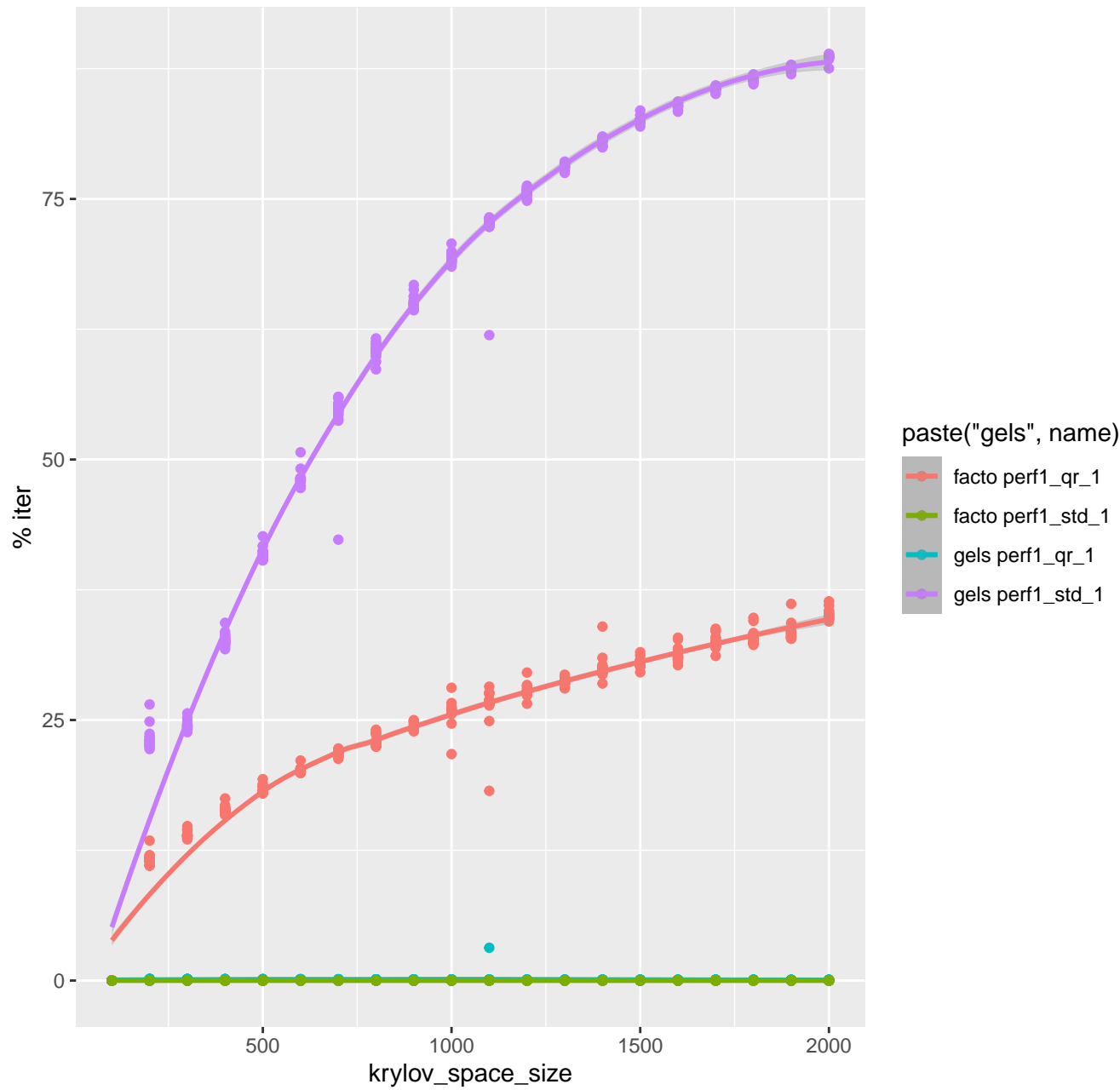
IB-BGMRES QR-IB-BGMRES dim=20000 m=5000 nrhs=100



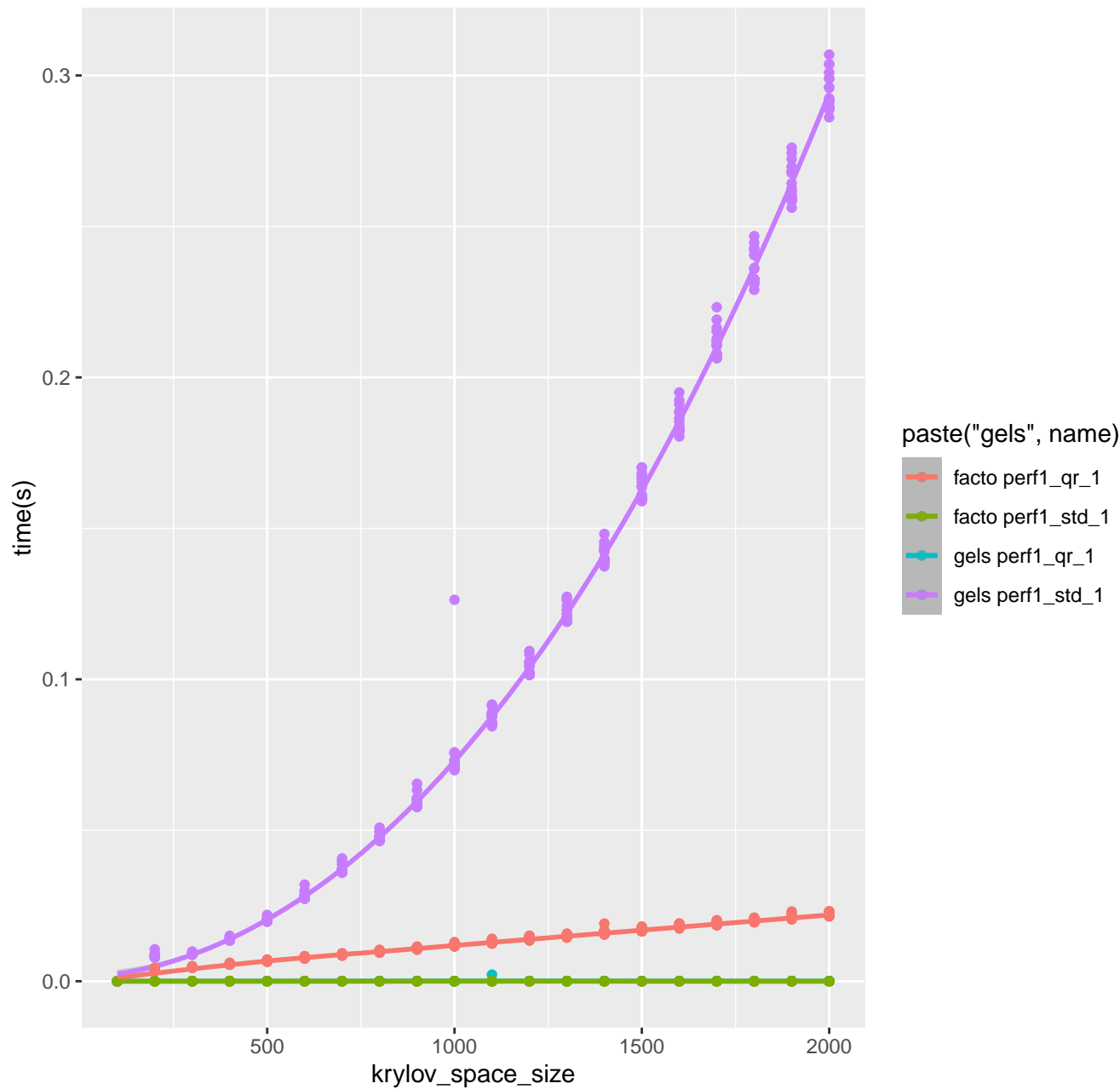
IB-BGMRES QR-IB-BGMRES dim=20000 m=5000 nrhs=100



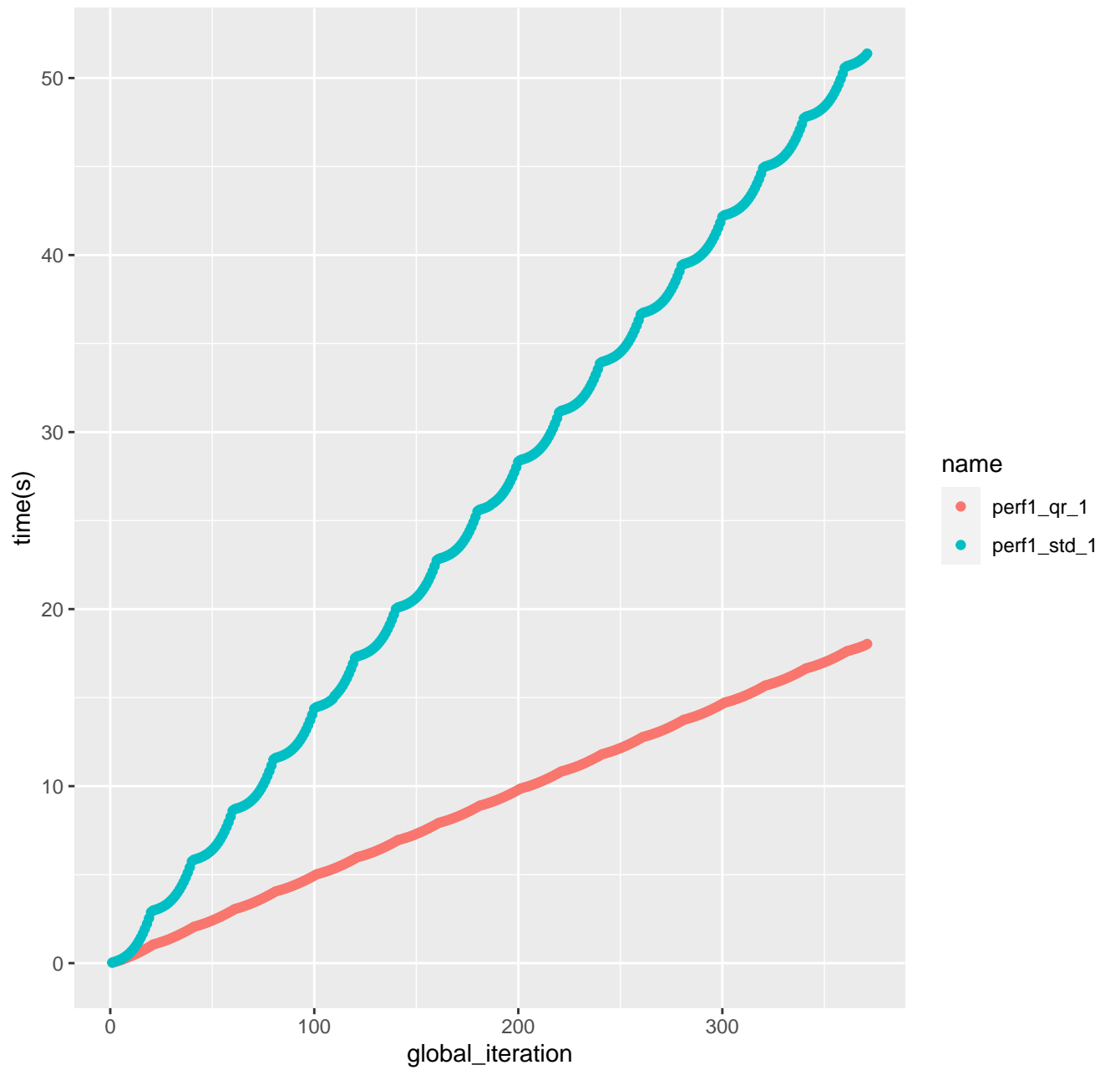
BGMRES and QR-BGMRES dim=5000 m=2000 nrhs=100



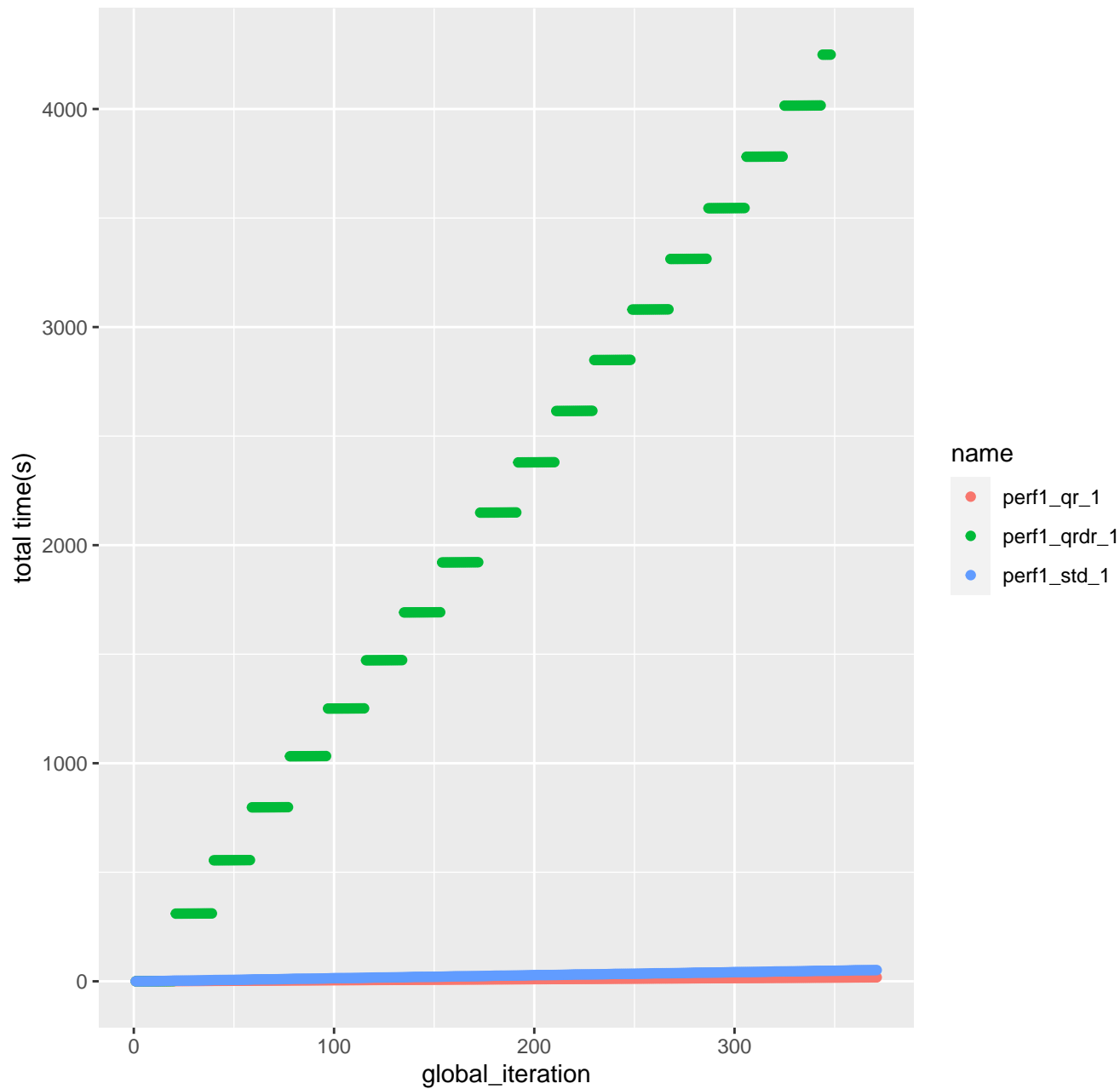
BGMRES and QR-BGMRES dim=5000 m=2000 nrhs=100



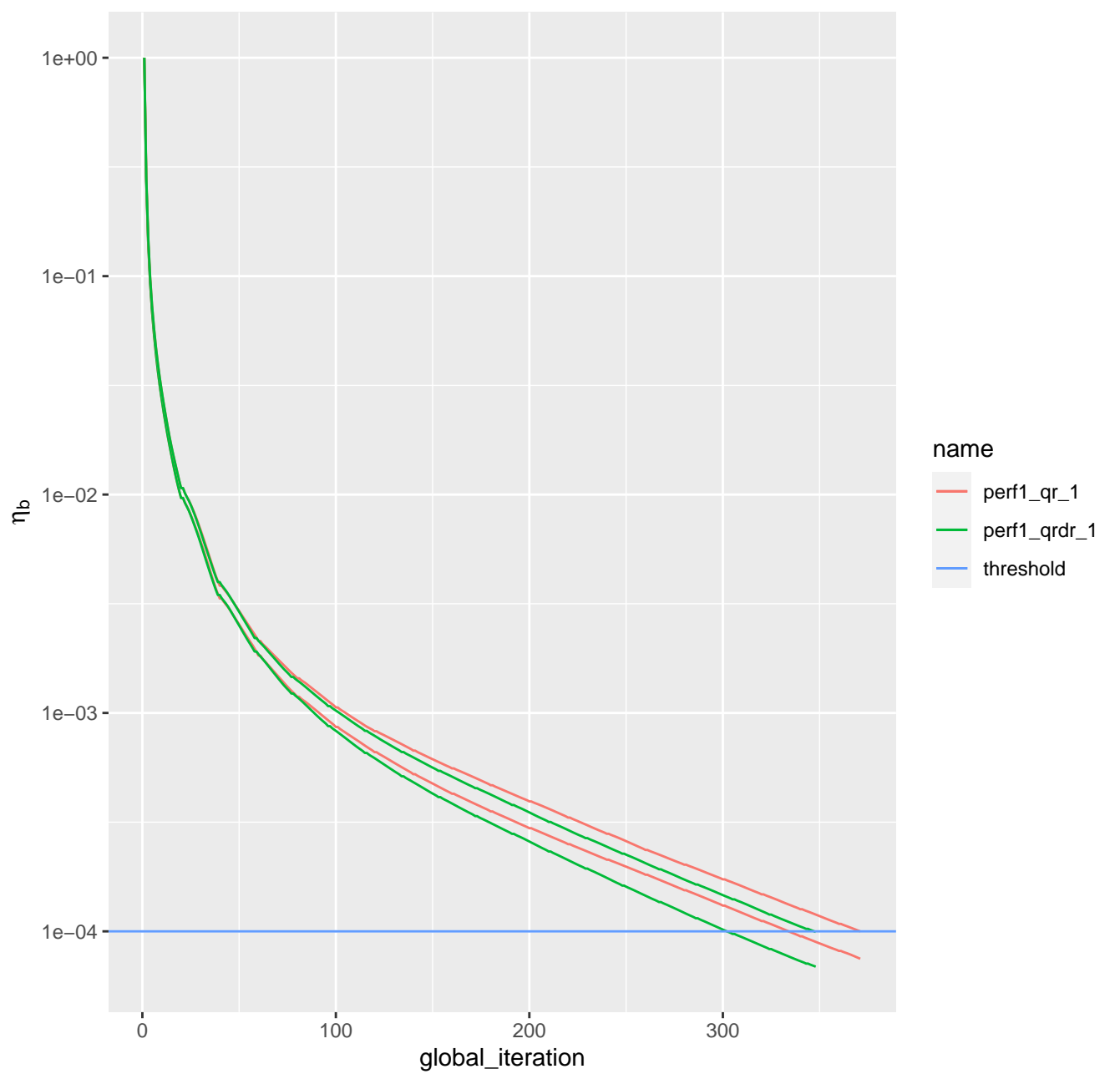
IB-BGMRES dim=5000 m=2000 nrhs=100



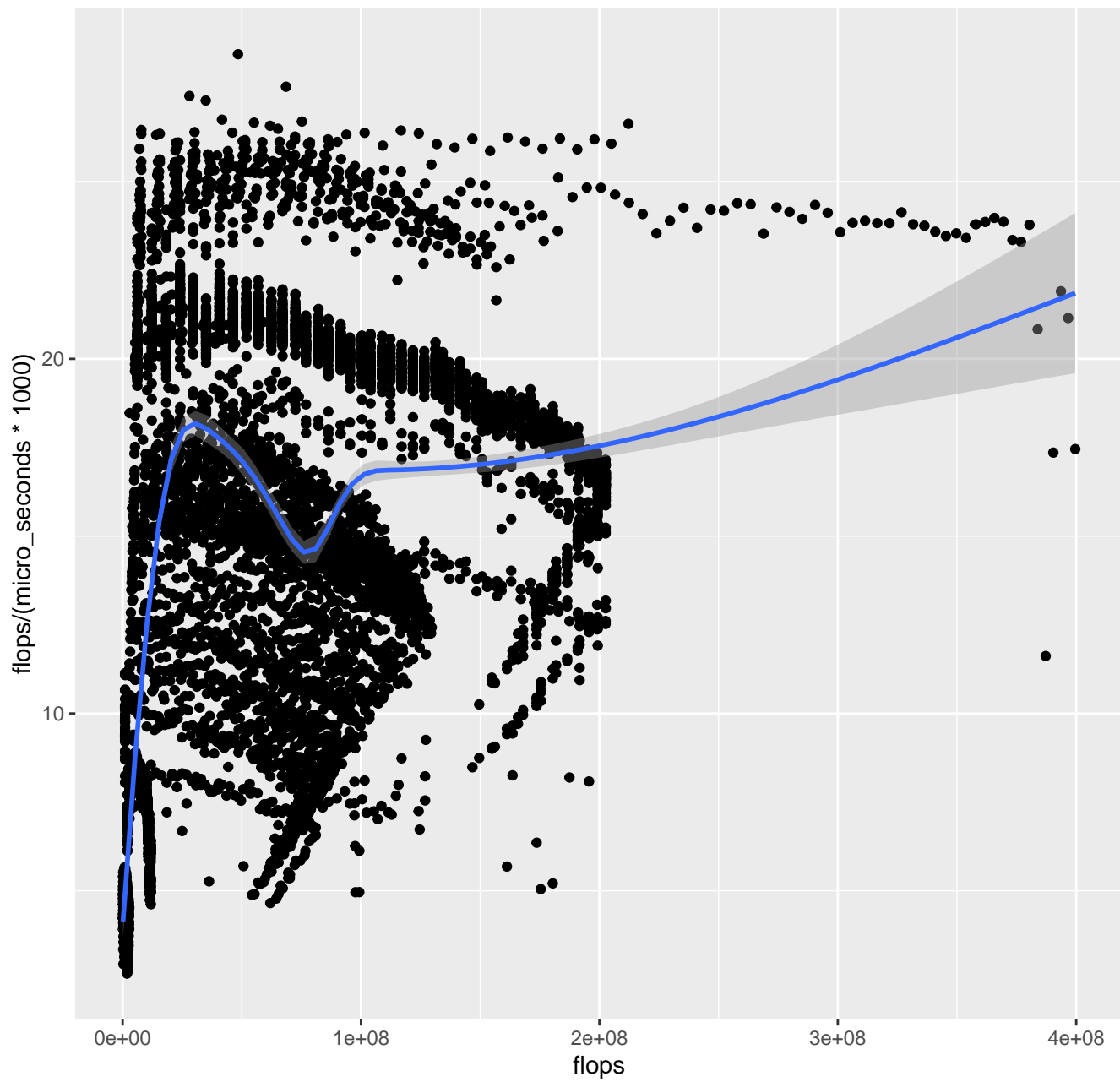
IB-BGMRES dim=5000 m=2000 nrhs=100



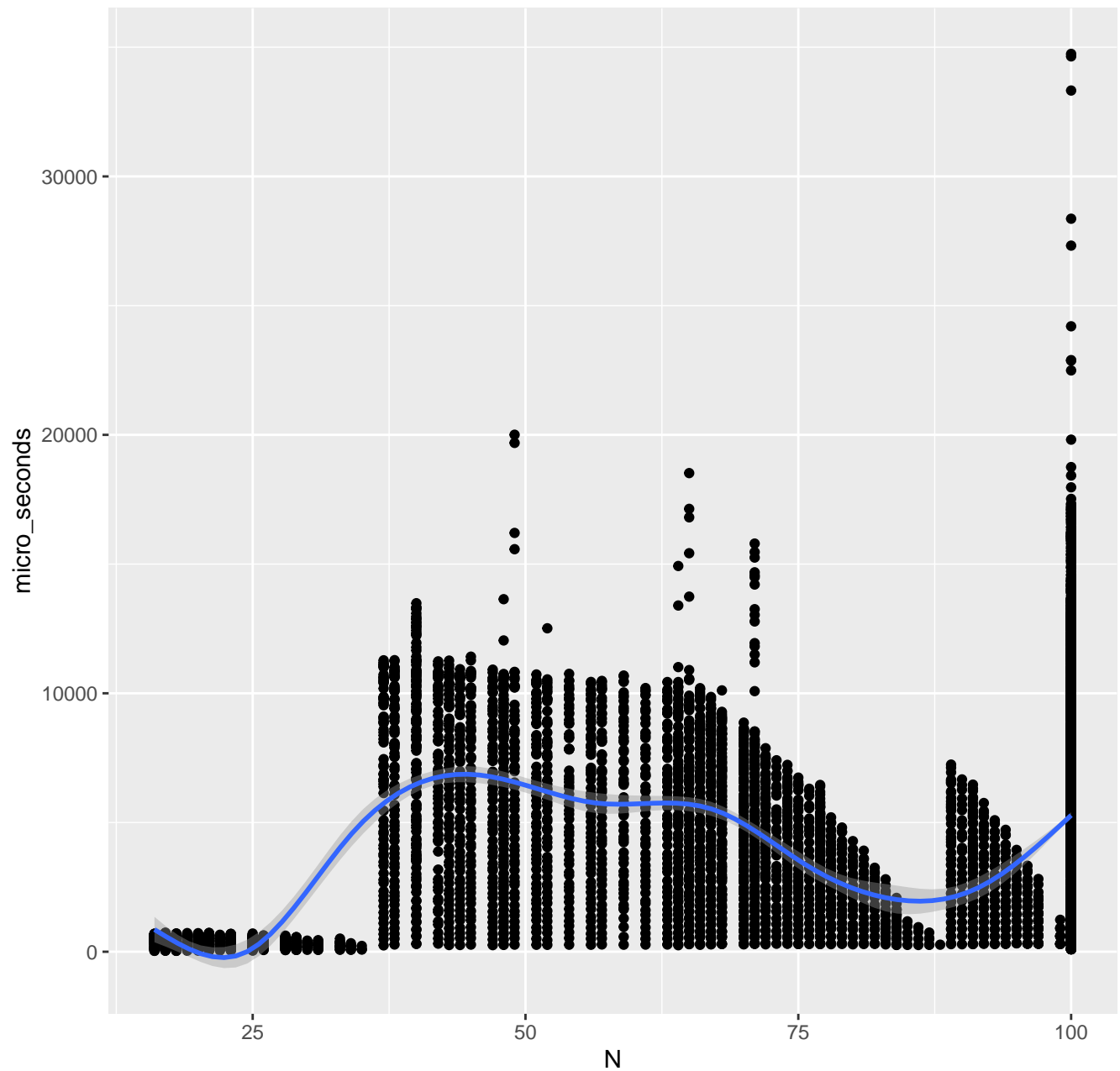
IB-BGMRES dim=5000 m=2000 nrhs=100



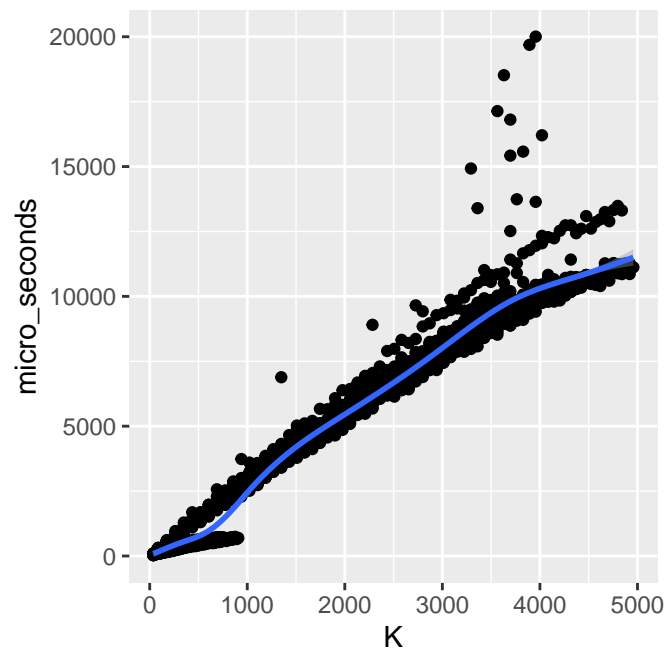
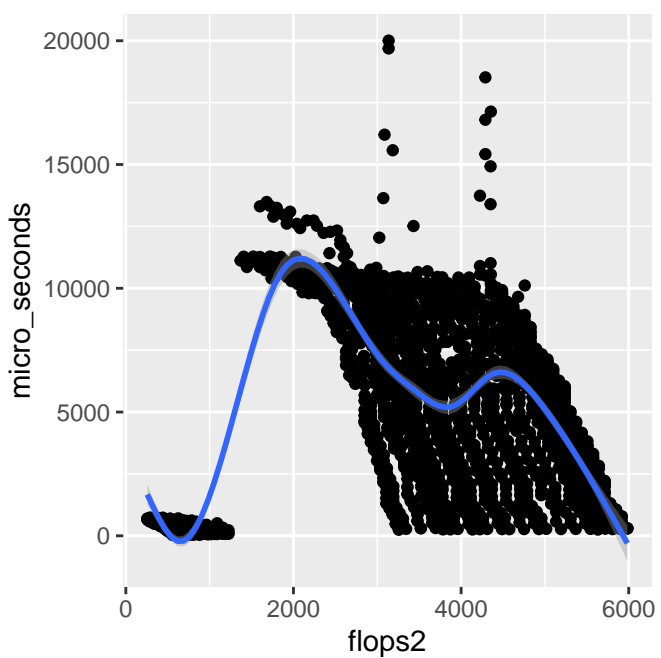
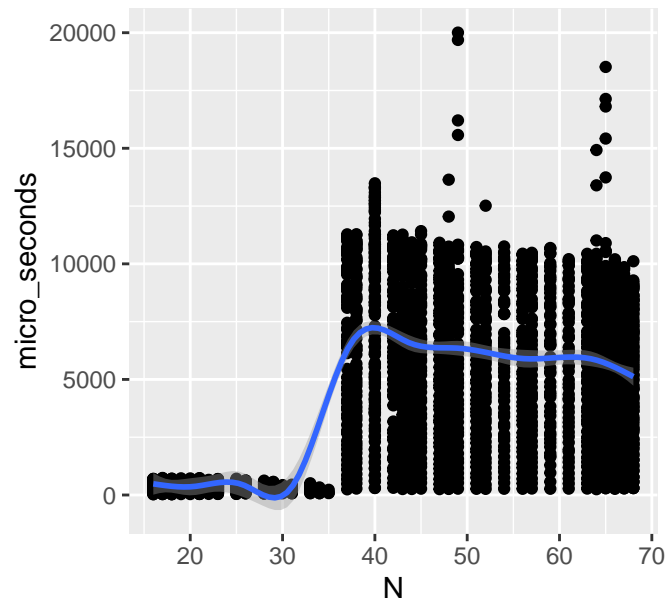
TSMQRT



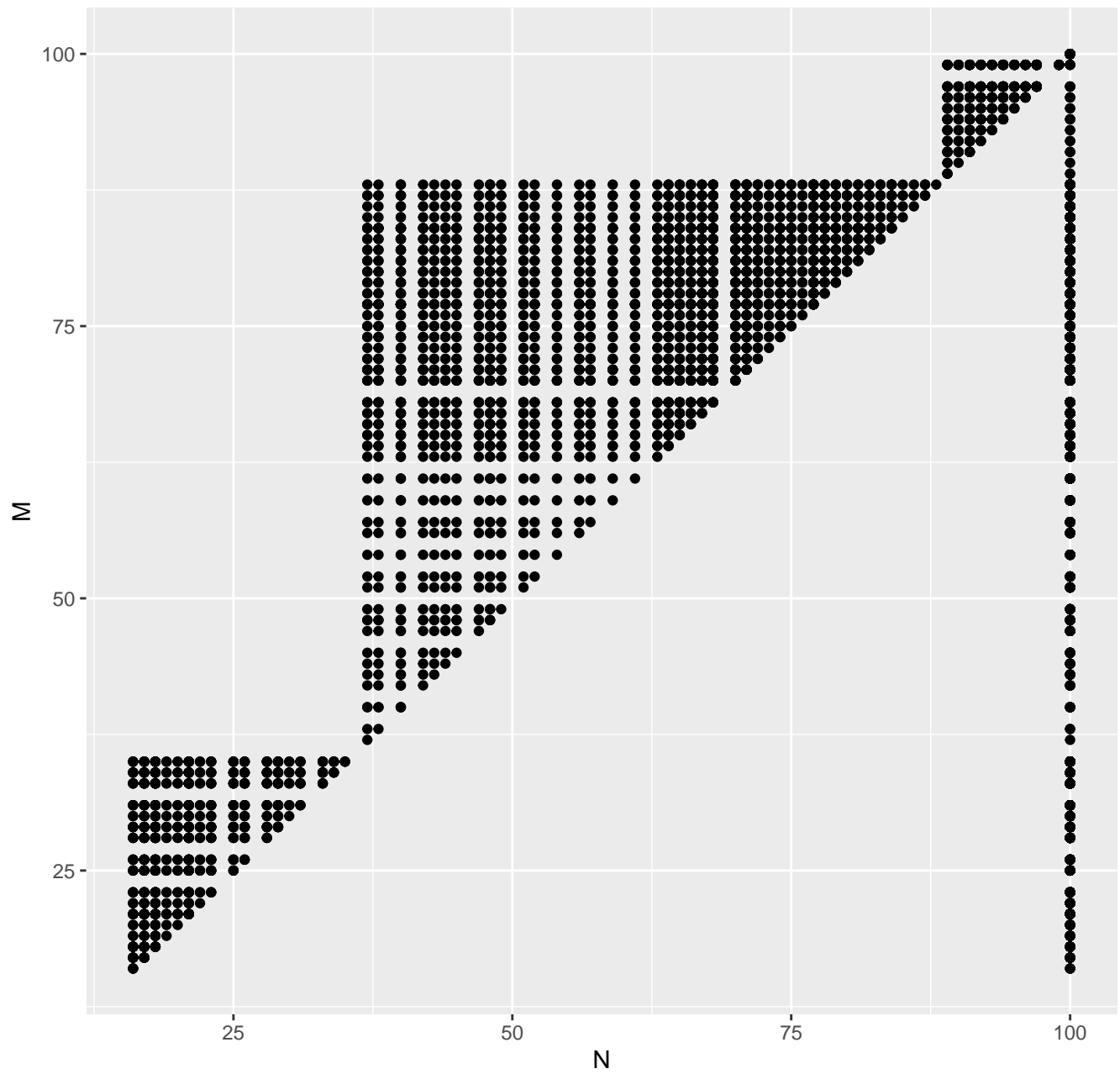
TSMQRT



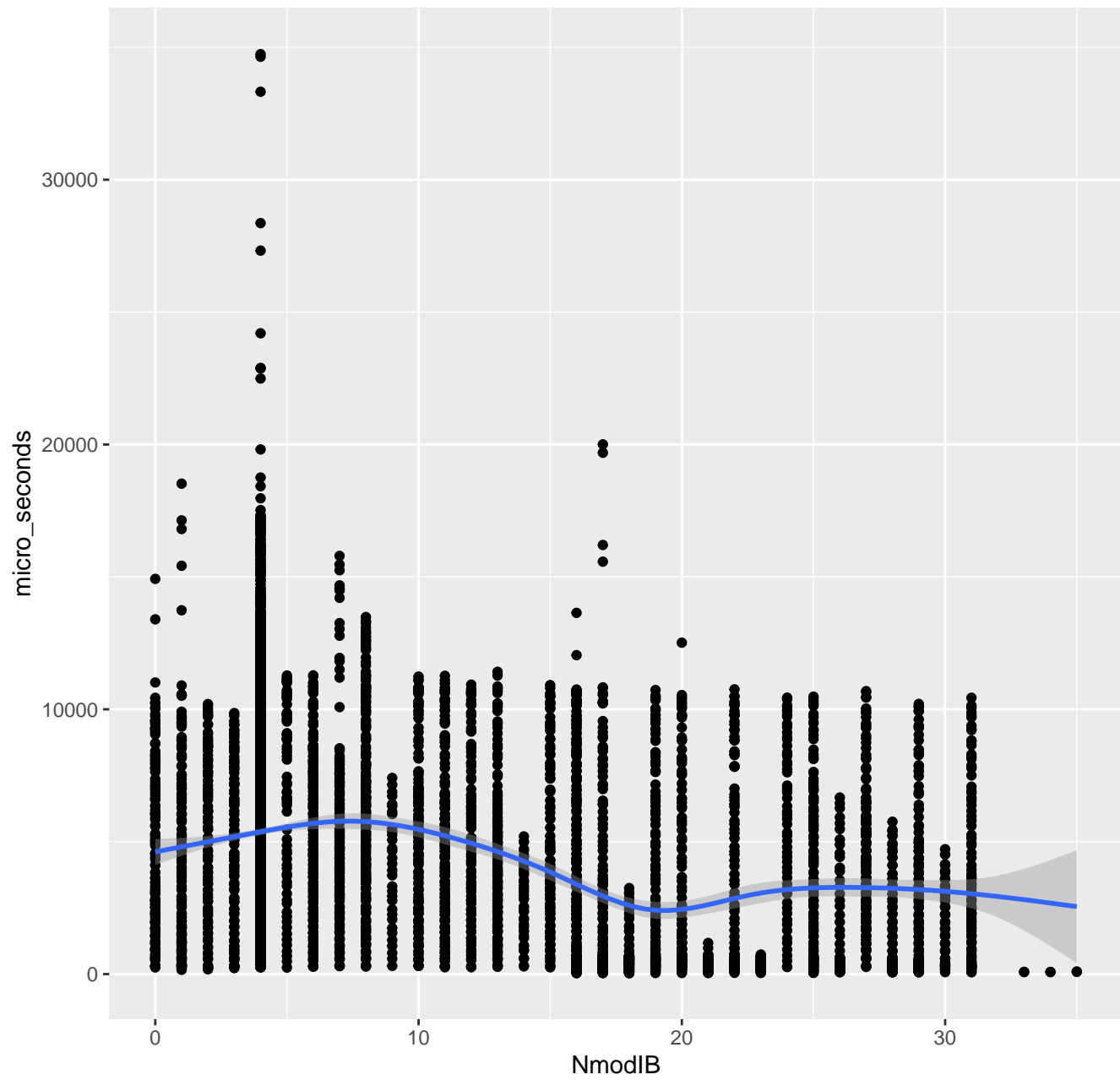
TSMQRT



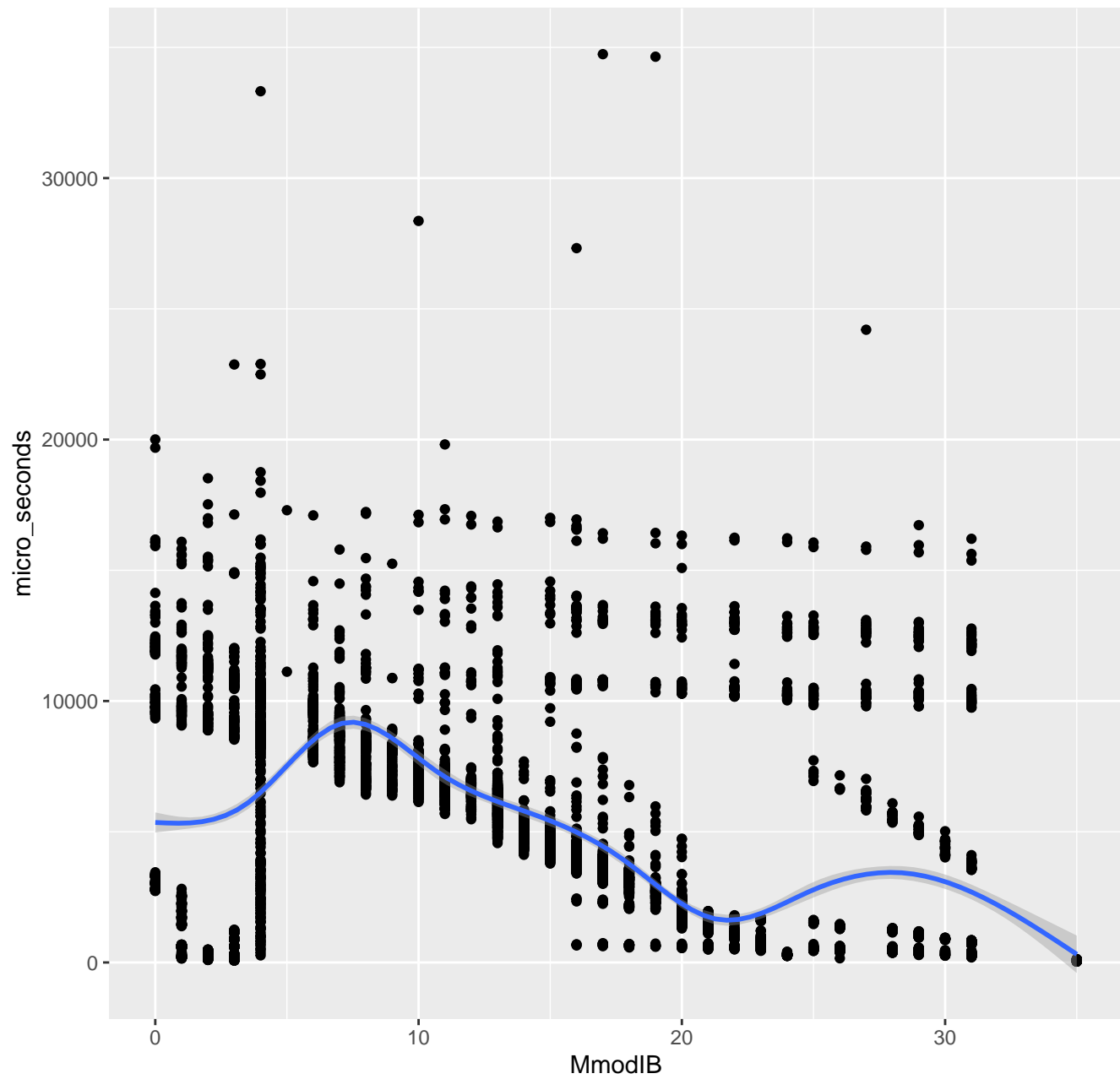
TSMQRT



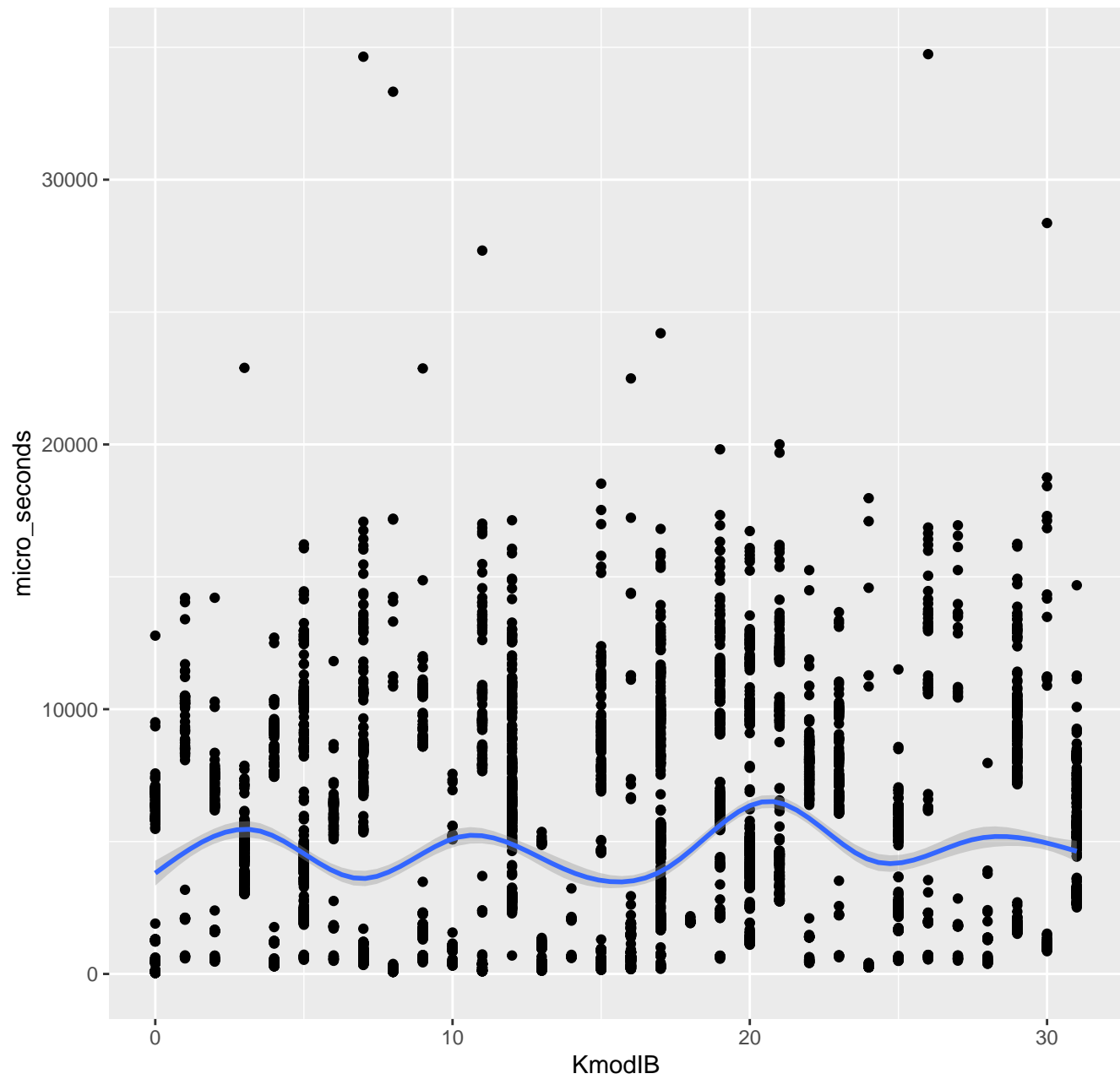
TSMQRT



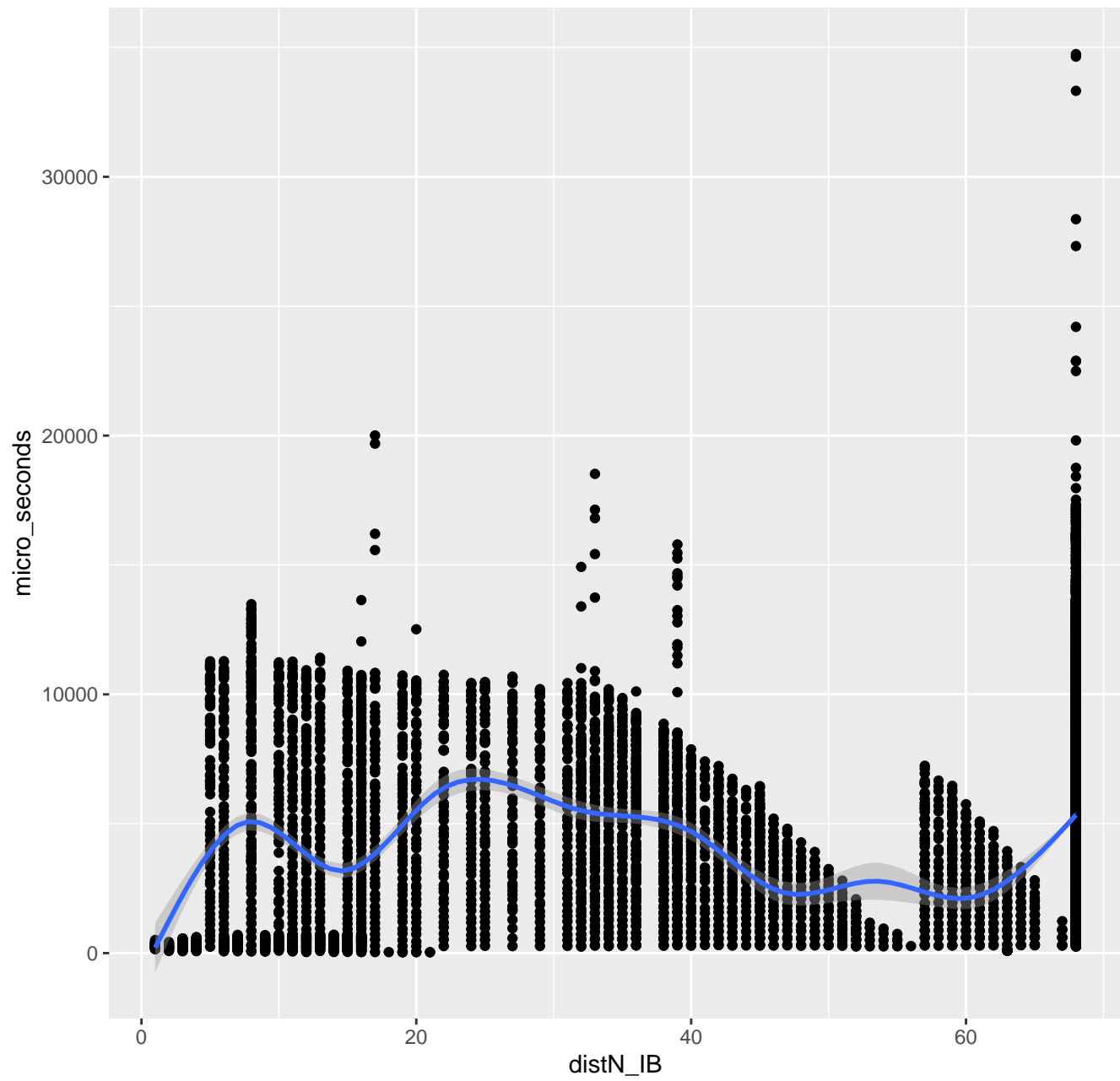
TSMQRT



TSMQRT



TSMQRT



GELS

