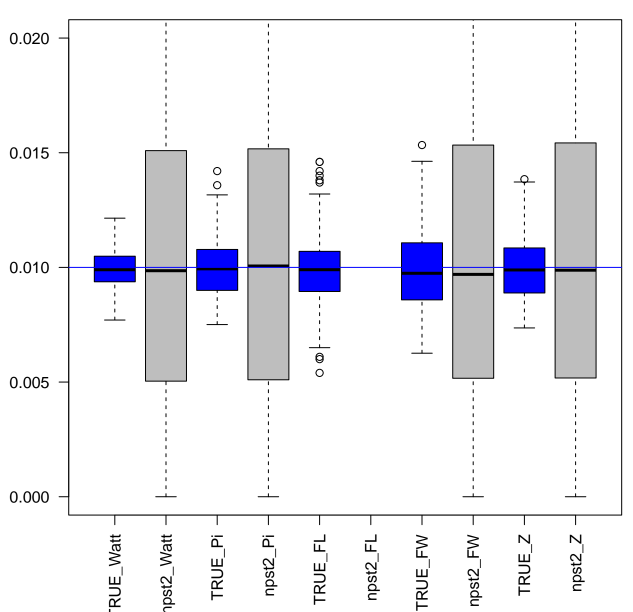
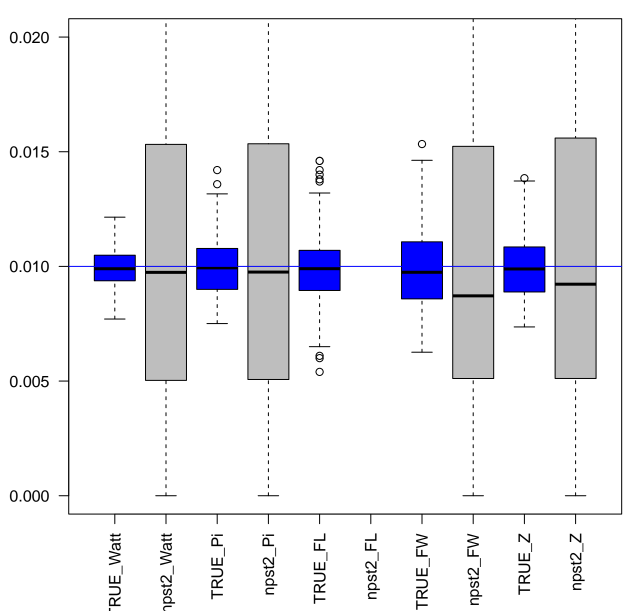
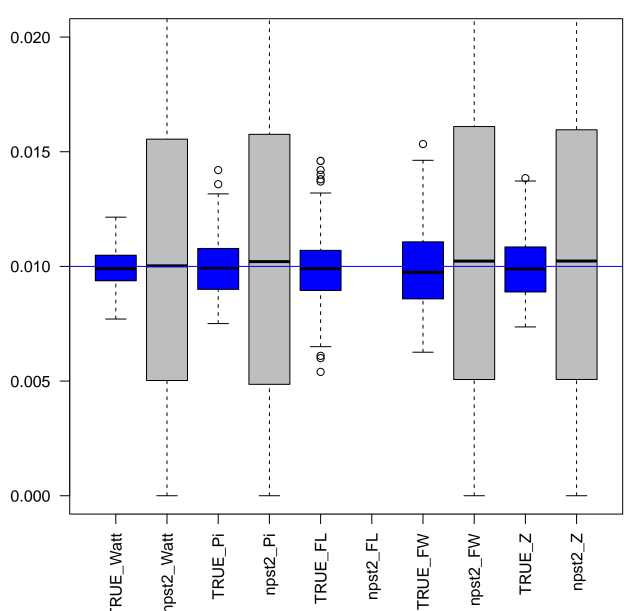
Theta Comparison NODIFF nPOOL 16 nREAD 2



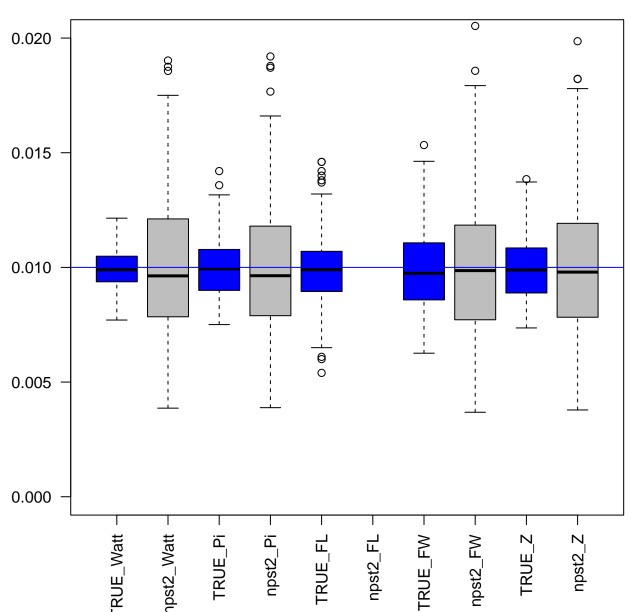
Theta Comparison DIFF0.4N nPOOL 16 nREAD 2



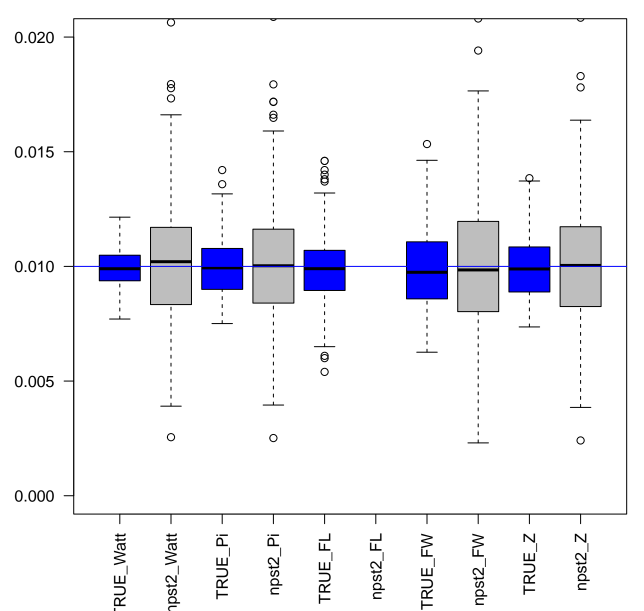
Theta Comparison DIFF4N nPOOL 16 nREAD 2



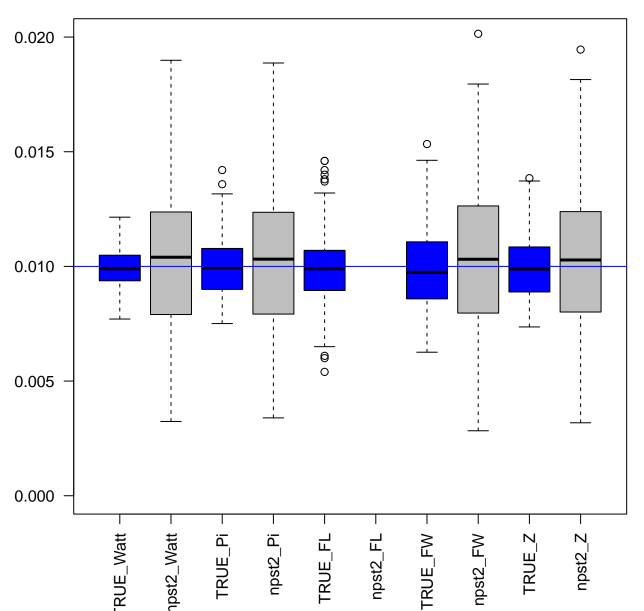
Theta Comparison NODIFF nPOOL 16 nREAD 4



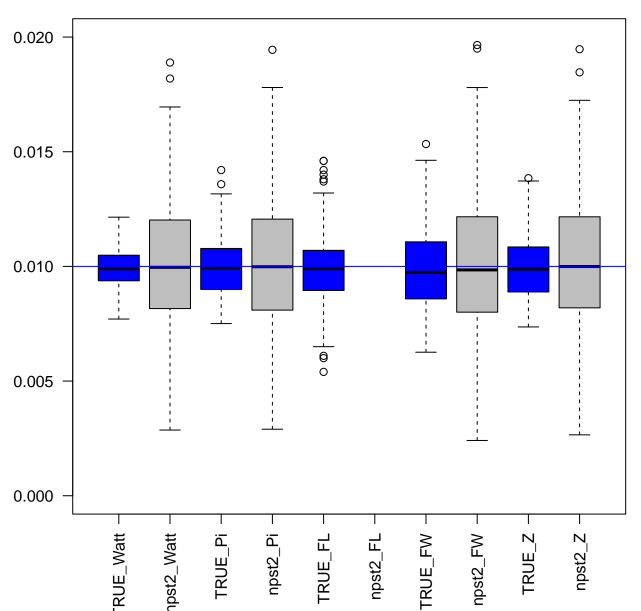
Theta Comparison DIFF0.4N nPOOL 16 nREAD 4



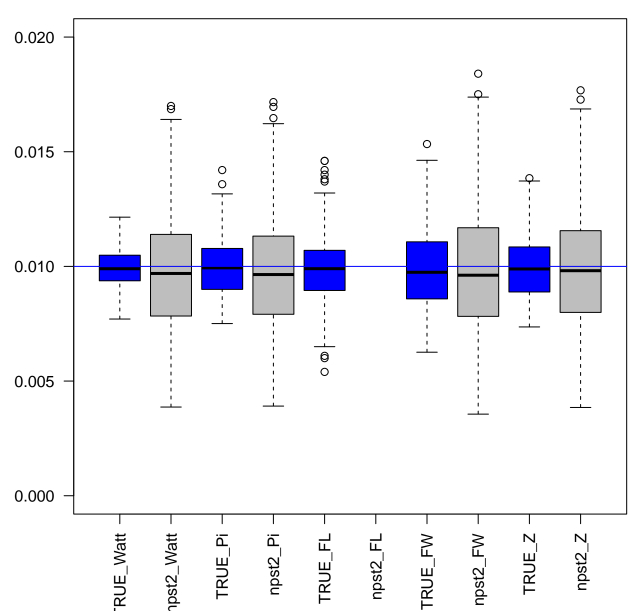
Theta Comparison DIFF4N nPOOL 16 nREAD 4



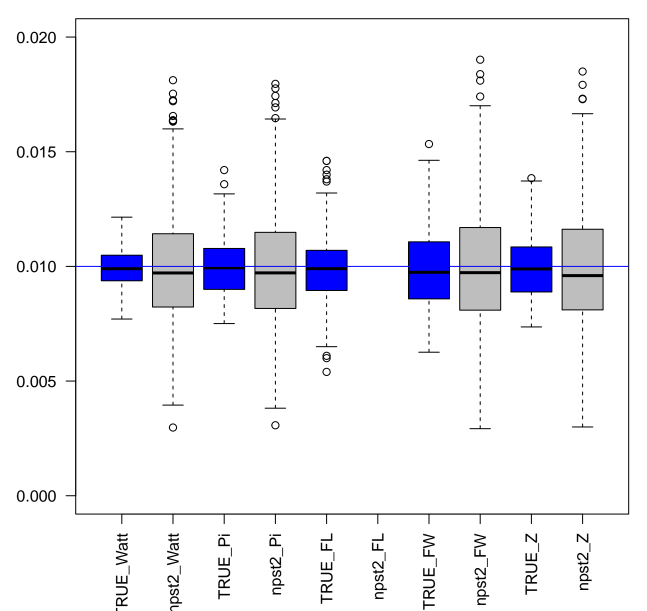
Theta Comparison NODIFF nPOOL 16 nREAD 8



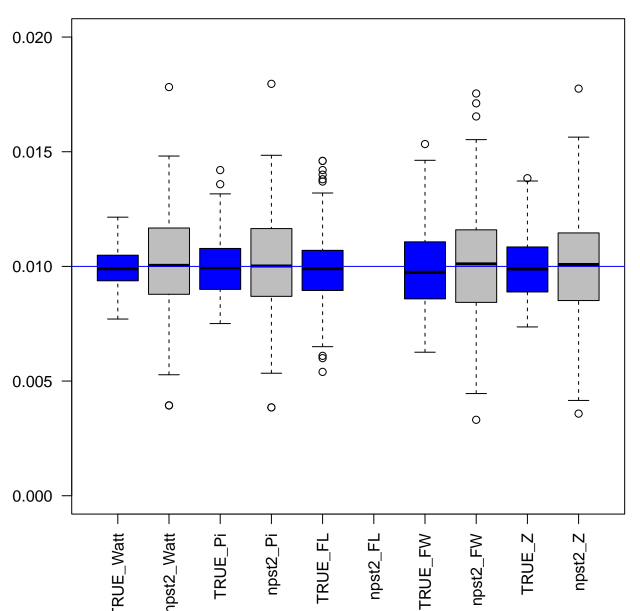
Theta Comparison DIFF0.4N nPOOL 16 nREAD 8



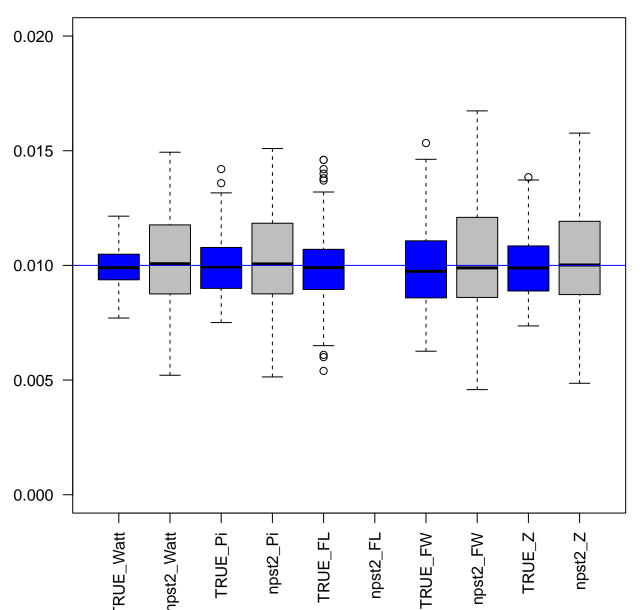
Theta Comparison DIFF4N nPOOL 16 nREAD 8



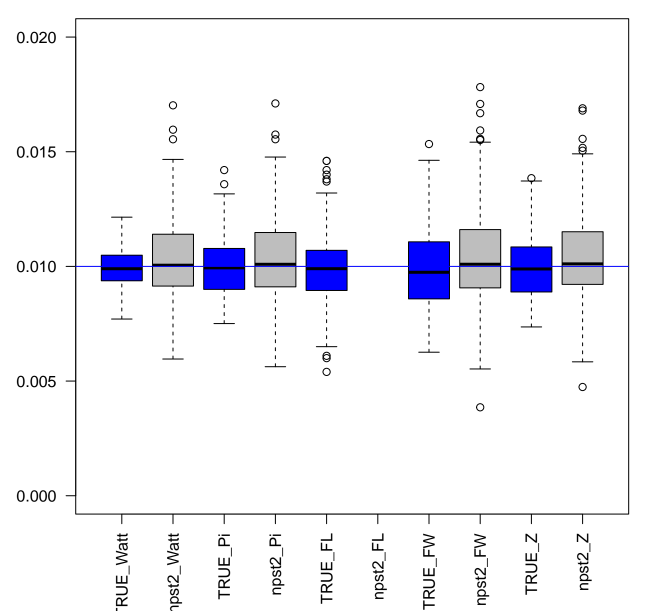
Theta Comparison NODIFF nPOOL 16 nREAD 16



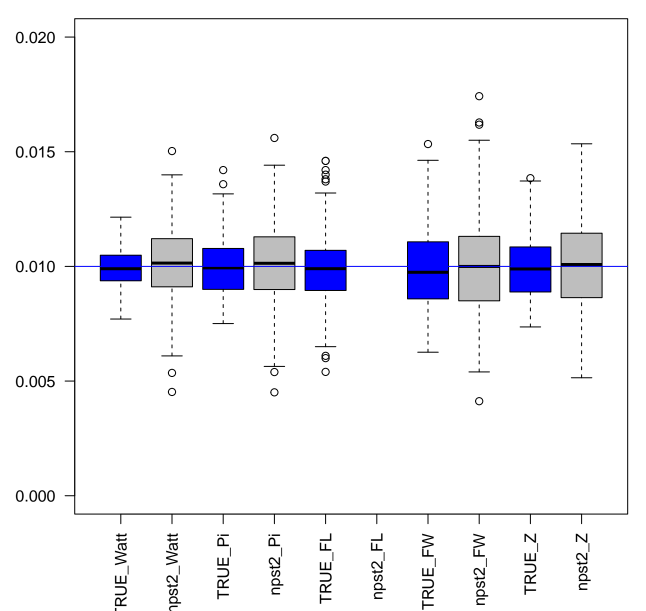
Theta Comparison DIFF0.4N nPOOL 16 nREAD 16



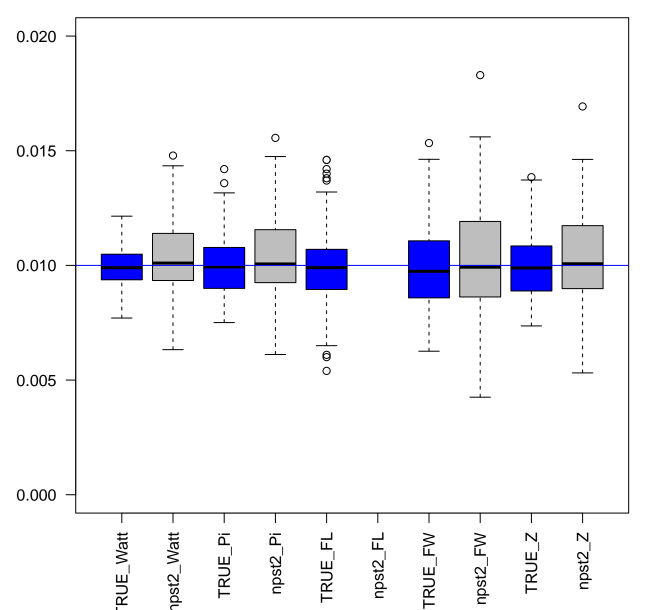
Theta Comparison DIFF4N nPOOL 16 nREAD 16



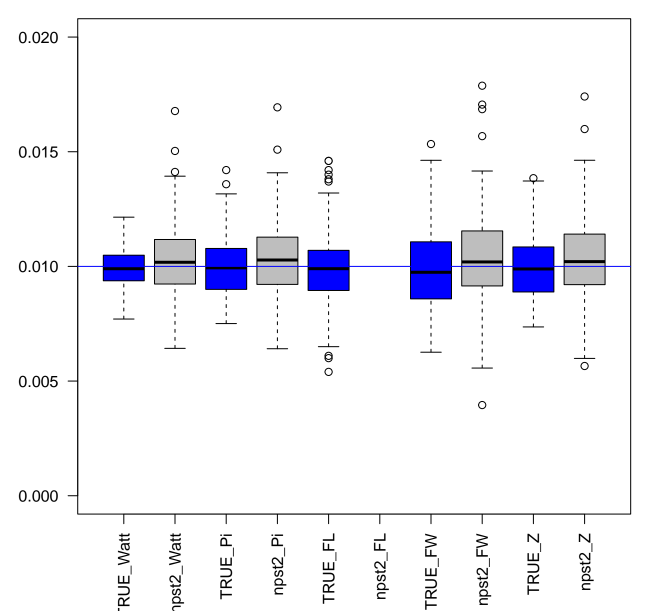
Theta Comparison NODIFF nPOOL 16 nREAD 32



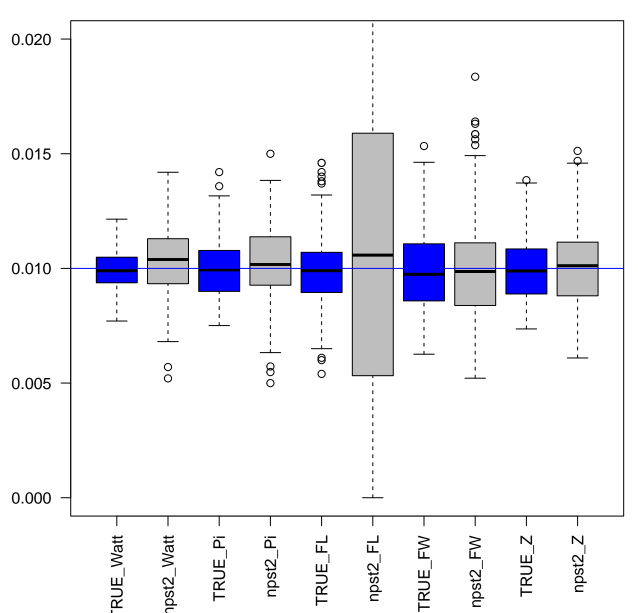
Theta Comparison DIFF0.4N nPOOL 16 nREAD 32



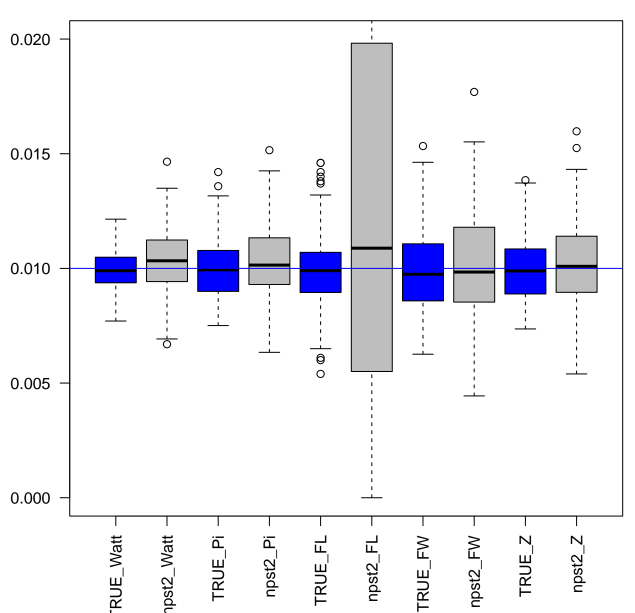
Theta Comparison DIFF4N nPOOL 16 nREAD 32



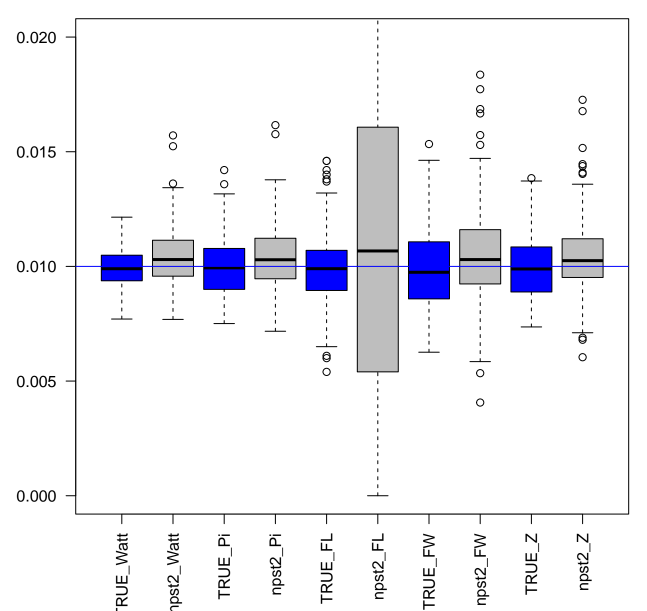
Theta Comparison NODIFF nPOOL 16 nREAD 64



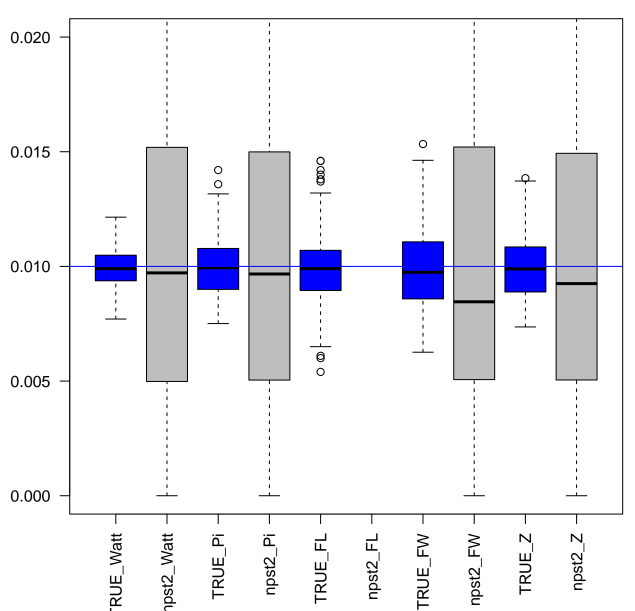
Theta Comparison DIFF0.4N nPOOL 16 nREAD 64



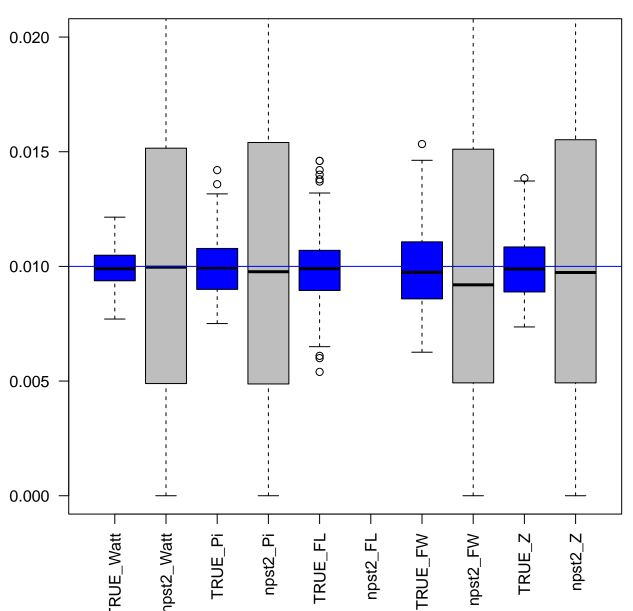
Theta Comparison DIFF4N nPOOL 16 nREAD 64



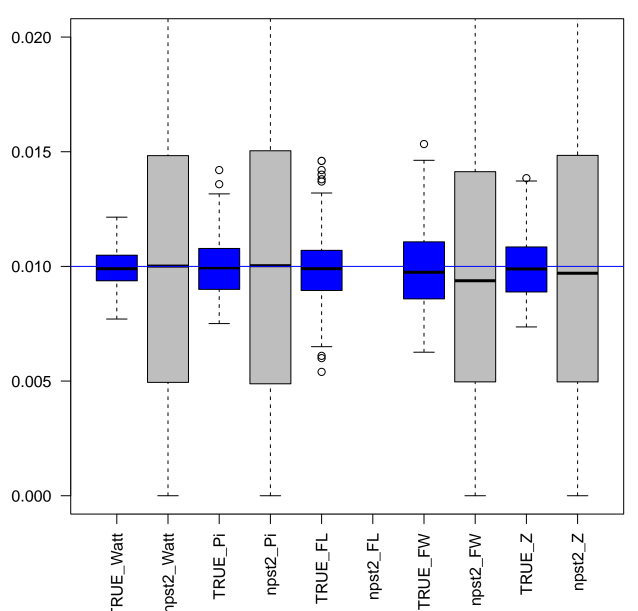
Theta Comparison NODIFF nPOOL 128 nREAD 2



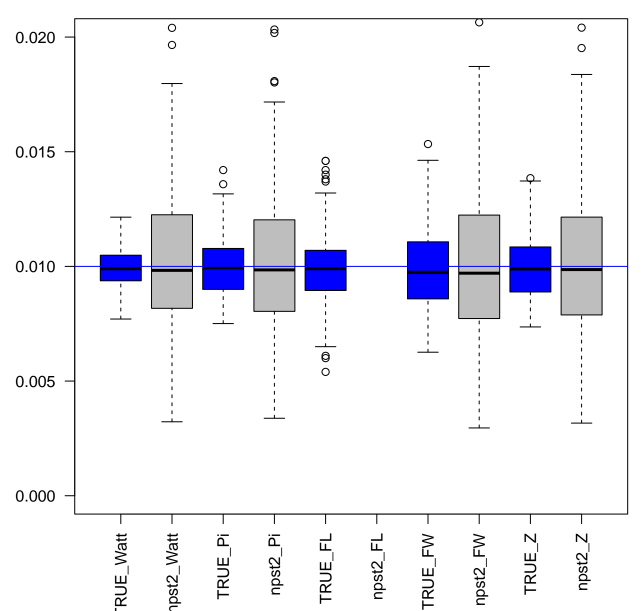
Theta Comparison DIFF0.4N nPOOL 128 nREAD 2



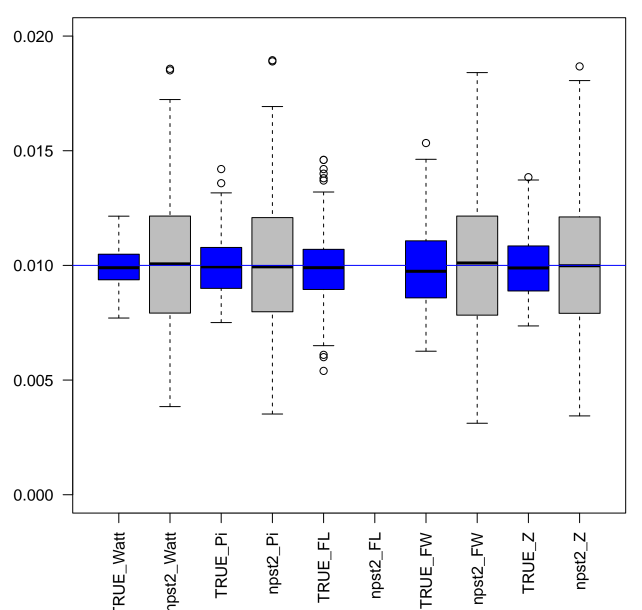
Theta Comparison DIFF4N nPOOL 128 nREAD 2



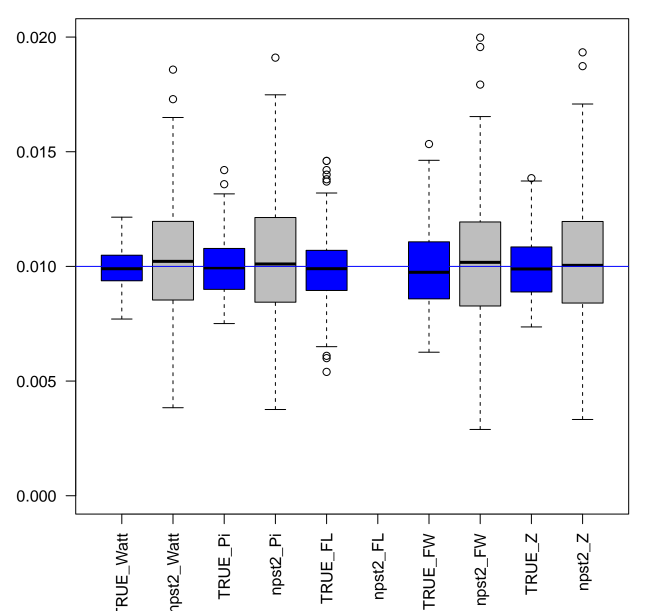
Theta Comparison NODIFF nPOOL 128 nREAD 4



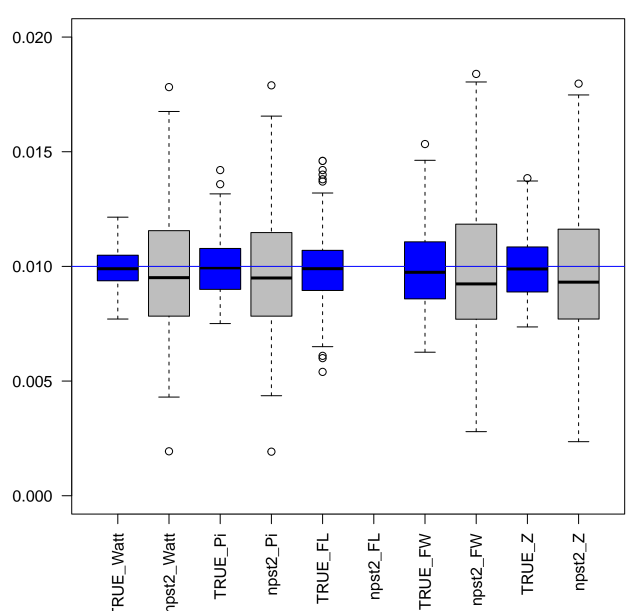
Theta Comparison DIFF0.4N nPOOL 128 nREAD 4



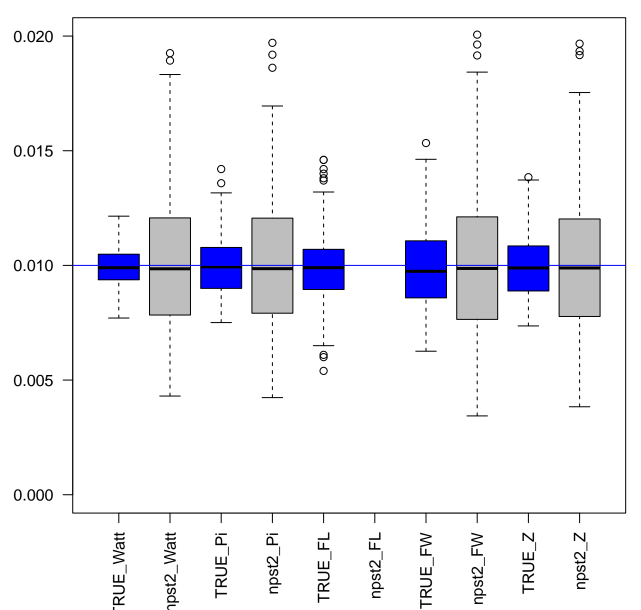
Theta Comparison DIFF4N nPOOL 128 nREAD 4



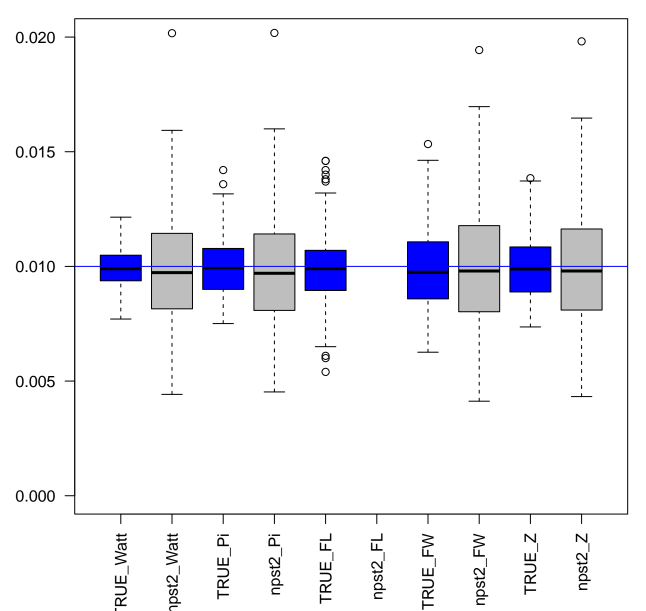
Theta Comparison NODIFF nPOOL 128 nREAD 8



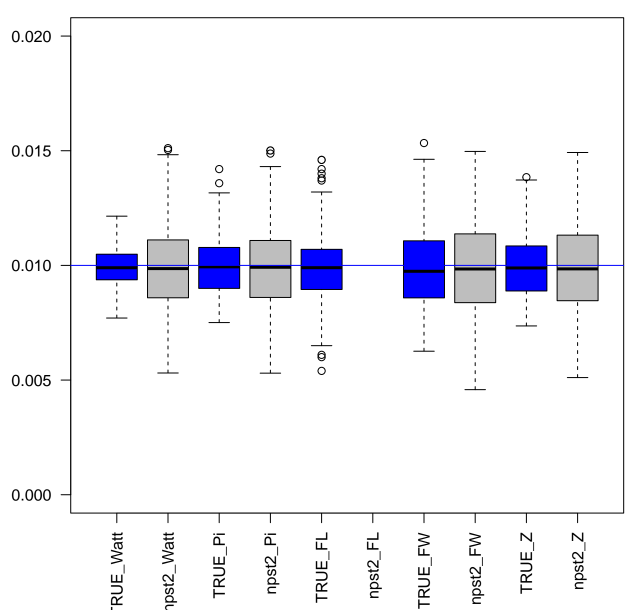
Theta Comparison DIFF0.4N nPOOL 128 nREAD 8



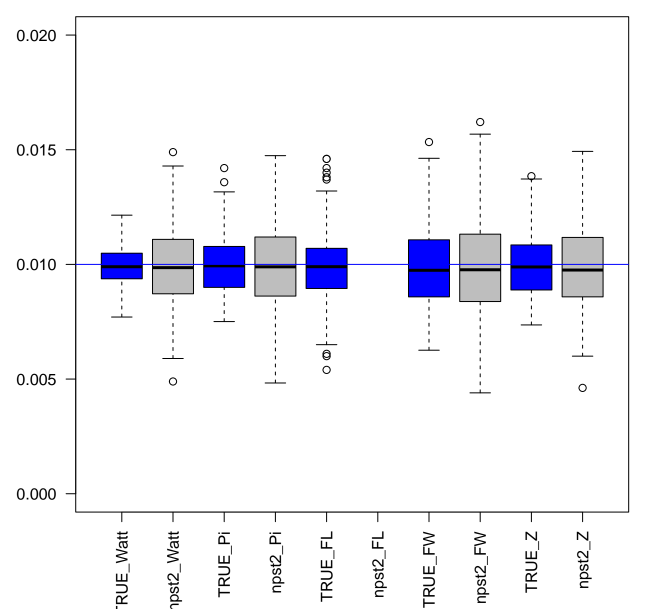
Theta Comparison DIFF4N nPOOL 128 nREAD 8



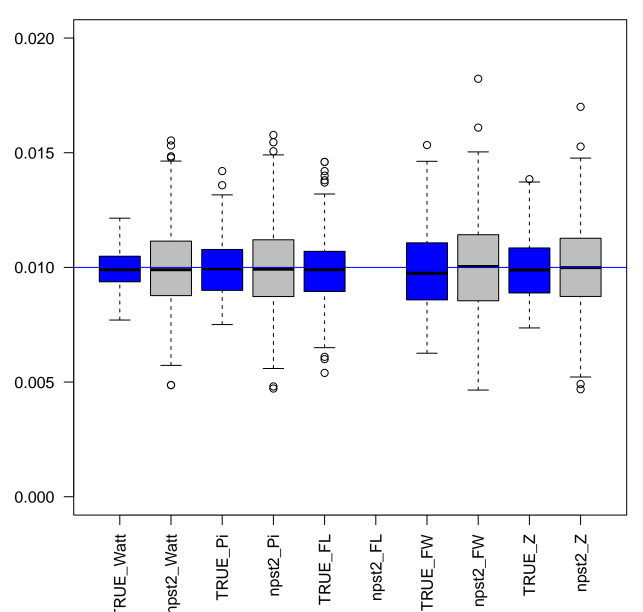
Theta Comparison NODIFF nPOOL 128 nREAD 16



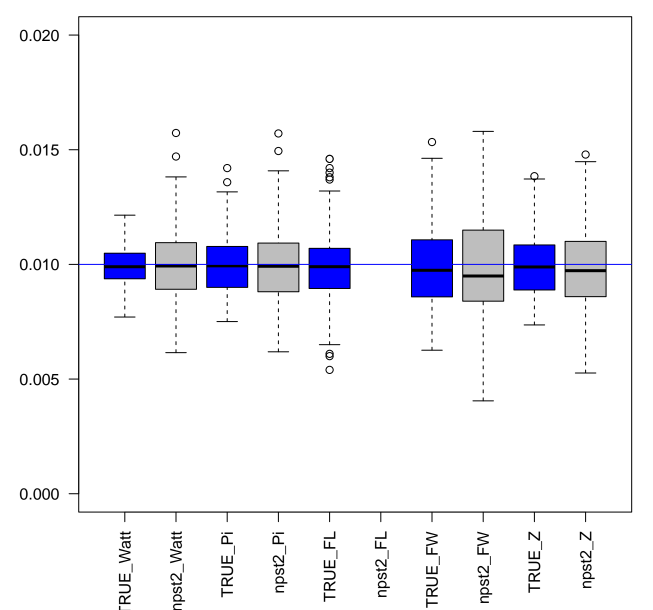
Theta Comparison DIFF0.4N nPOOL 128 nREAD 16



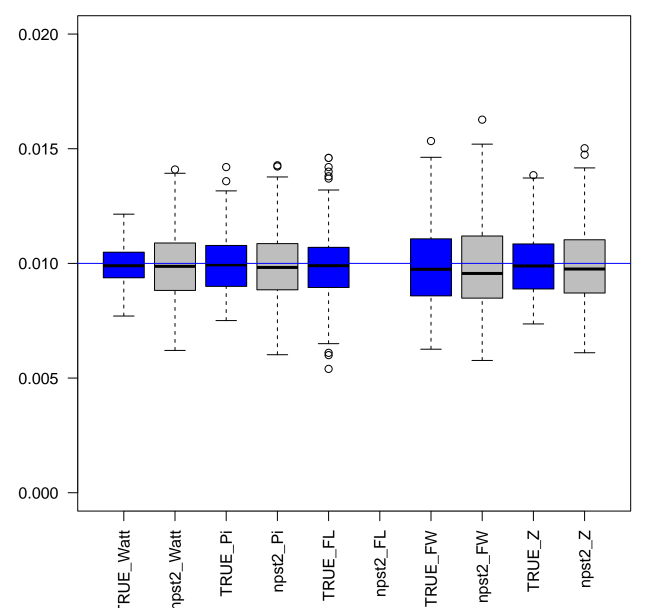
Theta Comparison DIFF4N nPOOL 128 nREAD 16



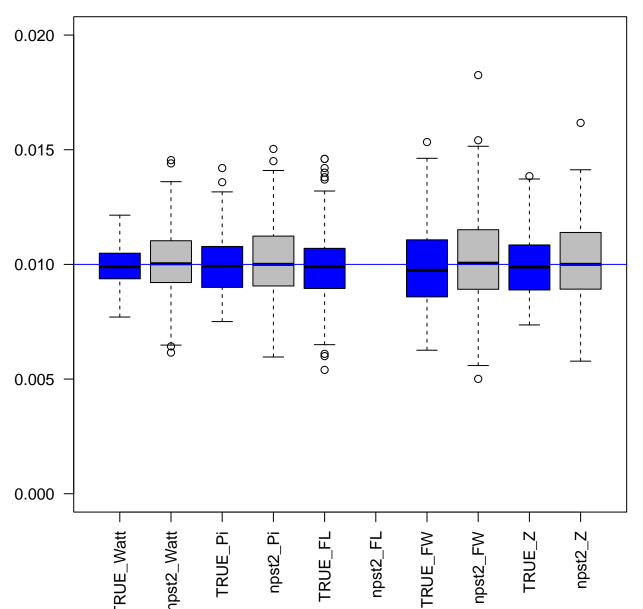
Theta Comparison NODIFF nPOOL 128 nREAD 32



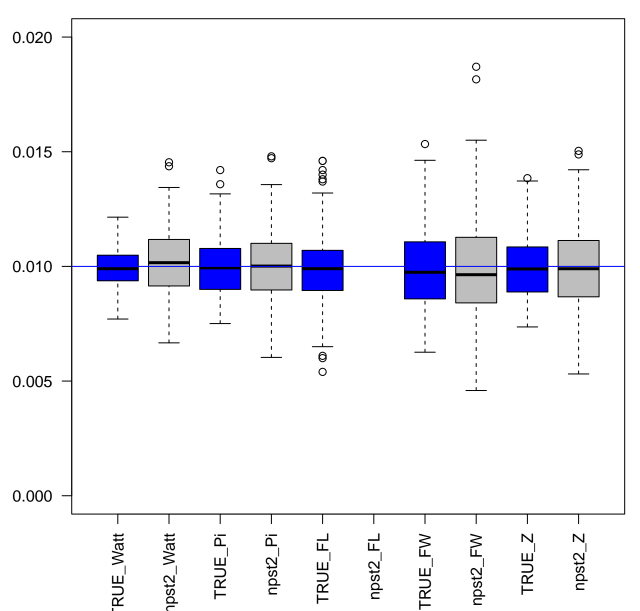
Theta Comparison DIFF0.4N nPOOL 128 nREAD 32



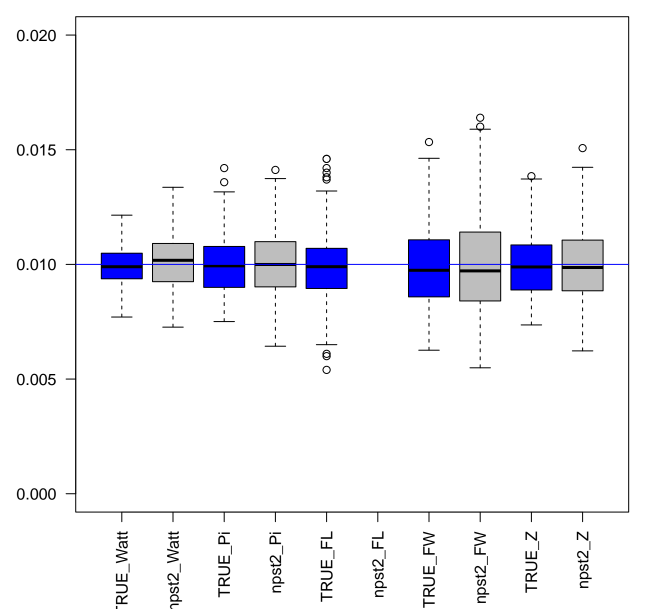
Theta Comparison DIFF4N nPOOL 128 nREAD 32



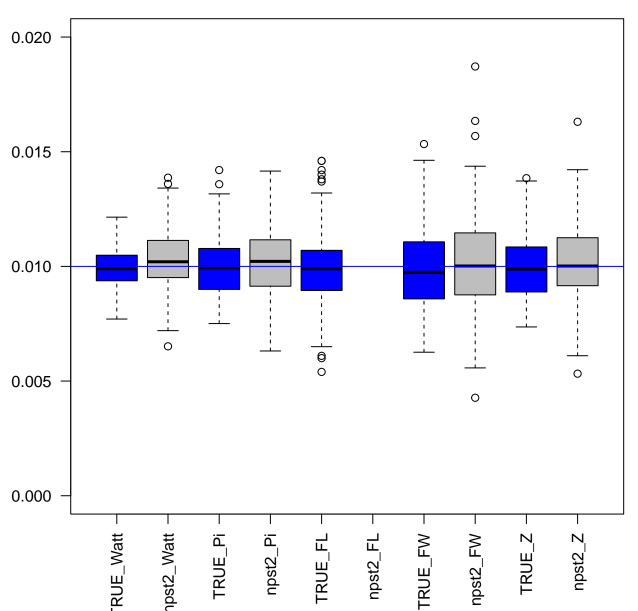
Theta Comparison NODIFF nPOOL 128 nREAD 64



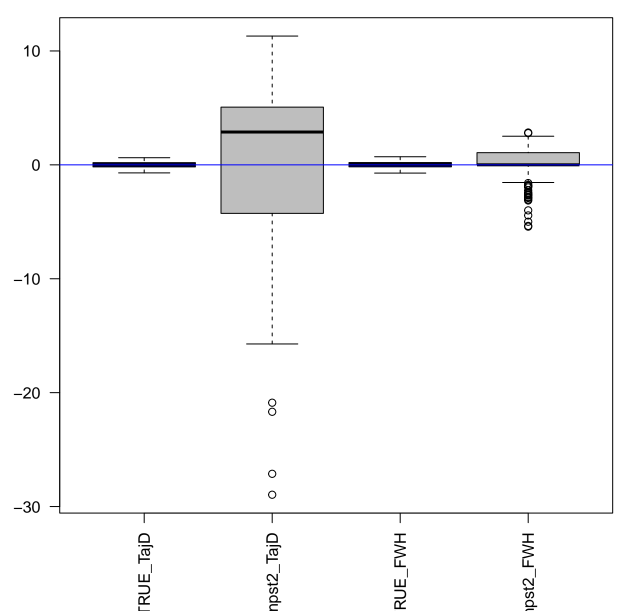
Theta Comparison DIFF0.4N nPOOL 128 nREAD 64



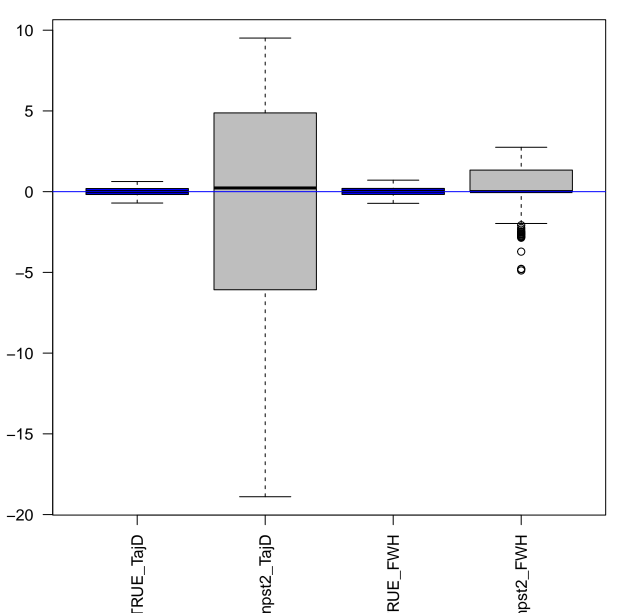
Theta Comparison DIFF4N nPOOL 128 nREAD 64



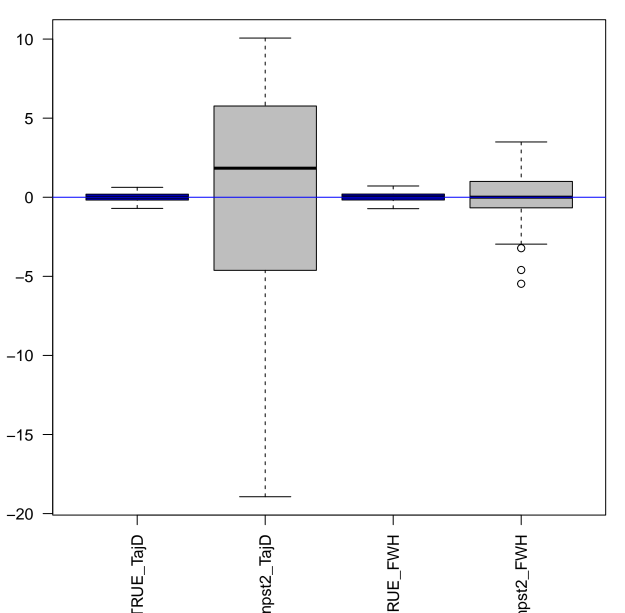
Test Comparison NODIFF nPOOL 16 nREAD 2



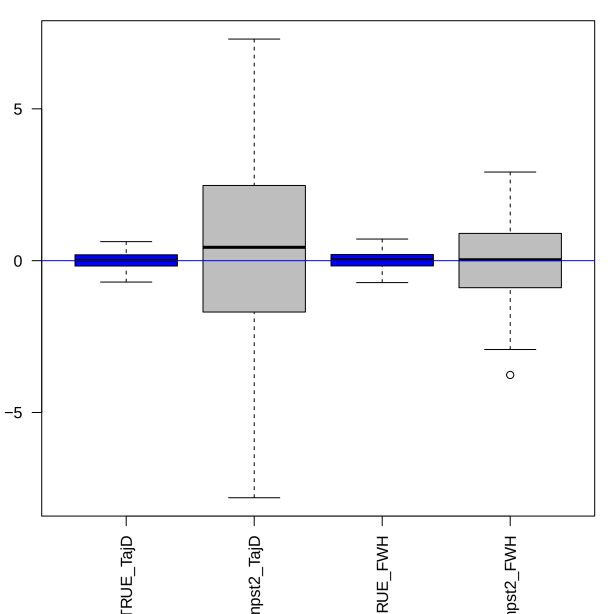
Test Comparison DIFF0.4N nPOOL 16 nREAD 2



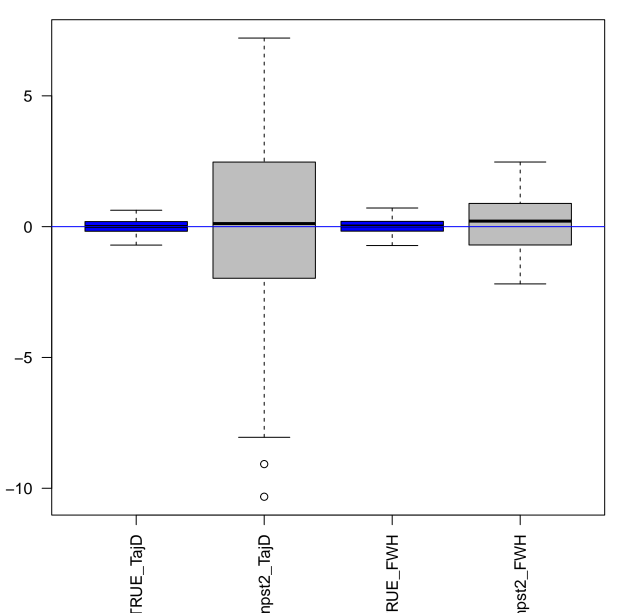
Test Comparison DIFF4N nPOOL 16 nREAD 2



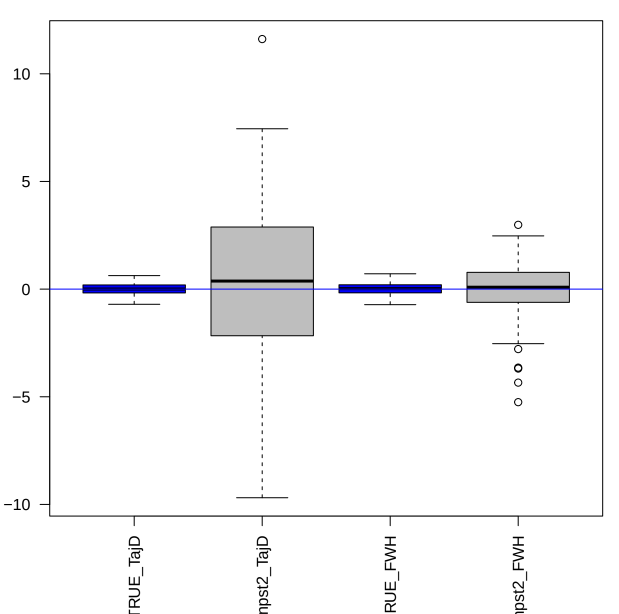
Test Comparison NODIFF nPOOL 16 nREAD 4



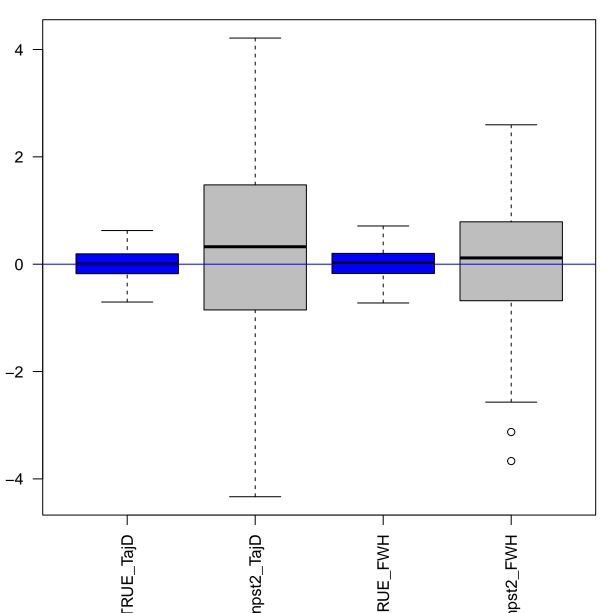
Test Comparison DIFF0.4N nPOOL 16 nREAD 4



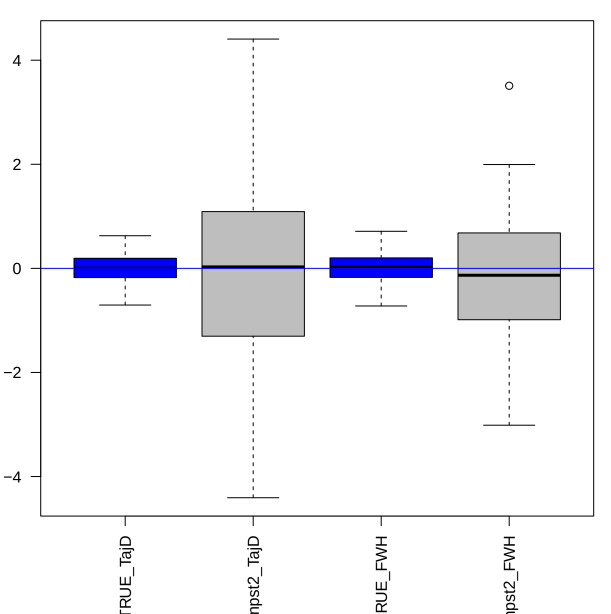
Test Comparison DIFF4N nPOOL 16 nREAD 4



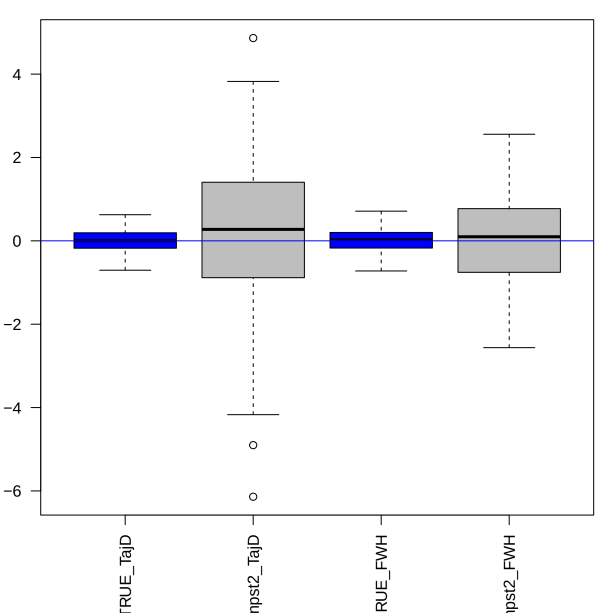
Test Comparison NODIFF nPOOL 16 nREAD 8



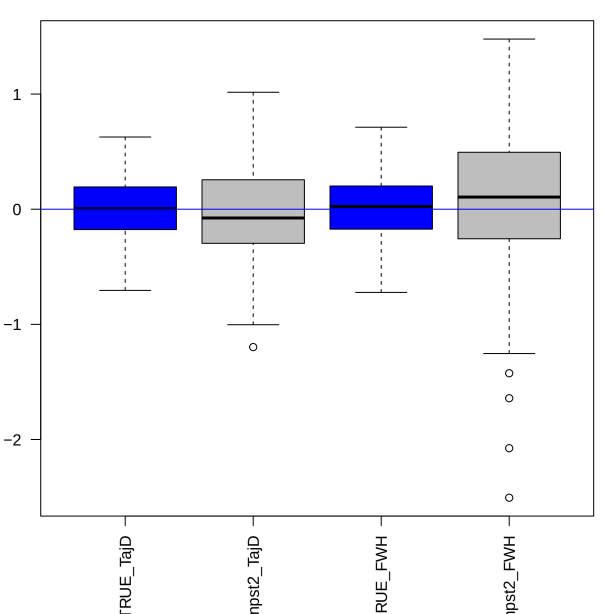
Test Comparison DIFF0.4N nPOOL 16 nREAD 8



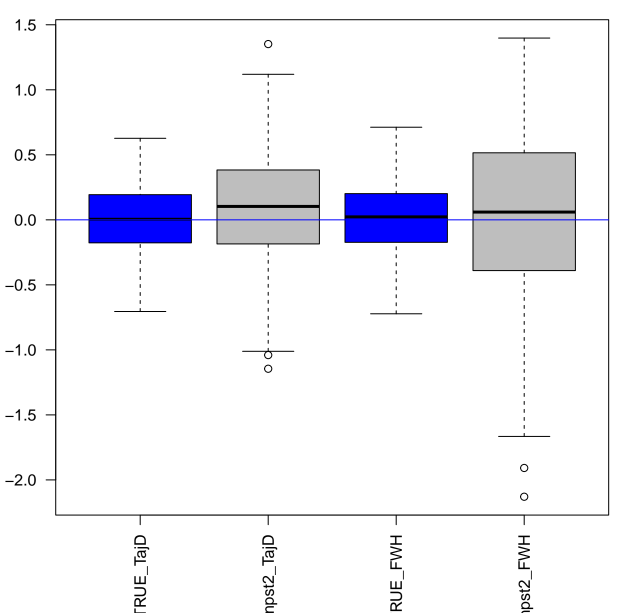
Test Comparison DIFF4N nPOOL 16 nREAD 8



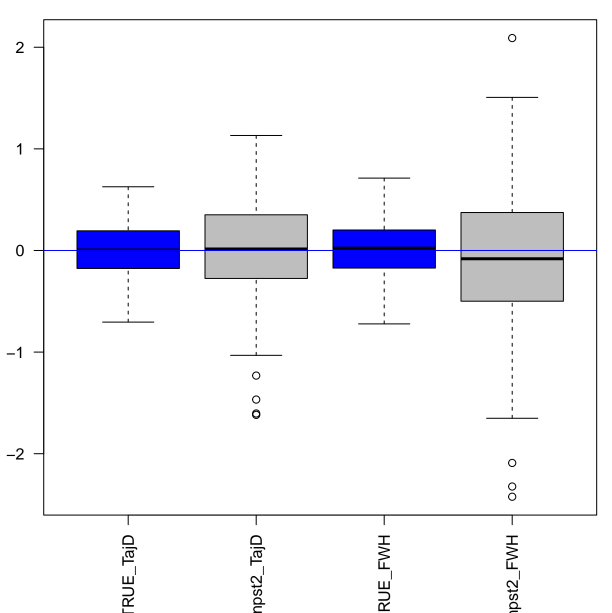
Test Comparison NODIFF nPOOL 16 nREAD 16



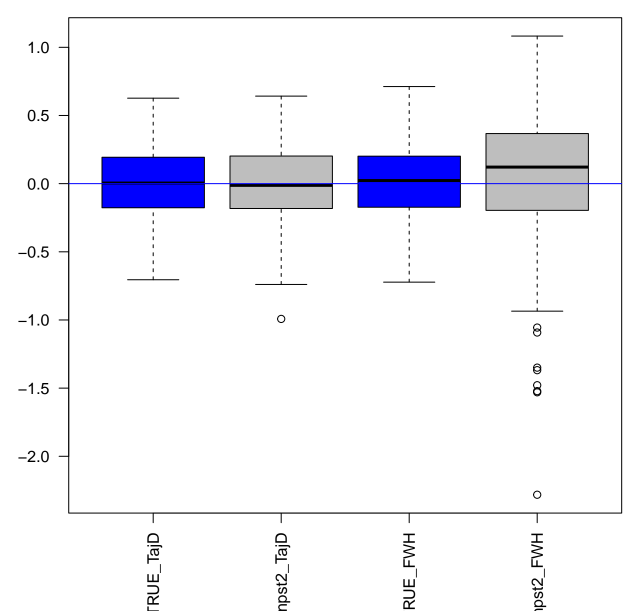
Test Comparison DIFF0.4N nPOOL 16 nREAD 16



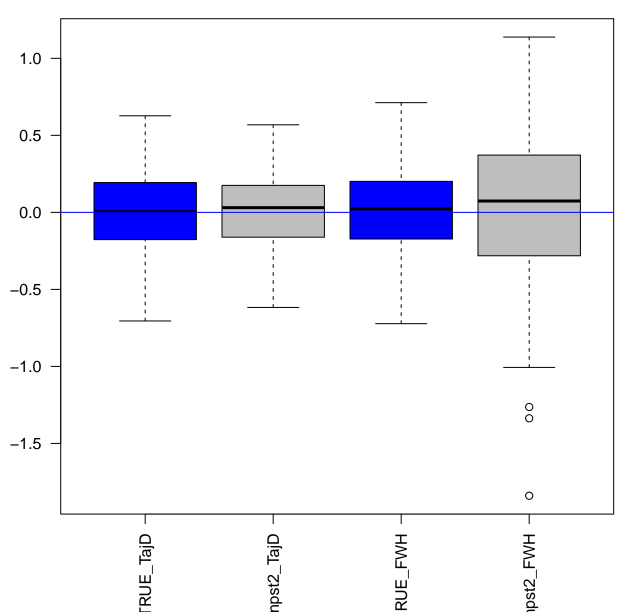
Test Comparison DIFF4N nPOOL 16 nREAD 16



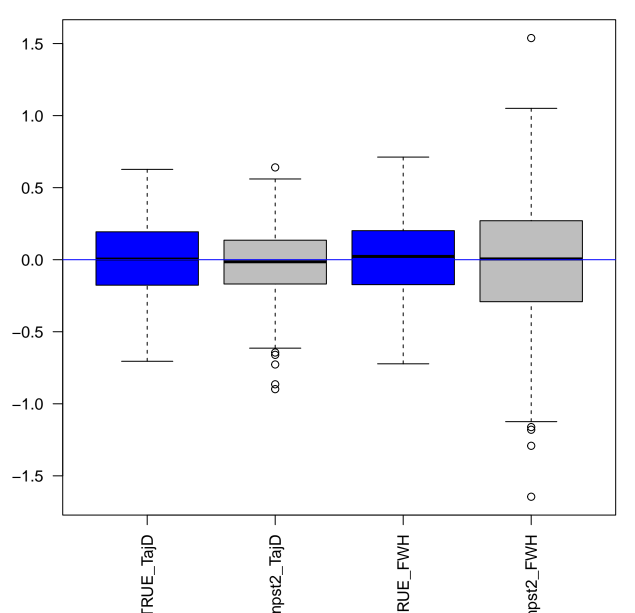
Test Comparison NODIFF nPOOL 16 nREAD 32



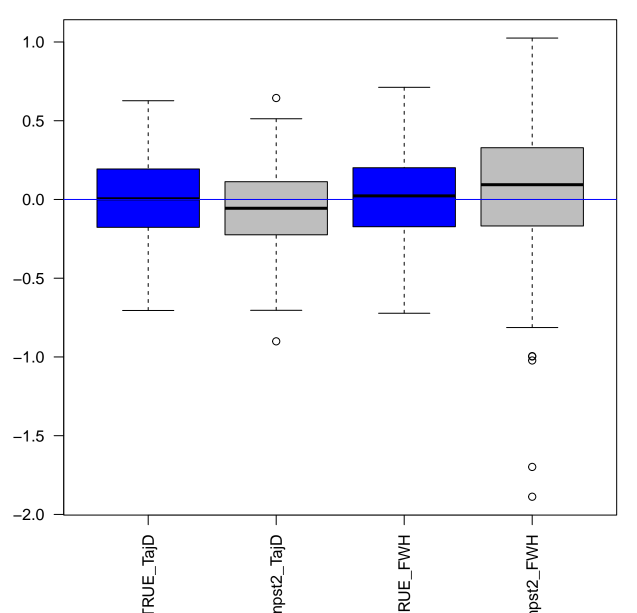
Test Comparison DIFF0.4N nPOOL 16 nREAD 32



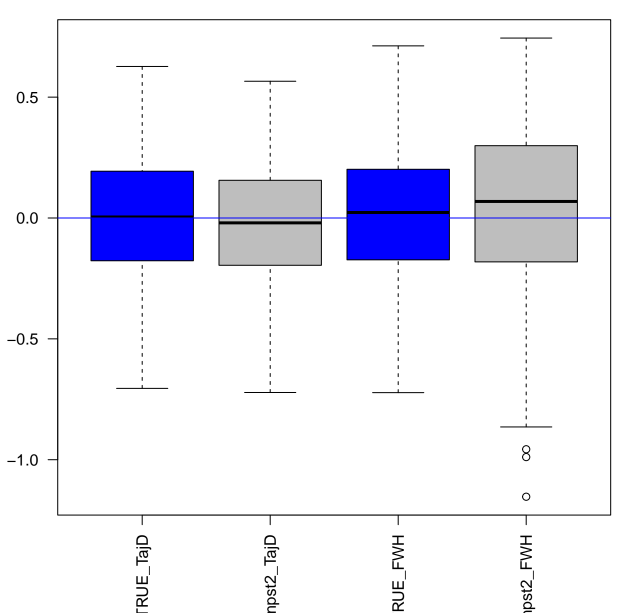
Test Comparison DIFF4N nPOOL 16 nREAD 32



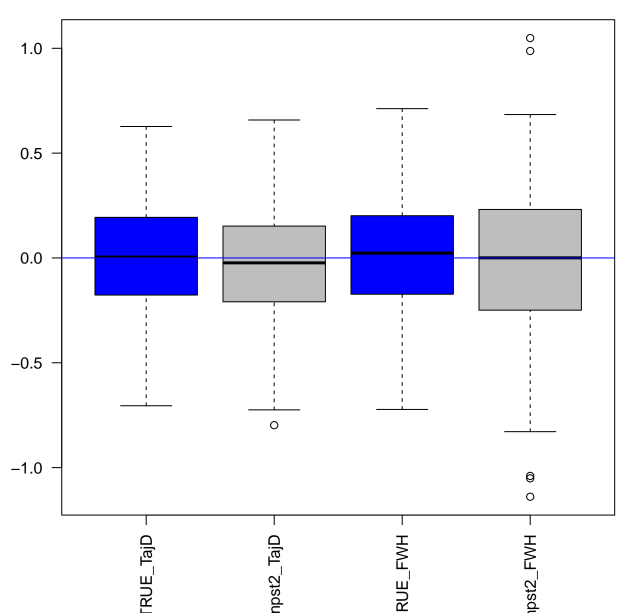
Test Comparison NODIFF nPOOL 16 nREAD 64



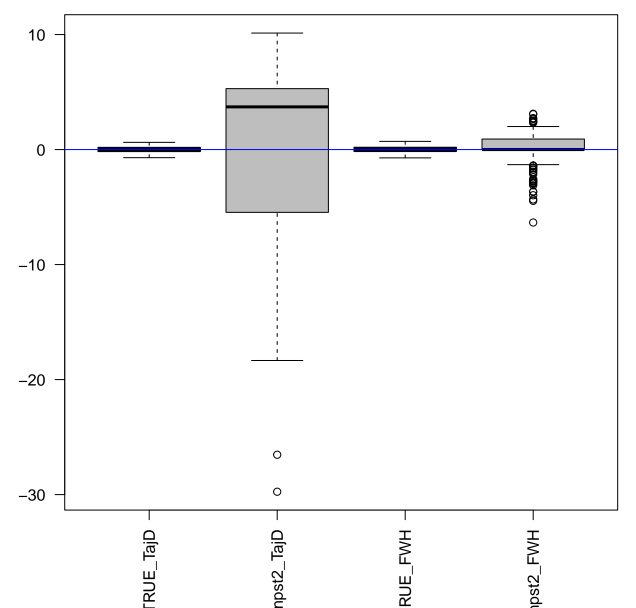
Test Comparison DIFF0.4N nPOOL 16 nREAD 64



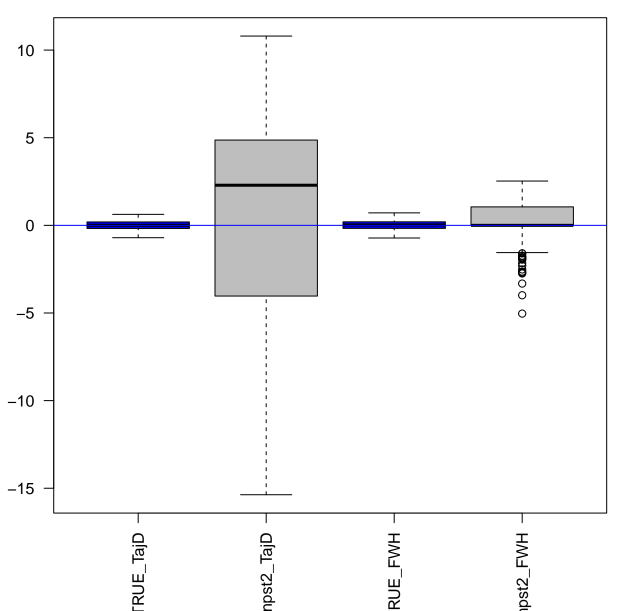
Test Comparison DIFF4N nPOOL 16 nREAD 64



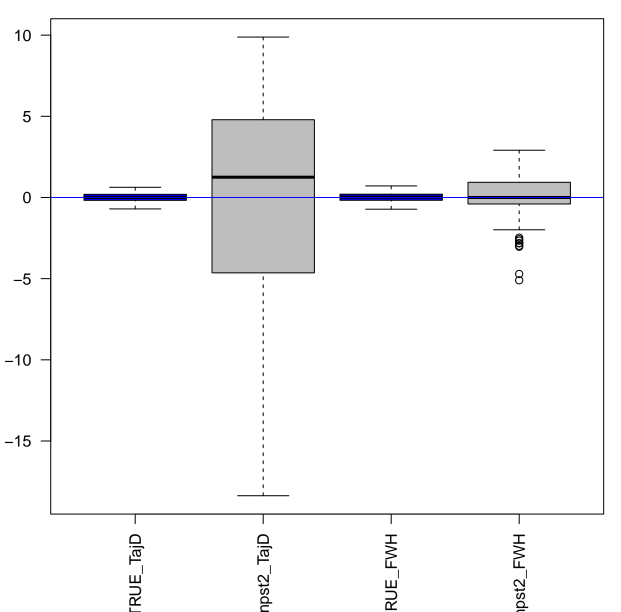
Test Comparison NODIFF nPOOL 128 nREAD 2



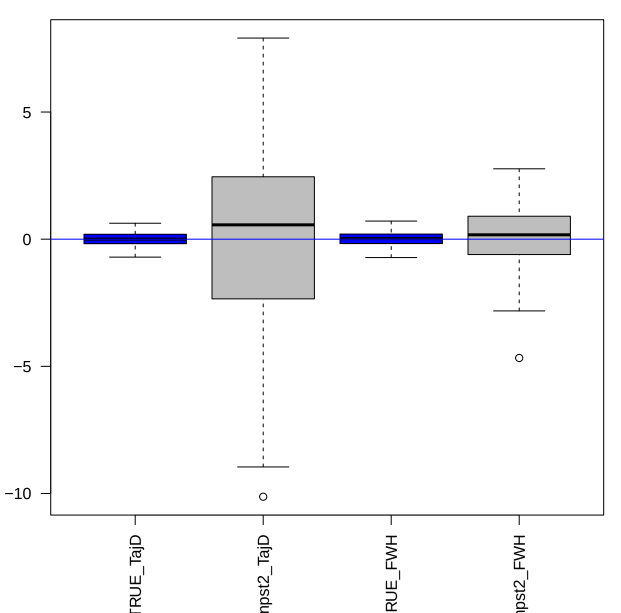
Test Comparison DIFF0.4N nPOOL 128 nREAD 2



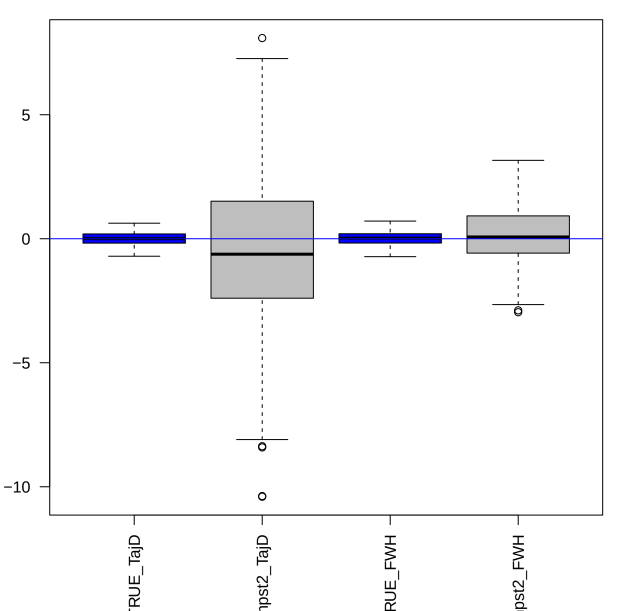
Test Comparison DIFF4N nPOOL 128 nREAD 2



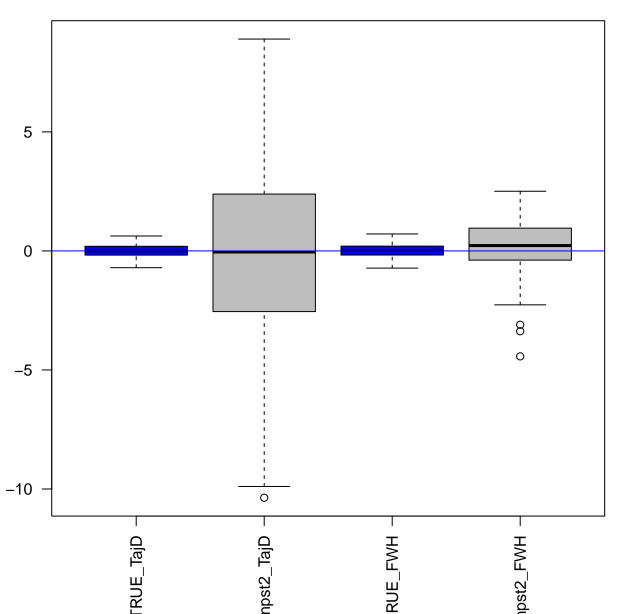
Test Comparison NODIFF nPOOL 128 nREAD 4



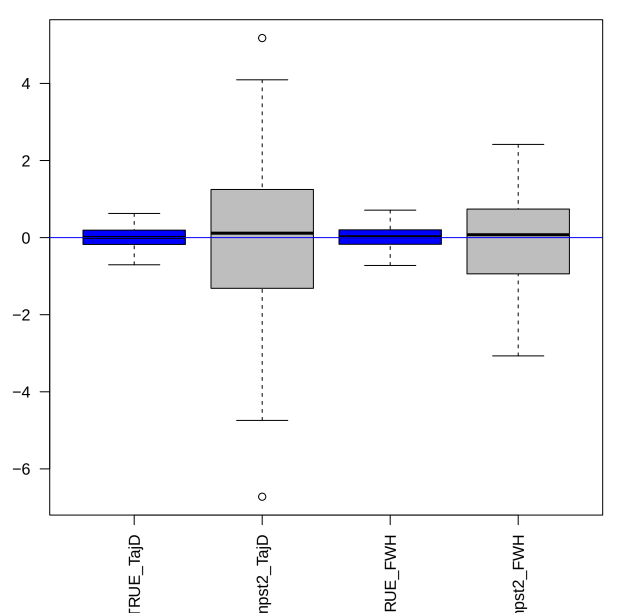
Test Comparison DIFF0.4N nPOOL 128 nREAD 4



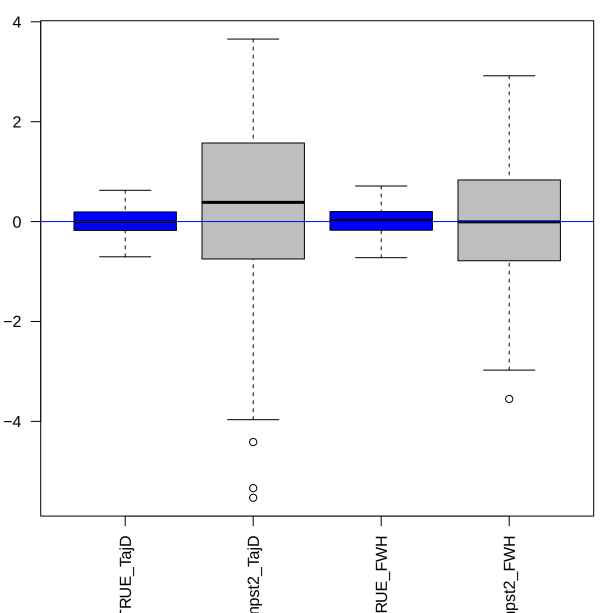
Test Comparison DIFF4N nPOOL 128 nREAD 4



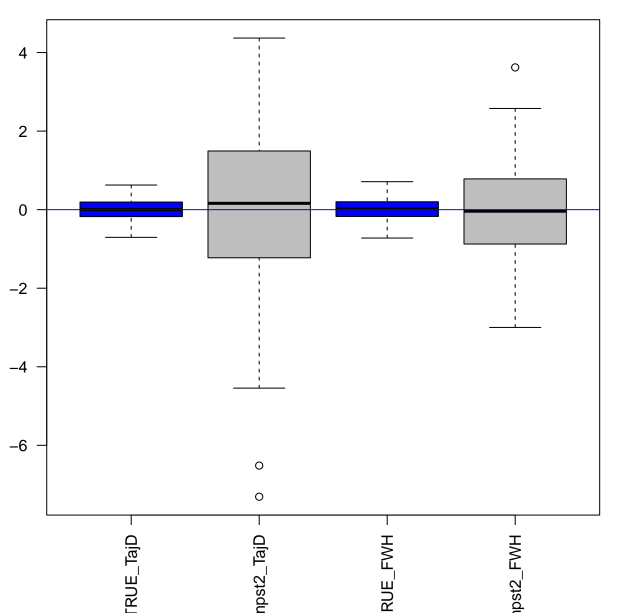
Test Comparison NODIFF nPOOL 128 nREAD 8



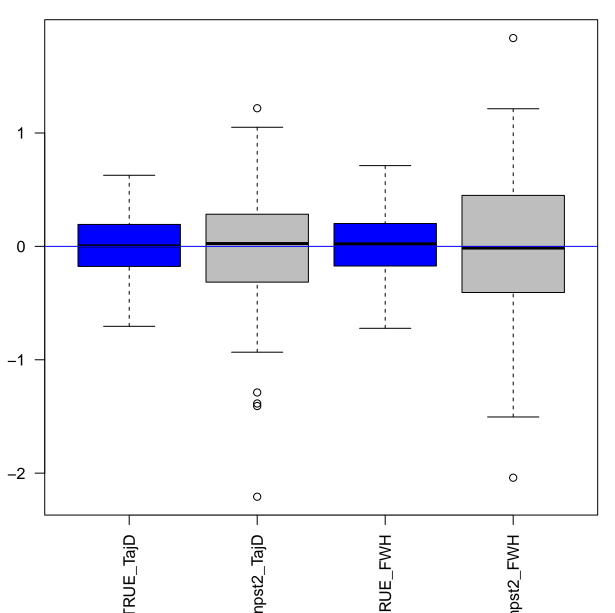
Test Comparison DIFF0.4N nPOOL 128 nREAD 8



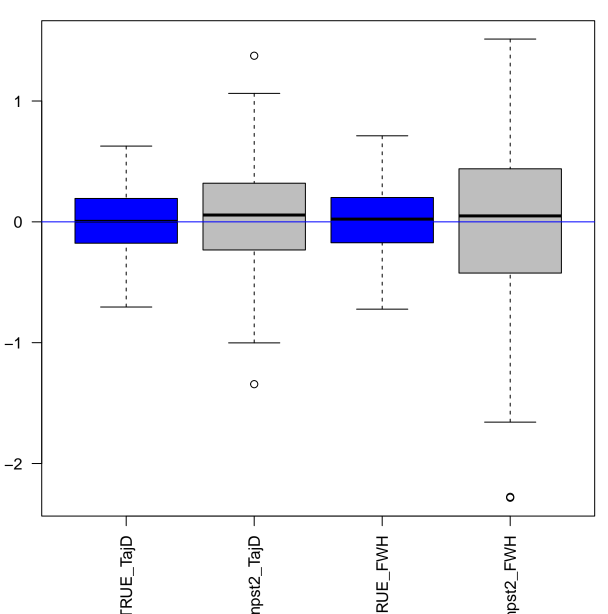
Test Comparison DIFF4N nPOOL 128 nREAD 8



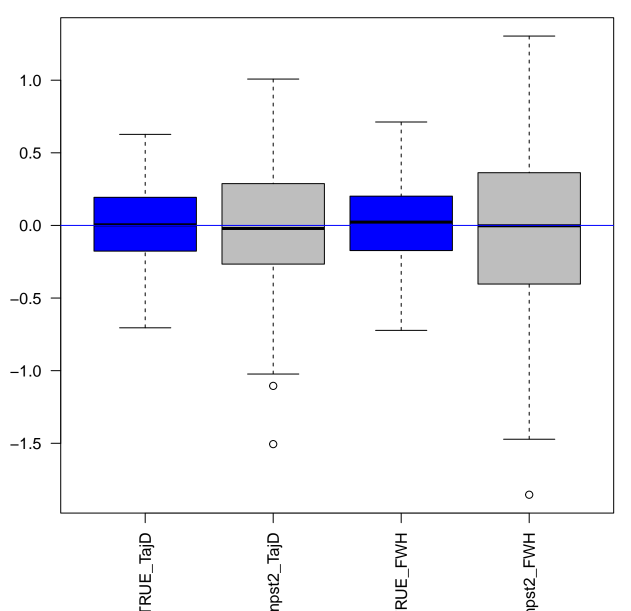
Test Comparison NODIFF nPOOL 128 nREAD 16



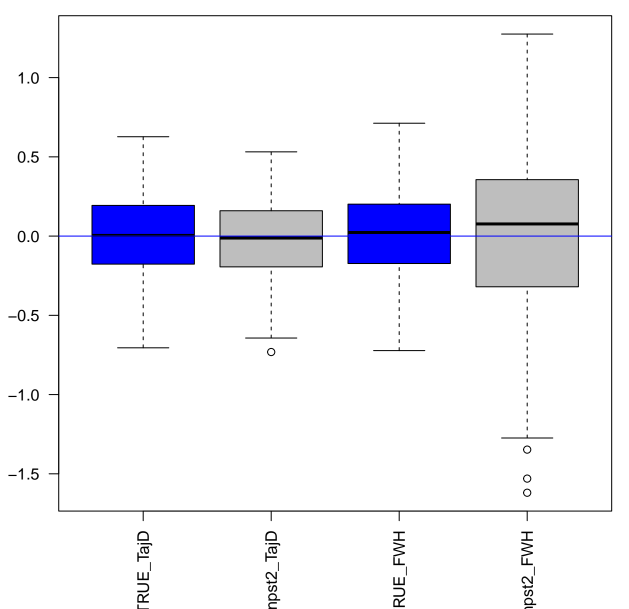
Test Comparison DIFF0.4N nPOOL 128 nREAD 16



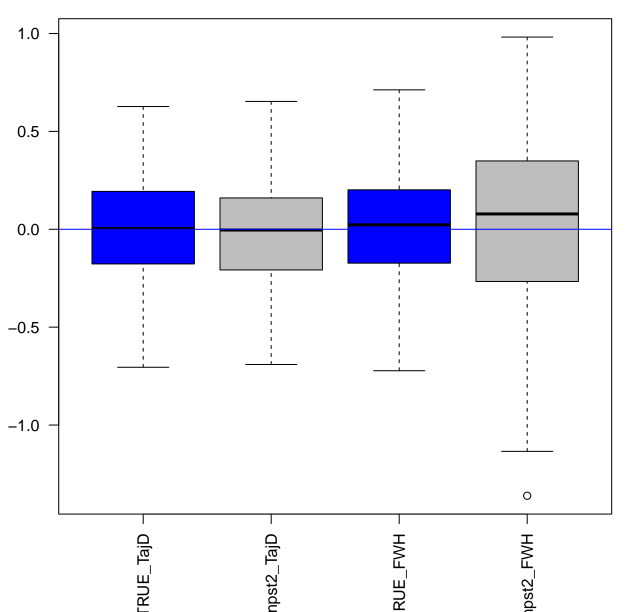
Test Comparison DIFF4N nPOOL 128 nREAD 16



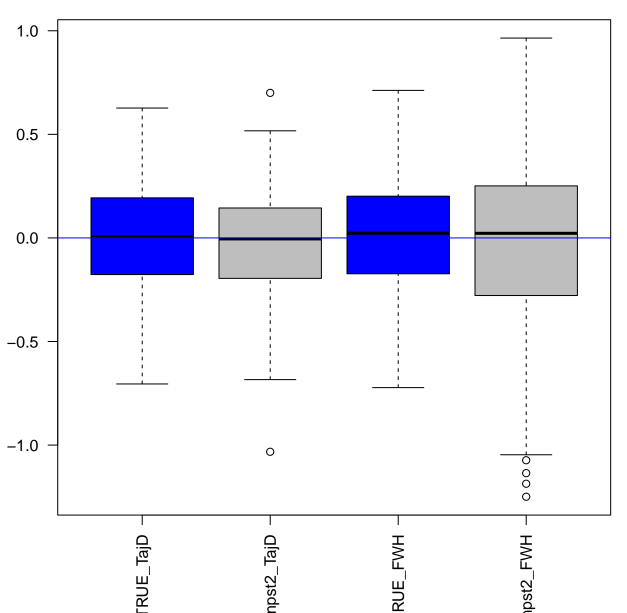
Test Comparison NODIFF nPOOL 128 nREAD 32



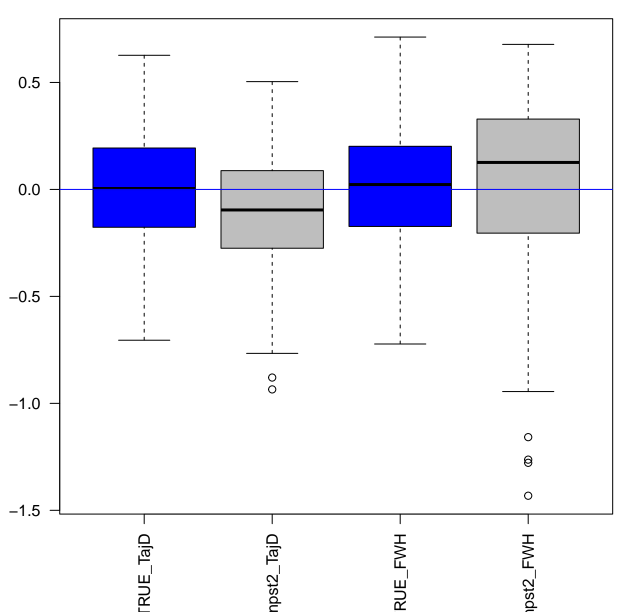
Test Comparison DIFF0.4N nPOOL 128 nREAD 32



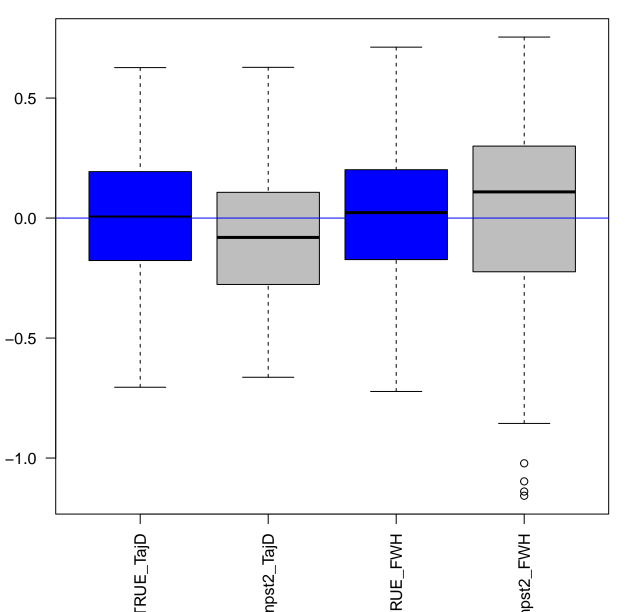
Test Comparison DIFF4N nPOOL 128 nREAD 32



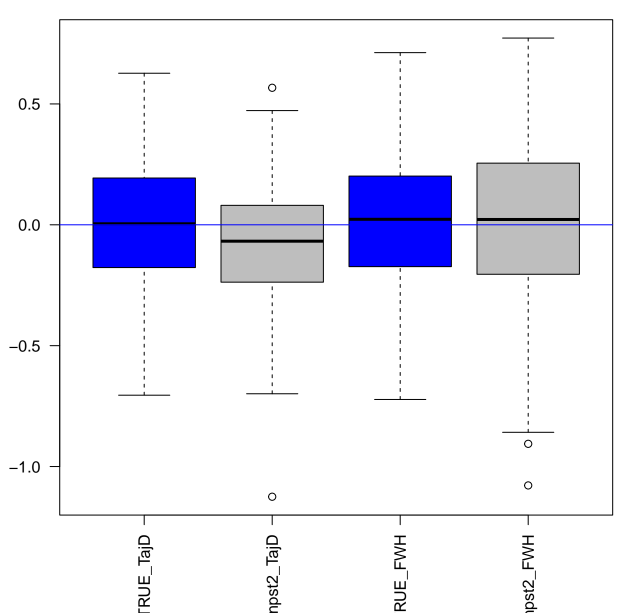
Test Comparison NODIFF nPOOL 128 nREAD 64

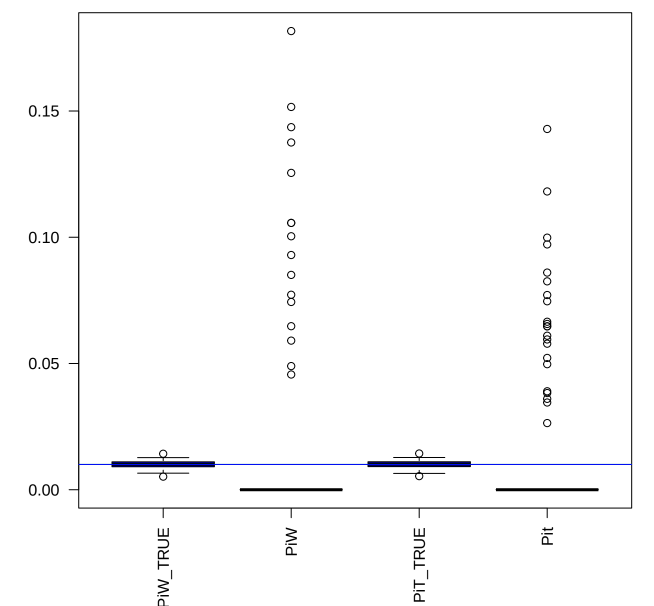


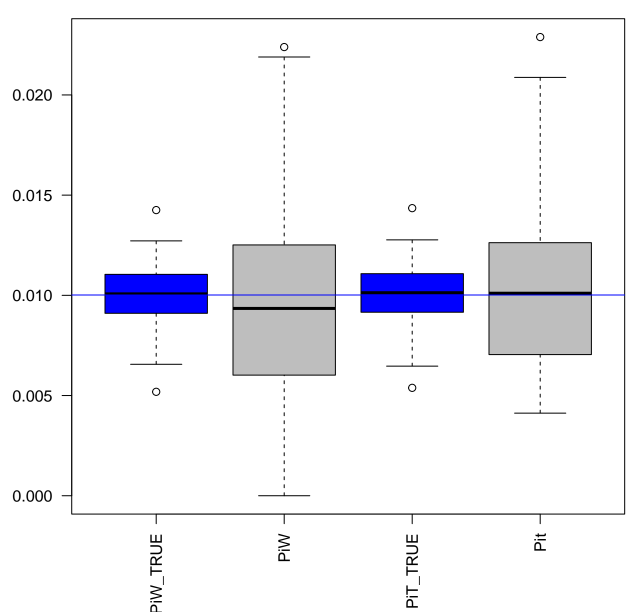
Test Comparison DIFF0.4N nPOOL 128 nREAD 64

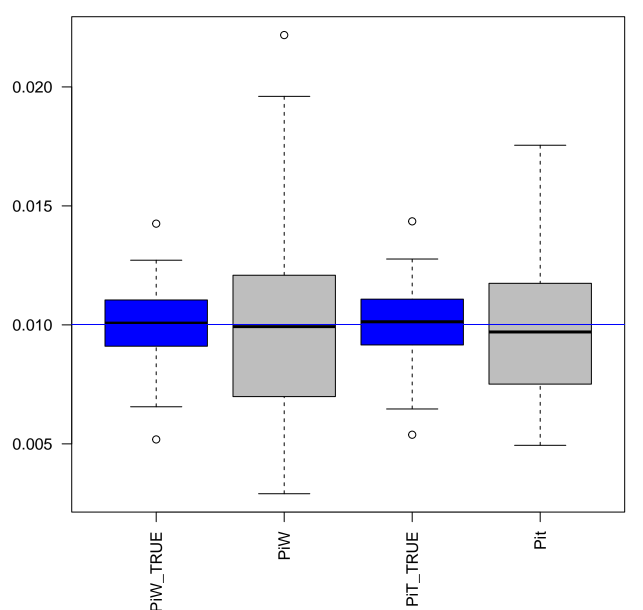


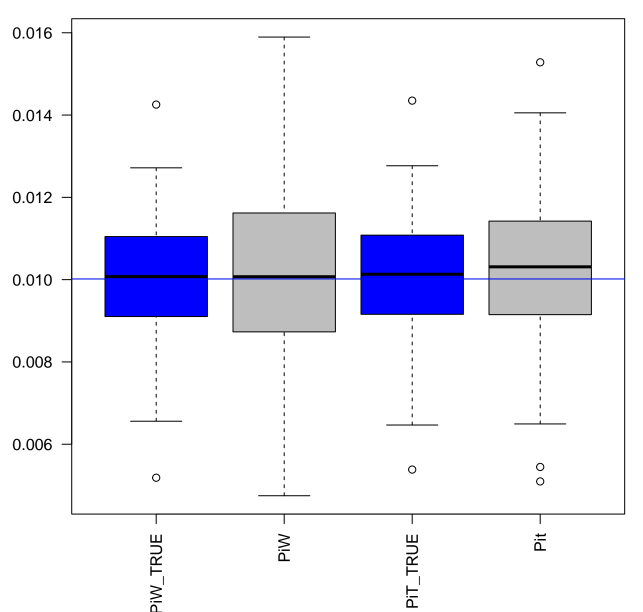
Test Comparison DIFF4N nPOOL 128 nREAD 64

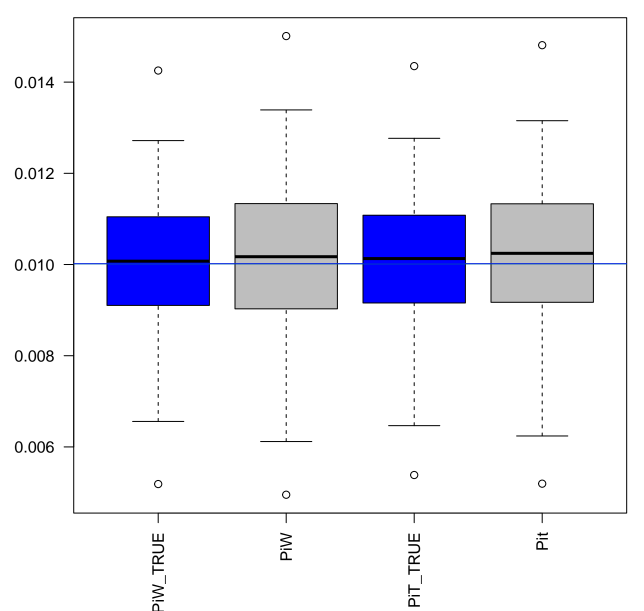


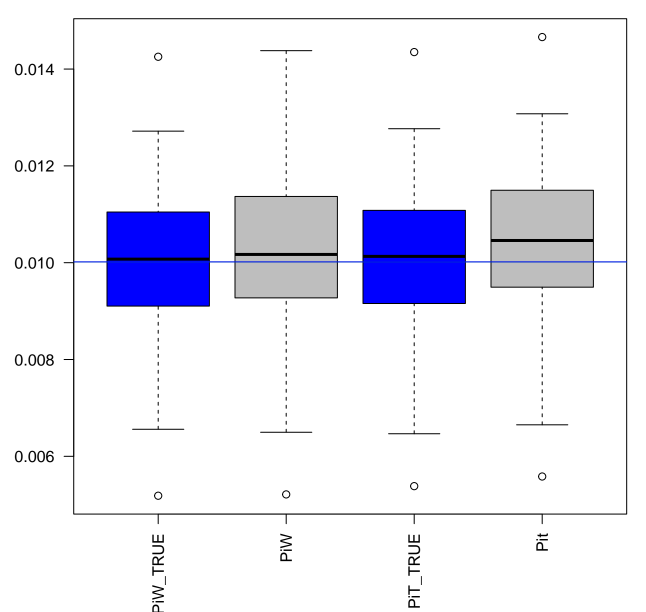


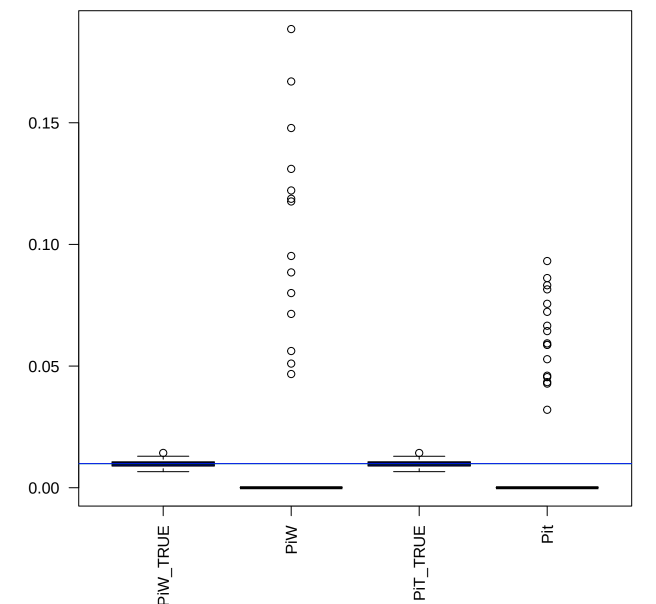


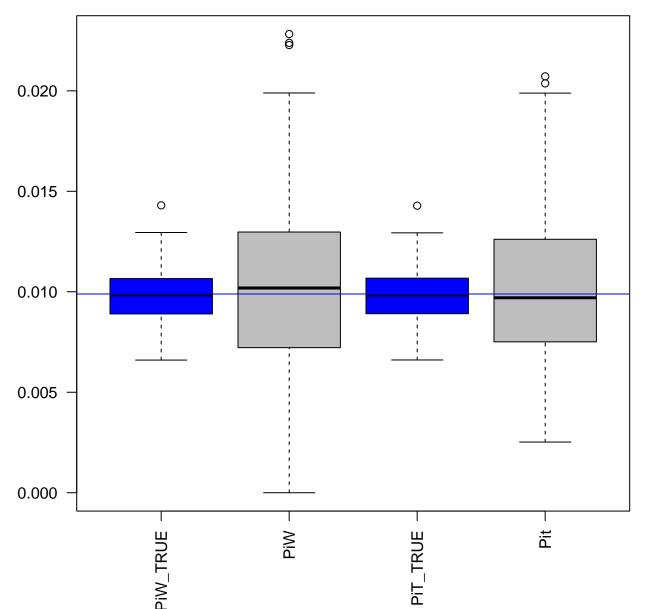


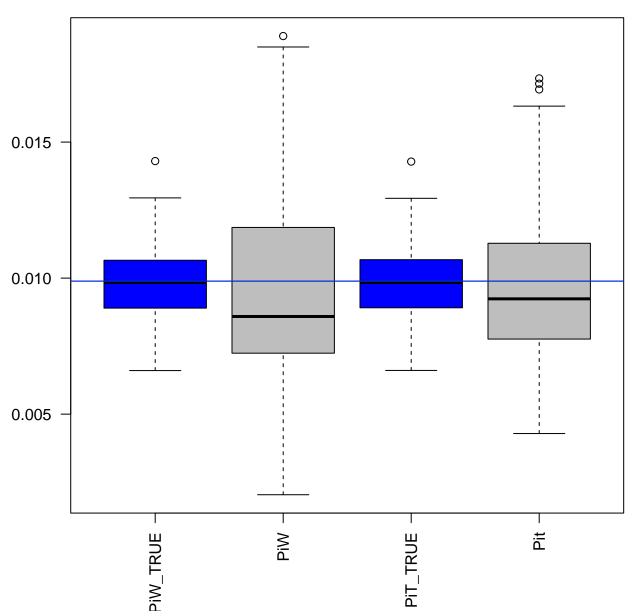


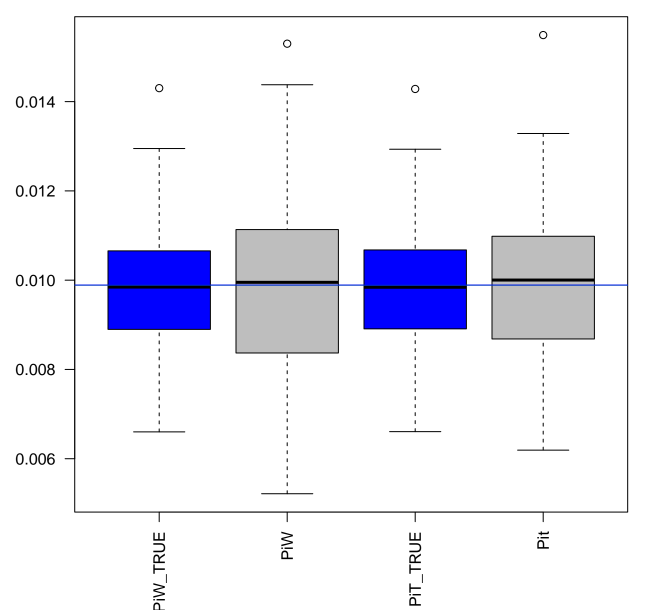


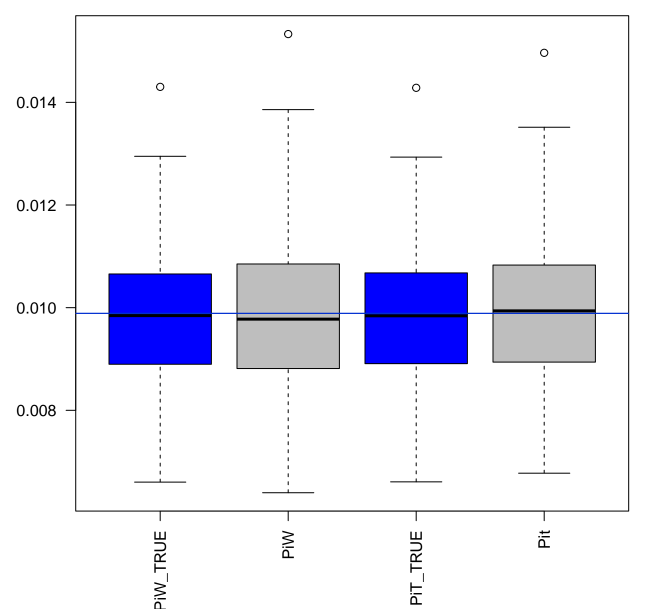


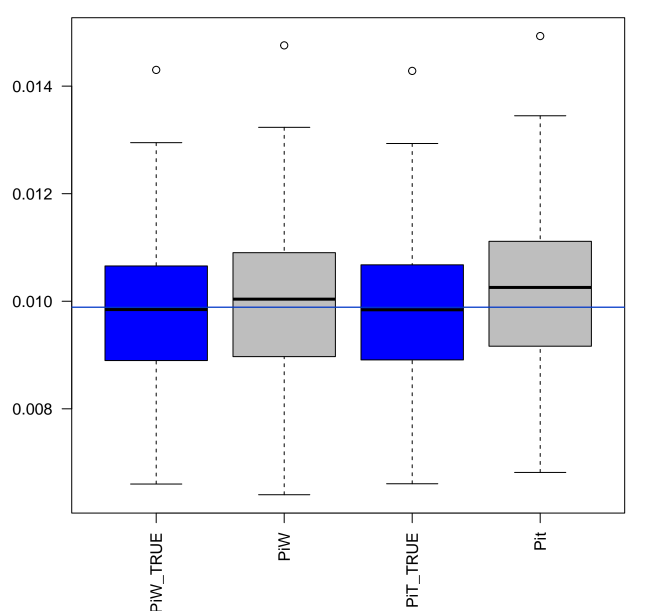


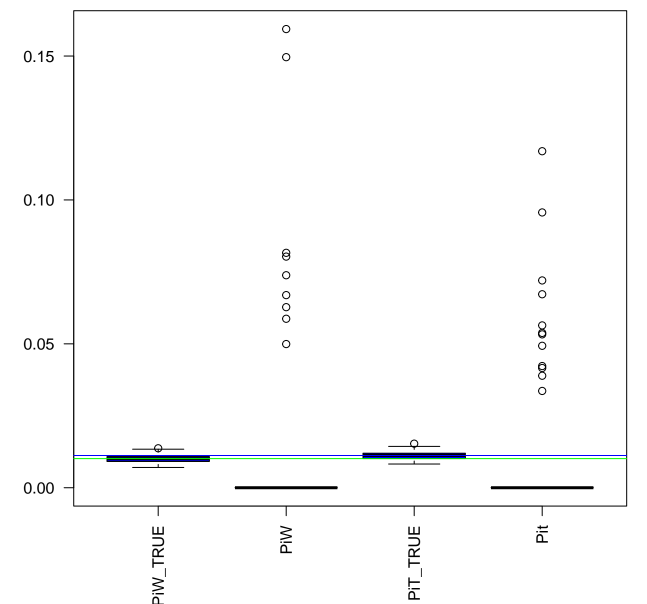


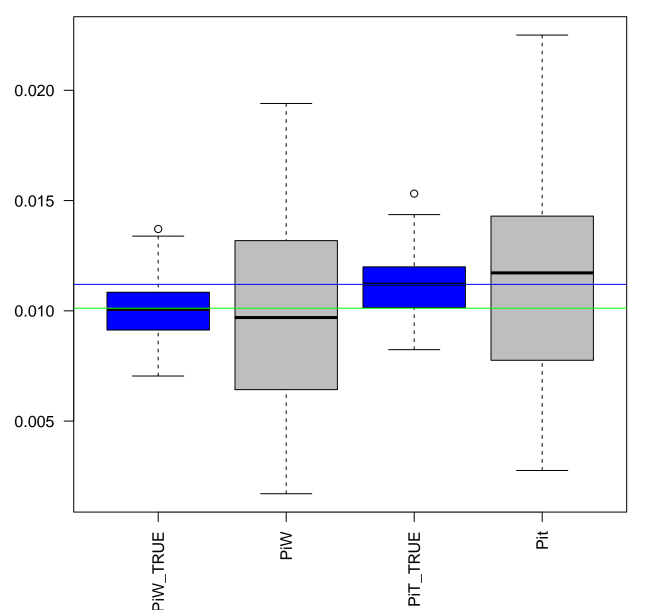


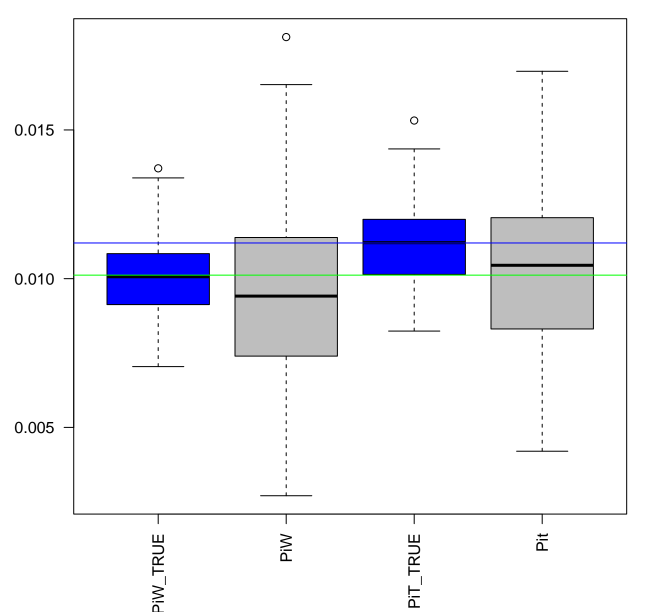


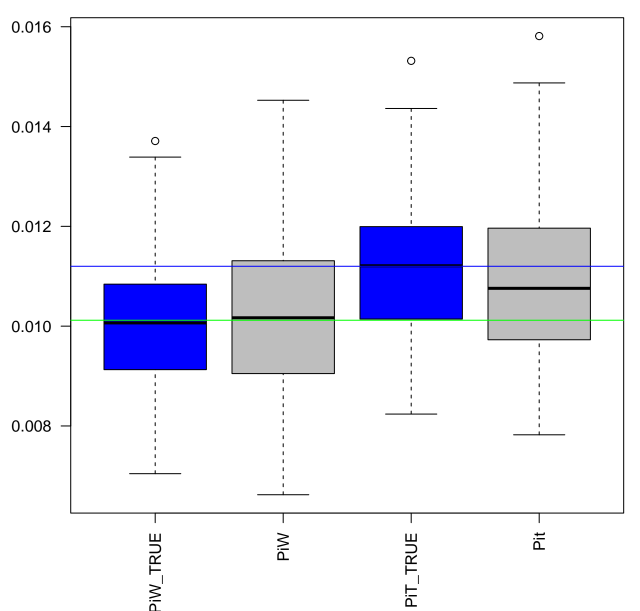


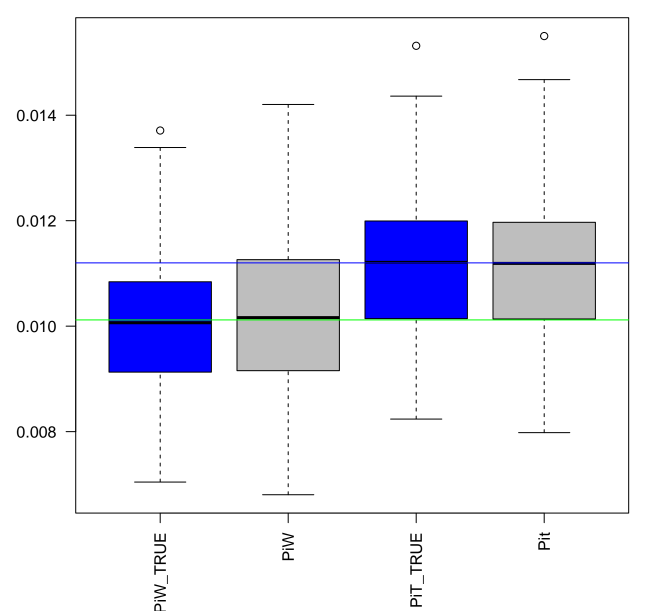


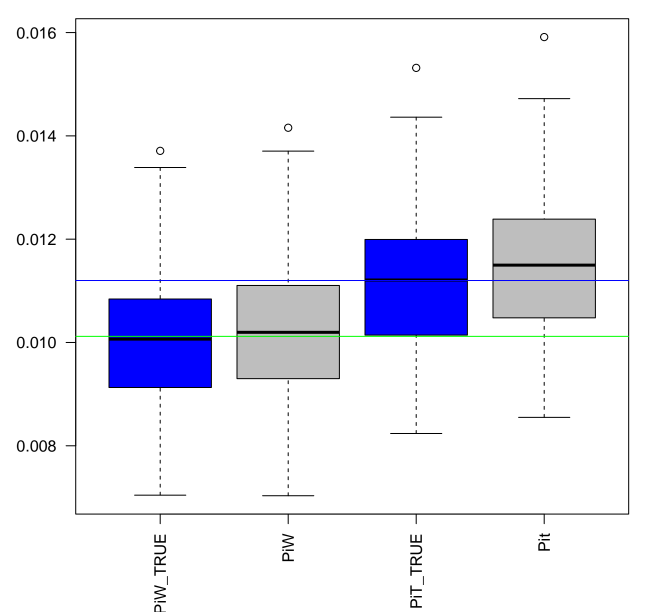


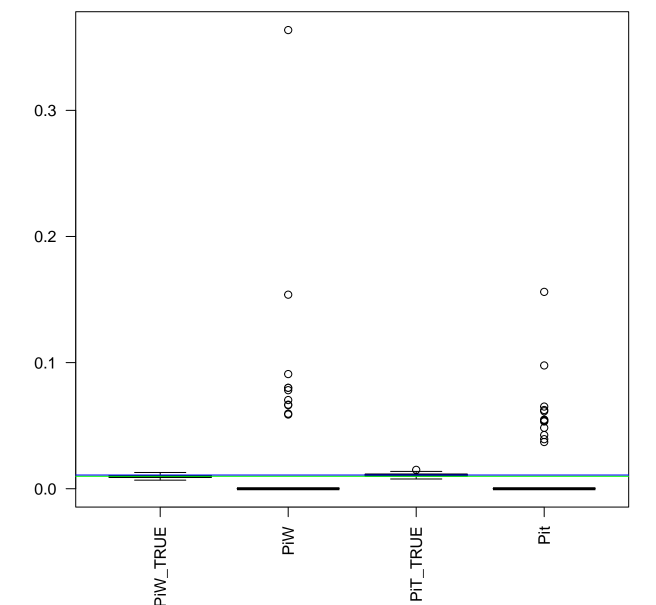


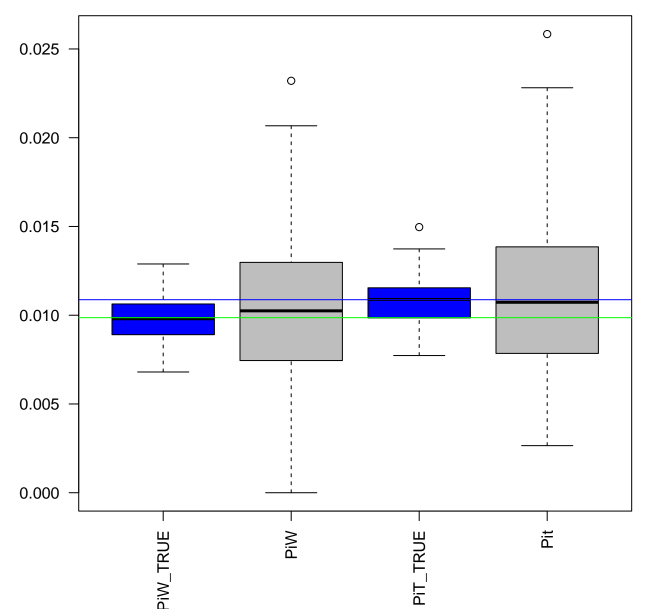


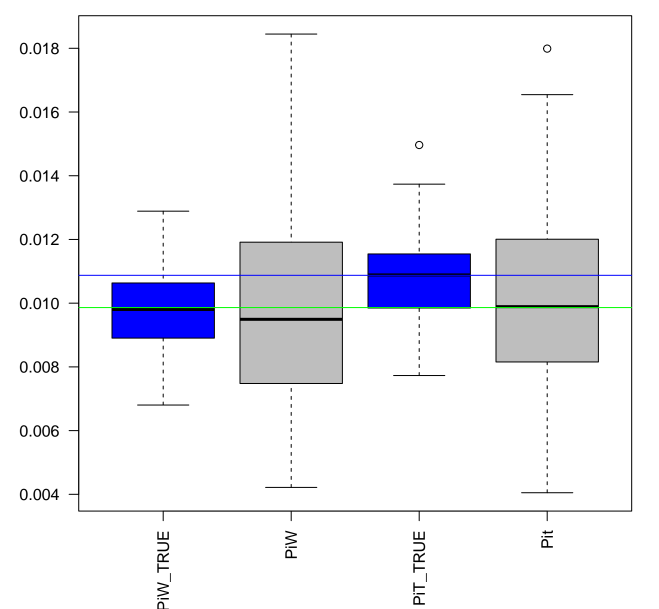


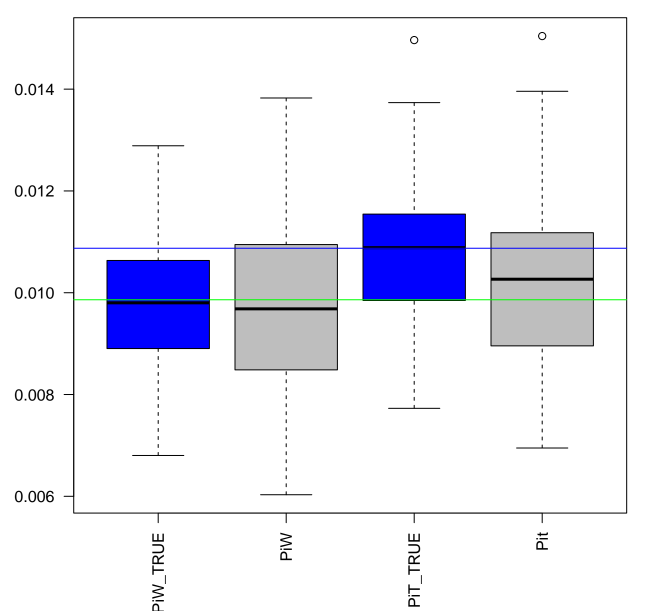


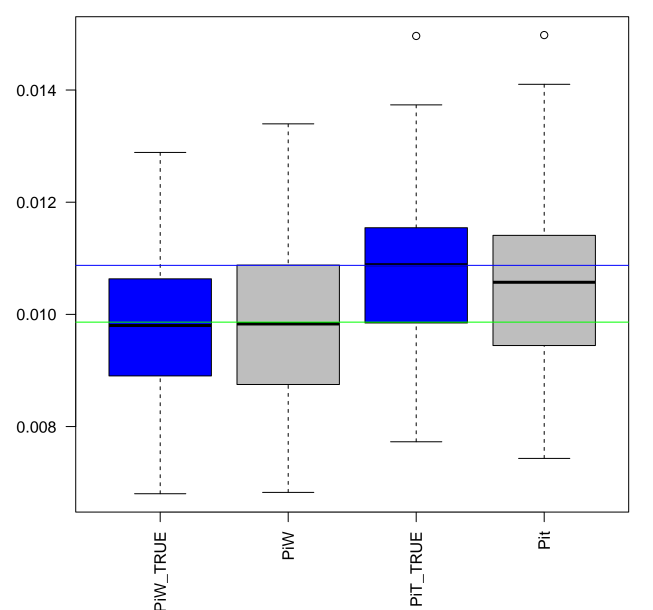


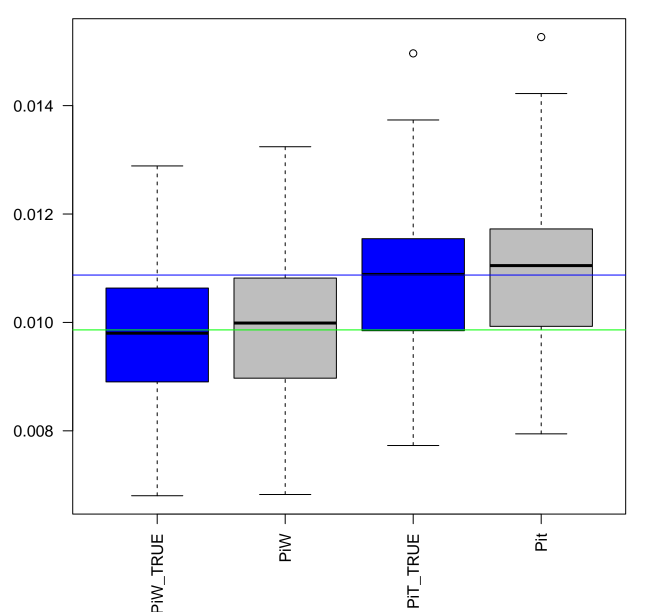


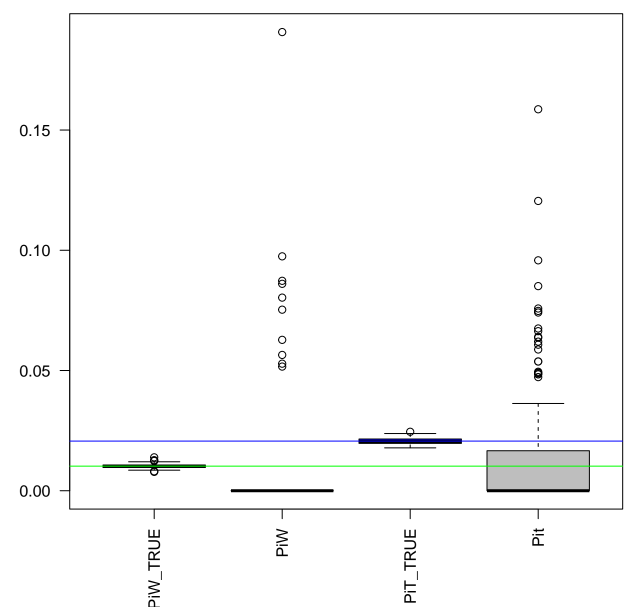


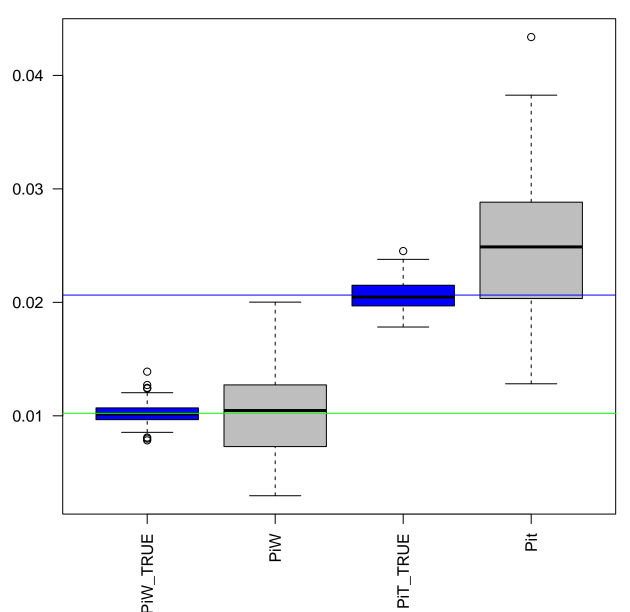


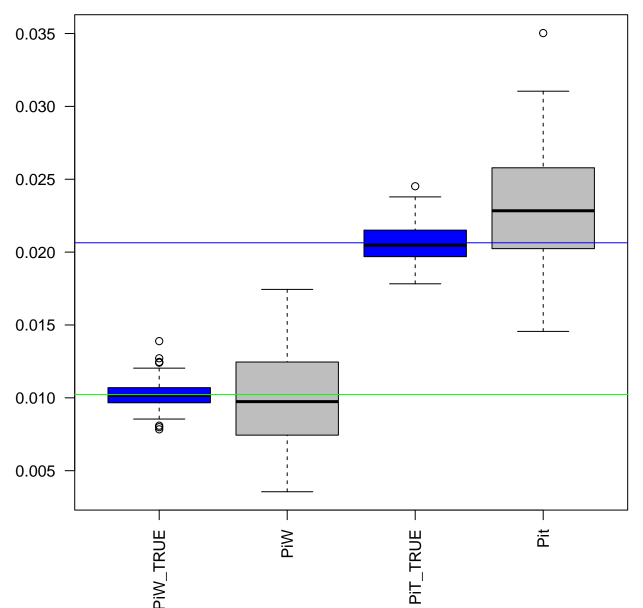


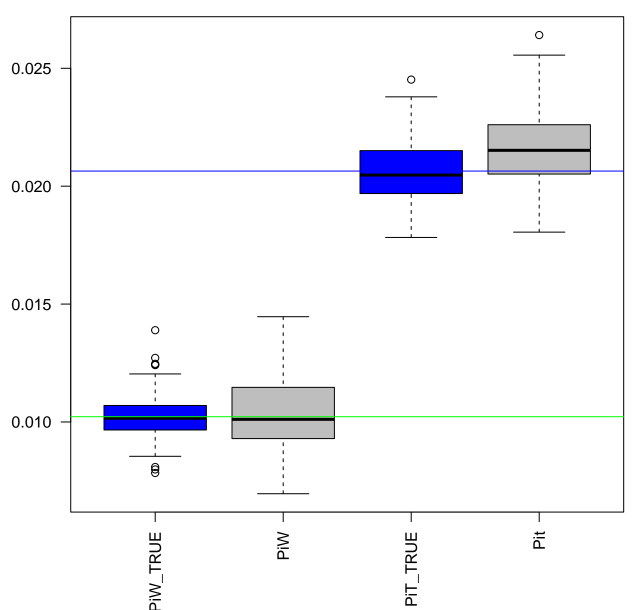


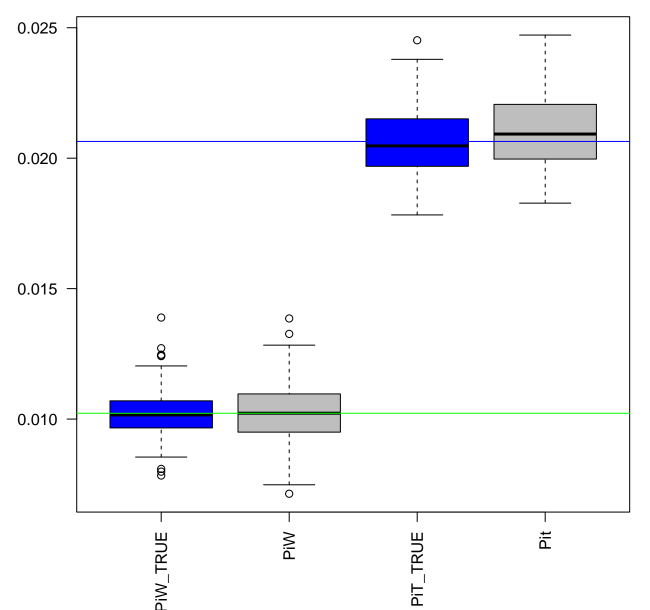


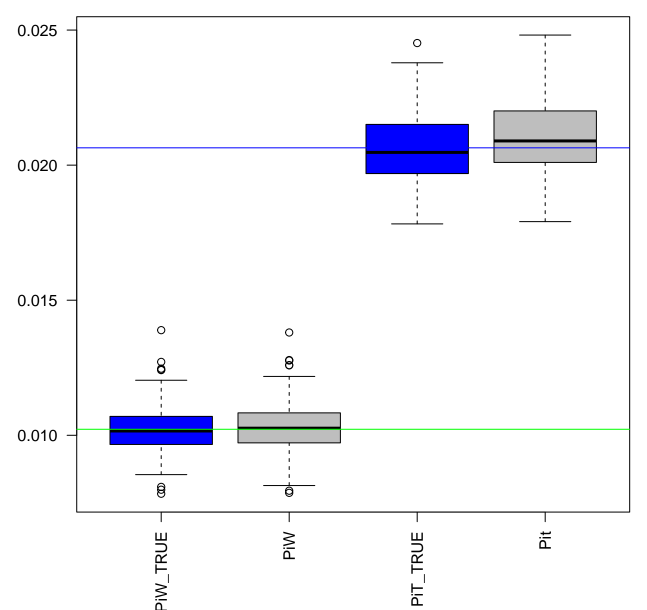


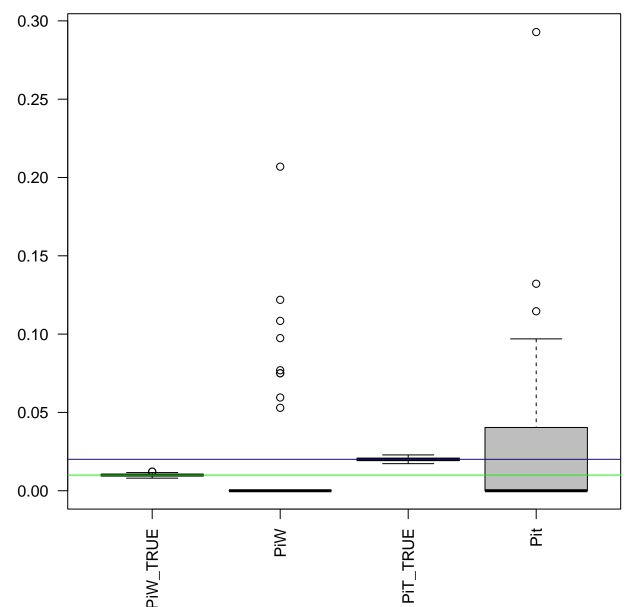


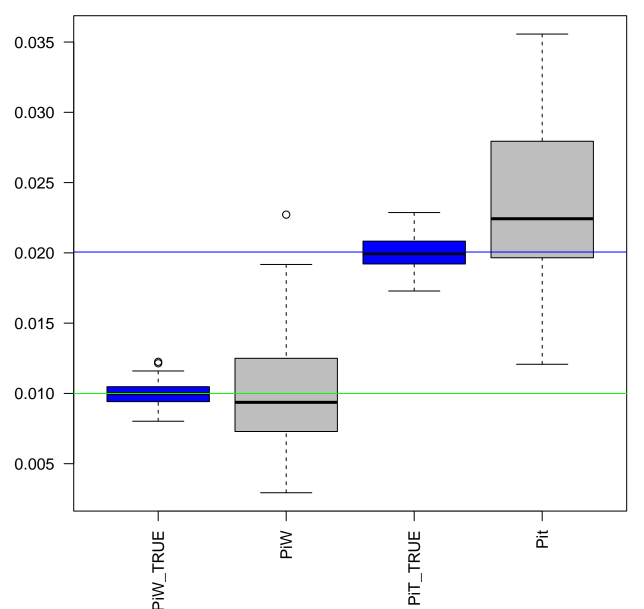


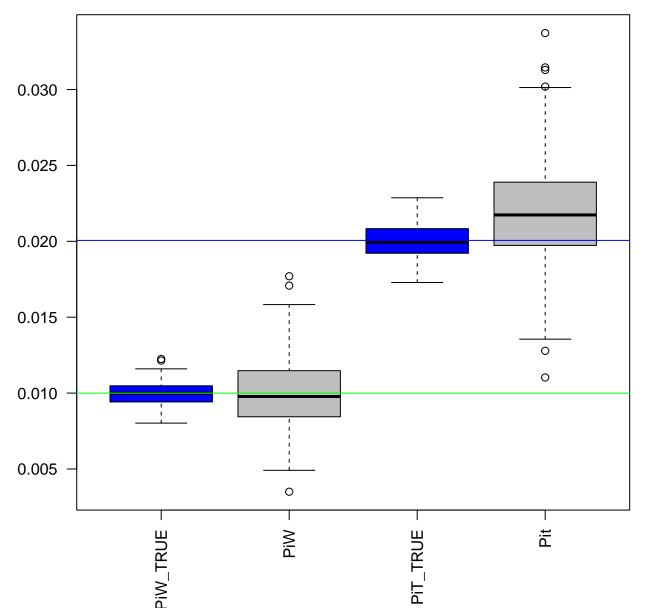


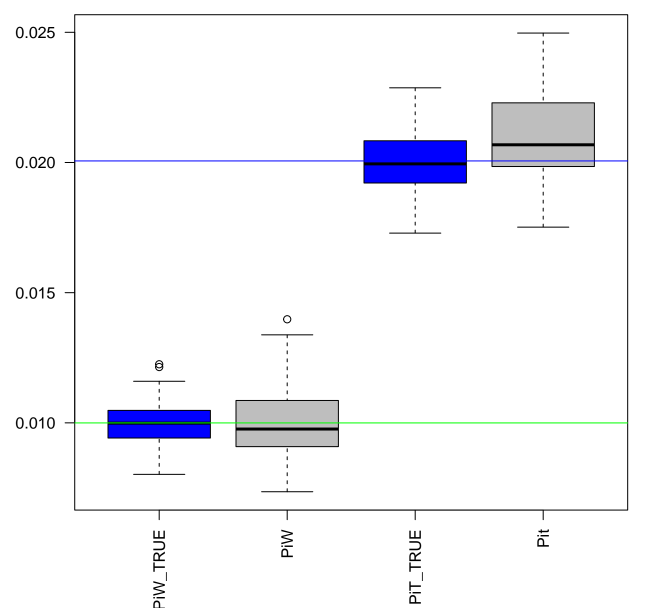


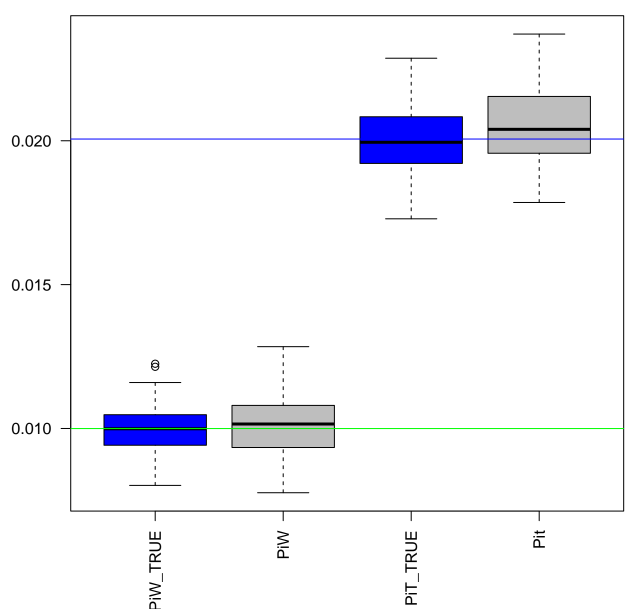


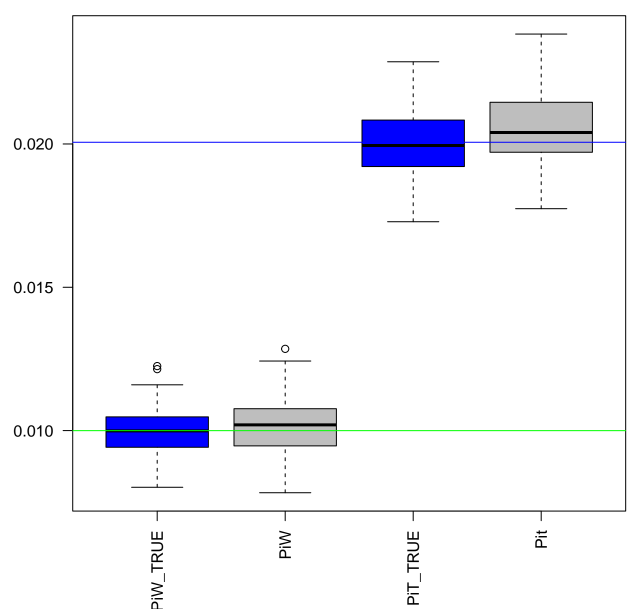


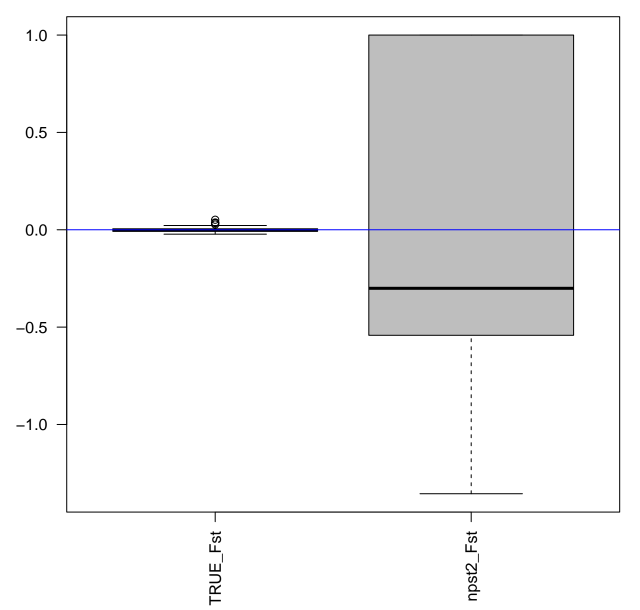


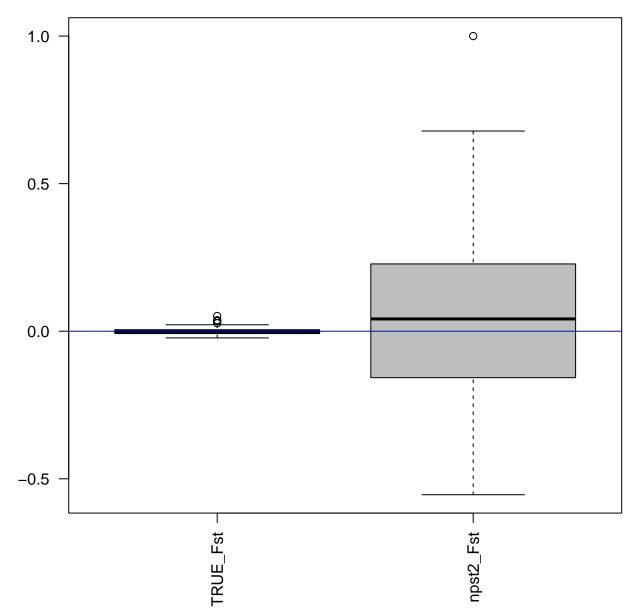


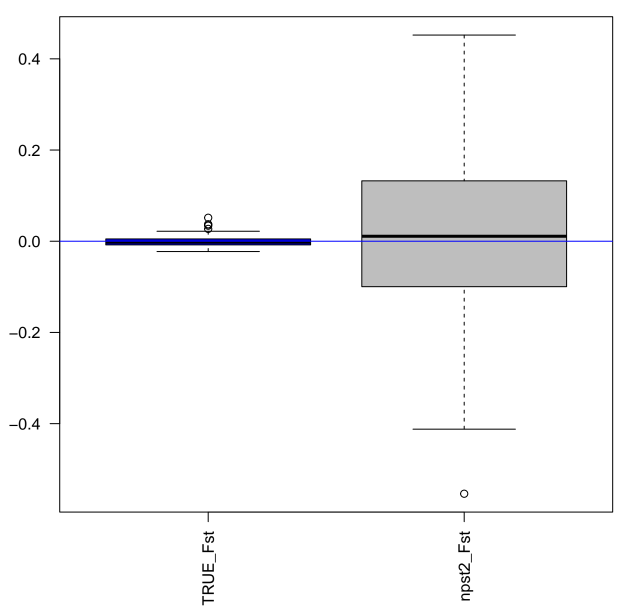


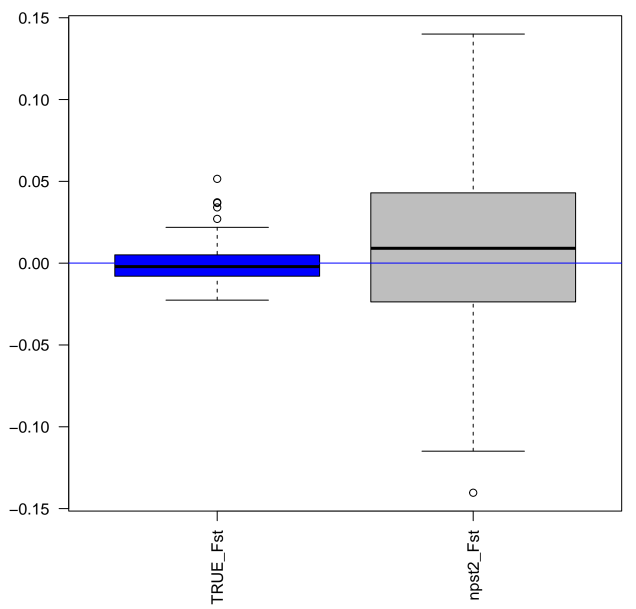




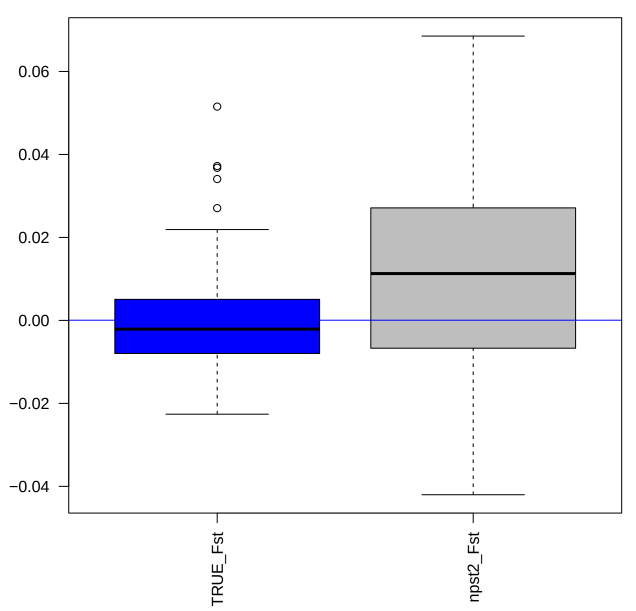




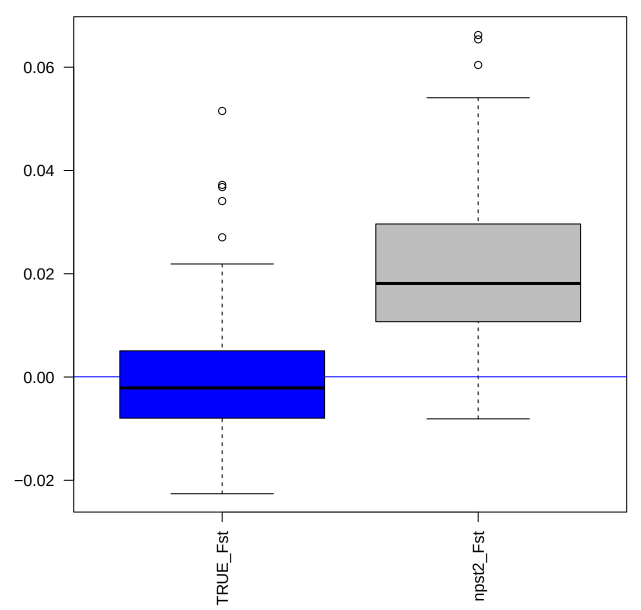


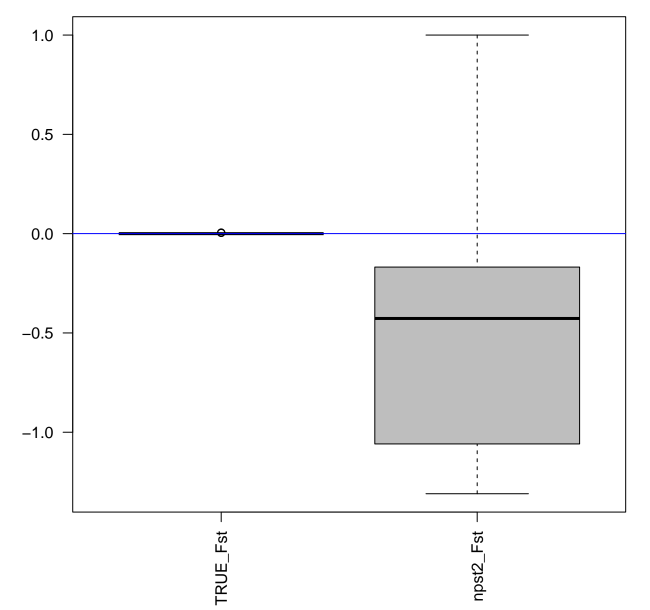


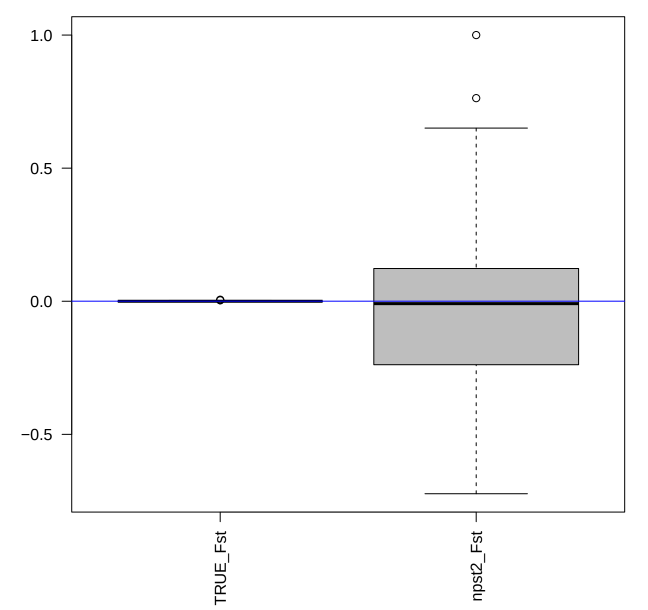
Test Fst_ NODIFF nPOOL 16 nREAD 32

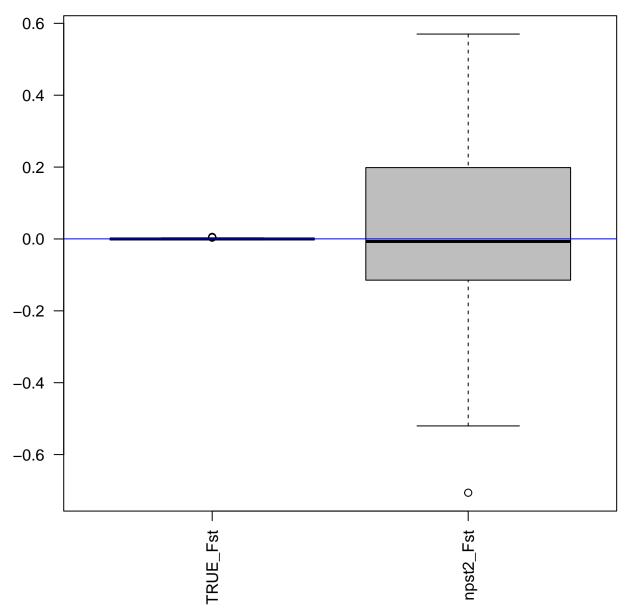


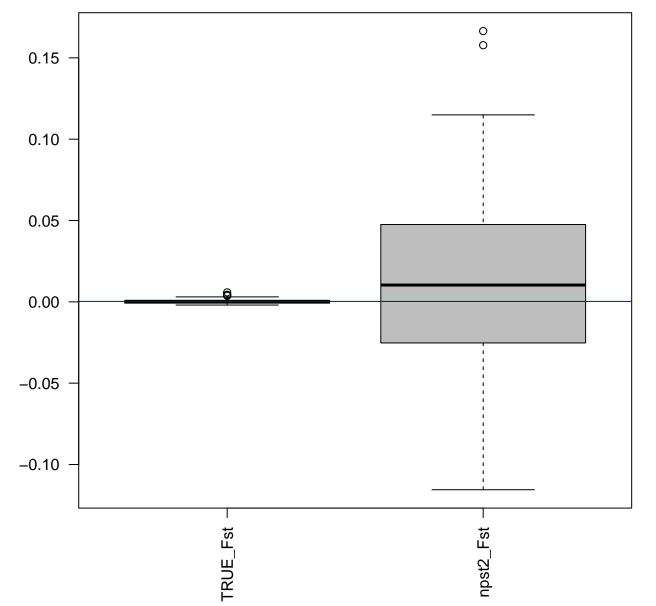
Test Fst_ NODIFF nPOOL 16 nREAD 64



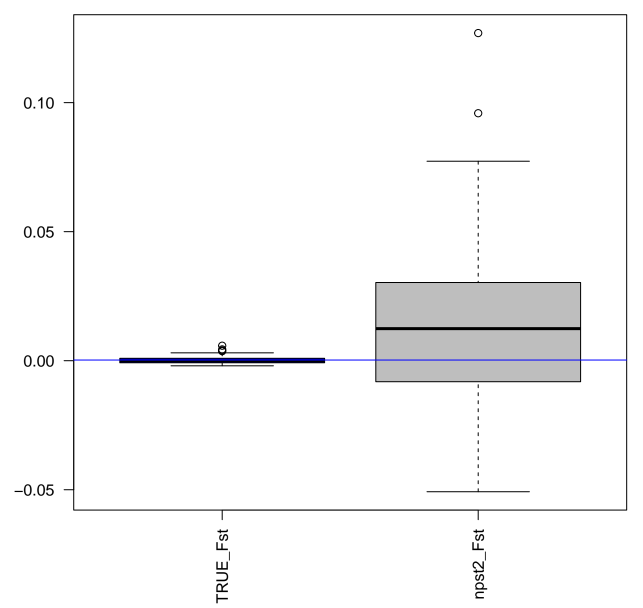




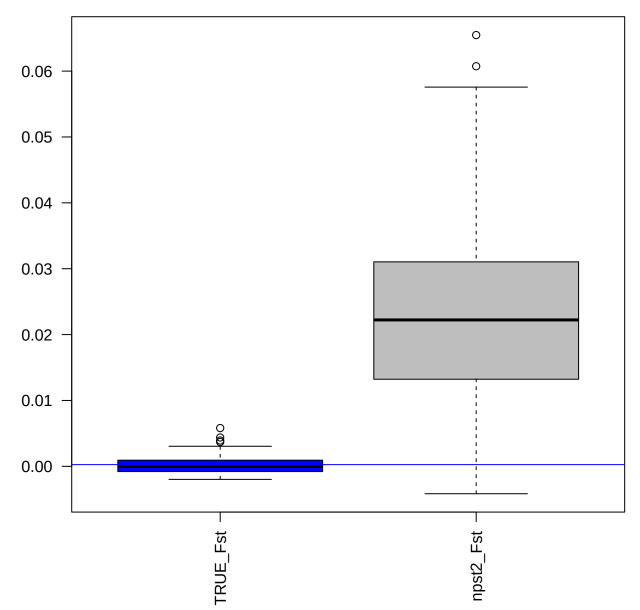




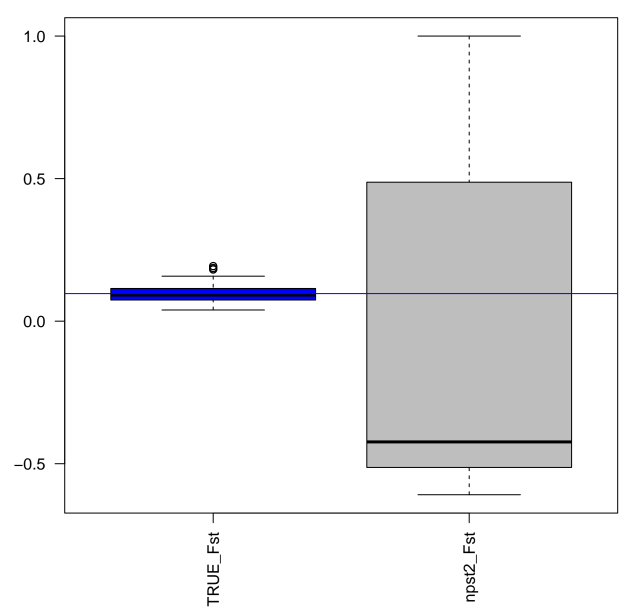
Test Fst_ NODIFF nPOOL 128 nREAD 32



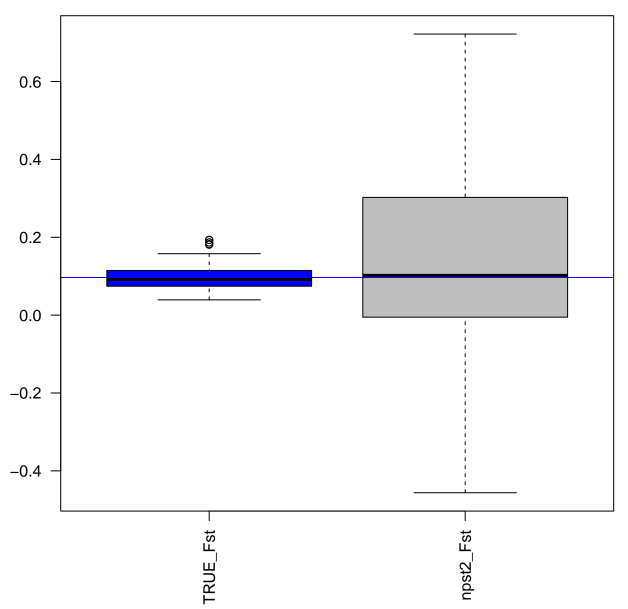
Test Fst_ NODIFF nPOOL 128 nREAD 64



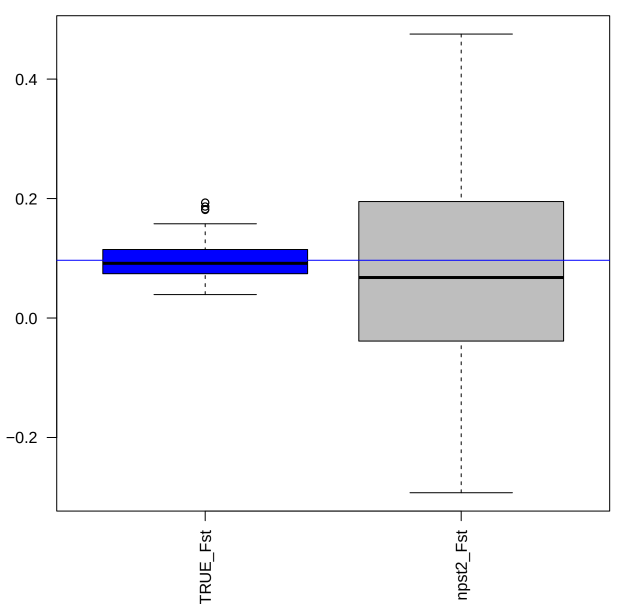
Test Fst_ DIFF0.4N nPOOL 16 nREAD 2

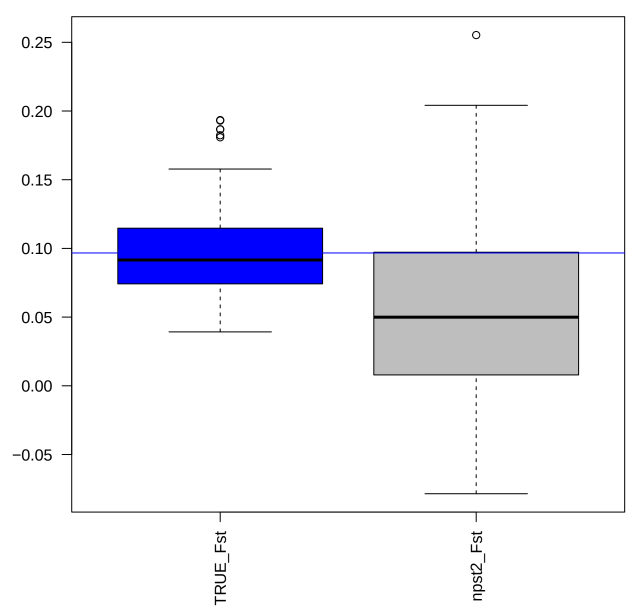


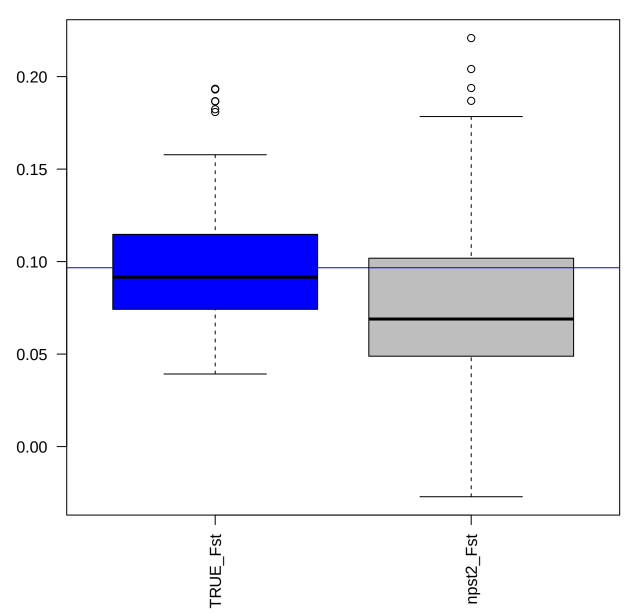
Test Fst_ DIFF0.4N nPOOL 16 nREAD 4

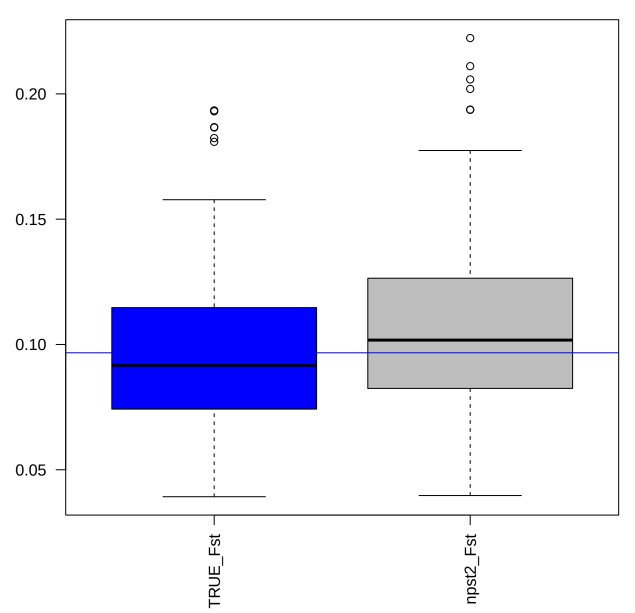


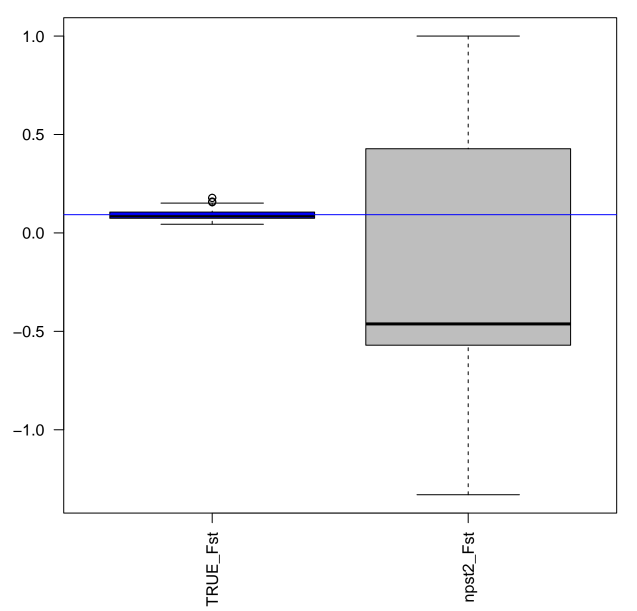
Test Fst_ DIFF0.4N nPOOL 16 nREAD 8

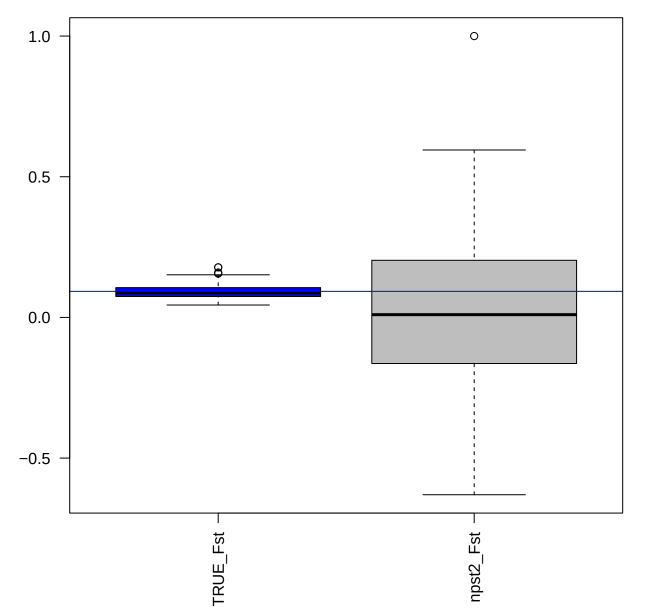


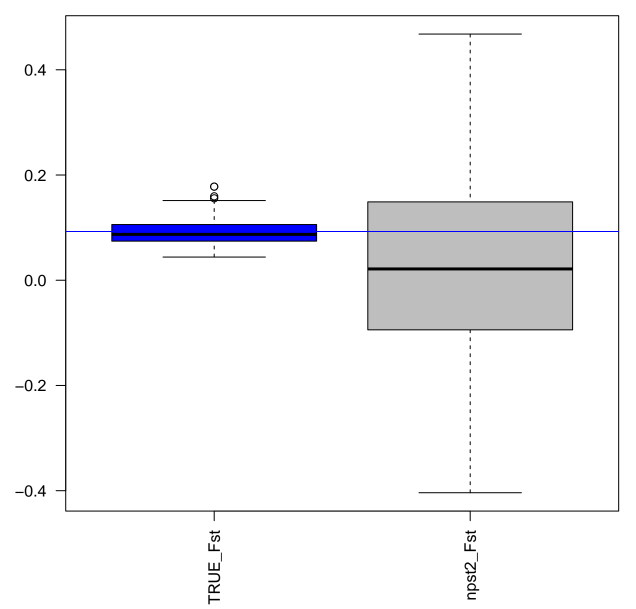


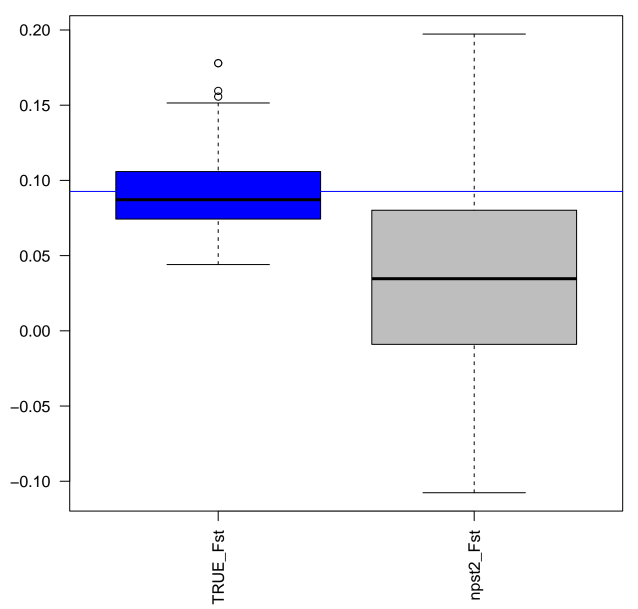


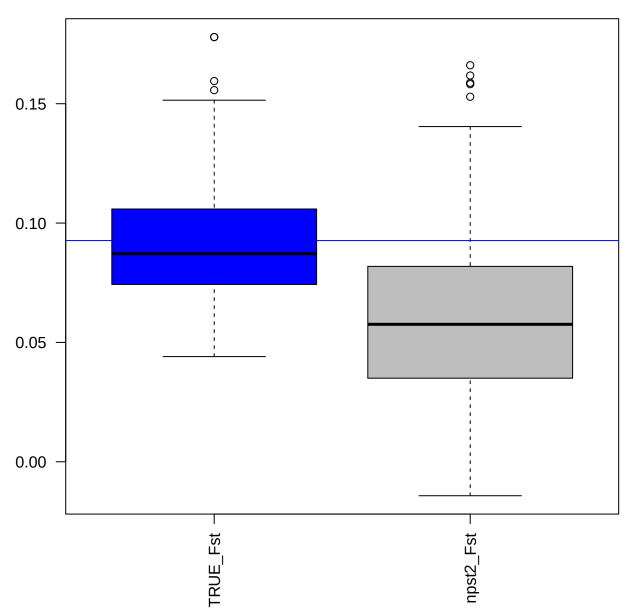


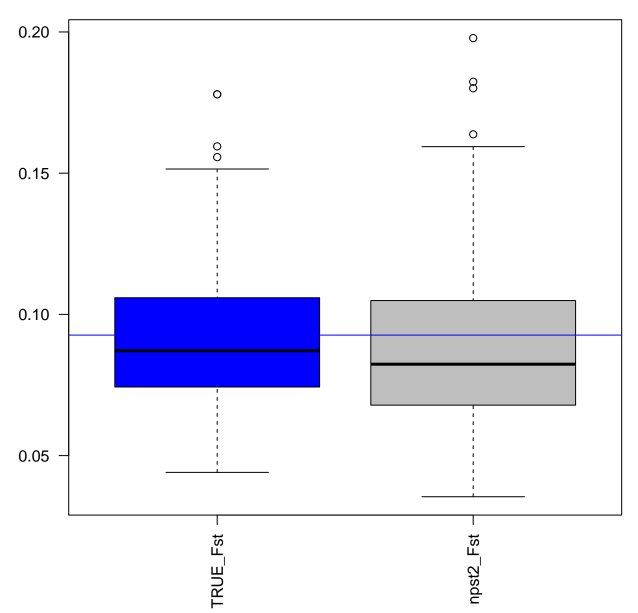


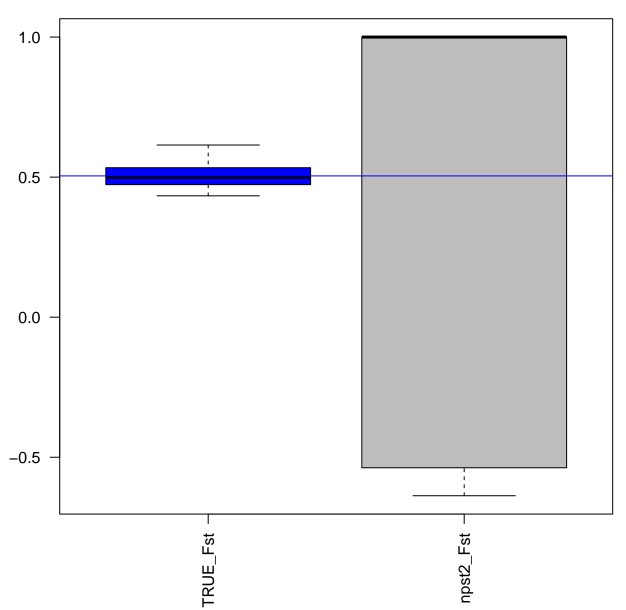


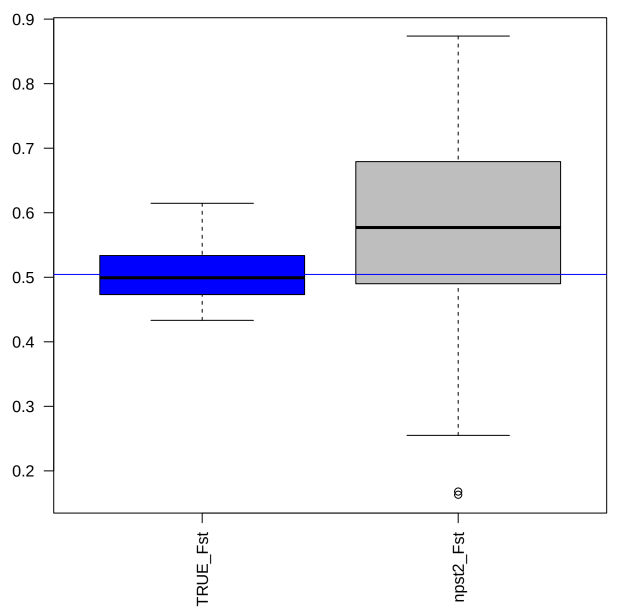


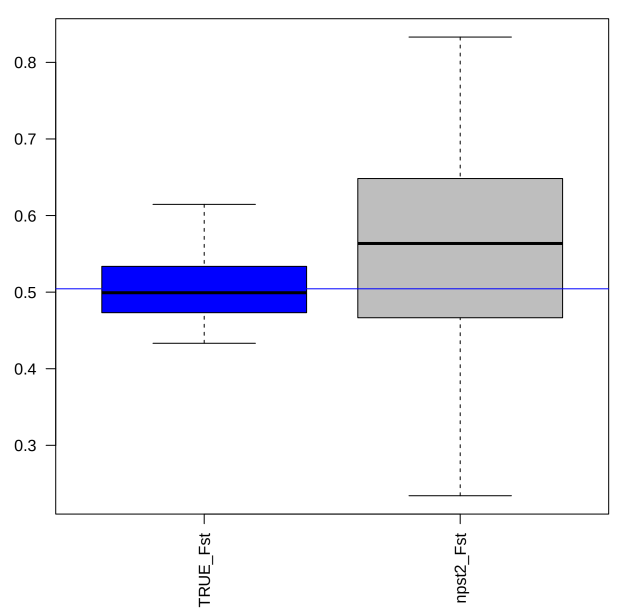


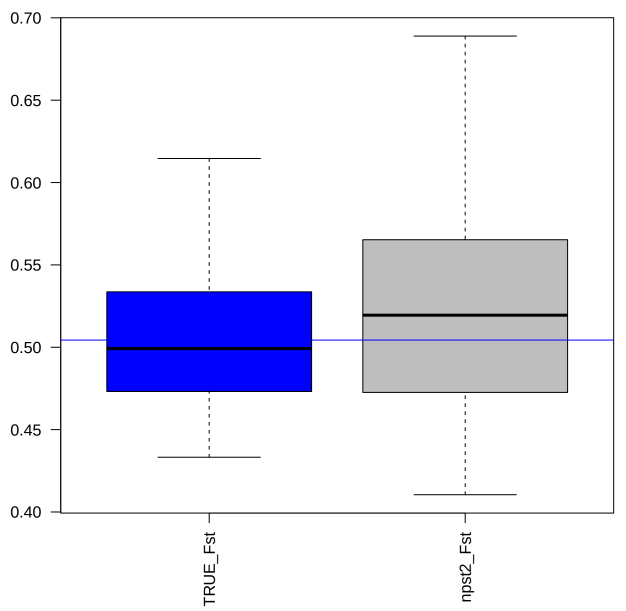




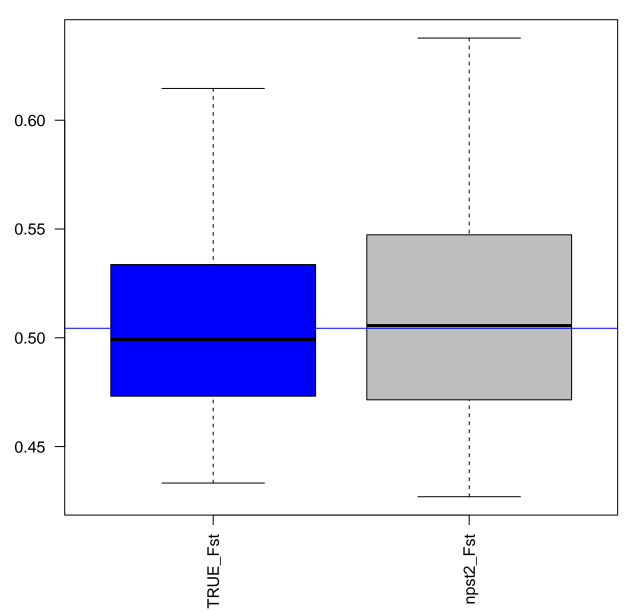


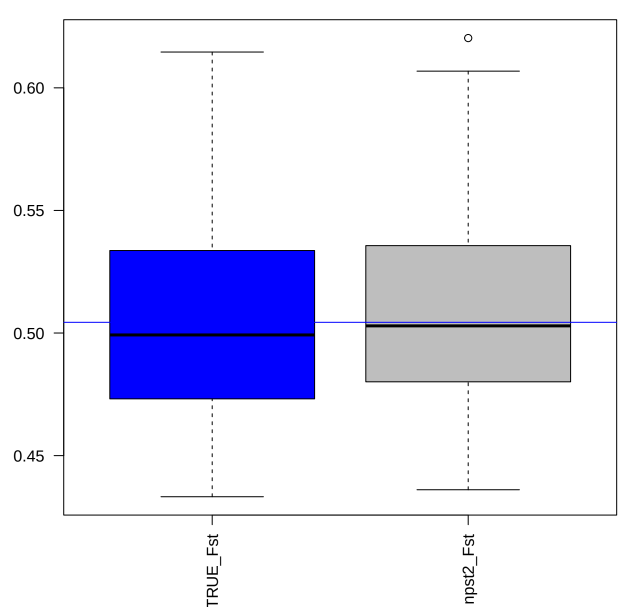


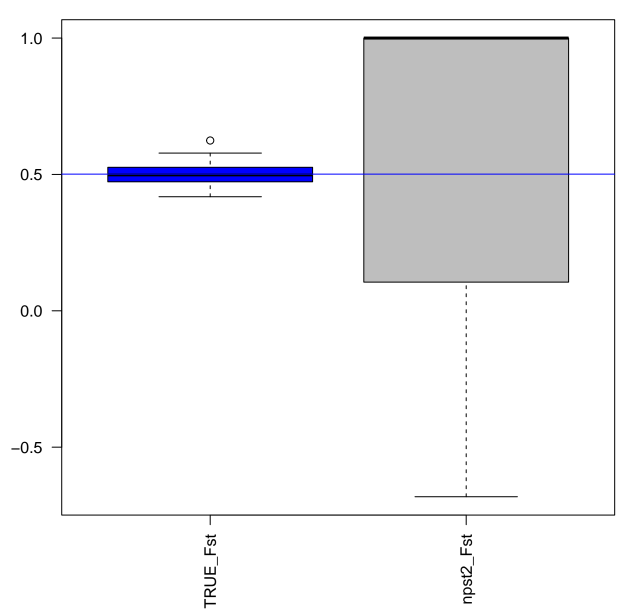


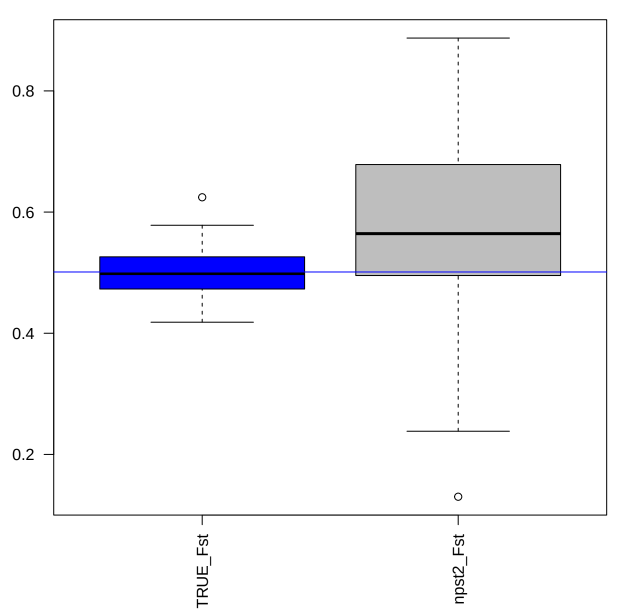


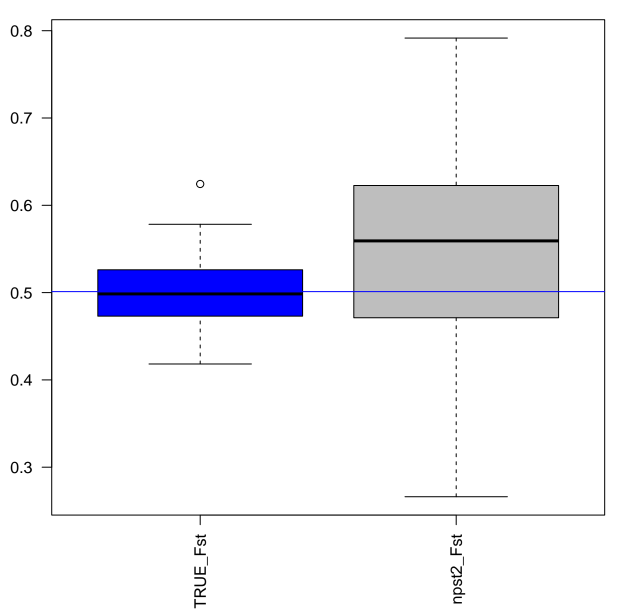
Test Fst_ DIFF4N nPOOL 16 nREAD 32











Test Fst_ DIFF4N nPOOL 128 nREAD 16

