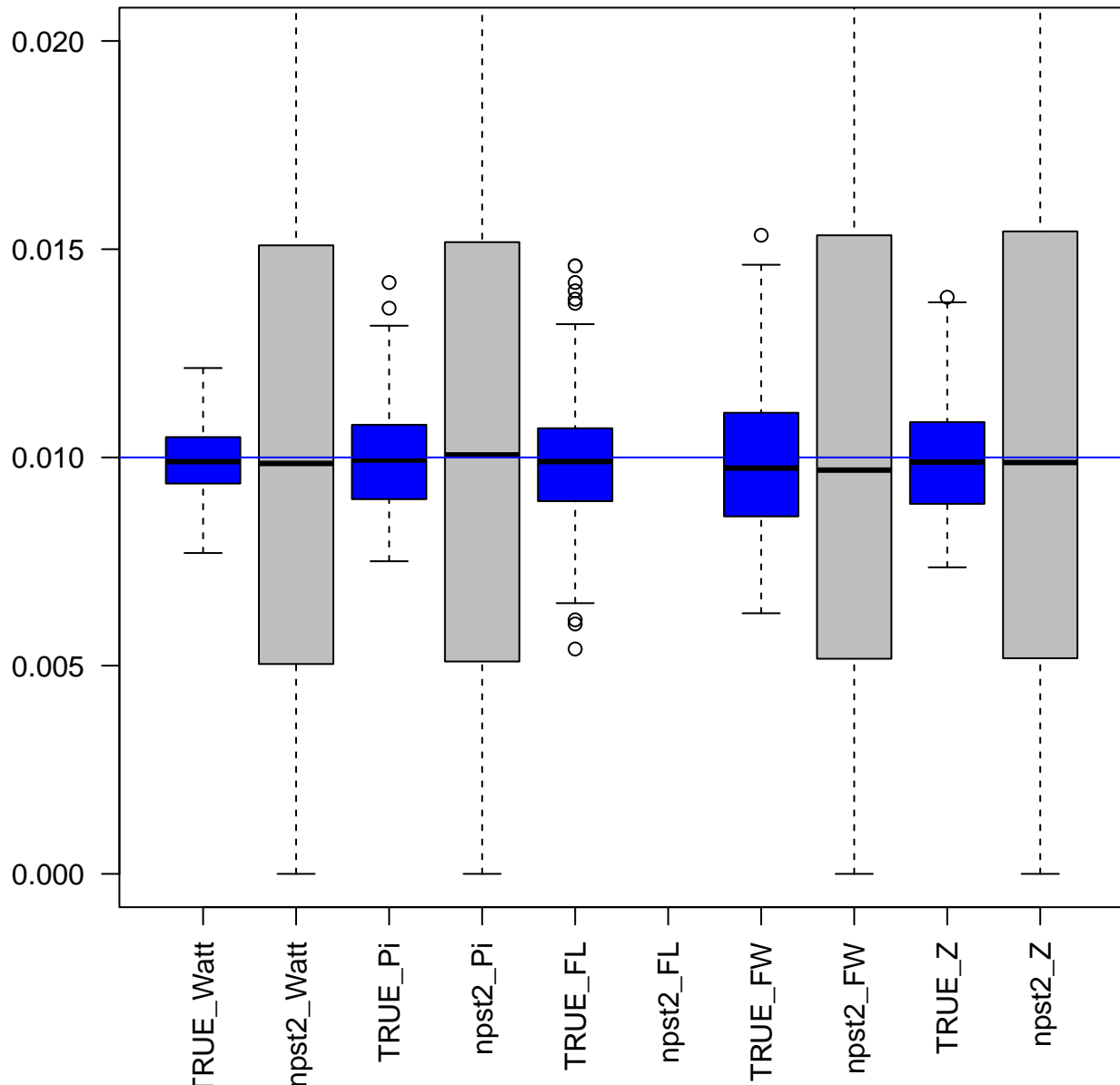
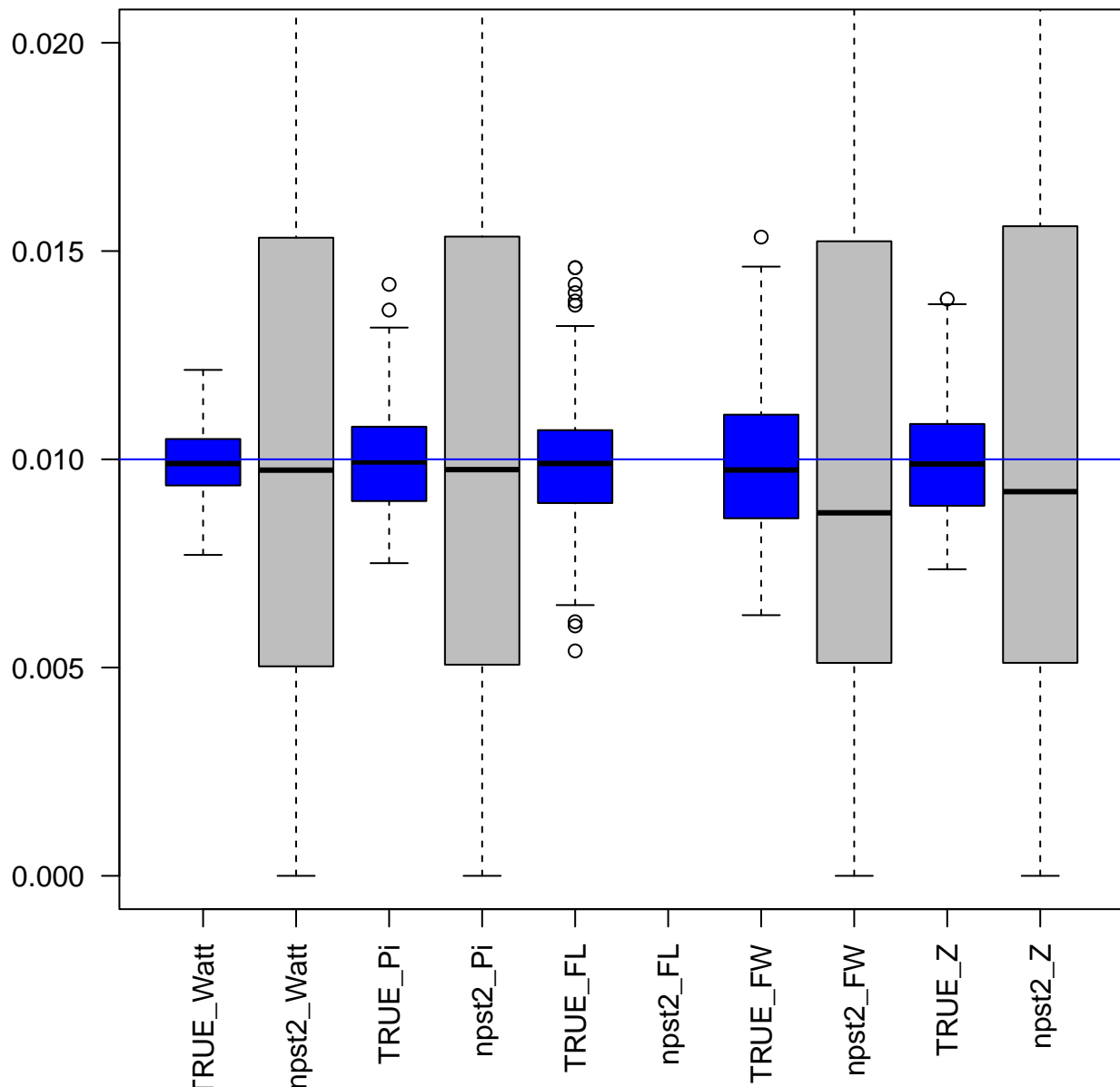


# Theta Comparison NODIFF

## nPOOL 16 nREAD 2

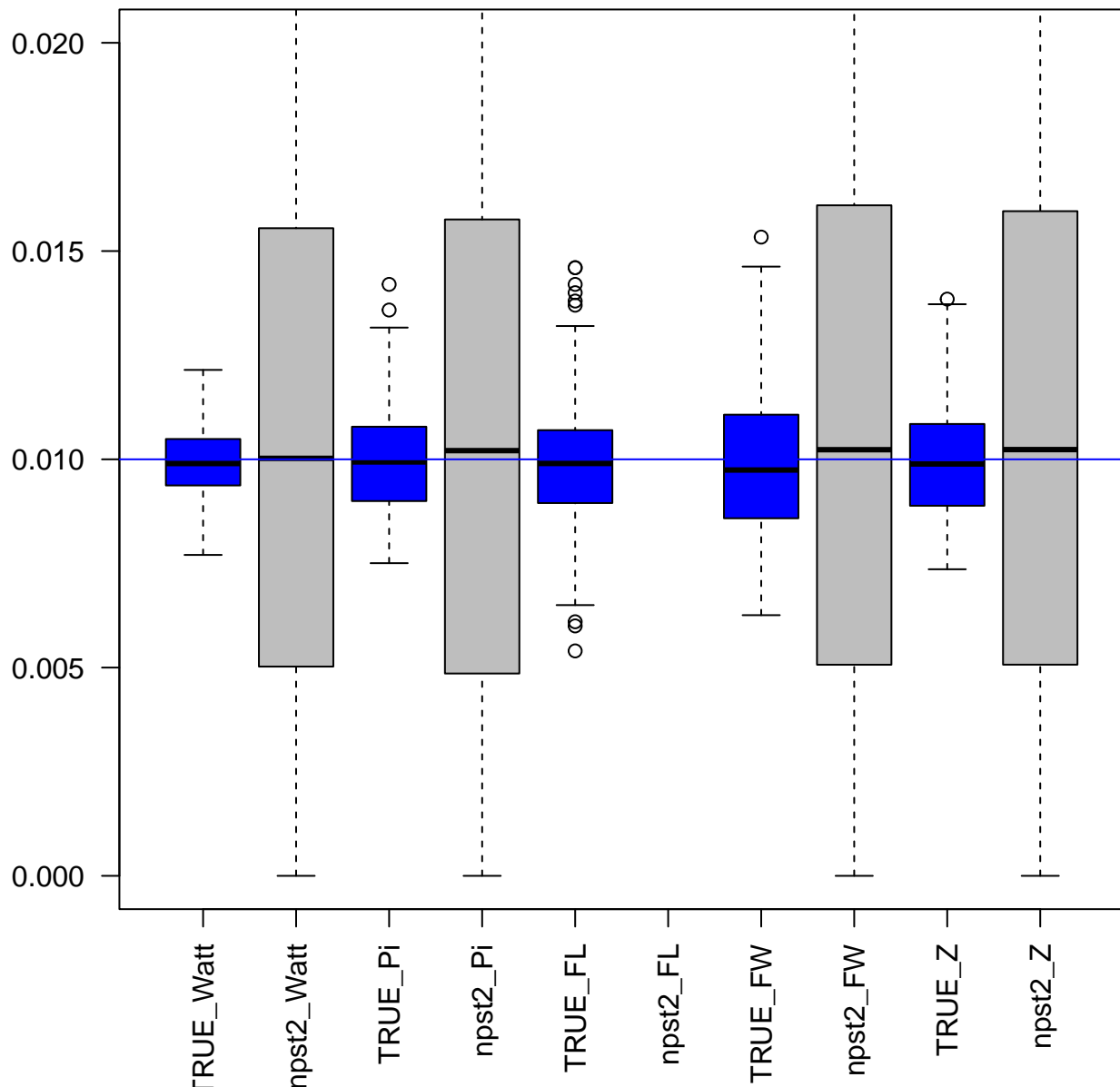


**Theta Comparison DIFF0.4N**  
**nPOOL 16 nREAD 2**



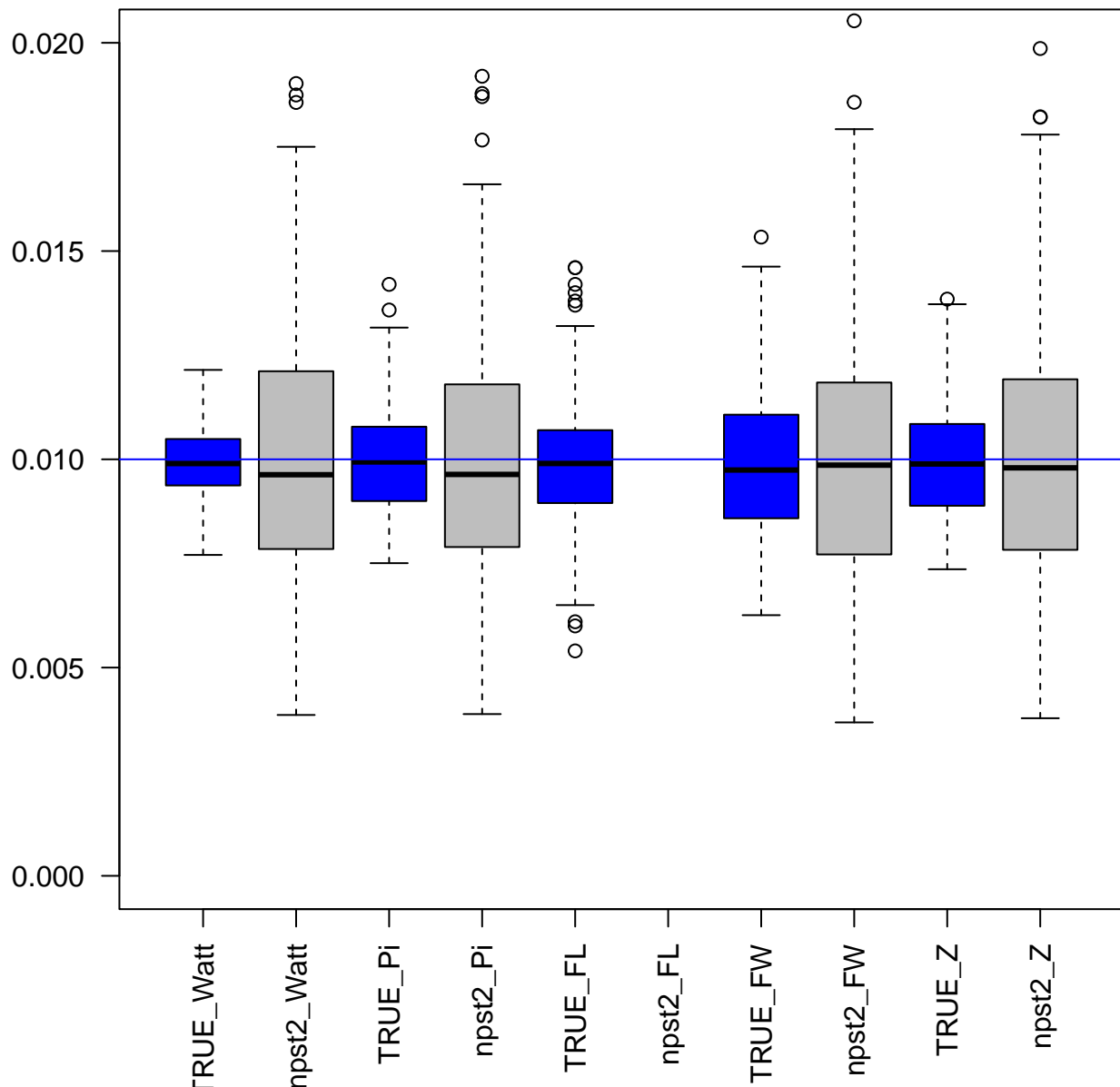
# Theta Comparison DIFF4N

## nPOOL 16 nREAD 2

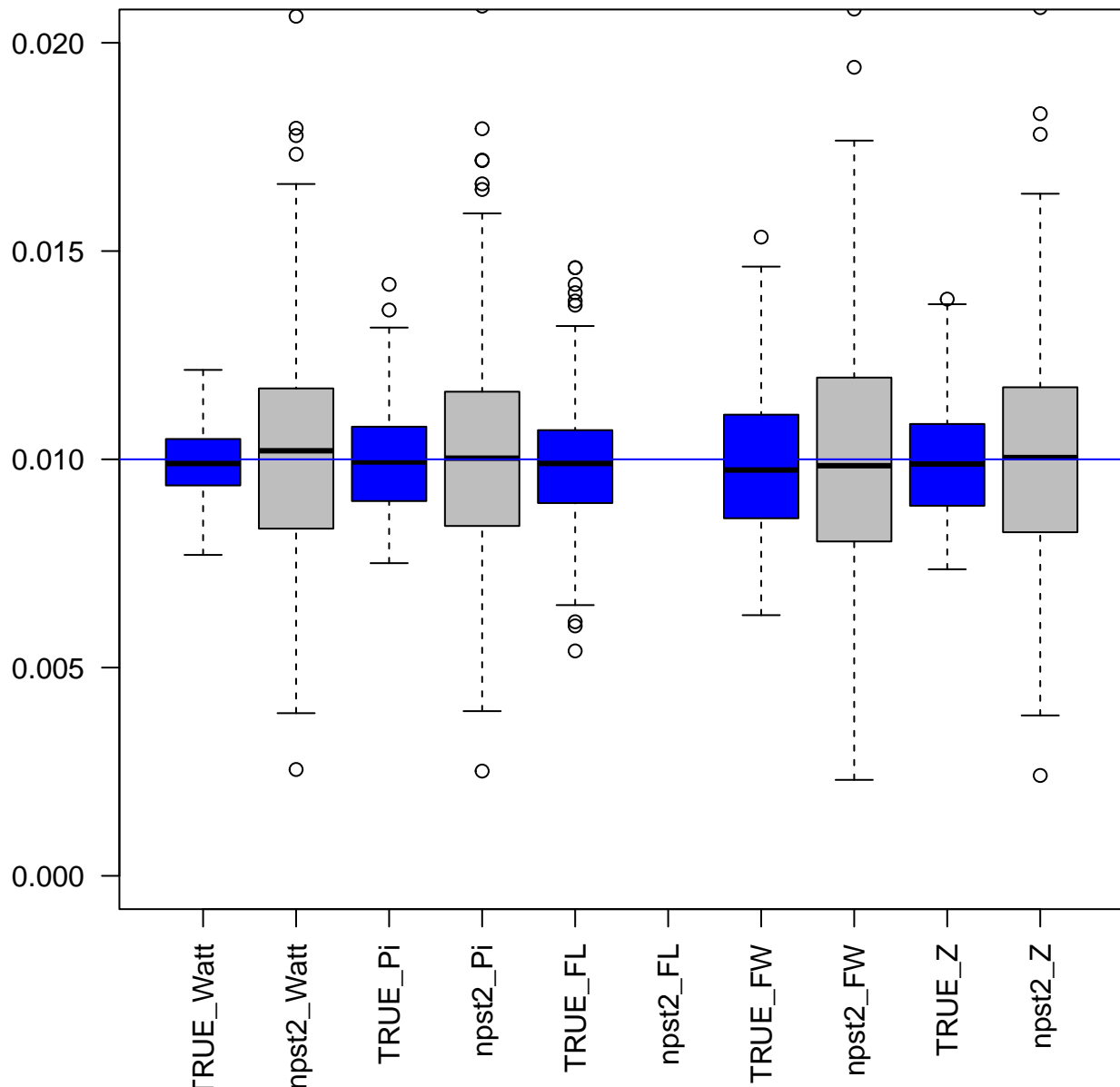


# Theta Comparison NODIFF

## nPOOL 16 nREAD 4

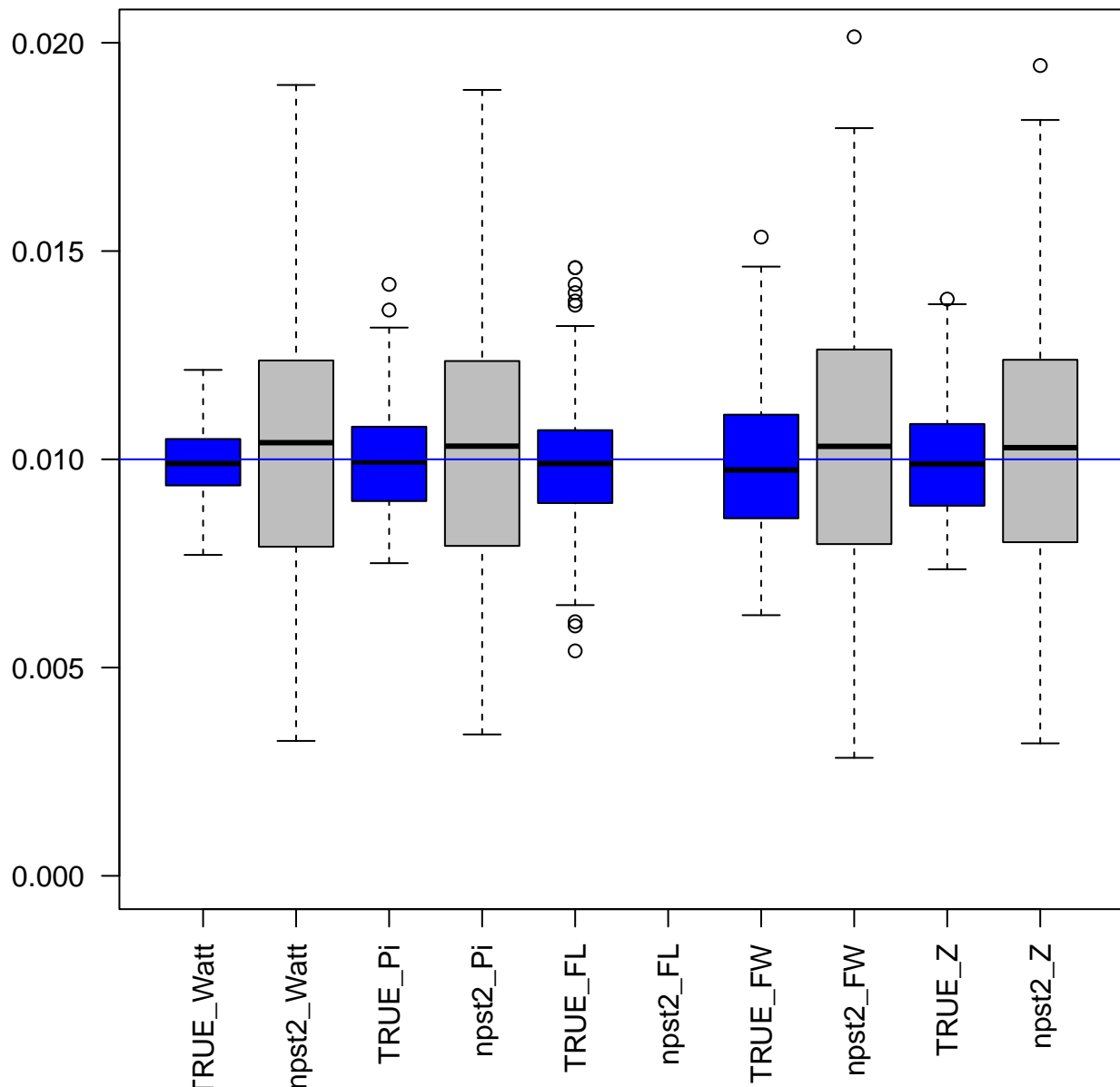


**Theta Comparison DIFF0.4N**  
**nPOOL 16 nREAD 4**



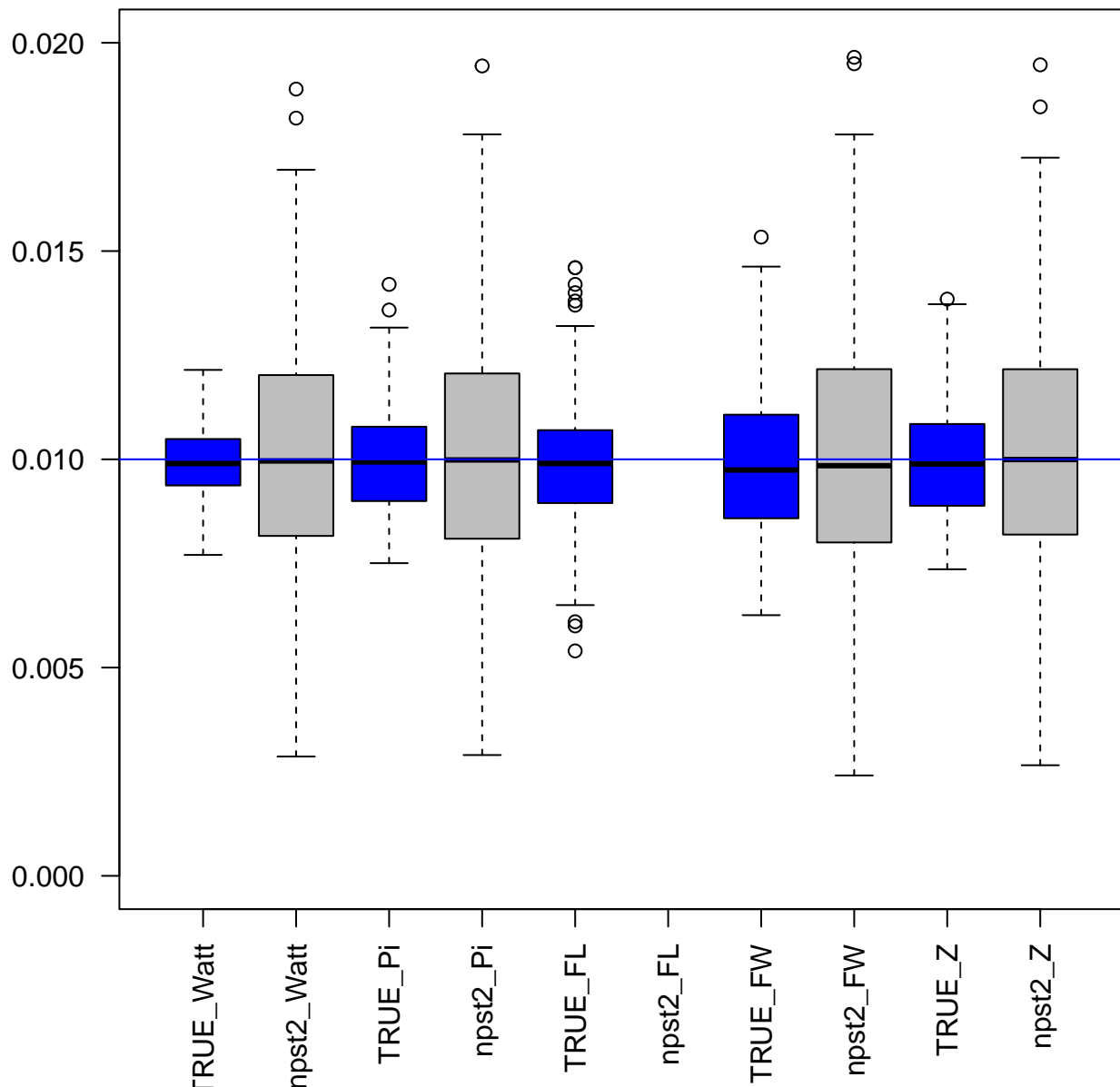
# Theta Comparison DIFF4N

## nPOOL 16 nREAD 4

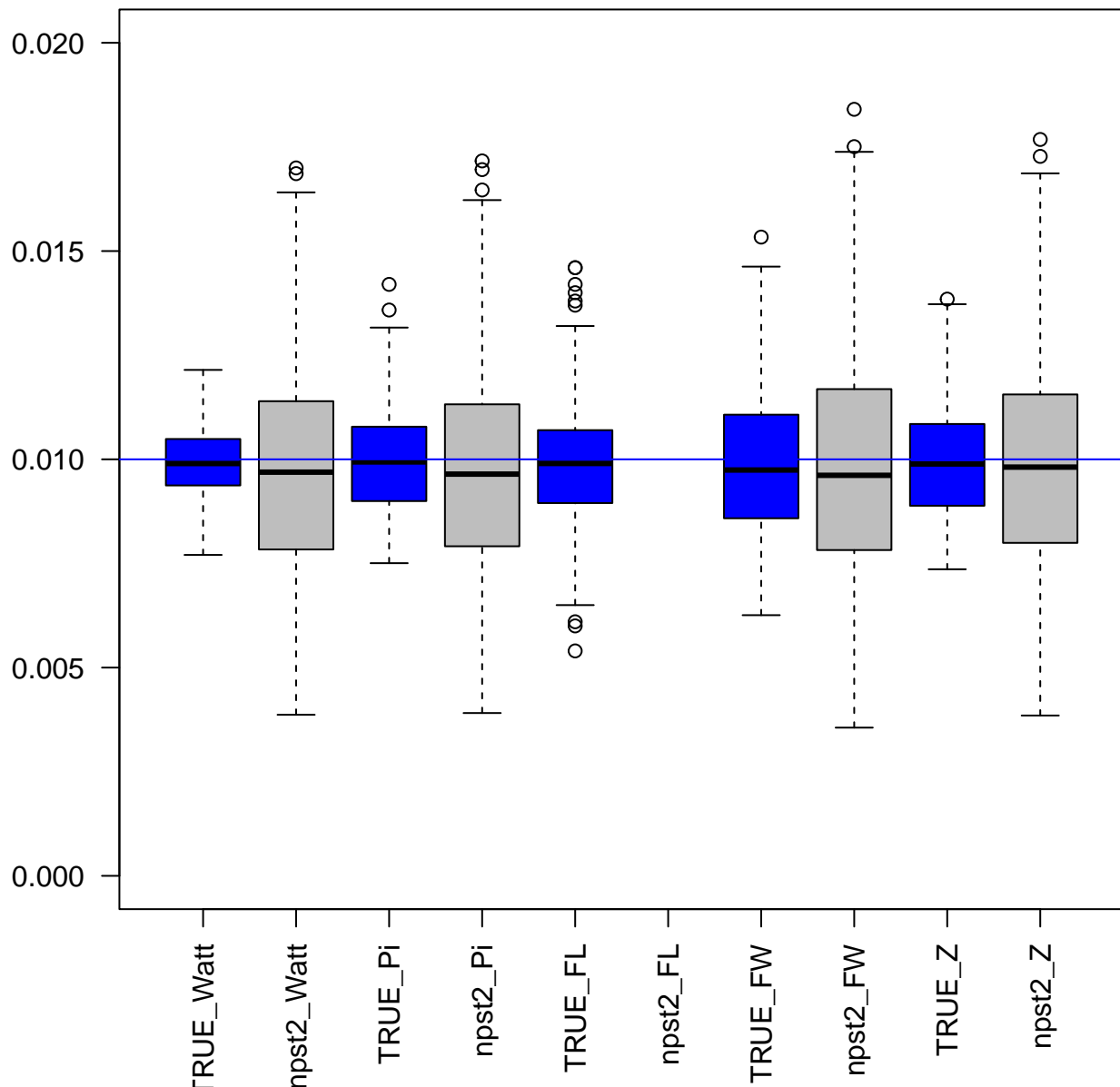


# Theta Comparison NODIFF

## nPOOL 16 nREAD 8



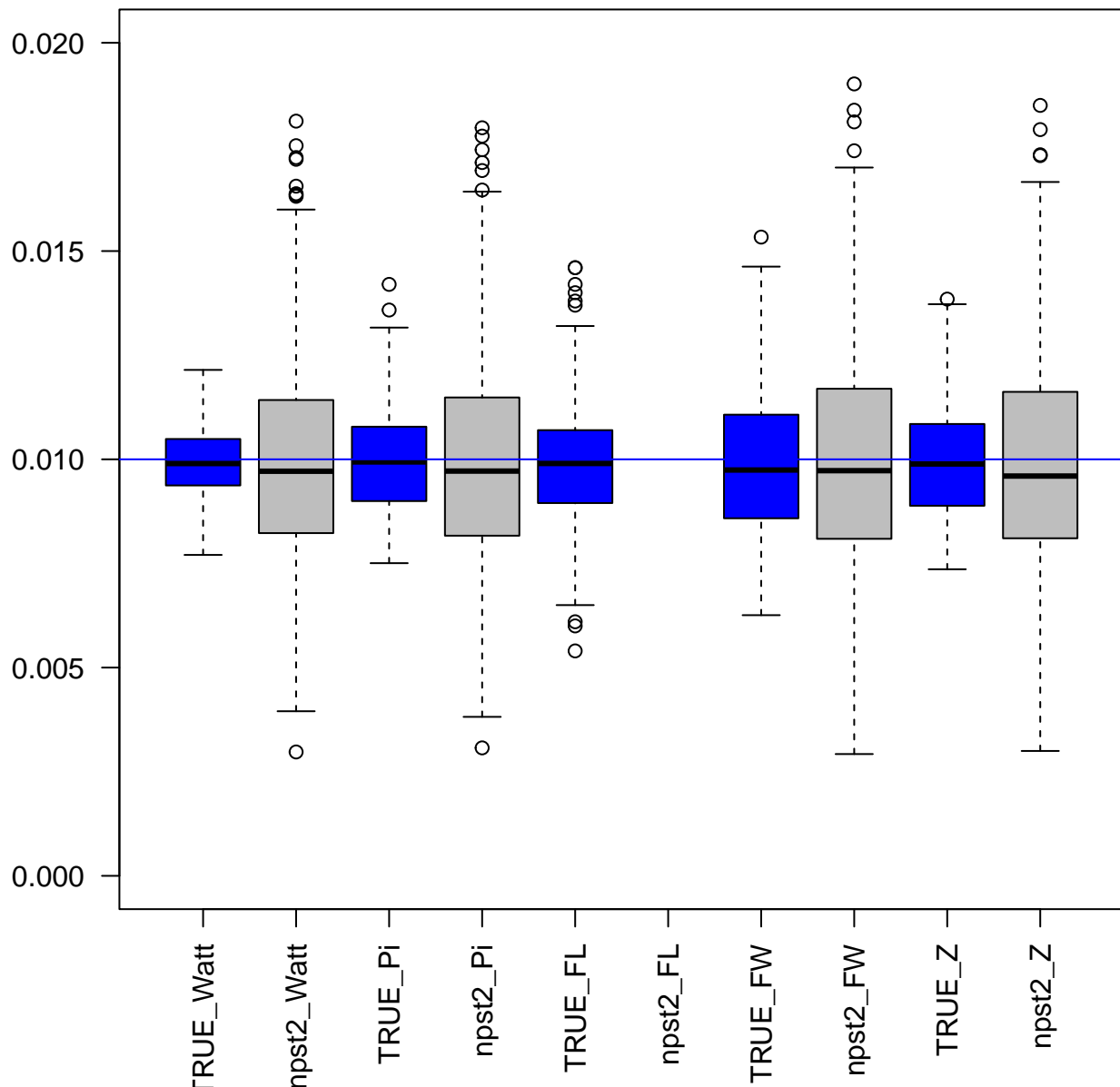
**Theta Comparison DIFF0.4N**  
**nPOOL 16 nREAD 8**





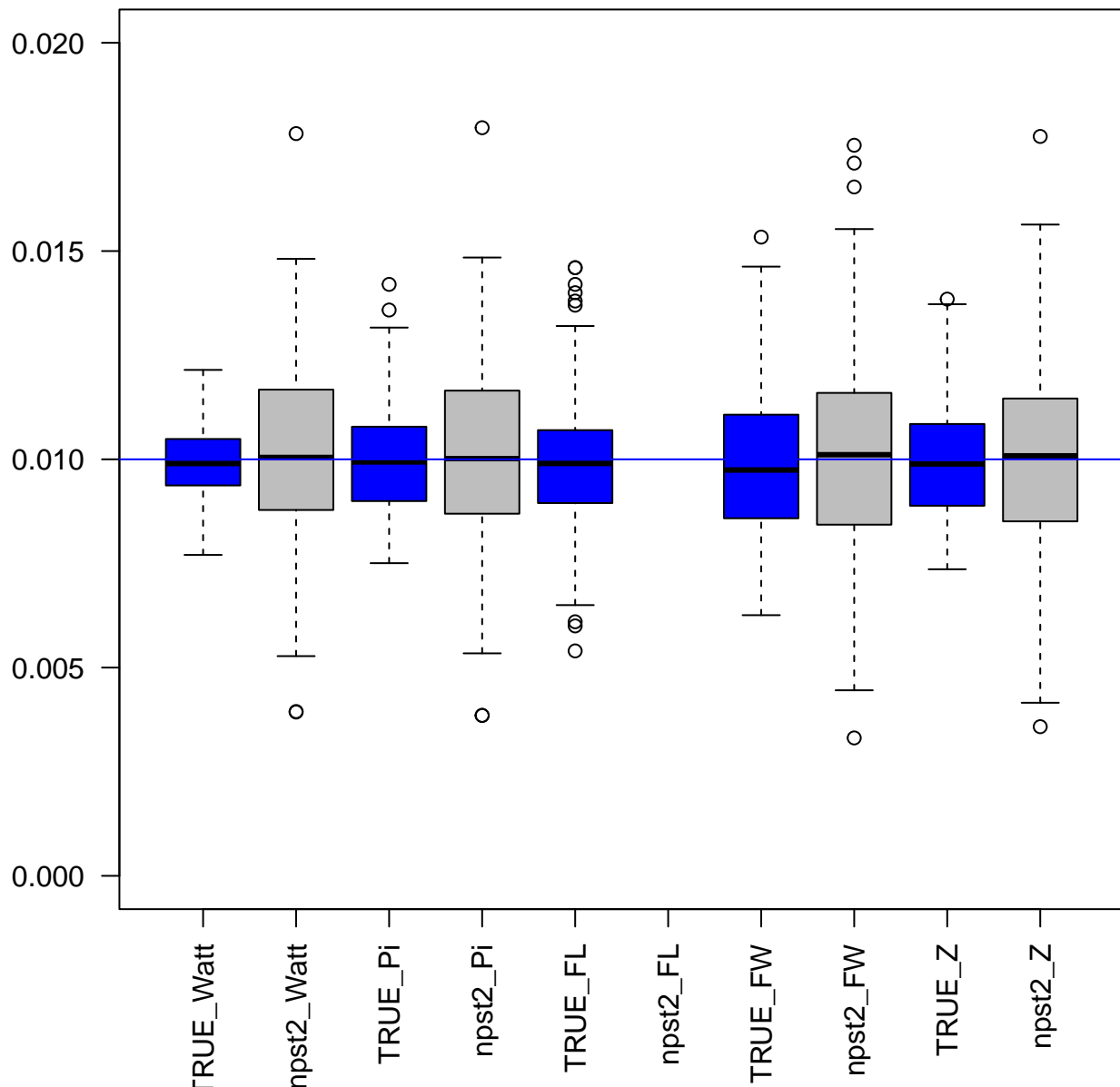
# Theta Comparison DIFF4N

## nPOOL 16 nREAD 8



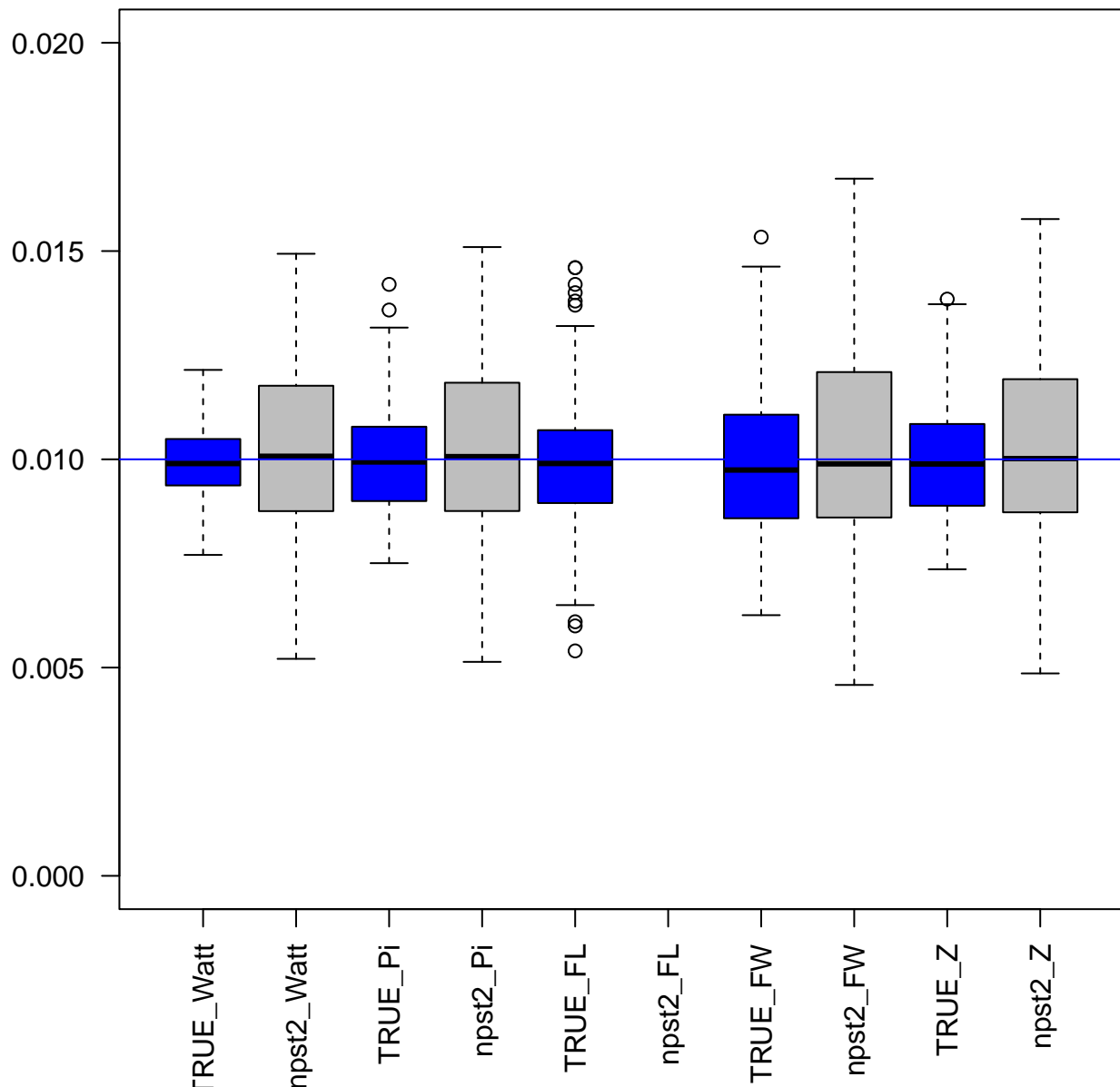
# Theta Comparison NODIFF

## nPOOL 16 nREAD 16



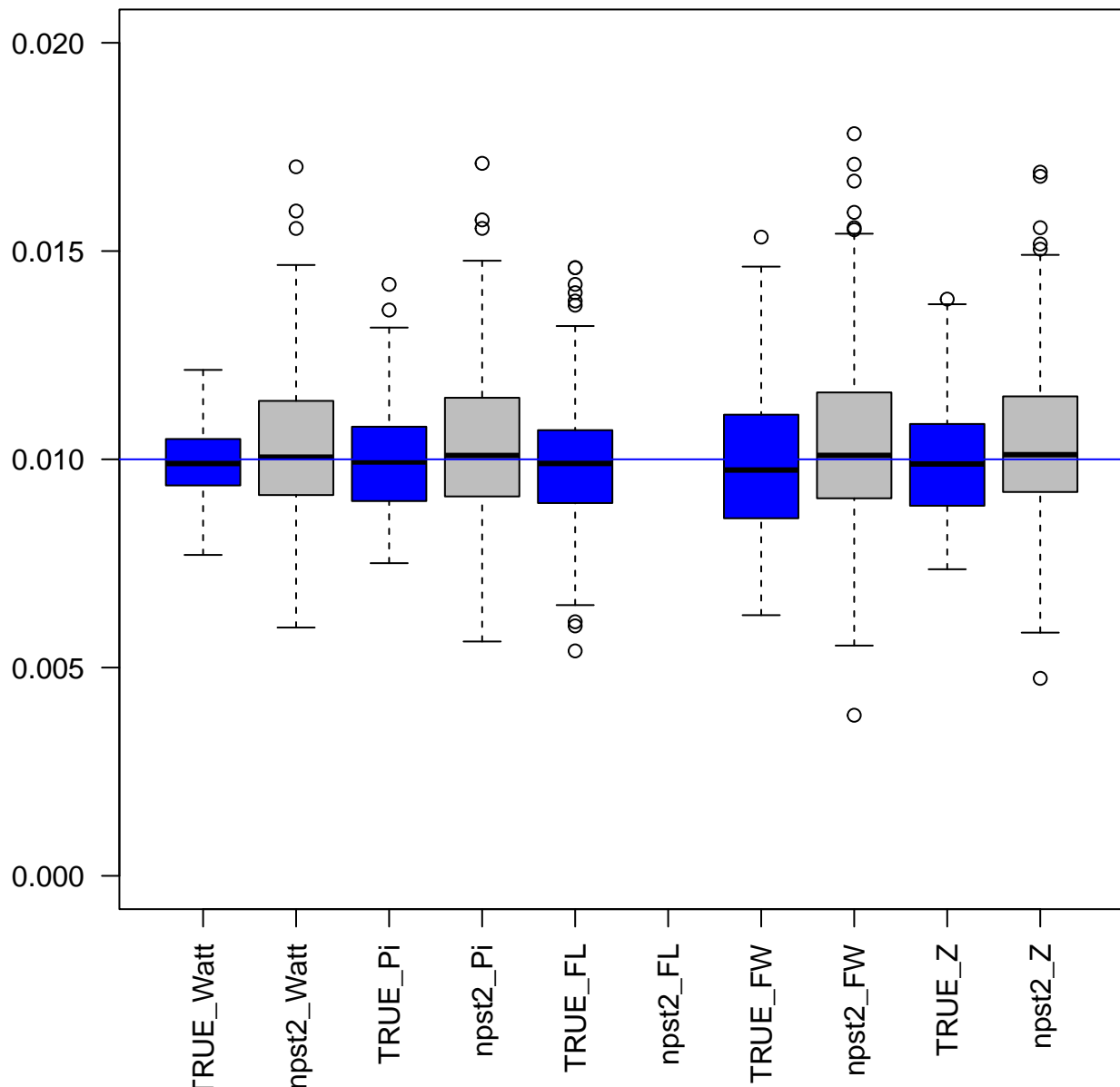
# Theta Comparison DIFF0.4N

nPOOL 16 nREAD 16



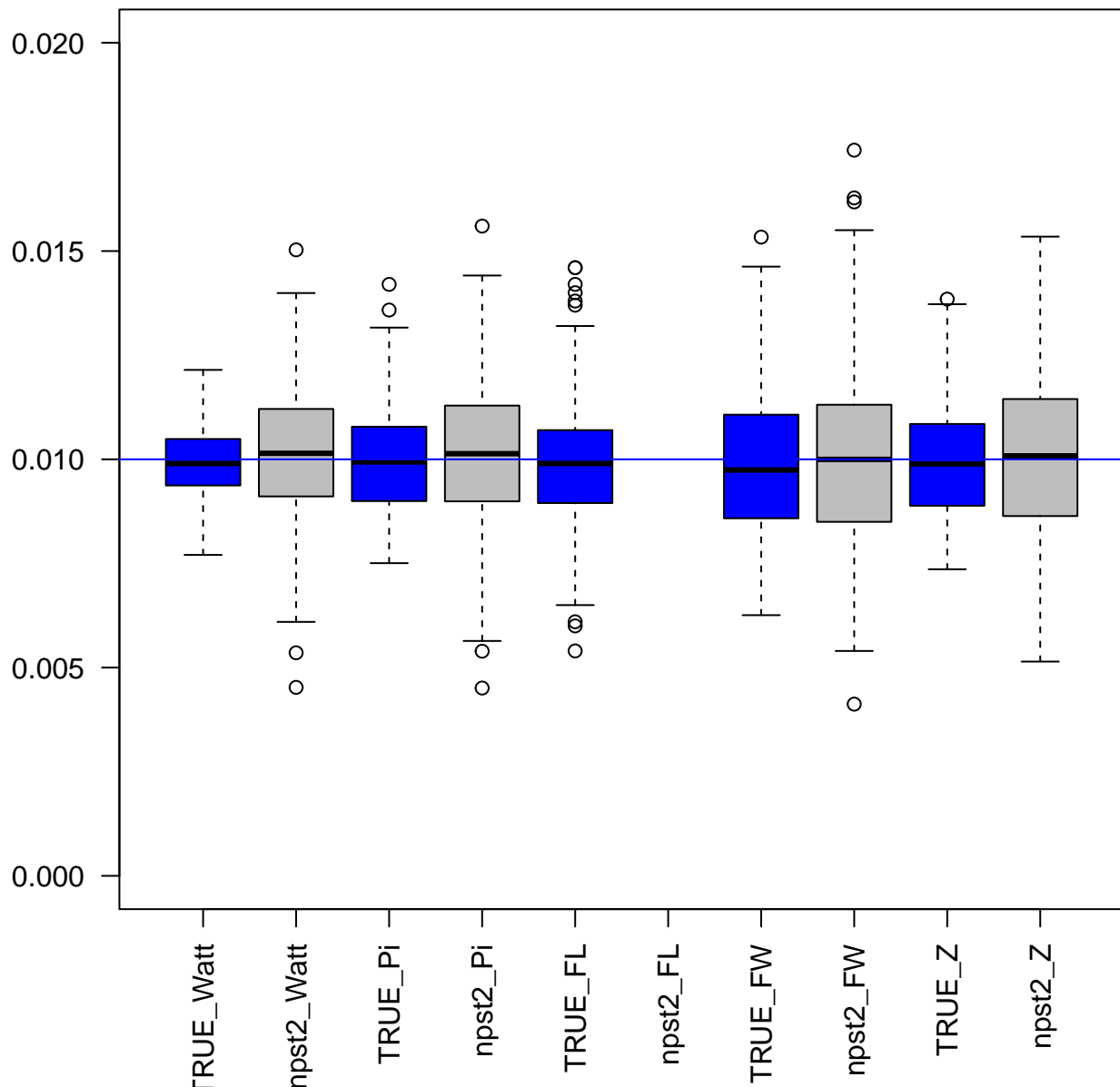
# Theta Comparison DIFF4N

## nPOOL 16 nREAD 16



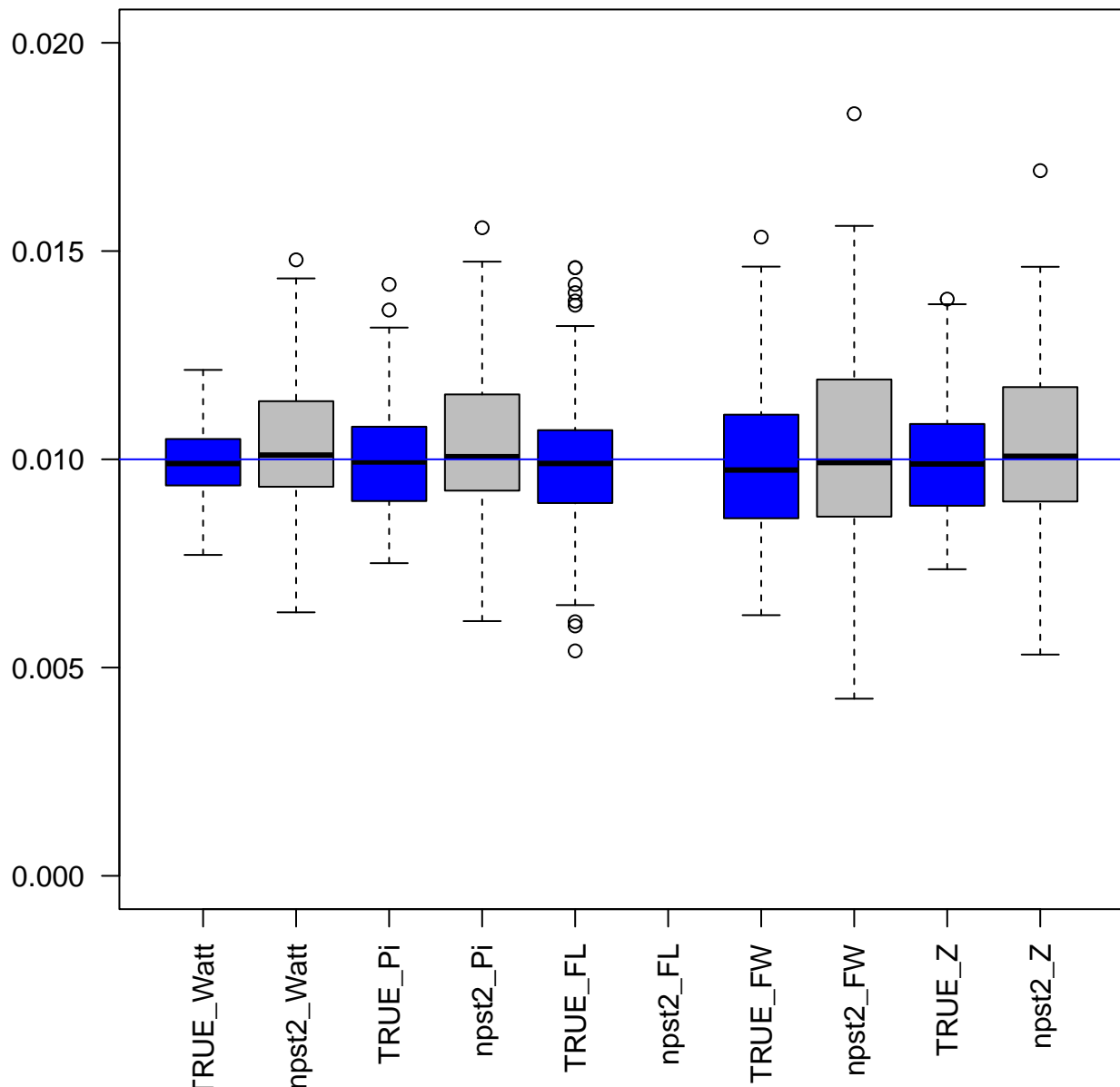
# Theta Comparison NODIFF

## nPOOL 16 nREAD 32



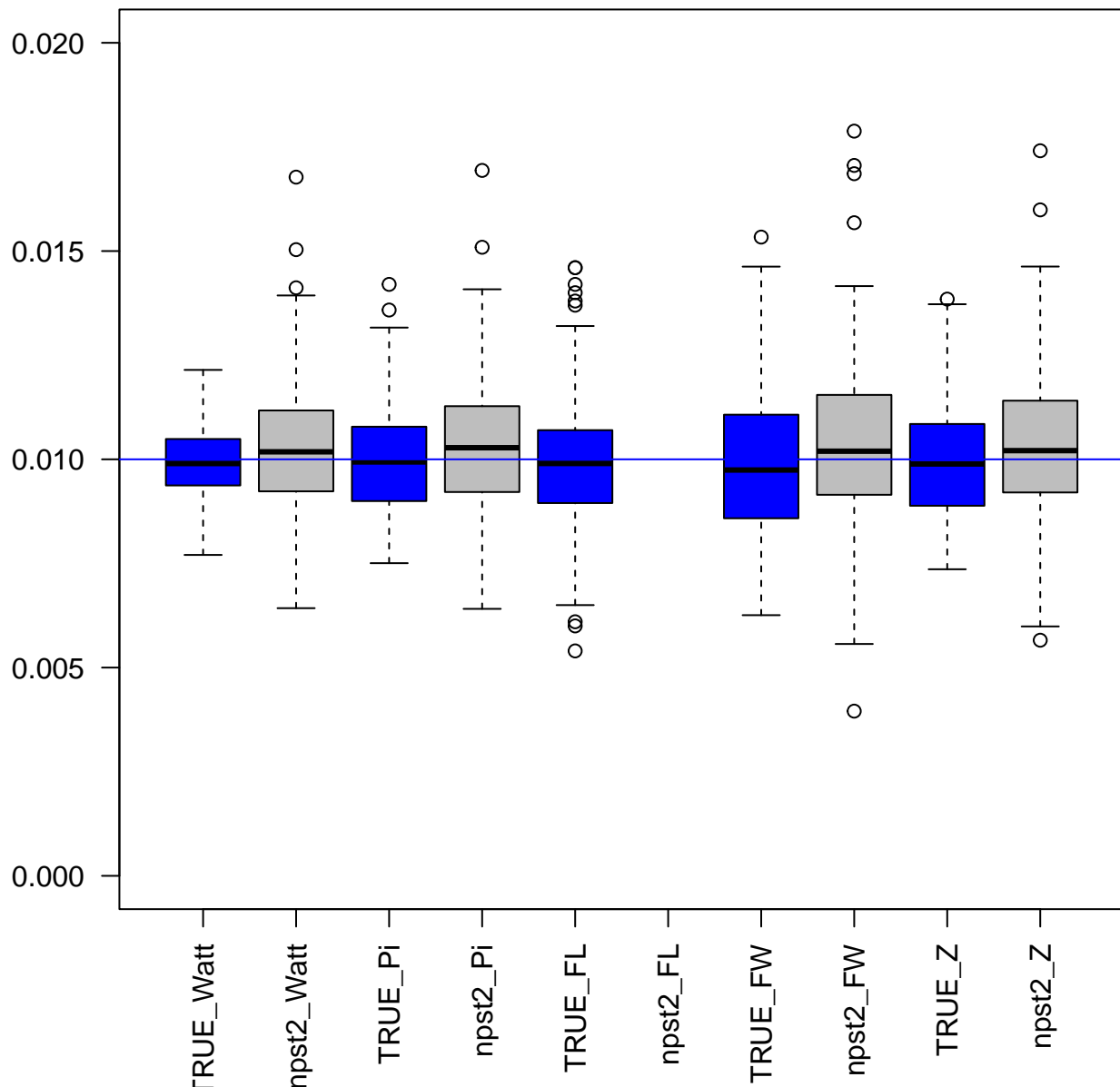
# Theta Comparison DIFF0.4N

nPOOL 16 nREAD 32



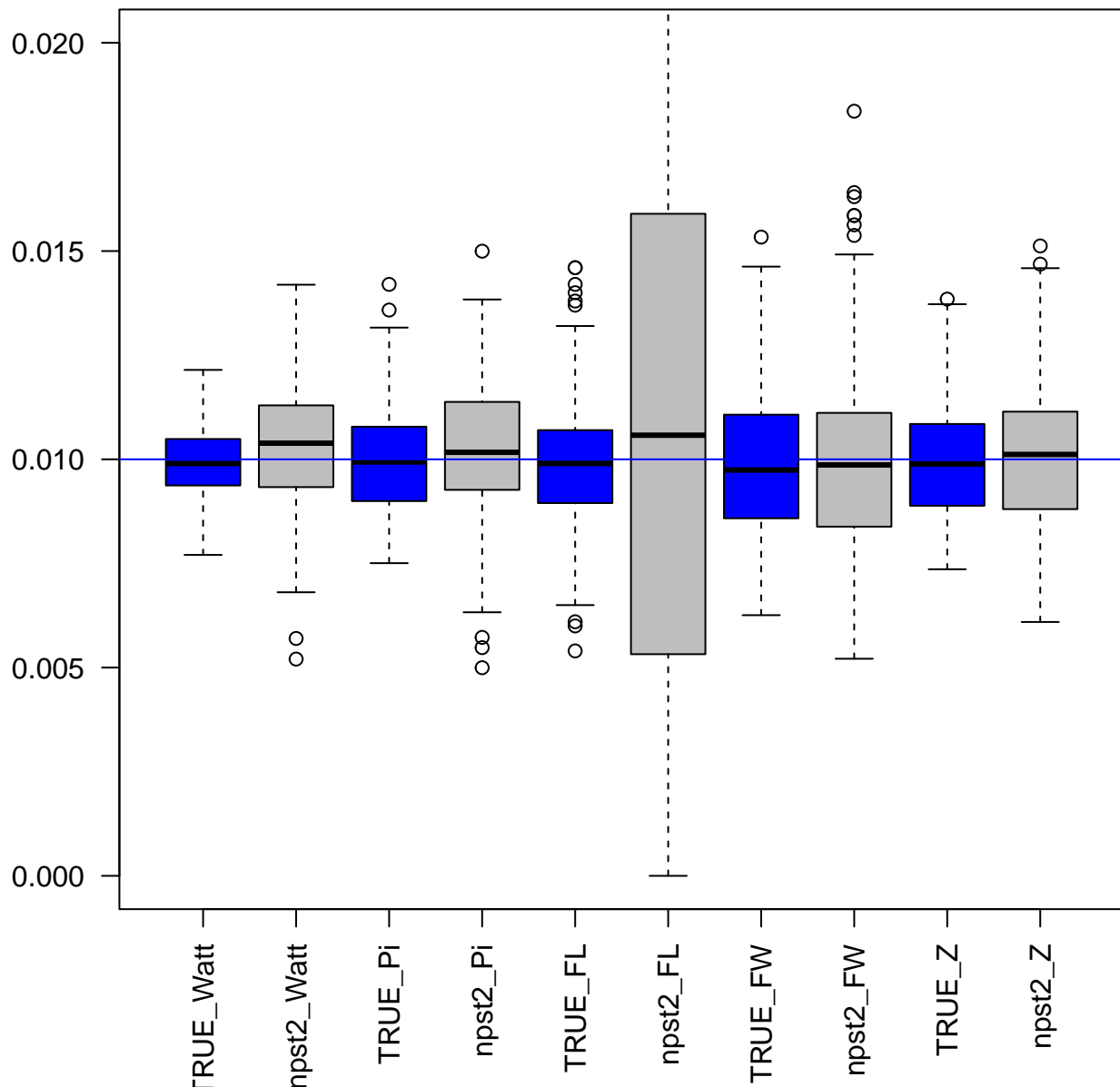
# Theta Comparison DIFF4N

## nPOOL 16 nREAD 32



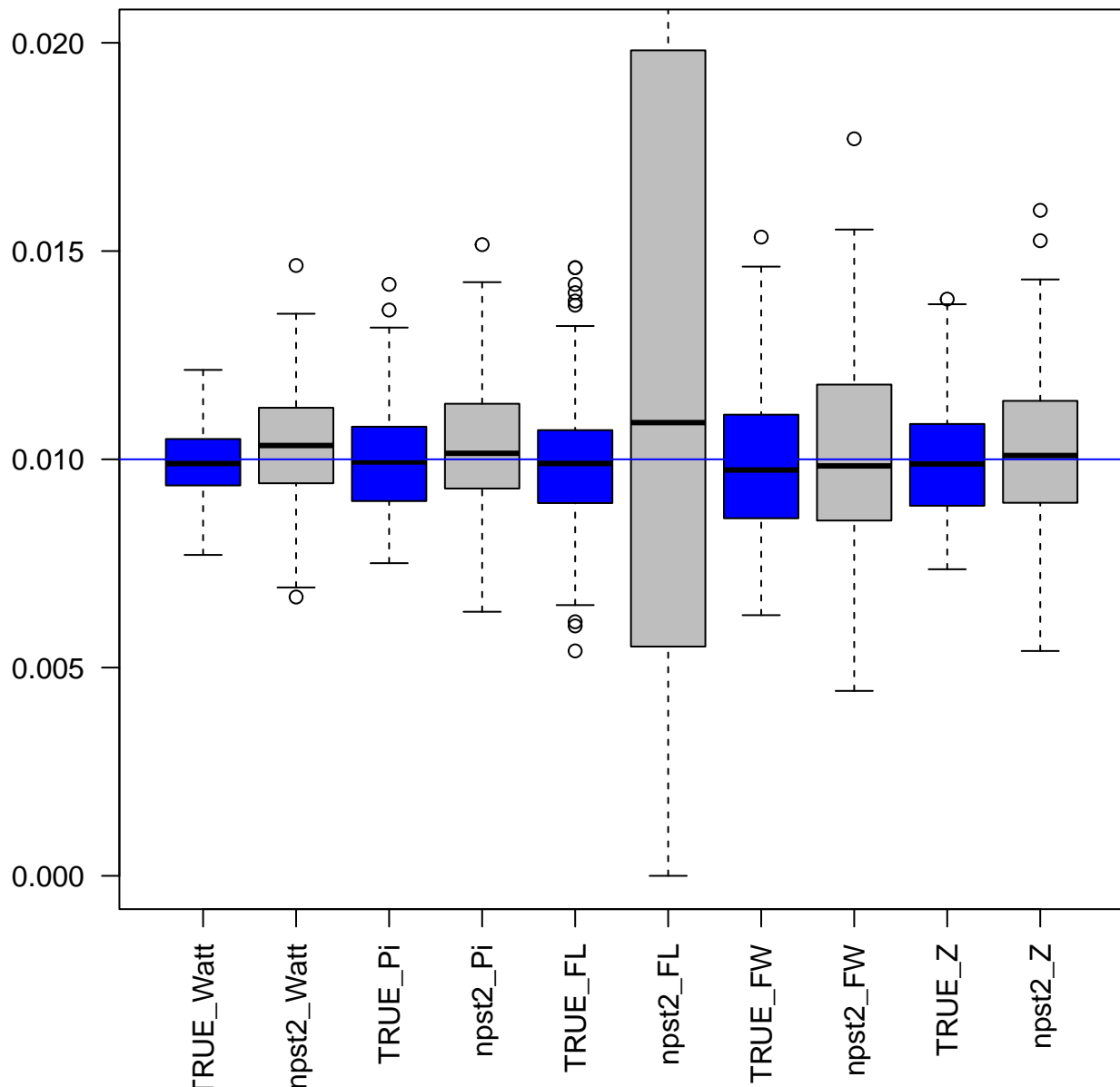
# Theta Comparison NODIFF

## nPOOL 16 nREAD 64



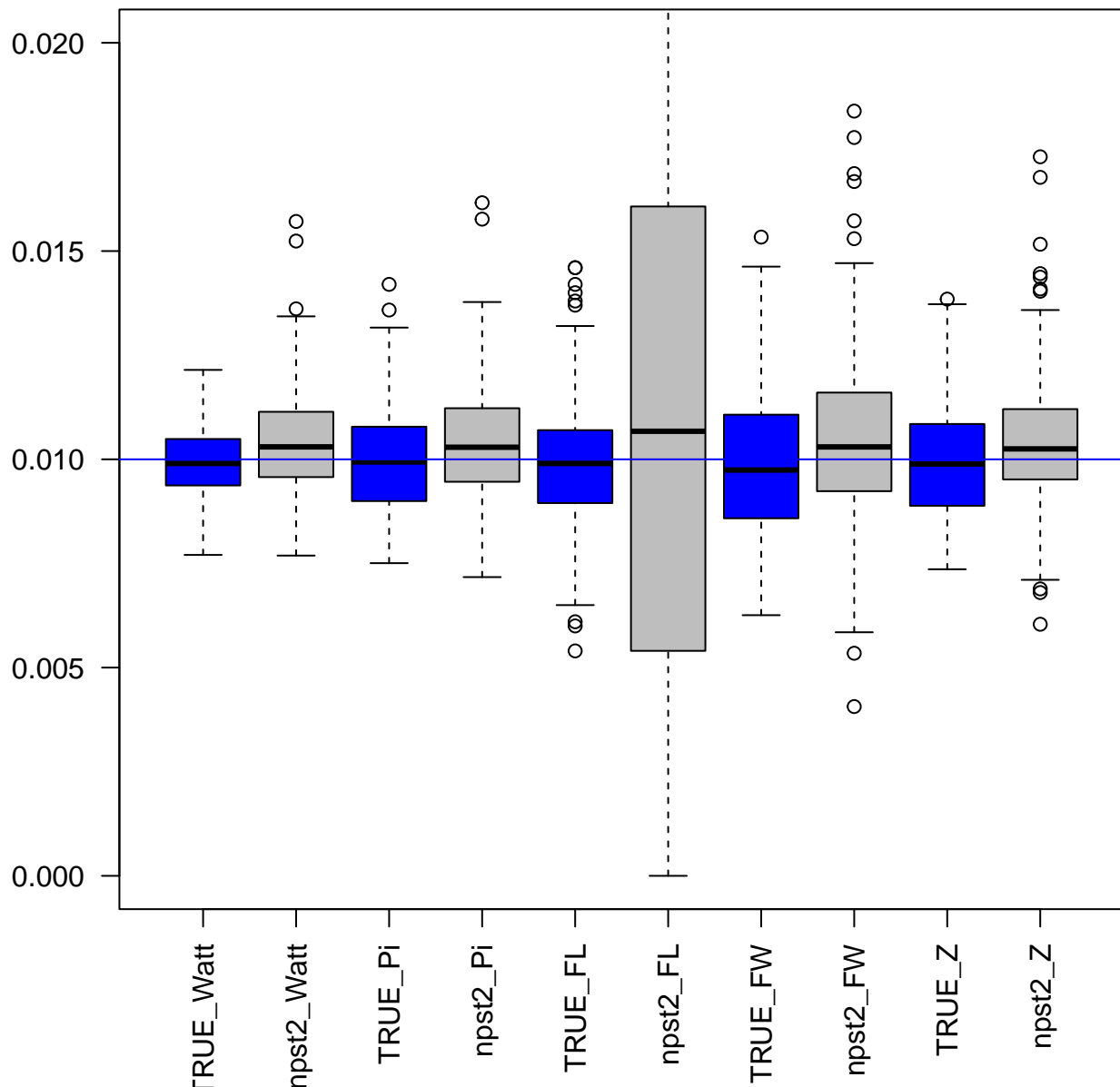


**Theta Comparison DIFF0.4N**  
**nPOOL 16 nREAD 64**



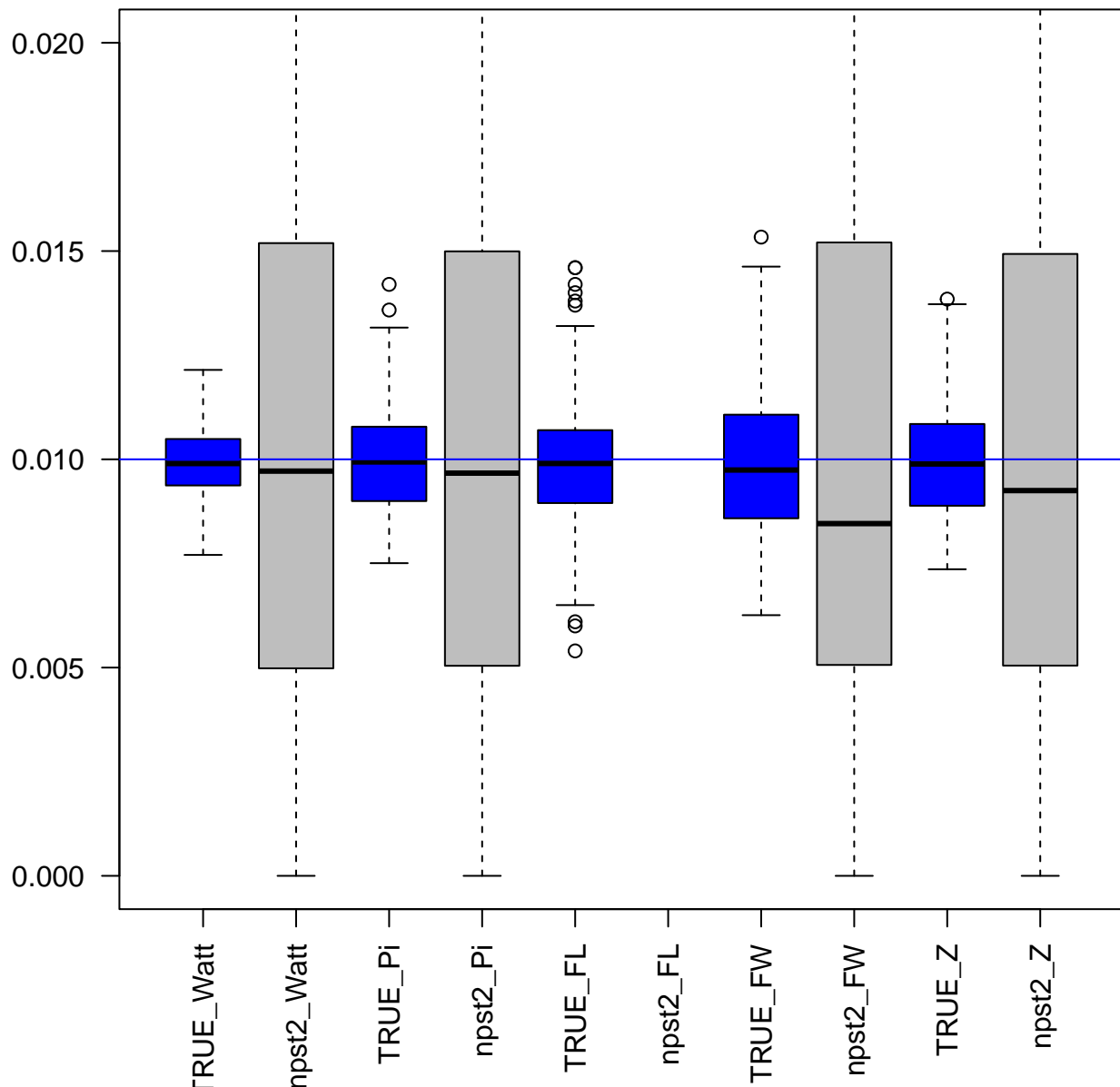
# Theta Comparison DIFF4N

## nPOOL 16 nREAD 64

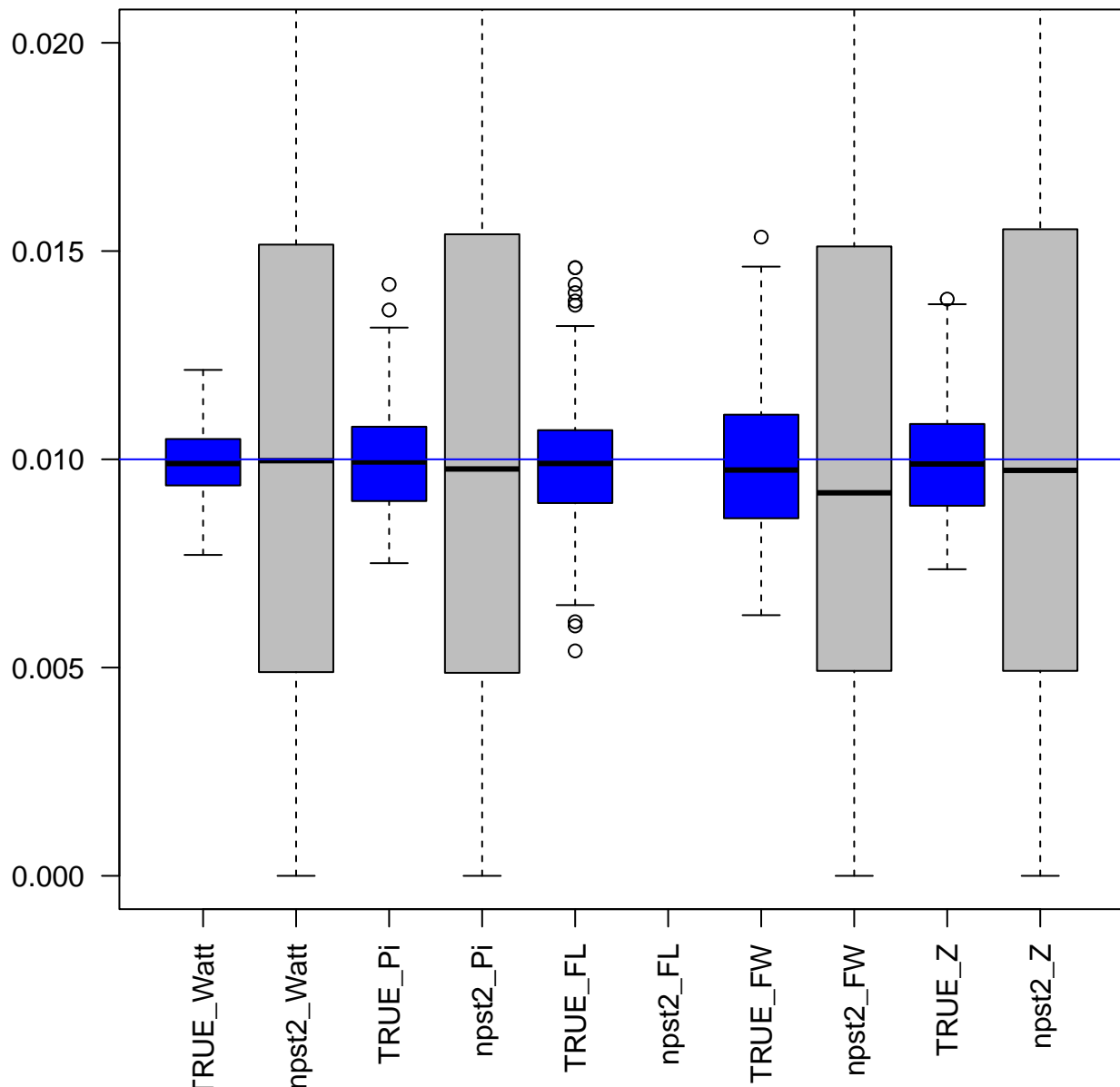


# Theta Comparison NODIFF

## nPOOL 128 nREAD 2

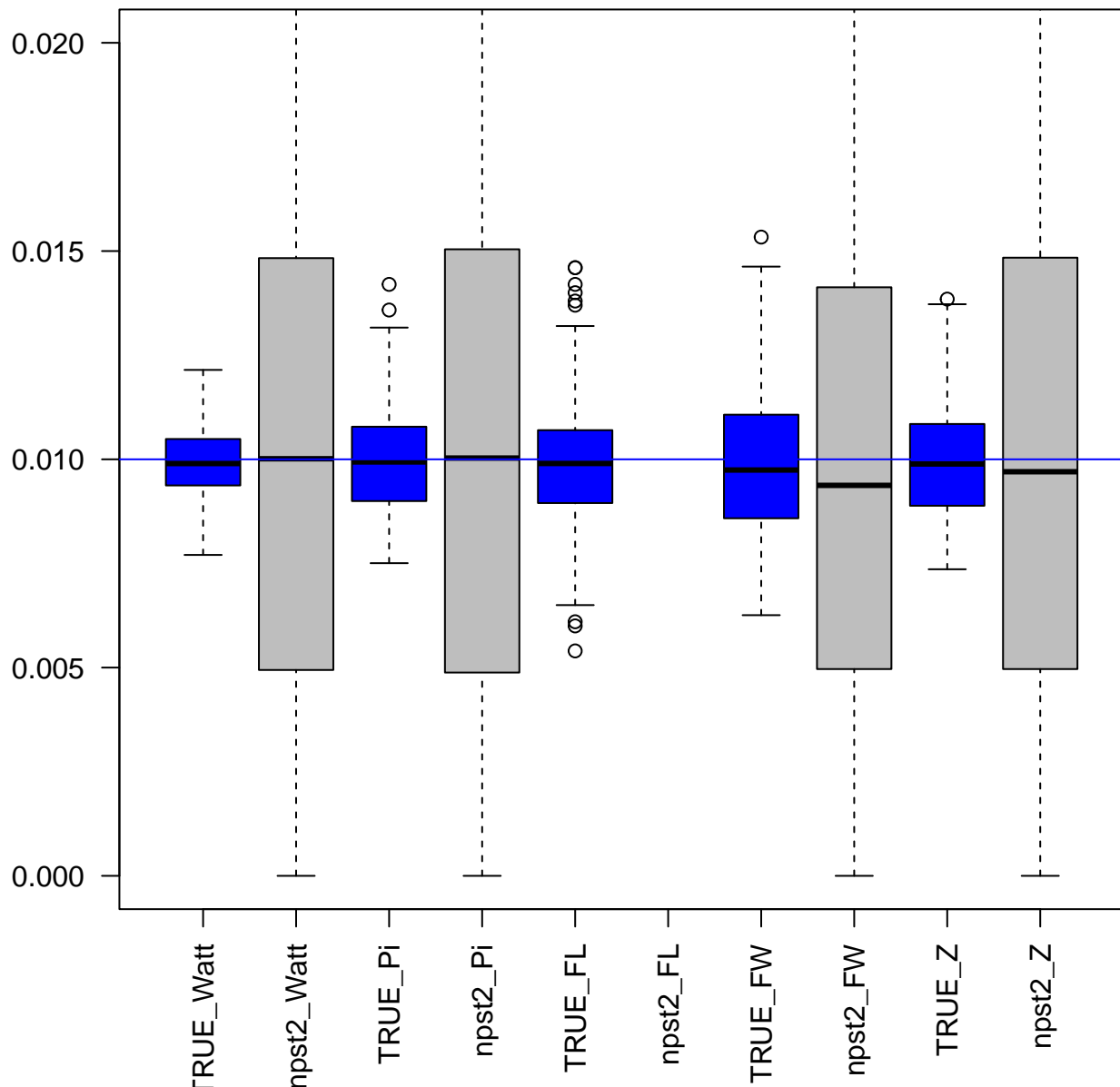


**Theta Comparison DIFF0.4N**  
**nPOOL 128 nREAD 2**

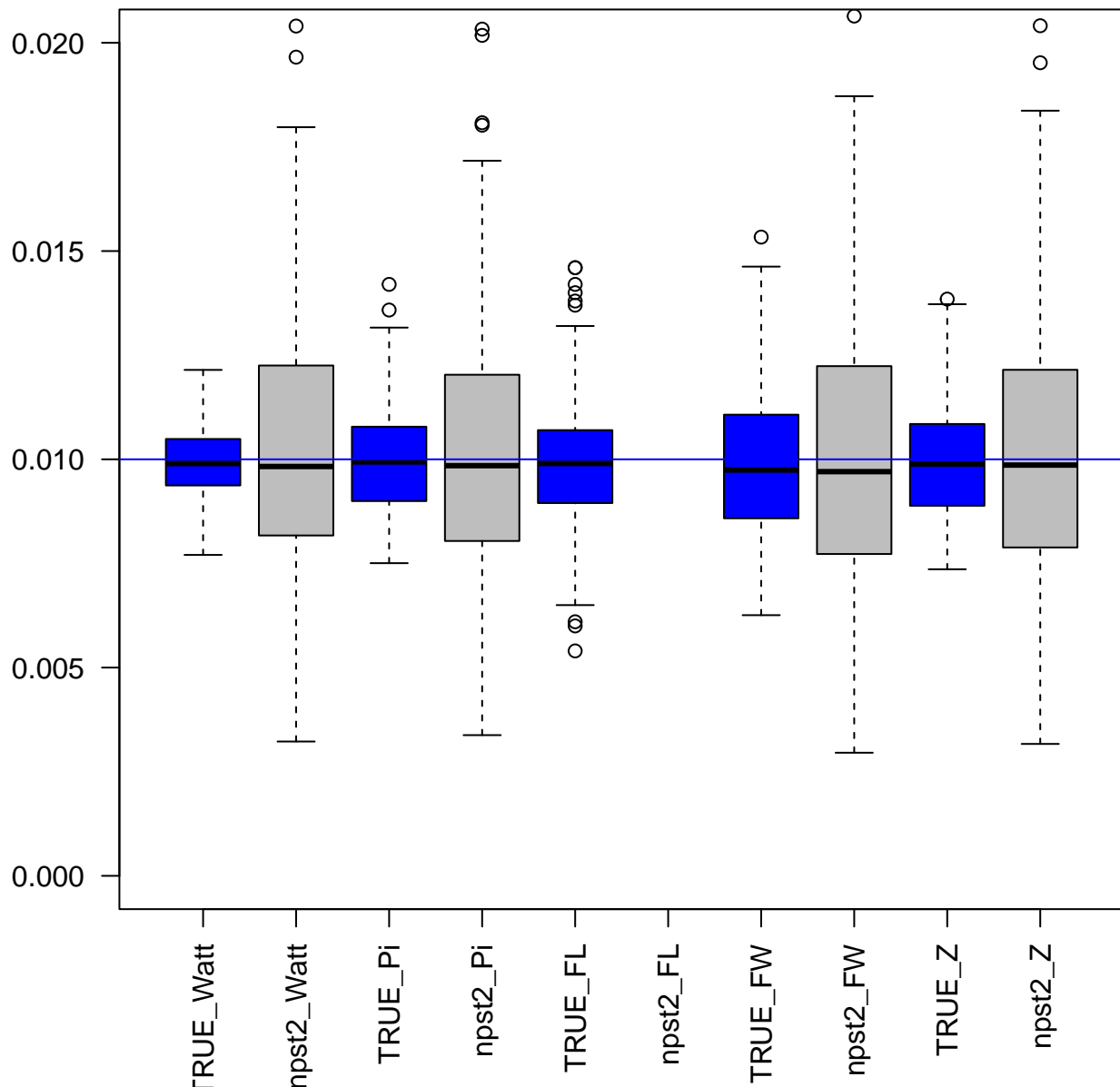


# Theta Comparison DIFF4N

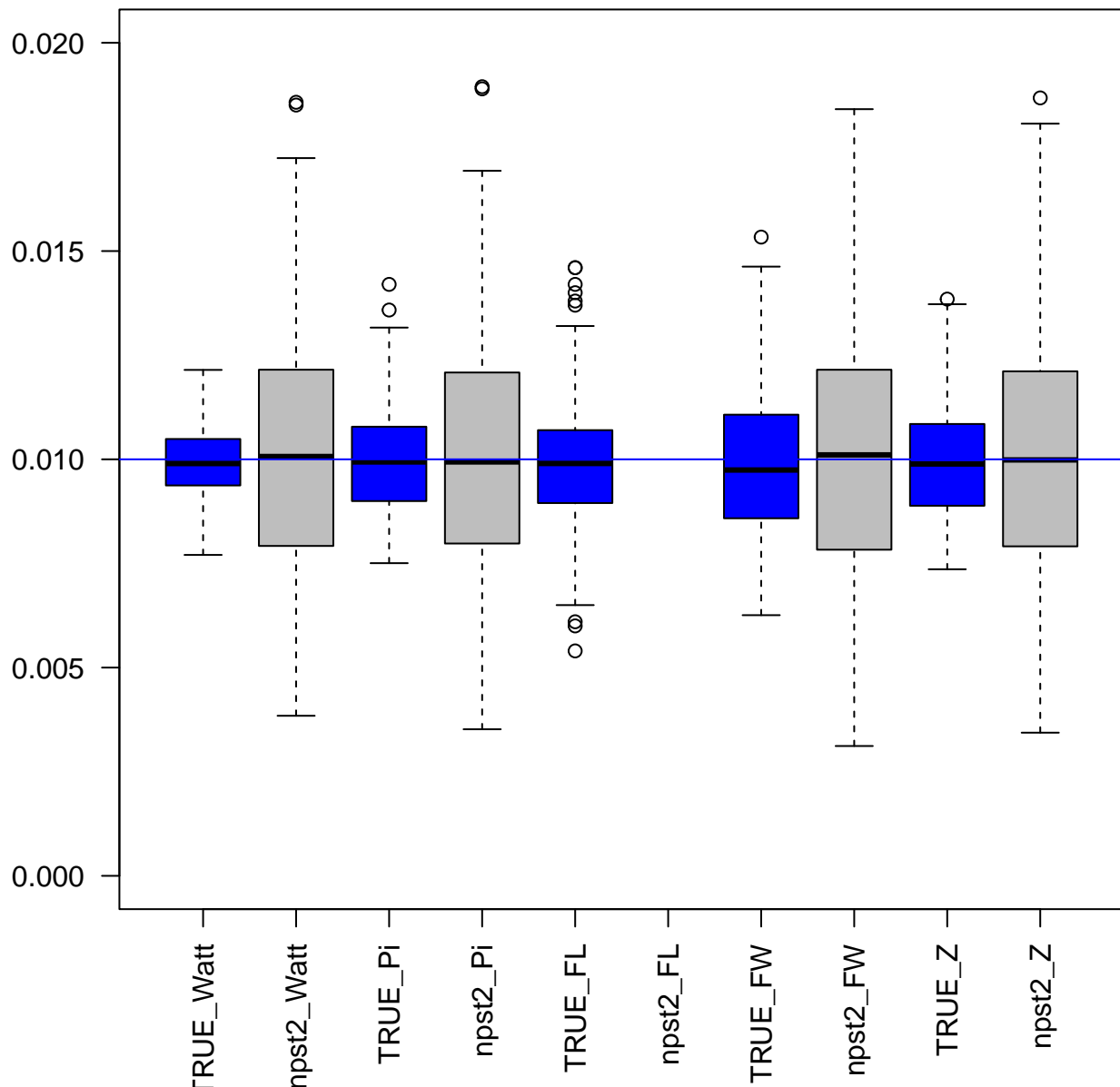
## nPOOL 128 nREAD 2



**Theta Comparison NODIFF**  
**nPOOL 128 nREAD 4**

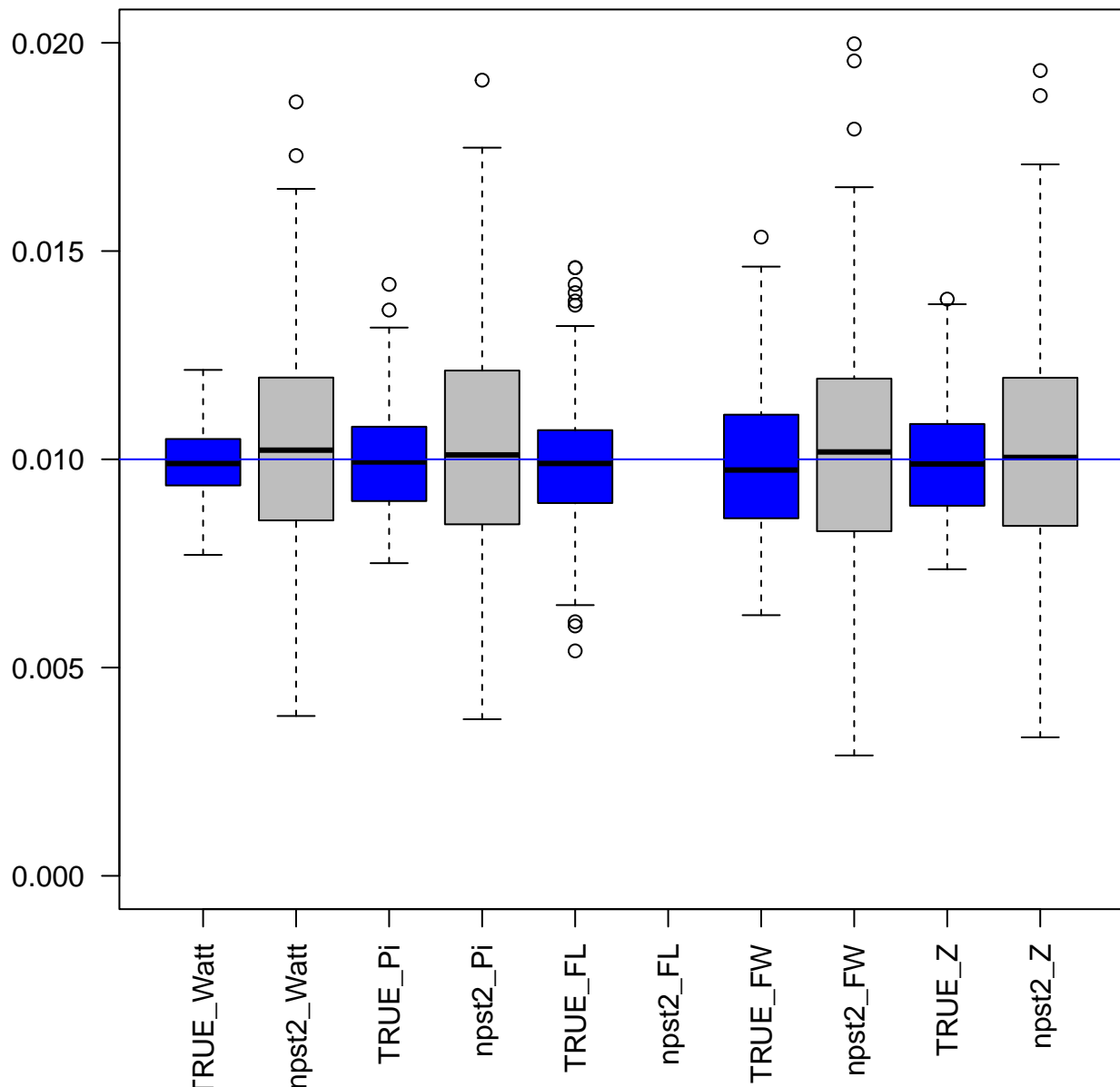


**Theta Comparison DIFF0.4N**  
**nPOOL 128 nREAD 4**



# Theta Comparison DIFF4N

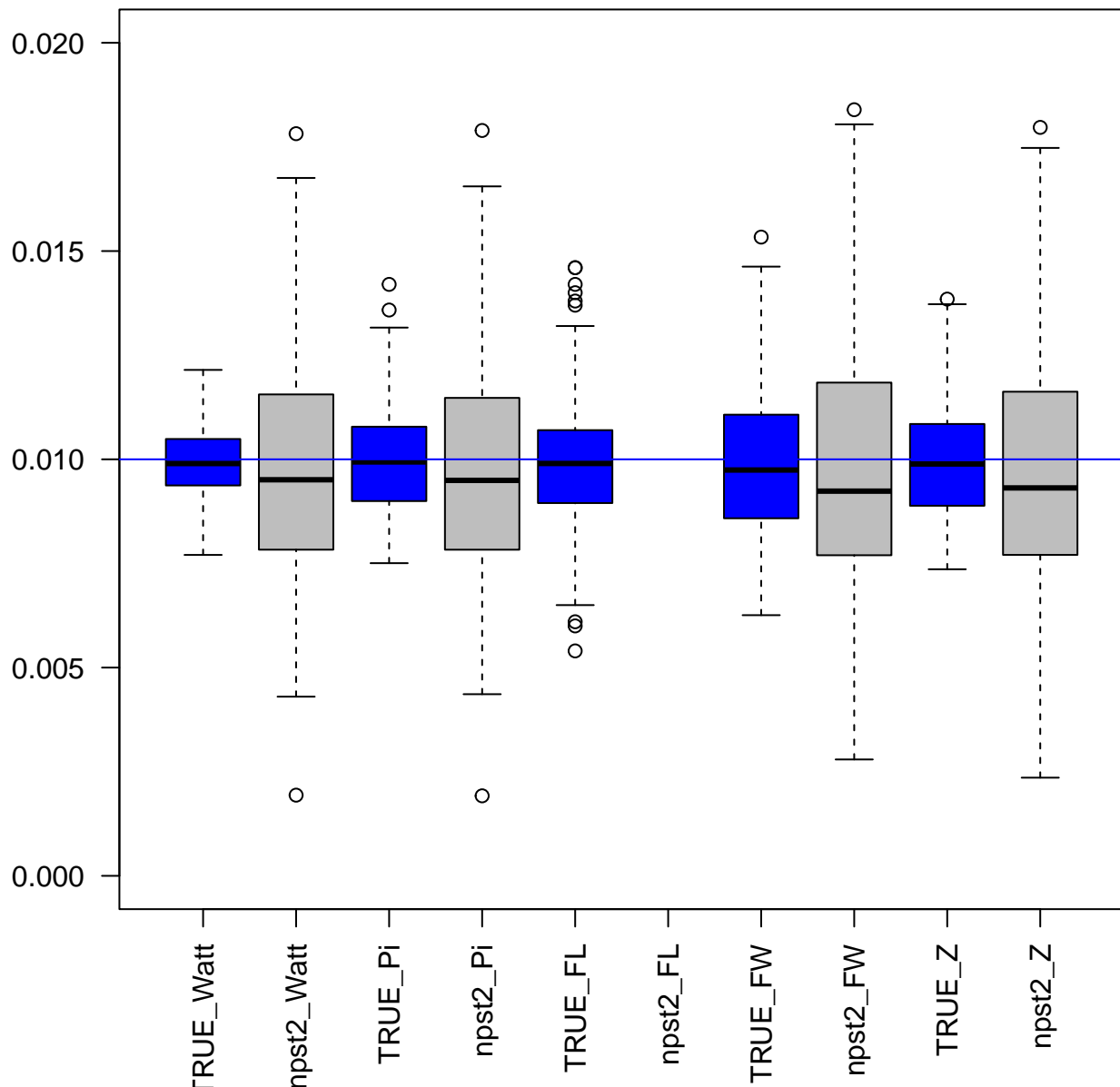
## nPOOL 128 nREAD 4



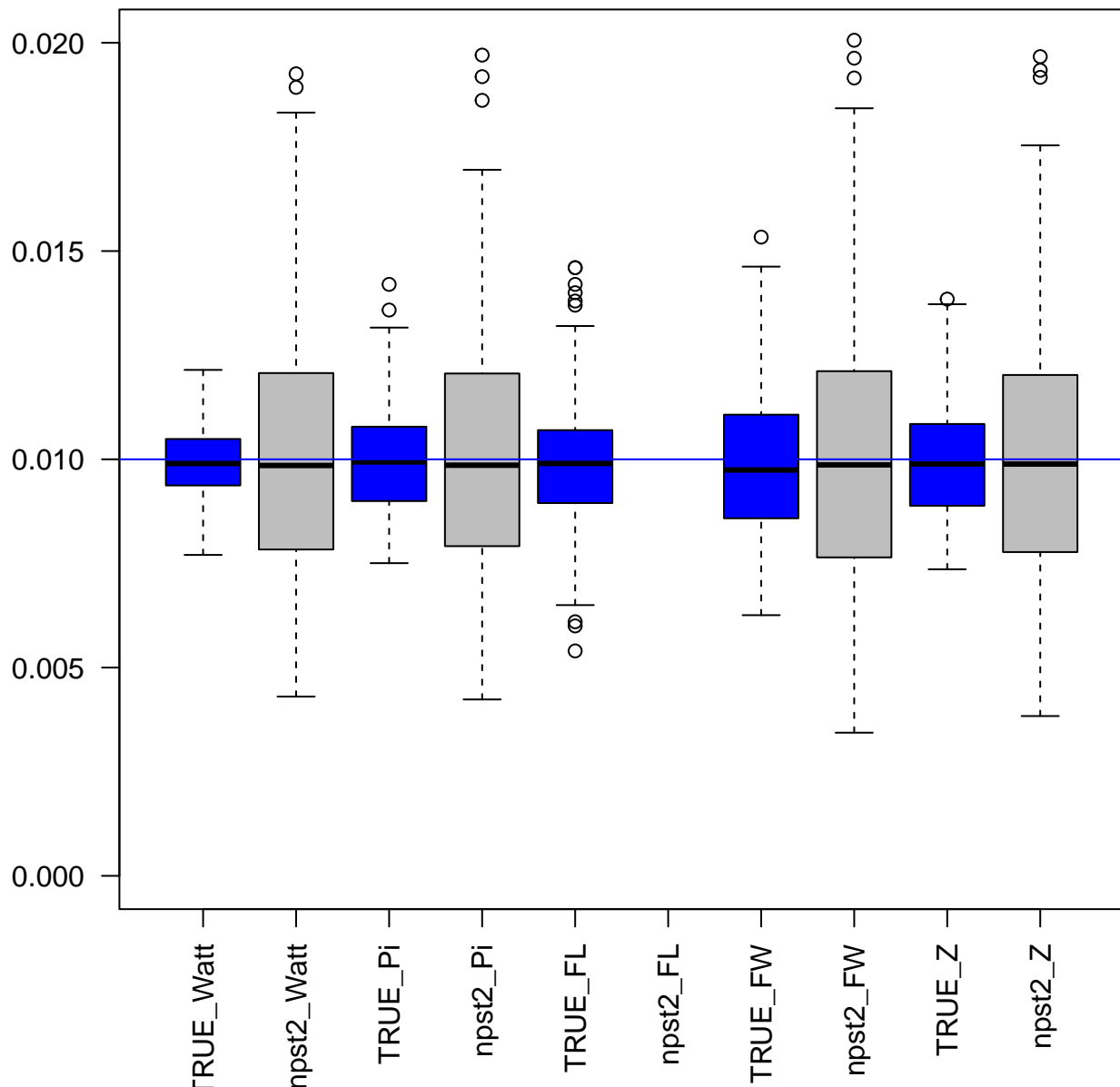


# Theta Comparison NODIFF

## nPOOL 128 nREAD 8

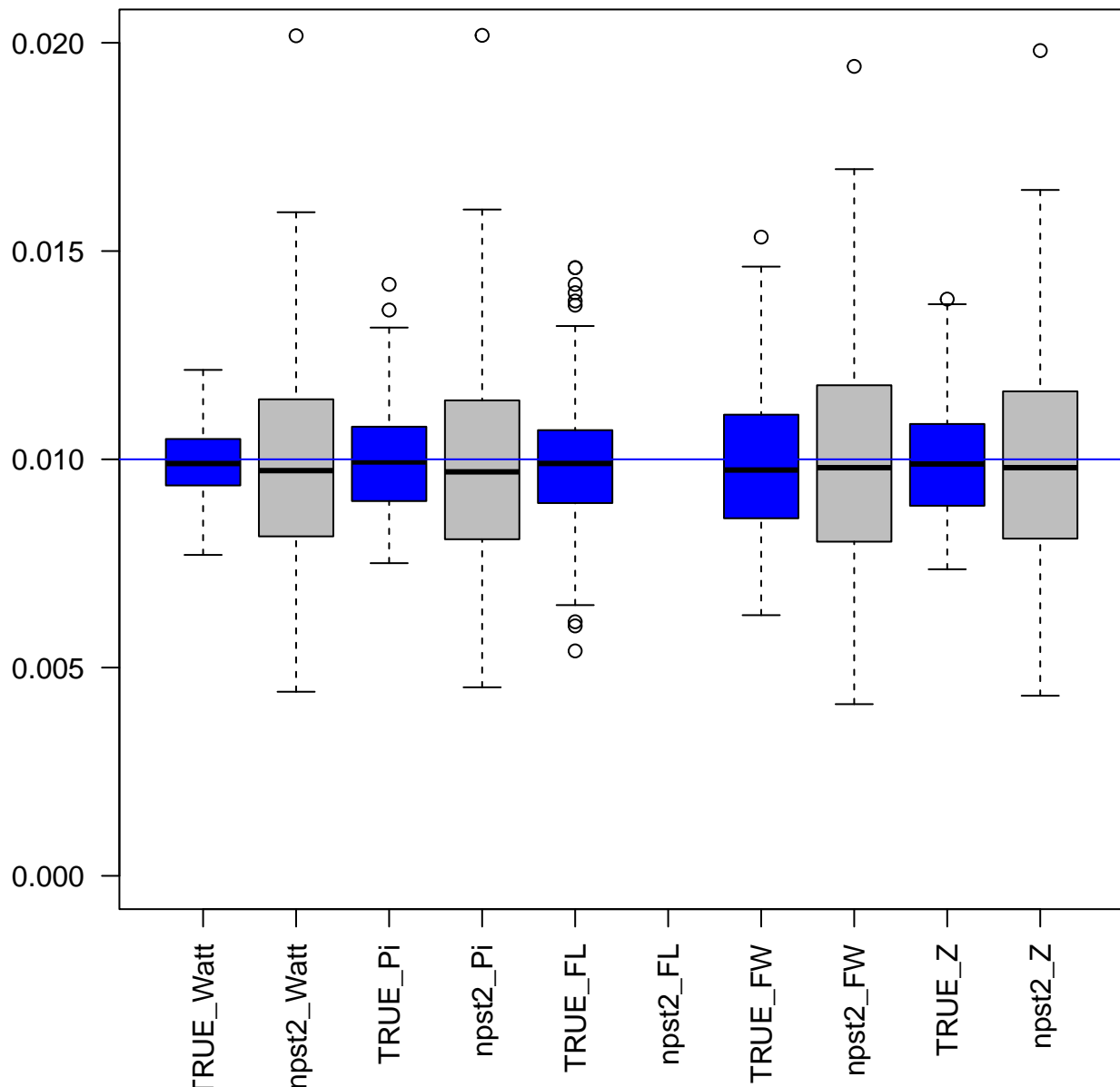


**Theta Comparison DIFF0.4N**  
**nPOOL 128 nREAD 8**



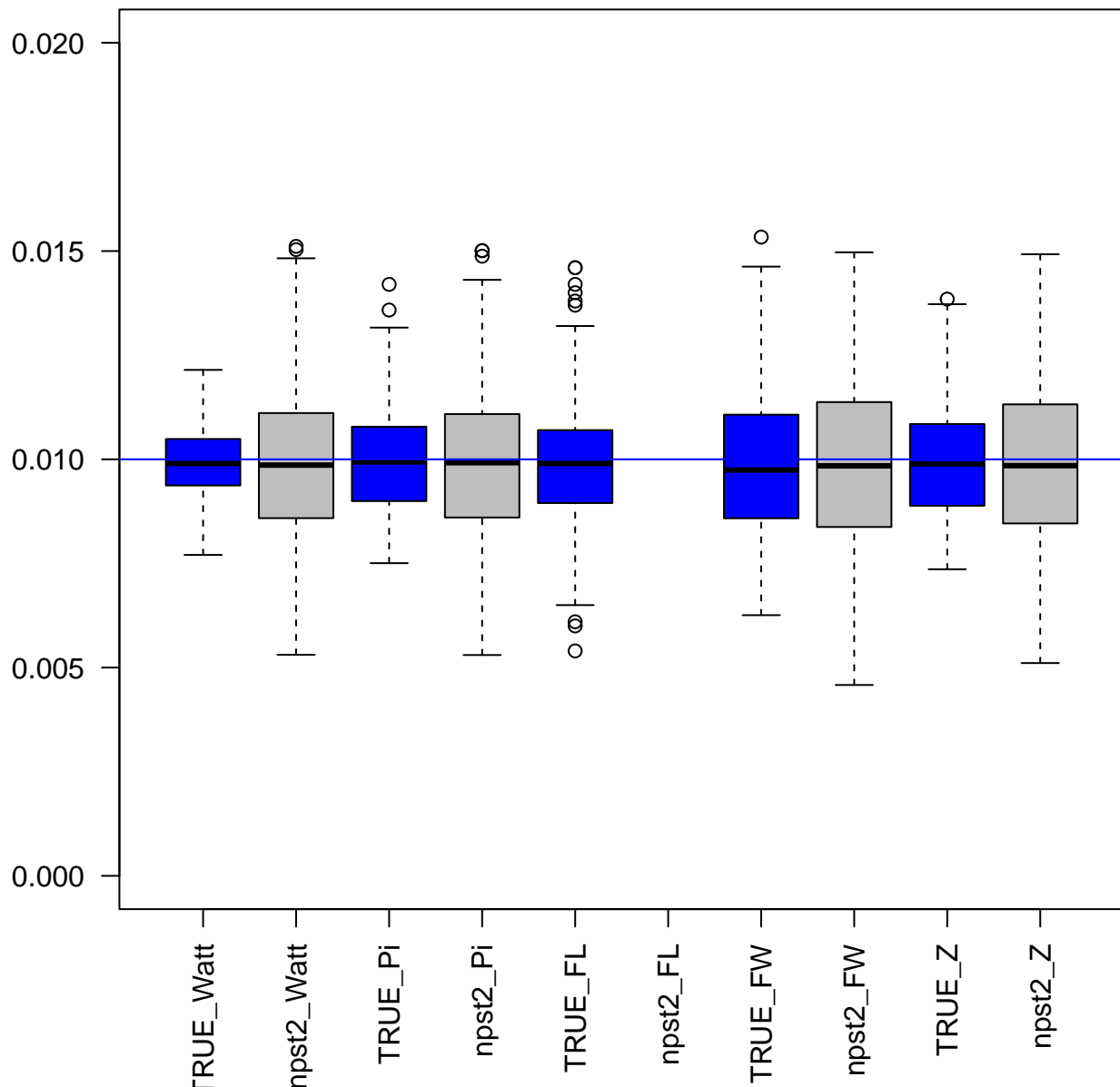
# Theta Comparison DIFF4N

## nPOOL 128 nREAD 8

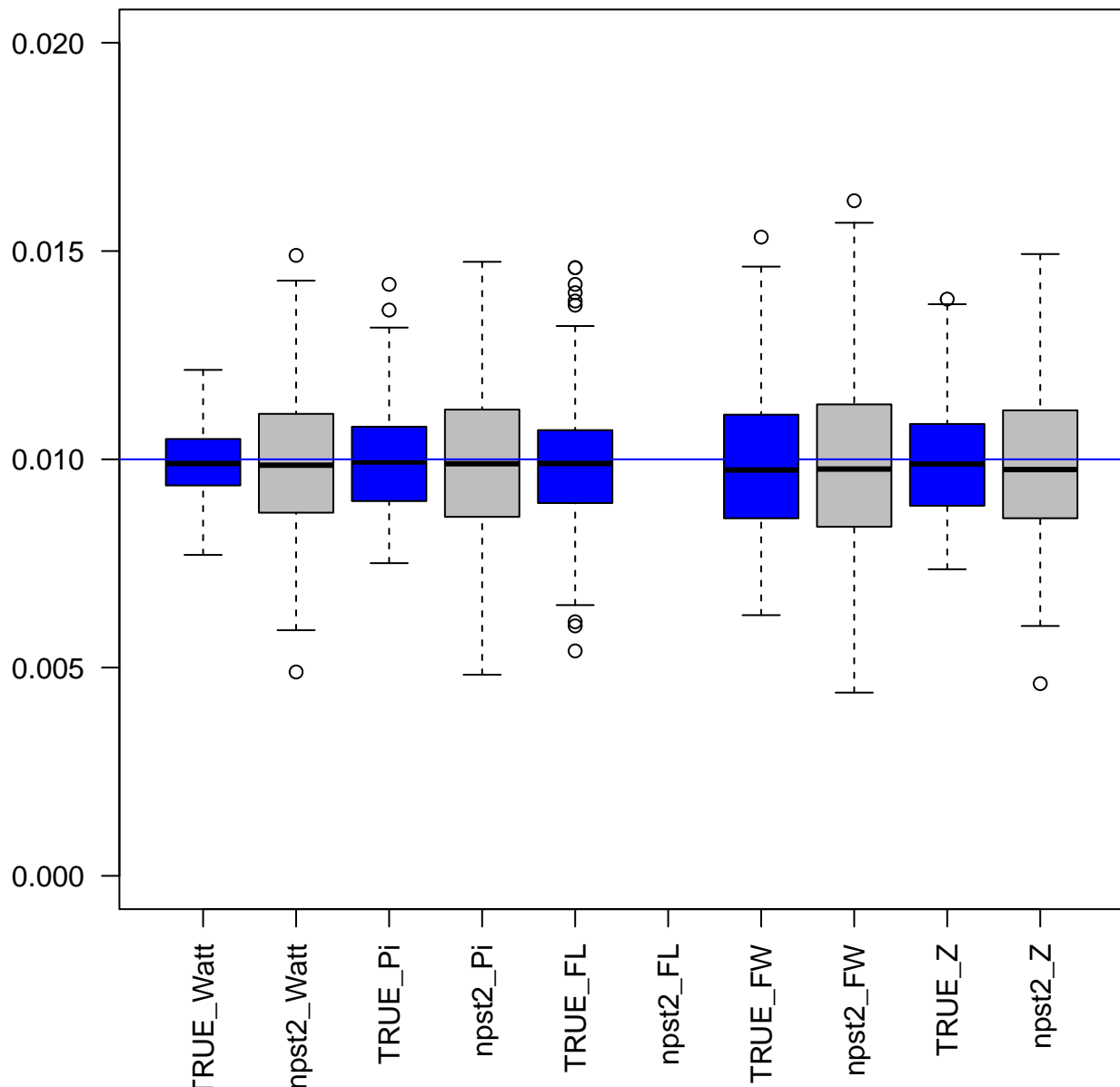


# Theta Comparison NODIFF

## nPOOL 128 nREAD 16

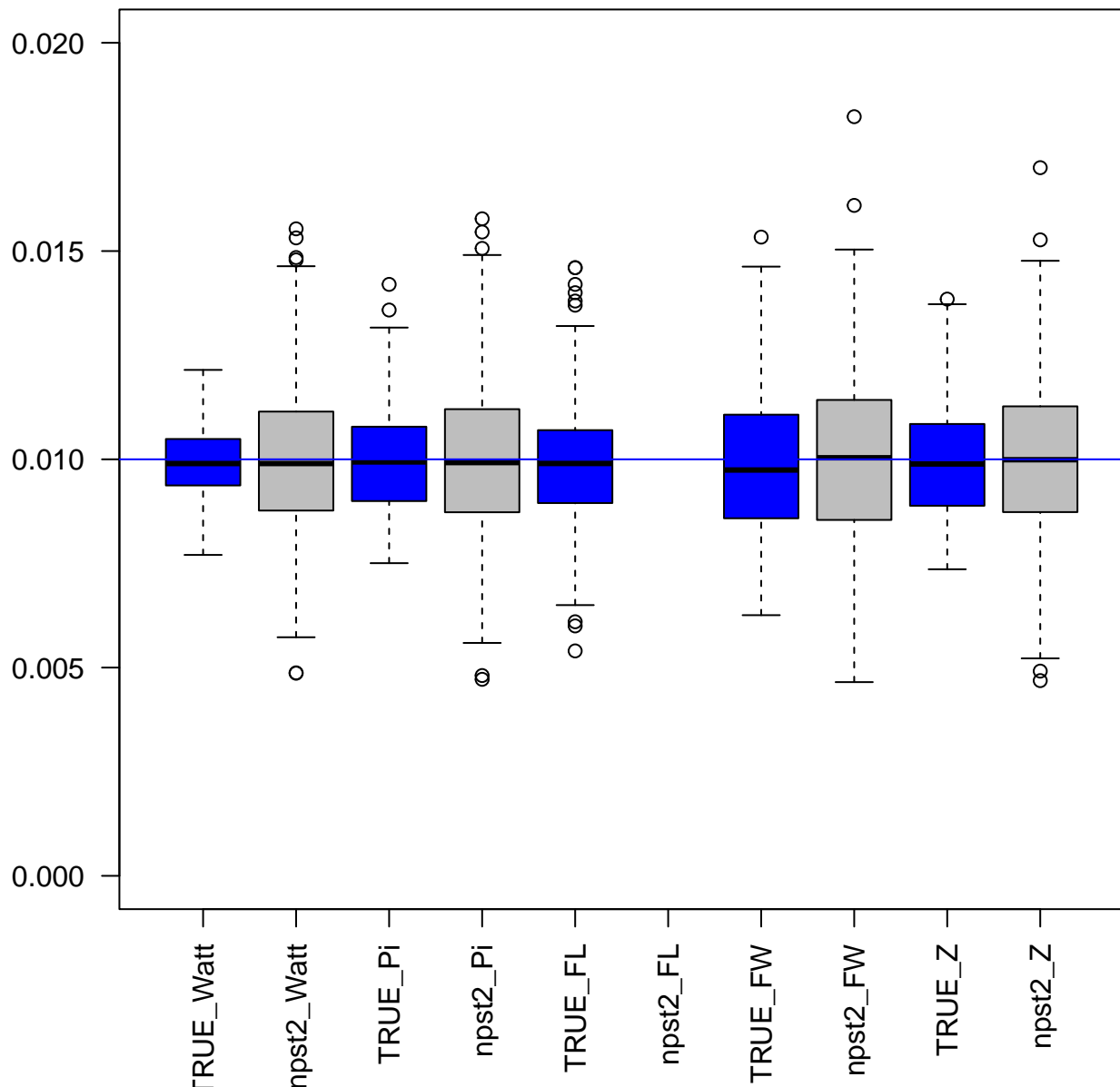


**Theta Comparison DIFF0.4N**  
**nPOOL 128 nREAD 16**



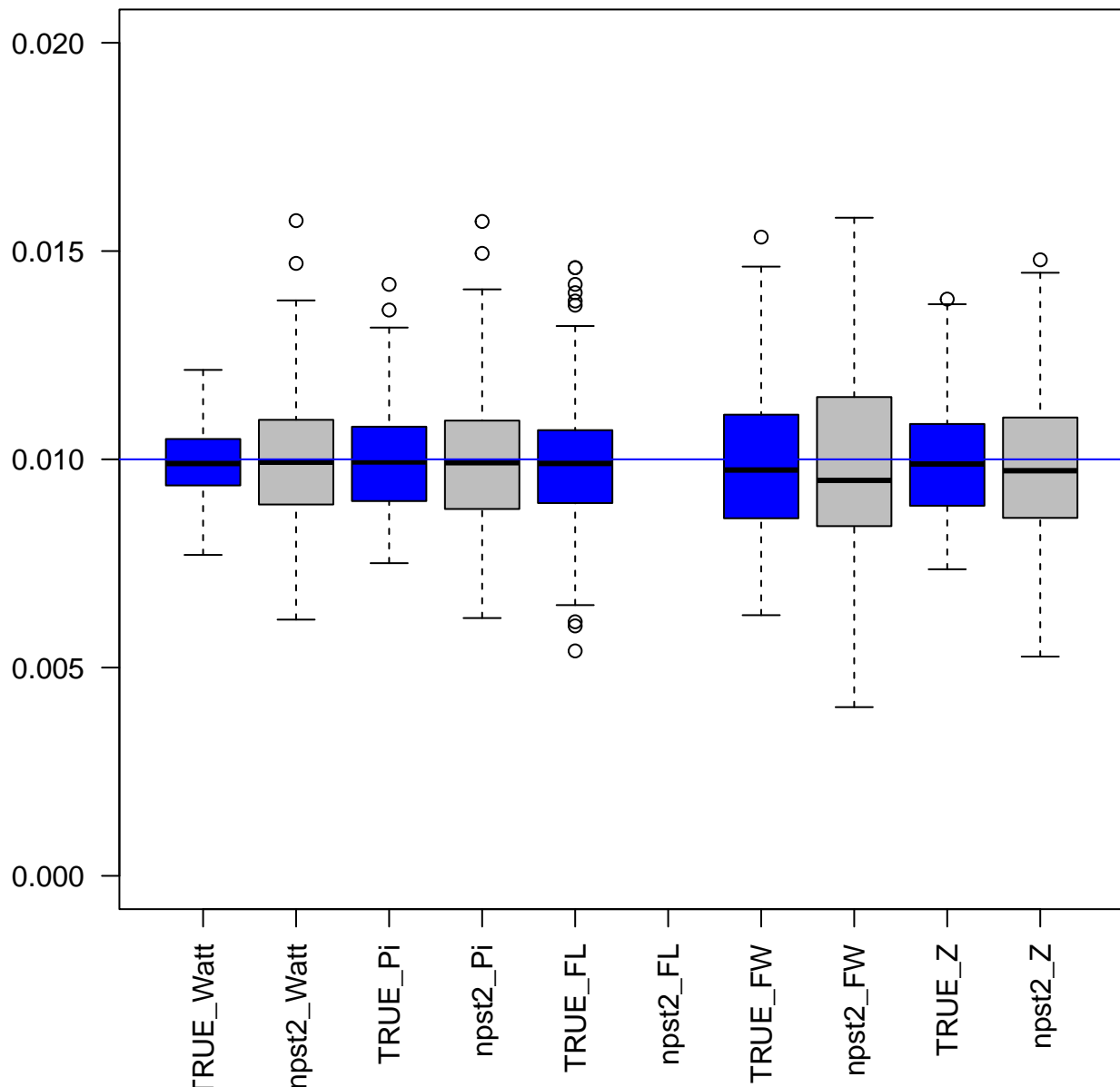
# Theta Comparison DIFF4N

## nPOOL 128 nREAD 16

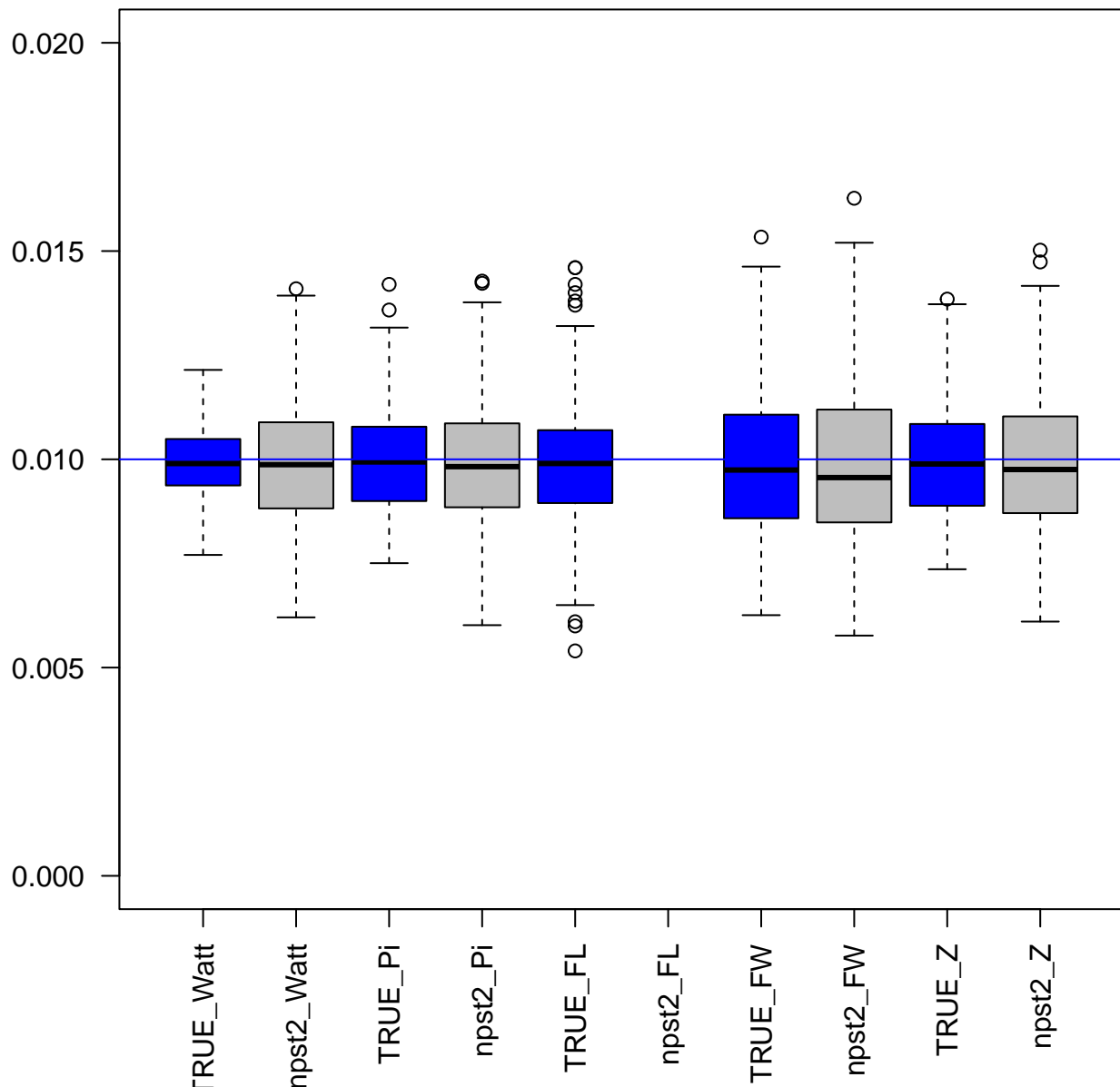


# Theta Comparison NODIFF

## nPOOL 128 nREAD 32



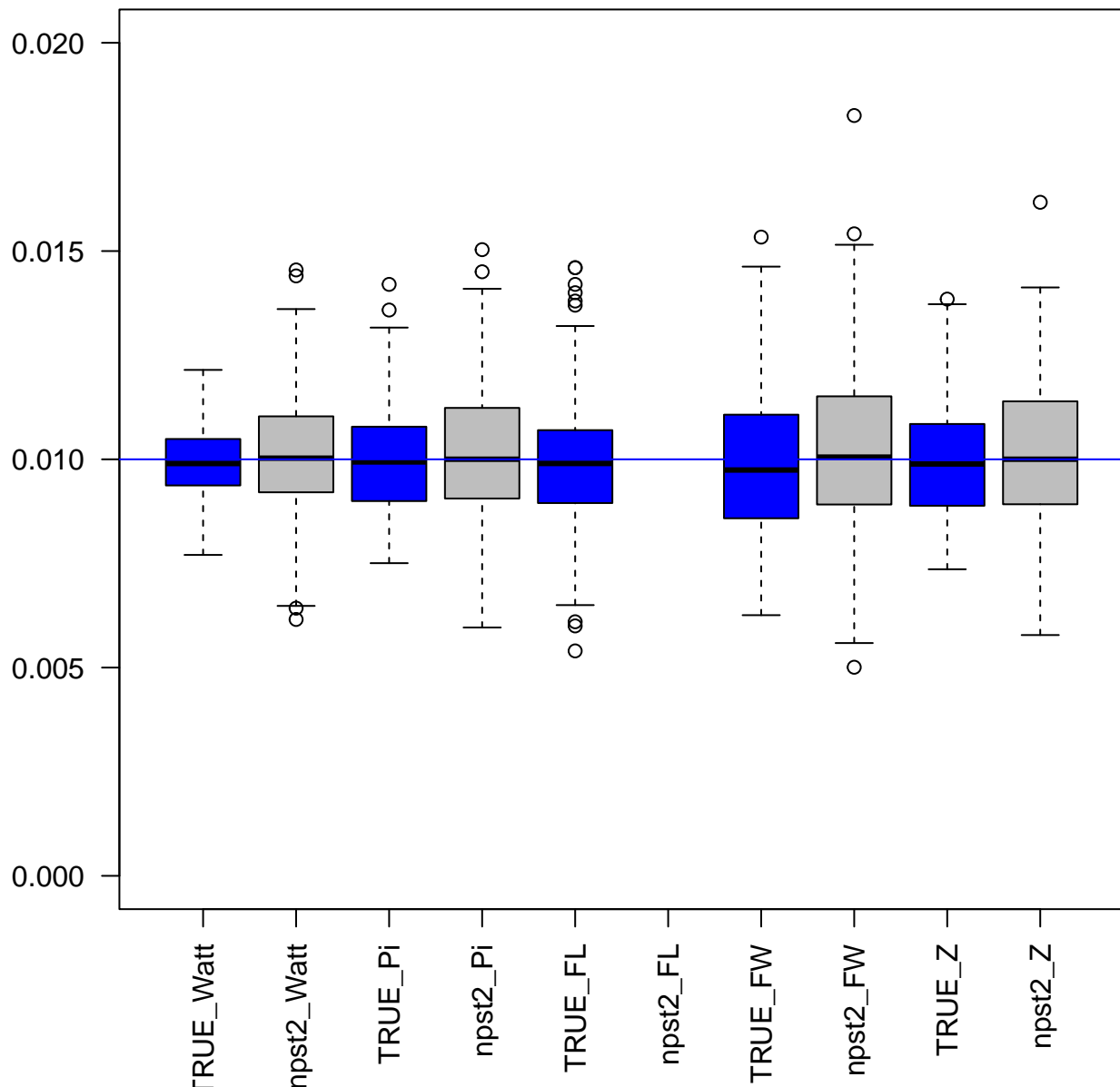
**Theta Comparison DIFF0.4N**  
**nPOOL 128 nREAD 32**





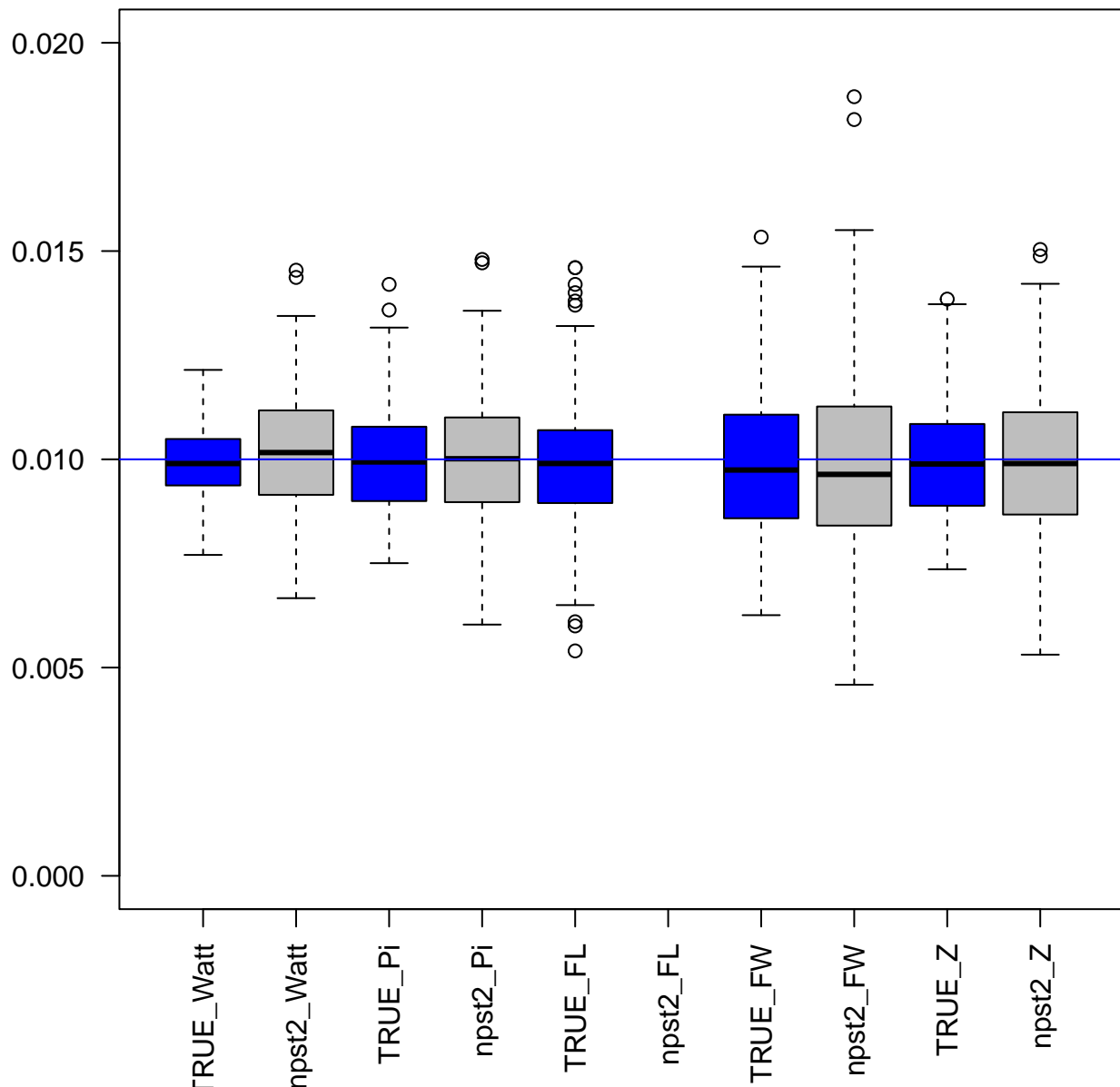
# Theta Comparison DIFF4N

## nPOOL 128 nREAD 32

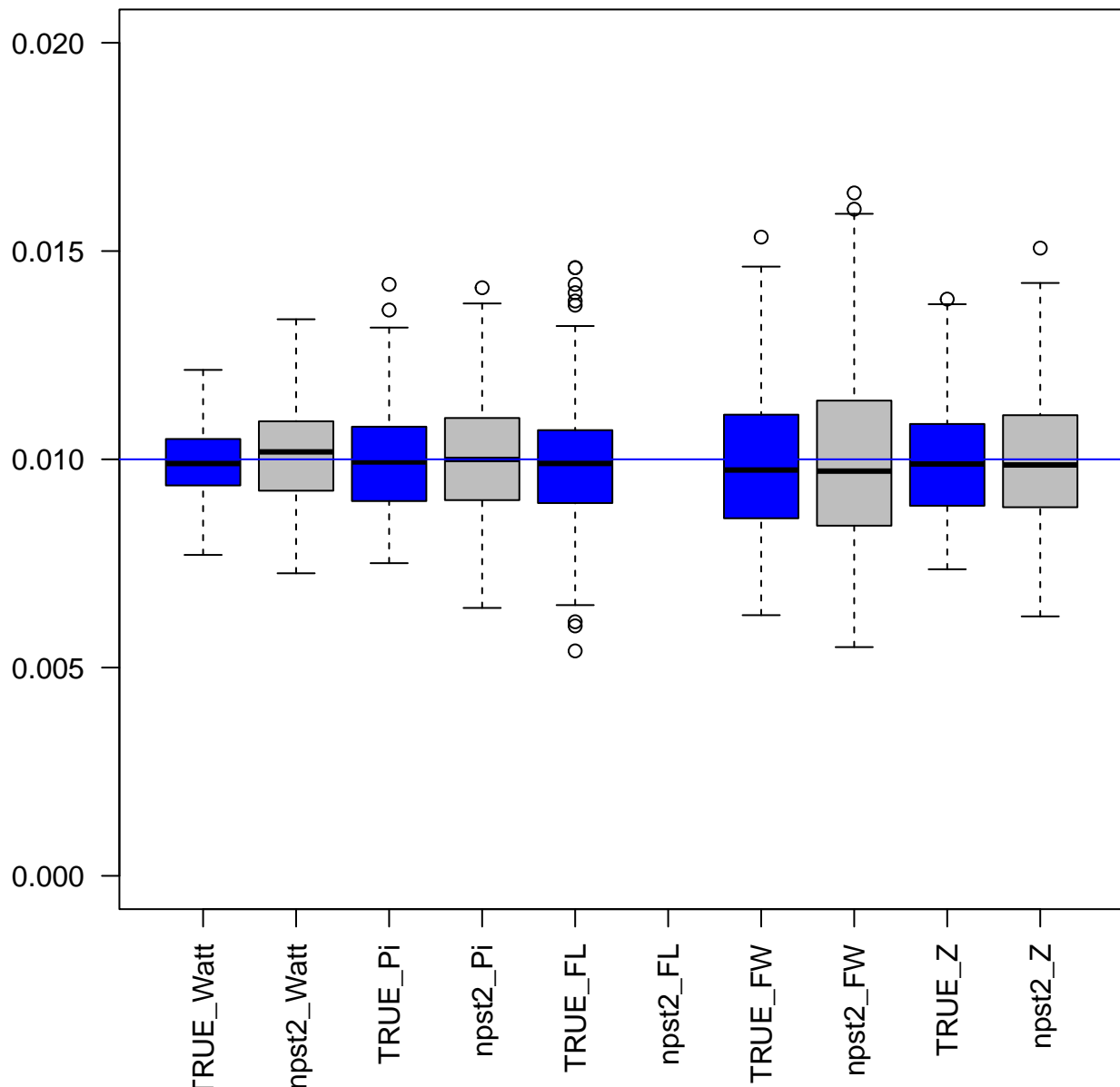


# Theta Comparison NODIFF

## nPOOL 128 nREAD 64

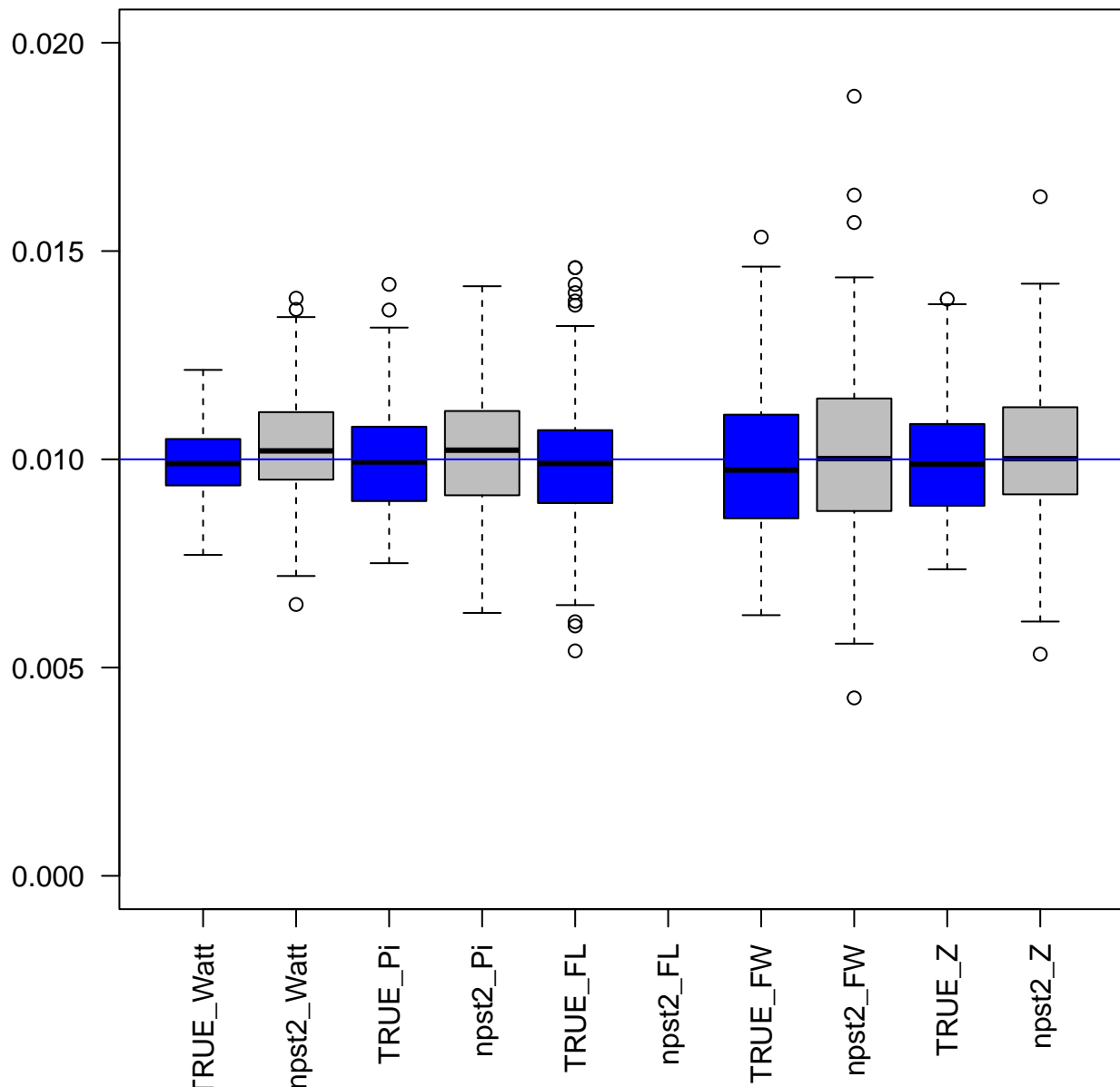


**Theta Comparison DIFF0.4N**  
**nPOOL 128 nREAD 64**



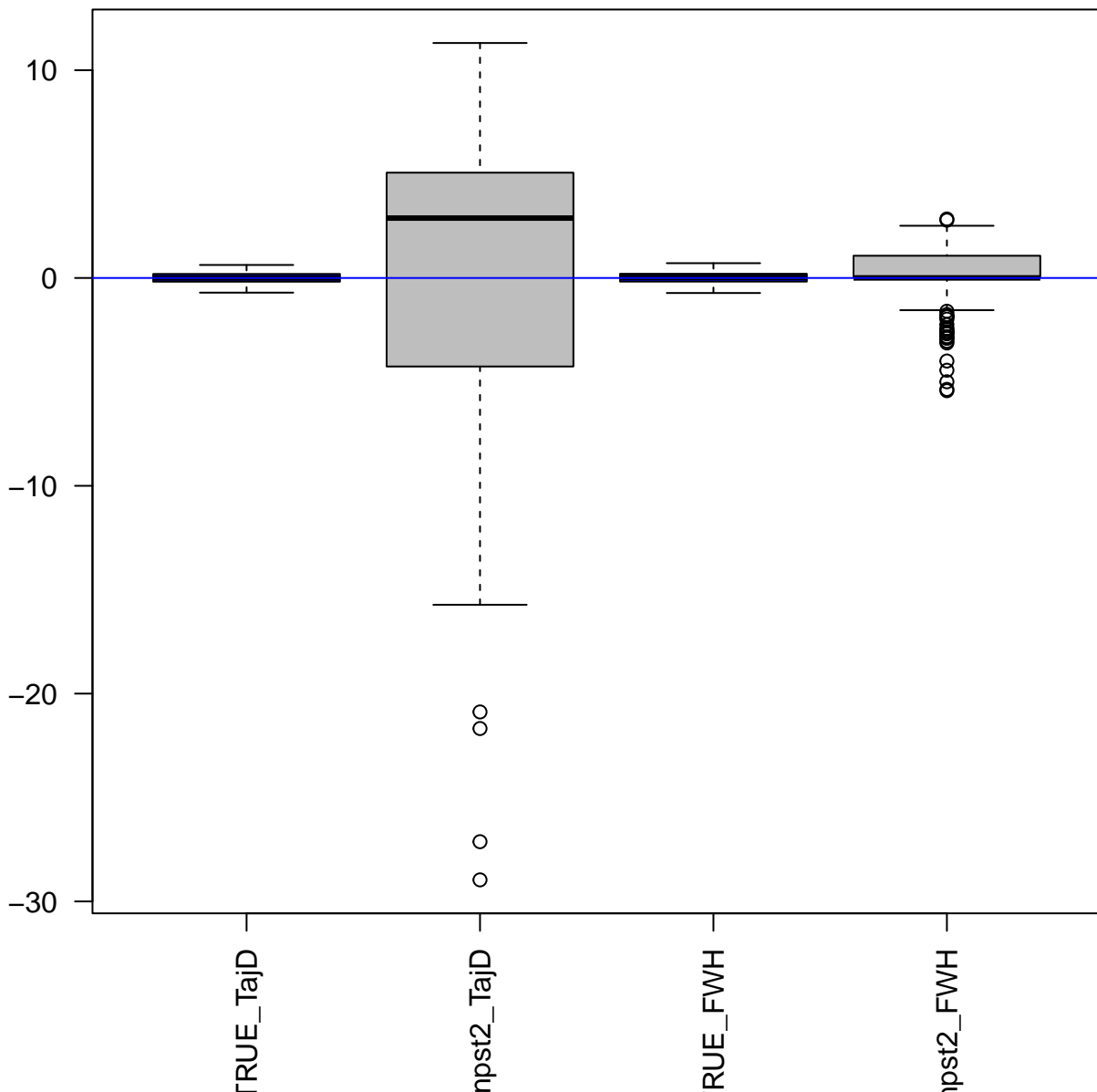
# Theta Comparison DIFF4N

## nPOOL 128 nREAD 64



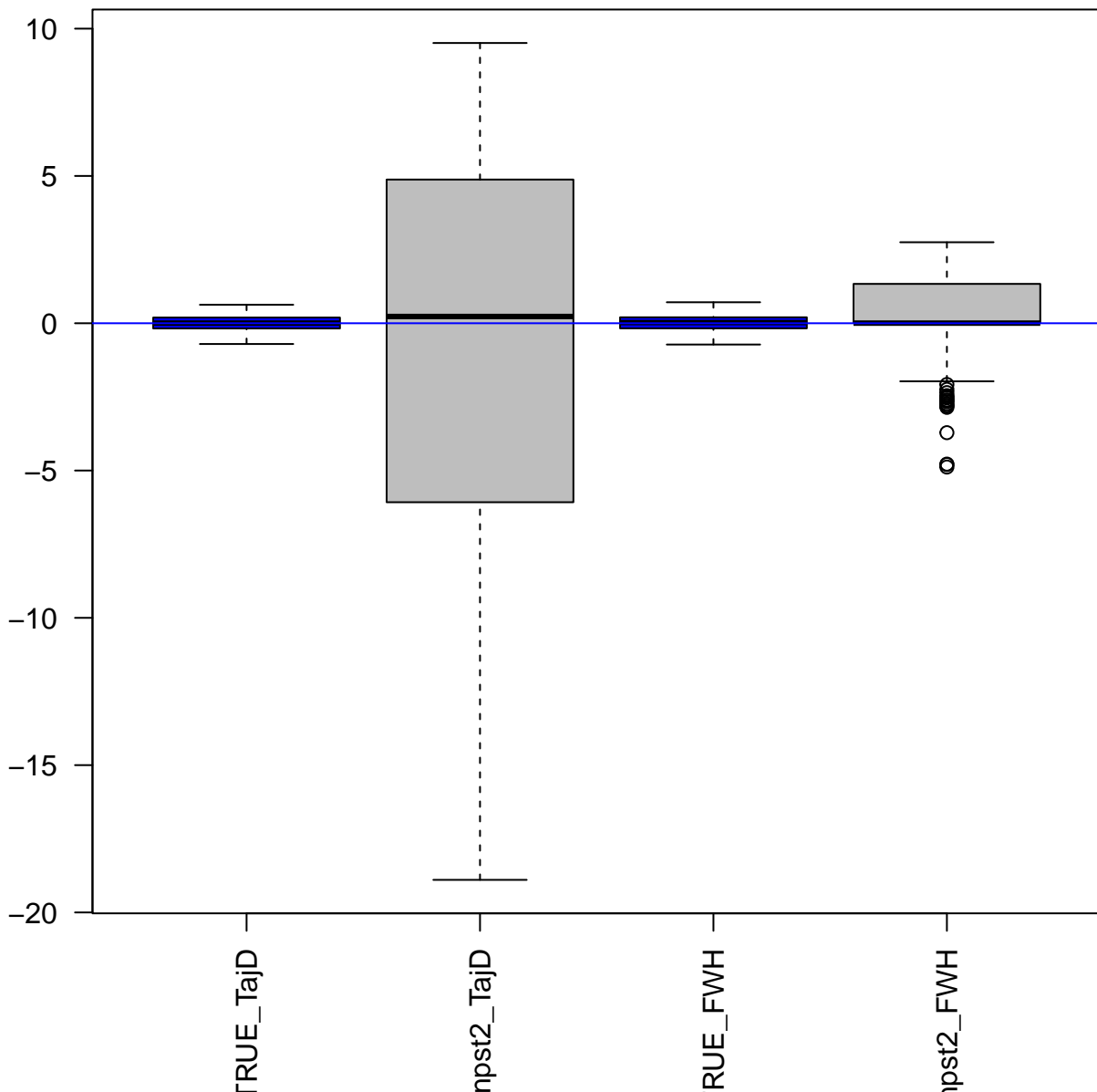
# Test Comparison NODIFF

## nPOOL 16 nREAD 2



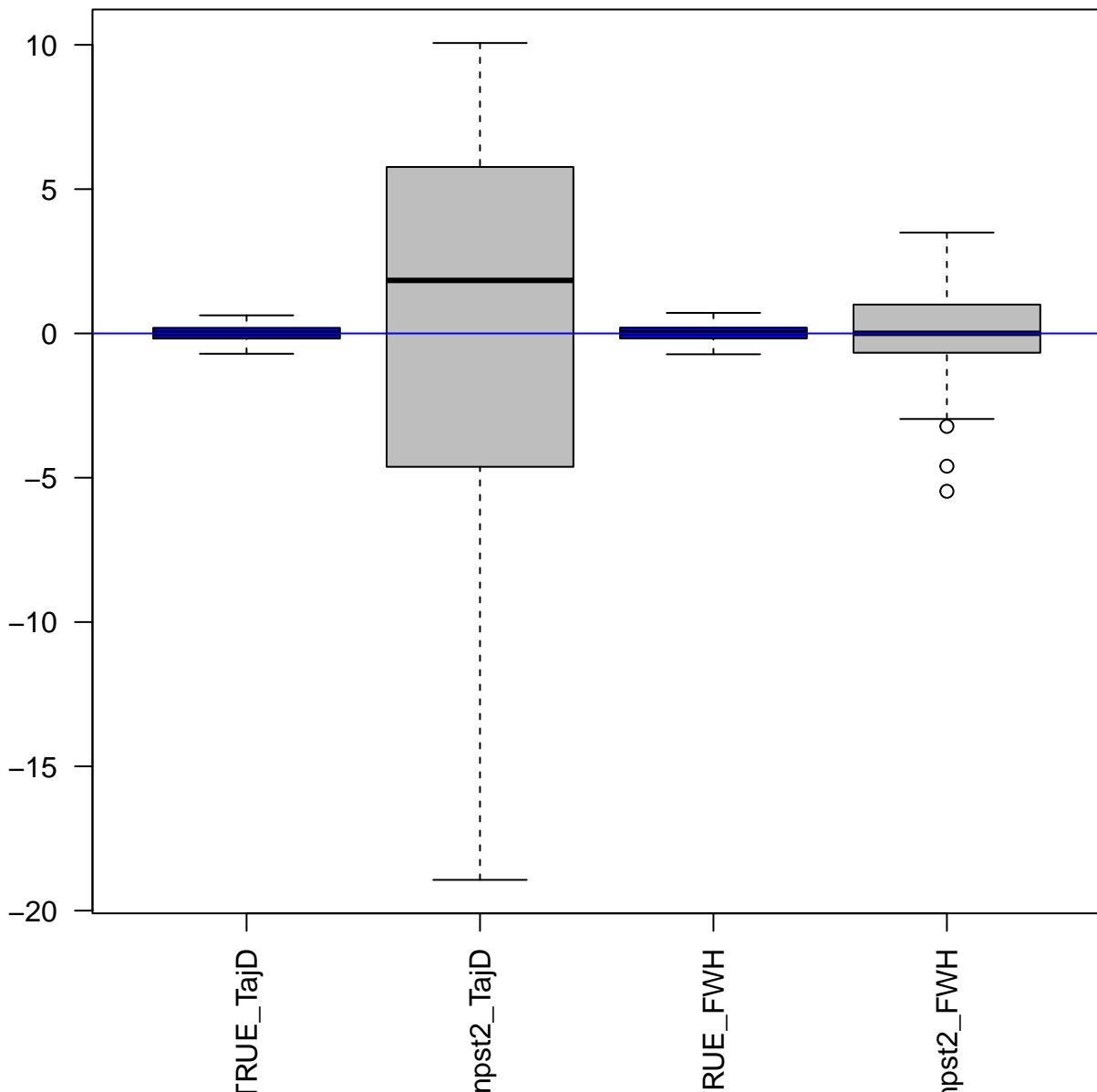
# Test Comparison DIFF0.4N

## nPOOL 16 nREAD 2



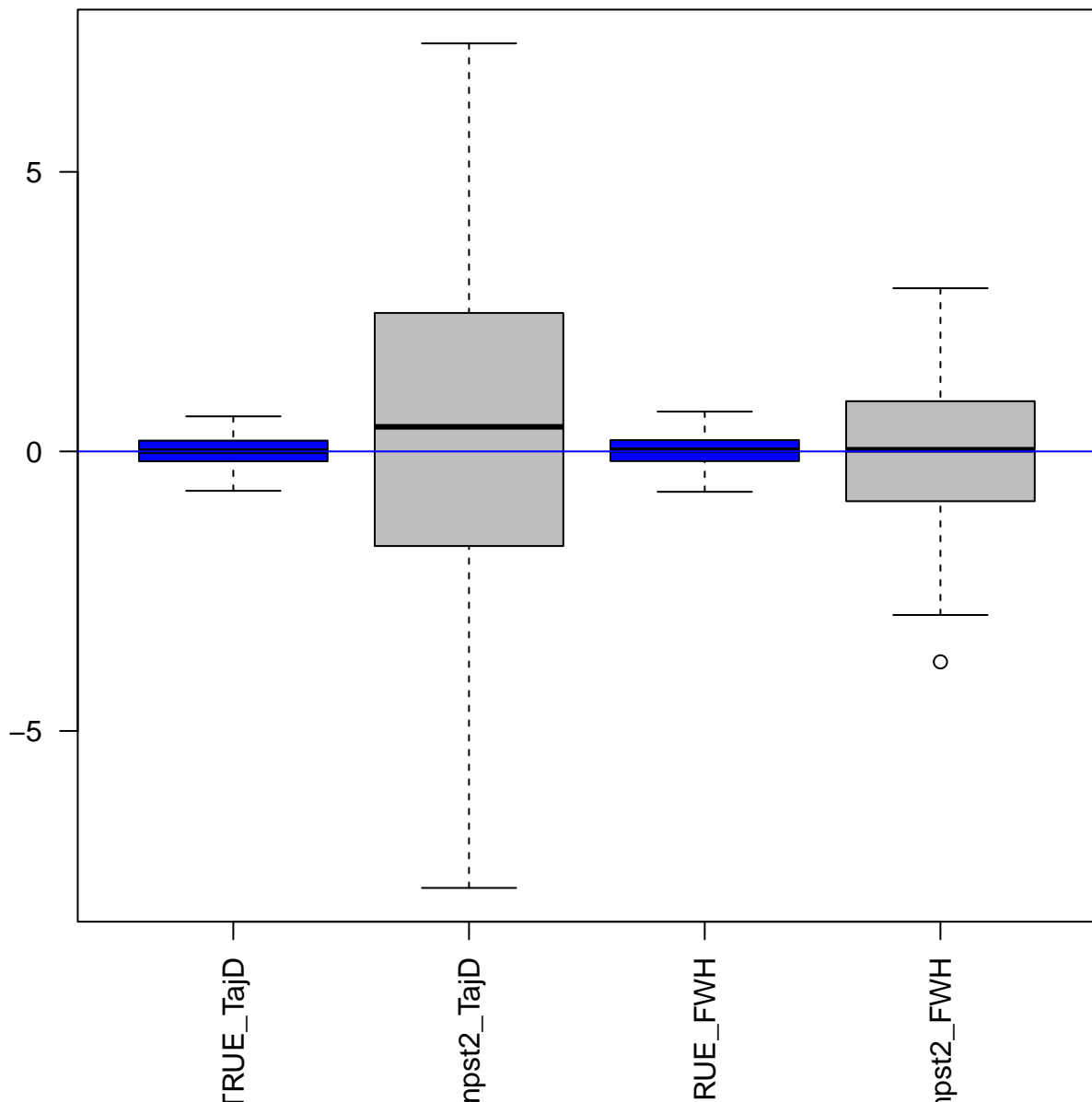
# Test Comparison DIFF4N

## nPOOL 16 nREAD 2



# Test Comparison NODIFF

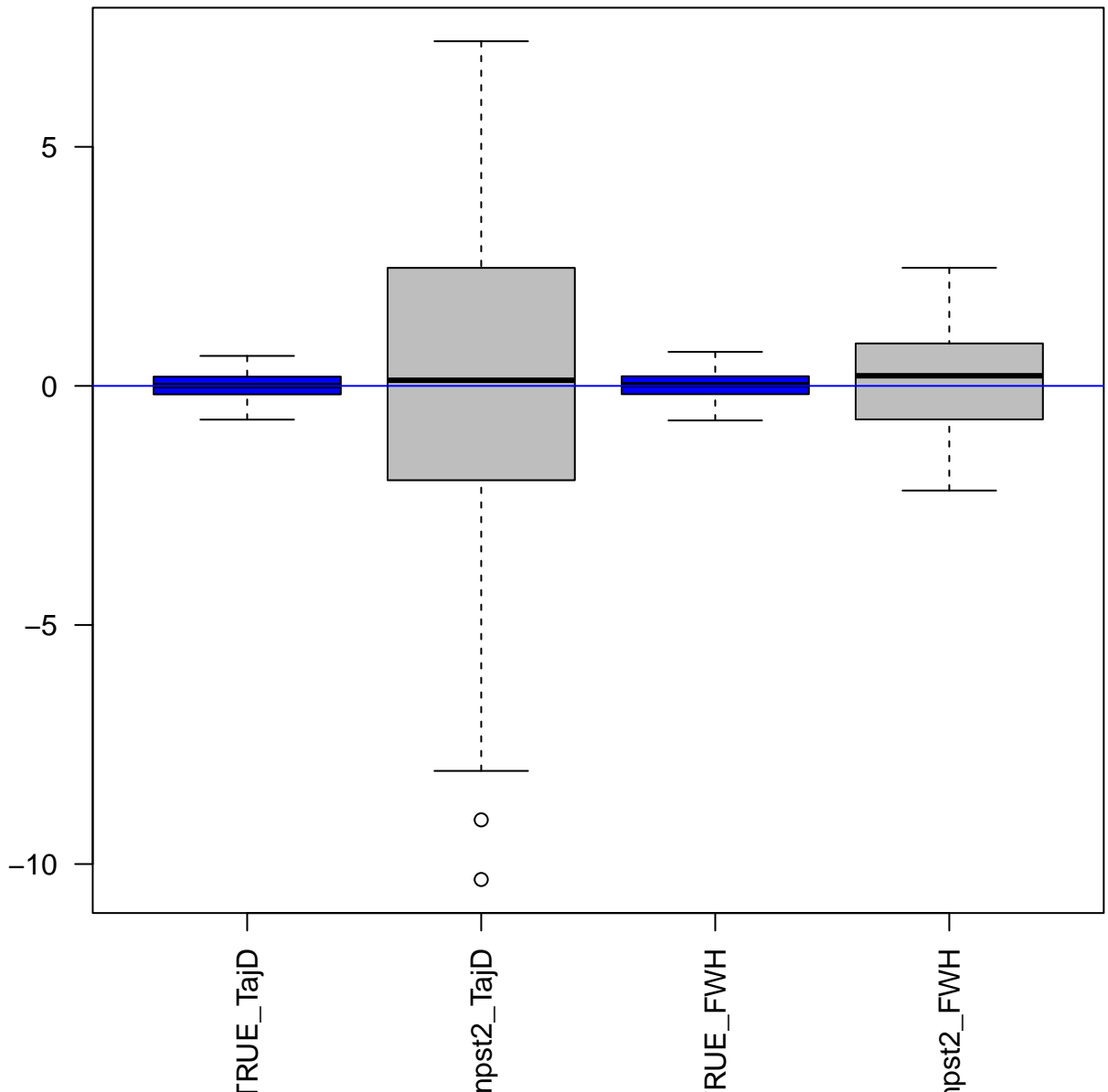
## nPOOL 16 nREAD 4





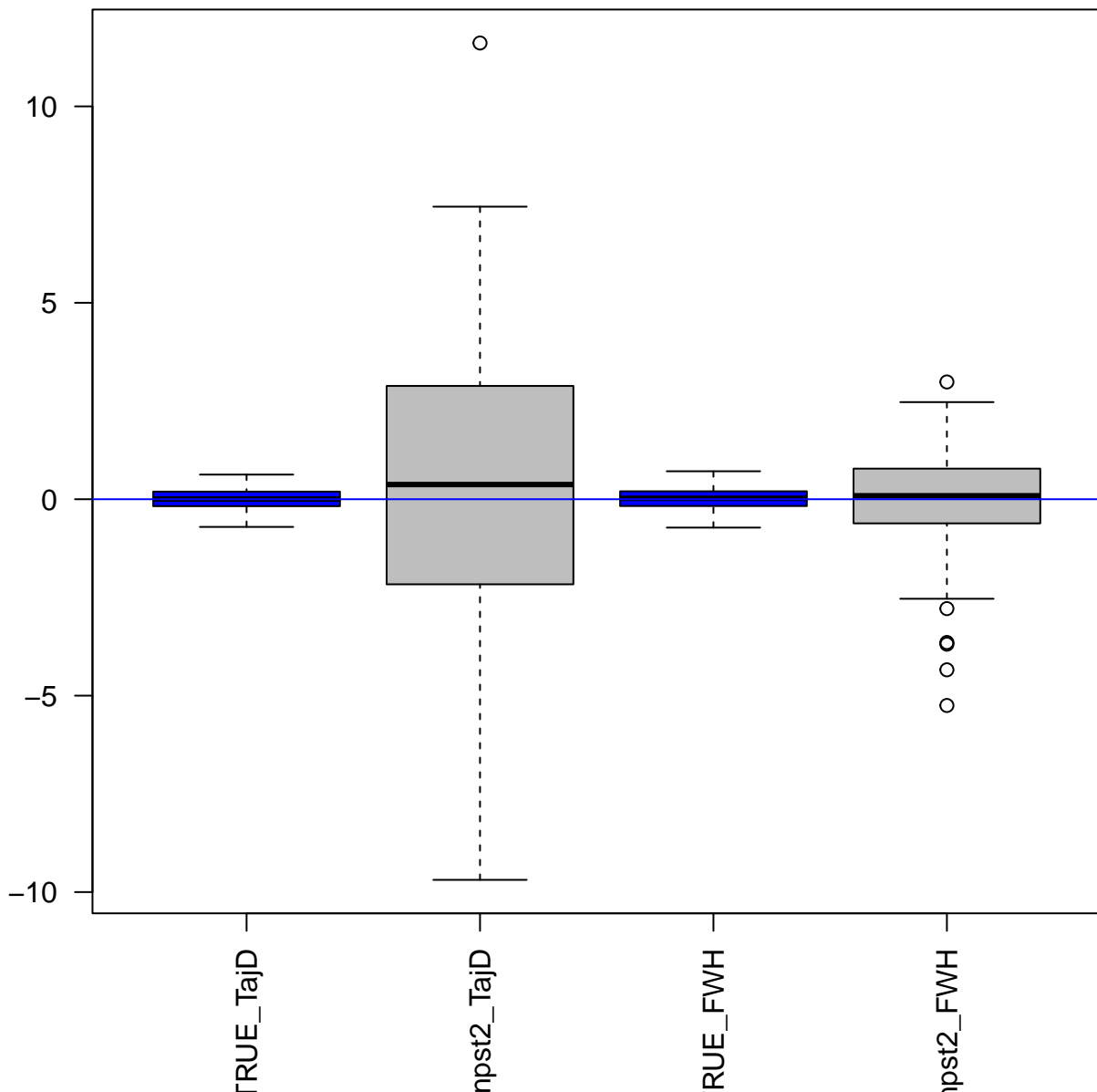
# Test Comparison DIFF0.4N

## nPOOL 16 nREAD 4



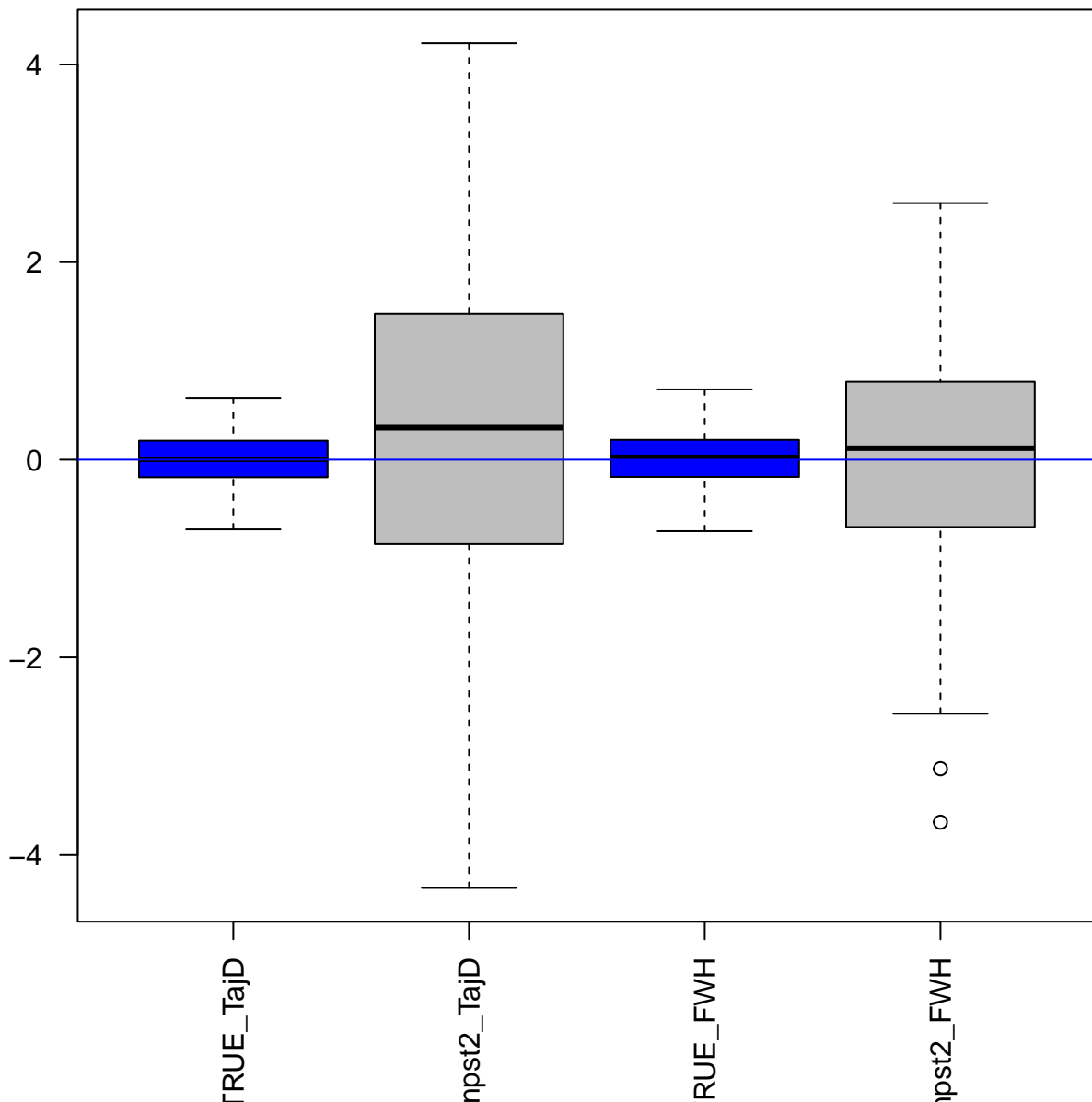
# Test Comparison DIFF4N

## nPOOL 16 nREAD 4

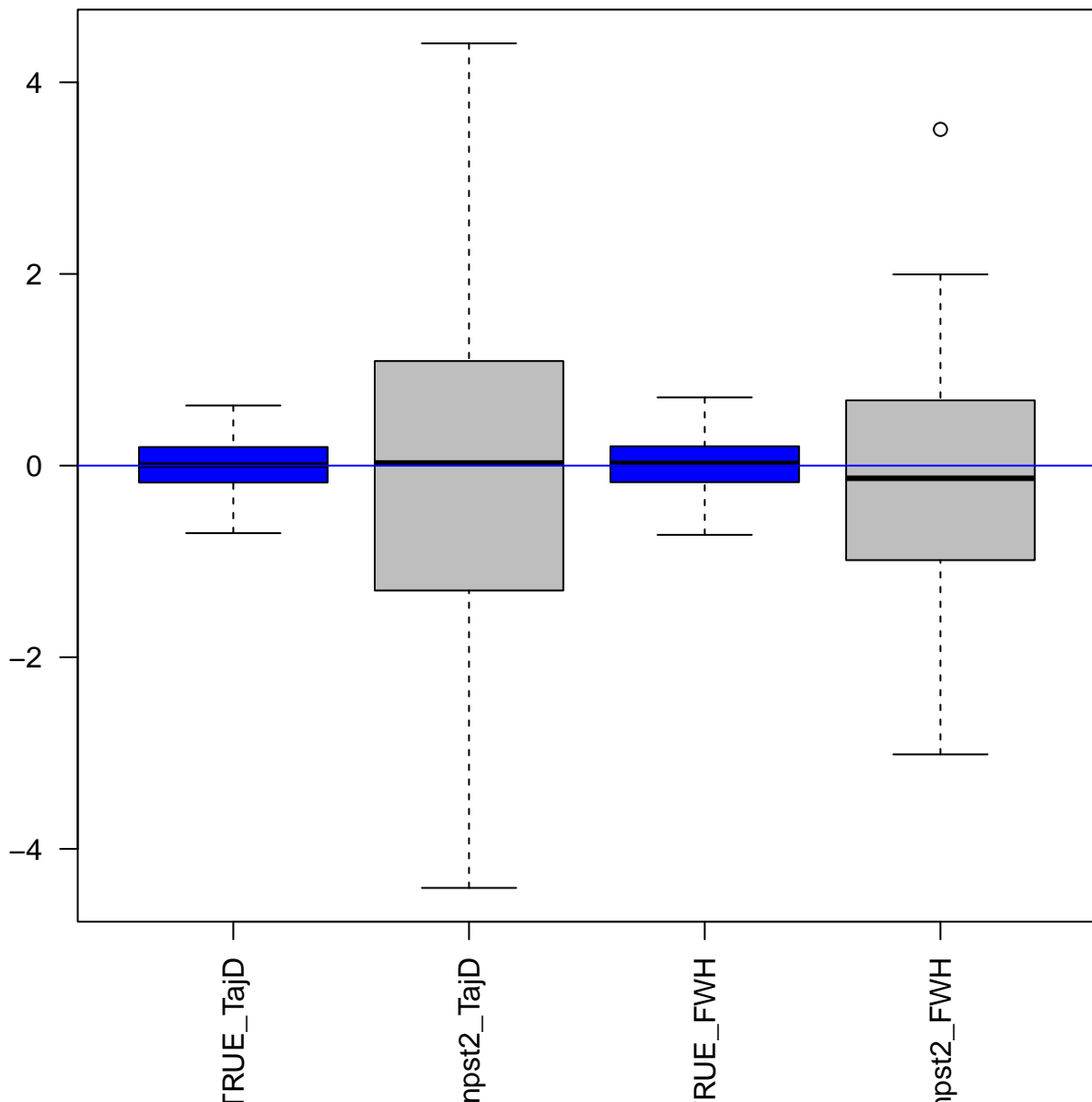


# Test Comparison NODIFF

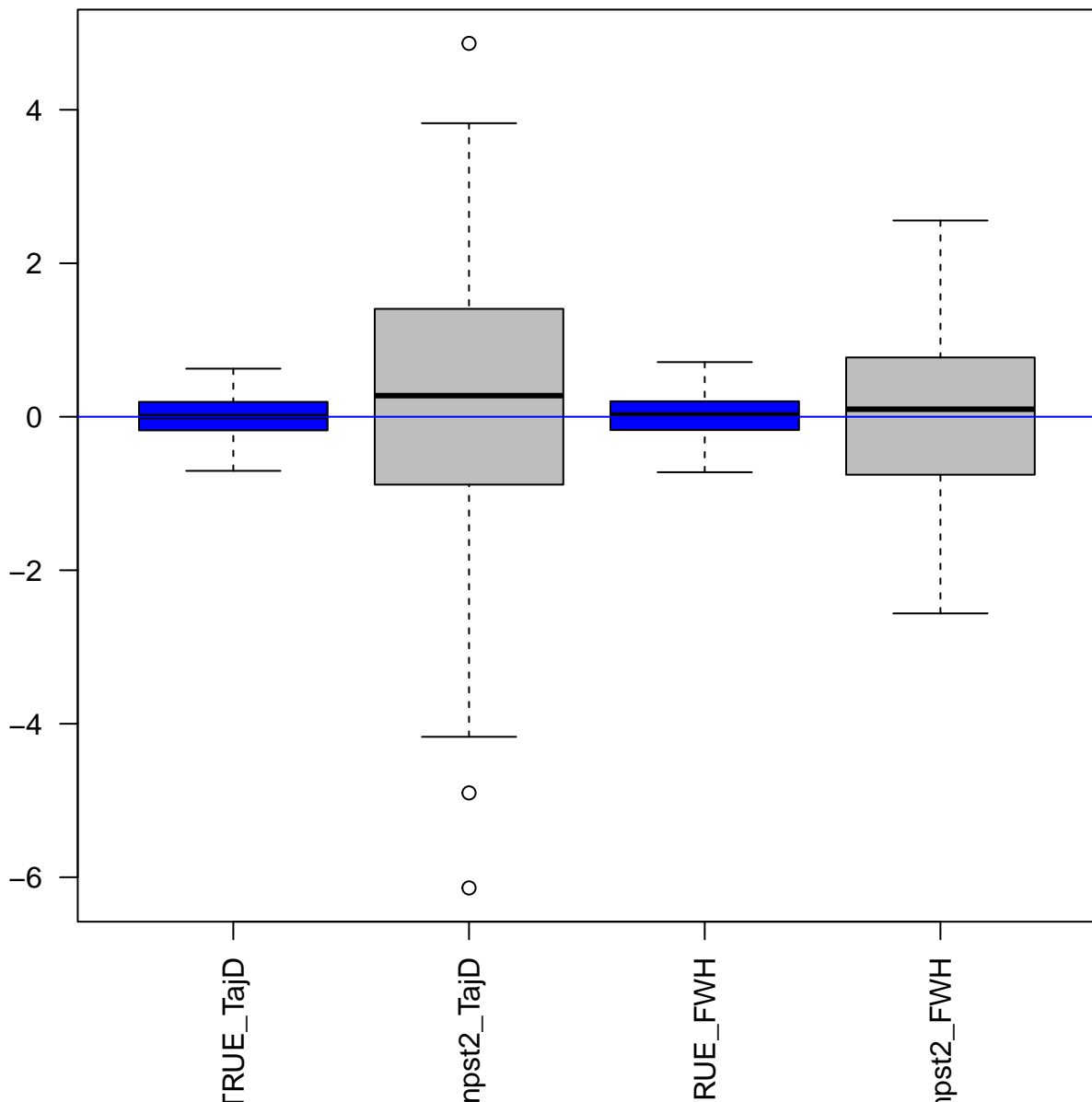
## nPOOL 16 nREAD 8



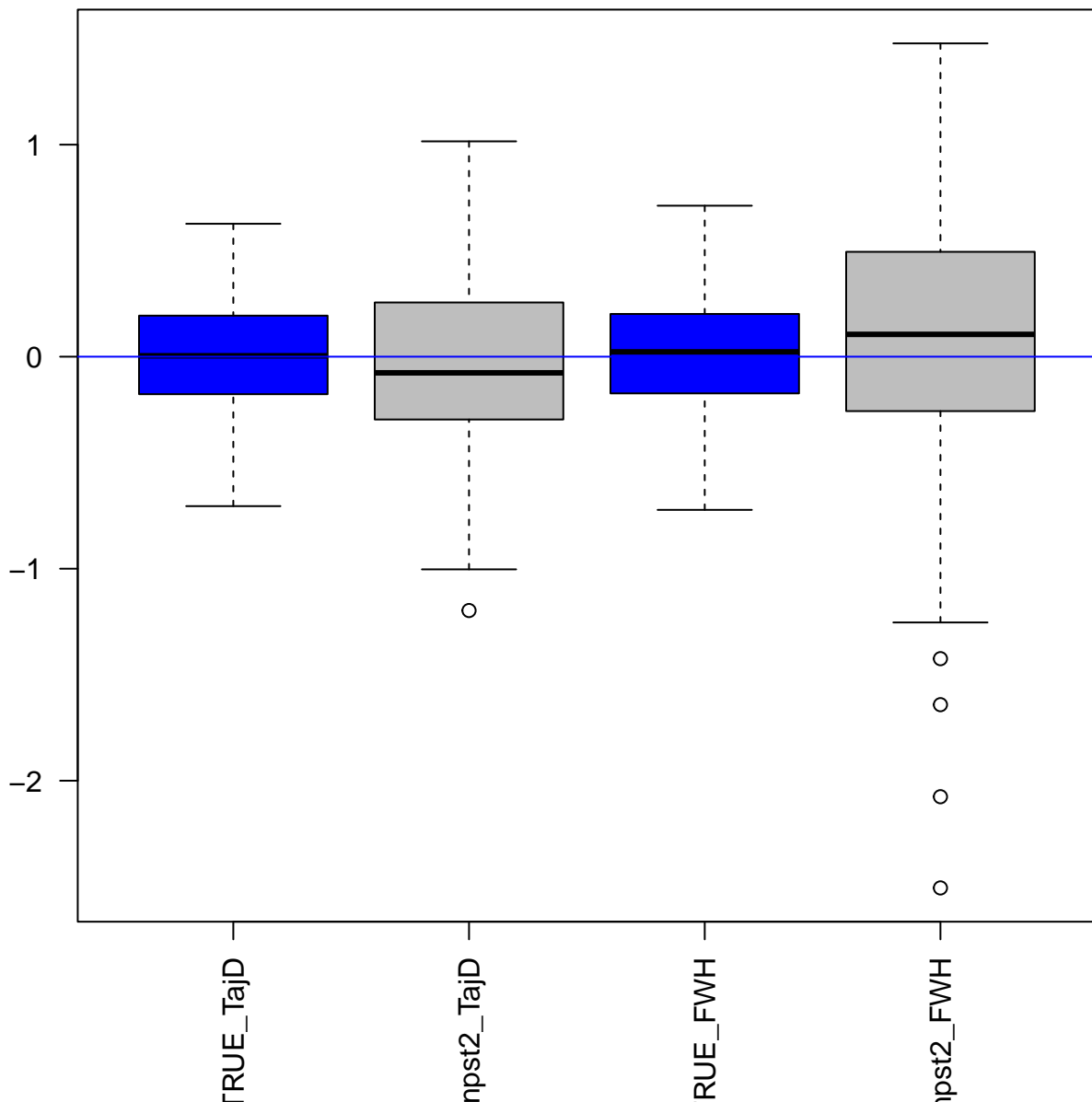
**Test Comparison DIFF0.4N**  
**nPOOL 16 nREAD 8**



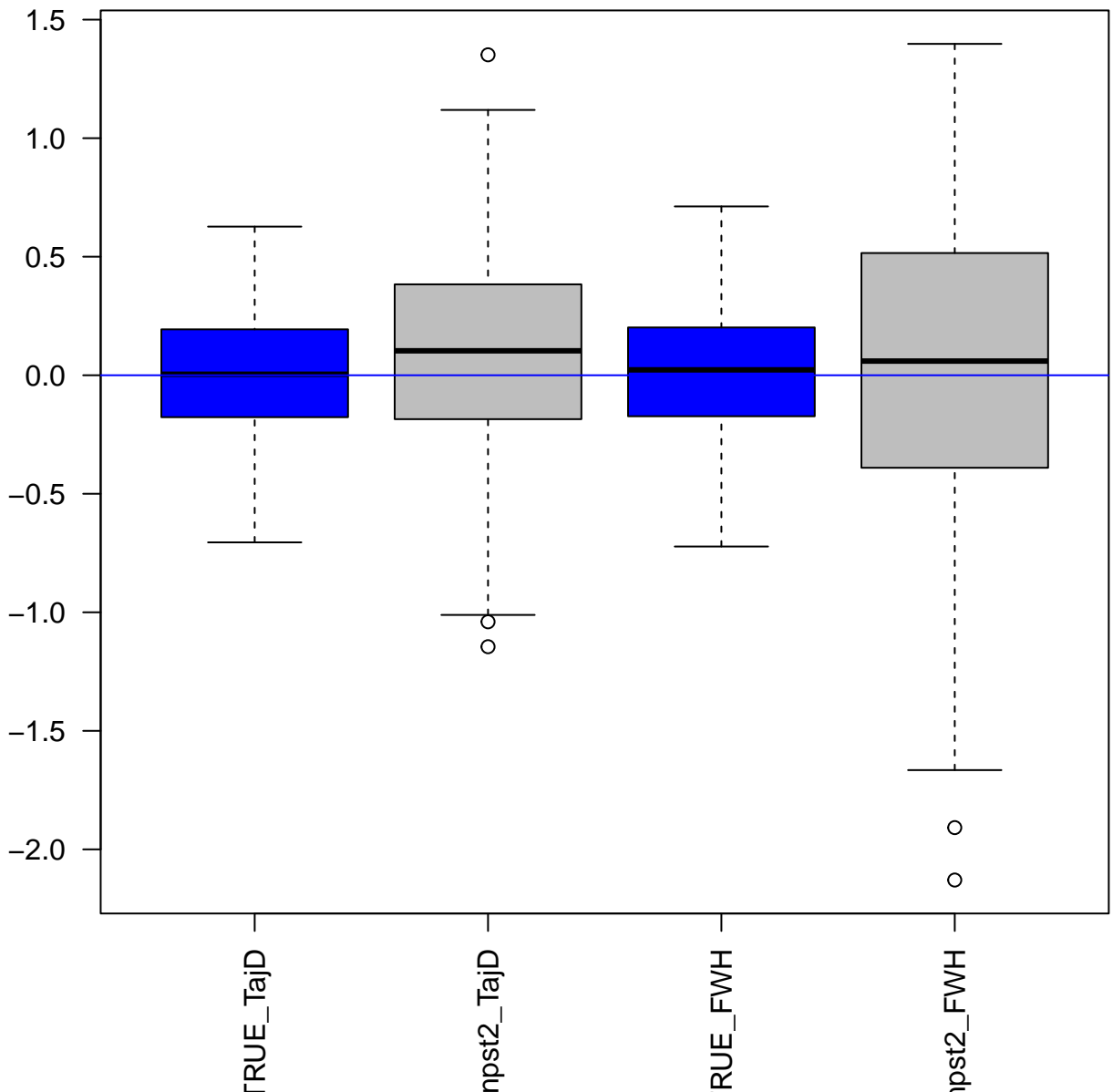
**Test Comparison DIFF4N**  
**nPOOL 16 nREAD 8**



**Test Comparison NODIFF**  
**nPOOL 16 nREAD 16**

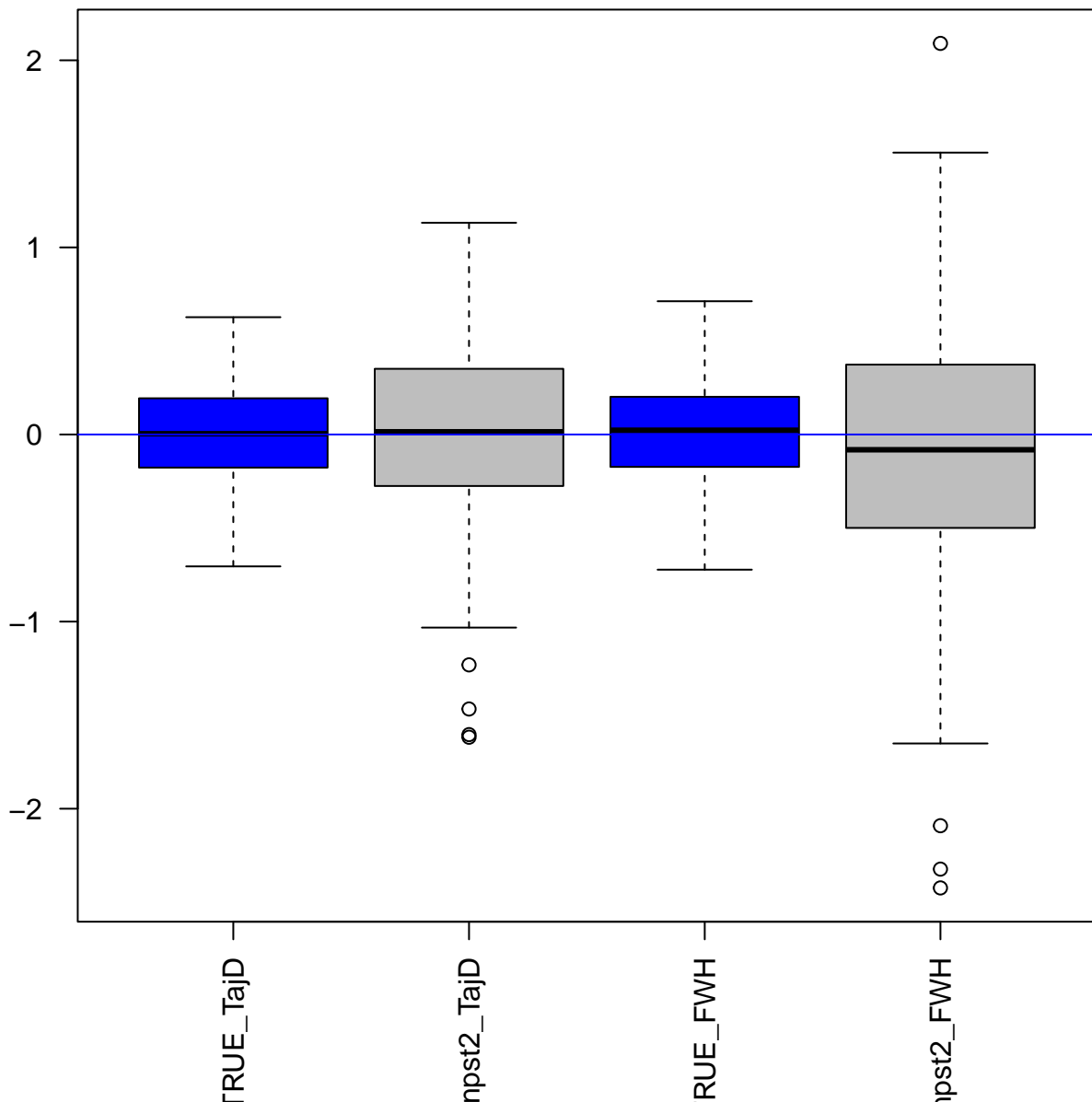


**Test Comparison DIFF0.4N**  
**nPOOL 16 nREAD 16**



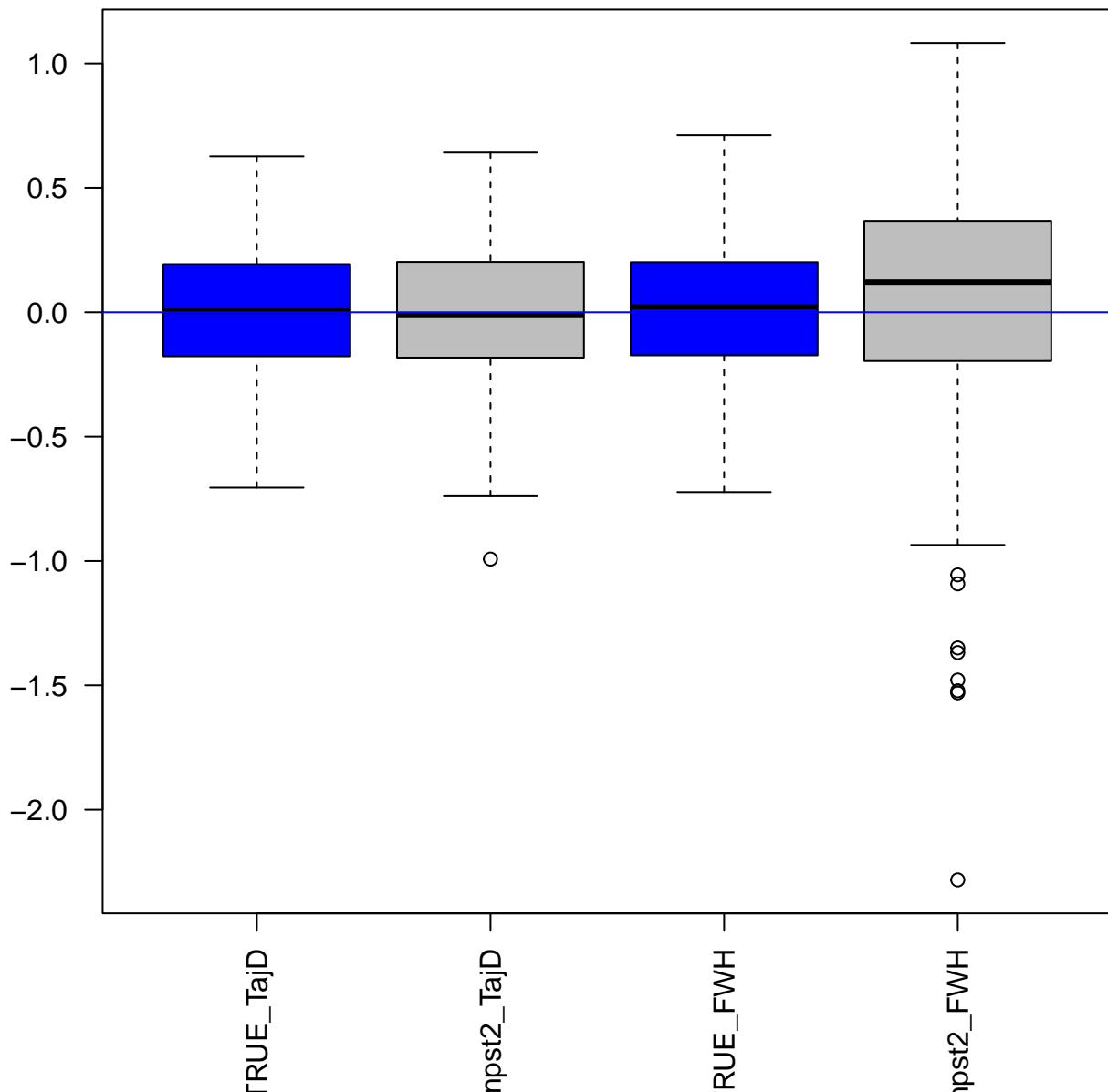
# Test Comparison DIFF4N

## nPOOL 16 nREAD 16

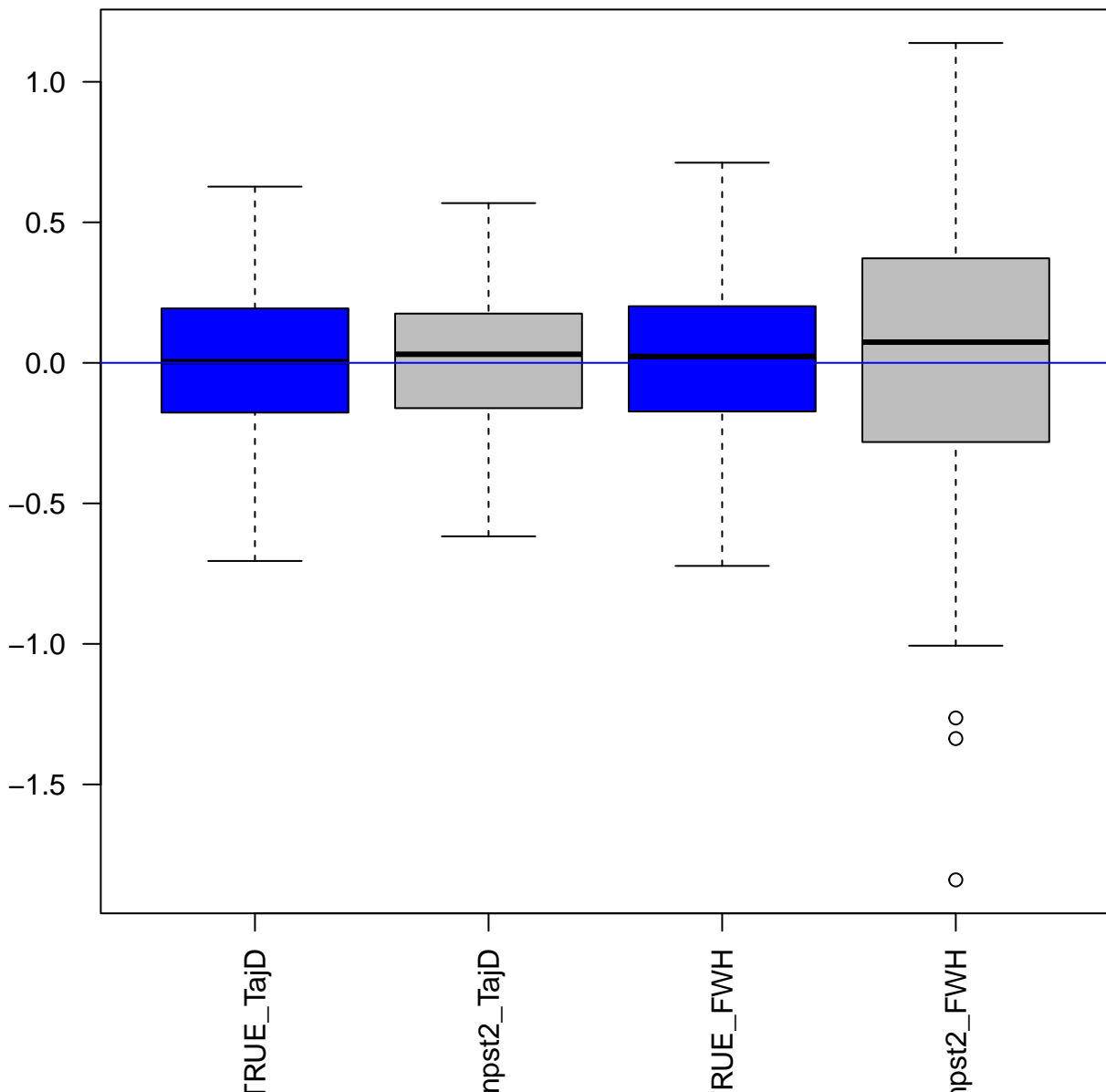




**Test Comparison NODIFF**  
**nPOOL 16 nREAD 32**

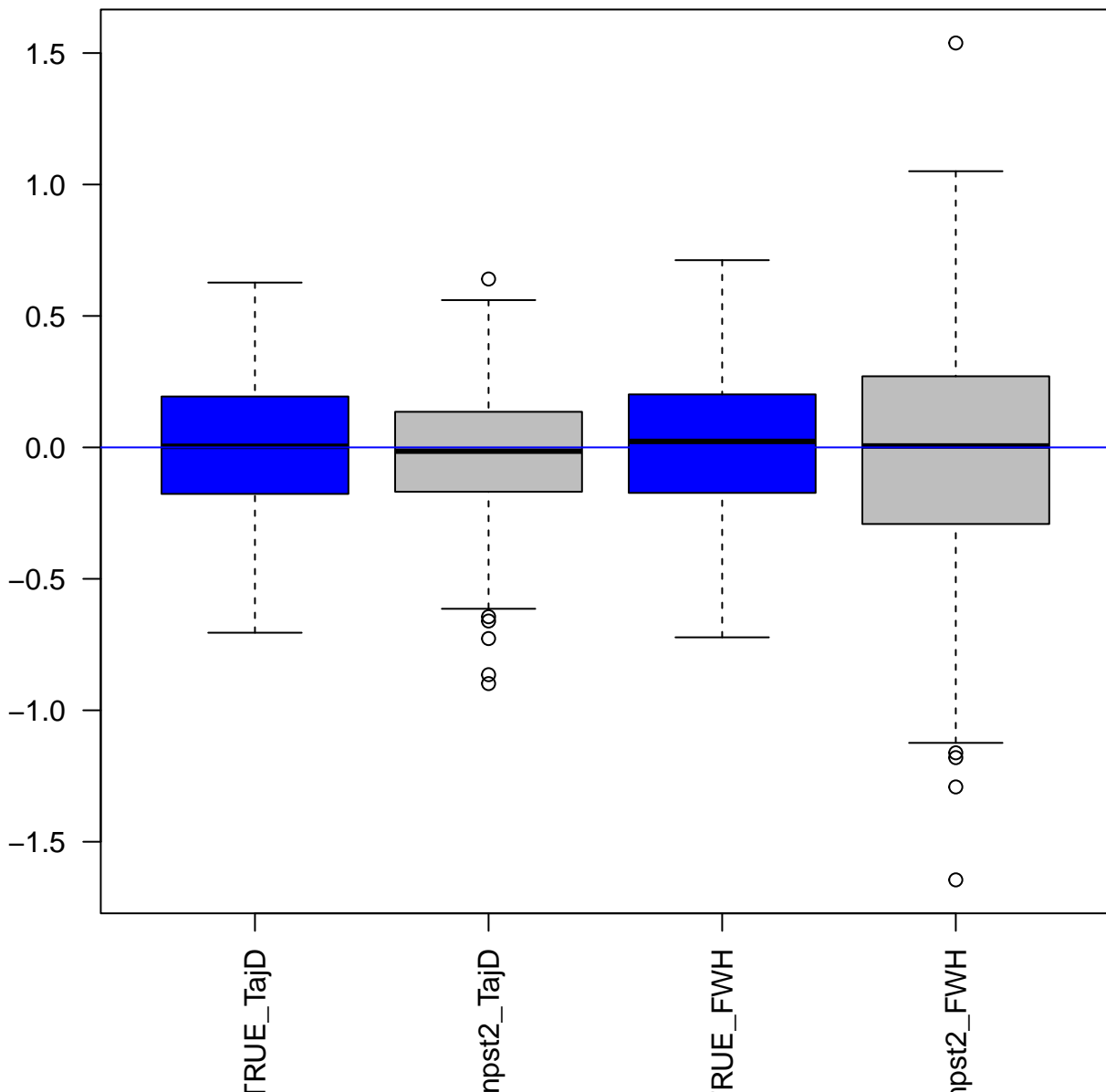


**Test Comparison DIFF0.4N**  
**nPOOL 16 nREAD 32**



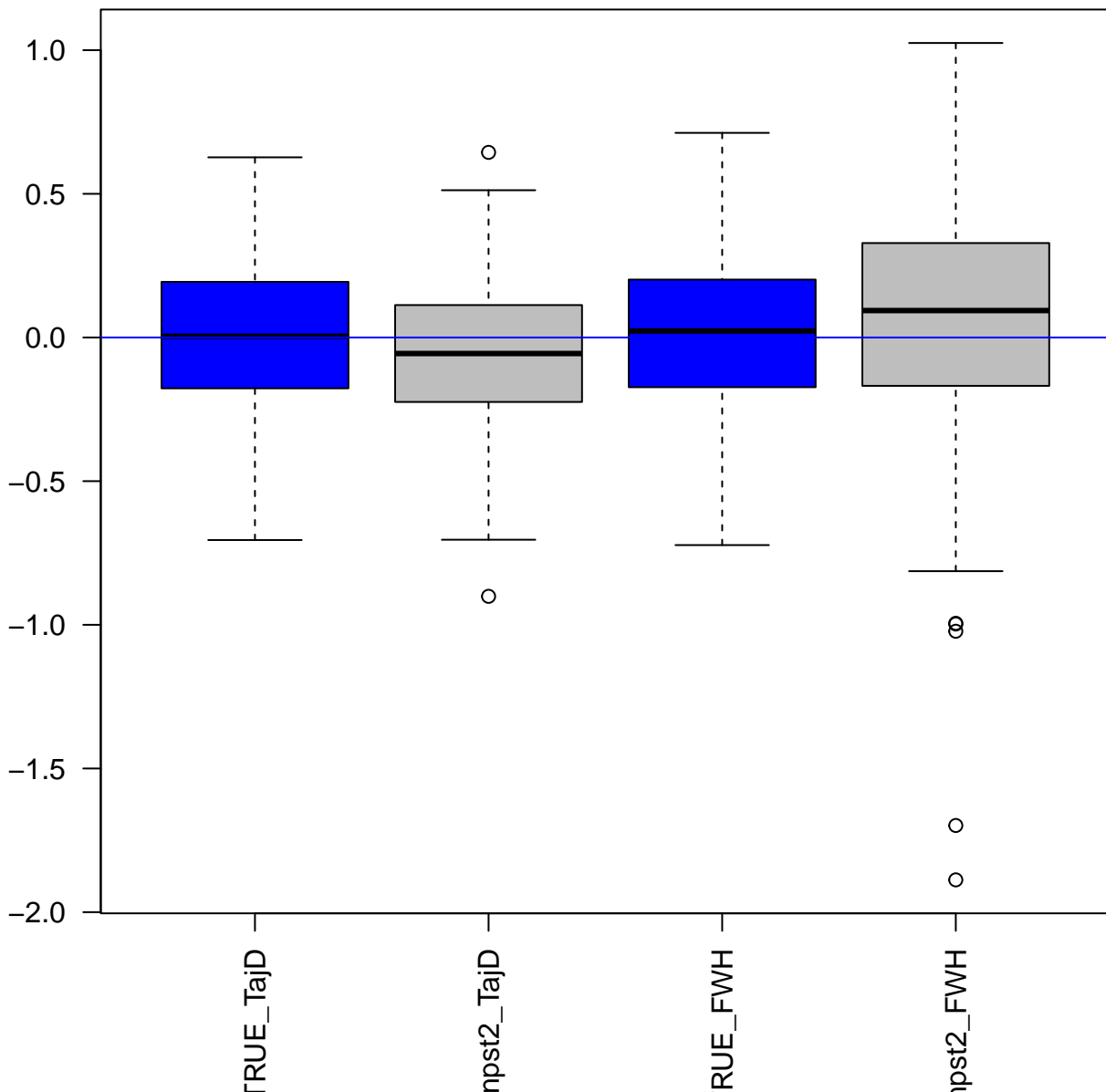
# Test Comparison DIFF4N

## nPOOL 16 nREAD 32

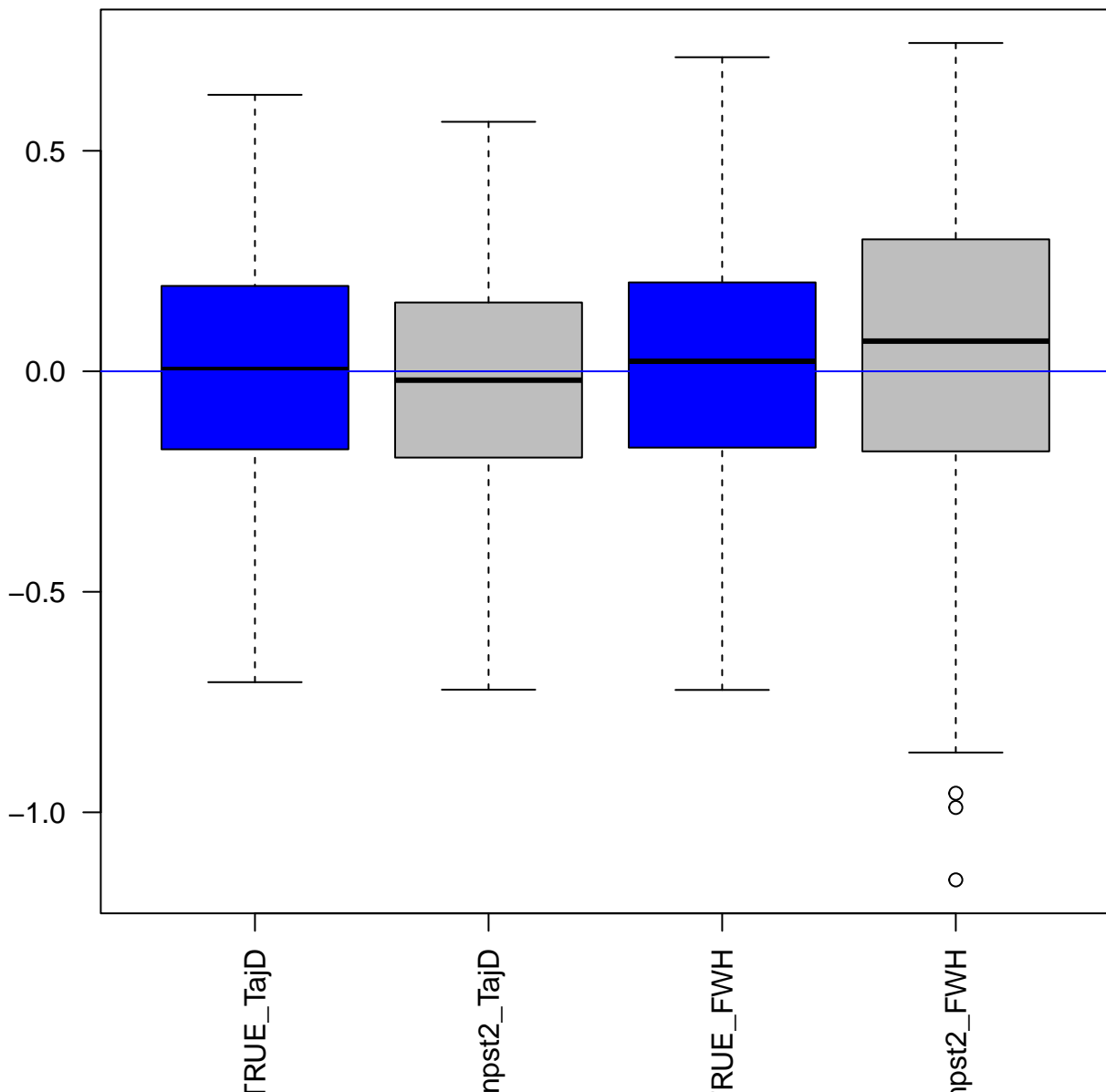


# Test Comparison NODIFF

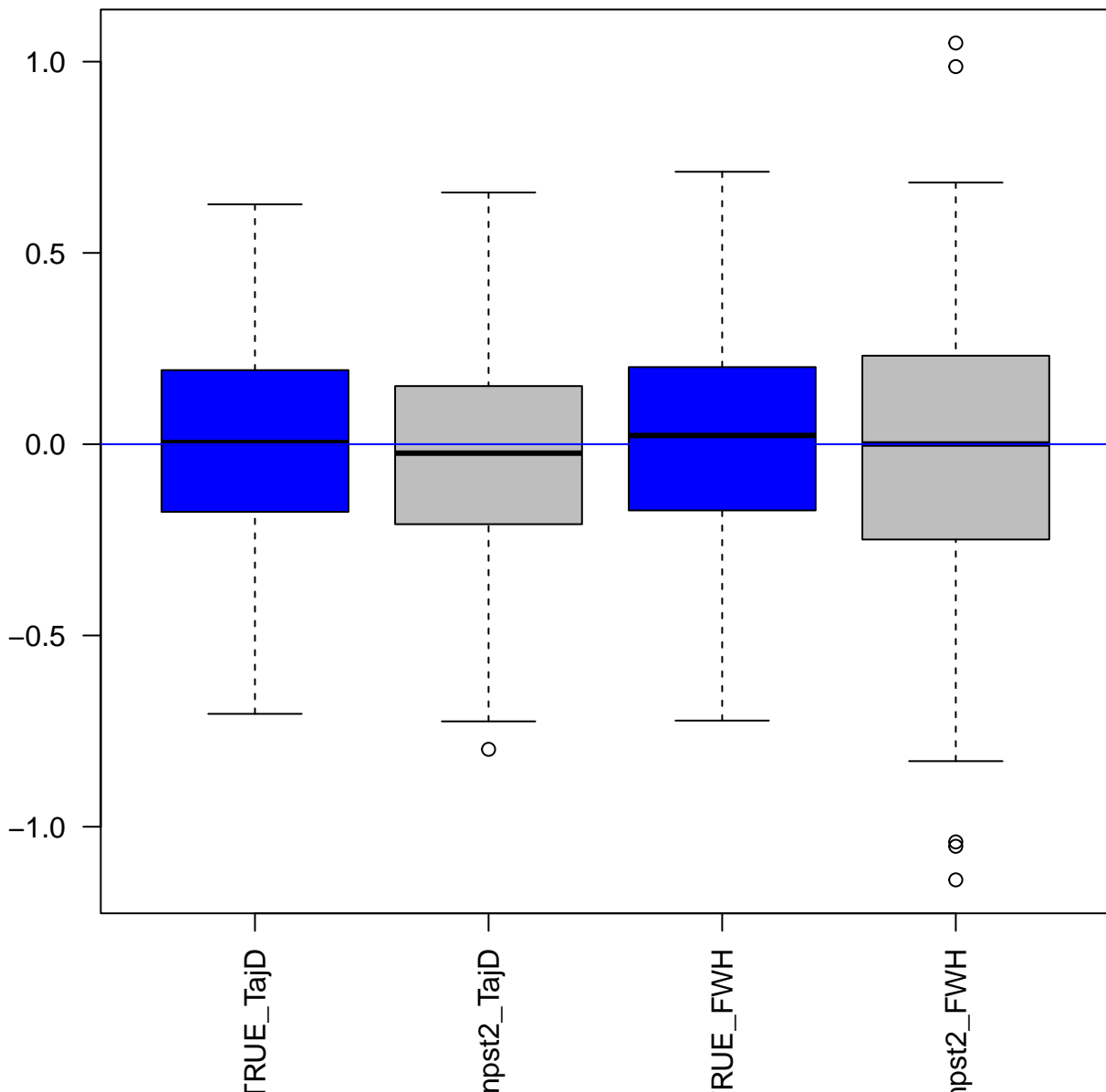
## nPOOL 16 nREAD 64



**Test Comparison DIFF0.4N**  
**nPOOL 16 nREAD 64**

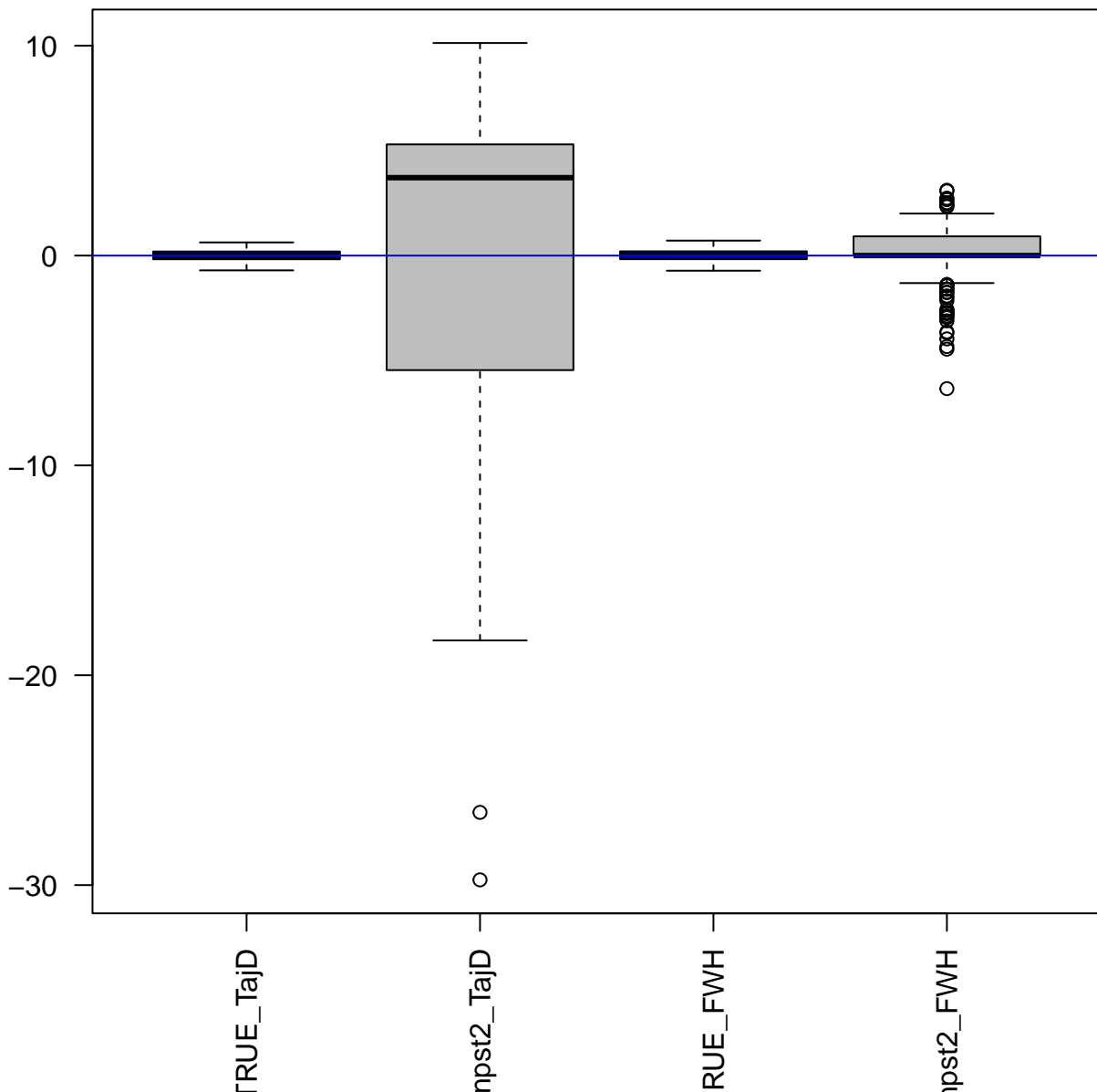


**Test Comparison DIFF4N**  
**nPOOL 16 nREAD 64**

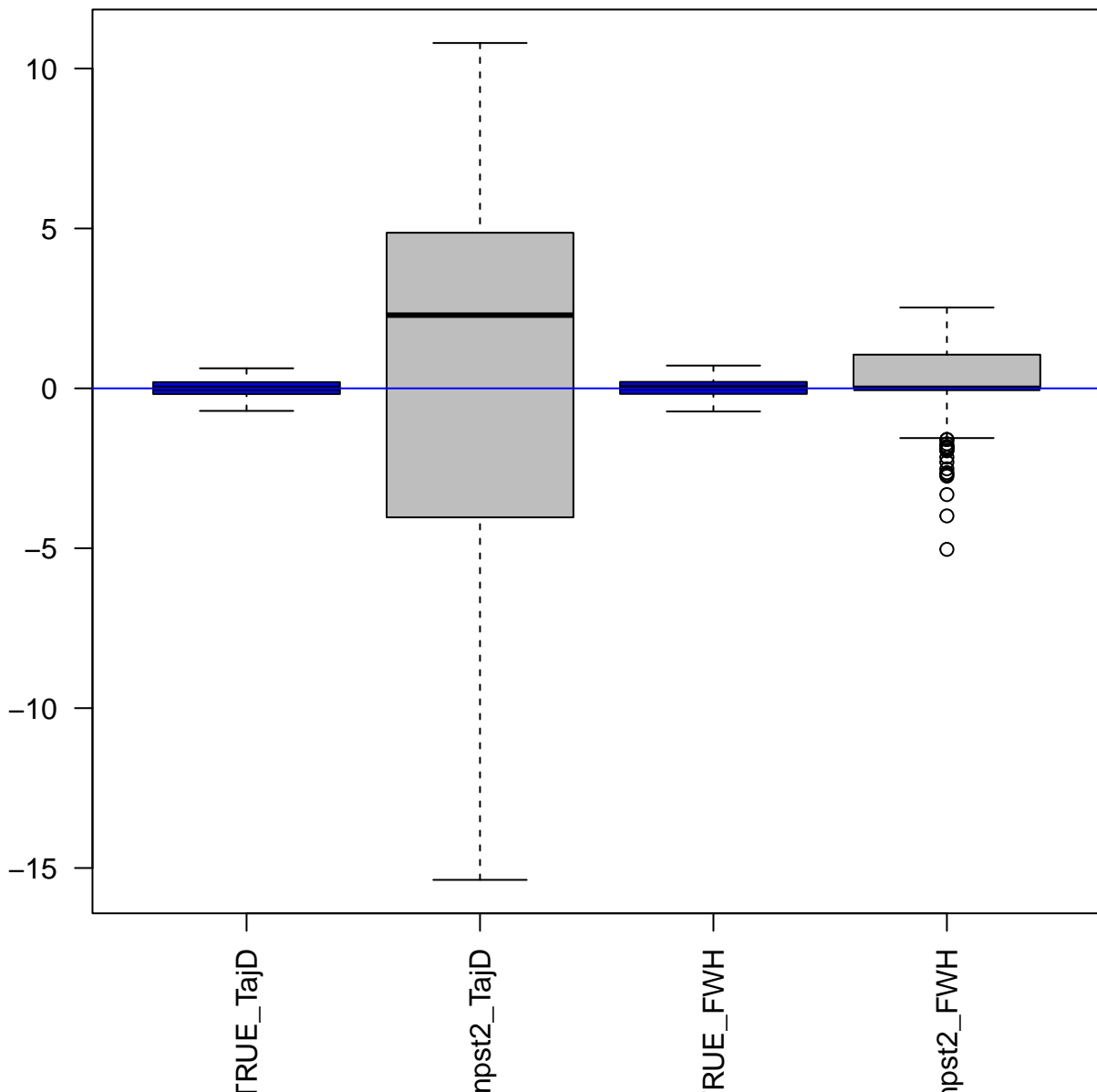


# Test Comparison NODIFF

## nPOOL 128 nREAD 2



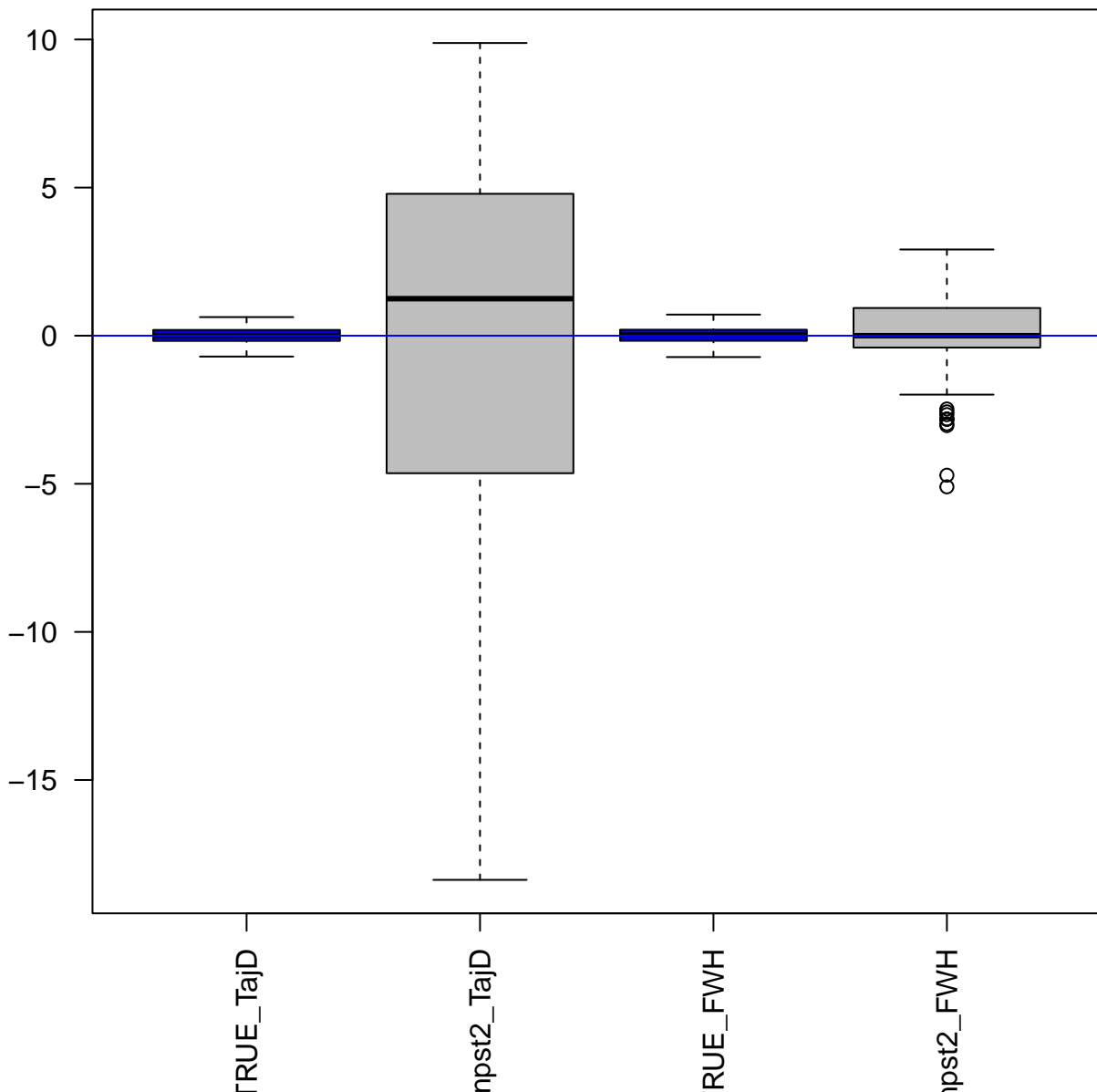
**Test Comparison DIFF0.4N**  
**nPOOL 128 nREAD 2**





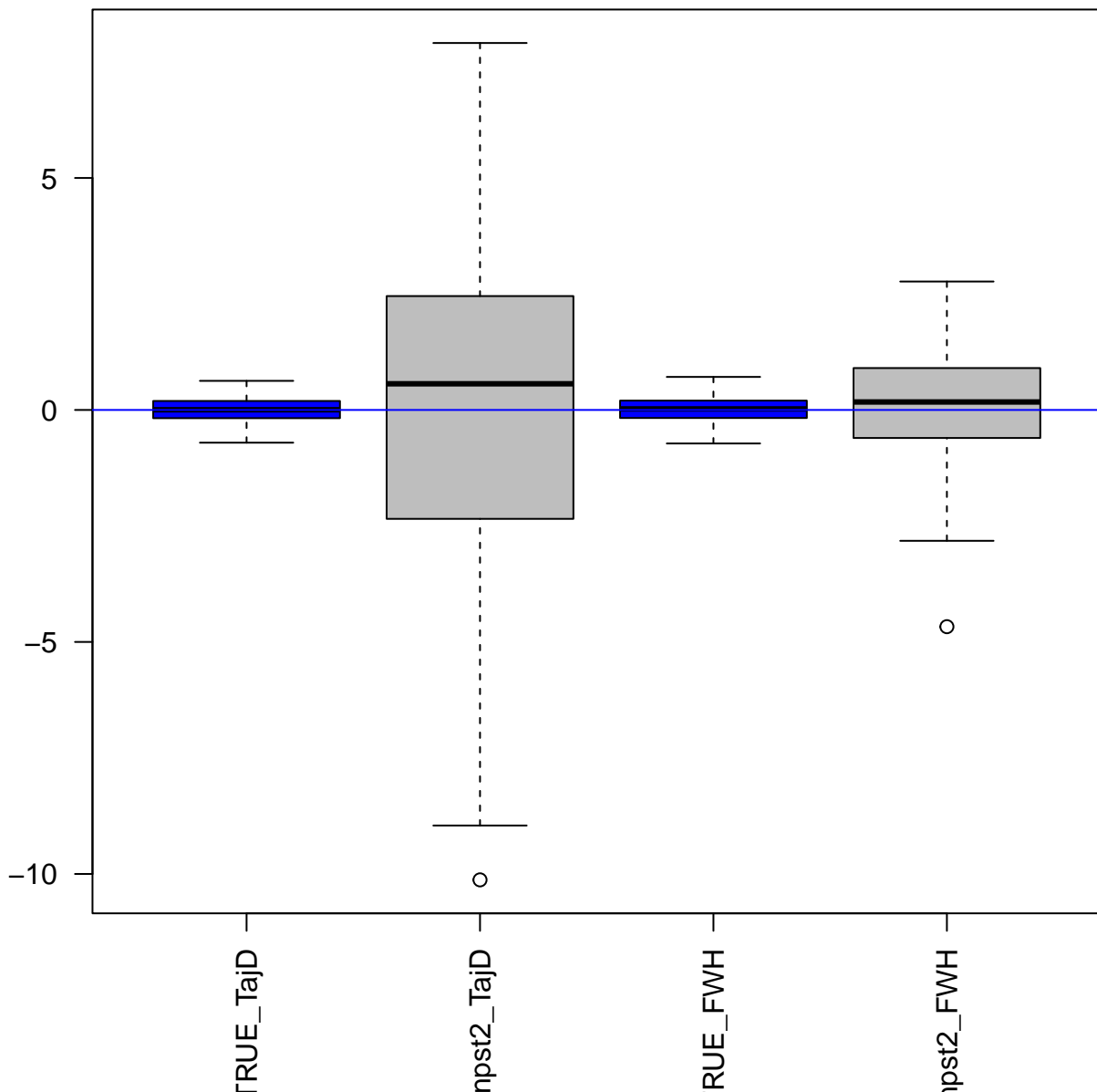
# Test Comparison DIFF4N

## nPOOL 128 nREAD 2

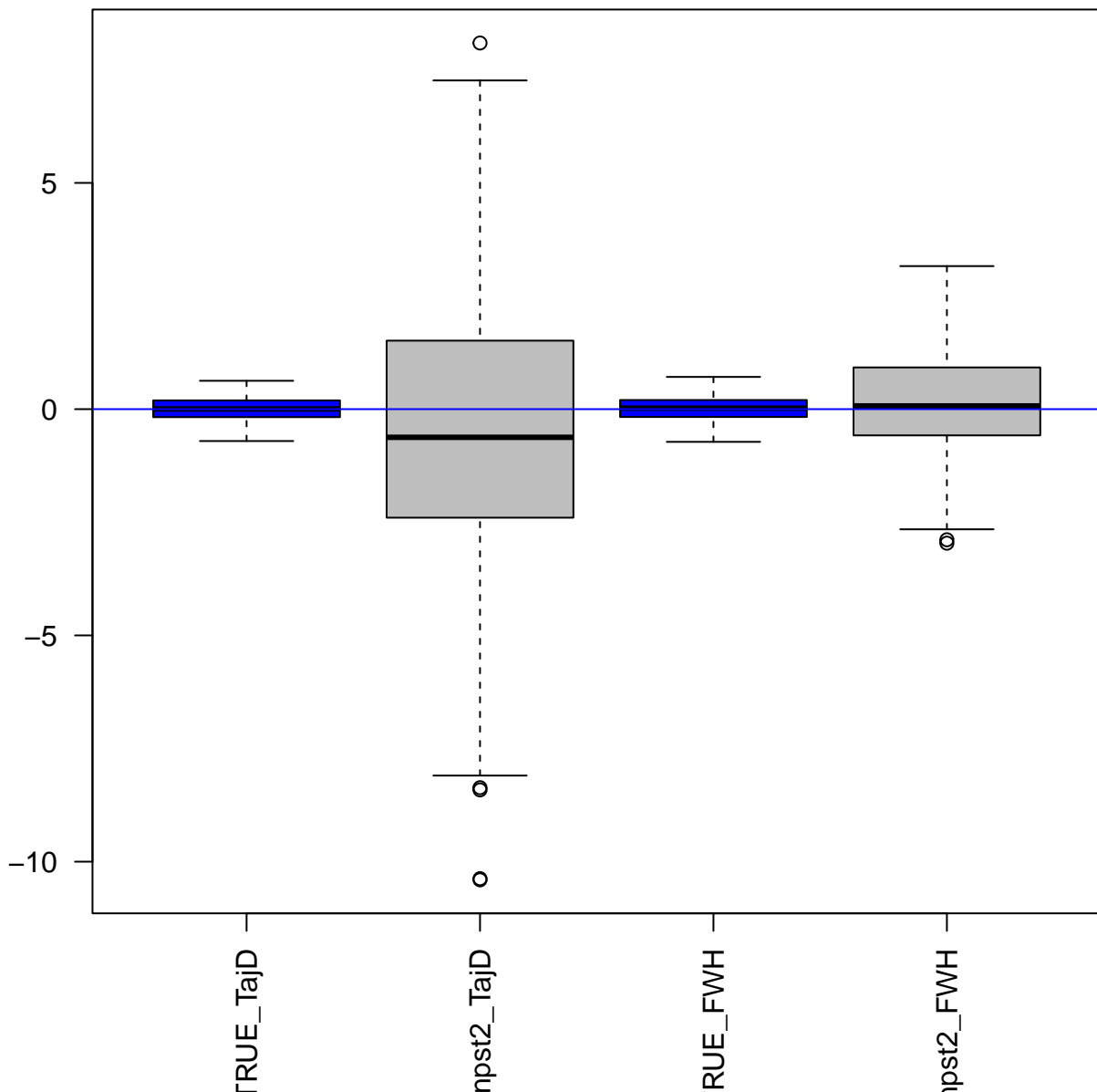


# Test Comparison NODIFF

## nPOOL 128 nREAD 4

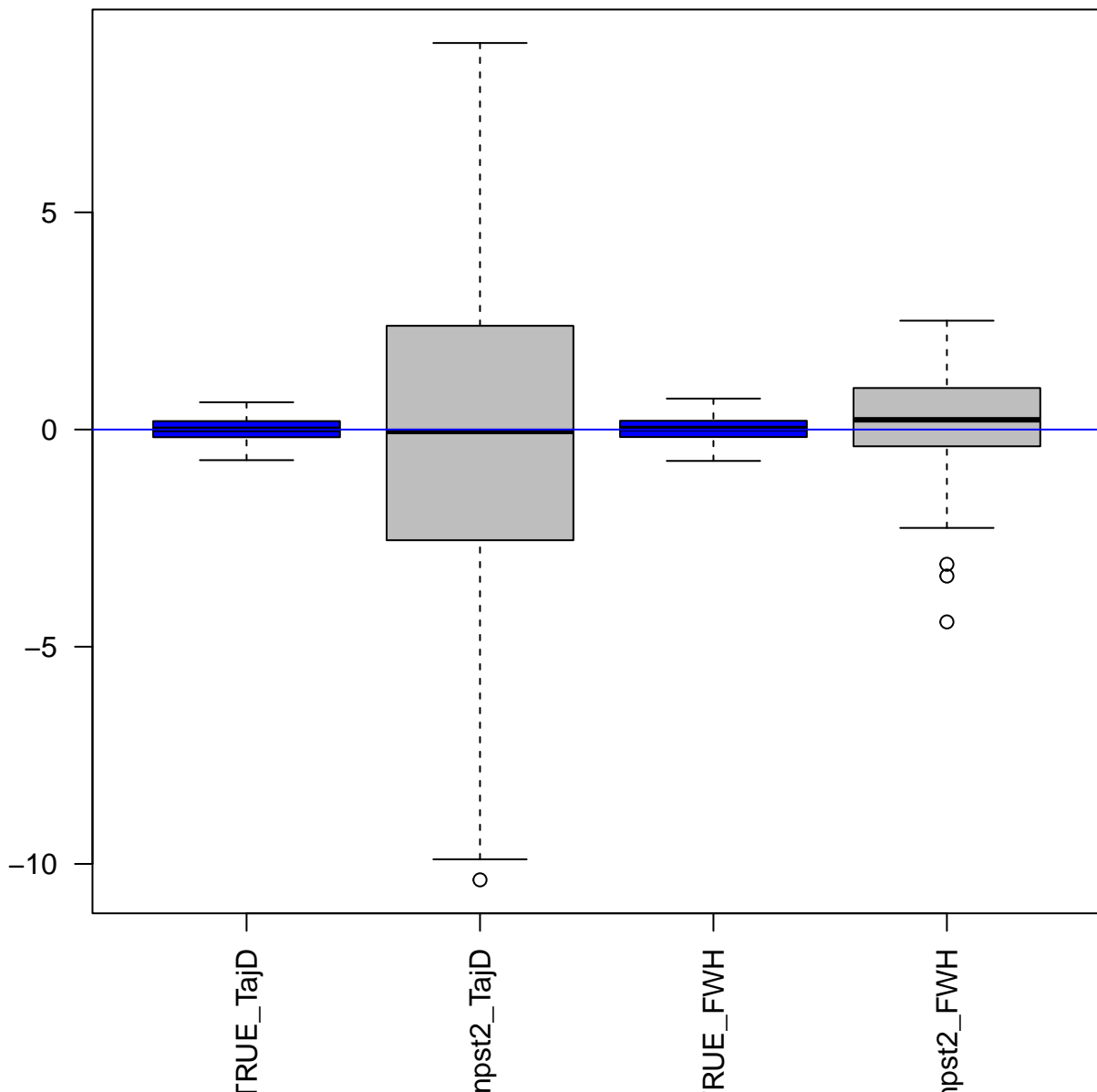


**Test Comparison DIFF0.4N**  
**nPOOL 128 nREAD 4**



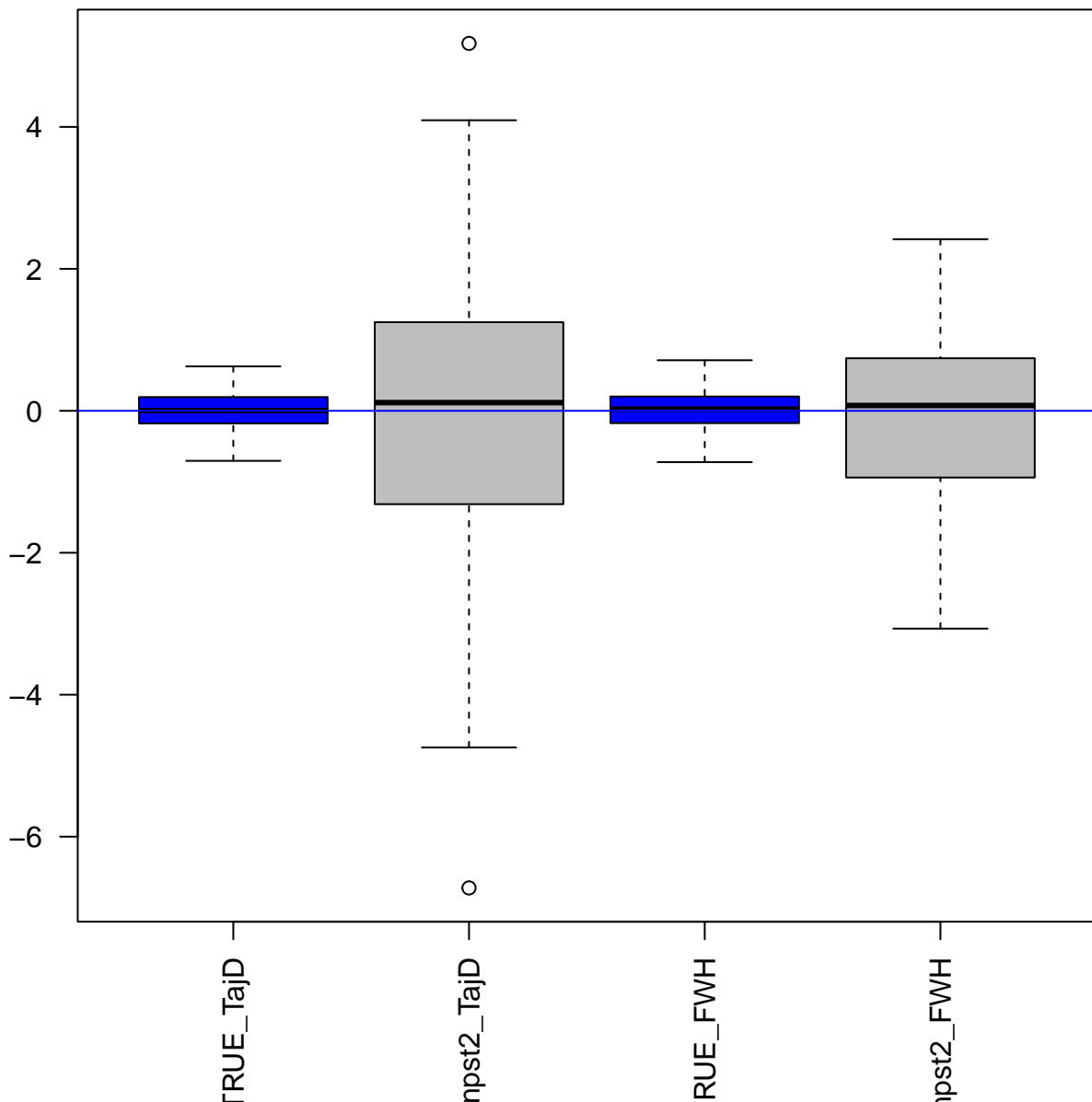
# Test Comparison DIFF4N

## nPOOL 128 nREAD 4

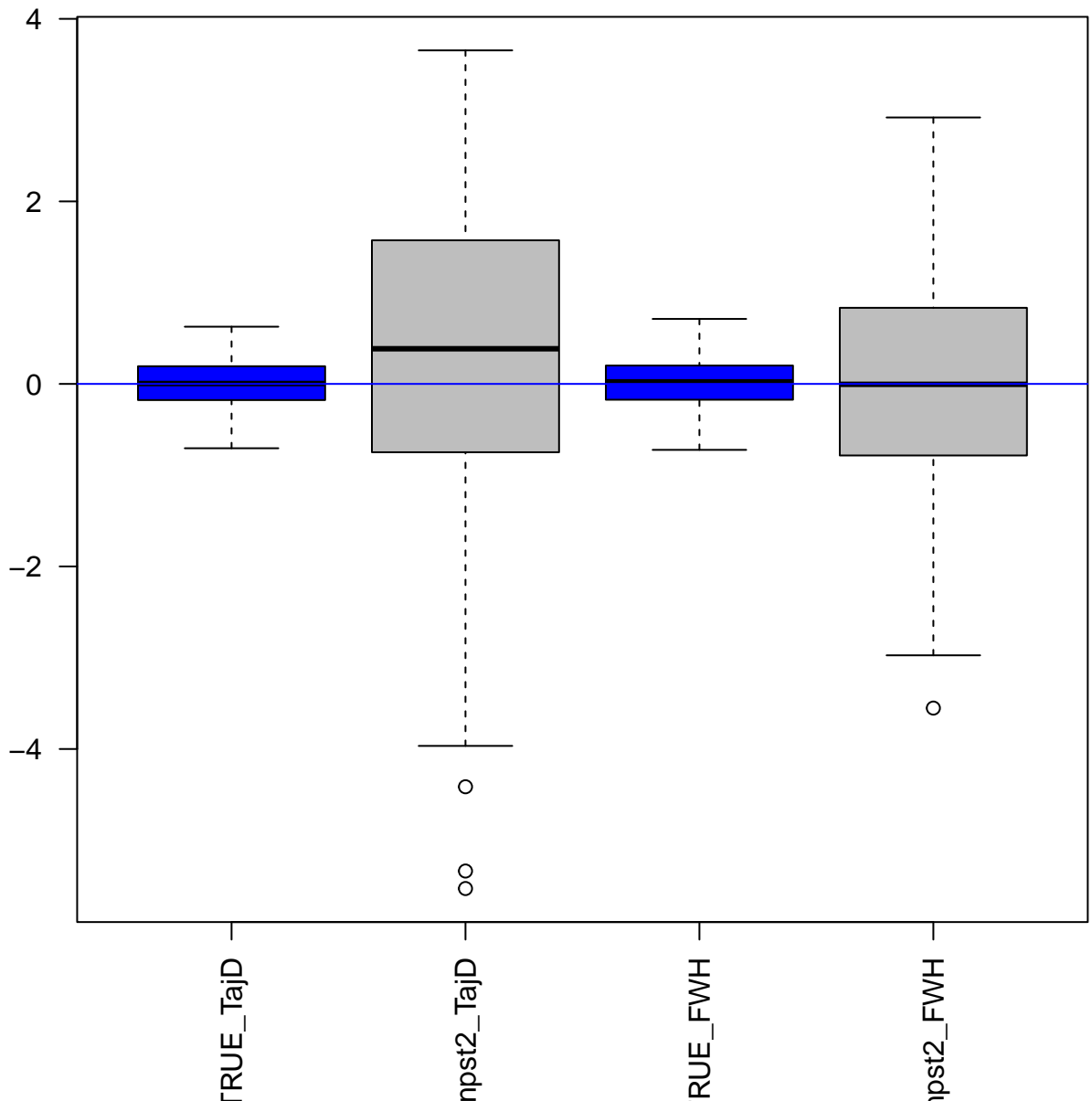


# Test Comparison NODIFF

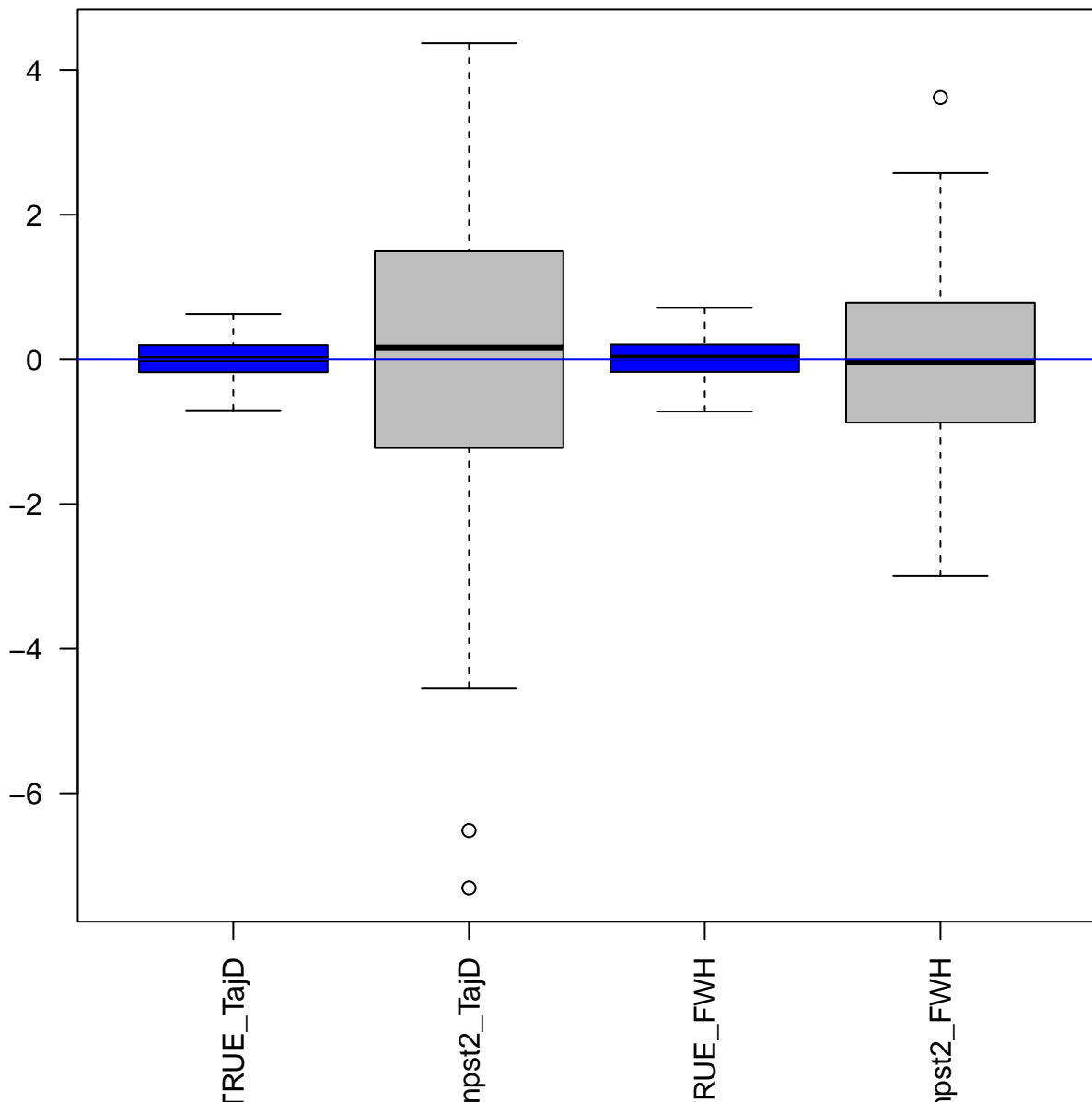
nPOOL 128 nREAD 8



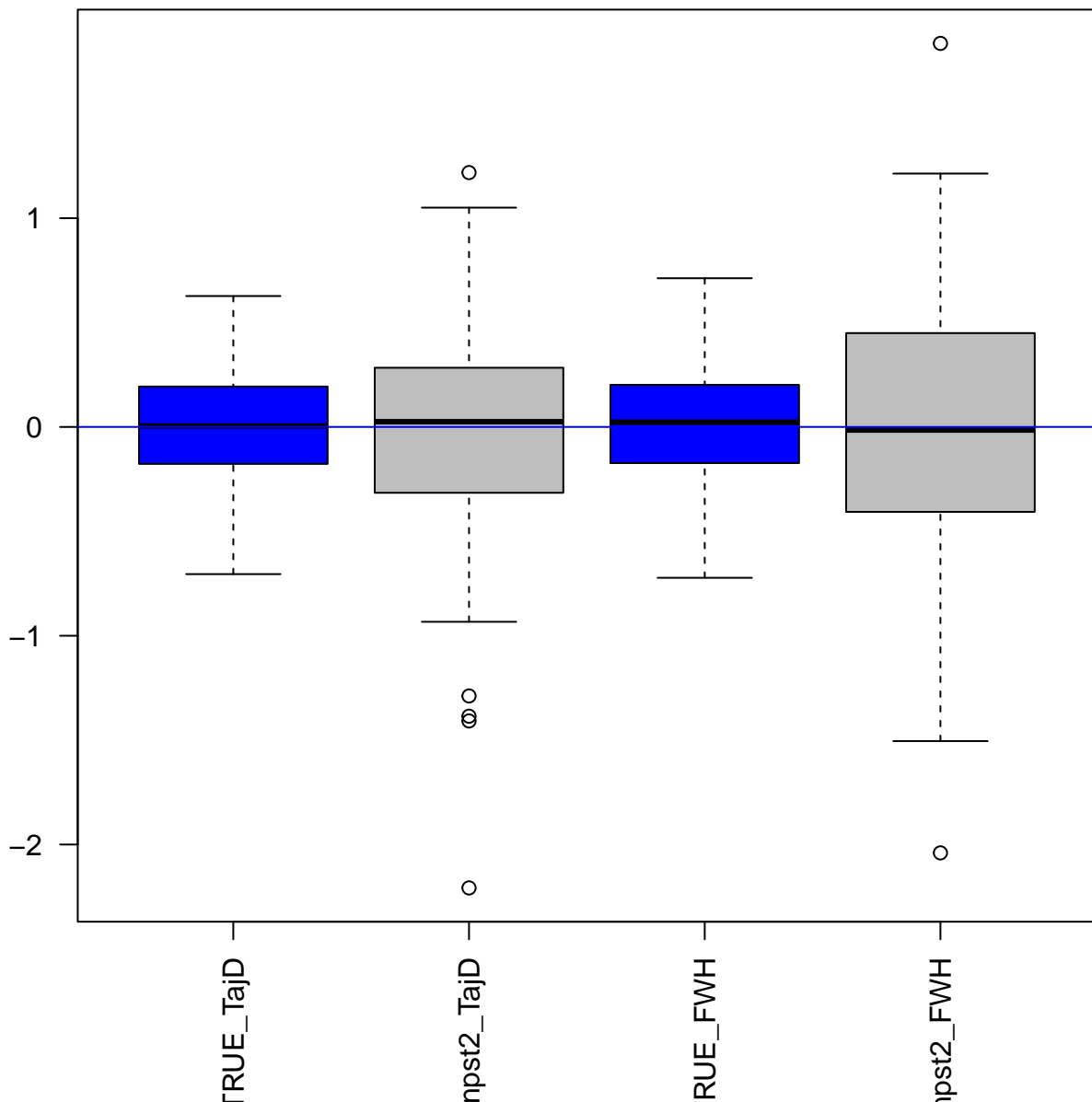
**Test Comparison DIFF0.4N**  
**nPOOL 128 nREAD 8**



**Test Comparison DIFF4N**  
**nPOOL 128 nREAD 8**

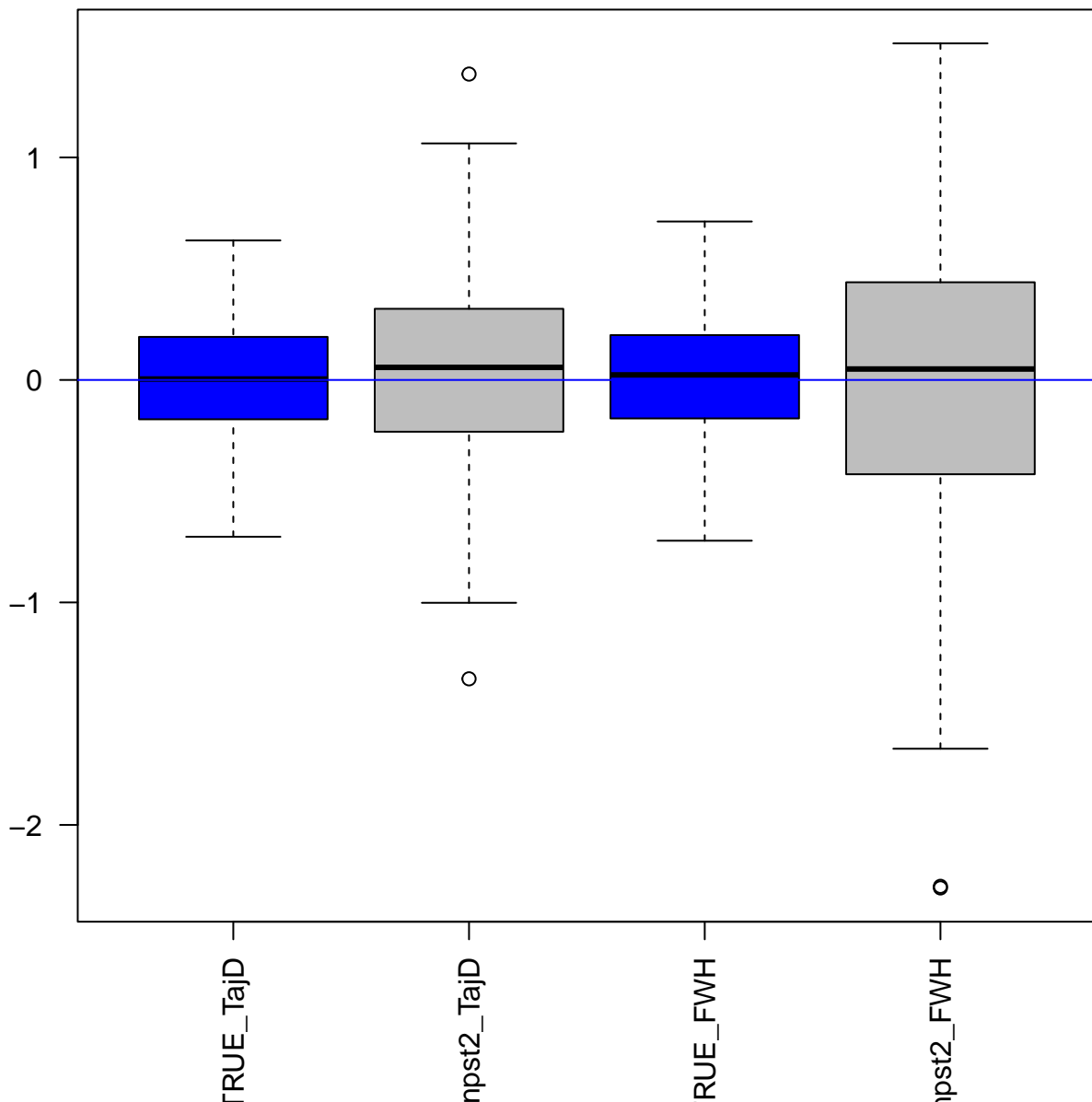


**Test Comparison NODIFF**  
**nPOOL 128 nREAD 16**



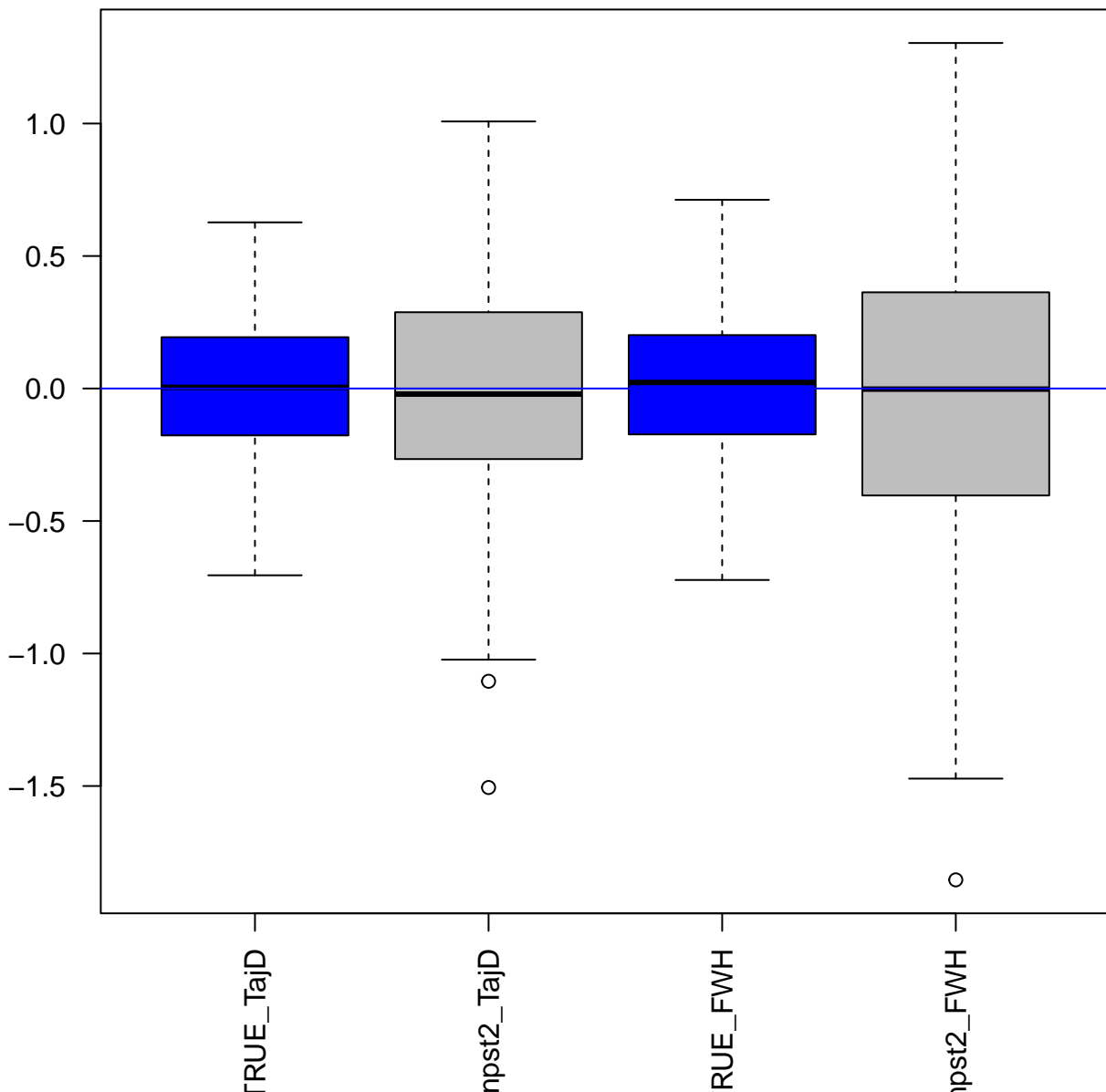


**Test Comparison DIFF0.4N**  
**nPOOL 128 nREAD 16**

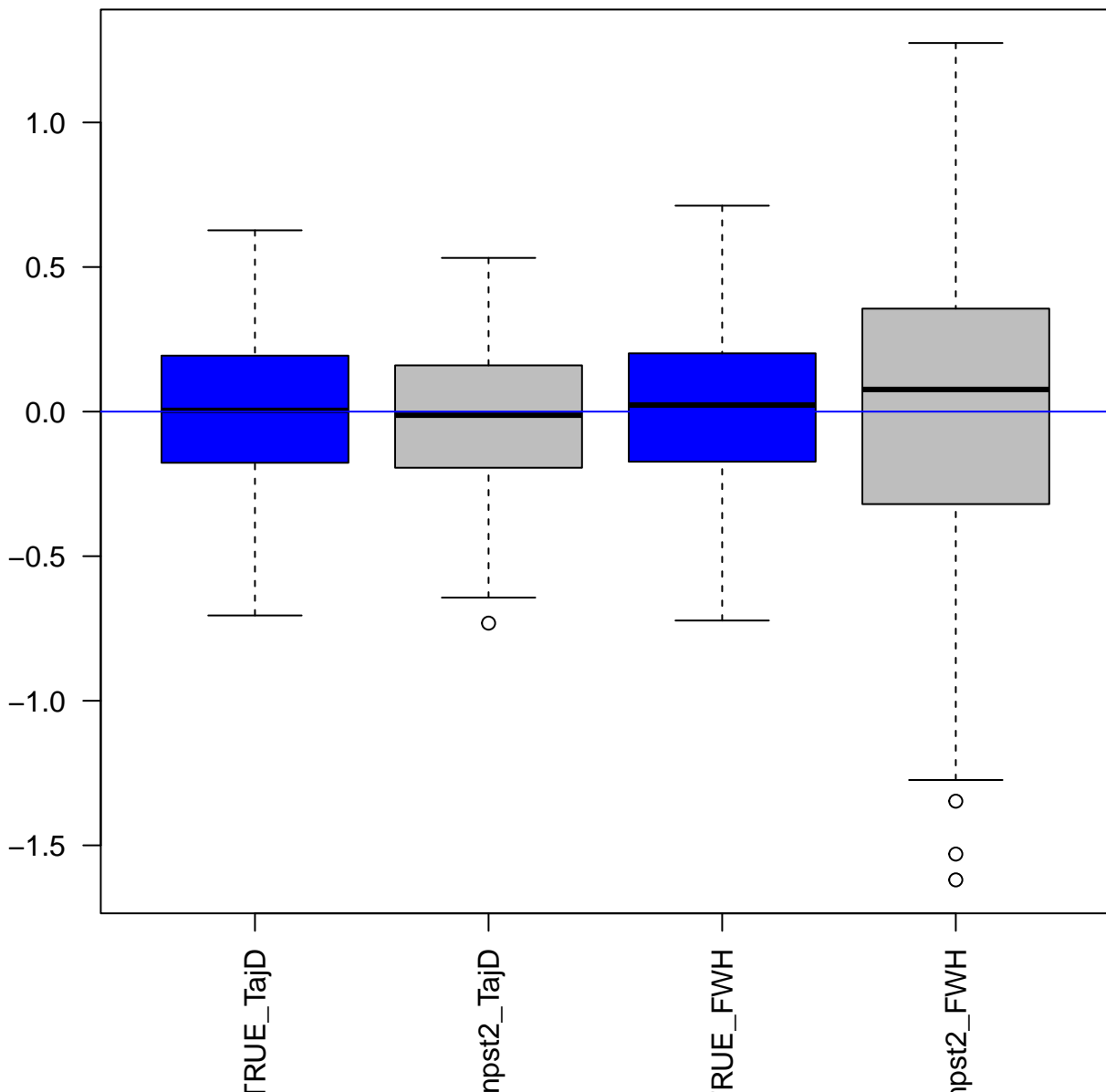


# Test Comparison DIFF4N

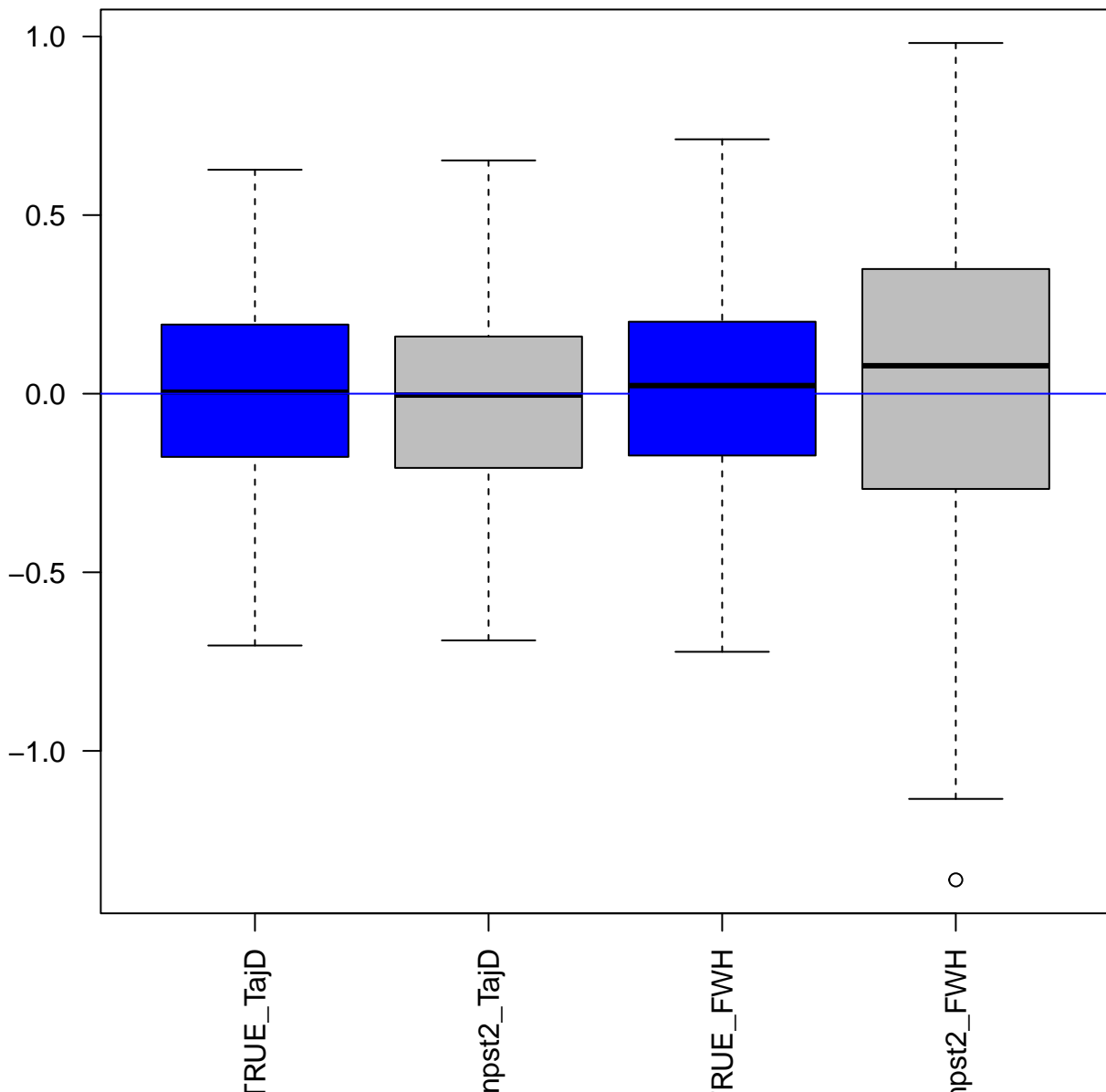
## nPOOL 128 nREAD 16



**Test Comparison NODIFF**  
**nPOOL 128 nREAD 32**

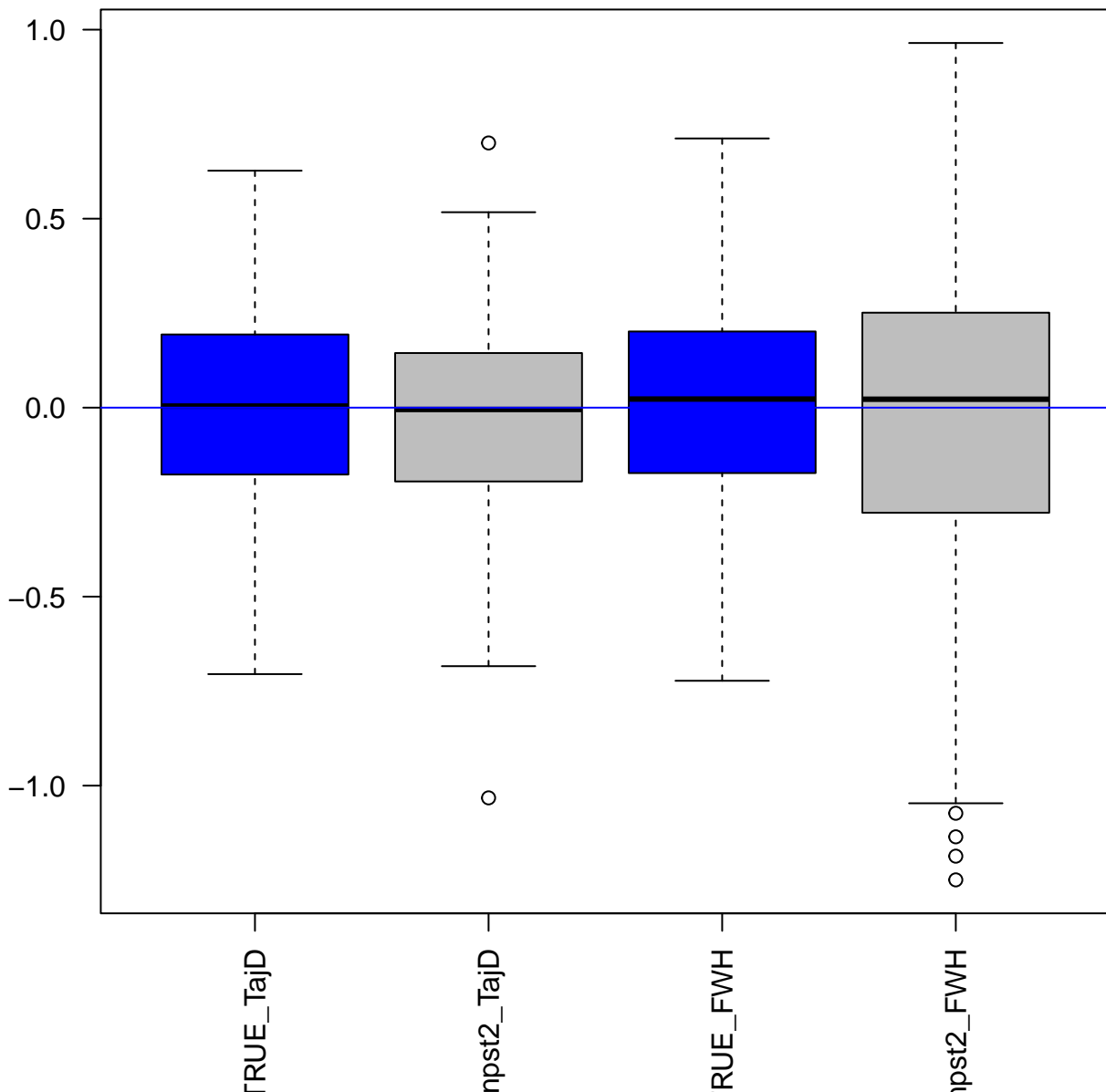


**Test Comparison DIFF0.4N**  
**nPOOL 128 nREAD 32**

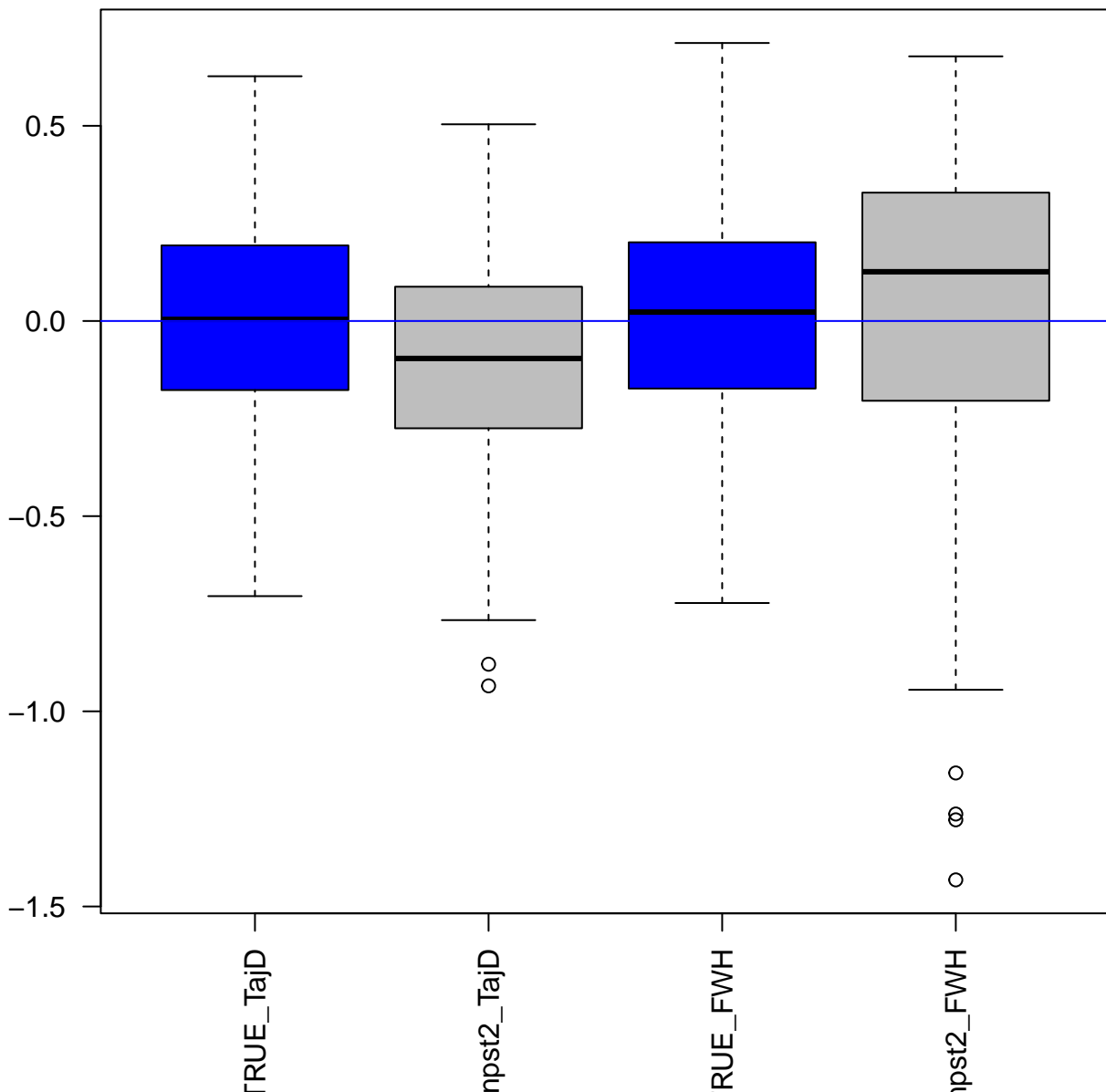


# Test Comparison DIFF4N

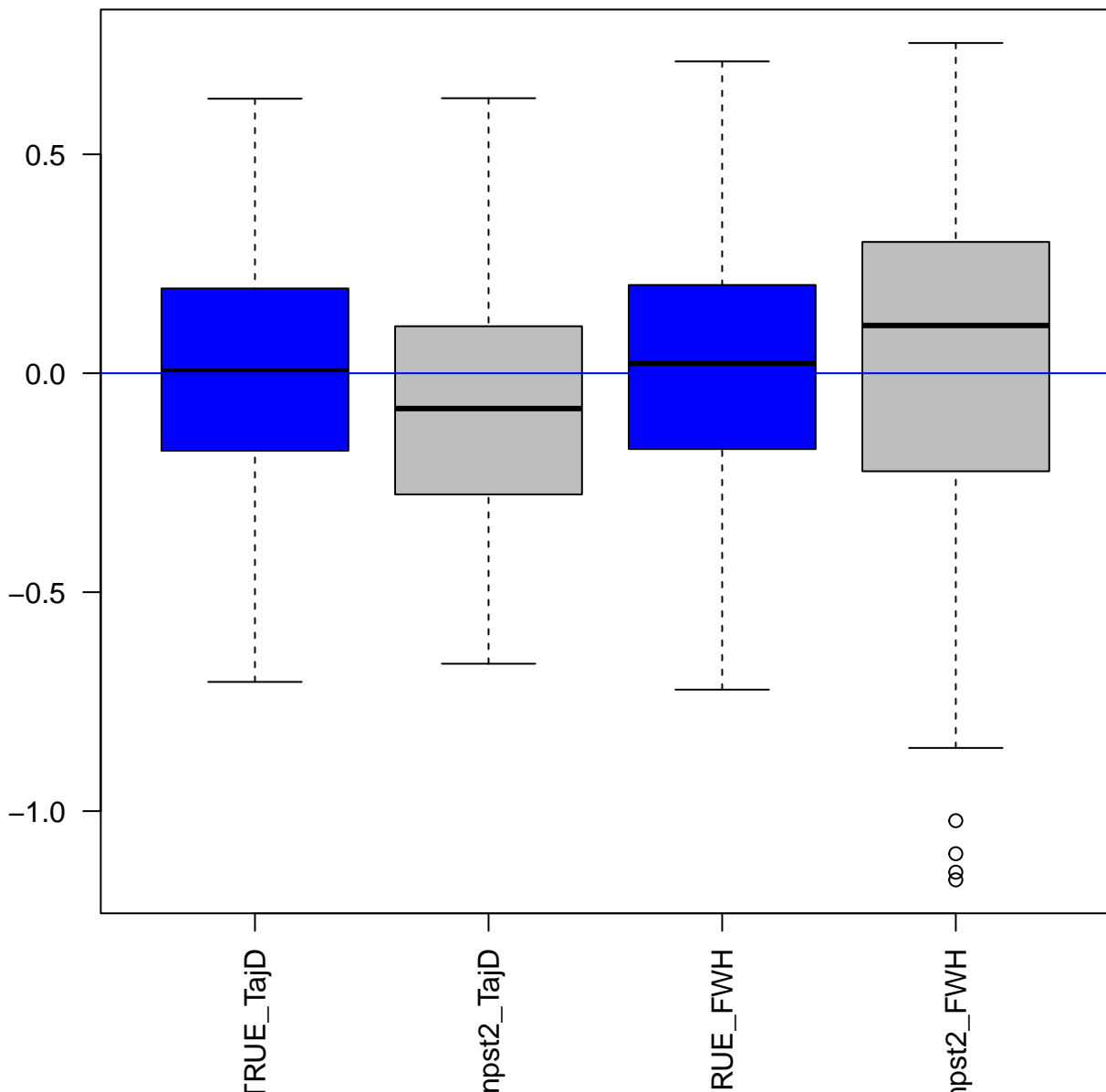
## nPOOL 128 nREAD 32



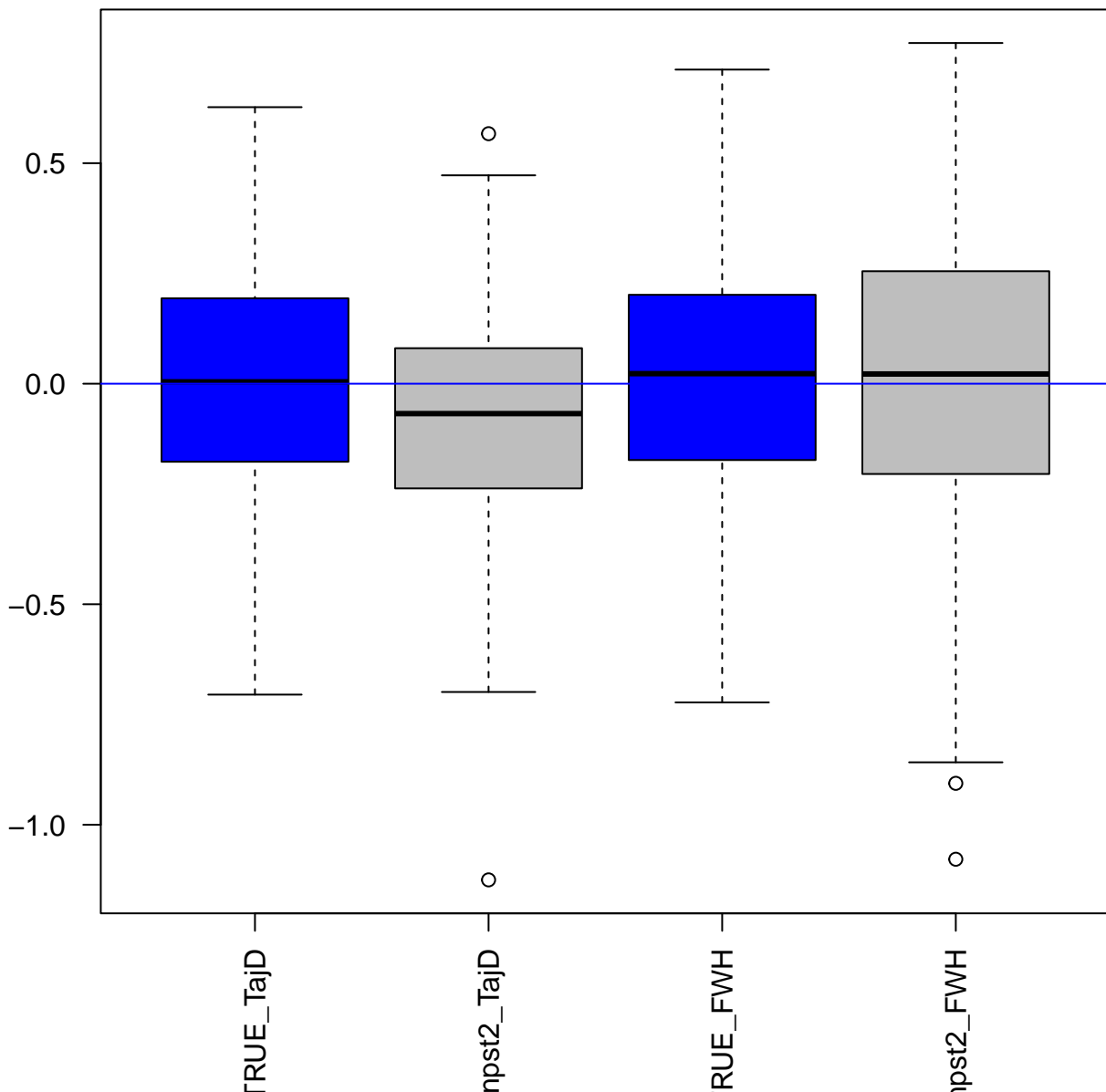
**Test Comparison NODIFF**  
**nPOOL 128 nREAD 64**



**Test Comparison DIFF0.4N**  
**nPOOL 128 nREAD 64**

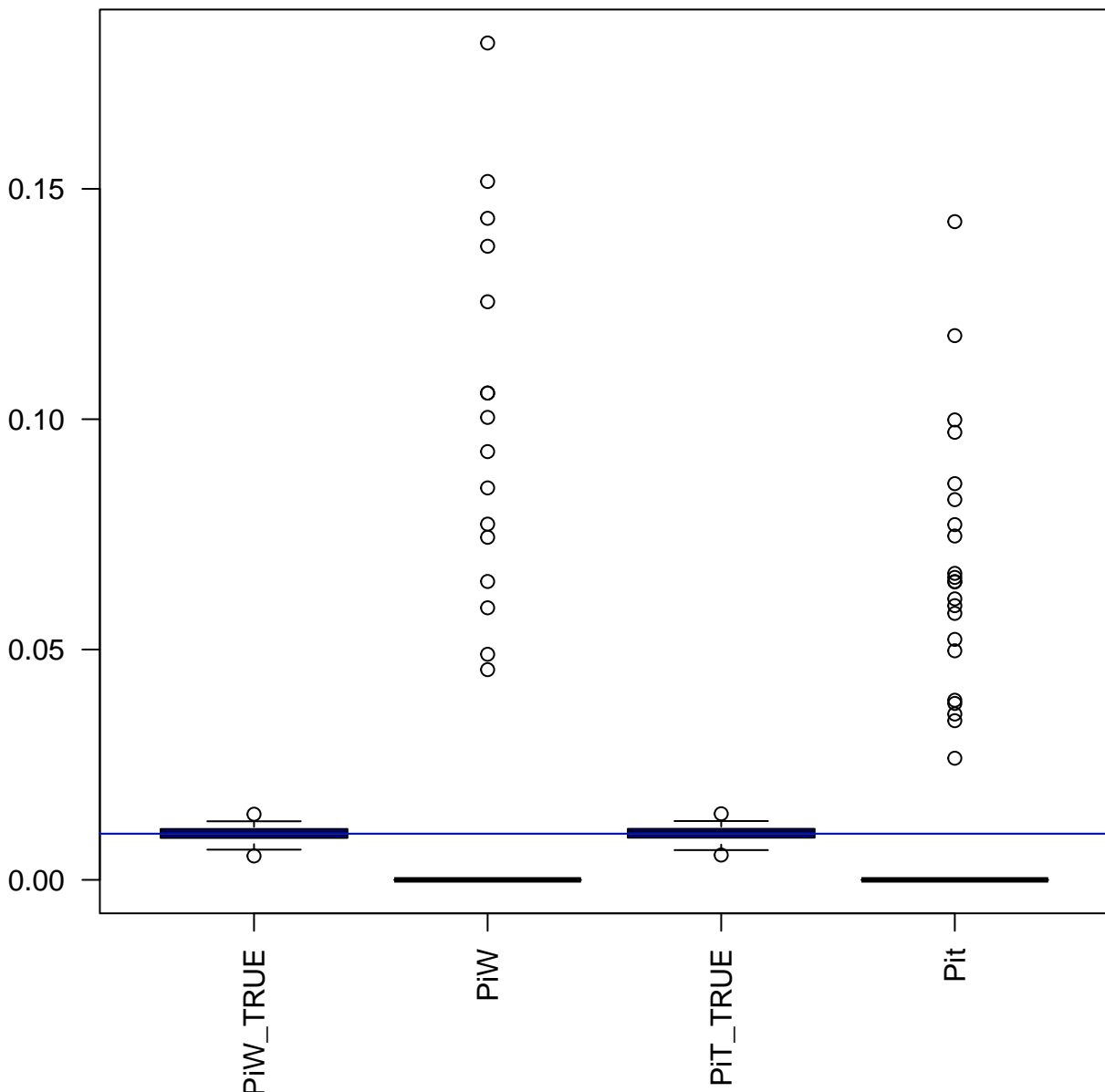


**Test Comparison DIFF4N**  
**nPOOL 128 nREAD 64**

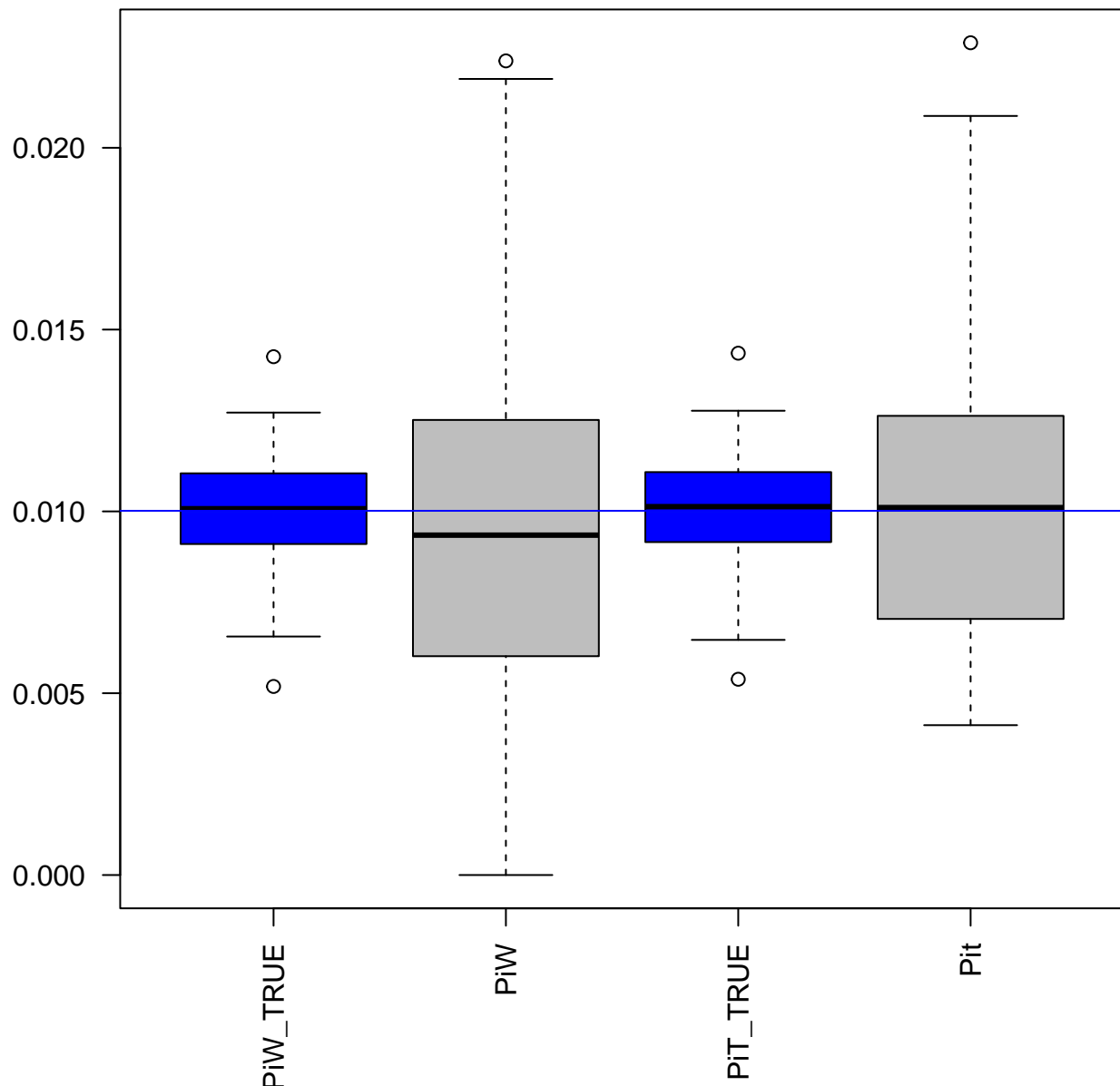




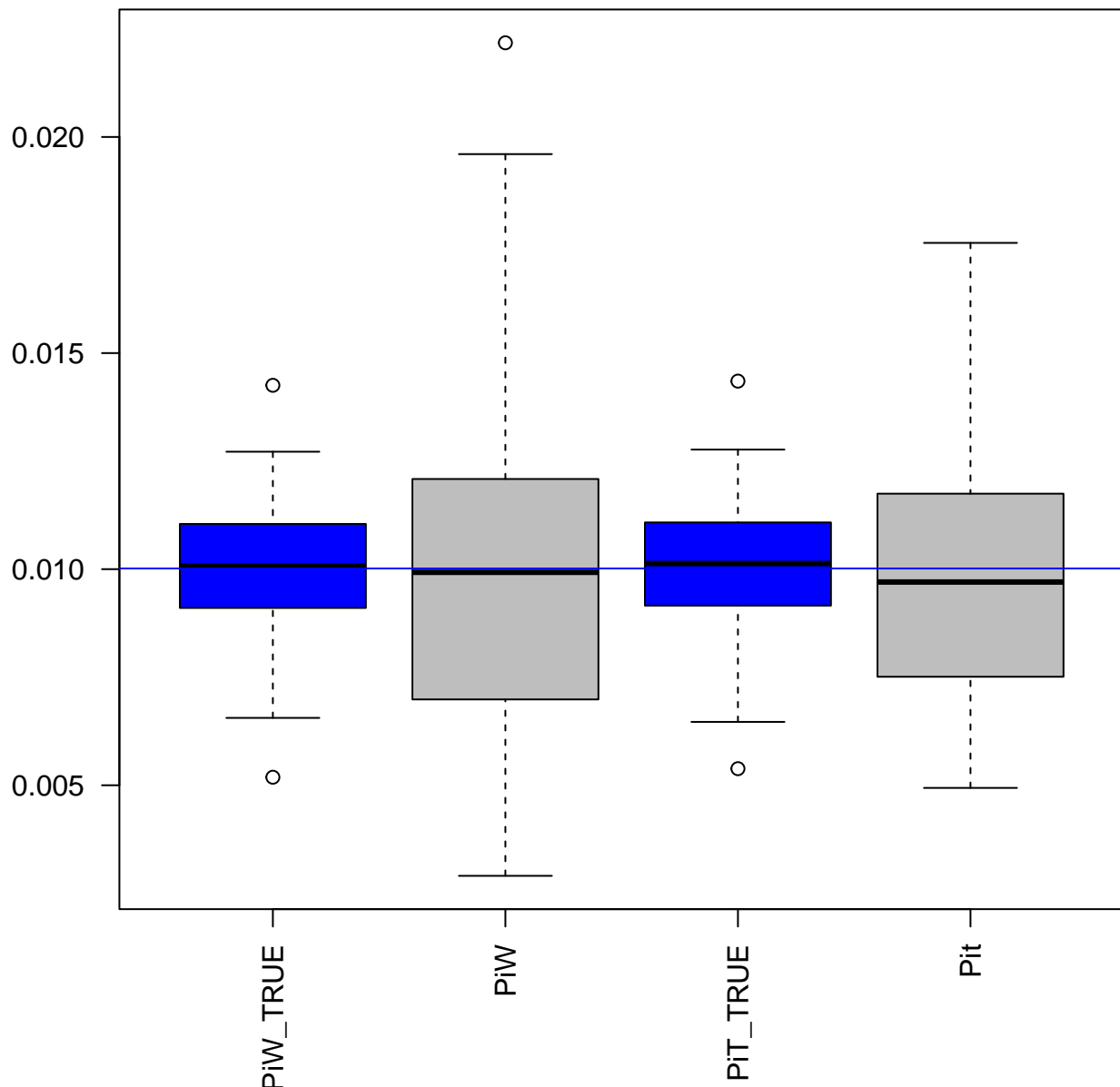
# NODIFF comparison Pi\_s nPOOL 16 nREAD 2



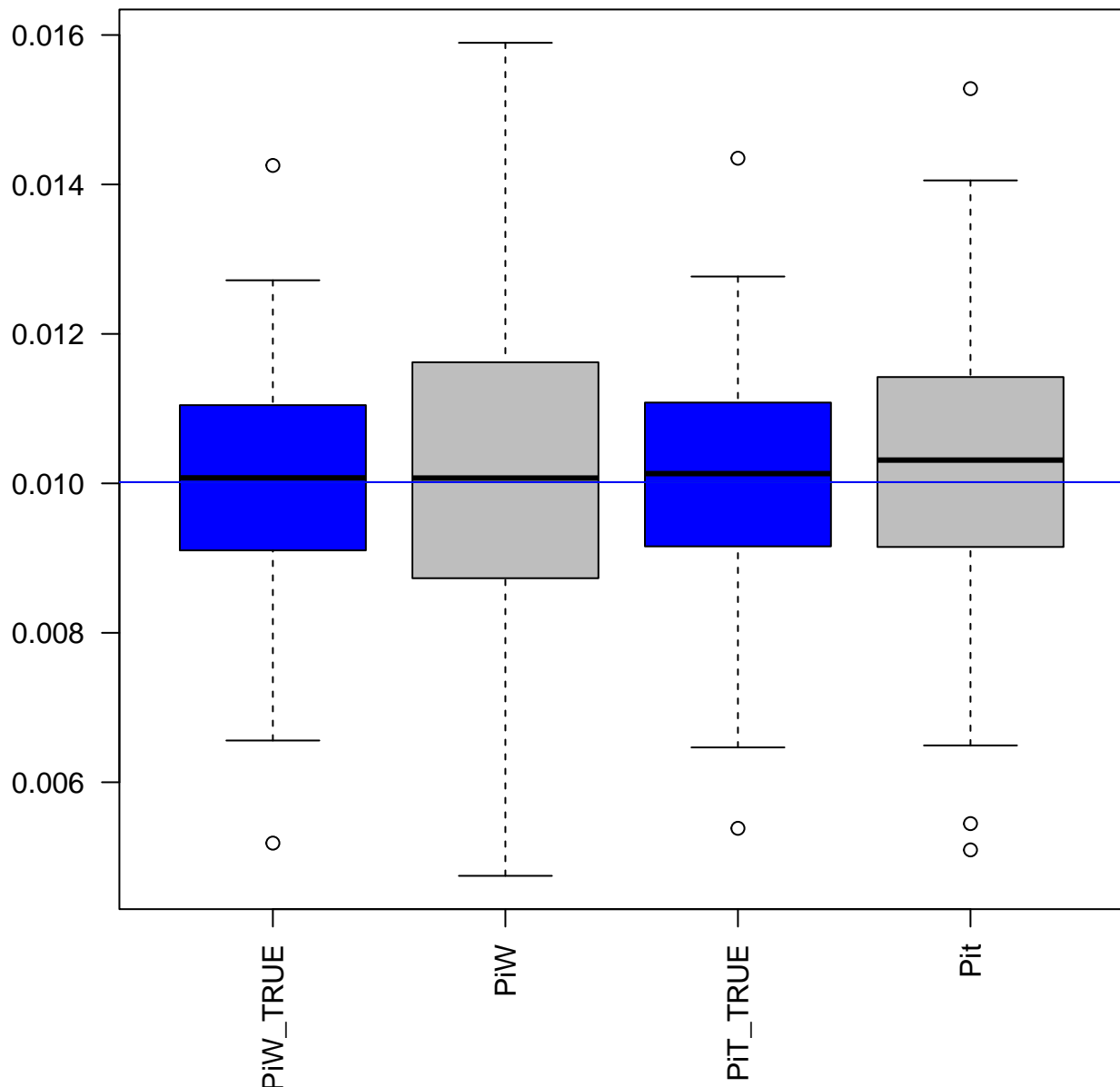
**NODIFF comparison Pi\_s**  
**nPOOL 16 nREAD 4**



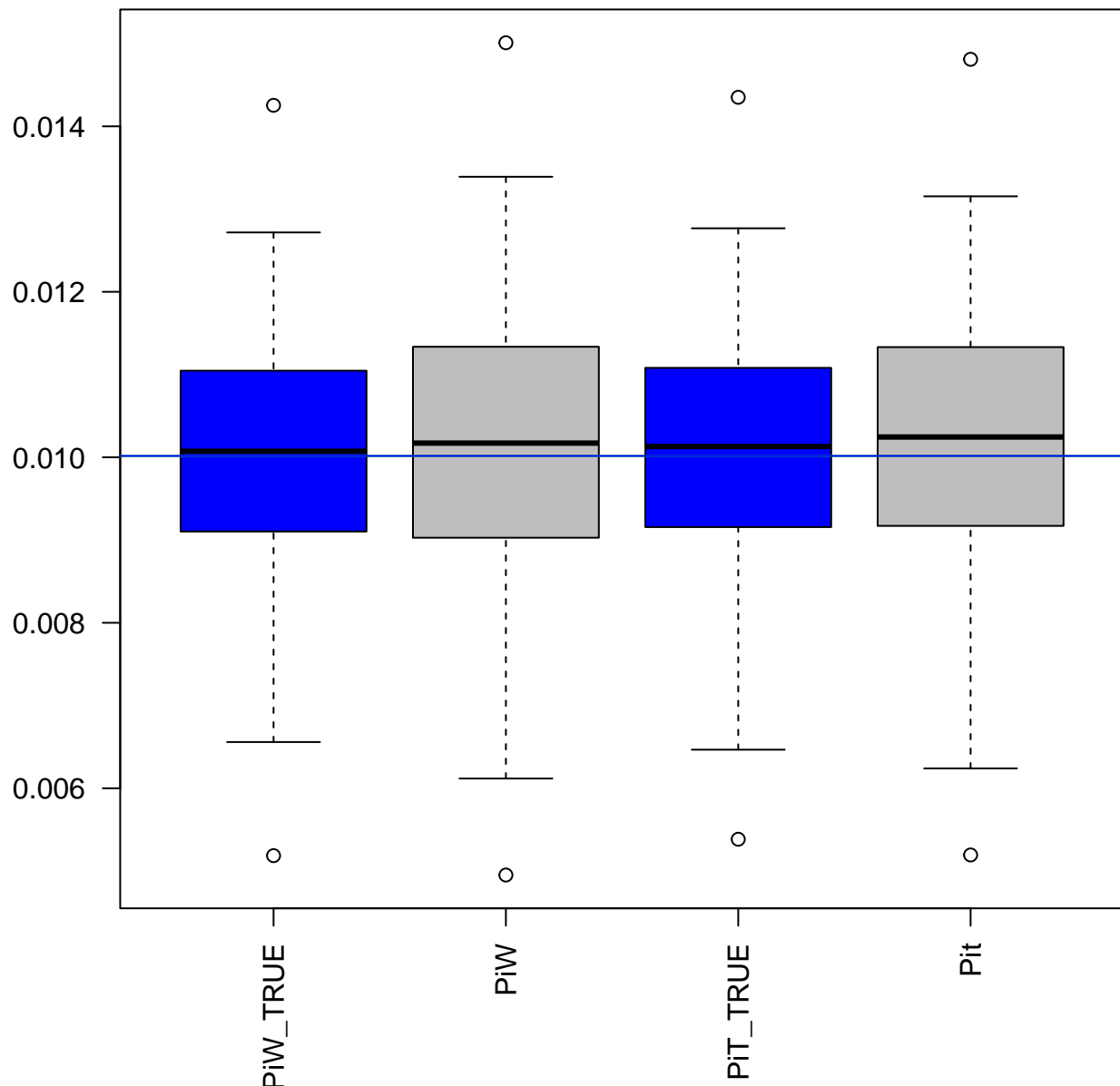
**NODIFF comparison Pi\_s**  
**nPOOL 16 nREAD 8**



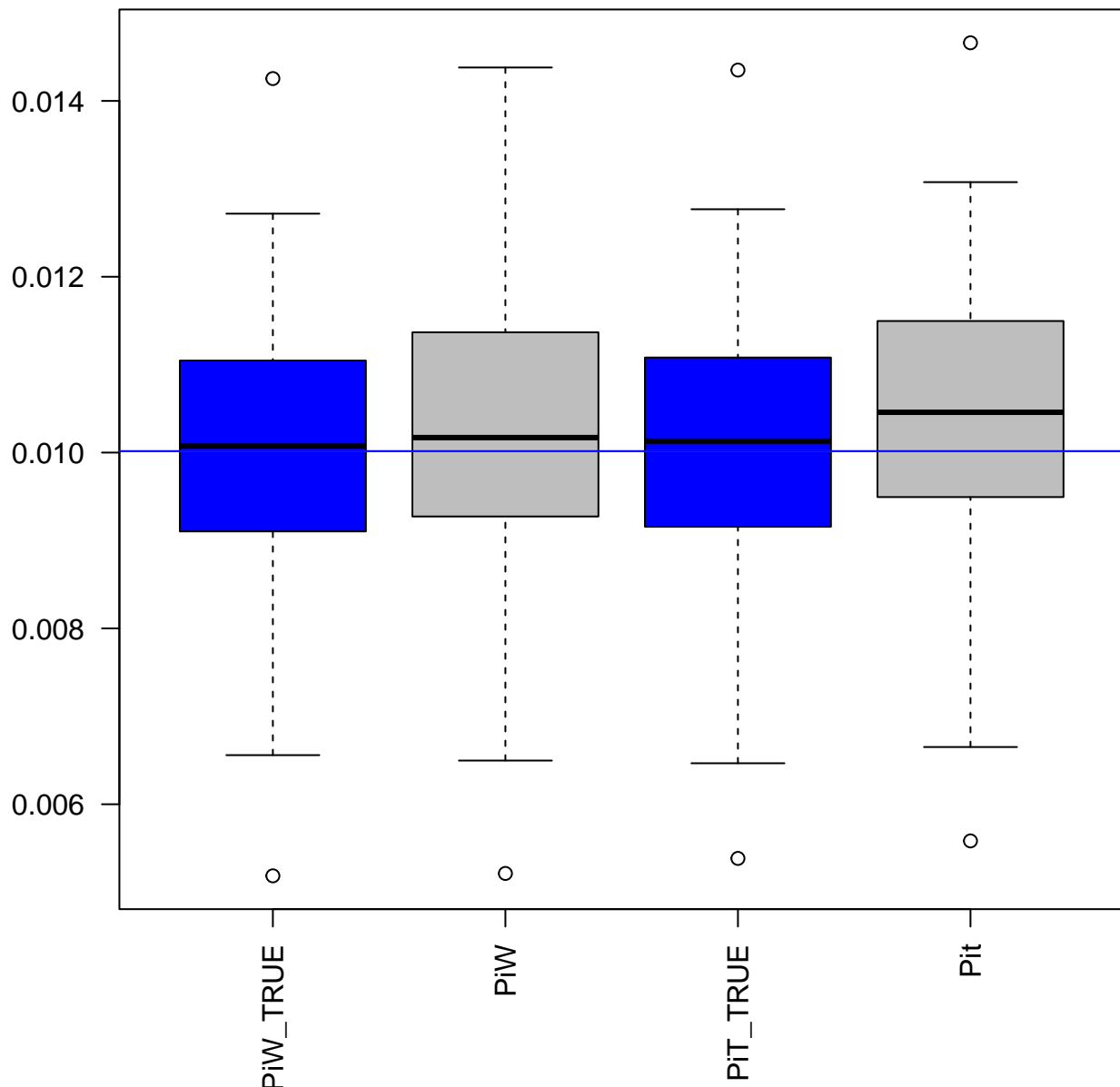
**NODIFF comparison Pi\_s**  
**nPOOL 16 nREAD 16**



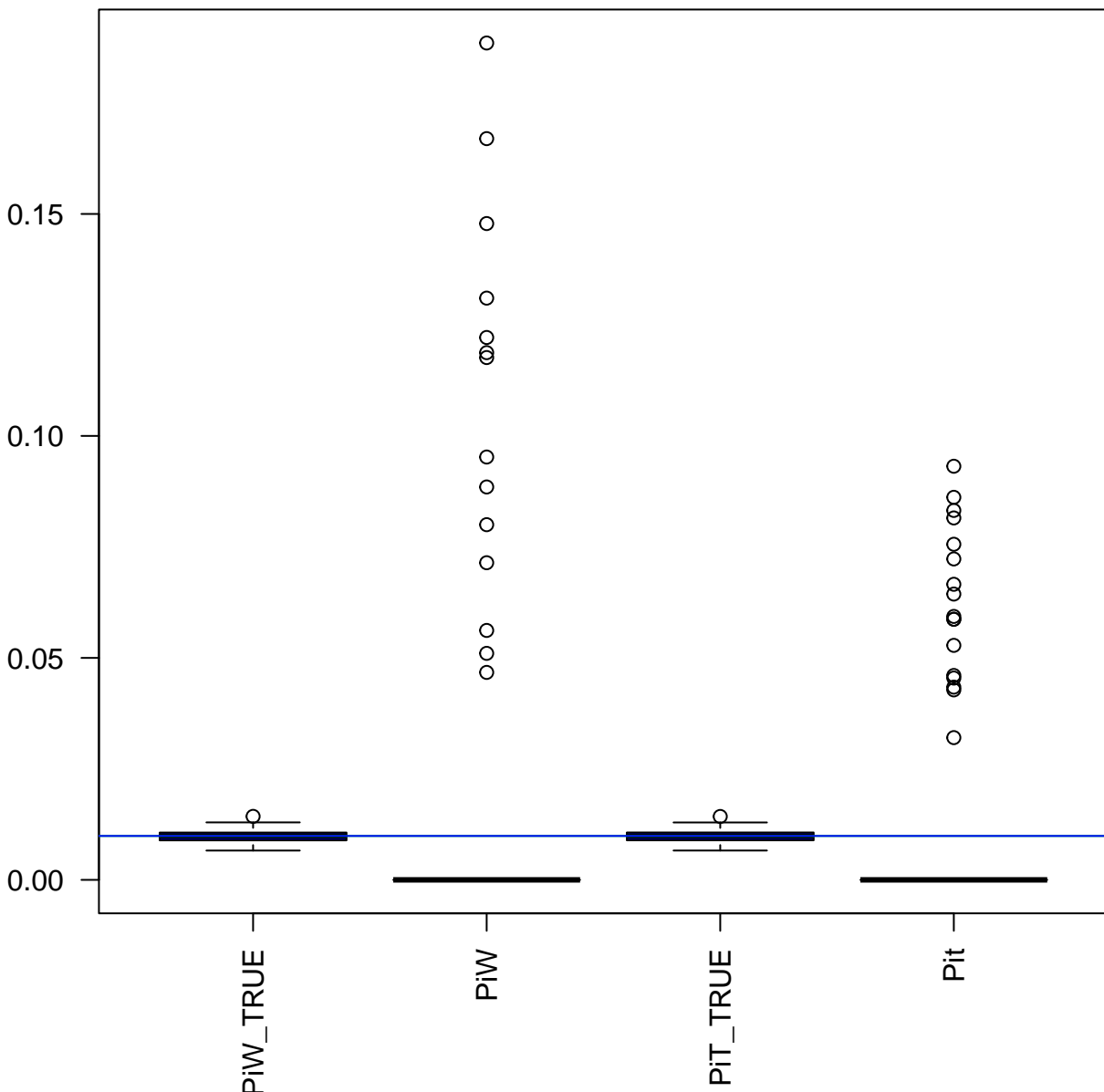
**NODIFF comparison Pi\_s**  
**nPOOL 16 nREAD 32**



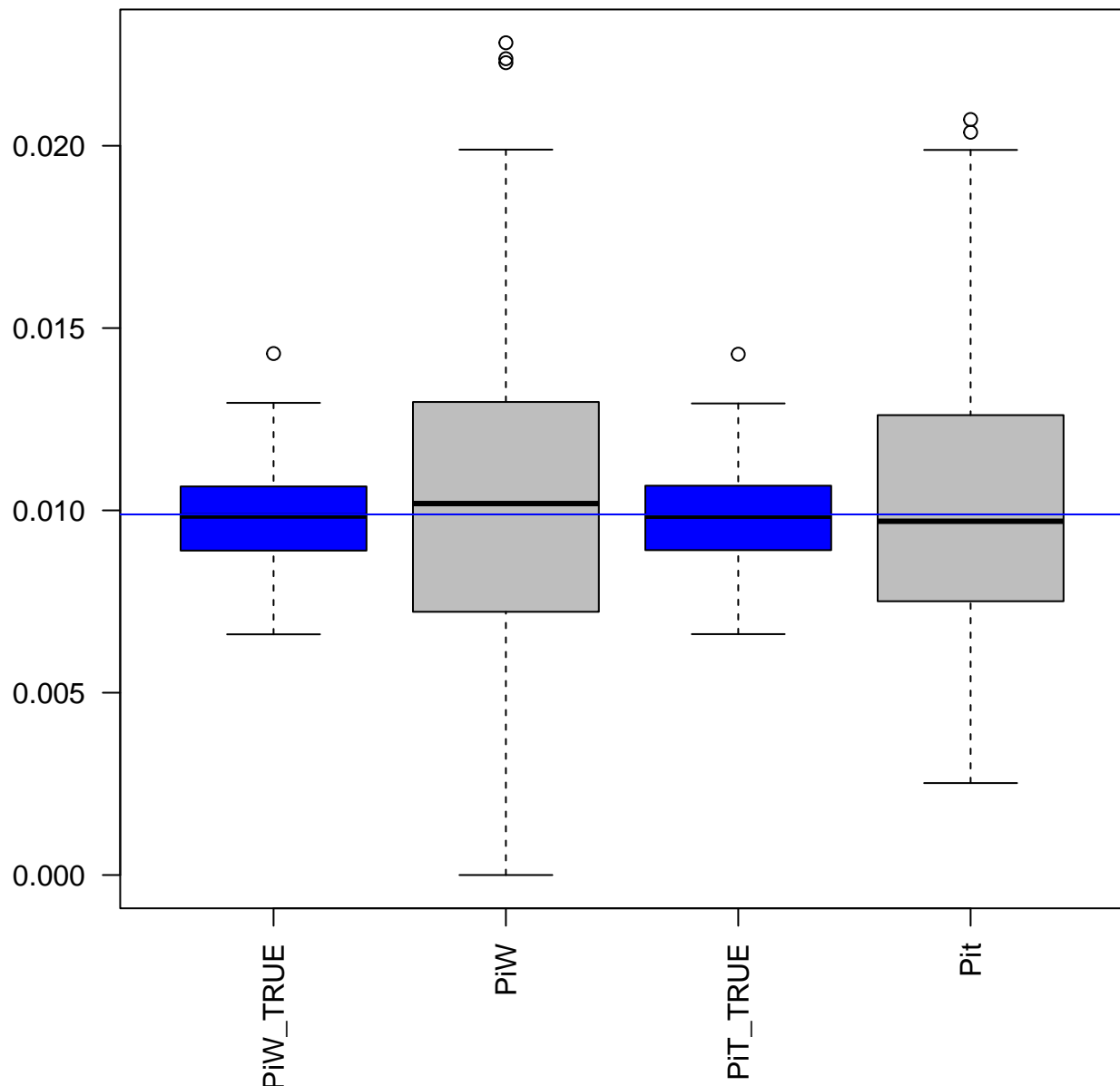
**NODIFF comparison Pi\_s**  
**nPOOL 16 nREAD 64**



## NODIFF comparison Pi\_s nPOOL 128 nREAD 2

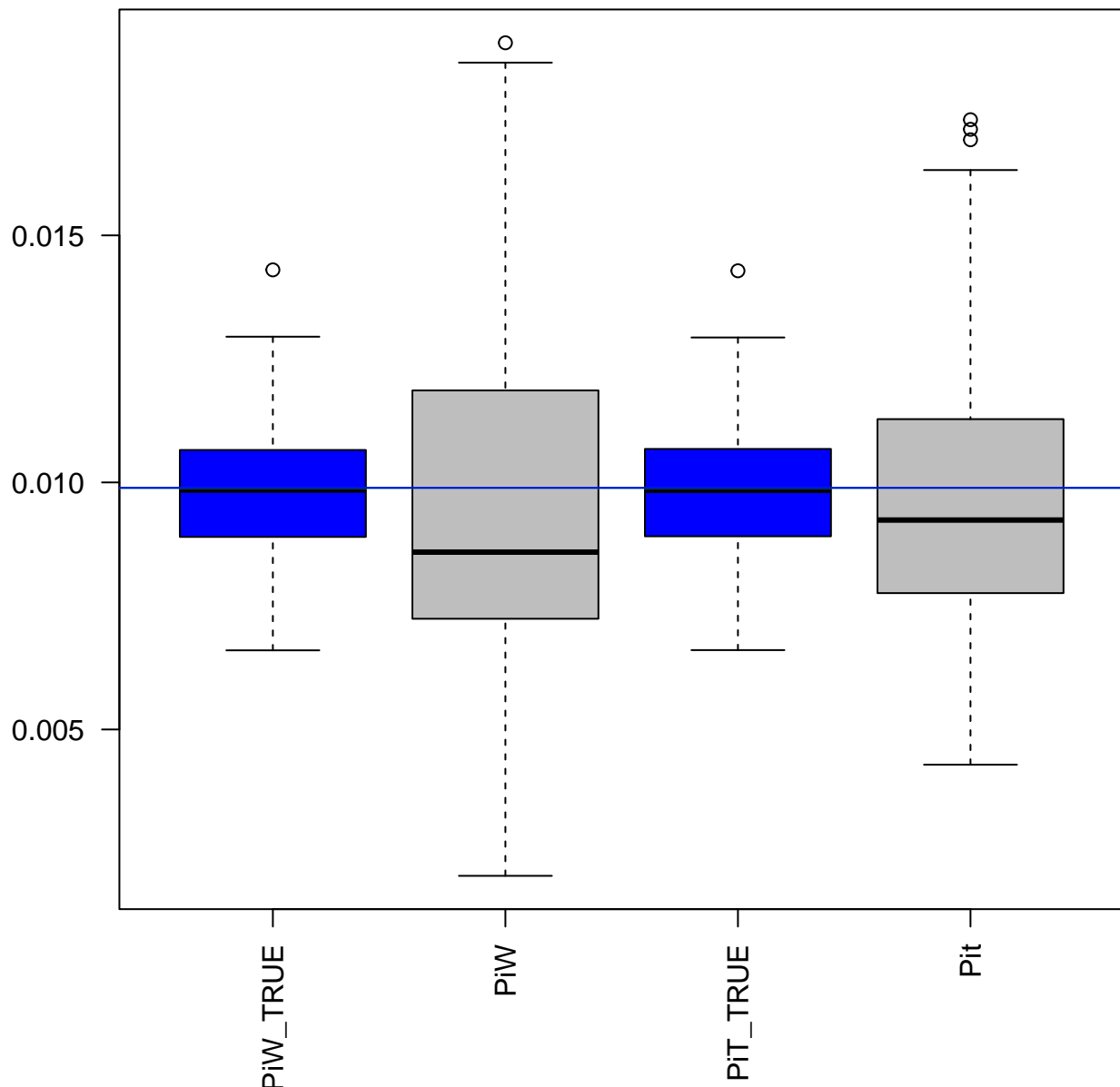


**NODIFF comparison Pi\_s**  
**nPOOL 128 nREAD 4**

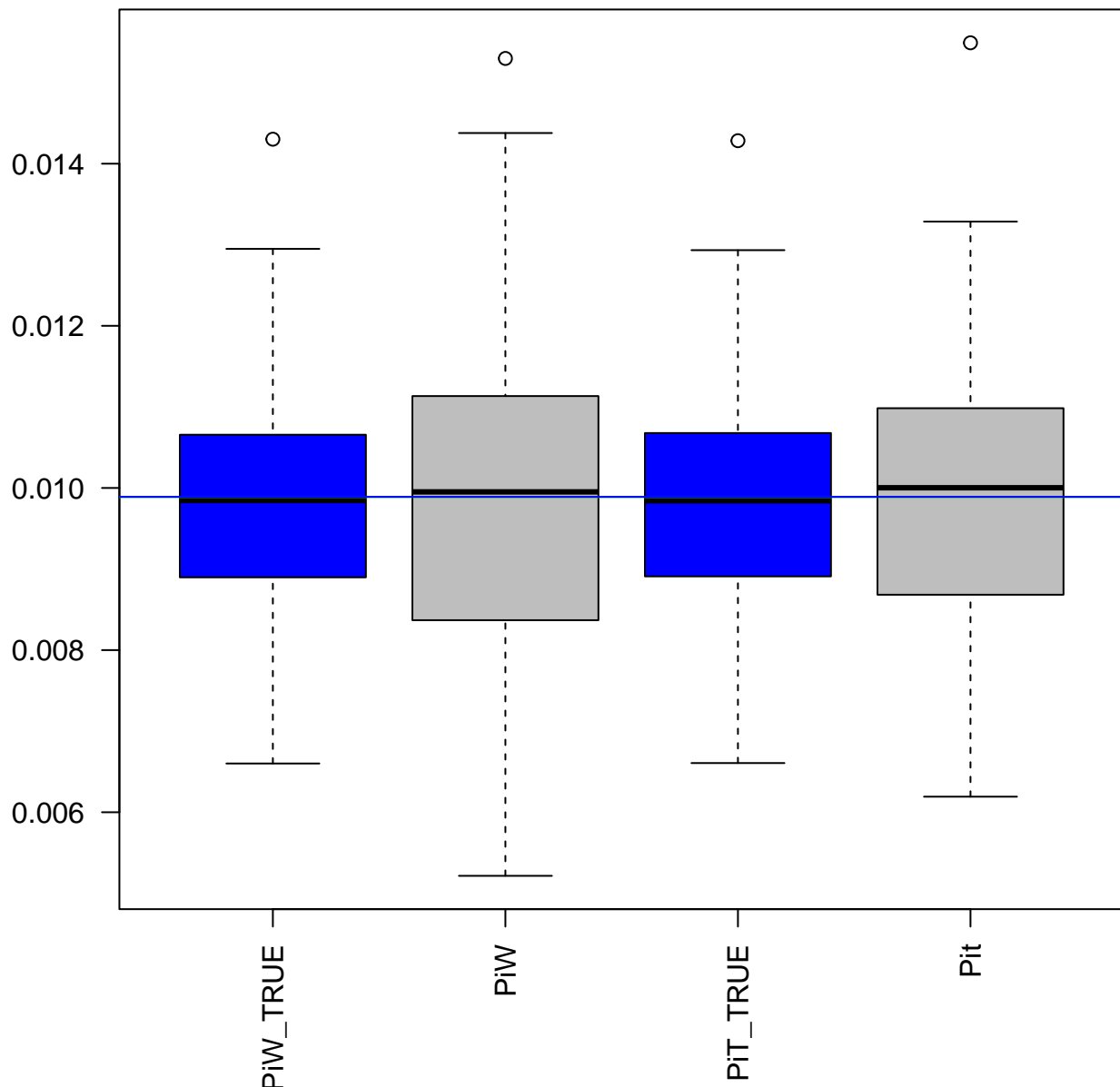




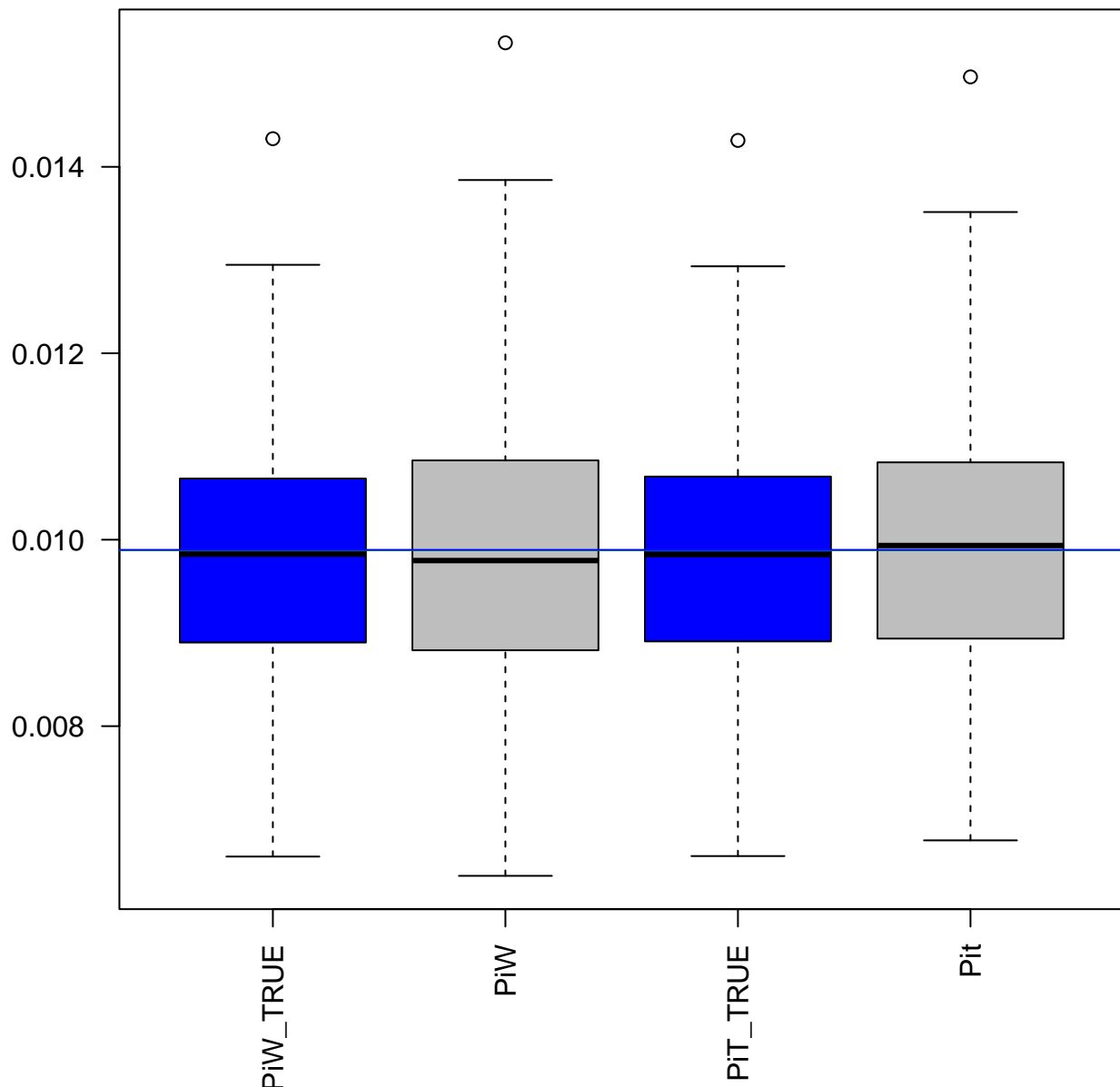
**NODIFF comparison Pi\_s**  
**nPOOL 128 nREAD 8**



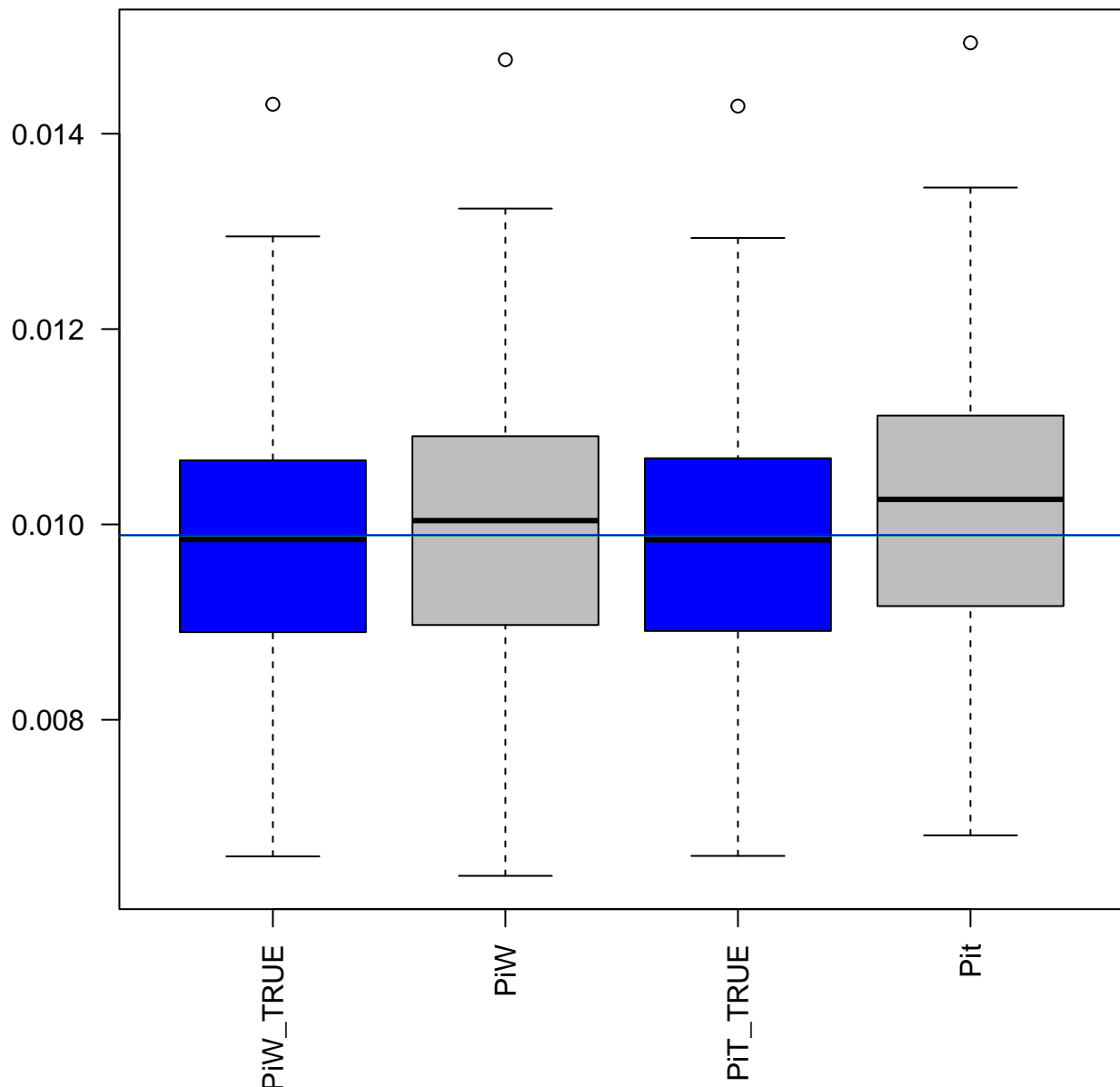
**NODIFF comparison Pi\_s**  
**nPOOL 128 nREAD 16**



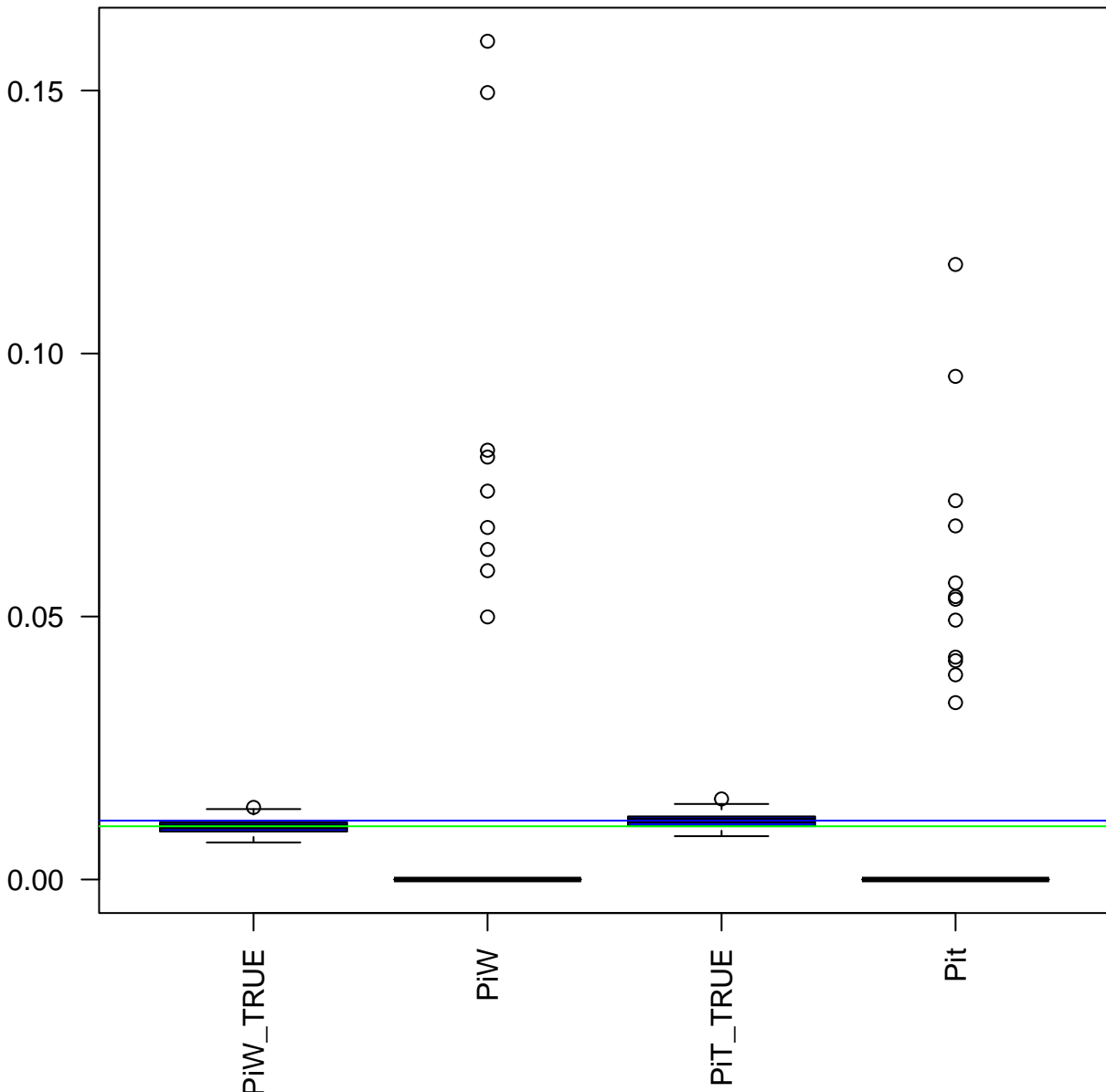
**NODIFF comparison Pi\_s**  
**nPOOL 128 nREAD 32**



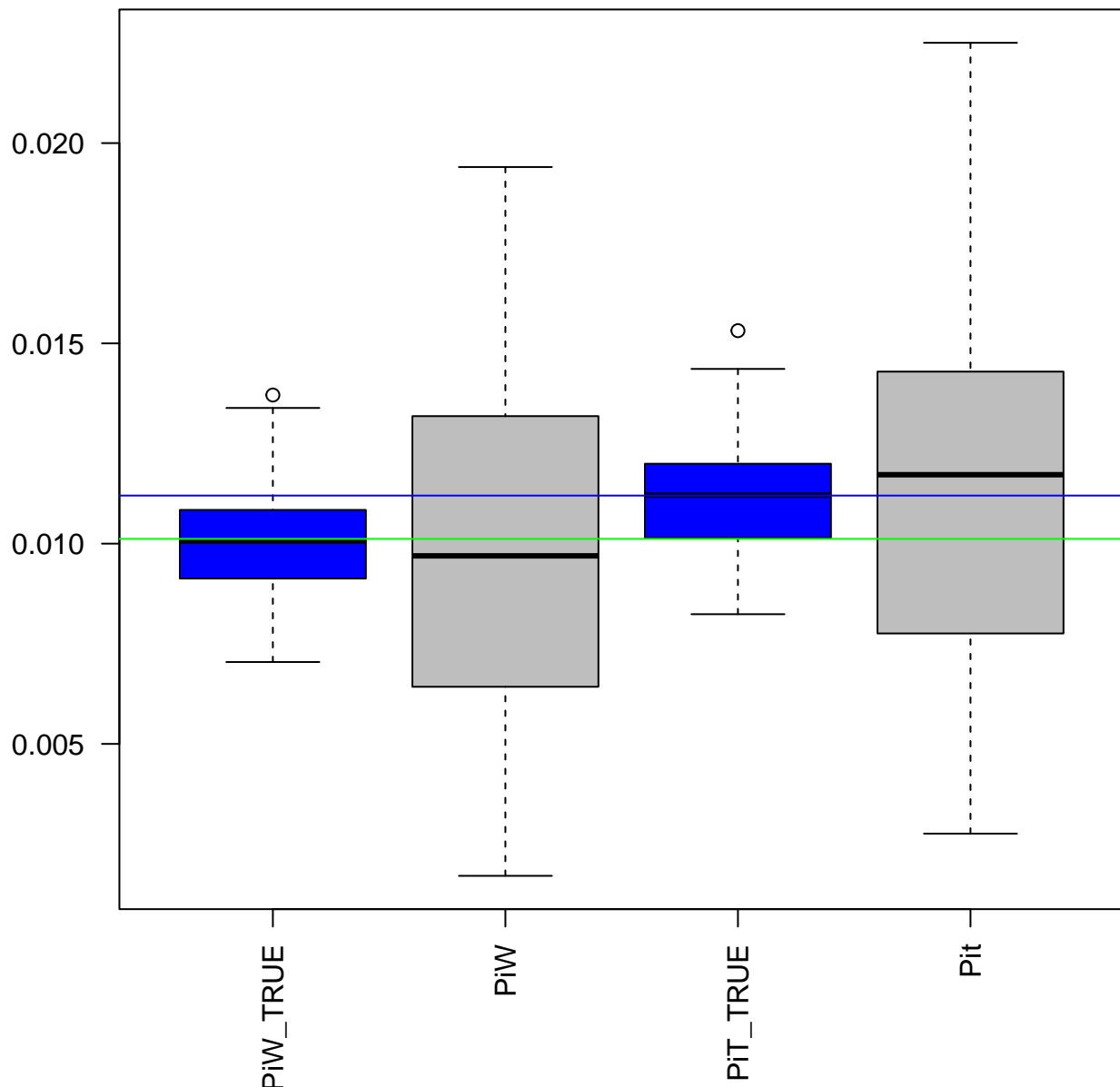
**NODIFF comparison Pi\_s**  
**nPOOL 128 nREAD 64**



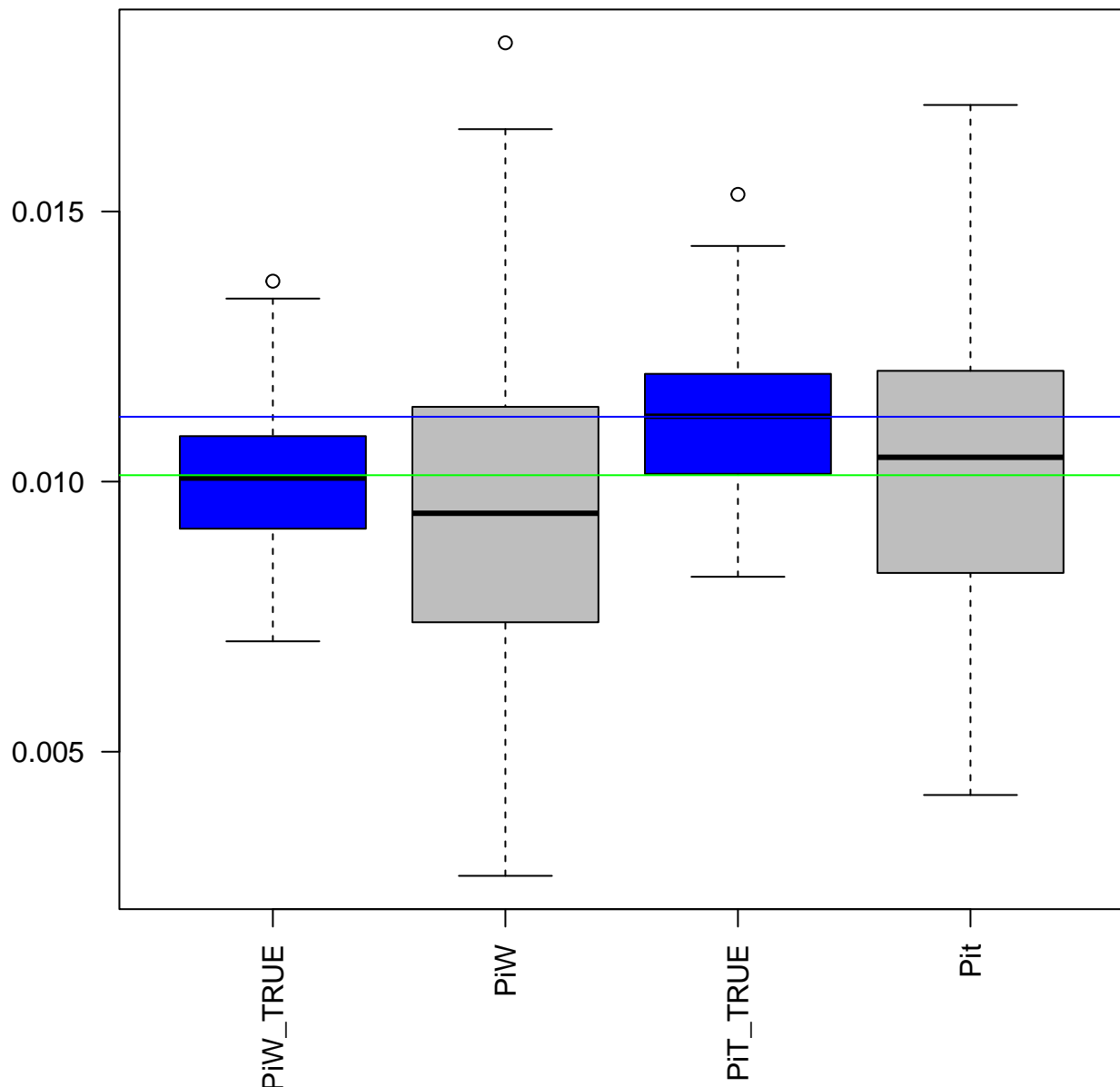
**DIFF0.4N comparison Pi\_s**  
**nPOOL 16 nREAD 2**



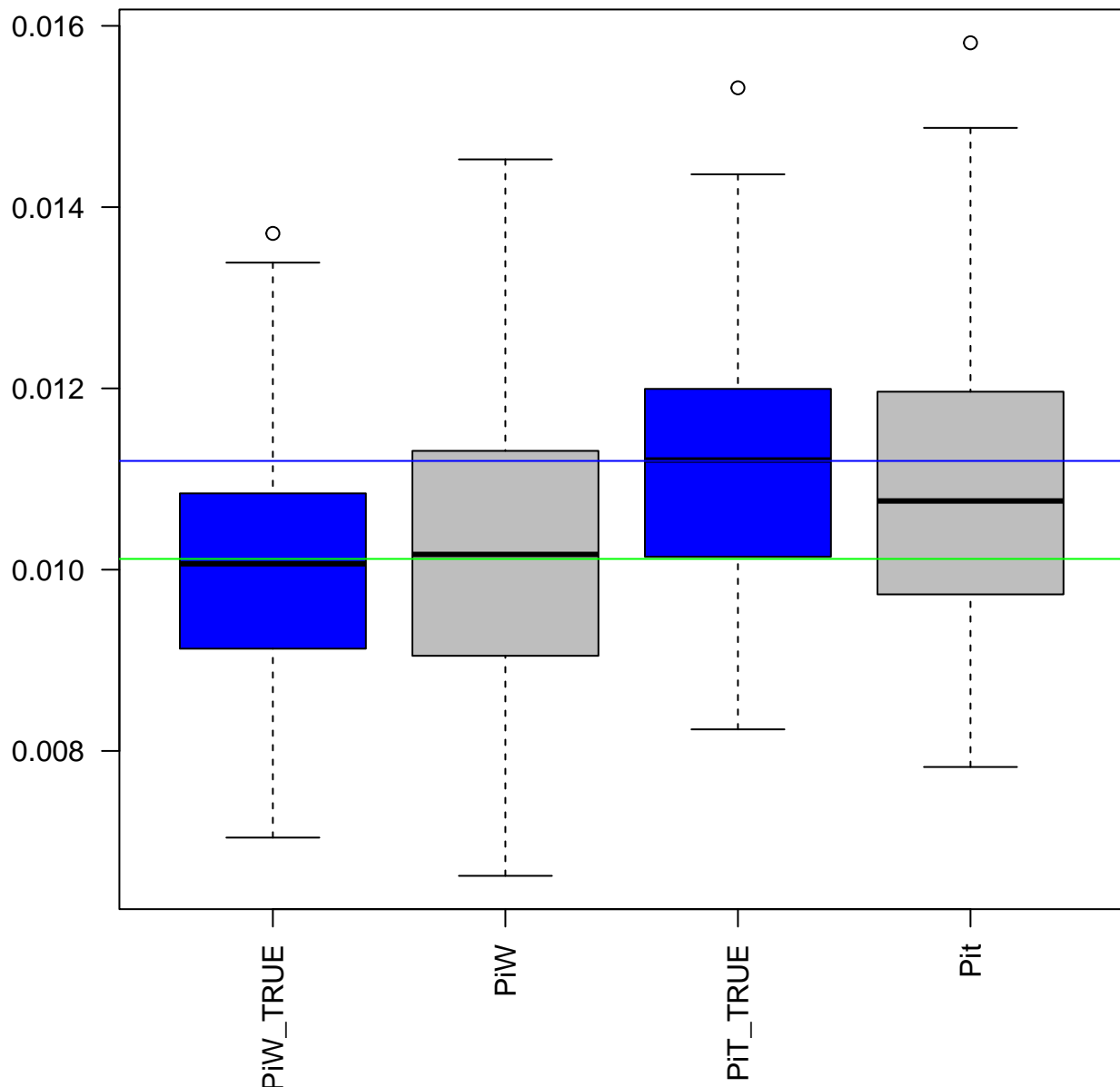
**DIFF0.4N comparison Pi\_s**  
**nPOOL 16 nREAD 4**



**DIFF0.4N comparison Pi\_s**  
**nPOOL 16 nREAD 8**

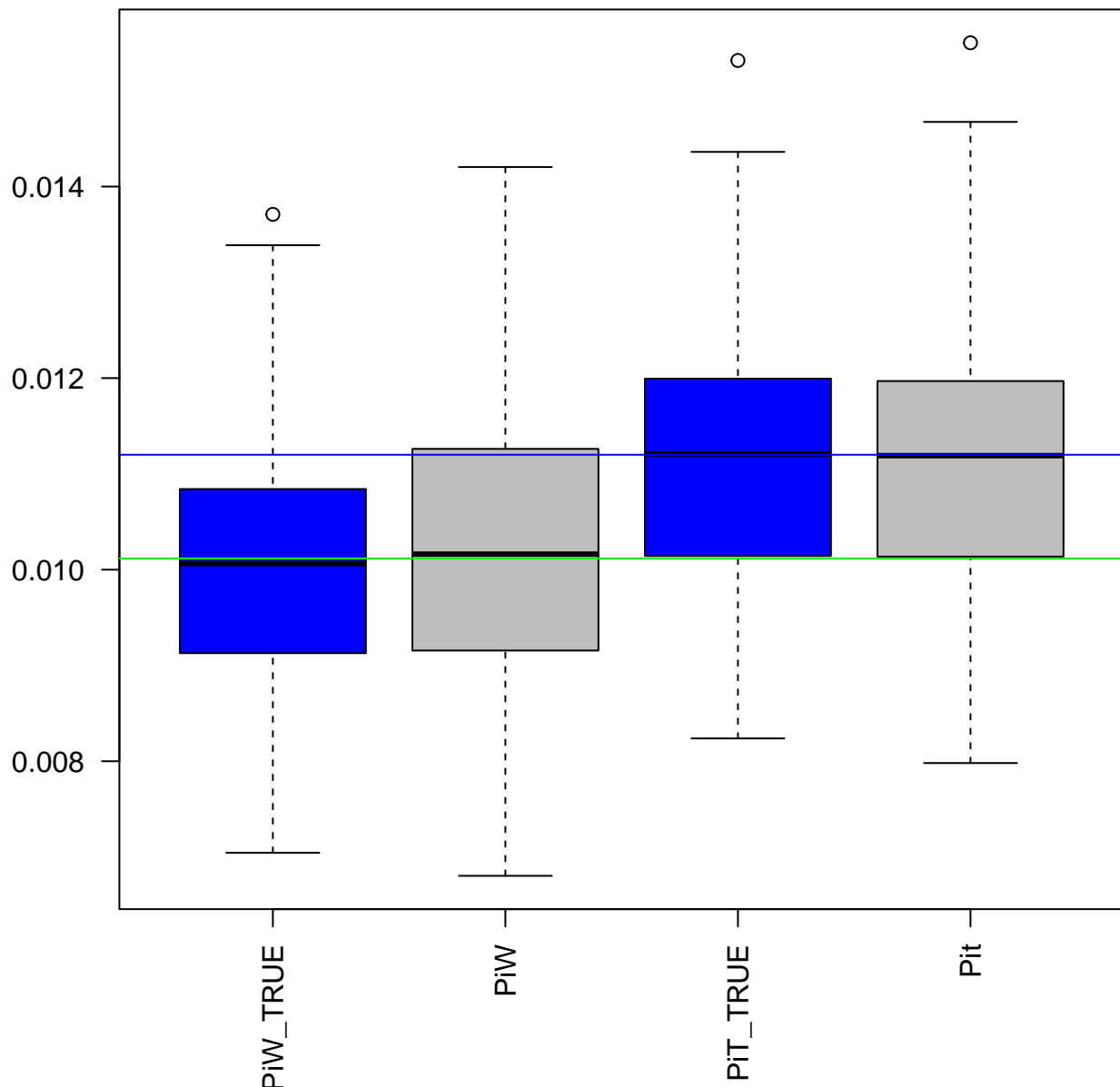


**DIFF0.4N comparison Pi\_s**  
**nPOOL 16 nREAD 16**

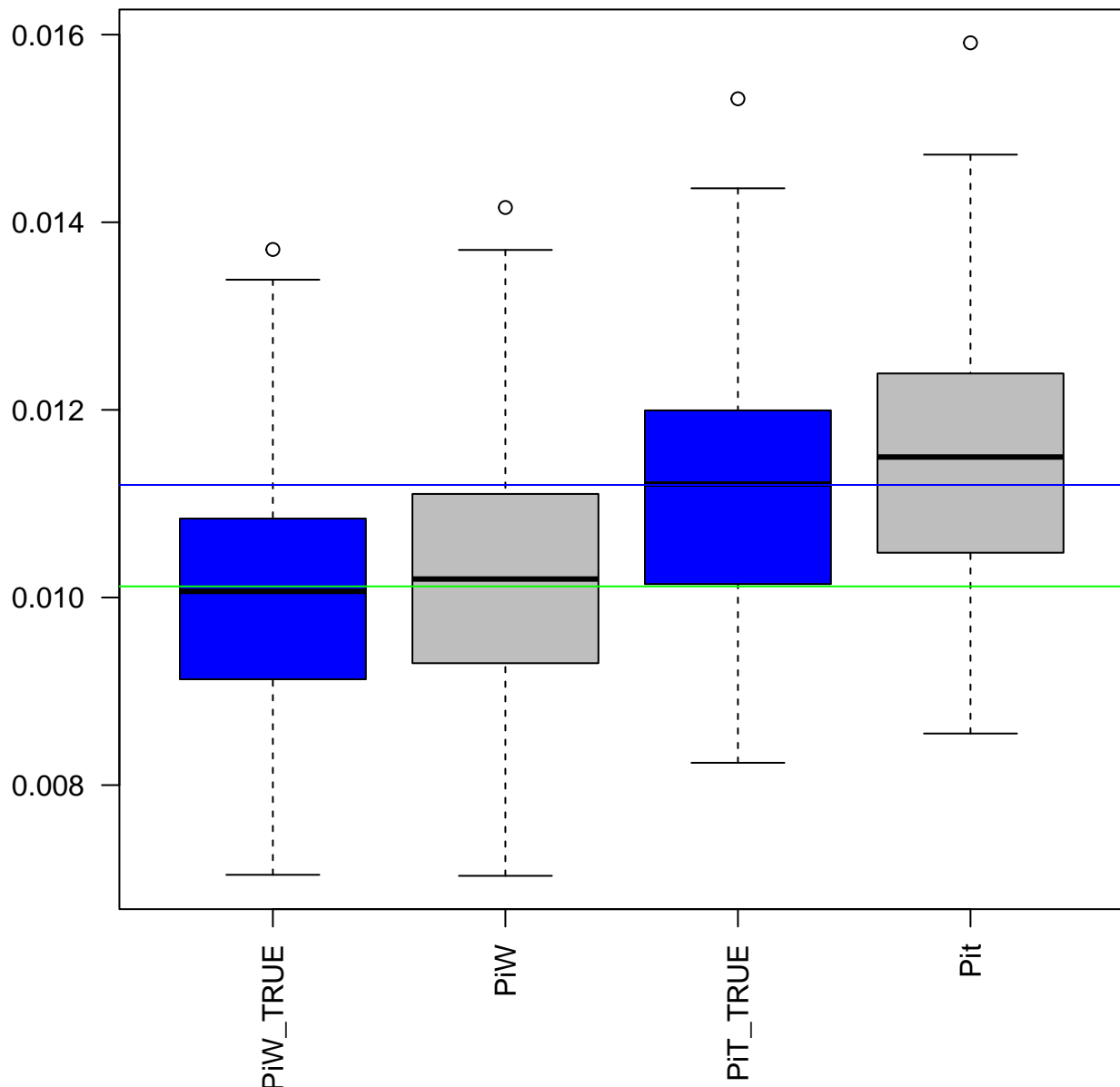




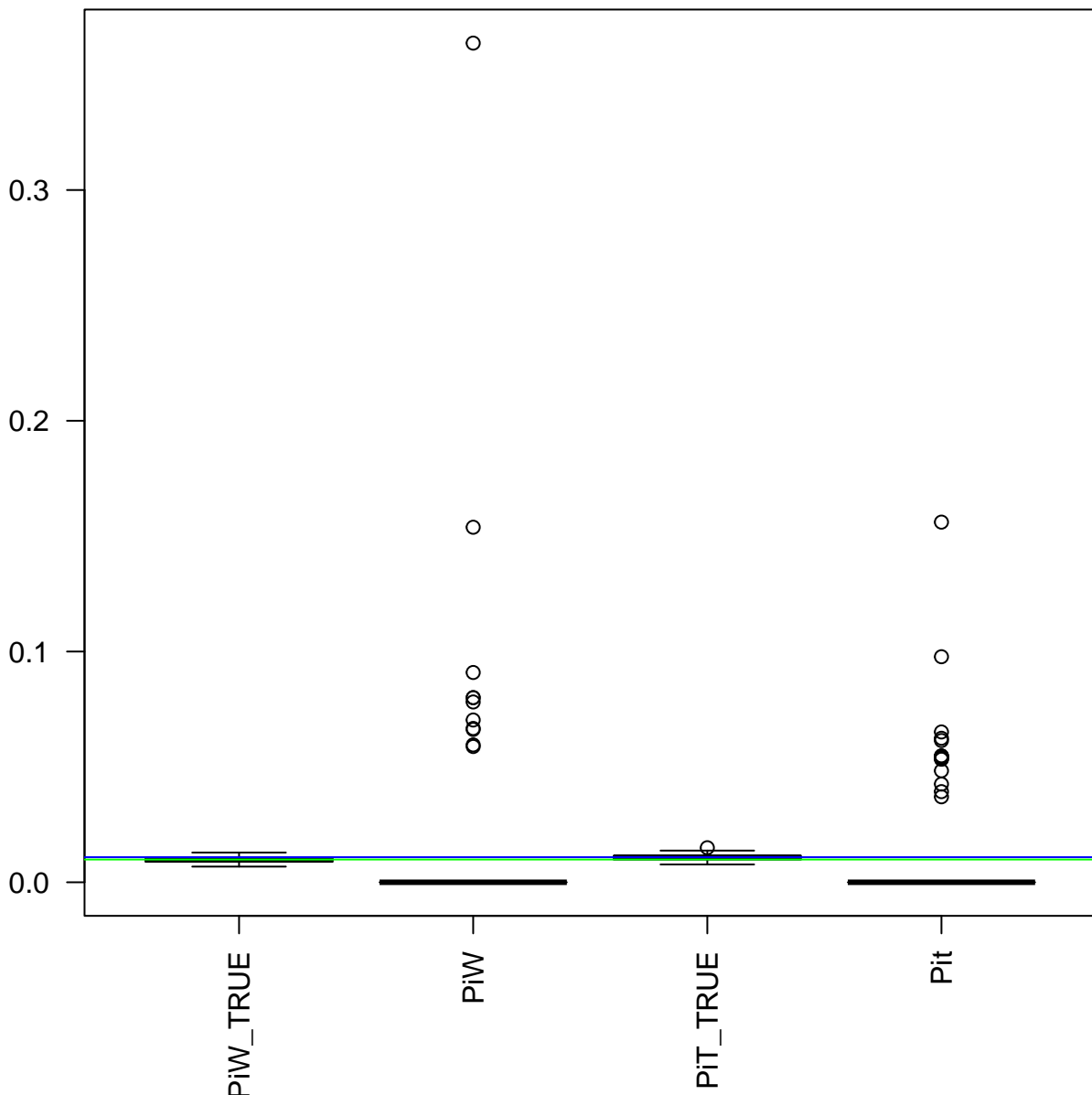
**DIFF0.4N comparison Pi\_s**  
**nPOOL 16 nREAD 32**



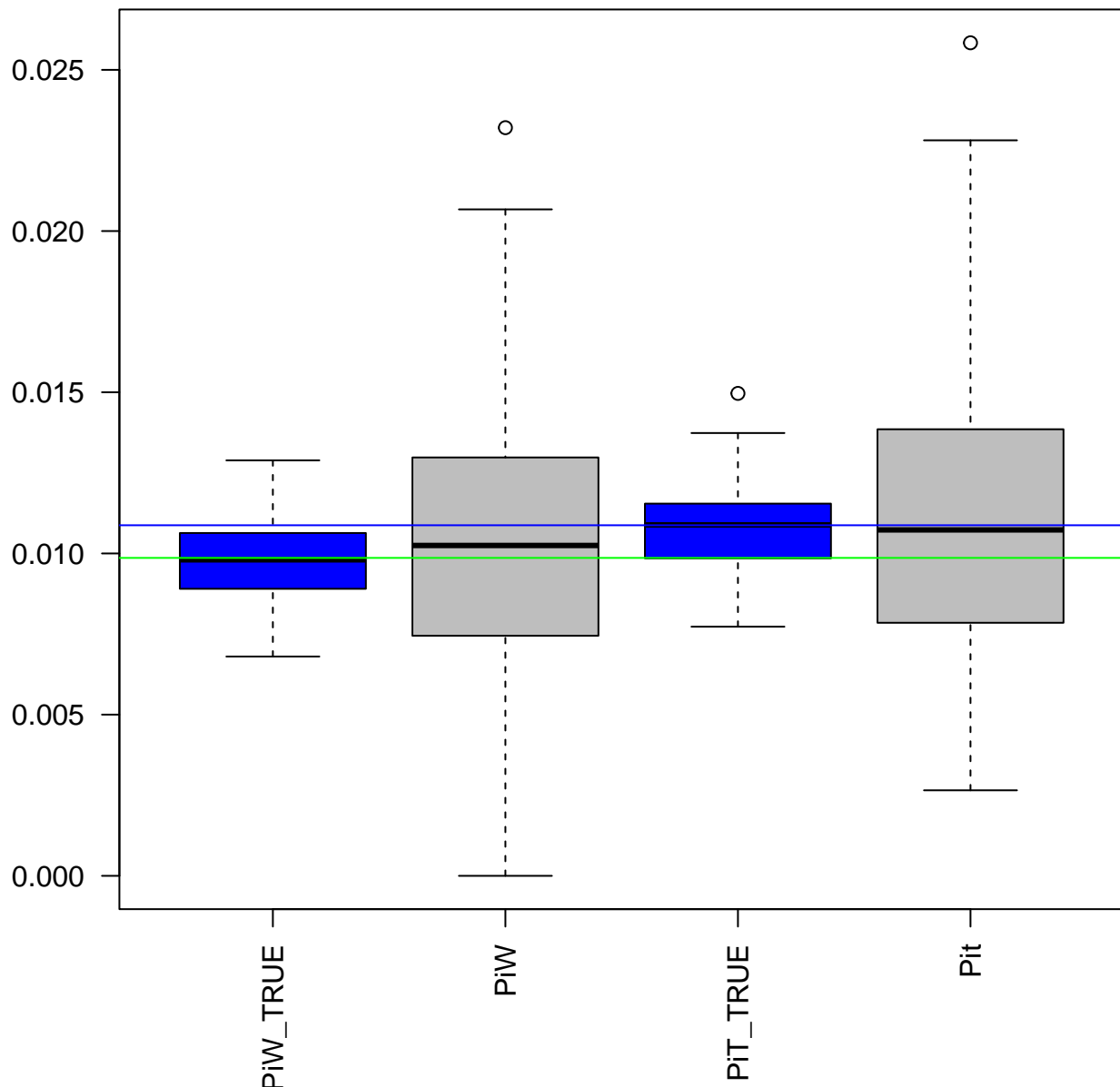
**DIFF0.4N comparison Pi\_s**  
**nPOOL 16 nREAD 64**



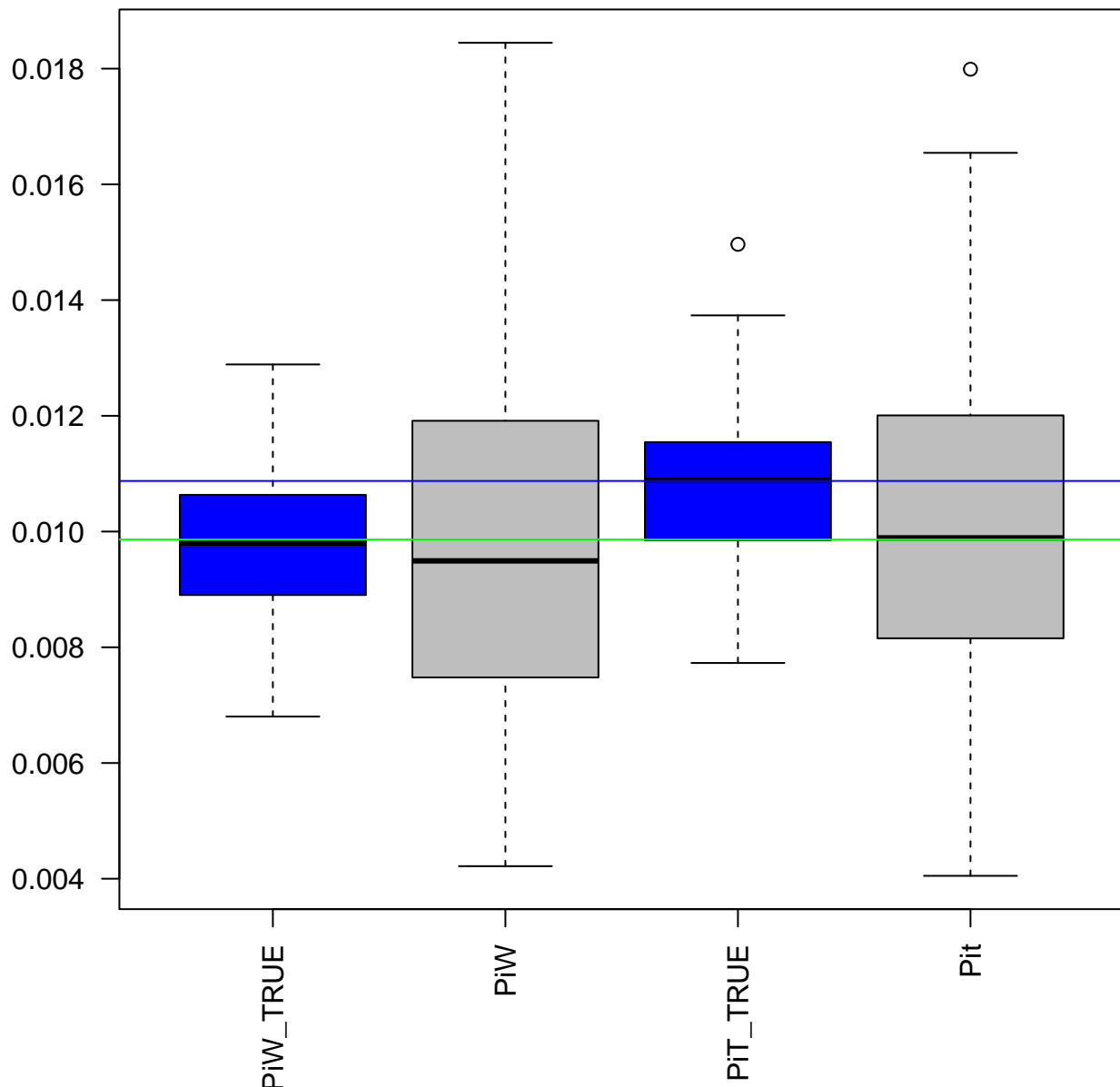
**DIFF0.4N comparison Pi\_s**  
**nPOOL 128 nREAD 2**



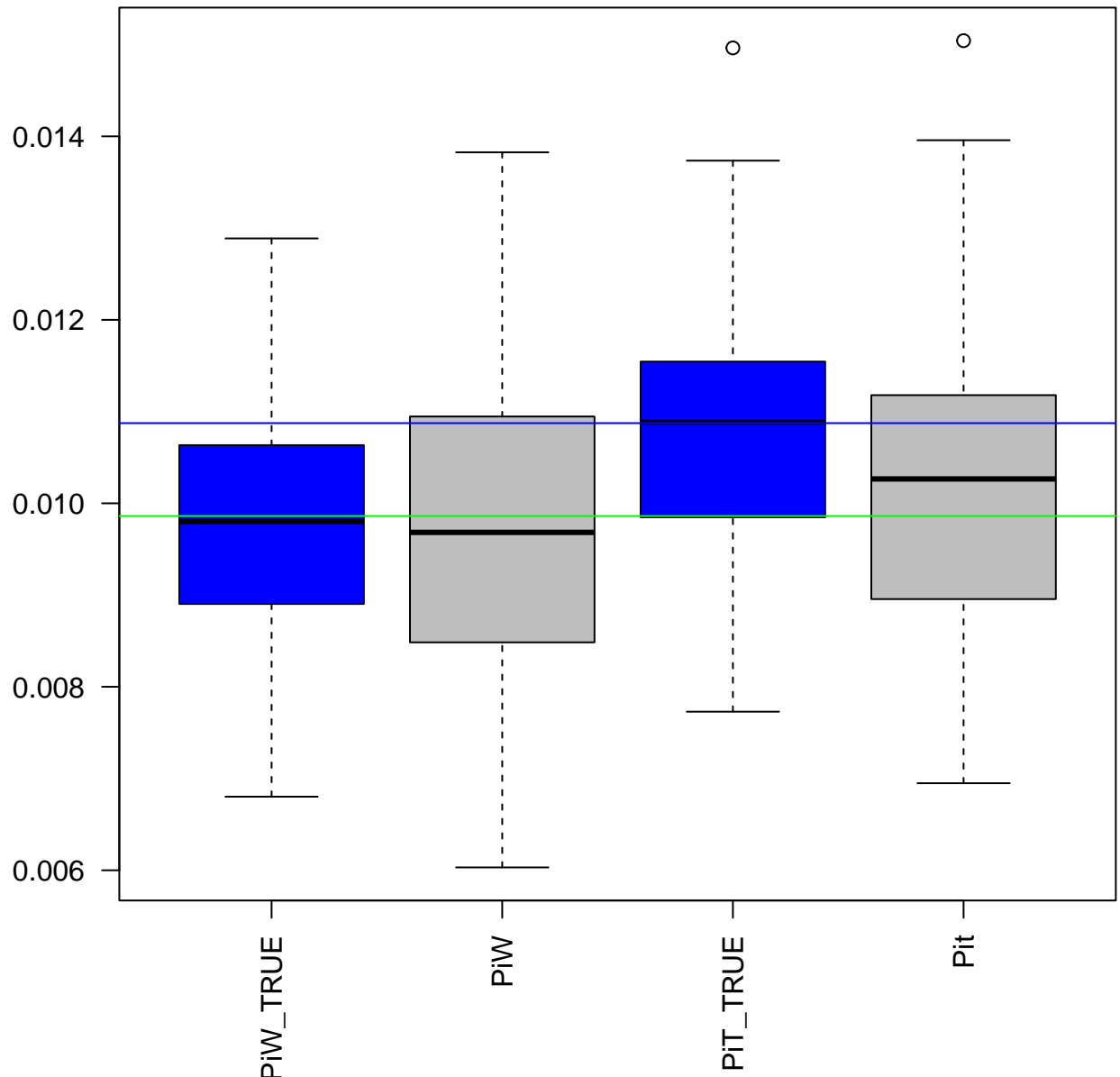
**DIFF0.4N comparison Pi\_s**  
**nPOOL 128 nREAD 4**



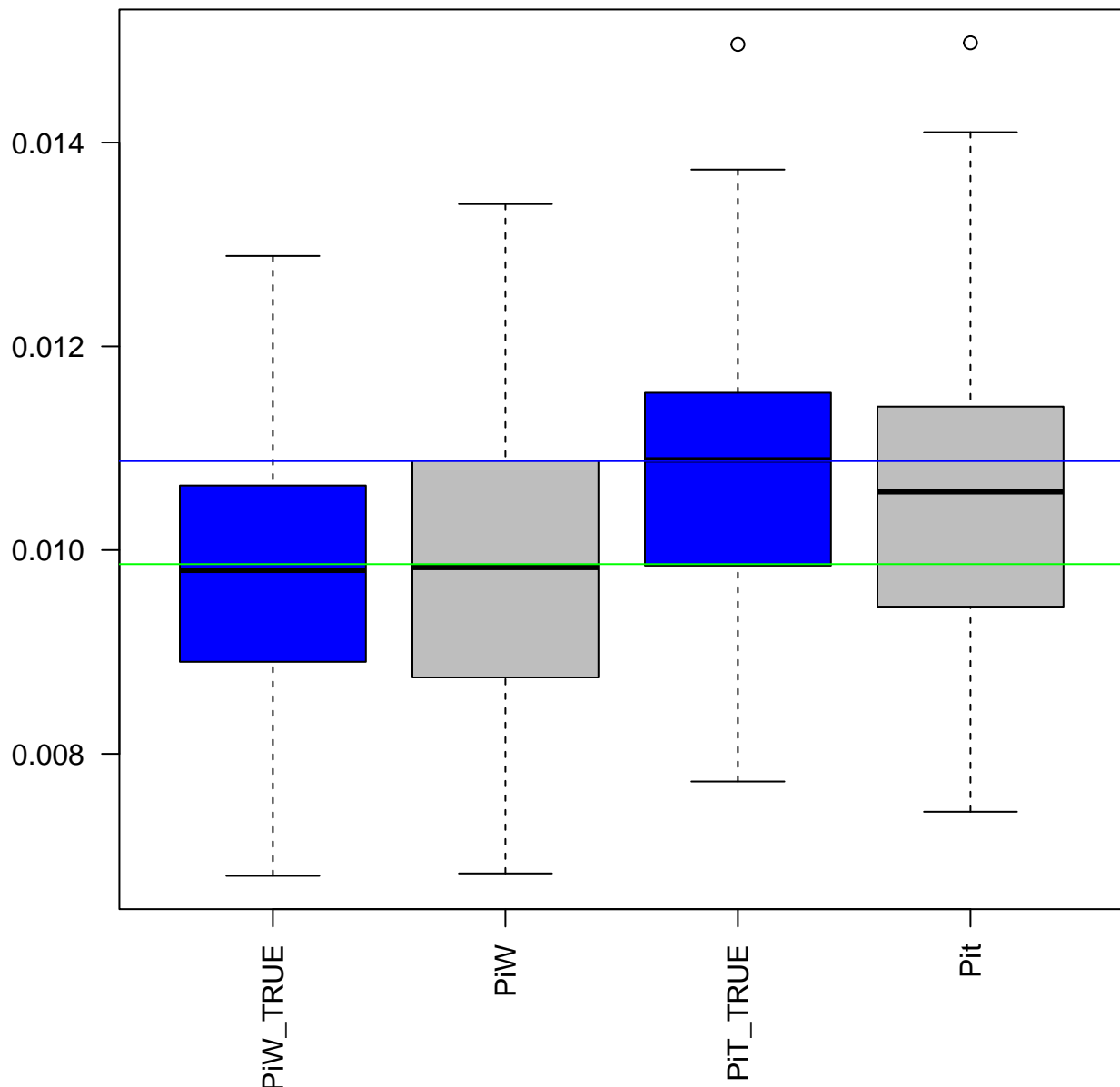
**DIFF0.4N comparison Pi\_s**  
**nPOOL 128 nREAD 8**



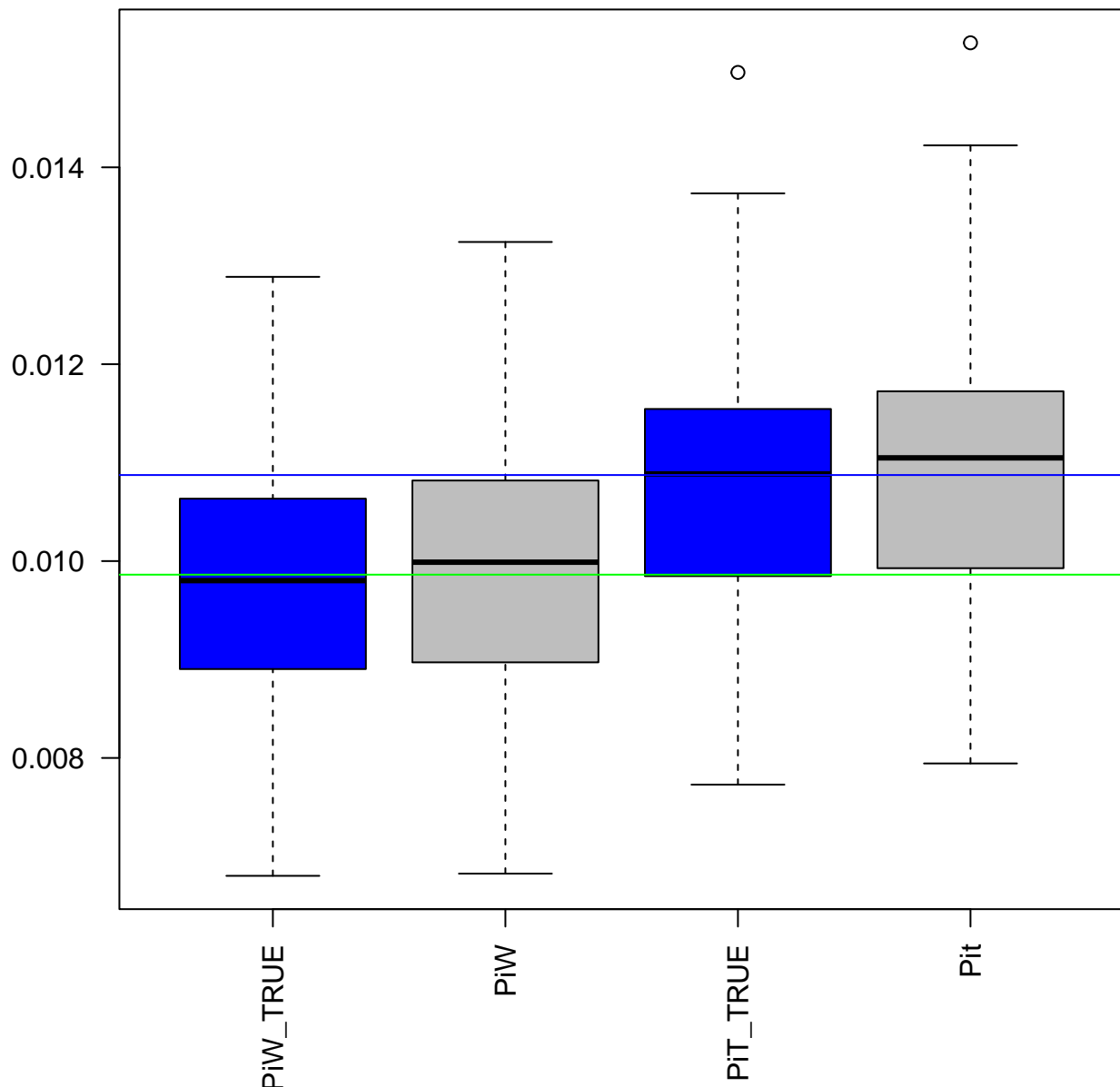
**DIFF0.4N comparison Pi\_s**  
**nPOOL 128 nREAD 16**



**DIFF0.4N comparison Pi\_s**  
**nPOOL 128 nREAD 32**

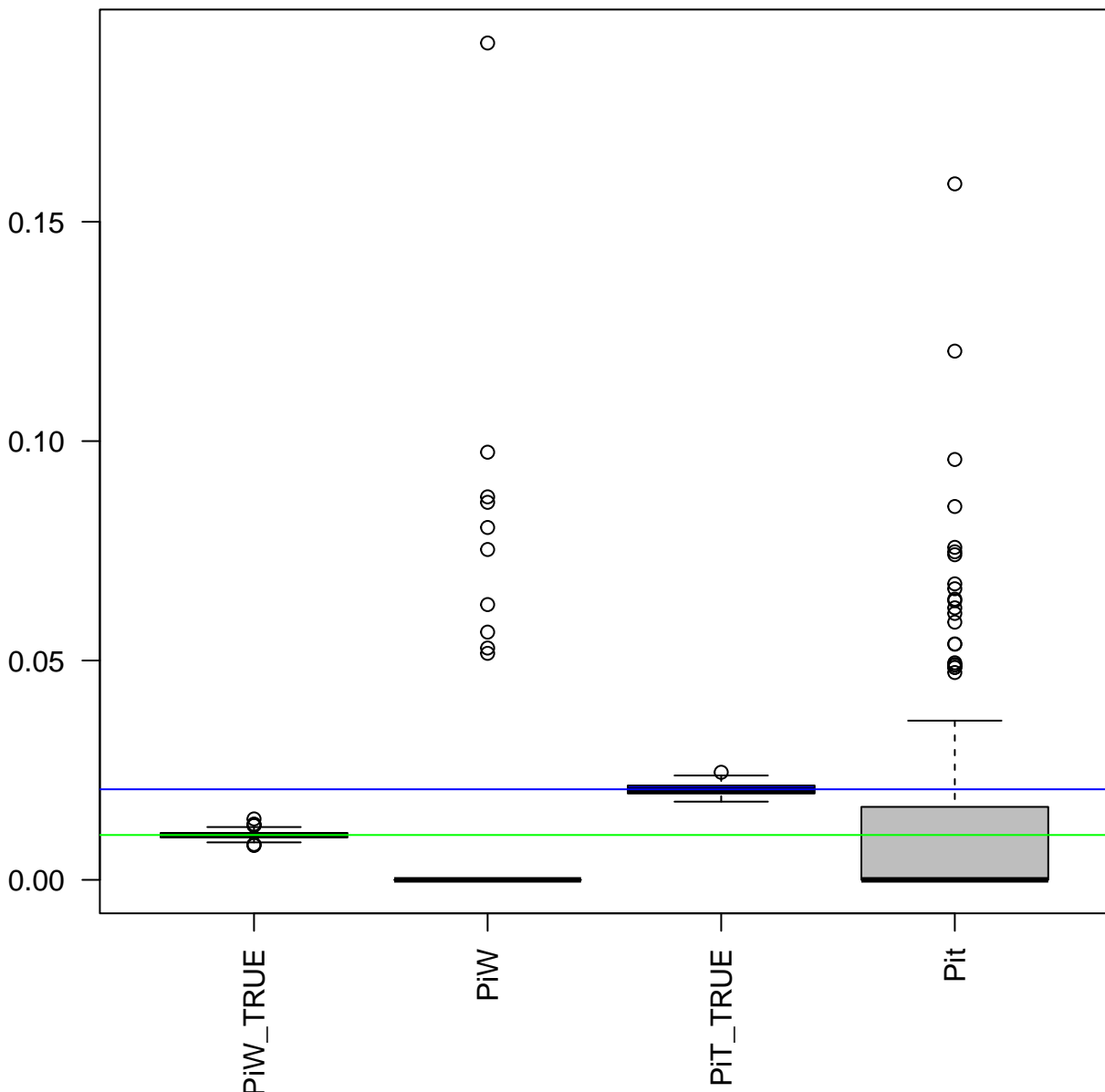


**DIFF0.4N comparison Pi\_s**  
**nPOOL 128 nREAD 64**

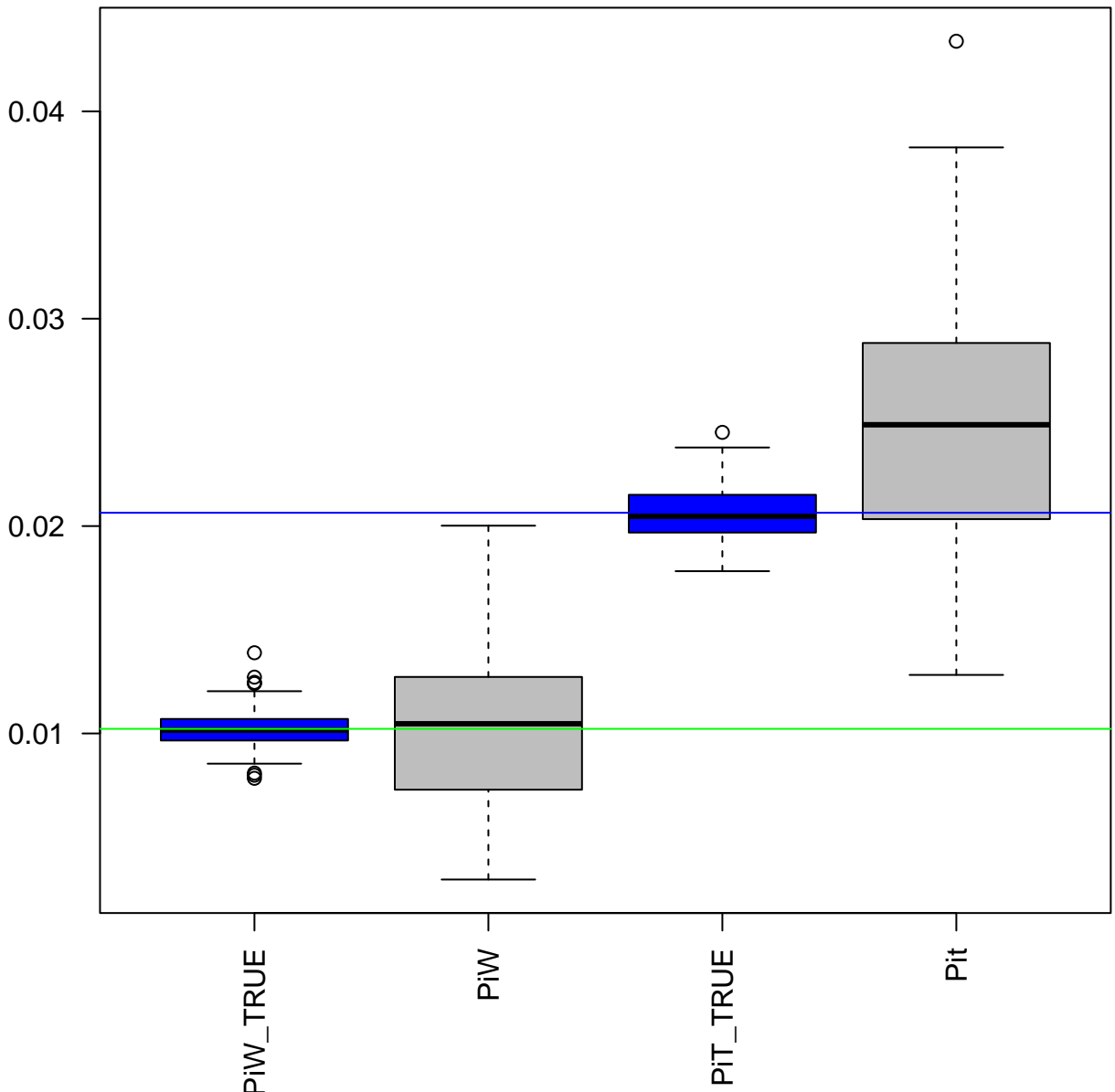




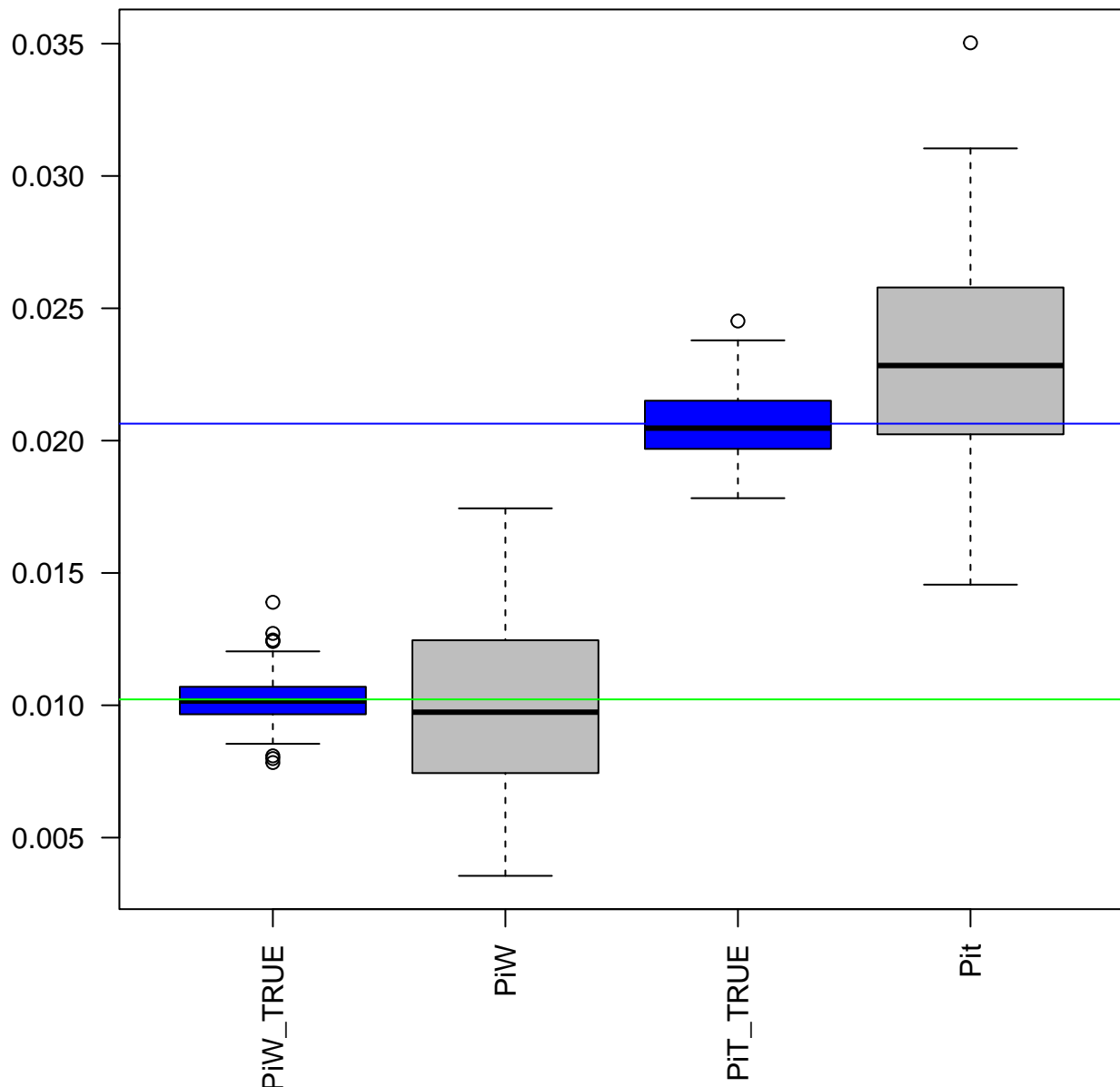
**DIFF4N comparison Pi\_s**  
**nPOOL 16 nREAD 2**



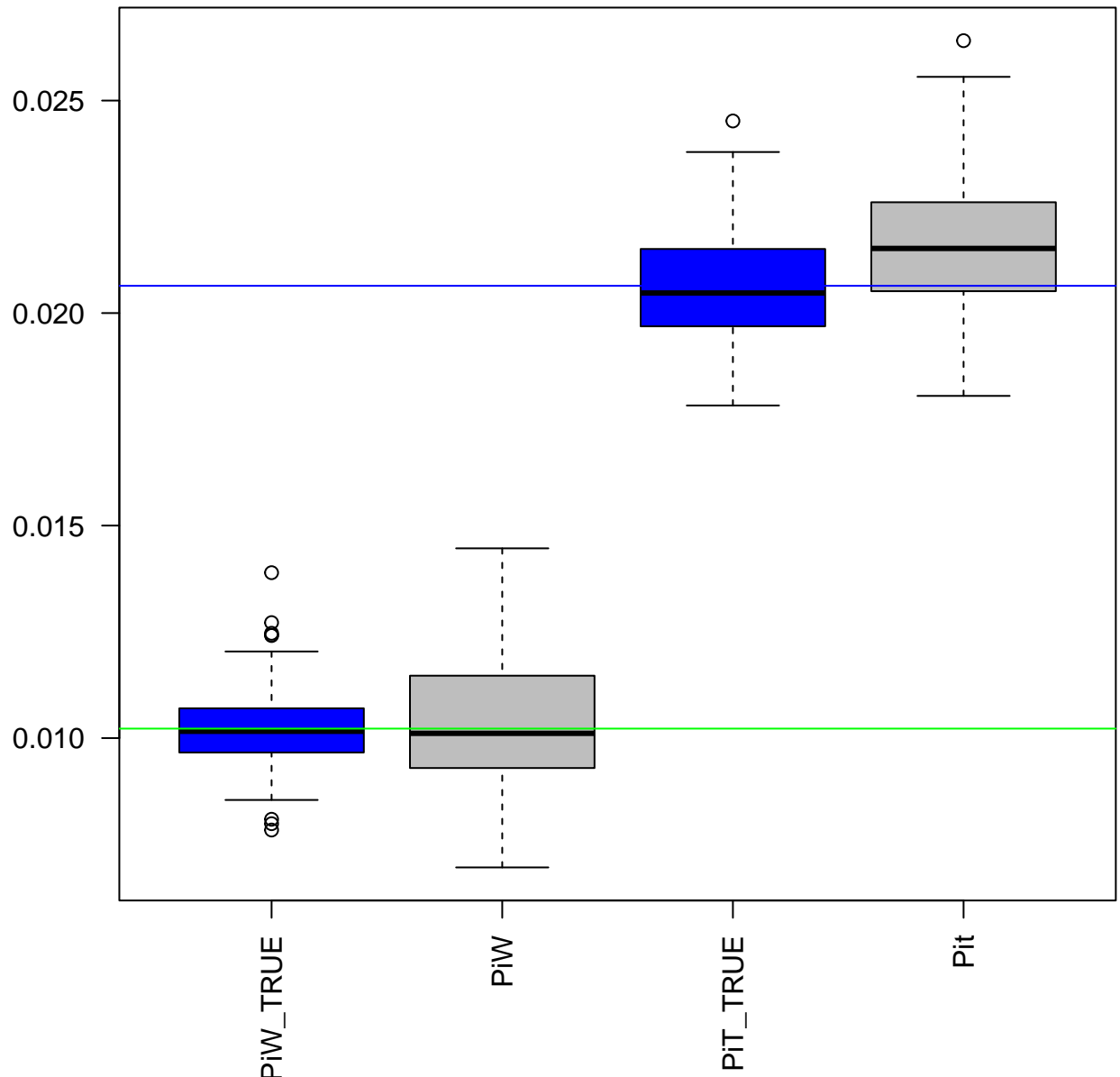
**DIFF4N comparison Pi\_s**  
**nPOOL 16 nREAD 4**



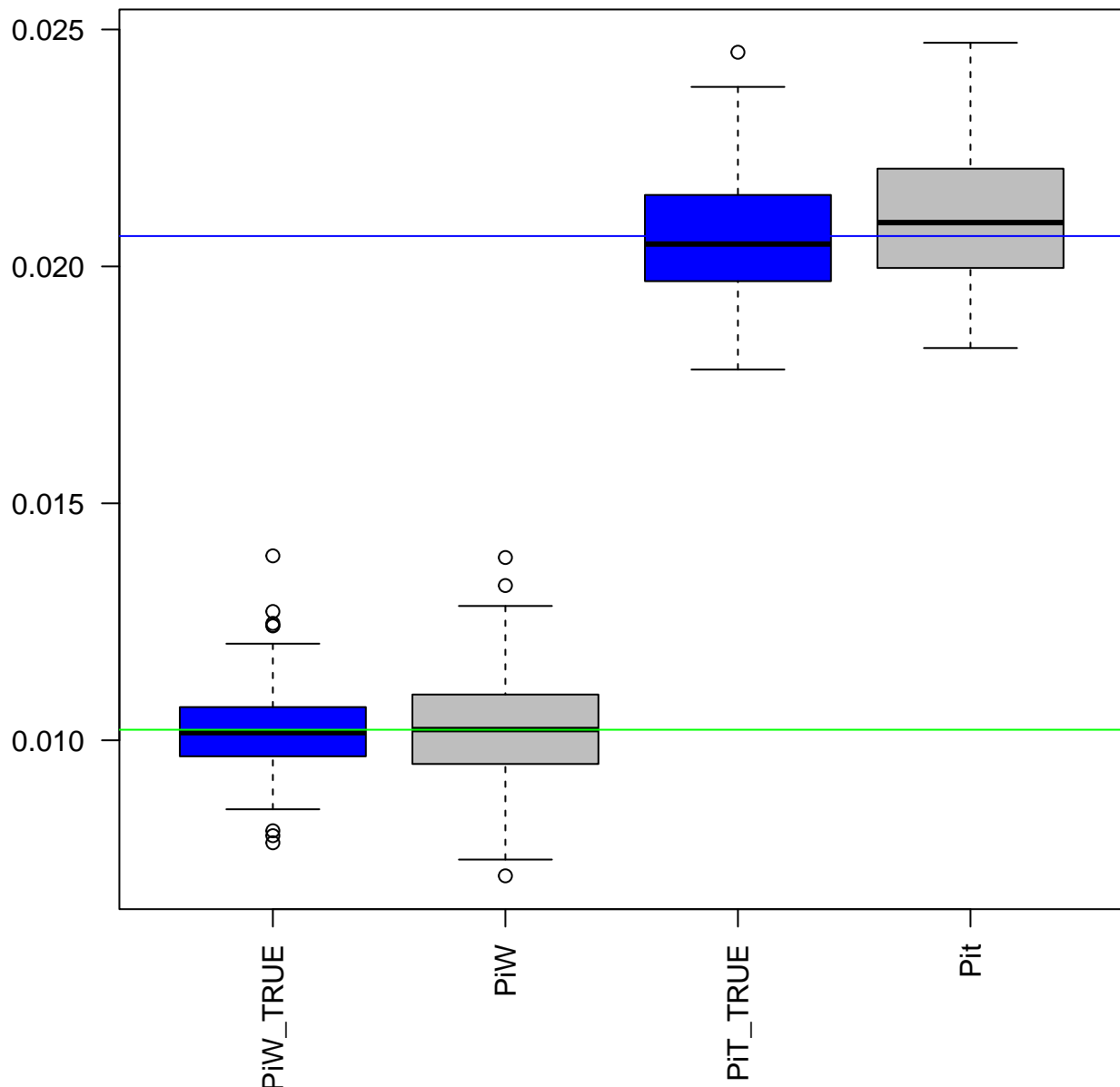
**DIFF4N comparison Pi\_s**  
**nPOOL 16 nREAD 8**



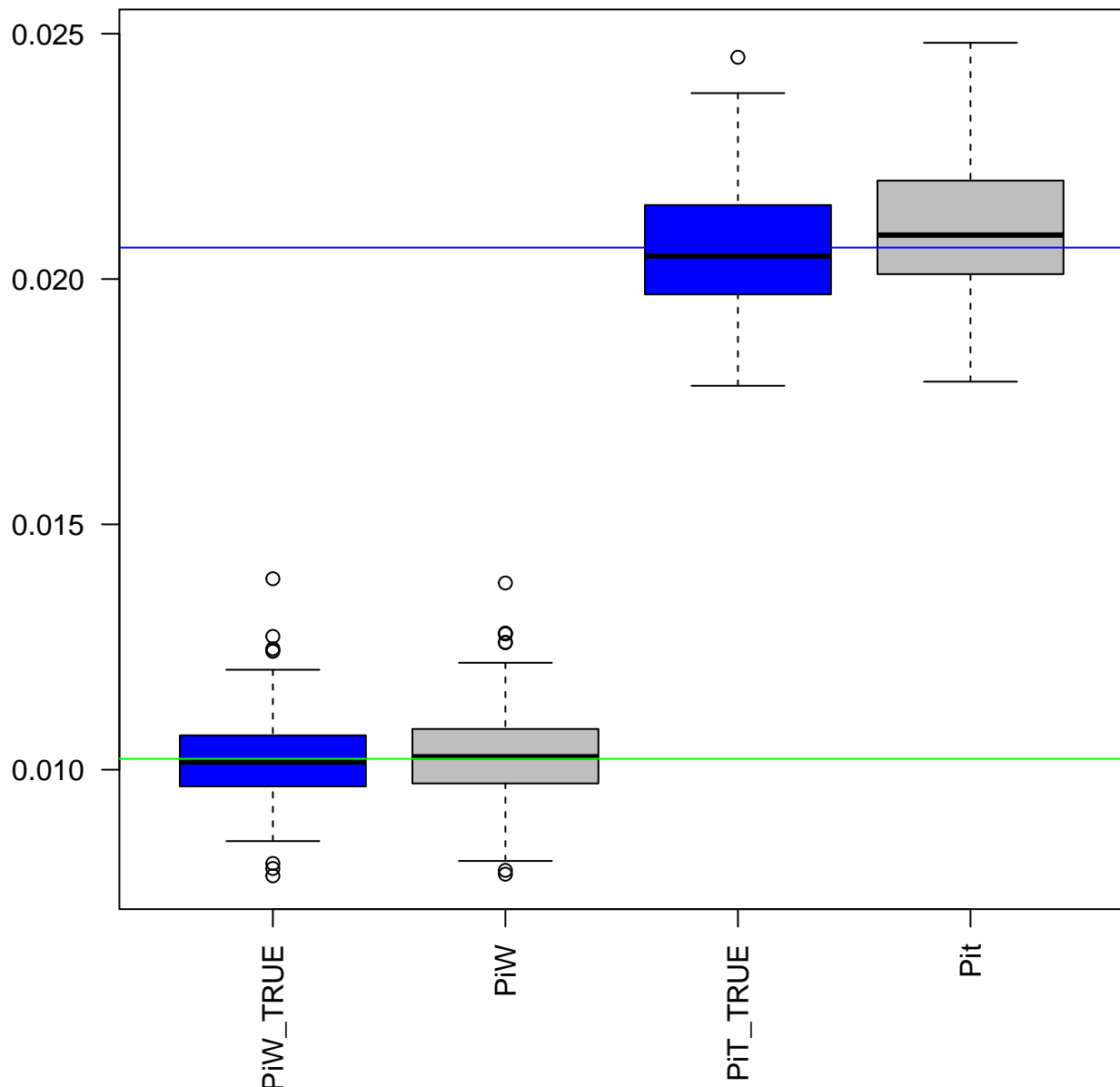
**DIFF4N comparison Pi\_s**  
**nPOOL 16 nREAD 16**



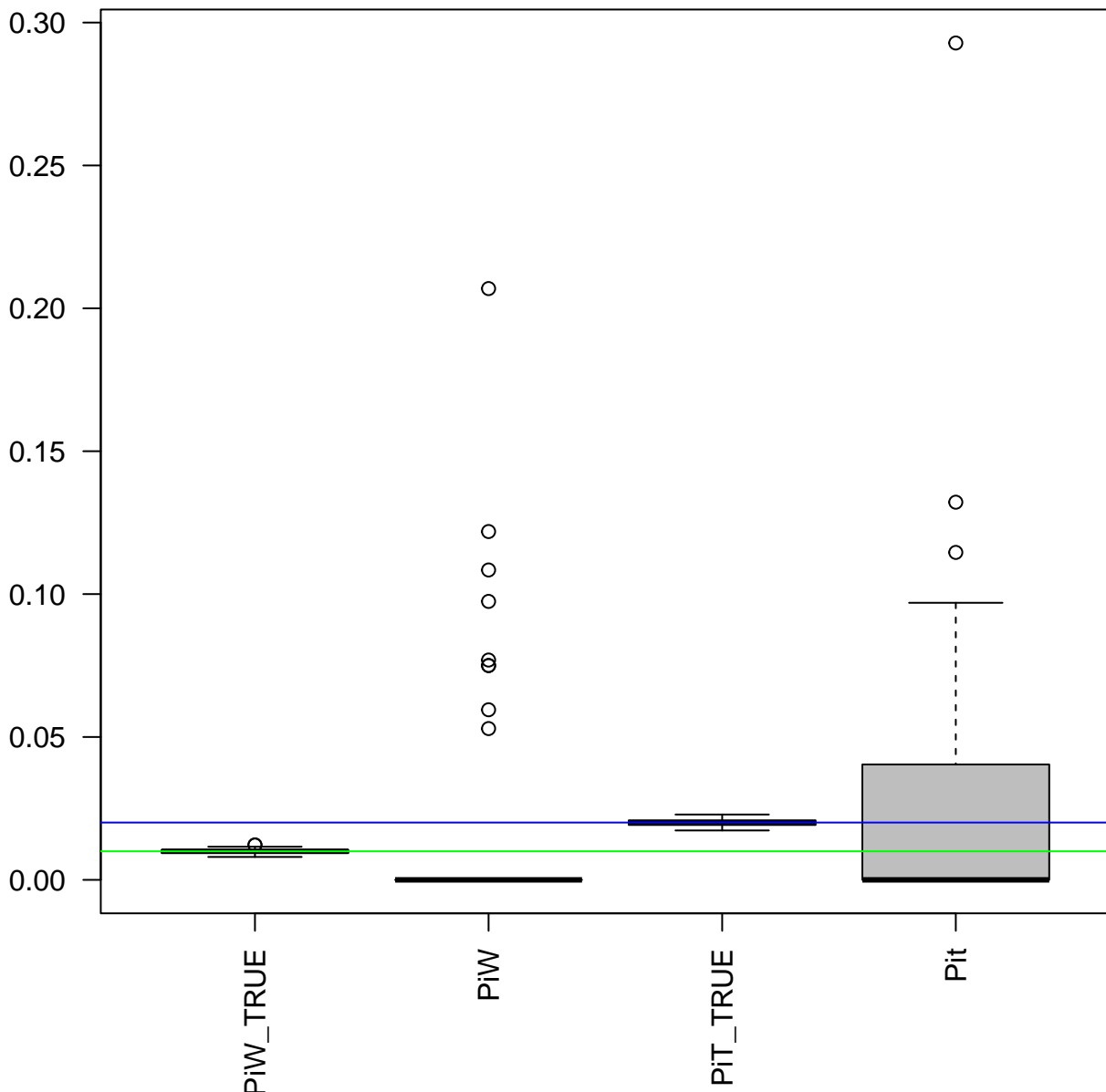
**DIFF4N comparison Pi\_s**  
**nPOOL 16 nREAD 32**



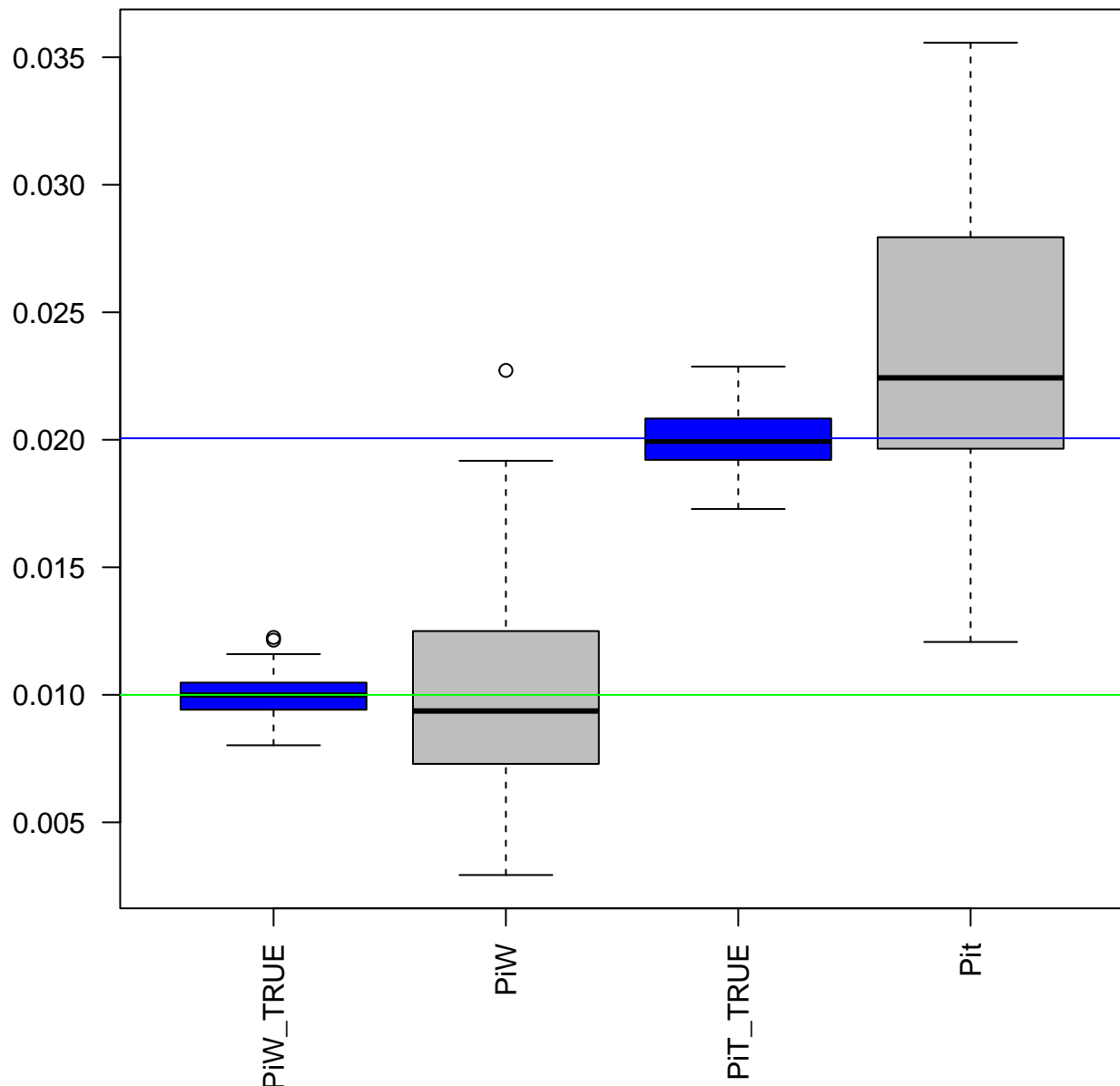
**DIFF4N comparison Pi\_s**  
**nPOOL 16 nREAD 64**



**DIFF4N comparison Pi\_s**  
**nPOOL 128 nREAD 2**

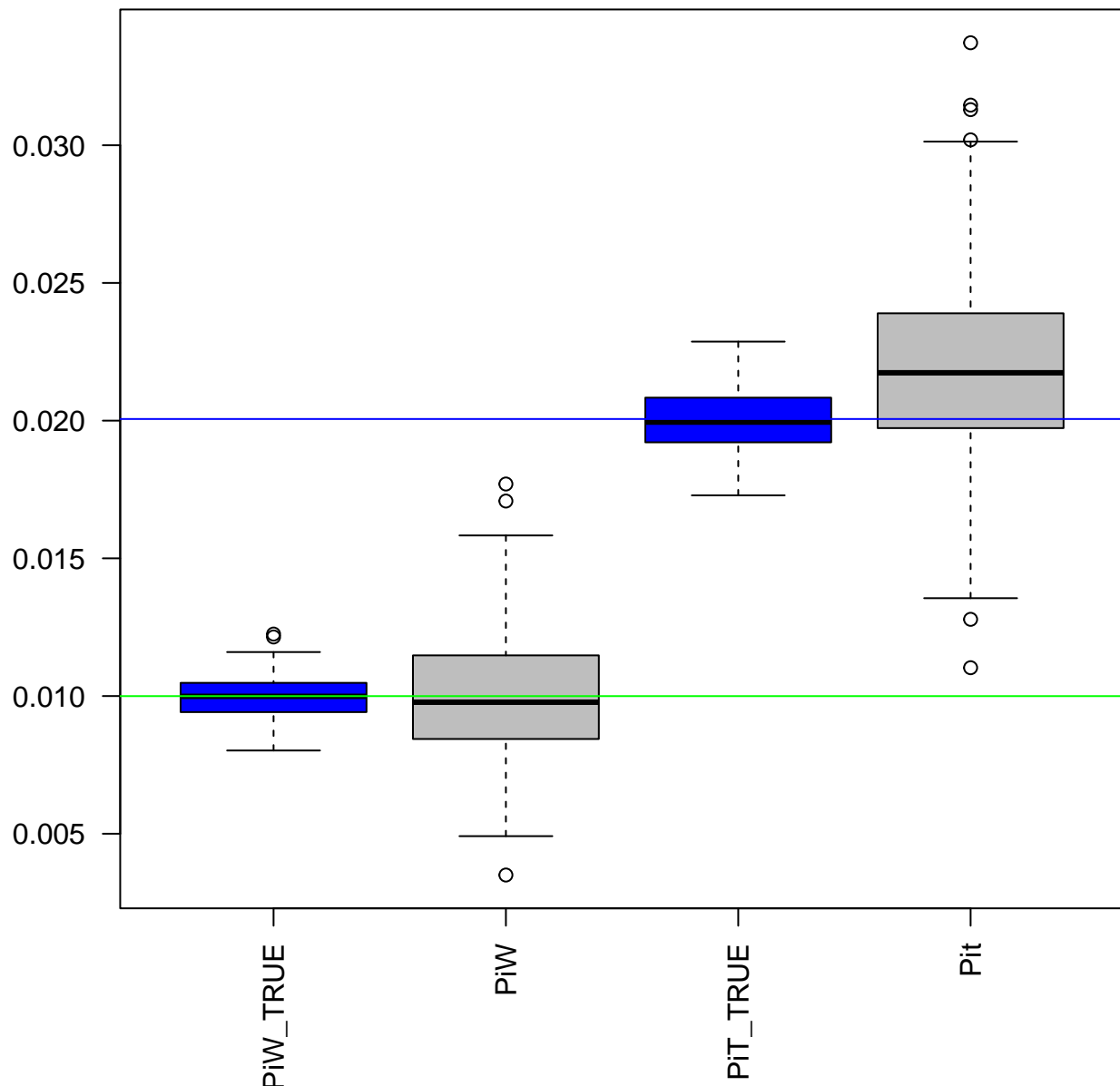


**DIFF4N comparison Pi\_s**  
**nPOOL 128 nREAD 4**

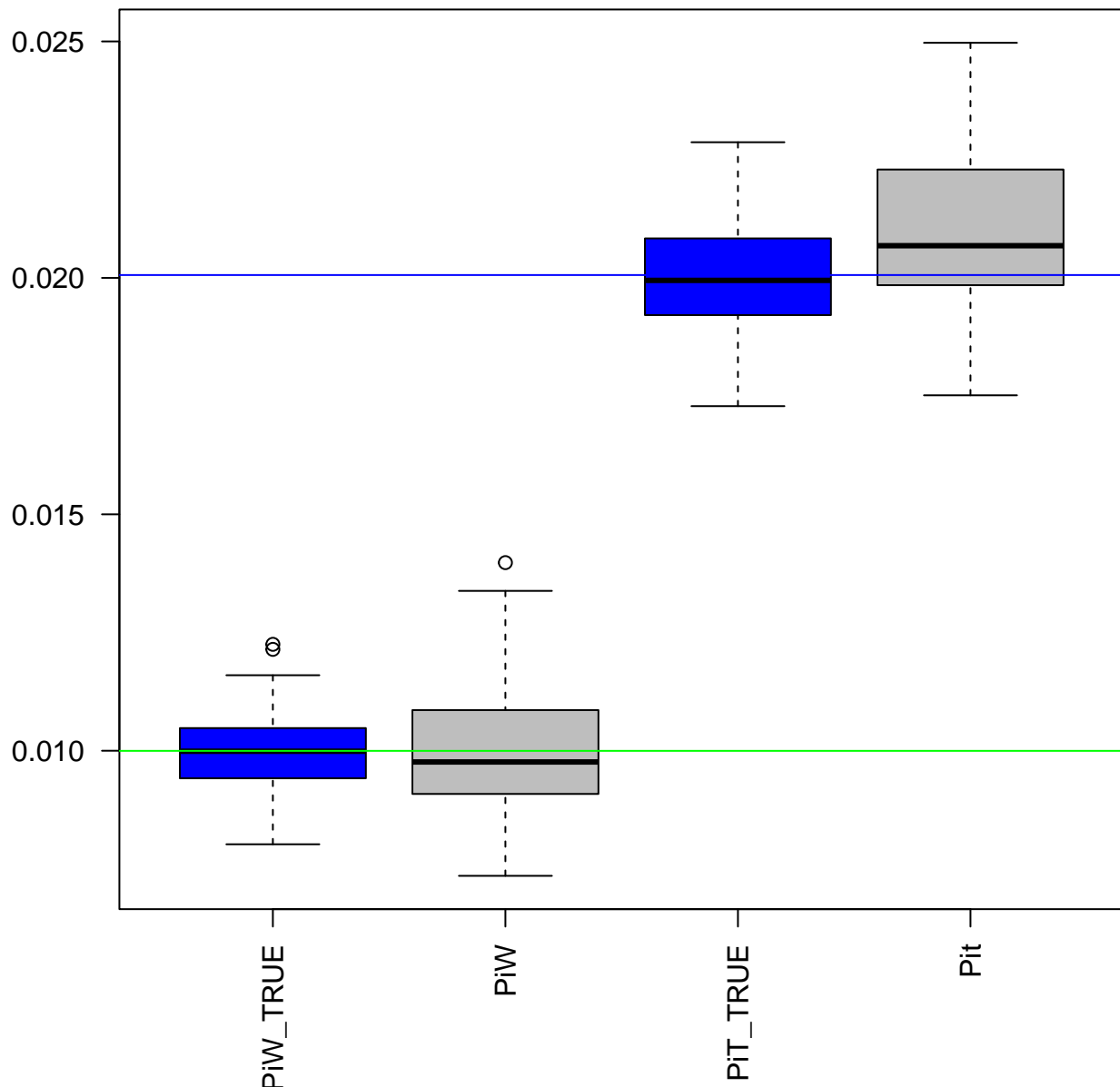




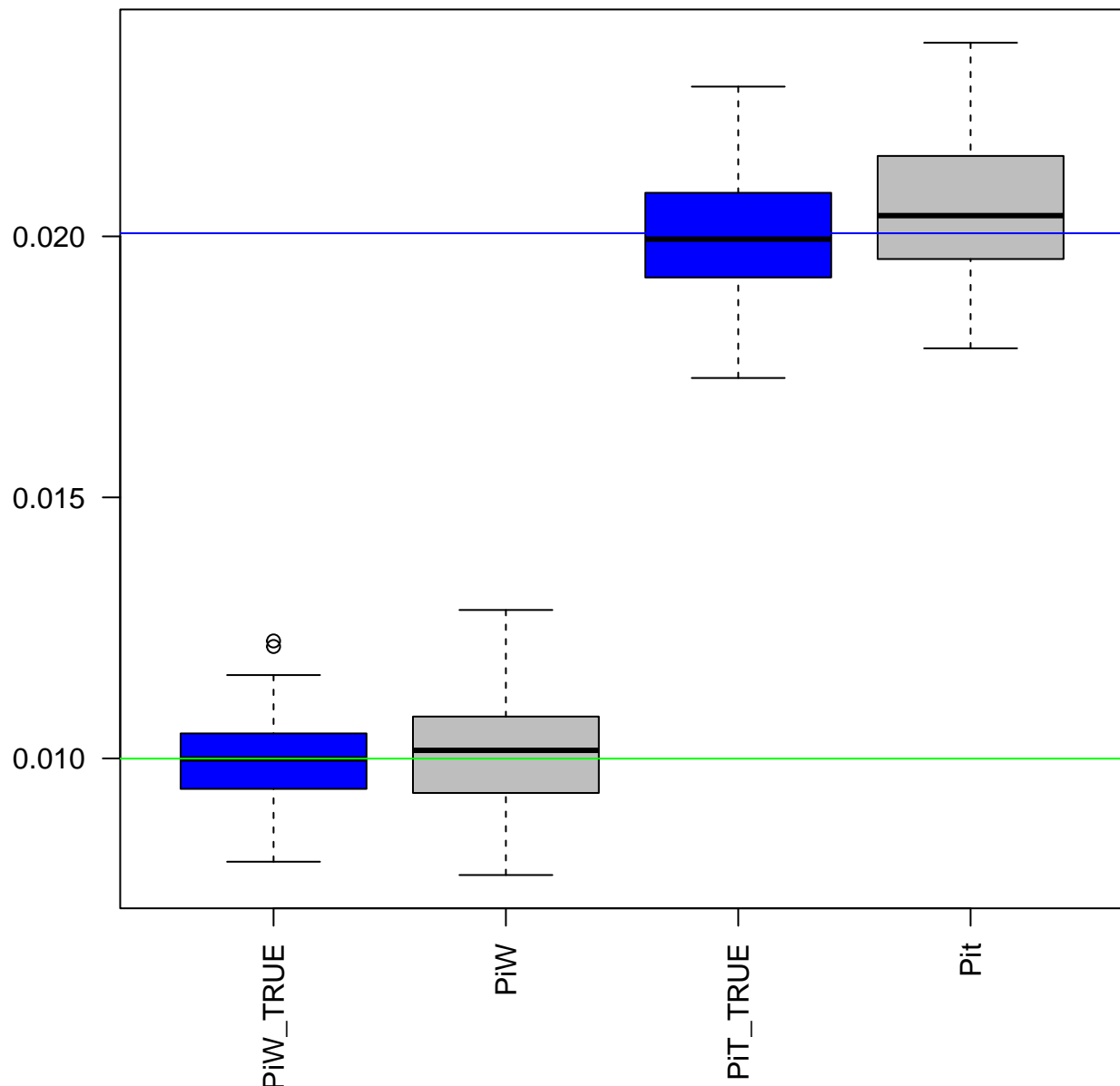
**DIFF4N comparison Pi\_s**  
**nPOOL 128 nREAD 8**



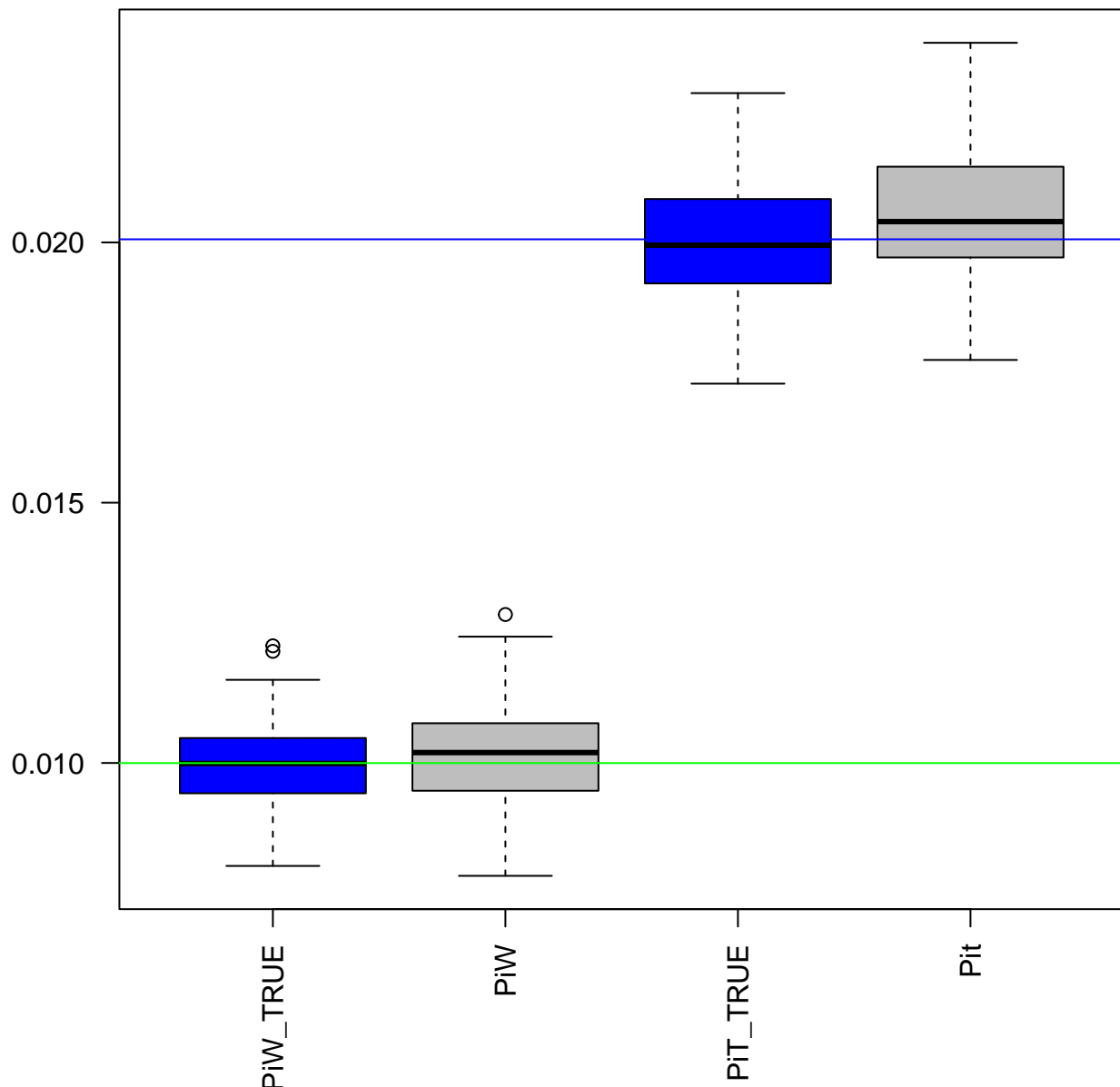
**DIFF4N comparison Pi\_s**  
**nPOOL 128 nREAD 16**



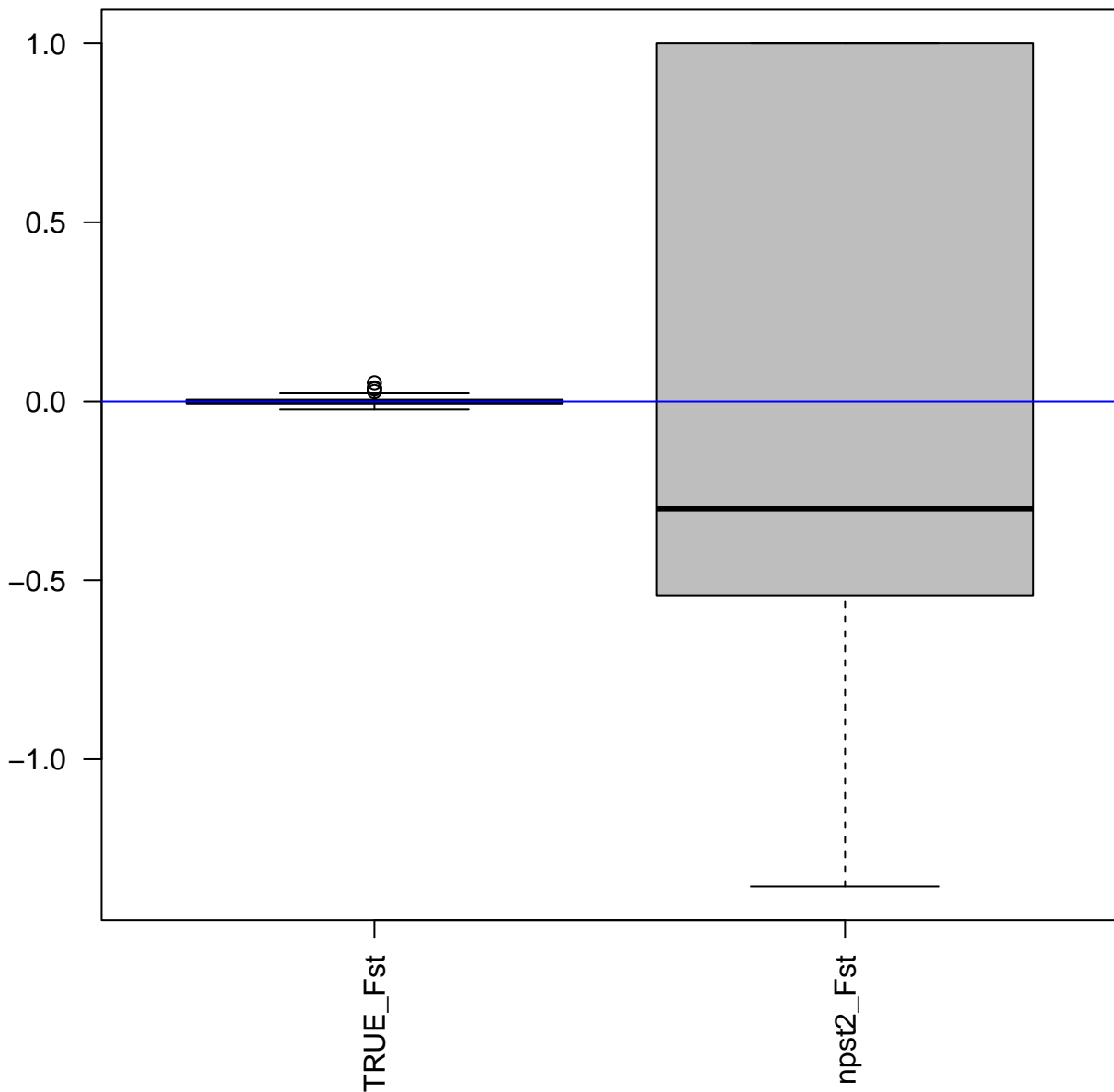
**DIFF4N comparison Pi\_s**  
**nPOOL 128 nREAD 32**



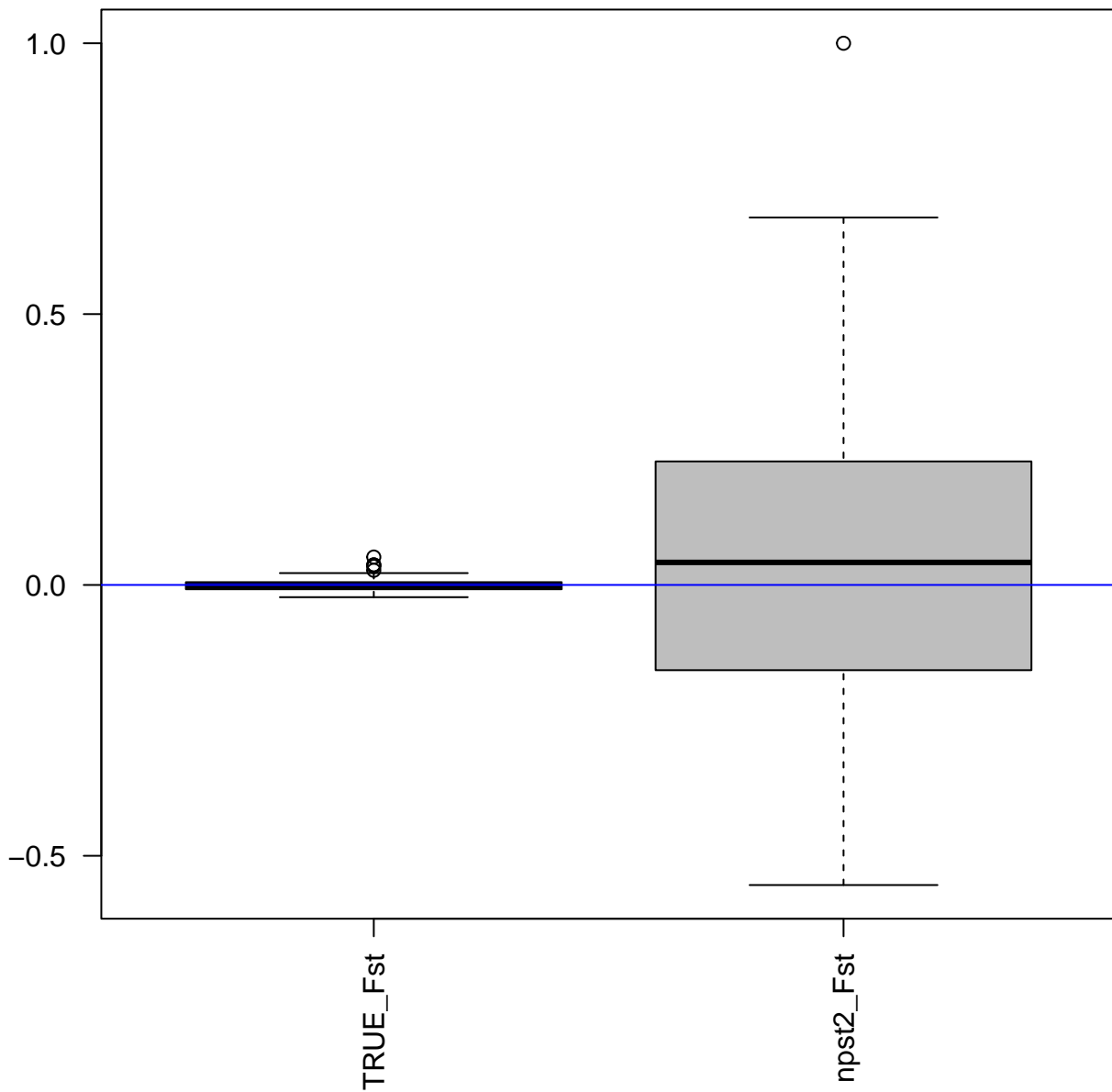
**DIFF4N comparison Pi\_s**  
**nPOOL 128 nREAD 64**



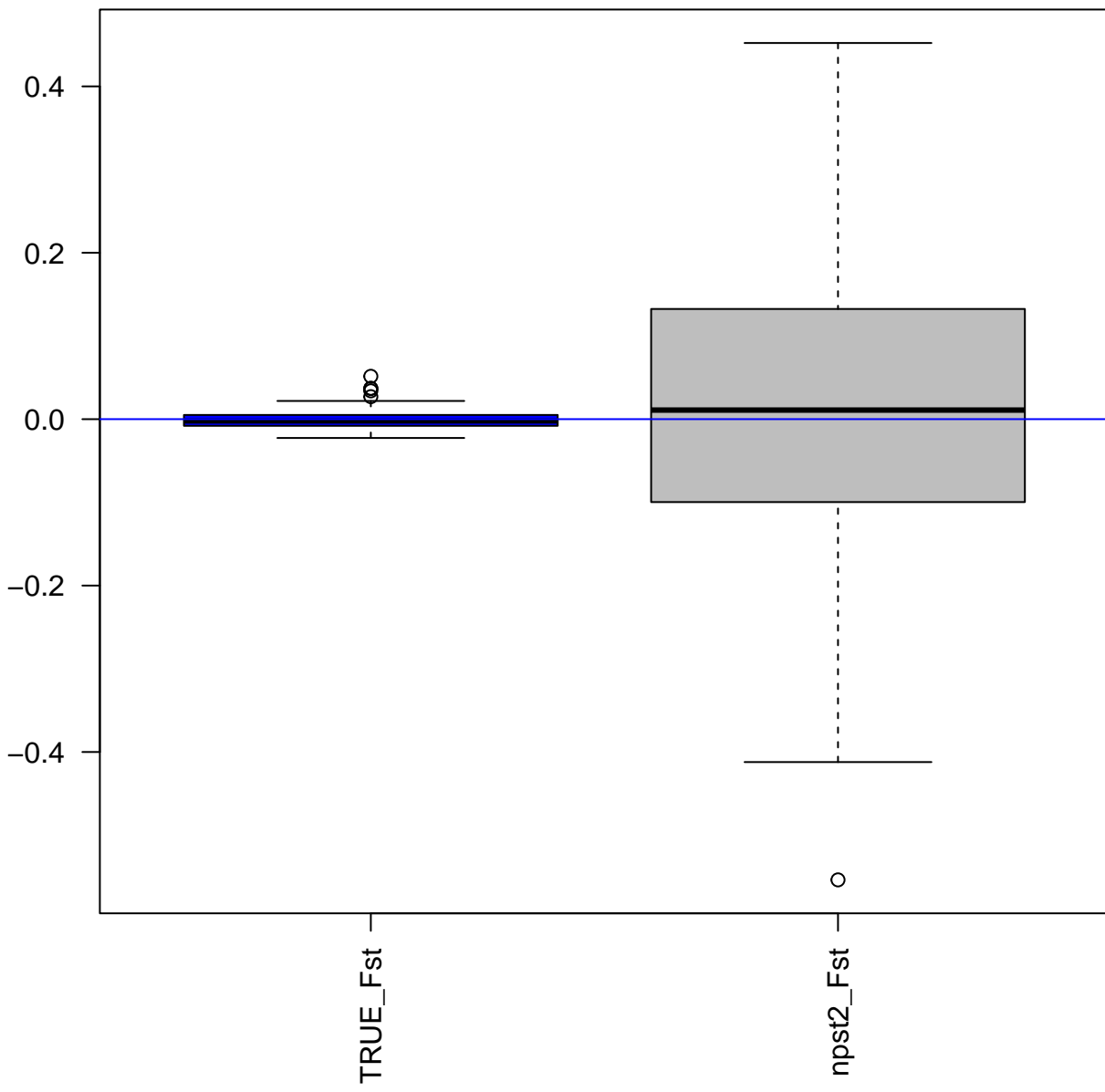
**Test Fst\_ NODIFF**  
**nPOOL 16 nREAD 2**



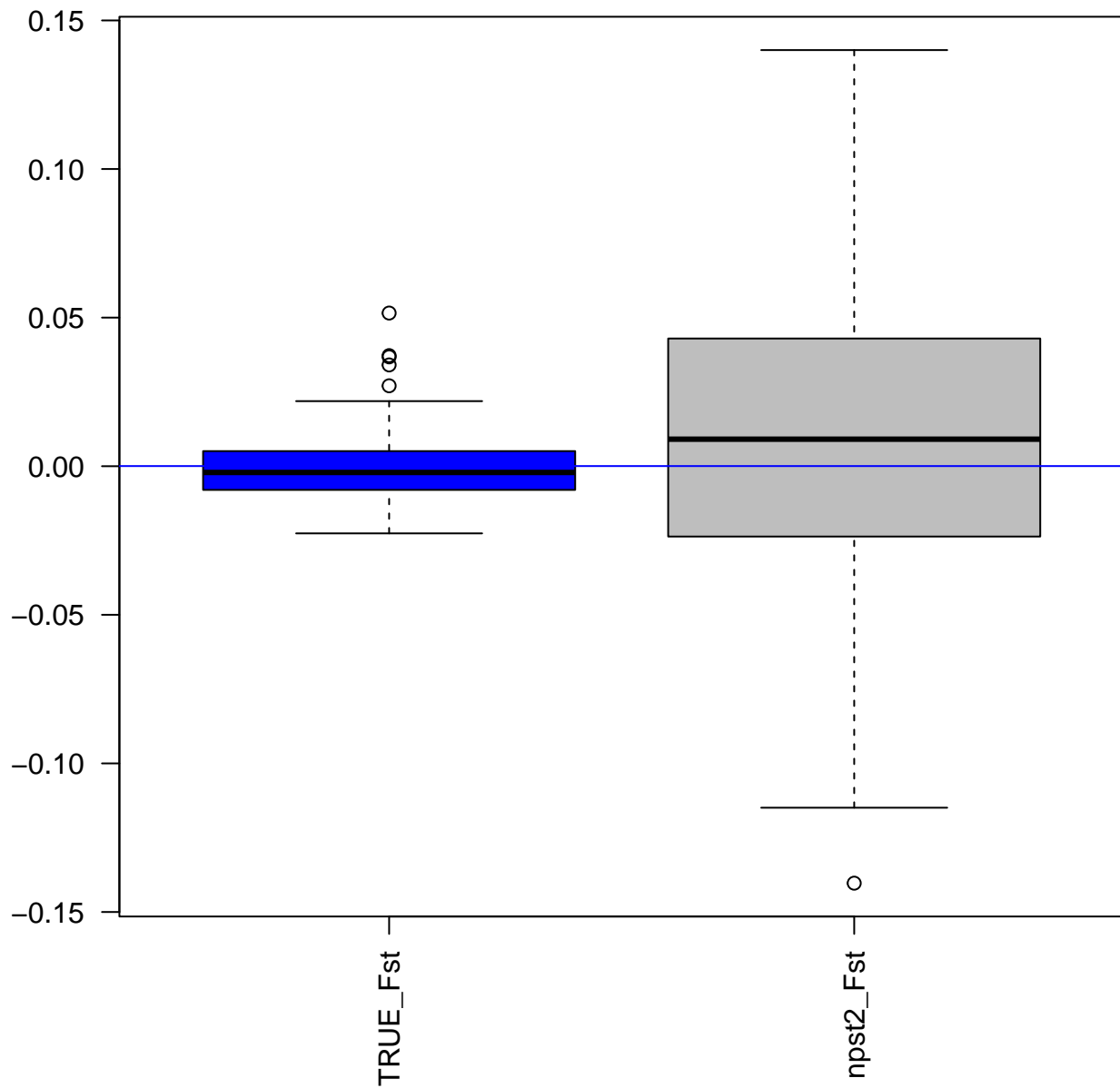
**Test Fst\_ NODIFF**  
**nPOOL 16 nREAD 4**



**Test Fst\_ NODIFF**  
**nPOOL 16 nREAD 8**

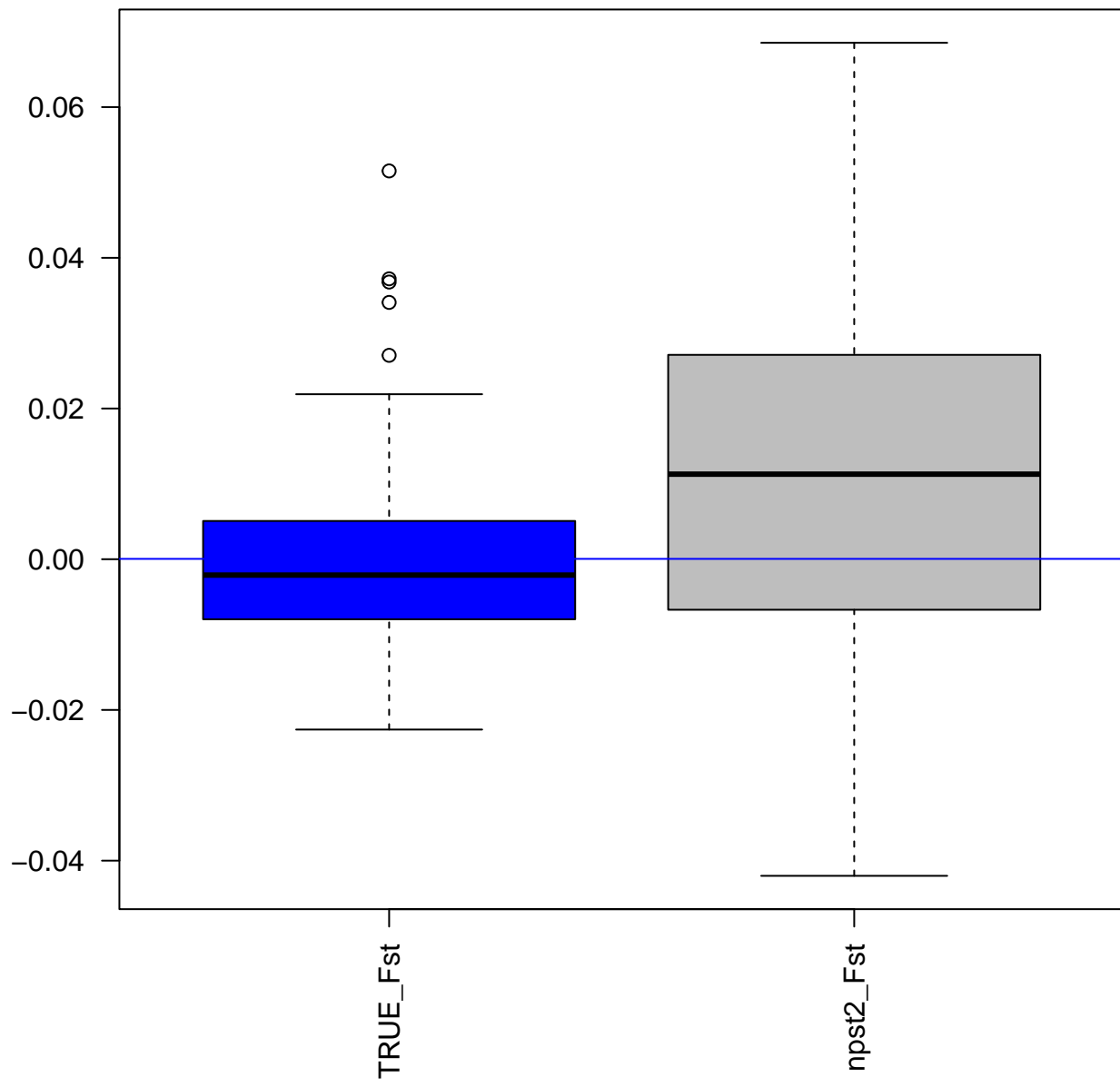


**Test Fst\_ NODIFF**  
**nPOOL 16 nREAD 16**

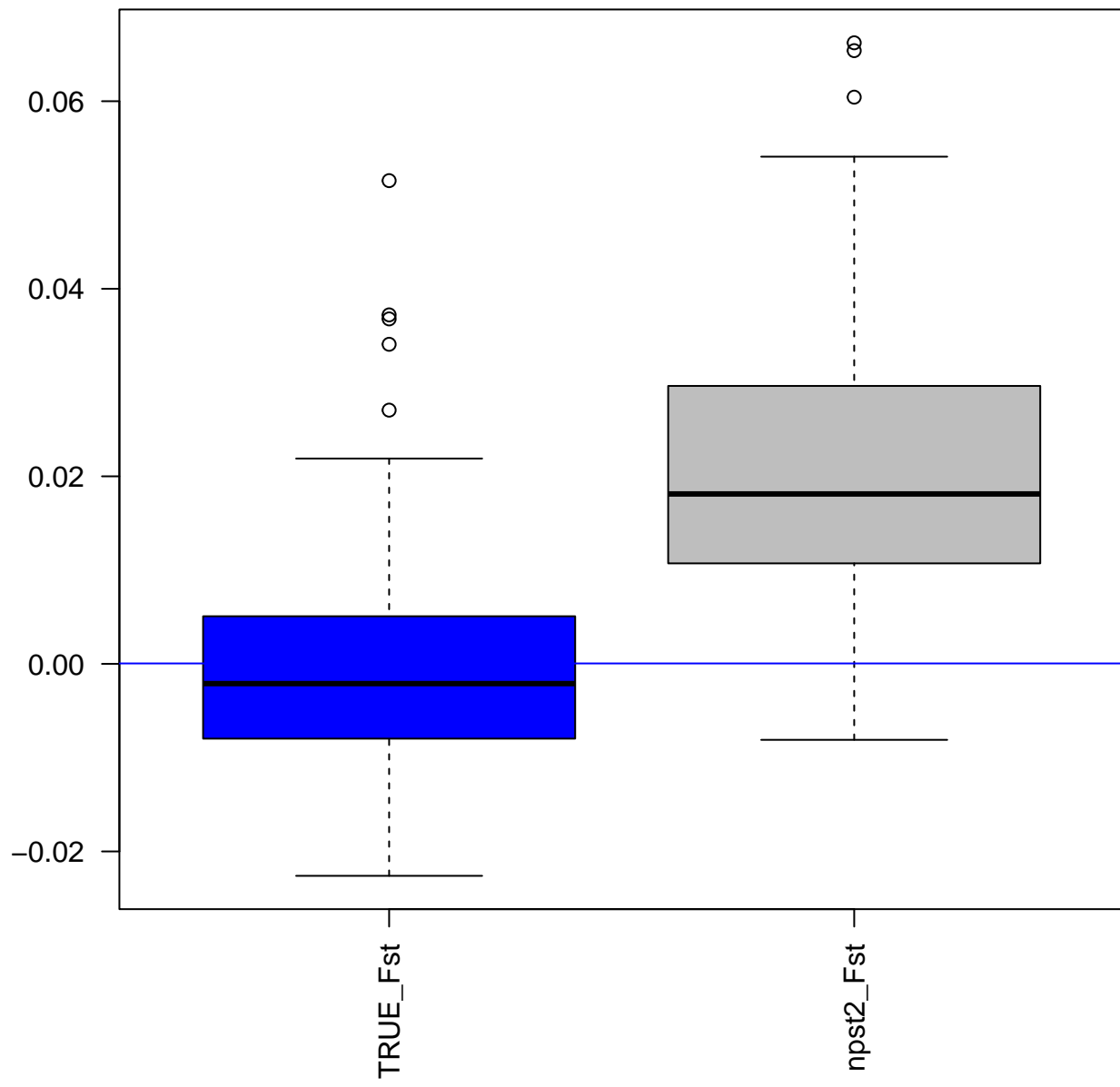




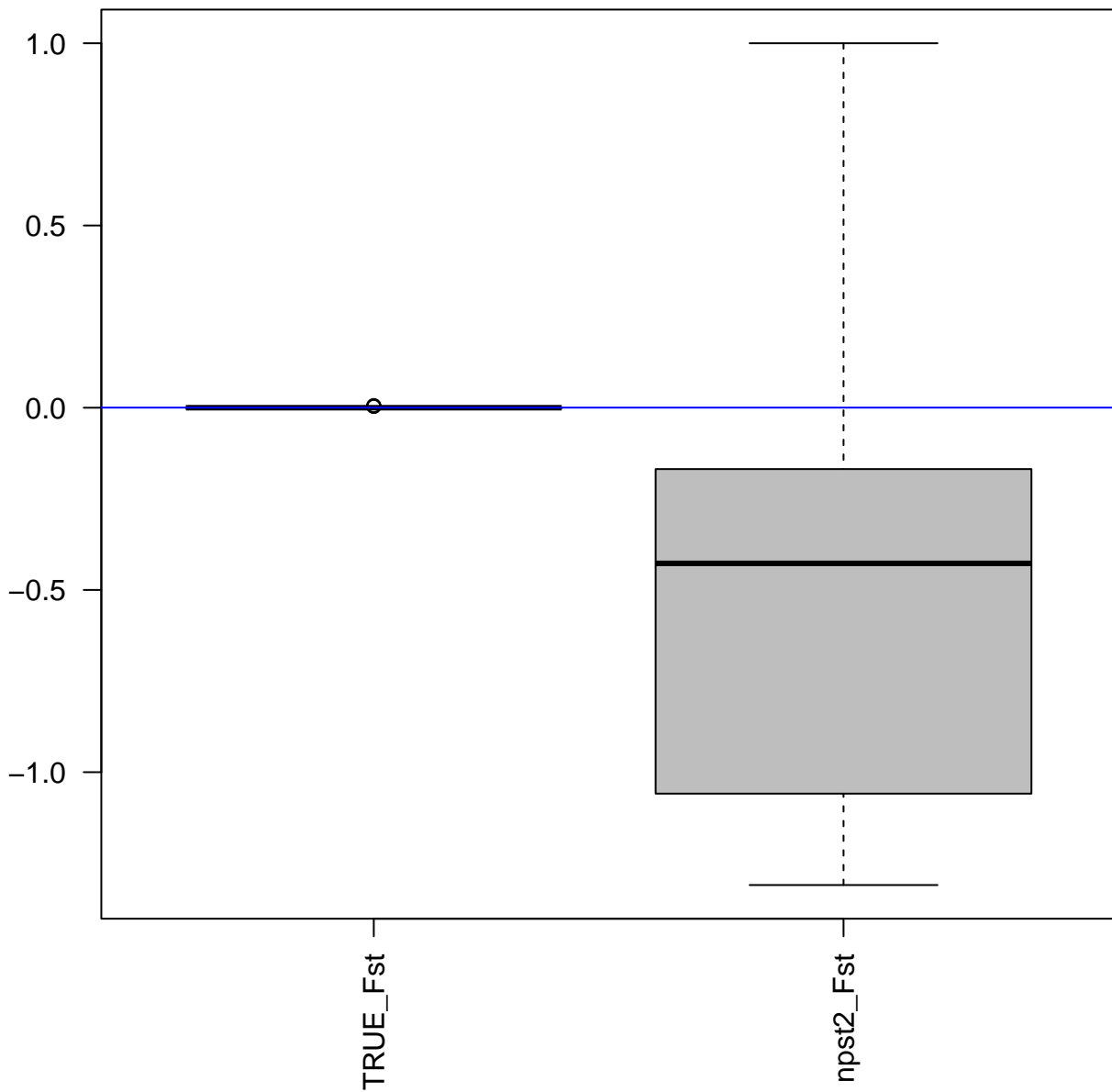
**Test Fst\_ NODIFF**  
**nPOOL 16 nREAD 32**



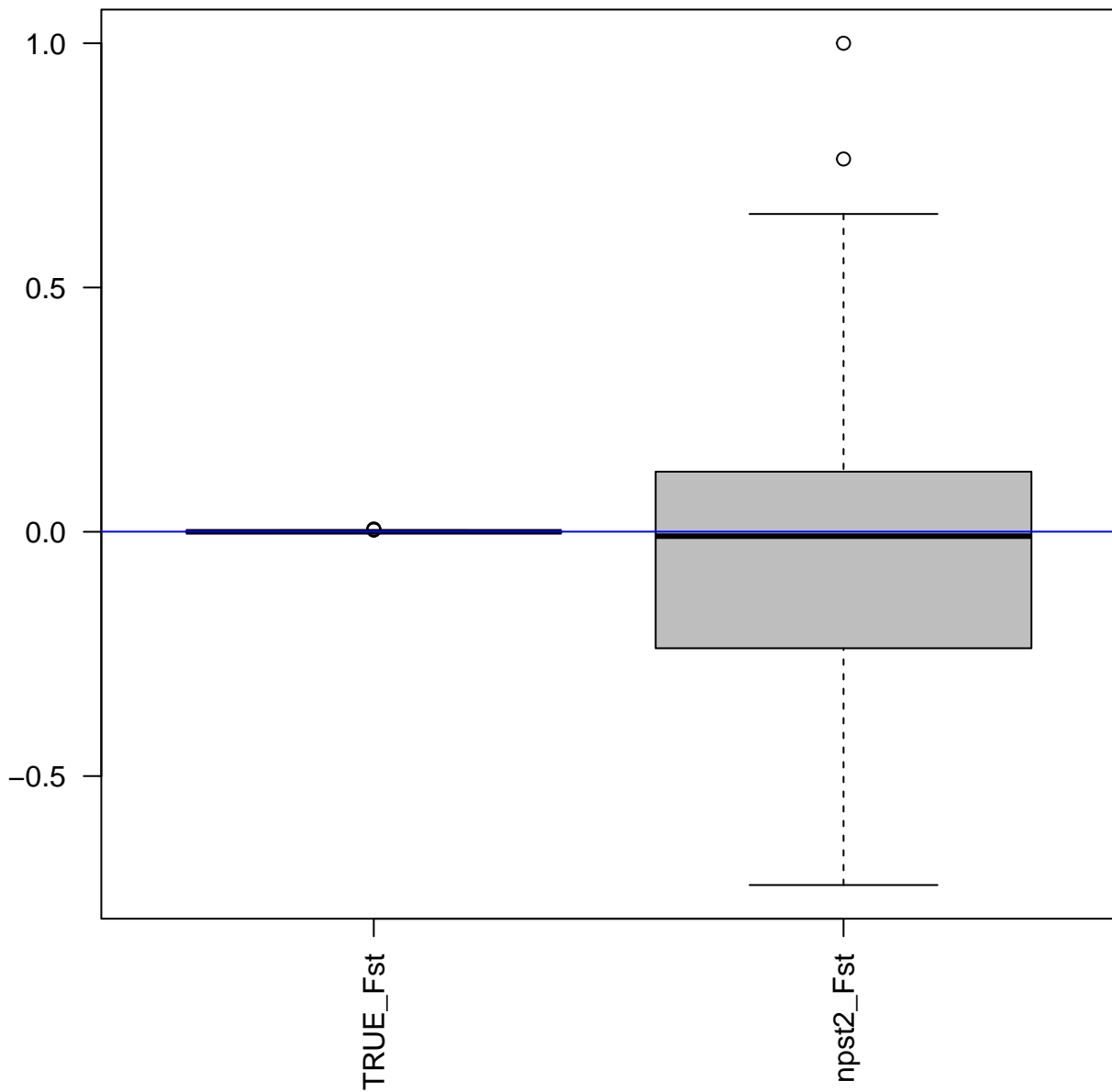
**Test Fst\_ NODIFF**  
**nPOOL 16 nREAD 64**



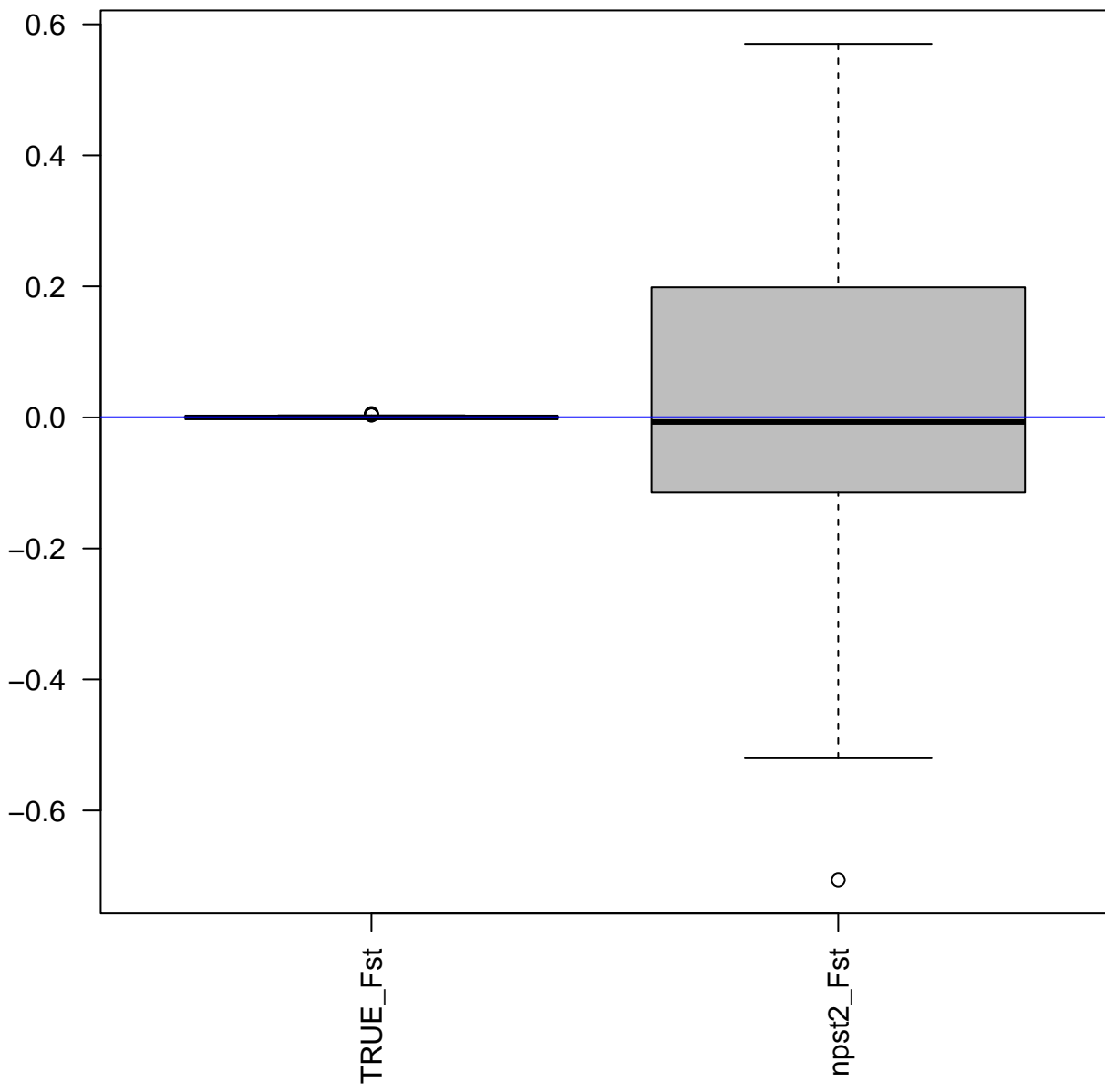
**Test Fst\_NODIFF**  
**nPOOL 128 nREAD 2**



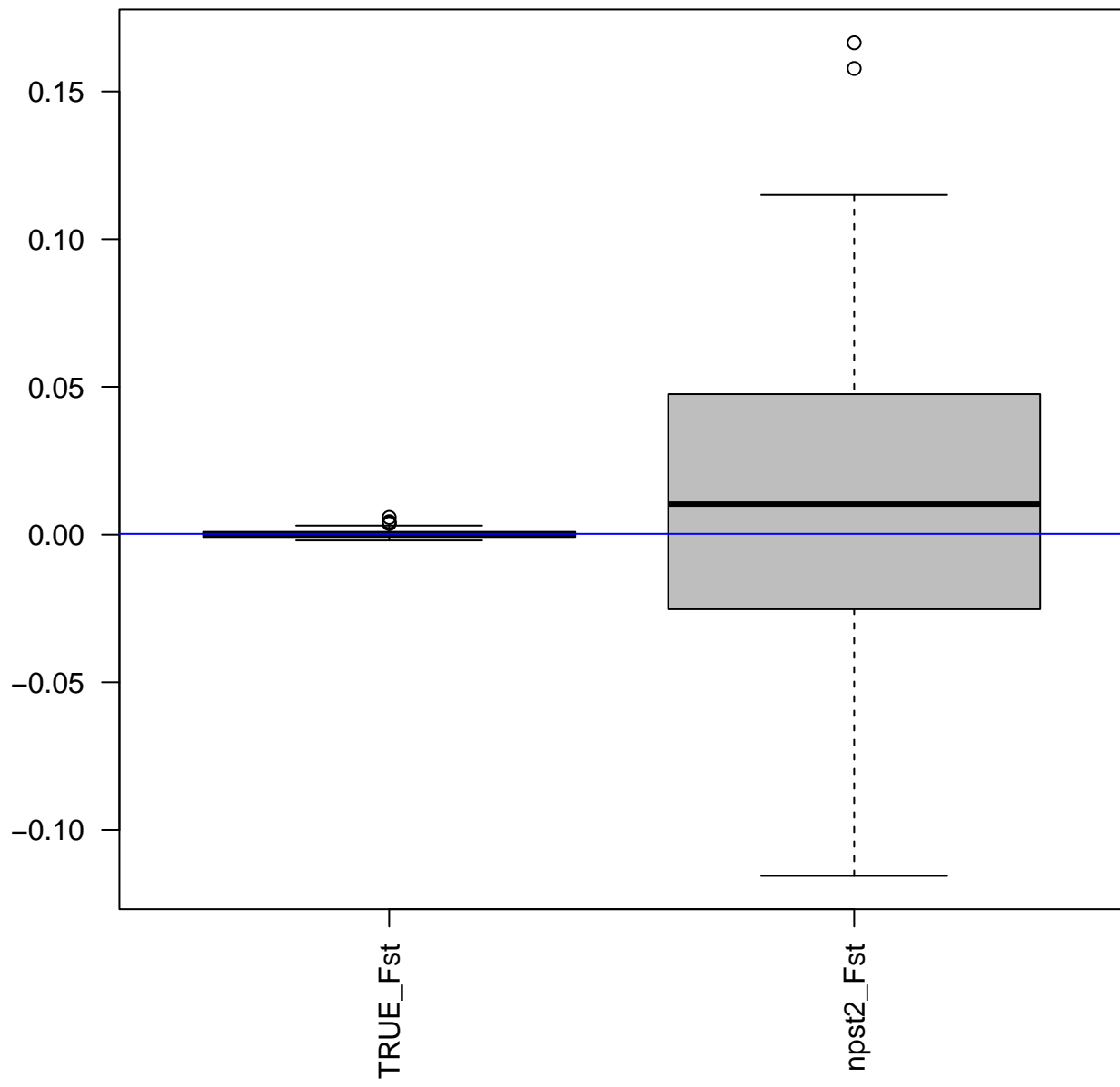
**Test Fst\_NODIFF**  
**nPOOL 128 nREAD 4**



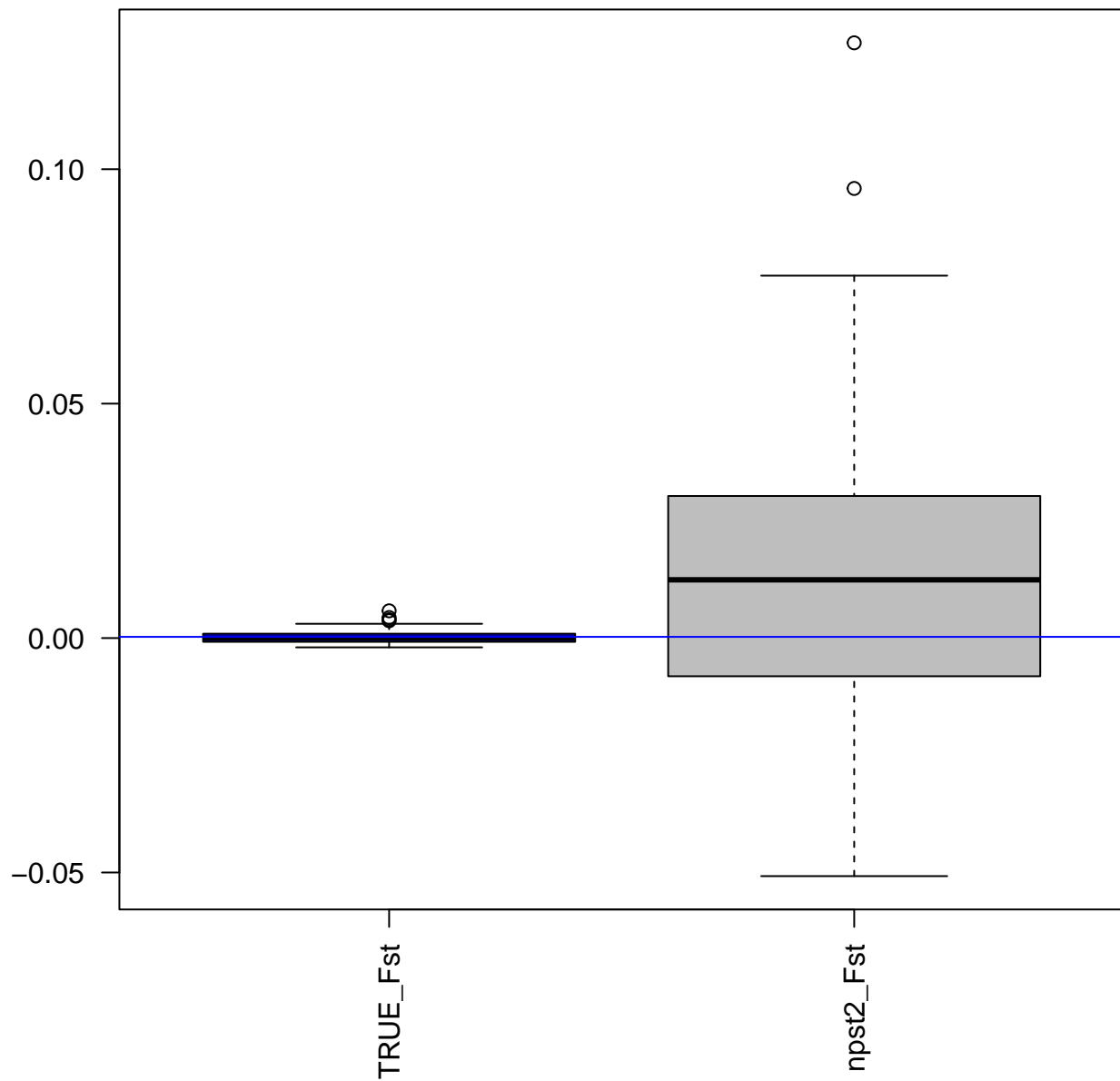
**Test Fst\_ NODIFF**  
**nPOOL 128 nREAD 8**



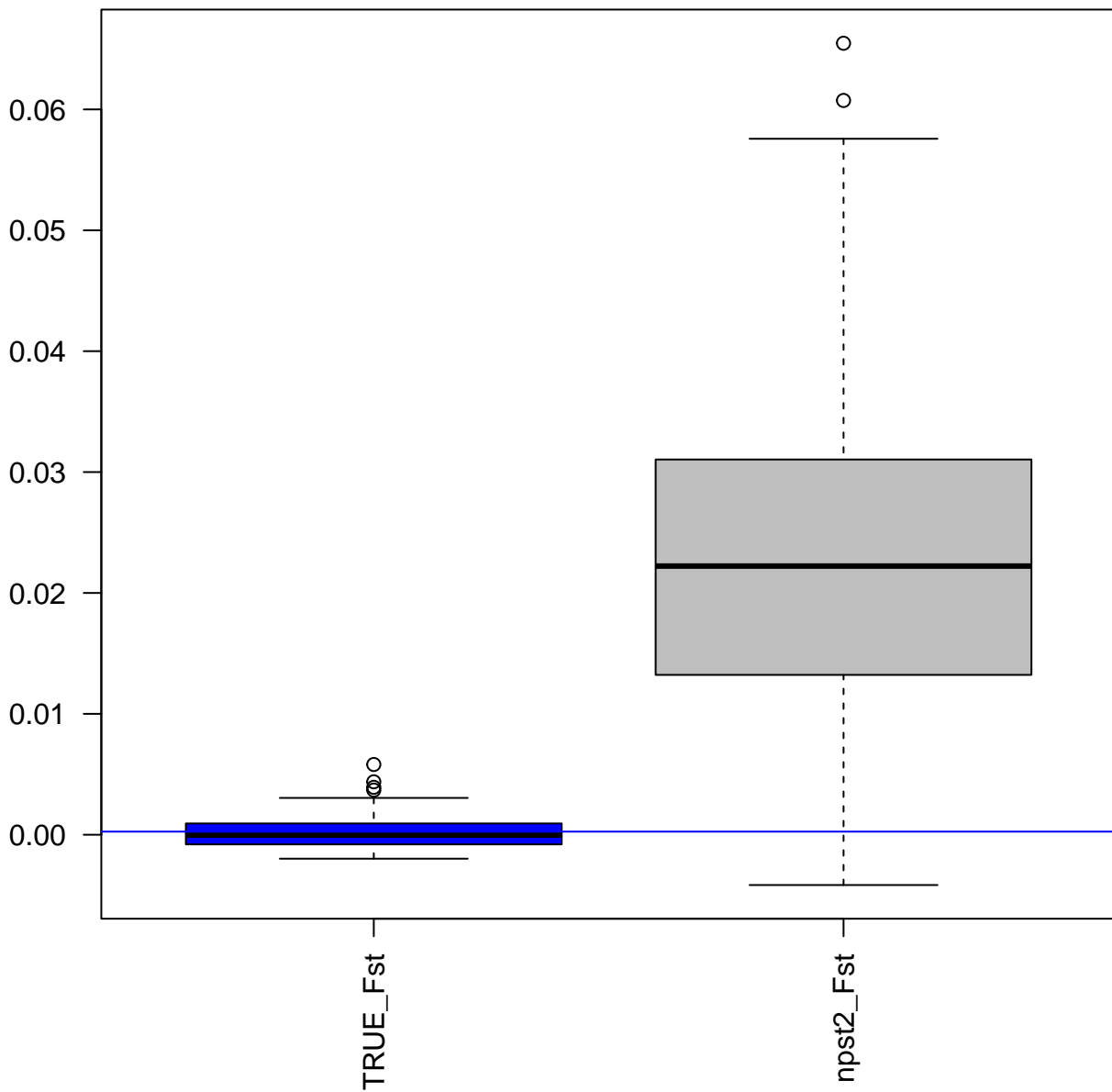
**Test Fst\_ NODIFF**  
**nPOOL 128 nREAD 16**



**Test Fst\_ NODIFF**  
**nPOOL 128 nREAD 32**

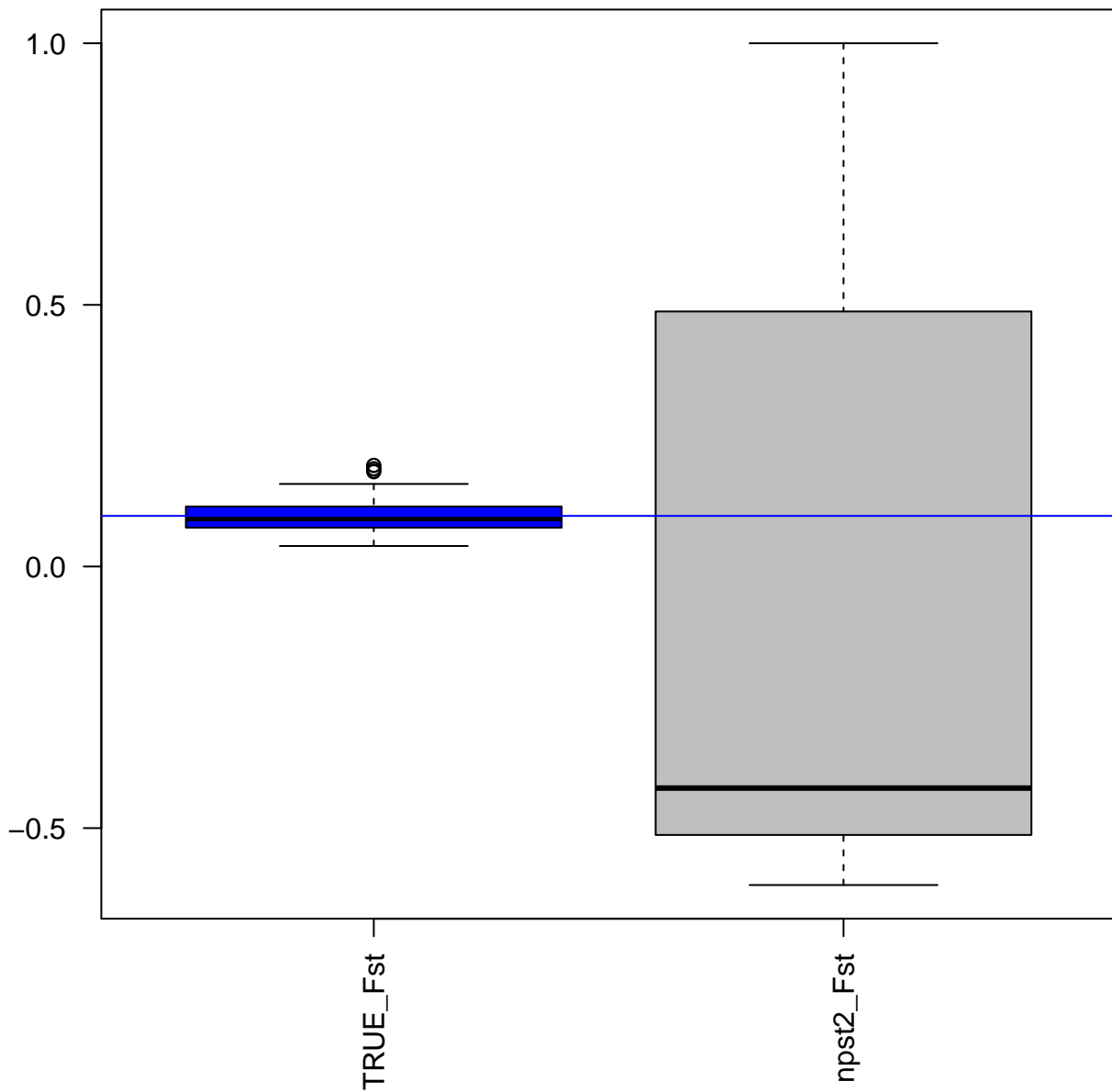


**Test Fst\_ NODIFF**  
**nPOOL 128 nREAD 64**

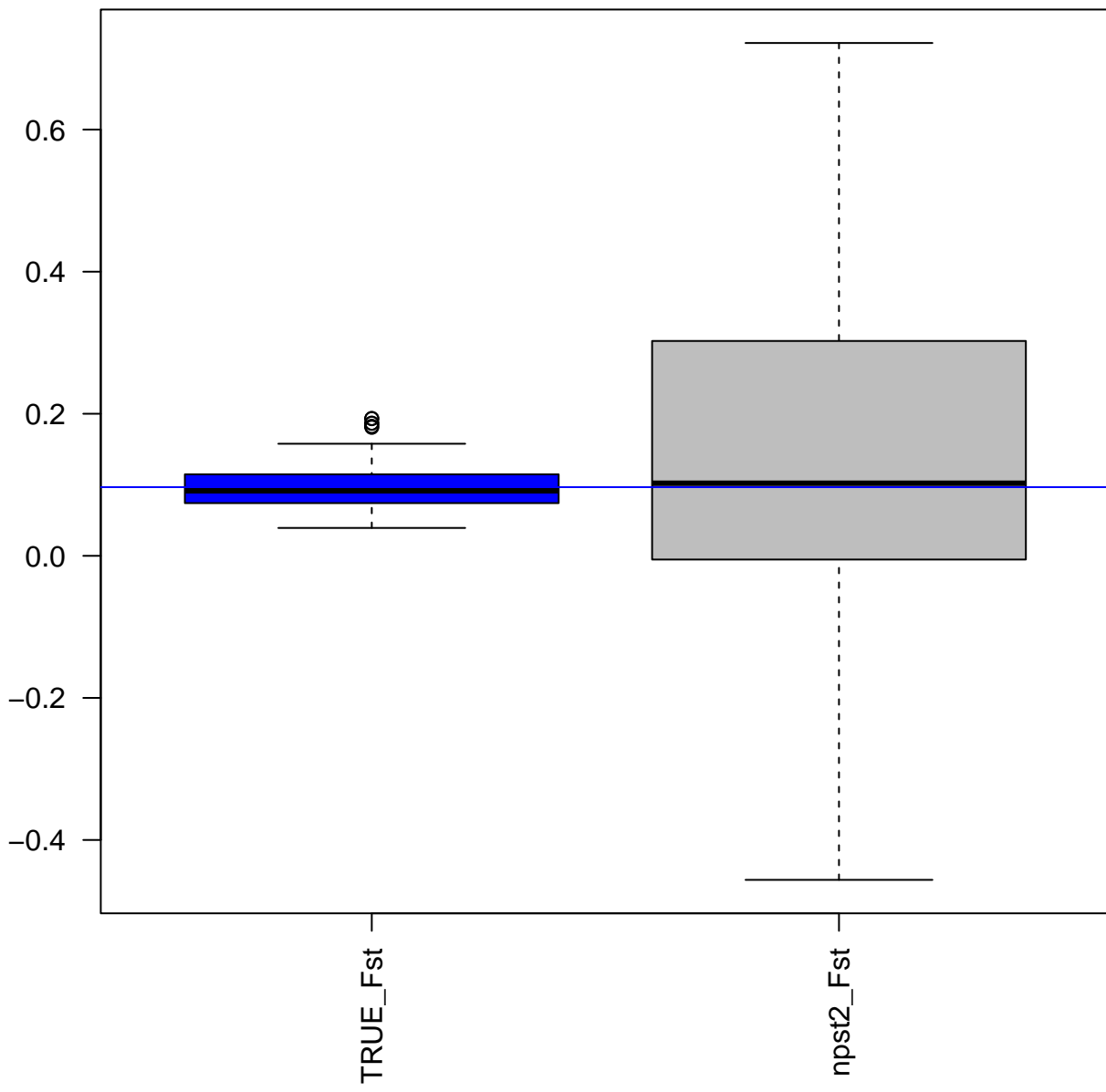




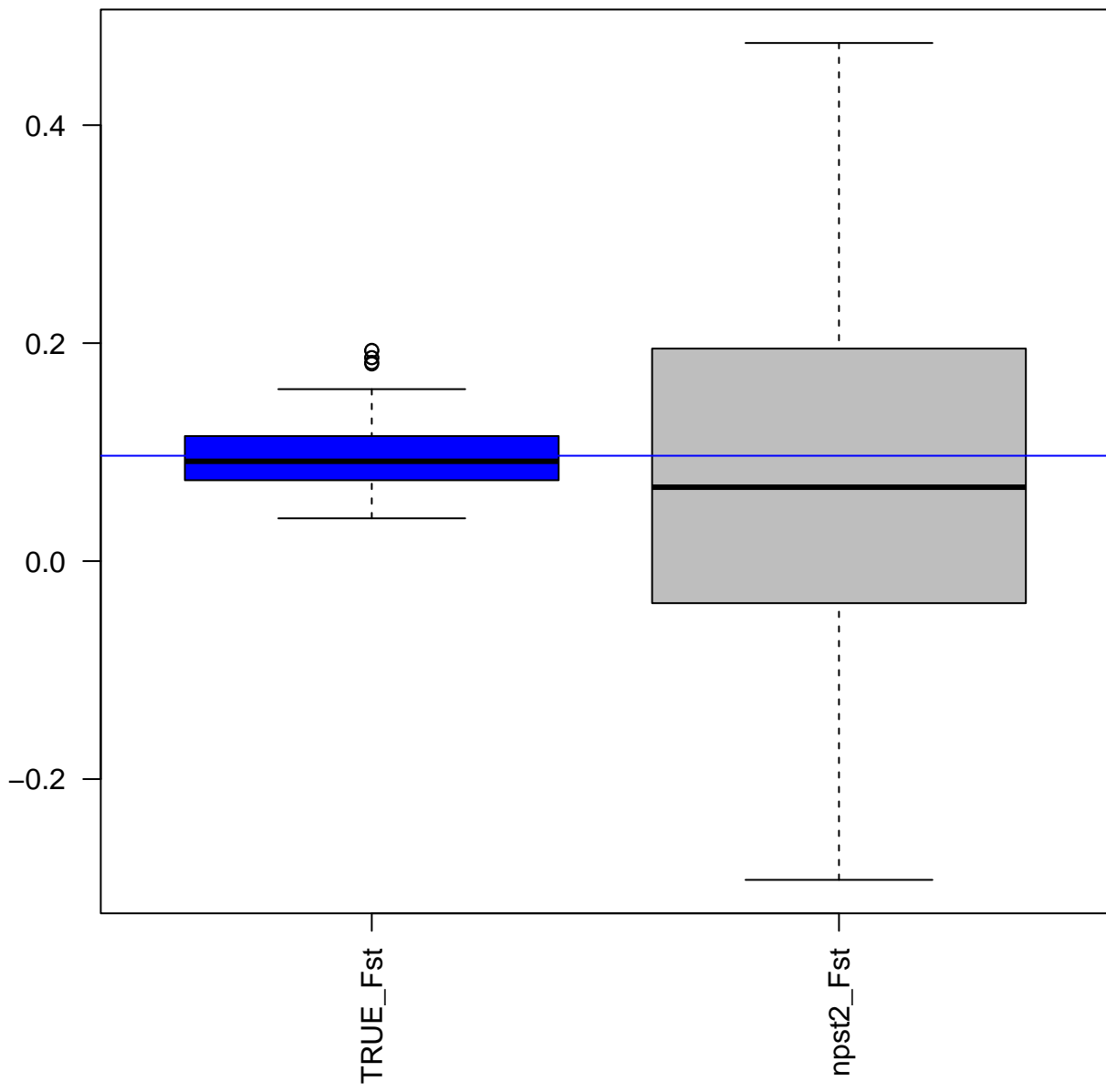
**Test Fst\_ DIFF0.4N**  
**nPOOL 16 nREAD 2**



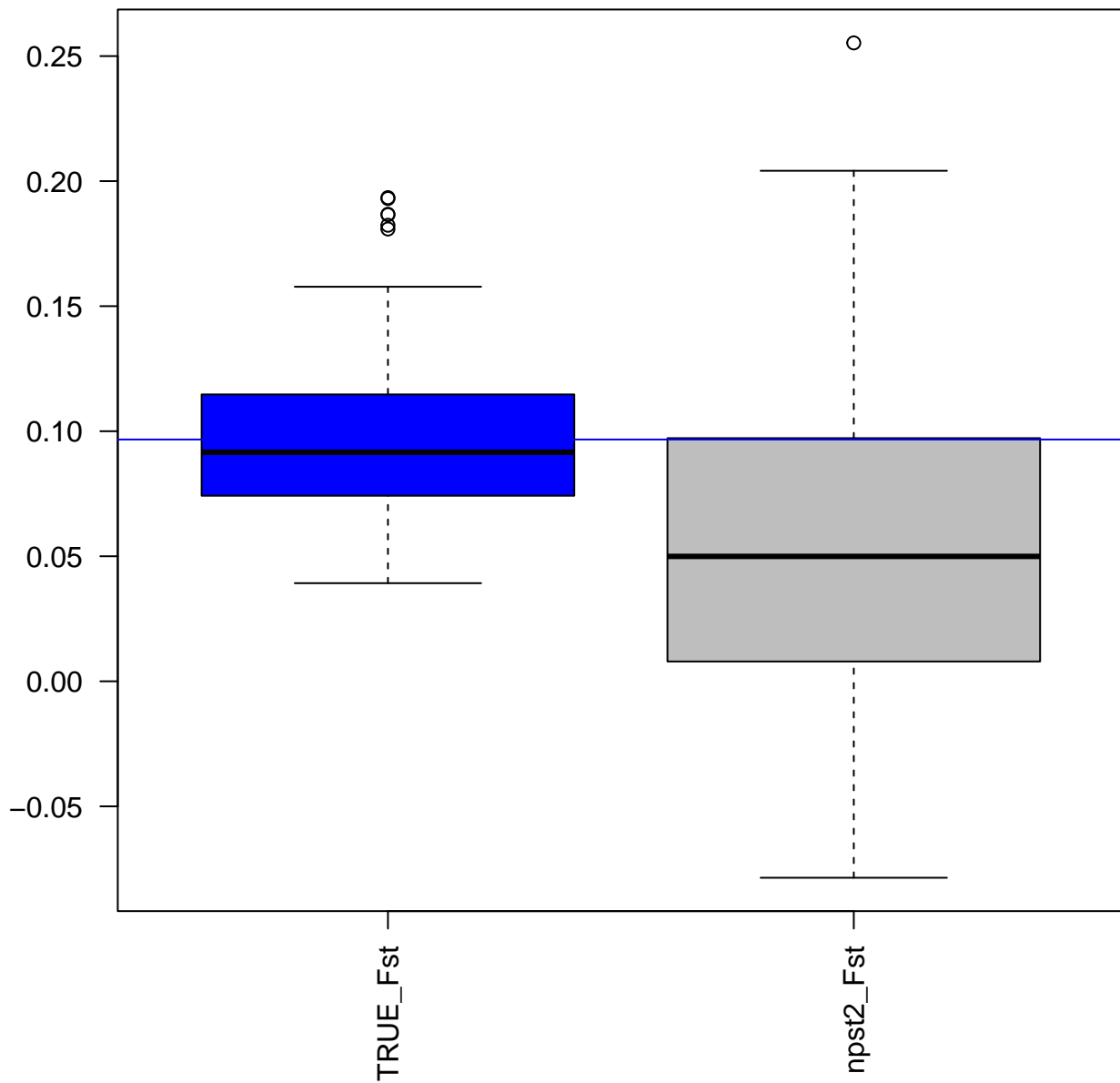
**Test Fst\_ DIFF0.4N**  
**nPOOL 16 nREAD 4**



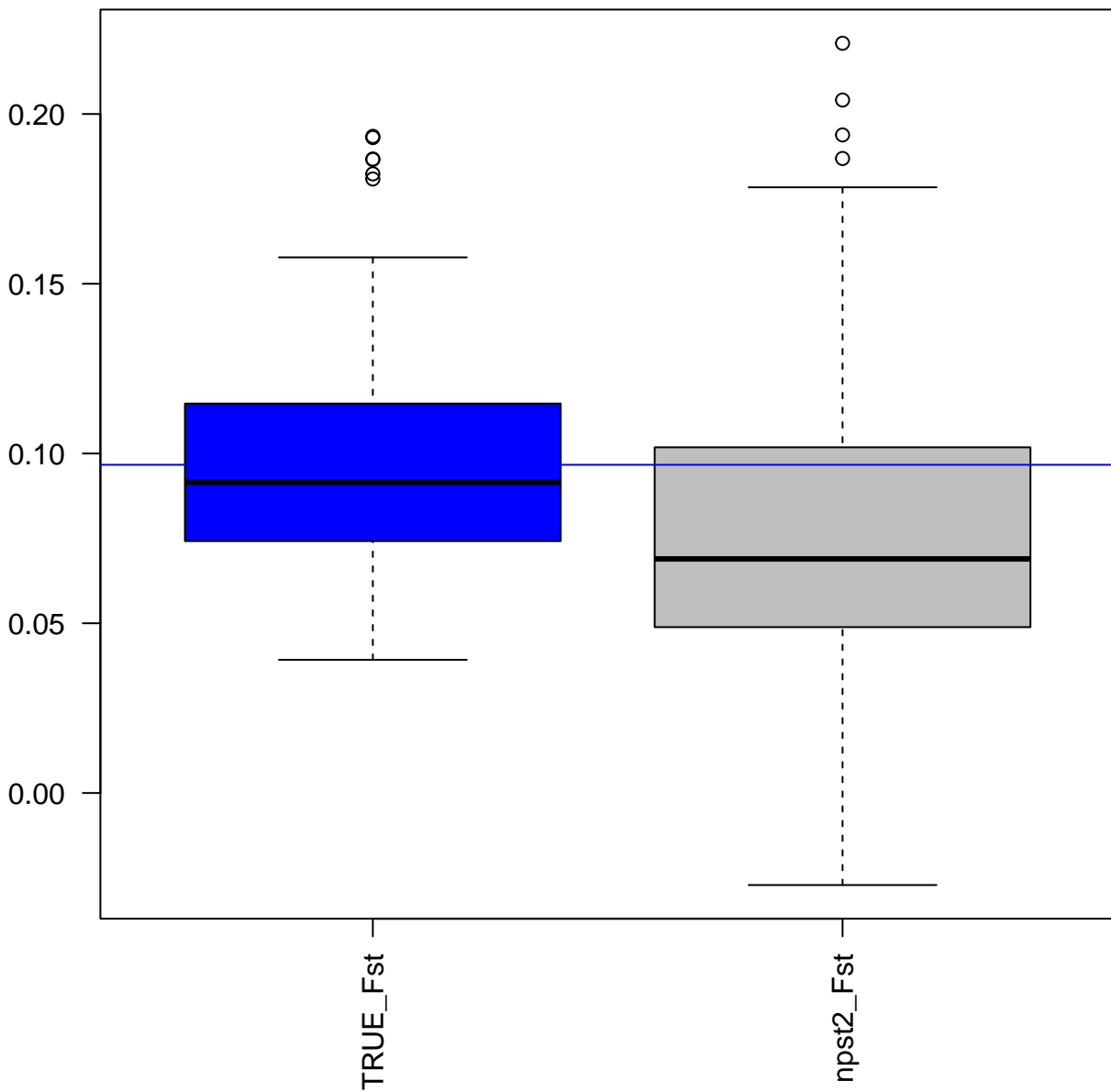
**Test Fst\_ DIFF0.4N**  
**nPOOL 16 nREAD 8**



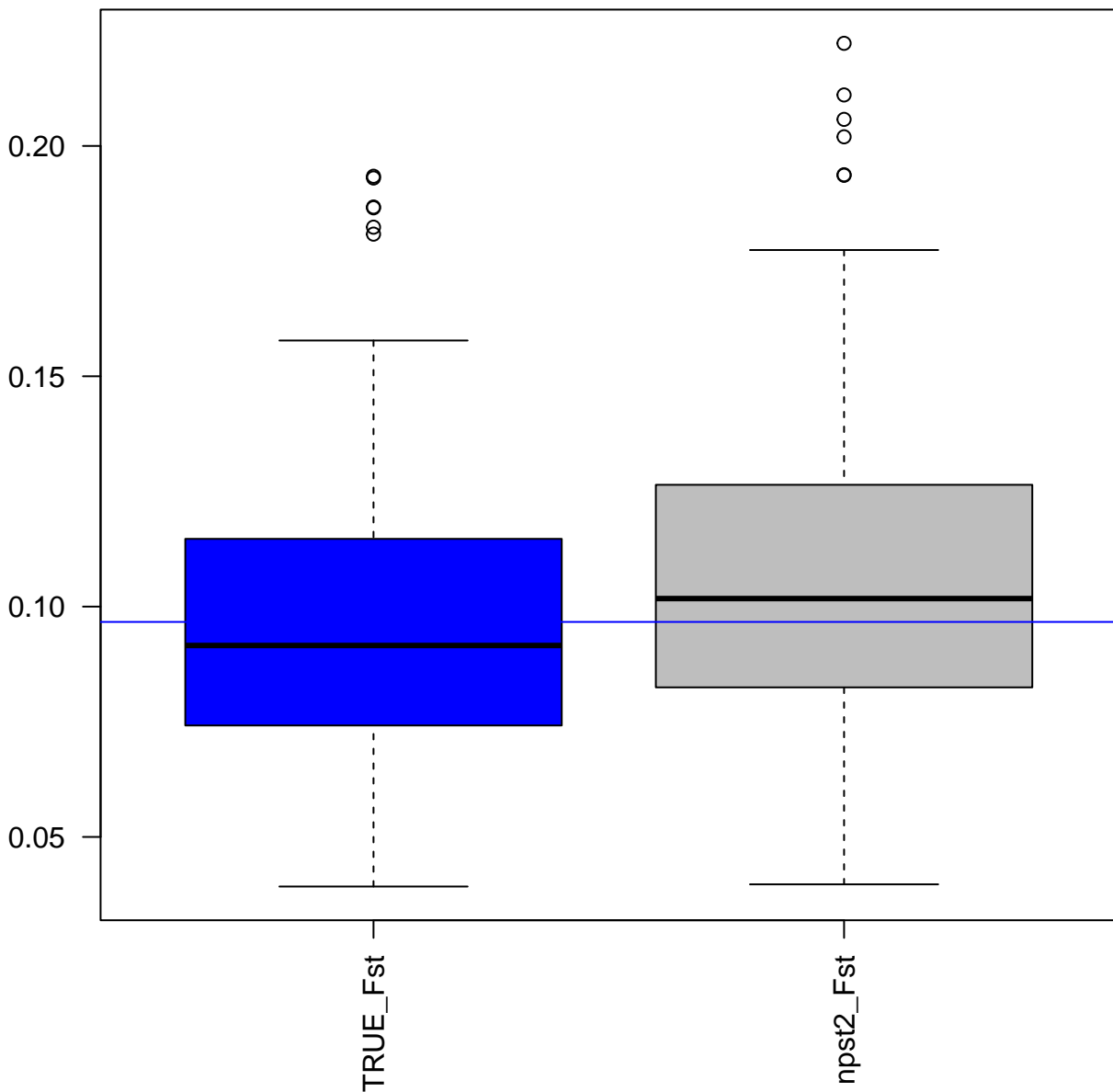
**Test Fst\_ DIFF0.4N**  
**nPOOL 16 nREAD 16**



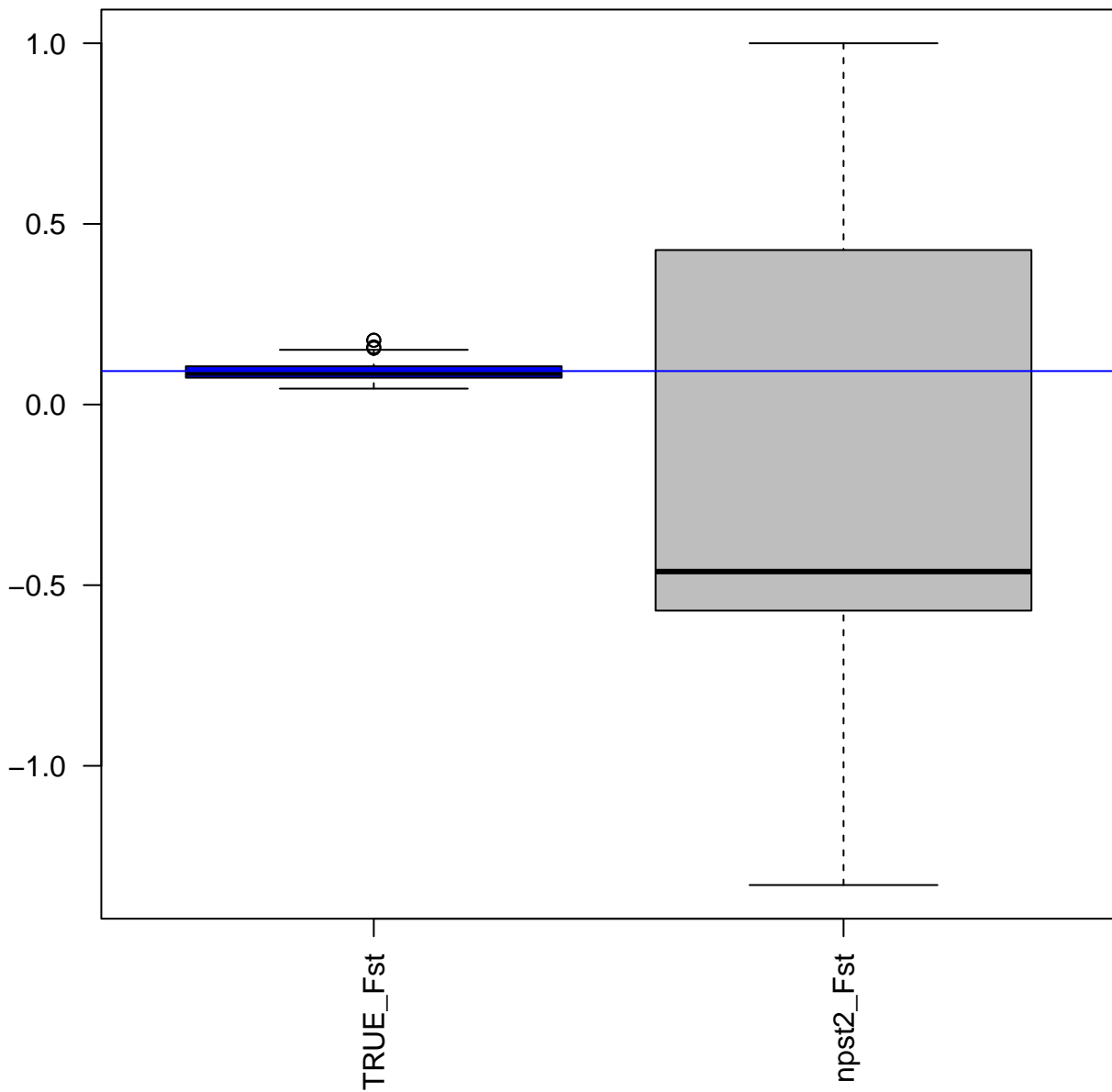
**Test Fst\_ DIFF0.4N**  
**nPOOL 16 nREAD 32**



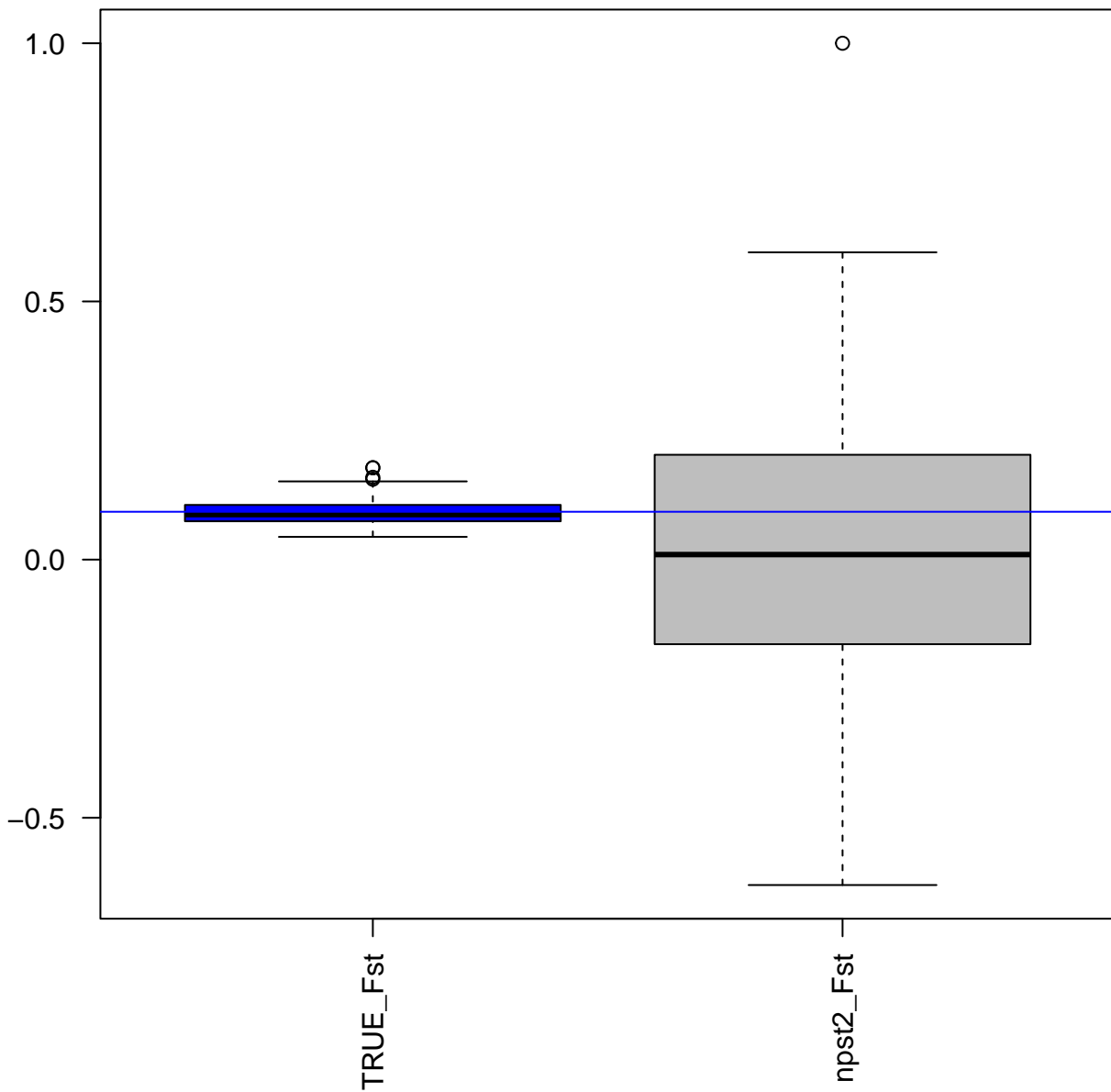
**Test Fst\_ DIFF0.4N**  
**nPOOL 16 nREAD 64**



**Test Fst\_ DIFF0.4N**  
**nPOOL 128 nREAD 2**

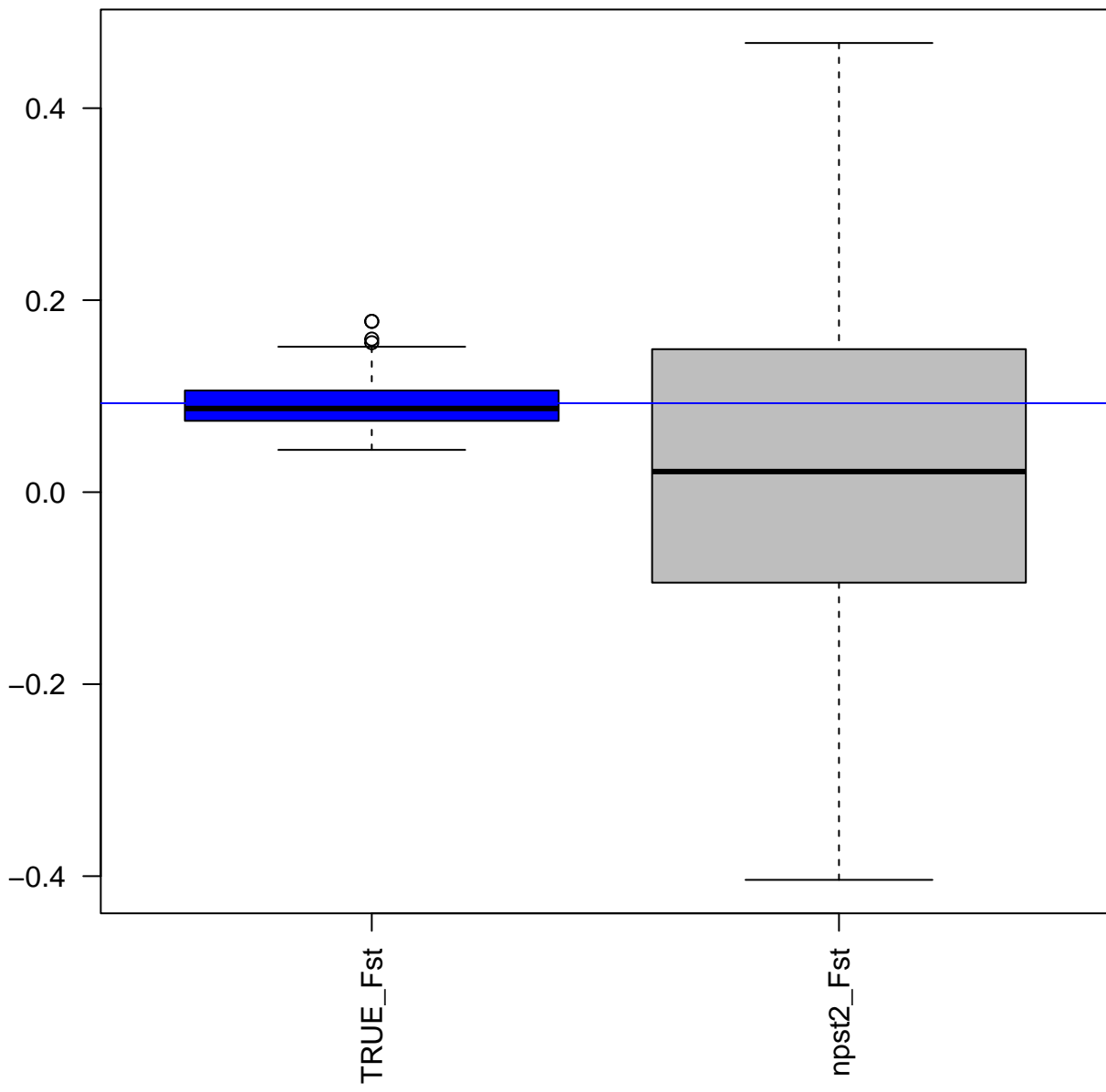


Test Fst\_ DIFF0.4N  
nPOOL 128 nREAD 4

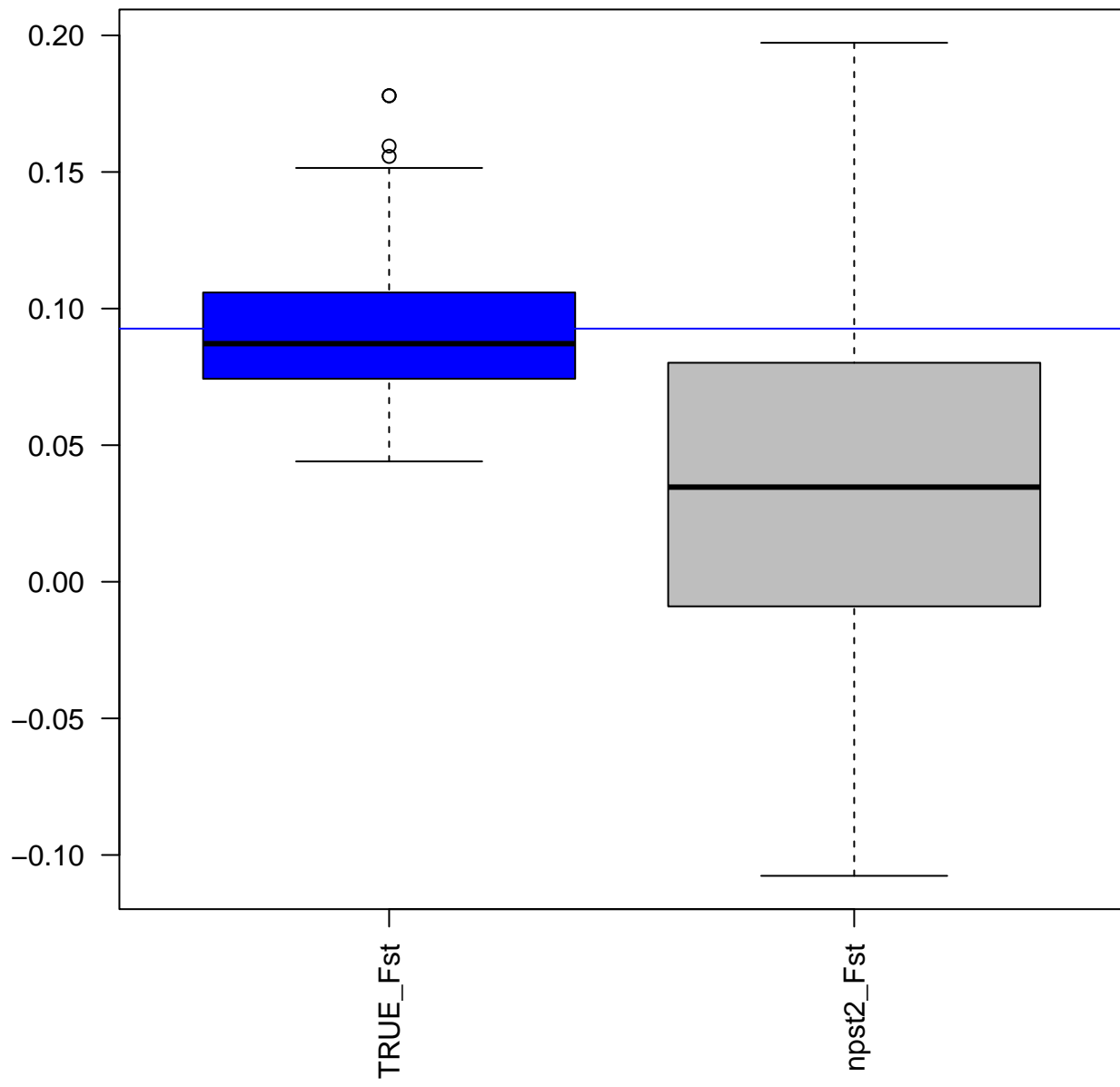




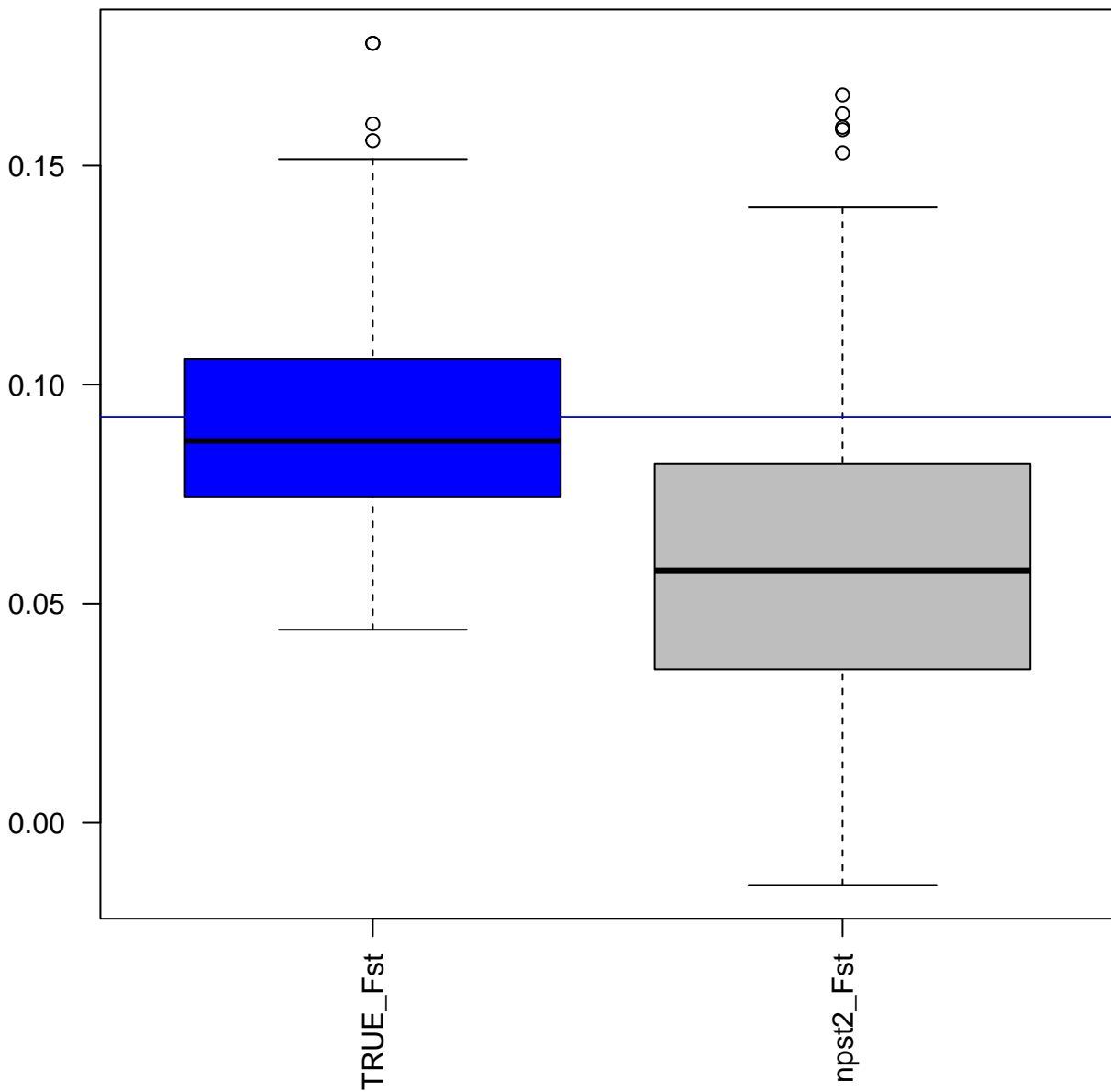
**Test Fst\_ DIFF0.4N**  
**nPOOL 128 nREAD 8**



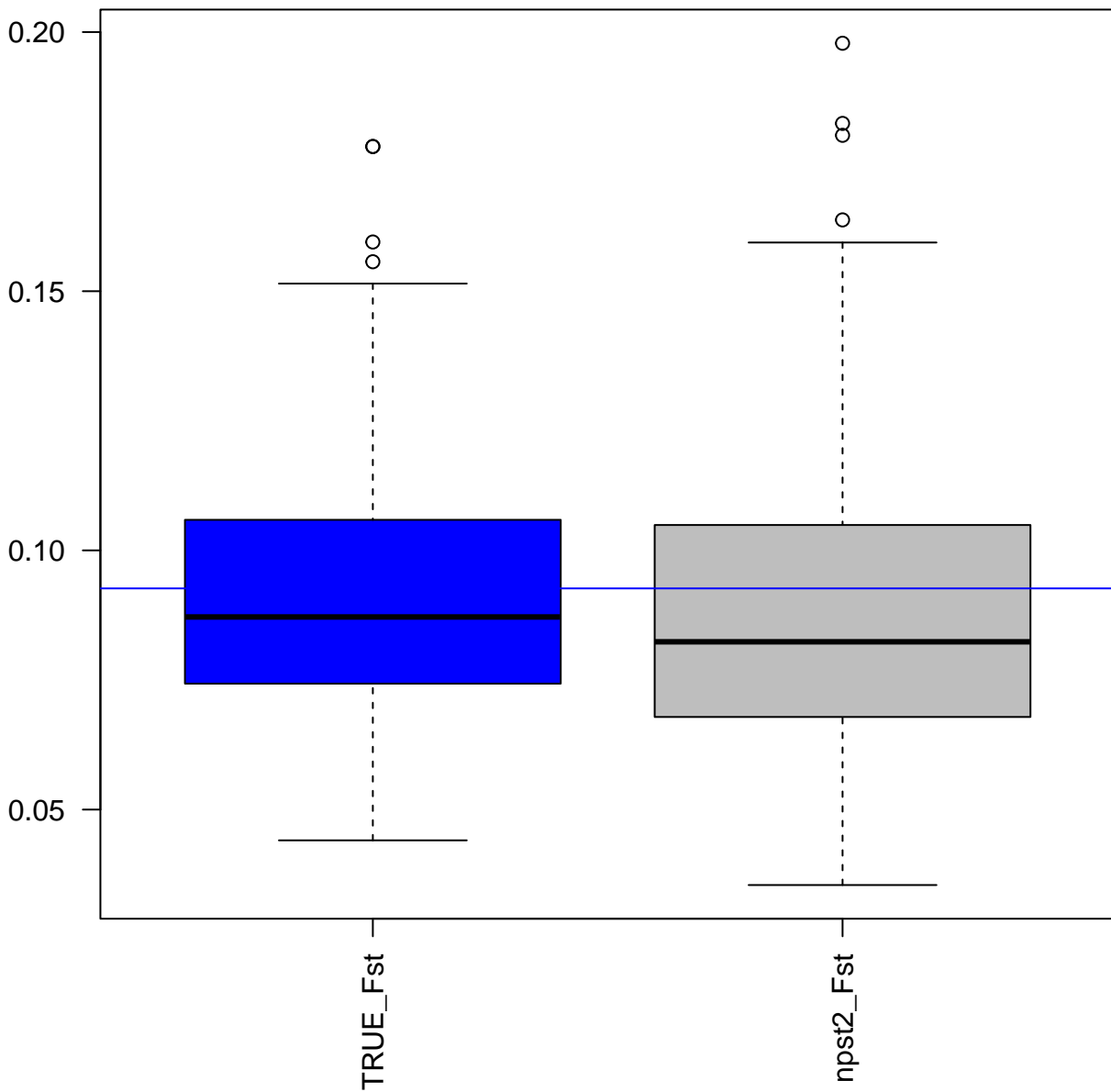
**Test Fst\_ DIFF0.4N**  
**nPOOL 128 nREAD 16**



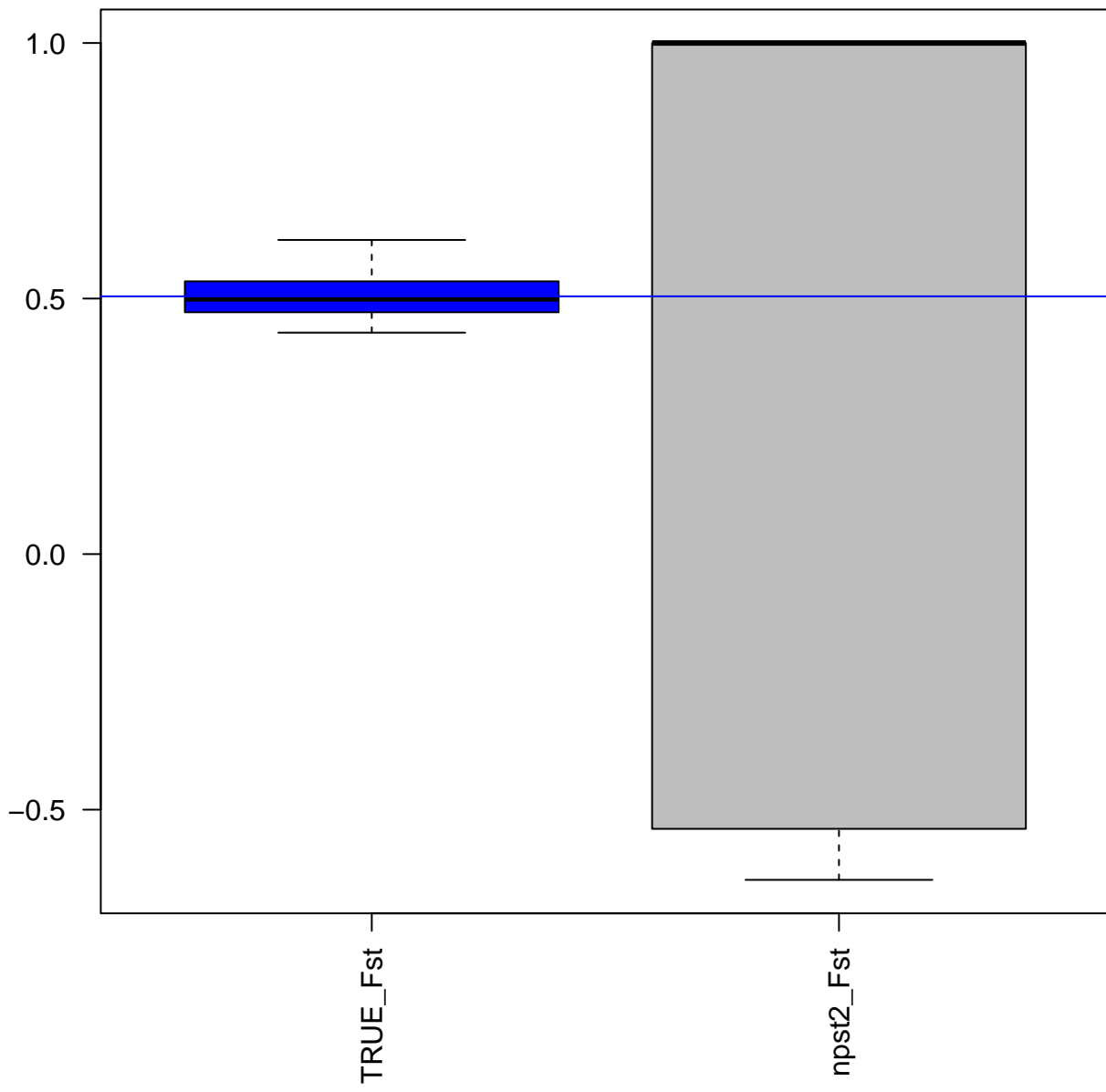
**Test Fst\_ DIFF0.4N**  
**nPOOL 128 nREAD 32**



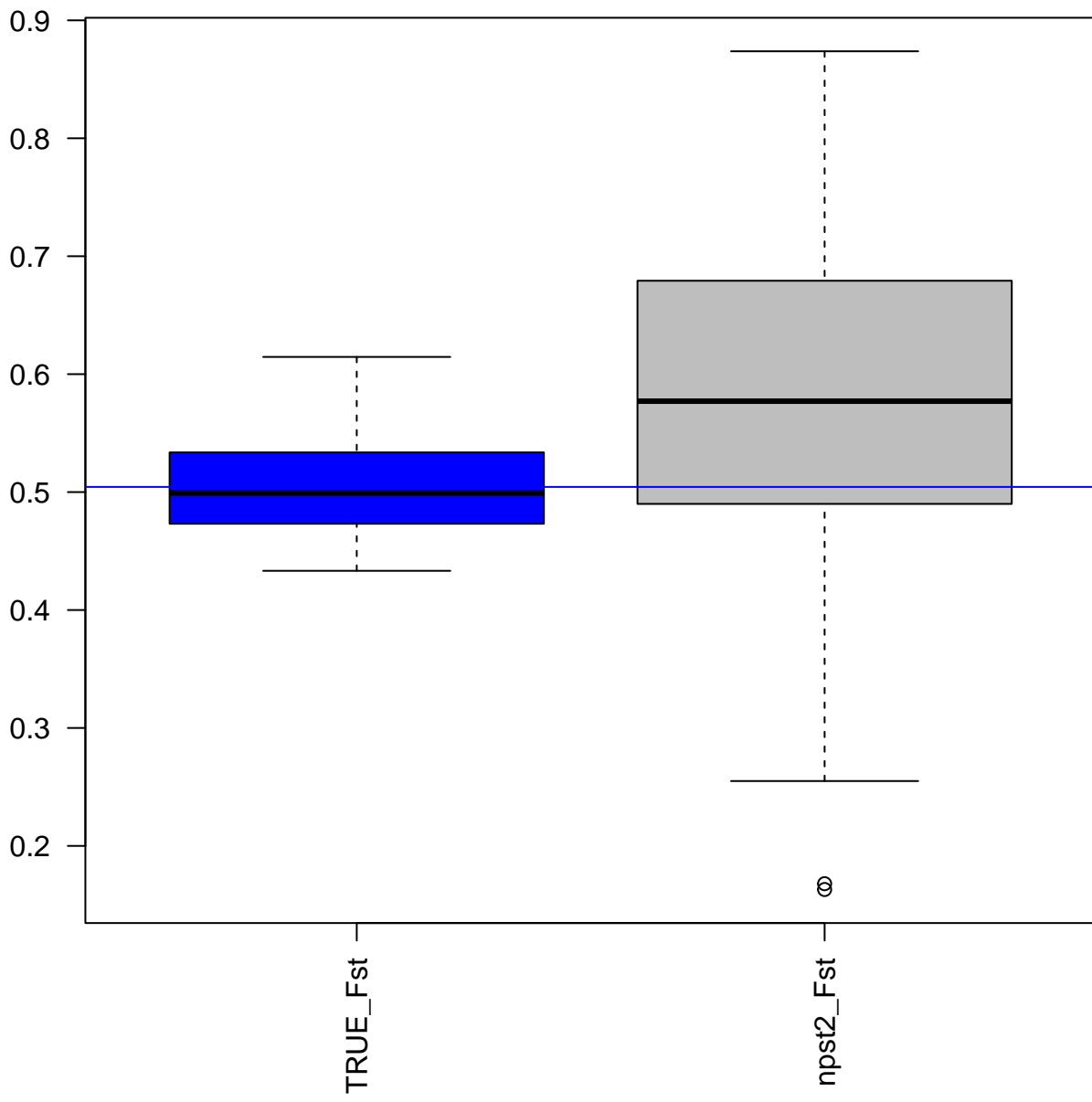
**Test Fst\_ DIFF0.4N**  
**nPOOL 128 nREAD 64**



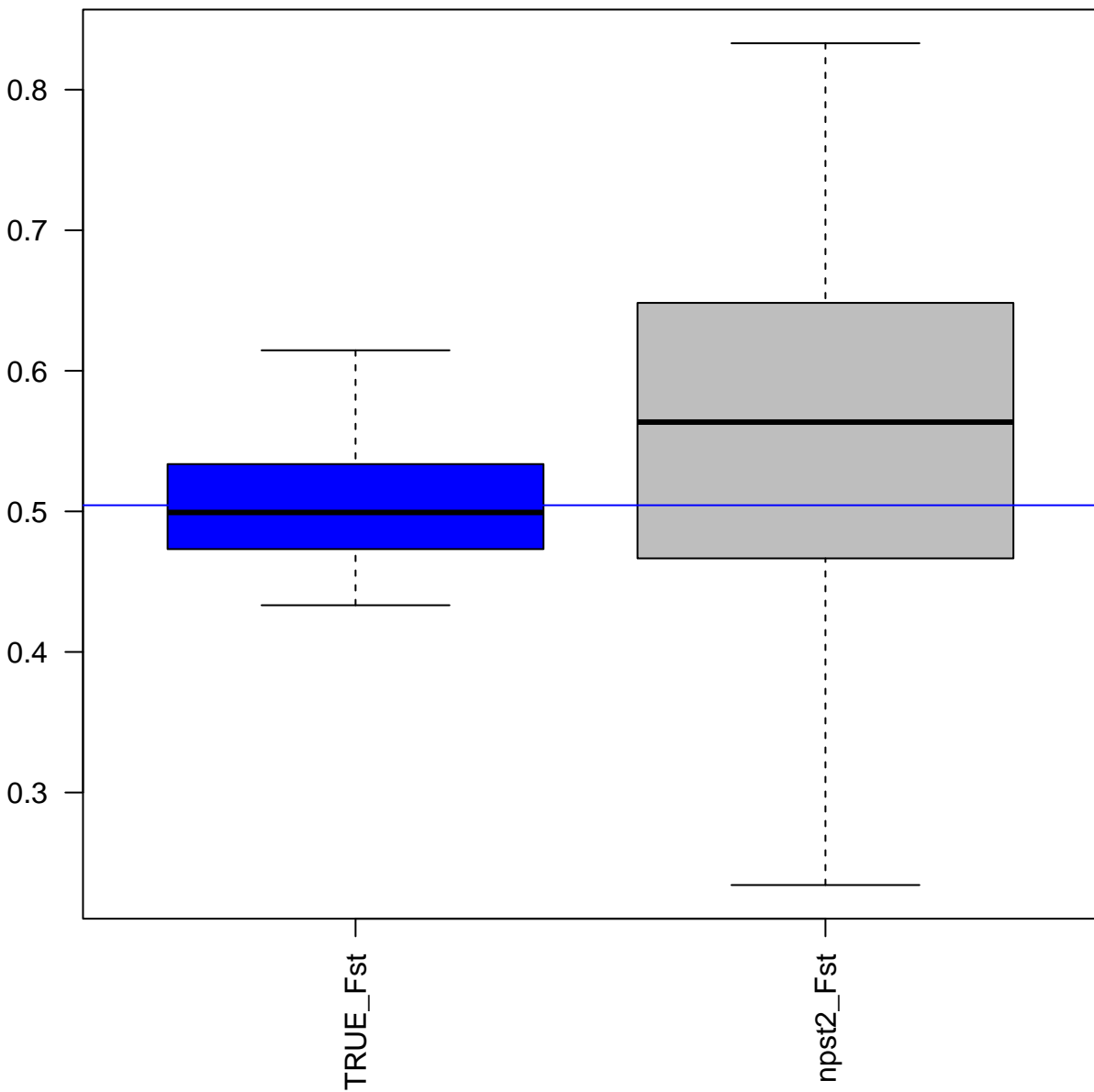
**Test Fst\_ DIFF4N**  
**nPOOL 16 nREAD 2**



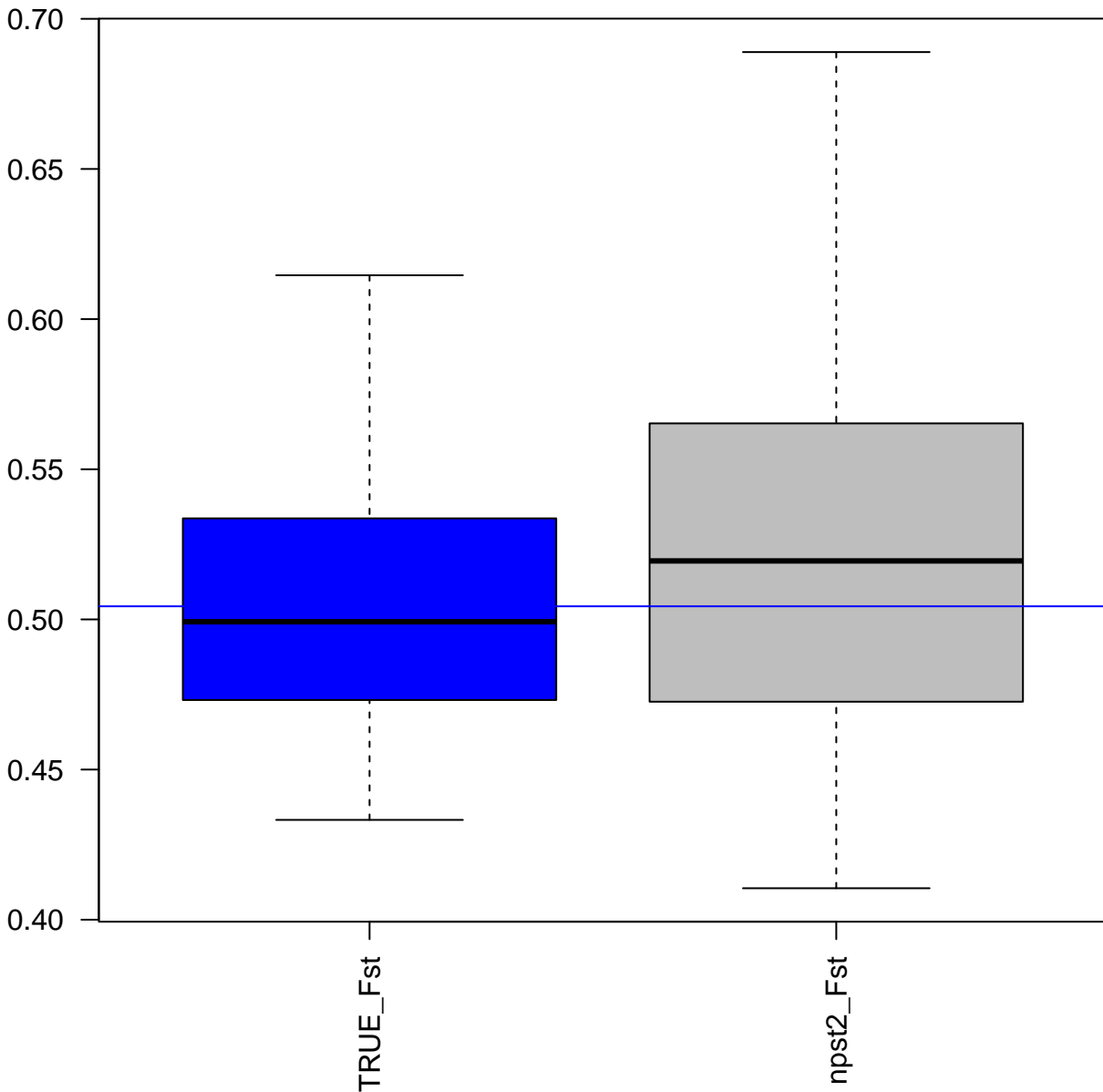
**Test Fst\_ DIFF4N**  
**nPOOL 16 nREAD 4**



**Test Fst\_ DIFF4N**  
**nPOOL 16 nREAD 8**

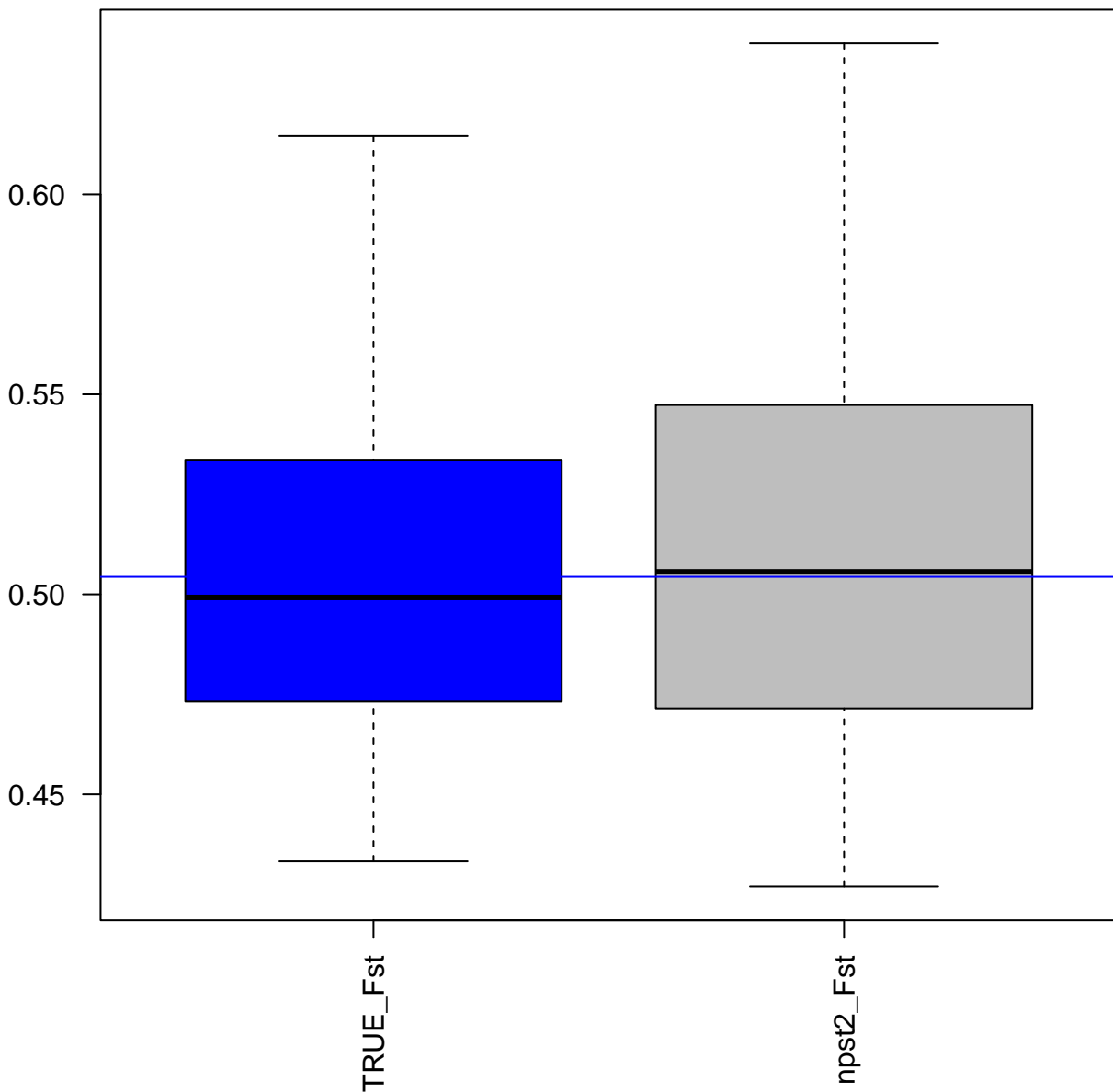


**Test Fst\_ DIFF4N**  
**nPOOL 16 nREAD 16**

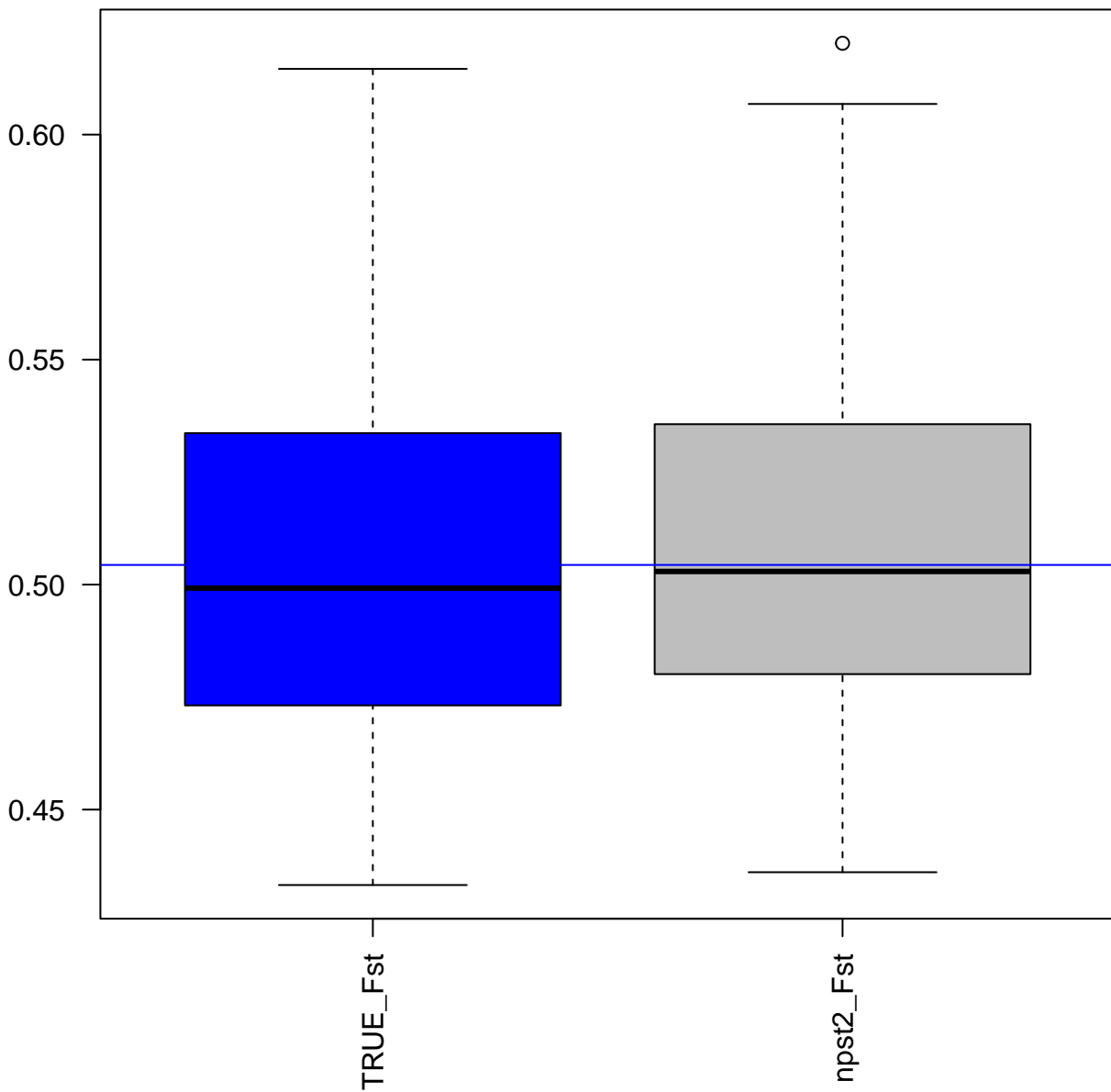




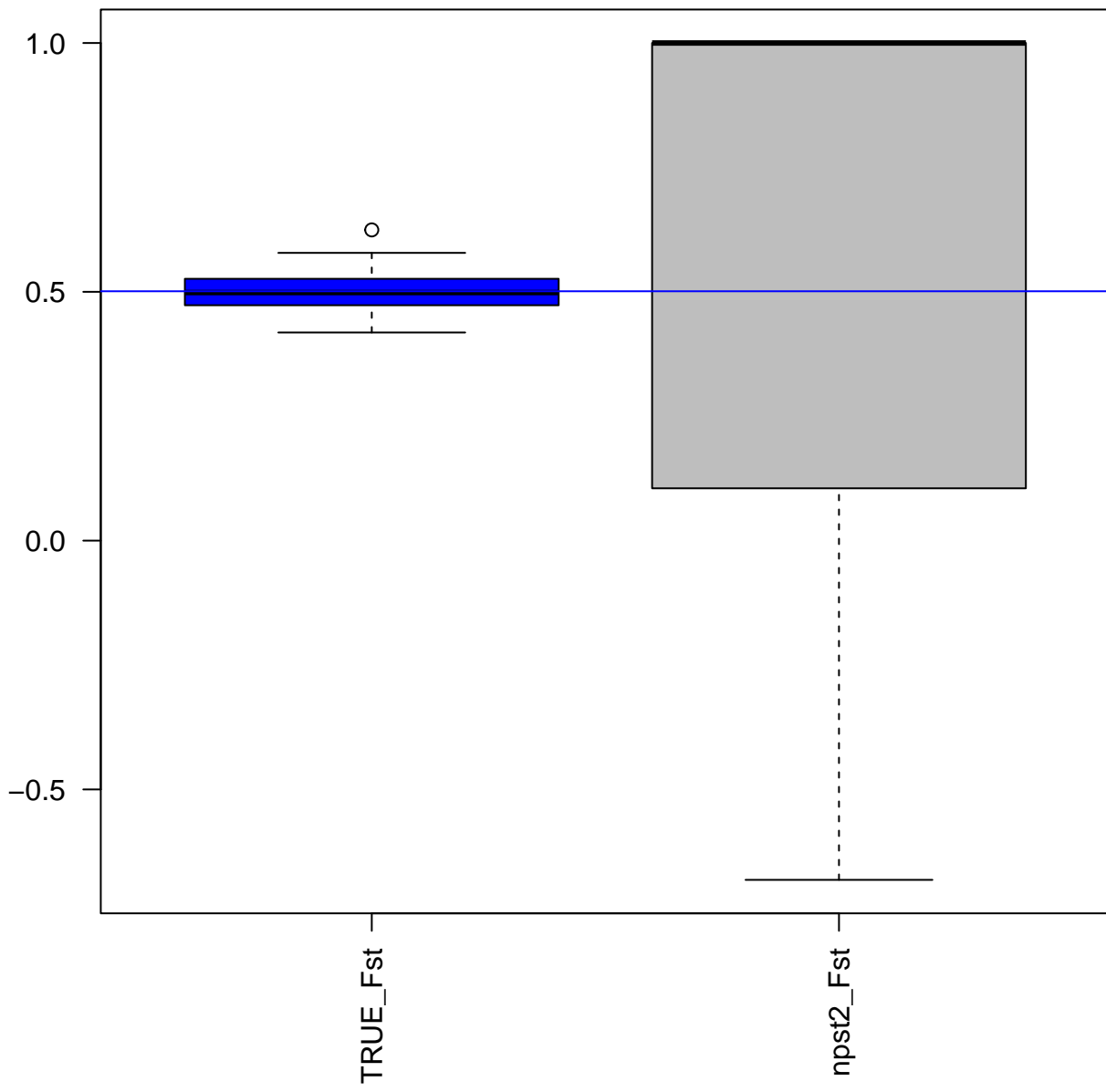
**Test Fst\_ DIFF4N**  
**nPOOL 16 nREAD 32**



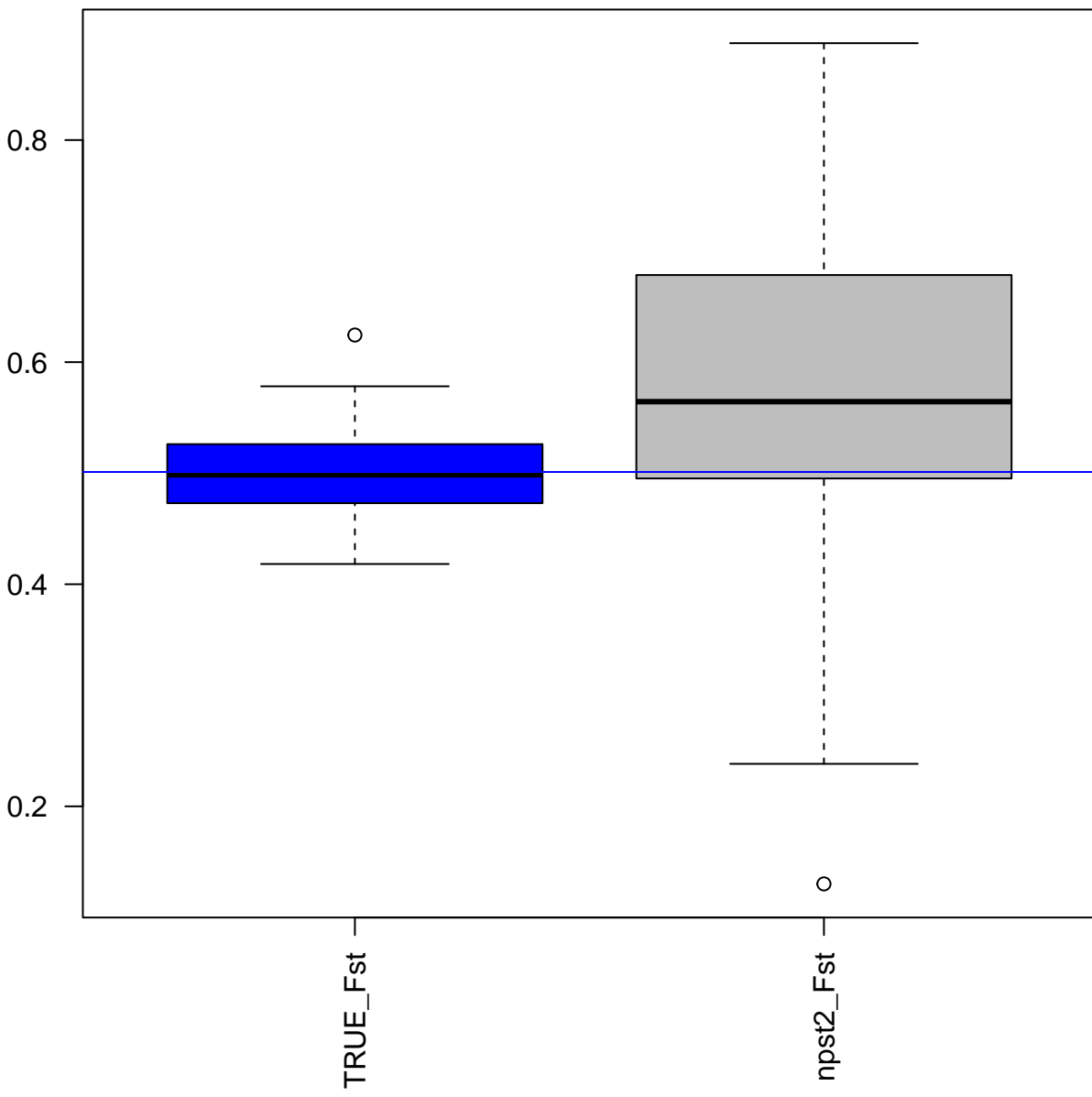
**Test Fst\_ DIFF4N**  
**nPOOL 16 nREAD 64**



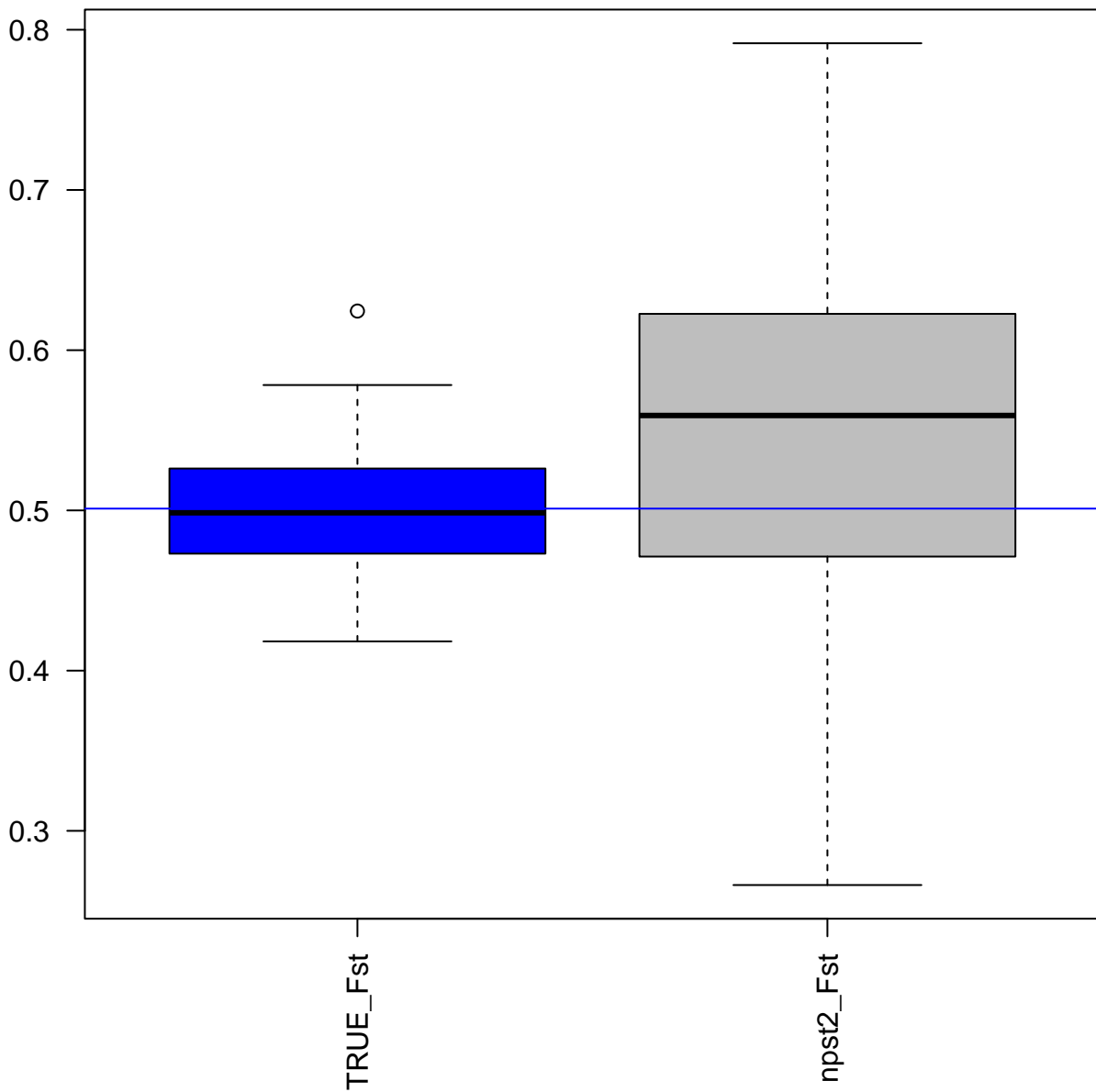
**Test Fst\_ DIFF4N**  
**nPOOL 128 nREAD 2**



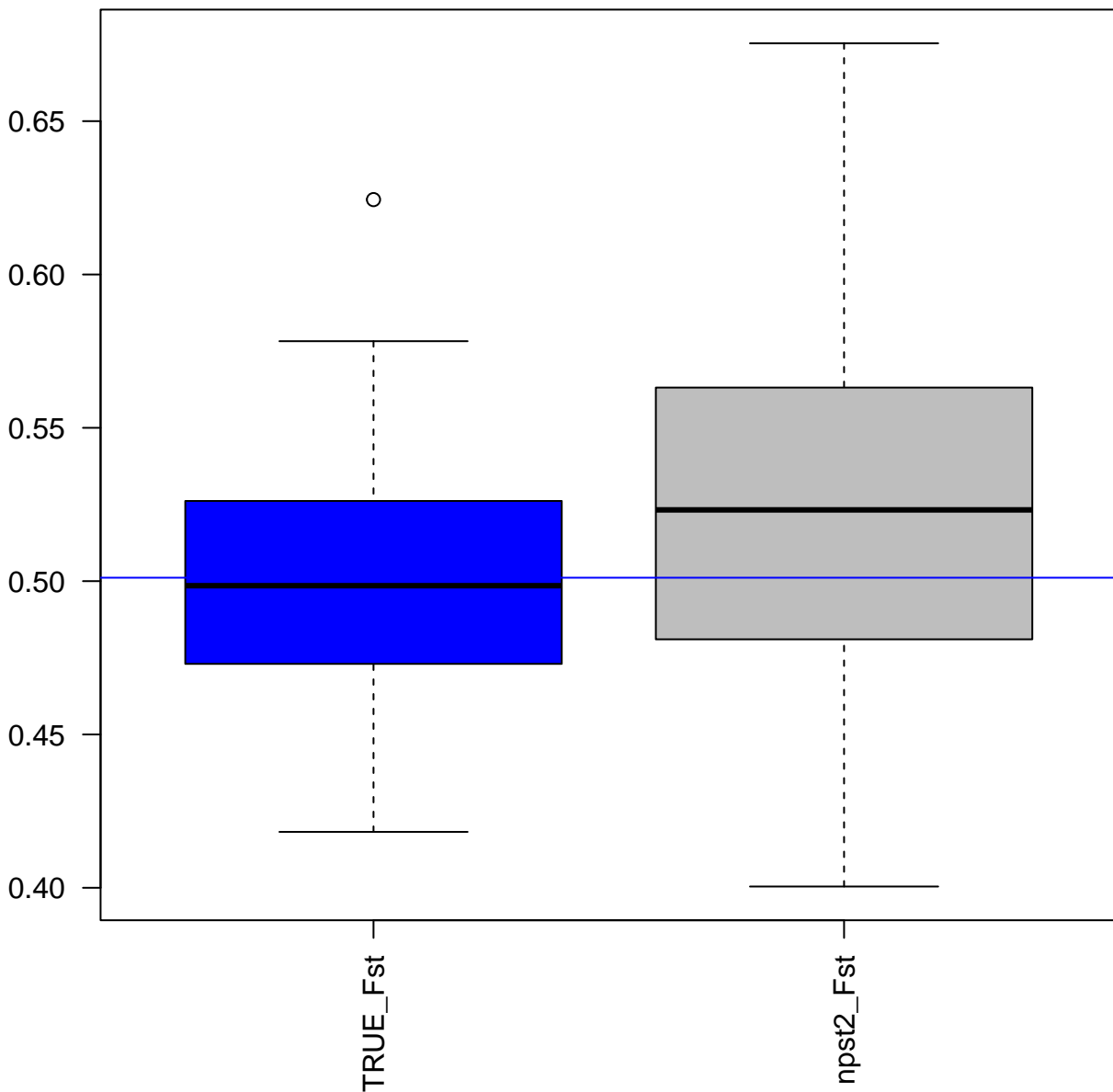
**Test Fst\_ DIFF4N**  
**nPOOL 128 nREAD 4**



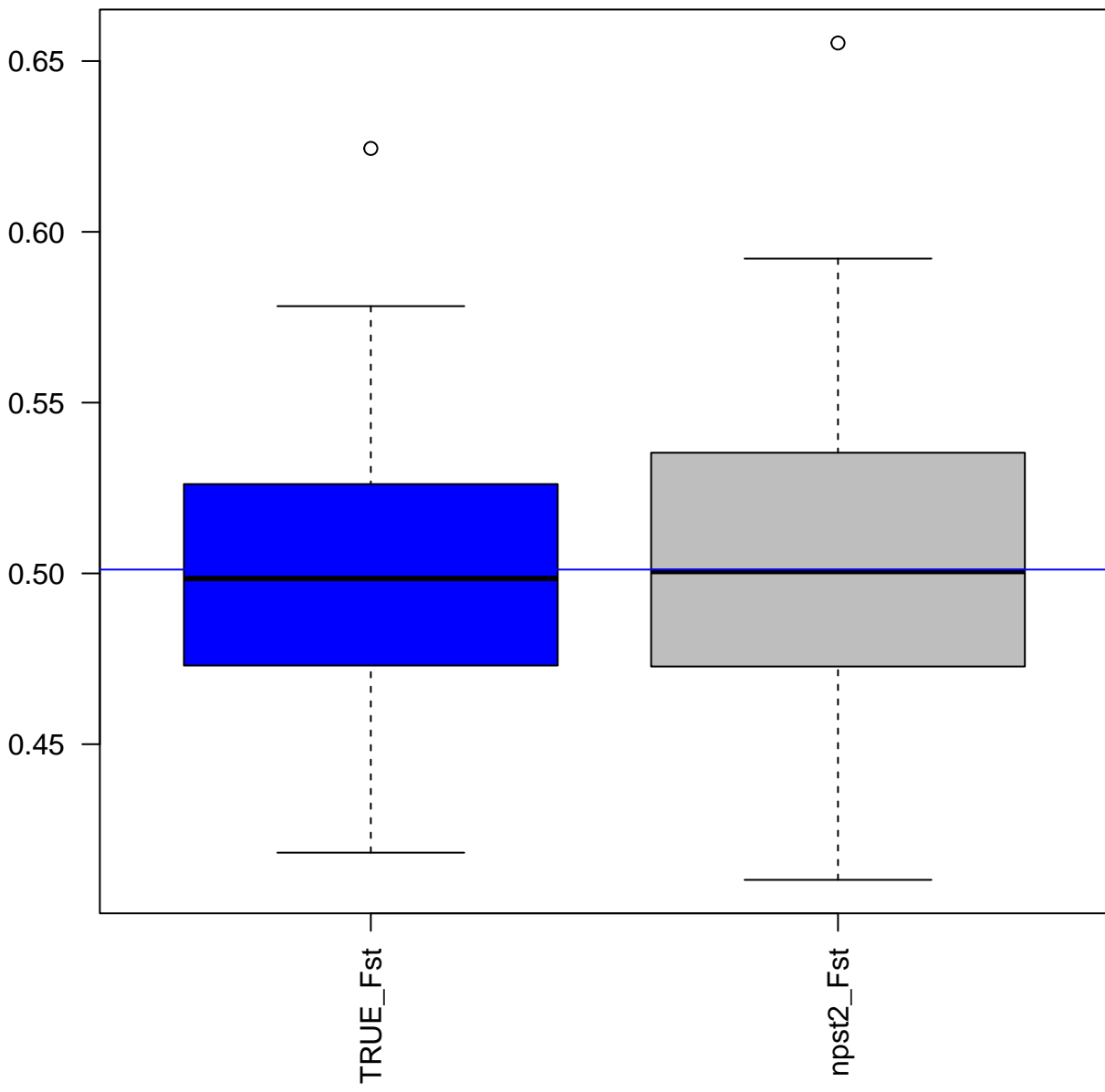
**Test Fst\_ DIFF4N**  
**nPOOL 128 nREAD 8**



**Test Fst\_ DIFF4N**  
**nPOOL 128 nREAD 16**



**Test Fst\_ DIFF4N**  
**nPOOL 128 nREAD 32**



**Test Fst\_ DIFF4N**  
**nPOOL 128 nREAD 64**

