

Variability (SNM)

rd=2

rd=4

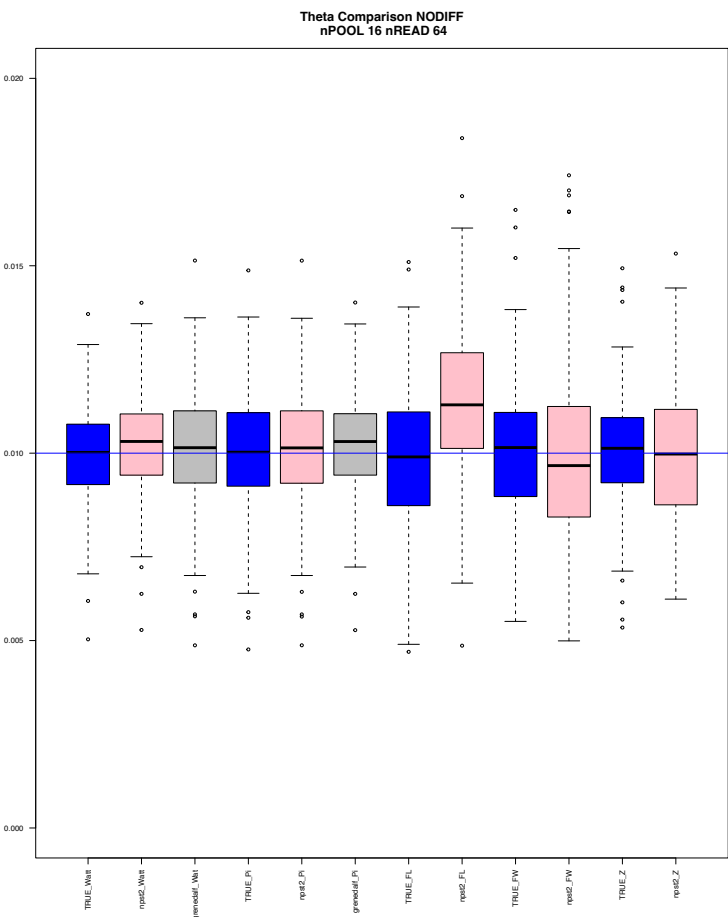
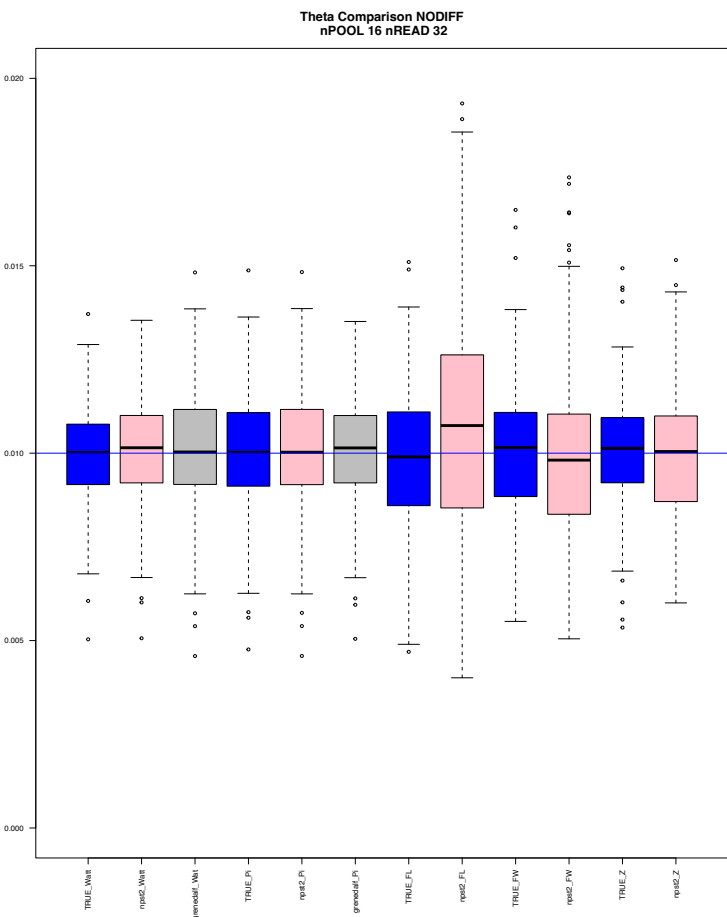
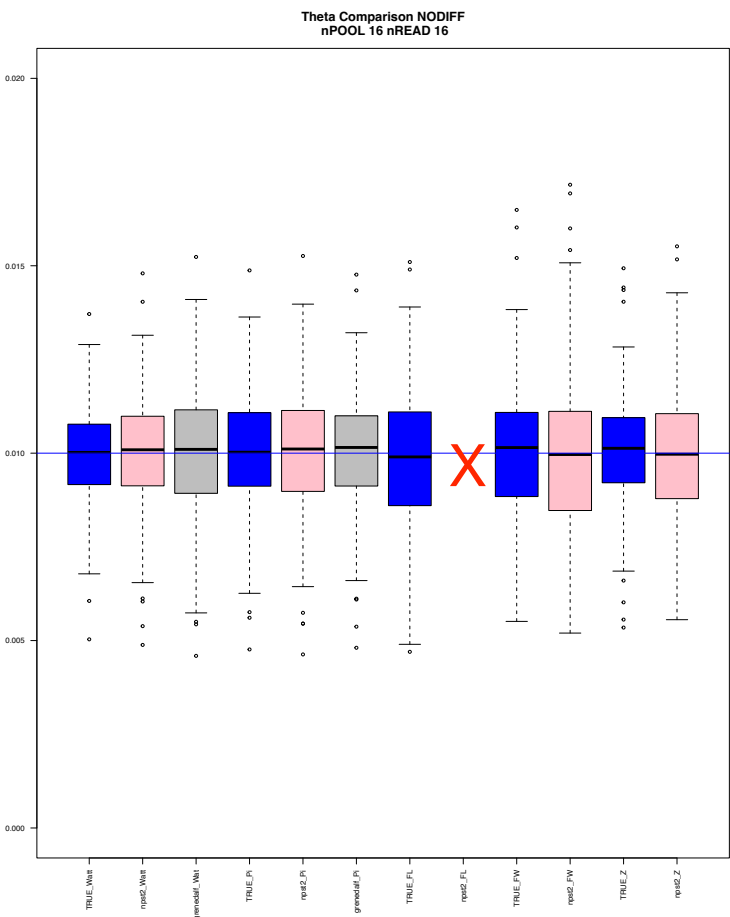
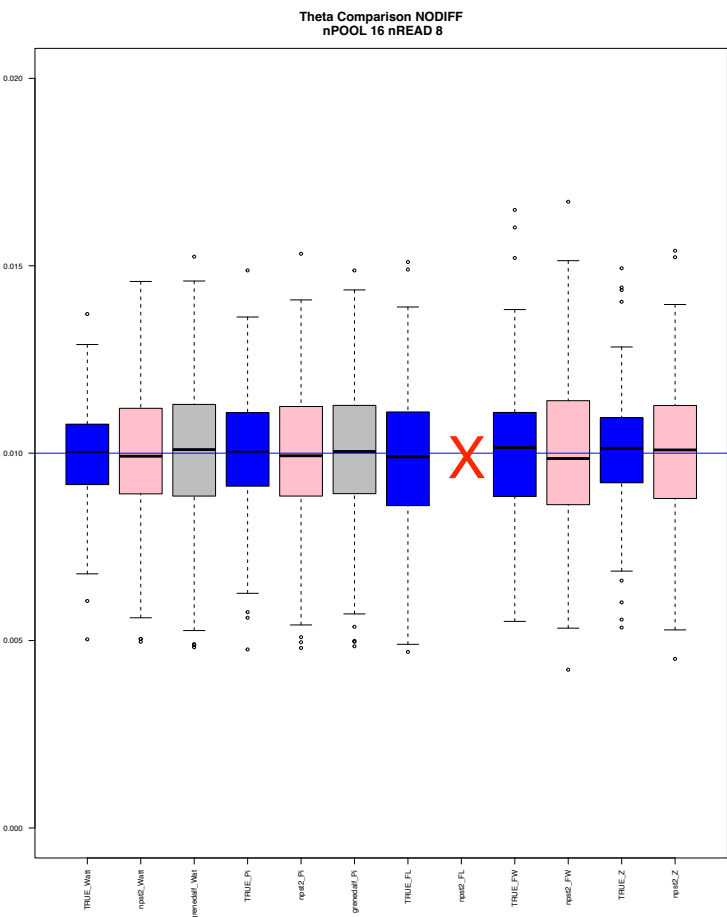
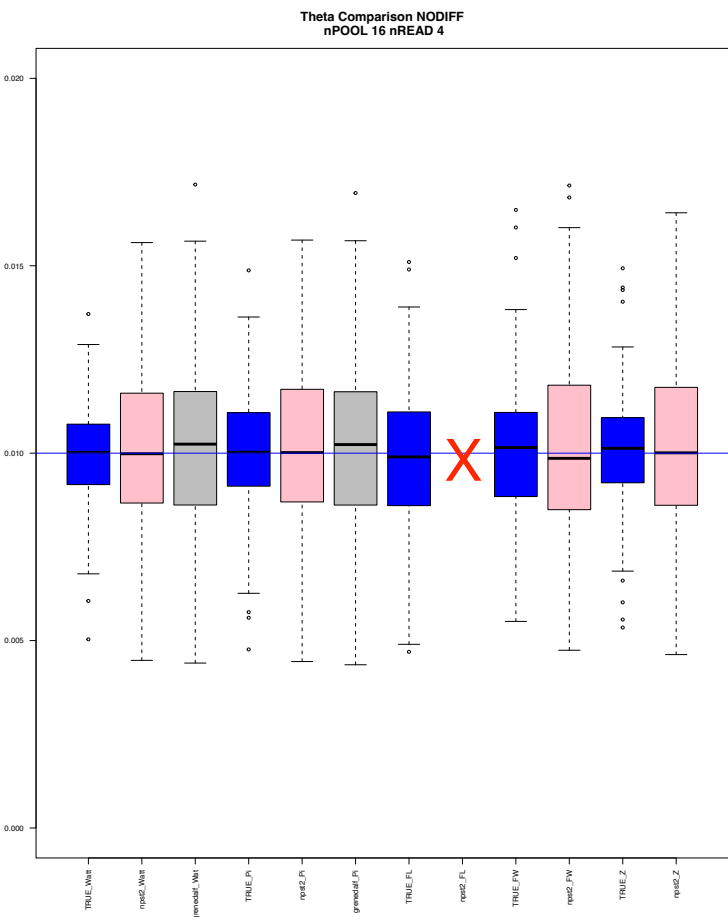
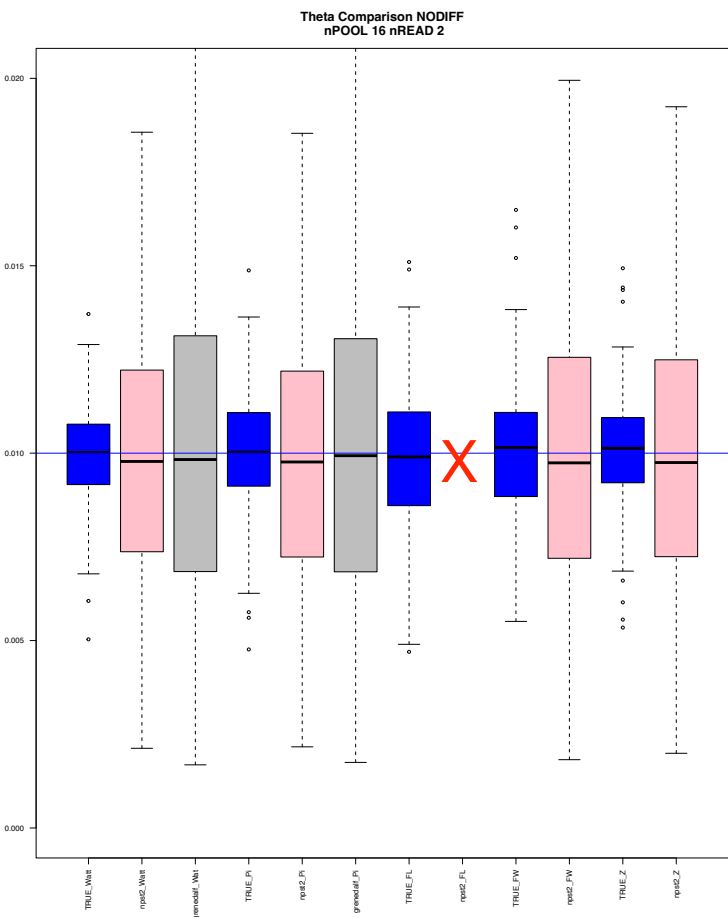
rd=8

rd=16

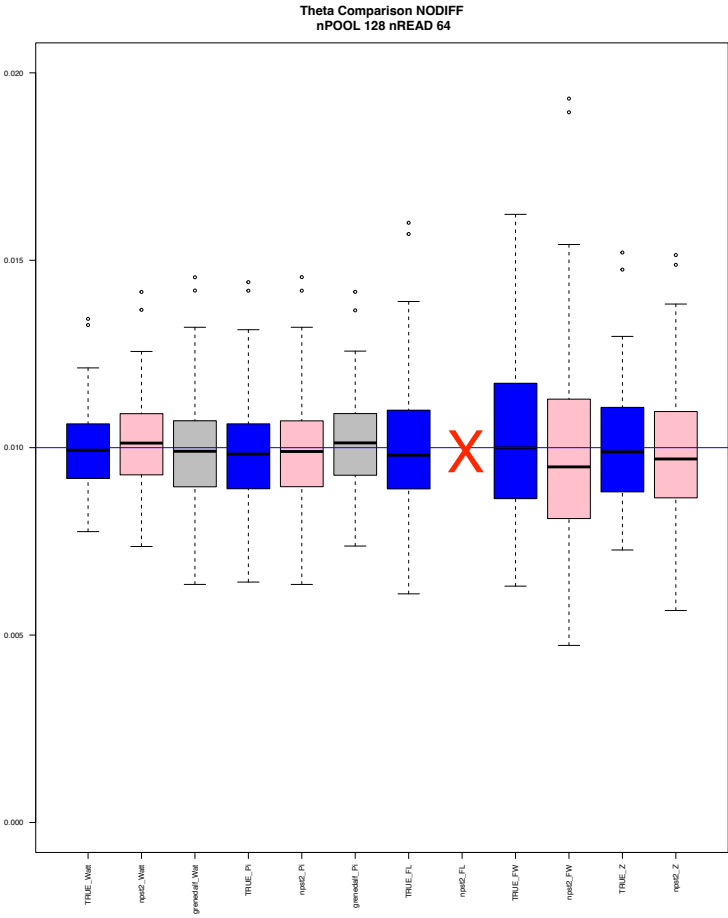
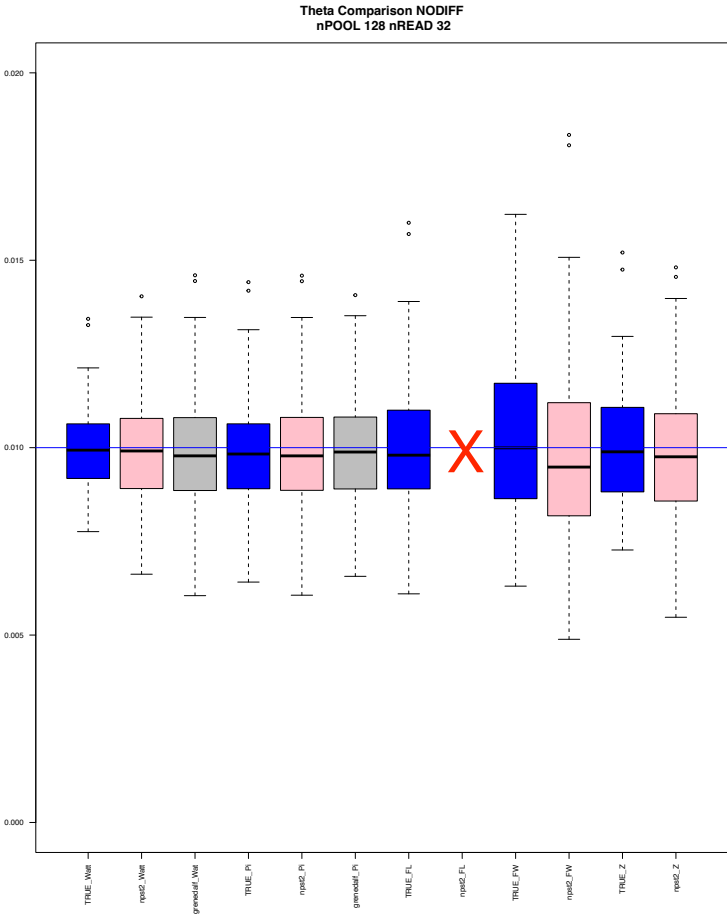
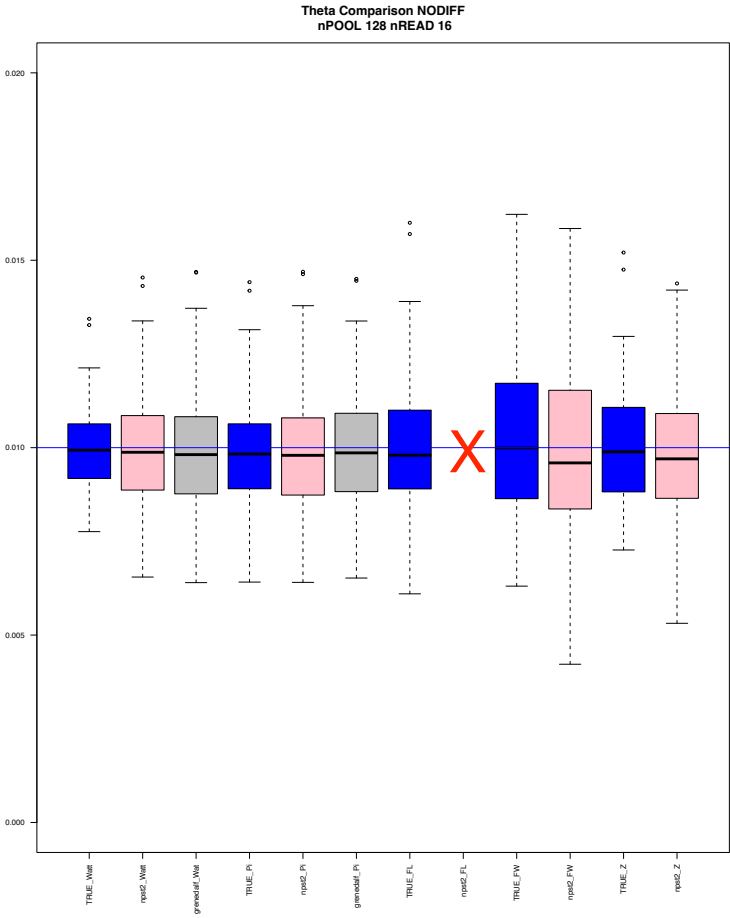
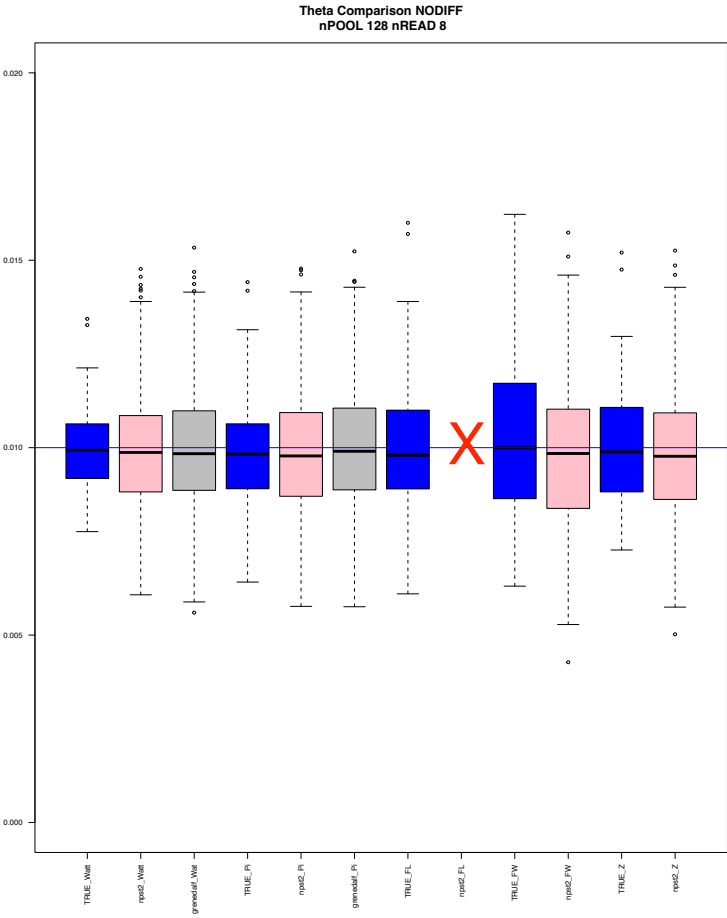
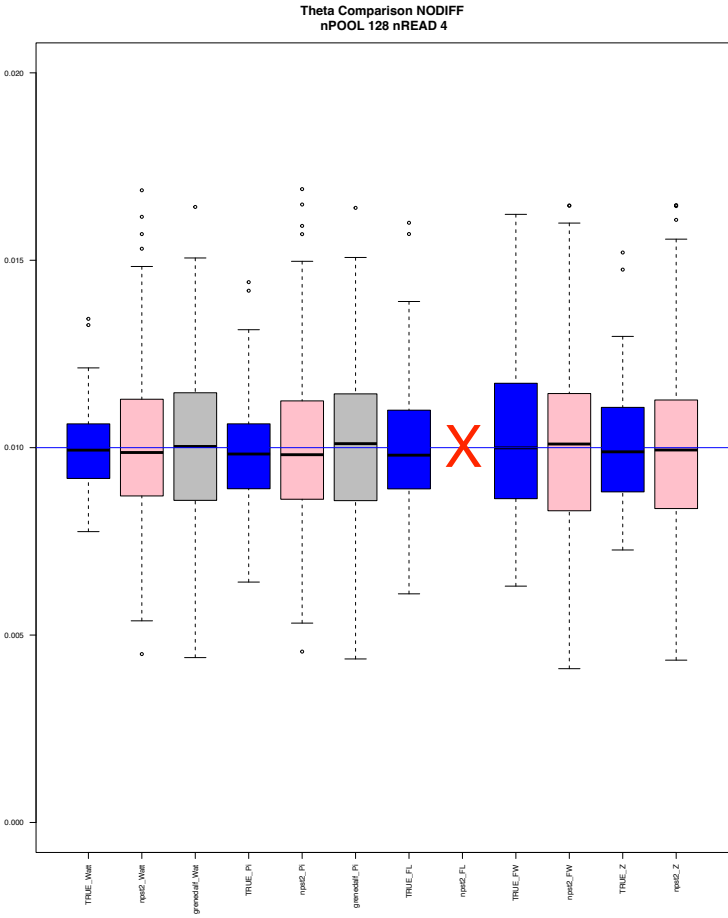
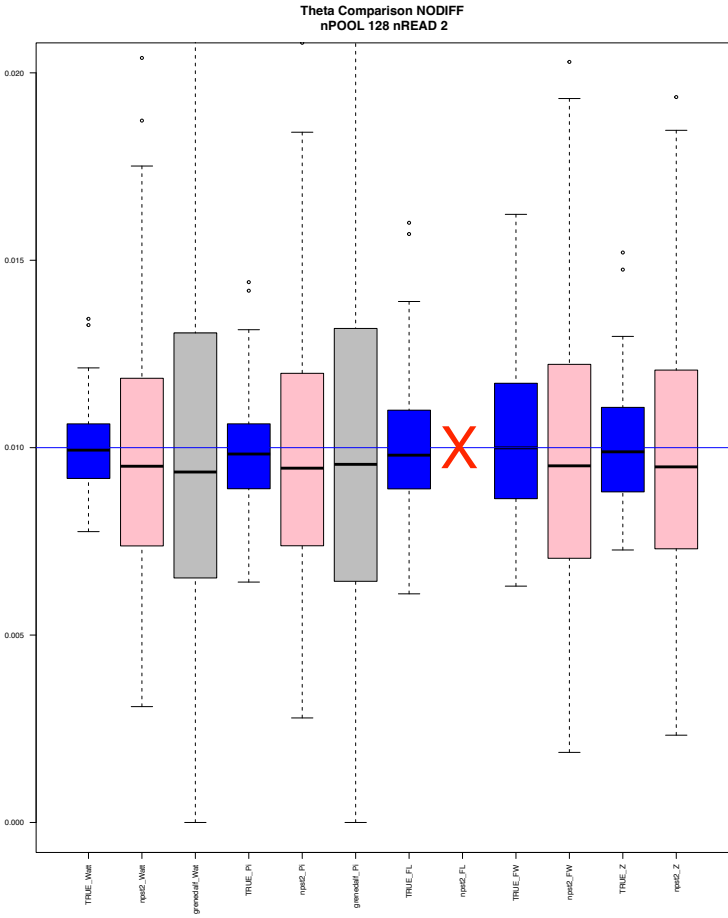
rd=32

rd=64

n=16



n=128



Watt Pi

FL

FW

ZE

Watt Pi

FL

FW

ZE

Watt Pi

FL

FW

ZE

Watt Pi

FL

FW

ZE

Watt Pi

FL

FW

ZE

Watt Pi

FL

FW

ZE



TRUE



npstat2



gredalf

Variability

n=16

n=128

rd=2

rd=16

rd=64

rd=2

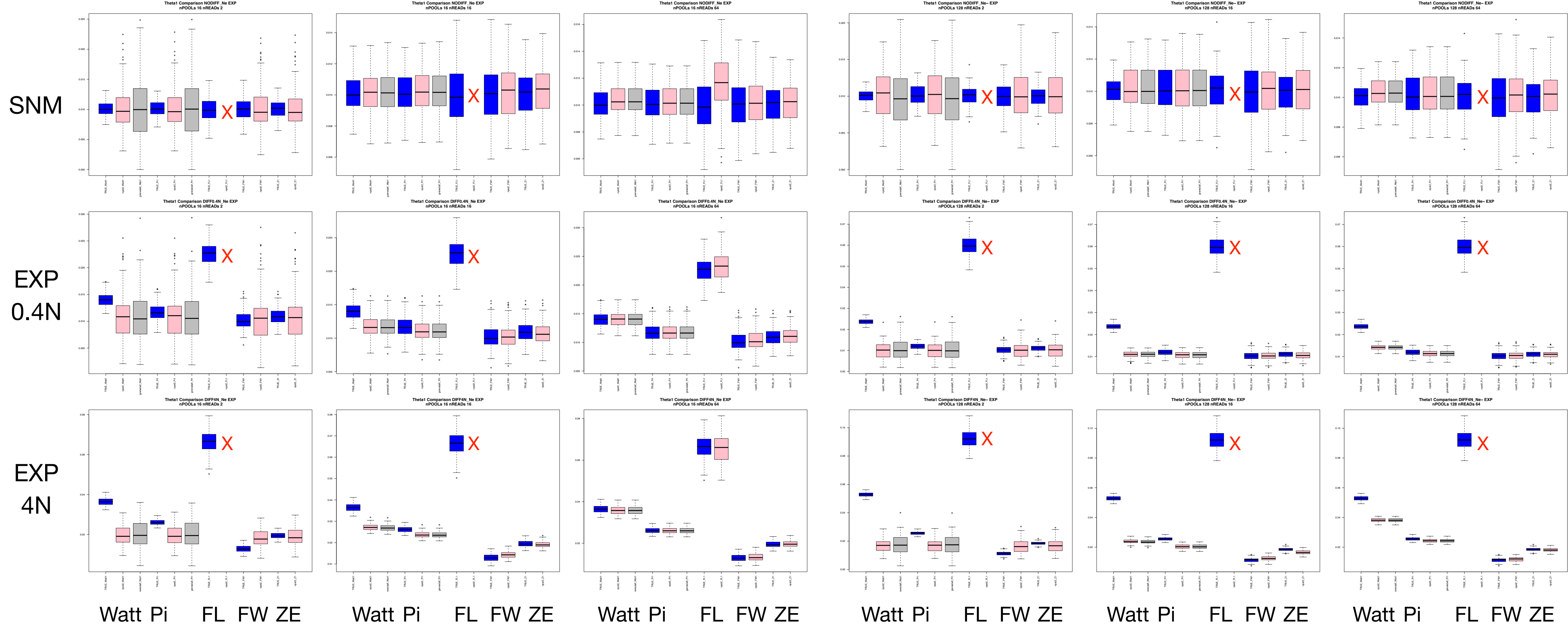
rd=16

rd=64

SNM

EXP
0.4N

EXP
4N



TRUE
npstat2
gredalf

Variability

n=16

n=128

rd=2

rd=16

rd=64

rd=2

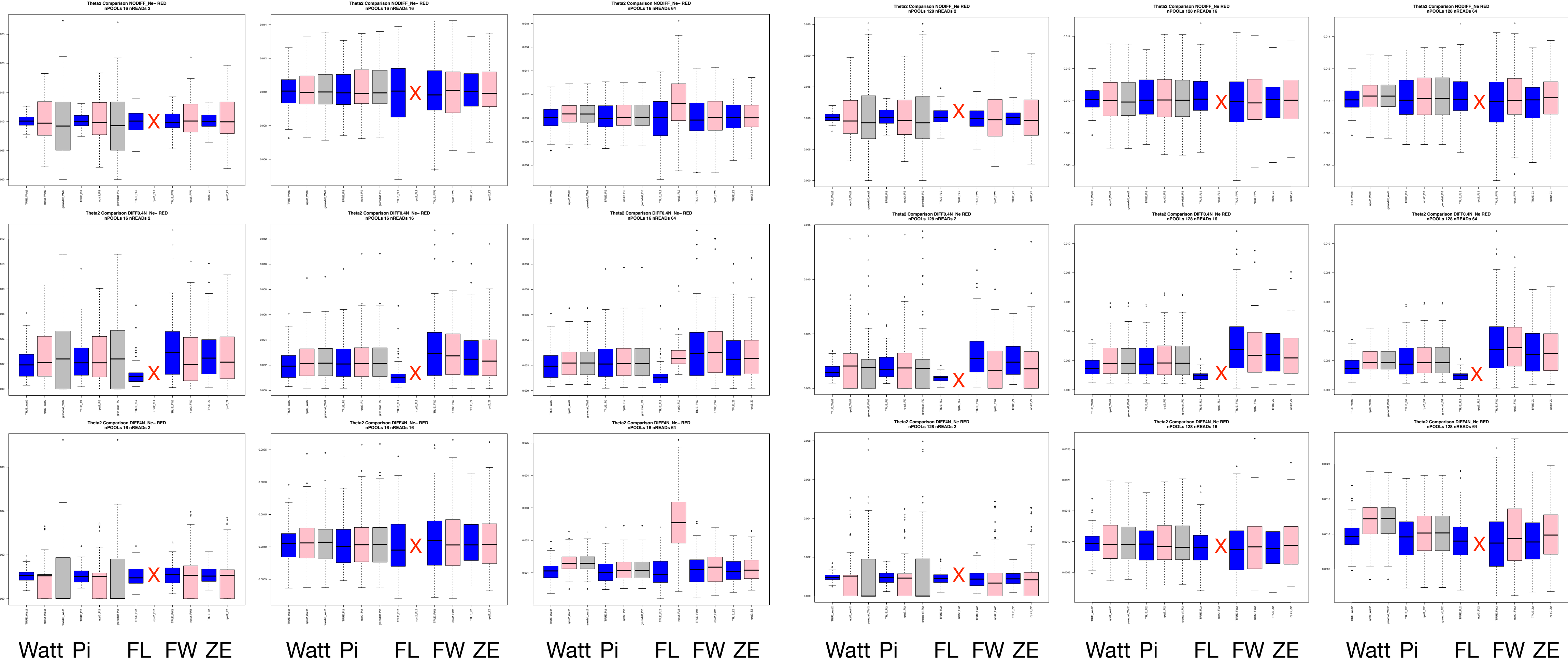
rd=16

rd=64

SNM

RED
0.4N

RED
4N



Neutrality Test (SNM)

rd=2

rd=4

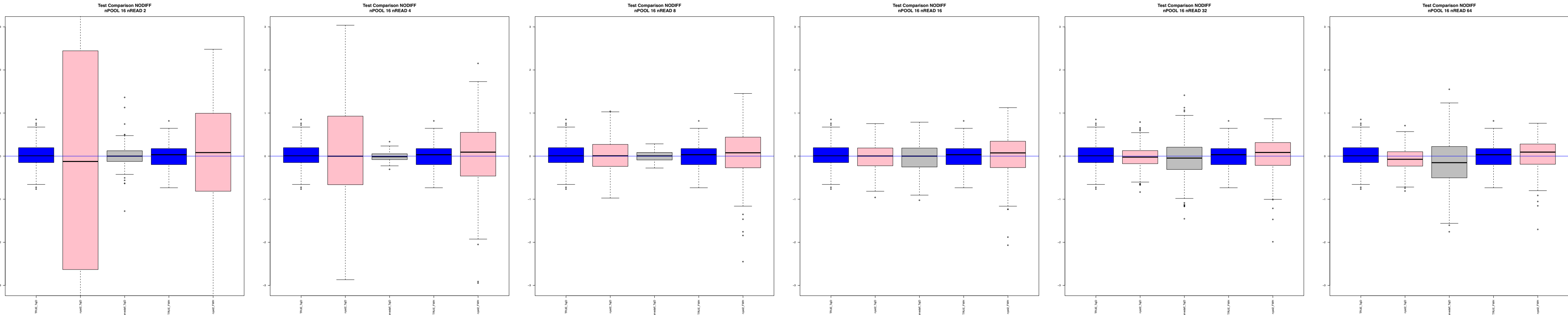
rd=8

rd=16

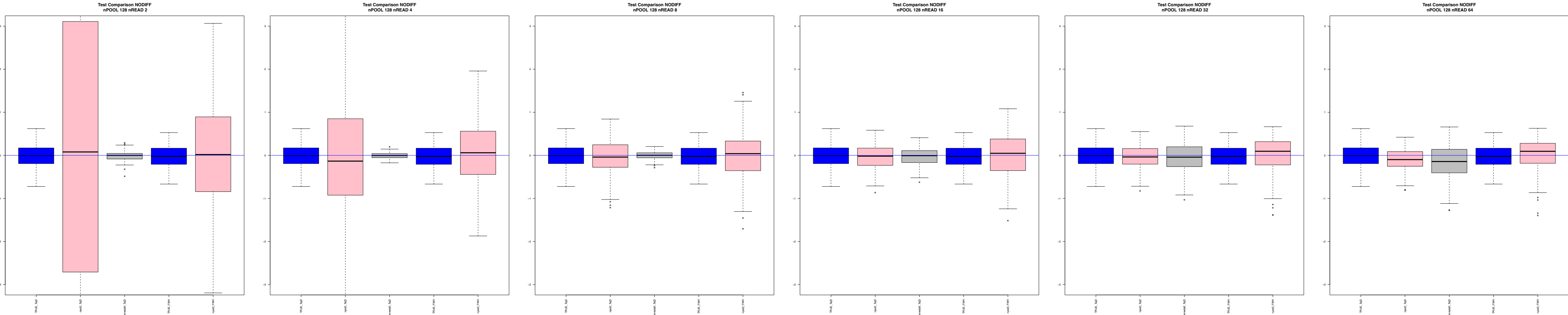
rd=32

rd=64

n=16



n=128



TD

FWH

TD

FWH

TD

FWH

TD

FWH

TD

FWH

TD

FWH



Neutrality Test

n=16

n=128

rd=2

rd=16

rd=64

rd=2

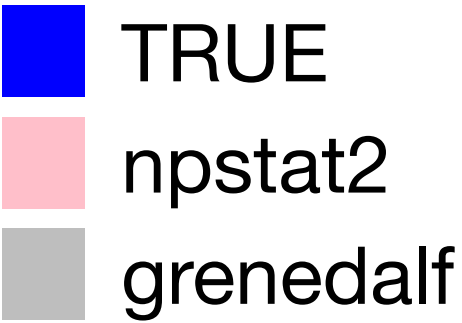
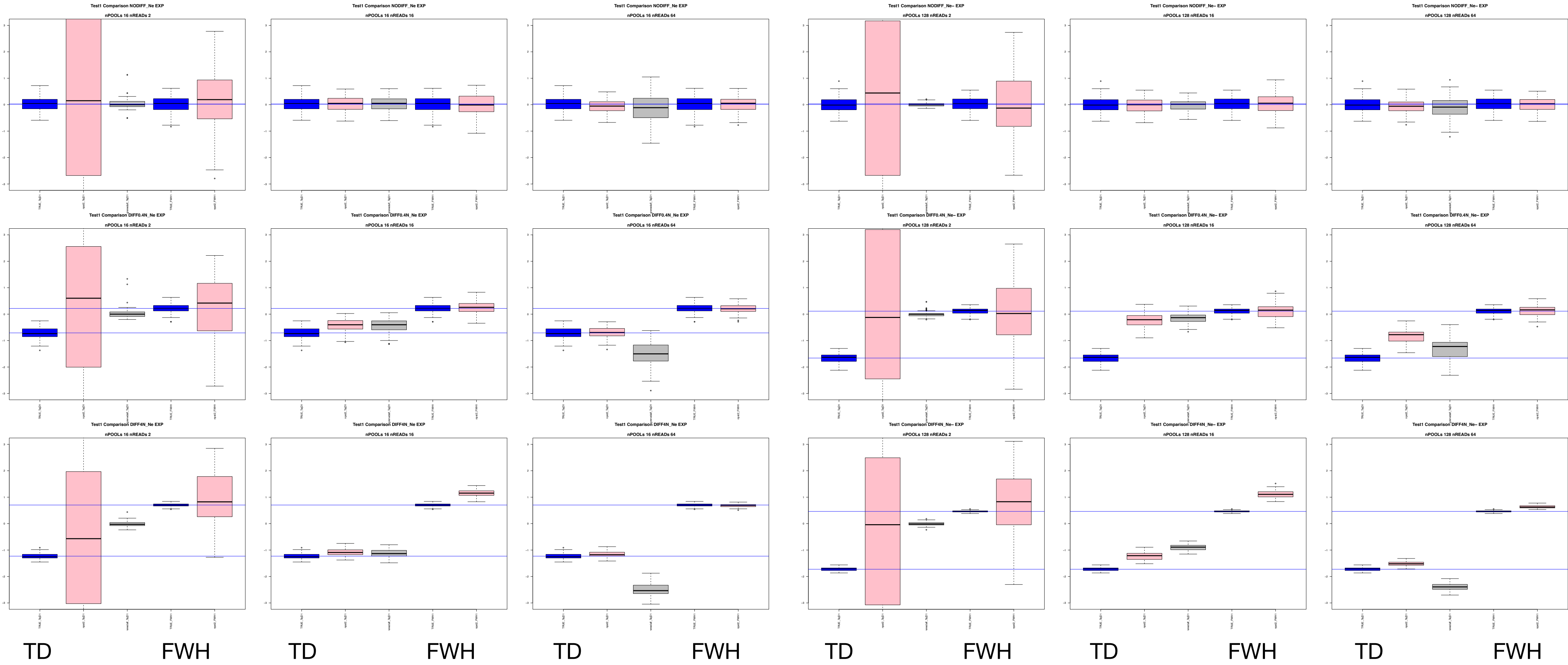
rd=16

rd=64

SNM

EXP
0.4N

EXP
4N



Neutrality Test

n=16

n=128

rd=2

rd=16

rd=64

rd=2

rd=16

rd=64

SNM

RED
0.4N

RED
4N

TD

FWH

TD

FWH

TD

FWH

TD

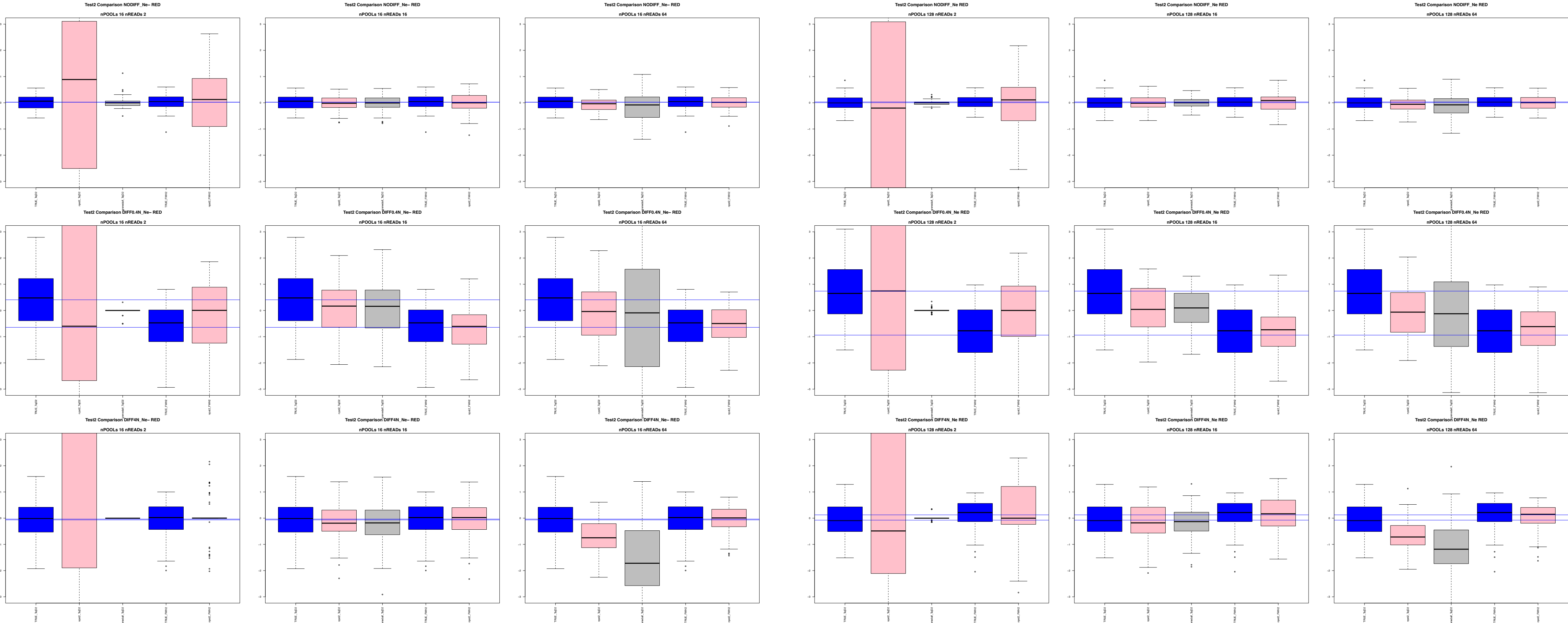
FWH

TD

FWH

TD

FWH



PiW, PiT, PiA (n1=16 n2=16)

rd=2

rd=4

rd=8

rd=16

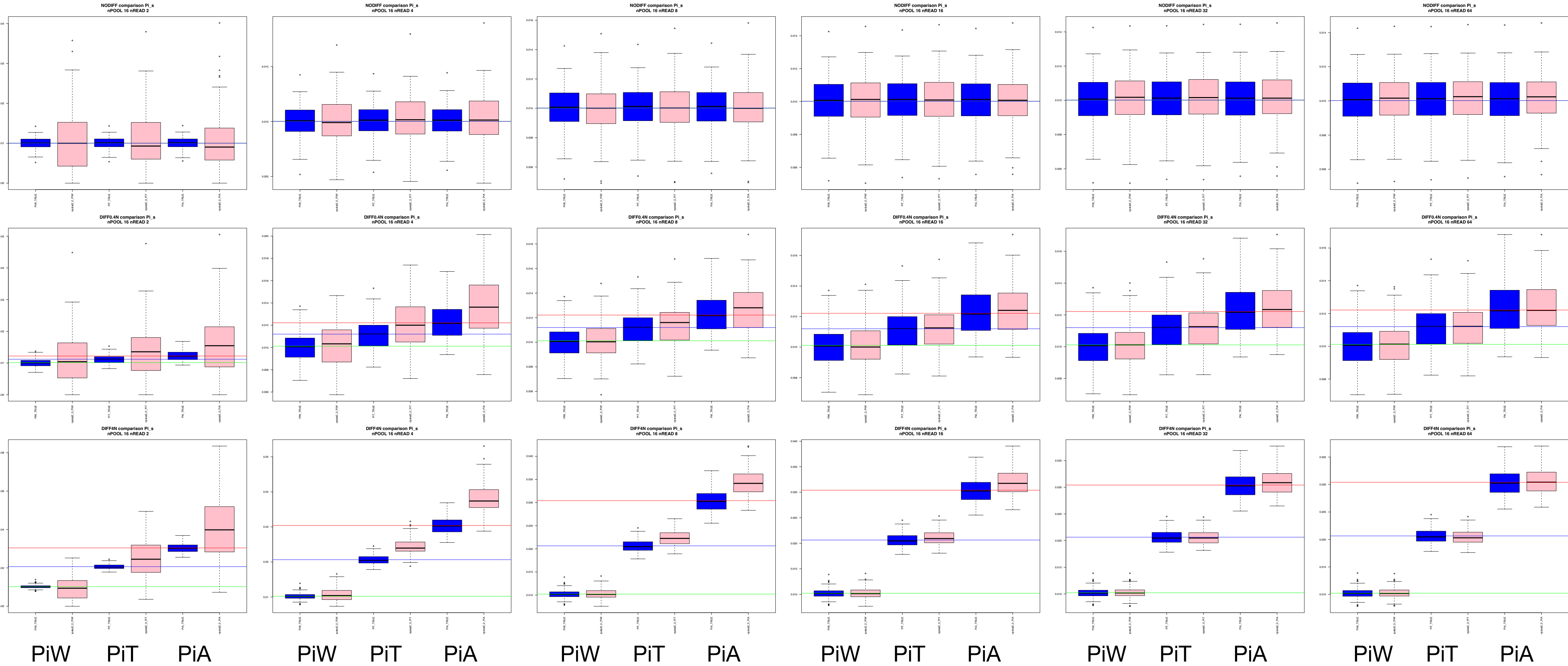
rd=32

rd=64

NO
DIFF

DIFF
0.4N

DIFF
4N



TRUE
npstat2

PiW, PiT, PiA (n1=128 n2=128)

rd=2

rd=4

rd=8

rd=16

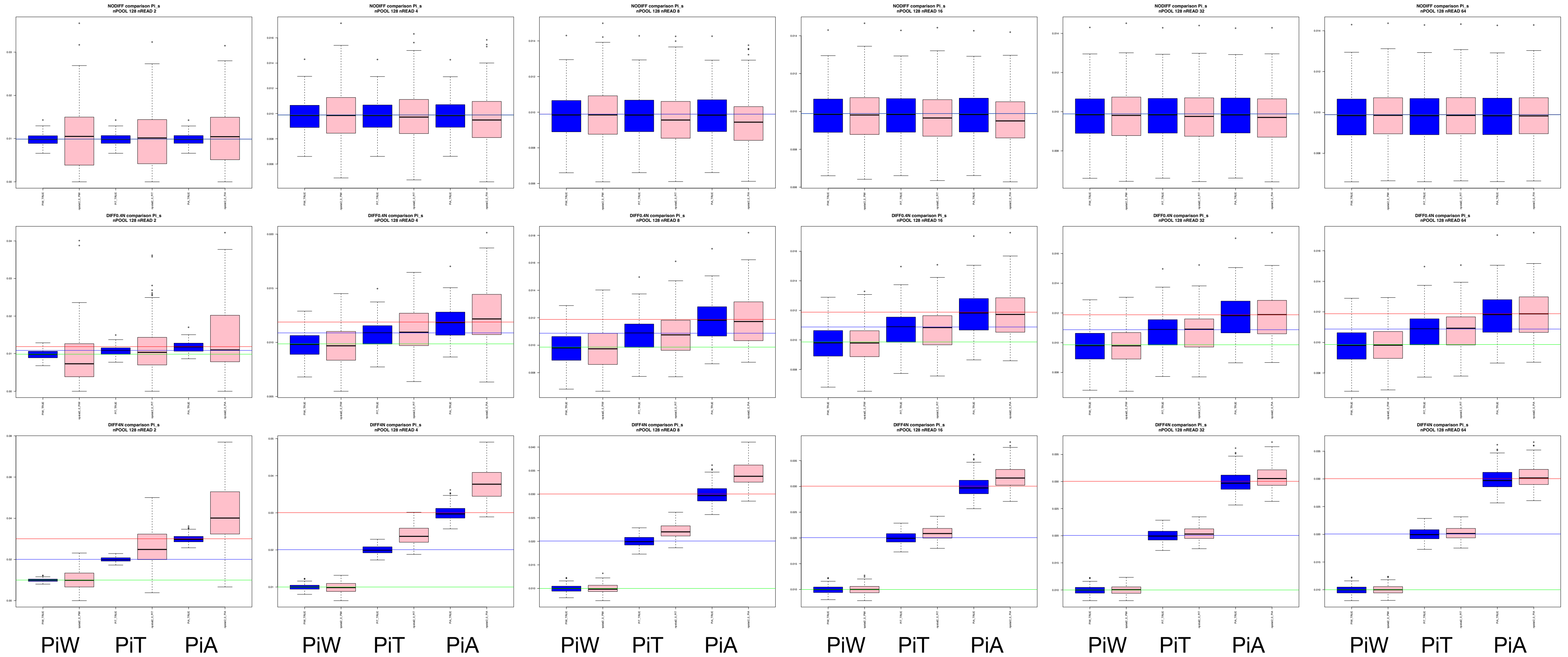
rd=32

rd=64

NO
DIFF

DIFF
0.4N

DIFF
4N



TRUE
npstat2

PiW, PiT, PiA (n1=16 n2=128)

NO
DIFF

n=16

rd=2

rd=16

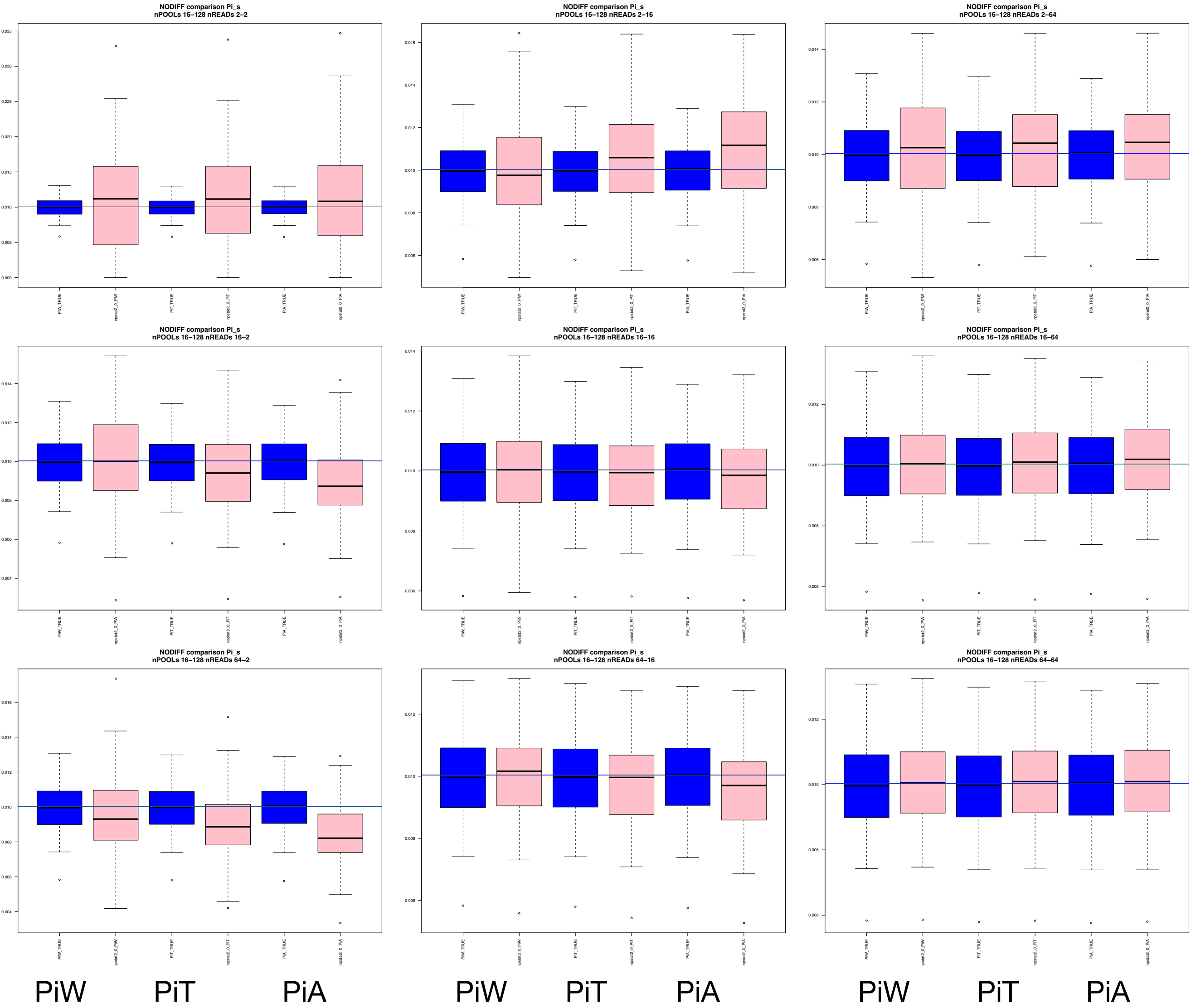
rd=64

rd=2

n=128

rd=16

rd=64



TRUE

npstat2

PiW, PiT, PiA (n1=16 n2=128)

DIFF
0.4N

n=16

rd=2

rd=16

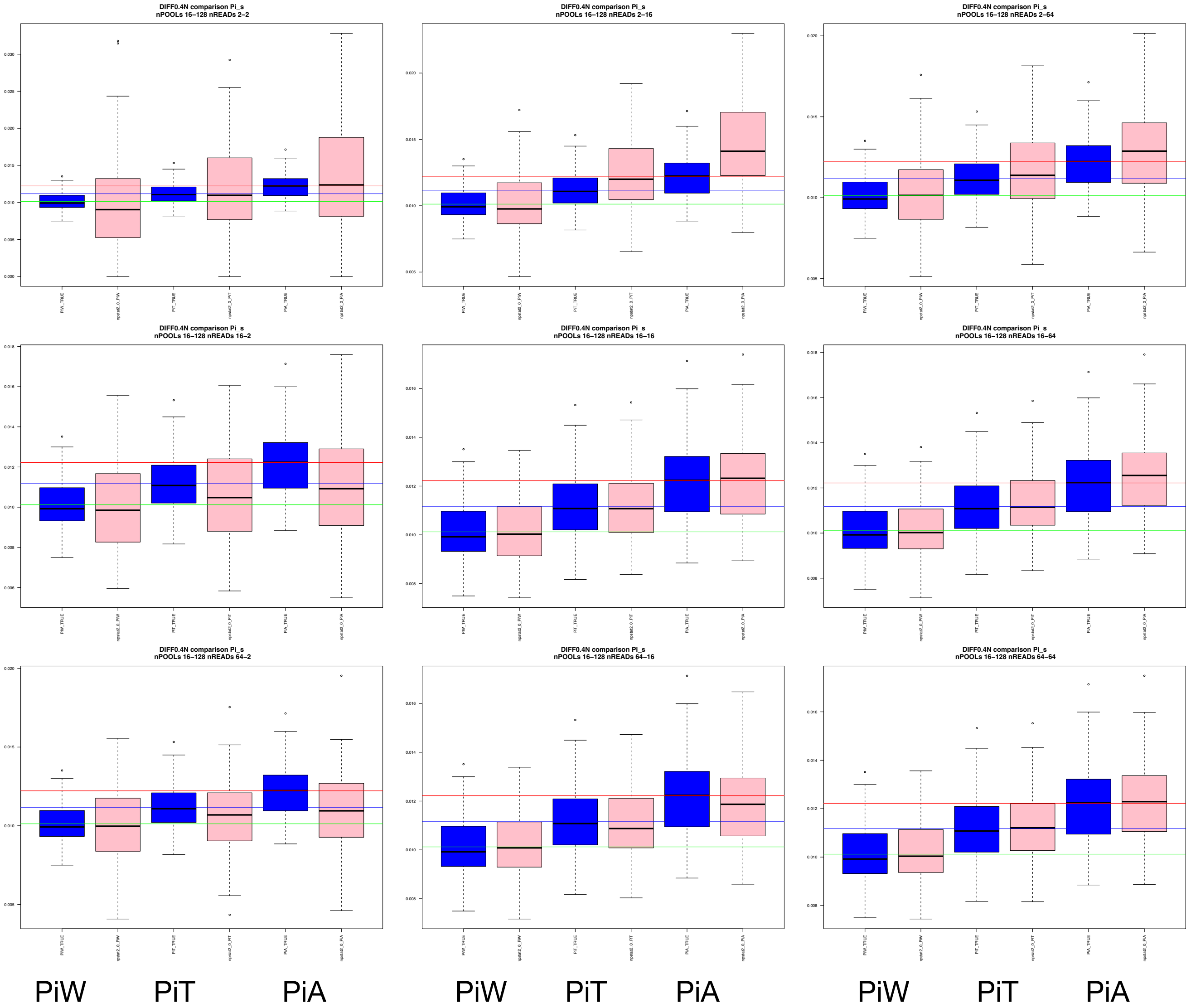
rd=64

rd=2

n=128

rd=16

rd=64



Piw, PiT, PiA (n1=16 n2=128)

DIFF
4N

n=16

rd=2

rd=16

rd=64

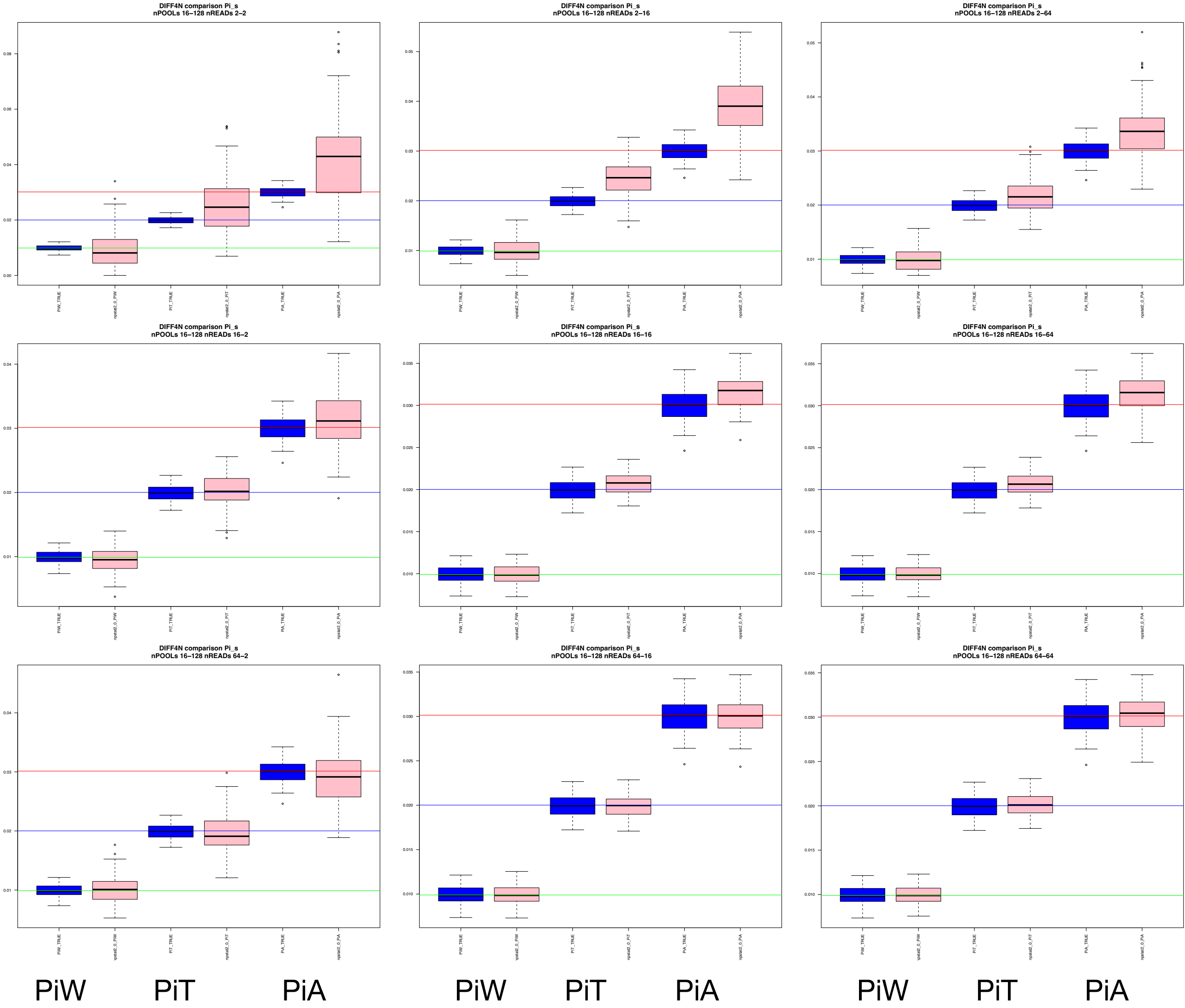
rd=2

n=128

rd=16

rd=64

TRUE
npstat2



PiW, PiT, PiA (DIFF0.4N)

n=16 (RED)

n=128 (RED)

rd=2

rd=16

rd=64

rd=2

rd=16

rd=64

rd=2

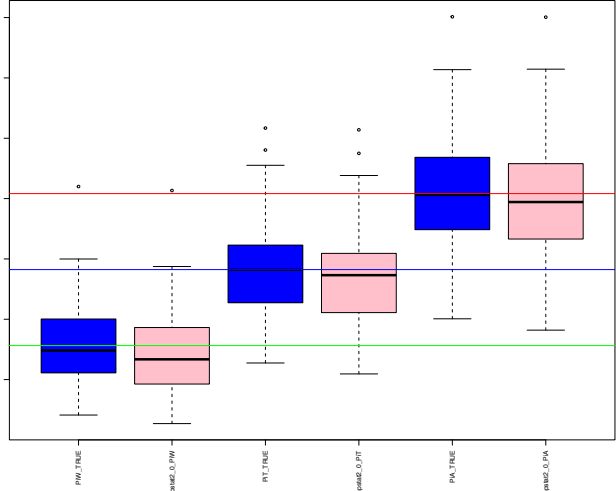
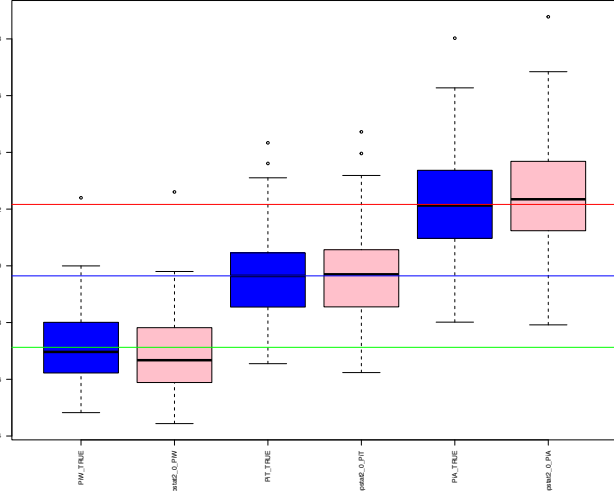
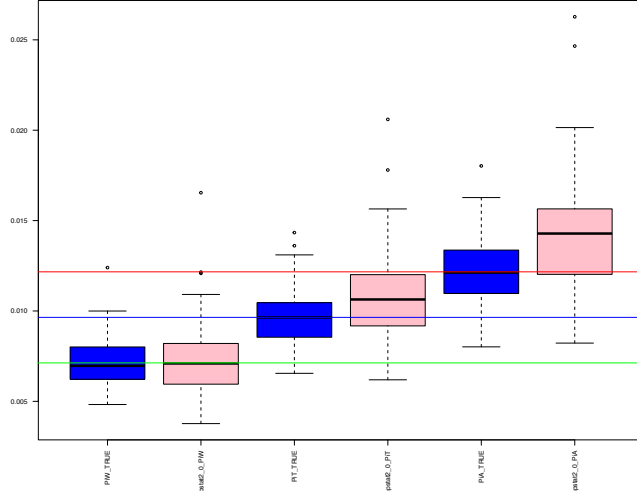
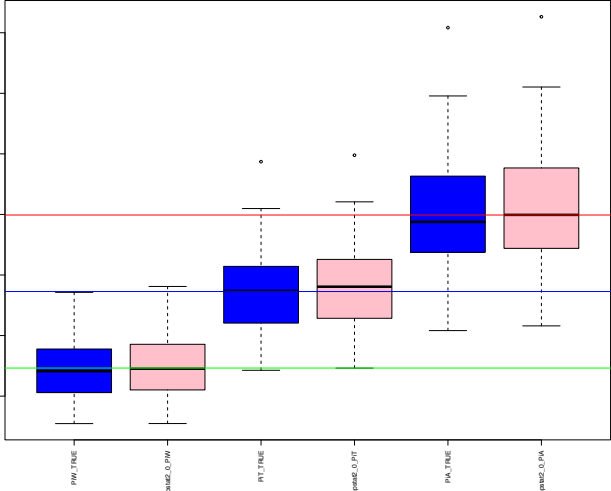
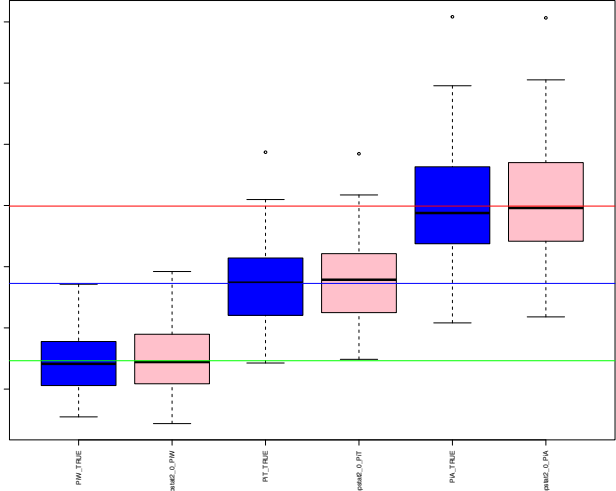
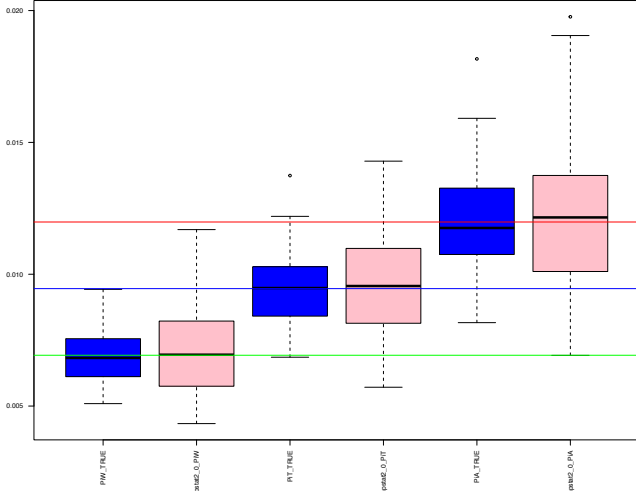
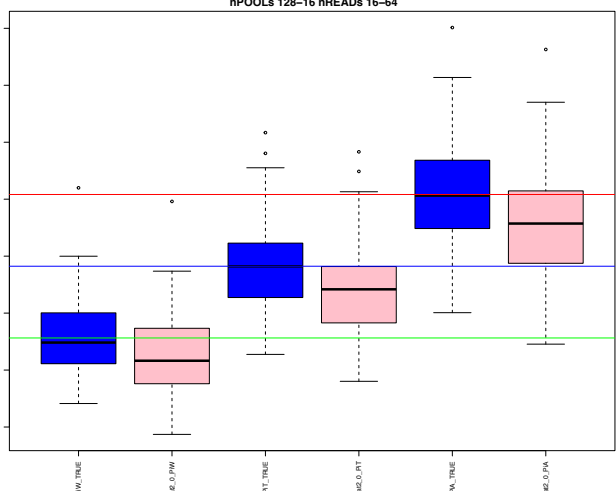
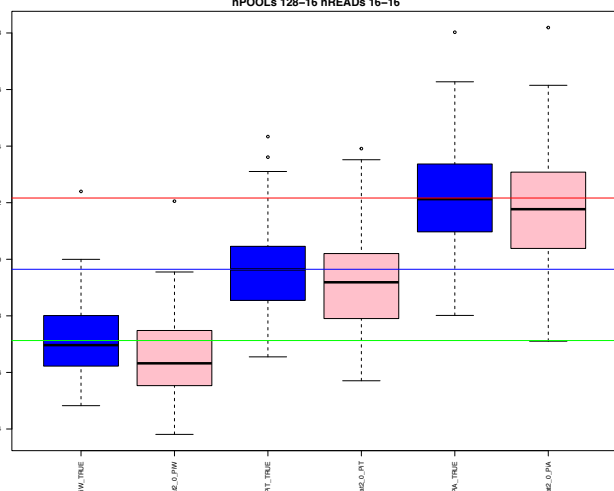
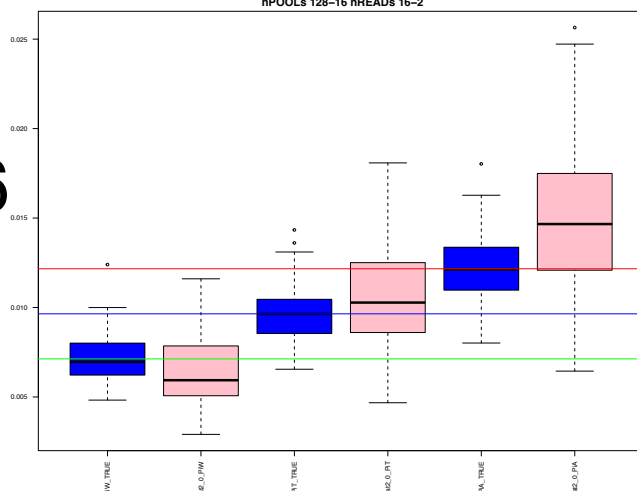
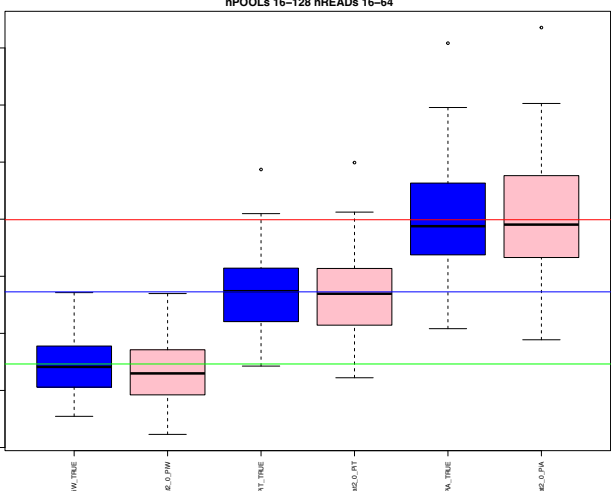
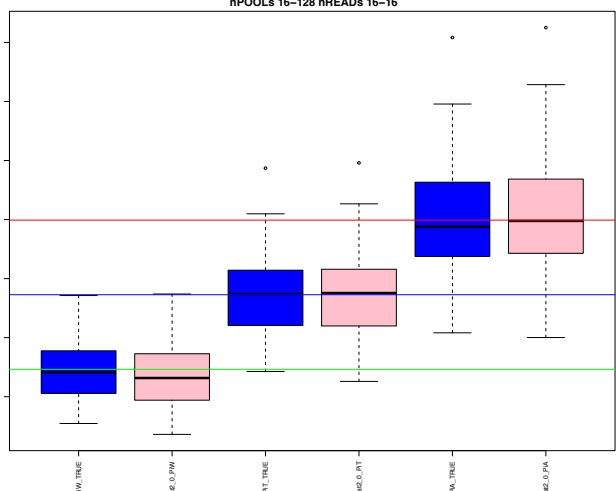
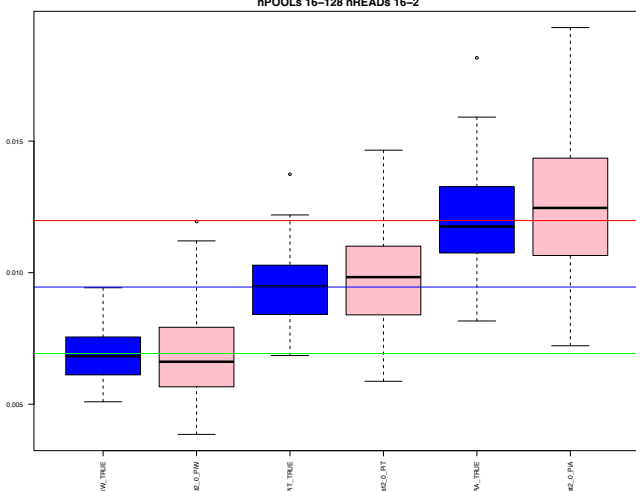
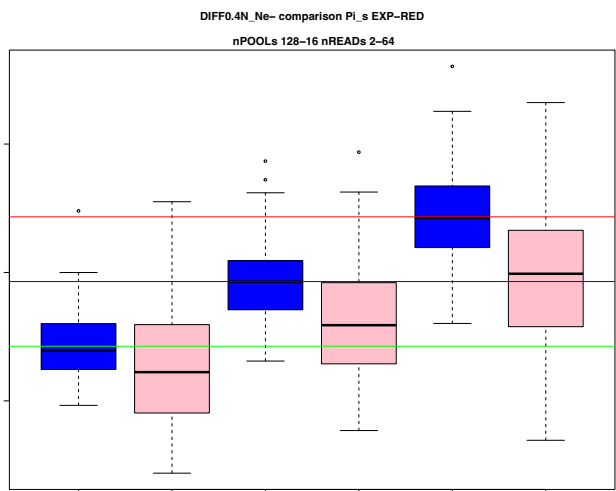
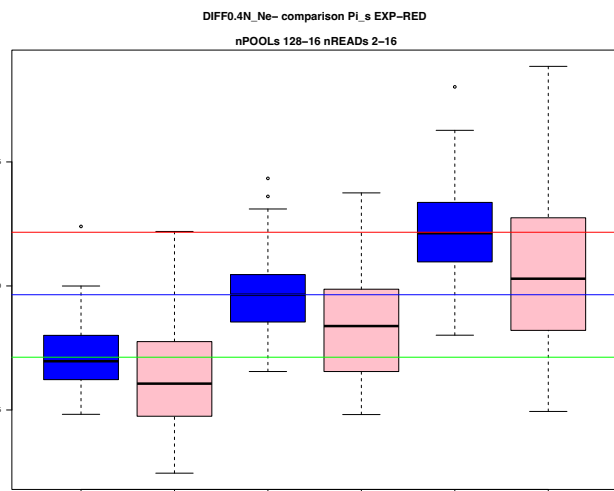
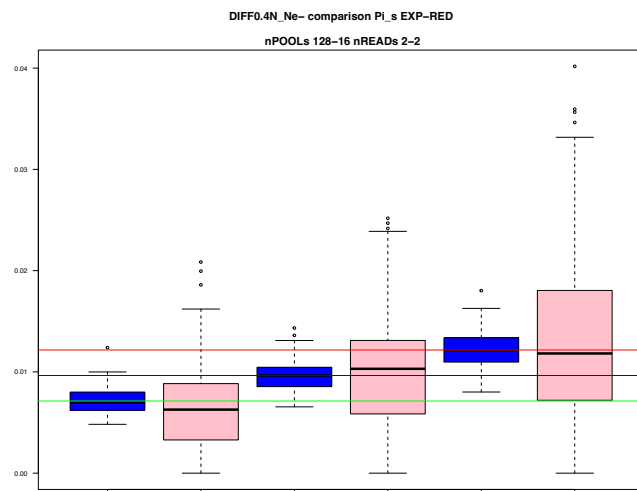
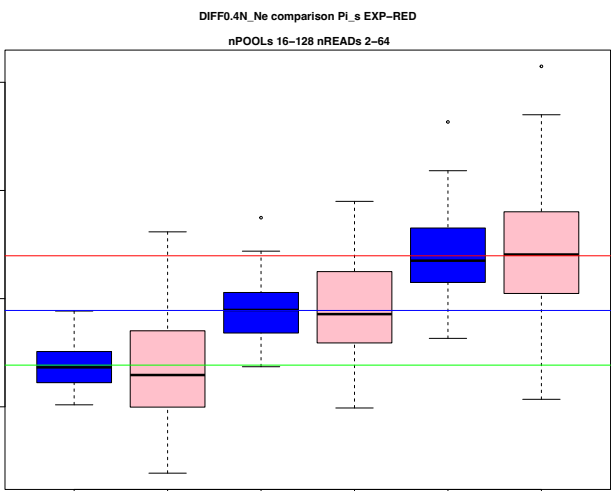
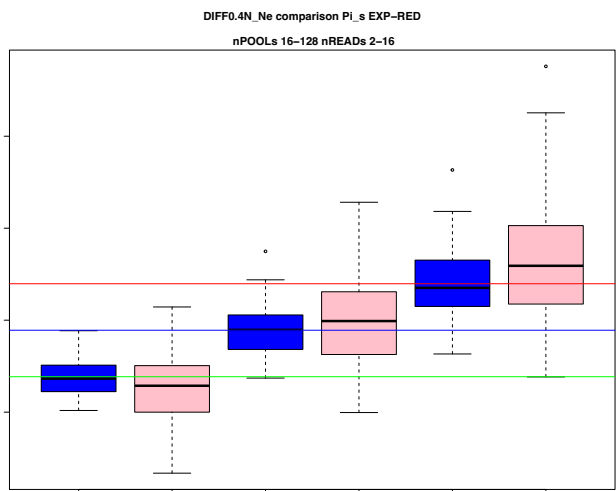
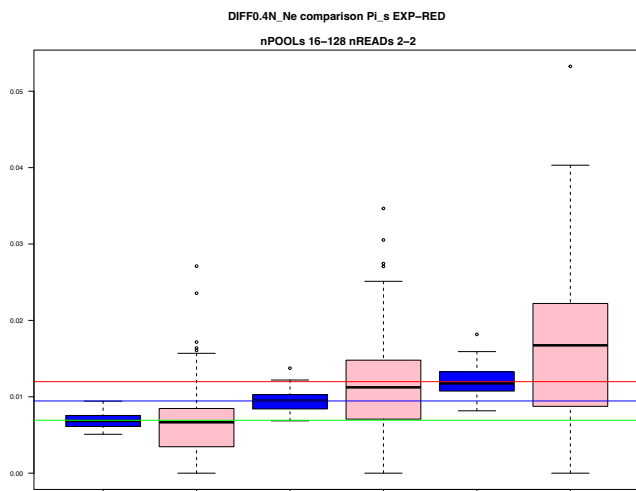
rd=16

rd=64

rd=2

rd=16

rd=64



TRUE
npstat2

PiW, PiT, PiA (DIFF4N)

n=16 (RED)

n=128 (RED)

rd=2

rd=16

rd=64

rd=2

rd=16

rd=64

rd=2

rd=16

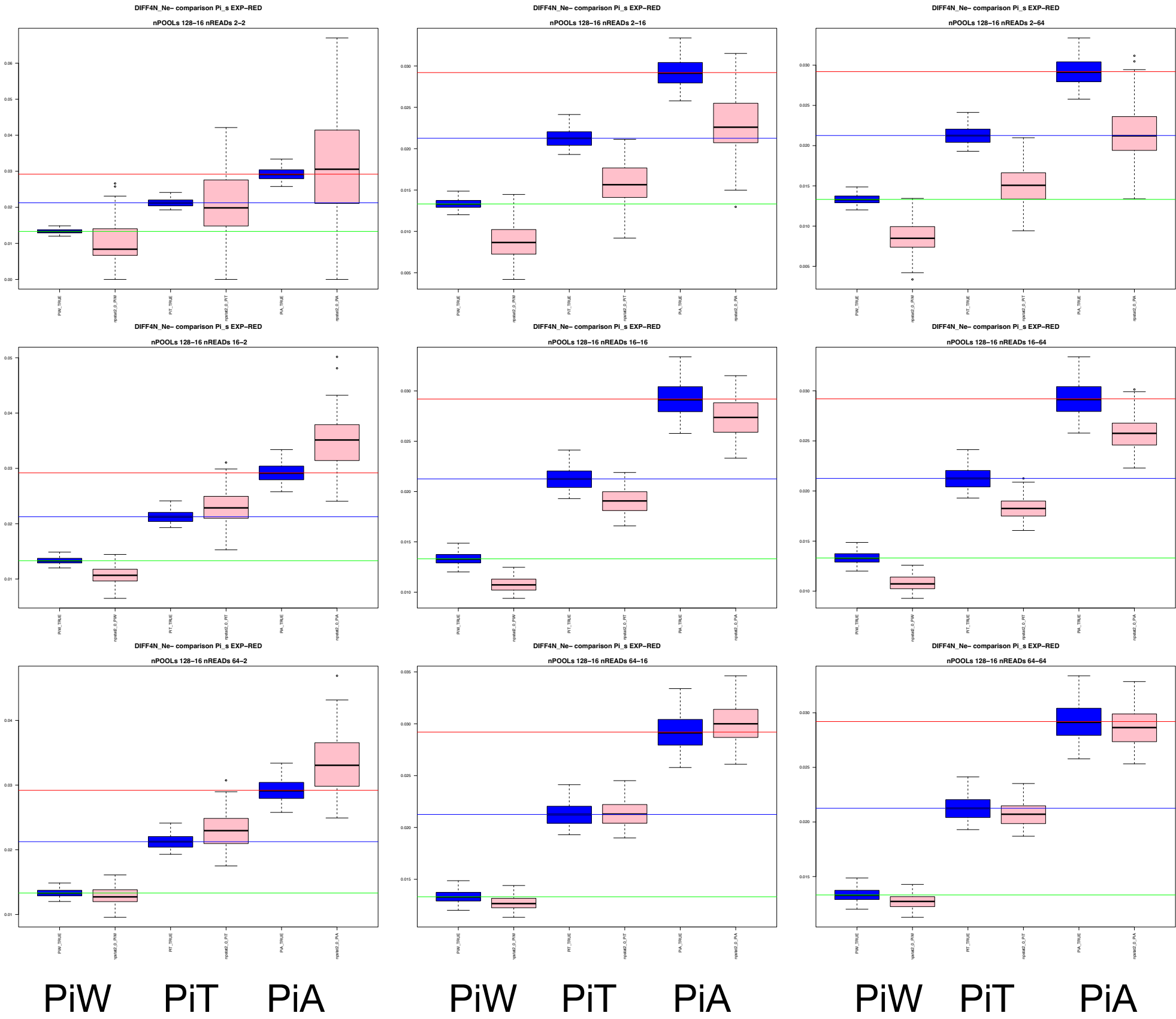
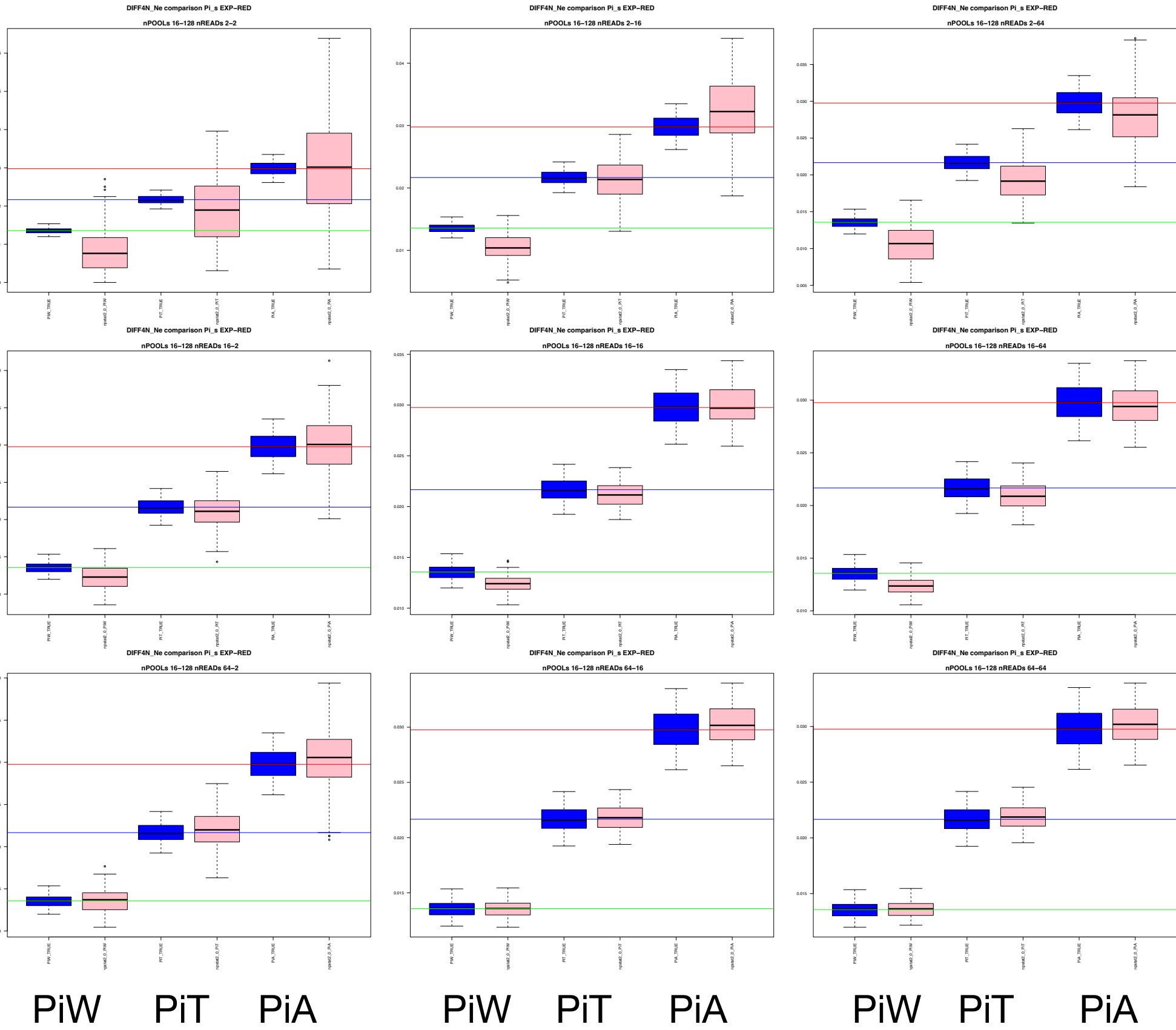
rd=64

rd=2

rd=16

rd=64

n=16
(EXP)



TRUE
npstat2

FstT (n1=16, n2=16)

n=16

rd=2

rd=4

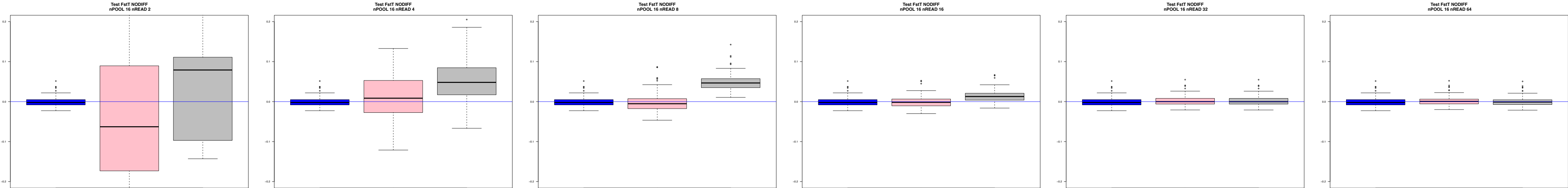
rd=8

rd=16

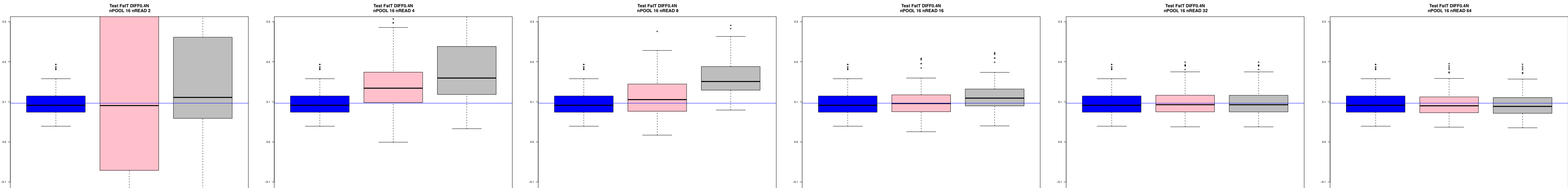
rd=32

rd=64

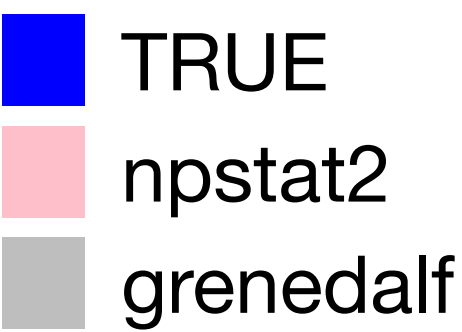
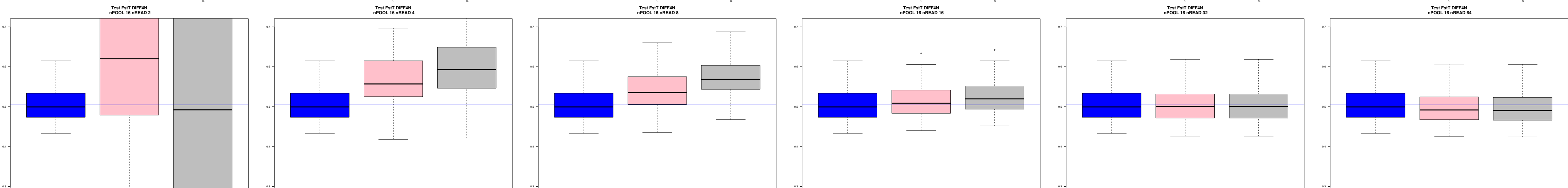
NO
DIFF



DIFF
0.4N



DIFF
4N



FstT (n1=128, n2=128)

n=128

rd=2

rd=4

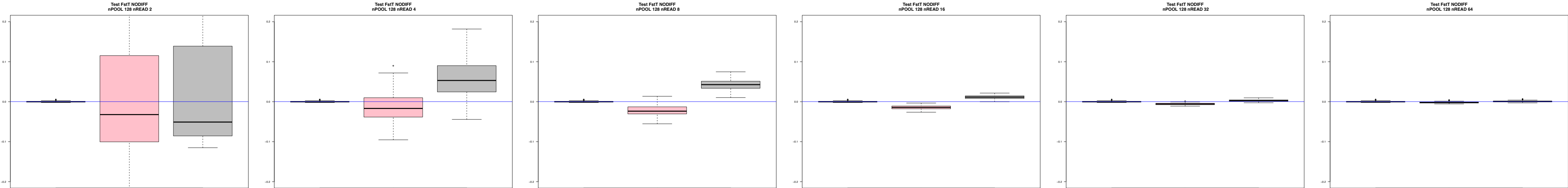
rd=8

rd=16

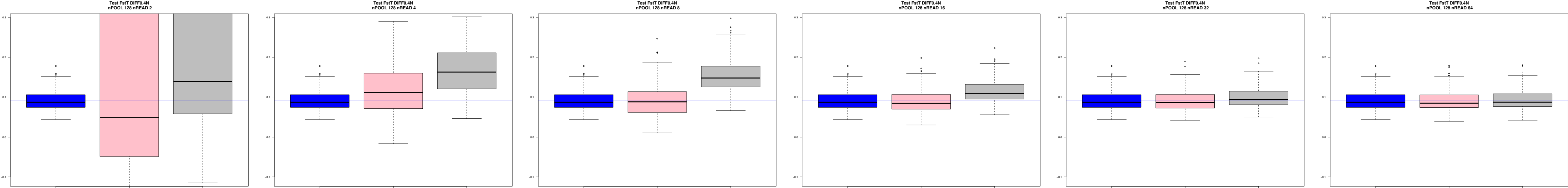
rd=32

rd=64

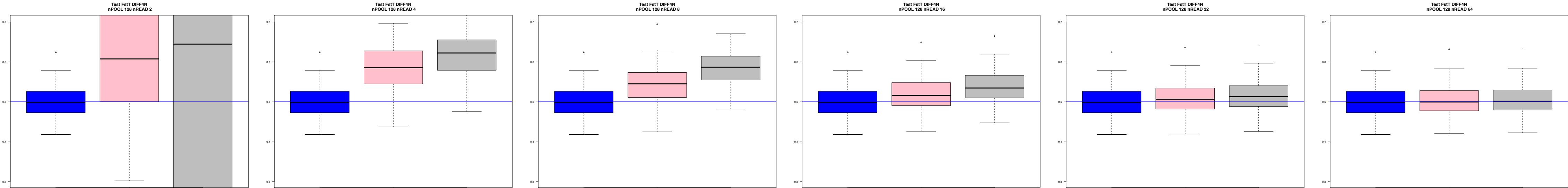
NO
DIFF



DIFF
0.4N



DIFF
4N



FstT (n1=16 n2=128)

NO
DIFF

n=16

rd=2

rd=16

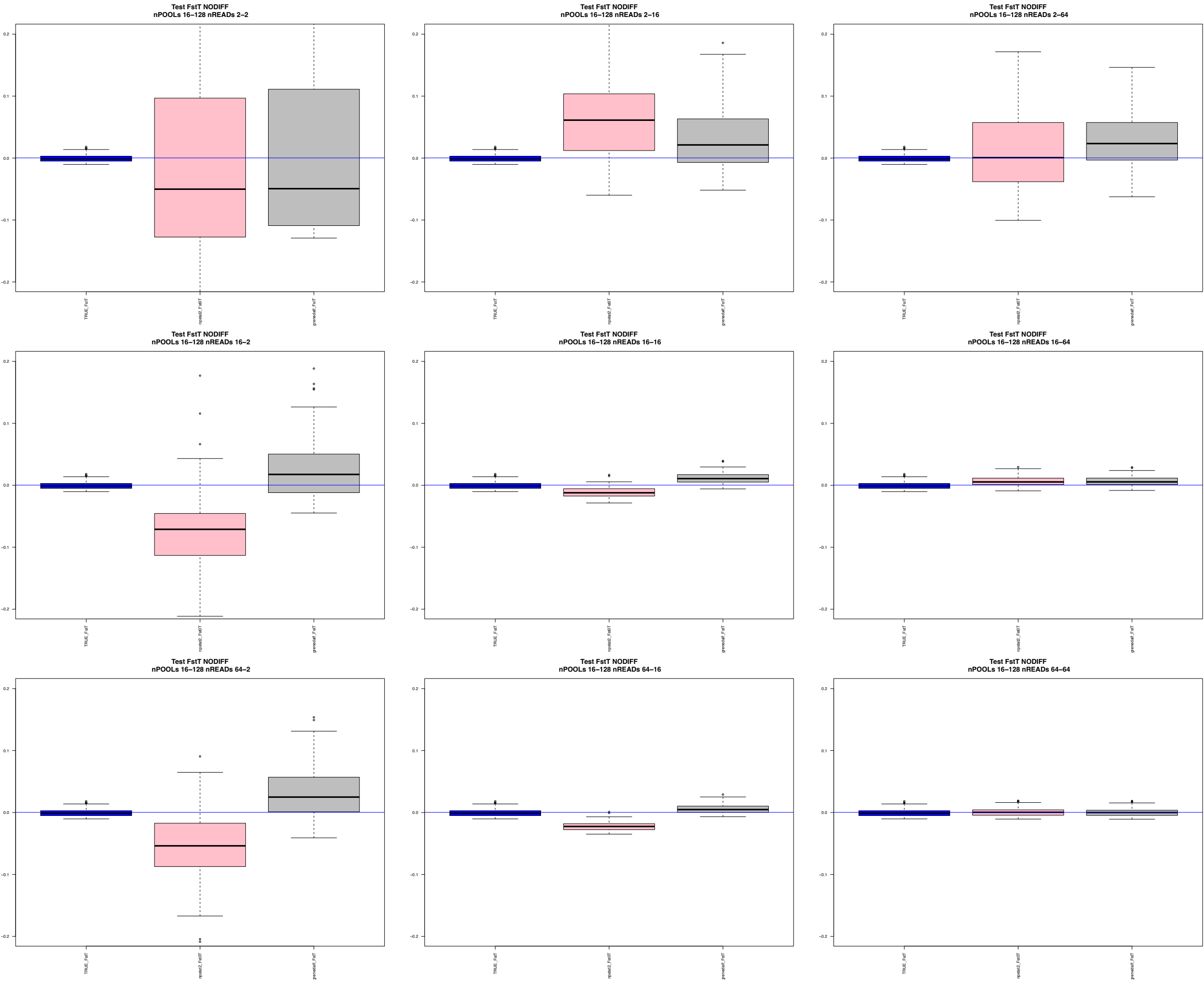
rd=64

n=128

rd=2

rd=16

rd=64



TRUE
npstat2
gredalf

FstT (n1=16 n2=128)

DIFF
0.4N

n=16

rd=2

rd=16

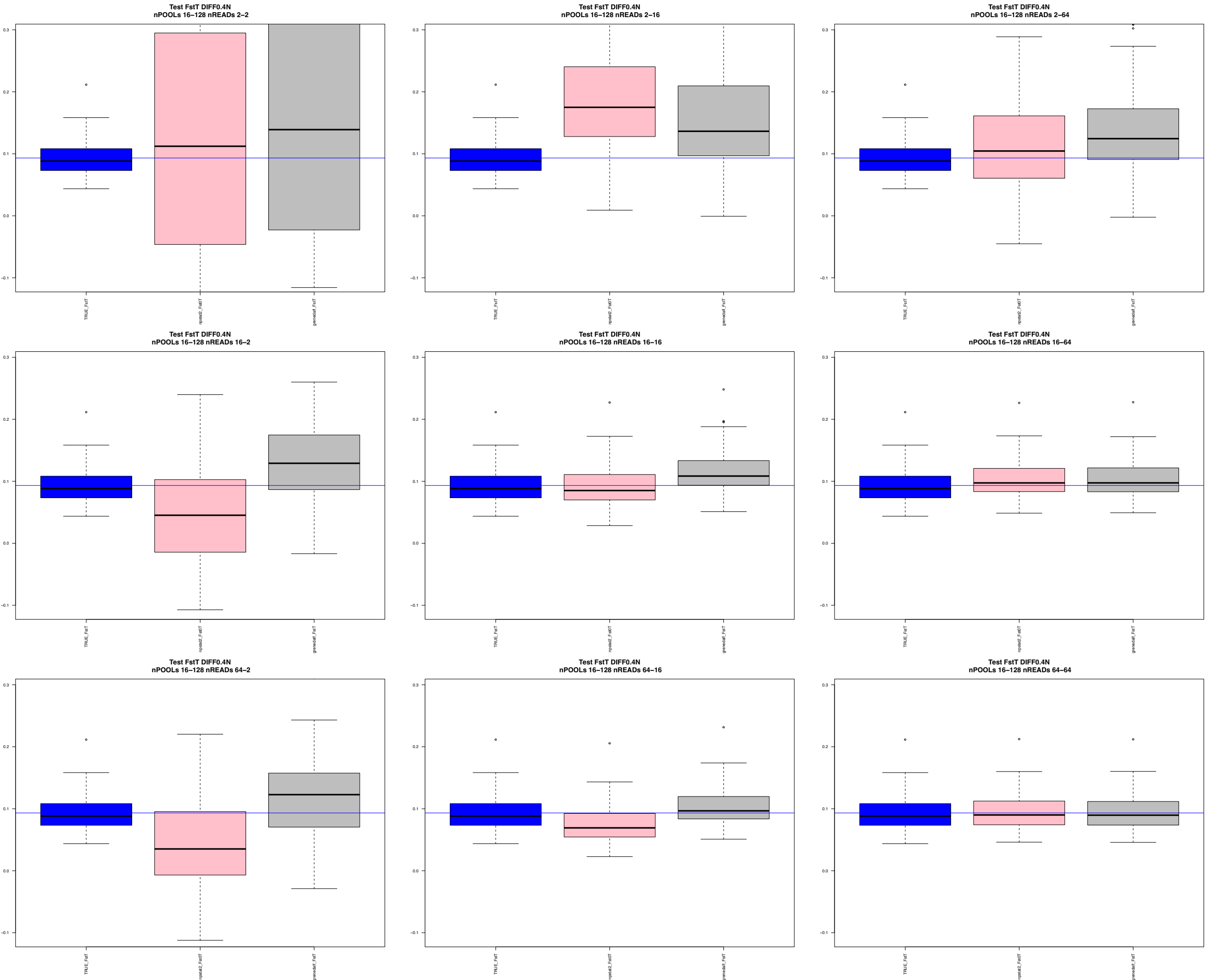
rd=64

rd=2

n=128

rd=16

rd=64



TRUE
npstat2
gredalf

FstT (n1=16 n2=128)

DIFF
4N

n=16

rd=2

rd=16

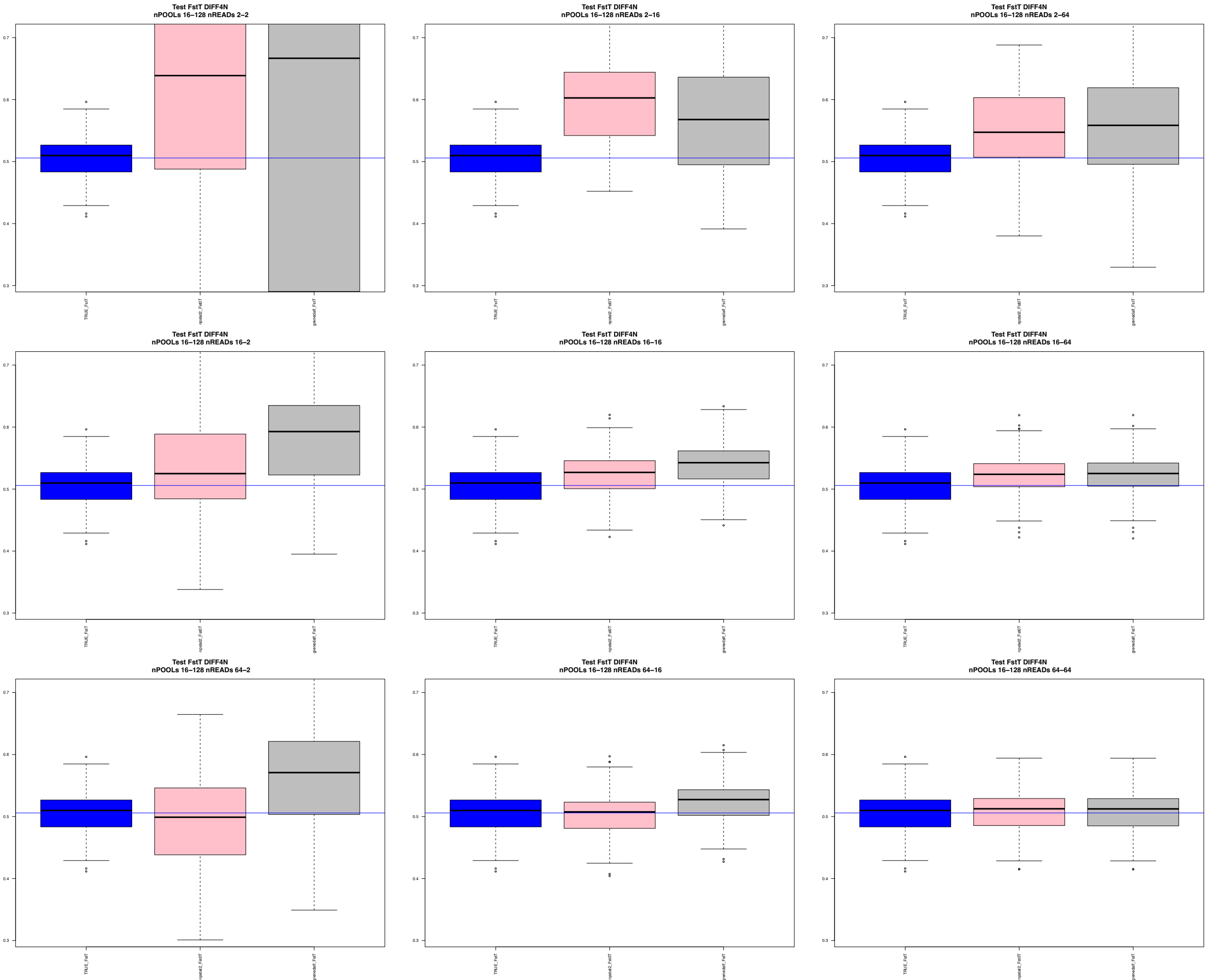
rd=64

rd=2

n=128

rd=16

rd=64



TRUE
npstat2
grenedalf

FstT (DIFF0.4N)

n=16 (RED)

n=128 (RED)

rd=2

rd=16

rd=64

rd=2

rd=16

rd=64

rd=2

rd=2

n=128
(EXP)

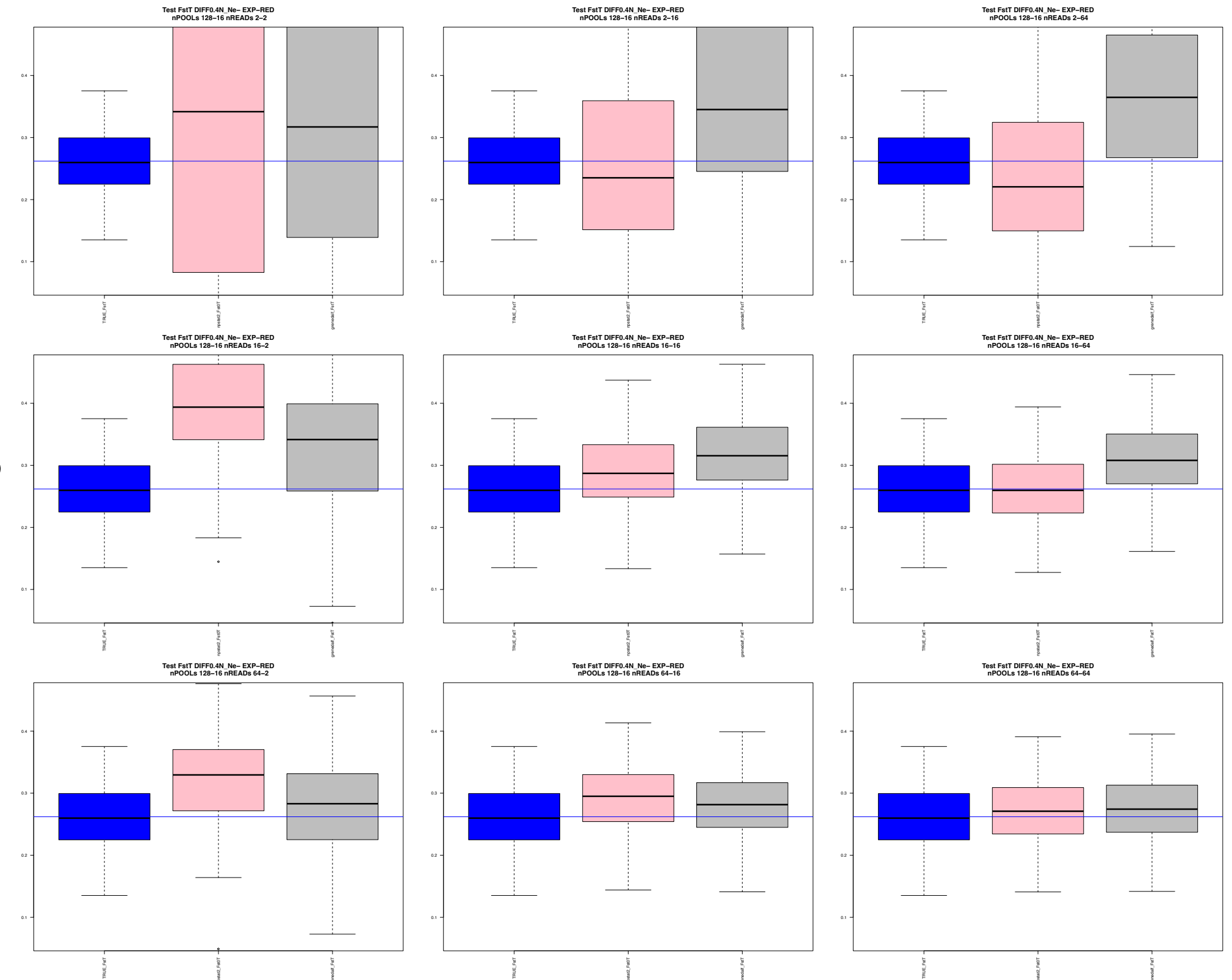
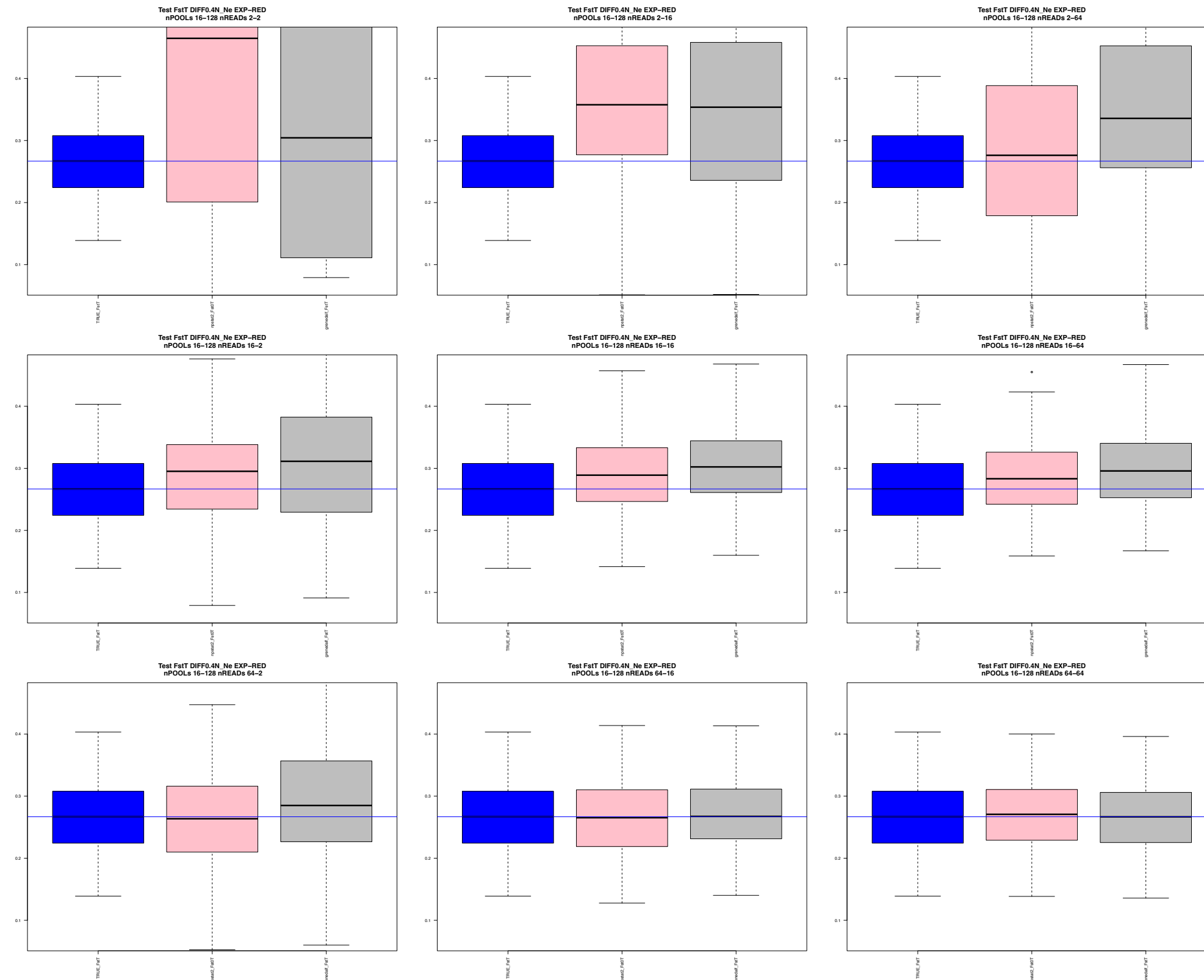
rd=16

rd=16

n=16
(EXP)

rd=64

```
rd=64
```



TRUE
npstat2
gredalf

FstT (DIFF4N)

n=16 (RED)

n=128 (RED)

rd=2

rd=16

rd=64

rd=2

rd=16

rd=64

rd=2

rd=2

n=128
(EXP)

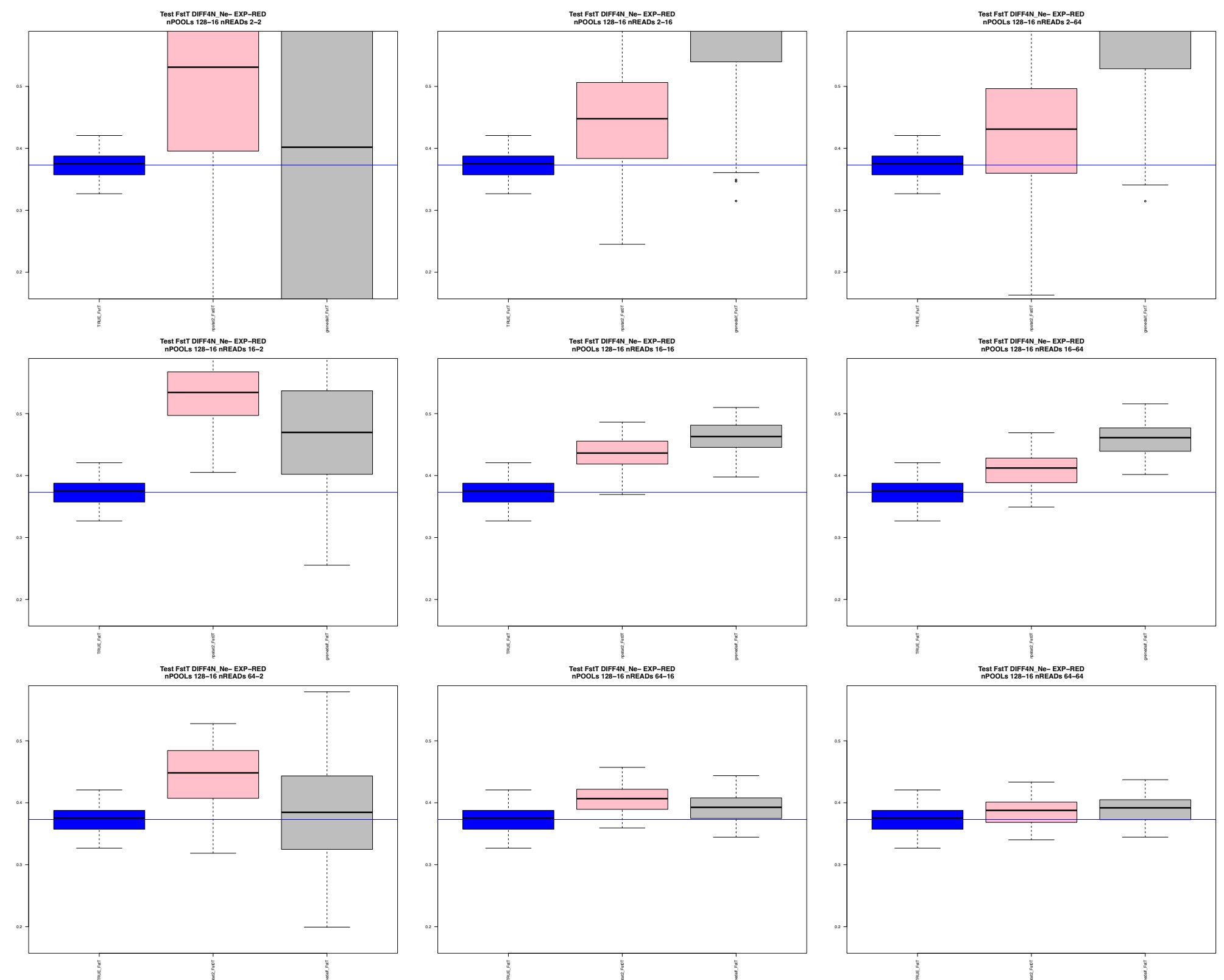
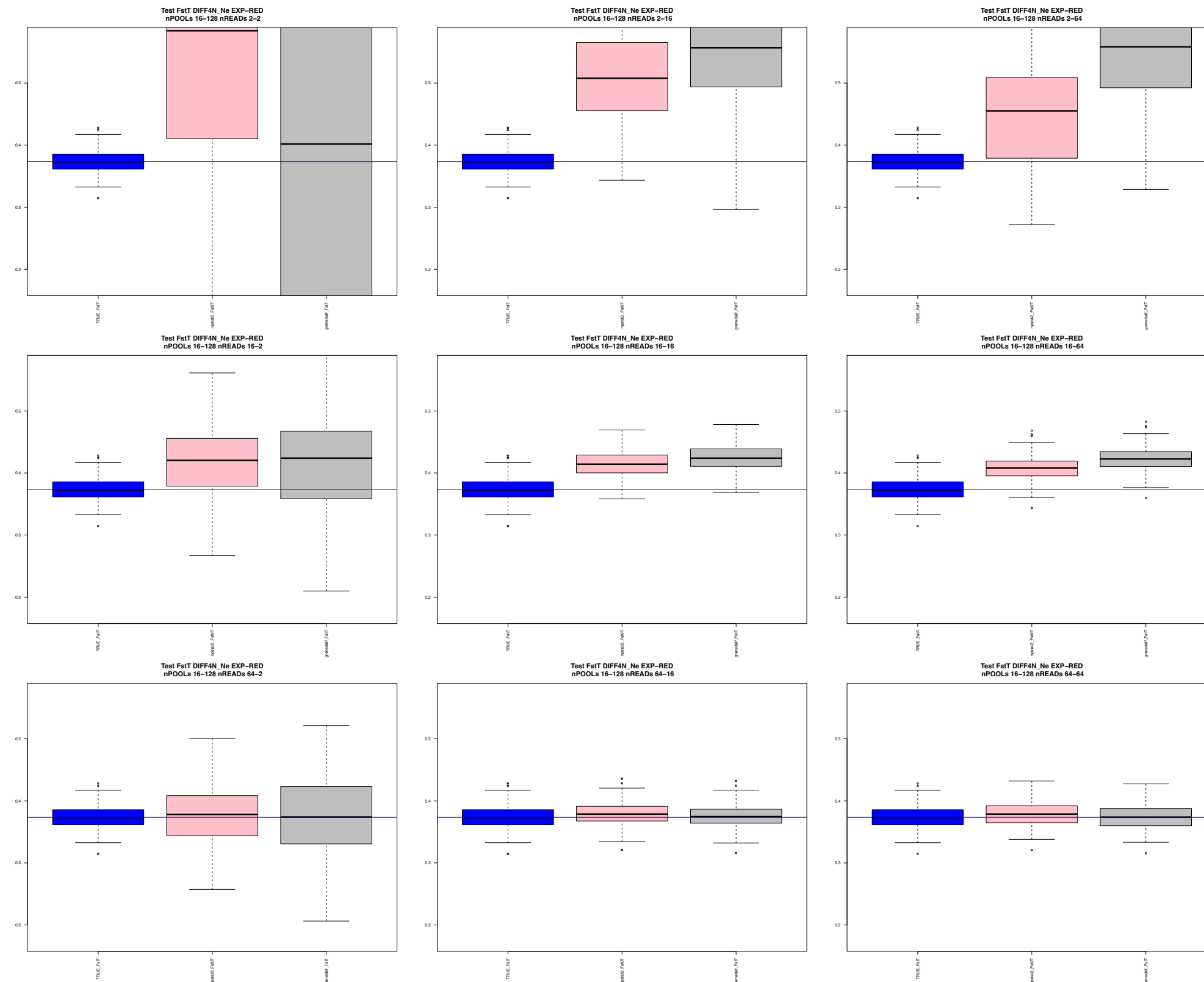
rd=16

n=16
(EXP)

rd=16

|rd=64

|rd=64



- TRUE
- npstat2
- gredalf

FstA (n1=16, n2=16)

n=16

rd=2

rd=4

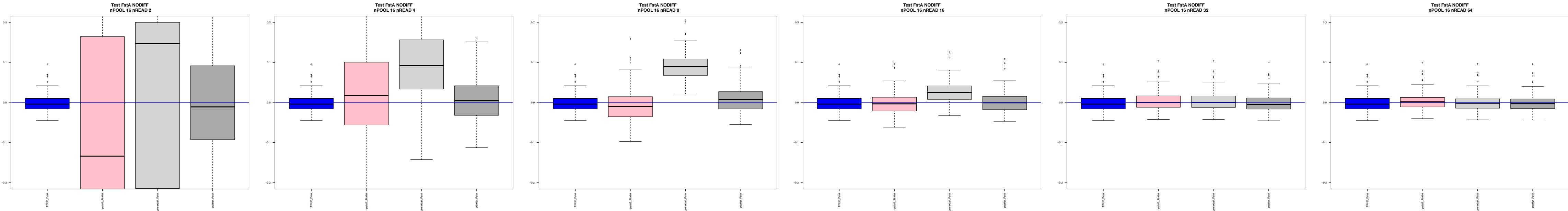
rd=8

rd=16

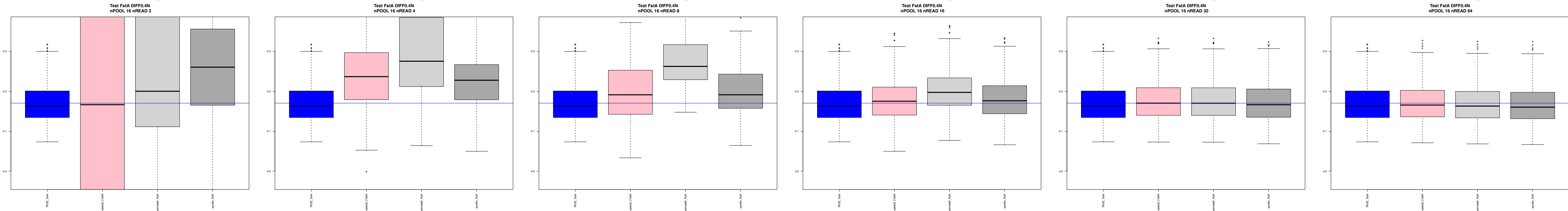
rd=32

rd=64

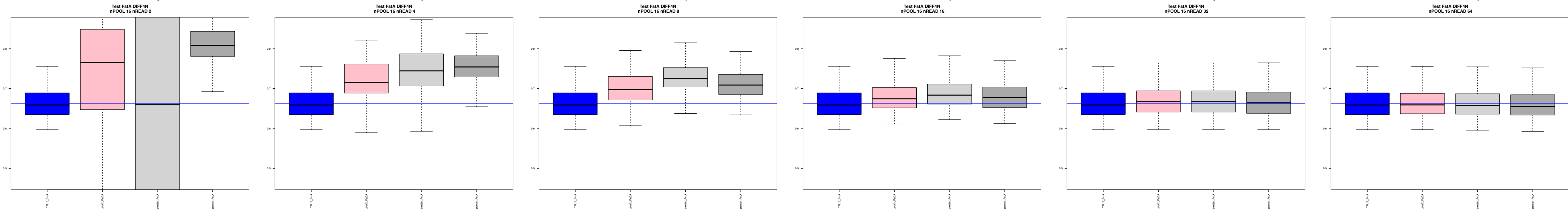
NO
DIFF



DIFF
0.4N



DIFF
4N



- TRUE
- npstat2
- gredalf
- poolfstat

FstA (n1=128, n2=128)

n=128

rd=2

rd=4

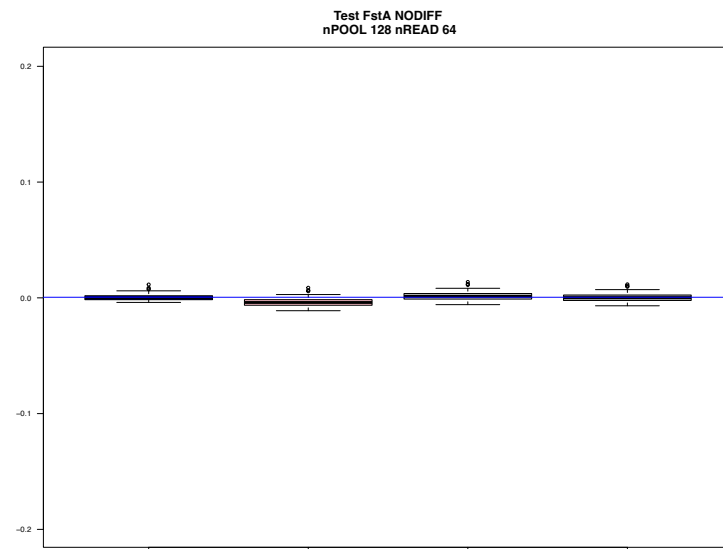
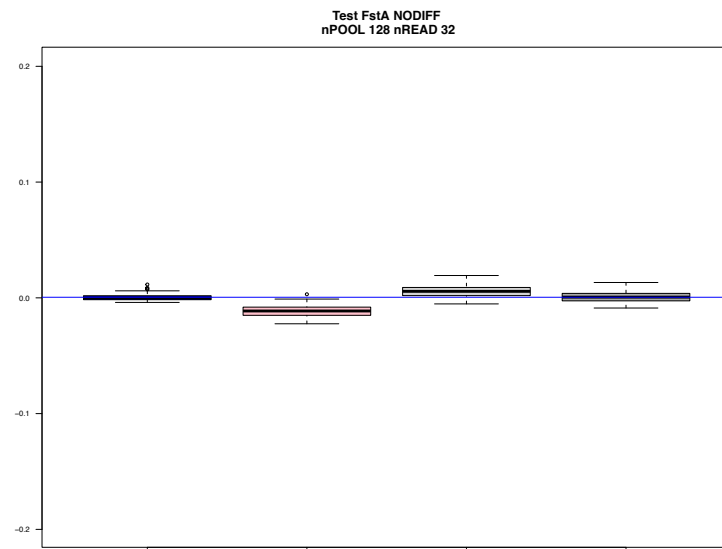
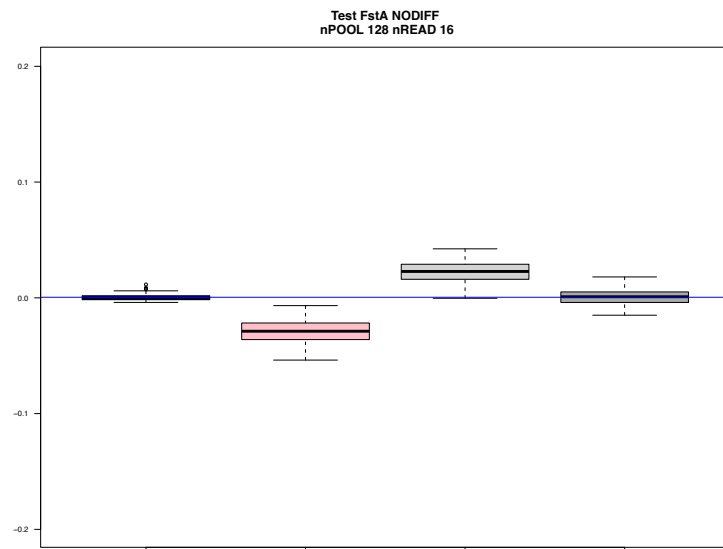
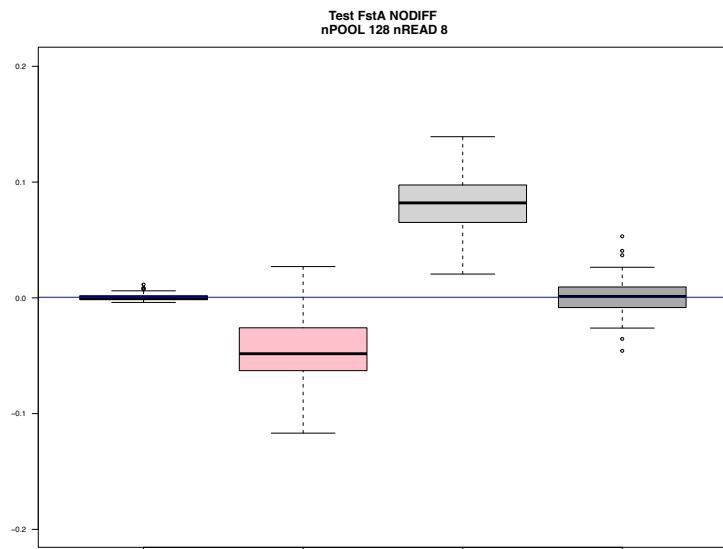
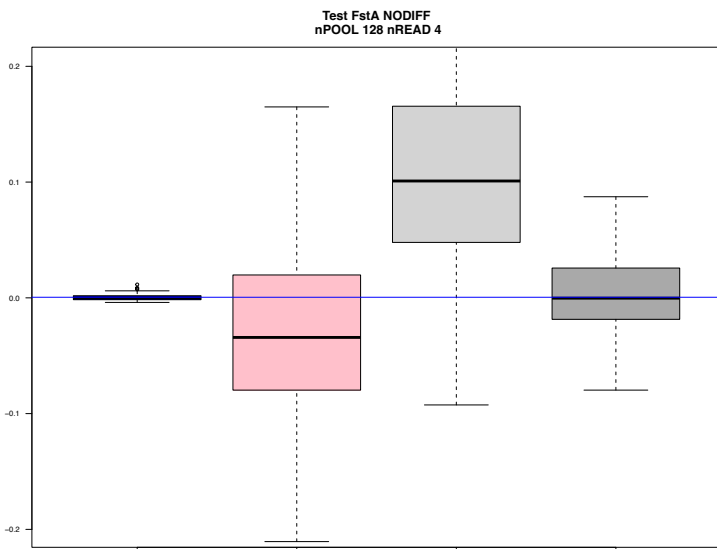
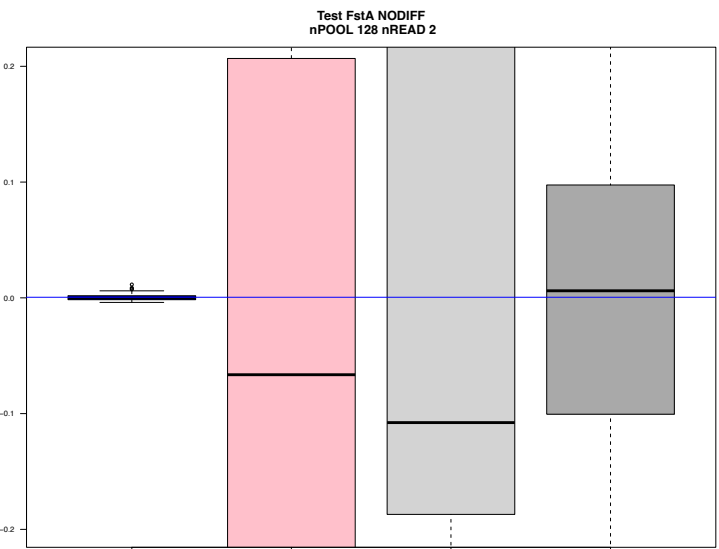
rd=8

rd=16

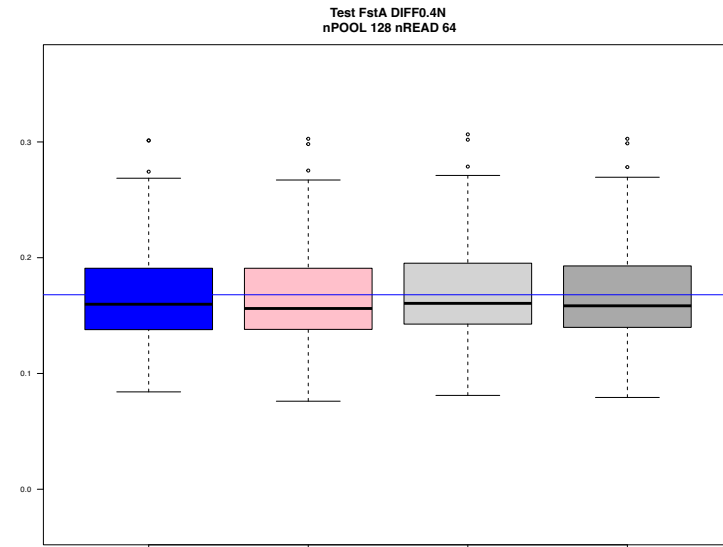
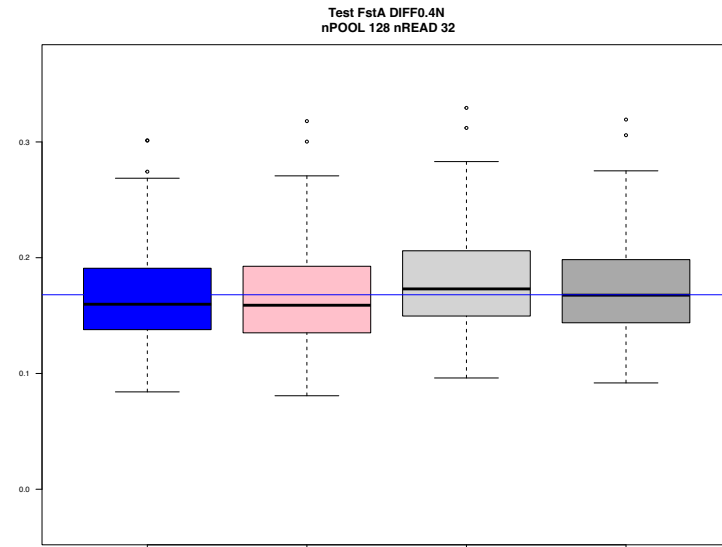
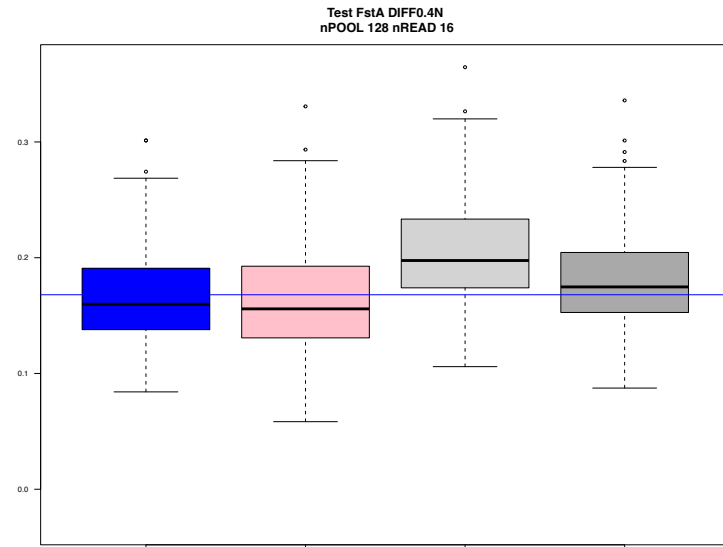
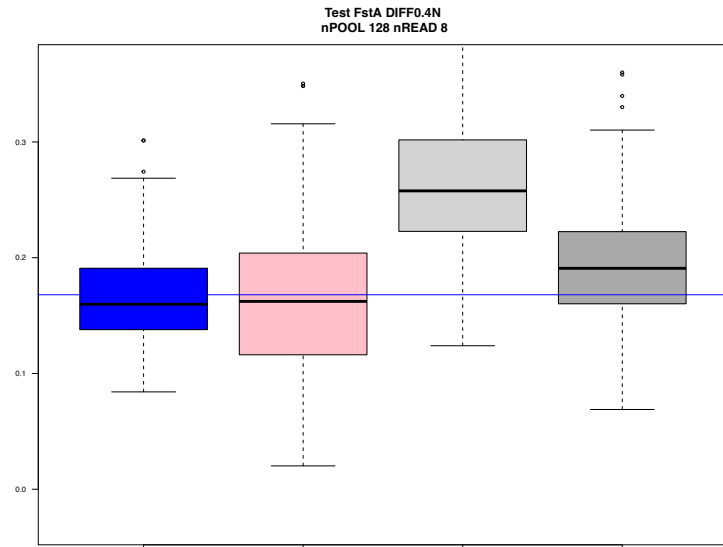
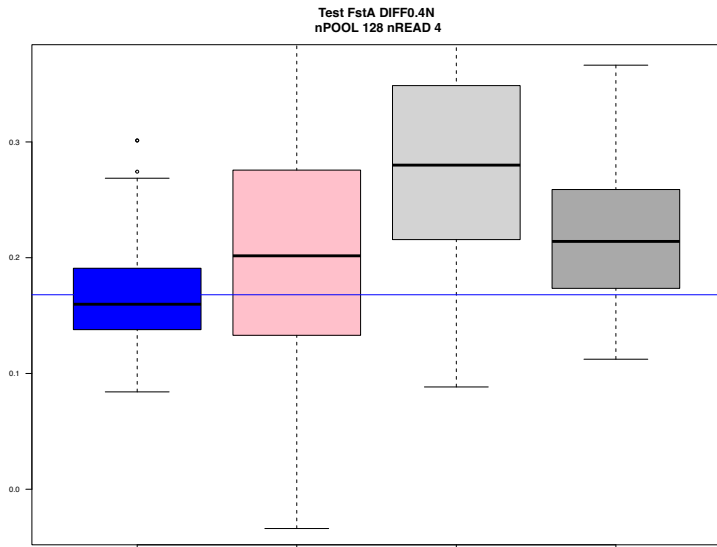
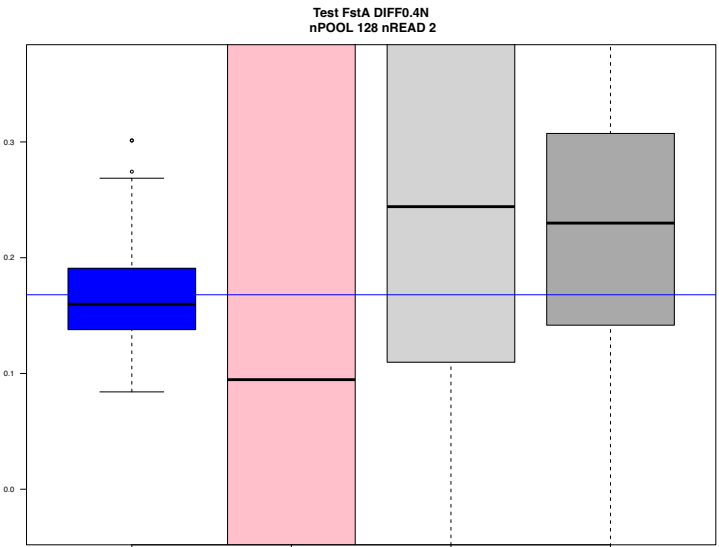
rd=32

rd=64

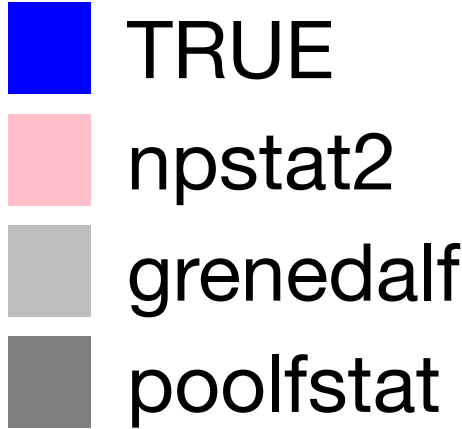
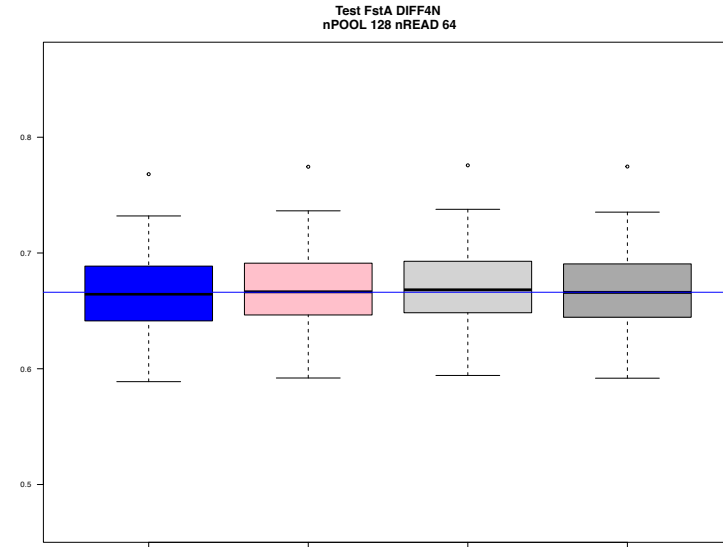
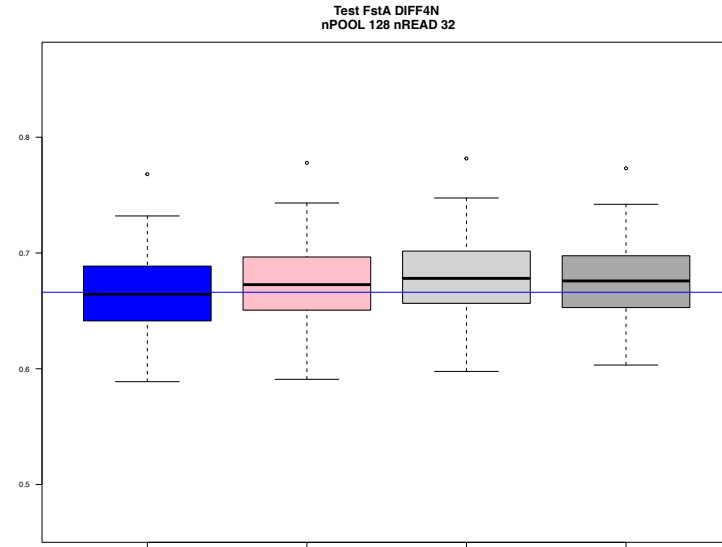
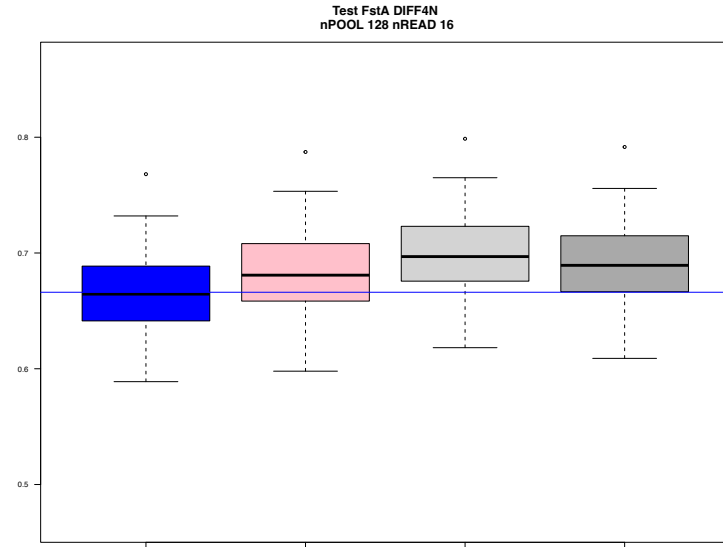
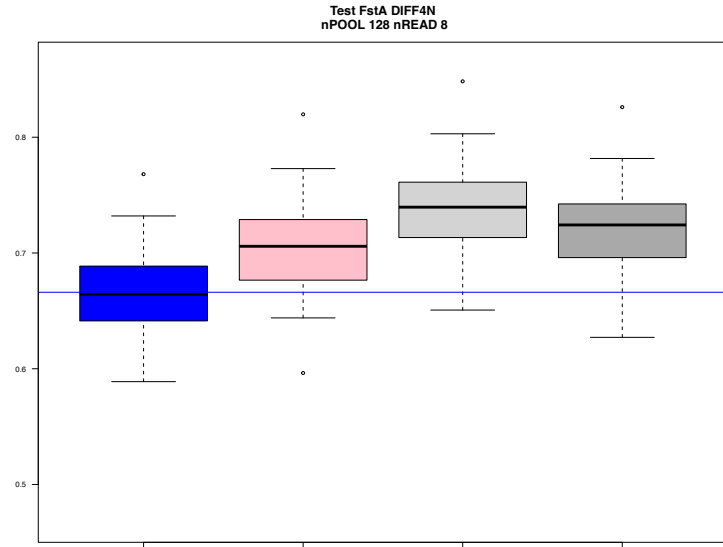
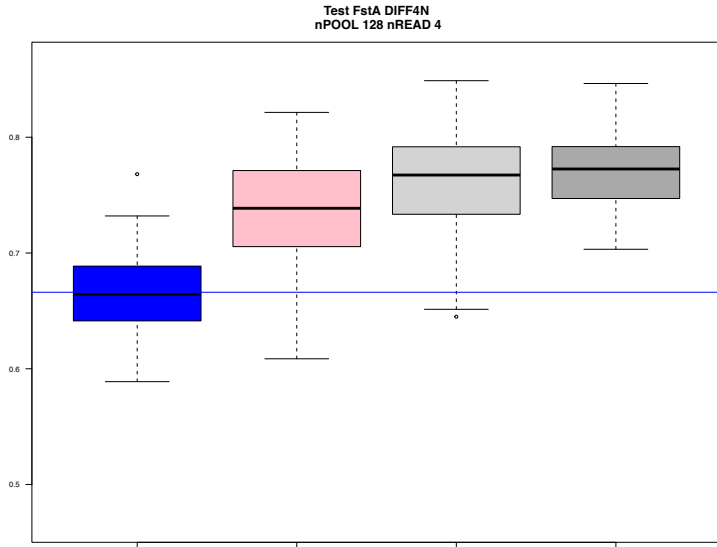
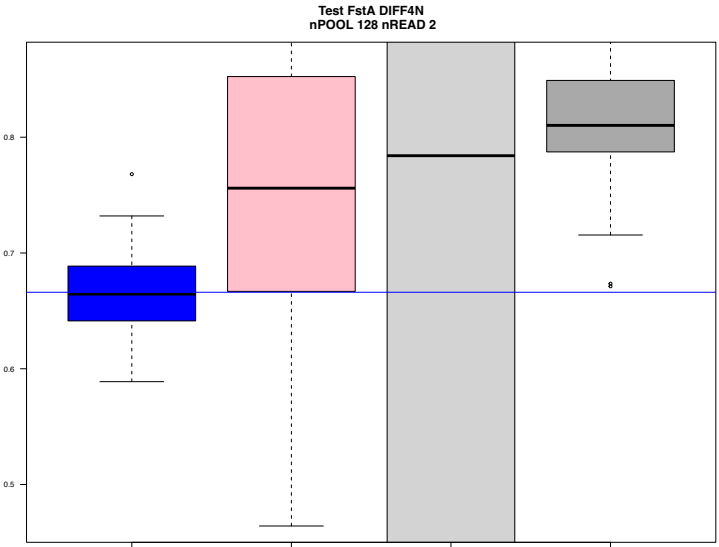
NO
DIFF



DIFF
0.4N



DIFF
4N



FstA (n1=16 n2=128)

n=16

rd=2

rd=16

rd=64

NO
DIFF

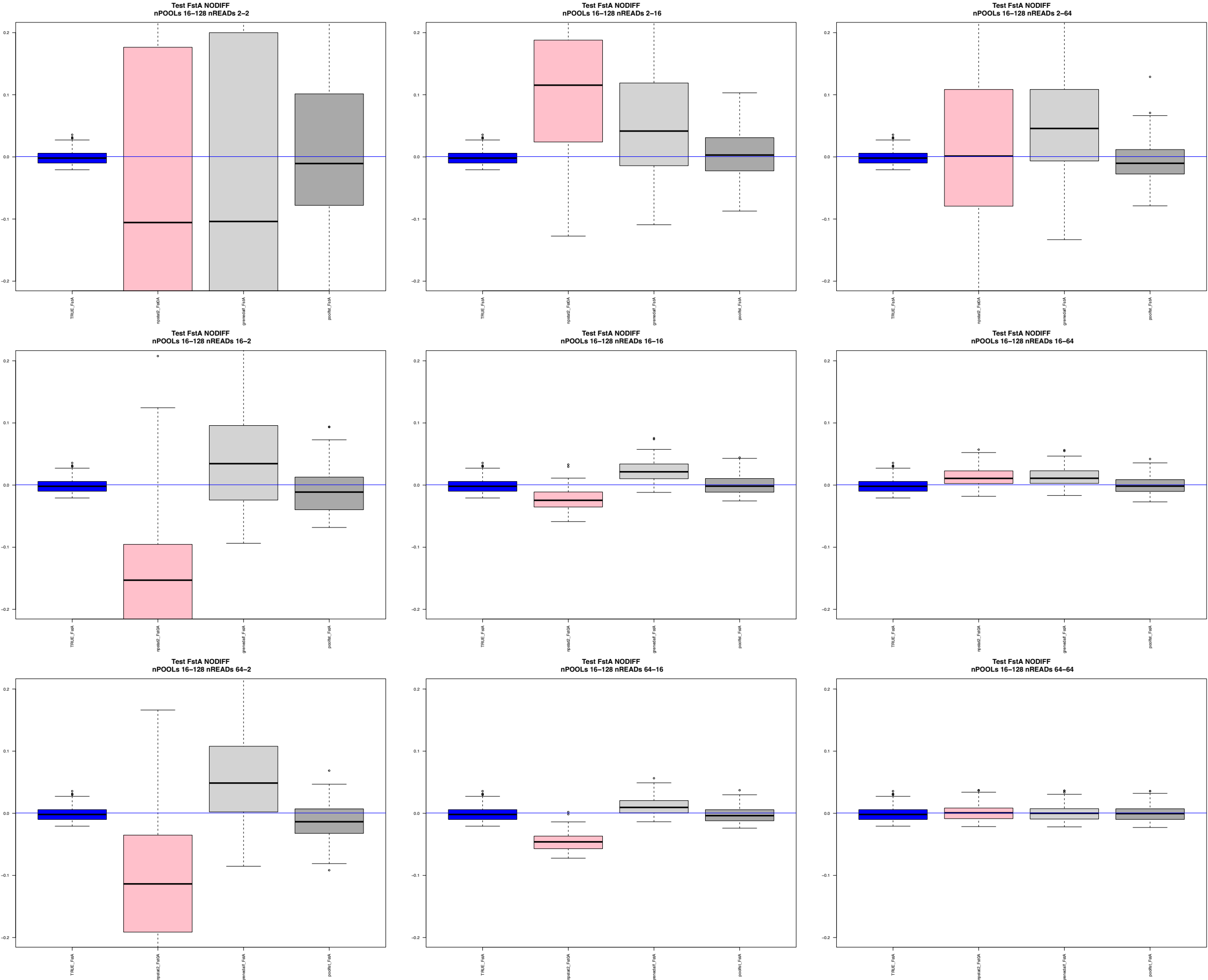
rd=2

rd=16

rd=64

n=128

- TRUE
- npstat2
- gredalf
- poolfstat



FstA (n1=16 n2=128)

n=16

rd=2

rd=16

rd=64

DIFF
0.4N

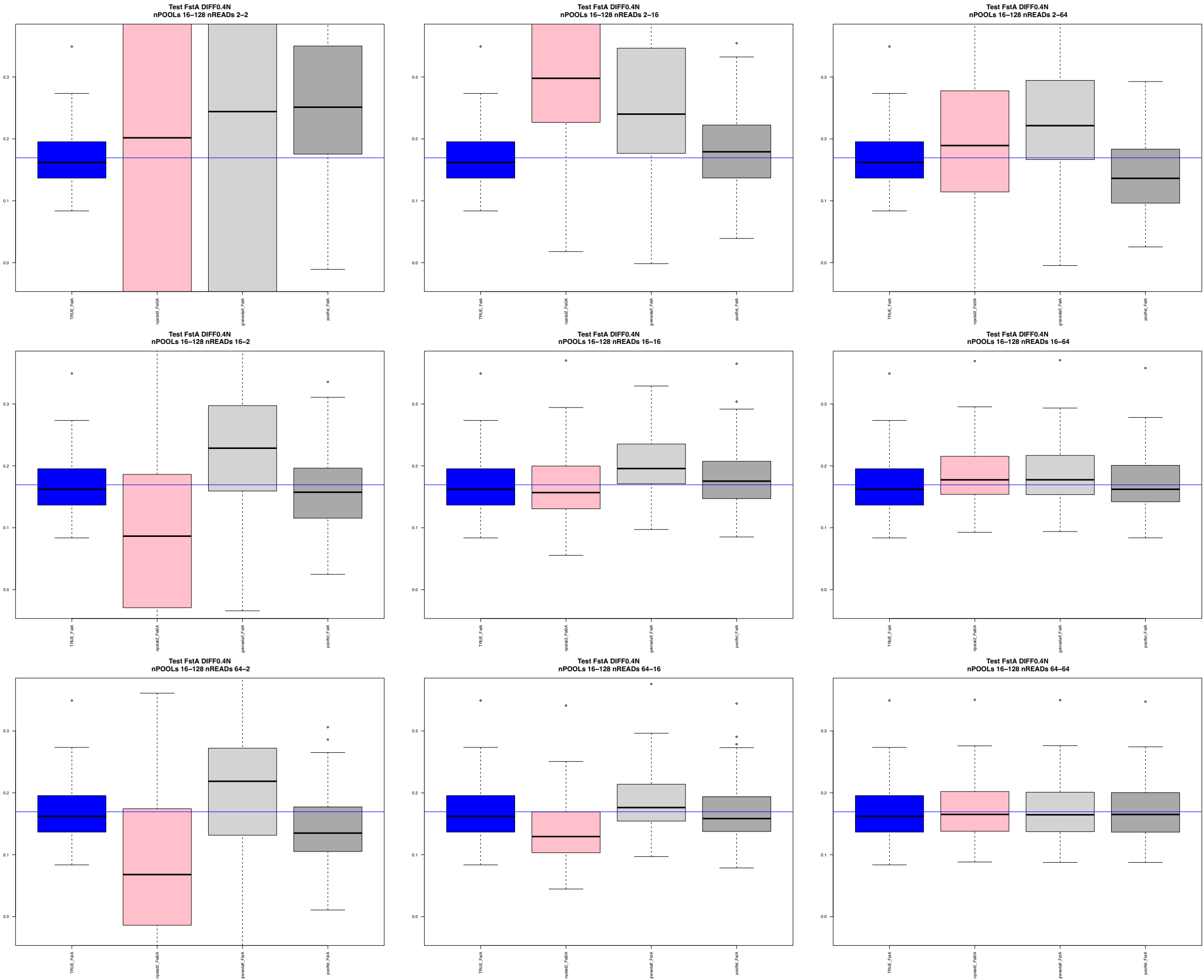
rd=2

rd=16

rd=64

n=128

- TRUE
- npstat2
- gredalf
- poolfstat



FstA (n1=16 n2=128)

DIFF
4N

n=16

rd=2

rd=16

rd=64

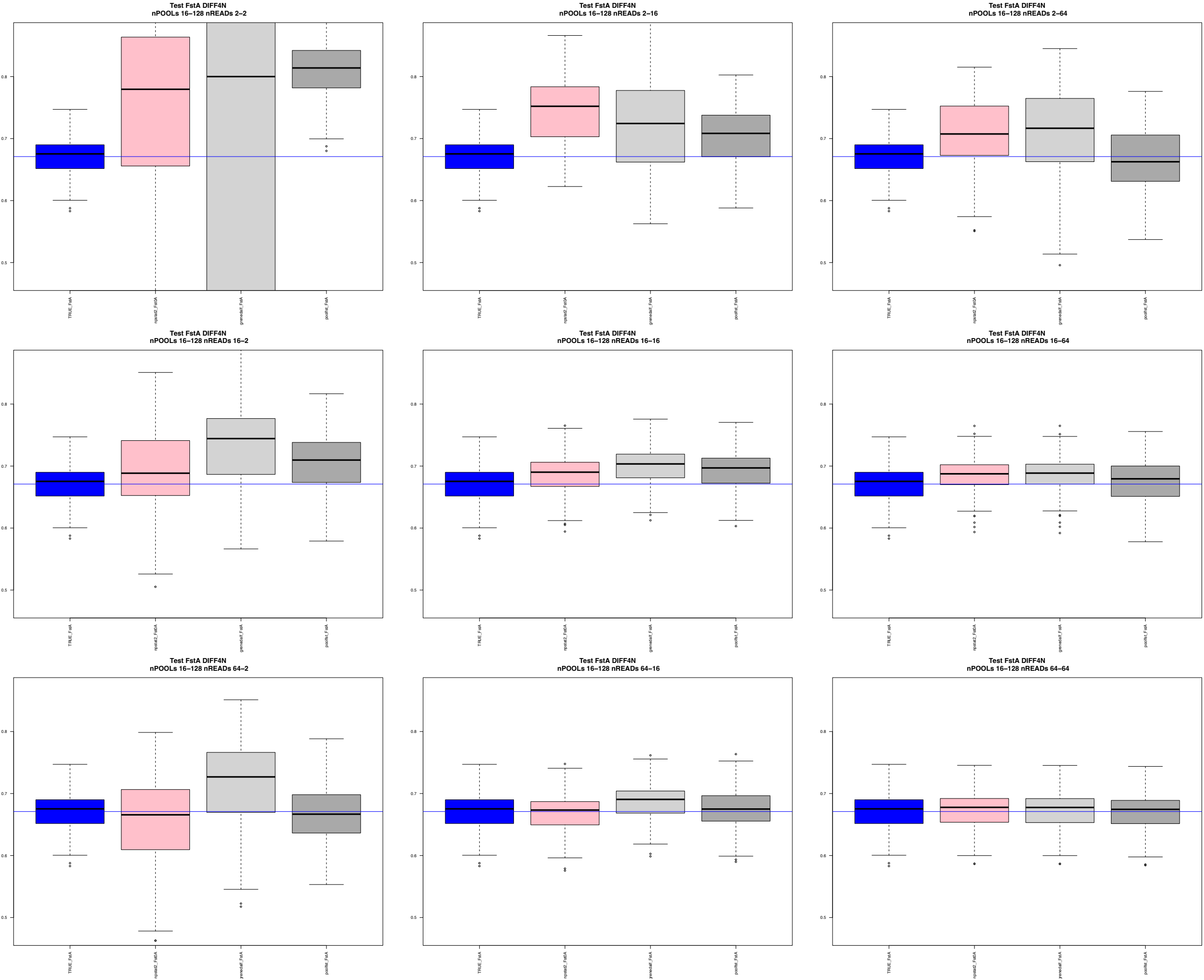
rd=2

n=128

rd=16

rd=64

- TRUE
- npstat2
- gredalf
- poolfstat



FstA (DIFF0.4N)

n=16 (RED)

n=128 (RED)

rd=2

rd=16

rd=64

rd=2

rd=16

rd=64

rd=2

rd=16

rd=64

rd=2

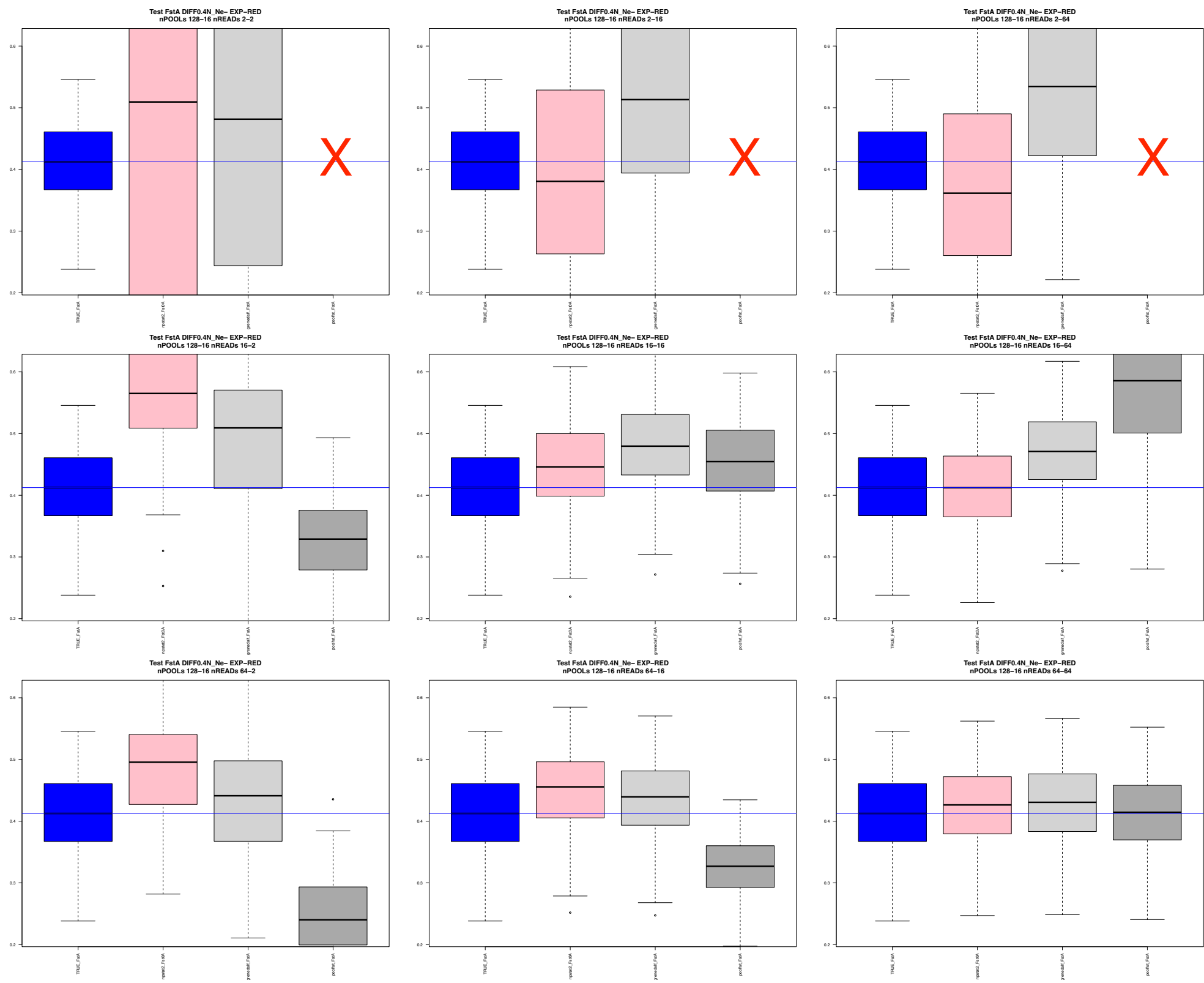
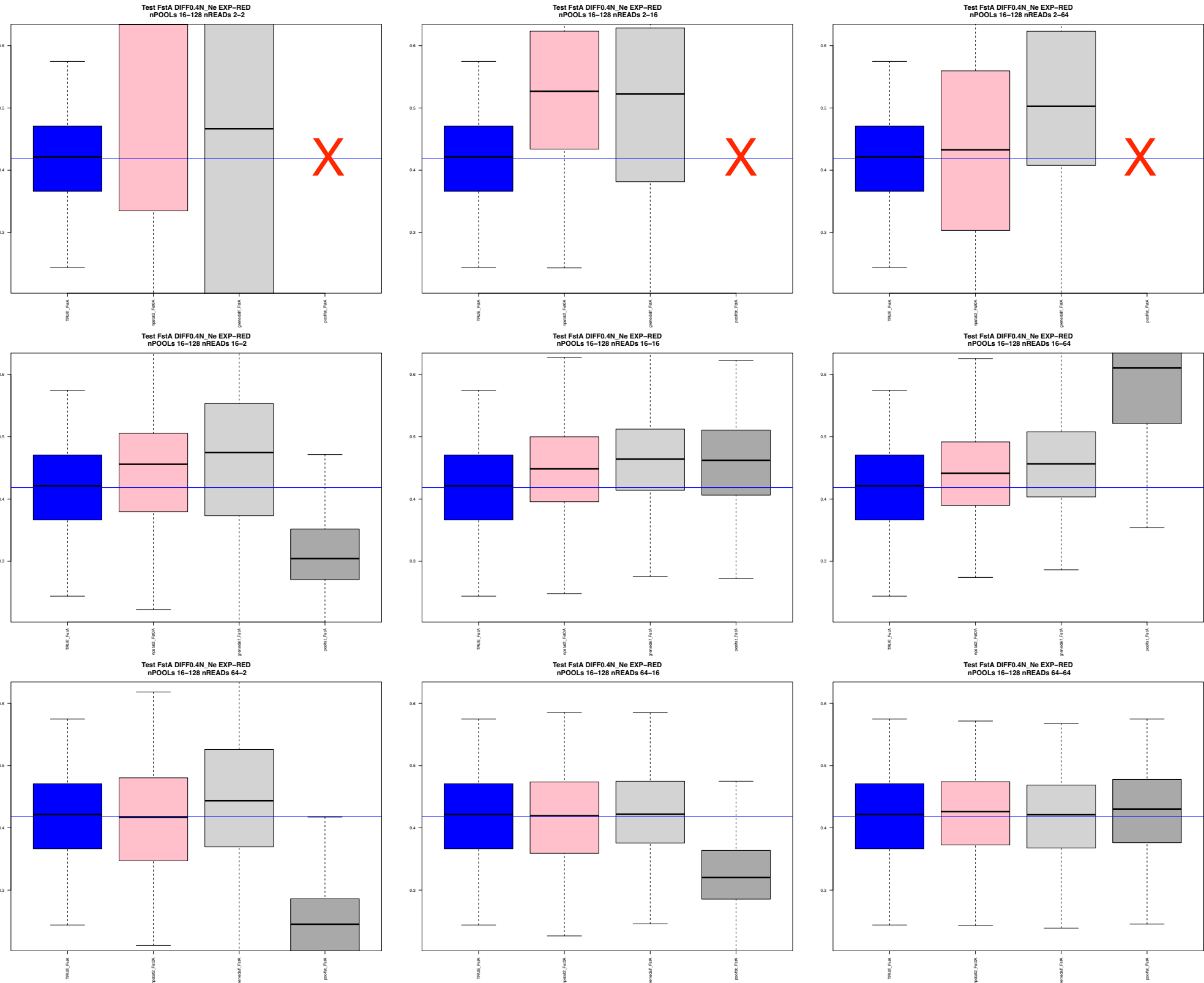
rd=16

rd=64

n=128
(EXP)

n=16
(EXP)

- TRUE
- npstat2
- gredalf
- poolfstat



FstA (DIFF4N)

n=16 (RED)

n=128 (RED)

rd=2

rd=16

rd=64

rd=2

rd=16

rd=64

rd=2

rd=16

rd=64

rd=2

rd=16

rd=64

n=128
(EXP)

n=16
(EXP)

- TRUE
- npstat2
- gredalf
- poolfstat

