

actions meanPOE

15

10

5

0

1 Easy

2 Fit

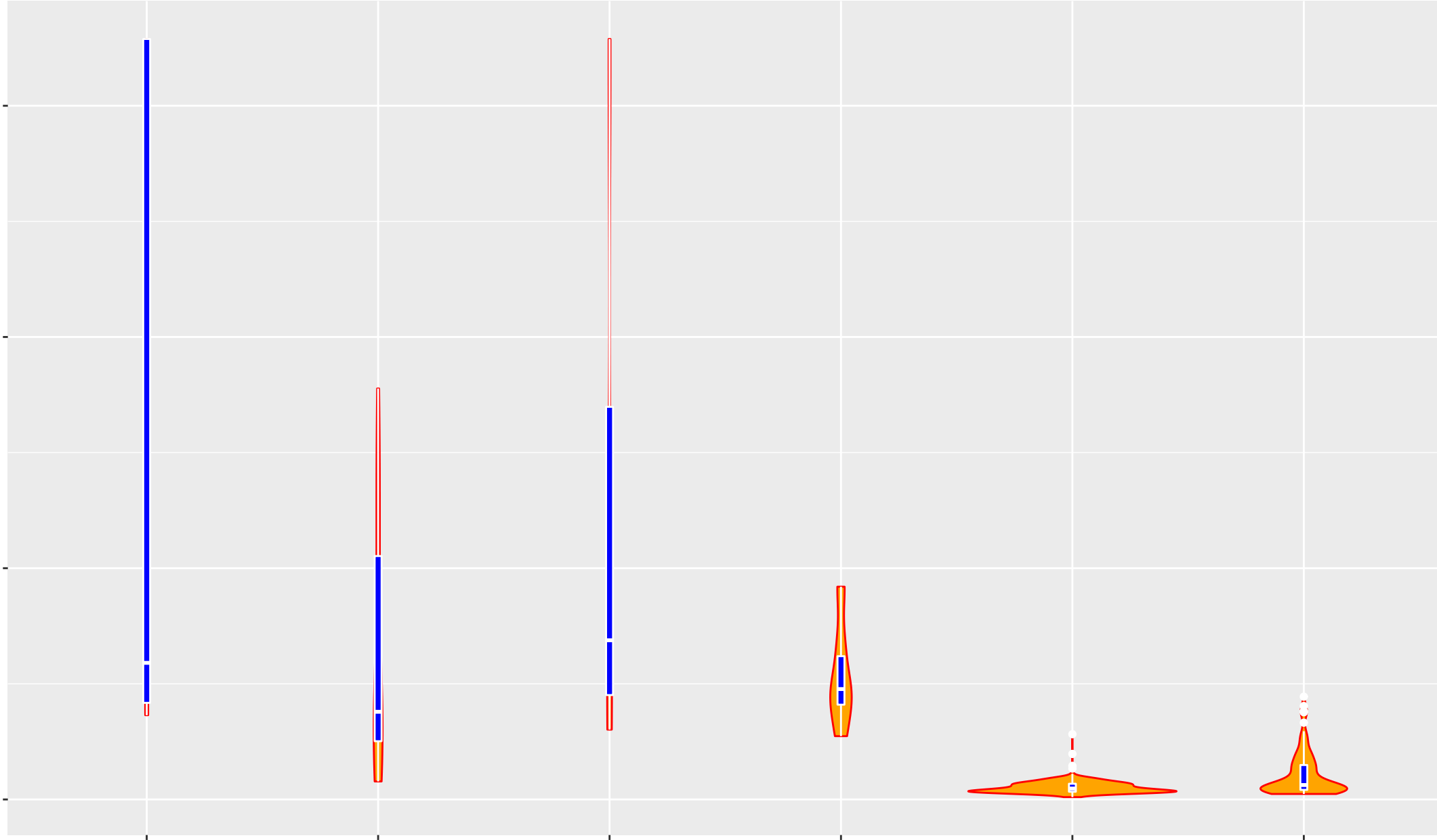
3 Hard

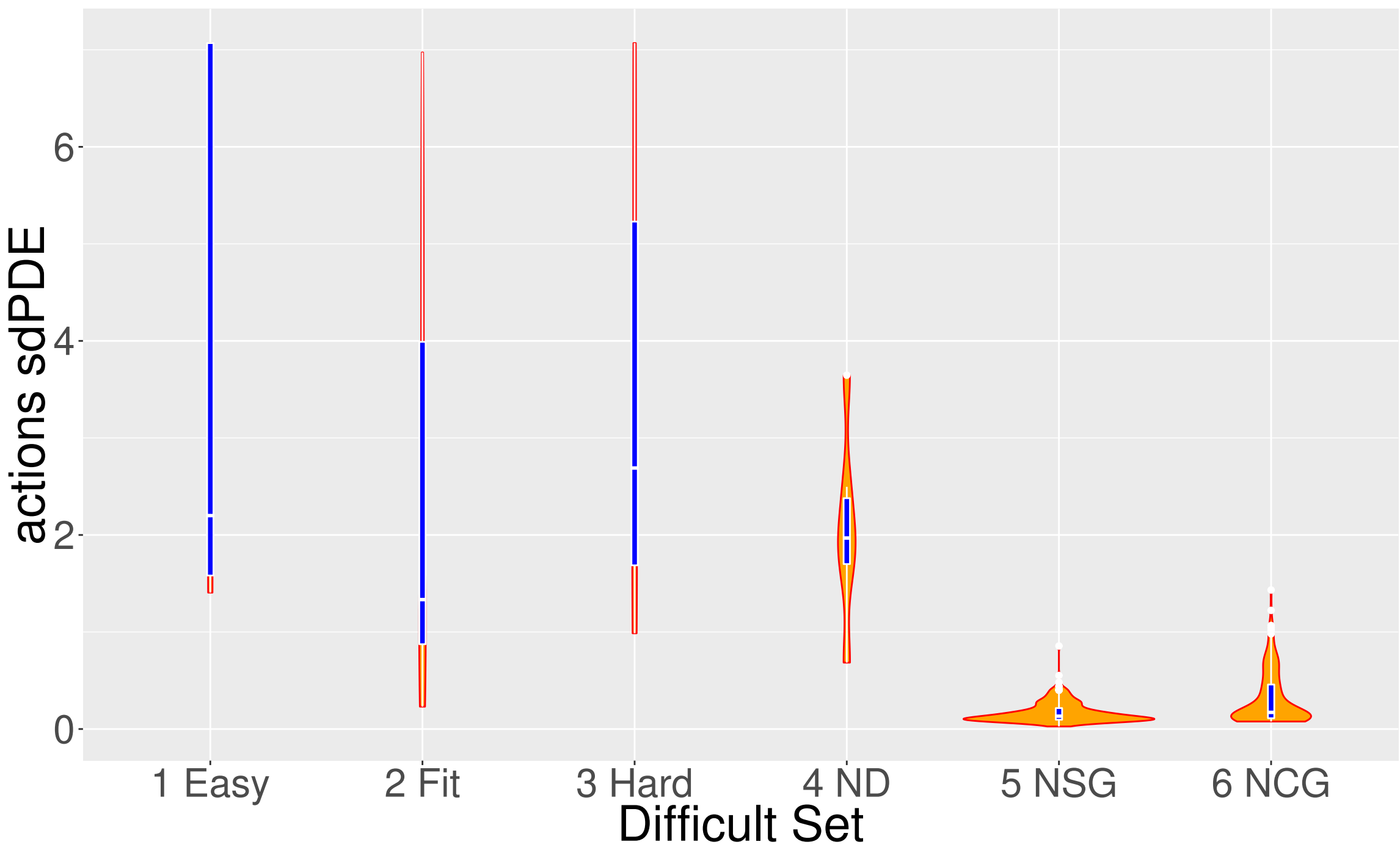
4 ND

5 NSG

6 NCG

Difficult Set





actions sdPME

40
30
20
10

1 Easy

2 Fit

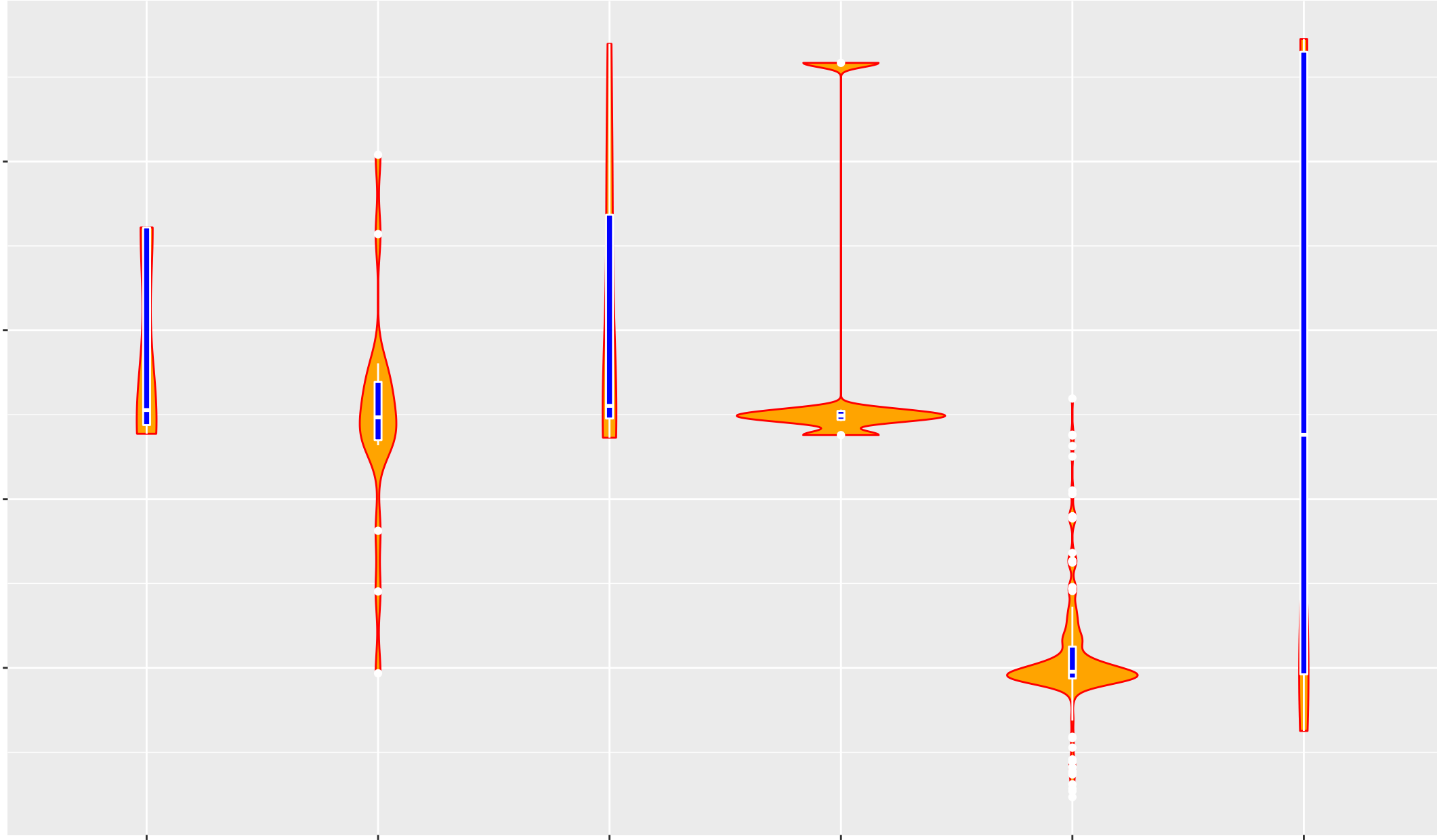
3 Hard

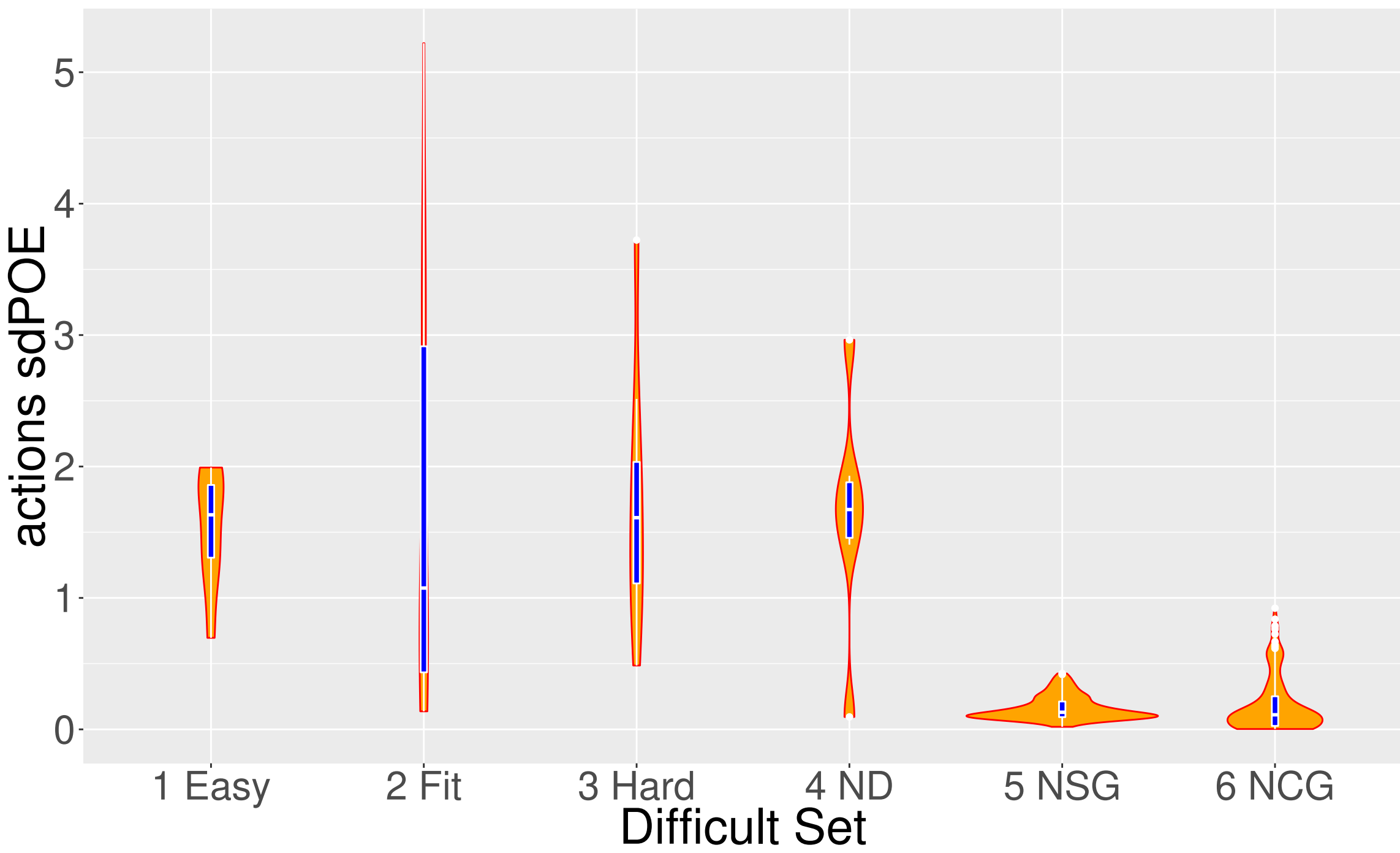
4 ND

5 NSG

6 NCG

Difficult Set





actions skewPDE

3e+05
2e+05
1e+05
0e+00

1 Easy

2 Fit

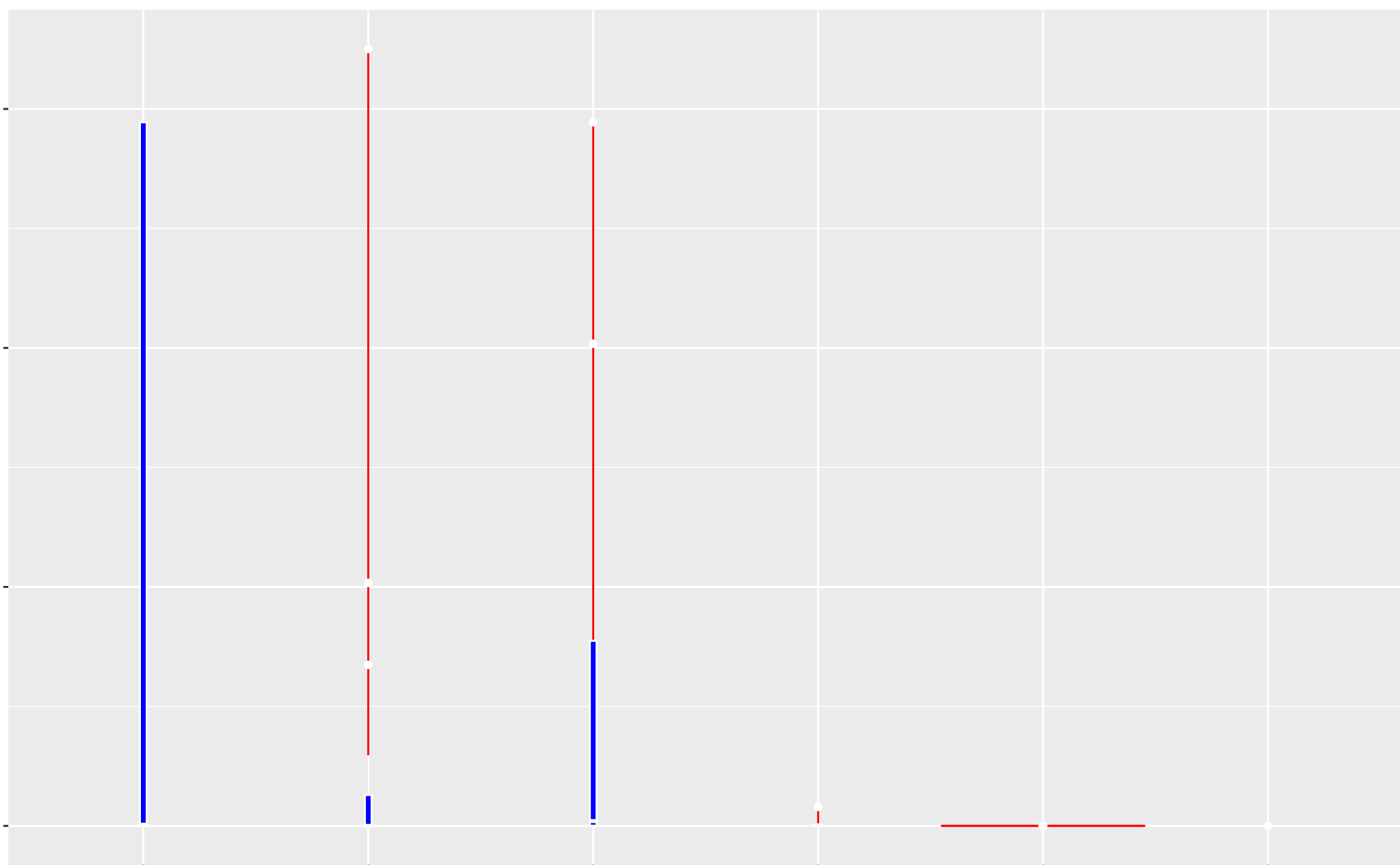
3 Hard

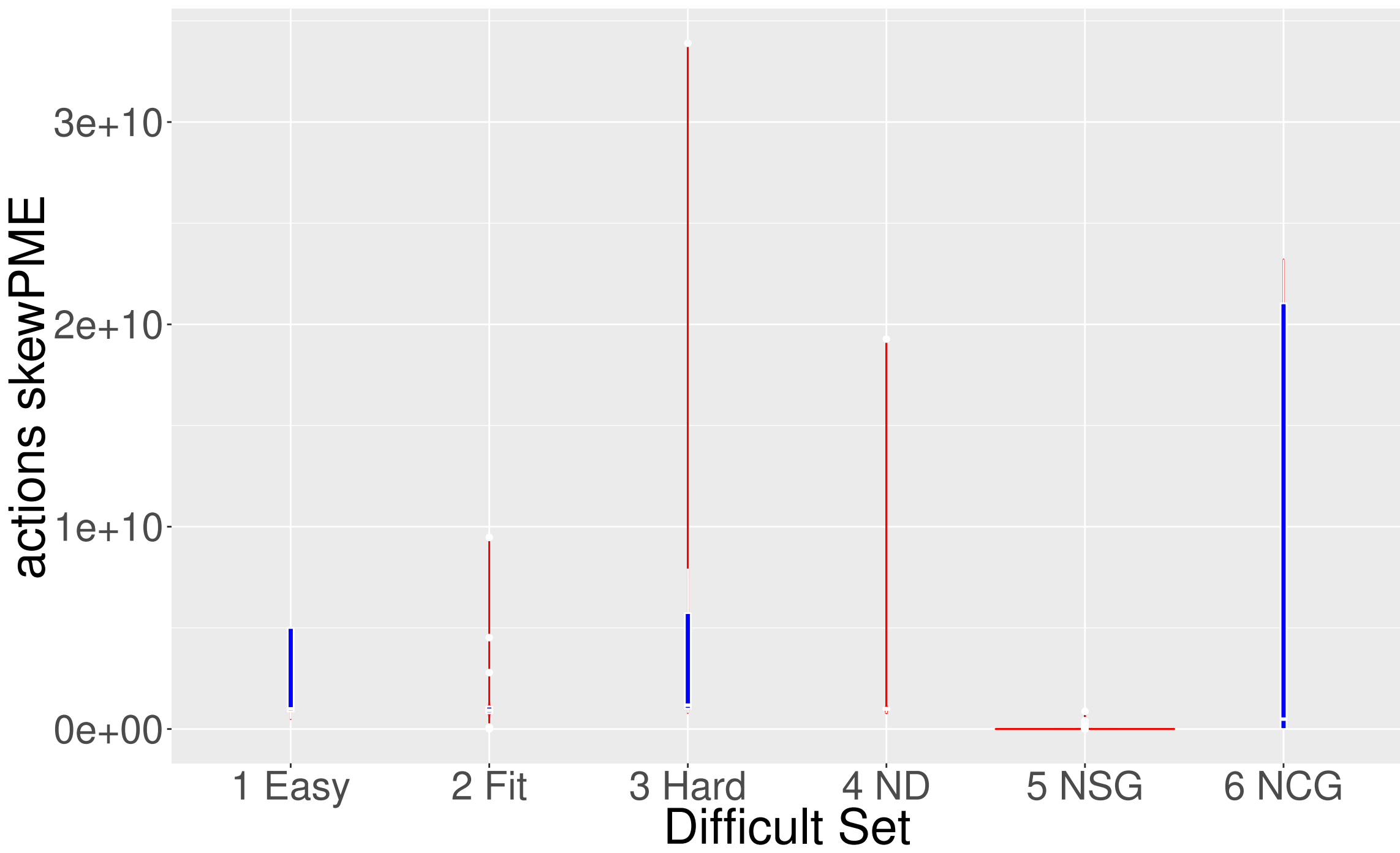
4 ND

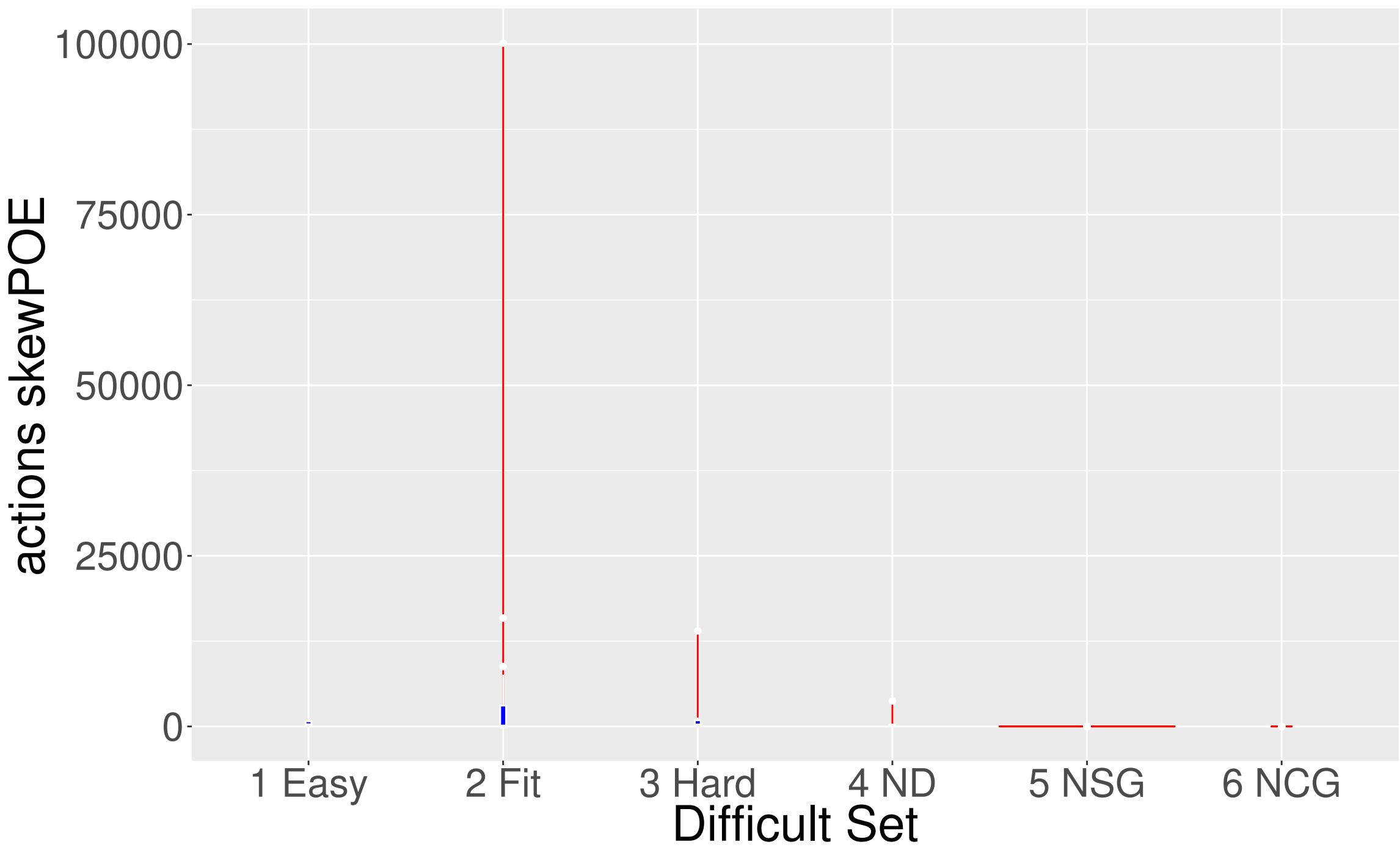
5 NSG

6 NCG

Difficult Set





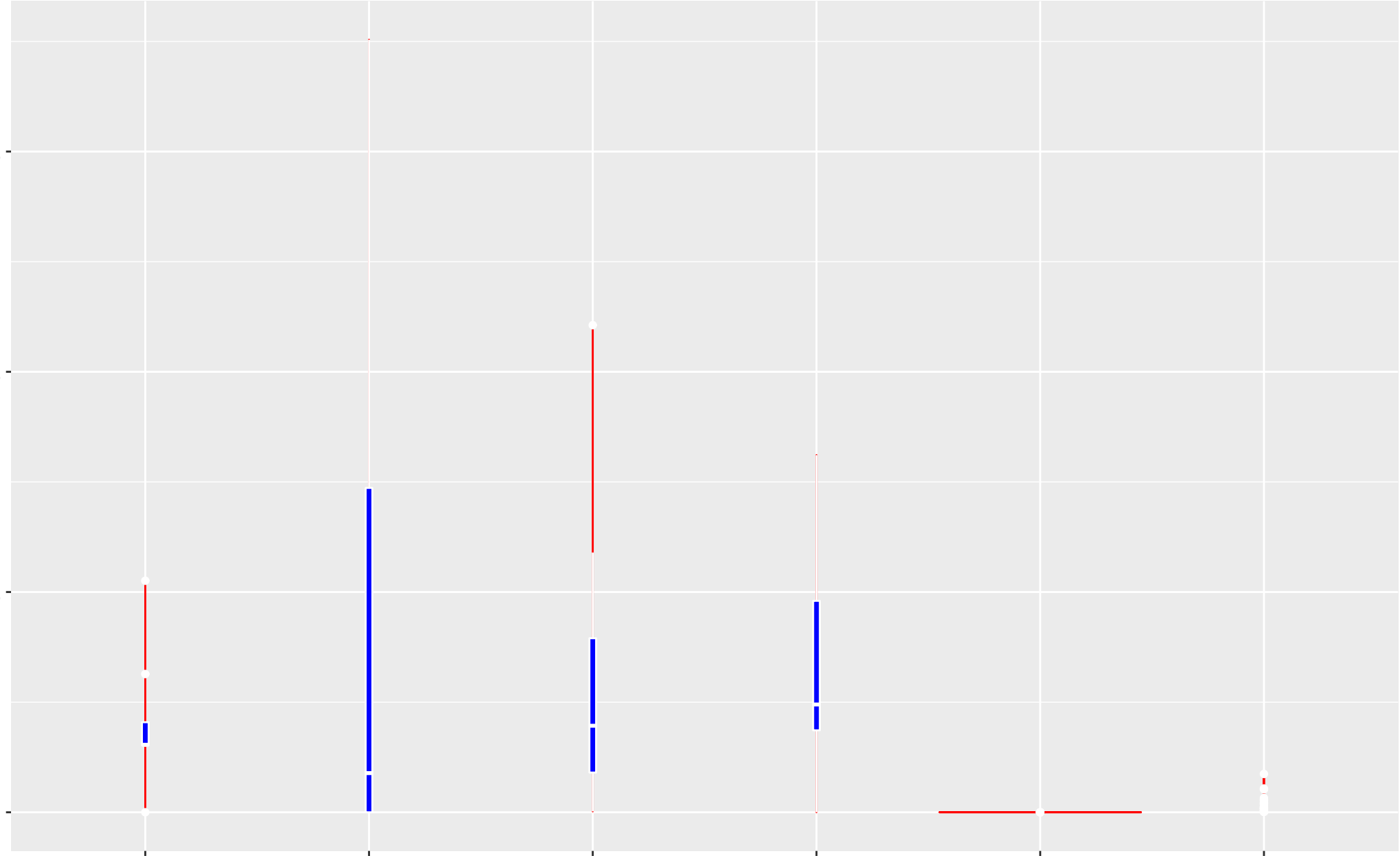


facts kurtPDE

6e+06
4e+06
2e+06
0e+00

1 Easy 2 Fit 3 Hard 4 ND 5 NSG 6 NCG

Difficult Set



facts kurtPME

6e+14
4e+14
2e+14
0e+00

1 Easy

2 Fit

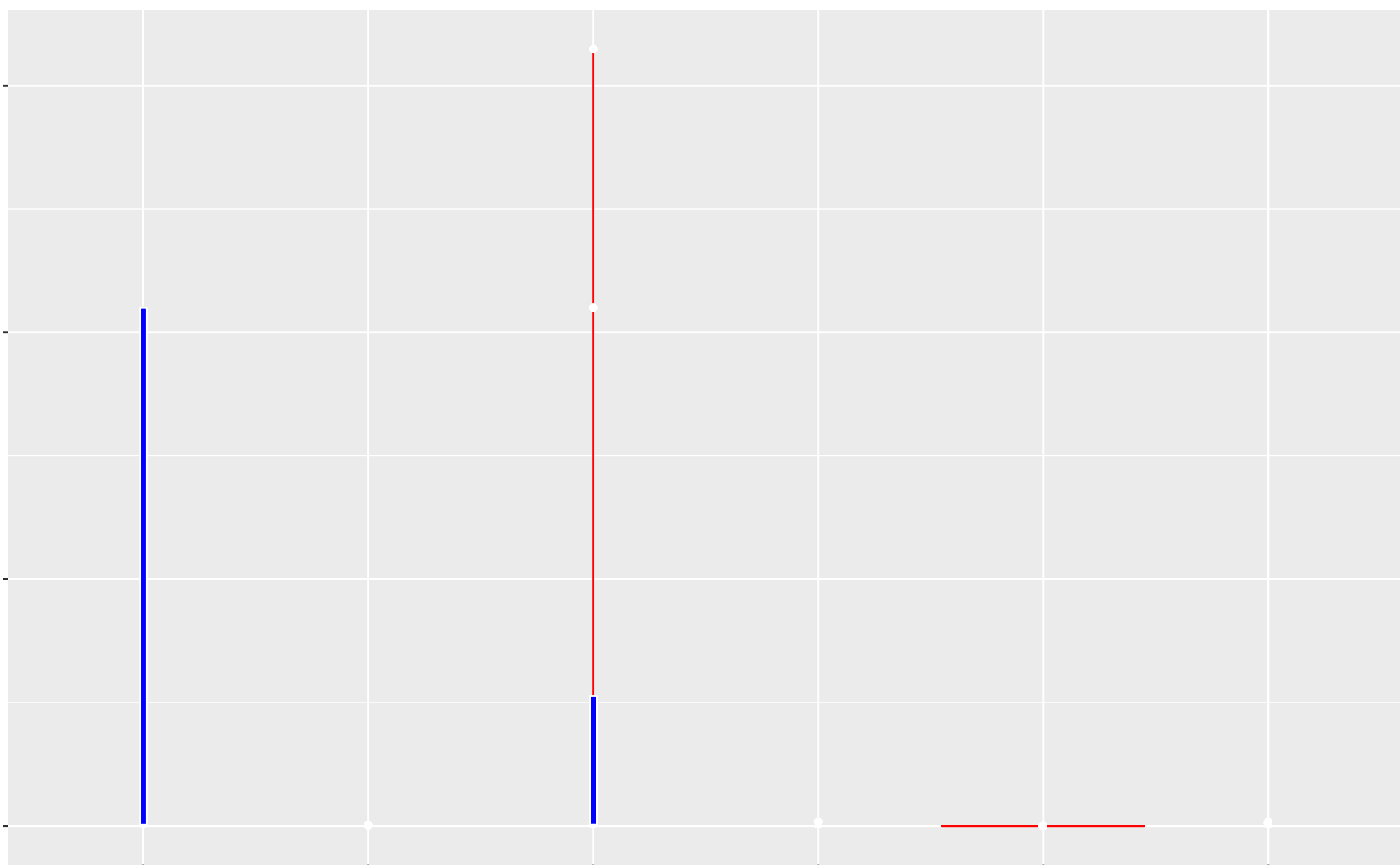
3 Hard

4 ND

5 NSG

6 NCG

Difficult Set



facts kurtPOE

2.5e+08
2.0e+08
1.5e+08
1.0e+08
5.0e+07
0.0e+00

1 Easy

2 Fit

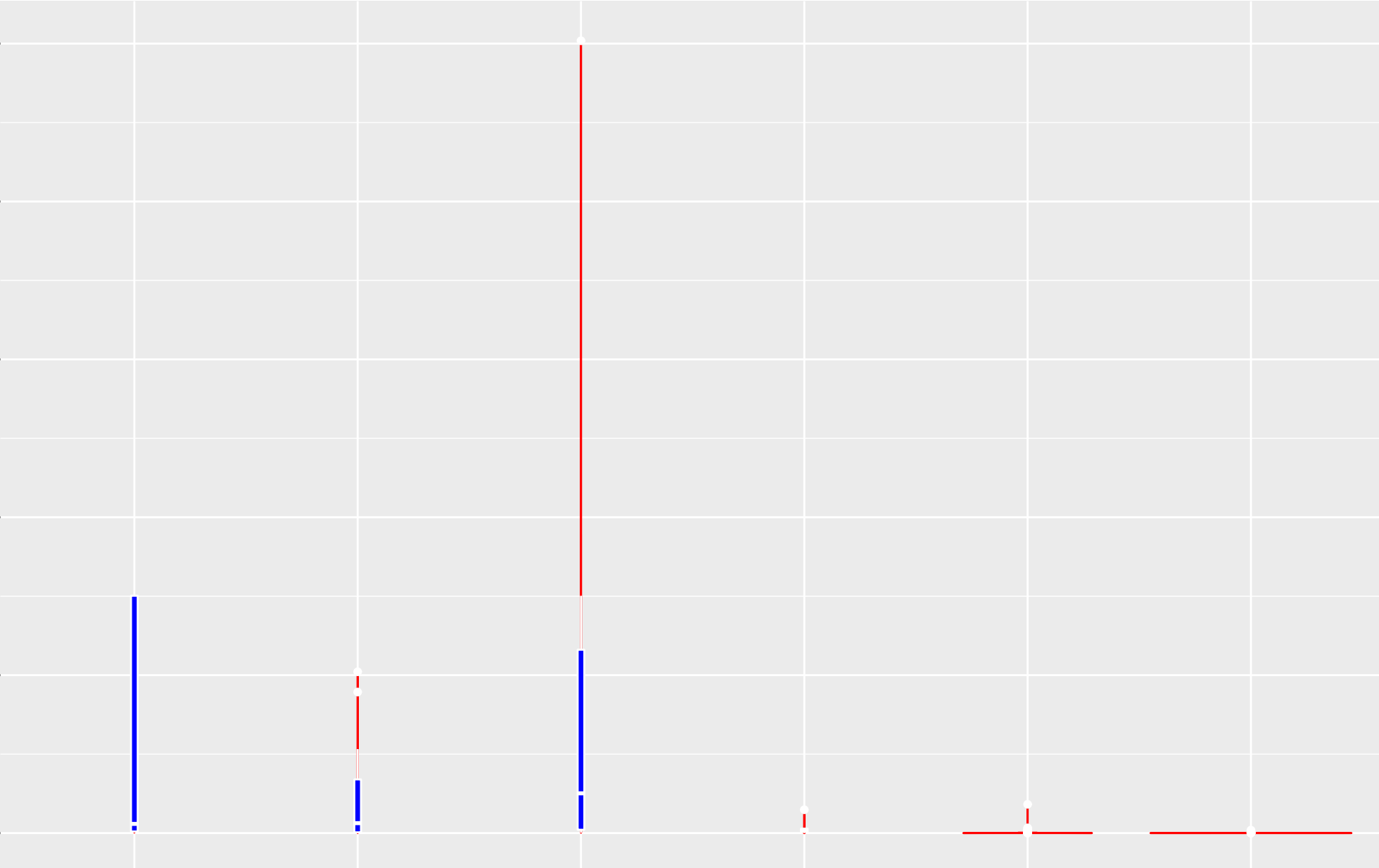
3 Hard

4 ND

5 NSG

6 NCG

Difficult Set



facts maxPDE

30

20

10

0

1 Easy

2 Fit

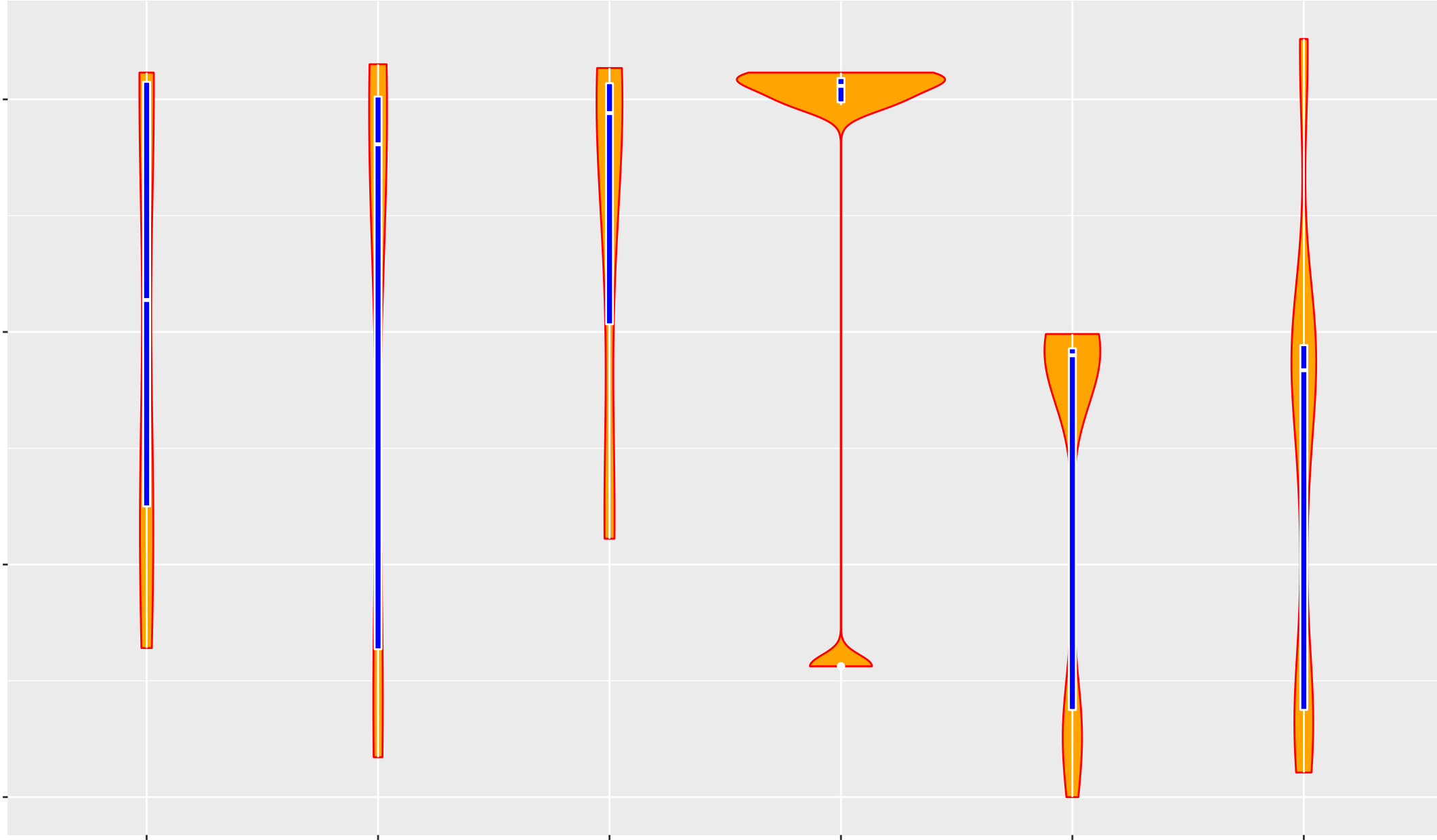
3 Hard

4 ND

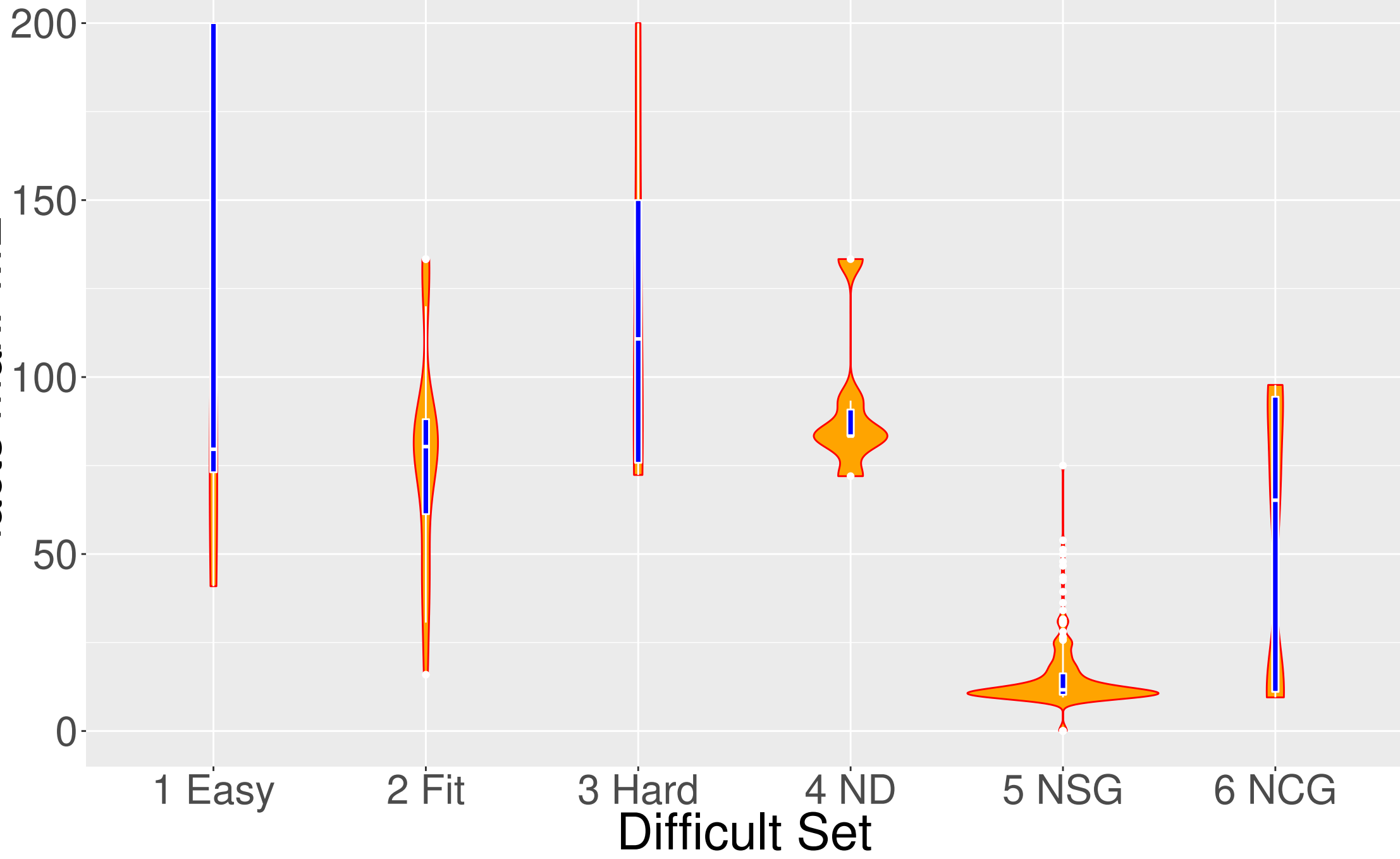
5 NSG

6 NCG

Difficult Set



facts maxPME



facts maxPOE

60
40
20

1 Easy

2 Fit

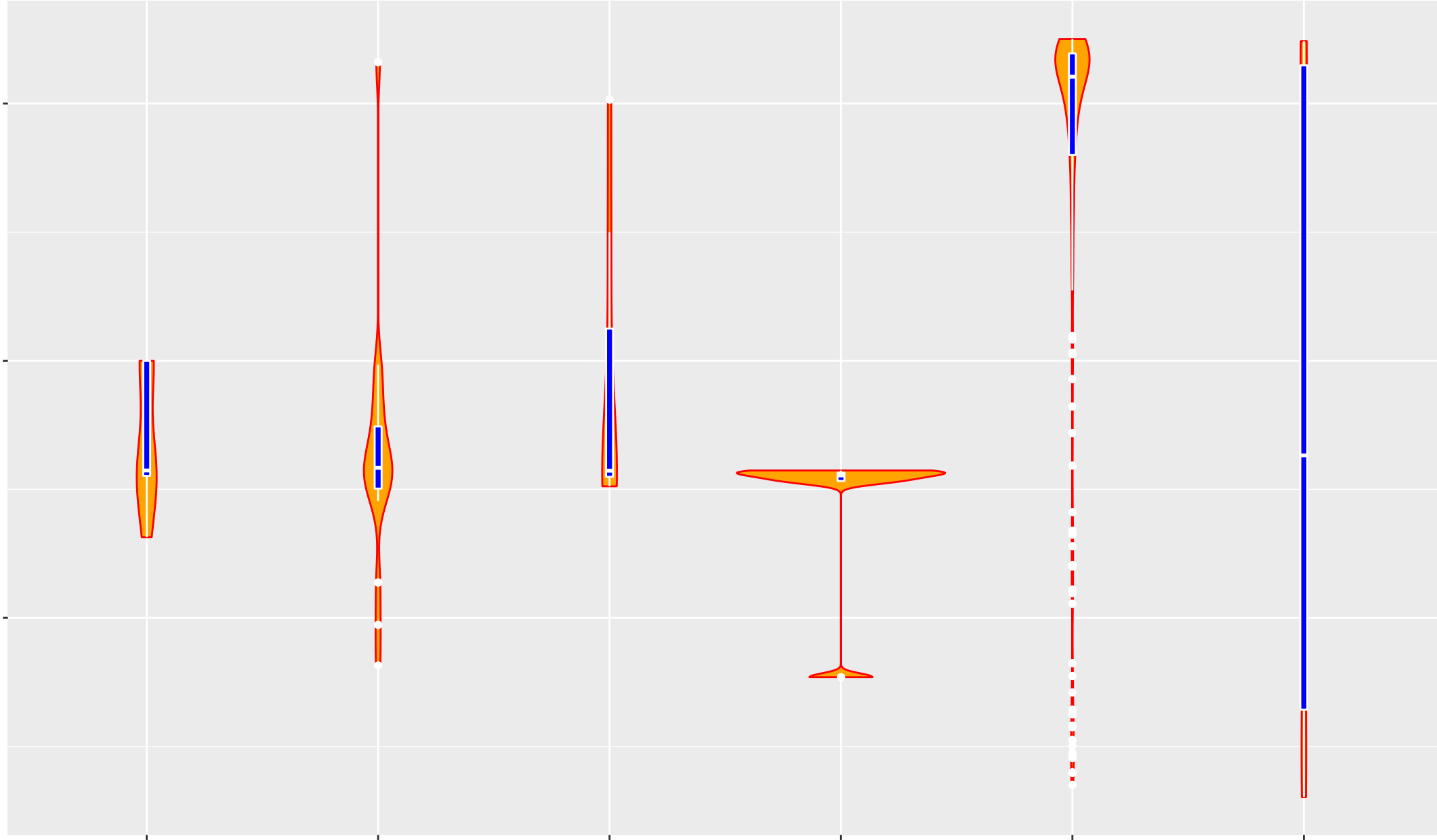
3 Hard

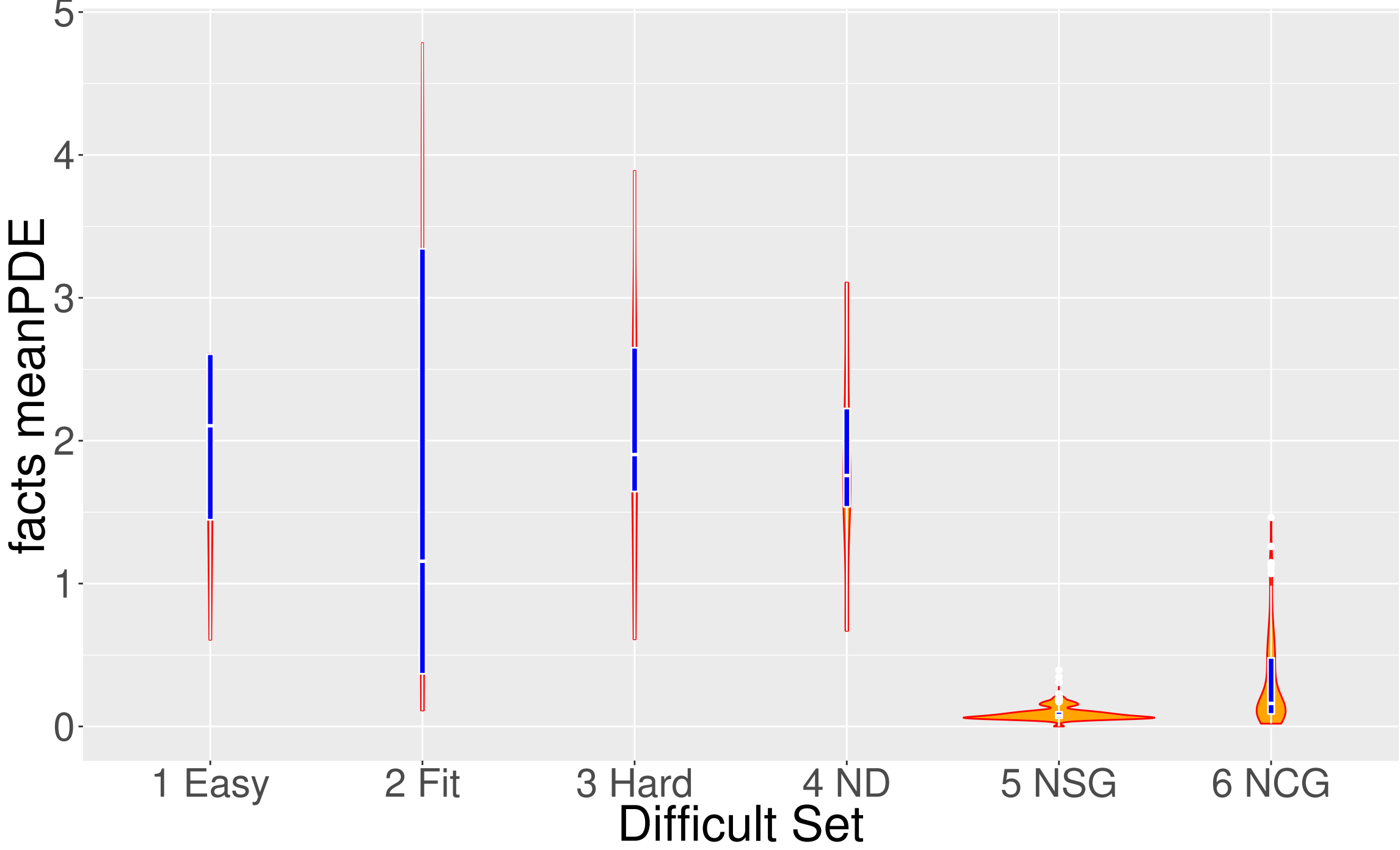
4 ND

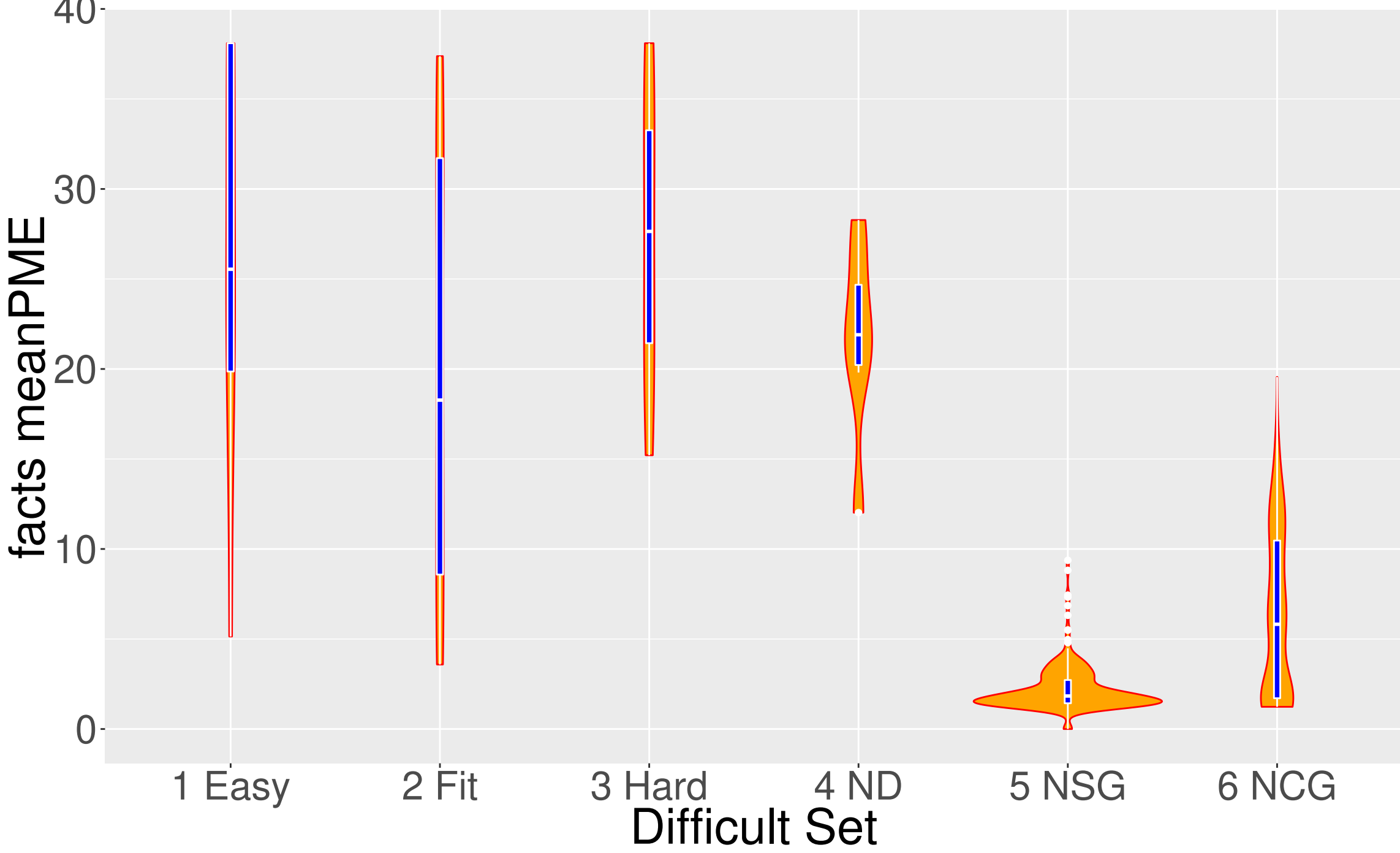
5 NSG

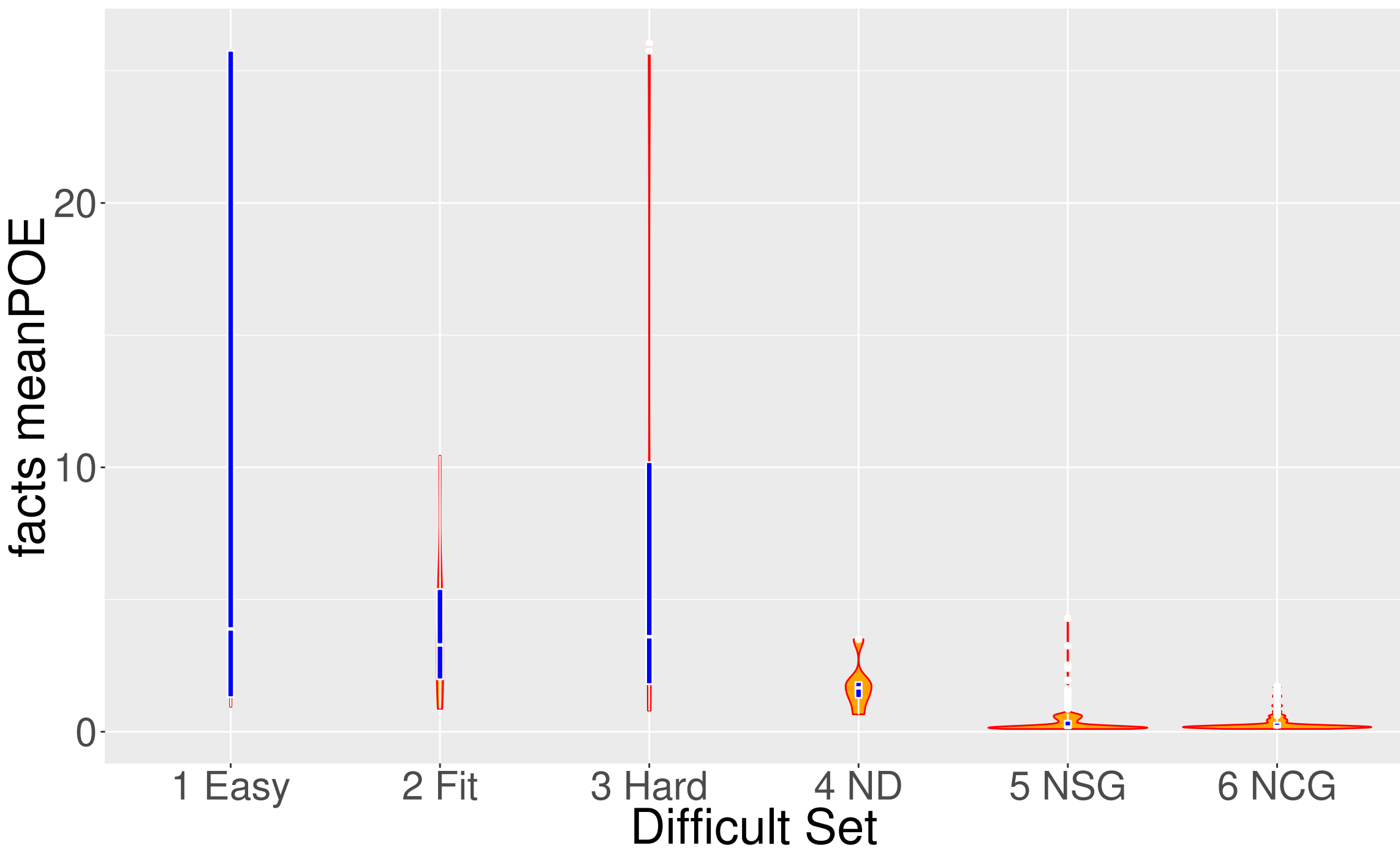
6 NCG

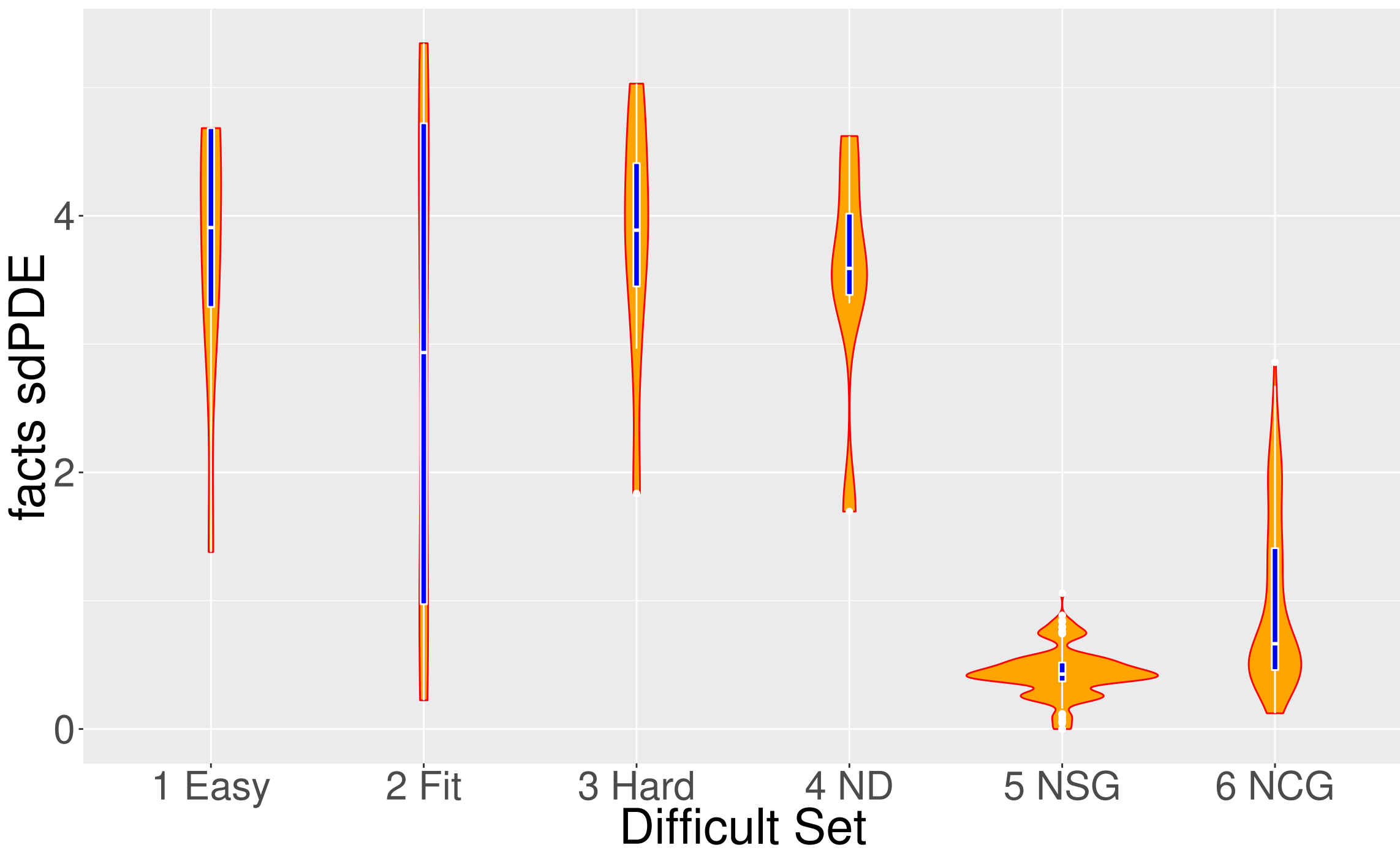
Difficult Set

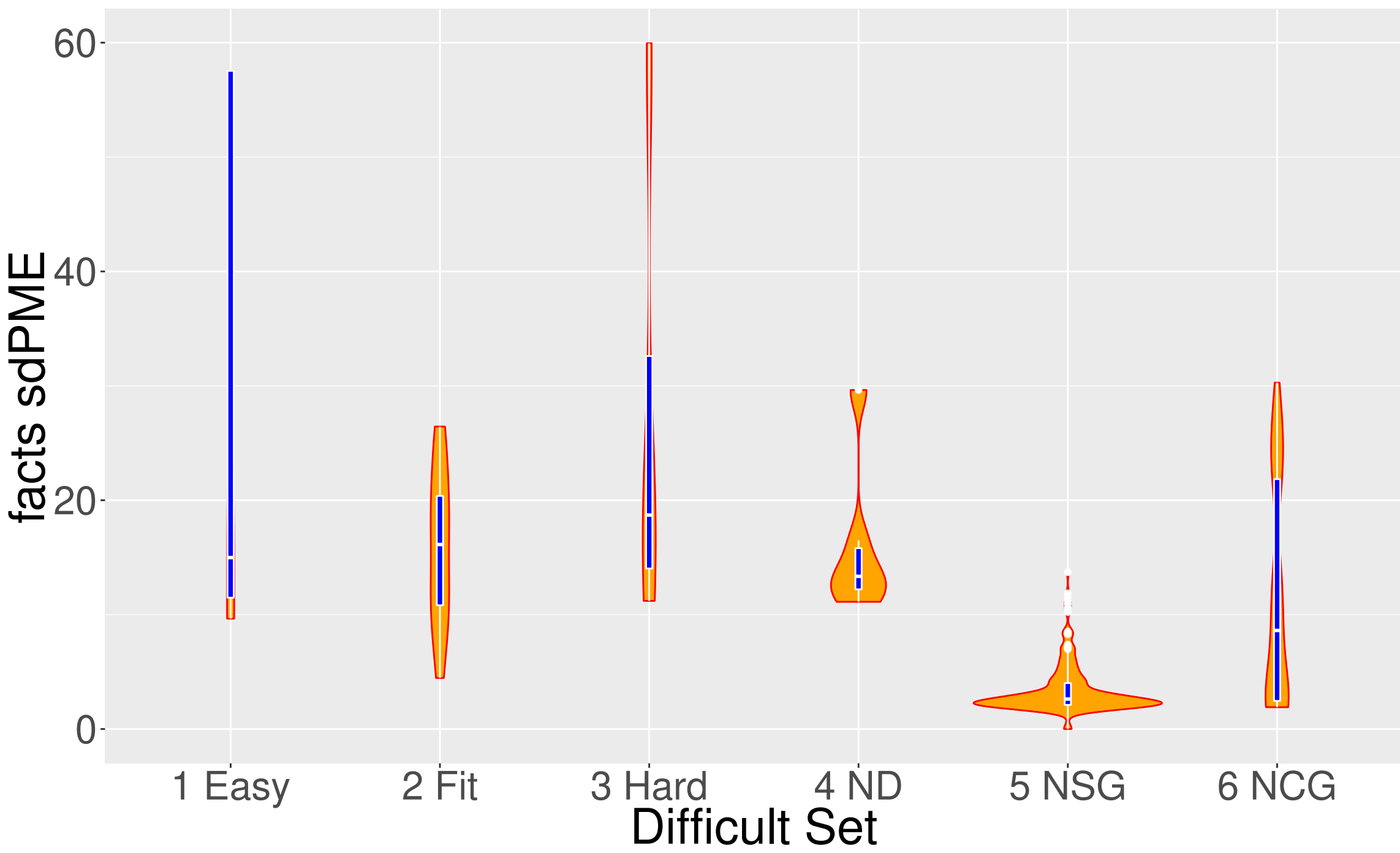


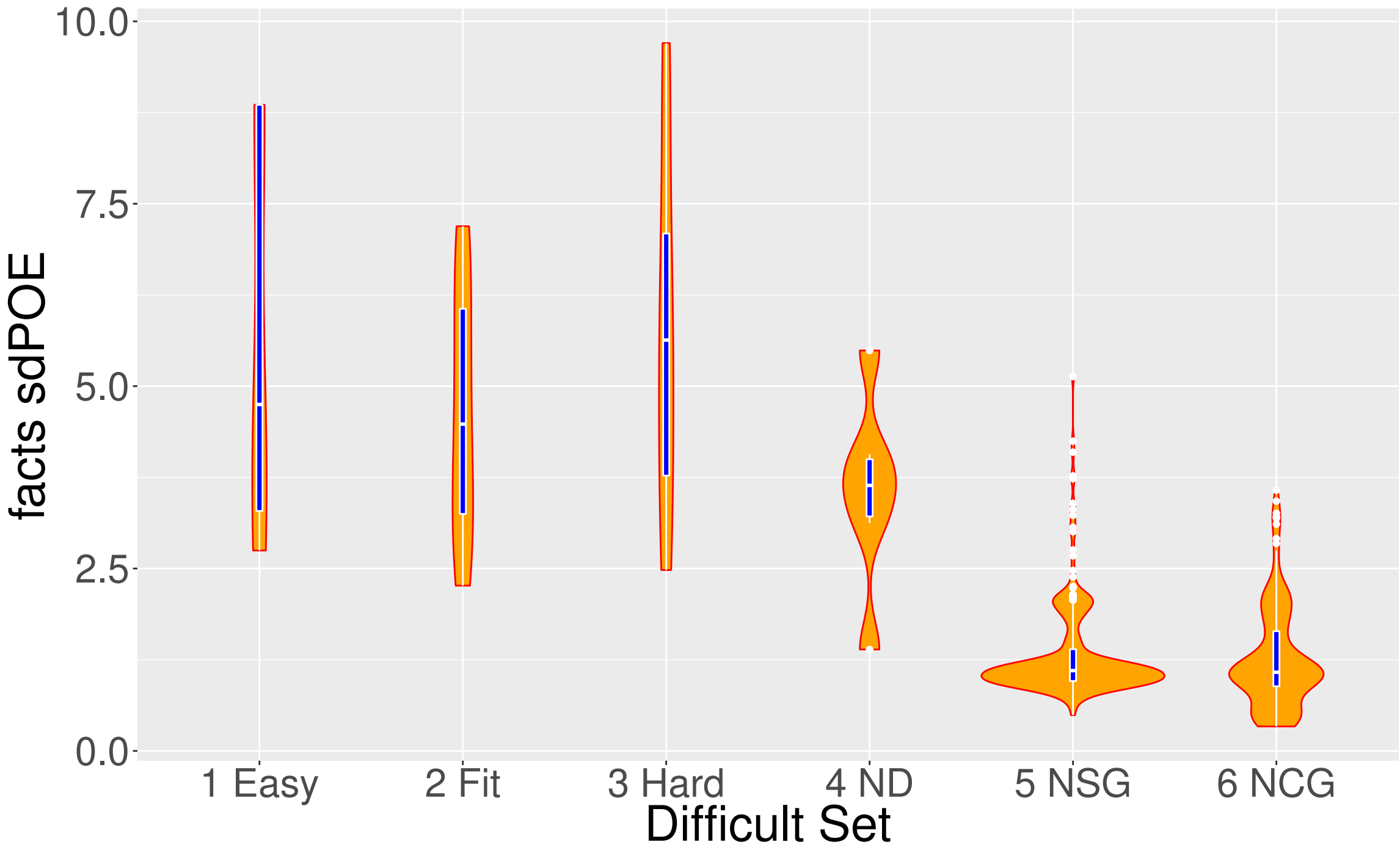












facts skewPDE

75000
50000
25000
0

1 Easy

2 Fit

3 Hard

4 ND

5 NSG

6 NCG

Difficult Set

