

HADDOCK.Electrostatics

2.0
1.6
1.2
0.8

$R = 0.44$, $p = 0.45$

0.0

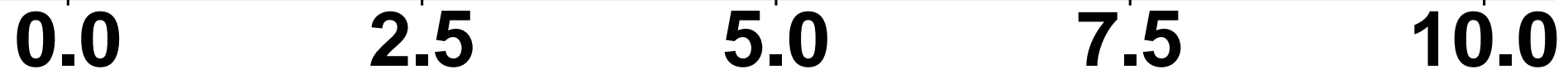
2.5

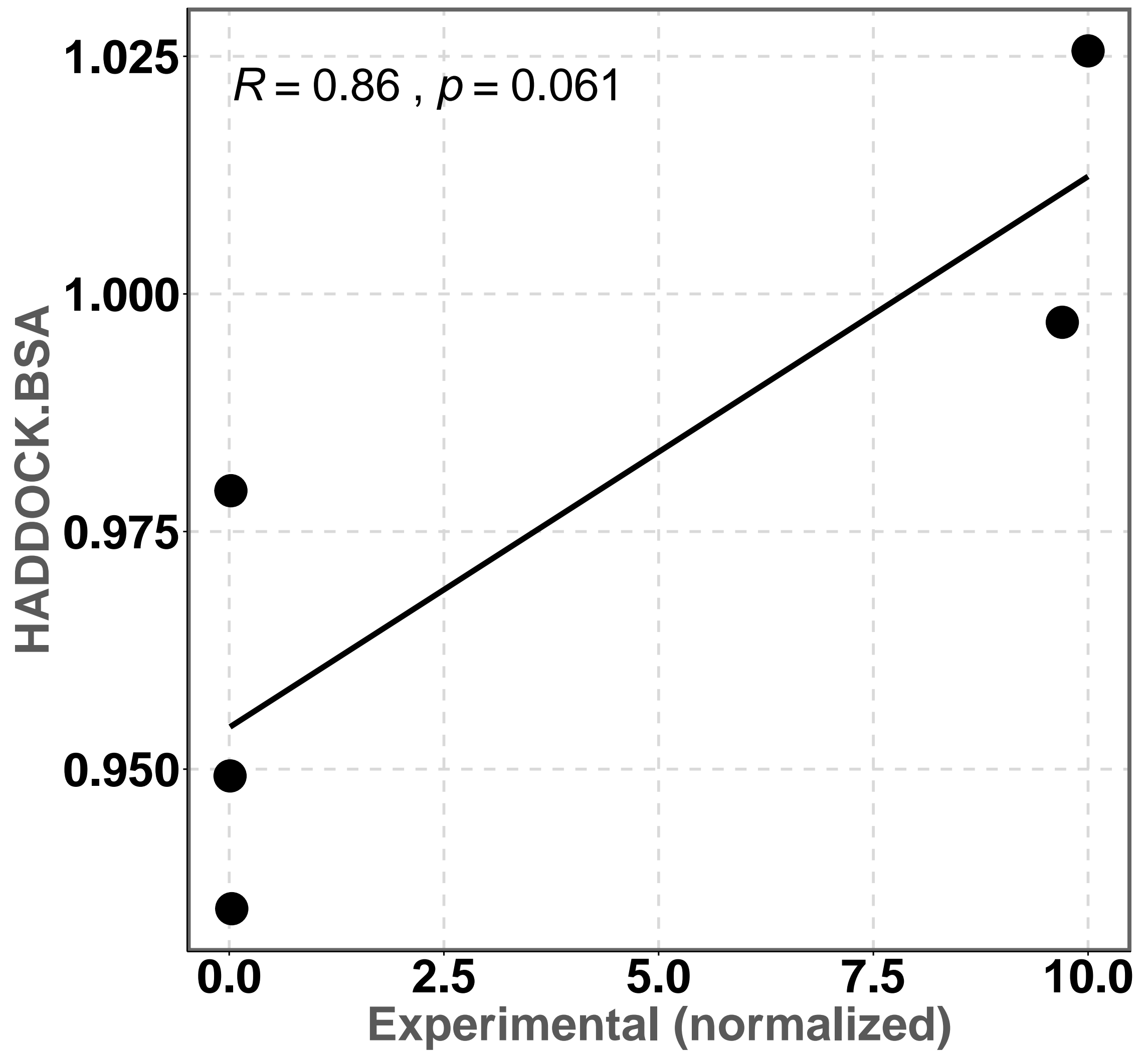
5.0

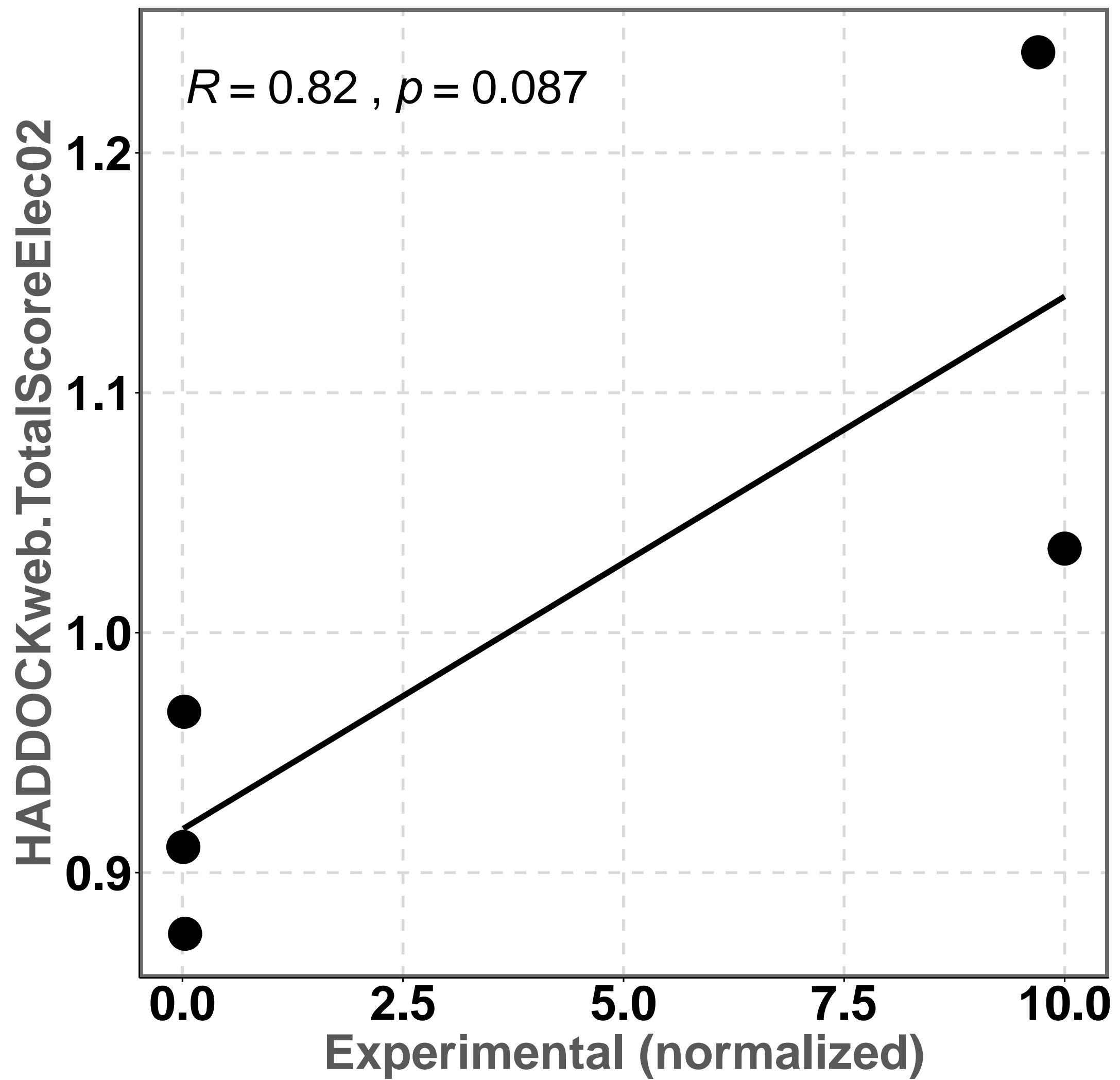
7.5

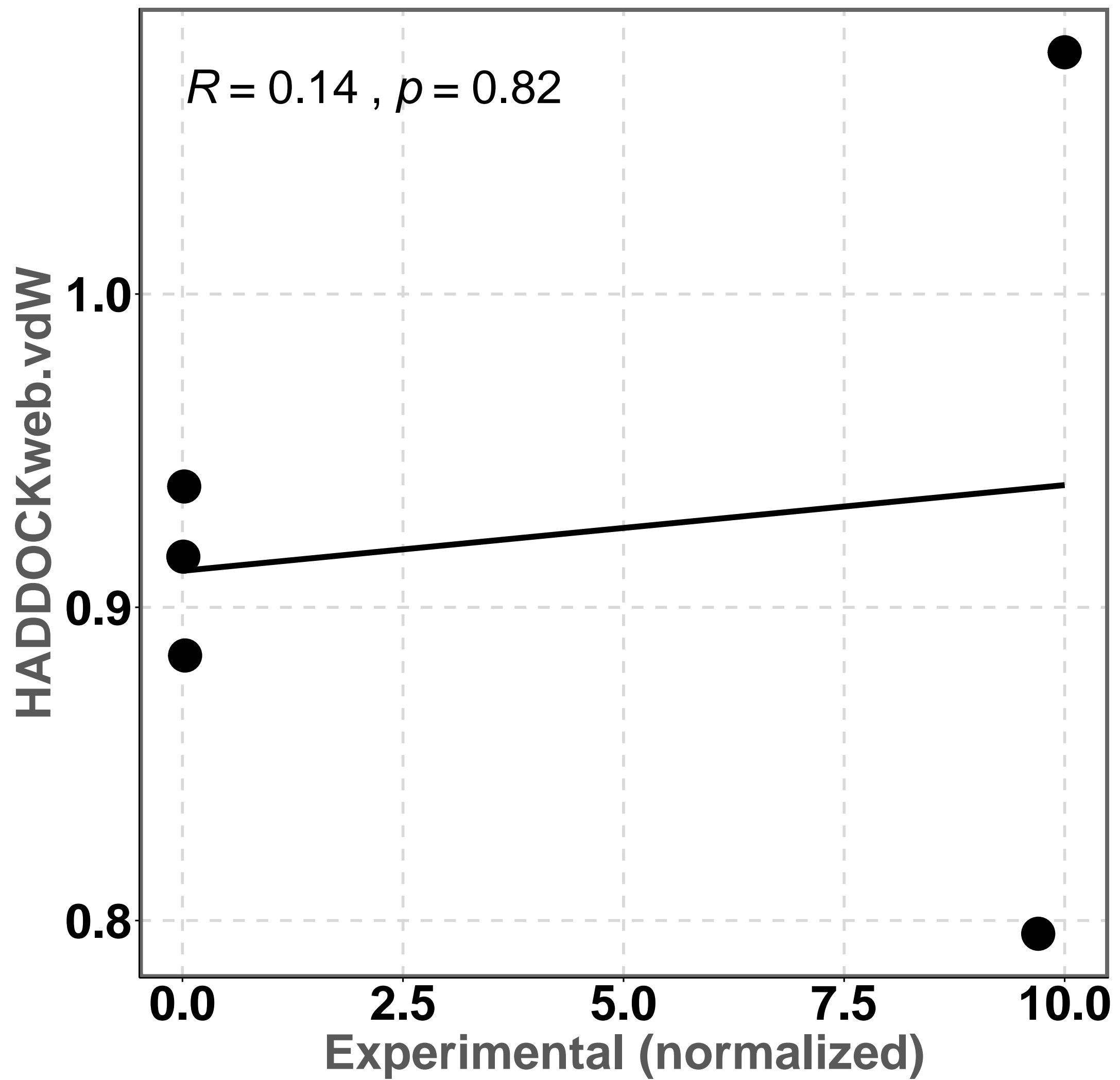
10.0

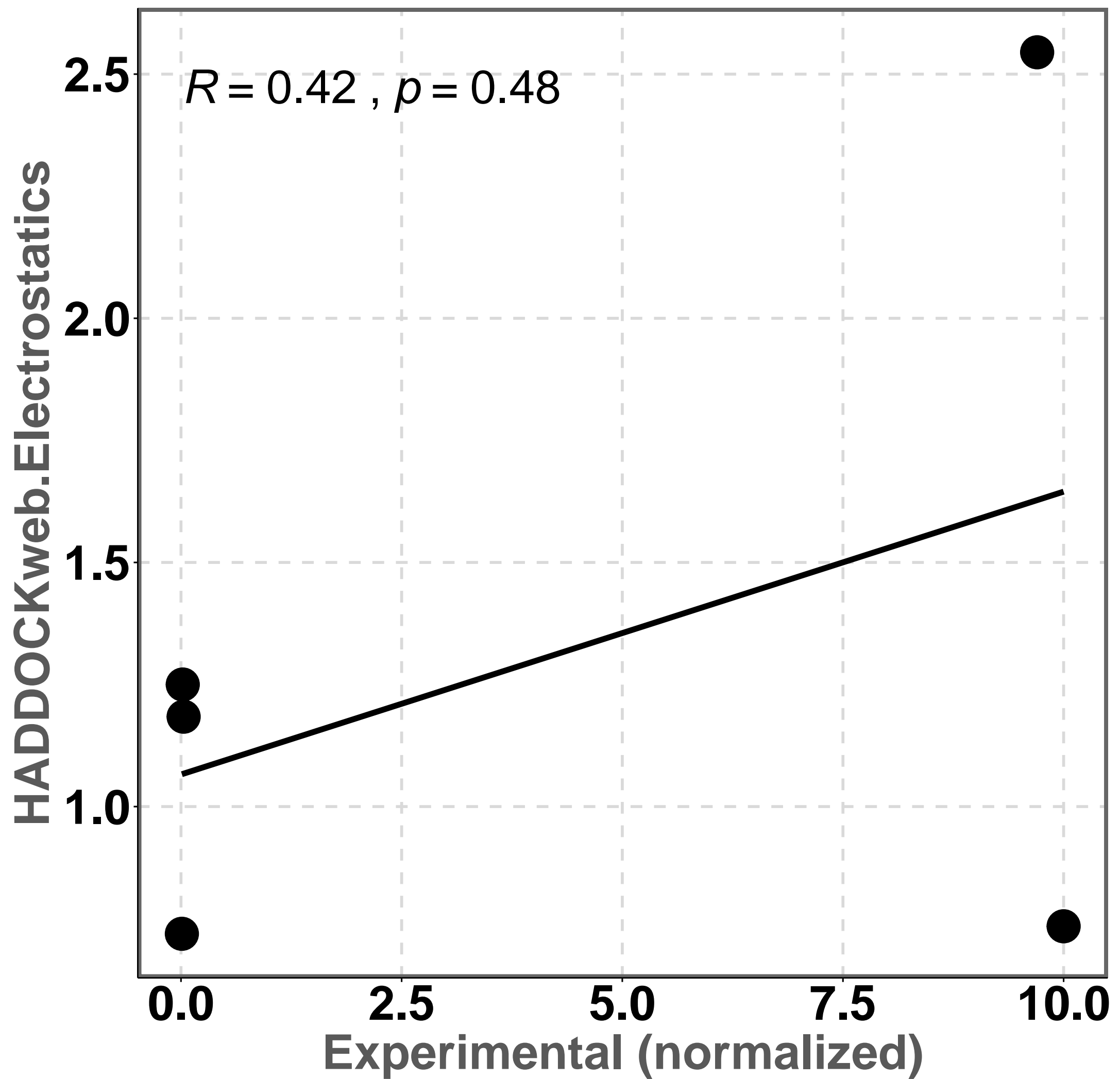
Experimental (normalized)

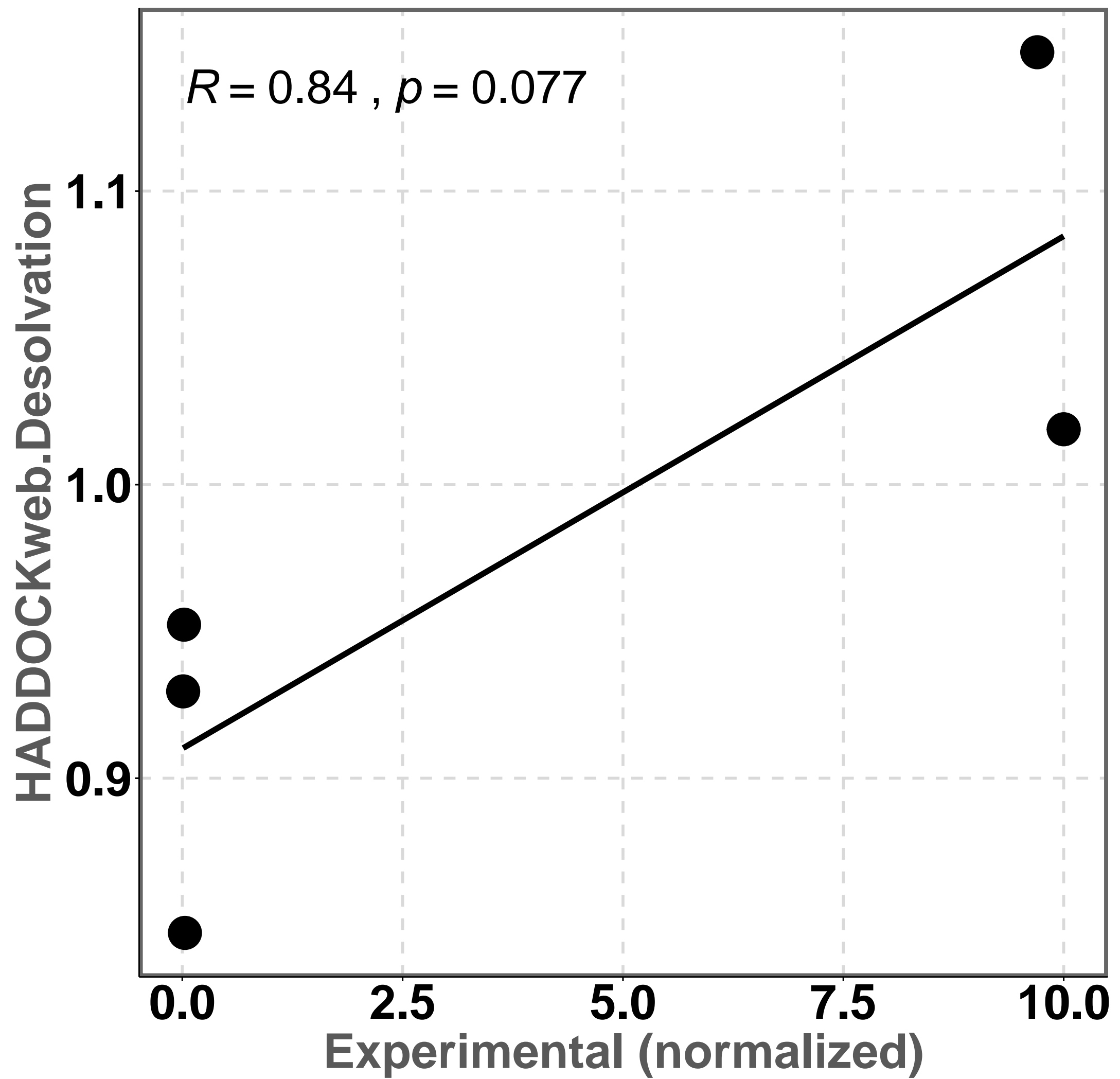


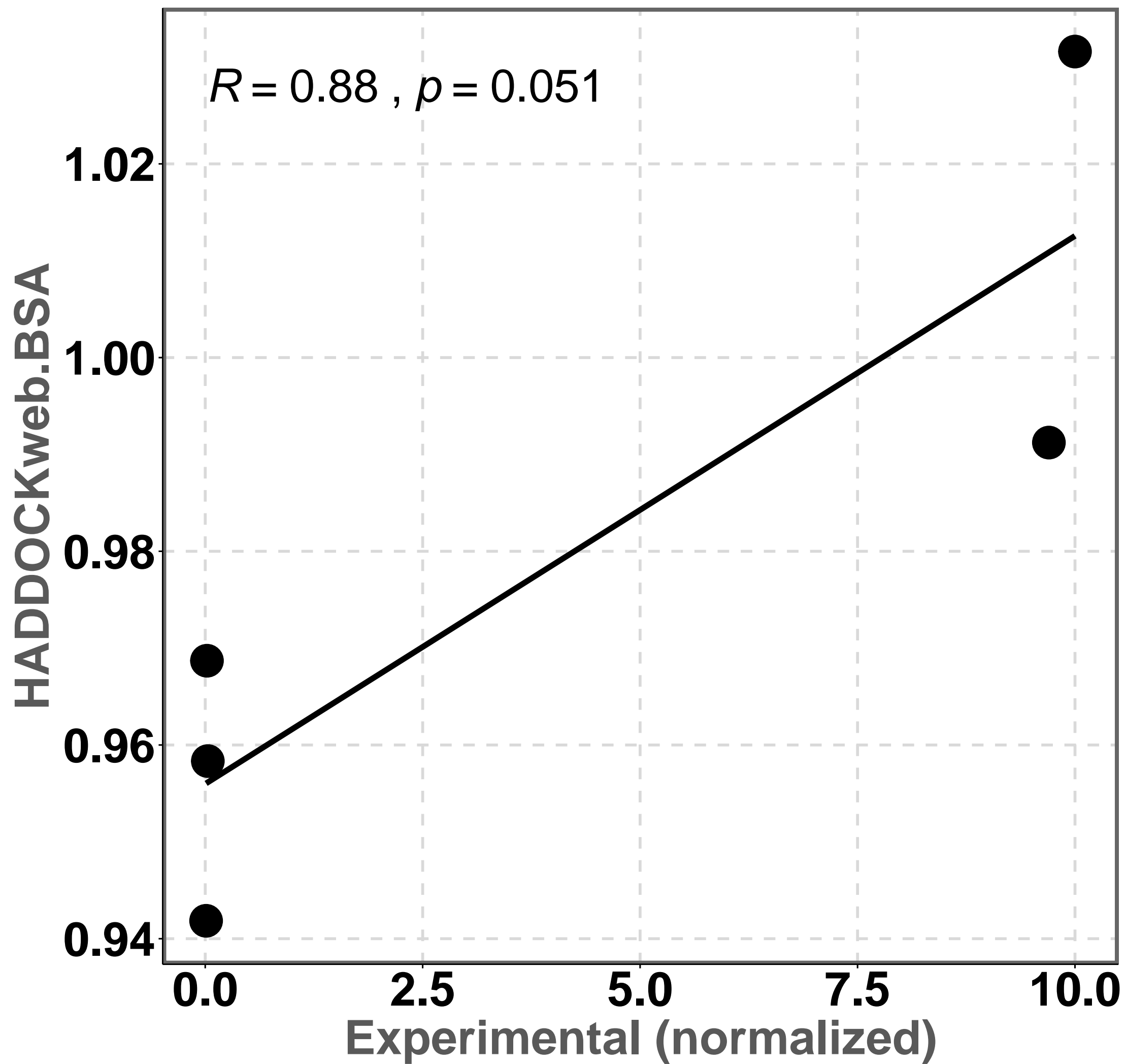


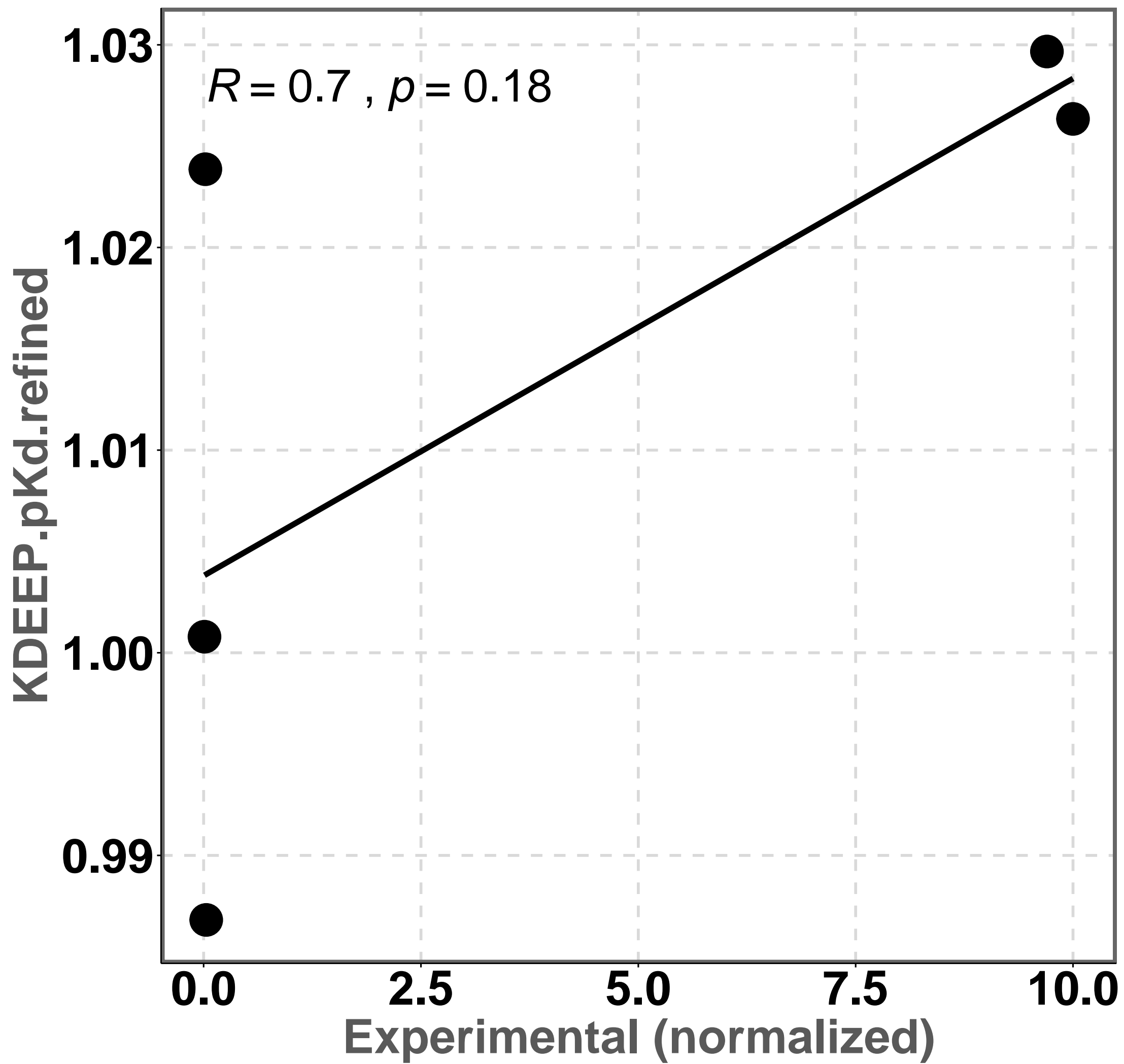


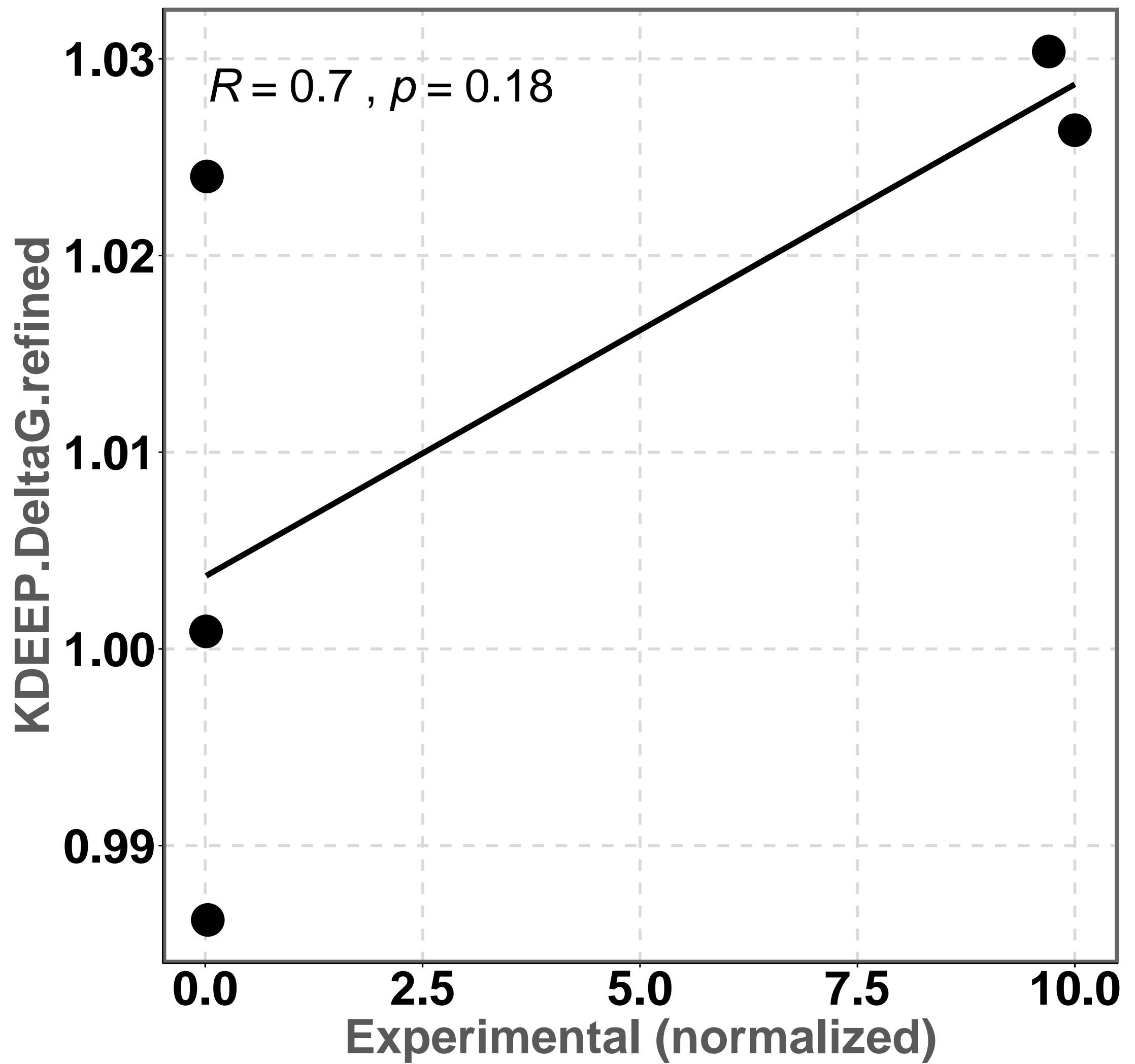


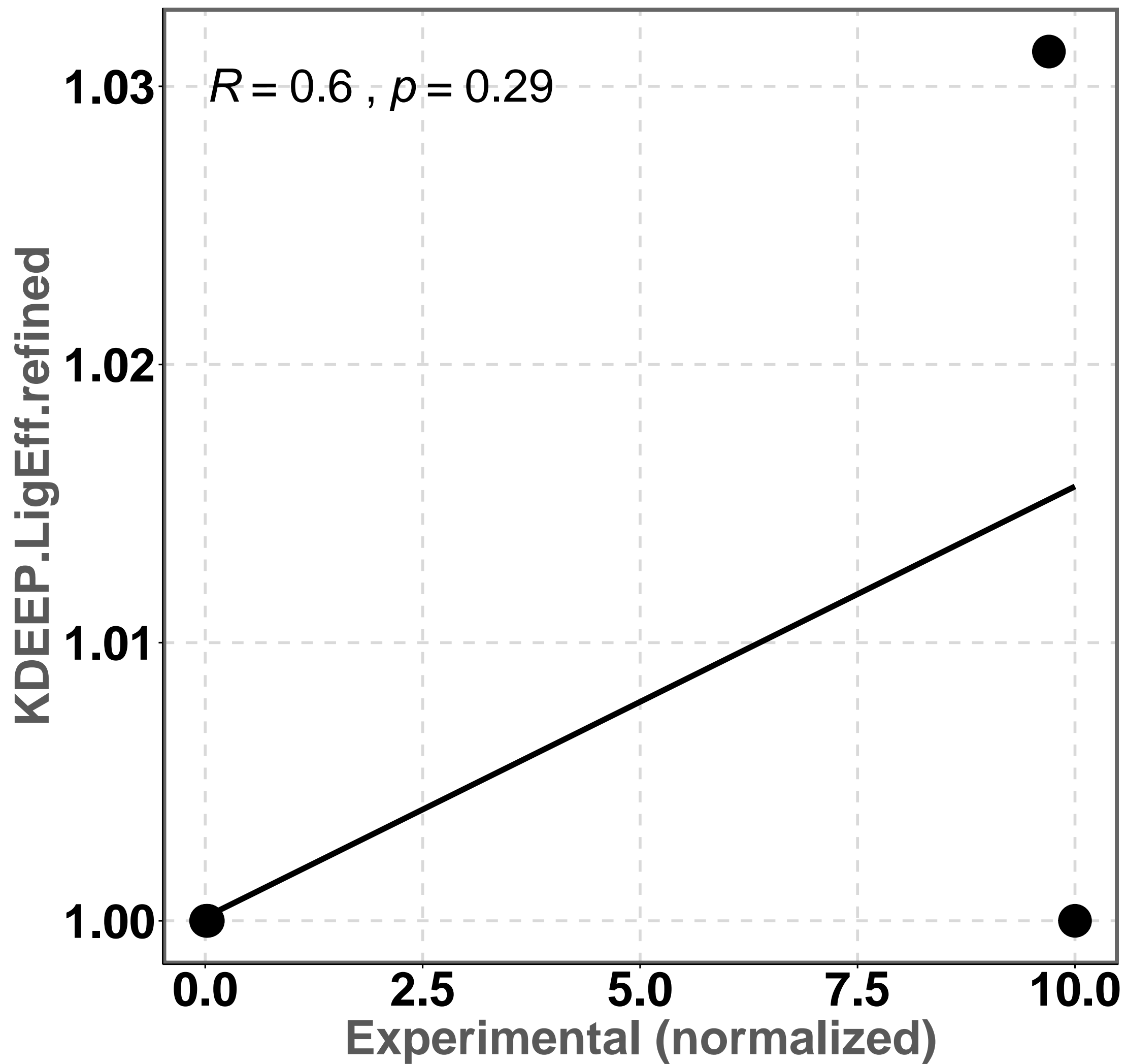


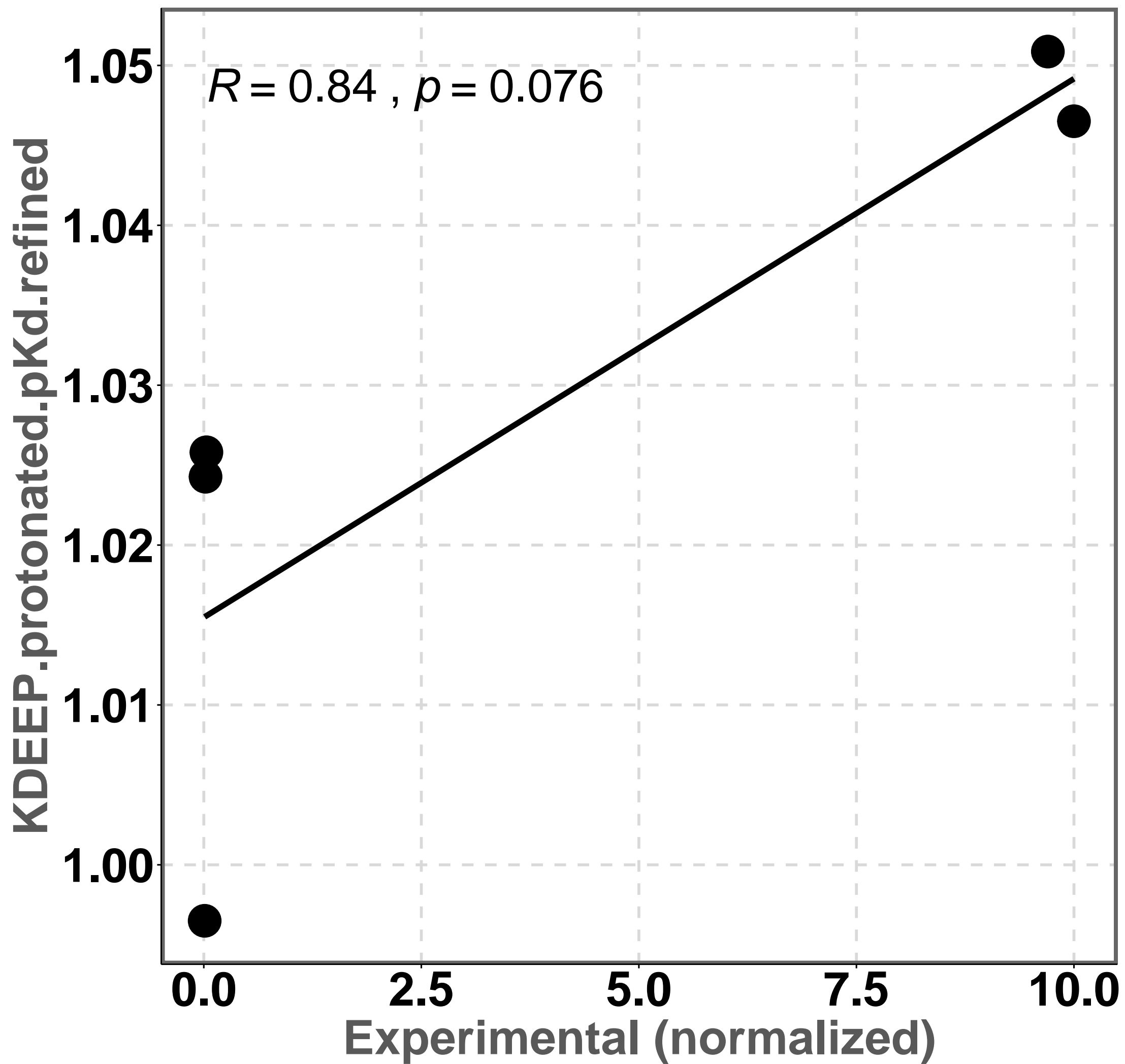


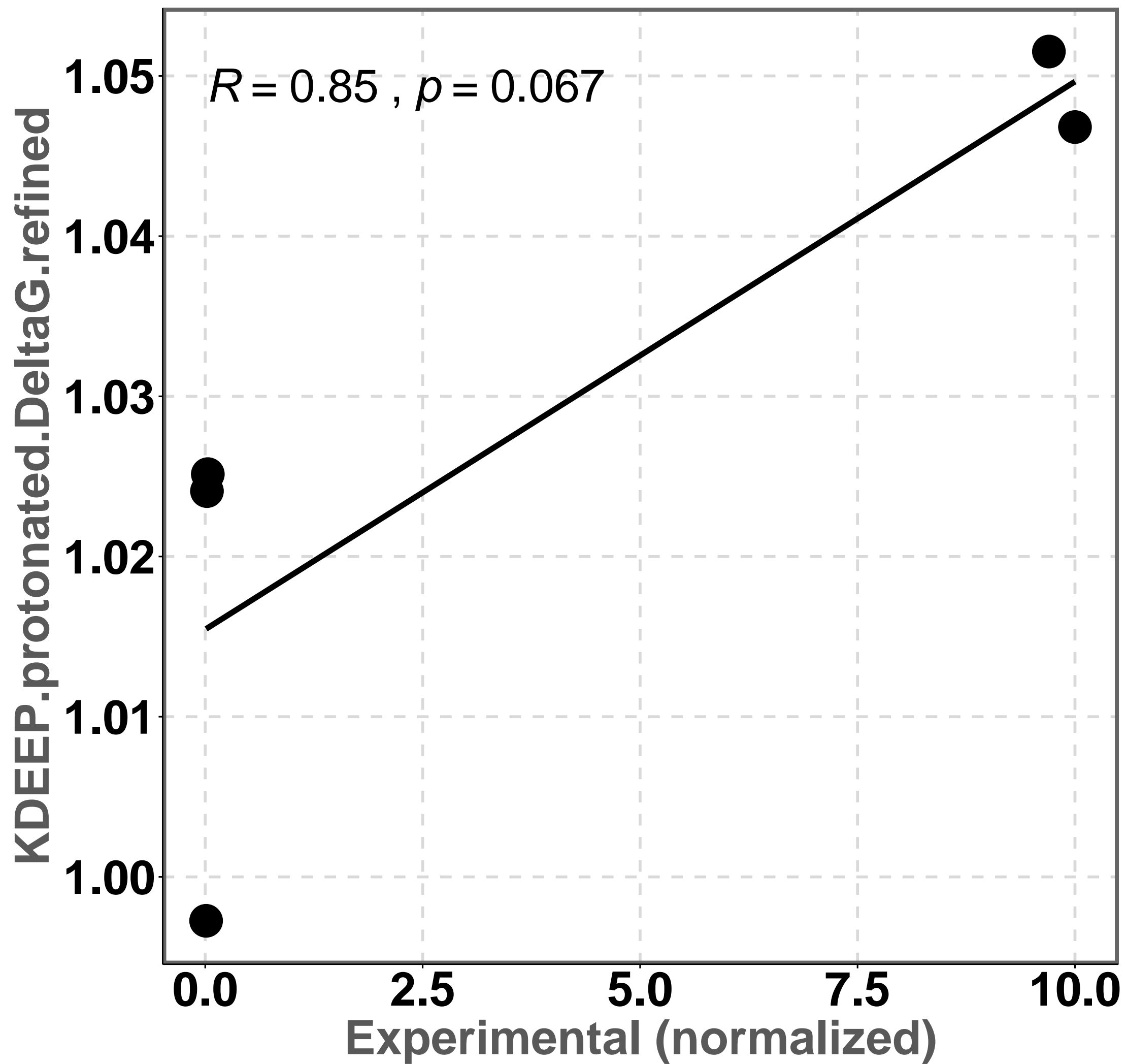


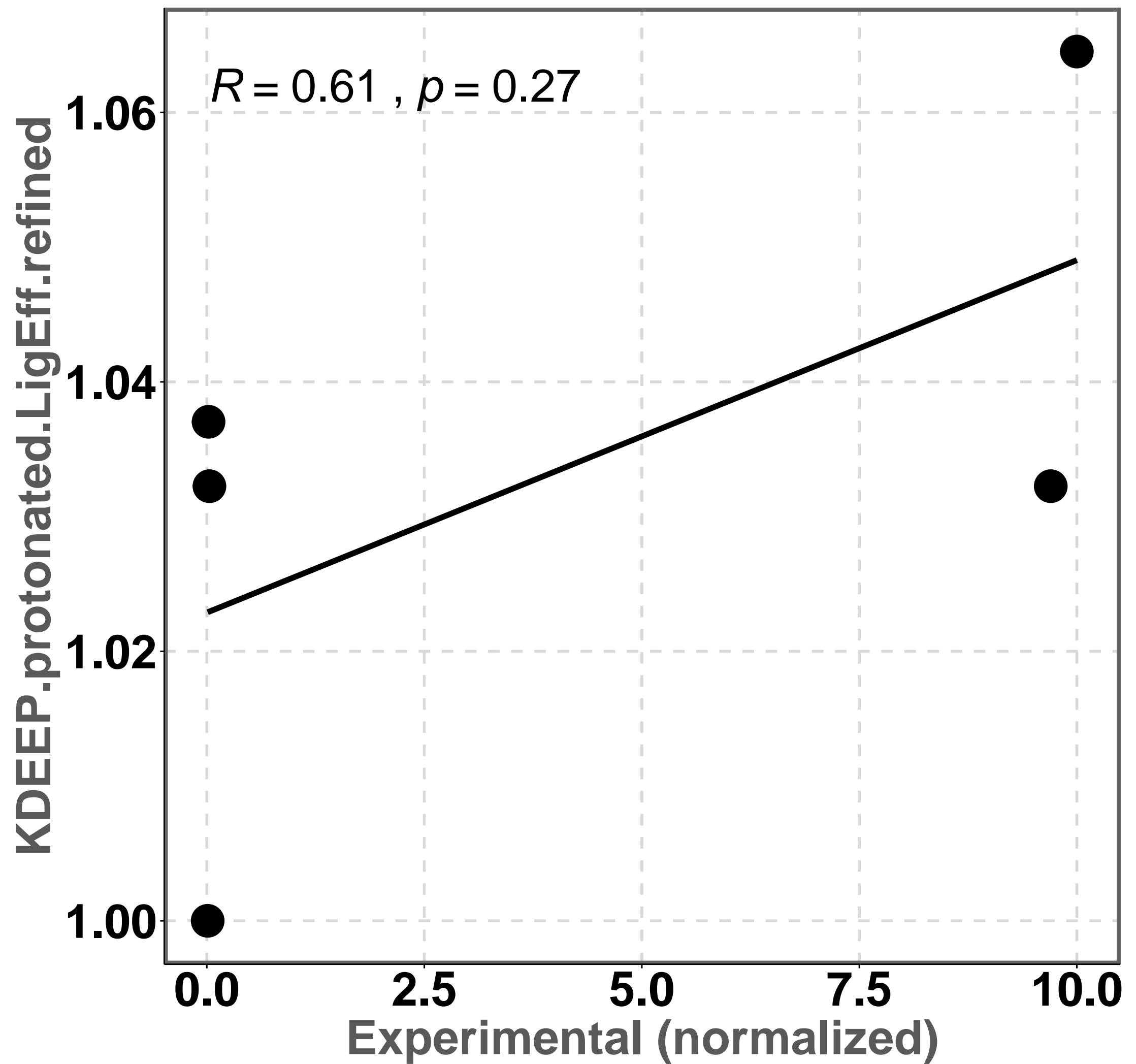












PDBePLSA.InterfaceAreaA2.refined

$R = 0.27$, $p = 0.67$

1.00

0.98

0.96

0.0

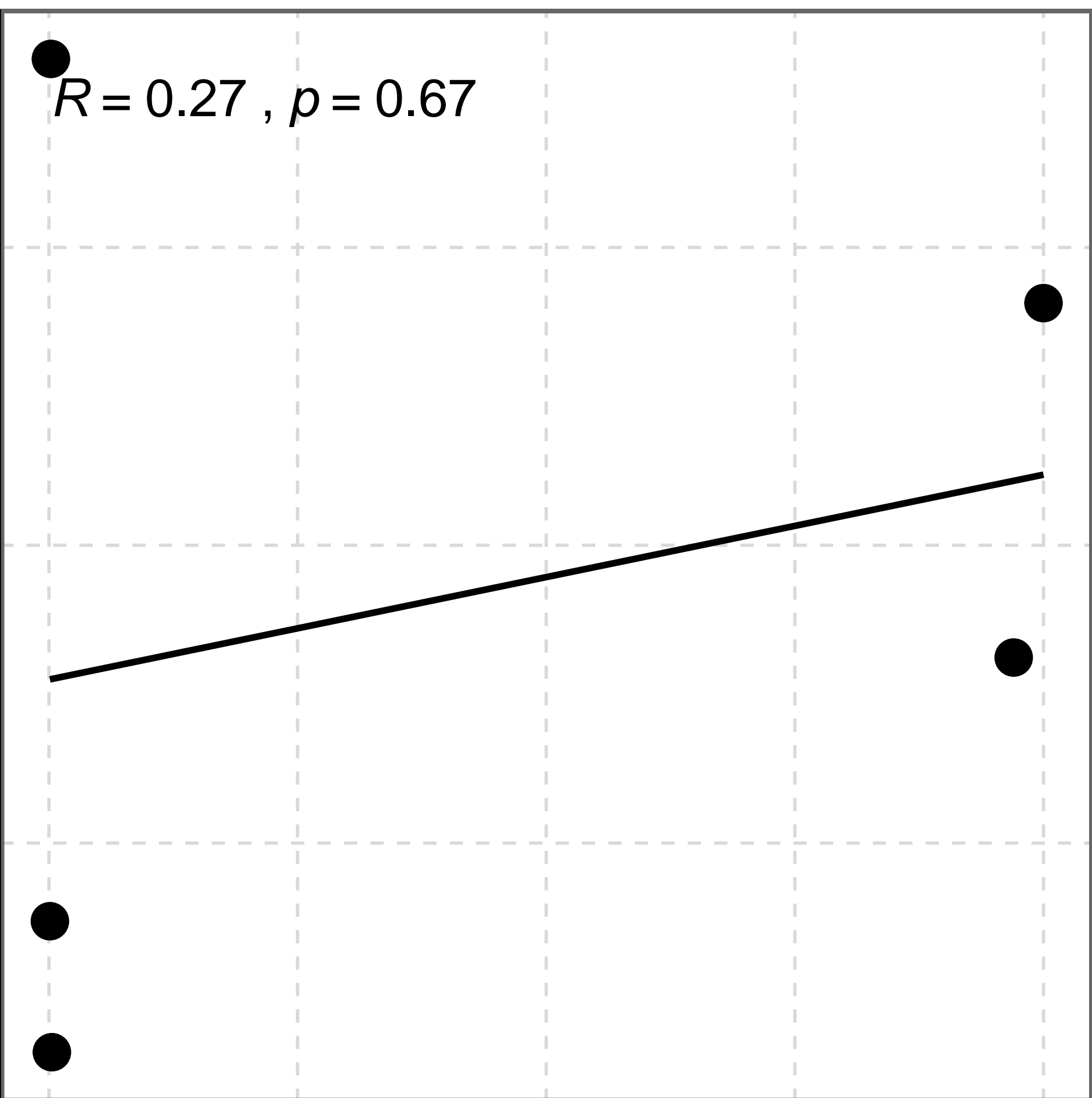
2.5

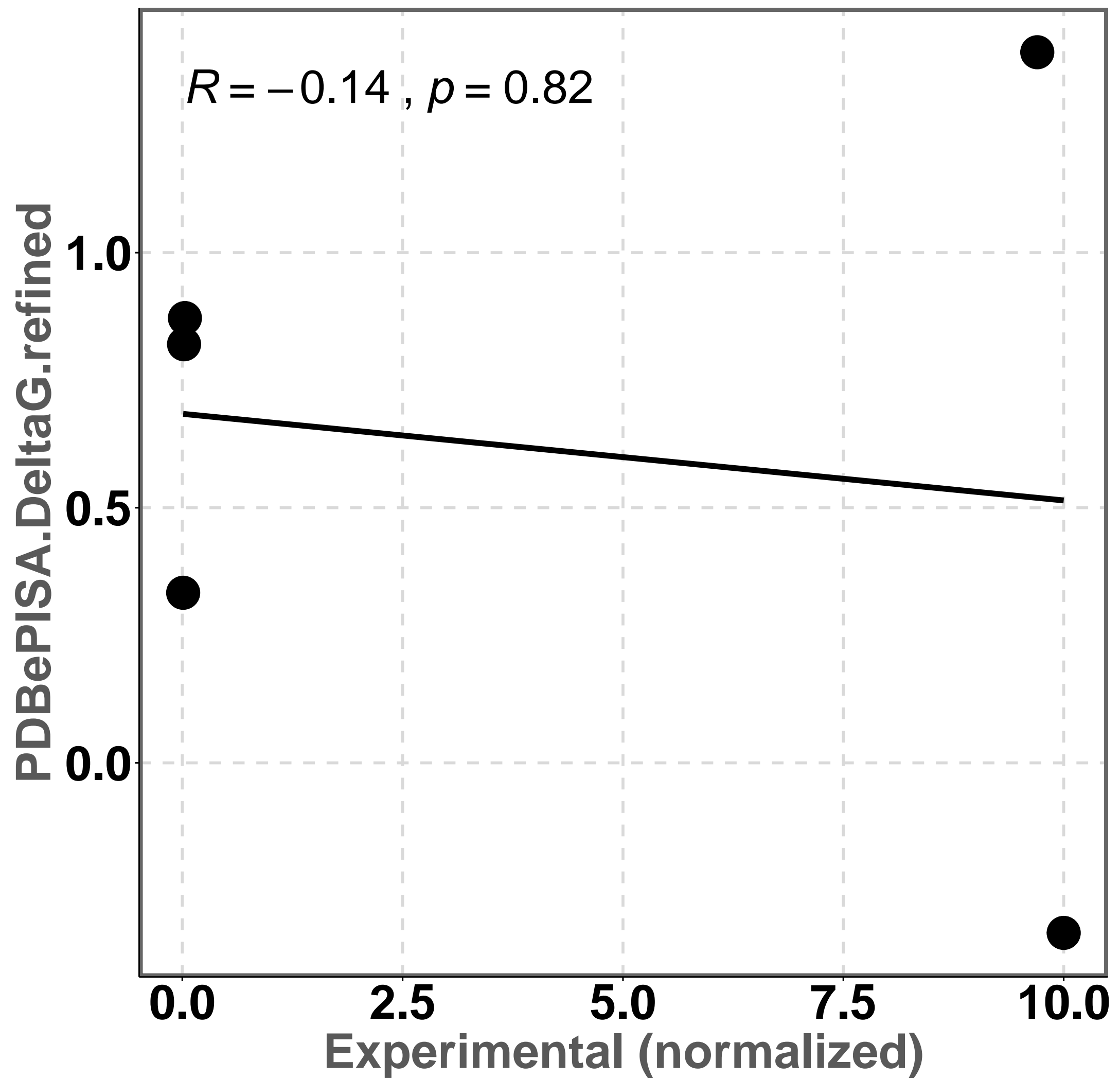
5.0

7.5

10.0

Experimental (normalized)





PDBePISA.DeltaGPvalue.refined

1.1

1.0

0.9

0.0

2.5

5.0

7.5

10.0

Experimental (normalized)

$R = -0.75$, $p = 0.15$

