

$-\log(p.adjust, 10)$

1.35

1.40

1.45

1.50

1.55

Count

8.00

8.25

8.50

8.75

9.00

sim

0.793

0.795

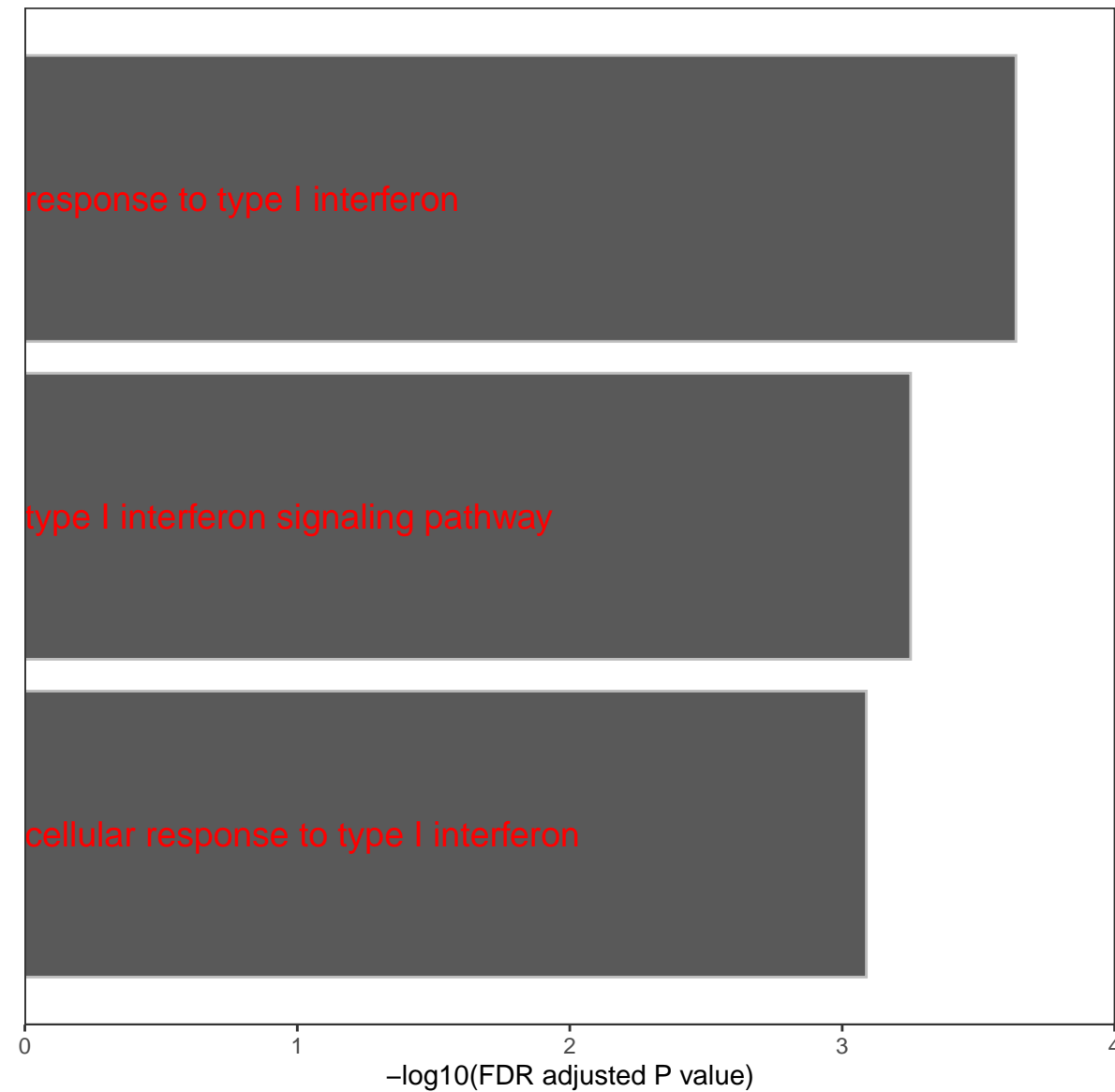
0.797

0.799

iron signaling pathway

cellular response to type I interferon

response to type I i



response
signaling cellular
interferon