

sim

0.77

0.78

0.79

0.80

Count

5.0

5.5

6.0

6.5

7.0

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

1.45

1.50

1.55

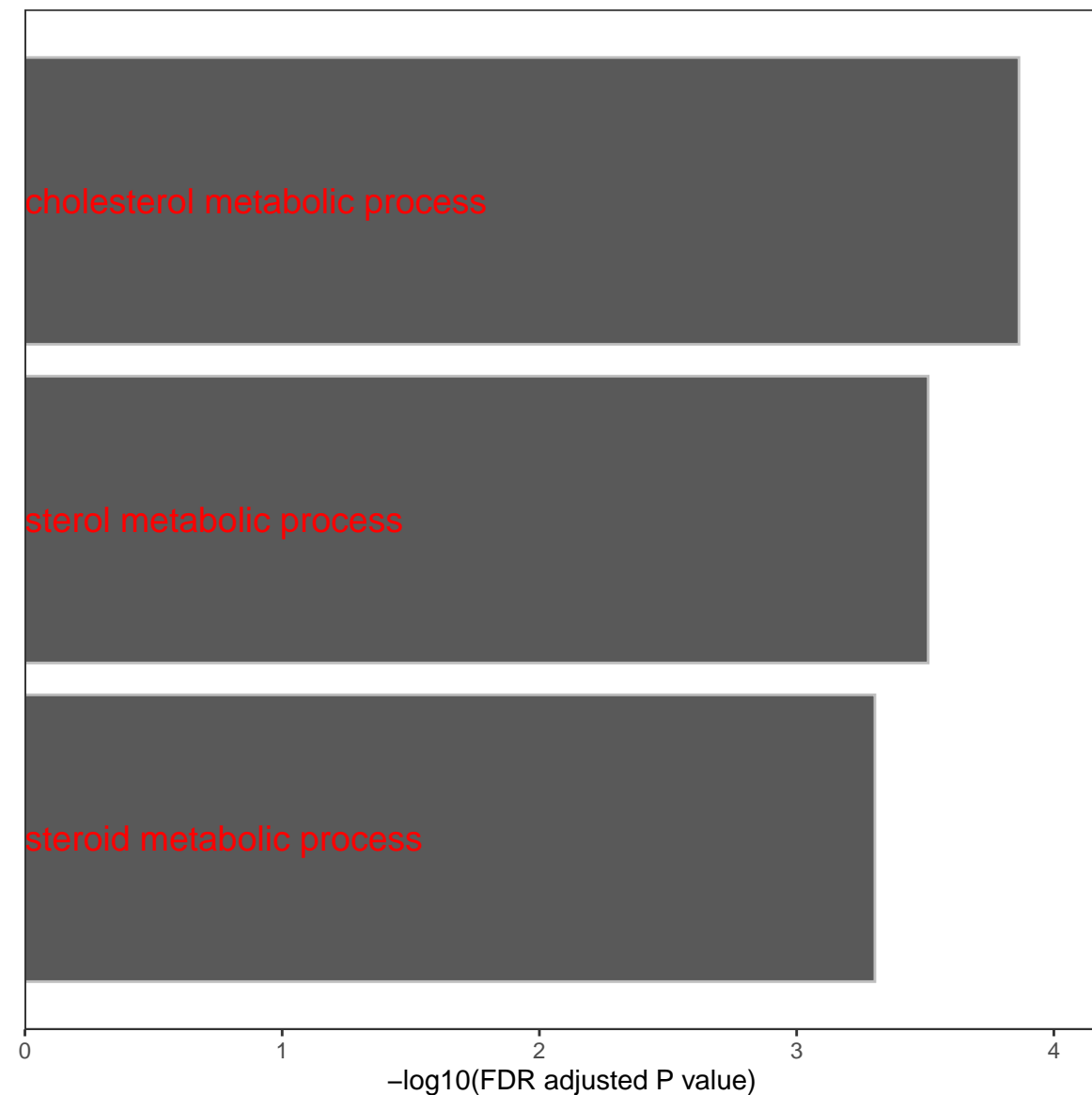
1.60

1.65

metabolic process

sterol metabolic process

cholesterol metaboli



process

steroid cholesterol sterol

metabolic