

sim

0.8635576

Count

10

11

12

13

14

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

2.8

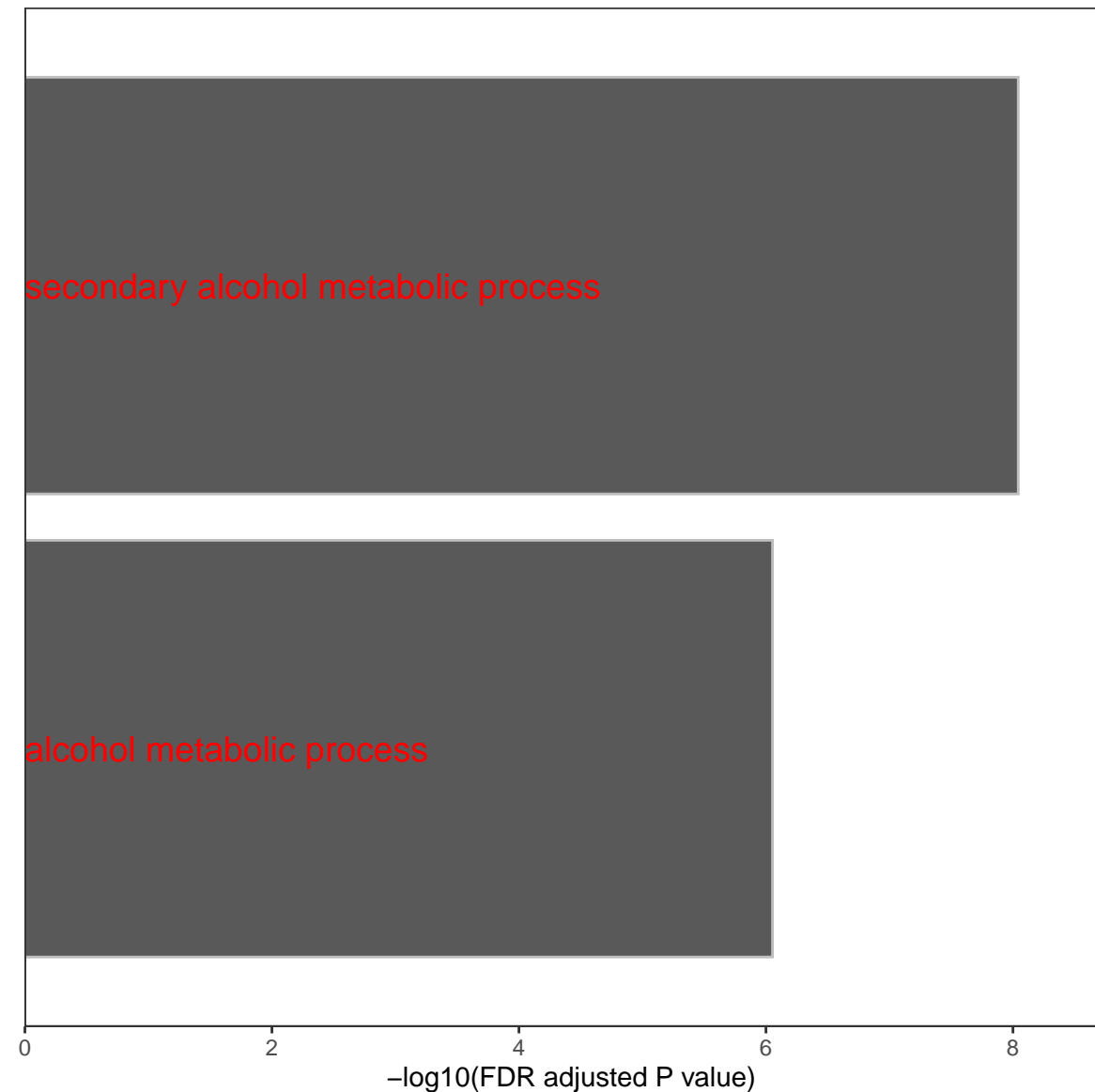
3.0

3.2

3.4

metabolic process

secondary alcohol meta



secondary

process

alcohol

metabolic