

icase activity

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

2.0

2.5

3.0

3.5

Count

25

30

35

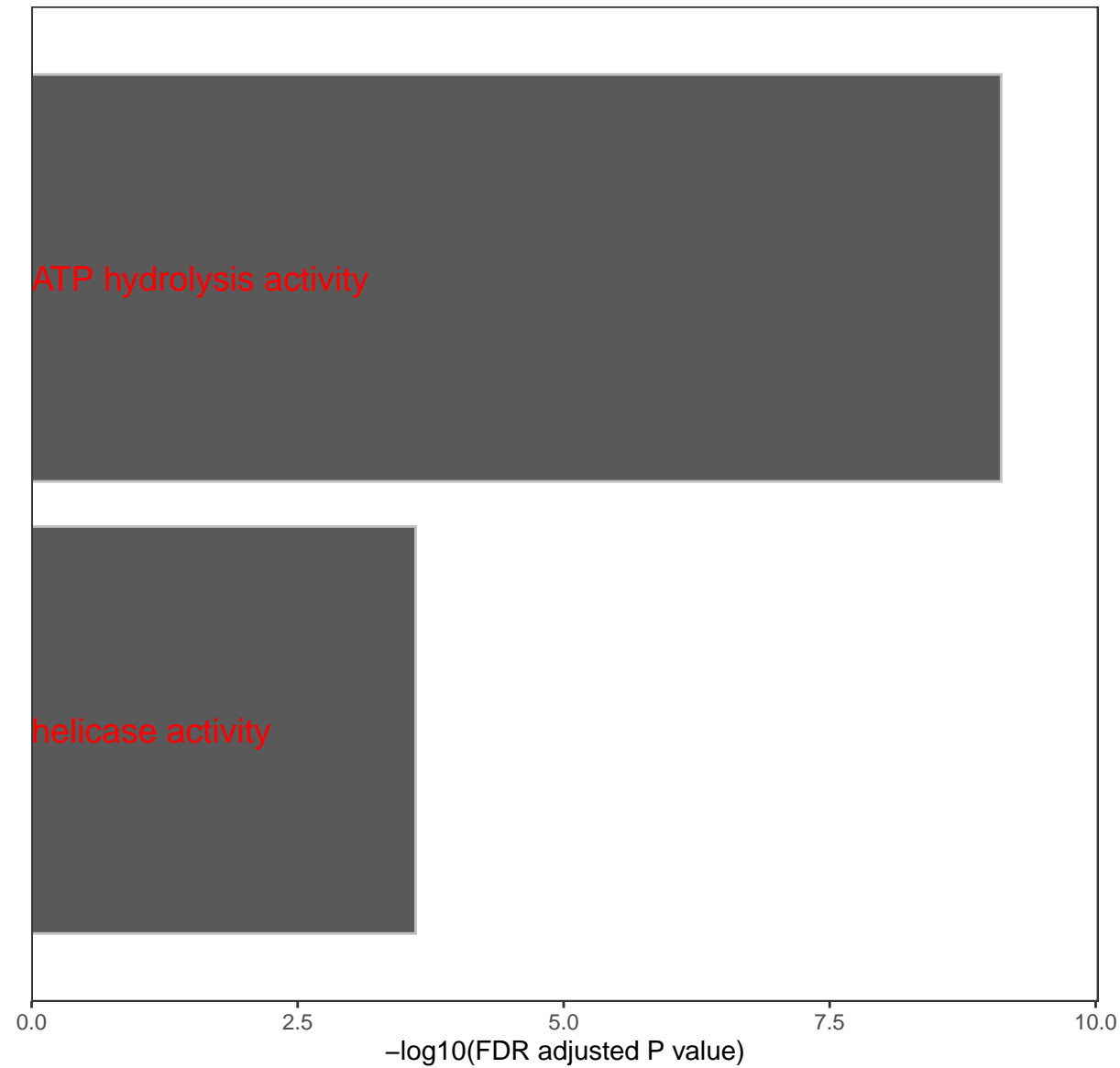
40

45

sim

0.8422712

ATP hydrolysis e



hydrolysis

activity ATP

helicase