

sim

○ 0.75

○ 0.76

○ 0.77

○ 0.78

○ 0.79

○ 0.80

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

● 2.1

● 2.4

● 2.7

● 3.0

● 3.3

Count

○ 20

○ 30

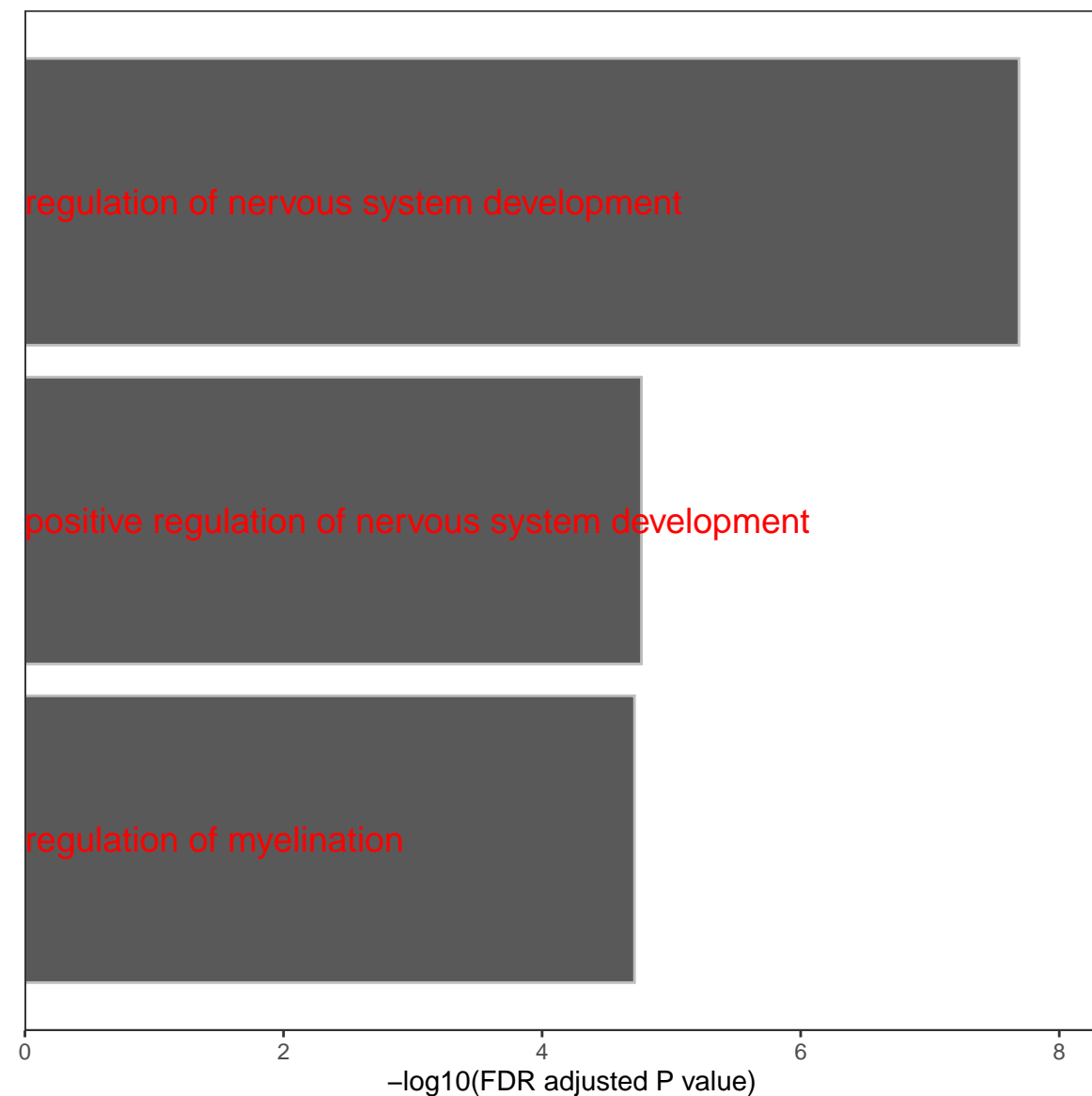
○ 40

○ 50

ion of myelination

regulation of nervous system development

positive regulation of nervous s



nervous

development

myelination

regulation