

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

1.35

1.40

1.45

1.50

1.55

Count

10

15

20

25

30

sim

0.720

0.725

by host of viral transcription

modulation by host of symbiont process

positive regulation by host

0

1

2

3

$-\log_{10}(\text{FDR adjusted P value})$

positive regulation by host of viral process

modulation by host of symbiont process

positive regulation by host of viral transcription

regulation

process

transcription

host

symbiont

modulation

viral