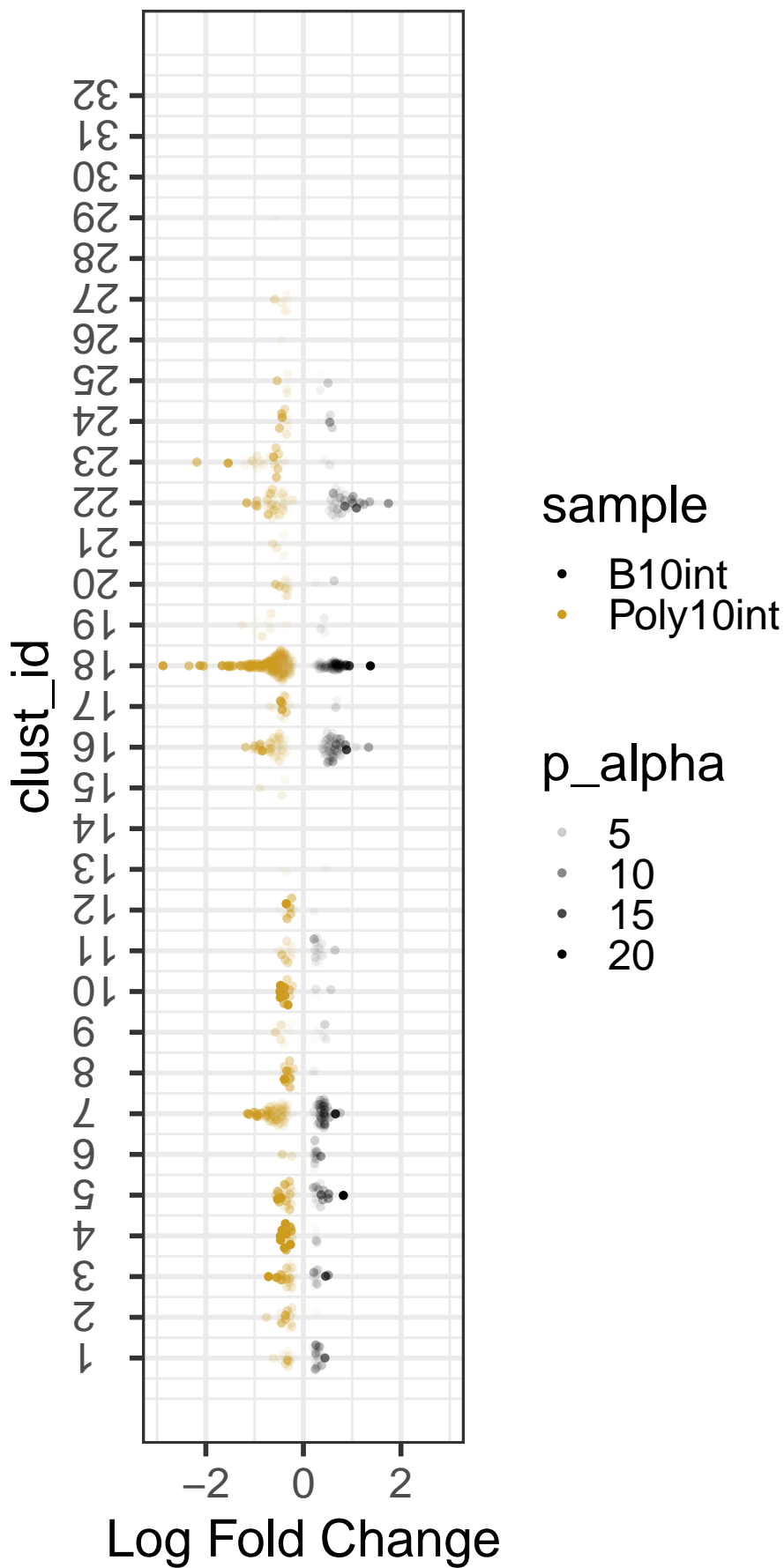
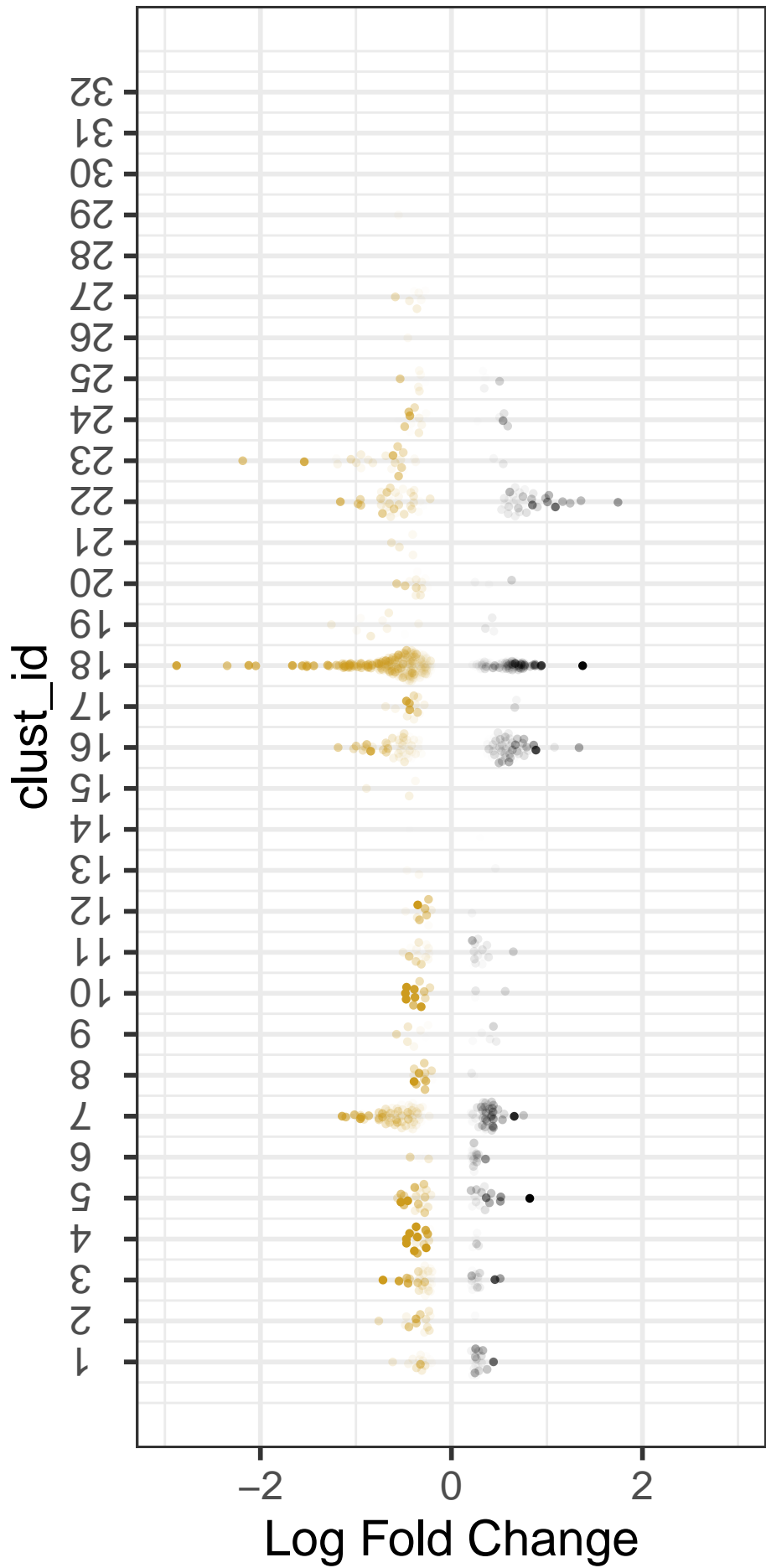
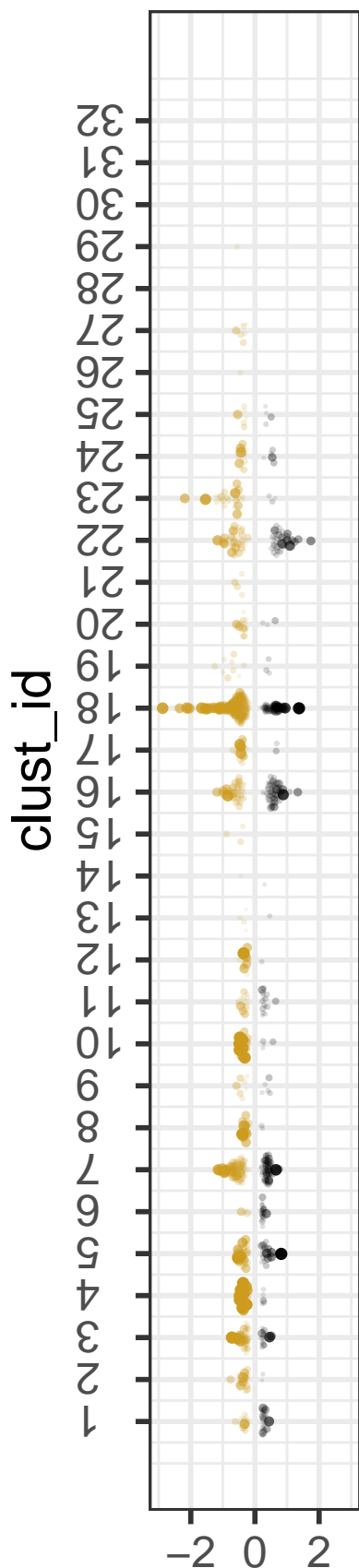


aes(alpha)





aes(alpha, size)



sample

- B10int
- Poly10int

$-\log_{10}(\log_2FC)$
thres = 20

- 5
- 10
- 15
- 20

