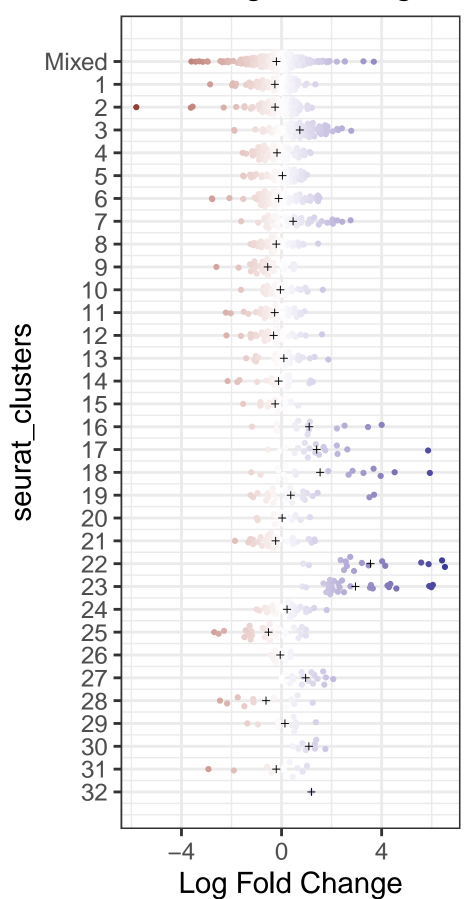
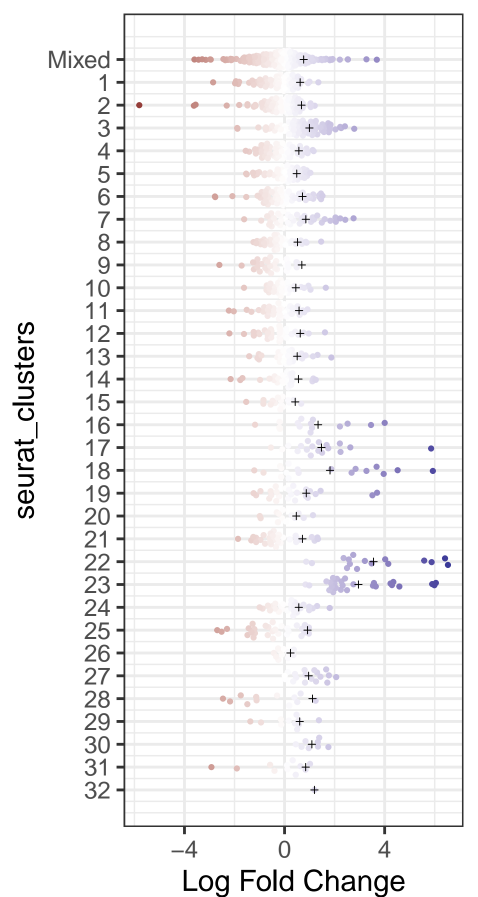
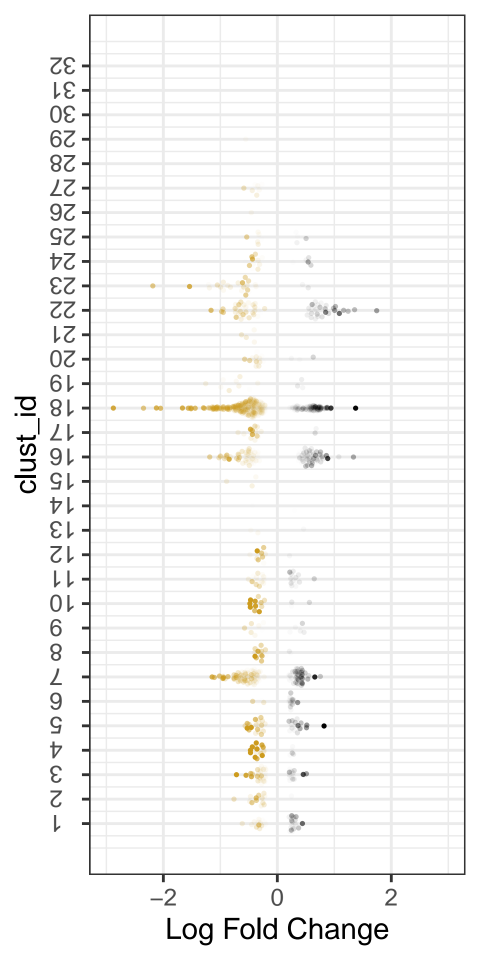
## mean logFC change



mean abs(logFC) chan



## aes(alpha) 32 1234567890123456789012345678901 sample B10int Poly10int clust\_id p\_alpha 5 10 15 20 Log Fold Change



## aes(alpha, size) 32 26 27 28 26 26 26 27 26 27 -log10(p\_val\_adj) thres = 2010 77 15 23 20 20 21 20 clust\_id scaled\_inv\_ abs\_DA\_logFC 0.00 0.25 0.50 1234567890123 1111 0.75 1.00 sample B<sub>10</sub>int Poly10int $-20^{\circ}2$ Log Fold Change

