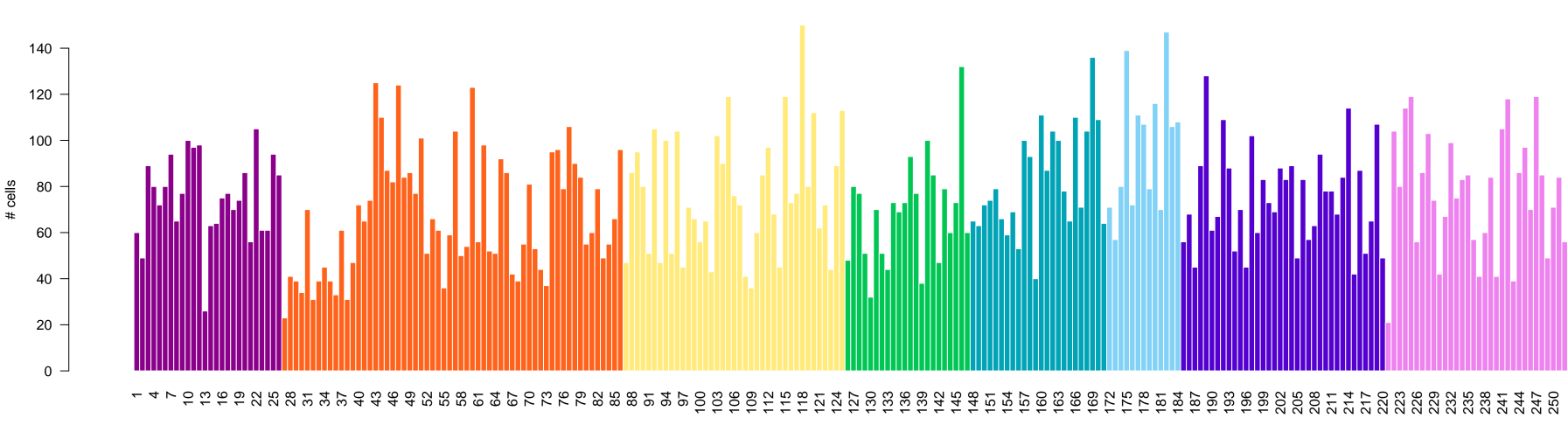
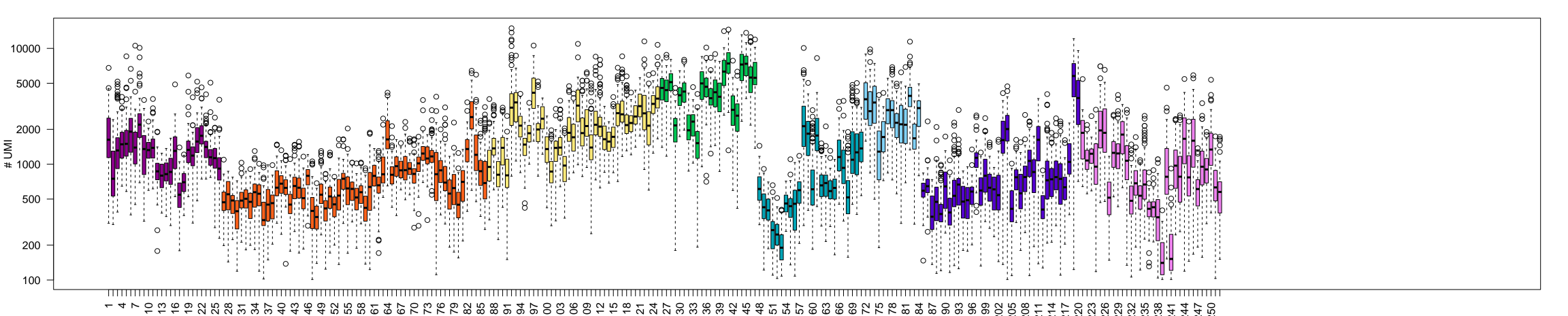
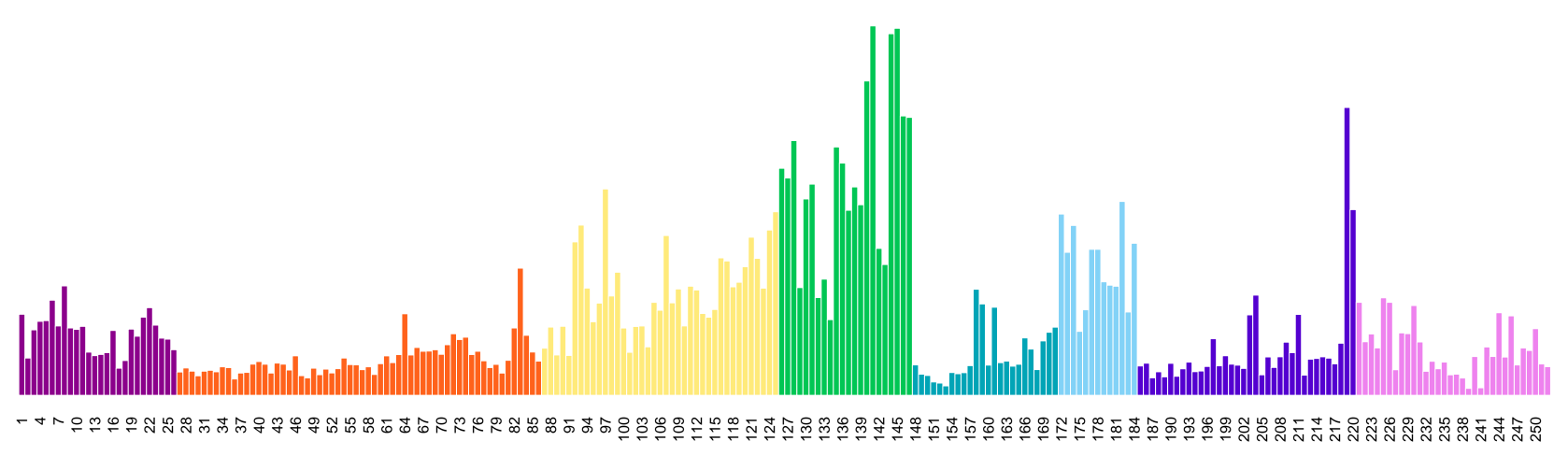
cells per metacell



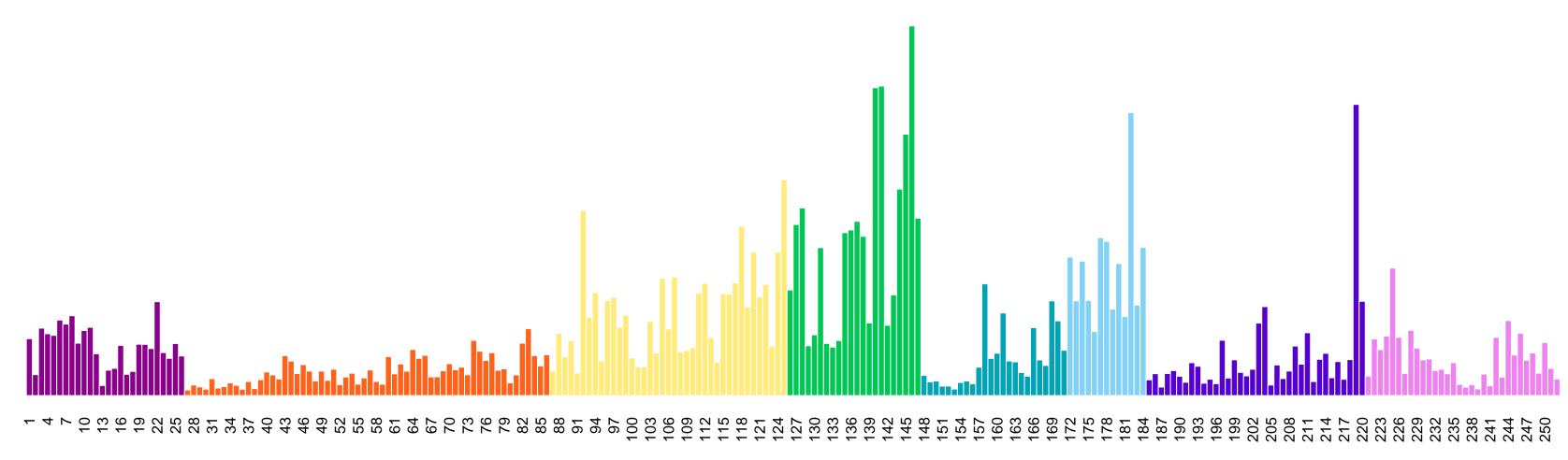
UMI per metacell











7e+05 ¬

6e+05 -

5e+05 -

= 4e+05 −

3e+05

2e+05 -

1e+05

0e+00 [⅃]

fold changes per metacell

