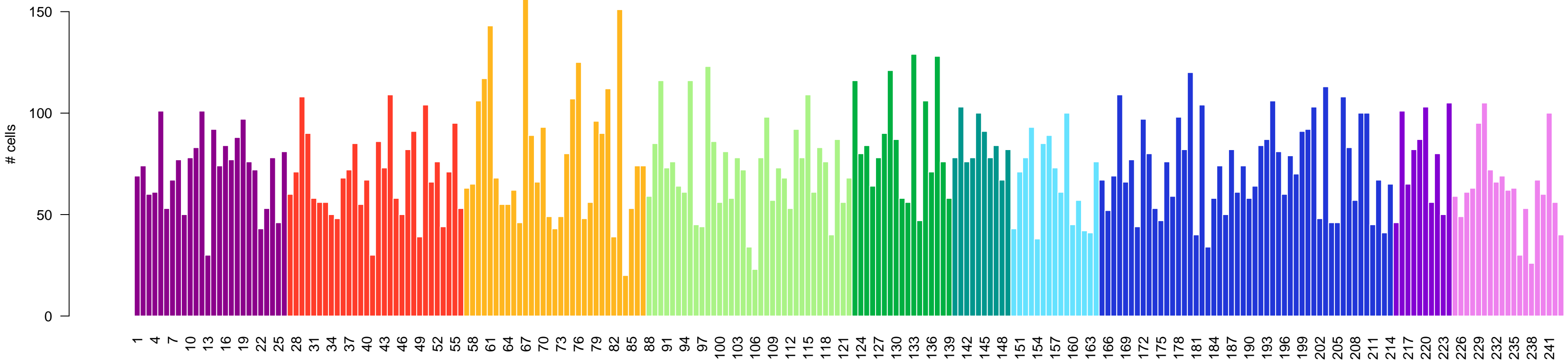
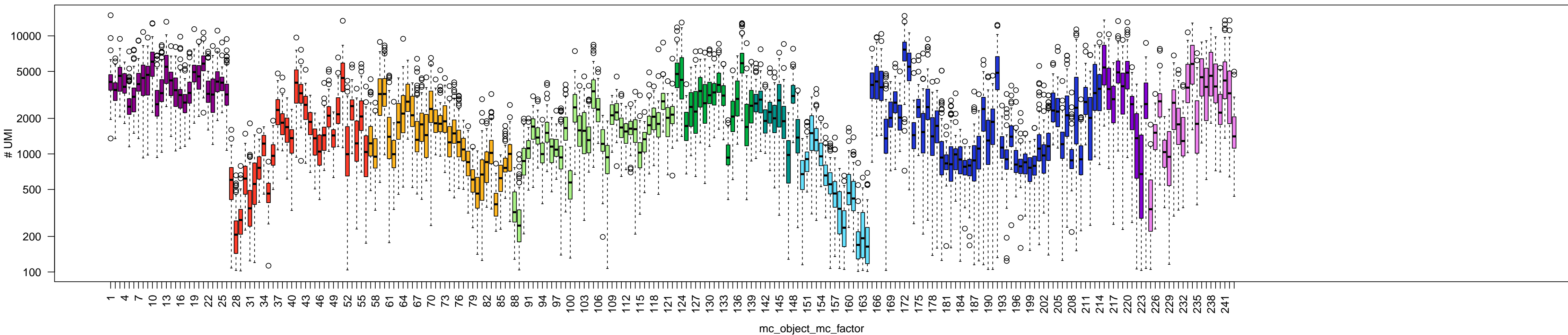


cells per metacell



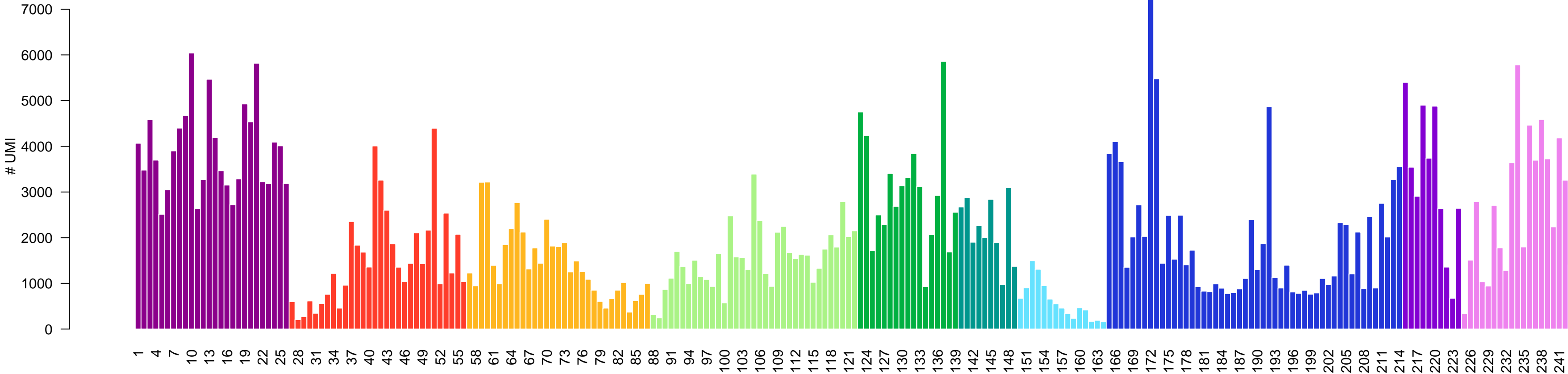
UMI per metacell



Median # UMI per metacell

UMI

1 4 7 10 13 16 19 22 25 28 31 34 37 40 43 46 49 52 55 58 61 64 67 70 73 76 79 82 85 88 91 94 97 100 103 106 109 112 115 118 121 124 127 130 133 136 139 142 145 148 151 154 157 160 163 166 169 172 175 178 181 184 187 190 193 196 199 202 205 208 211 214 217 220 223 226 229 232 235 238 241

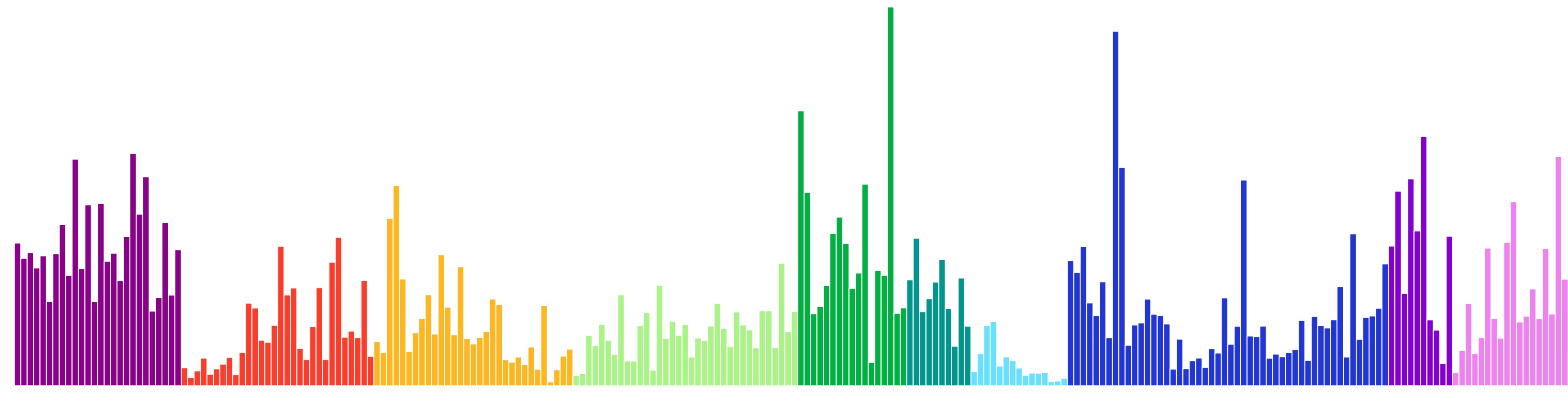


Total # UMI per metacell

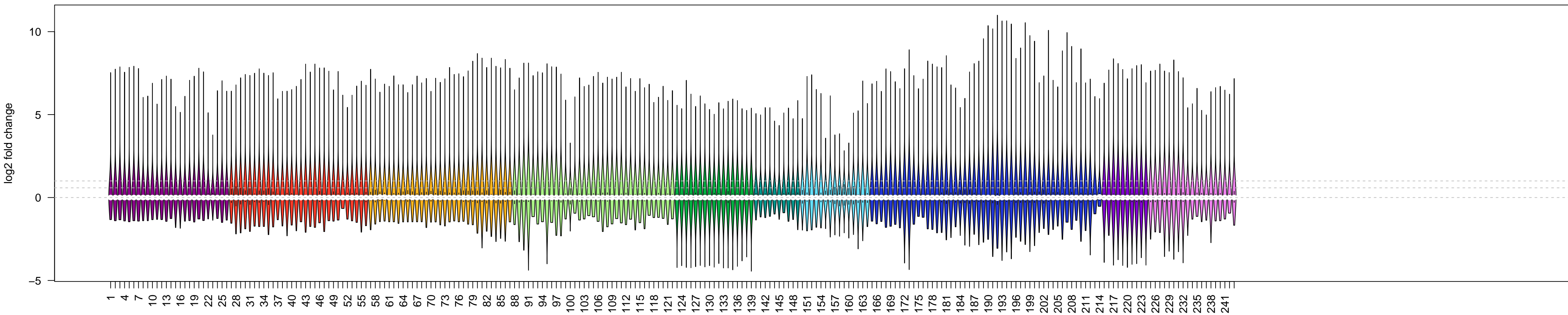
UMI

1 4 7 10 13 16 19 22 25 28 31 34 37 40 43 46 49 52 55 58 61 64 67 70 73 76 79 82 85 88 91 94 97 100 103 106 109 112 115 118 121 124 127 130 133 136 139 142 145 148 151 154 157 160 163 166 169 172 175 178 181 184 187 190 193 196 199 202 205 208 211 214 217 220 223 226 229 232 235 238 241

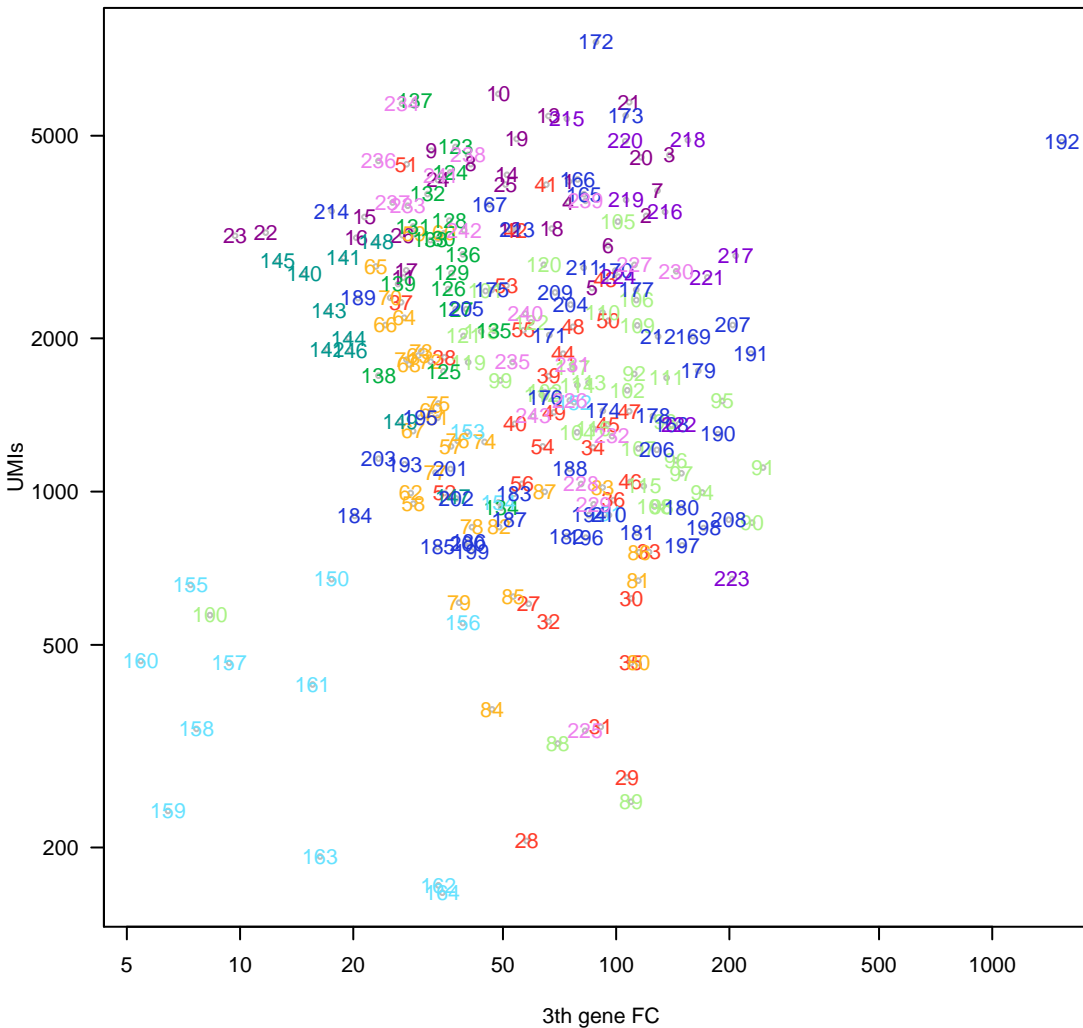
6e+05
4e+05
2e+05
0e+00



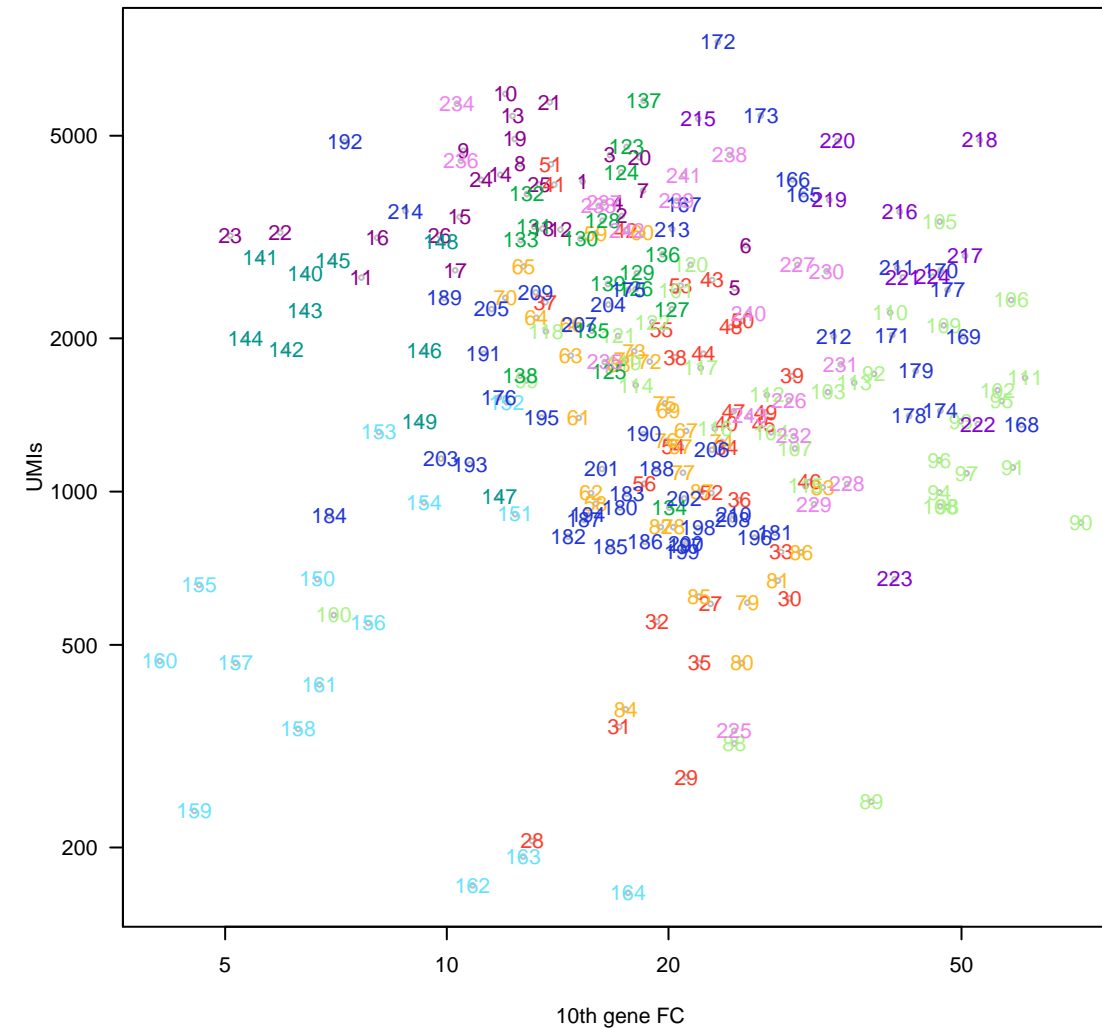
fold changes per metacell



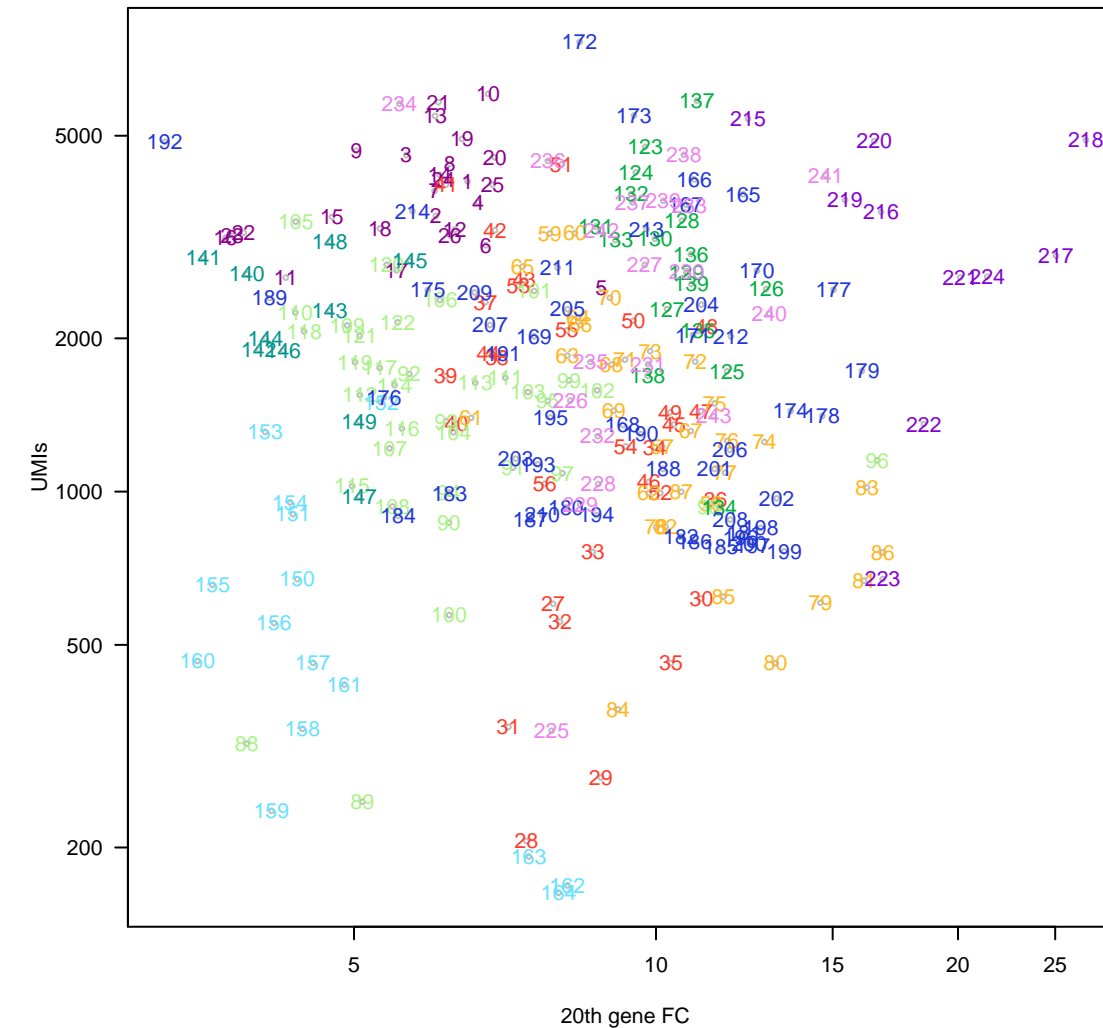
Median cell size ~ 3th gene FC



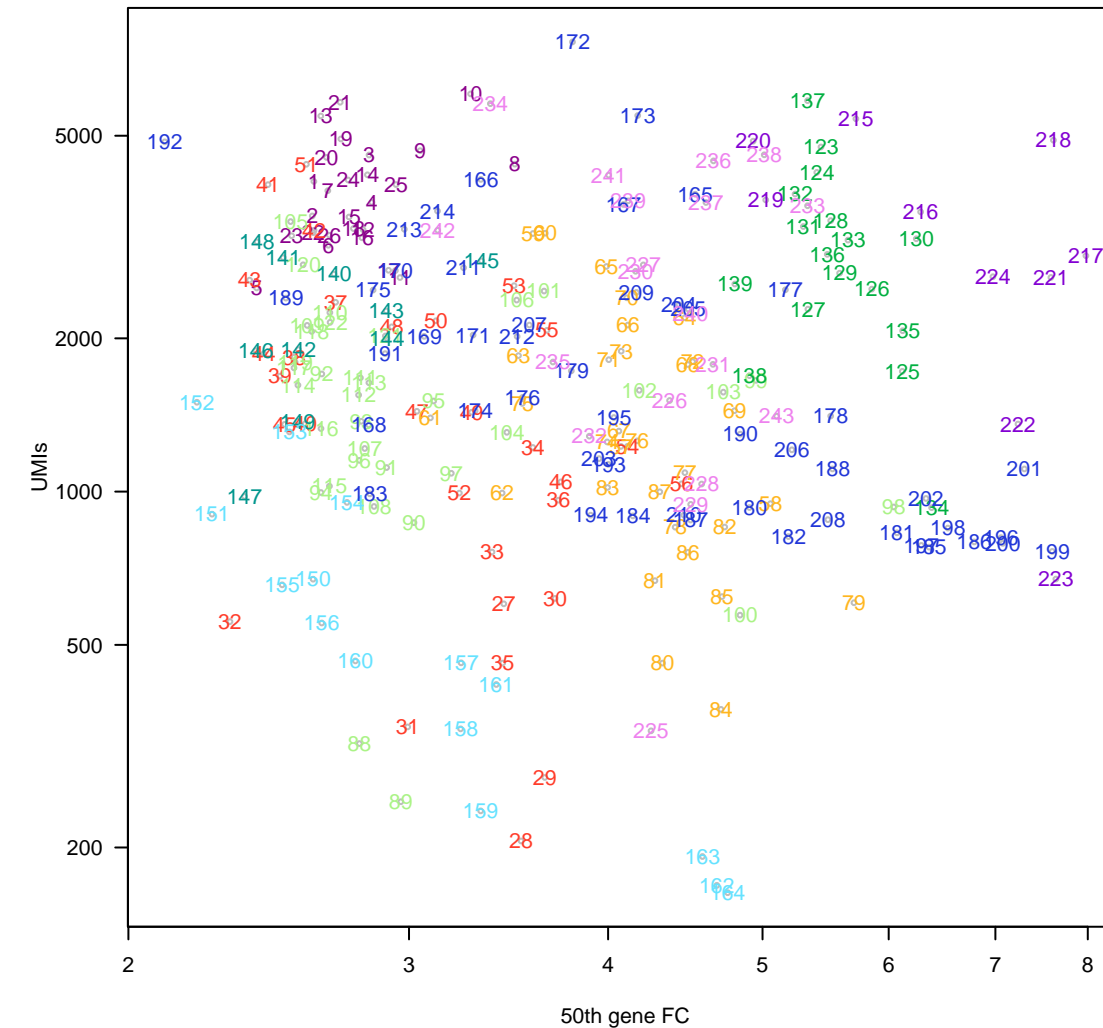
Median cell size ~ 10th gene FC



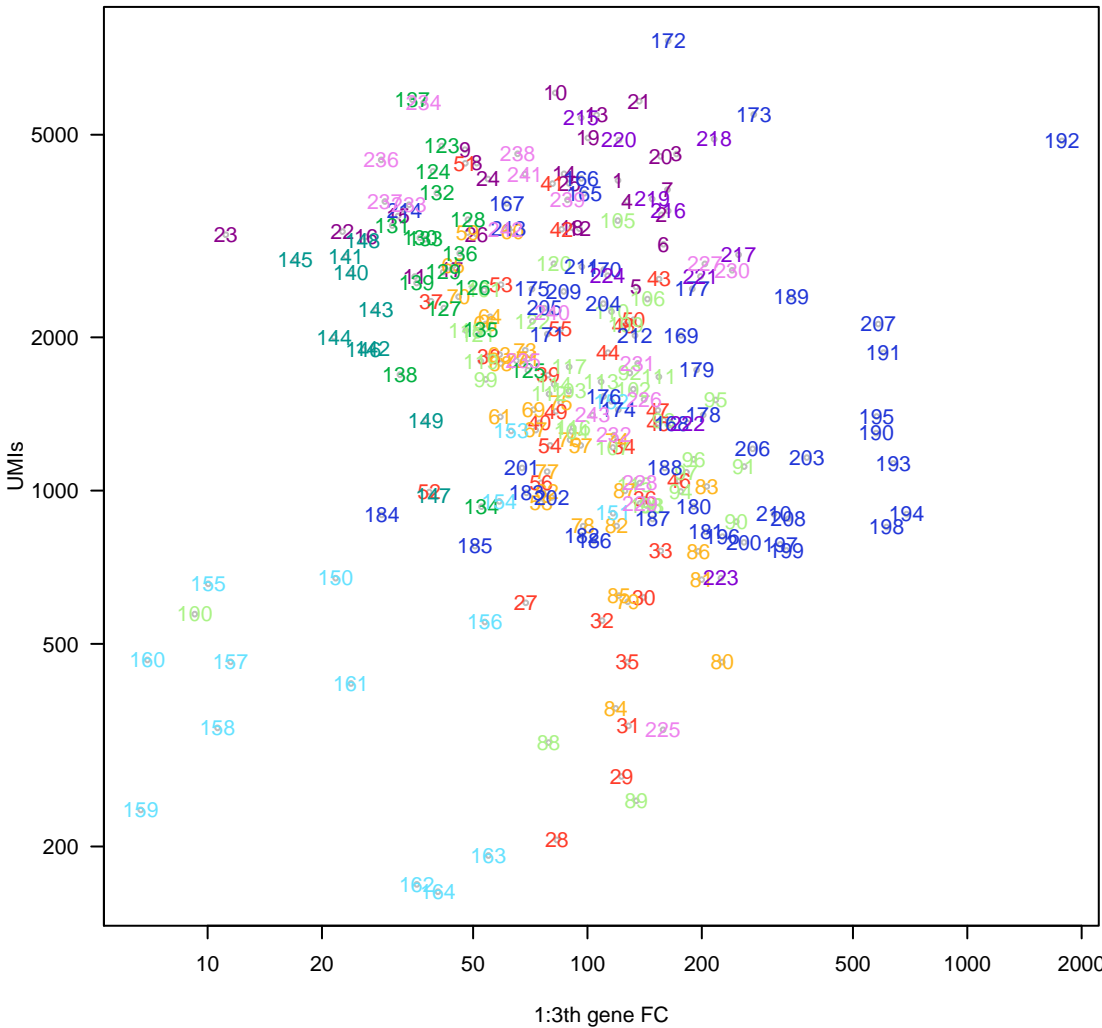
Median cell size ~ 20th gene FC



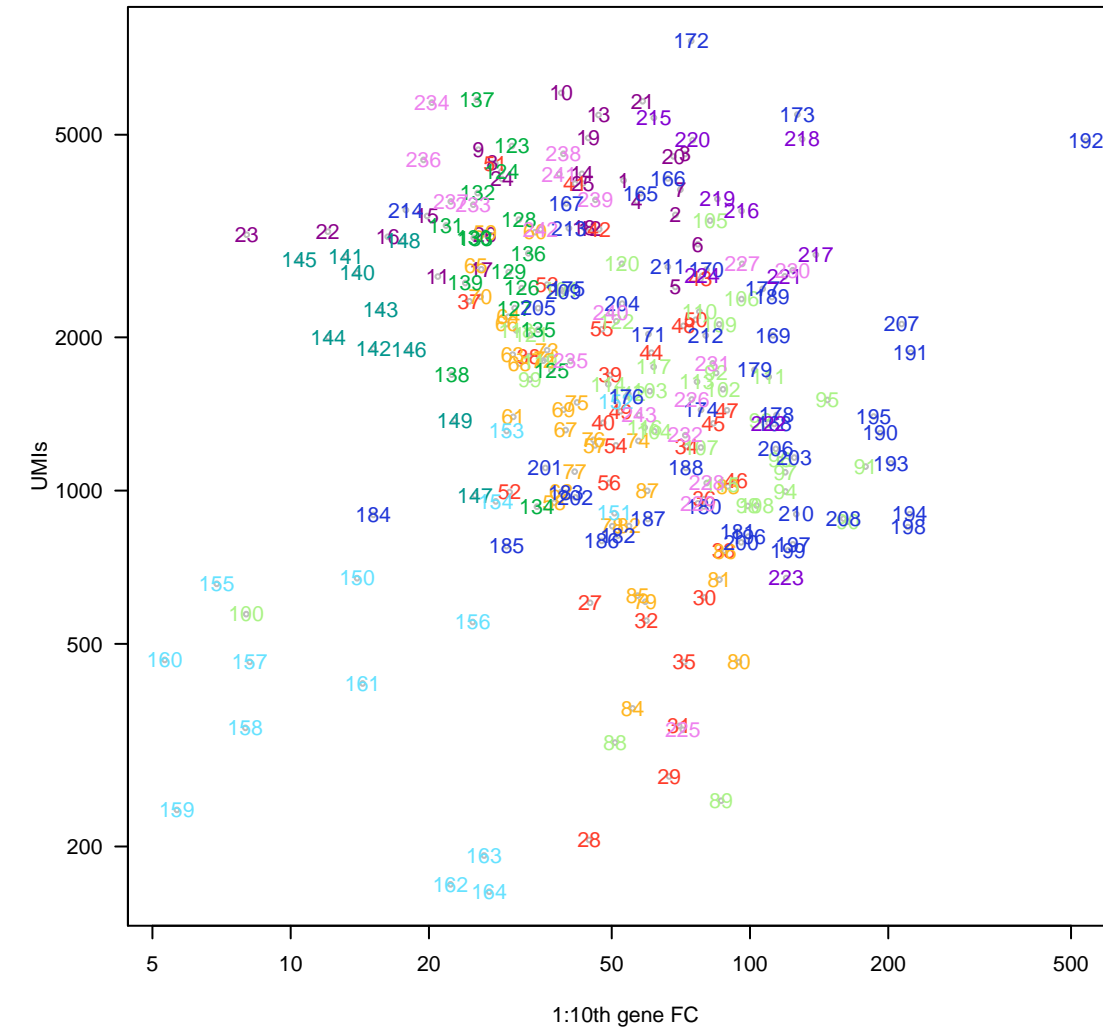
Median cell size ~ 50th gene FC



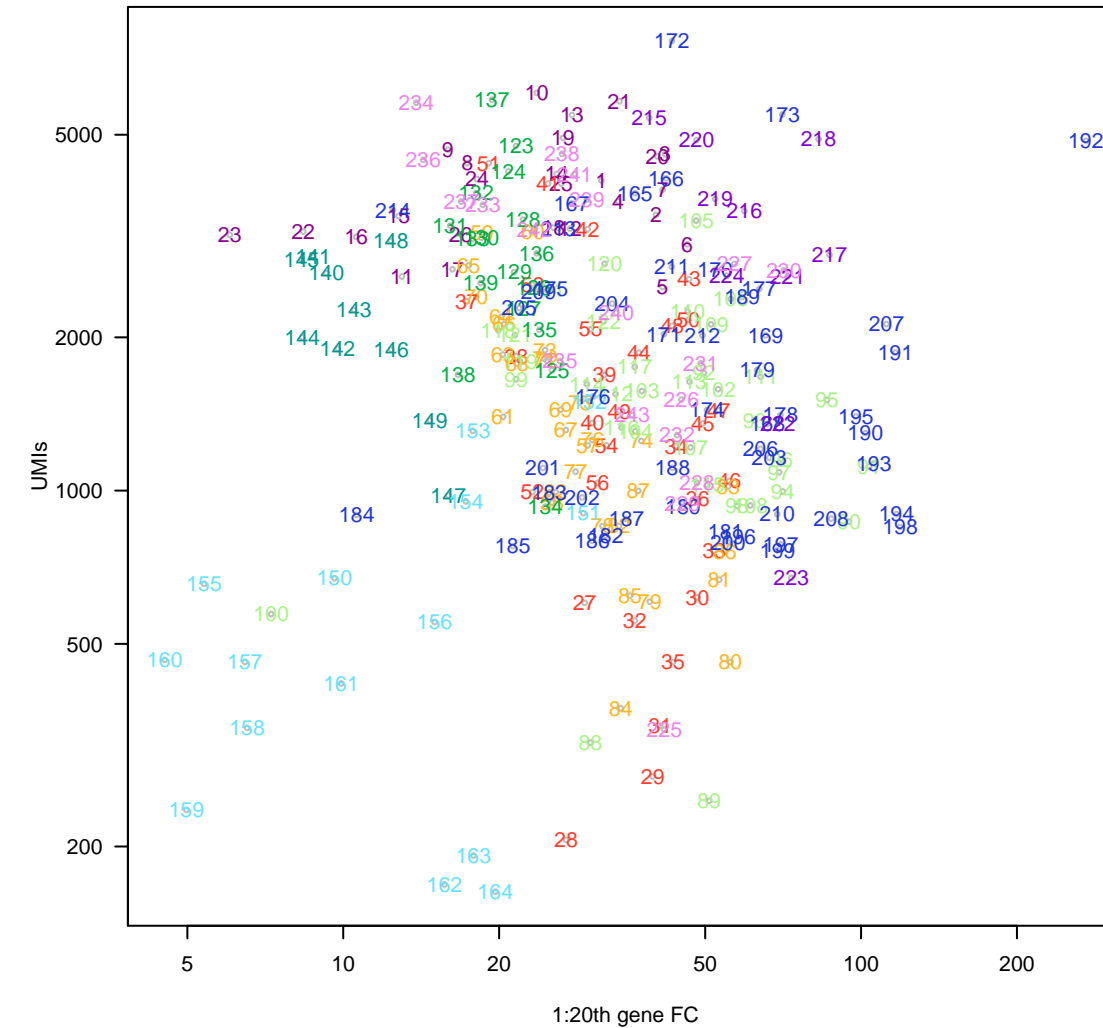
Median cell size ~ 1:3th mean gene FC



Median cell size ~ 1:10th mean gene FC



Median cell size ~ 1:20th mean gene FC



Median cell size ~ 1:50th mean gene FC

