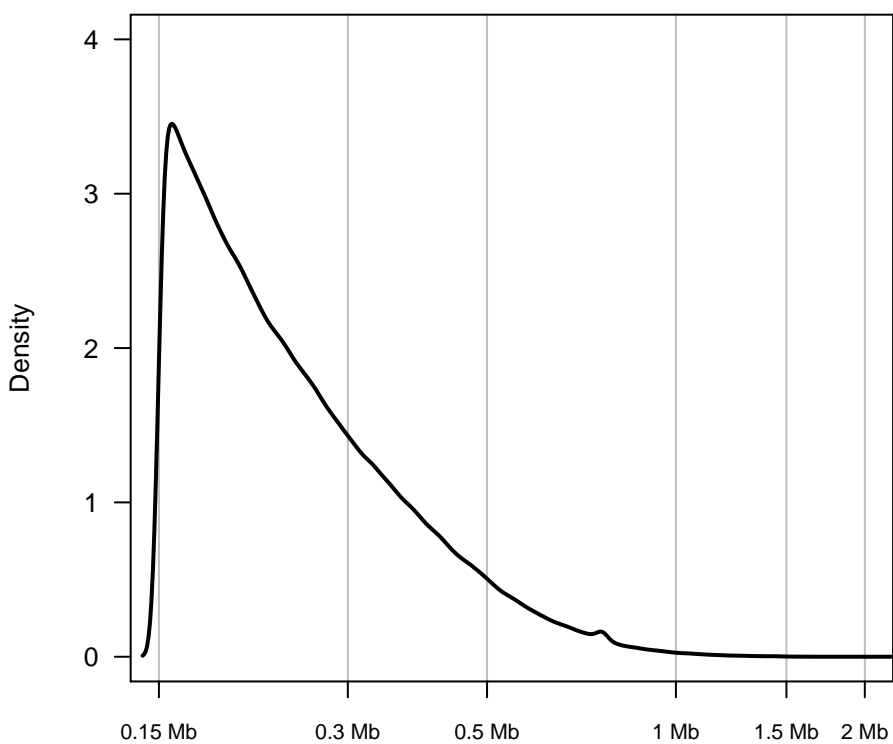
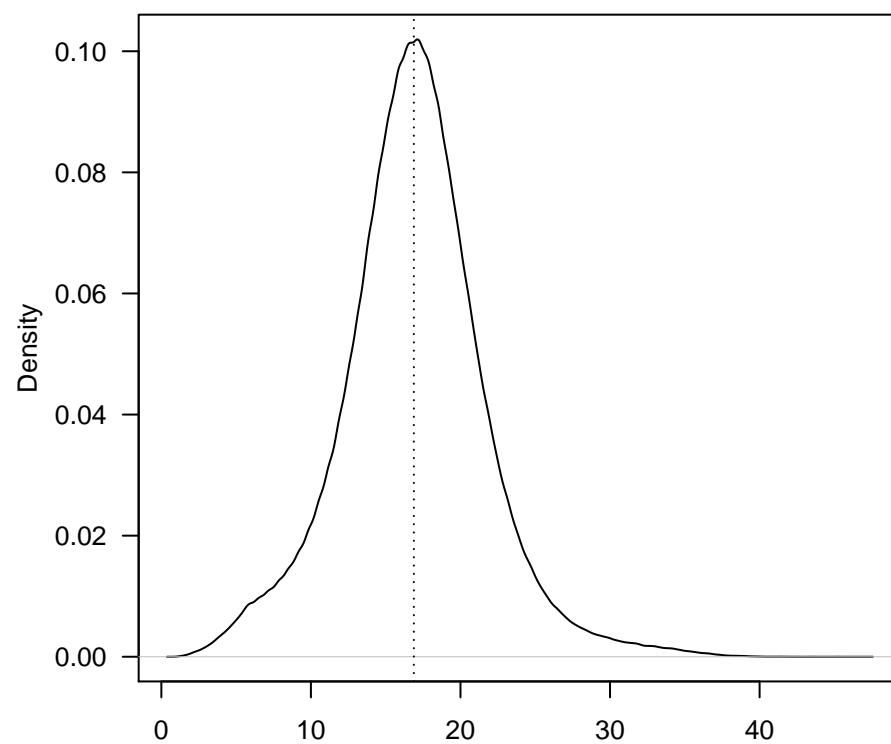


Filtered Molecule Length



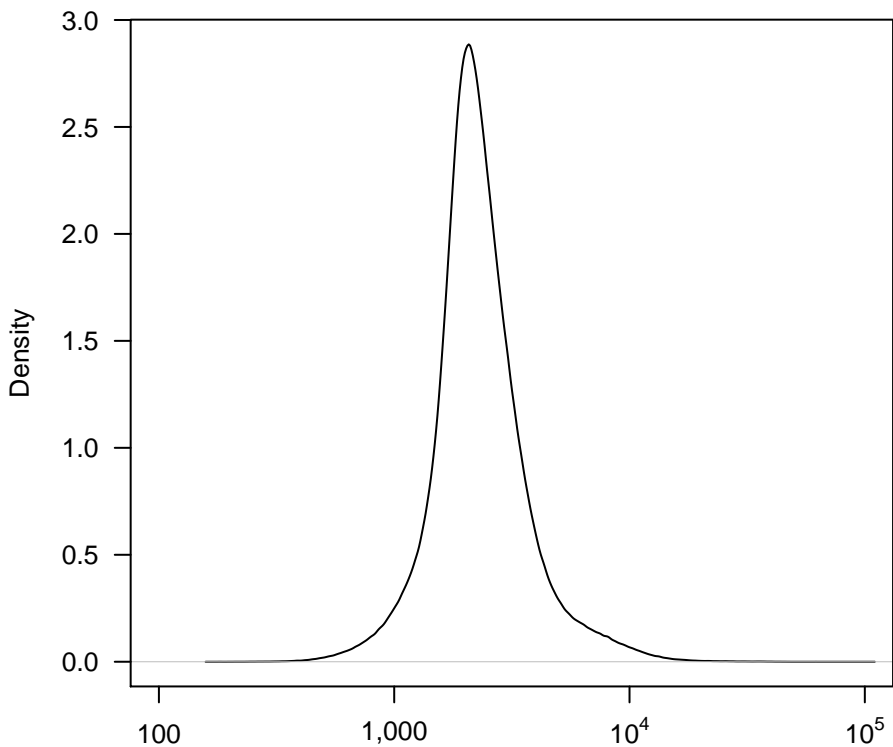
N = 1,695,304 Bandwidth = 0.008669

Label Density (/ 100 kb)



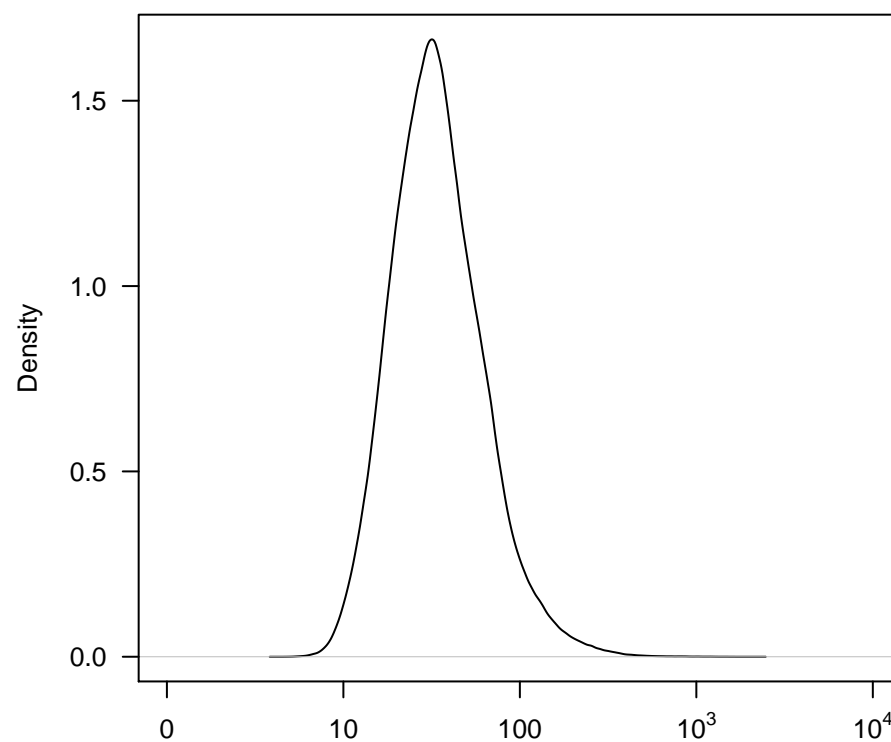
N = 1695304 Bandwidth = 0.2078

Average Intensity



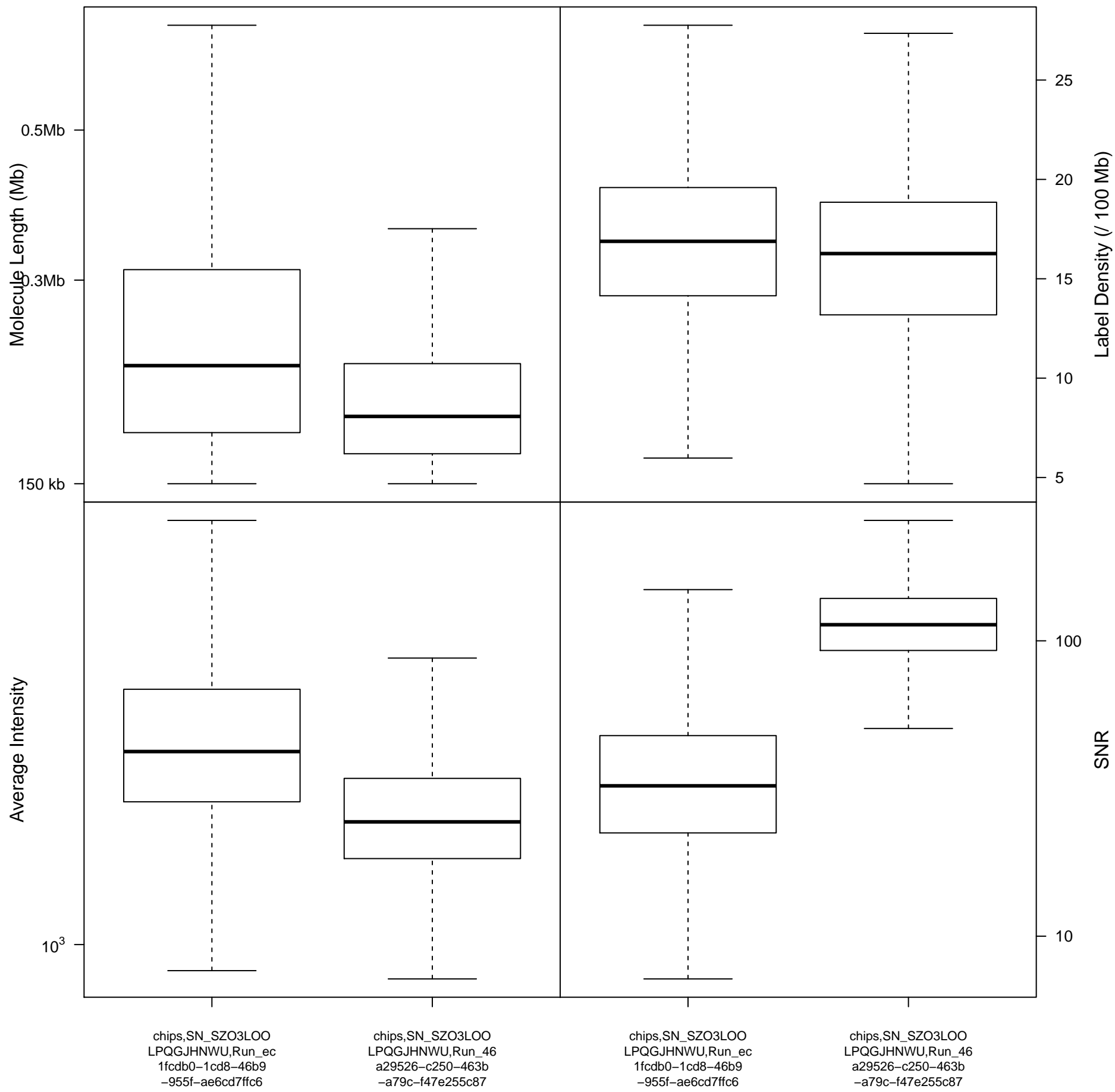
N = 1695304 Bandwidth = 0.007745

SNR

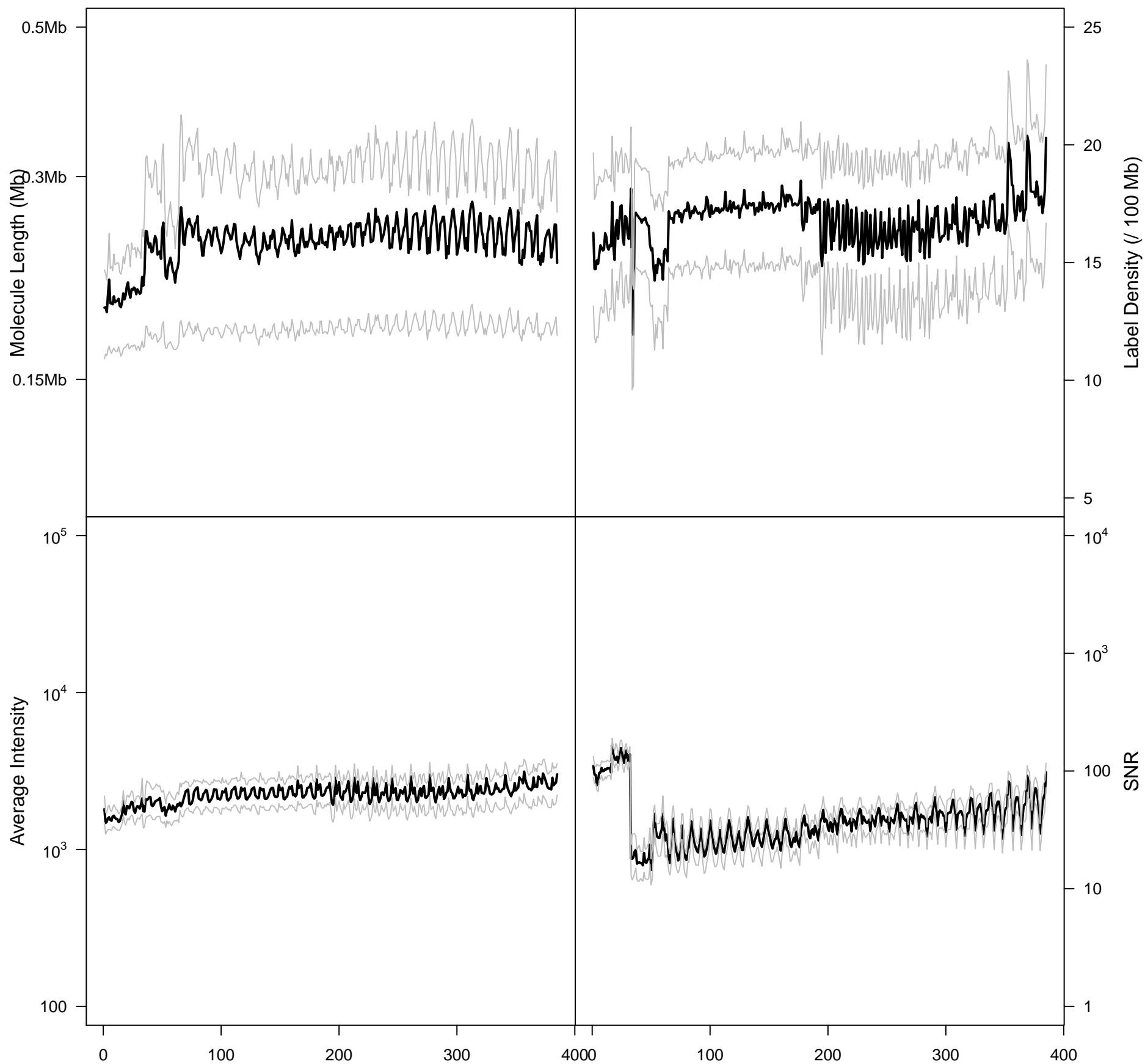


N = 1695304 Bandwidth = 0.01288

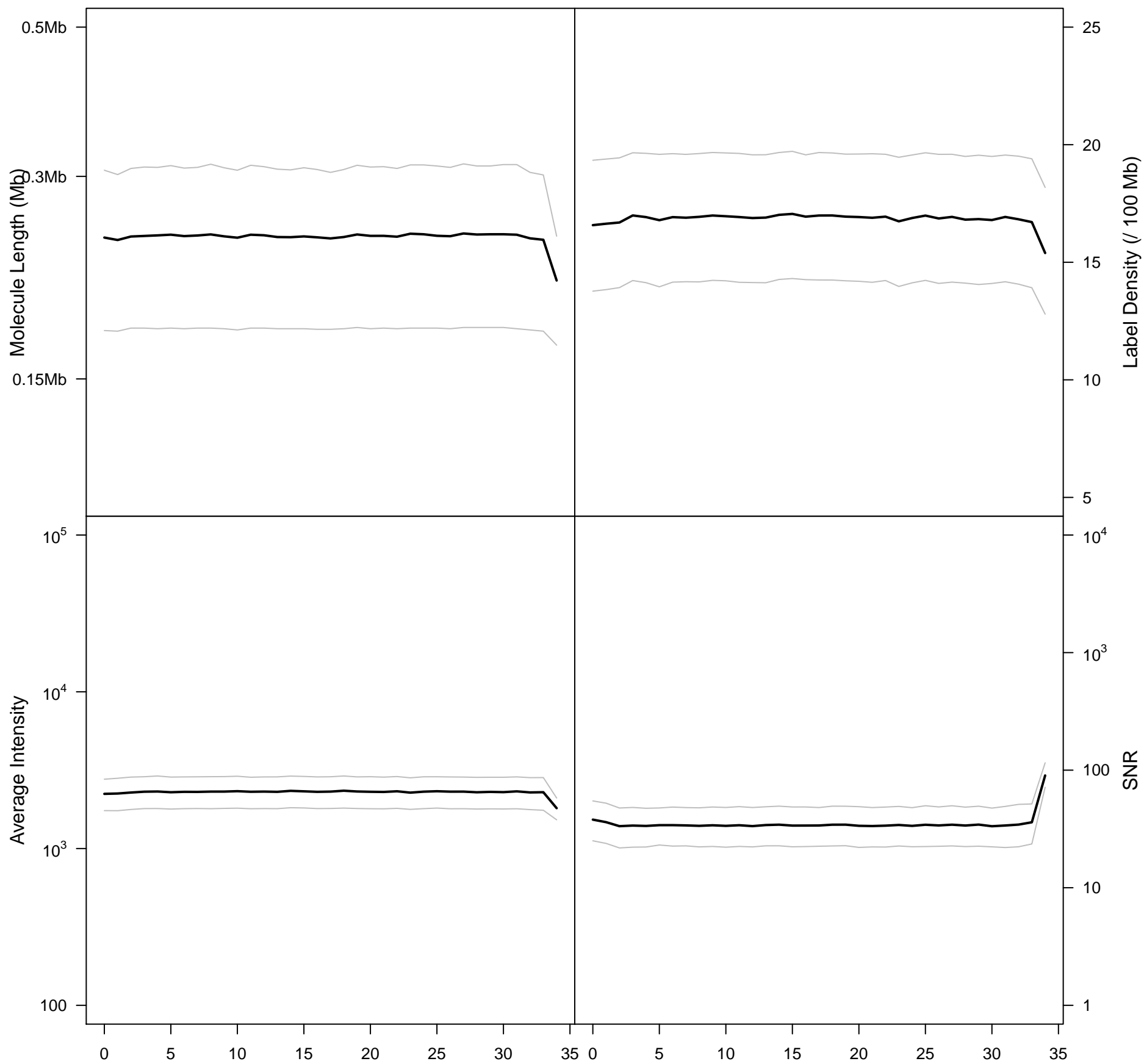
Chip Id



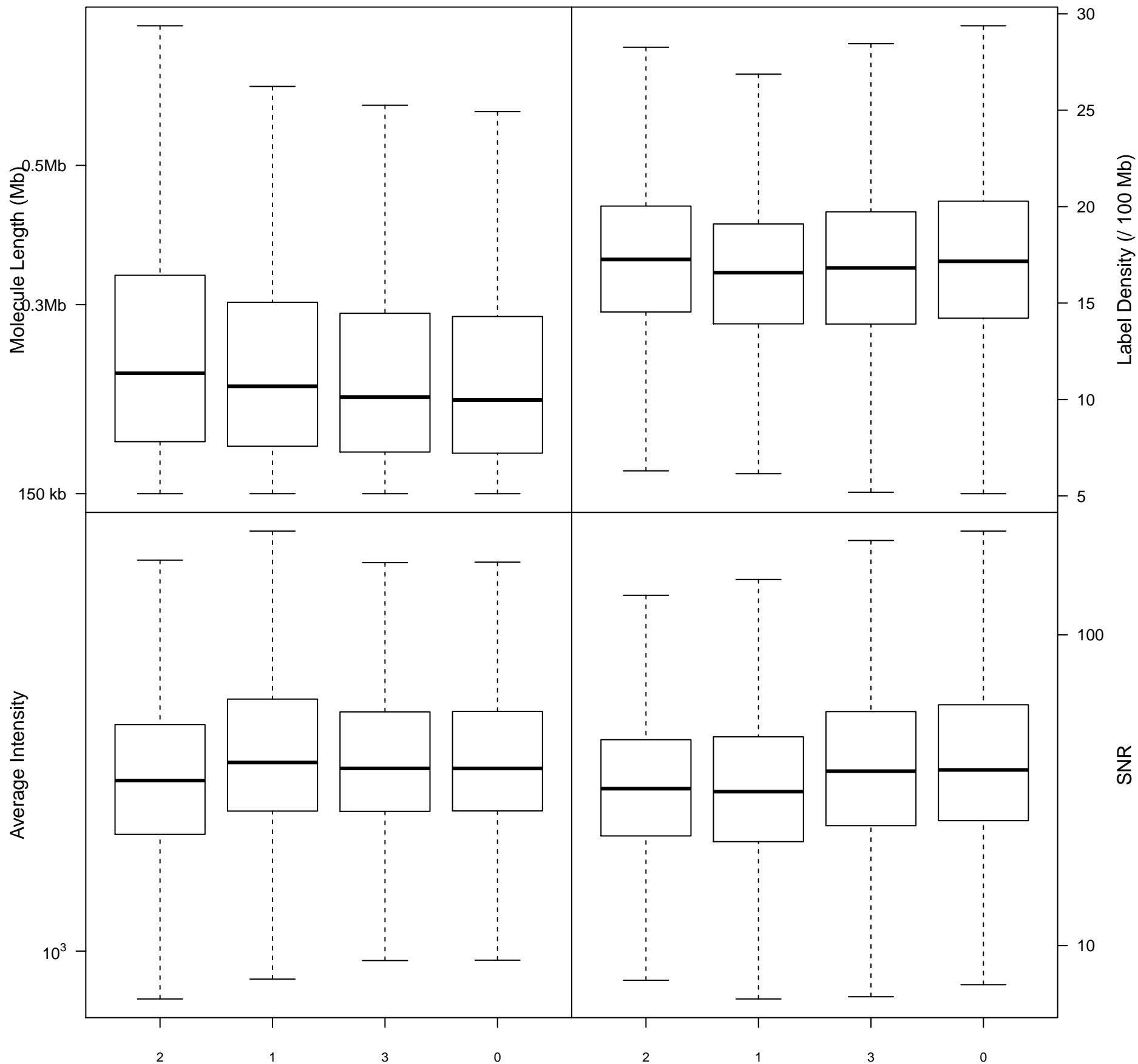
Run Id



Column



Start FOV



Global Scan Number

