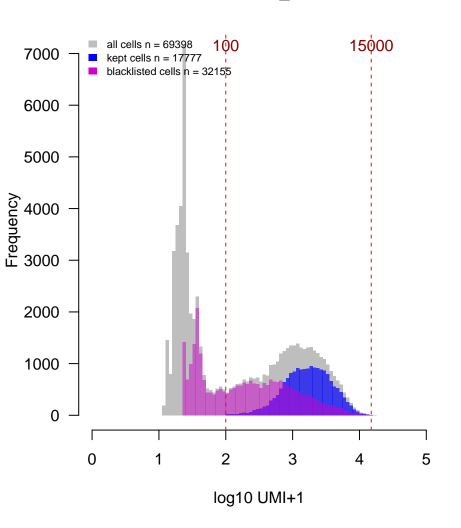
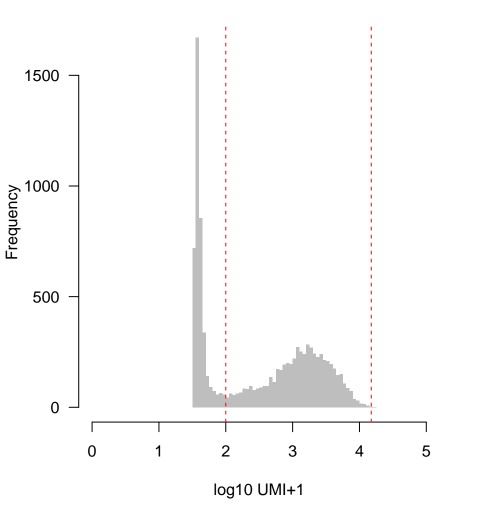
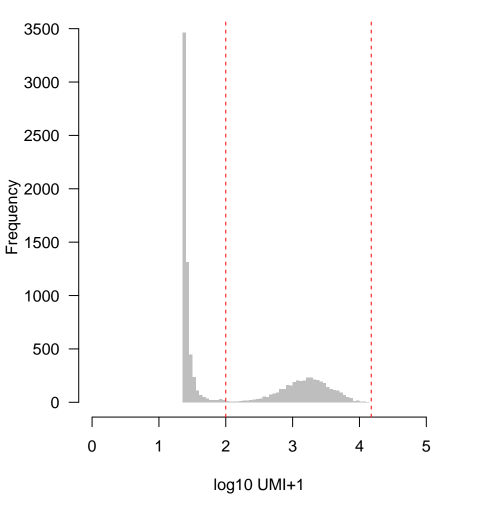
UMI/cell scdr_HoiH23



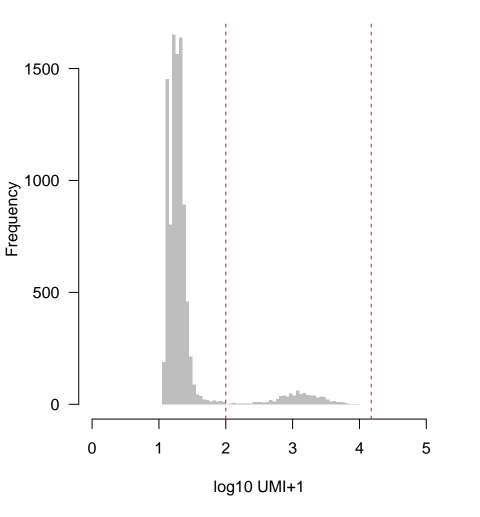
UMI/cell scdr_HoiH23 | batch: H1H23_5_ACME_10x_1



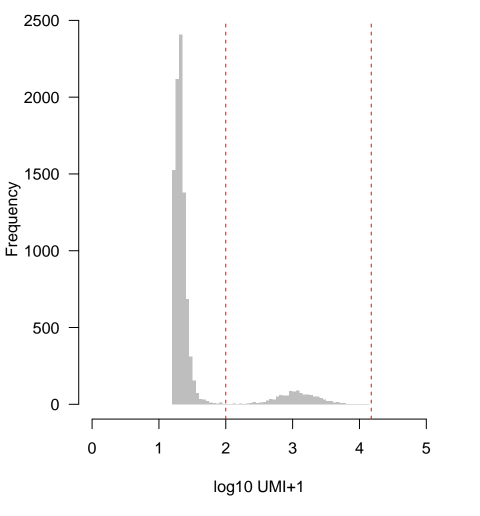
UMI/cell scdr_HoiH23 | batch: H23_1_ACME_10x_10



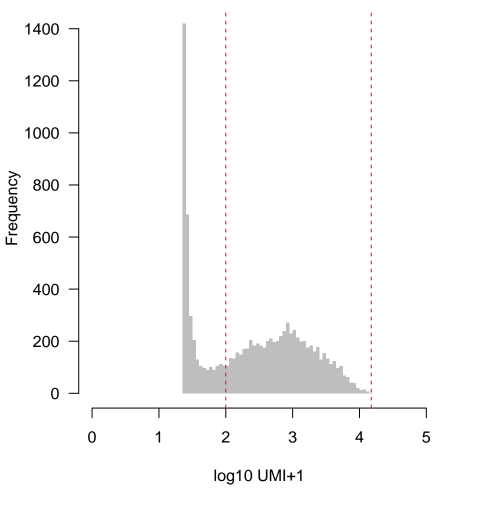
UMI/cell scdr_HoiH23 | batch: H23_2_ACME_10x_10



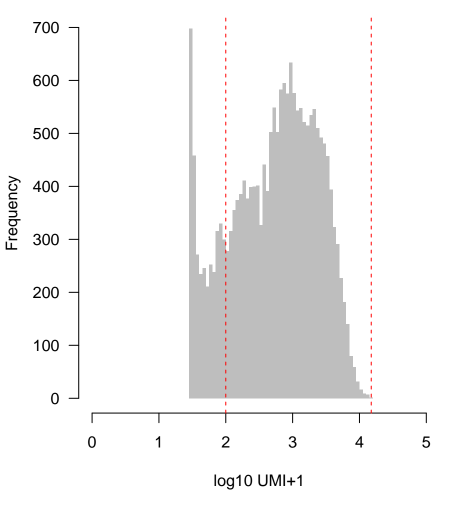
UMI/cell scdr_HoiH23 | batch: H23_3_ACME_10x_10



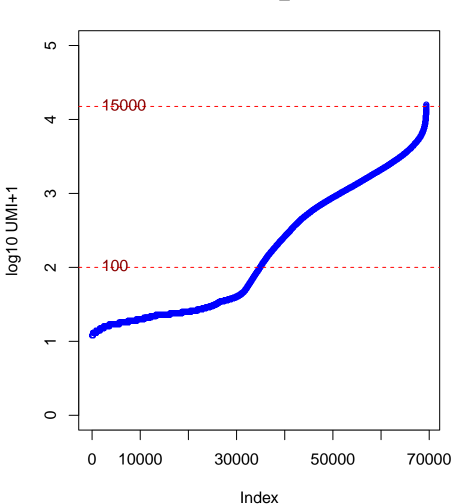
UMI/cell scdr_HoiH23 | batch: H2H23_4_ACME_10x_1



cell scdr_HoiH23 | batch: Plac02_H2_H23_10XscRNAs



UMI/cell scdr_HoiH23



n = 34917 / 17777 / 3 cells in each interval (out of 69398)