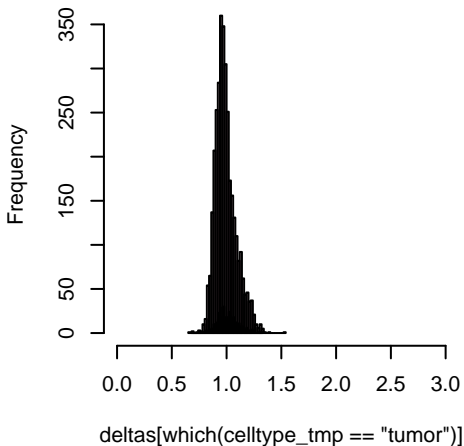
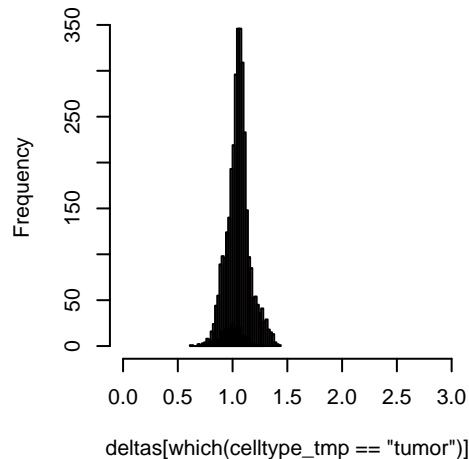


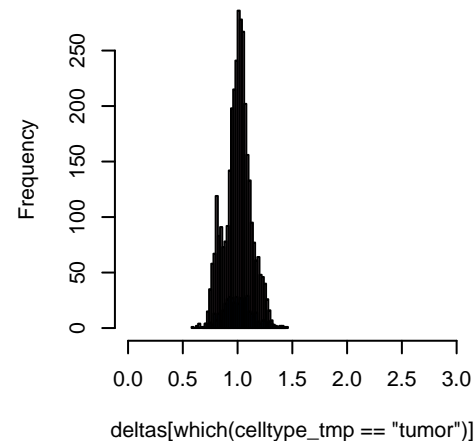
1:0:1271 genes; 3784 cells



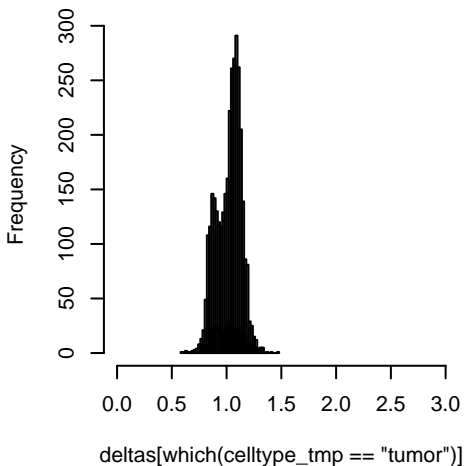
1:123400000:1070 genes; 3784 cells



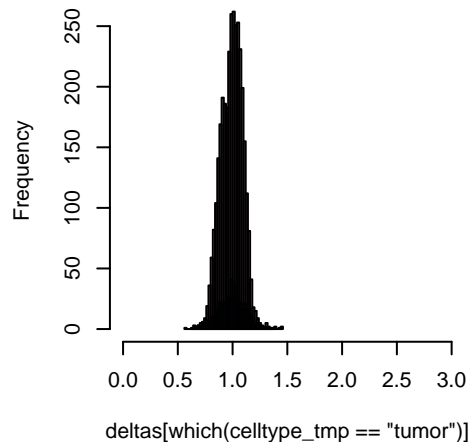
2:0:646 genes; 3784 cells



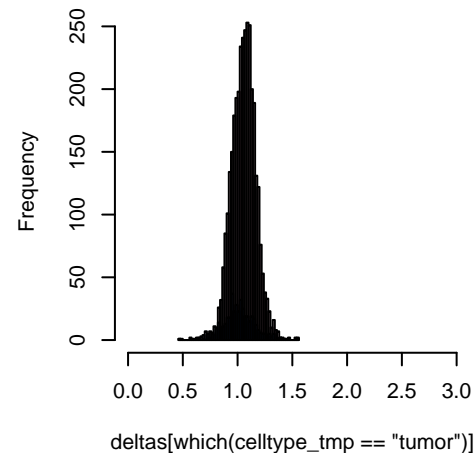
2:93900000:939 genes; 3784 cells



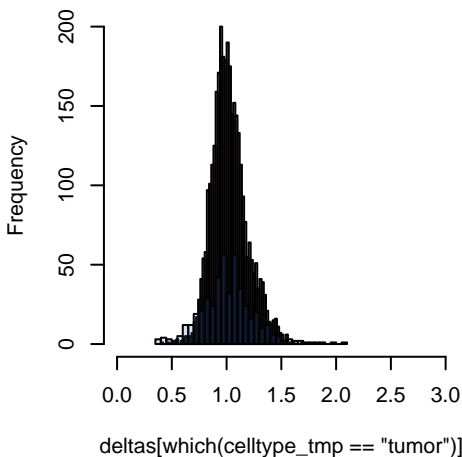
3:0:579 genes; 3784 cells



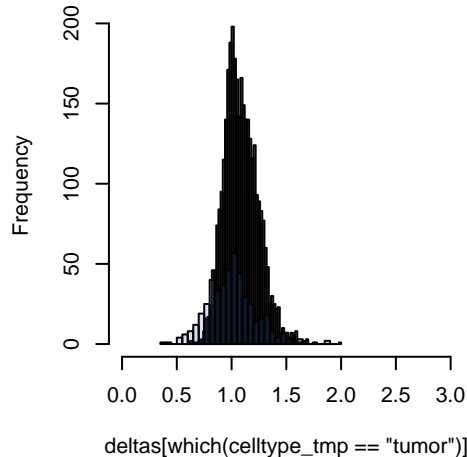
3:90900000:673 genes; 3784 cells



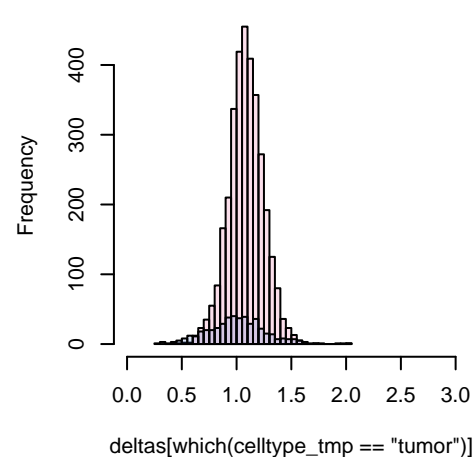
4:0:271 genes; 3784 cells



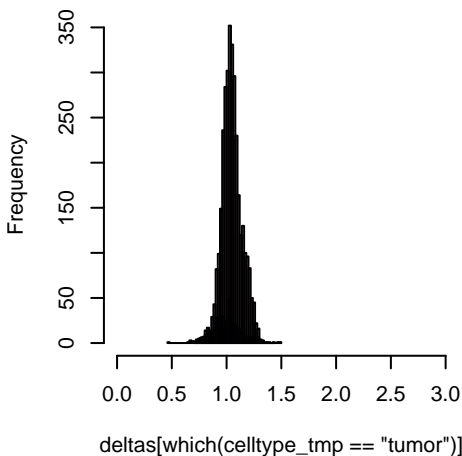
4:50000000:591 genes; 3784 cells



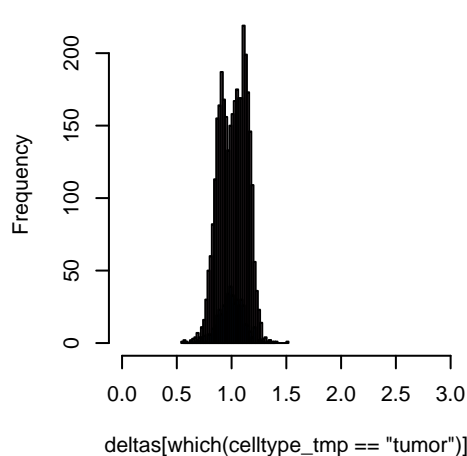
5:0:216 genes; 3783 cells



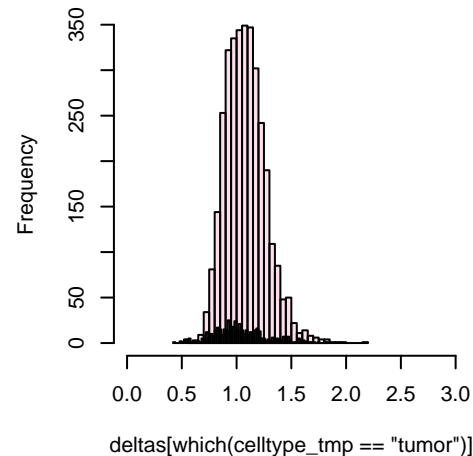
5:48800000:870 genes; 3784 cells



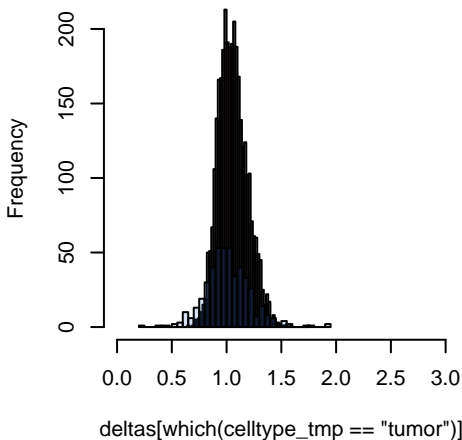
6:0:674 genes; 3784 cells



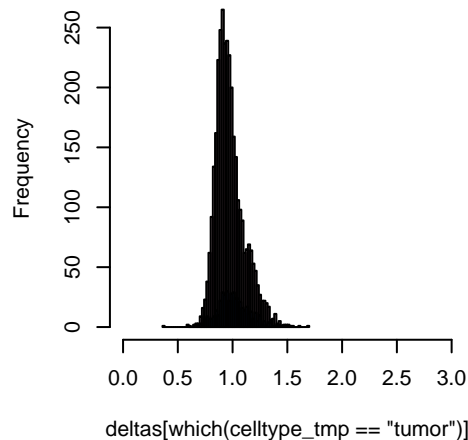
6:59800000:547 genes; 3784 cells



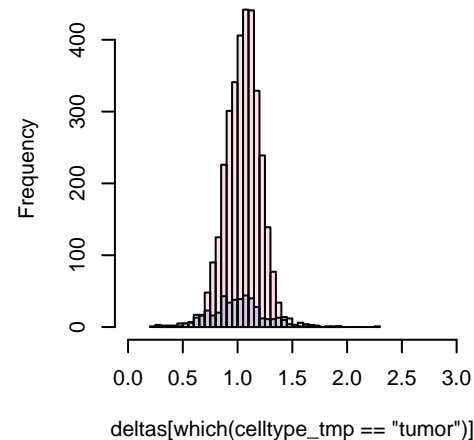
7:0:379 genes; 3784 cells



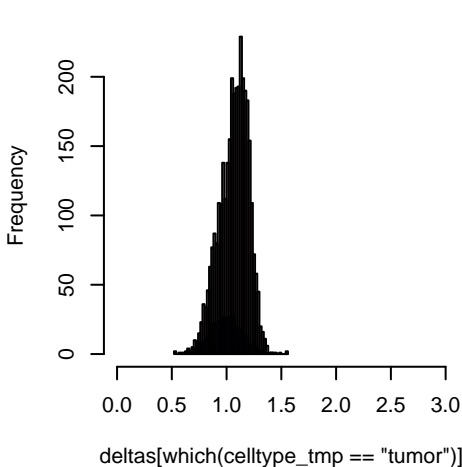
7:60100000:679 genes; 3784 cells



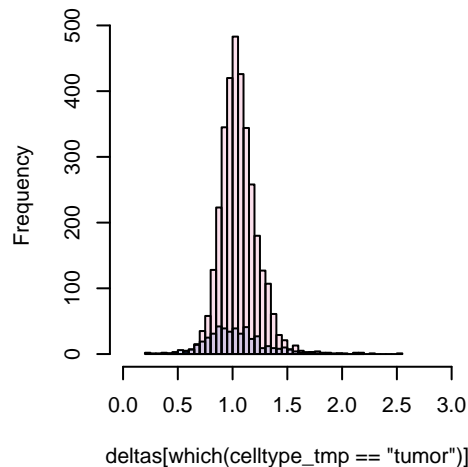
8:0:305 genes; 3784 cells



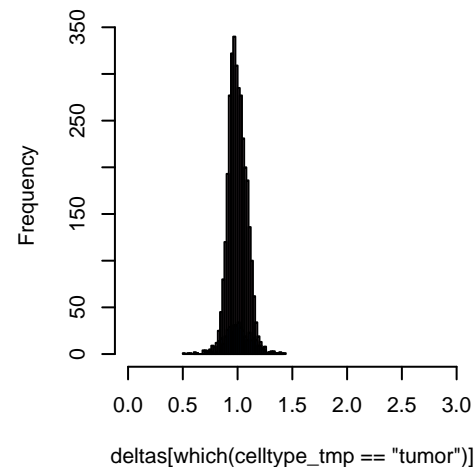
8:45200000:582 genes; 3784 cells



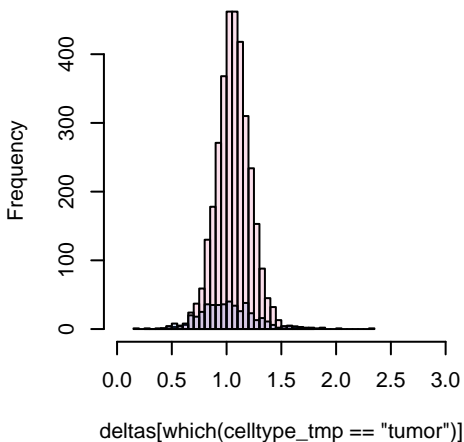
9:0:248 genes; 3784 cells



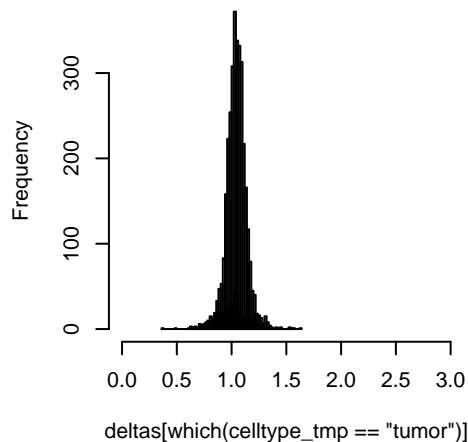
9:43000000:638 genes; 3784 cells



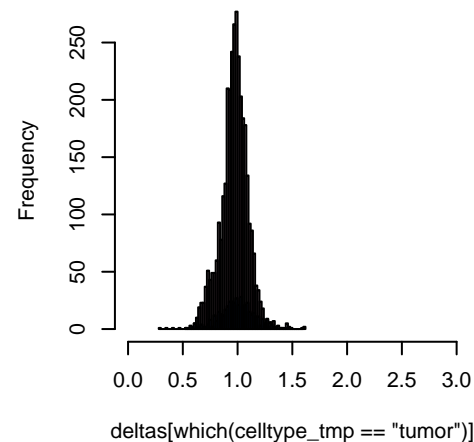
10:0:235 genes; 3784 cells



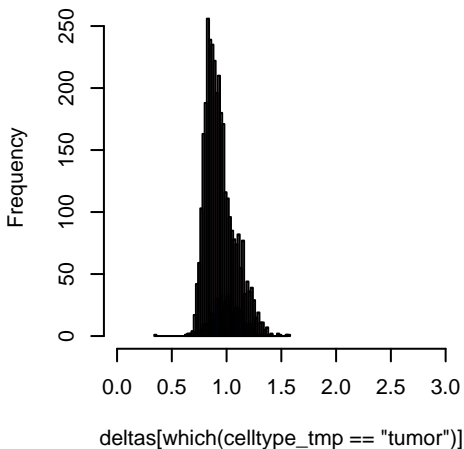
10:39800000:680 genes; 3784 cells



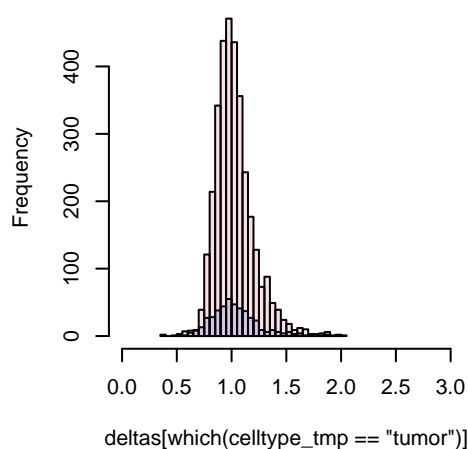
11:0:404 genes; 3784 cells



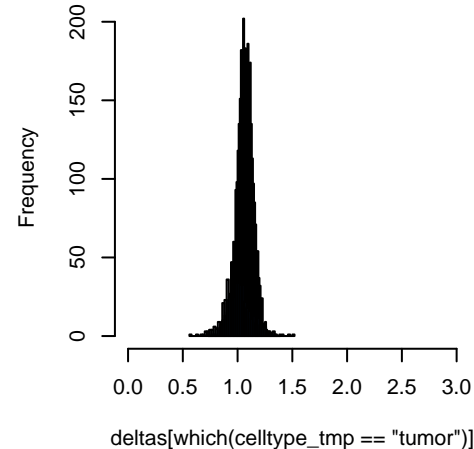
11:53400000:852 genes; 3784 cells



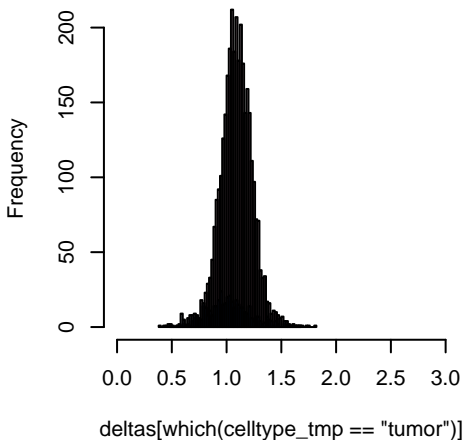
12:0:356 genes; 3784 cells



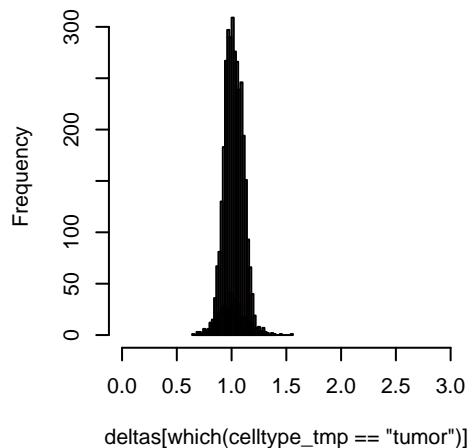
12:35500000:912 genes; 3784 cells



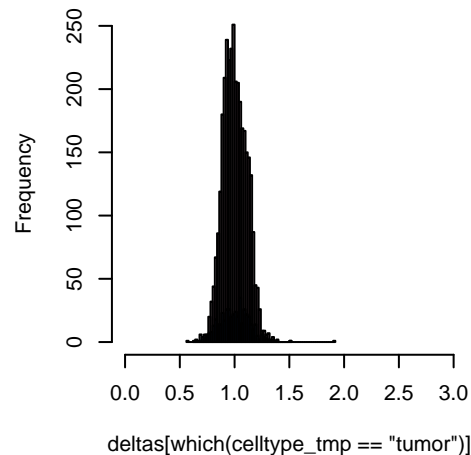
13:17700000:445 genes; 3784 cells



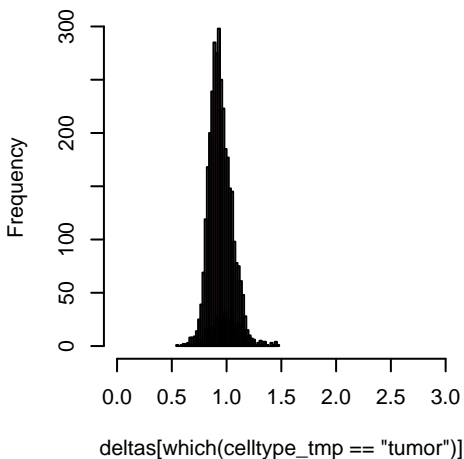
14:17200000:802 genes; 3784 cells



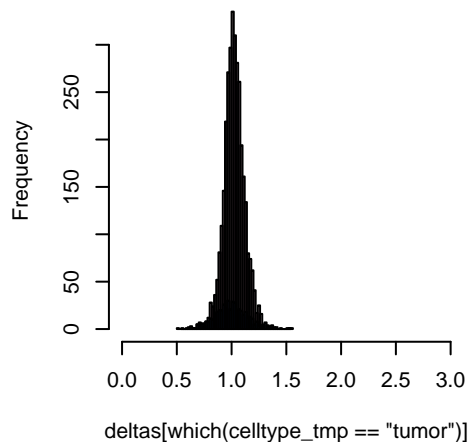
15:19000000:797 genes; 3784 cells



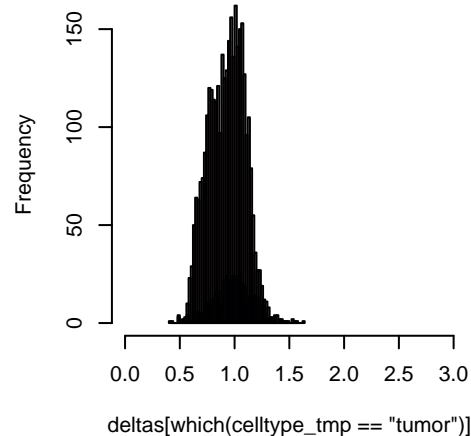
16:0:615 genes; 3784 cells



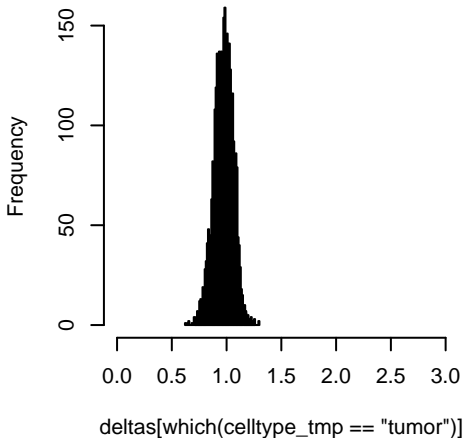
16:36800000:503 genes; 3784 cells



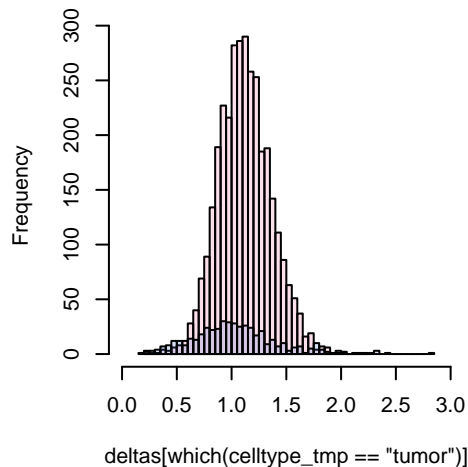
17:0:369 genes; 3784 cells



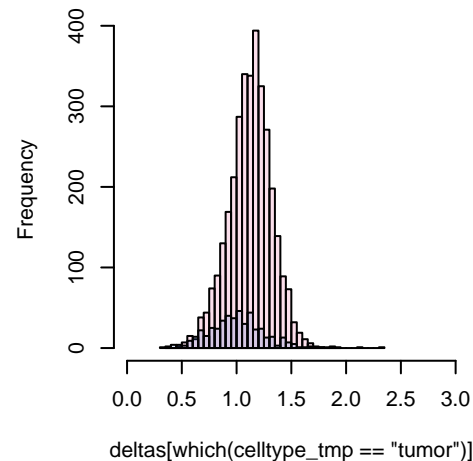
17:25100000:996 genes; 3784 cells



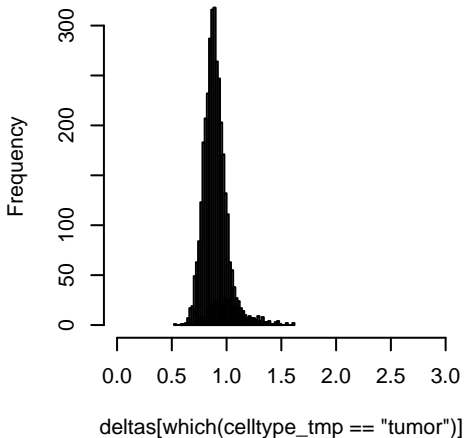
18:0:117 genes; 3780 cells



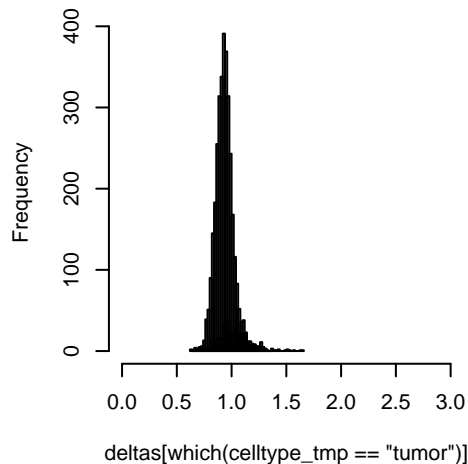
18:18500000:289 genes; 3784 cells



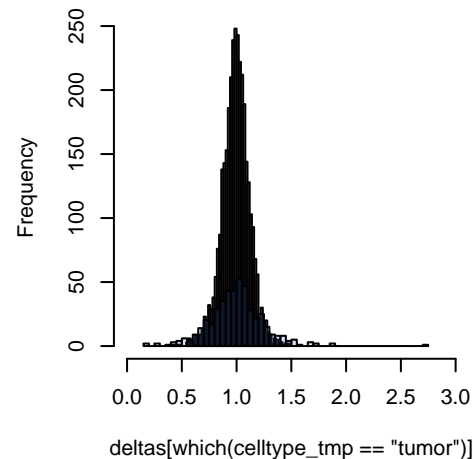
19:0:655 genes; 3784 cells



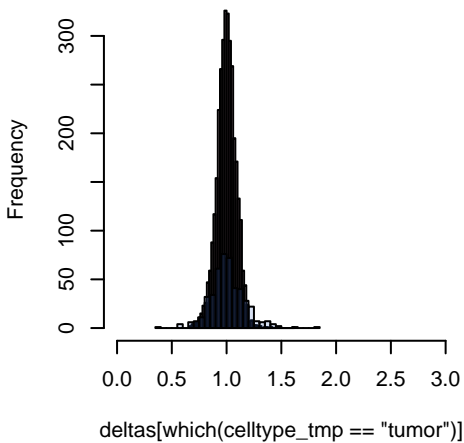
19:26200000:890 genes; 3784 cells



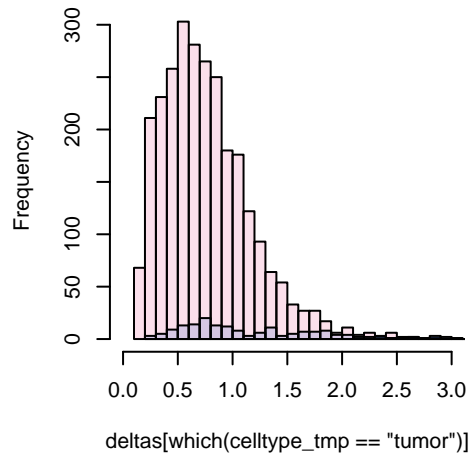
20:0:210 genes; 3784 cells



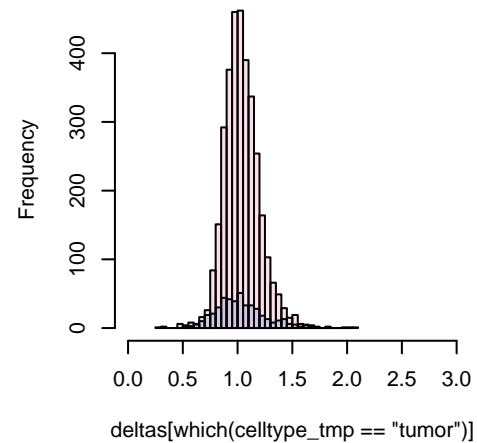
20:28100000:411 genes; 3784 cells



21:0:29 genes; 2881 cells



21:12000000:281 genes; 3784 cells



22:15000000:569 genes; 3784 cells

