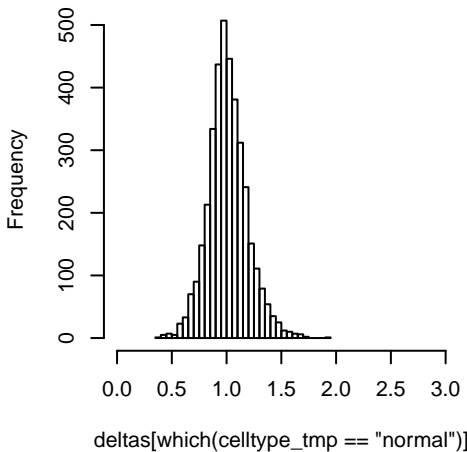
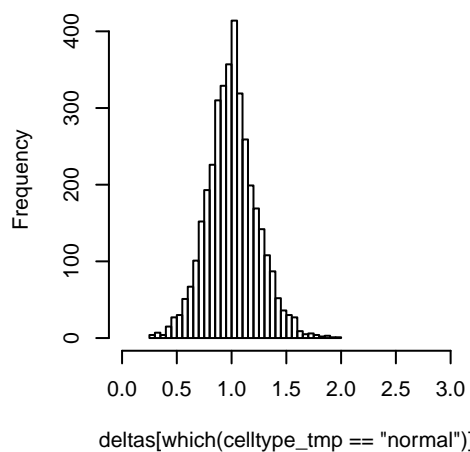


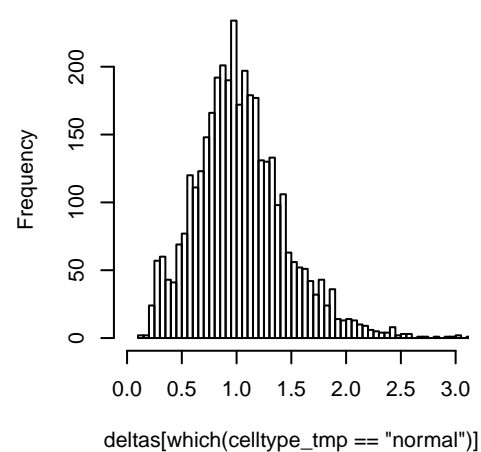
1:6e+05:1850 genes; 6772



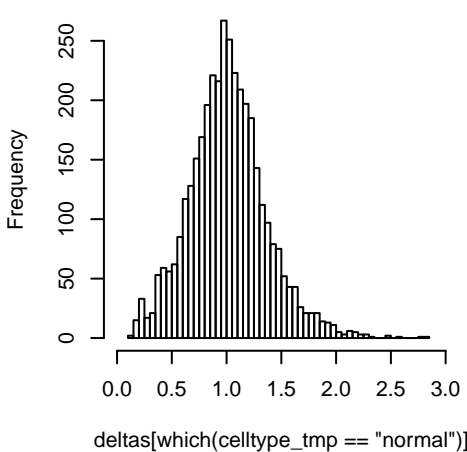
2:0:1177 genes; 6772



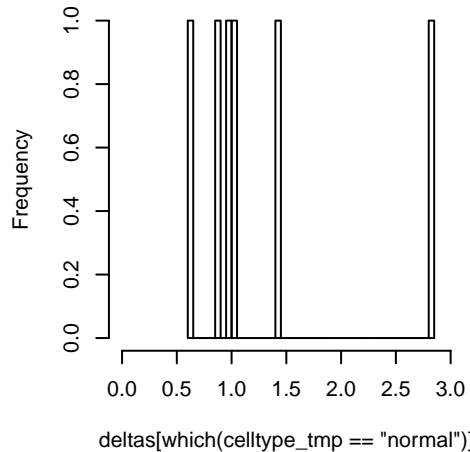
3:3e+06:399 genes; 6695



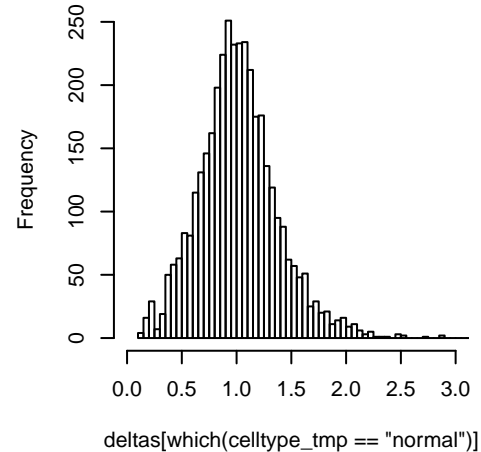
3:63600000:554 genes; 6755



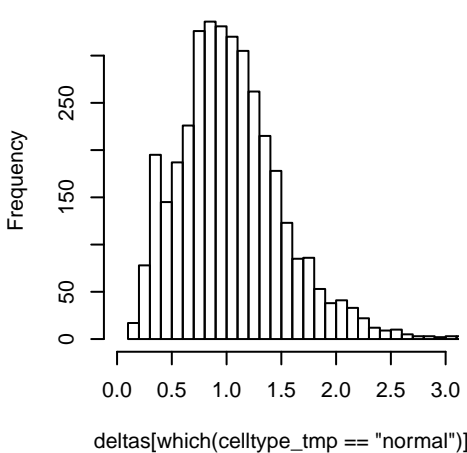
4:0:2 genes; 9



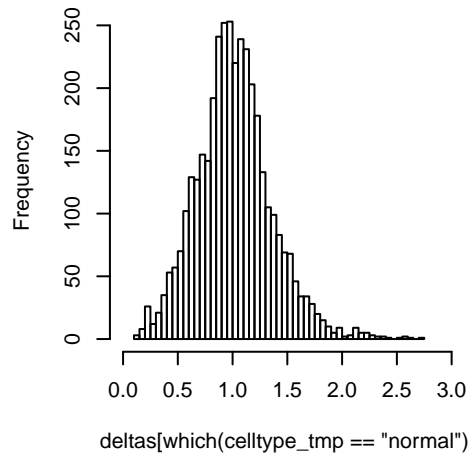
4:2e+05:626 genes; 6757



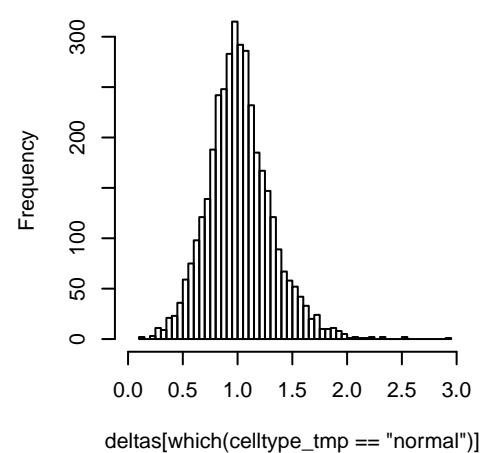
5:0:352 genes; 6609



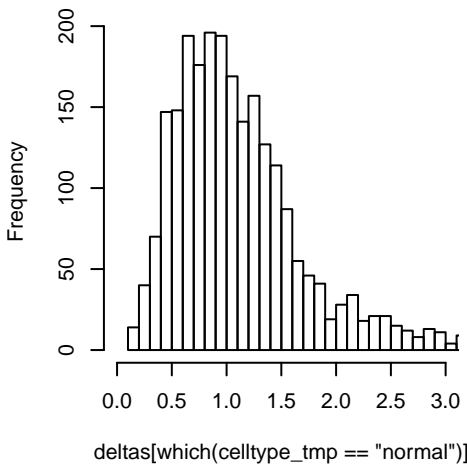
5:103400000:429 genes; 6755



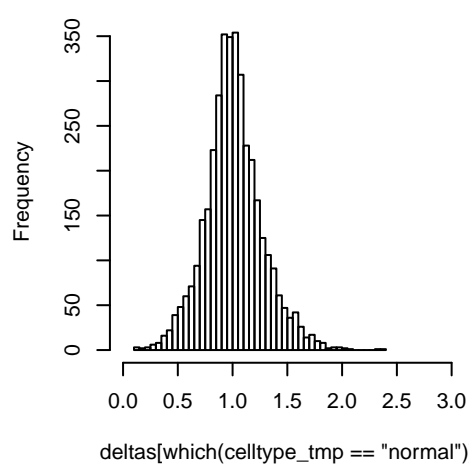
6:2e+05:818 genes; 6770



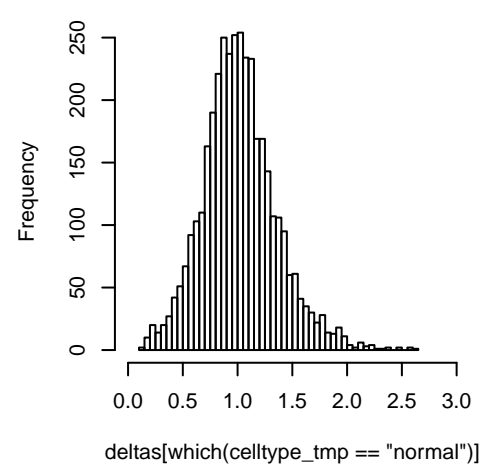
6:150200000:87 genes; 4269



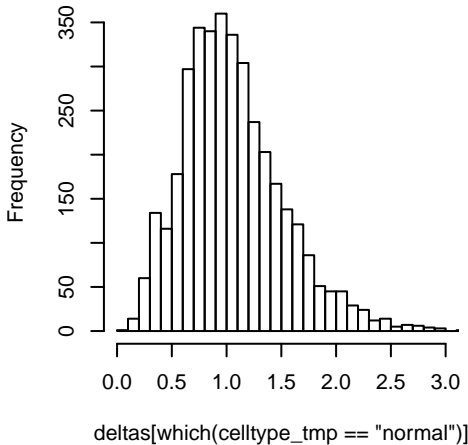
7:0:823 genes; 6772



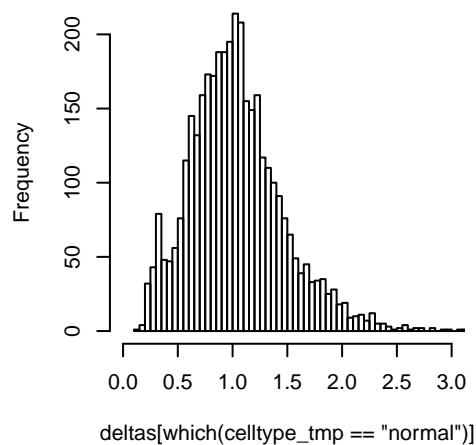
8:2e+05:619 genes; 6763



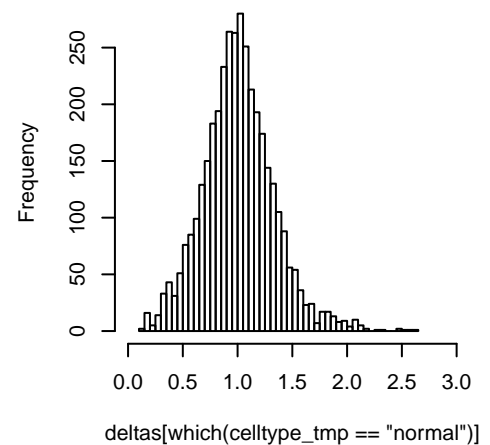
9:0:295 genes; 6641



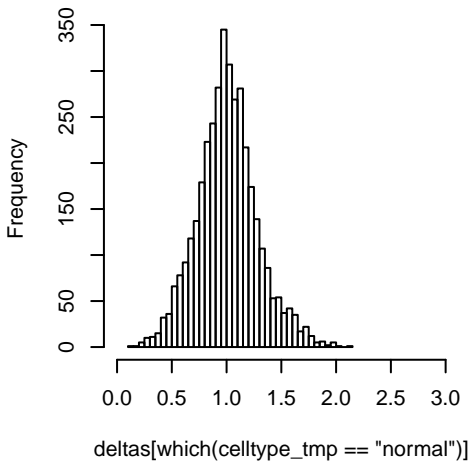
9:96200000:365 genes; 6693



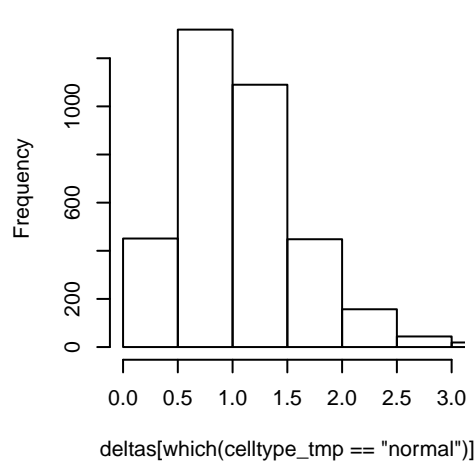
10:2e+05:649 genes; 6760



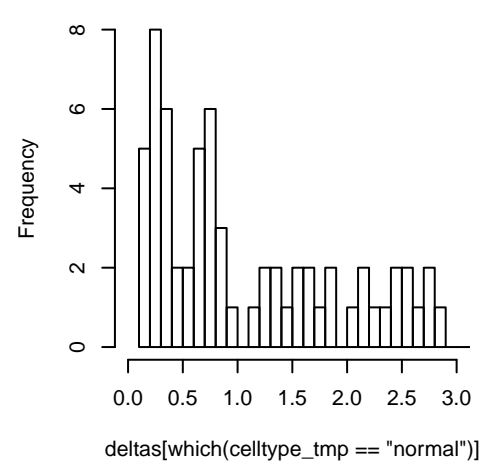
11:0:704 genes; 6770



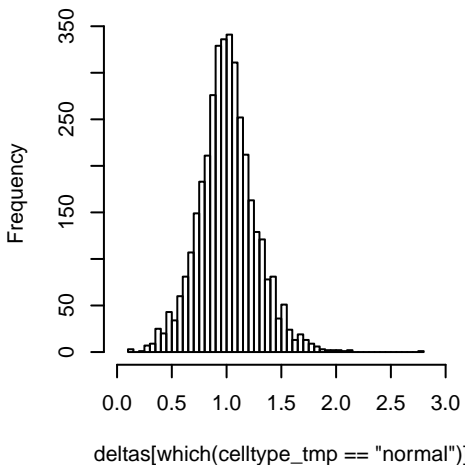
11:86400000:262 genes; 6405



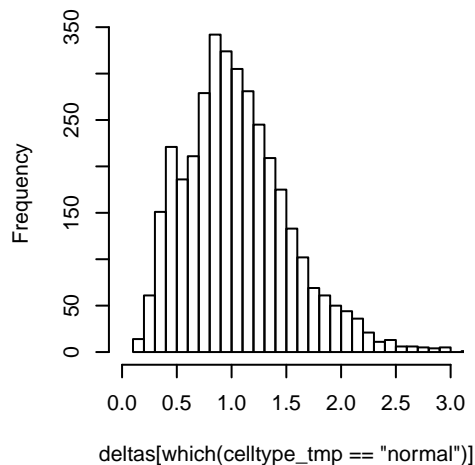
12:0:3 genes; 92



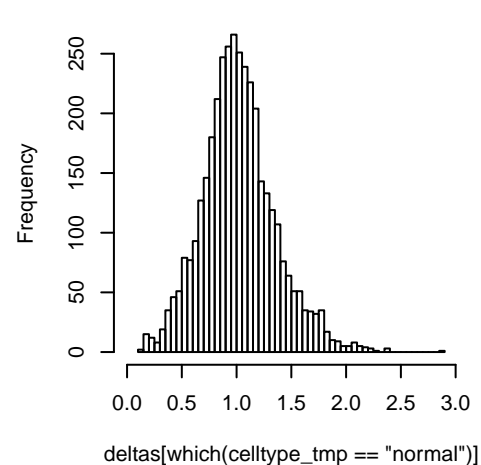
12:2e+05:929 genes; 6772



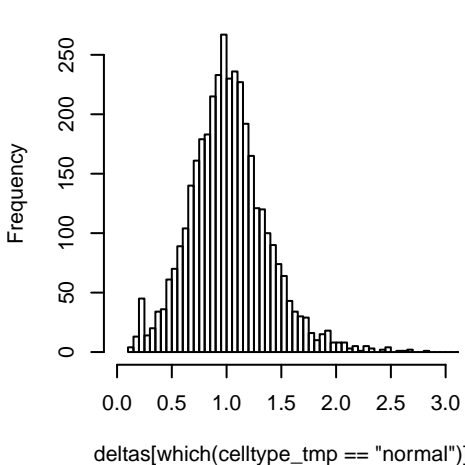
13:19600000:284 genes; 6473



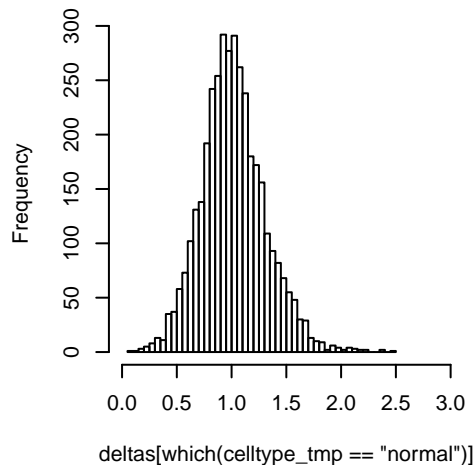
14:2e+07:593 genes; 6761



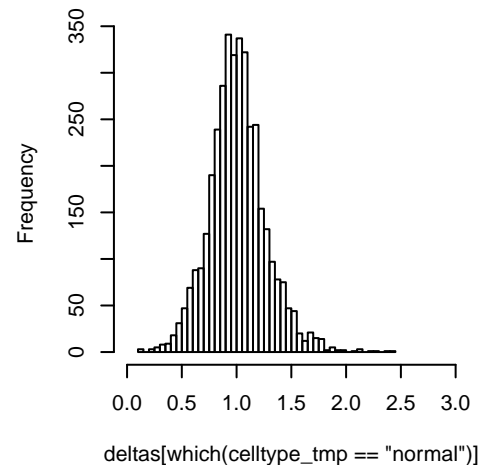
15:22600000:566 genes; 6755



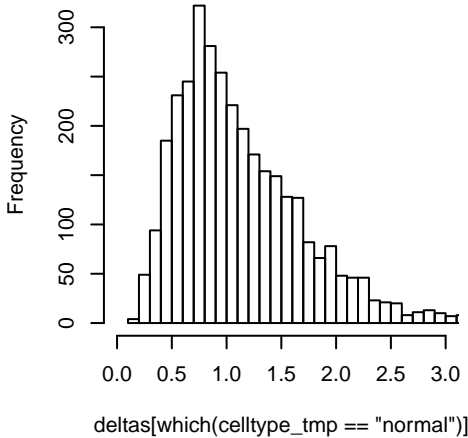
16:0:865 genes; 6771



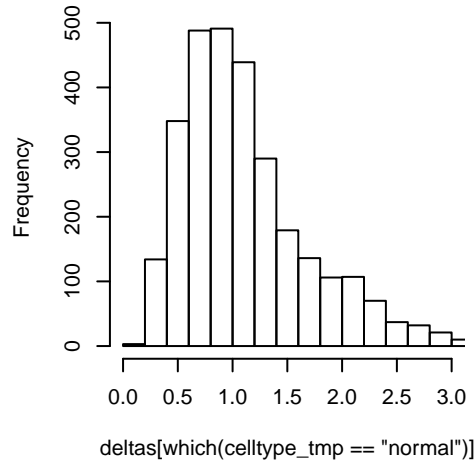
17:2e+05:1066 genes; 6772



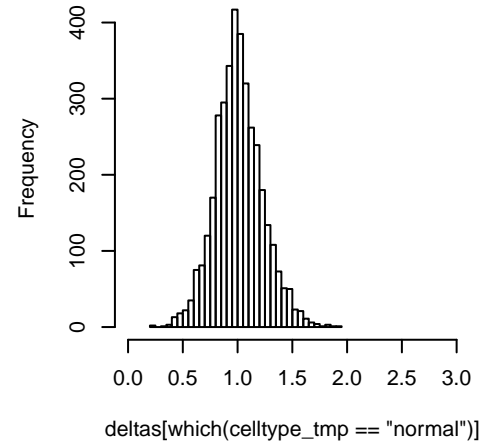
18:0:116 genes; 5993



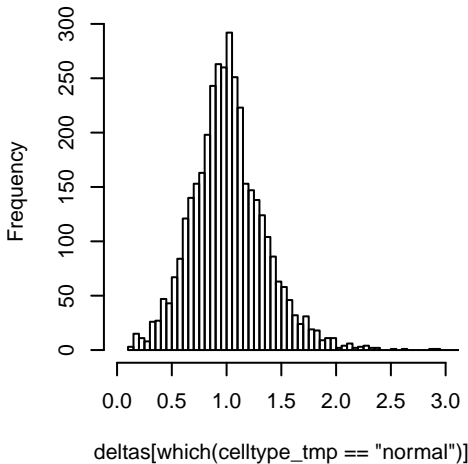
18:3.2e+07:153 genes; 5418



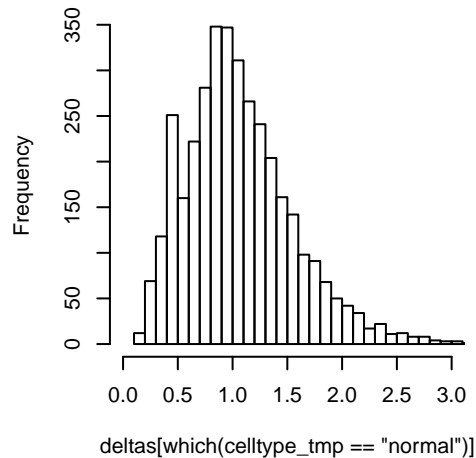
19:2e+05:1278 genes; 6772



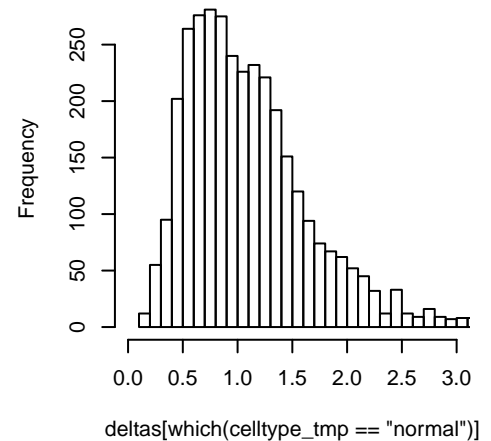
20:2e+05:479 genes; 6767



21:5e+06:215 genes; 6539



22:1.7e+07:205 genes; 6148



22:31800000:240 genes; 6623

