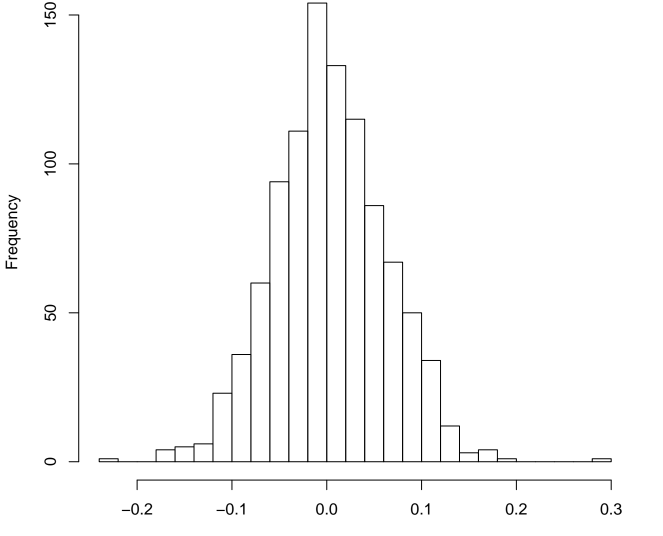
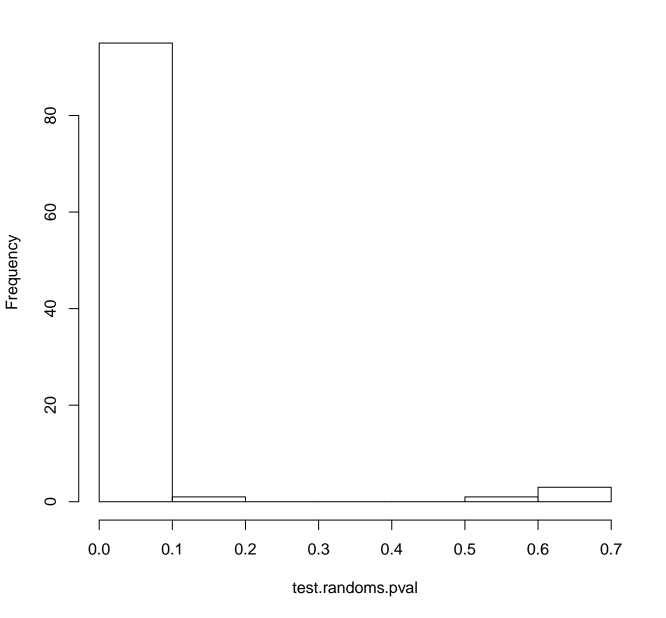


m of log(boot.randoms.t0[, "((C1TN/C1TS)/(C1CN/C1CS)) / ((C2TN/C2TS)/(C2



log(boot.randoms.t0[, "((C1TN/C1TS)/(C1CN/C1CS)) / ((C2TN/C2TS)/(C2CN/C2CS))"])

## Histogram of test.randoms.pval



## ecdf(test.randoms.pval)

