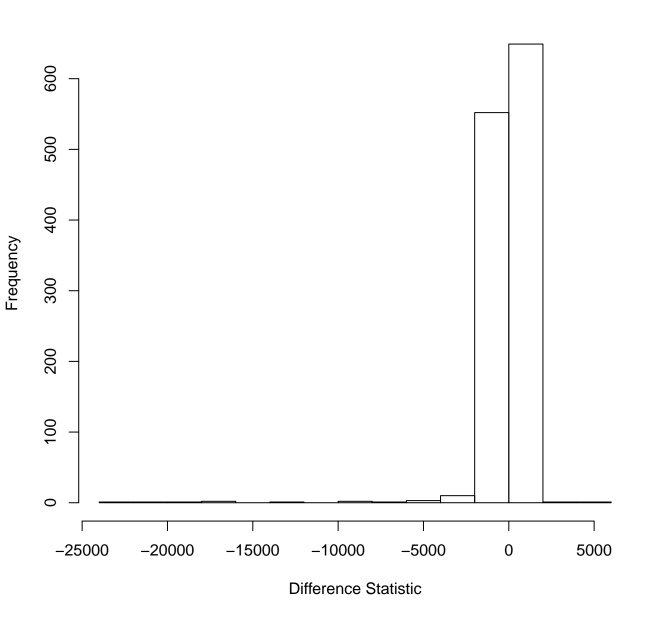
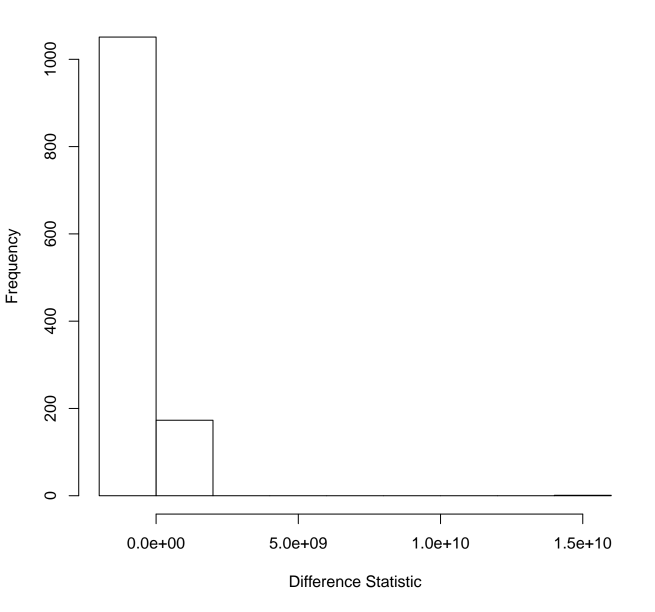
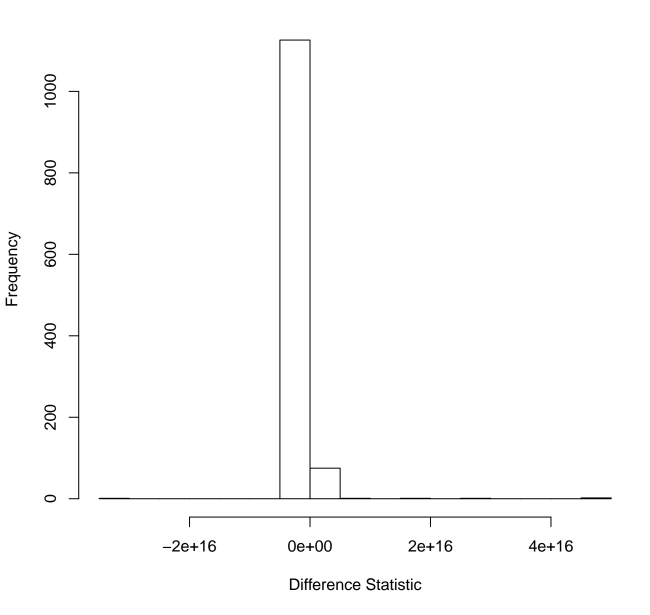
Histogram of allAge

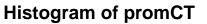


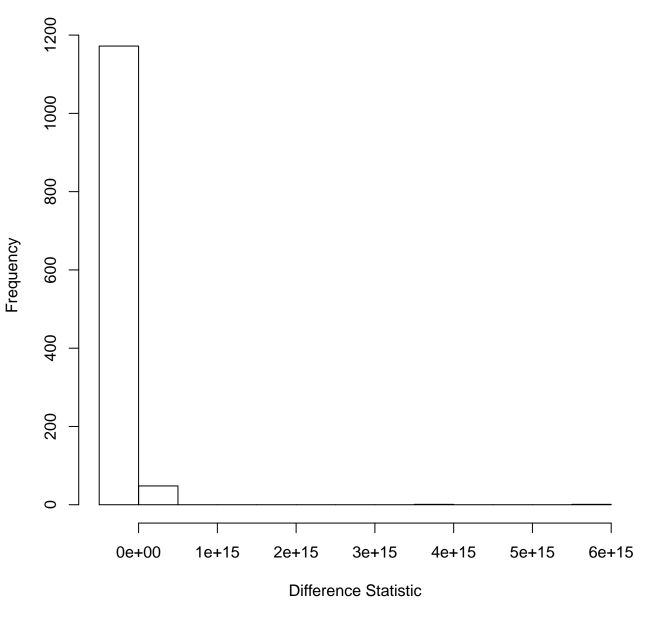
Histogram of allInt



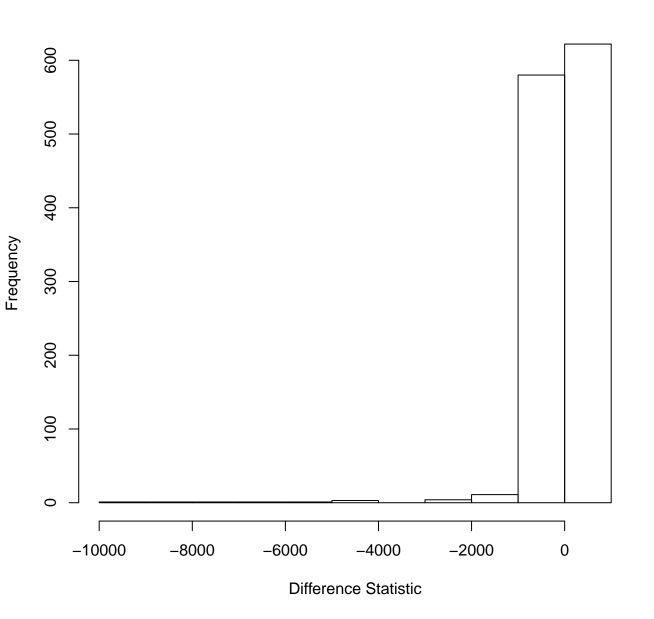
Histogram of allCT



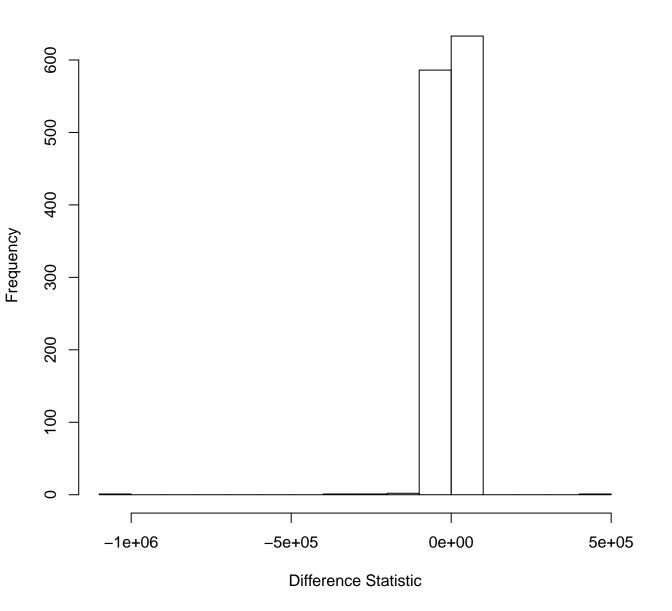




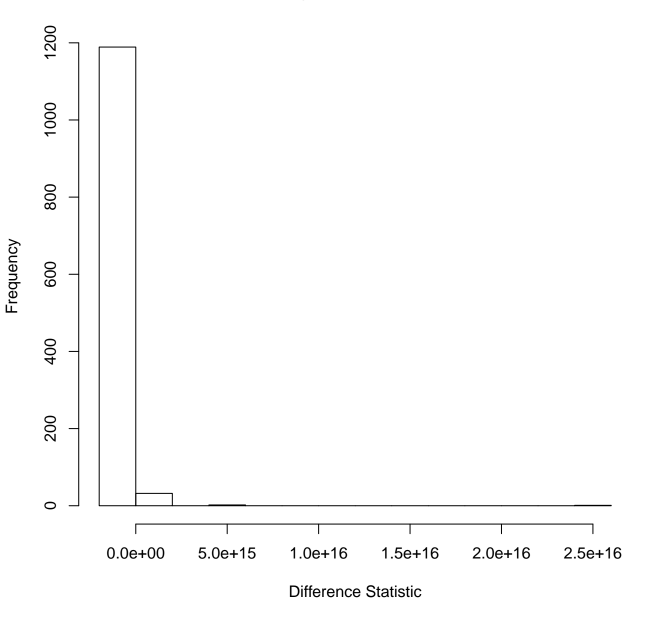
Histogram of promAge



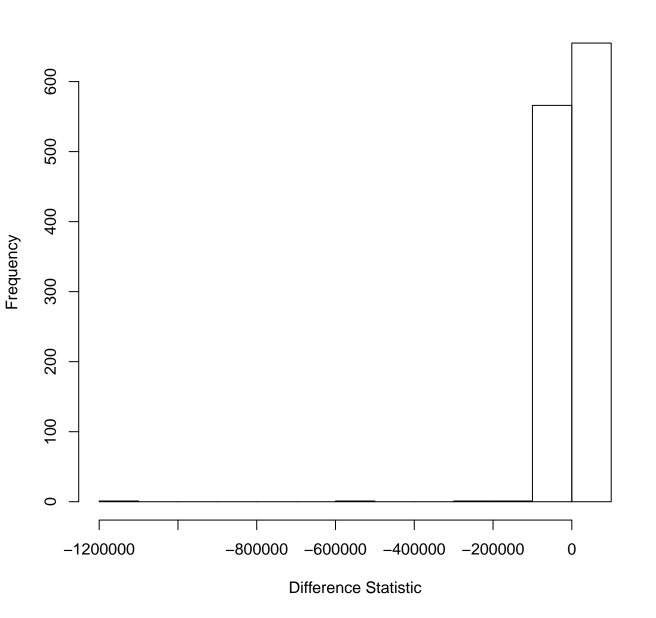
Histogram of promInt



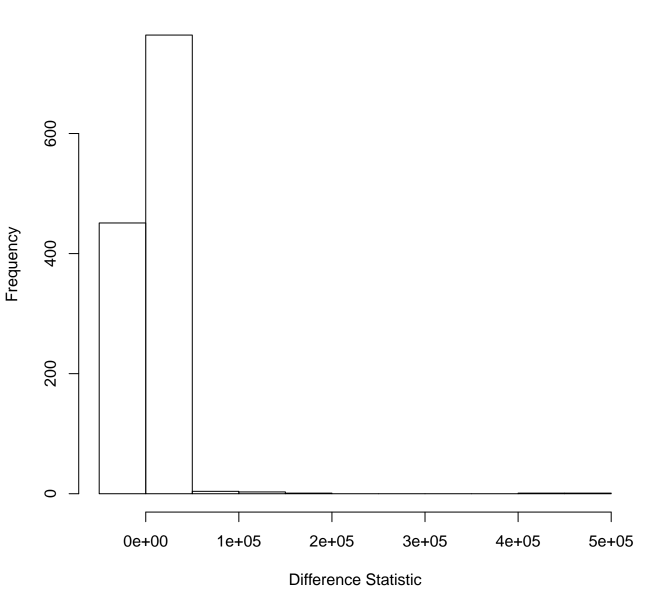
Histogram of intronsCT



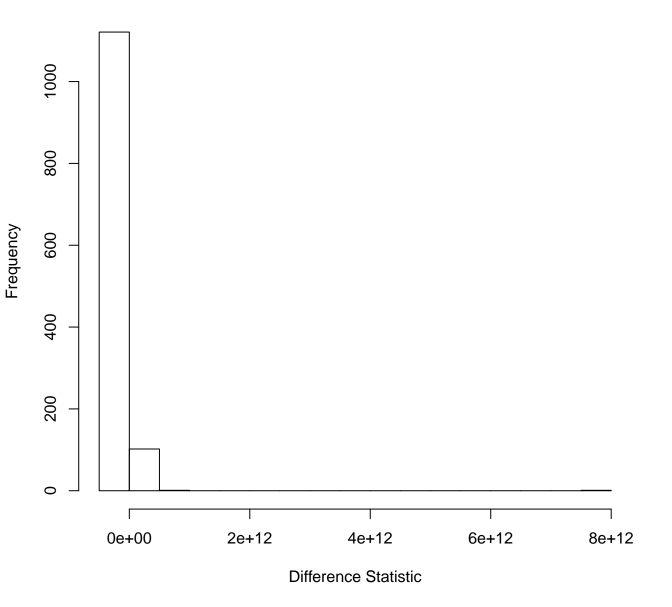
Histogram of intronsAge

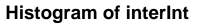


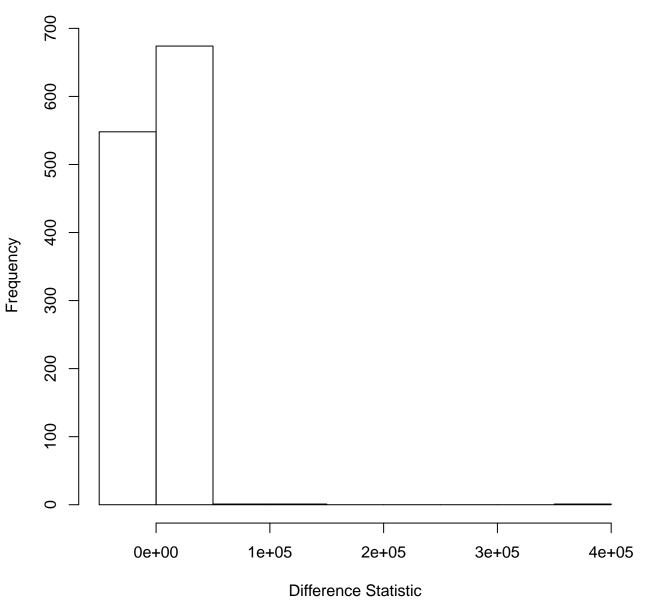
Histogram of intronsInt



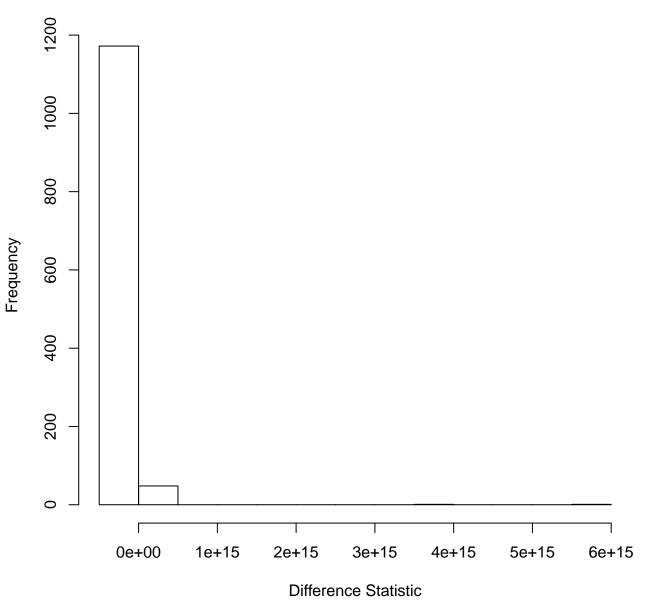
Histogram of interCT



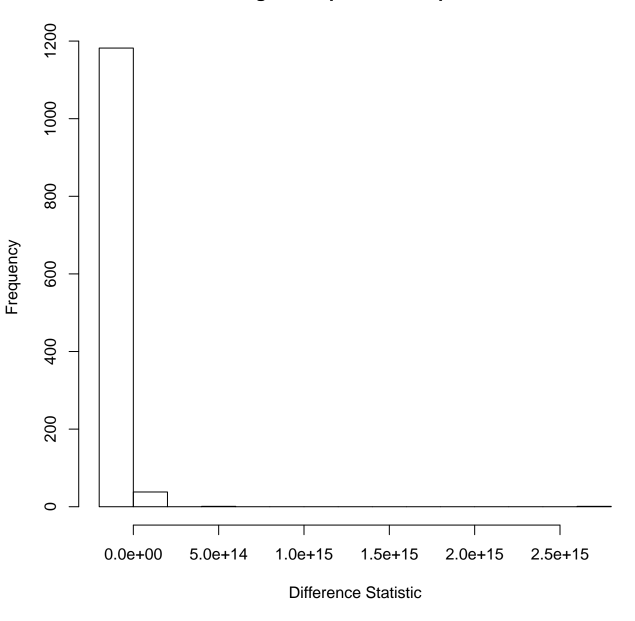




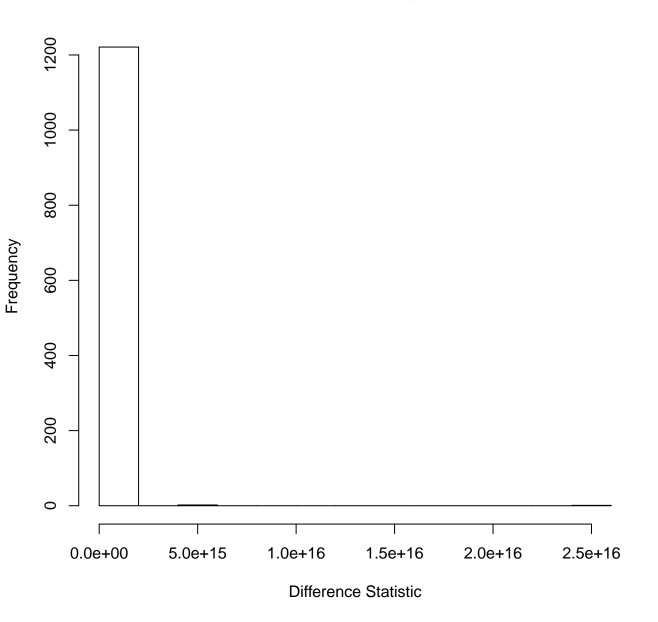




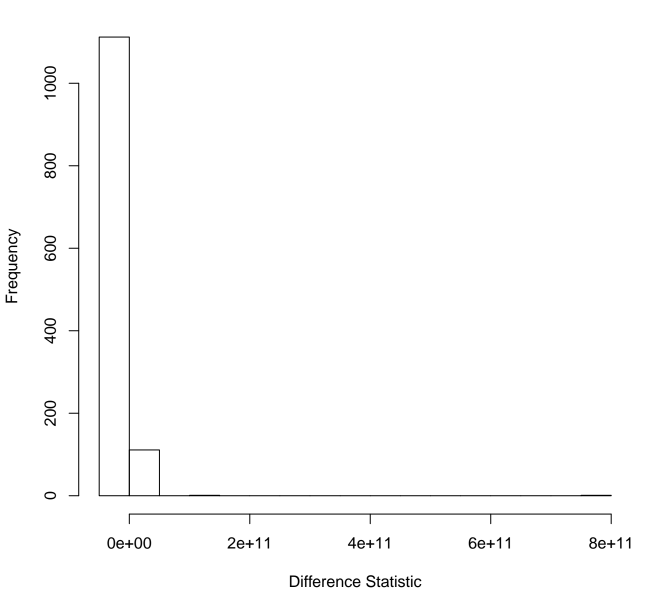
Histogram of prom.intron.pos.CT



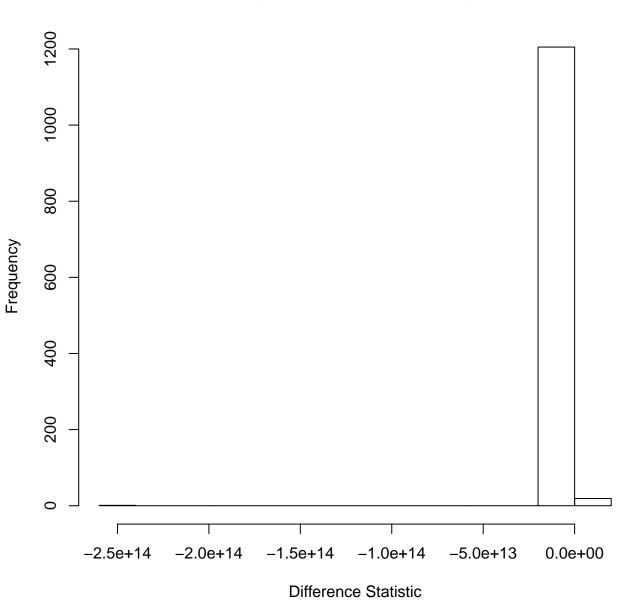
Histogram of intron.intergenic.pos.CT



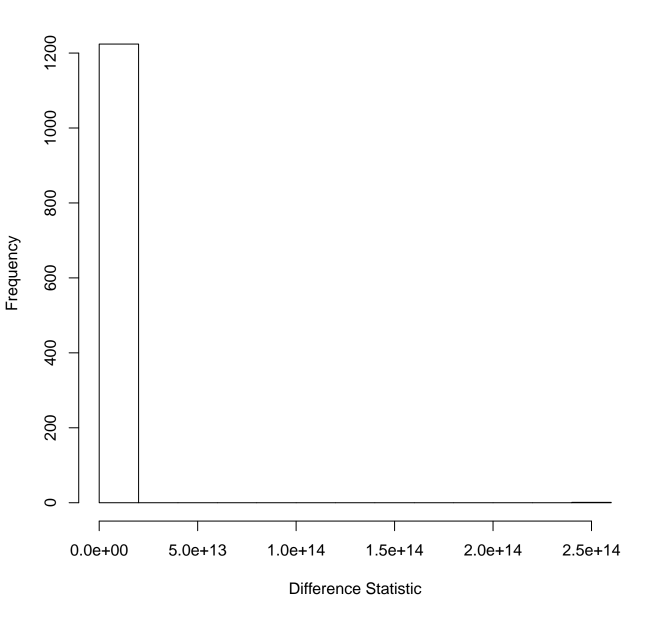
Histogram of prom.intergenic.neg.CT



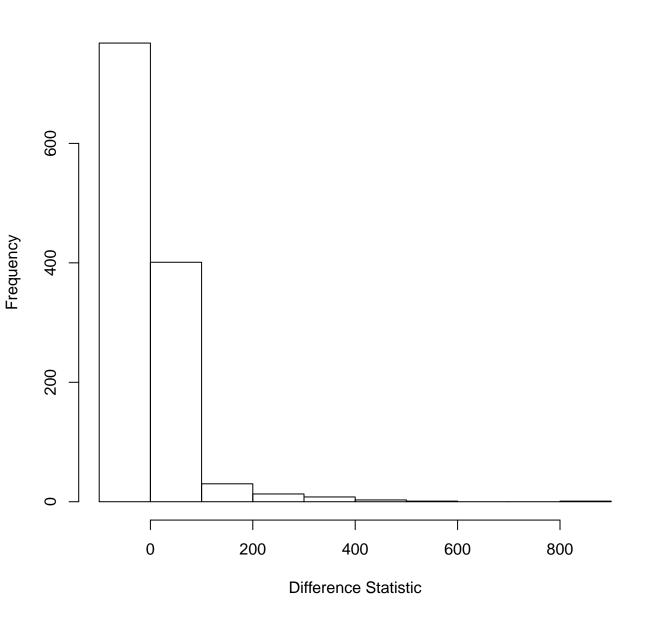
Histogram of prom.intron.neg.CT



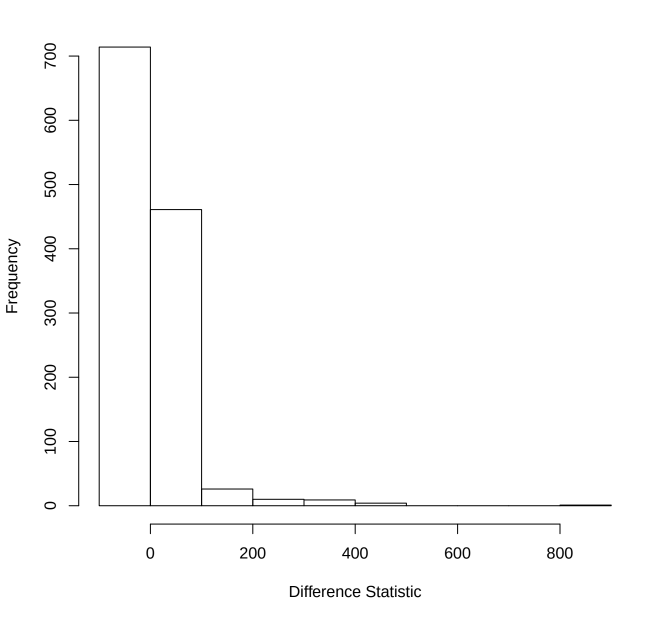
Histogram of intron.intergenic.neg.CT



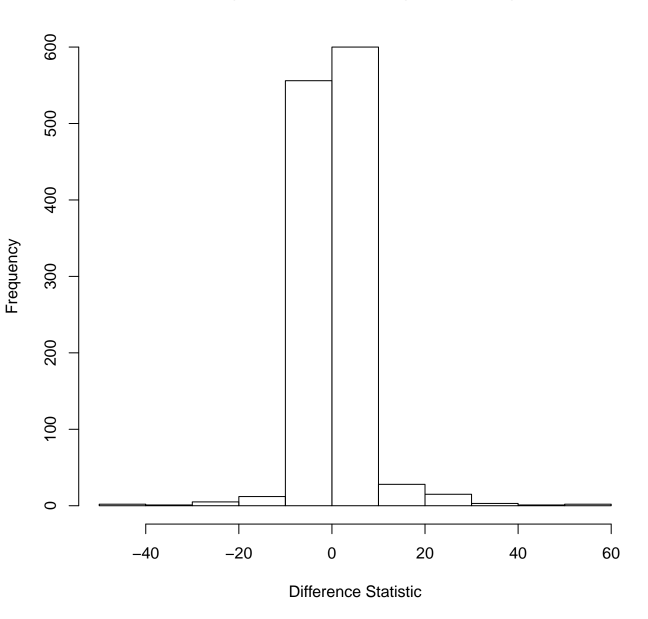
Histogram of prom.intergenic.pos.Age



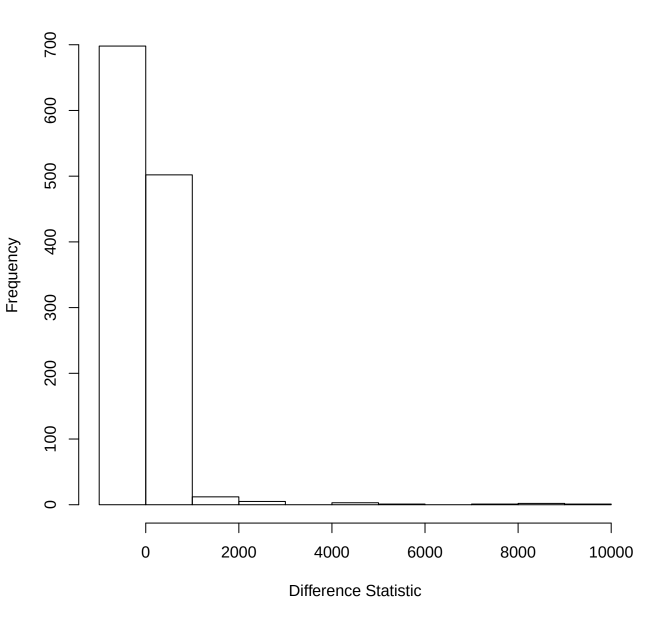
Histogram of prom.intron.pos.Age



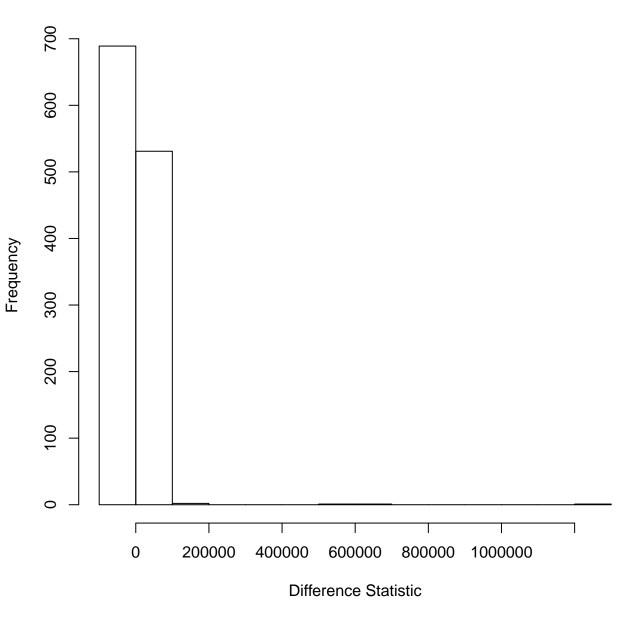
Histogram of intron.intergenic.pos.Age



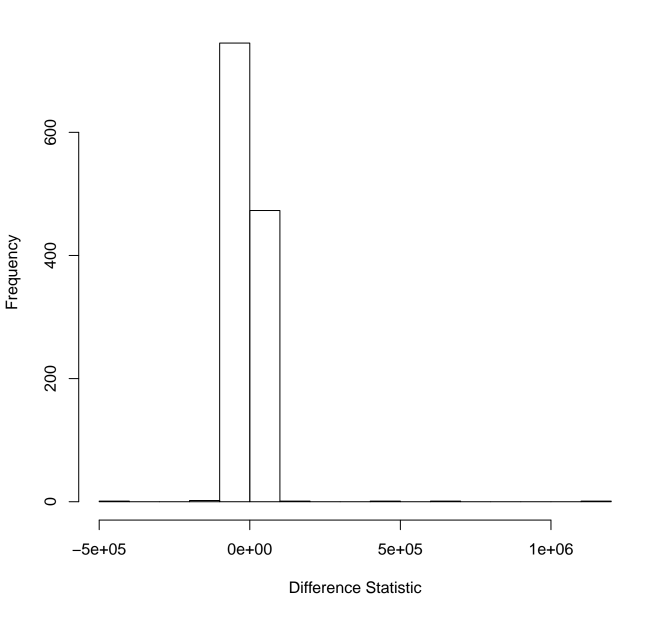
Histogram of prom.intron.neg.Age



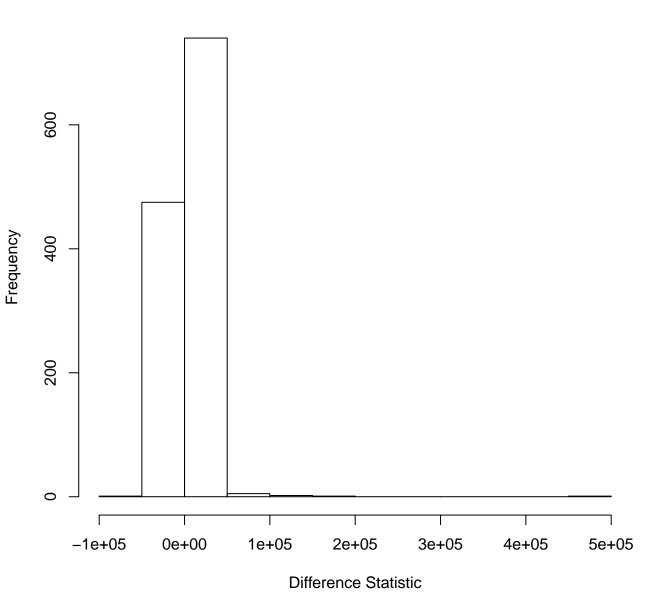
Histogram of prom.intergenic.pos.Int



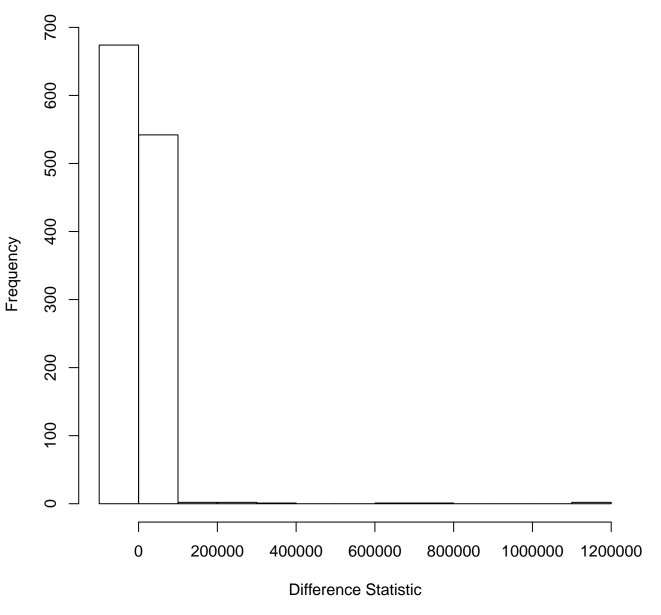
Histogram of prom.intron.pos.Int



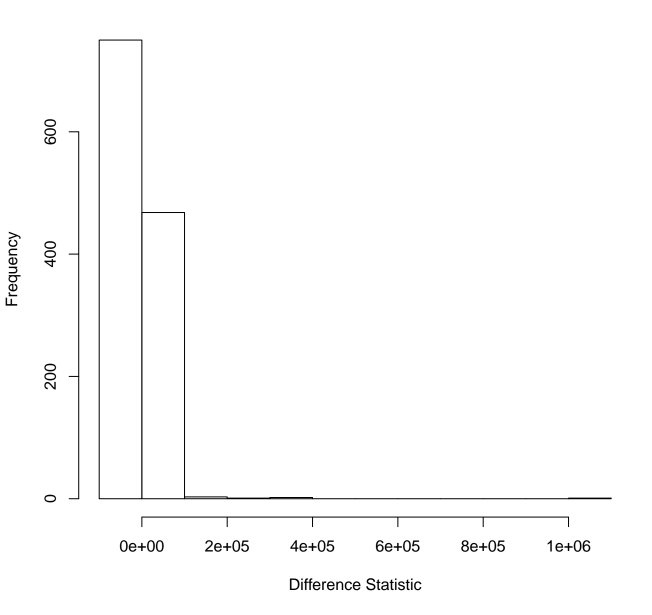
Histogram of intron.intergenic.pos.Int







Histogram of prom.intron.neg.Int



Histogram of intron.intergenic.neg.Int

