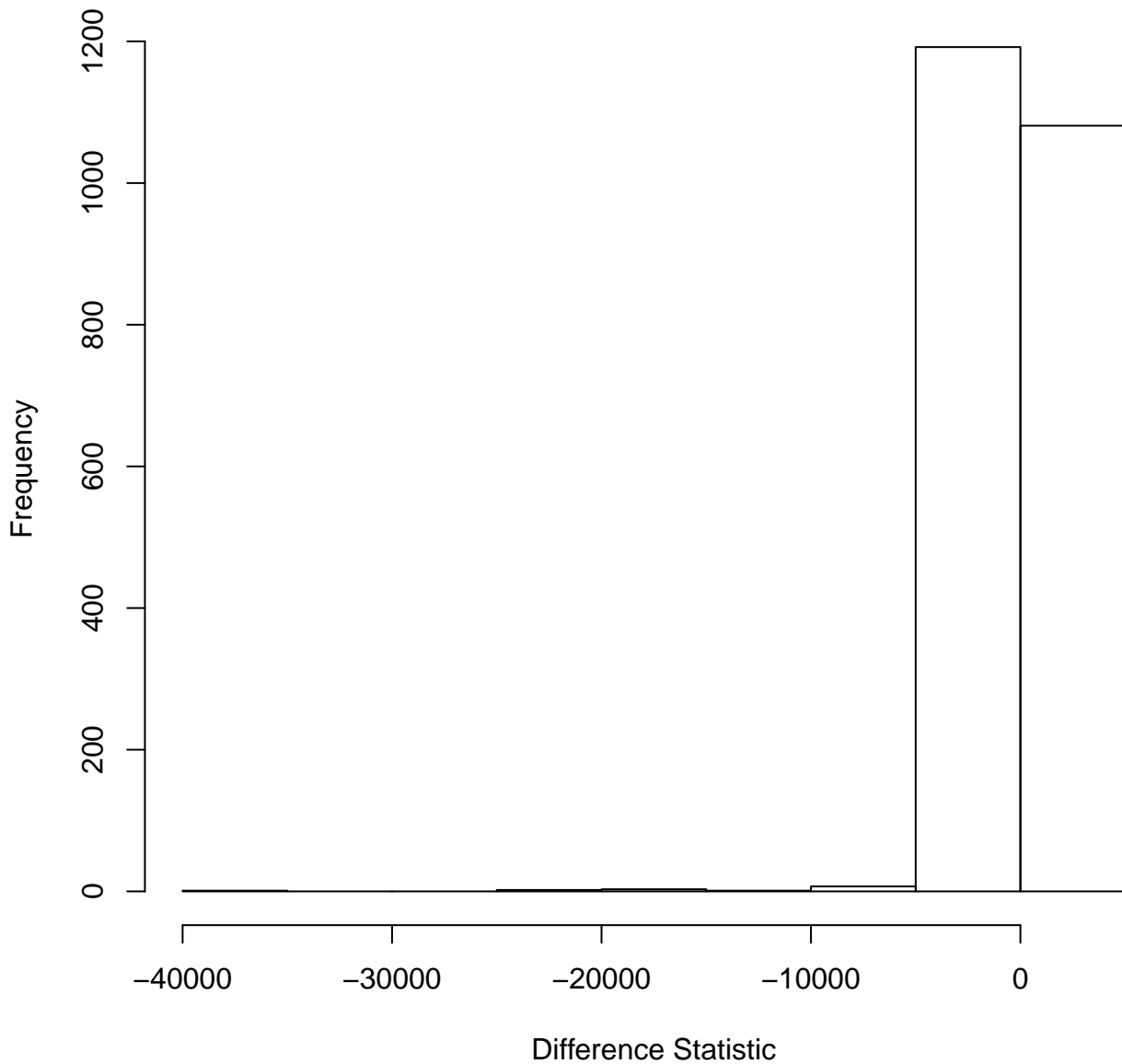
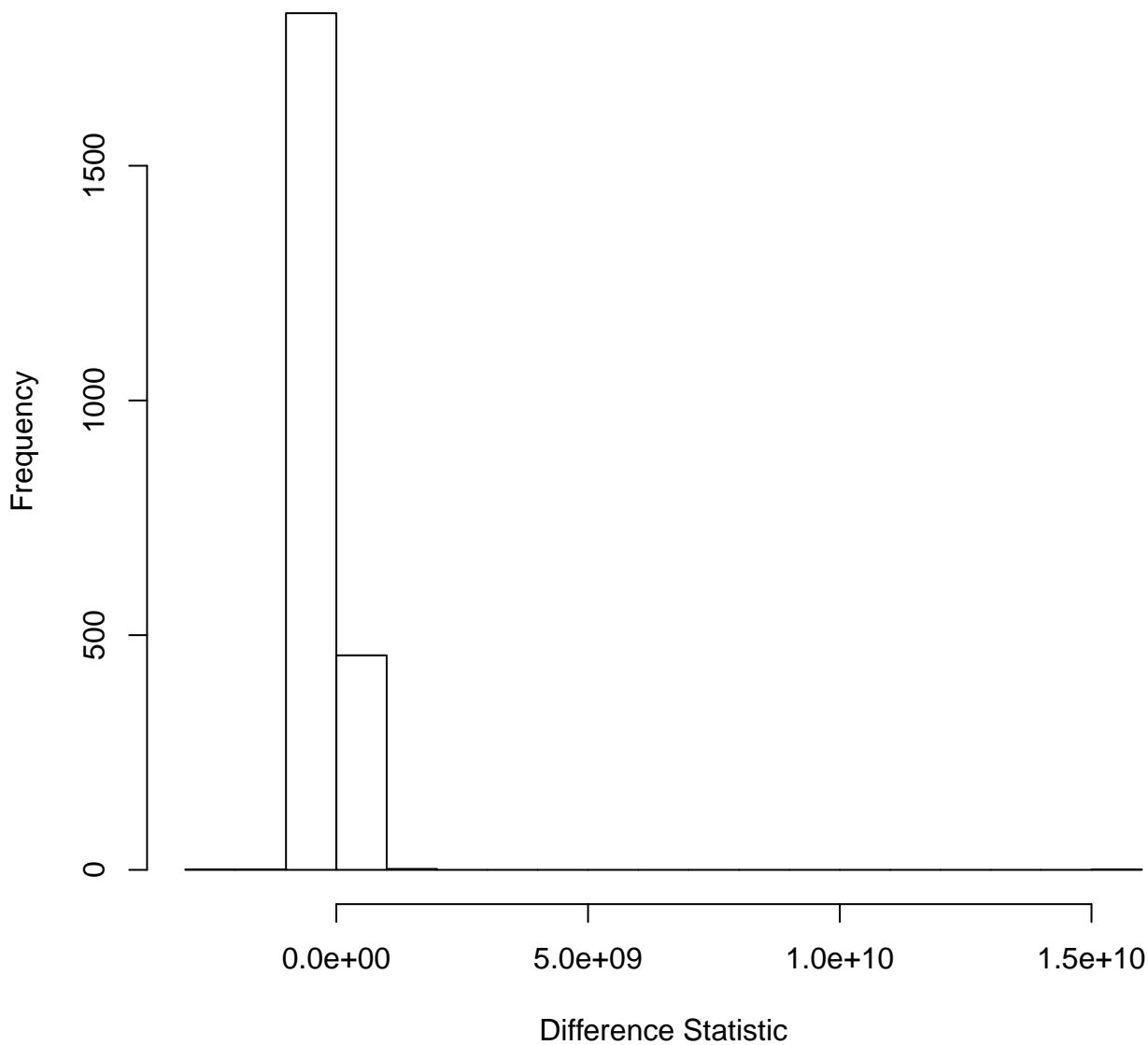


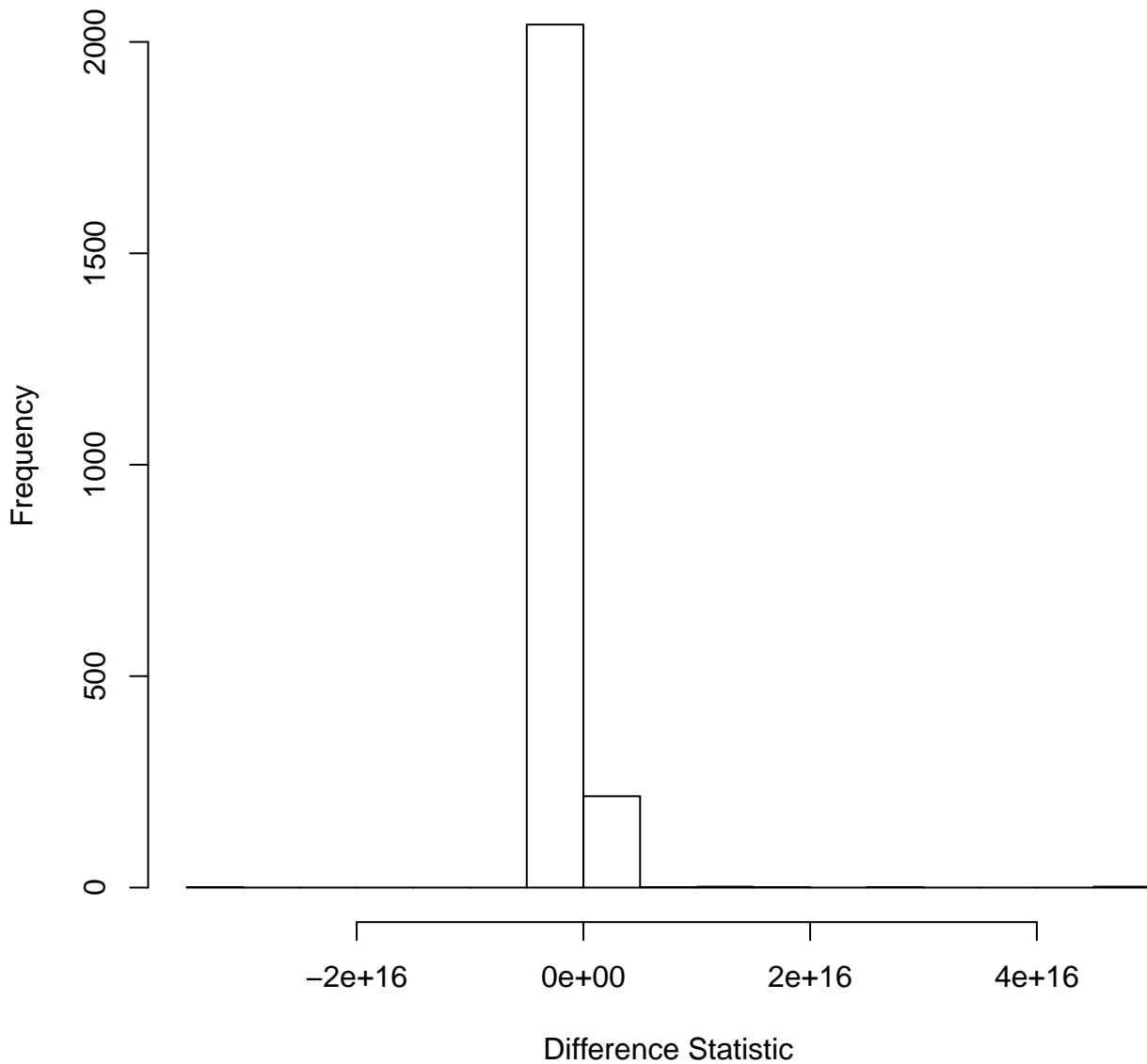
**Histogram of allAge**



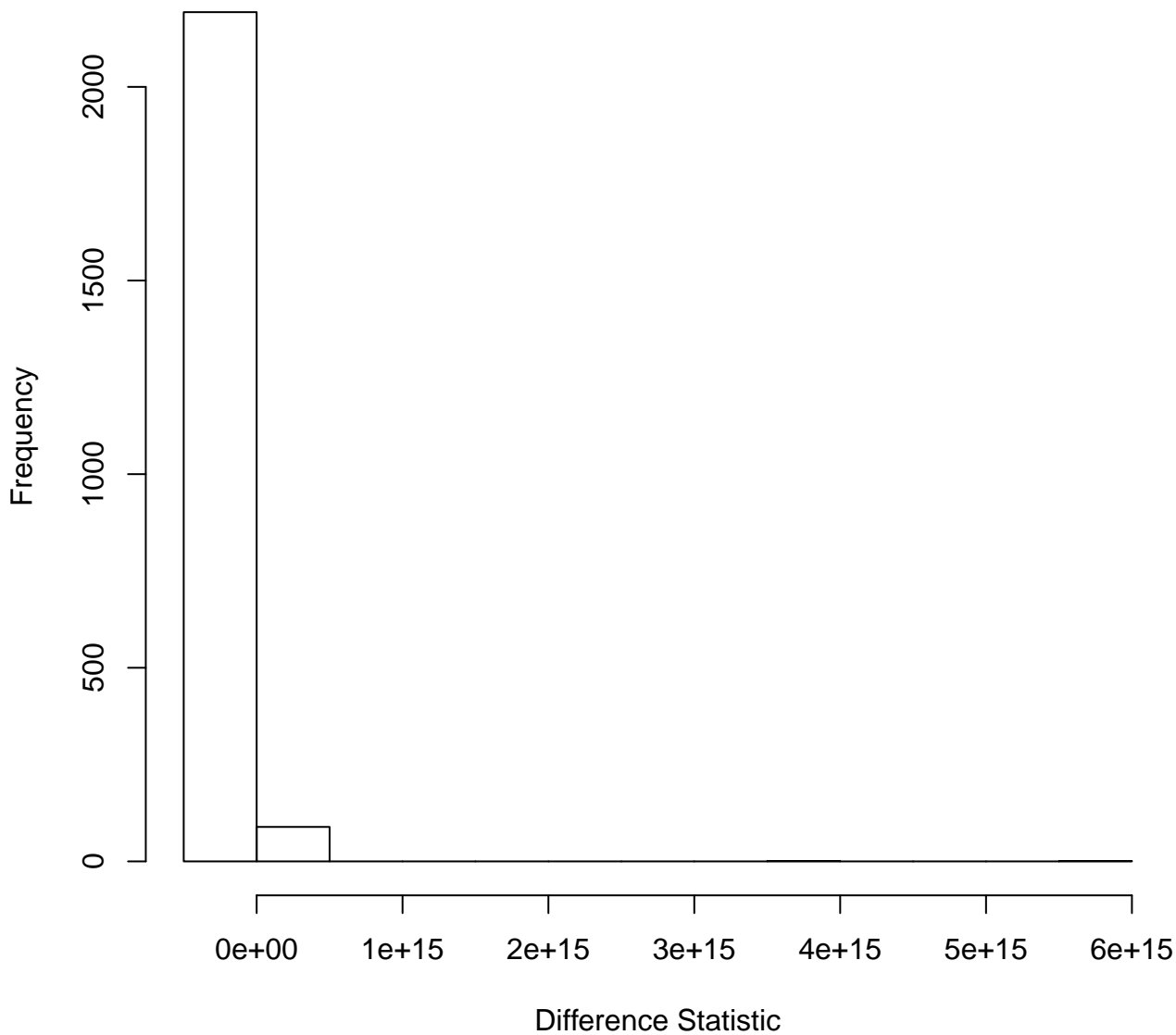
**Histogram of allInt**



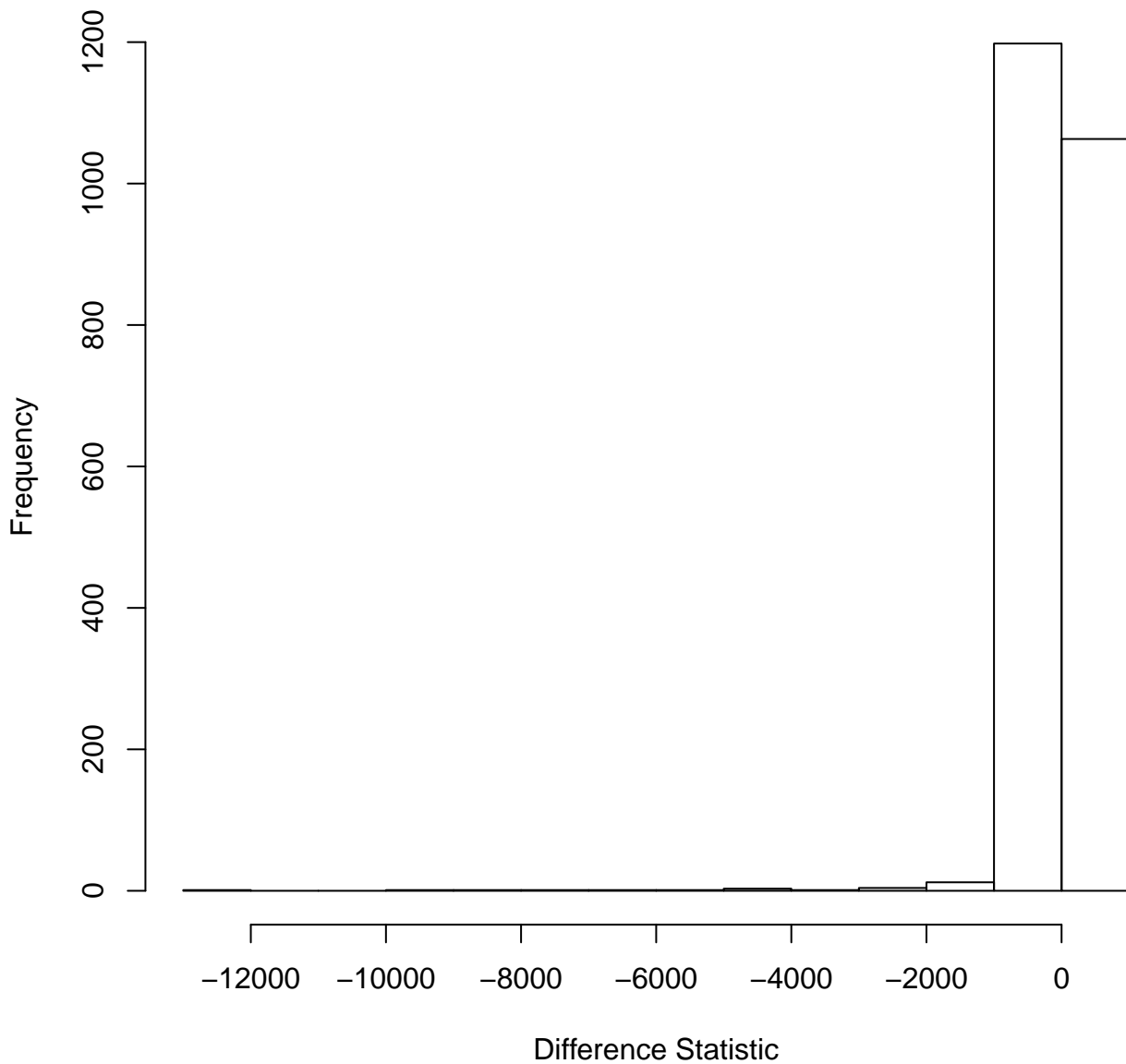
**Histogram of allCT**



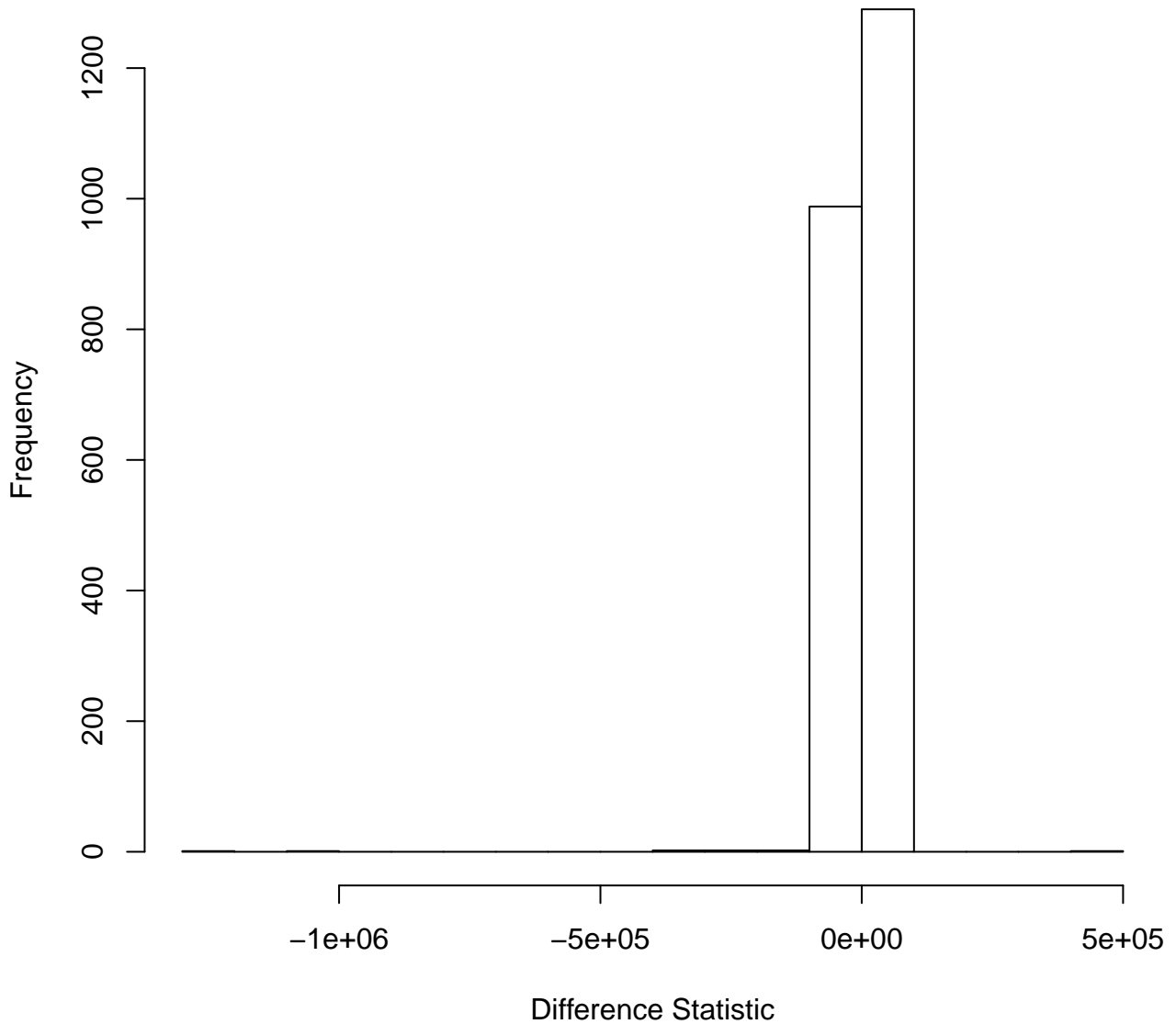
Histogram of promCT



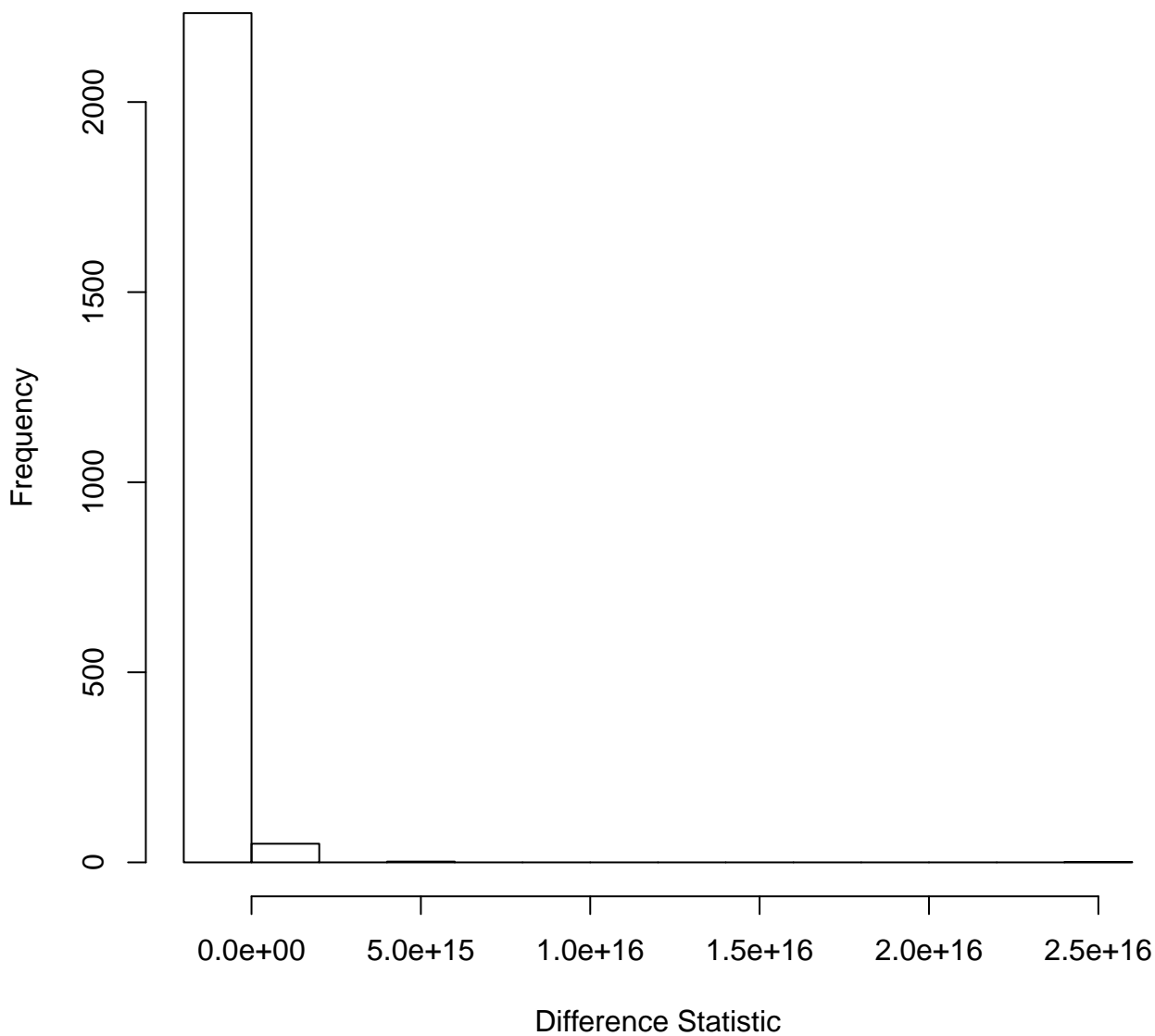
# Histogram of promAge



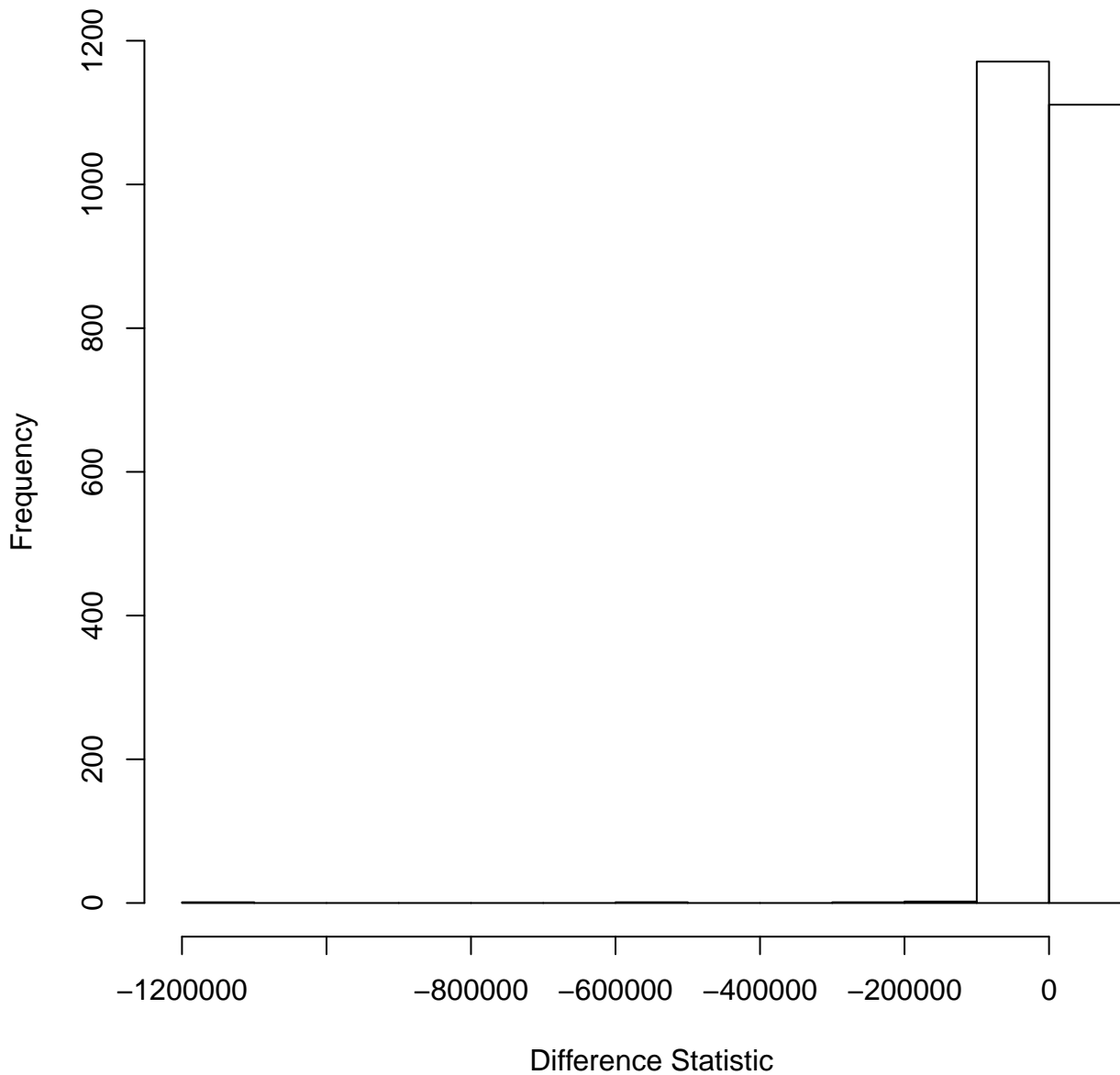
**Histogram of promInt**



Histogram of intronsCT

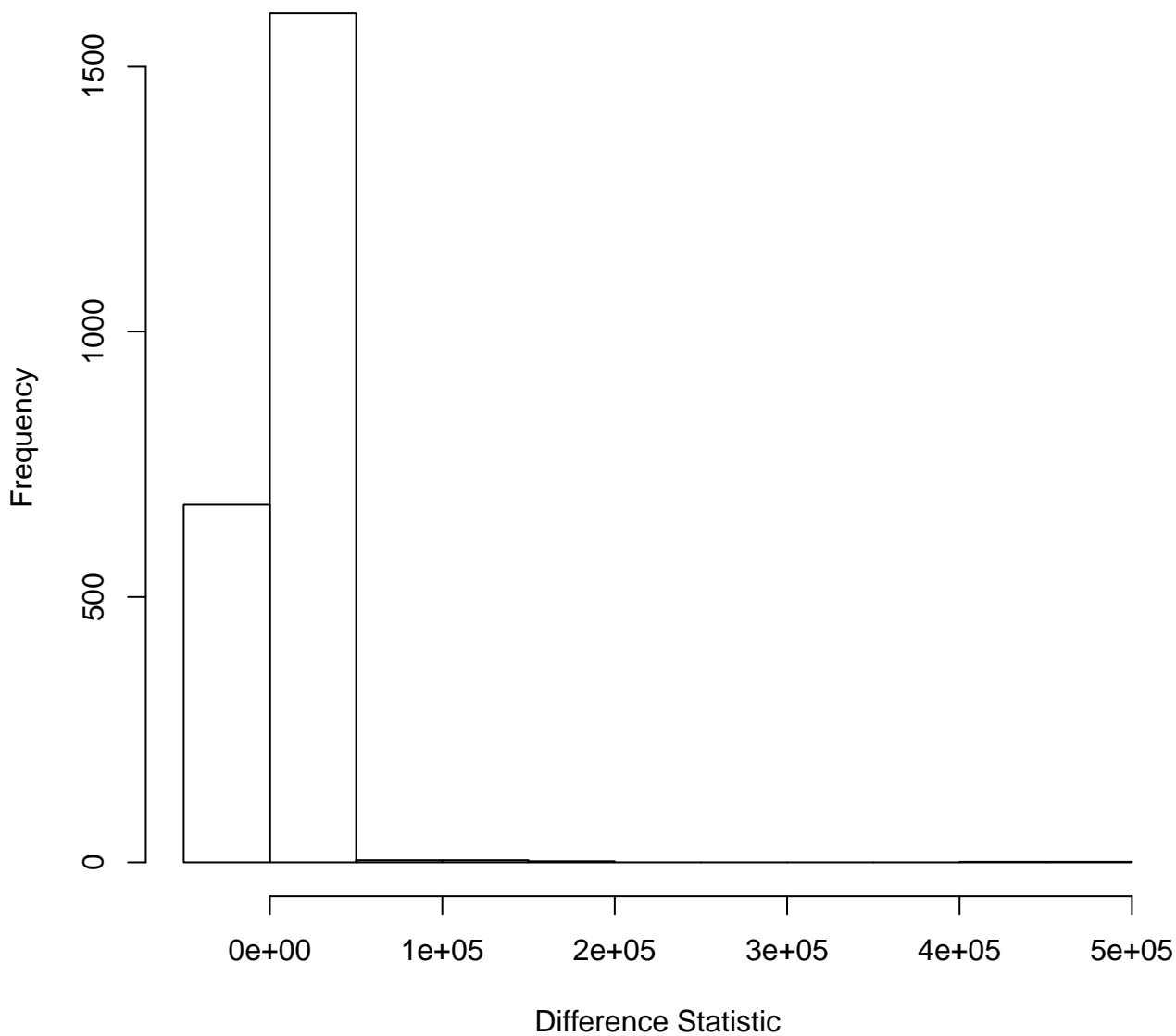


**Histogram of intronsAge**

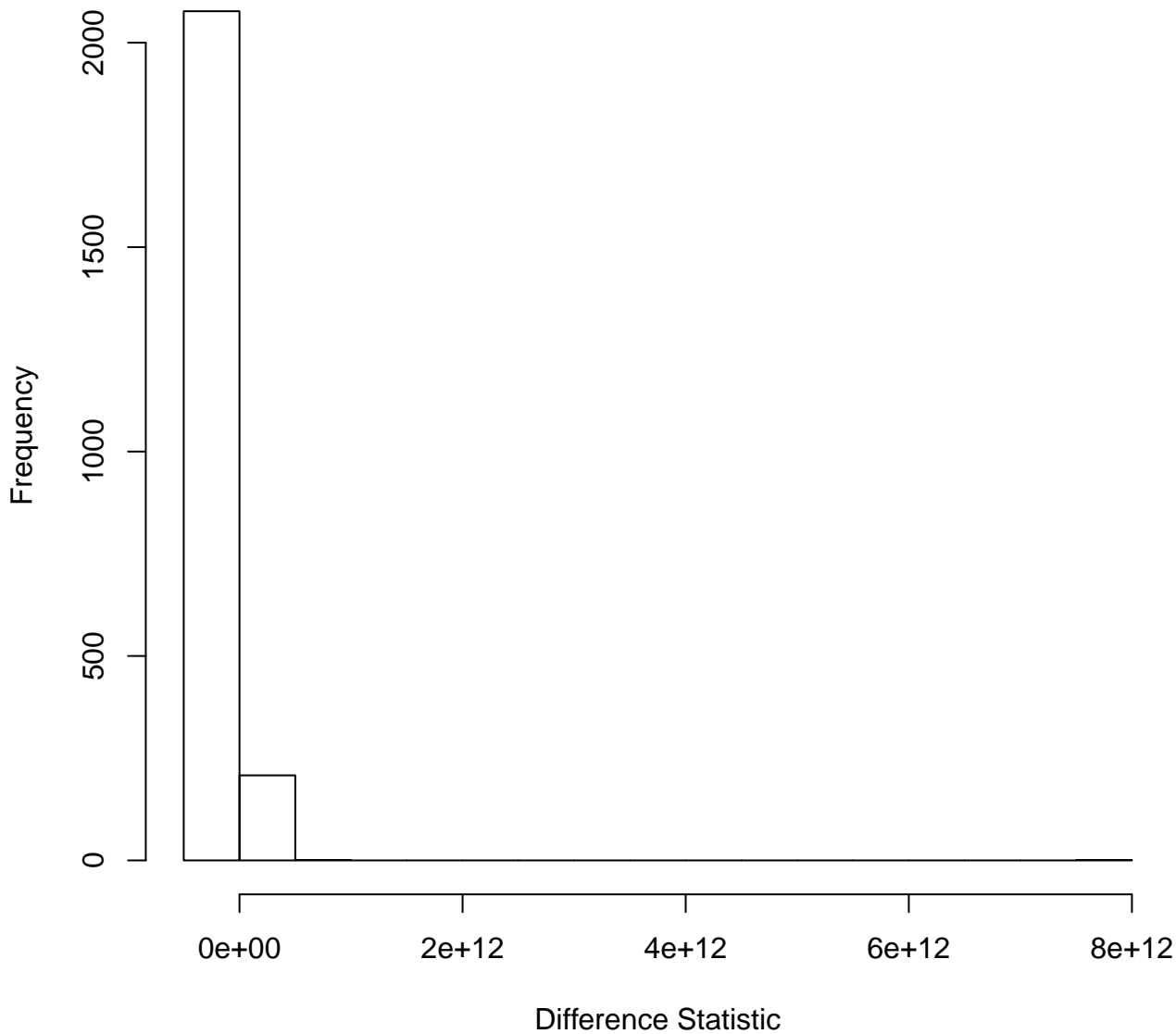




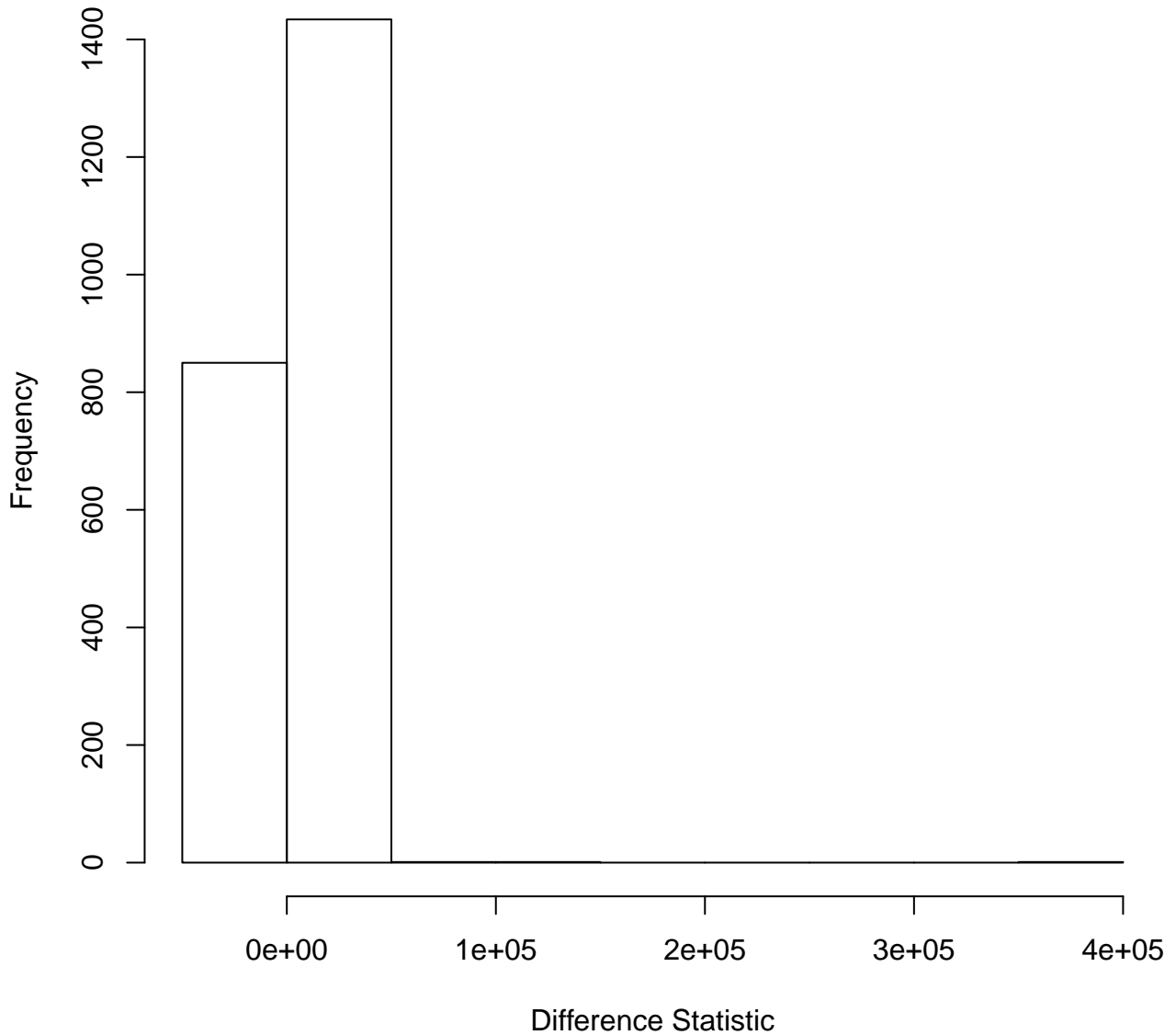
**Histogram of intronsInt**



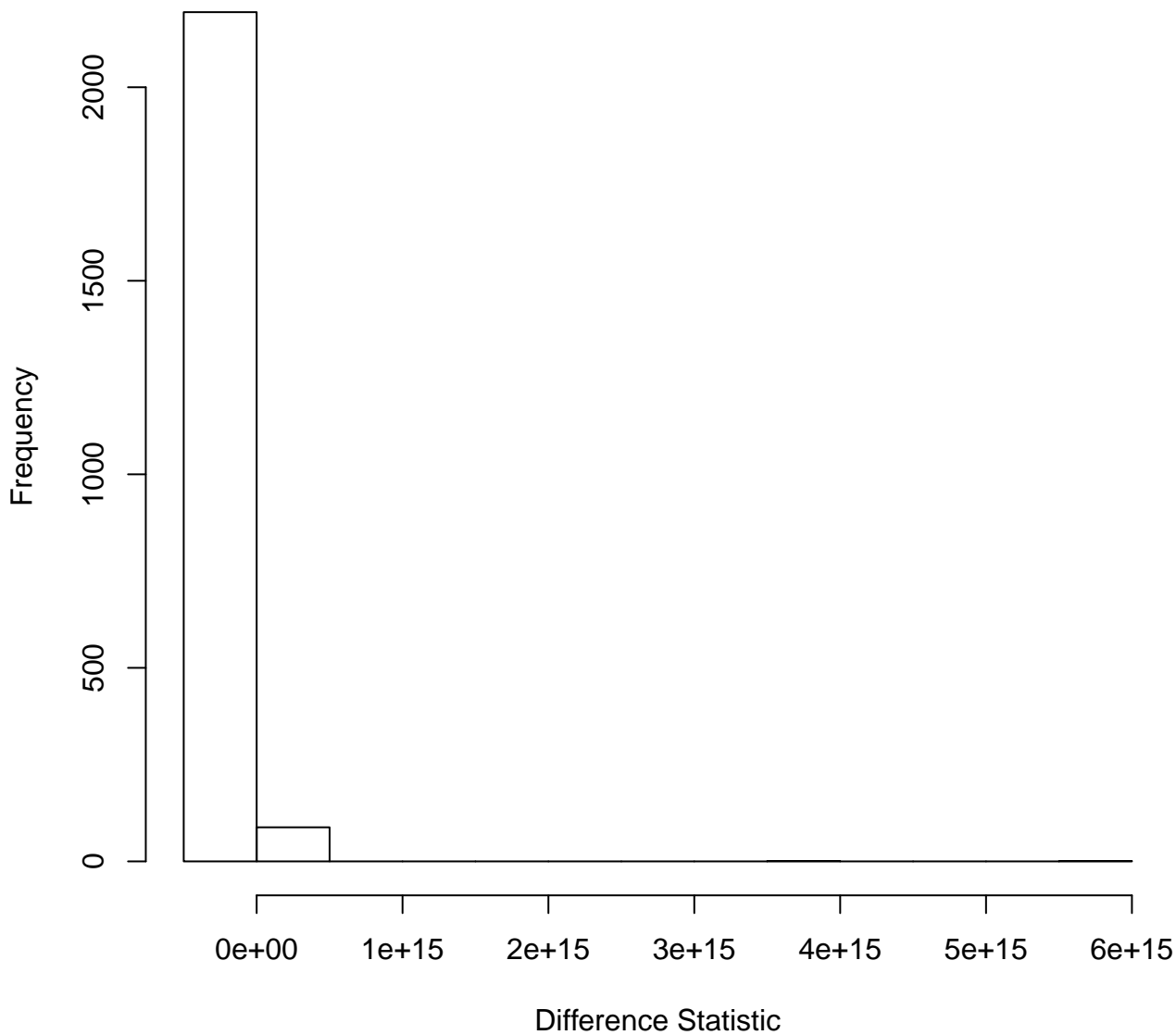
**Histogram of interCT**



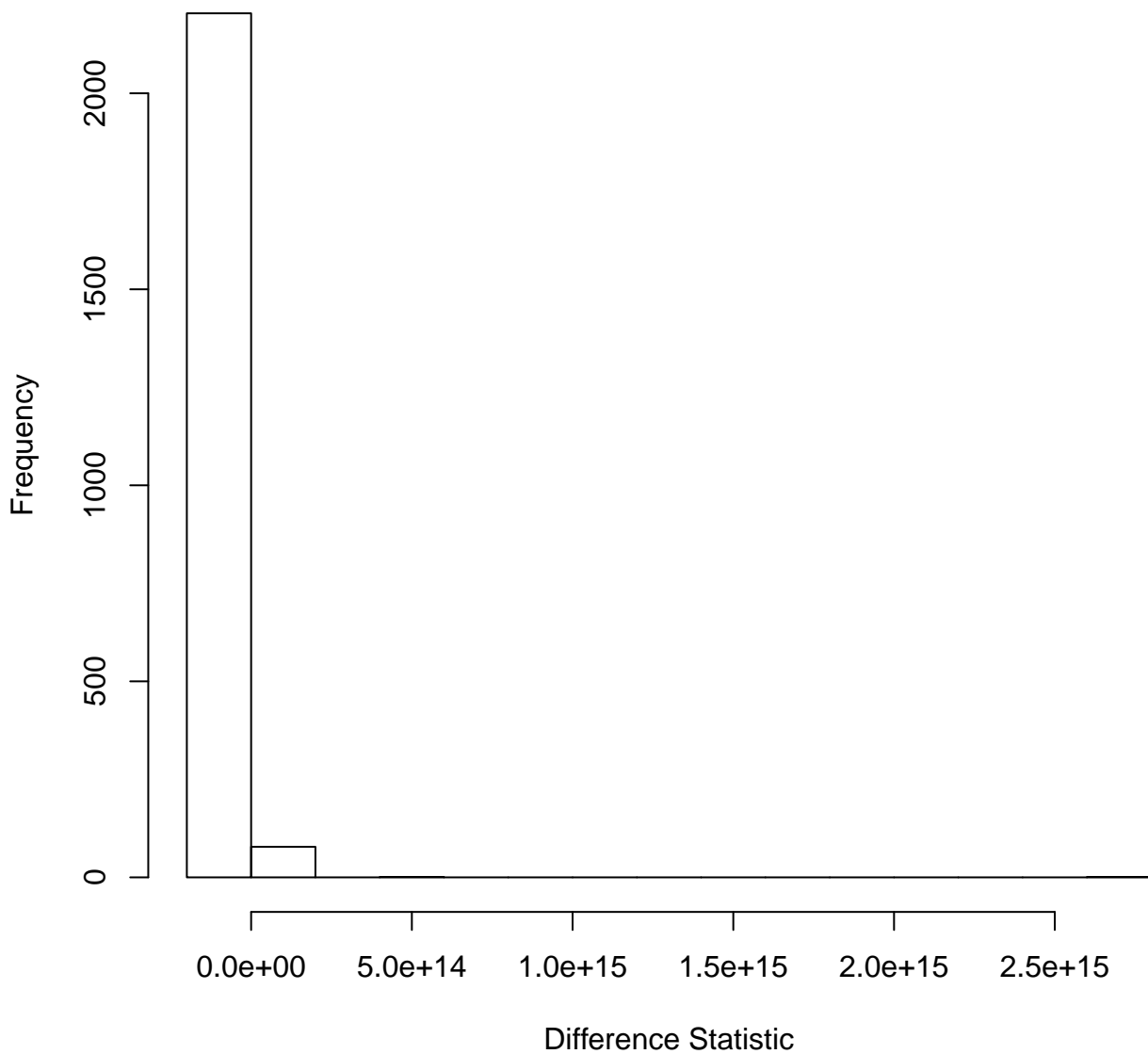
**Histogram of interInt**



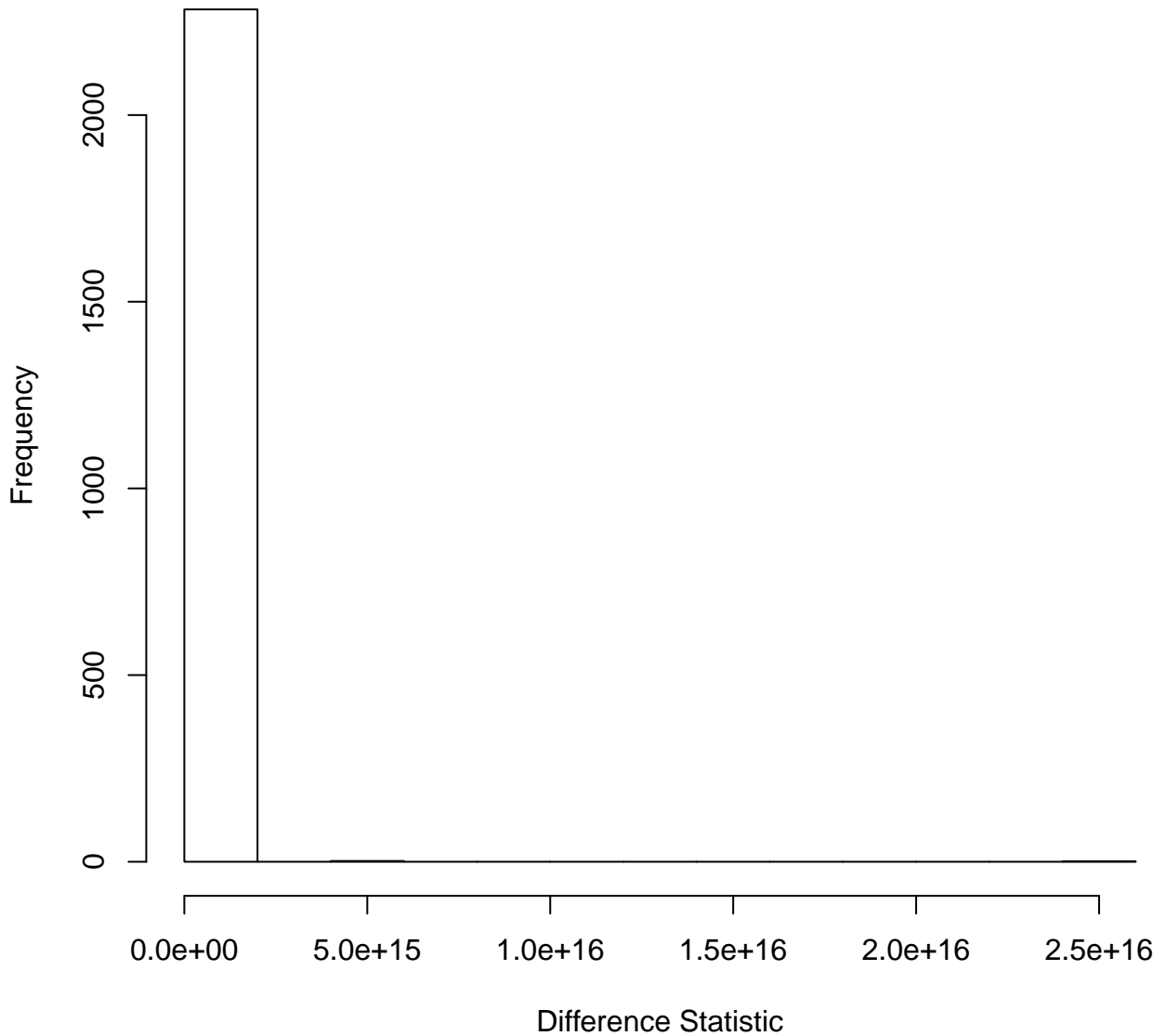
**Histogram of prom.intergenic.pos.CT**



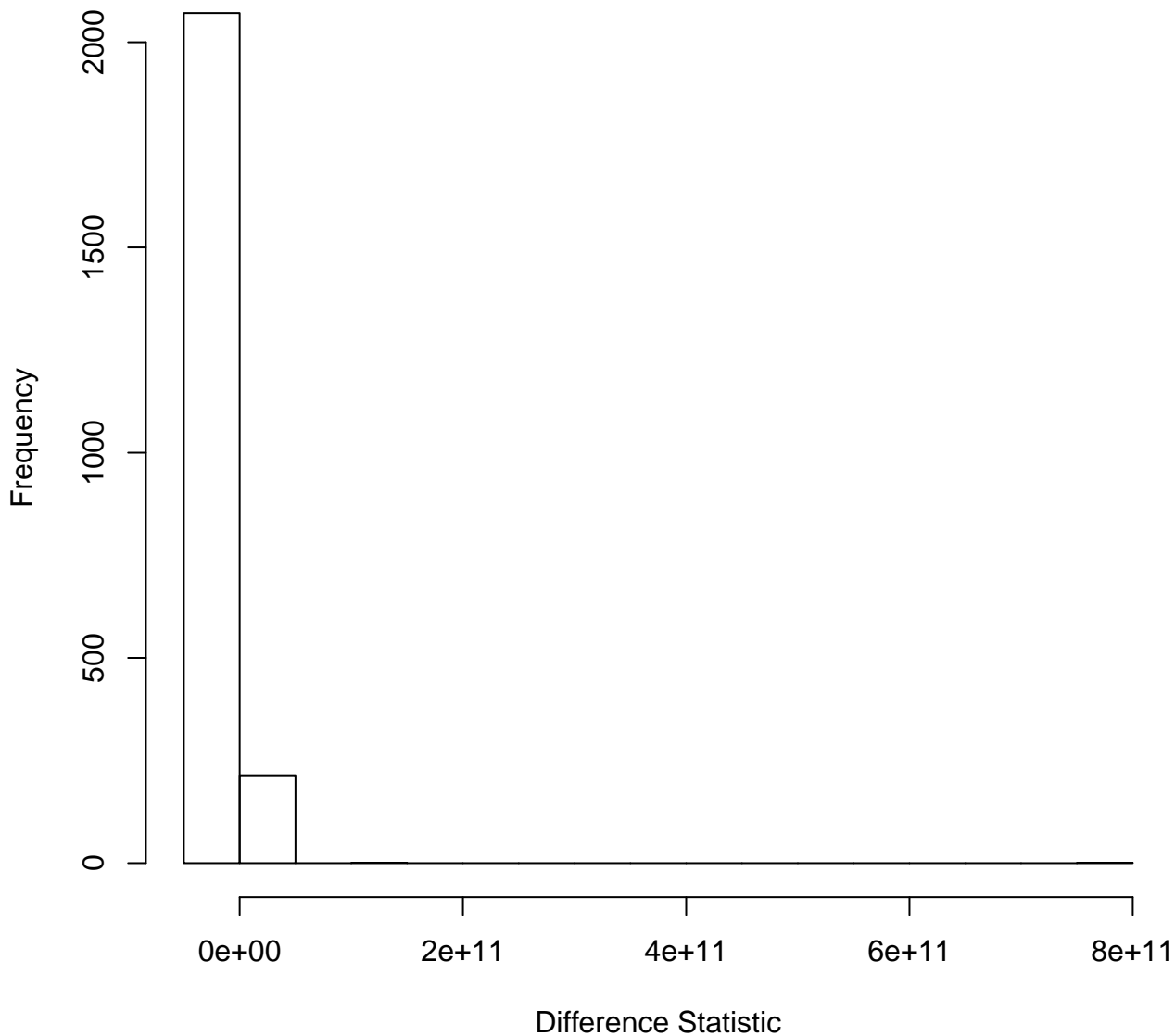
**Histogram of prom.intron.pos.CT**



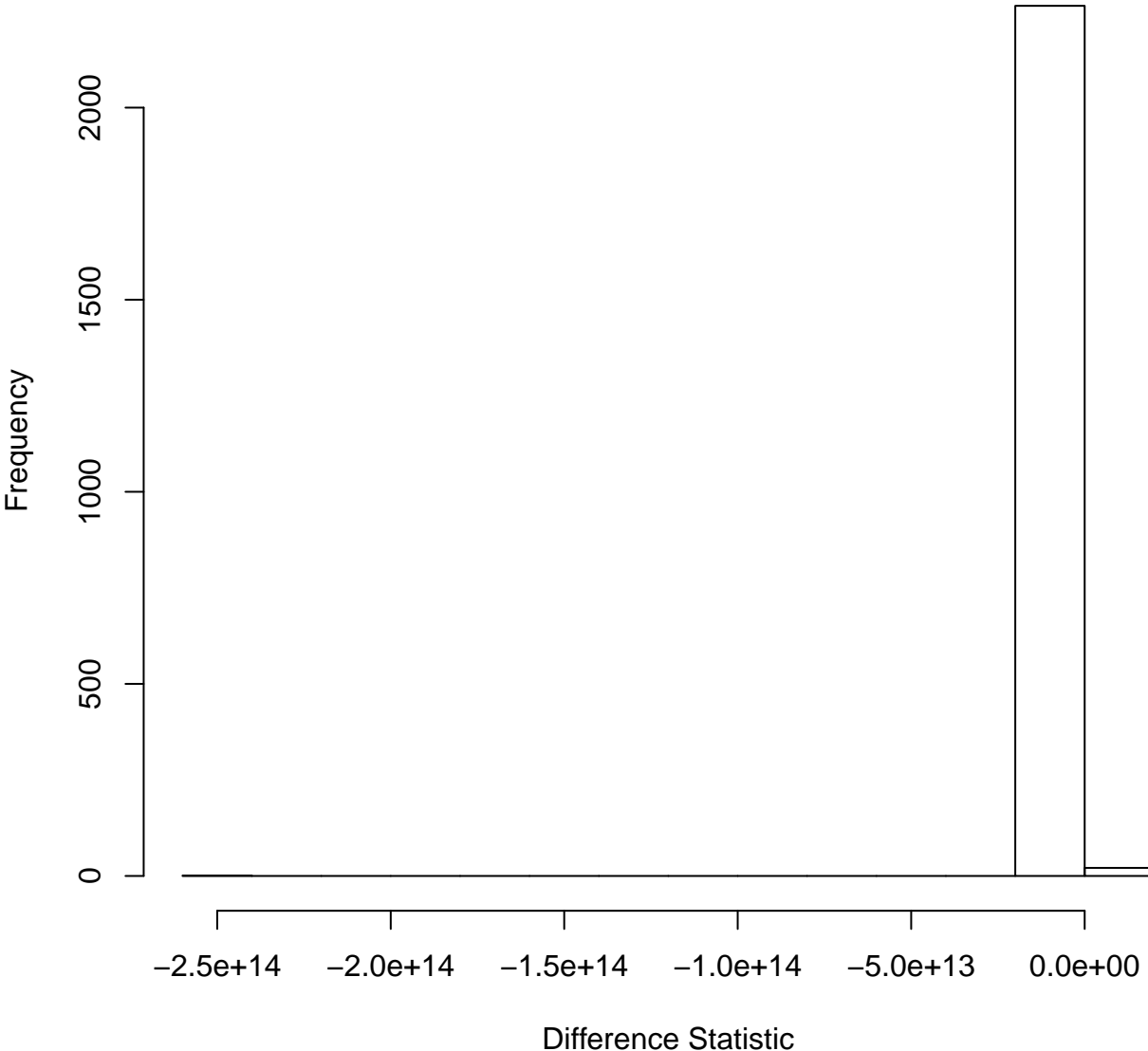
Histogram of intron.intergenic.pos.CT



**Histogram of prom.intergenic.neg.CT**

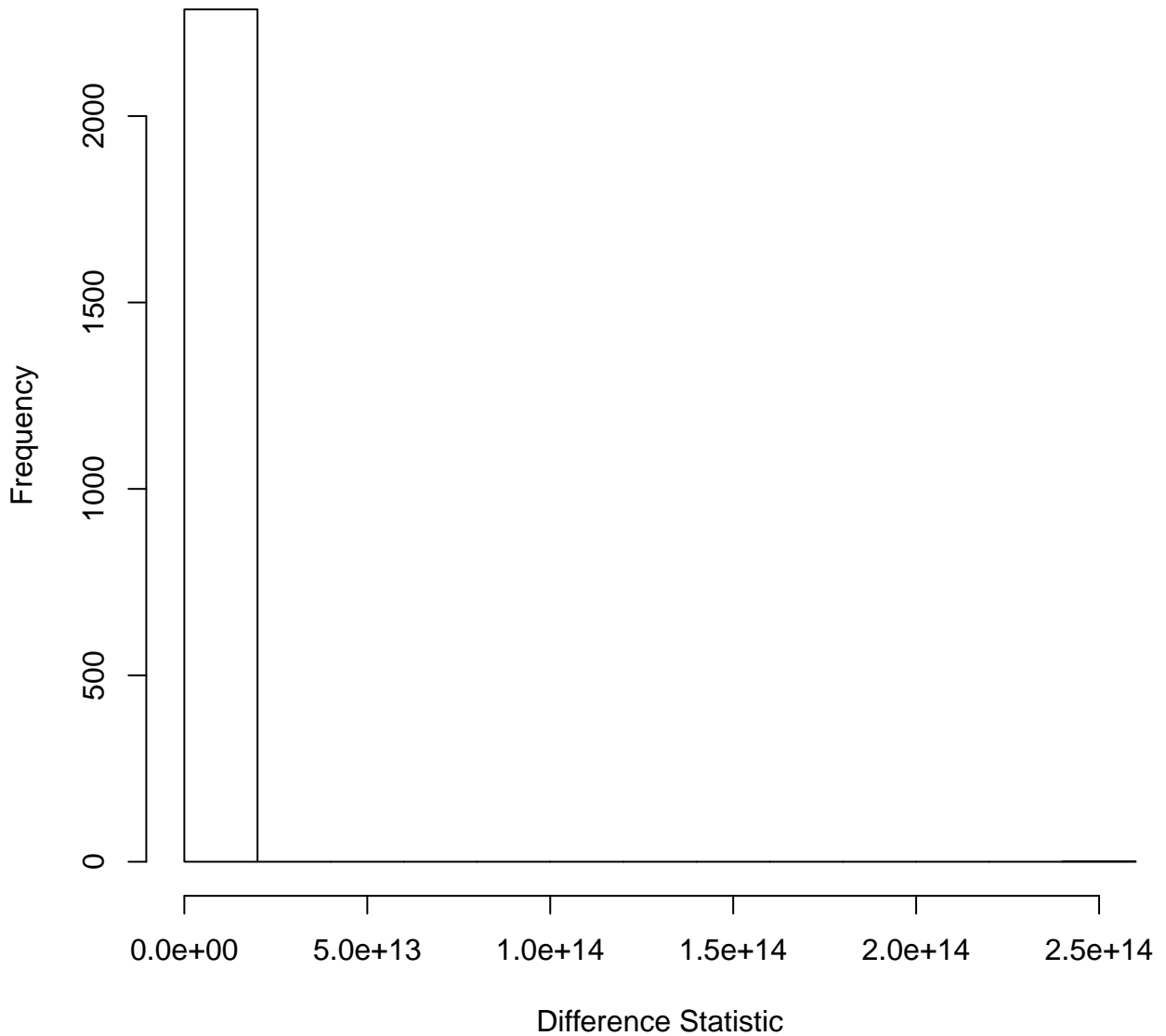


## Histogram of prom.intron.neg.CT

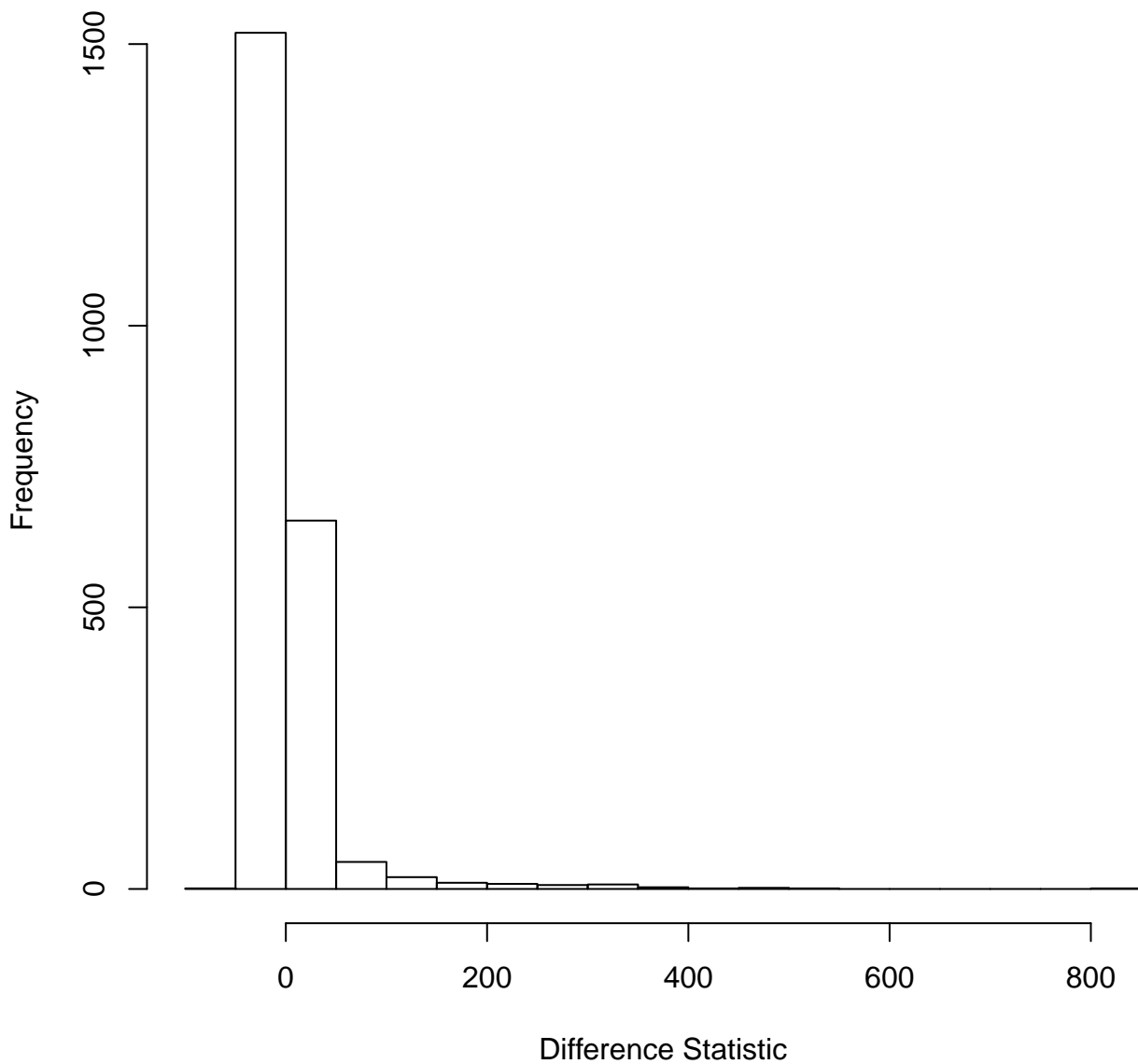




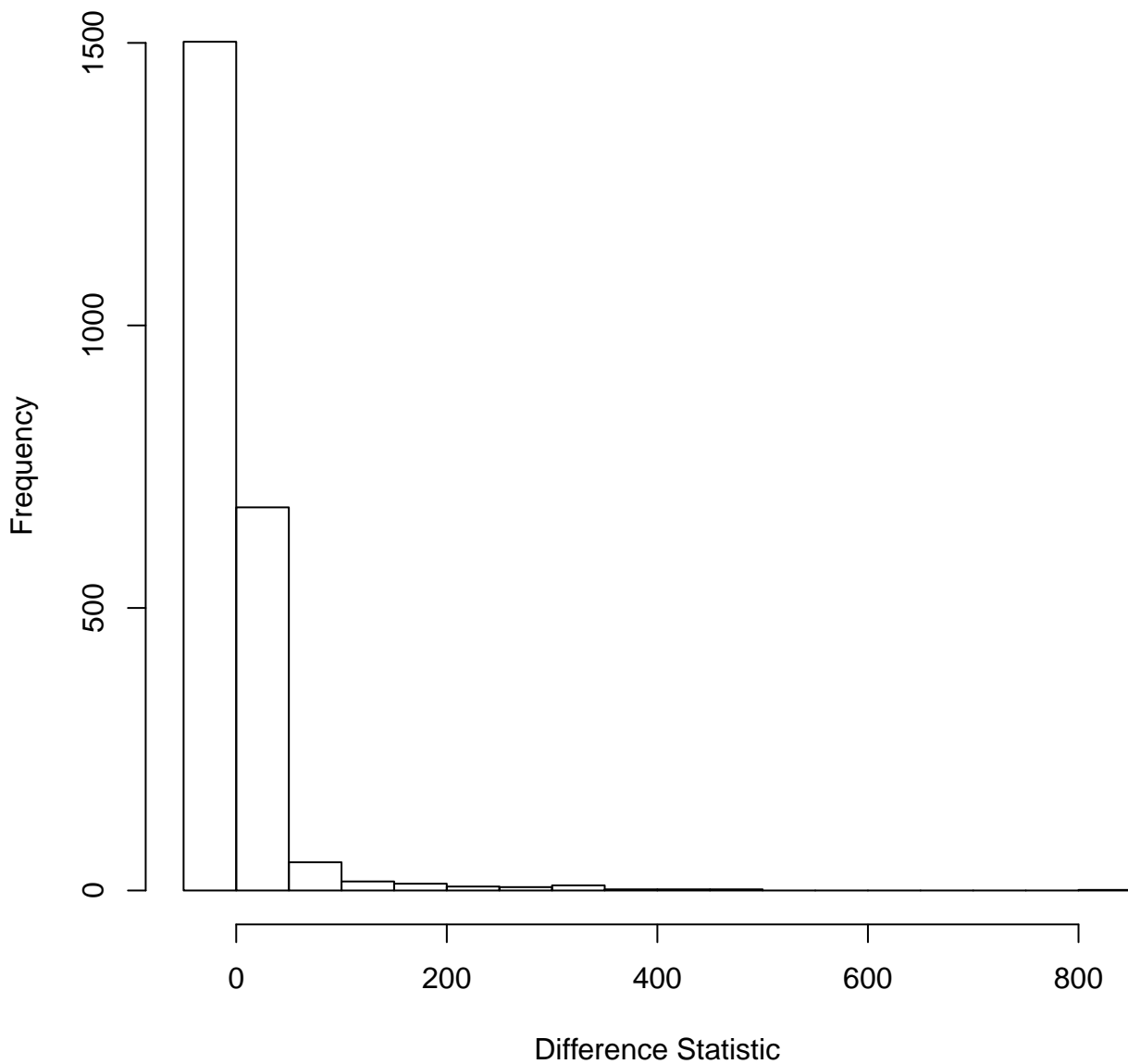
Histogram of intron.intergenic.neg.CT



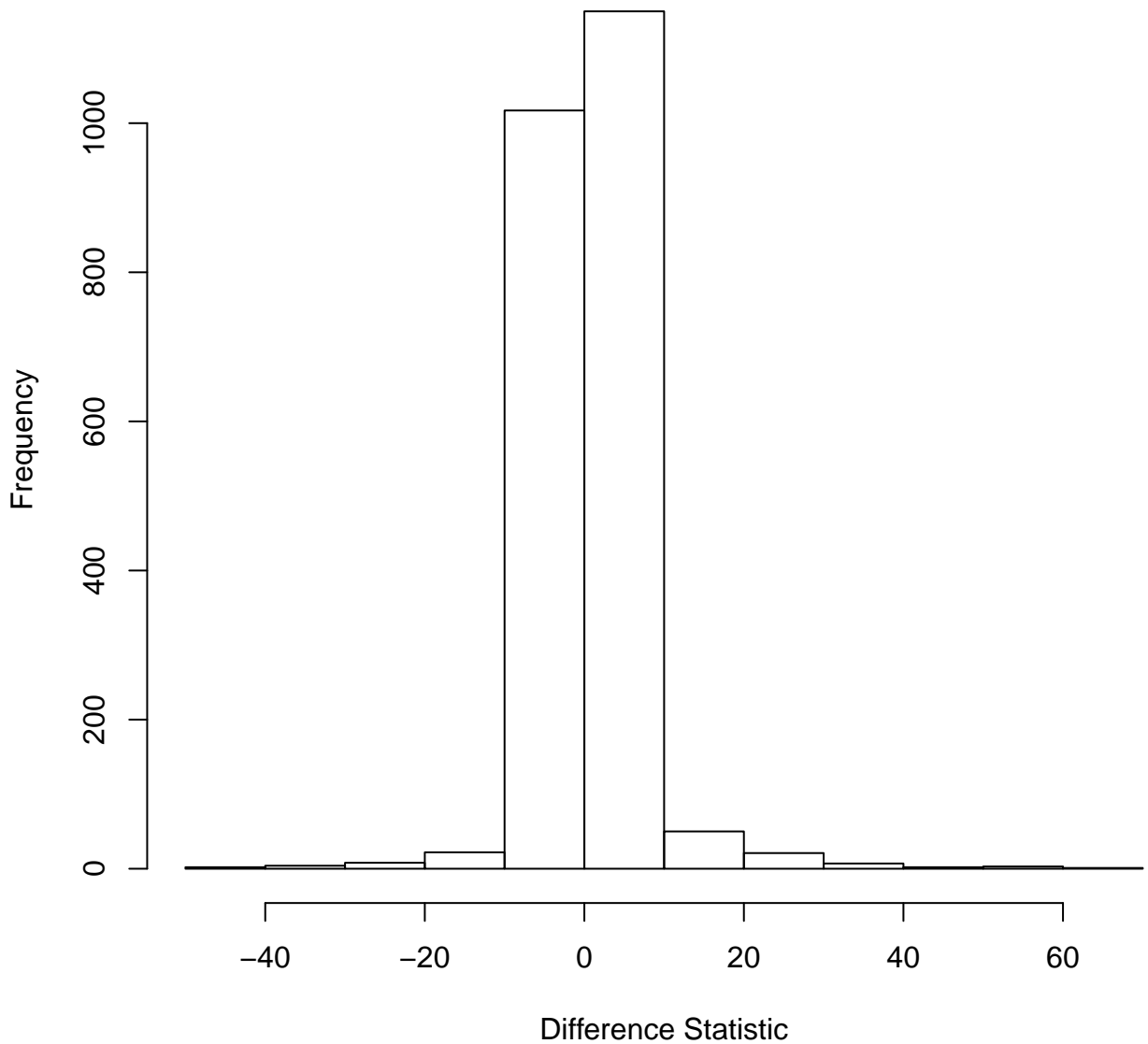
**Histogram of prom.intergenic.pos.Age**



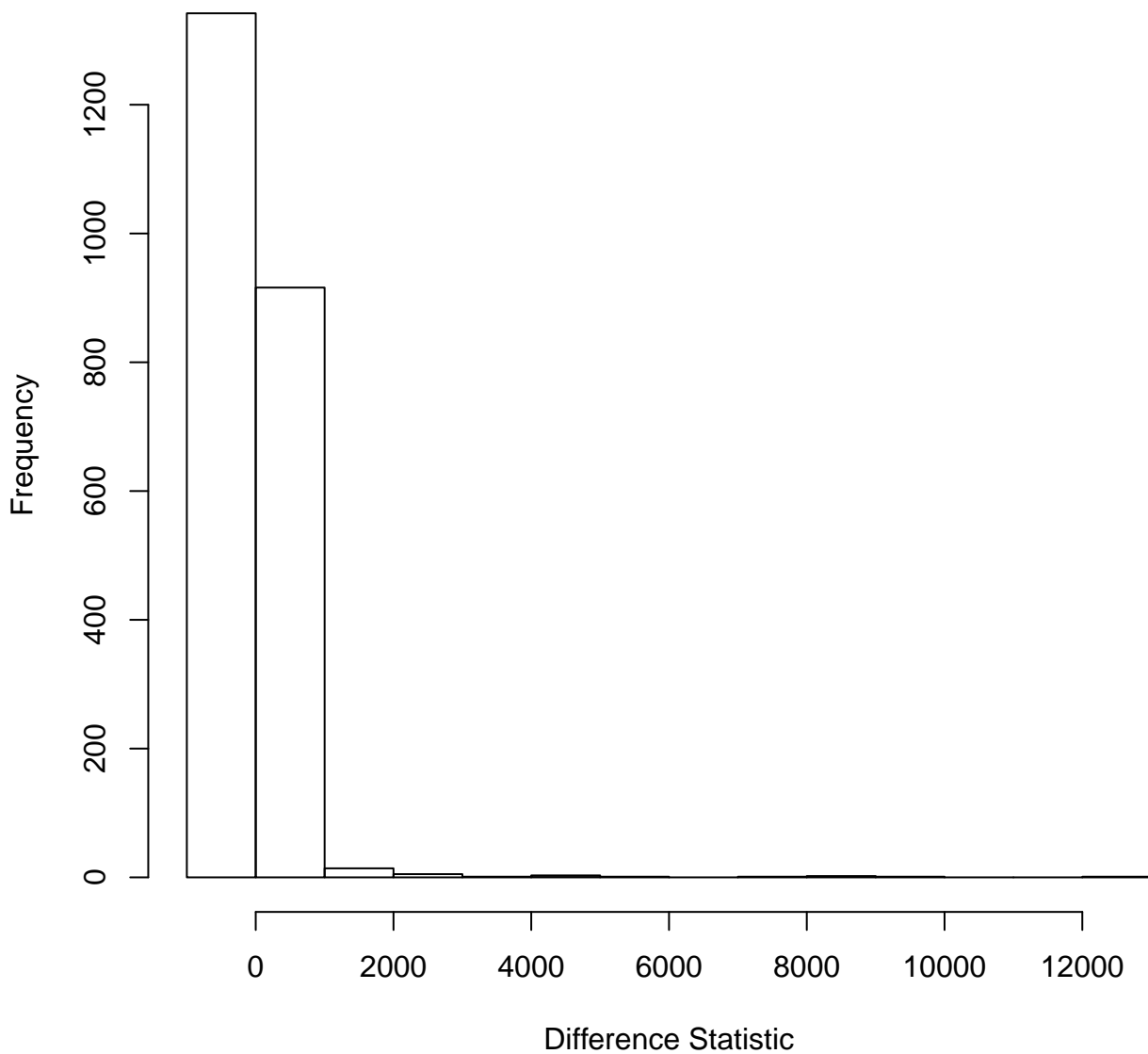
**Histogram of prom.intron.pos.Age**



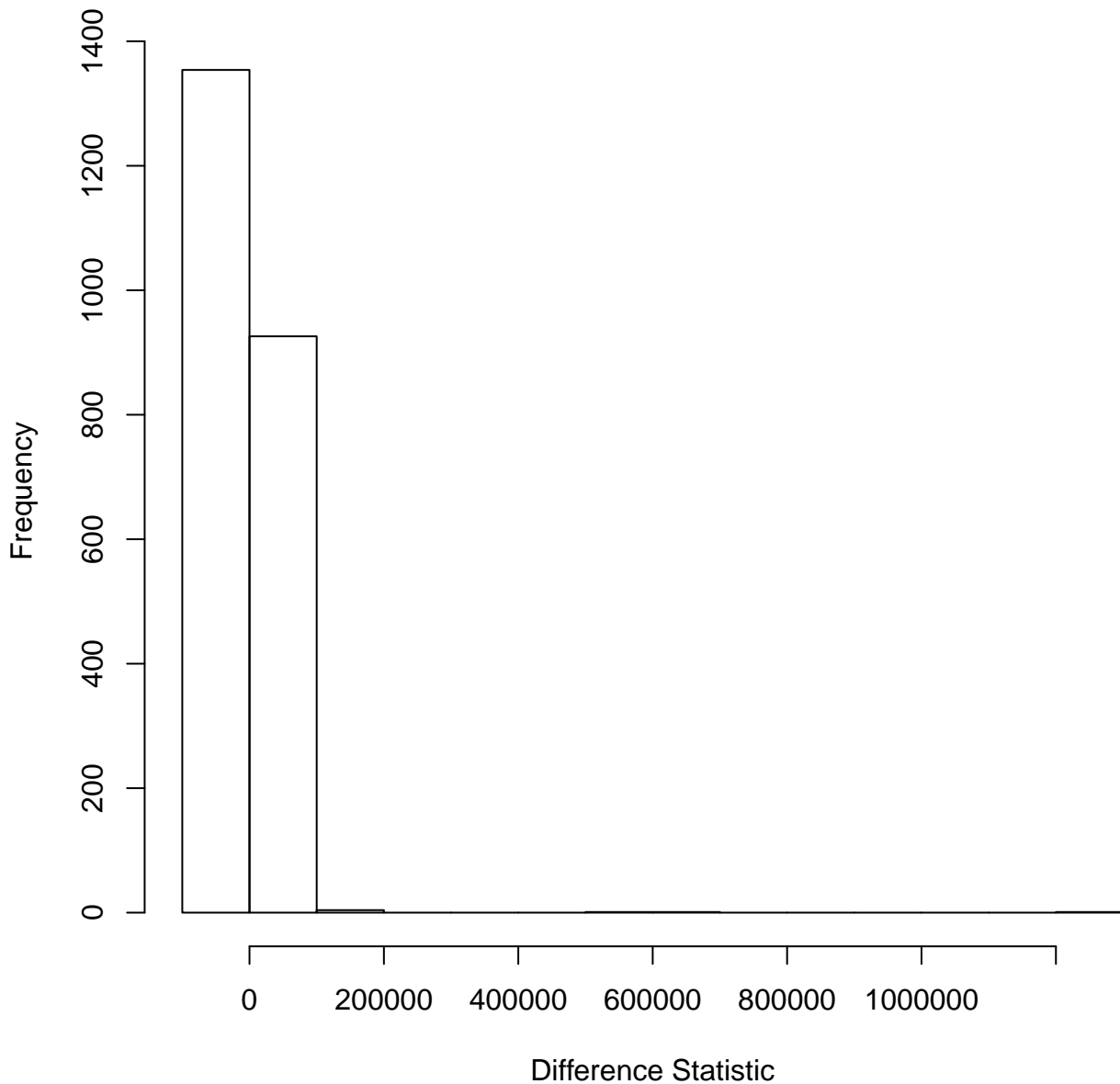
**Histogram of intron.intergenic.pos.Age**



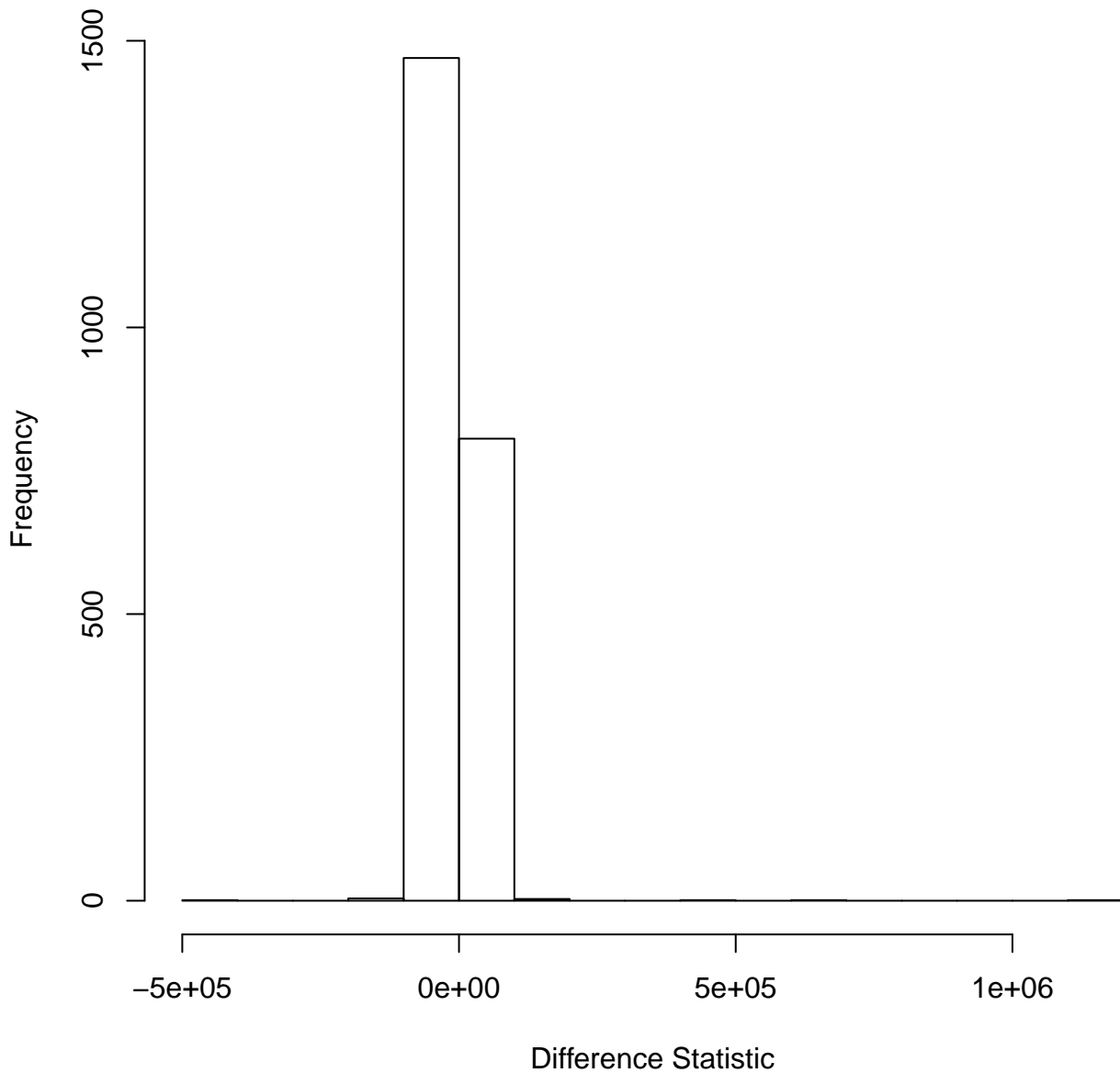
**Histogram of prom.intron.neg.Age**



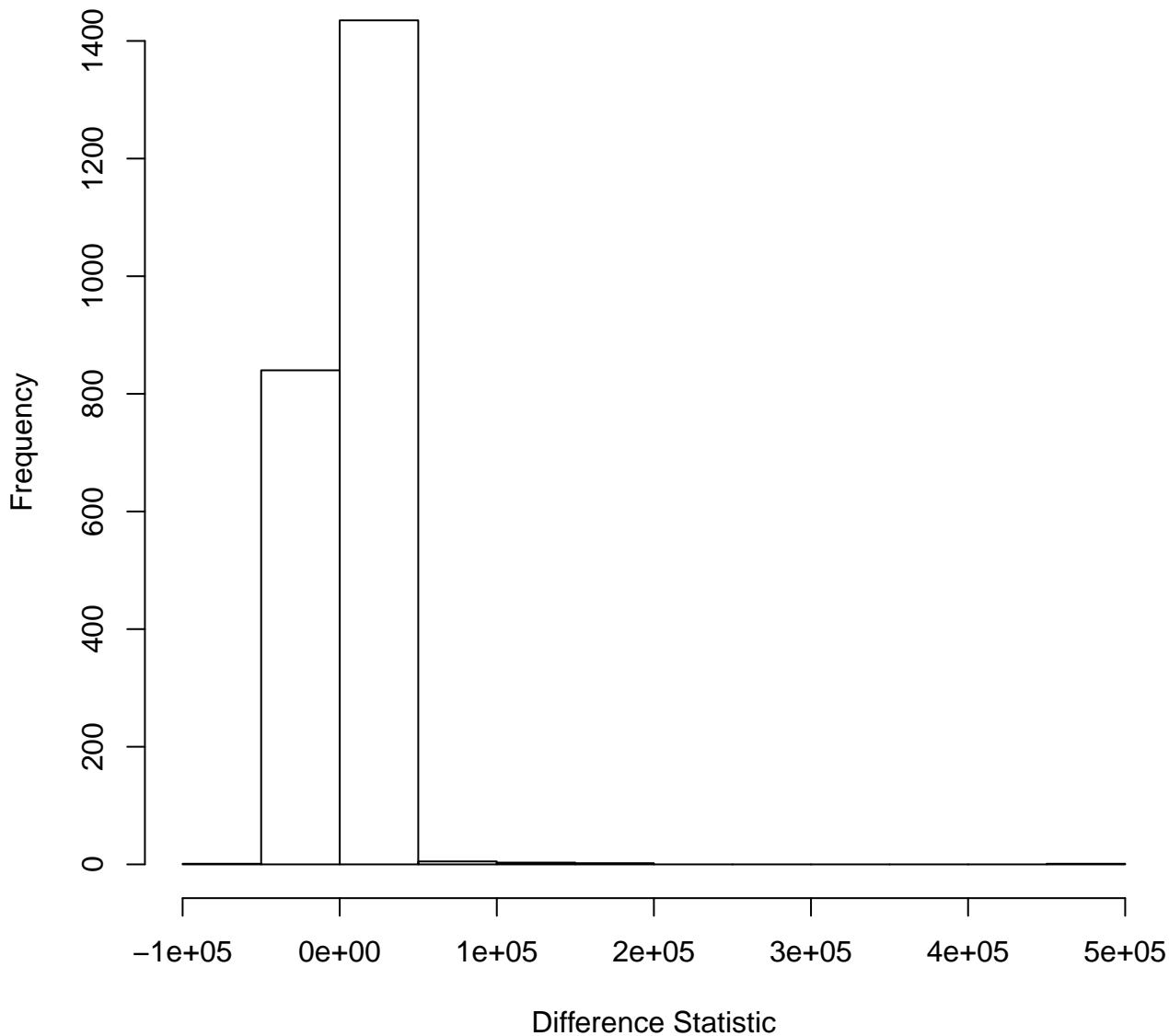
**Histogram of prom.intergenic.pos.Int**



Histogram of prom.intron.pos.Int

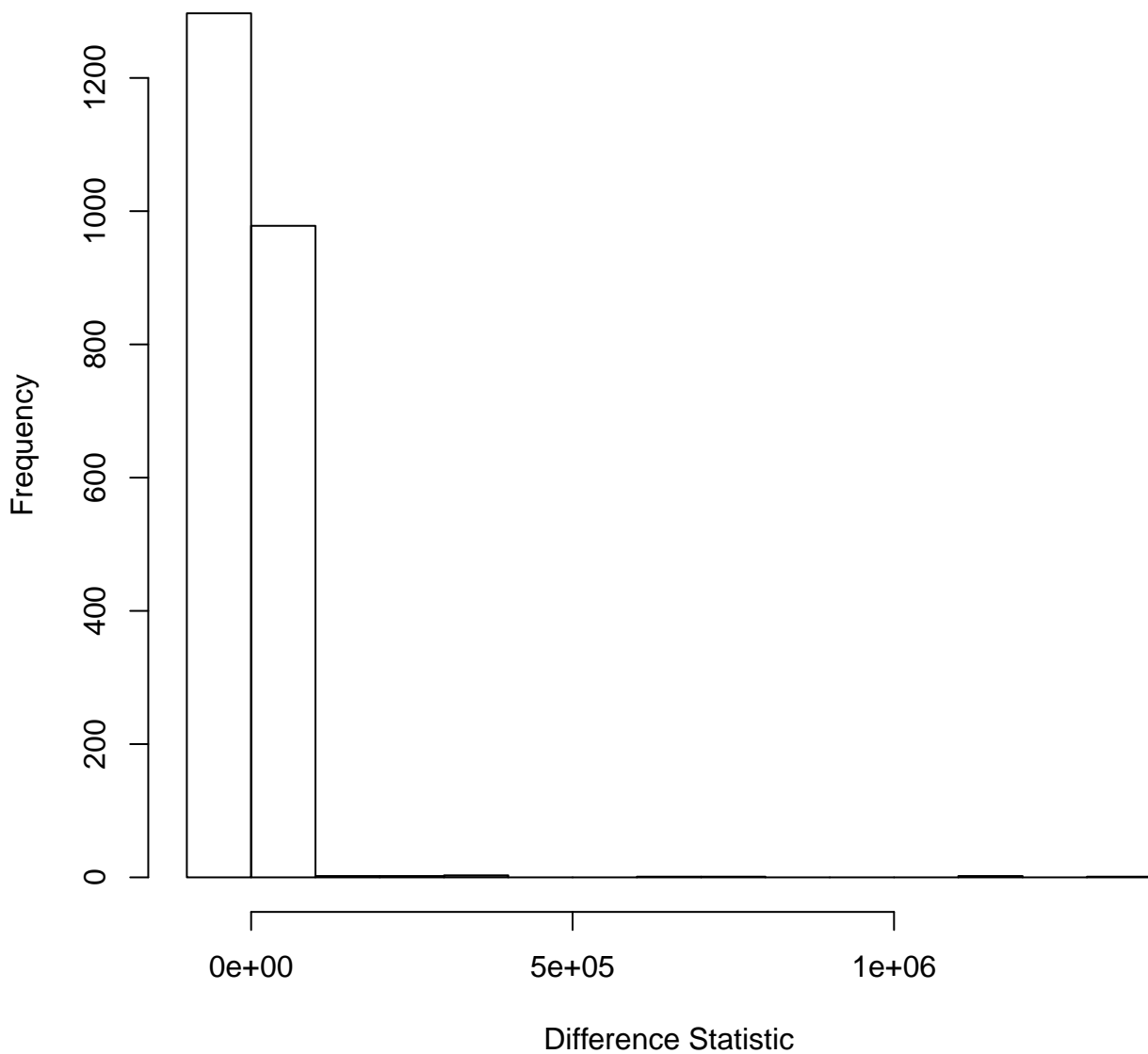


**Histogram of intron.intergenic.pos.Int**

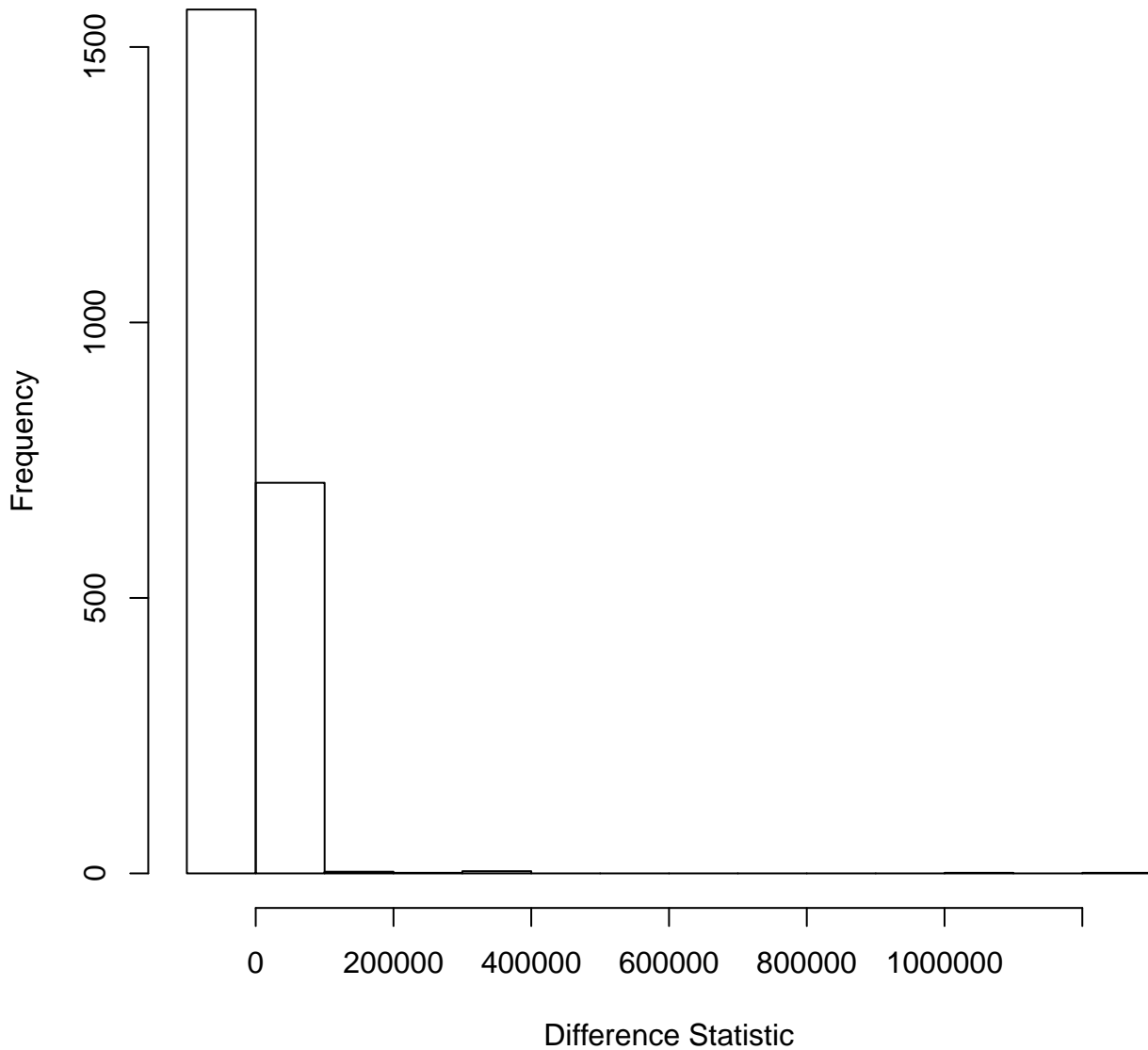




**Histogram of prom.intergenic.neg.Int**



**Histogram of prom.intron.neg.Int**



**Histogram of intron.intergenic.neg.Int**

