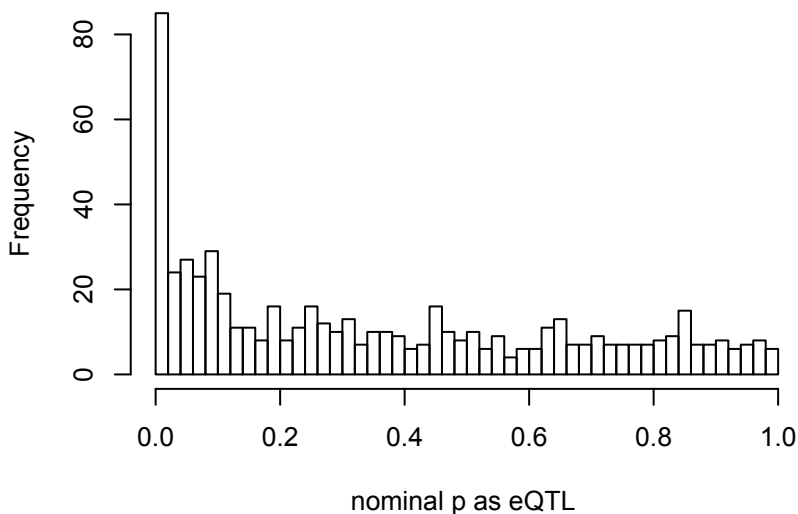
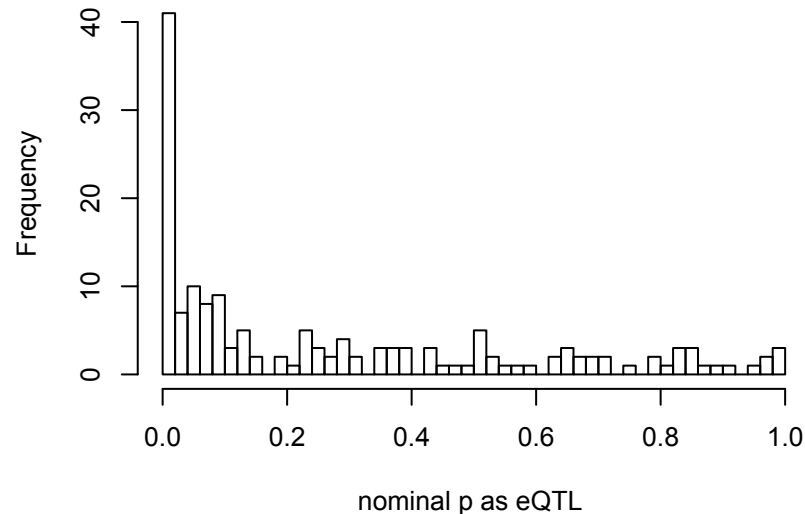


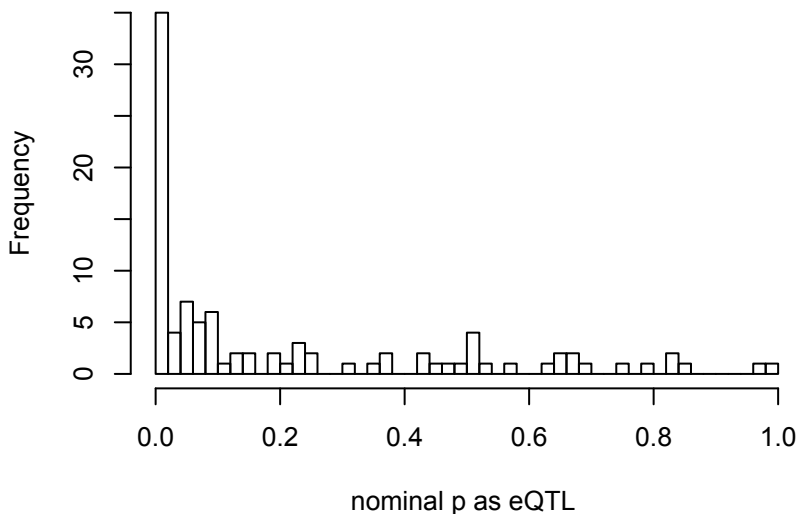
nom.pValue as eQTL
of SNP with $p_{\text{emp2}} < 0.05$ ($n=603$, $\text{fdr}=60\%$) for rQTL



nom.pValue as eQTL
of SNP with $p_{\text{emp2}} < 0.01$ ($n=159$, $\text{fdr}=45\%$) for rQTL



nom.pValue as eQTL
of SNP with $p_{\text{emp2}} < 0.005$ ($n=98$, $\text{fdr}=36\%$) for rQTL



nom.pValue as eQTL
of SNP with $p_{\text{emp2}} < 0.001$ ($n=35$; $\text{fdr}=21\%$) for rQTL

