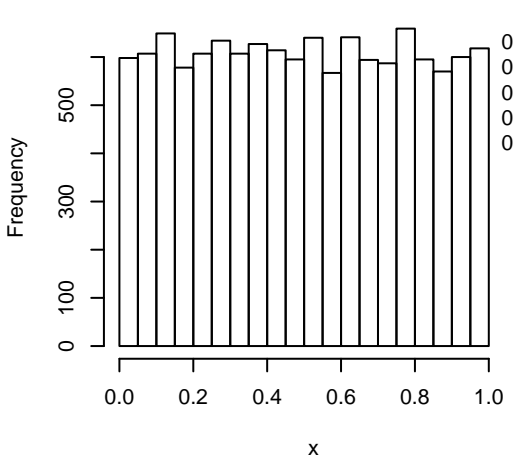
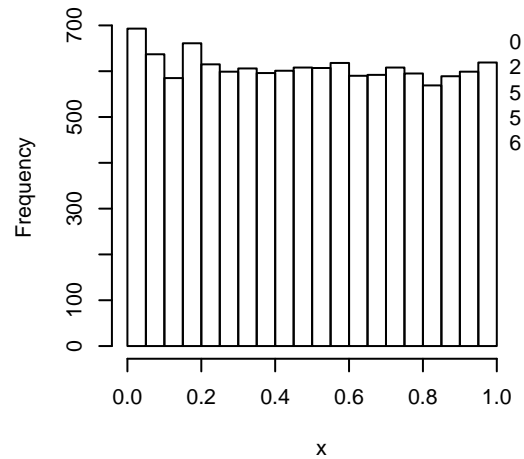


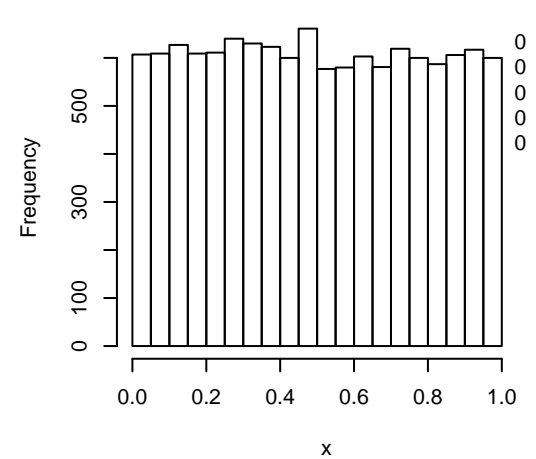
### Long model, sex



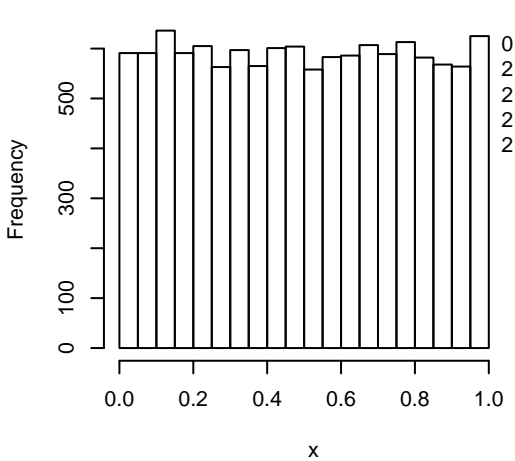
**age, pval=1**



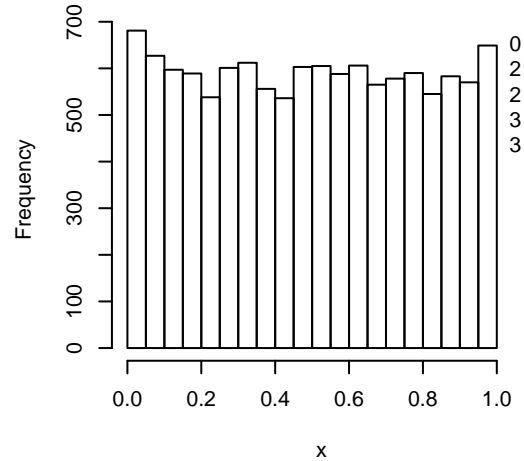
**interaction**



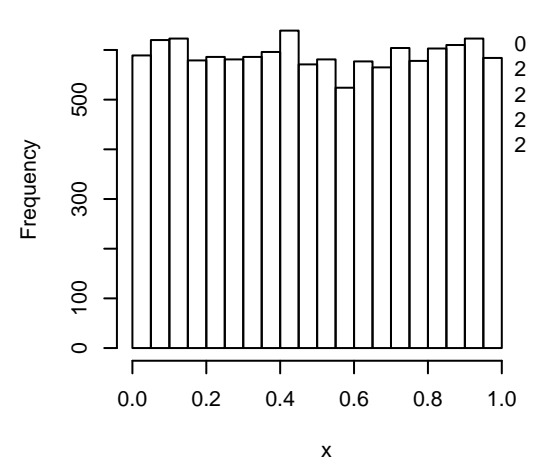
### Short model, sex



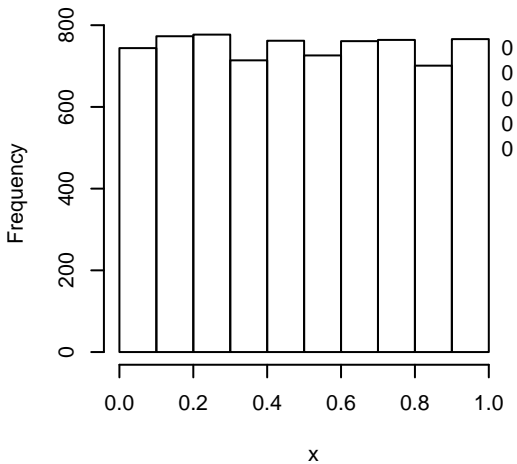
**age, pval=1**



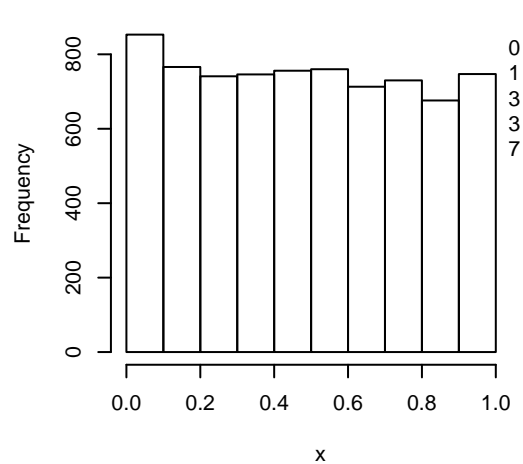
**interaction**



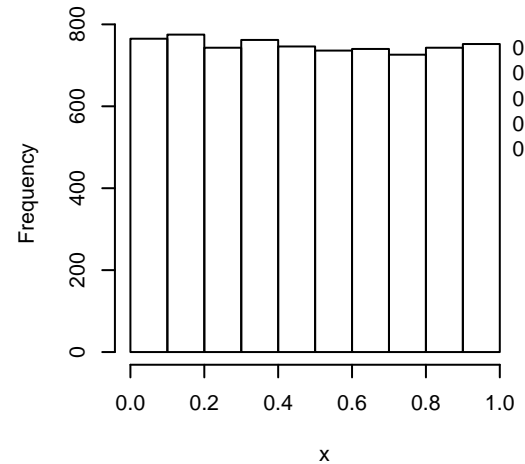
**Long model, sex**



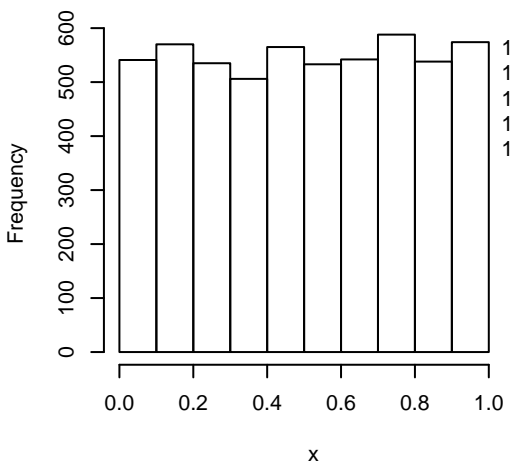
**age, pval=0.01**



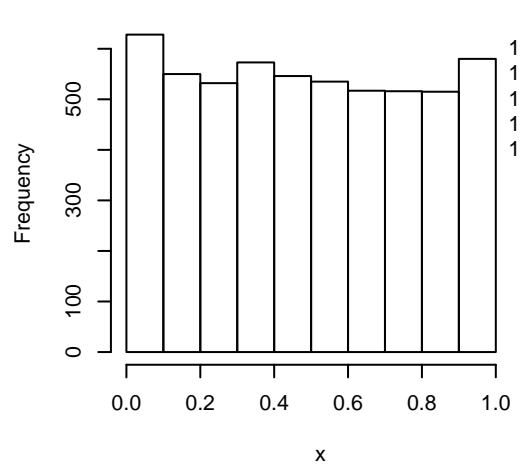
**interaction**



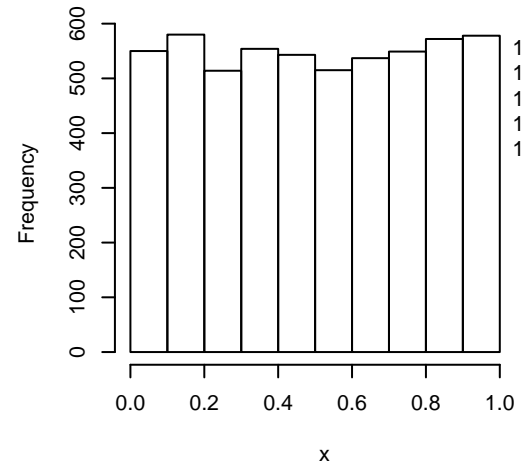
**Short model, sex**



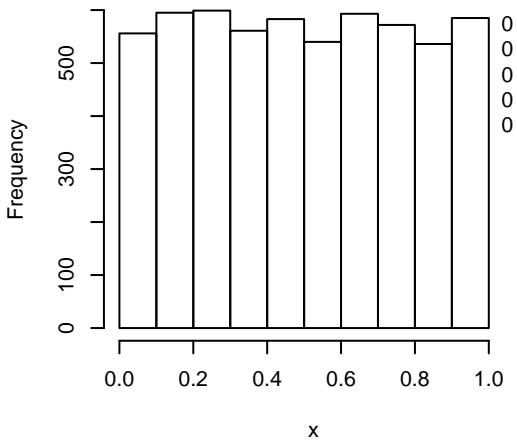
**age, pval=0.01**



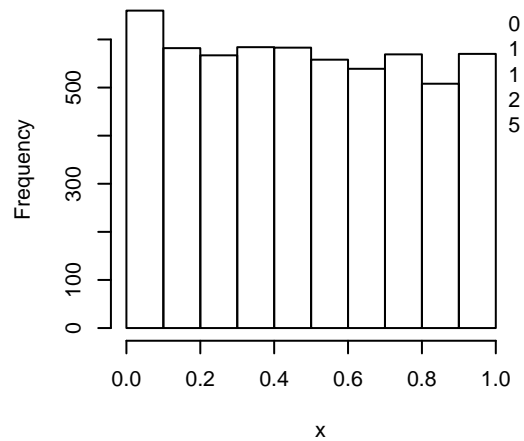
**interaction**



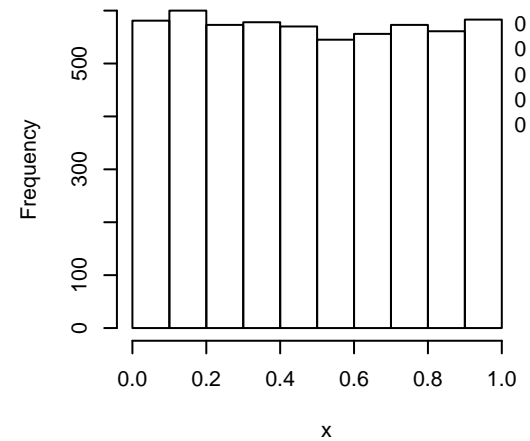
**Long model, sex**



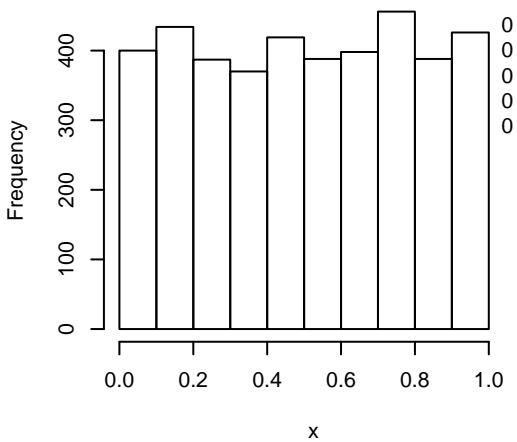
**age, pval=0.001**



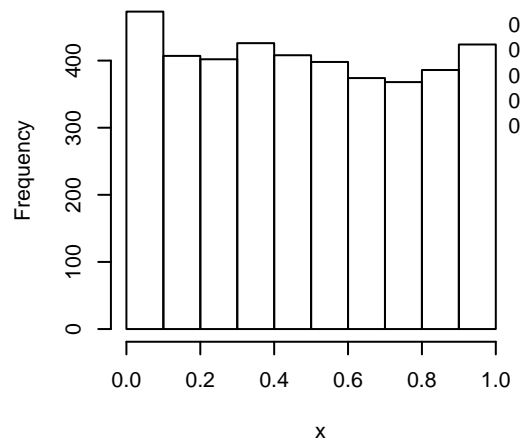
**interaction**



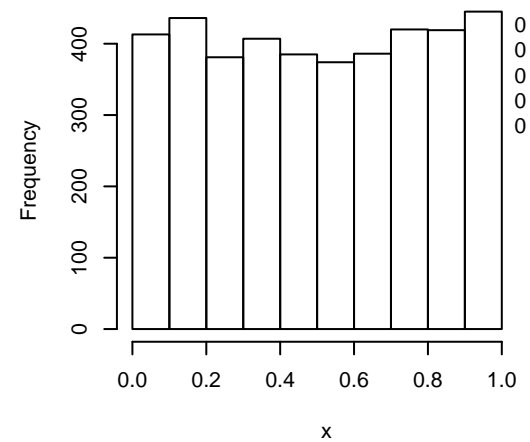
**Short model, sex**



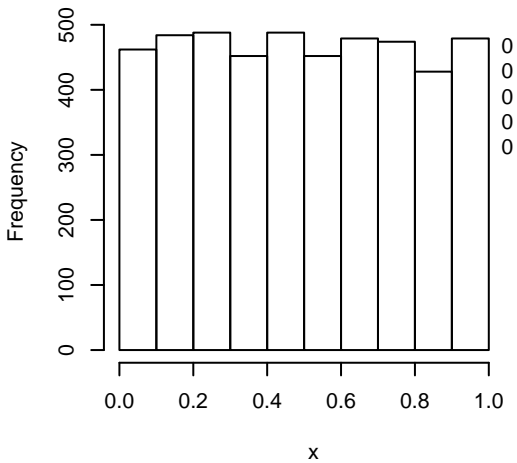
**age, pval=0.001**



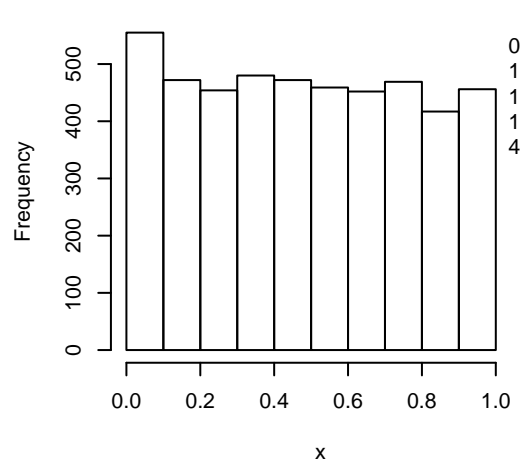
**interaction**



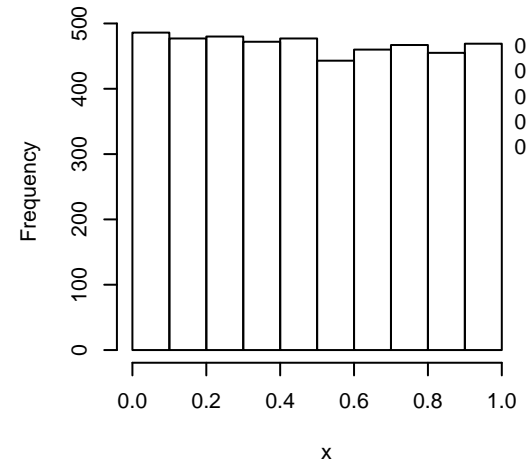
**Long model, sex**



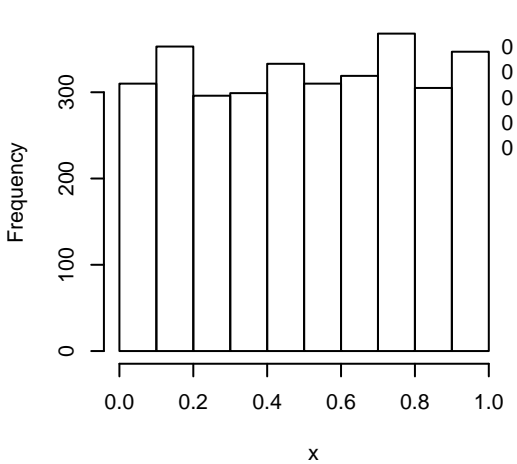
**age, pval=1e-04**



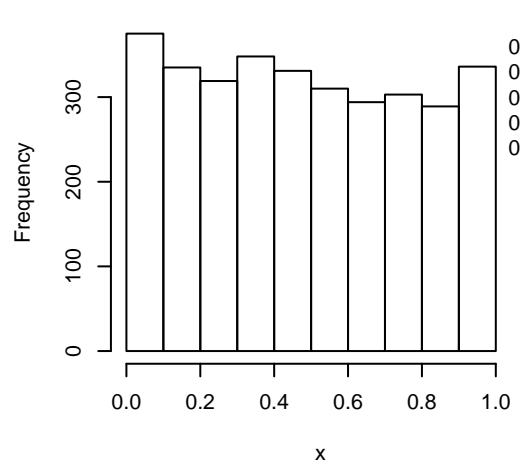
**interaction**



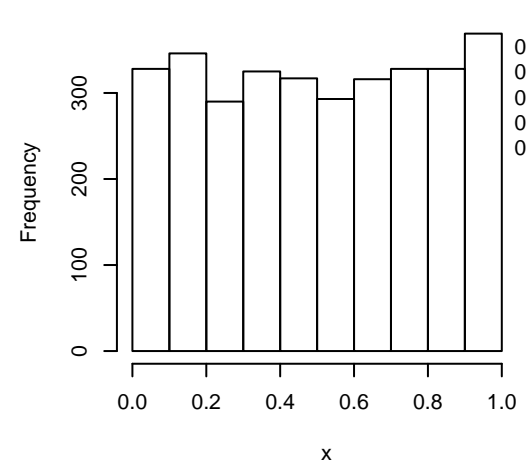
**Short model, sex**



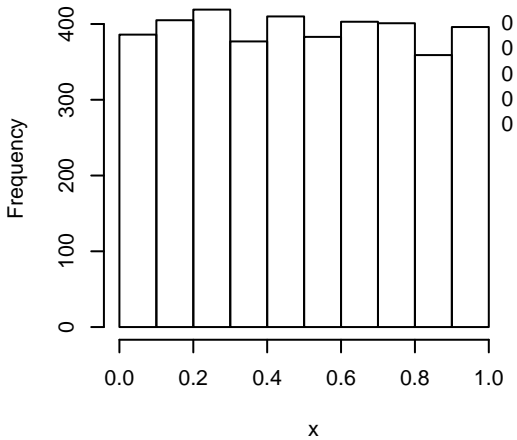
**age, pval=1e-04**



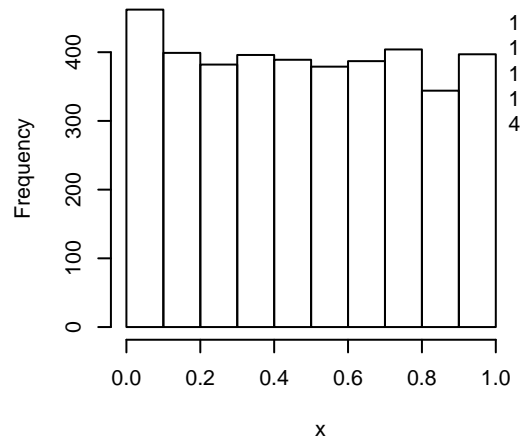
**interaction**



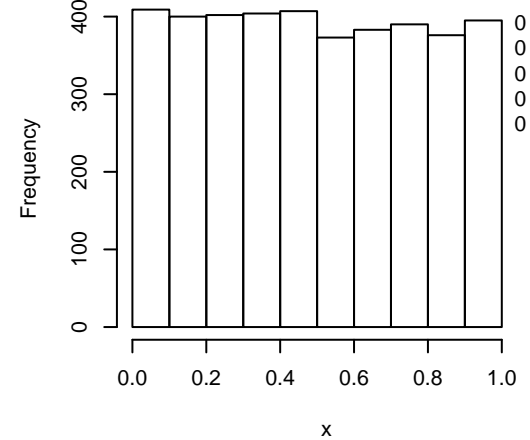
Long model, sex



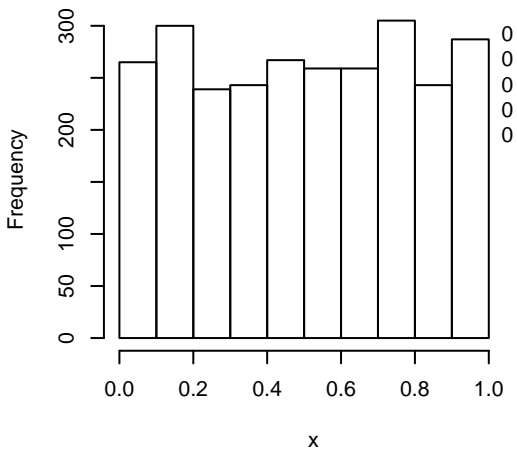
age, pval=1e-05



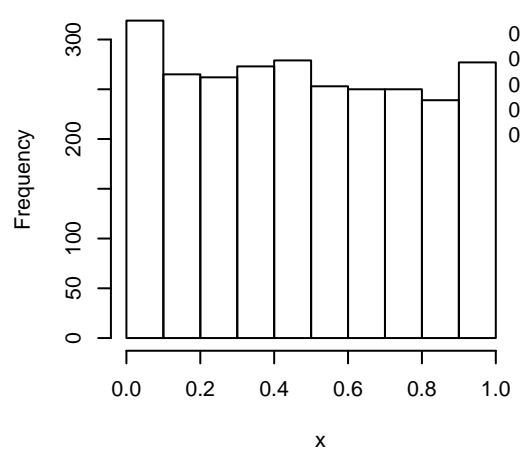
interaction



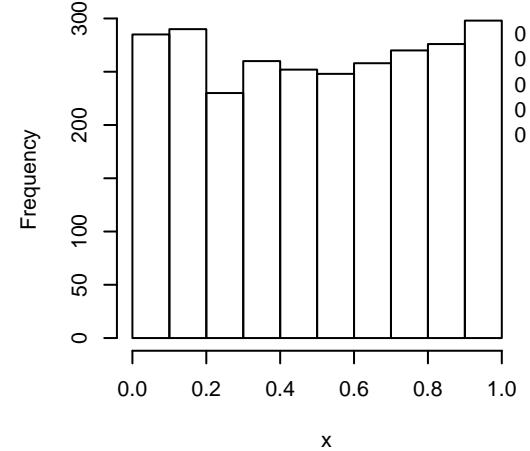
Short model, sex



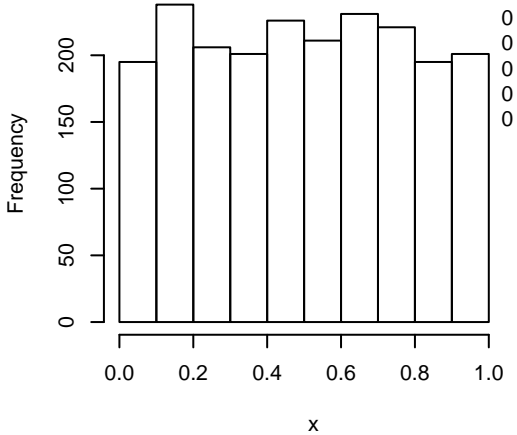
age, pval=1e-05



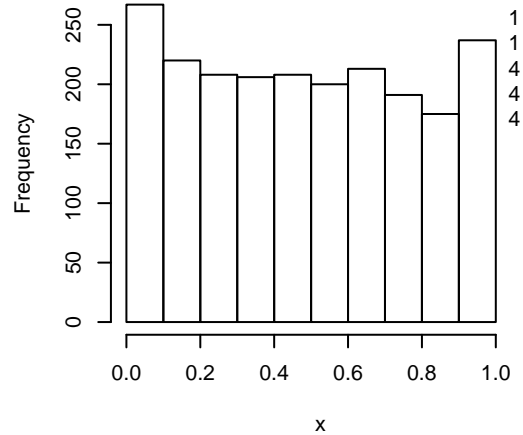
interaction



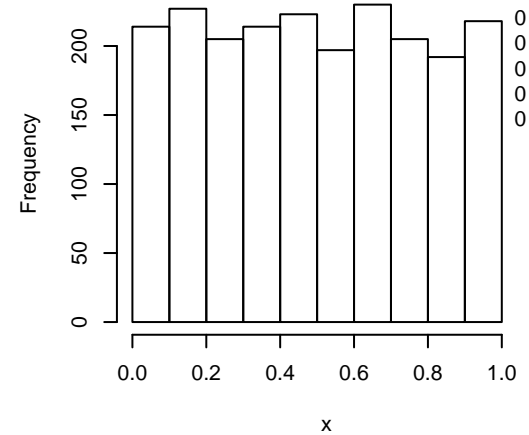
**Long model, sex**



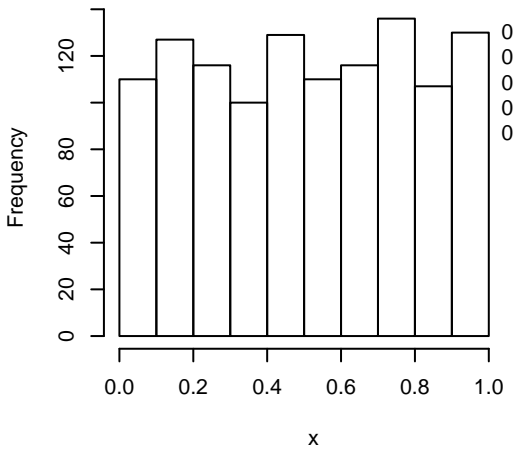
**age, pval=1e-10**



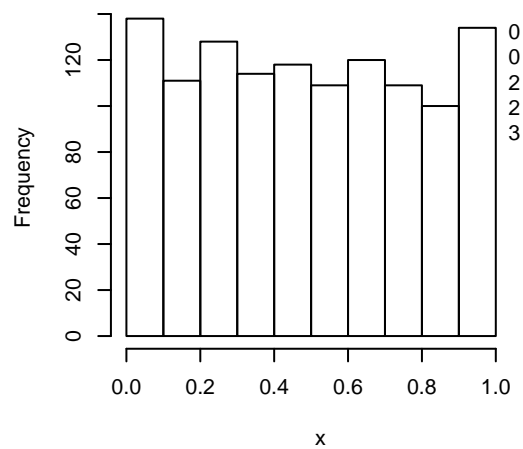
**interaction**



**Short model, sex**



**age, pval=1e-10**



**interaction**

