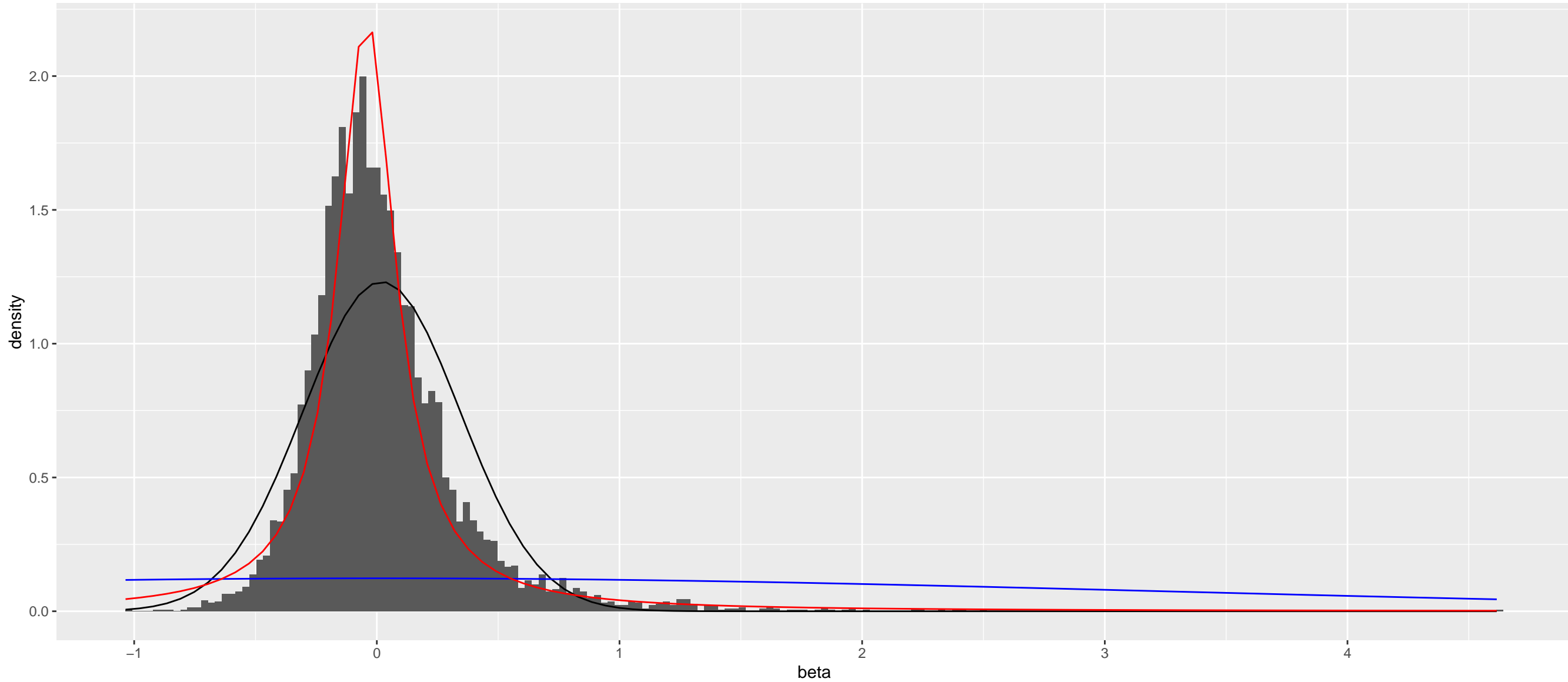


tau > 0.01 only;  
black: normal(mean=0.0195, sd=0.3240, sd.DESeq2.method=0.3154)  
blue: normal(0.0000, 0.3240\*10.0000)  
red: cauchy(mean=-0.0419, sd=0.1433)



tau > 0.01 only  
blue: gamma(shape=1.5693, rate=15.5925 (scale=0.0641))  
red: lnorm(meanlog=-2.6475, sdlog=0.8300)

