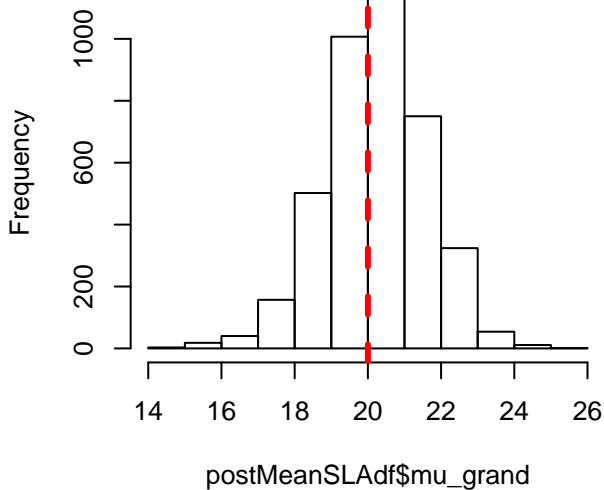
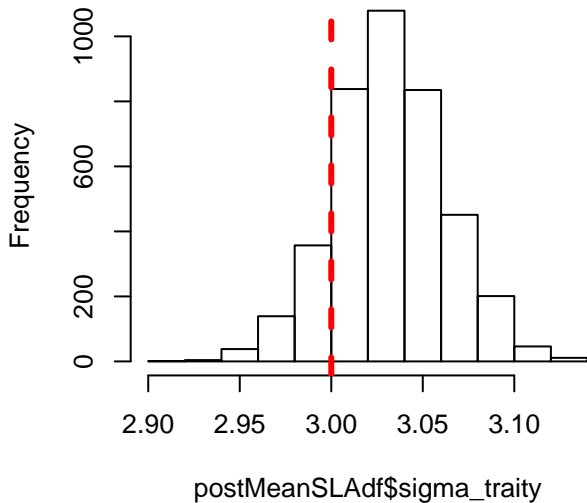


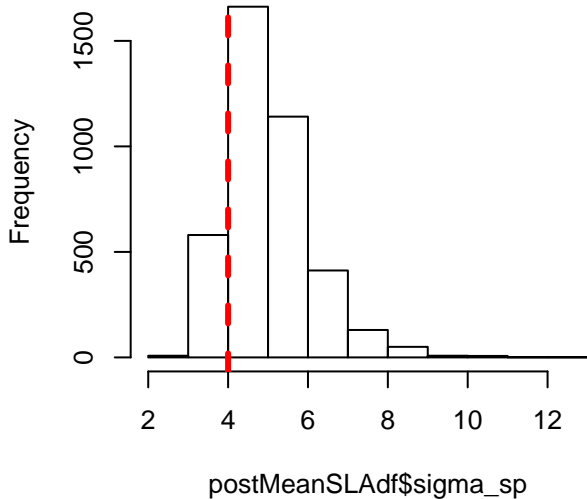
**trait\_mu\_grand is 20**



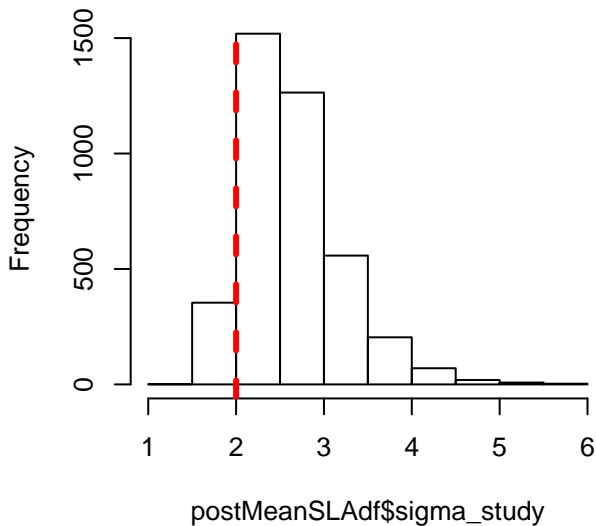
**sigma\_traity is 3**

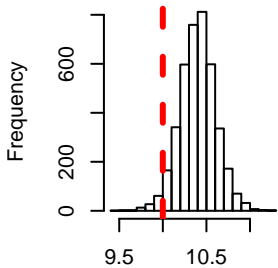


**sigma\_sp is 4**

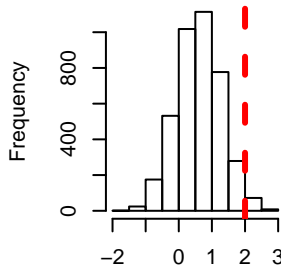


**sigma\_sp is 2**

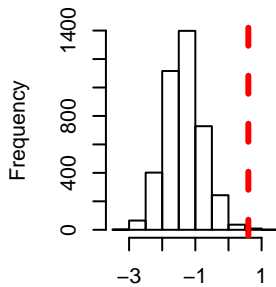


**muPhenoSp is 10**

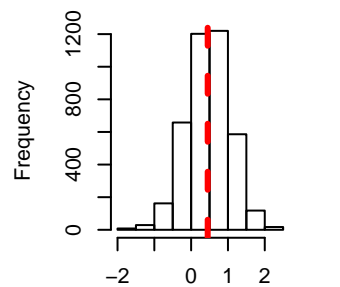
postMeanSLAdf\$muPhenoSp

**muForceSp is 2**

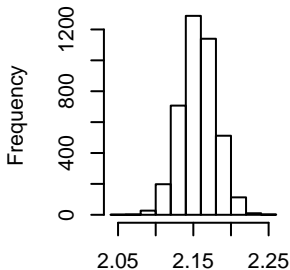
postMeanSLAdf\$muForceSp

**muChillSp is 0.6**

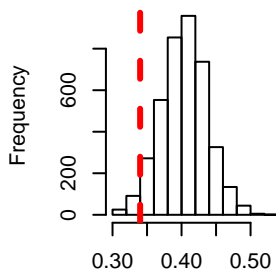
postMeanSLAdf\$muChillSp

**muPhotoSp is 0.45**

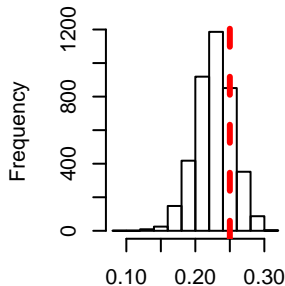
postMeanSLAdf\$muPhotoSp

**sigmapheno\_y is 2**

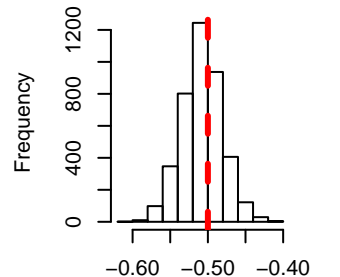
postMeanSLAdf\$sigmapheno\_y

**betaTraitxForce is 0.34**

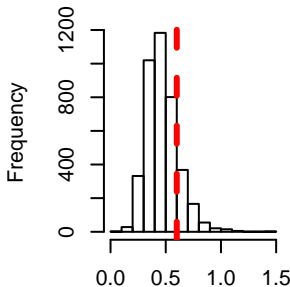
postMeanSLAdf\$betaTraitxForce

**betaTraitxChill is 0.25**

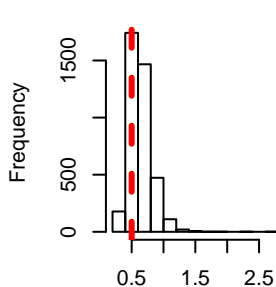
postMeanSLAdf\$betaTraitxChill

**betaTraitxPhoto is -0.5**

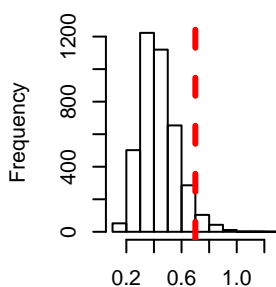
postMeanSLAdf\$betaTraitxPhoto

**sigmaChillSp is 0.6**

postMeanSLAdf\$sigmaChillSp

**sigmaForceSp is 0.5**

postMeanSLAdf\$sigmaForceSp

**sigmaPhotoSp is 0.7**

postMeanSLAdf\$sigmaPhotoSp