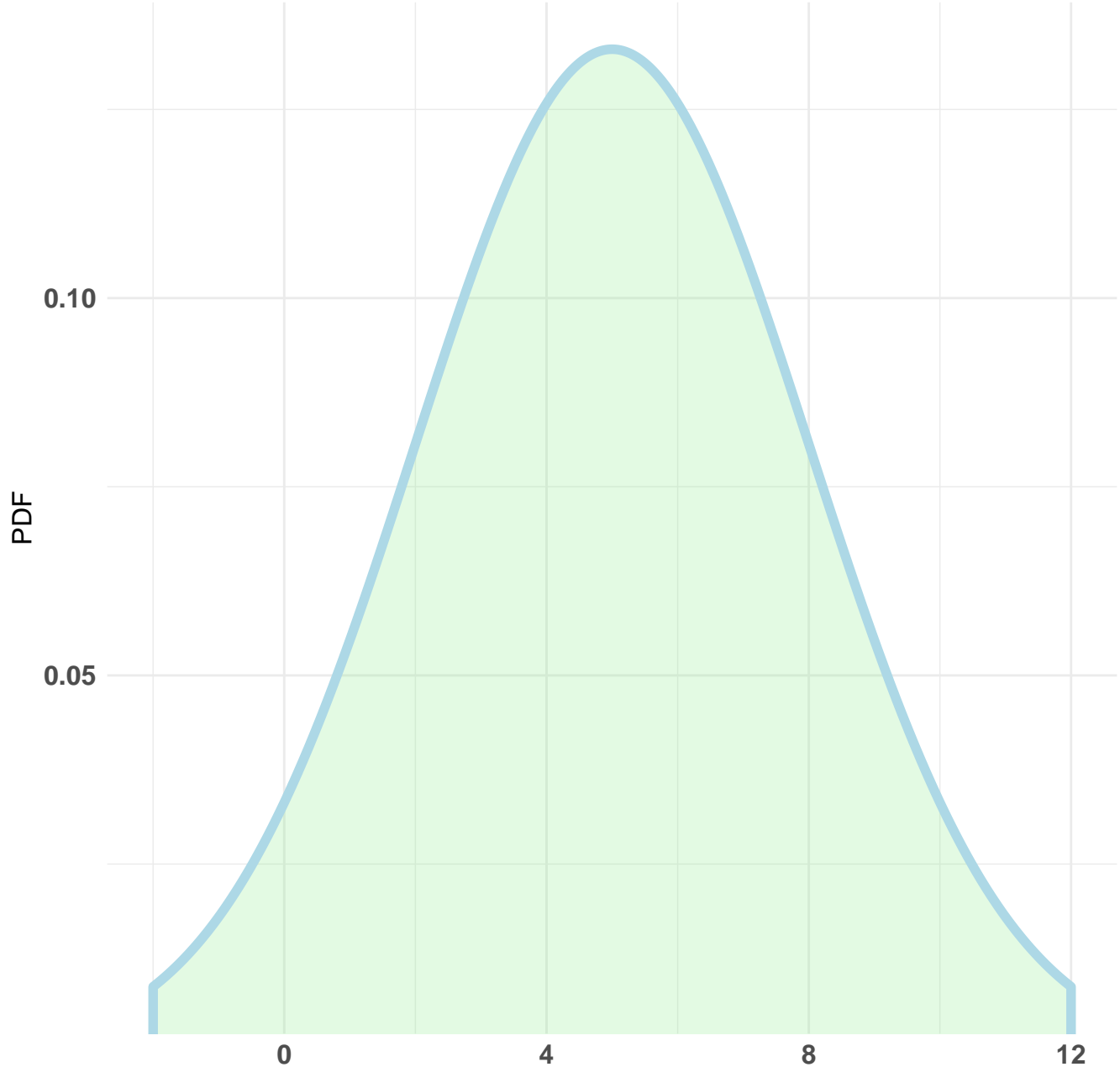
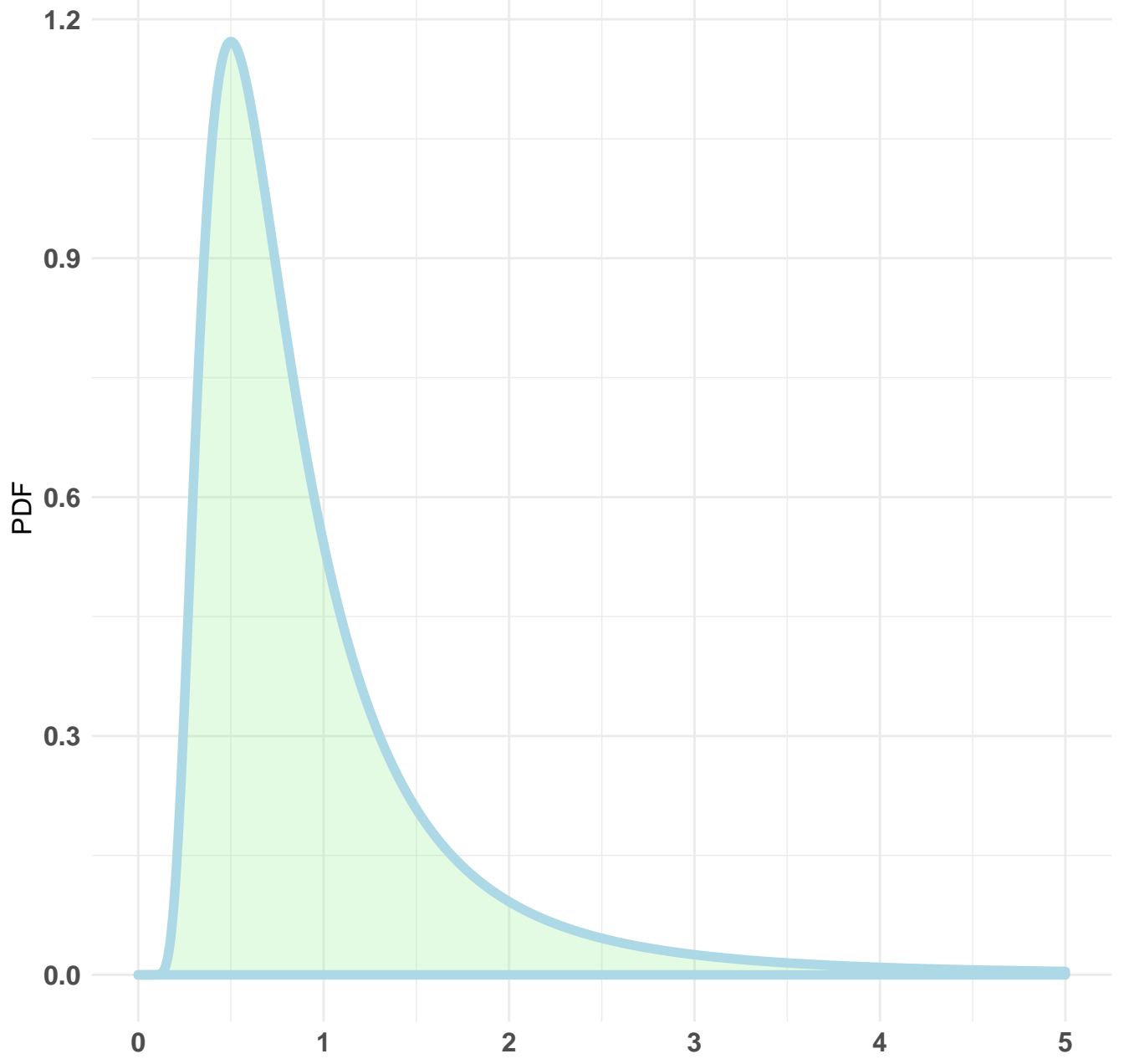


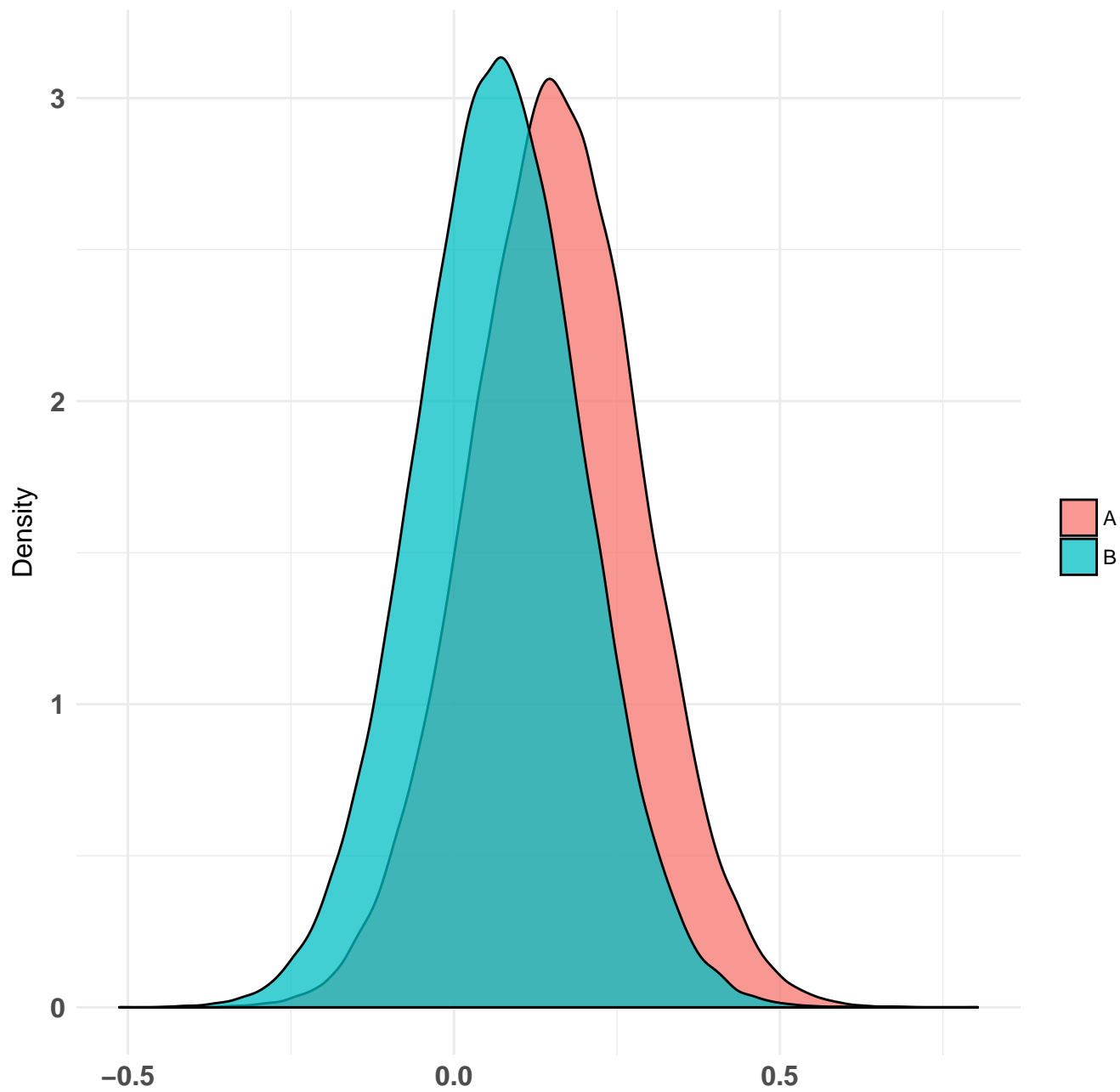
Normal Probability Density Function for Parameters: $\mu = 5$, $\sigma = 3$



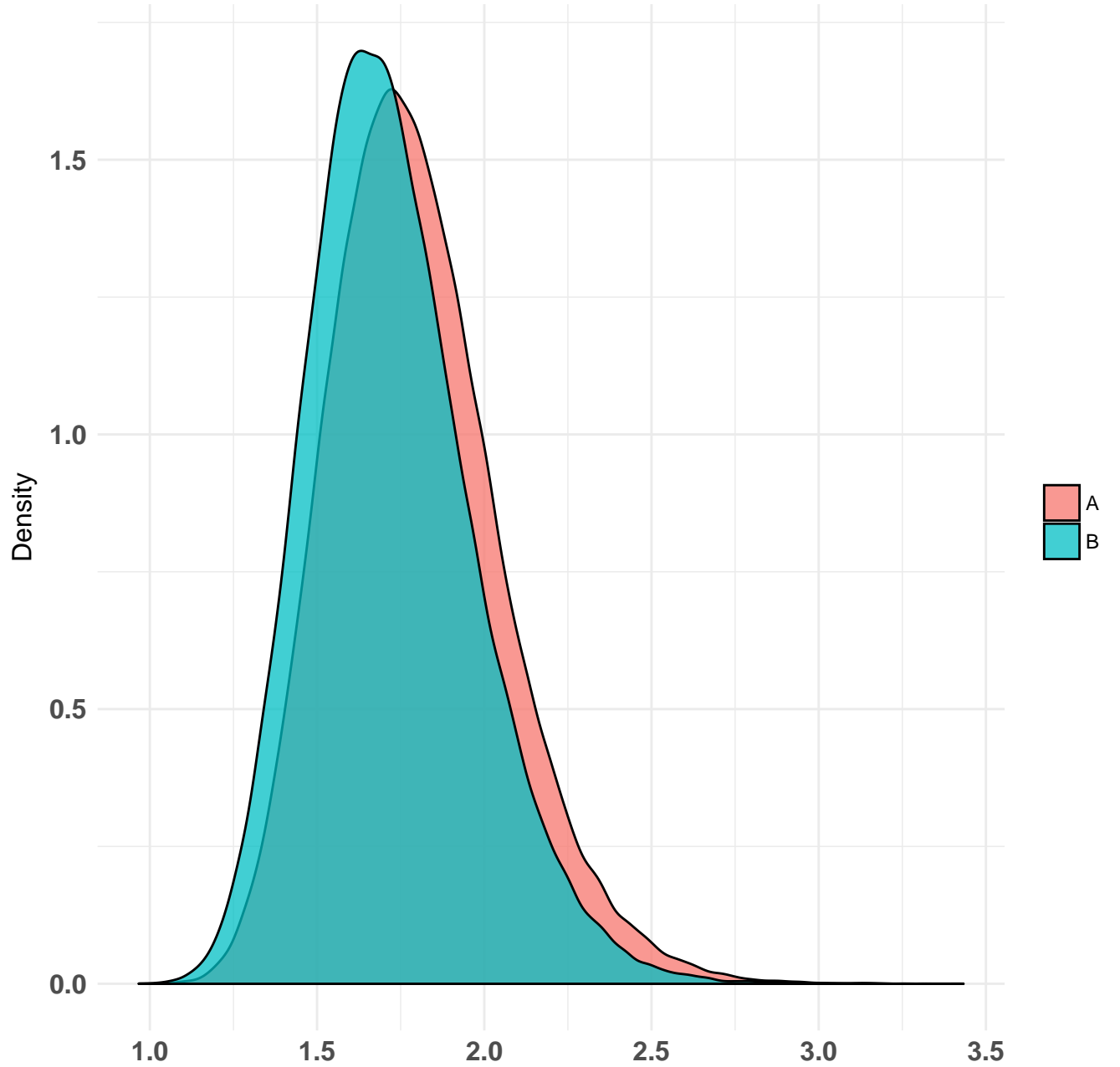
Inverse Gamma Probability Density Function for Parameters: shape = 3, scale = 1



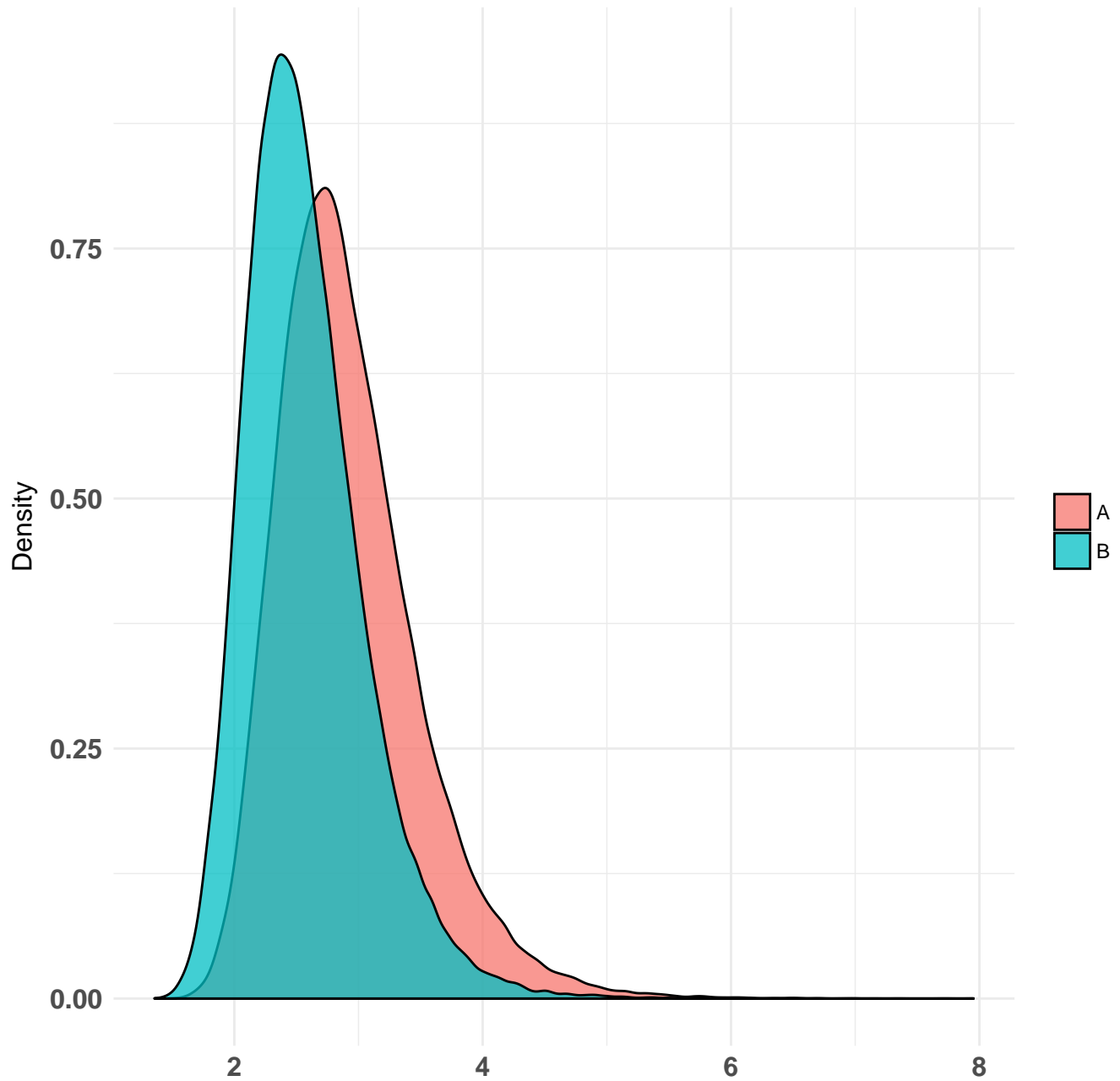
A and B, Mu Posteriors



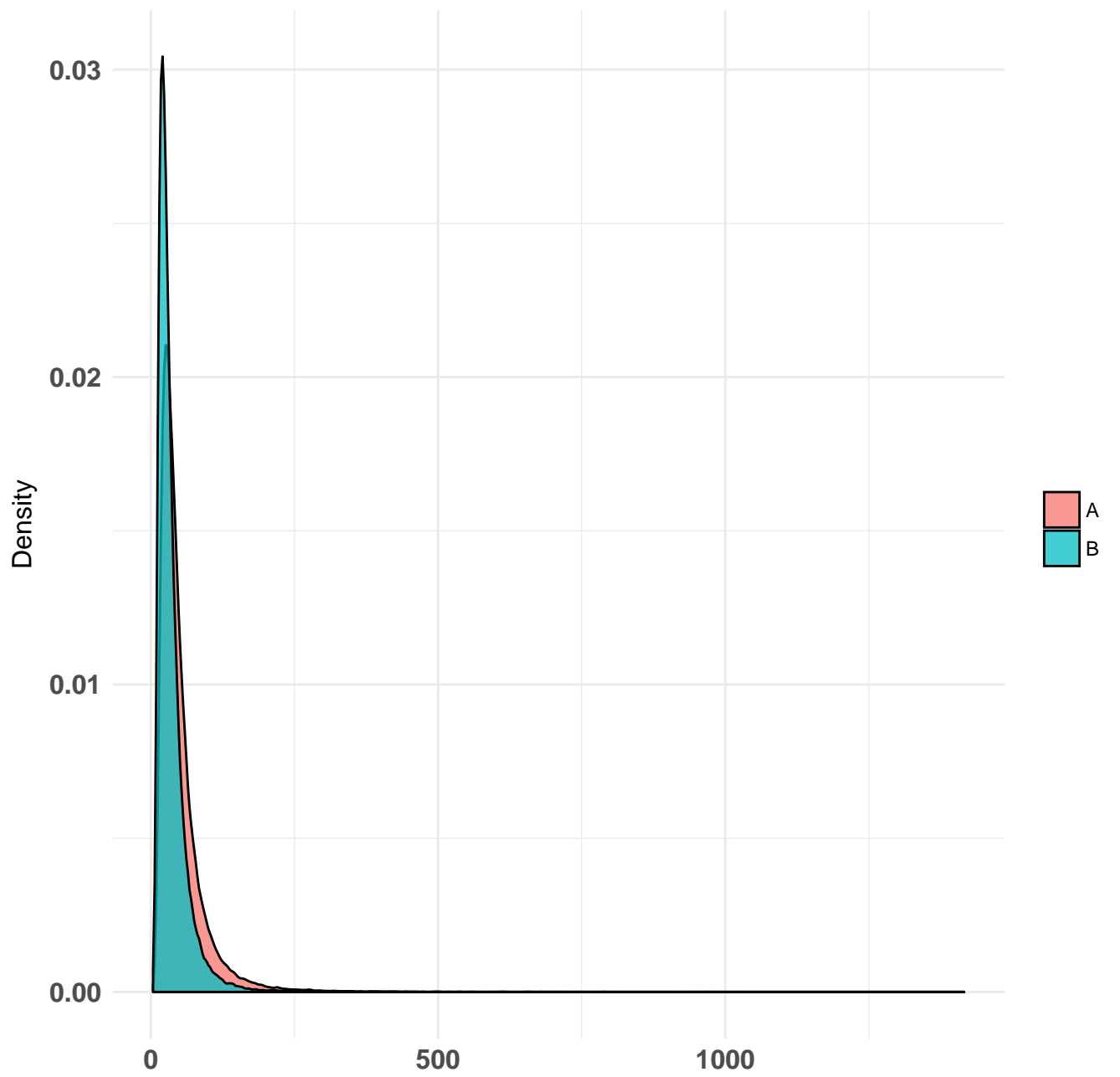
A and B, Sig_Sq Posteriors



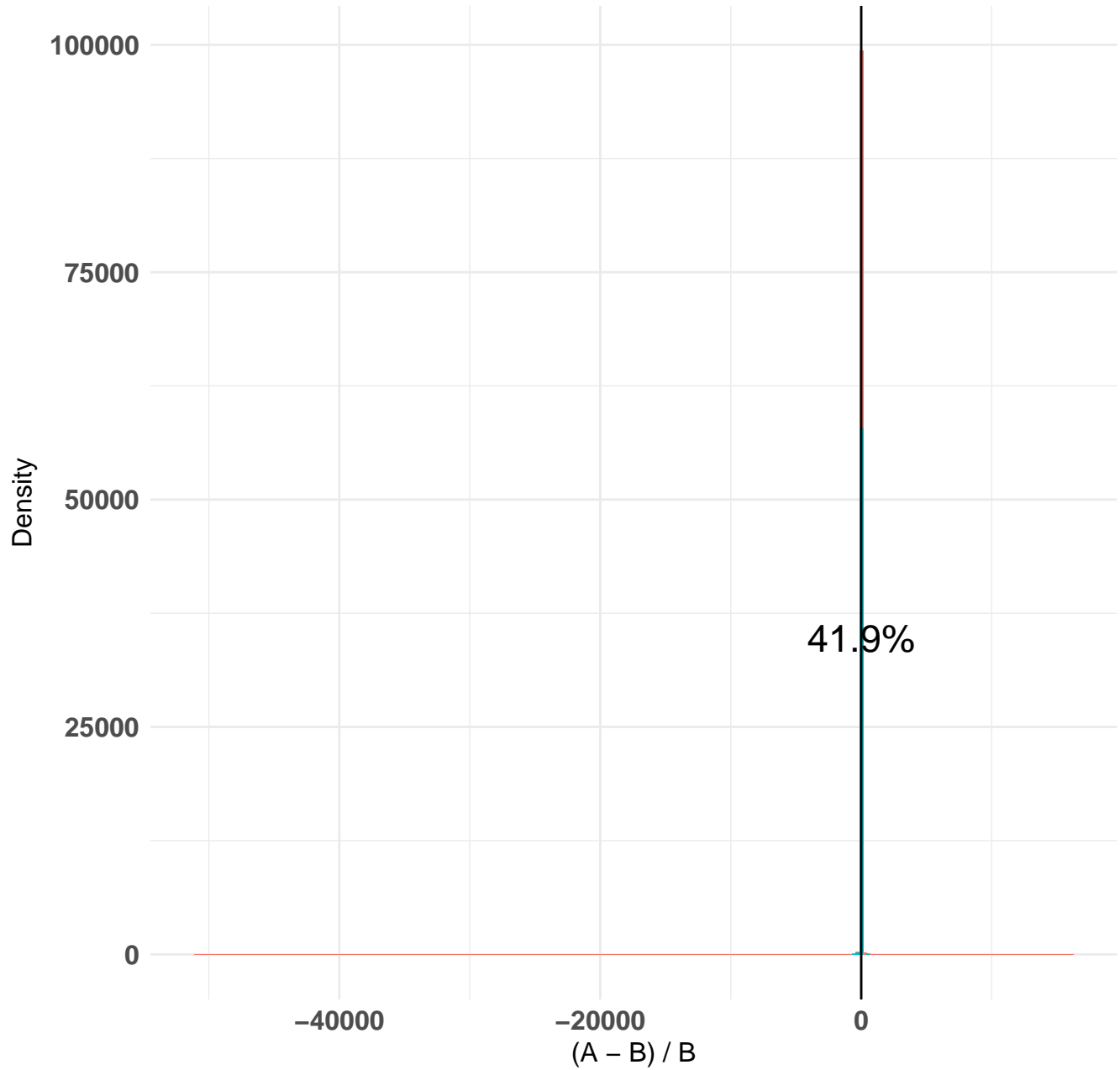
A and B, Mean Posteriors



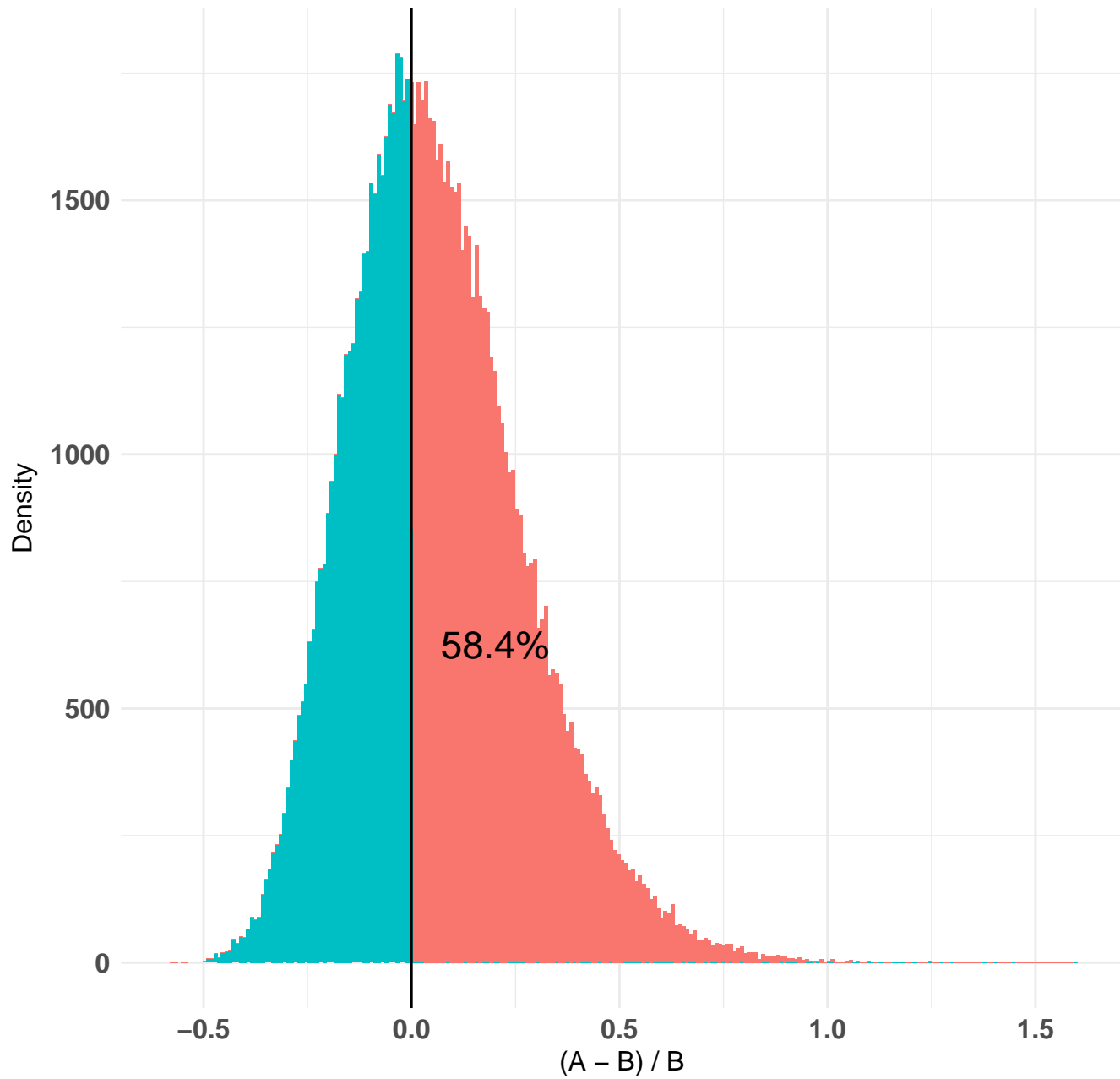
A and B, Var Posteriors



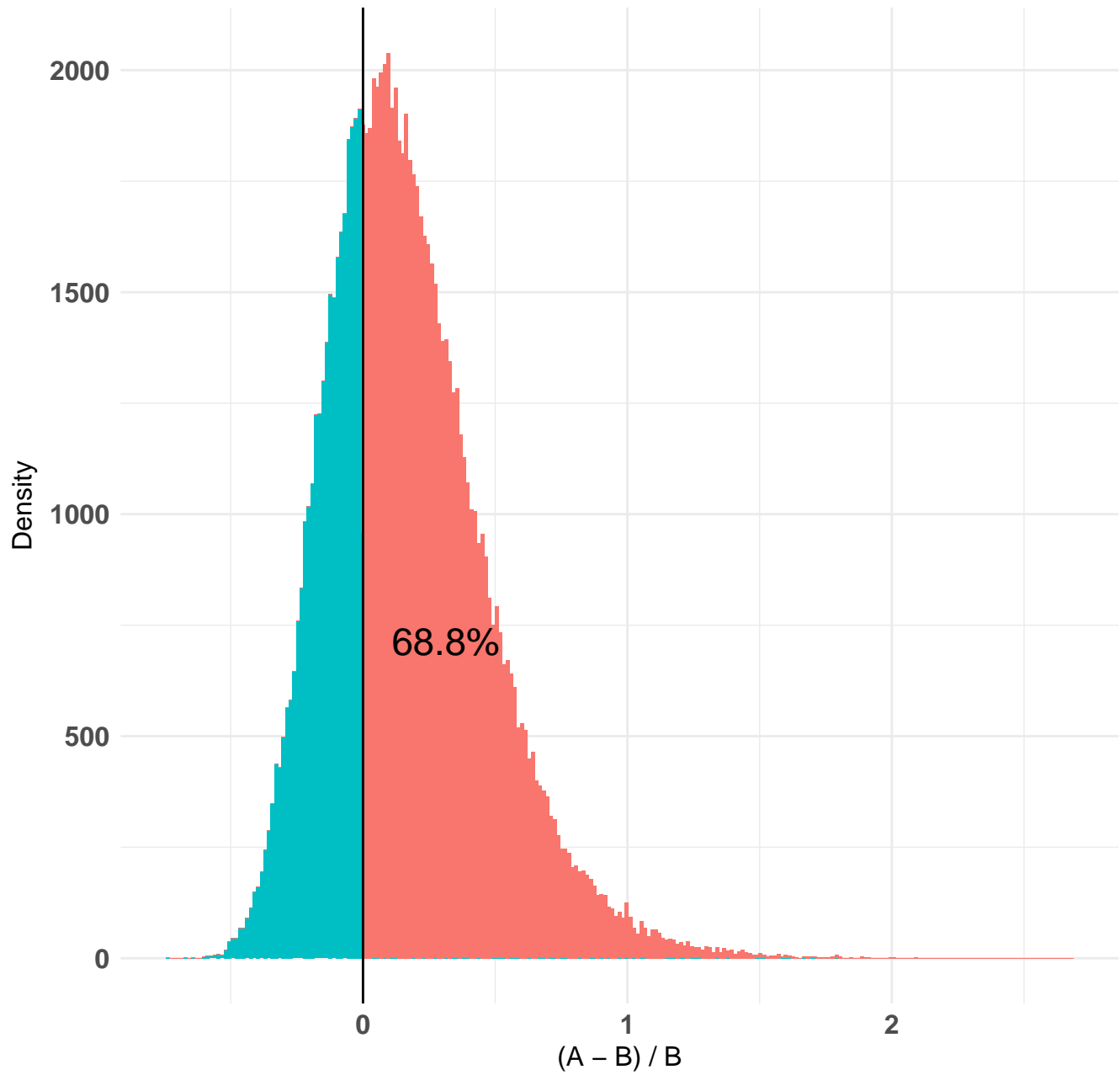
Histogram of $(A - B) / B$ Samples : Mu



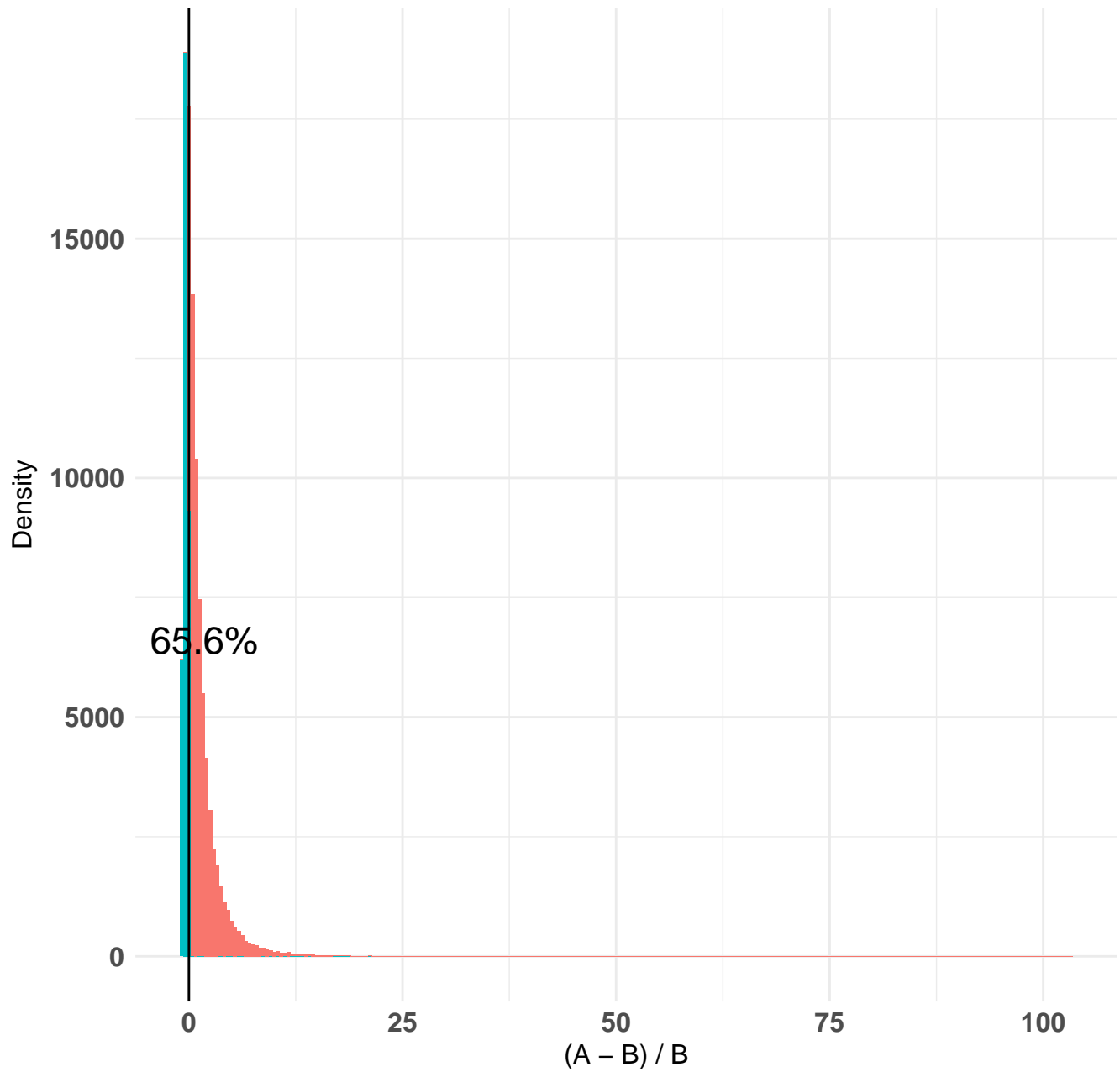
Histogram of $(A - B) / B$ Samples : Sig_Sq



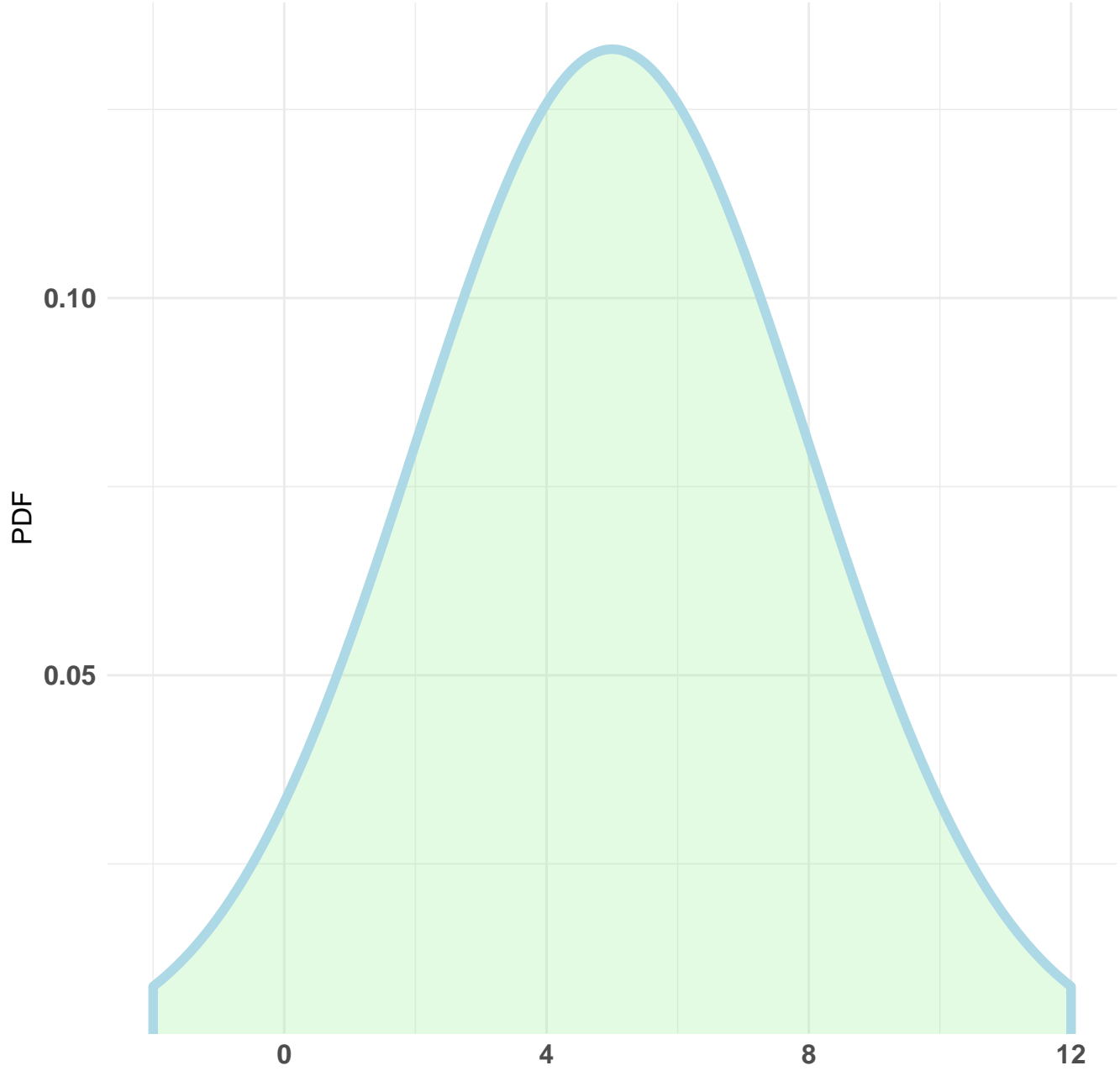
Histogram of $(A - B) / B$ Samples : Mean



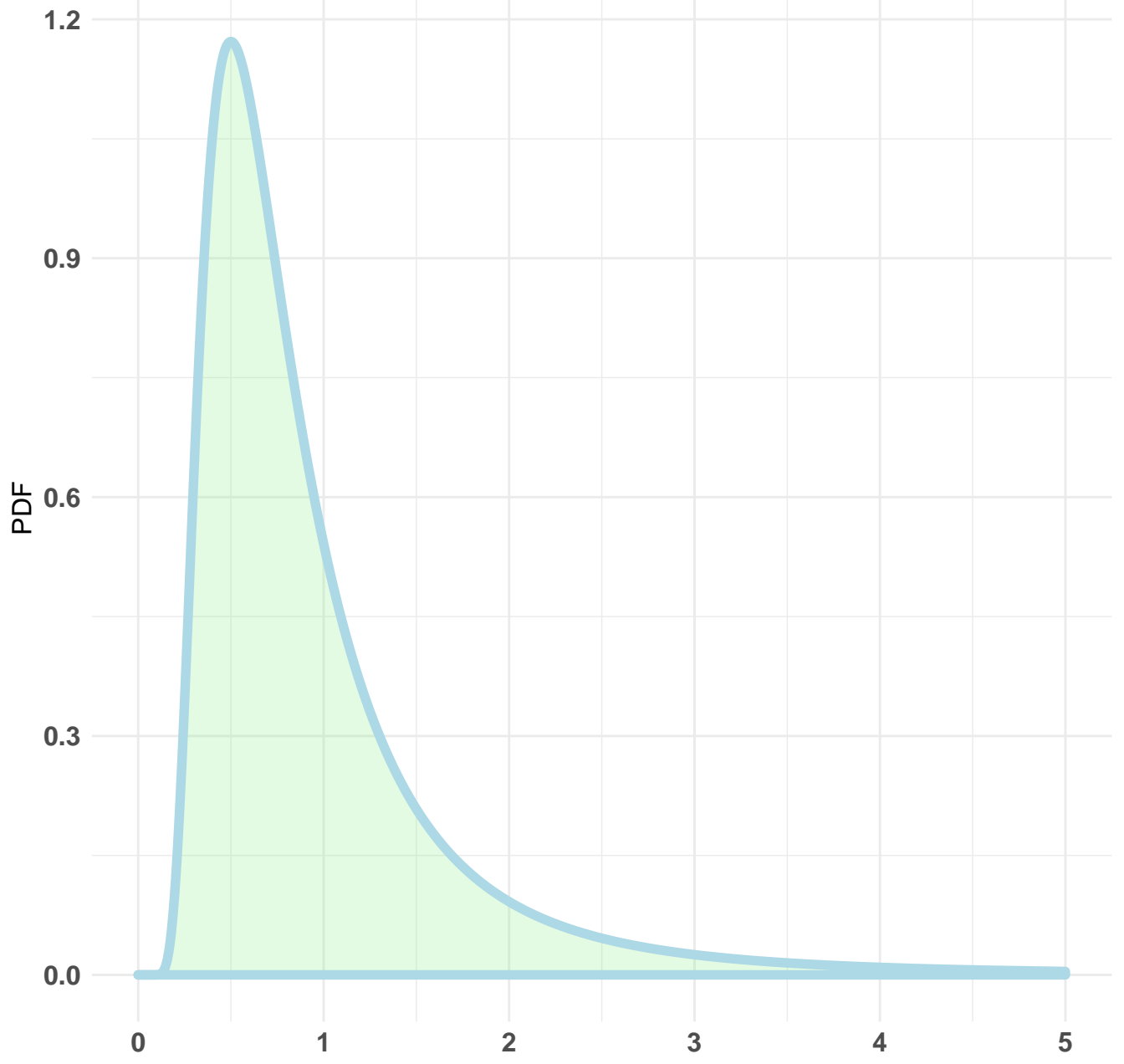
Histogram of $(A - B) / B$ Samples : Var



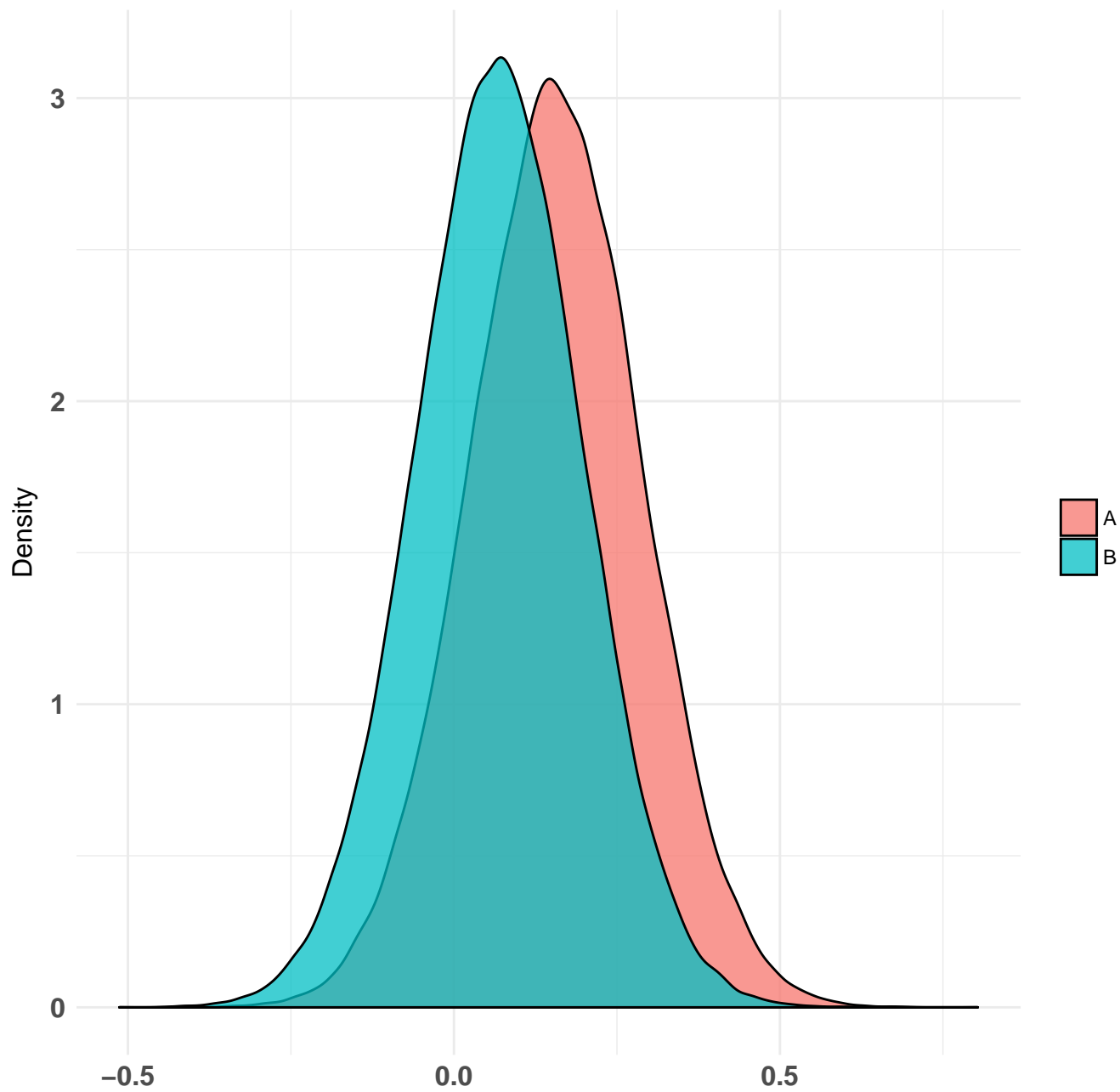
Normal Probability Density Function for Parameters: $\mu = 5$, $\sigma = 3$



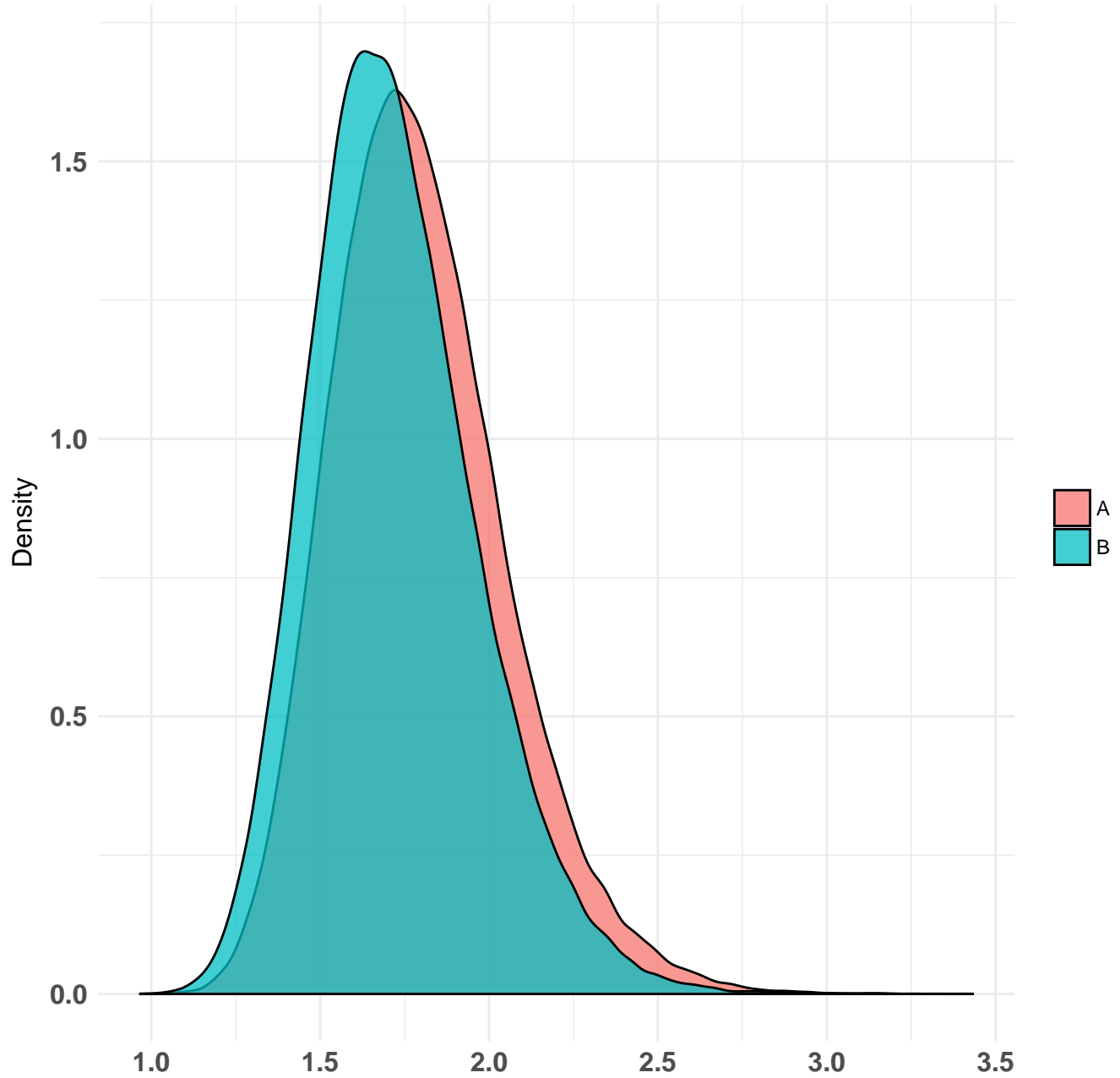
Inverse Gamma Probability Density Function for Parameters: shape = 3, scale = 1



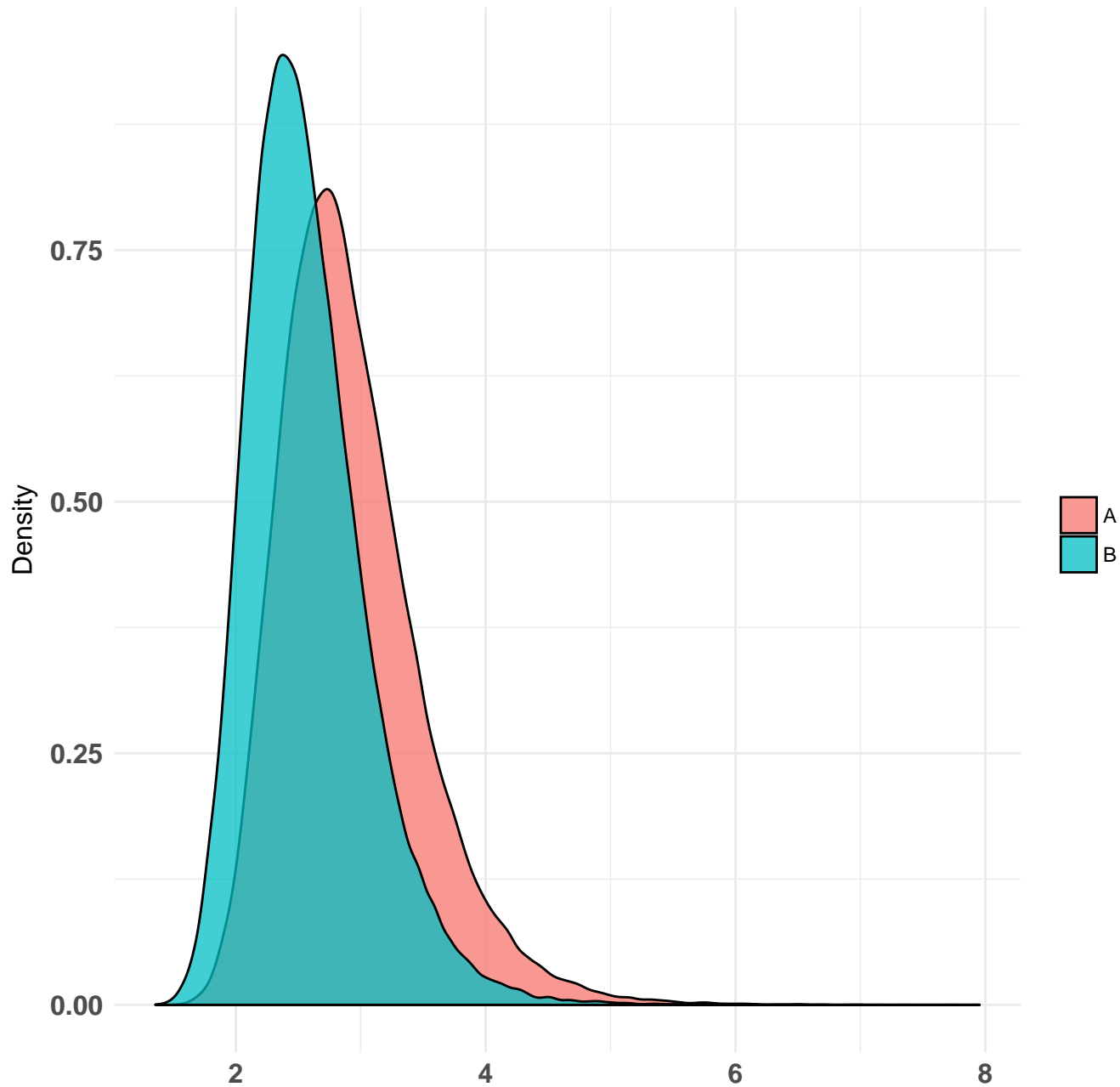
A and B, Mu Posteriors



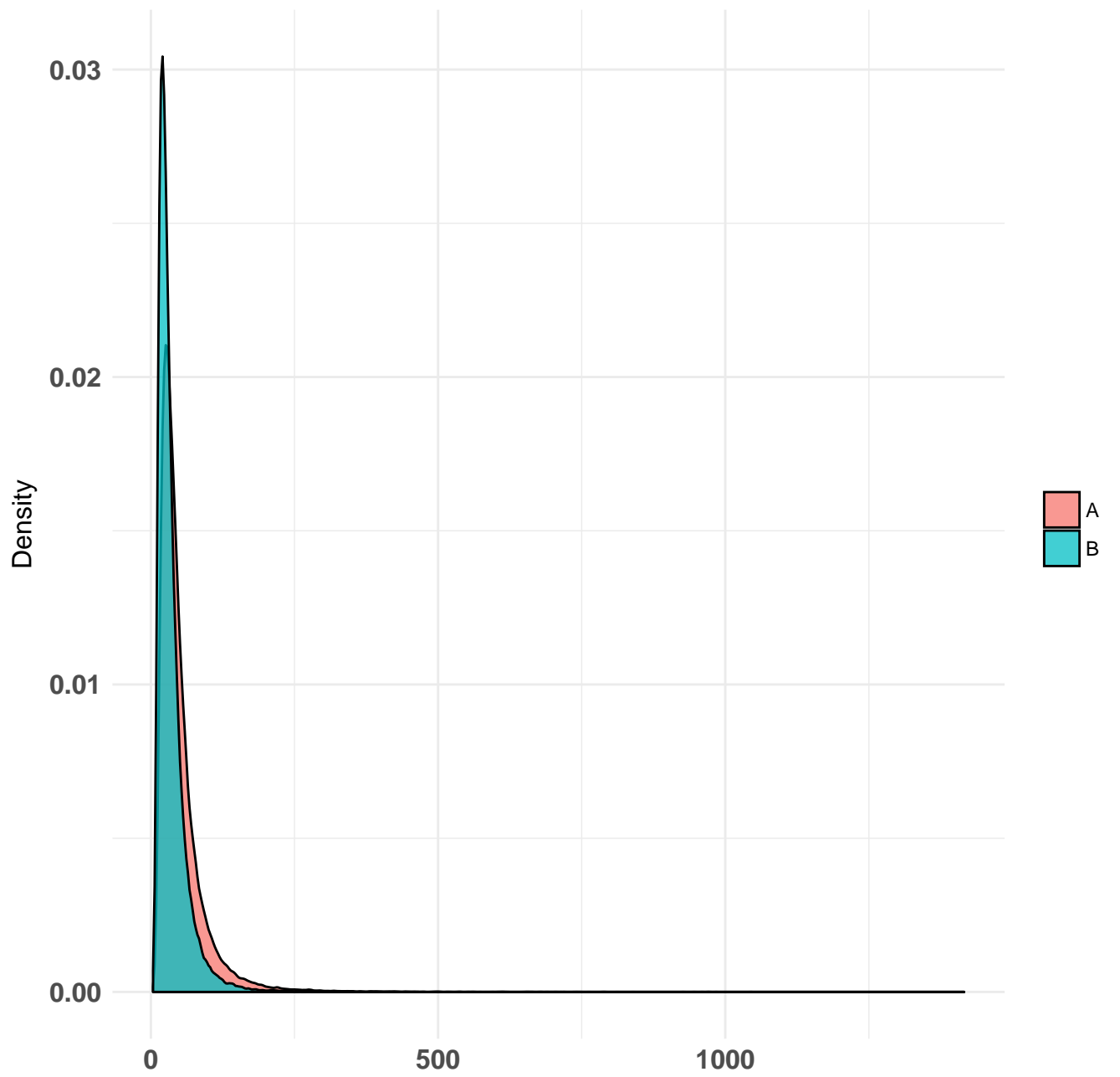
A and B, Sig_Sq Posteriors



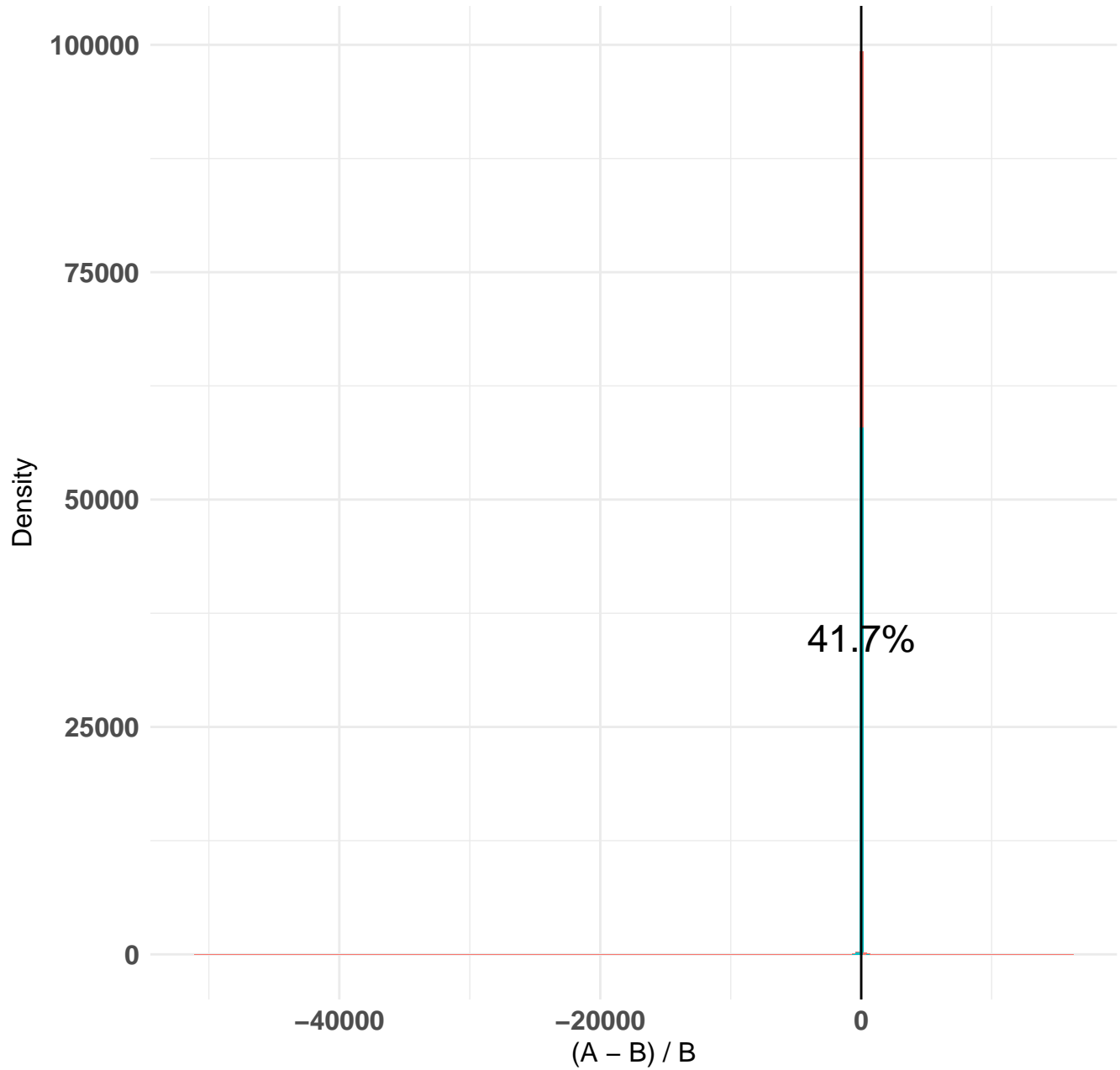
A and B, Mean Posteriors



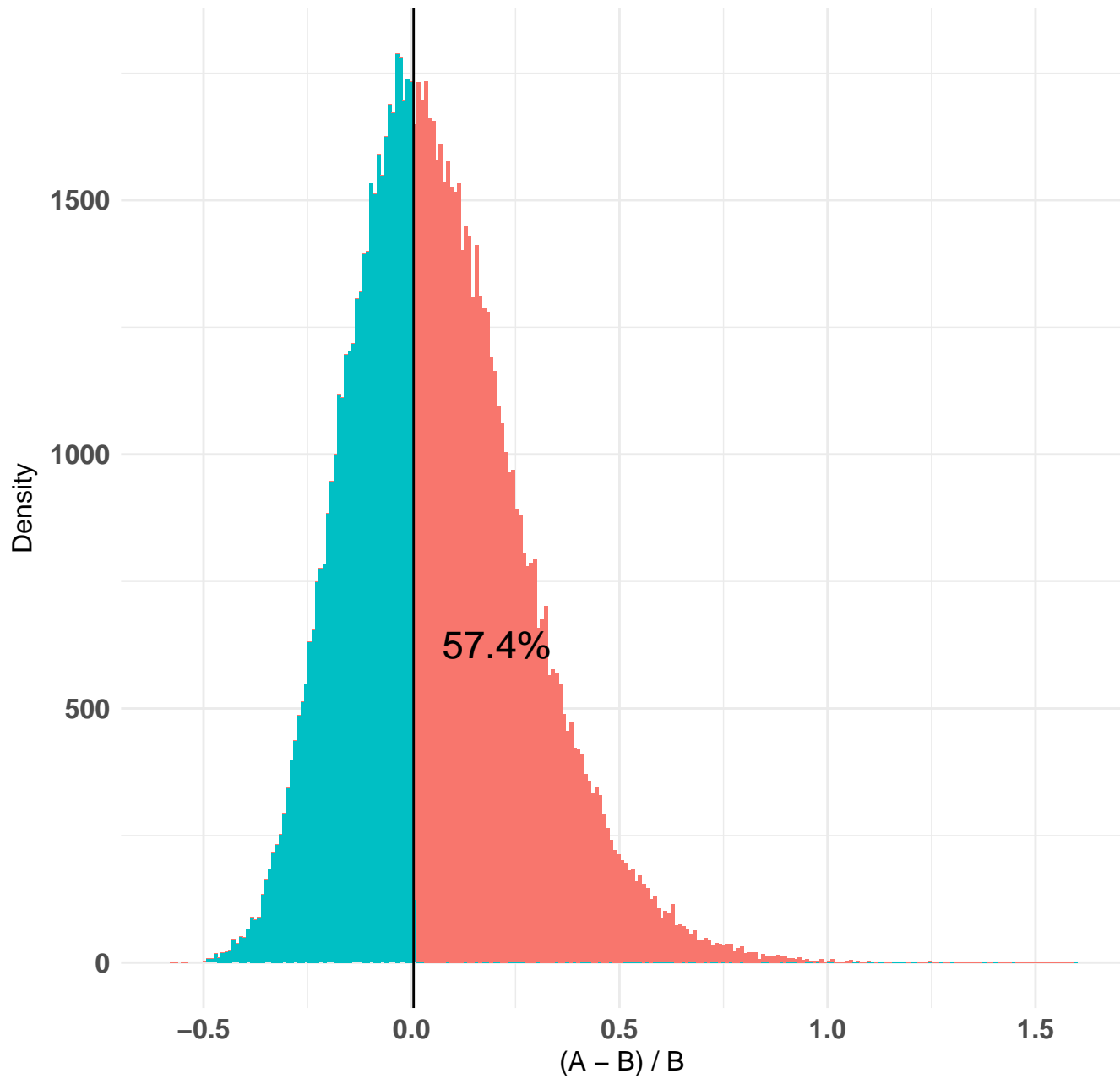
A and B, Var Posteriors



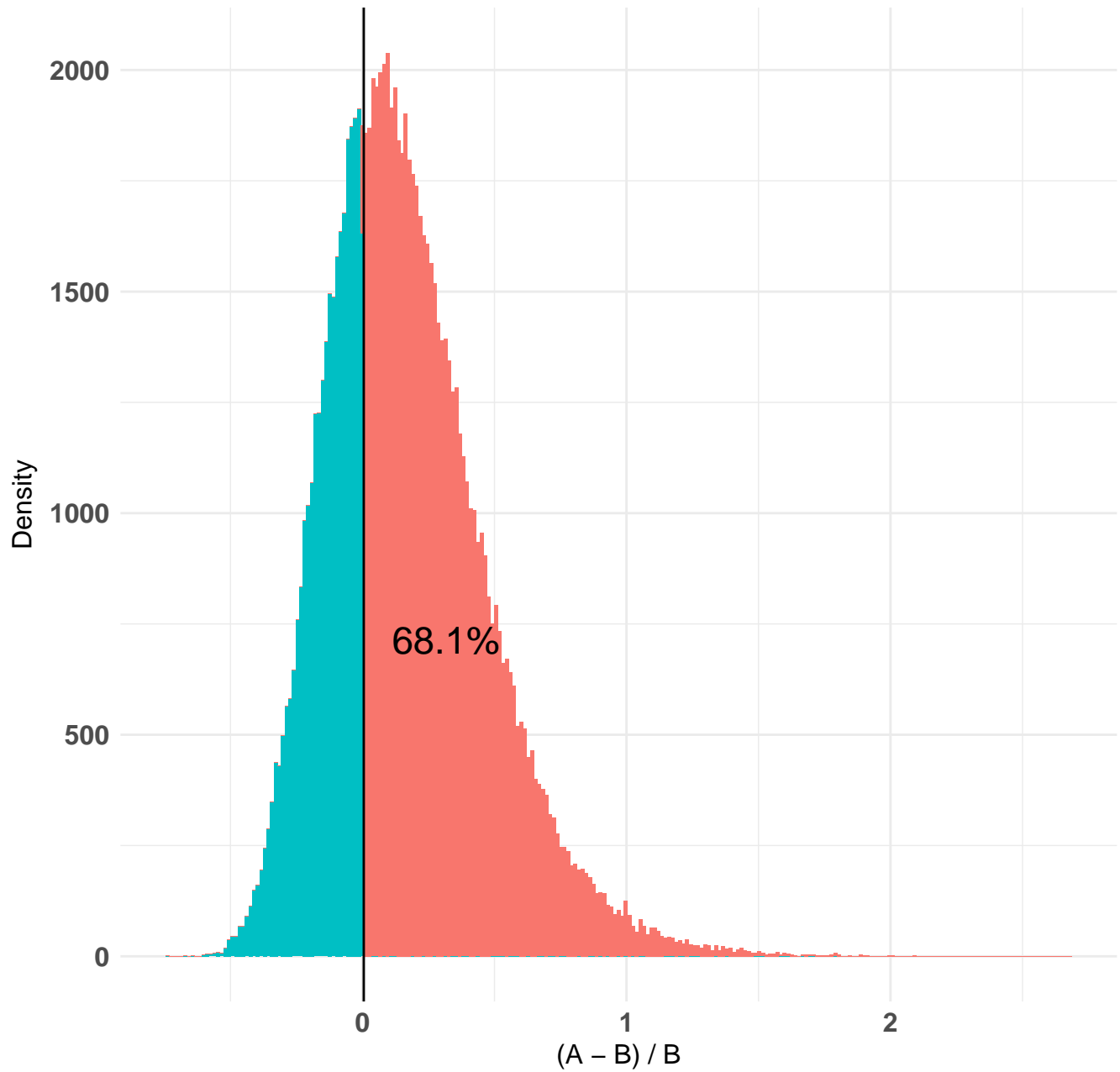
Histogram of $(A - B) / B$ Samples : Mu



Histogram of $(A - B) / B$ Samples : Sig_Sq



Histogram of $(A - B) / B$ Samples : Mean



Histogram of $(A - B) / B$ Samples : Var

