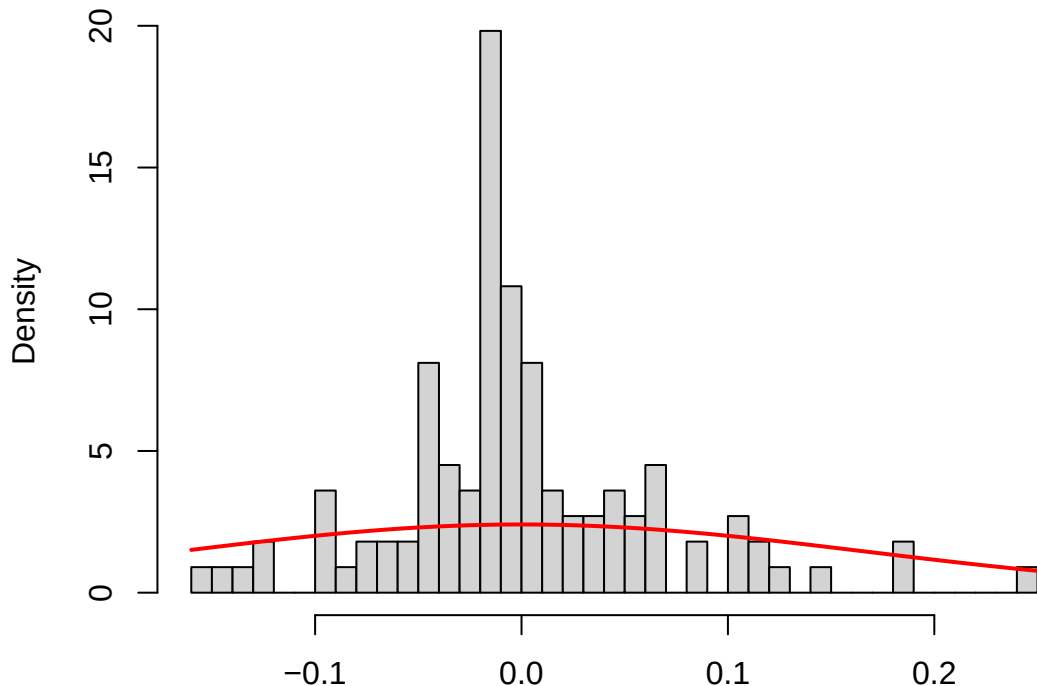


N post. means of subject R.E.'s vs. $N(0, \text{omega_mean})$

(Hist: 1. match=good, 2. narrow=high shrinkage?)



Posterior means of $\eta_{DP_SOL}[i]$'s
(3. wide=underest. omega or overdispersed $\eta_{\{i\}}$'s?)