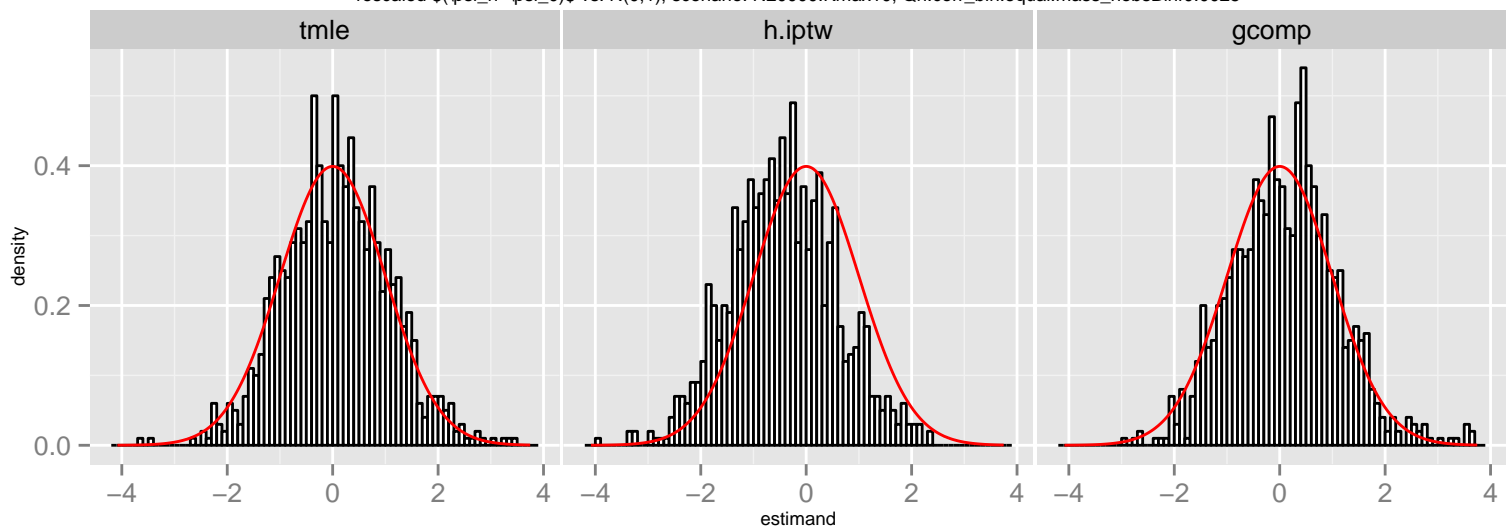
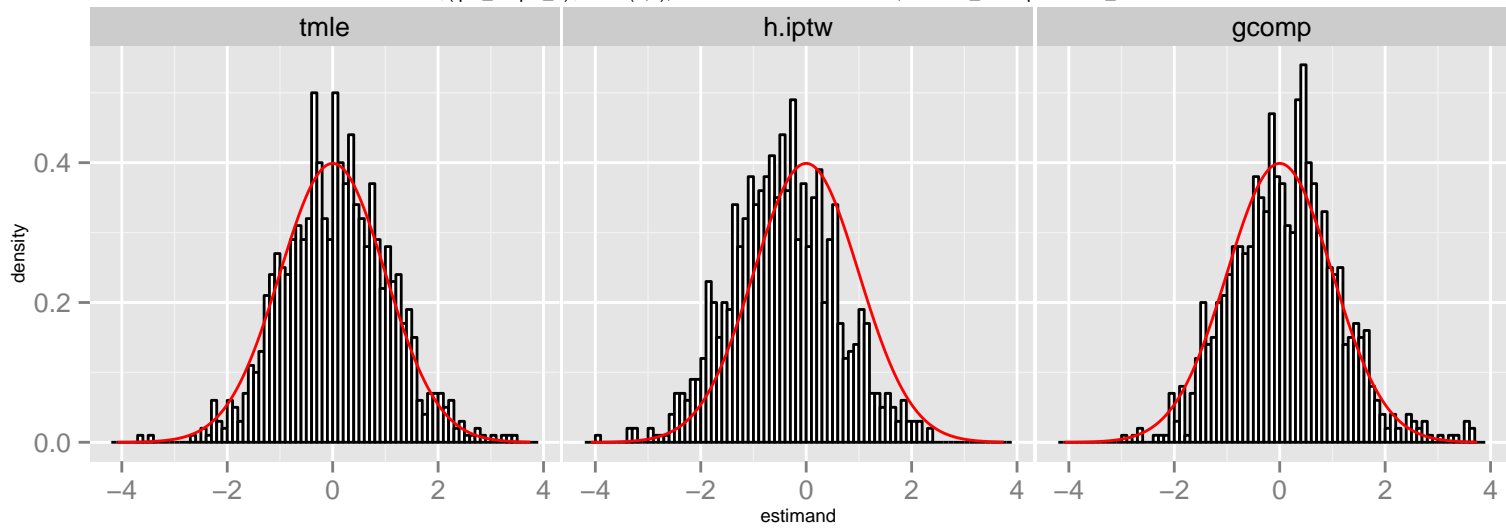


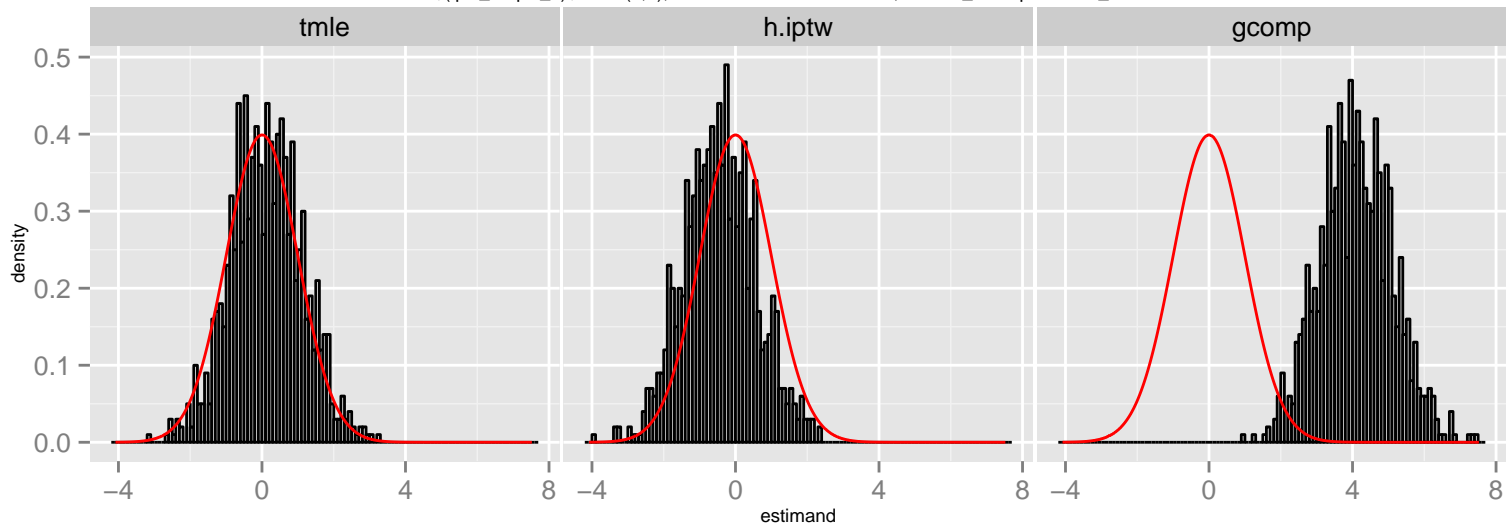
rescaled  $(\psi_n - \psi_0)$  vs.  $N(0, 1)$ , scenario: N20000.Kmax10, Qh.corr\_bin.equal.mass\_nobsBin0.0025



rescaled  $(\psi_n - \psi_0)$  vs.  $N(0, 1)$ , scenario: N20000.Kmax10, Qh.corr\_bin.equal.mass\_nobsBin0.005



rescaled  $(\psi_n - \psi_0)$  vs.  $N(0, 1)$ , scenario: N20000.Kmax10, Q.miss\_bin.equal.mass\_nobsBin0.0025



rescaled  $(\psi_n - \psi_0)$  vs.  $N(0, 1)$ , scenario: N20000.Kmax10, Q.miss\_bin.equal.mass\_nobsBin0.005

