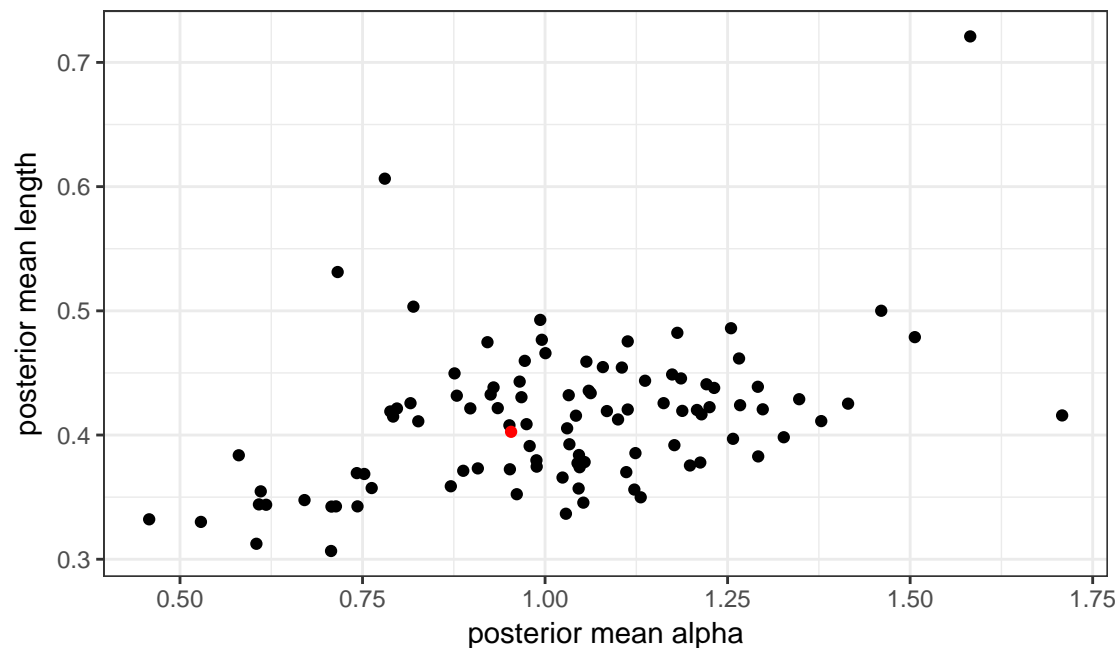


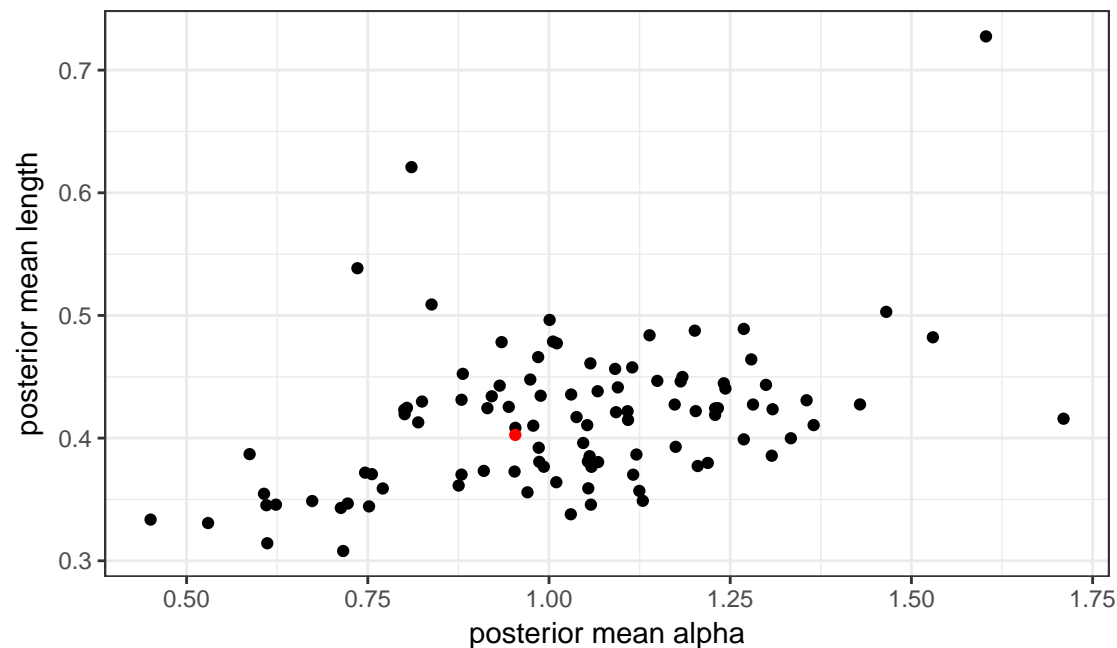
Scatter of posterior estimators under Cauchy(0, 0.7) prior

signal/noise = 10



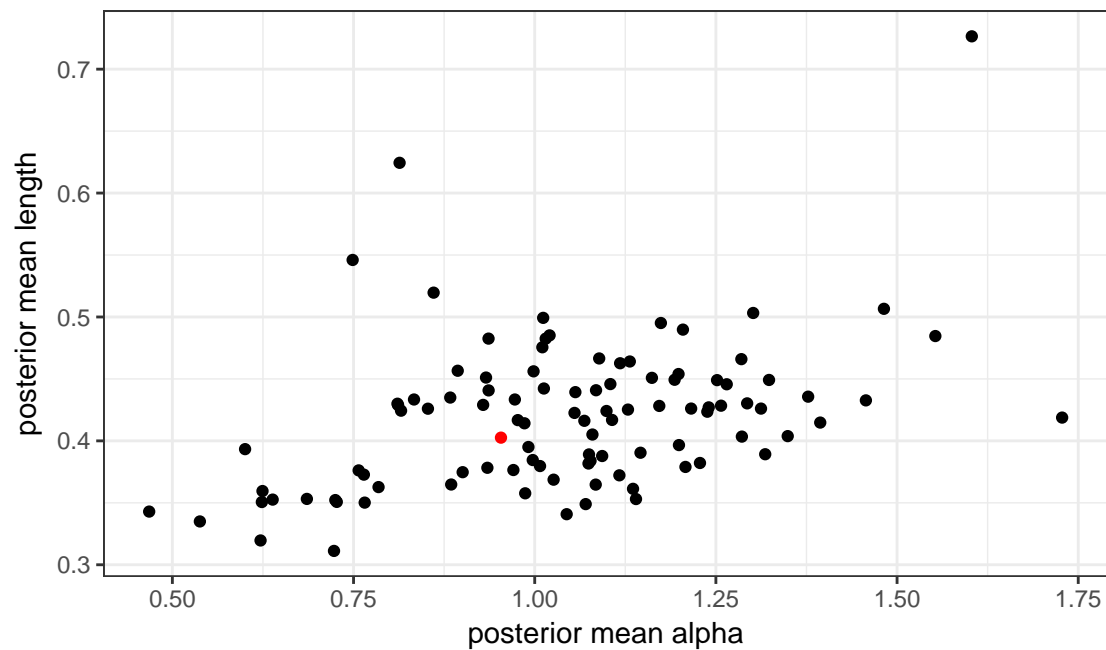
Scatter of posterior estimators under Normal(0, 1.2) prior

signal/noise = 10



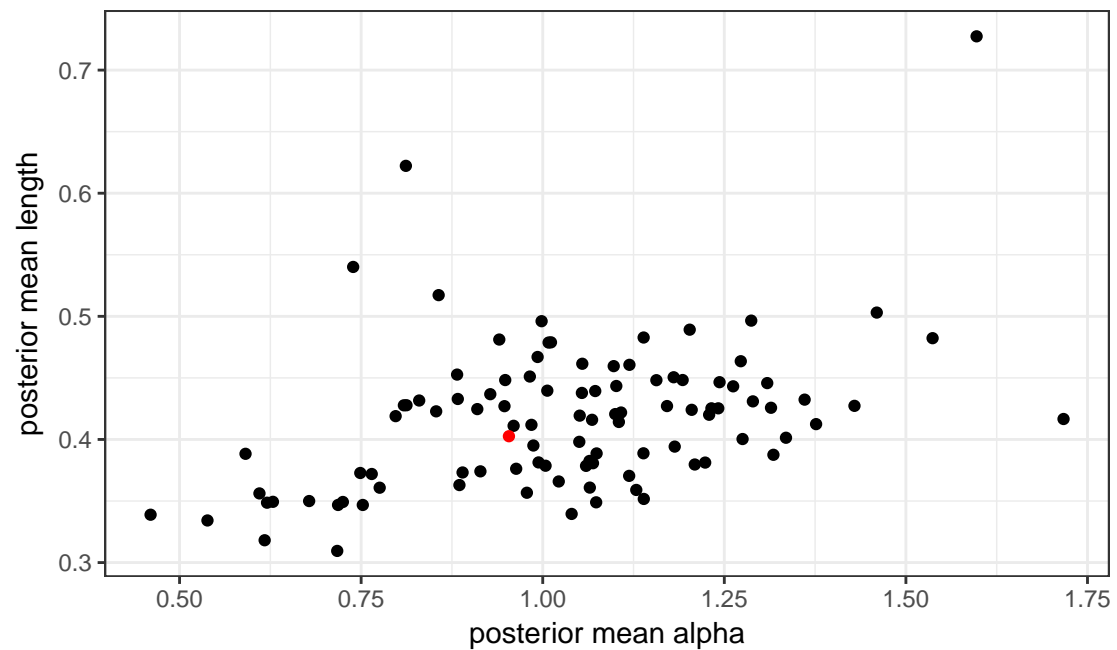
Scatter of posterior estimators under Weibull(2, 1) prior

signal/noise = 10



Scatter of posterior estimators under Gamma(2, 2) prior

signal/noise = 10



● posterior ● truth