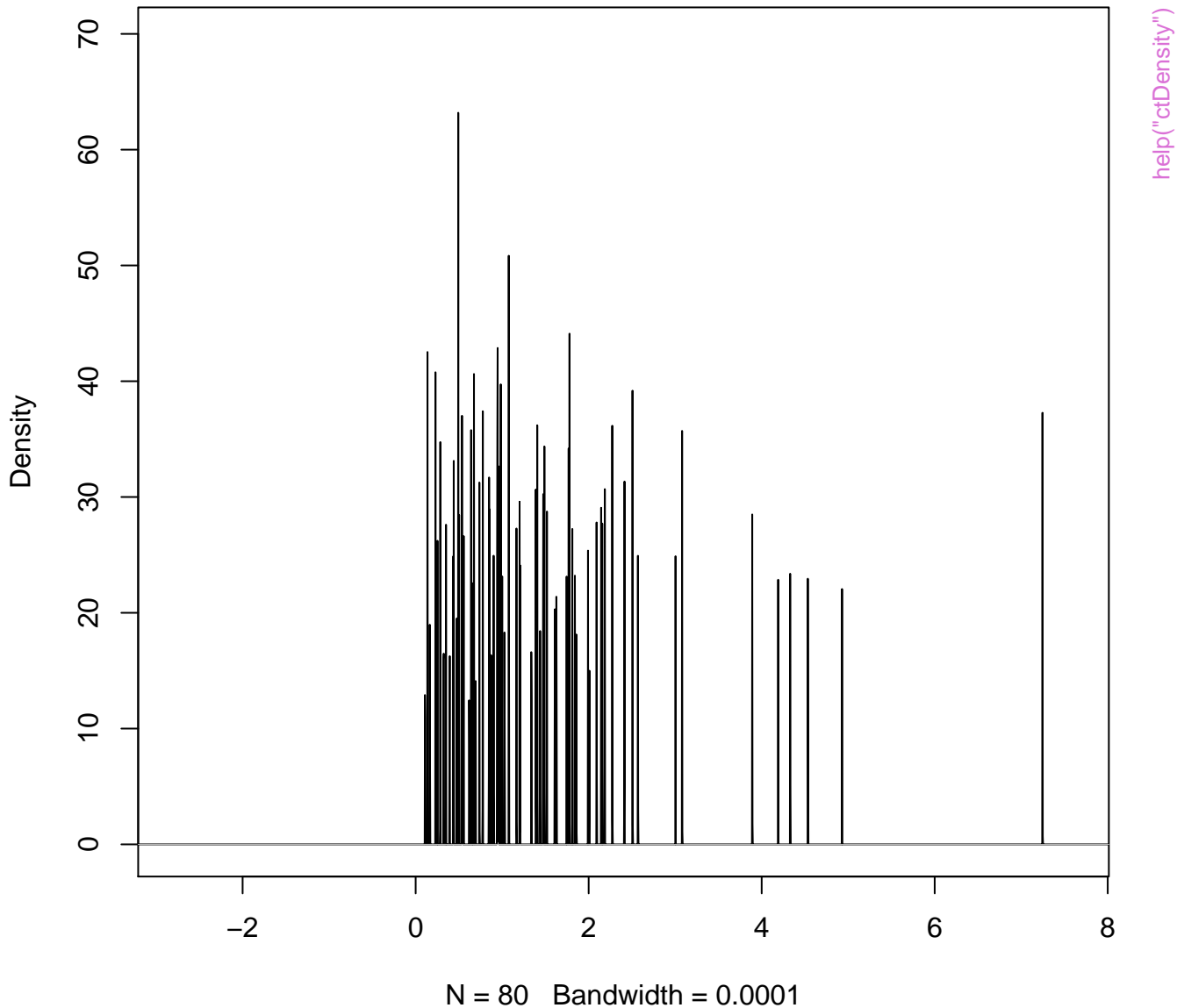
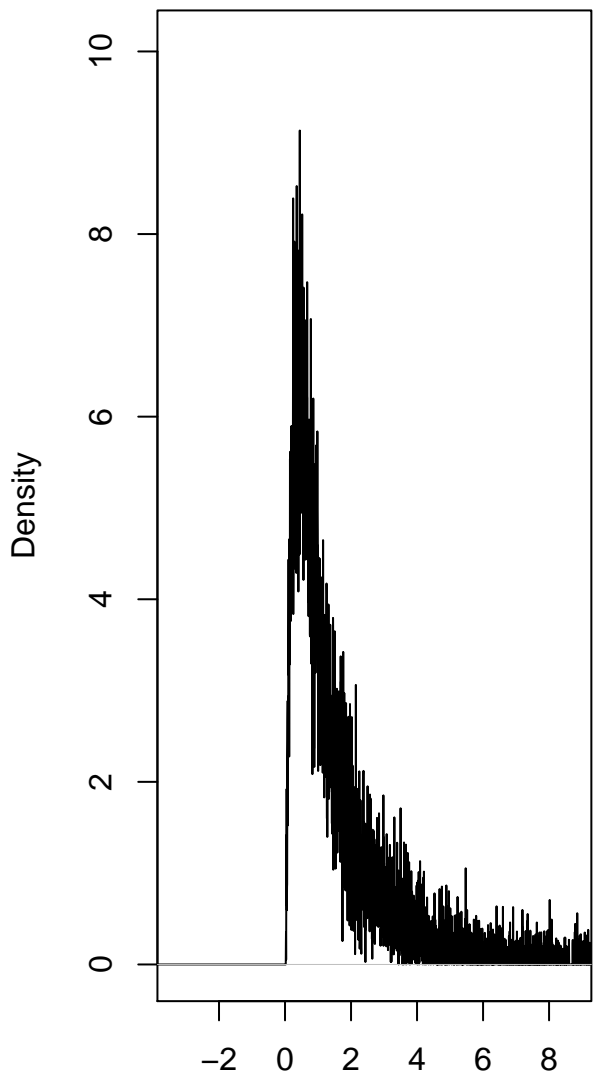


**density.default(x = x, bw = bw, n = 5000, from = xlims[1] - sd,
to = xlims[2] + sd)**

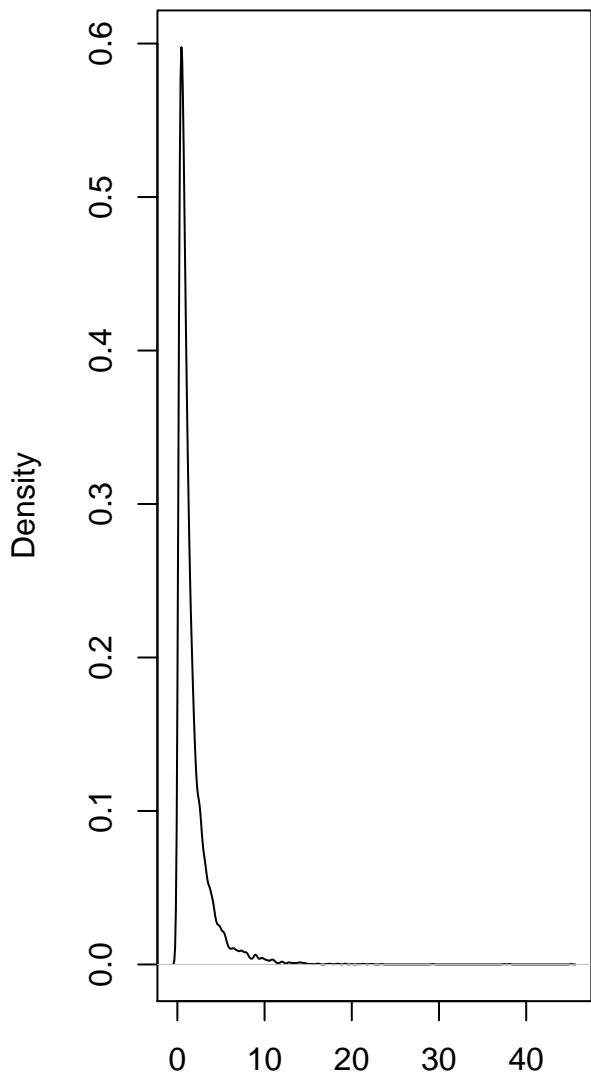


**default(x = x, bw = bw, n = 5000, from =
to = xlims[2] + sd)**



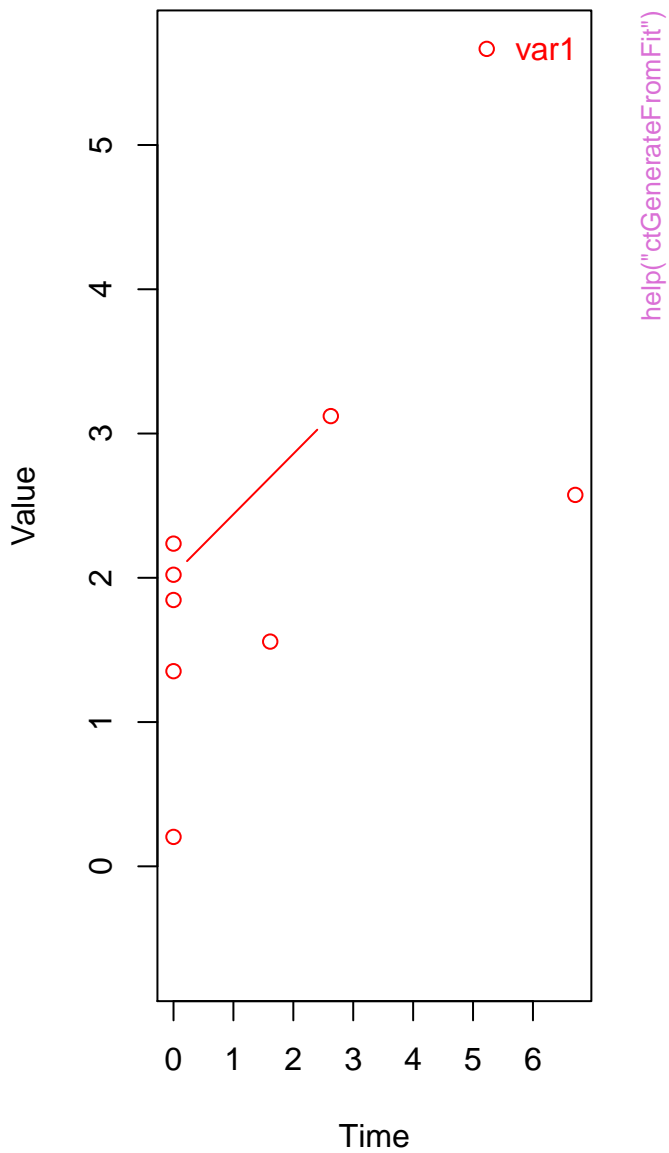
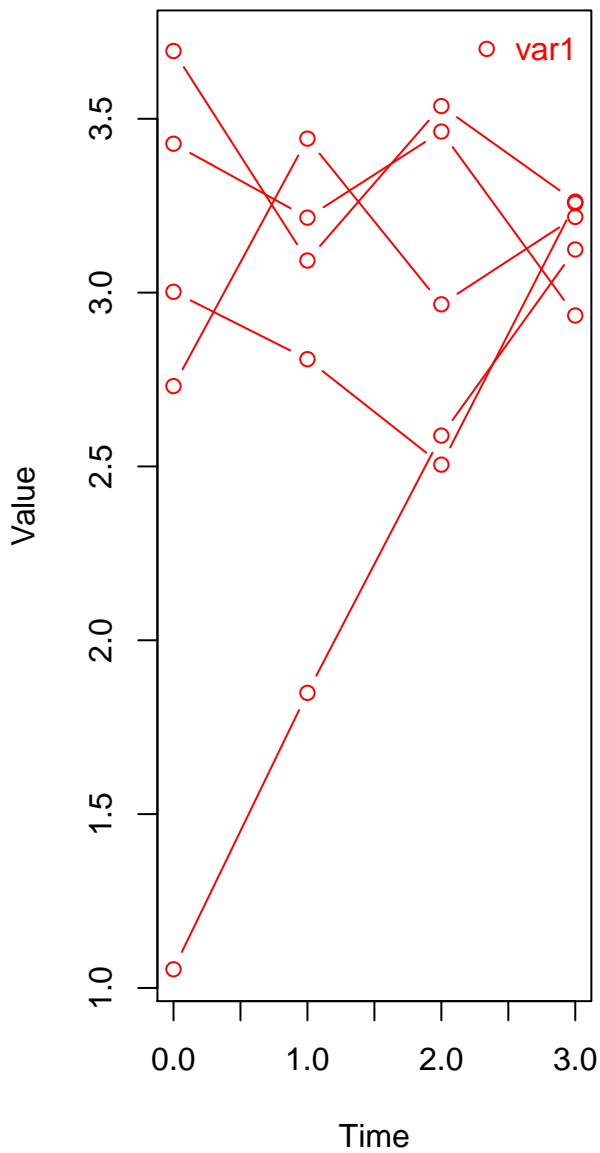
N = 10000 Bandwidth = 0.0001

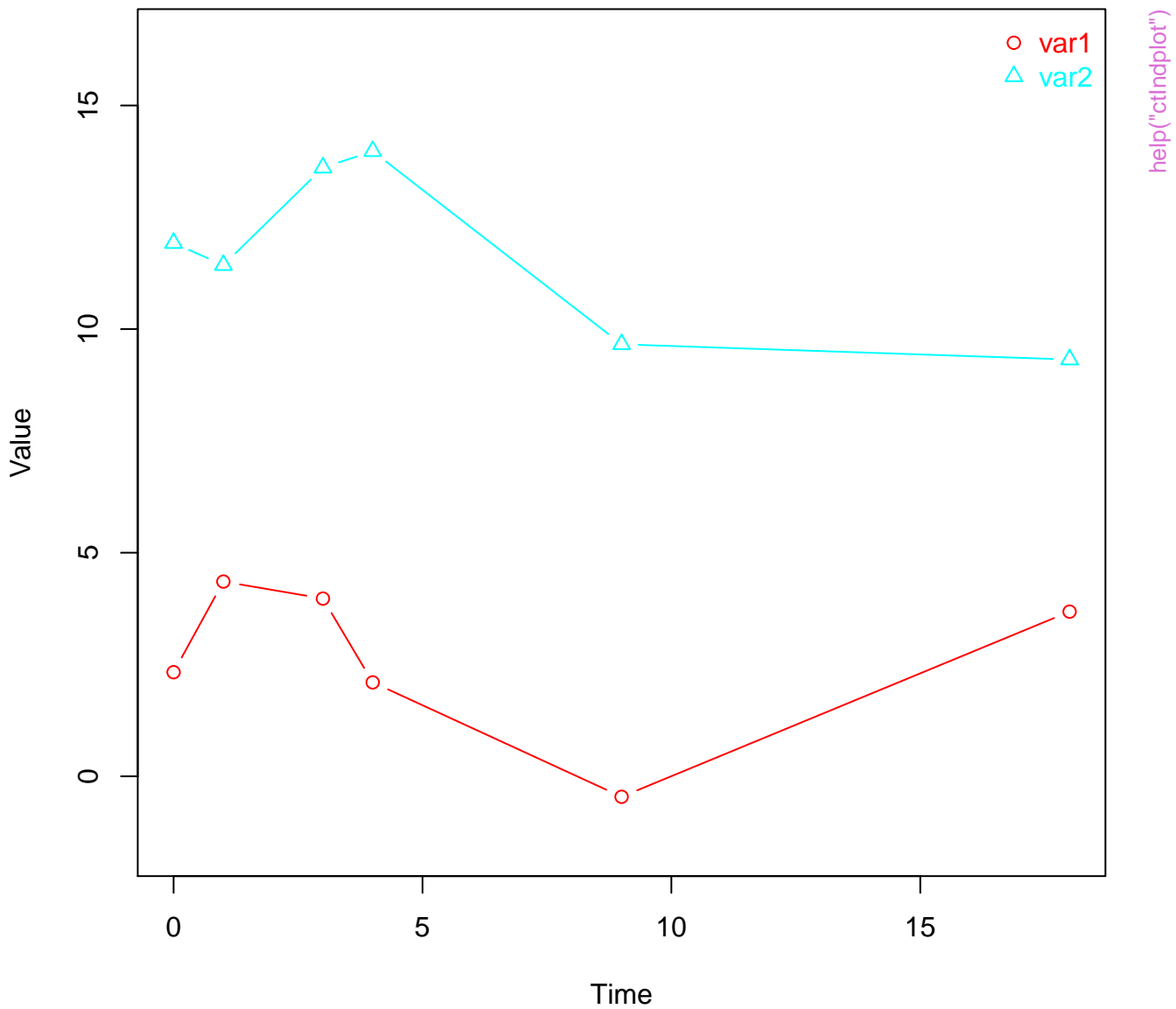
density.default(x = y)

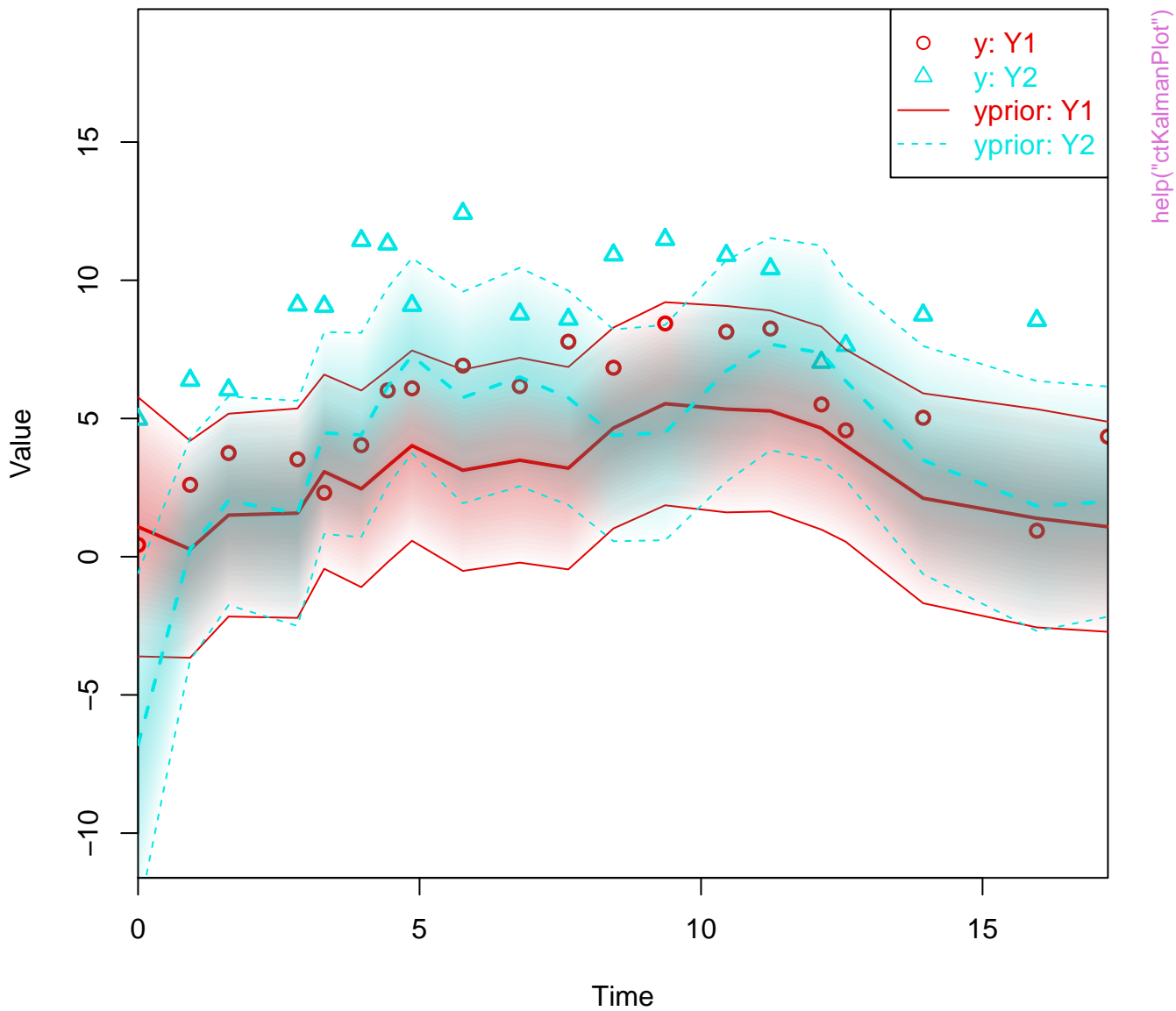


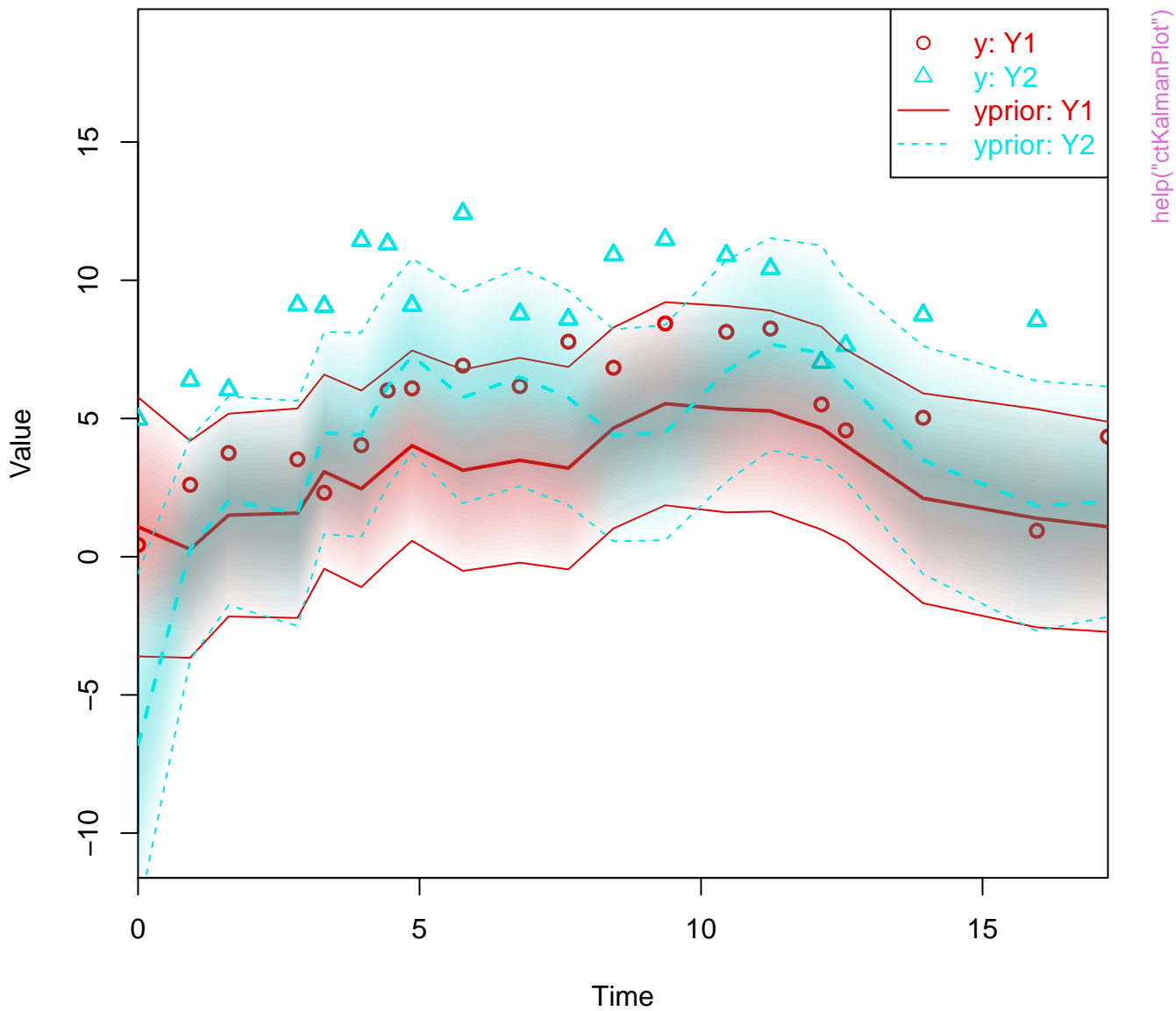
N = 10000 Bandwidth = 0.1552

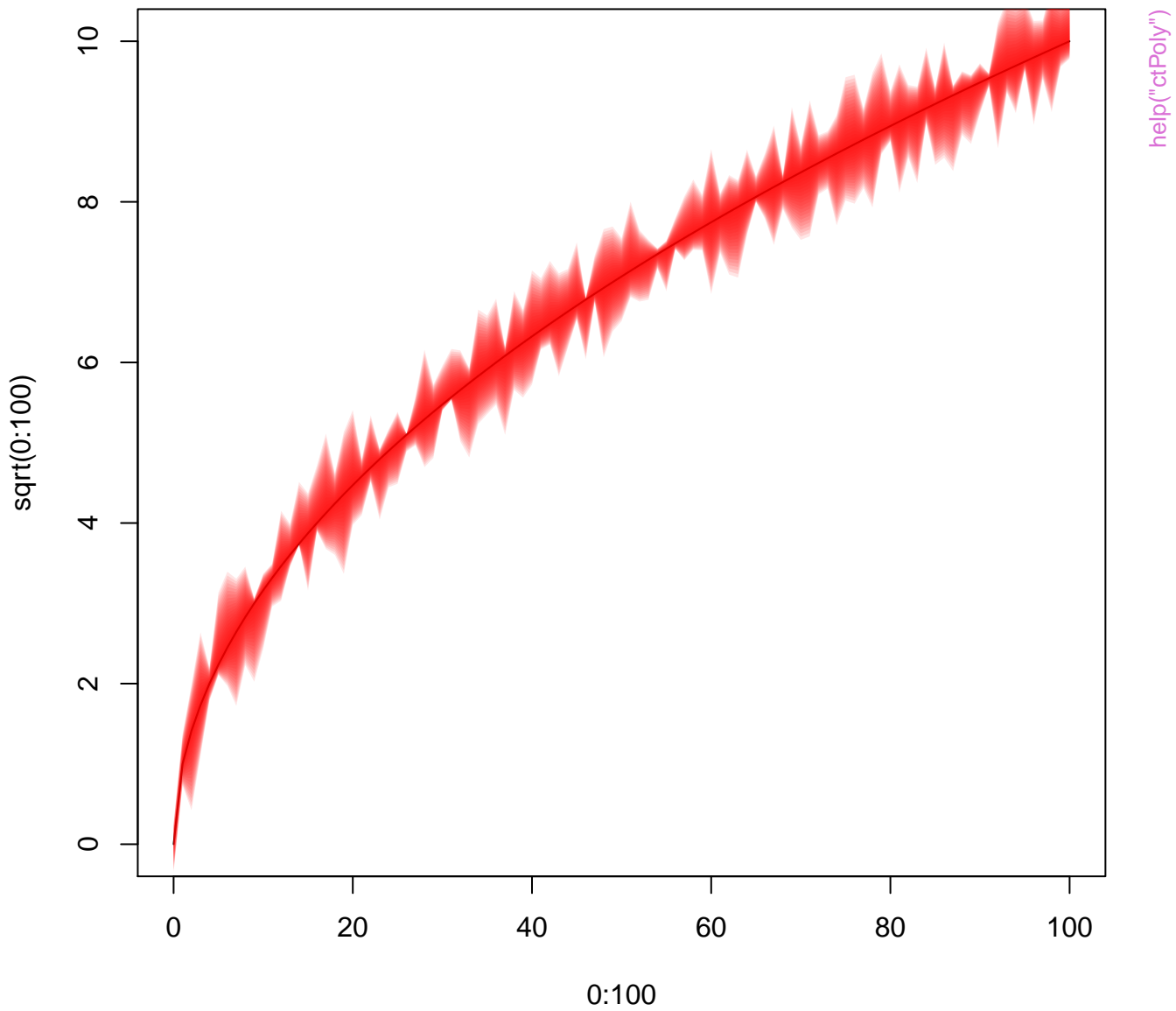
help("ctDensity")



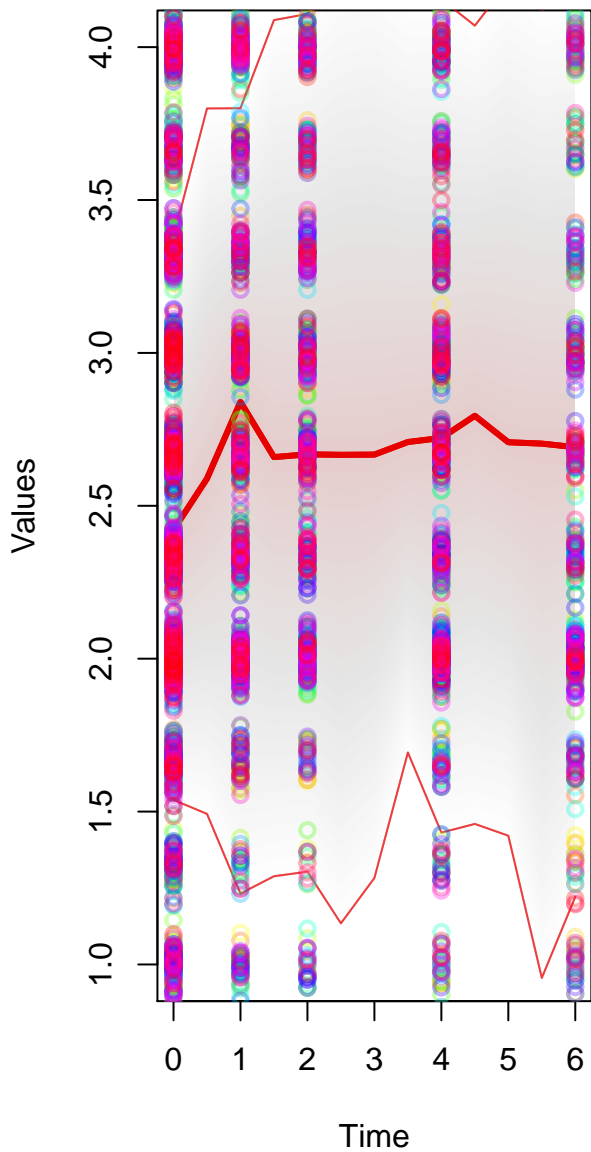




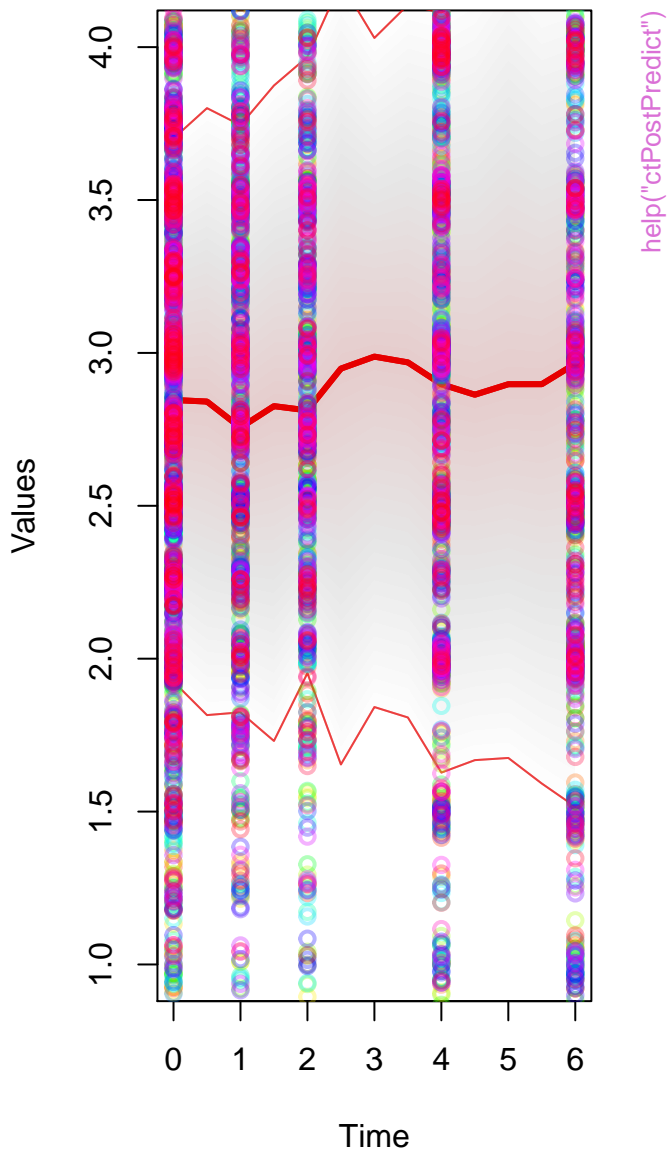




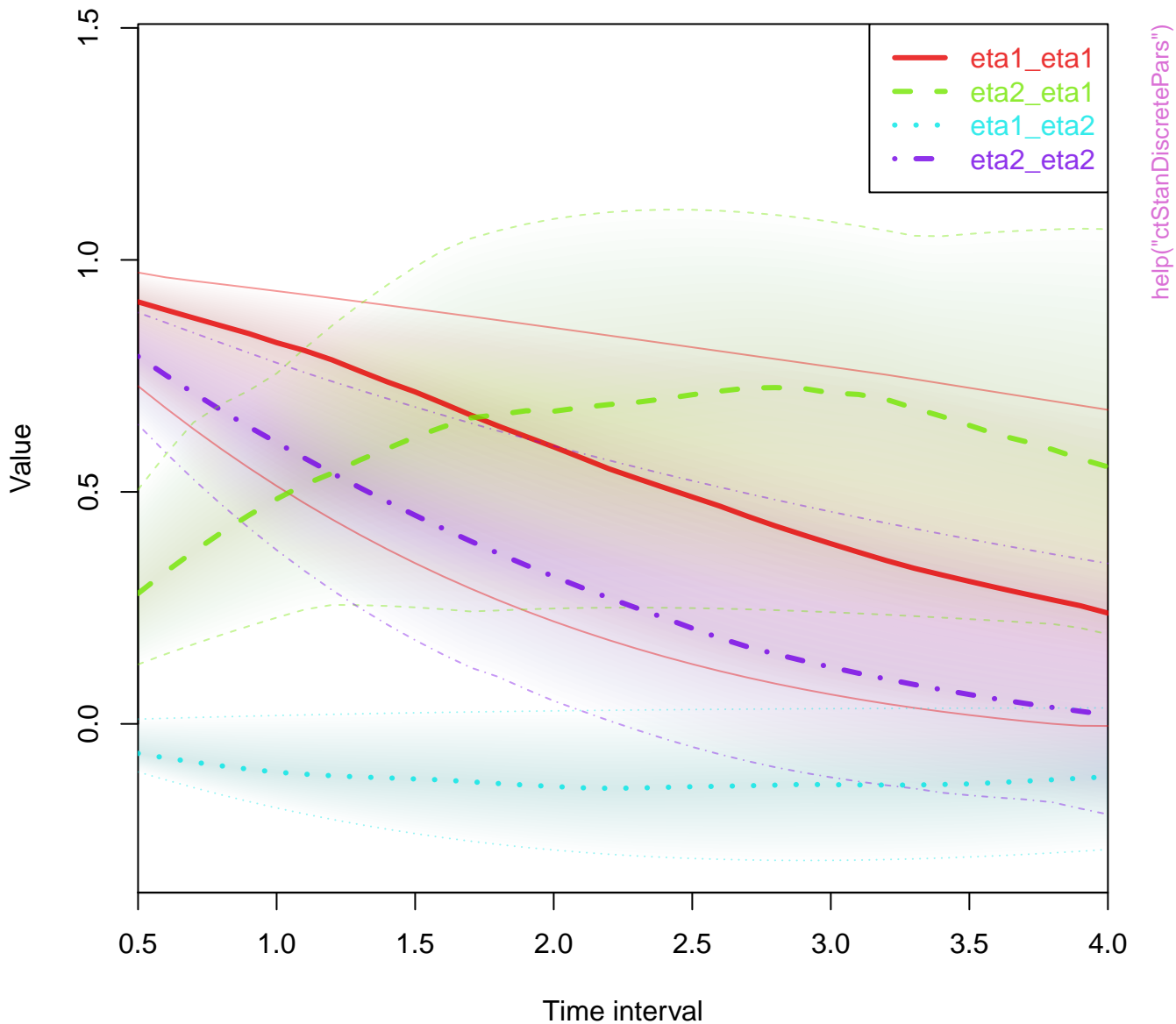
Y1



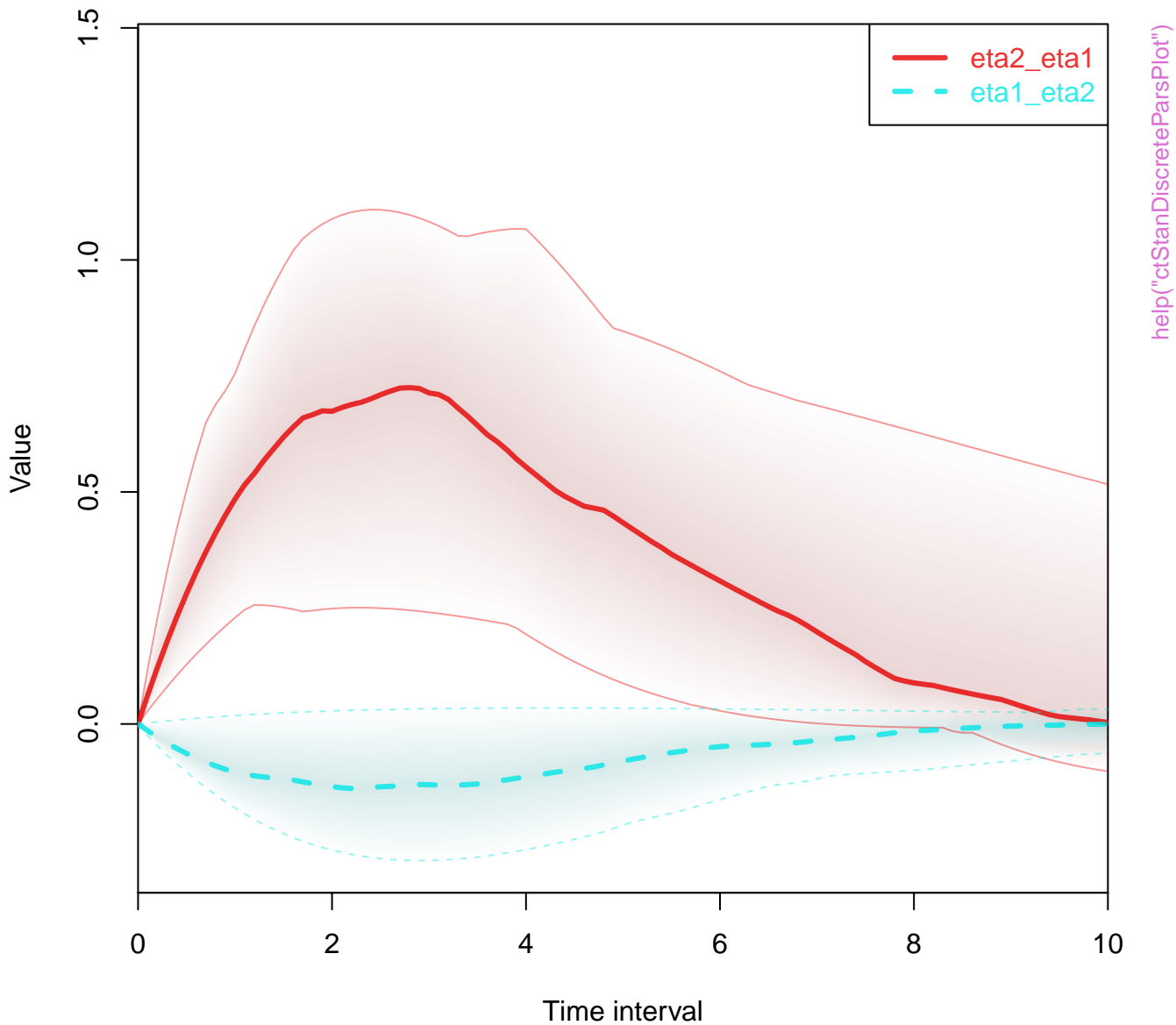
Y2



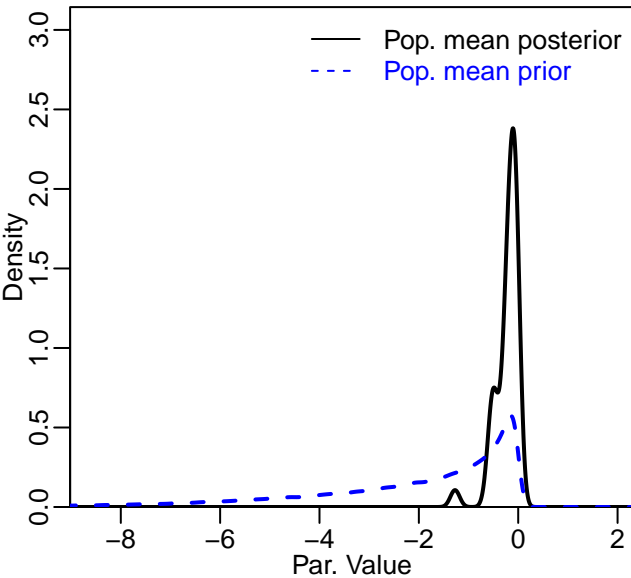
Regression coefficients



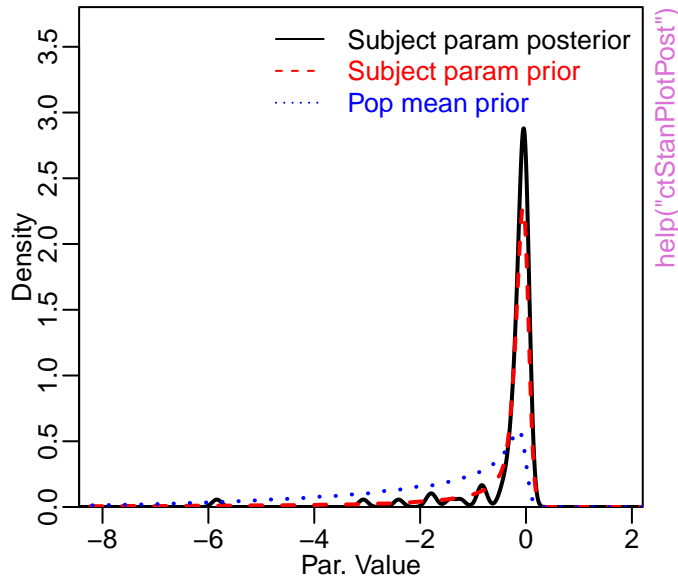
Regression coefficients



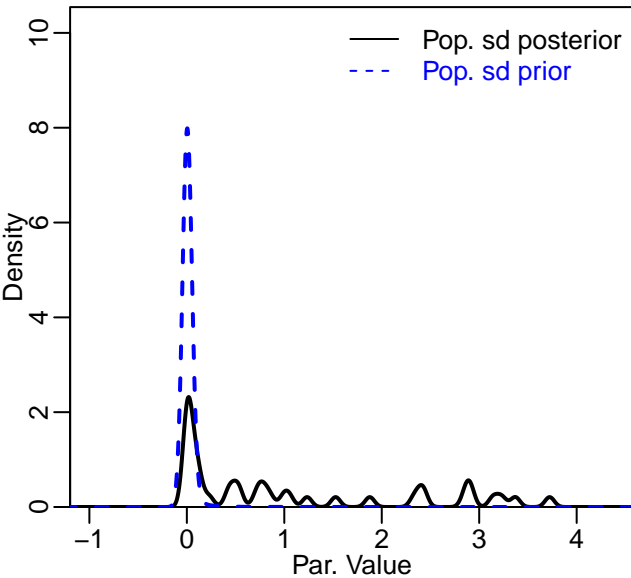
drift_eta1_eta1



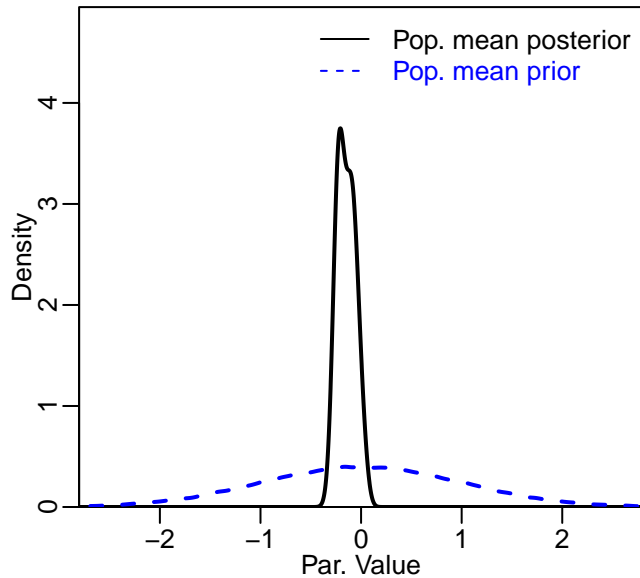
drift_eta1_eta1



Pop. sd drift_eta1_eta1



drift_eta1_eta2



a22

