## density.default(x = results\_BLP\_est5500[, 14]) density.default(x = results\_BLP\_est6250[, 14]) 20 3 15 Density Density 20 10 9 2 0 -2 0 -2 0 N = 10 Bandwidth = 0.005611 N = 10 Bandwidth = 0.007437 density.default(x = results\_BLP\_est7000[, 14]) density.default(x = results\_BLP\_est7100[, 14]) 80 30 9 Density 20 Density 4 10 20 2 -2 0 1 -2 0 N = 10 Bandwidth = 0.002268 N = 10 Bandwidth = 0.006457 density.default(x = results\_BLP\_est7200[, 14]) density.default(x = results\_BLP\_est7300[, 14]) 25 25 20 20 15 15 Density Density 9 9 2 2 -2 -2 N = 10 Bandwidth = 0.008092 N = 10 Bandwidth = 0.008092 density.default(x = results\_BLP\_est7500[, 14]) density.default(x = results\_BLP\_est10000[, 14]) 9 20 30 4 Density Density 20 30 20 10 10 -2 -2 0 N = 10 Bandwidth = 0.005518 N = 10 Bandwidth = 0.003148