## density.default(x = results\_BLP\_est5000[, 2]) density.default(x = results\_BLP\_est5000[, 14]) 12 8 10 ω Density Density 20 9 10 0 -2 -1 1 -2 0 1 N = 10 Bandwidth = 0.01478 N = 10 Bandwidth = 0.005541 density.default(x = results\_BLP\_est7500[, 2]) density.default(x = results\_BLP\_est7500[, 14]) 50 20 4 15 30 Density Density 9 20 10 0 -2 -1 1 -2 0 1 N = 10 Bandwidth = 0.008979 N = 10 Bandwidth = 0.004019 density.default(x = results\_BLP\_est10000[, 2]) density.default(x = results\_BLP\_est10000[, 14]) 9 20 50 40 15 Density Density 30 10 20 2 10 0 0 -2 -1 0 -2 -1

N = 10 Bandwidth = 0.003148

N = 10 Bandwidth = 0.008388