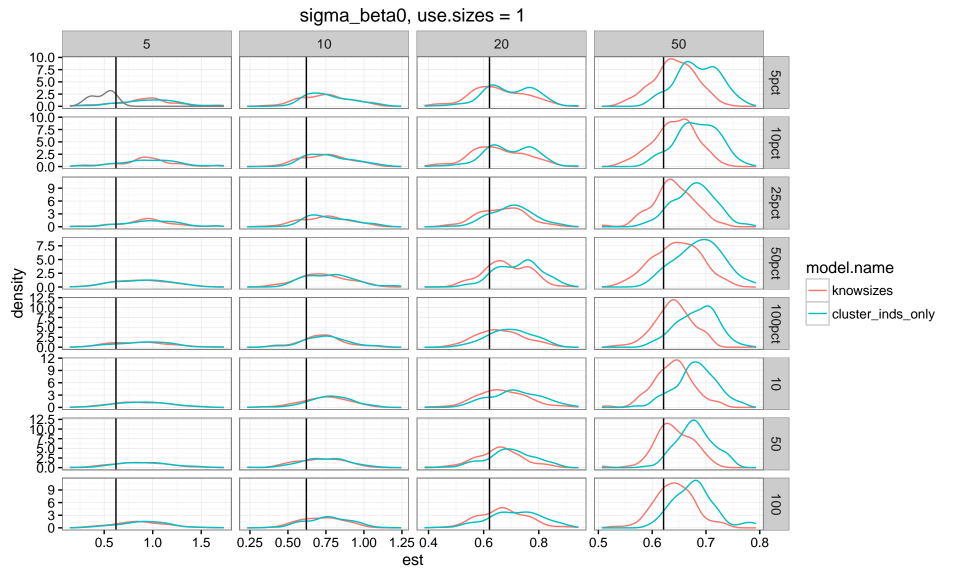


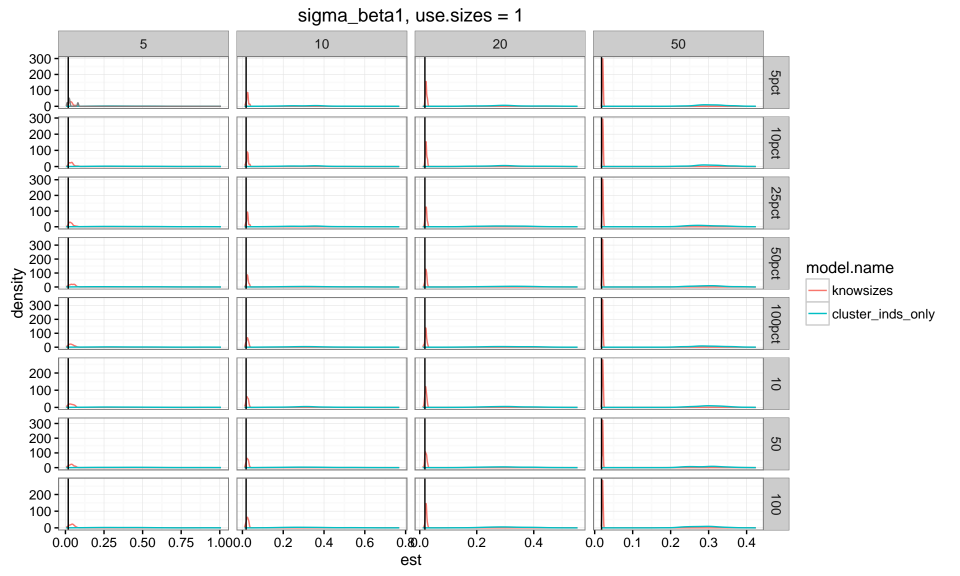
alpha0, use.sizes = 1 5 10 20 50 6 -4 -2 -0 -5pct 6 -4 -2 -0 -6 -10pct 25pct 4 -2density 50pct model.name knowsizes 100pct cluster_inds_only 6-4 -10 2 -50 6 -4 -2 -0 -100 -2.0 -1.6 -1.2 -0.82.1 -1.8 -1.5 -1.2 -1.9 -1.8 -1.7 -1.6 -1.5 -1.4 0 est

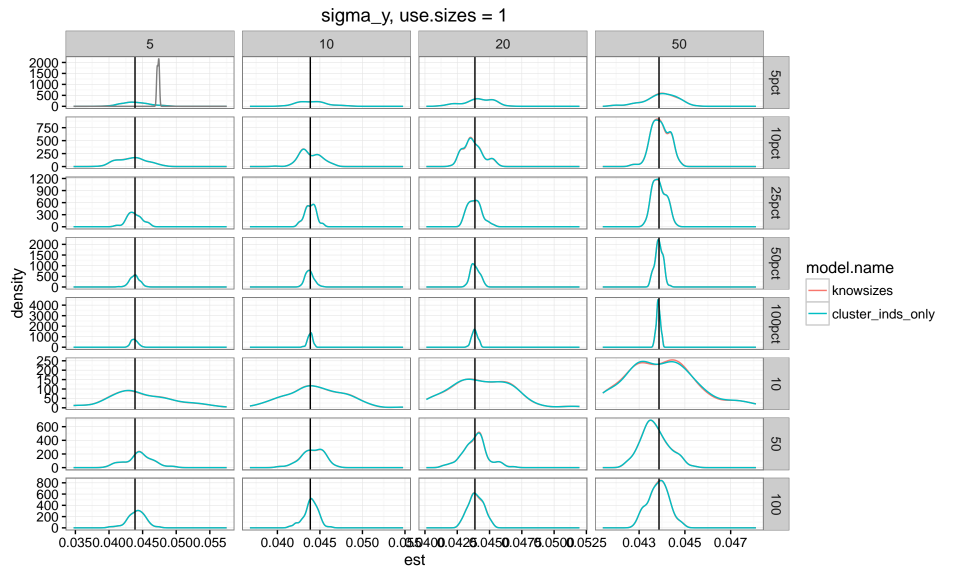
gamma0, use.sizes = 1 5 10 20 50 5pct 10pct 25pct 50pct density model.name knowsizes 100pct 10 50 1.0 -0.5 0.0 0.0 0.5 0.5 2 0.00 0.25 0.50 0.75 1.00 -0.5 1.0 0 est

alpha1, use.sizes = 1 5 10 20 50 150 -100 -50 -5pct 150 **-**100 -10pct 50 -0 150 -25pct 100 -50 -0 150 -50pct 100 density 2001 1001 1001 501 model.name knowsizes 100pct cluster_inds_only 150 -100 -50 -10 150 -100 -50 50 -0 150 100 -100 50 -0 -1.4 1.5 1.3 1.4 1.5 1.4 1.5 1.2 1.3 1.6 1.6 1.6 0 est

gamma1, use.sizes = 1 5 10 20 50 60 -5pct 40 -20 -10pct 40 -20 -60 -40 -20 -0 -25pct 60 -40 -50pct density 20 -20 -75 -50 -25 model.name knowsizes 100pct 60 -40 -20 -0 -10 60 -40 -50 20 -60 -40 -20 -0 4 -0.75 2 -0.70 -0.65 -0.750 - 0.725 - 0.700 - 0.675 - 0.73 - 0.72 - 0.71 - 0.700 -1 est







ybar_new, use.sizes = 1 5 10 20 50 86-42-5pct 7.5 -5.0 -2.5 -0.0 -10pct 25pct 50pct model.name density knowsizes 100pct cluster_inds_only 6 -4 -10 6 -50 2 -6 -4 -2 -0 -100 -1.7 -1.6 **-1.5** -0.52.1 -1.8 -1.5 -1.2 -2.0 -1.8 -1.6 -1.4 -1.2 -2.0-1.0est