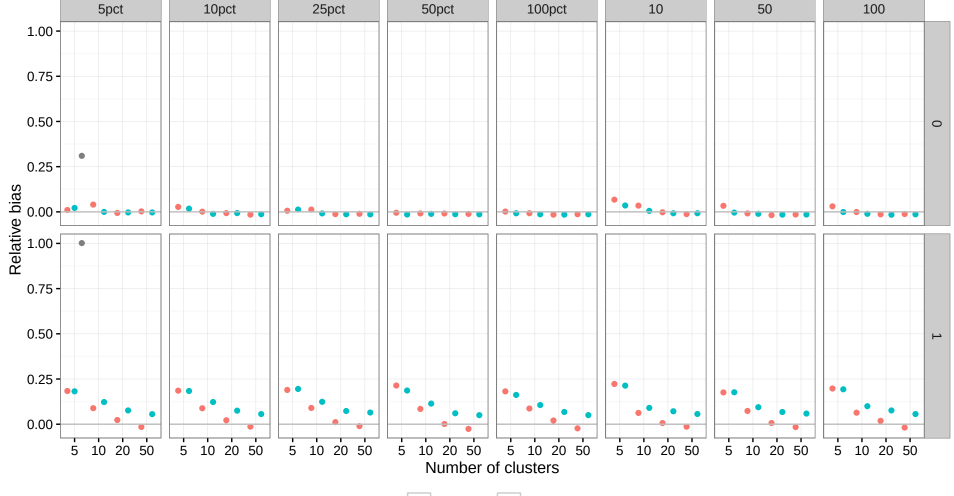
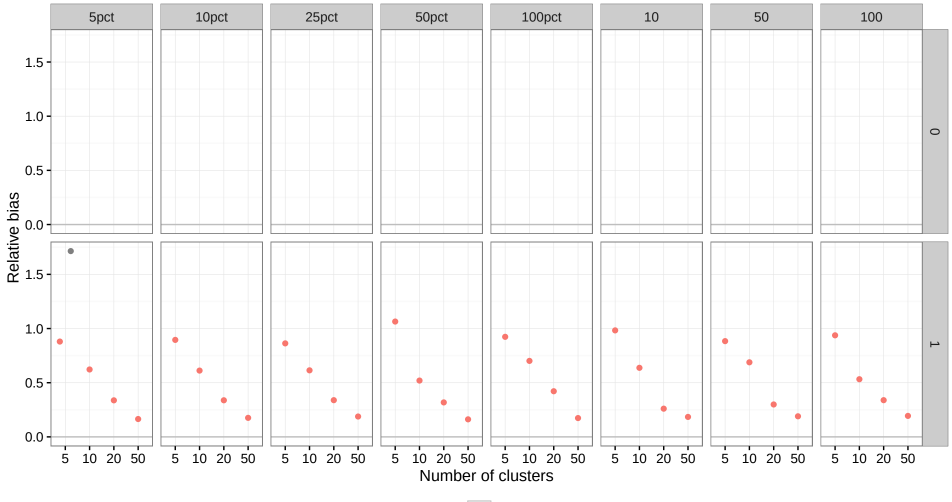
alpha0 50pct 100pct 10 50 100 0



knowsizescluster_inds_only

model

gamma0



model • knowsizes

alpha1 5pct 10pct 25pct 50pct 100pct 10 50 100 0.3 -0.2 -0 0.1 -Relative bias 0.2 -0.1 -0.0



Number of clusters

5 10 20 50

5 10 20 50

10 20 50

10 20 50

5 10 20 50

5

10 20 50

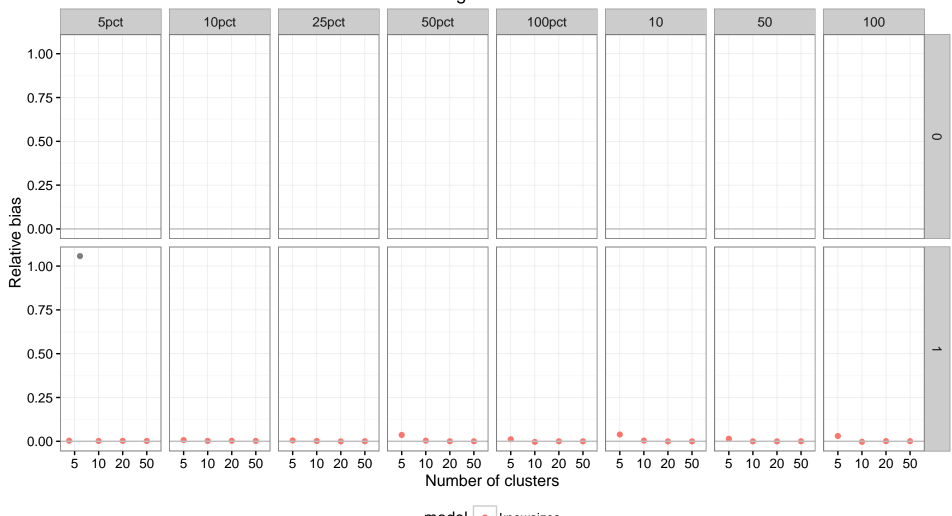
10 20 50

5

10 20 50

5

gamma1

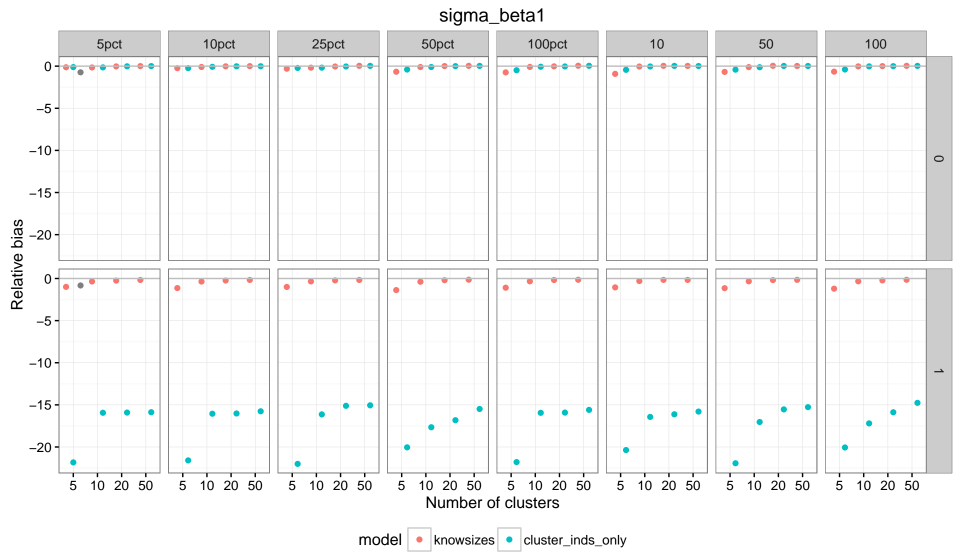


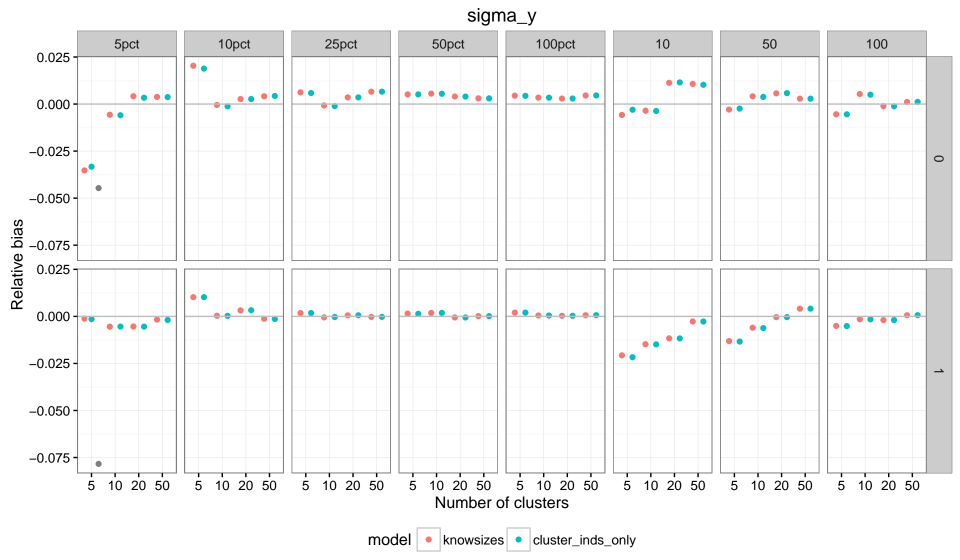
model • knowsizes

sigma_beta0 5pct 10pct 25pct 50pct 100pct 10 50 100 0 -**-1** -0 -2-Relative bias -1 -2-5 10 20 50 10 20 50 5 10 20 50 5 10 20 50 10 20 50 10 20 50 5 10 20 50 5 10 20 50 5 Number of clusters

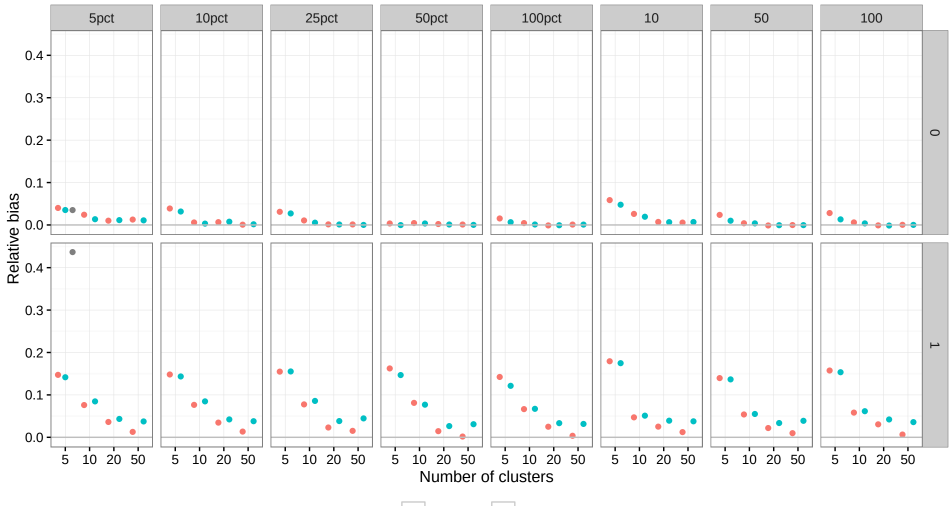
knowsizescluster_inds_only

model





ybar_new



model • knowsizes • cluster_inds_only