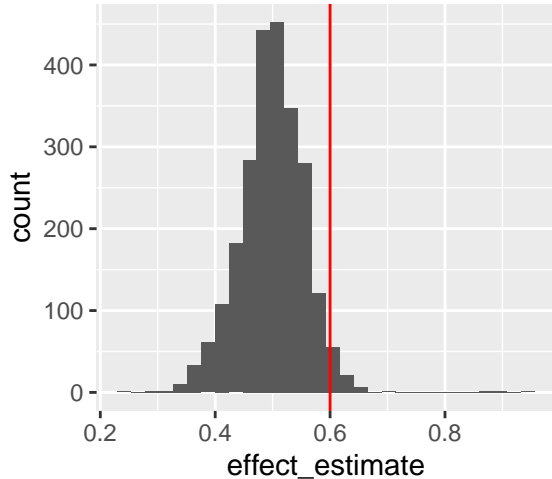
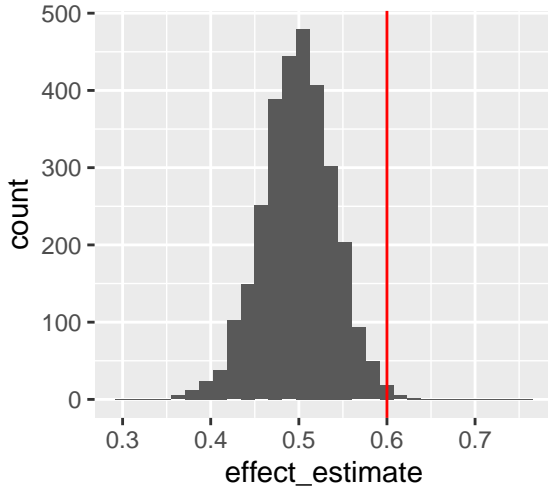


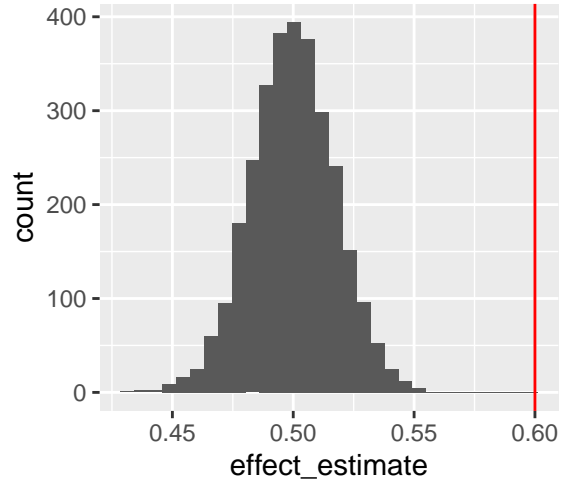
Inf: R0_vax=0; vax_treat=0.5; Power=0.8; Clus=1



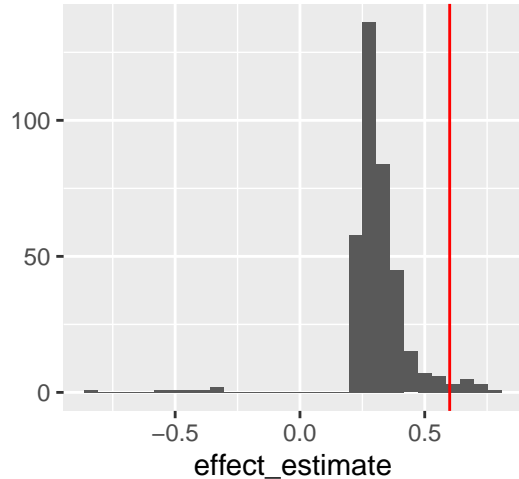
Inf: R0_vax=0; vax_treat=0.5; Power=0.99; Clus=2



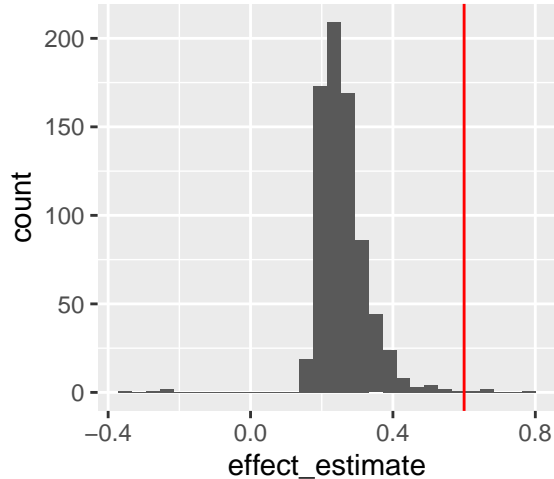
Inf: R0_vax=0; vax_treat=0.5; Power=1; Clus=10



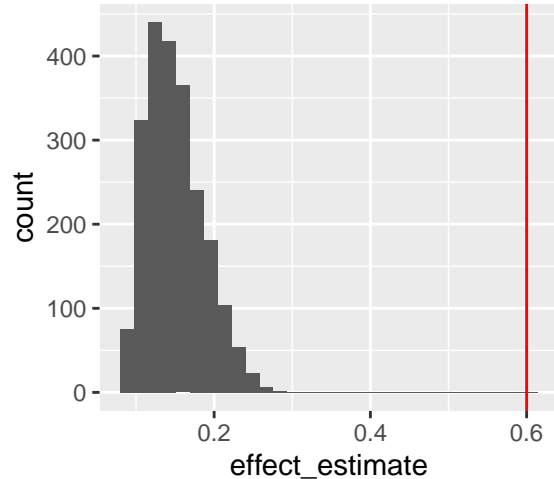
Inf: R0_vax=1.5; vax_treat=0.5; Power=0.12; Clus=1



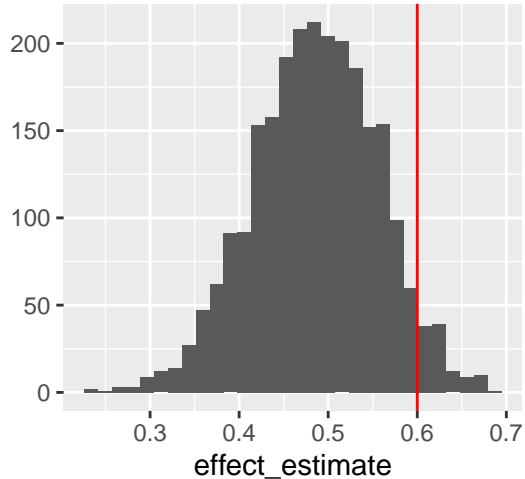
Inf: R0_vax=1.5; vax_treat=0.5; Power=0.25; Clus=2



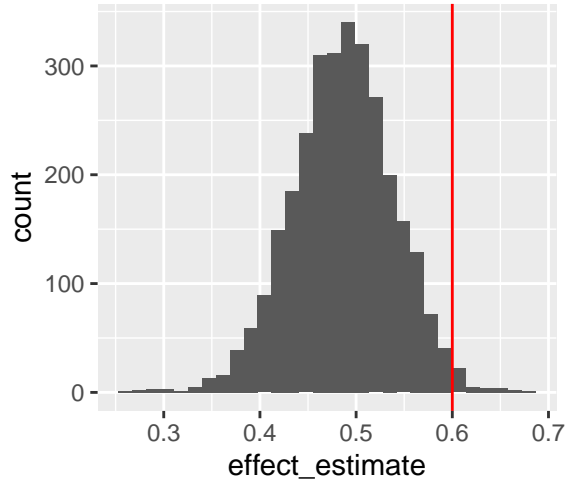
Inf: R0_vax=1.5; vax_treat=0.5; Power=0.74; Clus=10



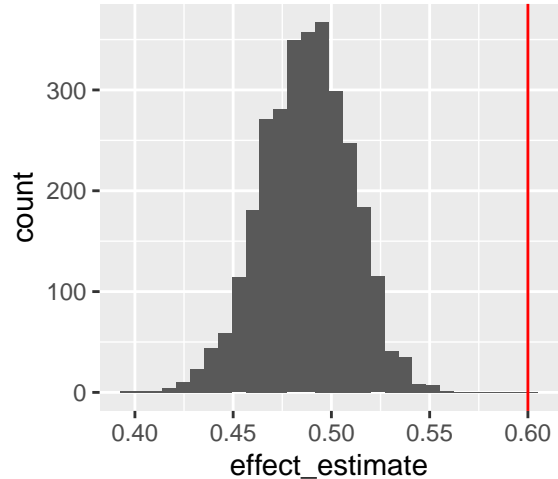
Inf: R0_vax=0; vax_treat=0.2; Power=0.82; Clus=1



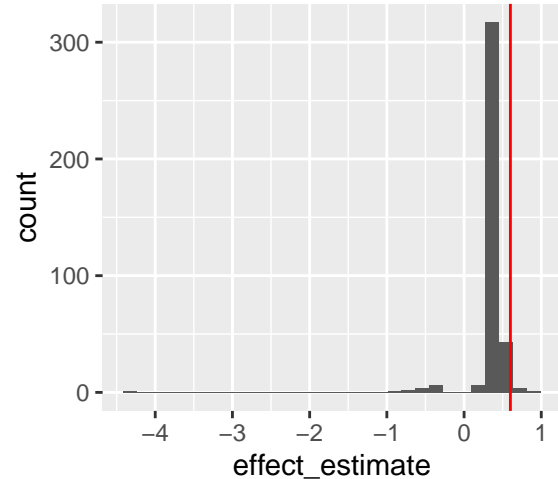
Inf: R0_vax=0; vax_treat=0.2; Power=1; Clus=2



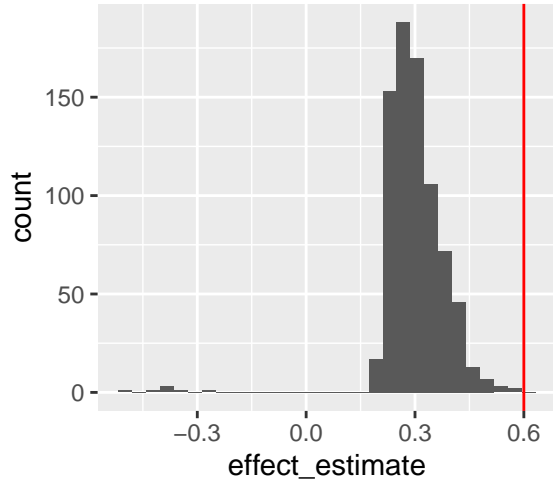
Inf: R0_vax=0; vax_treat=0.2; Power=1; Clus=10



Inf: R0_vax=1.5; vax_treat=0.2; Power=0.13; Clus=1



Inf: R0_vax=1.5; vax_treat=0.2; Power=0.26; Clus=2



Inf: R0_vax=1.5; vax_treat=0.2; Power=0.81; Clus=10

