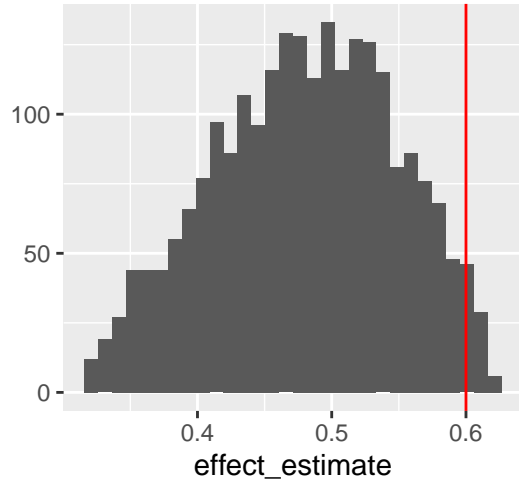
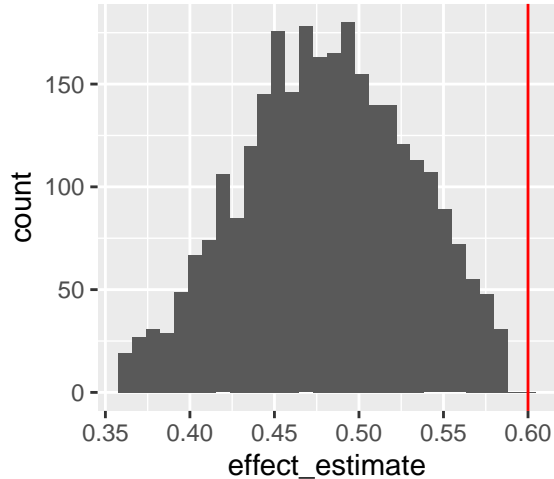


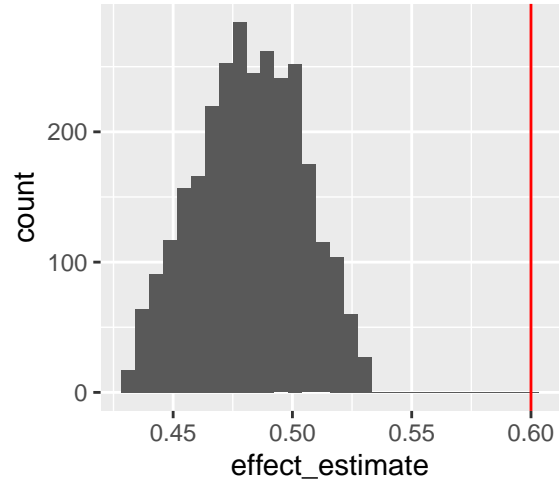
Death: R0_vax=0; vax_treat=0.5; Power=0.81; Clus=1



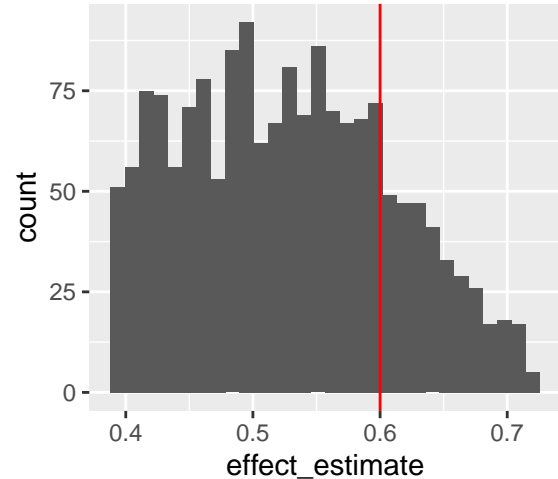
Death: R0_vax=0; vax_treat=0.5; Power=0.99; Clus=2



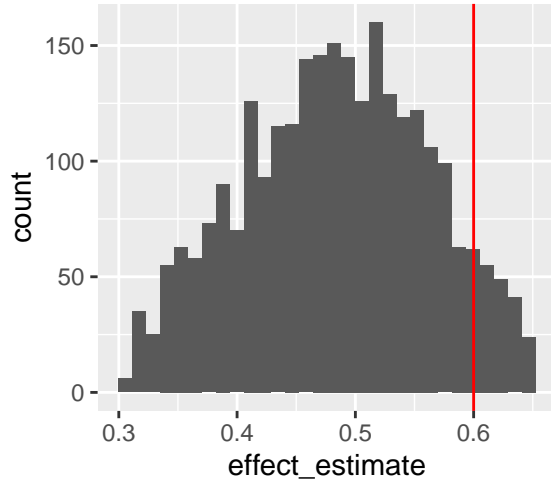
Death: R0_vax=0; vax_treat=0.5; Power=1; Clus=10



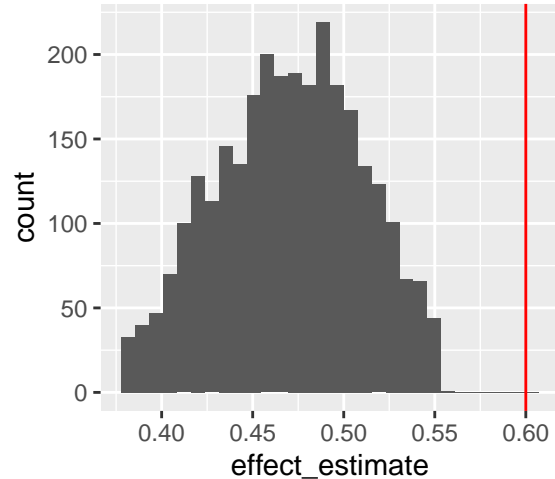
Death: R0_vax=0; vax_treat=0.1; Power=0.58; Clus=1



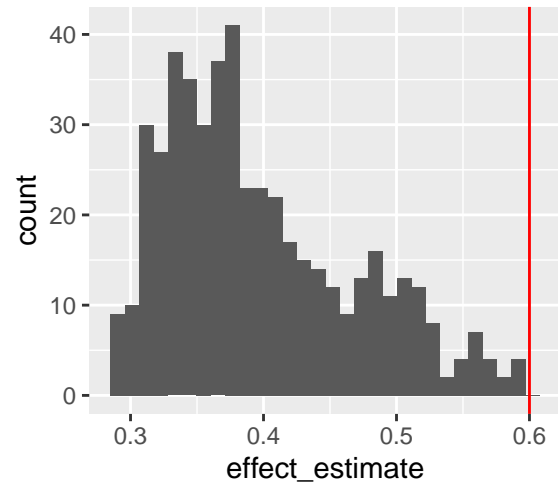
Death: R0_vax=0; vax_treat=0.1; Power=0.94; Clus=2



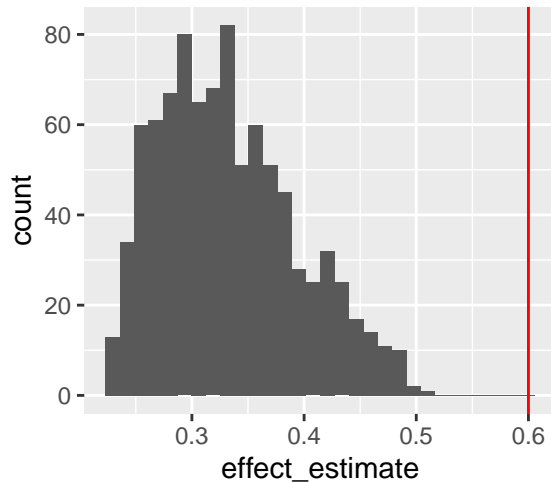
Death: R0_vax=0; vax_treat=0.1; Power=1; Clus=10



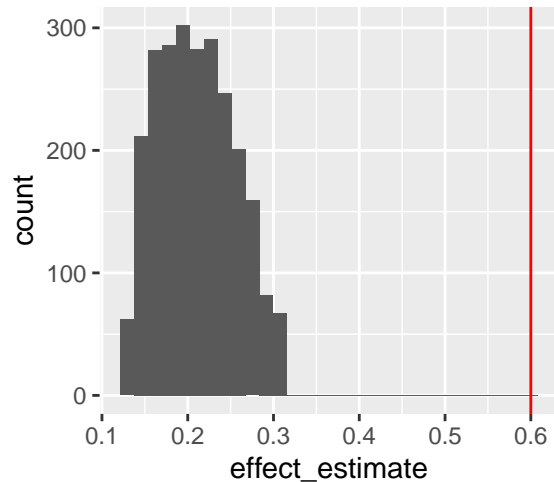
Death: R0_vax=1.1; vax_treat=0.5; Power=0.17; Clus=1



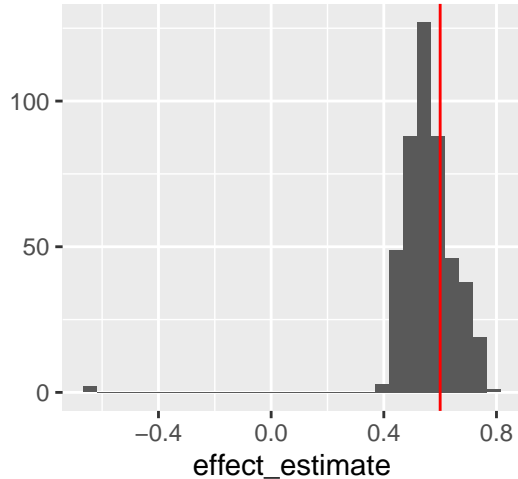
Death: R0_vax=1.1; vax_treat=0.5; Power=0.32; Clus=2



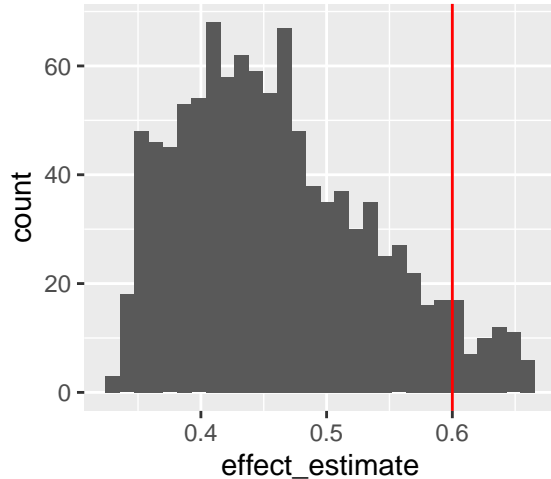
Death: R0_vax=1.1; vax_treat=0.5; Power=0.87; Clus=10



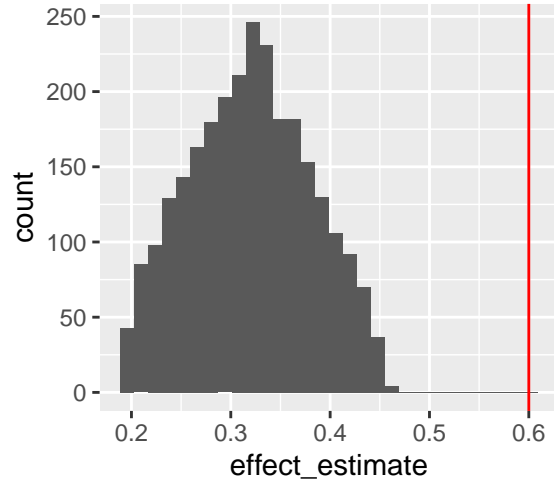
Death: R0_vax=1.1; vax_treat=0.1; Power=0.16; Clus=1



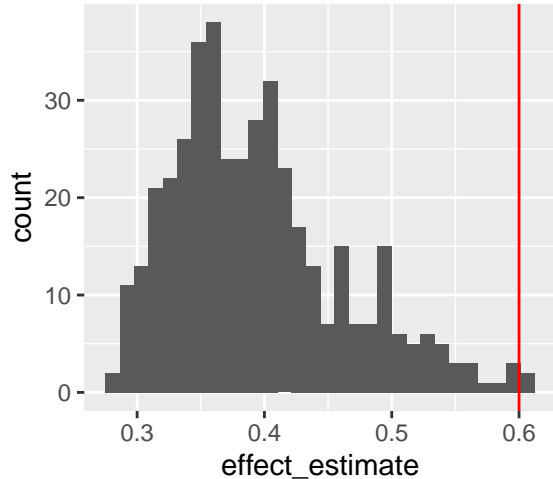
Death: R0_vax=1.1; vax_treat=0.1; Power=0.36; Clus=2



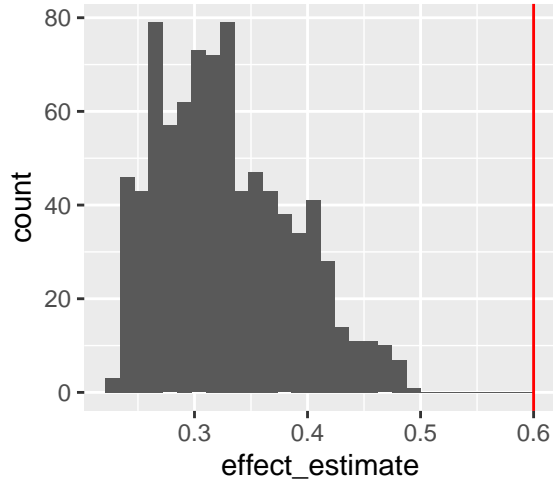
Death: R0_vax=1.1; vax_treat=0.1; Power=0.94; Clus=10



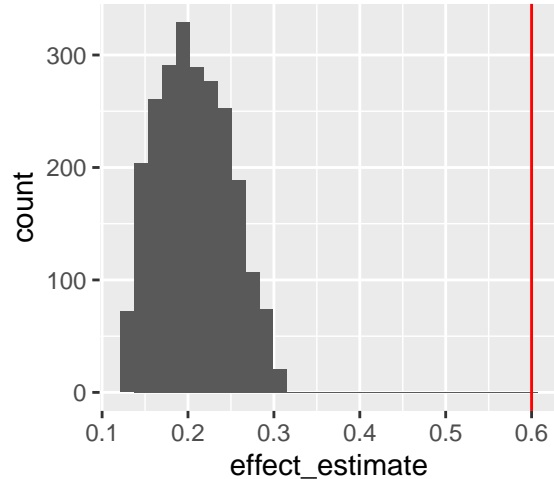
Death: R0_vax=1.2; vax_treat=0.5; Power=0.15; Clus=1



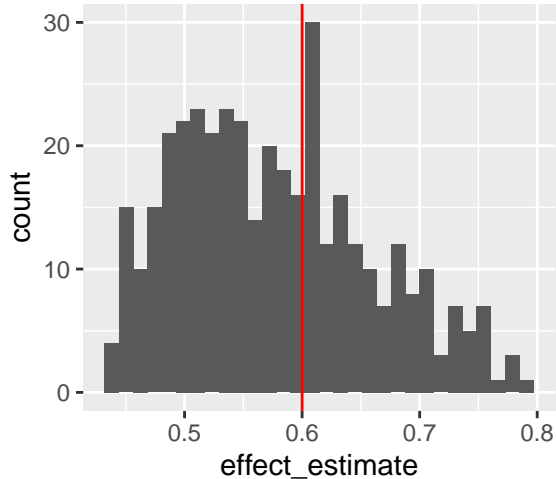
Death: R0_vax=1.2; vax_treat=0.5; Power=0.3; Clus=2



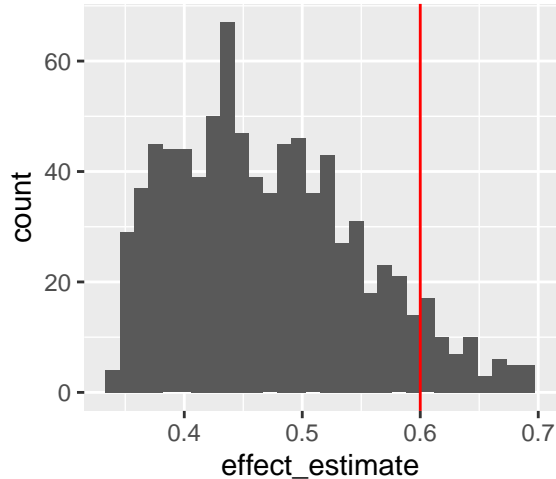
Death: R0_vax=1.2; vax_treat=0.5; Power=0.83; Clus=10



Death: R0_vax=1.2; vax_treat=0.1; Power=0.14; Clus=1



Death: R0_vax=1.2; vax_treat=0.1; Power=0.3; Clus=2



Death: R0_vax=1.2; vax_treat=0.1; Power=0.92; Clus=10

