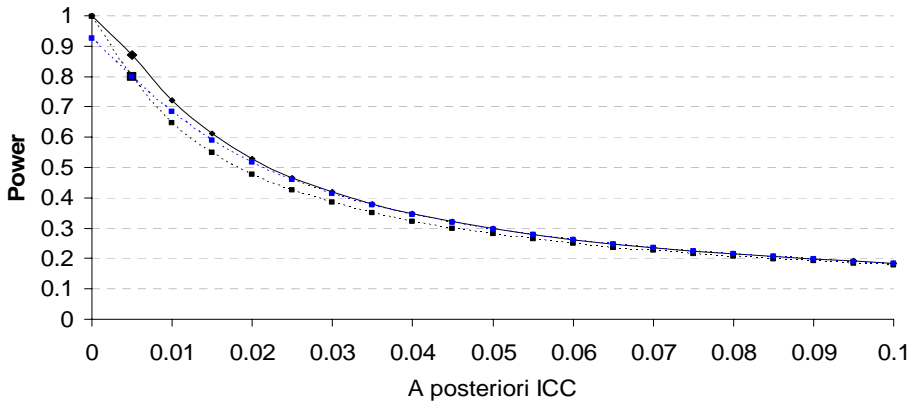


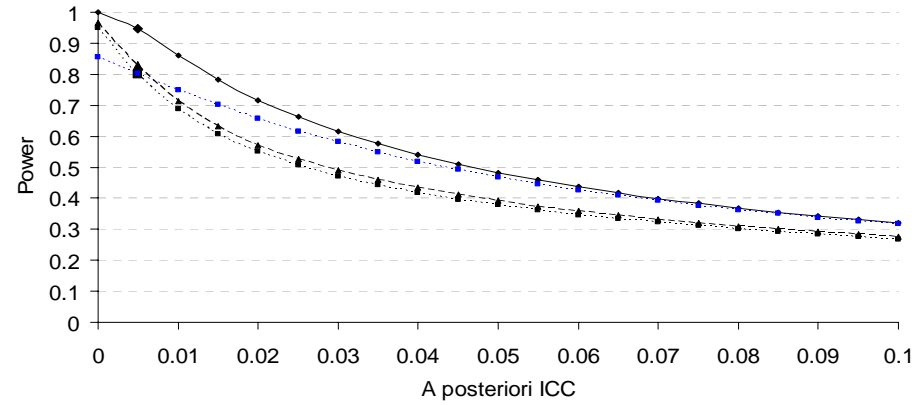
5 clusters per intervention arm

($N_{w1}=1569$, $N_{w3}=1037$, $N_c=485$)



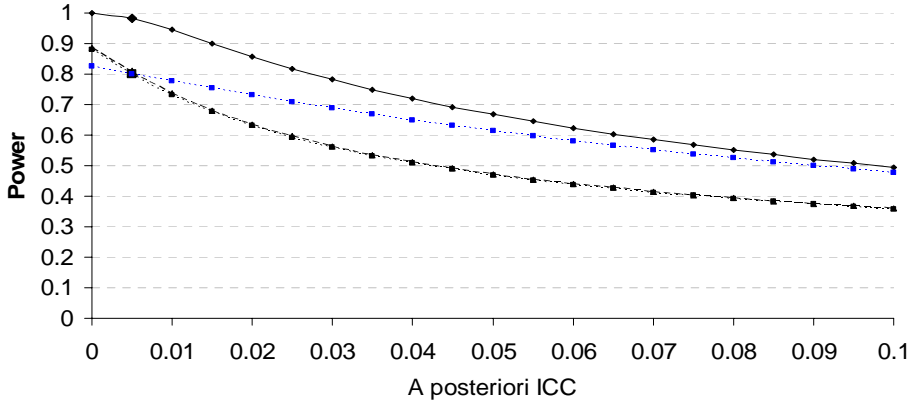
10 clusters per intervention arm

($N_{w1}=1057$, $N_{w2}=515$, $N_{w3}=464$, $N_c=326$)



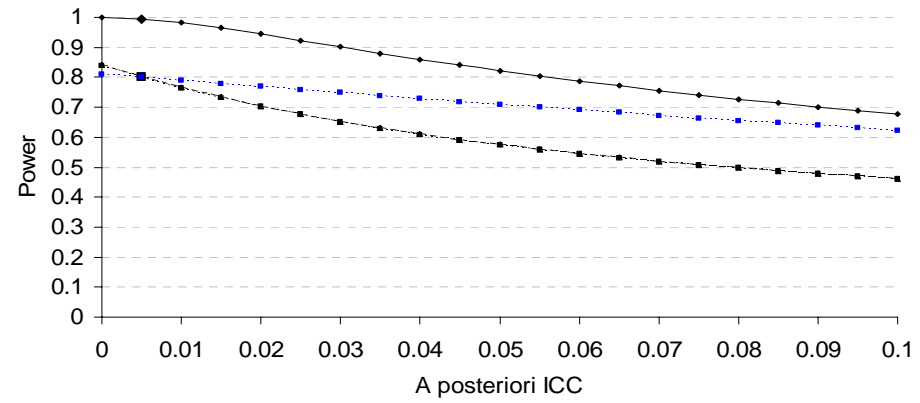
20 clusters per intervention arm

($N_{w1}=917$, $N_{w2}=336$, $N_{w3}=331$, $N_c=282$)



40 clusters per intervention arm

($N_{w1}=861$, $N_{w2}=287$, $N_{w3}=286$, $N_c=265$)



—◆— Equal weights (N_{w1})

—■— Minimum variance weights (N_{w3})

—▲— Cluster size weights (N_{w2})

—■— Ref: constant size (N_c)