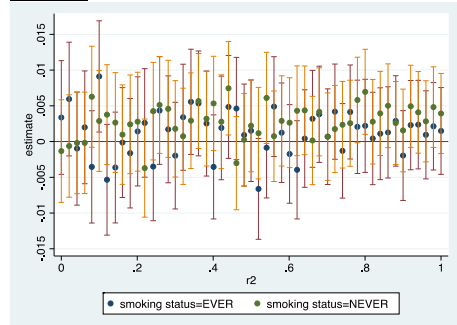
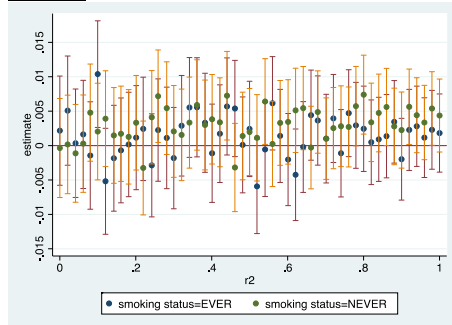


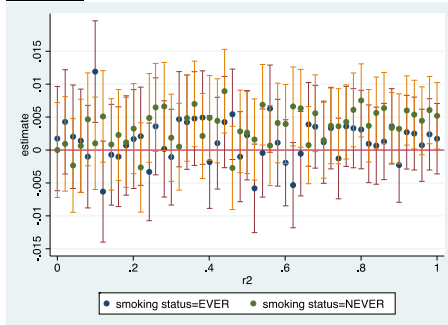
a) $OR_{conf,si} = 10$, positive effect of confounder on outcome



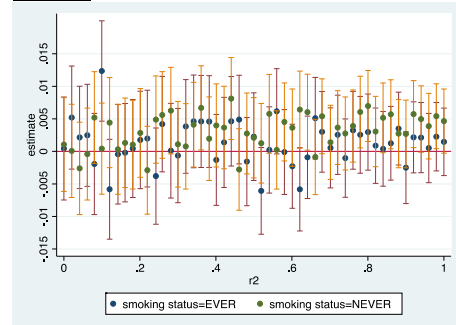
b) $OR_{conf,si} = 20$, positive effect of confounder on outcome



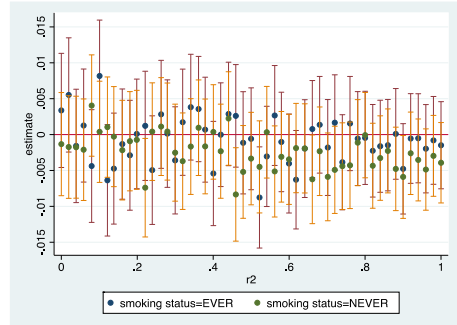
c) $OR_{conf,si} = 50$, positive effect of confounder on outcome



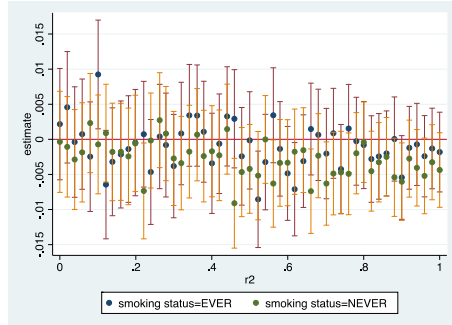
d) $OR_{conf,si} = 100$, positive effect of confounder on outcome



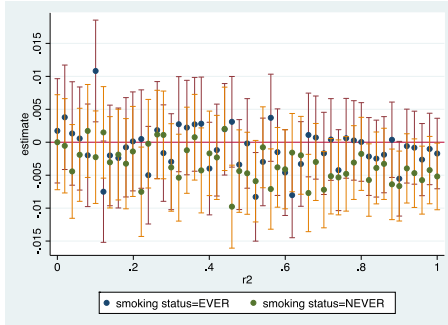
e) $OR_{conf,si} = 10$, negative effect of confounder on outcome



f) $OR_{conf,si} = 20$, negative effect of confounder on outcome



g) $OR_{conf,si} = 50$, negative effect of confounder on outcome



h) $OR_{conf,si} = 100$, negative effect of confounder on outcome

