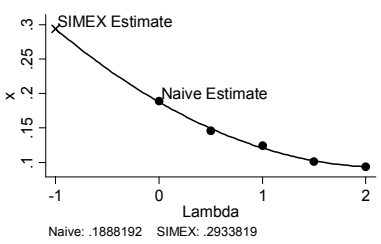
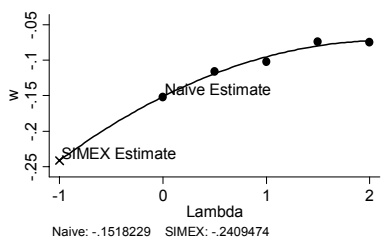


Approach A: biomarkers (M/N)

Simulation Extrapolation
Extrapolant: Quadratic Type: Mean



w=3H

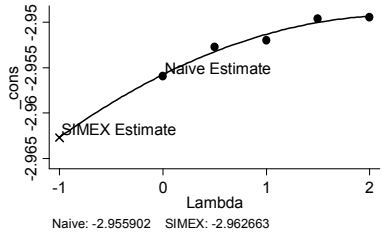
x=6H

OR_{naive}=0.85 (0.75,0.96)

OR_{naive}=1.18 (1.06,1.31)

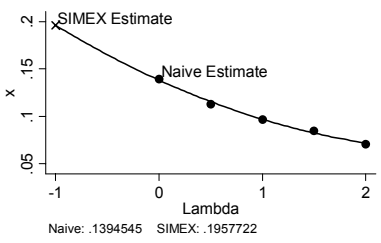
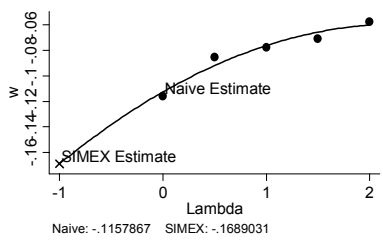
OR_{SIMEX}=0.80 (0.66,0.96)

OR_{SIMEX}=1.34 (1.14,1.56)



Approach B: Replicate Measures (Q₂/Q₃)

Simulation Extrapolation
Extrapolant: Quadratic Type: Mean



w=3H

x=6H

OR_{naive}=0.85 (0.75,0.96)

OR_{naive}=1.18 (1.06,1.31)

OR_{SIMEX}=0.83

OR_{SIMEX}=1.20 (0.56,2.56)

(0.68,1.02)

