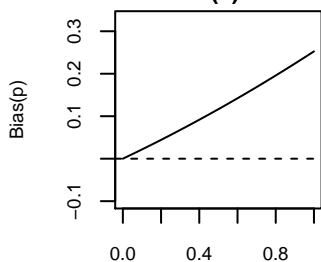
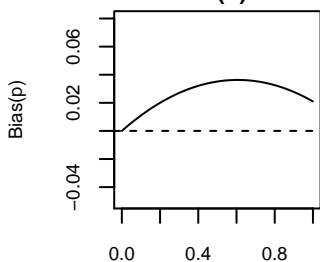


Case 2: Bias(p) +

2(a)



2(b)

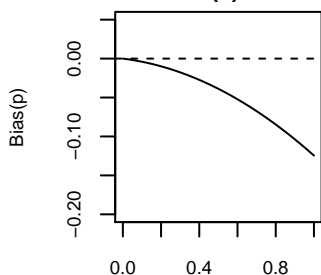


Mixing proportion, p

Mixing proportion, p

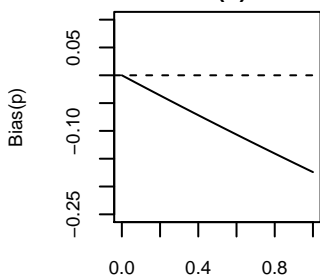
Case 3: Bias(p) -

3(a)



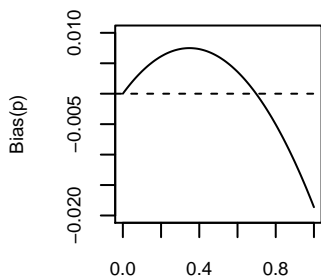
Mixing proportion, p

3(b)

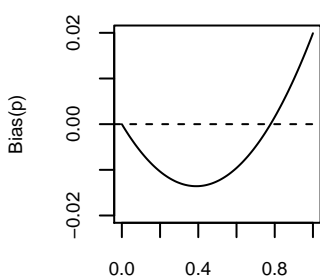


Mixing proportion, p

Case 4: Bias(p) +/- Case 5: Bias(p) -/+



Mixing proportion, p



Mixing proportion, p