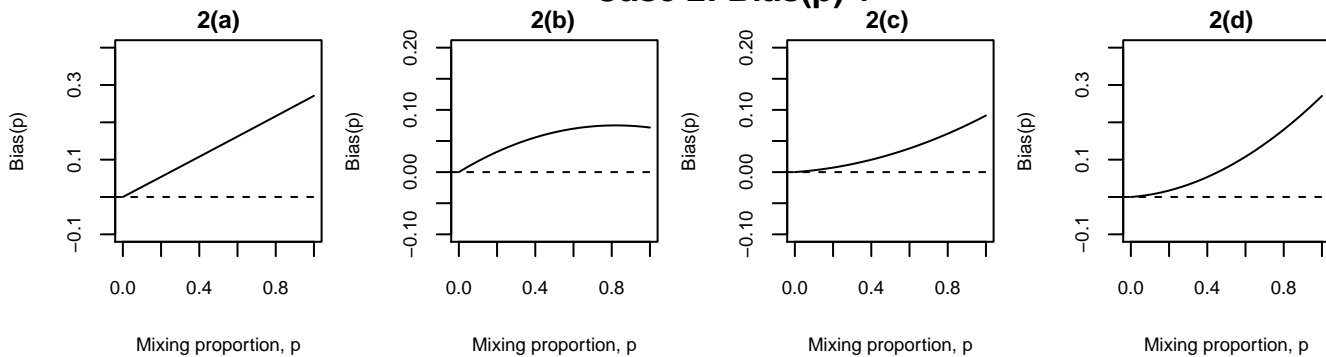
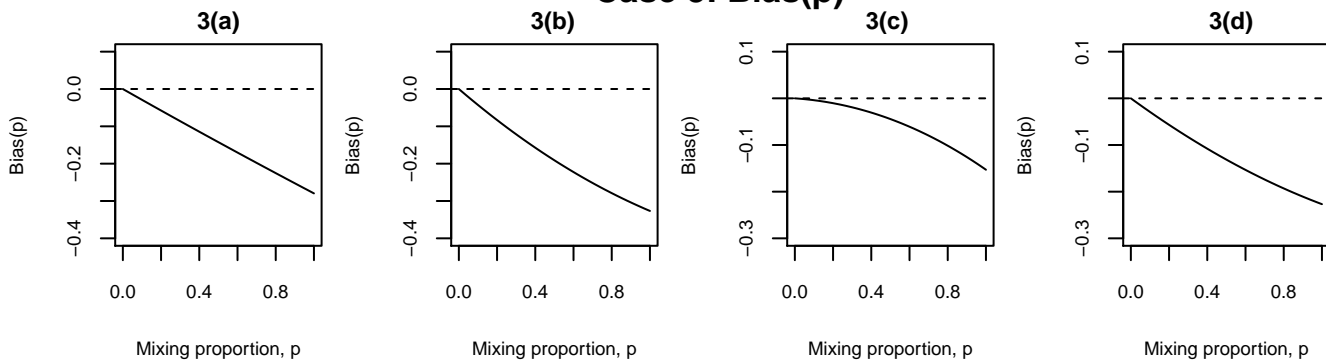


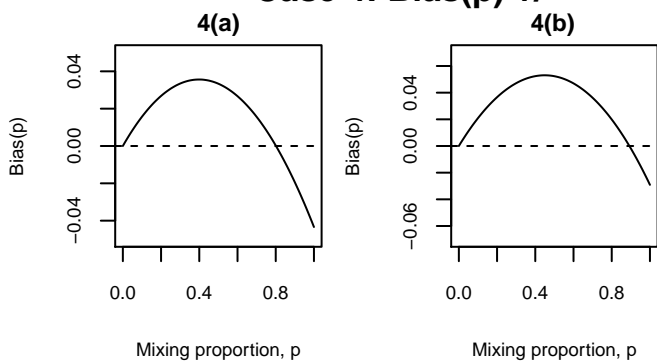
## Case 2: Bias(p) +



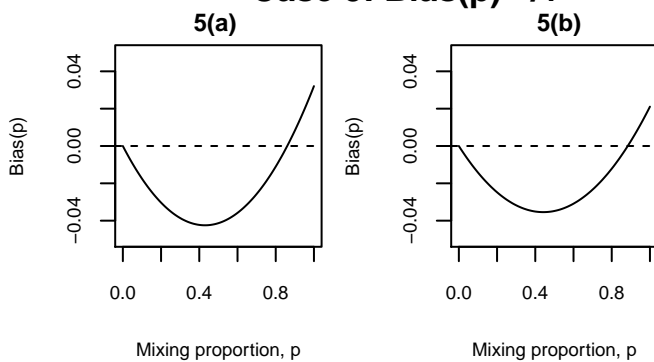
## Case 3: Bias(p) -



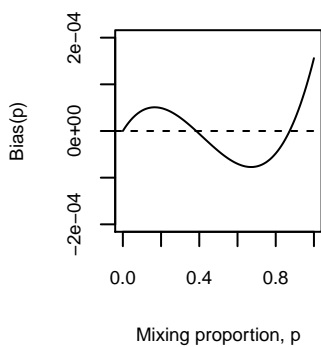
## Case 4: Bias(p) +/-



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



## Case 6: Bias(p) +/-/+



## Case 7: Bias(p) -/+/-

