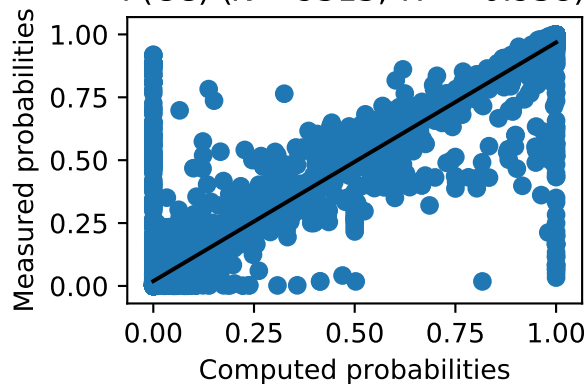
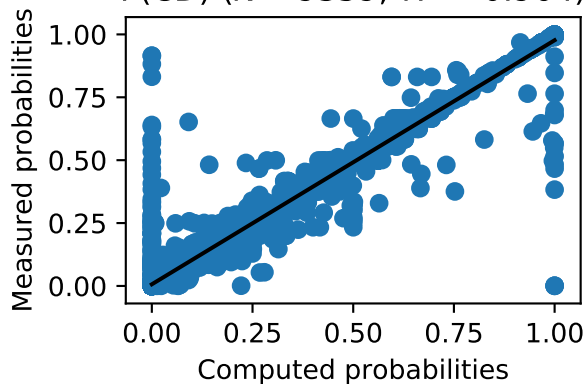


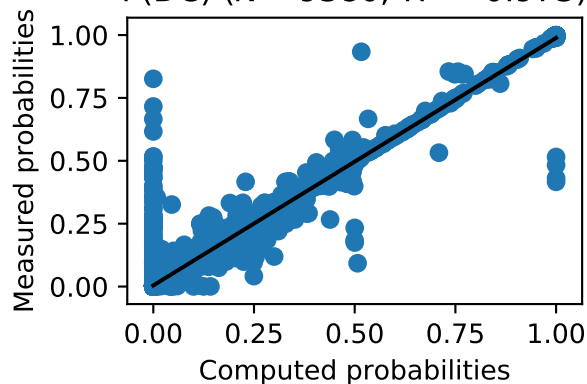
P(CC) ( $N = 9313$ ,  $R^2 = 0.938$ )



P(CD) ( $N = 9359$ ,  $R^2 = 0.964$ )



P(DC) ( $N = 9380$ ,  $R^2 = 0.973$ )



P(DD) ( $N = 9422$ ,  $R^2 = 0.936$ )

