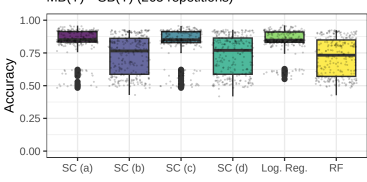
MB(Y) = SB(Y) (282 repetitions) 1.00 0.75 Accuracy 0.50 0.25 0.00 SC (a) SC (b) SC (c) SC (d) Log. Reg. ŔF

$MB(Y) \neq SB(Y)$ (218 repetitions) 1.00 0.75 Accuracy 0.50 0.25 0.00 SC (a) SC (b) SC (c) SC (d) Log. Reg. RF

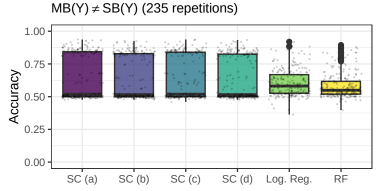
Probit Regression Model MB(Y) = SB(Y) (265 repetitions)

Logistic Regression Model

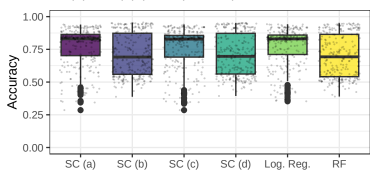


Probit Regression Model

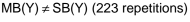
Logistic Regression Model

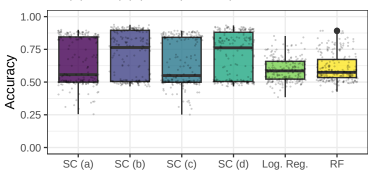


Non-Linear Logistic Regression Model MB(Y) = SB(Y) (277 repetitions)



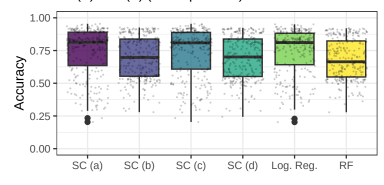
Non-Linear Logistic Regression Model





Bump Model

MB(Y) = SB(Y) (277 repetitions)



Bump Model

 $MB(Y) \neq SB(Y)$ (223 repetitions)

