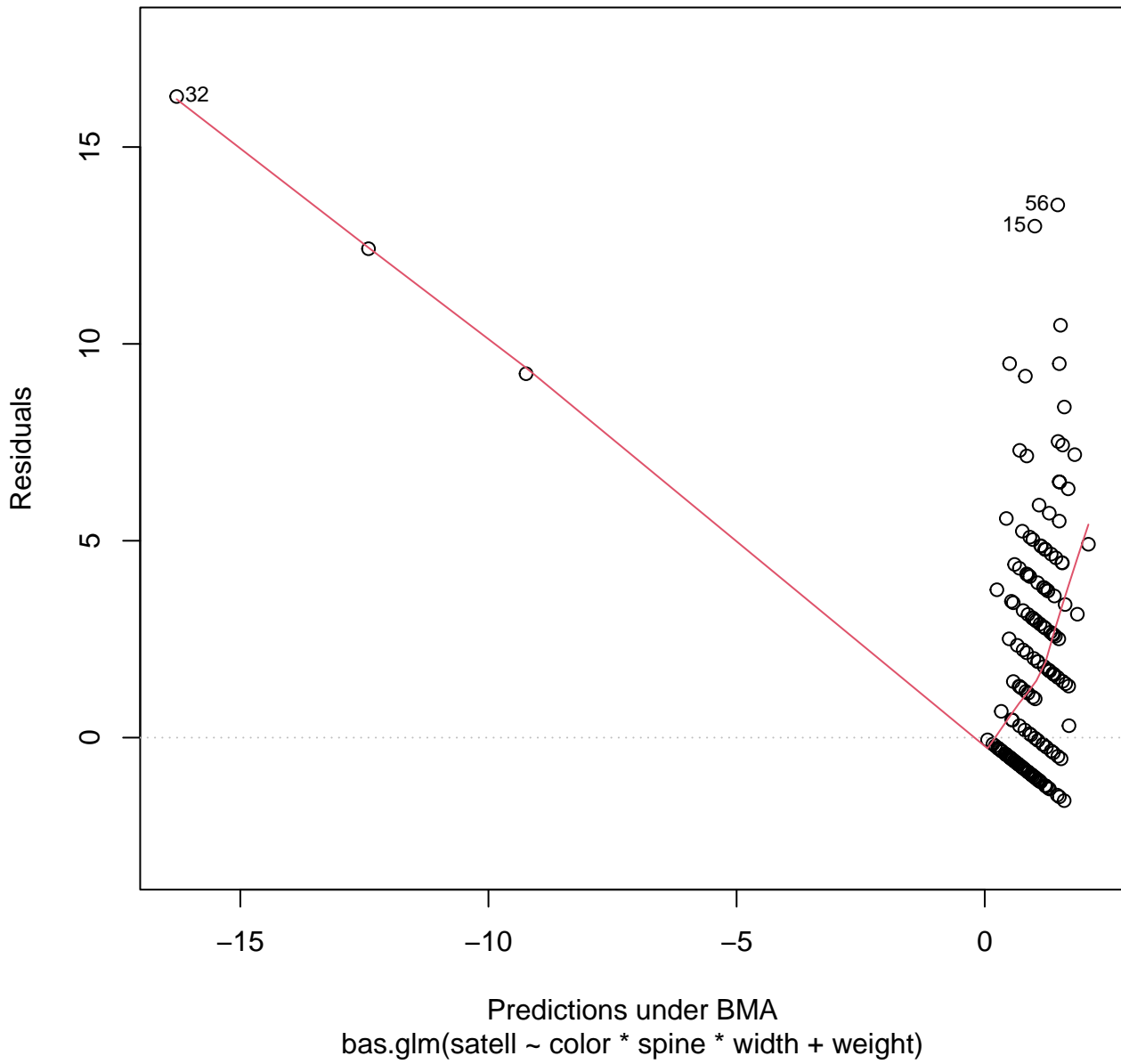
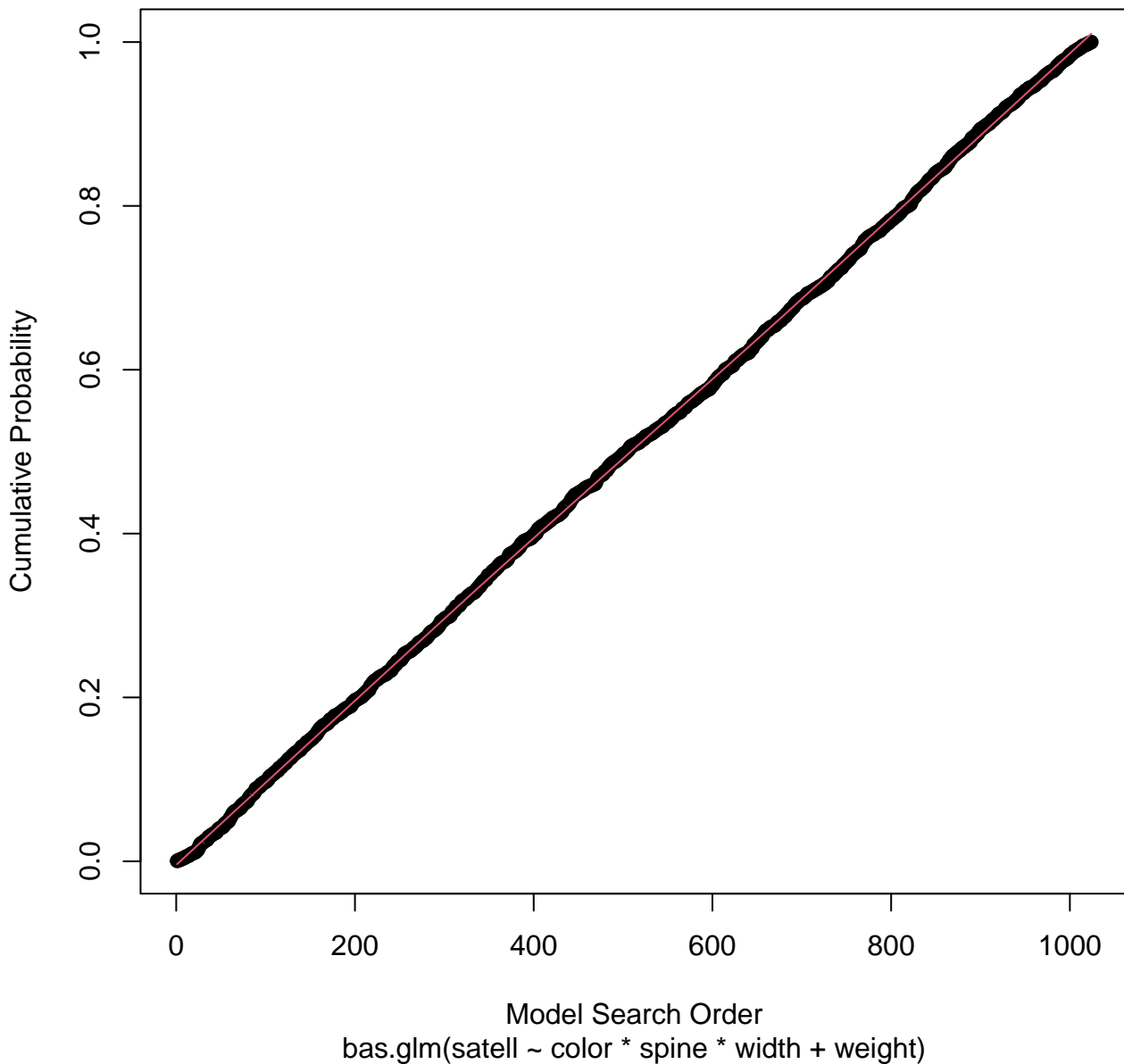


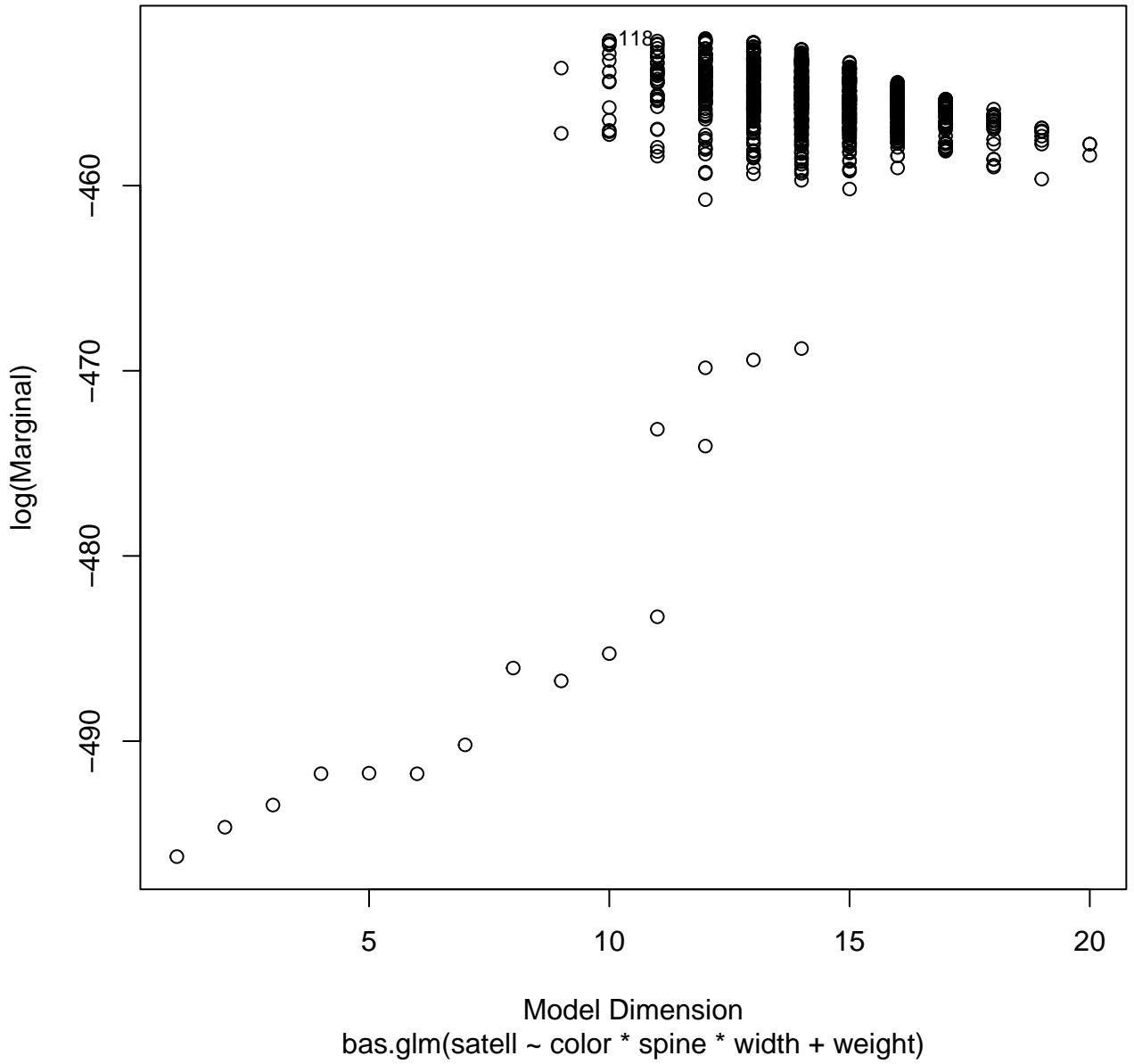
Residuals vs Fitted



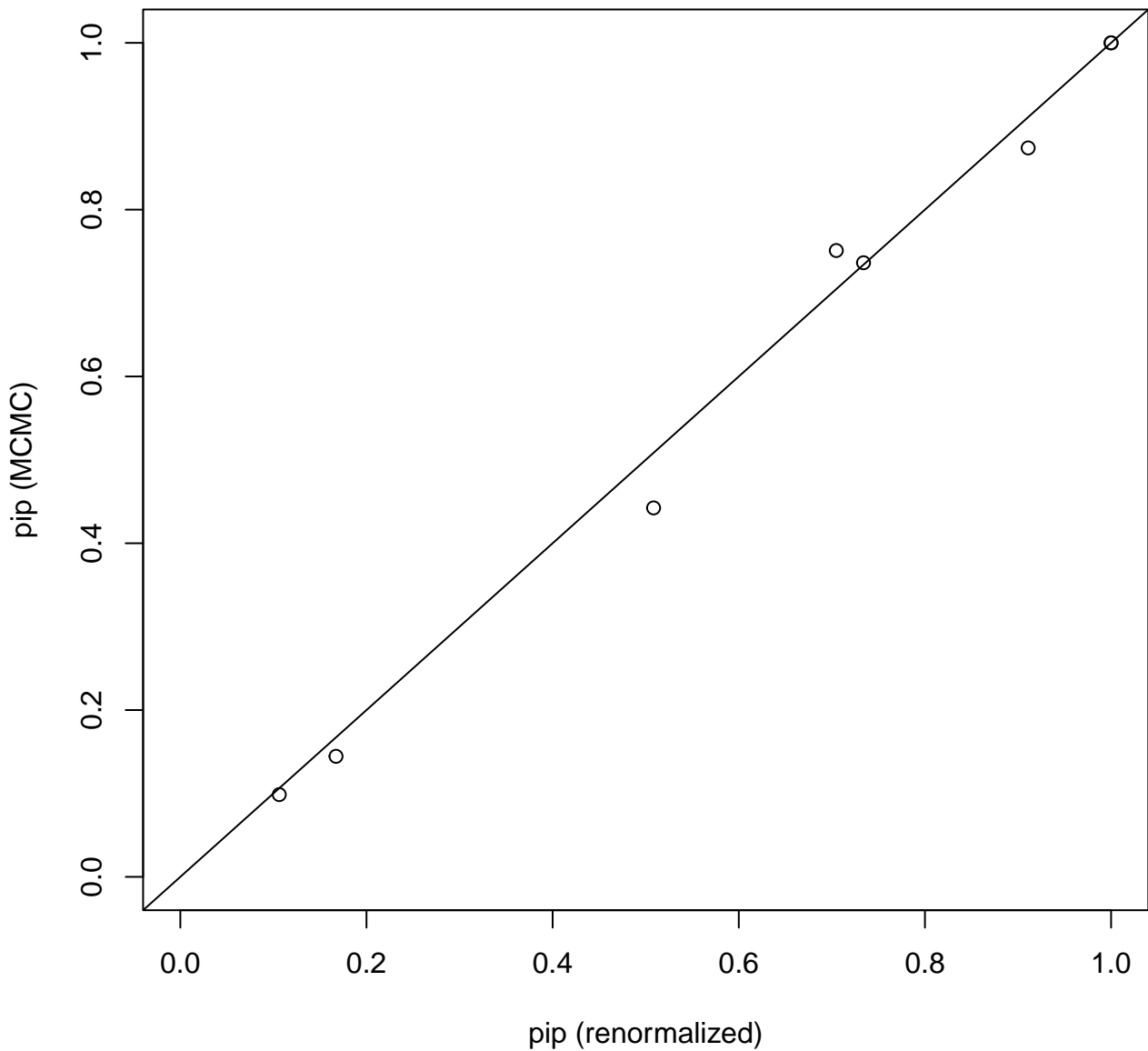
Model Probabilities

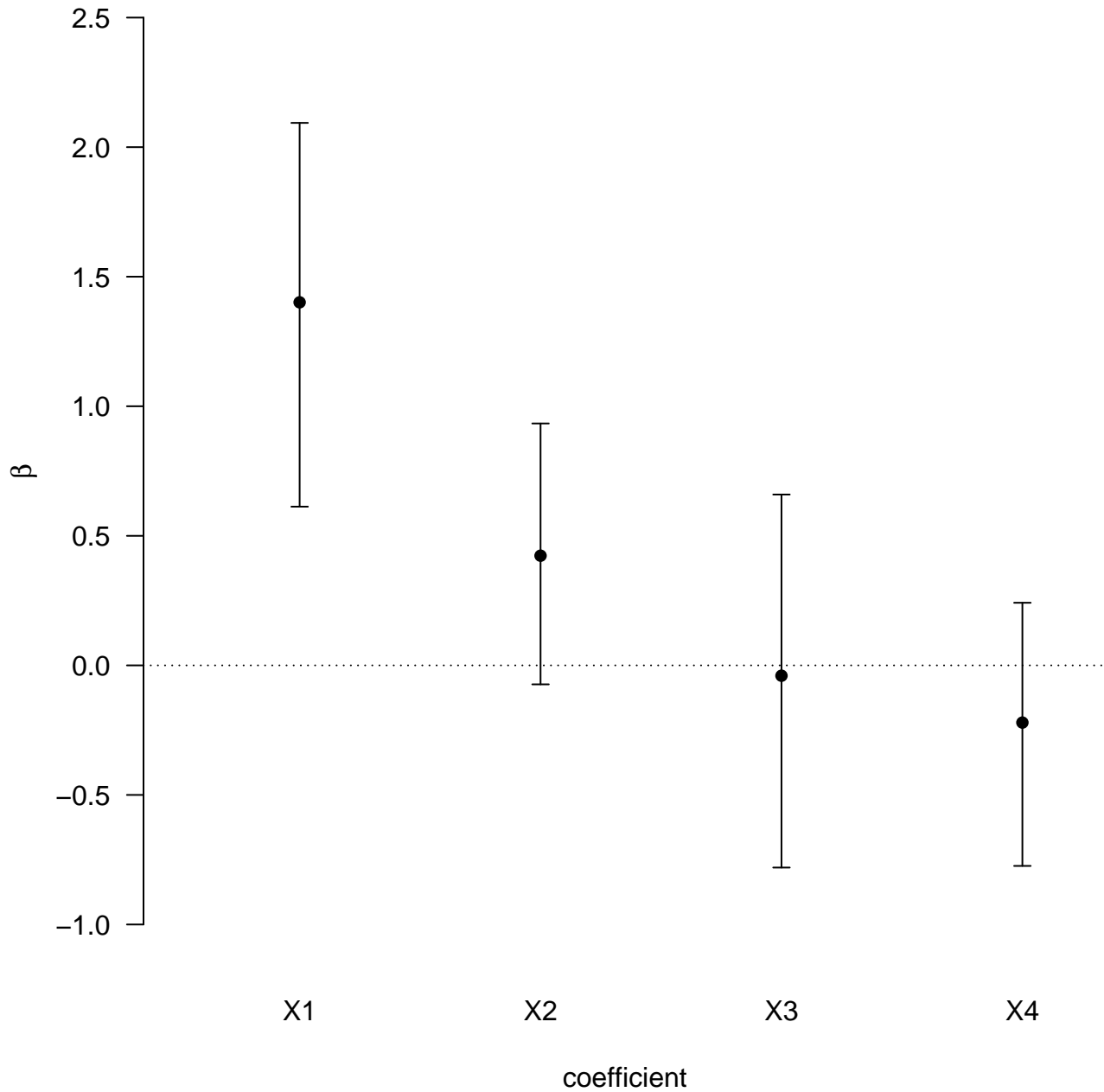


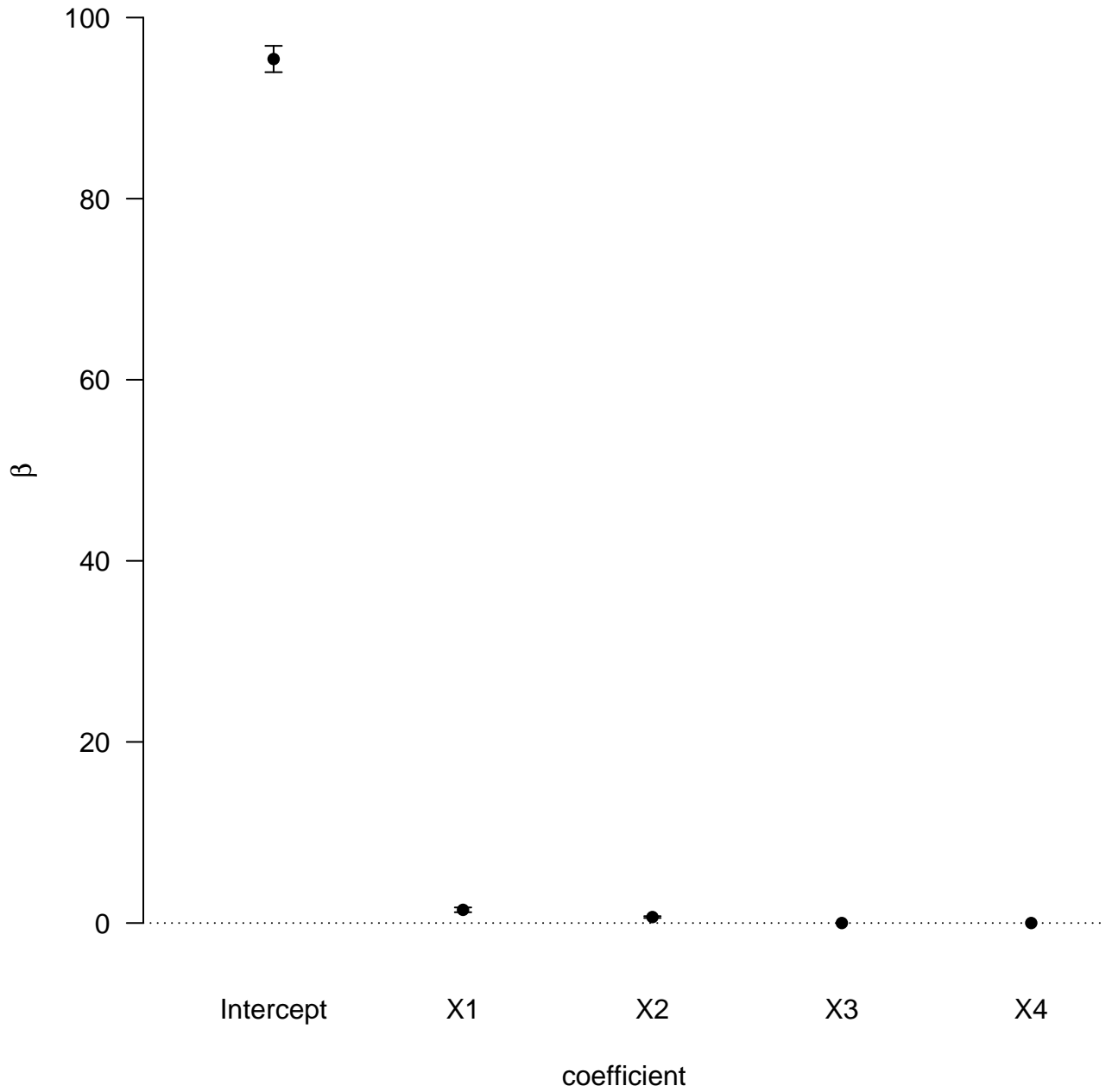
Model Complexity

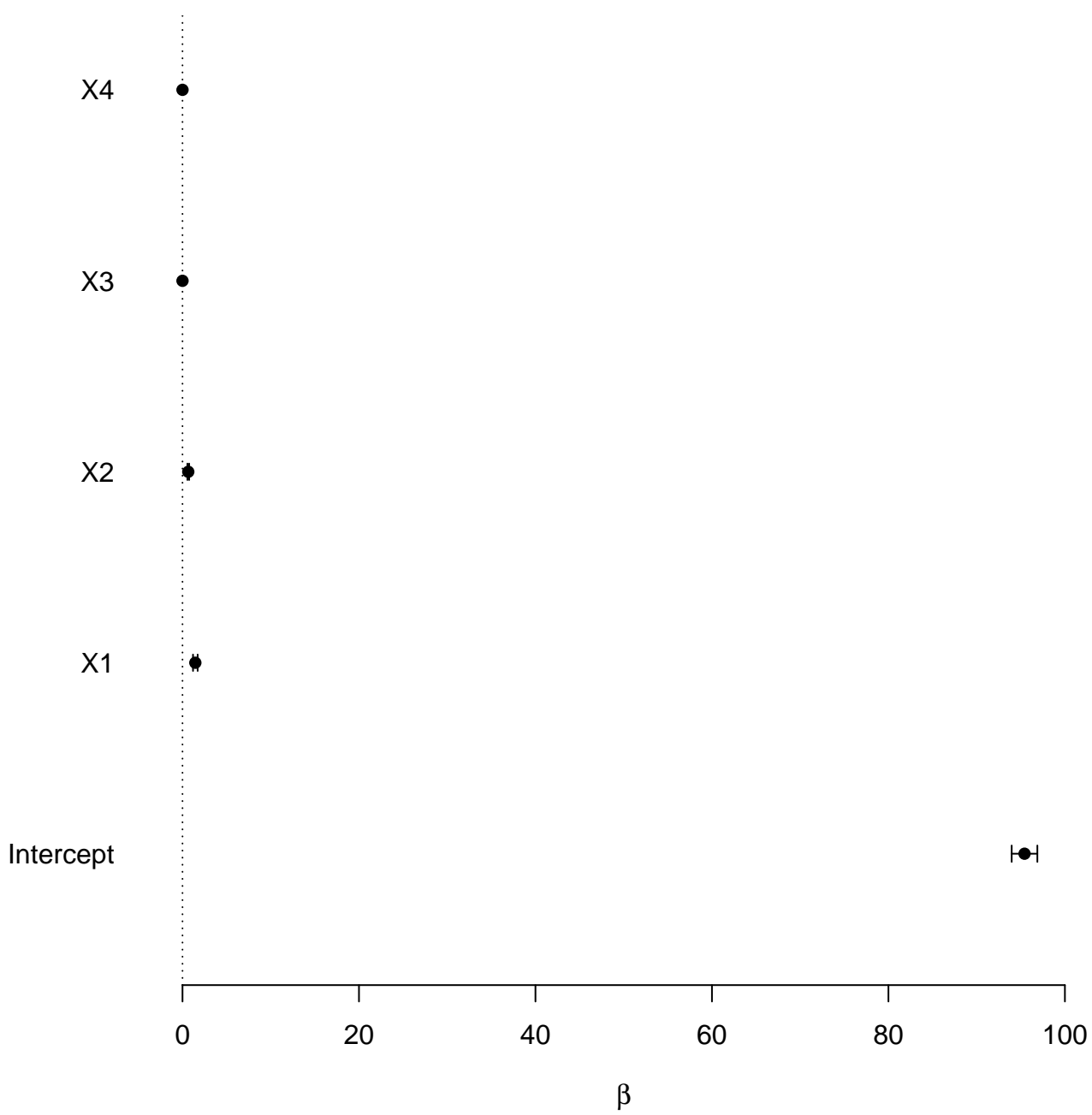


Convergence Plot: Posterior Inclusion Probabilities

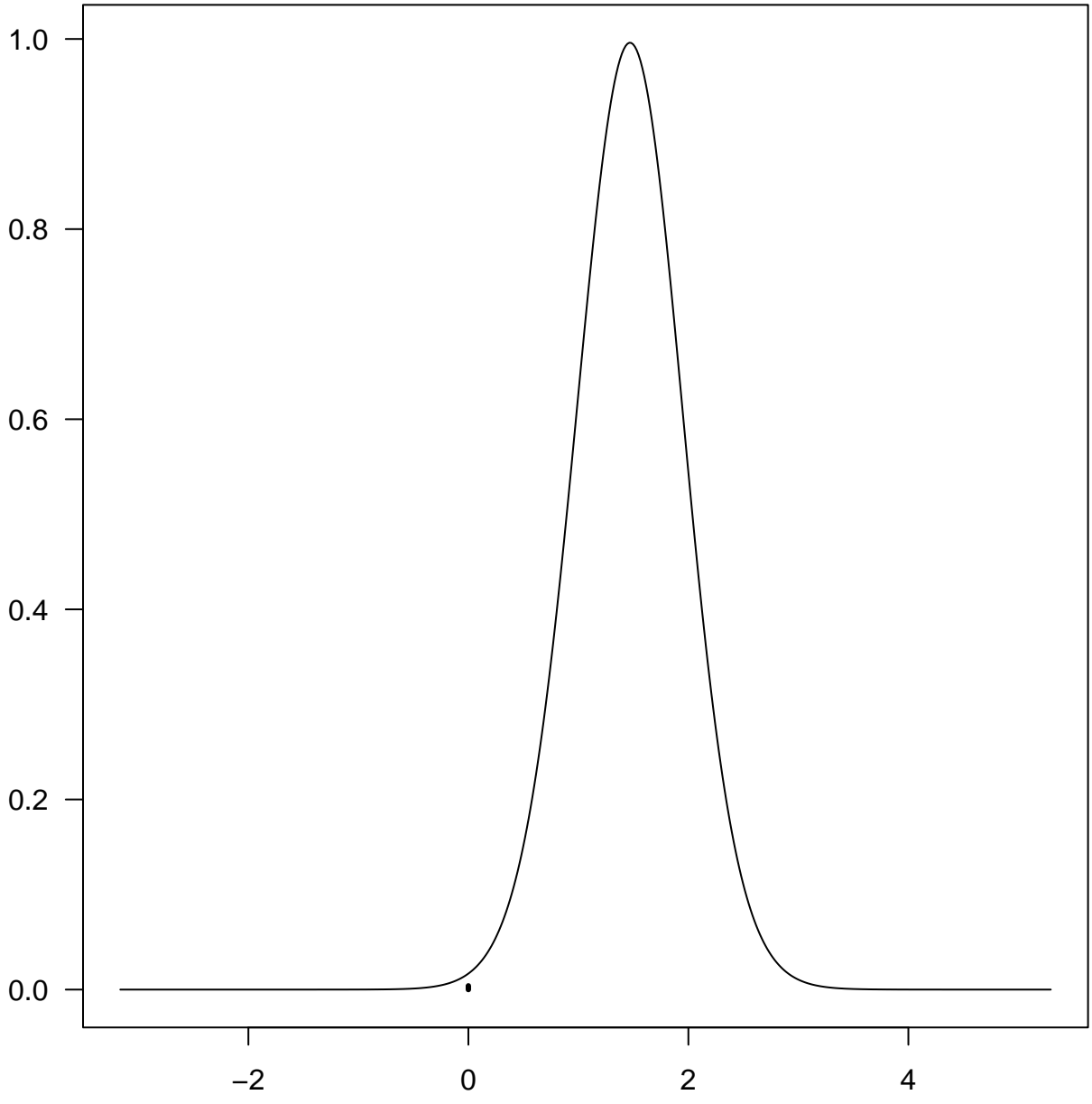




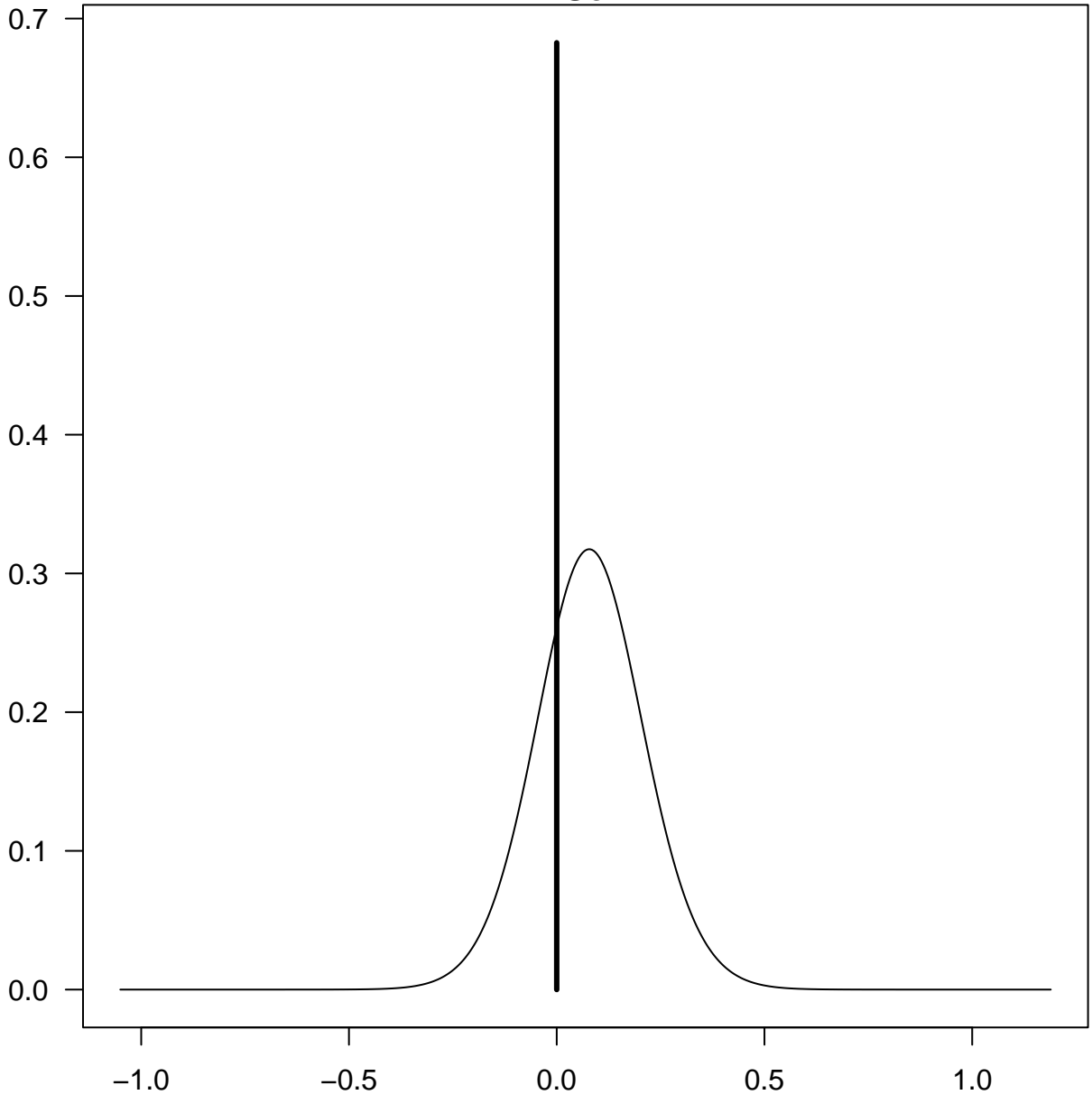




M

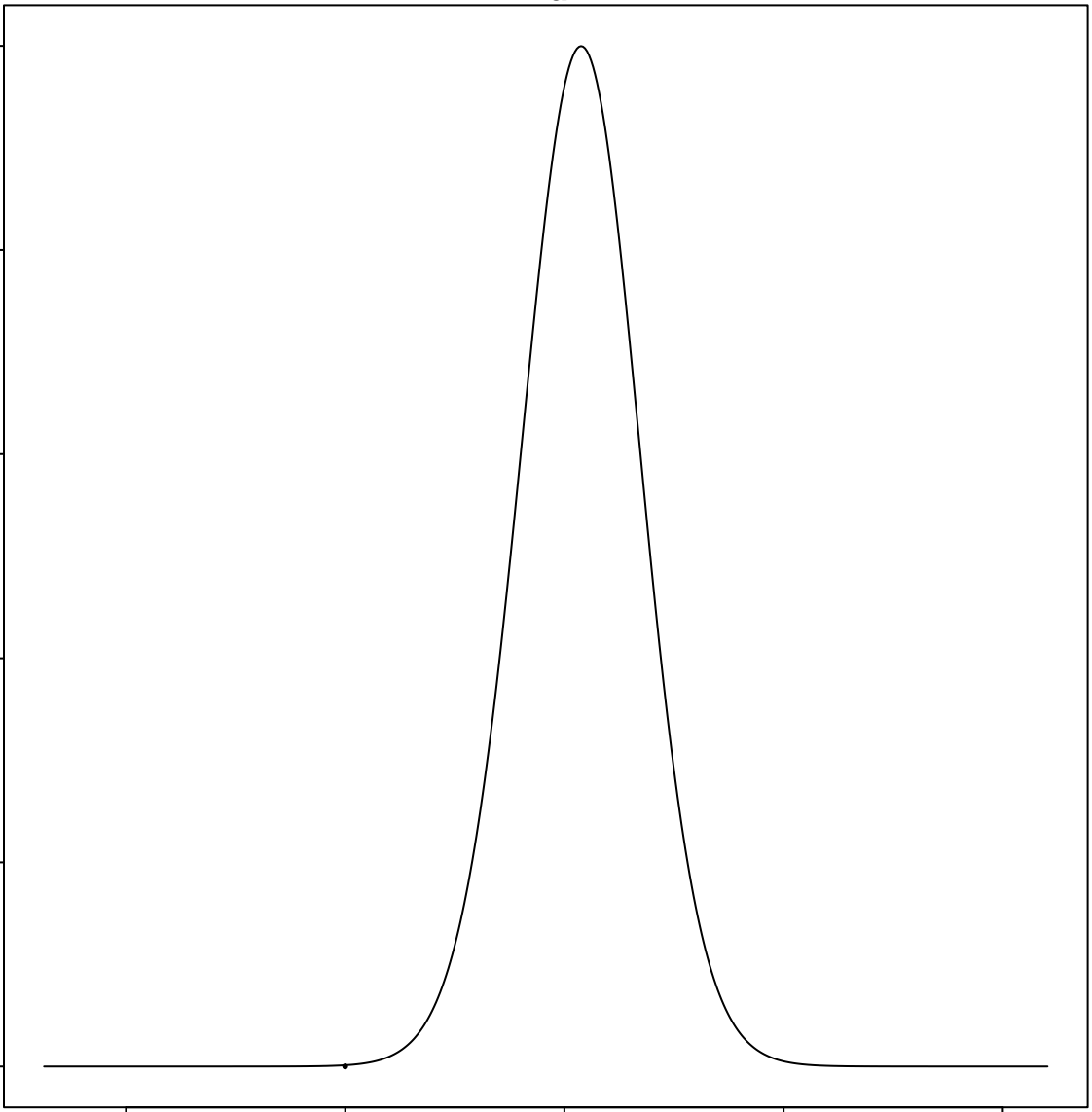


So



Ed

1.0
0.8
0.6
0.4
0.2
0.0



-2

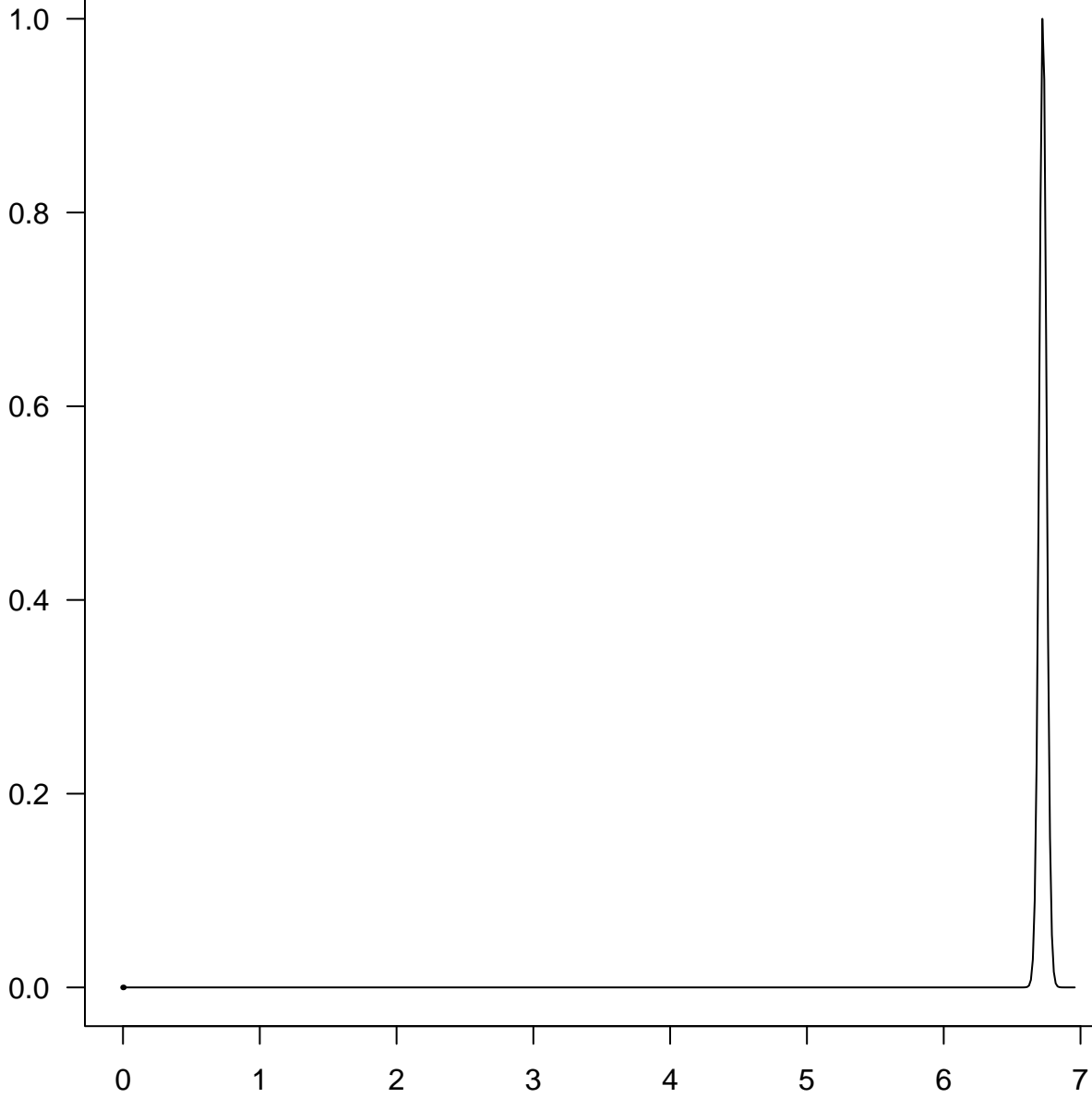
0

2

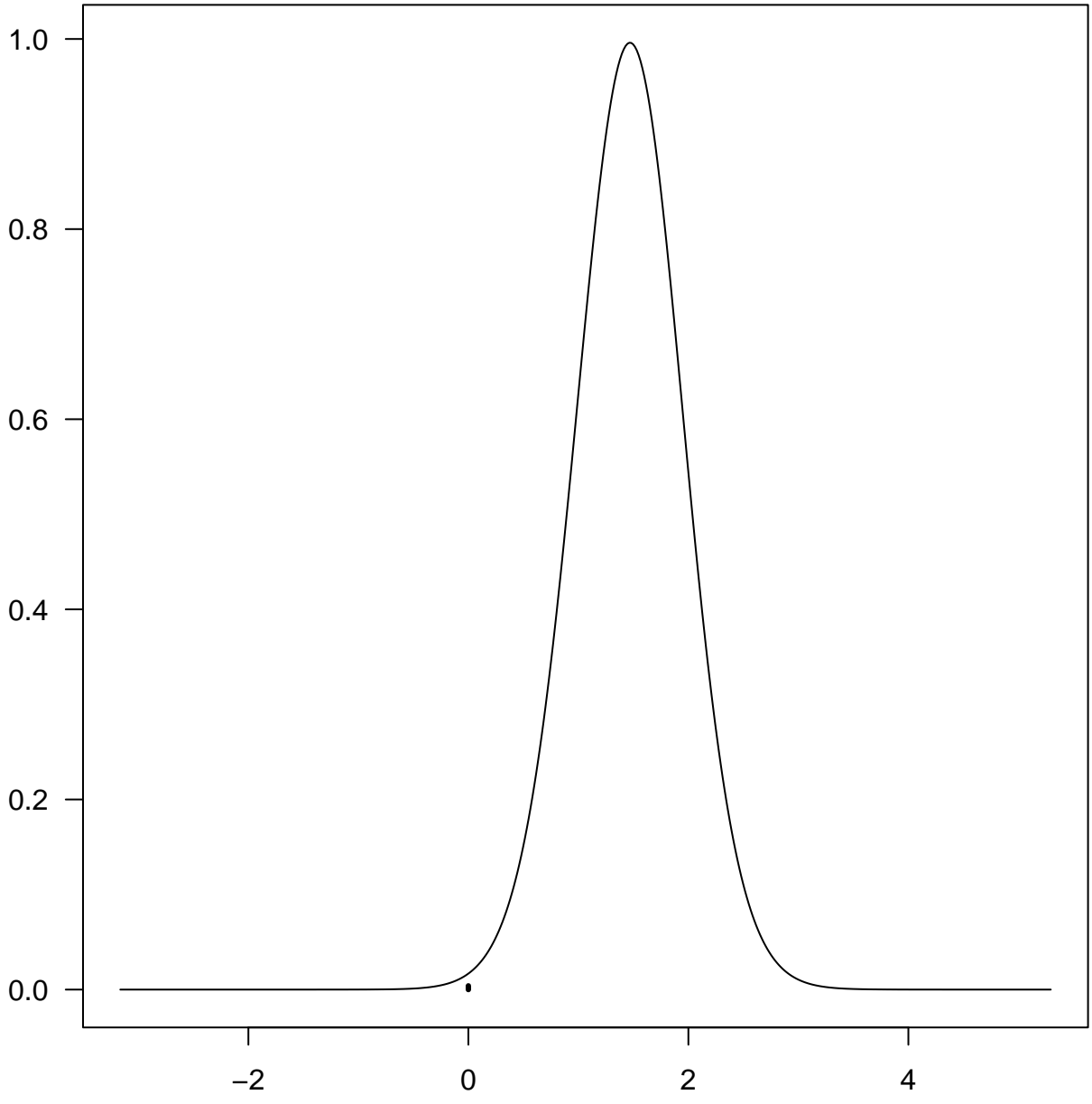
4

6

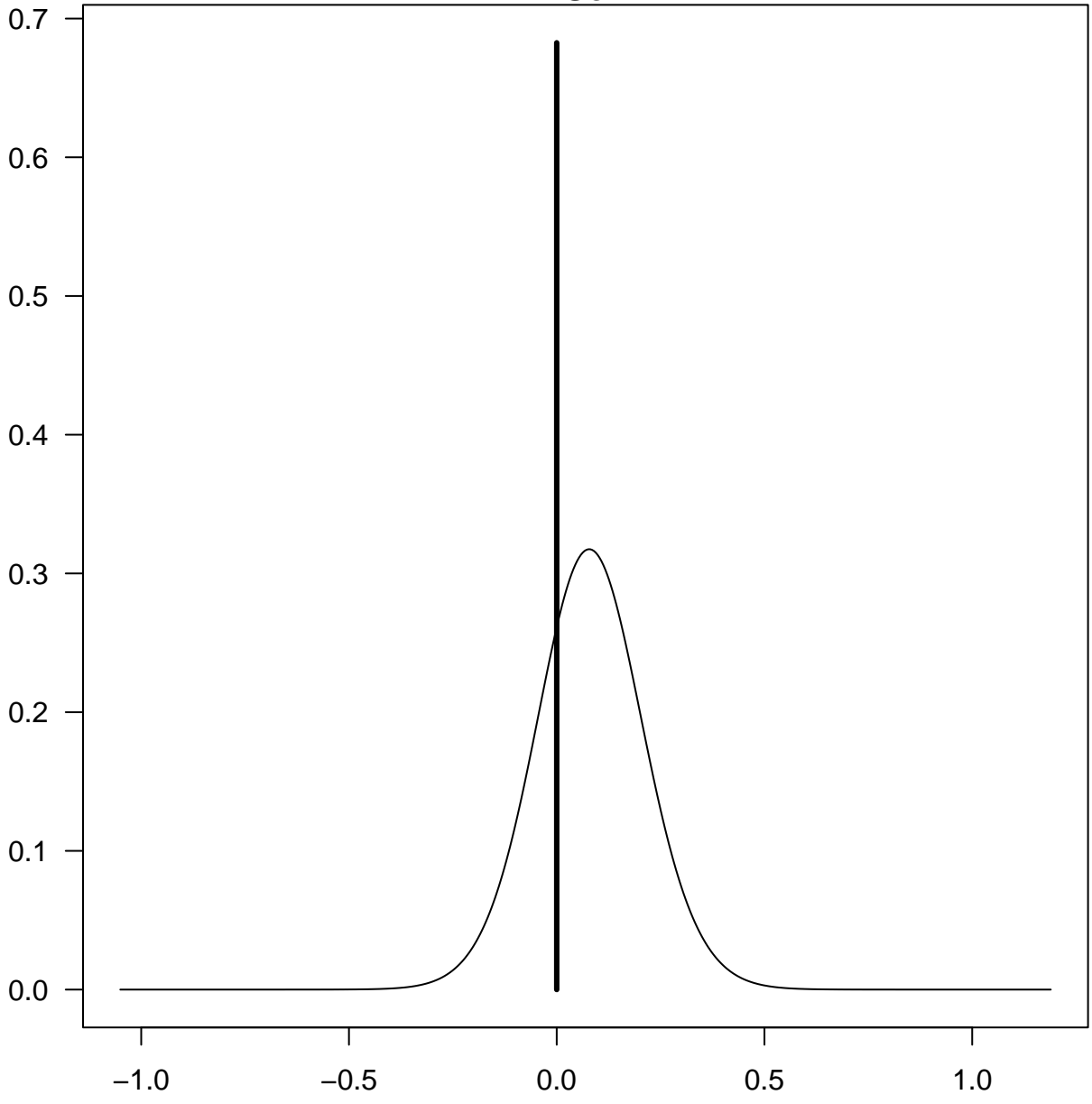
Intercept



M

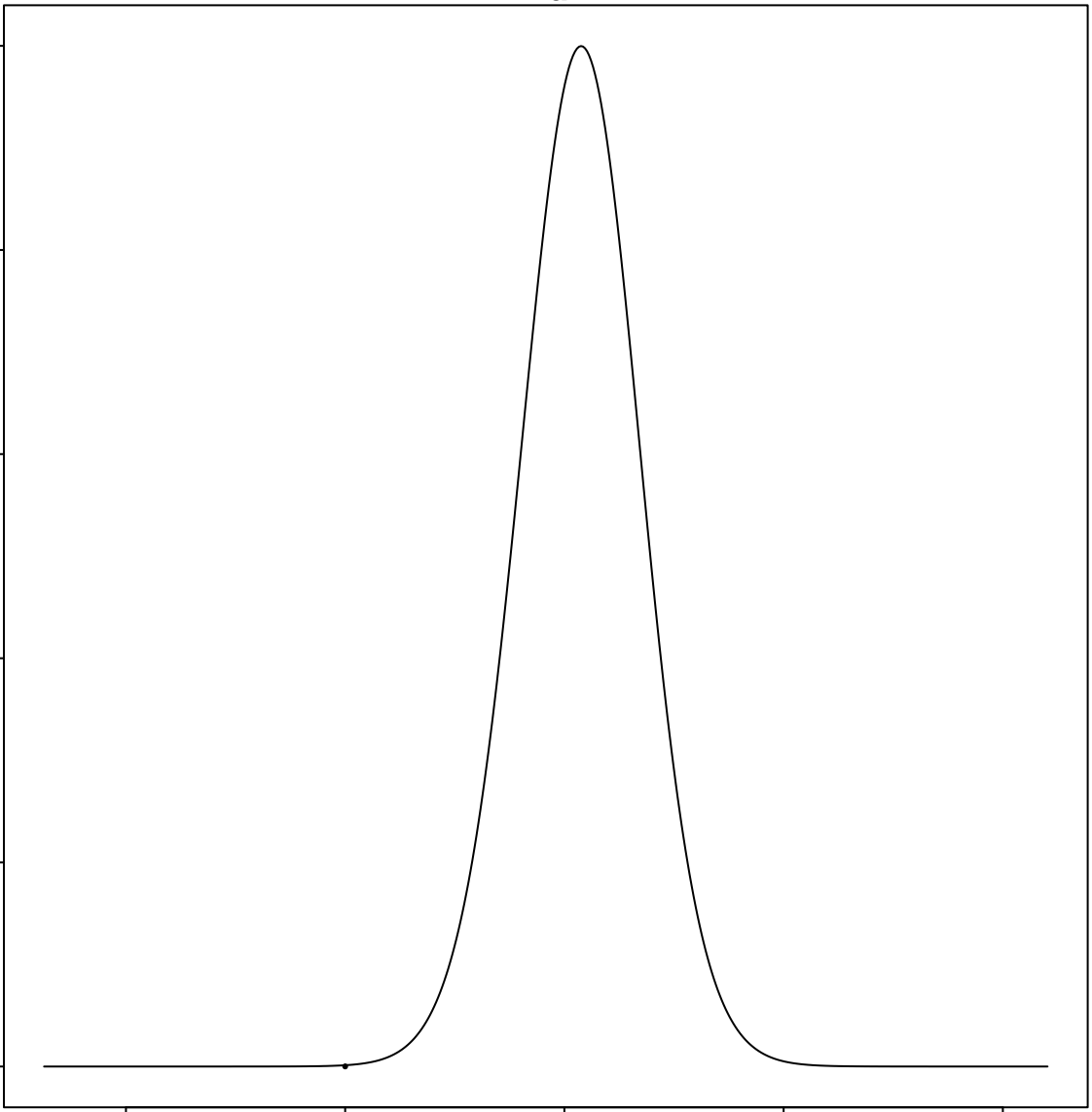


So



Ed

1.0
0.8
0.6
0.4
0.2
0.0



-2

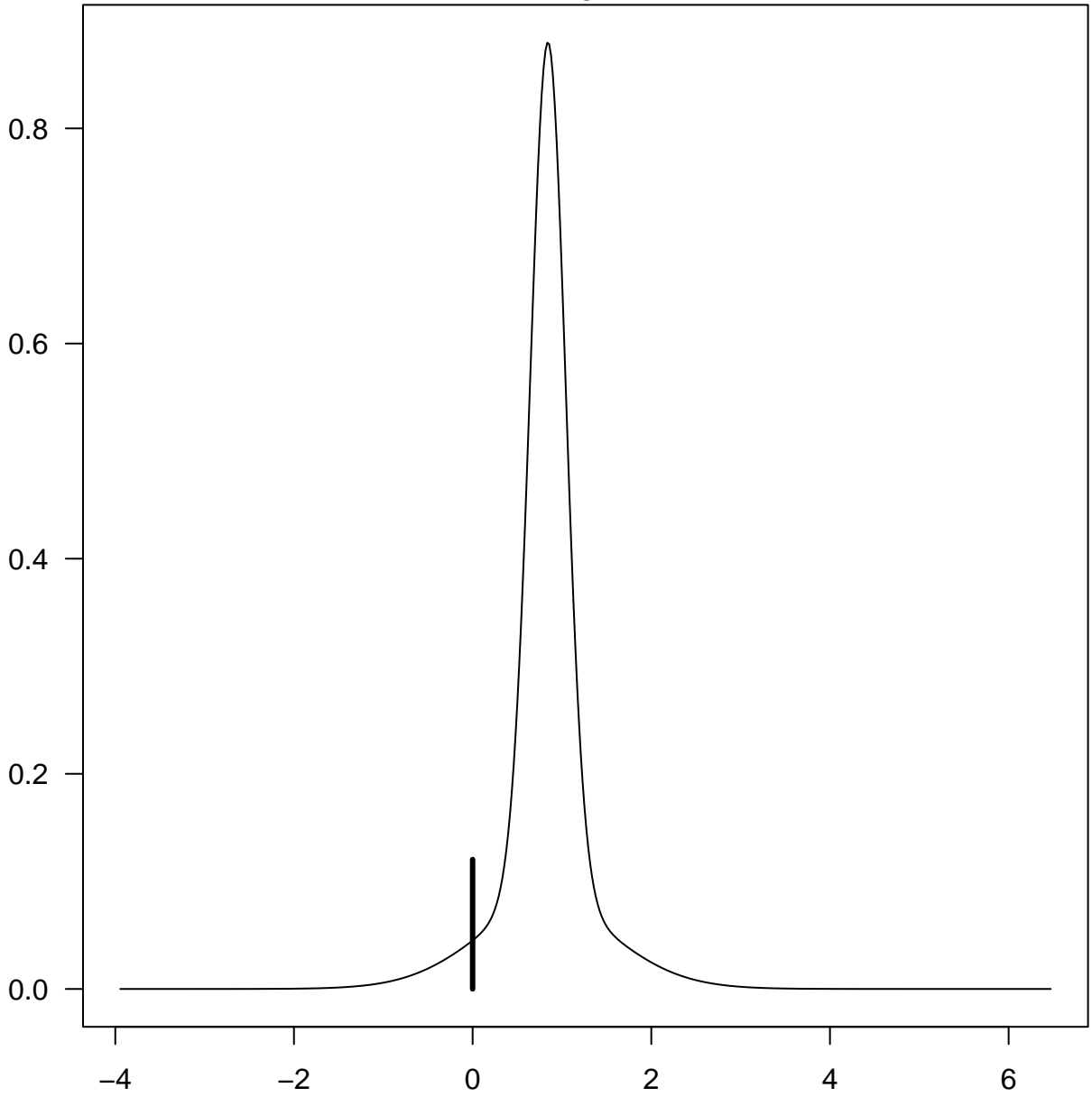
0

2

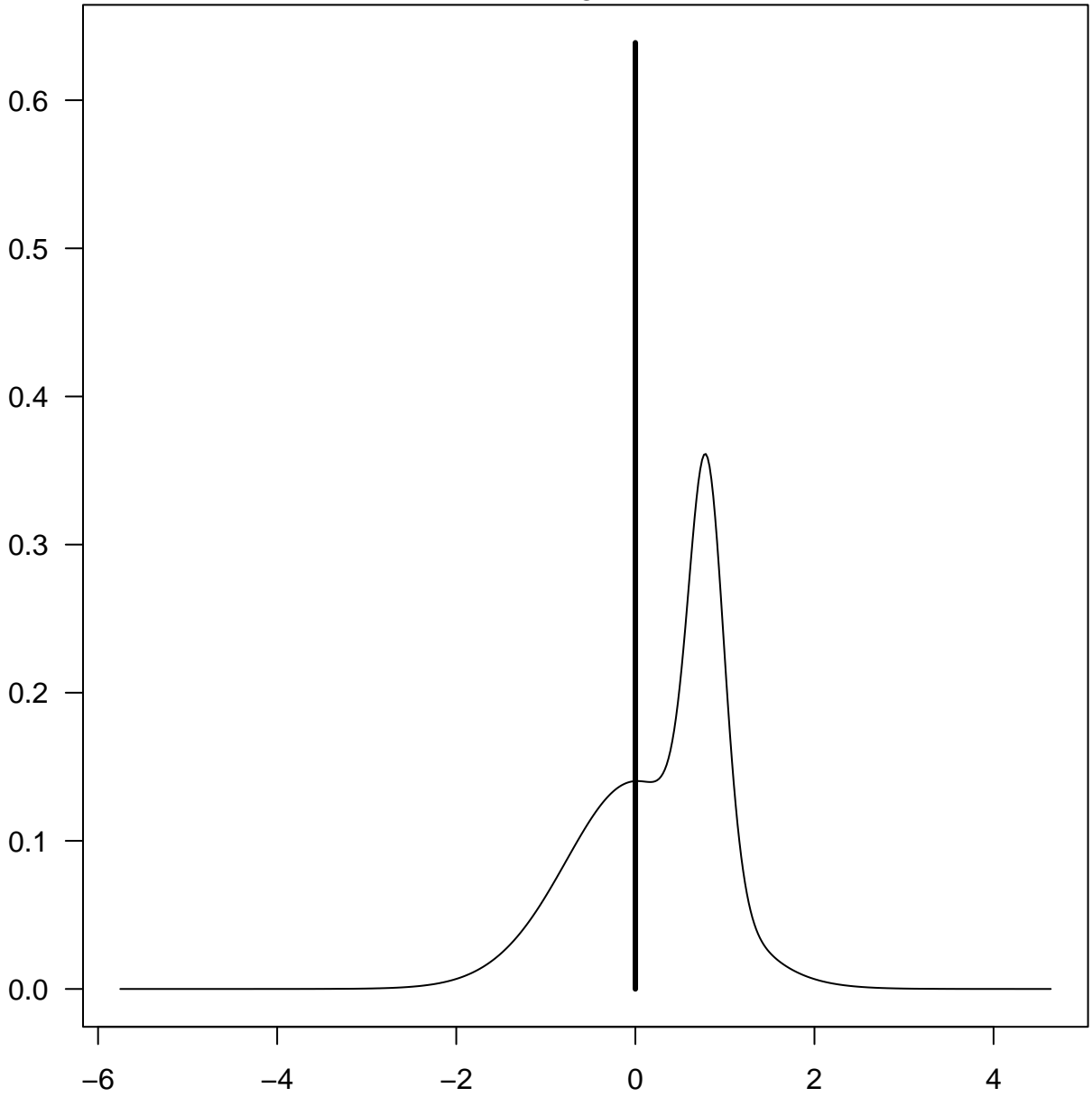
4

6

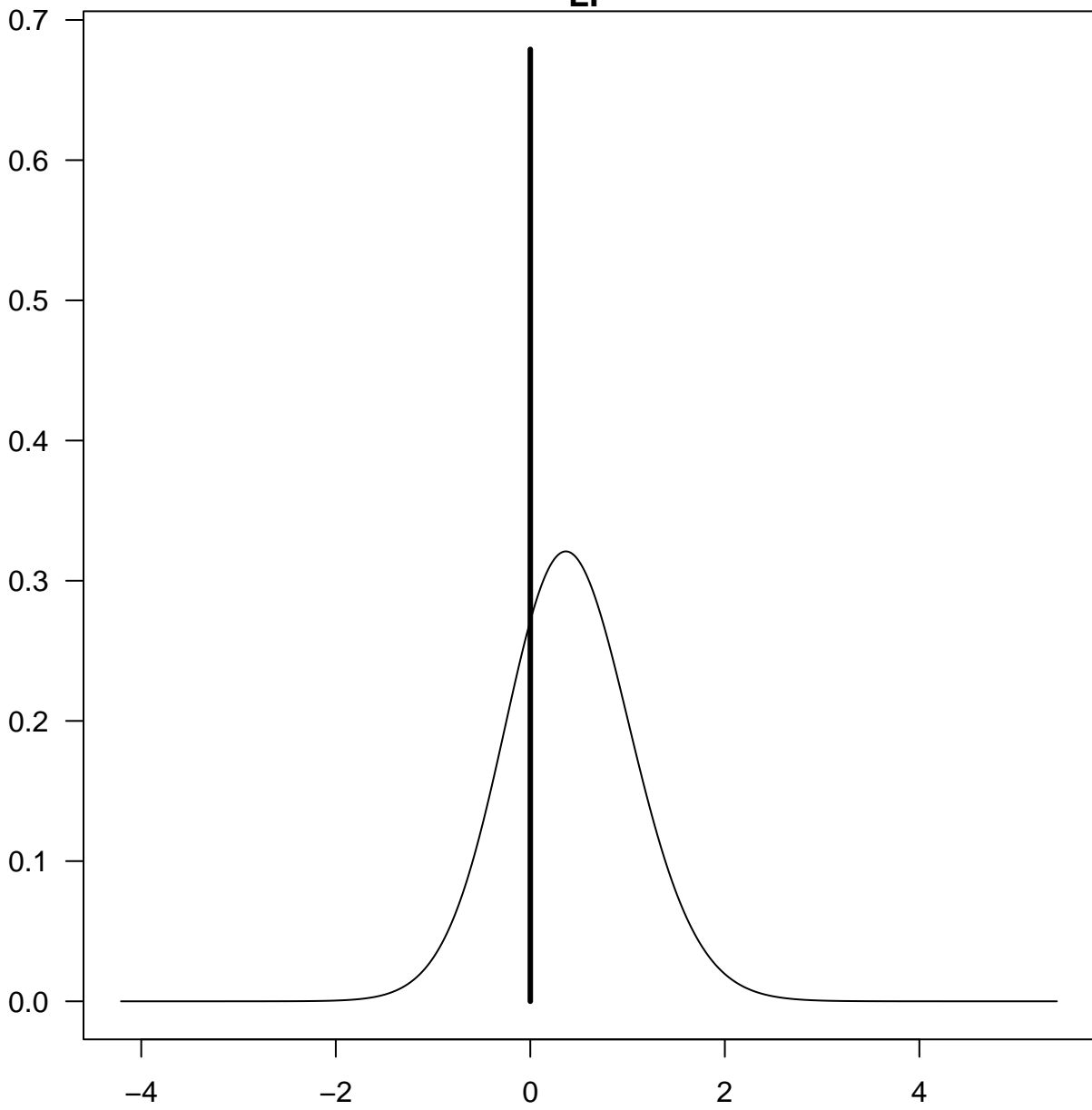
Po1



Po2

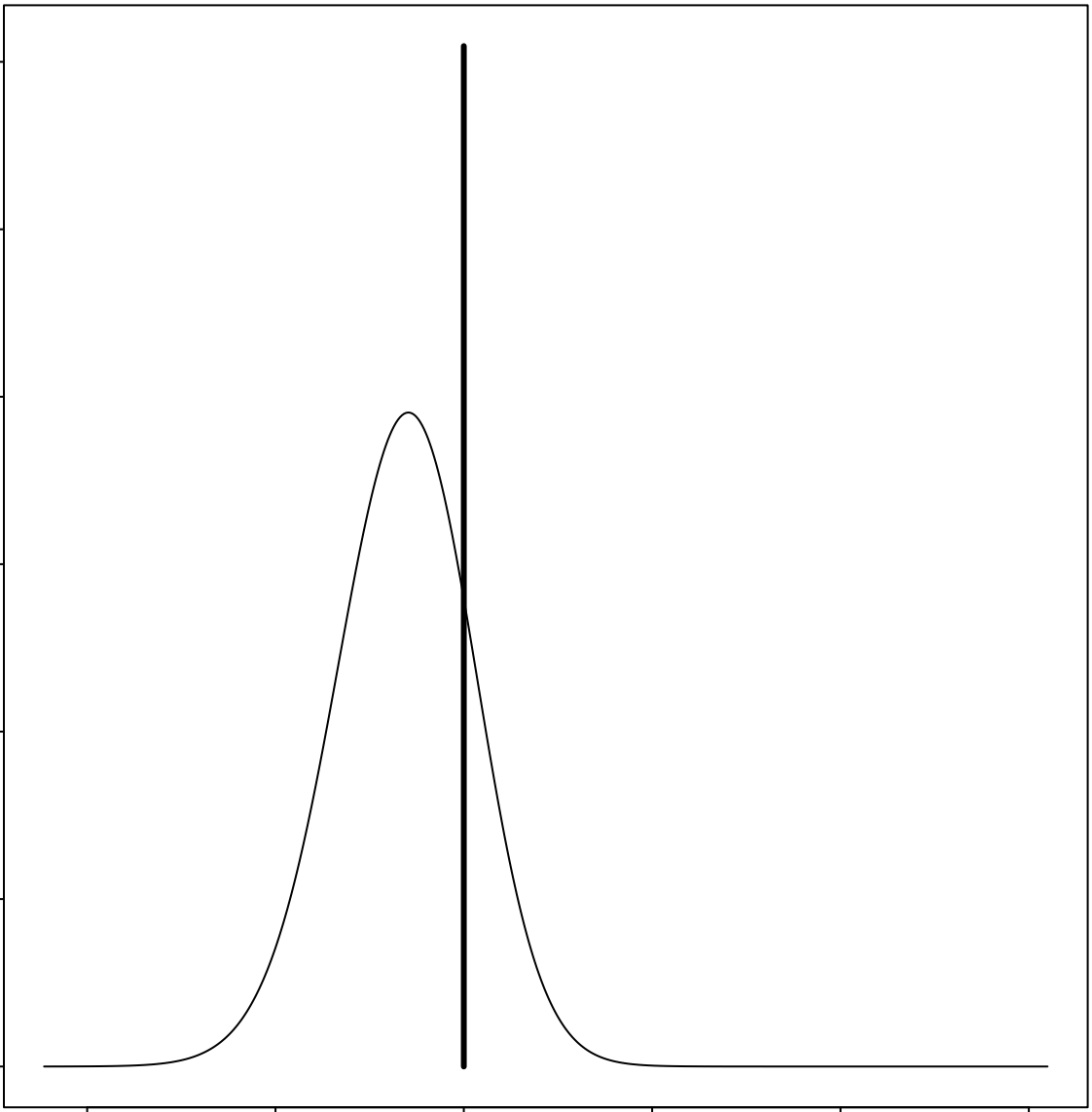


LF



M.F

0.6
0.5
0.4
0.3
0.2
0.1
0.0



-10 -5 0 5 10 15

Pop

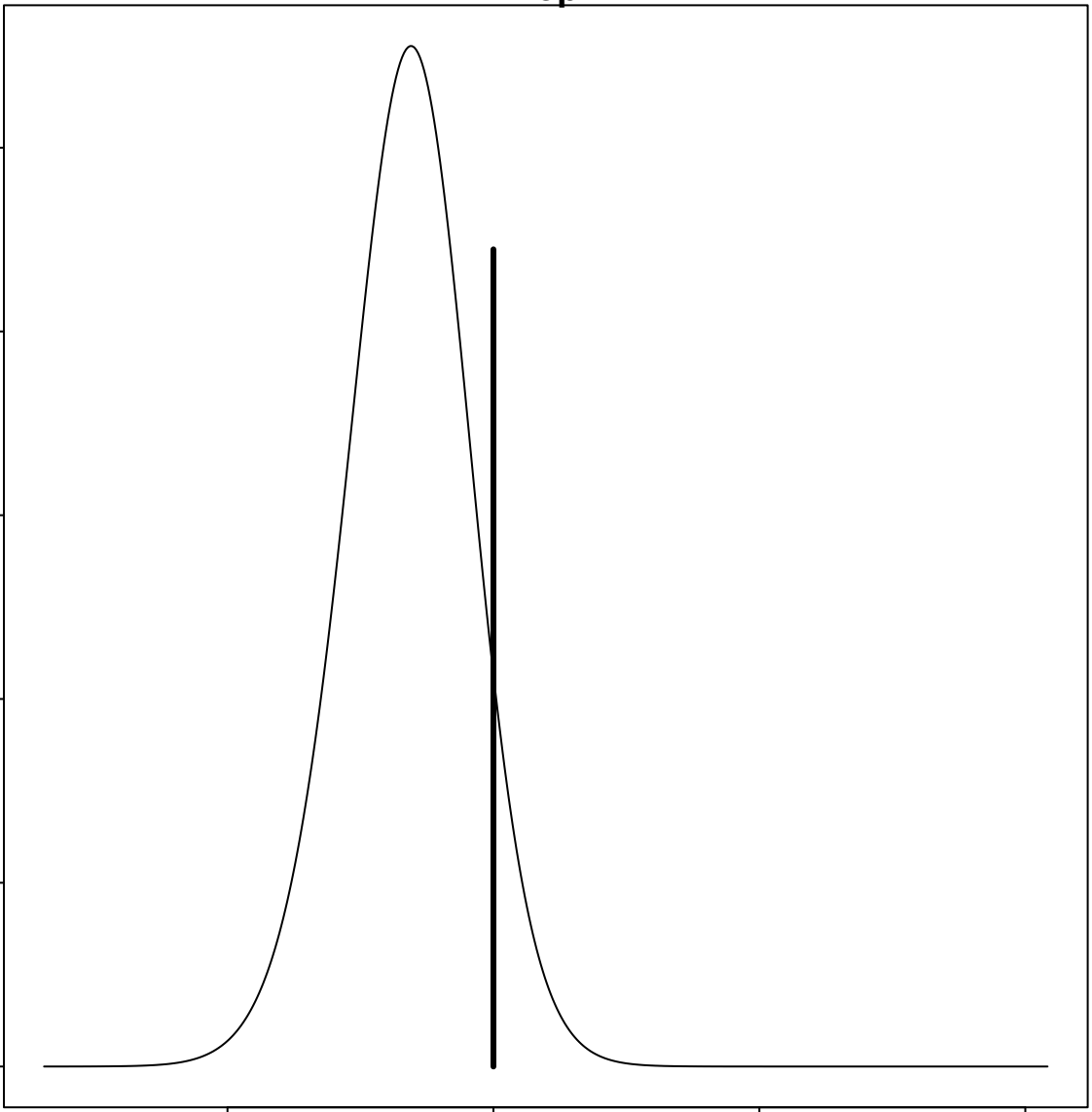
0.5
0.4
0.3
0.2
0.1
0.0

-0.2

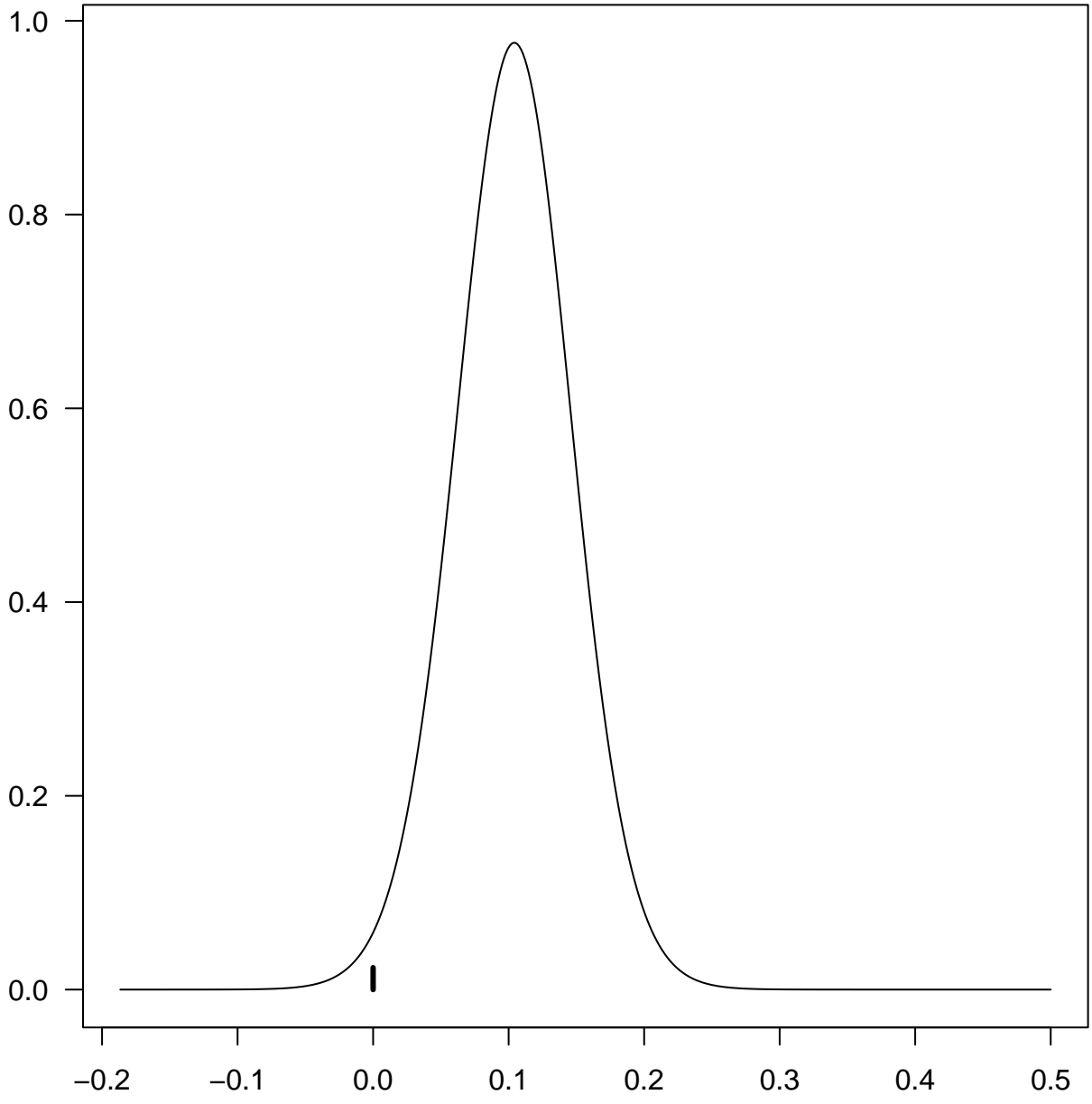
0.0

0.2

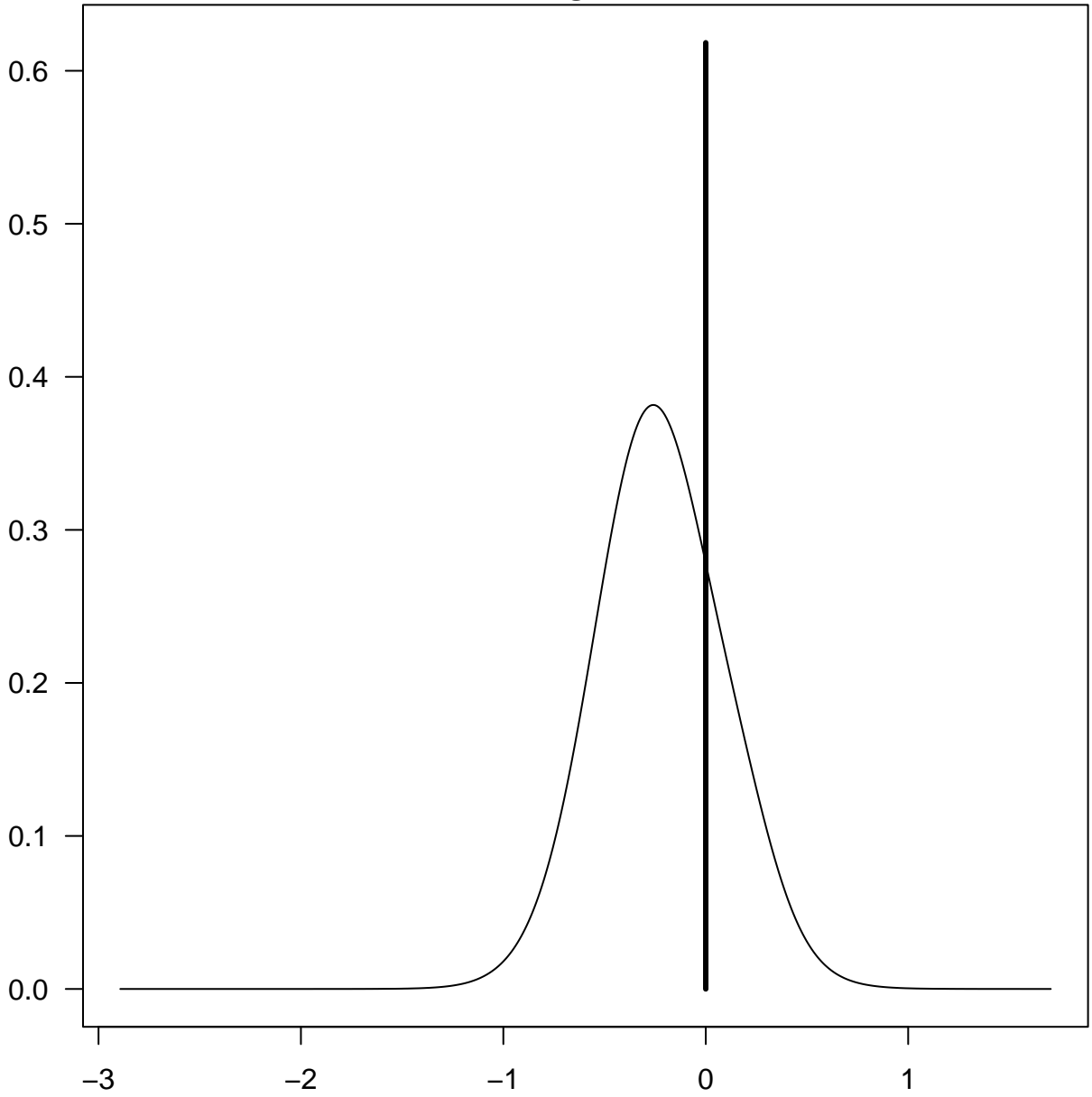
0.4



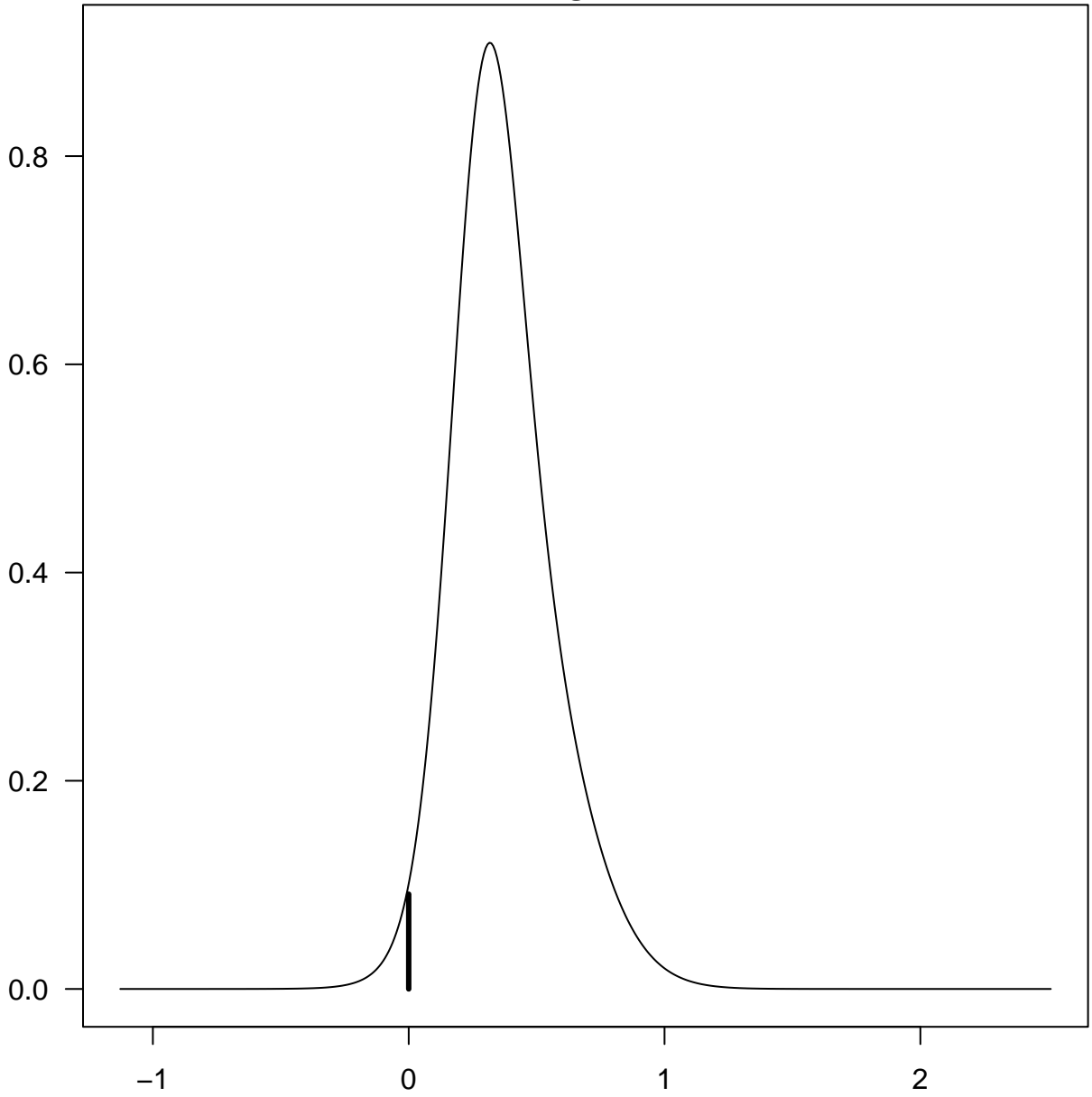
NW



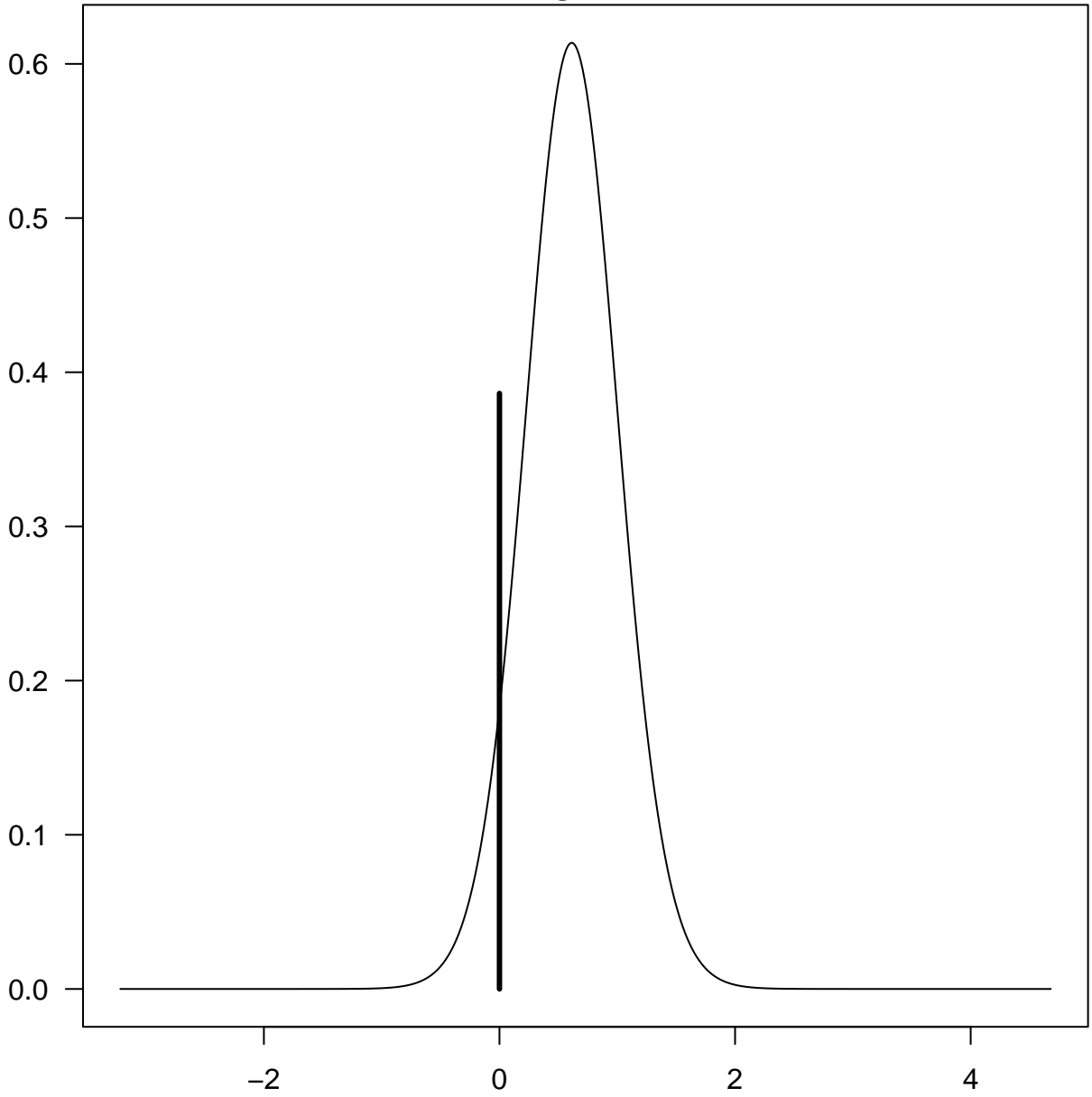
U1



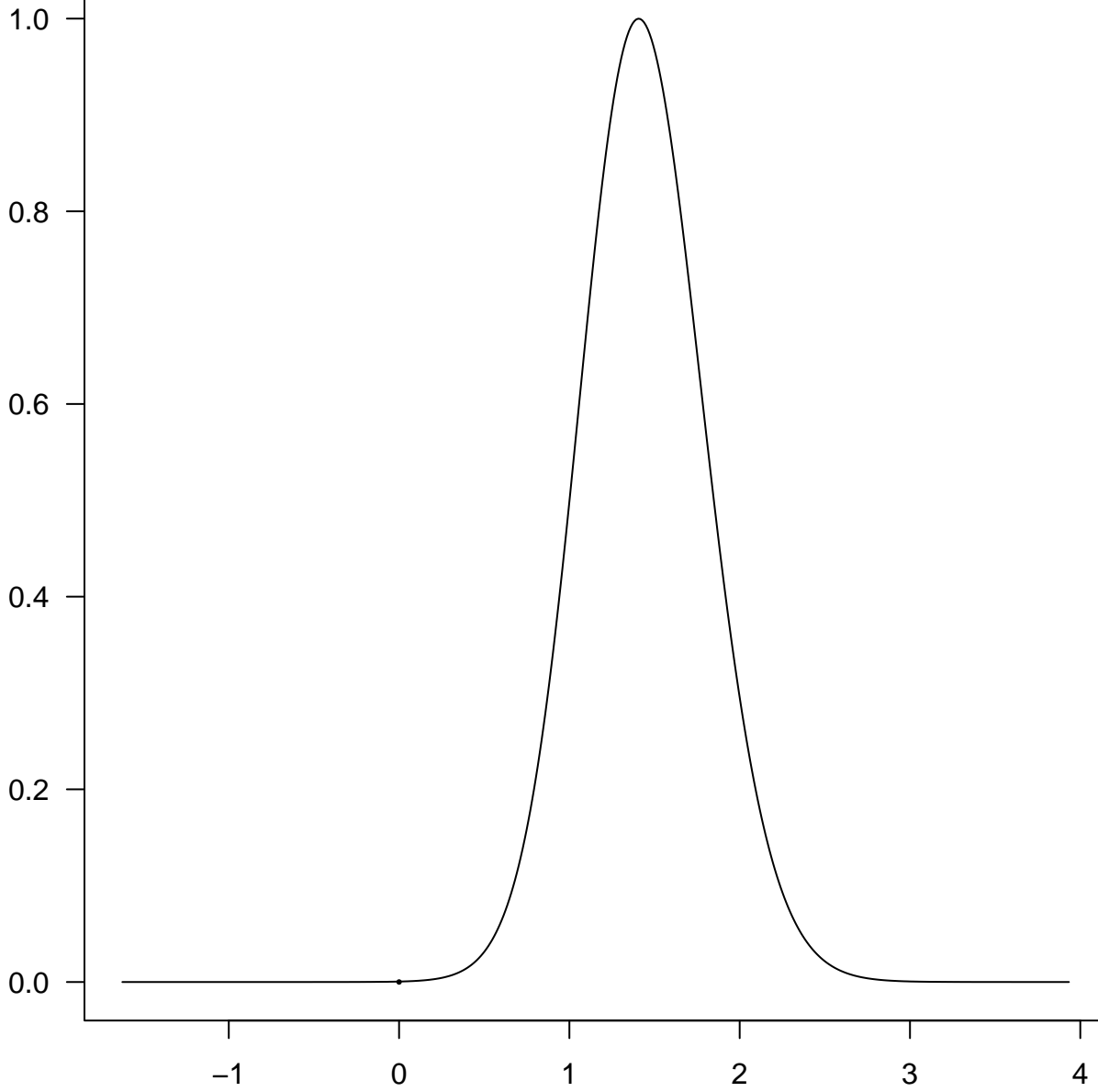
U2



GDP



Ineq



Prob

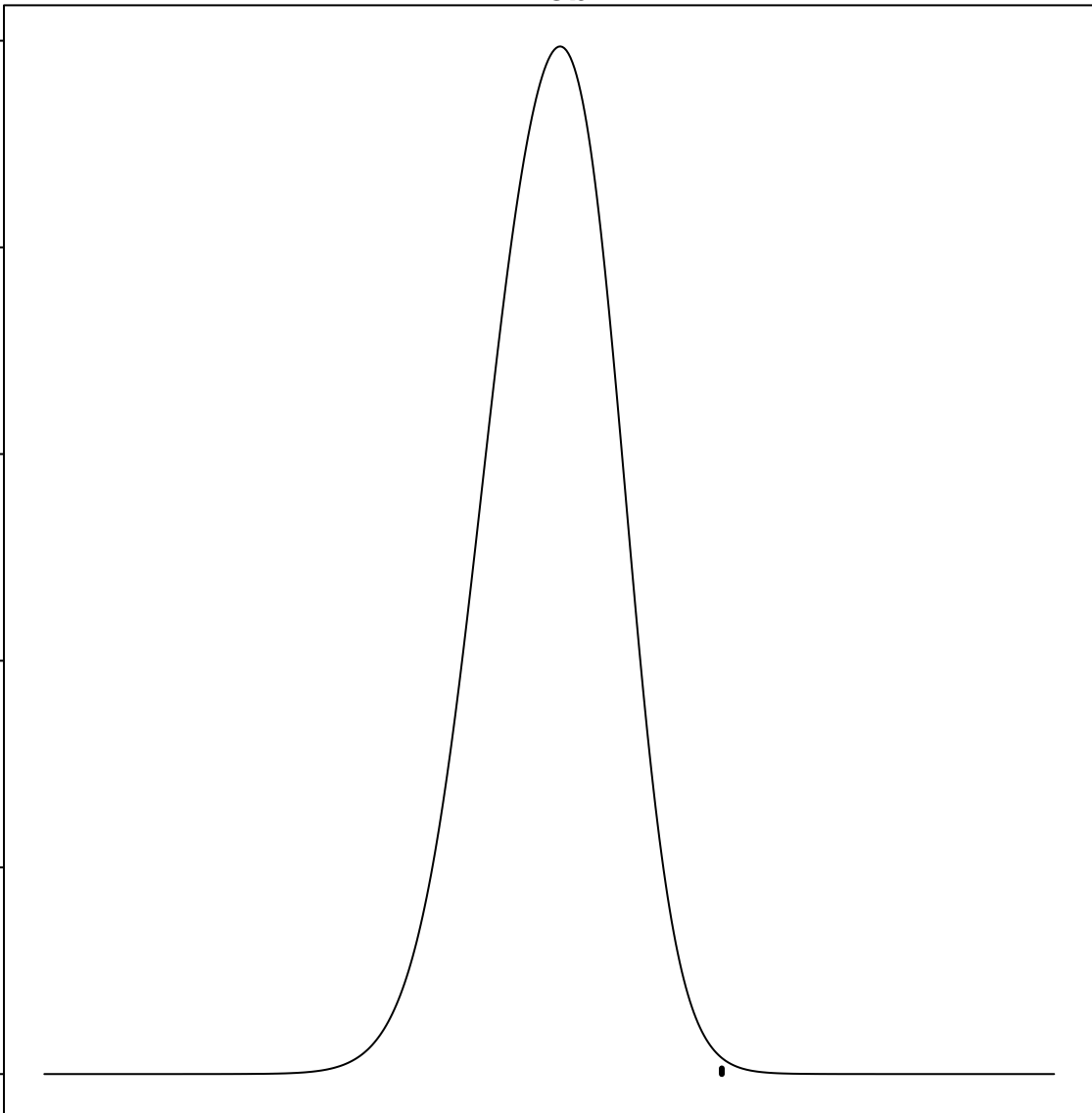
1.0
0.8
0.6
0.4
0.2
0.0

-1.0

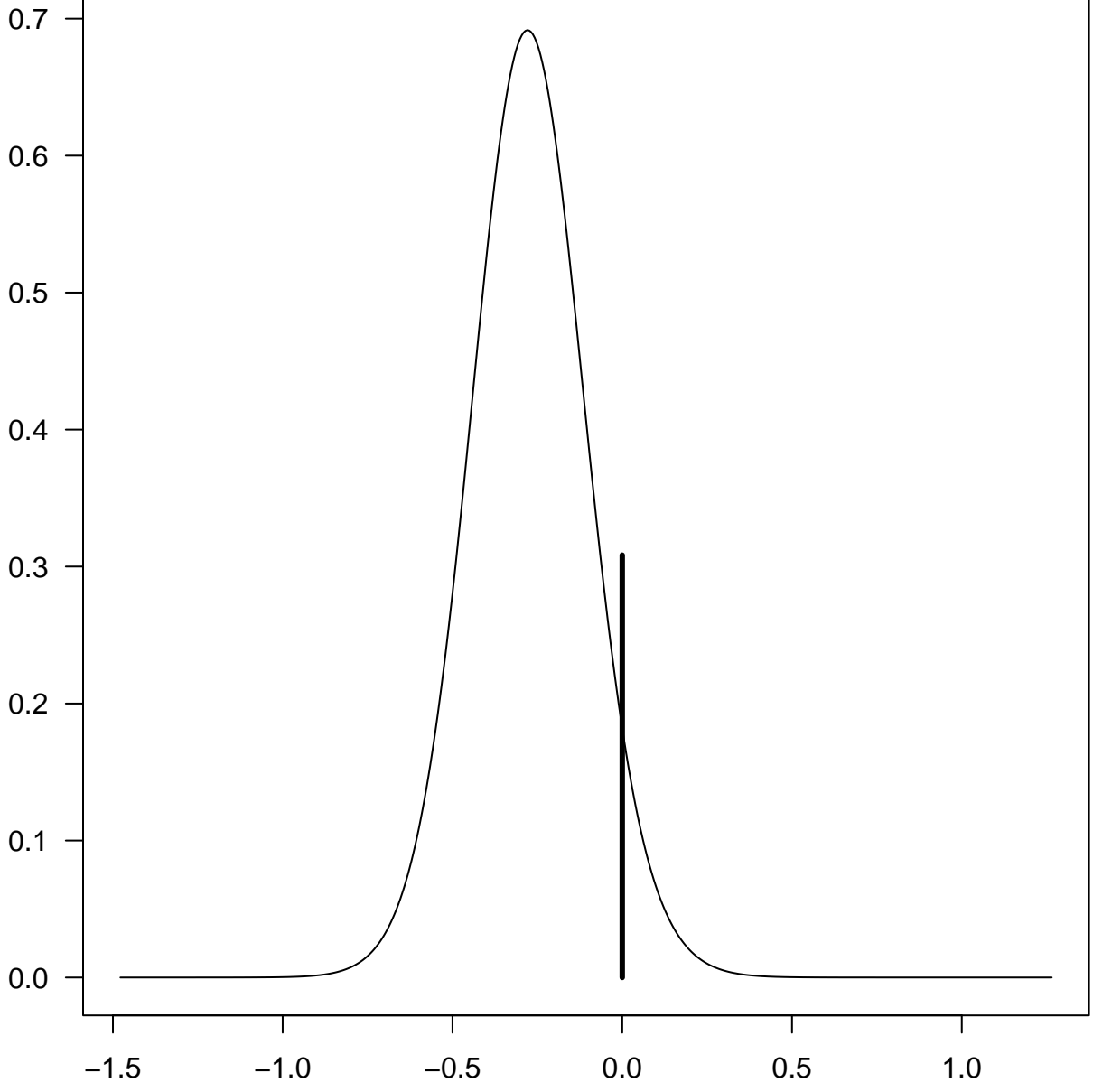
-0.5

0.0

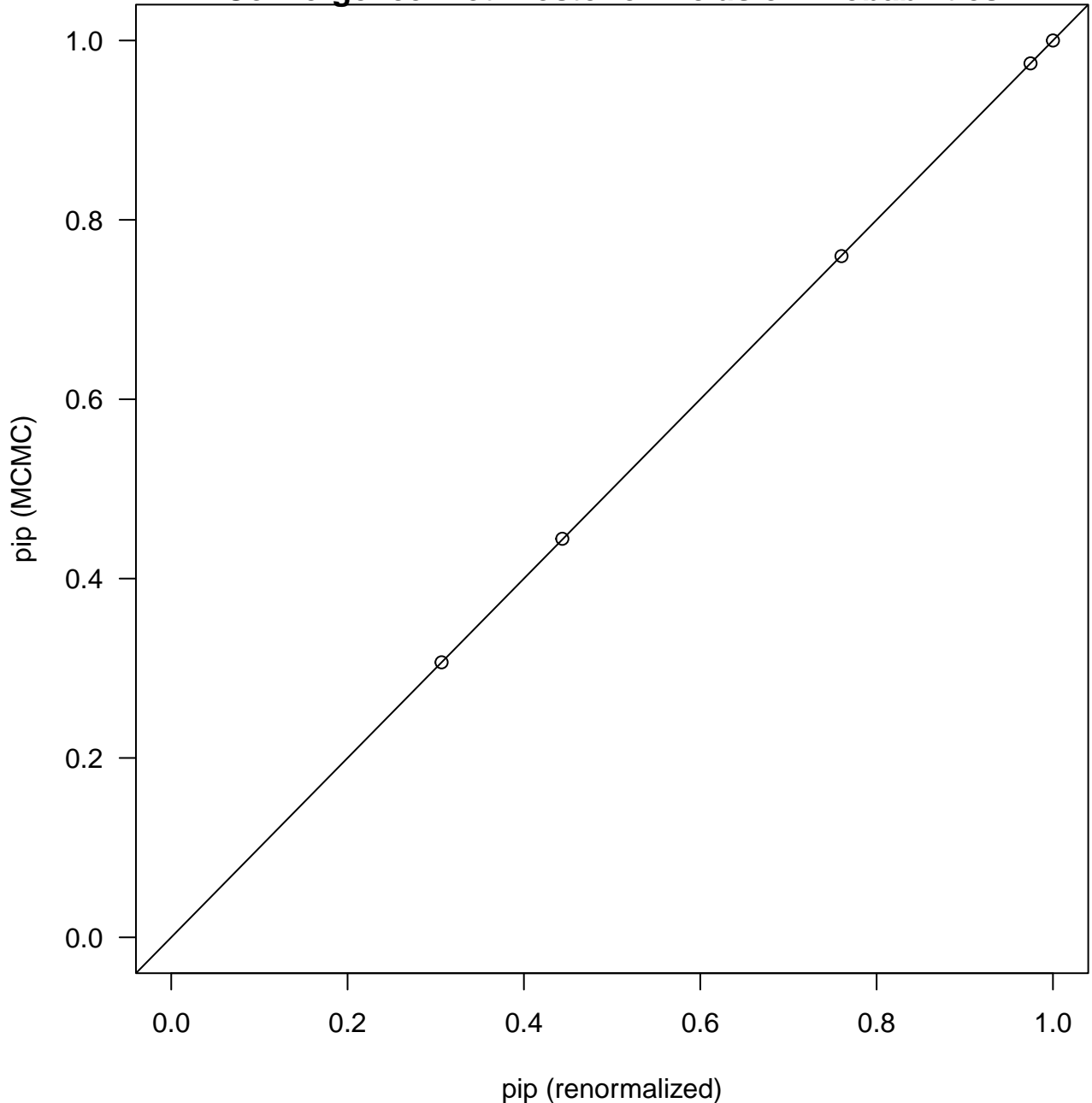
0.5



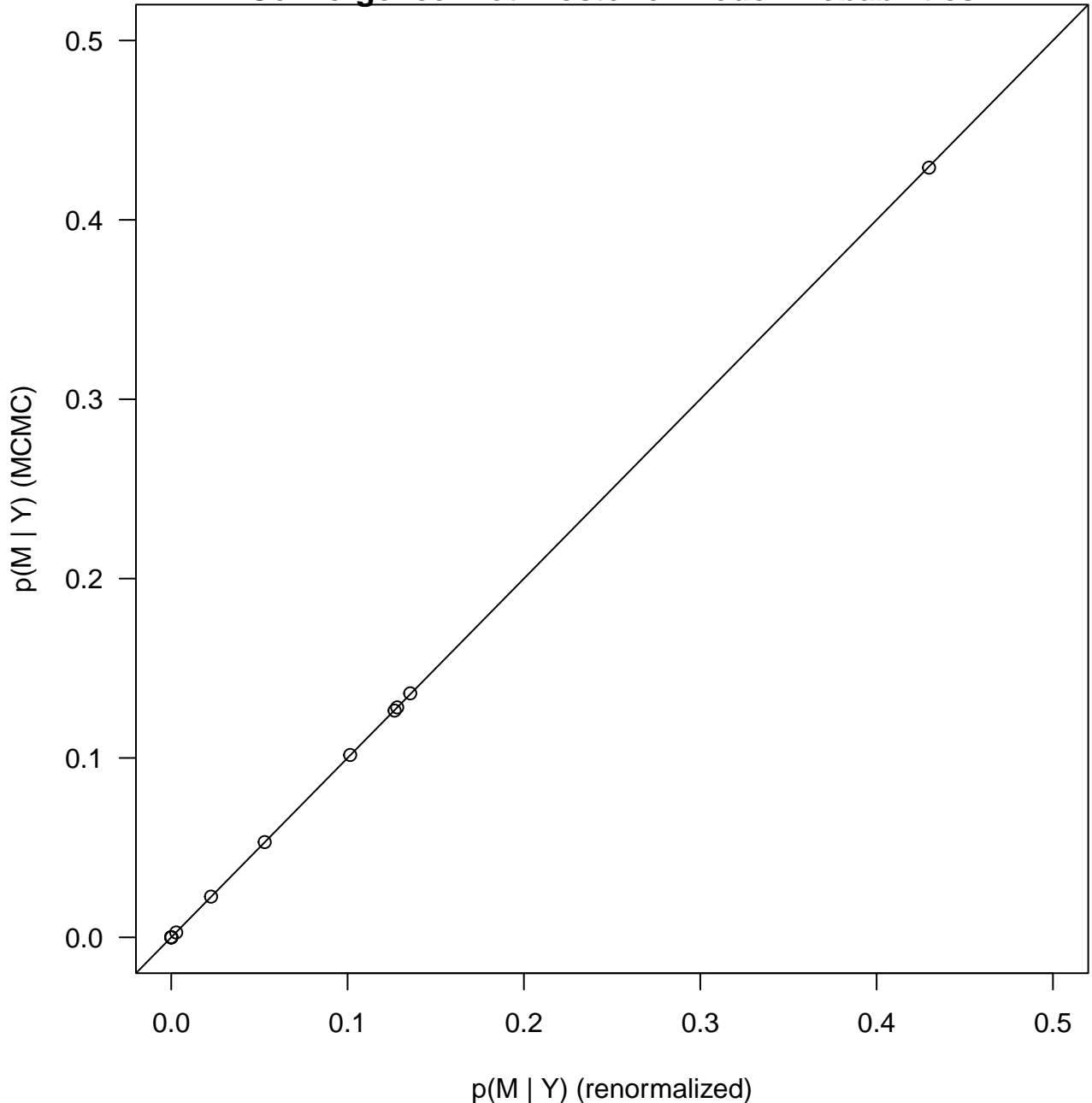
Time



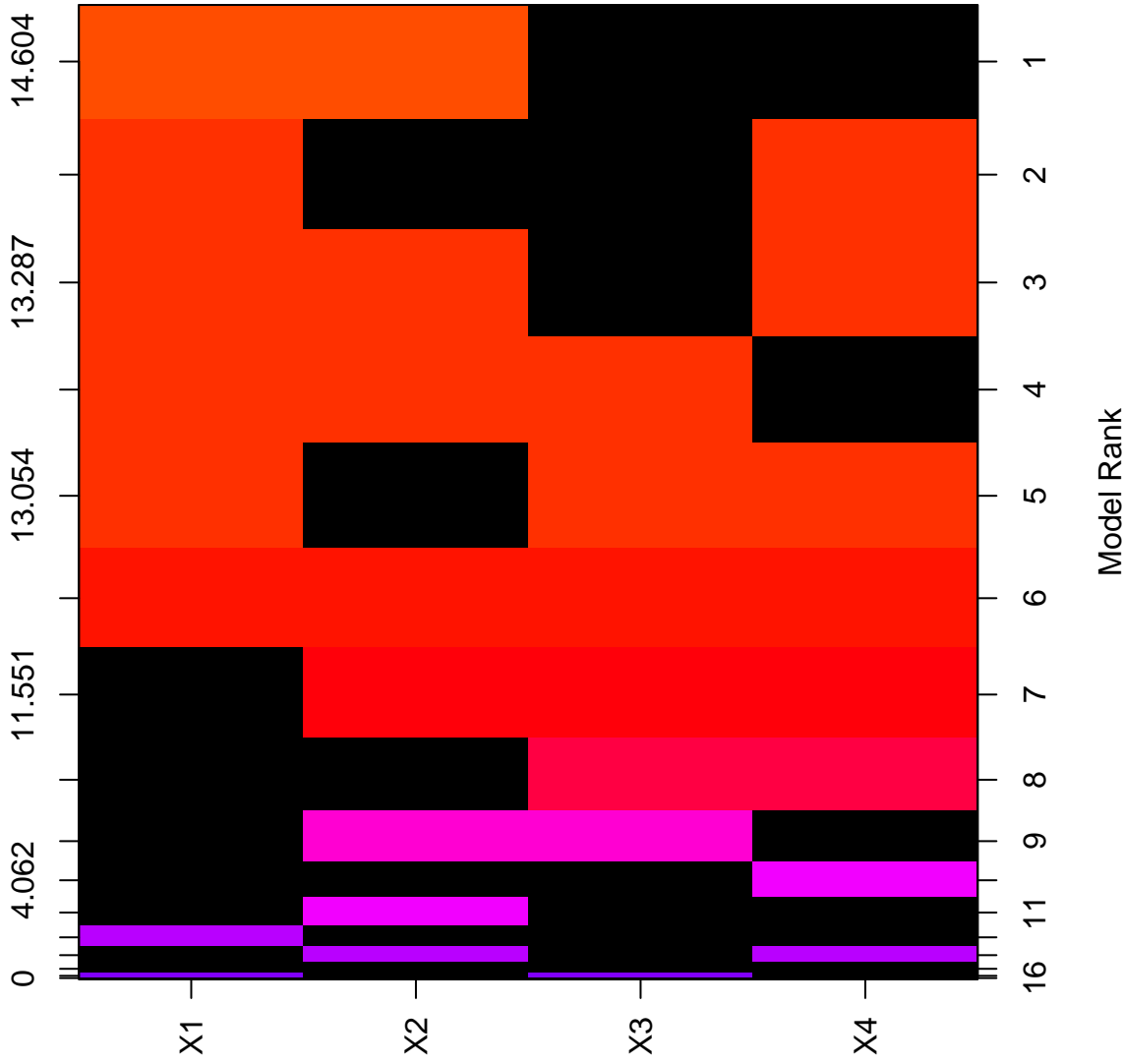
Convergence Plot: Posterior Inclusion Probabilities



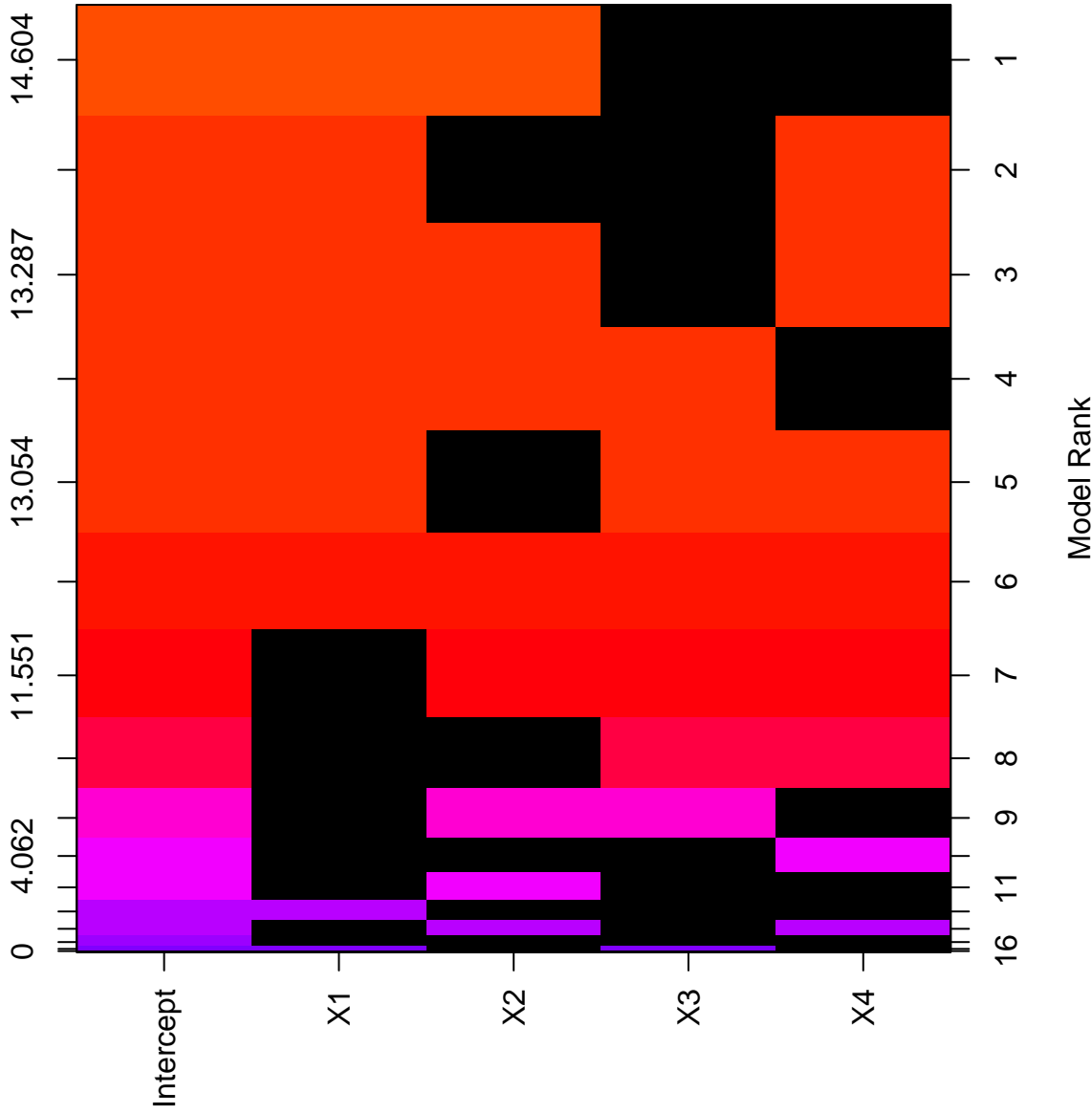
Convergence Plot: Posterior Model Probabilities



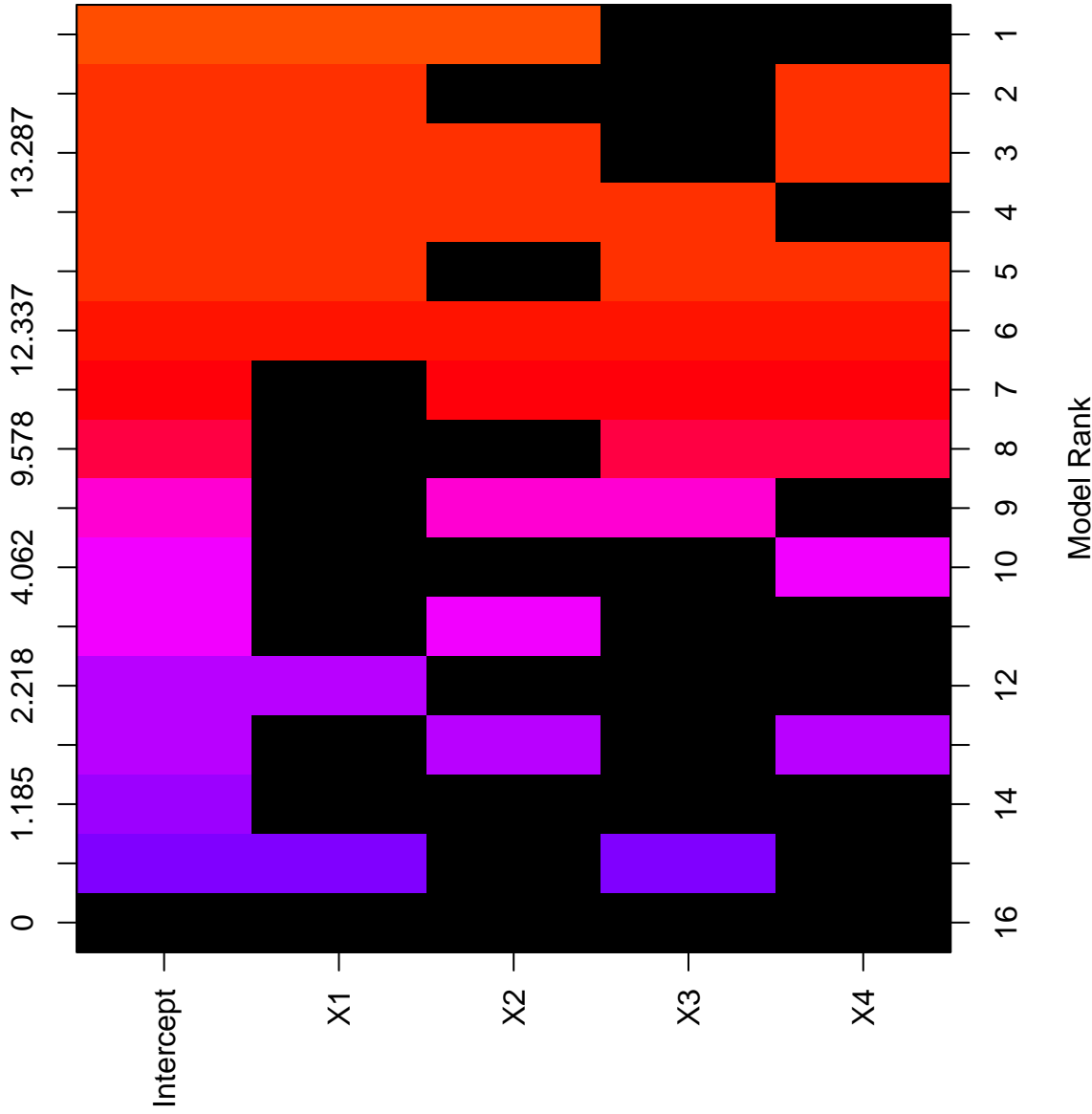
Log Posterior Odds



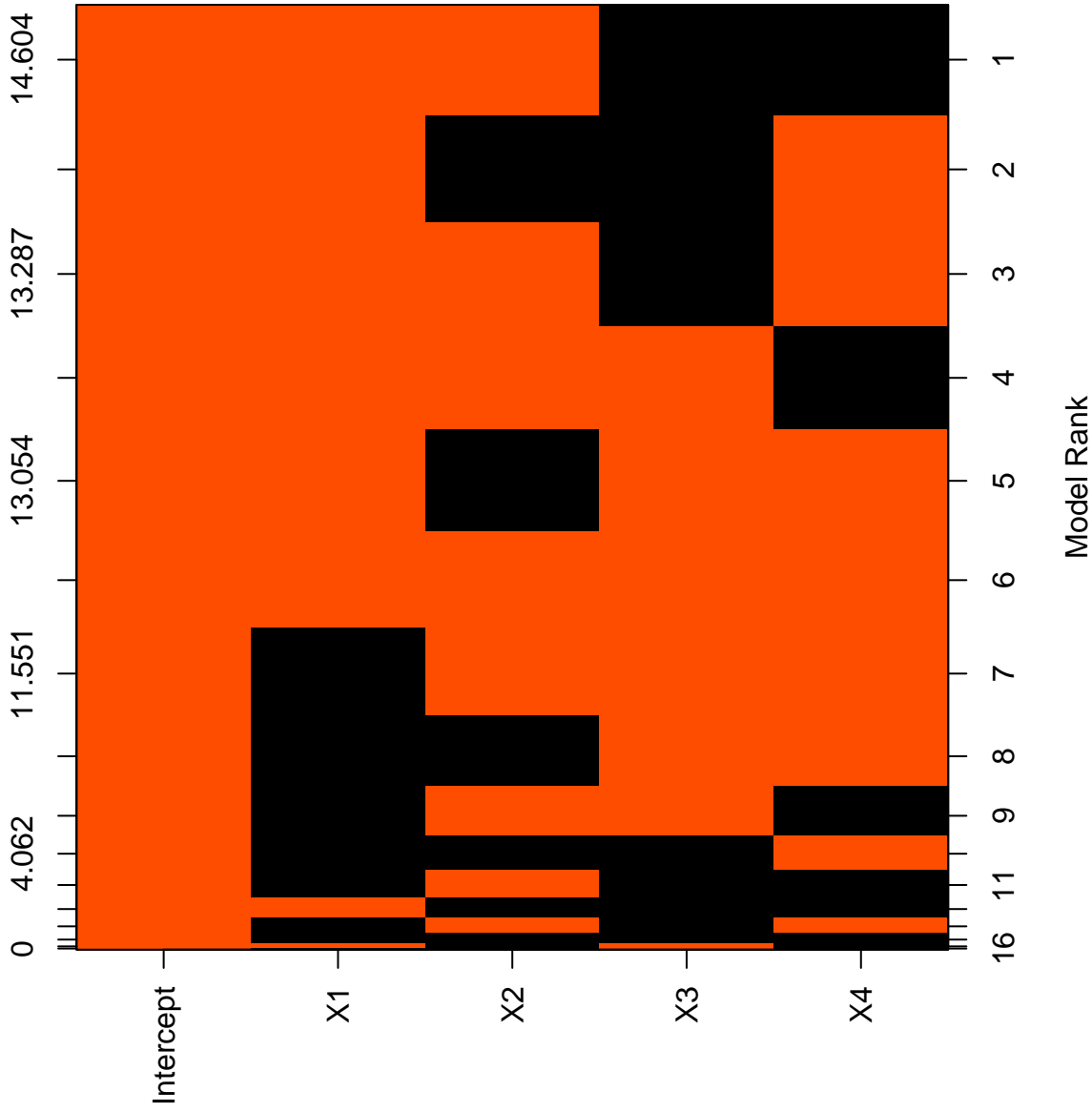
Log Posterior Odds



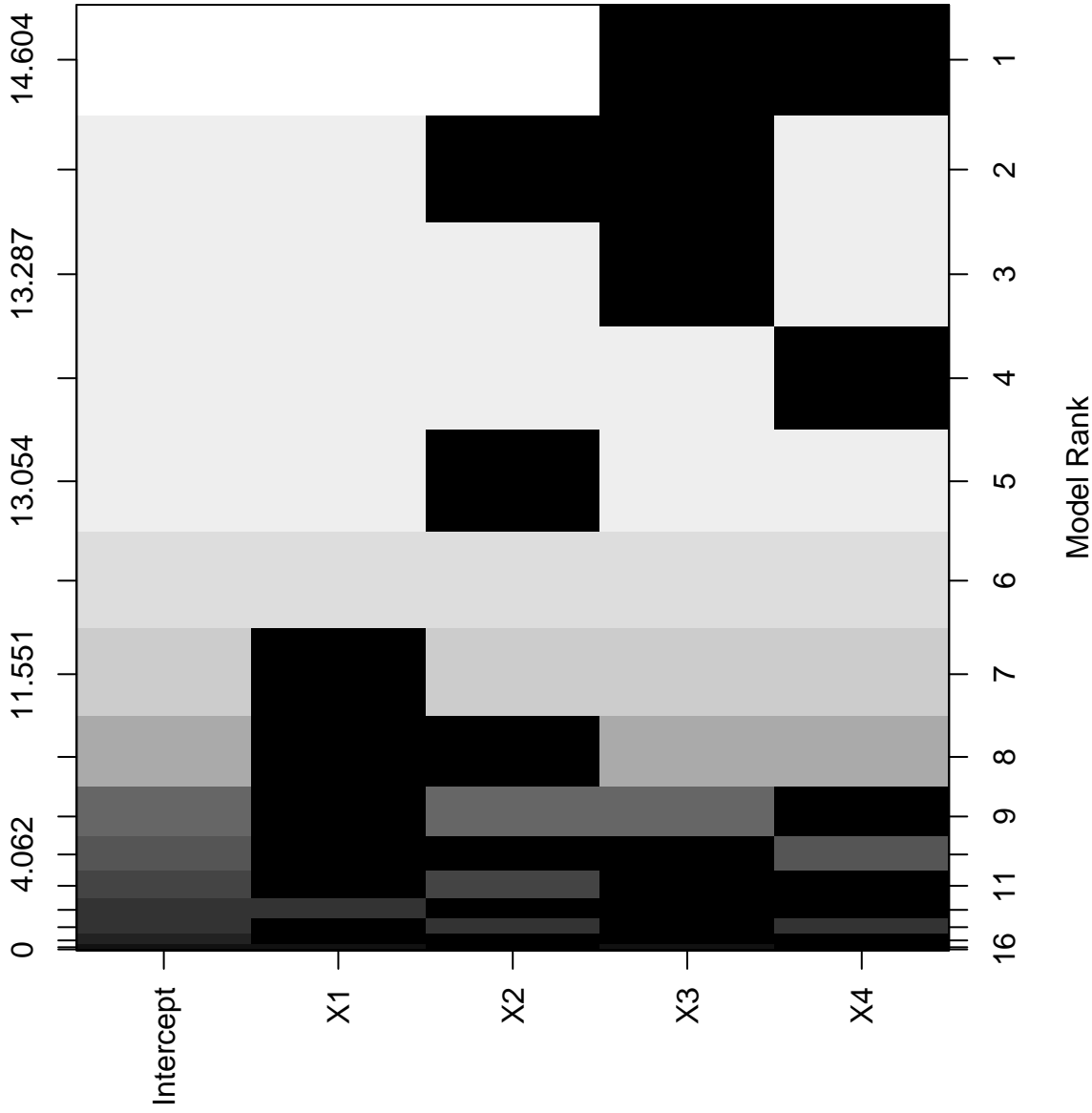
Log Posterior Odds

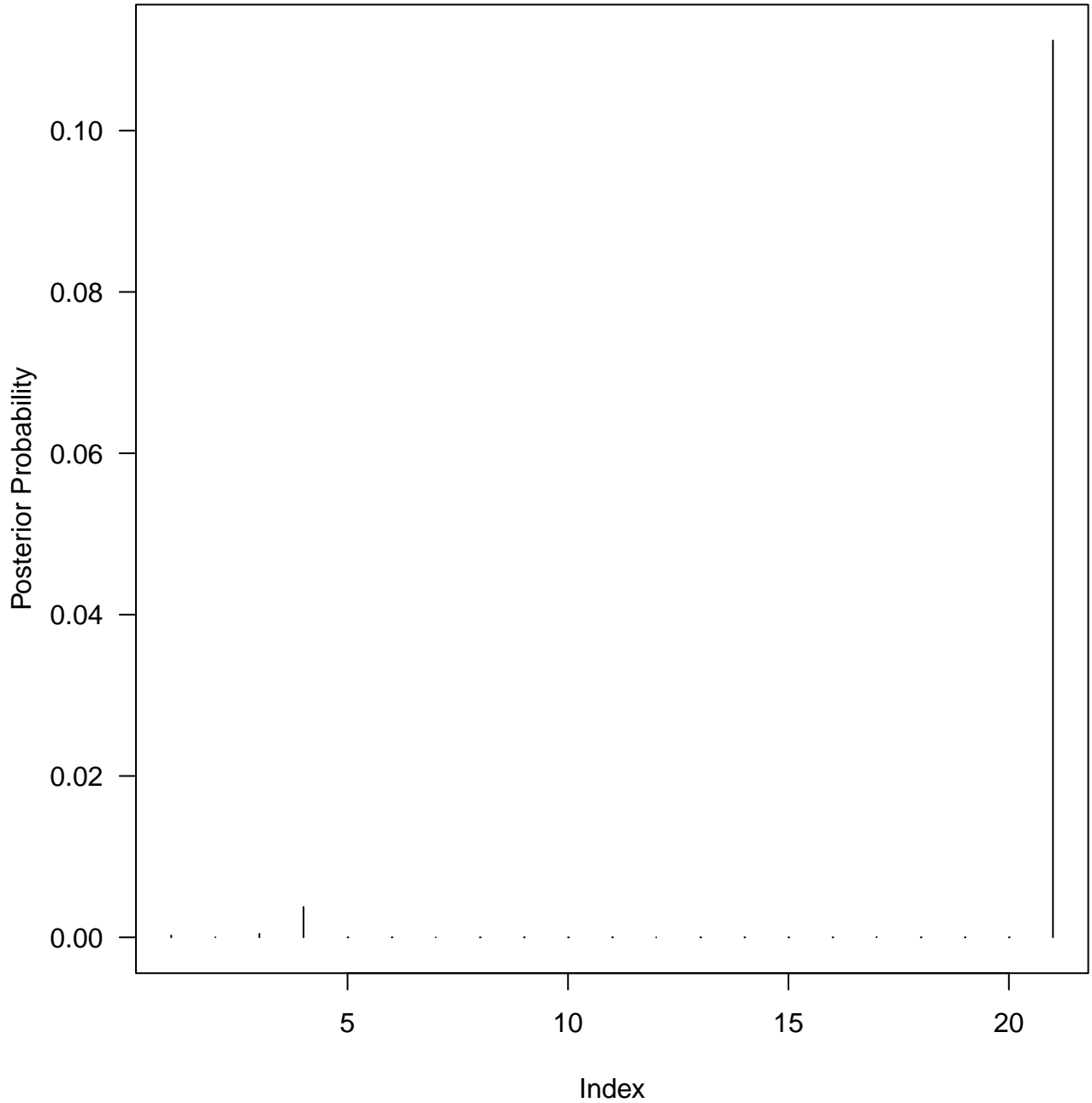


Log Posterior Odds

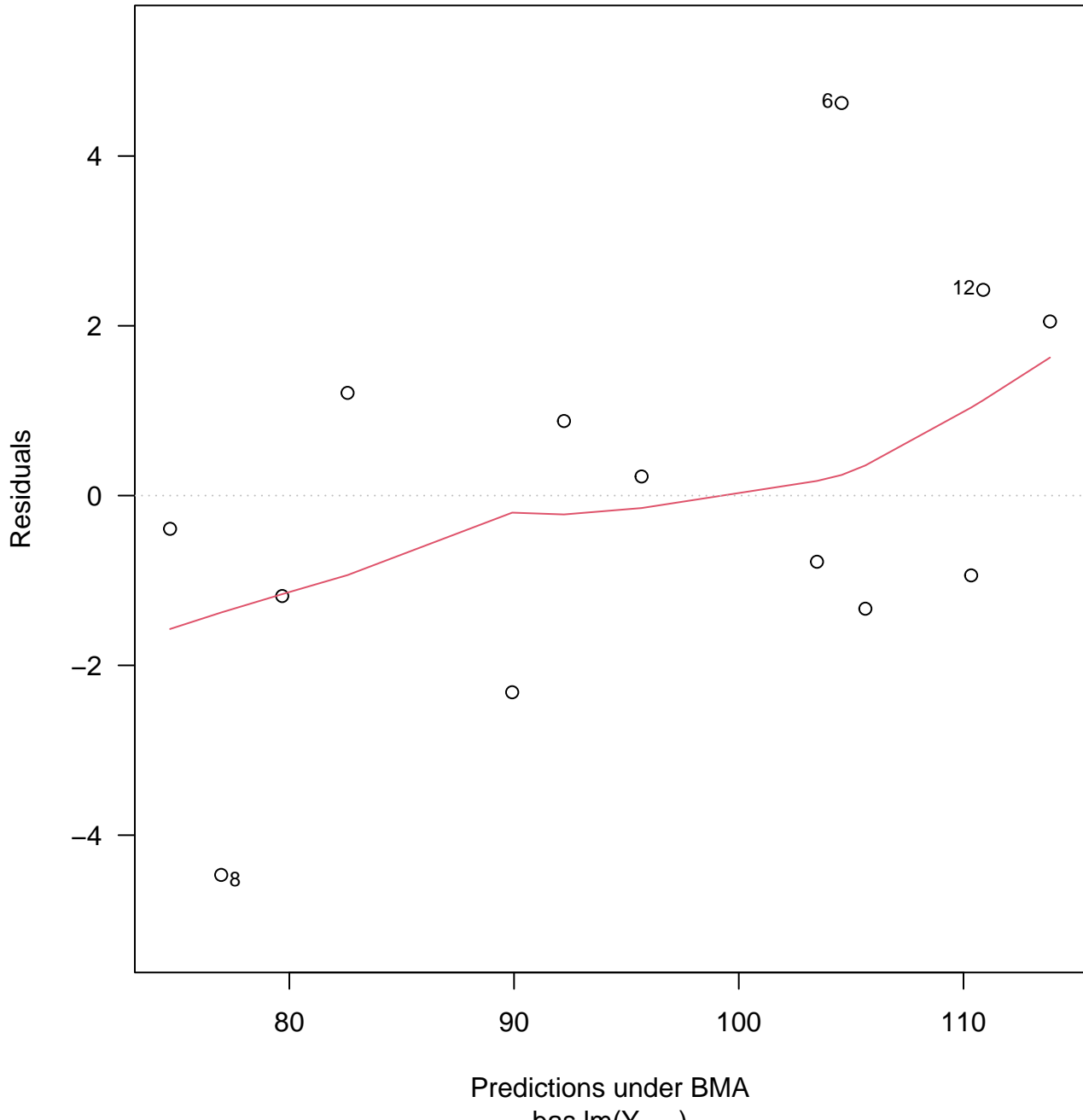


Log Posterior Odds

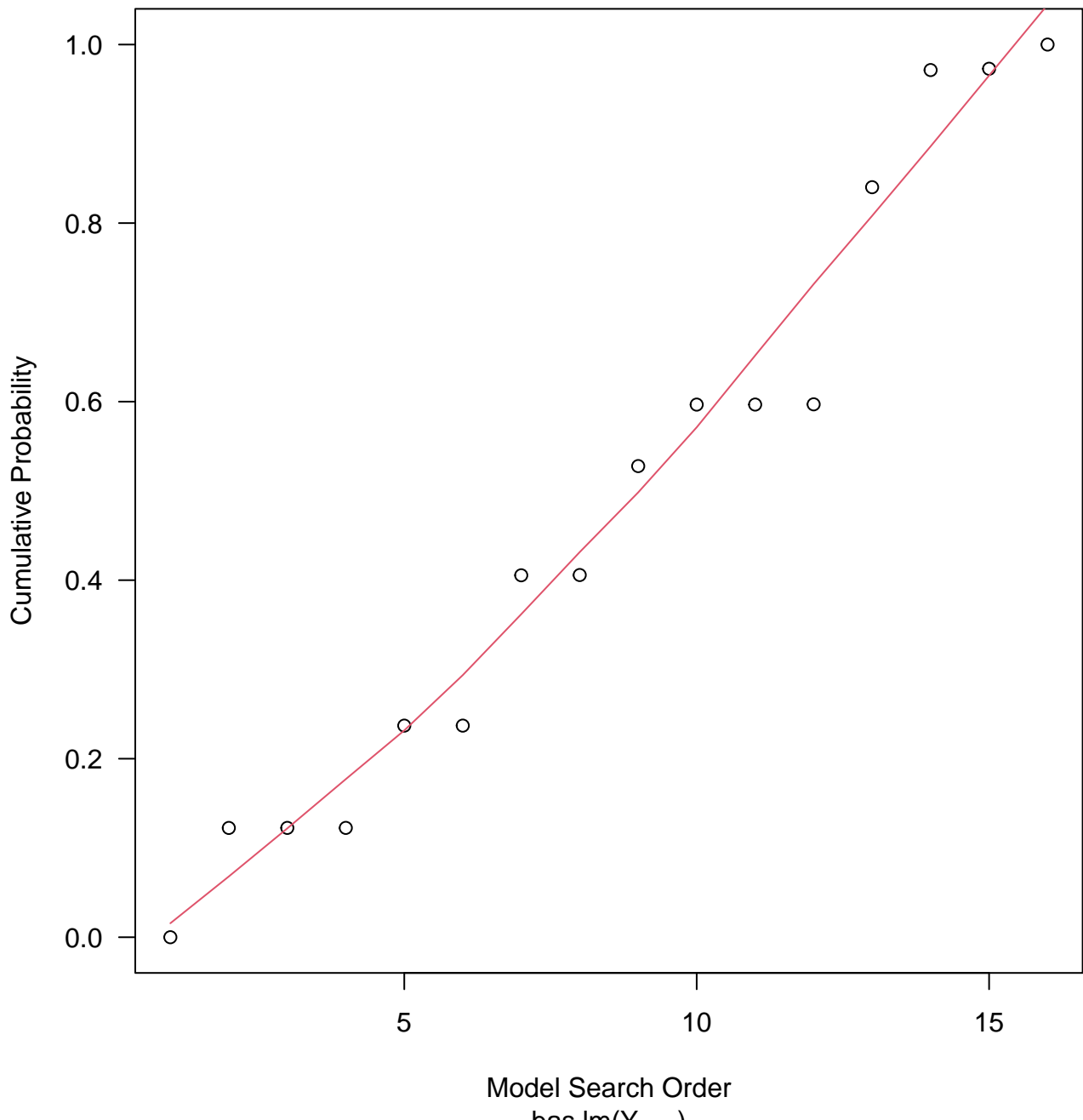




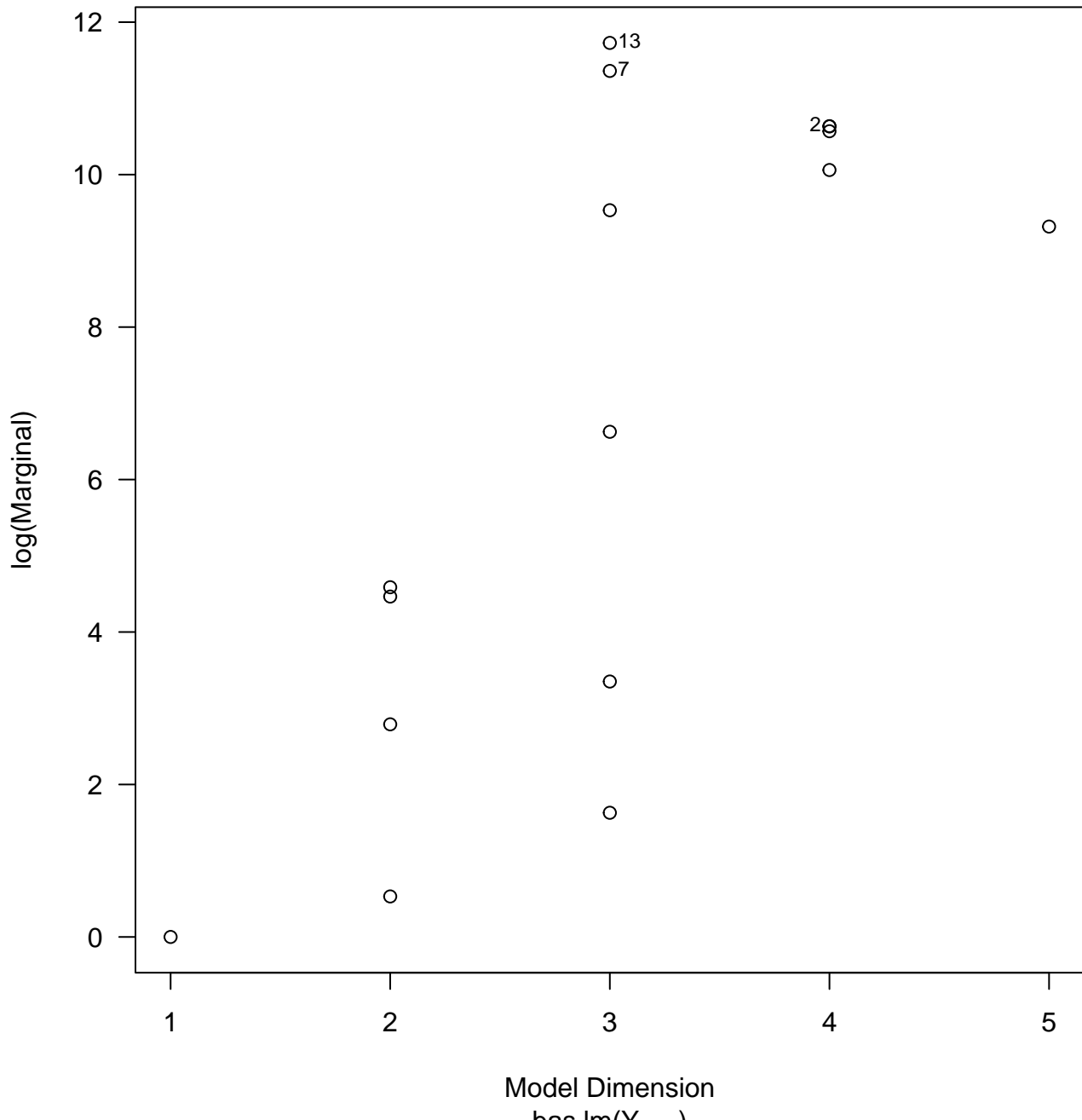
Residuals vs Fitted



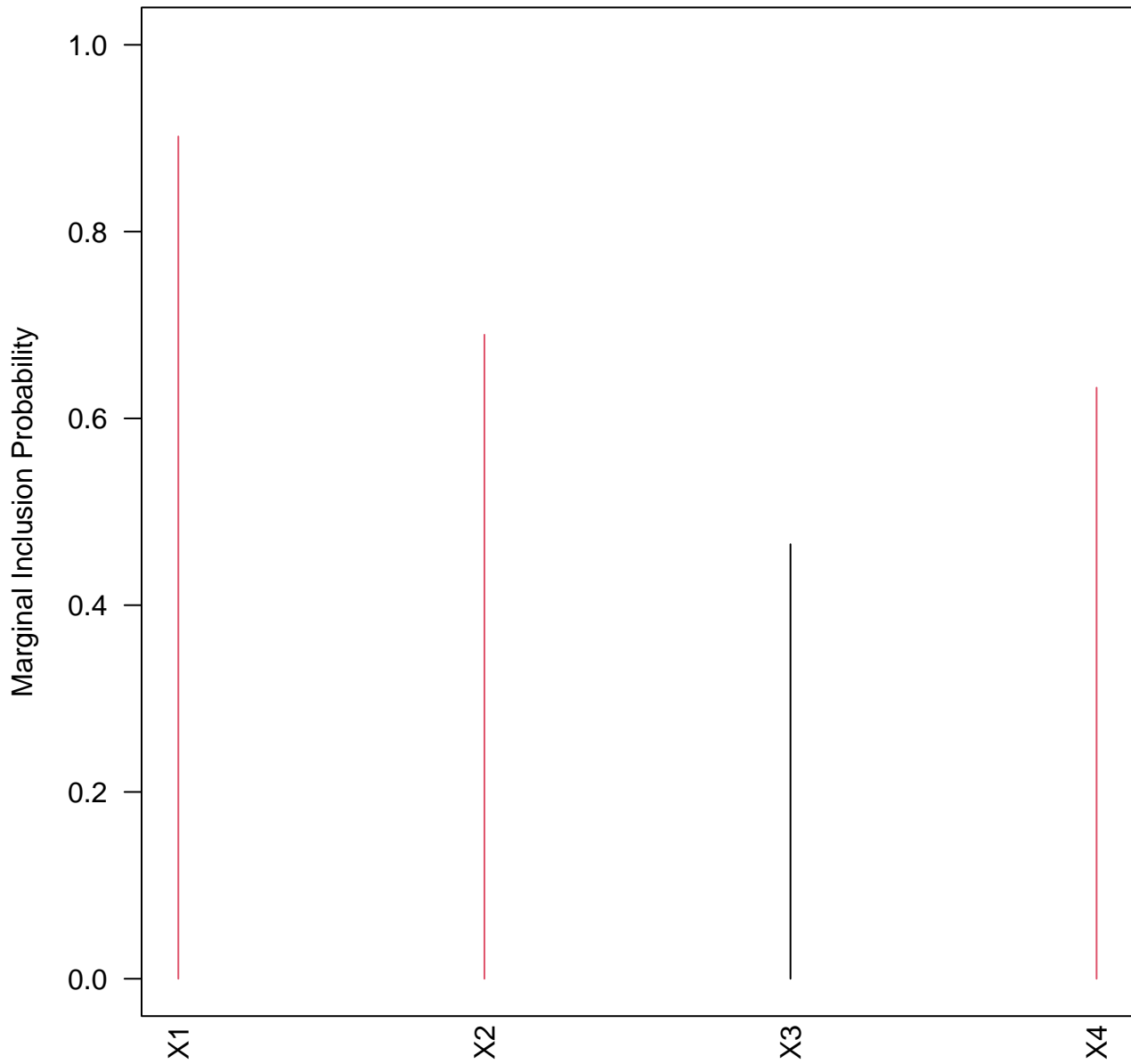
Model Probabilities



Model Complexity

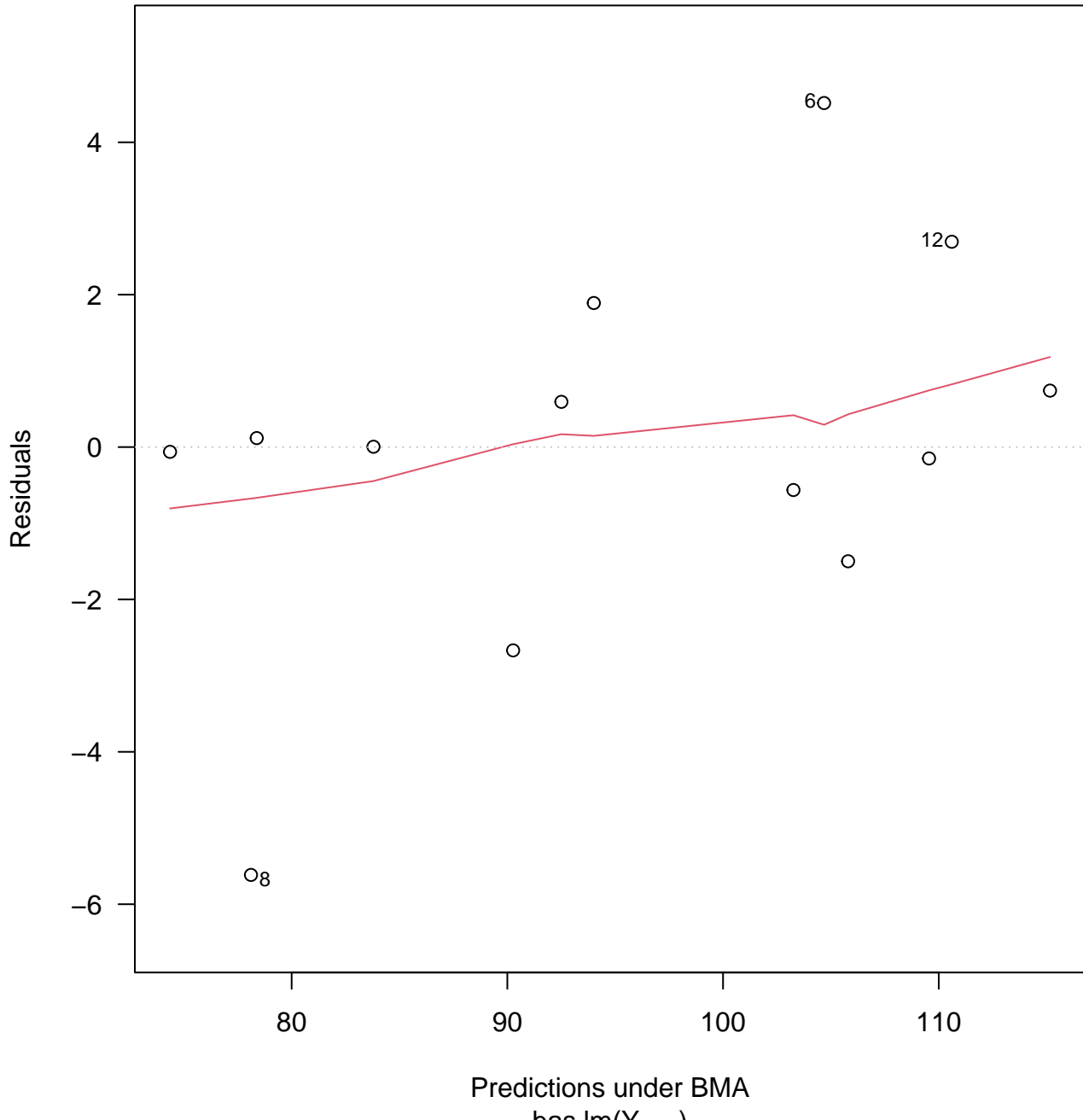


Inclusion Probabilities

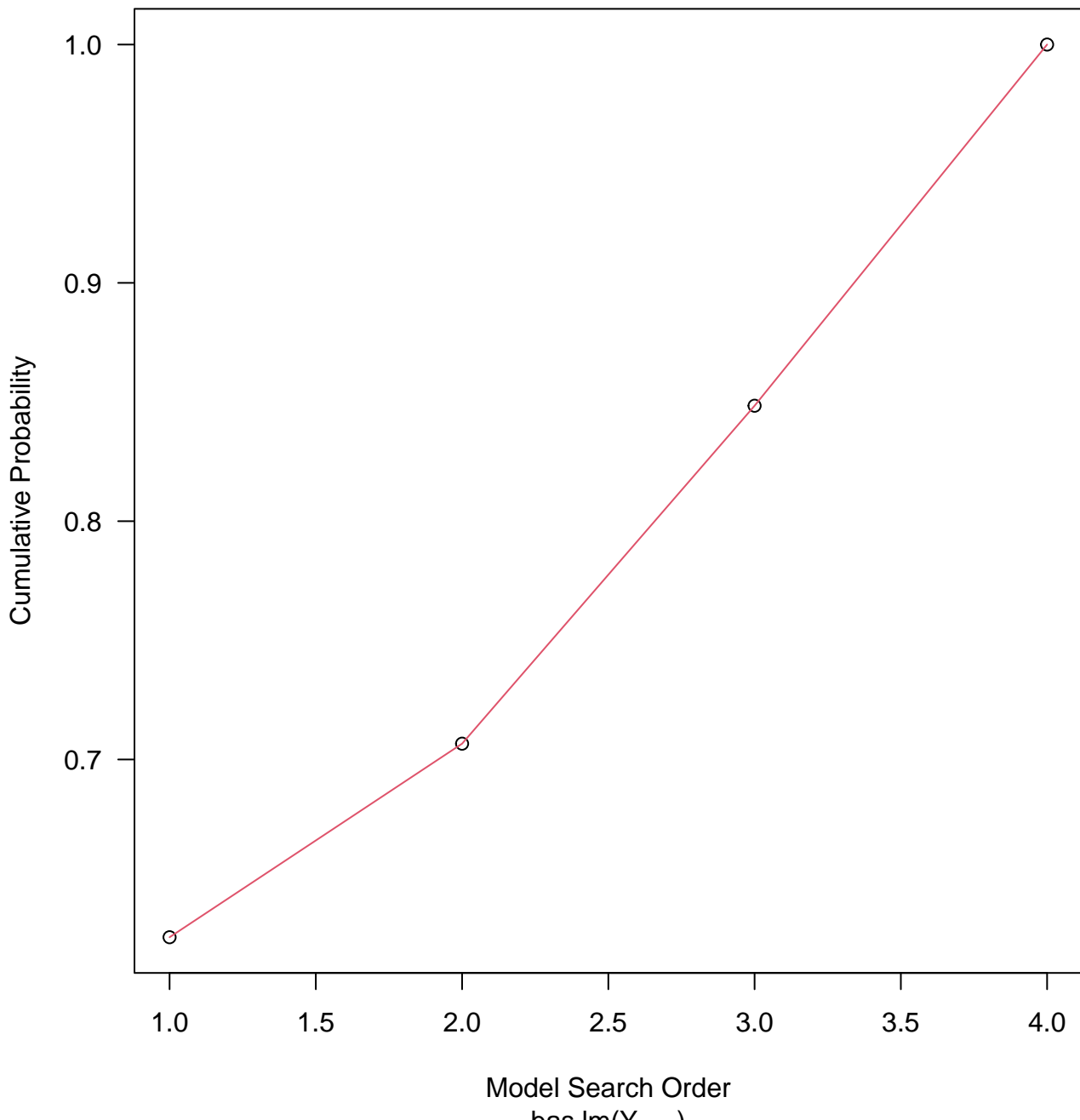


has lm(X...)

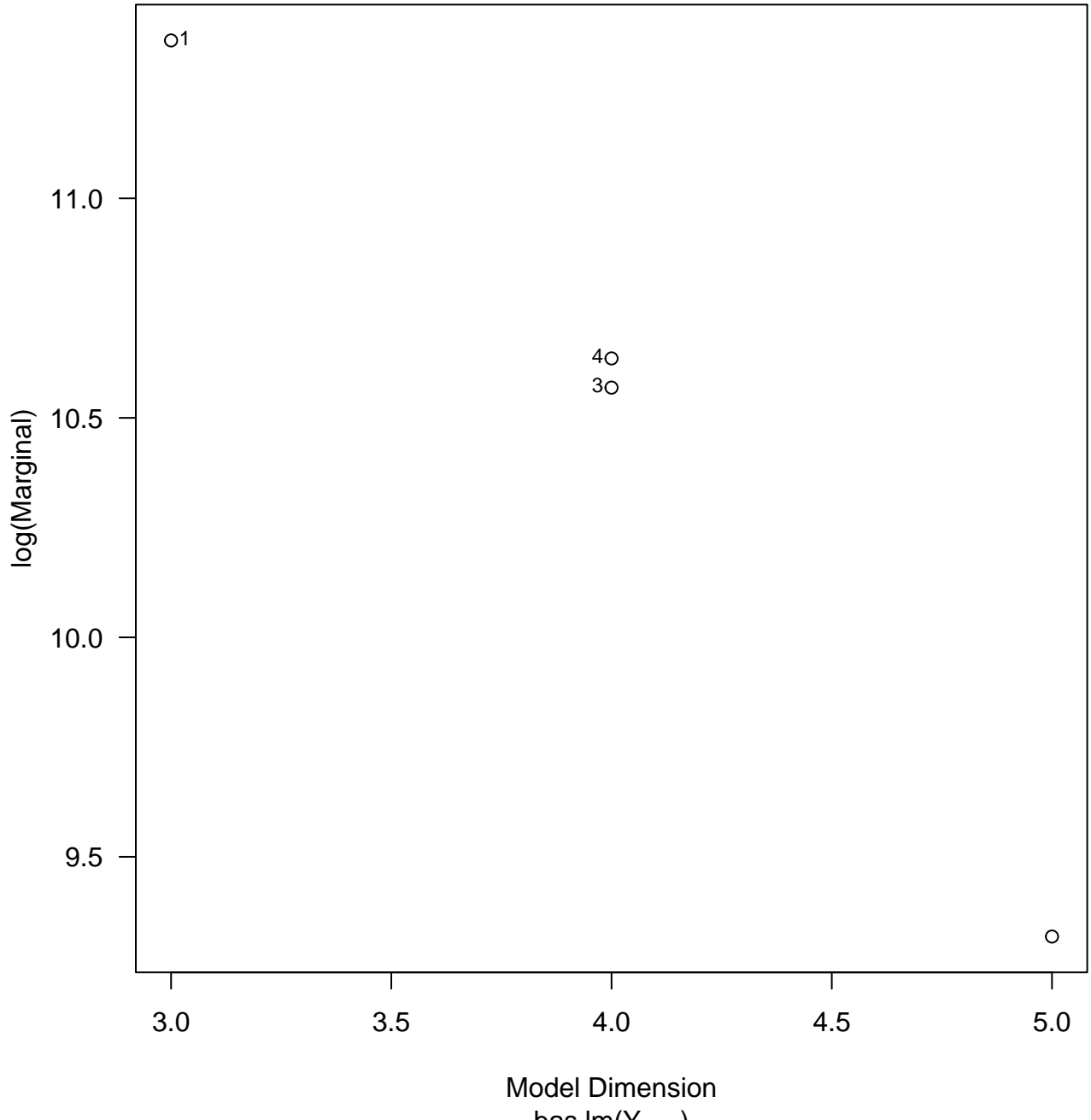
Residuals vs Fitted



Model Probabilities



Model Complexity



Inclusion Probabilities

