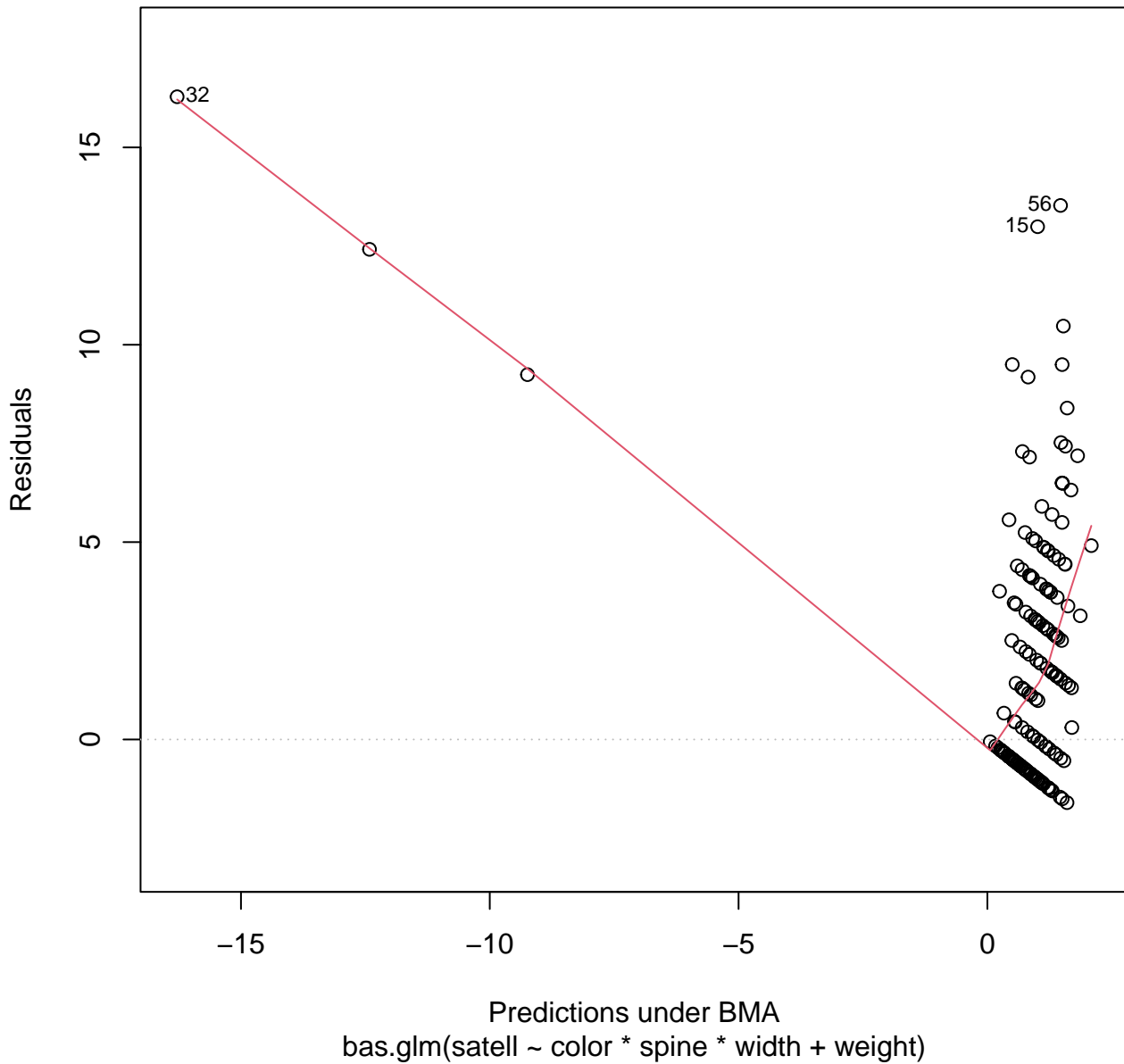
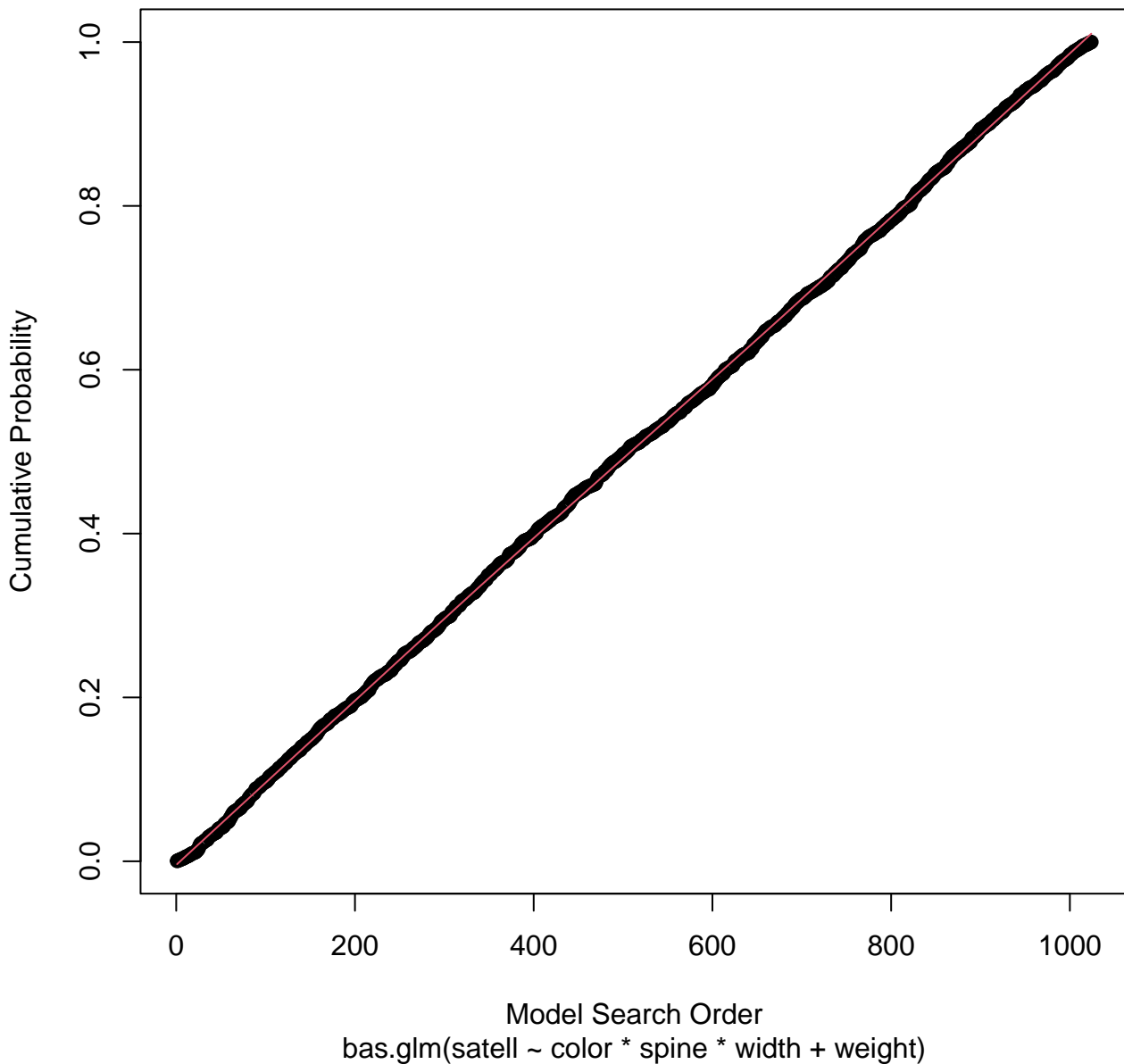


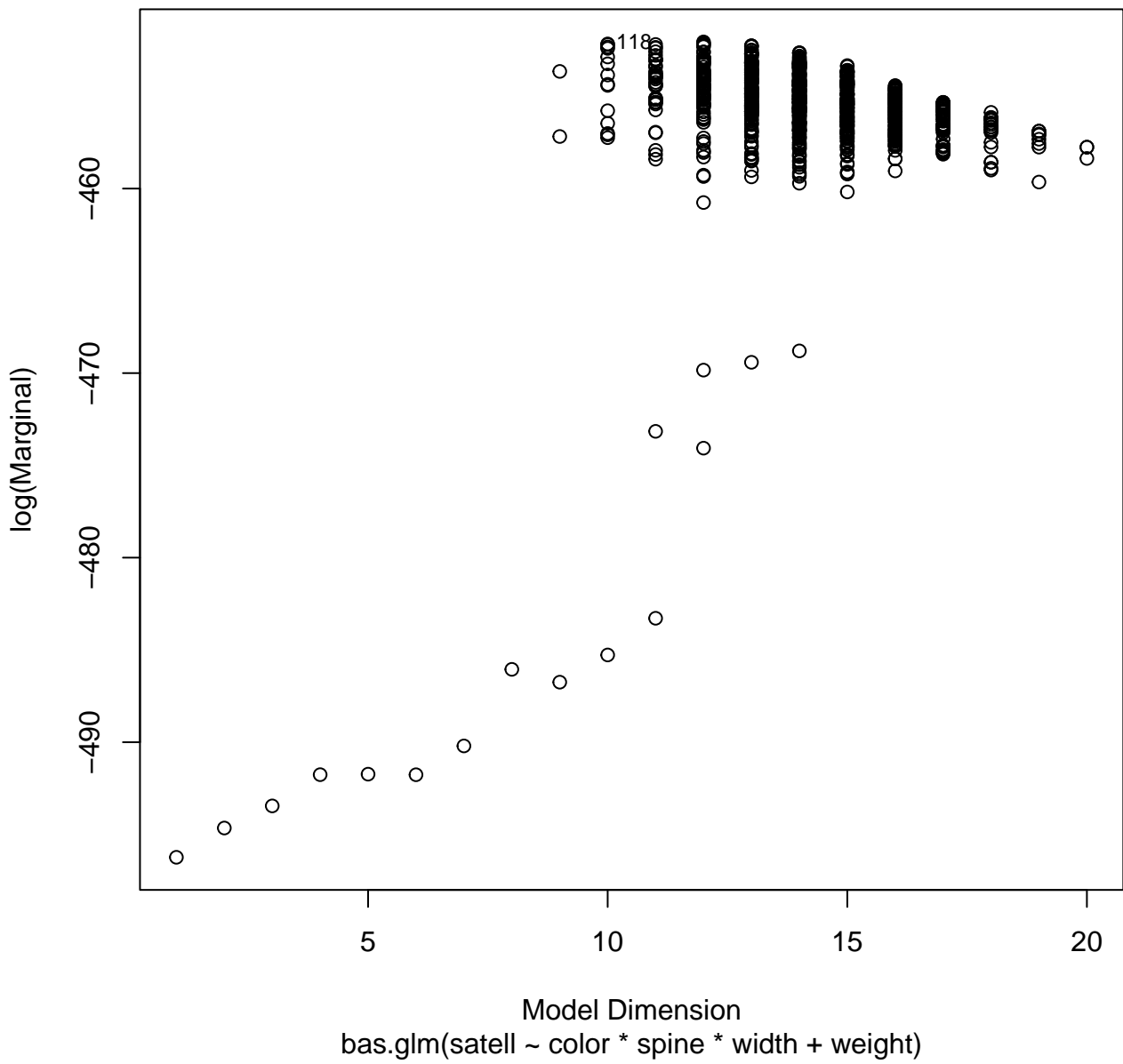
Residuals vs Fitted



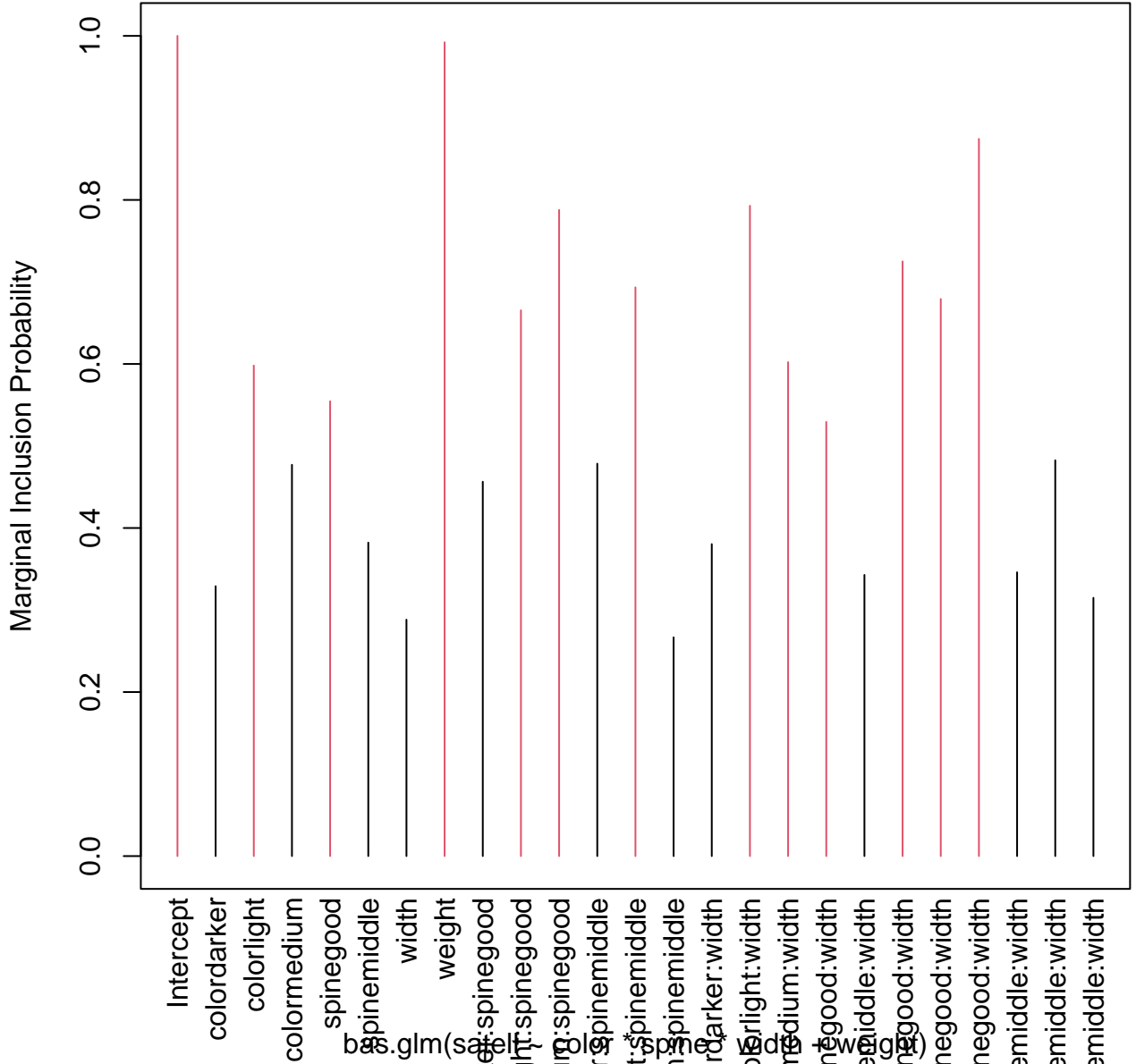
Model Probabilities



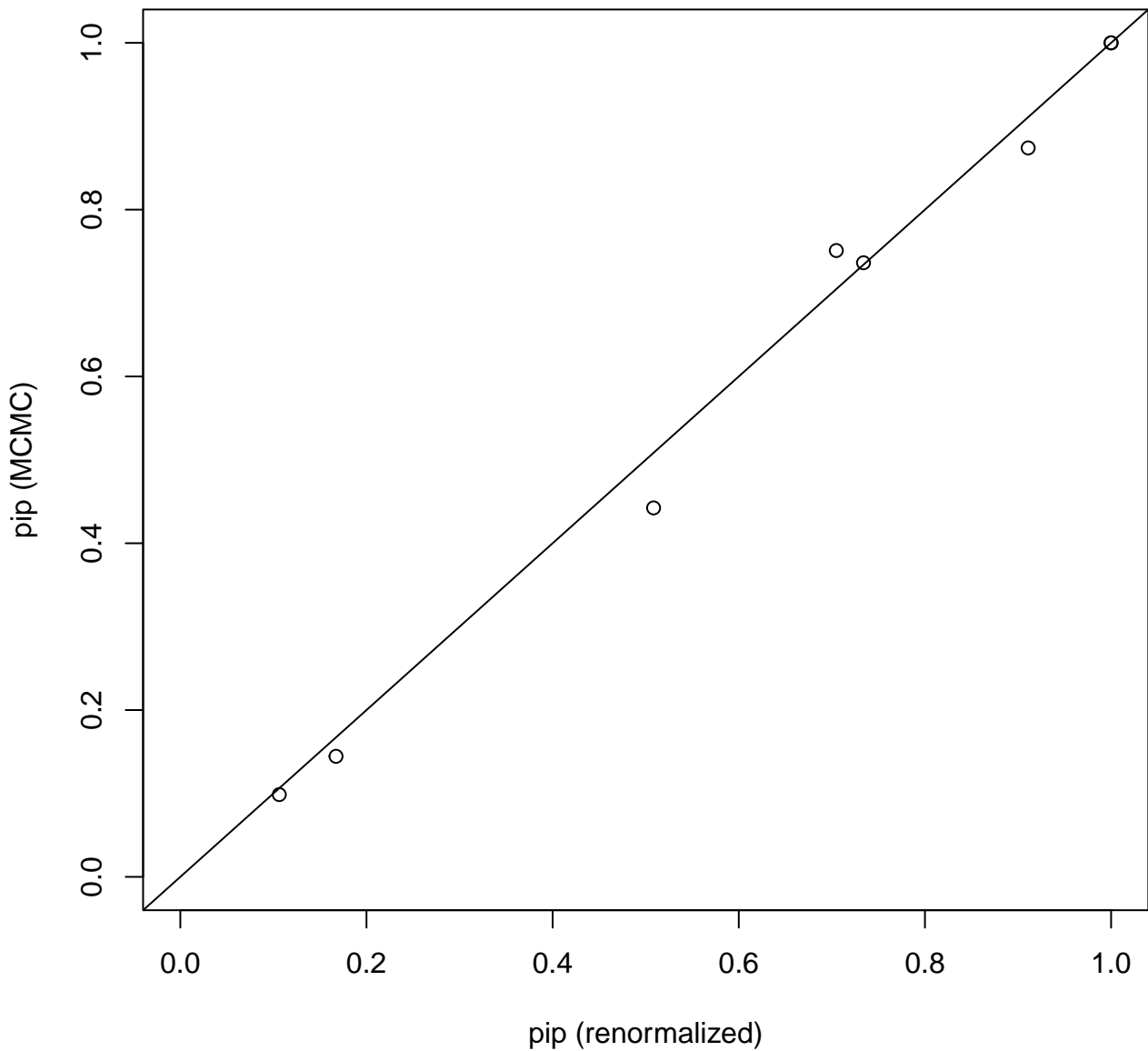
Model Complexity

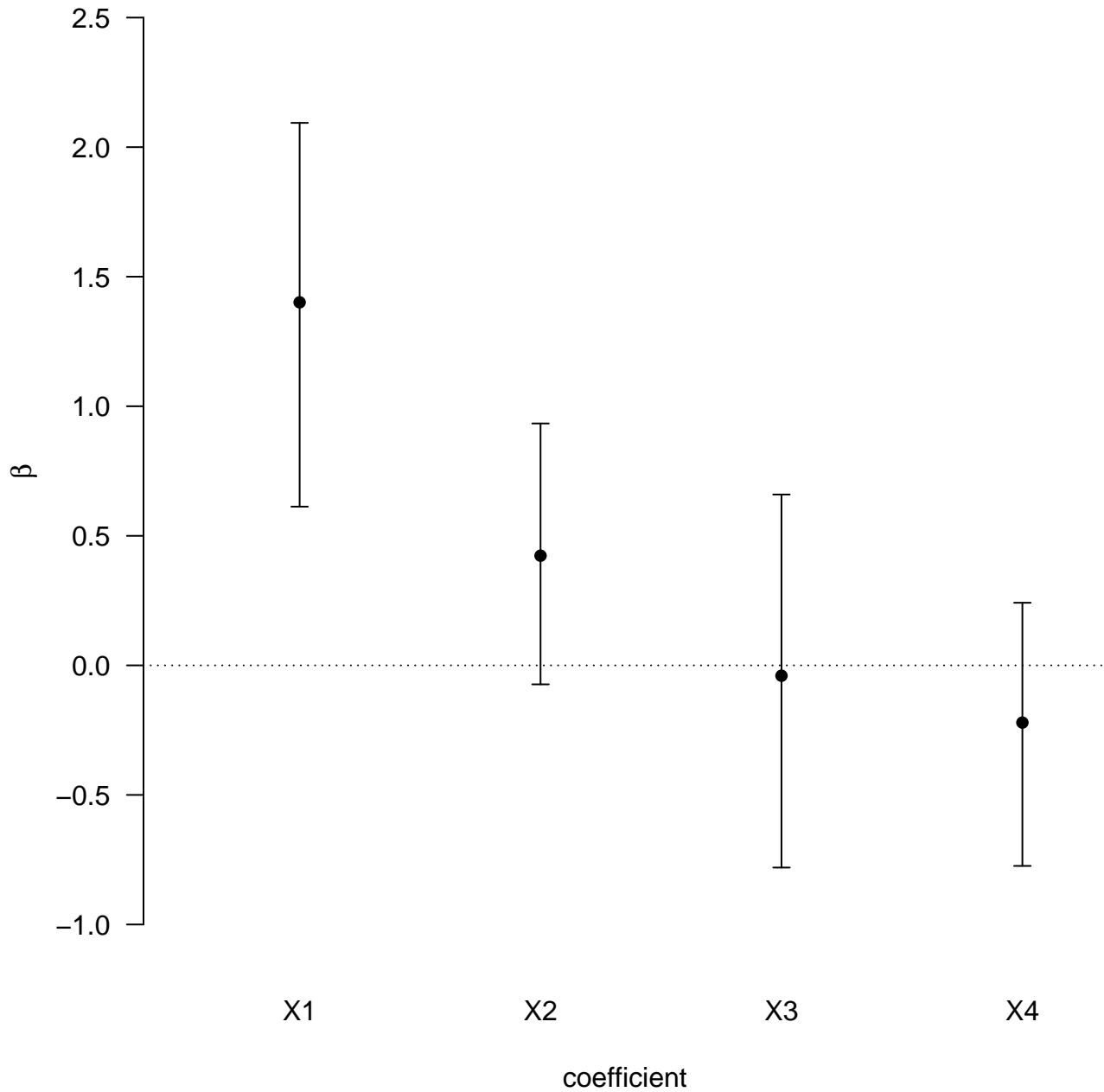


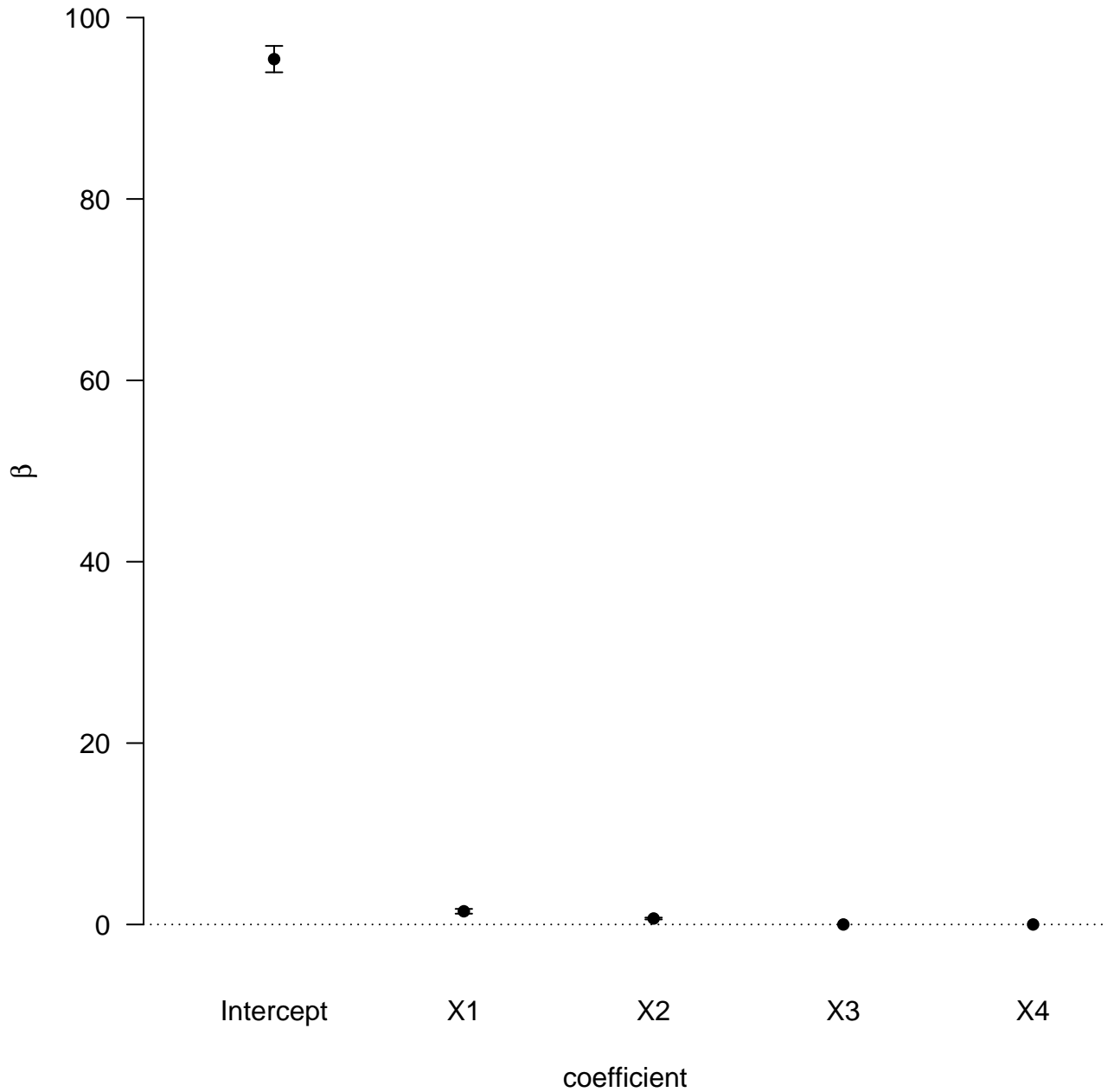
Inclusion Probabilities

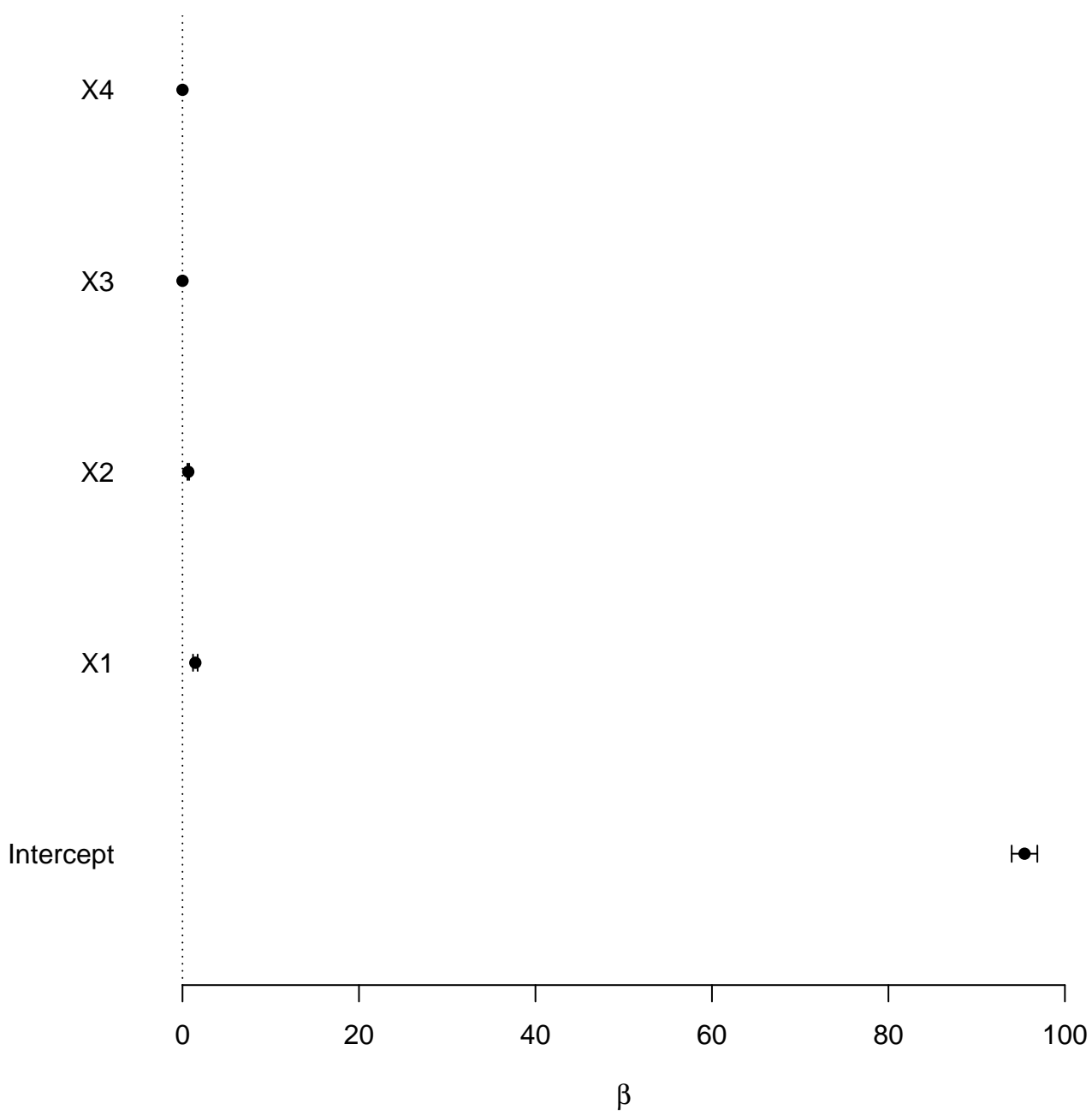


Convergence Plot: Posterior Inclusion Probabilities

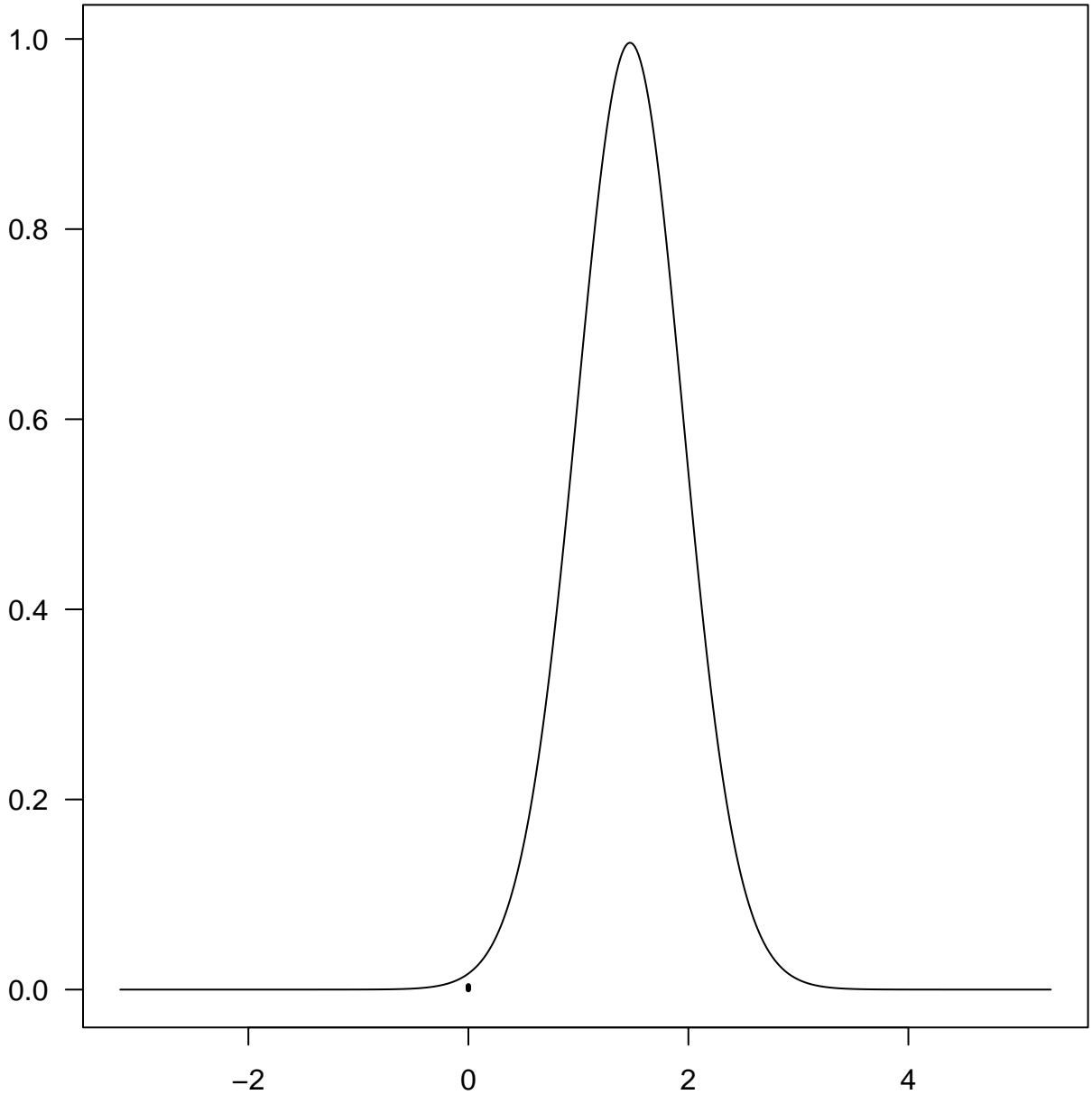




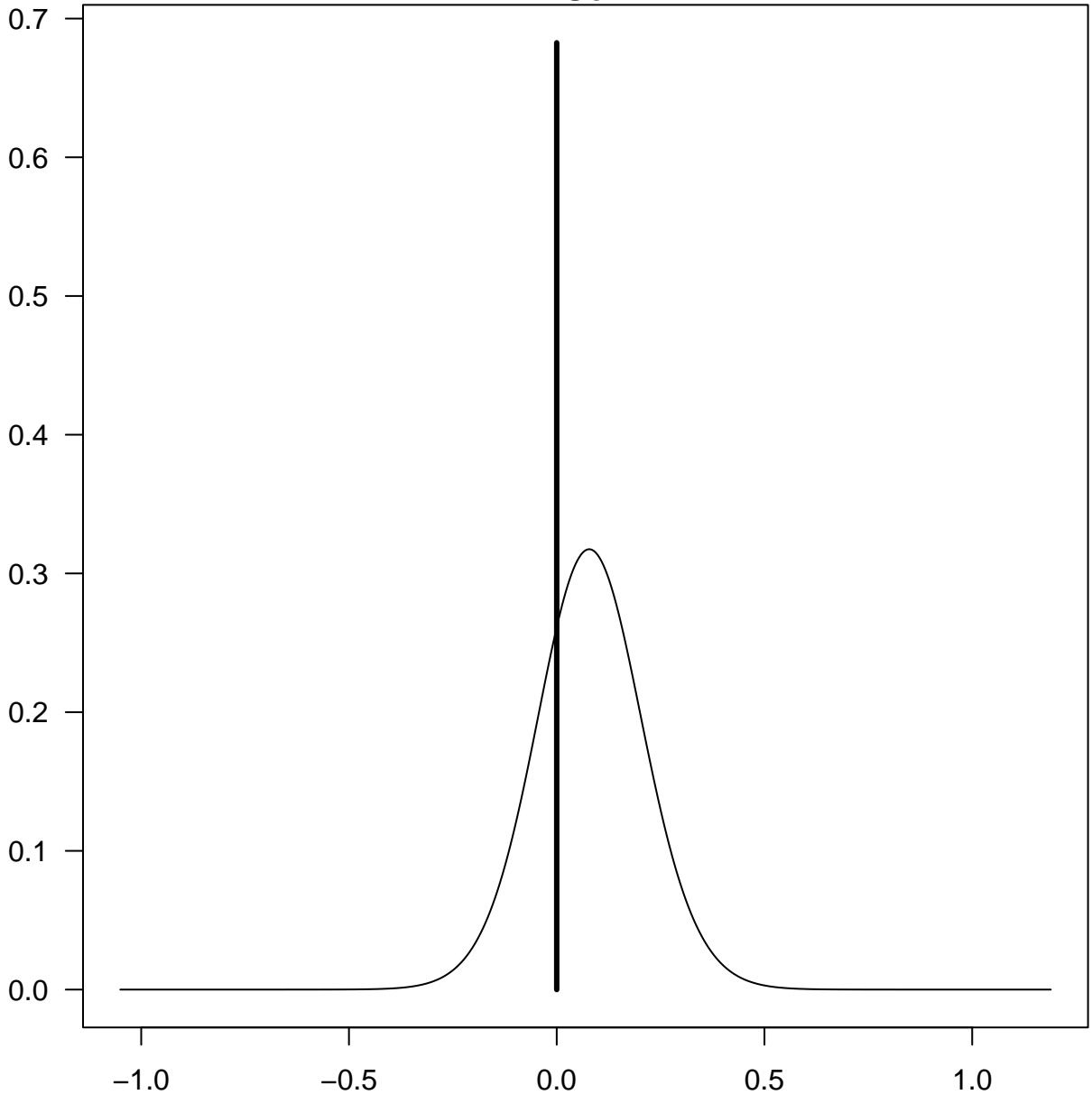




M

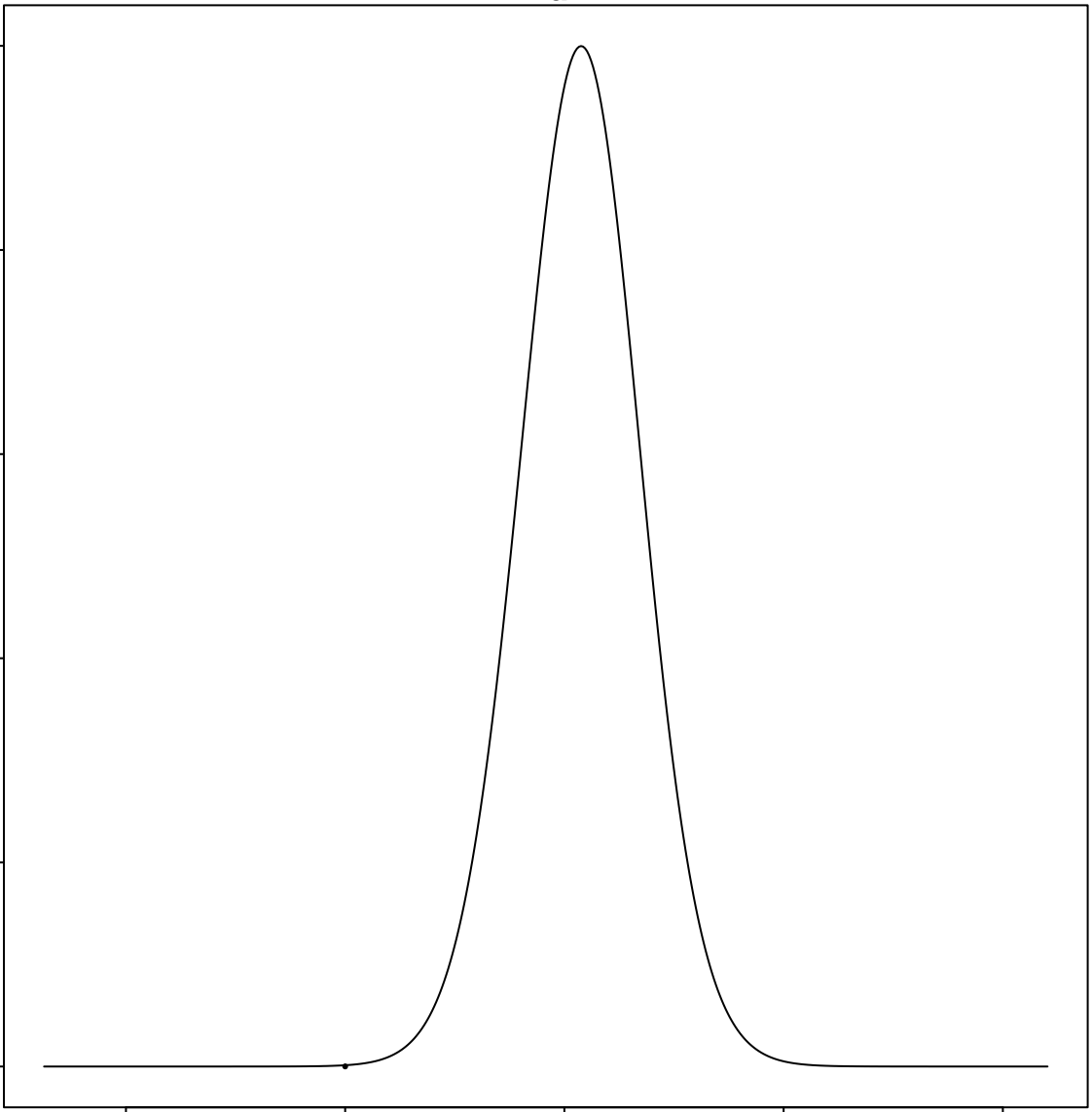


So



Ed

1.0
0.8
0.6
0.4
0.2
0.0



-2

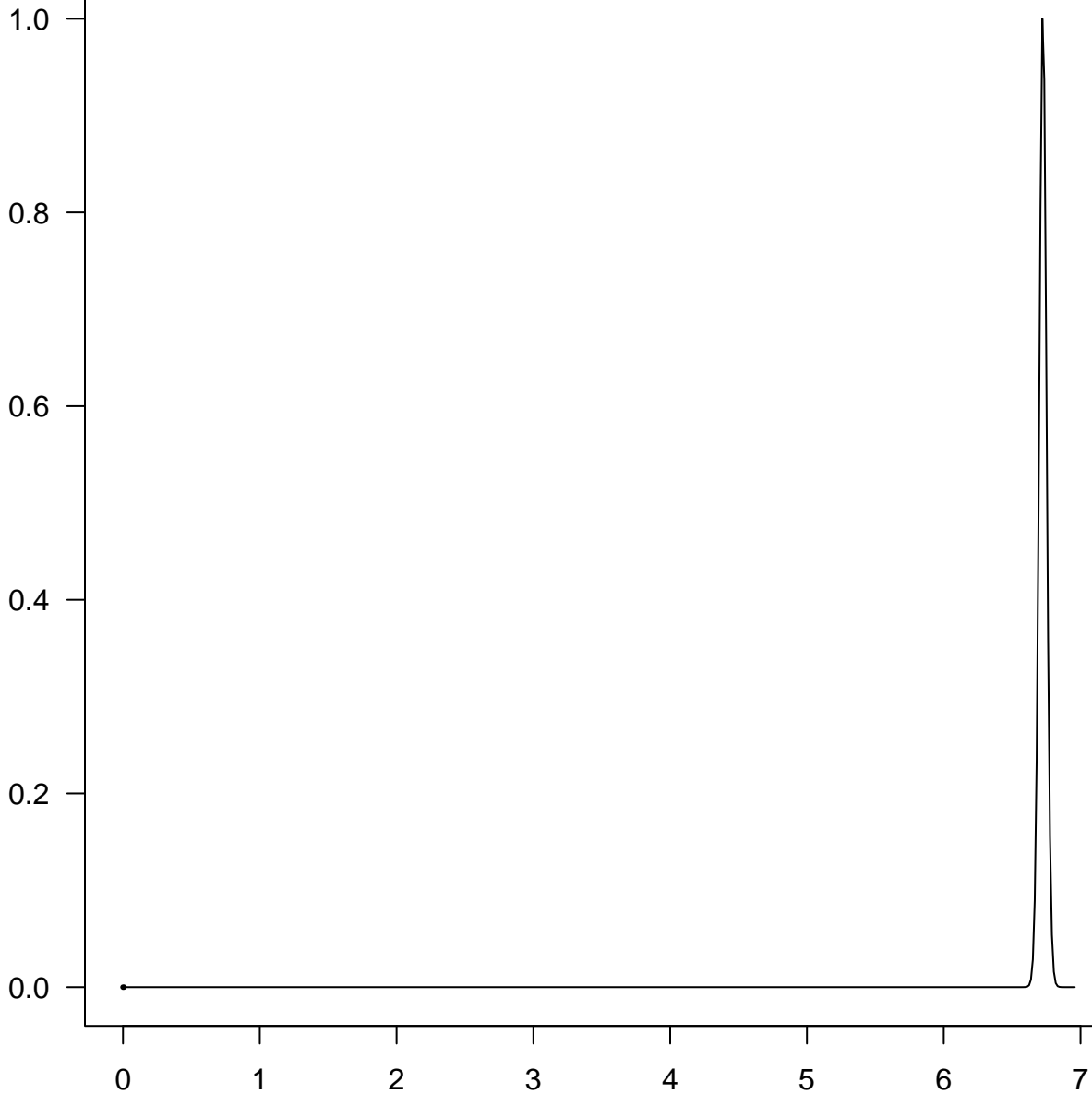
0

2

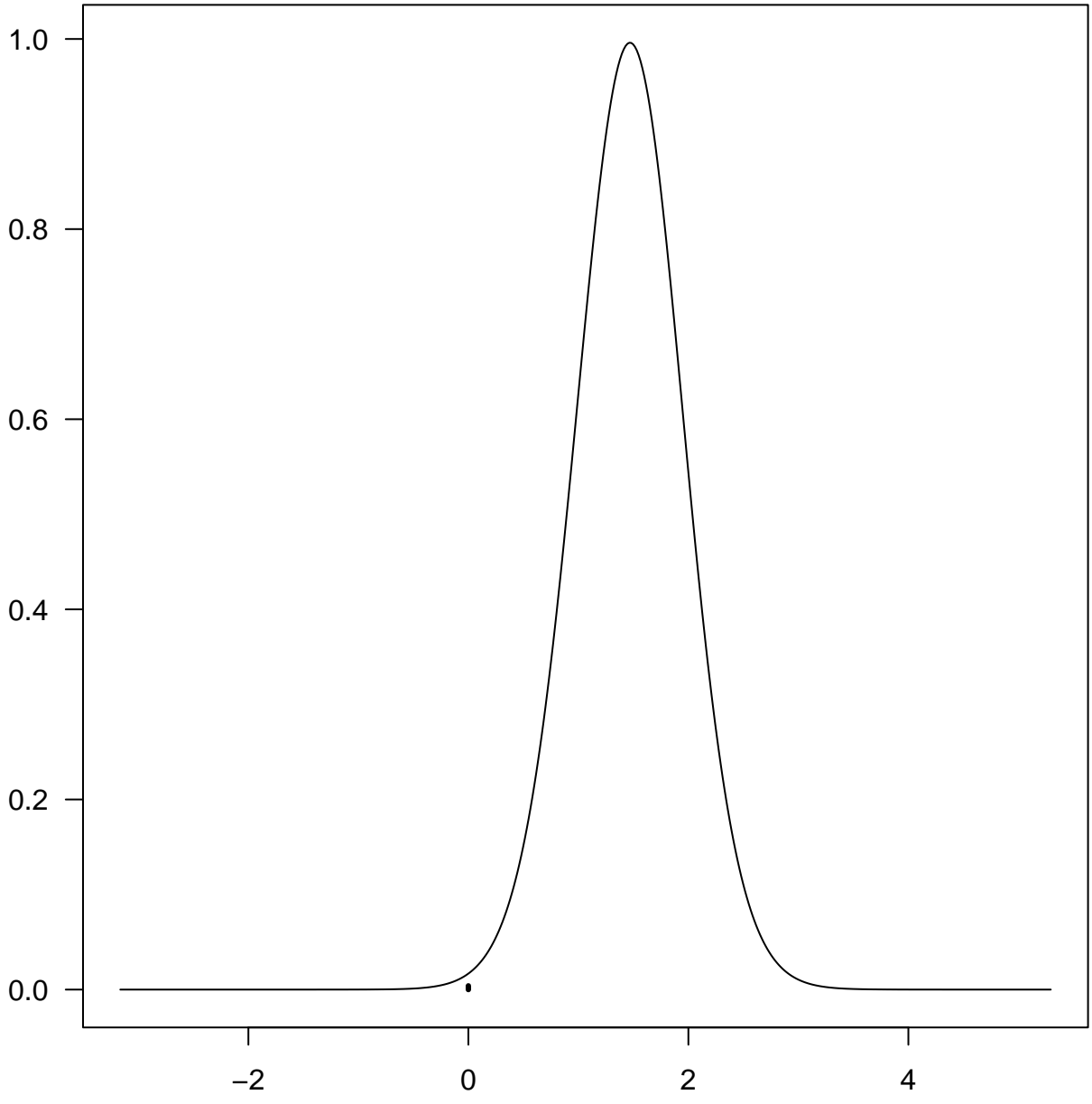
4

6

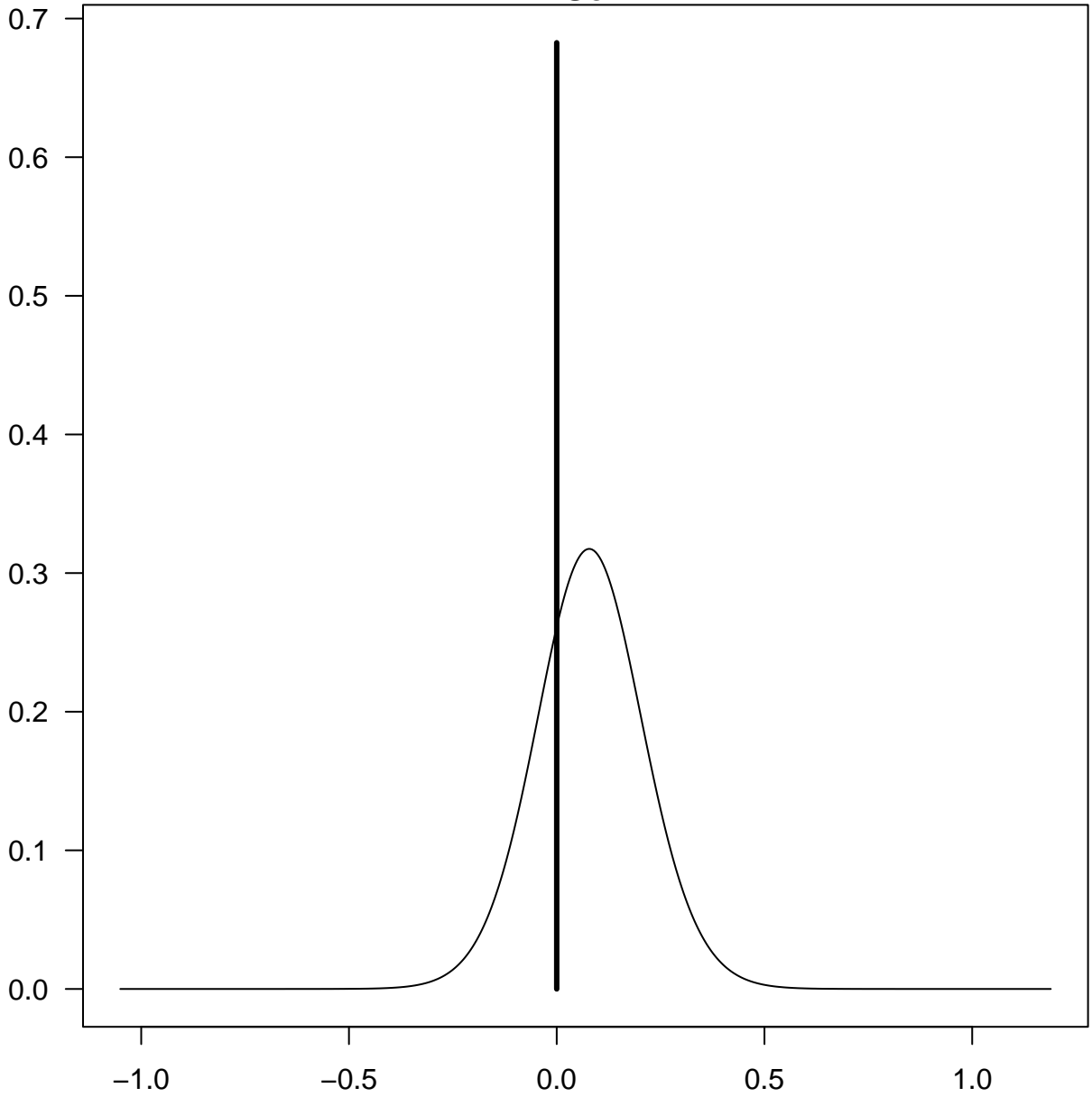
Intercept



M

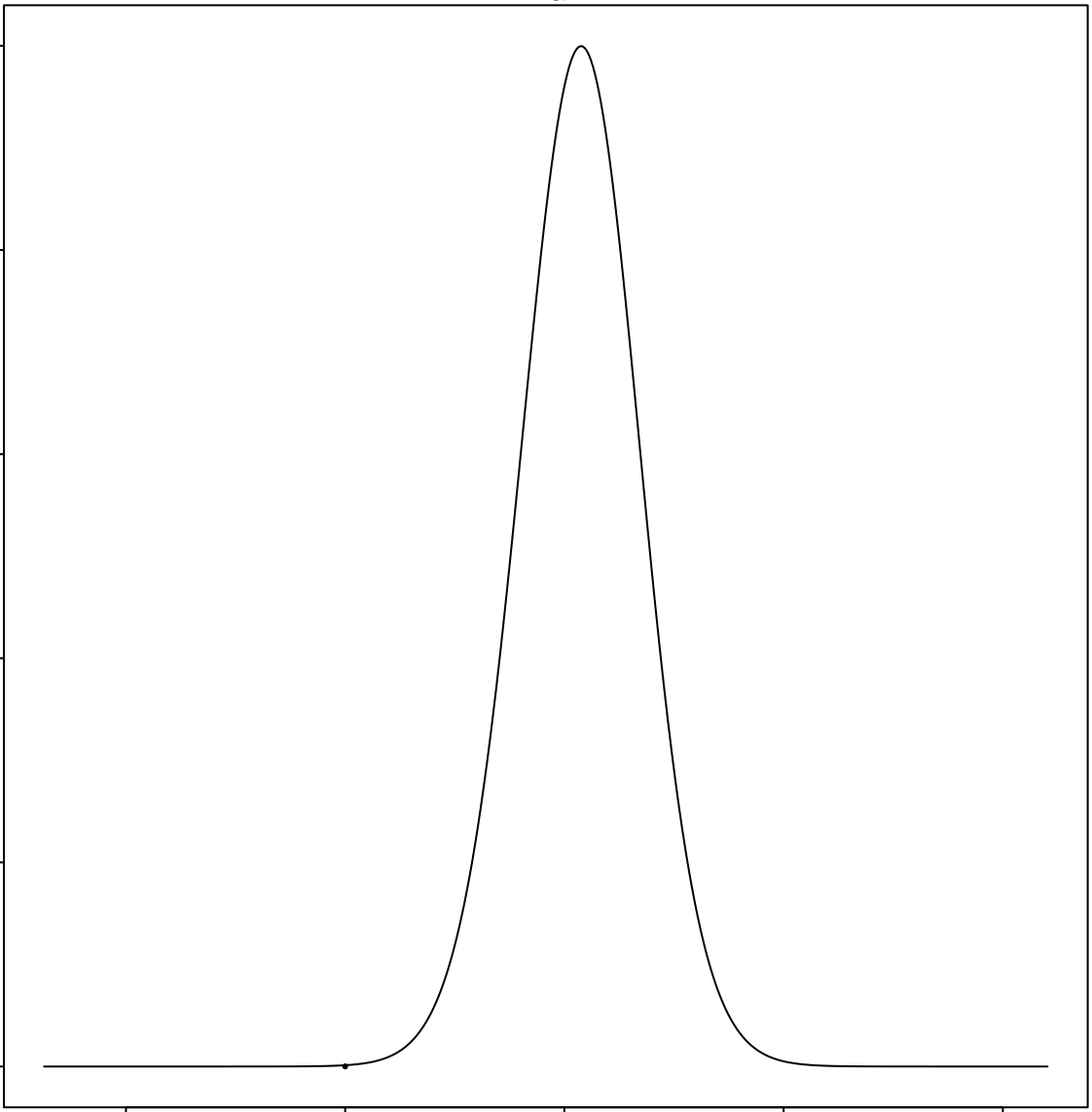


So



Ed

1.0
0.8
0.6
0.4
0.2
0.0



-2

0

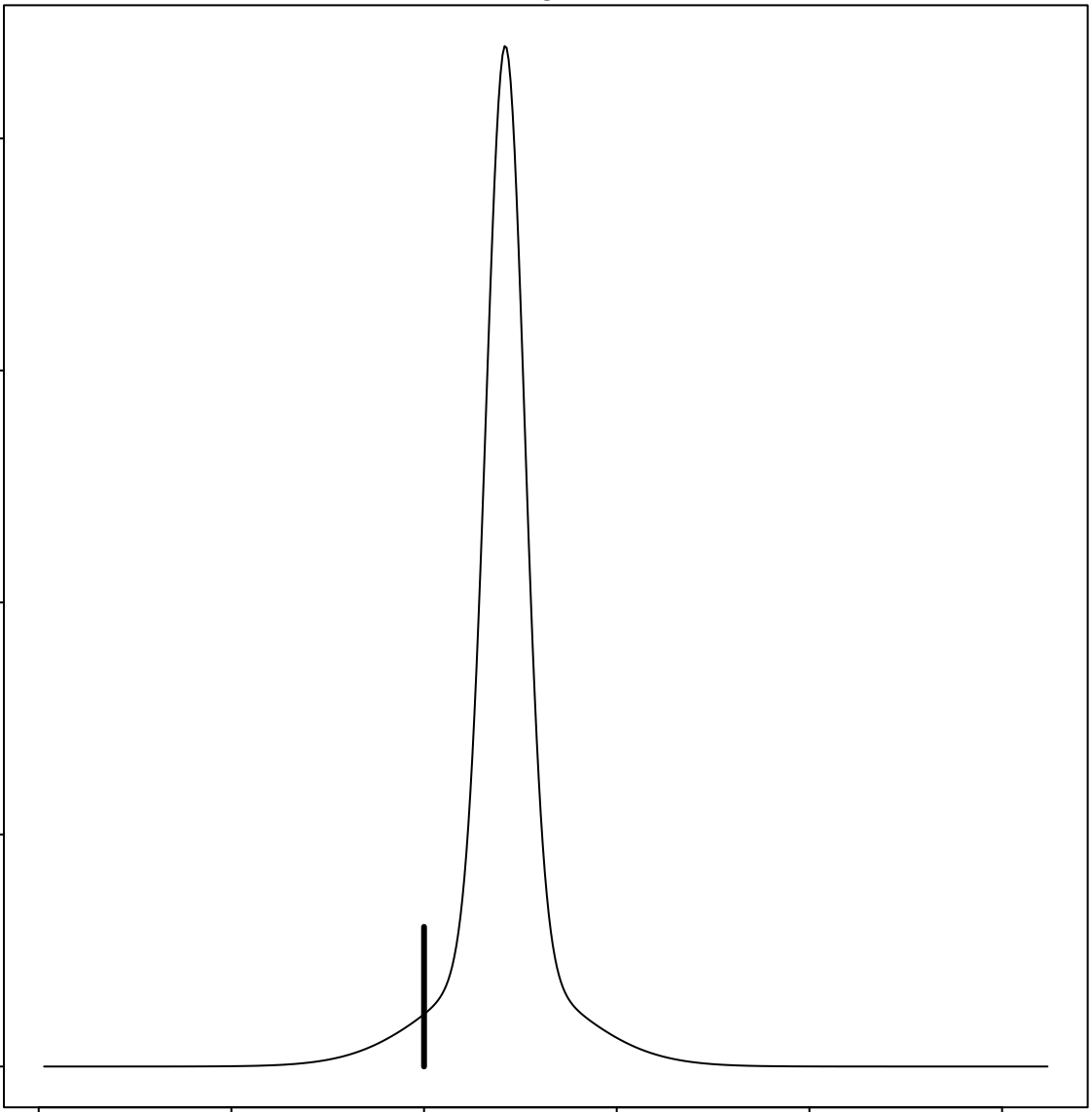
2

4

6

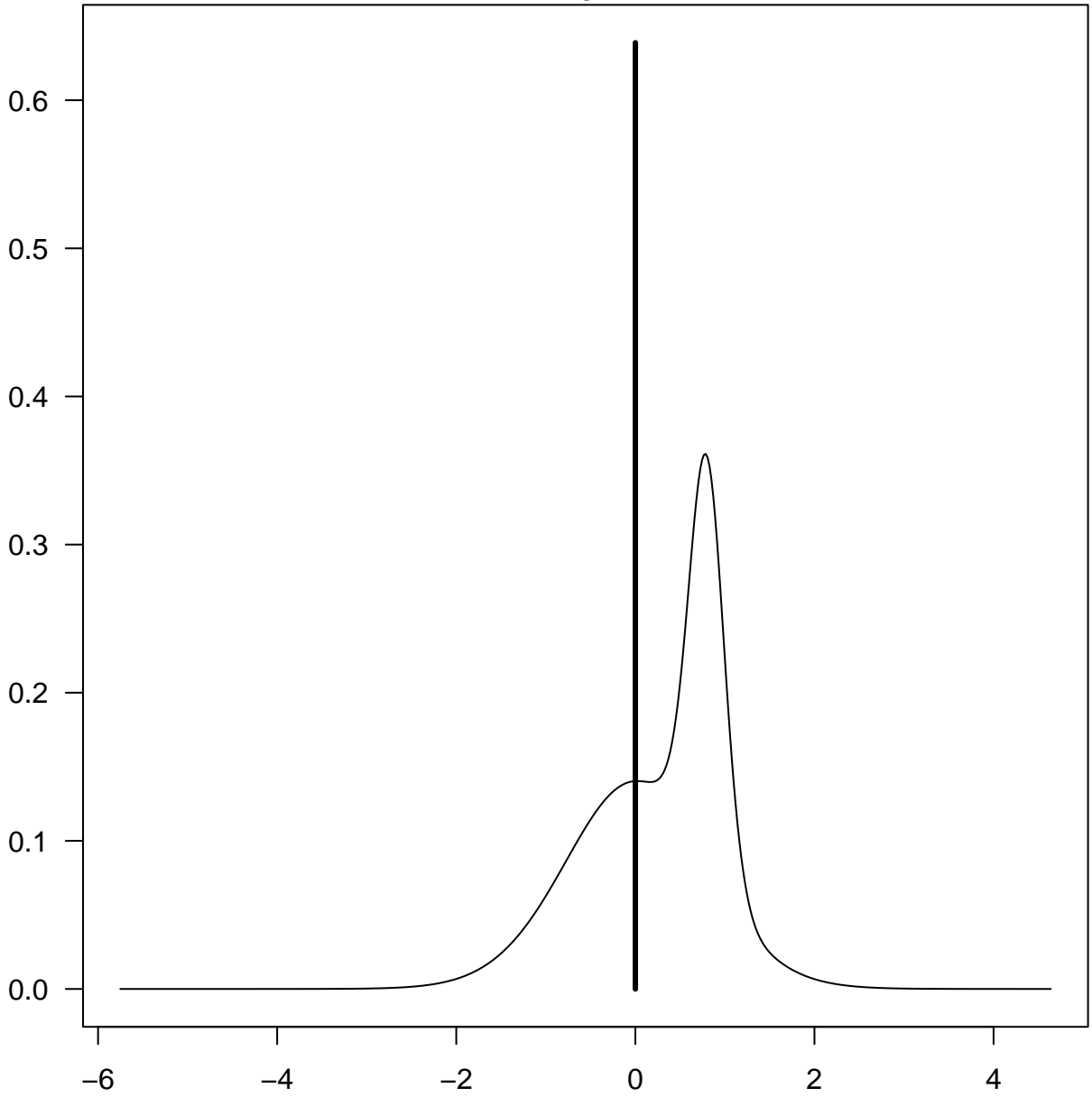
Po1

0.8
0.6
0.4
0.2
0.0

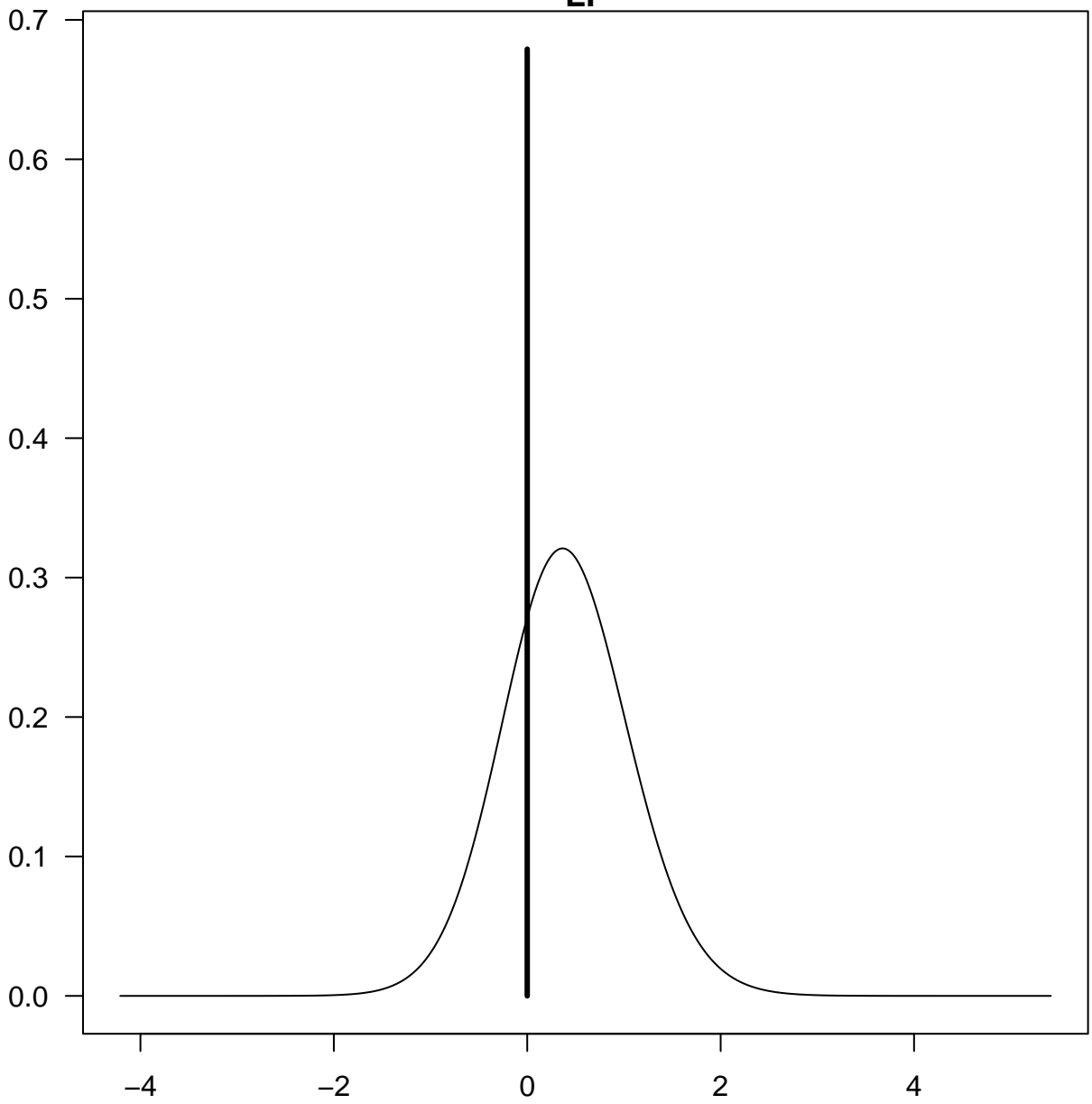


-4 -2 0 2 4 6

Po2



LF



M.F

0.6
0.5
0.4
0.3
0.2
0.1
0.0

-10

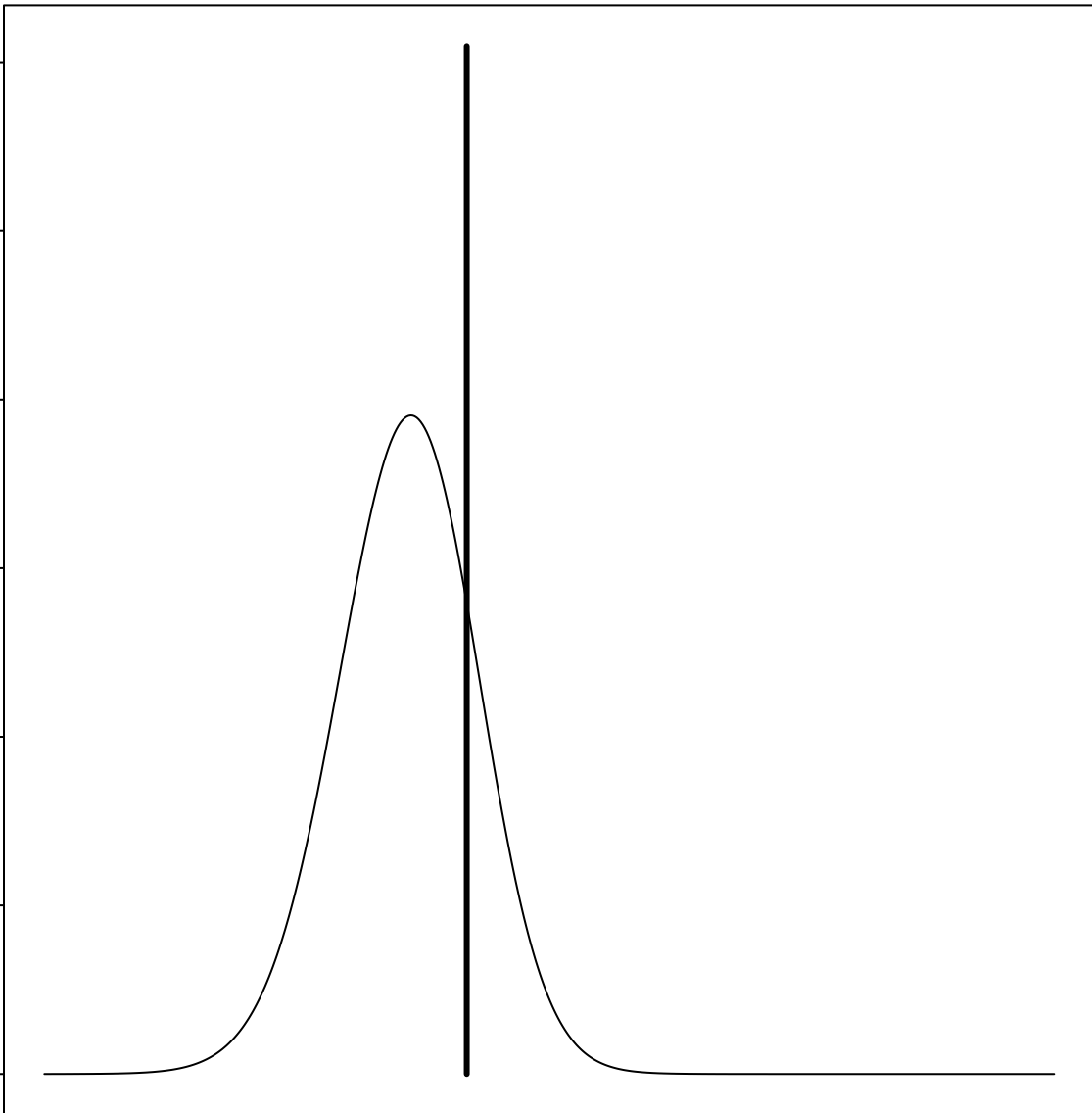
-5

0

5

10

15



Pop

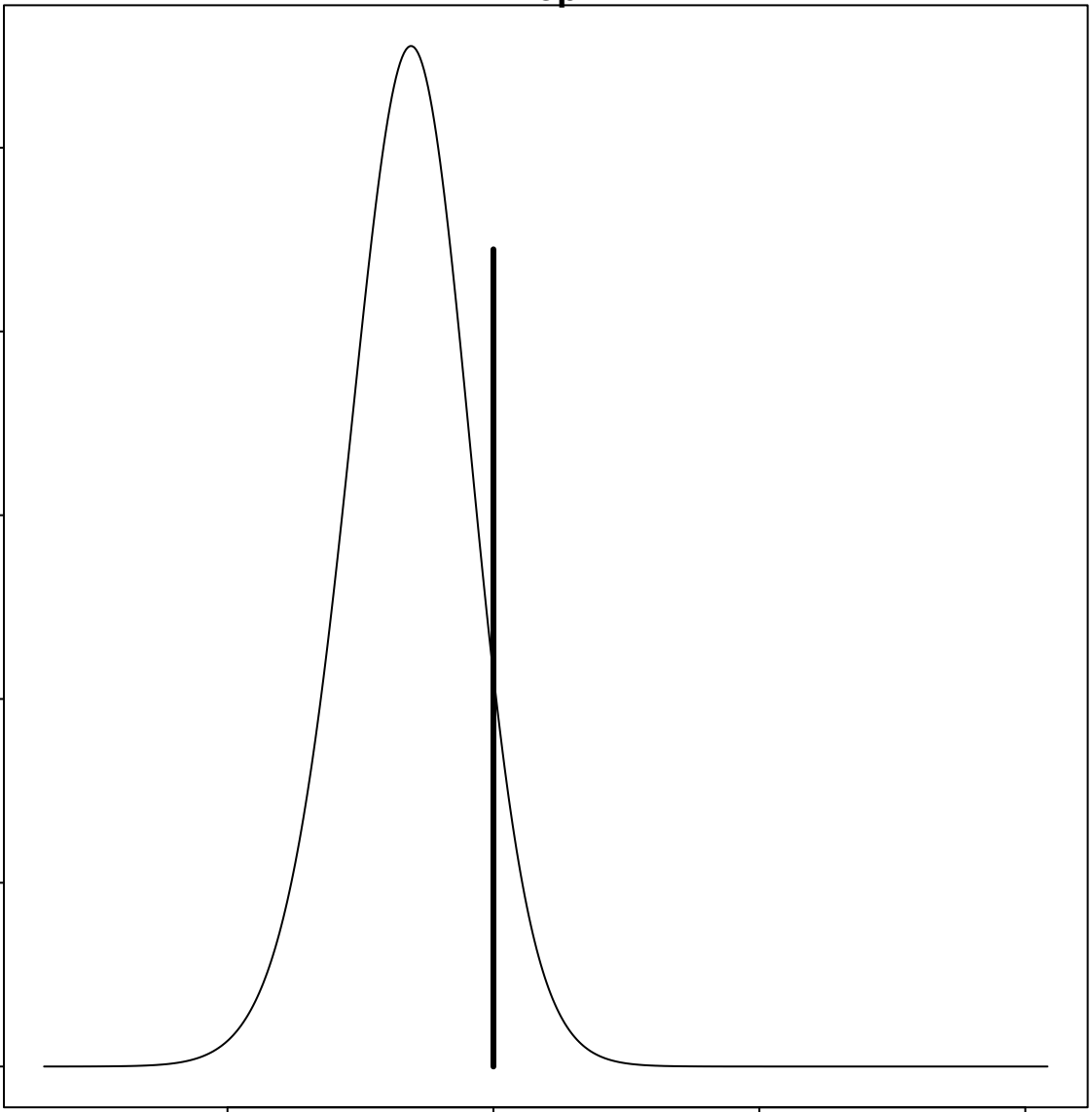
0.5
0.4
0.3
0.2
0.1
0.0

-0.2

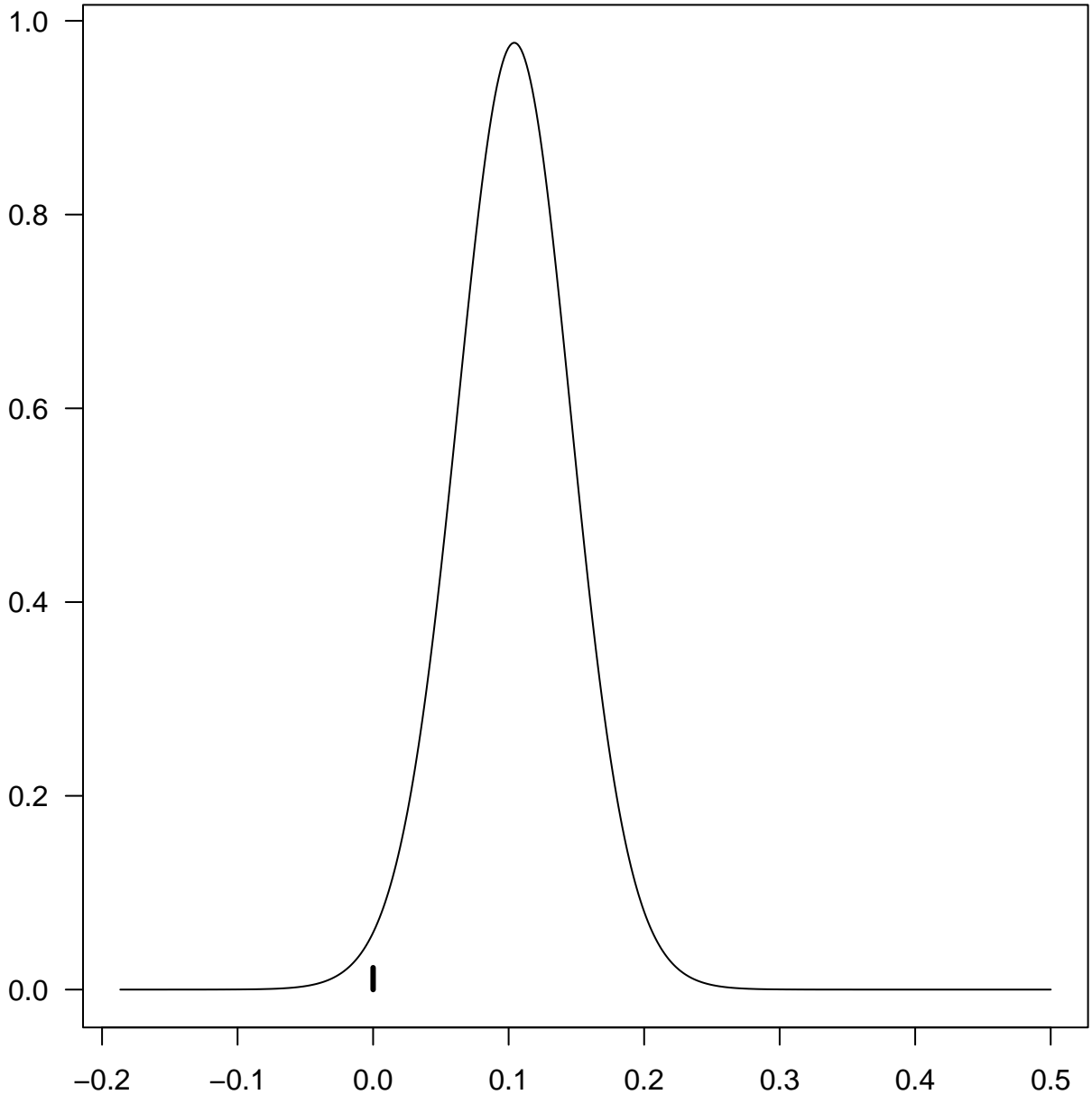
0.0

0.2

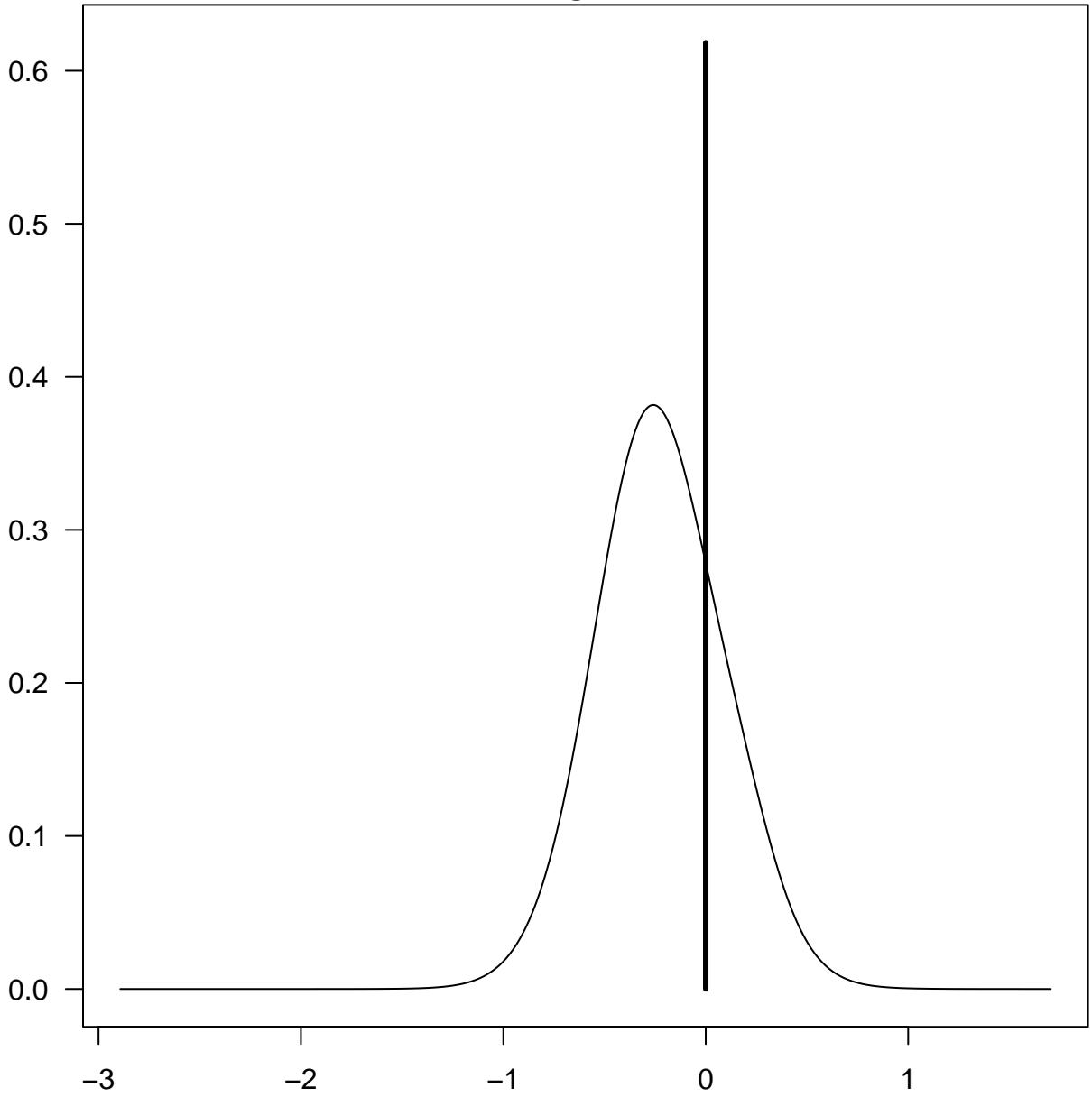
0.4



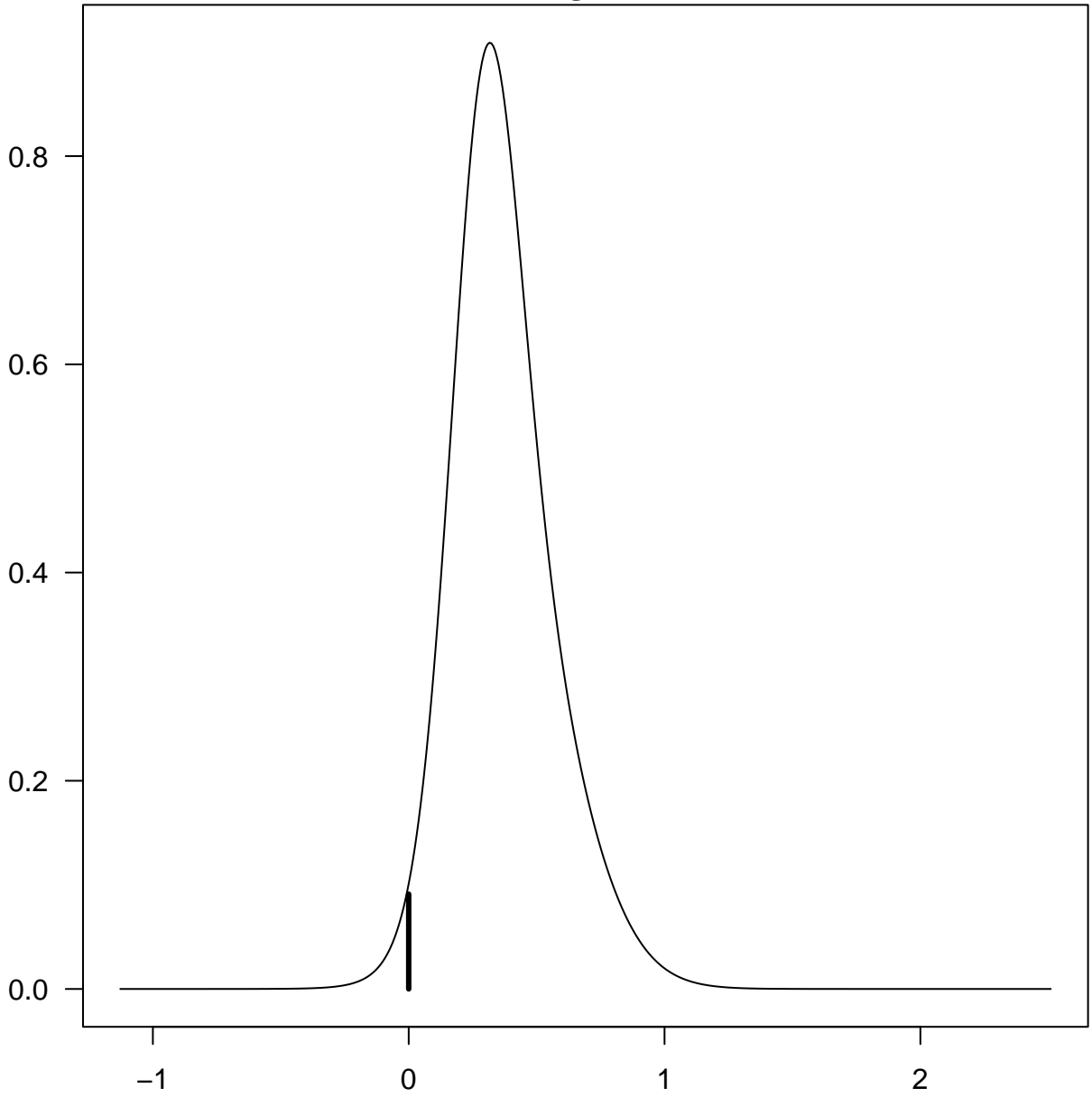
NW



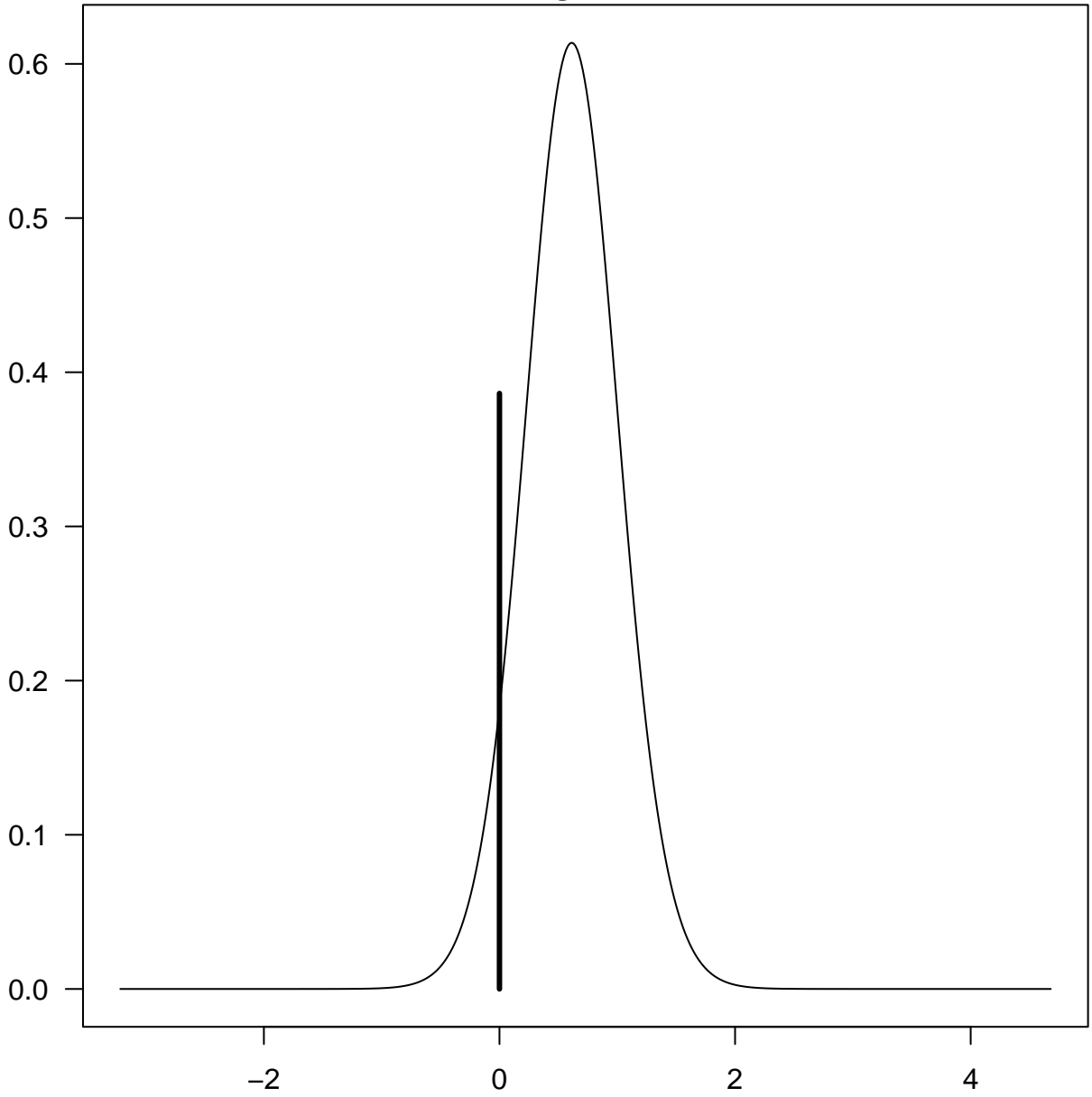
U1



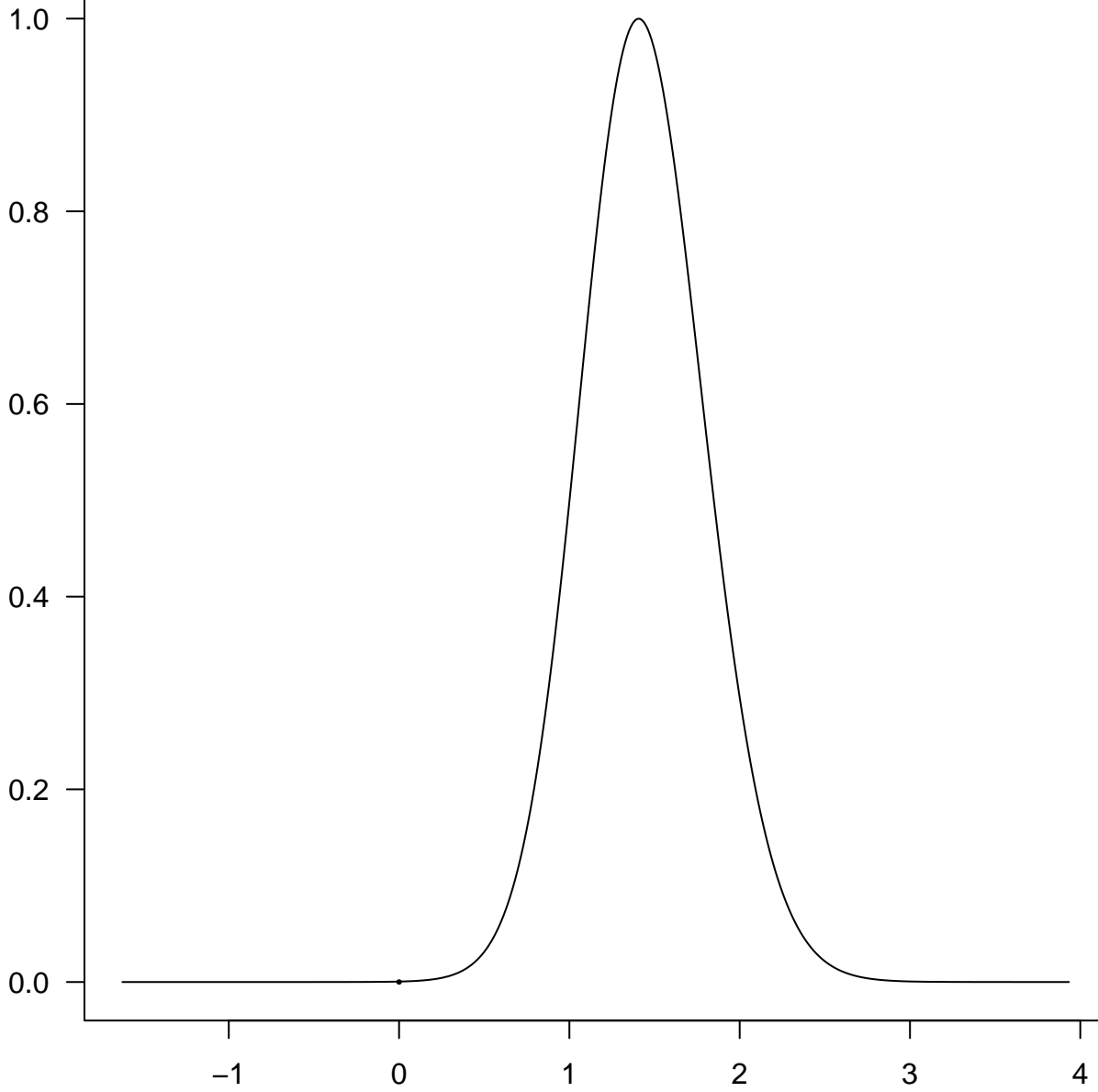
U2



GDP



Ineq



Prob

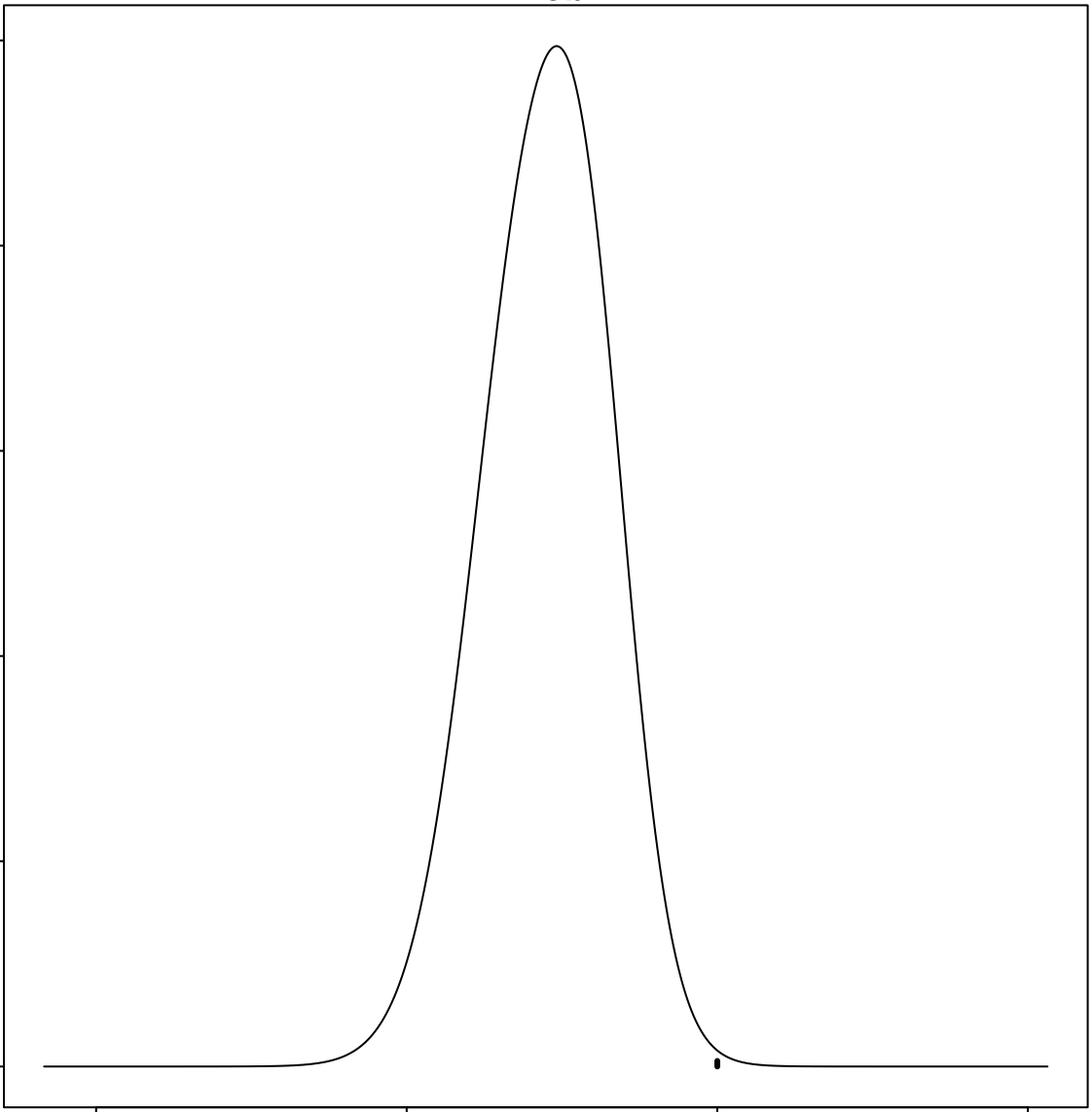
1.0
0.8
0.6
0.4
0.2
0.0

-1.0

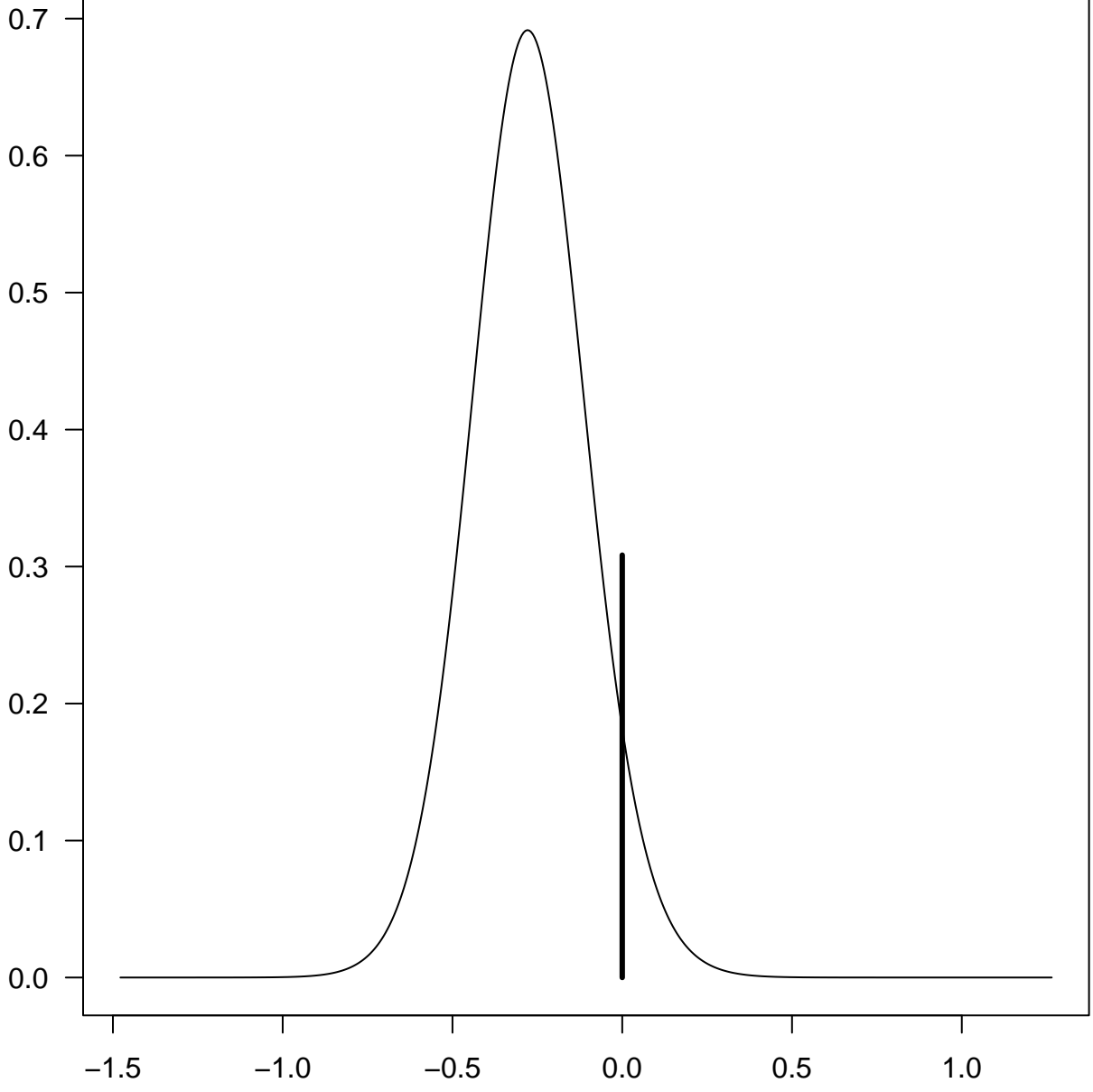
-0.5

0.0

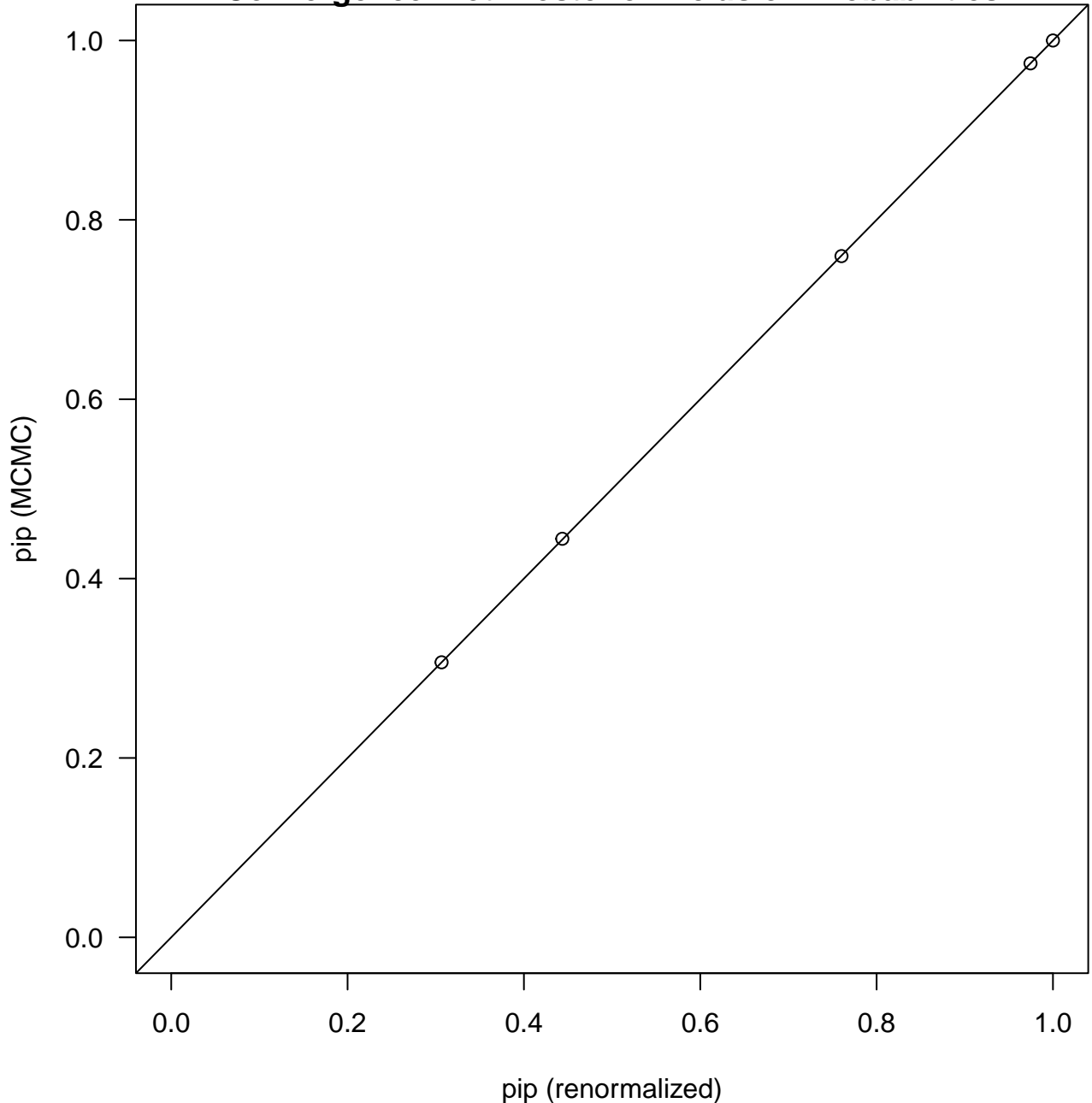
0.5



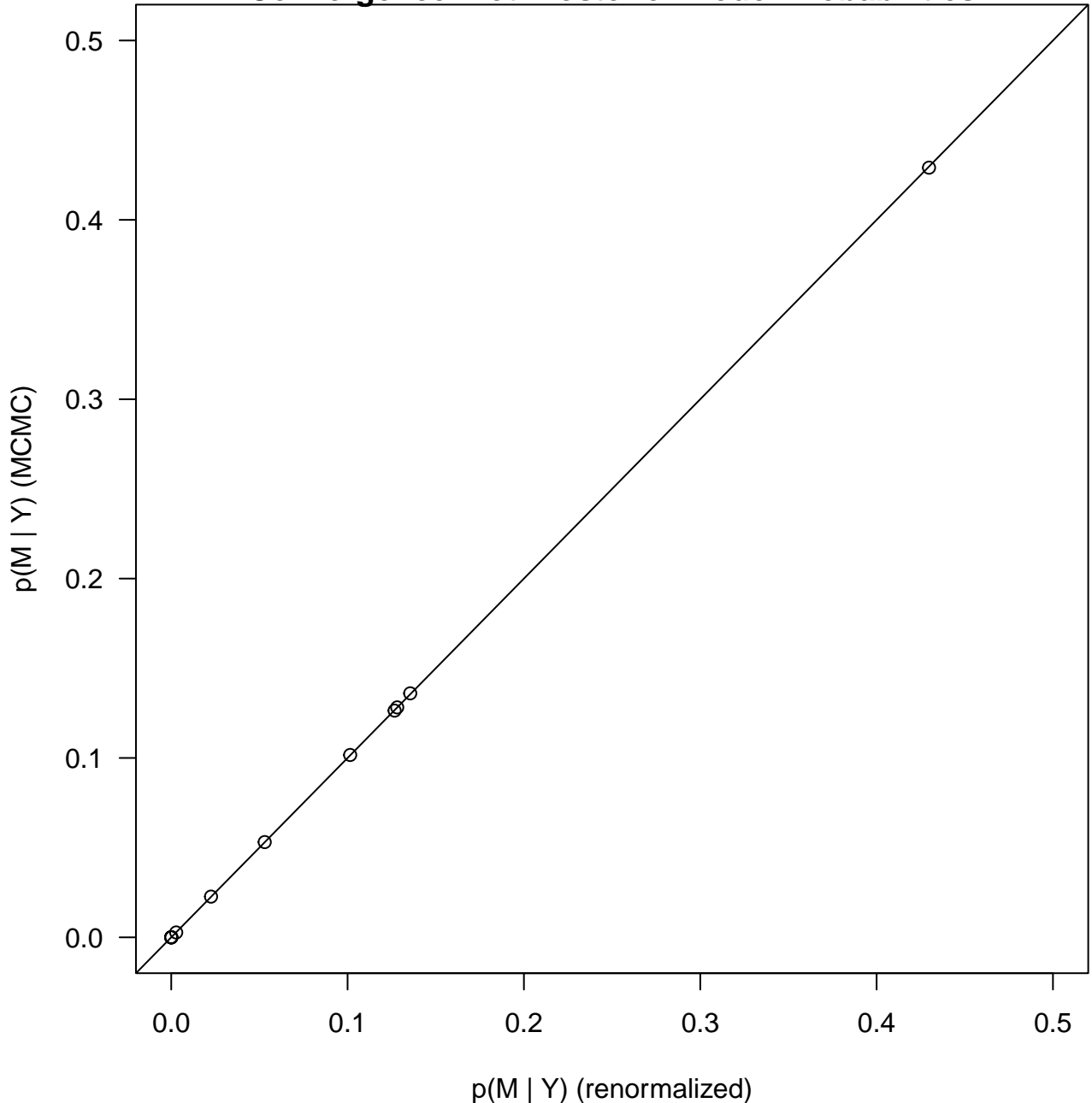
Time



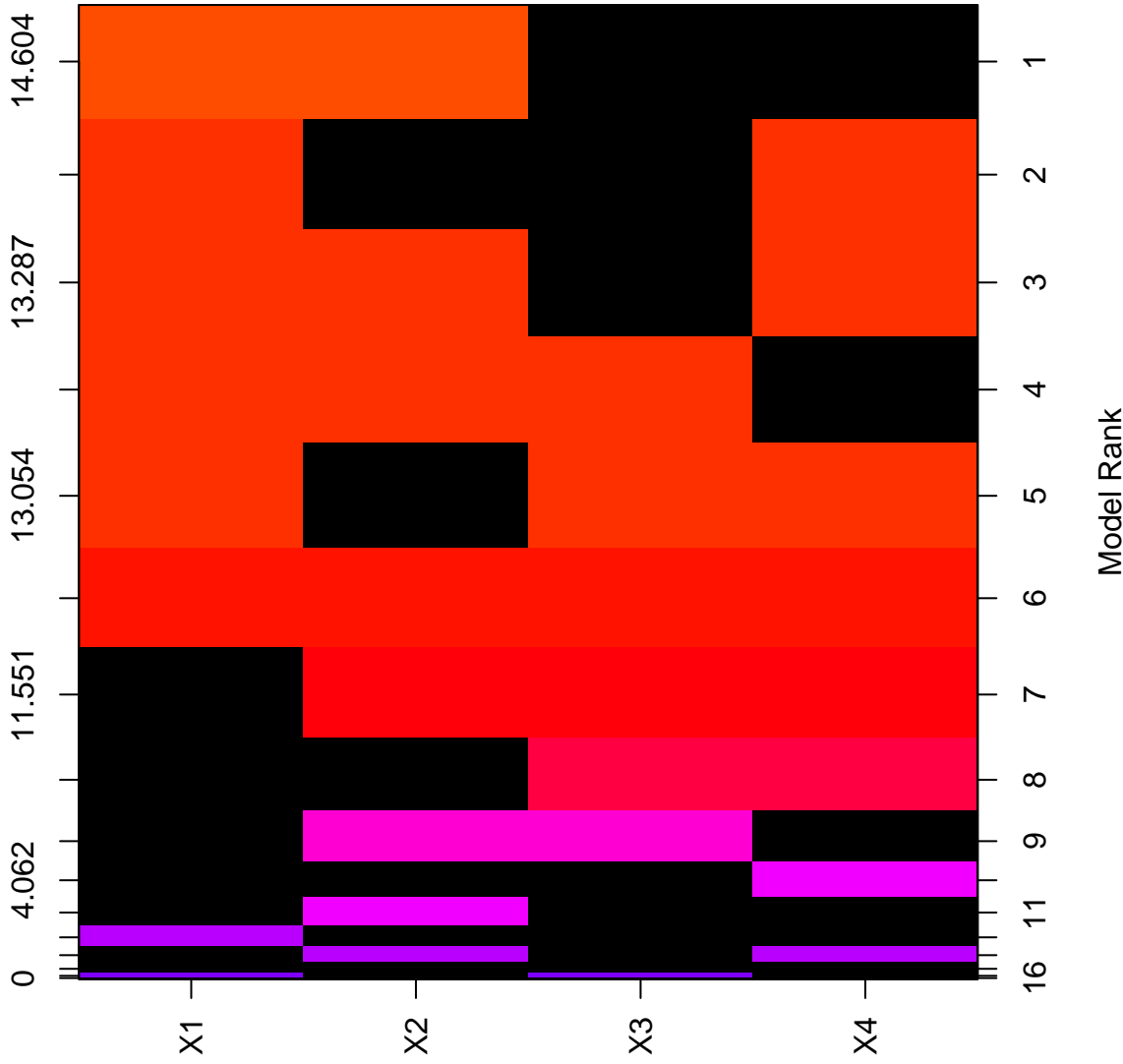
Convergence Plot: Posterior Inclusion Probabilities



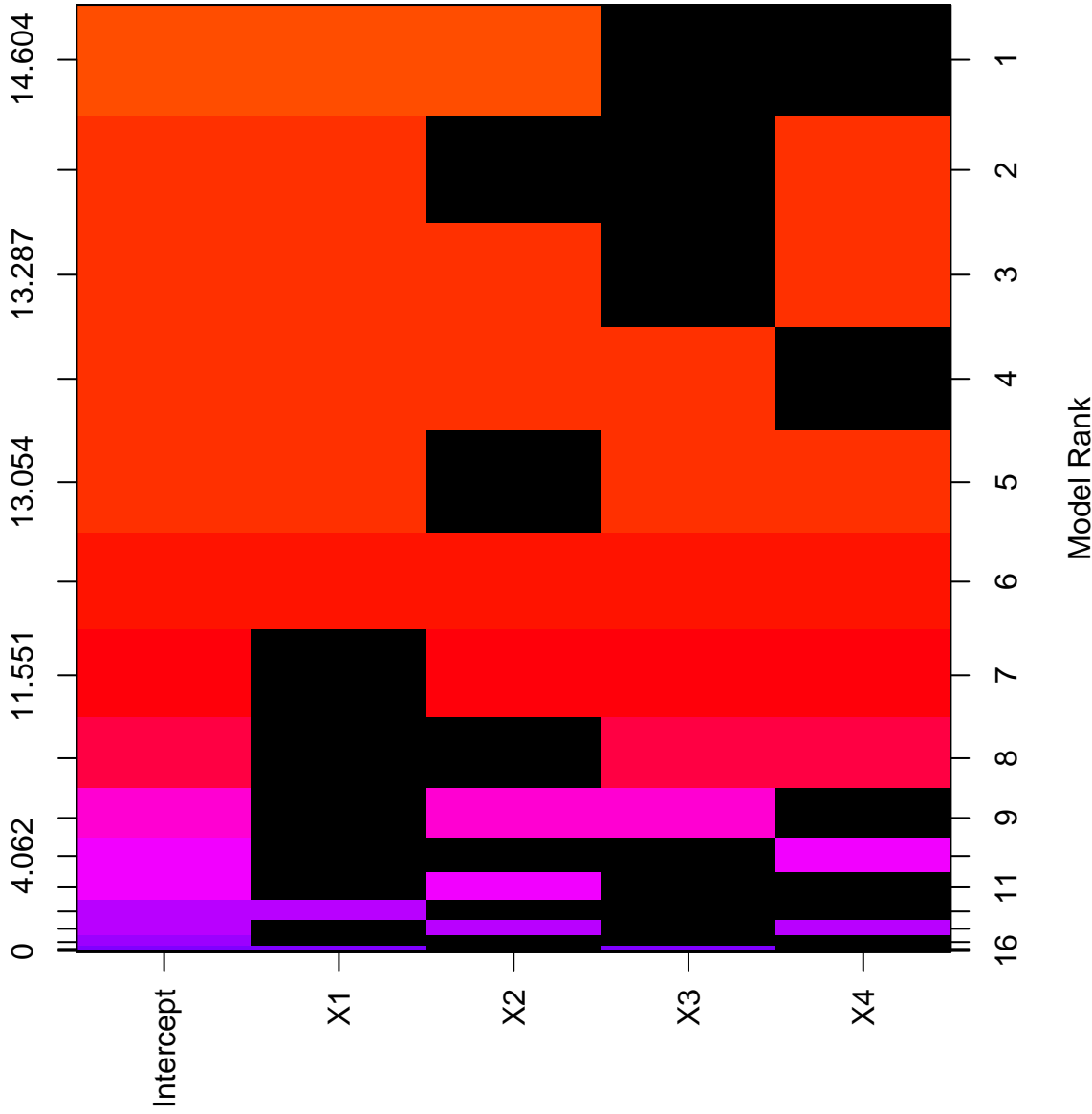
Convergence Plot: Posterior Model Probabilities

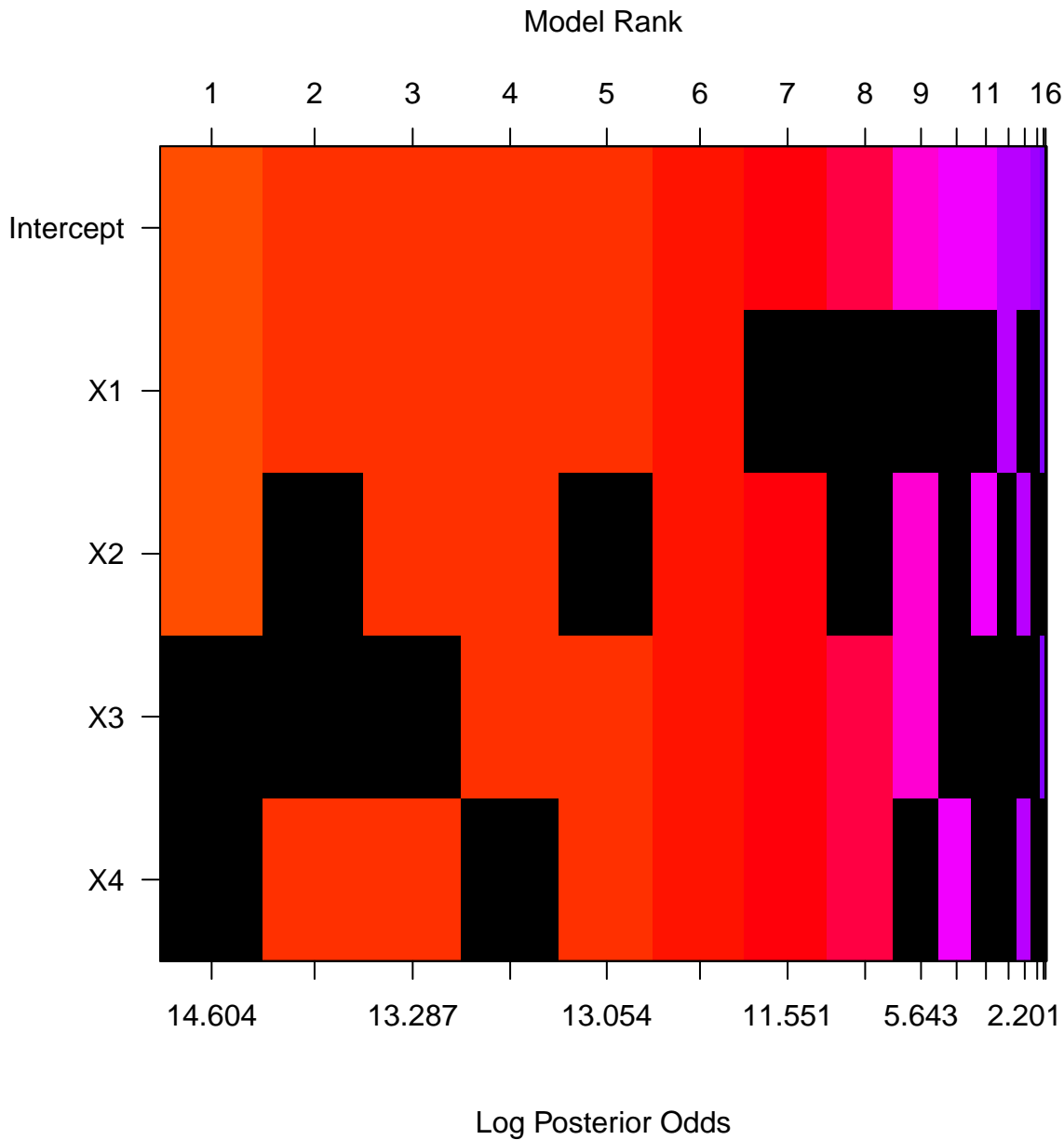


Log Posterior Odds

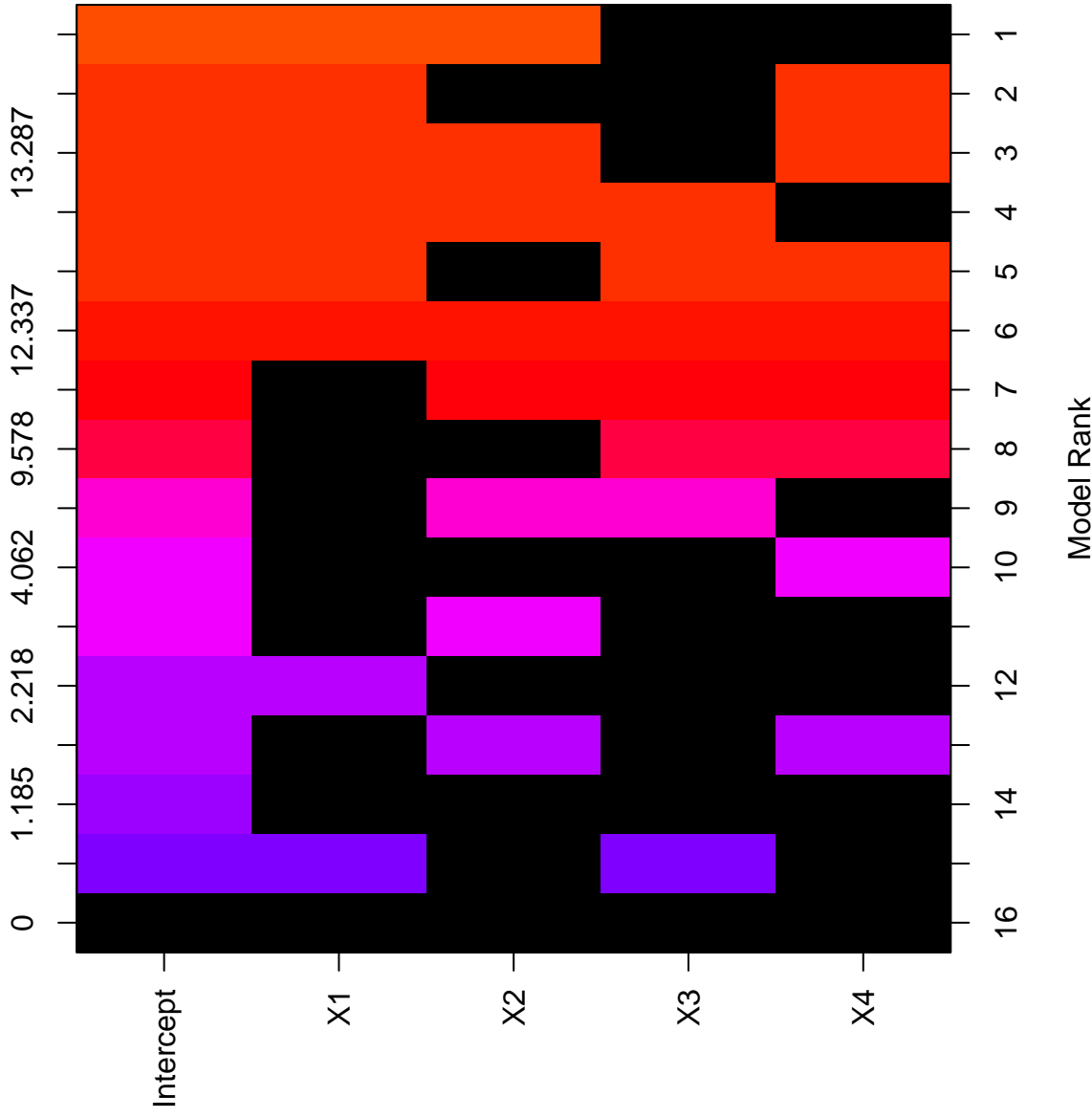


Log Posterior Odds

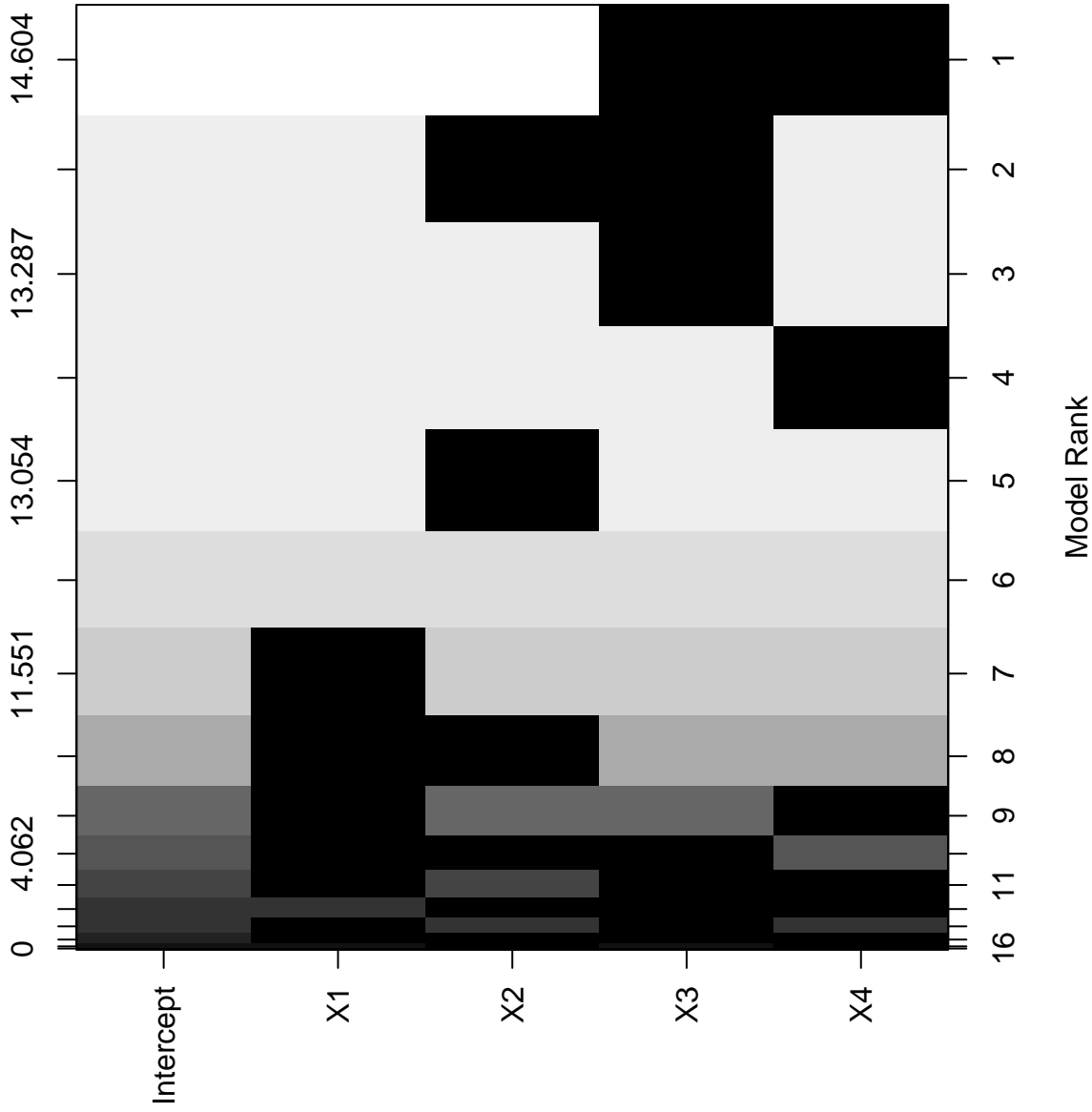


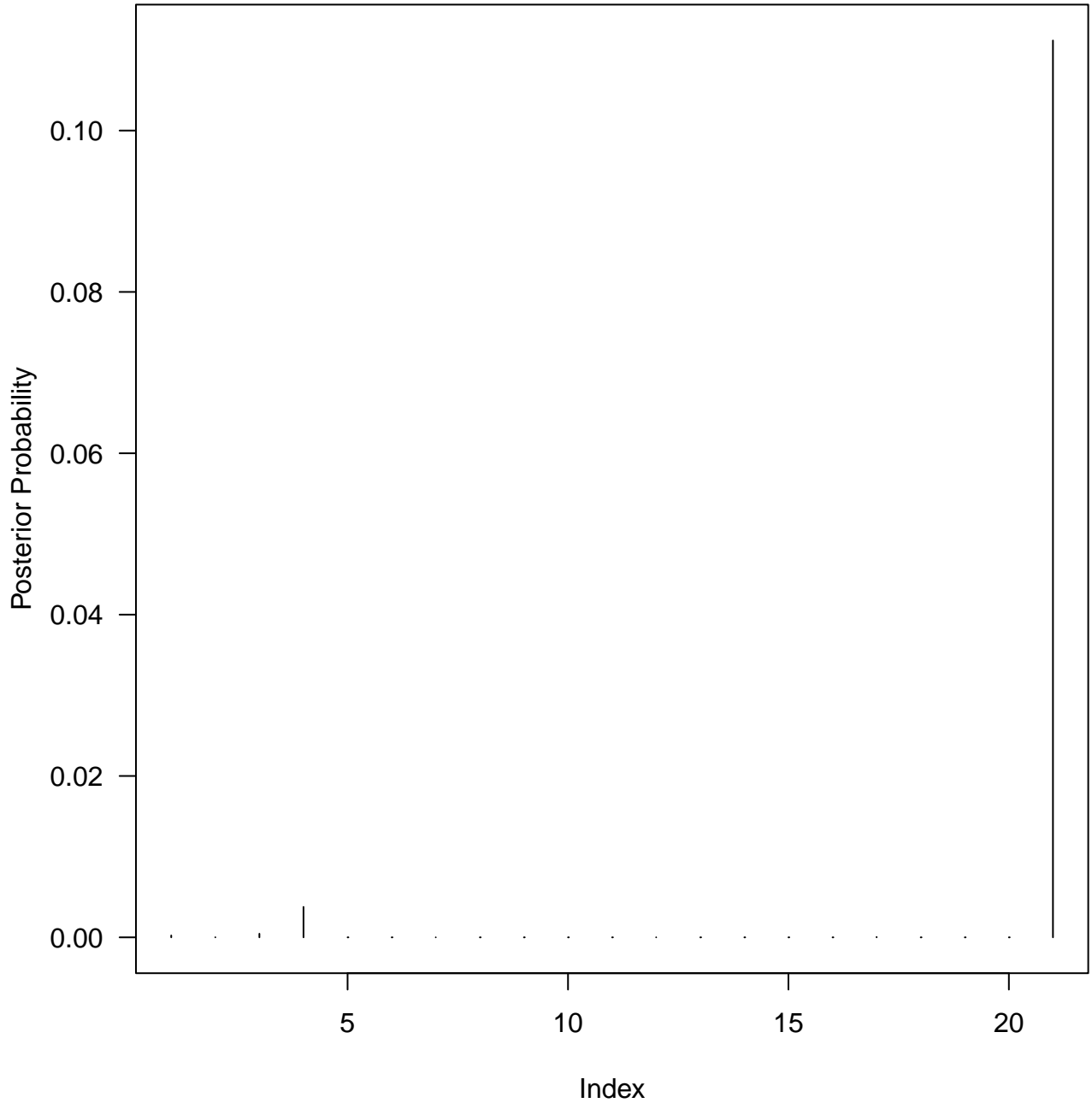


Log Posterior Odds

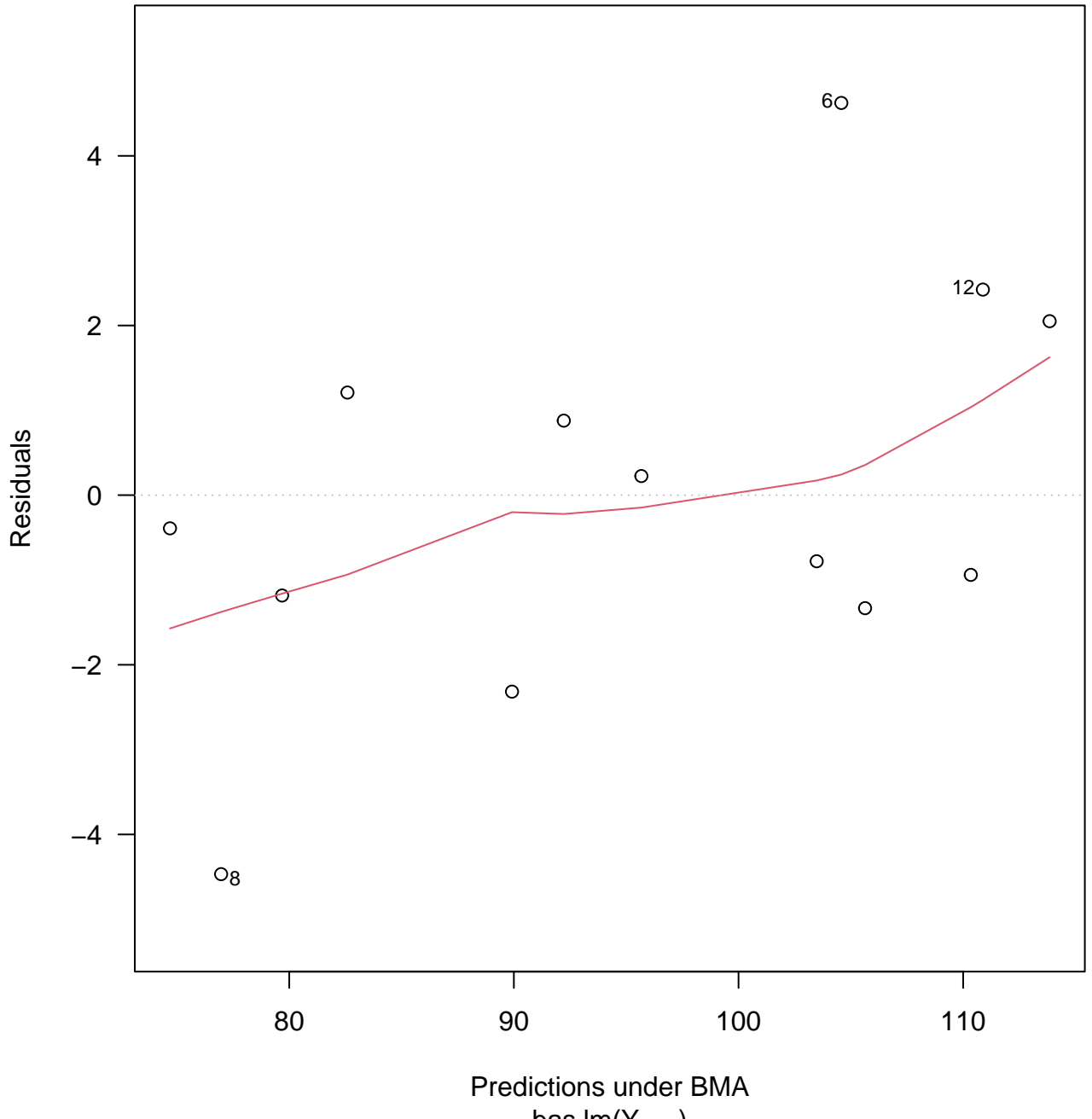


Log Posterior Odds

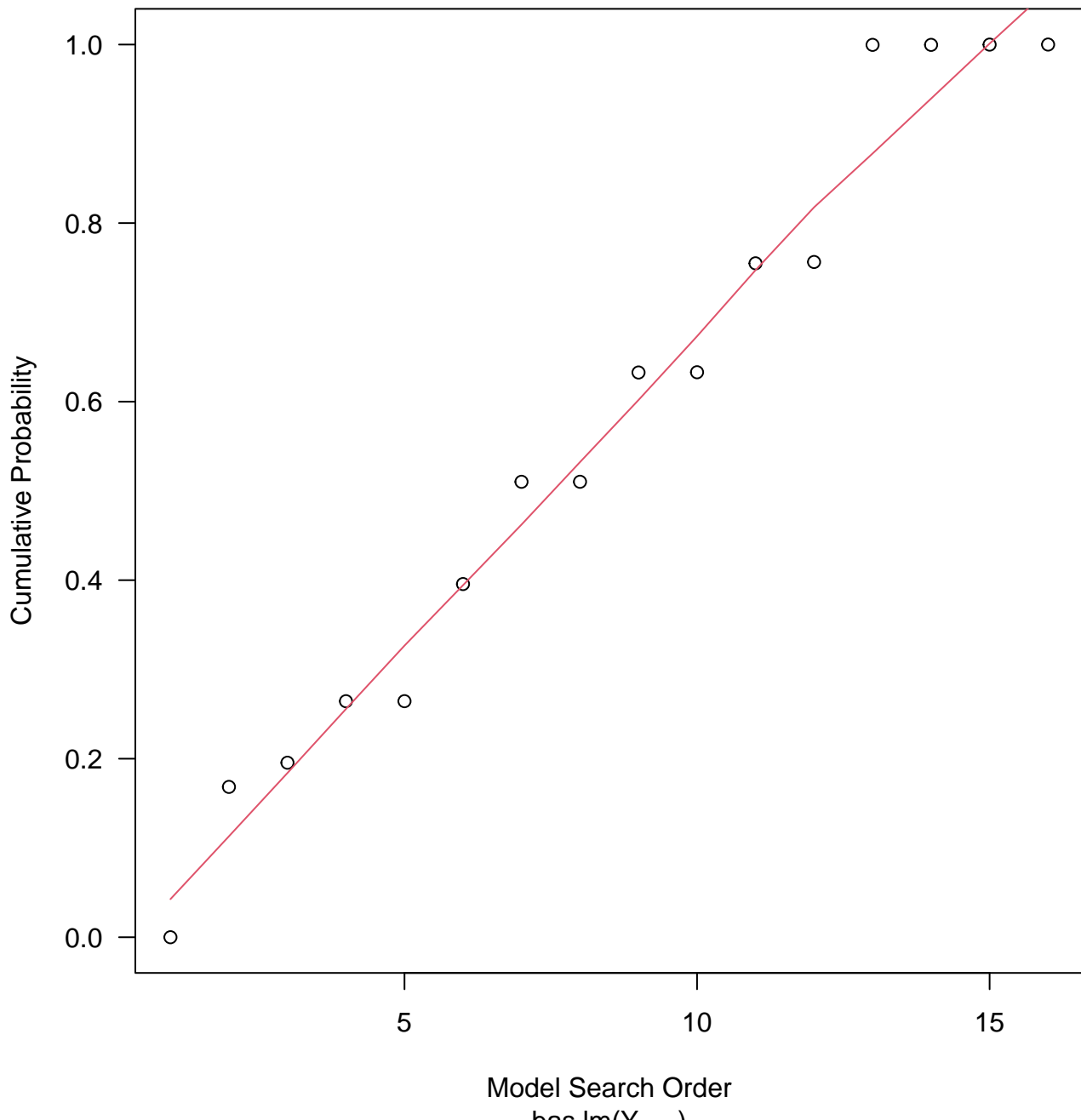




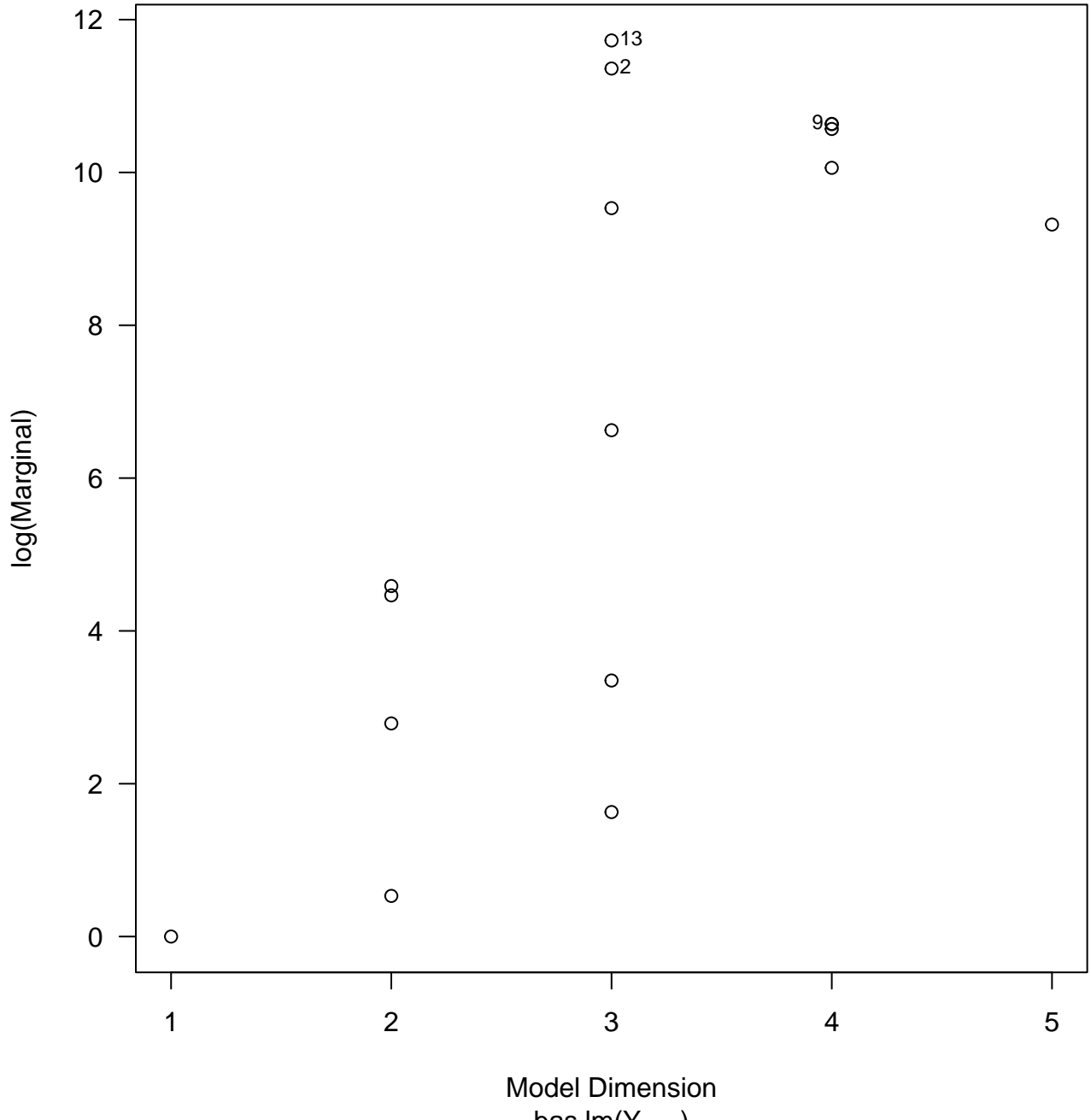
Residuals vs Fitted



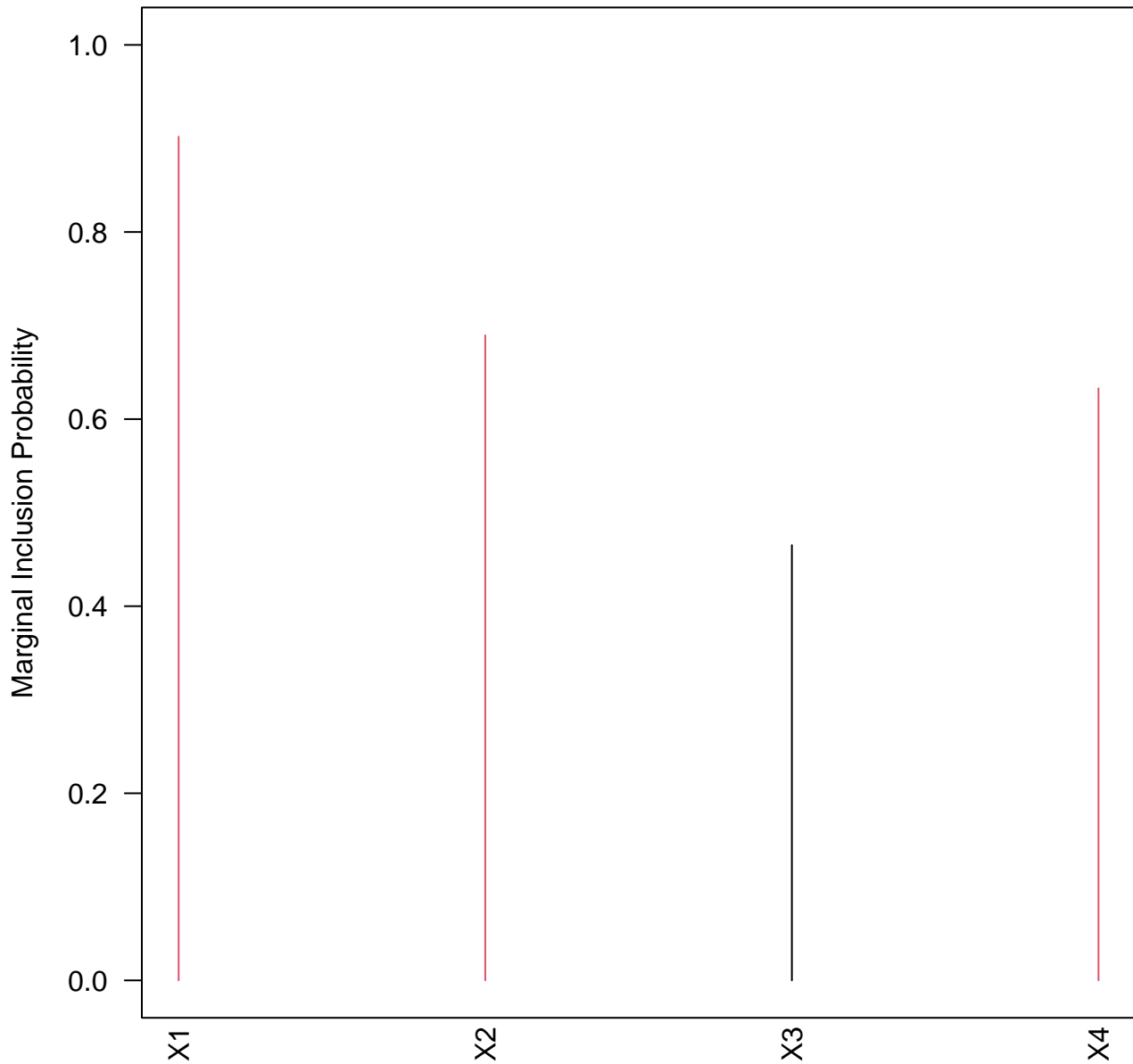
Model Probabilities



Model Complexity

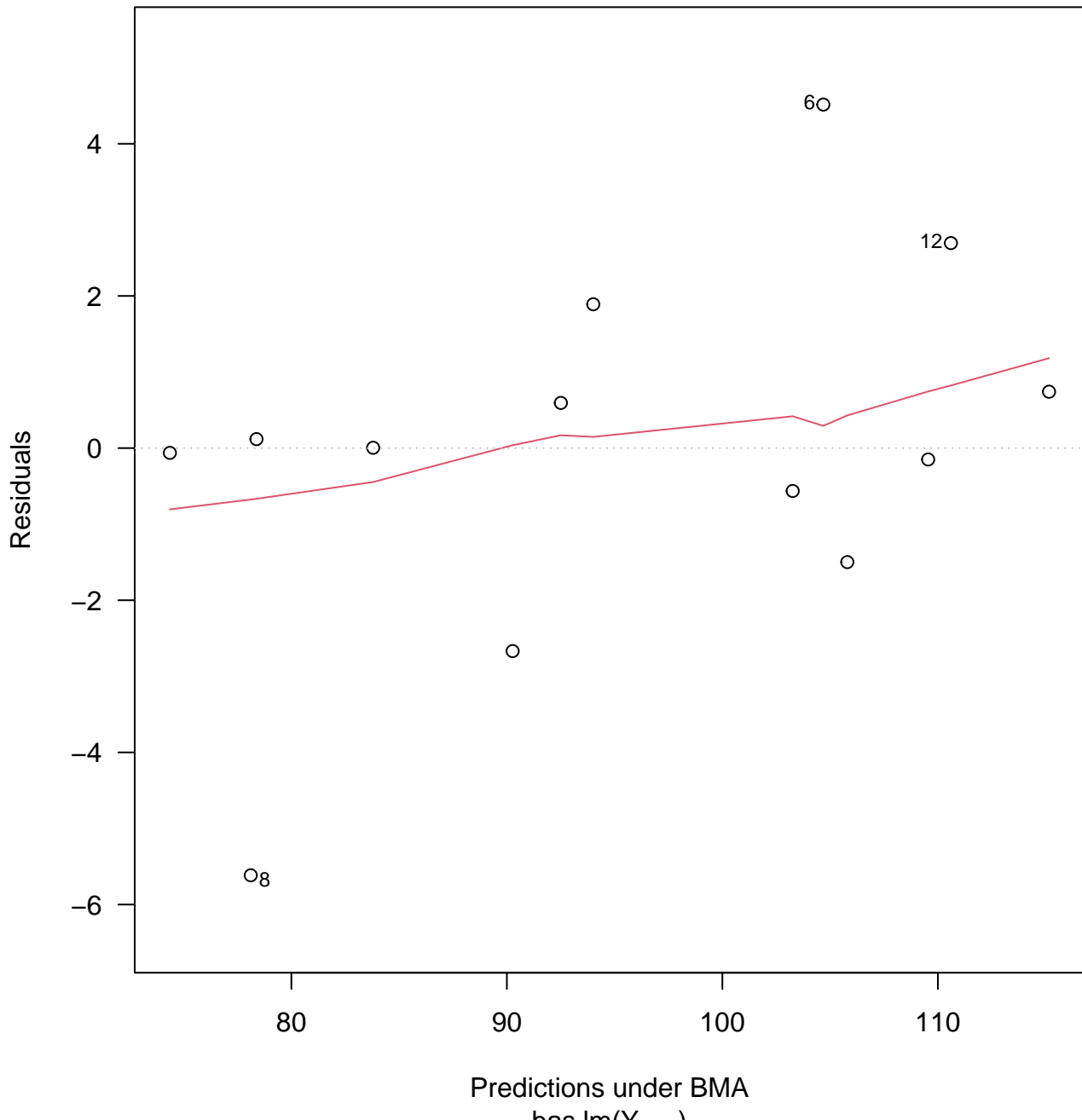


Inclusion Probabilities

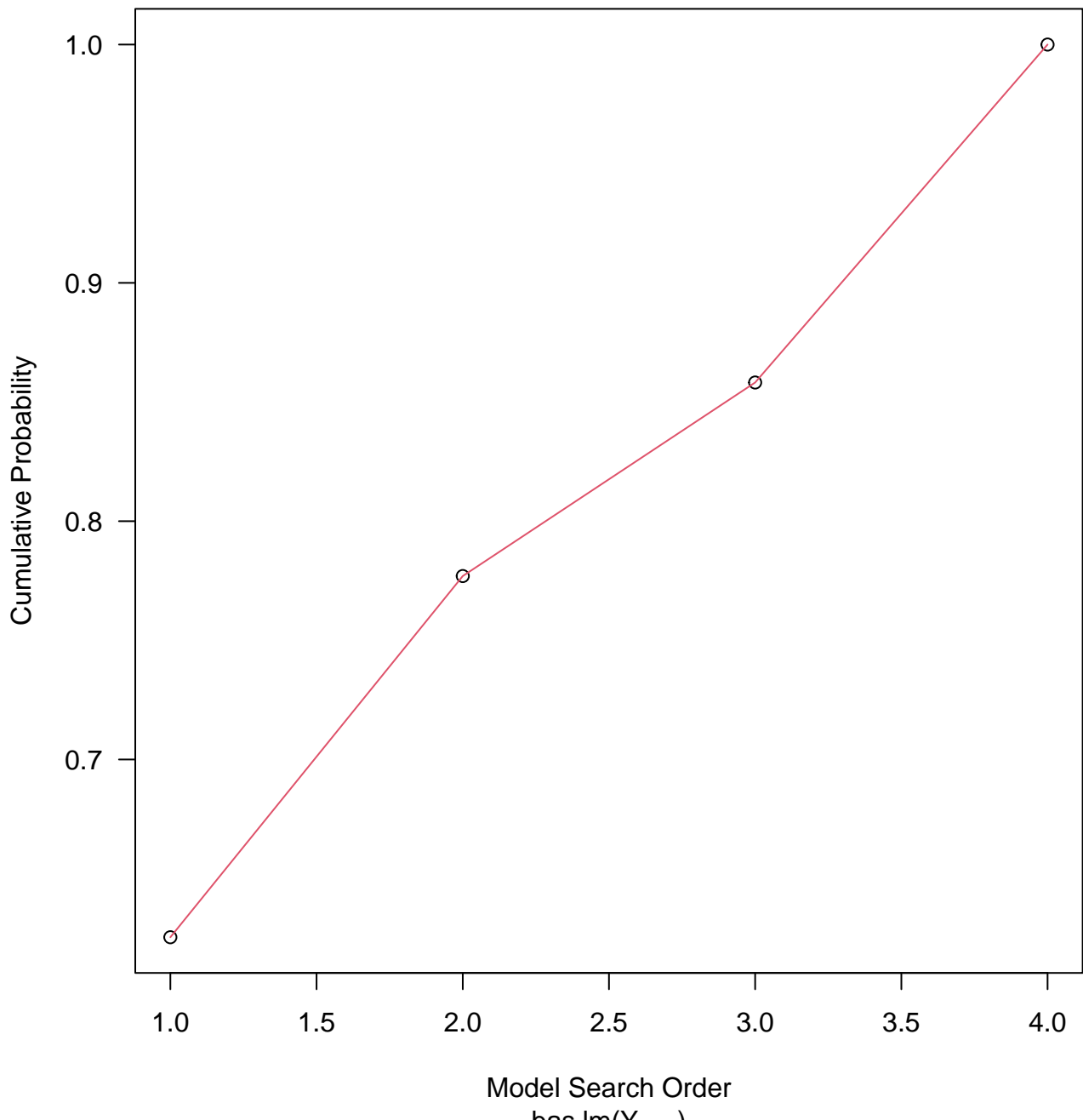


has_lm(X...)

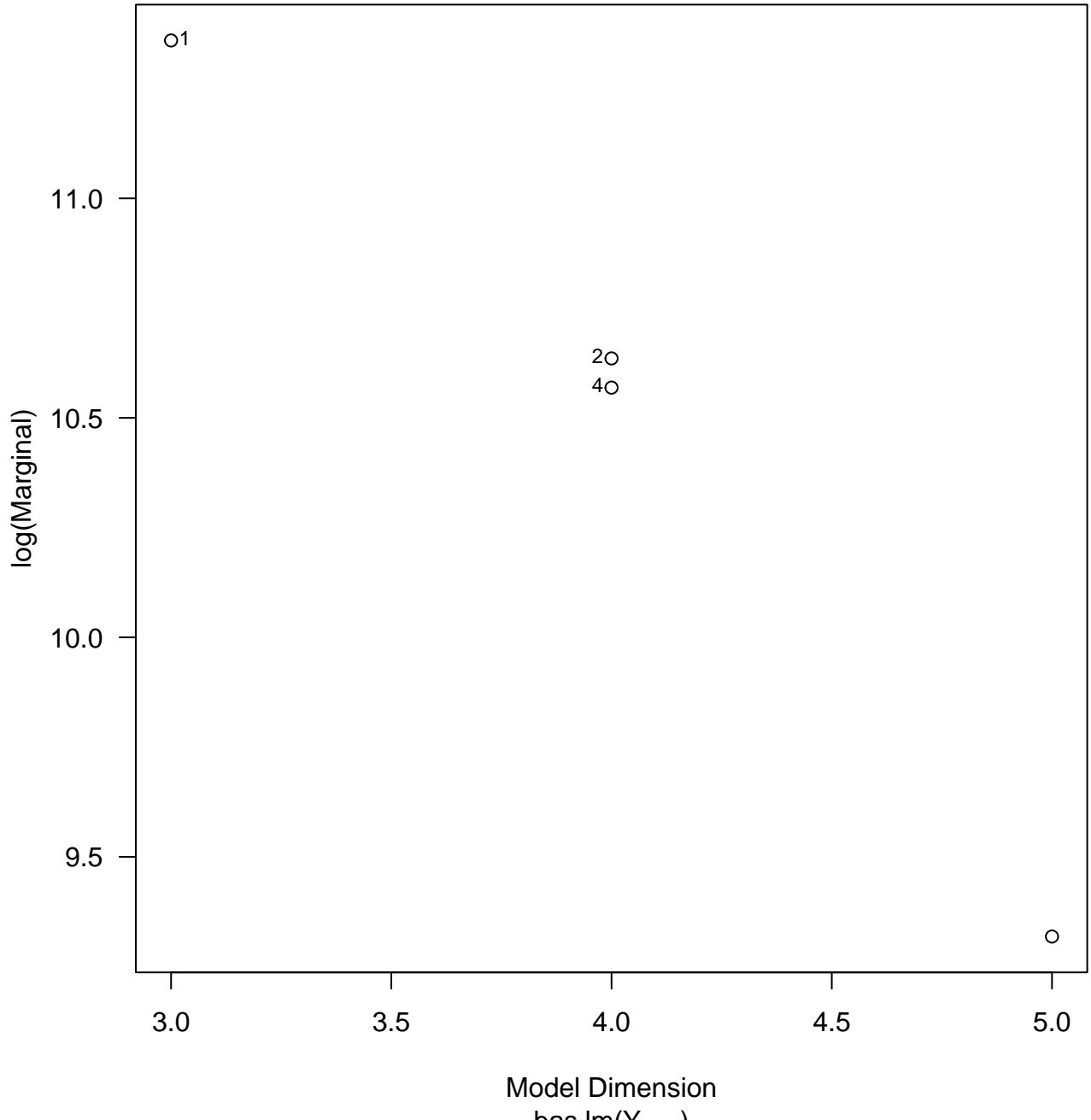
Residuals vs Fitted



Model Probabilities



Model Complexity



Inclusion Probabilities

