

Normalized likelihood

0.3
0.4
0.5
0.6
0.7

Best Q-Learning Model

asymFFqN(2)

*, ^^^

asymFFqN(2x2)

*, ^^^

asymFFqN(5)

*, ^^^

asymFFqN(5x5)

*, ^^^

asymFFqN(10)

*, ^^^

asymFFqN(10x10)

*, ^^^

asymFFqN(10x10x10)

*, ^^^

asymFFqN(100x100)

*, ^^^

asymFFqN(100x100x100)

*, ^^^

symFFqN(2)

*, ^^^

symFFqN(2x2)

*, ^^^

symFFqN(5)

*, ^^^

symFFqN(5x5)

*, ^^^

symFFqN(10)

*, ^^^

symFFqN(10x10)

*, ^^^

symFFqN(10x10x10)

*, ^^^

symFFqN(100x100)

*, ^^^

symFFqN(100x100x100)

*, ^^^

asymRqN(2)

ns, neg

asymRqN(3)

Best Model

asymRqN(5)

ns, neg

asymRqN(10)

ns, neg

asymRqN(100)

ns, ^

asymRqN(200)

ns, neg

symRqN(2)

ns, neg

symRqN(3)

ns, neg

symRqN(5)

ns, ^

symRqN(10)

ns, neg

symRqN(100)

ns, ^

symRqN(200)

ns, neg

ns, neg

Best Model

ns, neg

ns, neg

ns, ^

ns, neg

ns, neg

ns, ^

ns, neg

ns, ^

ns, neg

ns, neg