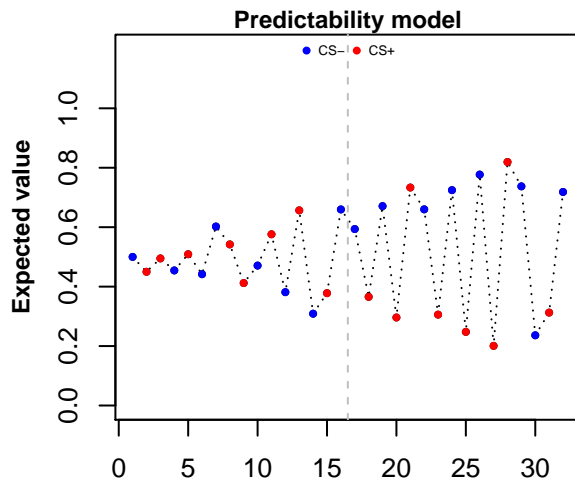
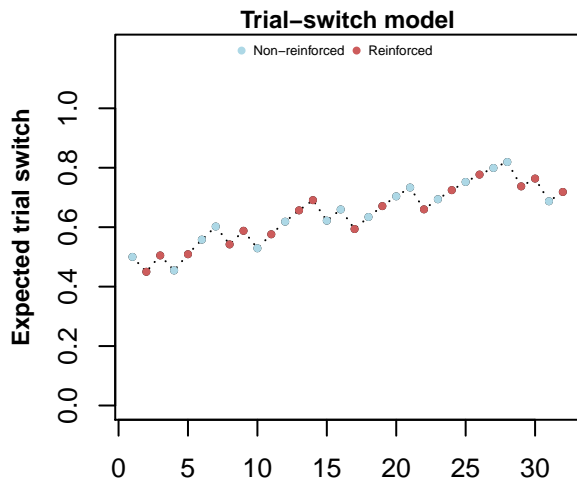
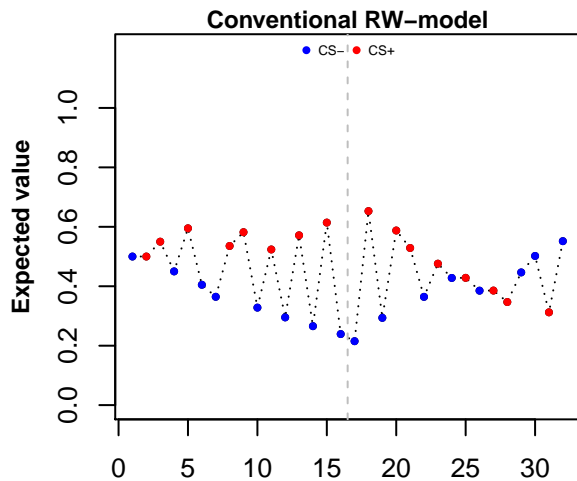


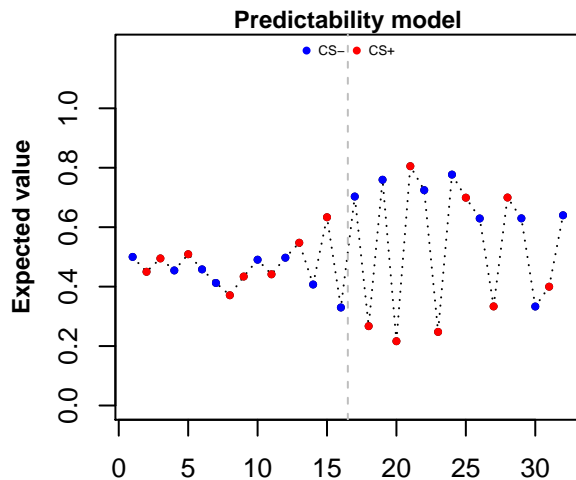
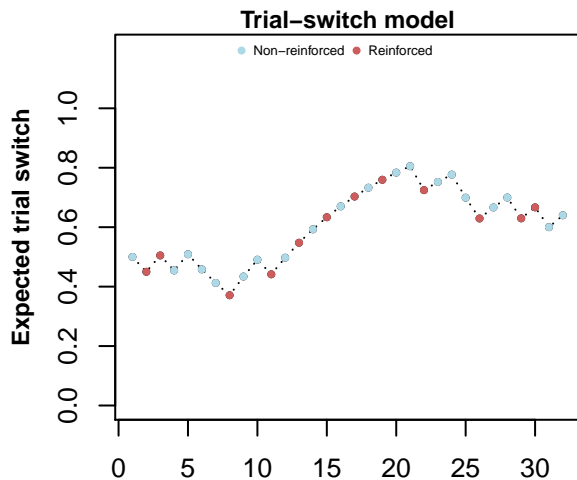
Reinforcement rate: 100%
Learning rate: 0.1



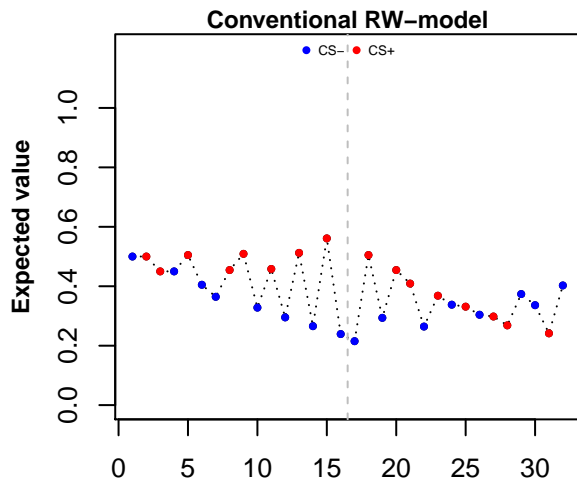
Trial



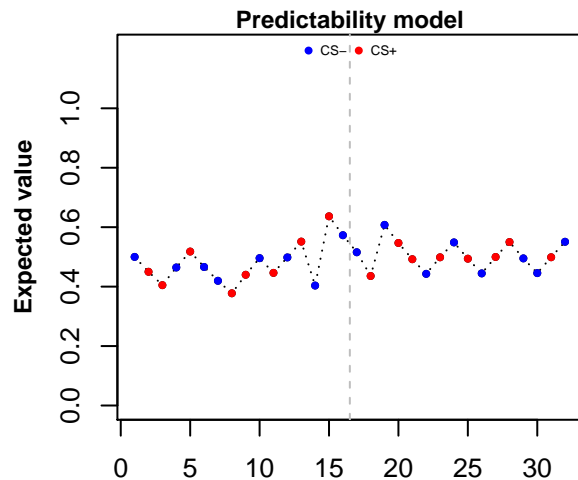
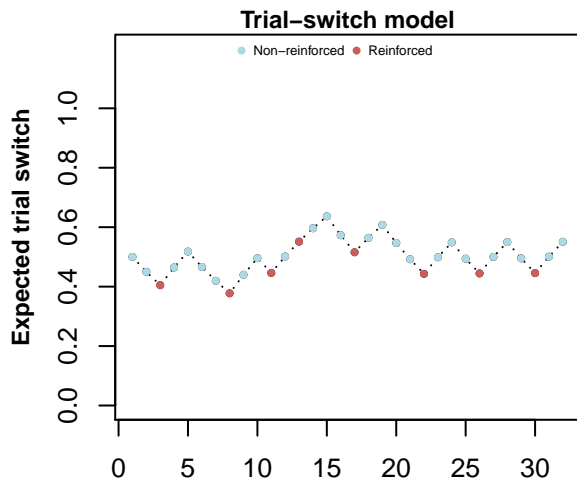
Reinforcement rate: 75%
Learning rate: 0.1



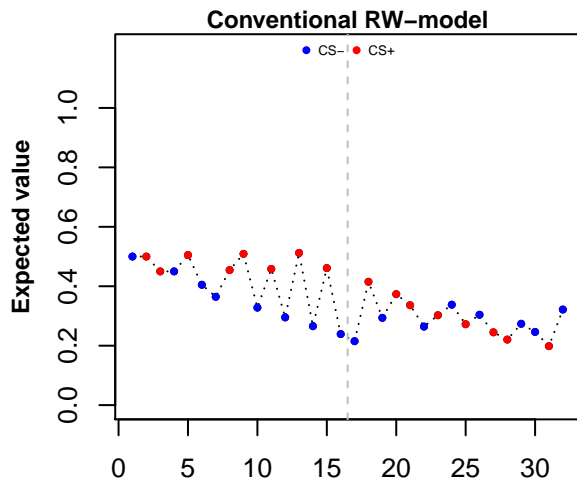
Trial



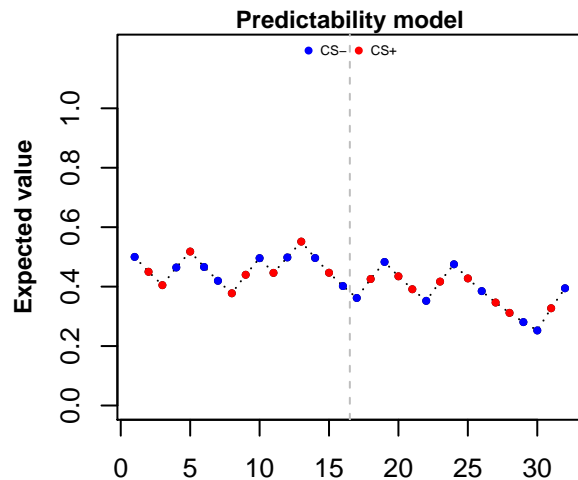
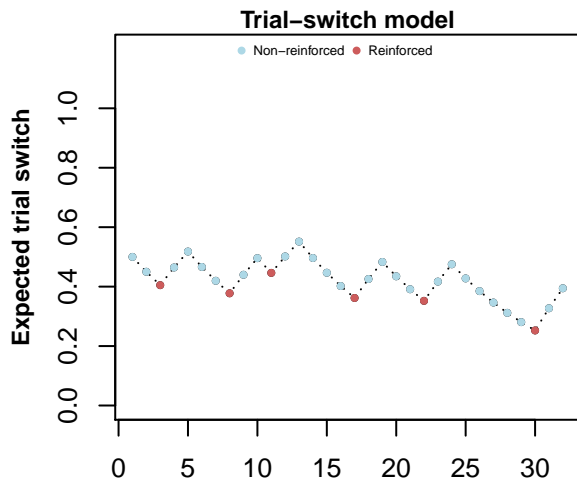
Reinforcement rate: 50%
Learning rate: 0.1



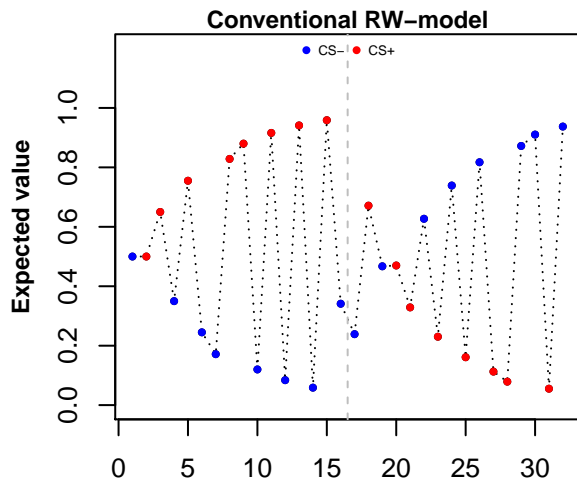
Trial



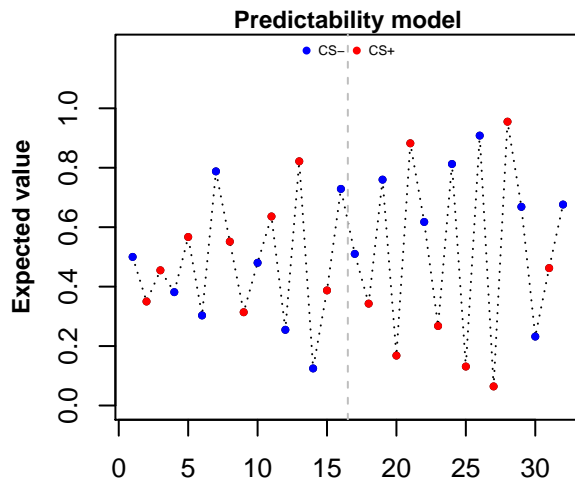
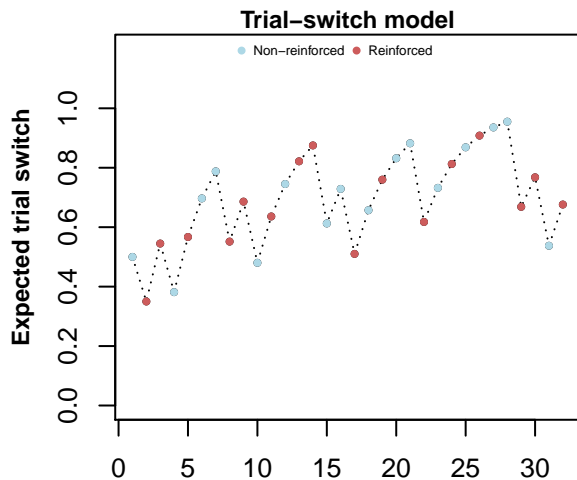
Reinforcement rate: 38%
Learning rate: 0.1



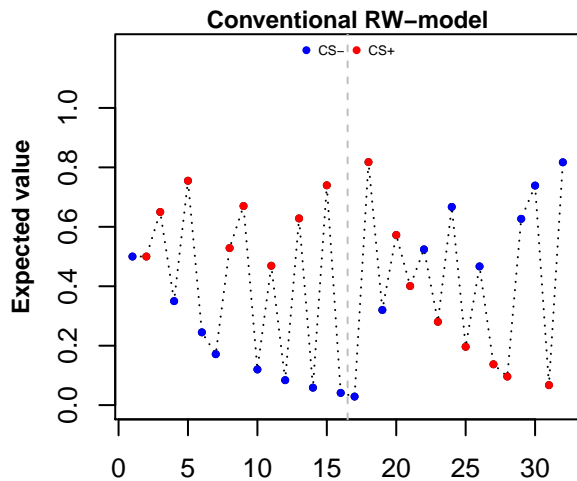
Trial



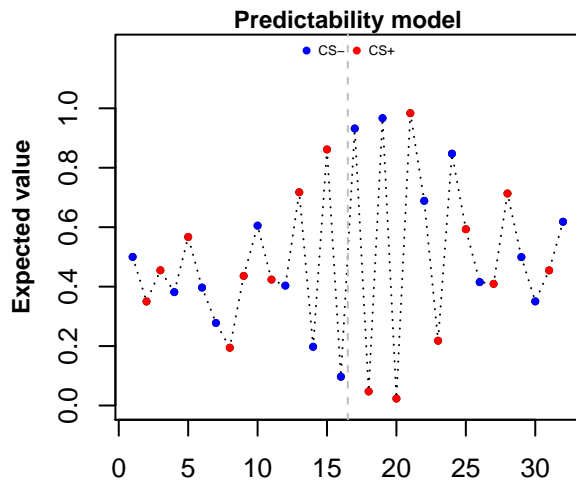
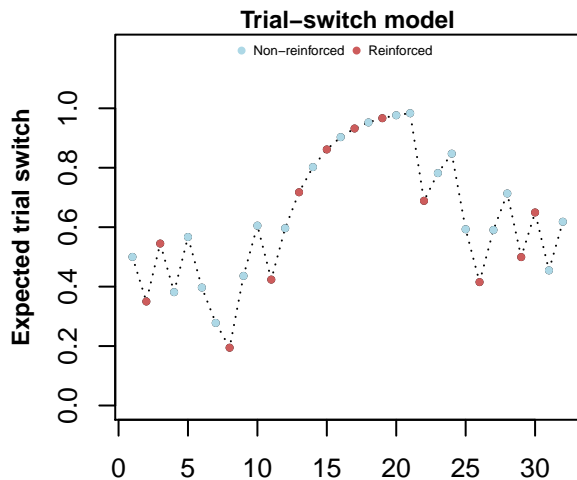
Reinforcement rate: 100%
Learning rate: 0.3



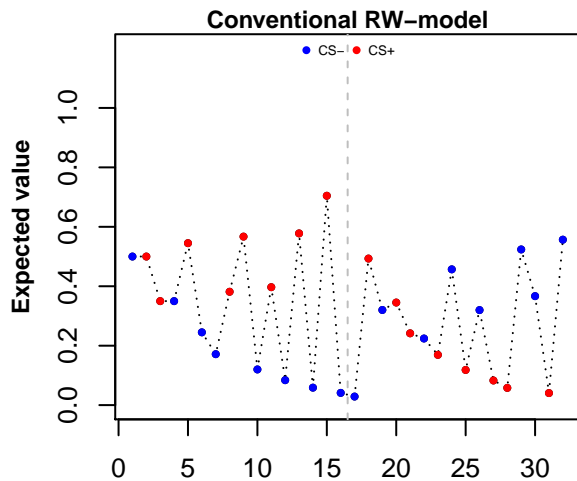
Trial



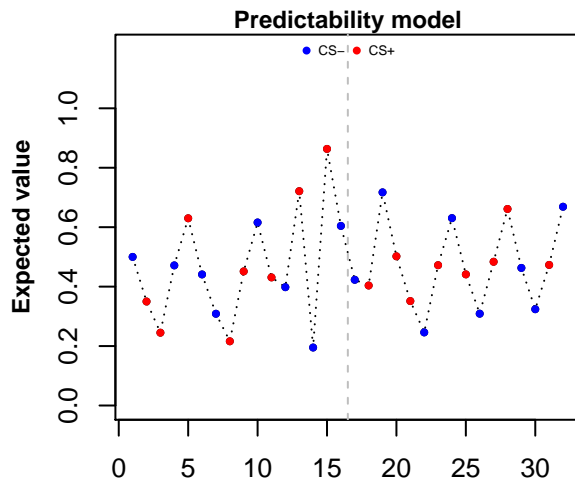
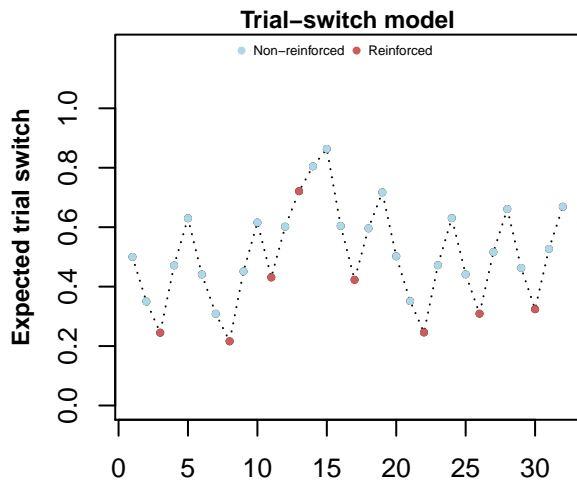
Reinforcement rate: 75%
Learning rate: 0.3



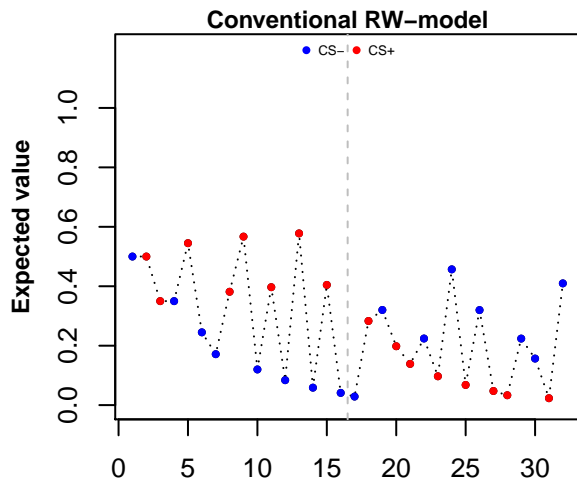
Trial



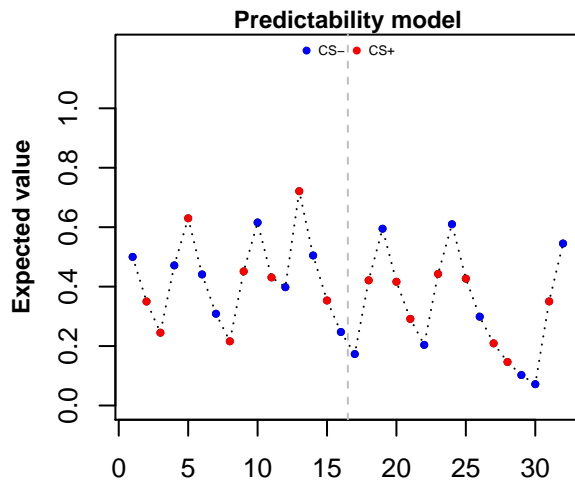
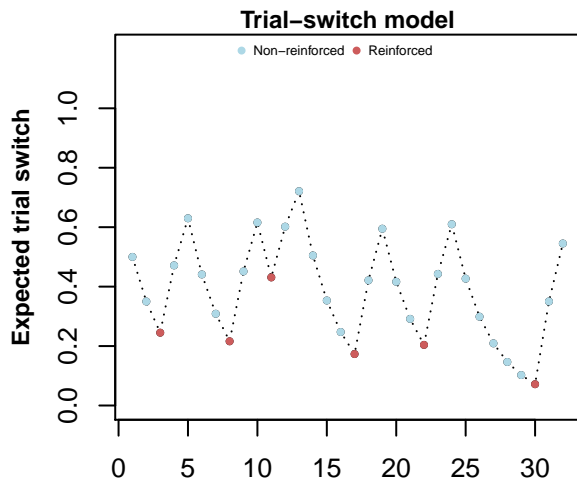
Reinforcement rate: 50%
Learning rate: 0.3



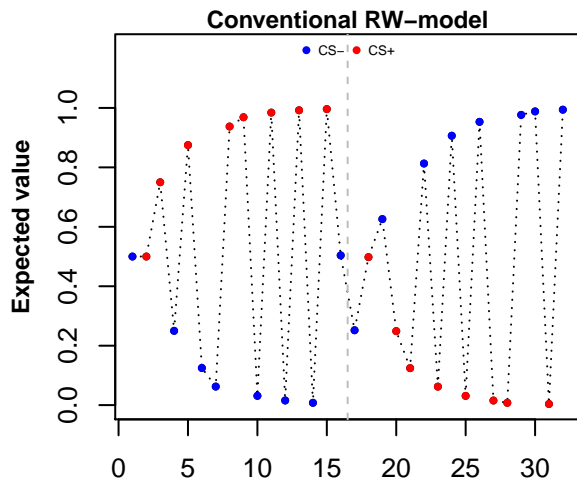
Trial



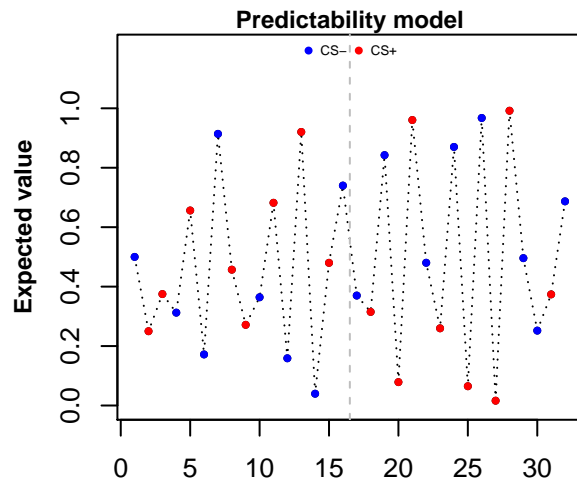
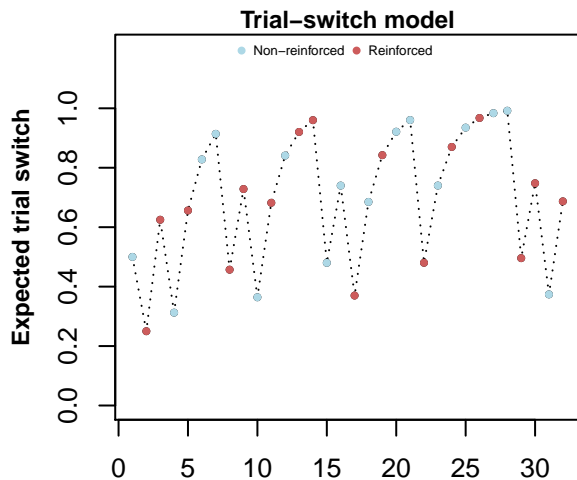
Reinforcement rate: 38%
Learning rate: 0.3



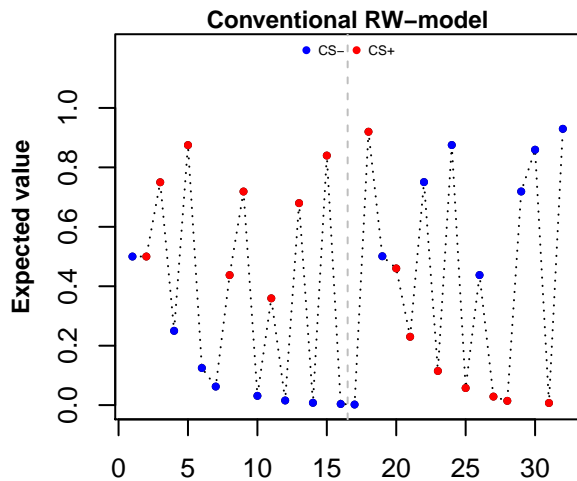
Trial



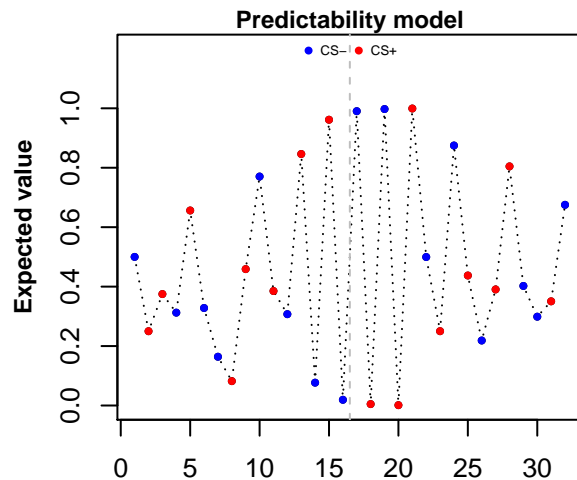
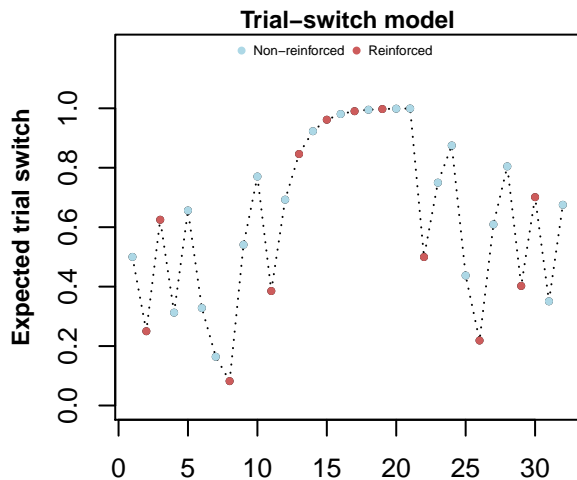
Reinforcement rate: 100%
Learning rate: 0.5



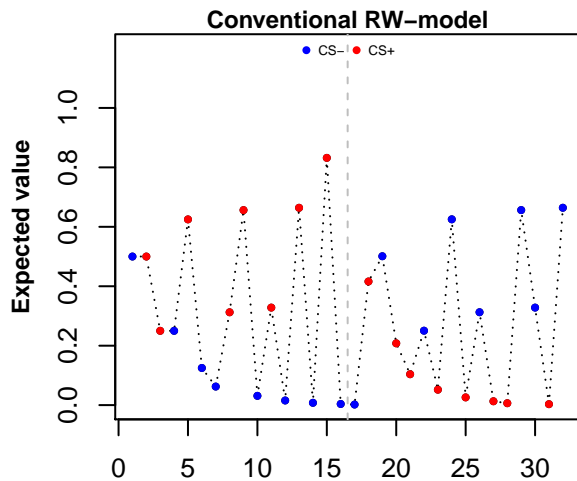
Trial



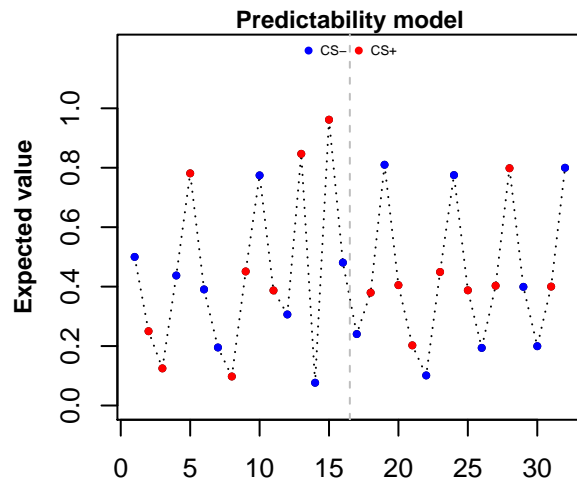
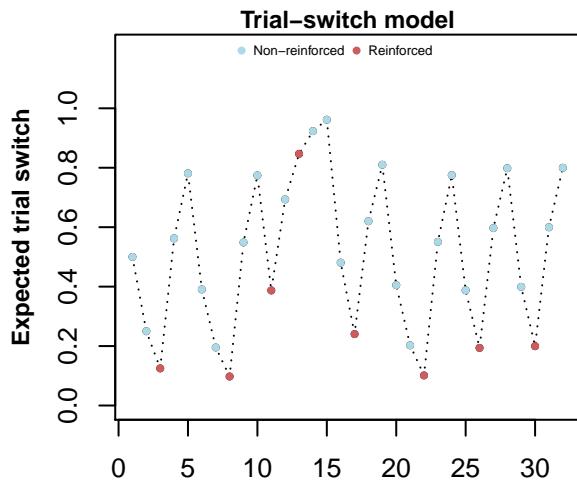
Reinforcement rate: 75%
Learning rate: 0.5



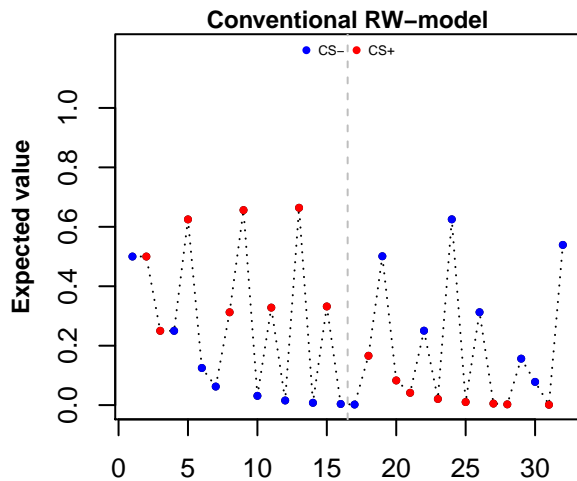
Trial



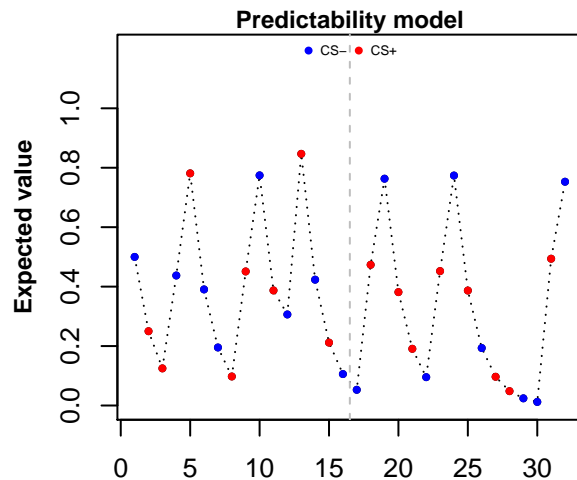
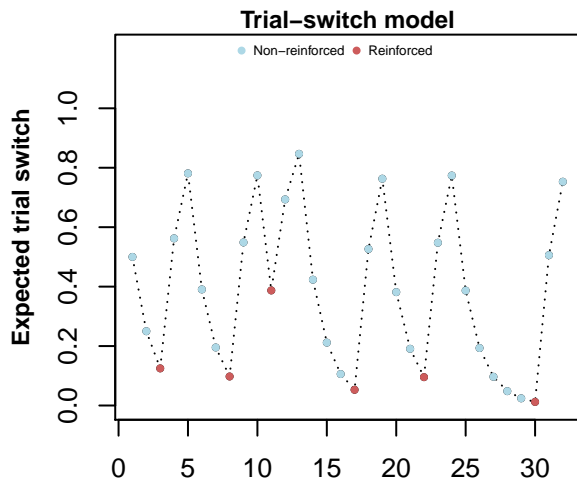
Reinforcement rate: 50%
Learning rate: 0.5



Trial



Reinforcement rate: 38%
Learning rate: 0.5



Trial