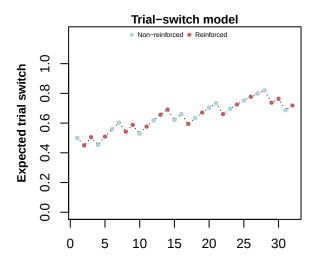
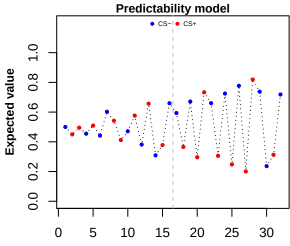
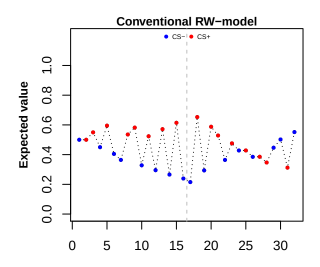


Reinforcement rate: 100% Learning rate: 0.1

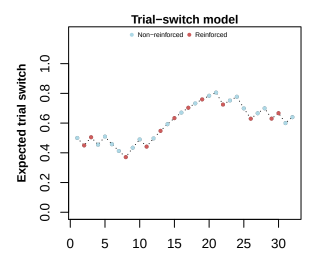


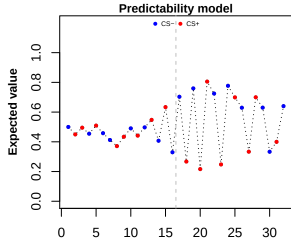


Trial

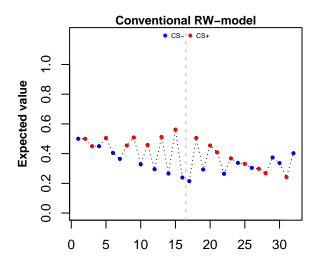


Reinforcement rate: 75% Learning rate: 0.1

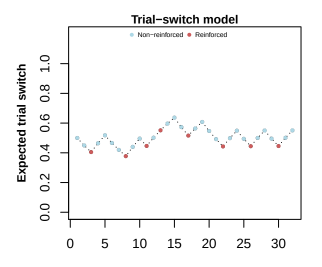


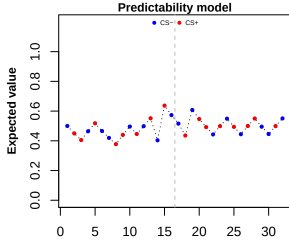


Trial

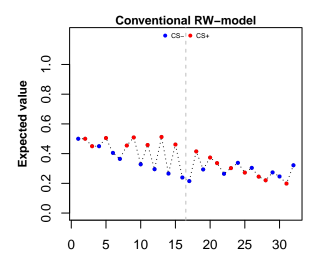


Reinforcement rate: 50% Learning rate: 0.1

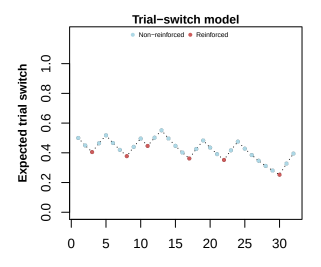


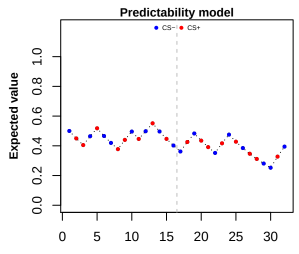


Trial

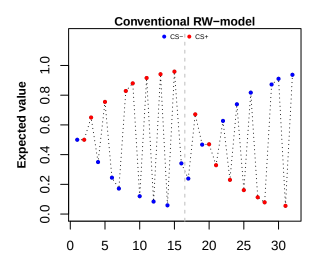


Reinforcement rate: 38% Learning rate: 0.1

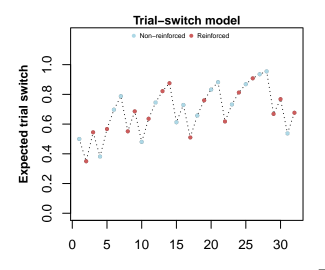


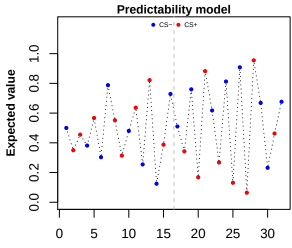


Trial

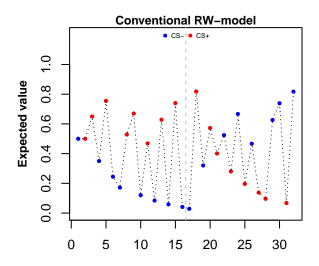


Reinforcement rate: 100% Learning rate: 0.3

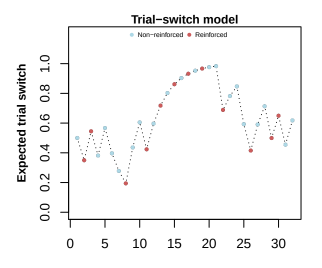


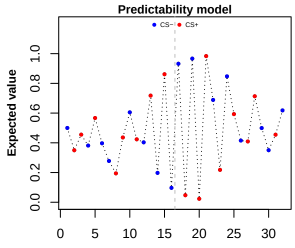


Trial

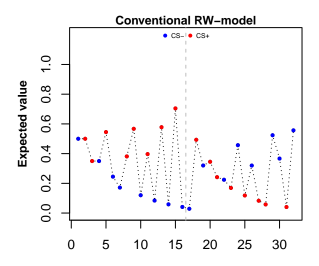


Reinforcement rate: 75% Learning rate: 0.3

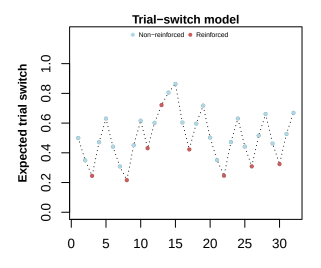


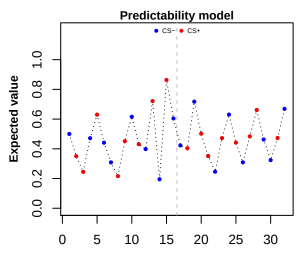


Trial

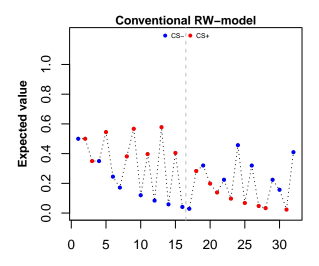


Reinforcement rate: 50% Learning rate: 0.3

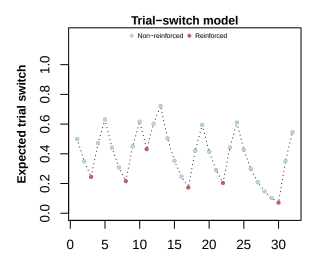


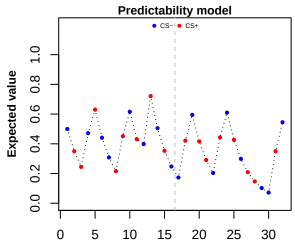


Trial

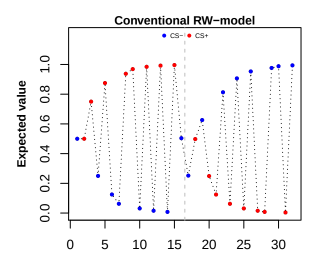


Reinforcement rate: 38% Learning rate: 0.3

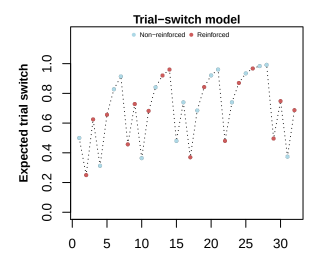


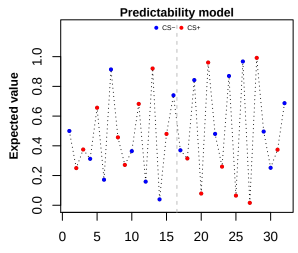


Trial

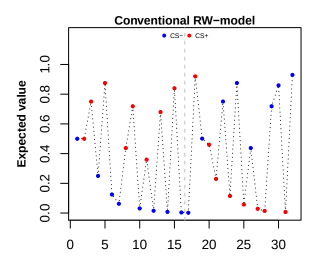


Reinforcement rate: 100% Learning rate: 0.5

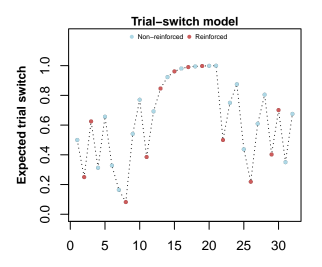


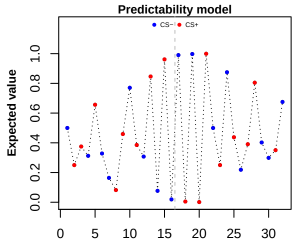


Trial

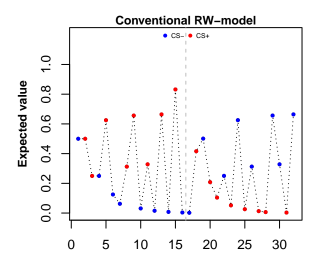


Reinforcement rate: 75% Learning rate: 0.5

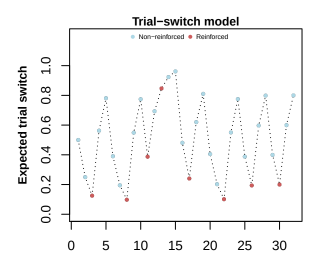


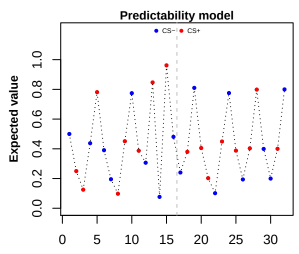


Trial

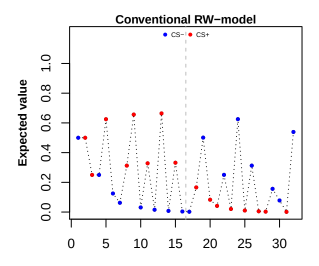


Reinforcement rate: 50% Learning rate: 0.5

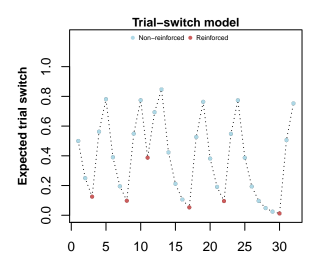


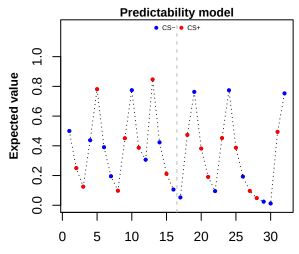


Trial



Reinforcement rate: 38% Learning rate: 0.5





Trial