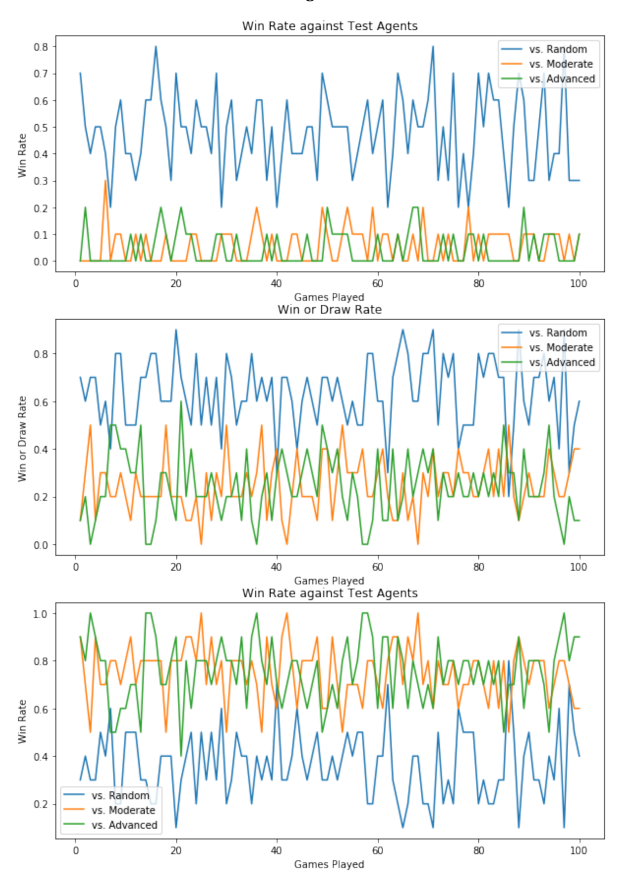
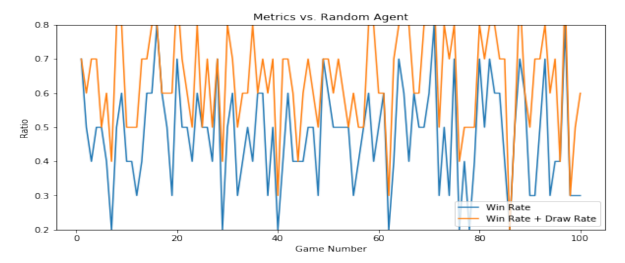
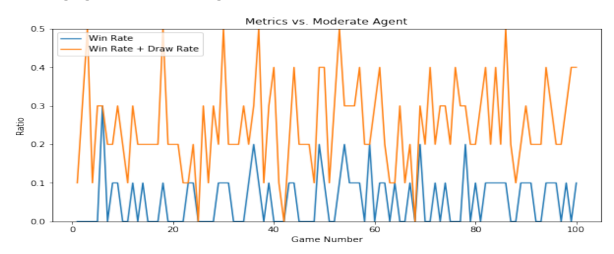
Results

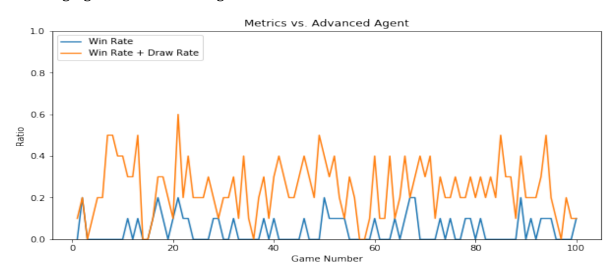
For 2 x2 Cell at 100 Iterations of Training



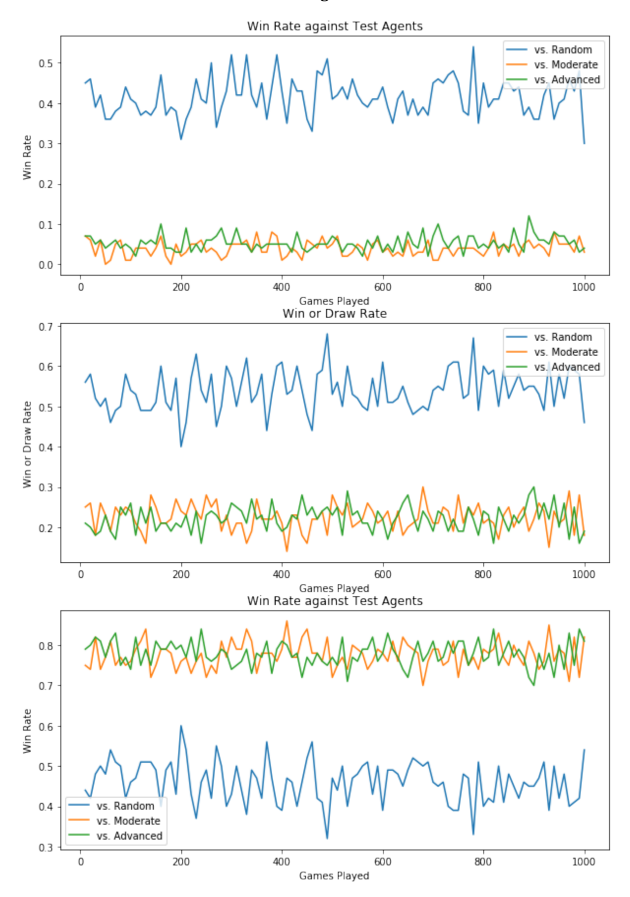


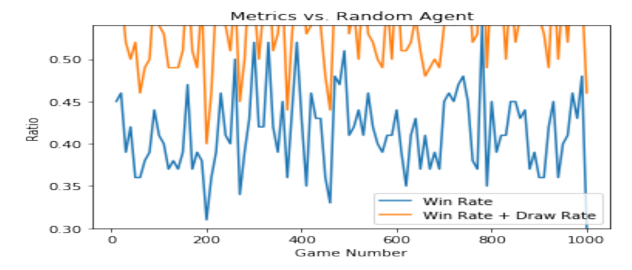
Learning Agent vs Moderate Agent



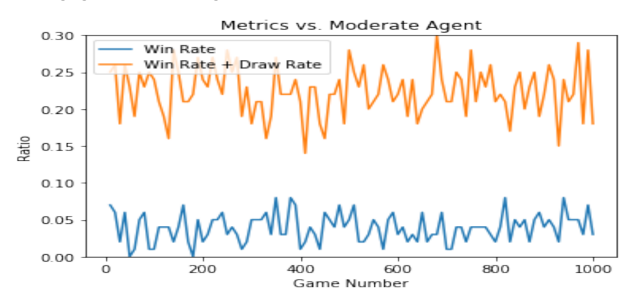


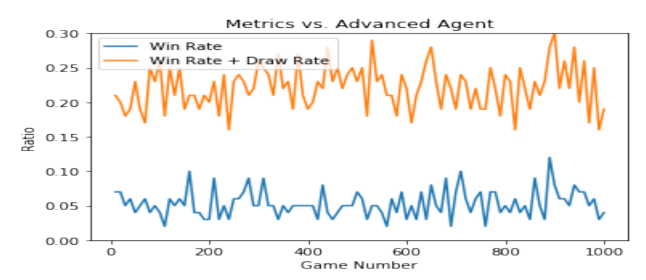
For 2 x2 Cell at 1000 Iterations of Training



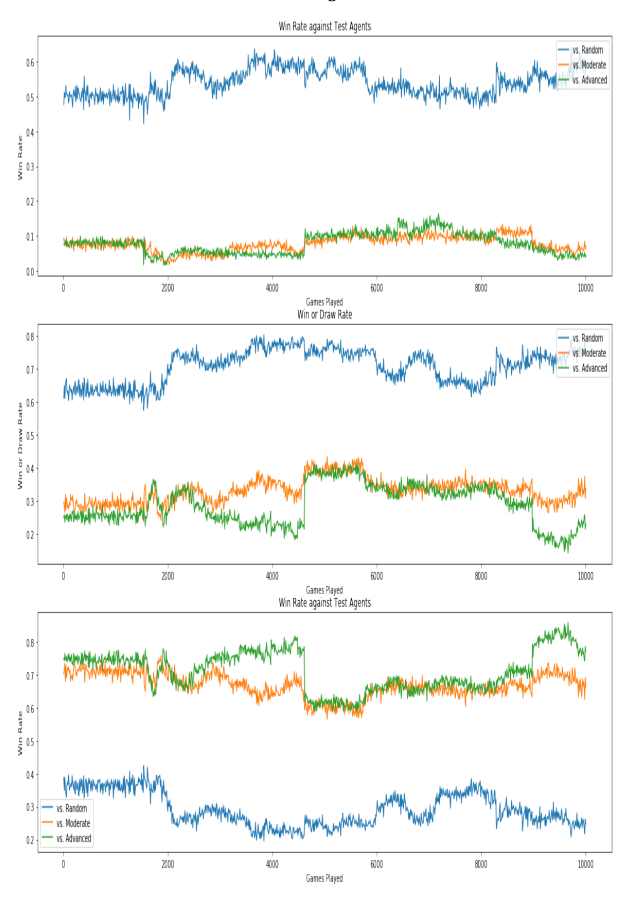


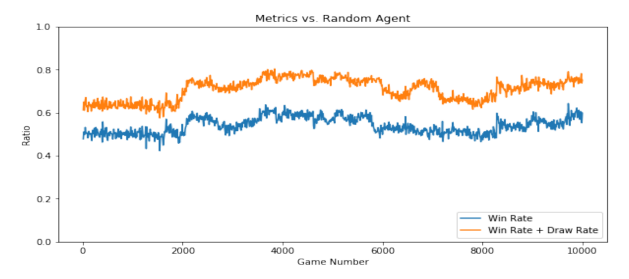
Learning Agent vs Moderate Agent



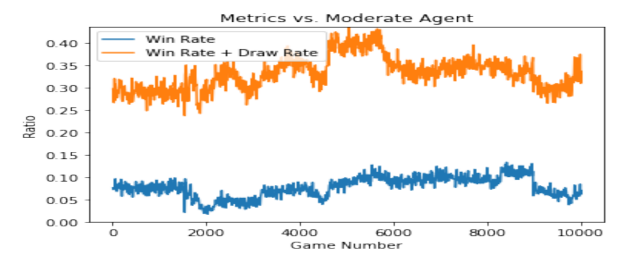


For 2 x2 Cell at 10000 Iterations of Training

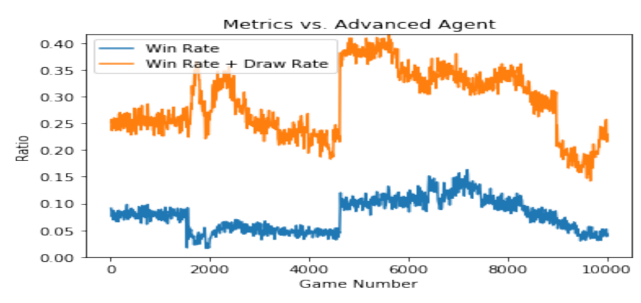




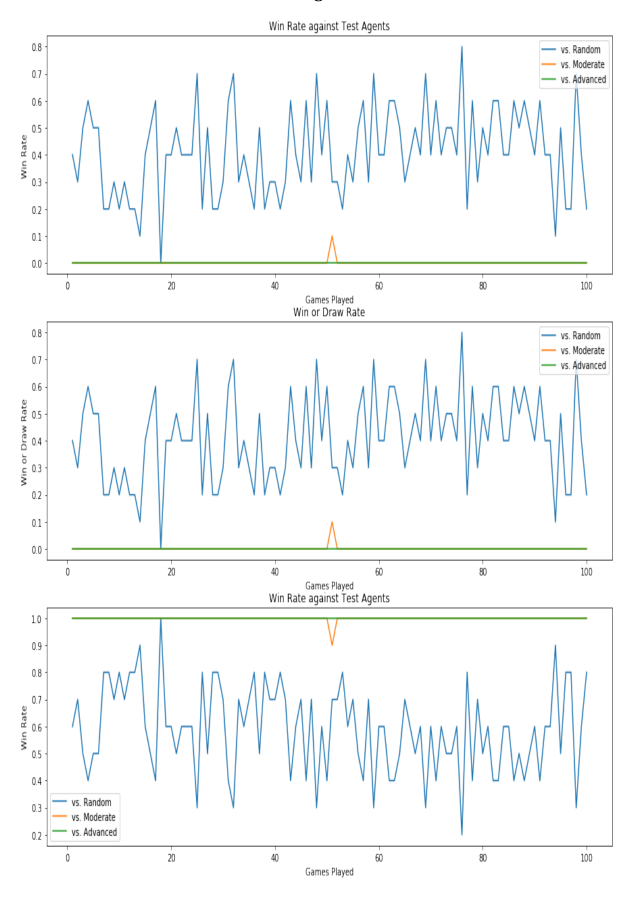
Learning Agent vs Moderate Agent

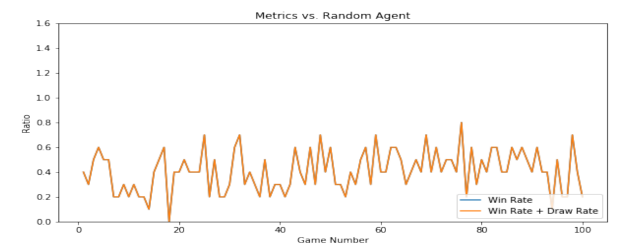


Learning Agent vs Advanced Agent

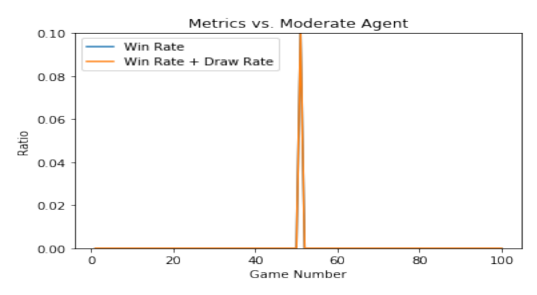


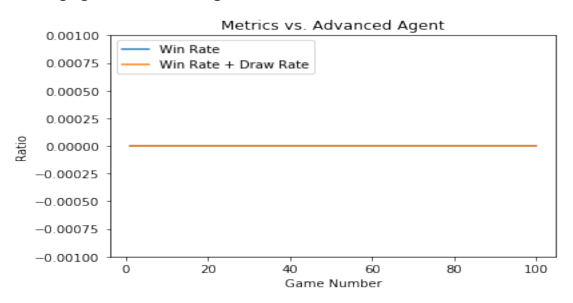
For 3 x 3 Cell at 100 Iterations of Training



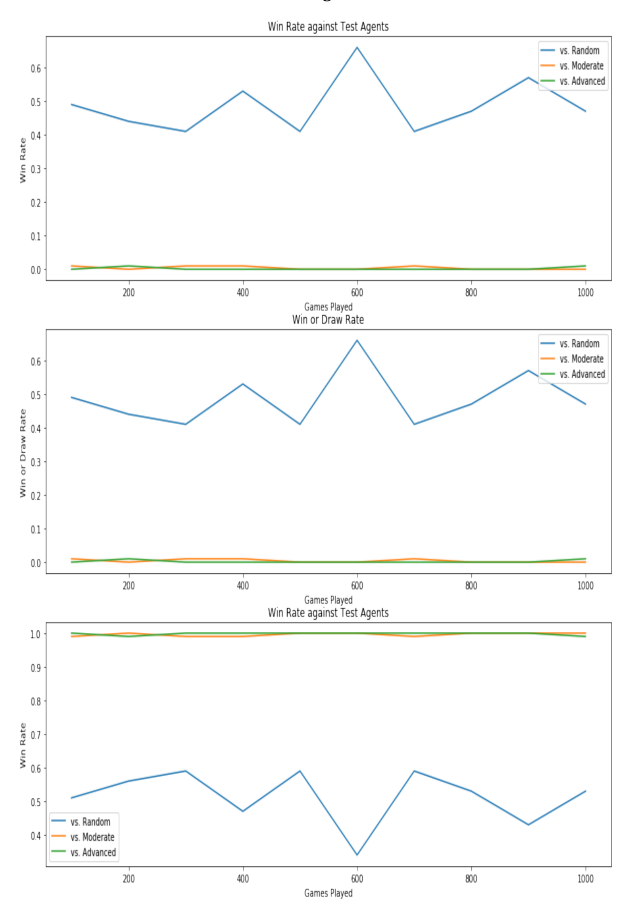


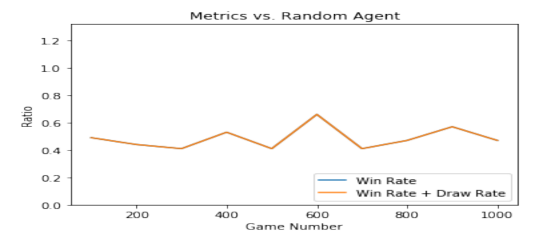
Learning Agent vs Moderate Agent



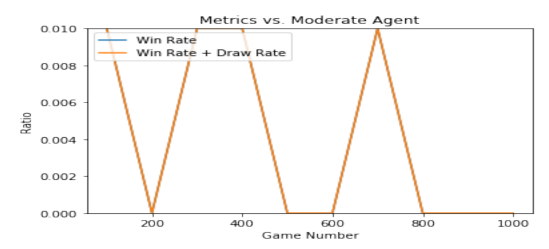


For 3 x 3 Cell at 1000 Iterations of Training

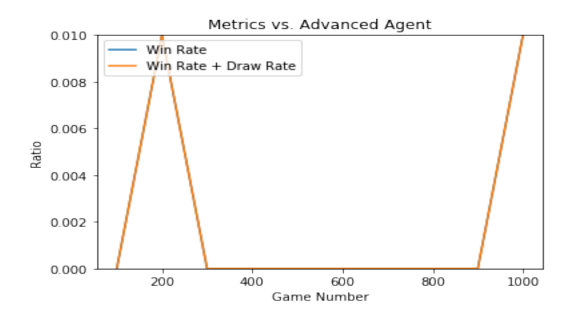




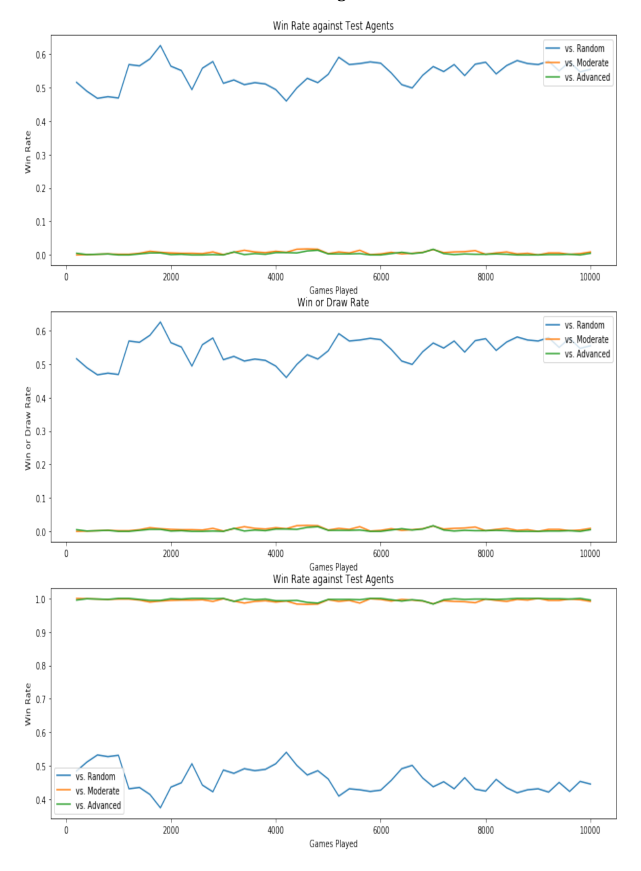
Learning Agent vs Moderate Agent

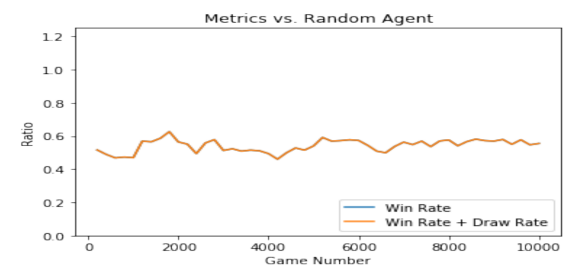


Learning Agent vs Advanced Agent



For 3 x 3 Cell at 10000 Iterations of Training





Learning Agent vs Modern Agent

