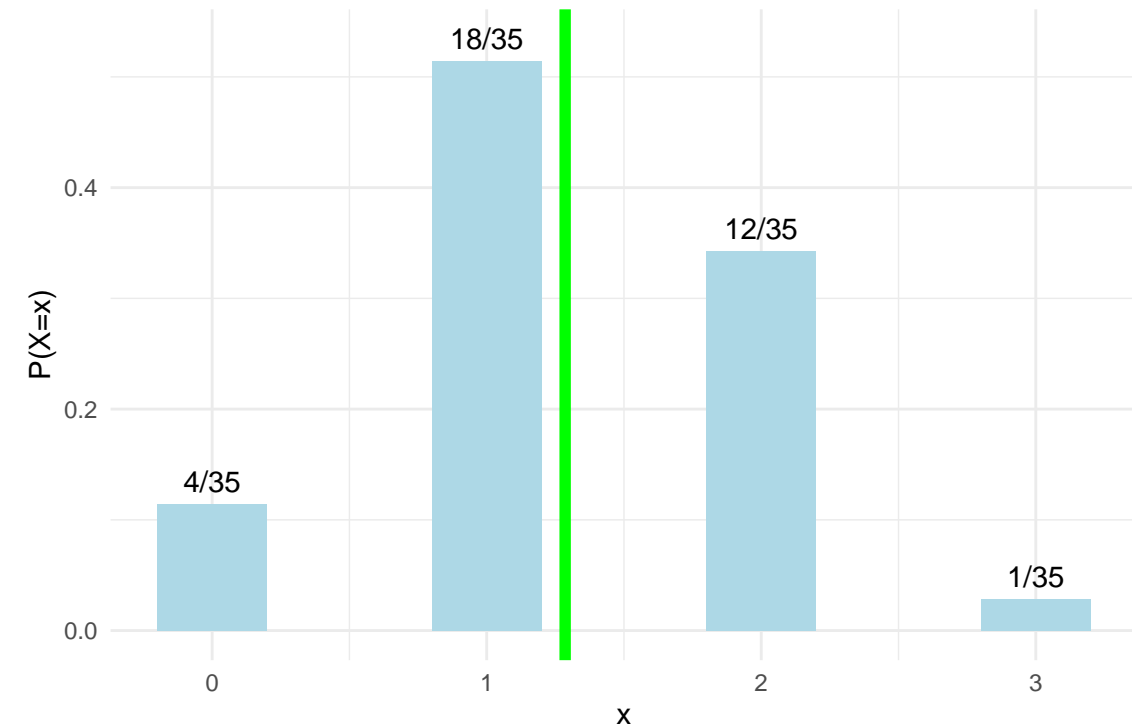
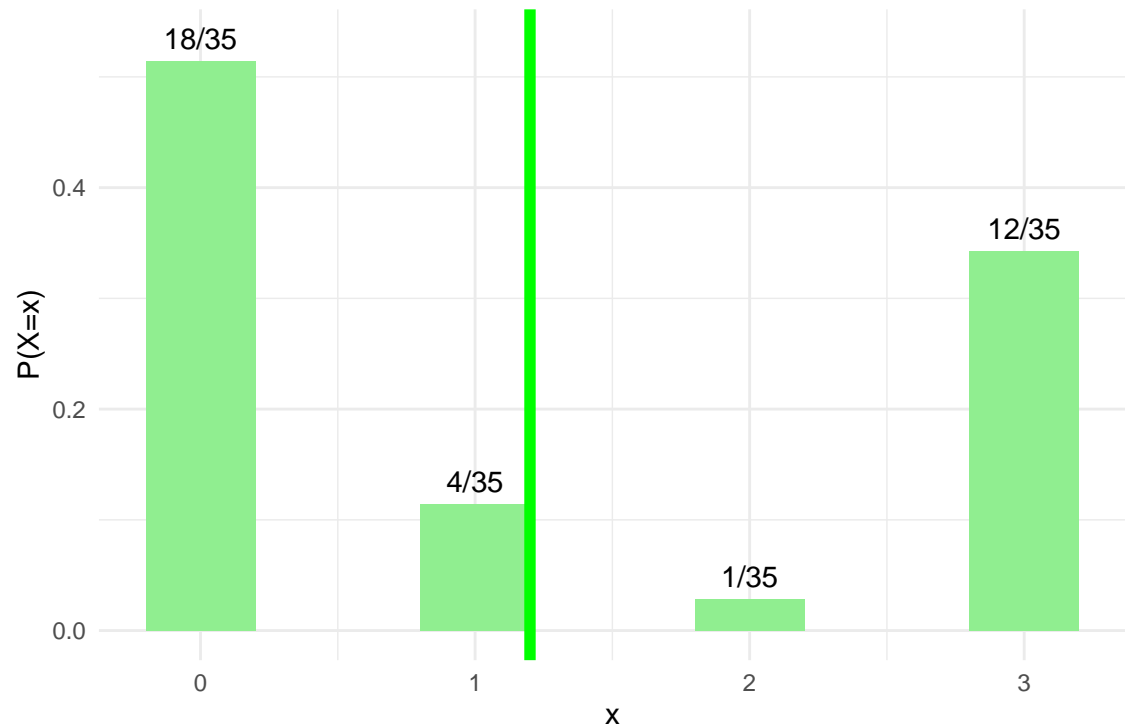


Distribution 1: $E(X)=1.2857$, $s.d(X)=0.6999$



Distribution 2: $E(X)=1.2$, $s.d(X)=1.369$



Distribution 2 is 'more spread' than Distribution 1