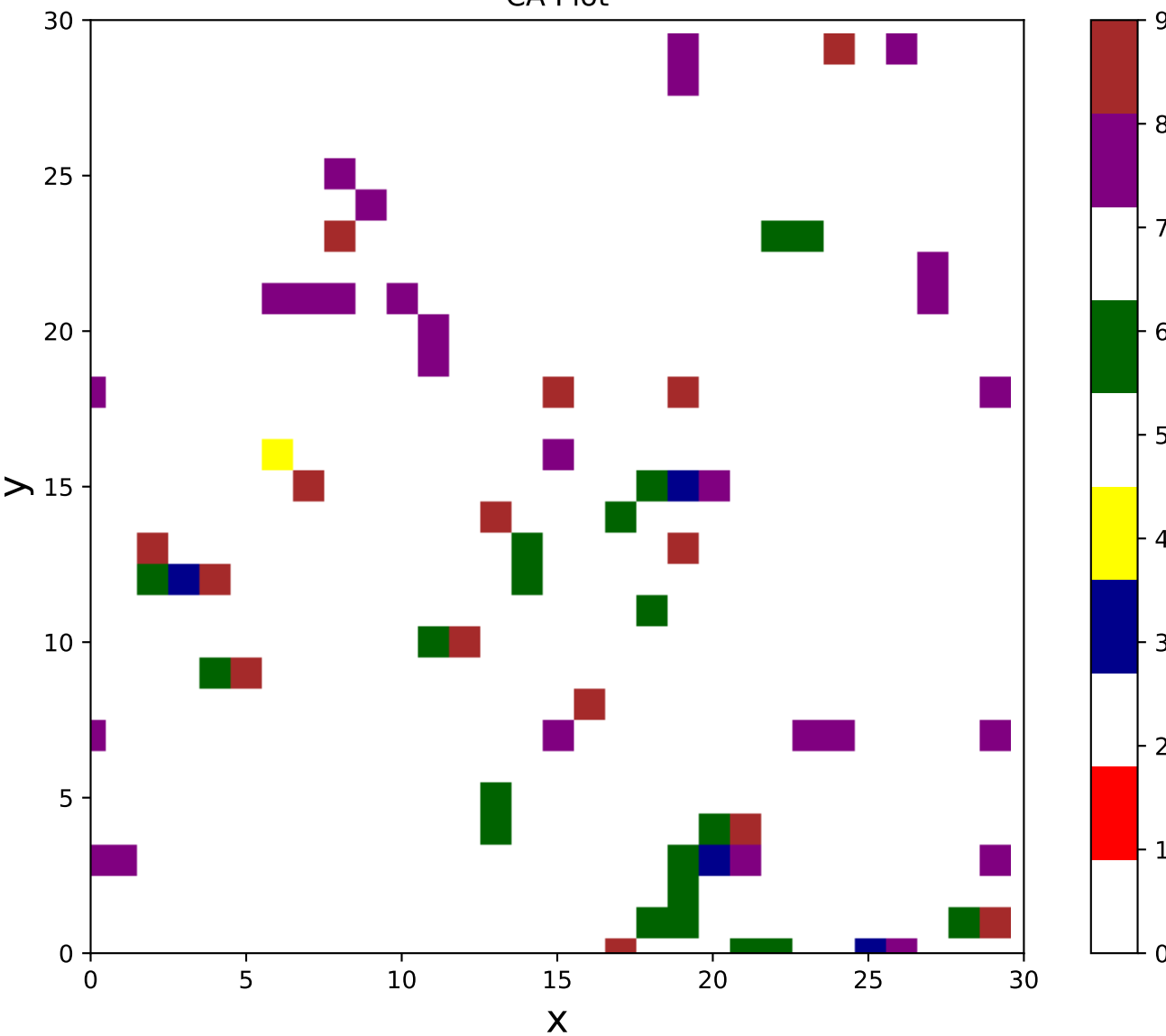
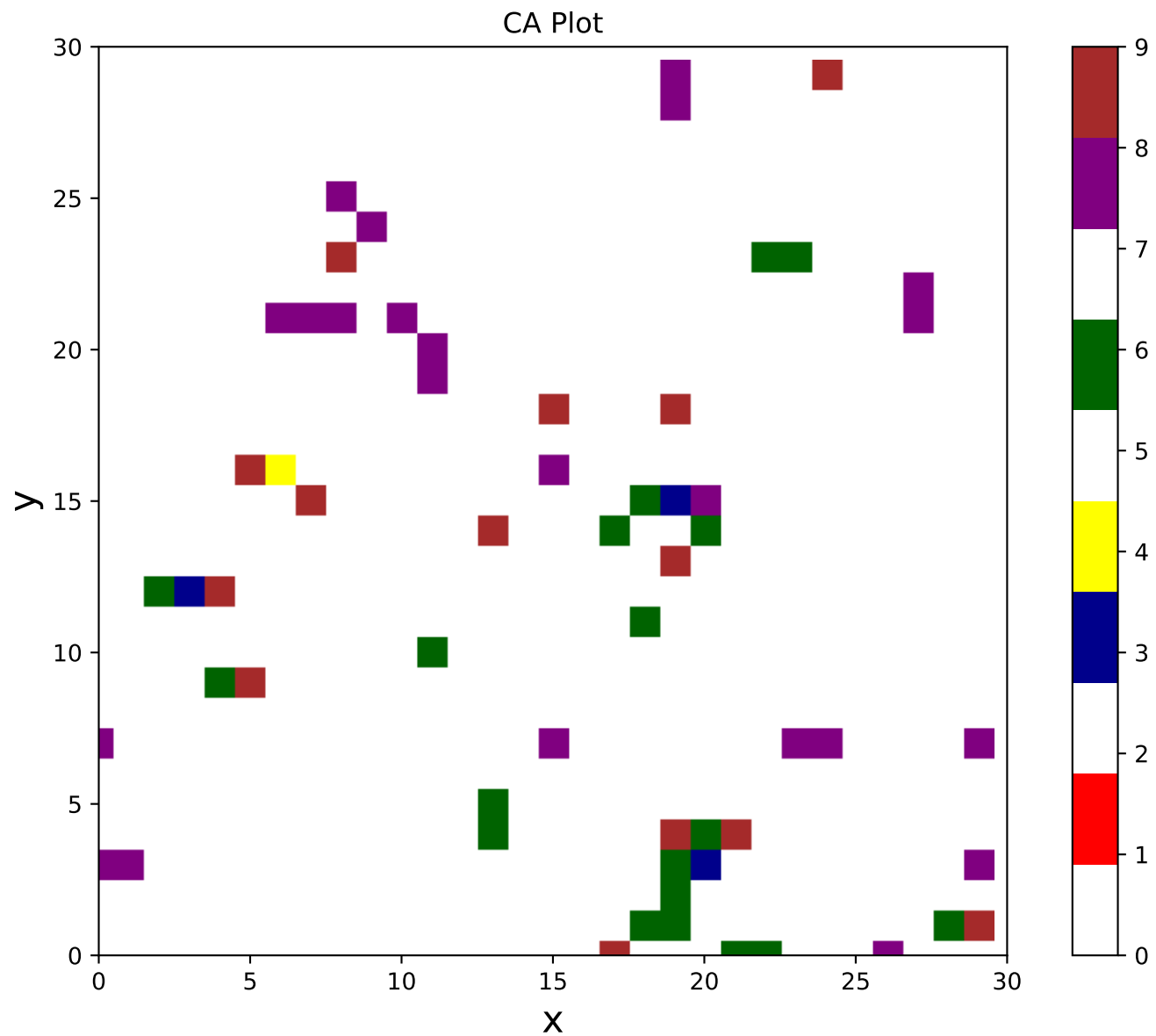
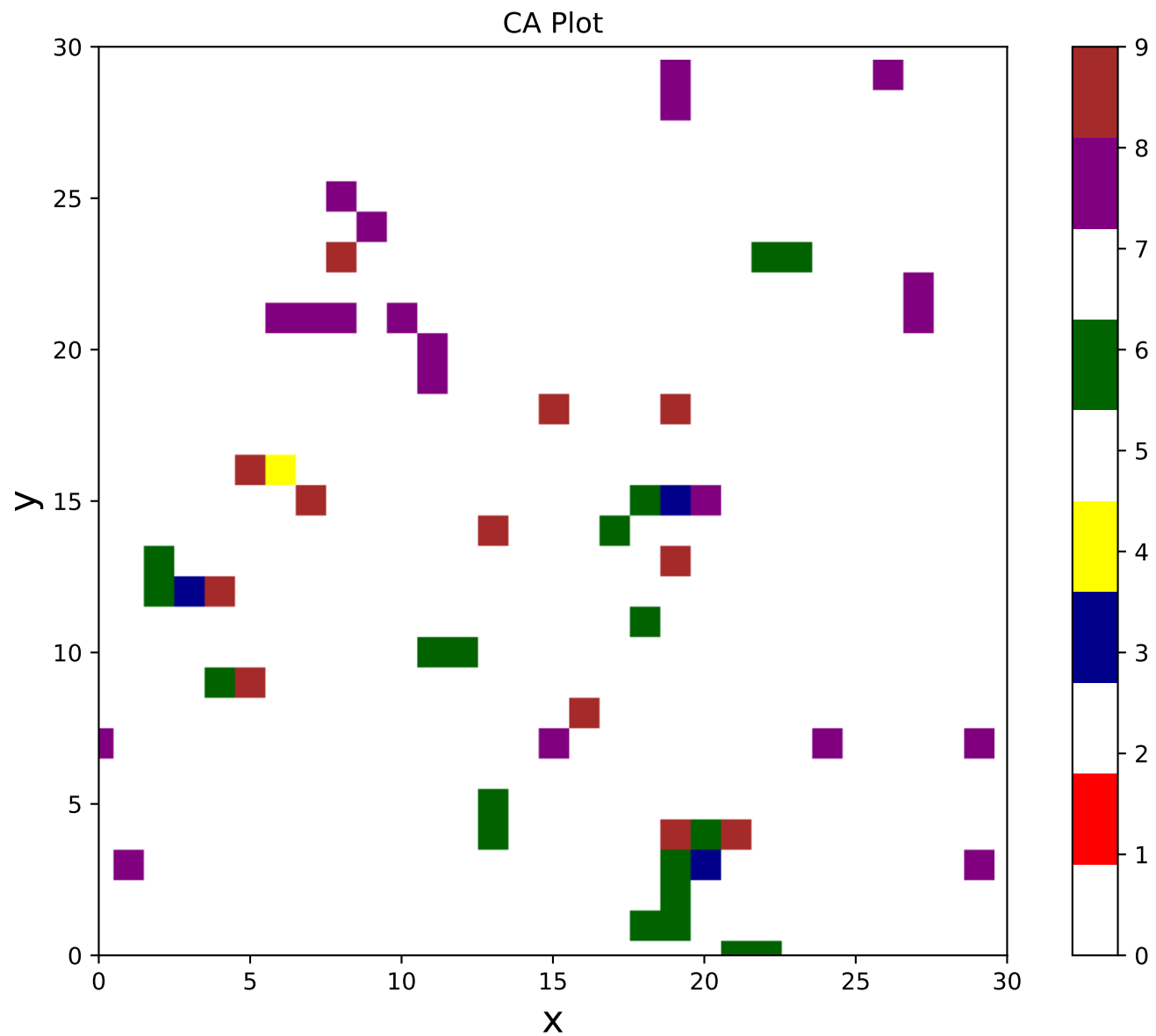
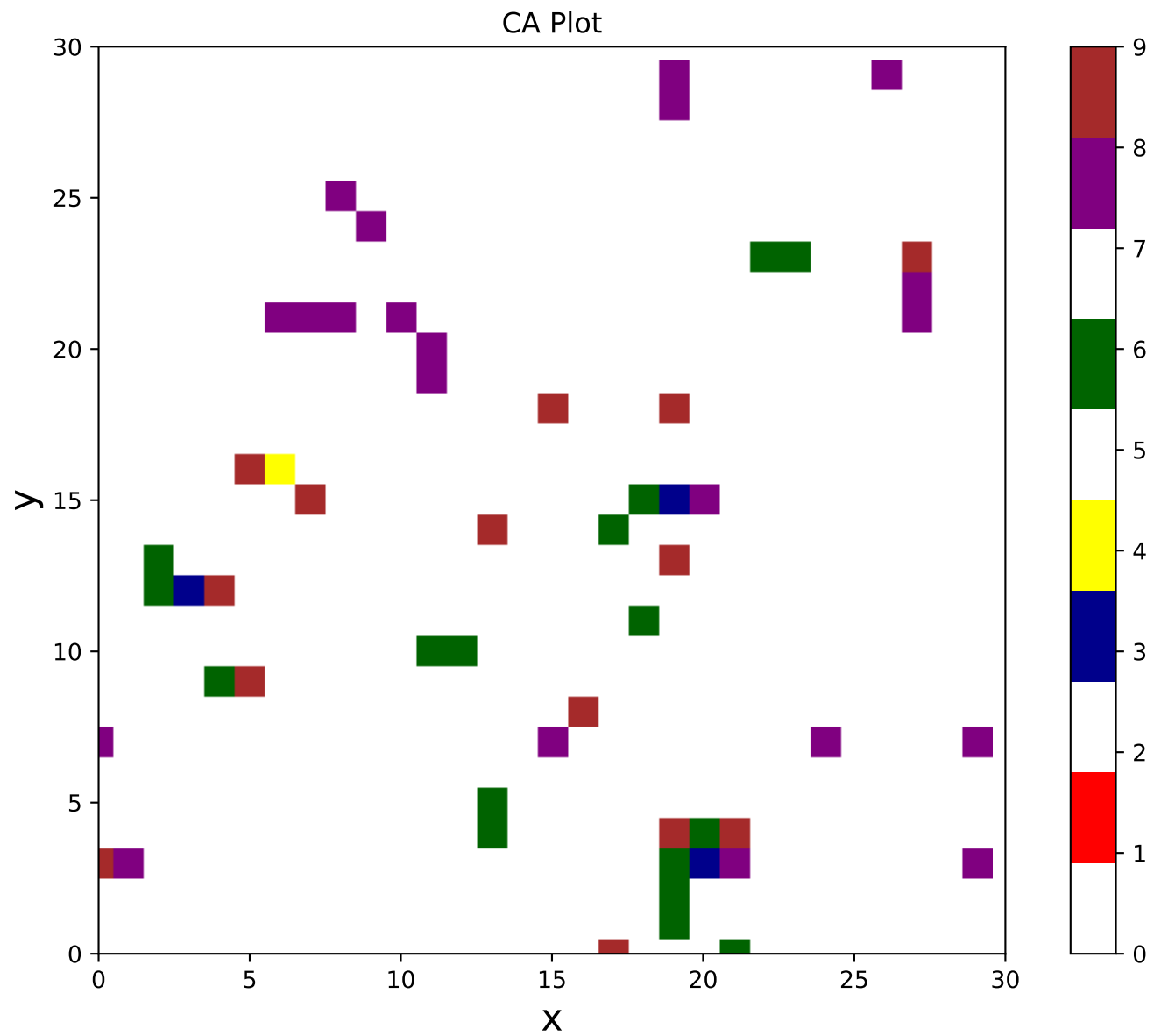


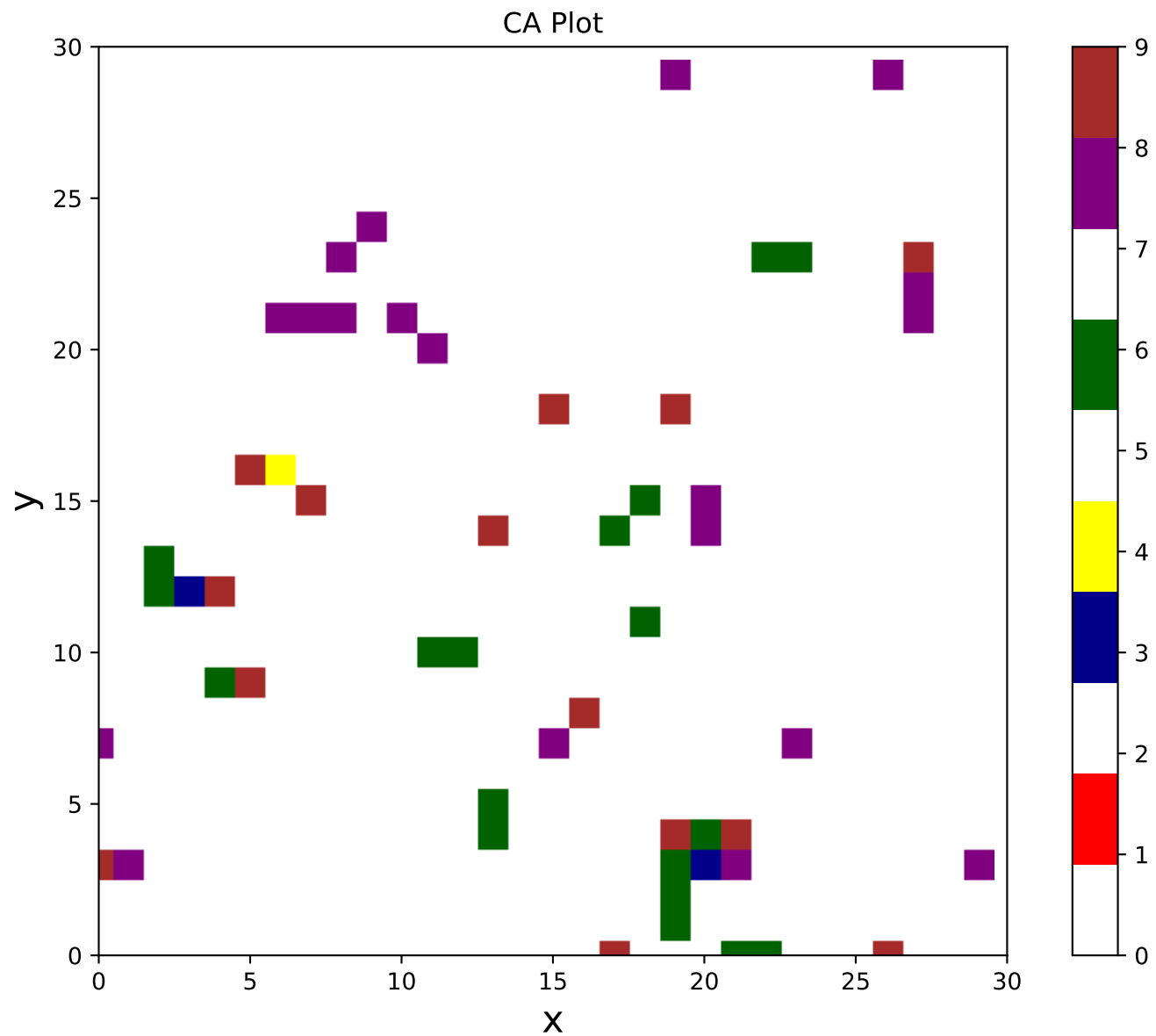
CA Plot

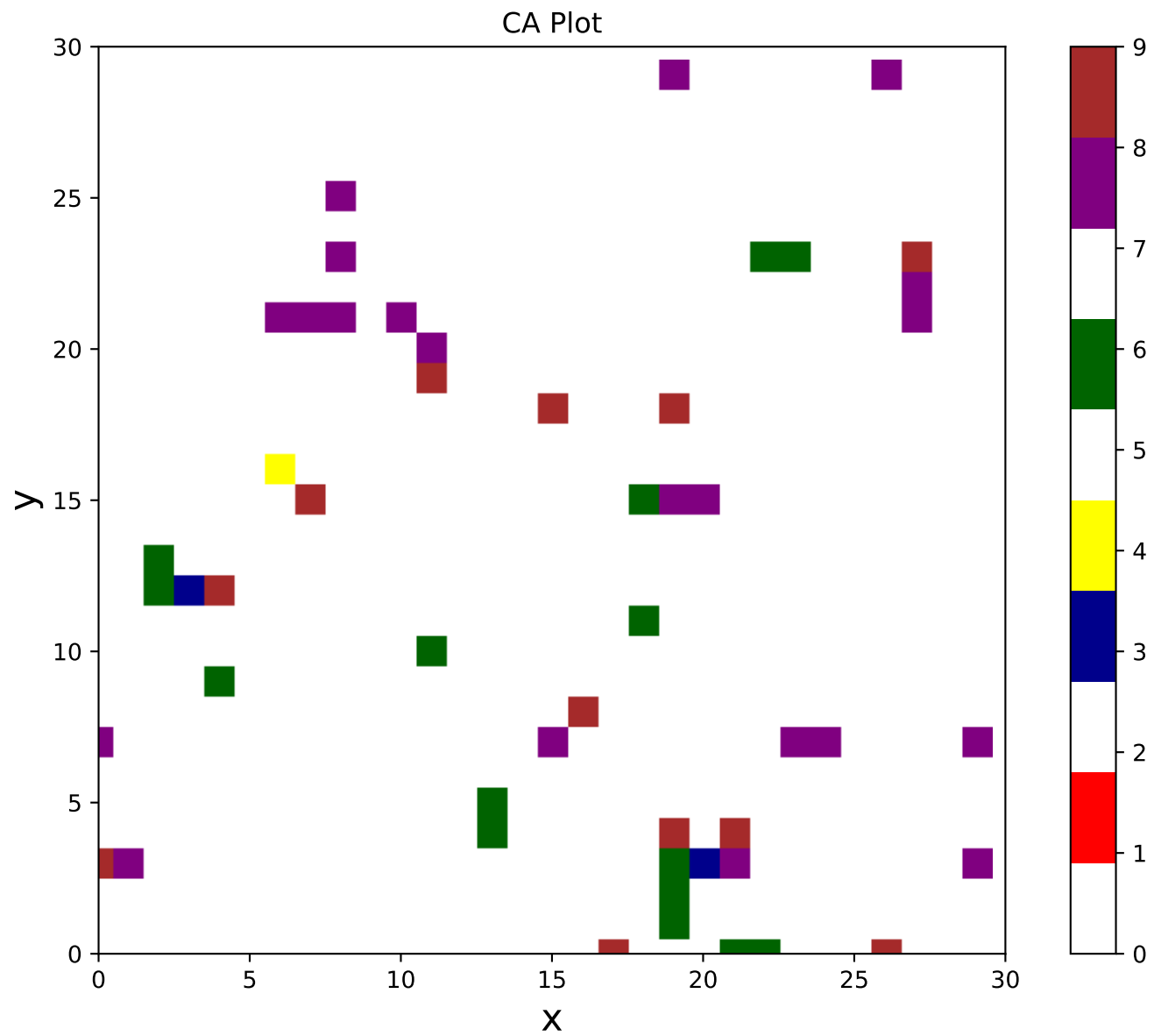


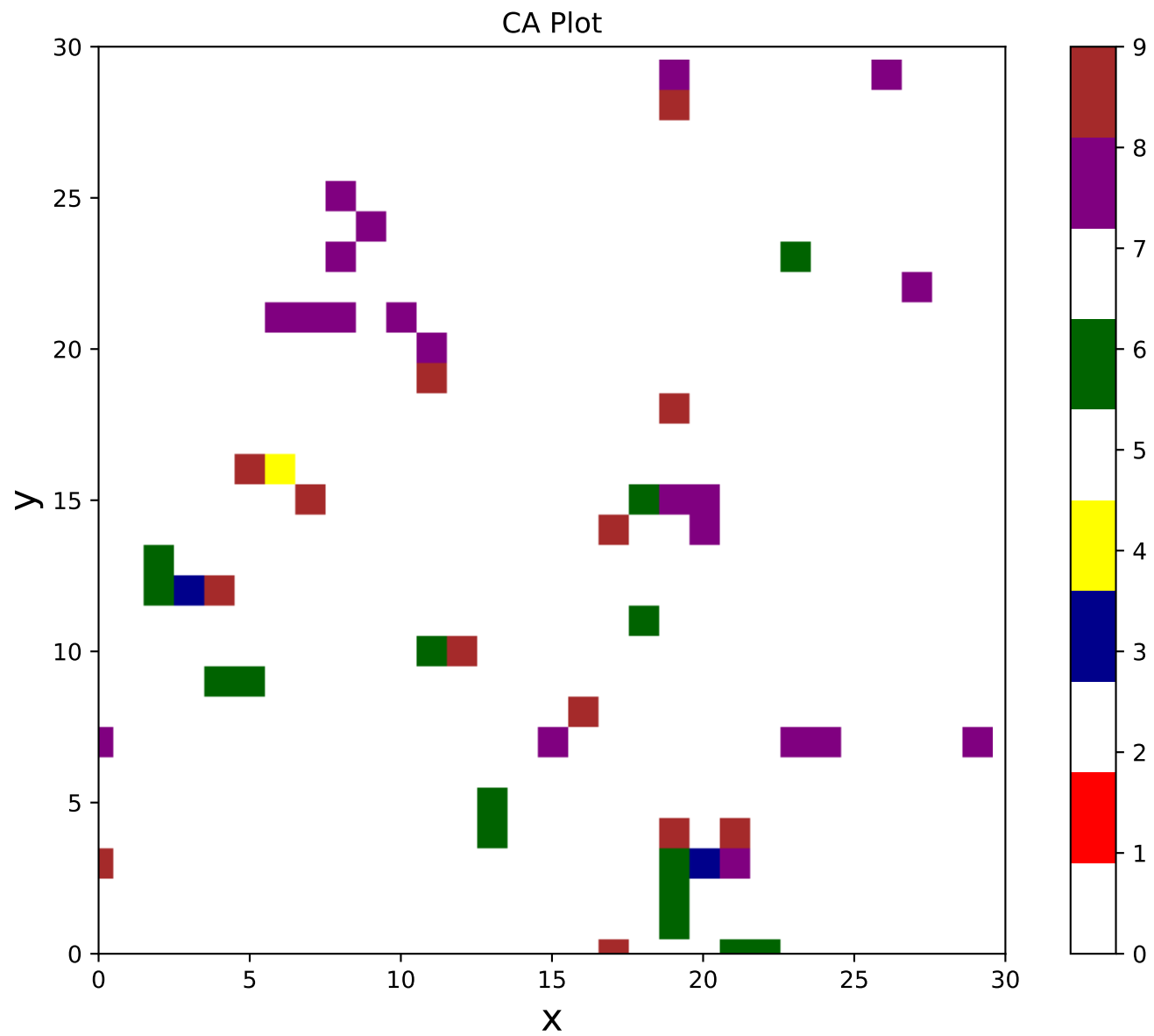




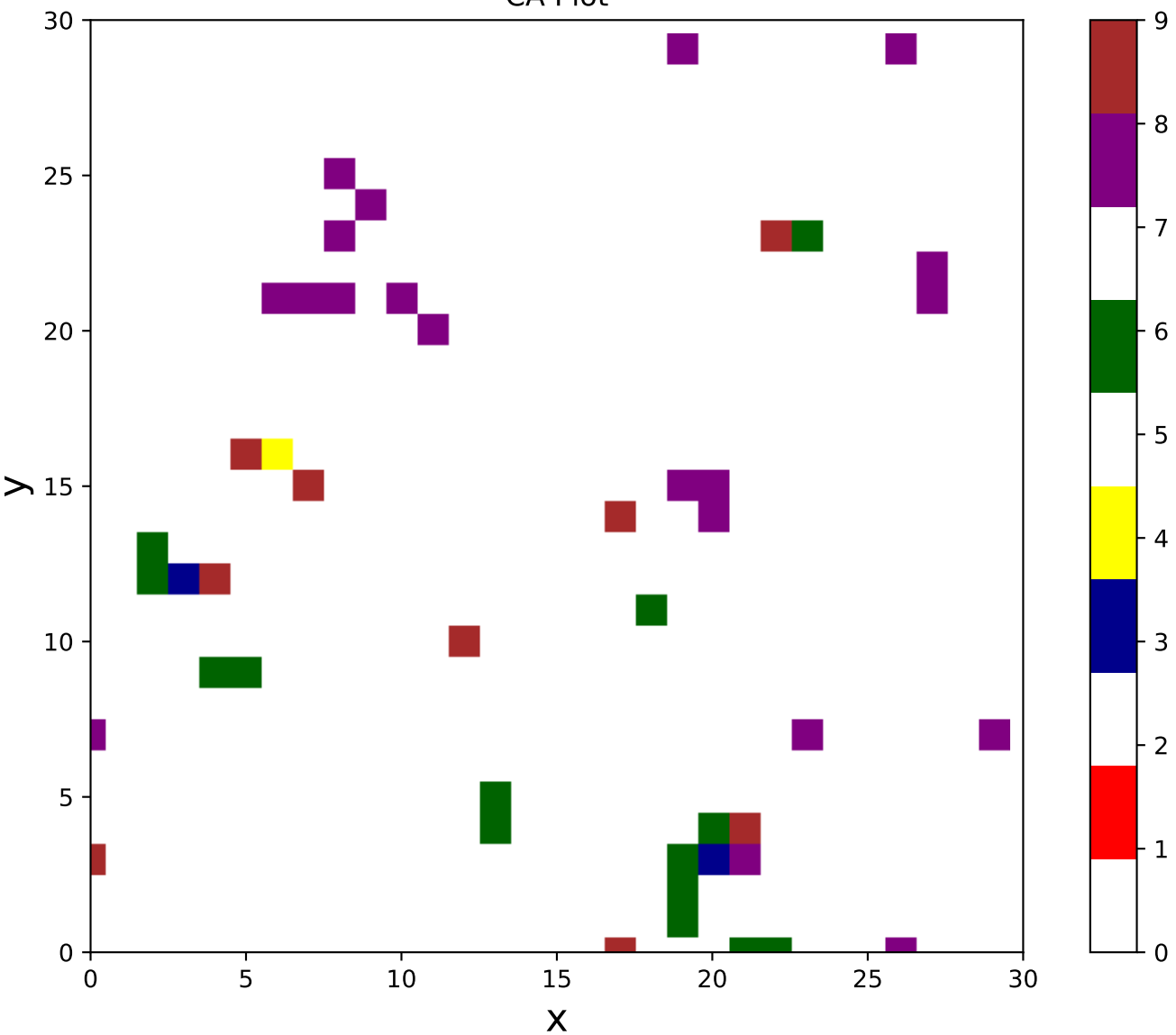


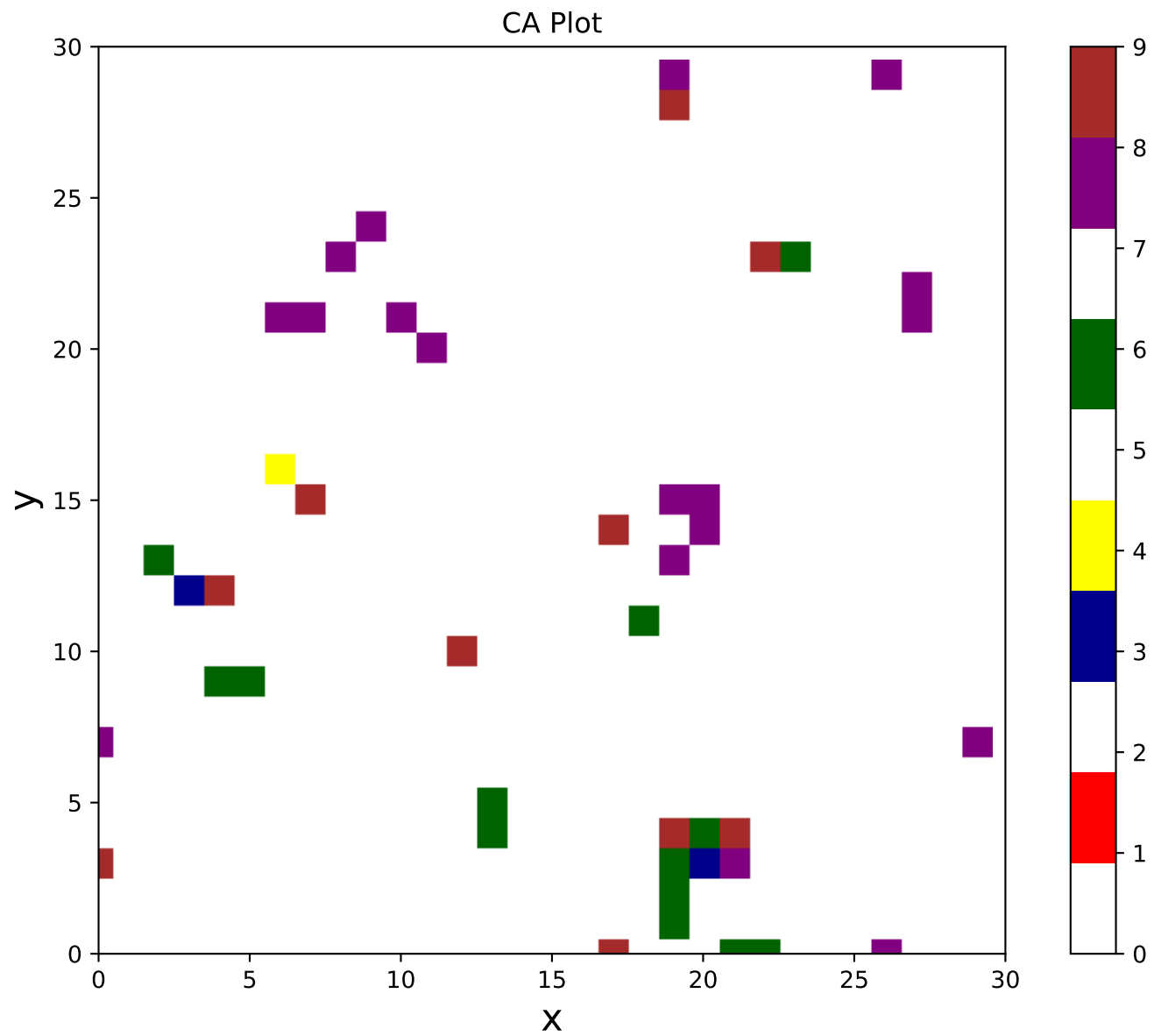


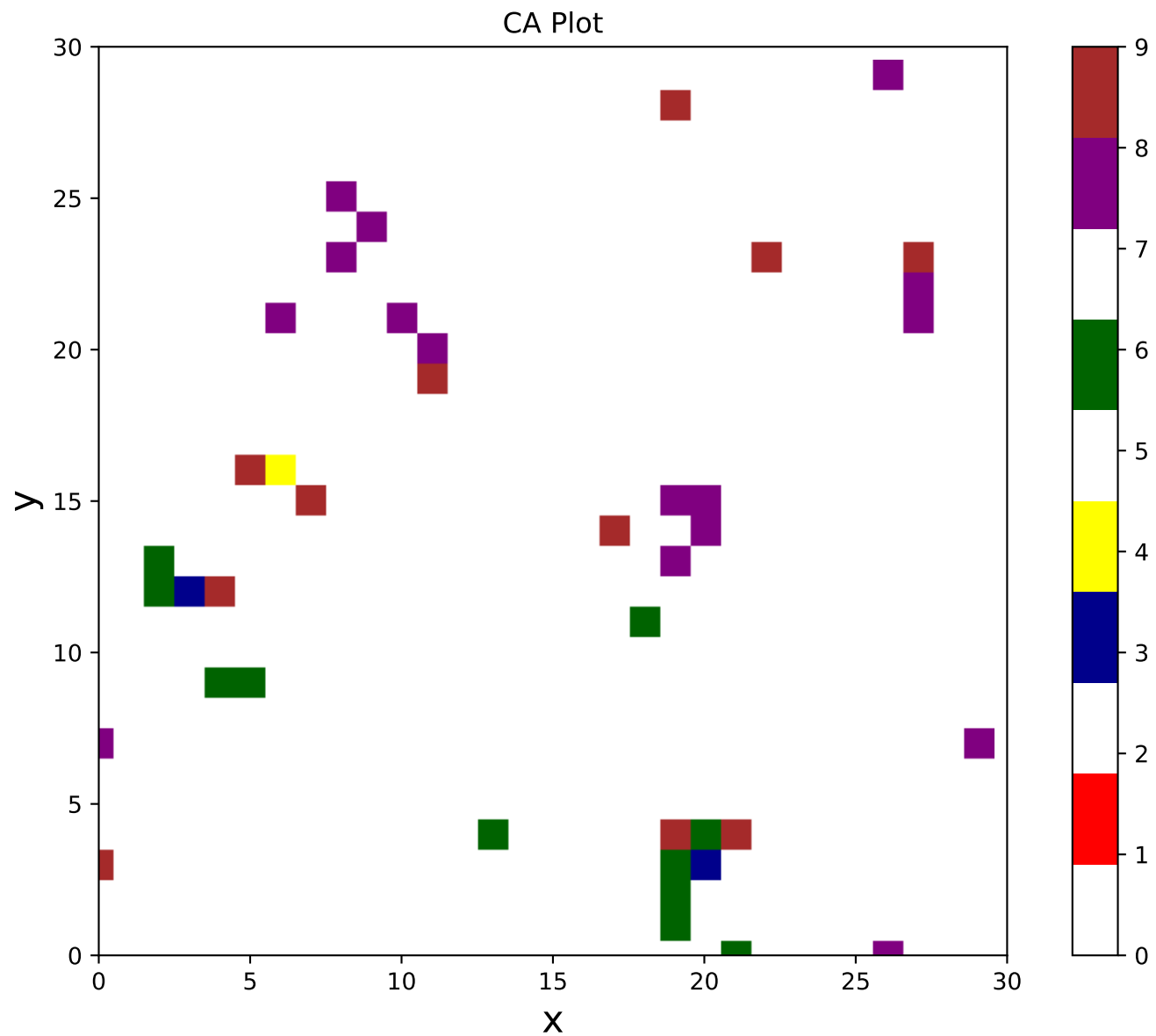


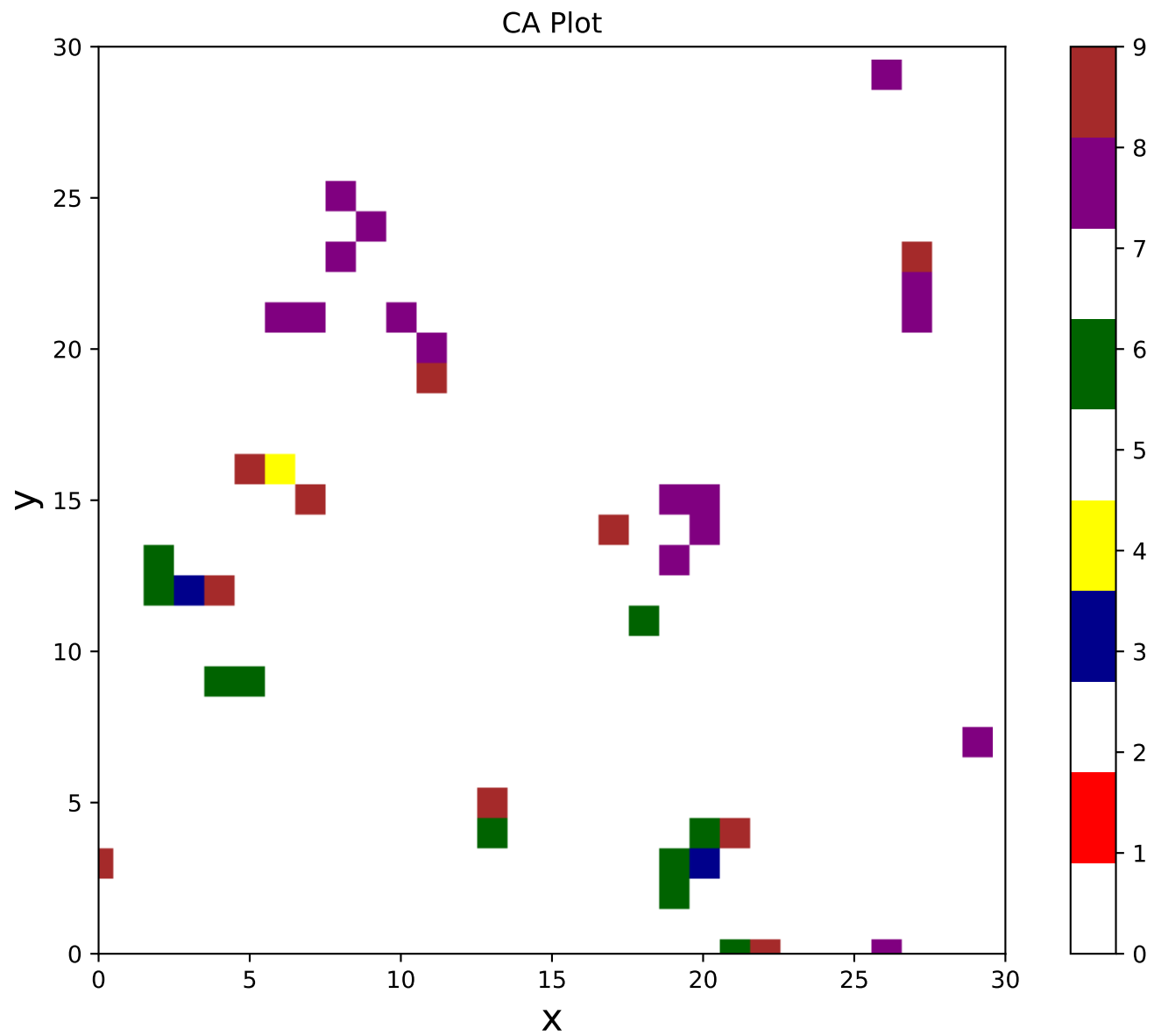


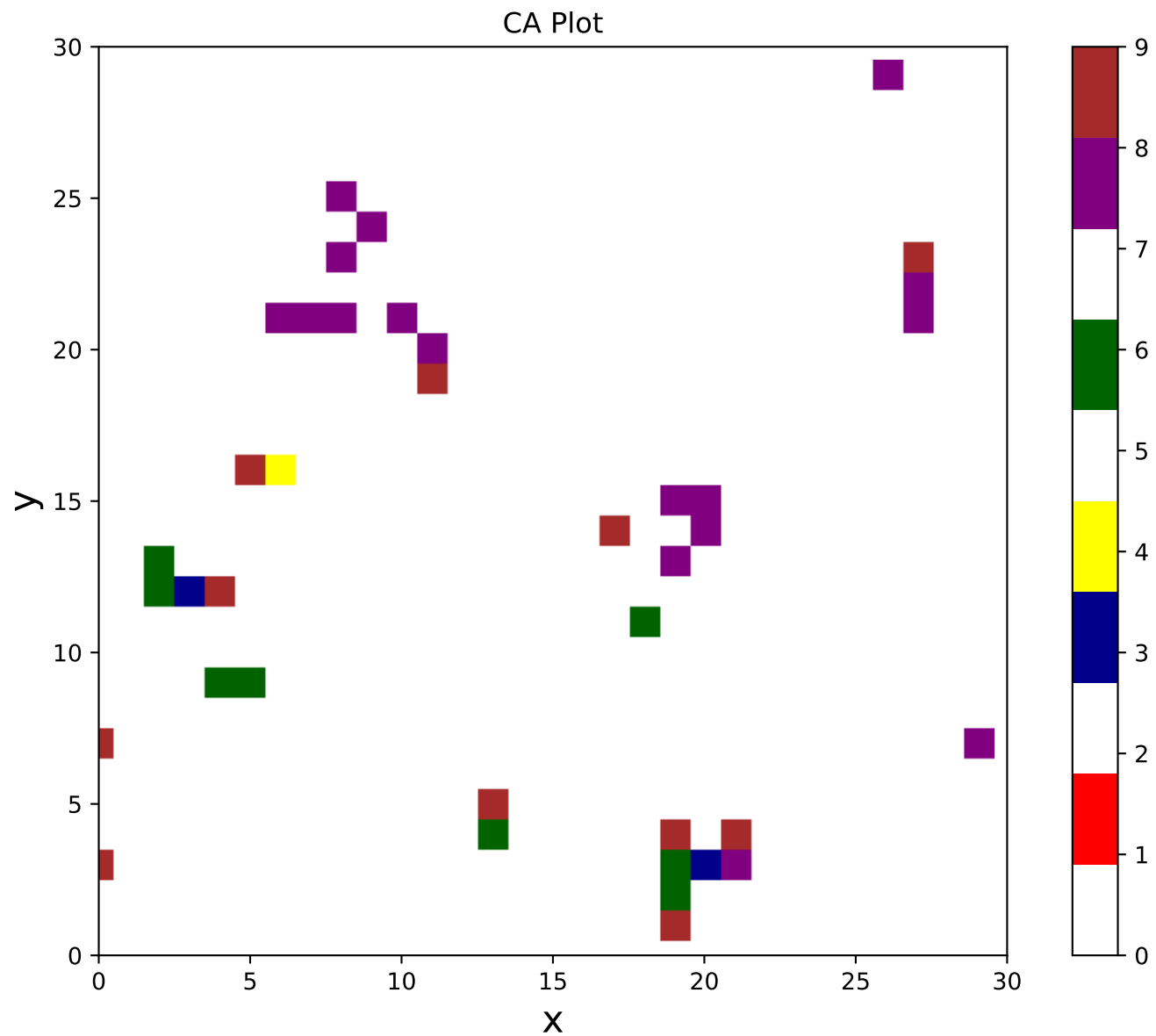
CA Plot

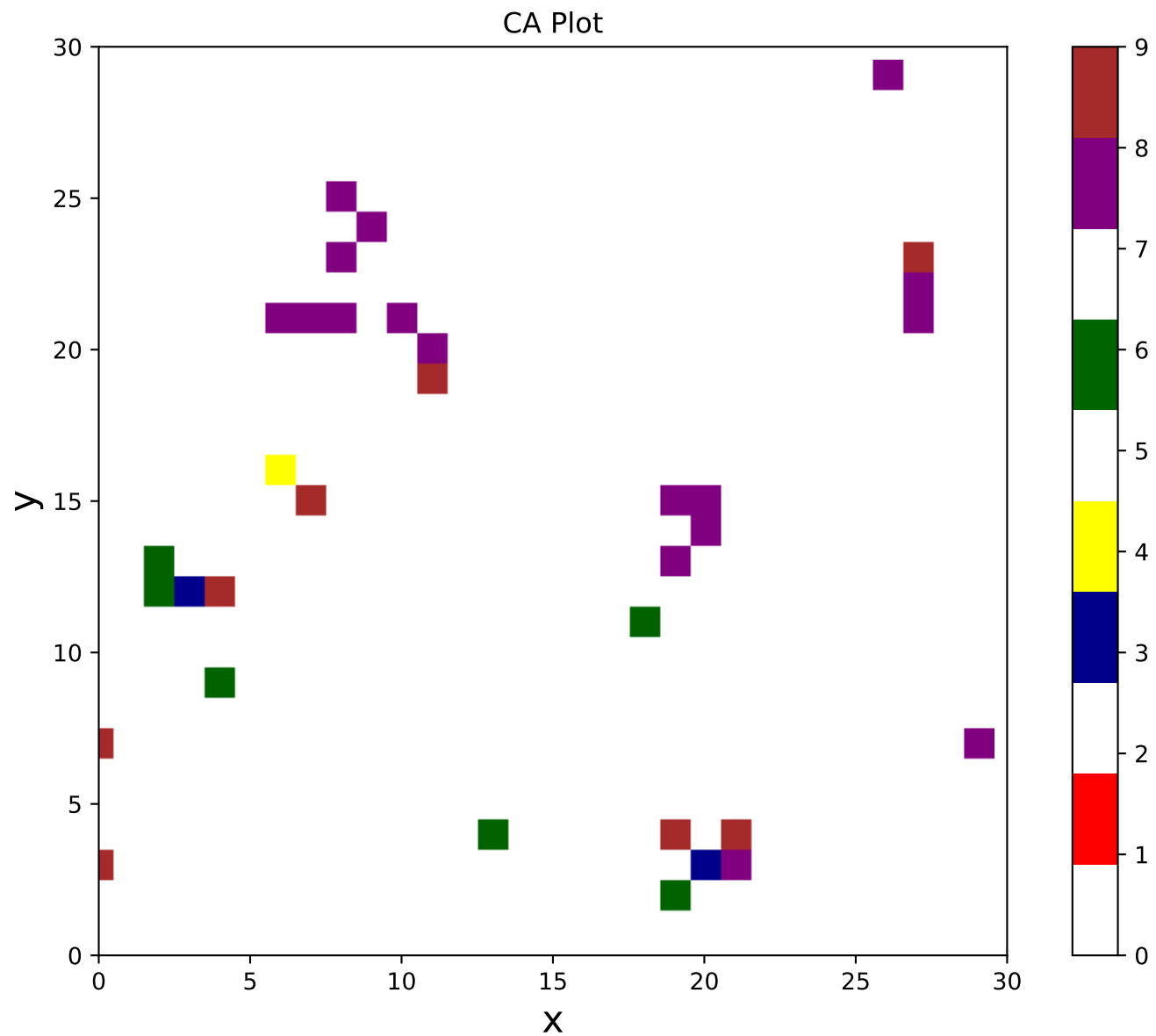


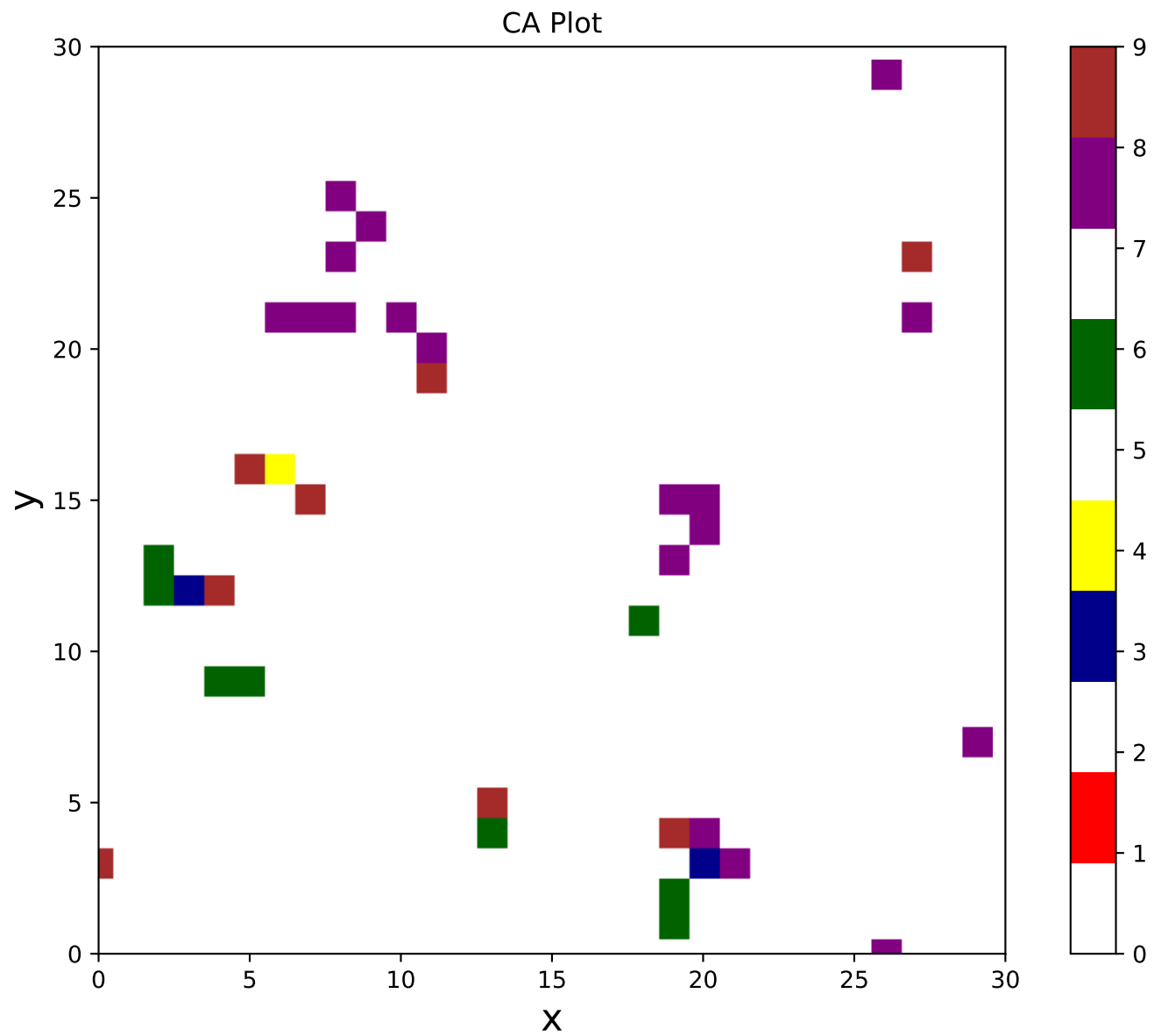


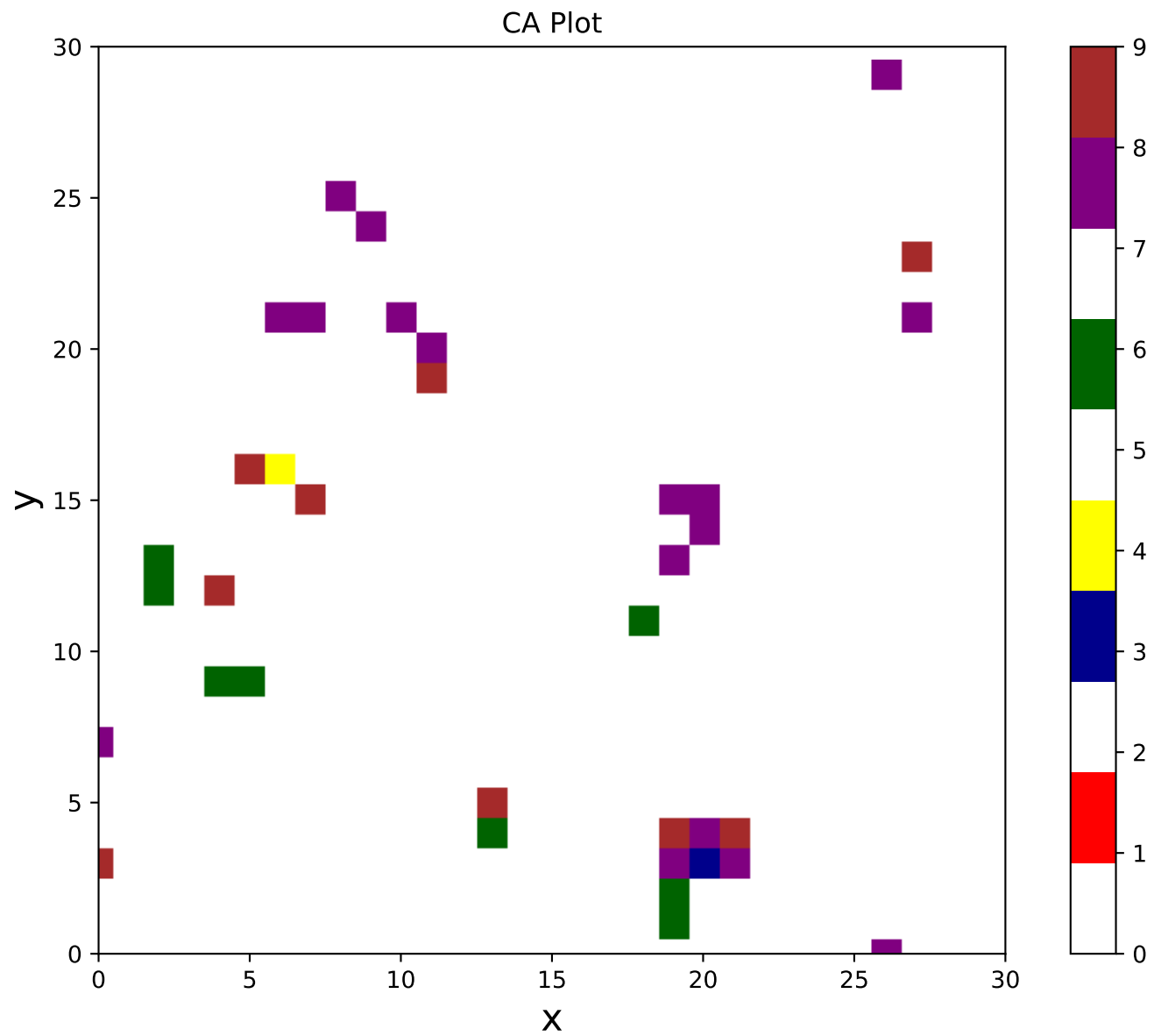


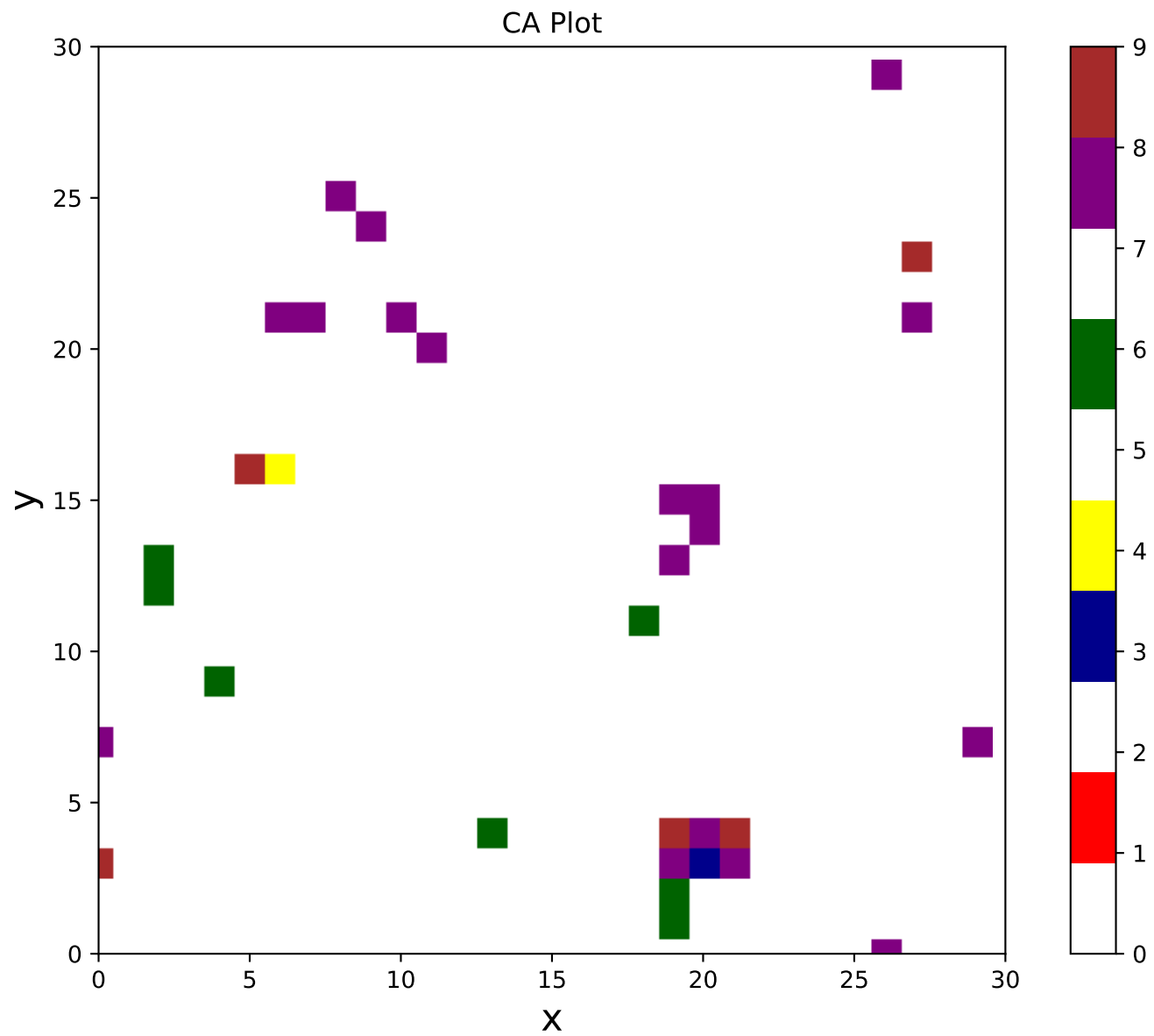


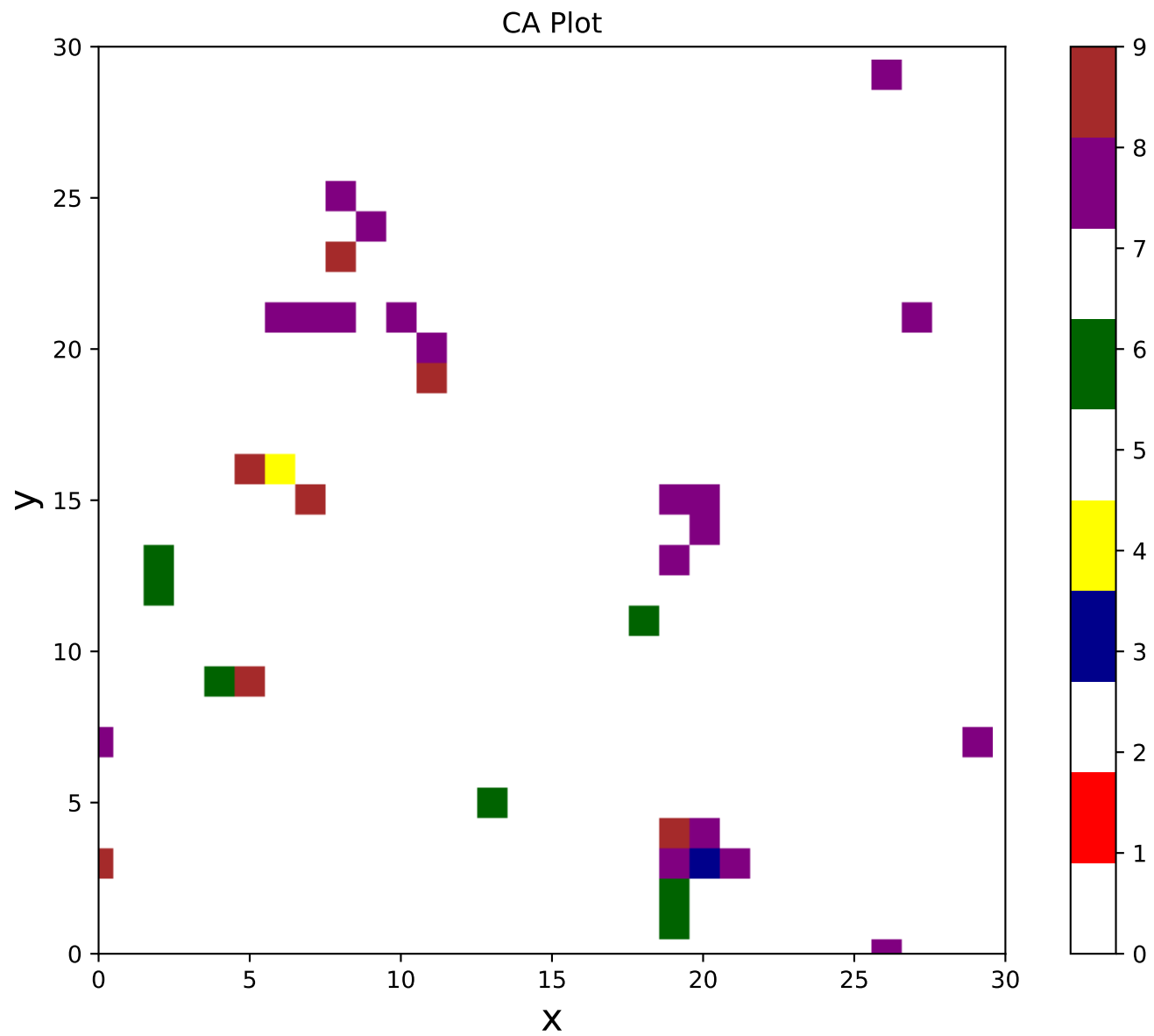




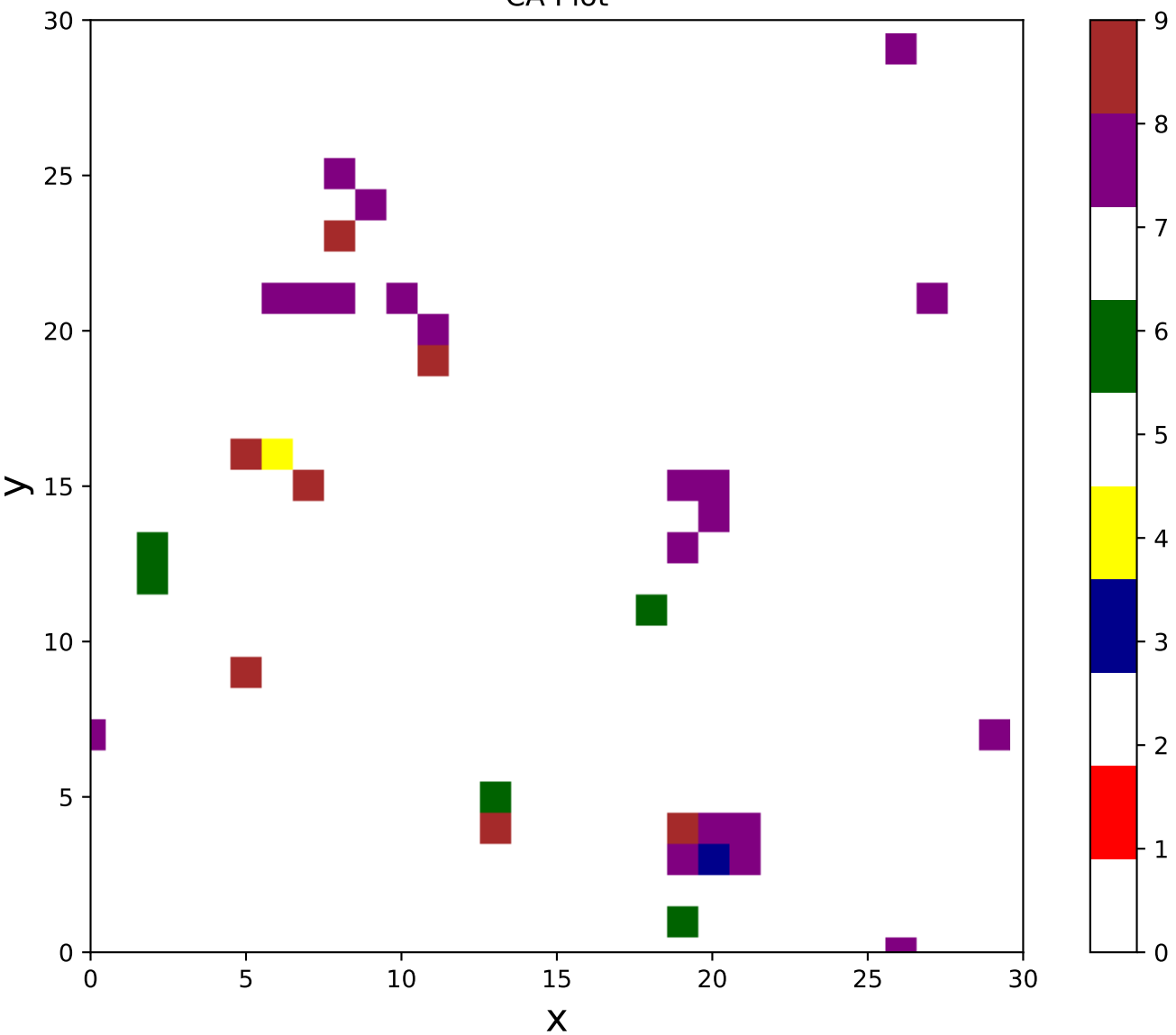




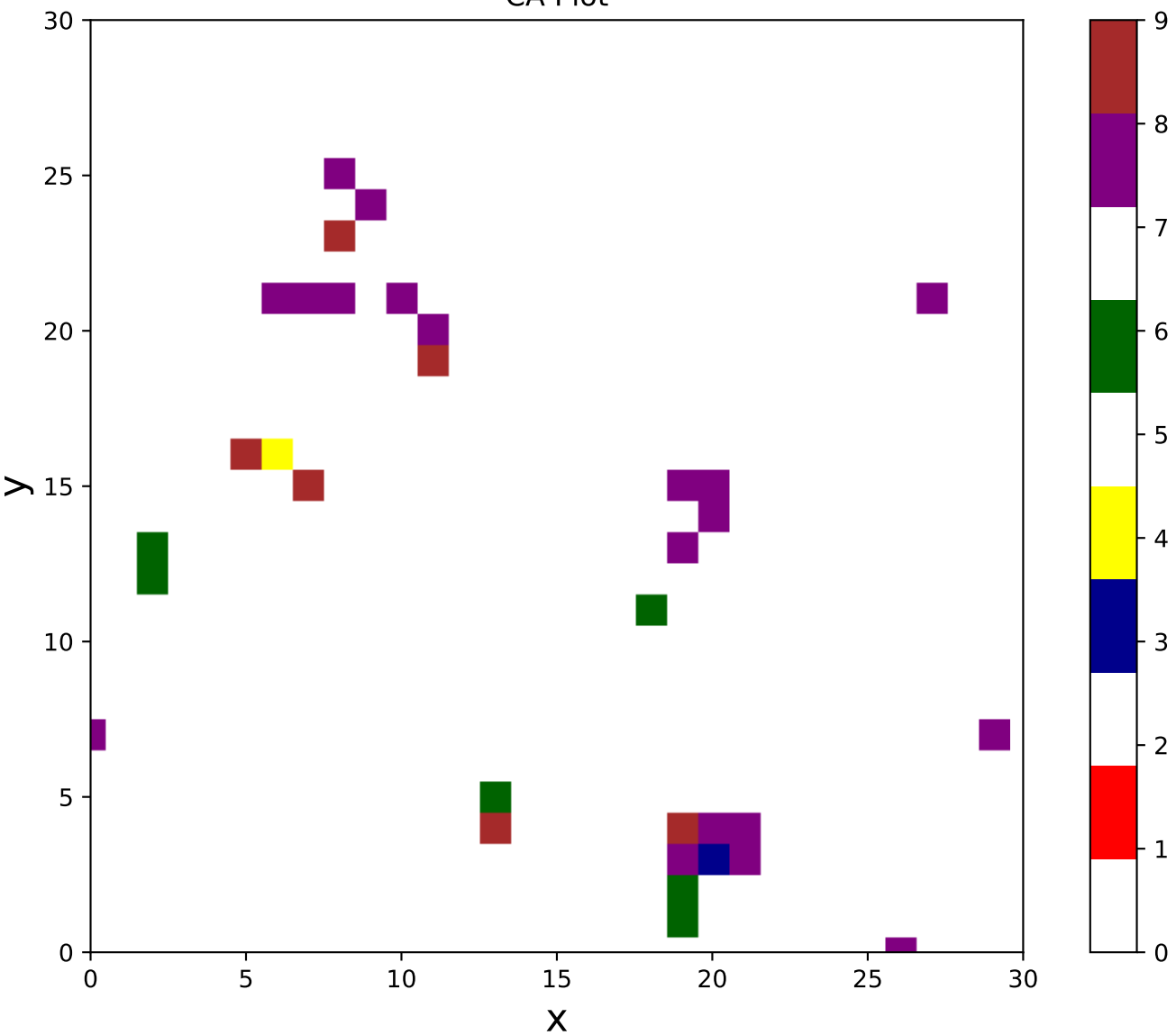


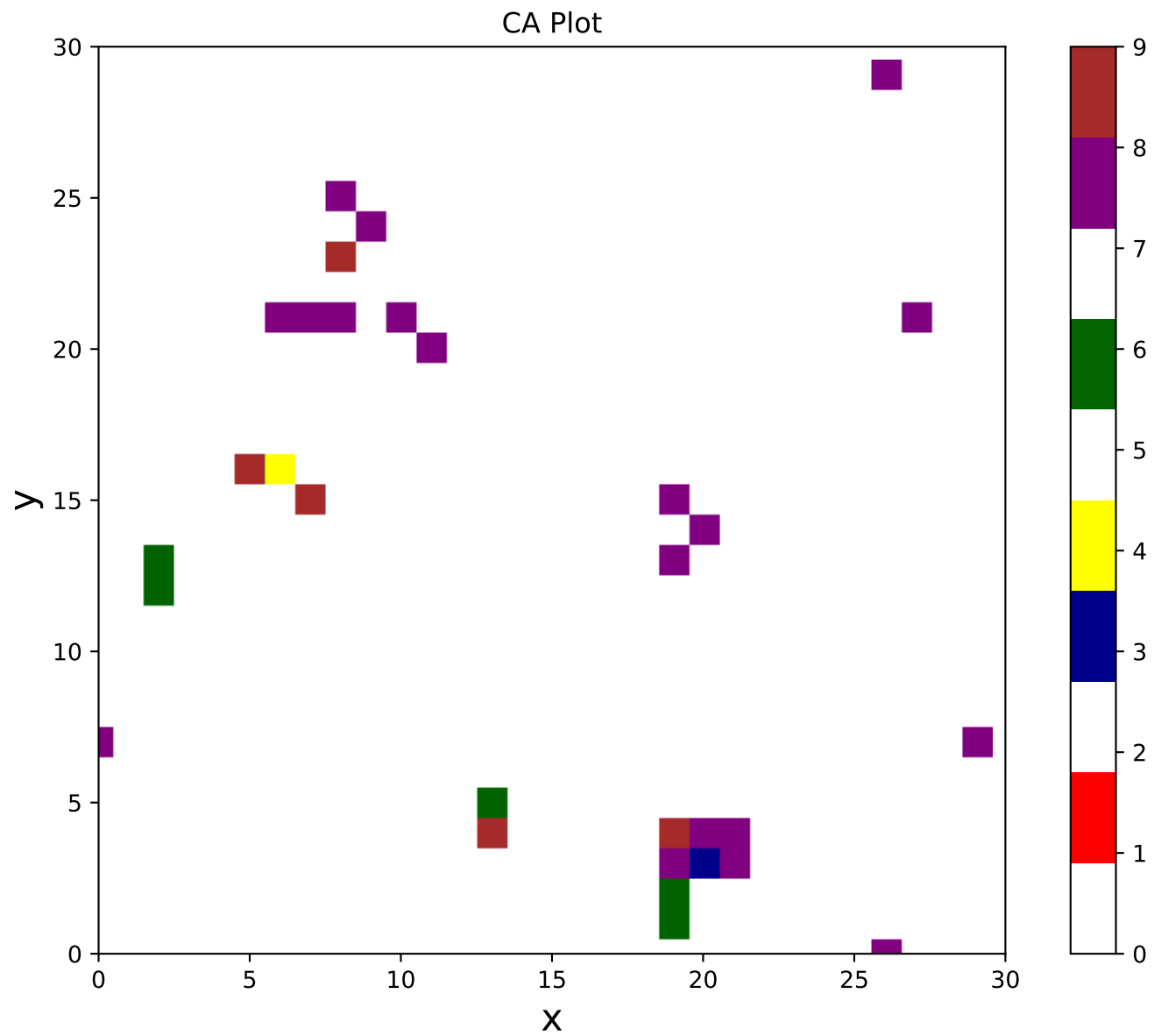


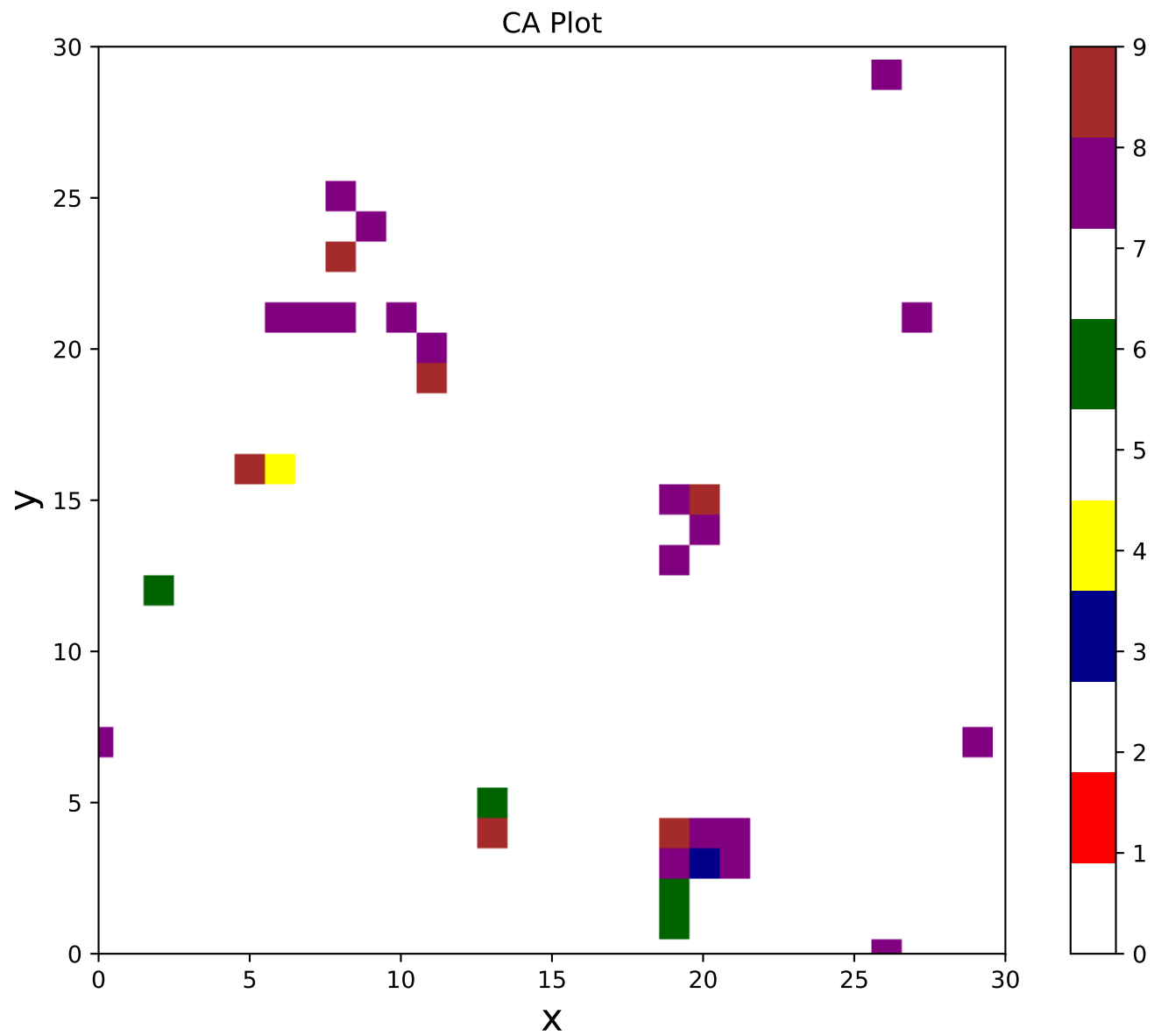
CA Plot

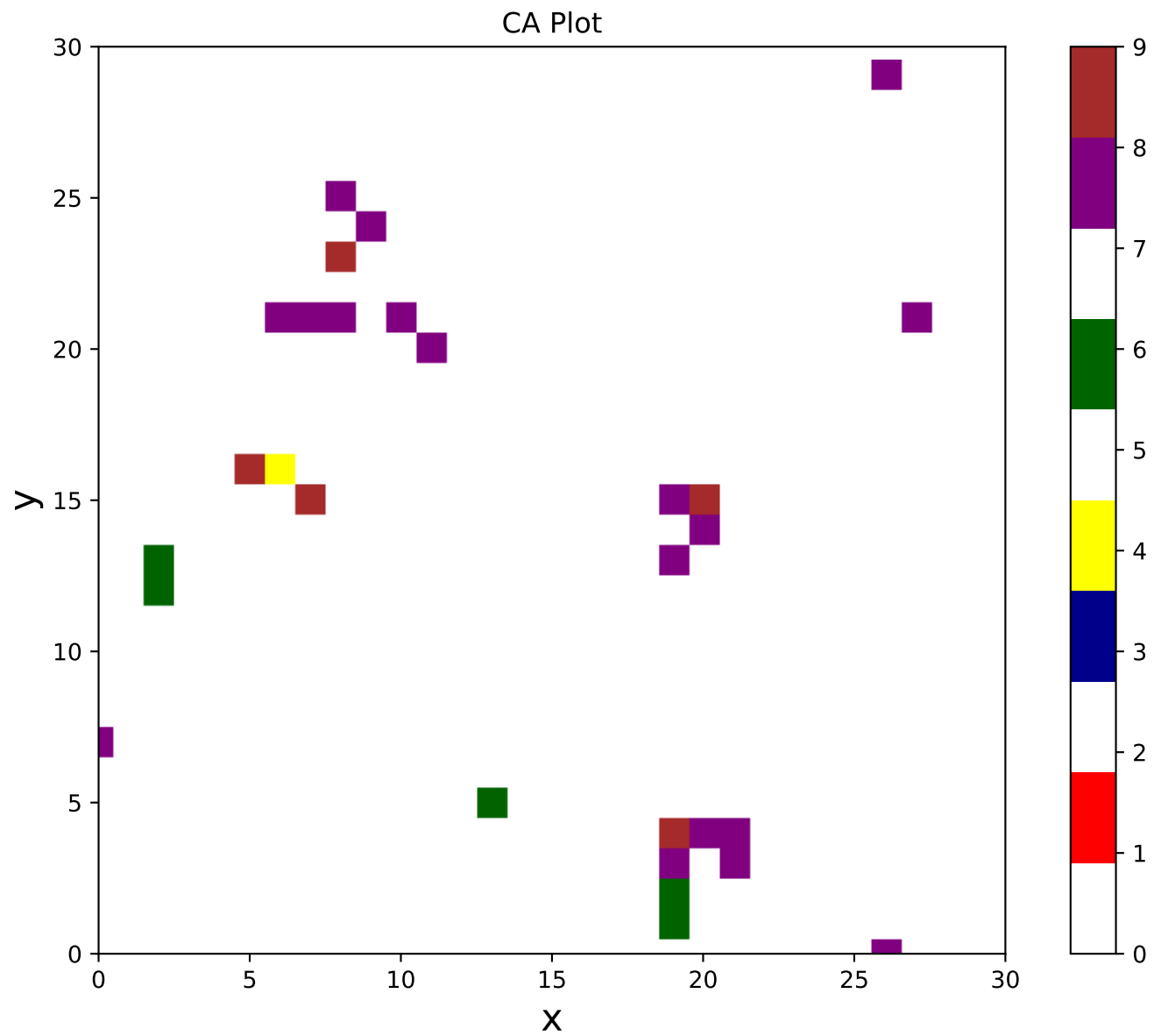


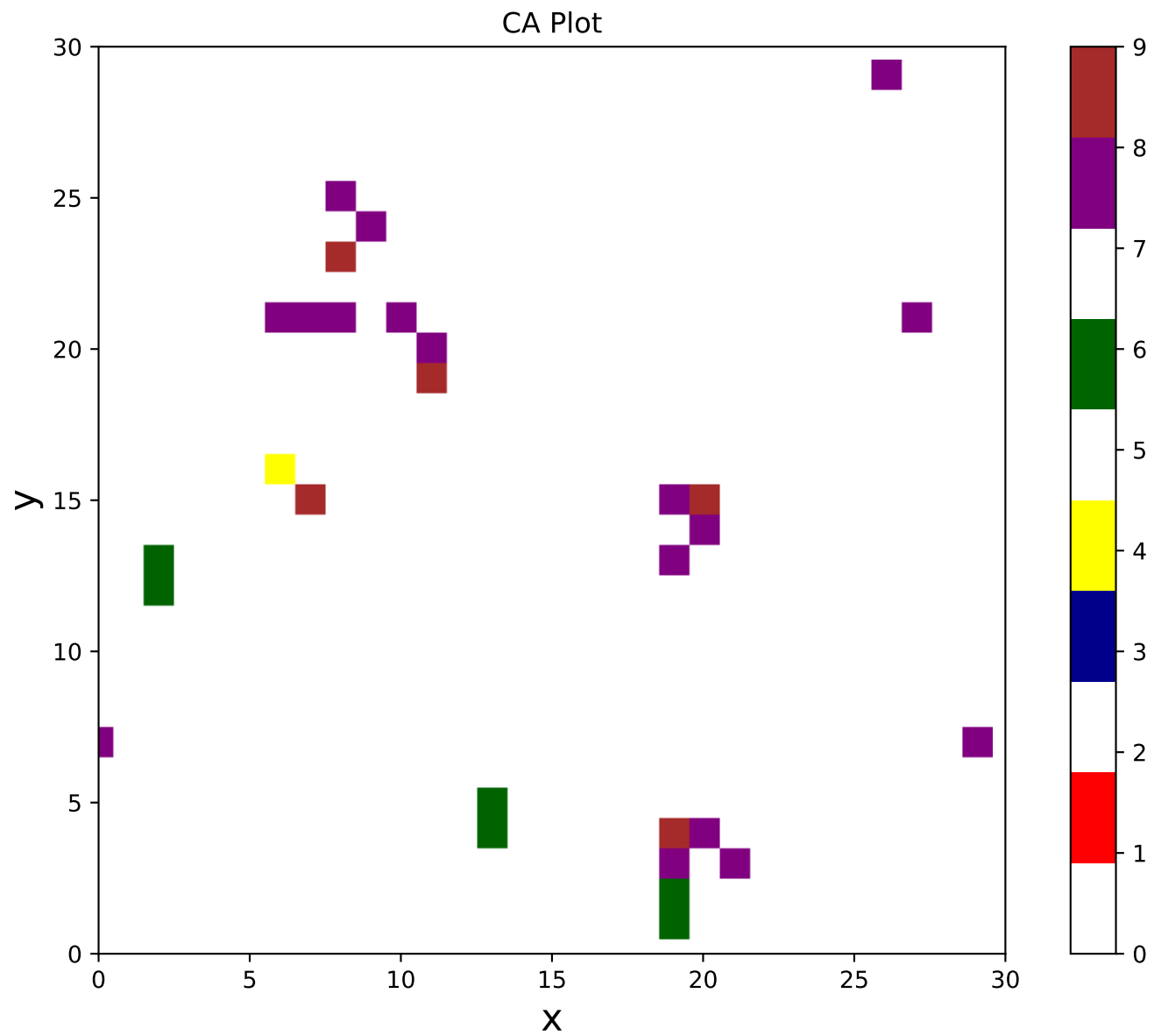
CA Plot

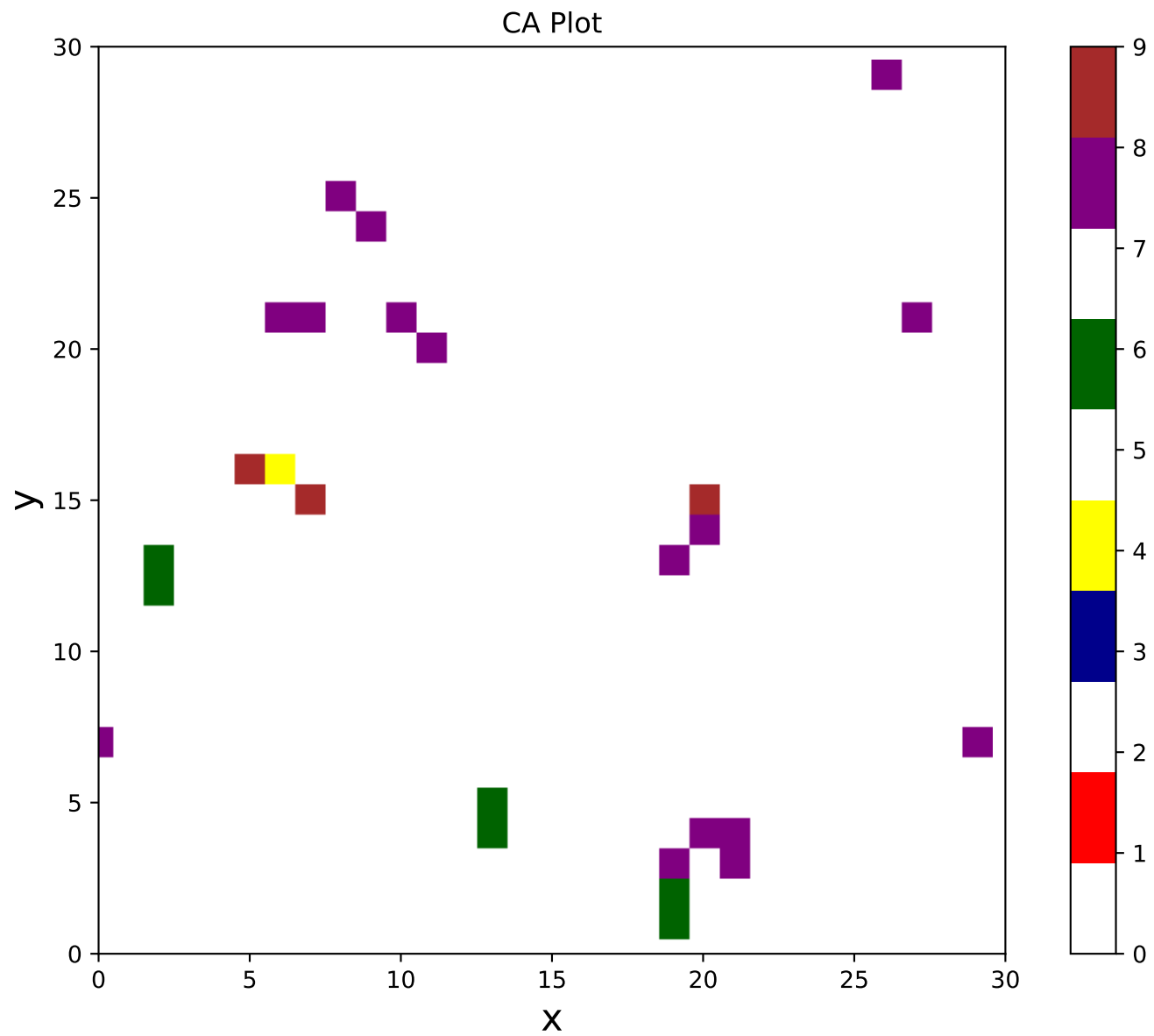


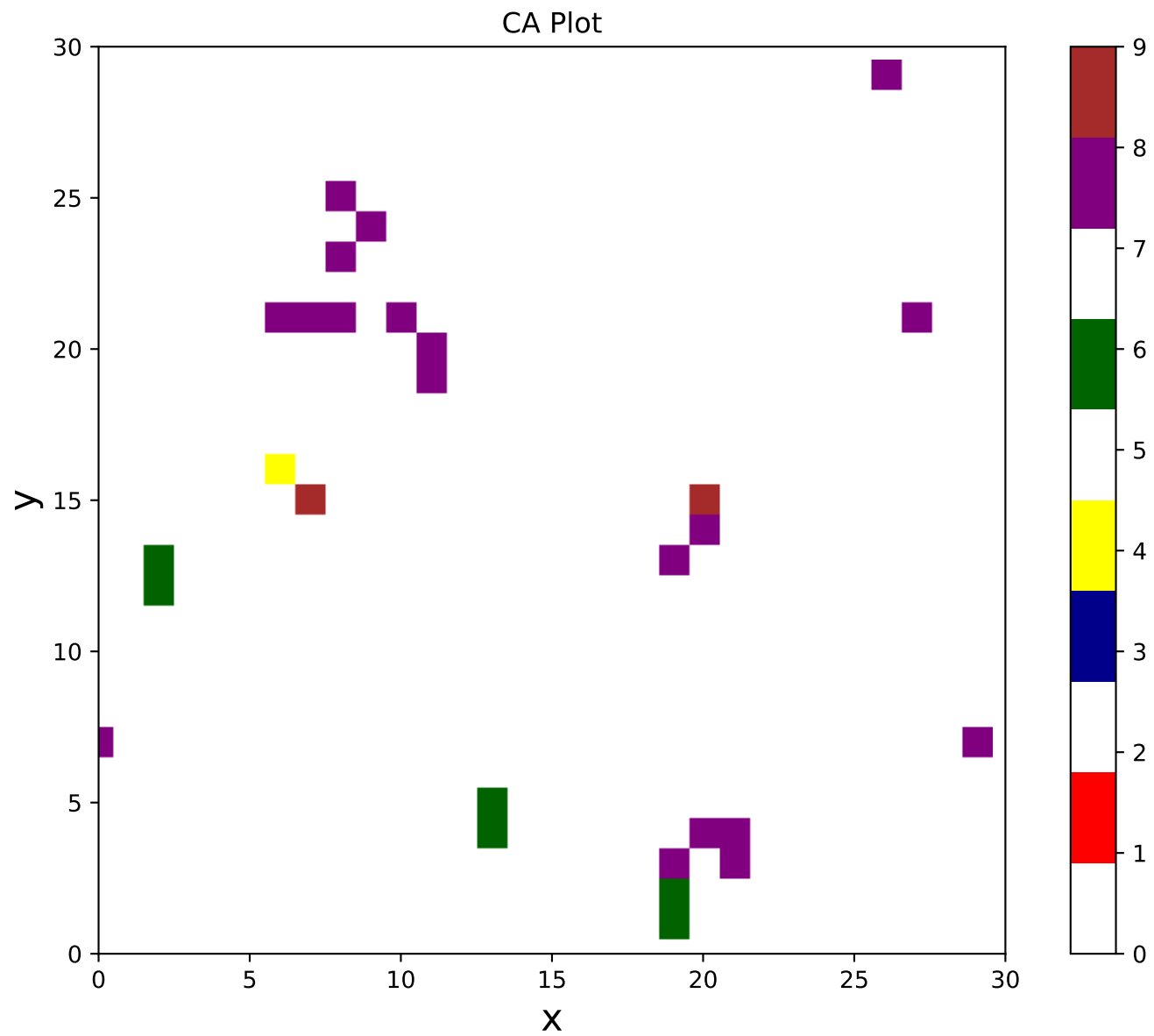


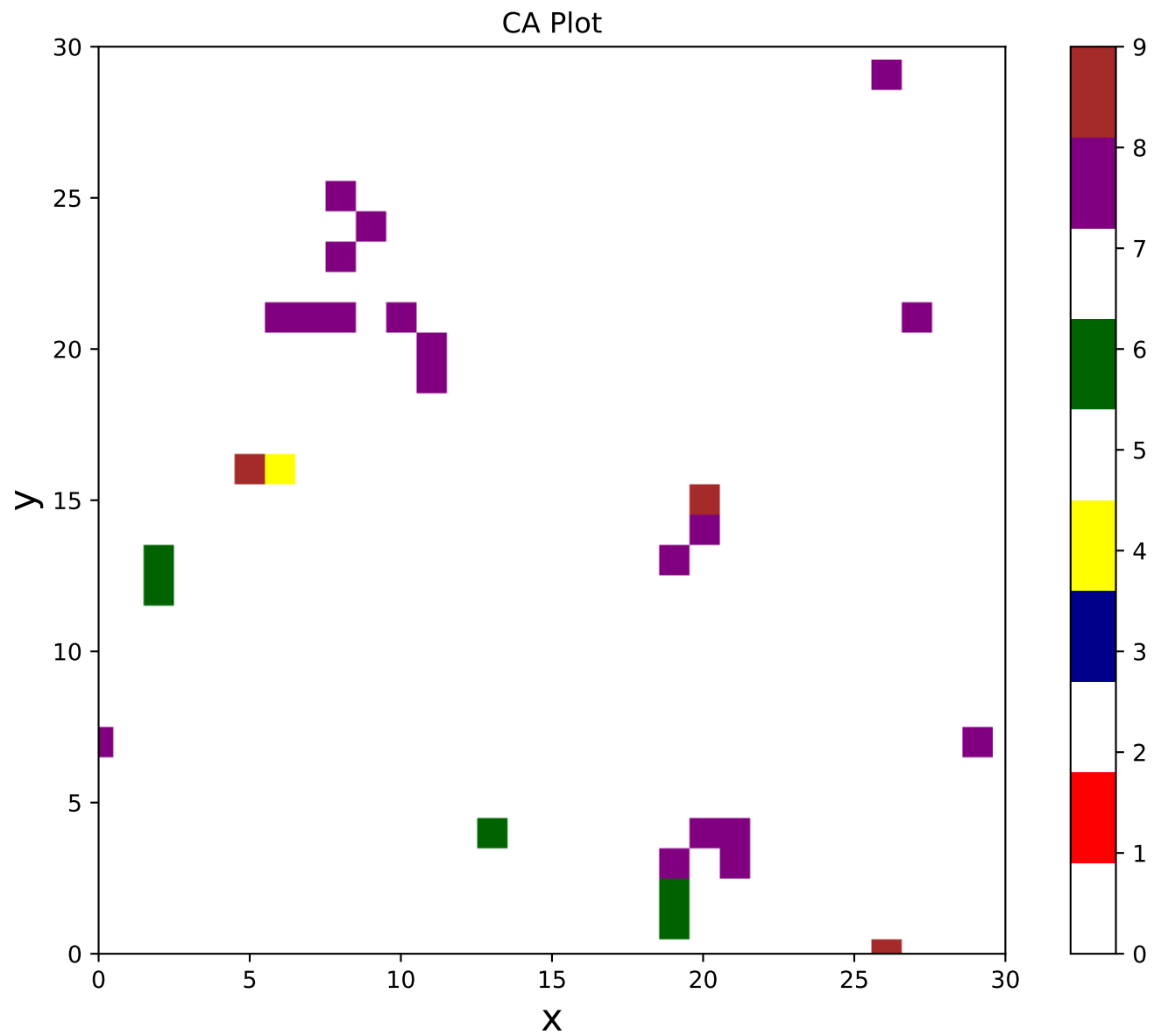


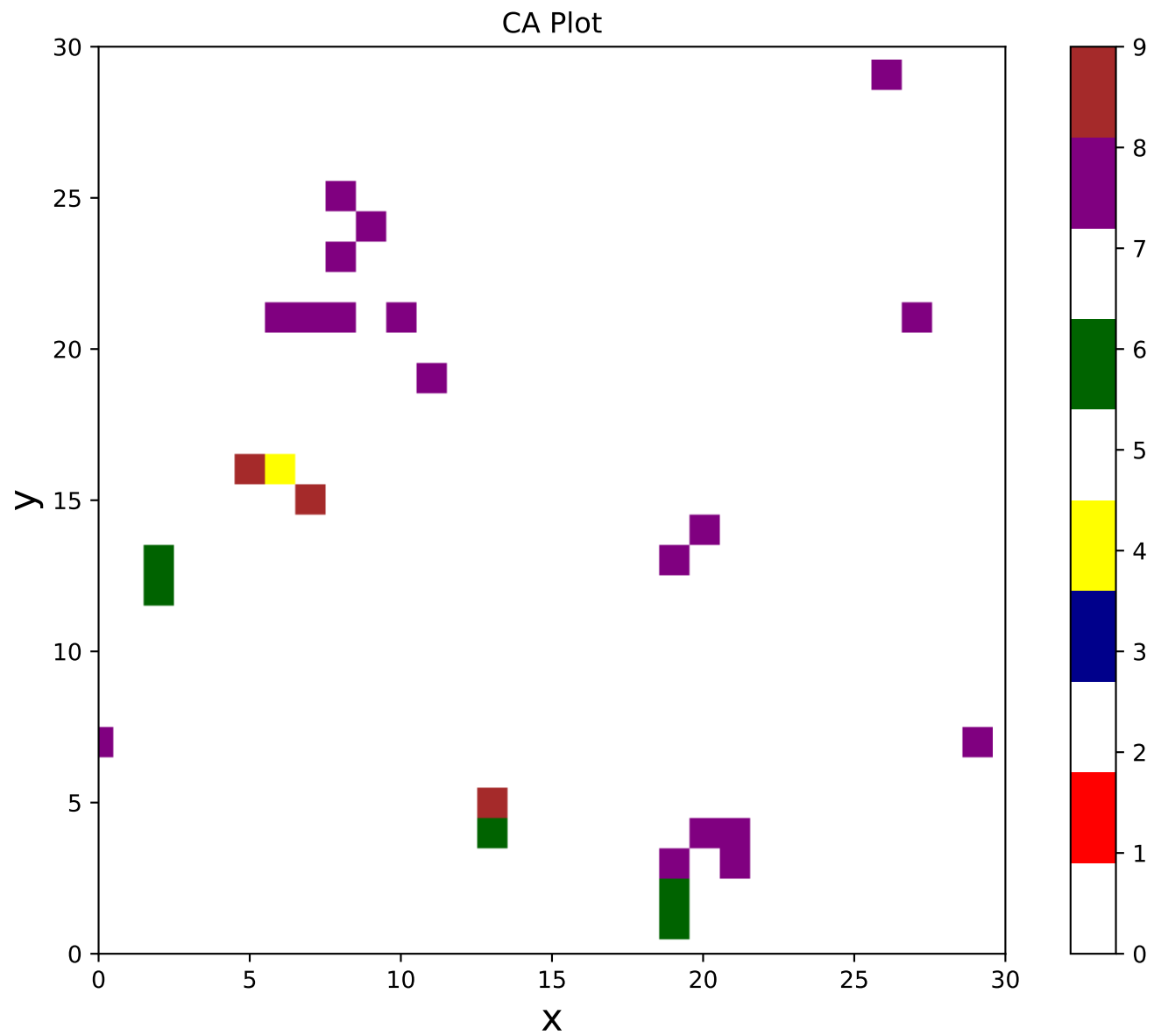


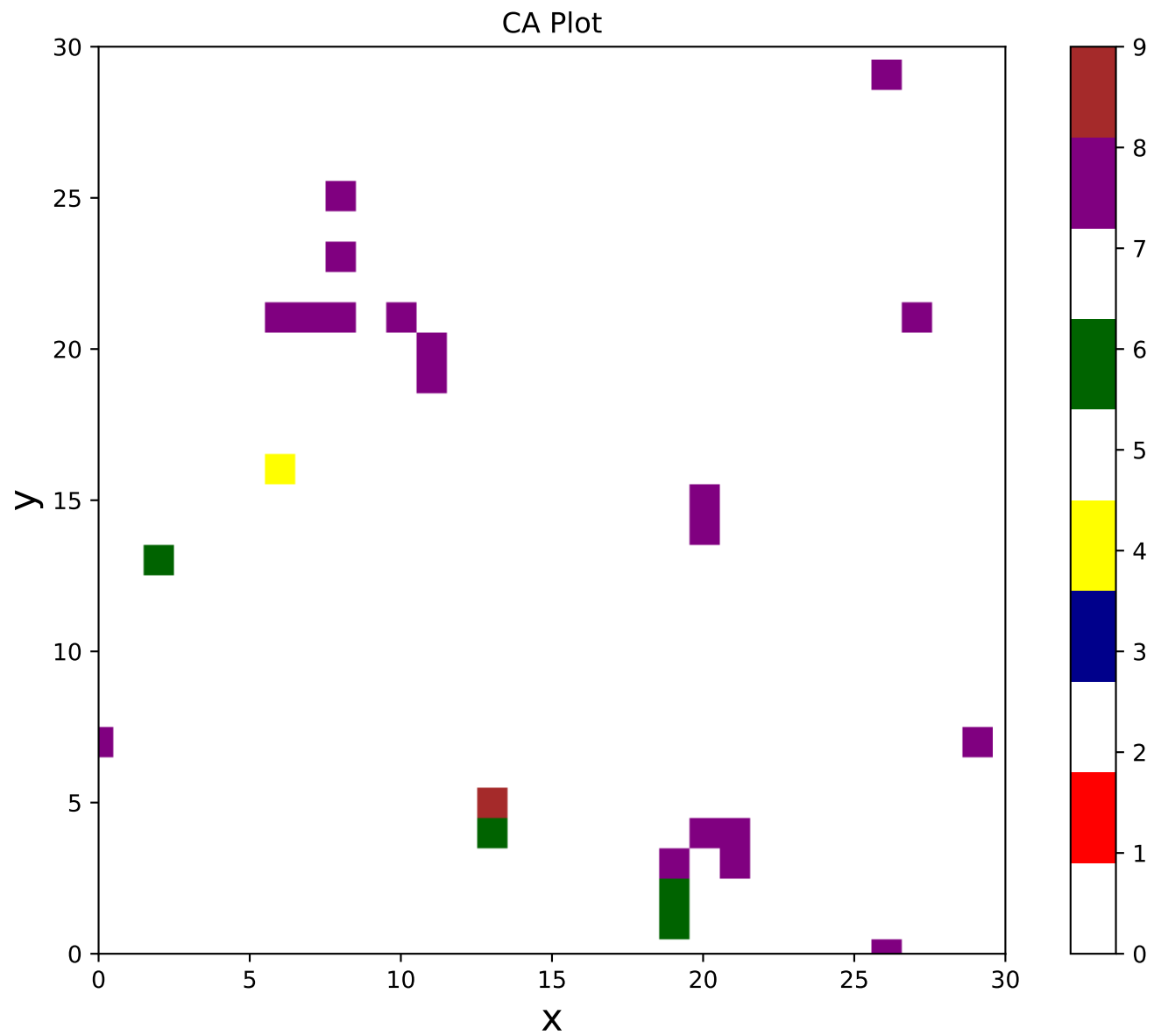


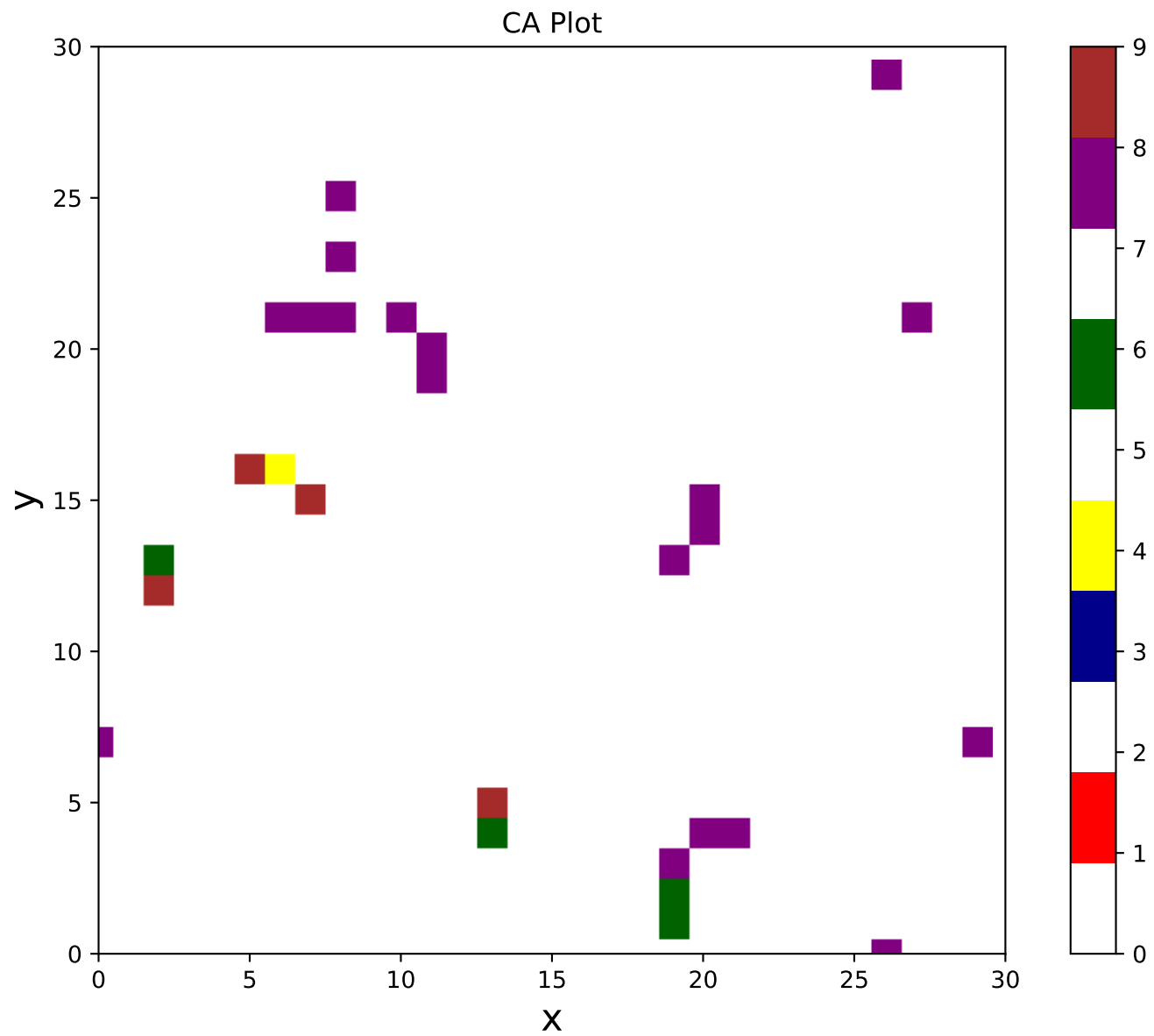


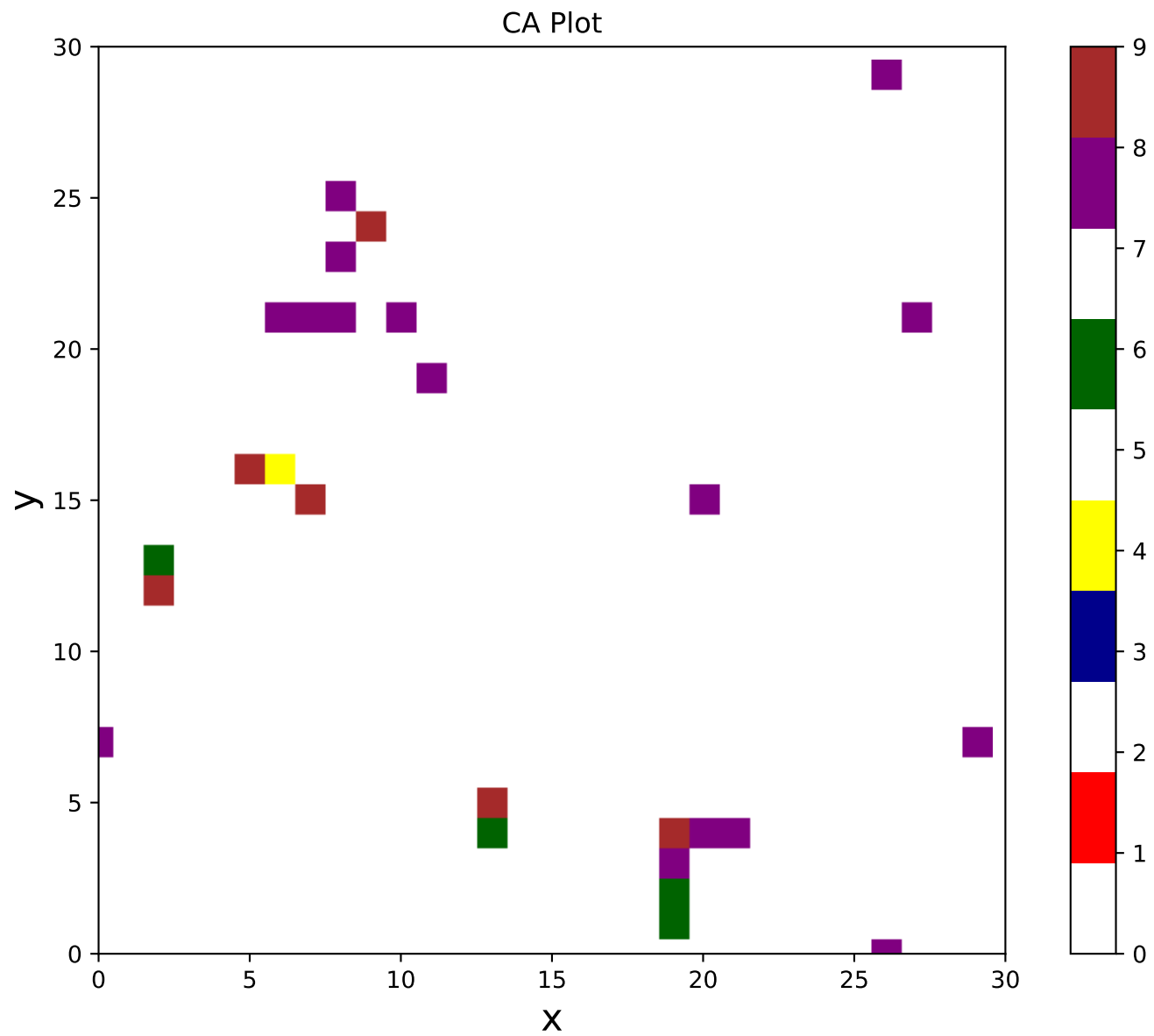


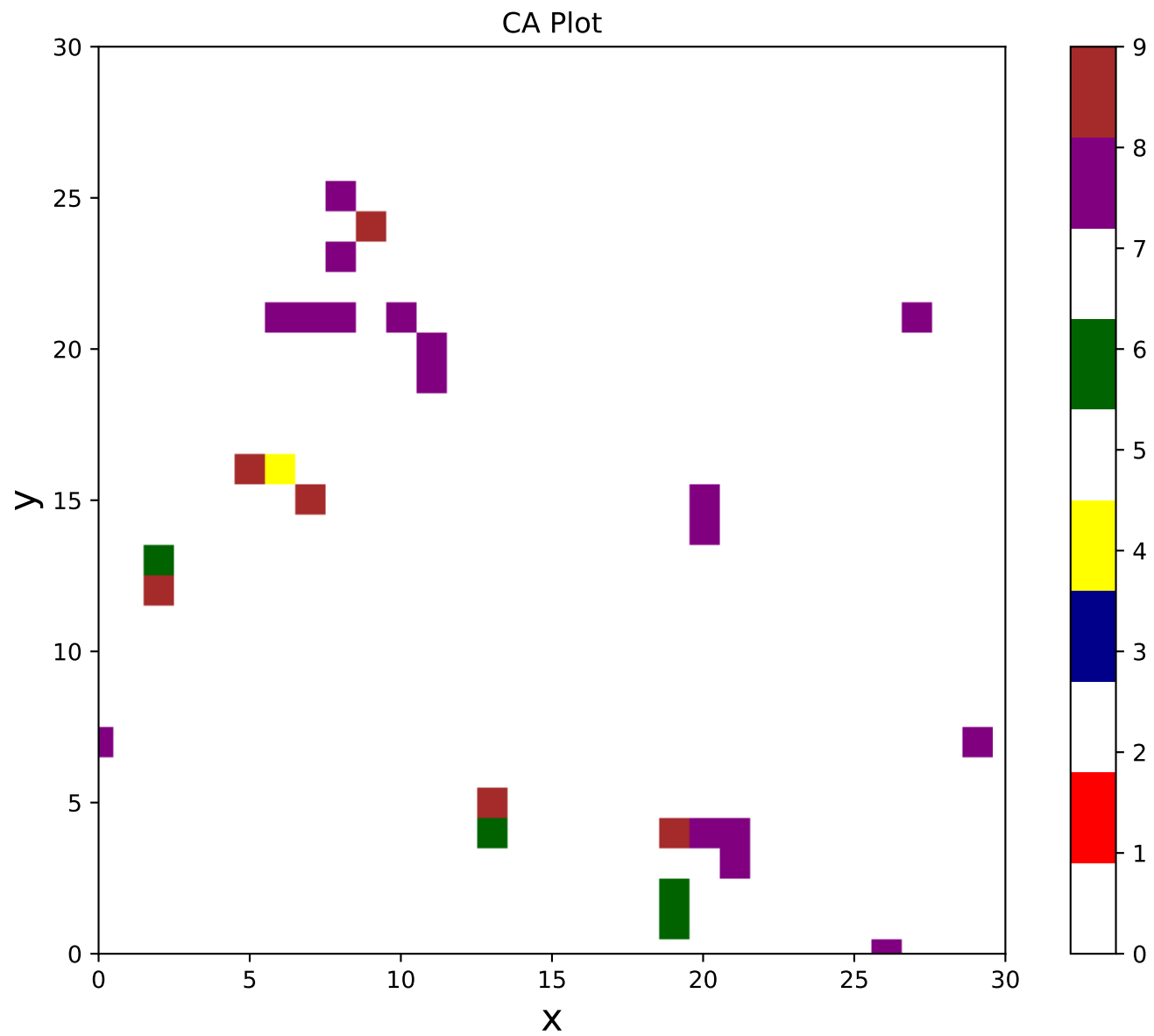


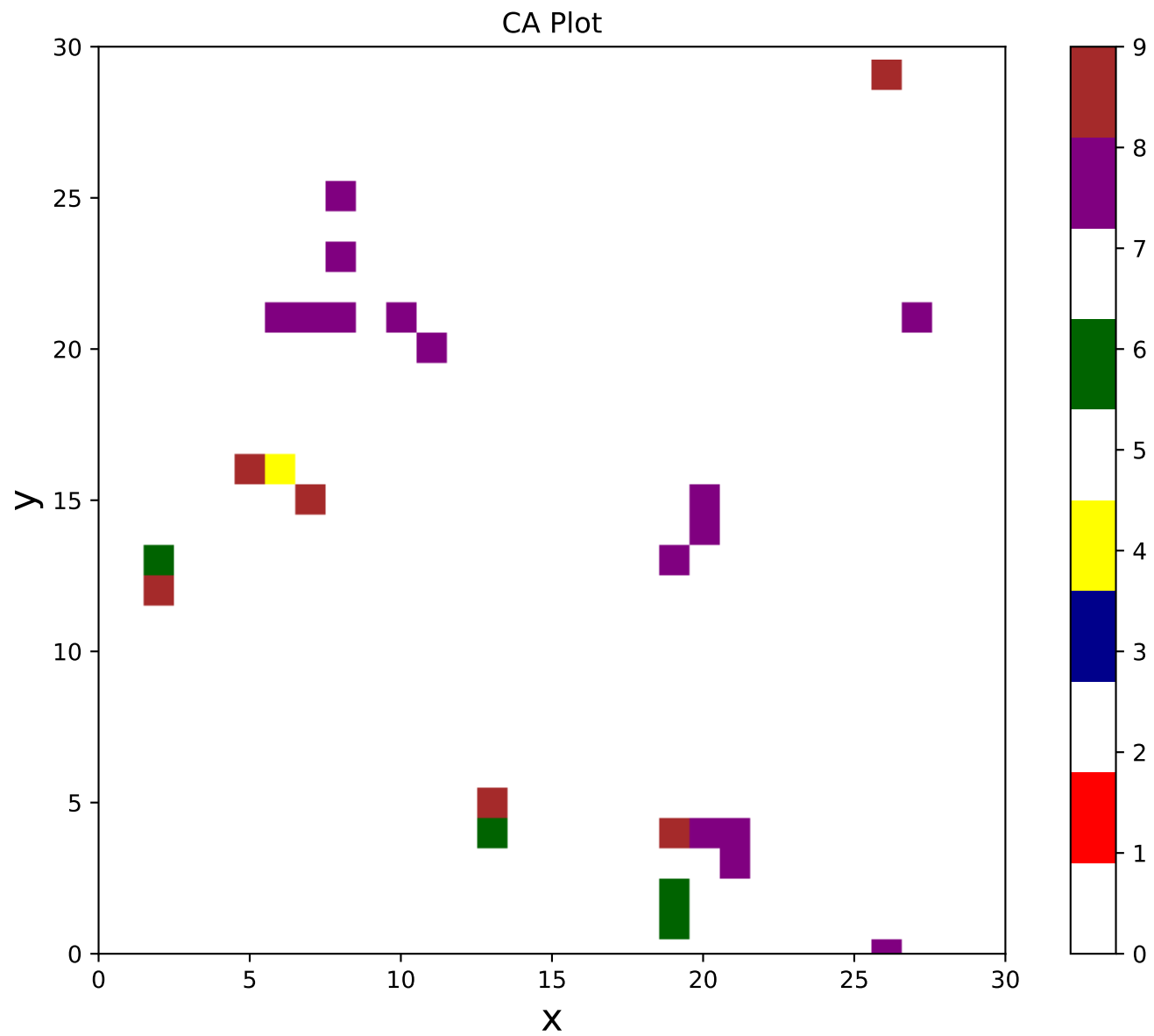


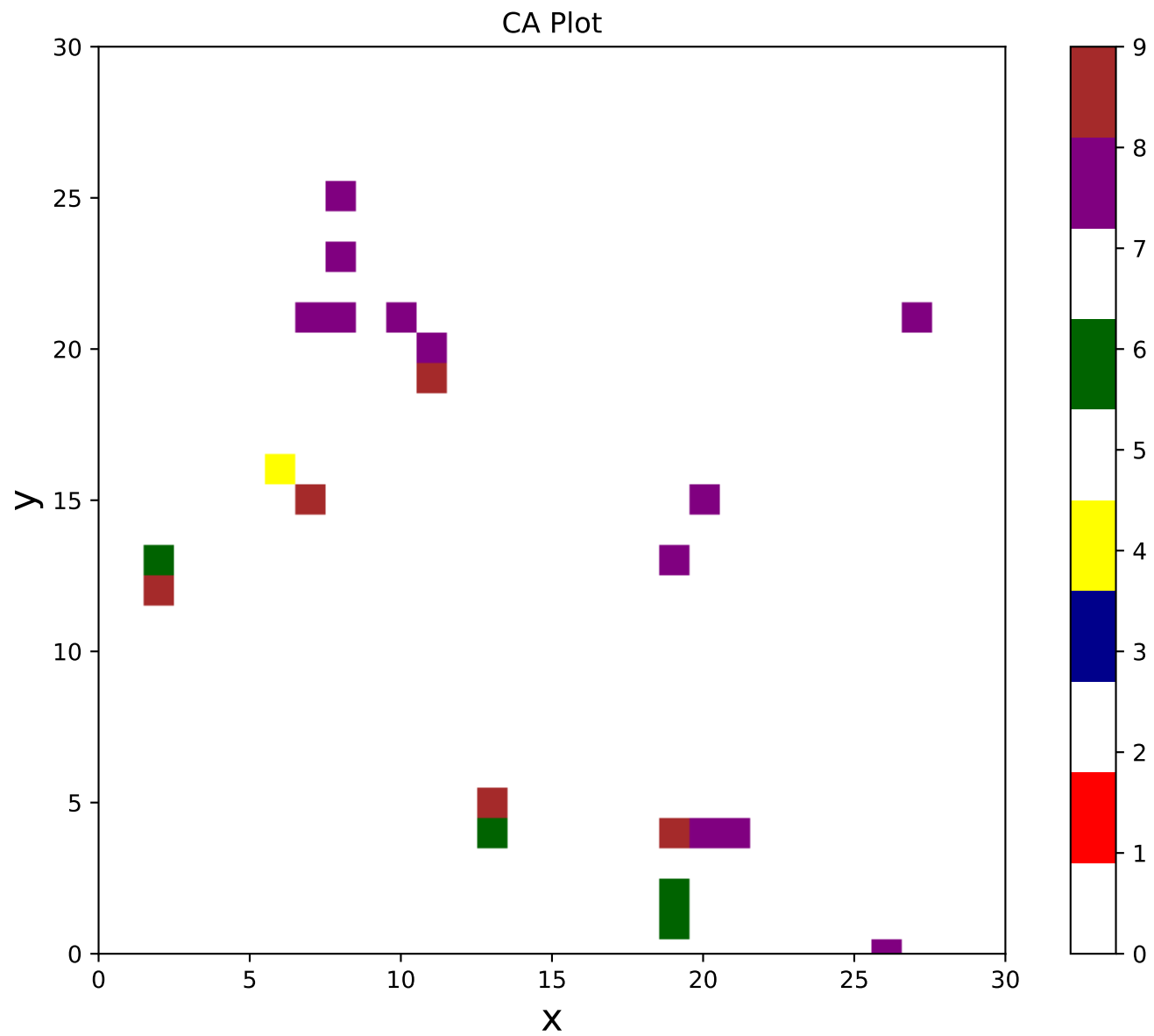


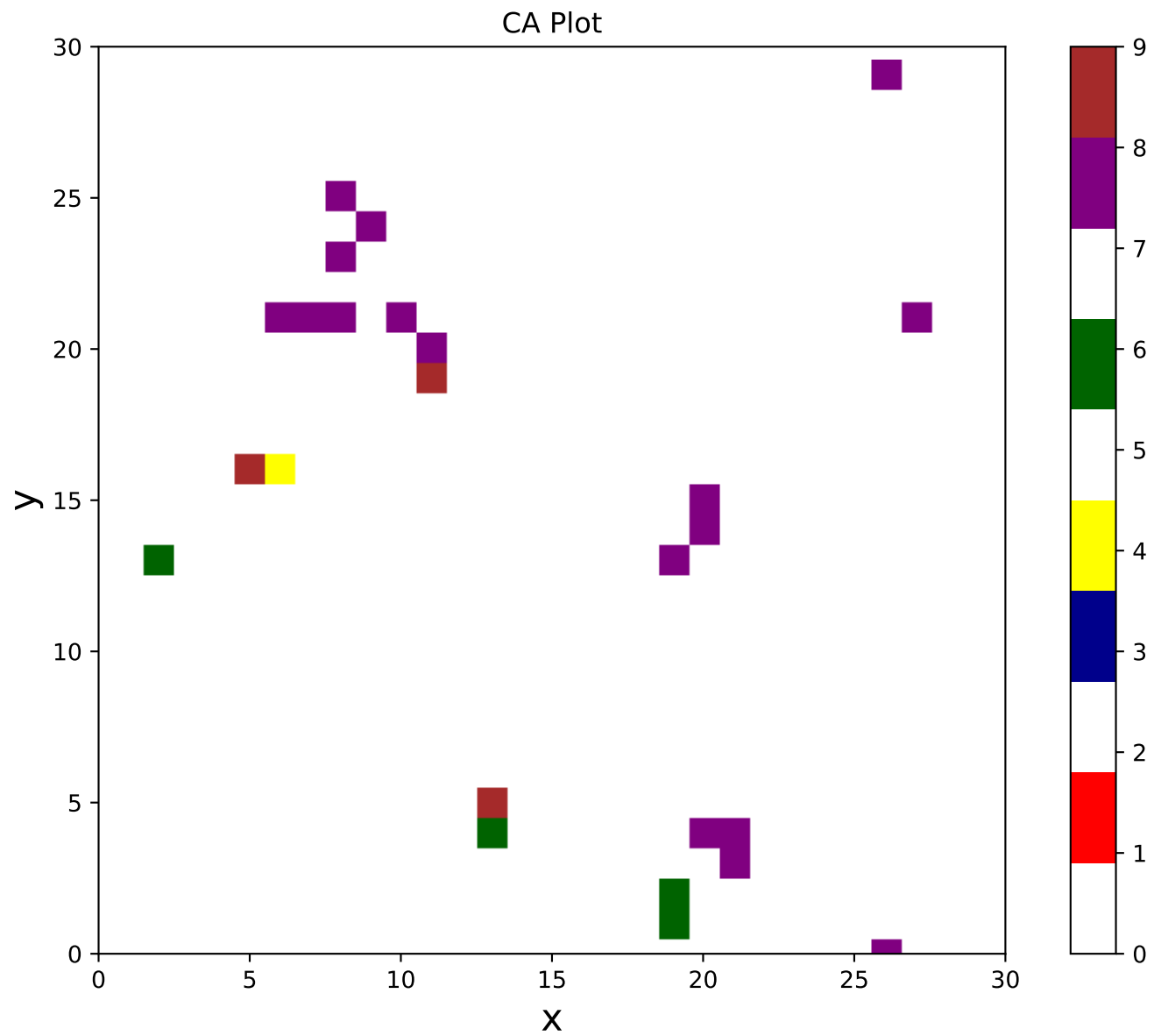


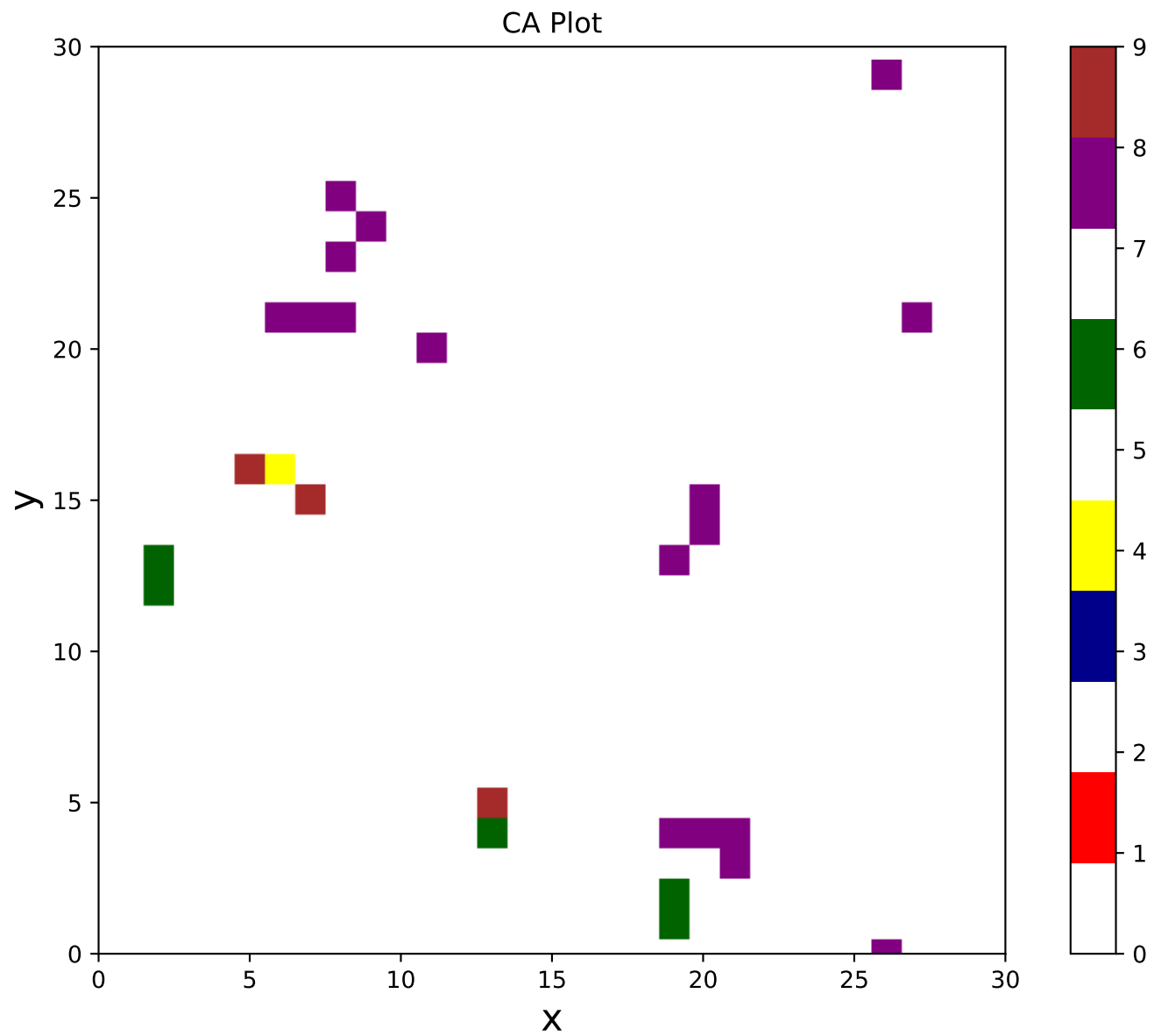


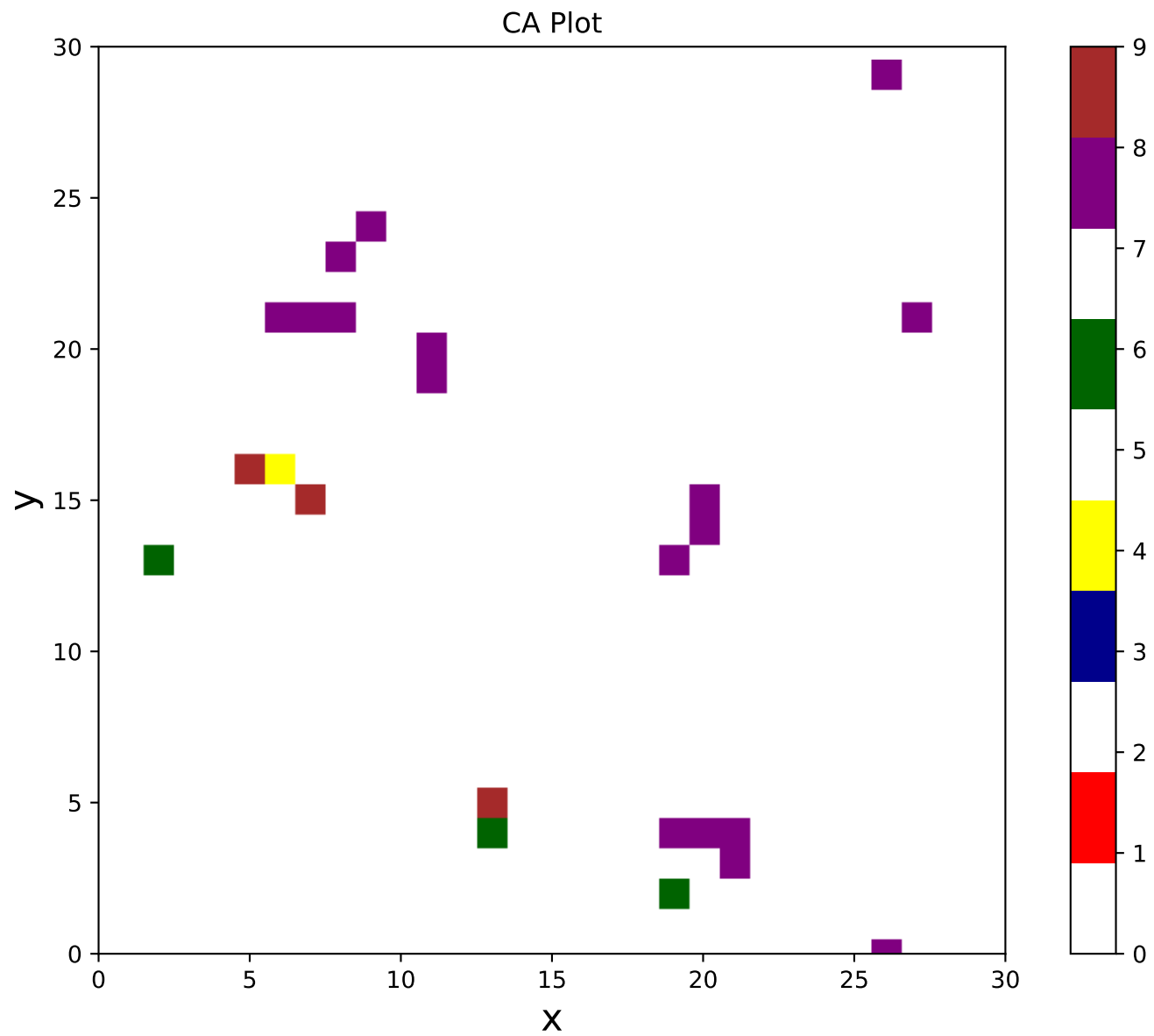


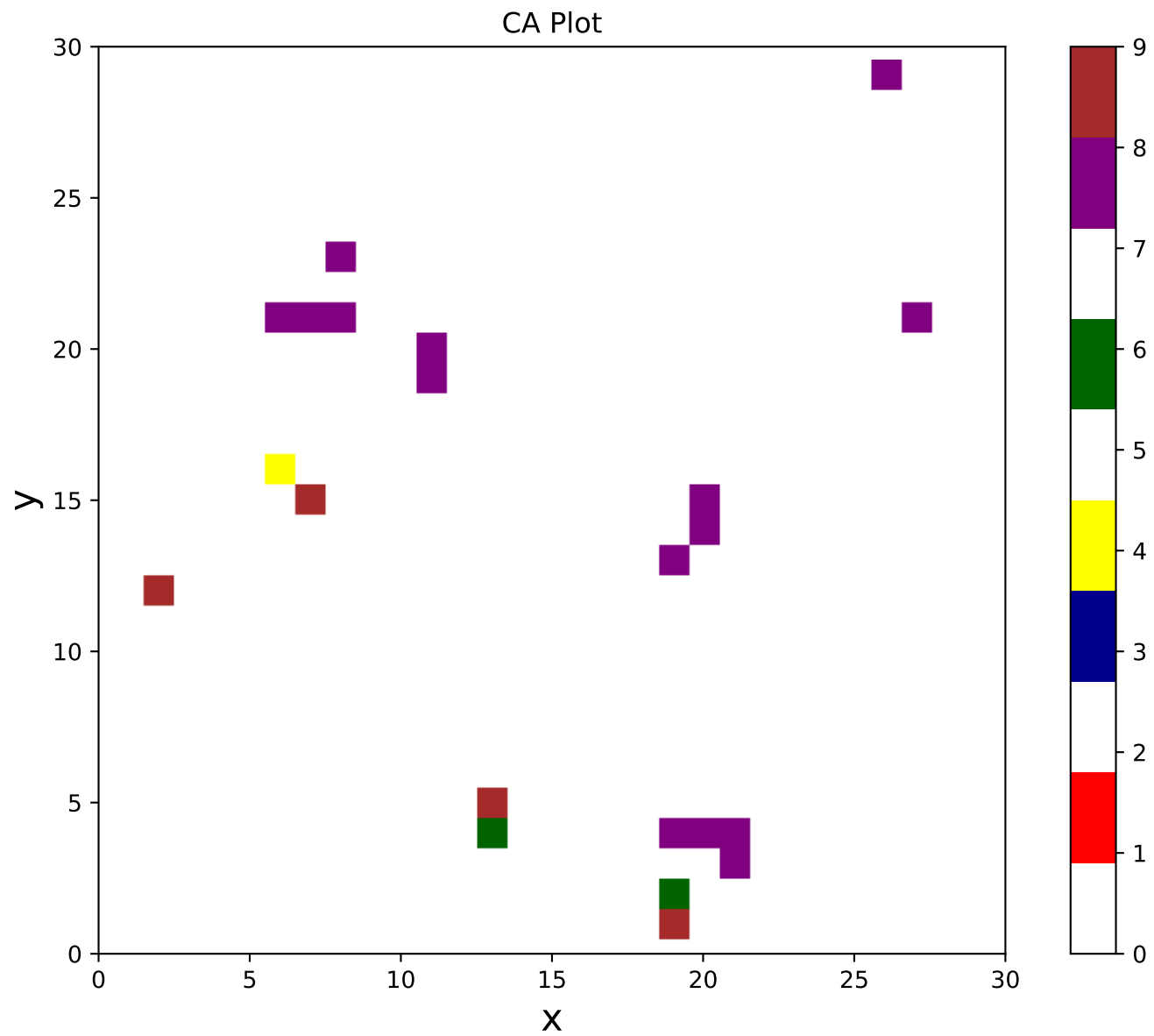


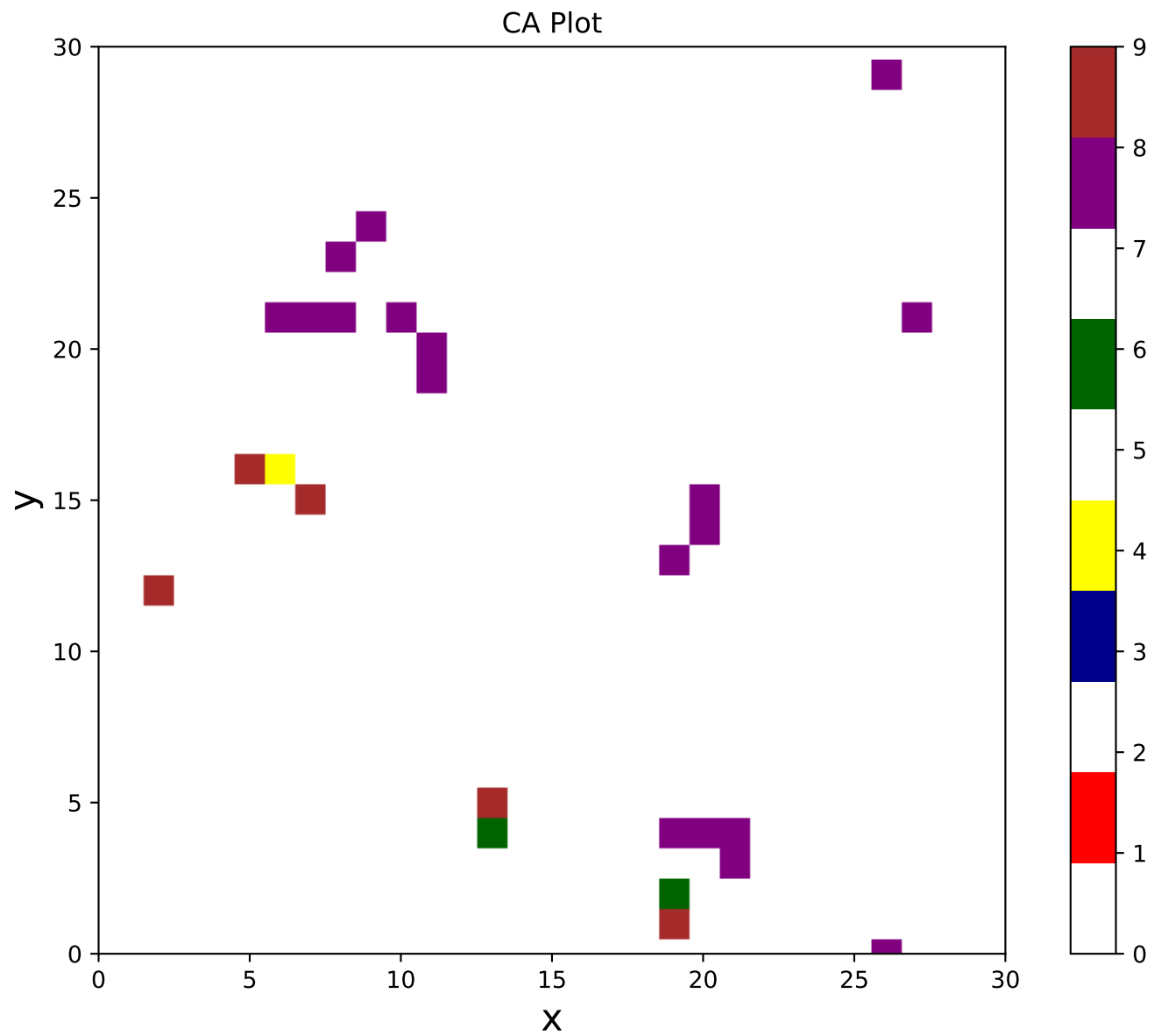


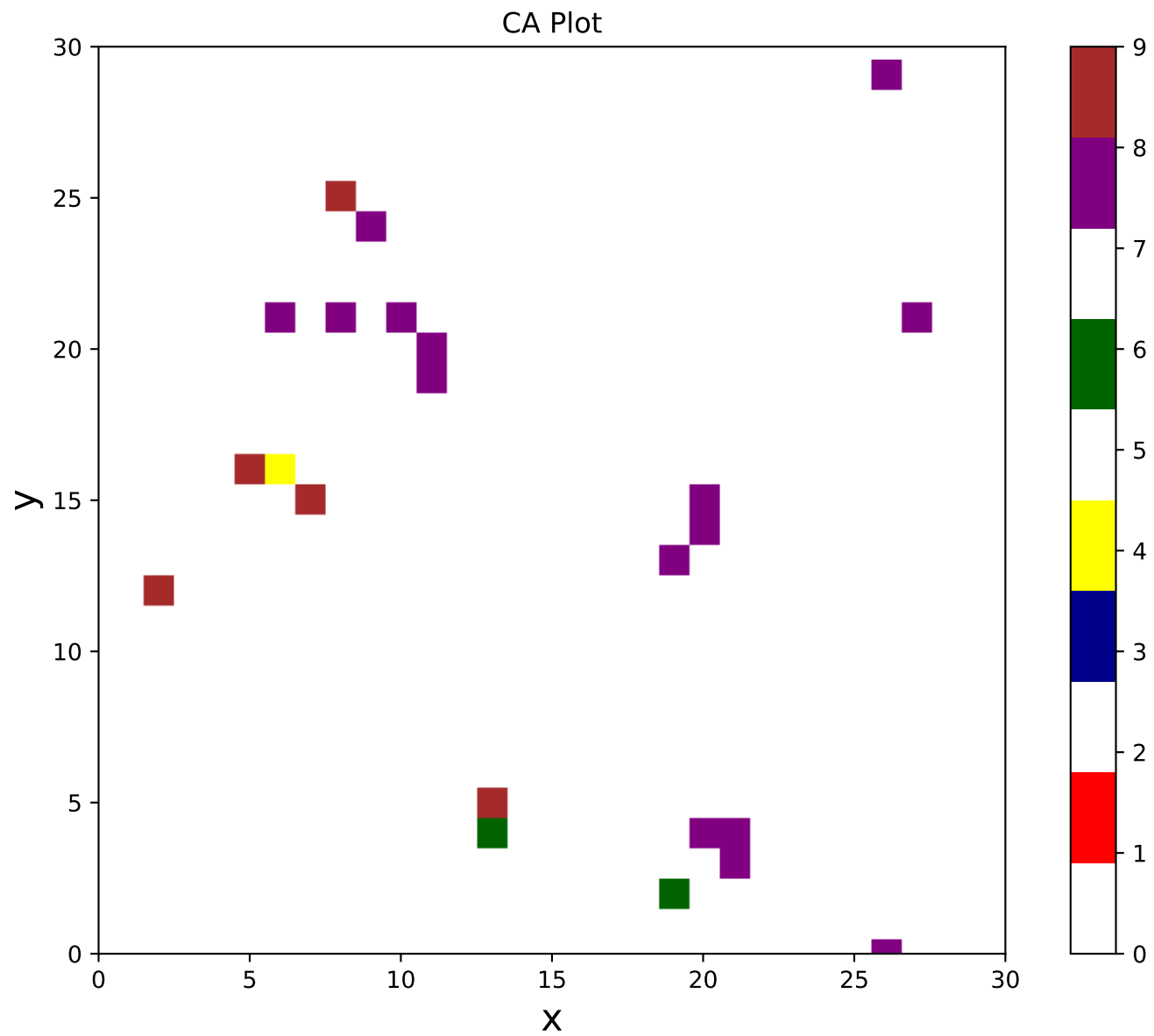


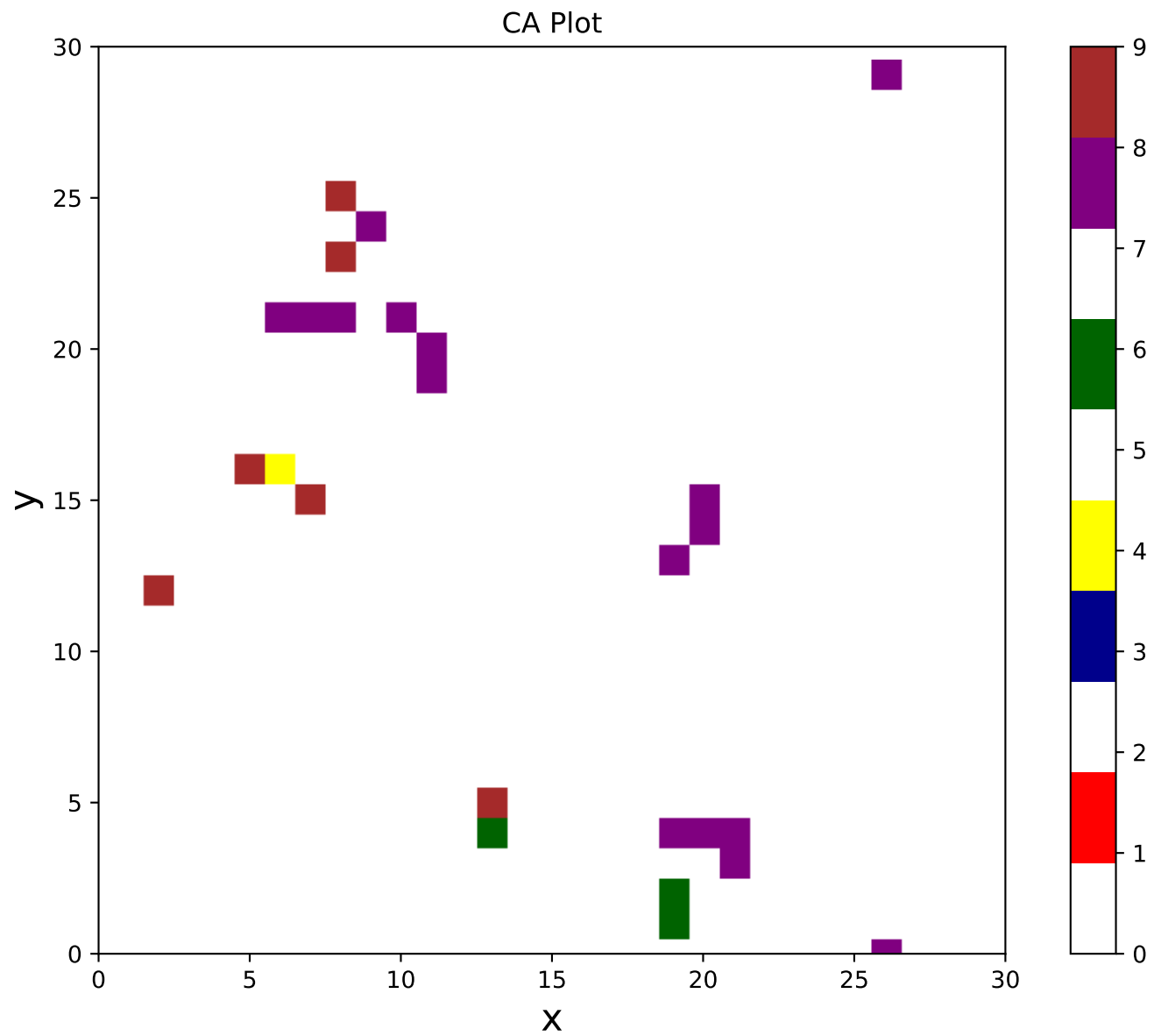


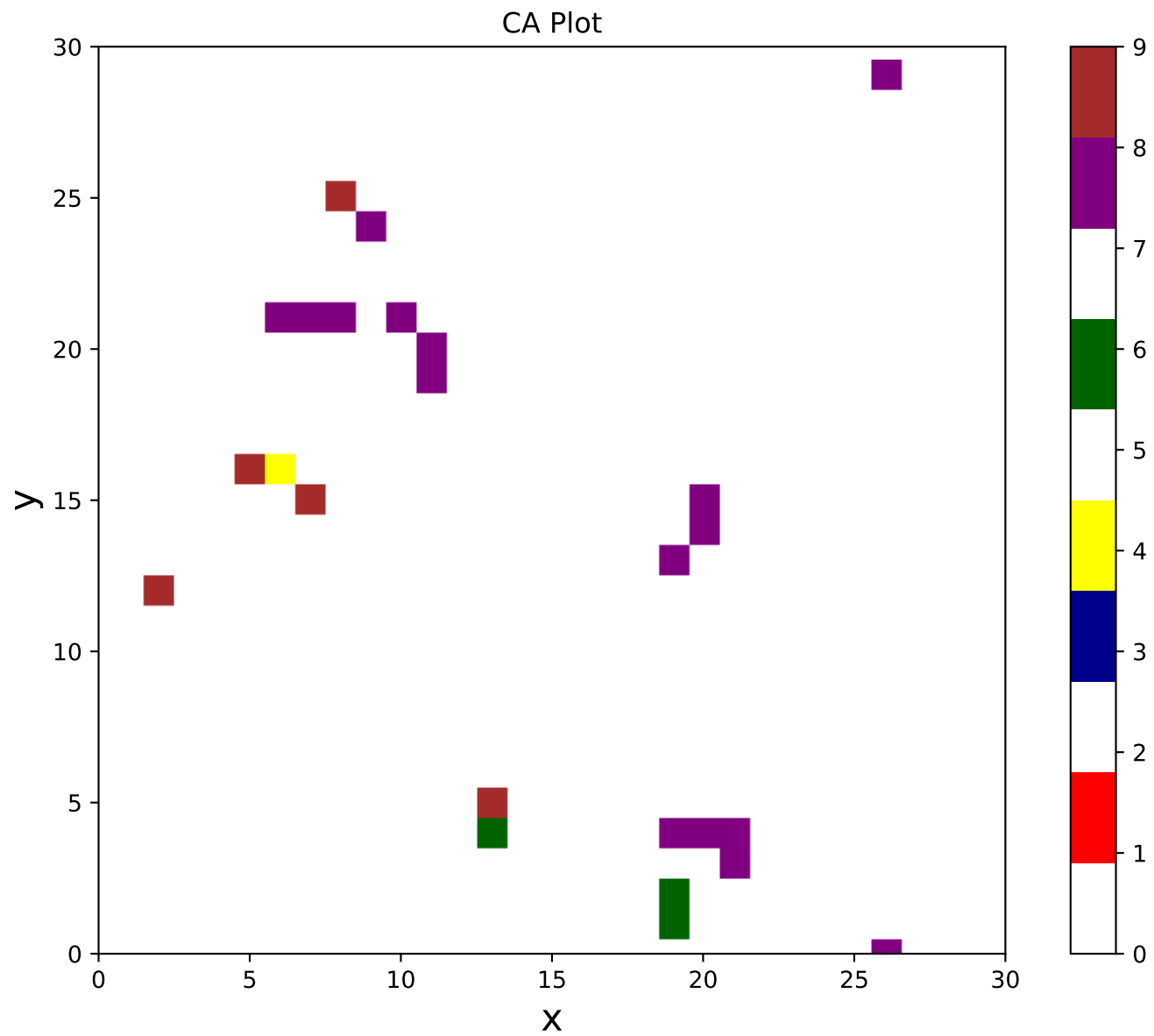


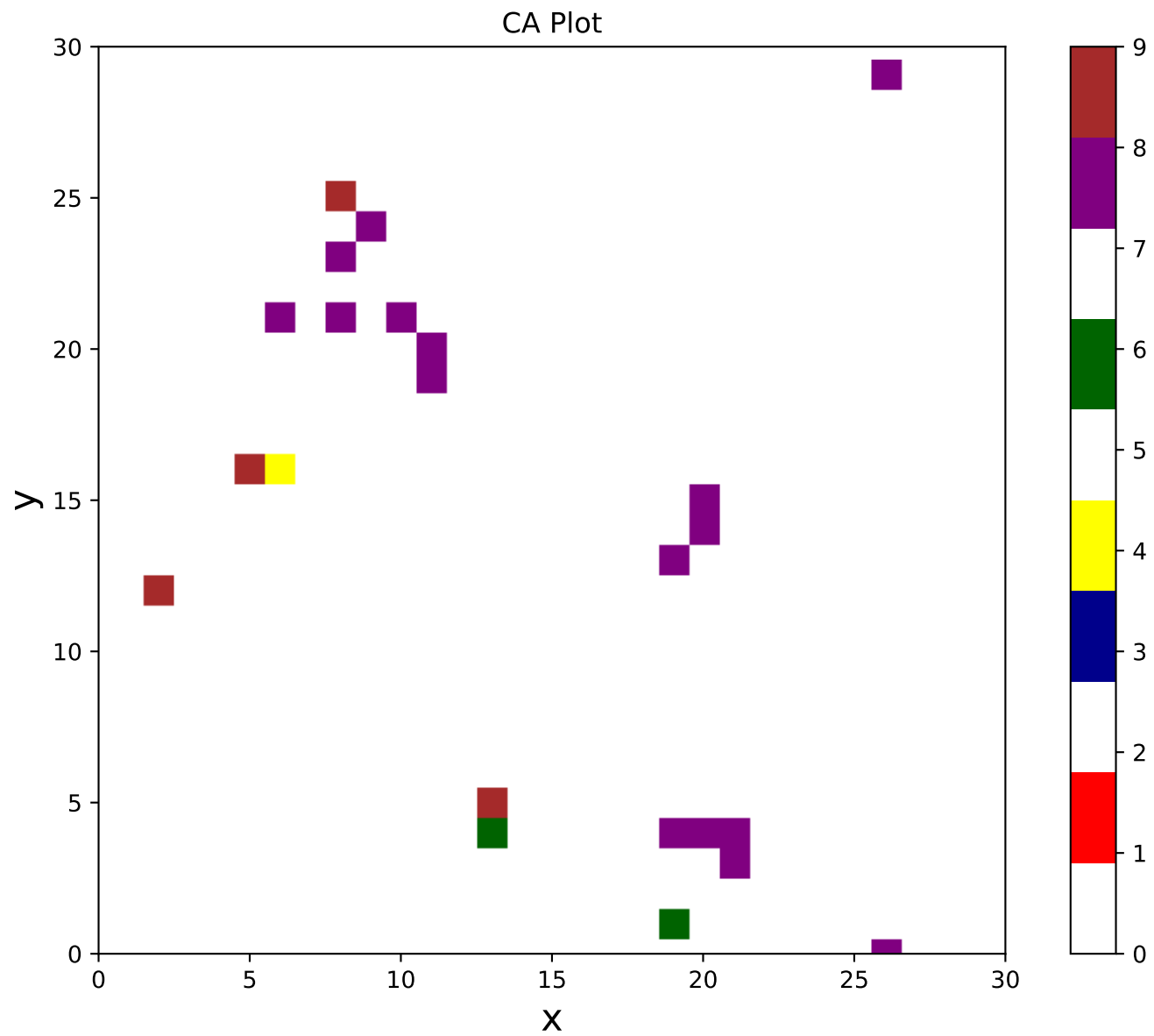


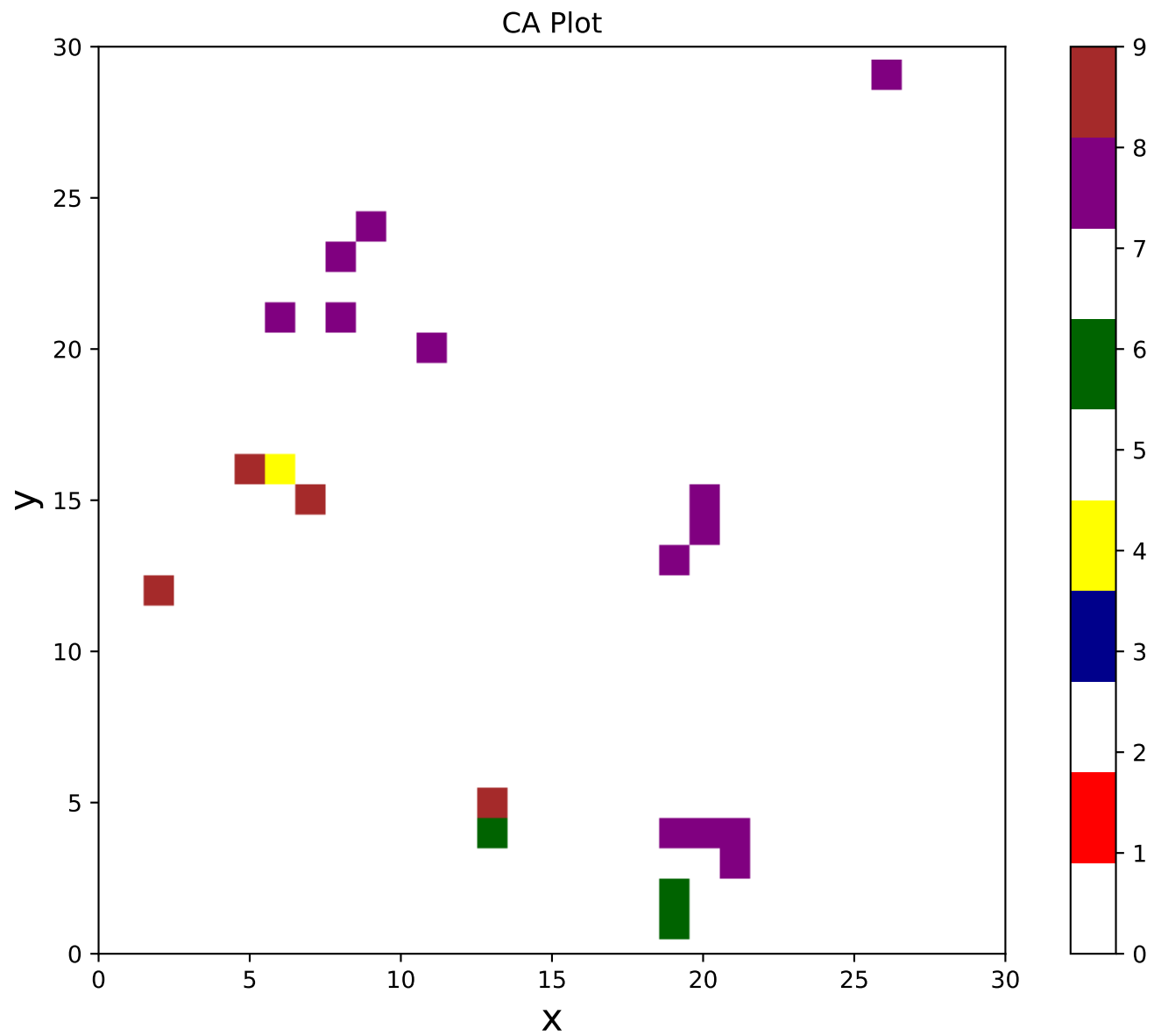


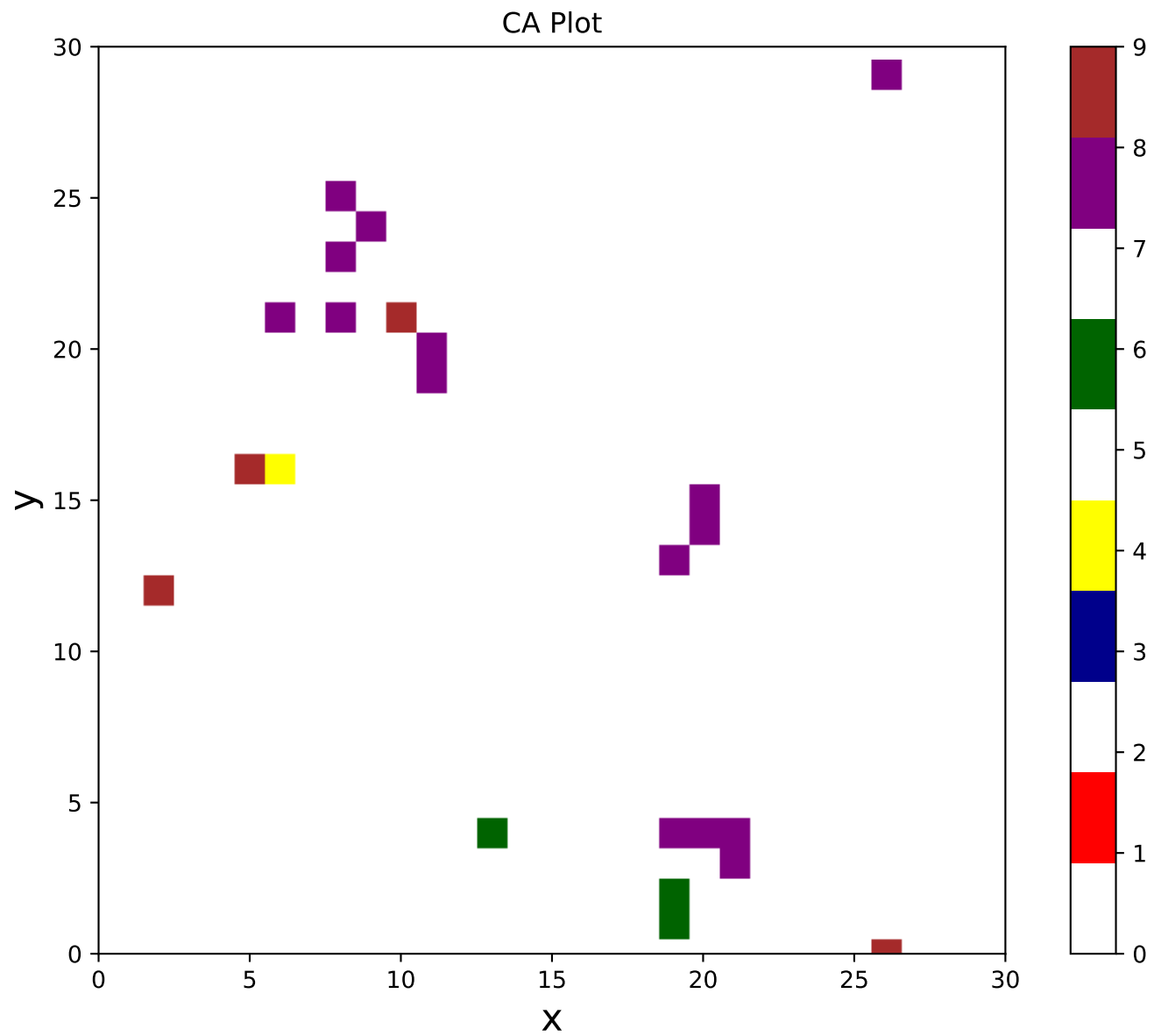


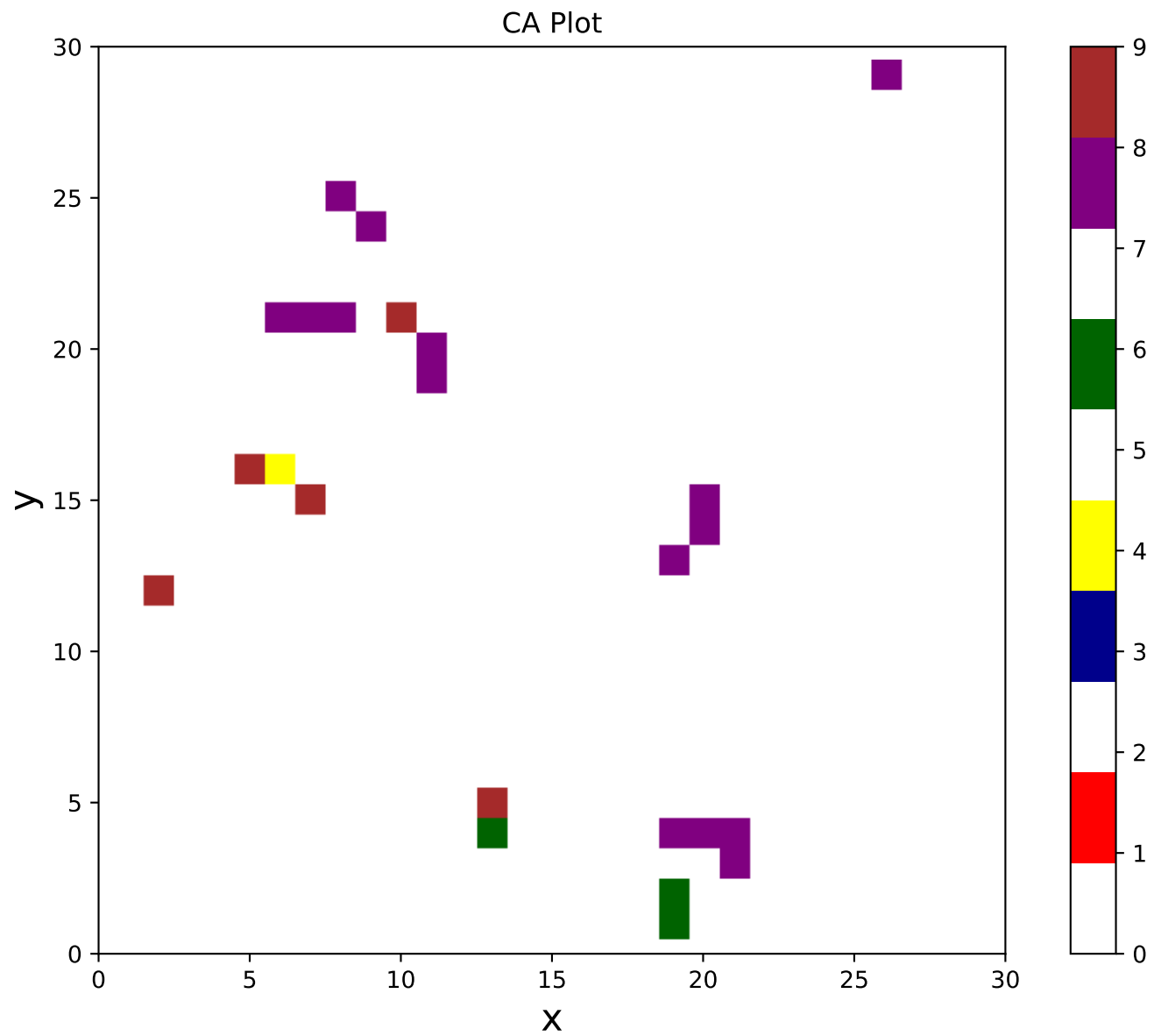


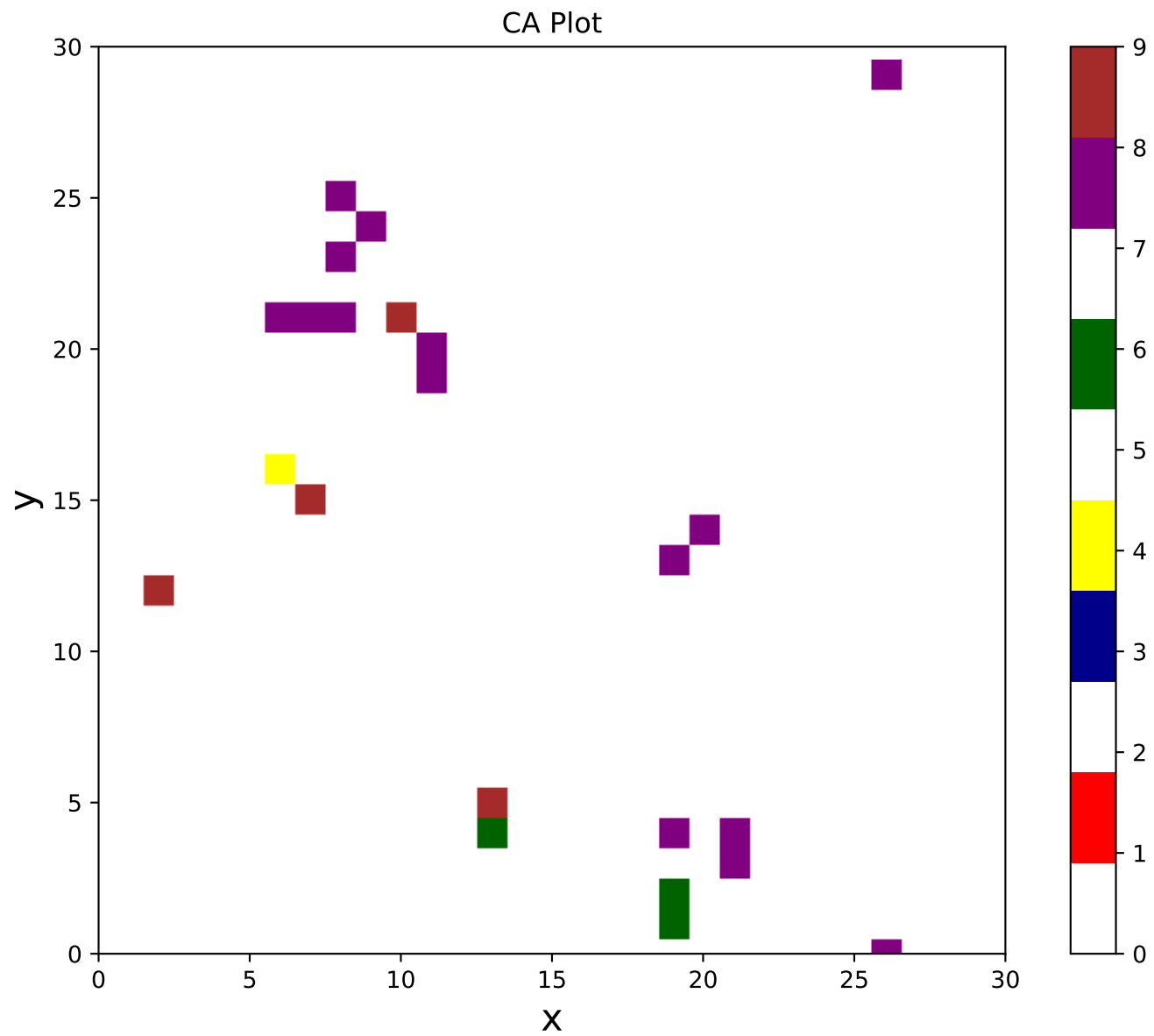


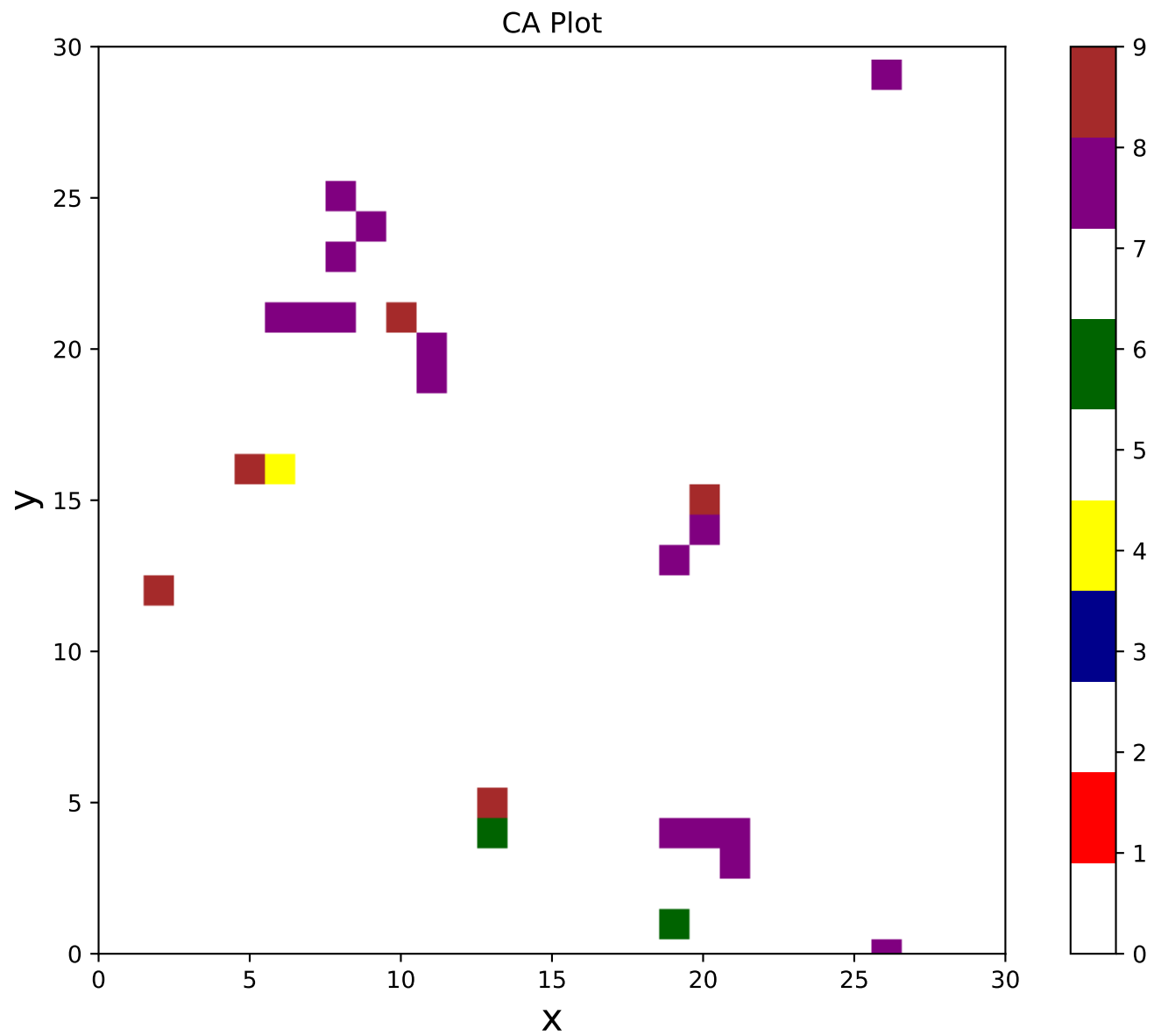




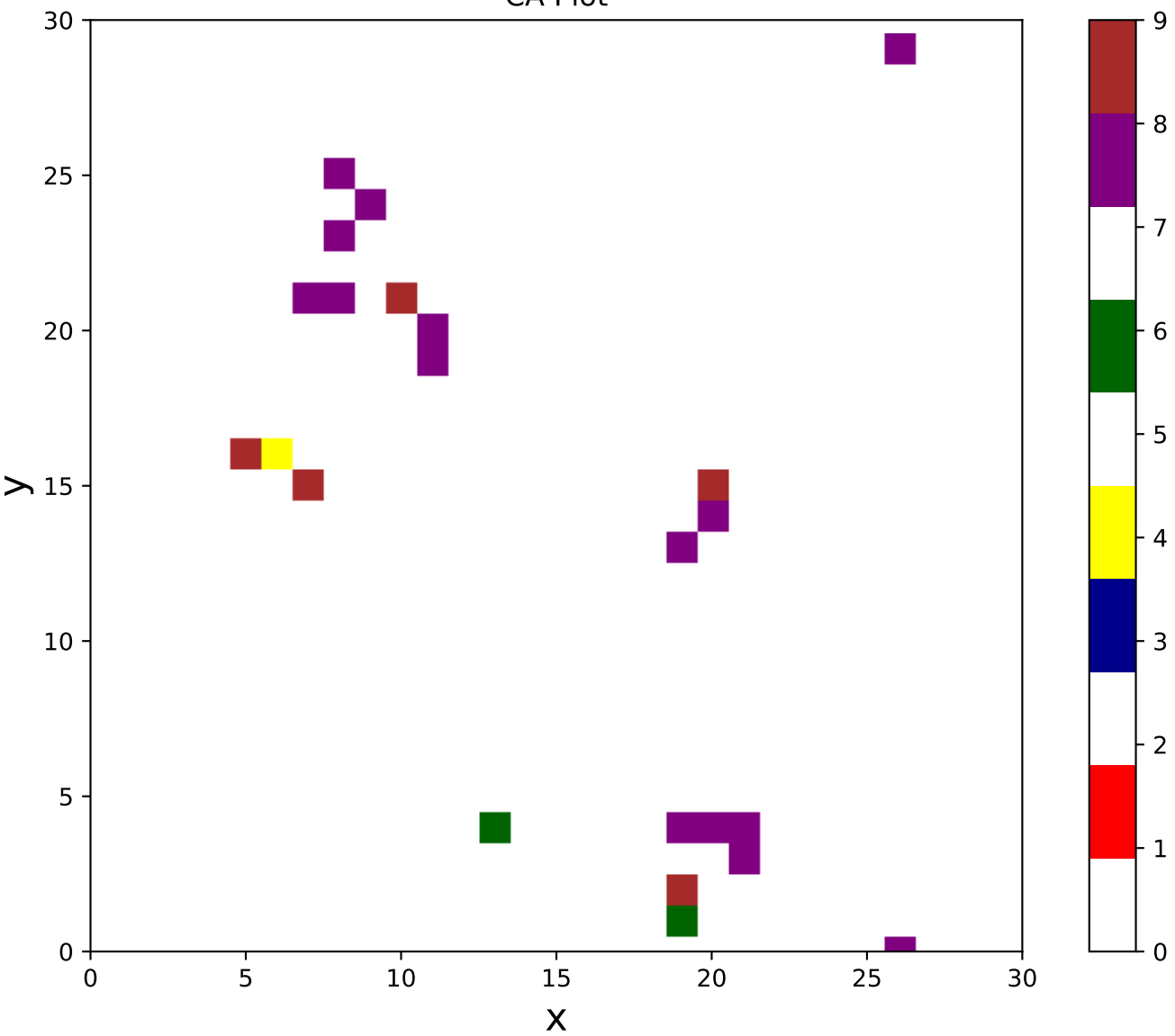


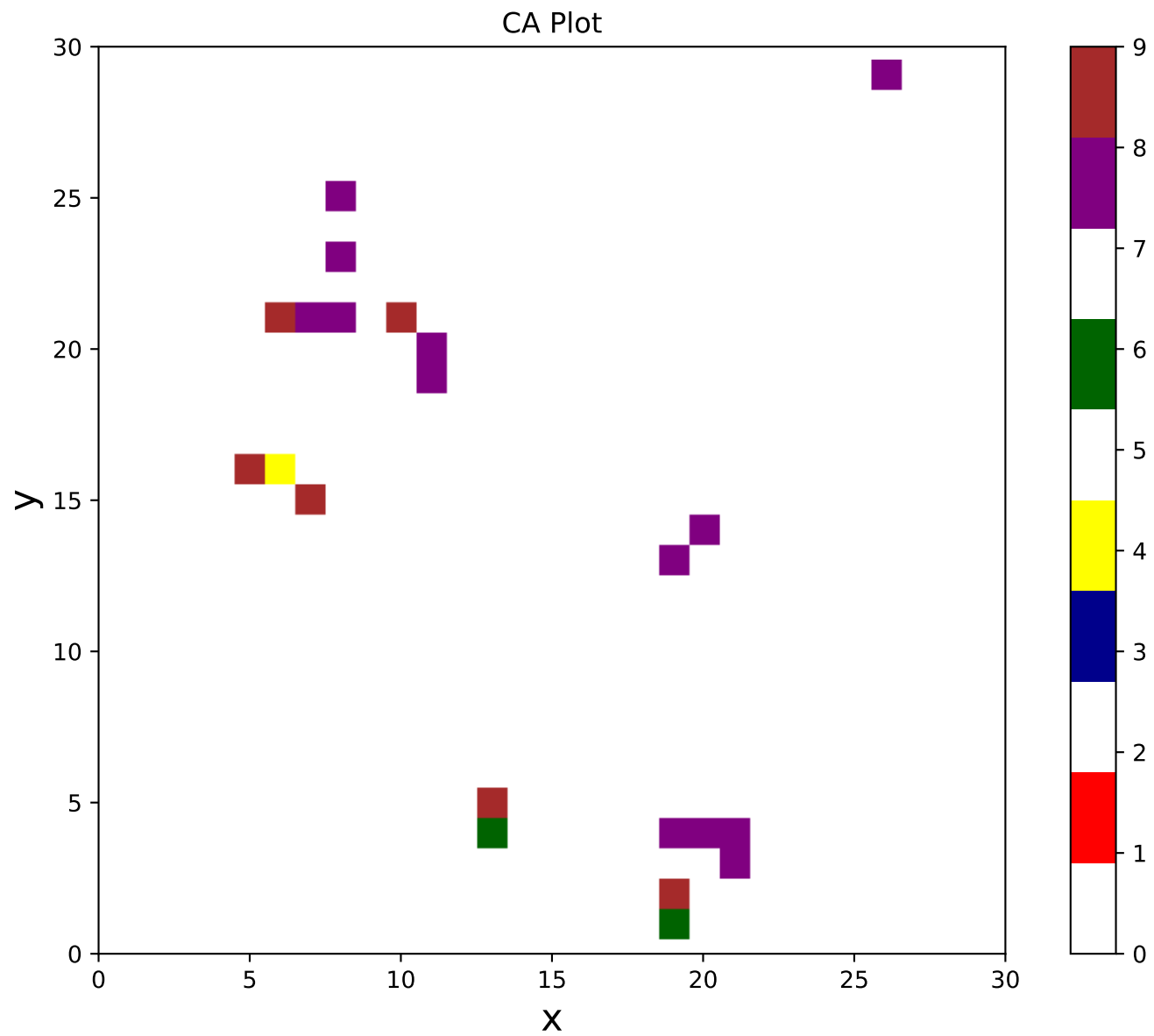


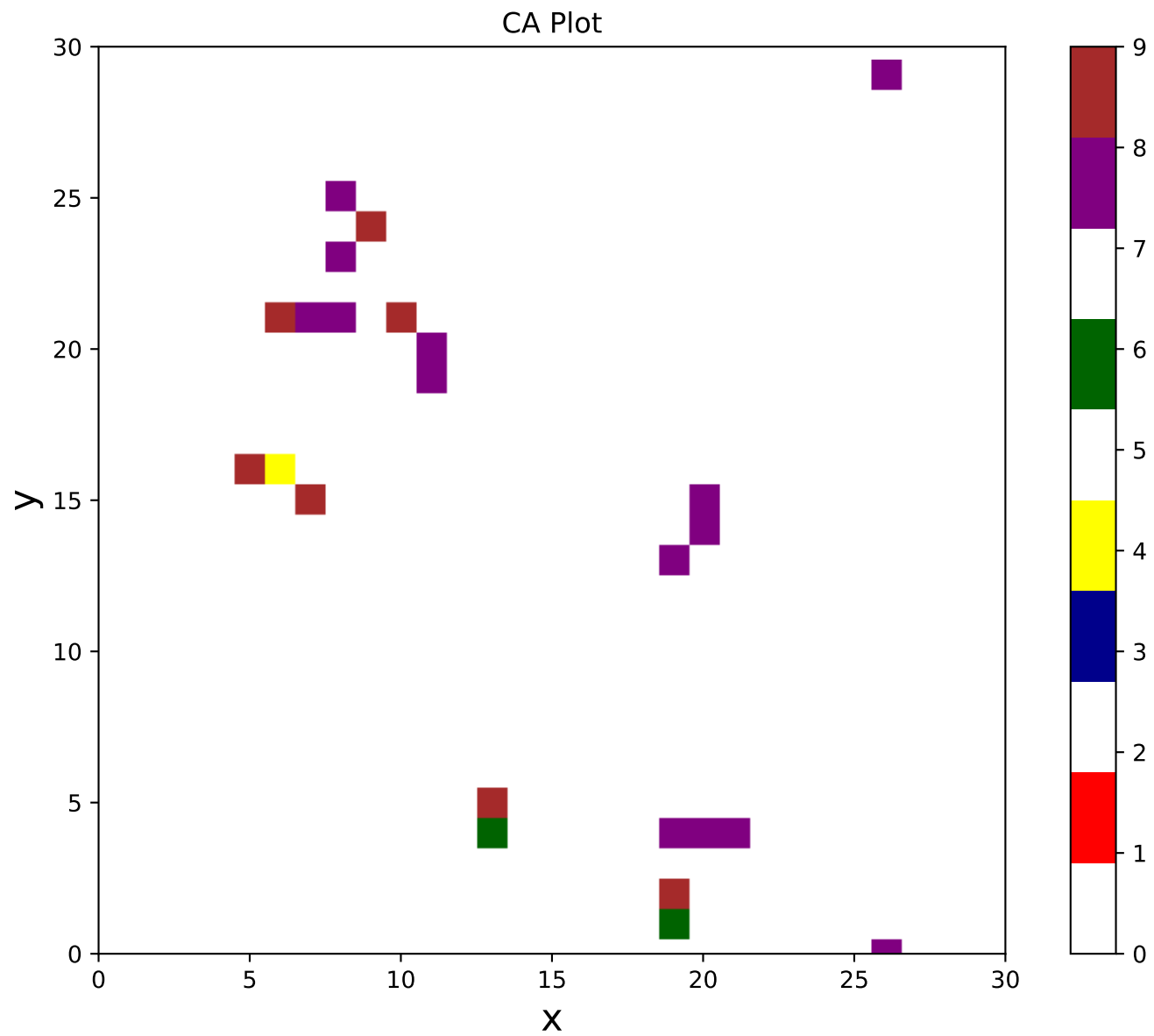


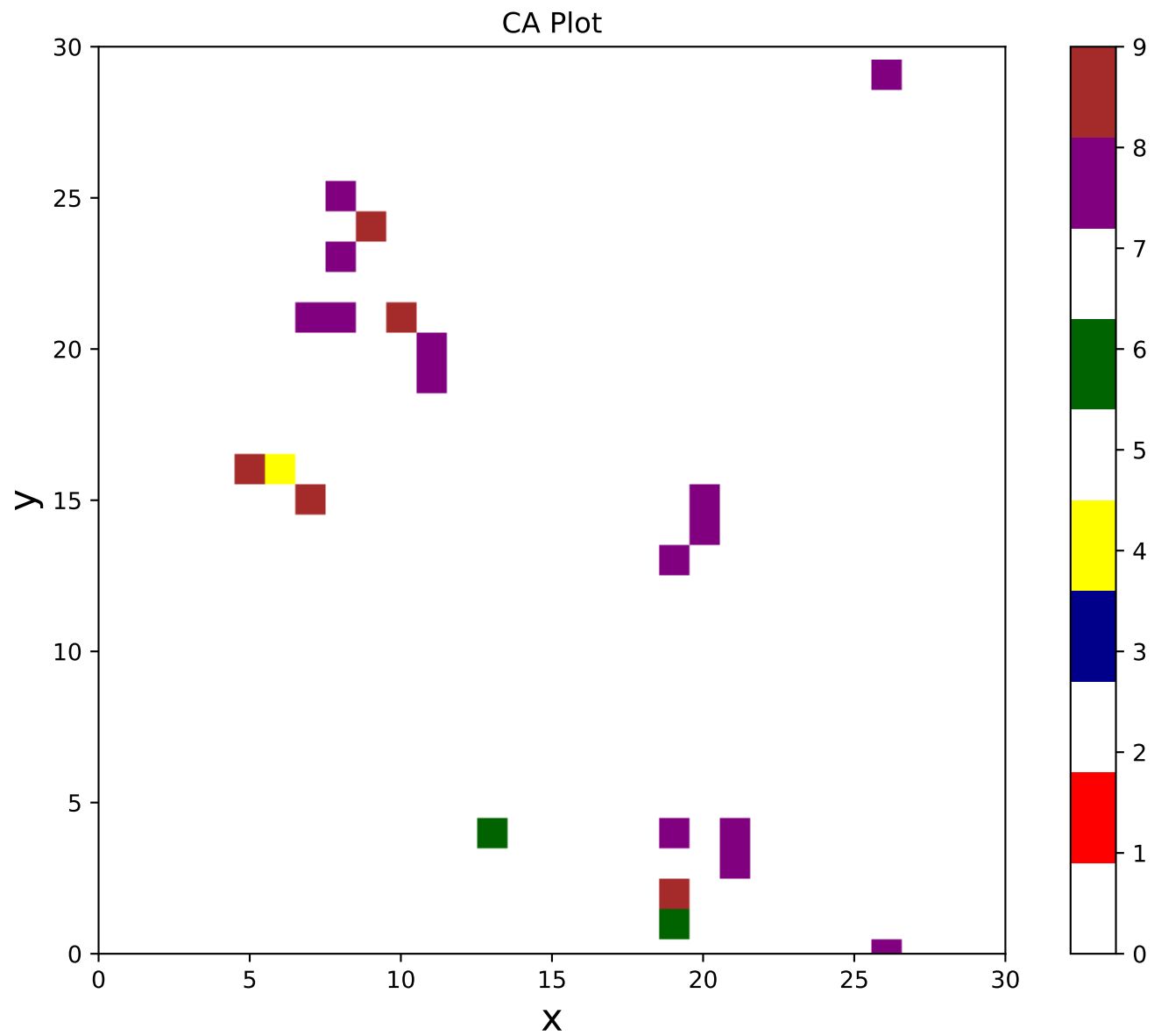


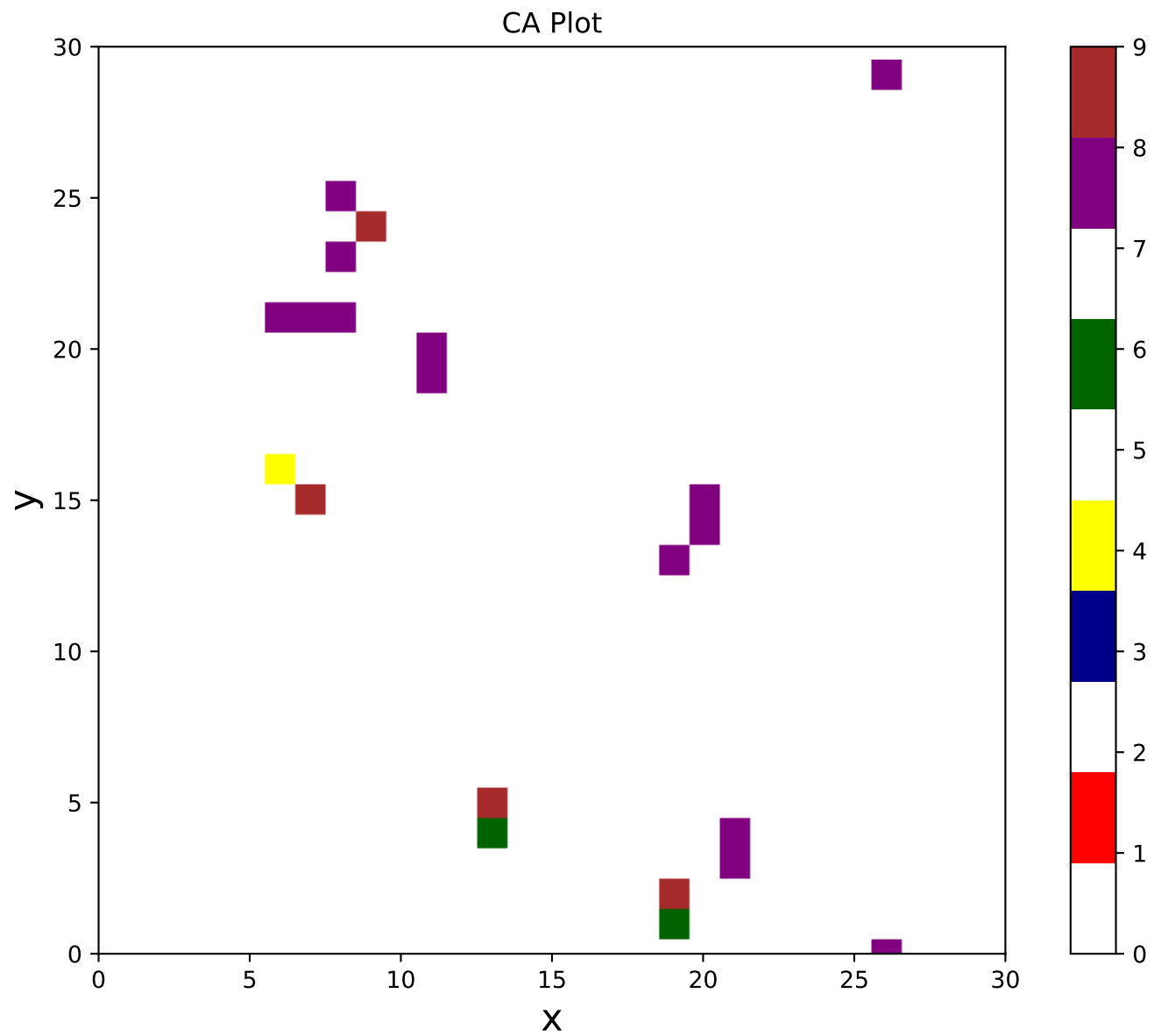
CA Plot

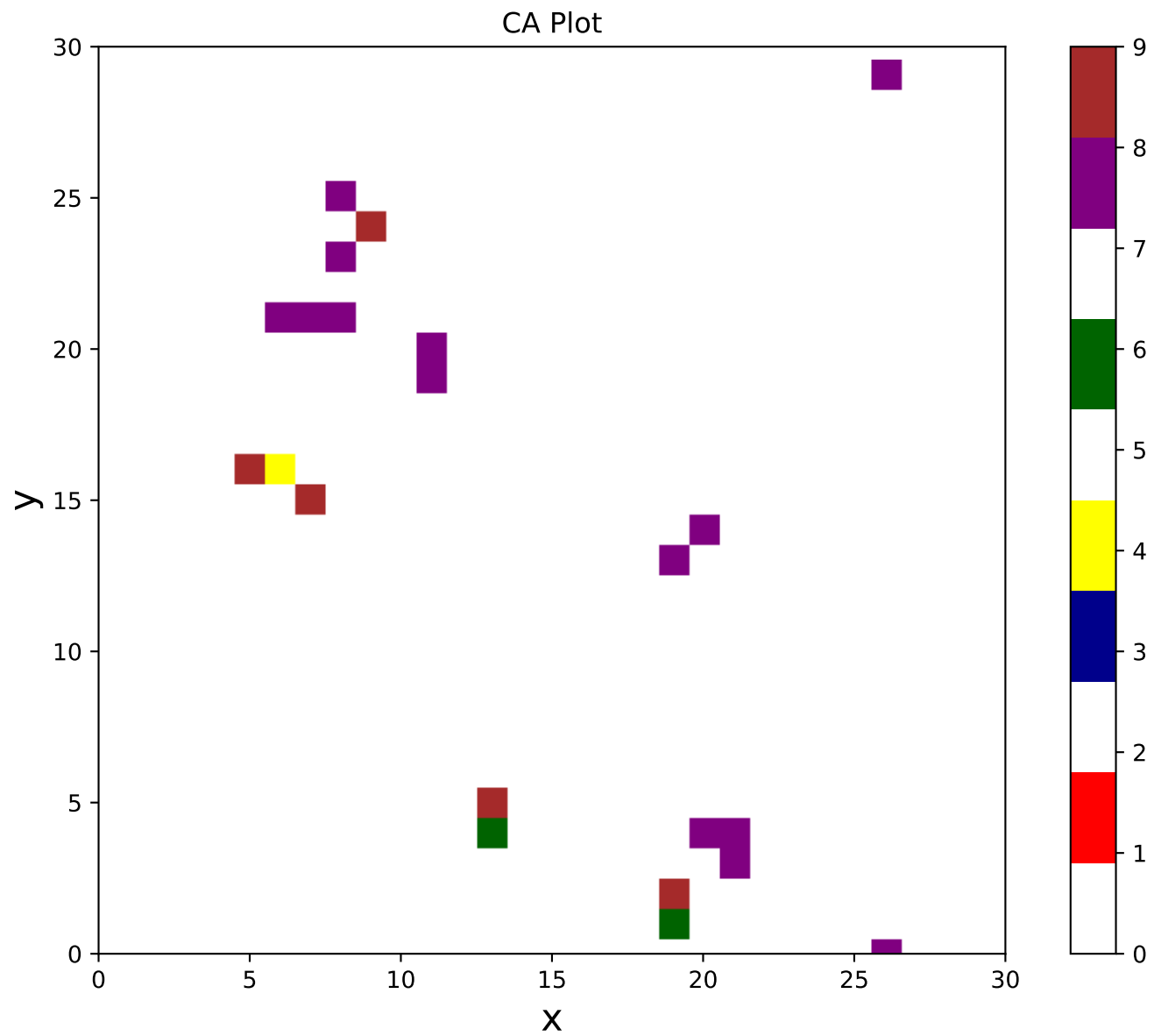


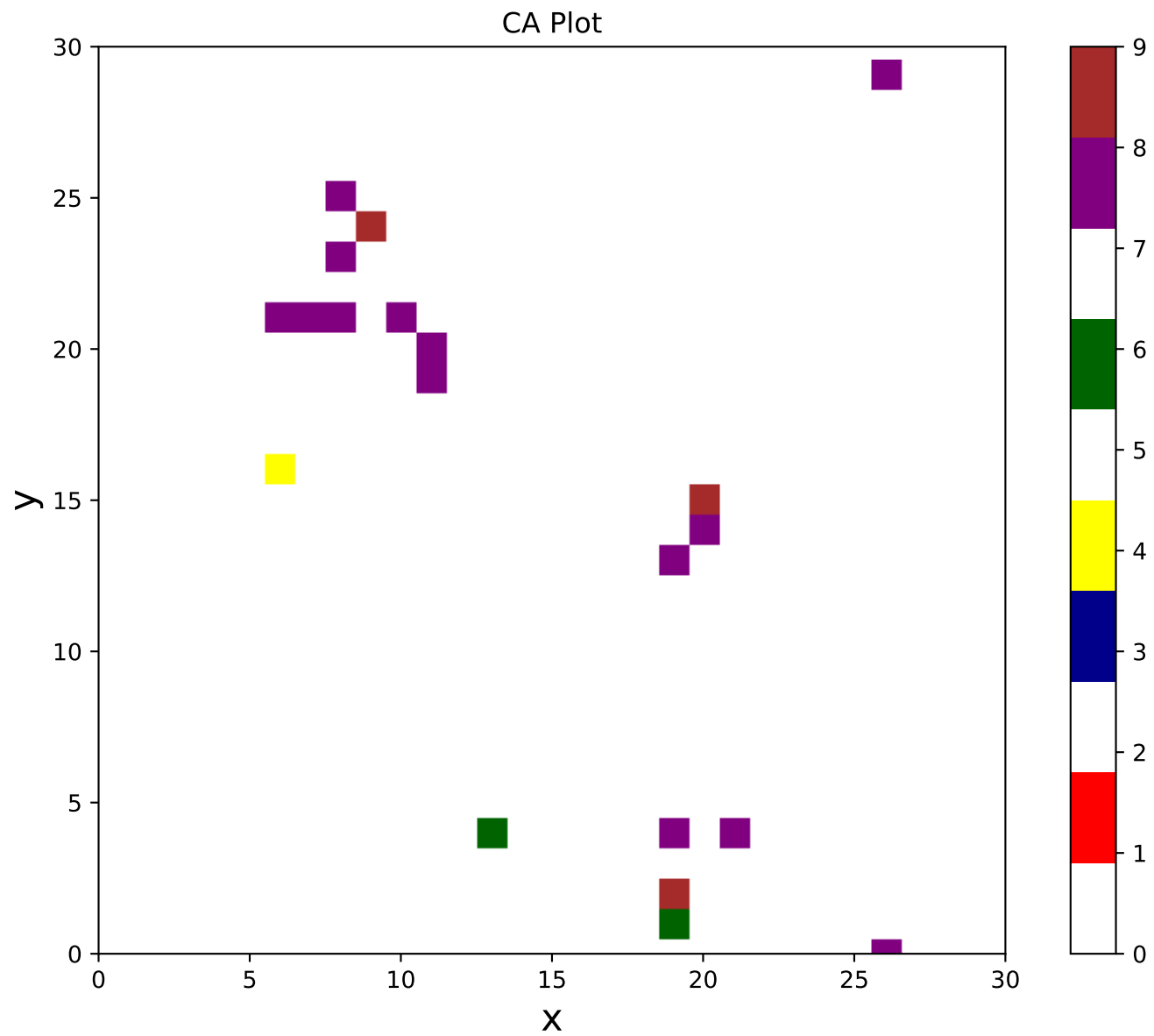


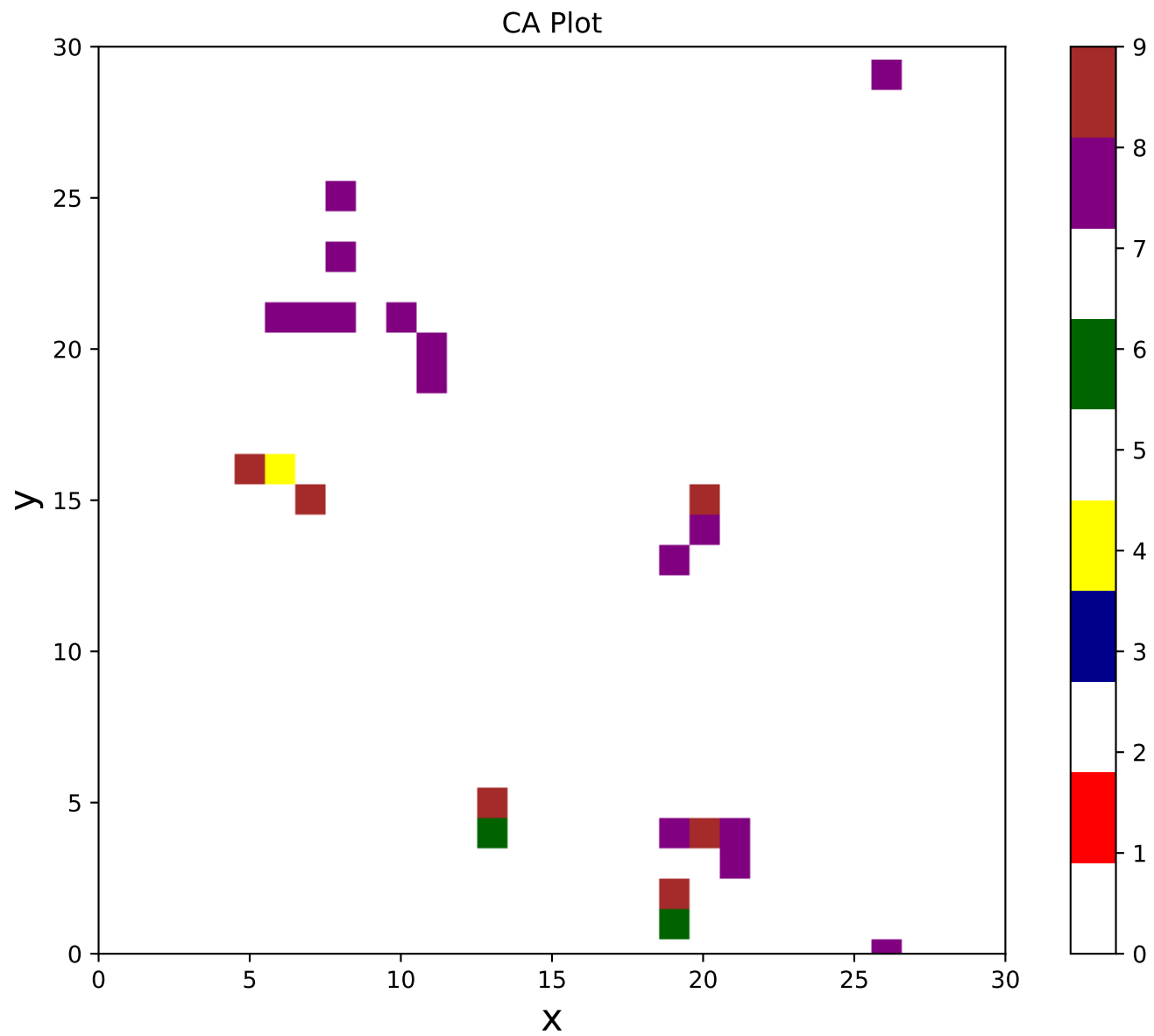


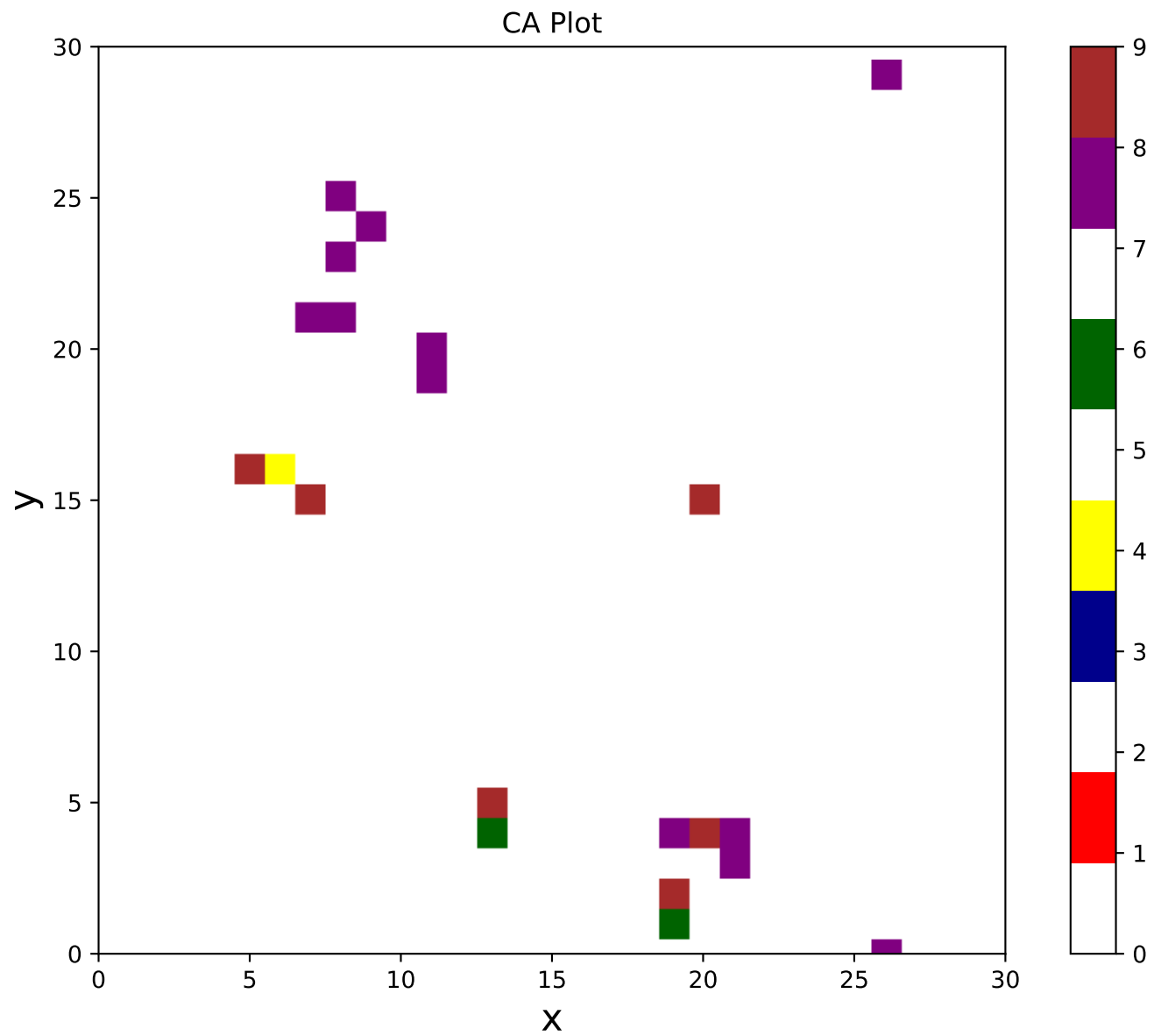


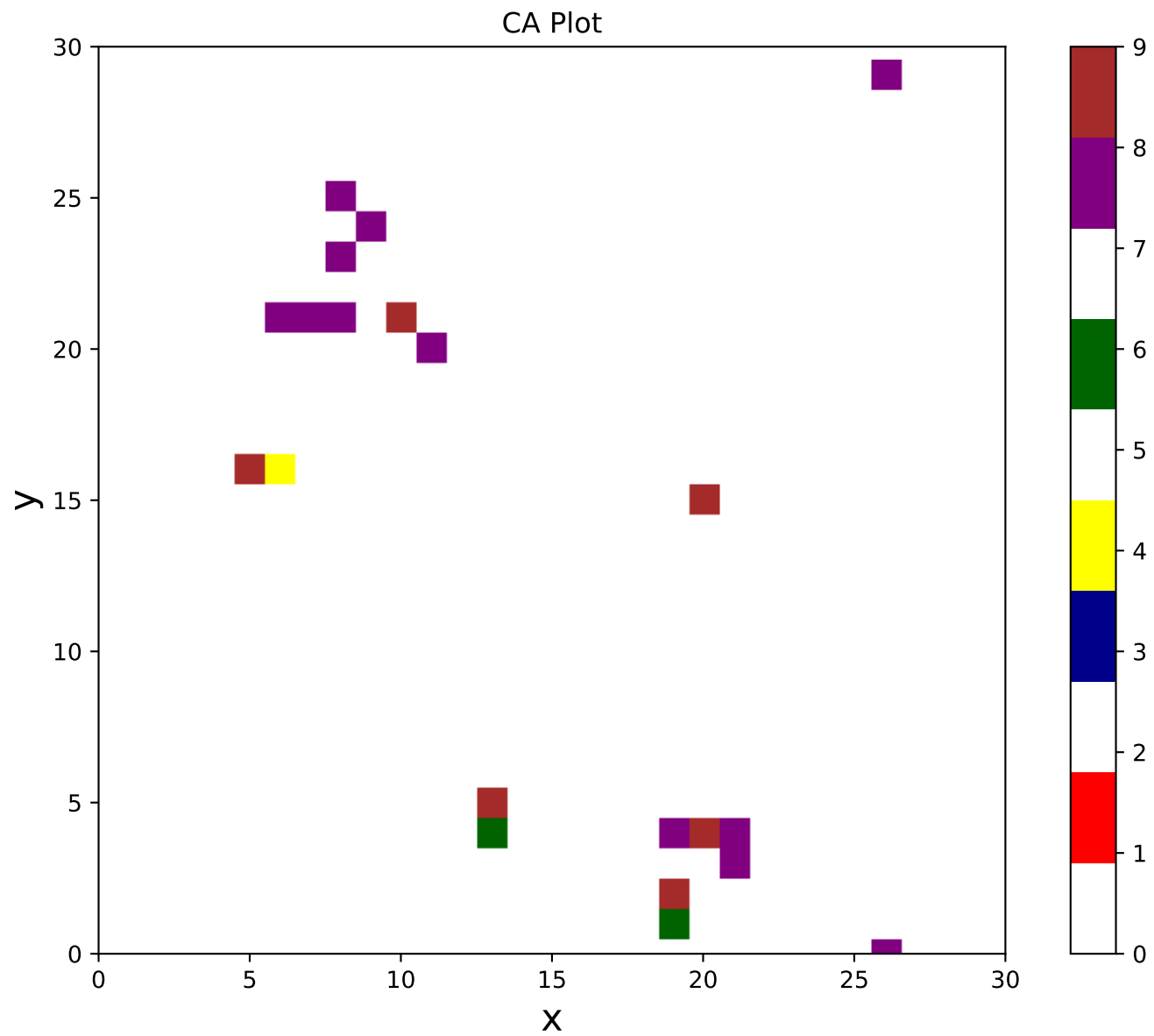


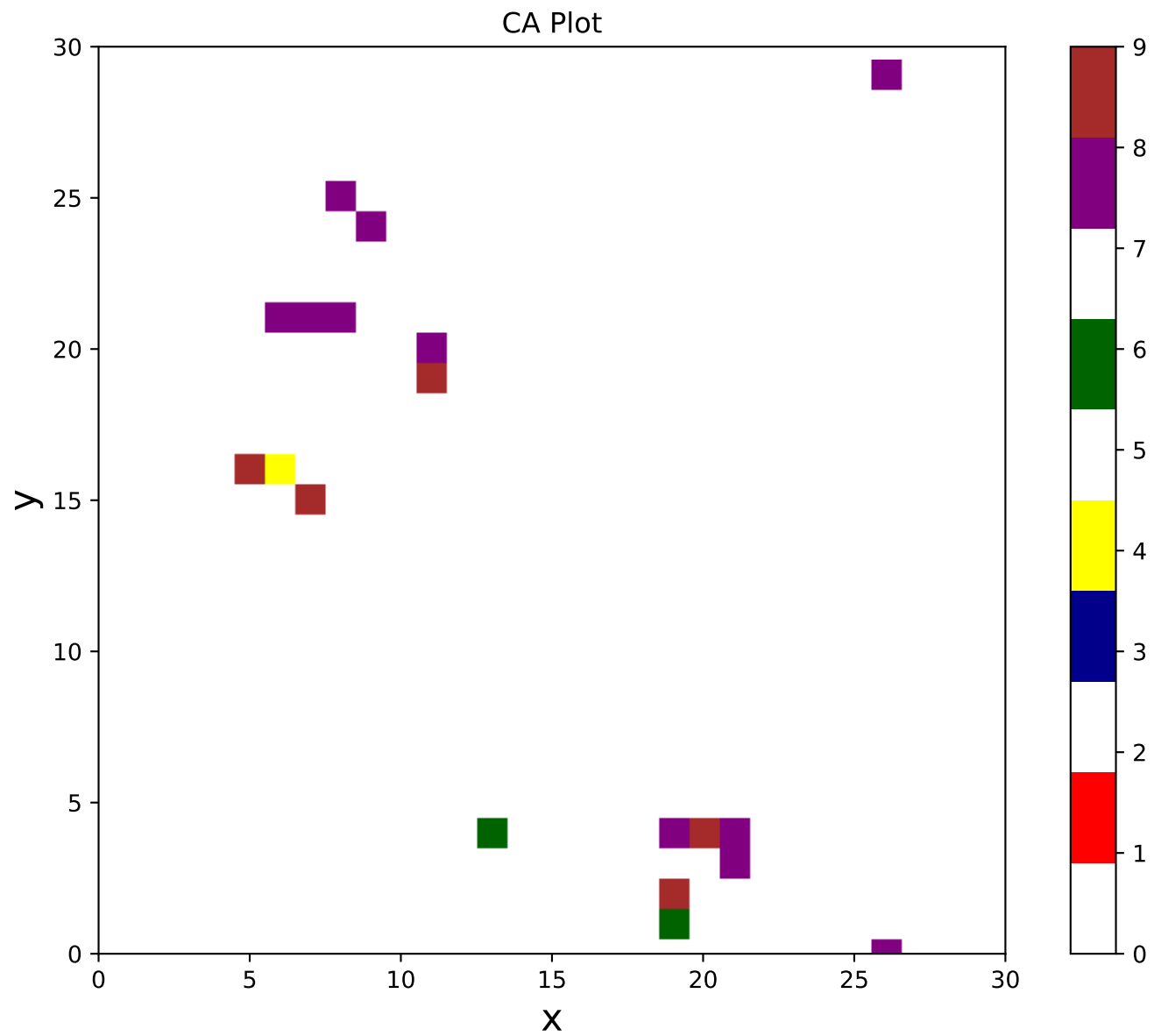












Concentration of populations

