**Graph Plots:**

1. Directional spatial weighted graph of rotor propagation (measure average (varying nu), and instance specific
   1. Look for source sink for homogenous/patch case
   2. Look for topological distances between nodes.
   3. Look for topological distances weighted by probability between nodes.
   4. Measure degree of nodes (average/max).
   5. Measure linkage probability vs. distance from parent (ie. Pbirth(d) ). “Clustering distribution.”
   6. Look for phase transition in average dbirth with respect to time/no. Rotors.
2. Non-directional temporal graph of rotor birth.
   1. Measure degree of nodes (average/max).

**Other Data:**

1. Look for fluctuations in birth and death rate + equilibrium values.