To execute RK-4 (3 layer case),

* Replace the path in file “numerical.m”(graphA, graphB, graphC) with appropriate file path to read topologies.
* Set the parameters for beta, delta, and epsilon such that there is an increase in the probability, i.e. we need to find the survival threshold (We should figure out the parameter values for survival threshold). To execute, run “numerical.m”.
* Please make sure that the steady state probabilities for survival threshold are saved into a file as the path mentioned in “RK4.m”

If there are any queries, please let me know.