Steps to run parameterized RL for design of 5G small cell network.

1. Run the function **[para, mu, Q, G1, G2] = Model\_FreeParaMDP\_SmallCellNet**
2. The sample data is already incorporated in the above function.
3. The functions outputs the final network design with the routing that is deduced from the learned policy **mu.**
4. The function also prints a plot of the network.
5. This code is not optimized for speed.
6. Kindly note that the code is provided for reference purposes only and is not optimized for performance/speed.