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In [1]: # %load networkSC test poisson.py
        Bachelor Arbeit 'Criticality Analysis on Random Network' based on suppy c
        from Jianing(Janine) Ye, 67607, Wirtschaftsmathematik
        we used the networkx package as the main package to generate the network,
        then the regression analysis from package statsmodels.api,
        as well as the correlation analysis from numpy.
        import networkx as nx
        import matplotlib.mlab as mlab
        import matplotlib.pyplot as plt
        import pandas as pd
        import random
        import bezier
        import string
        import itertools
        import collections
        import openpyxl as opxl
        import os
        import sys
        import powerlaw
        import math
        import time
        from matplotlib.collections import LineCollection
        from scipy import sparse
        from scipy import optimize
        import numpy as np
        import statsmodels.api as sm
        # Global variable that we used in G(n,m)model and G(n,p)model
        R = int(8 * 7) # Ammount of [TIER IV]: raw material
                                                                       * Multi
        S = int(20 * 7) # Ammount of [TIER III]: semifinisched products* Multi
        C = int(4 * 7) # Ammount of [TIER II]: components
                                                                      * Multi
        M = int(2 * 7) # Ammount of [TIER I]: modules
                                                                        * (Mult
        pR = 0.05 * 1 # the probability would not change
        pS = 0.025 * 1
        pC = 0.02 * 1
        pM = 0.02 * 1
        E 12 = R / 2 * 4 # = #(node von R) / 2
                                                                   * (Multi-Par
        E_23 = S / 2 * 4 # = #(node von S) / 2
                                                                   * (Multi-Par
        E 34 = M / 2 * 4 # = #(node von M) / 2
                                                                    * (Multi-Par
        pE = 0
        # the occupation probability, later will be set as 0.9 as in the paper
        rou = 0.85
        # the number of the figure that we want to output
        num of fig = input()
        print(type(num_of_fig))
        # Cummulatvie product function
        def multiply(*list):
            result = 1
            for num in list:
                result = result * num
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return result
# create the network of part [TIER I] with the method GNP(N,p)
def GNP(N, p, string):
    edges = itertools.combinations(range(N), 2)
    G = nx.DiGraph()
    # add nodes into the network
    G.add_nodes_from(range(N))
    # add edges into the network
    for e in edges:
        if random.random() < p:</pre>
            G.add edge(*e)
    # rename the nodes in the network
    # change the label of nodes in TIER from 'NUMBER' into 'ALPHABET+NUMB
    mapping = {}
    for n in range(N):
        node = list(G.nodes)
        a = node[n]
        a = str(a)
        mapping[n] = string + a
    G = nx.relabel_nodes(G, mapping)
    return G
# combine two parts [TIER I] & [TIER II] with the method GNL(N,L)
def TRANS(R, S, C, M, pR, pS, pC, pM, E_12, E_23, E_34):
    SC = nx.Graph()
    # create the random network with the possibility of the part [TIER I]
   T1 = GNP(M, pM, "M-")
    # create the random network with the possibility of the part [TIER II
   T2 = GNP(C, pC, "C-")
   T2 = RENAME(T2, C, "C-")
    # create the random network with the possibility of the part [TIER II
   T3 = GNP(S, pS, "S-")
   T3 = RENAME(T3, S, "S-")
    # create the random network with the possibility of the part [TIER IV
    T4 = GNP(R, pR, "R-")
   T4 = RENAME(T4, R, "R-")
    # set both nodes in T1 and T2 into the Graph T
    SC.add_nodes_from(T1.nodes, layer = 3)
    # SC.add_edges_from(T1.edges, layer = 3)
    SC.add_nodes_from(T2.nodes, layer = 2)
    # SC.add edges from(T2.edges, layer = 2)
    SC.add_nodes_from(T3.nodes, layer = 1)
    # SC.add edges from(T3.edges, layer = 1)
    SC.add_nodes_from(T4.nodes, layer = 0)
    # SC.add_edges_from(T4.edges, layer = 0)
    BIPARTITE(SC, T1, T2, E_12)
    BIPARTITE(SC, T2, T3, E_23)
    BIPARTITE(SC, T3, T4, E_34)
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return SC, T1, T2, T3, T4
# connect between two Tiers
def BIPARTITE(SC, T1, T2, E):
    n1list = list(T1)
    n2list = list(T2)
    n2list = n2list[:-1]
    edge\_count = 0
    while edge count < E:</pre>
        u = random.choice(n2list)
        v = random.choice(n1list)
        # add more conditions how to build the network properly
        if u == v or SC.has_edge(u, v):
            continue
        else:
            SC.add_edge(u, v)
            edge_count += 1
    return SC, T1, T2
# rename the nodes with "node name"|"dual sourcing name"...
def RENAME(T1, M, string):
    new_name = {}
    redundanced_node = []
    node = list(T1.nodes)
    for n in range(M):
        u = node[n]
        for m in range(M):
            v = node[m]
            if(T1.has_edge(u, v)):
                redundancy = u.strip(string)
                if(len(redundancy) == 1):
                     redundancy = redundancy[0]
                elif(len(redundancy) > 1):
                    idx = redundancy.find("|")
                    # print(idx)
                    if(idx == -1):
                         redundancy = redundancy
                    else:
                         redundancy = redundancy[:idx]
                new_name[v] = v + "|" + redundancy
                T1 = nx.relabel_nodes(T1, new_name)
                node = list(T1.nodes)
            new name = \{\}
    return T1
# arrange the node into multi-partite position
def POSITION(SC, par):
    pos = nx.multipartite_layout(SC, subset_key = 'layer', align = "verti
    n = list(SC.nodes)
    for i in range(len(pos)):
        key = n[i]
        # print("key :", key)
        noc n - noc[kov]
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pus_ii = pus[key]
        # print("pos n :", pos n)
        pos n[0] = float(pos n[0] * 10)
        pos n[1] = float(pos n[1] + par)
    return pos
# calculate the performan of the graph with and without one node
def PERFORM(SC, T1, T2, T3, T4, without node):
    n1list = list(T1.nodes)
    n2list = list(T2.nodes)
    n3list = list(T3.nodes)
    n4list = list(T4.nodes)
    # calculate all adjazent edges of without node
    if without node != None:
        neighbor = list(SC.neighbors(without node))
    SC copy = SC.copy()
    partition = [n1list, n2list, n3list, n4list]
    perform G = nx.algorithms.community.partition quality(SC copy, partit
    # delete without ndoe from the network
    if without node == None:
        partition = [n1list, n2list, n3list, n4list]
        perform = nx.algorithms.community.partition quality(SC copy, part
        return perform
    elif "M" in without_node:
        n1list.remove(without node)
        SC copy.remove node(without node)
    elif "C" in without node:
        n2list.remove(without node)
        SC copy.remove node(without node)
    elif "S" in without node:
        n3list.remove(without_node)
        SC copy remove node(without node)
    elif "R" in without node:
        n4list.remove(without node)
        SC_copy.remove_node(without_node)
    else:
        return SyntaxError
    partition = [n1list, n2list, n3list, n4list]
    perform = nx.algorithms.community.partition quality(SC copy, partitio
    SC_copy.add_node(without_node)
    for i in range(len(neighbor)):
        v = neighbor[i]
        SC copy.add edge(without node, v)
    return perform
def CRITICAL 1(mapping perform, SC, T1, T2, T3, T4):
    perform all = PERFORM(SC, T1, T2, T3, T4, None)[1]
    perform all = round(perform all, 2)
    nlist = []
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nlist = ADD IN LIST(nlist, T1)
   nlist = ADD_IN_LIST(nlist, T2)
   nlist = ADD IN LIST(nlist, T3)
   nlist = ADD IN LIST(nlist, T4)
    for j in mapping perform:
        without node = j
        perform = PERFORM(SC, T1, T2, T3, T4, without_node)[1]
        perform = round(perform, 2)
        mapping perform[j] = str(perform all - perform)
    return mapping perform
# adding nodes to the node list
def ADD IN LIST(nlist, T1):
   n1list = list(T1.nodes)
   L = len(n1list)
   for i in range(L):
        nlist.append(n1list[i])
    return nlist
# looking for the adjacent node in one tier in the graph
def ADJ_IN_ONE_TIER(SC):
    node_list_a = []
   for node in SC.nodes:
        for edge in SC.edges:
            if (node == edge[0]) or (node == edge[1]):
                node_list_a.append(node)
   node_list_a = list(set(node_list_a))
    return node_list_a
# checking in each ter how many adjacent nodes there is
def NUM OF_NODE_AIOT(node_list_a): # AIOT: adjacent in one tier
    number_of_node_R = 0
   number_of_node_S = 0
   number_of_node_C = 0
   for node in node_list_a:
        if (node[0] == "R"):
            number_of_node_R += 1
        elif (node[0] == "S"):
            number_of_node_S += 1
        elif (node[0] == "C"):
            number_of_node_C += 1
    return number_of_node_R, number_of_node_S, number_of_node_C
# printing the node list according to there first letter
def NODE LIST(SC, string):
   node list = []
   for node in SC.nodes:
        if (node[0] == string):
            node_list.append(node)
   node_list = list(reversed(node_list))
    return node_list
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# trans the network in to matrix
def NETW_INTO_MATRIX(SC_a, R, S, C):
    SC_ad = nx.adjacency_matrix(SC_a)
    SC_A = SC_ad.todense()
    SC_A_flip180 = SC_A.reshape(SC_A.size)
    SC_A_flip180 = SC_A_flip180[::-1]
    SC A flip180 = SC A flip180.reshape((R+S+C+M, R+S+C+M))
    SC_A_R = [row[:R]  for row  in SC_A_flip180[:R]]
    SC_A_R = np.array(SC_A_R)
    SC_A_R_{flip}180 = SC_A_R.reshape(SC_A_R.size)
    SC_A_R_flip180 = SC_A_R_flip180[::-1]
    SC A R flip180 = SC A R flip180.reshape((R, R))
    SC_A_S = [row[R:(S+R):1]  for row  in SC_A_f[ip180[R:(S+R):1]]
    SC A_S = np.array(SC_A_S)
    SC_A_S_{flip}180 = SC_A_S.reshape(SC_A_S.size)
    SC_A_S_flip180 = SC_A_S_flip180[::-1]
    SC_A_S_flip180 = SC_A_S_flip180.reshape((S, S))
    SC_A_C = [row[(S+R):(S+R+C):1]] for row in SC_A_flip180[(S+R):(S+R+C):
    SC A C = np.array(SC A C)
    SC_A_C_flip180 = SC_A_C.reshape(SC_A_C.size)
    SC A C flip180 = SC A C flip180[::-1]
    SC_A_C_flip180 = SC_A_C_flip180.reshape((C, C))
    return SC_A_R_flip180, SC_A_S_flip180, SC_A_C_flip180
# finding all node on the x=0 axis
def List at x axis(node list R, node list S, SC a, SC d, SC e, minus par,
    for node in node_list_R:
        list_var = list(SC_d.neighbors(node))
        list_var_b = list(SC_a.neighbors(node))
        for node1 in list_var:
            if ("M" in node1) and (len(list var b) == 0):
                pos\_cont2[node] = (0, (1 + minus\_par))
                # print("pos_cont2[", node, "] = ", pos_cont2[node])
                list on 2nd line.append(node)
                SC_e.add_edge(node, node1)
                minus_par = minus_par + 1
            elif ("C" in node1) and (len(list_var_b) == 0):
                pos cont2[node] = (0, (1 + minus_par))
                # print("pos_cont2[", node, "] = ", pos_cont2[node])
                list_on_2nd_line.append(node)
                SC e.add edge(node, node1)
                minus par = minus par + 1
    for node in node list S:
        list_var = list(SC_d.neighbors(node))
        list var b = list(SC a.neighbors(node))
        for node1 in list var:
            if ("M" in node1) and (len(list var b) == 0):
                pos\_cont2[node] = (0, 1 + minus\_par)
                # print("pos_cont2[", node, "] = ", pos_cont2[node])
                list on 2nd line.append(node)
                SC e.add edge(node, node1)
                minus nar = minus nar + 1
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    return list_on_2nd_line, SC_e, pos_cont2
# finding the parallel supply chain and rearrange their position
def parallel_supply_chain(node_list_R, node_list_S, SC_a, SC_d, node_list_
    for node in node_list_R:
        list_var = list(SC_d.neighbors(node))
        list var b = list(SC a.neighbors(node))
        for node1 in list var:
            if ("M" in node1) and (len(list_var_b) == 0):
                name nodel = nodel + "|" + nodel[-1]
                SC_e.add_node(name_node1)
                pos_cont[name_node1] = (pos_cont[node1][0], pos_cont2[nod
                SC e.add edge(node, name node1)
                SC e.remove edge(node, node1)
                if(node list pos cont.index(node1) < len node list pos co</pre>
                    node3_idx = node_list_pos_cont.index(node1)
                    node3 = node_list_pos_cont[node3_idx+1]
                    SC_e.add_edge(name_node1, node3)
                if(node list pos cont.index(node1) != len node list pos c
                    node2 idx = node list pos cont.index(node1)
                    node2 = node_list_pos_cont[node2_idx-1]
                    SC e.add edge(node2, node)
                    pos_cont[node] = (pos_cont[node2][0], pos_cont2[node]
                elif(node list pos cont.index(node1) == len node list pos
                    pos_cont[node] = (pos_cont[node2][0], pos_cont2[node]
            elif ("C" in node1) and (len(list_var_b) == 0):
                name_node1 = node1 + " | " + node1[-1]
                SC e.add node(name node1)
                pos cont[name node1] = (pos cont[node1][0], pos cont2[nod
                SC e.add edge(node, name node1)
                SC e.remove edge(node, node1)
                if(node list pos cont.index(node1) < len node list pos co</pre>
                    node3 idx = node list pos cont.index(node1)
                    node3 = node list pos cont[node3 idx+1]
                    SC e.add edge(name node1, node3)
                if(node_list_pos_cont.index(node1) != len_node_list_pos_c
                    node2_idx = node_list_pos_cont.index(node1)
                    node2 = node list pos cont[node2 idx-1]
                    SC e.add edge(node2, node)
                    pos cont[node] = (pos cont[node2][0], pos cont2[node]
    for node in node_list_S:
        list var = list(SC d.neighbors(node))
        list_var_b = list(SC_a.neighbors(node))
        for node1 in list var:
            if ("M" in node1) and (len(list_var_b) == 0):
                name\_node1 = node1 + "|" + node1[-1]
                SC_e.add_node(name_node1)
                pos cont[name node1] = (pos cont[node1][0], pos cont2[nod
                SC e.add edge(node, name node1)
                SC e.remove edge(node, node1)
                if(node list pos cont.index(node1) < len node list pos co</pre>
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node3 idx = node list pos cont.index(node1)
                    node3 = node list pos cont[node3 idx+1]
                    SC e.add edge(name node1, node3)
                if(node list pos cont.index(node1) != len node list pos c
                    node2 idx = node list pos cont.index(node1)
                    node2 = node_list_pos_cont[node2_idx-1]
                    SC e.add edge(node2, node)
                    pos_cont[node] = (pos_cont[node2][0], pos_cont2[node]
                elif(node list pos cont.index(node1) == len node list pos
                    pos_cont[node] = (pos_cont[node2][0], pos_cont2[node]
    return pos cont, SC e
# build the contracted production network
def CONTRACTED_POS(pos, SC_A_R, IDX_h, node_list, list_on_2nd_line):
    print("SC_A:\n", SC_A_R)
   \# SC A R = [
   node_list_rdy = []
   node_hor = []
   node_ver = []
   node_hor_to_ver = []
   # list_on_2nd_line = []
   for i in range(IDX_h):
        for j in range(i, IDX_h):
            if SC A R[i][j] == 1:
                # the node in the j-th horizontal line directing to the n
                if(node_list[j] not in list_on_2nd_line) and (node_list[i
                    # write down the index of the horizontal line
                    node hor.append(j)
                    # write down the index of the horizontal line
                    node ver.append(i)
                    node_hor_to_ver.append((j, i))
                    \# (j,i) <=> j-->i
                    # with an edge from j---->i
   # since j ---> i
   # the i-th vertical(node) should be on the right handside of the j-th
   # so we set the position of the VERTICAL nodes AT FIRST
   # count how many times the element is in the list
    result ver = collections.Counter(node ver)
    result_hor = collections.Counter(node_hor)
   var = -100
   # if there is no nodes connecting in the same Tier, then STOP
   if(len(node_hor_to_ver) == 0):
        return pos, node_list_rdy, IDX_h
   node mid h = [x \text{ for } x \text{ in node hor if } x \text{ in node ver}]
   node_mid_h = sorted(node_mid_h)
   node_mid_h = list(node_mid_h)
   node_mid_v = [x for x in node_ver if x in node_hor]
   node_mid_v = sorted(node_mid_v)
   node_mid_v = list(node_mid_v)
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if(len(node mid h) != 0):
    node_v = [x for x in node_ver if x not in node_mid_v]
    node h = [x for x in node hor if x not in node mid h]
    result_m_v = collections.Counter(node_mid_v)
    result_m_h = collections.Counter(node_mid_h)
    result_v = collections.Counter(node_v)
    result_h = collections.Counter(node_h)
    for node w in node mid h:
        var_mid_h = result_hor[node_w]
        var_mid_v = result_ver[node_w]
        node_left = []
        node_right = []
        h_list = [j for j,val in enumerate(node_hor) if val == node_w
        IDX v = 0
        param = 0
        for j in h_list:
            node_v = node_hor_to_ver[j][1]
            # in node_hor_to_ver: [1]--> vertical
            left = [node_hor[j] for j,val in enumerate(node_ver) if v
            if(len(left) > 1):
                node_left = [node for node in left if node != node_w]
            if(node_v not in pos.keys()):
                pos[node_v] = (IDX_h-1, IDX_v)
                IDX_v = IDX_v - 1
                node_list_rdy.append(node_v)
                param = param + 1
        if(param > 0):
            IDX_h = IDX_h - 1
        if(node_w not in pos.keys()):
            pos[node w] = (IDX h-1, 0)
            node_list_rdy.append(node_w)
            IDX_h = pos[node_w][0]
            IDX_v = pos[node_w][1]
        IDX_v = 0
        for node s in node left:
            if(node_s not in pos.keys()):
                pos[node_s] = (IDX_h, IDX_v - 1)
                node_list_rdy.append(node_s)
                IDX_v = pos[node_s][1]
        v_list = [j for j,val in enumerate(node_ver) if val == node_w
        IDX_v = 0
        param = 0
        for k in v_list:
            node u = node hor to ver[k][0]
            # in node hor to ver: [0]--> horizontal
            right = [node ver[j] for j,val in enumerate(node hor) if
            if(len(right) > 1):
                node right = [node for node in right if node != node
                IDX_v_r = 0
            for node t in node right:
                if(node t not in pos.keys()):
                    while ((IDX_h-1, IDX_v_r) in pos.values()):
                        IDX v r = IDX v r - 1
                    pos[node_t] = (IDX_h-1, IDX_v_r)
                    node list rdy.append(node t)
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IDX v_r = IDX_v_r - 1
                    IDX_h = pos[node_t][0]
            node_right = []
            if(node u not in pos.keys()):
                if ((IDX_h-1, IDX_v) not in pos.values()):
                    IDX_v = 0
                pos[node_u] = (IDX_h-1, IDX_v)
                IDX v = IDX v - 1
                node_list_rdy.append(node_u)
                param = param + 1
            if(param > 0):
                IDX h = IDX h - 1
        node mid_h=[]
# we use the FOR-loop to check which node should be on the right-est
for i in range(len(node ver)):
    node = node_ver[i]
    adjnode = node hor[i]
    var node = result ver[node] # how many times the node is connecte
    var adjnode = result hor[adjnode]
    node right = []
    j_list = [j for j,val in enumerate(node_hor) if val == adjnode]
    IDX v = 0
    param = 0
    for j in j_list:
        if(node_ver[j] not in pos.keys()):
            pos[node ver[j]] = (IDX h-1, IDX v)
            IDX_v = IDX_v - 1
            param = param + 1
            node list rdy.append(node ver[j])
    if(param > 0):
        IDX h = IDX h - 1
    k_list = [k for k,val in enumerate(node_ver) if val == node]
    IDX v = 0
    param = 0
    for k in k_list:
        right = [node ver[j] for j,val in enumerate(node hor) if val
        if(len(right) > 1):
            node right = [node for node in right if node != node hor[
            IDX v r = IDX v
        for node t in node right:
            if(node t not in pos.keys()):
                while ((IDX_h-1, IDX_v_r) in pos.values()):
                    IDX_v_r = IDX_v_r - 1
                pos[node_t] = (IDX_h-1, IDX_v_r)
                node list rdy.append(node t)
                IDX_v_r = IDX_v_r - 1
                IDX h = pos[node t][0]
                IDX v = 0
        node right = []
        if(node_hor[k] not in pos.keys()):
            if ((IDX h-1, IDX v) not in pos.values()):
                IDX v = 0
            pos[node\_hor[k]] = (IDX_h-1, IDX_v)
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IDX v = IDX v - 1
                param = param + 1
                node_list_rdy.append(node_hor[k])
            if(param > 0):
                IDX h = IDX h - 1
    return pos, node list rdy, IDX h
# if the nodes are in the same tier then we arrange the position from lef
def CONTRACTED POS CONT AIOT(pos cont, pos cont new, IDX, node list, node
    if(string == "R"):
        add par = 0
        l = list(range(R))
    elif(string == "S"):
        add_par = R
        l = list(range(S))
   elif(string == "C"):
        add par = R + S
       l = list(range(C))
   l = np.array([x for x in l if x not in node_list_rdy])
   for x in node_list_rdy:
        key = node_list[x]
        pos_cont_new[key] = (pos_cont[x][0] + add_par, pos_cont[x][1])
    for i in l:
       key = node list[i]
        if(pos_cont.get(i) == None) and (key not in list_on_2nd line):
            pos_cont_new[key] = (IDX - 1 + add_par, 0)
            IDX = IDX - 1
    return pos cont new
# fill the contracted production network with the failed positon for tier
def CONTRACTED_POS_CONT_FILL(pos_cont, SC):
    idx = R+S+C
    for node2 in SC.nodes: #reposition the nodes WITHOUT adjazent nodes i
        if("M" in node2):
            pos cont[node2] = (idx, 0)
            idx += 1
    return pos_cont
# connection between tier R and tier C/M, connection between tier S and t
def ADD_EDGE_TO_NEXT_TIER(node, string1, number, next_tier, SC_d, SC_b):
    if (string1 in node):
        neighbours = list(SC_b.neighbors(node))
        neighbours_1 = neighbours.copy()
       if(string1 == "S") and (len(neighbours) != 0):
            l = len(neighbours)
            for nodel in neighbours:
                if("R" in node1):
                    neighbours_1.remove(node1)
       elif(string1 == "C") and (len(neighbours) != 0):
            l = len(neighbours)
            for nodel in neighbours:
                if("R" in node1) or ("S" in node1):
                    neighbours_1.remove(node1)
        neighbours = neighbours_1
```

```
if (len(neighbours) == 0):
            par = 1
        for node2 in neighbours:
            if(string1 in node2):
                par = 1
            else:
                par = 0
        if(par == 1):
            rand_idx = random.randrange(number)
            node_rand = next_tier[rand_idx]
            SC_d.add_edge(node, node_rand)
            SC_b.add_edge(node, node_rand)
    return SC_d, SC_b
# comparing the nodes to find the critical nodes
def comparing_critical_node(all_path, orig_path):
    critical_node = orig_path
   for p in all_path:
        critical_node = list(set(critical_node) - (set(orig_path) - set(p
    return critical node
# bubble sourt for the nodes
def bubble_sort(length, list_pos_cont):
    for i in range(length-1):
        swapped = False
        for j in range(length-i-1):
            key1 = list_pos_cont[j][0]
            coor1 = list_pos_cont[j][1]
            key2 = list_pos_cont[j+1][0]
            coor2 = list_pos_cont[j+1][1]
            if coor1[0] > coor2[0]:
                swapped = True
                list_pos_cont[j] = (key2, coor2)
                list_pos_cont[j+1] = (key1, coor1)
        if not swapped:
            return list_pos_cont
# plot the degree histogram of the graph
def plot_degree_dist(G, m, color):
    plt.subplot(2,2,m)
    degree hist = nx.degree histogram(G)
   degree_hist = np.array(degree_hist, dtype = float)
   degree prob = degree hist/G.number of nodes()
   plt.bar(np.arange(degree_prob.shape[0]), degree_prob, color = color)
   plt.plot(np.arange(degree prob.shape[0]), degree prob, '-', color = c
   plt.tick params(axis='both', which = 'major', labelsize = 8)
   plt.ylabel('Frequency')
   plt.title('Degree Distribution')
# plot the probablity mass function of the graph
def probability mass fct(G, SC):
   plt.subplot(2,2,2)
   plt.title('Probability Mass Function')
    deg G = dict(G.degree()).values()
```

```
deg distri G = collections.Counter(deg G)
   deg SC = dict(SC.degree()).values()
   deg_distri_SC = collections.Counter(deg_SC)
   x G = []
   y G = []
   for i G in sorted(deg distri G):
        x G.append(i G)
       y_G.append(deg_distri_G[i_G]/len(G))
   x SC = []
   y SC = []
   for i SC in sorted(deg_distri_SC):
       x SC.append(i SC)
        y SC.append(deg distri SC[i SC]/len(SC))
   print(max(x SC), max(x G))
   plt.plot(x G, y G, linewidth = 2, label = 'scale-free network')
   plt.plot(x SC, y SC, linewidth = 2, label = 'barrel-shaped network')
   plt.legend(loc = 0, shadow = True, ncol = 1, facecolor = '#F5F5F5')
   plt.xlabel('Degree')
   plt.ylabel('P(X = x)')
   plt.yscale('linear')
   plt.xscale('linear')
   plt.xticks(fontsize=10)
   plt.yticks(fontsize=10)
# multiple linear regression analysis
def multi linear reg(perform SC b, corr x, corr y, corr z):
   y = np.array(list(perform_SC_b.values()), dtype = 'float')
   x = np.array([list(corr x), list(corr y), list(corr z)], dtype = 'flo
   ones = np.ones(len(x[0]))
   X = sm.add constant(np.column stack((x[0], ones)))
   for element in \times [1:]:
       X = sm.add constant(np.column stack((element, X)))
    results = sm.OLS(y, X, missing = 'drop').fit()
    return results
# rearranging the edges for dual sourcing ata diversified suppliers and p
def dual sourcing at diversified suppliers(SC a, pos cont, node list pos
    SC h = nx.DiGraph()
    last key = 'OEM'
    for edge in SC a.edges:
        coord = (pos\_cont[edge[0]][0] + 1, 0)
        key = [key for key, value in pos cont.items() if value == coord]
        key_2 = []
       while(key == []):
            coord = (coord[0] + 1, 0)
            key = [key for key, value in pos cont.items() if value == cool
        if(key != last key):
            key_0 = [node_list_pos_cont[j-1] for j, val in enumerate(node)
            new_x = pos_cont[key_0[0]][0]
            key 1 = [key for key, value in pos cont.items() if value == (
```

```
wnie(ten(key_i) == 0):
               new x = new x - 1
               key 1 = [key for key, value in pos cont.items() if value
           key 2 = [key for key, value in pos cont.items() if value[0] =
           if len(key 2) == 0:
               SC_h.add_edge(key_1[0], key[0])
           elif len(key_2) > 0:
               SC h.add edge(key 2[-1], key[0])
           last key = key
    return SC h
# calculating the criticality which need to be faster but it still took a
def cal criticality(SC g, SC f, critical node, pos cont, all path, orig p
    start time = time.time()
   criticality_1st = 0
   if(sys.getsizeof(all_path) == 0):
       return criticality_1st
   # -----need to be faster
   start t = time.time()
   criticality = []
   for idx in range(len(critical_node)-1):
        path_crit = []
        if(critical_node[idx+1] not in SC_f.neighbors(critical_node[idx])
            source = critical_node[idx]
           target = critical_node[idx+1]
           p = [len(p[1:-1]) for p in nx.all_simple_paths(SC_g, source =
           if not ((len(p) == 1) and (p[0] == 0)):
               for l in p:
                    add_var = math.pow(rou, l)
                    path crit.append(add var)
               criticality.append(path_crit)
   end_t = time.time()
   criticality_crit = math.pow(rou, len(critical_node))
   crit = []
   for n in range(len(criticality)):
       crit m = 0
       crit_n = criticality[n]
       var1 = []
       var2 = []
       var2.append(1)
       par2 = 0
       for m in range(len(crit_n)):
           var2.append(1-crit_n[m])
           prod = multiply(*(var2[:-1])) * crit_n[m]
           var1.append(prod)
       crit.append(var1)
   crit_1_ord = []
   for i in range(len(crit)):
       summ = sum(crit[i])
        crit 1 ord.append(summ)
   criticality_1st = criticality_crit * multiply(*crit_1_ord)
   end time = time.time()
```

```
return criticality_1st
# parrallel supply chain before calculate the centrality metrics
def remove parallel node(DC):
   DC_n = DC.copy()
   for data in DC.items():
       if('|' in data[0]) and ('S' not in data[0]) and ('R' not in data[
          idx of bar = data[0].index('|')
          if(data[0][idx_of_bar-1] == data[0][idx_of_bar+1]):
              DC n.pop(data[0])
      elif(data[0] == 'Start') or (data[0] == 'OEM'):
          DC n.pop(data[0])
   return DC_n
# write the OLS regression analysis results into txt file
def write_into_txt(p_e, p_ln, fit_network): #, reg_result_perf, reg_result
   with open('./BA_data/Gnm_test.txt', 'a+') as file:
       data = '-----
       data = data + '------
       data = data + 'R:{}\nS:{}\nC:{}\nM:{}\npR:{}\npC:{}\npM:{}
       data = data + 'Comparing power-law with exponential Distribution.
       data = data + 'Comparing power-law with lognormal Distribution...
       data = data + 'alpha:{}, xmin:{}\n\n'.format(fit_network.power_la
       # data = data + '\t\t\t\tPerformance'
      # data = data + str(reg_result_perf.summary2(yname = 'Performance
      \# data = data + '\n\n'
       # data = data + '\t\t\t\tCriticality'
       # data = data + str(reg_result_crit.summary2(yname = '1st Critica
      \# data = data + '\n\n'
      data = data + '-----
       print("Written successfully...", num_of_fig)
       file.write(data)
   file.close()
# write the OLS regression analysis results as table into xlsx file
def write_into_xlsx(reg_result_perf, reg_result_crit, fit_network, sheet_
   coefficients = list(reg_result_perf.params)
   p_values = list(reg_result_perf.pvalues)
   r_squared = reg_result_perf.rsquared
   std err = list(reg result perf.bse)
   t values = list(reg result perf.tvalues)
   cond_no = reg_result_perf.condition_number
   wb = opxl.load_workbook('./BA_data/OLS_SUMMARY.xlsx')
   ws = wb.active
   ws.title = sheet name
   ws.cell(row = idx + 1, column = 1, value = num of fig)
   ws.cell(row = idx + 1, column = 2, value = 'Performance - Regression
   ws.cell(row = idx + 2, column = 2, value = 'Coefficients')
   ws.cell(row = idx + 2, column = 3, value = 'Standartd Error')
   ws.cell(row = idx + 2, column = 4, value = 't-values')
   ws.cell(row = idx + 2, column = 5, value = 'P-values')
   ws.cell(row = idx + 2, column = 6, value = 'R-squared')
```

```
ws.cell(row = idx + 4, column = 6, value = 'Cond.No.')
   ws.cell(row = idx + 2, column = 1, value = 'alpha')
   ws.cell(row = idx + 3, column = 1, value = fit_network.power_law.alph
   ws.cell(row = idx + 4, column = 1, value = 'xmin')
   ws.cell(row = idx + 5, column = 1, value = fit network.power law.xmin
   for i in range(len(coefficients)):
       ws.cell(row = idx + i+3, column = 2, value = coefficients[i])
       ws.cell(row = idx + i+3, column = 3, value = std_err[i])
       ws.cell(row = idx + i+3, column = 4, value = t_values[i])
       ws.cell(row = idx + i+3, column = 5, value = p values[i])
   ws.cell(row = idx + 3, column = 6, value = r squared)
   ws.cell(row = idx + 5, column = 6, value = cond no)
   # ======= #
   coefficients = list(reg_result_crit.params)
   p_values = list(reg_result_crit.pvalues)
   r squared = reg result crit.rsquared
   std_err = list(reg_result_crit.bse)
   t values = list(reg result crit.tvalues)
   \# ws.cell(row = idx + 7, column = 1, value = num of fig)
   ws.cell(row = idx + 1, column = 8, value = 'Criticality - Regression
   ws.cell(row = idx + 2, column = 8, value = 'Coefficients')
   ws.cell(row = idx + 2, column = 9, value = 'Standartd Error')
   ws.cell(row = idx + 2, column = 10, value = 't-values')
   ws.cell(row = idx + 2, column = 11, value = 'P-values')
   ws.cell(row = idx + 2, column = 12, value = 'R-squared')
   ws.cell(row = idx + 4, column = 12, value = 'Cond.No.')
   for i in range(len(coefficients)):
       ws.cell(row = idx + i+3, column = 8, value = coefficients[i])
       ws.cell(row = idx + i+3, column = 9, value = std_err[i])
       ws.cell(row = idx + i+3, column = 10, value = t_values[i])
       ws.cell(row = idx + i+3, column = 11, value = p values[i])
   ws.cell(row = idx + 3, column = 12, value = r_squared)
   ws.cell(row = idx + 5, column = 12, value = cond no)
   ws.cell(row = idx + 7, column = 2, value = 'PL or E')
   ws.cell(row = idx + 7, column = 3, value = p_e)
   ws.cell(row = idx + 7, column = 8, value = 'PL or LN')
   ws.cell(row = idx + 7, column = 9, value = p ln)
   print("Written successfully...", num of fig)
   wb.save('./BA_data/OLS_SUMMARY.xlsx')
def main(args=None):
   SC, T1, T2, T3, T4 = TRANS(R, S, C, M, pR, pS, pC, pM, E_12, E_23, E_
   SC a = SC.copy()
   SC_b = SC.copy()
   SC b.add edges from(T2.edges, layer = 2)
   SC_b.add_edges_from(T3.edges, layer = 1)
   SC b.add edges from(T4.edges, layer = 0)
   pos = POSITION(SC, 0)
```

```
# SC a contains only the edges conneting two nodes in one tier
# SC contains only the edges conneting two nodes in different tiers
# SC b contains only the edges conneting all nodes
mapping perform = pos.copy()
mapping_perform = CRITICAL_1(mapping_perform, SC_a, T1, T2, T3, T4)
mapping perform = CRITICAL 1(mapping perform, SC b, T1, T2, T3, T4)
perform SC b = mapping perform
mapping perform = CRITICAL 1(mapping perform, SC, T1, T2, T3, T4)
edge = SC_b.edges
edgelist= list(edge)
length = len(edgelist)
SC_a.remove_edges_from(edge)
for i in range(length):
    edge_uv = edgelist[i]
    node_u = edge_uv[0]
    node_v = edge_uv[1]
    if node_u[0] == node_v[0]:
        SC_a.add_edge(node_u, node_v)
        SC_b.remove_edge(node_u, node_v)
R_node_list = []
S_node_list = []
C_node_list = []
M \text{ node list} = []
for u in SC.nodes:
    if("R" in u):
        R_node_list.append(u)
    elif("S" in u):
        S_node_list.append(u)
    elif("C" in u):
        C_node_list.append(u)
    elif("M" in u):
        M node list.append(u)
adj nodes = []
for edge1 in SC_a.edges: # for edges in one tier
    node1 = edge1[0]
    node2 = edge1[1]
    par = 0
    for edge2 in SC.edges: # for edges in different tiers
        node3 = edge2[0]
        node4 = edge2[1]
        if(node1 == node3):
            # if the starting point of two edges are the same
            # then connect the other nodes in the same tier into the
            SC.add edge(node2, node4)
            SC_b.add_edge(node2, node4)
        elif(node2 == node3):
            SC.add_edge(node1, node4)
            SC_b.add_edge(node1, node4)
for edge in SC_b.edges:
    adj_nodes.append(edge[0])
    adj_nodes.append(edge[1])
```

```
SC_c = SC_b.copy()
edges = SC.edges()
SC_d = SC_c.copy()
# ADDING AN EXTRA POSSIBILITY CONTAINS ALL NODES ON THE RIGHT HANDSID
S C M node list = []
S_C_M_node_list.extend(S_node_list)
S_C_M_node_list.extend(C_node_list)
S_C_M_node_list.extend(M_node_list)
C_M_node_list = []
C_M_node_list.extend(C_node_list)
C M node list.extend(M node list)
for node in SC_a.nodes:
    SC_d, SC_b = ADD_EDGE_TO_NEXT_TIER(node, "R", S+C+M, S_C_M_node_l)
    SC_d, SC_b = ADD_EDGE_TO_NEXT_TIER(node, "S", C+M, C_M_node_list,
    SC_d, SC_b = ADD_EDGE_TO_NEXT_TIER(node, "C", M, M_node_list, SC_
SC_d.remove_edges_from(edges)
SC_ad = nx.adjacency_matrix(SC_a)
SC_A = SC_ad.todense()
SC_A_flip180 = SC_A.reshape(SC_A.size)
SC_A_flip180 = SC_A_flip180[::-1]
SC A flip180 = SC A flip180.reshape((R+S+C+M, R+S+C+M))
SC A R = [row[:R] for row in SC_A_flip180[:R]]
SC_A_R = np.array(SC_A_R)
plt.figure(1)
nx.draw_networkx_edges(SC, pos = pos)
nx.draw_networkx_edges(SC_a, pos = pos, edge_color = 'red', connectio
nx.draw_networkx_edges(SC_d, pos = pos, edge_color = 'blue', connecti
nx.draw_networkx_nodes(SC, pos = pos, node_size = 500, node_color =
nx.draw networkx nodes(SC, pos = pos, node size = 450, node color = '
nx.draw_networkx_labels(SC, pos = pos, font_size = 10, font_color = '
pos cont = {}
# check how many nodes are adjacent to another node in its tier
node list a = ADJ IN ONE TIER(SC a)
# number of node in one Tier that is adjacent
number_of_node_R, number_of_node_S, number_of_node_C = NUM_OF_NODE_AI
idx_R = number_of_node_R
idx S = number of node R + number of node S
idx C = number of node R + number of node S + number of node C
node list R = NODE LIST(SC, "R")
node list R = node list R[::-1]
node list S = NODE LIST(SC, "S")
node list S = node list S[::-1]
node list C = NODE LIST(SC, "C")
node list C = node list C[::-1]
node_list_M = NODE_LIST(SC, "M")
node list M = node list M[::-1]
pos cont2 = {}
list_on_2nd_line = []
```

```
minus_par = v
SC e = nx.DiGraph()
SC e.add nodes from(SC a)
list_on_2nd_line, SC_e, pos_cont2 = List_at_x_axis(node_list_R, node_
print(pos_cont2)
# turn the network in to Matrix and focus only on Tier R
SC A R, SC A S, SC A C = NETW INTO MATRIX(SC a, R, S, C)
pos = \{\}
pos cont = {}
pos_cont_new = {}
pos cont, node list rdy, IDX = CONTRACTED POS(pos, SC A R, R, node li
pos_cont = CONTRACTED_POS_CONT_AIOT(pos_cont, pos_cont_new, IDX, node)
pos = \{\}
pos cont, node list rdy, IDX = CONTRACTED POS(pos, SC A S, S, node li
pos_cont = CONTRACTED_POS_CONT_AIOT(pos_cont, pos_cont_new, IDX, node)
pos = \{\}
pos cont, node list rdy, IDX = CONTRACTED POS(pos, SC A C, C, node li
pos_cont = CONTRACTED_POS_CONT_AIOT(pos_cont, pos_cont_new, IDX, node)
pos_cont = CONTRACTED_POS_CONT_FILL(pos_cont, SC)
SC f = nx.DiGraph()
list pos cont = list(pos cont.items())
length = len(list_pos_cont)
list_pos_cont1 = list_pos_cont.copy()
# delete the node not at the same line
for l in range(length):
    if(list pos cont[l][1][1] > 0):
        list_pos_cont1.remove(list_pos_cont[l])
list_pos_cont = list_pos_cont1
length = len(list_pos_cont)
list_pos_cont = bubble_sort(length, list_pos_cont)
# adding edges between nodes at y=0 axis
list_at_0 = [list_pos_cont[l] for l, val in enumerate(list_pos_cont)
list_under_0 = [list_pos_cont[l] for l, val in enumerate(list_pos_con
for l in range(len(list_pos_cont)):
    node1 = list pos cont[l][0]
    if(pos cont[node1][0] < R+S+C+M-1):</pre>
        node2 = list_pos_cont[l+1][0]
        SC_f.add_edge(node1, node2)
pos cont = dict(list pos cont)
pos cont.update(pos cont2)
node_list_pos_cont = []
for i in list_pos_cont:
    node_list_pos_cont.append(i[0])
len node list pos cont = len(node list pos cont)
SC h = dual sourcing at diversified suppliers(SC a, pos cont, node li
pos_cont, SC_e = parallel_supply_chain(node_list_R, node_list_S, SC_a
```

```
SC_g = SC_e.copy()
SC g.add edges from(SC f.edges)
SC_g.add_edges_from(SC_h.edges)
SC_g.add_node('Start')
pos cont['Start'] = (-2, 0)
start node = list pos cont[0][0]
SC_f.add_edge('Start', start_node)
SC_g.add_edge('Start', start_node)
node list pos cont.insert(0, 'Start')
SC g.add node('0EM')
pos\_cont['OEM'] = (R+S+C+M+1, 0)
node list pos cont.append('OEM')
end node = [n \text{ for } n \text{ in } SC_g.nodes \text{ if } pos\_cont[n][0] == (R+S+C+M-1)]
for n in end_node:
    SC g.add edge(n, 'OEM')
    SC_f.add_edge(n, 'OEM')
1.1.1
orig_path = nx.all_simple_paths(SC_f, source='Start', target = 'OEM')
all_path = nx.all_simple_paths(SC_g, source='Start', target = 'OEM')
orig_path = orig_path.__next_ ()
critical_node = comparing_critical_node(all_path, orig_path)
critical_node = [node for node in node_list_pos_cont if node in criti
criticality_lst_graph = cal_criticality(SC_g, SC_f, critical_node, po
criticality_matrix = {}
SC_i = SC_g.copy()
node_SC_i = list(SC_i.nodes())
start_time = time.time()
for idx_i in range(len(SC_i)-2):
    node_to_remove = node_SC_i[idx_i]
    if('|' in node to remove) and ('S' not in node to remove) and ('R
        idx_of_bar = node_to_remove.index('|')
        if(node_to_remove[idx_of_bar-1] == node_to_remove[idx_of_bar+
            continue
    if(node_to_remove in critical_node):
        criticality_1st_without_i = 0
    else:
        SC_i.remove_node(node_to_remove)
        all_path = nx.all_simple_paths(SC_i, source='Start', target =
        orig_path = nx.all_simple_paths(SC_f, source='Start', target
        orig path = orig path. next ()
        if(node_to_remove not in orig_path):
            orig_path = all_path.__next__()
        criticality_1st_without_i = cal_criticality(SC_i, SC_f, criti
    diff = criticality_1st_graph - criticality_1st_without_i
    criticality_matrix[node_to_remove] = diff
    SC_i = SC_g.copy()
end_time = time.time()
# plot the contracte production network
plt.figure(6)
nx.draw_networkx_edges(SC_h, pos = pos_cont, edge_color = 'blue', con
nx.draw_networkx_edges(SC_e, pos = pos_cont, edge_color = 'green', co
nx.draw_networkx_edges(SC_f, pos = pos_cont, edge_color = 'black', ar
```

```
nx.draw_networkx_nodes(SC_g, pos = pos_cont, node_size = 500, node_co
nx.draw_networkx_nodes(SC_g, pos = pos_cont, node_size = 450, node_co
nx.draw_networkx_labels(SC_g, pos = pos_cont, font_size = 10, font_co
# if necessary, here is the Performance for Contracted Production Net
SC_k = SC_g.copy()
SC k.remove node('Start')
SC_k.remove_node('0EM')
SC_j = SC_k.copy()
mapping perform = pos cont
mapping_perform.pop('Start')
mapping_perform.pop('OEM')
for node in SC_k.nodes:
   if('|' in node) and ('S' not in node) and ('R' not in node):
       idx_of_bar = node.index('|')
       if(node[idx_of_bar-1] == node[idx_of_bar+1]):
           SC_j.remove_node(node)
           mapping perform.pop(node)
mapping_perform = CRITICAL_1(mapping_perform, SC_j, T1, T2, T3, T4)
perform_SC_g = mapping_perform
Betweennesss based on SC_b
plt.figure(5, figsize = (16, 6))
colors = list('rgbcmyk')
DC = nx.algorithms.degree_centrality(SC_b)
BC = nx.algorithms.betweenness_centrality(SC_b)
EC = nx.algorithms.eigenvector centrality(SC b, max iter = 1000)
HC = nx.hits(SC_b)[1]
# plt.subplot(2,2,1)
# plt.title('Degree Centrality')
for data in DC.items():
   x = data[0]
   y = data[1]
   if(y == 0):
       y = y + 10e-5
   # plt.scatter(x, y, color = 'lightblue')
# plt.subplot(2,2,2)
# plt.title('Betweenness Centrality')
for data in BC.items():
   x = data[0]
   y = data[1]
   if(y == 0):
       y = y + 10e-5
   # plt.scatter(x, y, color = 'lightblue')
# plt.subplot(2,2,3)
# plt.title('Eigenvector Centrality')
for data in EC.items():
   x = data[0]
   y = data[1]
   if(y == 0):
       y = y + 10e-5
   # plt.scatter(x, y, color = 'lightblue')
plt.subplot(1,2,1)
nlt title/!Correlation Analysis - Centrality - multi-nartite Network!
```

```
presented confection analysis - centrality - mutti-partice Network
corr_x = np.array(list(DC.values()))
corr y = np.array(list(BC.values()))
corr z = np.array(list(EC.values()))
corr w = np.array(list(HC.values()))
r_DC_BC = np.corrcoef(corr_x, corr_y)[0,1]
r_DC_EC = np.corrcoef(corr_x, corr_z)[0,1]
r BC EC = np.corrcoef(corr y, corr z)[0,1]
r DC HC = np.corrcoef(corr x, corr w)[0,1]
r_BC_HC = np.corrcoef(corr_y, corr_w)[0,1]
r EC HC = np.corrcoef(corr z, corr w)[0,1]
plt.text(0.1, 0.5, 'DC')
plt.text(0.1, 0.3, 'BC')
plt.text(0.1, 0.1, 'EC')
plt.text(0.3, 0.7, 'BC')
plt.text(0.5, 0.7, 'EC')
plt.text(0.7, 0.7, 'HC')
plt.text(0.275, 0.5, '%.2f'%r_DC_BC)
plt.text(0.475, 0.5, '%.2f'%r DC EC)
plt.text(0.675, 0.5, '%.2f'%r DC HC)
plt.text(0.475, 0.3, '%.2f'%r_BC_EC)
plt.text(0.675, 0.3, '%.2f'%r BC HC)
plt.text(0.675, 0.1, '%.2f'%r_EC_HC)
# plt.savefig('./BA data/Centrality/network/centrality correlation 1x
# print("====length perform Network: ", len(perform SC b), type(perfo
# reg result perf = multi linear reg(perform SC b, corr x, corr y, co
# print(reg result perf.summary())
# print("====length of criticality CPN: ", len(criticality matrix), t
# reg result crit = multi linear reg(criticality matrix, corr x, corr
# print(reg_result_crit.summary())
Betweennesss based on SC_g
SC i = SC g.copy()
# plt.figure(2, figsize = (12, 6))
colors = list('rgbcmyk')
DC = nx.algorithms.degree centrality(SC g)
DC = remove_parallel_node(DC)
BC = nx.algorithms.betweenness_centrality(SC_g)
BC = remove parallel node(BC)
EC = nx.algorithms.eigenvector_centrality(SC_g, max_iter = 1000000)
EC = remove parallel node(EC)
HC = nx.hits(SC_g, max_iter = 100000)[1]
HC = remove parallel node(HC)
# print("DC | ", DC, '\n')
# plt.subplot(2,2,1)
# plt.title('Degree Centrality')
for data in DC.items():
   x = data[0]
   y = data[1]
   if(y == 0):
       y = y + 10e-5
   # plt.scatter(x, y, color = 'lightblue')
# print("BC | ", BC)
# plt.subplot(2,2,2)
```

```
# plt.title('Betweenness Centrality')
for data in BC.items():
        x = data[0]
        y = data[1]
        if(y == 0):
                 y = y + 10e-5
        # plt.scatter(x, y, color = 'lightblue')
print("EC | ", EC)
# plt.subplot(2,2,3)
# plt.title('Eigenvector Centrality')
for data in EC.items():
        x = data[0]
        y = data[1]
        if(y == 0):
                 y = y + 10e-5
        # plt.scatter(x, y, color = 'lightblue')
plt.subplot(1,2,2)
plt.title('Correlation Analysis - Centrality - Contracted Network')
corr_x = np.array(list(DC.values()))
corr_y = np.array(list(BC.values()))
corr_z = np.array(list(EC.values()))
corr w = np.array(list(HC.values()))
# print(len(corr_x), len(corr_y), type(corr_x))
r_DC_BC = np.corrcoef(corr_x, corr_y)[0,1]
r_DC_EC = np.corrcoef(corr_x, corr_z)[0,1]
r_BC_EC = np.corrcoef(corr_y, corr_z)[0,1]
r_DC_HC = np.corrcoef(corr_x, corr_w)[0,1]
r BC HC = np.corrcoef(corr y, corr w)[0,1]
r_EC_HC = np.corrcoef(corr_z, corr_w)[0,1]
plt.text(0.1, 0.5, 'DC')
plt.text(0.1, 0.3, 'BC')
plt.text(0.1, 0.1, 'EC')
plt.text(0.3, 0.7, 'BC')
plt.text(0.5, 0.7, 'EC')
plt.text(0.7, 0.7, 'HC')
plt.text(0.275, 0.5, '%.2f'%r DC BC)
plt.text(0.475, 0.5, '%.2f'%r DC EC)
plt.text(0.675, 0.5, '%.2f'%r_DC_HC)
plt.text(0.475, 0.3, '%.2f'%r_BC EC)
plt.text(0.675, 0.3, '%.2f'%r BC HC)
plt.text(0.675, 0.1, '%.2f'%r EC HC)
plt.savefig('./BA_data/Centrality/centrality_correlation_1x_CPN_{}'.f
# STILL NEED TO RESET THE CALCULATION FORMULAR FOR CRITICALITY
# test if the network fit the power law Distribution
# but we should only use it in a network with large amount of nodes
# we would like to use it for a small test to find
# a valuable probability for the poisson Distribution
# SC.add_edges_from(SC_d.edges)
plt.figure(3, figsize = (15, 10))
degree_sequence = sorted([d for n, d in SC_b.degree()], reverse = Tru
degree_count = nx.degree_histogram(SC b)
fit network = powerlaw.Fit(degree sequence)
                                                         The second secon
                         e ere e e
```

```
# goodness-or-tit test power law distribution with another alternativ
p comp e = fit_network.distribution_compare('power_law', 'exponential
if (p comp e[0] > 0) and (p comp e[1] >= 0.5):
    p_e = 'Power Law'
elif (p_{comp}e[0] > 0) and (p_{comp}e[1] < 0.5):
    p_e = 'better Power Law, but not a certain answer'
elif (p_{comp}e[0] < 0) and (p_{comp}e[1] >= 0.5):
    p e = 'Exponential'
elif (p_{comp}e[0] < 0) and (p_{comp}e[1] < 0.5):
    p_e = 'better Exponential, but not a certain answer'
p_comp_ln = fit_network.distribution_compare('power_law', 'lognormal'
if (p_comp_ln[0] > 0) and (p_comp_ln[1] >= 0.5):
    p ln = 'Power Law'
elif(p_comp_ln[0] > 0) and (p_comp_ln[1] < 0.5):
    p ln = 'better Power Law, but not a certain answer'
elif (p_{onp}ln[0] < 0) and (p_{onp}ln[1] >= 0.5):
    p_ln = 'Lognormal'
elif (p_comp_ln[0] < 0) and (p_comp_ln[1] < 0.5):
    p ln = 'better Lognormal, but not a certain answer'
write_into_txt(p_e, p_ln, fit_network)
plt.subplot(2,2,1)
plt.title('Power Law PDF(probability density function) Fitting')
fit_network.plot_pdf(color = 'b', marker = 'o', linewidth = 2, label
plt.legend(loc = 0, shadow = True, ncol = 1, facecolor = '#F5F5F5')
plt.xlabel('Observed Value x')
plt.ylabel('Probability Density P(x)')
plt.subplot(2,2,3)
plt.title('Power Law CCDF Fitting')
fit_network.plot_ccdf(color = 'b', marker = 'o', linewidth = 2, label
plt.legend(loc = 0, shadow = True, ncol = 1, facecolor = '#F5F5F5')
plt.xlabel('Observed Value x')
plt.ylabel('Probability Density P(X>x)')
plt.subplot(2,2,4)
plt.text(0.01, 0.9, "Checking if Poisson Distribution...")
plt.text(0.01, 0.8, "Variance :%s"%np.var(degree_sequence))
plt.text(0.01, 0.7, "Mean :%s"%np.mean(degree_sequence))
plt.text(0.01, 0.55, 'Comparing with exponential Distribution...')
plt.text(0.01, 0.45, '%s'%p_e)
plt.text(0.01, 0.35, 'Comparing with lognormal Distribution...')
plt.text(0.01, 0.25, '%s'%p_ln)
plt.text(0.01, 0.1, 'R:{}, S:{}, C:{}, M:{}, E_12:{}, E_23:{}, E_34:{
G = nx.scale free graph(R+S+C+M, alpha = 0.5, beta = 0.3, gamma = 0.2
probability mass fct(G, SC b)
degree sequence = sorted([d for n, d in G.degree()], reverse = True)
degree_count = nx.degree_histogram(G)
# plt.figure(4)
fit = powerlaw.Fit(degree_sequence)
print(fit.power law.alpha)
print(fit.power_law.xmin)
plt.subplot(2,2,1)
plt.title('Power Law PDF Fitting')
```

```
fit.plot pdf(color = 'r', marker = 'o', linewidth = 2, label = 'scale
    plt.xticks(fontsize=10)
    plt.legend(loc = 0, shadow = True, ncol = 1, facecolor = '#F5F5F5')
    plt.yscale('linear')
    plt.xscale('linear')
    plt.xticks(fontsize=10)
    plt.yticks(fontsize=10)
    plt.subplot(2,2,3)
    plt.title('Power Law CCDF Fitting')
    fit.plot_ccdf(color = 'r', marker = 'o', linewidth = 2, label = 'scal'
    plt.legend(loc = 0, shadow = True, ncol = 1, facecolor = '#F5F5F5')
    plt.yscale('linear')
    plt.xscale('linear')
    plt.xticks(fontsize=10)
    plt.yticks(fontsize=10)
    plt.savefig('./BA data/Powerlaw/power law distribution 1x CPN {}'.for
    print("====length perform CPN: ", len(perform SC g), type(perform SC
    reg_result_perf = multi_linear_reg(perform_SC_g, corr_x, corr_y, corr
    print(reg result perf.params)
    print(reg_result_perf.summary2(yname = 'Performance', xname = ['DC',
    print("====length of criticality_CPN: ", len(criticality_matrix), typ
    reg result crit = multi linear reg(criticality matrix, corr x, corr y
    print(reg_result_crit.summary2(yname = '1st Criticality', xname = ['D
    if (p e == 'Power Law' or p e == 'better Power Law, but not a certain
        sheet name = 'OLS SUMMARY'
        wb = opxl.load_workbook('./BA_data/OLS_SUMMARY.xlsx')
        sheet = wb[sheet name]
        idx = len(list(sheet.rows))
        write into xlsx(reg result perf, reg result crit, fit network, sh
       print(" [FAILED] ...", num of fig)
   # jls extract var = plt
   # jls extract var.show()
    # plt.savefig('labels.png')
if __name__ == "__main__":
    main()
```