Assignment 外型等型物等isk

Data

Please downlog folder "Coursework data". The data set contains inform nees sheets of 145 banks. A matrix of interbank exposures.csv" in file "interbank Exposures.csv". Entry (i,j) of such me exposure of i towards j. File "bank Asset we exposure of i towards j. File "sv" contains a matrix that specifies the investment of each bank in 20 external assets, entry (i,j) represents the amount invested by bank i in asset j. A vector of bank equities is also provided in file was exposured.

Tasks

- 1. You should present a statistical characterization of the system for what concern the distributional properties of balance sheets and interbank exposures, and you should describe the topological properties (e.g. degree distribution, clustering, assortativity) of the interbank exposure network.
- 2. You will her perform stress tests using the Furfine algorithm assuming shocks propagate only because of counterparty default risk. https://tutorcs.com
- 3. You will then perform additional stress tests where shocks simultaneously propagate because of counterparty risk and overlapping portfolios, and you will compare these results with those of point 2. In relation to contagion due to overlapping portfolios, the suggestion is to consider a linear devaluation function for the assets, with P_i(t)= (1-a*q_i(t)), where P_i(t) is the price of asset i at time t, we assume the initial price of each asset equal to 1, and q_i(t) is the fraction of asset i owned by banks that have defaulted up to time t, where such fraction is computed with respect to the total amount owned by the 145 in the system. Finally, "a" is a market impact parameter.

You are free to explore scenarios of your choice for what concern the initial exogenous shock, and to make assumptions for what concern the recovery rate and the liquidity of external assets (the parameter "a"), as long as all assumptions and scenarios are clearly stated and justified in your written report.

Written repor程序代写代做 CS编程辅导

A brief written and (in displayed) around 2500 words plus figures and tables) contain and on of the approach, the presentation of the results, the displayed to moodle belief.

Marking Thi orth 100% of the total exam mark. The marking will be based on the rollowing criteria:

- 1) Clarity of the report (is the report clear and well structured, are figures informative, is the methodology explained well? Are modeling assumptions discussed?)
- 2) Results assignment Project Exam Help
- 3) Critical discussion (are results correctly interpreted? Is there a discussion of limitations and further challenges: SOM

QQ: 749389476

https://tutorcs.com