

Data Mining 資料探勘

Project 3

Link Analysis Practice

- Please implement
 - HITS and PageRank (Lecture 7, P37, random jumping probability, i.e., damping factor=0.15) and calculate authority, hub and PageRank values for the following 7 graphs
 - 6 graphs in project3dataset
 - 1 graphs from project1 transaction data (connect items in each row, bidirected or directed)
 - SimRank to calculate pair-wise similarity of nodes (choice any parameter C you like), using
 - first **5** graphs of project3dataset.
- Find a way (e.g., add/delete some links) to increase hub, authority, and PageRank of Node 1 in first 3 graphs respectively.



Link Analysis Practice

- Please describe and analysis your results for each algorithm in each graph.
- Please also include your source code files in your uploaded file.
- □ Due: 12/31 9am



Requirement

- You should write a report for your system, including:
 - Implementation detail
 - Result analysis and discussion
 - Computation performance analysis
 - Discussion (what you learned from this project and your comments about this project)



Questions & Discussion (optional, but recommended)

- More limitations about link analysis algorithms
- Can link analysis algorithms really find the "important" pages from Web?
- What are practical issues when implement these algorithms in a real Web?
 - Performance discussion (time cost)
- What do the result say for your actor/movie graph?
- Any new idea about the link analysis algorithm?
- What is the effect of "C" parameter in SimRank?
- Design a new link-based similarity measurement

