COMP 4332 / RMBI 4310 Big Data Mining (Spring 2022)

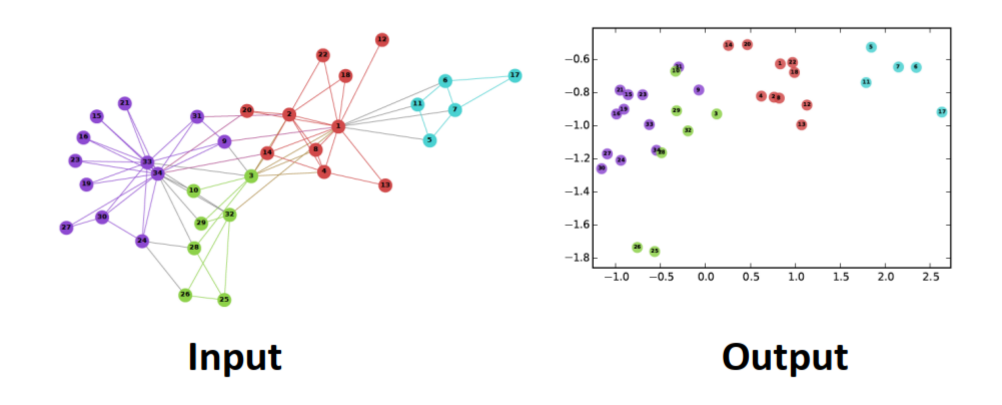
Project 2 Social Network Mining

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Social Network

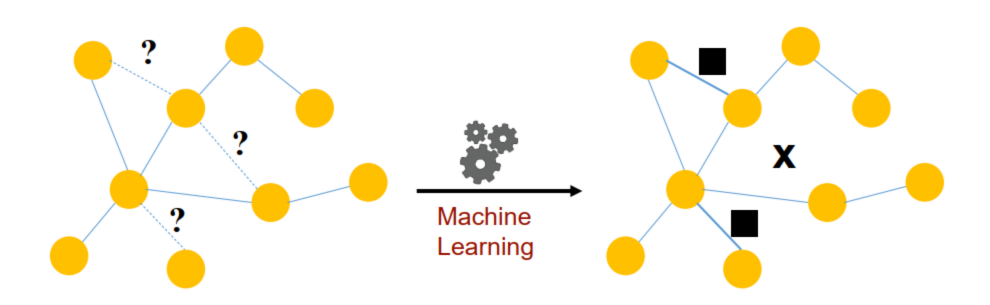


Network Representations



Link Prediction

 Predict the relation between nodes with their similarity and calculate the AUC-ROC score.



Pipeline

- Data loader
- Random walk generator (first-order, second-order, ...)
- Embedding algorithm (DeepWalk, node2vec, ...)
- Scorer

Dataset

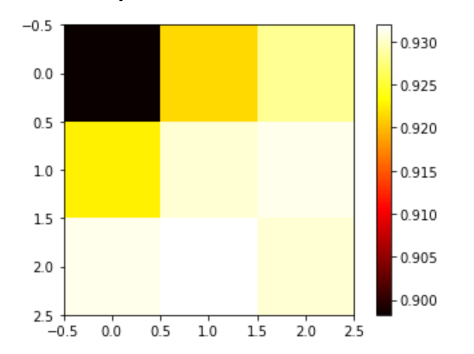
- training data: 8343 nodes, 100000 edges
- validation data: 5457 nodes, 19267 edges
- test data: 5425 nodes, 40000 edges (19268 positive edges)
- score: [0, 1]
- given features: user_id, friends

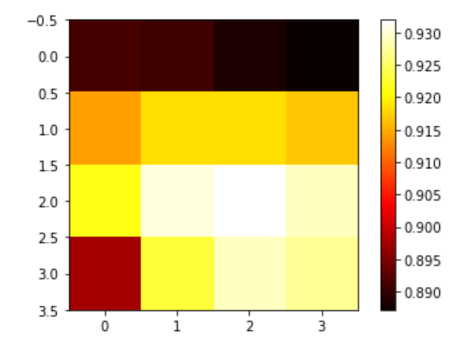
menus	user_id
[DBHCFW3mSmmOEpONHVu1rQ,QPJJohtGqkMkaN0Gt3TRI	UOvCH5qEgdNQ8lzR8QYQ
[V7uS5US4oTf-S9u36HJQCQ]	-05T0q5BxB9g0RCKiGYoyQ
[uG35h72BAMutvXAWdRpqCQ, Sv48jgljDP-CRfXmU8uSg	-0HhZbPBlB1YZx3BhAfaEA
[no2kFt4TEEzZDVaM8haSDA]	-1ZMRA0N01rqZL0TWk3fgA
[E3pXvQwKsPBQGQ7RkLrN3g, deL6e_z9xqZTIODKqnvRX	-267Yx8RmdP6io2-ql4UcQ

score	dst	src
0	IKSmm5MzHF8cMhMolKalOw	Nu5188fyBvHZHvgEgZT2bQ
0	xQLy_wpqrR3etSXt61Ollg	rCWrxuRC8_pfagpchtHp6A
0	K0sapHOlhlGNjx3GBeSf5A	maK3UBQczh33NuDjBYeHrA
0	7hAhYoMPjHnxKCz6MQ95Bg	siXOnFrtV0a_YjOJr-X2Mg
0	rTK_sTPgBjJXkdKi2G3X-w	_4iFWWuZ6_RrzyXZrMq3Mw

Analysis

• Heatmap (https://stackoverflow.com/questions/33282368/plotting-a-2d-heatmap-with-matplotlib)





Evaluation

• AUC-ROC score on test data

Submission

- Predictions on test data (please make sure your pred.csv's format is same as test.csv: src/dst/score)
- Report (1~2 pages)
- Code (Frameworks and even programming languages are not restricted.)
- DDL: May 10, 2022
- Submission: Each team leader is required to submit the groupNo.zip file that contains pred.csv, the report, and your team's code on canvas.
- we will check your report with your code and the accuracy.

Grading Rule

Grade	Model (80%)	Report (20%)	Baseline
60%		submission	
80%	an easy baseline that most students can outperform	detailed explanation	40000 edges (20732 negative): 91.00%
90%	a competitive baseline that about half students can surpass	detailed explanation and analysis	40000 edges (20732 negative): 92.30%
100%	a very competitive baseline	excellent visualization and analysis	40000 edges (20732 negative): 92.90%

Thank You