Analysis and Modeling of Social and Information Networks CIS 4524/5524, Spring 2025

Assignment 1, due January 23 by 5:00 pm on Canvas

*Please write your name and TUID at the top of your **CANVAS** submission.

Homework Policies (applicable for all assignments):

- 1. You are required to do the homework problems in order to pass.
- 2. Understandability of the solution is as desired as correctness.
- 3. The penalty for late homework assignment submissions is 20% per day. So, do it on time.
- 4. Solutions are expected to be your own work. Group work is **not allowed** unless explicitly approved for a particular problem. If you obtained a hint with help (e.g., through library work, etc.), acknowledge your source and write up the solution independently. Plagiarism and other anti-intellectual behavior will be dealt with severely.

Download the Homework 1 from the class homework folder. This table is generated according to the background survey for this course. In this table, each raw represents a response of one of you to a survey asked as Homework 0; the column values are 1 if you have some background experience in (1) Data Mining (CIS 4523/5523) or Machine Learning); (2) Python or R programming; (3) Graphs or Statistics.

Problem 1. [Visualizing a Multilayer Network] In this exercise, your job is to visualize a 3-layer course network, where nodes represent students. Each layer corresponds to a single topic network representing one type of relationship among students taking this course (e.g., in layer 1, nodes representing two students should be connected if both students took a Data Mining/Machine Learning course). Note: you need to convert row data to graph format edge list, or matrix; .csv or .txt format should be fine. Make a screenshot of your visualized networks.

Problem 2. [Visualizing a Weighted Network] Visualize a network obtained by projecting the 3-layer network from Problem 1 to a single-layer weighted network, where two students are linked by a *weighted* edge representing the number of topics both students took.

Problem 3. [Visualization of a Bipartite Network] Visualize a bipartite students-topics network where an edge between a student node and a topic node exists if and only if this student has taken a course on that topic.

Problem 4. [Computing Global Network Properties] For each layer of the 3-layer network constructed in

Problem 1, compute the following global network properties:

- a) the size and diameter of the network's largest connected component
- b) degree distribution (you can report average degree distribution or plot degree distribution histogram)
- c) average path length
- d) average clustering coefficient

Repeat this for the network constructed in Problem 2.

Impotent Notes:

- Before importing the student network, you must transform the row data into a supported graph format. Check how to convert row data to graph input in the library/software you plan to use.
- Visualizing a multilayer network is different from a single-layer network. To visualize a Multilayer network, make sure to use a supporting library for example, Pymnet and Multinetx (check Syllabus-Software section for more libraries)
- It is highly recommended to use the Python library <u>NetworkX</u>. Check sections '<u>Creating a graph</u>' and '<u>Drawing graphs</u>' to see how to visualize a graph. You can also use Gephi, a platform-free software for graph visualization and analysis, which you can download from https://gephi.org/ (follow the <u>quick start guide</u>) to import and visualize the student network.
- All metrics can be calculated using the Python library NetworkX, but you can use any freely available packages to compute these properties or develop your code.