COMP30850 Assignment 1

Deadline: Friday 21st February 2020

Overview:

The objective of this assignment is to construct and characterise network representations of two movie-related datasets. Your networks should model the *costarring* relations between actors - i.e. the collaboration network of actors who appear together in the same movies.

The assignment should be implemented as a single Jupyter Notebook (not a script). The notebook should be clearly documented, using comments and Markdown cells to explain your code and analysis. Use tables and charts where appropriate to illustrate your results.

Note: The final task in the assignment requires the use of the Gephi visualisation tool (see http://gephi.org). The rest of the analysis should be performed in Python.

Tasks:

Complete the following 4 tasks:

1. Network construction

Download your 2 personal datasets, which are in a single ZIP file at:

http://mlg.ucd.ie/modules/COMP30850/data/<STUDENT_NUMBER>.zip

For example, if your student number is 145023491, your ZIP file is at:

http://mlg.ucd.ie/modules/COMP30850/data/145023491.zip

- Each dataset is represented as a JSON file, containing information about the actors and the movies in which they starred. For each dataset:
 - a) Parse the JSON data and create an appropriate *co-starring* network using NetworkX, where nodes represent individual actors. You should justify your choice of network representation.
 - b) Identify and remove any isolated nodes from the network.

2. Network characterisation

- For each of the networks created in Task 1:
 - a) Apply a range of different methods to characterise the structure and connectivity of the network.
 - b) Apply different centrality measures to identify important nodes in the network. Clearly explain and interpret the results which are produced.
- Based on the results from the above, discuss how the two networks are different (or similar) to one another.

3. Ego-centric analysis

- For each of the networks created in Task 1:
 - Select one of the important nodes in the network as identified in Task 2b. Generate an *ego network* for this node and characterise the structure of that new smaller network.

4. Network visualisation

- For each of the networks created in Task 1:
 - a) Export the network as a GEXF file.
 - b) Load the GEXF file in Gephi. Use the layout functionality to produce a useful visualisation of the network. Save a final image of your network visualisation as a PNG file.

Guidelines:

- The assignment should be completed <u>individually</u>. Any evidence of plagiarism will result in a 0 grade.
- Submit your assignment via the COMP30850 Brightspace page. Your submission should be in the form of a <u>single ZIP file</u> containing:
 - 1. Your Jupyter notebook (i.e. IPYNB file). In the notebook please clearly state your full name and your student number.
 - 2. The exported GEXF files for your two networks.
 - 3. The final PNG images for your two networks, produced with Gephi.
- Hard deadline: Submit by the end of Friday 21st February 2020
 - 1-5 days late: 10% deduction from overall mark
 - 6-10 days late: 20% deduction from overall mark
 - No assignments accepted after 10 days without extenuating circumstances approval and/or medical certificate.