Introduction to Computational Social Science assignment 4:

Closing triangles in a literary social network: Shakespeare - Caesar

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This report is about connecting the characters in Shakespeare’s tragedy of Julius Caesar based on their names being contained together in a sliding word window, with window size of T=1000, creating a social network and analyzing the triadic closures in the network. Network analysis of characters appearing in stories has been studied by Sandra D. Prado et al [1], particularly in the pieces *Alice’s Adventures in Wonderland* and *La Chanson de Roland*, however, building a temporal network instead of a dynamic one. Among building a temporal network, sentiment analysis was done in the paper of Semi Min et al [2], on the novel of Victor Hugo, *Les Misérables*. In this work, the network constructed is a dynamic network.

Technical details: I used the Project Gutenberg library to access the book’s digitalized format, imported from the Python Natural Language Toolkit (NLTK)’s corpora. LLMs: I used GitHub Copilot for code completion. When I don’t prompt it, as I’m writing code, it has the ability to continue it, for example, this snippet was written by Copilot:

**for** i **in** range(**0**, len(tokens\_B), block\_size):

block = tokens\_B[i:i+block\_size]

blocks.append(block)

However, this is just “trivial” code completion to save time and not for coming up with ideas to tackle the problem. Commonly it just completed some code where I did something similar as before. I prompted Copilot Chat with “/fix convert igraph code to networkx" (when I mistakenly treated a NetworkX graph as an igraph graph), to which (without answer, just showing a possible solution) suggested code that did indeed which Copilot did help a lot in writing the code faster, and also probably I’d make more mistakes without these code completions. I also was indirectly helped by ChatGPT: a student gave me code for visualizing correctly in NetworkX, which I copied and modified.

Preprocessing: I manually added the names of the main characters in the text. The window size was chosen to 100 so I split the words into blocks of 100. The non-alphanumeric words were removed, and words were lowercased and tokenized.

Process: To create a network, first I created a graph (in igraph, later transformed to NetworkX) of all the characters collected, and fit the word window on the first 100 words. In each step, the characters in the current word window are exported, and in the graph the corresponding nodes are connected (if not connected yet). This way, we get a dynamic network that develops overtime, and we can analyze certain properties, for example, how long it takes typically for an open triangle to become a closed one. Let’s see the network after the first step:

A képen szöveg, képernyőkép, rajz, diagram látható

Automatikusan generált leírás

Already we can see one observation, that the “sub-initial” network’s only connected component is a complete graph, of course this makes sense, as all characters were connected with each other in step. However, as time advances, the component gains new connections and becomes non-complete, the whole network becoming more complete and denser, but the connected component over becomes less dense.

A képen szöveg, képernyőkép, diagram, sor látható

Automatikusan generált leírás A képen szöveg, diagram, Diagram, sor látható

Automatikusan generált leírás

There is some slow increase / stagnation between the 5th and 19th discrete time period on the density of the connected component, but the drops by introducing new characters to the story results in major drops. Now let’s see the development of the network:

A képen rajz, vázlat, diagram, origami látható

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As you can see, at time 1, one more character, Titinius appears in the story, then there is no development in the next 2 steps. In the story, this makes sense, as all characters appeared in the first act appeared in the first window. The black sheep Titinius is not present in this act, his name was mentioned by Cassius. Later, Casca would have been added, however in the tokenization his name was filtered, therefore him and other filtered out characters stay as disconnected points in the graph throughout the process.

A képen rajz, vázlat, Vonalas grafika, illusztráció látható

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A képen vázlat, rajz látható

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A képen vázlat, rajz, épület, művészet látható

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The plots shows the change of density.

We can see that in terms of triangles, the number of closed triangles compared to open triangles is a very good ratio. To explain why this happens, everytime a word block of *n+k* characters is processed,where *n* are the number nodes already in the connected component and *k* are the number of new additions, then we get at least new closed triangles (I did not look this up, I can provide proof of the formula if needed). The maximum amount of opened triangles in a step can be , but this is often multiple times more than the actual opened triangles. In a totally random network, the ratio of the amount of closed triangles and open triangles is theoretically 1:3, because of the number of permutations. In the final network, we have 198 open and 112 closed triangles, which is around the ratio of 1:1.768, much more than in a random network, proving that indeed this way of constructing links breeds many closed triangles. Let’s see how long it typically took for an open triangle to be closed:

A képen szöveg, képernyőkép, Diagram, Betűtípus látható

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In most cases, they were closed in one step, and commonly in 5 or 7 steps, however, most of those come from one time interval only. Big leaps are very rare as most characters are introduced already by that time.

It is also worthy to look at left open triangles:

A képen szöveg, képernyőkép, diagram, Diagram látható

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Many triangles were opened in the last two blocks, as the last characters were introduced.