Homework 2

Mini Portal, Force-Directed Layout, and D3.js Practices

Total Points: 16 Number of Tasks: 3

Release Date: Wed, Jan 19, 2022 7:00 PM EST

Deadline: Part I: Fri, Jan 28, 2022 11:55 PM EST

Part II: Wed, Feb 2, 2022 4:00 PM EST

Contact help: Rajath Jayashankar (rajath.jay@rutgers.edu), Haoyang Zhang (hz333@scarletmail.rutgers.edu)

Homework Description

This homework is about "Plotly Practices". You have two tasks to complete before the due date. This is an individual assignment. Before you start, we highly suggest you reading the document Plotly Python Open Source Graphing Library.

Grading

Part I: Task 1: 3 points

Task 2: 4 points
Part II: Task 3: 9 points

Tasks:

1. **Mini Portal Practice**: Follow the documents in <u>Project Template for Rutgers CS526 repository</u>, and create a student list page containing your own information.

Please submit a screenshot of the resulting scatter plot named "HW2 <YourNetID> miniPortal.png".

- 2. **Force Directed Layout Practice**: In this task you will visualize <u>asoiaf_edges_decomposition.csv</u>, and <u>asoiaf_nodes_prop.csv</u> with <u>3D Force-Directed Graph</u>.
 - a) Create a graph whose vertex set is <u>asoiaf nodes prop.csv</u>, and edge set is asoiaf edges decomposition.csv. Use it as the input of <u>3D Force-Directed Graph</u>.
 - b) Represent value of each edge by its thickness.
 - c) Color nodes according their peel value.
 - d) Encode nodes' diversity by their size.
 - When hovering on a node, show a tooltip contains its name, degree, peel, pagerank, diversity and betweenness.

Please submit your script named "HW2_<YourNetID>_layout.<js/html>", and a screenshot of the resulting graph layout named "HW2_<YourNetID>_layout.png".

- 3. **D3.js Practices**: In this task you will use D3.js to draw all the three plots for <u>asoiaf_nodes_prop.csv</u> you created in <u>Homework 1</u> with Plotly (The scatter plot, tree map, and Barycentric plot with all specifications).
 - Please submit your scripts named "HW2_<YourNetID>_<scatter/treemap/barycentric>.<js/html>", and a screenshot of the resulting plots named "HW2_<YourNetID>_<scatter/treemap/barycentric>.png".