Experimenting with Gephi

The objective of those exercises is to become familiar with the functionalities of Gephi. Do not hesitate to ask questions if there is something you do not understand

1. Visualizing small networks with Gephi

- (a) Using Menu File>Open, open the small network called GOT, downloaded from the page of the class.
- (b) Using the bottom left panel, apply layouts to automatically position the nodes
- (c) You can move nodes by dragging them. Right clicking on them provide additional functionalities.
- (d) Zoom in/out using the wheel of your mouse. The position of the cursor is the center of the zoom
- (e) By clicking with the right button of your mouse on the background and dragging, you can move the window/graph around.
- (f) Using the top left panel, assign the **size** of nodes to be proportional to their degree.
- (g) Using the bottom left panel, change the layout to adapt to these new sizes. Check, for instance, expansion, noverlap, and the prevent overlap option of ForceAtlas 2.
- (h) Use the button T at the bottom to display the name of nodes. Using another option at the bottom, make node names proportional to node size.
- (i) Using the Statistics tab of the right panel, compute PageRank
- (j) Using the top left panel, you can now assign a color scale to nodes corresponding to their PageRank score.
- (k) Have a look at the Data Laboratory window, accessible by clicking on the button of the same name at the top of your window. Check the data for both Nodes and Edges (panels on the top left)
- (l) Go back to **Overview** window, and, using the right panel, compute the different statistics. Observe the generated plots.
- (m) Go back to the Data Laboratory window, and observe that new columns have been created when you computed statistics.
- (n) Check that you can now change the color and size of nodes (overview, top-left) based on those statistics.
- (o) Would you say that the network is a *small world* network?

2. Visualizing larger networks with Gephi, and spatial networks

- (a) Using Menu File>Open, open the network called airports from the page of the class.
- (b) Manipulate it as the previous one
- (c) From Menu Tools>Plugins, install the plugin called geolayout.
- (d) In the layout panel, you now have a new layout called geolayout. Use the Equirectangular projection and a scale of 1 to position nodes according to a latitude and longitude positions.
- (e) Use the **Filters** tab in the right panel to filter some nodes and/or edges in your graph. For instance, remove the nodes of lower degree, edges of lower weight, edges of higher betweenness, etc.

3. Application

- (a) Using all what you have learned, create a nice looking visualization of your favorite network.
- (b) Share your visualization with others in the corresponding Discord channel