# Creating a Network Graph with Gephi

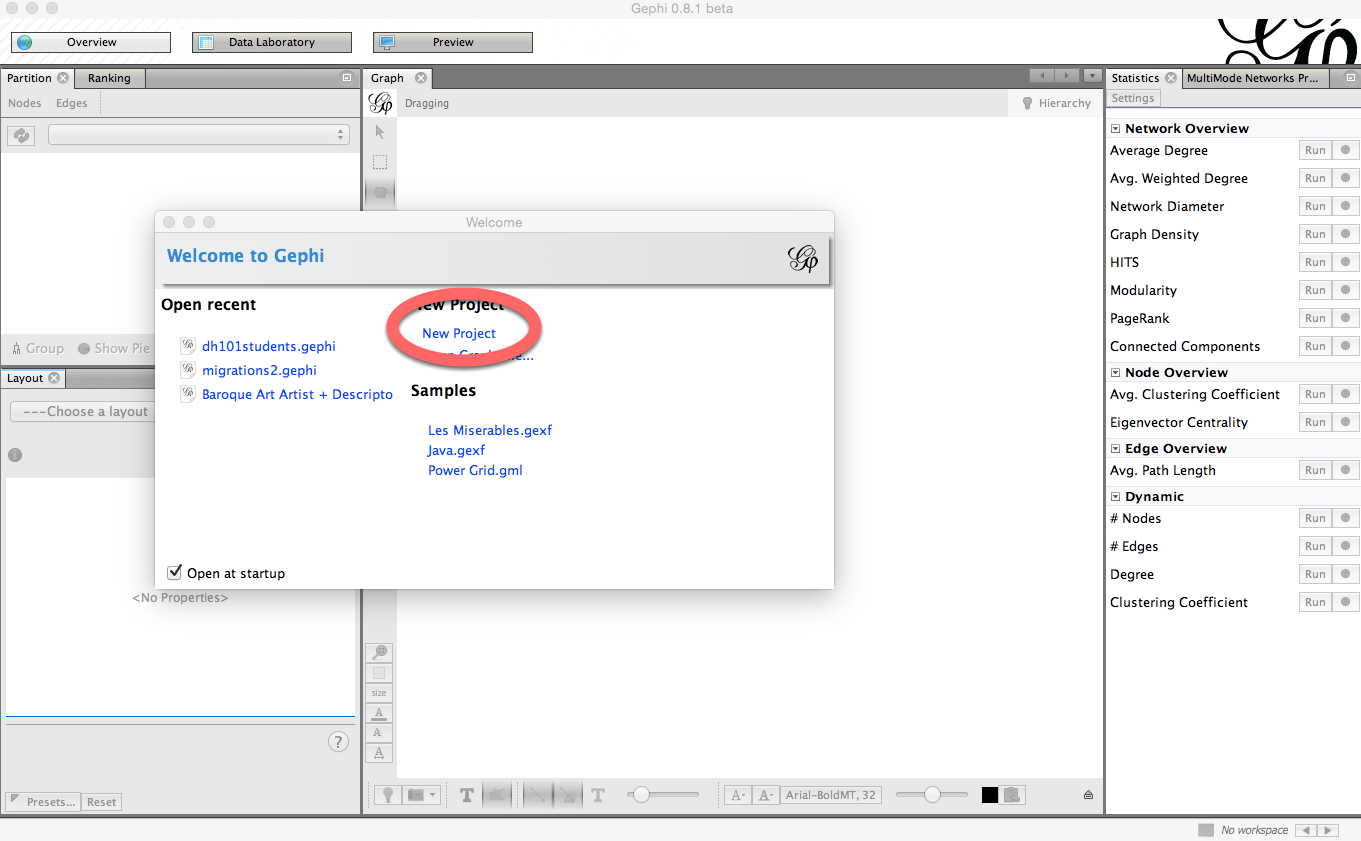
Gephi is a powerful tool for network analysis, but it can be intimidating. It has a lot of tools for statistical analysis of network data — most of which you won't be using at this stage of your work.

## Open Gephi



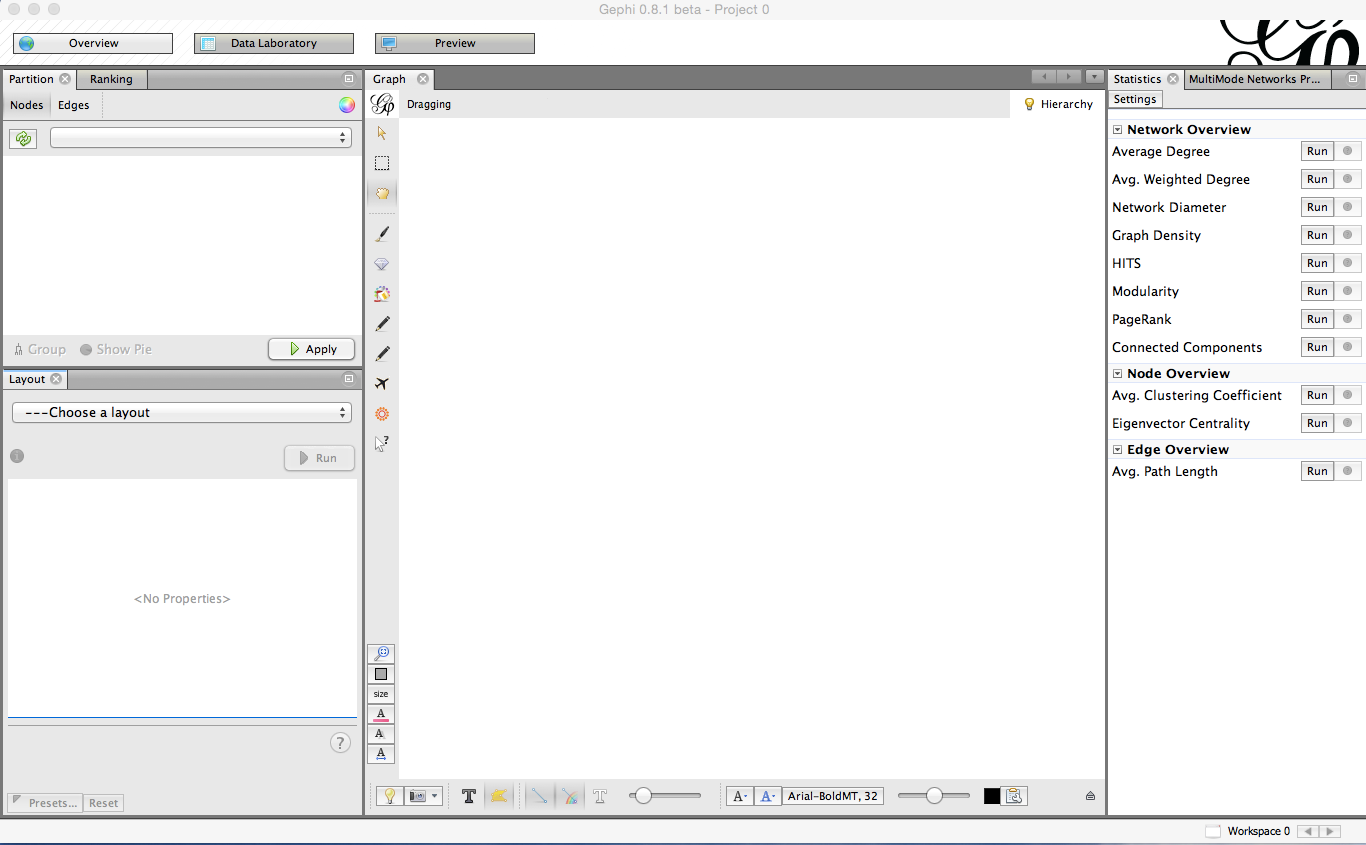
Be sure you're on the Windows side of your computer and that you're opening Gephi version 8.2. (Gephi 8.2 for Mac doesn't work; if you want to use Gephi at home and you have a Mac, be sure and download 8.1.)

## Create a new project



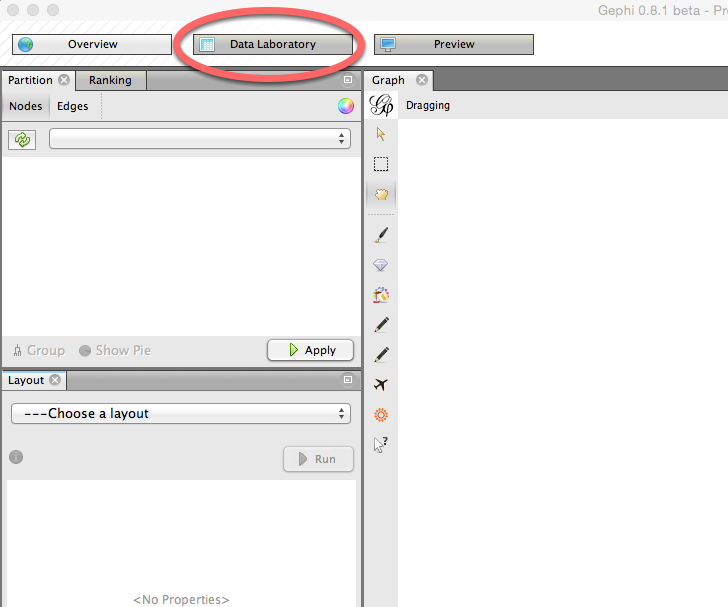
Click on **New Project** on the "Welcome to Gephi" popup window.

## Do not freak out.



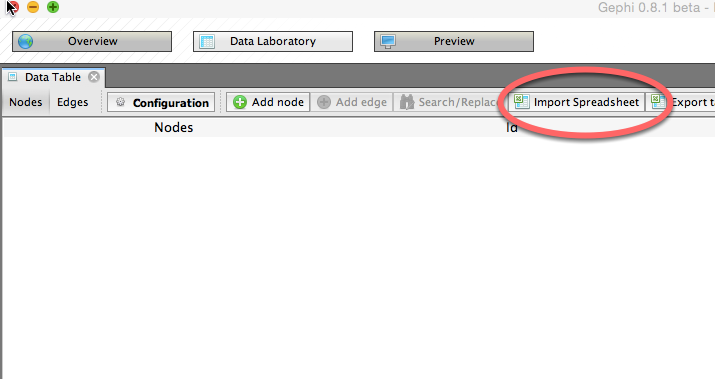
The Gephi workspace looks really confusing and intimidating. Do not freak out.

## Click on "Data Laboratory."



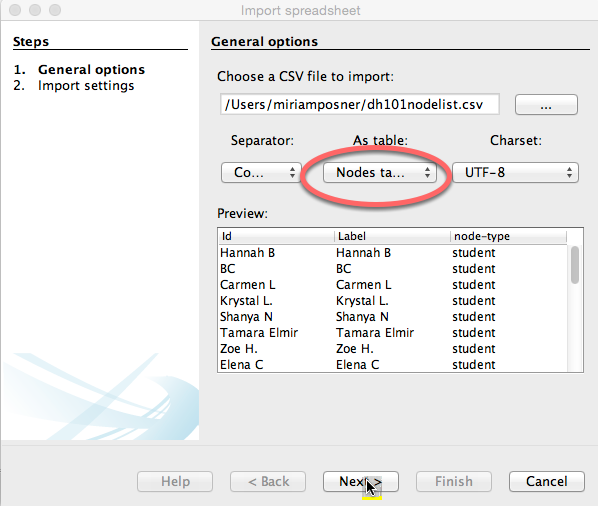
This is where you'll upload your data.

## In the Data Laboratory, click on "Import Spreadsheet."



Click on **Import Spreadsheet** in order to upload your data.

## Import "dh101nodelist.csv" as a Node table

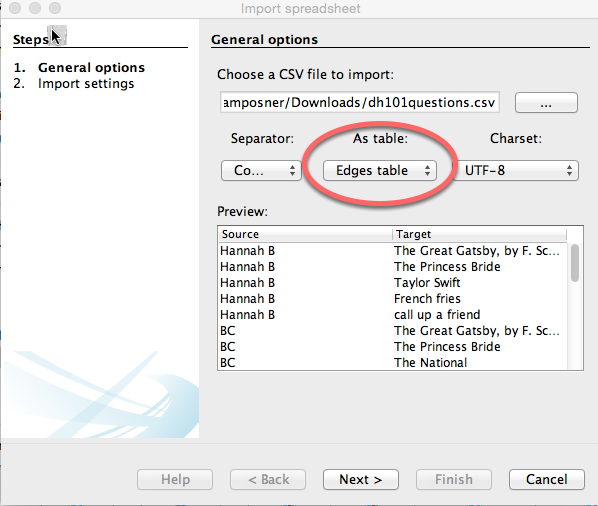


**1)** Click on the button with the three dots on it to select a file and click on **dh101nodelist.csv.**

**2)** Be sure you choose **Nodes table** from the box that allows you to choose between an edge table and a node table.

**3)** Finally, click **Next** to move on to the next screen, leave the options as they are, and click **Finish** on the window that follows.

## Import "dh101questions.csv" as an Edges table



We've told Gephi what the individual nodes are going to be. Now we need to tell it how the nodes are related to each other with an **edge table.**

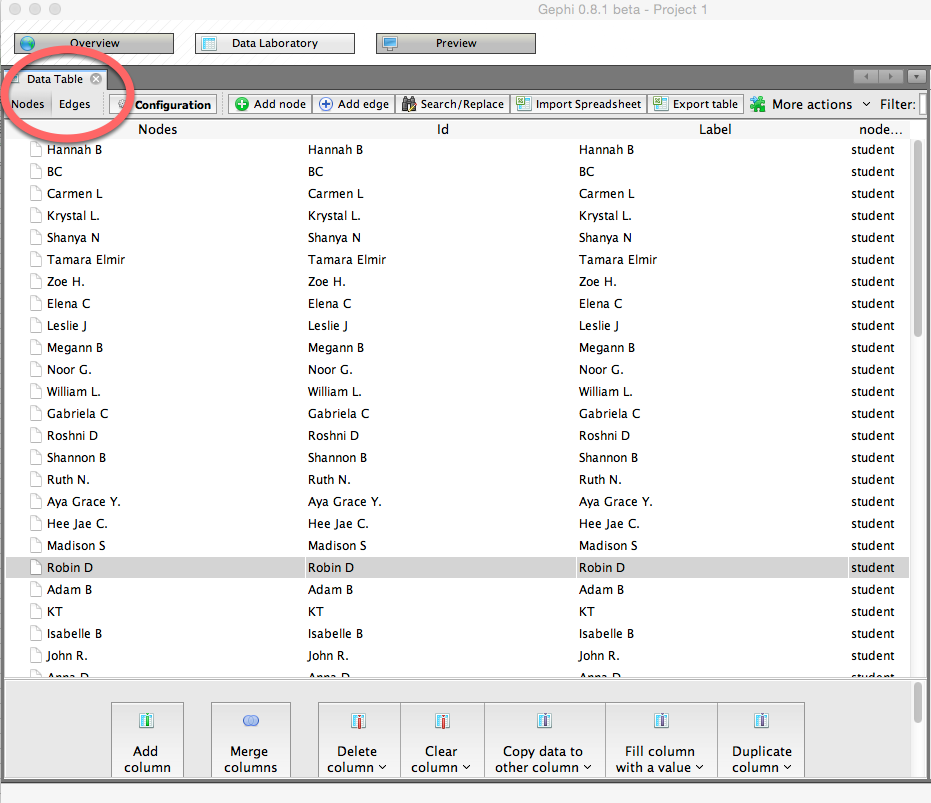
**1)** Click on **Import Spreadsheet** again.

**2)** Click on the button with the three dots on it to select a file and click on **DH101 6B Dataset 2.**

**3)** Be sure you choose **Edges table** from the box that allows you to choose between an edge table and a node table.

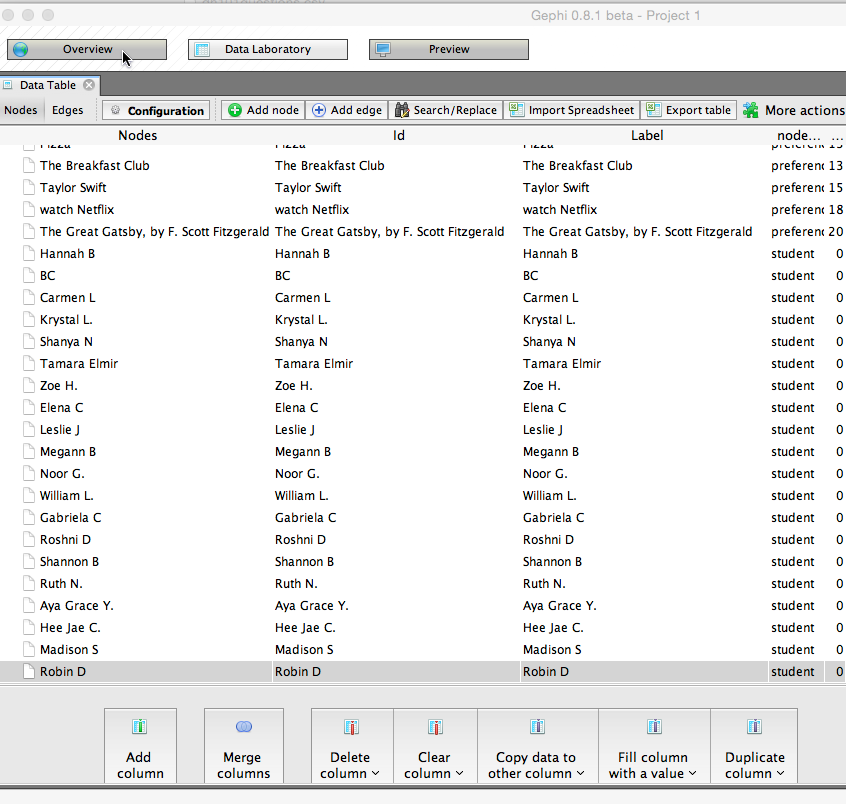
**4)** Finally, click **Next** to move on to the next screen and then **Finish** on the following screen.

## What is this, it's confusing and I hate it.



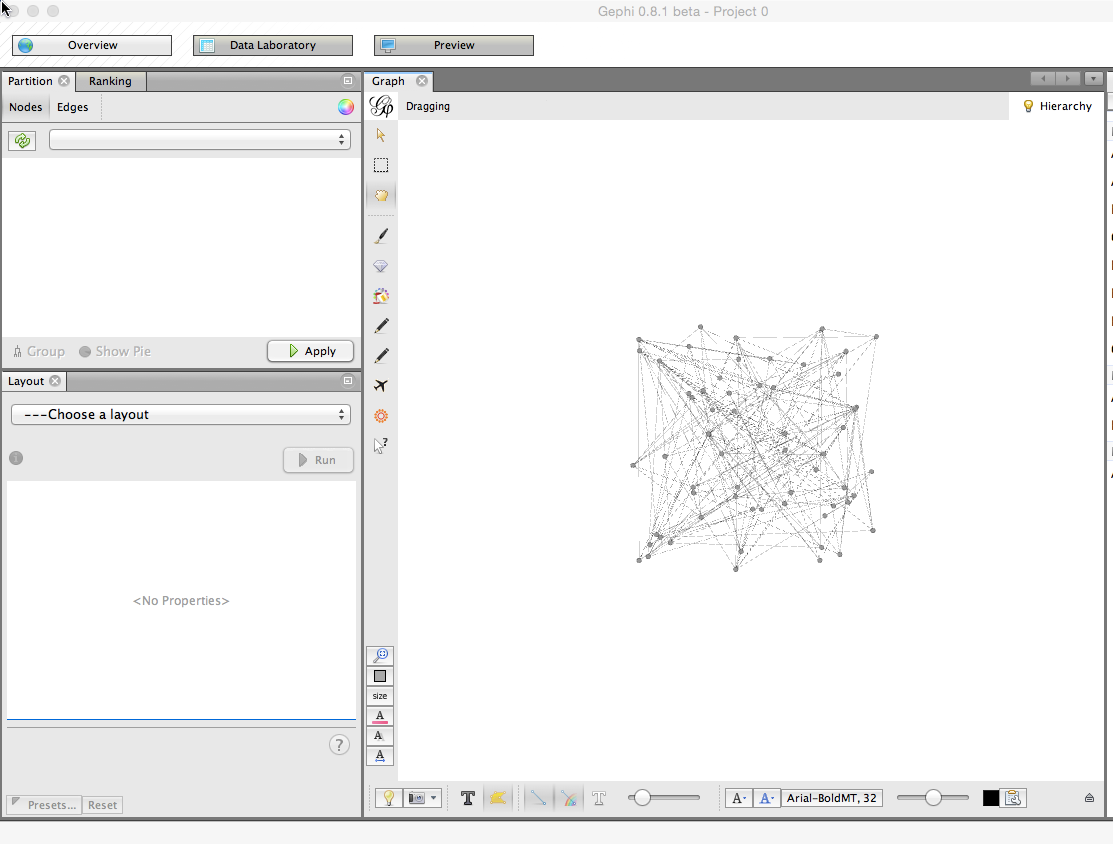
The window you see in front of you is Gephi's **Data Laboratory**, where you can manipulate the data you've uploaded. If you click on the **Nodes** or **Edges** tab, you can toggle between the two spreadsheets you uploaded. For the time being, however, we're not going to change anything.

## Click on "Overview."



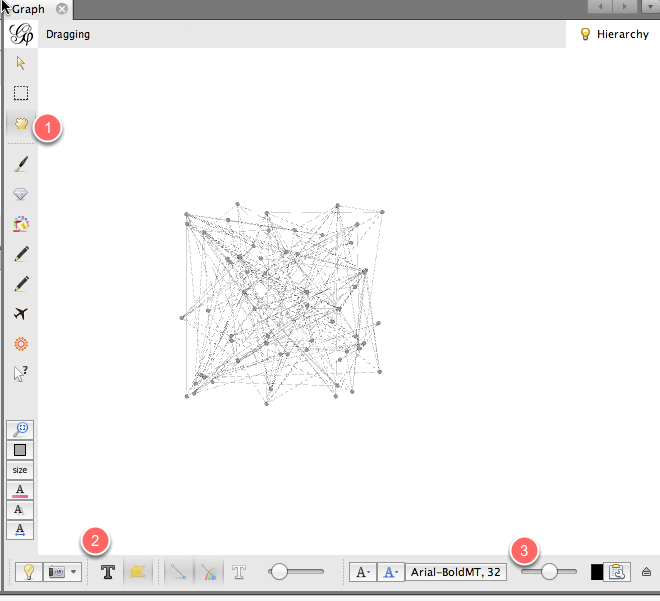
OK, we can finally start visualizing. Click on **Overview** to go to the pane that will show your network graph.

## Cool, I guess?



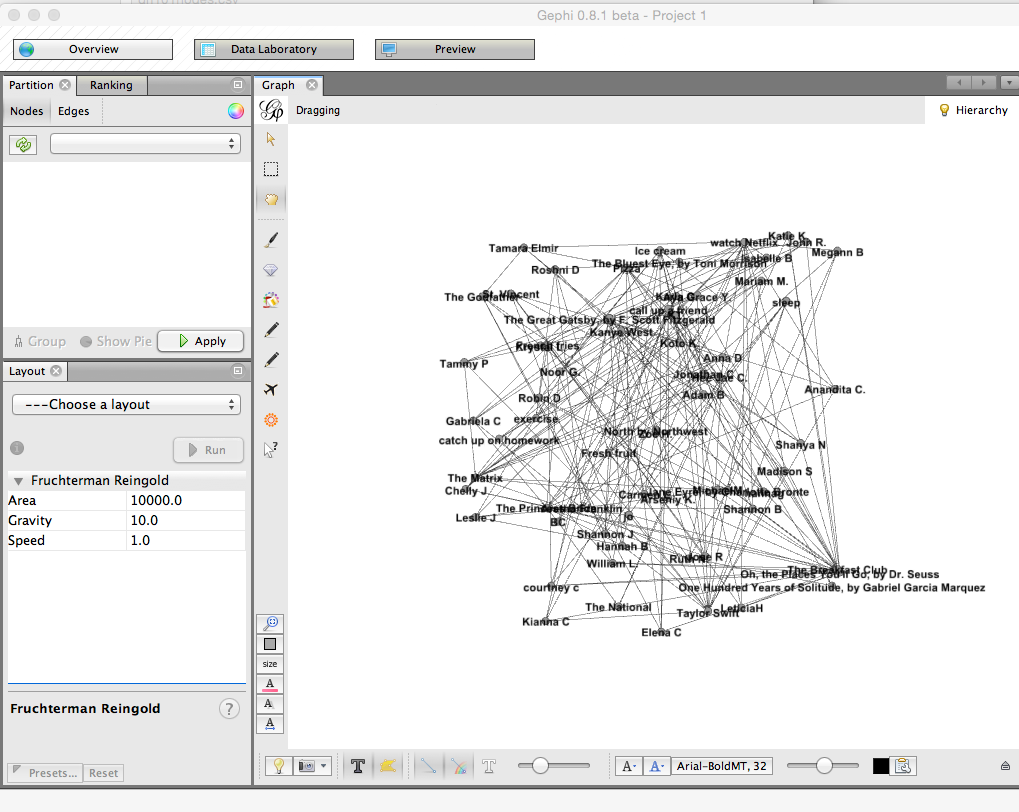
You now have a network diagram! You can't really see much, though.

## Manipulate your diagram so it's more legible.



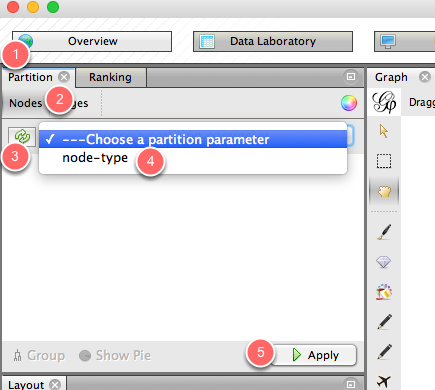
Use the scroll wheel to zoom in and out. **1)** Use the hand icon to move the diagram around. (If you're on a Mac, you'll need to hold down the **command** key while you use the little hand.) **2)** Turn labels on by clicking the **T**. **3)** Adjust the size of the labels with the scrubber.

## What are we looking at?



This is a **bimodal** network graph, meaning it contains two different kinds of things: **students** and **preferences**. Each student is connected to his or her preferences with an **edge**. It's still a little hard to see anything, though.

## Separate "students" from "preferences."

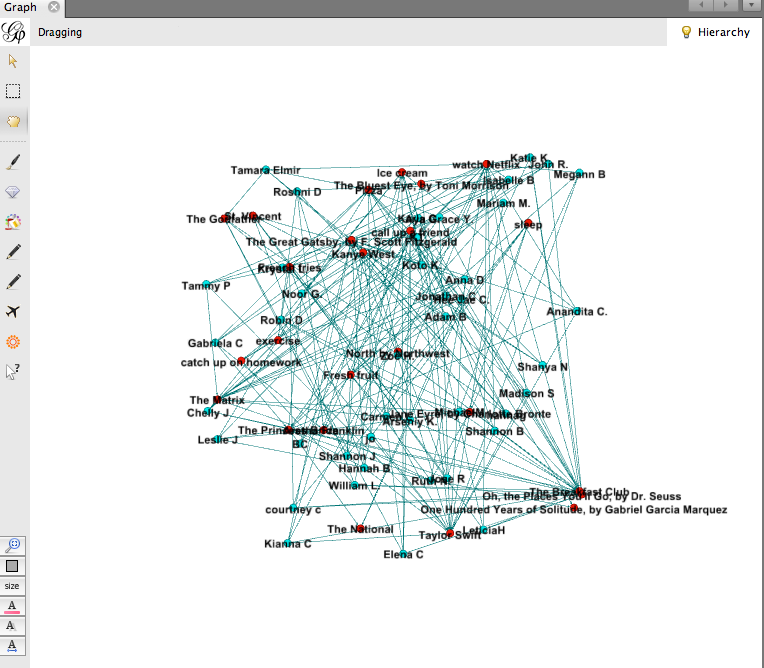


Let's make the student nodes one color and the preferences node another color, so that we can distinguish between students and their preferences. Remember that our node list **(dh101nodelist.csv)** contained a column called **node-type** that identified each node as either a student or a preference. We can use that to **partition** our nodes into two colors.

On the upper left-hand portion of the screen, you'll see a box that has two tabs: **Partition** and **Ranking**. Be sure that the **Partition** tab is selected **(1)**. (We use the partition tab for this because we're dividing our nodes into groups. If we were trying to rank our nodes by some value, we'd use the ranking tab.)

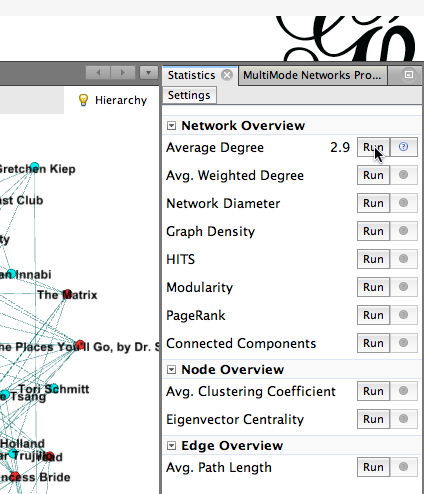
Then, within the **Partition** tab, be sure that the **Nodes** tab is selected **(2)**. Click the button with the two green arrows to refresh your selection **(3)**. (I don't know why you have to do this; you just do.) Then, from the dropdown menu, select **node-type (4)**. Finally, click **Apply (5).**

## Now you can distinguish students from their preferences.



In my diagram, students are turquoise and preferences are pink.

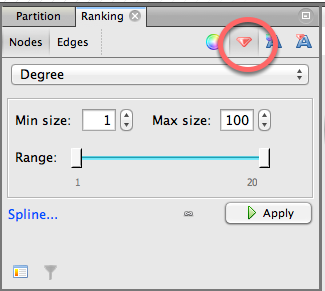
## Calculate average degree.



Let's make the more popular nodes bigger, to indicate that more students have chosen them.

To do that, we need to calculate the nodes' **Average Degree**, meaning the number of inboud and outbound connections to them. To do this, head to the right side of your Gephi window, where you'll find a **Statistics** page. Click the **Run** button that appears to the right of **Average Degree**. Then close the **Degree report** that pops up.

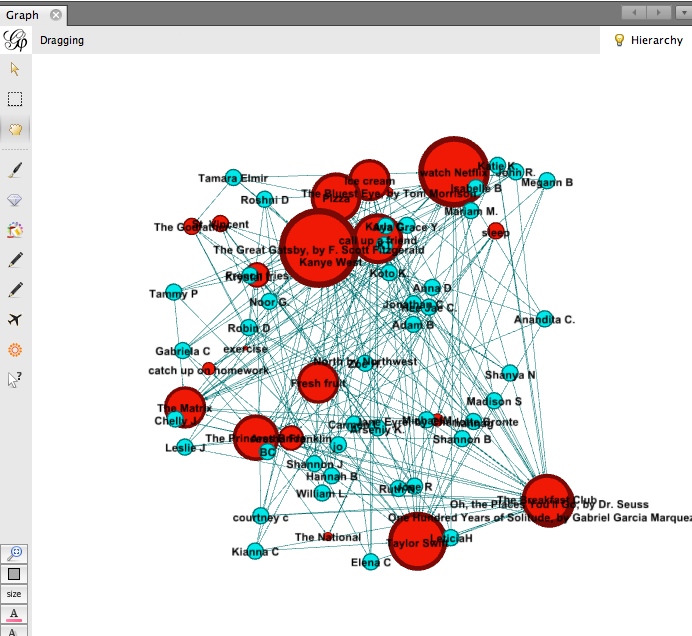
## Size nodes according to their popularity.



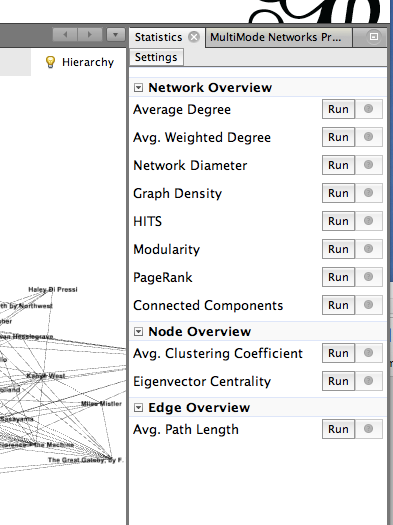
Now let's use the average degree, which we just calculated, to size the nodes. Head back to the left side of the Gephi window, and this time click on the **Ranking** tab**,** because this time we're not just dividing our nodes into groups; we're ranking them by average degree.

Within the **Ranking** tab, click on **Nodes**, and from the drop-down menu, click on **Degree**. You can rank nodes in a few different ways, including by color. But let's use size, which is indicated by the tiny red diamond. Click on the tiny red diamond to rank nodes by size. Then hit **Apply.**

## Now you can see who chose what, and how popular those choices were!



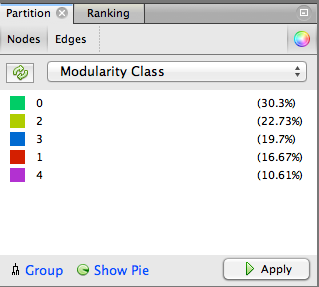
## Calculate modularity.



Let's see if we can identify clusters of students who have things in common.

To do this, we'll calculate modularity, which uses a formula to group nodes into clusters. On the **Statistics** pane (at the right of your screen), click on the **Run** button that appears next to **Modularity**. In the next popup window, click **OK**, then click **OK** in the next window.

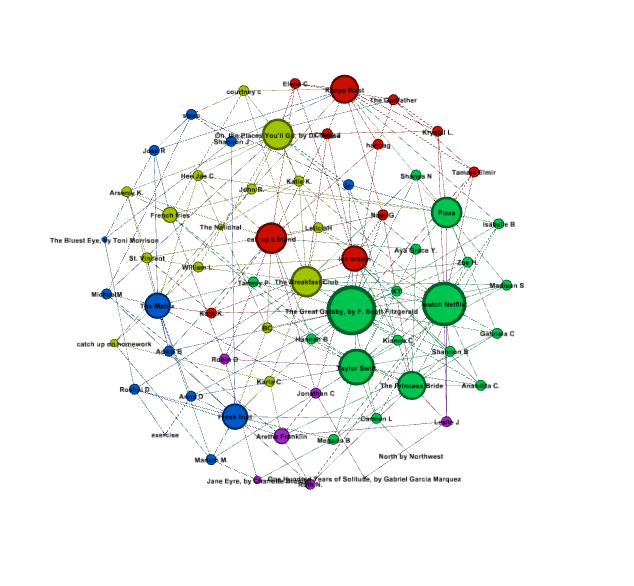
## Color your nodes by community.



Now that we've calculated modularity, we can color nodes according to their communities.

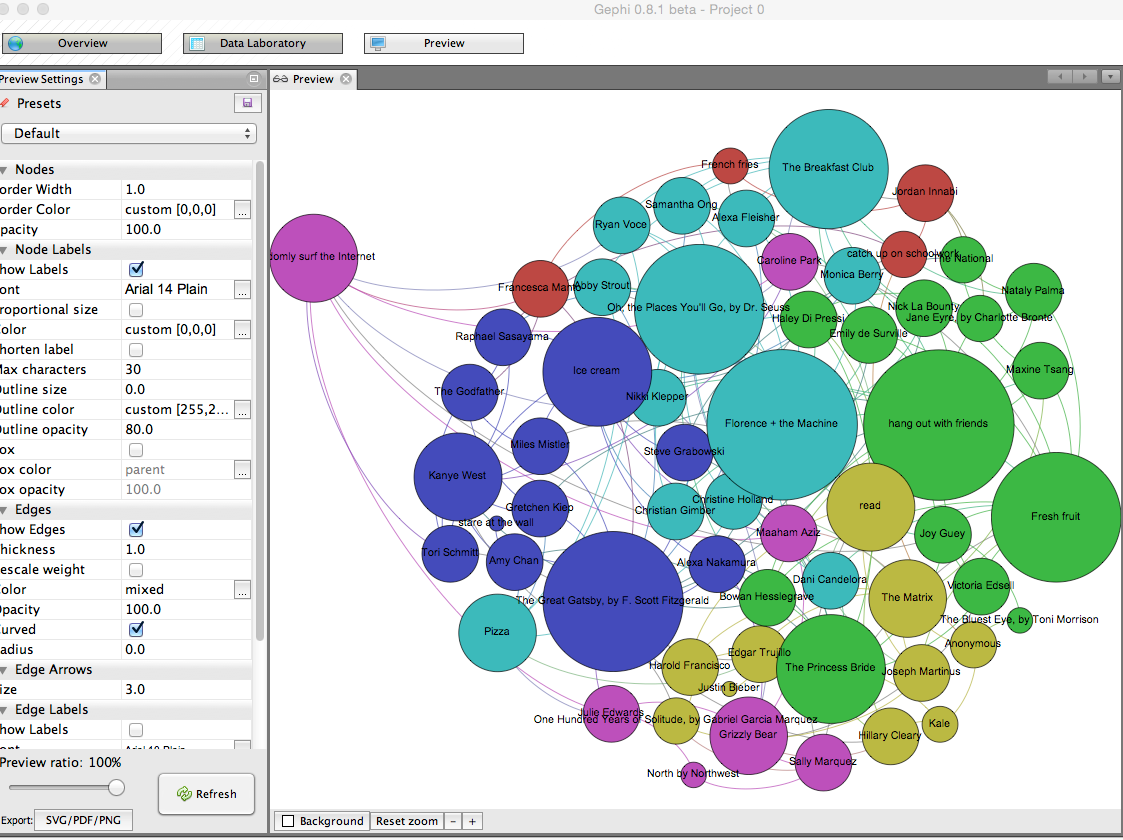
We're dividing up nodes into groups again, so we'll use the partition pane. Go to the **Partition** pane (on the left side of the Gephi window) and click on the little **Refresh** icon **(1)**. From the dropdown window, select **Modularity Class**. Finally, click **Apply**.

## Now we have communities.



Now we can see which students' preferences bind them together into communities. Students who have the most in common are colored the same color, along with their common preferences.

## Save and share!



You can save your Gephi graph as a Gephi file, so you can open it up again later and edit it. You can also take a screenshot from the **Overview** panel (click on the tiny camera). You can also click on the **Preview** pane to see a somewhat nicer presentation of your network diagram, and you can change the look of it on the left-hand side of that pane. (Be sure to click **Refresh** after each change.) Once you're happy, click on the **SVG/PDF/PNG** button to export it as an image file.