sociomantic labs

Facebook Network Analysis Using Gephi

Overall Process

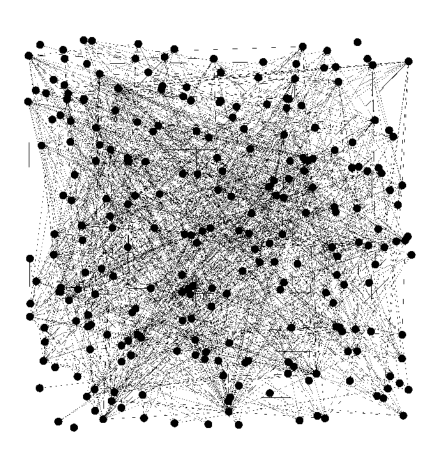
- 1. <u>Netvizz</u>
- 2. <u>Gephi</u>
 - 1. Open
 - 2. Layout
 - 3. Ranking
 - 4. Statistics
 - 5. Rank (Betweeness)
 - 6. Layout (Size Adjust)

- 7. Labels
- 8. Community Detection
- 9. Filter
- 10. Label Adjust
- 11. Preview
- 12. Export

Netvizz

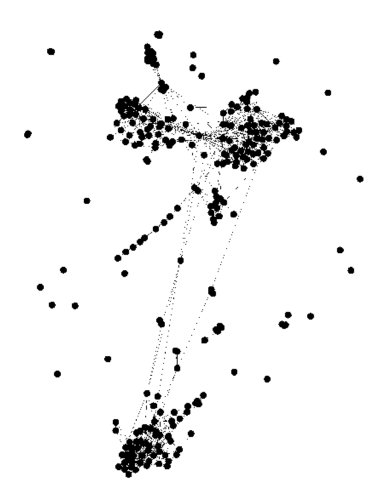
- Sign into your Facebook account
- Search for "netvizz" application
- Choose parameters you would like included in the data (e.g., gender, wall posts count, etc.)
- Analyze either your personal friend network
 [OR] one of your groups listed at the bottom
- Wait for netvizz to create file and download (right click, save as)

1. Gephi: Open



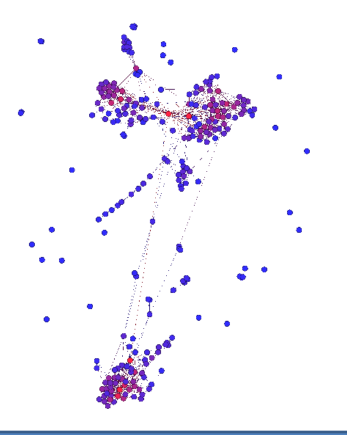
- From the File menu, select Open and then select the .gdf file you saved from Netvizz
- At first it sort of looks like a big <u>hairball</u>, so we'll change the layout to make some sense of these connections

2. Gephi: Layout



- From the Layout module on the left side, choose
 Force Atlas from the dropdown menu, then click Run
 - → Force Atlas makes the connected nodes attracted to each other and pushes the unconnected nodes apart to create clusters of connections
- Click **Stop** when it seems as if you have some distinct clusters of nodes

3. Gephi: Ranking (Degree)

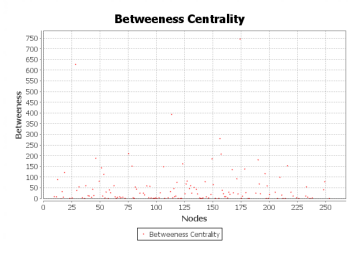


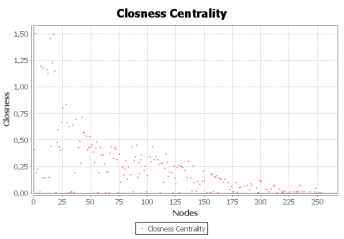
Tip: You can click the little "Table" icon in the bottom left of the ranking tab then click **Apply** to see a table of degree figures for your nodes



- Choose the Ranking tab in the top left module and choose Degree from the drop-down menu
 - → Degree = number of connections
- Hover your mouse over the gradient bar, then double click on each triangle to choose a color for each side of the "range"
 - Try to use a bright colors for the highest degree so it's easy to see who's the most connected
 - Click **Apply** to see the gradient applied

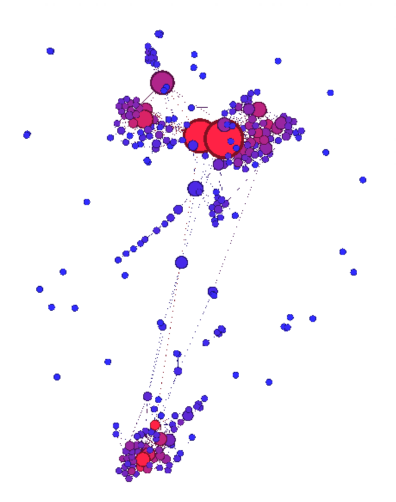
4. Gephi: Statistics (Betweeness)





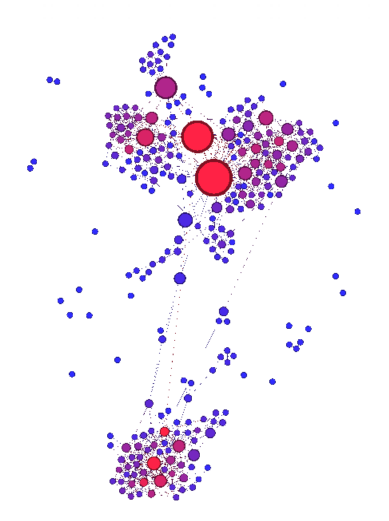
- Click the **Statistics** tab
 in the top right module
- Click Run next to Average Path Length
 - Choose **Directed** from the pop up menu
- Click Close when the graph distance reports pops up (unless you want to save them)

5. Gephi: Rank (Betweeness)



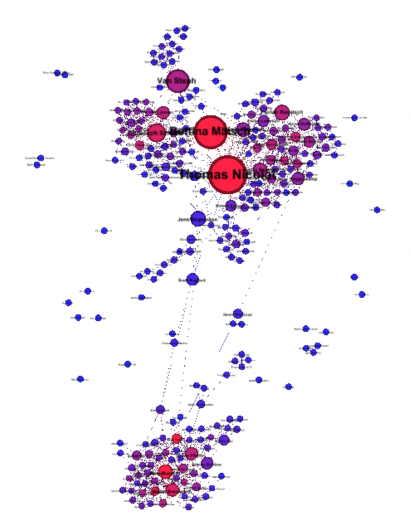
- Return to Ranking in the top left module, and click Choose a rank parameter from the dropdown (this resets the options)
- Then choose Betweeness
 Centrality from the same dropdown menu
- Click on the icon for Size instead of color this time (icons above drop-down bar)
- Set Min Size to 10 and MaxSize to 50
 - → Play around with these numbers depending on the nature of your network
- Click **Apply** to change the node sizes according to their betweeness

6. Gephi: Layout (Betweeness)



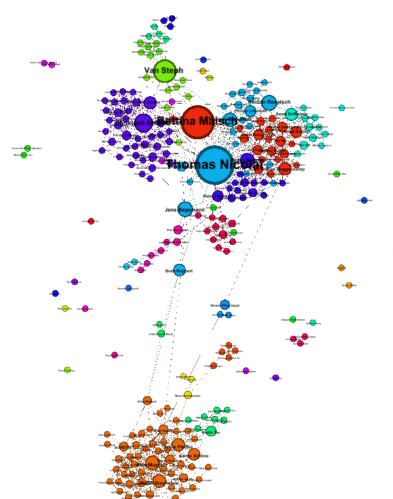
- To keep the larger nodes from overlapping smaller ones, go to the Layout tab in the left module and check the Adjust by sizes box
- Click **Run** for just a moment (then **Stop**) so the modules will spread out accordingly

7. Gephi: Labels



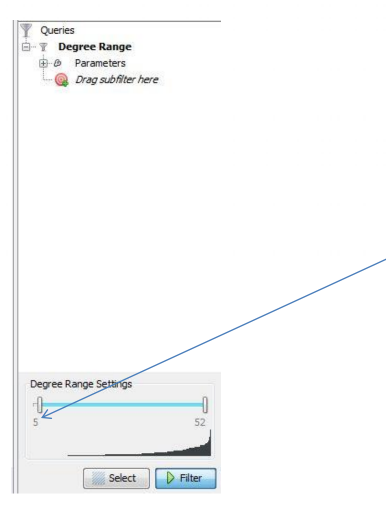
- Click the bold black **T** in the toolbar at the bottom of the window to turn labels on
- Click the black letter A in the same toolbar to select the Size Mode for the labels, and choose the Node Size option
- Use the **slider** (on the right) to adjust the overall label size to your liking
- You can also change the font style by clicking next to the slider (Default for me was Arial Bold)

8. Gephi: Community Detection



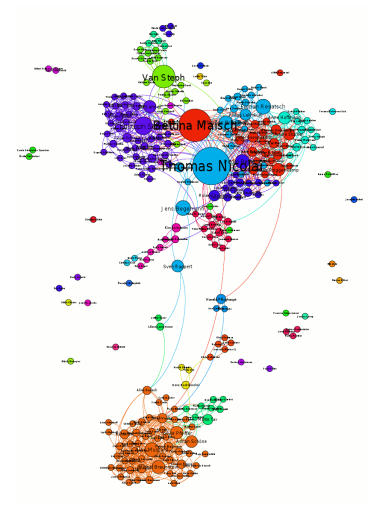
- Go back to the **Statistics** tab on the right and click **Run** next to **Modularity**
 - Check Randomize on the popupand click OK
 - → This creates a modularity class value for each node, which we'll use to colorize the communities
- Go to the **Partition** tab in the top left module and click
 Refresh arrows to populate list
- Choose Modularity Class from the dropdown menu
 - You can right-click on this box and click **Randomize Colors** if you don't like the ones that are there
- Click **Apply** to colorize the detected communities

9. Gephi: Filter



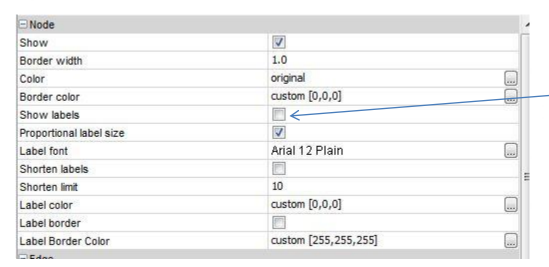
- Go to Filters in the top right module and open the Topology folder
- Drag the **Degree Range** filter to the box below ("Drag filter here")
- Click on Degree Range to open the **Parameters**, then edit the degree range settings by clicking on the **"0"** and changing it according to your network
 - This option basically removes the "leaves" in the network that are not connected to many other nodes
 - Since Lars has a pretty connected network, we set the lower range to 5, meaning that it hides all nodes with less than 5 connections
- Click Filter to apply

10. Gephi: Label Adjust



- The Gephi folks recommended to run a final layout adjustment before the export that makes it easier to read the labels. There are two options:
- "Label Adjust" works much the same as the size adjustment, moving the nodes so the labels are readable
- There is an additional plugin you can add called "Noverlap" that also helps to solve the clutter problem (See result on final page)

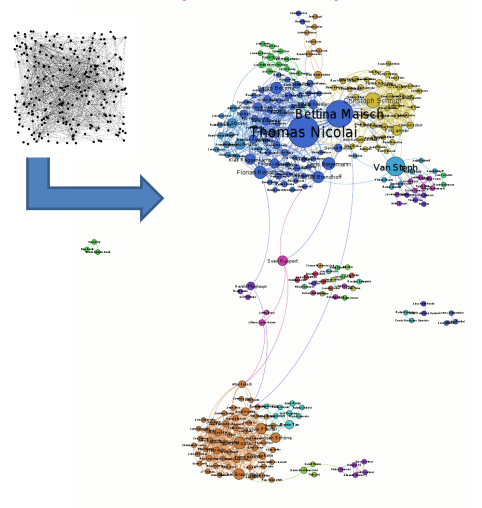
11. Gephi: Preview



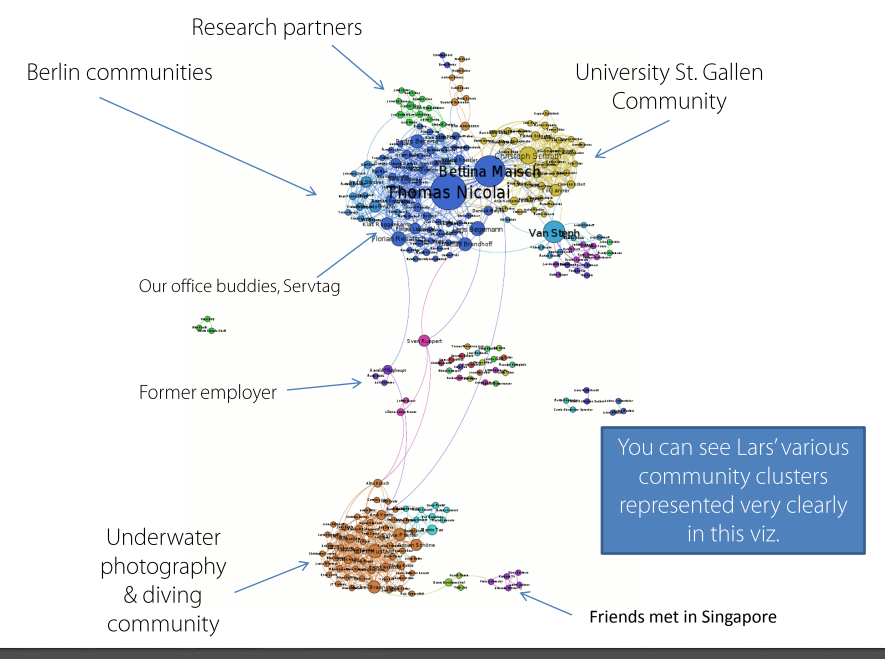


- At the very top left, click on the **Preview** tab
- Under **Node**, check the box that says **Show Labels**.
- Click Refresh at the bottom, then set the Label Font under the Nodes section accordingly
- Play around with other Preview options until you like the graph you're looking at! Don't forget to Refresh after changes.

12. Gephi: Export!



 Choose to export (at the bottom left) in either SVG or PDF, and voila! You have visualized your Facebook network community clusters!



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