## Gephi Tutorial: Quick Start

Yifan Qian, Pietro Panzarasa

BUSM132 Complex Networks and Innovation Queen Mary University of London

March 14, 2018

### Introduction of Gephi

- Gephi is the leading visualization and exploration software for all kinds of networks. It is open-source and free.
- Gephi works on Windows, Mac OS and Linux, and can be downloaded and installed by following the official guide (https://gephi.org/users/install/).



Features (See video: https://gephi.org/features/)

- Real-time visualization
- Layout
- Metrics

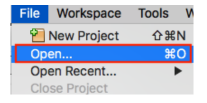
- Networks over time
- Dynamic filtering

- Data Table and Edition
- Extensible

In today's session, we will guide you to the basic steps of network visualisation and metrics calculation in Gephi.

### Let's Open a Graph File

- Download the file from https://gephi.org/datasets/LesMiserables.gexf
- In the menu bar, go to "File Menu" and "Open" LesMiserables.gexf.



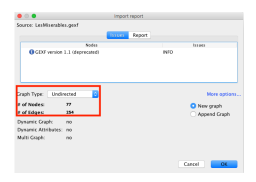
What is a .gexf file? gexf stands for Graph Exchange XML format and it is language for describing complex networks, their associated data and dynamics. It started with Gephi project in 2007.

https://gephi.org/gexf/format/

#### Import Report

After your file is opened, you can see a summary report of data found and issues.

- number of nodes
- number of edges
- type of graph (undirected/directed)

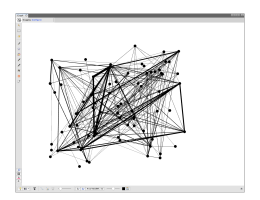


5 / 26

### Congrats! You should now see your first network in Gephi!

We have imported "Les Miserables" dataset. Co-appearance weighted network of characters in the novel "Les Miserables" from Victor Hugo.

In the "Graph" module, you may see a slightly different representation as node position is random at first.



#### **Network Visualisation**

You can manipulate the network visualisation in "Graph" module with your mouse and function buttons.

#### For example:

- Use you mouse to move and scale the visualisation
  - Zoom: mouse wheel
  - Drag: right mouse drag
- Reset your network position
- You can hover your mouse over the buttons to check their functions



### Network layout

Layout algorithms sets the network shape, it is the most essential action.

- "Layout" module is located at the bottom left
- Choose "Force Atlas"
- Click on the "run" to start the algorithm with default values. You will see a network visualisation below. (Too compact!)





#### Layout algorithms

Network layouts are usually shown with "Force-based" algorithms. Their principle is simple, linked nodes attract each other and non-linked nodes are pushed apart.

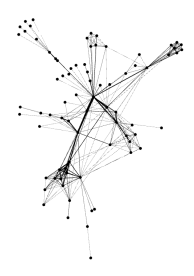
### Tune the layout

The purpose of "Layout Properties" is to let you control the algorithm in order to make a pleasing representation.

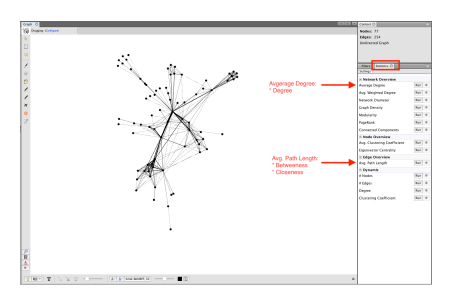
- Set the "Repulsion strengh" at 10,000 to expand the graph.
- Type "Enter" to validate the changed value.
- When the layout is stable, click on "stop" to stop the algorithm



## Network with proper layout



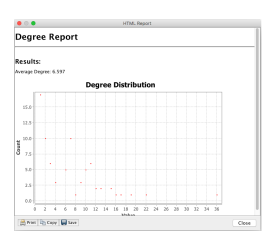
#### Network metrics



### Centralities in Gephi

#### Degree:

- Click the "run" button of Average Degree
- You should see a degree report



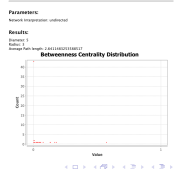
### Centralities in Gephi

#### Betweeness, Closeness:

- Click the "run" button of Avg. Path Length
- Selected "Undirected" and "Normalize Centralities in [0,1]"
- You should see a graph distance report

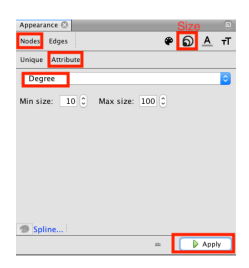


#### Graph Distance Report



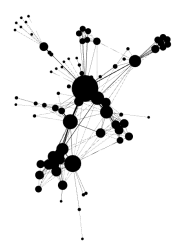
### Appearance of Nodes: Size

- Locate "Appearance" module and click on "Nodes"
- Click on "Size" icon
- Click on "Attribute" icon and select "Degree" as attribute
- Click on "Apply"



### Appearance of Nodes: Size

You shouls see a network with node size based on its degree.



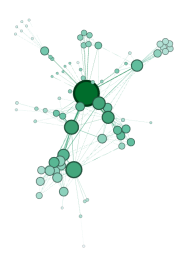
### Appearance of Nodes: Colour

- Locate "Appearance" module and click on "Nodes"
- Click on "Colour" icon
- Click on "Attribute" icon and select "Closeness Centrality" as attribute
- Click on "Apply"



### Appearance of Nodes: Colour

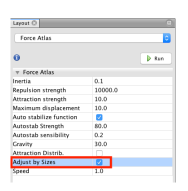
You should see a network with node colour based on its closeness centrality.

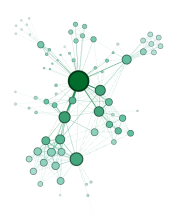


#### Layout again

The layout is not completely satisfying, as big nodes can overlap smaller ones.

The "Force Atlas" algorithm has an option to take node size in account when layouting. You can see nodes are not overlapping anymore.





#### Show node labels

Let's add labels to the nodes.

Display node labels



Set label size proportional to node size

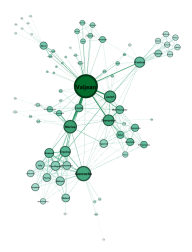


• Set label size with the scale slider



#### Show node labels

What the network looks like now:



That ends the manipulation. We will now preview the rendering and prepare to export.

#### Preview

- Before exporting your graph as a SVG or PDF file, go to the "Preview".
- Select the "Preview" tab in the banner:



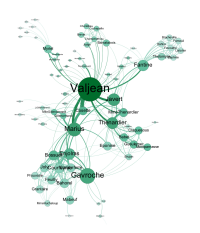
Click on preview settings, select "Show Labels" ans set font size to 5



Click on "Refresh" to see the preview



### The previewed network



#### **Export**

From "Preview", click on "SVG/PDF/PNG" near "Export" and select one format you would like to use:

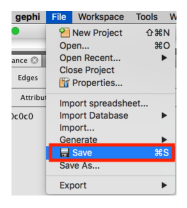


#### **SVG**

SVG Files are vectorial graphics, like PDF. Images scale smoothly to different sizes and can therefore be printed or integrated in high-resolution presentation. Transform and manipulate SVG files in Inkscape or Adobe Illustrator.

### Save your project

Saving your project encapsulates all data and results in a single session file.

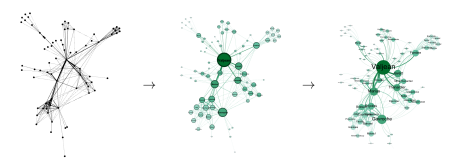




lesMiserables.gep hi

#### Conclusion

In this tutorial you learned the basic process to open, visualize, manipulate and render a network file with Gephi.



If you are interested and would like go further:

- Learn how to use Gephi: https://gephi.org/users/
- Gephi datasets: https://github.com/gephi/gephi/wiki/Datasets
- Import data from csv: https://github.com/gephi/gephi/wiki/Import-CSV-Data

# The End