

# Complex Networks

## tools for analyzing networks (Gephi)

2017.12.4(Mon)

# tools for analyzing networks

- (static) visualization
  - graphvis
  - LGL (Large Graph Layout)
- domain-specific tools
  - Pajek, UCInet: social network analysis
  - Cytoscape: bioinformatics
- interactive visualization
  - JUNG, Netminer, igraph, SONIVIS, Commetrix, NetworkWorkbench, visone, CFinder,...

For more information:

“Recent Large Graph Visualization Tools : A Review”

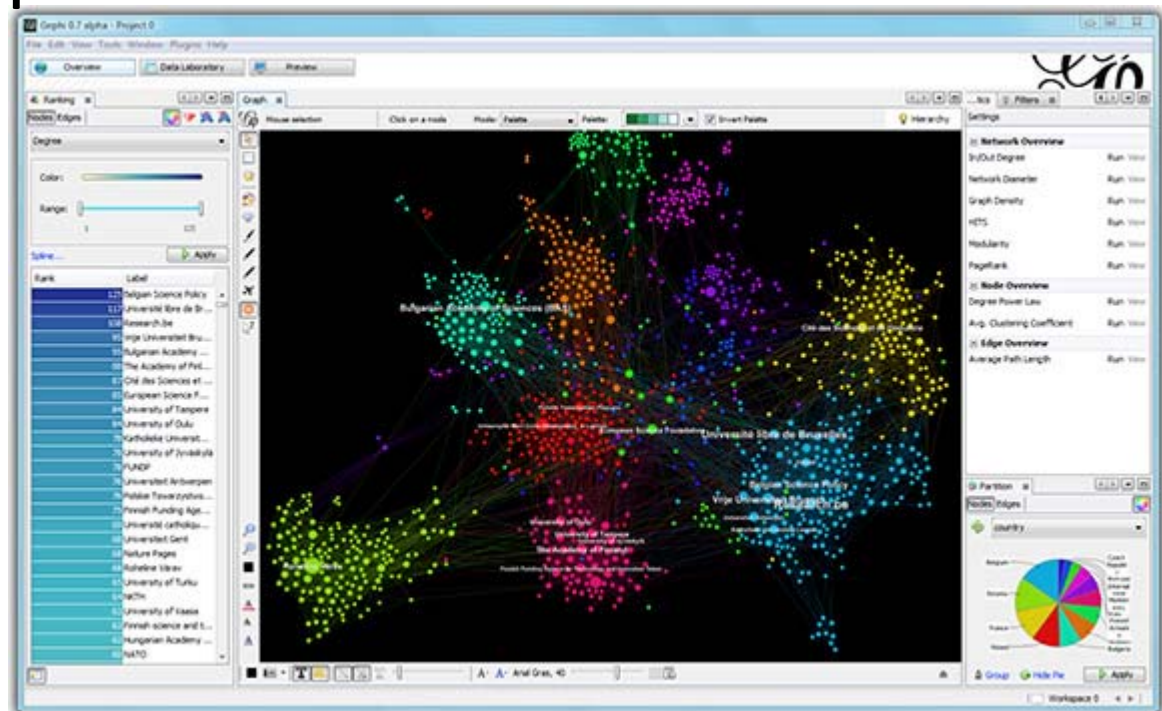
Sorn JARUKASEMRATANA, Tsuyoshi MURATA, Computer Software Vol. 30, No. 2 pp.159-175, 2013.

[https://www.jstage.jst.go.jp/article/jssst/30/2/30\\_2\\_159/\\_article](https://www.jstage.jst.go.jp/article/jssst/30/2/30_2_159/_article)

# Gephi

<https://gephi.github.io/>

- Gephi is an interactive visualization and exploration platform for all kinds of networks and complex systems, dynamic and hierarchical graphs.



# tutorial of Gephi

- online tutorials
  - <https://gephi.github.io/users/> (English)
  - <http://oss.infoscience.co.jp/gephi/gephi.org/index.html> (Japanese)



- using wheel mouse is strongly recommended



# Input/output

- input

- CSV
- Pajek NET
- Guess GDF
- GEXF
- GraphML
- Graphviz DOT
- UCInet DL
- NetdrawVNA
- Tulip TLP
- Excel Spreadsheetater

- output

- CSV
- Pajek NET
- Guess GDF
- GEXF
- GraphML
- Excel Spreadsheet
- SVG
- PDF
- PNG

# demo for analyzing network

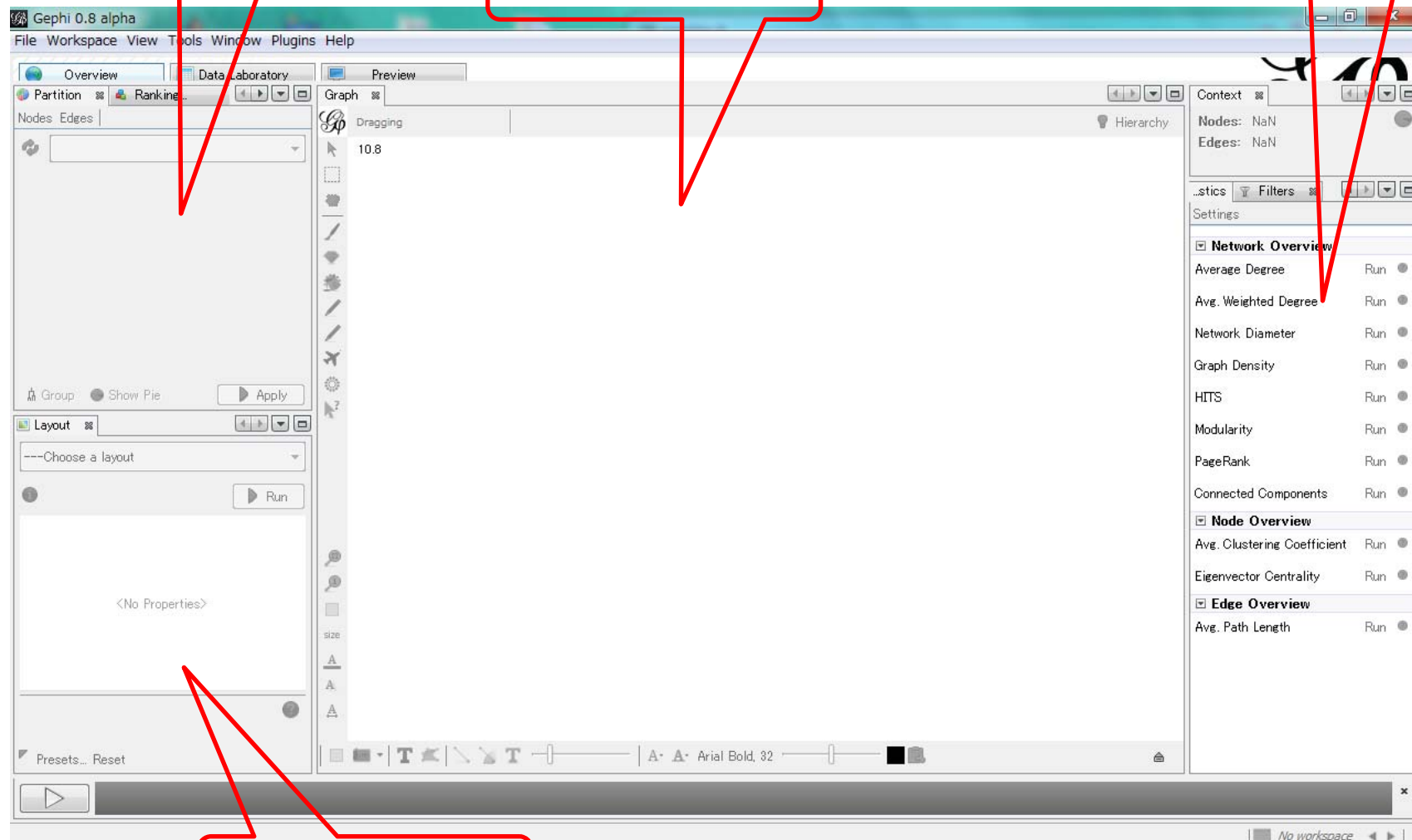
1. import file LesMiserables.gexf  
(<http://gephi.org/datasets/LesMiserables.gexf>)
2. layout the network
3. ranking
4. metrics
5. community detection
6. export

# 0. starting Gephi

ranking/partition

main

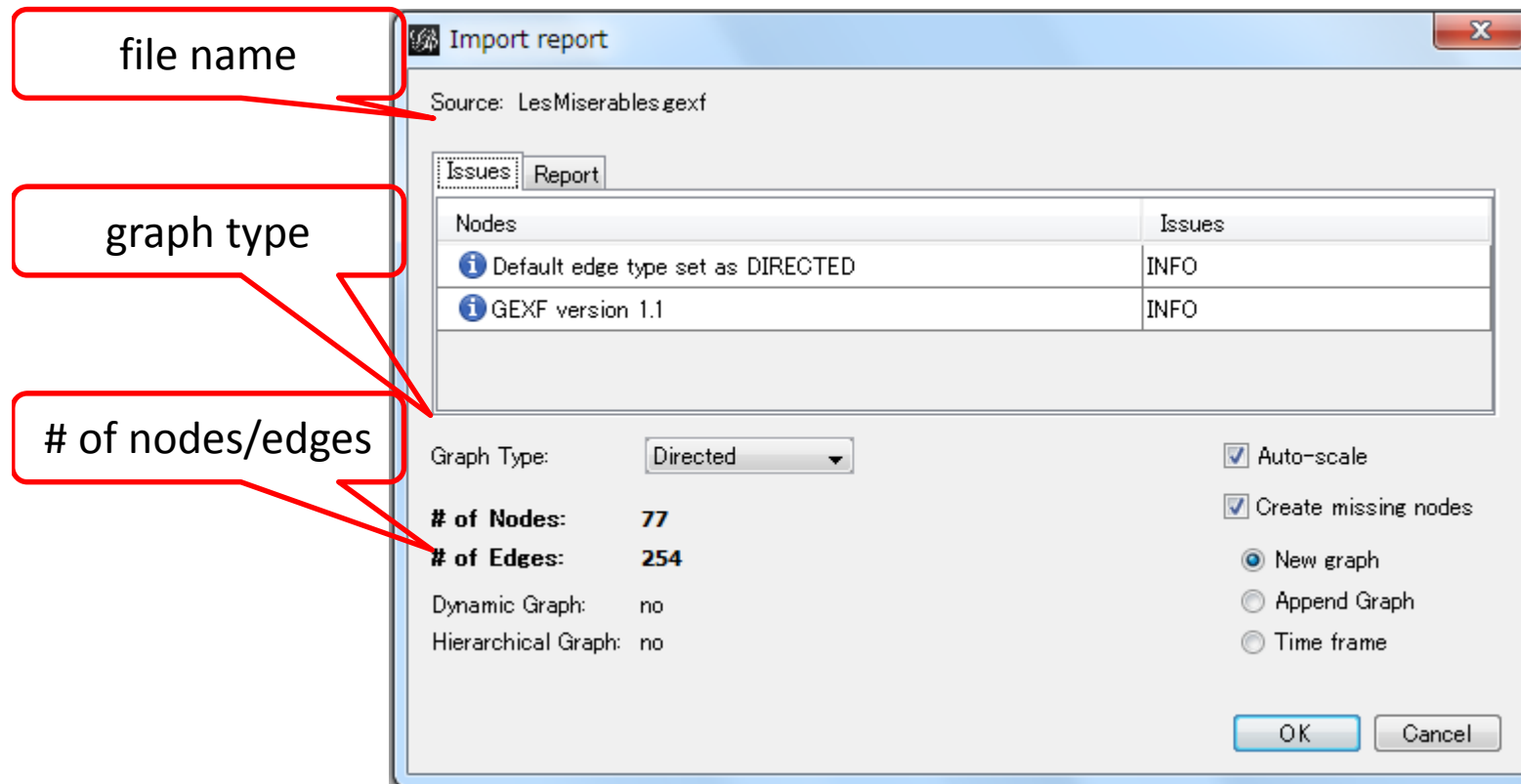
metrics



layout

# 1. import

- In the menu bar, go to File Menu and Open
- import report (summary) appears

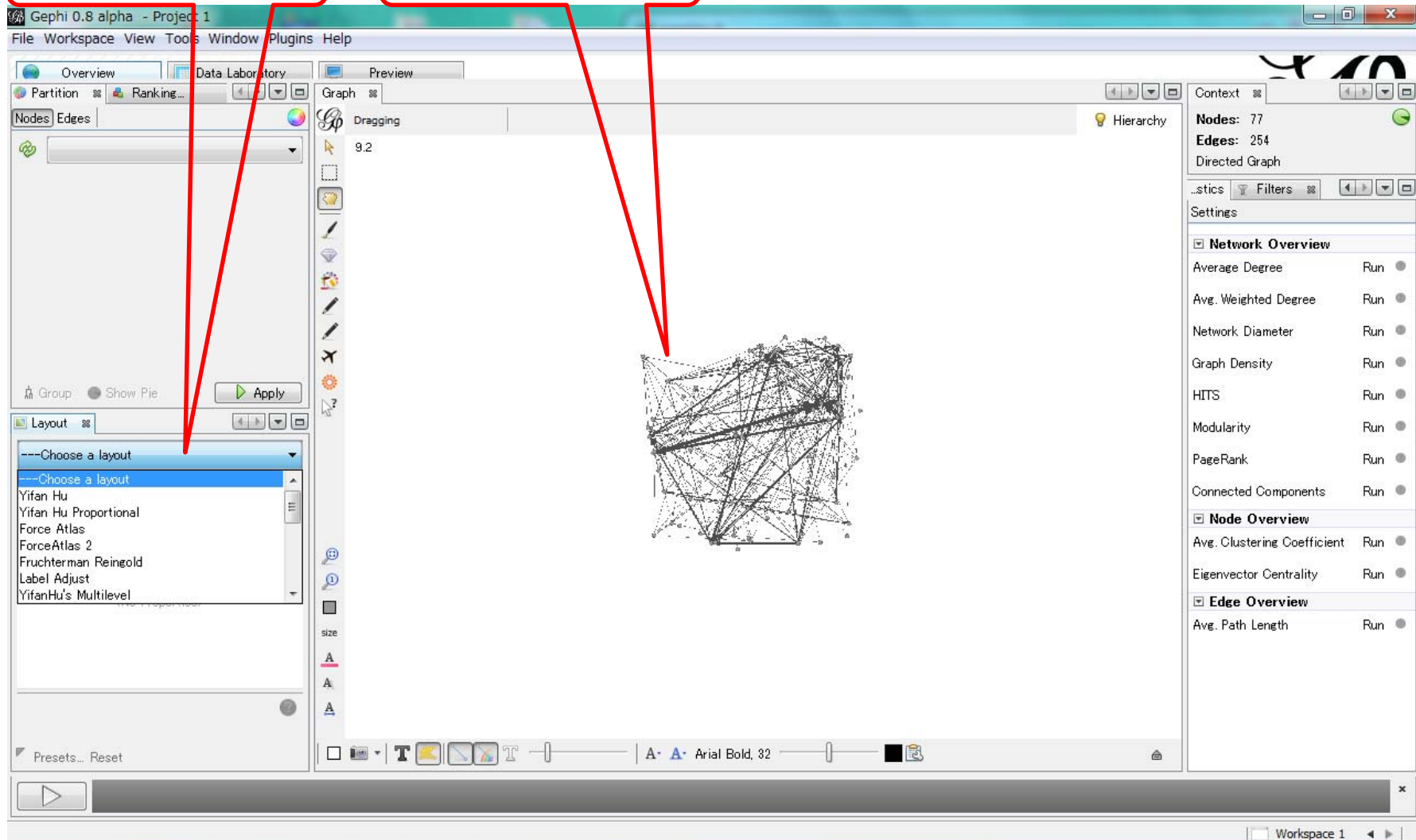




## 2. layout (1)

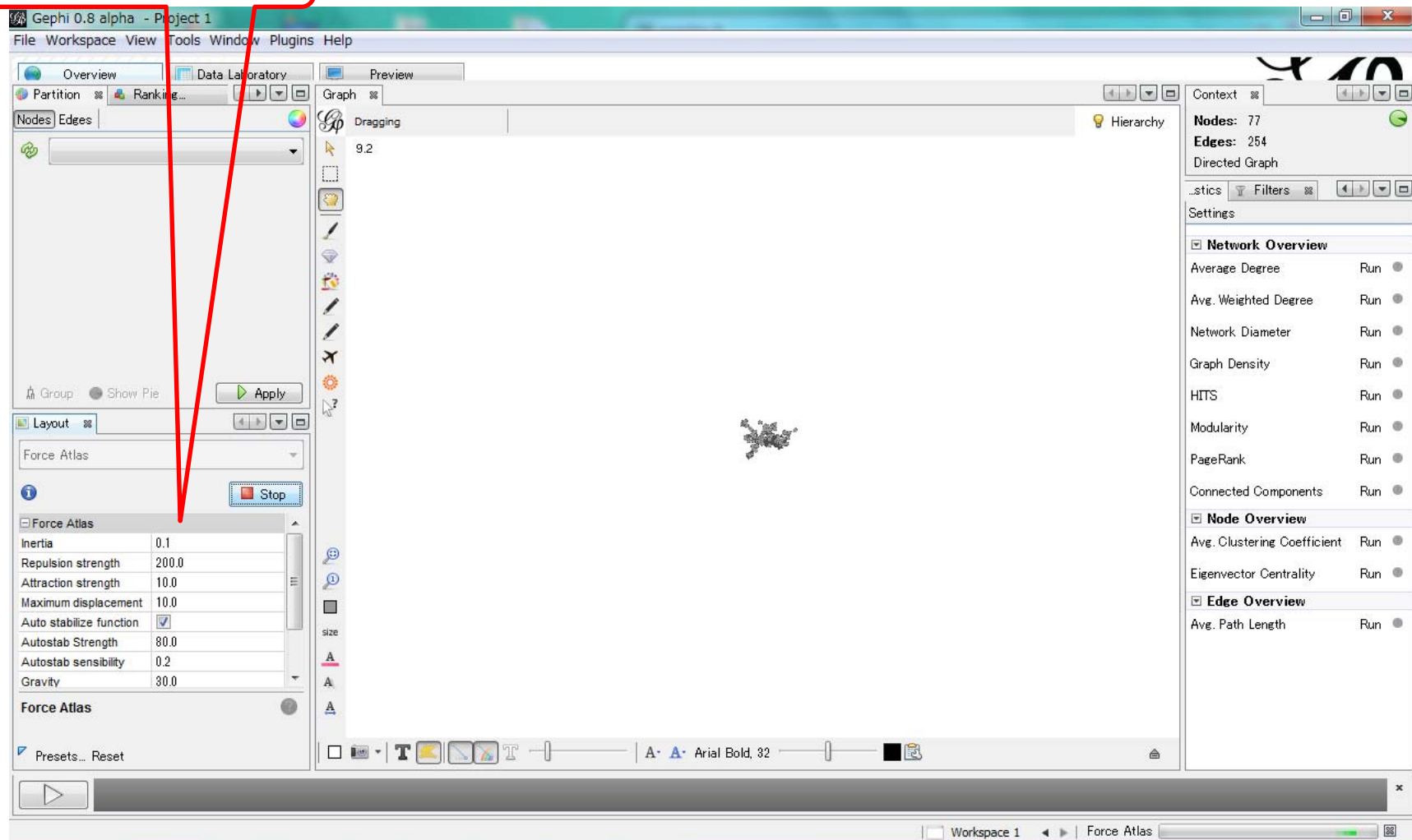
layout algorithms

network



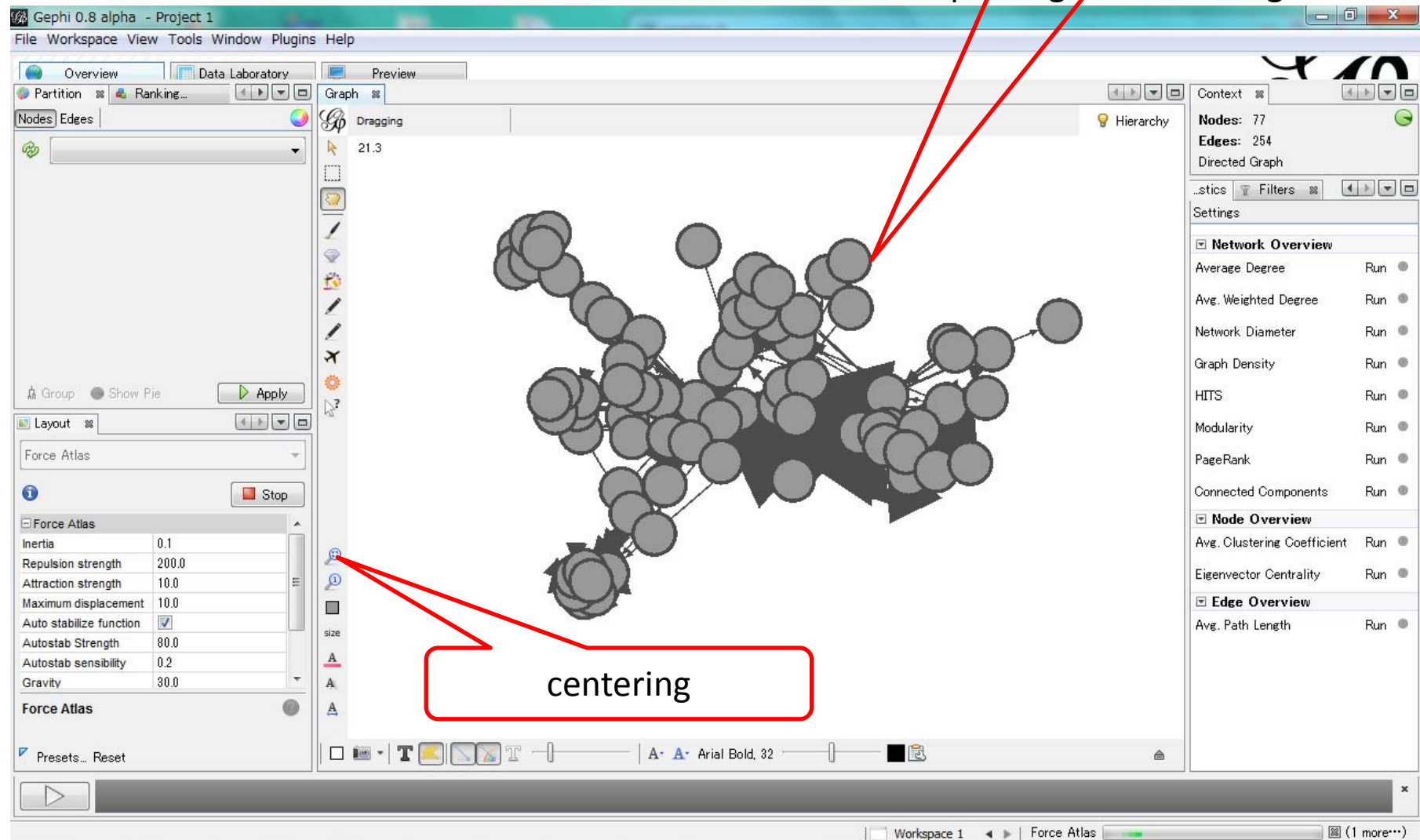
## 2. layout (2)

adjust parameters



# zoom & pan

zoom: mouse wheel  
pan: right click & drag



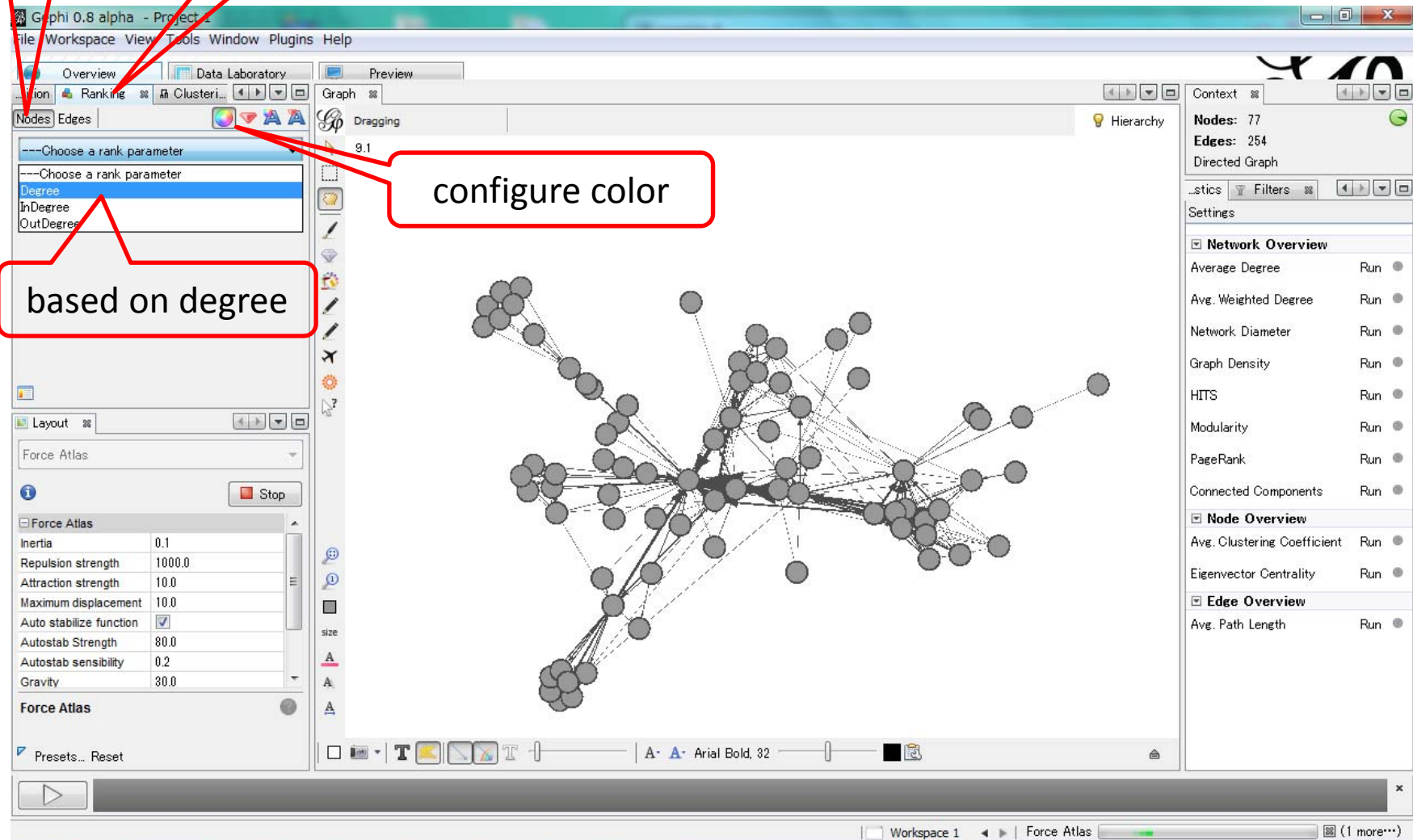
# 3. ranking (1)

nodes

ranking

configure color

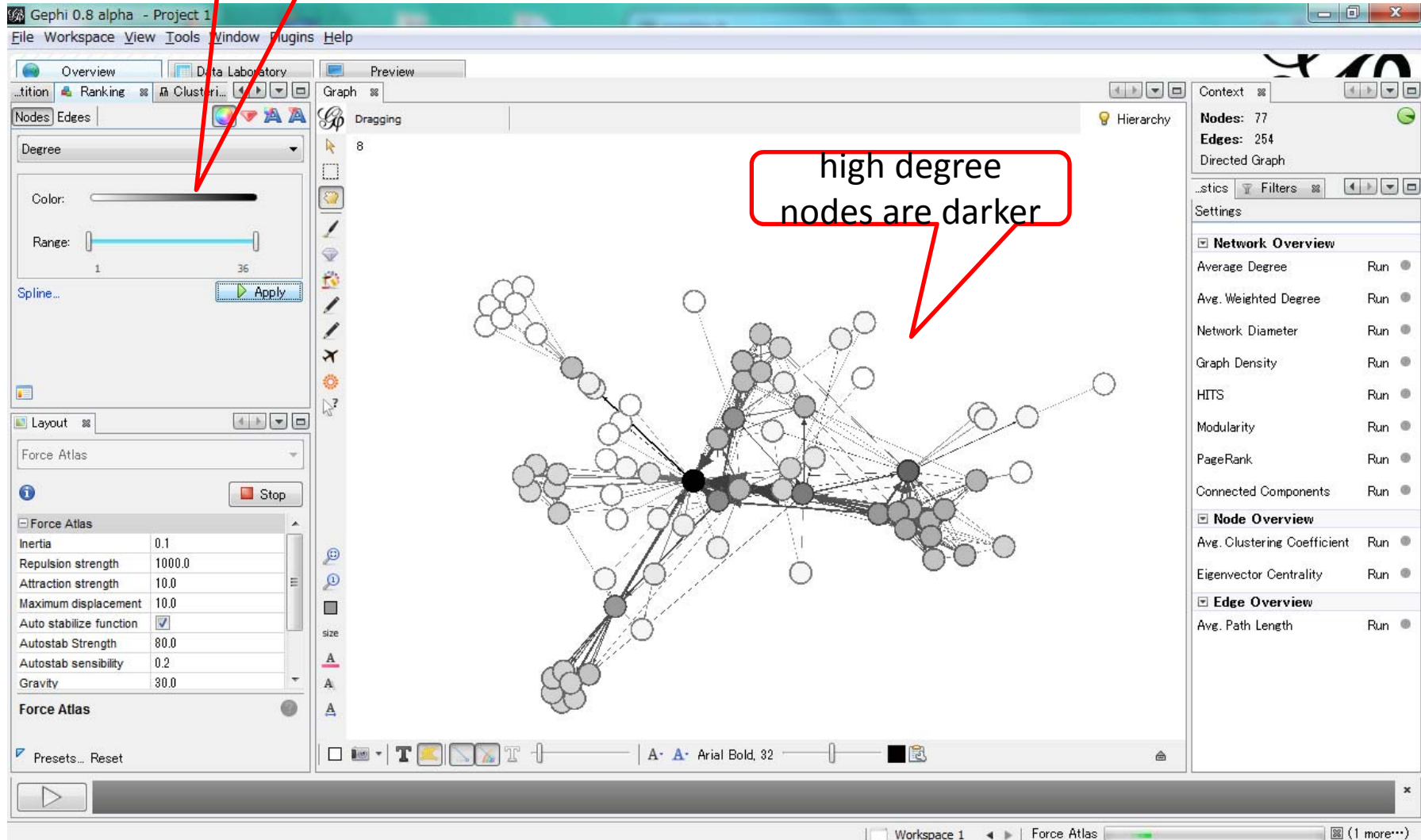
based on degree



# 3. ranking (2)

set color

high degree  
nodes are darker





# labeling nodes

The screenshot displays the Gephi 0.8 alpha software interface. The central workspace shows a network graph with nodes and edges. The left sidebar contains several panels: 'Overview' (with 'Nodes' and 'Edges' tabs), 'Data Laboratory', 'Preview', 'Graph' (with 'Dragging' and 'Hierarchy' options), 'Nodes' (with 'Degree' and 'Color' settings), 'Edges' (with 'Range' and 'Spline' settings), 'Layout' (with 'Force Atlas' settings), and 'Force Atlas' (with various parameters like Inertia, Repulsion strength, Attraction strength, Maximum displacement, Auto stabilize function, Autostab Strength, Autostab sensibility, and Gravity). The right sidebar contains 'Context' (with 'Nodes: 77' and 'Edges: 254'), 'Settings' (with 'Network Overview', 'Node Overview', and 'Edge Overview' sections), and 'Filters'. The bottom status bar shows 'Workspace 1' and 'Force Atlas'.

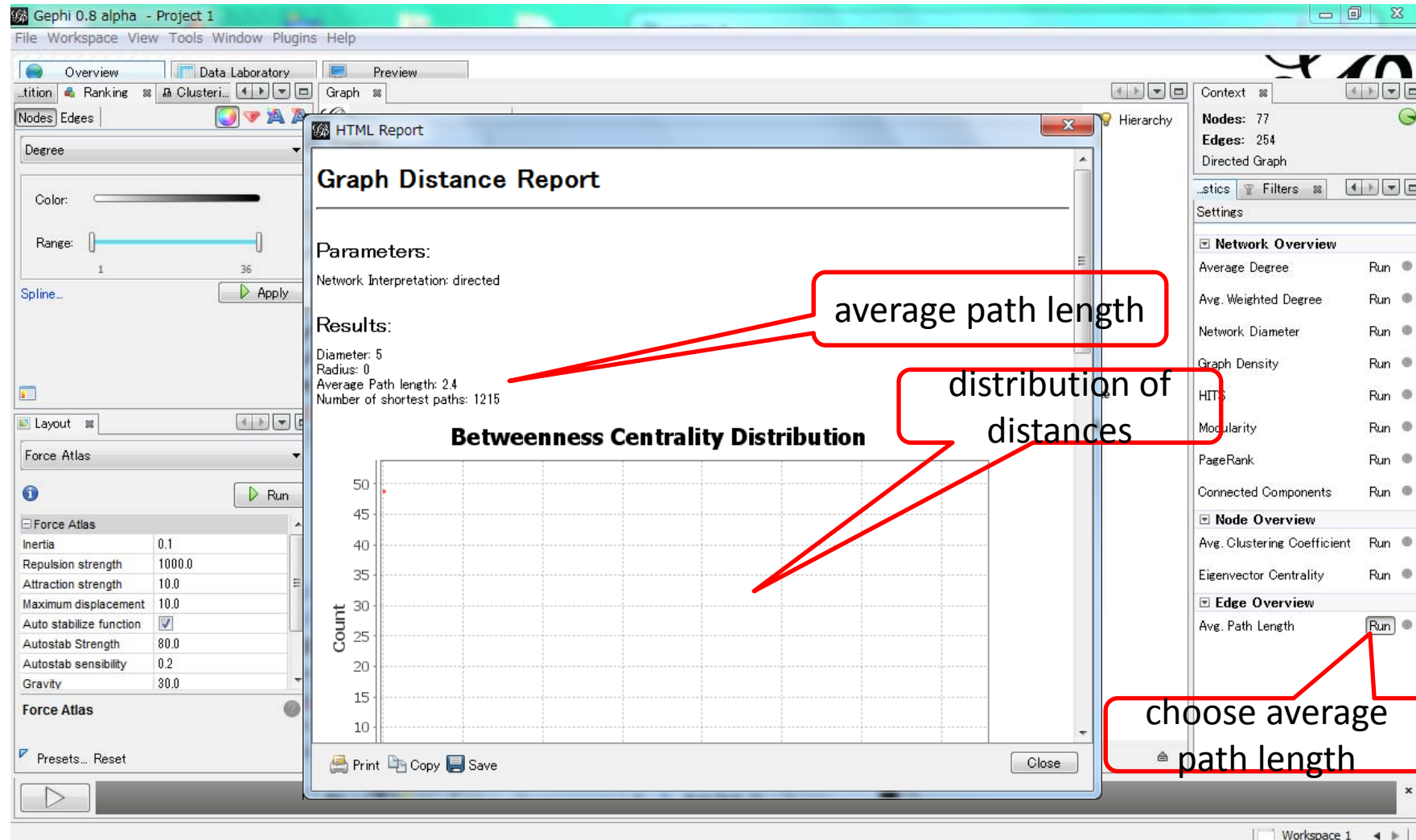
Annotations with red boxes and arrows point to specific features:

- change edge thickness**: Points to the 'Range' slider in the 'Edges' panel.
- show labels**: Points to the 'show labels' checkbox in the bottom status bar.
- change label size**: Points to the 'label size' slider in the bottom status bar.
- misc settings**: Points to the 'misc settings' button in the bottom status bar.

## 4. metrics

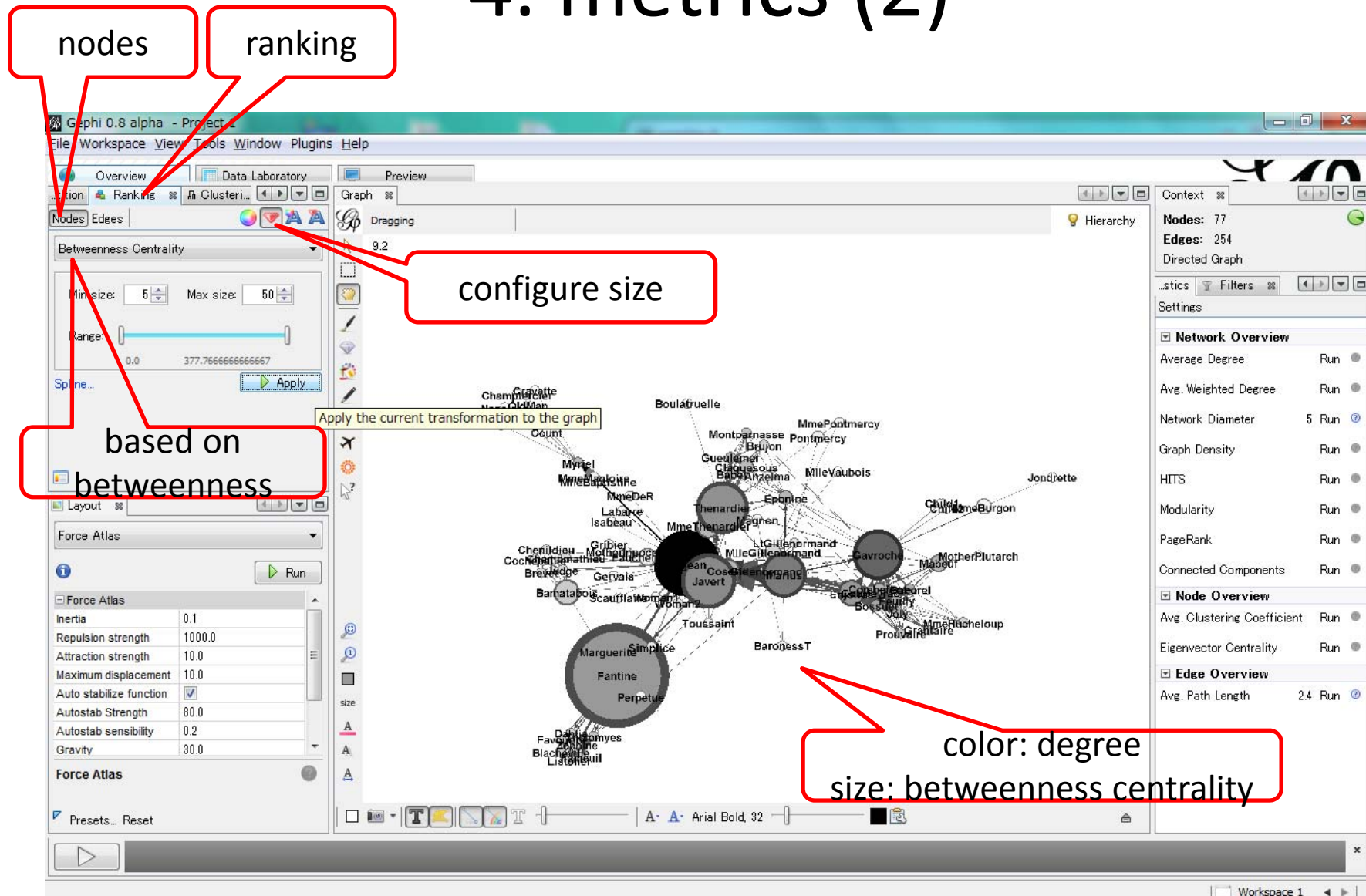
- for networks
  - diameter
  - density
  - average path length
  - clustering coefficient
  - modularity (community detection)
  - ...
- for nodes
  - PageRank
  - HITS
  - betweenness centrality
  - closeness centrality
  - ...

# 4. metrics (1)



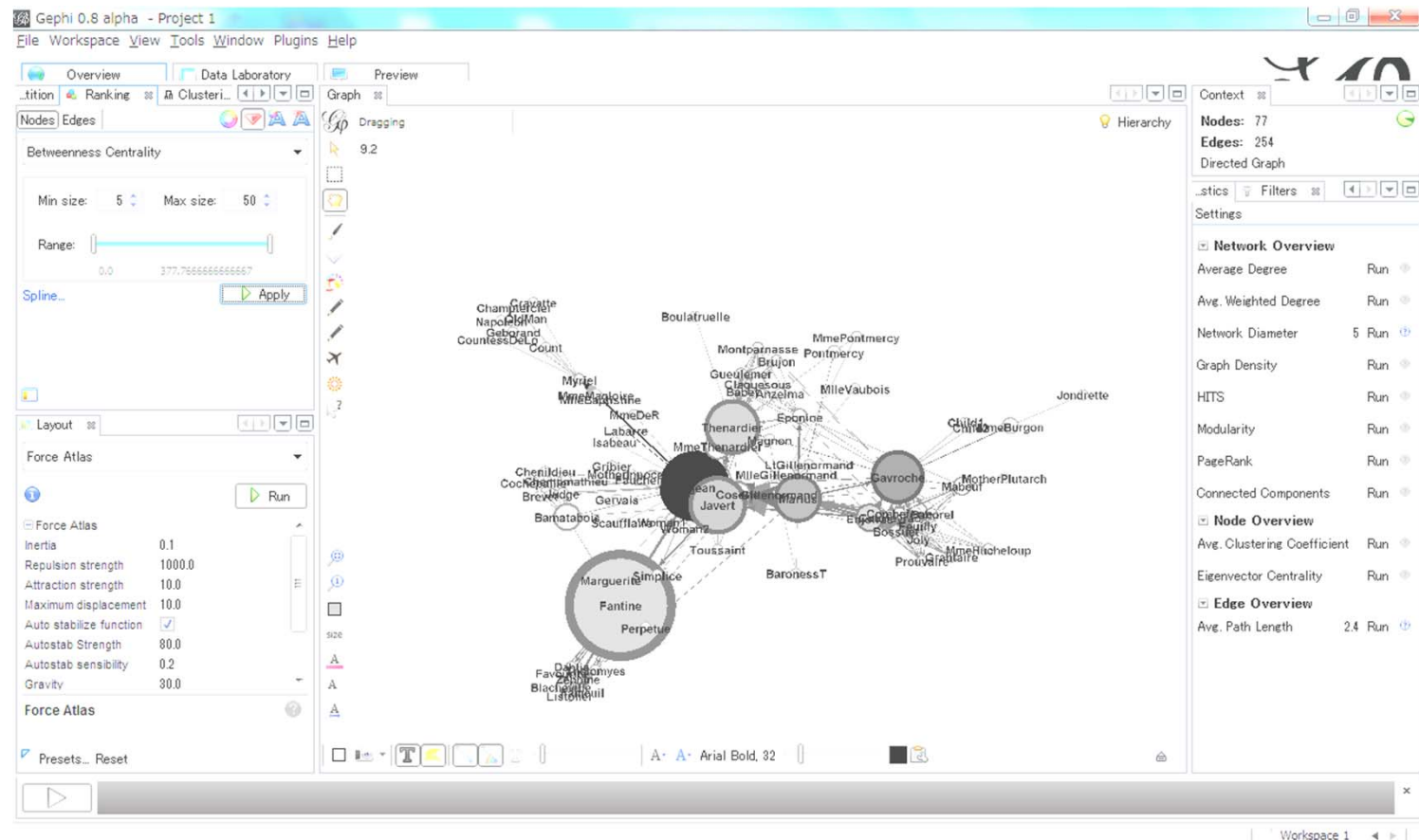


## 4. metrics (2)



# two metrics

- dark (degree): many connections
- large: mediator of two groups



# 5. community detection (1)

choose modularity

The screenshot displays the Gephi 0.8 alpha software interface. The main window is titled "Gephi 0.8 alpha - Project 1". The "Overview" tab is selected, showing a network graph. The "Betweenness Centrality" layout is applied, with a range slider set from 0.0 to 377.7666666666667. The "Force Atlas" layout is also visible, with various parameters like Inertia, Repulsion strength, and Attraction strength. A "HTML Report" window is open, titled "Modularity Report". The report shows the following details:

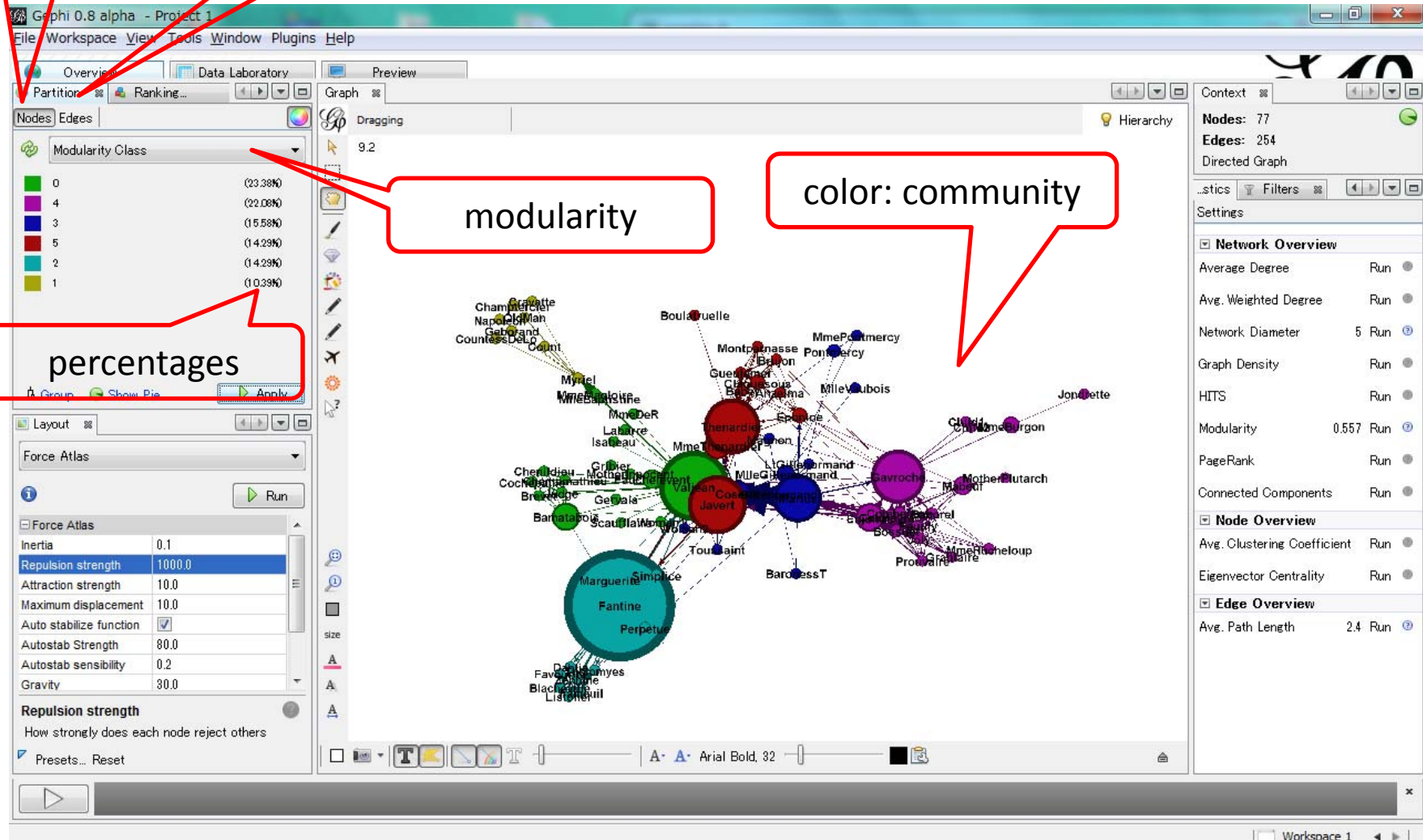
- Parameters:** Randomize: On
- Results:** Modularity: 0.557, Number of Communities: 6
- Algorithm:** Vincent D Blondel, Jean-Loup Guillaume, Renaud Lambiotte, Etienne Lefebvre, *Fast unfolding of communities in large networks*, in Journal of Statistical Mechanics: Theory and Experiment 2008 (10), P1000

Red arrows point from the text "choose modularity" to the "Modularity" value in the report and from the text "# of communities" to the "Number of Communities" value. The right sidebar shows the "Context" panel with "Nodes: 77" and "Edges: 254". The "Settings" panel on the right lists various network metrics and their values, including "Modularity: 0.557" and "Number of Communities: 6".

# 5. community detection (2)

nodes

partition





# 6. export

The screenshot displays the Gephi 0.8 alpha software interface. The main window shows a network graph with nodes of various colors (red, green, blue, purple, teal) and sizes, connected by edges. The interface includes a menu bar (File, Workspace, View, Tools, Window, Plugins, Help), a toolbar, and several panels.

Two red callout boxes highlight the export options:

- export as network data**: Points to the "Graph file..." option in the "Export" menu.
- export as picture data**: Points to the "SVG/PDF file..." option in the "Export" menu.

The "Export" menu is open, showing the following options:

- Graph file...
- SVG/PDF file...

The right sidebar contains the "Context" panel, showing the graph's statistics:

- Nodes: 77
- Edges: 254
- Directed Graph

The "Settings" panel on the right shows the "Network Overview" section with various metrics and their current values:

Metric	Value	Status
Average Degree	Run	●
Avg. Weighted Degree	Run	●
Network Diameter	5	Run
Graph Density	Run	●
HITS	Run	●
Modularity	0.557	Run
PageRank	Run	●
Connected Components	Run	●

The "Node Overview" section shows:

Metric	Value	Status
Avg. Clustering Coefficient	Run	●
Eigenvector Centrality	Run	●

The "Edge Overview" section shows:

Metric	Value	Status
Avg. Path Length	2.4	Run

The "Force Atlas" layout settings are visible in the bottom left panel, including parameters like Inertia, Repulsion strength, Attraction strength, Maximum displacement, Auto stabilize function, Autostab Strength, Autostab sensibility, and Gravity.

# for more information

- visit “Gephi Tutorial Quick Start”
  - <https://gephi.github.io/users/>