Co-expression network analysis exercise

- Start Gephi and open coexpression_network_random_start.gephi
- Run "Layout" \rightarrow Fruchterman Reingold \rightarrow Speed 10.0
- <u>Run "Average degree", "Network diameter", "Modularity"</u> in the Statistics tab in the right panel.
- <u>Color nodes by "modularity class"</u>:
- Appearance \rightarrow Nodes \rightarrow Partition \rightarrow Palette Icon \rightarrow Modularity class
- <u>Size nodes first by "degree"</u>.
 Appearance → Nodes → Ranking → Multiple Circles Icon → Degree
 - If the nodes are too small, select "Min size": 10 and "Max size":80
 - Nodes in large tightly connected clusters have large degree
- Then size nodes by "betweenness-centrality"
 - Appearance \rightarrow Nodes \rightarrow Ranking \rightarrow Multiple Circles Icon \rightarrow Betweenness-centrality
 - Large circles are "coordinator" genes connecting different co-expressed clusters to each other. Potentially biologically interesting

Disease network analysis exercise

- Start Gephi and open disease_disease_random_start.gephi
- Run "Layout" → Fruchterman Reingold → Speed 10.0 See how clusters emerge.
- Run "Average degree", "Network diameter", "Modularity" analysis tools in the right panel.
- Color nodes with medical term: "disorder class"
 Appearance → Nodes → Partition → Palette Icon →
 Disorder class
- Then color nodes by "modularity class". See how well it agrees with the previous color. Appearance → Nodes → Partition → Palette Icon → Modularity class
- Size nodes first by "degree".

Appearance \rightarrow Nodes \rightarrow Ranking \rightarrow Multiple Circles Icon \rightarrow Degree

- If the nodes are too small, select "Min size": 10 and "Max size":80
- Nodes in large yet tightly connected clusters have large degree
- What are the disease hubs?
 To find out use cursor with question mark, click on the node and see information in "Edit" panel at the top left side.
- Size nodes by "betweenness centrality"

Appearance \rightarrow Nodes \rightarrow Ranking \rightarrow Multiple Circles Icon \rightarrow Degree

- Large circles mark "coordinator" nodes connecting different disease types to each other.
 Potentially interesting connections between diseases
- What are the most betweenness-central diseases?

To find out use cursor with question mark, click on the node and see information in "Edit" panel at the top left side.