

Please upload your solutions to Ilias. Deadline: 27th October 23.55 pm

Exercise 1

1) You can find two different network files in the Ilias directory (also see links below).

- <https://string-db.org/cgi/network.pl?taskId=RQFievQmUm3x>
- <http://mozart.diei.unipg.it/gdcontest/contest2019/data/marvel-graph.graphml>

Use at least two different tools to construct the (in your opinion) best visualisation of the two networks. Please report the tools used, explain how you achieved your visualisation and why this is the (in your opinion) best visualisation. Please also upload the final images.

Tools you could use are for example:

- <https://www.vanted.org>
- <https://www.yworks.com/products/yed>
- <https://tulip.labri.fr/TulipDrupal/>
- <https://cytoscape.org/>
- ...

10 points