

PR I: Construct and visualise your network

- Construct a graph from your data
- Remove self-loops and duplicate nodes
- Set different colours to nodes
- Transform the names of nodes to uppercase
- Store the network as a GEXF file
- Visualise the network
- Labels are visible and non-overlapping (as much as possible)
- Important nodes are distinguishable
- Paint nodes according to their modularity
- Create a subgraph where the node degree is > 10