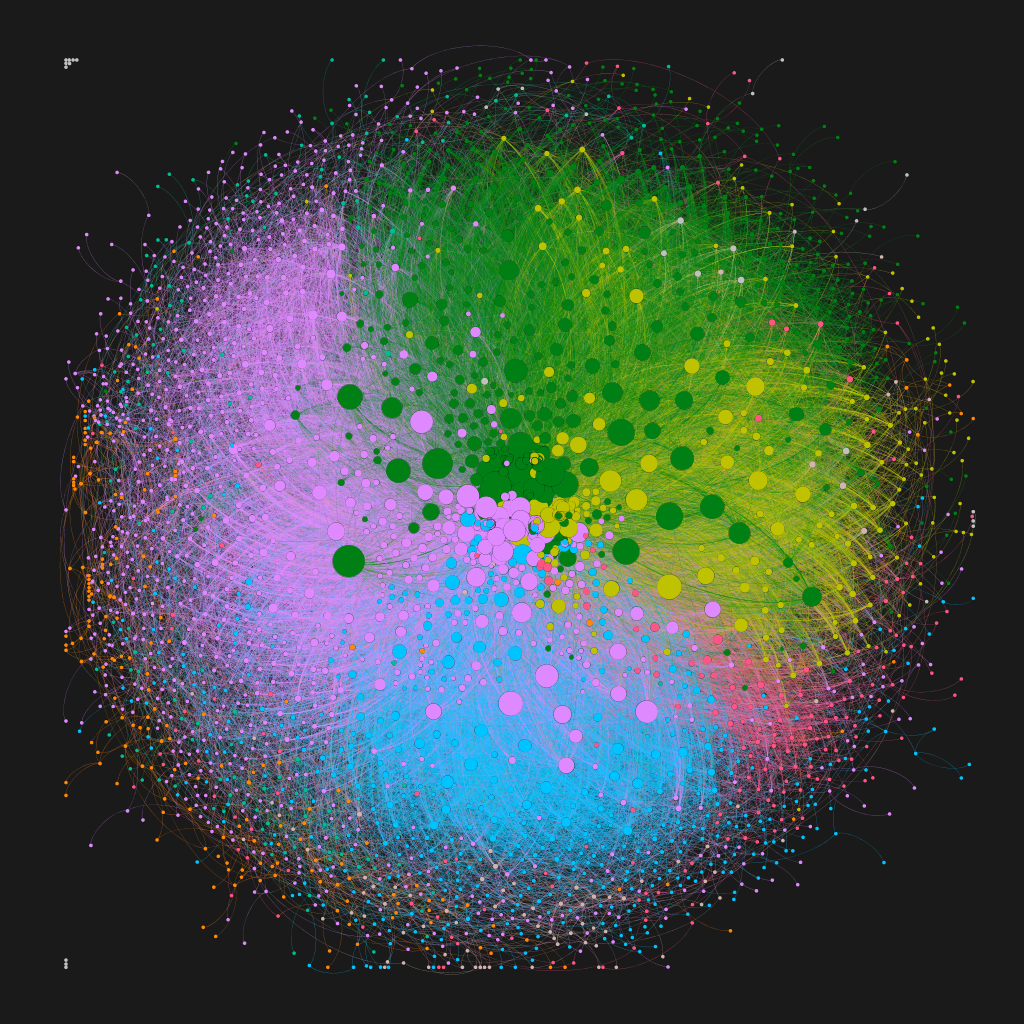
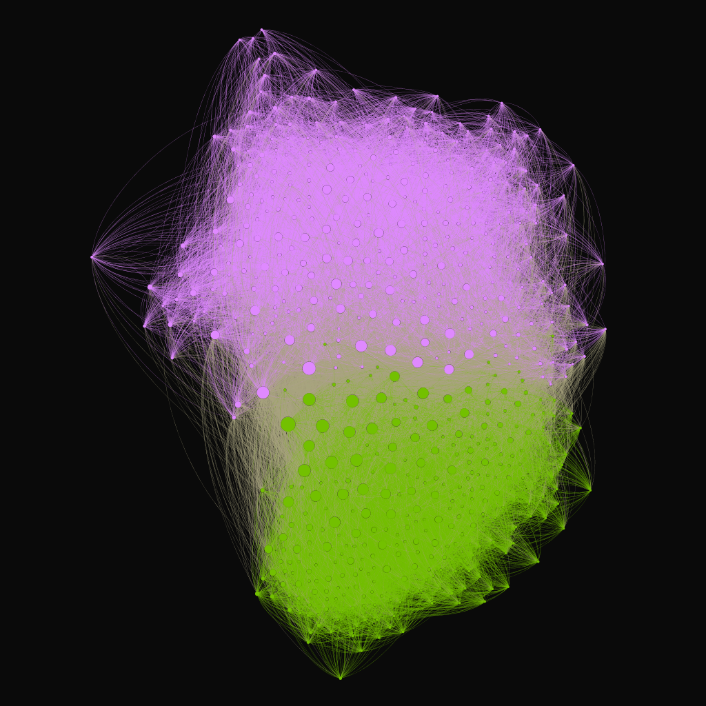
***1. The Whole Weighted Co-Membership Network***

* Each group has its TOP 100 weighted edges
* Nodes: 3226
* Edges: 106036
* The size of each node is based on the **degree**
* Different colors of nodes refer to its modularity class (community)



***1.1 Sub Networks in terms of Avg Degree***

A picture containing person, light

Description automatically generated

a. Below Avg Degree b. Above Avg Degree

***1.2 Communities***

A close up of a logo

Description automatically generated

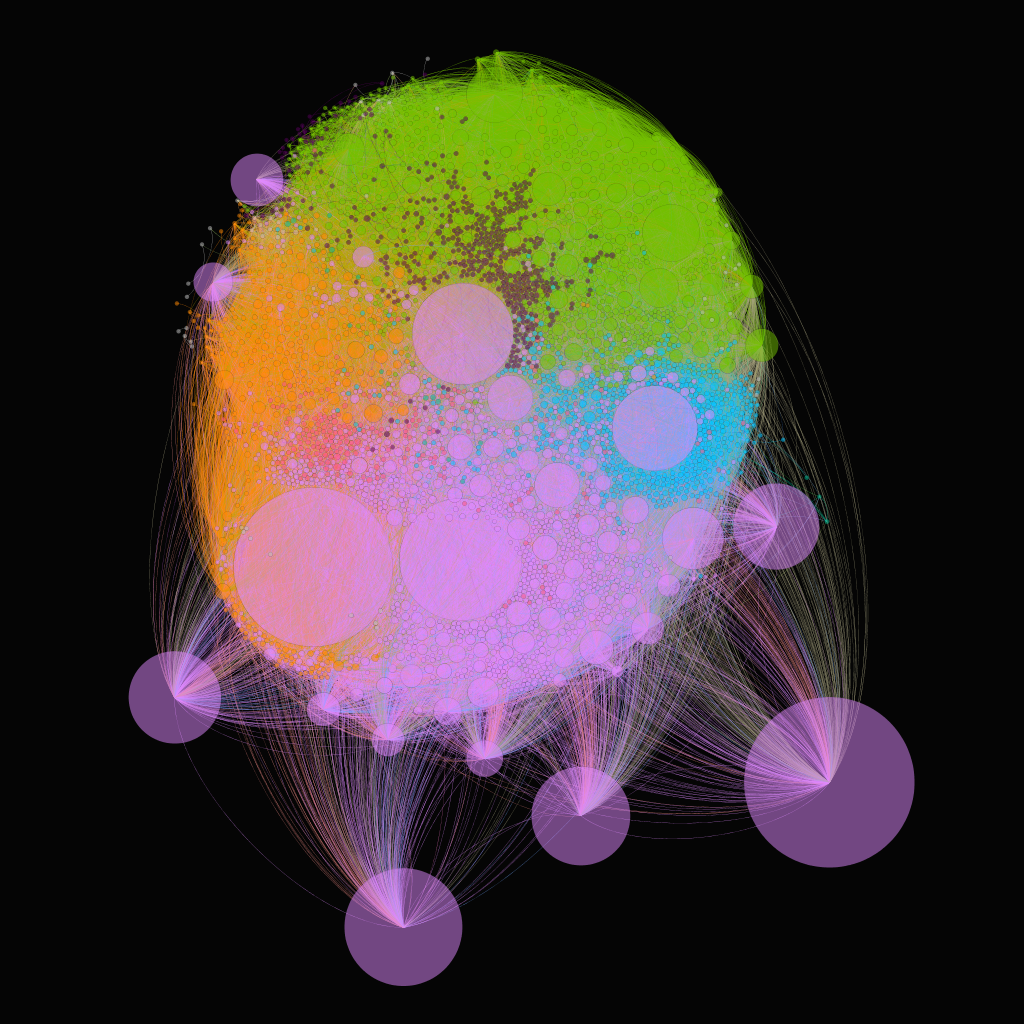
***1.3 Top 10% Weighted Edges***

A picture containing star, light, dark, outdoor object

Description automatically generated

***2. The Whole Weighted Co-Membership Network***

* Each group has its TOP 100 weighted edges
* Nodes: 3226
* Edges: 106036
* The size of each node is based on the **size of member counts**
* Different colors of nodes refer to its modularity class (community)



***2.1 Sub Networks in terms of Size of member counts***

A picture containing tree

Description automatically generatedA picture containing star, outdoor object, light

Description automatically generatedA picture containing light, tree, star, outdoor object

Description automatically generated

a. Extra Large Groups b. Large Groups c. Medium Groups

***2.2 The Whole Networks Without Edges***

A close up of a logo

Description automatically generatedA close up of a flower

Description automatically generatedA close up of a logo

Description automatically generated

a. Size based on Member count b. Size based on Photo per Member c. Size based on Group pool