## Team Project – First Assignment

Define the working team considering that the maximum number of members is 3, preferably with different backgrounds.

Select a network of your interest, preferably with attributes on both vertices and edges. If this is not possible, at least with some attributes on vertices or edges.

Note that the most complicated step may be to create the network in igraph format if it is not already in igraph format. Examples on how to do this can be found in the RMarkdown of Topic 1. Also, the internet is full of webpages on how to do this process.

A written document should then be submitted through Aula Global identifying the team members and briefly describing the network to be analyzed. This includes presenting the network, the definition of its vertices and edges and the definition of the corresponding attributes.

Before the first class on Tuesday 1st April, each team must submit the document according to the instructions given in the CourseOutline.pdf document. This document will be presented during the second class of the same day by the members of the team. The presentation of this first assignment should last around five minutes.