

SNA 17-18 – STEP 2 CLASS PROJECT

CENTRALITY MEASURES

DUE : 11TH MAY

CLASS PROJECT STEP 2 - CENTRALITY MEASURES

3 centrality measures:

- Network > centrality and power >
 - Centrality degree
 - Closeness centrality
 - Freeman betweenness > node betweenness

CLASS PROJECT STEP 2 – CENTRALITY MEASURES

Who are the actors with the top centrality in each measure and in each matrix?

Who are the actors with the bottom centrality in each measure and in each matrix?

Based on the information on attributes characterise and give additional information on those actors – for instance grades, gender, place of birth/livelihood

Are there relevant differences among are who the actors with top centrality in the different matrices ? How do you explain it?

Are there relevant differences among the different centrality measure concerning who is on the top centrality en each? What does it mean? Use information on attributes and possibly your knowledge of the group inquired to make sense of these results

What striked you most in these results?

CLASS PROJECT STEP 2 – CENTRALITY MEASURES

Send your work to the class e-mail by the 11th may

**Hand in a printed version of your work – in class or the Miguel Lupi building
reception- by may 11th**