

Mini Project Contributions

Network Science for the Web - DS 608

Q1	Centrality measures - Lakshmi Manonmaie (Train Bombing dataset), Vaishnavi (Les' miserables, contiguous USA)
Q2	Groups and densities, weiner index - Rohith (Dolphins dataset)
Q3	Community detection - Soumith (Highschool dataset), Rohith (Dolphins dataset)
Q4	Page rank and HITS - Arunav (Google hyperlink dataset)
Q5	Generating graph with power law distribution - Soumith
Q6	To compare and specify if the max clique around the node of max centrality is actually a max clique - Rohith (Dolphins dataset)
Q7	Estimating centralities - Vaishnavi (Les' Miserables)
Q8	Bonacich and Hubbell centrality - Arunav (Google dataset and Train Bombing dataset)
Q9	DON based centrality - Soumith, Lakshmi Manonmaie (Train Bombing dataset)

Name	Question number
IMT2016057 Lakshmi Manonmaie	Q1, Q9
IMT2016072 Nomula Rohith Yogi	Q2, Q3, Q6
IMT2016110 Dachepalli Soumith Kumar	Q3, Q5, Q9
IMT2016078 Kalva Vaishnavi	Q1, Q7
IMT2016108 Arunaav	Q4, Q8

