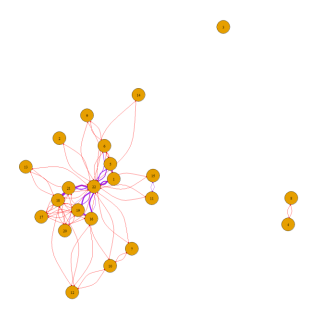
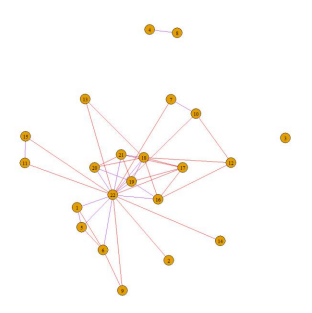
## FA19\_ISOM\_673\_4101 Social Network Analytics Carl Xi

## **Assignment 1**

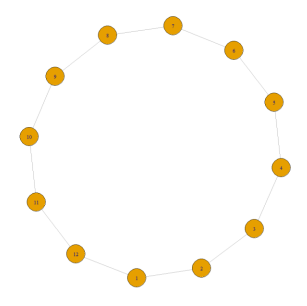
Question 2 - Graph with both social and task edges plotted. Code is removed from the final submission. The graph is just for your reference.



Question 2 - Graph with only the most prominent edge from both social and task edges. Much easier to find Strong Triadic Closure violations.



Question 5 - Graph of network with level measure of degree centrality = 0. (ring)



Question 5 - Graph of network with level measure of degree centrality = 1. (star)

