## Week 10: Social Networks

## **Data Wrangling and Visualization**

Prof. Jack Reilly

F2025

Due This Week: Problem Set 8

Readings & Reference Material

**Lecture: Social Network Visualization** 

## Reading

- Core Reading
  - Ognyanova, "Static and dynamic network visualization with R"
  - **DMSS**, ch 13
- Reference Materials
  - Newman, Networks.
    - \* A technical and highly interdisciplinary look at networks, spanning physical networks, biological networks, social networks, and more. Comprehensive, lots of network theory.
  - Menczer, Fortuanto, and Davis, A First Course in Network Science.
    - \* A short introduction focused on networks in a broad sense, with a focus on computation for network analysis in Python.
  - Jackson, Social and Economic Network Analysis.
    - \* As befits the name, a focus on economic and social networks.
  - Scott, Social Network Analysis.
    - \* An introduction for beginners, with a focus on substance over computation.

## **Network Visualization Examples**

Social Networks has inspired a lot of creativity when it comes to think about things in relational contexts. A few examples are below to spark your interest and imagination ahead of your problem set this week.

- Hamilton (Musical)
- Game of Thrones (TV Show and Books) see also news coverage here
- Myst (Computer Game)
- Biblical Gospels (Religion)
- Star Wars (Movies)
- Marvel (Movies/Comics)

Due Next Week: Problem Set 9