Closeness

Social Networks Analysis and Graph Algorithms

Prof. Carlos Castillo — https://chato.cl/teach



Sources

- D. Easley and J. Kleinberg (2010). Networks, Crowds, and Markets –
 Section 3.6B
- P. Boldi and S. Vigna (2014). Axioms for Centrality in *Internet Mathematics*.
- Esposito and Pesce (2015): Survey of Centrality.
- F. Menczer, S. Fortunato, C. A. Davis (2020). A First Course in Network Science Chapter 02

Types of centrality measure

- Non-spectral
 - Degree
 - Closeness and harmonic closeness
 - Betweenness
- Spectral
 - HITS
 - PageRank

Is u a well-connected person?

- Degree: *u* has many connections
- Closeness: u is close to many people
 - Average distance from u is small
- Betweenness: many connections pass through u
 - Large number of shortest paths pass through u
- PageRank: *u* is connected to the well-connected

Closeness

Closeness

- Distance between two nodes is d(u, v)
- Closeness is the reciprocal of the sum of distances

closeness
$$(u) = \frac{1}{\sum_{v \in V, v \neq u} d(u, v)}$$

• Some graphs are not connected, in that case d(u,v) can be ∞ ; assuming $1/\infty = 0$ one can define the harmonic closeness:

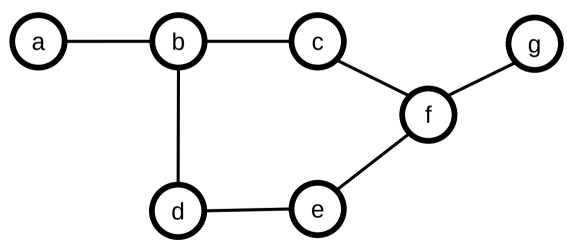
$$hcloseness(u) = \sum_{v \neq u} \frac{1}{d(u, v)}$$

Exercise

closeness
$$(u) = \frac{1}{\sum_{v \in V, v \neq u} d(u, v)}$$

Compute closeness and harmonic closeness for all the nodes; d(u,v) = 1 if v is a neighbor of u

$$hcloseness(u) = \sum_{v \in V, v \neq u} \frac{1}{d(u, v)}$$



Spreadsheet links: https://upfbarcelona.padlet.org/chato/shyq9m6f2g2dh1bw

Summary

Things to remember

- Closeness and harmonic closeness definitions
- Try to compute them on your own on a graph

Constructive problems

- Practice drawing examples of graphs in which a chosen node has high degree but low closeness, or viceversa
- Can you find a graph in which there is a node that has the maximum degree and the minimum closeness? If not, why?