

Stakeholder Network Analysis

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Workshop – Introduction to Stakeholder Network Analysis : 6 May 2025

Objectives



Objective 1

To introduce the concept of network analysis

Objective 2

 To understand how networks can be used through research, policy and practice

Objective 3

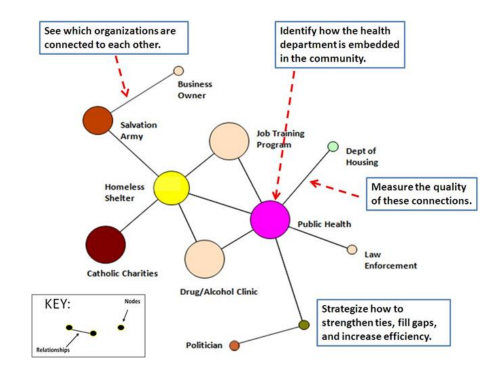
 To highlight tools, software and core texts in network analysis

What do we mean by a "stakeholder network"?



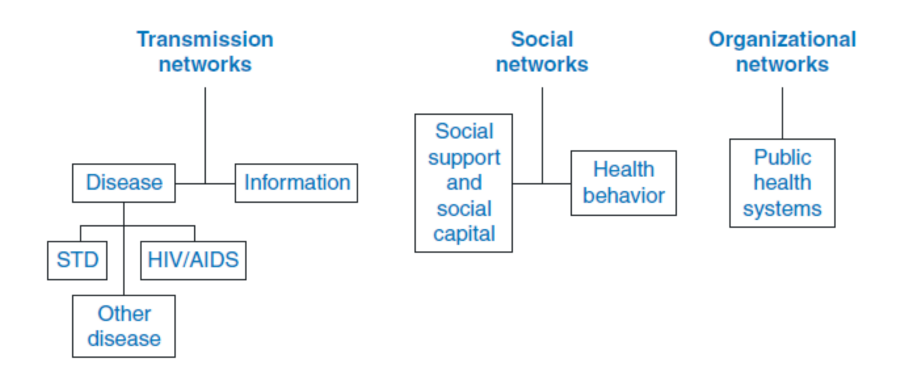
Definition: The interactions between individuals or organisations or stakeholders in different settings.

Stakeholder network analysis (SNA) provides a set of theories, techniques and tools useful for understanding a broad range of behaviours as people and organisations interact with others.



Categorisation of network analysis in health





Luke DA and Harris JK. Network Analysis in Public Health: History, Methods, and Applications. Annu. Rev. Public Health 2007. 28:69–93

Why important?



 Describes, explores, and helps understand structural and relational aspects of how people and organisations interact

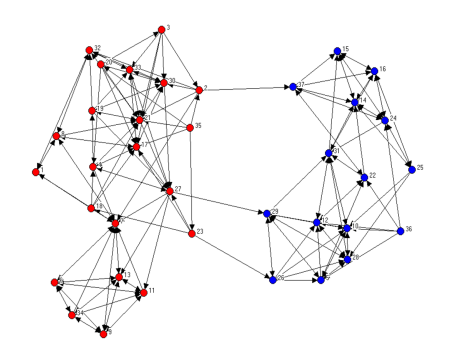
Networks have 4 important features:

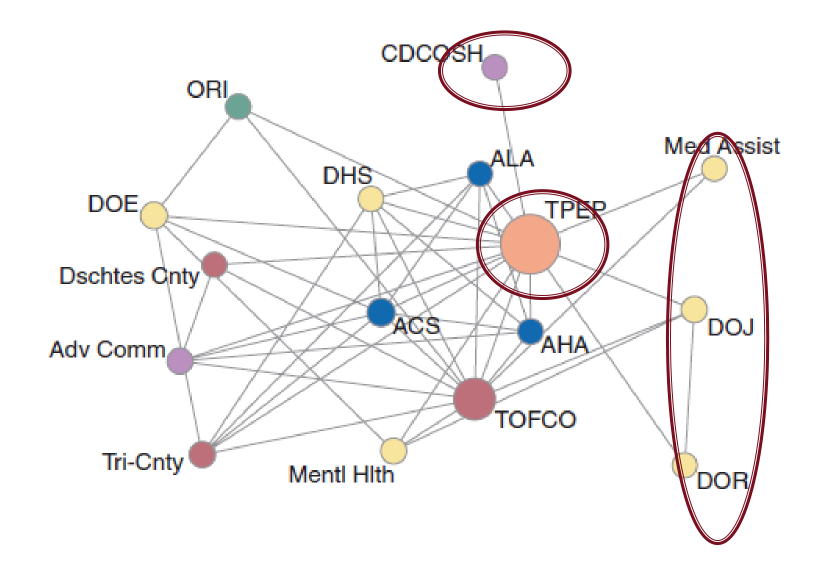
- 1. Network analysis is a structural approach that focuses in part on patterns of linkages between stakeholders;
- 2. It is grounded in empirical data;
- 3. It makes frequent use of mathematical and computational models;
- 4. it is highly graphical / visual

Visualisation of a network

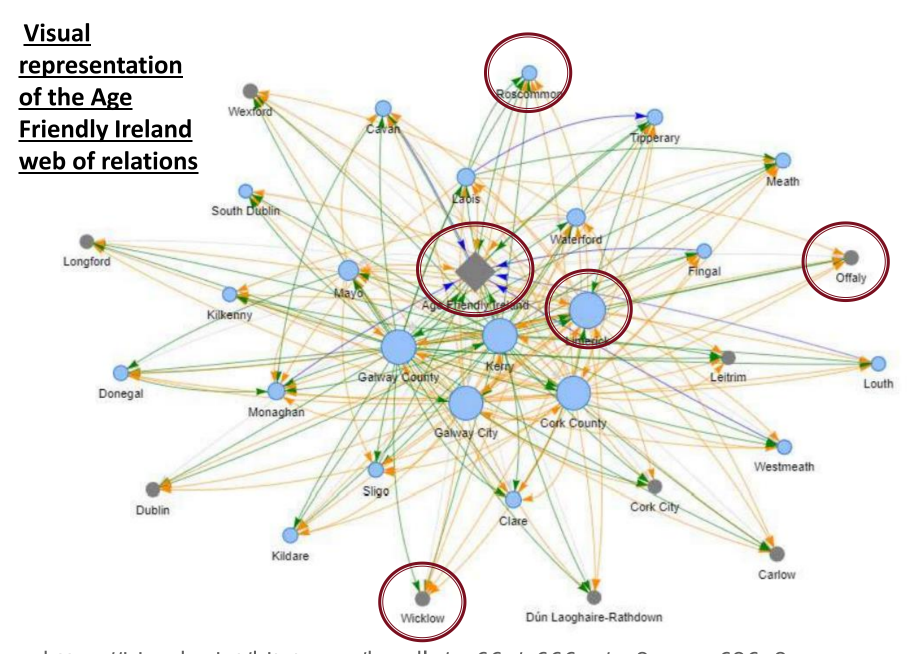


- People (or organisations/groups) are represented as nodes
- Relationships are represented as *ties*: colleagues, exchange of information
- Stakeholder Network
 Analysis: allows analysis
 using tools of mathematical graph theory





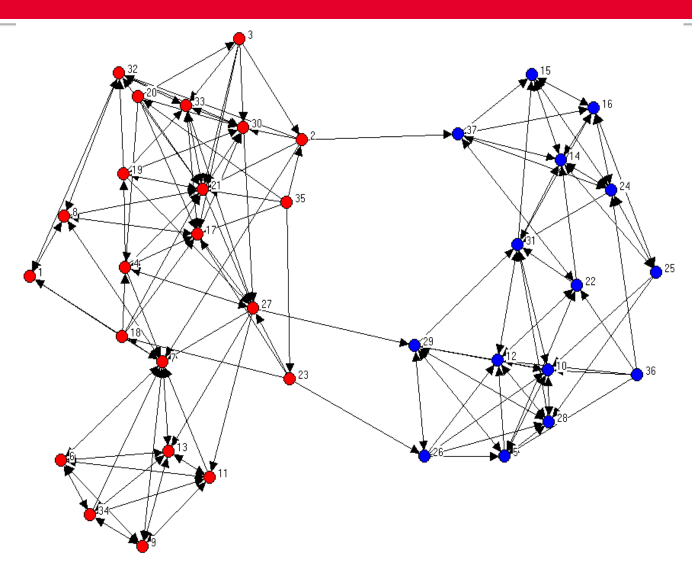
Example: A graphic representation of the key stakeholders in a tobacco control programme



https://iris.who.int/bitstream/handle/10665/366634/9789240068698-eng.pdf?sequence=1

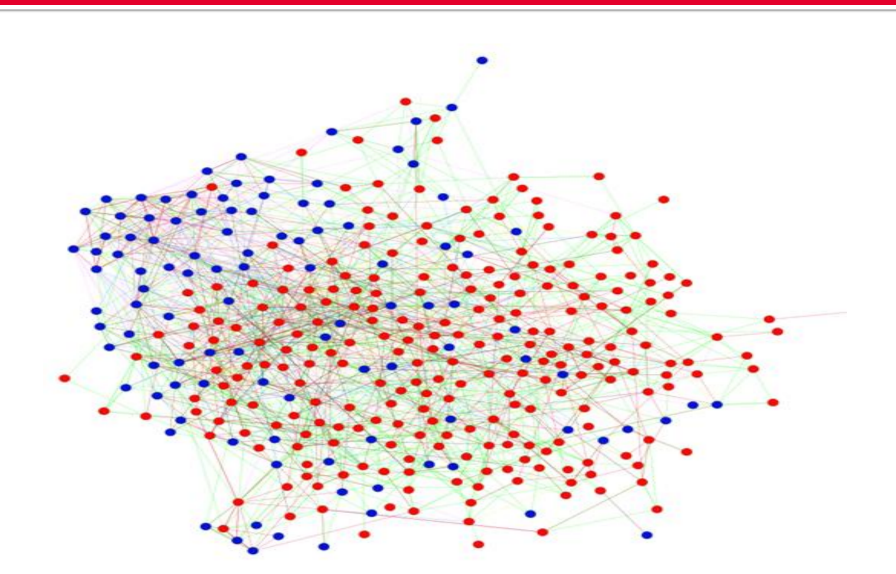
Friendships Among Students in One Classroom (12 year olds)





Relationships of 10th graders (15-16 year olds)

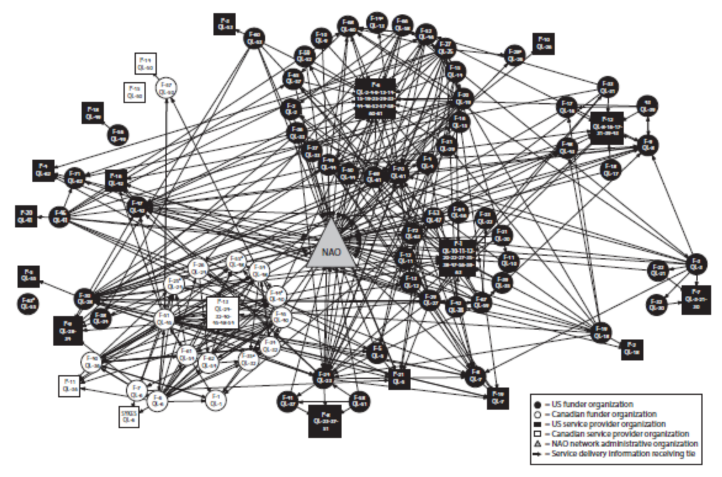




Coevolution of Information Sharing and Implementation of Evidence-Based Practices Among North American Tobacco Cessation Quitlines

Liesbeth Mercken, PhD, Jessie E. Saul, PhD, Robin H. Lemaire, PhD, Thomas W. Valente, PhD, and Scott J. Leischow, PhD

Am J Public Health. 2015 Sep;105(9):1814-22



Note. F = funder; NAO = network administrative organization; P = service provider; QL = quittine.

*Nonrespondent.

Diffusion of Policies through Networks



Social Science & Medicine

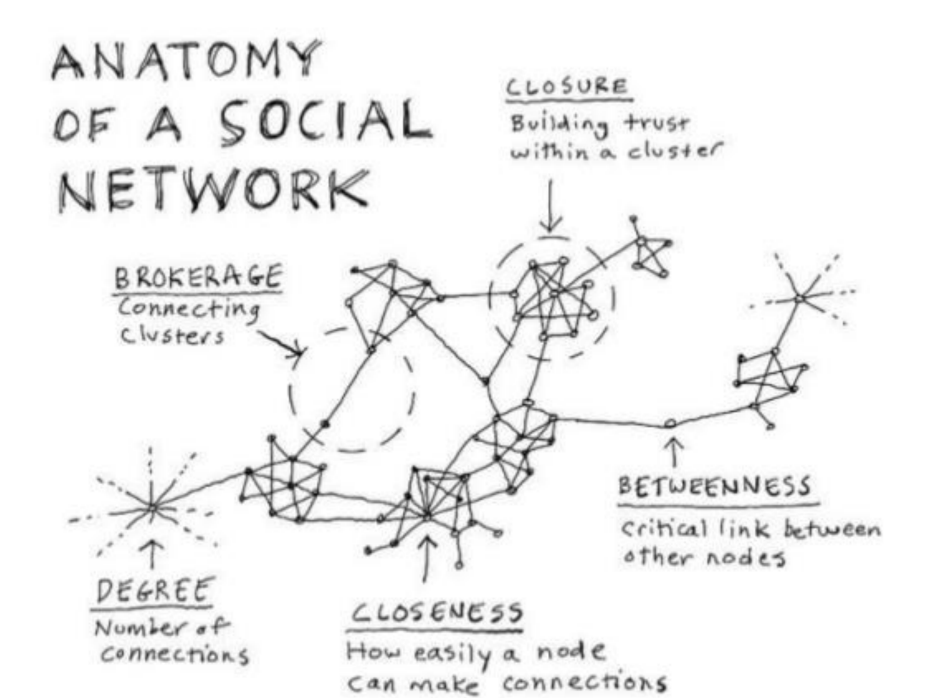
Volume 145, November 2015, Pages 89-97



Diffusion of innovations theory applied to global tobacco control treaty ratification

Thomas W. Valente^{a,} ≜, Mayo Fujimoto^b

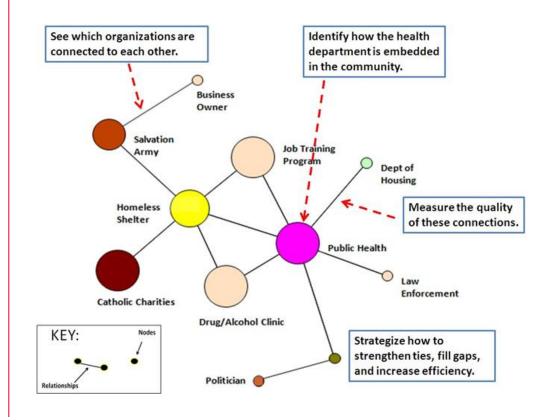
- Analysed the 10-year diffusion of the Framework Convention for Tobacco Control
- Dynamic diffusion model using multiple trade and communication networks
- Contagion, opinion leadership, susceptibility, and infectiousness vary over time
- GLOBALink, a tobacco control communication forum, accelerated treaty diffusion



Operationalising collaboration as networks



- Public health collaboratives
- Operationalized as "networks"
- Stakeholder network analysis is a method used to measure the number and quality of relationships among organisations



Core Dimensions of Connectivity in Public Health Collaboratives

Dimension	Measures
Membership	Organizational identification by name, type, and other organizational characteristics (e.g. size, mission of organization)
Network	Network patterns and positions identified by subgroups, key
Interaction	players, etc.
Role of HD	Convener/facilitator vs. equal member
Frequency of Interaction	Types and levels of communications among members
Organizational Value to the Collaborative	Power, involvement, resources
Trust	Reliability, shared belief in mission, opportunity for frank discussion
Reciprocity	Evidence of mutual exchange of resources

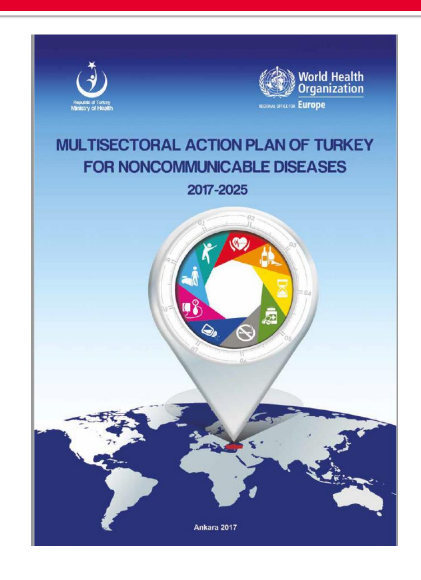
Varda et al. Core dimensions of connectivity in public health collaboratives. J Public Health Management Practice 2008.

Network Analysis of Stakeholders in Turkey



To undertake stakeholder network analysis to understand:

- Characteristics of the networks
- Structure of the network
- Communication
- Influence
- Trust
- Function
- Identify strategies for further strengthening and sustainability

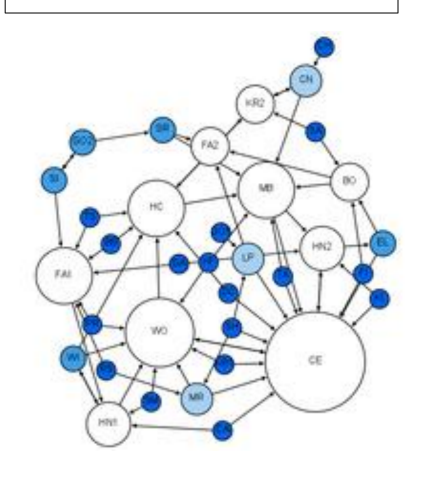




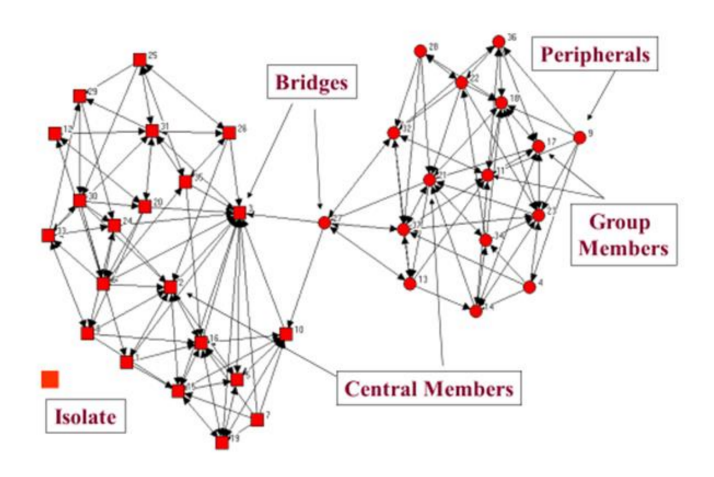
- Identification of the current stakeholders involved and how they are linked
- To understand how certain organisations are embedded in the network;
- To provide a description of the structure and characteristics of the network, how its participants communicate with each other and how influential they are
- To measure the quality of these connections;
- Identification of areas and strategies for further strengthening the participation and involvement of key stakeholders.

- > 100 stakeholders
- Eligible participants: named contributors in the Multi-sectoral Action Plan of Turkey for NCDs
- Socio-centric data (i.e. complete network)
- 33-item stakeholder network questionnaire
- strength of relationships
- trust
- exchange of communication and resources
- sustainability

Methods



- Network visualisations
- Change agents
- Boundary spanners
- Detect communities, cliques, components



Discussion



- Network science can help
- Better understand multi-sectoral stakeholder networks
- Inform network intervention approaches to improve efficiency and effectiveness of the network
- Strategies to sustainability the network
- Dynamic network changing actors; changing organisations; changing aims and objectives; changing actions

https://stakeholdernet.org/

