

OMPLEX SYSTEMS AND NETWORK SCIENCE FOR PREVENTION AND CONTROL OF NONCOMMUNICABLE DISEASES

A WHO COLLABORATING CENTRE FOR RESEARCH AND TRAINING

Stakeholder Network Analysis

Neil Anderson Electronics, Electrical Engineering and Computer Science Queen's University Belfast n.anderson@qub.ac.uk

Workshop – Introduction to Stakeholder Network Analysis : 6 May 2025



COMPLEX SYSTEMS AND NETWORK SCIENCE FOR PREVENTION AND CONTROL OF NONCOMMUNICABLE DISEASES

> A WHO COLLABORATING CENTRE FOR RESEARCH AND TRAINING

Survey Tool and Network Analysis

Creating and completing a simple survey Survey analysis

Creating people and organisations

Creating a network survey Network analysis (examples of brokerage, closure, isolation)

Simple Surveys



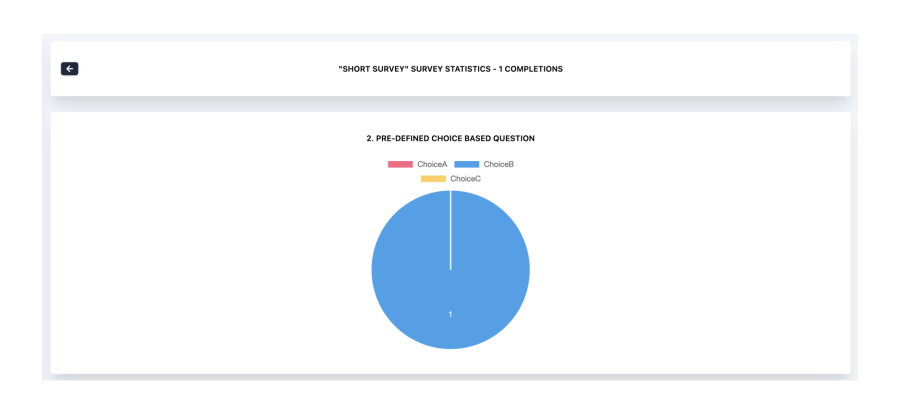
COMPLEX SYSTEMS AND NETWORK SCIENCE FOR PREVENTION AND CONTROL OF NONCOMMUNICABLE DISEASES

Designer Preview Lo	ogic JSON Editor	\leftarrow \Rightarrow	→ Survey	
 Single Input 	Short Survey	[LOGO]	General	
Checkbox	Description		Title	
Radiogroup			Short Survey	
Dropdown	Dage 1			
Comment	Page 1 Description		Description	
Rating				
Ranking	1. Text based question			
Image picker			Show/hide title	
Boolean			Default language	
🔝 Image			Default (english)	
> Html			Mode (edit/read only)	
<u>Ĵ</u> ≁ Signature pad	2. Pre-defined choice based question		edit display	
- -				

Simple Surveys



COMPLEX SYSTEMS AND NETWORK SCIENCE FOR PREVENTION AND CONTROL OF NONCOMMUNICABLE DISEASES



People and Groups



COMPLEX SYSTEMS AND NETWORK SCIENCE FOR PREVENTION AND CONTROL OF NONCOMMUNICABLE DISEASES

←		EDIT PERSON GROUP	
NAME *			
Hollywood Movies			
		UPDATE	
People			
FIRST NAME 🕈	SECOND NAME	COMMENT [^]	ACTIONS
Tom	Hanks	Forrest Gump	
Brad	Pitt	Fight Club	
Matt	Damon	Good Will Hunting	
Anne	Hathaway	The Dark Knight	
Christian	Bale	The Dark Knight	

Organisations and Groups



COMPLEX SYSTEMS AND NETWORK SCIENCE FOR PREVENTION AND CONTROL OF NONCOMMUNICABLE DISEASES

NAME *							
WHO Health Demo							
	UPDATE						
Organisations							
NAME A	URL *	DESCRIPTION *	ACTIONS				
Global Institute for Noncommunicable Disease Research		Health Demo	Ī				
National Center for Chronic Disease Prevention		Health Demo	Ī				
Federal Office for NCD Management and Control		Health Demo	Ī				
Ministry of Noncommunicable Disease Health Initiatives		Health Demo	Ī				
Agency for Chronic Health Conditions and Wellness		Health Demo	Ī				

Network Analysis Terms



COMPLEX SYSTEMS AND NETWORK SCIENCE FOR PREVENTION AND CONTROL OF NONCOMMUNICABLE DISEASES

> A WHO COLLABORATING CENTRE FOR RESEARCH AND TRAINING

Isolates (disconnected): Nodes with no connections to other nodes in the network.

Brokerage: The role of a node that connects otherwise disconnected groups within the network.

Closure: The degree to which nodes in a network are interconnected, leading to tightly-knit groups or clusters.

Betweenness Centrality: A measure of how often a node appears on the shortest paths between other nodes, indicating its potential influence over the flow of information.

Degree Centrality: The number of direct connections a node has. High degree centrality indicates a node with many connections.

Closeness Centrality: A measure of how close a node is to all other nodes in the network, based on the shortest paths. Nodes with high closeness centrality can quickly interact with all other nodes.

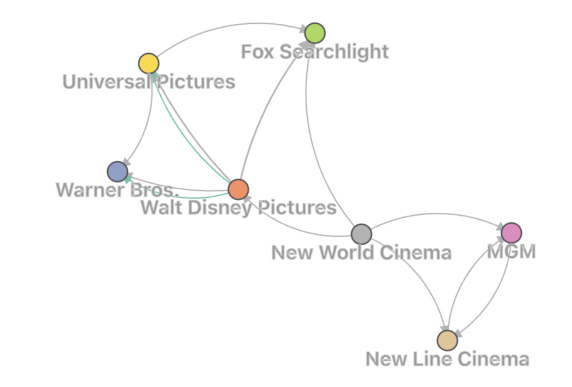
Network Analysis



COMPLEX SYSTEMS AND NETWORK SCIENCE FOR PREVENTION AND CONTROL OF NONCOMMUNICABLE DISEASES

> A WHO COLLABORATING CENTRE FOR RESEARCH AND TRAINING

2. WHICH STUDIO DO YOU WORK WITH?





Example of brokerage, but do we have the full picture?

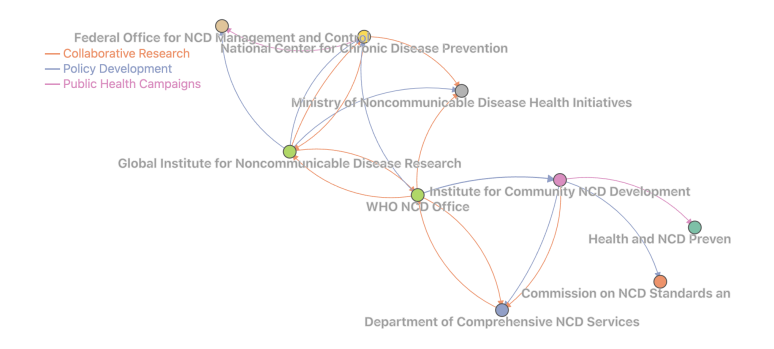
Network Analysis



COMPLEX SYSTEMS AND NETWORK SCIENCE FOR PREVENTION AND CONTROL OF NONCOMMUNICABLE DISEASES

> A WHO COLLABORATING CENTRE FOR RESEARCH AND TRAINING





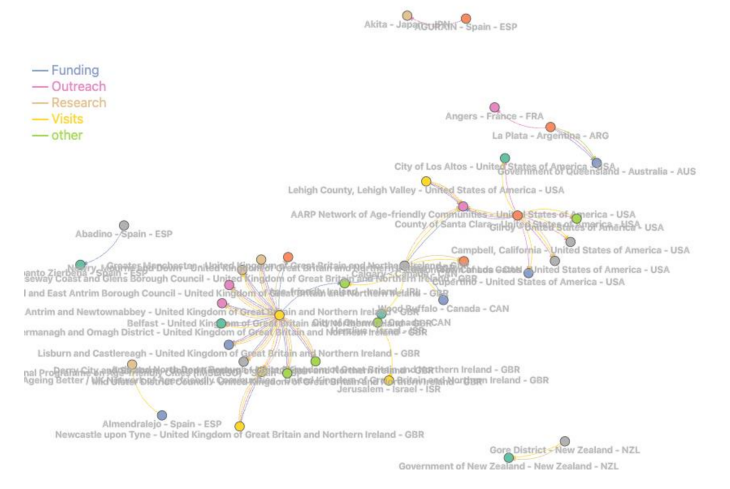
Another example of brokerage, with some examples of closure.

Network Analysis



COMPLEX SYSTEMS AND NETWORK SCIENCE FOR PREVENTION AND CONTROL OF NONCOMMUNICABLE DISEASES

> A WHO COLLABORATING CENTRE FOR RESEARCH AND TRAINING



Some brokerage. Closure? Betweenness? (Star example). Examples of isolates.