Using social network analysis to understand social norms

Background

Social norms refer to attitudes and behaviors that are not only prevalent in a society but are also socially dependent. Social network studies offer invaluable insights into norms by demonstrating how the attitudes and behaviors of socially connected individuals are correlated, including those specific to gender equity, maternal, child and reproductive health.

Social network

Definition: A web of social relationships and their corresponding properties
- Structural properties of the network
- Individual position within the network
- Social influence from person to person

Instrumental for helping to:
- Identify sources of social inequity
- Uncover possible pathways for social change
- Understanding barriers to change
- The connectedness of a network can provide insights into the mechanisms of social norms
- Identify the strongholds of social norms

Figure 1. The social ecological model is a framework for understanding the reciprocal relationship between individuals and the social contexts within which they are nested. Social network analysis is an essential part of understanding many of these dynamics.

References

2.) Multiple sources
Interesting findings from Center Social Networks research

**Figure 1**: This figure shows the network of adolescent girls from a US school. The larger the node, the greater the behavioral risk factors for sexual violence. The clustering of those nodes provides structural evidence of risk environments in which sexual violence is more likely.

**Figure 2**: This shows clusters of socially connected people within one Indian village. Square nodes own toilets; round nodes do not. Note the different distribution of toilet ownership within each group. This suggests that the village is not necessarily the best social unit to target for interventions, but that understanding the context within the village can be vital.

**Figure 3**: shows one village in Honduras network from 2 perspectives. The left panel depicts all ties from a randomly selected group of individuals. Note that intimate partner violence (IPV) acceptance is clustered among socially connected individuals and that IPV is generally more accepted on the periphery of the network. The right panel depicts only within household ties from the same randomly selected group. Note the strong clustering of IPV norms at the household level.

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