Some Antecedents of Social Network Analysis

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Writers often suggest that modern social network analysis began with the publication in 1934 of Jacob L. Moreno's pioneering book on sociometry, *Who Shall Survive?* (Alba, 1982; Freeman, 1989, p.17; Wasserman and Faust, 1994, p. 12; Degenne and Forsé, 1994, p. 31). The purpose of the present note is to show that, before 1934 when his book was published, there were antecedents for both Moreno's own ideas and for a great many of the more recent ideas of social network analysis.

My aim here is not to belittle the tremendous impact of Moreno's work on our field, but only to suggest that several others—people working primarily in educational and developmental psychology—deserve credit for the origination of many of the ideas and methods we now use in network analysis. I will review six of these pre-1934 innovative contributions here:


In 1922—even before Moreno started thinking about his method—John Almack, a professor at Stanford, published a paper that anticipated the development of the sociometric instrument. Almack asked children, grades 4 to 7, in a California school to answer a series of questions about those with whom they would like to work and those with whom they would like to play. One question, for example, was, "If you had a party, which boy from your class would you invite?" Almack tabulated chooser-chosen pairs and then ran correlations between the I.Q.’s of pairs and examined the still-current hypothesis that choices are homophilous.

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1 I am grateful to Devon Brewer who first called my attention to the structuralist line of research in developmental and educational psychology.

2 Wasserman and Faust also indicated that Moreno introduced the essential ideas behind sociometry publicly a year earlier at a medical convention. And Degenne and Forsé pointed out that in the preface to the French language edition of his book (*Fondements de la sociométrie*, 1954), Moreno wrote that he had begun work on the sociometric perspective in 1923.

Like Almack, Beth Wellman focused on homophilous choices among pairs of individuals. But while Almack depended on reports of choices, Wellman recorded those pairs of individuals whom she had observed as being together frequently. Thus her approach anticipated the kind of observational techniques later used by Roethlisberger and Dickson (1939) and by Davis, Gardner and Gardner (1941).

She studied 63 boys and 50 girls who were enrolled in junior high in the Lincoln School, run by Teachers College, Columbia University. Over a period of five months, she went to different places around the school and recorded who she could observe interacting with whom during periods of free activity. She also collected trait data; for each child she recorded height, school grades, I.Q., performance on a test of physical coordination and position on a teacher’s rating scale of introversion-extroversion. Wellman studied homophily with respect to all of these traits.


Eugénie Chevaleva-Janovskaja designed the first large scale observation-based study of group structure. She developed a program in which preschool teachers in Odessa were taught how systematically to observe children’s tendencies to get together to interact. Teachers were provided with a list of 19 items that specified what and how to observe.

The items were designed to guide observation and to standardize what was to be recorded and how. They were distributed to teachers and data were collected on 888 groups involving 276 children. Chevaleva-Janovskaja studied the impact of age on group formation, and the extent to which the groups were homogeneous with respect to both age and sex.


Helen Bott’s work was the precursor for a great deal of contemporary work in social networks. She studied children in a preschool attached to the University of Toronto. She began as an ethnographer might and sought to uncover any forms of behavior that recurred regularly among the children. She uncovered five such forms: (1) talked to another, (2) interfered with another, (3) watched another, (4) imitated another, and (5) cooperated with another.

Bott set about the task of systematic observation of these behavioral forms. Each day one child was designated as “focal” and all observations were centered on that child and his or her partners. In this approach Bott anticipated Smith (1931) who was the earliest user of focal sampling found by Altman (1974) in her exhaustive review of observational sampling methods. In any case, Bott tallied every instance of each form of behavior, along with information on which other child was the target of that behavior.
As Freeman and Wellman (1995) reported earlier, Helen Bott's approach anticipated that of Forsyth and Katz (1946) by organizing data into matrices. And it anticipated the work of Moreno (1934) by discussing the results in terms of kinds of interpersonal linkages.


Ruth Hubbard pioneered in the study of techniques for observing interaction. She systematically examined inter-observer reliability in recording patterns of who interacted with whom among a collection of 18 preschool children.


Elizabeth Hagman anticipated the Bernard-Killworth-Sailer (Killworth and Bernard, 1976, 1979; Bernard and Killworth, 1979; Bernard, Killworth and Sailer, 1980, 1981, 1982) approach to the study of informant accuracy by more than 40 years. She first observed interaction frequencies—who played with whom—repeatedly over a school term. Then she interviewed her subjects and asked them to recall their playmates of today, those with whom they played yesterday and those with whom they played at the beginning of the school term.

These six studies provided models for a great deal of subsequent research in educational and developmental psychology. This tradition of research into children’s networks is maintained to this day (Liddell and Kruger, 1989; Nabuzoka and Smith, 1993; Newcomb and Bagwell, 1995). And at least since the 1940's, psychologists studying these networks have recognized, and cited, related research in sociometry. But those of us who come from the sociometric tradition seem to be pretty much unaware of this parallel line of work; at least we seldom cite psychologists working in this tradition. The unfortunate consequence of this ignorance is that we have had to re-invent many of the ideas and tools that had already been introduced and adopted in developmental and educational psychology.

References


