

1. Record Nr.	UNINA9910300584603321
Autore	Lambert Paul
Titolo	Social Inequalities and Occupational Stratification : Methods and Concepts in the Analysis of Social Distance / / by Paul Lambert, Dave Griffiths
Pubbl/distr/stampa	London : , : Palgrave Macmillan UK : , : Imprint : Palgrave Macmillan, , 2018
ISBN	9781137022530 1137022531
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (393 pages)
Disciplina	305
Soggetti	Industrial sociology Social structure Equality Sociology - Methodology Sociology of Work Social Structure Sociological Methods
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. Introduction -- 2. Homophily and Endogamy -- 3. Measures of Social Stratification -- 4. CAMSIS and the Analysis of Social Interaction Distance -- 5. Evaluation CAMSIS Scales -- 6. Constructing CAMSIS Scales -- 7. 'Networked Occupations' -- 8. Social Network Analysis of Occupational Connections -- 9. Occupational Level Residuals and Distributional Parameters -- 10. Social Interactions and Educational Inequality -- 11. Exploiting Non-Standard Dimension Scores and Network Structures in the Analysis of Social Interactions Between Occupations -- 12. Conclusions -- .
Sommario/riassunto	This book explores how structures of social inequality are linked to the social connections that people hold. The authors focus upon occupational inequalities where they see, for example, that the typical friendship patterns of people from one occupation are often very different to those of people from another. Social Inequalities and

Occupational Stratification leverages empirical data about differences in social connections to chart structures of social distance and social inequality. Several of its chapters provide coverage of the long-standing CAMSIS project and its approach to analysing social interaction patterns in terms of a single dimension related to social inequality. Lambert and Griffiths also explore different ways that statistical methods and tools of social network analysis can be used to study the relationship between social distance and social stratification.
