HIV Infection in an Urban Social Network: a Progress R

BMS Bulletin of Sociological Methodology/ Bulletin De Methodology/ Bulletin De Methodology/ Bulletin De Methodology/ 36, 24-33 DOI: 10.1177/075910639203600102

Citation Report

#	ARTICLE	IF	CITATIONS
1	Une Petite Pre-Enquete: the Challenge of Social Network Research in France1. BMS Bulletin of Sociological Methodology/ Bulletin De Methodologie Sociologique, 1994, 43, 74-90.	0.8	2
2	Sexually Transmitted Diseases And Sexual Behavior: Insights From Mathematical Models. Journal of Infectious Diseases, 1996, 174, S150-S161.	4.0	137
3	Social network utility and the economics of risk: the case of HIV. Journal of Economic Behavior and Organization, 1998, 33, 195-205.	2.0	3
4	Using Knowledge of Social Networks to Prevent Human Immunodeficiency Virus Infections: The Colorado Springs Study. Sociological Focus, 1999, 32, 143-158.	0.4	21
5	Evidence Undermining the Adequacy of the HIV Reproduction Number Formula. Sexually Transmitted Diseases, 2000, 27, 644-645.	1.7	11
6	Comparative Epidemiology of Heterosexual Gonococcal and Chlamydial Networks. Sexually Transmitted Diseases, 2000, 27, 215-223.	1.7	58
7	Using Gay Men's Sexual Networks to Reduce Sexually Transmitted Disease (STD)/Human Immunodeficiency Virus (HIV) Transmission. Sexually Transmitted Diseases, 2005, 32, S48-S52.	1.7	71
8	The development of social network analysis in the French-speaking world. Social Networks, 2005, 27, 275-282.	2.1	14
9	Prevention strategies for sexually transmitted infections: importance of sexual network structure and epidemic phase. Sexually Transmitted Infections, 2007, 83, i43-i49.	1.9	44
10	To tell the truth: Measuring concordance in multiply reported network data. Social Networks, 2007, 29, 44-58.	2.1	96
11	Quantifying the Benefits of Link-Tracing Designs for Partnership Network Studies. Field Methods, 2012, 24, 175-193.	0.8	5
12	Sex, Drugs, and Race: How Behaviors Differentially Contribute to the Sexually Transmitted Infection Risk Network Structure. American Journal of Public Health, 2013, 103, 322-329.	2.7	28
13	Understanding the Hierarchical Relationships in Female Sex Workers' Social Networks Based on Knowledge, Attitude, and Practice. International Journal of Environmental Research and Public Health, 2019, 16, 3841.	2.6	3
14	Female sex workers in HIV/AIDS prevention: A social network analysis perspective. Physica A: Statistical Mechanics and Its Applications, 2019, 523, 570-582.	2.6	5
15	Association between Drug Co-use Networks and HIV Infection: A Latent Profile Analysis in Chinese Mainland. Fundamental Research, 2021, , .	3.3	0
16	The New Public Health and STD/HIV Prevention. , 2013, , .		4
17	Sexual Networks and Sexually Transmitted Infections; "The Strength of Weak (Long Distance) Ties― , 2013, , 77-109.		6
18	Network Dynamism: History and Lessons of the Colorado Springs Study. , 2004, , 87-114.		5