UCINET Software

Home Download Versions FAQs & Tips Purchasing

Navigation

Home

Datasets

Covert Networks

Download

History

▼ How to Use

QuickStart guide FAQs & Tips All CLI commands Tutorials

Users group Spanish Resources

Workshops More

▼ Purchasing

Info Buy now **Trial Version**

▼ Versions

Recent Jan 2012 only 2011 and before Fix List

Links

Analytic Technologies NetDraw

F-Net ▼ LINKS Center

Workshop

▼ Steve Borgatti **Publications**

MGT 780

Mitchell Centre

<u>Datasets</u> > <u>Covert Networks</u> >

Drugnet

posted Aug 15, 2016, 11:22 AM by James Coutinho [updated Feb 3, 2017, 9:41 AM]

DESCRIPTION: This is a dichotomous adjacency matrix of drug users in Hartford. Ties are directed and represent acquaintanceship. The network is a result of two observations of people's drug habits.

NETWORK DATA: 1-mode matrix 293x293 person by person, directed ties. Relations are acquaintanceship.

Attribute dataset includes ethnicity, gender.

Ethnicity codes: 2 = African American; 3 = Puerto Rican/Latino; 1, 5, 6, 7 = white or other

Gender codes: 1 = male: 2 = female: 0 = unknown

CITATIONS: WEEKS, M. R., CLAIR, S., BORGATTI, S. P., RADDA, K. & SCHENSUL, J. J. 2002. Social networks of drug users in high-risk sites: Finding the conne Behaviour, 6, 193-206.

SOURCE/AVAILABILITY: https://sites.google.com/site/sfeverton18/research/cohesion-and-clustering

KEYWORDS: Drug users

Drugnet CSV.zip (4k)	

James Coutinho, Aug 31, 2016, 9:12 AM

Drugnet.zip (3k) James Coutinho, Aug 15, 2016, 11:22 AM

Comments

You do not have permission to add comments.

Sign in | Recent Site Activity | Report Abuse | Print Page | Powered By Google Sites