

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

Home Download Versions FAQs & Tips Purchasing

Navigation

Home

Datasets Covert Networks

History

How to Use

QuickStart quide

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

Links

Analytic Technologies

NetDraw

E-Net **LINKS** Center

Fix List

Workshop

Steve Borgatti

Publications

MGT 780 Mitchell Centre

posted Aug 16, 2016, 3:58 AM by James Coutinho [updated Aug 31, 2016, 5:45 AM]

Big Allied and Dangerous (BAAD)

DESCRIPTION: The Big Allied And Dangerous (BAAD) project focuses on creation and maintenance of a comprehensive database of terrorist organizational has created two datasets. The first, BAAD Version 1.0 (BAAD1) contains a single snapshot of 395 terrorist organizations active (meaning they perpetrated at I 1998-2005. This dataset grew from the information originally hosted by the Memorial Institute for the Prevention of Terrorism's (MIPT) in their Terrorism Knowl improved and extended the data available from MIPT through independent verification and coding efforts. The dataset includes both case-by-variables information and network data. The case-by-variables dataset is available for download currently. The network data will be available for download during the second quarte Dangerous, Version 2.0 (BAAD2) seeks to improve upon BAAD1 in multiple ways by (1) providing time series data in yearly slices, (2) expanding the time peri and (3) increasing the number and depth of variables collected and coded. BAAD2 is made up of two major components. The first is the data on organizational include: group name, aliases, homebase, ideology, size, age, structure, financial support, electoral involvement, leadership loss, territorial control, CBRN purs incidents, injuries, and fatalities. The second component is the social network data, which characterizes relations between terrorist organizations as well as be terrorist organizations. Relationships are coded for categories such as: suspected ally, ally, faction, splinter group, rival, enemy, target, and state sponsor. This create dynamic network visualizations to show the networks evolving over the 10 years included in the dataset. Data construction for BAAD2 is currently ongo

DATA FORMAT: UCINET. .csv

NETWORK DATA: 2-mode matrix 394 x 65 organization by territory, undirected ties. Ties are location of attacks

1-mode matrix 394 x 394 organization by organization (co-location of attacks), undirected ties.

Attribute data for each organization. Attribute codebook available at: http://www.albany.edu/pvc/lethality_paper_CodeBook.pdf

SOURCE/AVAILABILITY: Freely available from http://www.albany.edu/pvc/data.shtml and from Manchester

CITATION: Asal, Victor H. and R. Karl Rethemeyer. (2008). "The Nature of the Beast: Terrorist Organizational Characteristics and Organizational Lethality." Jo

KEYWORDS: terrorists

BAAD CSV.zip (36k)

James Coutinho, Aug 31, 2016, 5:44 AM

BAAD.zip (52k)

James Coutinho, Aug 16, 2016, 3:58 AM

Yorumlar

Yorum ekleme izniniz yok

Oturum aç | Son Site Etkinliği | Kötüye Kullanım Bildir | Sayfayı Yazdır | Google Sites tarafından desteklenmektedir