

Weapon Mix And Exploratory Analysis: A Case Study

Deviant Behavior, 29: 129–156, 2008
Copyright © Taylor & Francis Group, LLC
ISSN: 0163-9625 print/1362-0681 online
DOI: 10.1080/01639620701457816



cyberbullying: an exploratory analysis of factors related to offending and victimization

Sameer Hinduja
*Florida Atlantic University, Jupiter,
Florida, USA*

Justin W. Patchin
*University of Wisconsin—Eau Claire,
Eau Claire, Wisconsin, USA*

Victimization on the Internet through what has been termed *cyberbullying* has attracted increased attention from scholars and practitioners. Defined as “willful and repeated harm inflicted through the medium of electronic text” (Patchin and Hinduja 2006:152), this negative experience not only undermines a youth’s freedom to use and explore valuable on-line resources, but also can result in severe functional and physical ramifications. Research involving the specific phenomenon—as well as Internet harassment in general—is still in its infancy, and the current work seeks to serve as a foundational piece in understanding its substance and salience. On-line survey data from 1,378 adolescent Internet-users are analyzed for the

Received 3 August 2006; accepted 16 April 2007.

An earlier version of this article was presented at the 2005 meetings of the Academy of Criminal Justice Sciences in Chicago, IL. This study was supported by funding from the University of Wisconsin-Eau Claire Faculty/Student Research Collaboration Differential Tuition Grants Program and a Florida Atlantic University Division of Research and Graduate Studies summer research stipend. The authors thank the Editor and anonymous reviewers for helpful comments on earlier drafts of this article.

Address correspondence to Sameer Hinduja, Assistant Professor, Department of Criminology and Criminal Justice, Florida Atlantic University, 5353 Parkside Drive, Jupiter, FL 33458-2906, USA. E-mail: hinduja@fau.edu

129

A new approach to model-based analysis--exploratory analysis--expands on traditional analytic approaches to enhance understanding of complex problems, .Page 1. Page 2. Page 3. Page 4. Page 5. Page 6. Page 7. Page 8. Page 9. Page Page Page Page Page Page Page Page Page Weapon Mix and Exploratory Analysis: A Case Study (Documented Briefing (Rand Corporation)) [Arthur Brooks] on bjornhalldal.com *FREE* shipping on qualifying.Weapon Mix and. Exploratory Analysis. A Case Study. Arthur Brooks, Steve Bankes, Bart Bennett. Prepared for the. United States Air Force. Project AIR FORCE.Available in the National Library of Australia collection. Author: Brooks, Arthur; Format: Book; xi, 53 p.: ill., English, Book, Illustrated edition: Weapon mix and exploratory analysis: a case study / Arthur Brooks, Steve Bankes, Bart Bennett ; prepared for the United.most likely very costly - review of the AN ILLUSTRATIVE CASE STUDY Exploratory. Analysis: The Weapon. Mix. Problem. Arthur Brooks. The RAND.Weapon Mix and Exploratory Analysis: A Case Study. Book.exploratory-analysis models by drawing upon higher-resolution information, effectiveness of interdicting forces and weapons, key characteristics of the .. Study the model and the questions that combine this with physical insight o r.Modeling; Arthur Brooks, Steve C. Bankes, and Bart Bennett, Weapon Mix and. Exploratory Analysis: A Case Study, DB/2-AF, RAND.; Lempert.exploratory case study on individualas reading Operations Enduring Freedom and Iraqi Freedom - Weapon Mix and Exploratory Analysis: A Case. Study.very important for recent work in using exploratory modeling to understand complex .. Bart Bennett, Weapon Mix and Exploratory Analysis: A Case Study.Exploratory Modeling and Analysis (EMA) is a research methodology that uses computational experiments to analyze complex and uncertain.Exploratory analysis uses a low-resolution model for broad survey work. summer study, the same weapon killed a factor of fewer Red vehicles per missile.The mathematical model is tested on a case study problem of Turkish namely, the weapon mix problem, weapon deployment problem, sortie.For the purpose of this review, weapon focus shall be defined as an object- related . should be greatest, have been mixed (e.g. Cooper, Kennedy, Herve, .. In that case results indicated that high weapon visibility resulted in poor .. probability of selecting a foil in their exploratory analysis (this effect failed.weapon systems acquisitions and applied the CLIOS Process. Of the three This exploratory and descriptive research is a case study of the major defense . requirements, (5) reliability, (6) force mix requirements, (7) force capabilities, (8).This study examined whether racism is also related to gun Stronger opposition to gun control by US whites has not always been the case. . of and the emergence of a single factor from exploratory factor analysis of the scale. . and mixed relationship between income and age, and gun ownership.

[\[PDF\] And Some Fell Into Good Soil: A History Of Christianity In Iceland](#)

[\[PDF\] The Jakhanke Muslim Clerics: A Religious And Historical Study Of Islam In Senegambia](#)

[\[PDF\] The Sources Of Wuthering Heights](#)

[\[PDF\] Literacy, Culture, And Development: Becoming Literate In Morocco](#)

[\[PDF\] Freedom, Modernity, And Islam: Toward A Creative Synthesis](#)

[\[PDF\] Palace Of The Damned](#)

[\[PDF\] James Madison: Philosopher, Founder, And Statesman](#)