

Chapter 92

A Social Media Mining and Analysis Approach for Supporting Cyber Youth Work

W.M. Wang

The Hong Kong Polytechnic University, Hong Kong

Benny C.F. Cheung

The Hong Kong Polytechnic University, Hong Kong

Zeno C.S. Leung

The Hong Kong Polytechnic University, Hong Kong

K.H. Chan

The Hong Kong Polytechnic University, Hong Kong

Eric W.K. See-To

The Hong Kong Polytechnic University, Hong Kong

ABSTRACT

Cyber youth work is a pioneering and proactive approach used by non-government organizations to address the changing needs of the youth groups, particularly those at-risk and “hidden” young people. This paper describes the development process of a social media mining and analysis method, which is built to facilitate services for cyber youth work. The method incorporates an iterative method for collecting, selecting and extracting domain keywords in selected social media. A hybrid approach which combines heuristic rules and n-gram analysis for bilingual word segmentation has been developed. Then, social network analysis is used to analyze the extracted results. A pilot study has been done by using drug abuse as the study topic. It demonstrated high potential of the method to enhance cyber youth work. The weights deduced by the method have found to have a positive correlation with the benchmarked scores. It helps to understand the characteristic of the network, identify target clients, and provide data support for marking decisions.

DOI: 10.4018/978-1-5225-7909-0.ch092

INTRODUCTION

Background

Outreaching youth work is an important type of social welfare service provided for the unattached, at-risk young people in Hong Kong (Central Guiding Committee on Outreaching Social Work, 1983). Conventionally, social workers approach young people in public and commercial venues such as soccer pitches and video game centres, befriend them and provide guidance and other services as needed. The rapid growth of the use of Internet in recent decades makes this traditional approach happened in the real world no longer sufficient. Young people tend to share their thoughts on social media such as forums and blogs (Mishna et al., 2015), many of them reveal their difficulties and needs too. Social workers therefore begin looking for those in need online, i.e. cyber outreaching.

Caritas Hong Kong is one of the pioneering organizations that has experimented cyber youth work since 2009. The “Life Architect” (hereafter as the “Project”) was an online project supported by the Beat Drugs Fund of the Security Bureau, Hong Kong Special Administrative Region Government. The project aimed at serving the hidden youth in need via different internet tools. A team of four social workers would reach out the cyber world, identify and contact young people at-risk. The cyber outreaching process can generally be divided into 3 steps:

1. **Keyword Search:** Social workers make use of keyword search in popular online discussion forums to find posts that are related to their service scope.
2. **Private Contact with the Clients:** Social workers would then thoroughly read the searched results and identify potential targets. These young people may have expressed explicit or subtle messages calling from help. Common examples are “where can I find quit-drug service?” or “My friend was arrested!” Social workers send private messages to those users, showing their concern as well as giving advices, so as to build up trustful relationships with the latter.
3. **Face-to-Face Intervention:** By confirming that there are genuine needs of the clients, and that they are motivated to meet in the real world, social workers meet them face-to-face for providing further services.

In fact, cyber youth work in Hong Kong is still at the starting stage. Székely and Nagy (2011) found that even though there are a lot of benefits by the use of cyber youth work, but there are several limitations that are noticed.

1. **Random and Unsystematic Search:** The keywords used for online search are randomly proposed by the social workers based on their professional knowledge. The results would vary among different social workers. Moreover, keywords could be changed and new keywords (such as online slang) could be evolved from time to time (Leung et al., 2016). It is necessary to have a systematic method to retain the related keywords and to keep track on the trends of the keywords of the target scope.
2. **Massive Amount of Data:** The amount of data of social media is huge (Yaqoob et al., 2016). Social workers need to spend a lot of time and manpower to read and analyze all the collected data. There is a need to rank the search data based on their importance and relevance.

15 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage:

www.igi-global.com/chapter/a-social-media-mining-and-analysis-approach-for-supporting-cyber-youth-work/221028

Related Content

Cyberbullying Issues

Amina Parveen, Shazia Janand Insha Rasool (2023). *Handbook of Research on Bullying in Media and Beyond* (pp. 456-472).

www.irma-international.org/chapter/cyberbullying-issues/309873

Relationship Development and Maintenance in a Mediated World

Jessica L. Mooreand Elizabeth A. Craig (2010). *Interpersonal Relations and Social Patterns in Communication Technologies: Discourse Norms, Language Structures and Cultural Variables* (pp. 77-99).

www.irma-international.org/chapter/relationship-development-maintenance-mediated-world/42856

Disclosure and Privacy Settings on Social Networking Sites: Evaluating an Instructional Intervention Designed to Promote Informed Information Sharing

Karin Archer, Eileen Wood, Amanda Nosko, Domenica De Pasquale, Seija Molemaand Emily Christofides (2014). *International Journal of Cyber Behavior, Psychology and Learning* (pp. 1-19).

www.irma-international.org/article/disclosure-and-privacy-settings-on-social-networking-sites/113791

Comparing the Characteristics of Text-Speak Used by English and Japanese Students

Jean Underwoodand Taiichiro Okubayashi (2013). *Evolving Psychological and Educational Perspectives on Cyber Behavior* (pp. 258-271).

www.irma-international.org/chapter/comparing-characteristics-text-speak-used/67888

Exploiting Technological Potentialities for Collaborative New Product Development

Pasquale Del Vecchio, Valentina Ndouand Laura Schina (2014). *Cyber Behavior: Concepts, Methodologies, Tools, and Applications* (pp. 1520-1535).

www.irma-international.org/chapter/exploiting-technological-potentialities-for-collaborative-new-product-development/107800