

The Icing on the Cake – Combining Relational and Semantic Methods to Extract Meaning from Online Message Board Postings

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ABSTRACT

In this paper, we propose to combine relational and semantic approaches toward studying online communities. In particular, we demonstrate how to integrate social network analysis data and semantic maps, both extracted from one data set. Integration yields insights that lead to more than just a combination of insights. Specifically, we find that individuals occupying central network positions use distinct word configurations and are concerned with very different topics. Thus, we provide a relational network with meaning, and discuss how this finding might be employed in future research.

General Terms

Measurement, Documentation, Human Factors, Languages, Theory.

Keywords

Online Communities; Social Network Analysis; Semantic Maps; Content Analysis; Mixed Methods.

1. INTRODUCTION

In recent years, we have seen a rapid growth of online communities on the Web. These virtual communities serve as socio-technical platforms for various professionals, entrepreneurs and serious hobbyists to engage in discussion around a shared area of interest. They mostly use these platforms to exchange knowledge and expertise. So far, online communities have been analysed either via the structure of the communities or the content of messages and the motivations of members. We argue that in order to gain insight in the dynamics of online communities, we have to combine a set of methods that allows for the analysis of both the structure as well as the content of communications in these communities. Empirical studies in the domain of online communities usually employ a single method. Often, motivations to participate in these communities were investigated [e.g., 1, 2]. Other research focused on behaviour of community members

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[e.g., 3, 4]. Some of these studies employed qualitative methods, especially case studies [5-6] and ethnographies [7-8]. However, studies that combine different methods are scarce [9]. This holds in particular for studies that focus on relational (using social network analysis) and interpretational information (using for example semantic maps). To our knowledge, studies that employ both methods are lacking. With this paper, we want to contribute to the literature by proposing a way to combine both approaches. We illustrate the approach with data from an online community, and discuss implications for researchers.

2. EARLIER RESEARCH AND METHODOLOGICAL POSITIONING

Recently, several approaches to combining network structure and network content have been conducted in information science, computer sciences and bibliometrics. Danowski and Cepela [10] have conducted automated network analysis of social actors using text corpora. Mapping the co-actor networks is similar to the basic bibliometrics analysis of co-authorships in scientific publication that has flourished in bibliometrics and scientometrics since the 1980s. Ereteo et al. [11] have specifically focused on combining the structure and content of networks by manually adding tags to messages. Interestingly, their results suggest that the semantics in the networks affect the network structure. There are also efforts to develop content based social network analysis [12]. Their main interest is in analyzing shared topics between groups. In a similar vein, Roth and Cointet [13] have studied the co-evolution of social and socio-semantic networks on large-scale networks of scientists (co-authorships and co-topics), and between bloggers (hyperlinks and topics). Xu and colleagues [14] have combined social networks with semantic concepts analysis by comparing the networks of researchers to the networks of concept similarity. Another step toward the integration of interpretive and statistical methods has been undertaken recently, showing that social network analysis and discourse analysis can be usefully integrated [15]. However, in our analysis we will pay attention to how semantic co-word maps are related to the network structure. This approach combines two automated analytical processes, focused on individual actors in a network. Thus, this approach differs from earlier approaches that combine qualitative and statistical methods by integrating automated analytical processes. Furthermore, this method allows us to zoom in on individual actors, both in terms of their structural positioning in the network, as well as the content of their individual messages, and thus offers new perspectives that build on abovementioned studies.

- [4] Franke, N. and S. Shah, *How Communities Support Innovative Activities: An Exploration of Assistance and Sharing Among End-Users*. Research Policy, 2003. **32**(1): p. 157-178.
- [5] Piller, F., et al., *Overcoming Mass Confusion: Collaborative Customer Co-Design in Online Communities*. Journal of Computer-Mediated Communication, 2005. **10**(4): p. article 8.
- [6] Ross, D.A.R., *Backstage with the Knowledge Boys and Girls: Goffman and Distributed Agency in an Organic Online Community*. Organization Studies, 2007. **28**(3): p. 307-325.
- [7] Füller, J., G. Jawecki, and H. Muhlbacher, *Innovation creation by online basketball communities*. Journal of Business Research, 2007. **60**(1): p. 60-71.
- [8] O'Mahony, S., *Guarding the commons: how community managed software projects protect their work*. Research Policy, 2003. **32**: p. 1179-1198.
- [9] Wasko, M. and S. Faraj, *Why Should I Share? Examining Social Capital and Knowledge Contribution in Electronic Networks of Practice*. MIS Quarterly, 2005. **29**(1): p. 33-57.
- [10] Danowski, J. and N. Cepela, *Automatic mapping of social networks of actors from text corpora: Time series analysis*. Annals of Information Systems: Data Mining for Social Network Data (Memon, N. et al. eds), 2010. **12**.
- [11] Ereto, G., et al., *Semantic Social Network Analysis, a concrete case*, in *Handbook of Research on Methods and Techniques for Studying Virtual Communities: Paradigms and Phenomena*. 2011, IGI Global: Hershey, PA.
- [12] Velardi, P., et al. *A new content-based model for social network analysis*. in *IEEE International Conference on Semantic Computing*. 2008.
- [13] Roth, C. and J.-P. Cointet, *Social and semantic coevolution in knowledge networks*. Social Networks, 2009. **32**: p. 16-29.
- [14] Xu, B., R.R. Jones, and B. Shao, *Volunteers' involvement in online community based software development*. Information & Management, 2009. **46**: p. 151-158.
- [15] Moser, C., P. Groenewegen, and M. Huysman, *Extending Social Network Analysis with Discourse Analysis – Combining Relational with Interpretive Data*, in *The Influence of Technology on Social Network Analysis and Mining*, T.e.a. Ozyer, Editor. forthcoming, Springer: New York.
- [16] Faust, K., *Centrality in affiliation networks* Social Networks, 1997. **19**: p. 157-191.
- [17] Borgatti, S., M.G. Everett, and L.C. Freeman, *Ucinet for Windows: Software for Social Network Analysis*. 2002, Harvard, MA: Analytic Technologies.
- [18] Hellsten, I., L. Leydesdorff, and J. Dawson, *Implicit media frames: Automated analysis of public debate on artificial sweeteners*. Public Understanding of Science, forthcoming.
- [19] Leydesdorff, L. and I. Hellsten, *Measuring the meanings of words in contexts: automated analysis of 'Monarch butterflies', 'Frankenfoods' and 'stem cells'*. Scientometrics, 2006. **67**(2): p. 231-258.
- [20] Burt, R.S., *Toward a structural theory of action: network models of social structure, perception, and action*. 1982: Academic Press.
- [21] Leydesdorff, L. and L. Vaughan, *Co-occurrence Matrices and their Applications in Information Science: Extending ACA to the Web Environment*. Journal of the American Society for Information Science and Technology, 2006. **57**(12): p. 1616-1628.
- [22] DiMaggio, P.J. and W.W. Powell, *Tie Iron Cage Revisited: Institutional Isomorphism and Collective Rationality in Organizational Fields*. American Sociological Review, 1983. **48**(2): p. 147-160.
- [23] Creswell, J.W. and V.L. Plano Clark, *Designing and Conducting Mixed Methods Research*. 2007, Thousand Oaks: Sage.