

Social Media for Cold Management

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ABSTRACT

Social media has been increasingly used to manage emergencies (hot management), yet it is still unclear to which extent its use is truly beneficial to manage calm situations (cold management). Take socioeconomic deprivation of cities. Measuring it in an accurate and timely fashion has become a priority for governments around the world. Traditionally, deprivation indexes have been derived from census data, which is however very expensive to obtain, and thus acquired only every few years. In recent years, we have proposed alternative computational methods to automatically extract proxies of deprivation at a fine spatio-temporal level of granularity [3]. We have also proposed new ways of determining which streets are safe from crime and which are walkable [1], and ways of profiling the functional and temporal uses of cities [2]. All this only requires access to freely available user-generated content (on, e.g., Foursquare, Open Street Map, Flickr), and, as such, is complementary to the use of expensive proprietary data and outdated governmental data.

Short Bio

Daniele Quercia is a computer scientist, has been named one of Fortune magazine's 2014 Data All-Stars, and spoke about "happy maps" at TED. He is interested in the relationship between online and offline worlds, and his work has been focusing in the areas of data mining, computational social science, and urban informatics. He was Research Scientist at Yahoo Labs, a Horizon senior researcher at The Computer Laboratory of the University of Cambridge, and Postdoctoral Associate at the Massachusetts Institute of Technology. He received his PhD from UC London. His thesis was sponsored by Microsoft Research Cambridge and was nominated for BCS Best British PhD dissertation in Computer Science.

Categories and Subject Descriptors

H.4 [Information Systems Applications]: Miscellaneous

Keywords

Social Media, Web Science, Urban Informatics

1. REFERENCES

- [1] D. Quercia, R. Schifanella, and L. M. Aiello. The Digital Life of Walkable Streets. In *Proceedings of ACM WWW*, 2015.
- [2] C. V. Ruiz, D. Quercia, F. Bonchi, and P. Fraternali. Taxonomy-based Discovery and Annotation of Functional Areas in the City . In *Proceedings of AAAI ICWSM*, 2015.
- [3] A. Venerandi, G. Quattrone, L. Capra, D. Quercia, and D. Saez-Trumper. Measuring Urban Deprivation from User Generated Content. In *Proceedings of the 18th ACM Conference on Computer Supported Cooperative Work and Social Computing (CSCW)*, 2015.

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