Abstract

Recently there has been interest in extracting preferences of an individual from his actions on mobile, laptop, desktop etc. This information is used in personalizing delivery of service to the person. In this paper, a scheme is presented to extract preferences from information about the places a person has visited. Mobile phone is used to record latitude/longitude of the places during his visit. Information about the area of visit is retrieved using map service. Characteristic of the area is determined and from this preference of the individual is extracted.

References

1. Cheng-Hung Tsai; Han-Wen Liu; Ping-Che Yang; Tsun Ku; Wu-Fan Chien; “Social persona preference analysis on social networks”; 2015 International Conference on Connected Vehicles and Expo (ICCVE), 2015.

3. Cheng-Hung Tsai; Han-Wen Liu; Tsun Ku; Wu-Fan Chien; “Personal preferences analysis of user interaction based on social networks”; 2015 International Conference on Computing, Communication and Security (ICCCS); 2015.

4. Kai Zhang; Keqiang Wang; Xiaoling Wang; Cheqing Jin; Aoying Zhou; “Hotel recommendation based on user preference analysis”; 2015 31st IEEE International Conference on Data Engineering Workshops; 2015.

5. Yang Junchao; Luo Jiantao; Shen Jian; Deng Shengxiong; “Online Shopping Preference Analysis of Campus Network Users Based on MapReduce”; 2014 International Conference on Cloud Computing and Big Data; 2014.


9. Kunsu Kim; Donghoon Lee; Tae-Bok Yoon; Jee-Hyong Lee; “A music recommendation system based on personal preference analysis”; 2008 First International Conference on the Applications of Digital Information and Web Technologies (ICADIWT); 2008.

10. Frank Jiang; Jin Gan; Yuanyuan Xu; Guandong Xu; “Coupled behavioral analysis for user preference-based email spamming”; 2016 International Conference on Behavioral, Economic and Socio-cultural Computing (BESC); 2016.

11. Kaiqi Zhao; Gao Cong; Quan Yuan; Kenny Q. Zhu; “SAR: A sentiment-aspect-region model for user preference analysis in geo-tagged reviews”; 2015 IEEE 31st International Conference on Data Engineering; 2015.

Index Terms

Computer Science Information Sciences

Keywords

Visit Information Based Preference Extraction, Location Capture, Map Tagging, Map Division, Tag Score, Cell of Interest, Region of Interest.