REFERENCES

- [1] Min Song MeenChulKim; Yoo Kyung Jeong, Analyzing the Political Landscape of 2012 Korean Presidential Election in Twitter 1541-1672/14/ Published by the IEEE Computer Society.
- [2] Gayatri Wani, Nilesh Alone, "A Survey on Impact of Social Media on Election System" http://www.ijcsit.com/docs/Volume%205/vol5issue06/ijcsit20140506100.pdf
- [3] AbhishekBhola "Twitter and Polls: Analyzing and estimating political orientation of Twitter users in India General Elections2014" arXiv:1406.5059 [cs.SI]
- [4]IoannisKatakis, Nicolas Tsapatsoulis, Fernando Mendez, VasilikiTriga, and ConstantinosDjouvas "Social Voting Advice Applications Denitions, Challenges, Datasets
- [5] Lars Kaczmirek, Philipp Mayr, Ravi Vatrapu, ArnimBleier, Social Media Monitoring of the Campaigns for the 2013 German Bundestag Elections on Facebook and Twitter
- [6]Unnamalia K: "Sentiment analysis of the product usingweb". Elsevier International conference an dModelling Optimization and Computing. 2013
- [7] Chetashri Bhadanea: "Sentiment analysis: Measuring opinions". Elsevier 2015 International Conference on Advanced Computing Technologies and Applications (ICACTA-2015)
- [8] Kushal Dave, Steve Lawrence, David M. Pennock, "Mining the Peanut Gallery: Opinion Extraction and Semantic Classification of Product Reviews", ACM 2003.
- [9] Turney et.al., C. Chih-Hung, Y. Chao-Tung, An Improvement to Data Service in Cloud Computing with Content Sensitive Transaction Analysis and Adaptation, Computer Software and Applications Conference Workshops (COMPSACW), 2013 IEEE 37th Annual, 2013, pp. 463-4681.
- [10]. A.Pak and P. Paroubek. "Twitter as a Corpus for Sentiment Analysis and Opinion Mining". In Proceedings of the Seventh Conference on International Language Resources and Evaluation, 2010, pp.1320-1326.

- [11]. Po-Wei Liang, Bi-Ru Dai, "Opinion Mining on Social Media Data", IEEE 14th International Conference on Mobile Data Management, Milan, Italy, June 3- 6, 2013, pp 91-96, ISBN: 978-1-494673-6068-5, http://doi.ieeecomputersociety.org/10.1109/MDM.2013.
- [12]. T. T. Thet, 1.-C. Na, C. S. Khoo, and S. Shakthikumar, "Sentiment analysis of movie reviews on discussion boards using a linguistic approach," in Proceedings of the 1st international CIKM workshop on Topic-sentiment analysis for mass opinion. ACM, 2009, pp. 81-84.
- [13]. Hussein, D.-M.E.D.M. A survey on sentiment analysis challenges. Journal of King Saud University Engineering Sciences (2016), http://dx.doi.org/10.1016/j.jksues.2016.04.002
- [14] India is now world's third largest Internet user after U.S., China. http://www.thehindu.com/sci-tech/technology/ internet/india-is-now-worlds-third-largest-internet-user-after-us-china/article5053115.ece
- [15] Michael Mathioudakis, Nick Koudas, "TwitterMonitor:Trend Detection over the Twitter Stream", SIGMOD'10, June6–11, 2010, Indianapolis, Indiana, USA. Copyright 2010 ACM 978-1-4503-0032-2/10/06
- [16] Kala Karun,A, Chitharanjan. K Sree Chitra Thirunal College of Engineering Thiruvananthapuram, "A Review on Hadoop HDFS Infrastructure Extensions" 978- 1-4673-5758- 6/13/© 2013 IEEE
- [17] Andreas M. Kaplan, Michael Haenlein "Users of the world, unite! The challenges and opportunities of Social Media", Business Horizons (2010) 53, 59—68 ELSEVIER
- [18] Krushikanth R. Apala, Merin Jose, Supreme Motnam, C.-C. Chan, Kathy J. Liszka, and Federico de Gregorio1 "Prediction of Movies Box Office Performance Using Social Media" 2013 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining.
- [19] Yang Lai, Shi ZhongZhi, "EfficientAn Efficient Data Mining Framework on Hadoop using Java Persistence API" 978-0-7695-4108-2/10 © 2010 IEEE

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