Reference

- Statista, "Global retail e-commerce sales 2014-2021," 1 January 2019. [Online]. Available: https://www.statista.com/statistics/379046/worldwide-retail-ecommerce-sales/.
- [2] M. Meuter, D. McCabe and J. Curran, "Are all forms of Word-of Mouth equally influential?," in *Electronic Word of Mouth Versus Interpersonal Word of Mouth*, Service Marketing Quartely, 2013, pp. 240-256.
- [3] J. Ahrens, J. Coyle and M. Strahileyitz, "Electronic Word of Mouth: The effects of incentives on e-referrals by senders and receivers.," *European Journal of Marketing*, pp. 1034-1051, 2013.
- [4] S. George, "How Much Data Is Generated Every Minute On Social Media,"
 2015. [Online]. Available: http://wersm.com/how-much-data-is-generatedeveryminute-on-social-media/. [Accessed 26 January 2019].
- [5] A. Joshi, T. Finin, A. Java, A. Kale and P. Kolari, "In Proceedings of the NSF symposium on next generation of data," in *Web 2.0 mining: Analyzing*, 2007, p. 28.
- [6] A. S. Cantallops and S. F., "New consumer behavior: A review of research on eWOM and hotels," *International Journal of Hospitality Management*,, vol. 36, pp. 41-51, 2014.
- [7] K. Shrestha, "'50 Stats You Need to Know About Online Reviews," 2016.
 [Online]. Available: https://www.vendasta.com/blog/50-stats-you-need-toknow-aboutonline-reviews/. [Accessed 27 January 2019].
- [8] Z. Stone, "A Surprisingly Large Amount of Amazon Reviews Are Fake," 2015.
 [Online]. Available: http://thehustle.co/a-surprisingly-large-number-of-amazonreviewsare-scams-the-hustle-investigates. [Accessed 27 January 2019].

- [9] G. Charlton, "Ecommerce consumer reviews: why you need them and how to use them," 2012. [Online]. Available: Econsultancy. com.. [Accessed 27 January 2017].
- [10] iPerceptions Releases Retail, "E-Commerce Industry Report," 2011. [Online]. Available: https://uk.finance.yahoo.com/news/iPerceptions-ReleasesRetail-iw-1564944333.html. [Accessed 27 January 2019].
- [11] Emarketer, "Mons place trust in other consumers," 2010. [Online]. Available: http://www.emarketer.com/Article/Moms-Place-Trust-Other-Consumers/1007509. [Accessed 27 January 2019].
- [12] comScore and the Kelsey group, "Online Consumer-Generated Reviews Have Significant Impact on Offline Purchase Behavior," 2007. [Online]. Available: https://www.comscore.com/Insights/Press-Releases/2007/11/Online-Consumer-Reviews-Impact-Offline-Purchasing-Behavior?cs_edgescape_cc=UShit. [Accessed 27 January 2019].
- [13] S. Michael, "Social Media Marketing Industry Report," 2012. [Online]. Available: :http://www.socialmediaexaminer.com/SocialMediaMarketingIndustryReport2 012.pdf. [Accessed 27 January 2019].
- [14] B. Liu, Sentiment analysis: Mining opinions, sentiments, and emotions, Cambridge University Press, 2015.
- [15] Yottaa, "Key factors to accelerating e-commerce success in 2012," 7 December 2012. [Online]. Available: http://blog.yottaa.com/wpcontent/uploads/2011/12/7/ecommerce-2012-Ebook.pdf. [Accessed 27 January 2019].
- [16] M. Arun Monicka Raja, S. Godfrey Winster and S. Swamynathan, "Review Analyzer: Analyzing Consumer Product Reviews from Review Collections," in *IEEE International Conference on Recent Advances in Computing and Software System*, 2012.

- [17] S. Ansari, R. Kohavi and L. Mason, "Integrating Ecommerce and Data Mining," in *IEEE International Conference on Data Mining*, 2011.
- [18] Dr.S.Murugavalli1, U.Bagirathan, R.Saiprassanth and S.Arvindkuma, "Feedback analysis using Sentiment Analysis for E-commerce," 2017.
- [19] Y. S. HuLi, "WordNet based lexicon model for CNL," in *IEEE proceeding at 2009 International Conference on Test and Measurement*, 2009.
- [20] K. Liu, L. X. and J. Z., "Co-Extracting Opinion Targets and Opinion Words from Online Reviews Based on the Word Alignment Mode," in *IEEE* proceeding at IEEE Transactions on Knowledge and Data Engineering, 2014.
- [21] V. Singh, R. Priyani, P. Uddin and P. W. Marisha, "Sentiment Analysis of Textual Reviews, Evaluating," in proceeding in IEEE 2013 5th International Conference on Knowledge and Smart Technology, 2013.
- [22] M. H. a. B. Liu, "Opinion lexicon," 2004.
- [23] A. E. a. F. Sebastiani, "Sentiwordnet: A publicly available lexical resource foropinion mining," 2006.
- [24] F. Nielsen, "A new anew: evaluation of a word list for sentiment analysis inmicroblogs," p. pp. 93–98, 2011.
- [25] S. K. a. X. Z. S. M. Mohammad, "Nrc-canada: Building the state-of-the-art in sentiment analysis of tweets," 2013.