**REFERENCES**

[1] Niphat Claypo and Saichon Jaiyen. Opinion mining for thai restaurant reviews using neural networks and mrmr featureselection.In2014 International Computer Science and Engineering Conference (ICSEC), pages 394–397. IEEE,2014

[2] Yi Luo and Xiaowei Xu. Predicting the helpfulness of online restaurant reviews using different machine learning algorithms: A case study of yelp. Sustainability, 11(19):5254.

[3] Lei Zhou, Chu Zhang, Fei Liu, Zhengjun Qiu, and YongHe. Application of deep learning in food: A review. Comprehensive Reviews in Food Science and Food Safety,18(6):1793–1811, 2019.

[4]Burusothman Ahiladas, Paraneetharan Saravanaperumal,Sanjith Balachandran, Thamayanthy Sripalan, and SurangikaRanathunga. Ruchi: Rating individual food items in restau-rant reviews.InProceedings of the 12th InternationalConference on Natural Language Processing, pages 209–214, 2015

[5] Jiayu Wu and Tianshu Ji. Deep learning for amazon food review sentiment analysis.

[6] Qiwei Gan, Bo H Ferns, Yang Yu, and Lei Jin. A text mining and multidimensional sentiment analysis of online restaurant reviews.Journal of Quality Assurance in Hospitality & Tourism, 18(4):465–492, 2017

[7] Lindsey Wright. Classifying textual fast food restaurant reviews quantitatively using text mining and supervised machine learning algorithms. 2018 [8] Thomas G Dietterich et al.Ensemble learning. The Handbook of brain theory and neural networks, 2:110–125,2002