[1] Jie Z., Jianan Z. Research of promotion’s influence to customers’ purchasing behaviors [A]. In The 11th National Conference on Psychology [C]. Kaifeng, China, 2007: 278.

[2] Gang D., Zhenyu H. Prediction of customers’ purchasing behaviors in the Big Data environment [J]. Modernization of Management, 2015, 1(14): 40-42.

[3] Zhanbo Z., Luping S. and Meng S., Research of comparison between factors in C2C influencing page view and sales volume [J]. Journal of Management Science, 2013, 26 (1): 58-67.

[4] Zhihai H., Dandan Z. and Yi Z., An Empirical Study on the Effect of Online Reviews on Product Sales [J]. Journal of Chongqing Technology and Business University (Natural Science Edition), 2015, 12(11): 52-55.

[5] Naicong H., Xu Z., Enjun Z. Grey Relational Analysis of online reputation and sales volume——movie data as an example[J], Modernization of Management, 2015, 2(10): 28-30.

[6] Xiao S. Research of influential factors of online sales based on Grey Relational Analysis [D], Yunnan University of Finance and Economics, Yunnan, 2017.

[7] Youzhi X., Yongfeng G. Competitive Strategy of E-business Sellers on Consumer-to-Consumer Platform: Based on Data from Taobao.com [J], Nankai Business Review, 2012, 15(1): 129-140.

[8] Jingsha F. The Study of Influencing Factors and Index System of C2C Online Shop Sales Volume Based on the Soft Set Theory [D], Chongqing Jiaotong University, Chongqing, 2016.

[9] Wenxuan H. Study on the factors influencing the purchase behavior of Wechat business customers [D], Nanchang University, Nanchang, 2016.

[10] Jiao L. Research on customer purchase behavior analysis system based on Data Mining [J], Time Finance, 2015, 2(2): 320-321.

[11] <http://blog.csdn.net/MATLAB_matlab/article/details/59483185?locationNum=10&fps=1>, MATLAB principal component analysis.

[12] Mingbei C., Gang H., Guoufu Z. Comprehensive evaluation of takeaway website based on AHP method——Eleme website as an example [J]. Modern Business, 2015, 12: 57-58.

[13] <https://wenku.baidu.com/view/99c8408e6529647d272852cd.html>, Interval estimation and linear regression analysis with MATLAB.

[14] Jiang W. Comparative Study of Fisher Discriminant and Mahalanobis Distance Discriminant [J]. Journal of Ningbo Polytechnic, 2017, 21(5) ; 91-94.

[15] Yimeng F. Analysis of influencing factors of customer purchase behavior in E-commerce [J], Industrial & Science Tribune, 2014, 13(8): 138-139.

[16] Haiwei W. Yu X., Yalin W., A bivariate hierarchical Bayesian approach to predicting customer purchase behavior [J], Journal of Harbin Engineering University, 2007, 28(8): 949-954.

[17] Wu P. Application of Cigarette Sales Forecasting Based on Neural Network [J], Computer Simulation, 2012, 29(3): 227-230.