Environmental Engineering and Management Journal

November 2021, Vol. 20, No. 11, 1853-1864 http://www.eemj.icpm.tuiasi.ro/; http://www.eemj.eu



"Gheorghe Asachi" Technical University of lasi, Romania



AN ANALYSIS OF AIR QUALITY WITH DENSITY PEAK CLUSTERING AND COULOMB FORCE THEORY

Limin Wang¹, Honghuan Wang², Wei Zhou³, Xuming Han^{4*}

 ¹School of Information, Guangdong University of Finance & Economics, Guangzhou 510320, China
²School of Management Science and Information Engineering, Jilin University of Finance and Economics, Changchun 130117, China
³School of Computer Science and Engineering, Changchun University of Science and Technology, Changchun 130022, China
⁴College of Information Science and Technology, Jinan University, Guangzhou 510632, China

Abstract

The variation of air quality has strong nonlinear characteristics, so it is difficult to obtain accurate analysis results. In order to overcome this defect, this paper introduces the Coulomb force theory into the density peak clustering (CDPC), and builds a new method for air quality analysis which is characterized by data similarity detection. We test the proposed algorithm in the experimental dataset and compare it with other most advanced algorithms. The simulation results show that the proposed algorithm has better clustering performance. We use Changchun air quality data as an example to verify the practicality of the method and to provide an effective tool for air quality analysis. We apply the artificial intelligence theory to the air pollution research field, and realize the interdisciplinary integration to provide a new method for the air quality analysis field. This method provides a new technology and solution for the construction and planning of smart city, and it has certain practical value to provide effective reference basis and intellectual support for the innovation and management of smart city.

Key words: air quality, clustering analysis, Coulomb force theory, density peak clustering, smart city

Received: November, 2020; Revised final: May, 2021; Accepted: October, 2021; Published in final edited form: November, 2021

^{*}Author to whom all correspondence should be addressed: E-mail: hanxvming@163.com; Phone: +86 13134463221