

GEOFCM : 位置情報を活用した地球化学データのクラスタリング手法の提案

A new clustering method for geochemical data using spatial contextual information: GEOFCM

*吉田 健太¹、桑谷 立¹、安本 篤史²、原口 悟¹、上木 賢太¹、岩森 光¹

*Kenta Yoshida¹, Tatsu Kuwatani¹, Atsushi Yasumoto², Satoru Haraguchi¹, Kenta Ueki¹, Hikaru Iwamori¹

1. 国立研究開発法人海洋研究開発機構、2. 京都大学地質学鉱物学教室

1. Japan Agency for Marine-earth Science and Technology, 2. Department of Geology and Mineralogy, Kyoto University

Geochemical data from geological samples show compositional trends that reflect the material differentiation and assimilation occurred during certain geological processes. These trends often comprise groups in a multidimensional compositional space and are distributed in real space as geological units ranging from millimeters to kilometers in scale (e.g., Ueki and Iwamori, 2017). Therefore, spatial contextual information combined with chemical affinities could provide fundamental information about the sources and generation processes associated with the samples.

However, conventional clustering algorithms such as *k*-means and fuzzy c-means (FCM) cluster analysis do not fully utilize the spatial distribution information of geologic samples. In this study, we propose a new clustering method for geochemical datasets with location coordinates. A spatial FCM algorithm originally constructed for image segmentation was modified to deal with a sparse and unequal-spaced dataset. The proposed algorithm evaluates the membership function modified using a weighting function calculated from neighboring samples within a certain radius.

We applied new algorithm to a geochemical dataset of granitoids in the Ina-Mikawa district of the Ryoke belt that was compiled by Haraguchi et al. (2017), showing that samples collected from the same geological unit are likely to be classified as the same cluster. Moreover, overlapping geochemical trends are classified consistently with spatial distribution, and the result is robust against noise addition compared with standard FCM analysis.

The proposed method can be calculated in the “GEOFCM” Excel® sheet provided as supplementary material and on our website (<http://dsap.jamstec.go.jp>). Geological datasets with precise location coordinates are becoming increasingly available, and the proposed method can help find overviews of complicated multidimensional data structure.

キーワード : 多変量解析、ジオコーディング、領家帯

Keywords: multivariate analysis, geocoding, Ryoke belt