

Review of: "Spatial Analysis of Soil Fertility Using Geostatistical Techniques And Artificial Neural Networks"

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Potential competing interests: No potential competing interests to declare.

This article was a pleasent read. The structure and logic of the study is well-presented. As a non-expert on soil properties, I would focus more on why the authors adopted the FKCN method over other methods. I suggest the authors add some discussions on this aspect, for example, would a crisp K-Means clustering arrive at a similar result? Would it require less data prepration (feature engineering) for FKCN than other methods? Would FKCN delineate better non-spherical clusters in a high-dimentional space? etc.

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