

Review of: "Correlation and Autocorrelation of Data on Complex Networks"

Carsten Jentsch¹

1 Technische Universität Dortmund

Potential competing interests: No potential competing interests to declare.

Although I liked to read the paper as things are nicely explained and illustrated by examples, I have problems identifying its actual contributions. The general idea is to use summary statistics designed and proposed for spatial data also for complex (node-valued) networks. The concepts are rather simple and, although the paper nicely describes and compares several of such summary statistics, it remains unclear what the takeaway message of that paper actually is.

Qeios ID: N7MHXZ · https://doi.org/10.32388/N7MHXZ