Comment on hess-2021-343
Geoff Pegram (Referee)

Referee comment on "Analysis of rainfall relationships in East Asia using a complex network" by Kyunghun Kim et al., Hydrol. Earth Syst. Sci. Discuss., https://doi.org/10.5194/hess-2021-343-RC2, 2021

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Review

This is a short and sweet, very well laid out article with good explanations, development and description. It introduces a new idea (to me) called Complex network analysis, which is well introduced and developed. I enjoyed the sequence of figures concluding in an evocative image in Figure 7. The tables and Figures were well presented and organised.

From my point of view it is a go, once the suggested corrections are all annotated on the article, which I am returning with this review. I am highlighting the less trivial suggestions for correction below my signature, which is my wont. The annotated article is being returned for correction with my review.

Geoff Pegram
27 July 2021

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Non-trivial comments, by line number followed by # with my suggestions:

85 Figure 2.

# please expand your figure caption to tell us what the figure is trying to show the reader, before searching in the text. This comment applies to all figures and some of the more complex tables

Table 1:

# this last figure '7' is in microns = 1mx10^-6
- this is spurious - try 3 significant figures?

123 Eq 2
is this k(i) an inverse-distance weight, like kriging?

# indent or separate individual articles: also, include doi - please ensure all refs have one where available;


# you referenced this article’s lead author as Foley, when it should be Ann et al.

360 Zhil, W., Junyu, M., Meilin, Y., and Xiaochao, Y.:

# Zhili !! I had to find the doi on the web. CHECK YOUR REFERENCES