

# Review of: "Flood Prediction Using Artificial Neural Networks: A Case Study in Temerloh, Pahang"

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Potential competing interests: No potential competing interests to declare.

Thanks for providing me the opportunity to review this paper.

I think there are several points that could be improved:

1. It would be better to provide the detailed Artificial Neural Network structures. There are only several sentences describe the ANN, which is not very clear. Also, what is the parameter size of this ANN? And how did it take to train the network?
2. In "2. Literature Review", the authors said "There are four categories of floods: flash floods, urban floods, river floods, and coastal floods. " following "In Malaysia, the most common floods are flash floods and monsoon floods.", but the term "monsoon floods" does not belong to the previous four categories.
3. Does Flood Monitoring Dashboard have the ability to monitor the live data? If not, this dashboard is only for data visualization, I think the name of this dashboard should be changed to avoid ambiguity.