

Review of: "A Novel Framework for Concept Drift Detection using Autoencoders for Classification Problems in Data Streams"

Hanli Qiao

Potential competing interests: No potential competing interests to declare.

The authors provided good work about concept drift. The detailed information and relevant concepts are appropriate for readers interested in this topic. Some improvements may enhance the paper's quality as follows:

1. The format of some symbols and equations is not professional. Using a text editor like latex to address the issue may be better;
2. The figures are somewhat unclear;
3. Experiments are a little bit simple. More details and comparisons may benefit;
4. The authors stated that the provided algorithm performed little effect on the Gaussian dataset with a few words. However, more deep analysis is desired;
5. Only binary classification case is considered. How is it performing in multi-classification?