

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

Padma S

the drifts.

Potential competing interests: No potential competing interests to declare.

The article is framed very well. Proposed seems to be novel. Introduction covers all the necessary contents relevant to the article. Literature part is taken from recent articles. The methodology is a collective work of ensemble methods. Experimental results are favor to the proposed method and it shows that the proposed is working efficiently in detecting

Qeios ID: YQ177B · https://doi.org/10.32388/YQ177B