

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

Priya S¹

1 SRM Institute of Science and Technology

Potential competing interests: No potential competing interests to declare.

Dear author, Understanding about concept drift was very good. The Literature survey was done very well.

kindly mention the reason, why do you want to train two autoencoder- one for normal and other for abnormal?

In autoencoder, it is enough to train one class as it learns the probability distribution of the class..The other class which comes from different distibution can be identified well.

What is the reason for using 2 layer autoencoder? Does it create the great impact on improving the accuracy? Justify

The results can be improvised by using the real time IoT datastream linke IoTID20, NSK-KDD etc.

The paper can be accepted by incorporating the above suggestions. Good work in the field of data stream mining.

Qeios ID: Z739QQ · https://doi.org/10.32388/Z739QQ