

Review of: "Interpreting the loss functions of Artificial neural networks in cancer research"

Shahab Ansari¹

1 Ghulam Ishaq Khan Institute of Science & Technology

Potential competing interests: No potential competing interests to declare.

This article gives a general view of various loss functions used in machine learning. The idea is novel in which the behavior of these loss functions would be studied in machine learning-based cancer detection. However, the authors fail to identify the response of these loss functions by experimental results. So, sole comment will be to add a result and discussion section where the authors arguments are substantially supported by real experiments.

Qeios ID: J3EYTU · https://doi.org/10.32388/J3EYTU