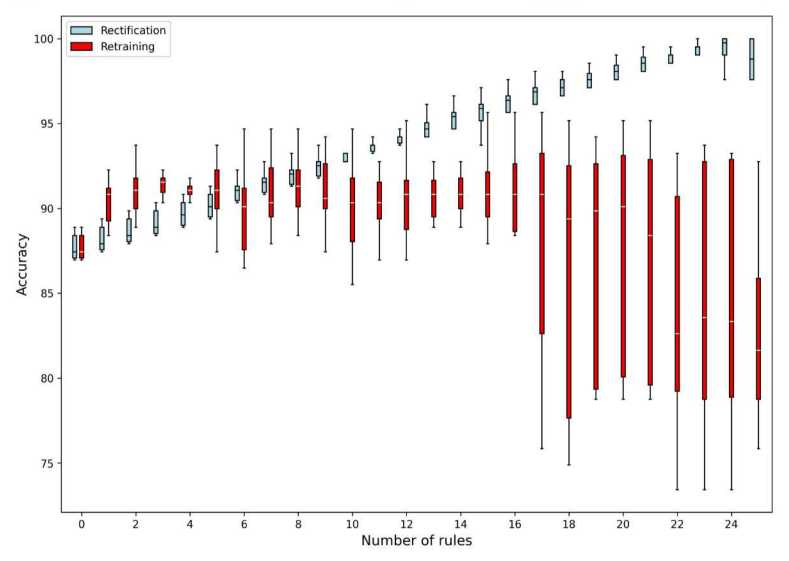
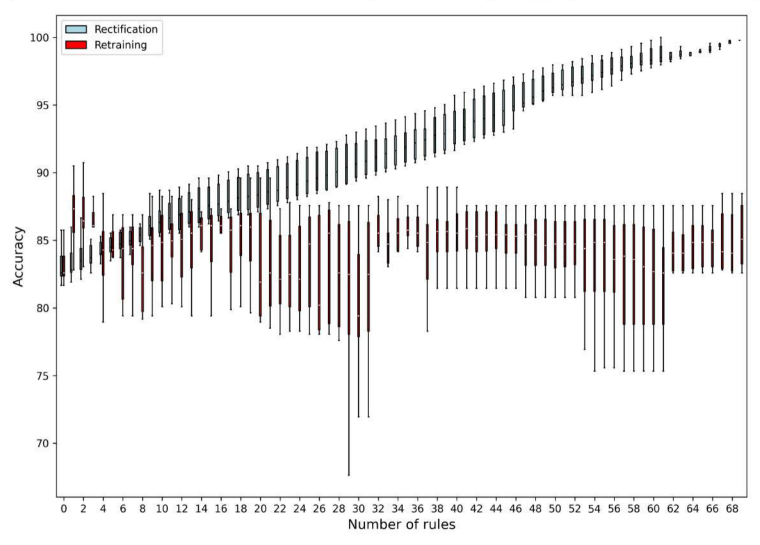
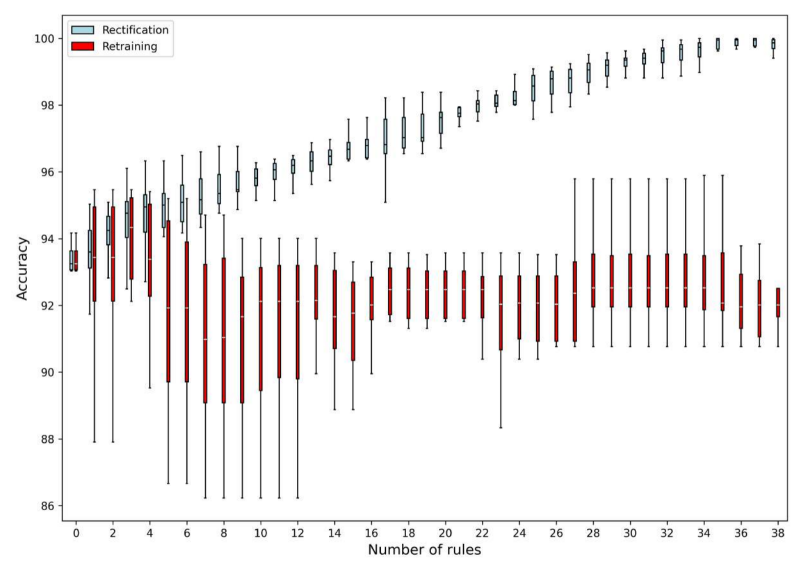
Relative accuracy I_P obtained after rectification or retraining for australian_0_optimised under the optimized configuration.



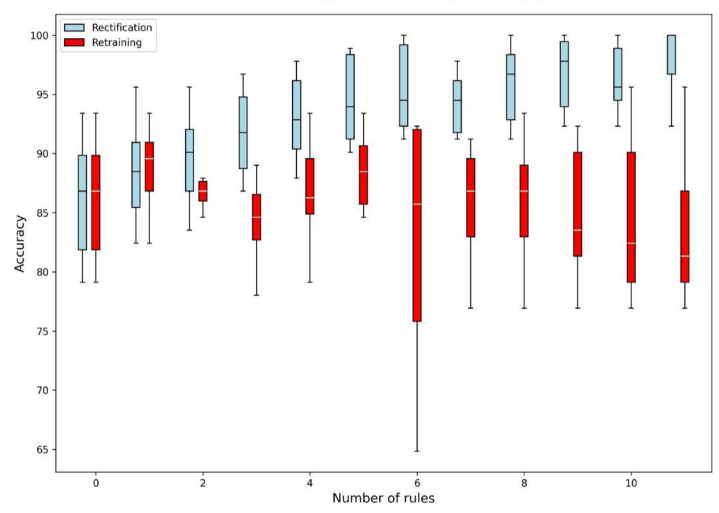
Relative accuracy I_P obtained after rectification or retraining for contraceptive_0_optimised under the optimized configuration.



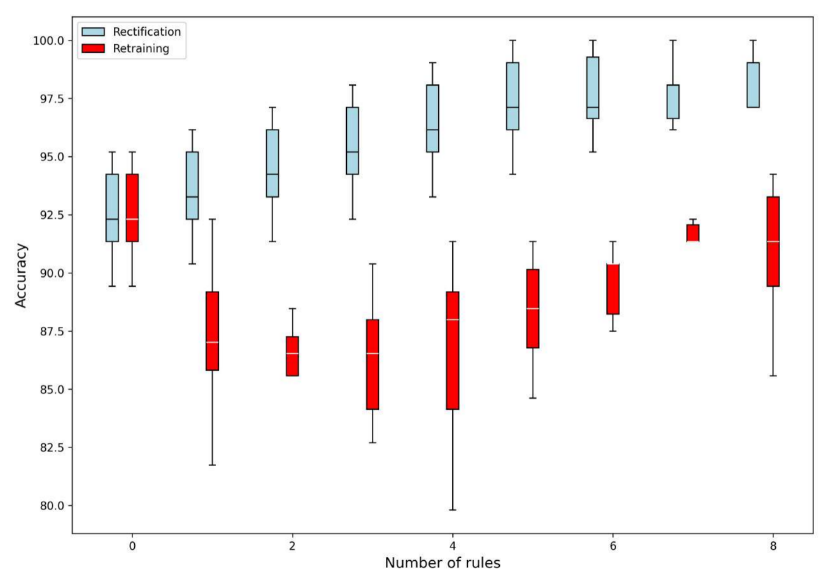
Relative accuracy I_P obtained after rectification or retraining for compas_0_optimised under the optimized configuration.



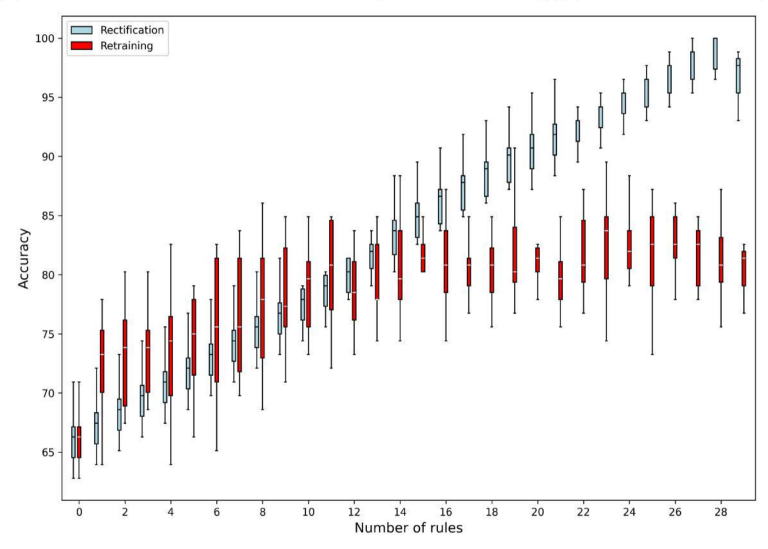
Relative accuracy l_P obtained after rectification or retraining for cleveland_nominal_2_0_optimised under the optimized configuration.



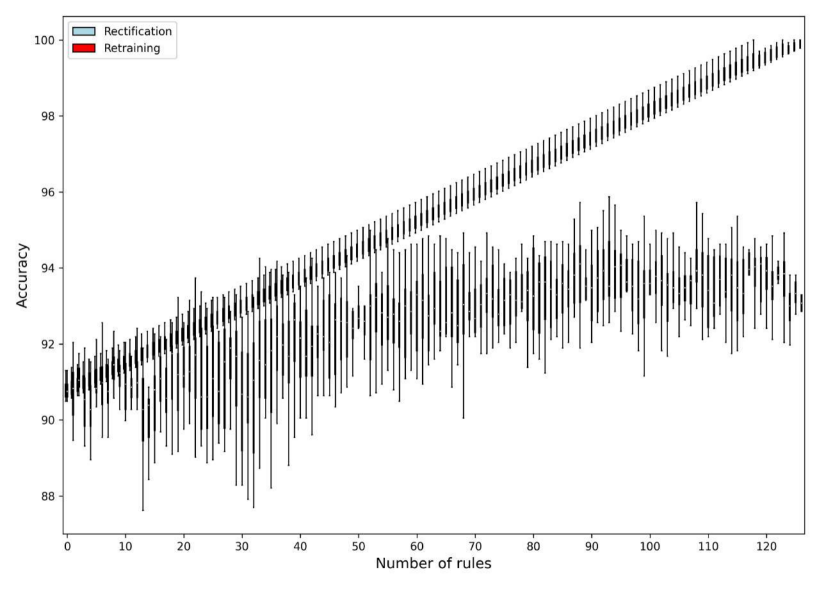
Relative accuracy I_P obtained after rectification or retraining for bupa_3_optimised under the optimized configuration.



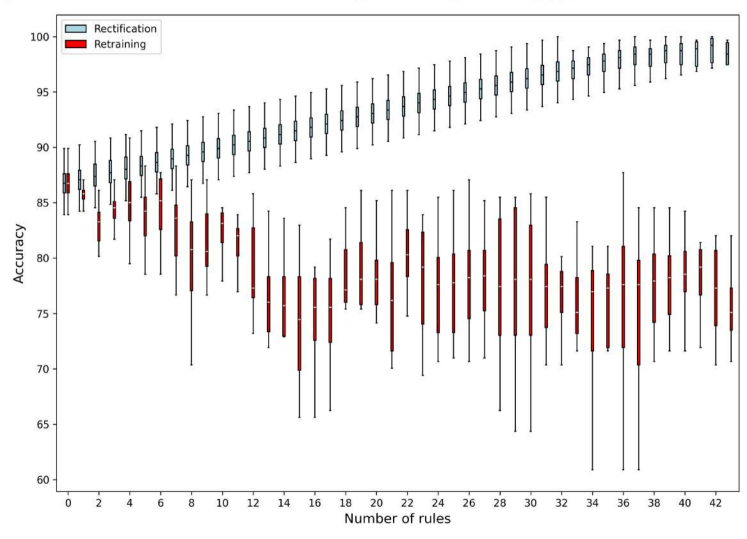
Relative accuracy I_P obtained after rectification or retraining for breast-tumor_0_optimised under the optimized configuration.



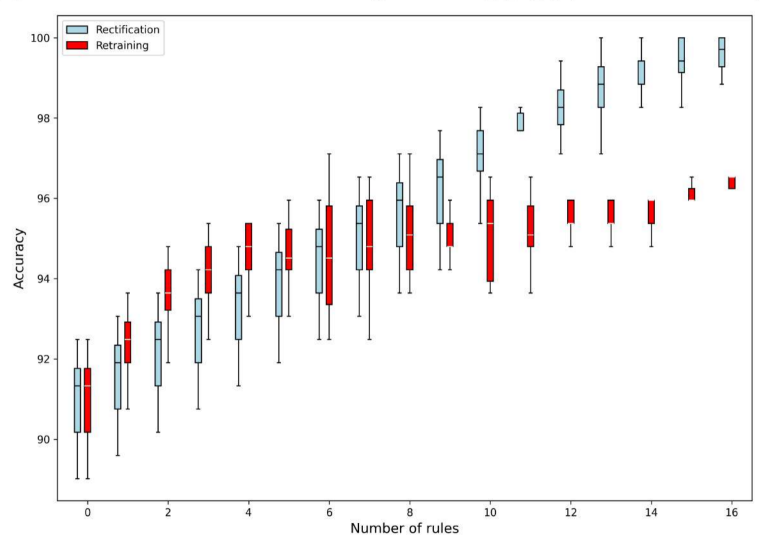
Relative accuracy I_P obtained after rectification or retraining for bank_0_optimised under the optimized configuration.



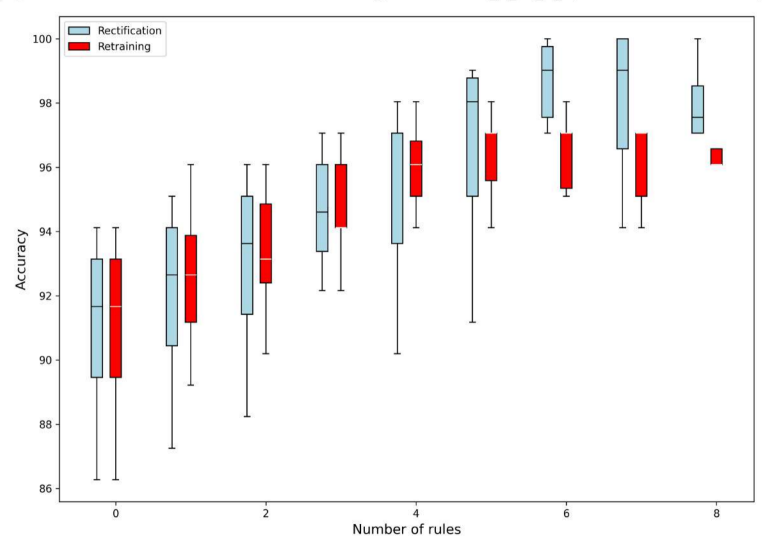
Relative accuracy I_P obtained after rectification or retraining for biodegradation_0_optimised under the optimized configuration.



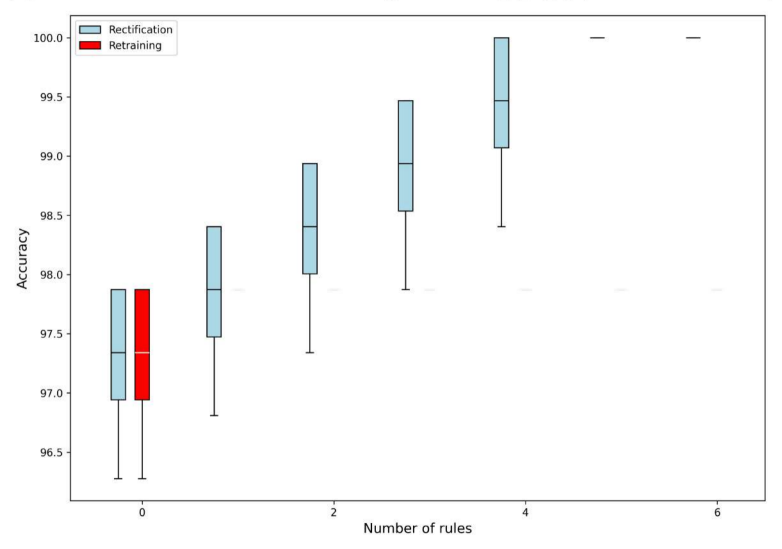
$\textbf{Relative accuracy } \textit{I}_{\textit{P}} \textbf{ obtained after rectification or retraining for balance} \textbf{_1_vs_2_optimised under the optimized configuration.}$



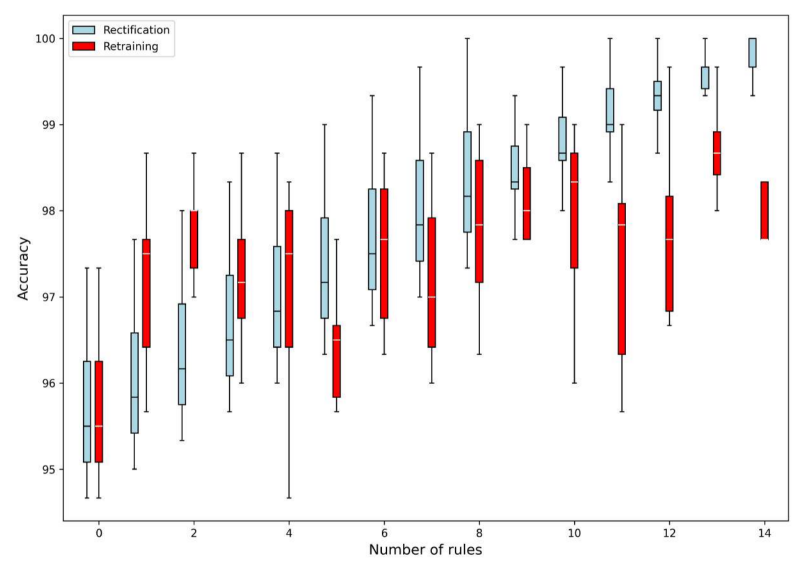
Relative accuracy I_P obtained after rectification or retraining for balance_0_vs_2_optimised under the optimized configuration.



Relative accuracy I_P obtained after rectification or retraining for balance_0_vs_1_optimised under the optimized configuration.



Relative accuracy I_P obtained after rectification or retraining for german_0_optimised under the optimized configuration.



Relative accuracy I_{P} obtained after rectification or retraining for cnae_0_optimised under the optimized configuration.

