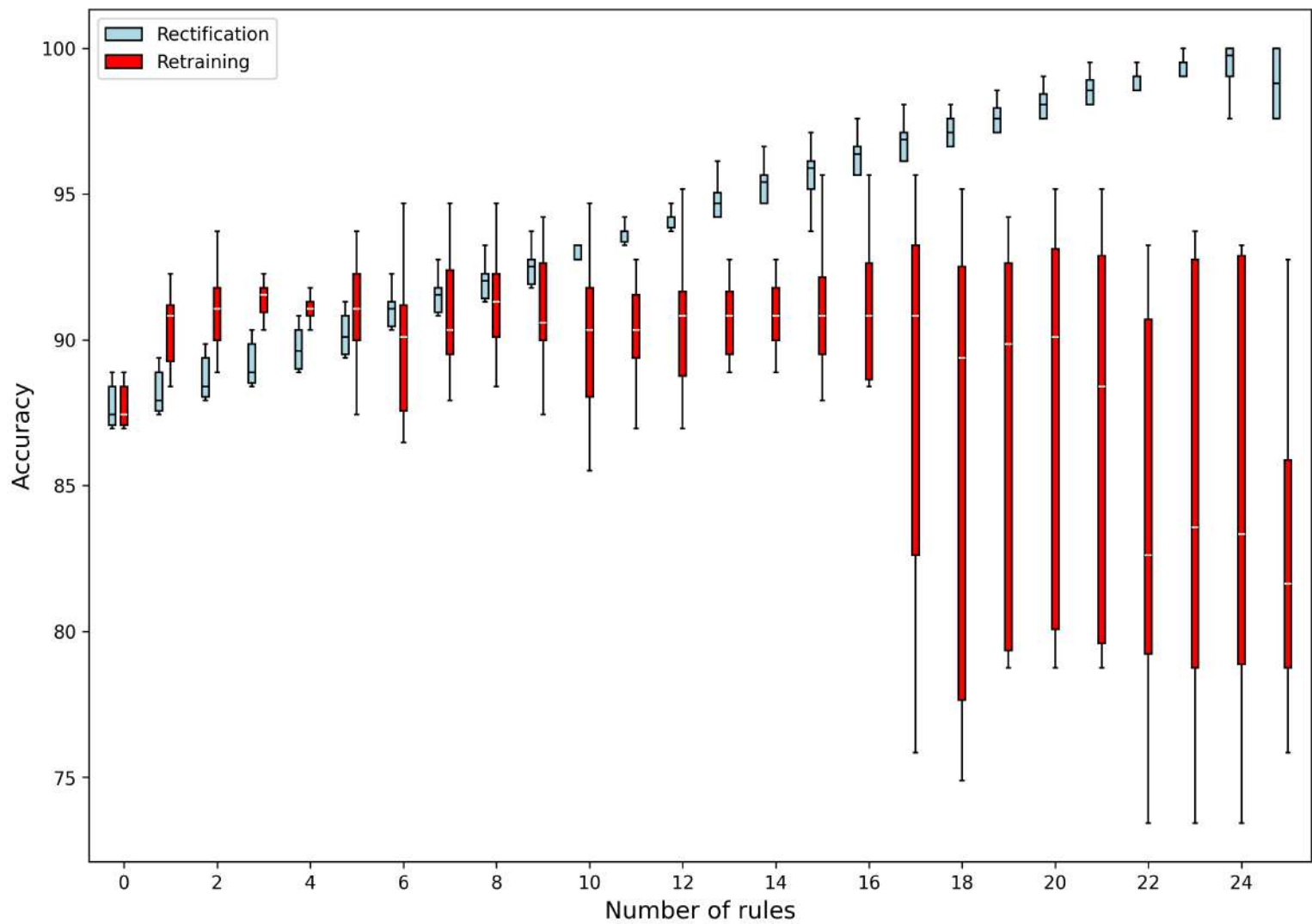
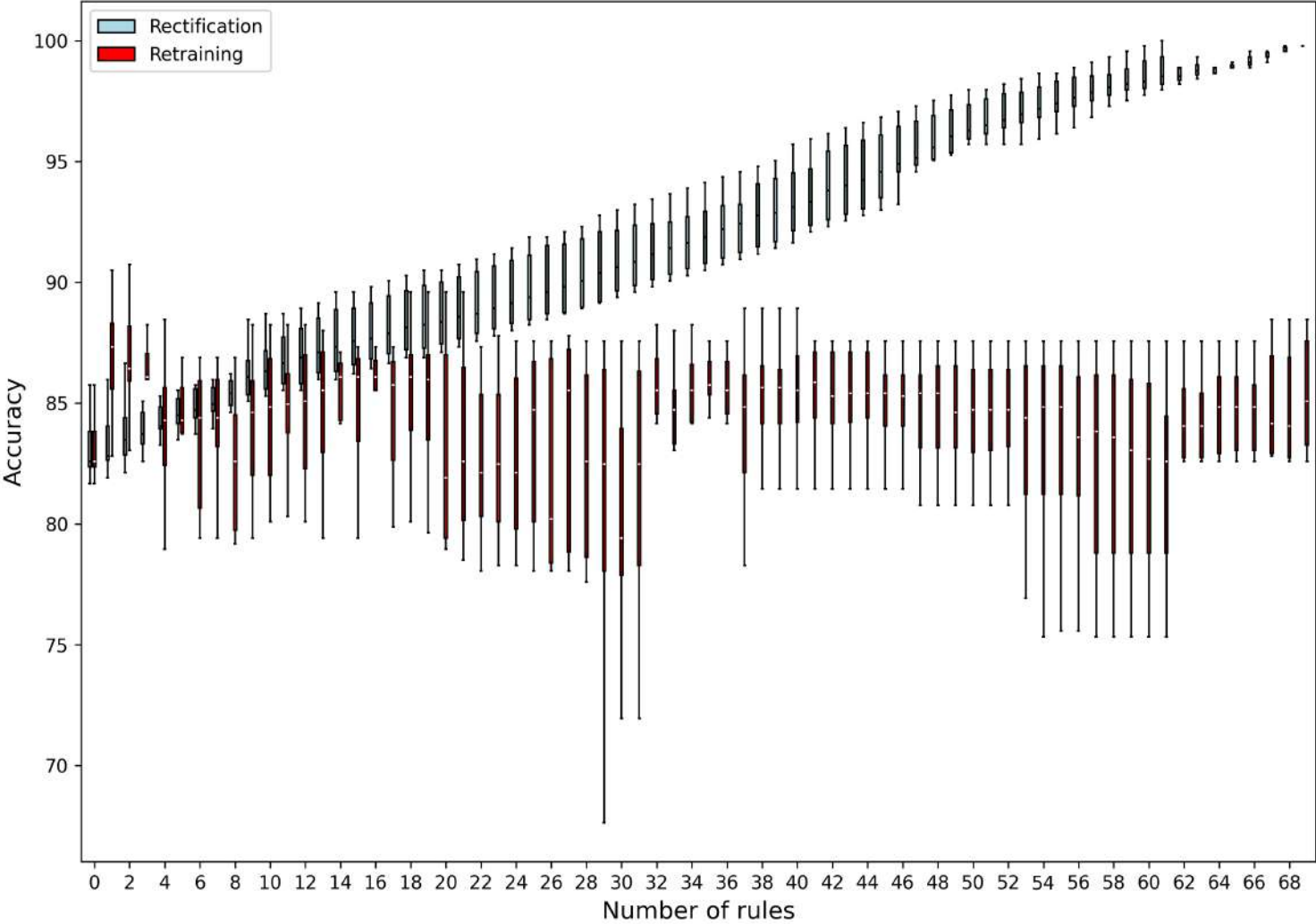


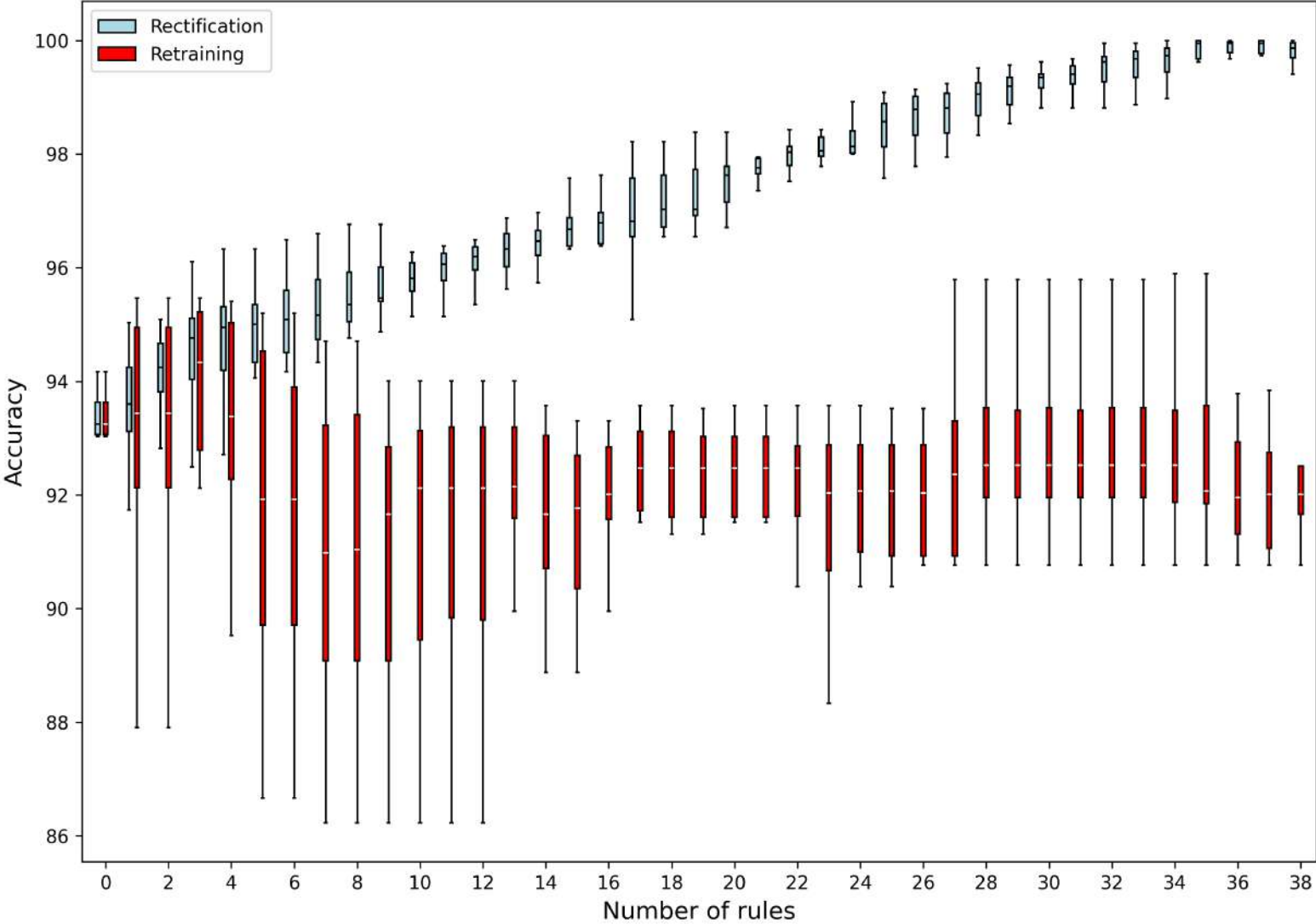
**Relative accuracy  $l_p$  obtained after rectification or retraining for `australian_0` optimised under the optimized configuration.**



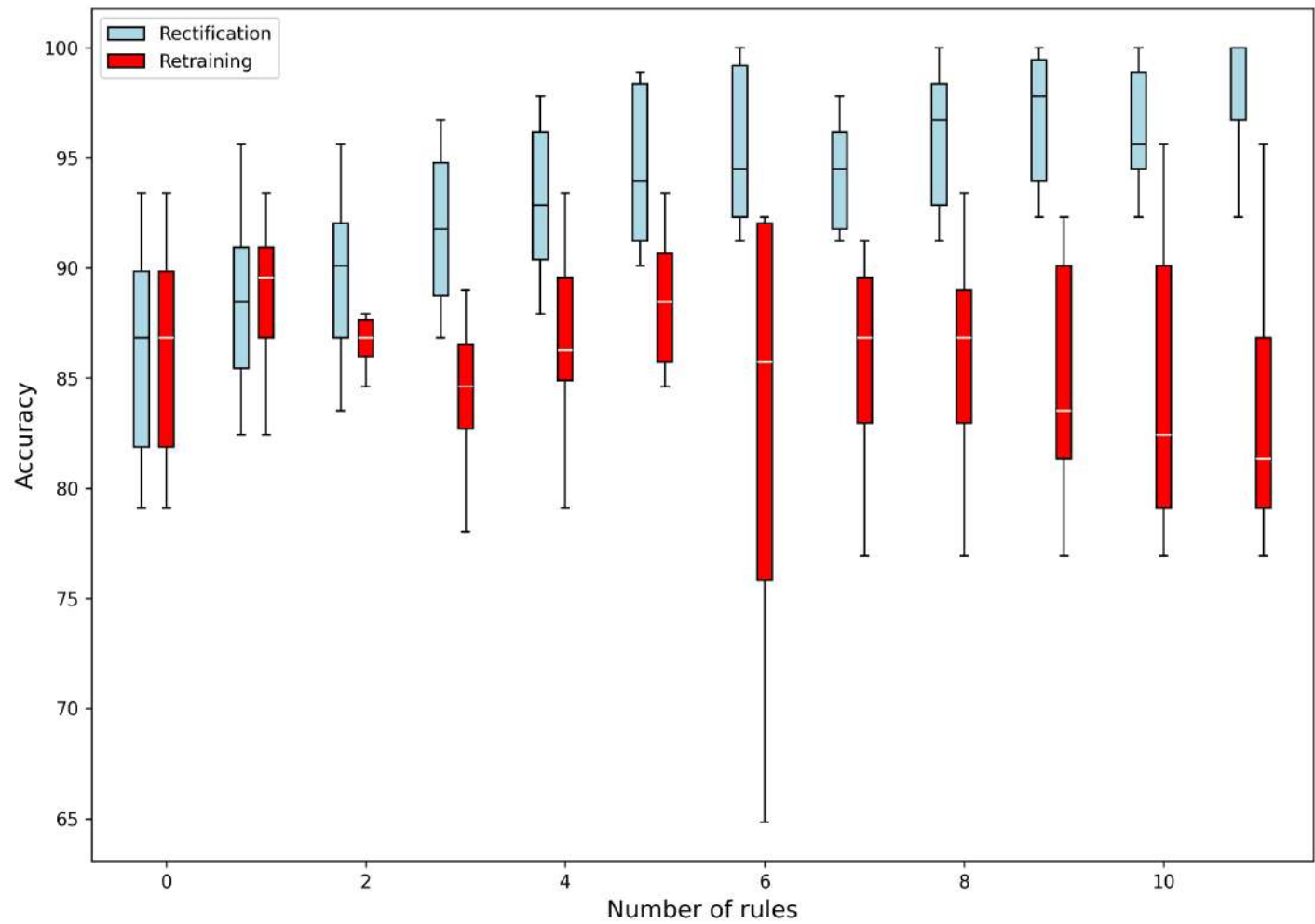
**Relative accuracy  $I_p$  obtained after rectification or retraining for contraceptive\_0\_optimised under the optimized configuration.**



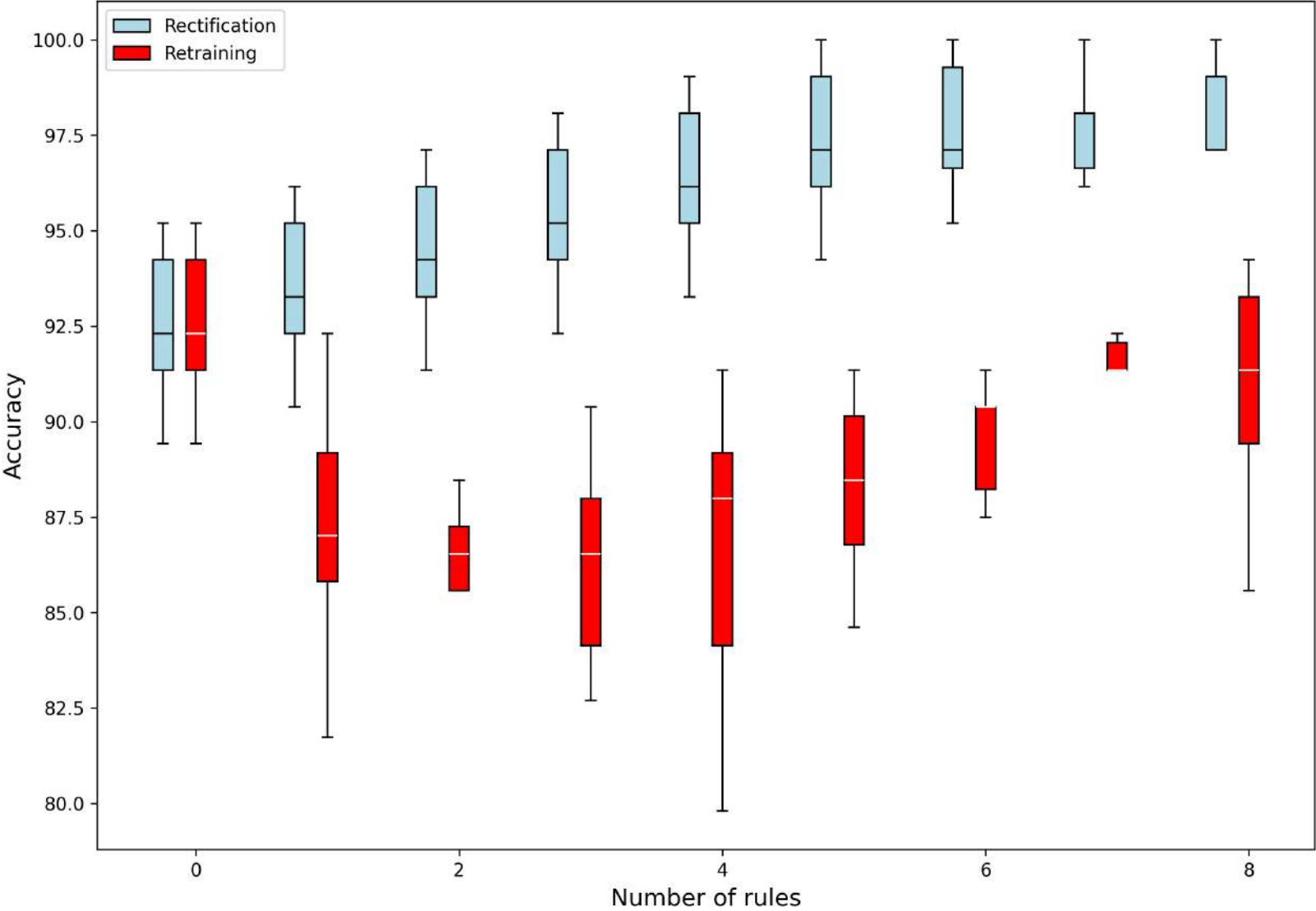
**Relative accuracy  $l_p$  obtained after rectification or retraining for compas\_0\_optimised under the optimized configuration.**



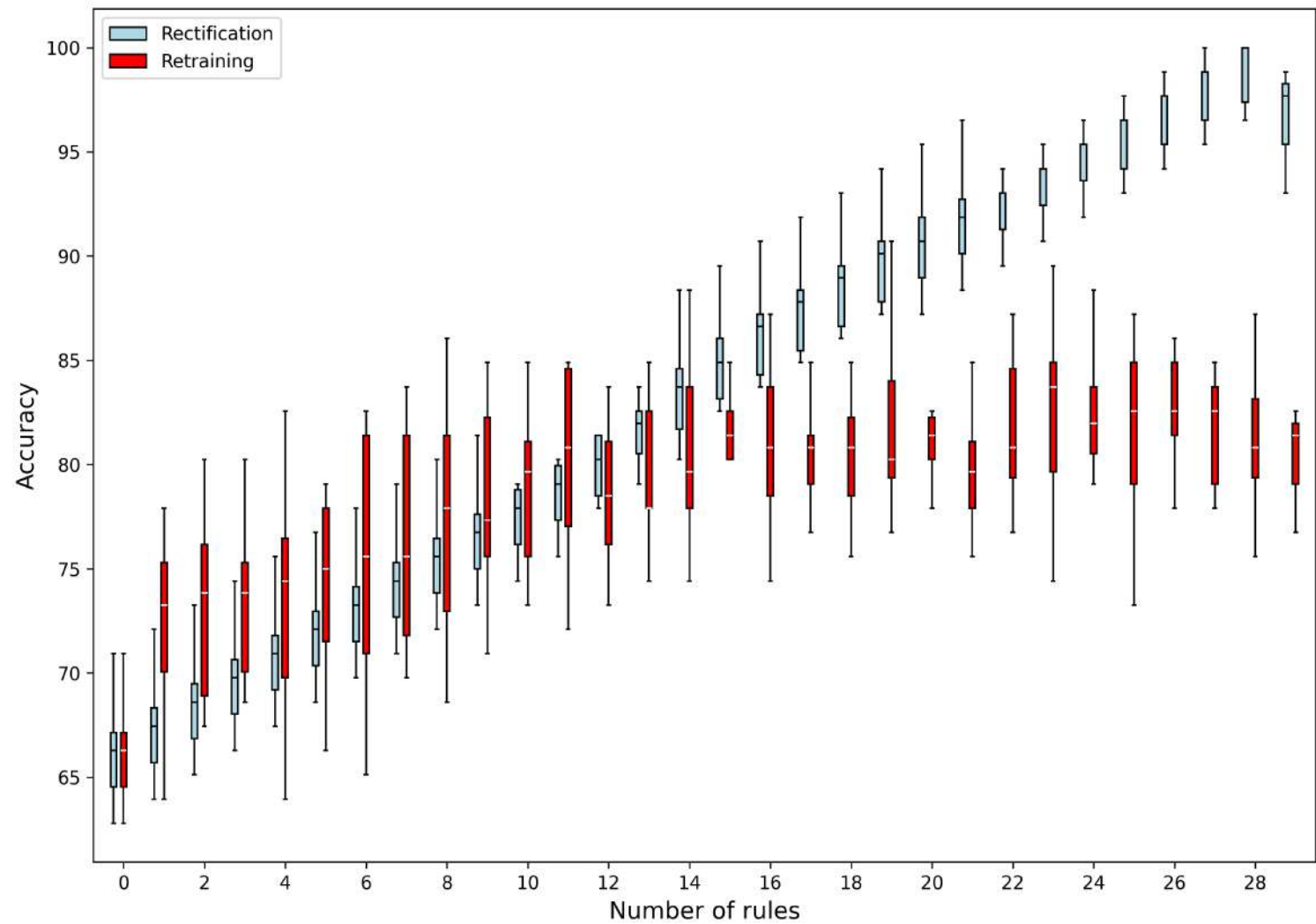
**Relative accuracy  $l_p$  obtained after rectification or retraining for cleveland\_nominal\_2\_0\_optimised under the optimized configuration.**



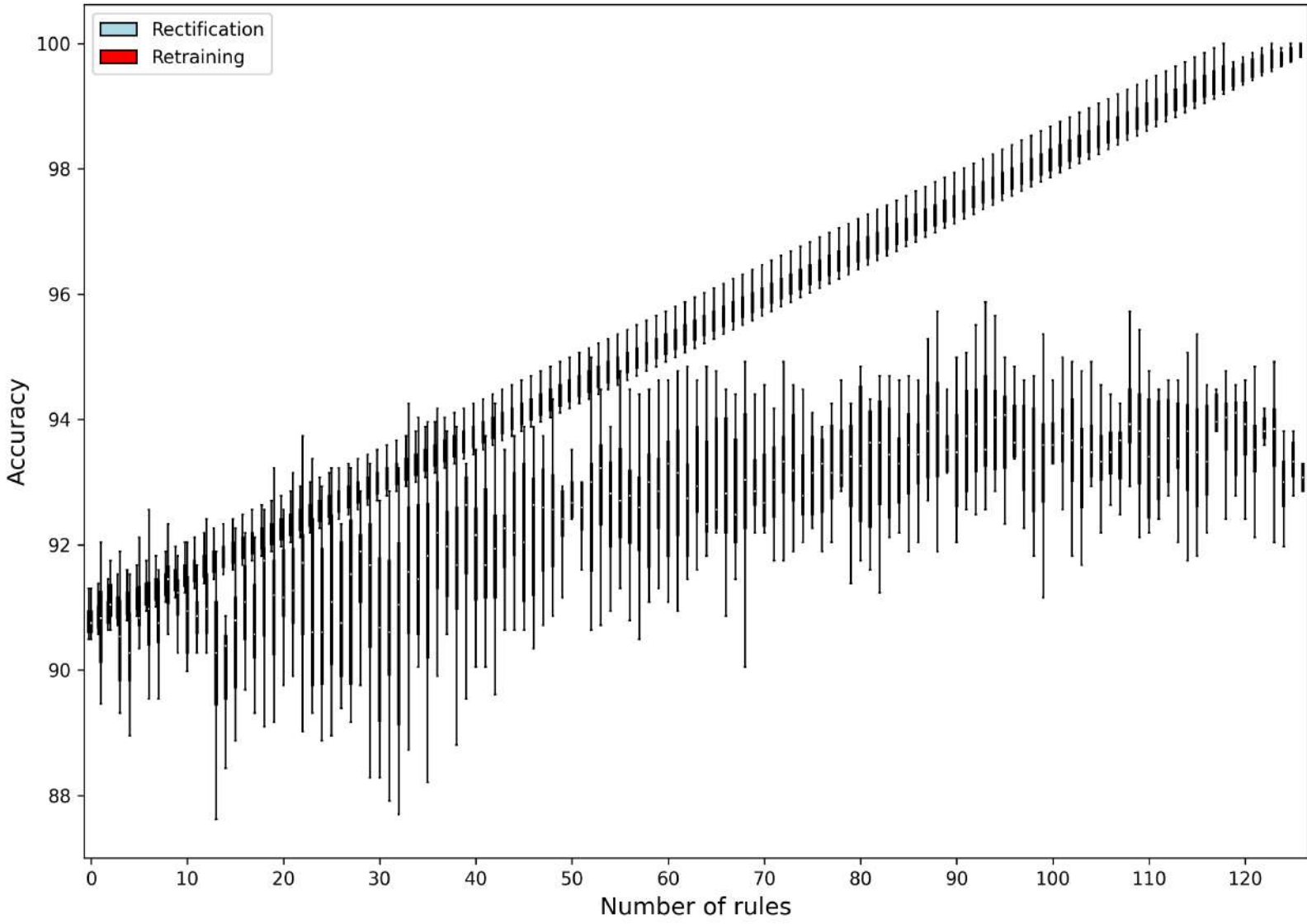
**Relative accuracy  $l_p$  obtained after rectification or retraining for bupa\_3\_optimised under the optimized configuration.**



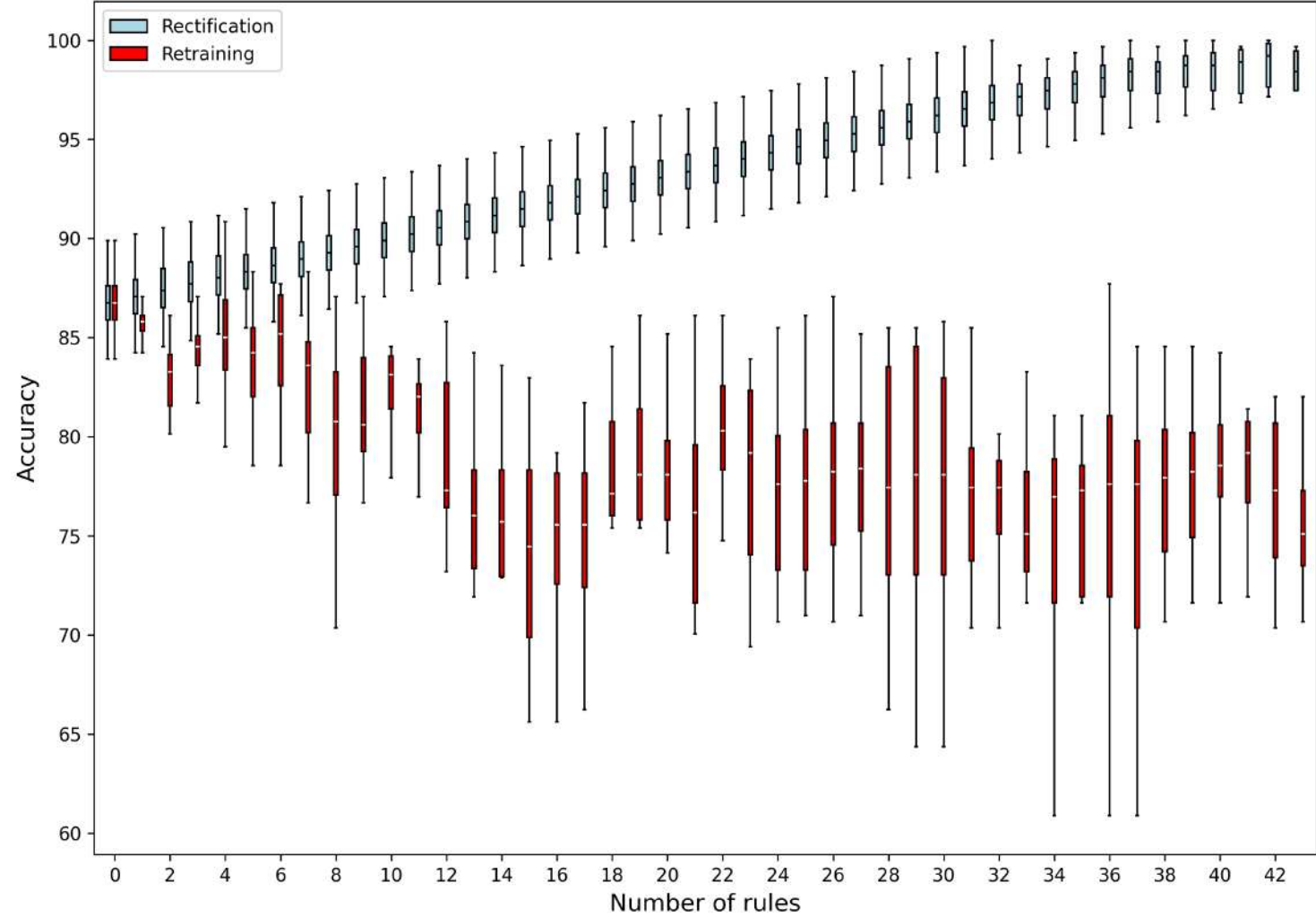
**Relative accuracy  $l_p$  obtained after rectification or retraining for breast-tumor\_0\_optimised under the optimized configuration.**



**Relative accuracy  $l_p$  obtained after rectification or retraining for bank\_0\_optimised under the optimized configuration.**

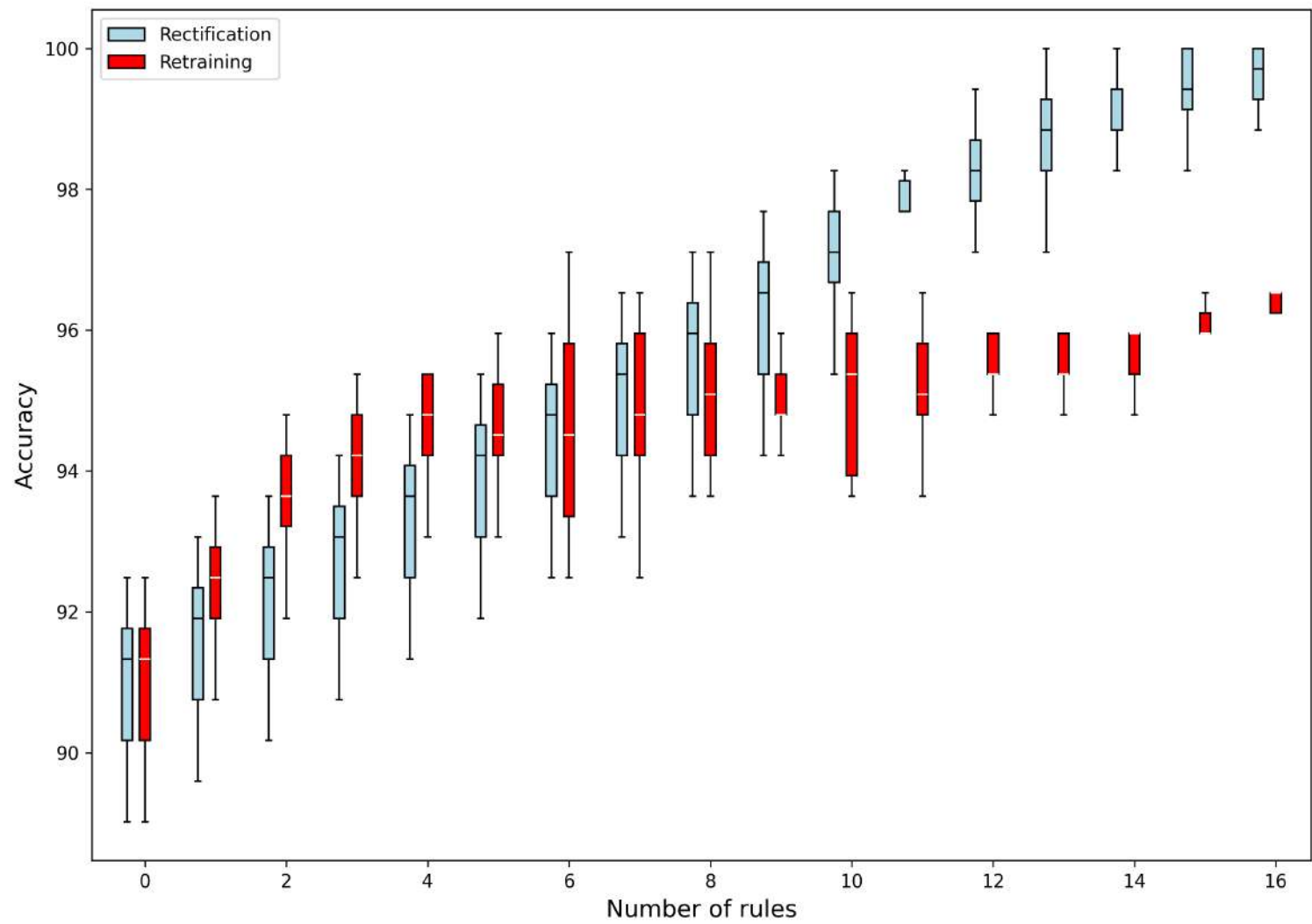


**Relative accuracy  $I_p$  obtained after rectification or retraining for biodegradation\_0\_optimised under the optimized configuration.**

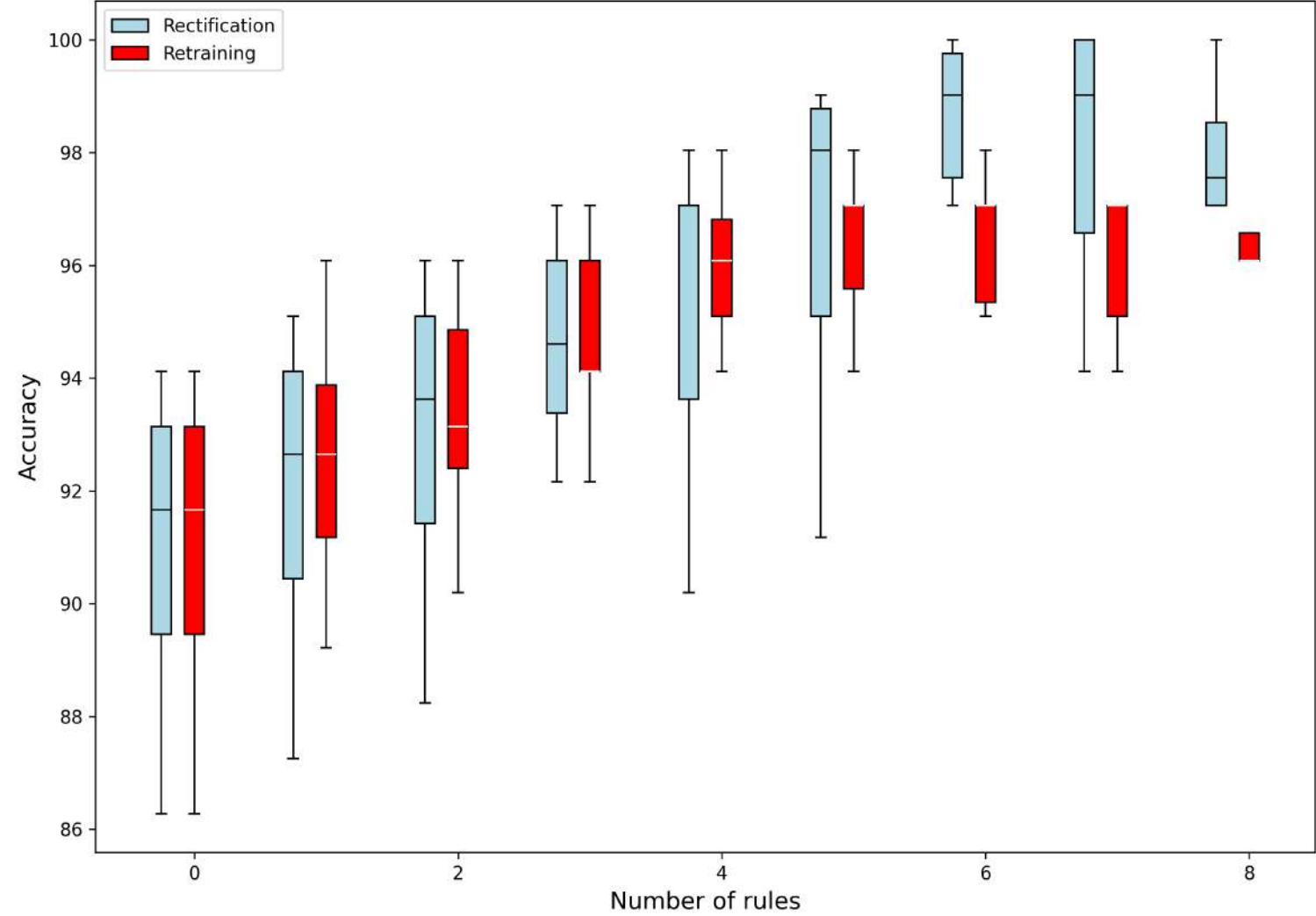




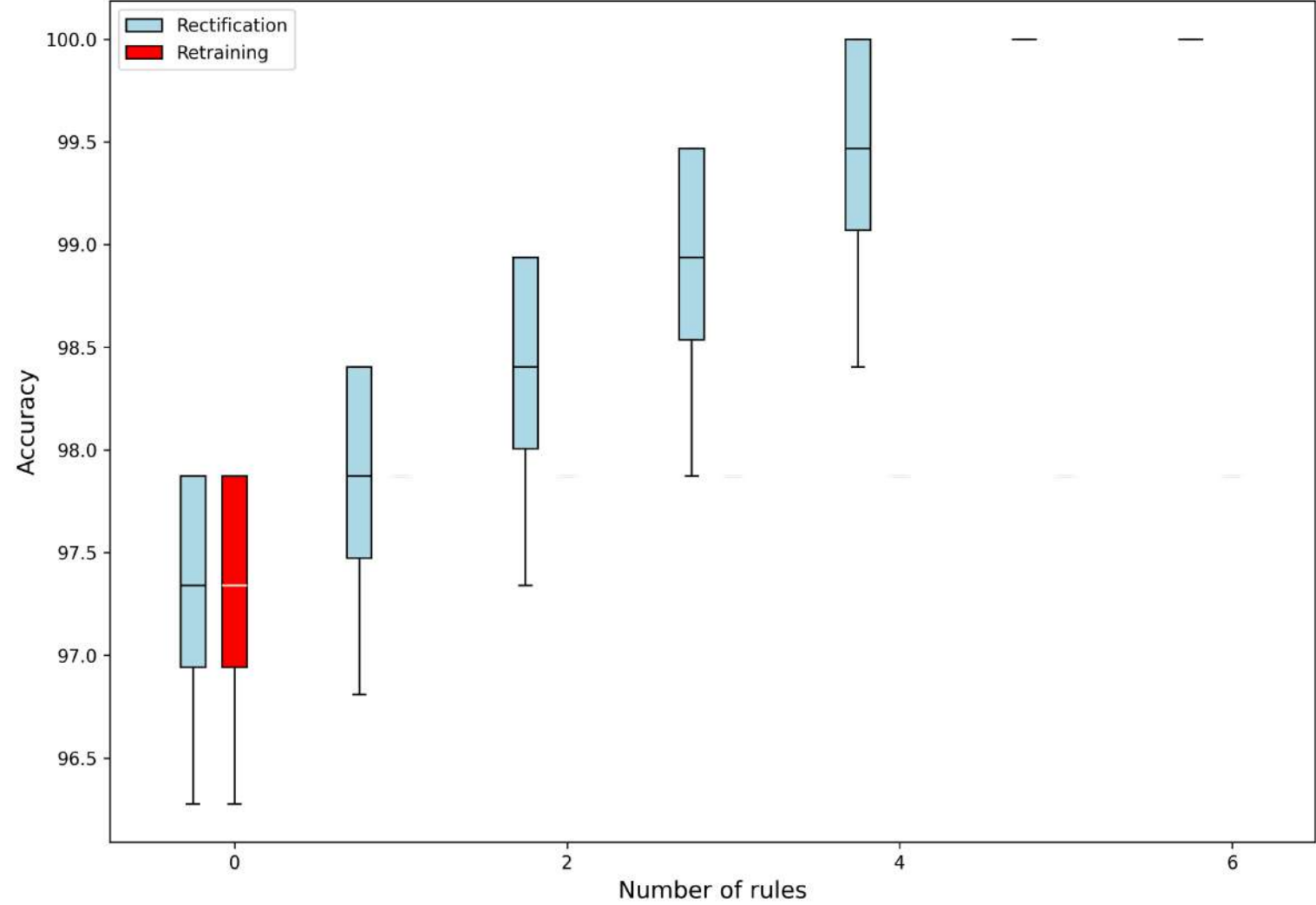
**Relative accuracy  $l_p$  obtained after rectification or retraining for balance\_1\_vs\_2\_optimised under the optimized configuration.**



**Relative accuracy  $l_p$  obtained after rectification or retraining for balance\_0\_vs\_2\_optimised under the optimized configuration.**



**Relative accuracy  $l_p$  obtained after rectification or retraining for balance\_0\_vs\_1\_optimised under the optimized configuration.**



**Relative accuracy  $l_p$  obtained after rectification or retraining for german\_0\_optimised under the optimized configuration.**

