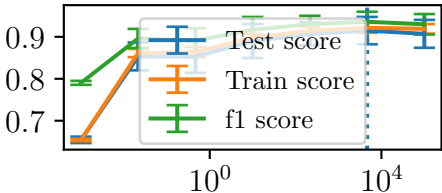


Classification accuracy

Best estimator per parameter: LOG



Inverse of regularization strength