model='LeNet', dataset='mnist', strategy='{"optimizer": "memsgd", "compression": "none", "learning\_rate": 0.1, "top\_k": 5, "rand\_k": "None"}', epochs=200, n\_calls=10, stop\_patience=15, lr\_decay=None, k\_fold=5, lambda\_l2=None, fullset=1.0, log=1, bayesian\_search=True



