CIFAR100-ResNet56 Sample Size: 32768 --- clado set1 70.530 \rightarrow naive set1 43.672 ← mpgco set1 69.456 70 clado set2 70.382 → naive set2 43.693 → mpqco set2 69.195 --- clado set3 70.532 → naive set3 44.356 65 → mpqco set3 69.501 clado set4 70.405 --- naive set4 44.400 ← mpqco set4 69.373 60 --- clado set5 70.555 → naive set5 44.341 → mpgco set5 70.143 --- clado set6 70.365 test accuracy --- naive set6 44.391 → mpqco set6 70.281 -- clado set7 70.539 naive set7 44.353 mpqco set7 69.385 50 clado set8 70.376 → naive set8 44.414 → mpgco set8 70.202 --- clado set9 70.531 45 → naive set9 44.464 ← mpqco set9 69.697 --- clado set10 70.393 naive set10 44.391 40 mpgco set10 69.199 clado mean 70.461 std:0.078 naive mean 44.248 std:0.284 mpqco mean 69.643 std:0.396 35 0.40 0.45 0.50 0.60 0.65 0.70 0.75 0.80 0.55 model size(MB)