MNIST 8-Nearest Neighbors → IVFFLAT (nprobe) ··· FLATL2 (Brute Force) → RPFK MNTC9 MXTC18 (n_trees) → RPFK MNTC9 MXTC18 (NN exploring factor = 1) (n_trees) → RPFK MNTC9 MXTC18 (NN exploring factor = 2) (n_trees) 400000 → RPFK MNTC9 MXTC128 (n_trees) → RPFK MNTC9 MXTC128 (NN exploring factor = 1) (n_trees) --- RPFK MNTC9 MXTC128 (NN exploring factor = 2) (n_trees) 100000 0 -0.0 0.2 0.4 0.6 8.0 1.0

Quality