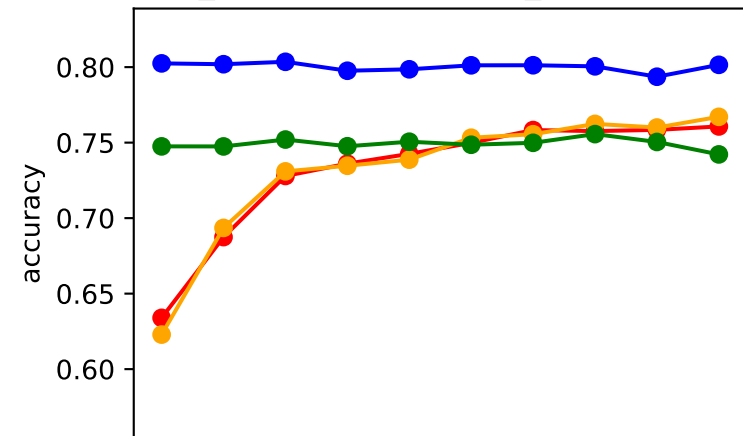
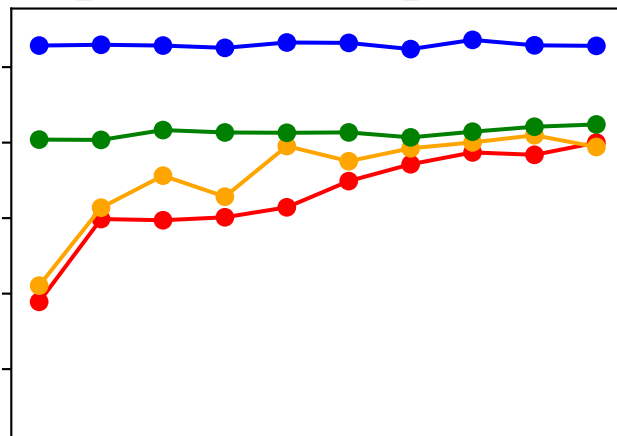


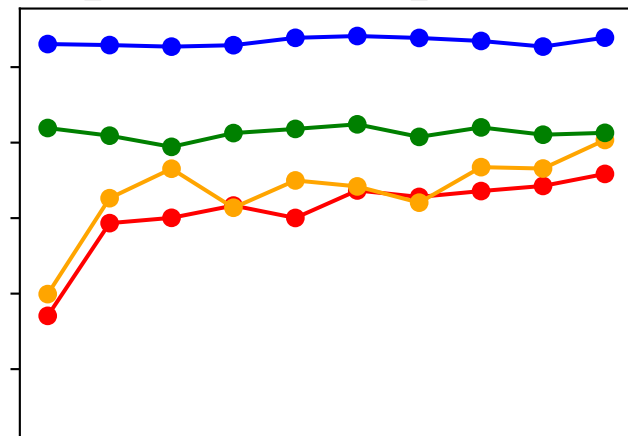
n_features = 10, max_depth = 5



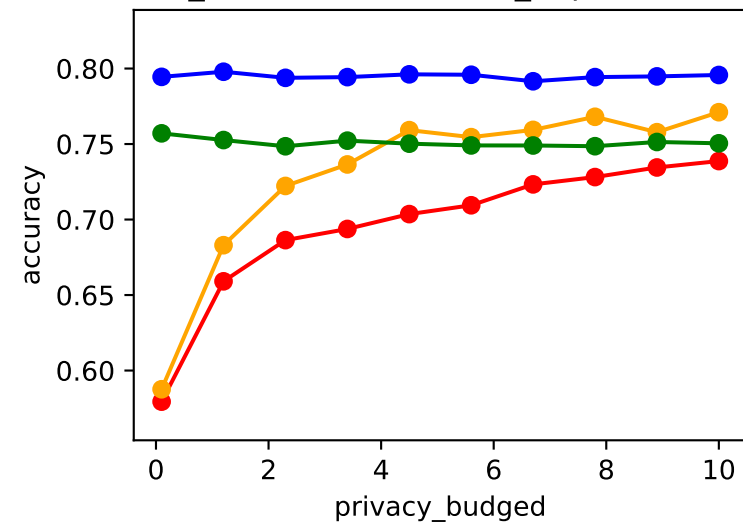
n_features = 25, max_depth = 5



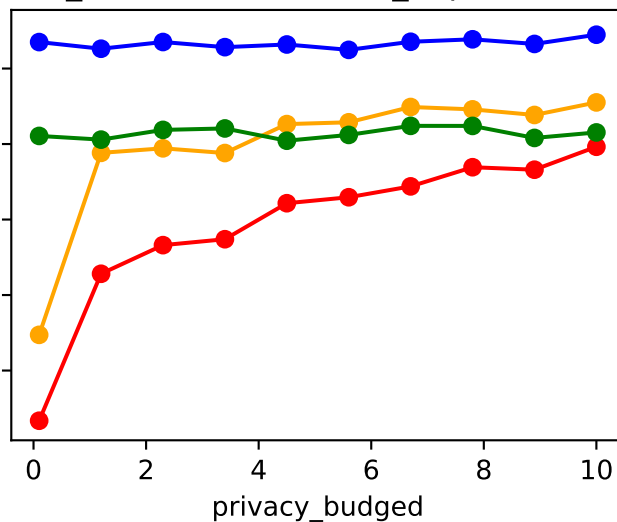
n_features = 50, max_depth = 5



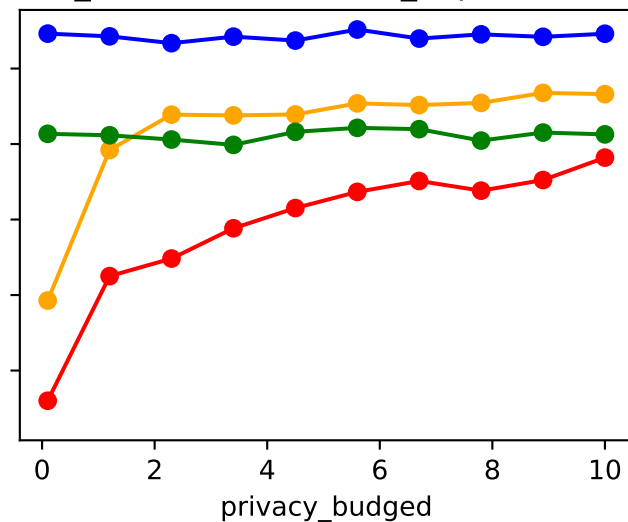
n_features = 10, max_depth = 10



n_features = 25, max_depth = 10



n_features = 50, max_depth = 10



- differential privacy without saving budget
- differential privacy with saving budget
- local decision tree
- differential privacy with saving budget
- centralized decision tree