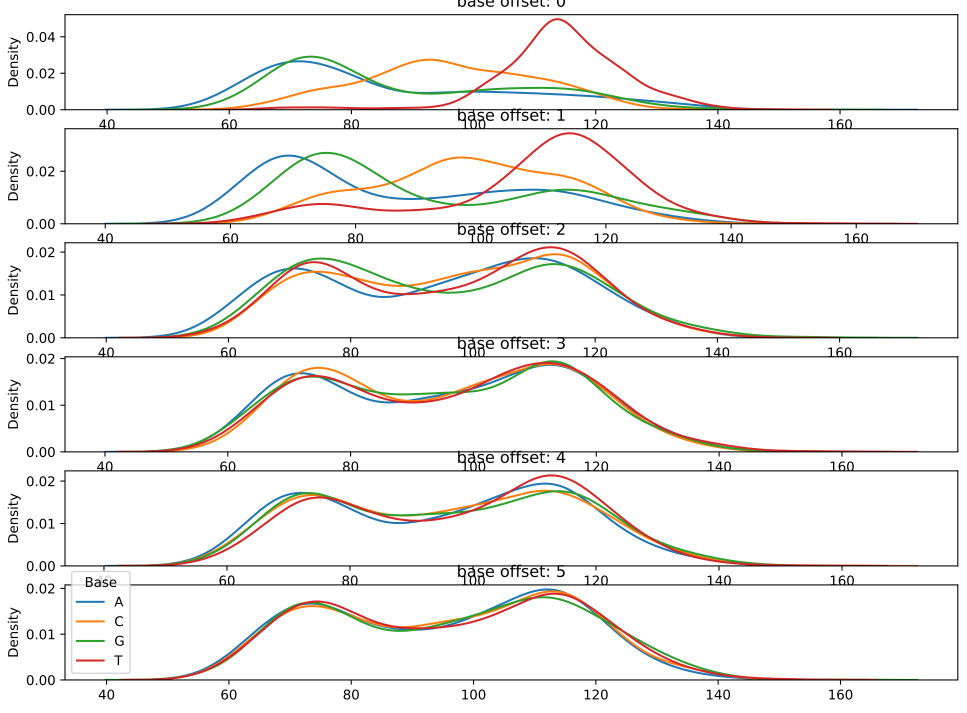
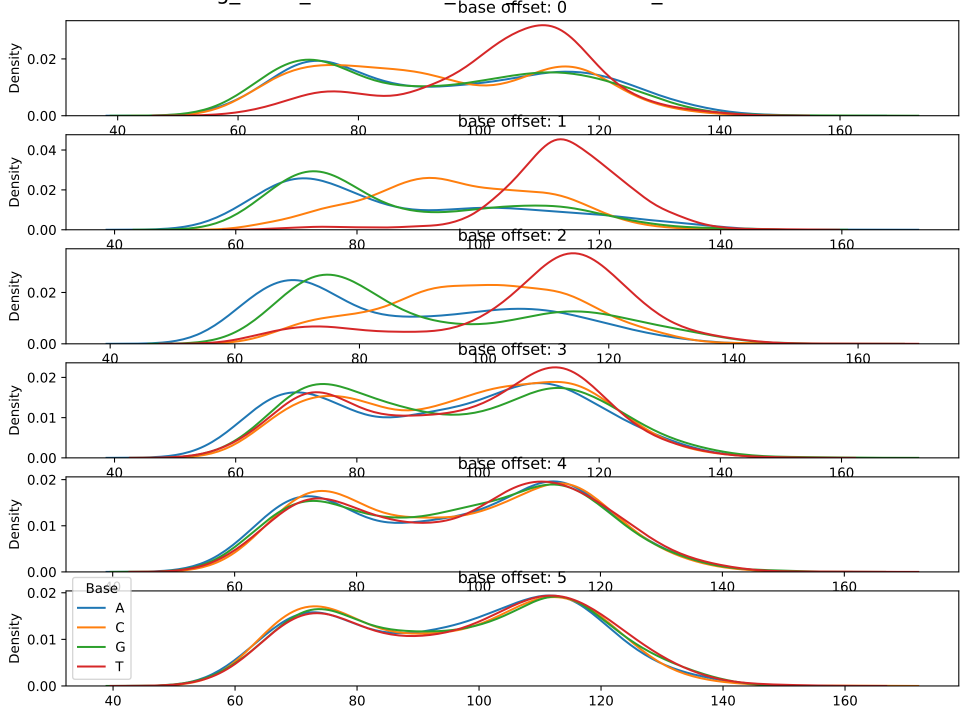
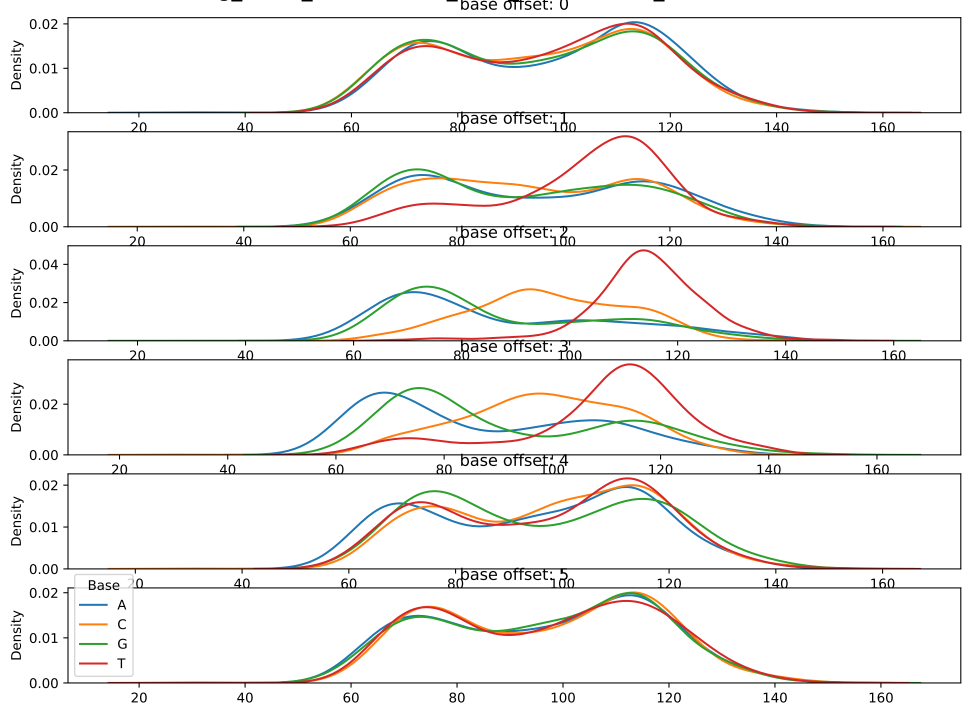
dna_r10.4.1_e8.2_400bps_fast.cfg 35142bde-548d-4f55-bf50-21c4cdd254da kmer_len:6 read_len: 28767 sig_move_offset:0 best_base_offset:0 max_dist:35.3056



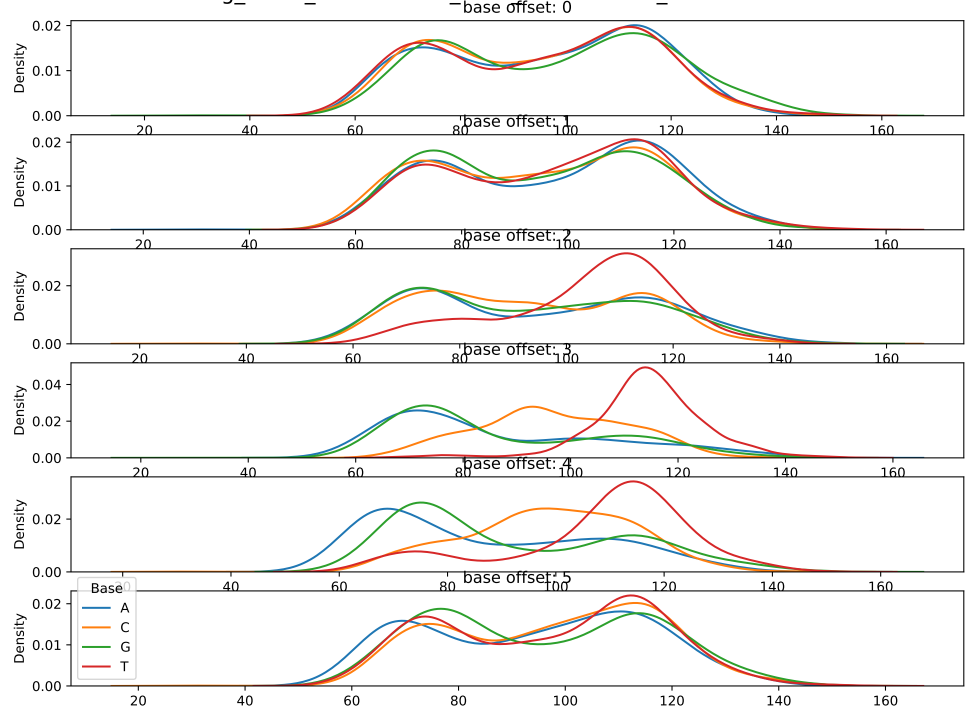
dna_r10.4.1_e8.2_400bps_fast.cfg 35142bde-548d-4f55-bf50-21c4cdd254da kmer_len:6 read_len: 28767 sig_move_offset:1 best_base_offset:1 max_dist:34.4813



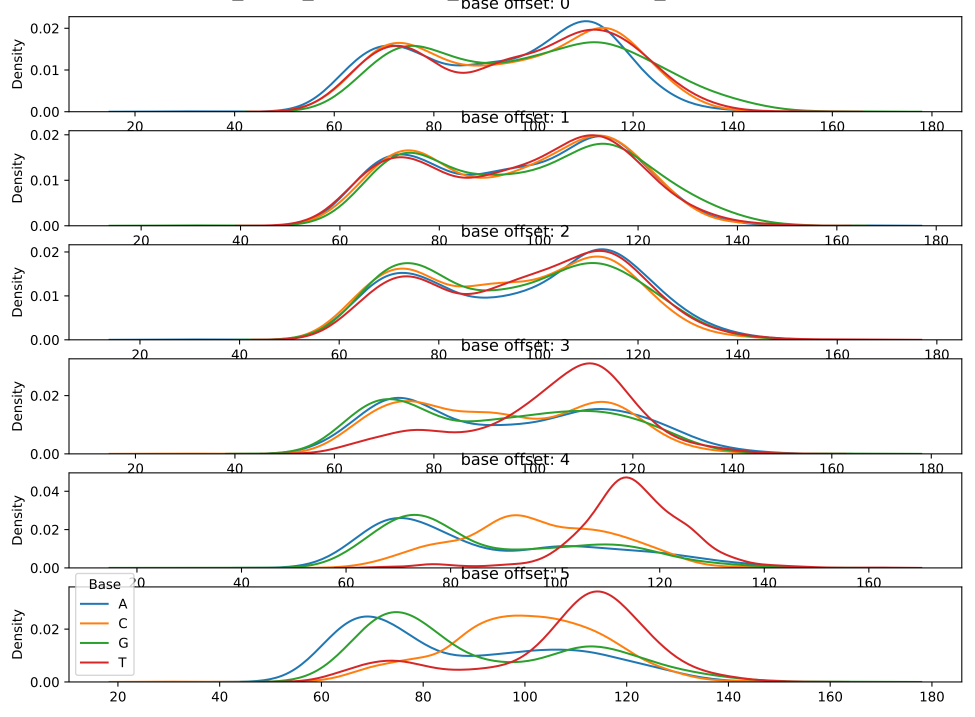
dna_r10.4.1_e8.2_400bps_fast.cfg 35142bde-548d-4f55-bf50-21c4cdd254da kmer_len:6 read_len: 28767 sig_move_offset:2 best_base_offset:2 max_dist:34.2753



dna_r10.4.1_e8.2_400bps_fast.cfg 35142bde-548d-4f55-bf50-21c4cdd254da kmer_len:6 read_len: 28767 sig_move_offset:3 best_base_offset:3 max_dist:35.0308



dna_r10.4.1_e8.2_400bps_fast.cfg 35142bde-548d-4f55-bf50-21c4cdd254da kmer_len:6 read_len: 28767 sig_move_offset:4 best_base_offset:4 max_dist:34.4813



dna_r10.4.1_e8.2_400bps_fast.cfg 35142bde-548d-4f55-bf50-21c4cdd254da kmer_len:6 read_len: 28767 sig_move_offset:5 best_base_offset:5 max_dist:37.1945

