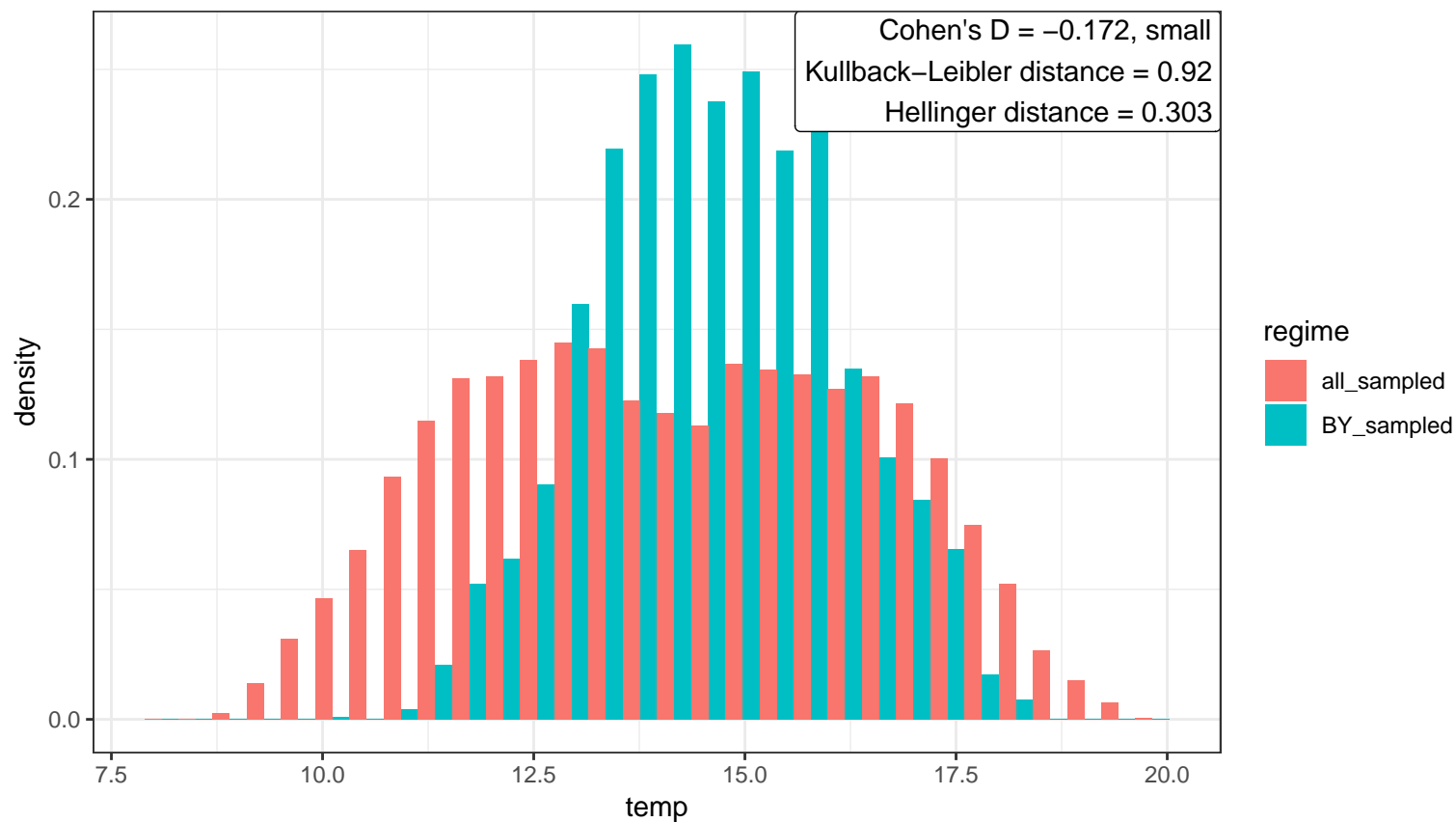
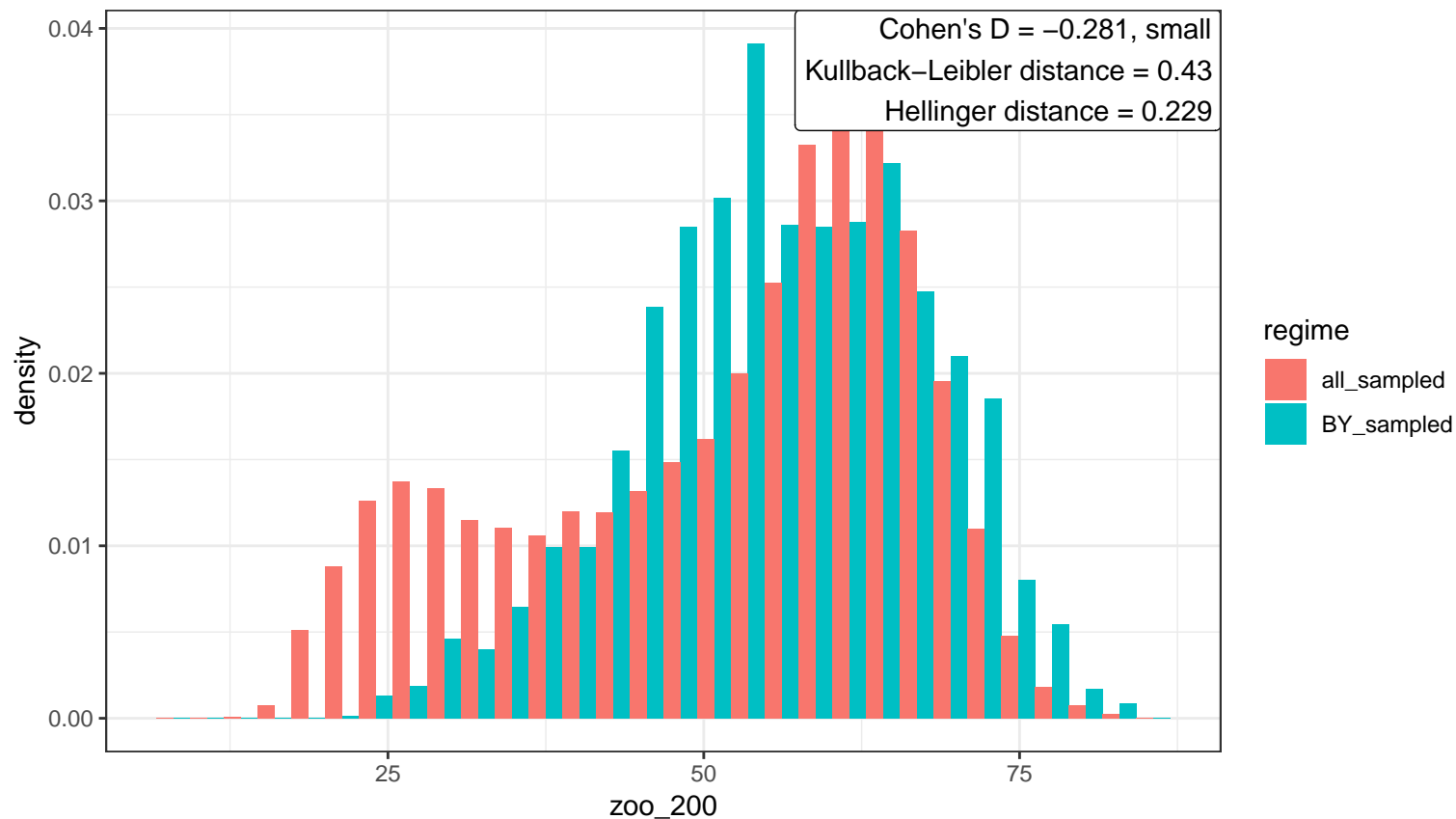


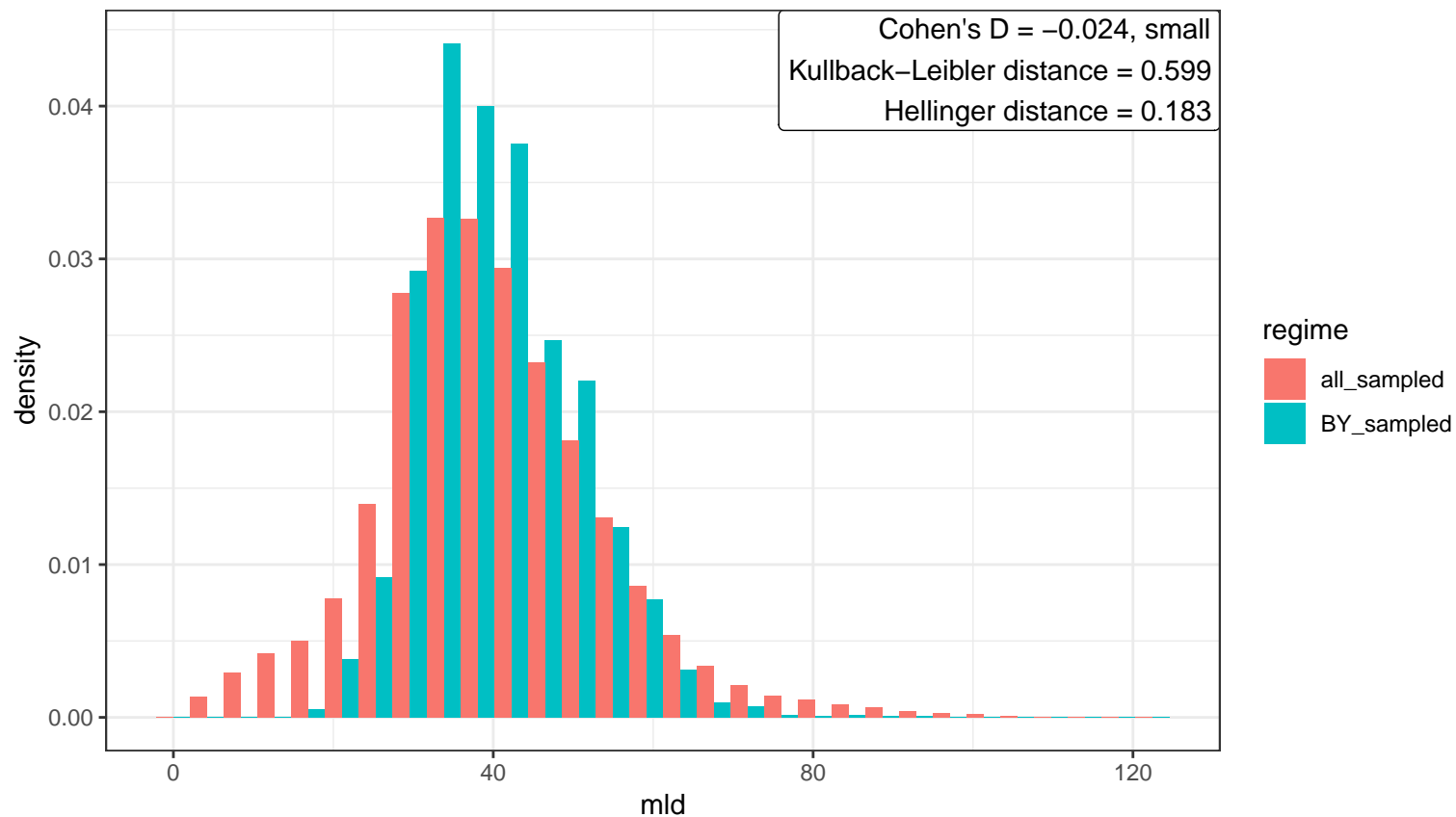
temp, all_sampled vs BY_sampled



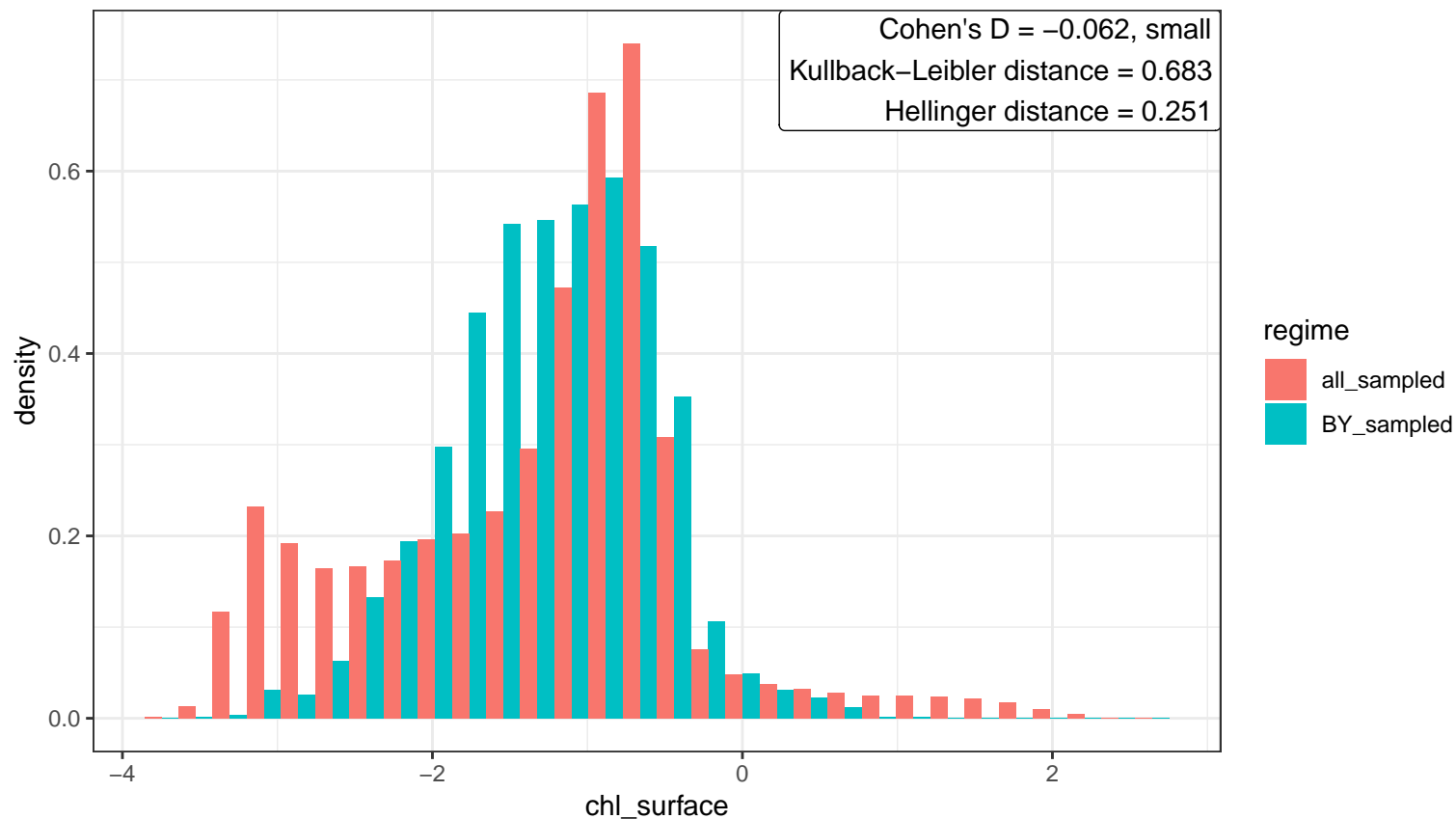
zoo_200, all_sampled vs BY_sampled



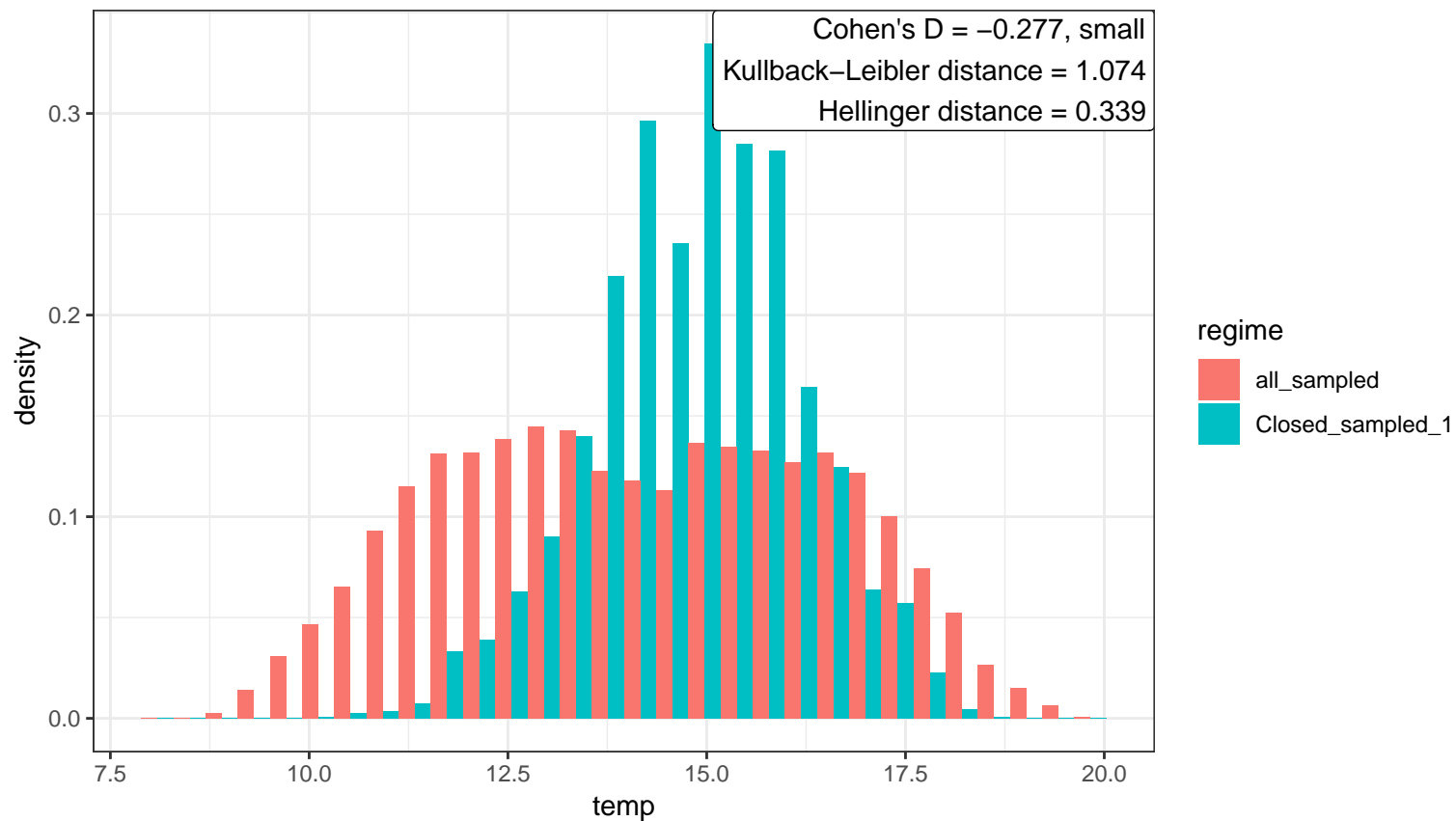
mld, all_sampled vs BY_sampled



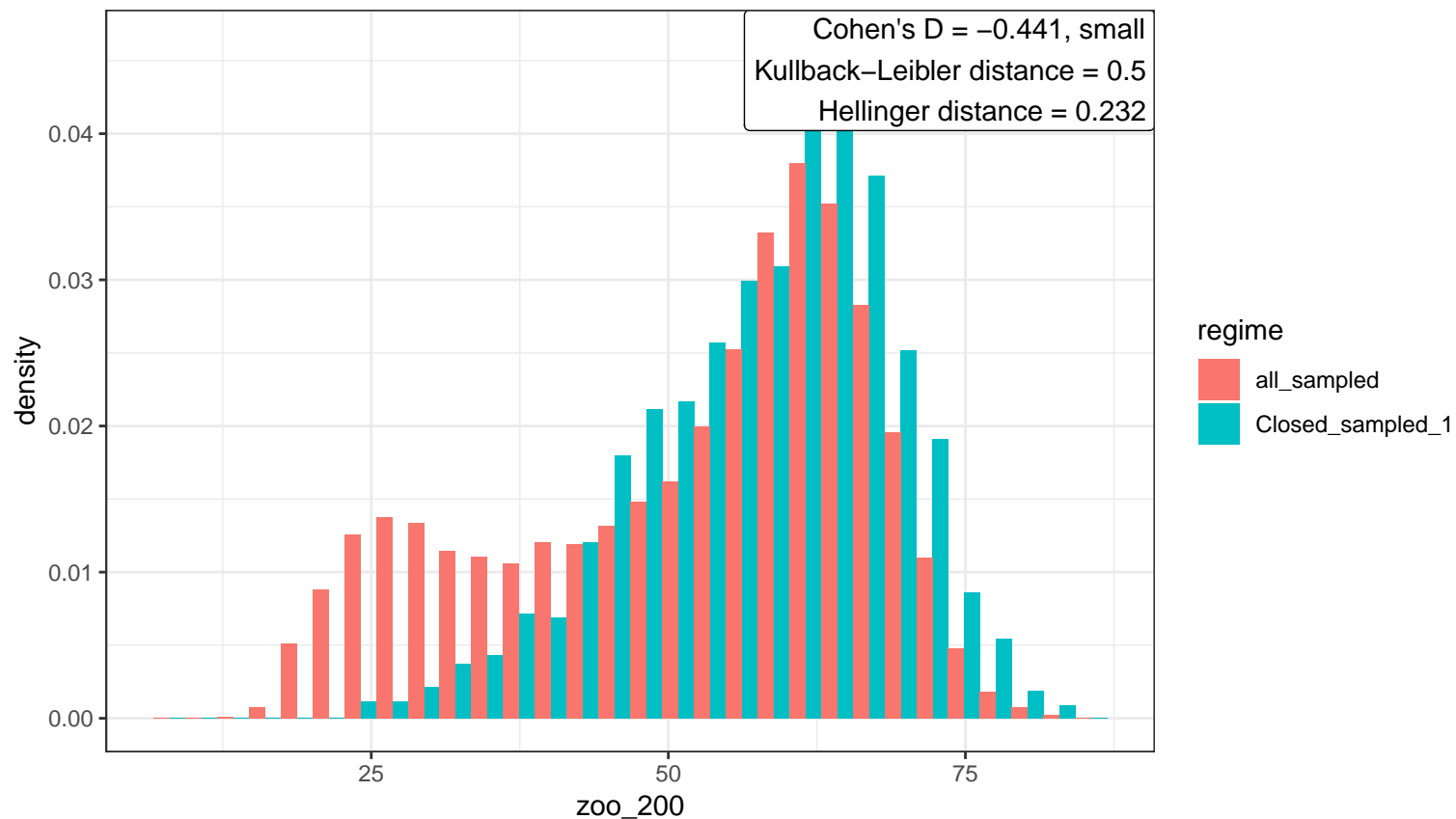
chl_surface, all_sampled vs BY_sampled



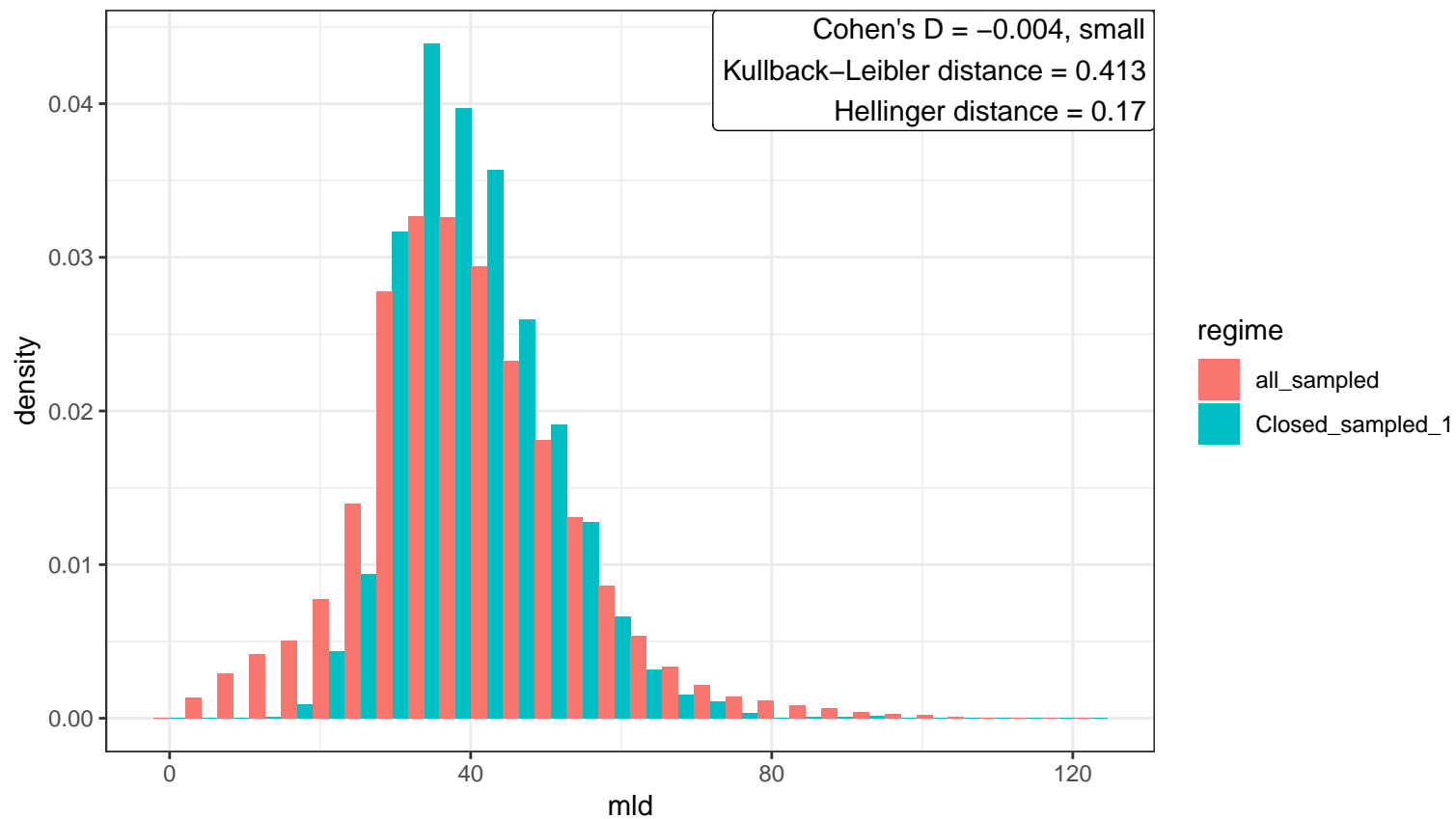
temp, all_sampled vs Closed_sampled_1



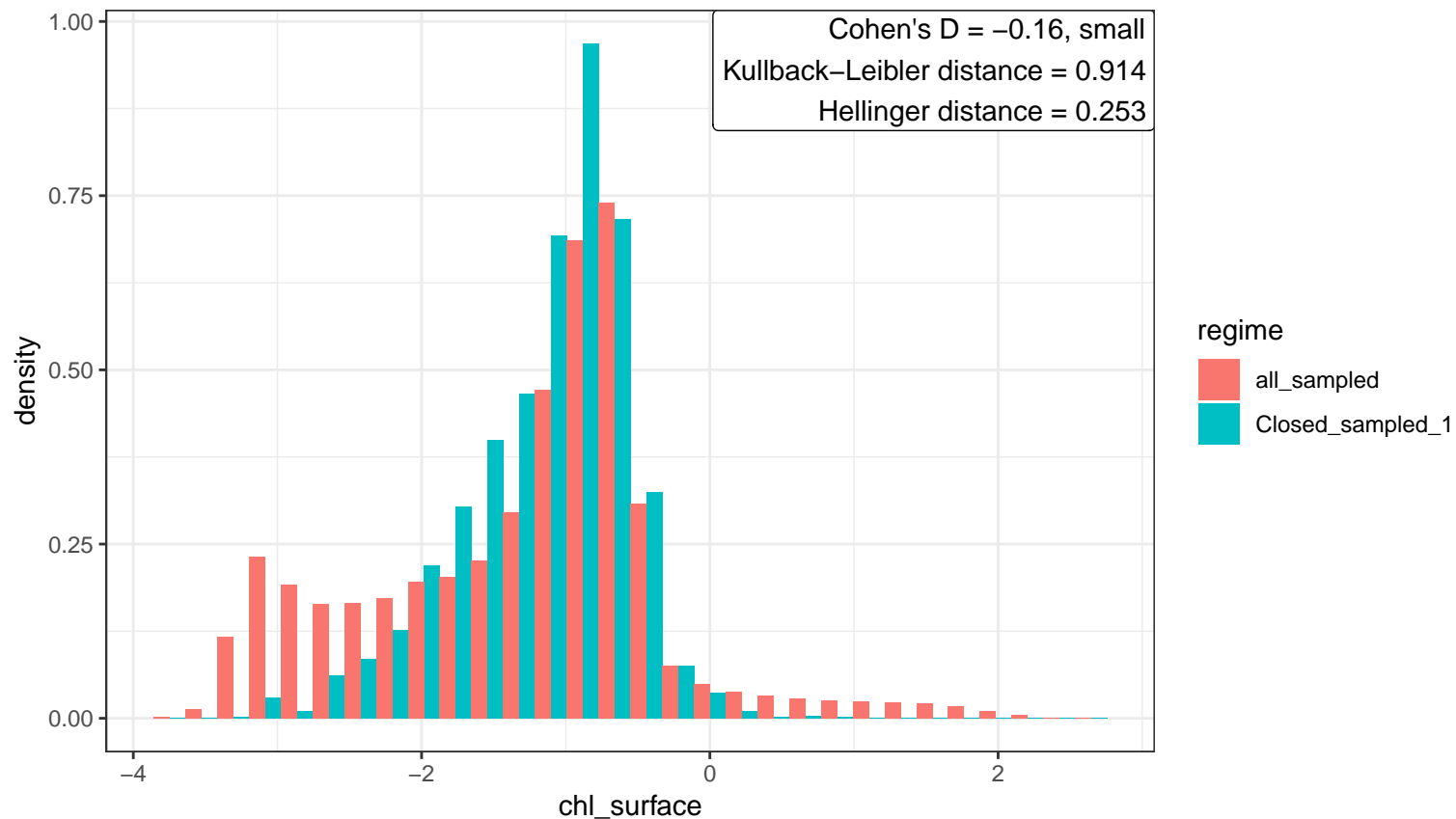
zoo_200, all_sampled vs Closed_sampled_1



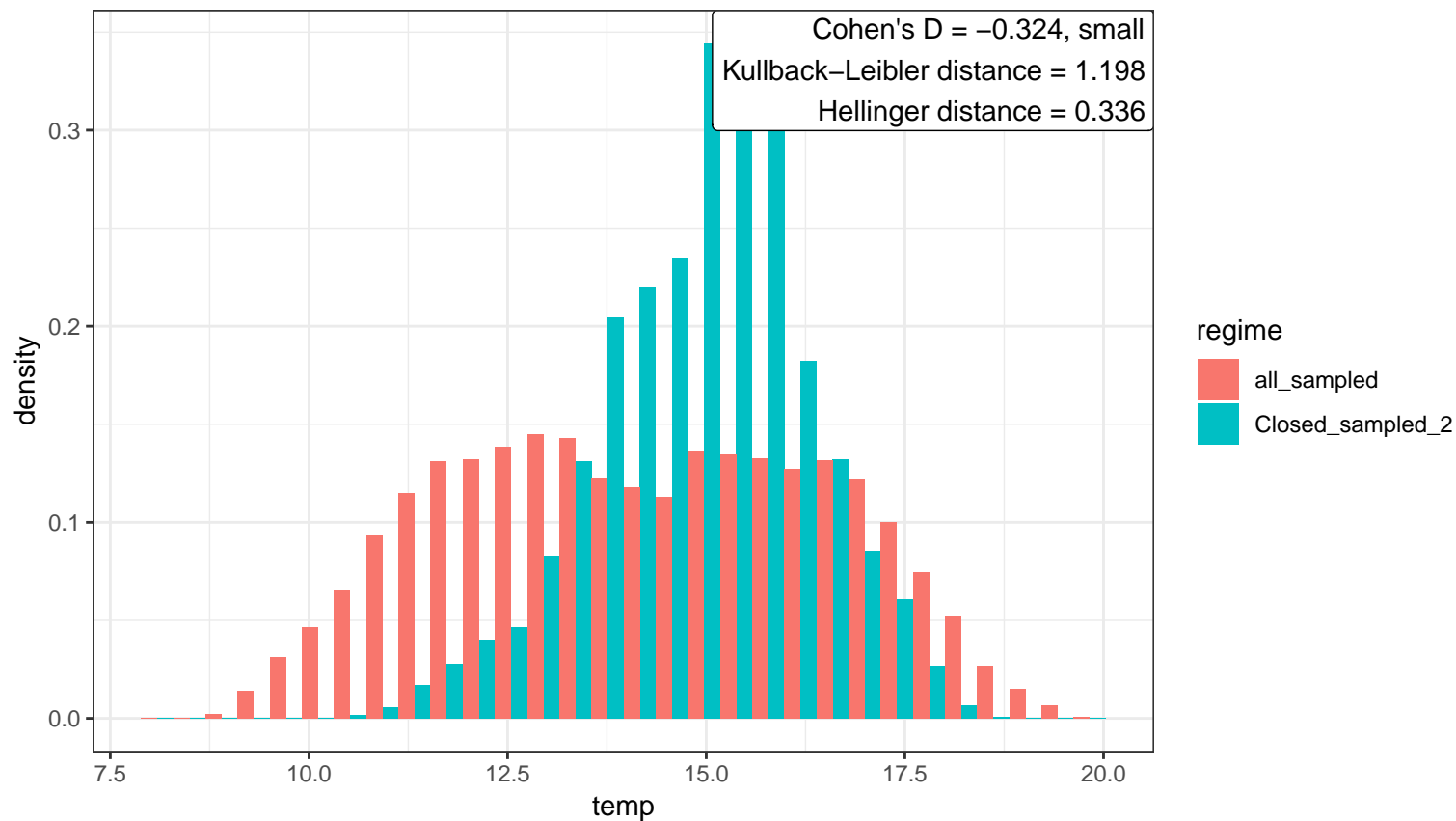
mld, all_sampled vs Closed_sampled_1



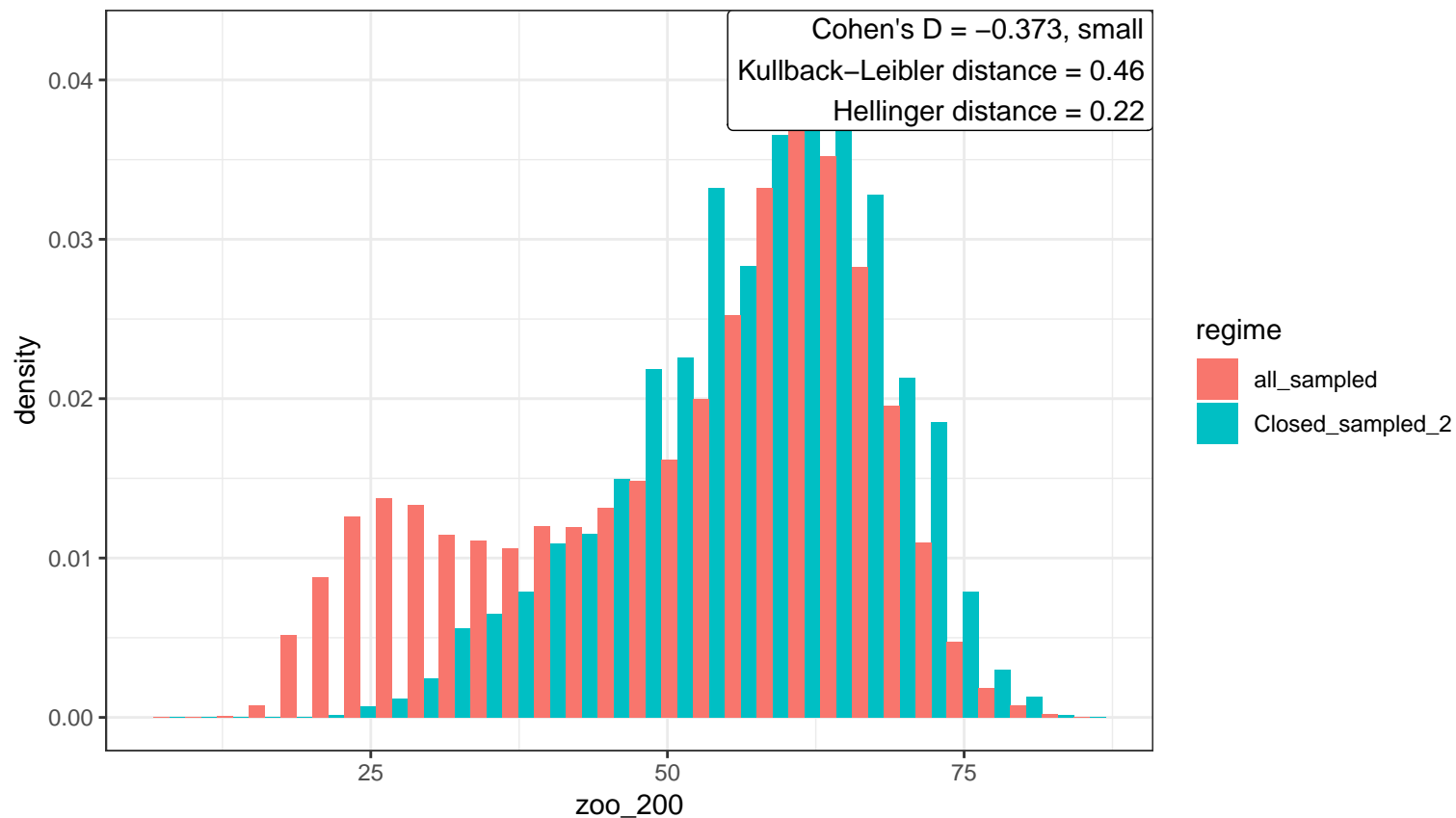
chl_surface, all_sampled vs Closed_sampled_1



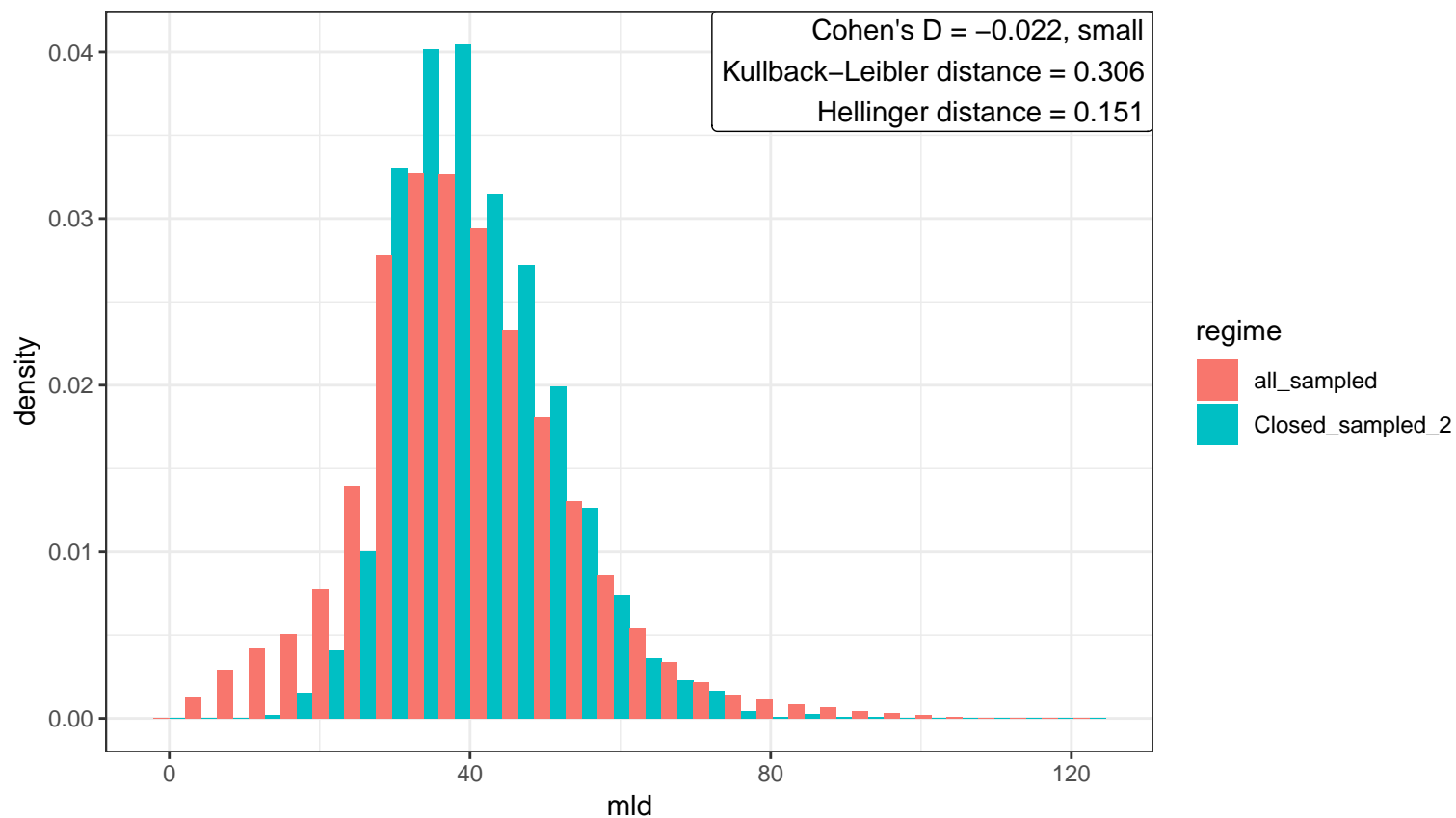
temp, all_sampled vs Closed_sampled_2



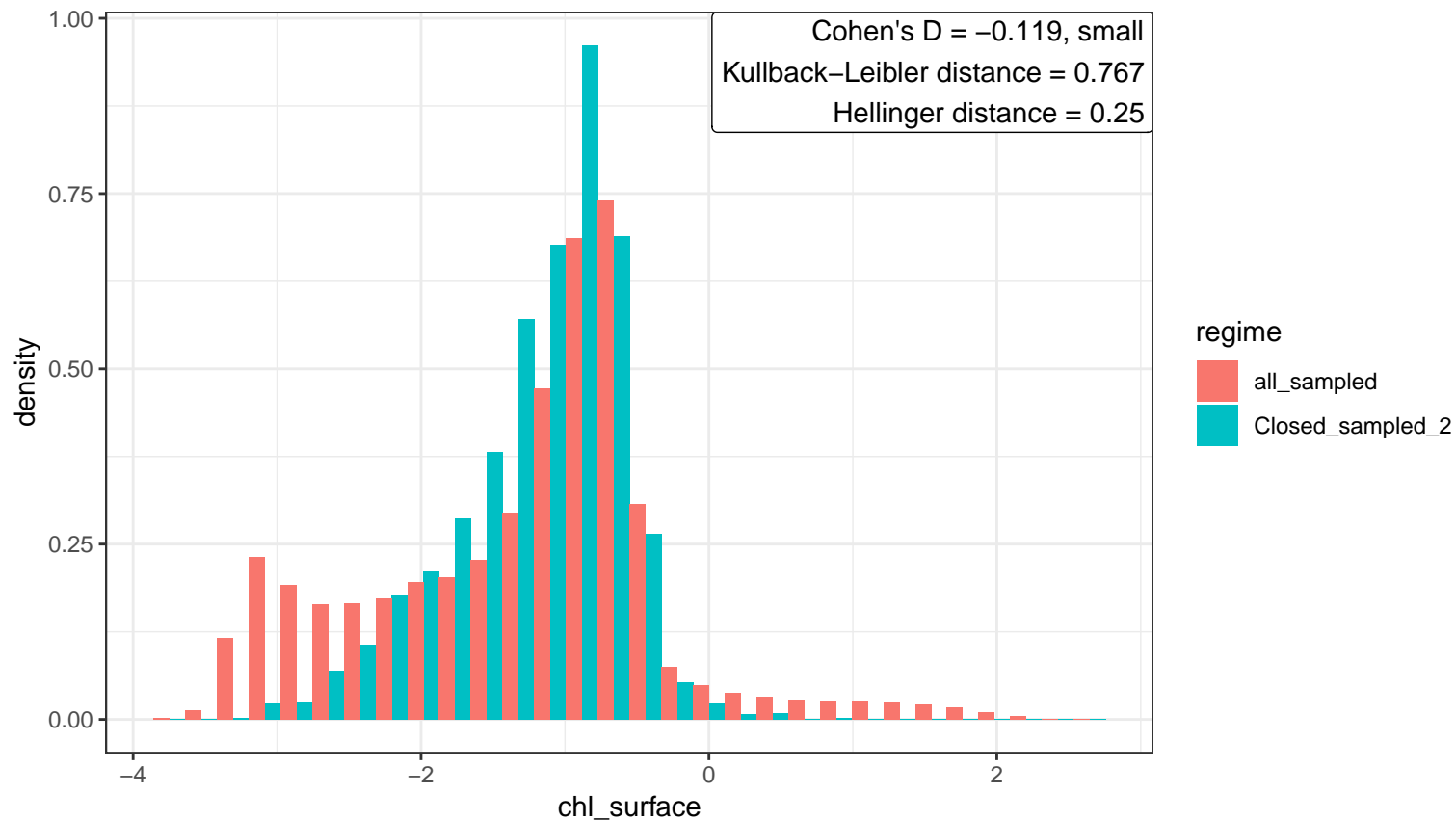
zoo_200, all_sampled vs Closed_sampled_2



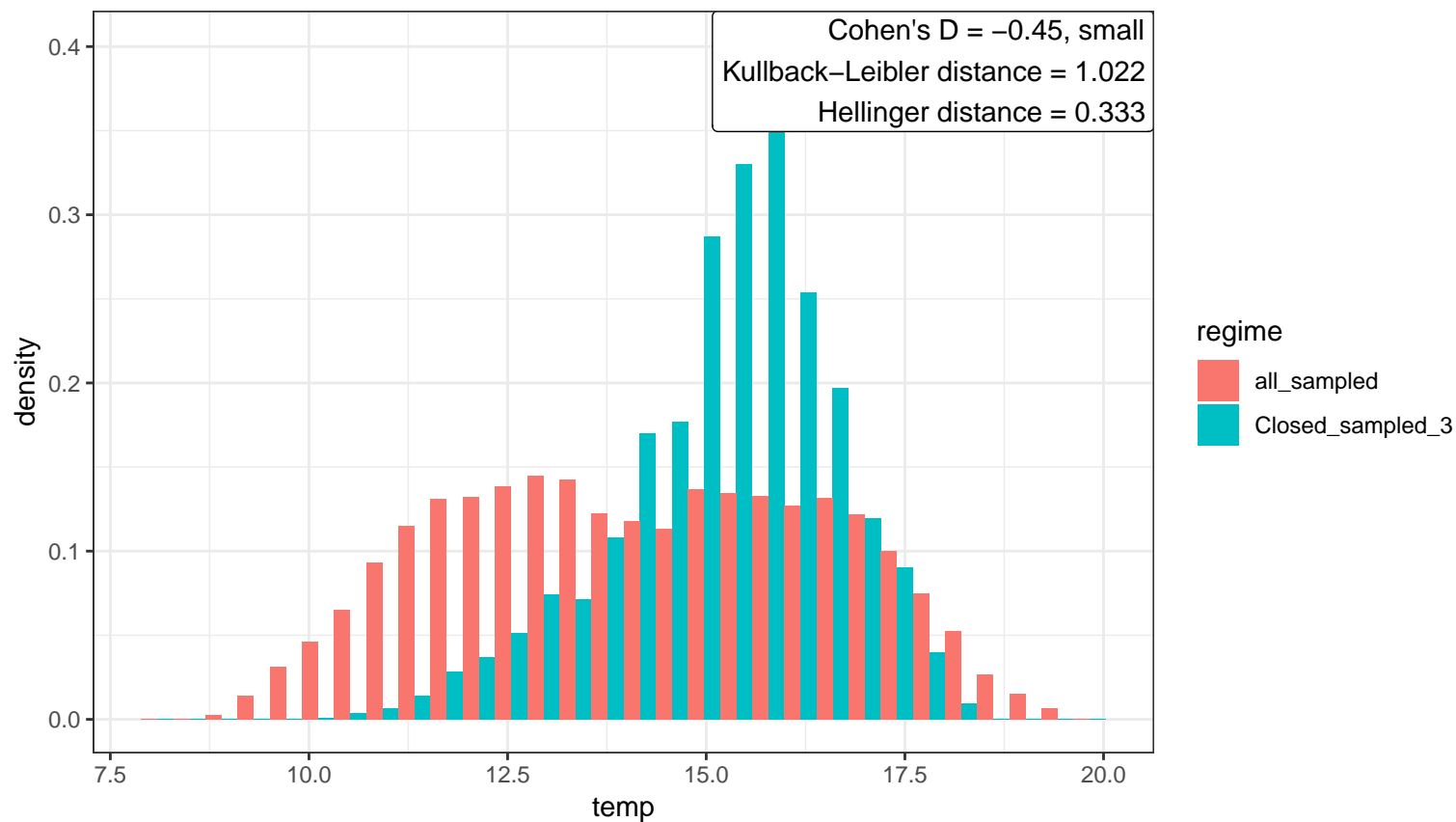
mld, all_sampled vs Closed_sampled_2



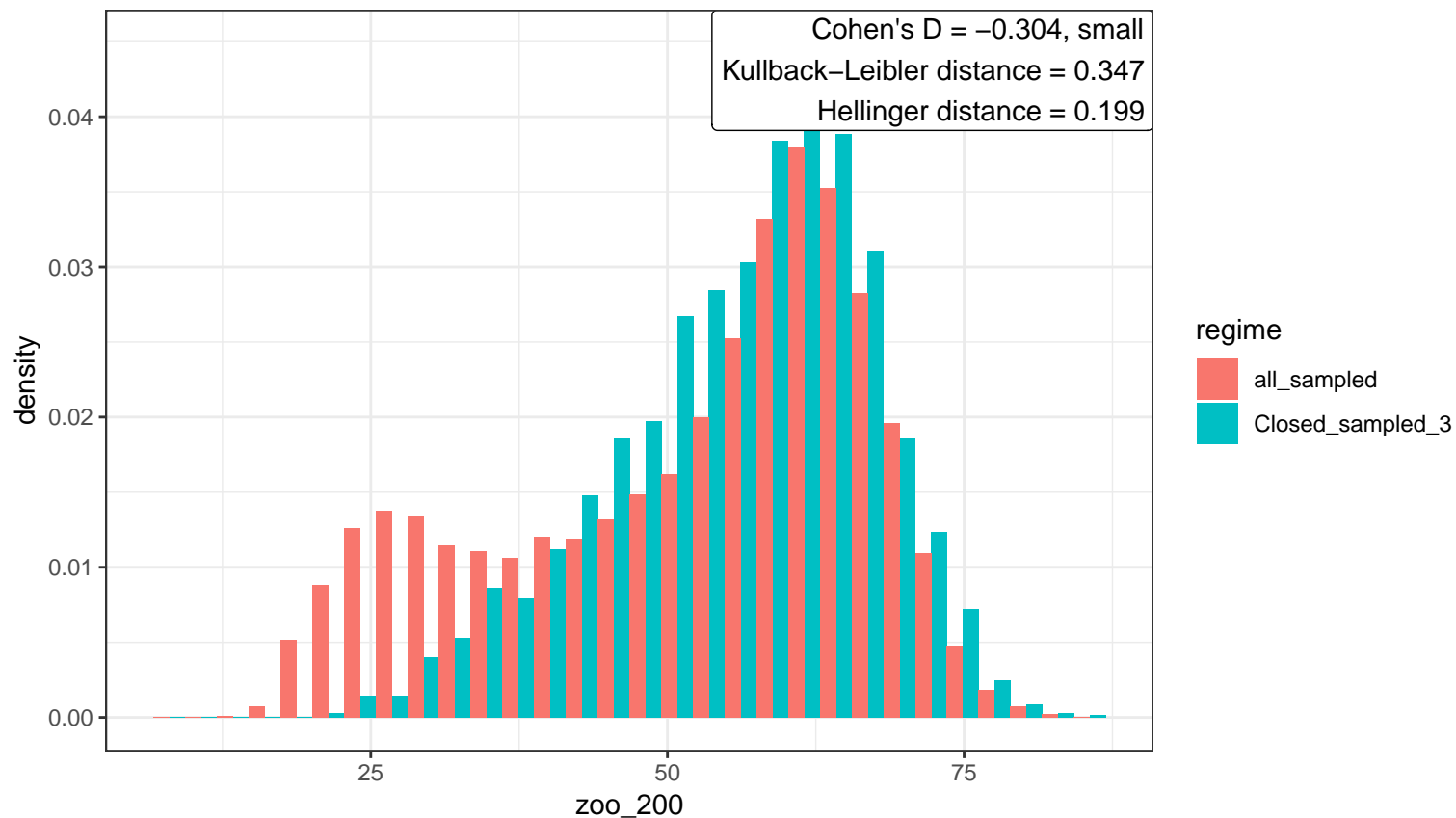
chl_surface, all_sampled vs Closed_sampled_2



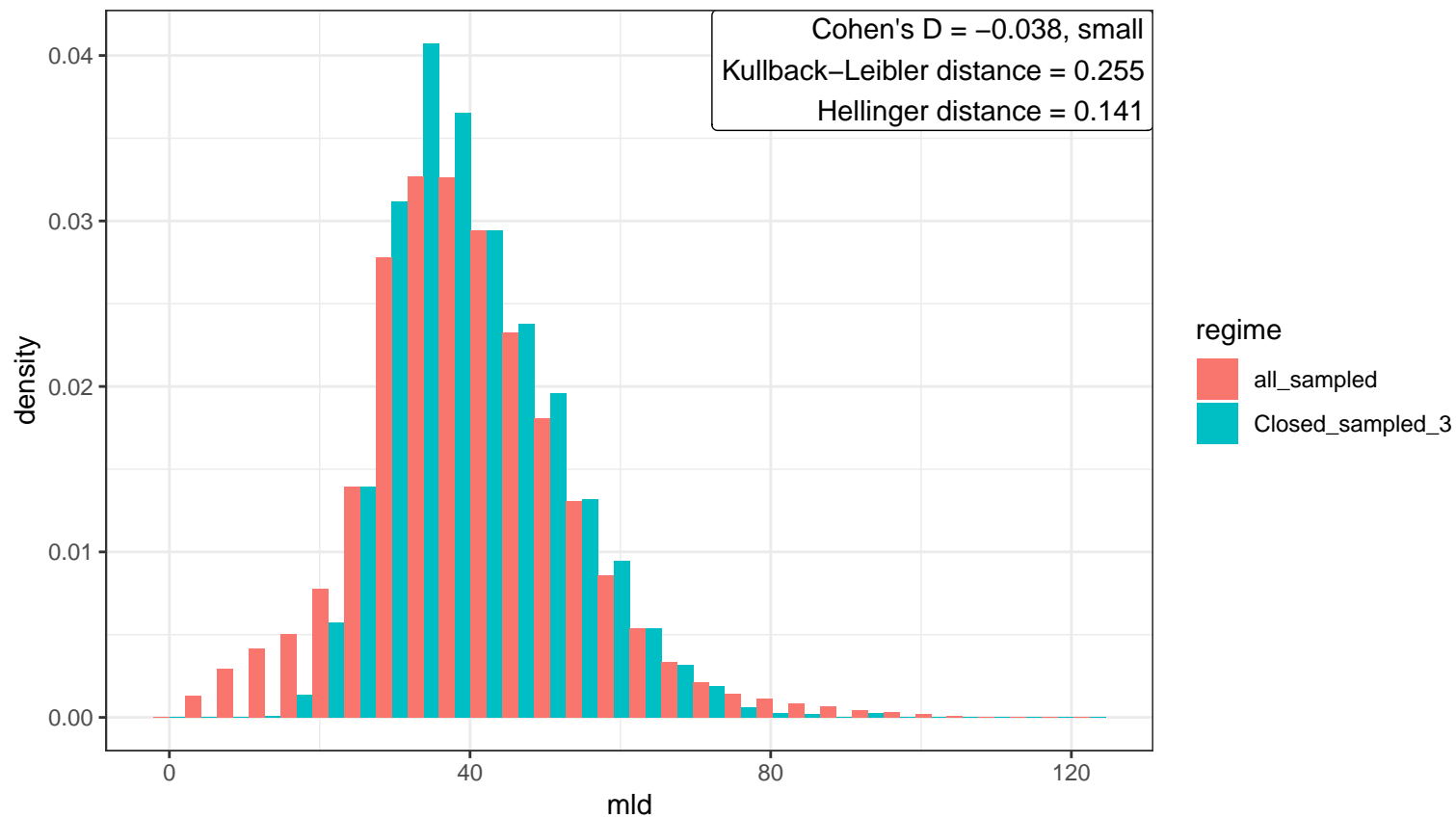
temp, all_sampled vs Closed_sampled_3



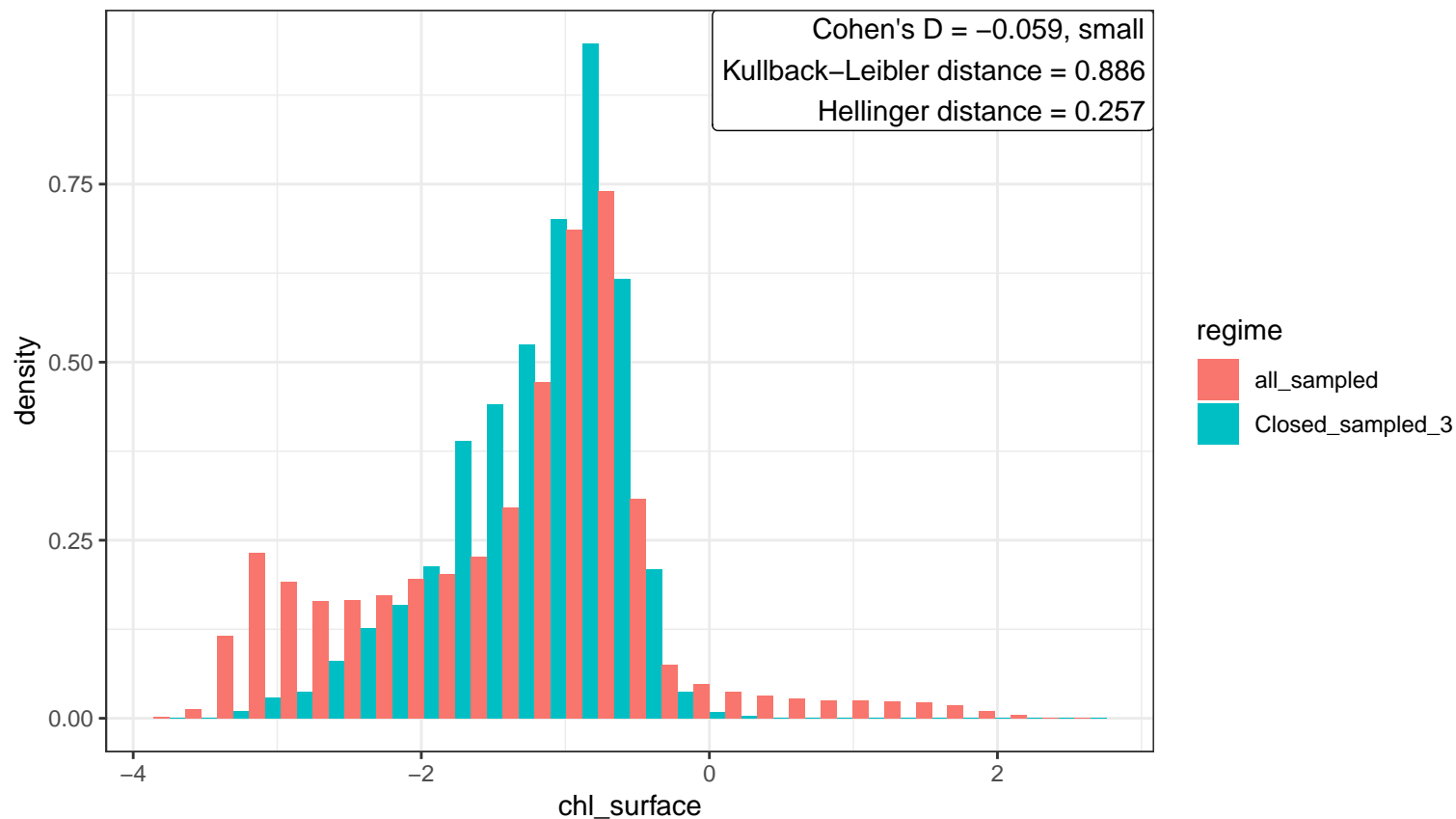
zoo_200, all_sampled vs Closed_sampled_3



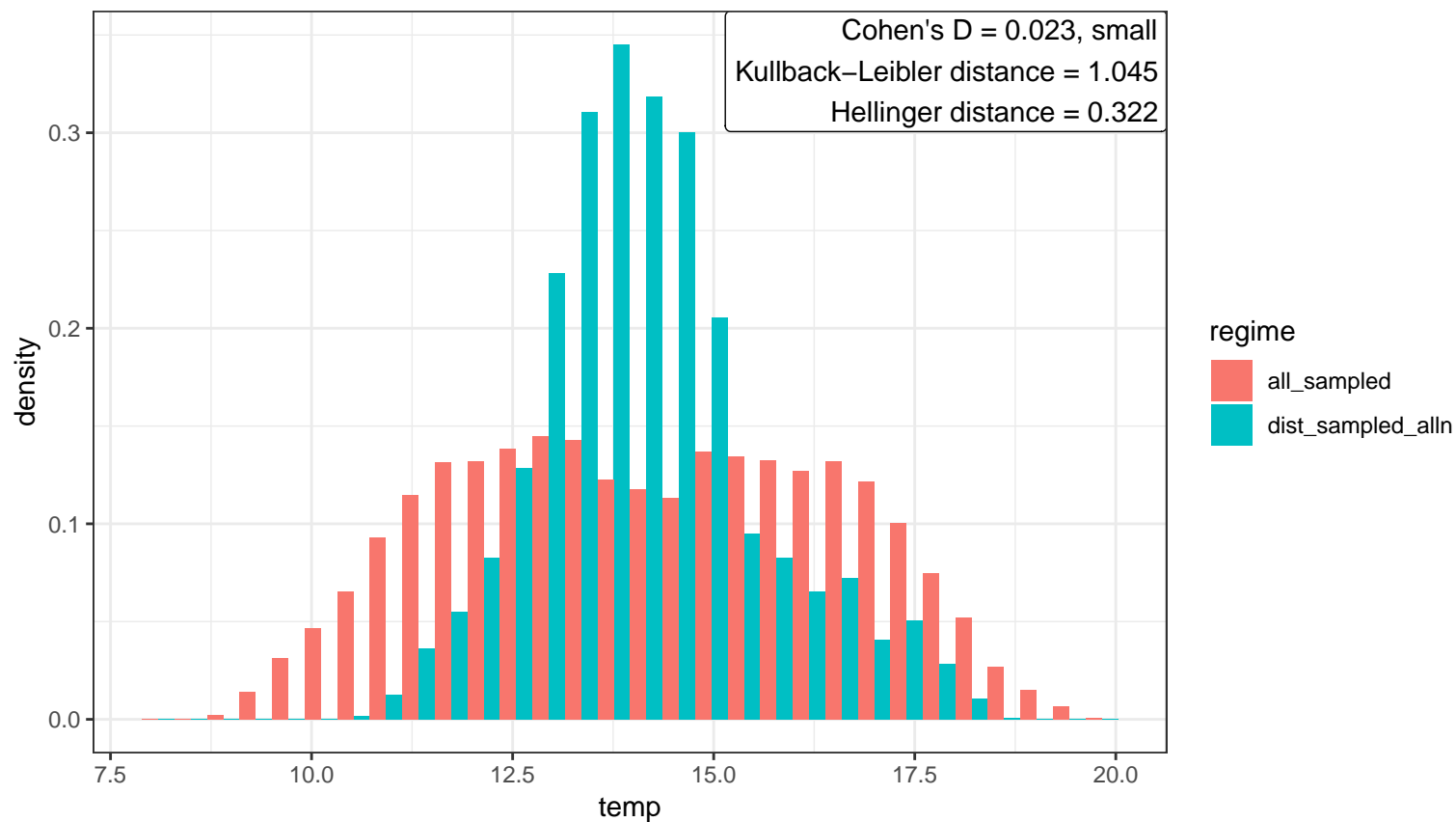
mld, all_sampled vs Closed_sampled_3



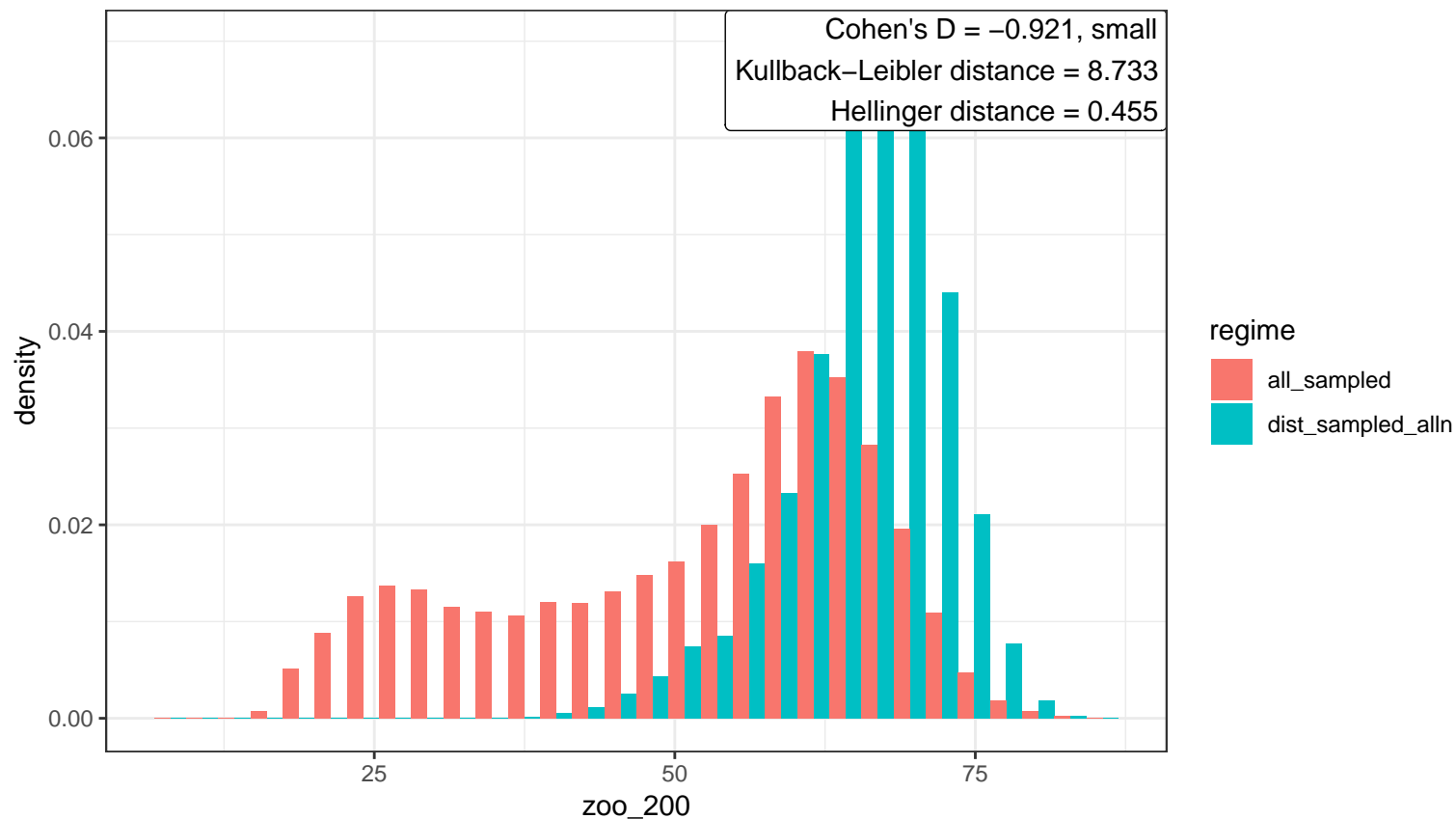
chl_surface, all_sampled vs Closed_sampled_3



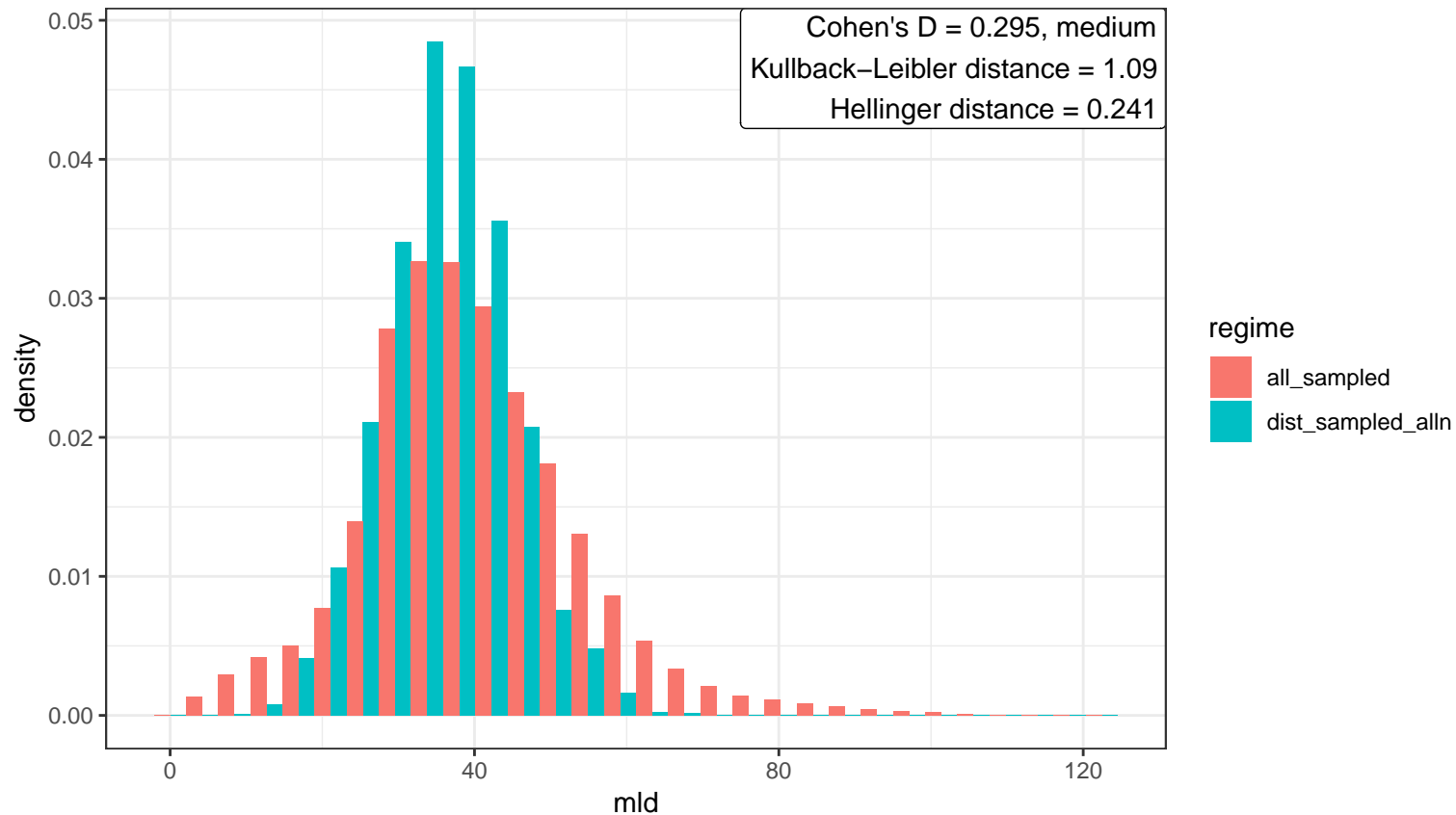
temp, all_sampled vs dist_sampled_alln



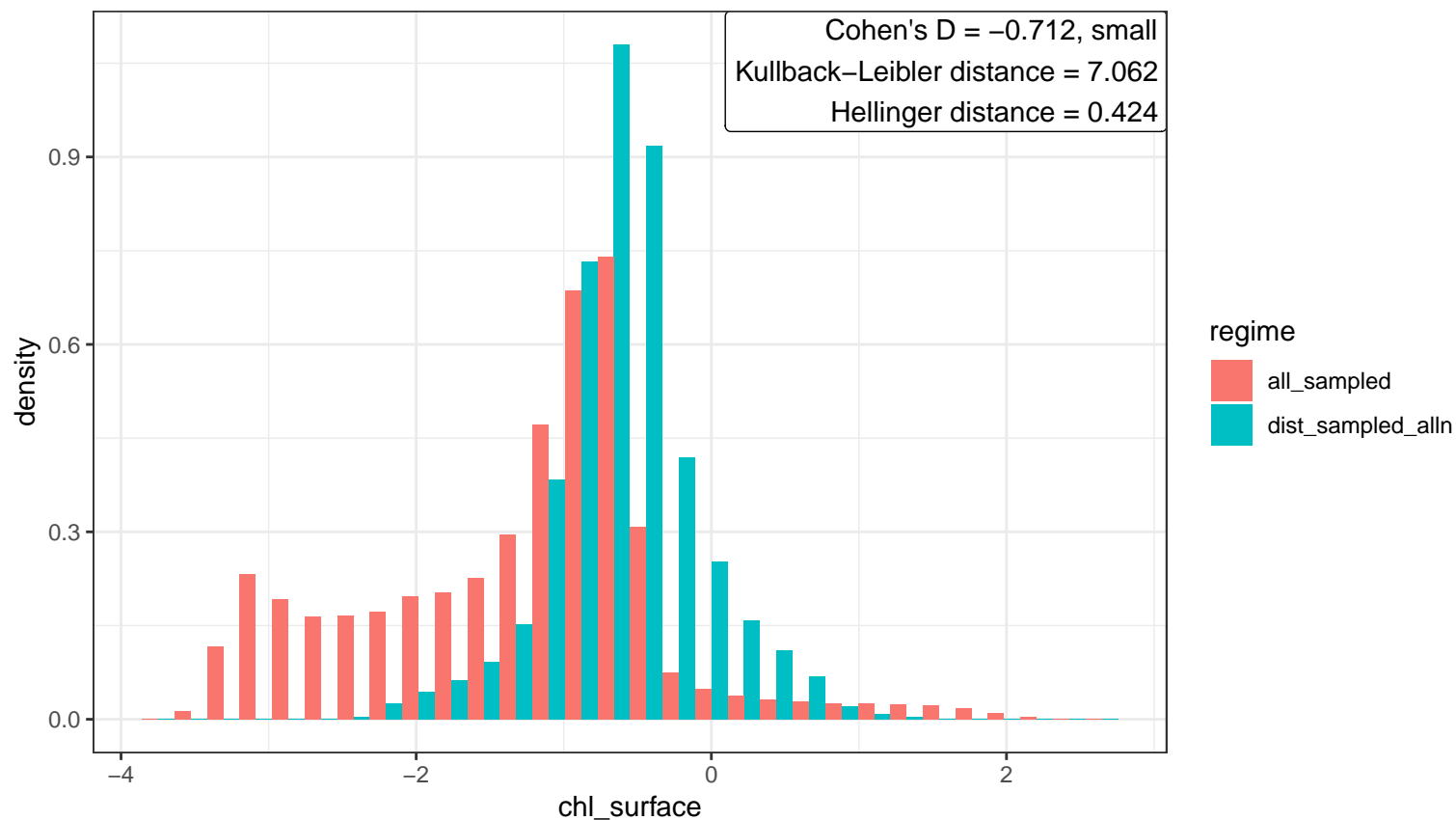
zoo_200, all_sampled vs dist_sampled_alln



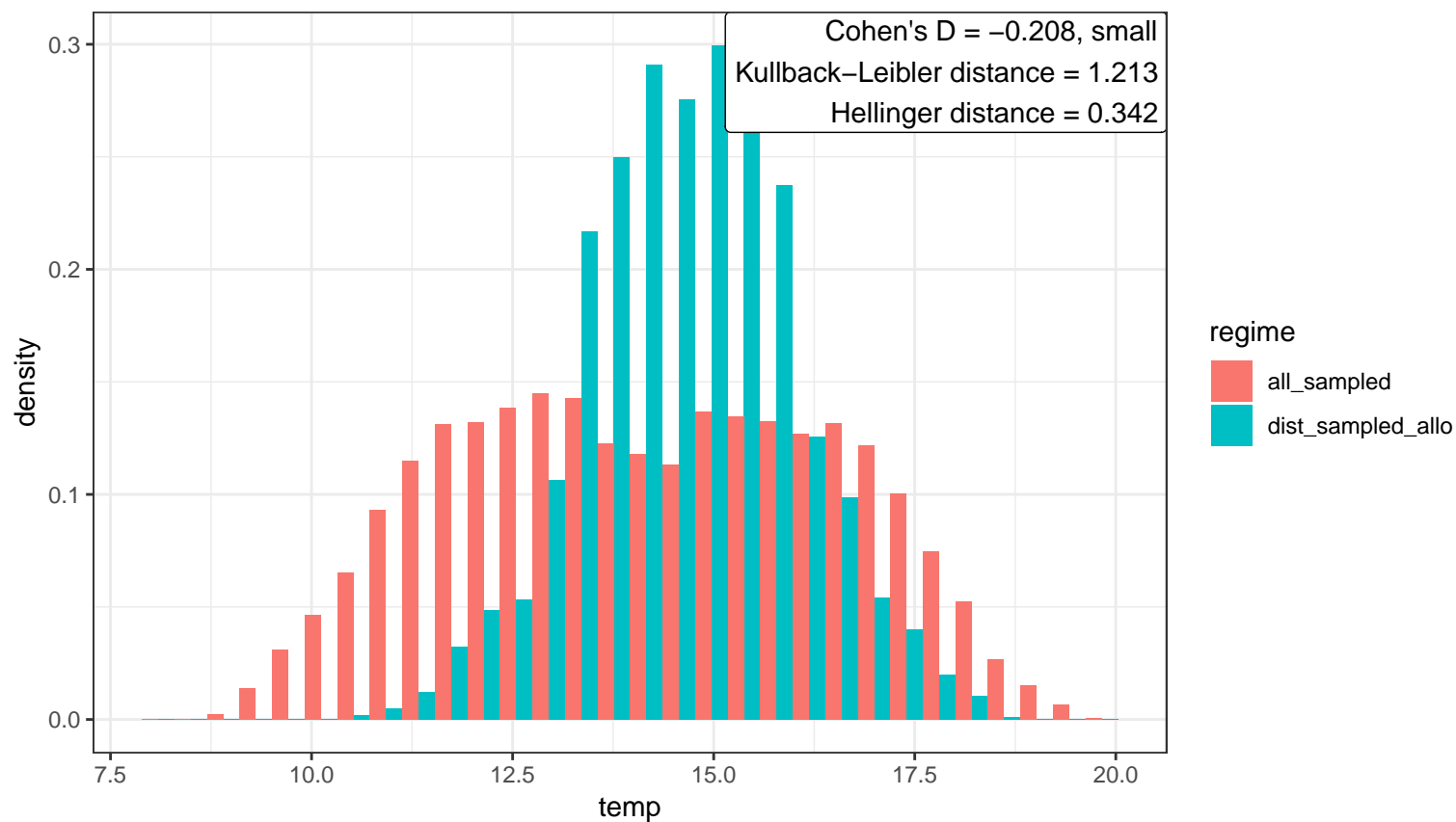
mld, all_sampled vs dist_sampled_alln



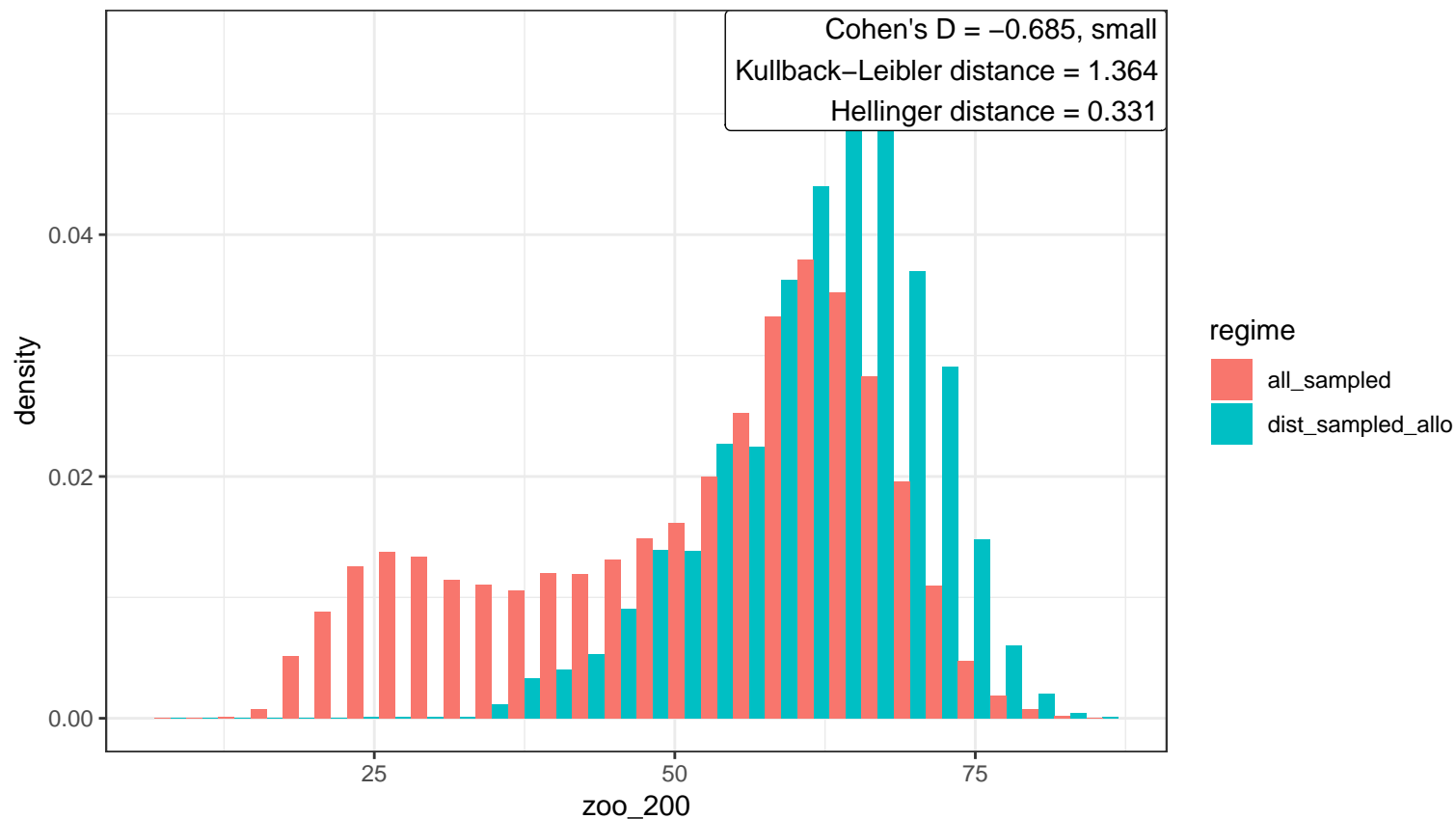
chl_surface, all_sampled vs dist_sampled_alln



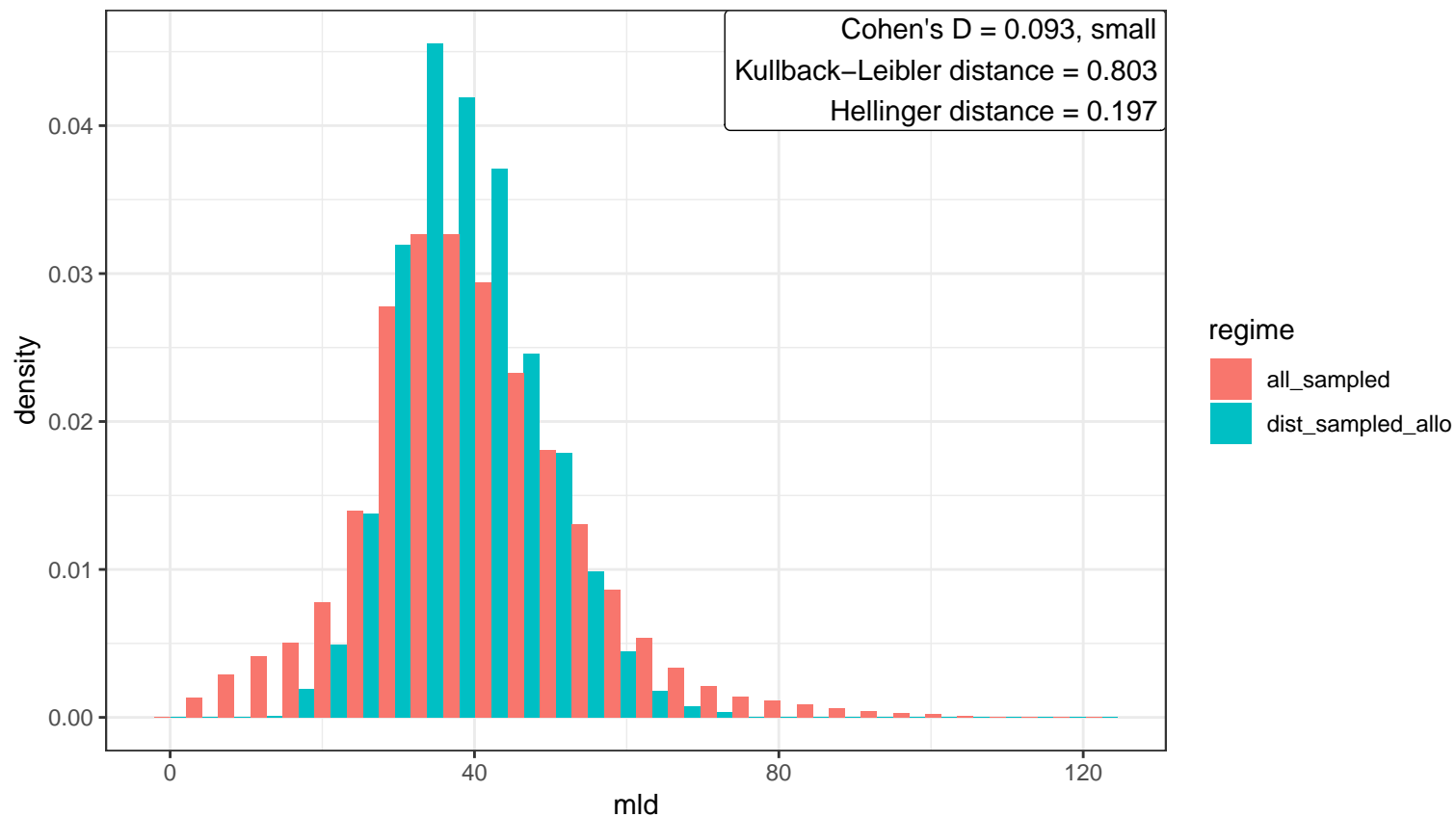
temp, all_sampled vs dist_sampled_allo



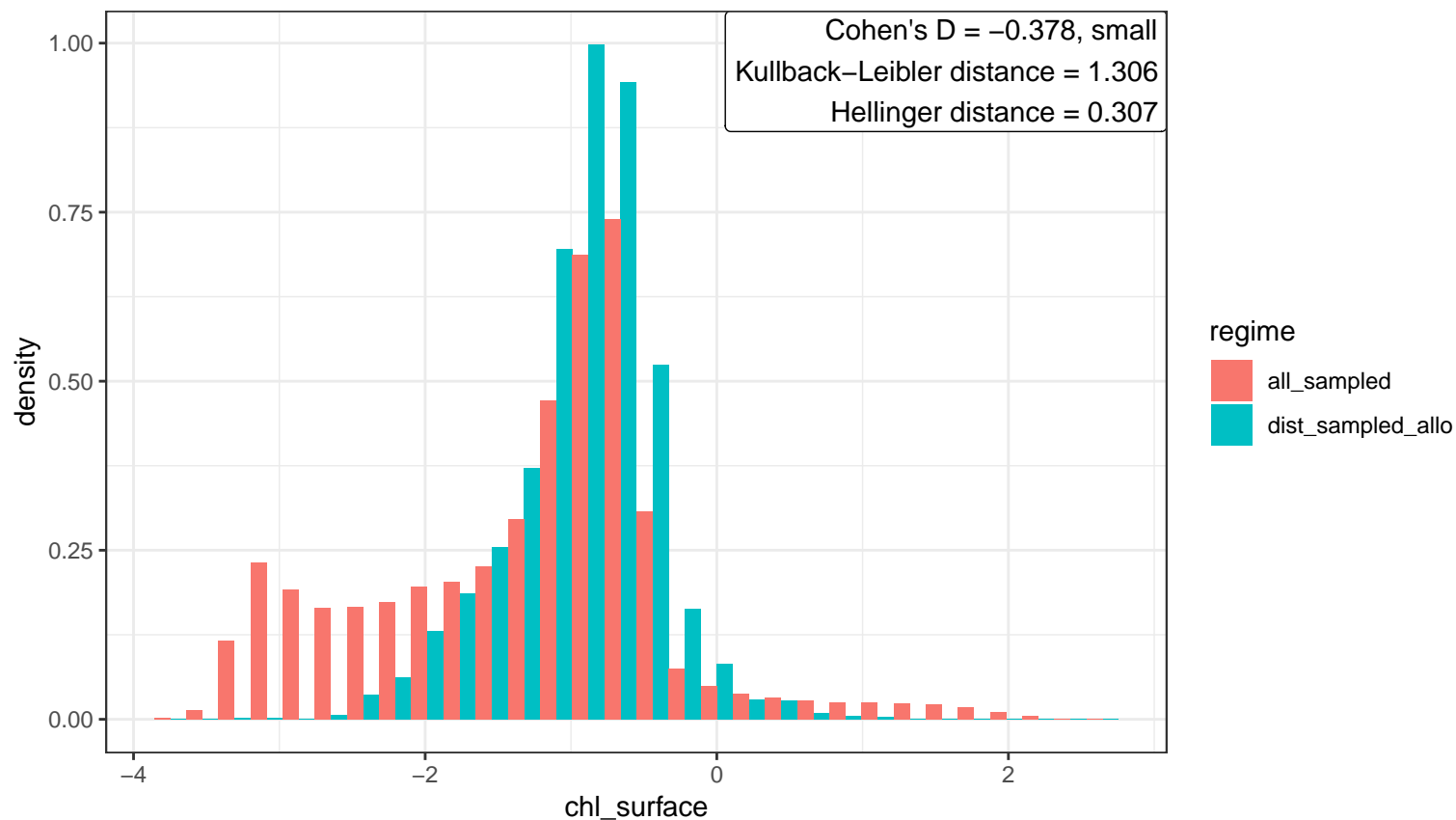
zoo_200, all_sampled vs dist_sampled_allo



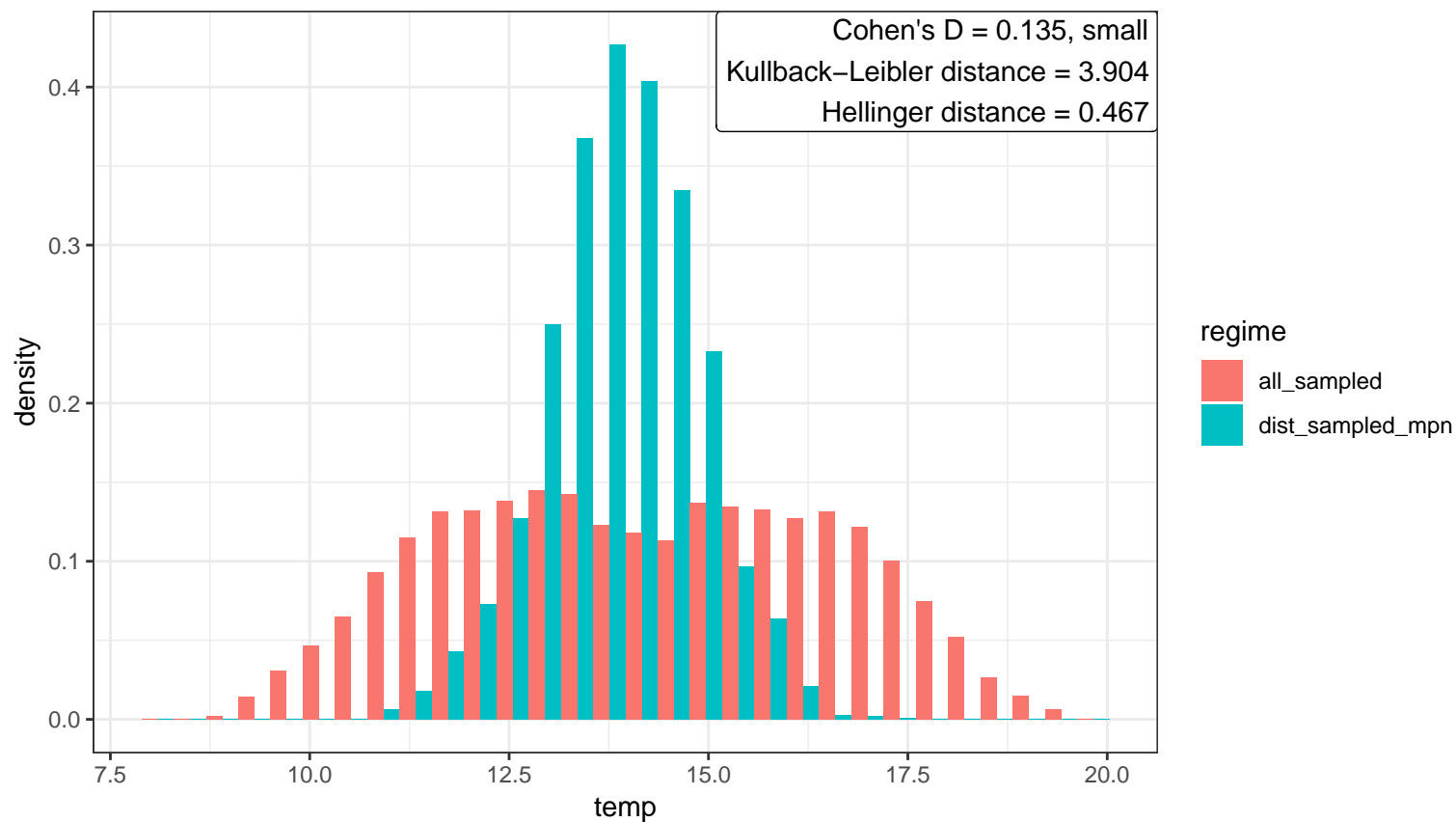
mld, all_sampled vs dist_sampled_allo



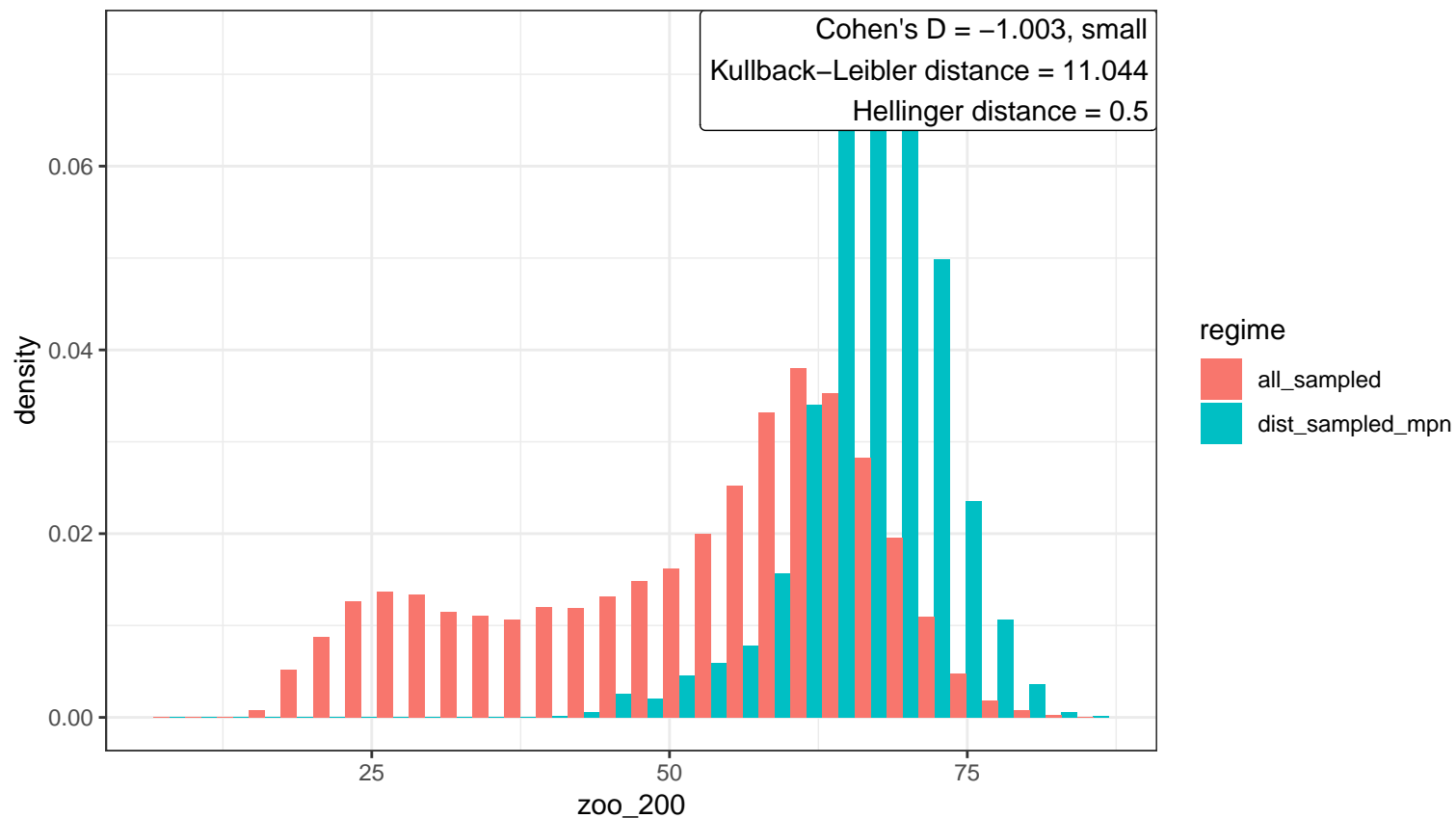
chl_surface, all_sampled vs dist_sampled_allo



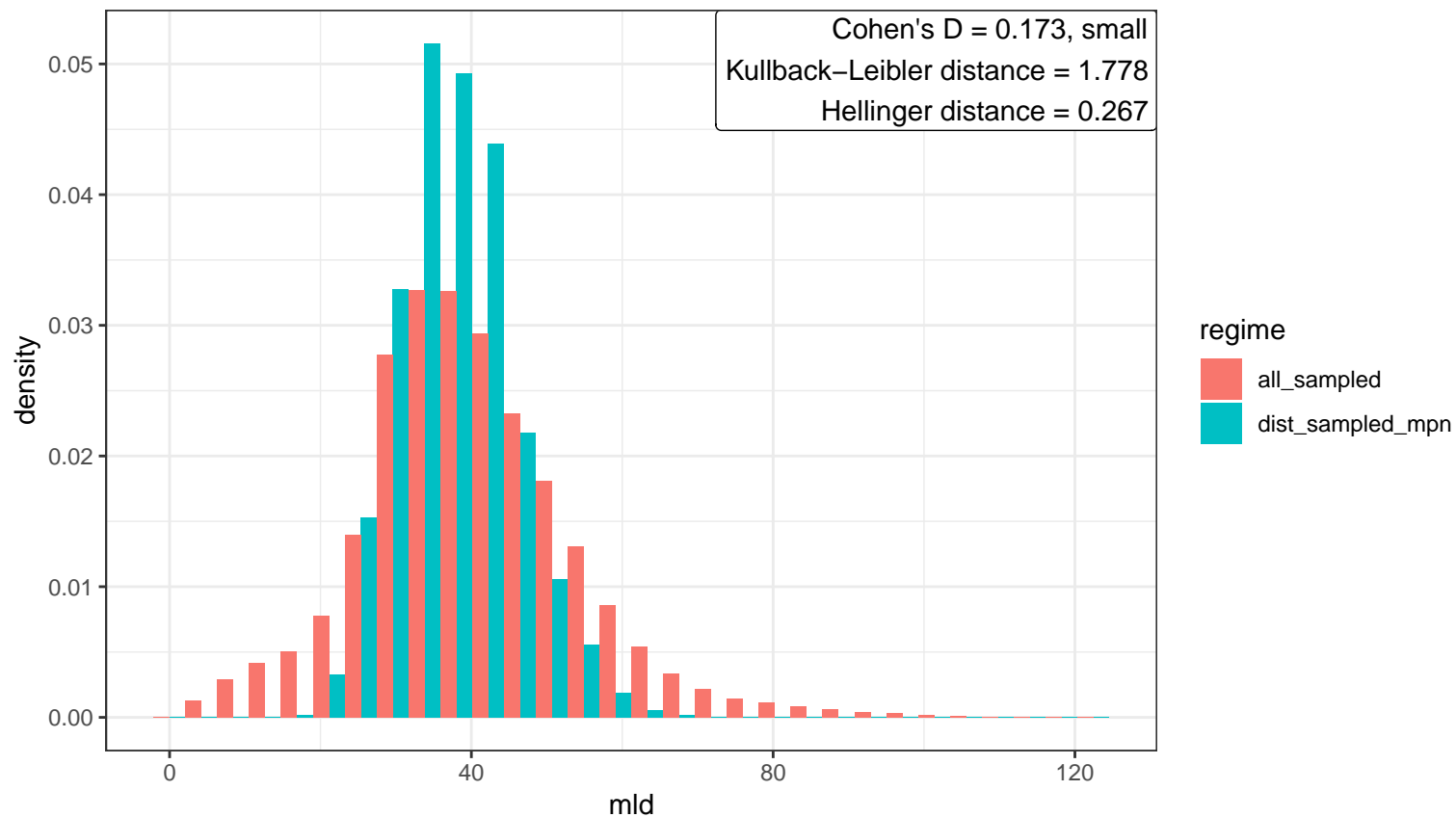
temp, all_sampled vs dist_sampled_mpn



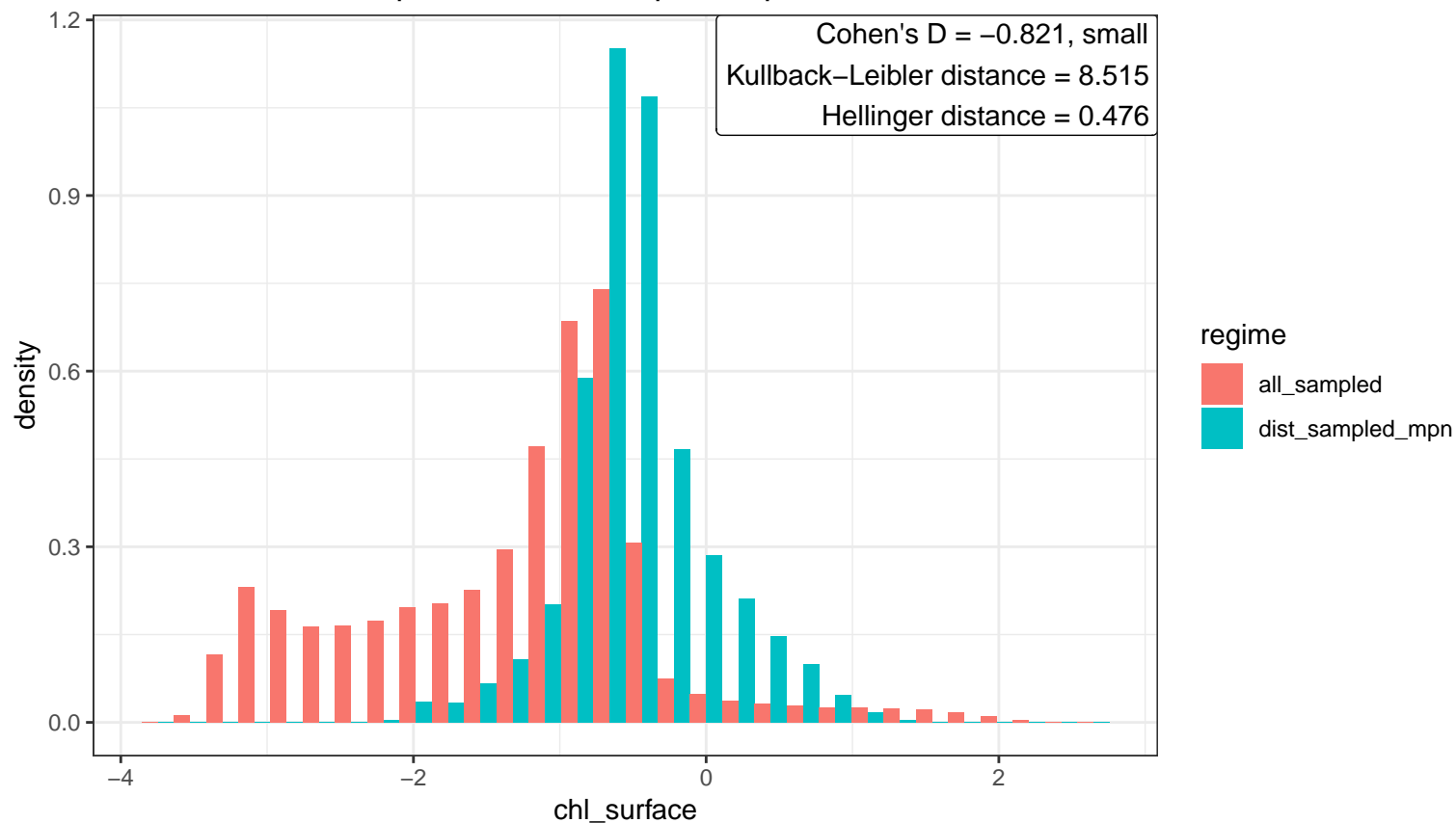
zoo_200, all_sampled vs dist_sampled_mpn



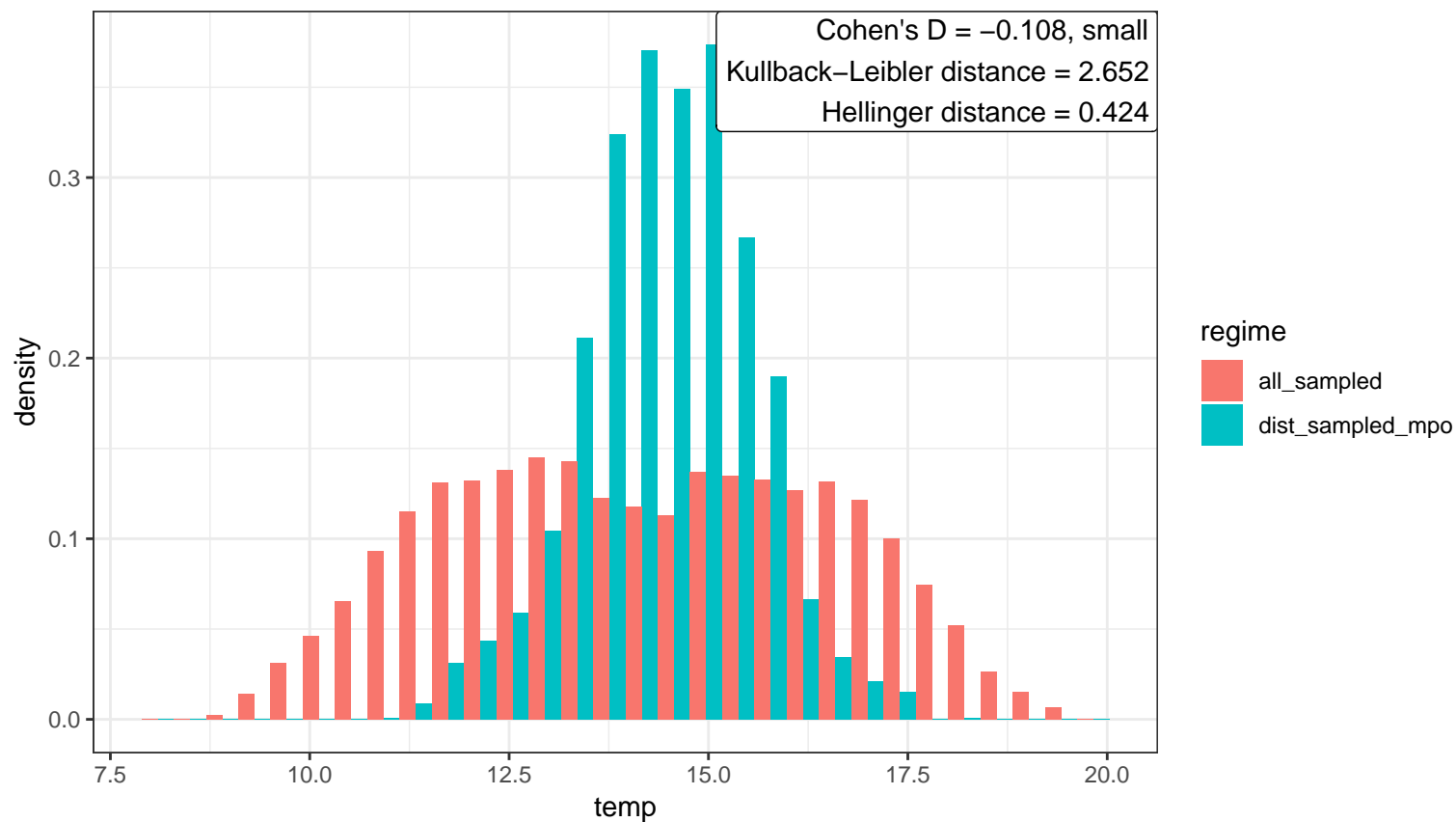
mld, all_sampled vs dist_sampled_mpn



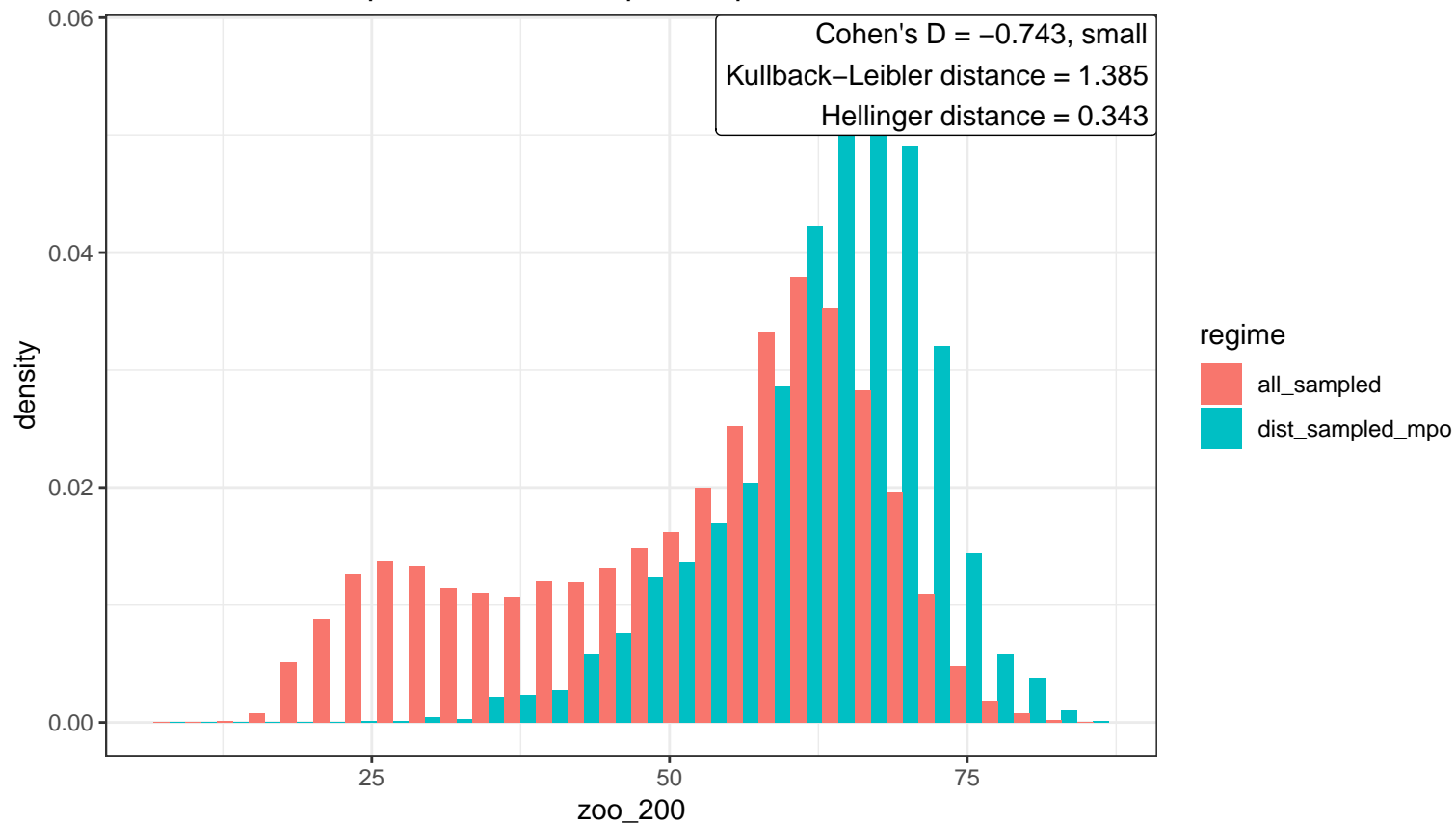
chl_surface, all_sampled vs dist_sampled_mpn



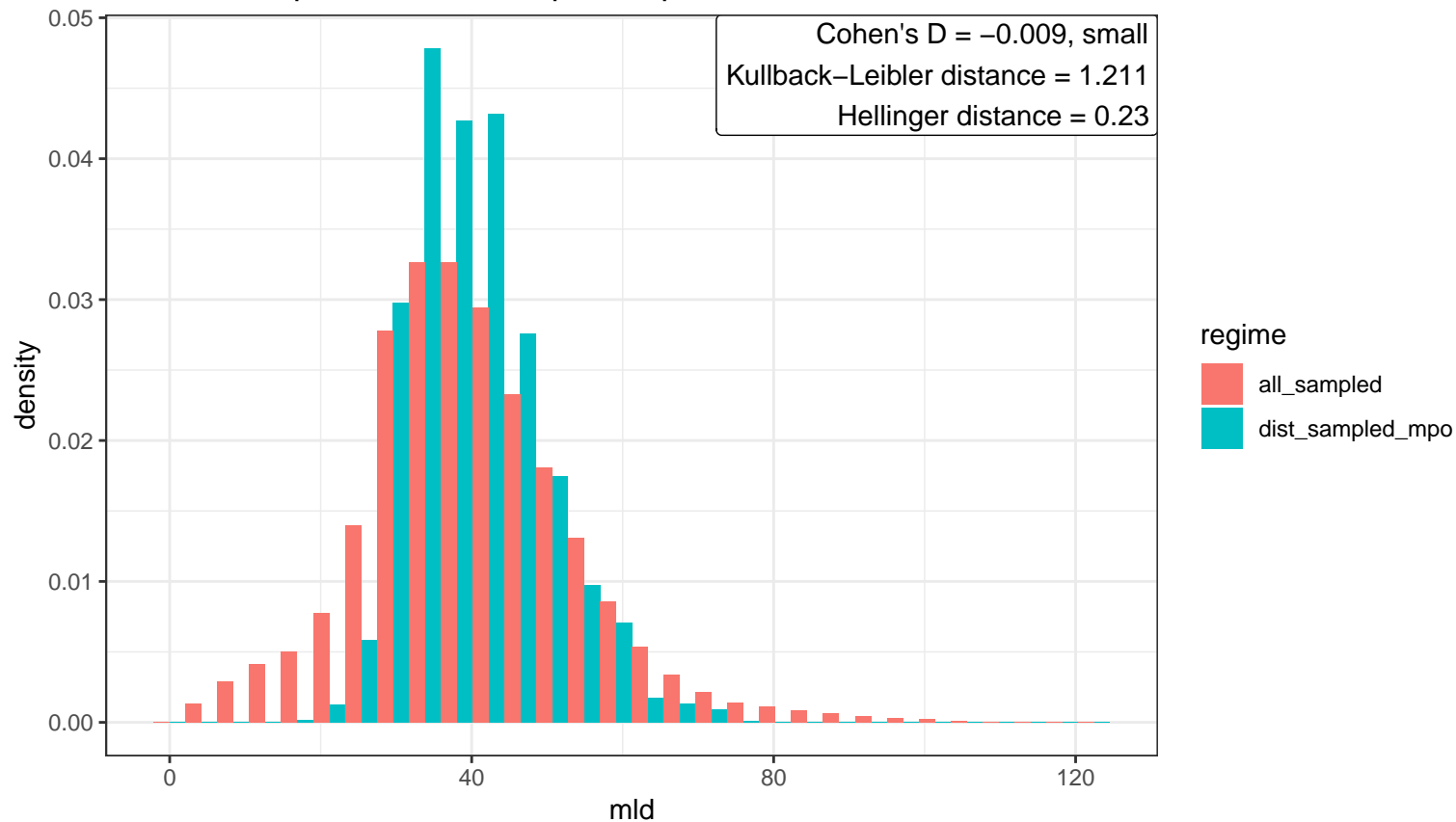
temp, all_sampled vs dist_sampled_mpo



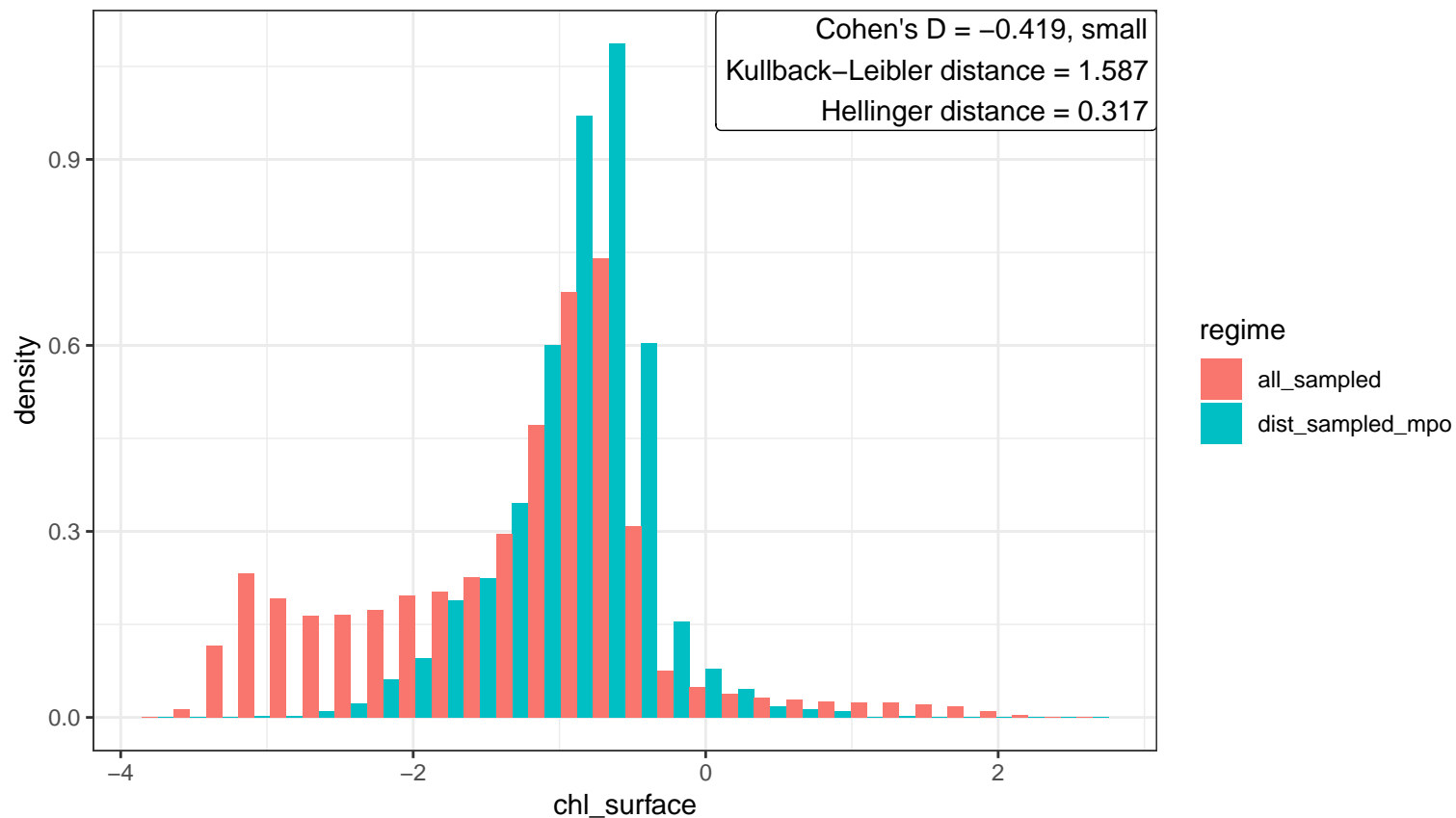
zoo_200, all_sampled vs dist_sampled_mpo



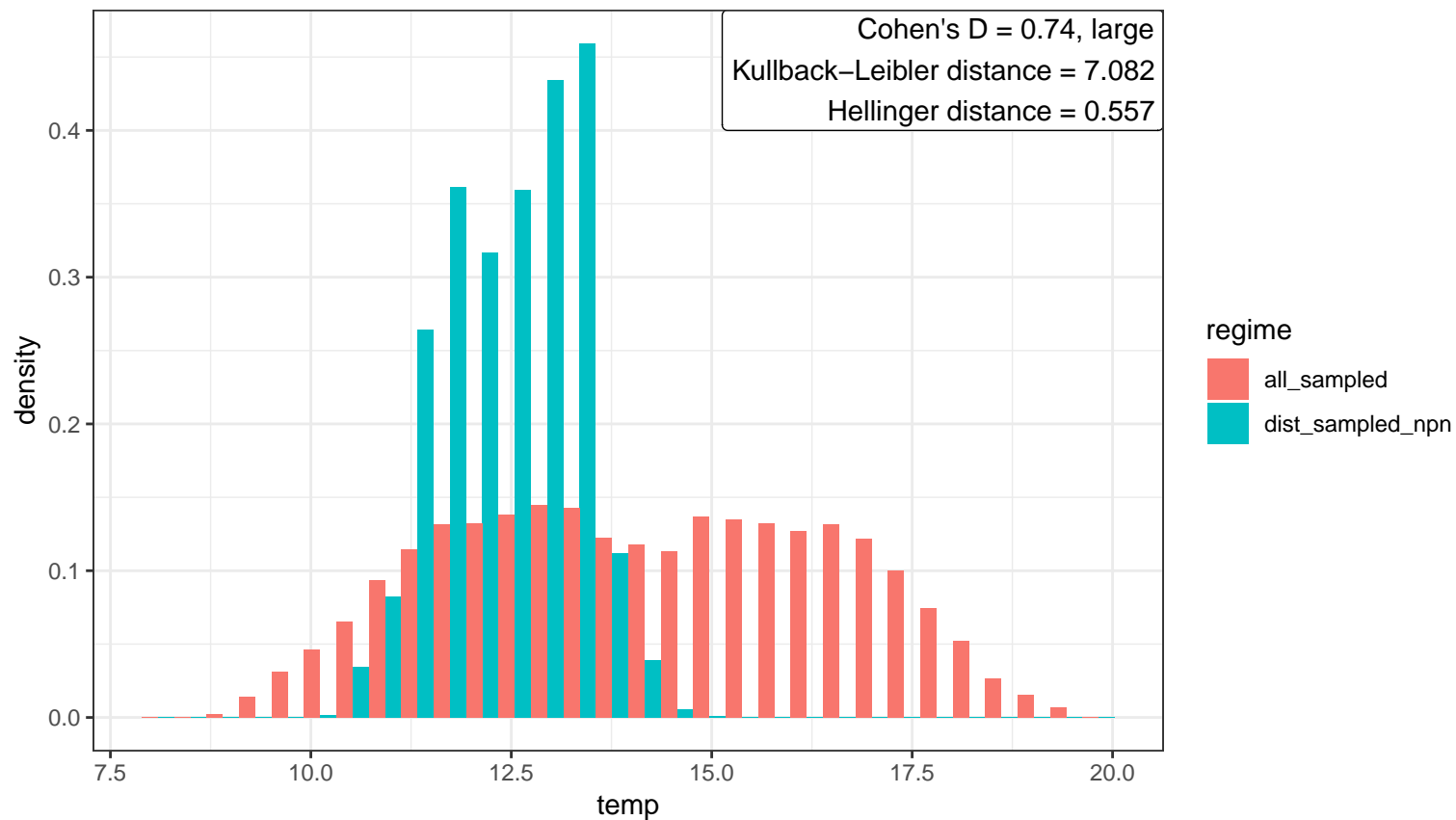
mld, all_sampled vs dist_sampled_mpo



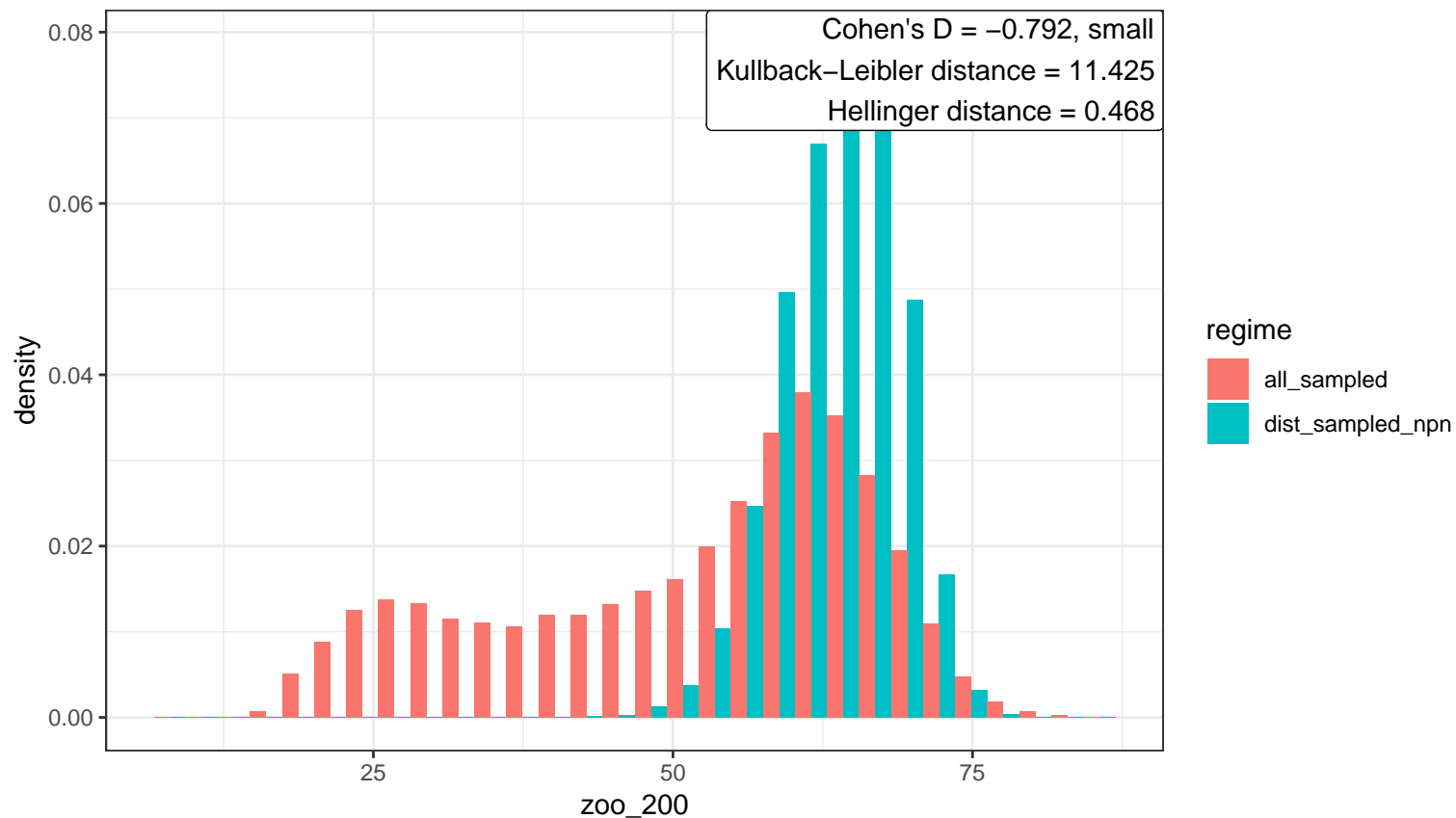
chl_surface, all_sampled vs dist_sampled_mpo



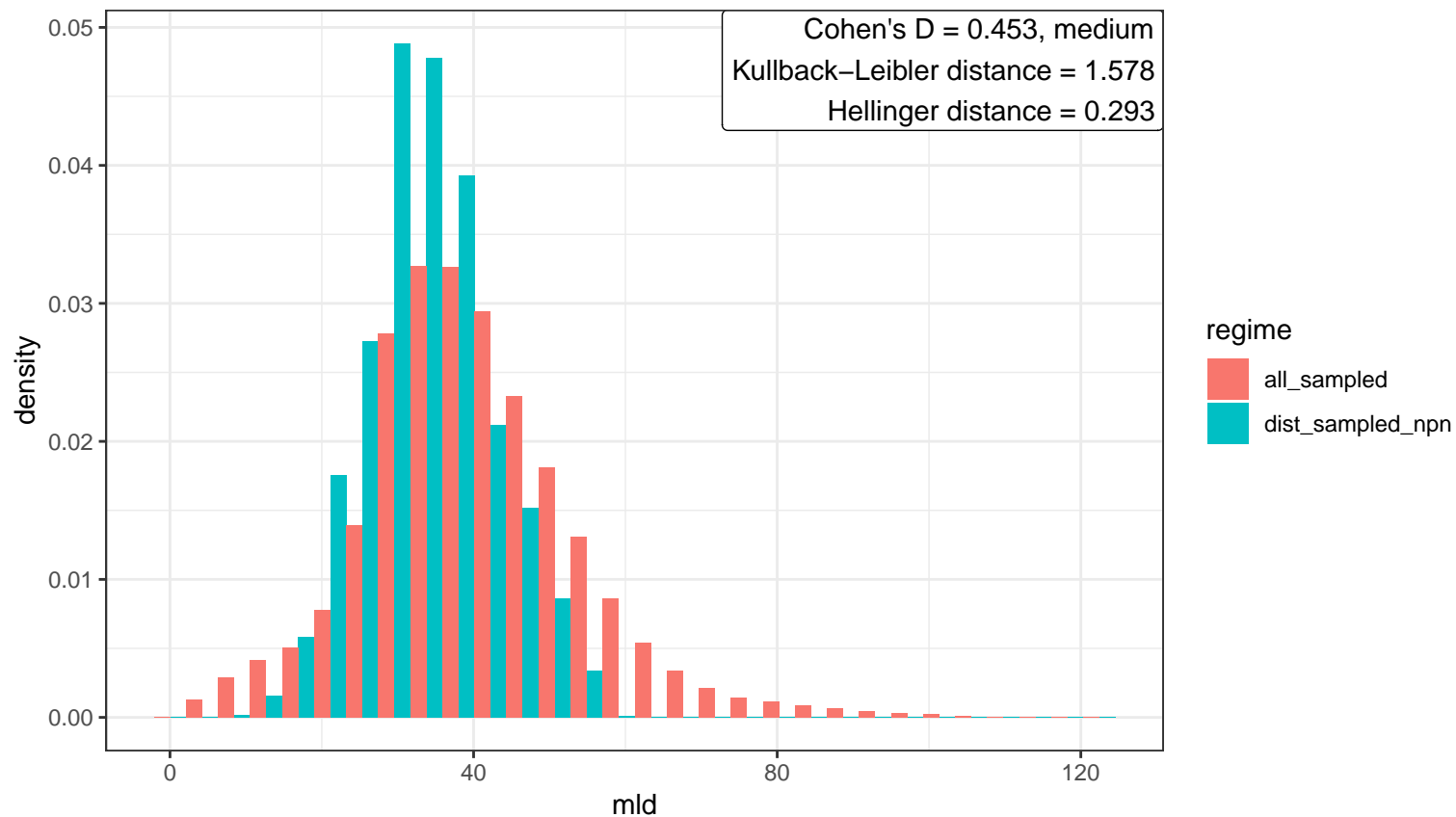
temp, all_sampled vs dist_sampled_npn



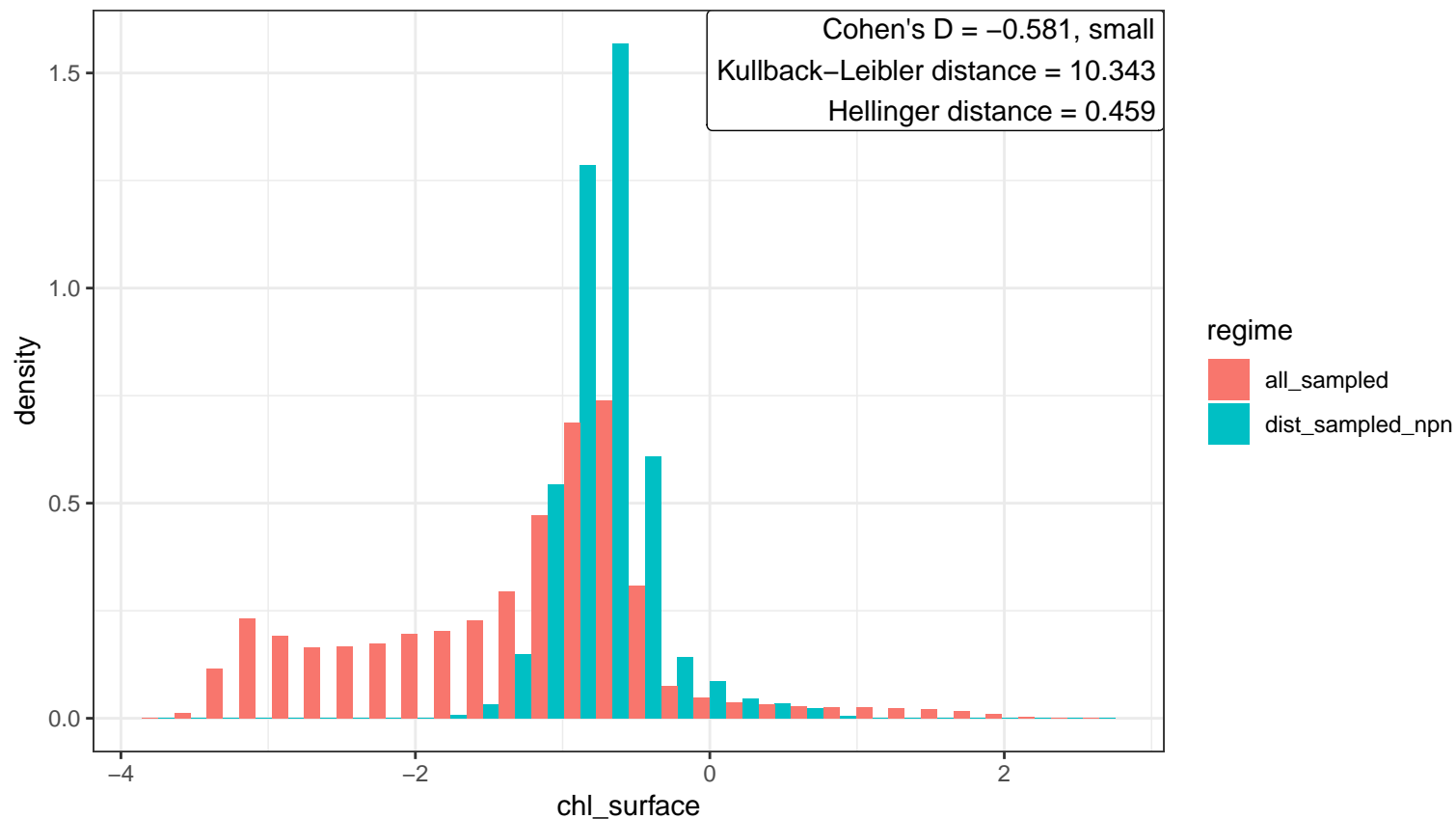
zoo_200, all_sampled vs dist_sampled_npn



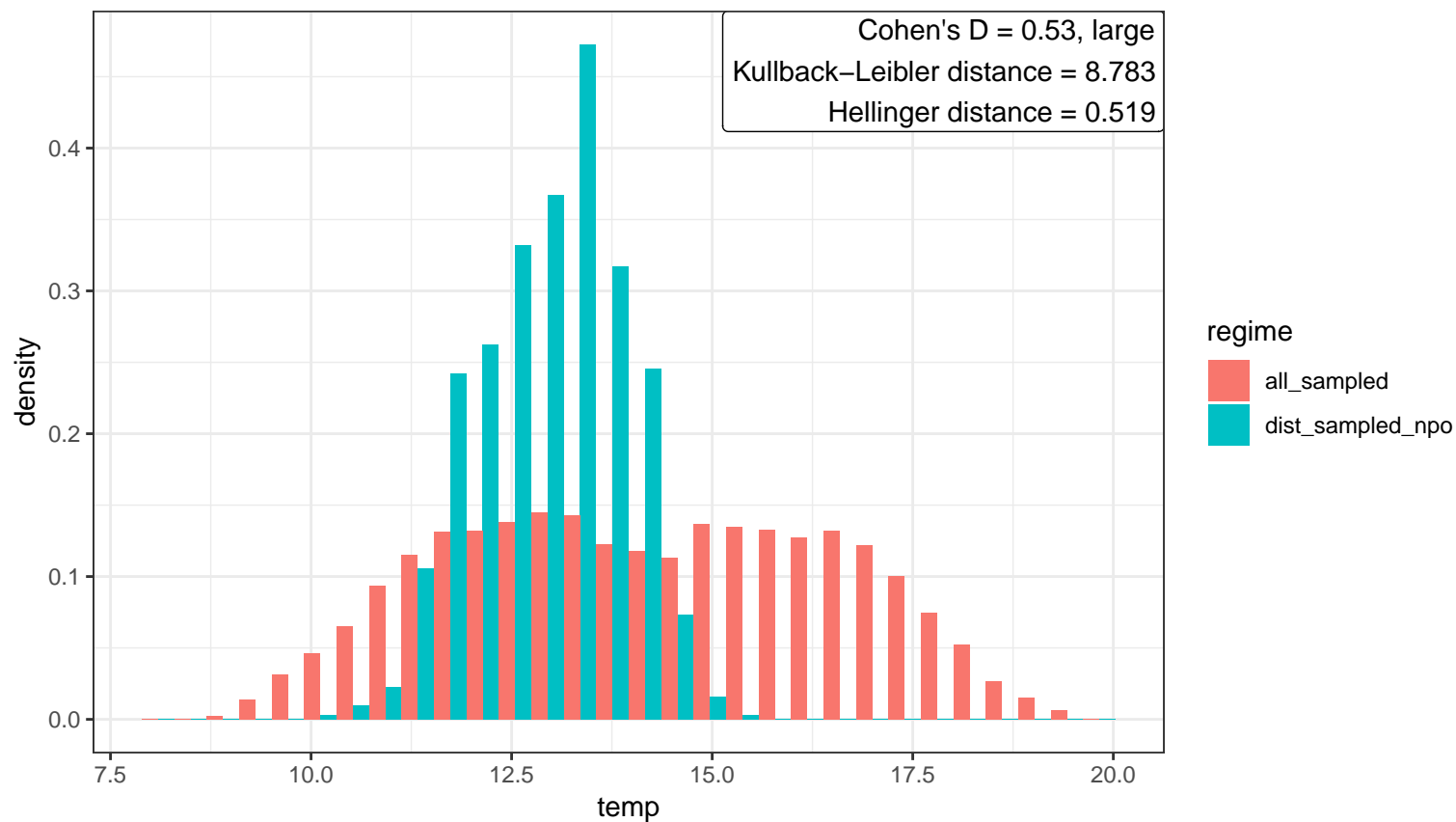
mld, all_sampled vs dist_sampled_npn



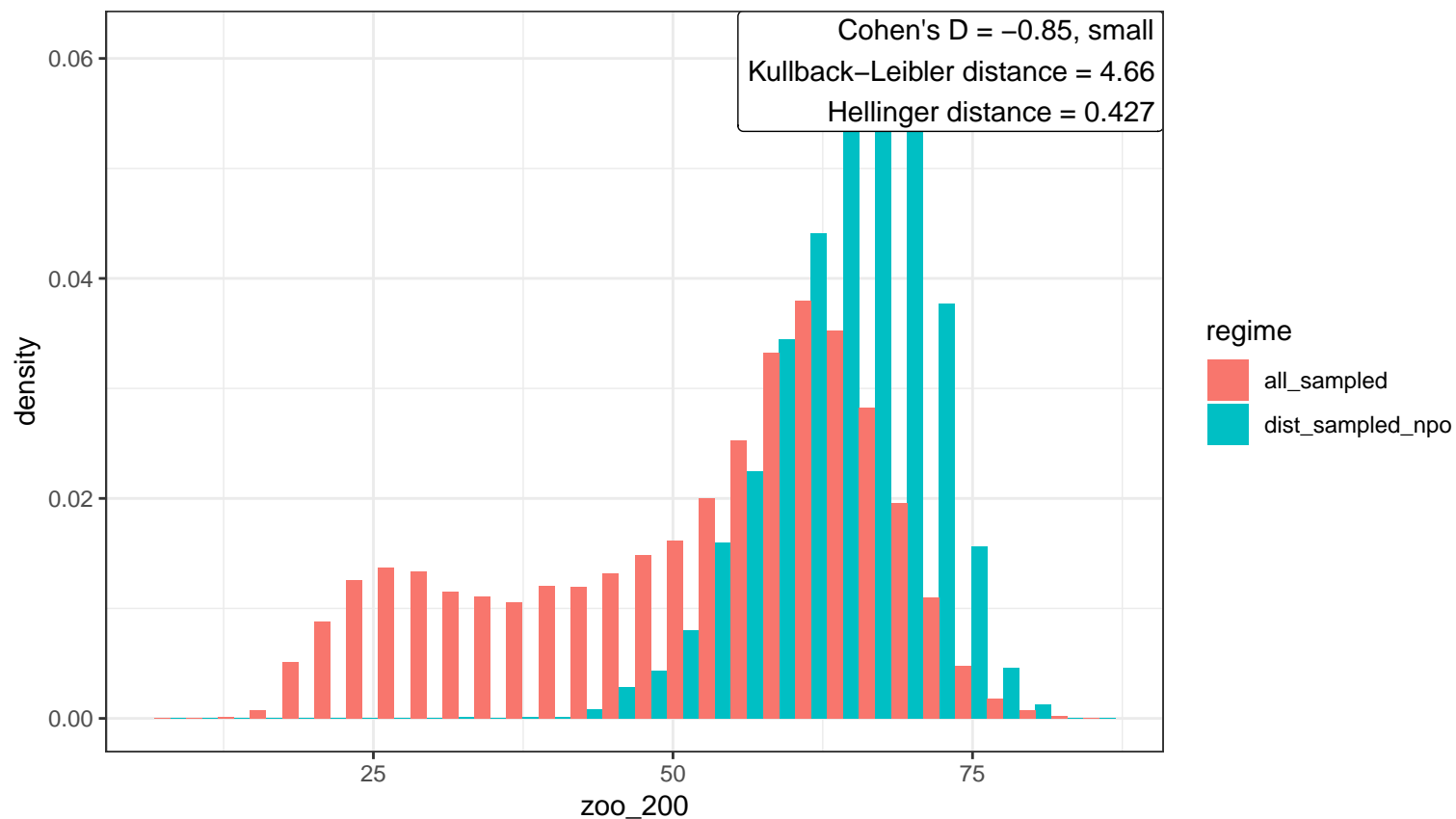
chl_surface, all_sampled vs dist_sampled_npn



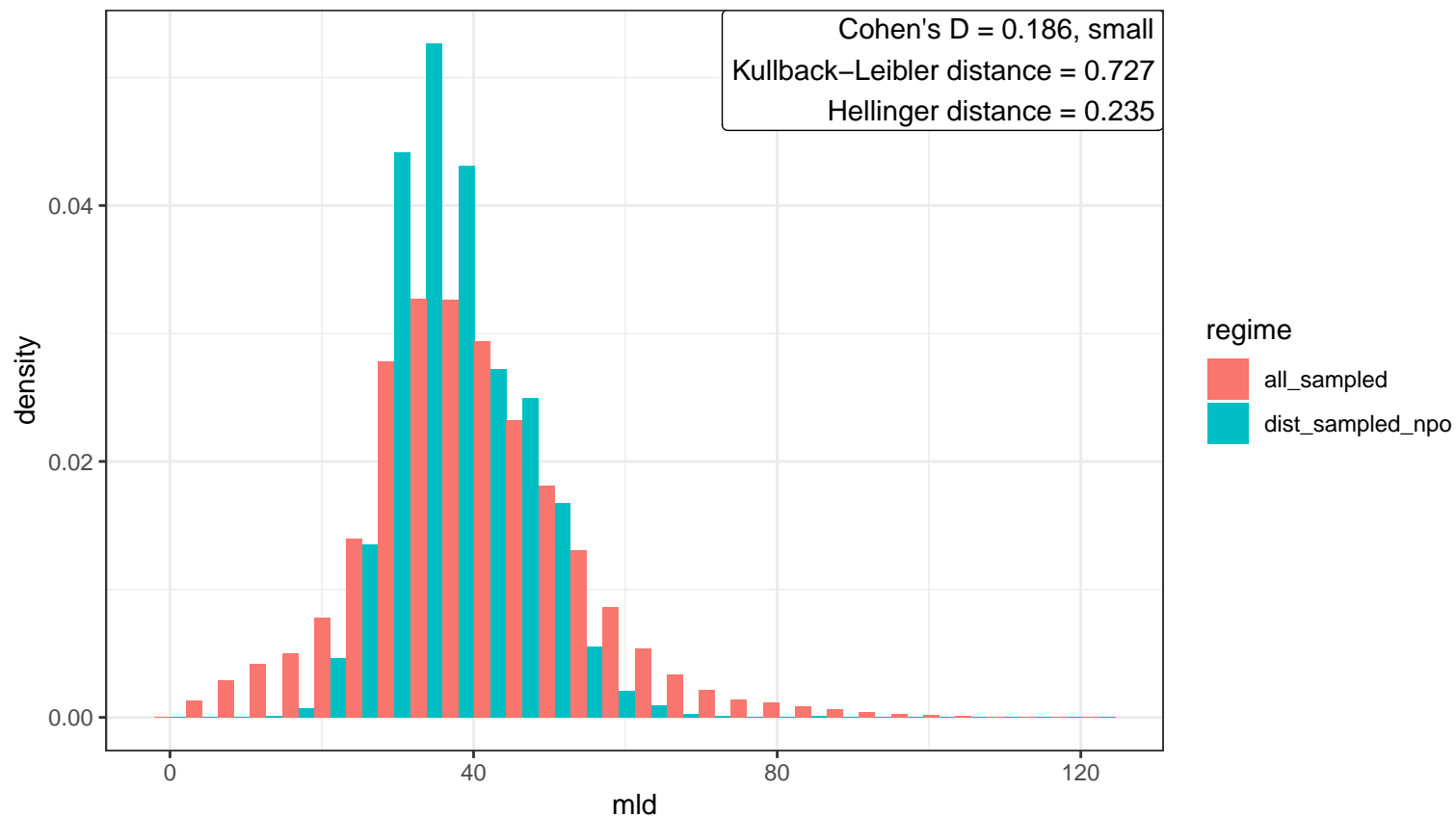
temp, all_sampled vs dist_sampled_npo



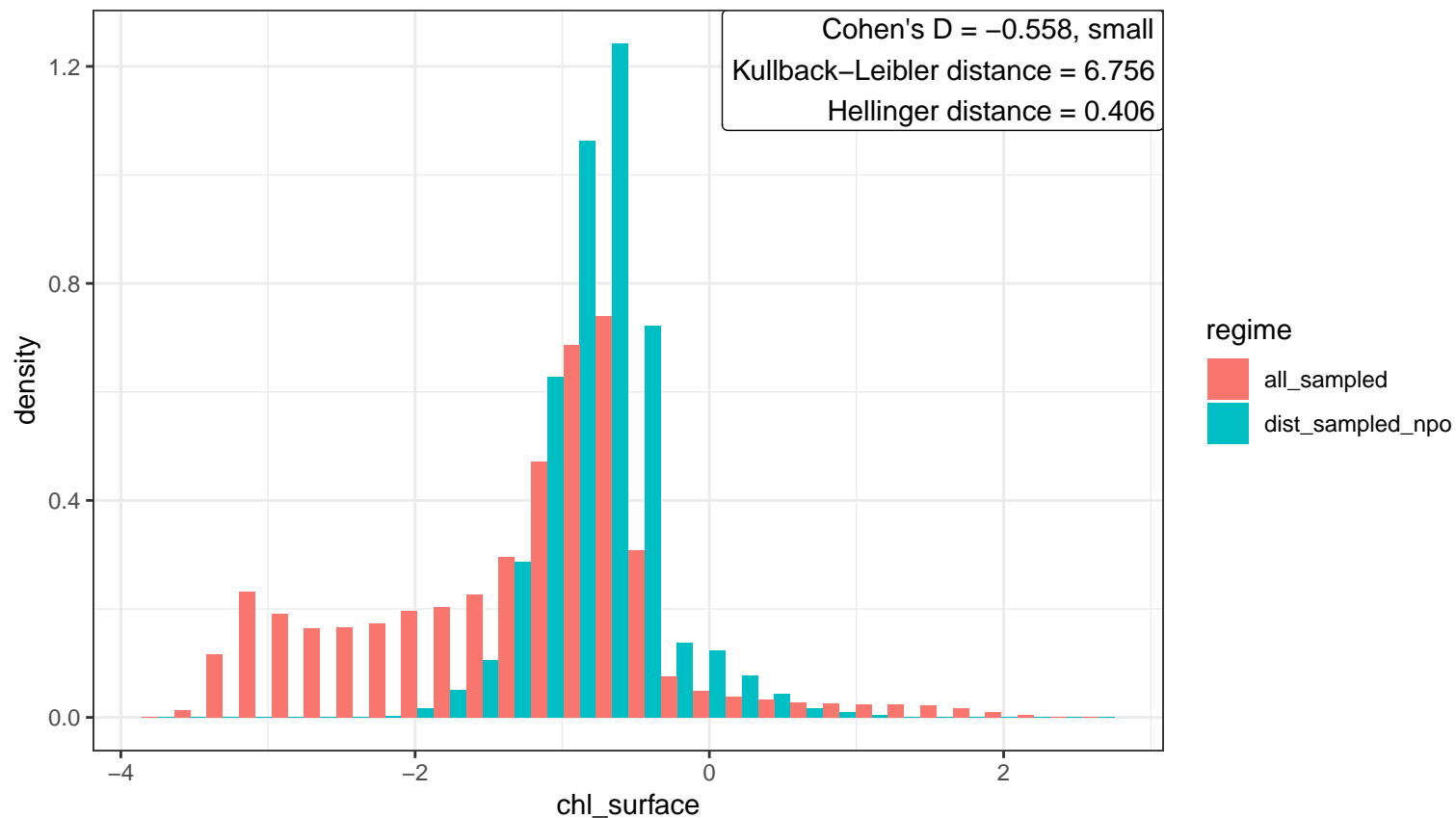
zoo_200, all_sampled vs dist_sampled_npo



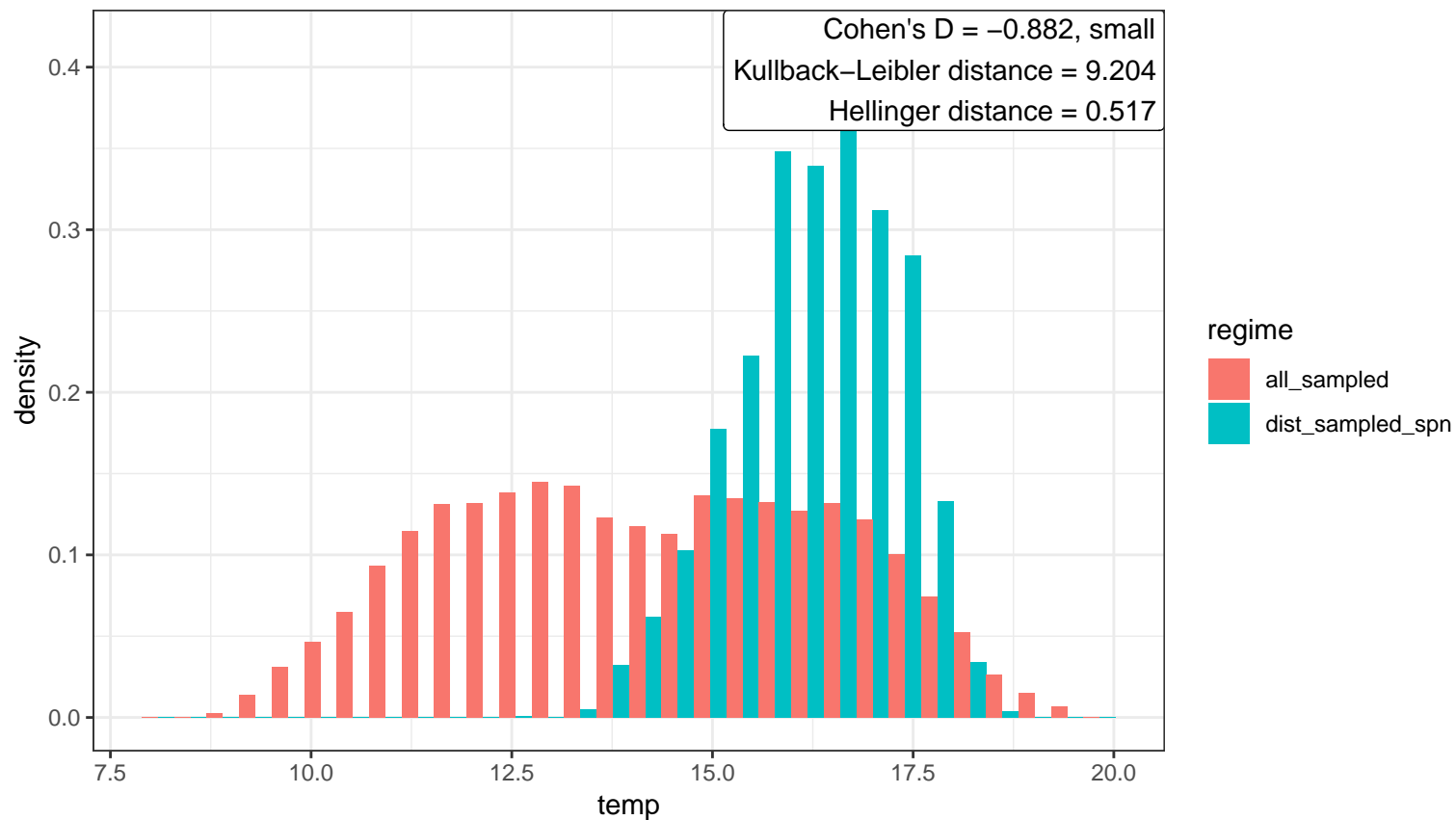
mld, all_sampled vs dist_sampled_npo



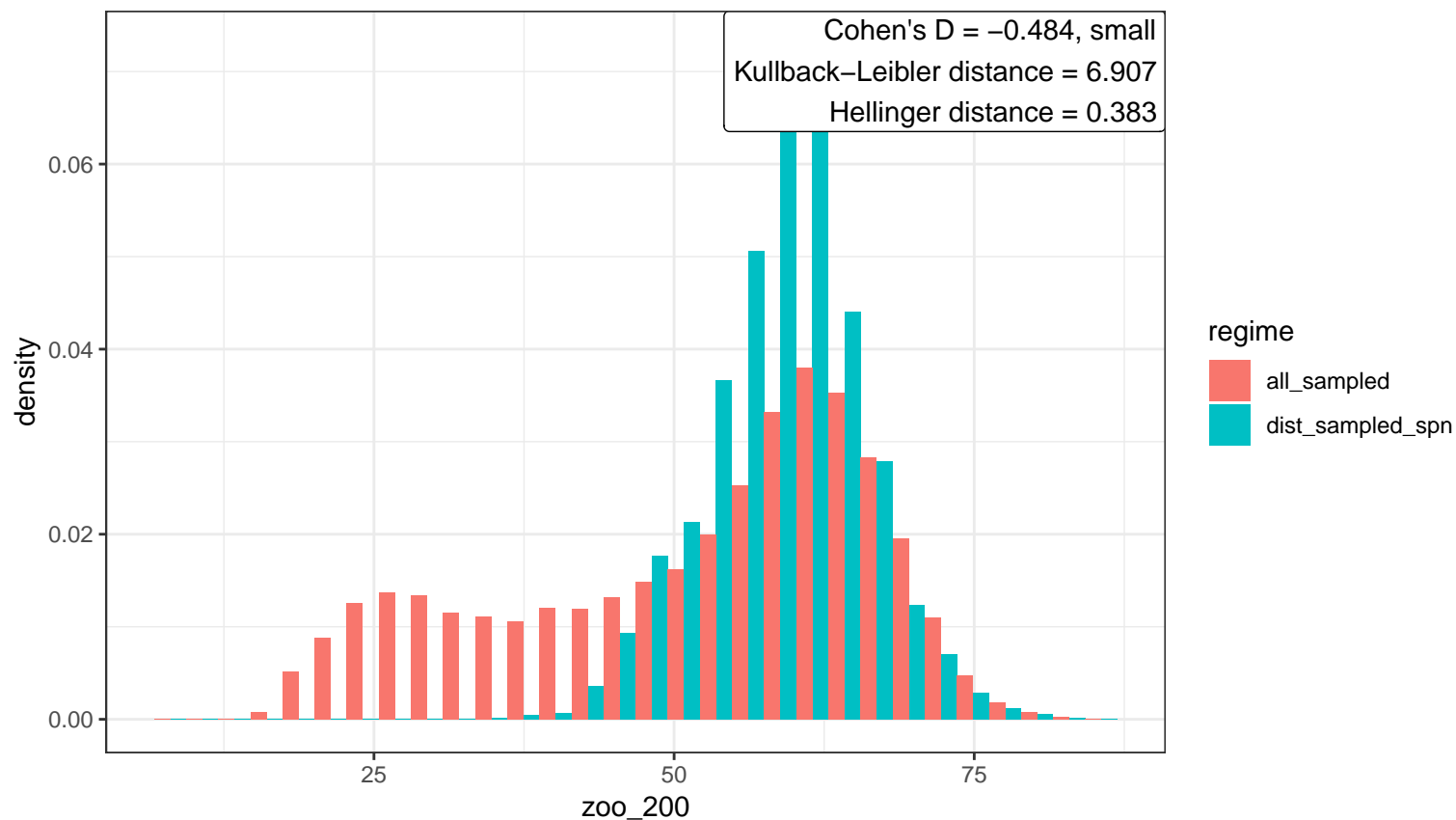
chl_surface, all_sampled vs dist_sampled_npo



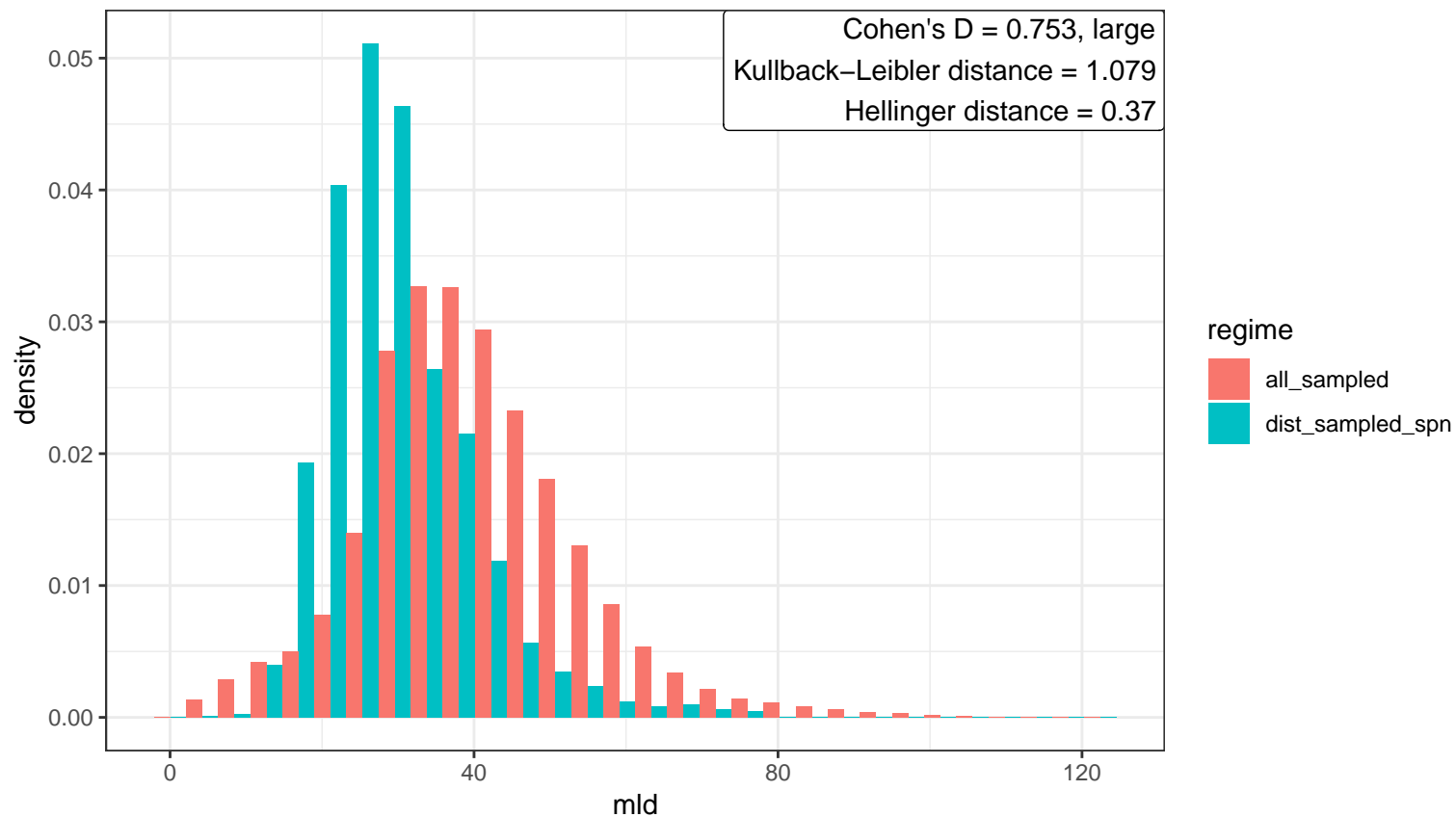
temp, all_sampled vs dist_sampled_spn



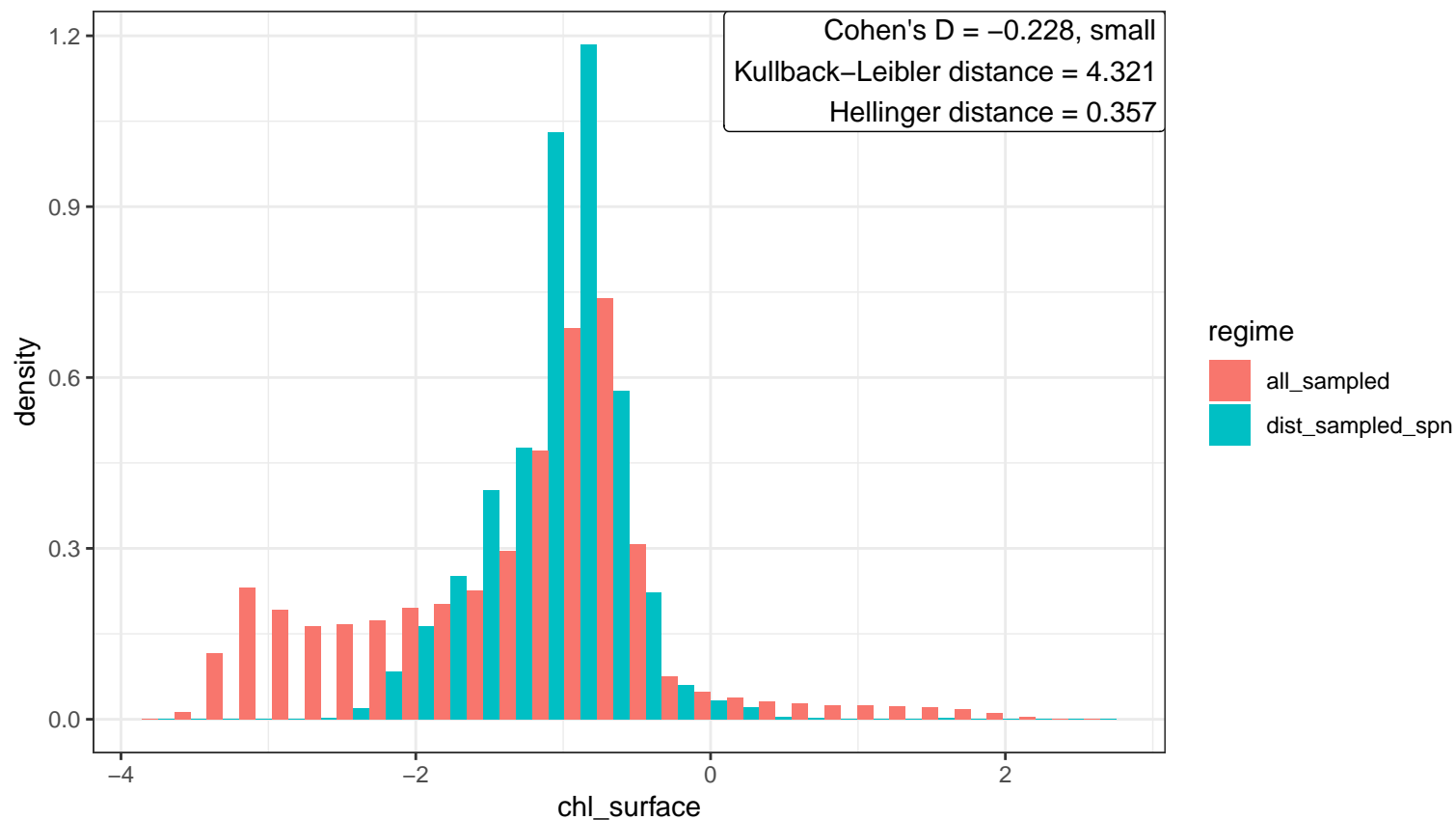
zoo_200, all_sampled vs dist_sampled_spn



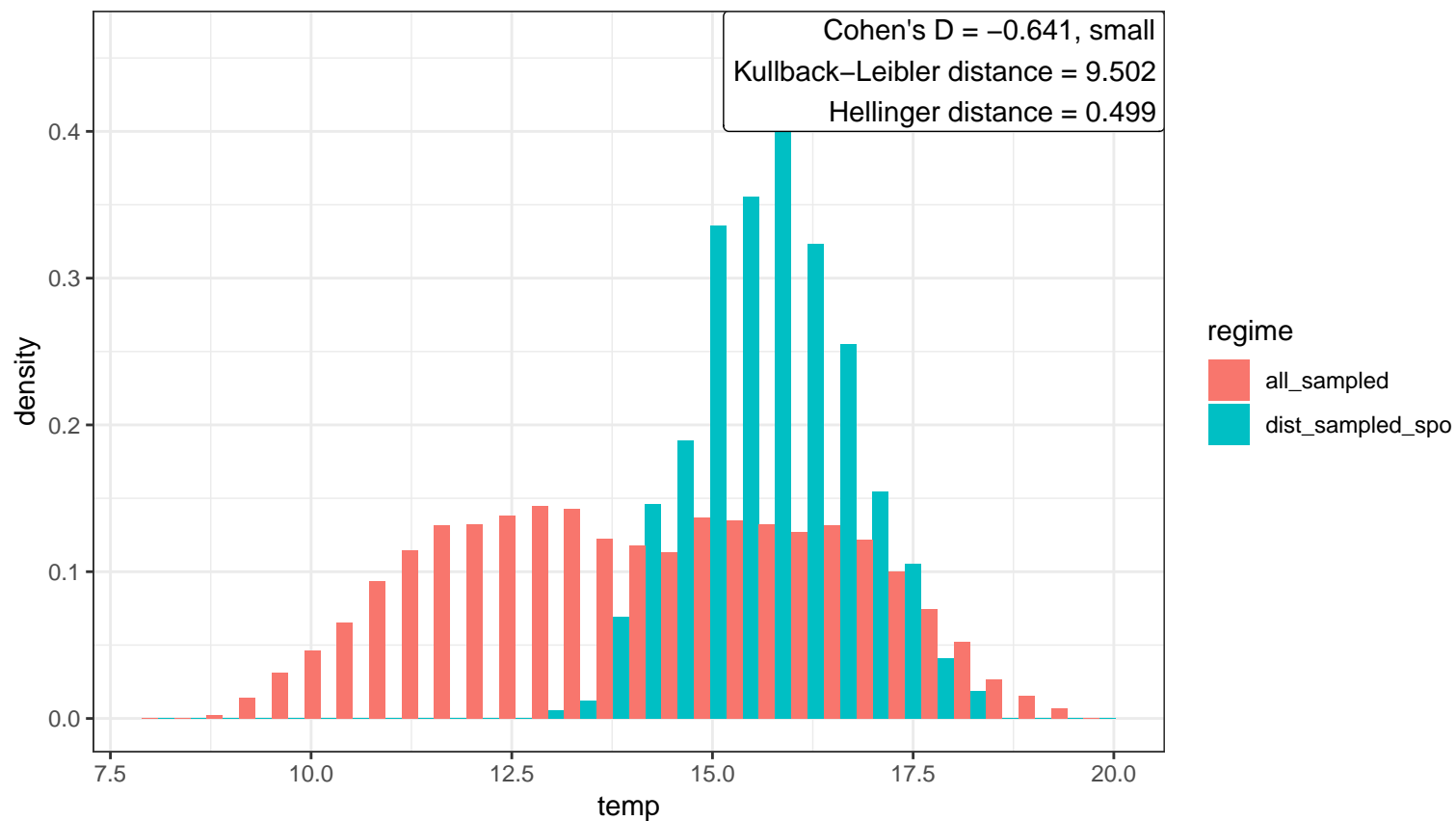
mld, all_sampled vs dist_sampled_spn



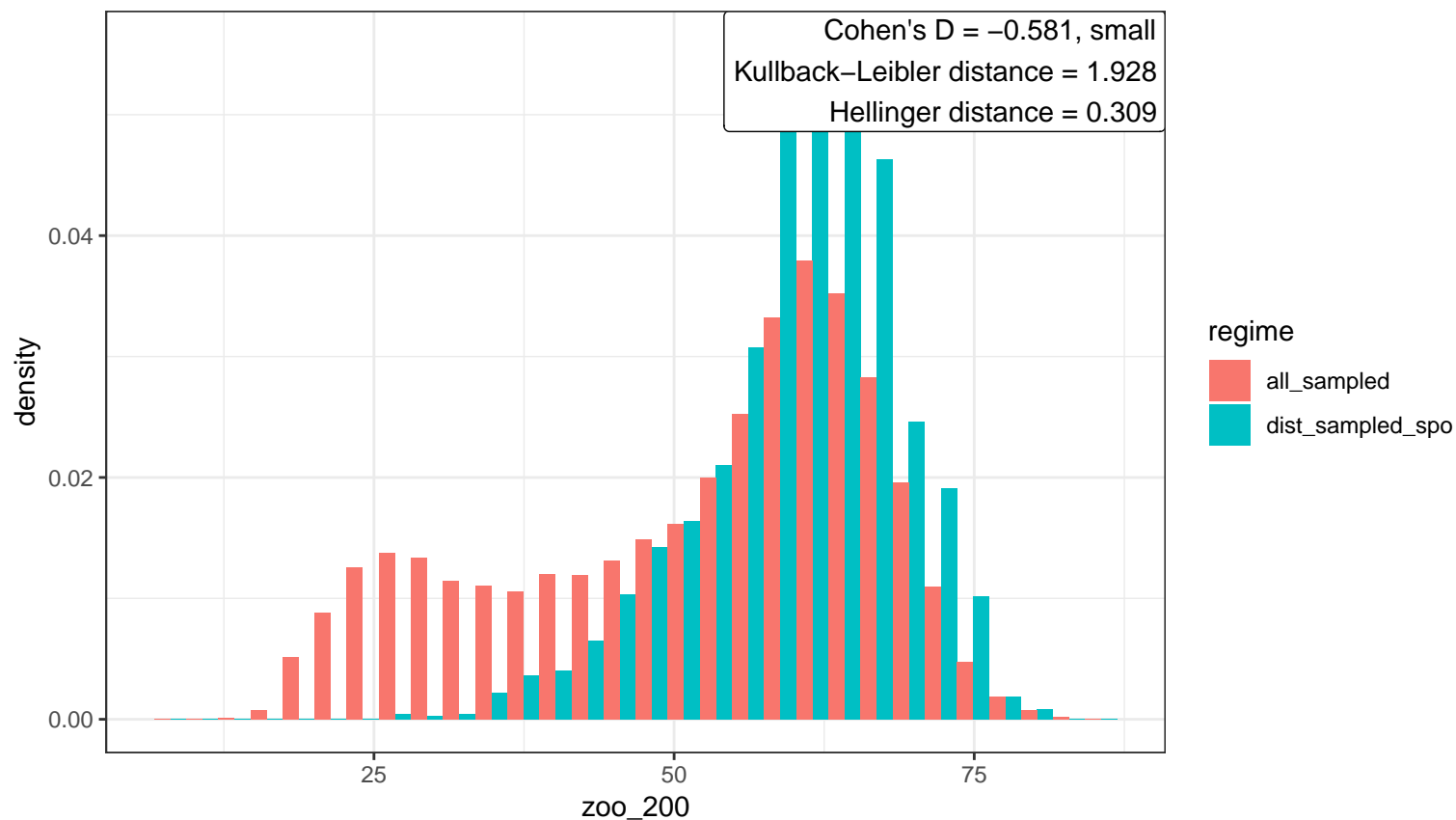
chl_surface, all_sampled vs dist_sampled_spn



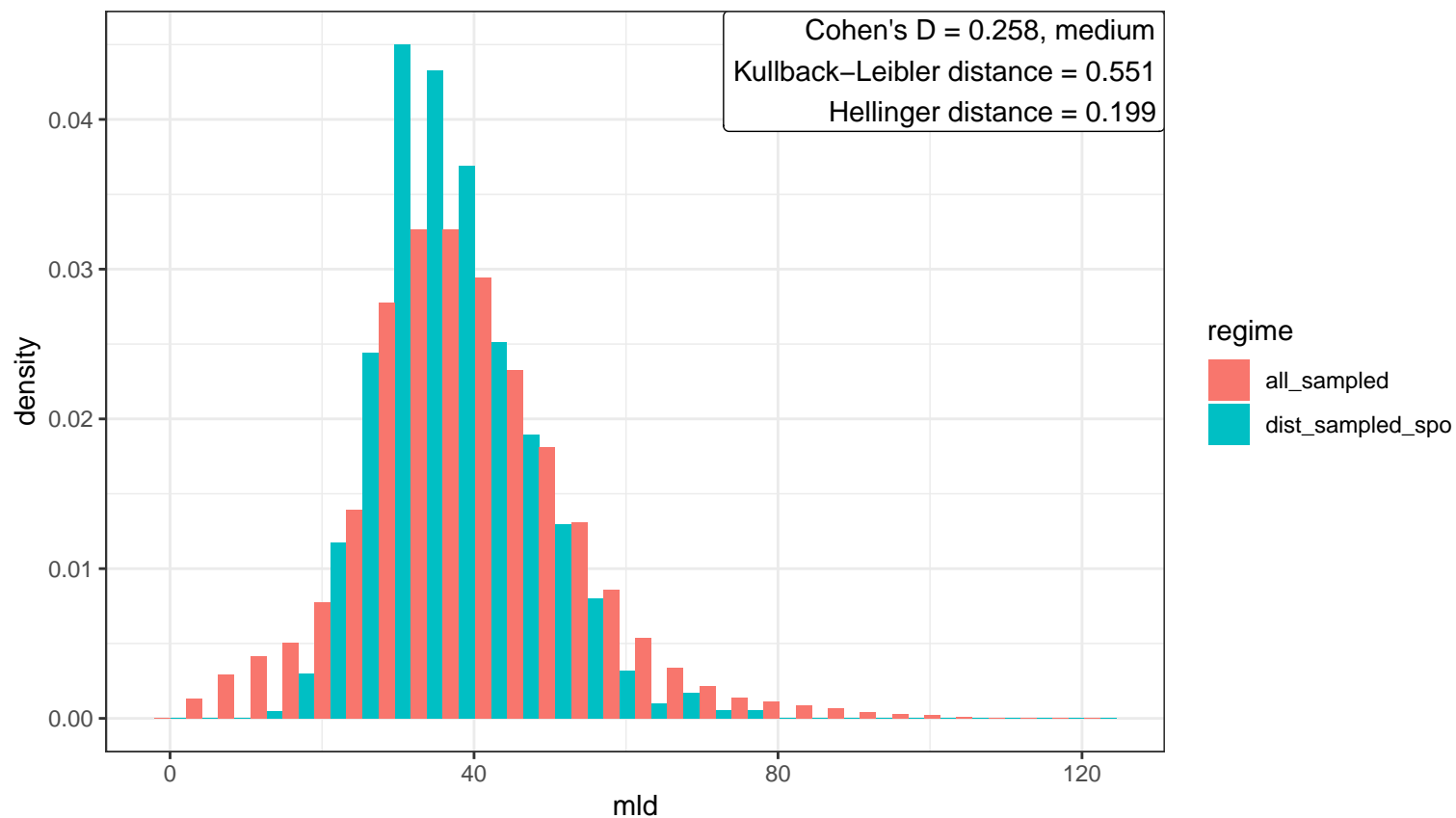
temp, all_sampled vs dist_sampled_spo



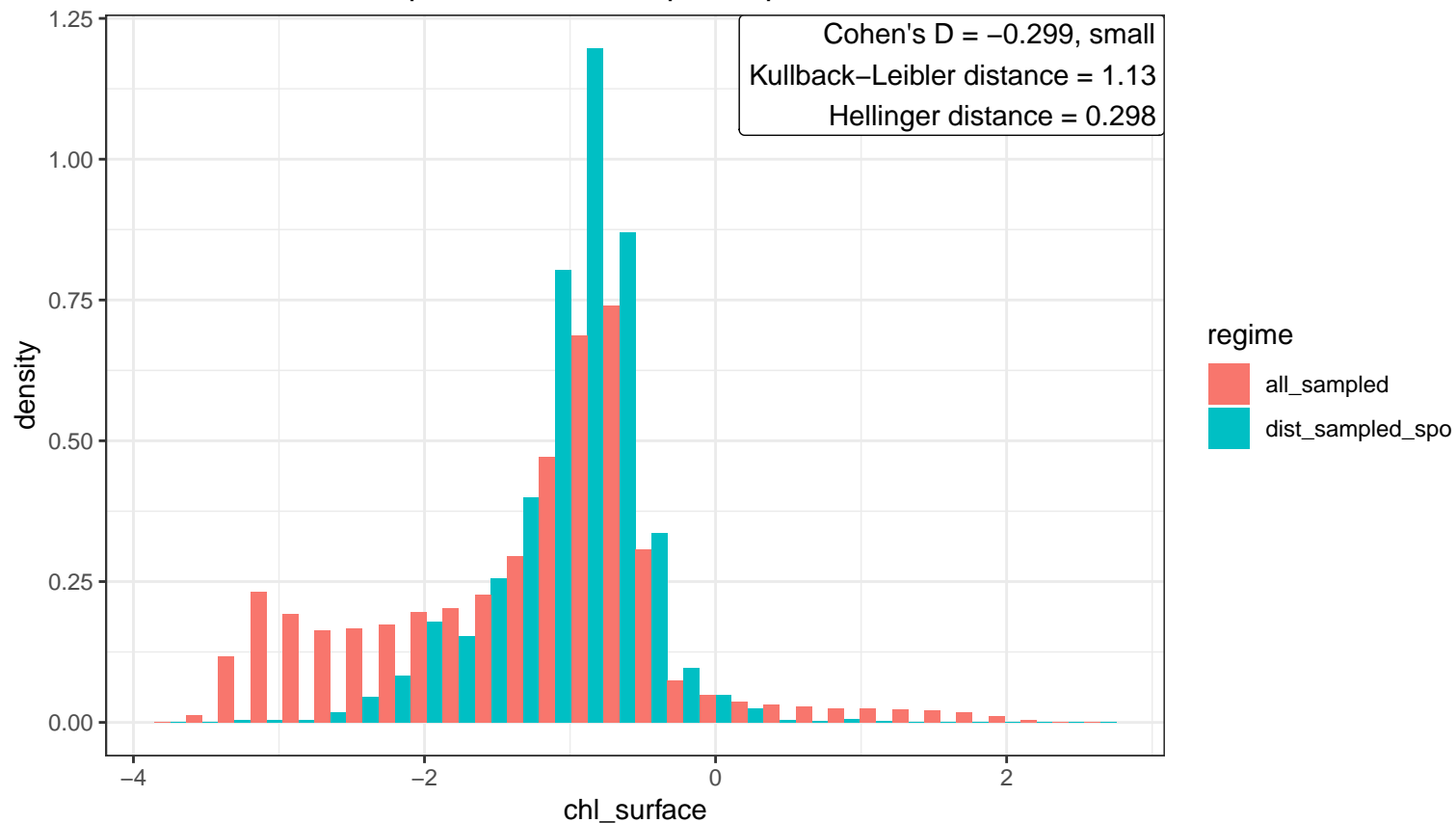
zoo_200, all_sampled vs dist_sampled_spo



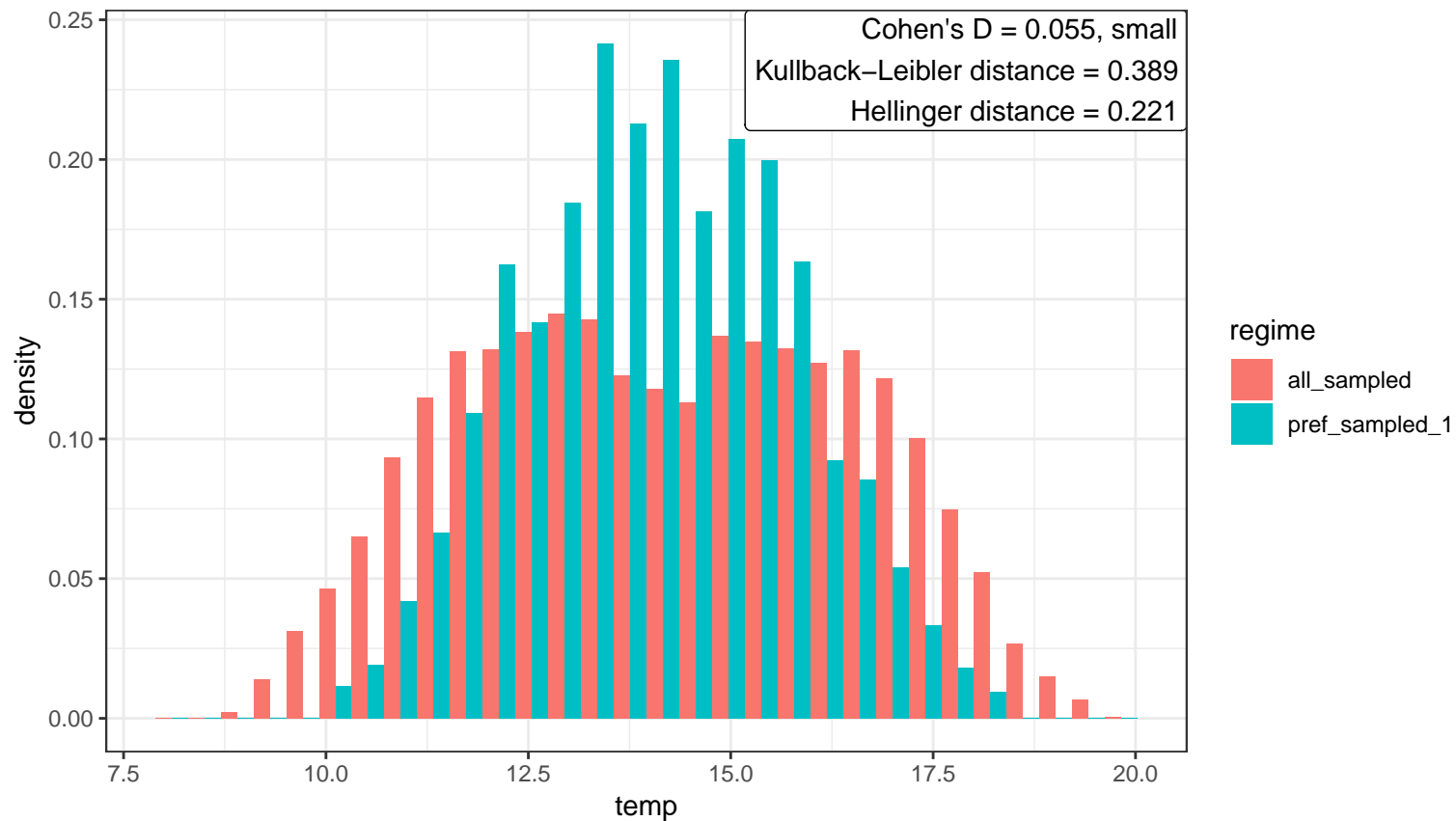
mld, all_sampled vs dist_sampled_spo



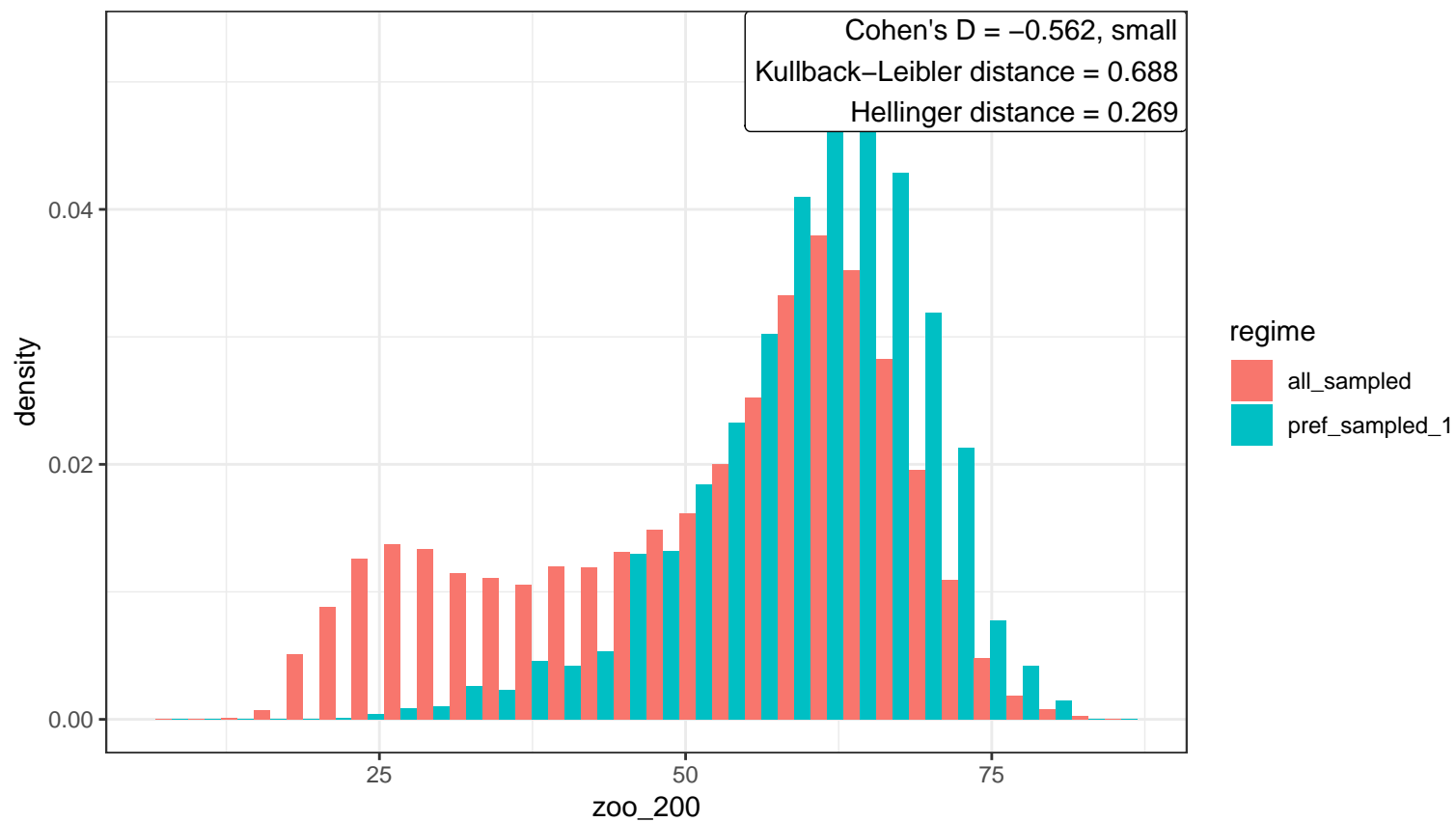
chl_surface, all_sampled vs dist_sampled_spo



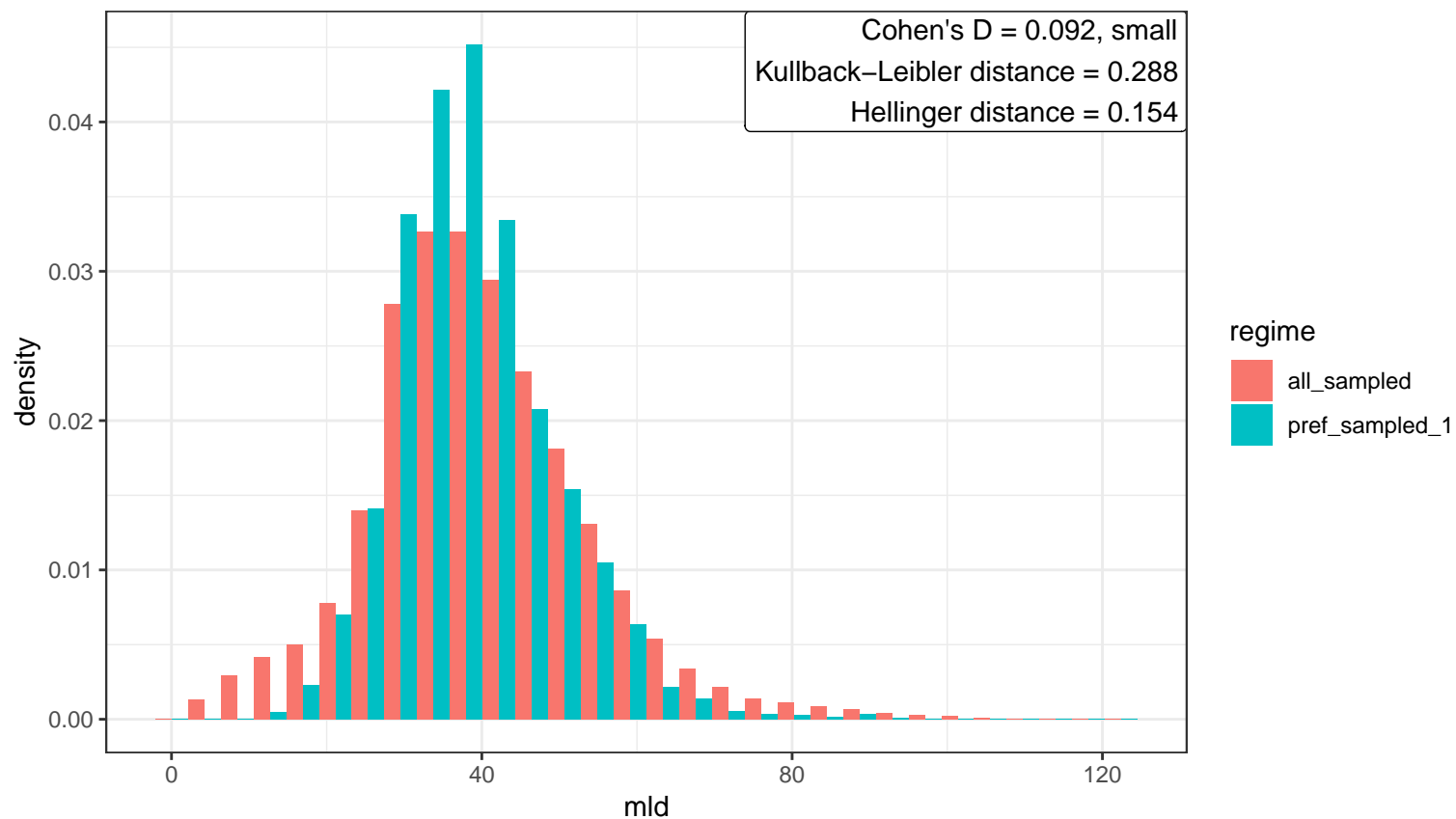
temp, all_sampled vs pref_sampled_1



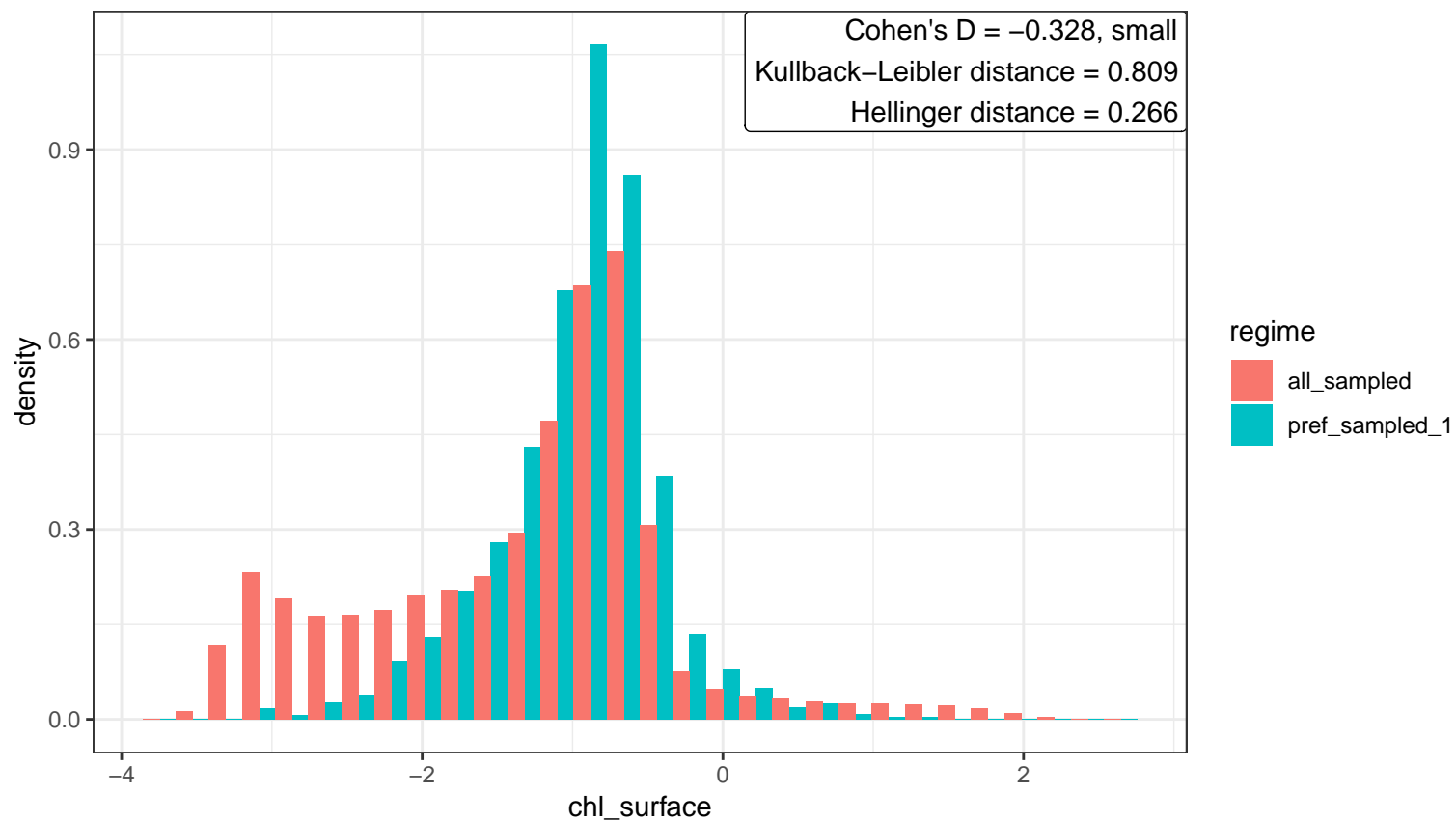
zoo_200, all_sampled vs pref_sampled_1



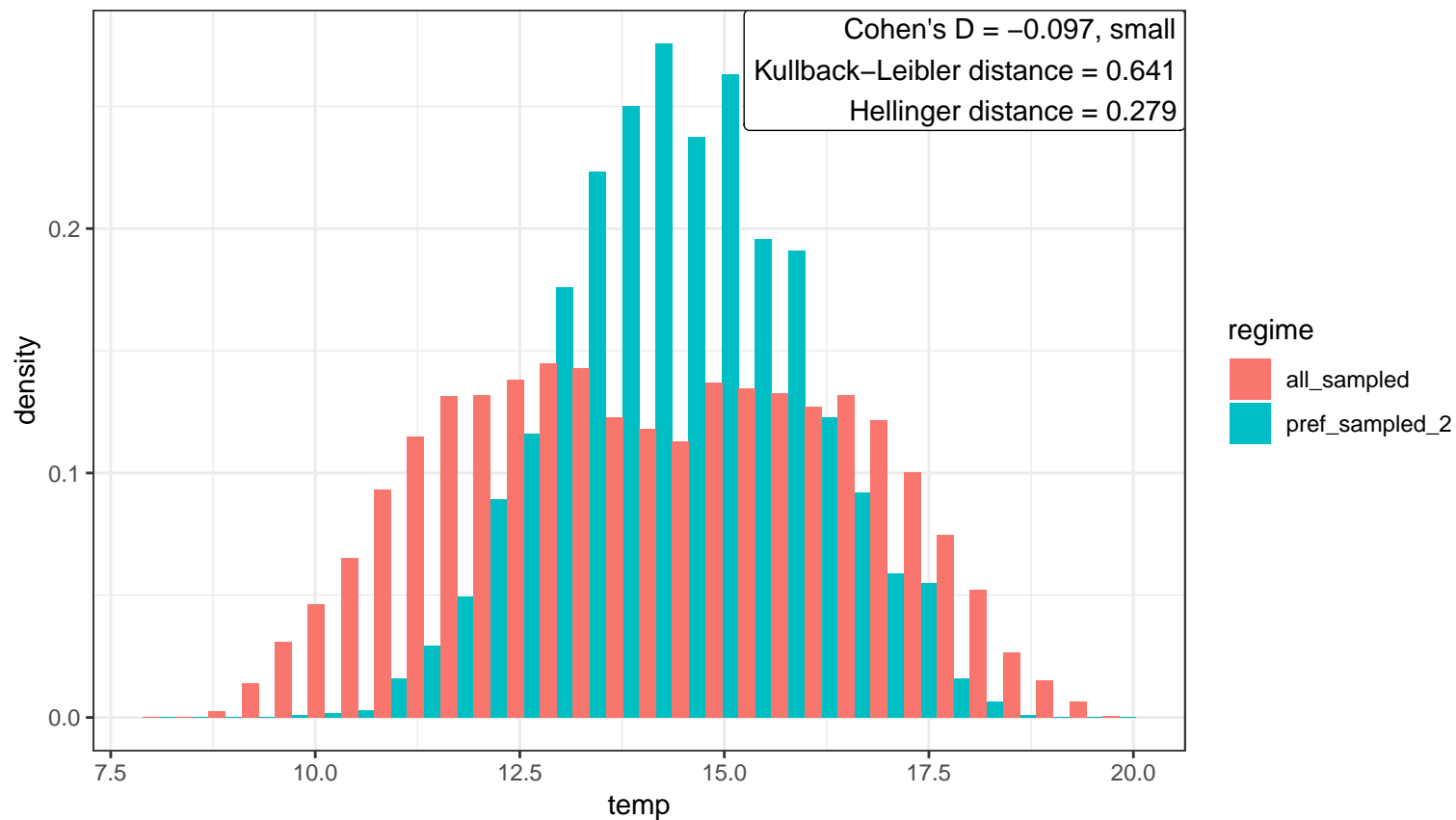
mld, all_sampled vs pref_sampled_1



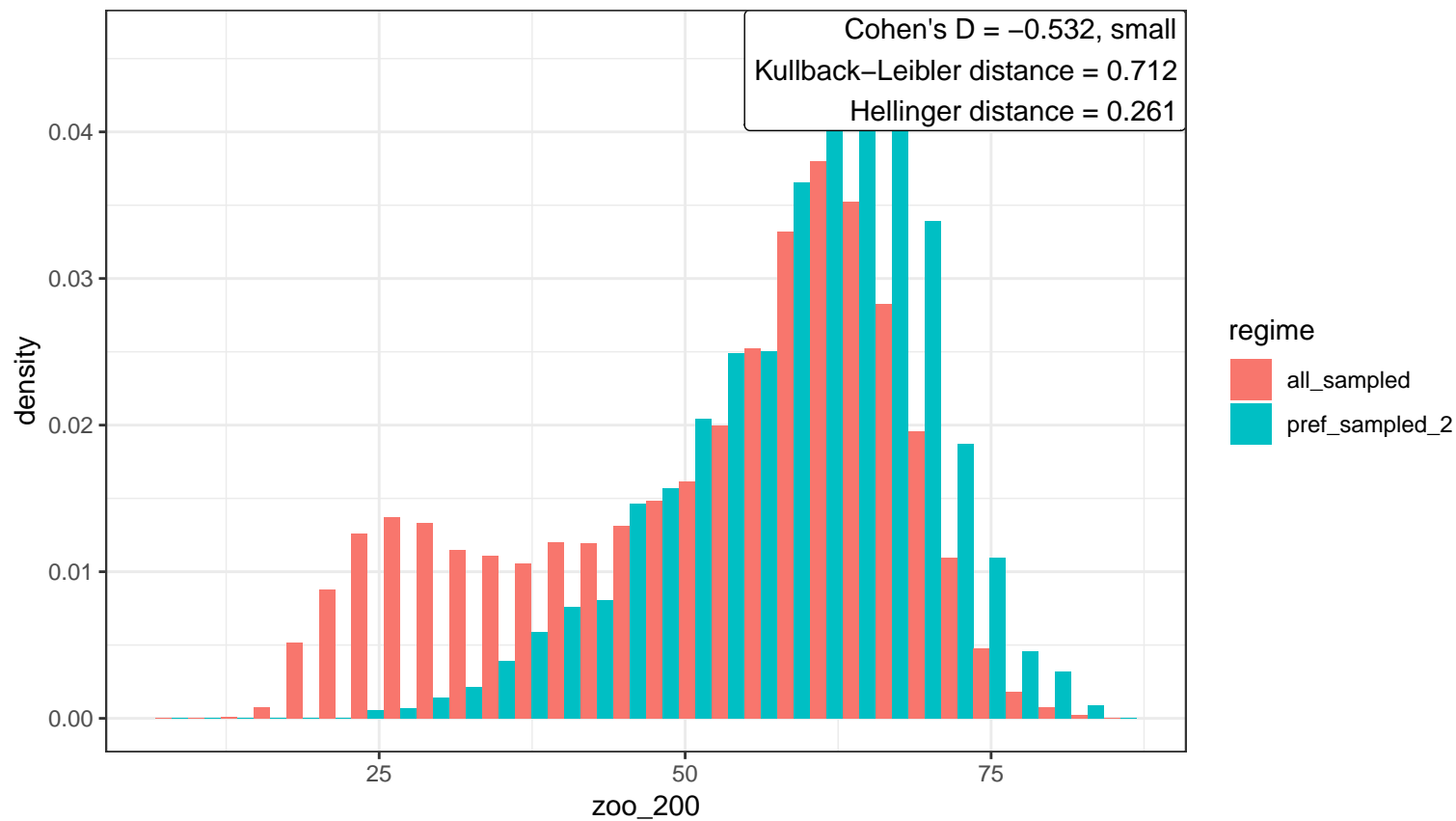
chl_surface, all_sampled vs pref_sampled_1



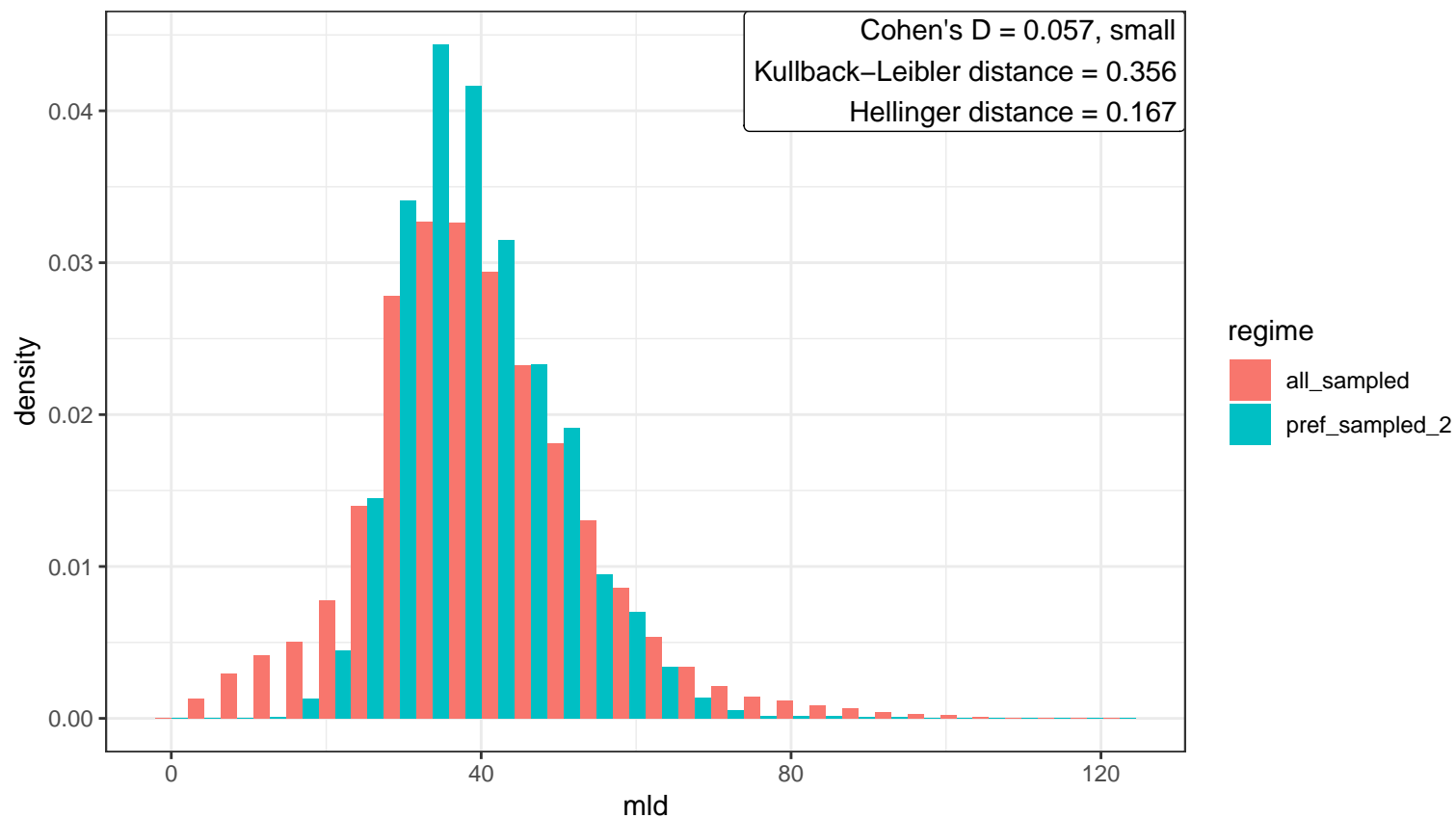
temp, all_sampled vs pref_sampled_2



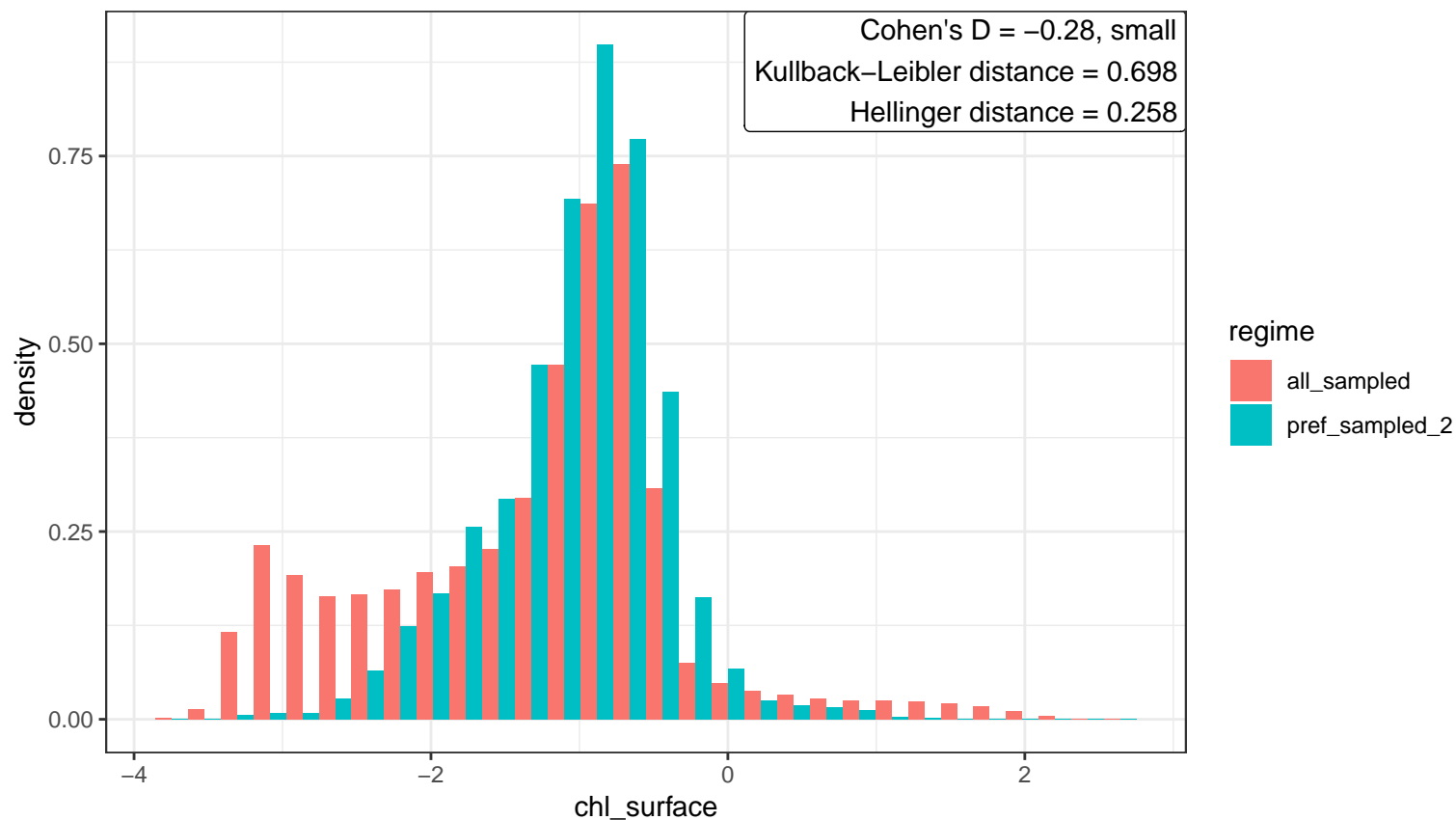
zoo_200, all_sampled vs pref_sampled_2



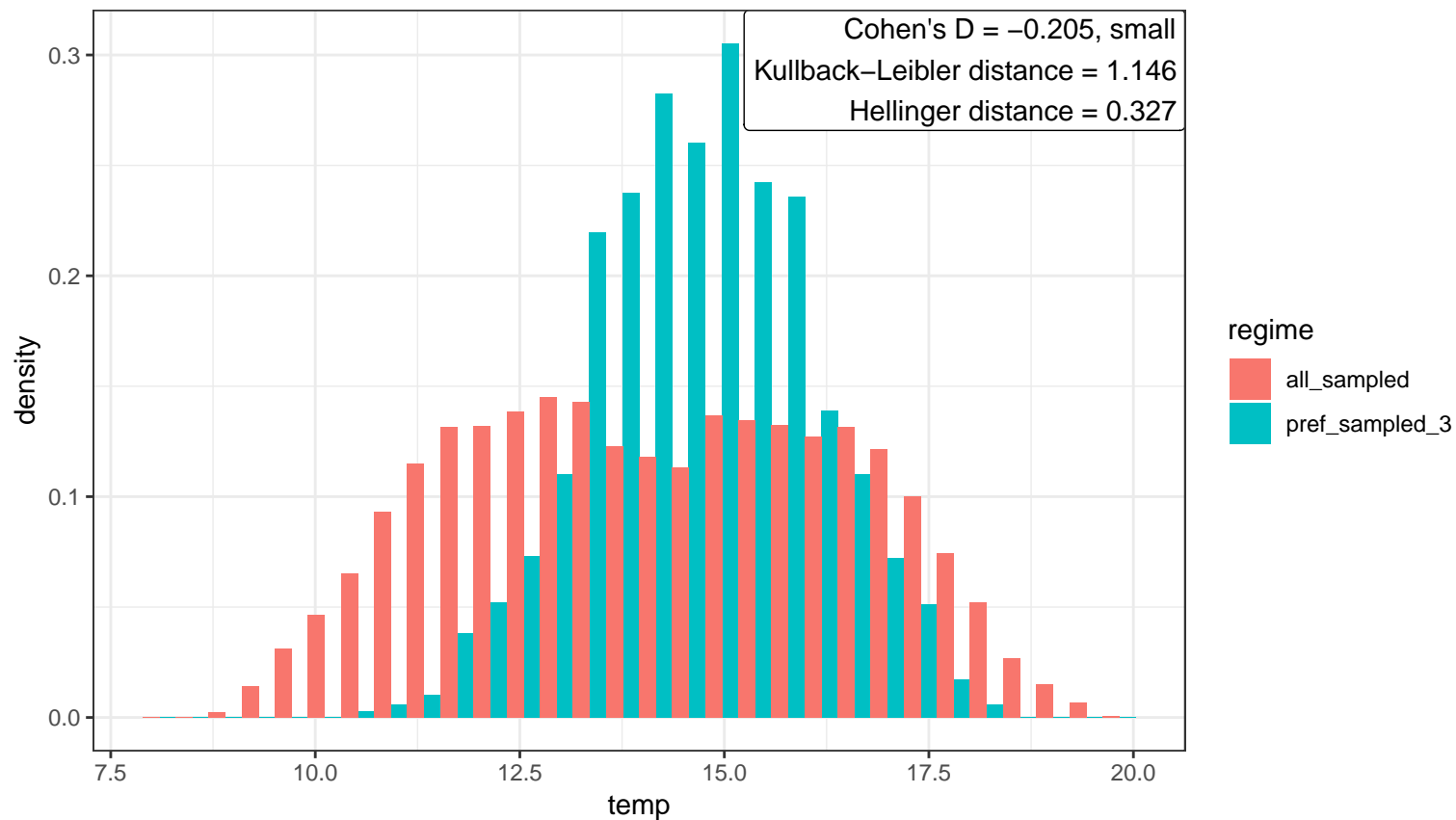
mld, all_sampled vs pref_sampled_2



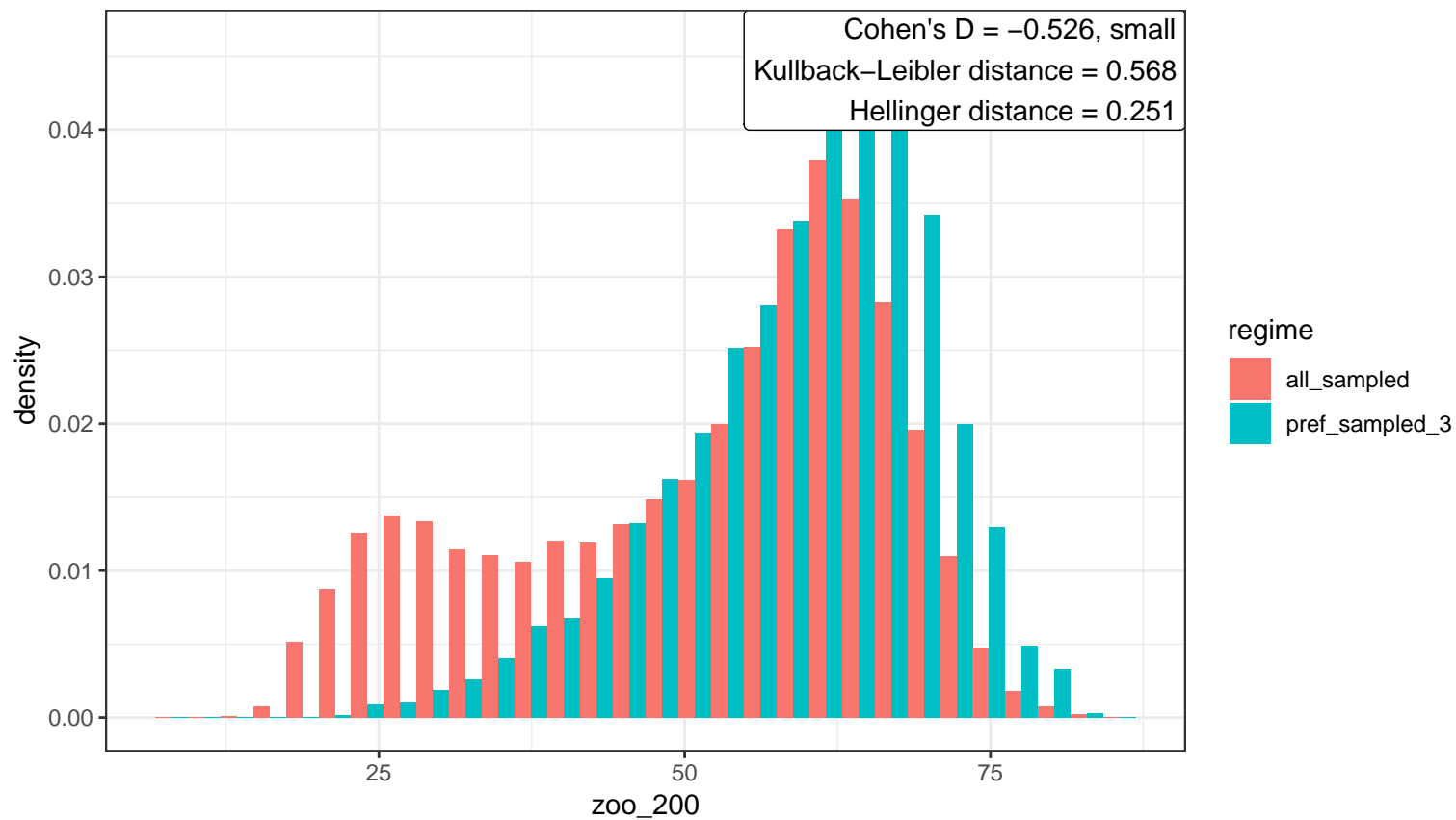
chl_surface, all_sampled vs pref_sampled_2



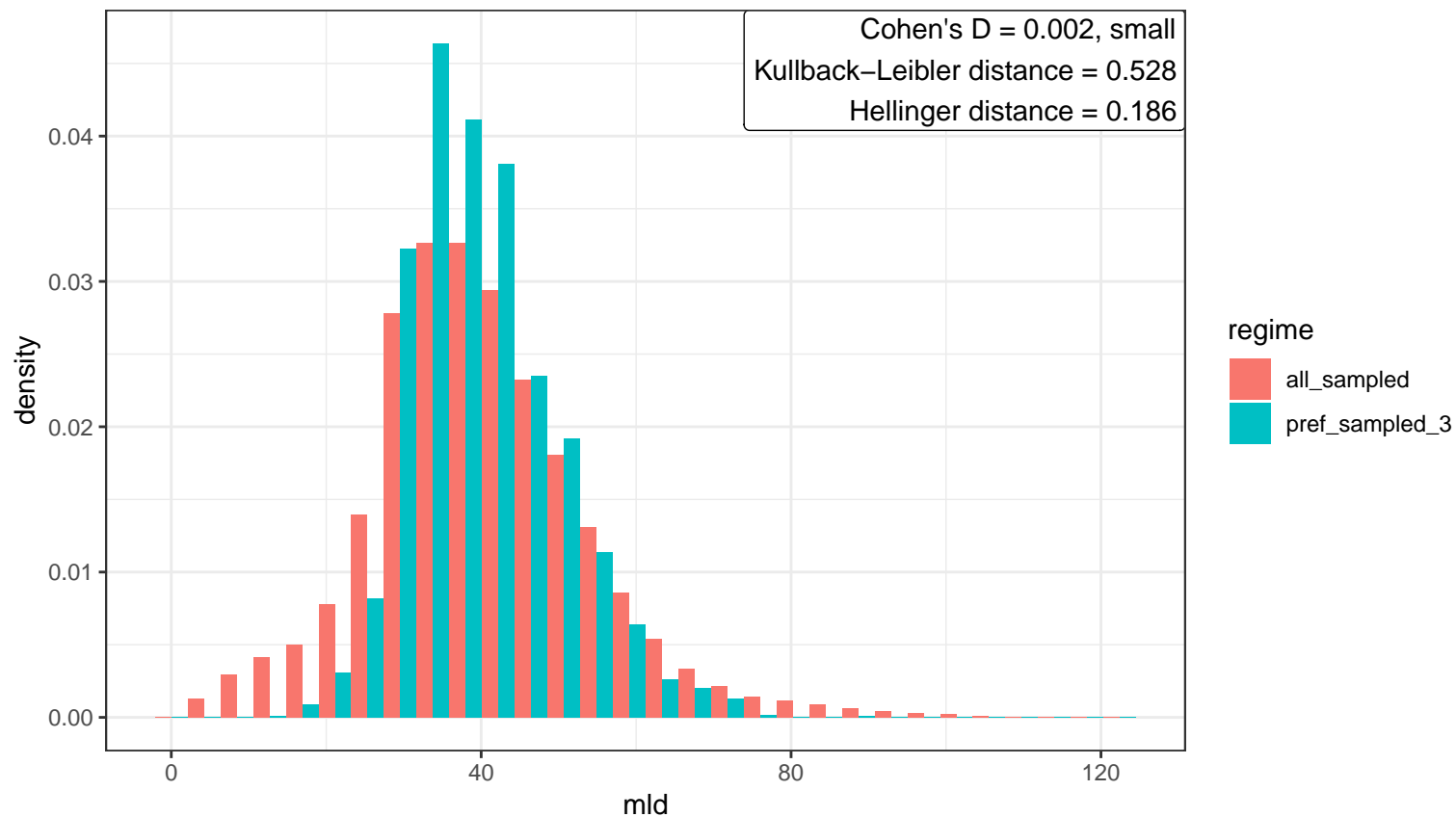
temp, all_sampled vs pref_sampled_3



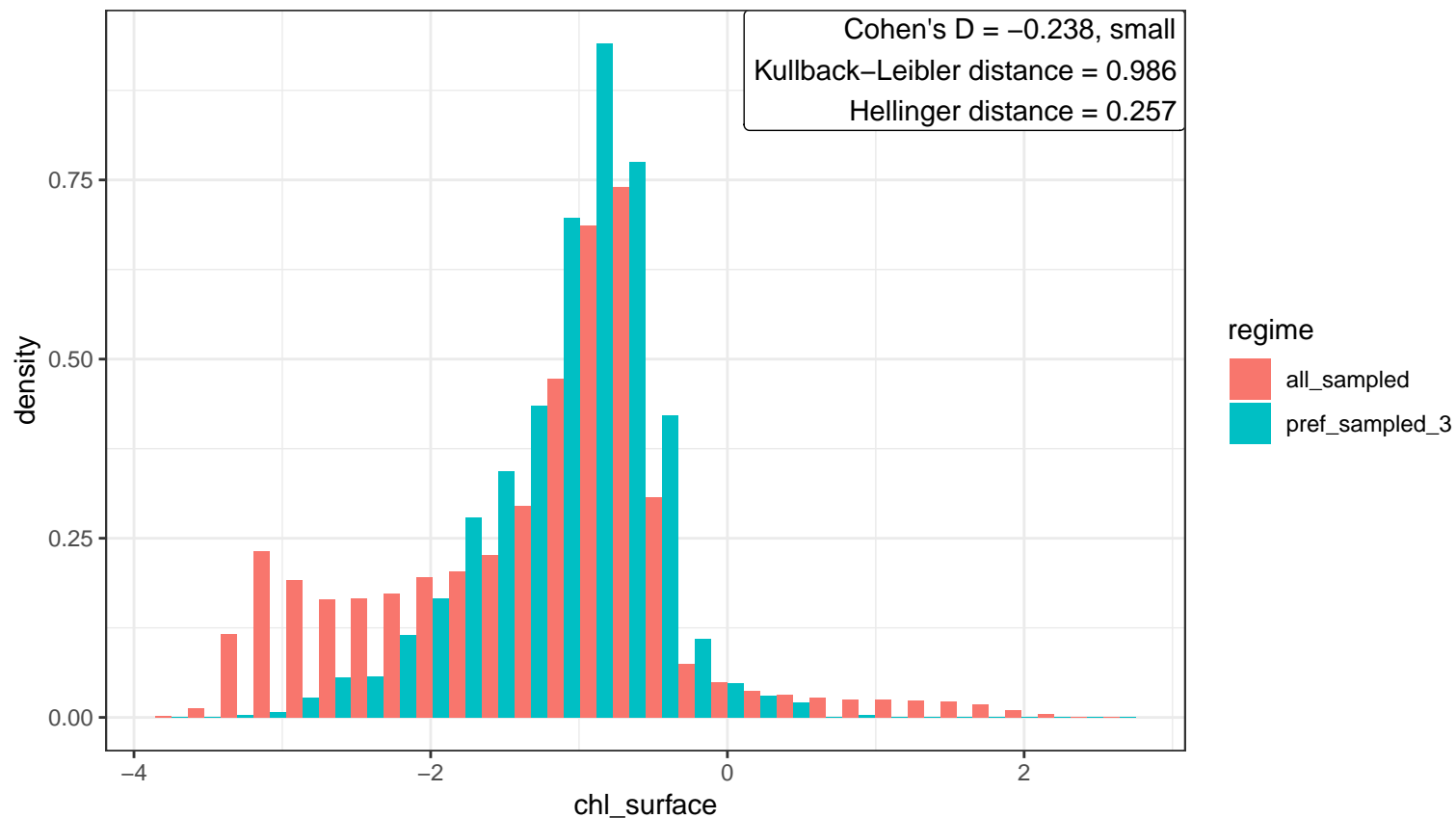
zoo_200, all_sampled vs pref_sampled_3



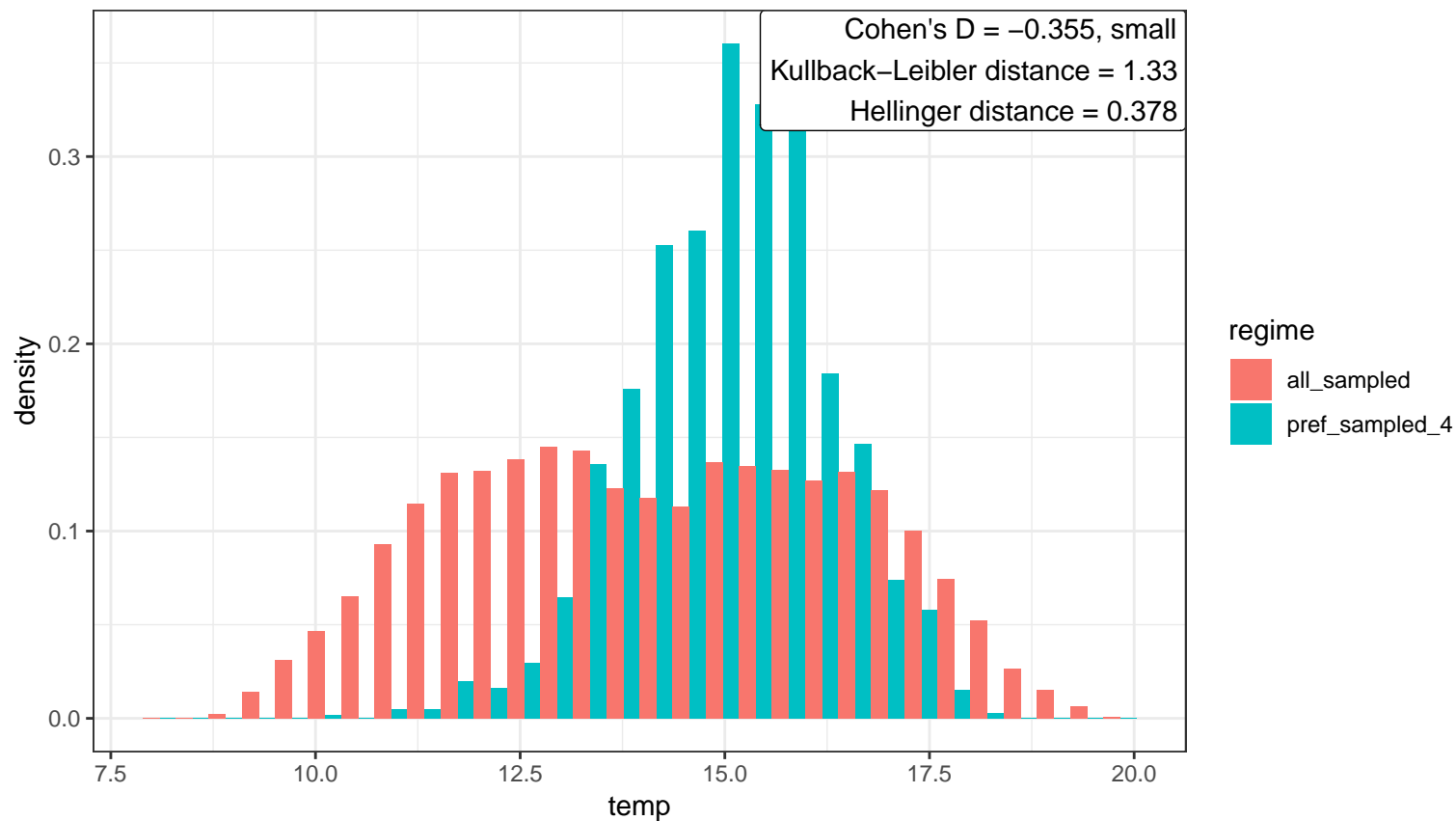
mld, all_sampled vs pref_sampled_3



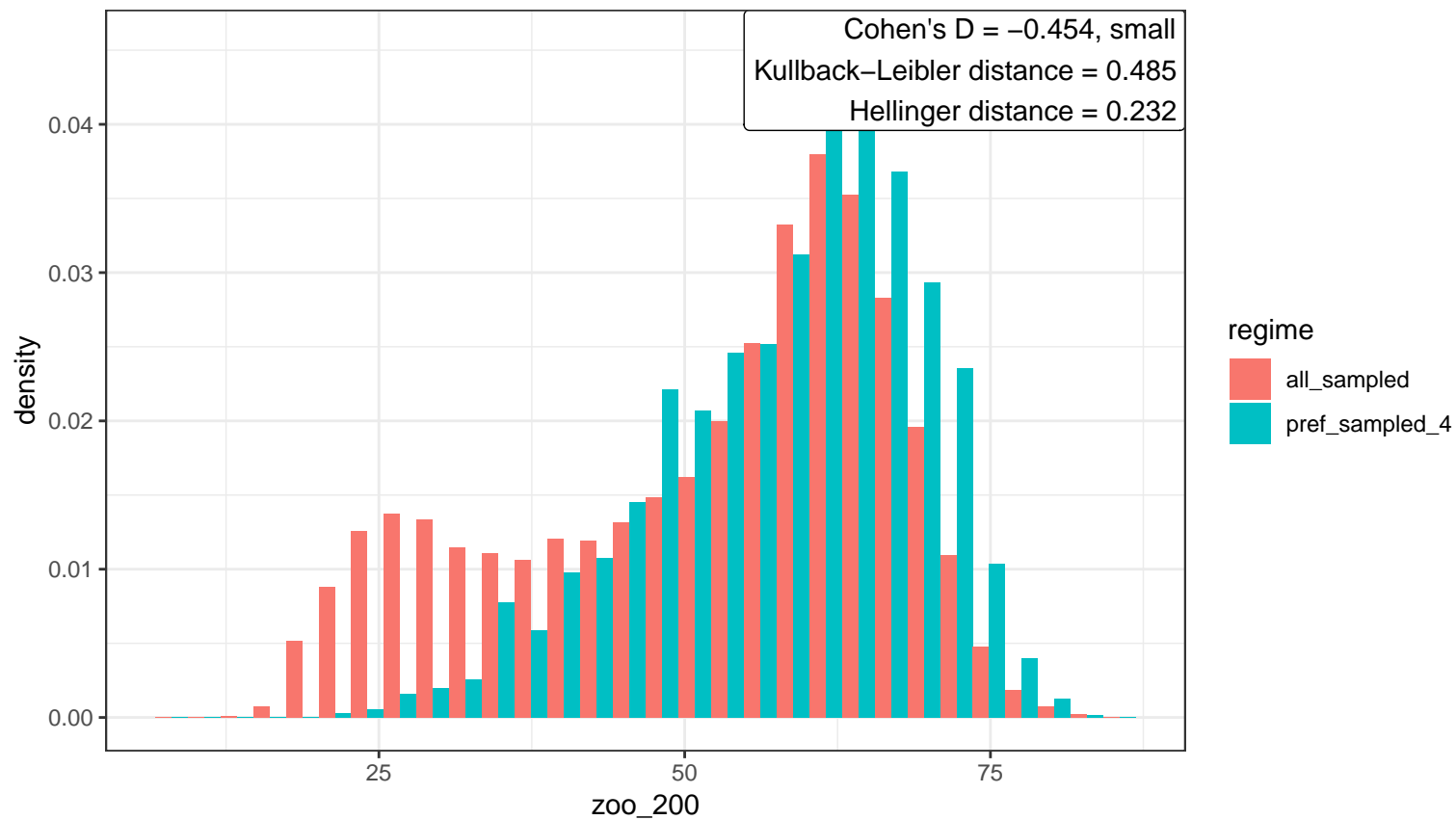
chl_surface, all_sampled vs pref_sampled_3



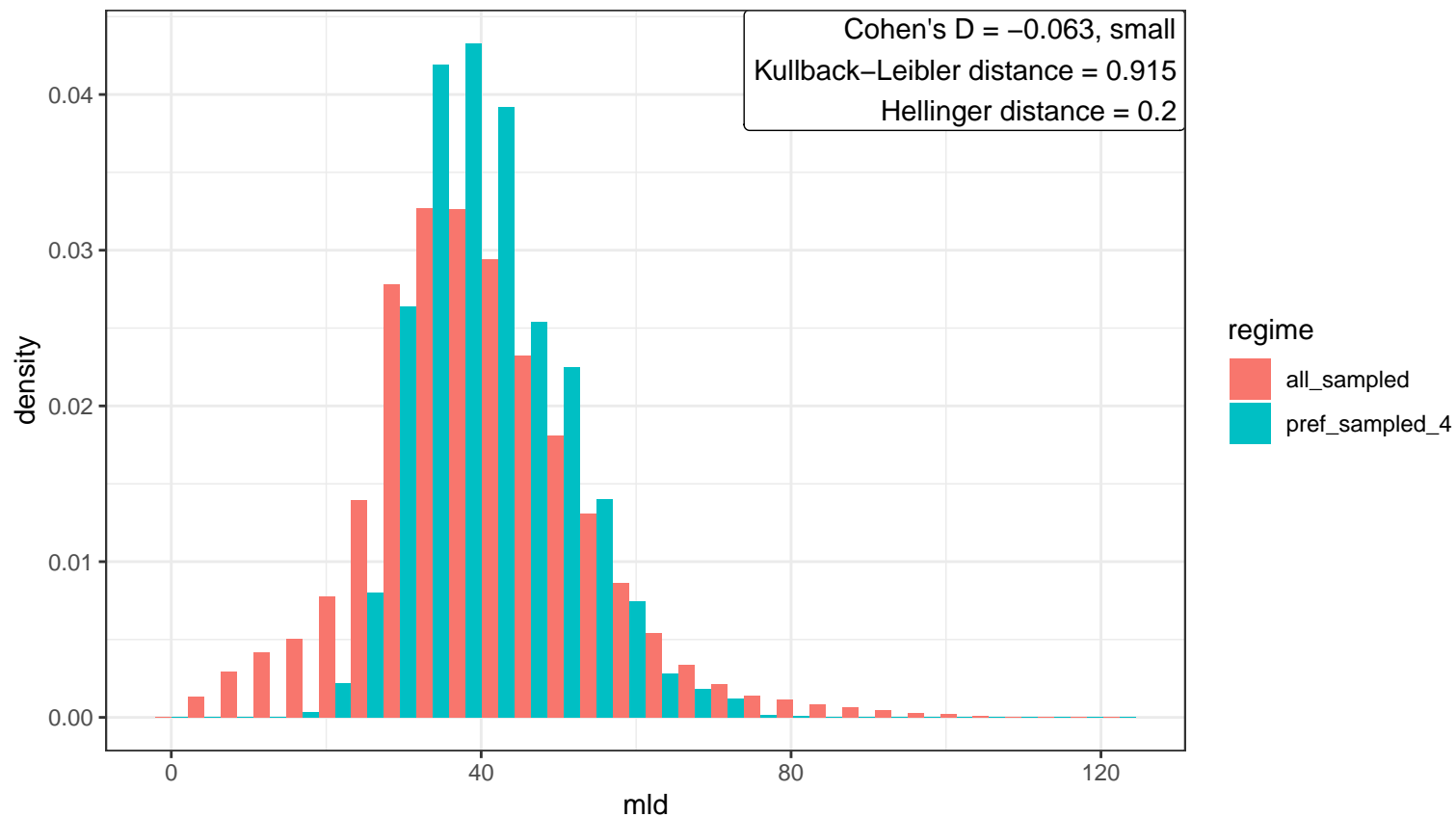
temp, all_sampled vs pref_sampled_4



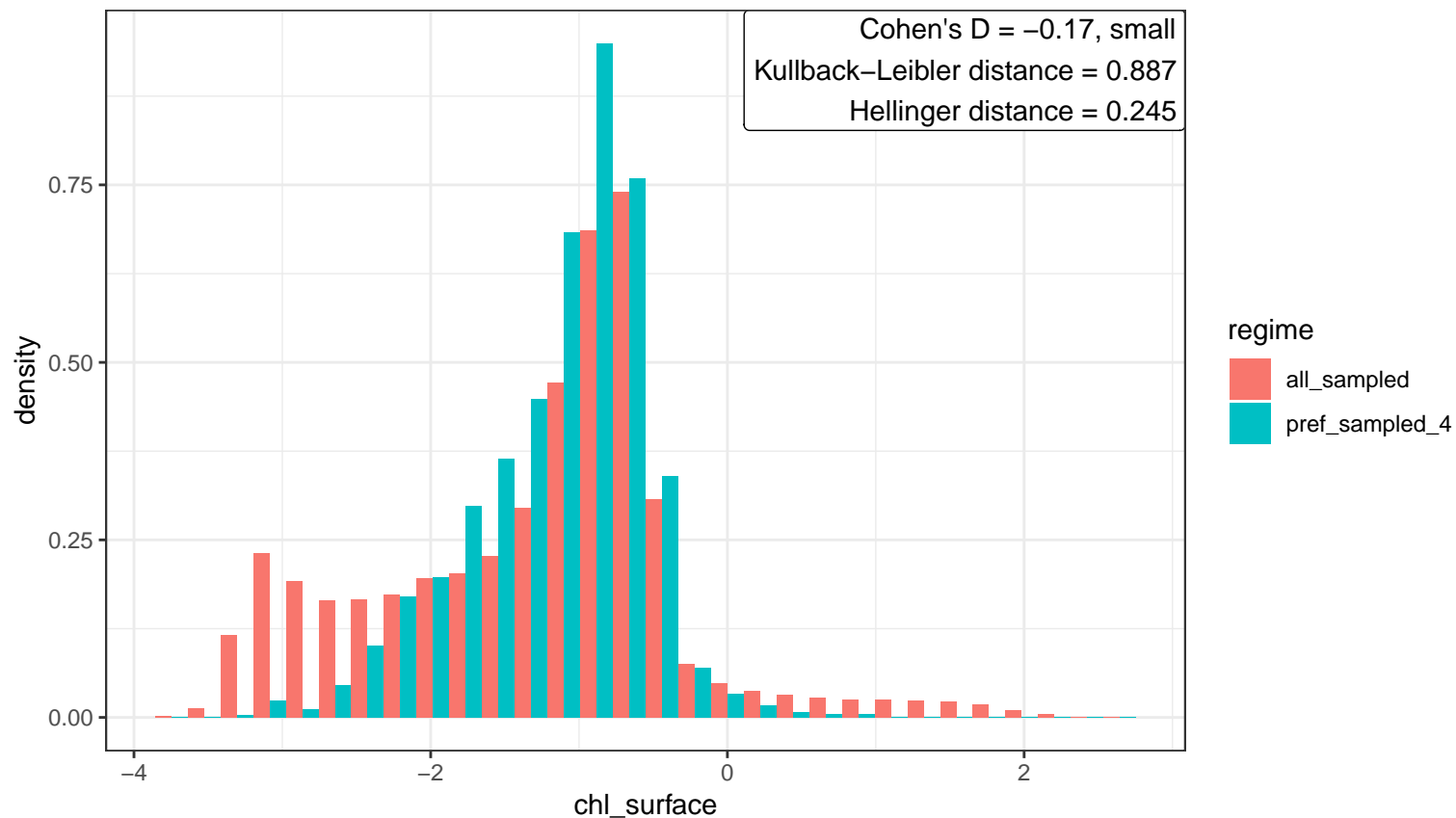
zoo_200, all_sampled vs pref_sampled_4



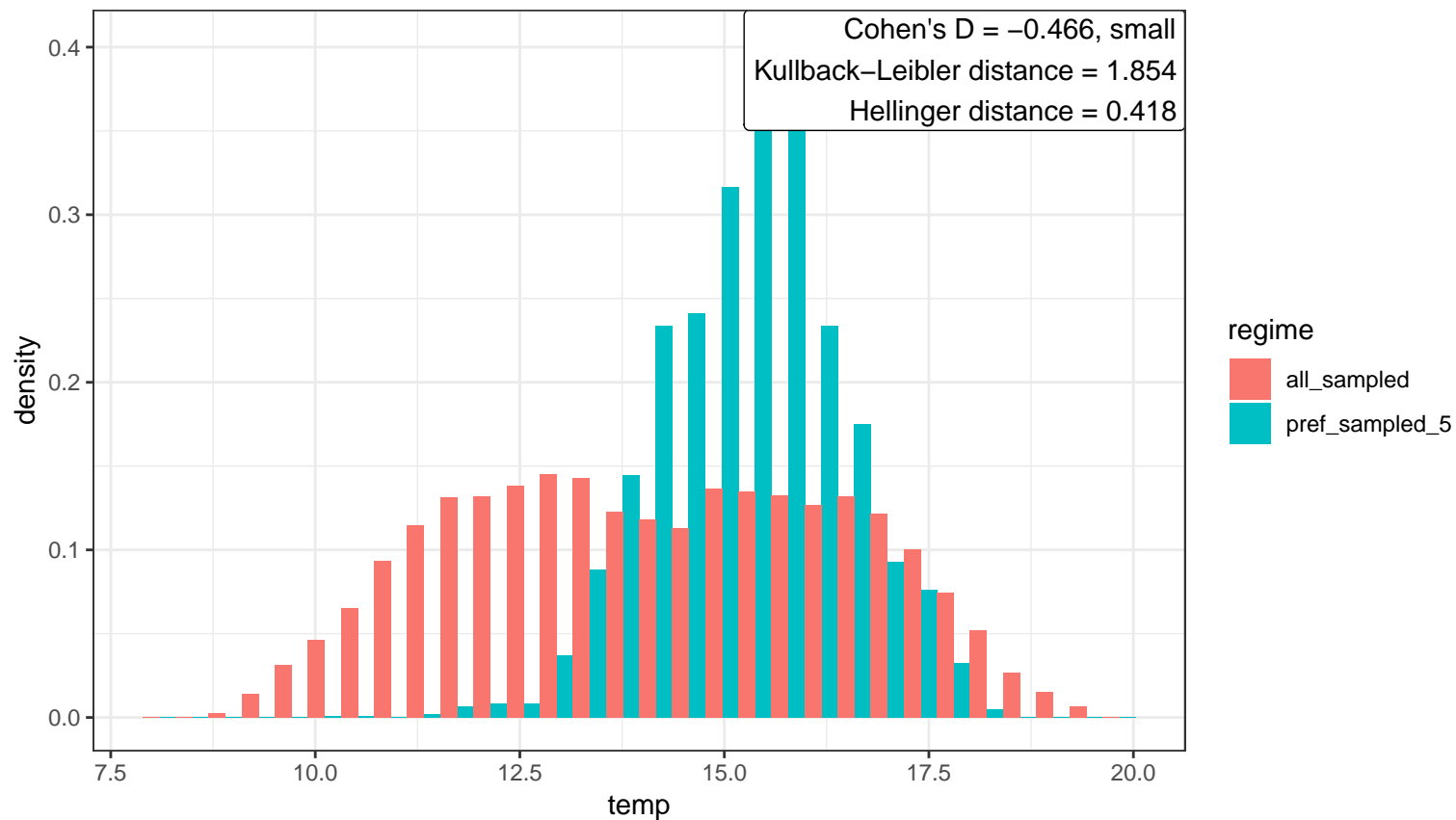
mld, all_sampled vs pref_sampled_4



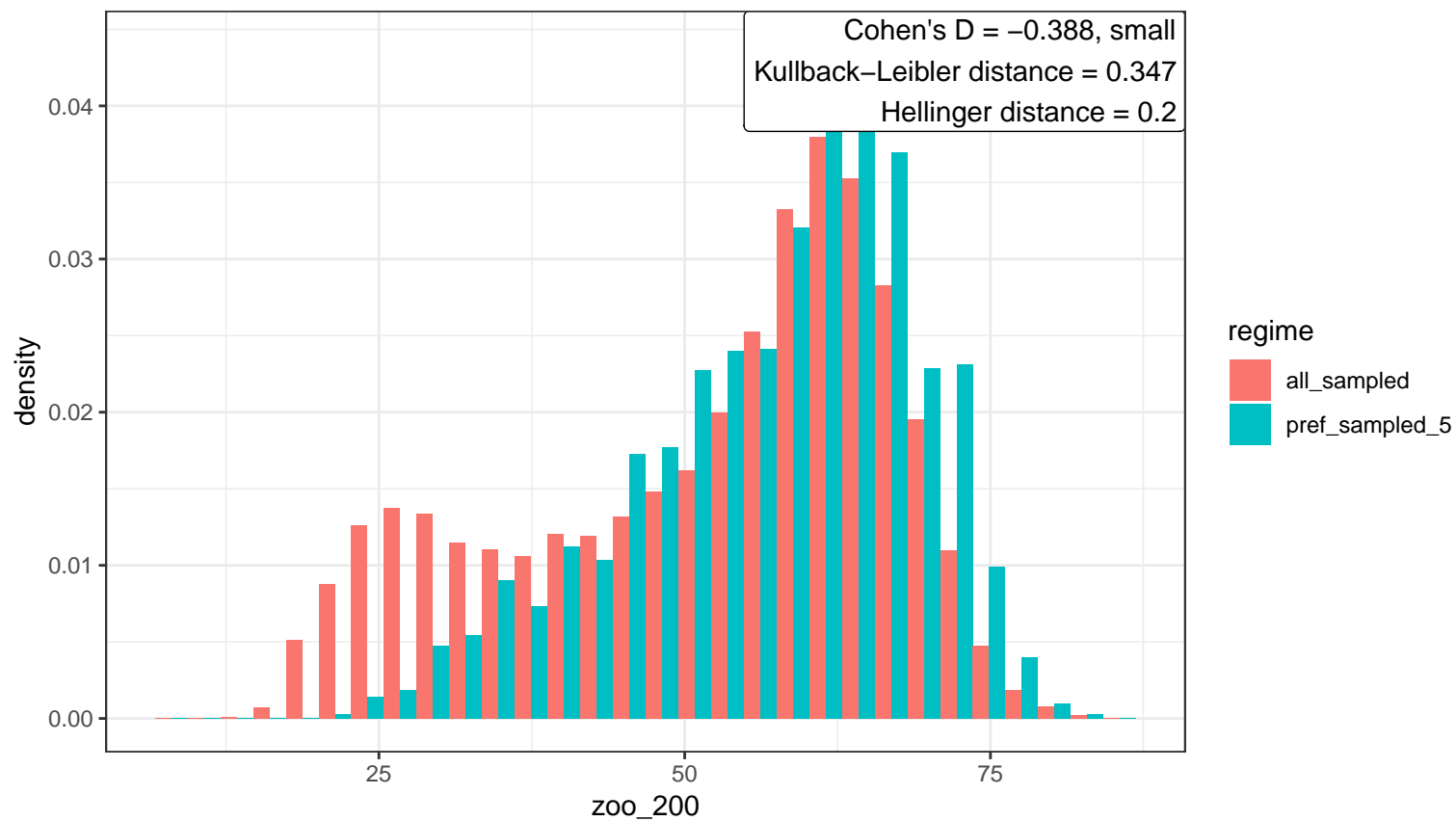
chl_surface, all_sampled vs pref_sampled_4



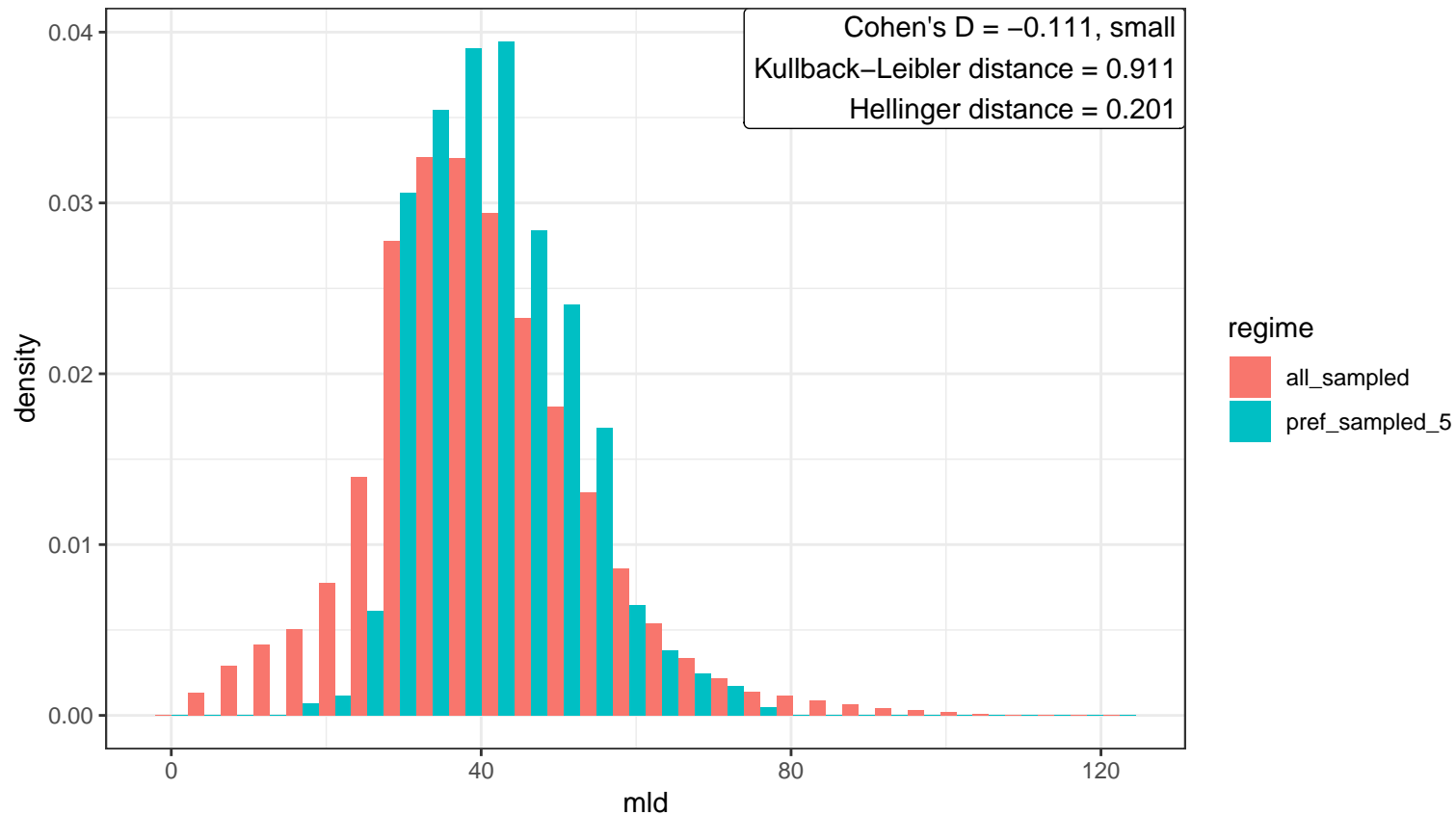
temp, all_sampled vs pref_sampled_5



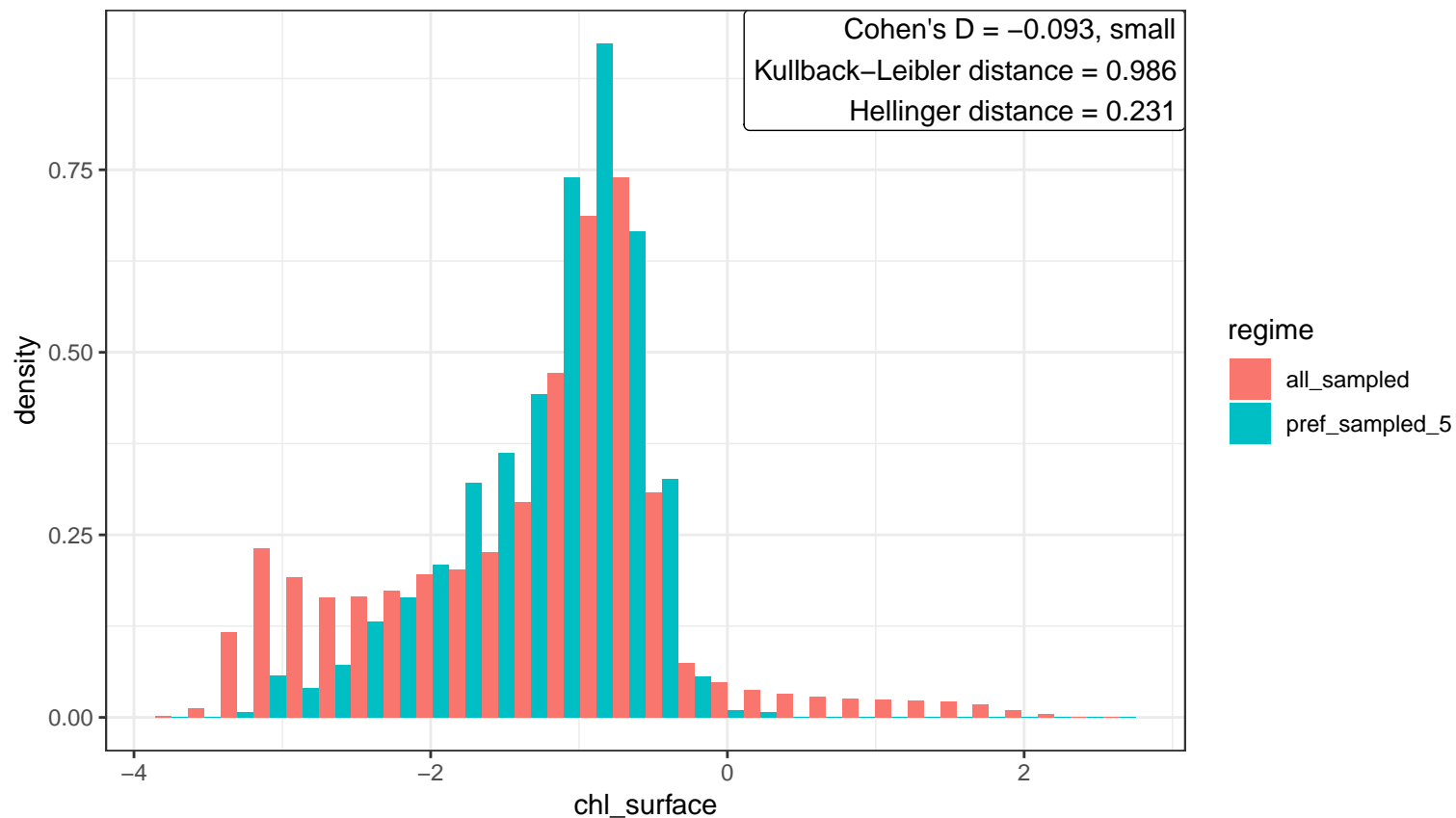
zoo_200, all_sampled vs pref_sampled_5



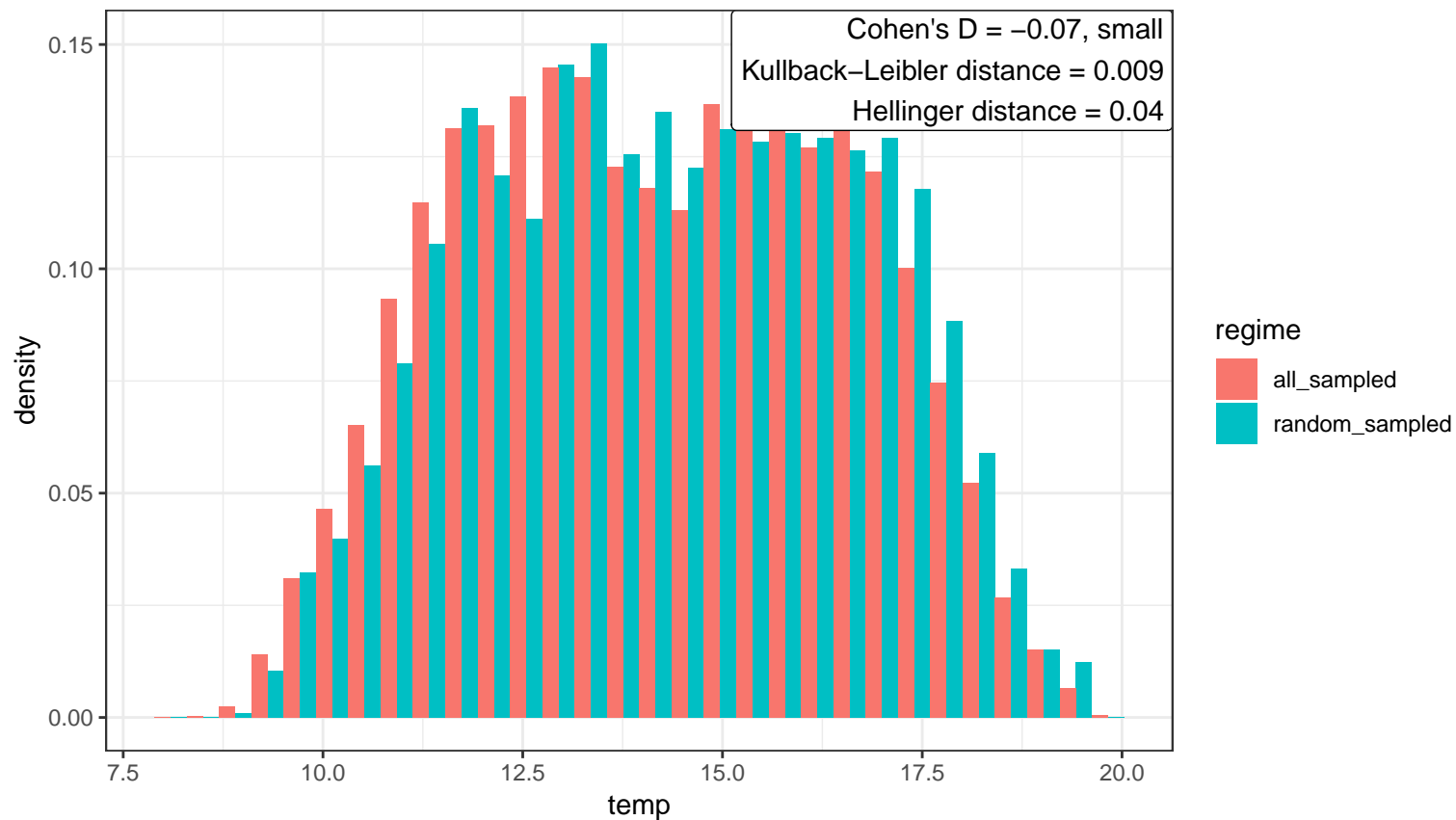
mld, all_sampled vs pref_sampled_5



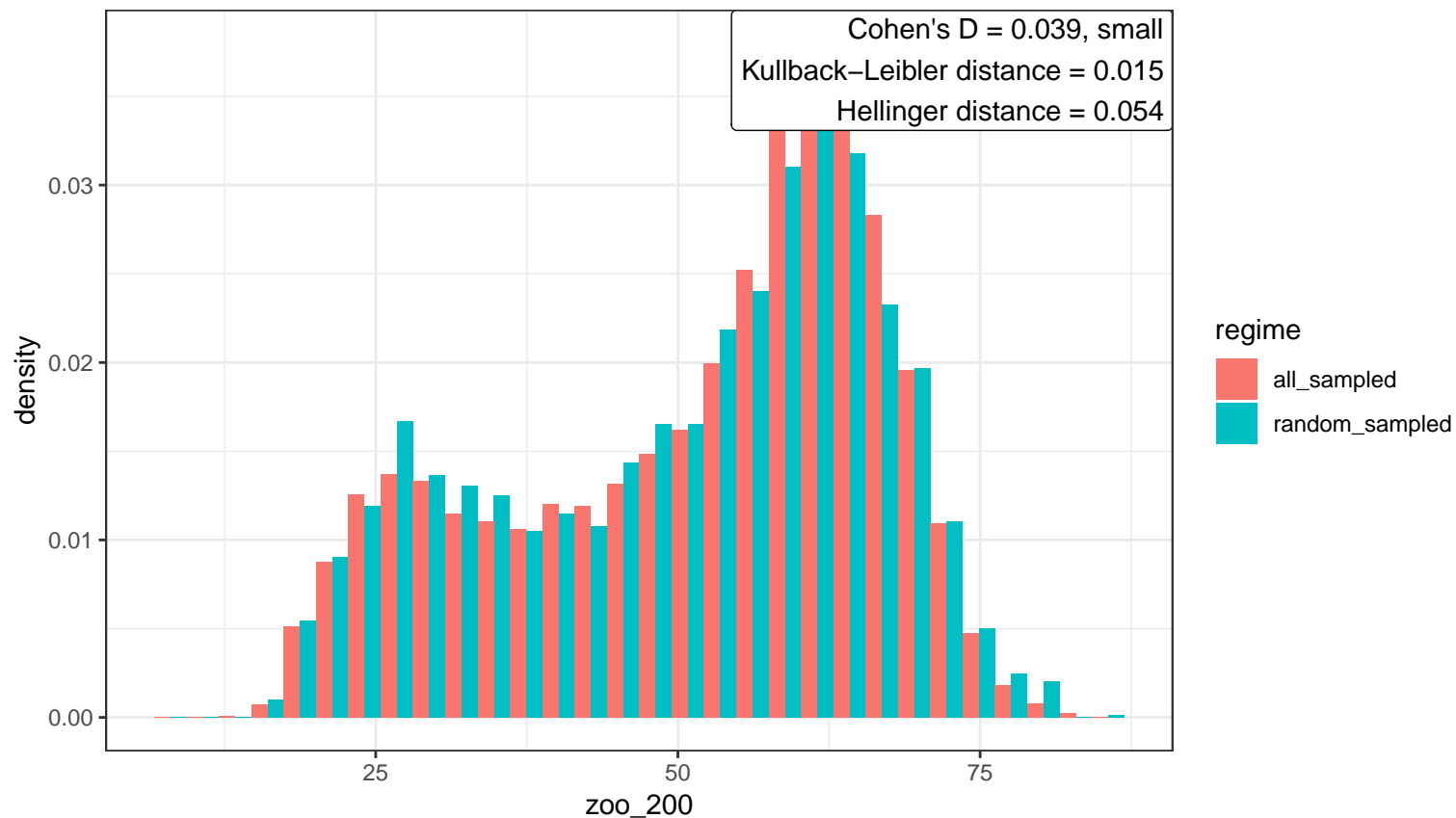
chl_surface, all_sampled vs pref_sampled_5



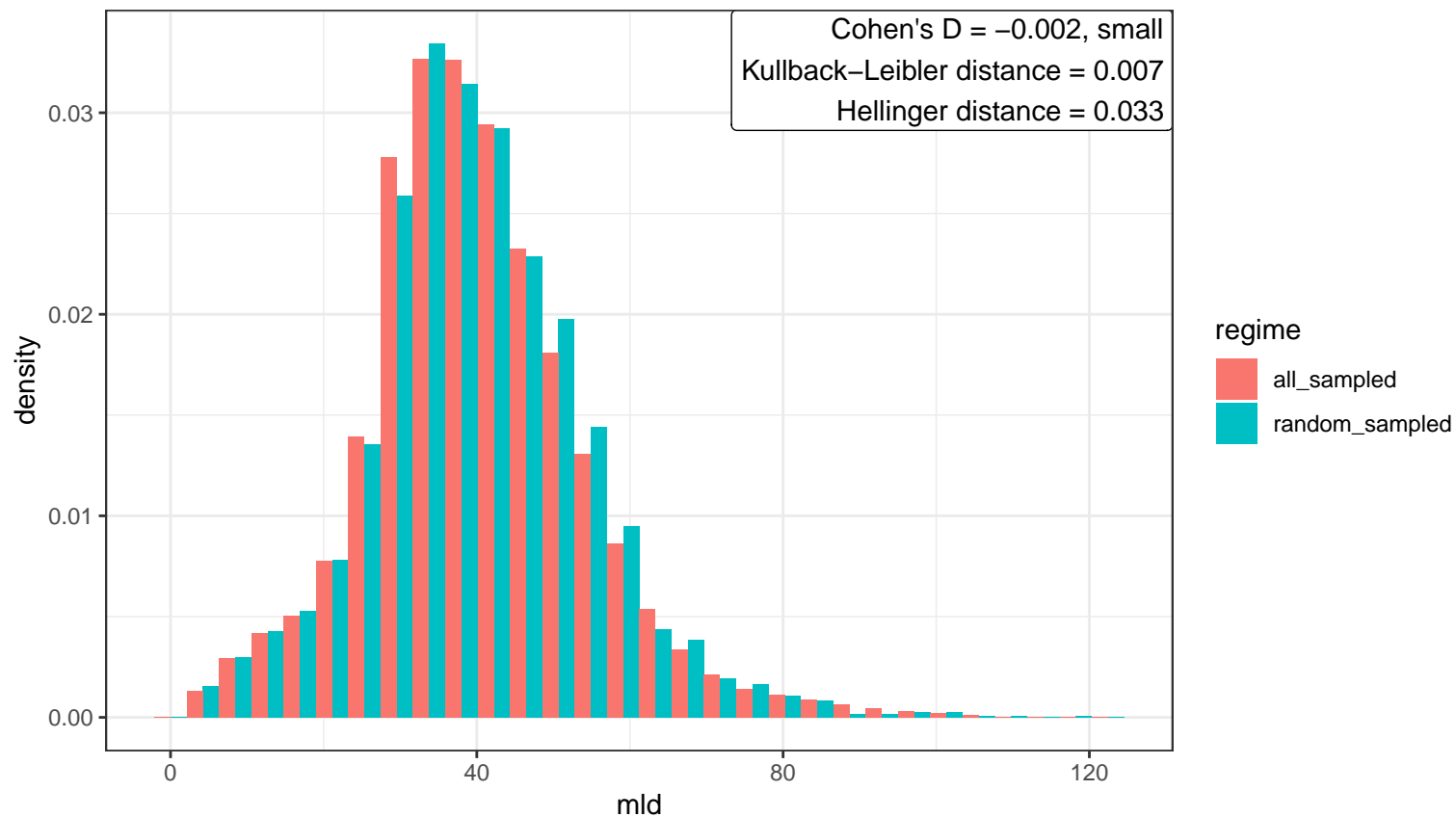
temp, all_sampled vs random_sampled



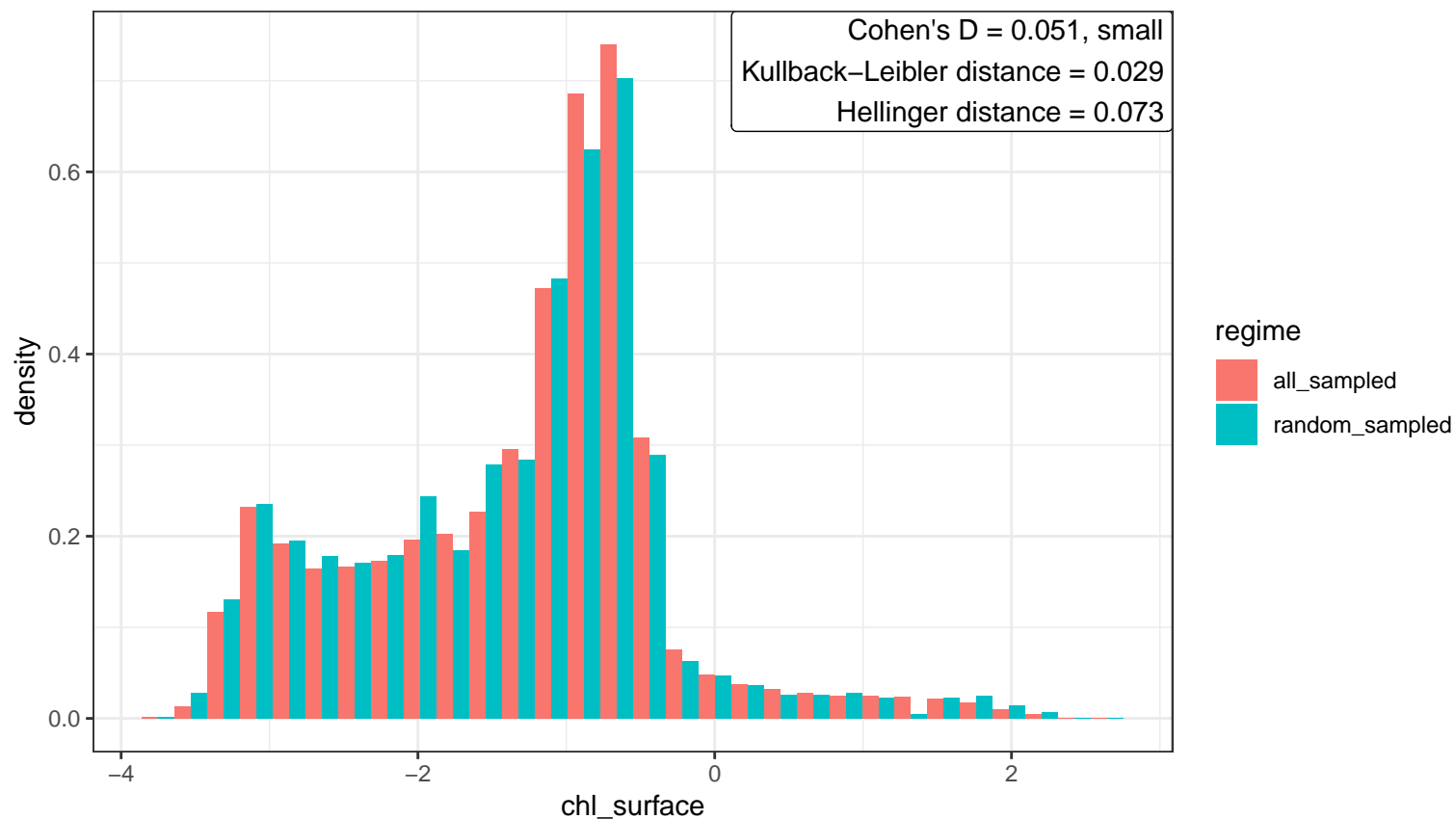
zoo_200, all_sampled vs random_sampled



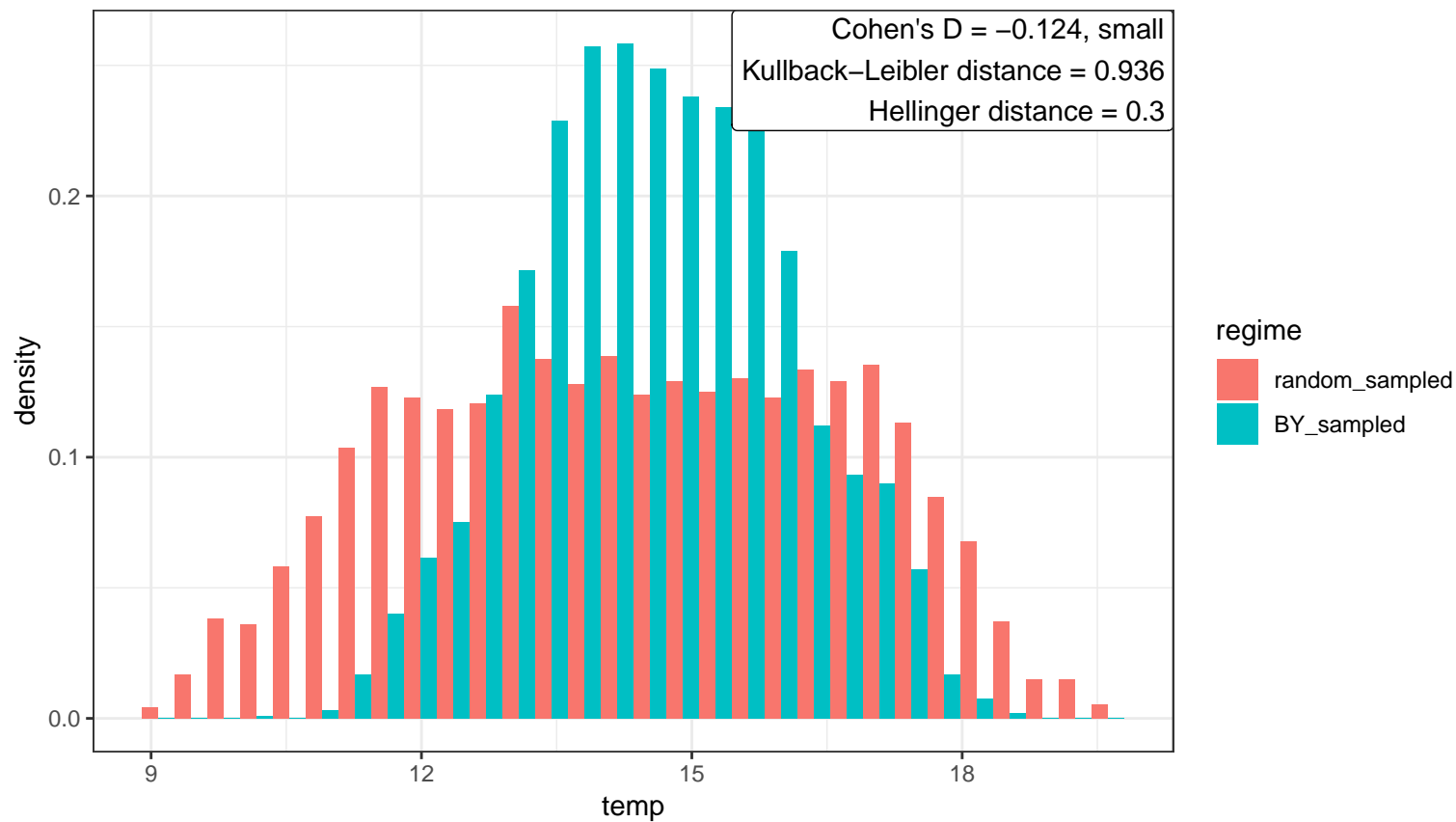
mld, all_sampled vs random_sampled



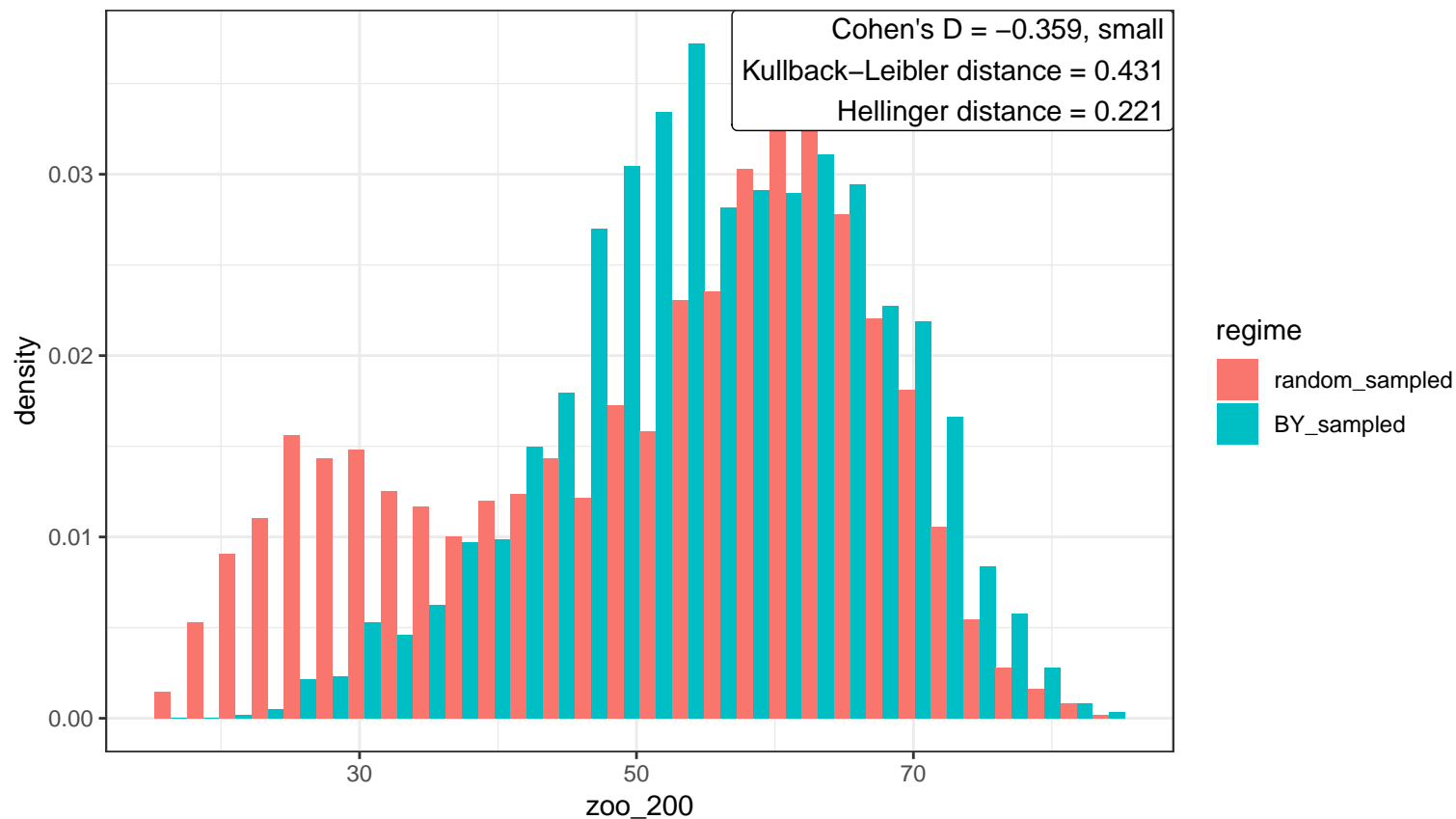
chl_surface, all_sampled vs random_sampled



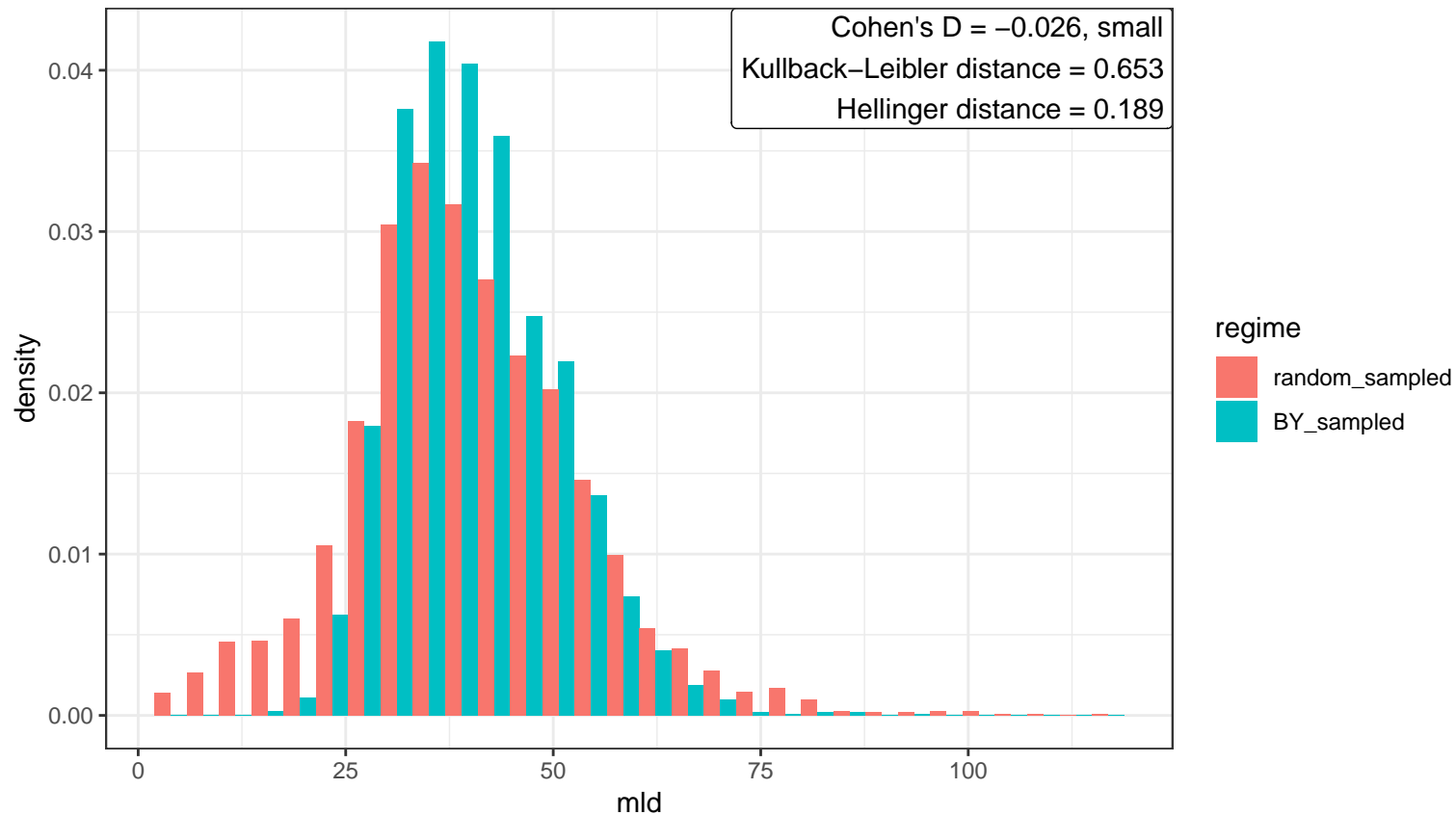
temp, random_sampled vs BY_sampled



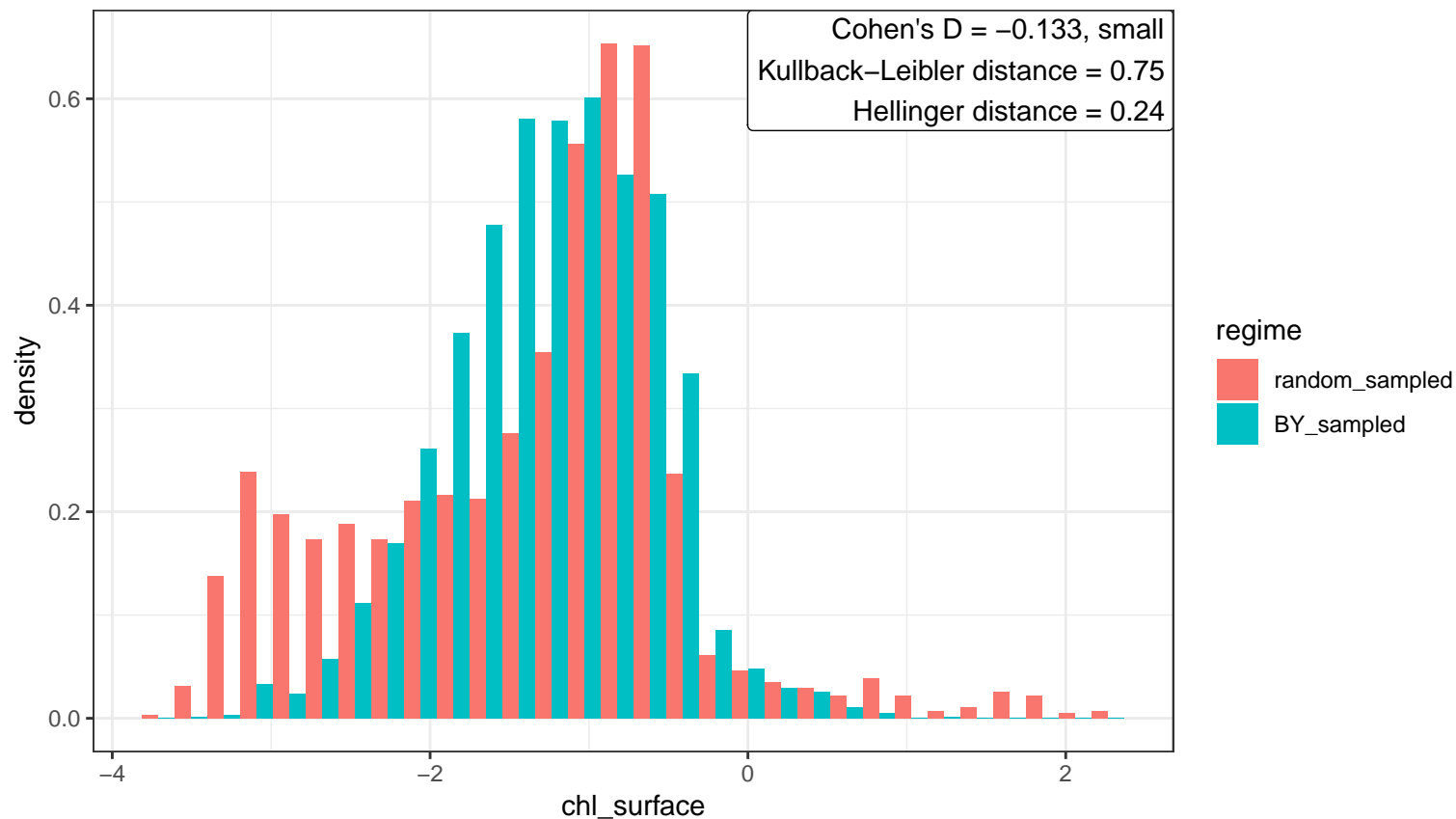
zoo_200, random_sampled vs BY_sampled



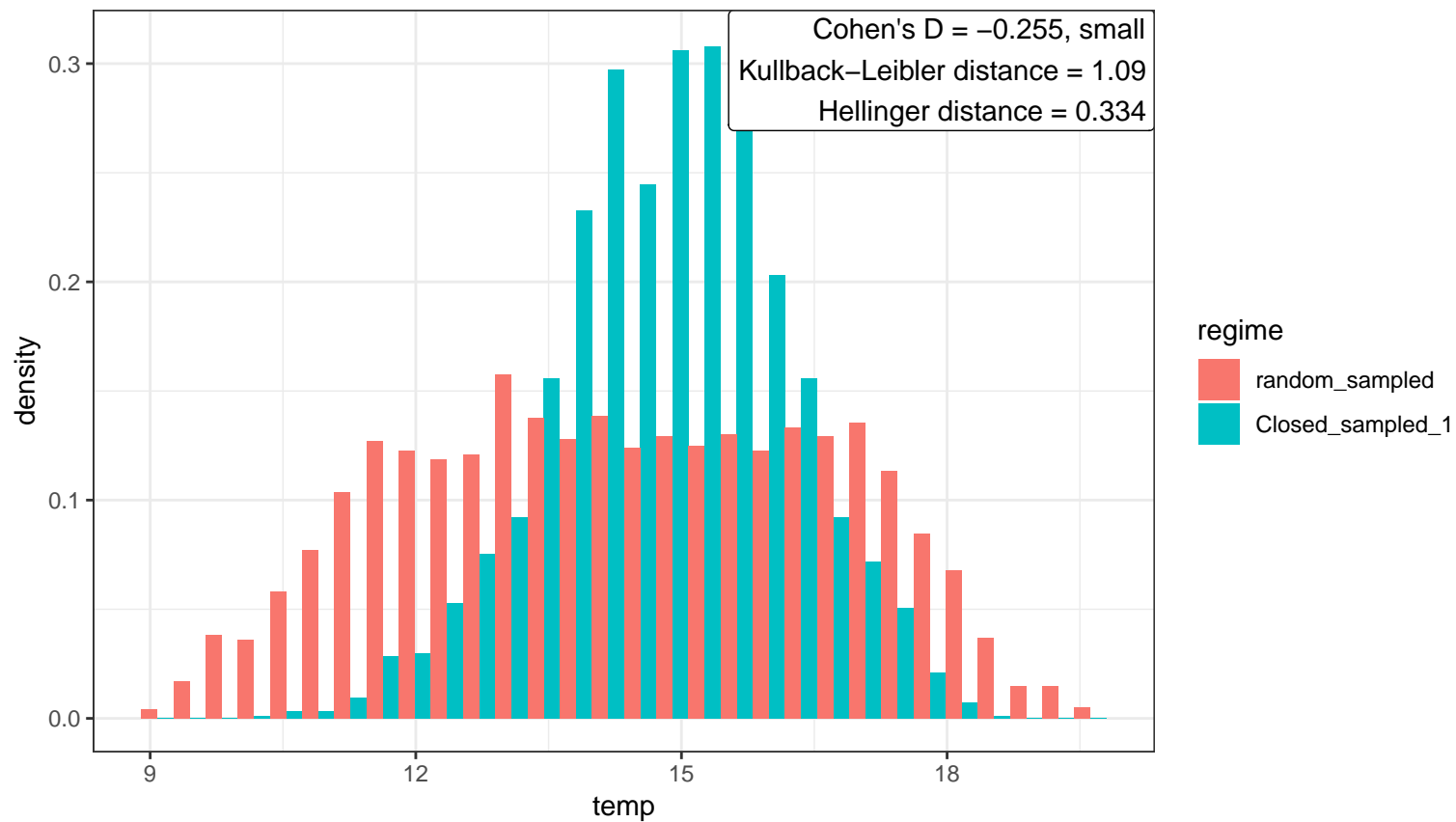
mld, random_sampled vs BY_sampled



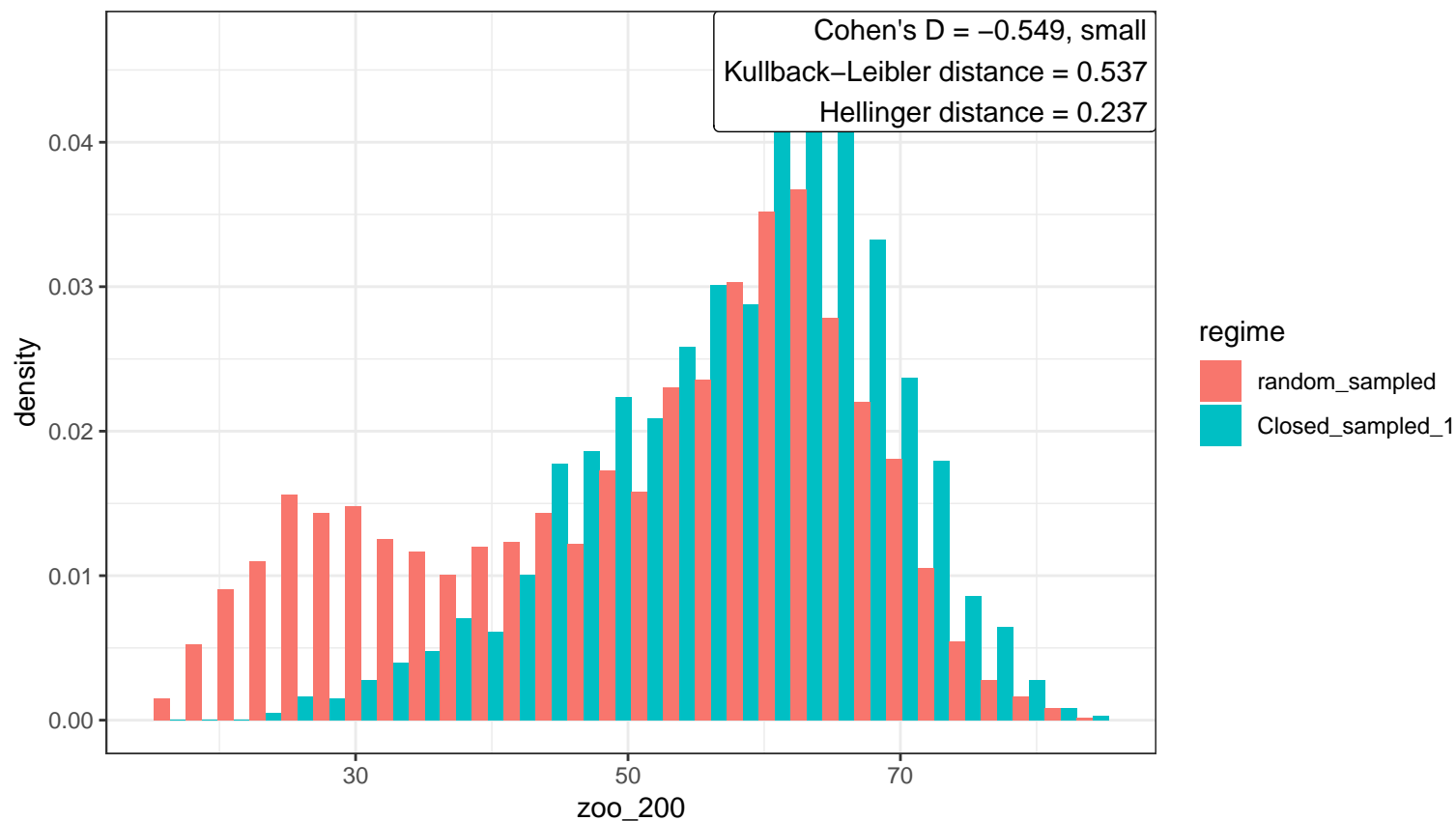
chl_surface, random_sampled vs BY_sampled



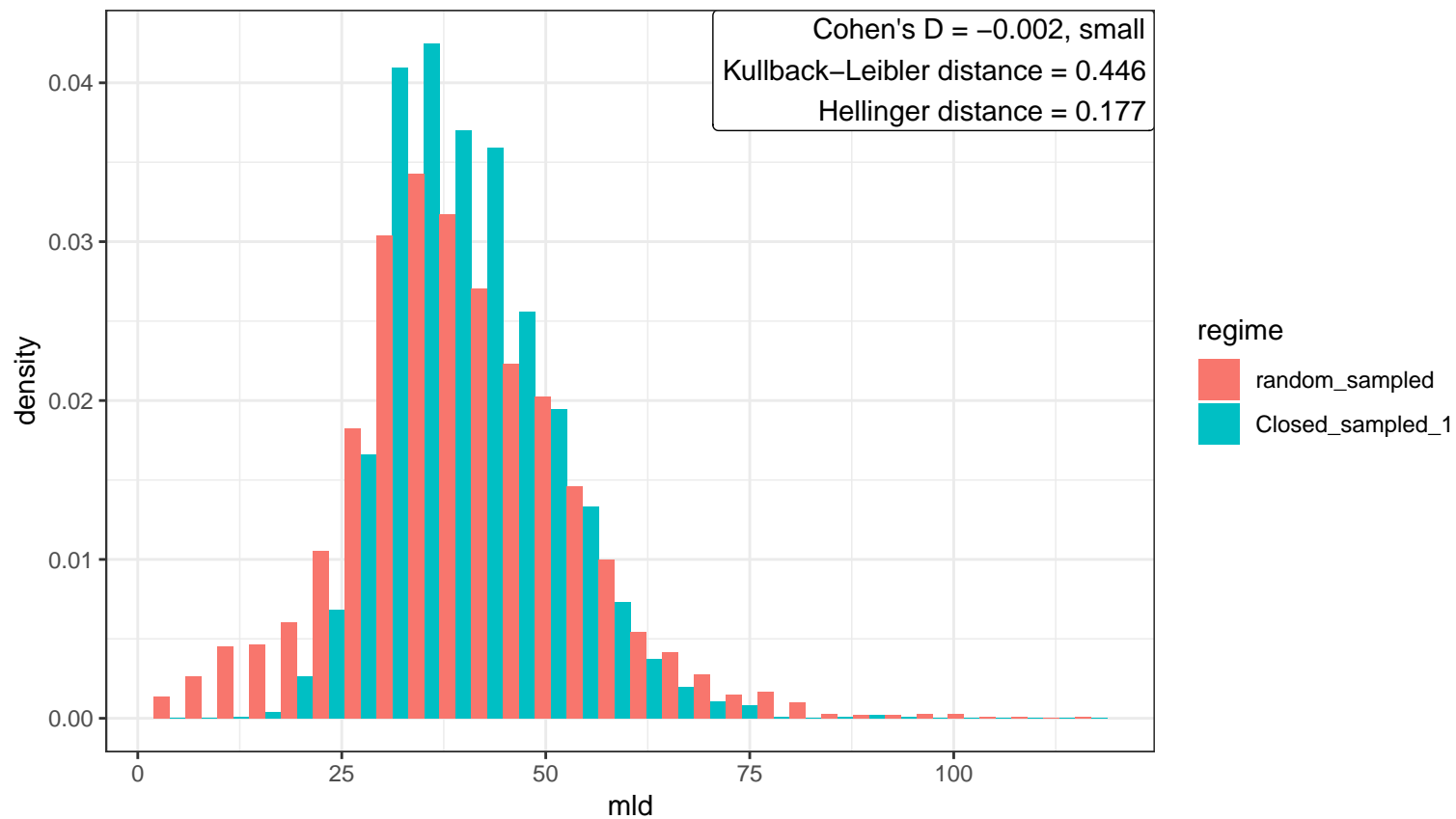
temp, random_sampled vs Closed_sampled_1



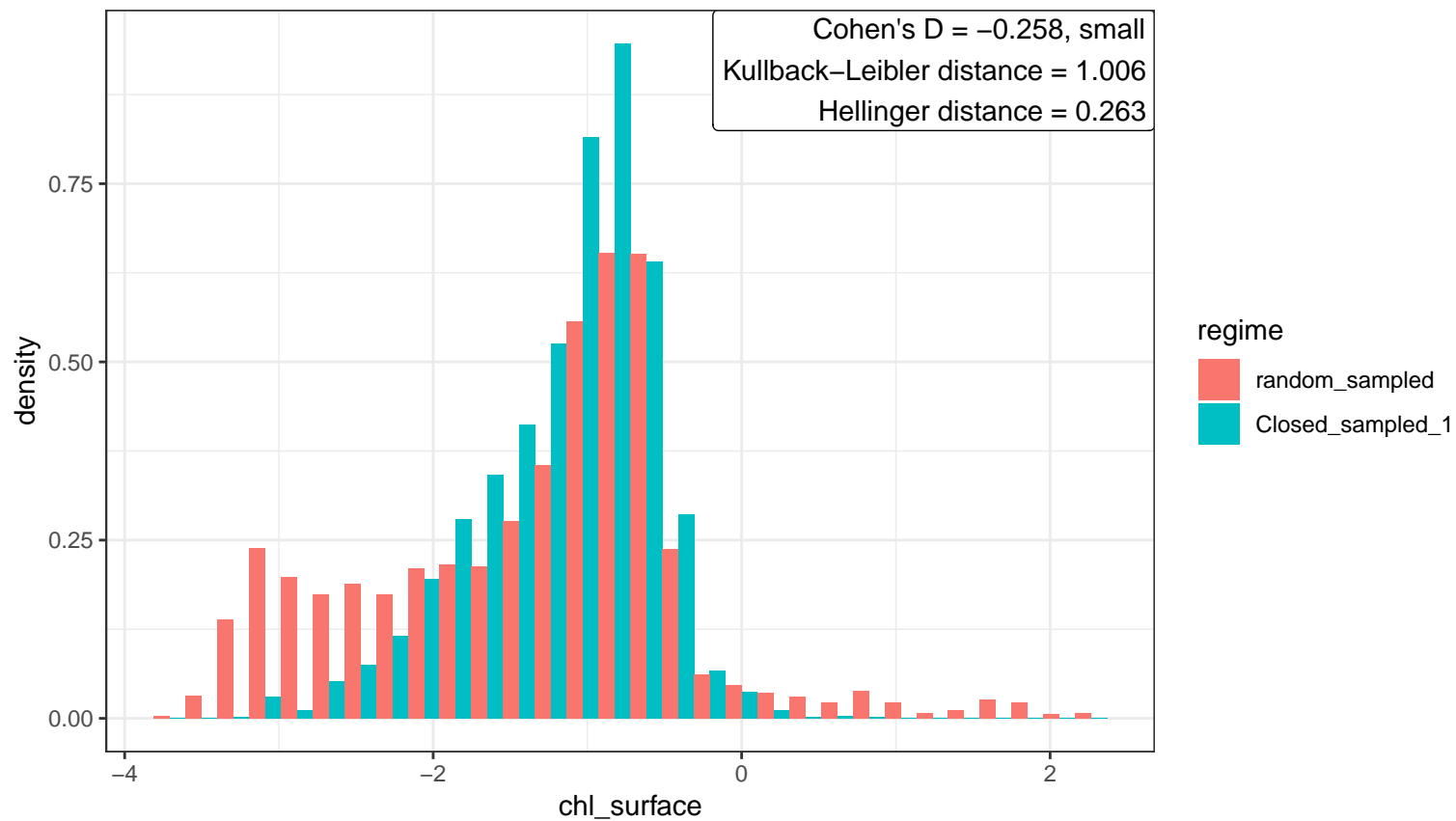
zoo_200, random_sampled vs Closed_sampled_1



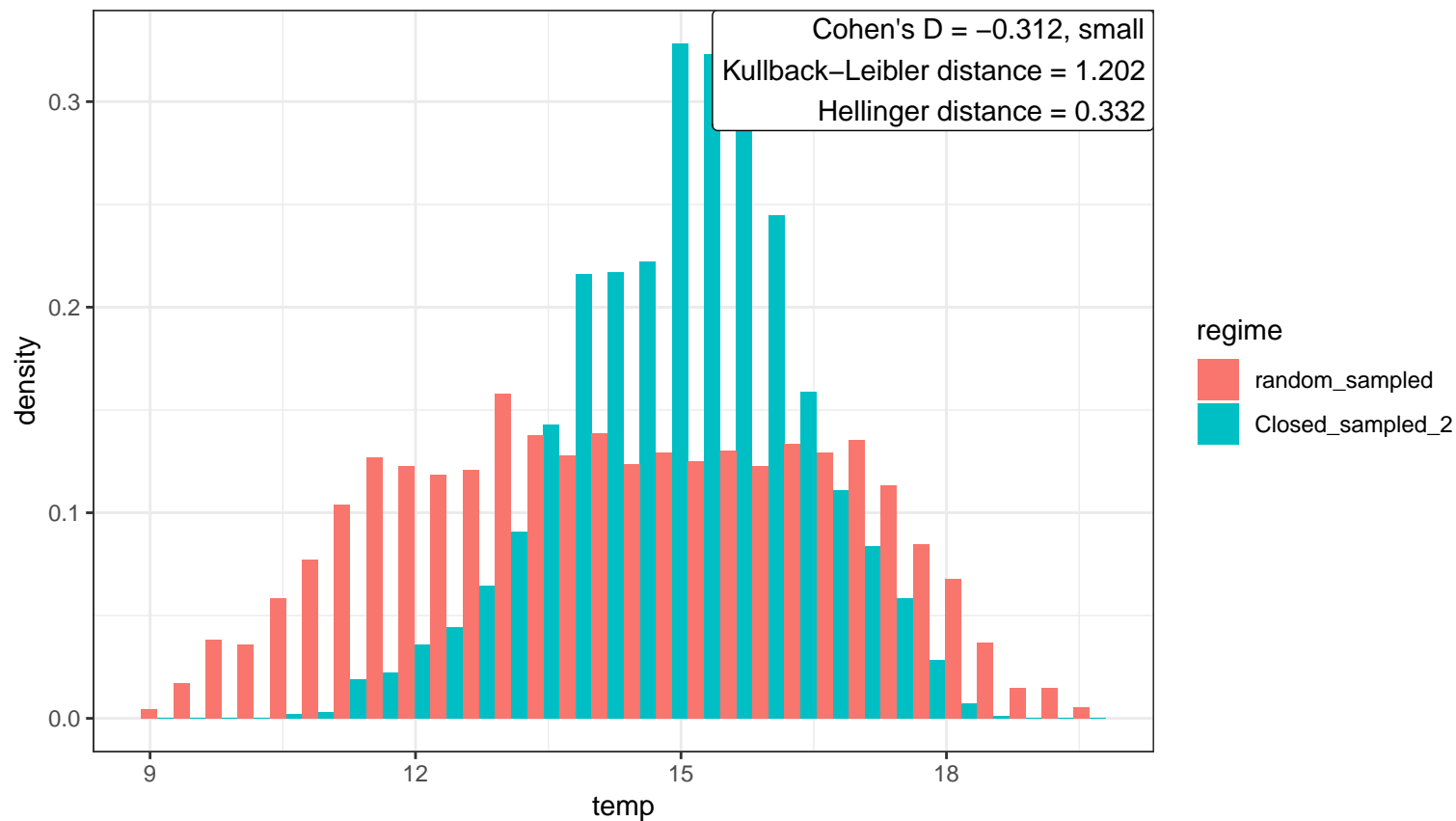
mld, random_sampled vs Closed_sampled_1



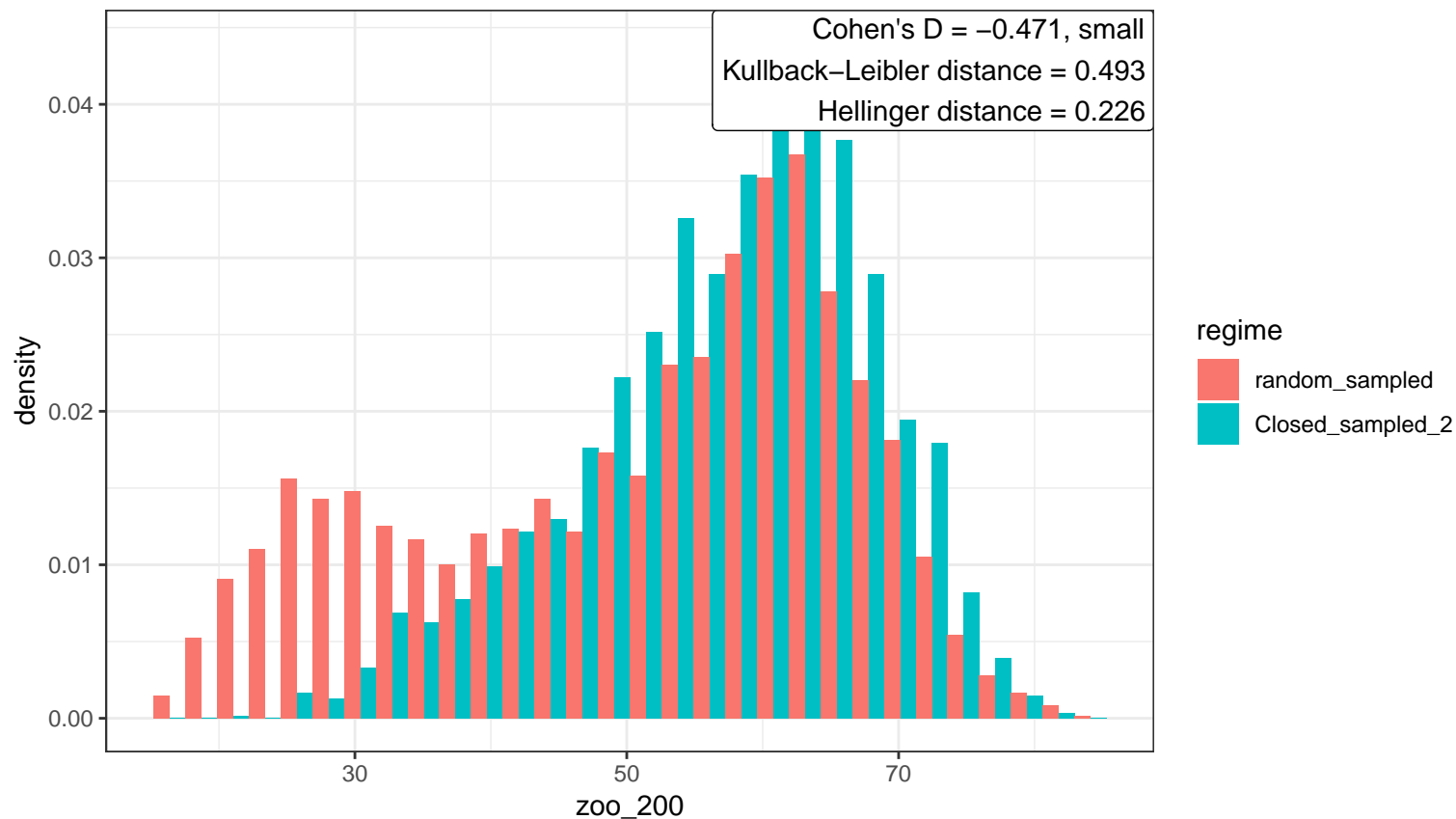
chl_surface, random_sampled vs Closed_sampled_1



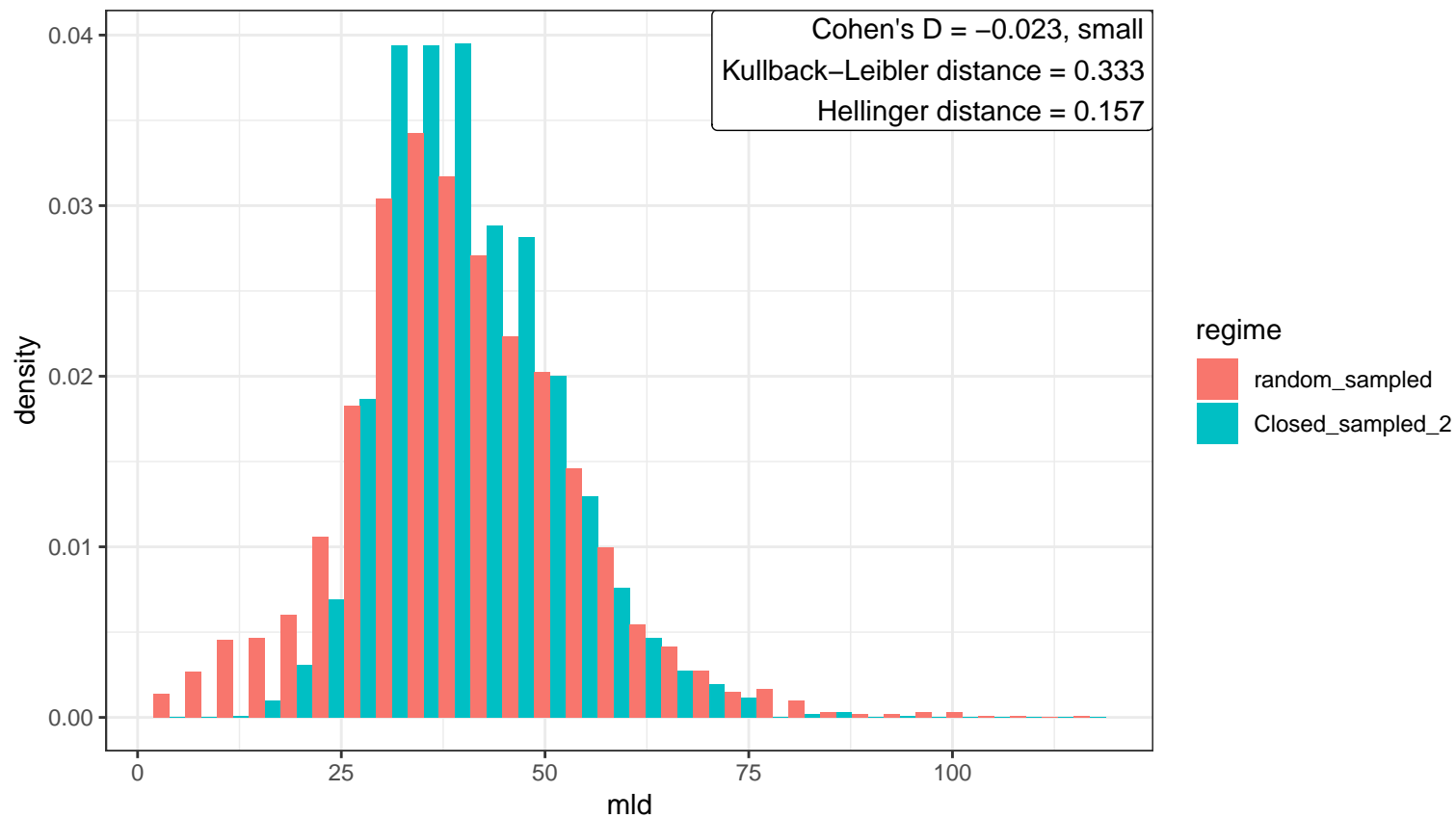
temp, random_sampled vs Closed_sampled_2



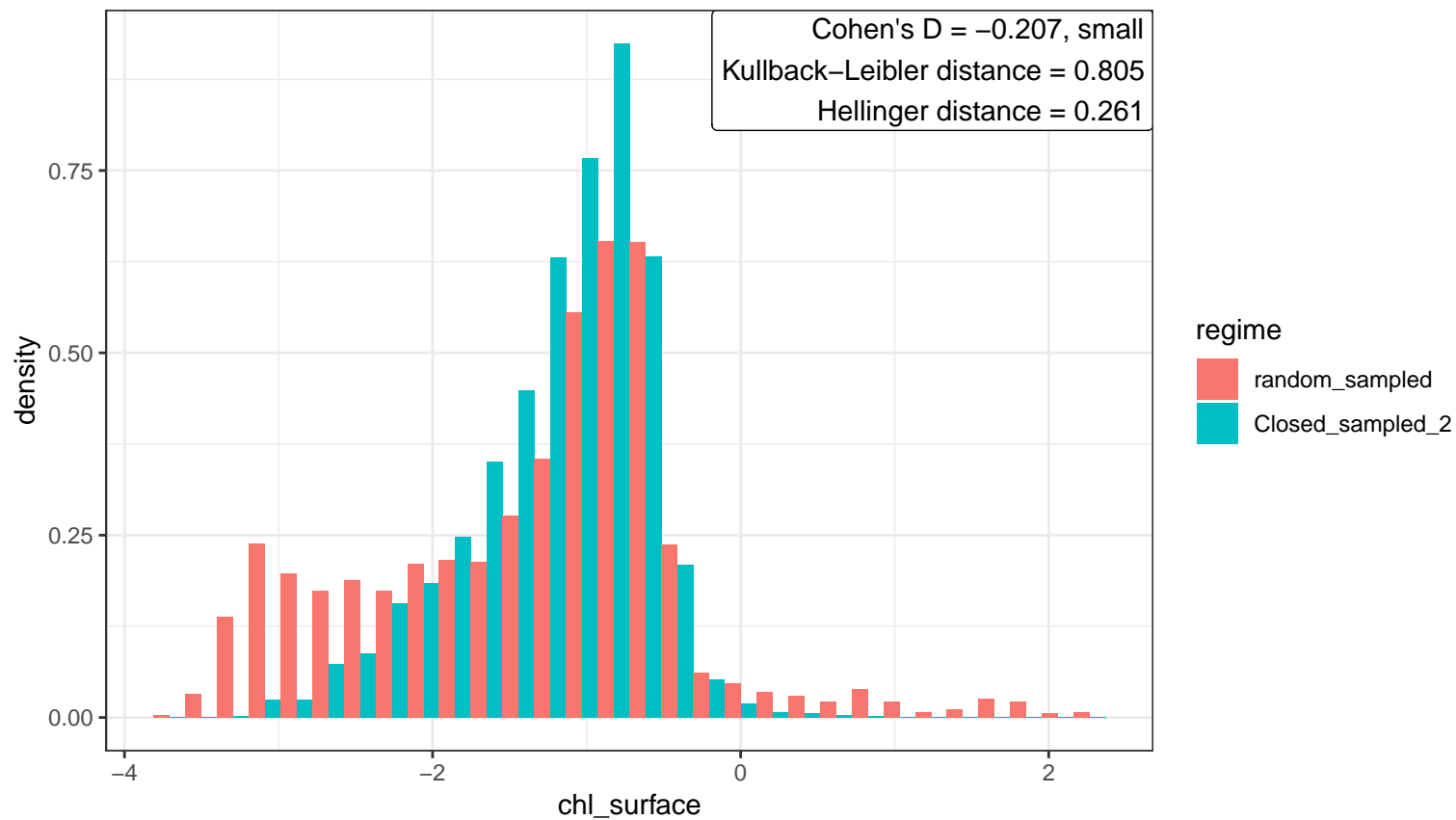
zoo_200, random_sampled vs Closed_sampled_2



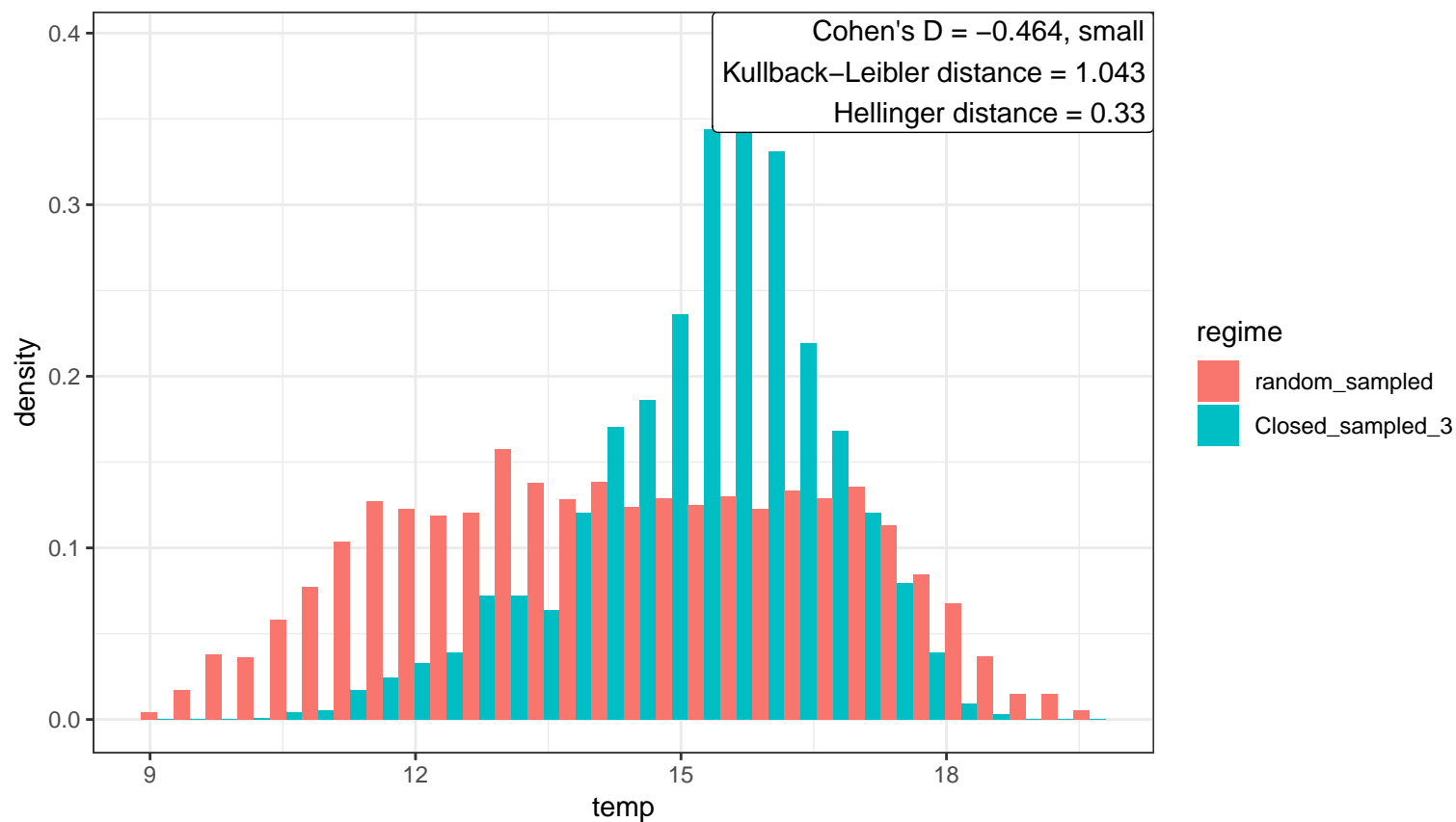
mld, random_sampled vs Closed_sampled_2



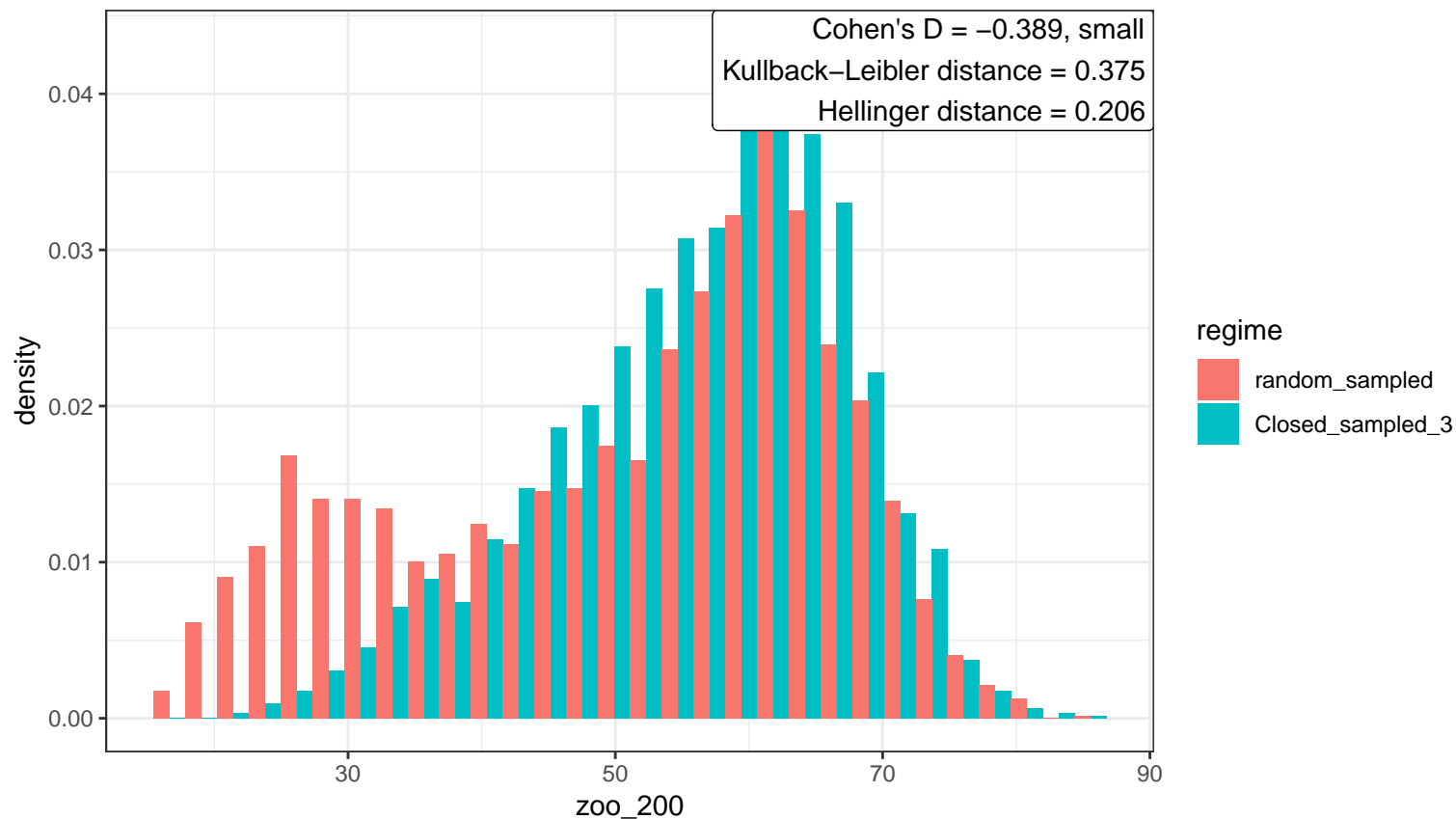
chl_surface, random_sampled vs Closed_sampled_2



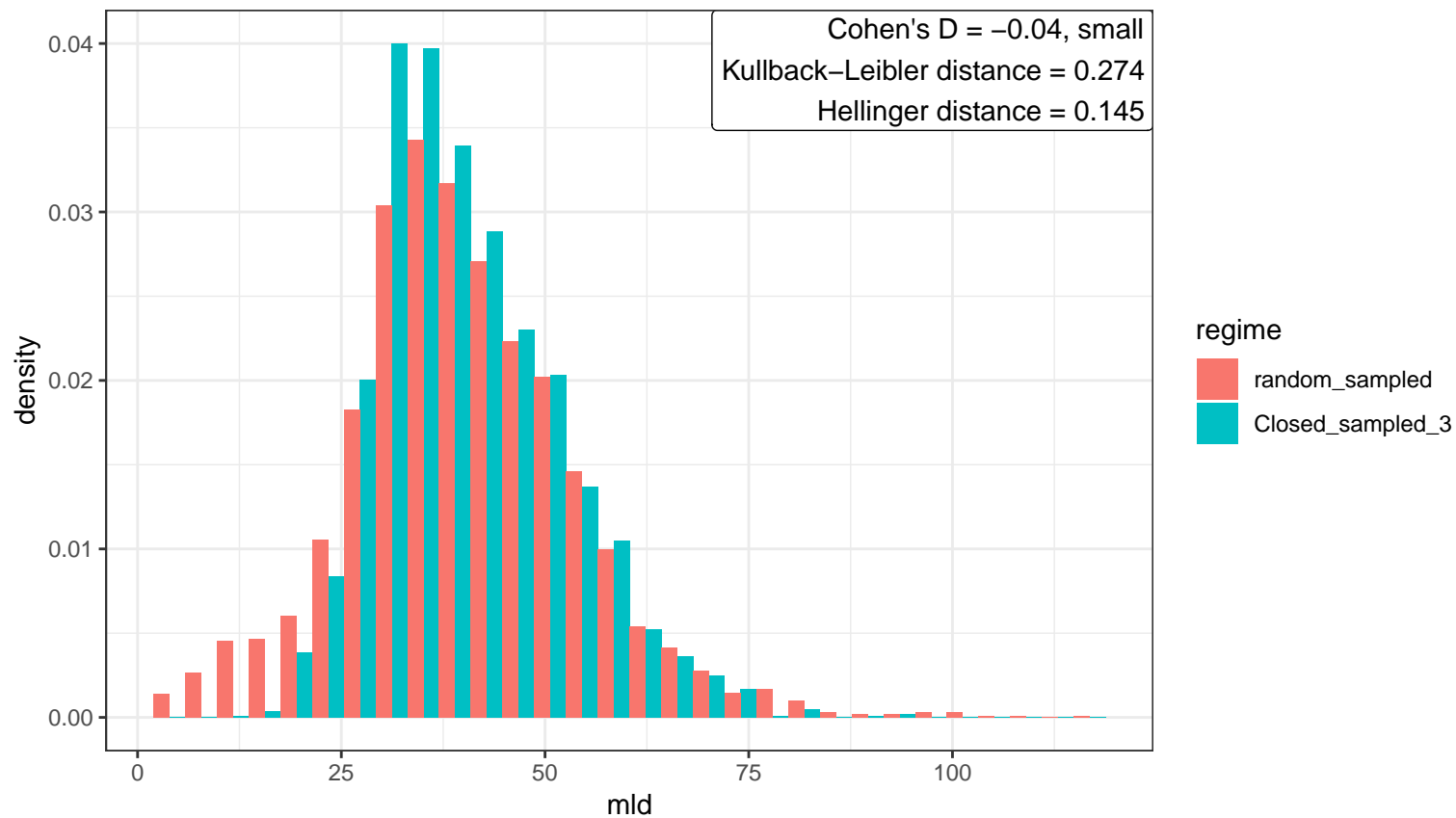
temp, random_sampled vs Closed_sampled_3



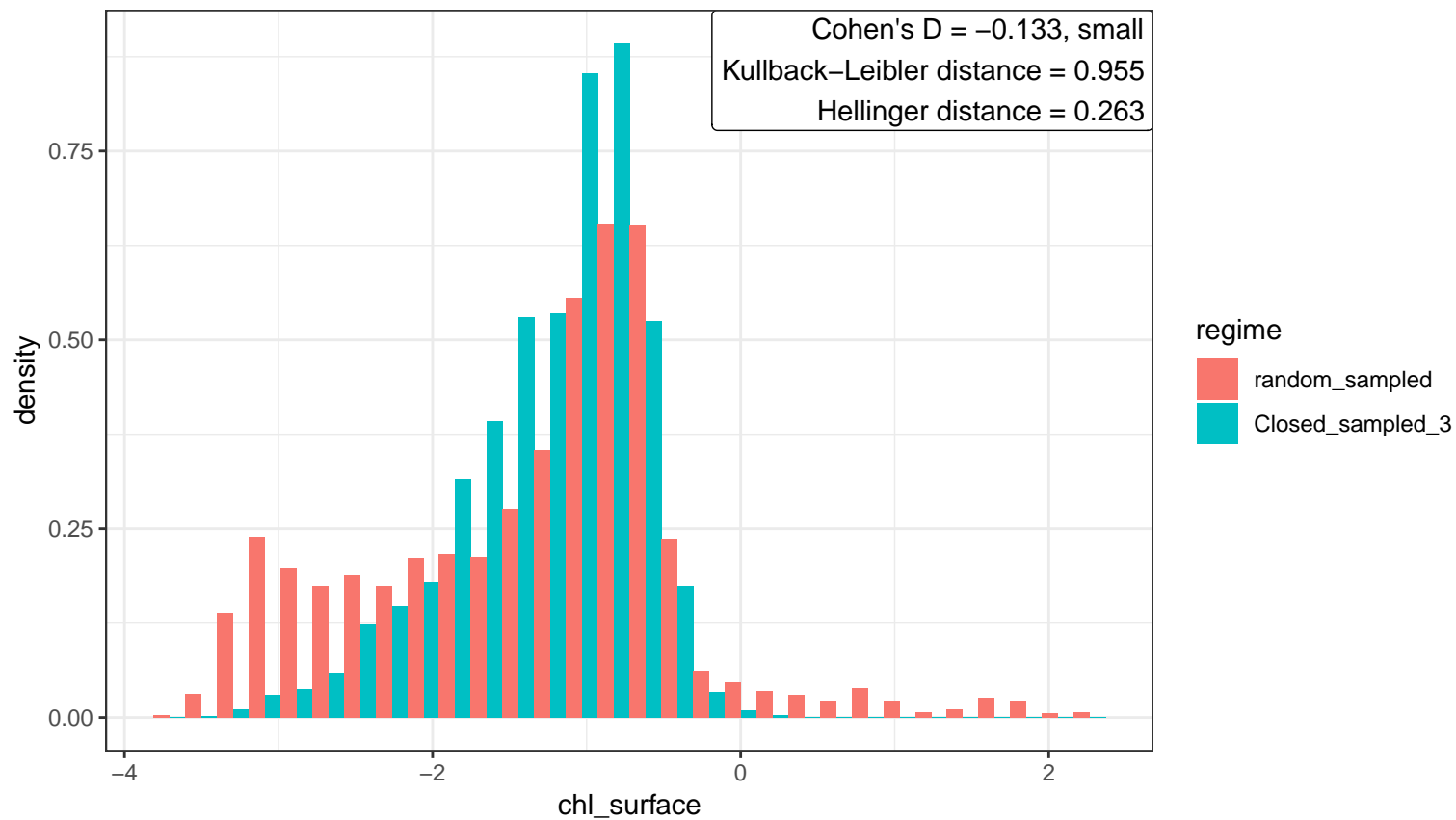
zoo_200, random_sampled vs Closed_sampled_3



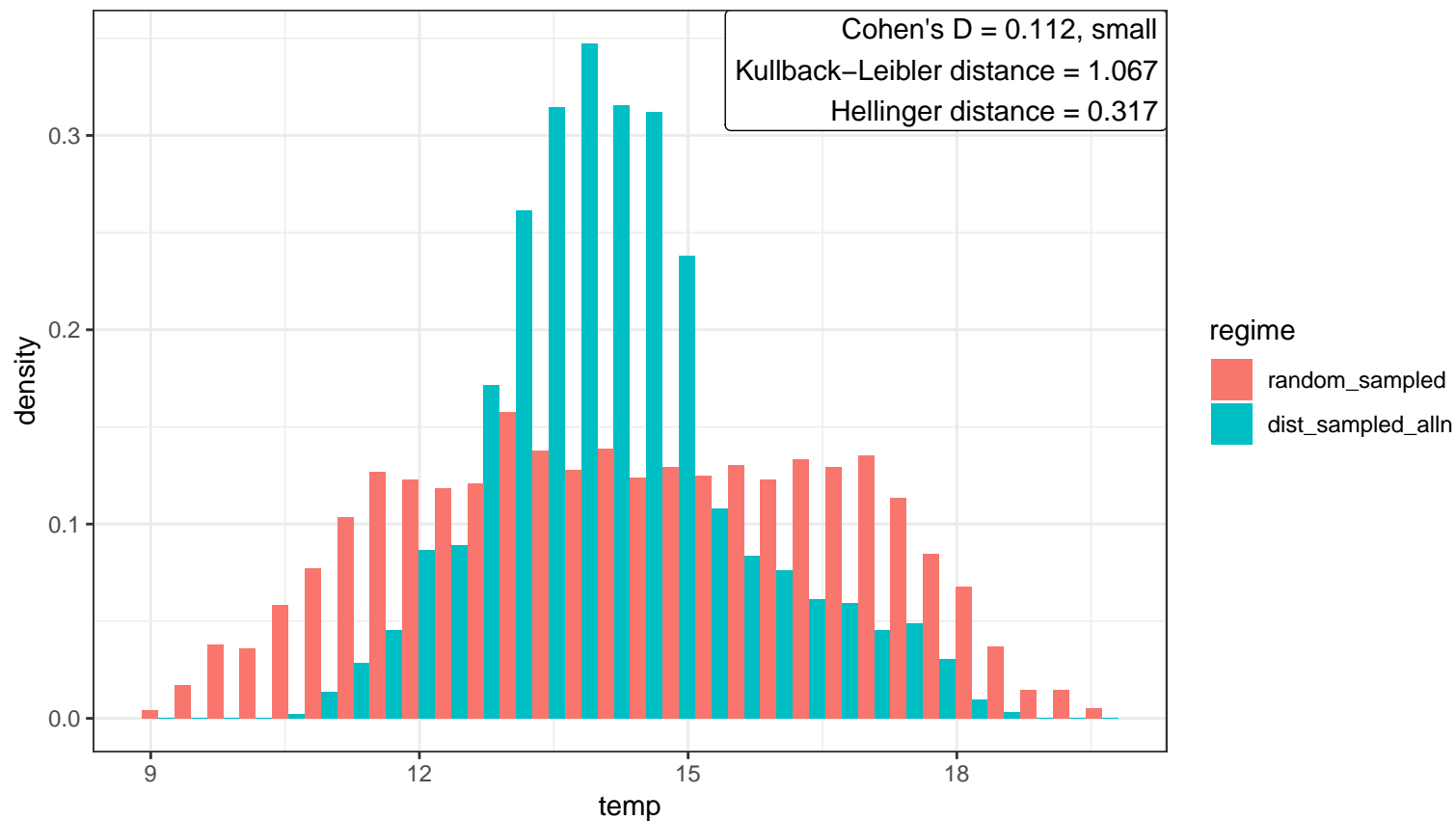
mld, random_sampled vs Closed_sampled_3



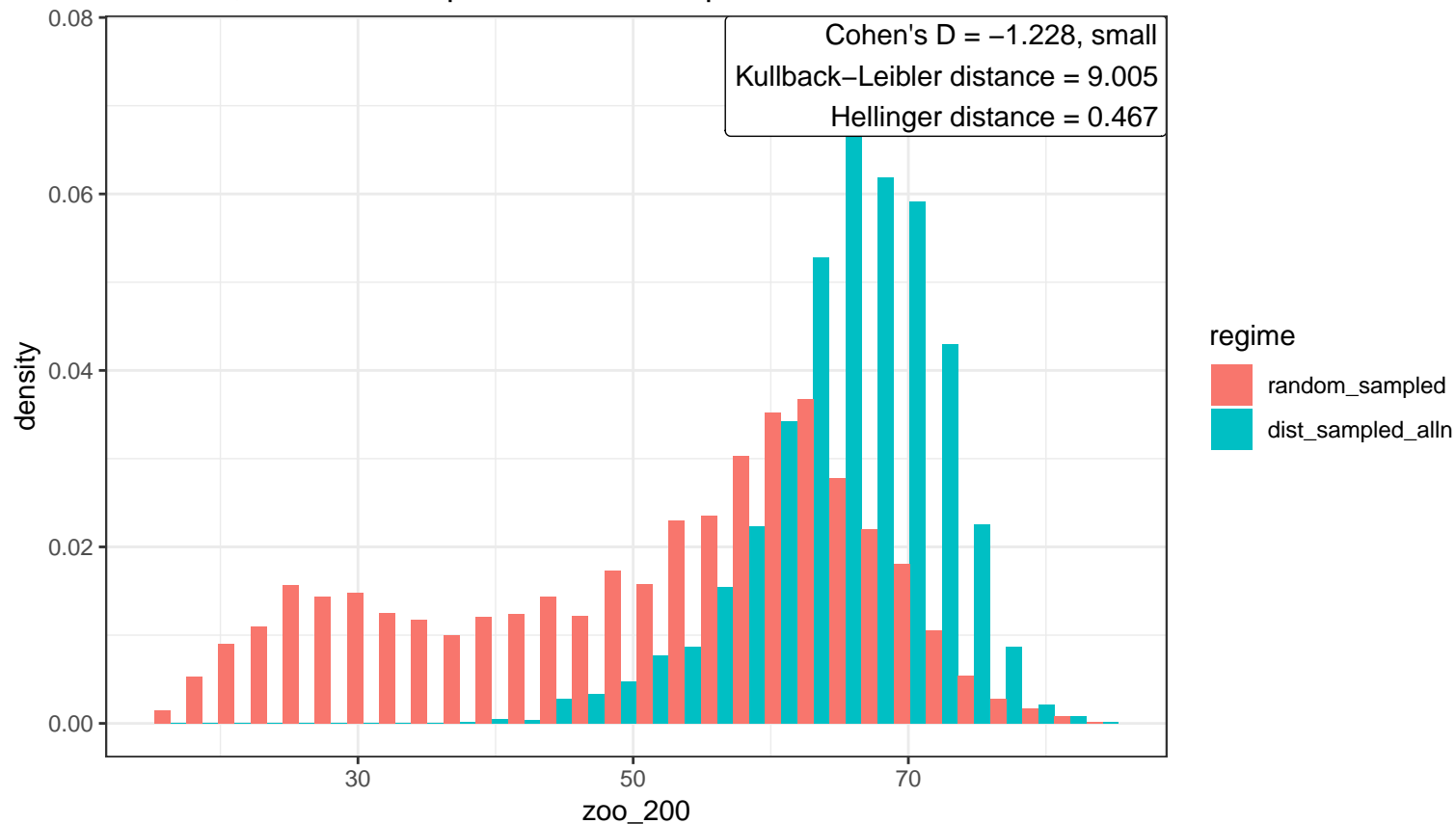
chl_surface, random_sampled vs Closed_sampled_3



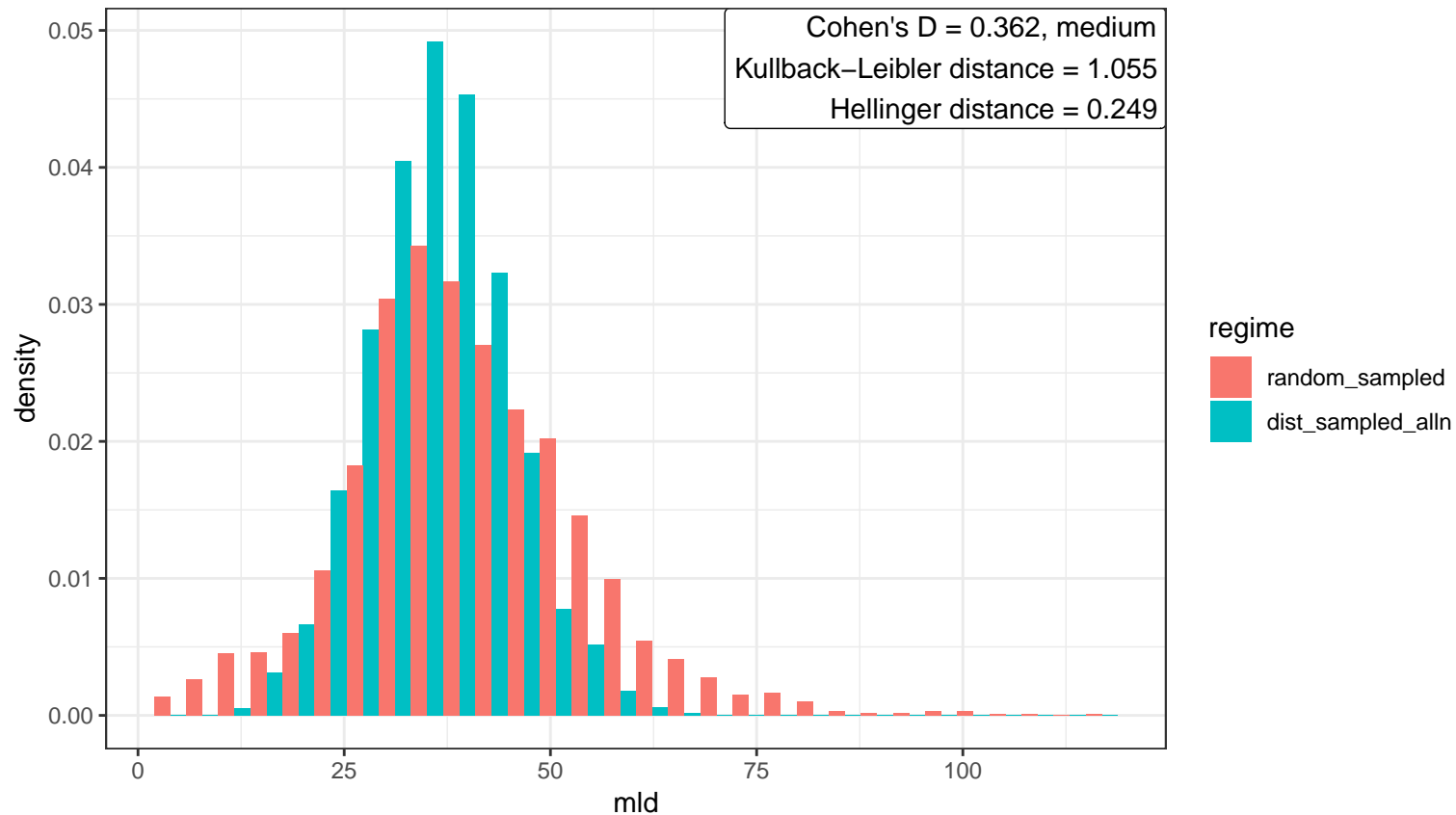
temp, random_sampled vs dist_sampled_alln



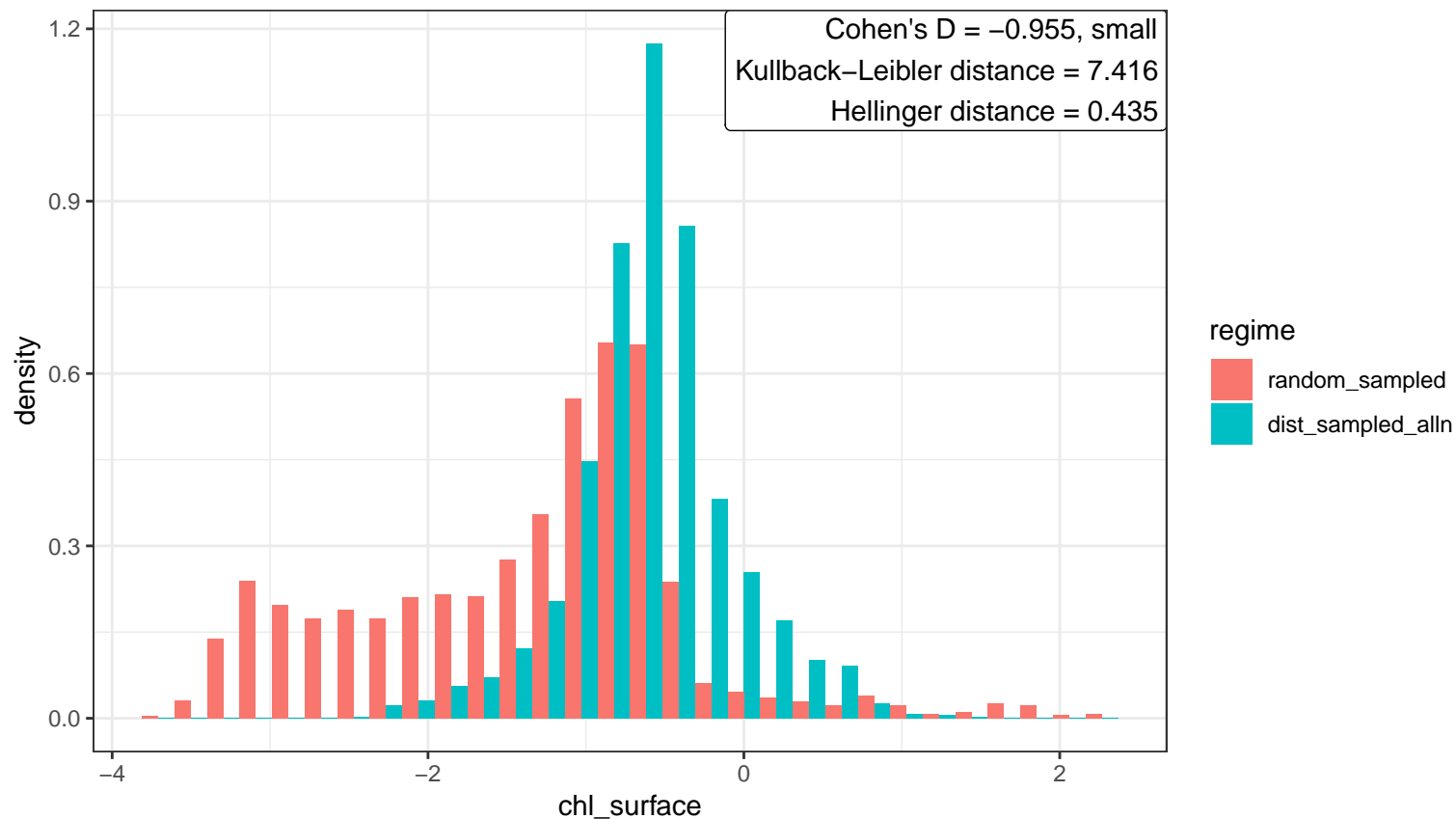
zoo_200, random_sampled vs dist_sampled_alln



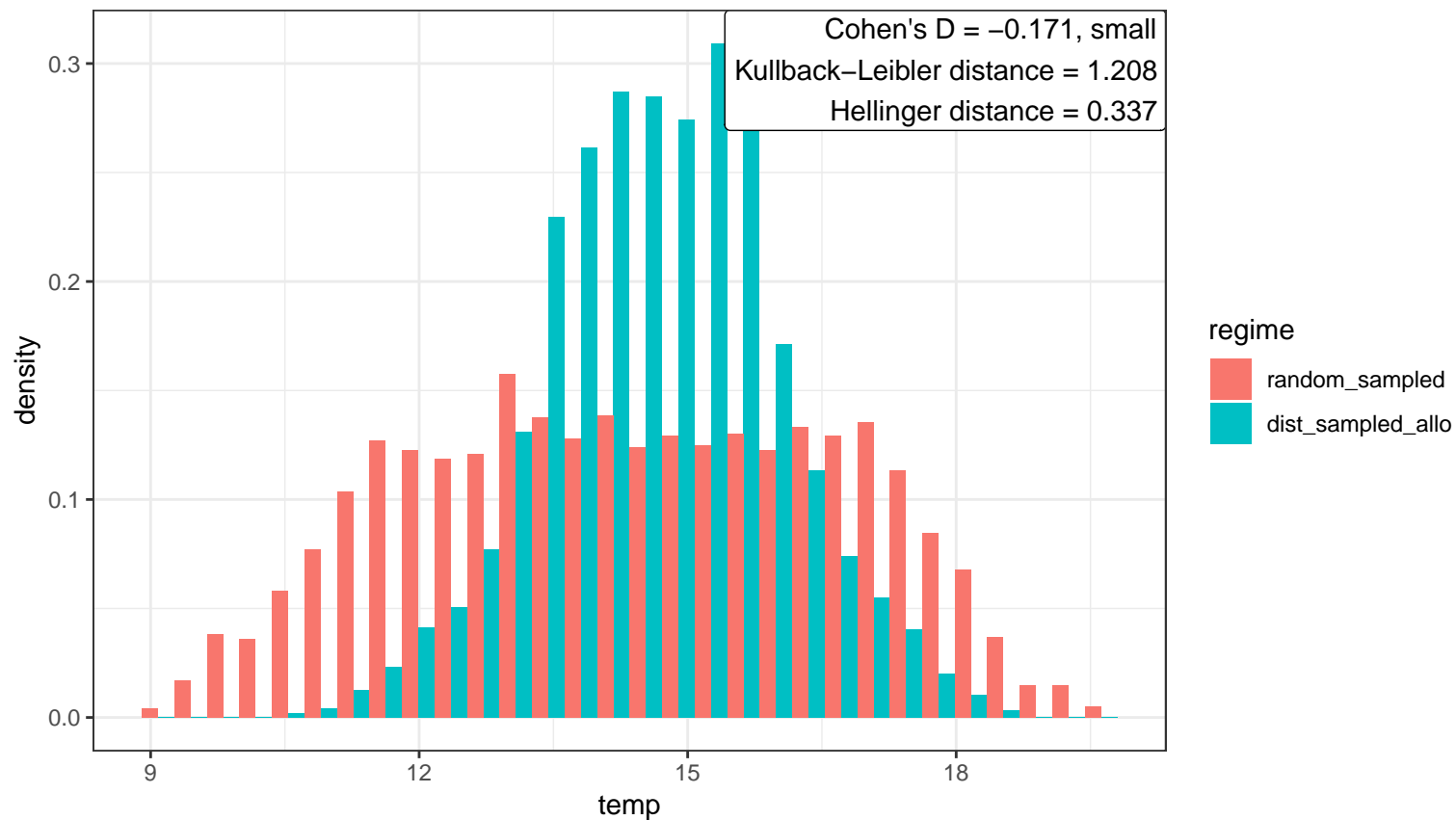
mld, random_sampled vs dist_sampled_alln



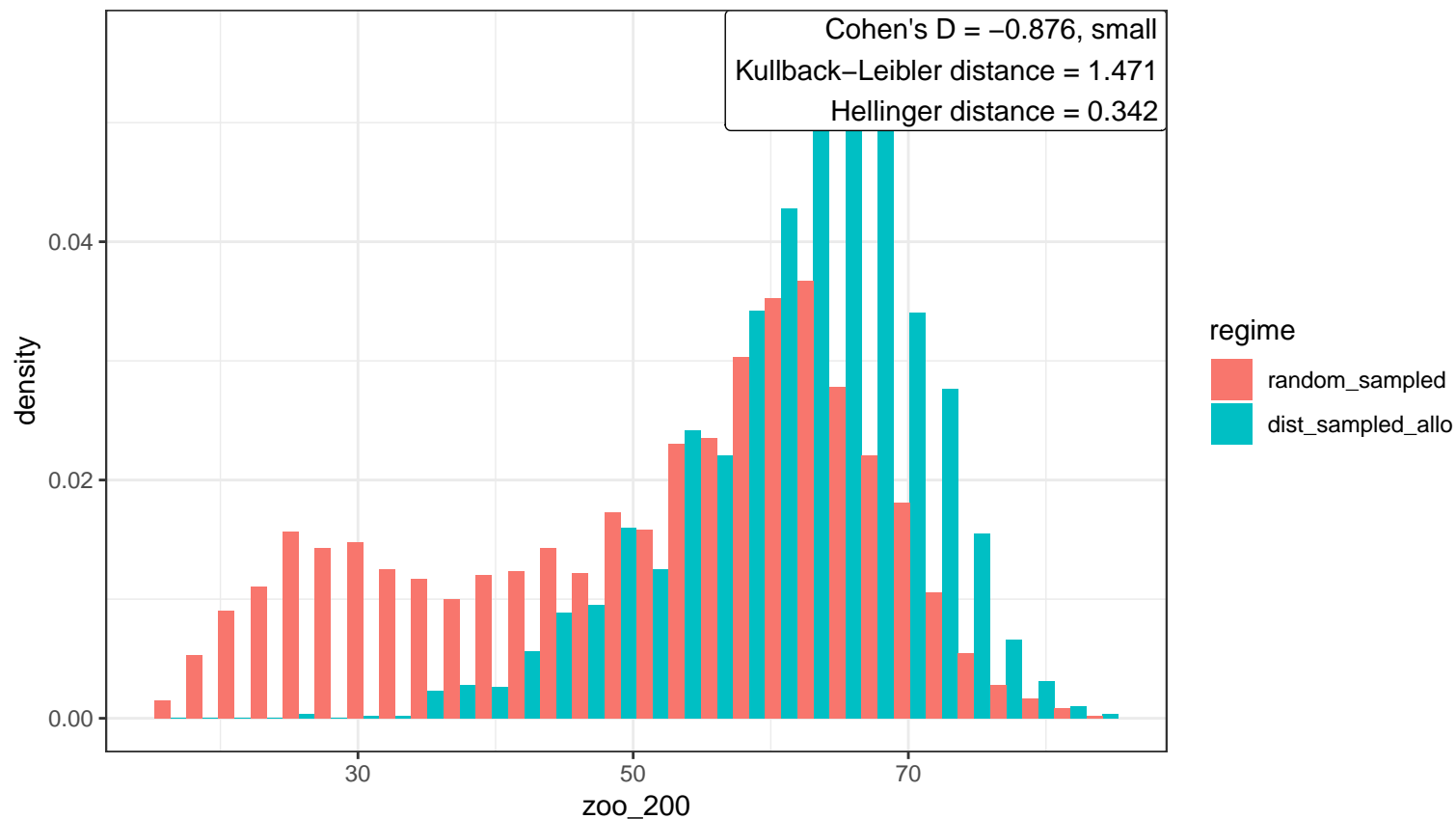
chl_surface, random_sampled vs dist_sampled_alln



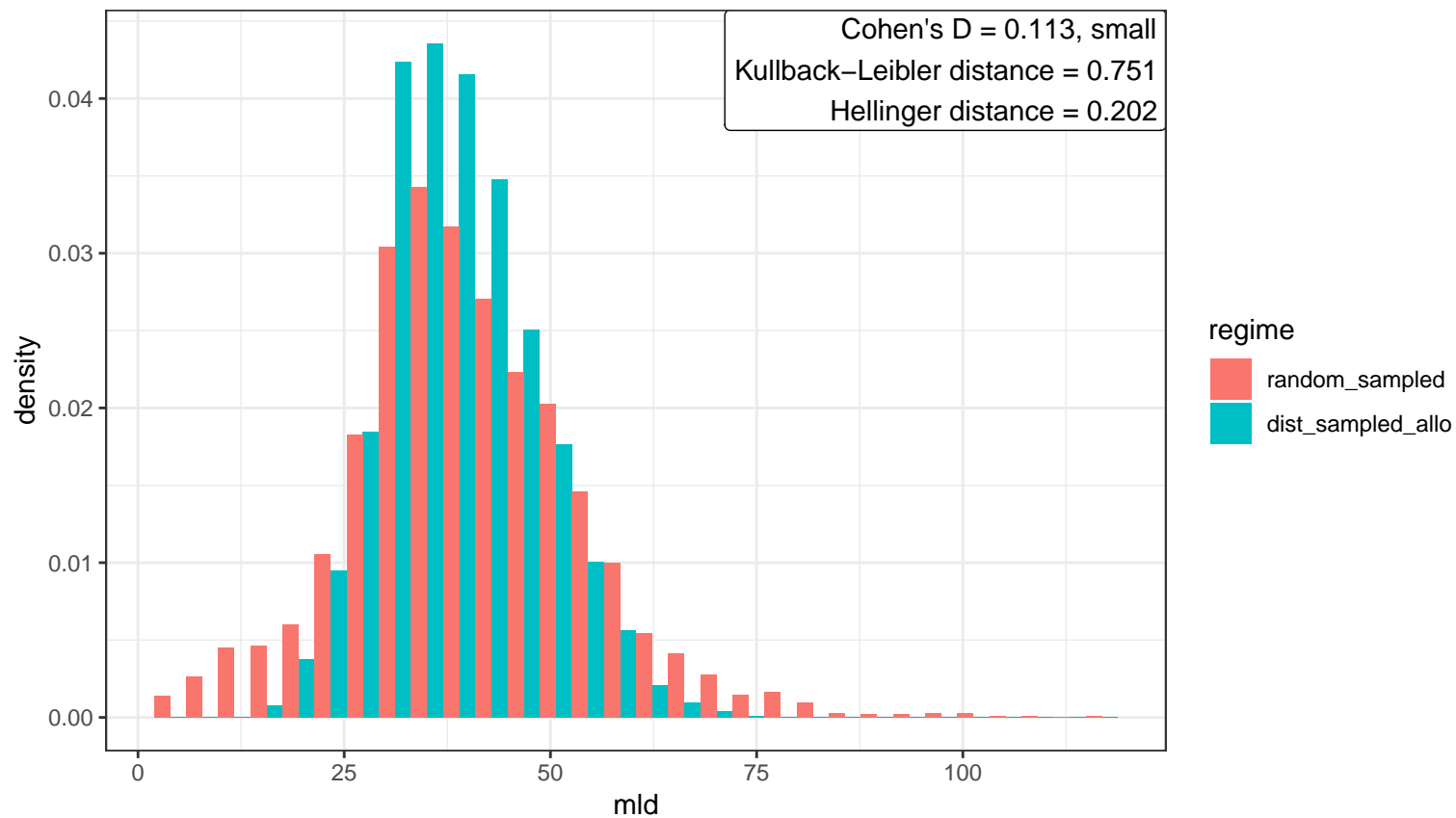
temp, random_sampled vs dist_sampled_allo



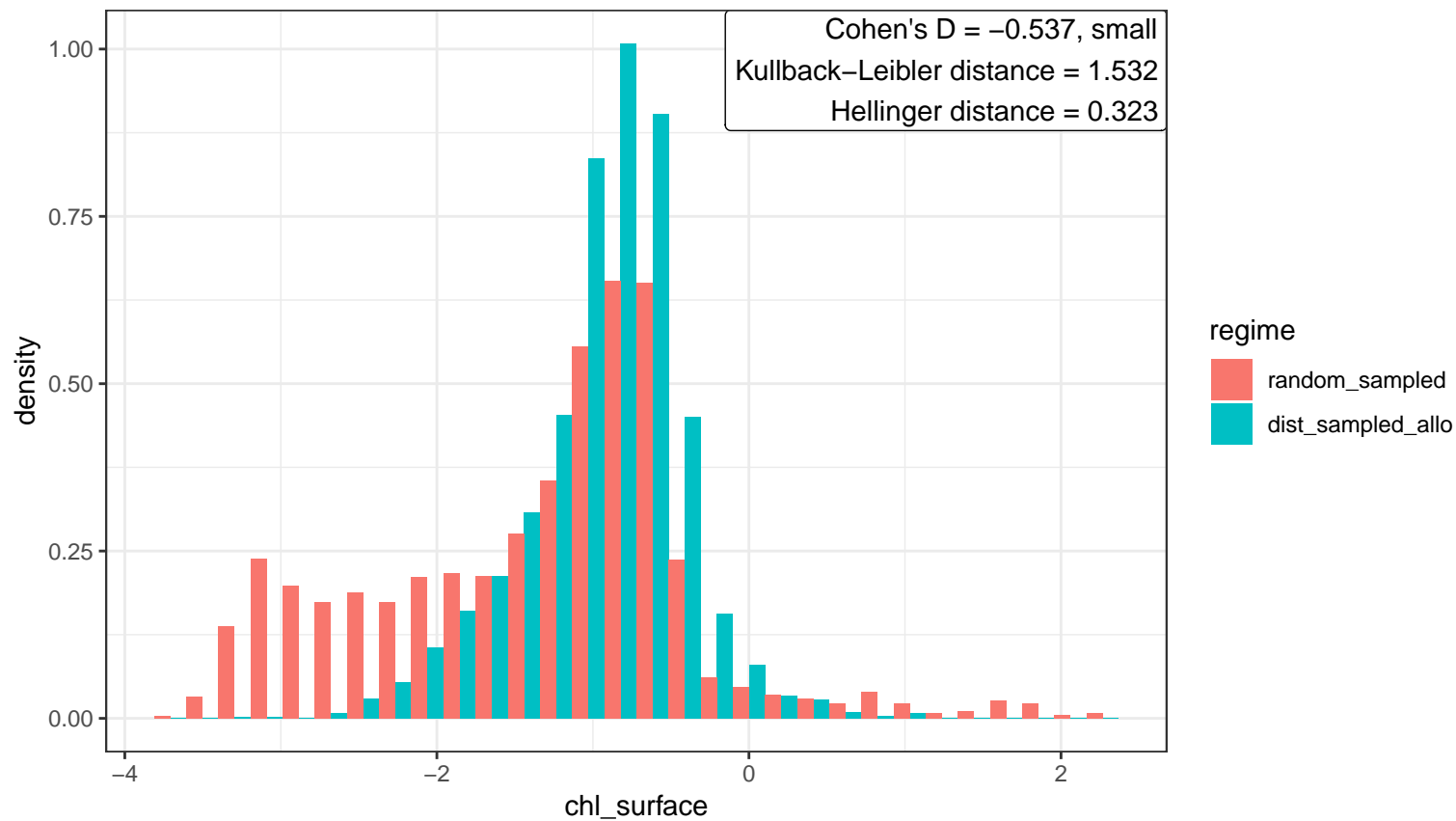
zoo_200, random_sampled vs dist_sampled_allo



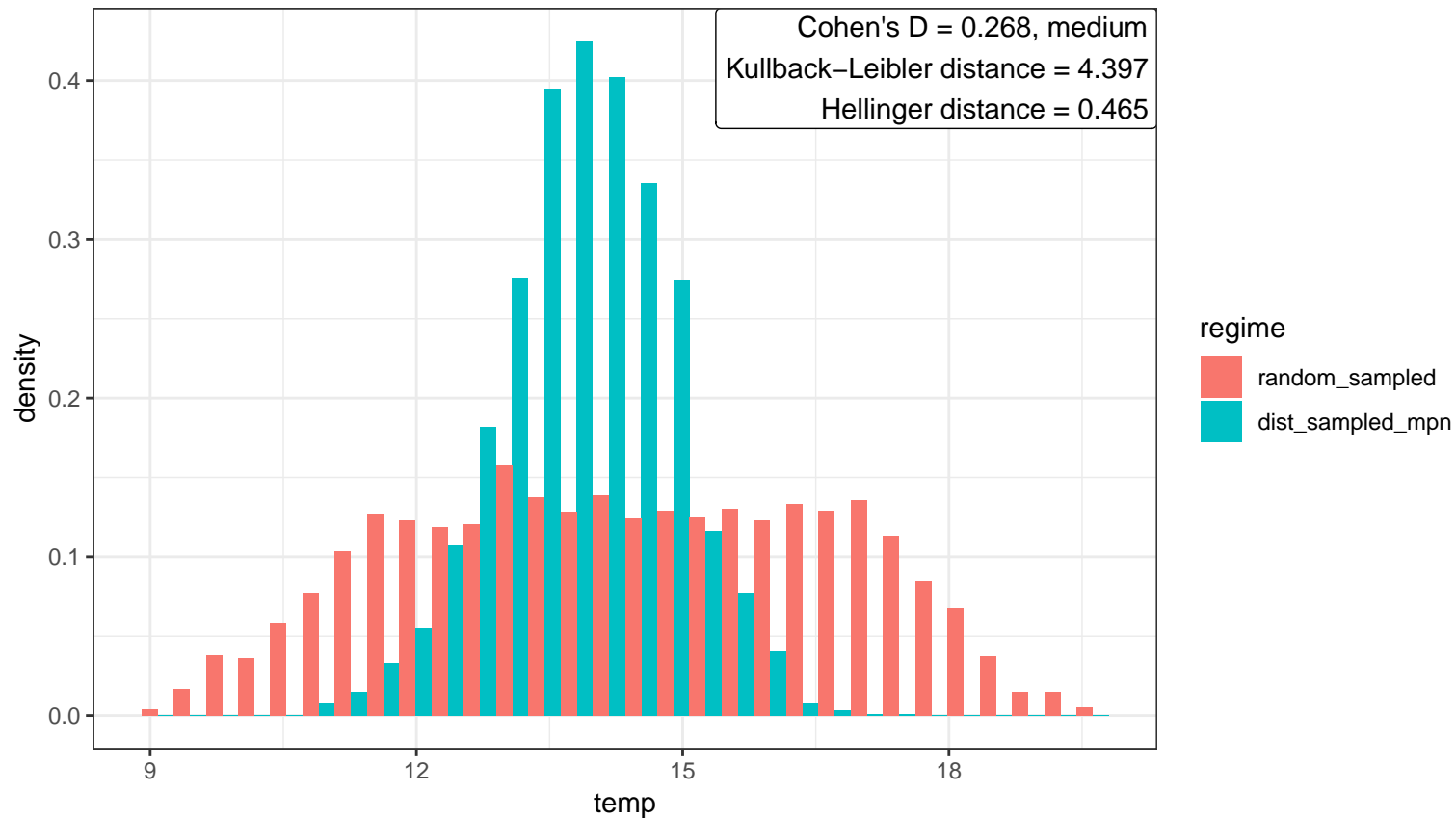
mld, random_sampled vs dist_sampled_allo



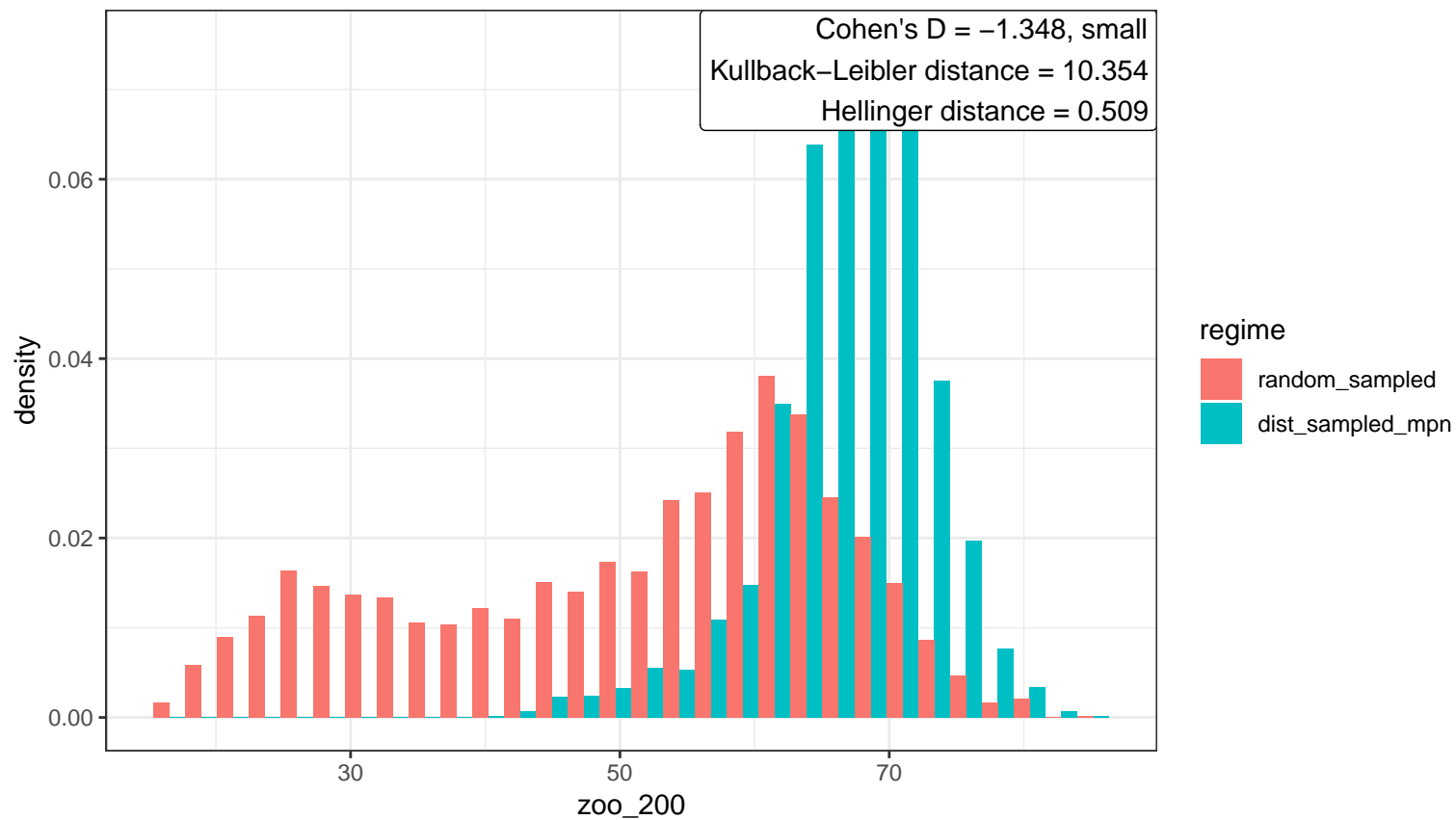
chl_surface, random_sampled vs dist_sampled_allo



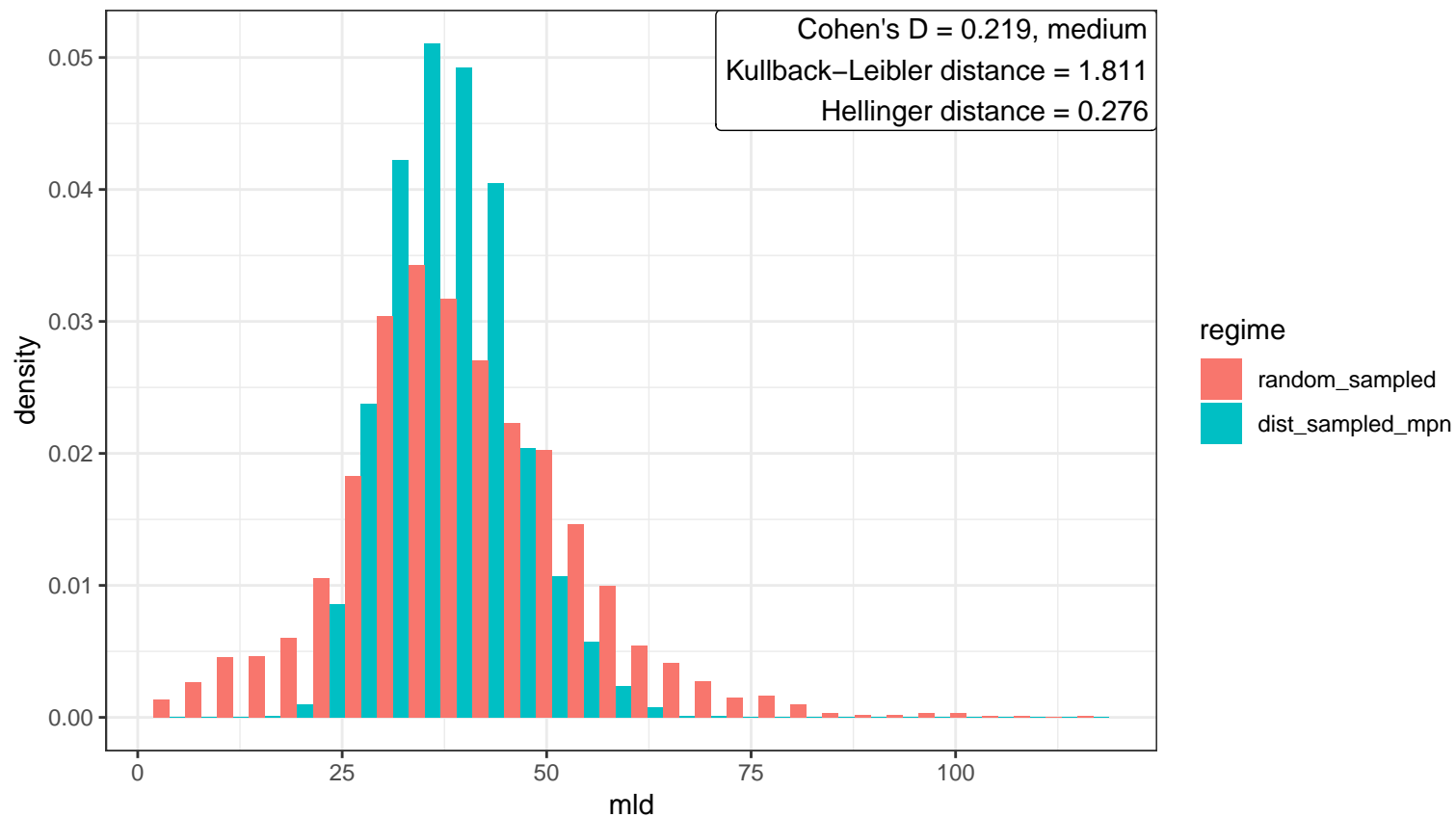
temp, random_sampled vs dist_sampled_mpn



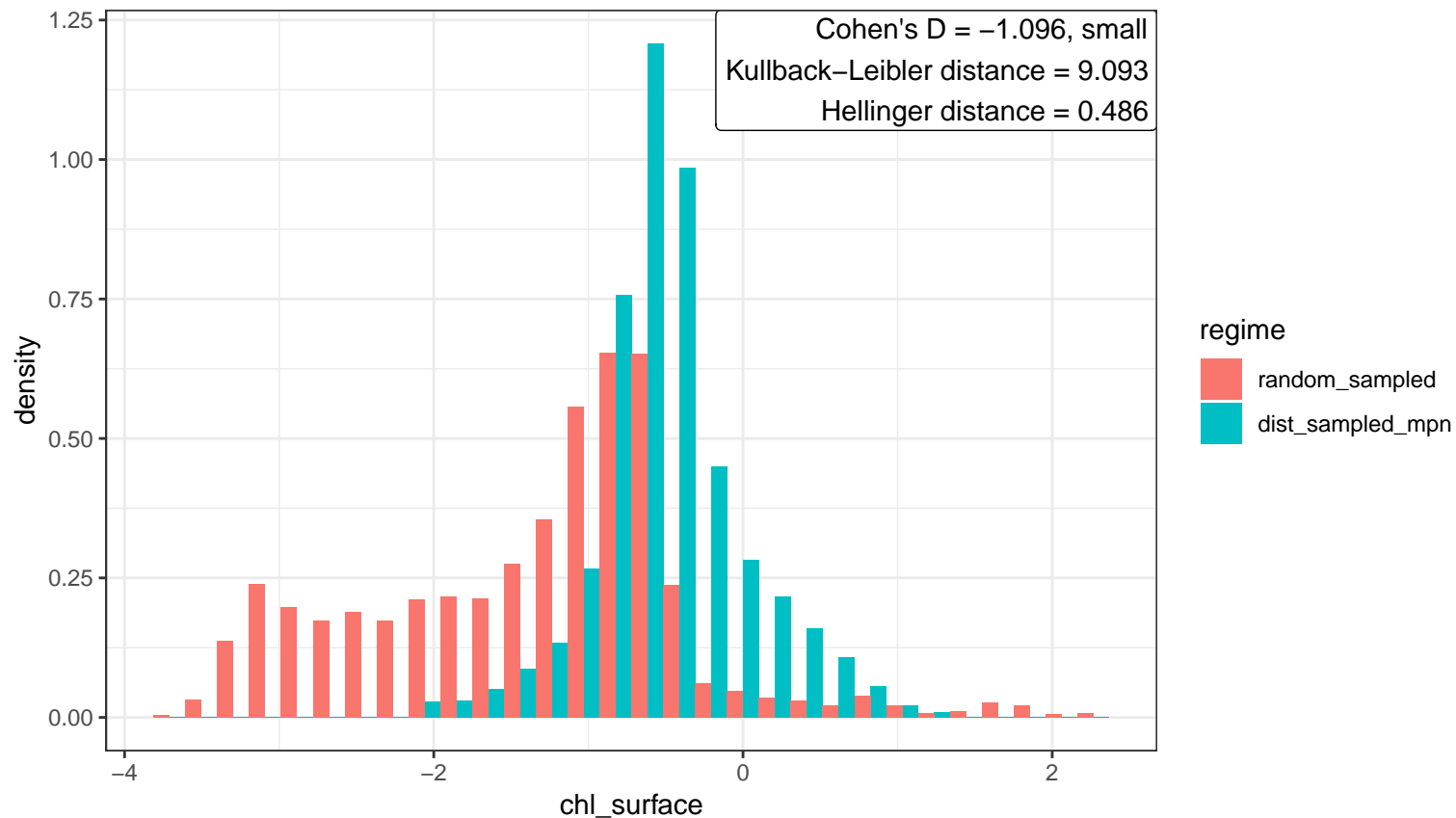
zoo_200, random_sampled vs dist_sampled_mpn



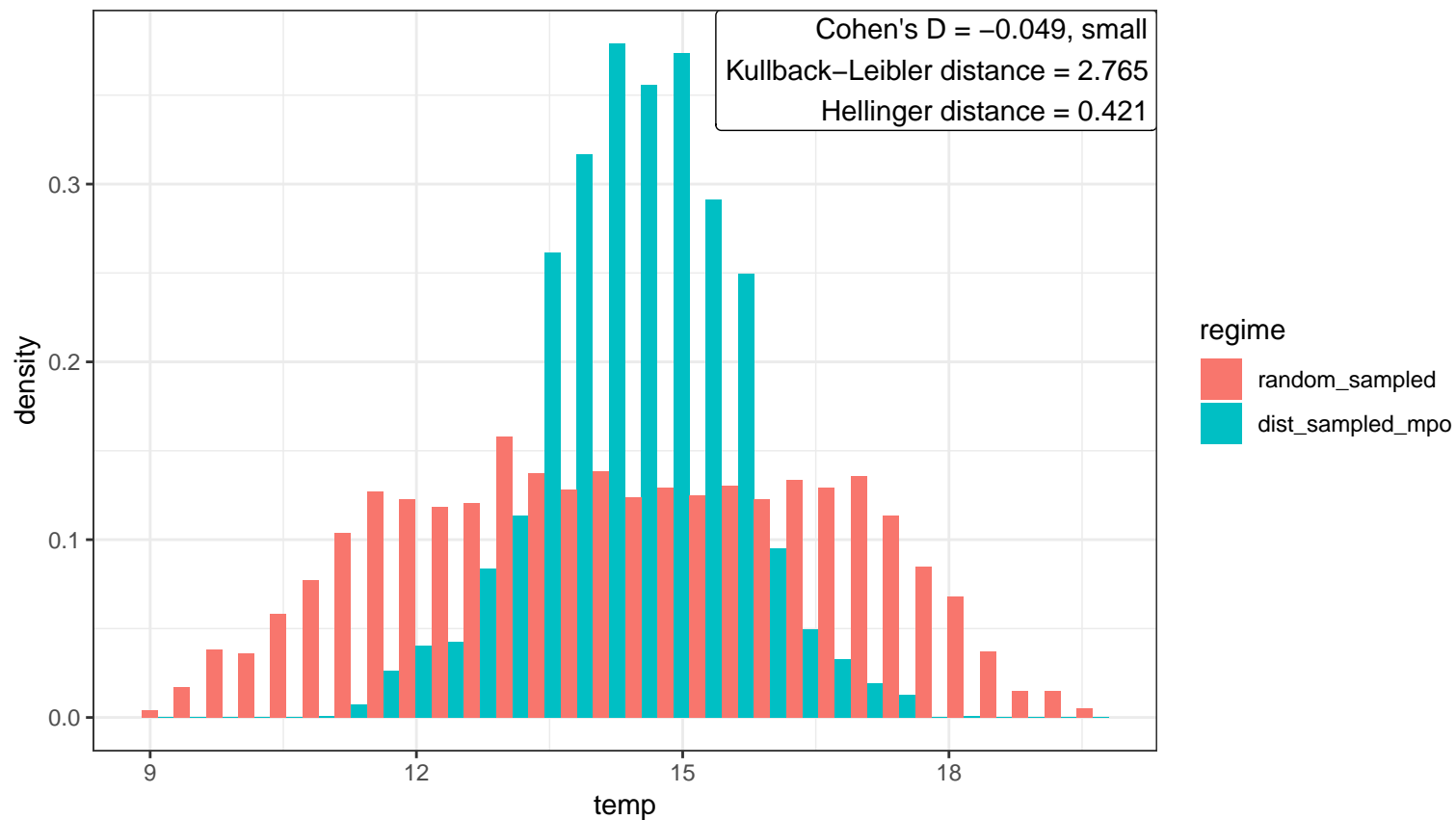
mld, random_sampled vs dist_sampled_mpn



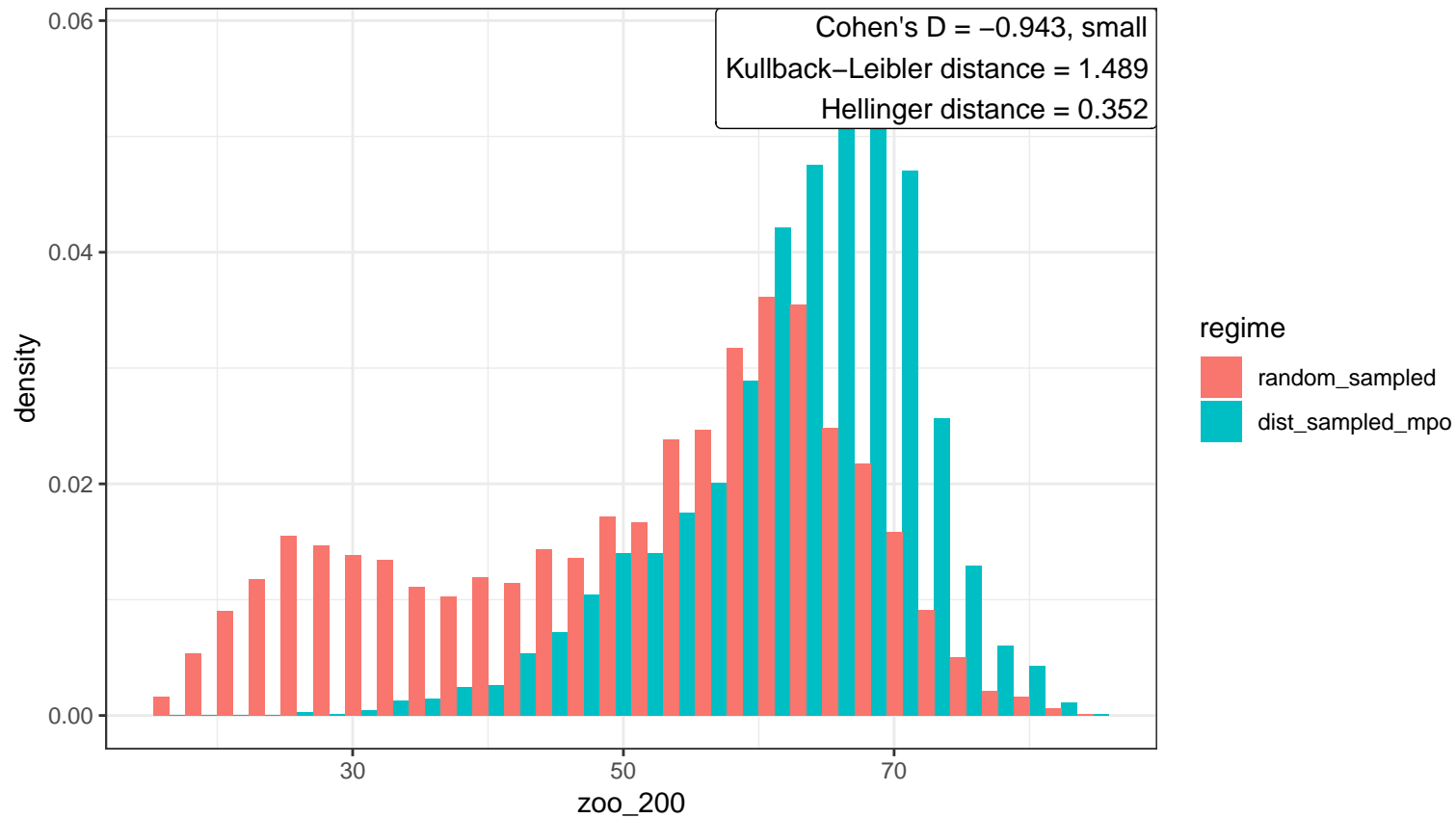
chl_surface, random_sampled vs dist_sampled_mpn



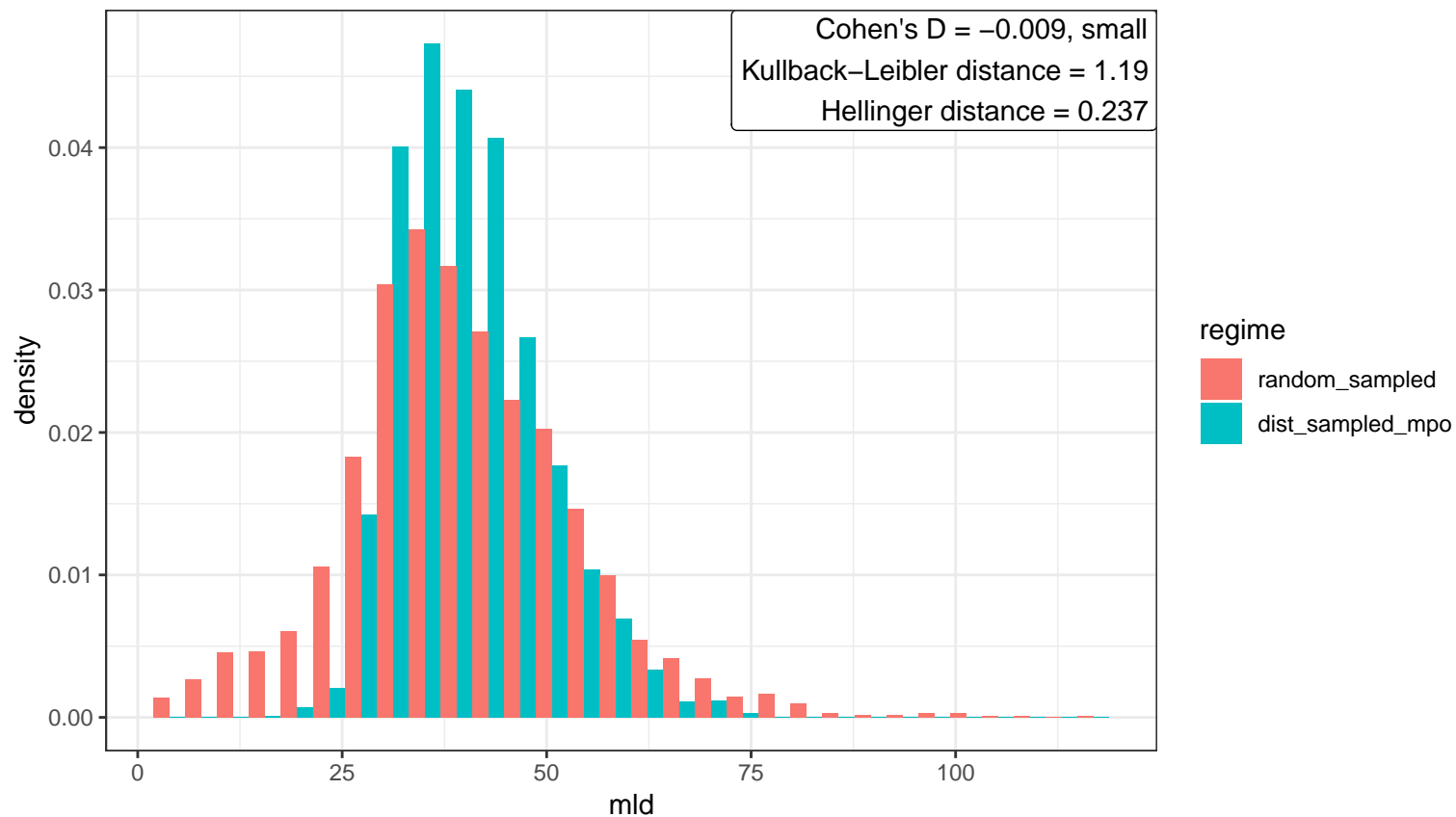
temp, random_sampled vs dist_sampled_mpo



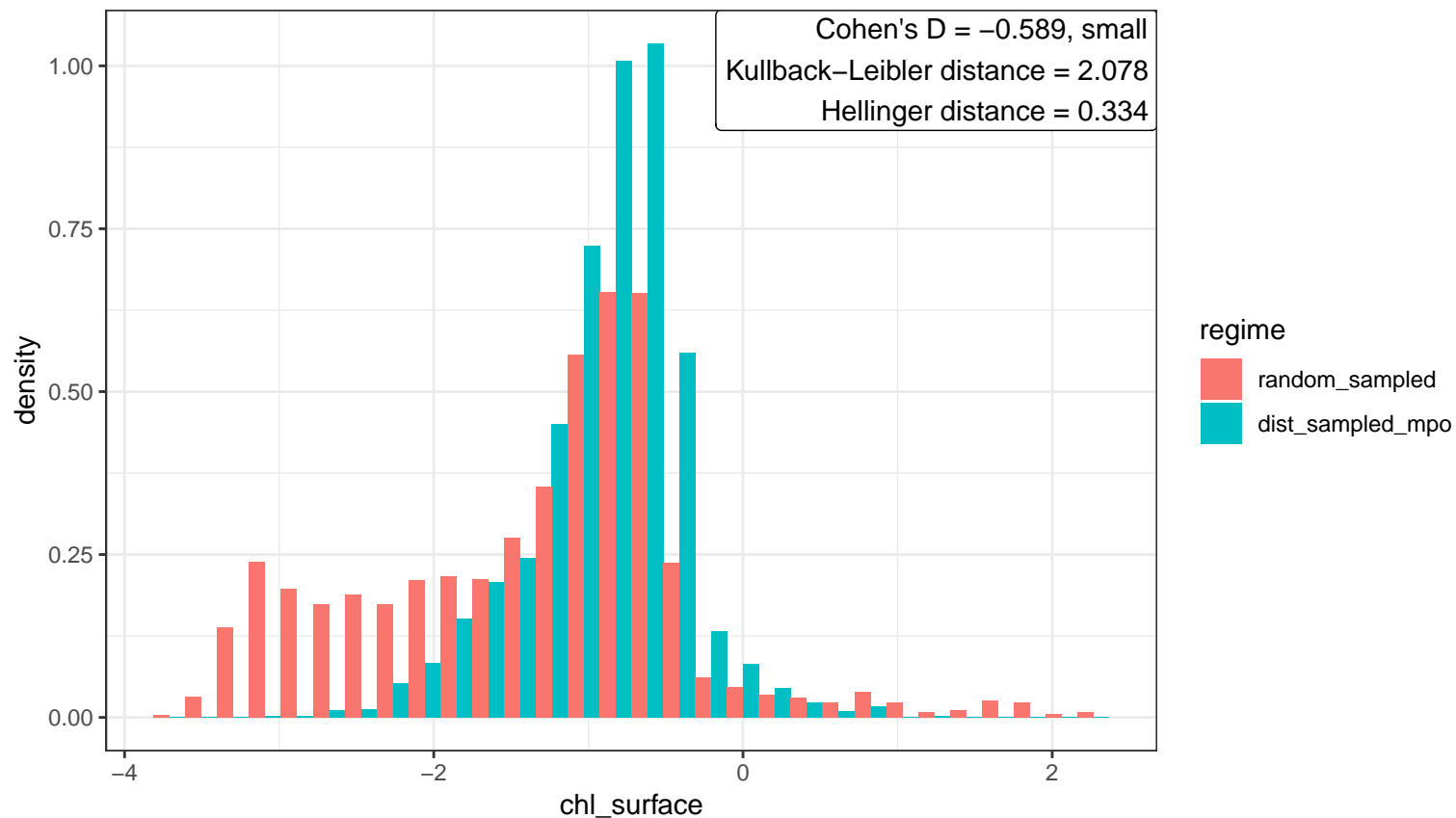
zoo_200, random_sampled vs dist_sampled_mpo



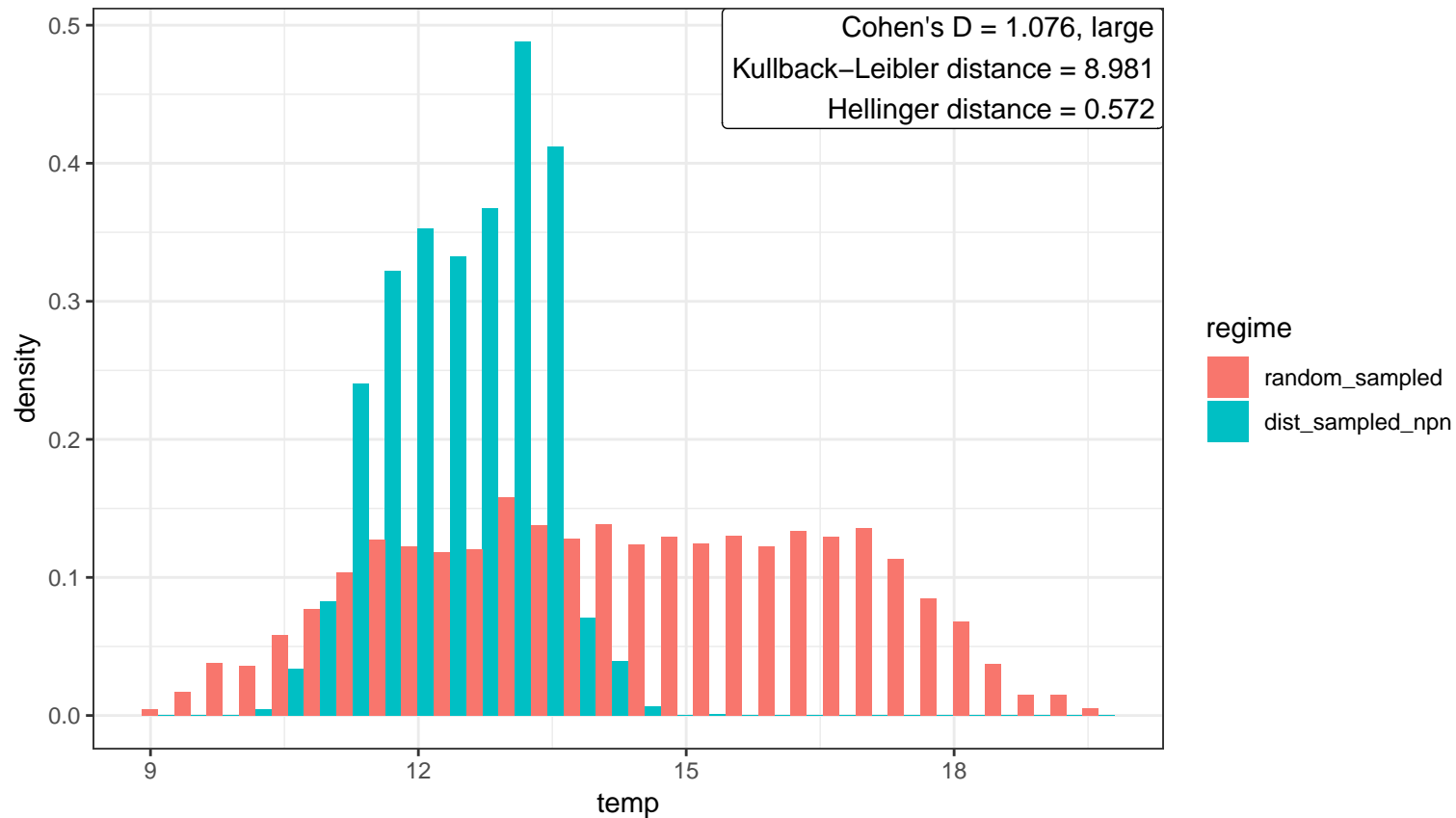
mld, random_sampled vs dist_sampled_mpo



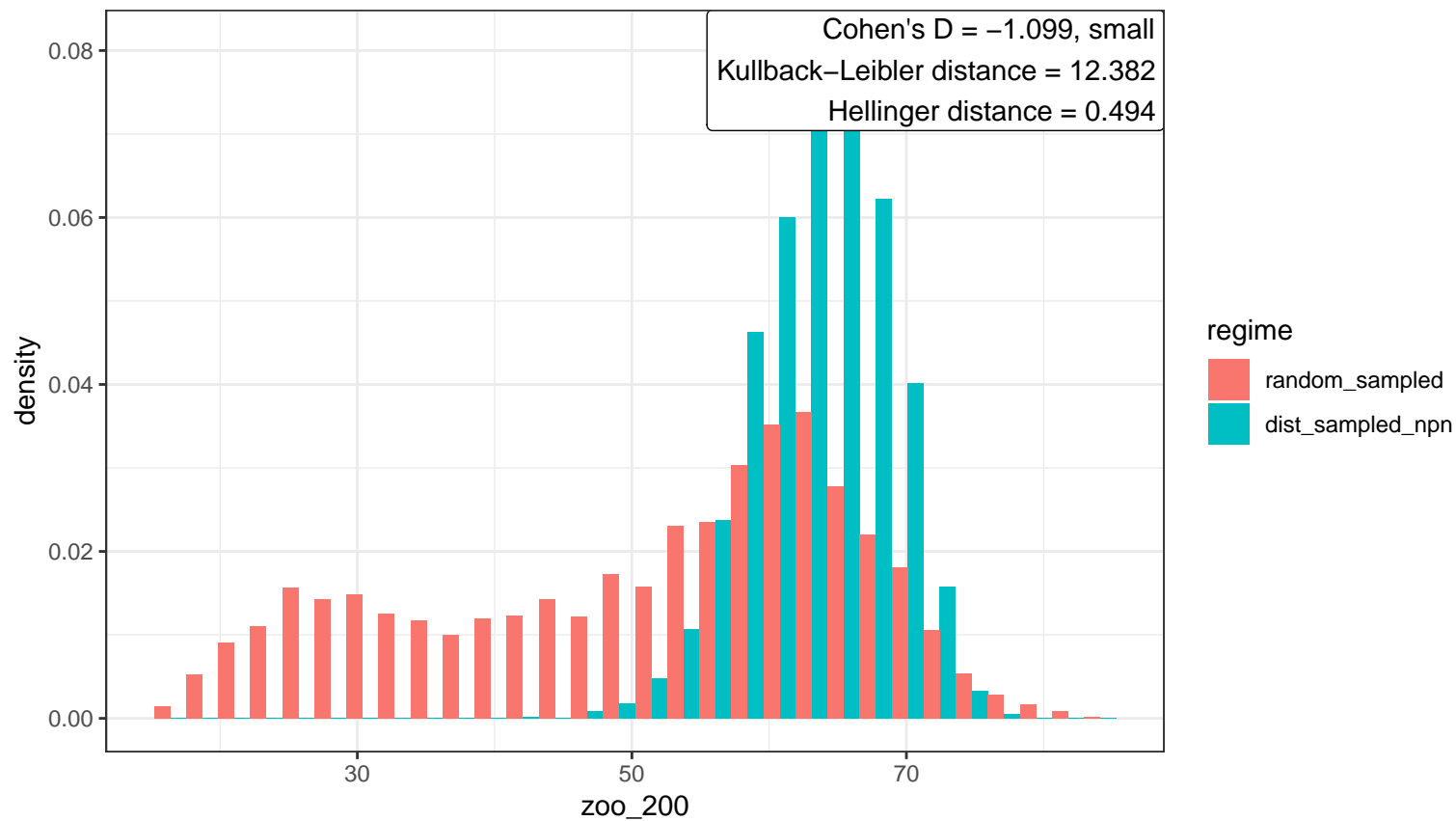
chl_surface, random_sampled vs dist_sampled_mpo



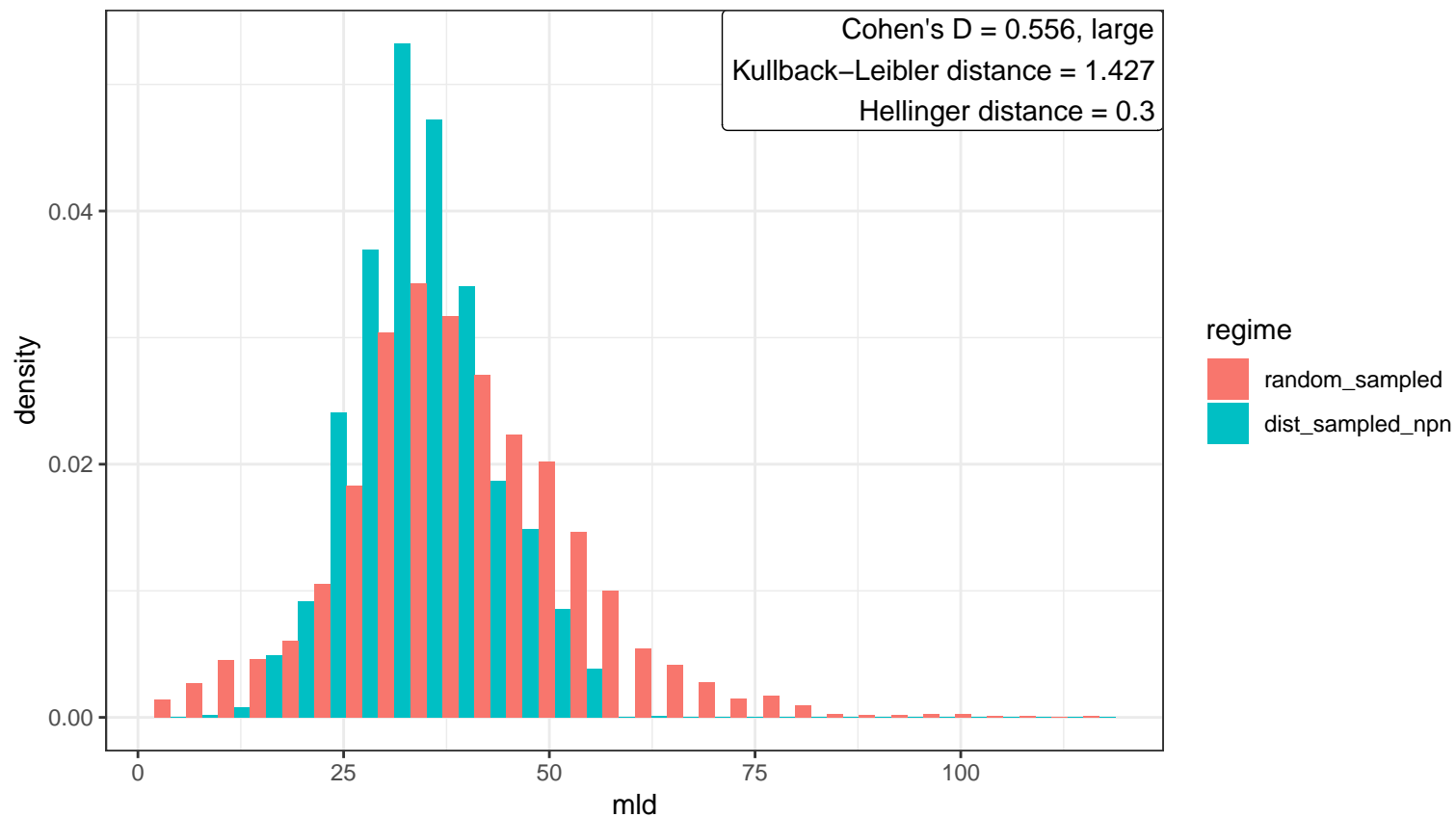
temp, random_sampled vs dist_sampled_npn



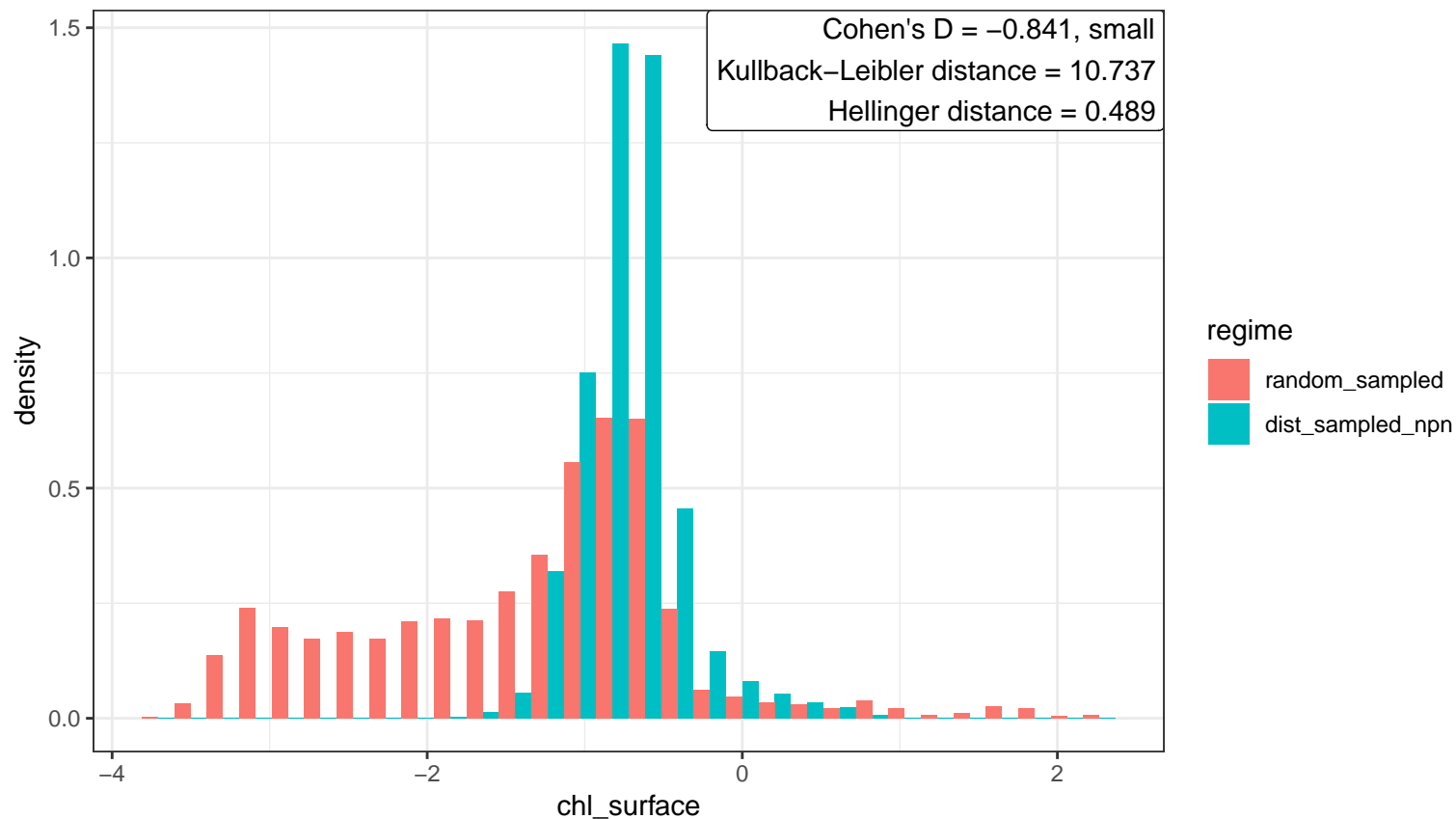
zoo_200, random_sampled vs dist_sampled_npn



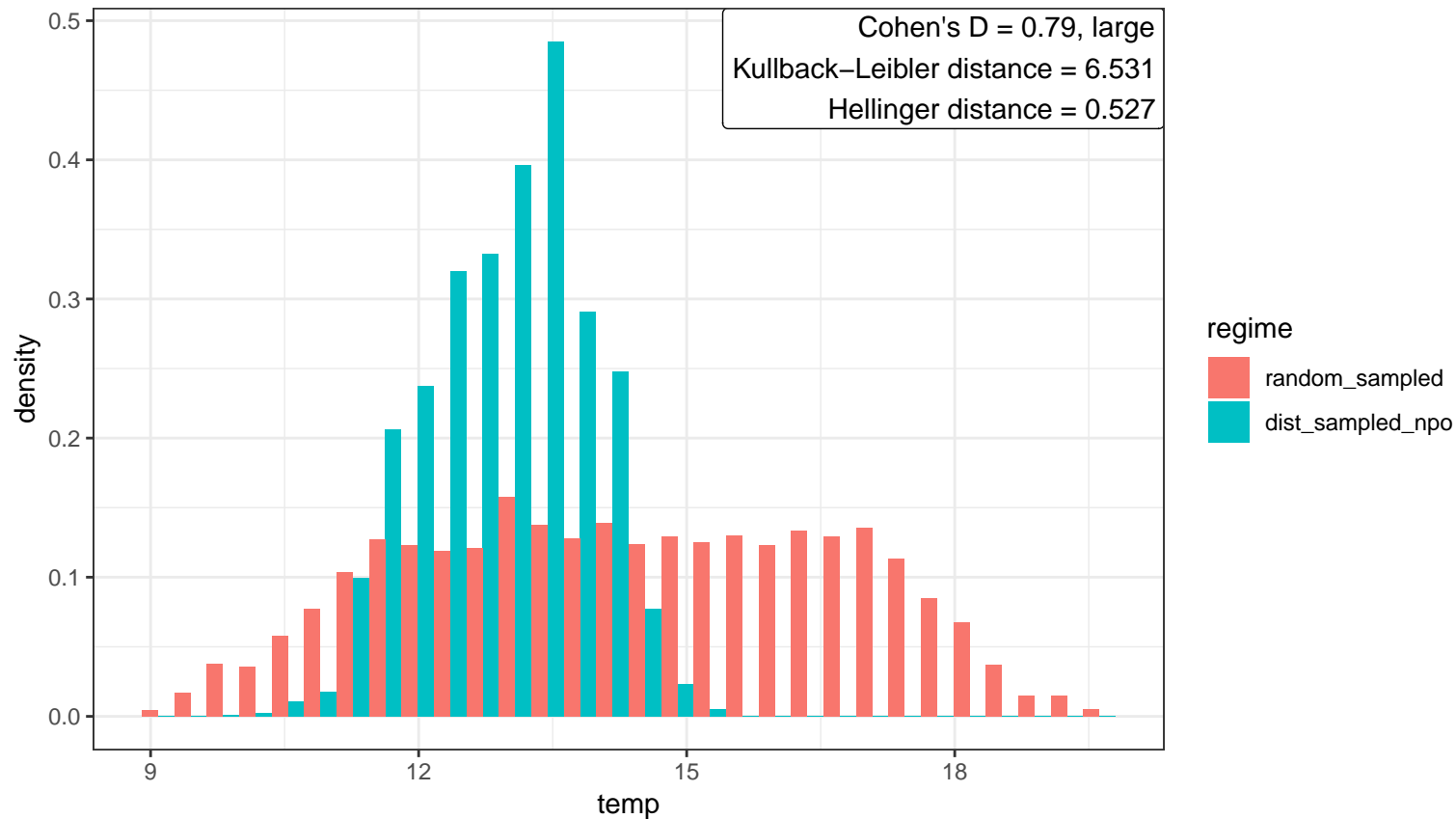
mld, random_sampled vs dist_sampled_npn



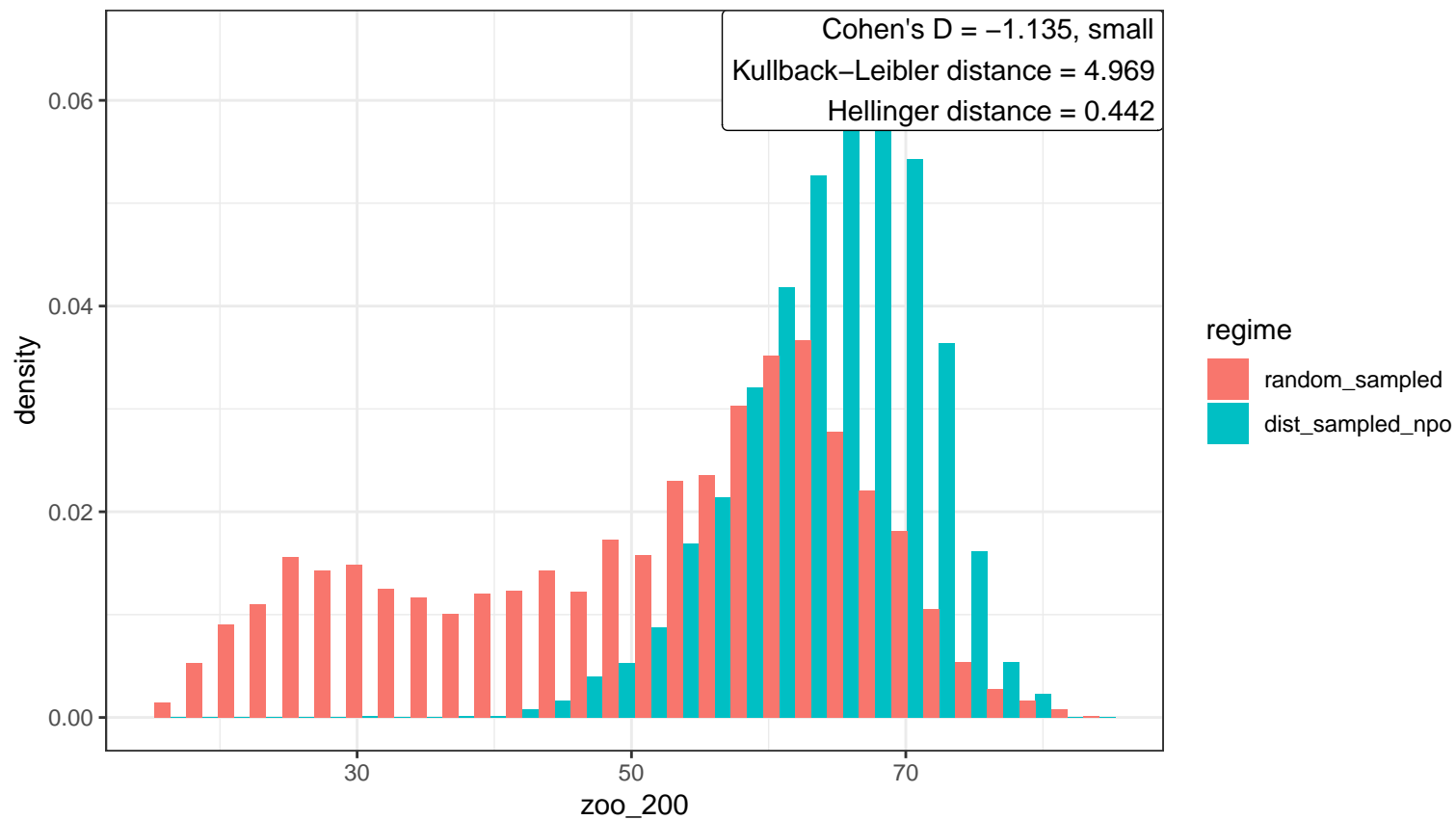
chl_surface, random_sampled vs dist_sampled_npn



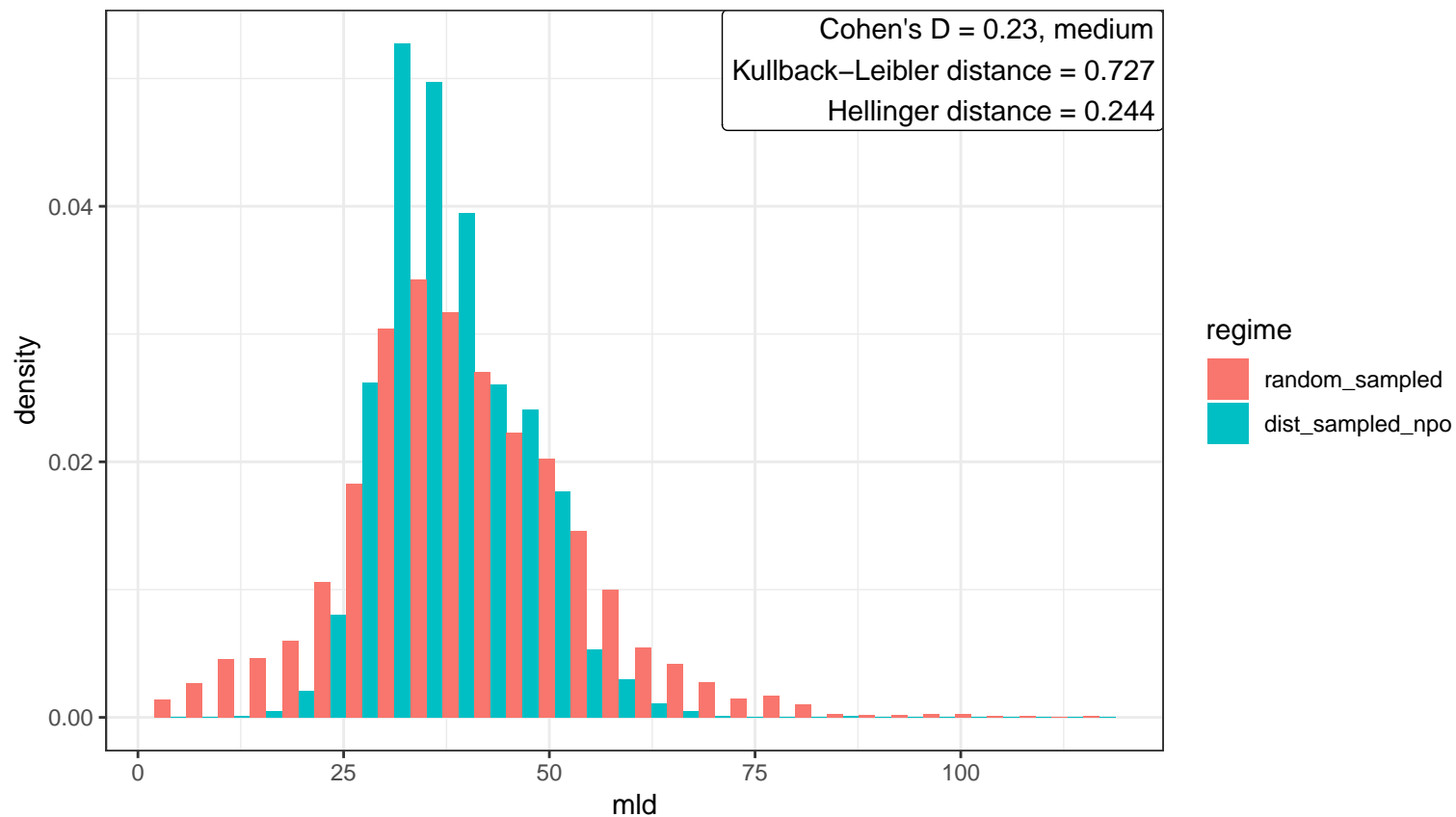
temp, random_sampled vs dist_sampled_npo



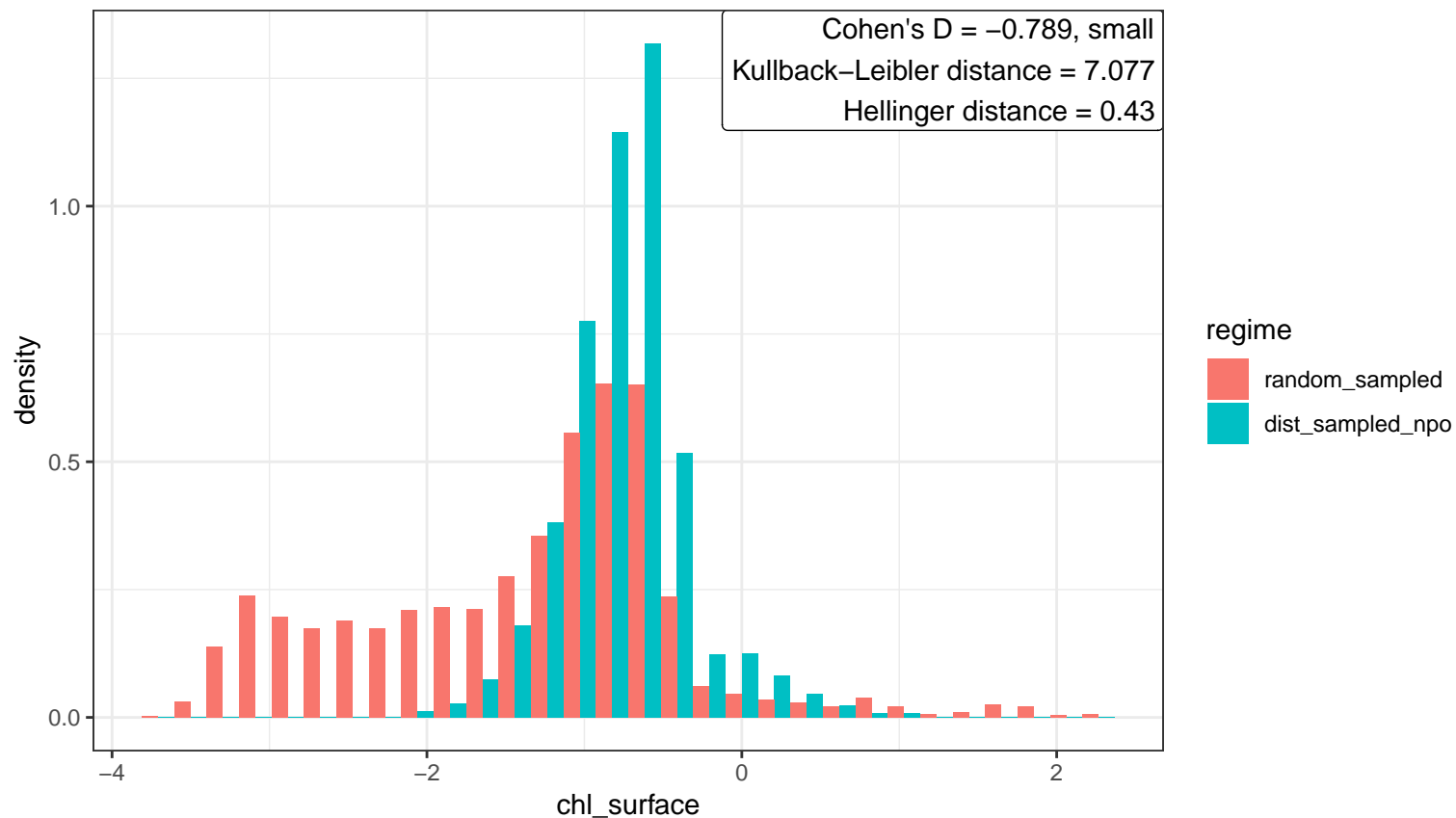
zoo_200, random_sampled vs dist_sampled_npo



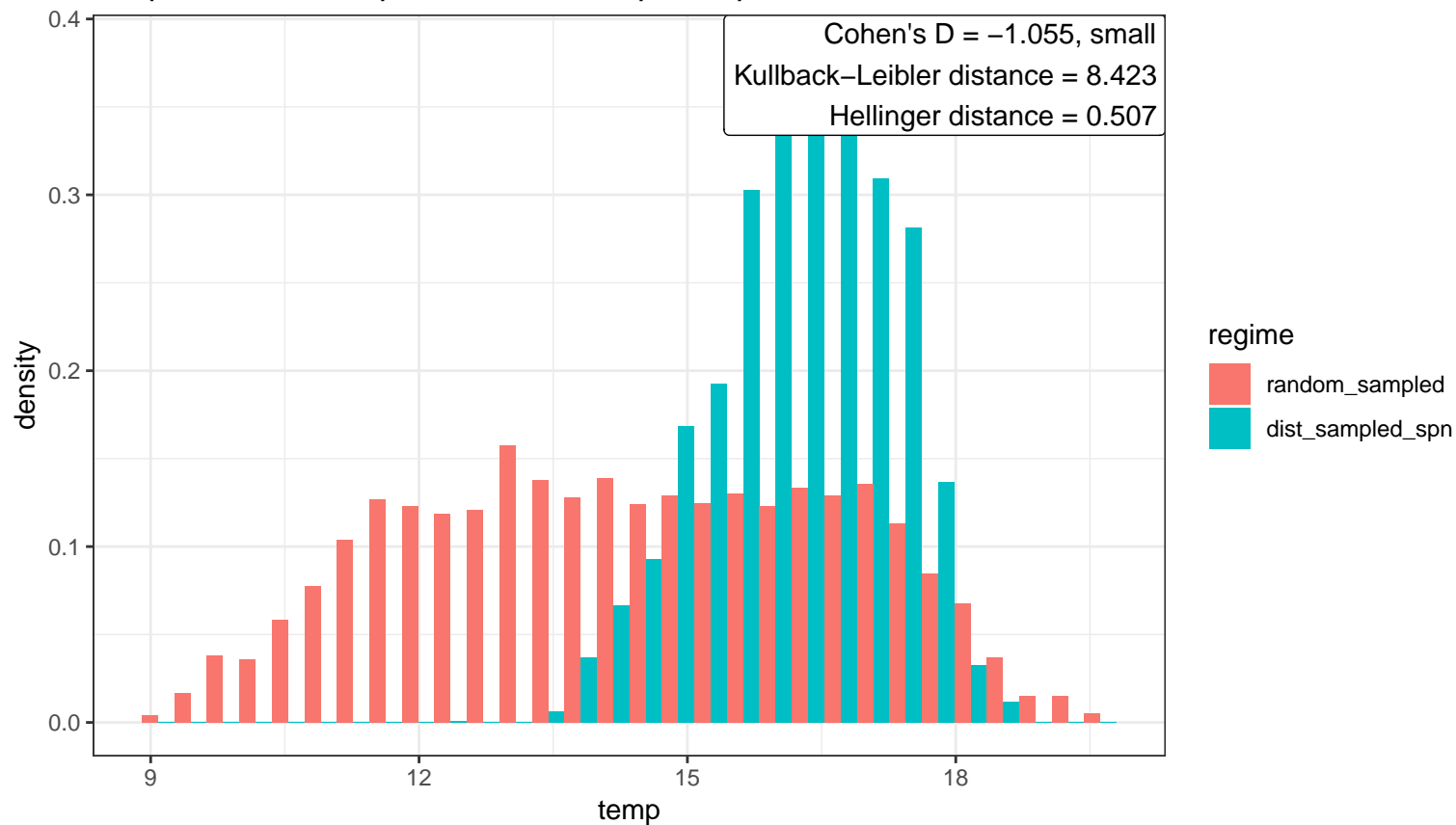
mld, random_sampled vs dist_sampled_npo



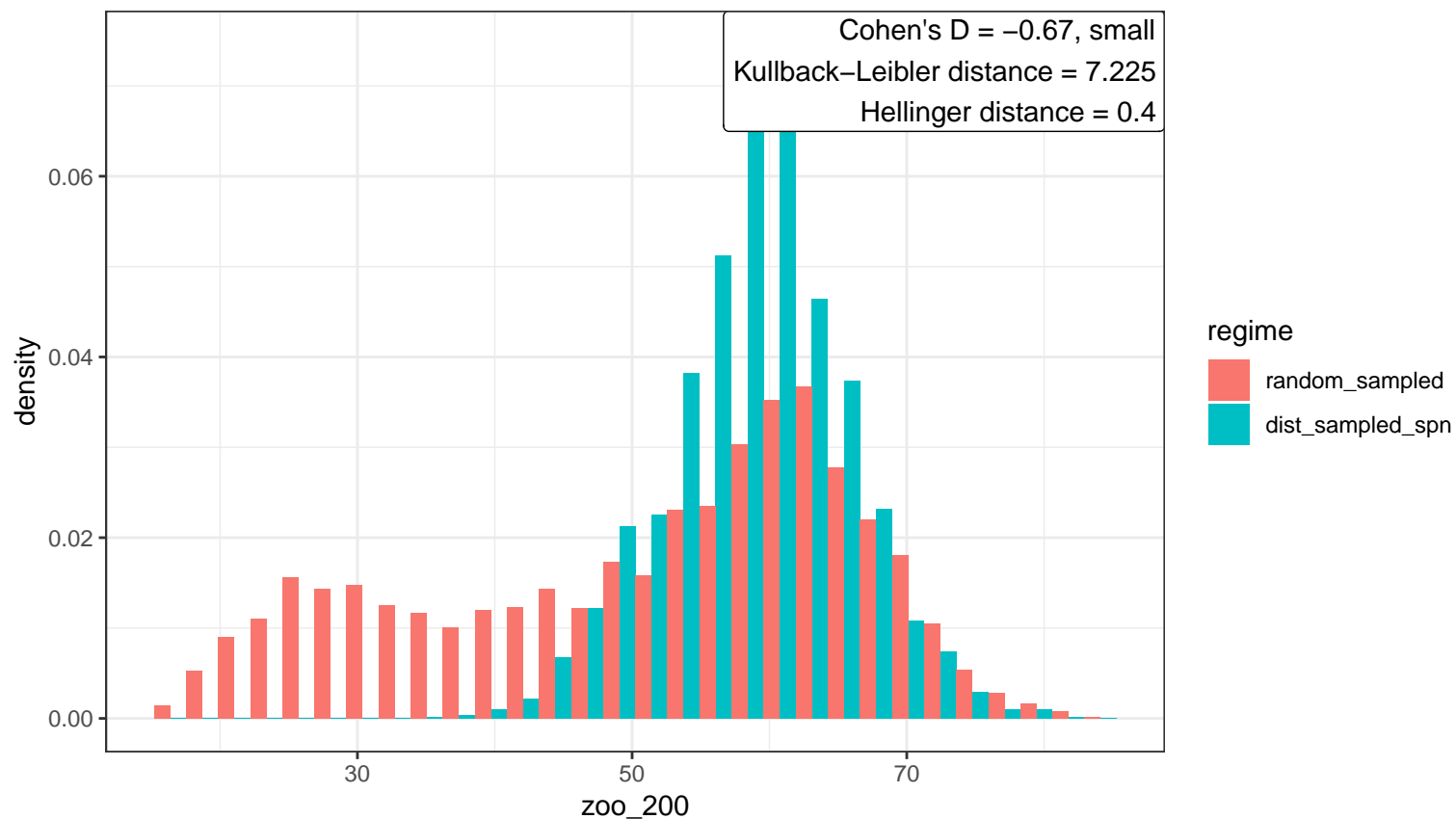
chl_surface, random_sampled vs dist_sampled_npo



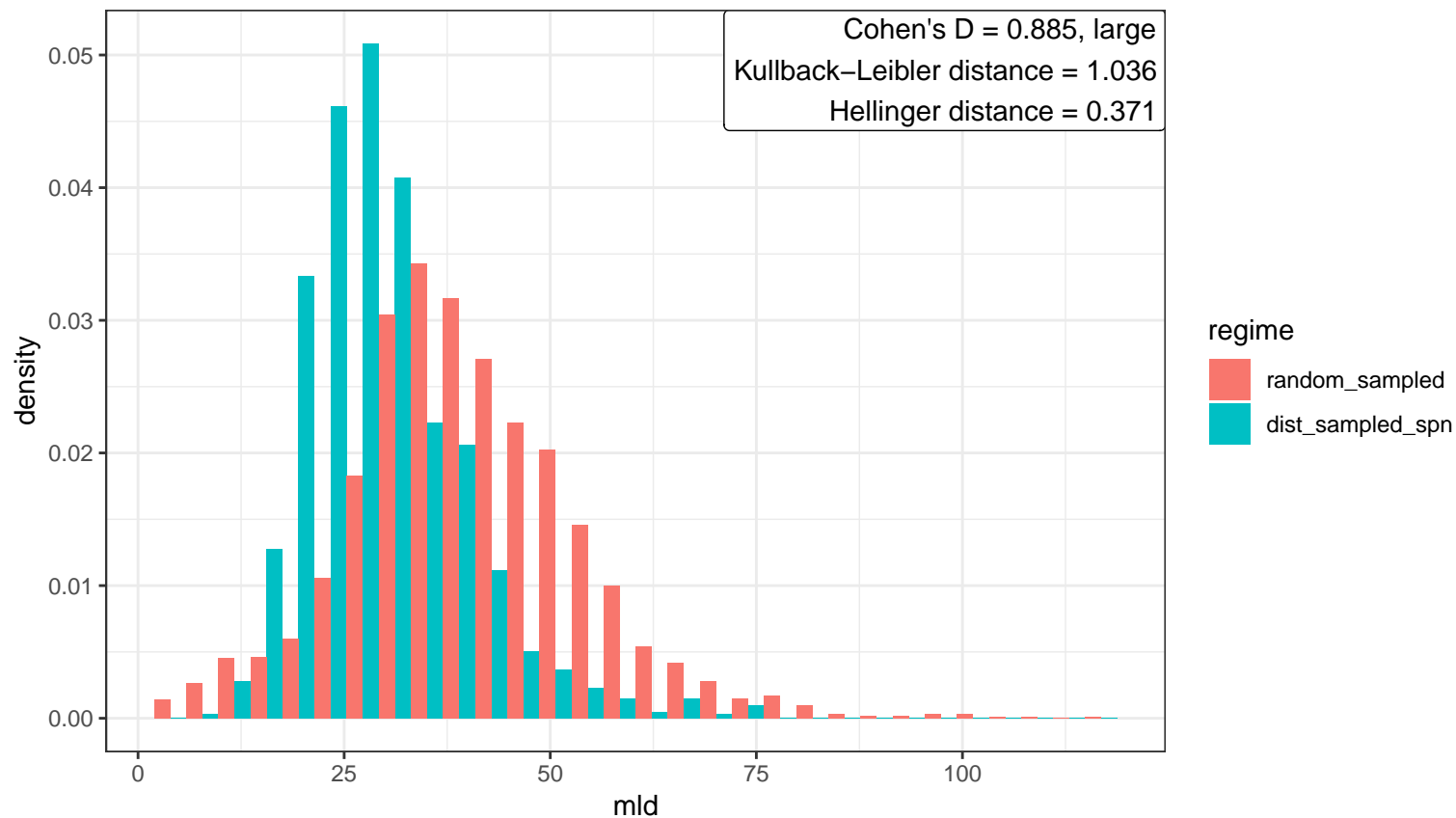
temp, random_sampled vs dist_sampled_spn



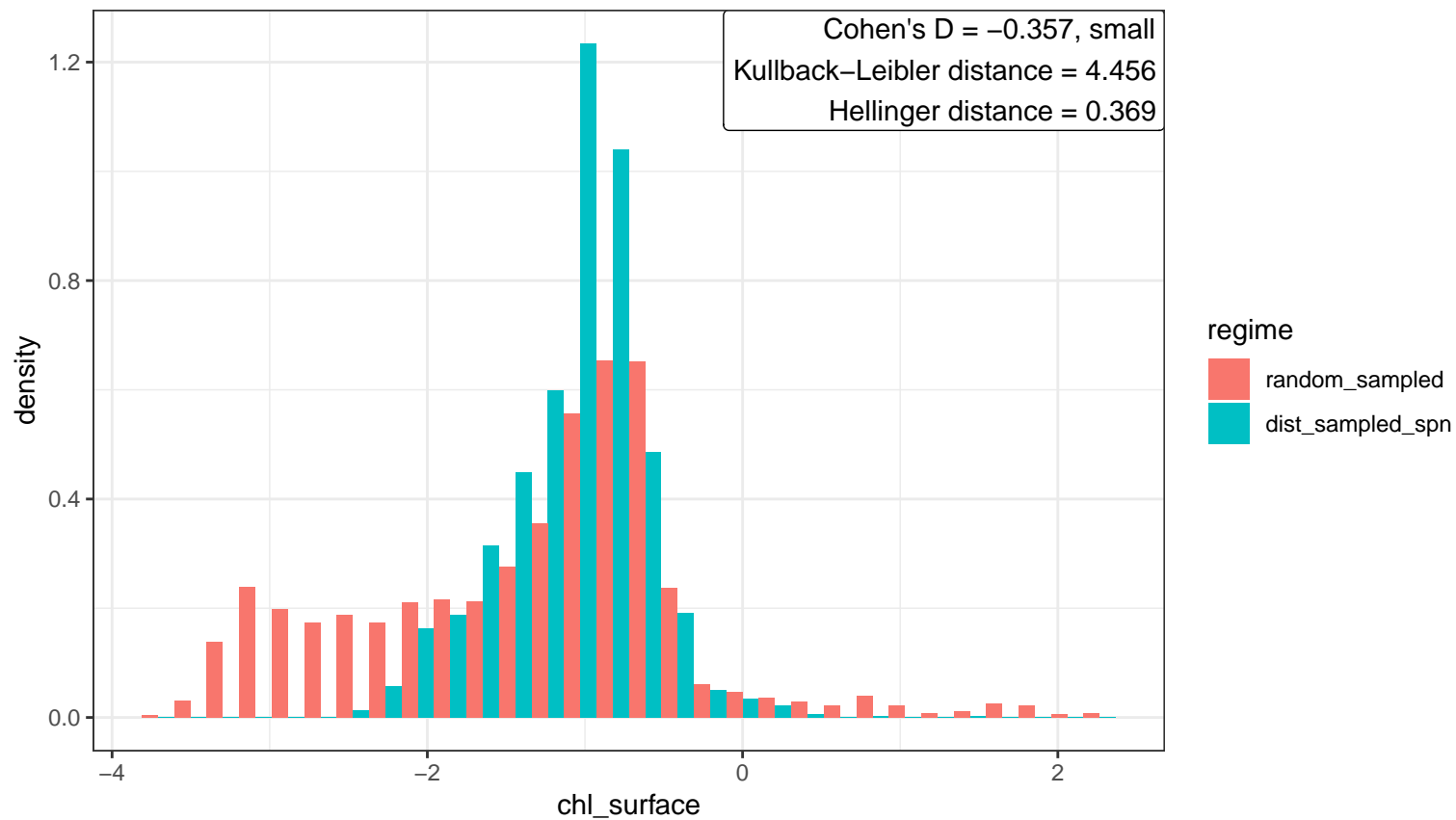
zoo_200, random_sampled vs dist_sampled_spn



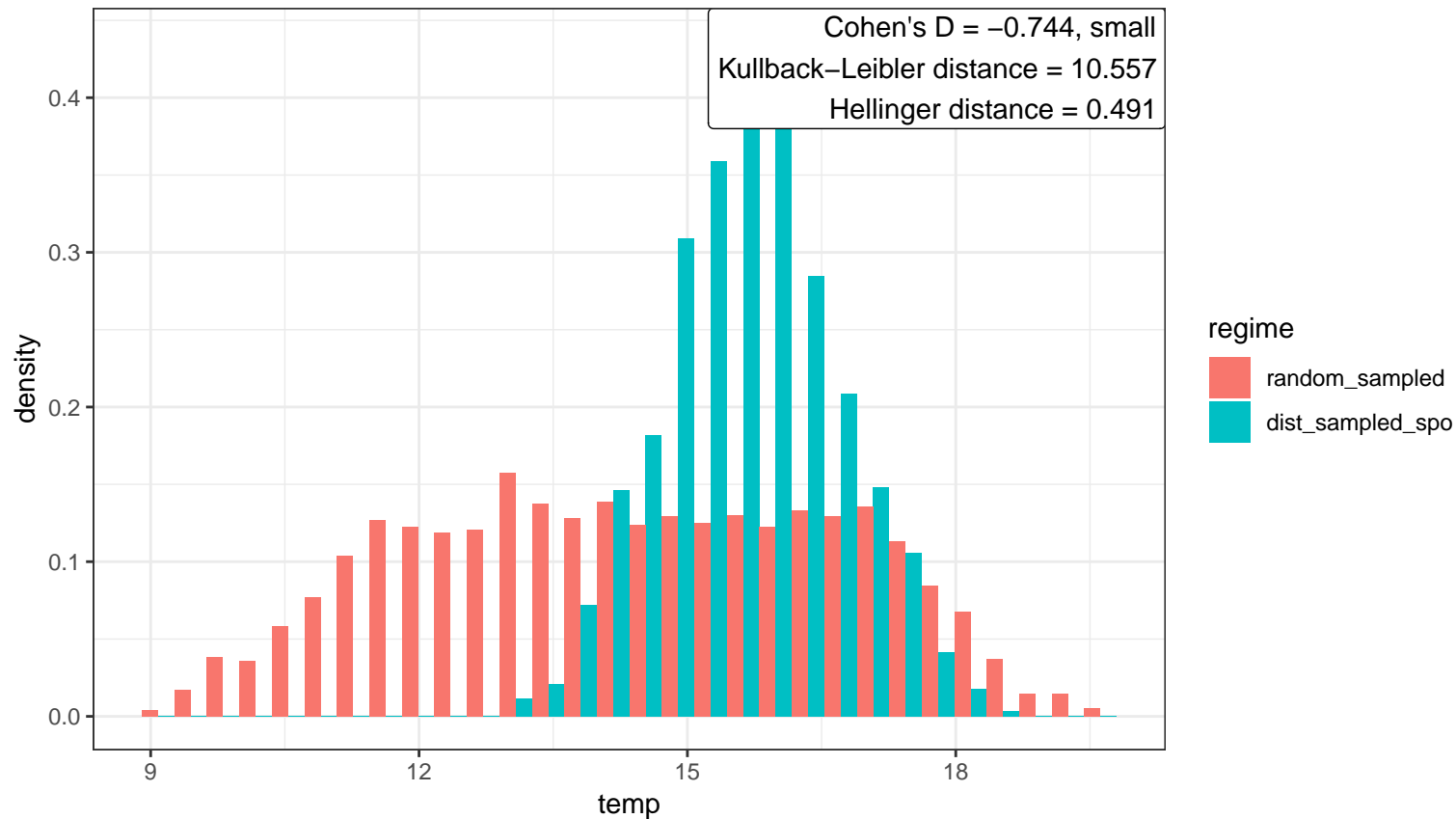
mld, random_sampled vs dist_sampled_spn



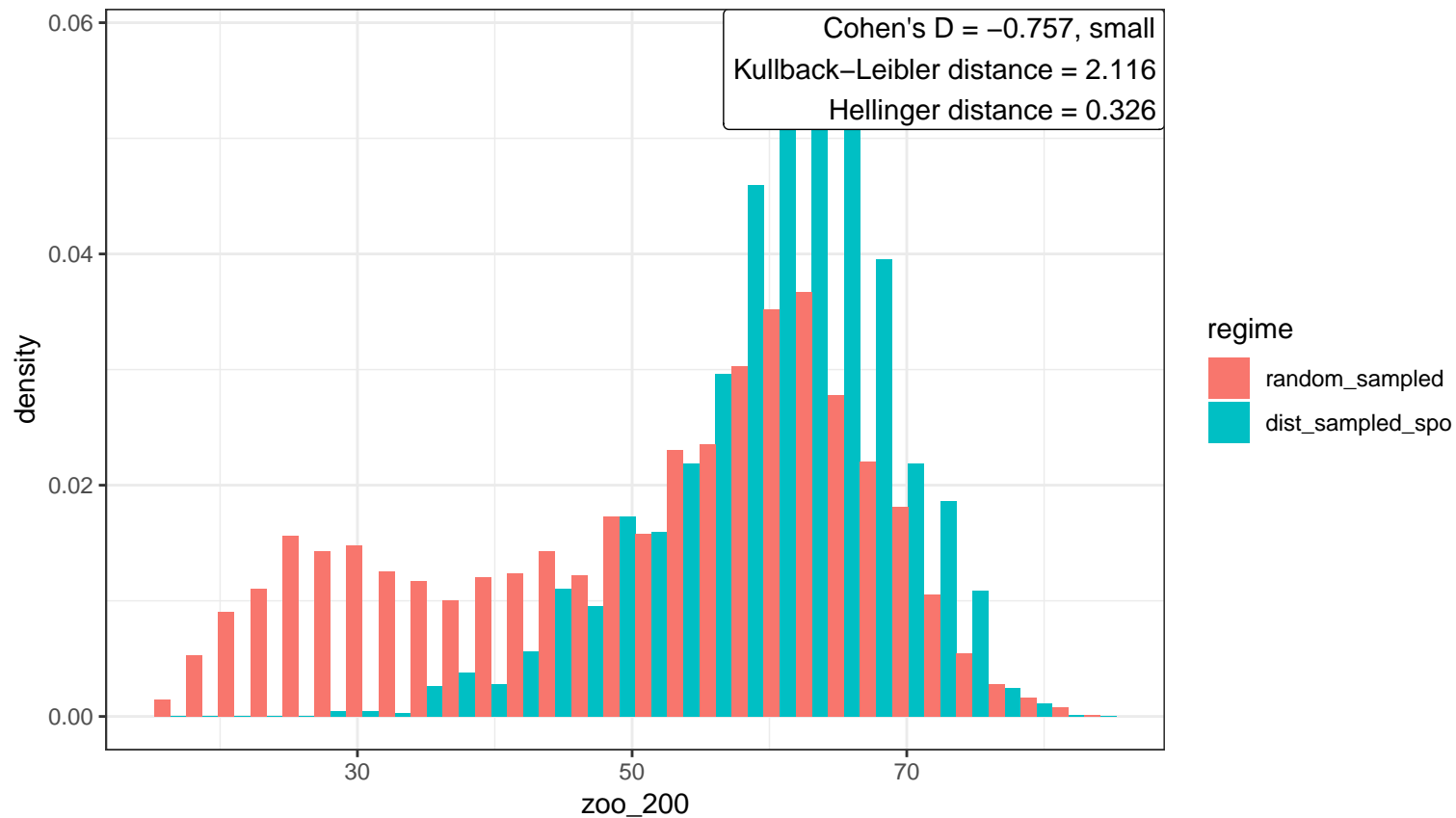
chl_surface, random_sampled vs dist_sampled_spn



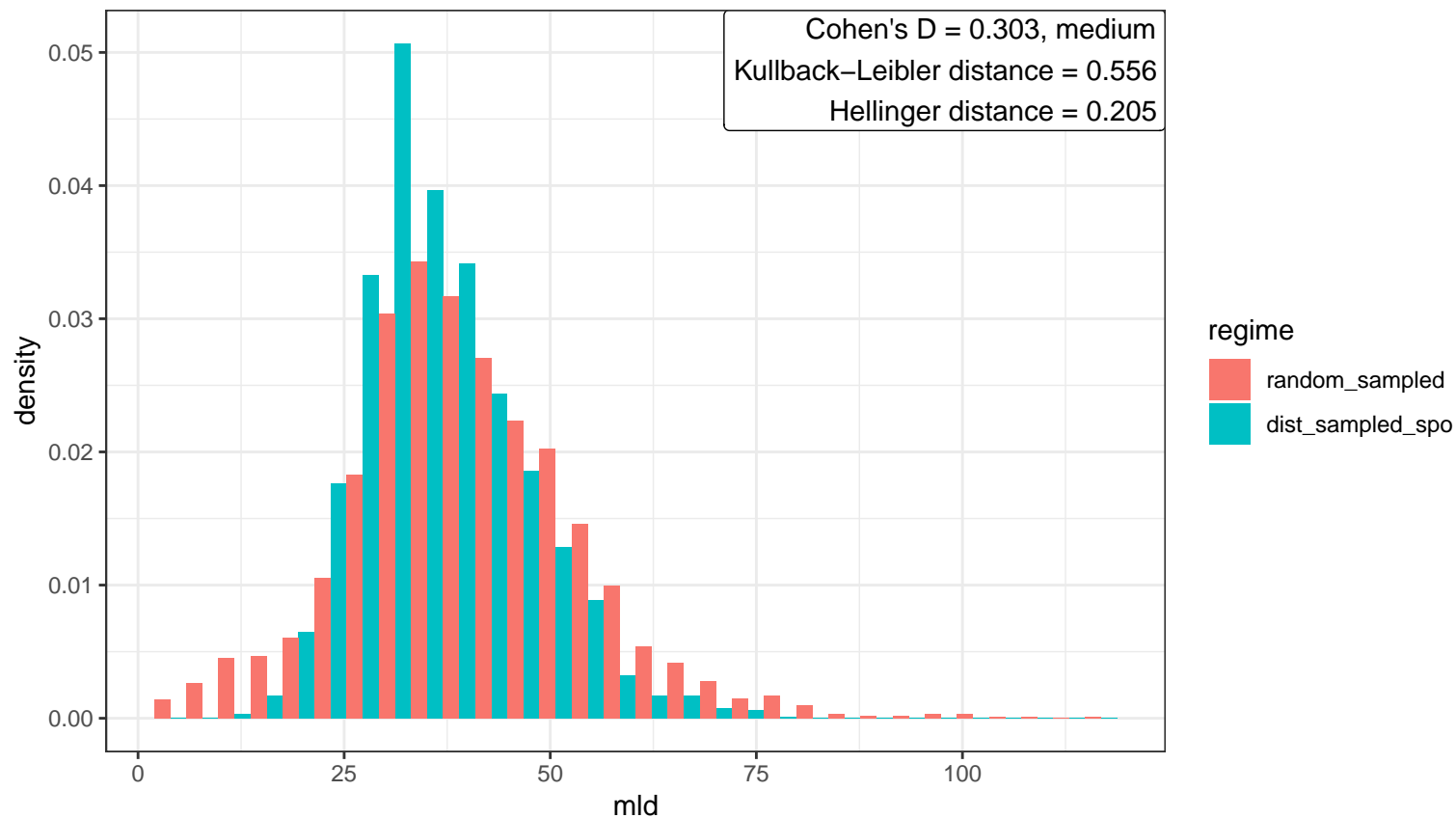
temp, random_sampled vs dist_sampled_spo



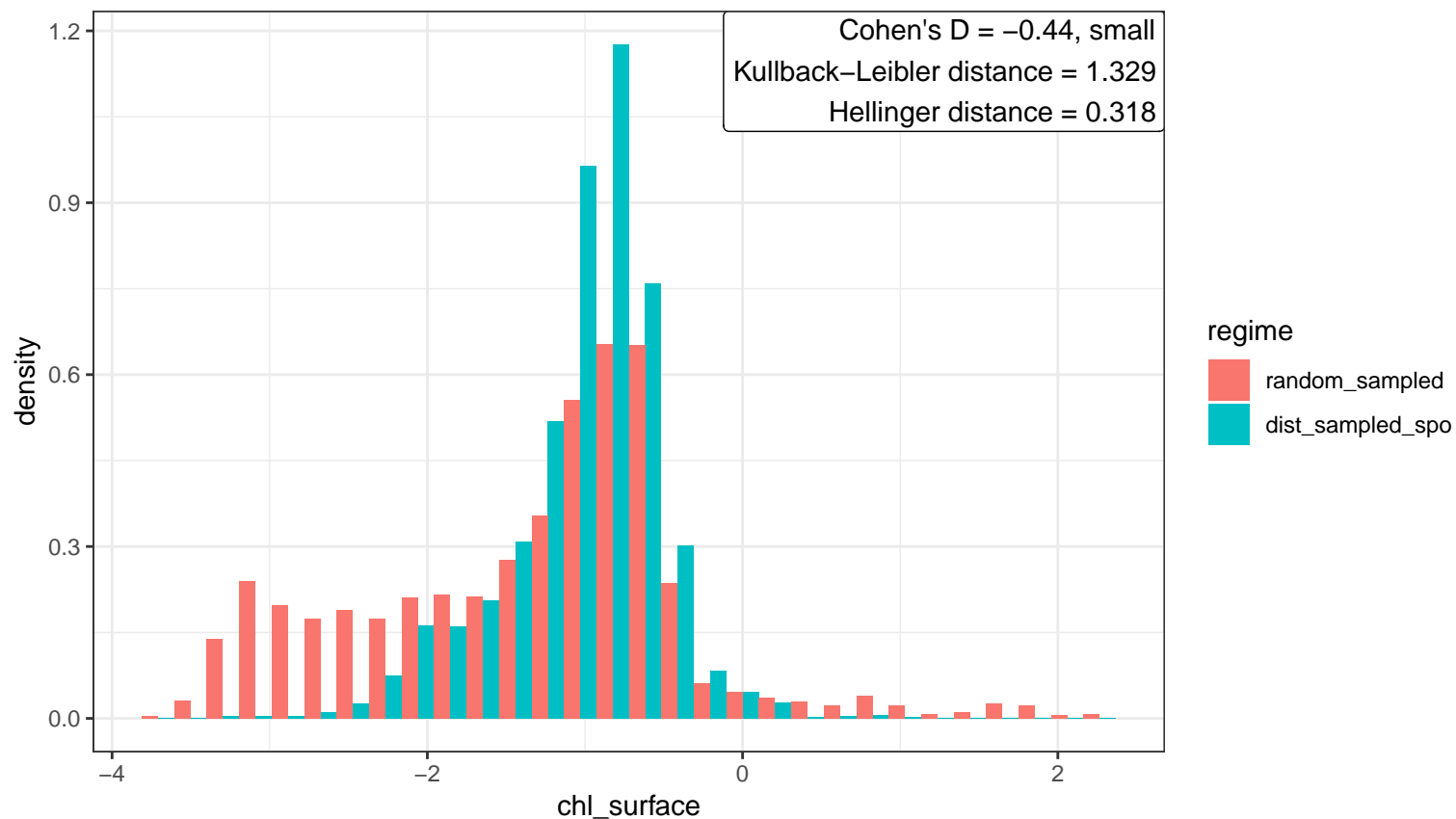
zoo_200, random_sampled vs dist_sampled_spo



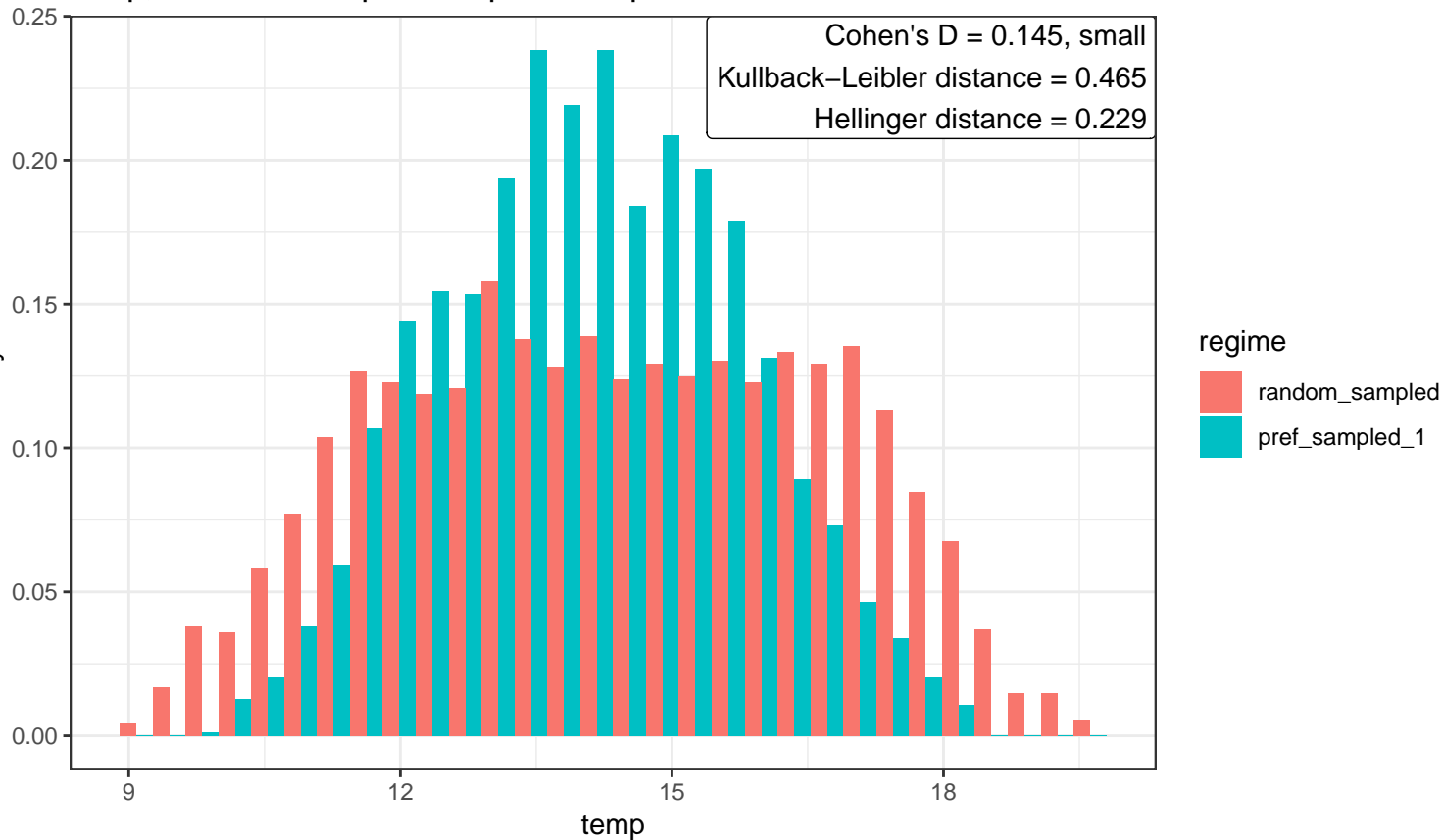
mld, random_sampled vs dist_sampled_spo



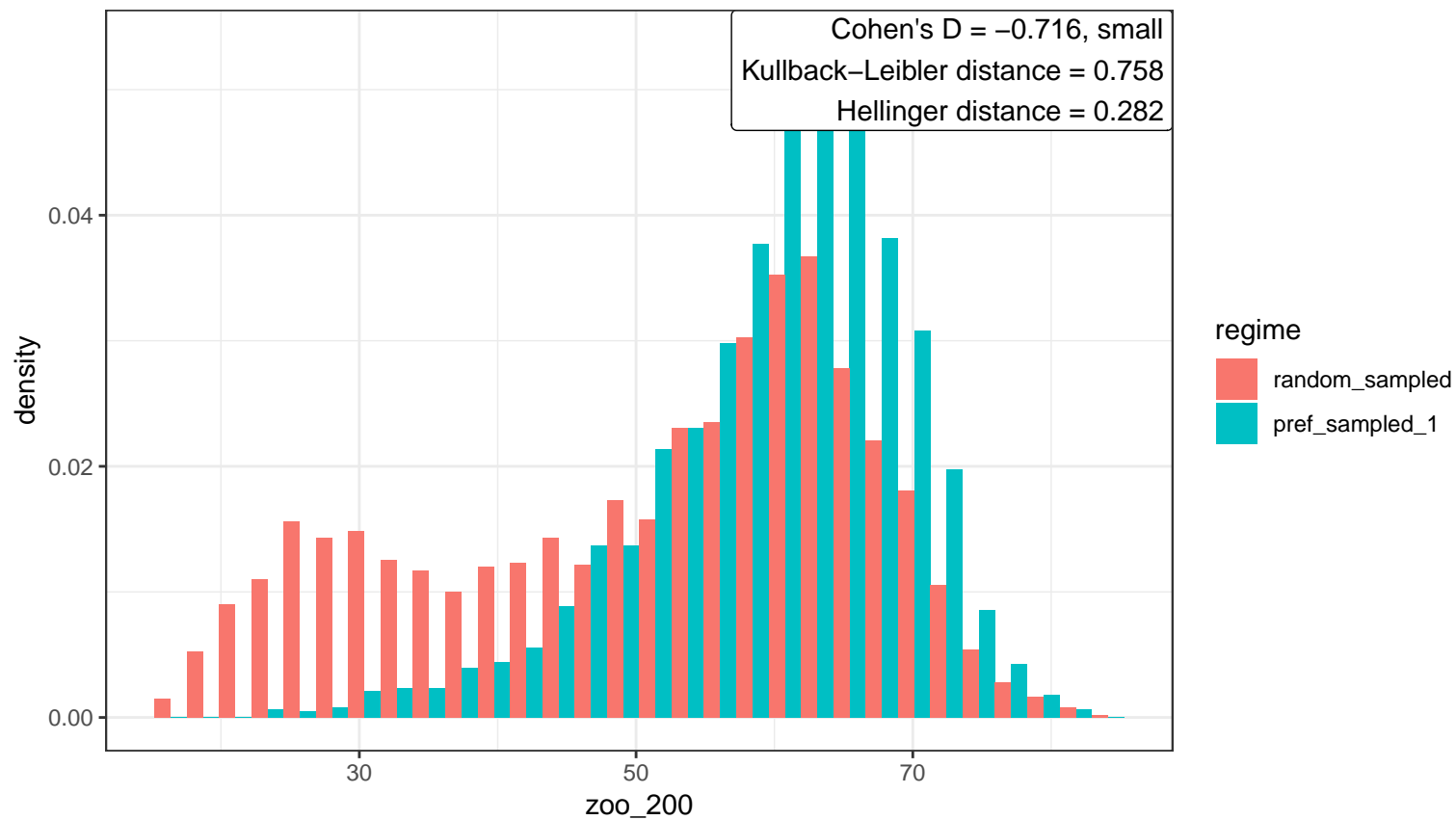
chl_surface, random_sampled vs dist_sampled_spo



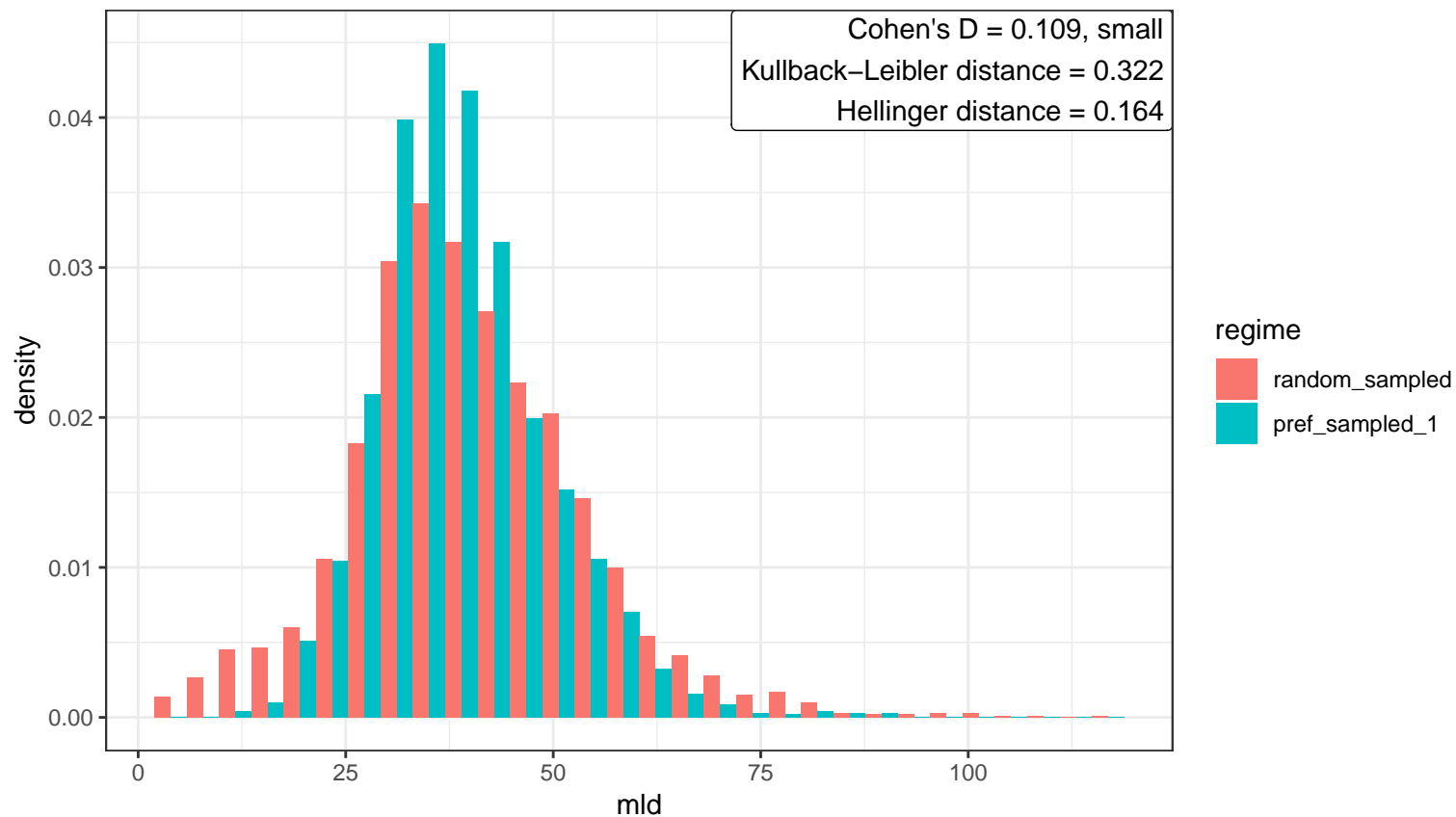
temp, random_sampled vs pref_sampled_1



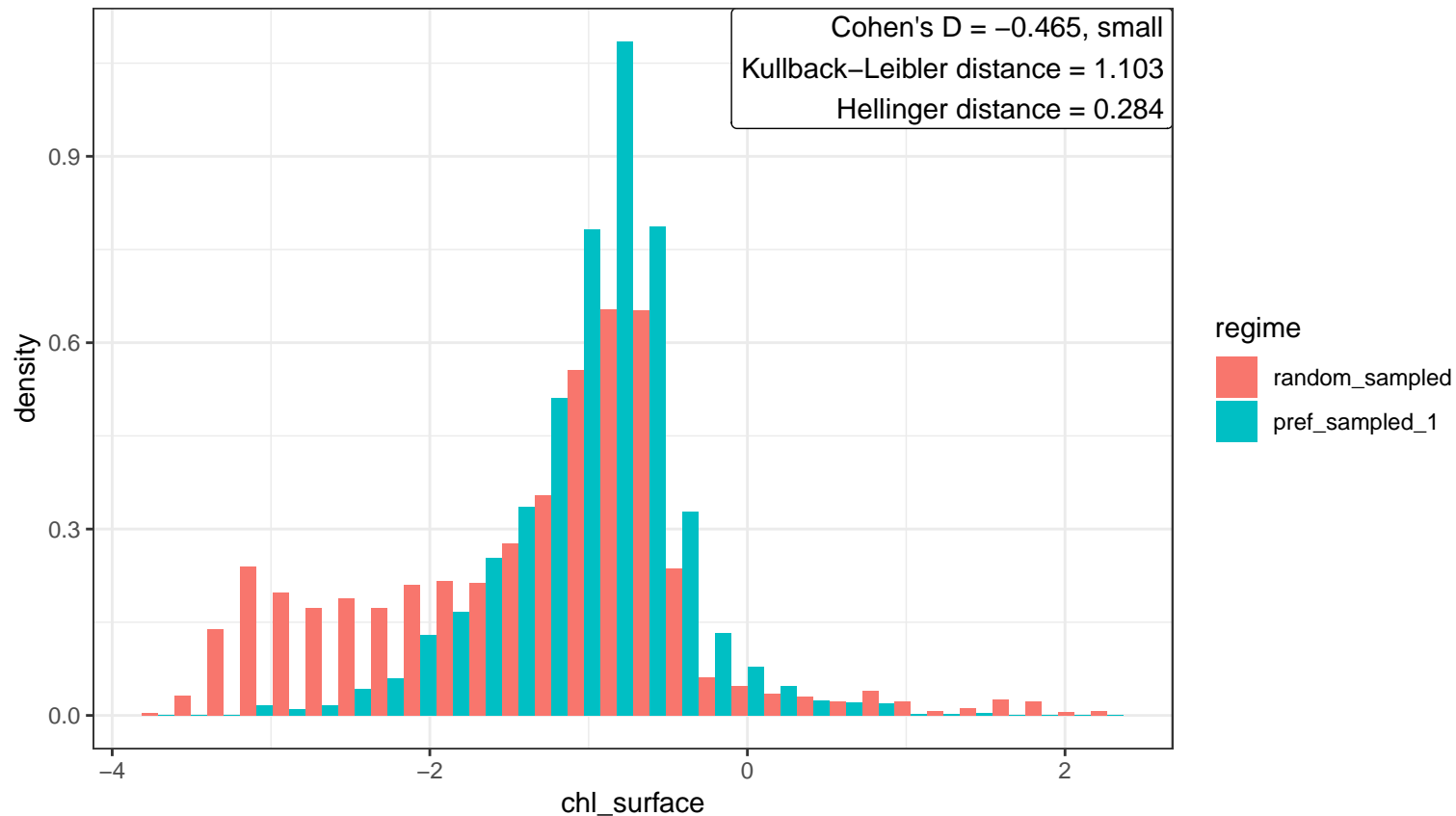
zoo_200, random_sampled vs pref_sampled_1



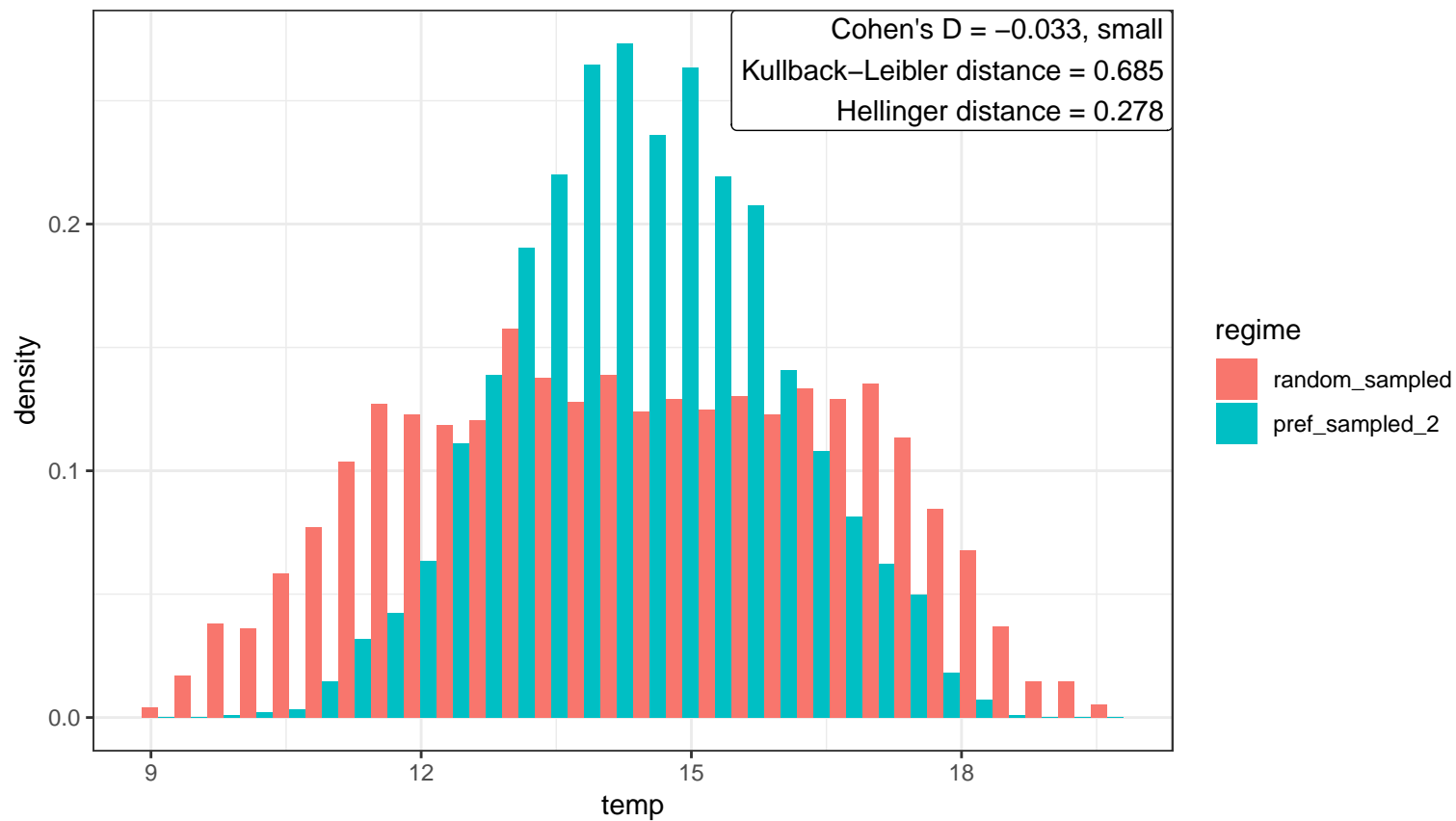
mld, random_sampled vs pref_sampled_1



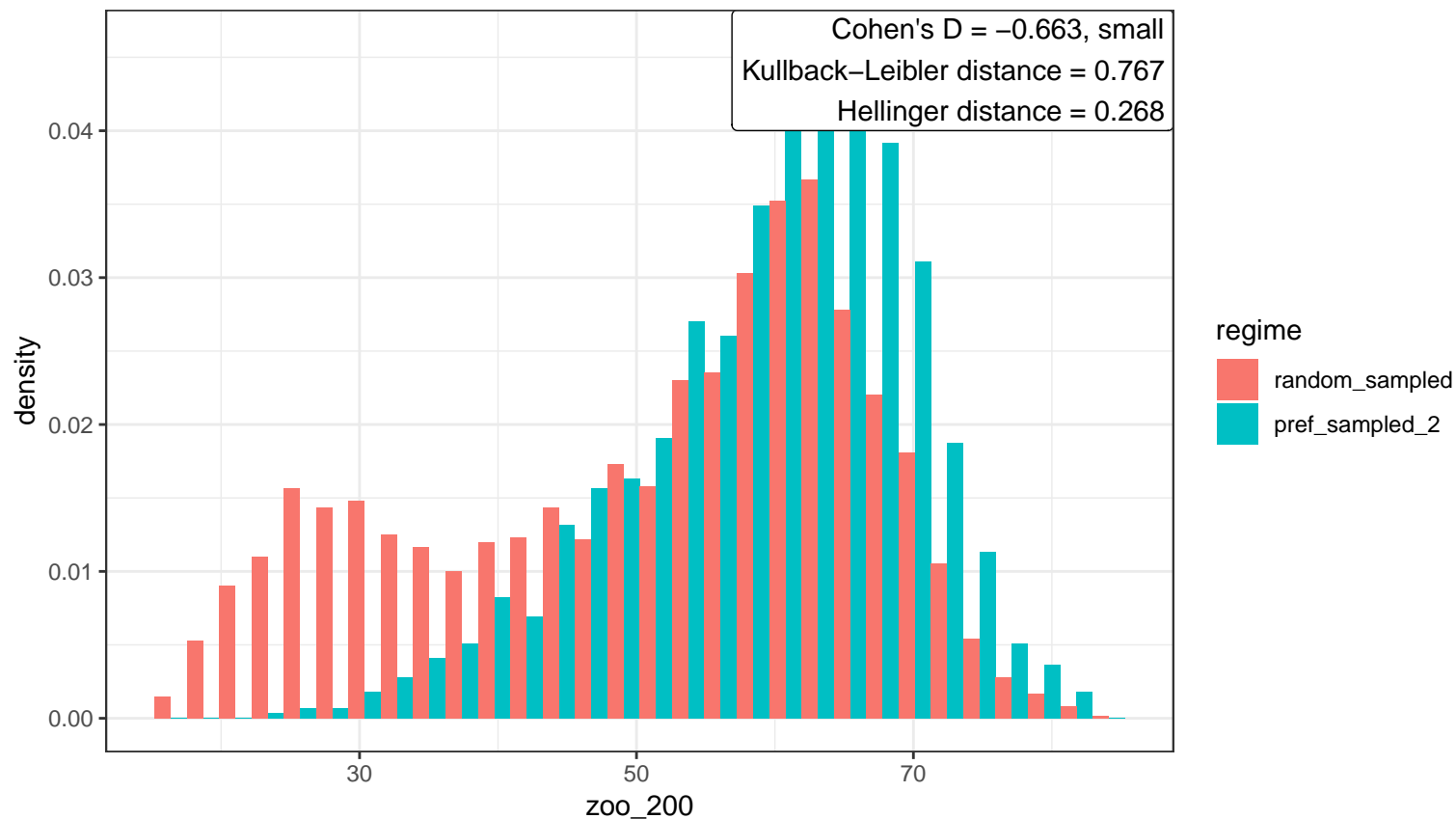
chl_surface, random_sampled vs pref_sampled_1



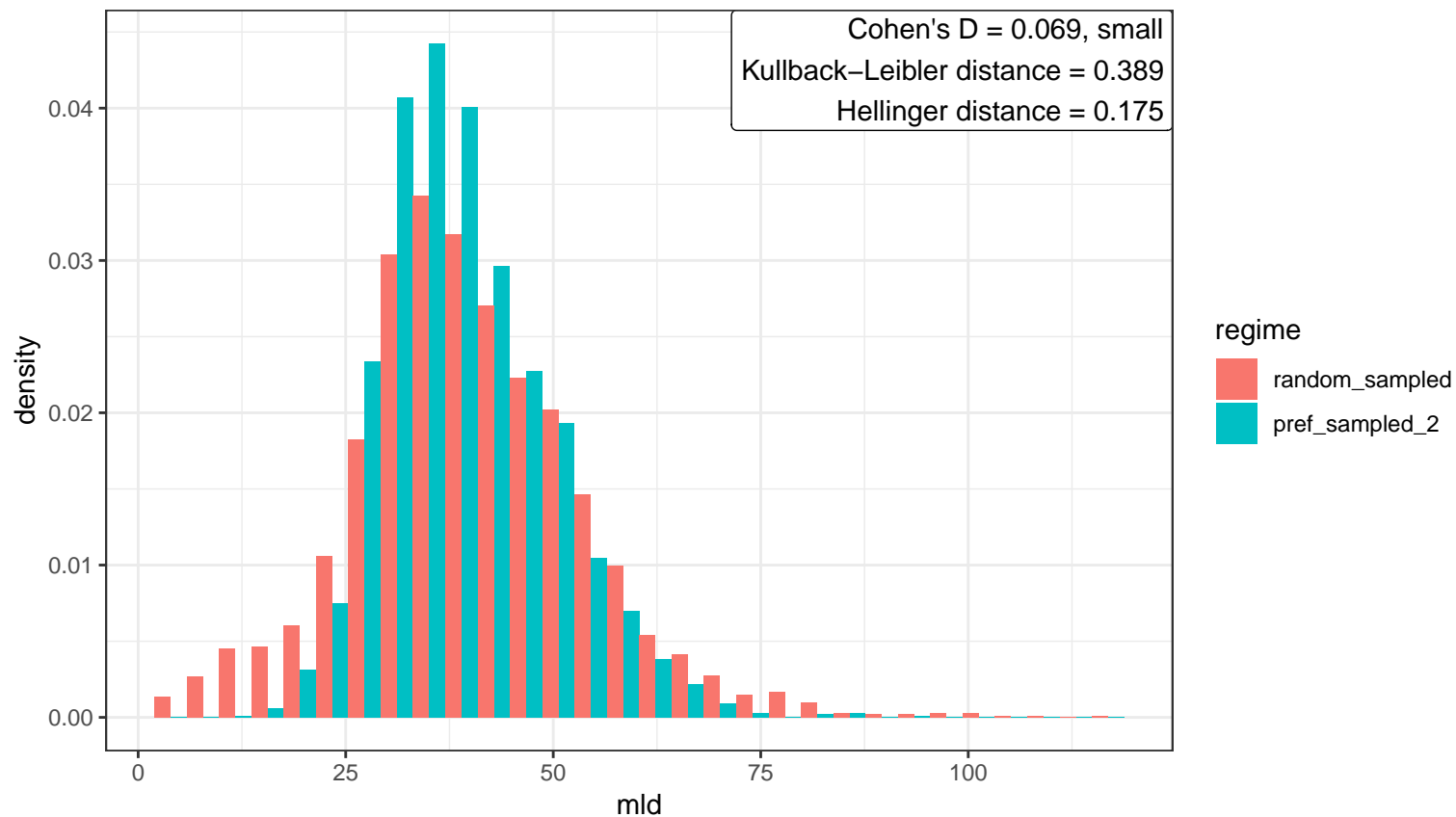
temp, random_sampled vs pref_sampled_2



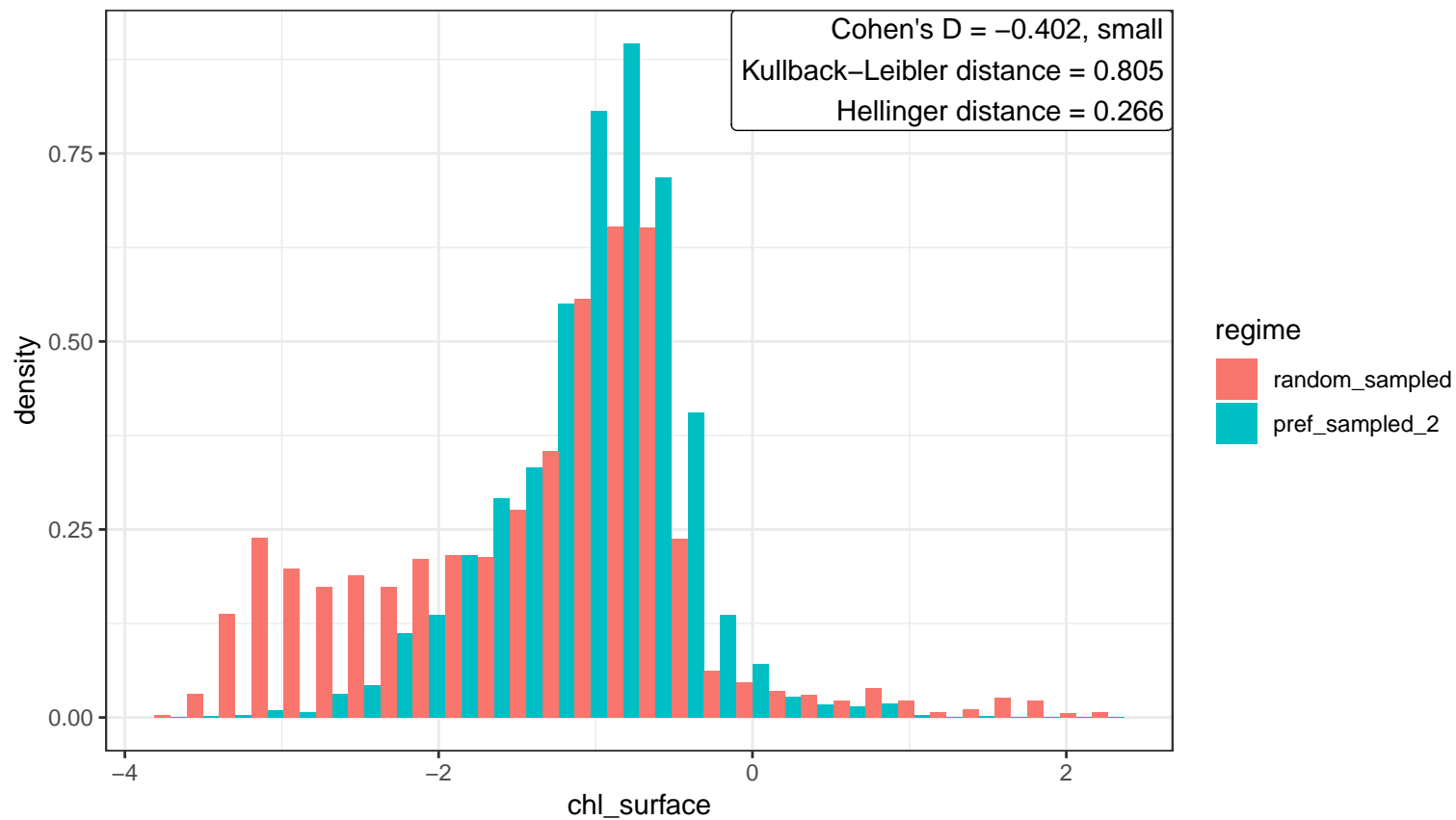
zoo_200, random_sampled vs pref_sampled_2



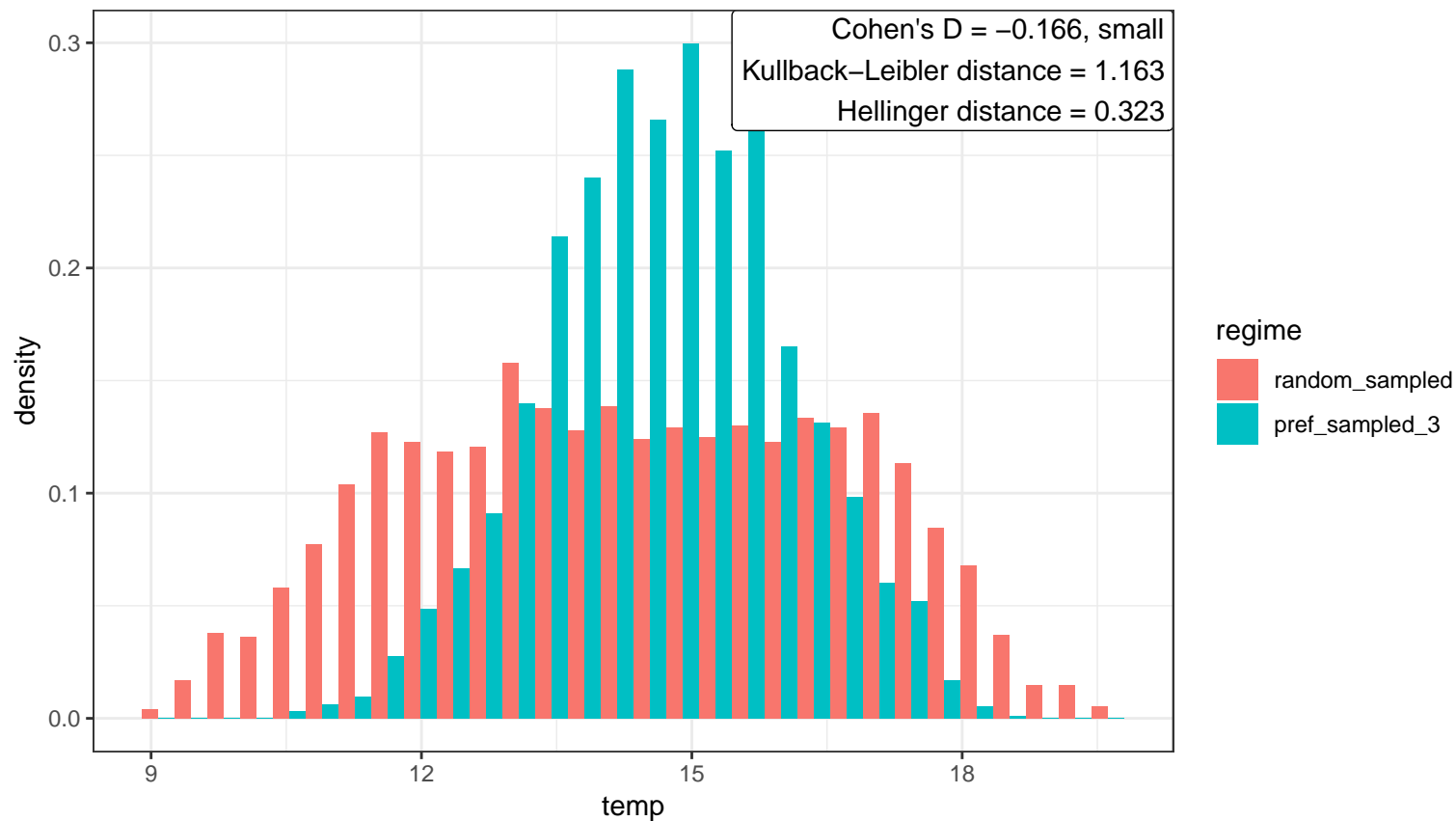
mld, random_sampled vs pref_sampled_2



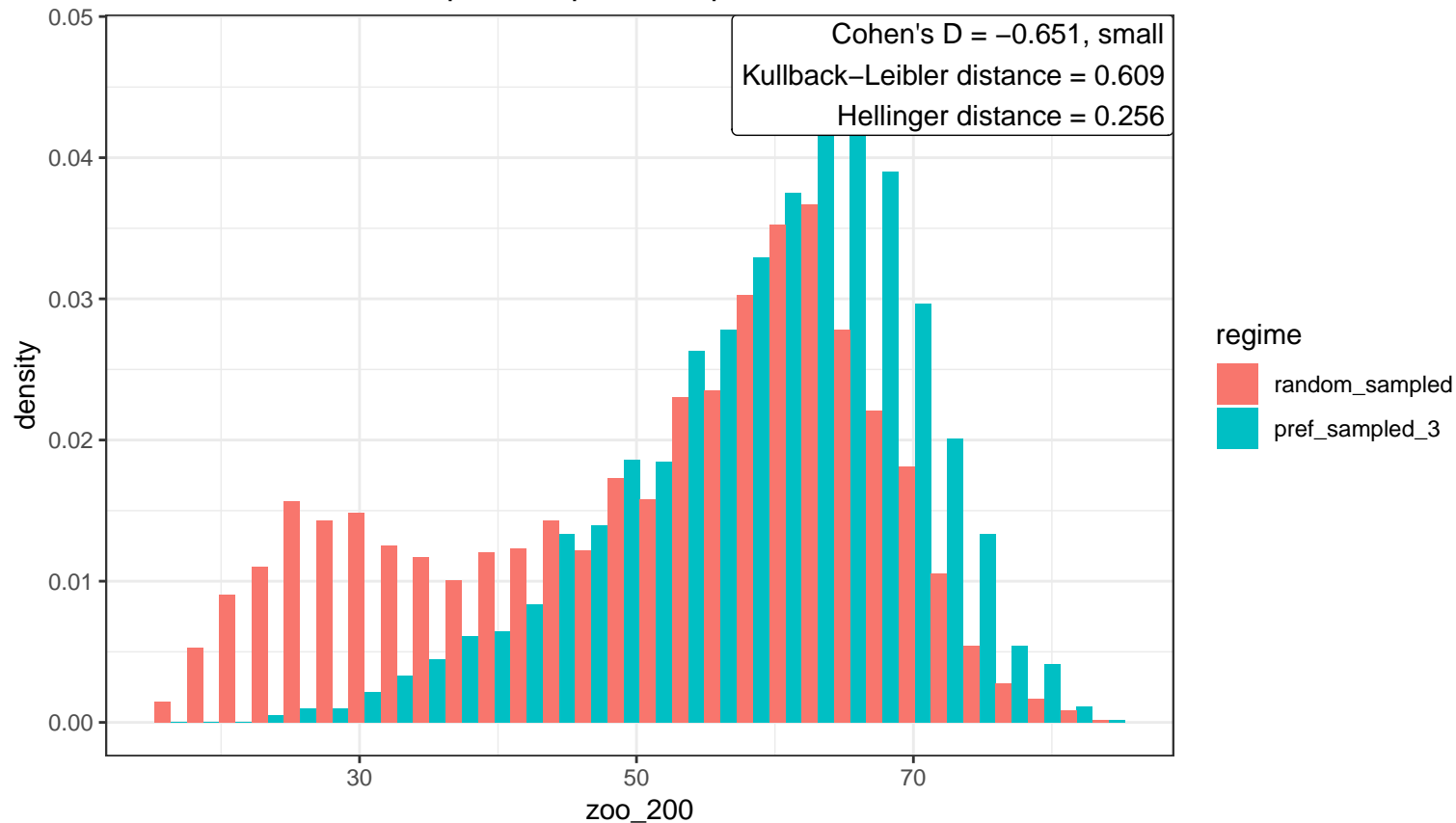
chl_surface, random_sampled vs pref_sampled_2



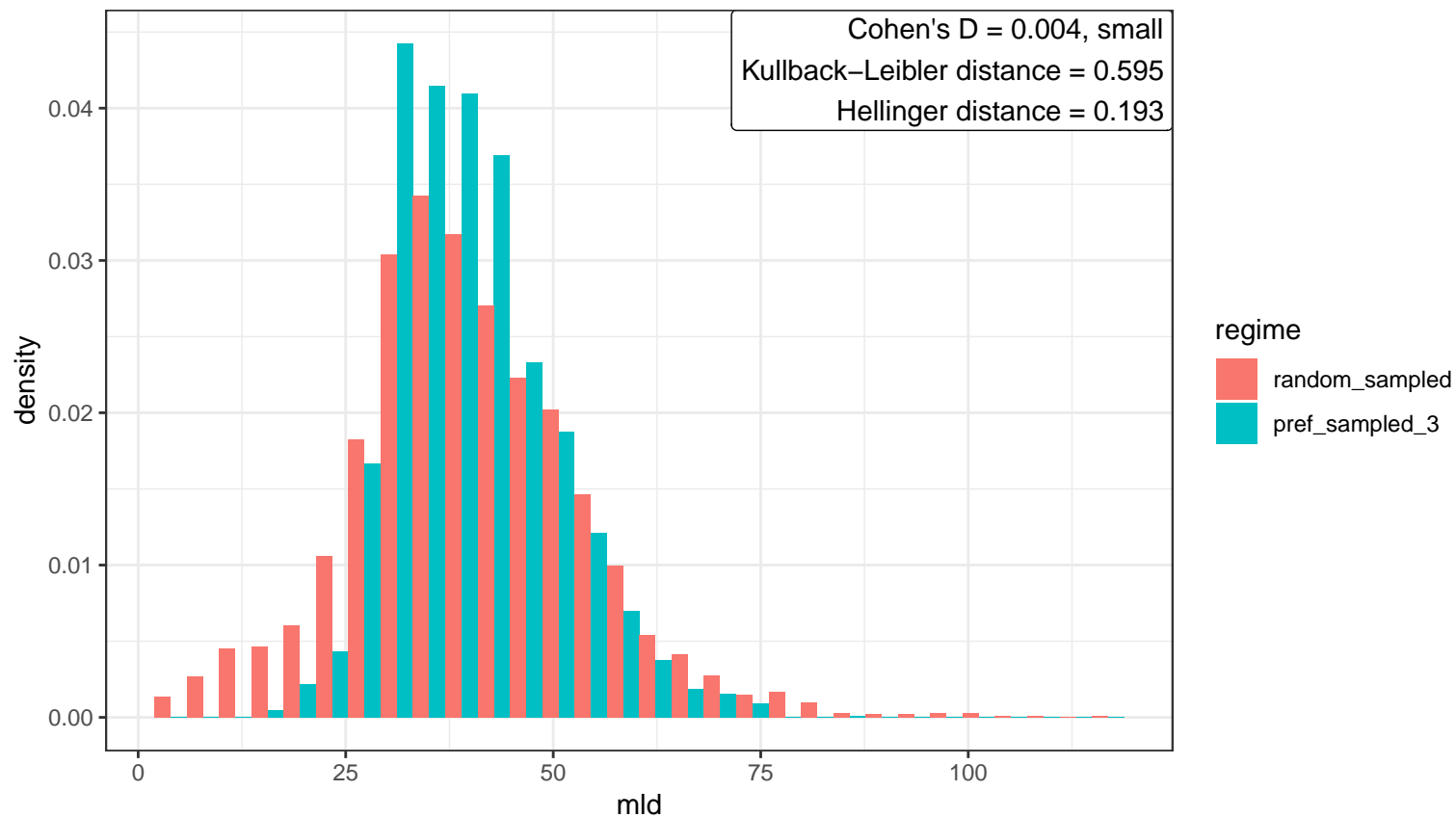
temp, random_sampled vs pref_sampled_3



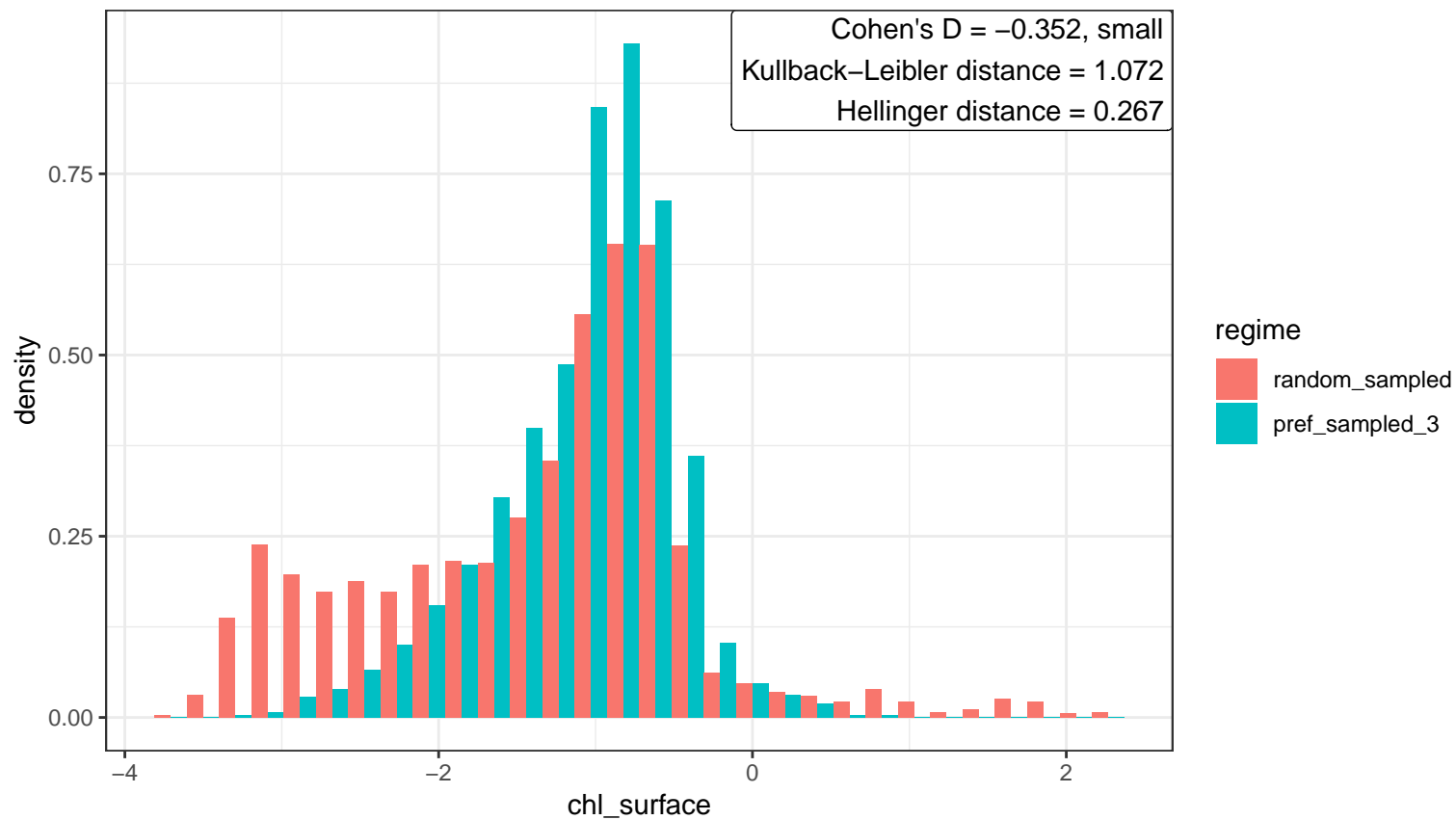
zoo_200, random_sampled vs pref_sampled_3



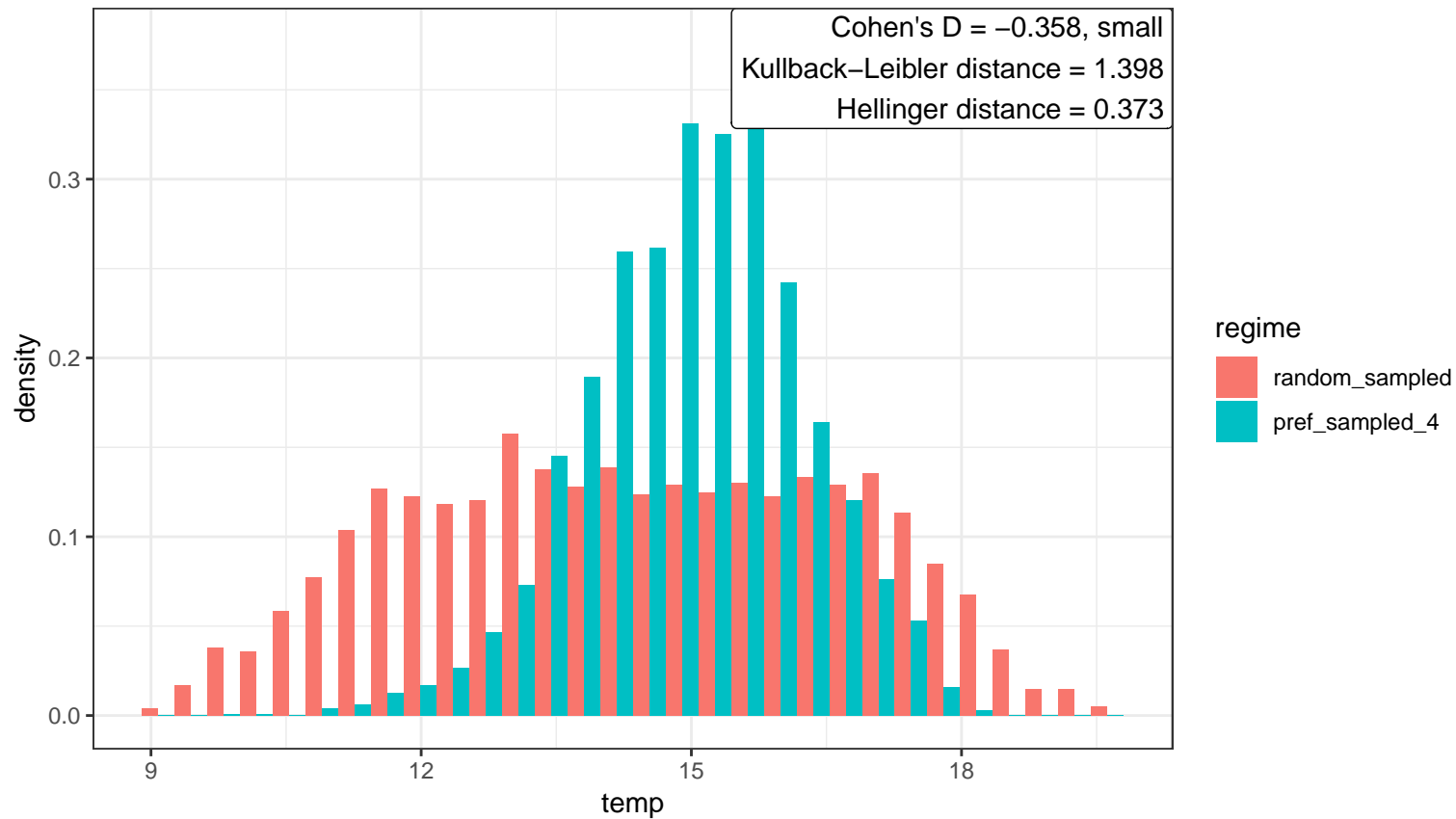
mld, random_sampled vs pref_sampled_3



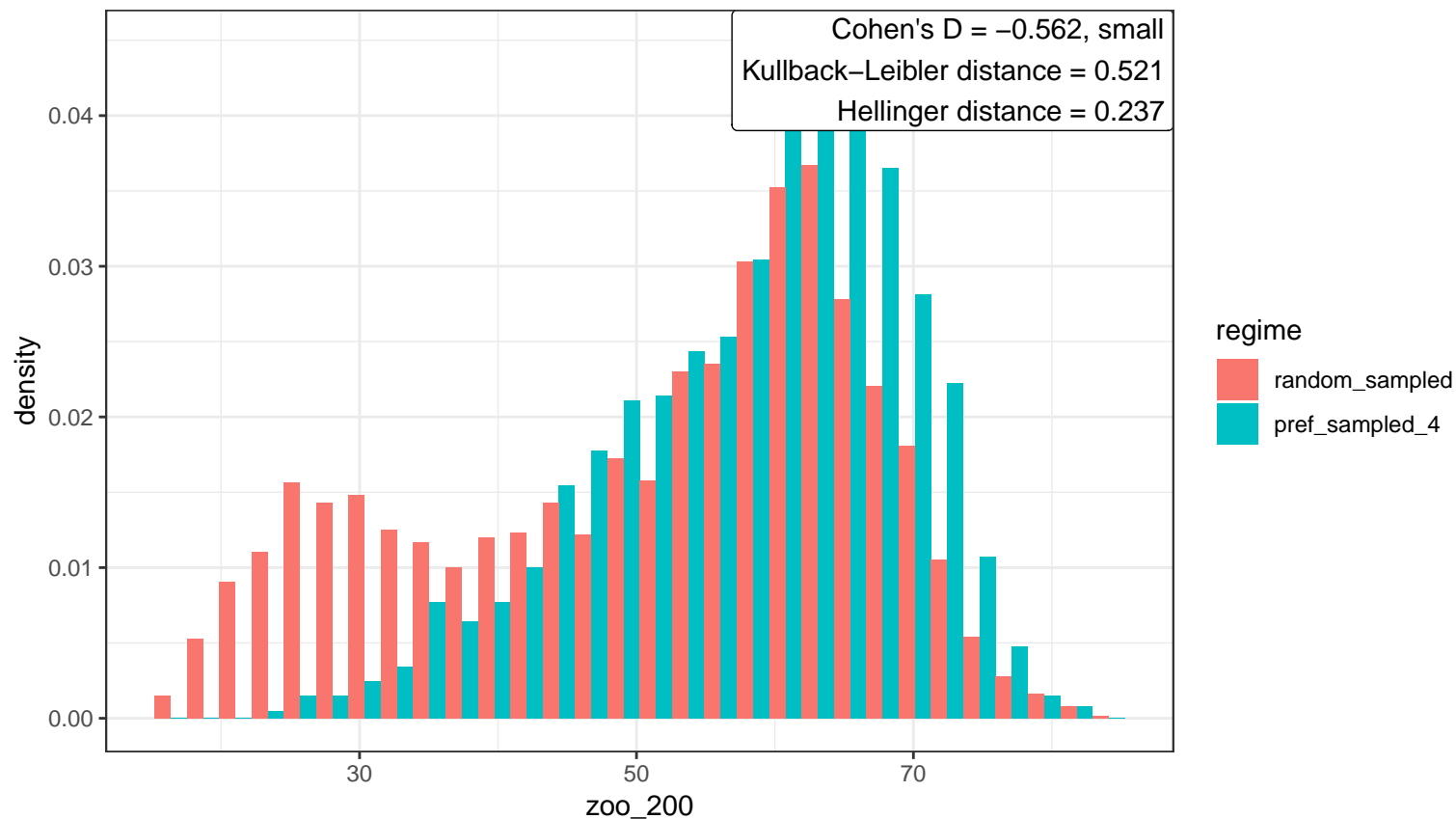
chl_surface, random_sampled vs pref_sampled_3



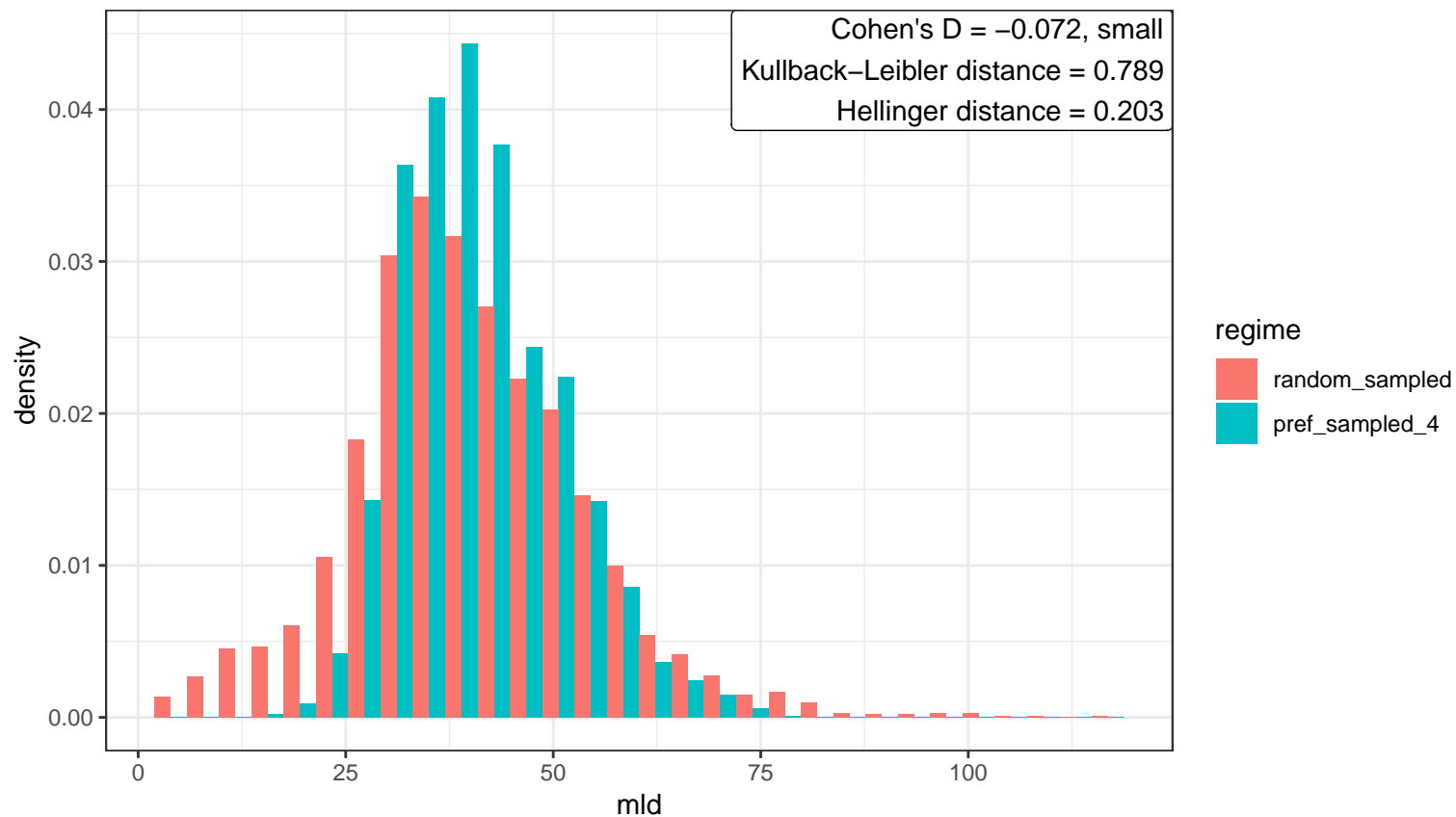
temp, random_sampled vs pref_sampled_4



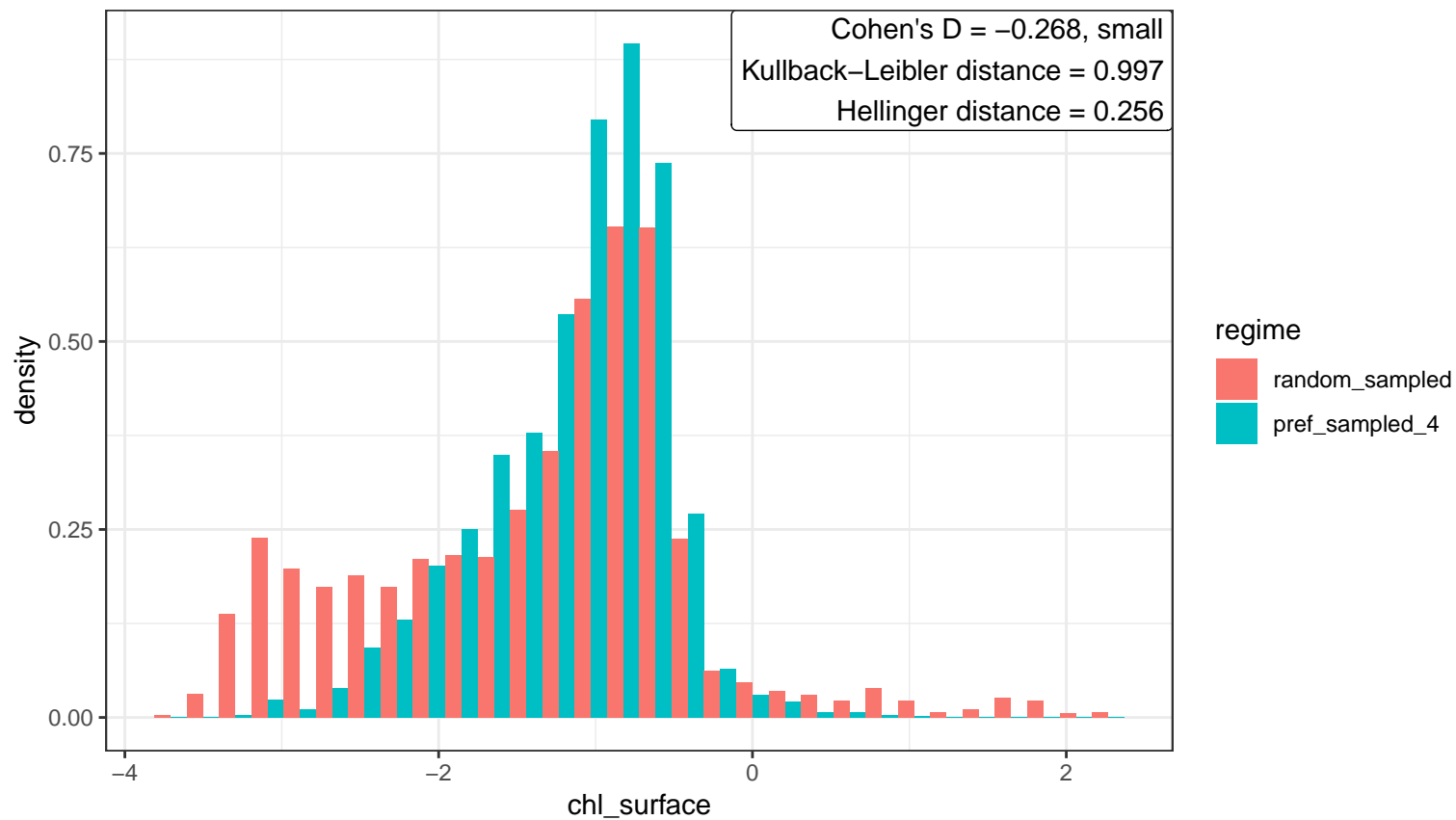
zoo_200, random_sampled vs pref_sampled_4



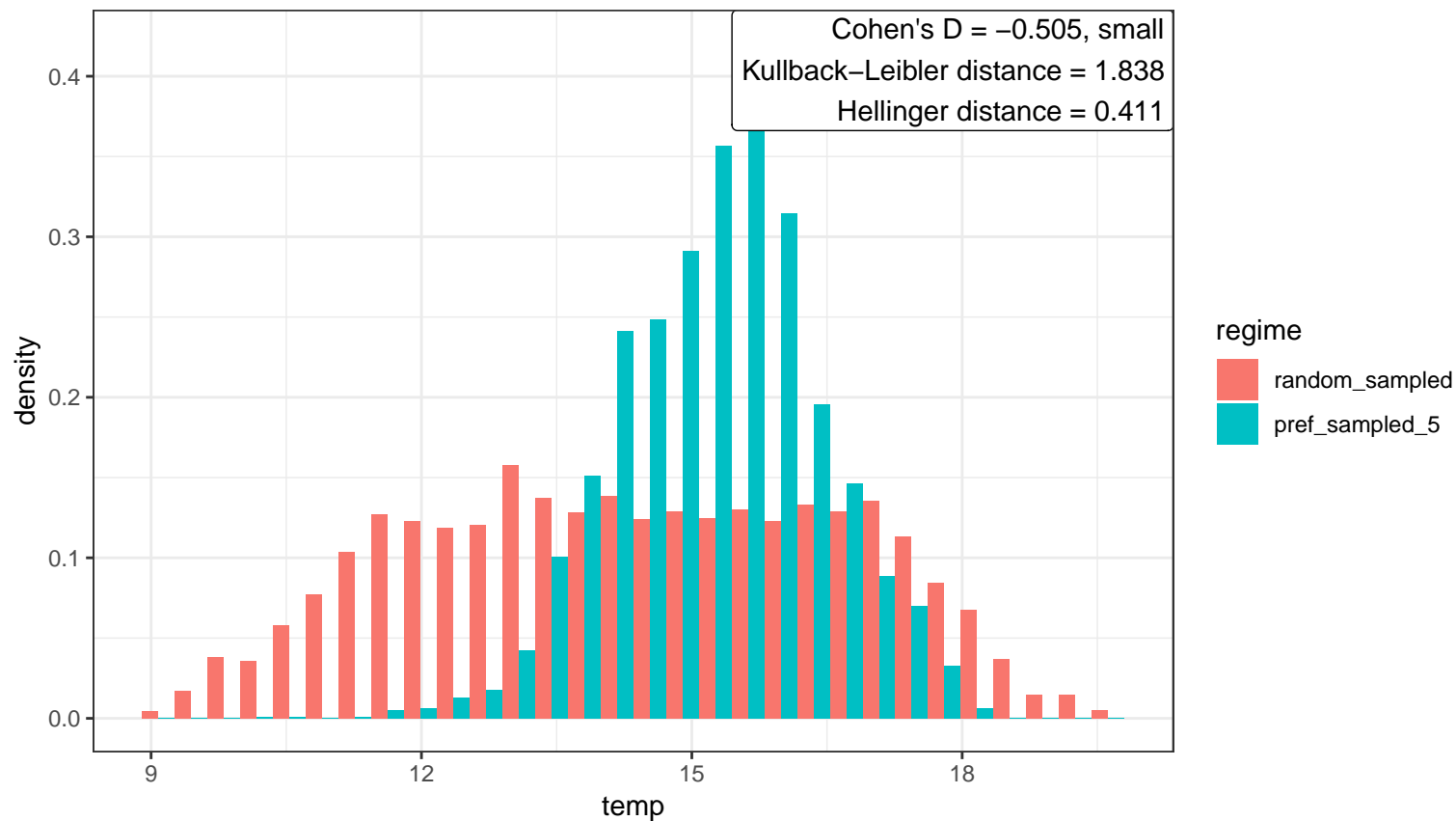
mld, random_sampled vs pref_sampled_4



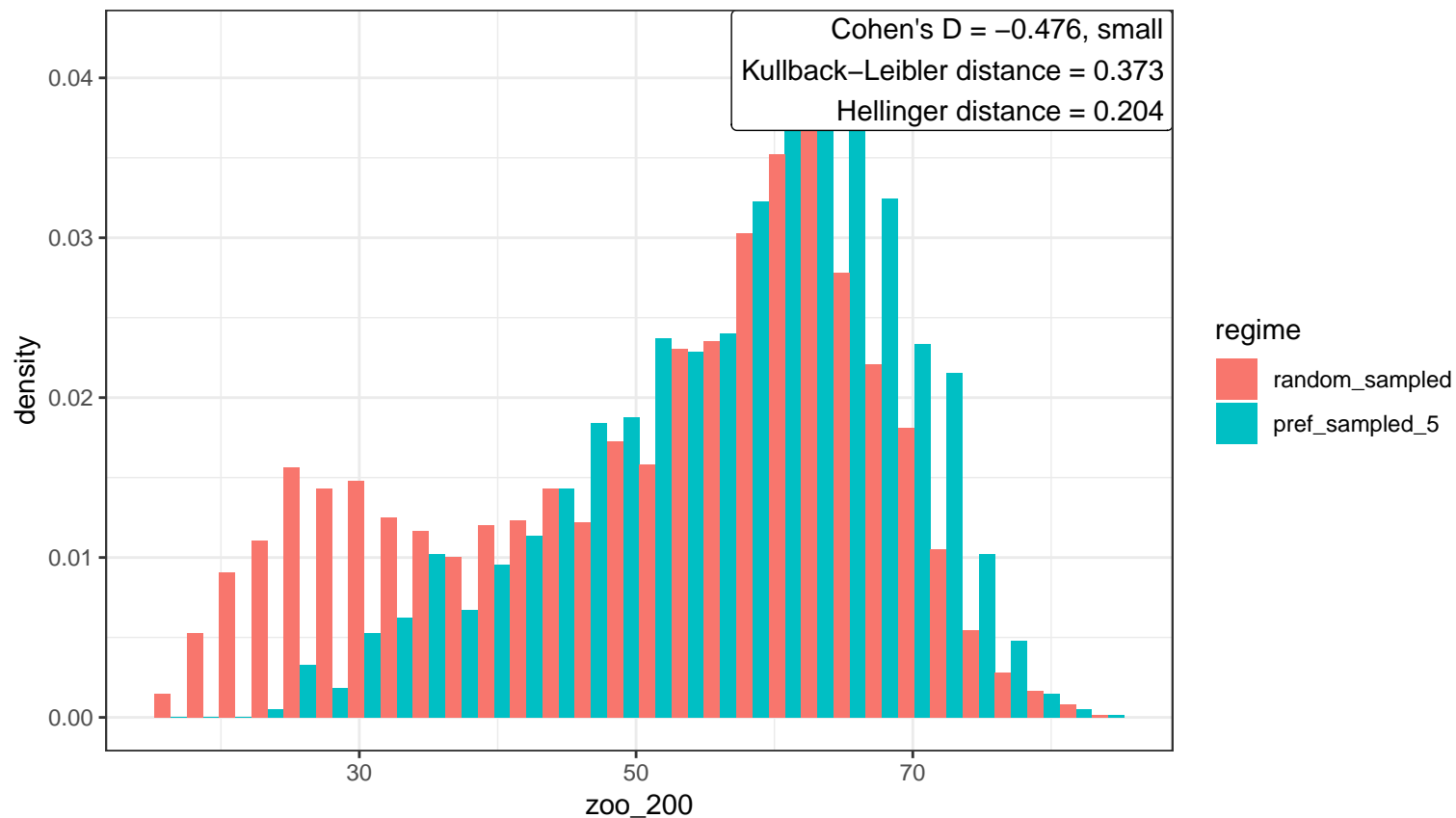
chl_surface, random_sampled vs pref_sampled_4



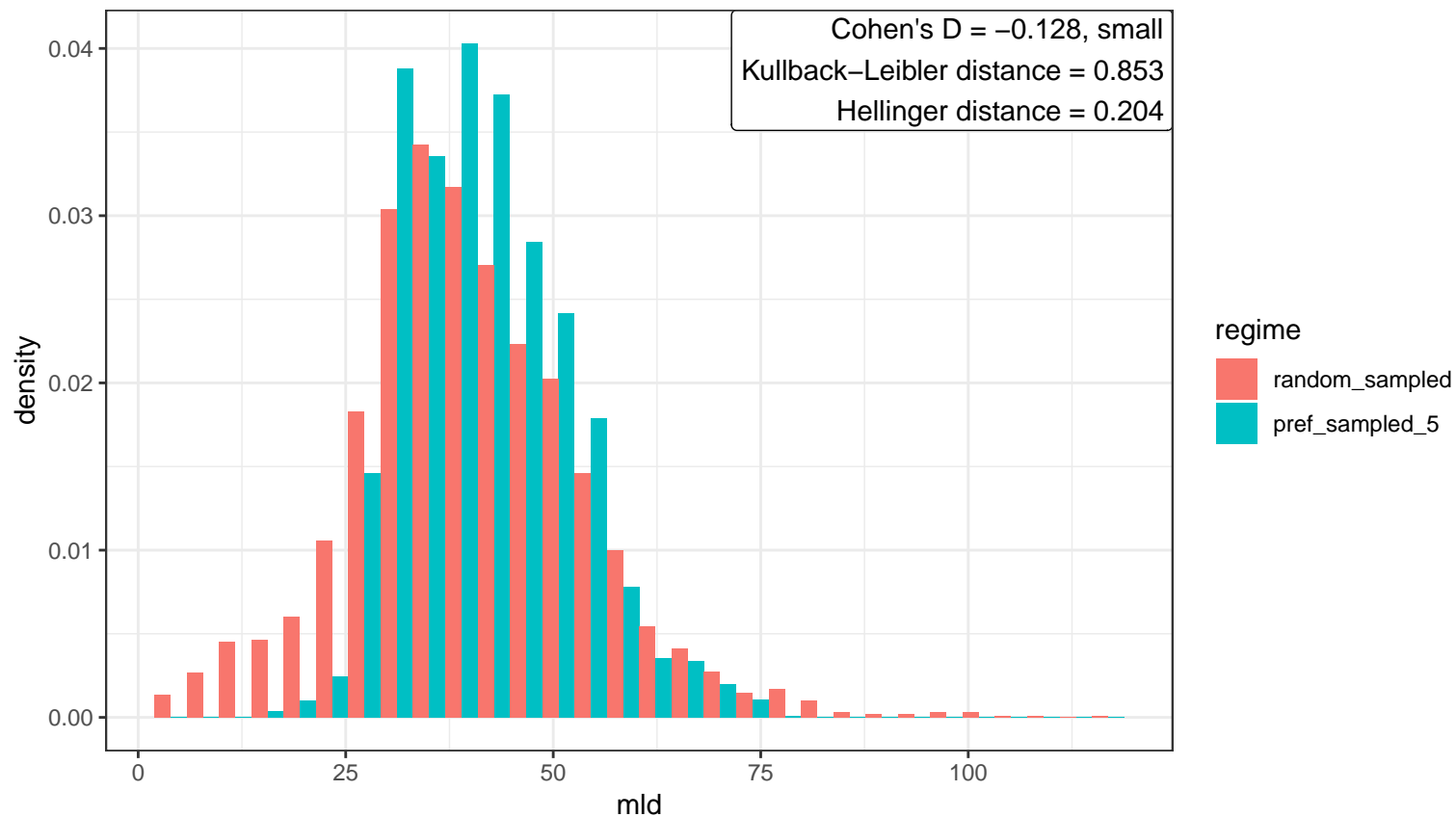
temp, random_sampled vs pref_sampled_5



zoo_200, random_sampled vs pref_sampled_5



mld, random_sampled vs pref_sampled_5



chl_surface, random_sampled vs pref_sampled_5

