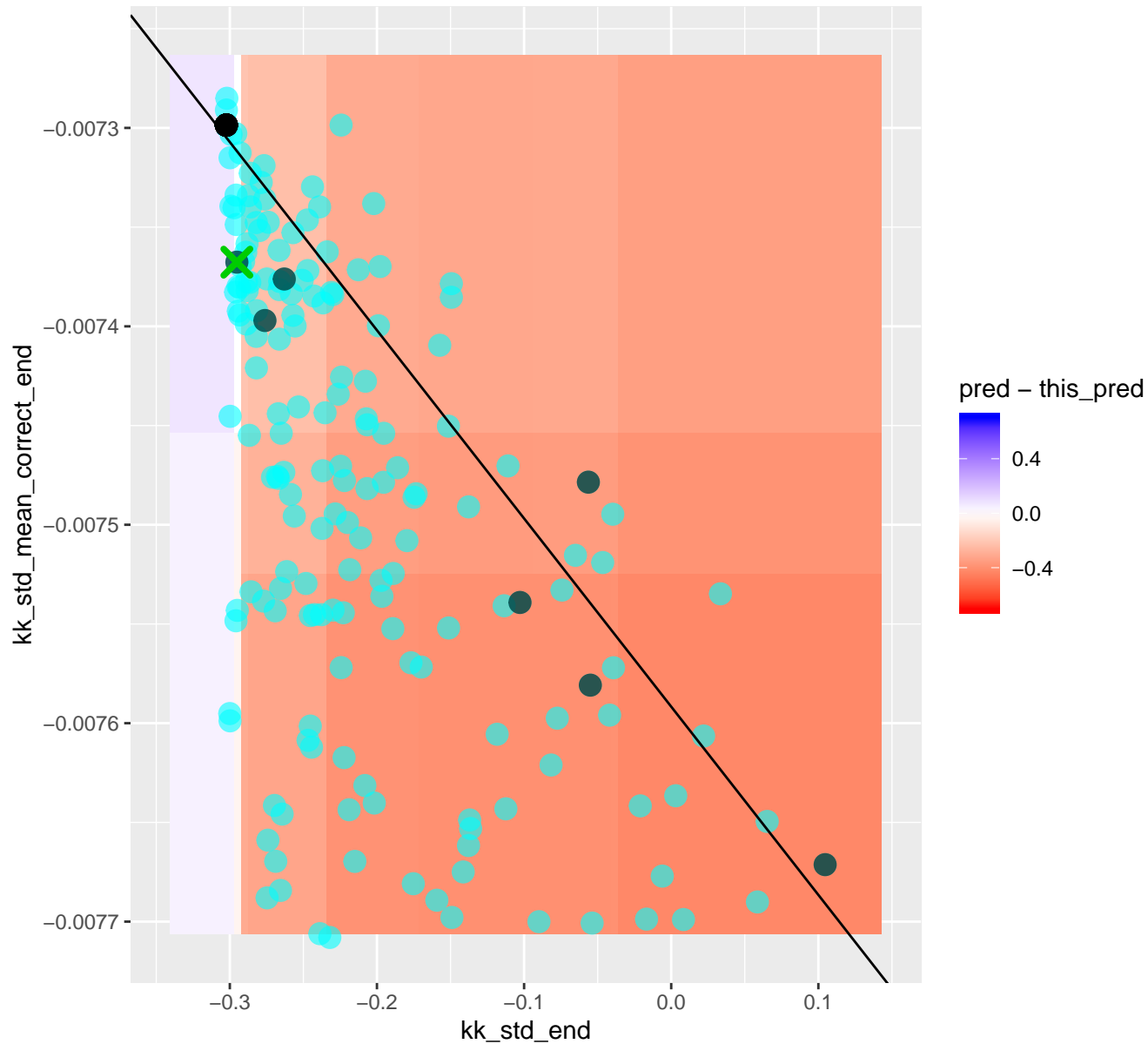


Shapley values

Dep: kk_std_end: 0.072, kk_std_mean_correct_end: 0.157

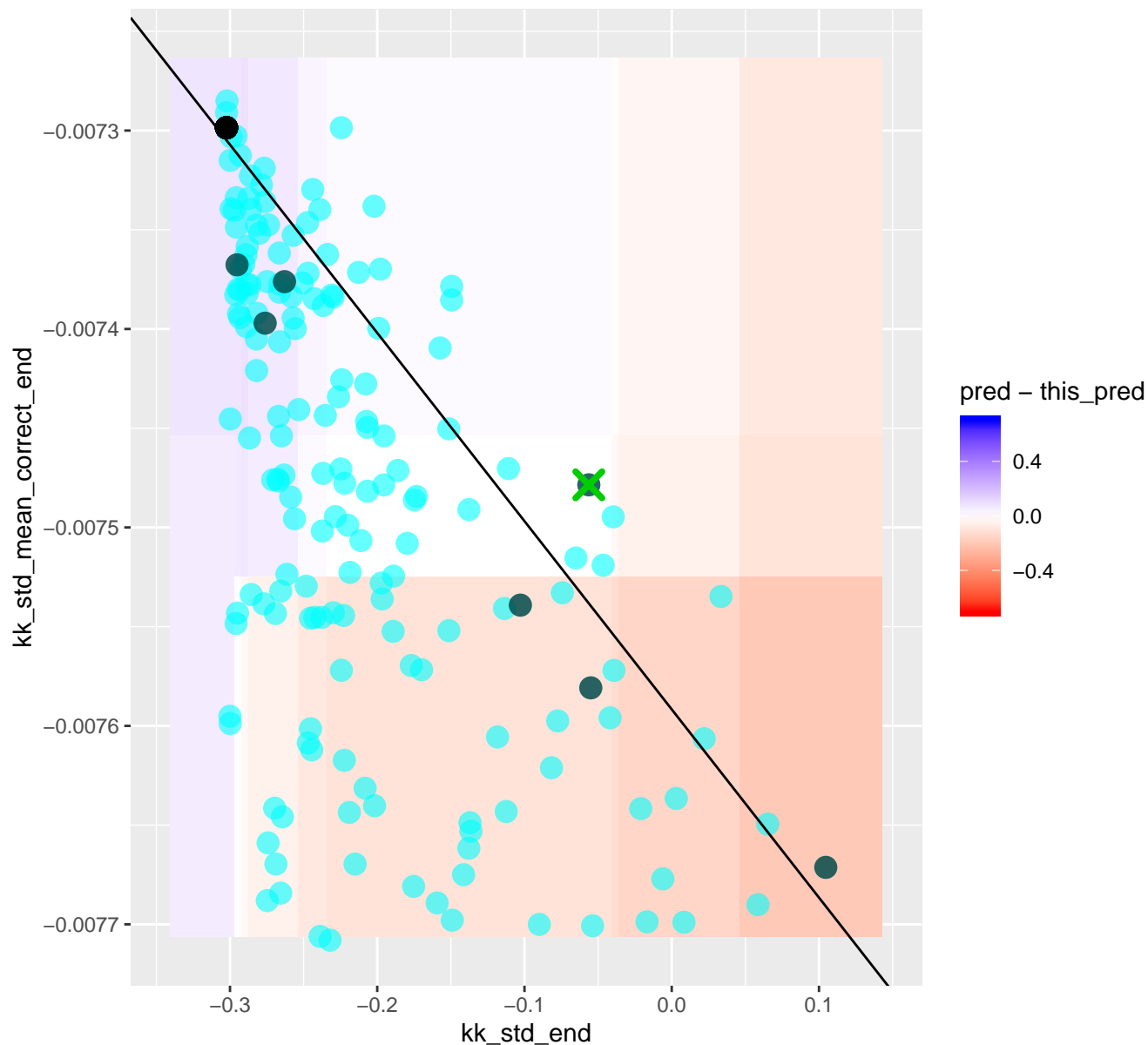
Indep: kk_std_end: 0.0309, kk_std_mean_correct_end: 0.0322



Shapley values

Dep: kk_std_end: -0.014, kk_std_mean_correct_end: 0.1787

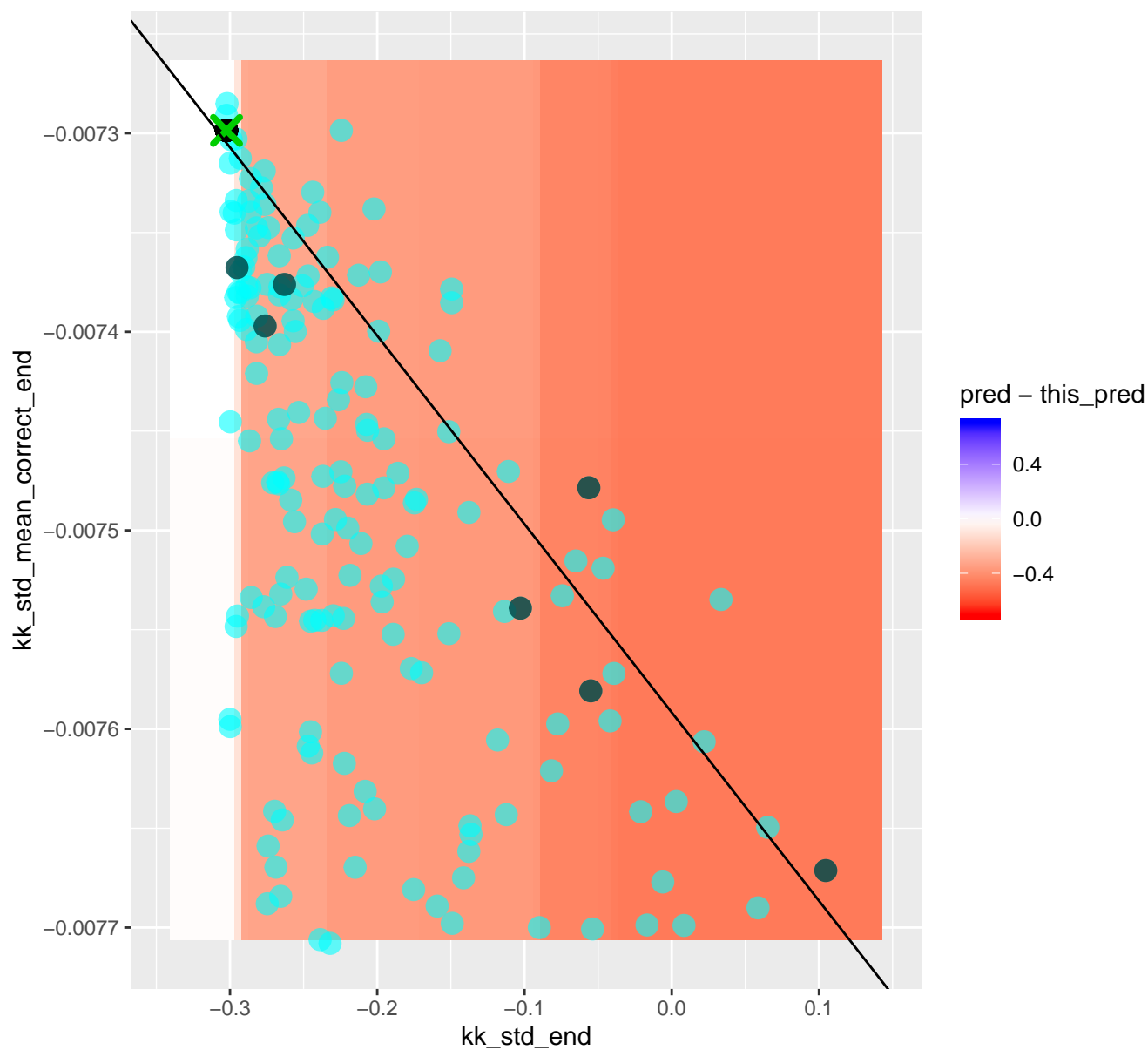
Indep: kk_std_end: -0.059, kk_std_mean_correct_end: 0.0279



Shapley values

Dep: kk_std_end: 0.1152, kk_std_mean_correct_end: 0.1202

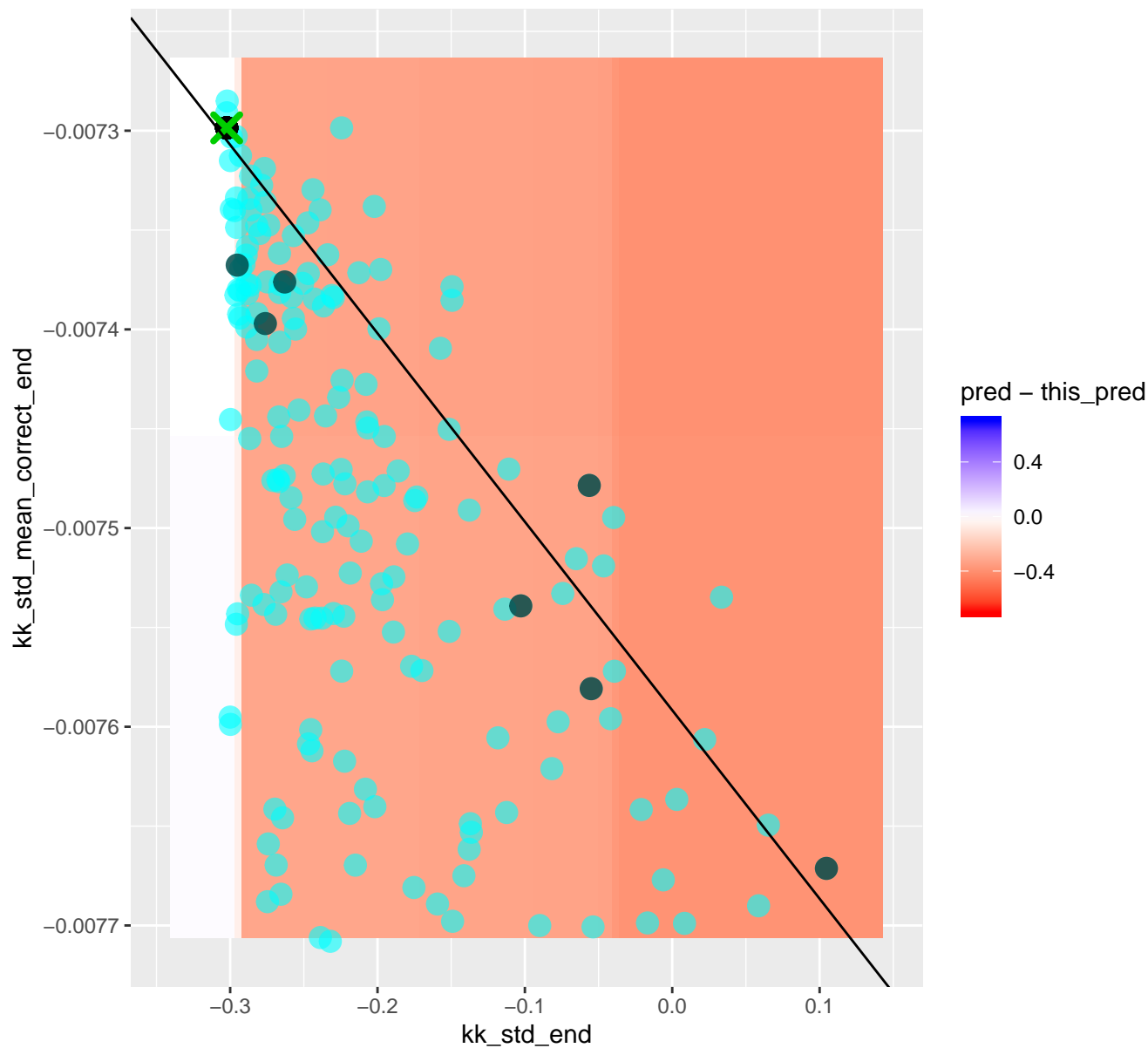
Indep: kk_std_end: 0.073, kk_std_mean_correct_end: 0.0201



Shapley values

Dep: kk_std_end: 0.0991, kk_std_mean_correct_end: 0.1407

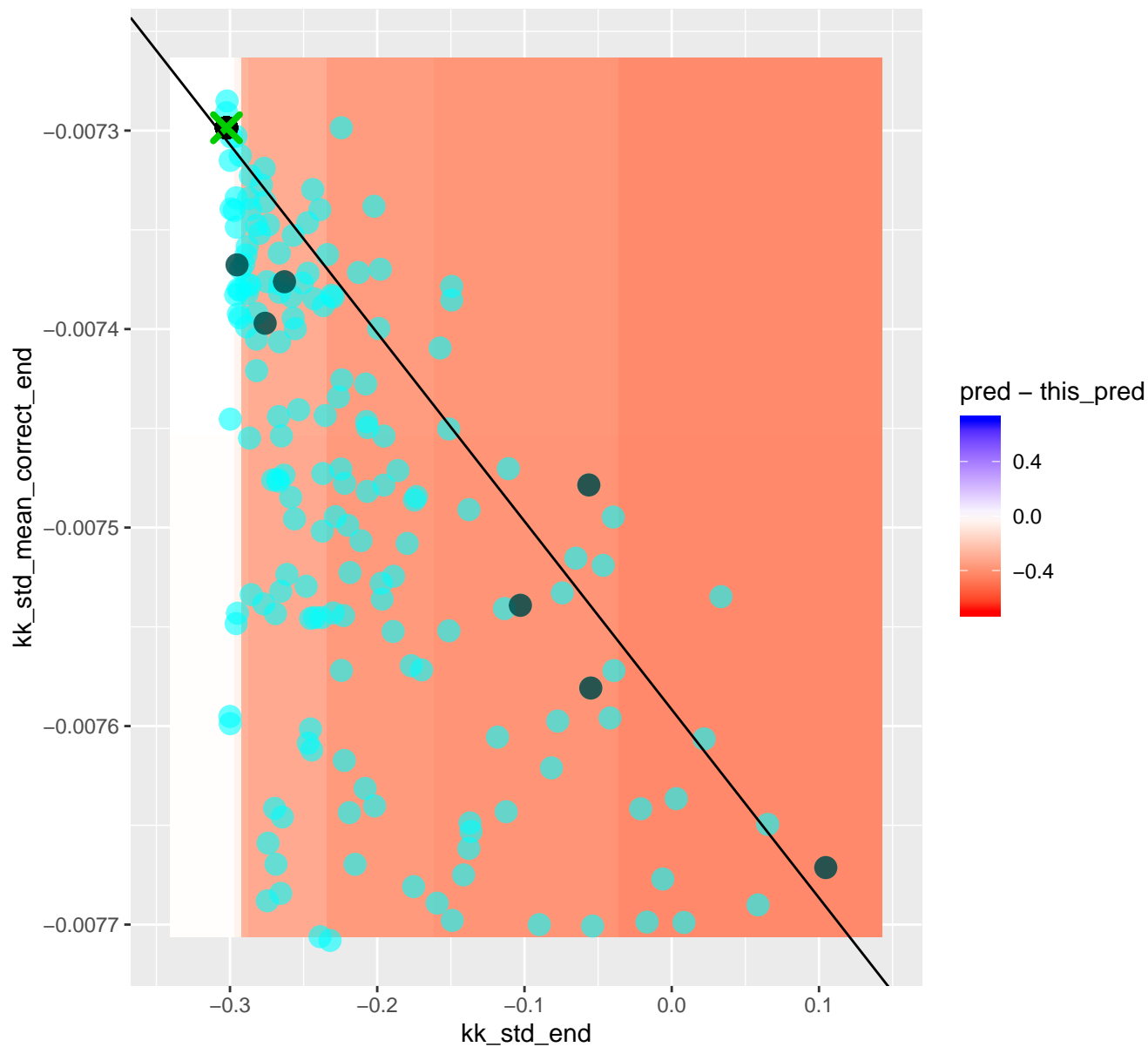
Indep: kk_std_end: 0.0583, kk_std_mean_correct_end: 0.0239



Shapley values

Dep: kk_std_end: 0.1238, kk_std_mean_correct_end: 0.1578

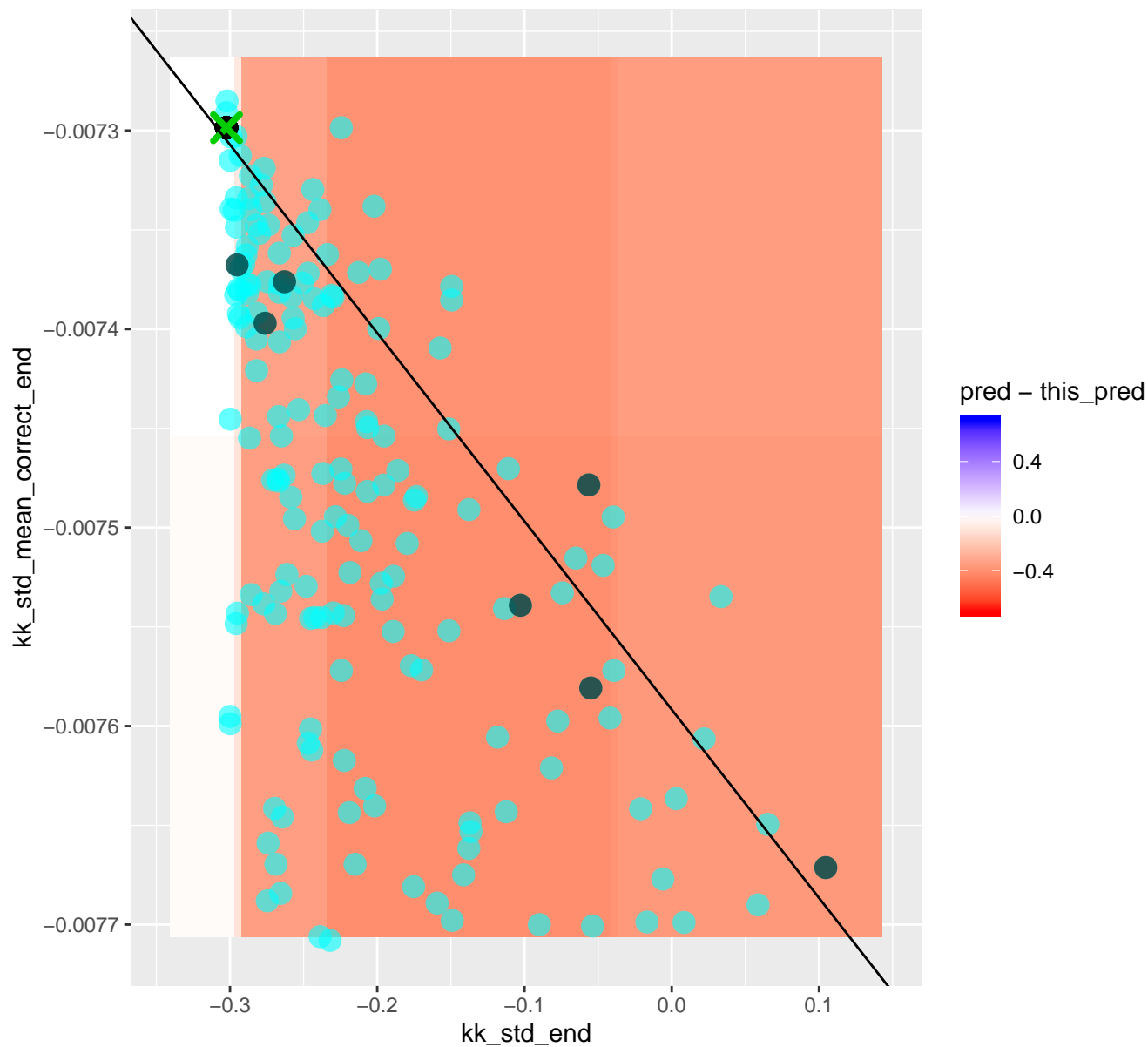
Indep: kk_std_end: 0.068, kk_std_mean_correct_end: 0.0293



Shapley values

Dep: kk_std_end: 0.1148, kk_std_mean_correct_end: 0.1793

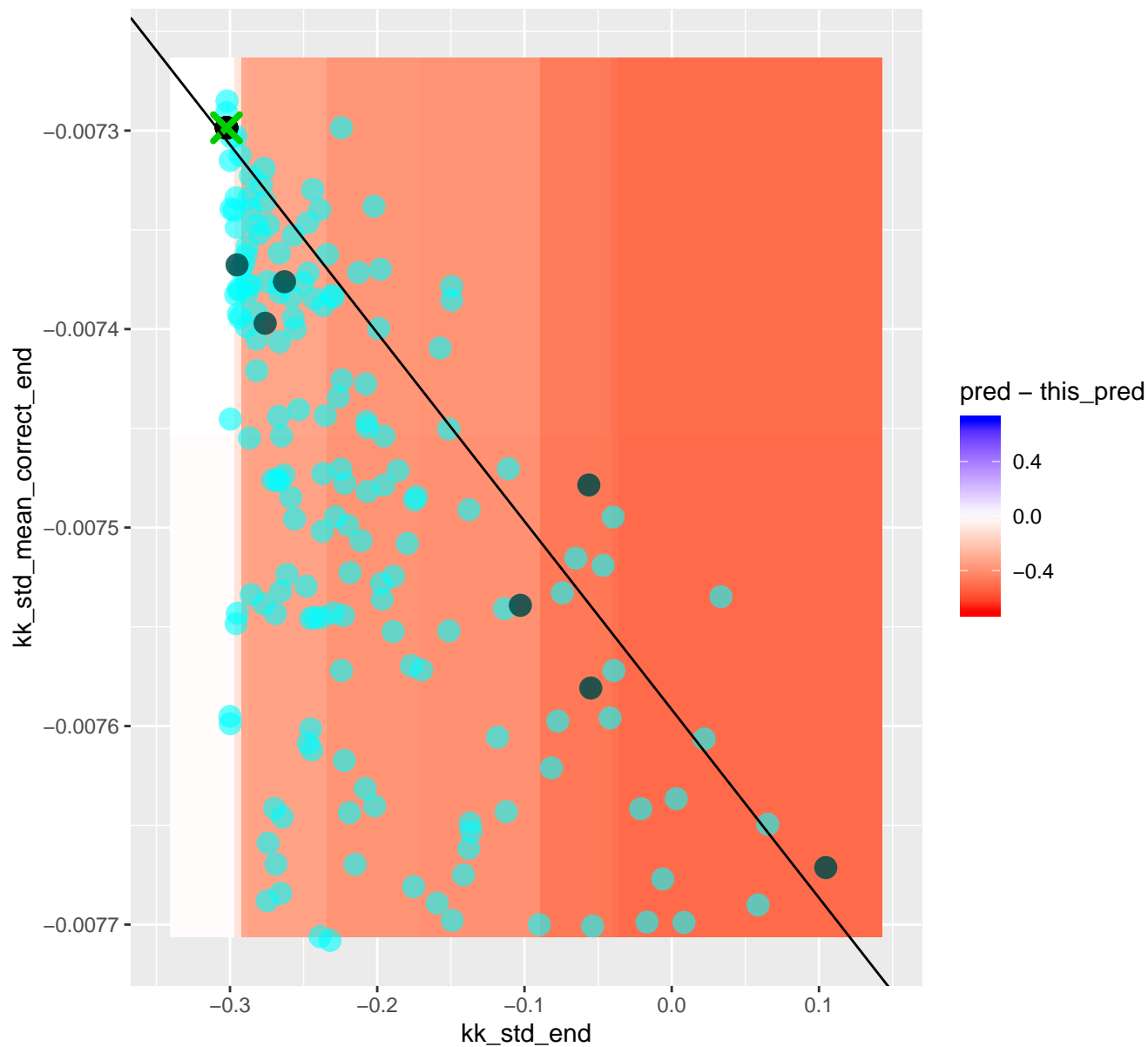
Indep: kk_std_end: 0.0644, kk_std_mean_correct_end: 0.0329



Shapley values

Dep: kk_std_end: 0.1106, kk_std_mean_correct_end: 0.1388

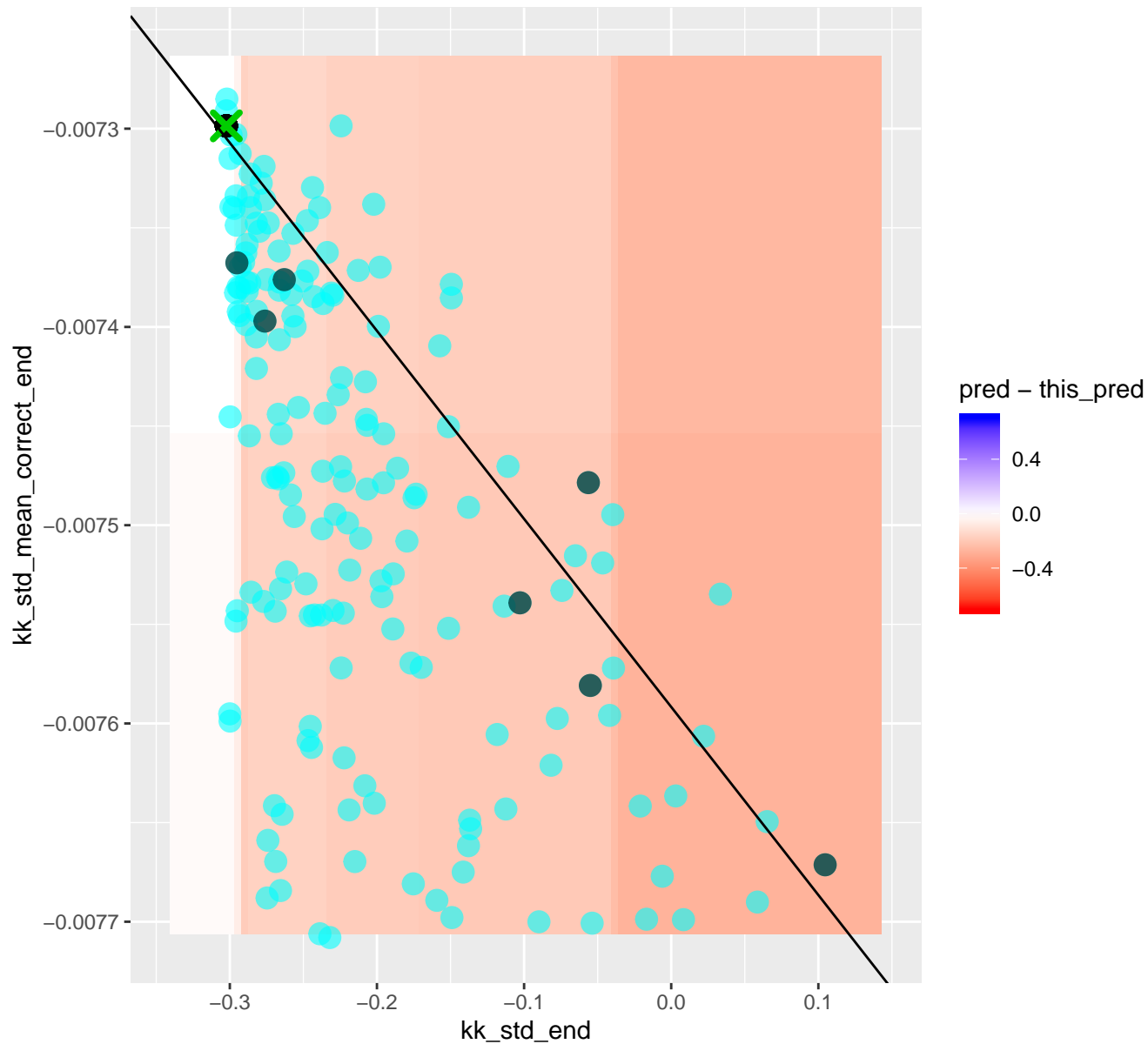
Indep: kk_std_end: 0.0727, kk_std_mean_correct_end: 0.0227



Shapley values

Dep: kk_std_end: 0.068, kk_std_mean_correct_end: 0.1615

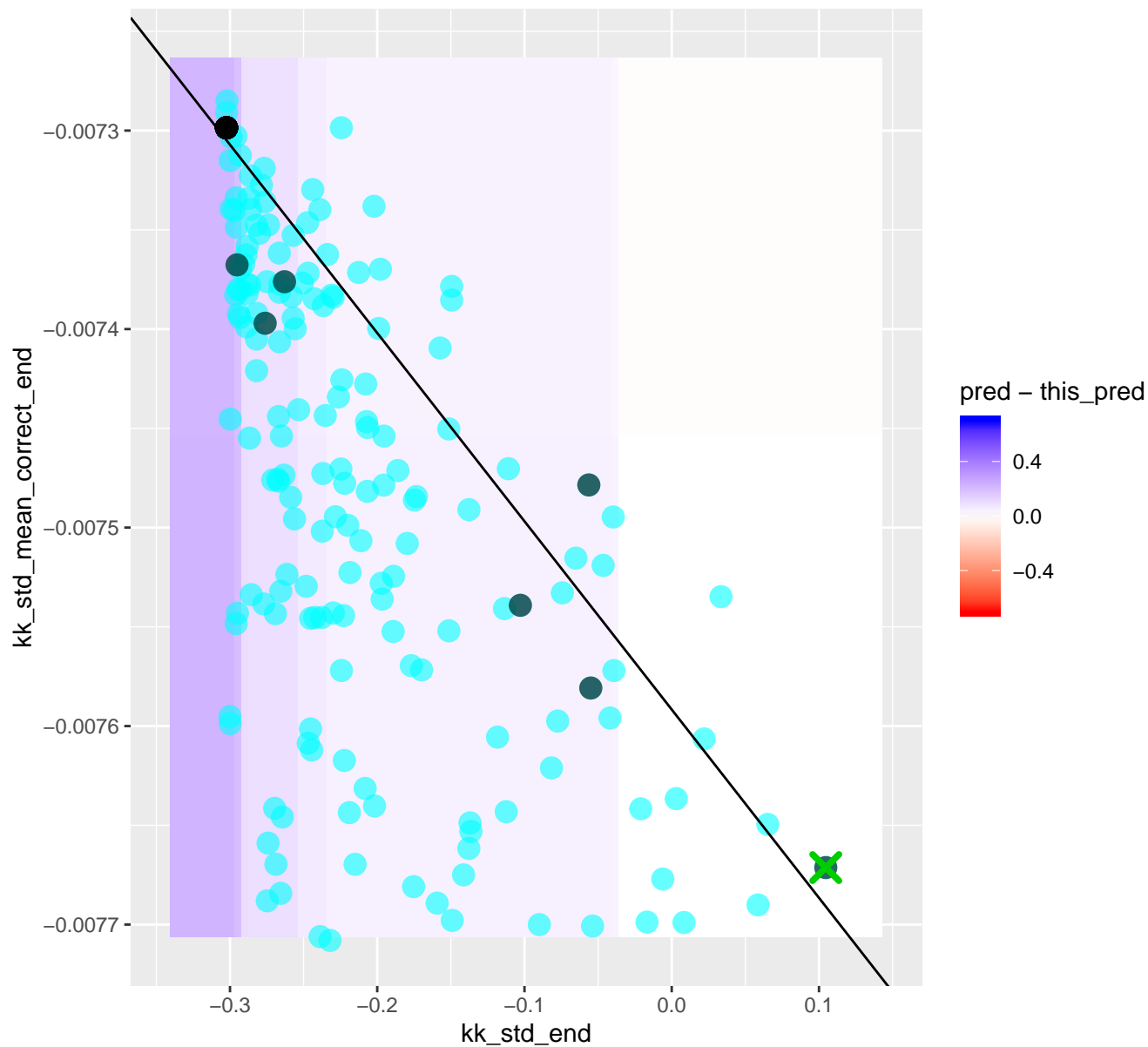
Indep: kk_std_end: 0.0385, kk_std_mean_correct_end: 0.0263



Shapley values

Dep: kk_std_end: -0.0475, kk_std_mean_correct_end: 0.1677

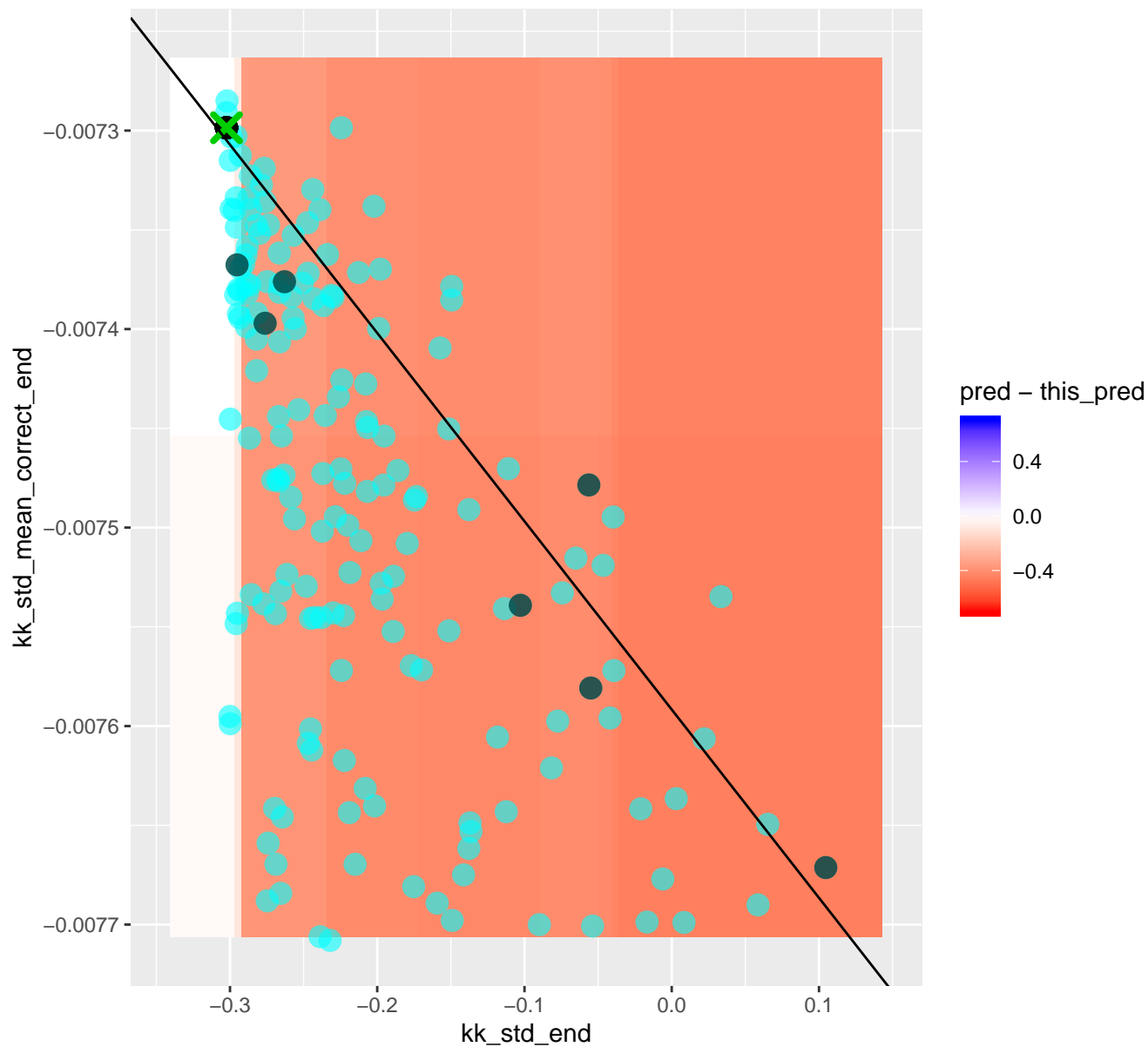
Indep: kk_std_end: -0.098, kk_std_mean_correct_end: 0.0224



Shapley values

Dep: kk_std_end: 0.1178, kk_std_mean_correct_end: 0.1597

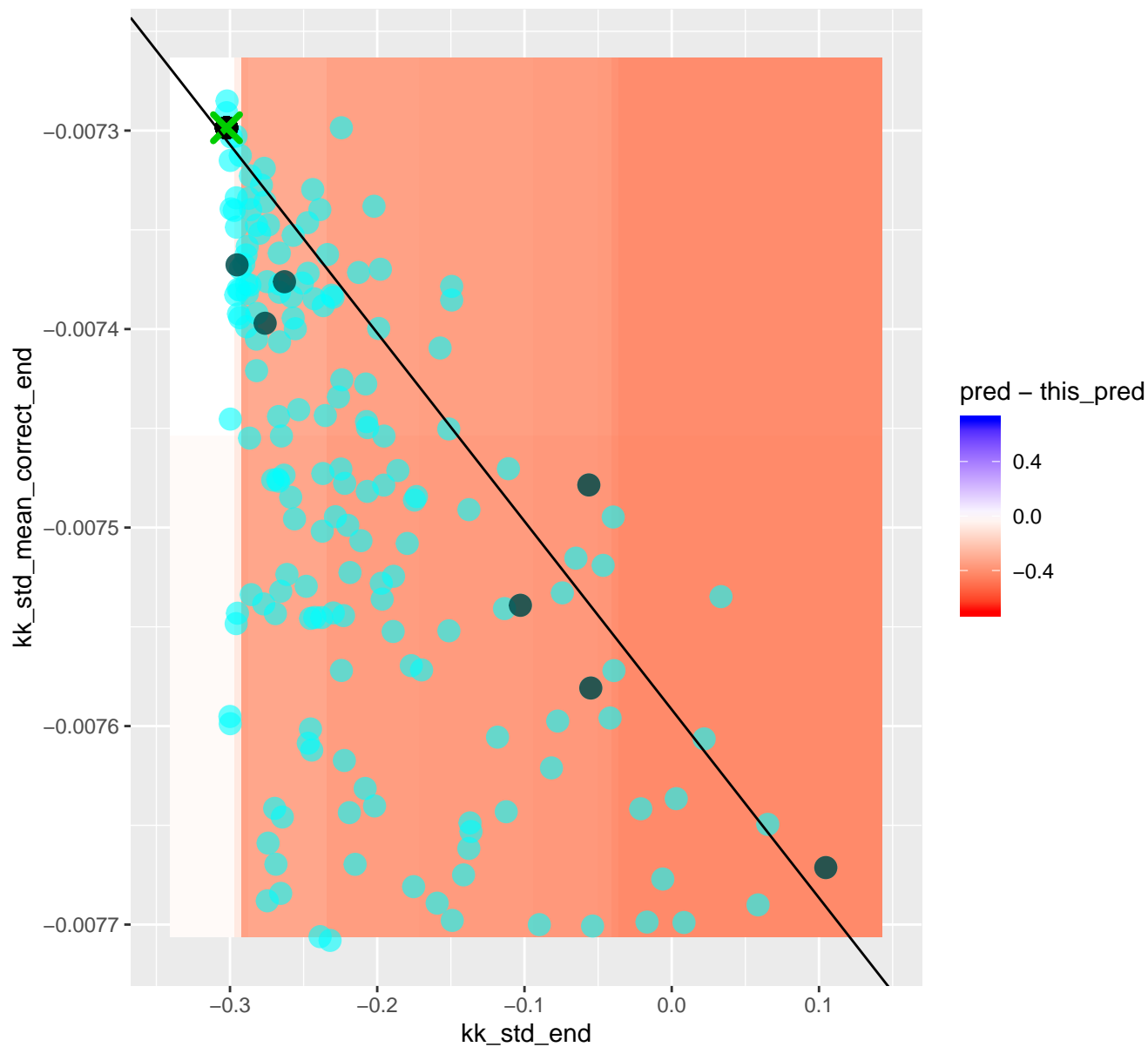
Indep: kk_std_end: 0.0708, kk_std_mean_correct_end: 0.0295



Shapley values

Dep: kk_std_end: 0.1013, kk_std_mean_correct_end: 0.133

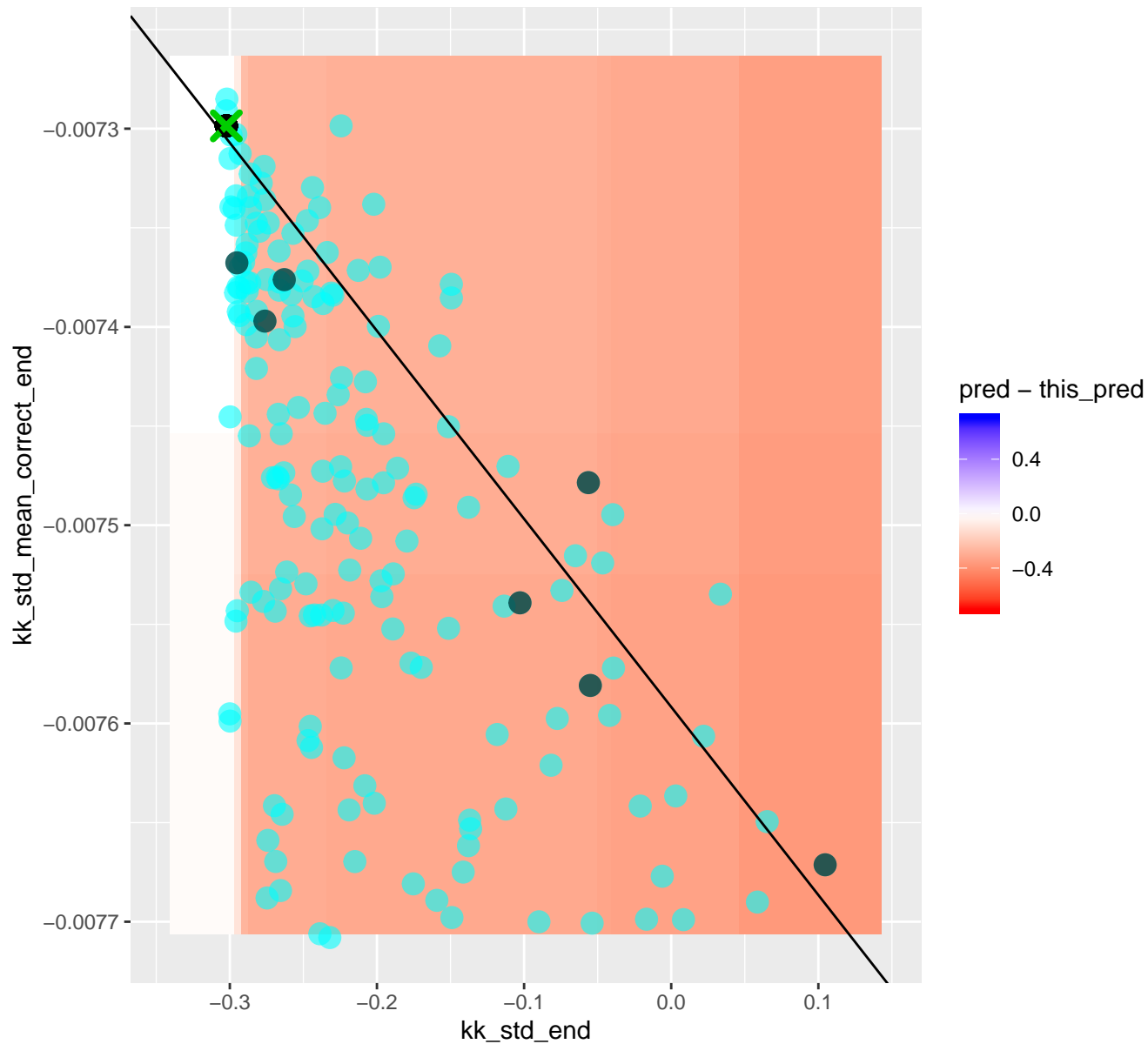
Indep: kk_std_end: 0.0623, kk_std_mean_correct_end: 0.0204



Shapley values

Dep: kk_std_end: 0.0844, kk_std_mean_correct_end: 0.2094

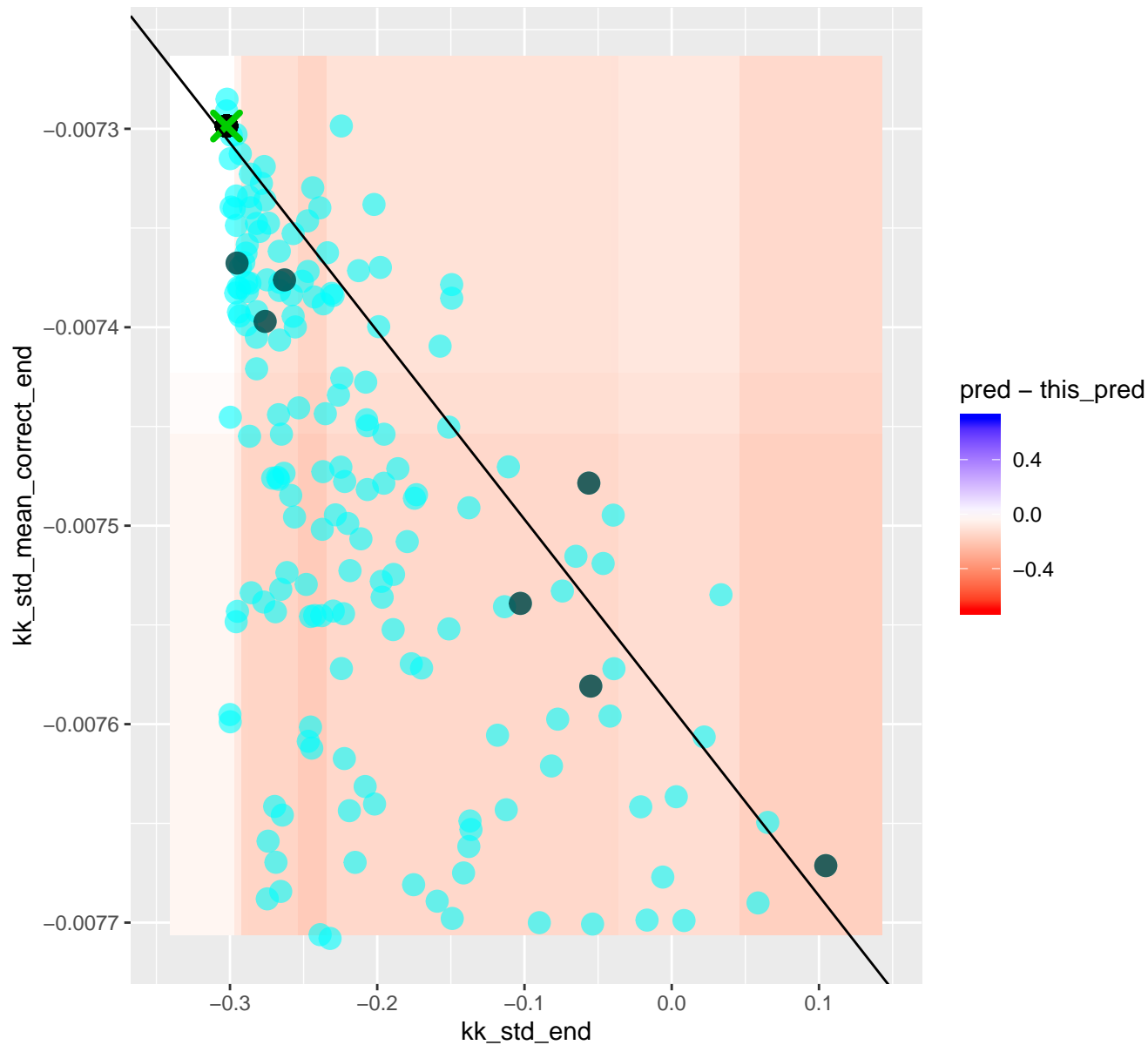
Indep: kk_std_end: 0.0502, kk_std_mean_correct_end: 0.0357



Shapley values

Dep: kk_std_end: 0.0654, kk_std_mean_correct_end: 0.1827

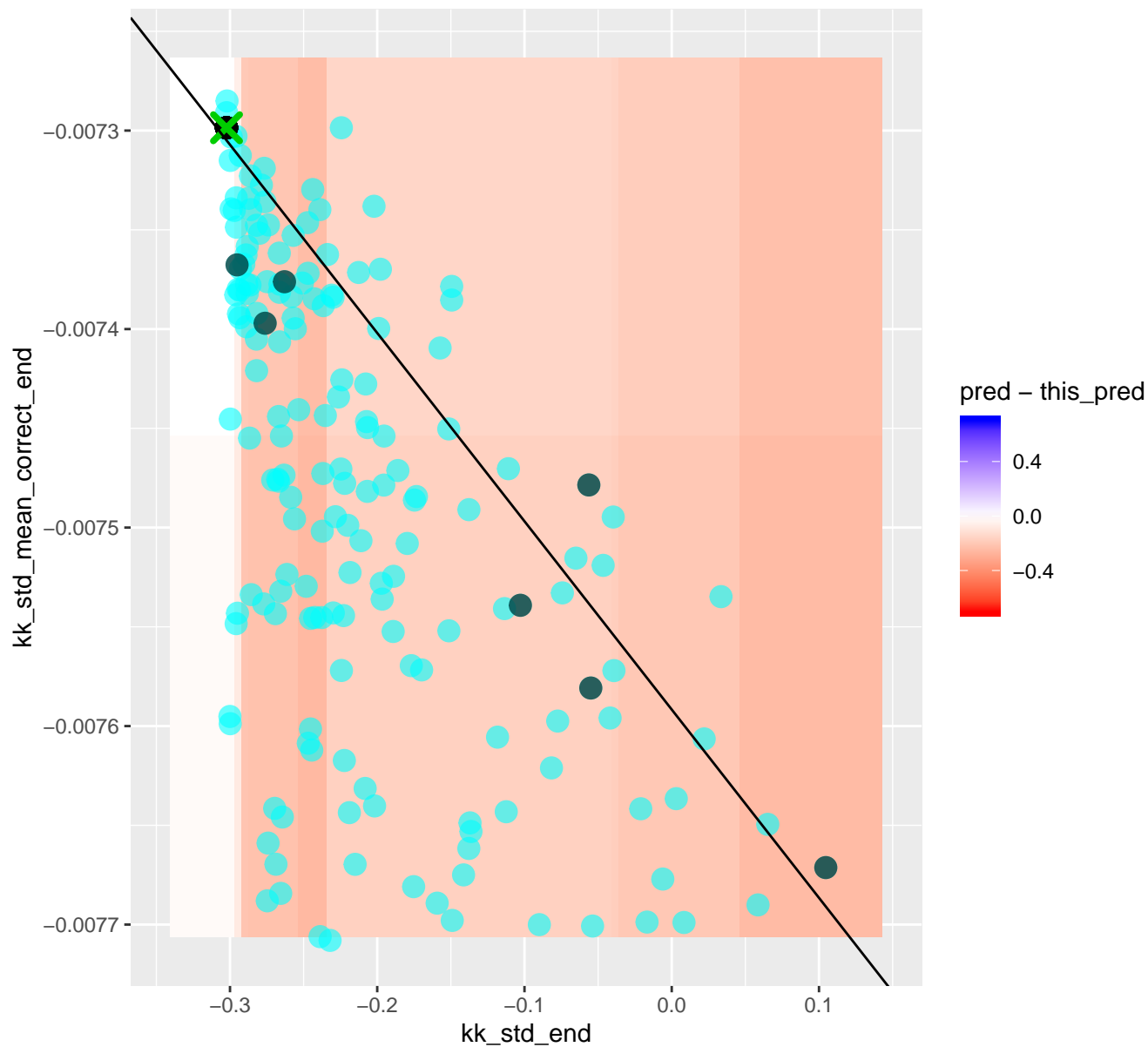
Indep: kk_std_end: 0.0383, kk_std_mean_correct_end: 0.0315



Shapley values

Dep: kk_std_end: 0.0799, kk_std_mean_correct_end: 0.1763

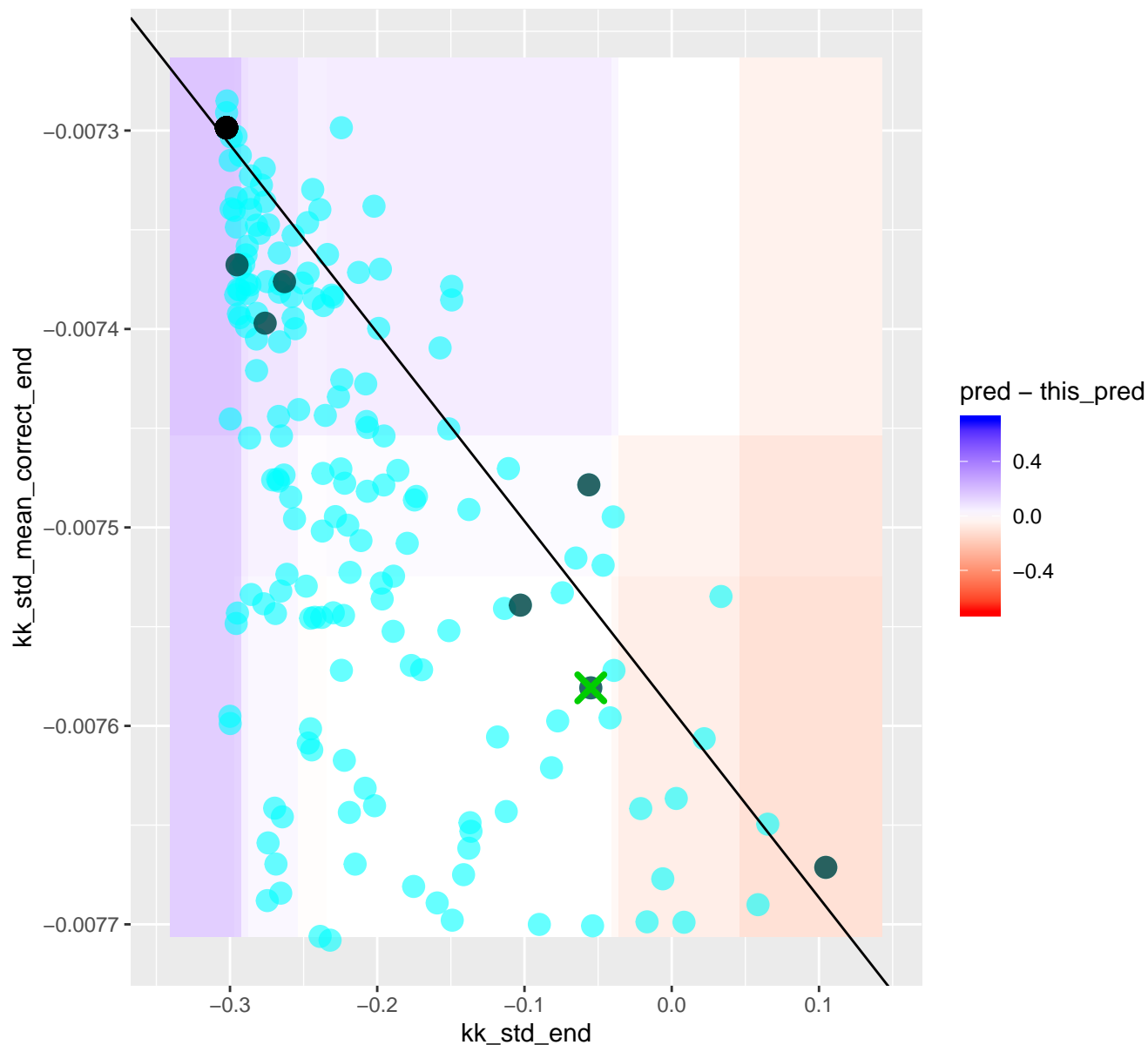
Indep: kk_std_end: 0.0473, kk_std_mean_correct_end: 0.0277



Shapley values

Dep: kk_std_end: -0.0209, kk_std_mean_correct_end: 0.1617

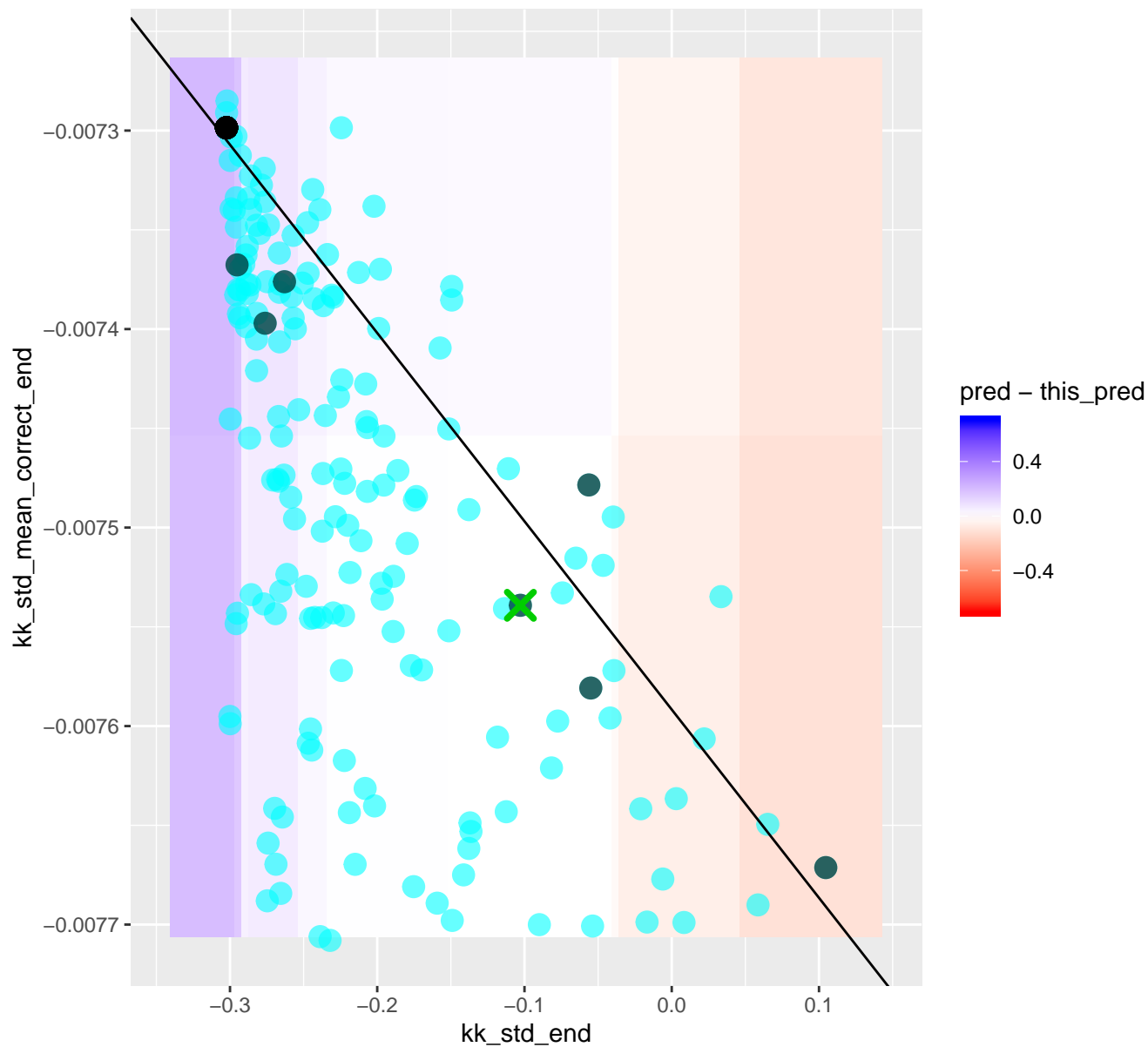
Indep: kk_std_end: -0.0704, kk_std_mean_correct_end: 0.0153



Shapley values

Dep: kk_std_end: -0.0342, kk_std_mean_correct_end: 0.1598

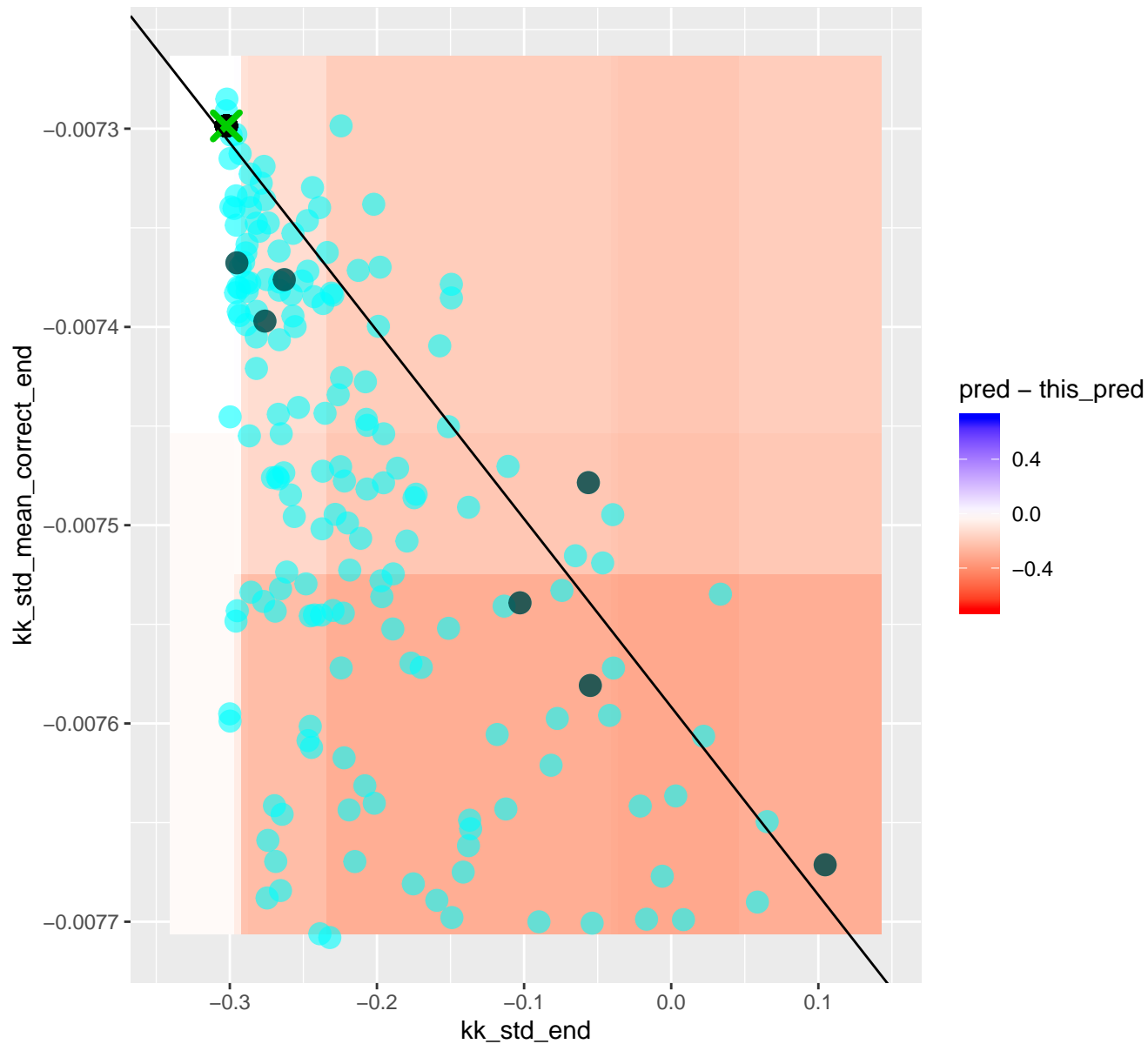
Indep: kk_std_end: -0.0638, kk_std_mean_correct_end: 0.0191



Shapley values

Dep: kk_std_end: 0.0682, kk_std_mean_correct_end: 0.2102

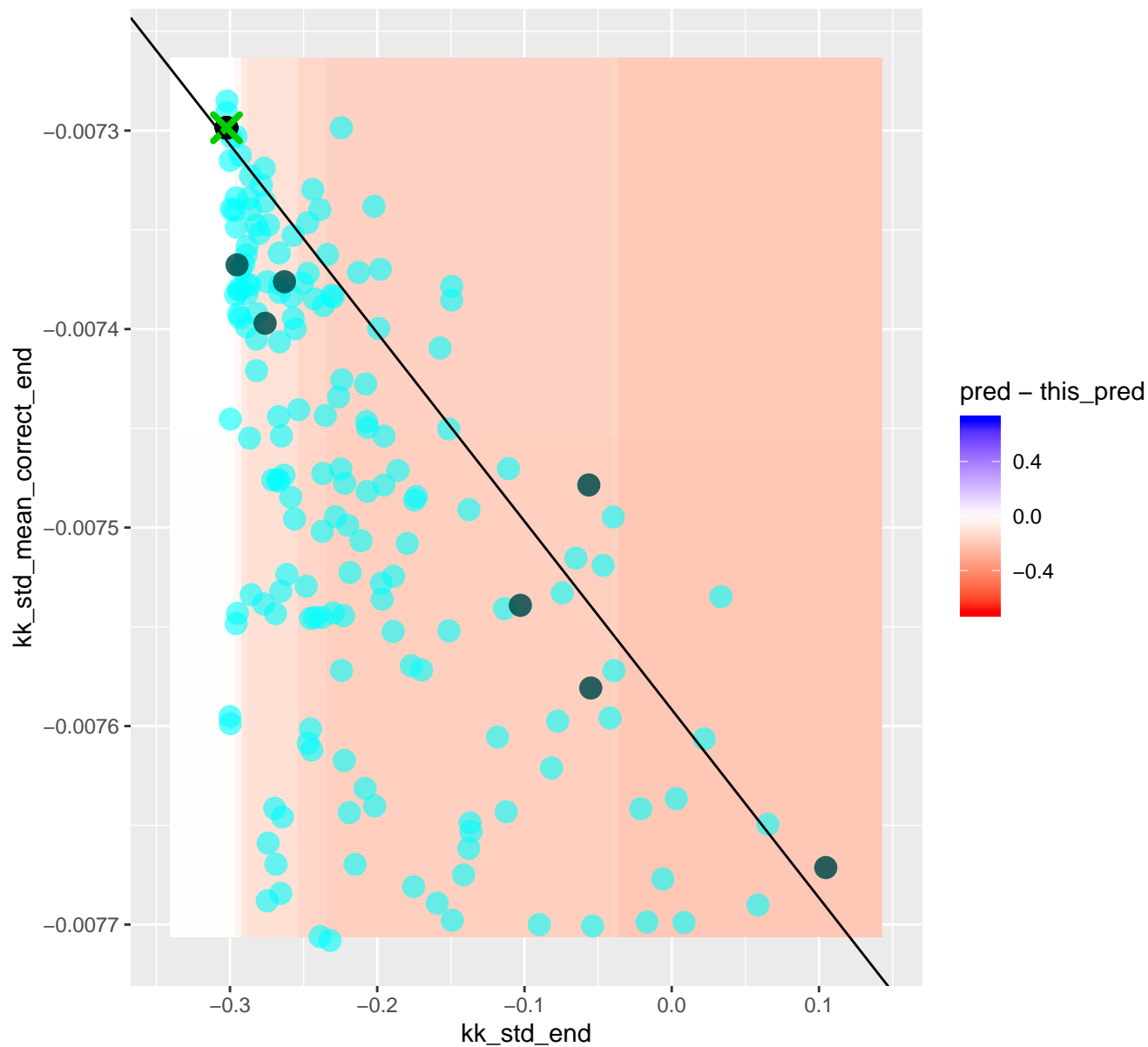
Indep: kk_std_end: 0.0447, kk_std_mean_correct_end: 0.0425



Shapley values

Dep: kk_std_end: 0.0792, kk_std_mean_correct_end: 0.1352

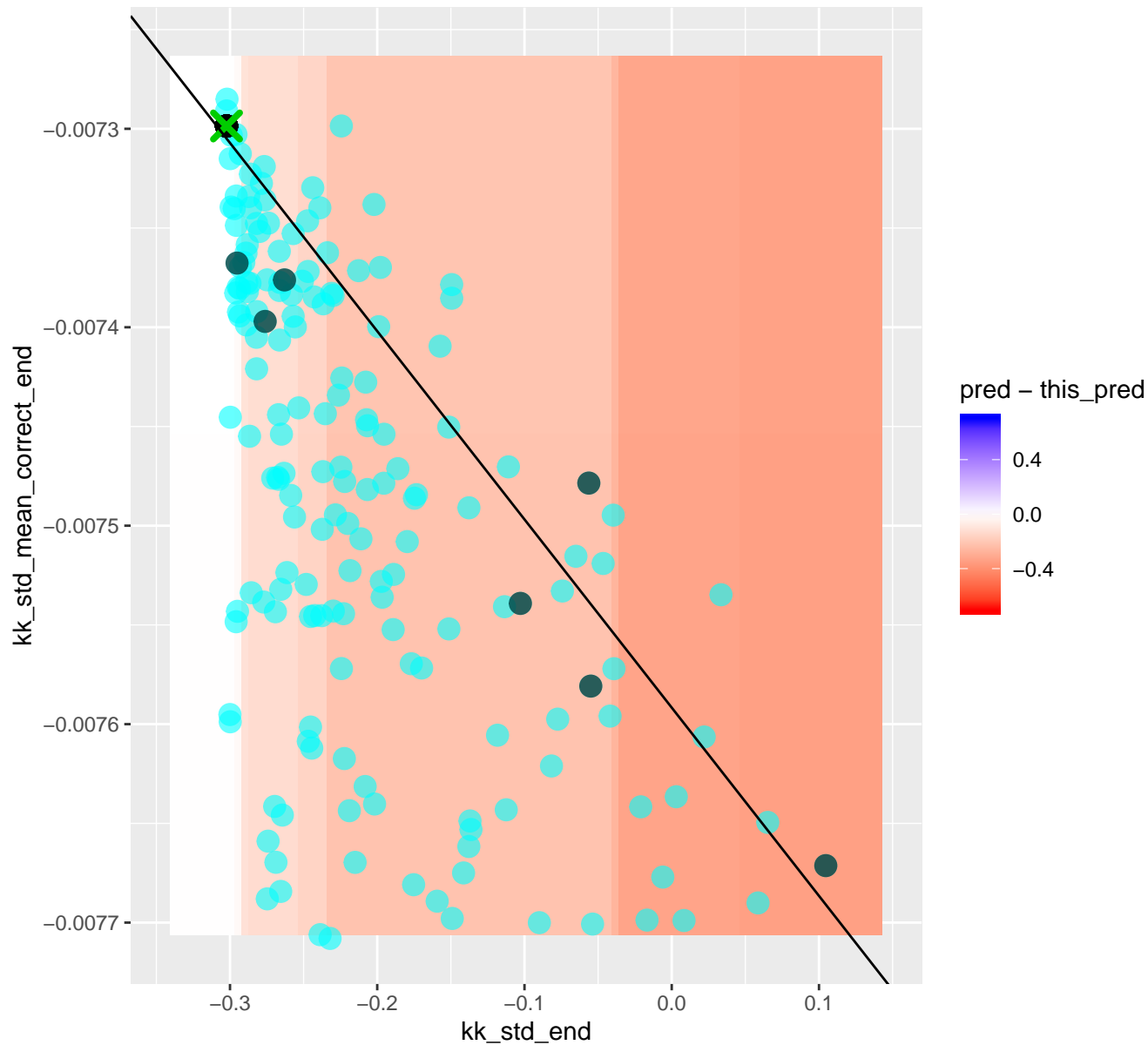
Indep: kk_std_end: 0.0463, kk_std_mean_correct_end: 0.0207



Shapley values

Dep: kk_std_end: 0.1241, kk_std_mean_correct_end: 0.1859

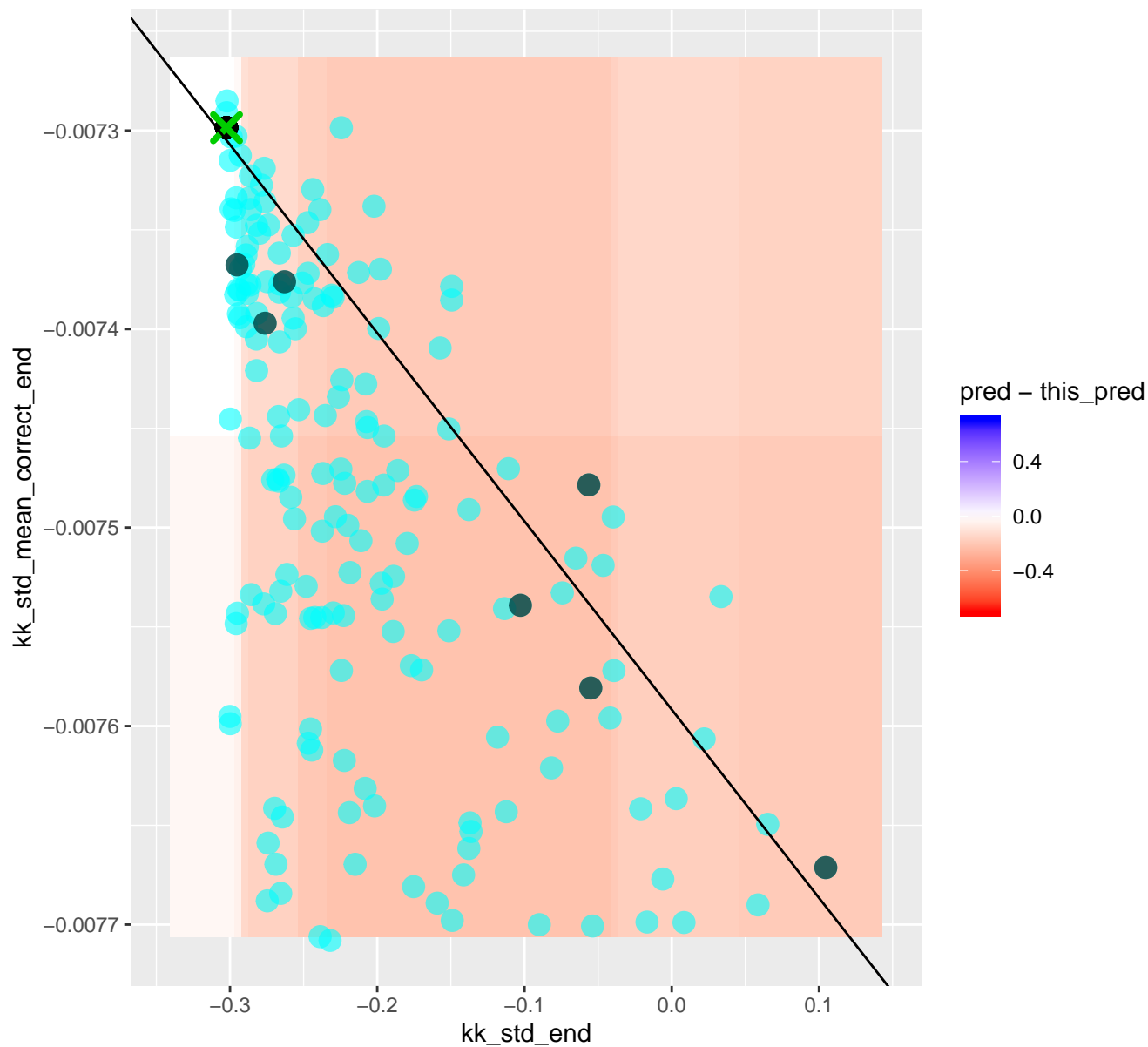
Indep: kk_std_end: 0.0667, kk_std_mean_correct_end: 0.0329



Shapley values

Dep: kk_std_end: 0.0762, kk_std_mean_correct_end: 0.1569

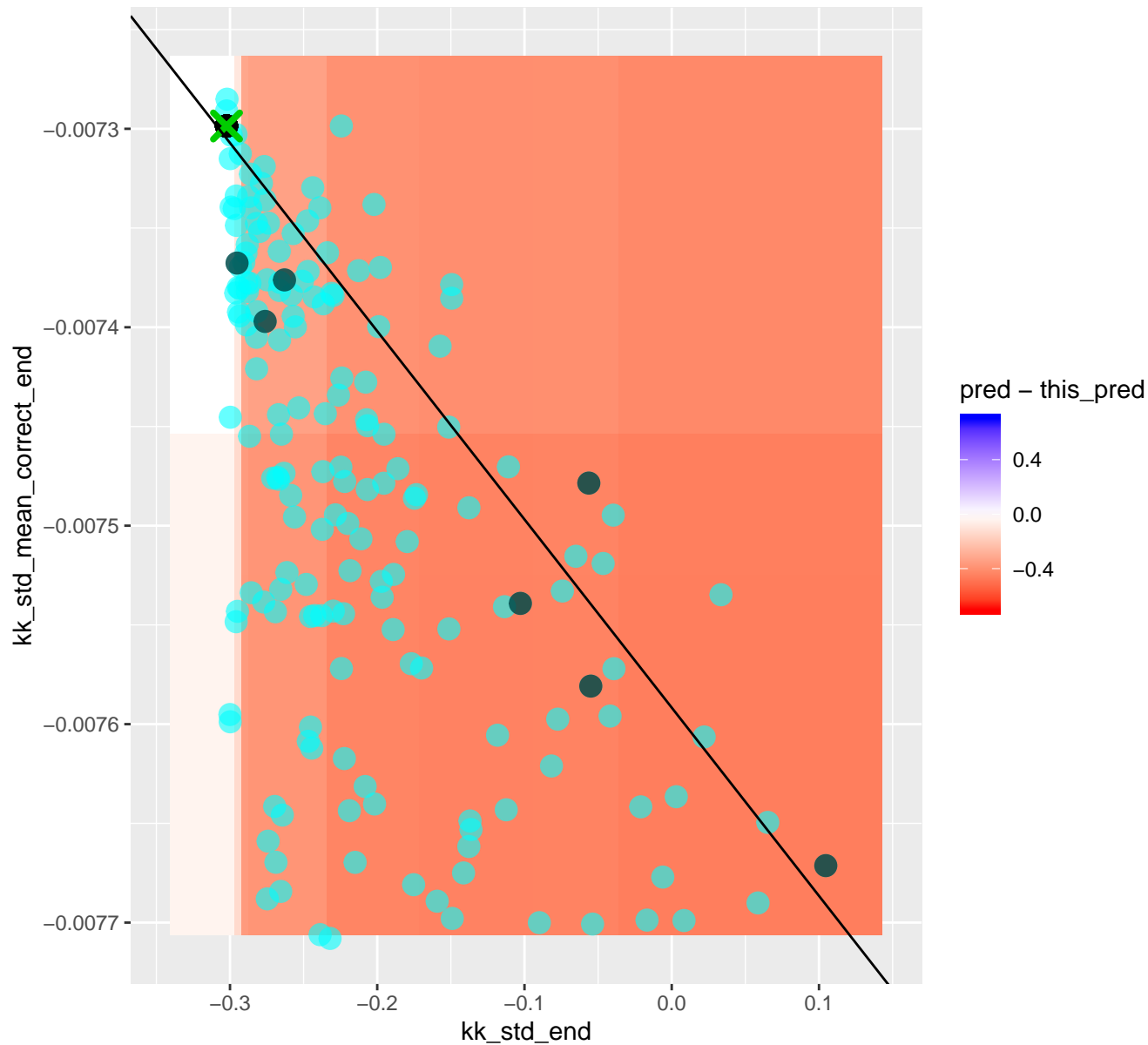
Indep: kk_std_end: 0.0438, kk_std_mean_correct_end: 0.0239



Shapley values

Dep: kk_std_end: 0.1074, kk_std_mean_correct_end: 0.1643

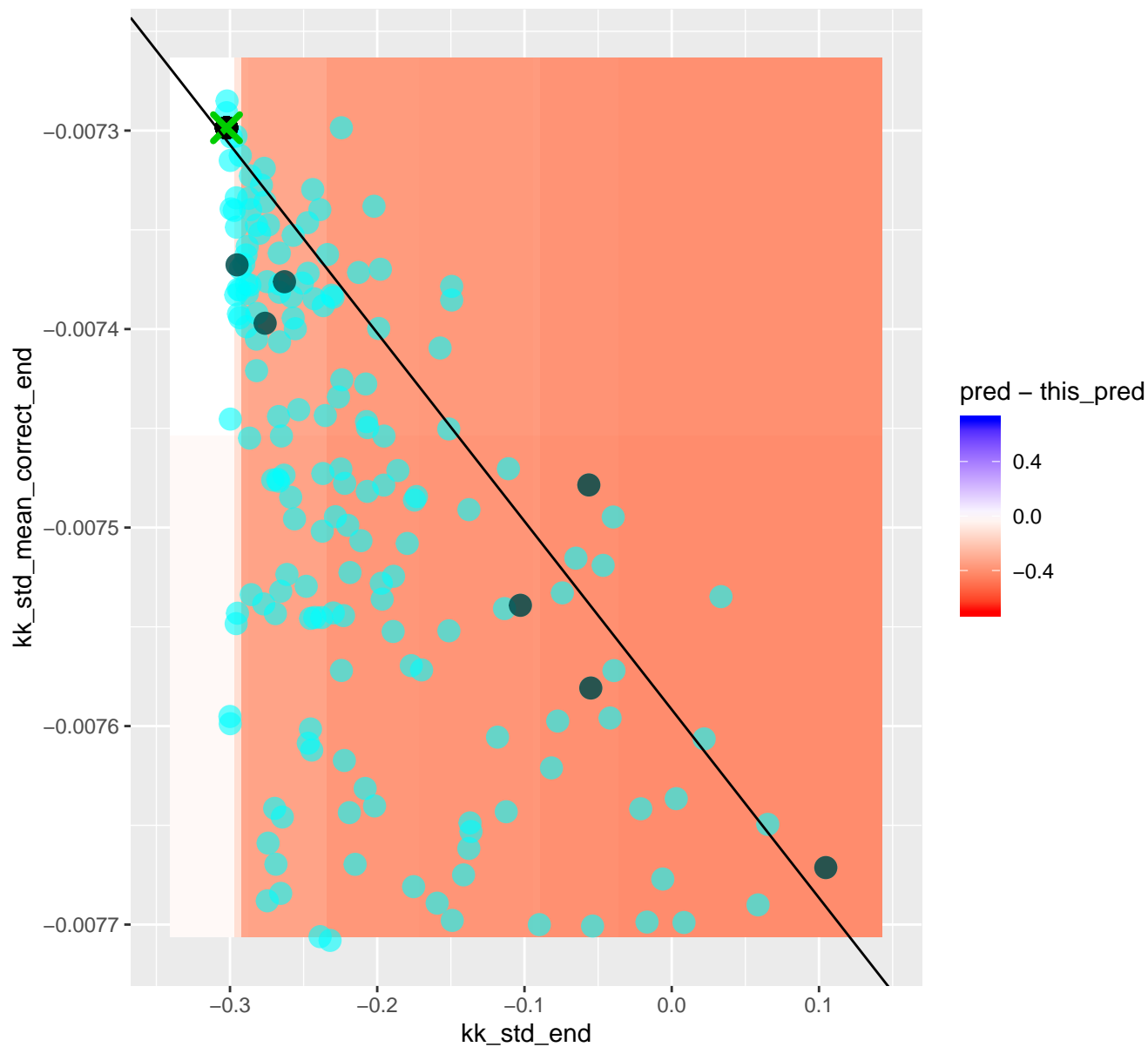
Indep: kk_std_end: 0.0706, kk_std_mean_correct_end: 0.0286



Shapley values

Dep: kk_std_end: 0.1045, kk_std_mean_correct_end: 0.1411

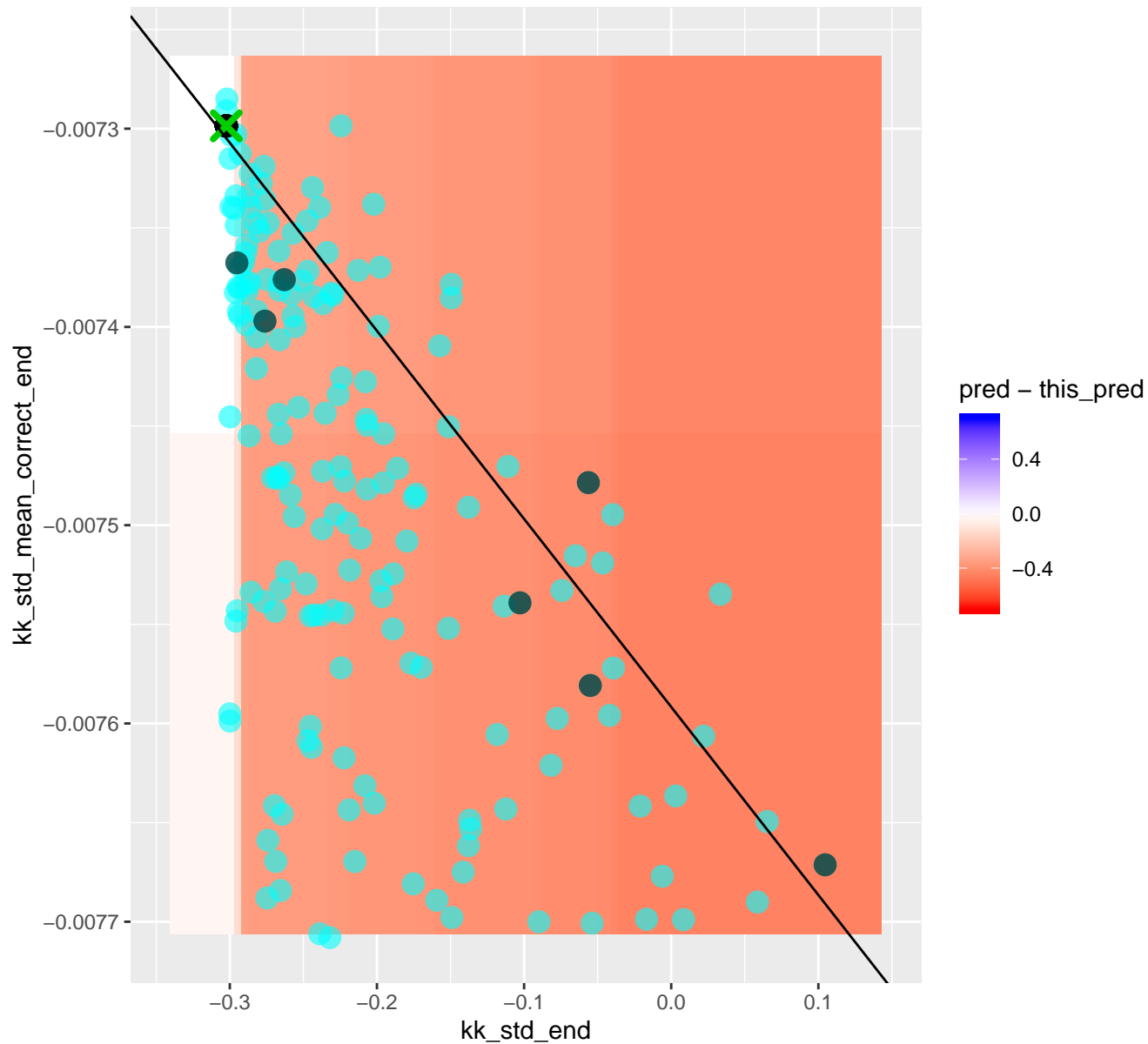
Indep: kk_std_end: 0.0702, kk_std_mean_correct_end: 0.026



Shapley values

Dep: kk_std_end: 0.1012, kk_std_mean_correct_end: 0.1448

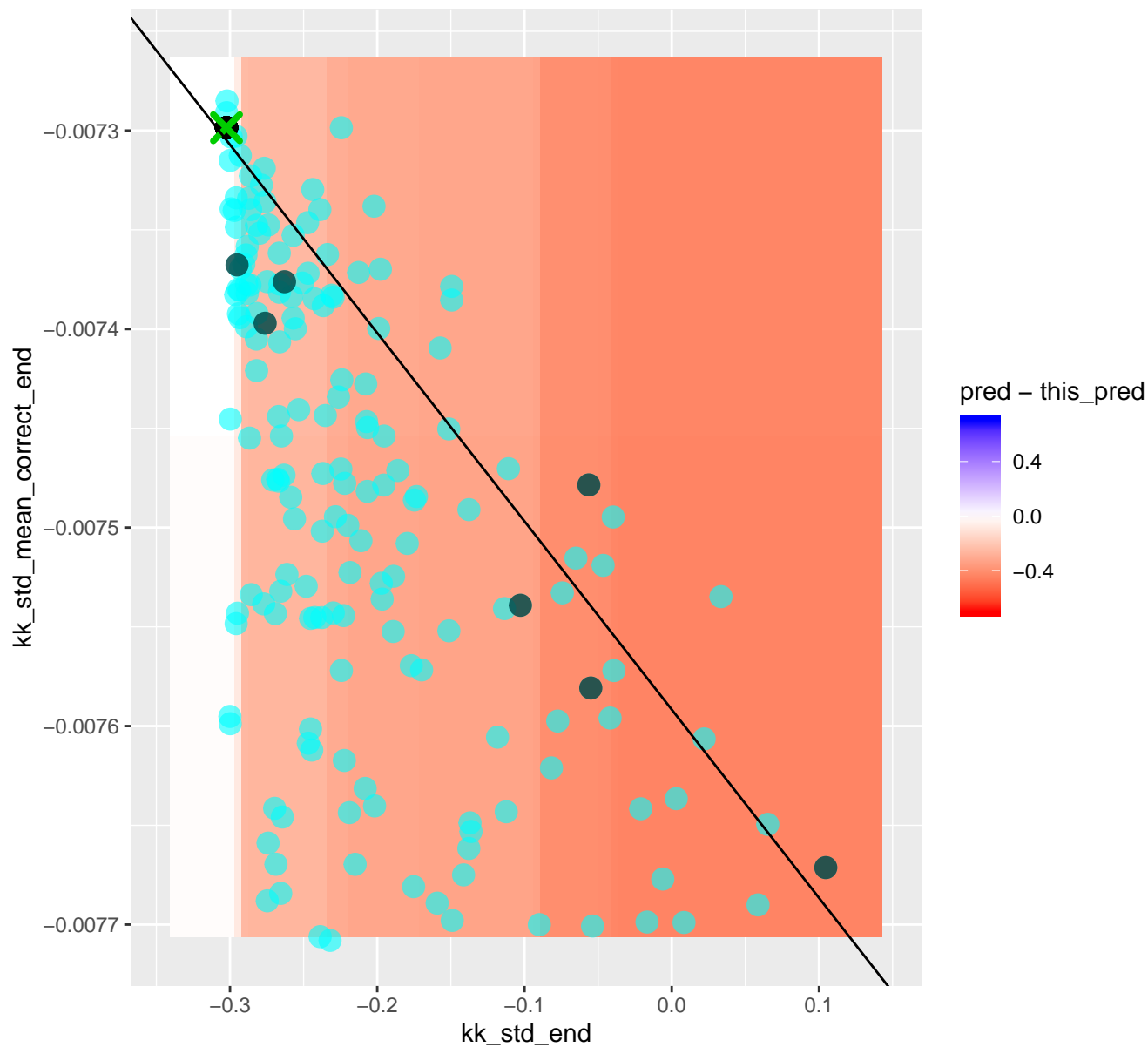
Indep: kk_std_end: 0.0663, kk_std_mean_correct_end: 0.0268



Shapley values

Dep: kk_std_end: 0.0971, kk_std_mean_correct_end: 0.1577

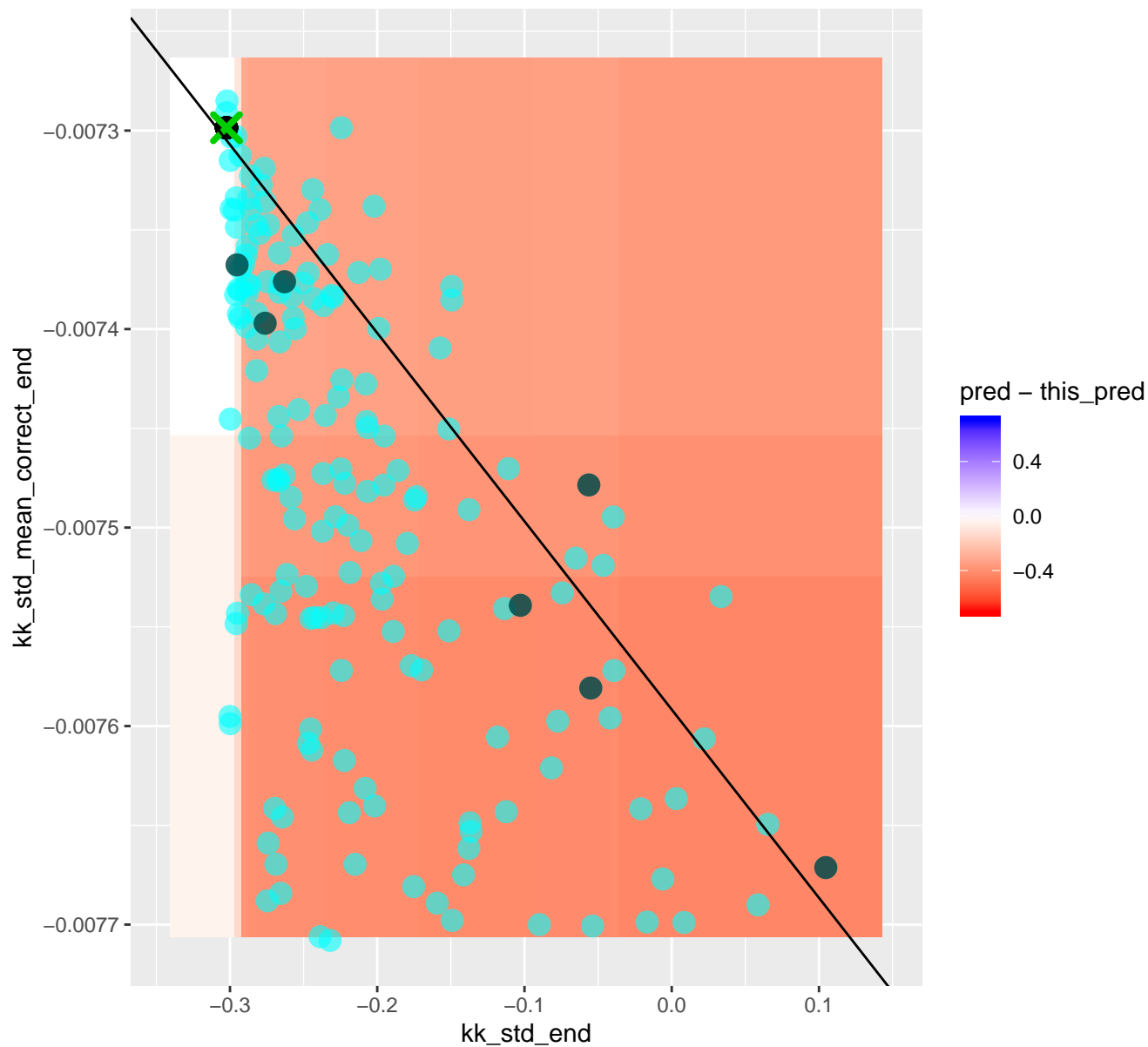
Indep: kk_std_end: 0.0647, kk_std_mean_correct_end: 0.0304



Shapley values

Dep: kk_std_end: 0.1027, kk_std_mean_correct_end: 0.1473

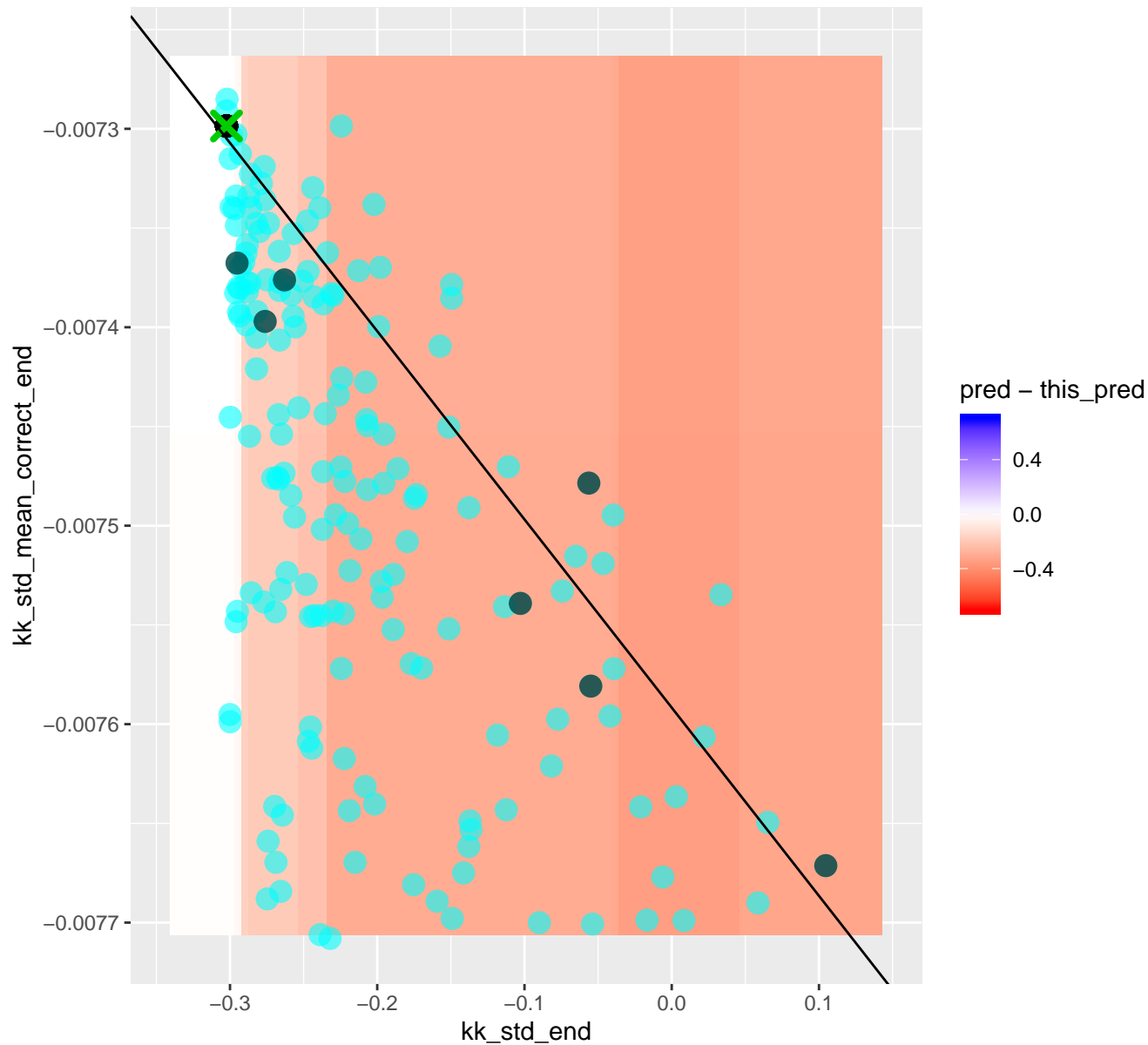
Indep: kk_std_end: 0.0672, kk_std_mean_correct_end: 0.0273



Shapley values

Dep: kk_std_end: 0.1076, kk_std_mean_correct_end: 0.1287

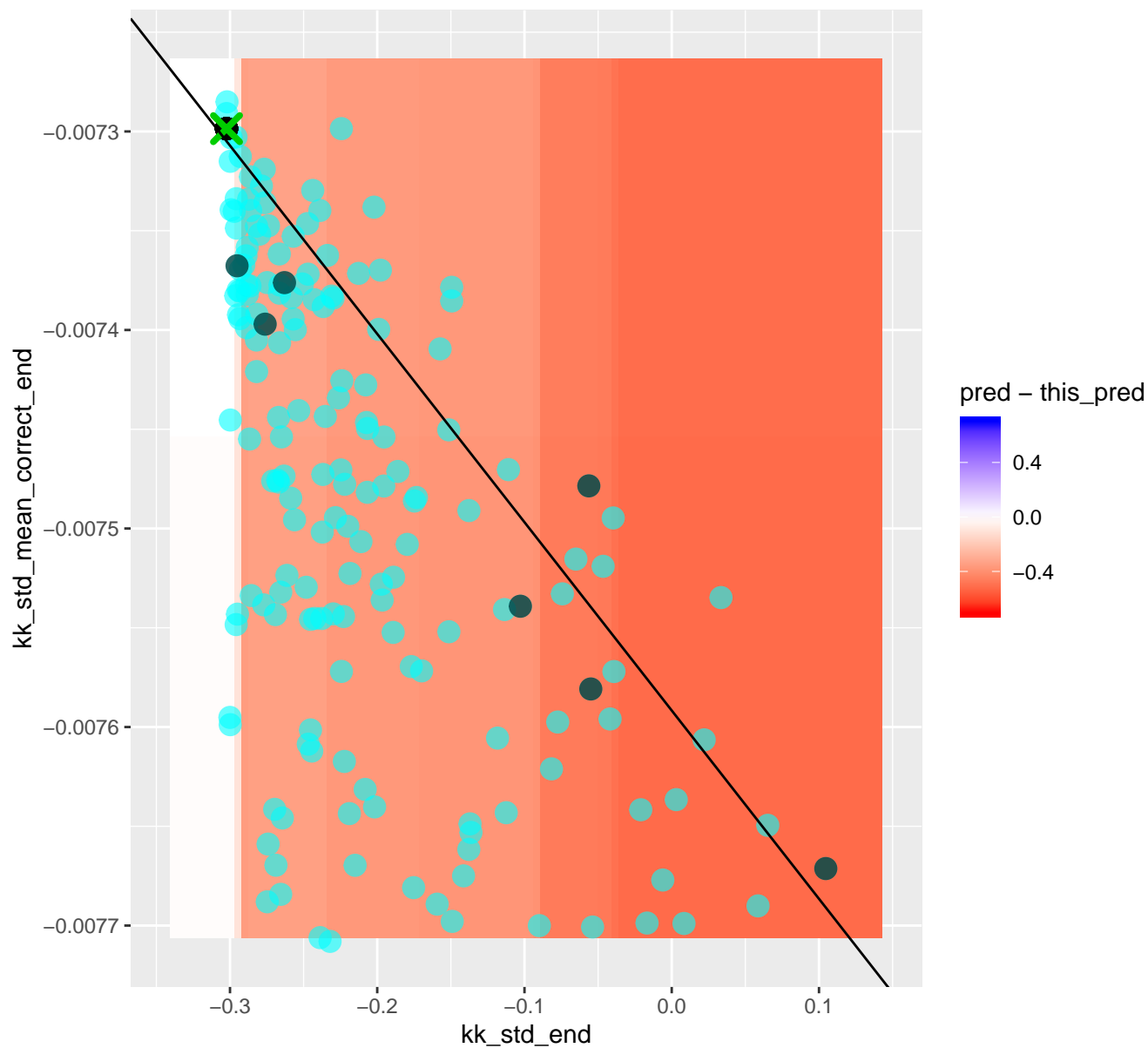
Indep: kk_std_end: 0.0612, kk_std_mean_correct_end: 0.0212



Shapley values

Dep: kk_std_end: 0.1045, kk_std_mean_correct_end: 0.1472

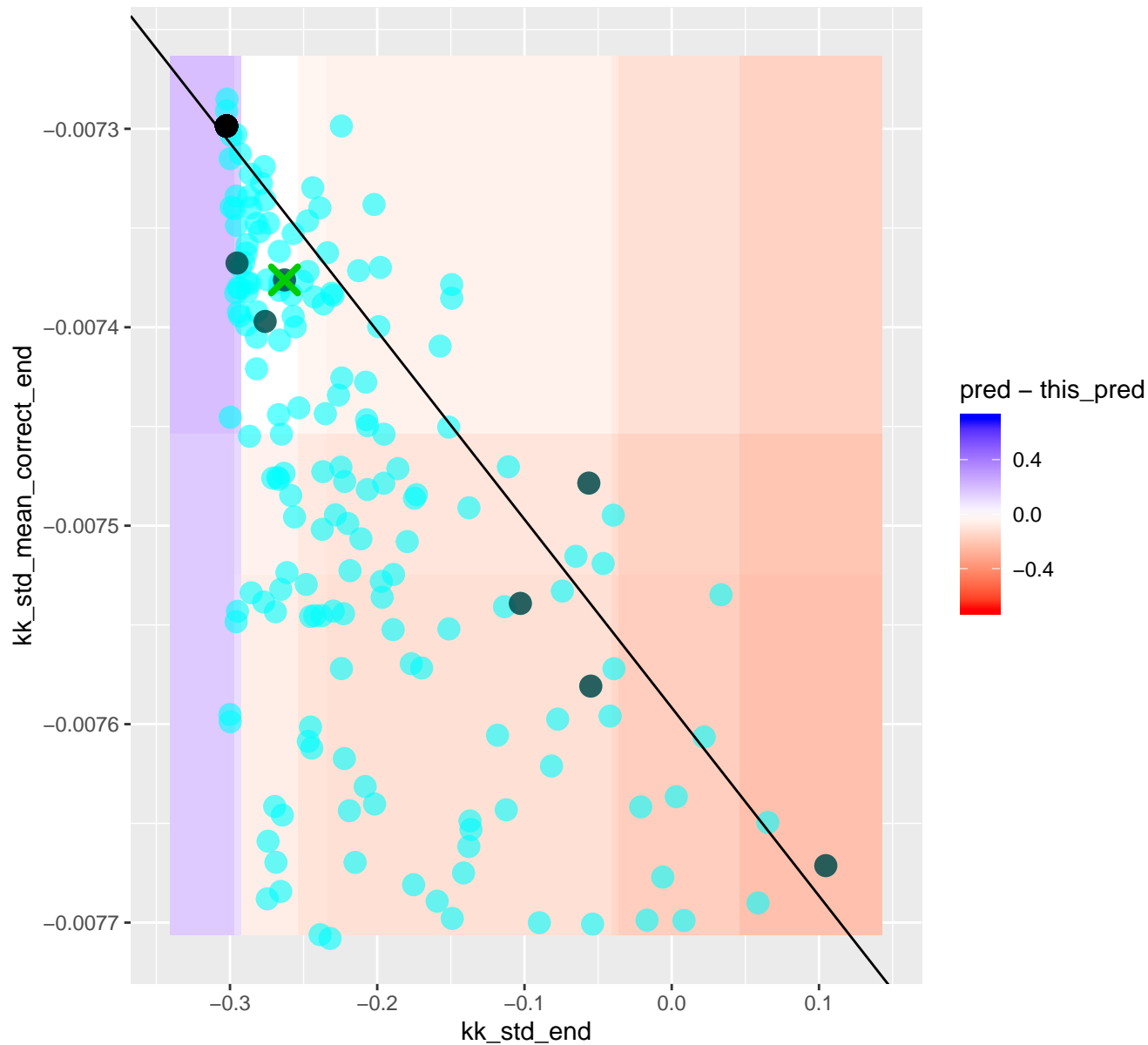
Indep: kk_std_end: 0.0696, kk_std_mean_correct_end: 0.0227



Shapley values

Dep: kk_std_end: -0.0463, kk_std_mean_correct_end: 0.1698

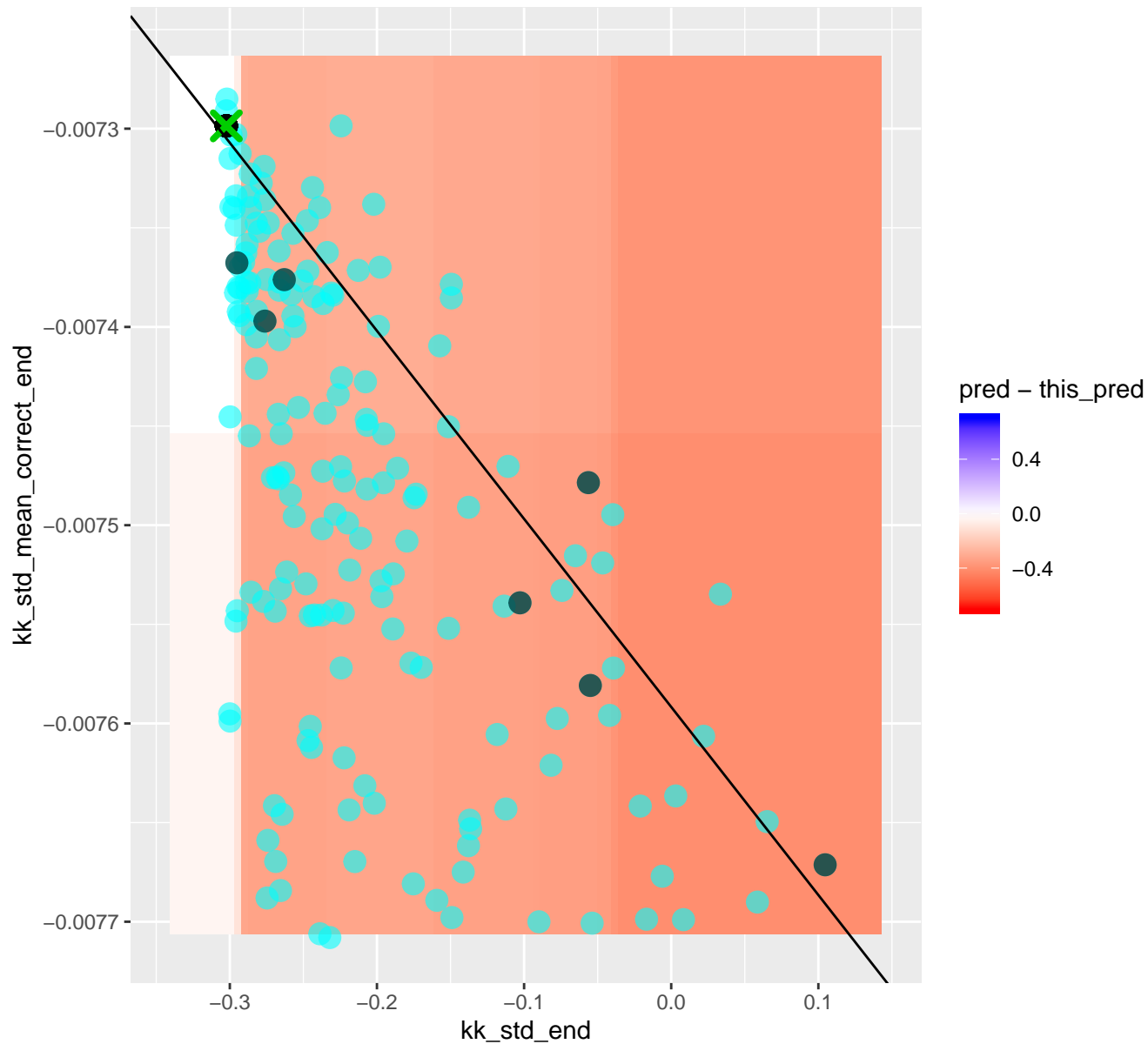
Indep: kk_std_end: -0.0507, kk_std_mean_correct_end: 0.0333



Shapley values

Dep: kk_std_end: 0.1015, kk_std_mean_correct_end: 0.1288

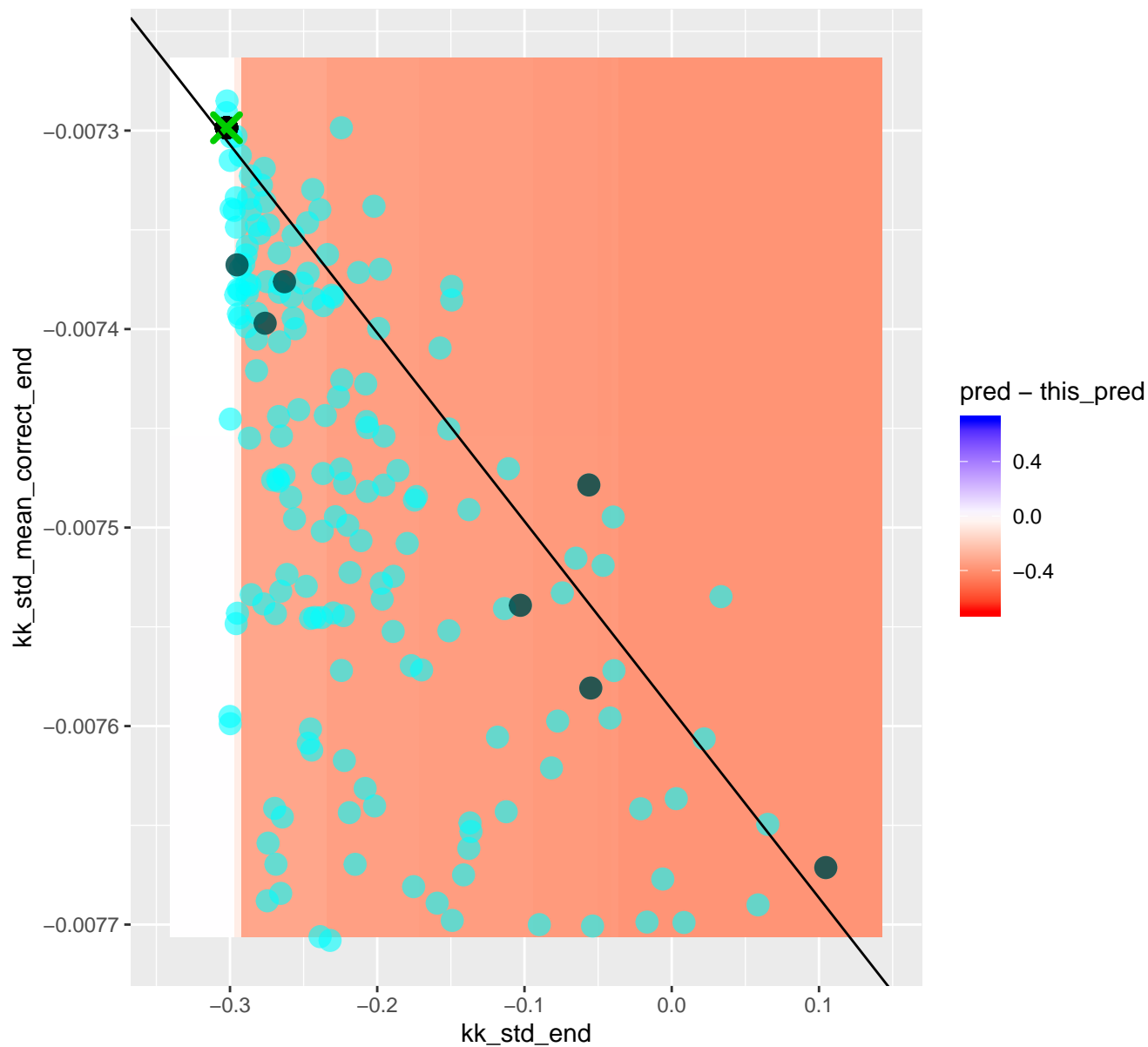
Indep: kk_std_end: 0.0631, kk_std_mean_correct_end: 0.0222



Shapley values

Dep: kk_std_end: 0.1113, kk_std_mean_correct_end: 0.1203

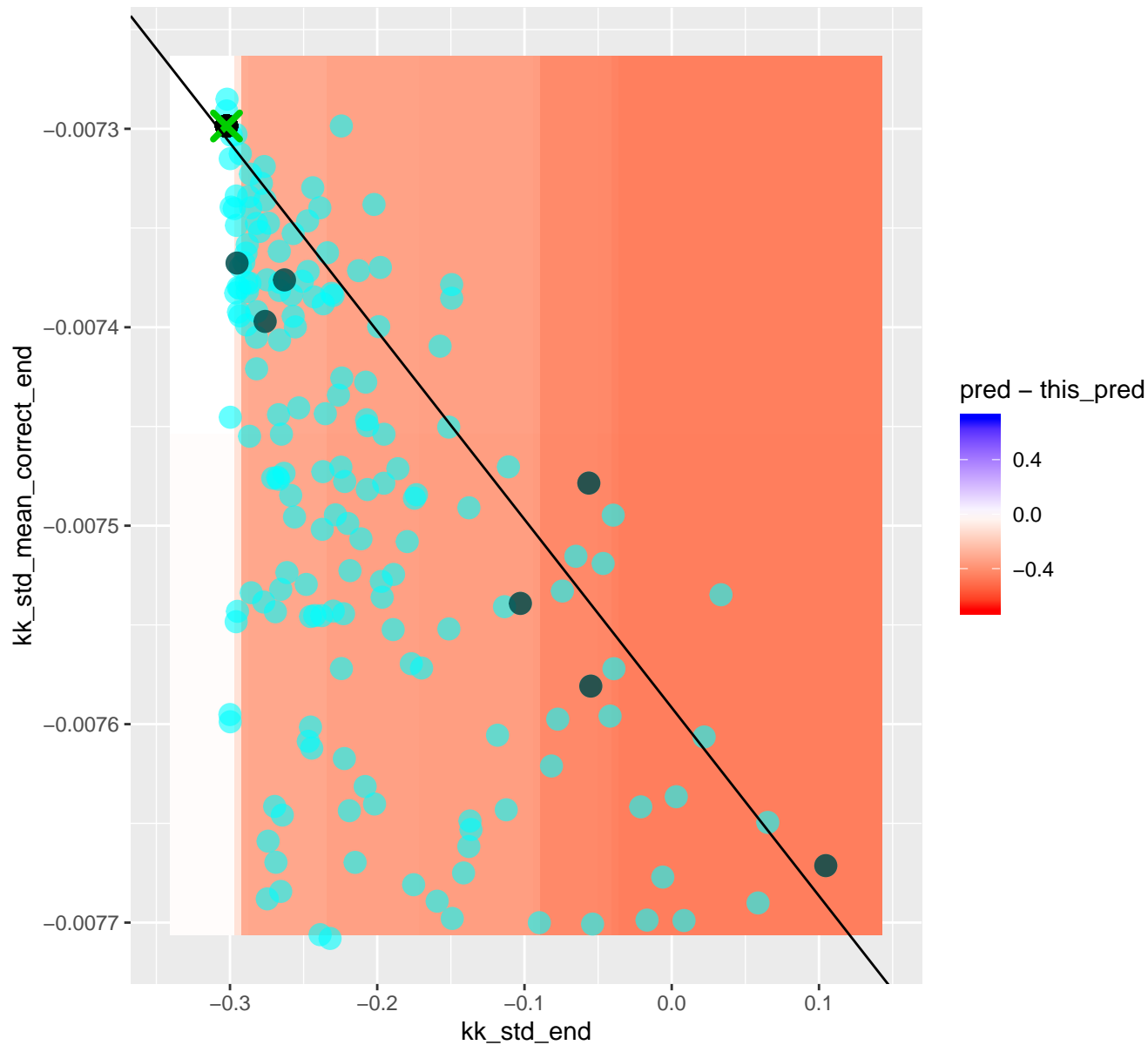
Indep: kk_std_end: 0.0624, kk_std_mean_correct_end: 0.0202



Shapley values

Dep: kk_std_end: 0.1024, kk_std_mean_correct_end: 0.1208

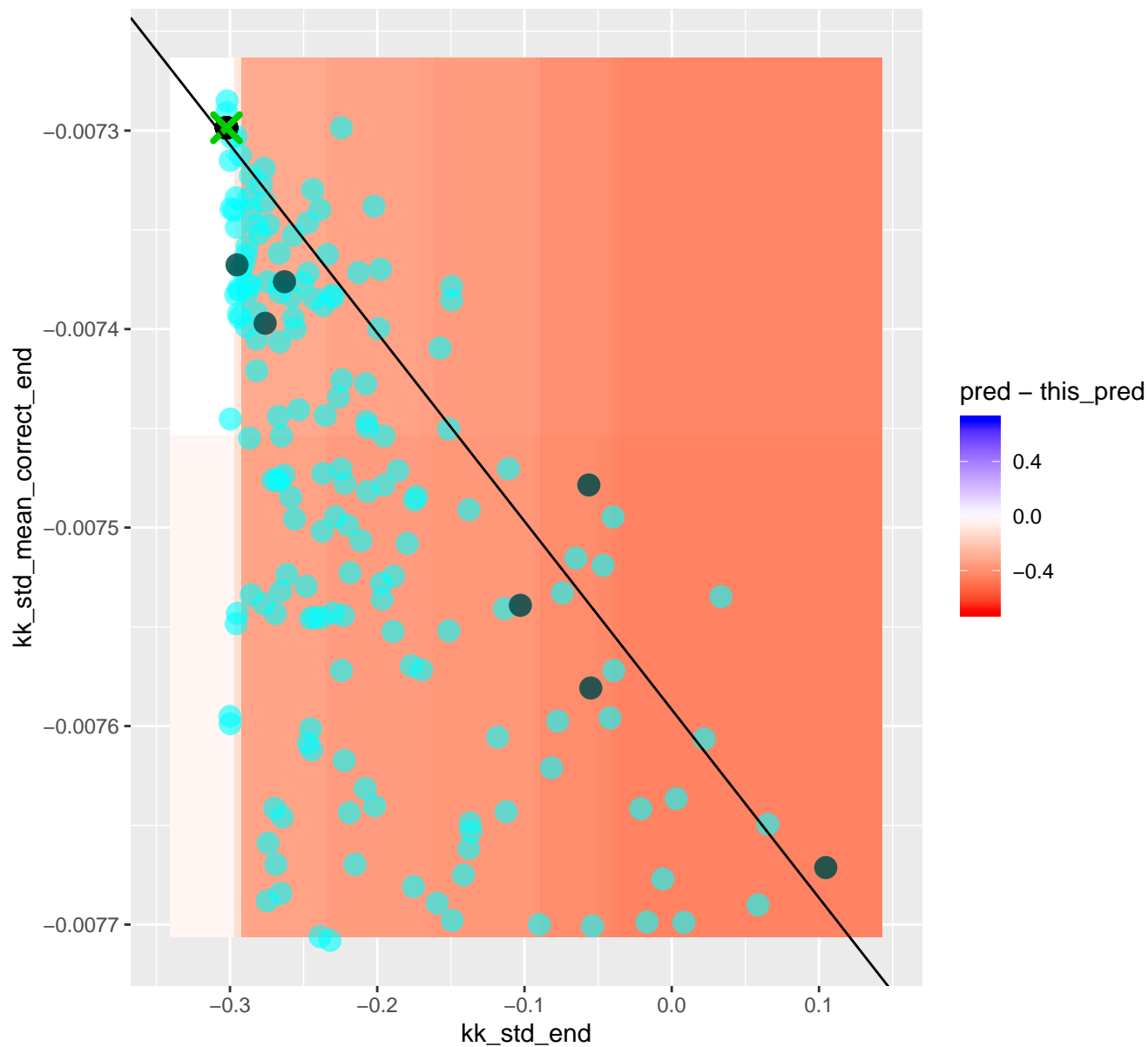
Indep: kk_std_end: 0.0663, kk_std_mean_correct_end: 0.0191



Shapley values

Dep: kk_std_end: 0.1071, kk_std_mean_correct_end: 0.1303

Indep: kk_std_end: 0.0709, kk_std_mean_correct_end: 0.0222



Shapley values

Dep: kk_std_end: -0.0276, kk_std_mean_correct_end: 0.1858

Indep: kk_std_end: -0.0475, kk_std_mean_correct_end: 0.0419

