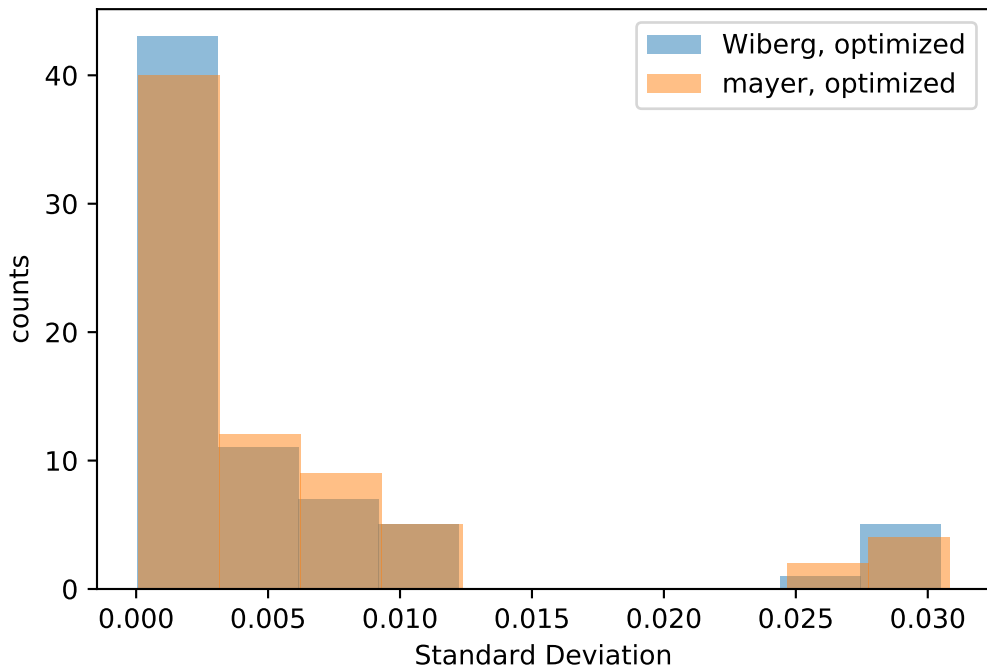
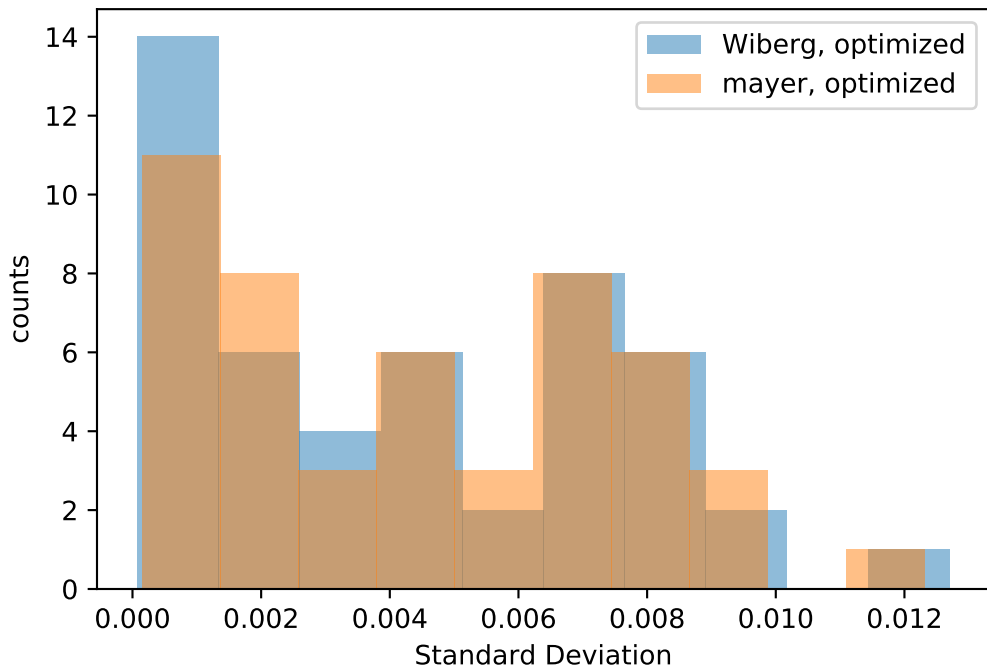


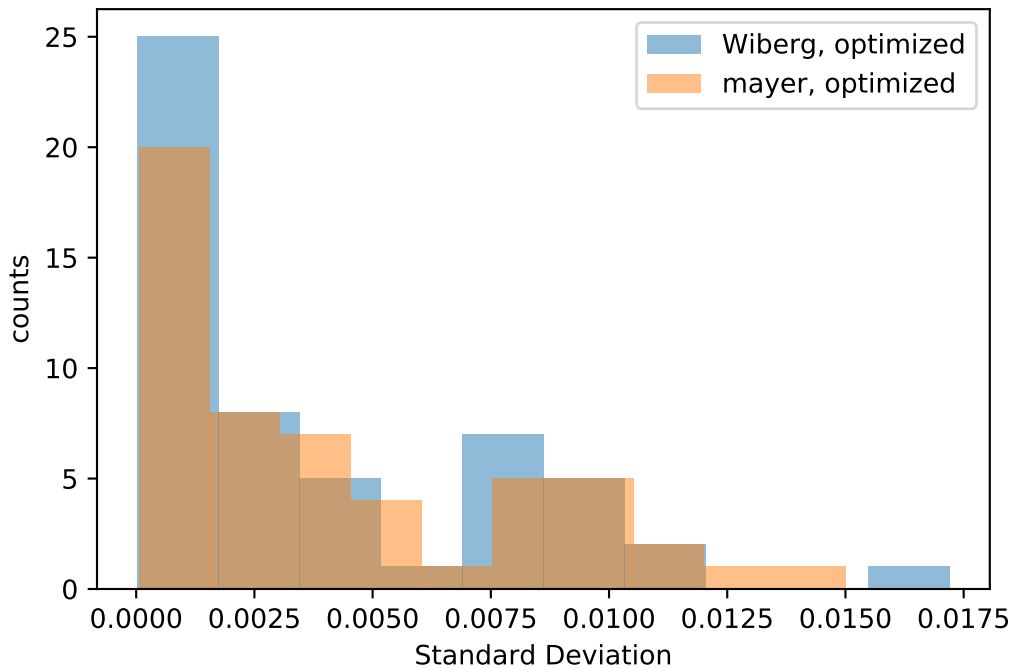
Imatinib, 149 conformations



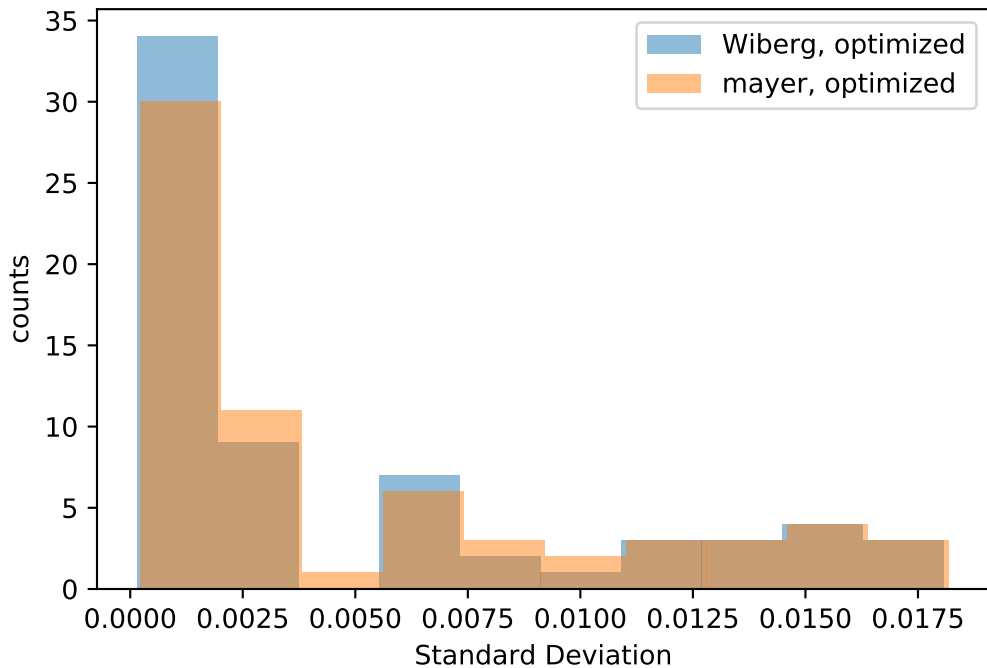
Axitinib, 80 conformations



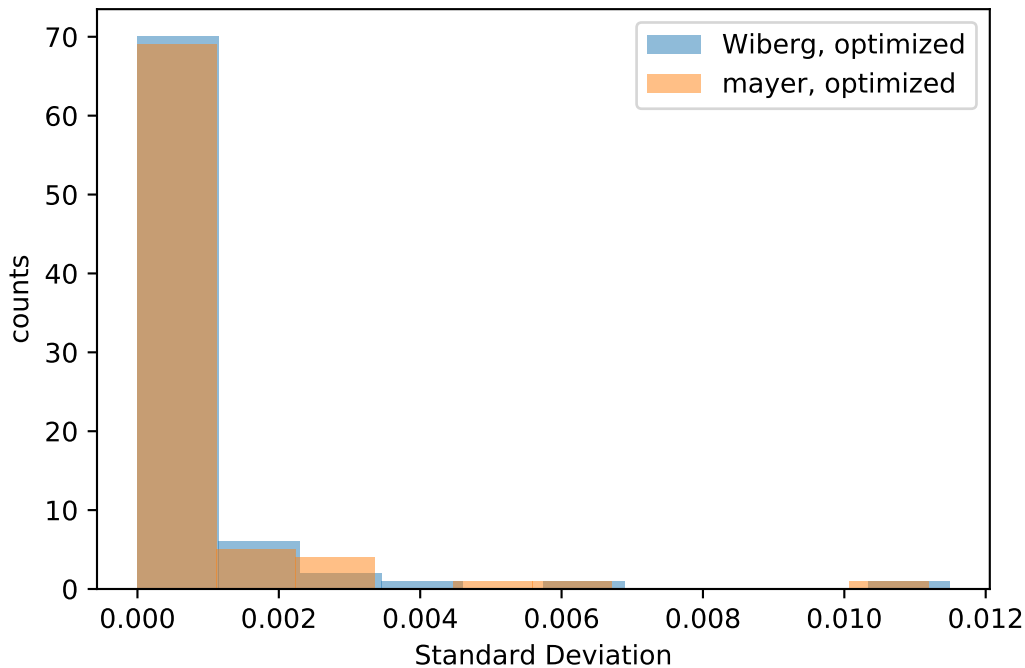
Erlotinib, 42 conformations



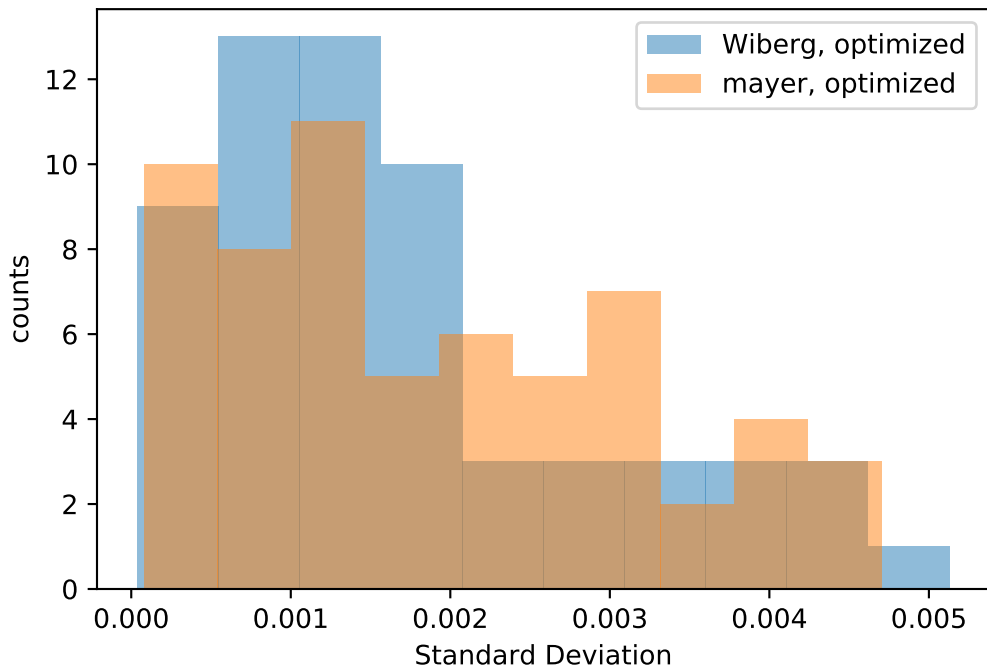
Ribociclib, 22 conformations



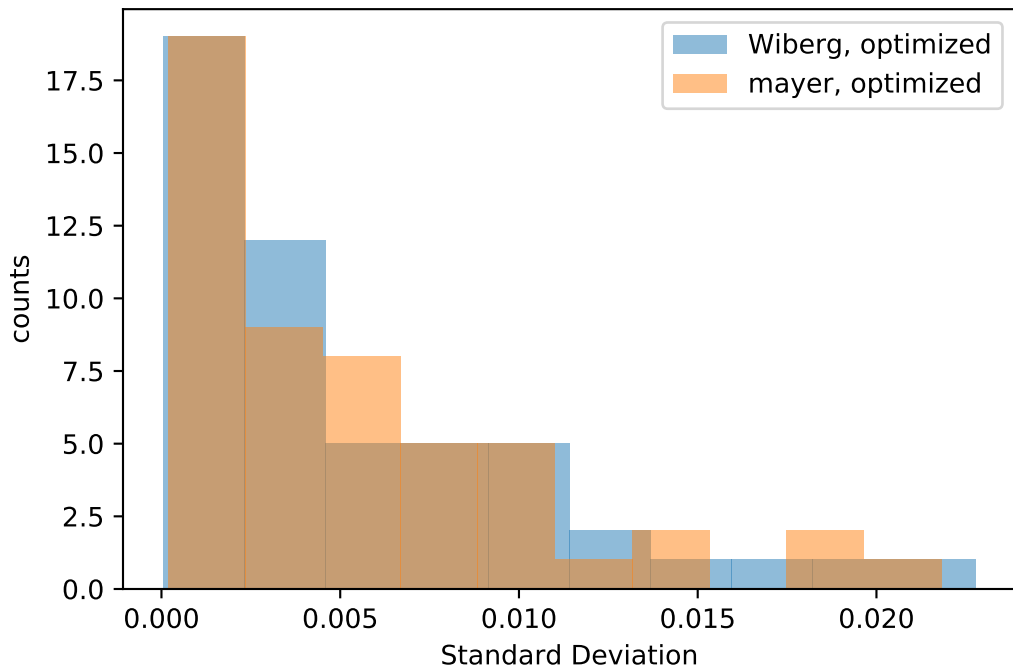
Midostaurin, 2 conformations



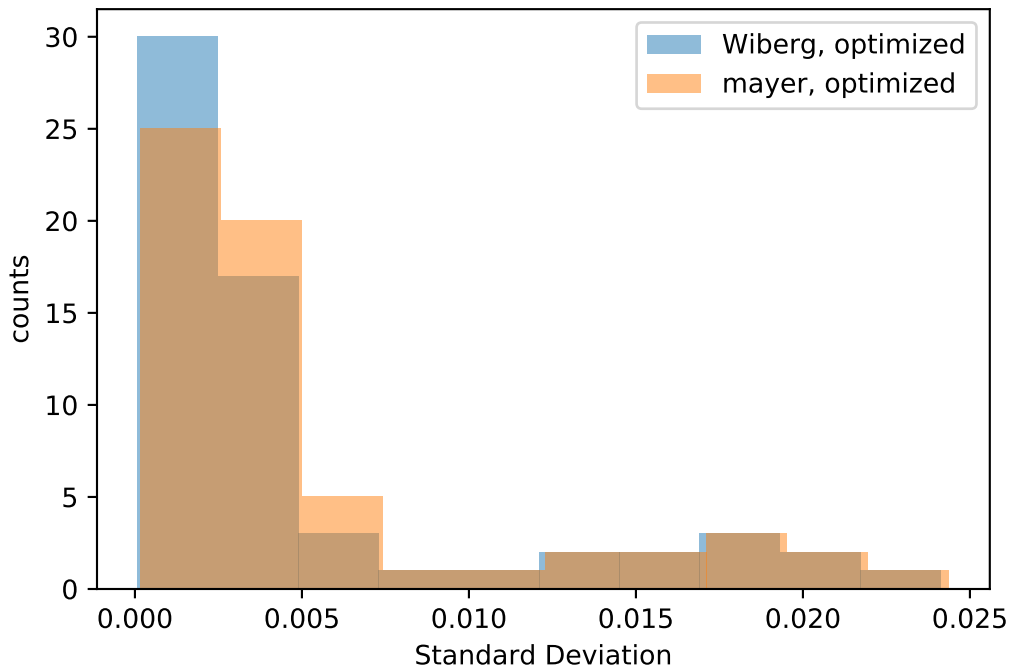
Ibrutinib, 42 conformations



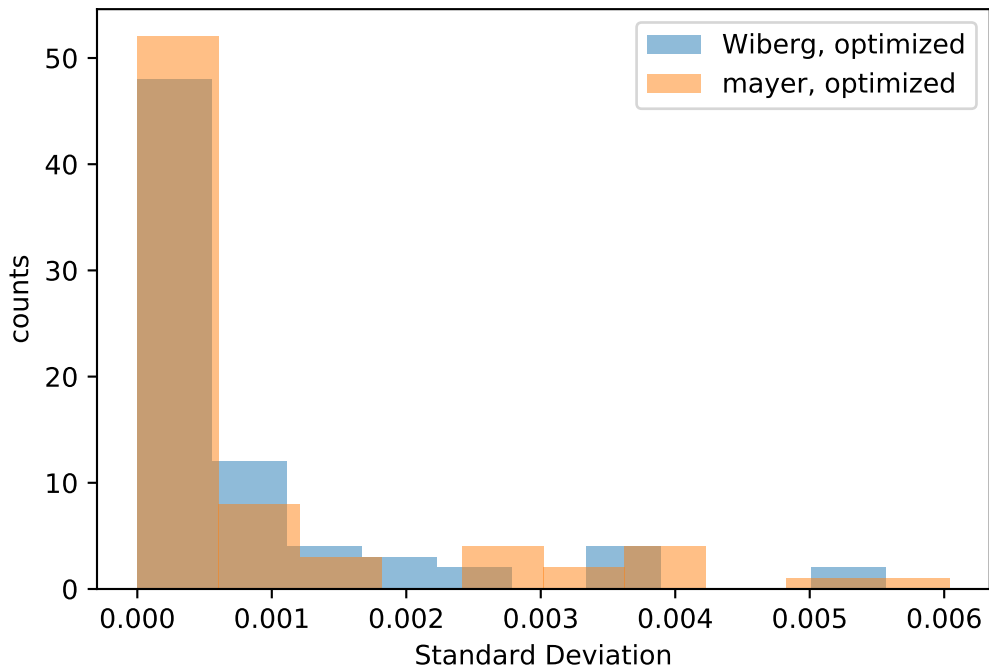
Lenvatinib, 65 conformations



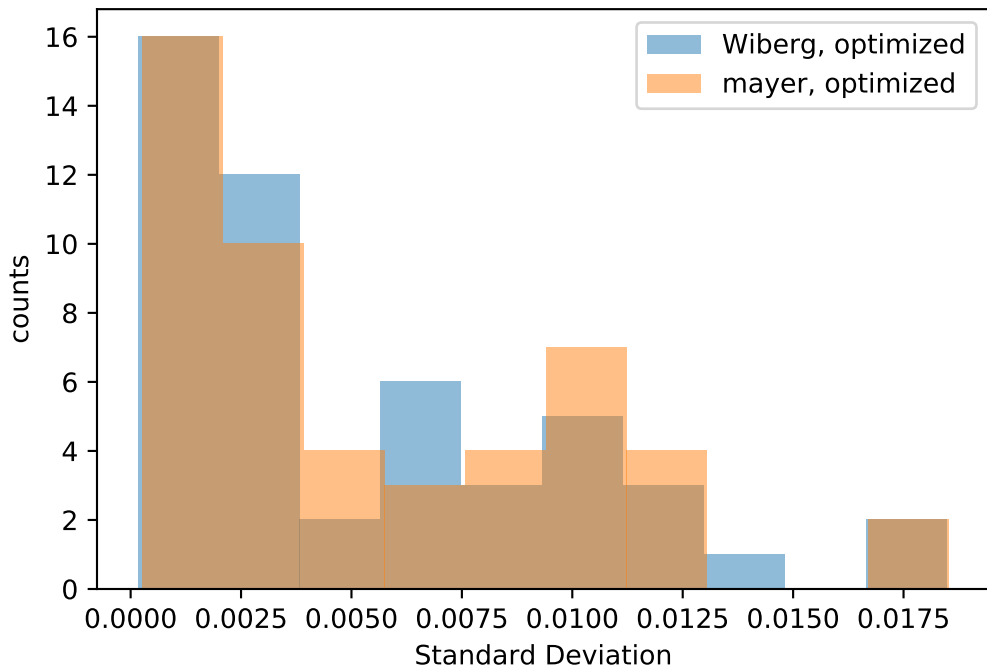
Dasatinib, 163 conformations



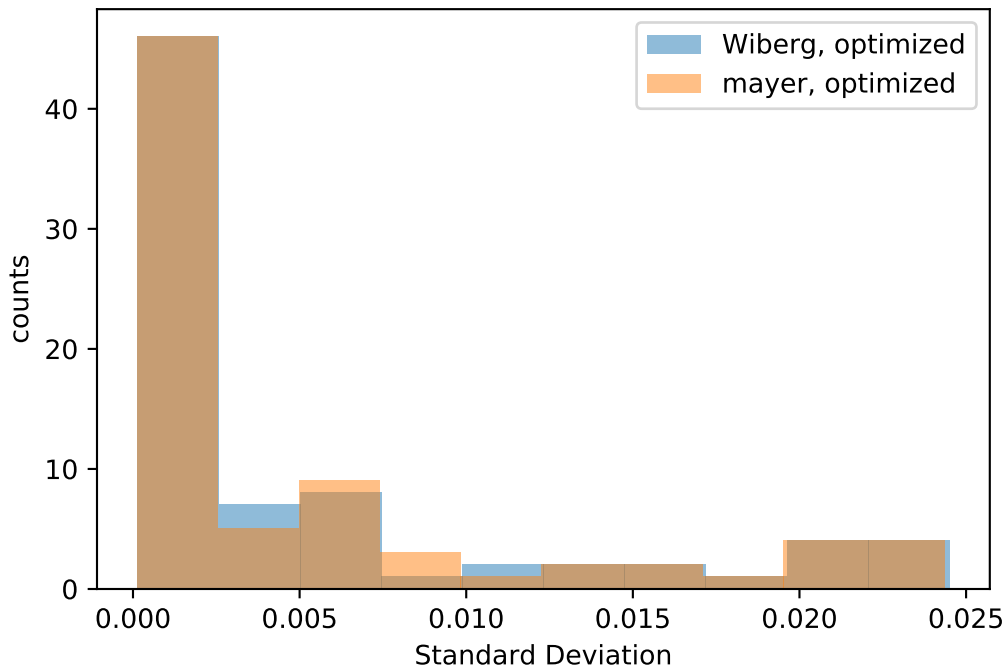
Alectinib, 2 conformations



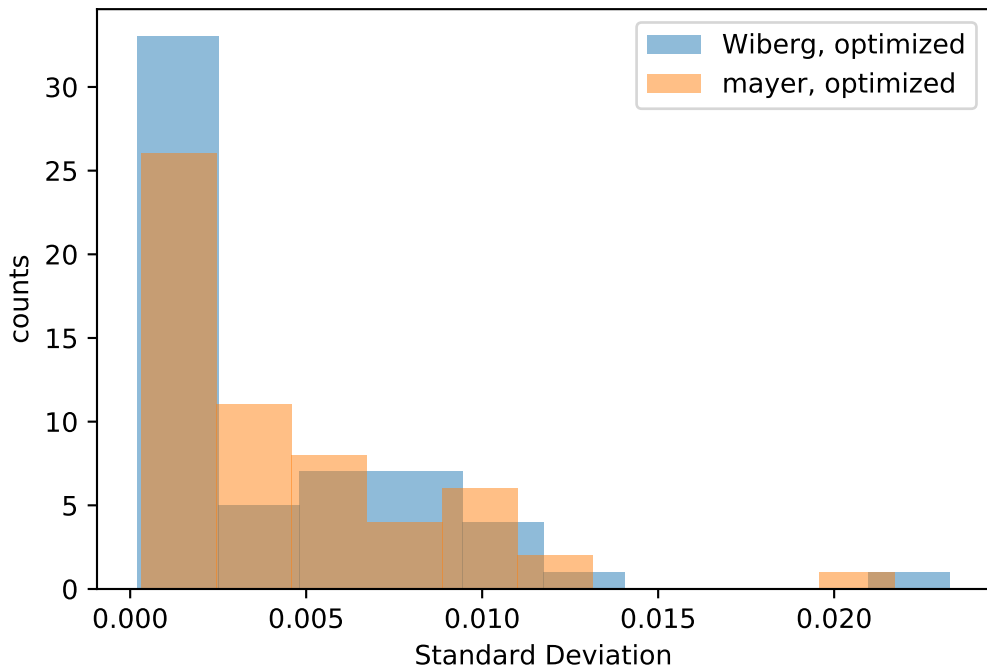
Regorafenib, 166 conformations



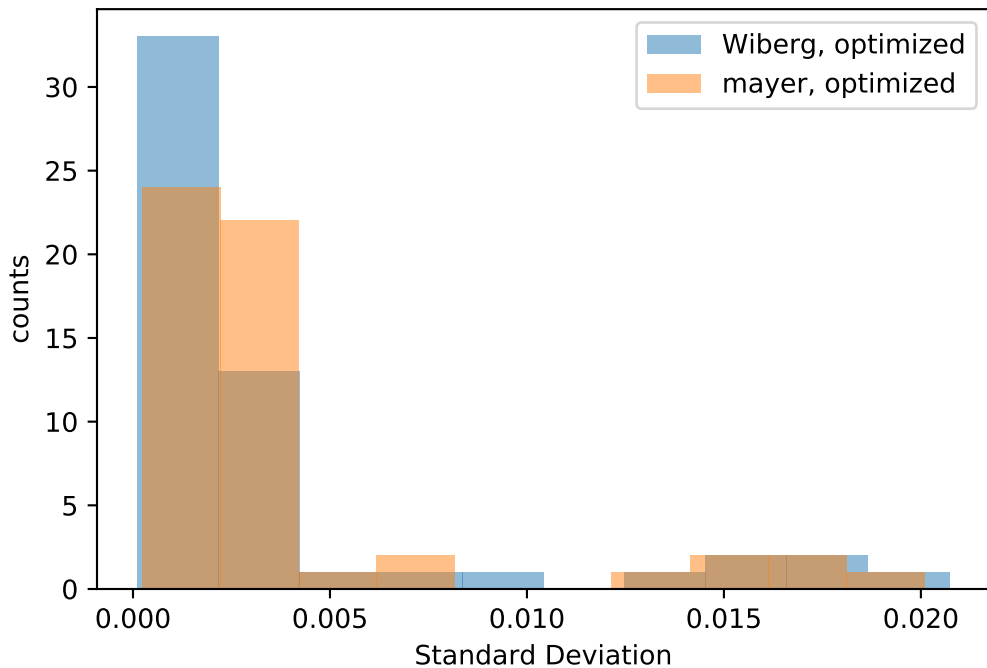
Ceritinib, 67 conformations



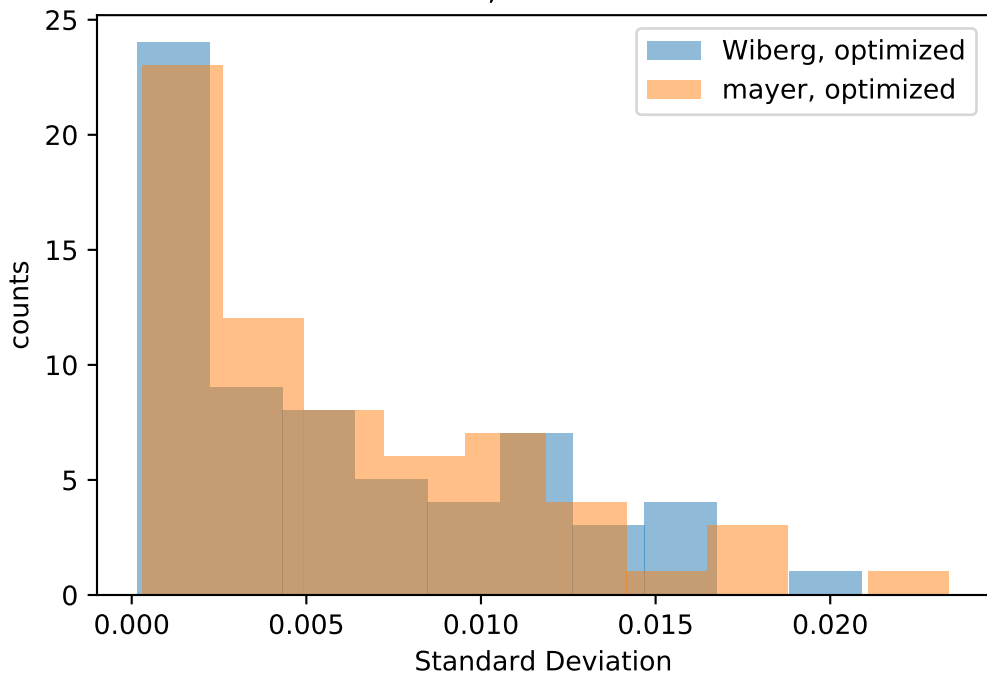
Gefitinib, 239 conformations



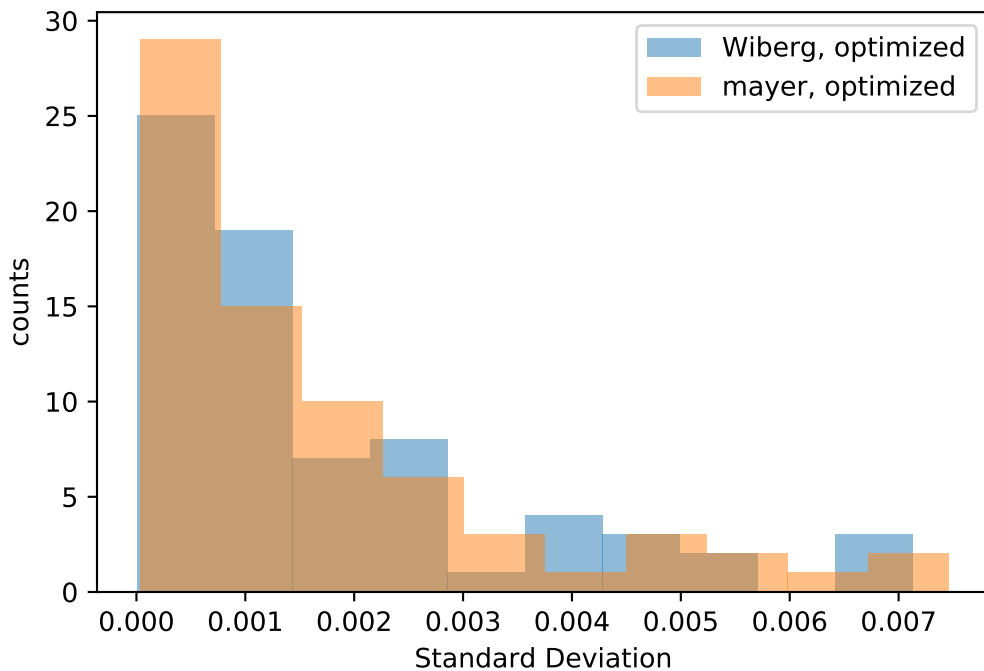
Crizotinib, 80 conformations



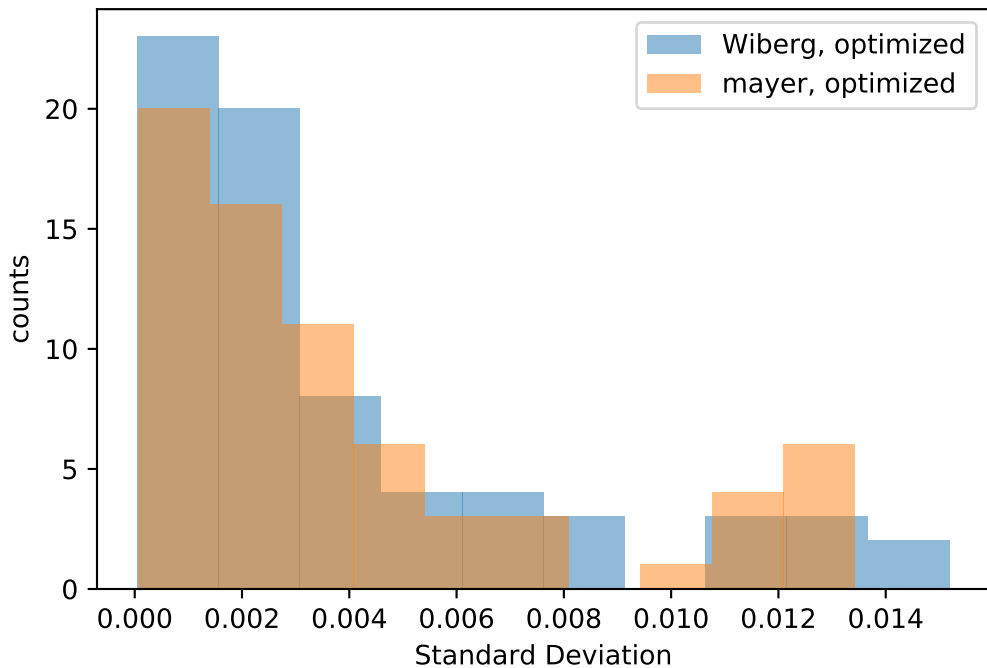
Cabozantinib, 225 conformations



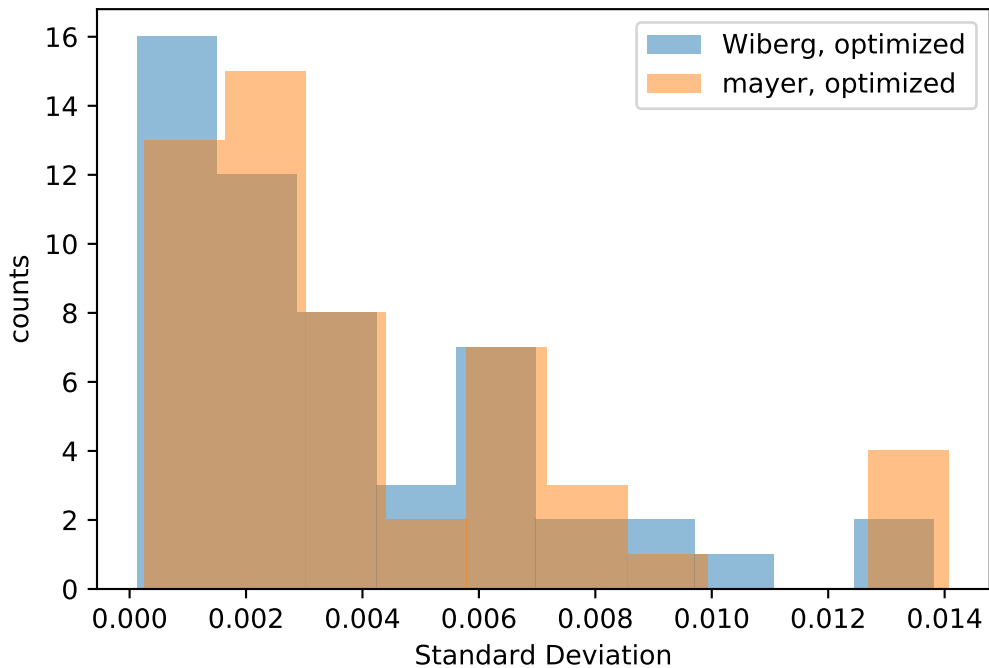
Neratinib, 22 conformations



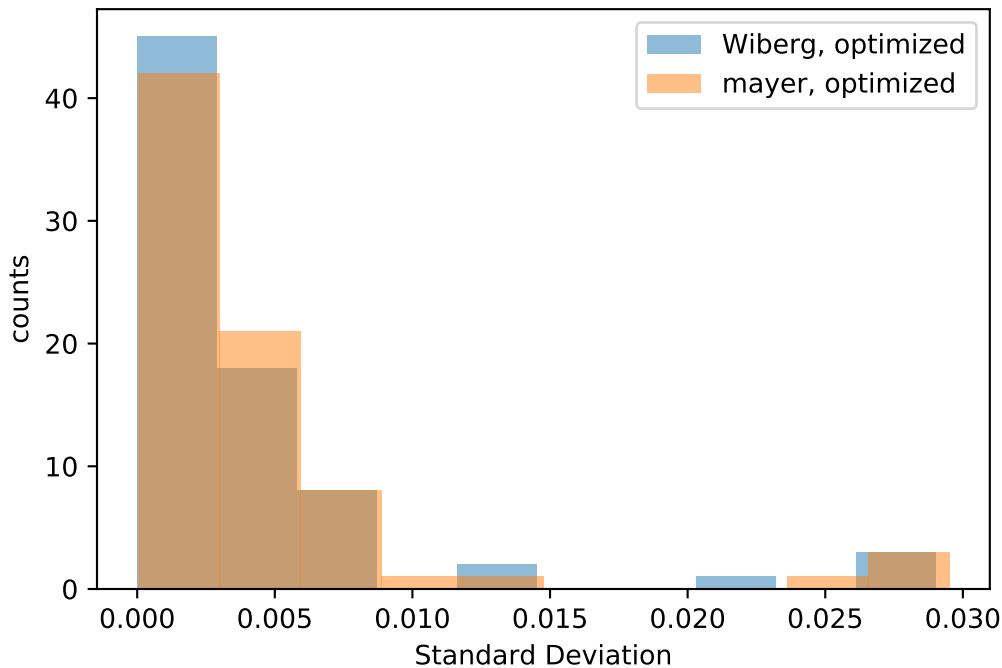
Lapatinib, 431 conformations



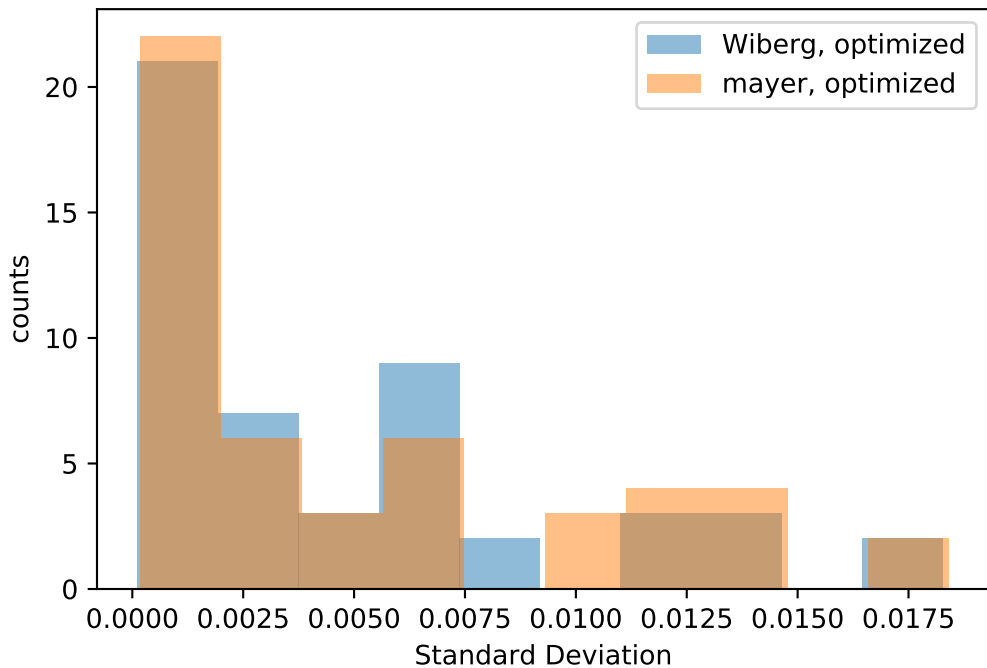
Idelalisib, 12 conformations



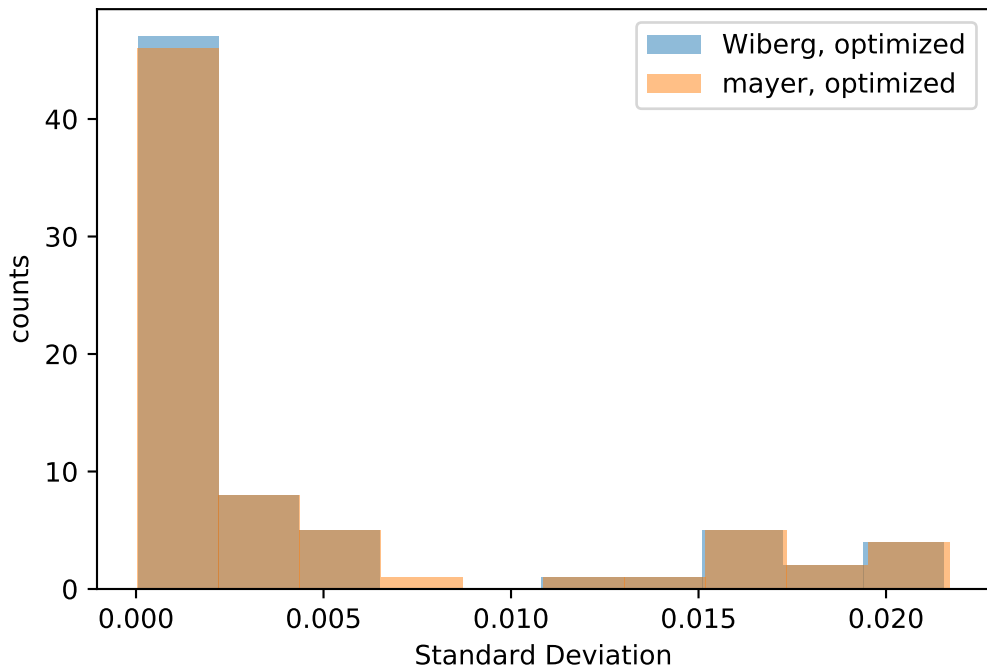
Nintedanib, 152 conformations



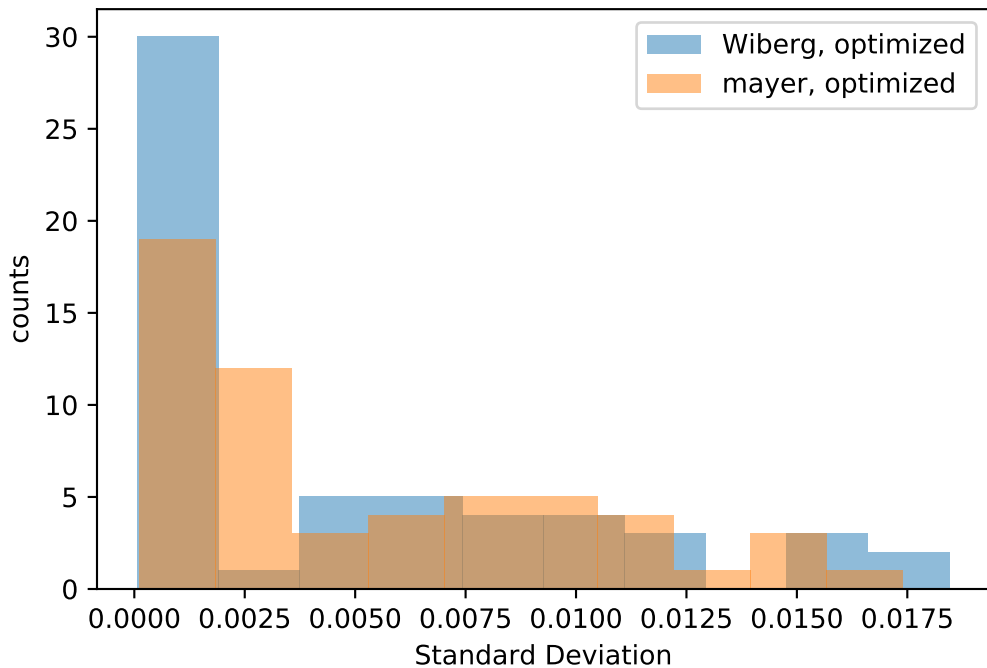
Sorafenib, 71 conformations



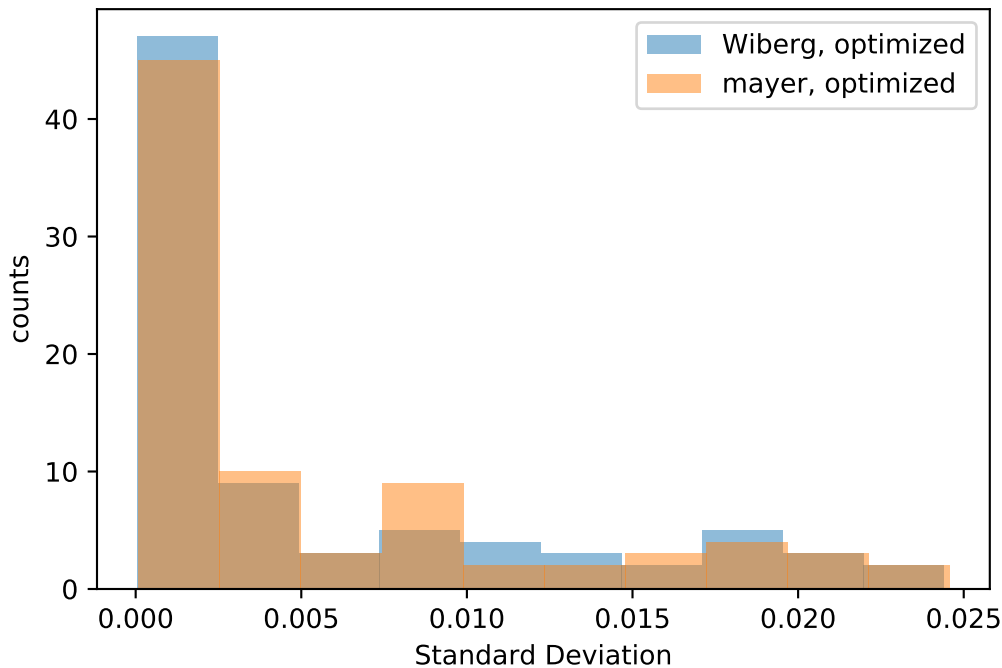
Abemaciclib, 134 conformations



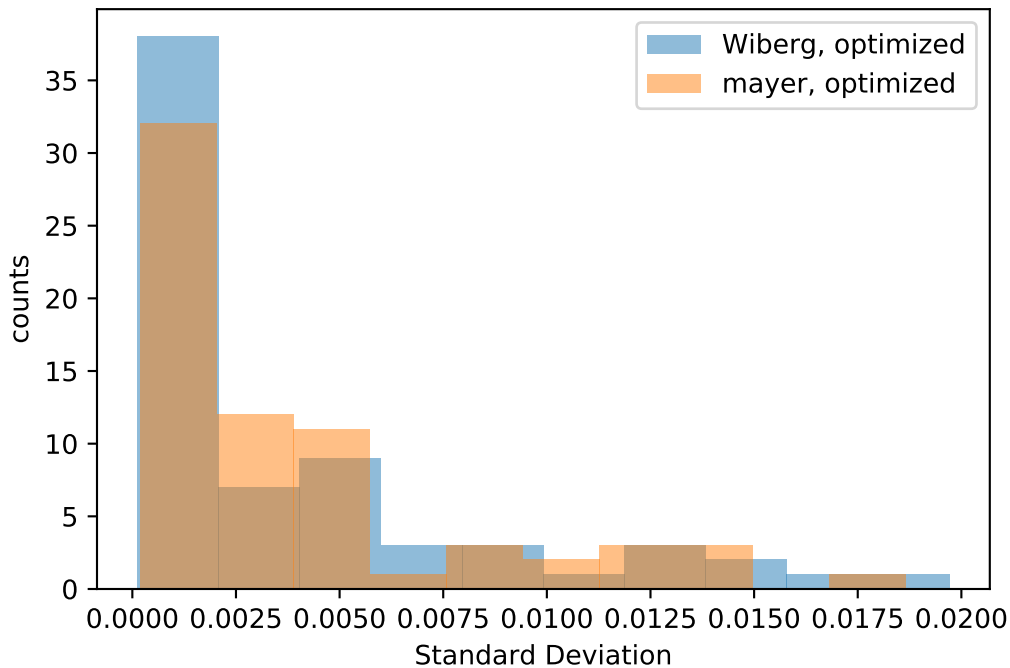
Vandetanib, 110 conformations



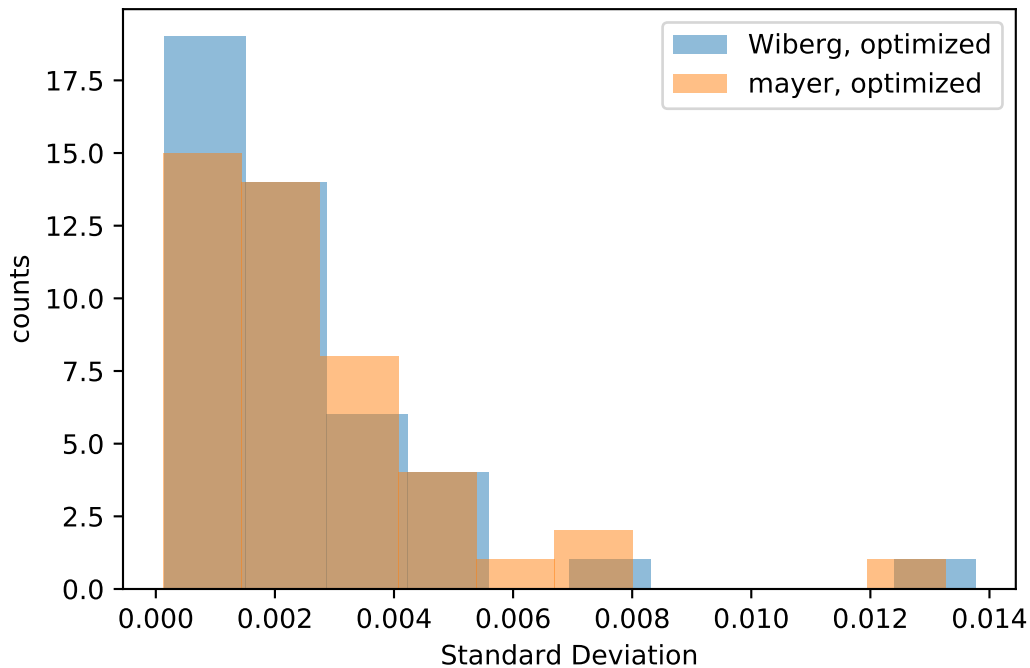
Brigatinib, 115 conformations



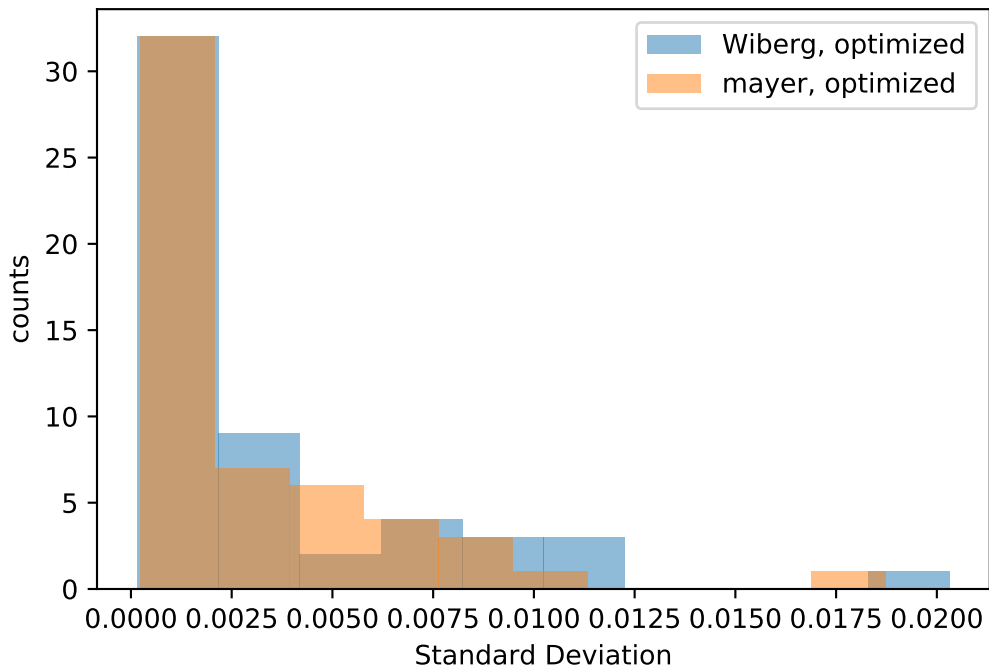
Bosutinib, 108 conformations



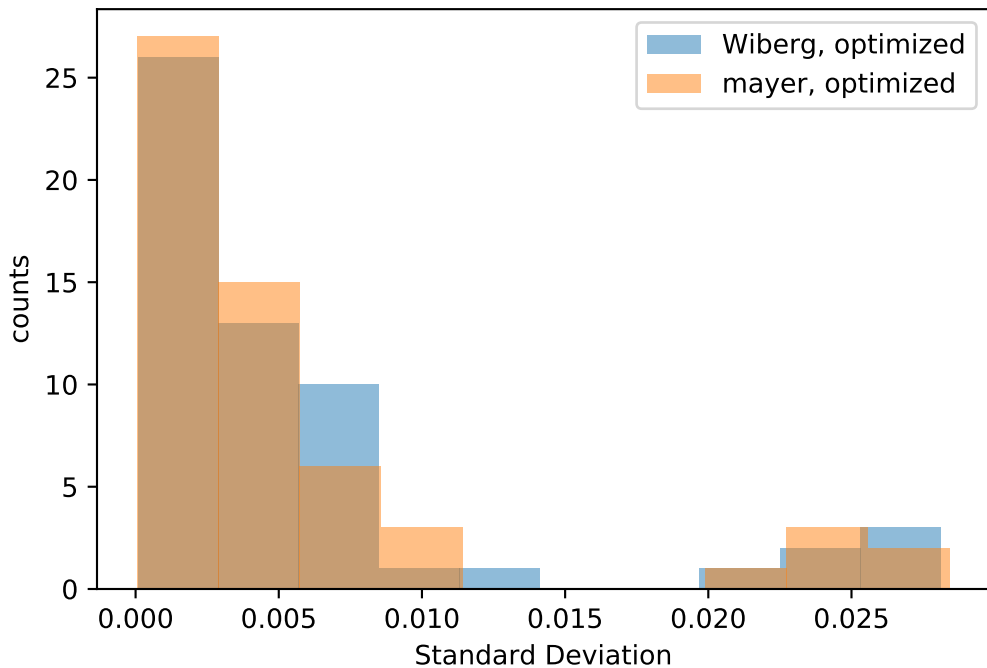
Tofacitinib, 23 conformations



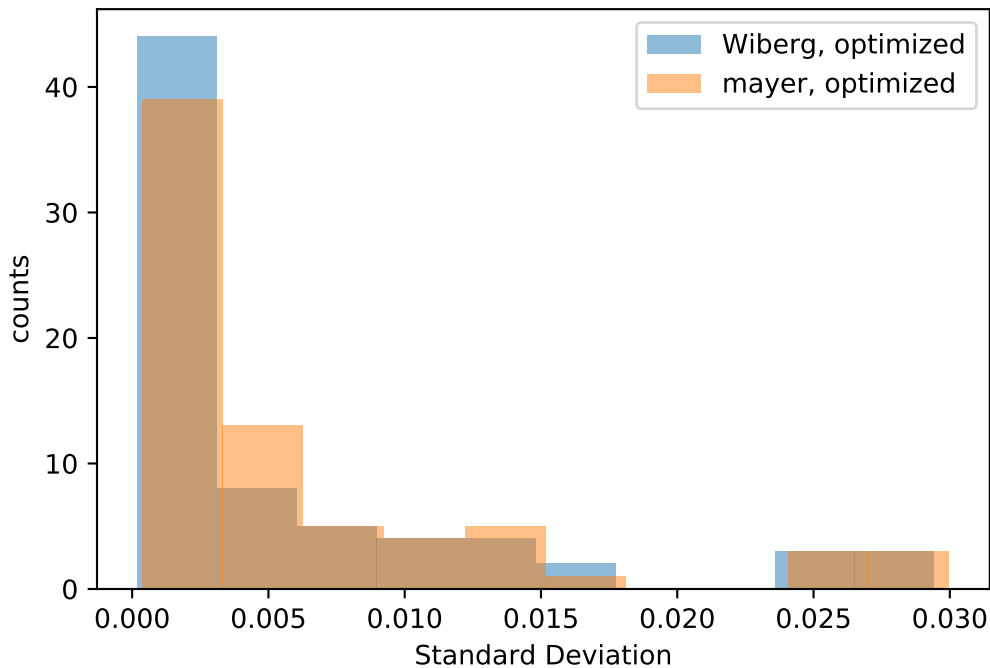
Vemurafenib, 114 conformations



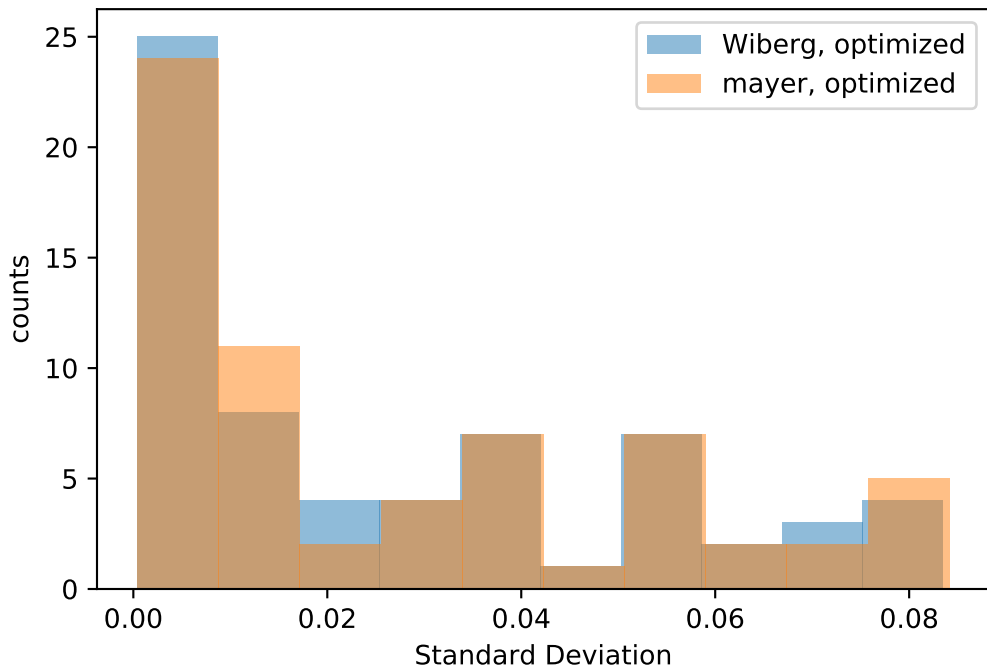
Pazopanib, 293 conformations



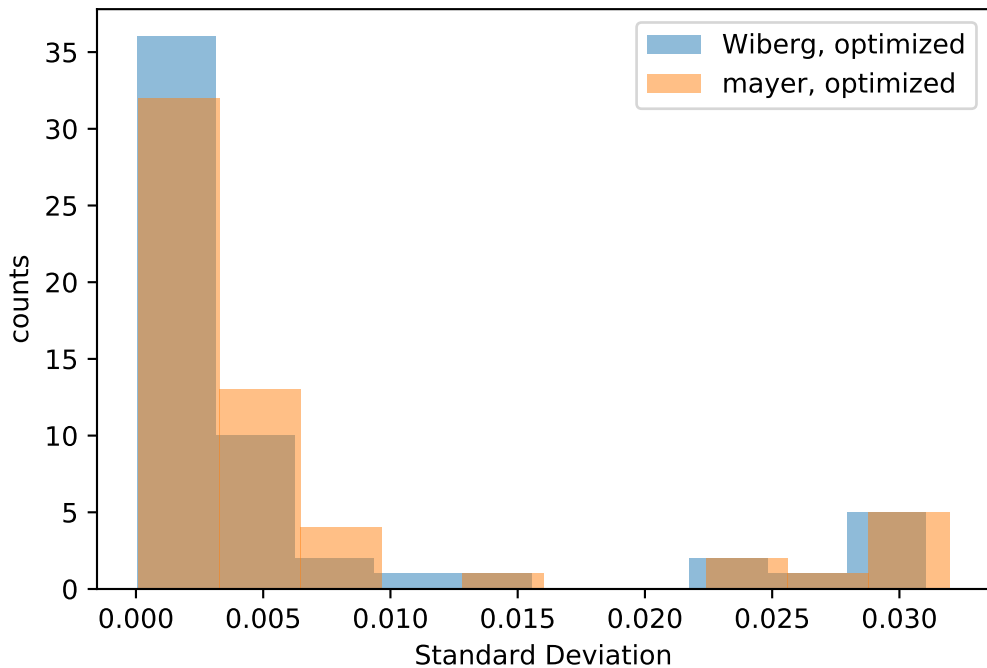
Osimertinib, 78 conformations



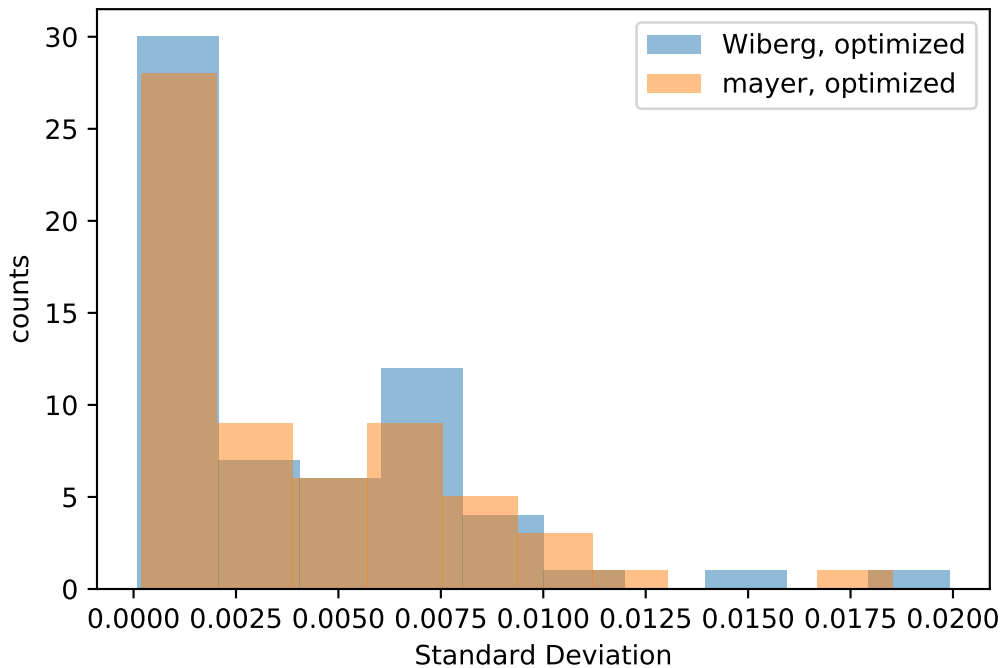
Nilotinib, 261 conformations



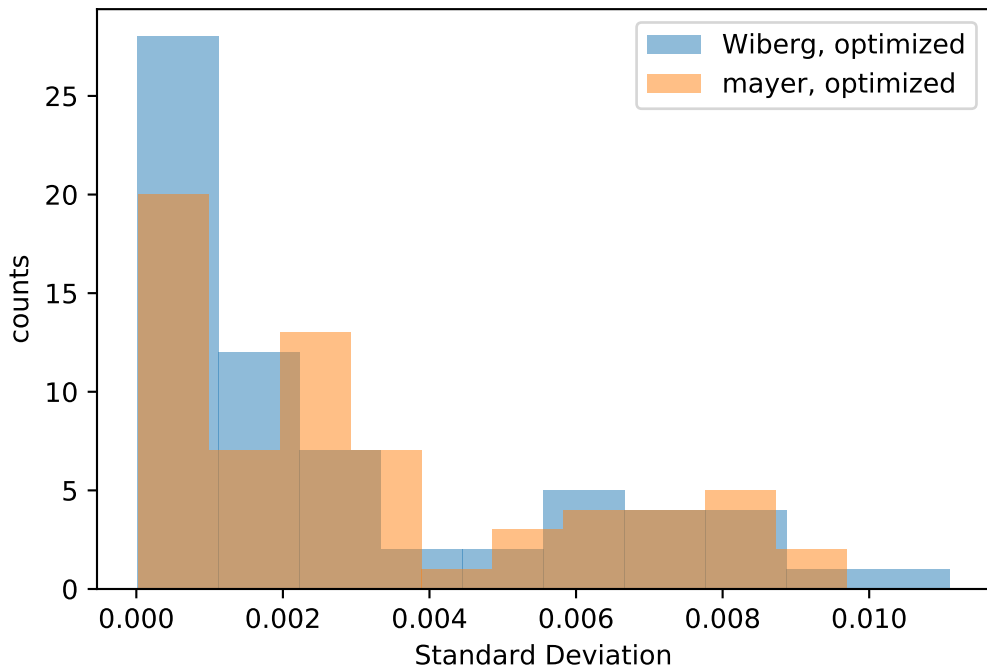
Sunitinib, 47 conformations



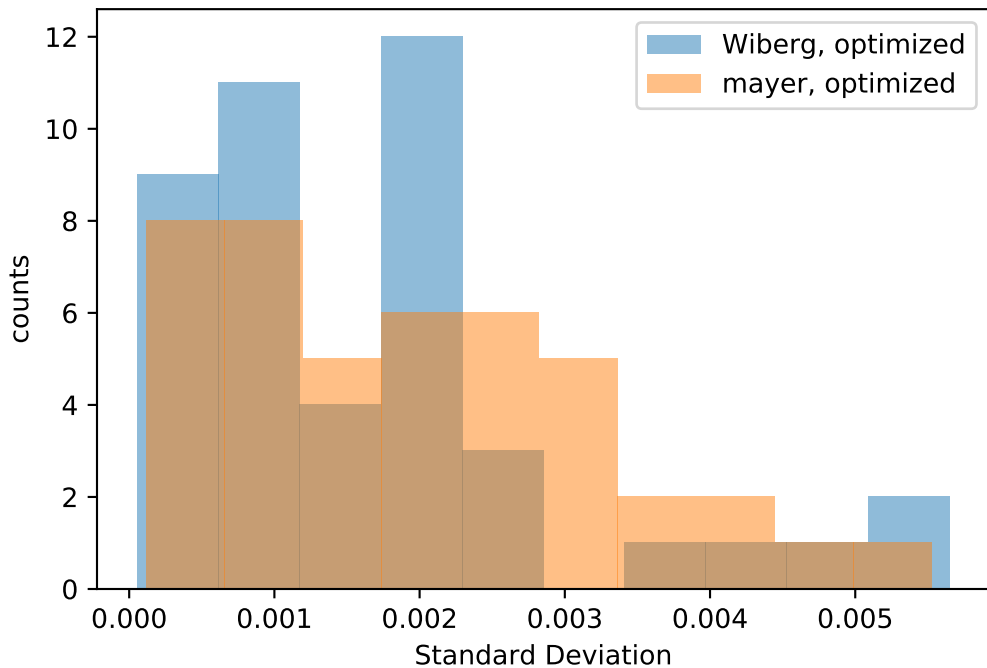
Afatinib, 62 conformations



Palbociclib, 4 conformations



Ruxolitinib, 17 conformations



Dabrafenib, 139 conformations

