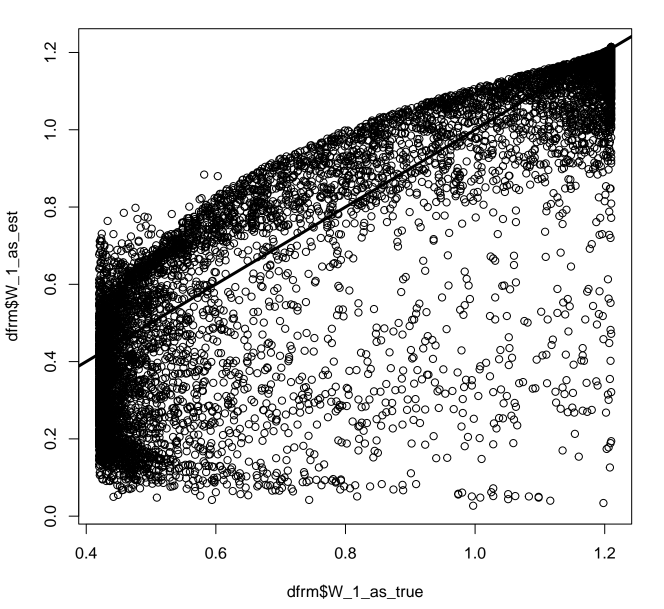
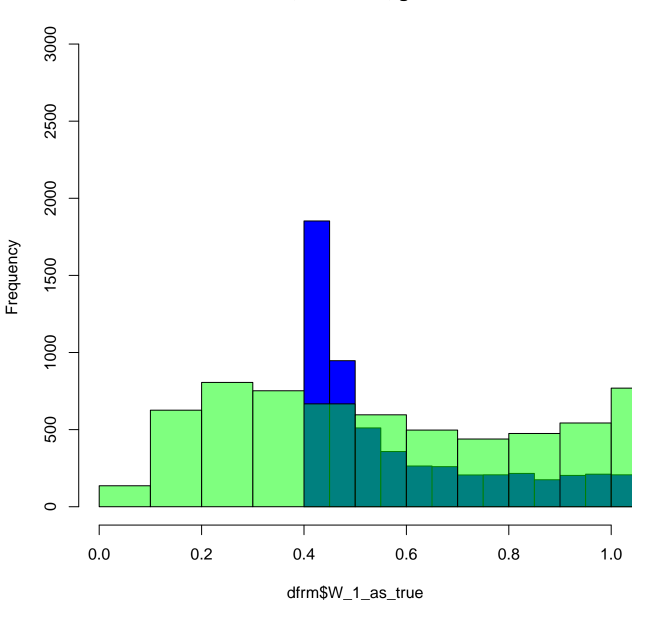
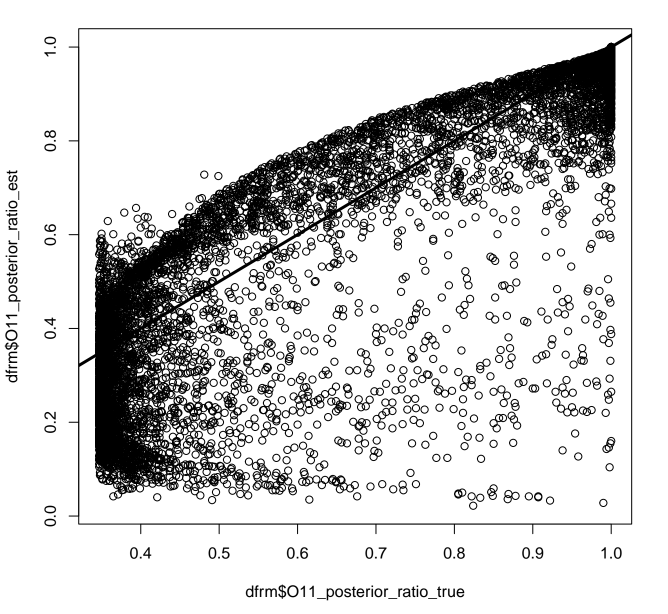
W_1_as, set1, as: -0.69,0.46, pro: 0.5,0.56



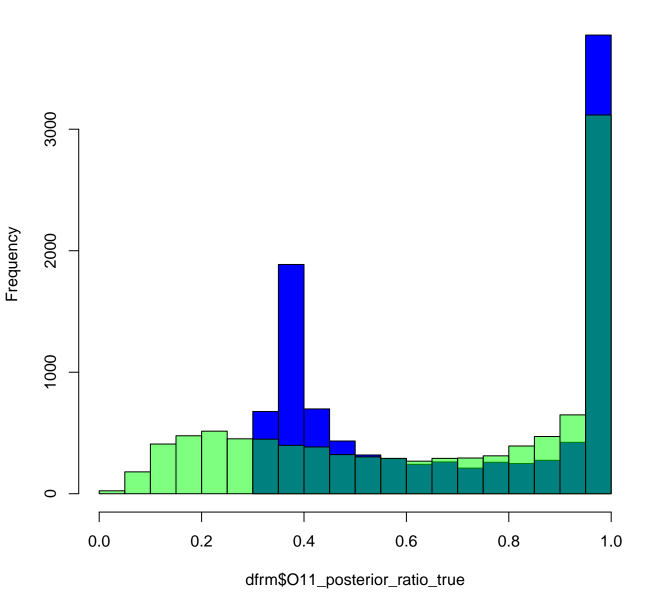
W_1_as, blue-true, green-est



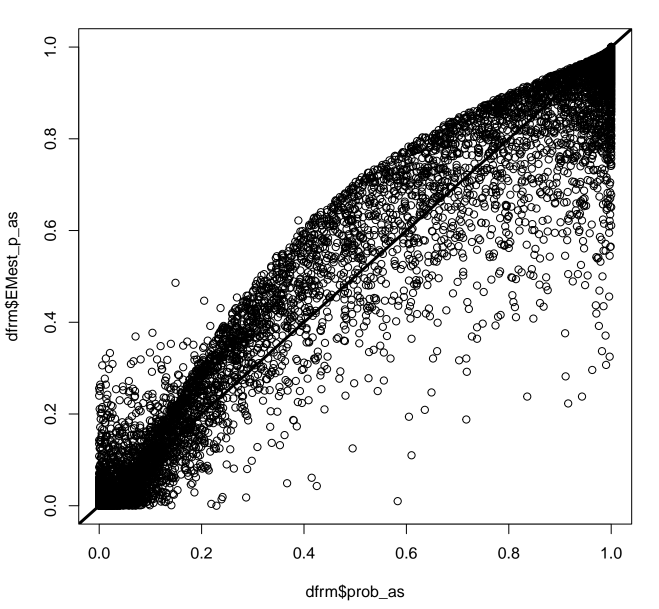
O11_posterior_ratio, set1, as: -0.69,0.46, pro: 0.5,0.56



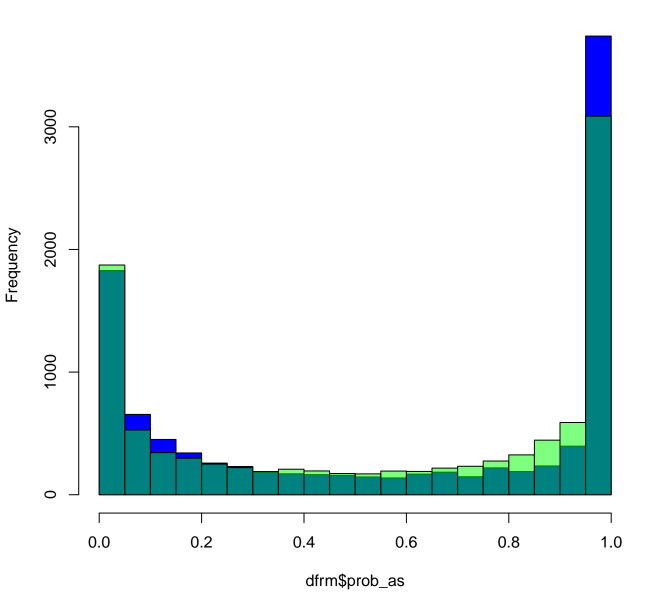
O11_posterior_ratio, blue-true, green-est



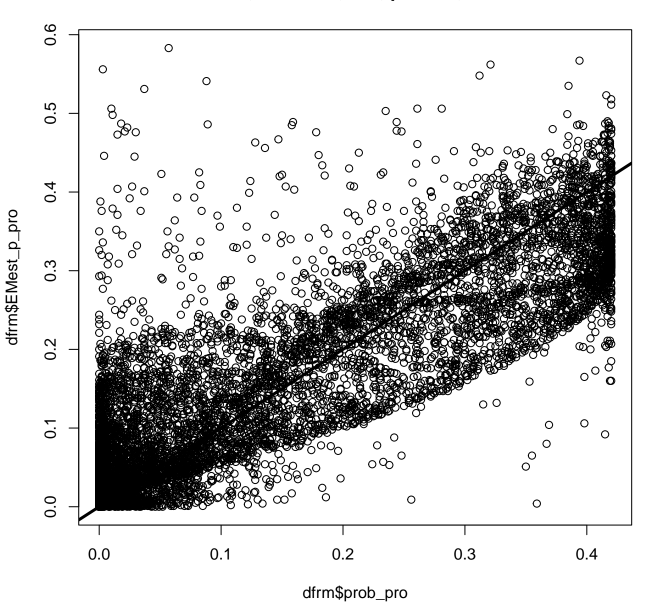
set1, as: -0.69,0.46, pro: 0.5,0.56



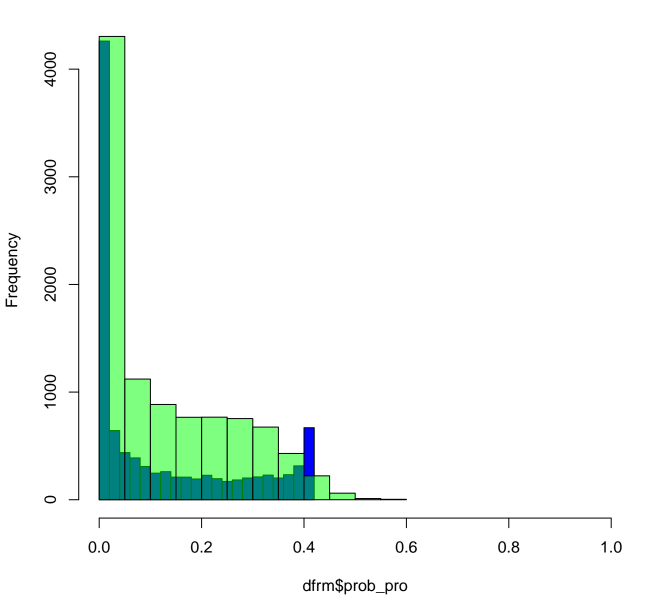
prob_as, blue-true, green-est



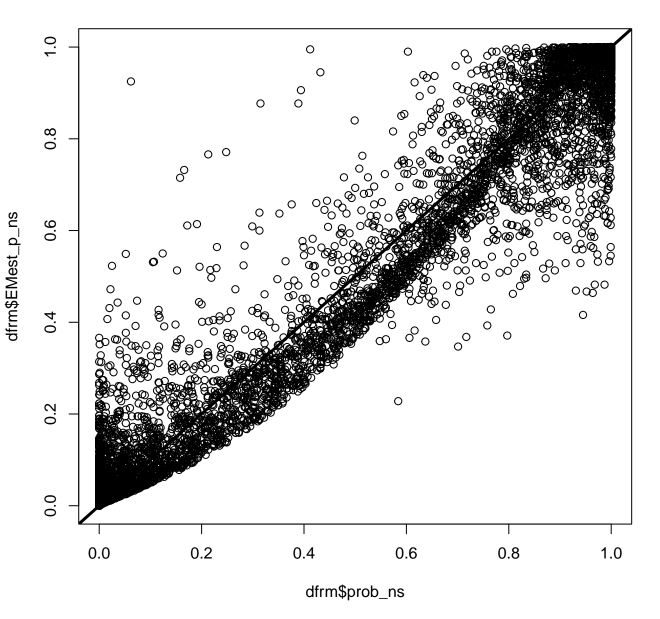
set1, as: -0.69,0.46, pro: 0.5,0.56



prob_pro, blue-true, green-est



set1, as: -0.69,0.46, pro: 0.5,0.56



prob_ns, blue-true, green-est

