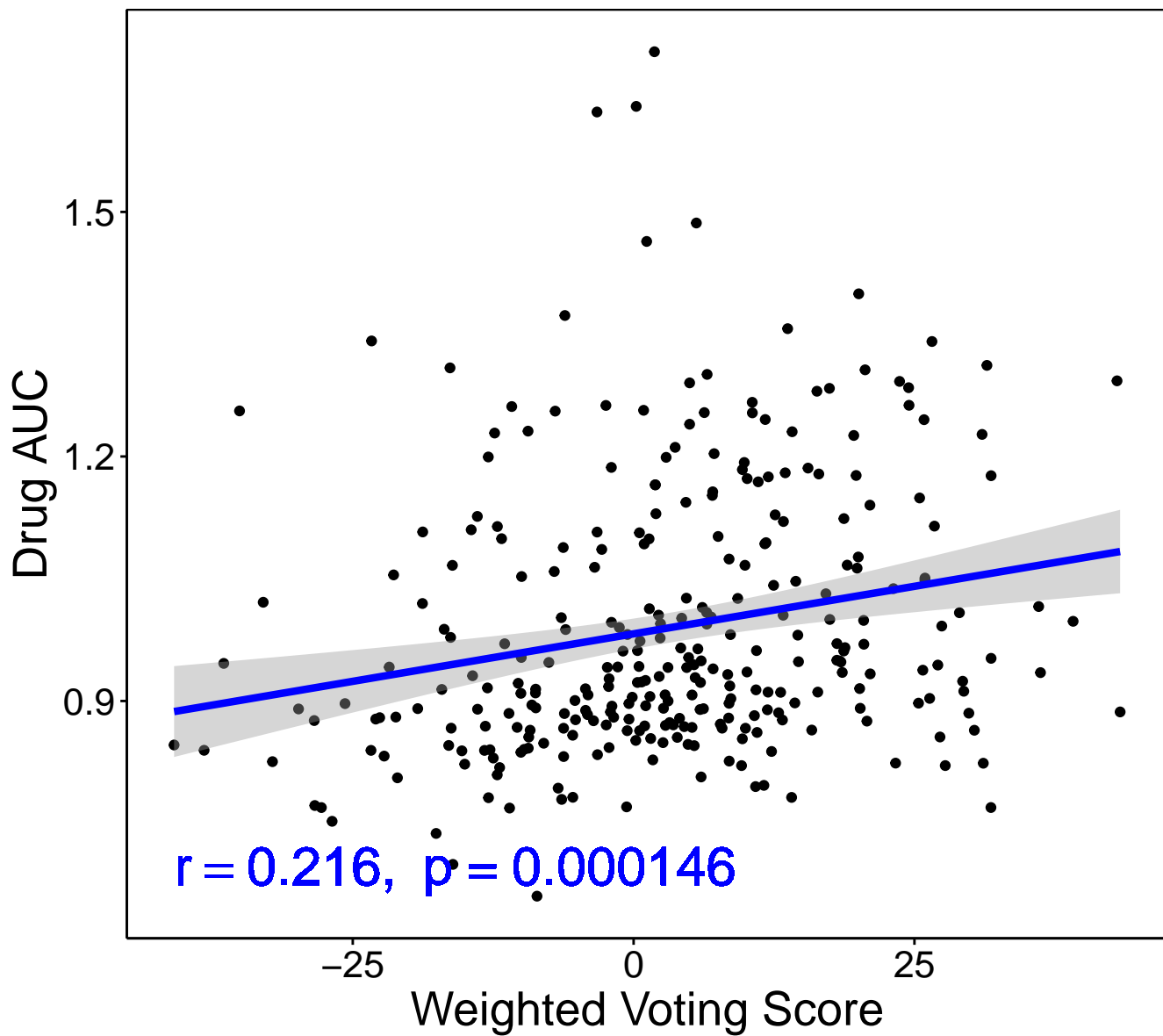
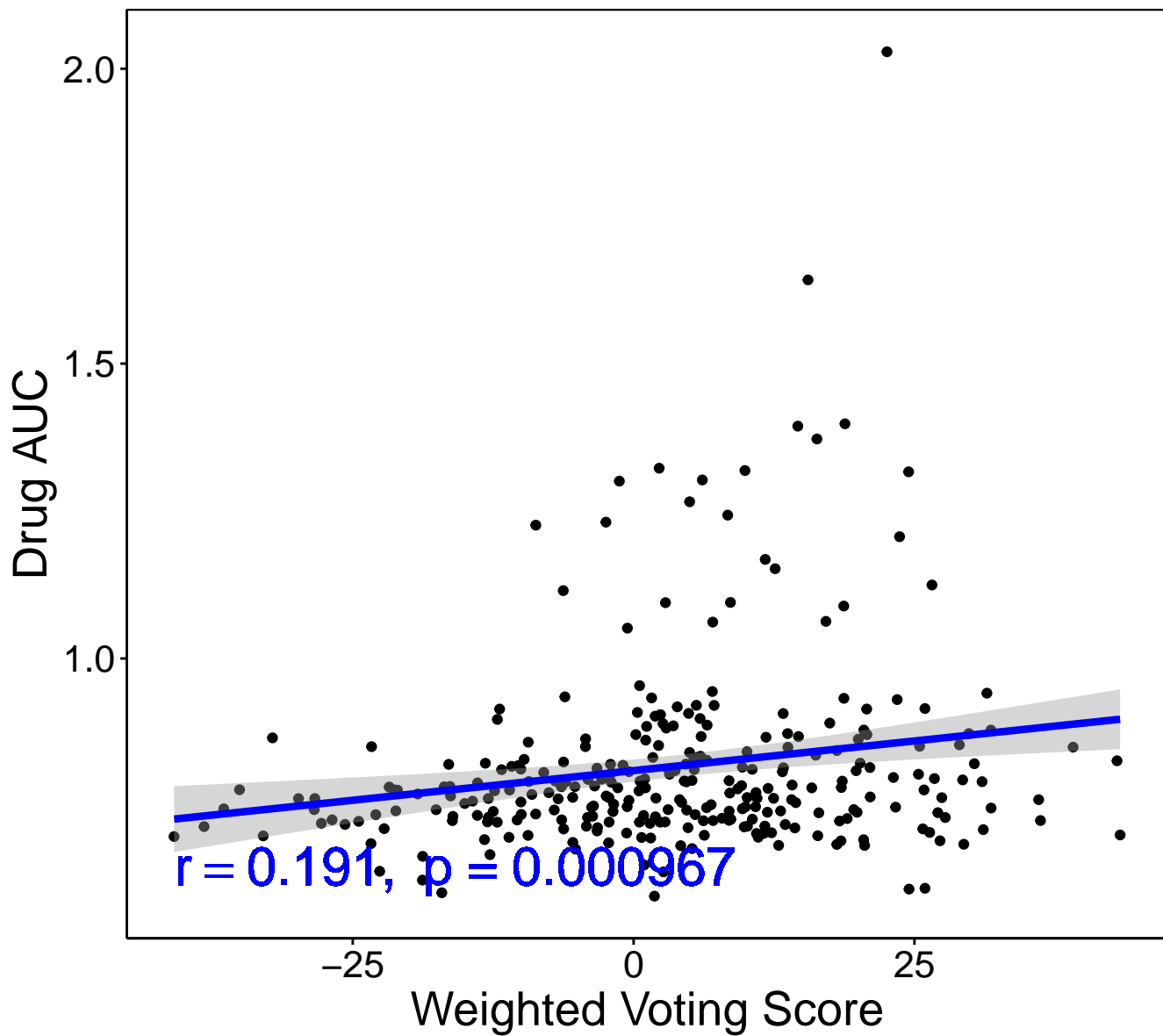


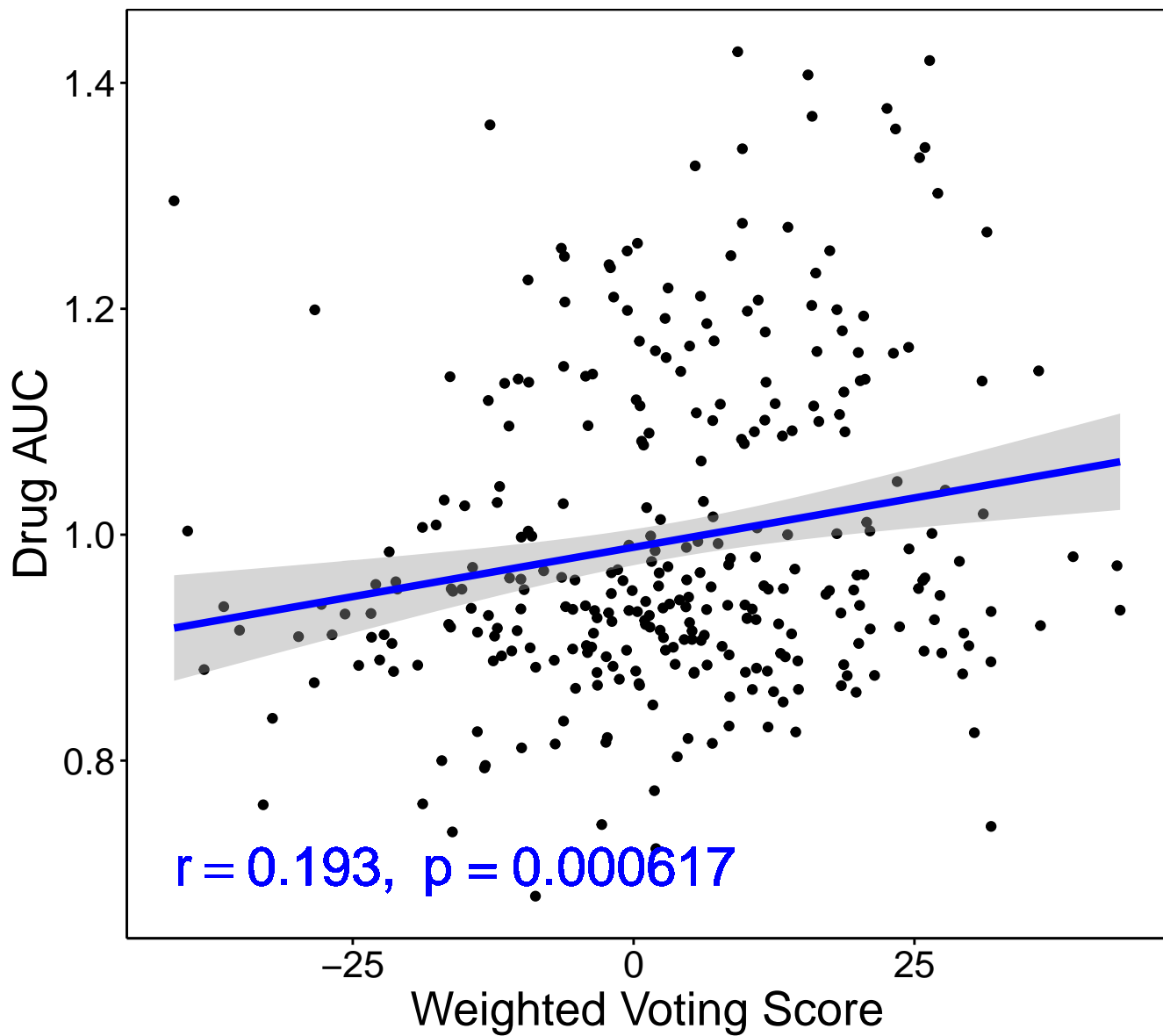
X2.3.DCPE



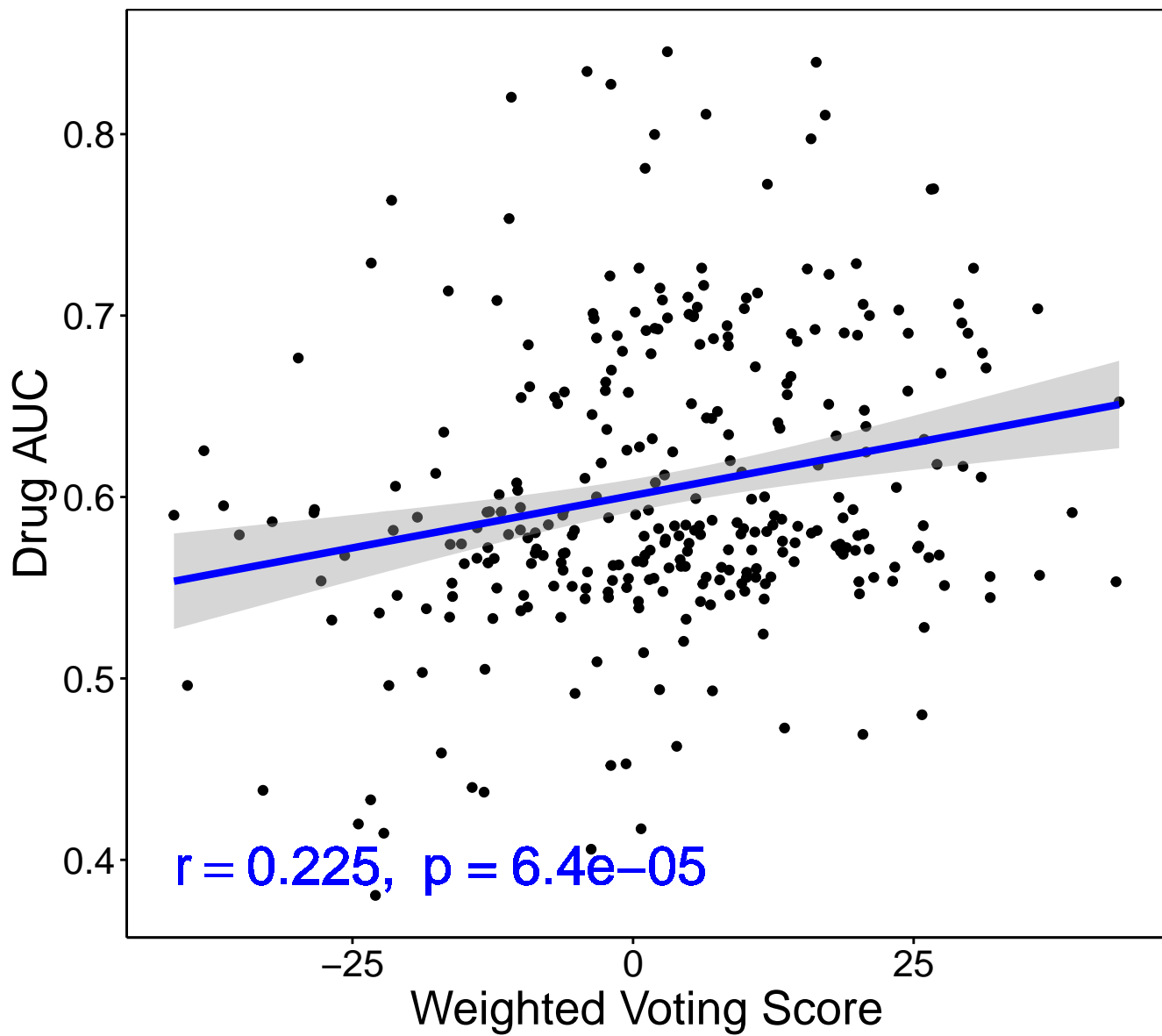
albendazole



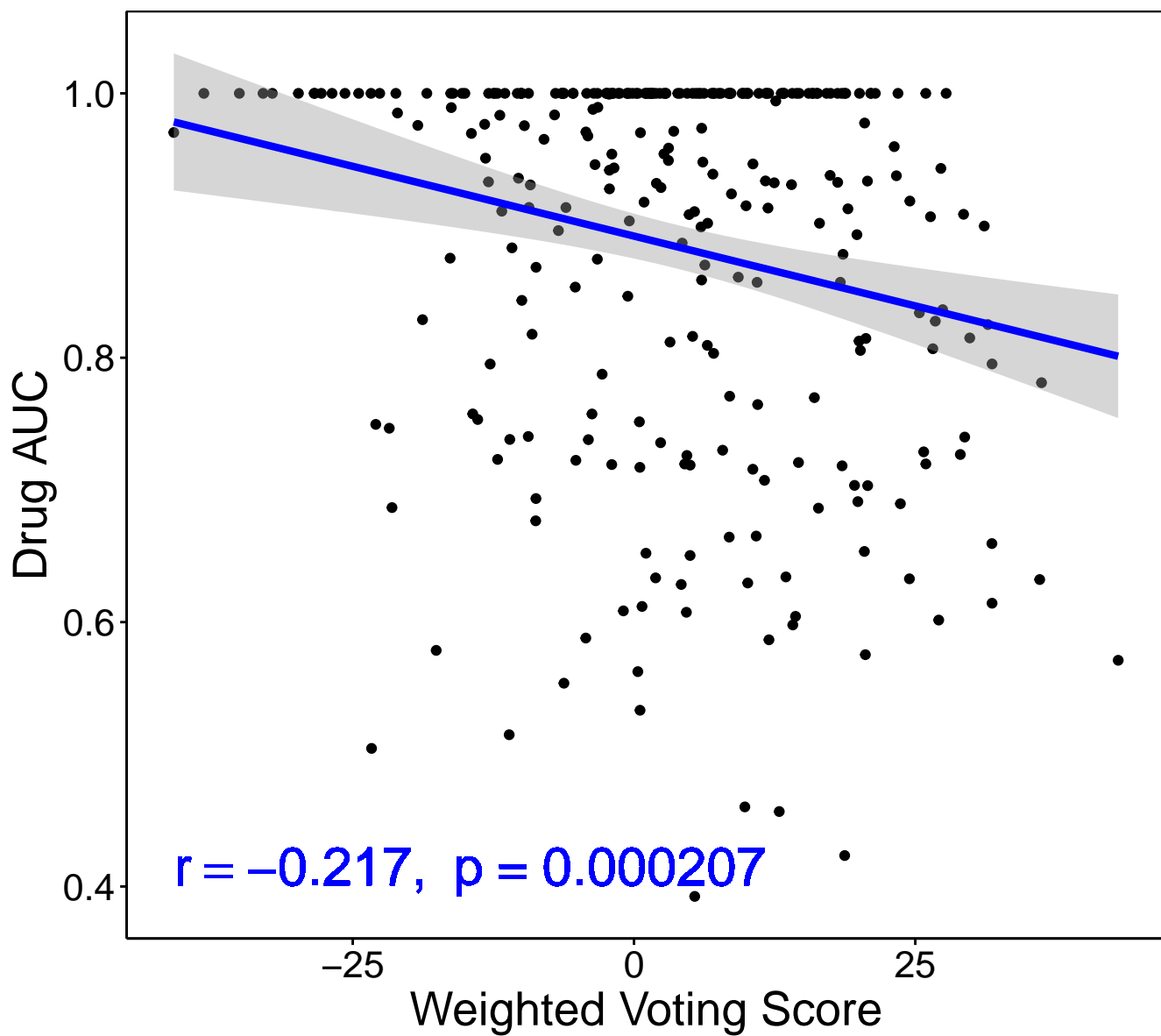
AM.251



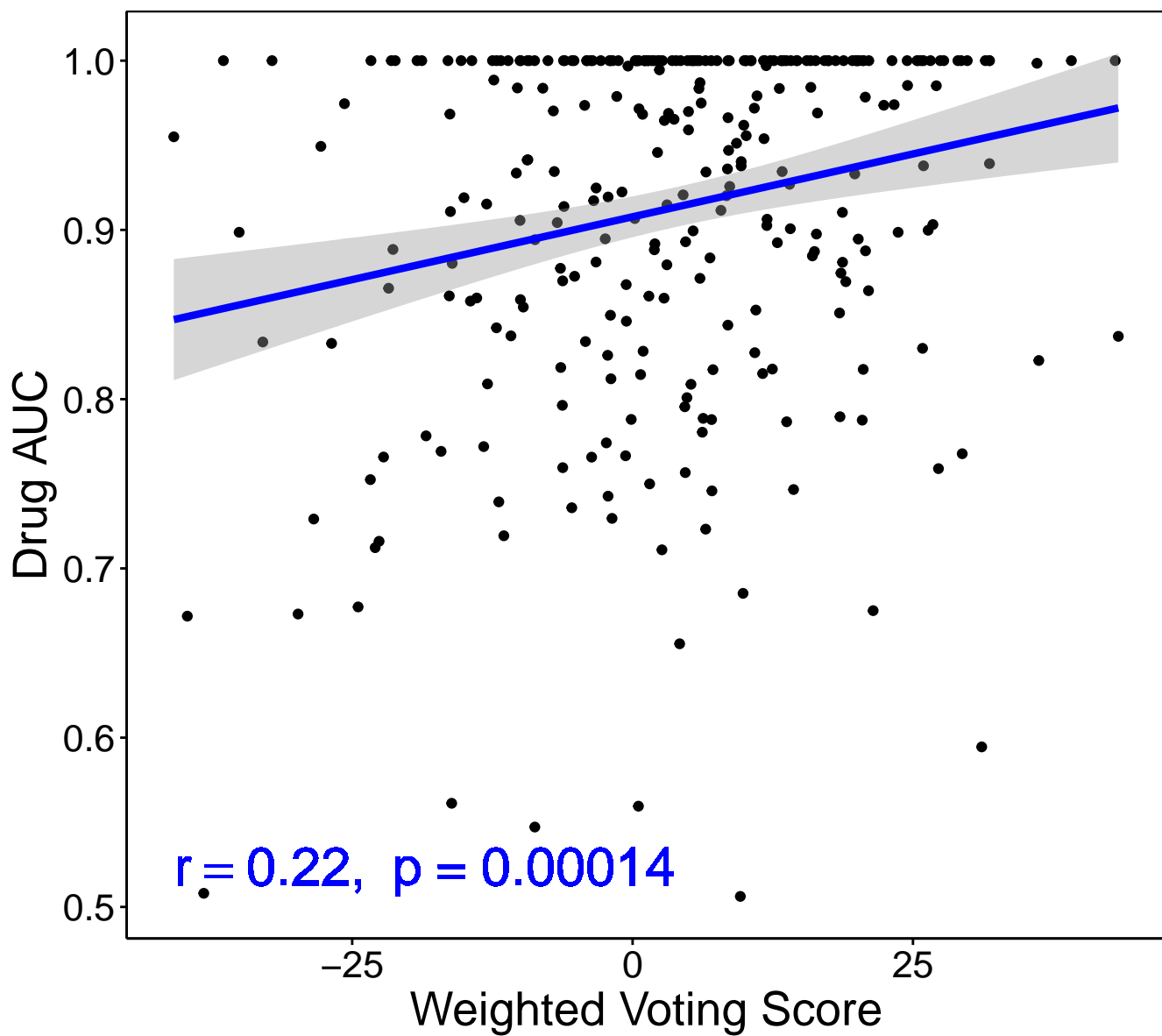
anguidine



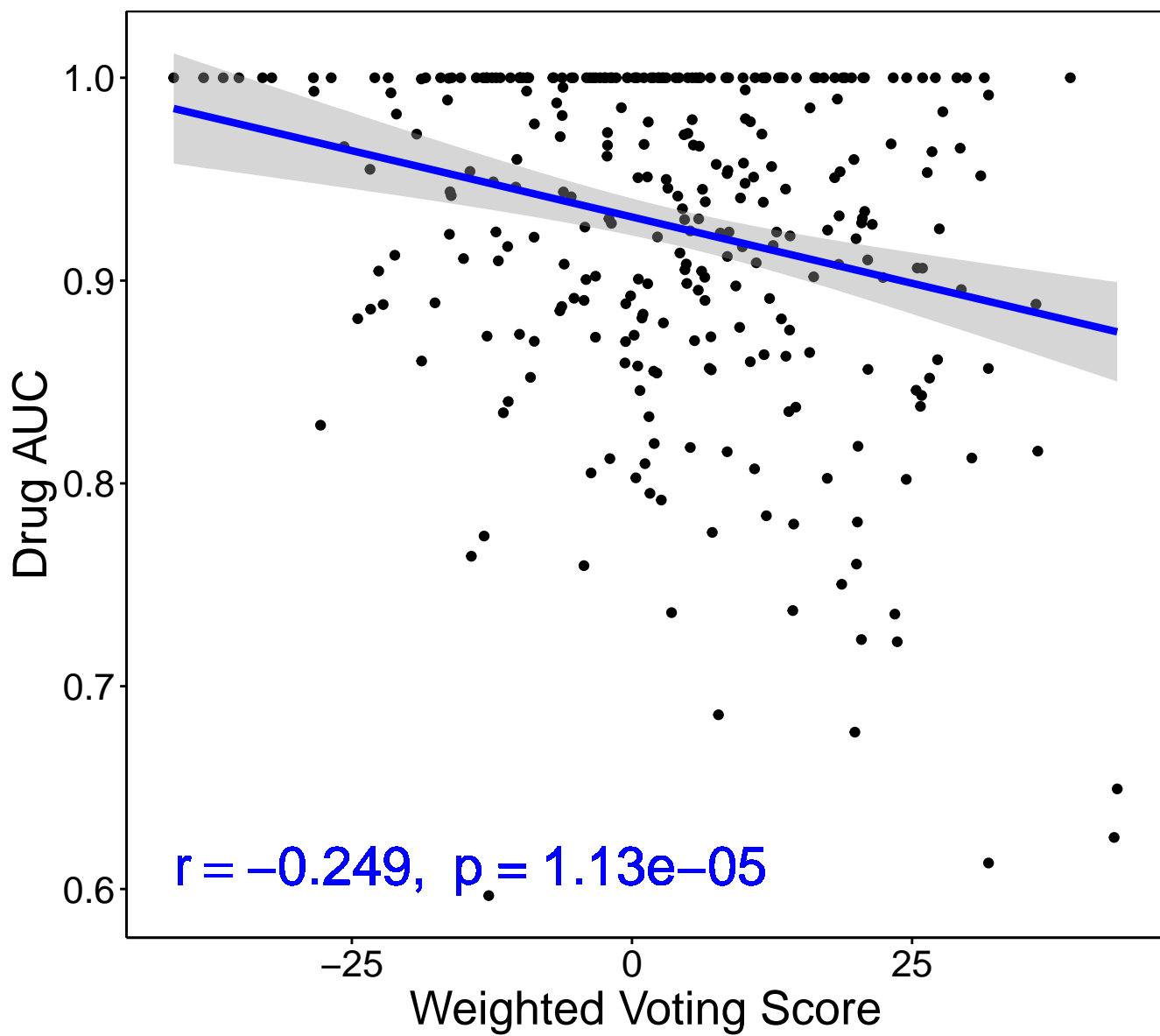
AZD8931



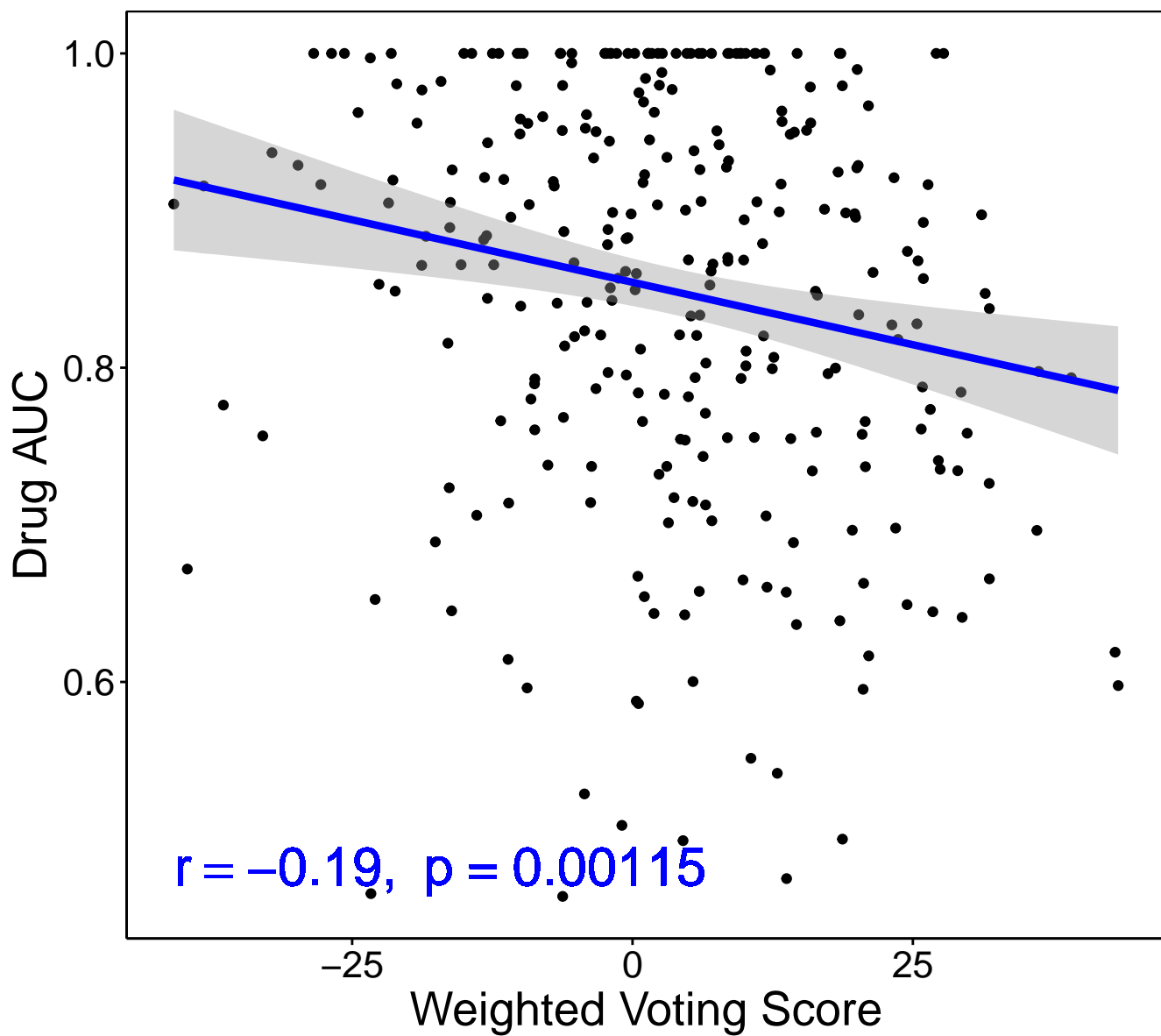
barasertib



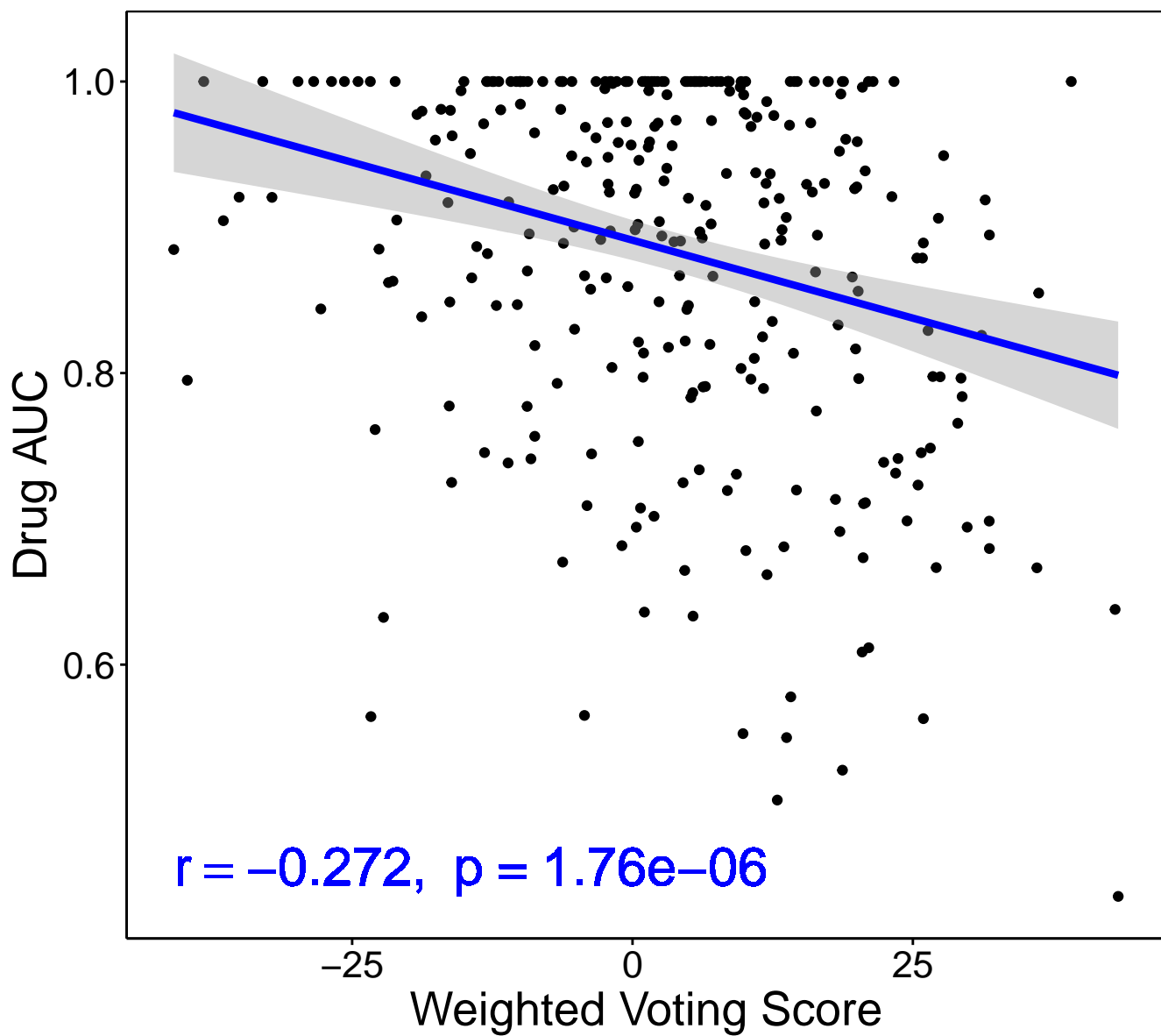
batimastat



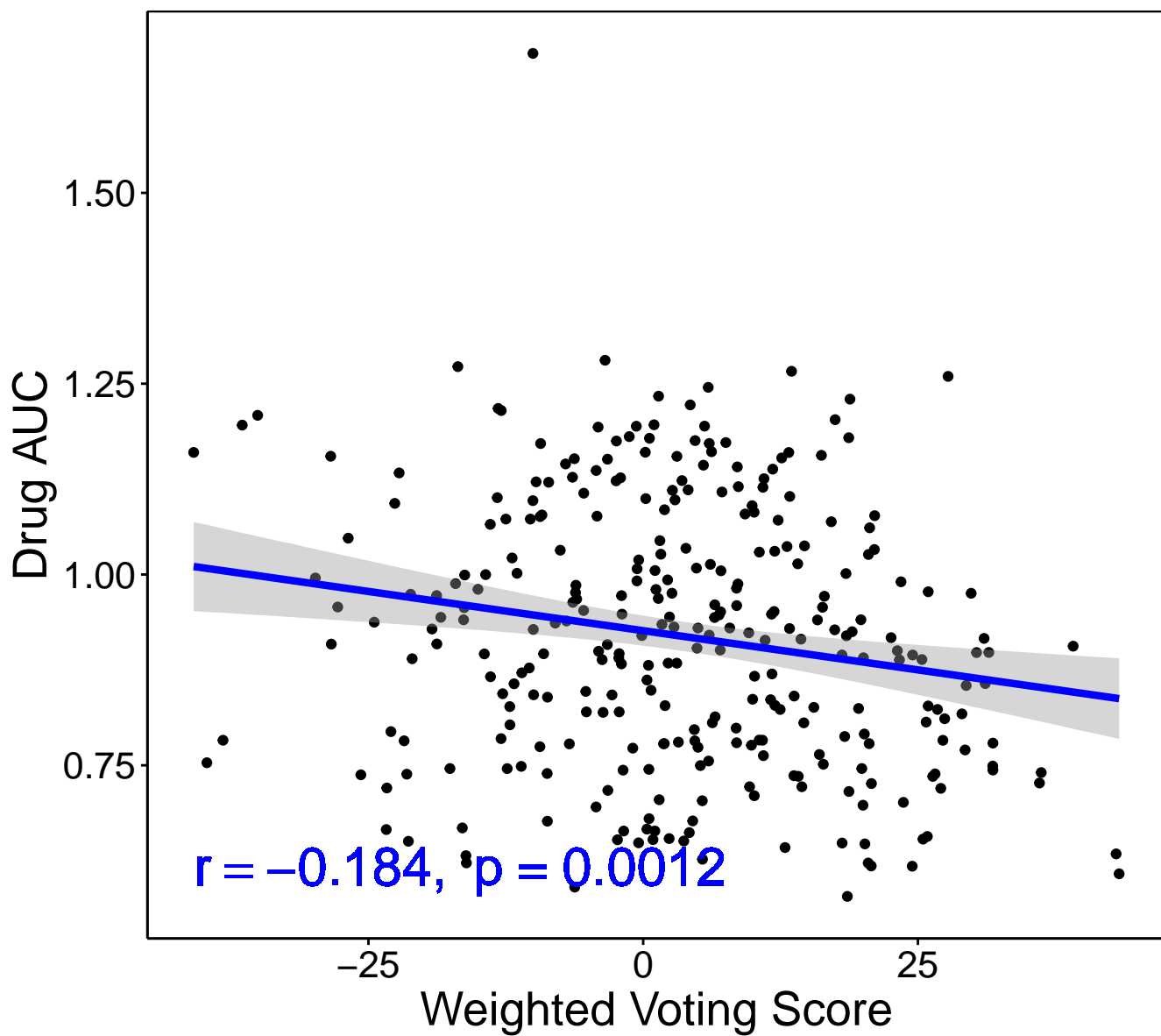
BMS.690514



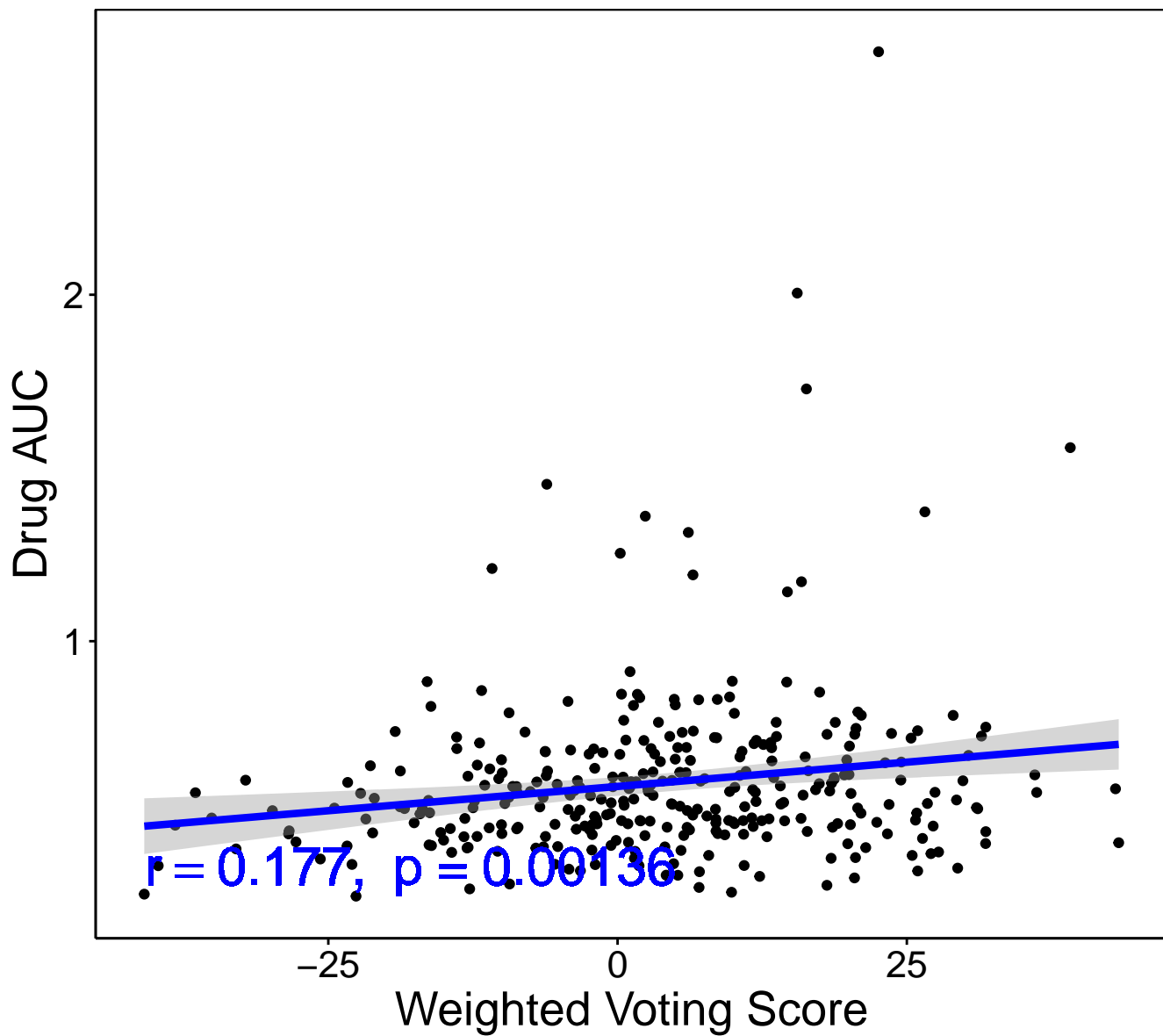
canertinib



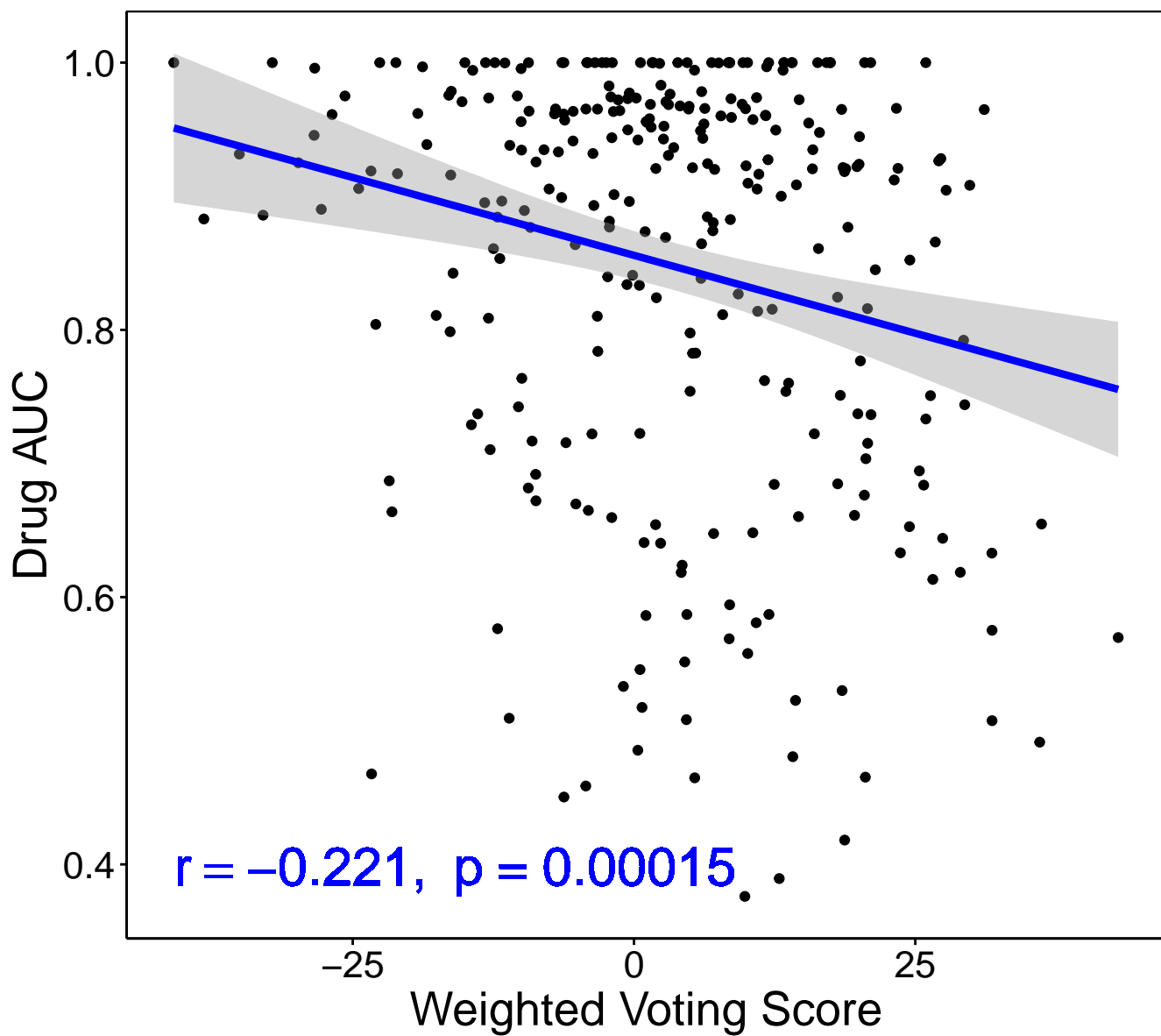
CGS.15943



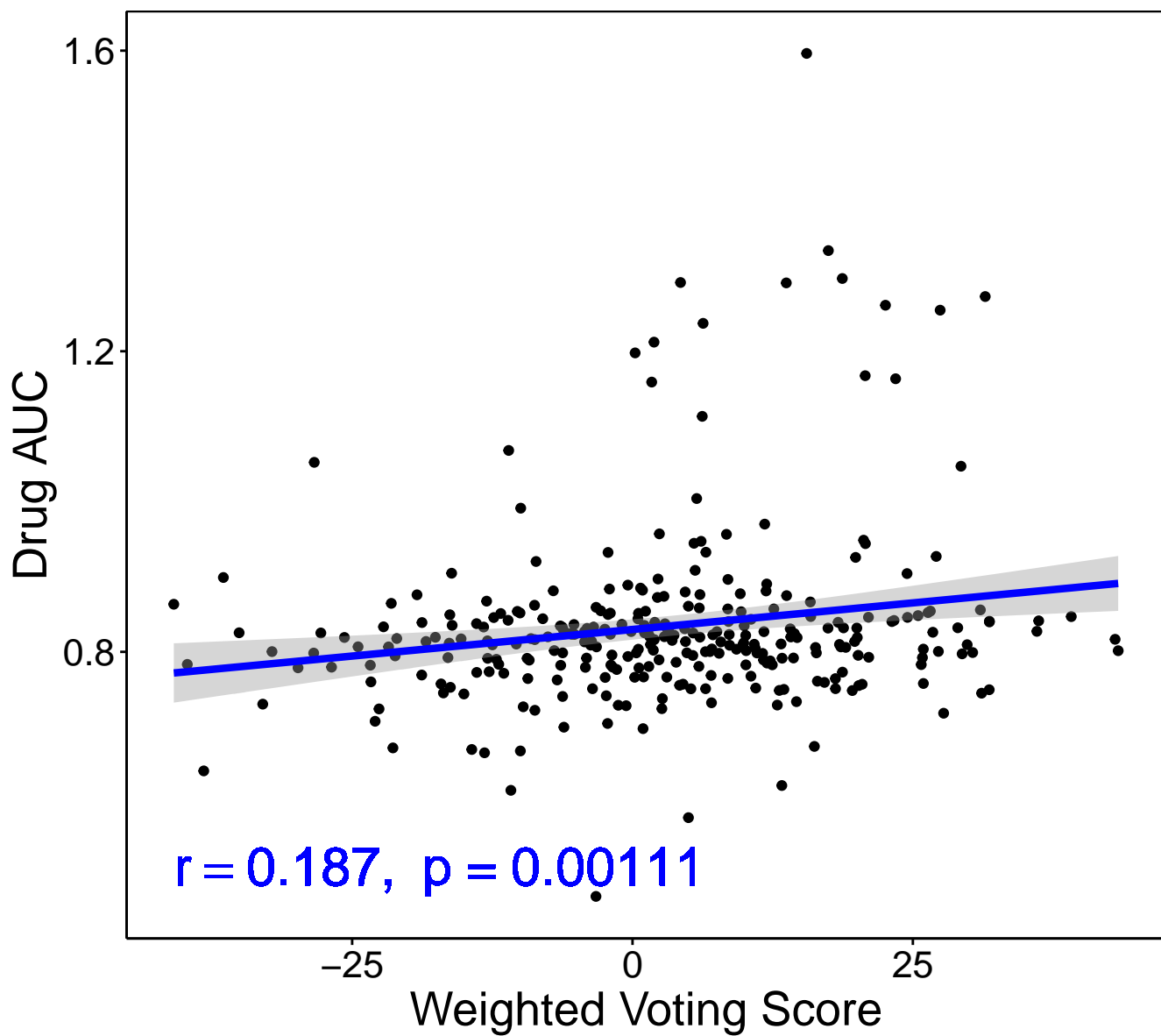
combretastatin.A.4



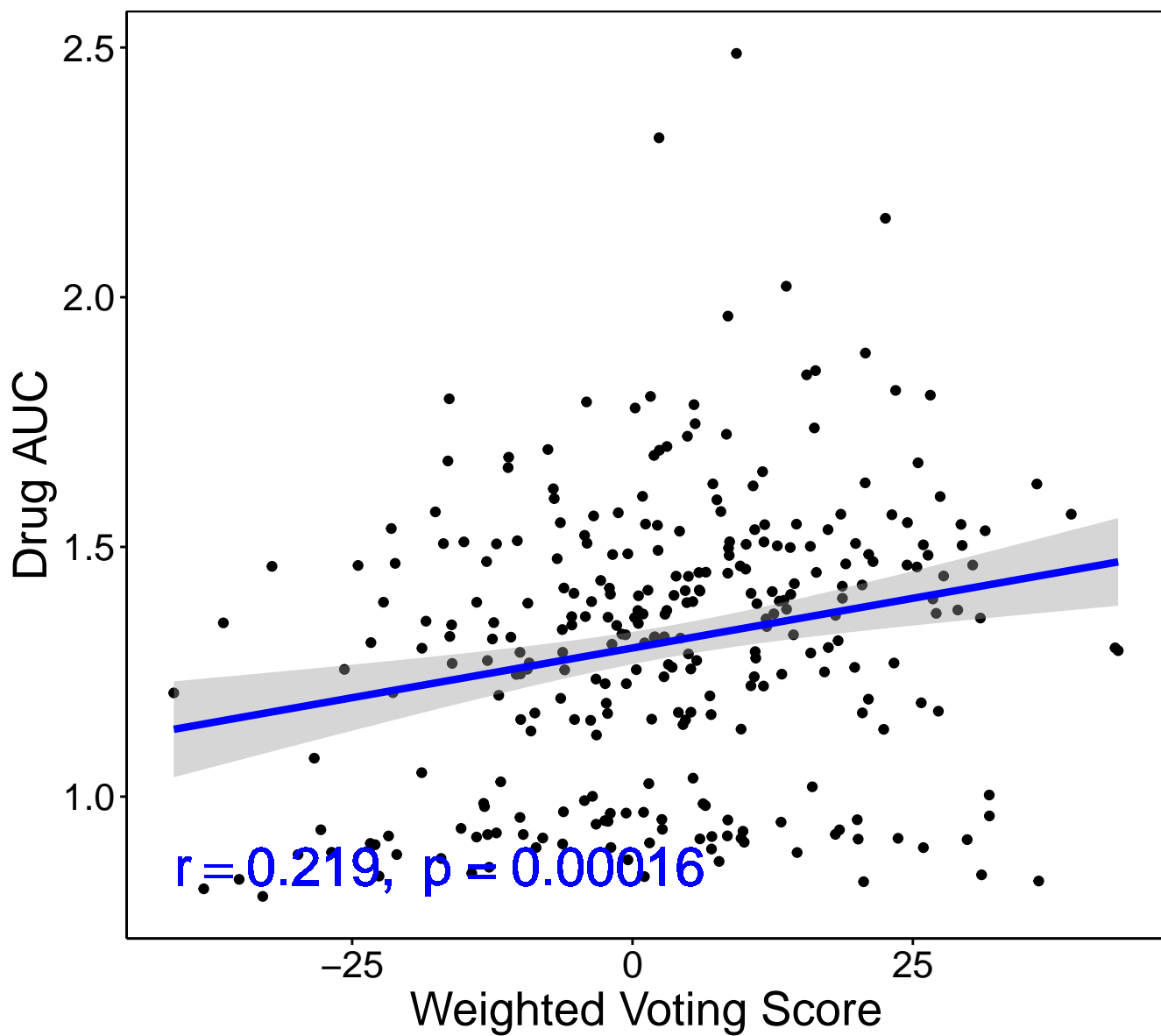
dacomitinib



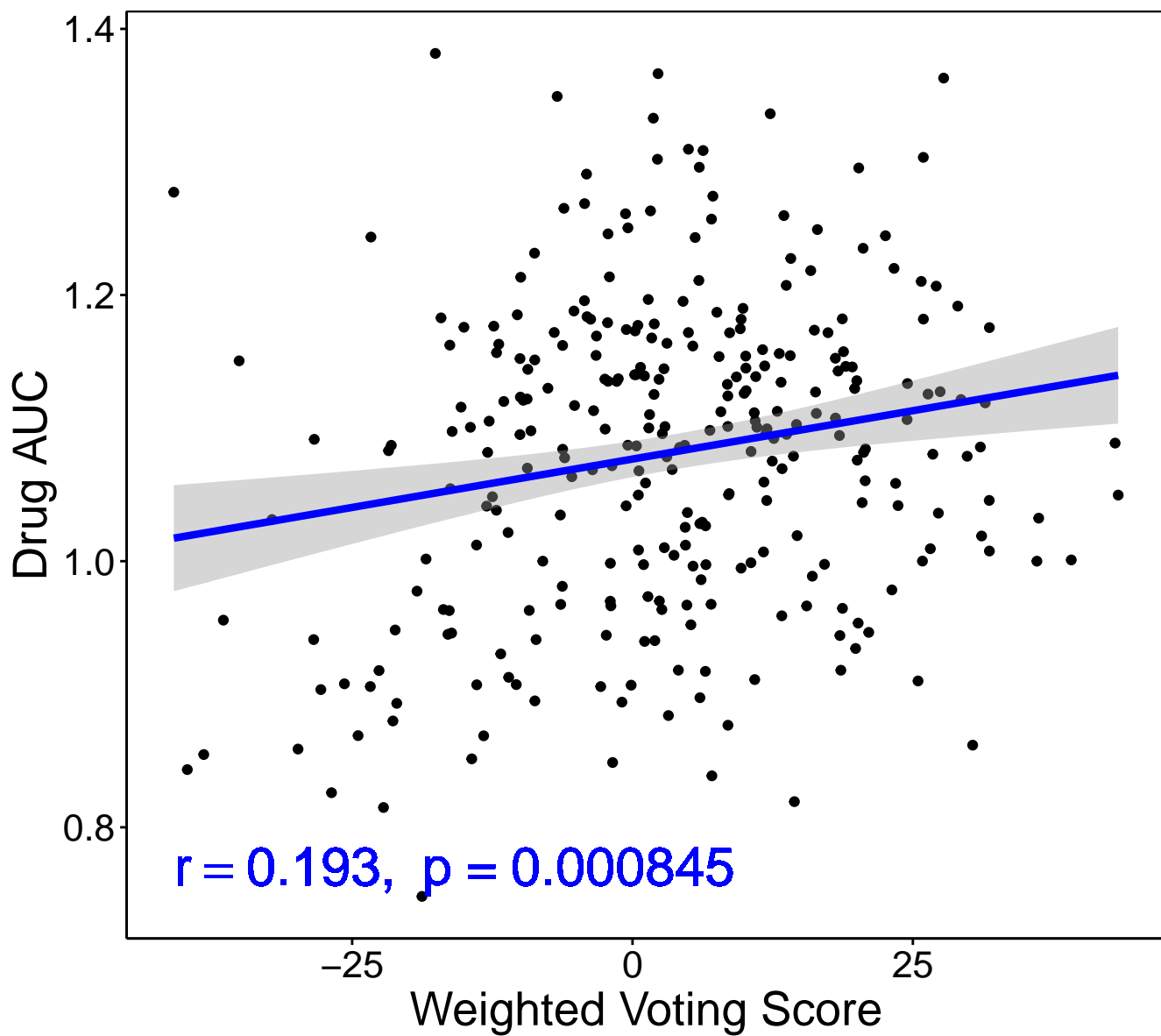
diclazuril



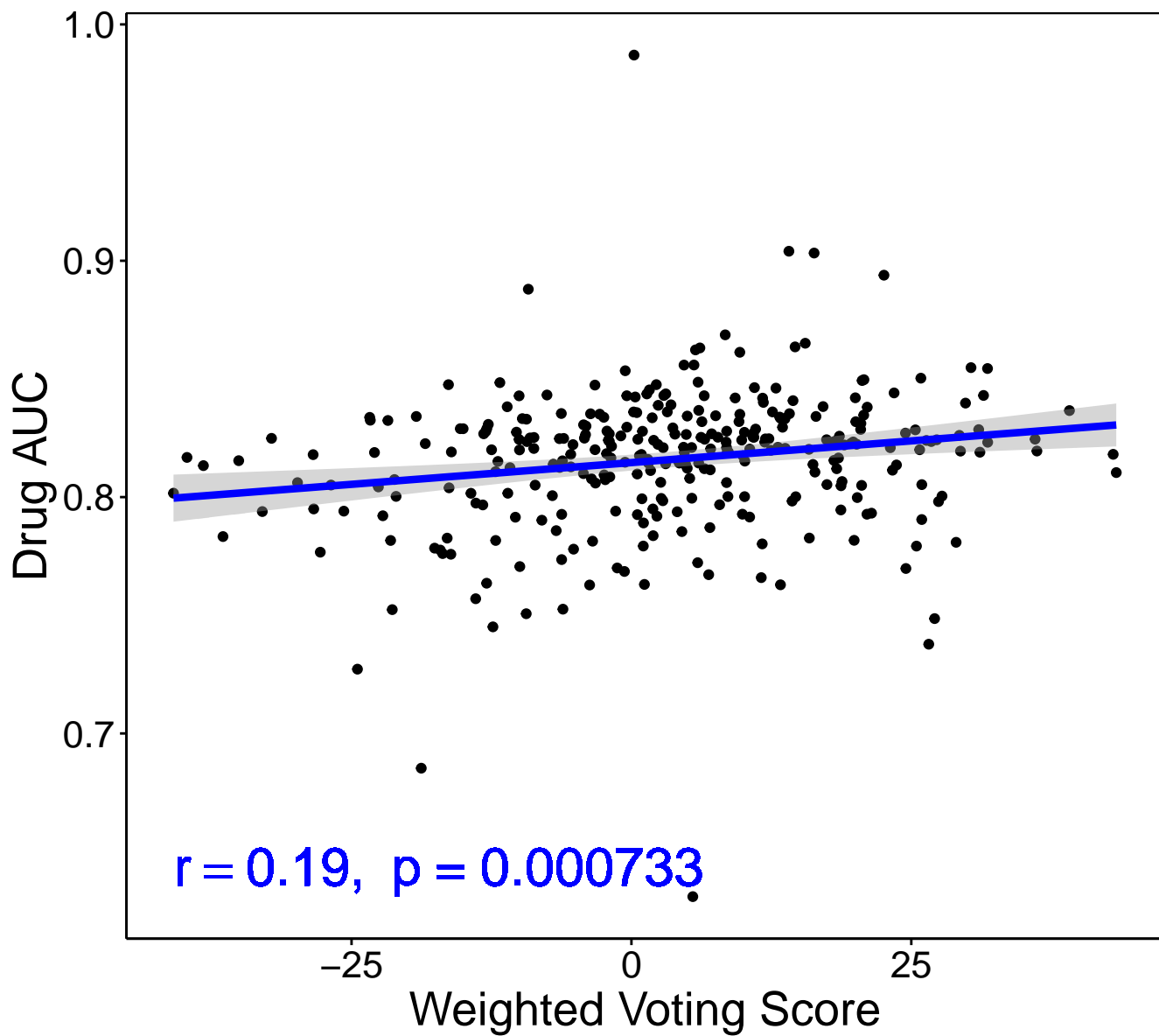
dihydroartemisinin



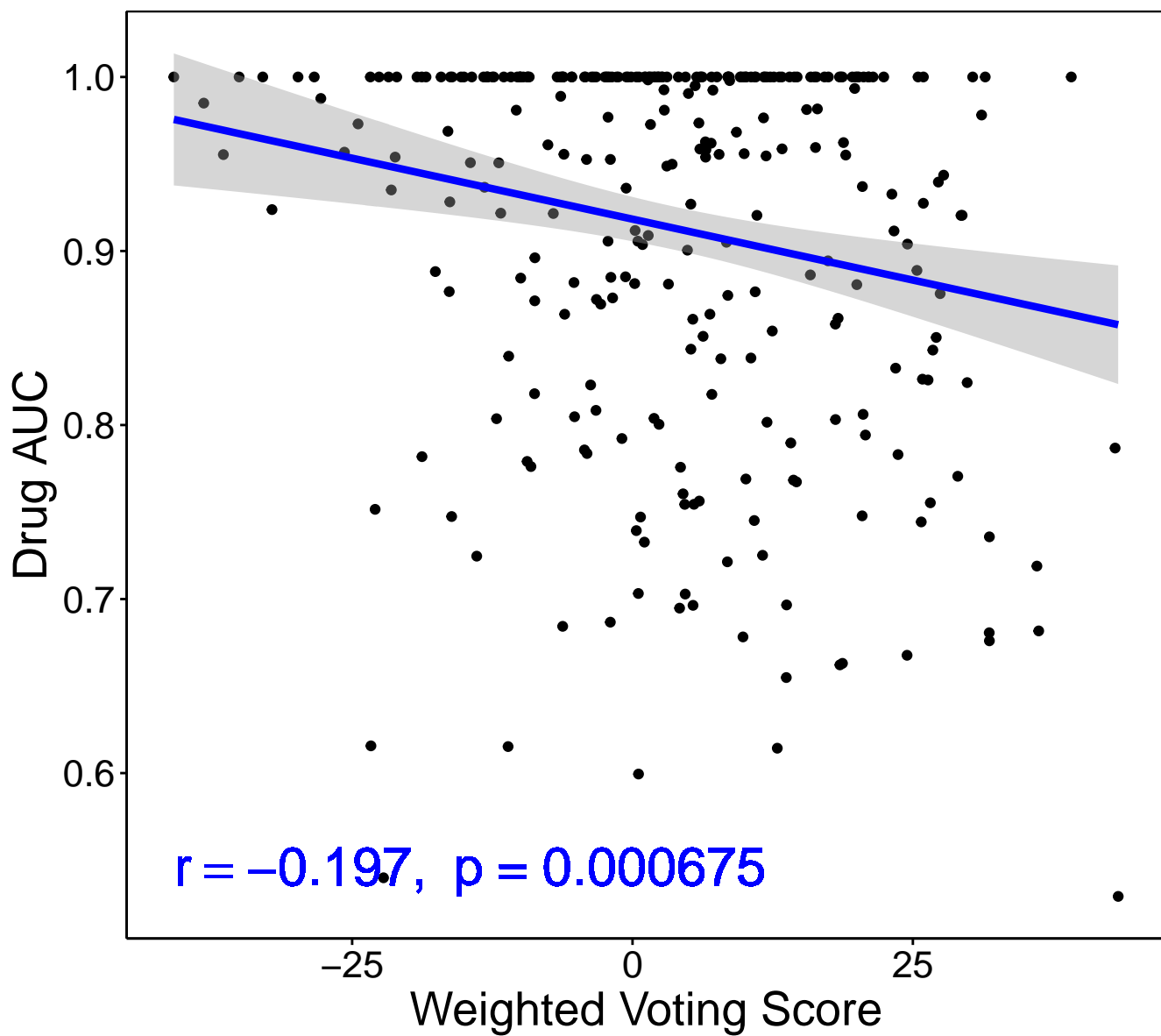
fenretinide



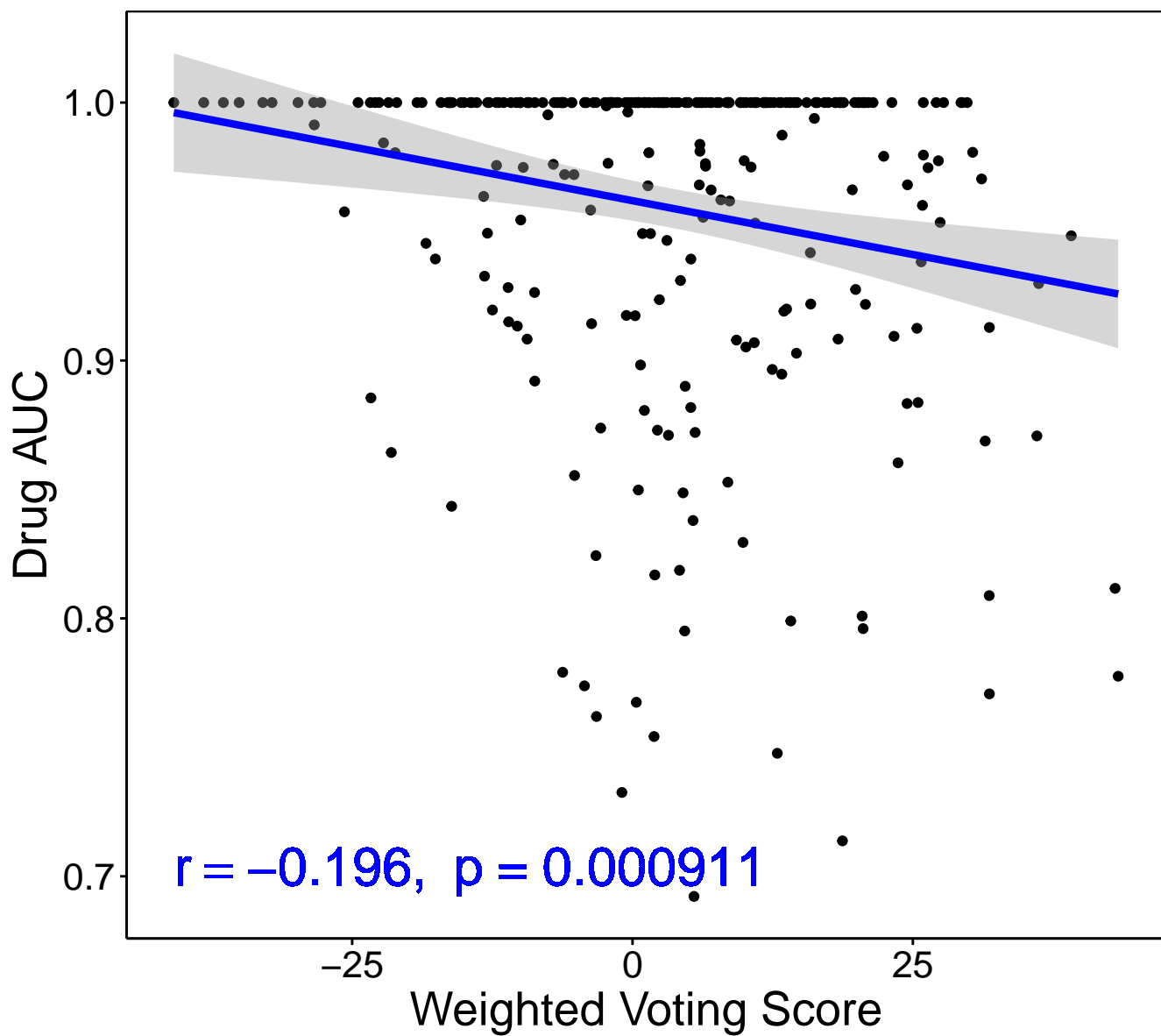
gossypol



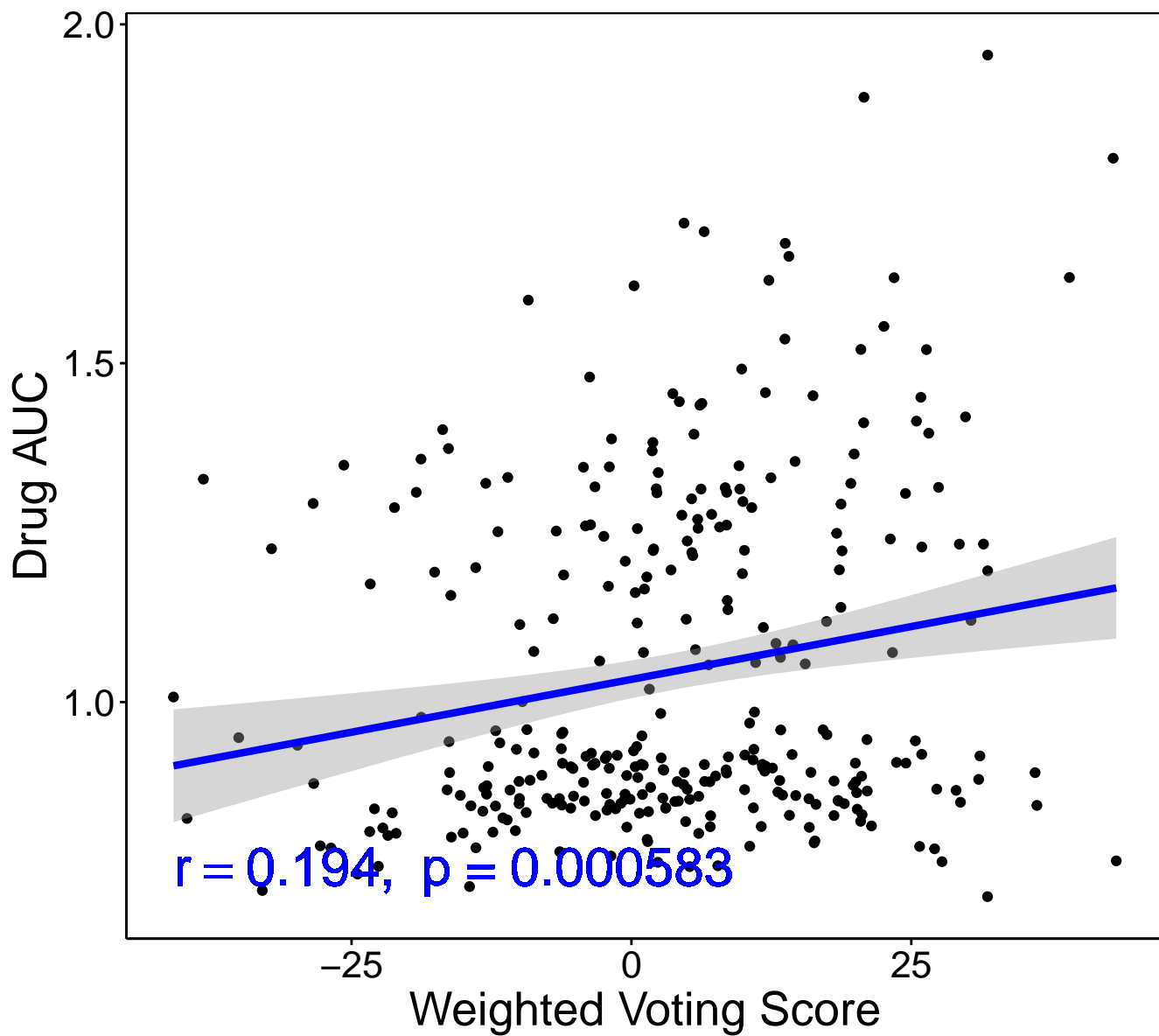
ibrutinib



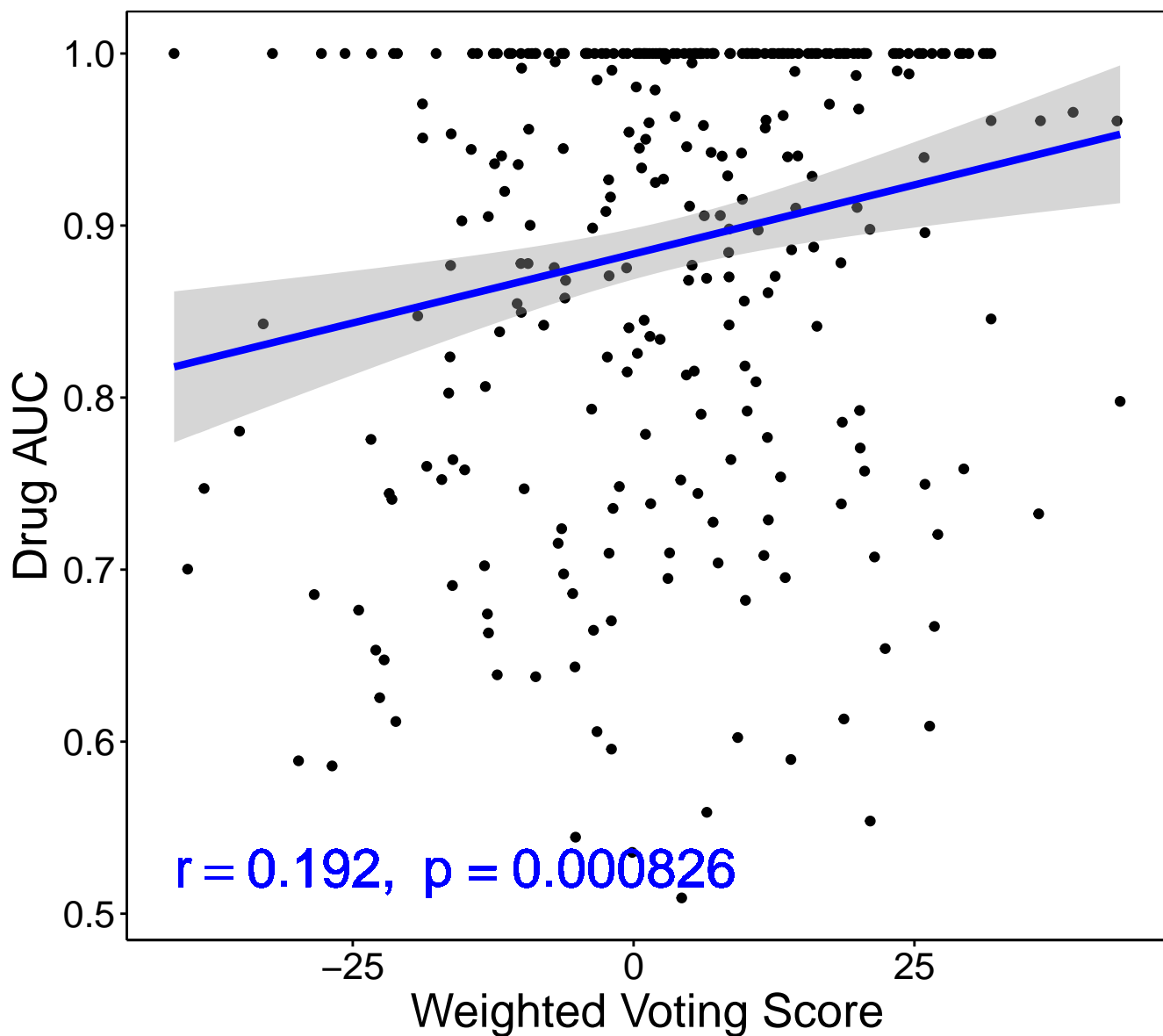
icotinib



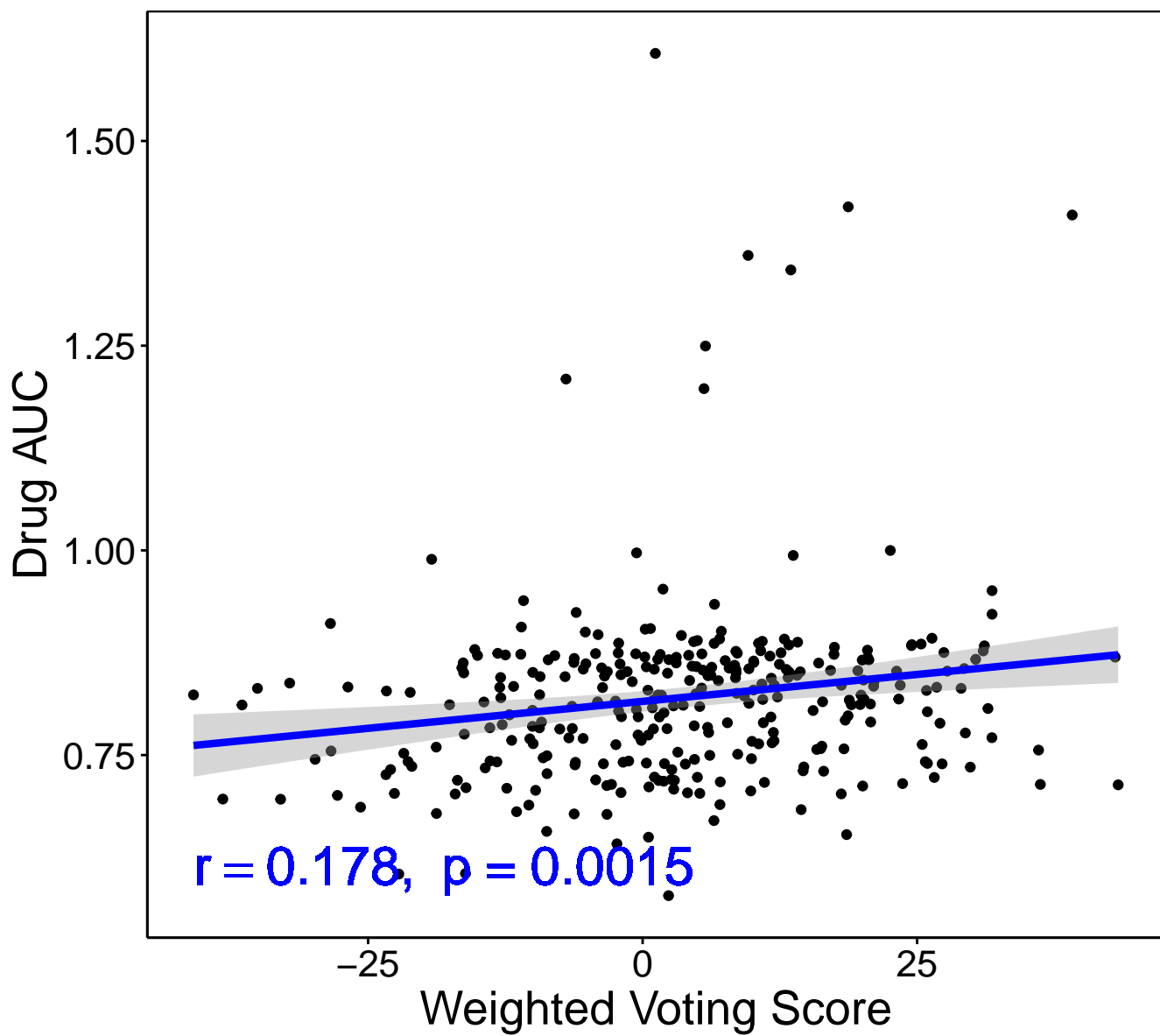
idoxuridine



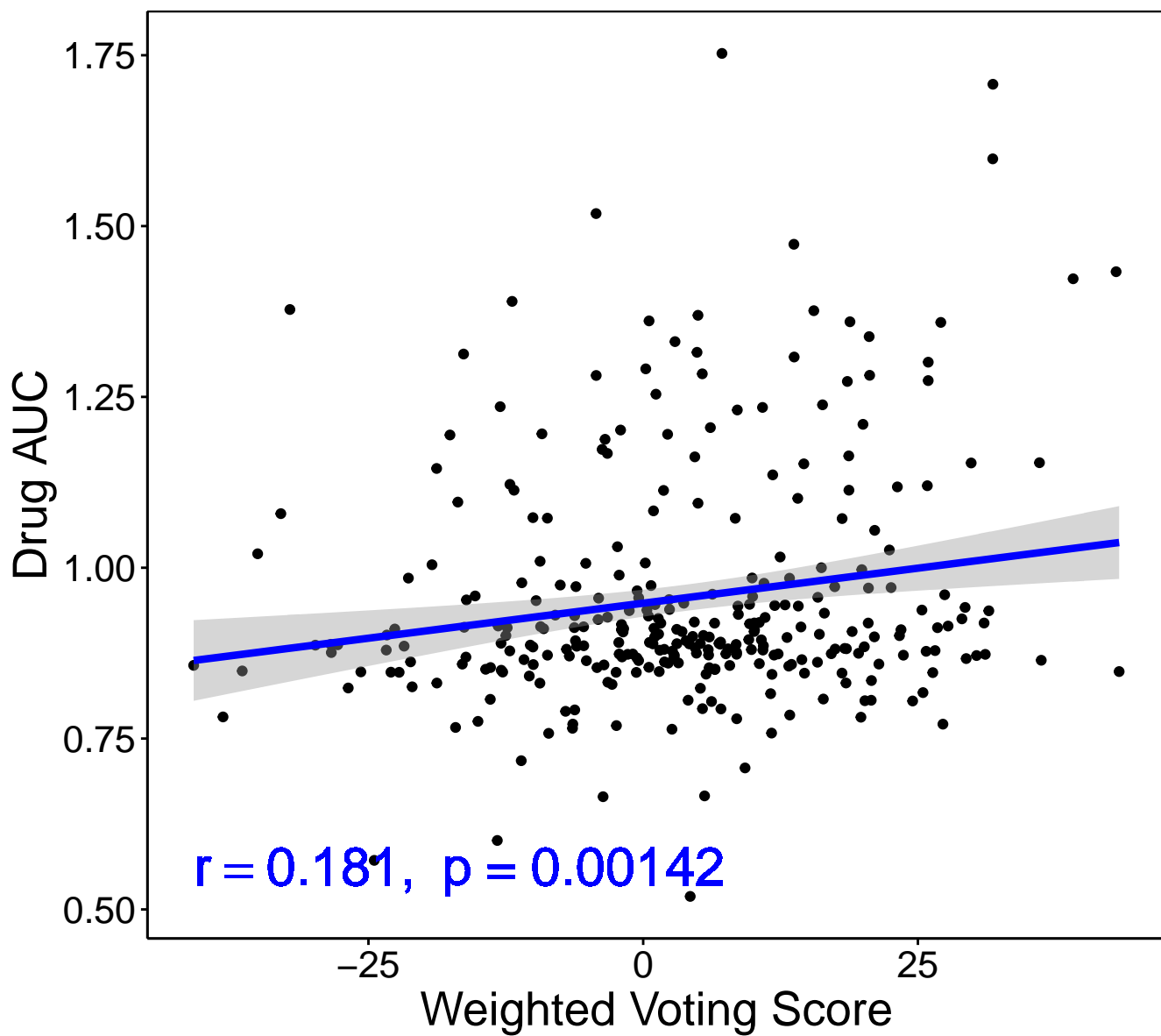
indisulam



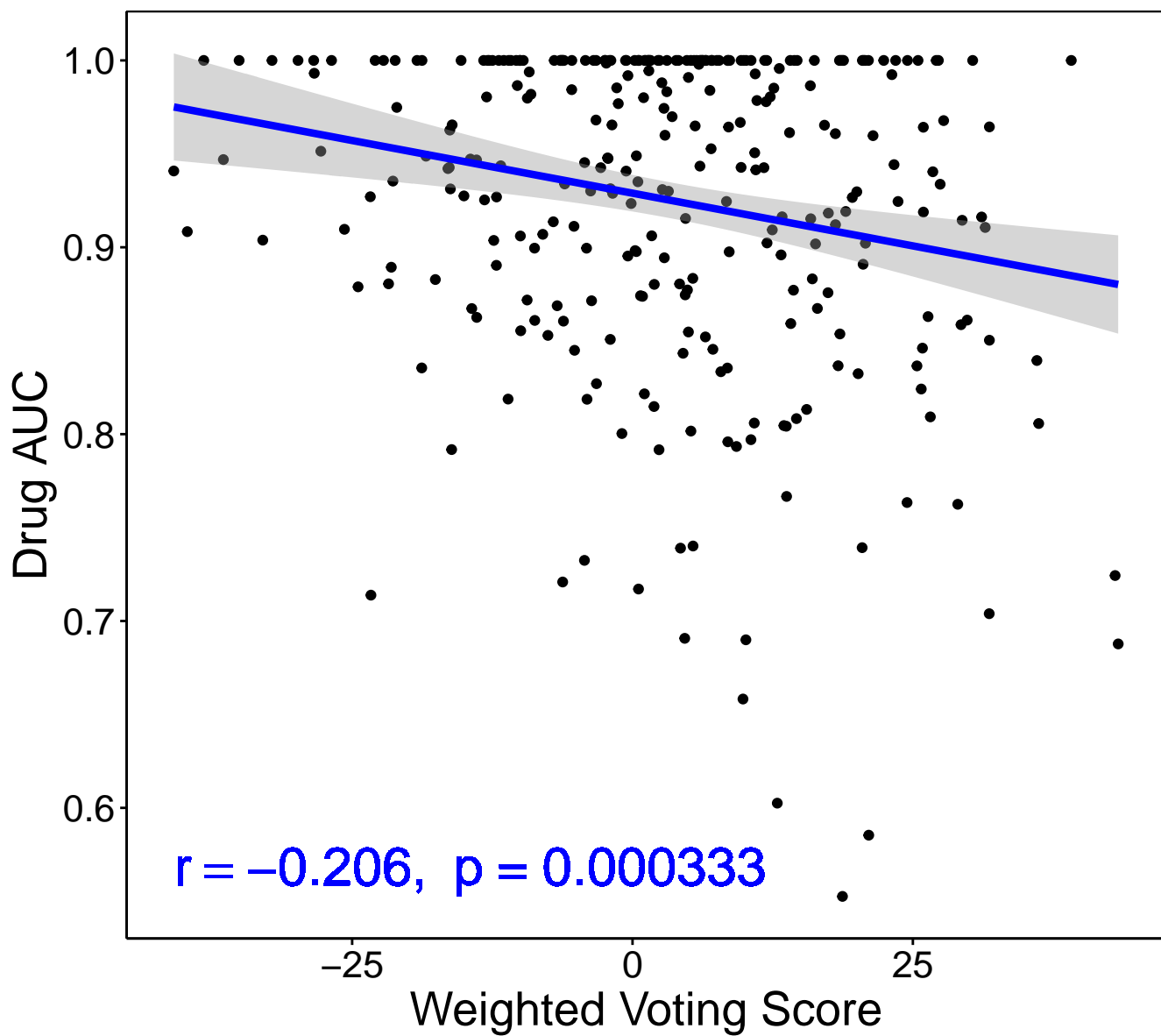
JIB04



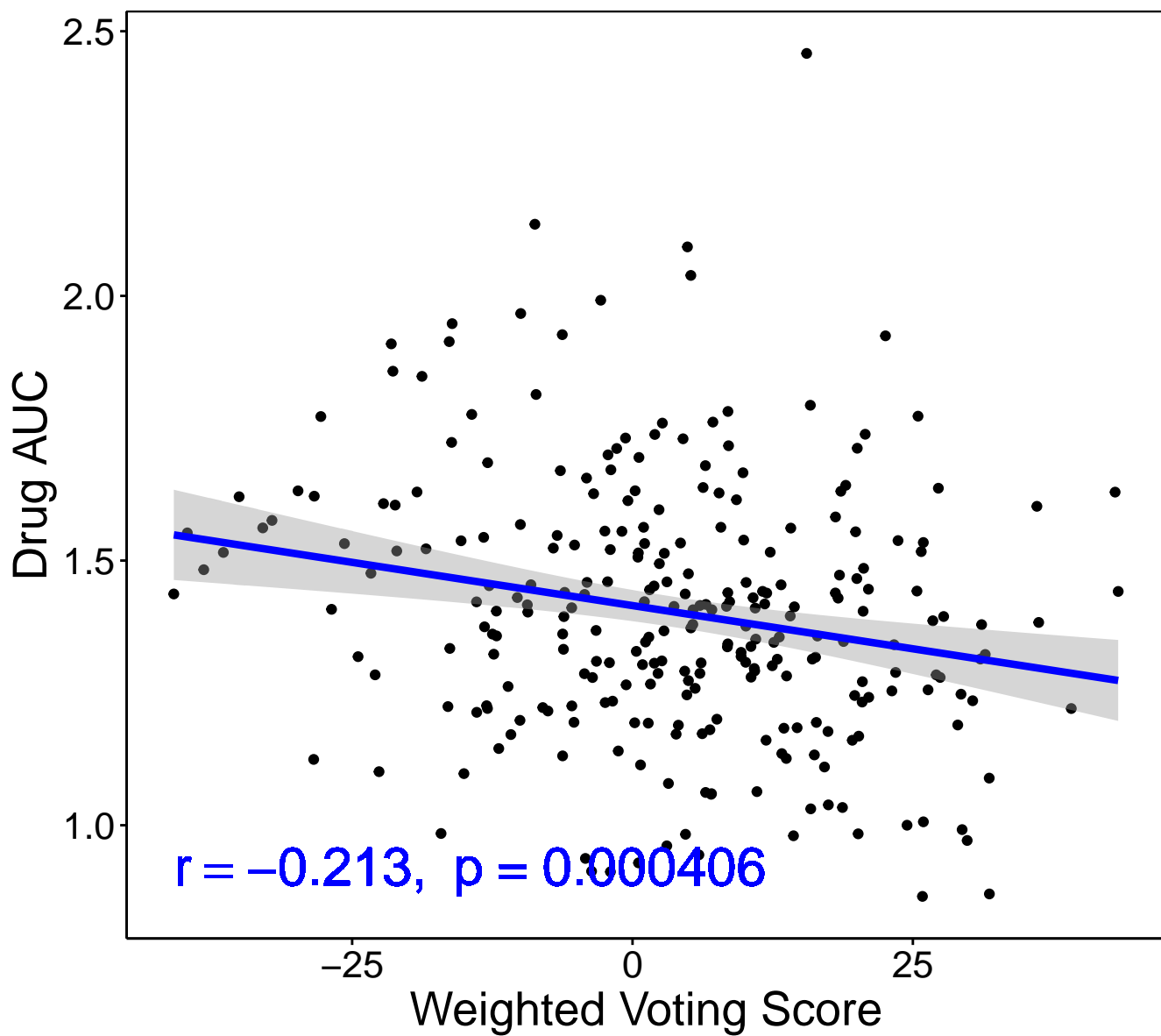
KI.8751



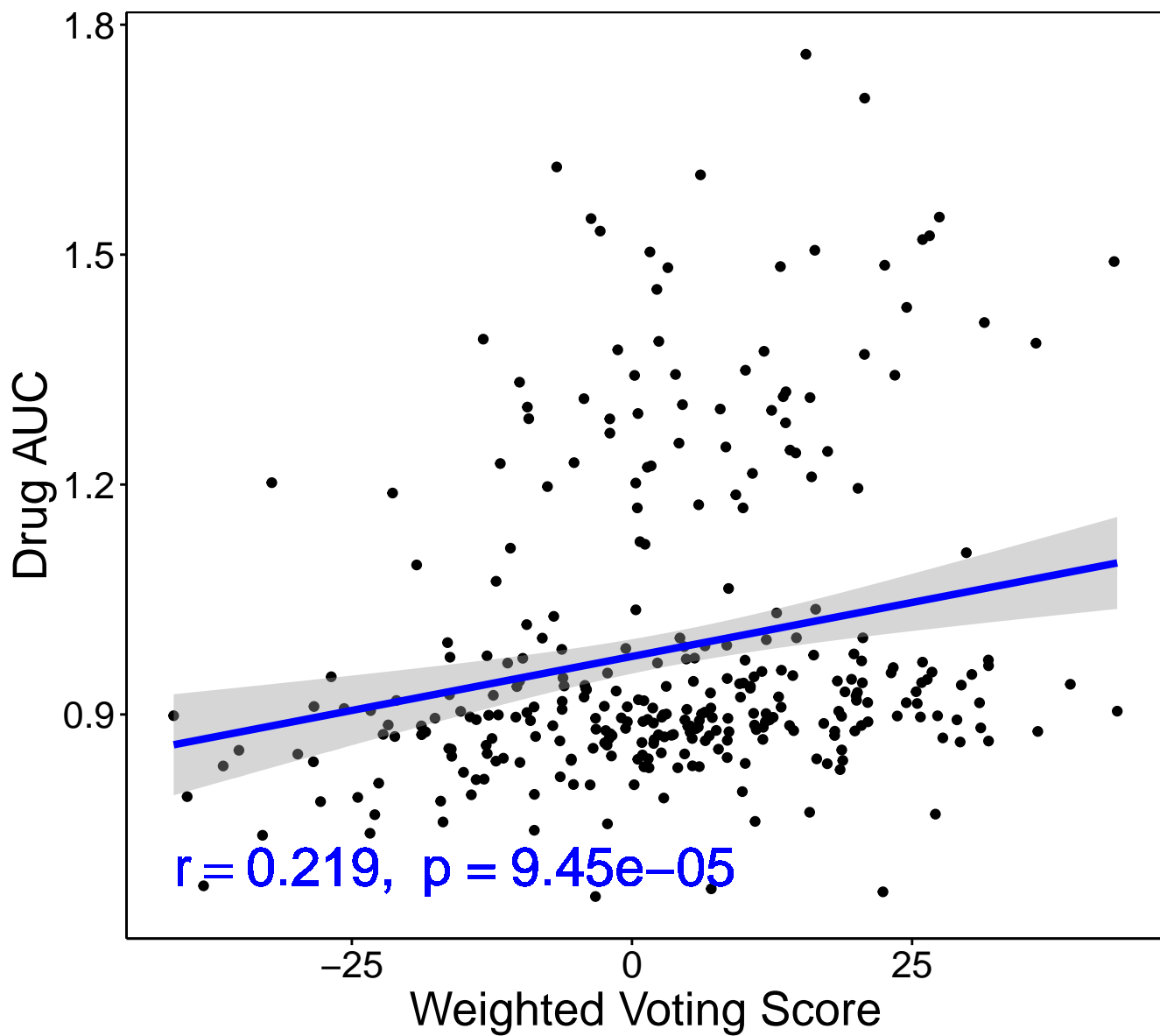
lapatinib



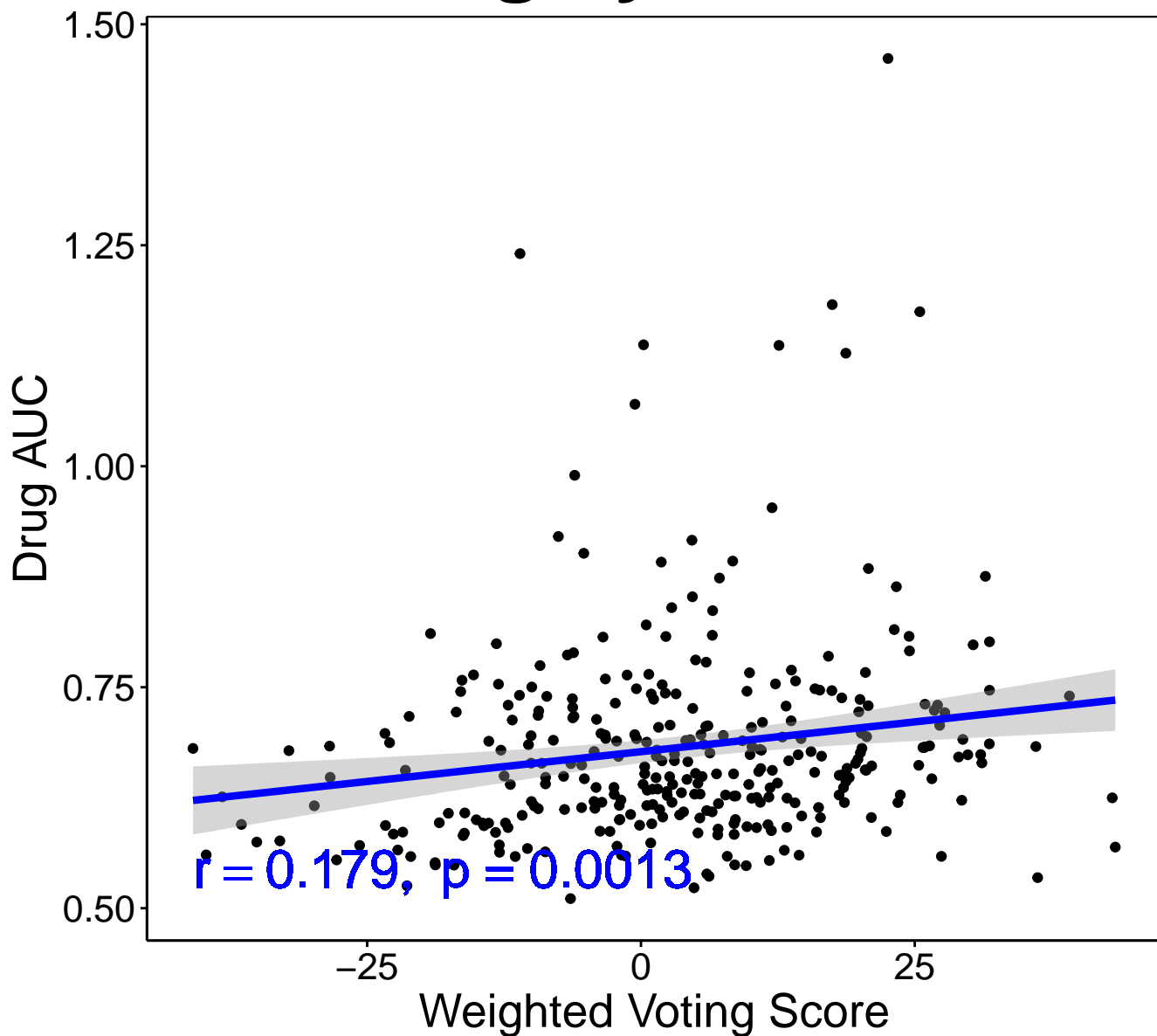
LY364947



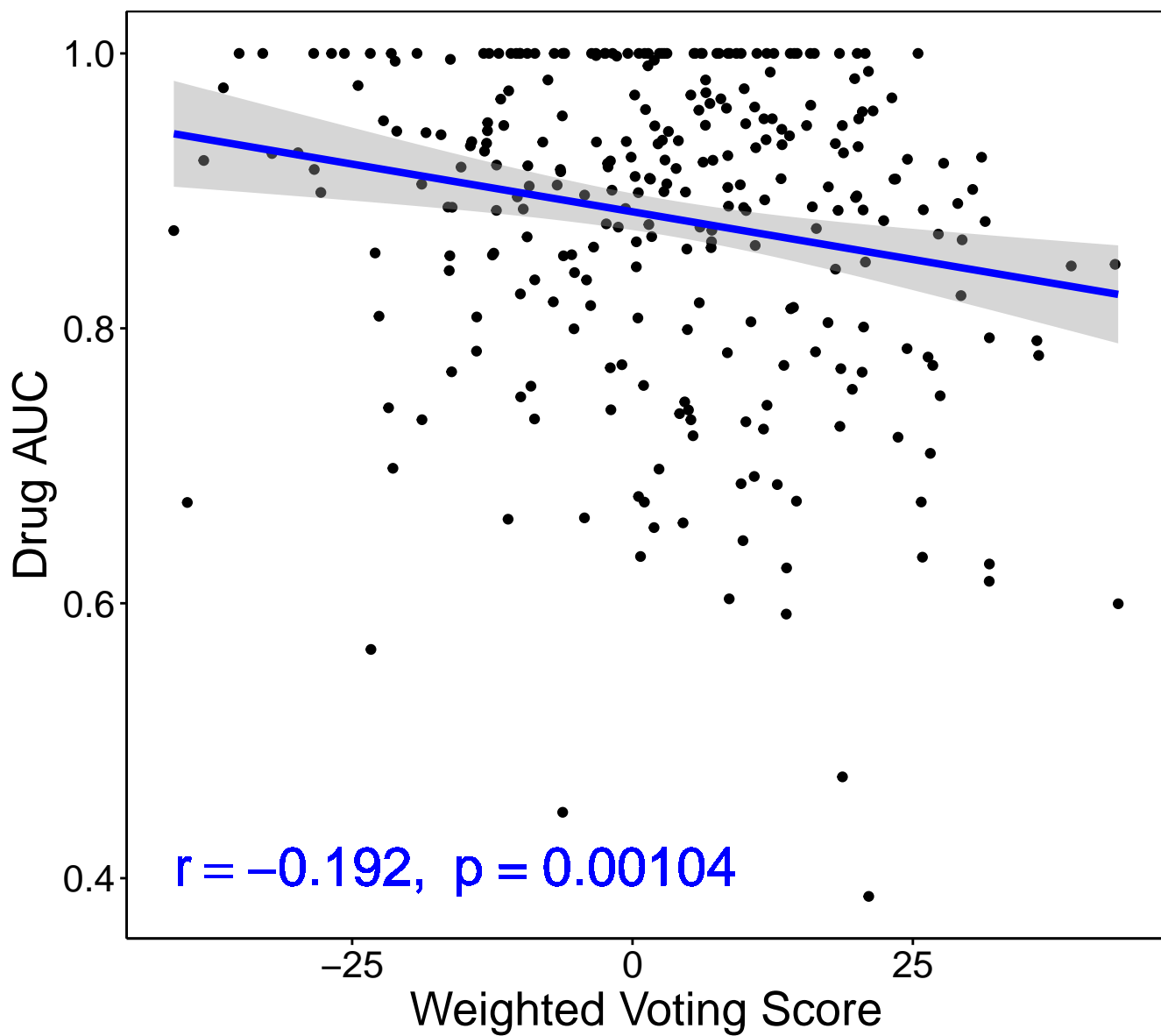
melphalan



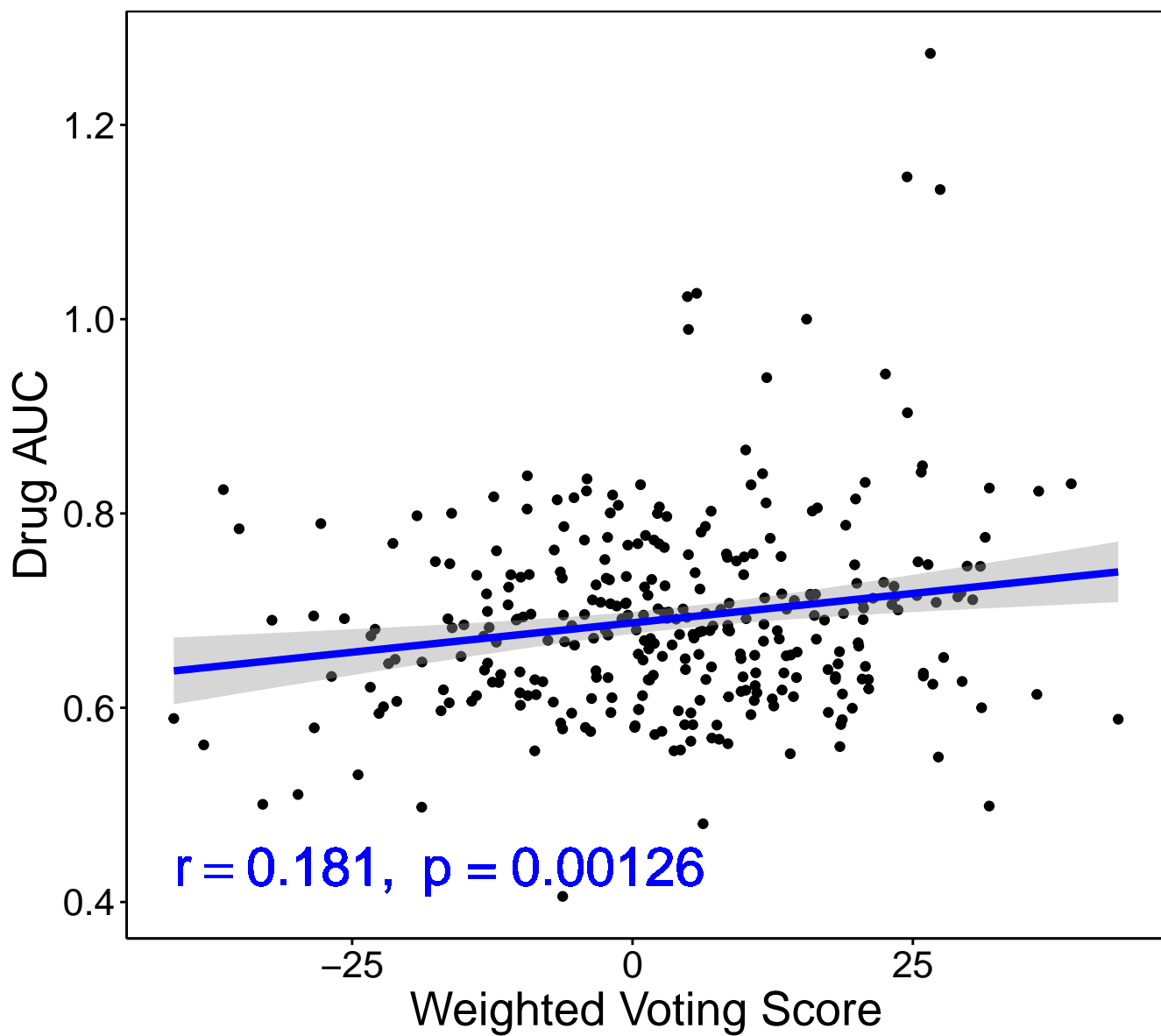
nanchangmycin



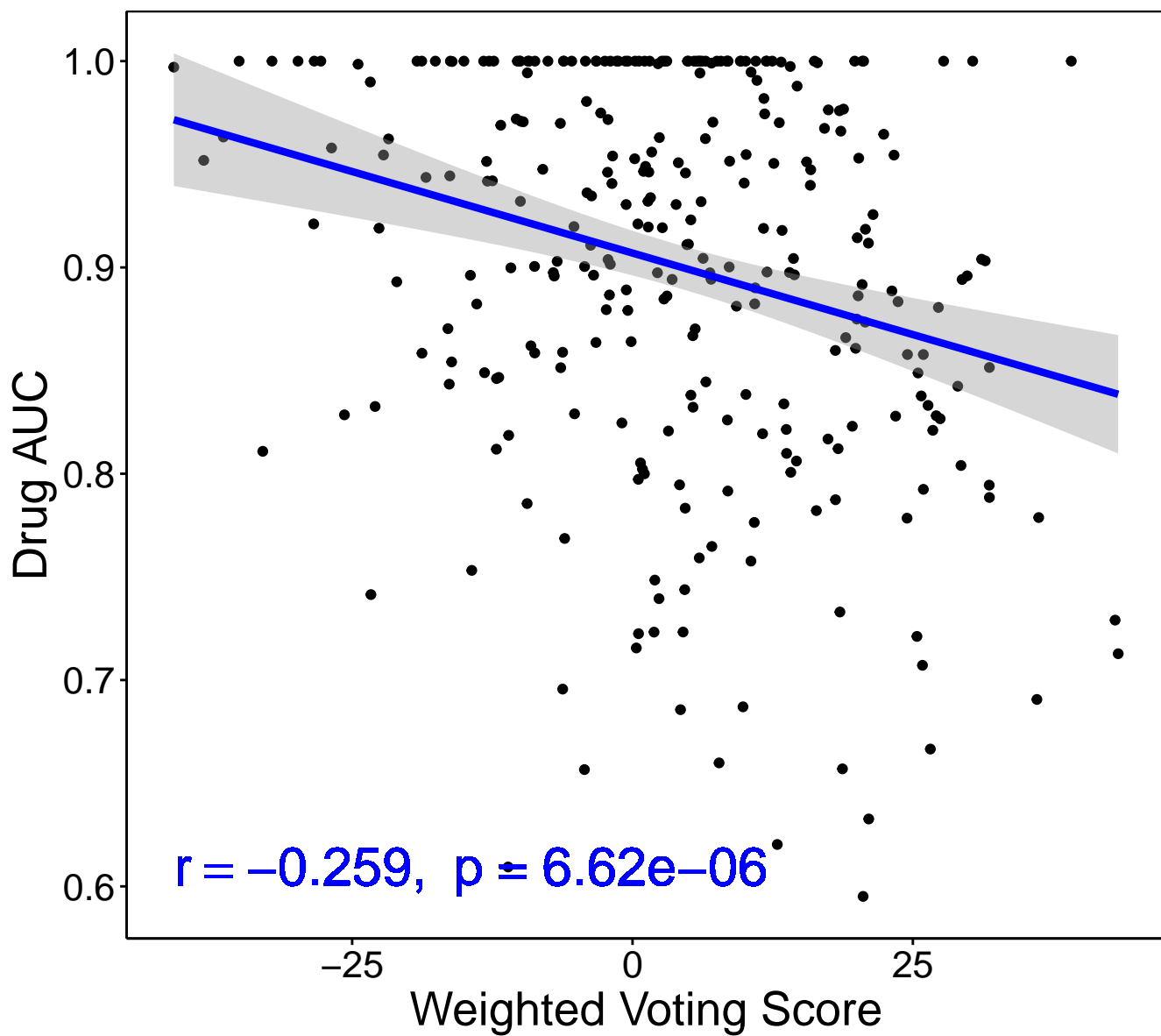
neratinib



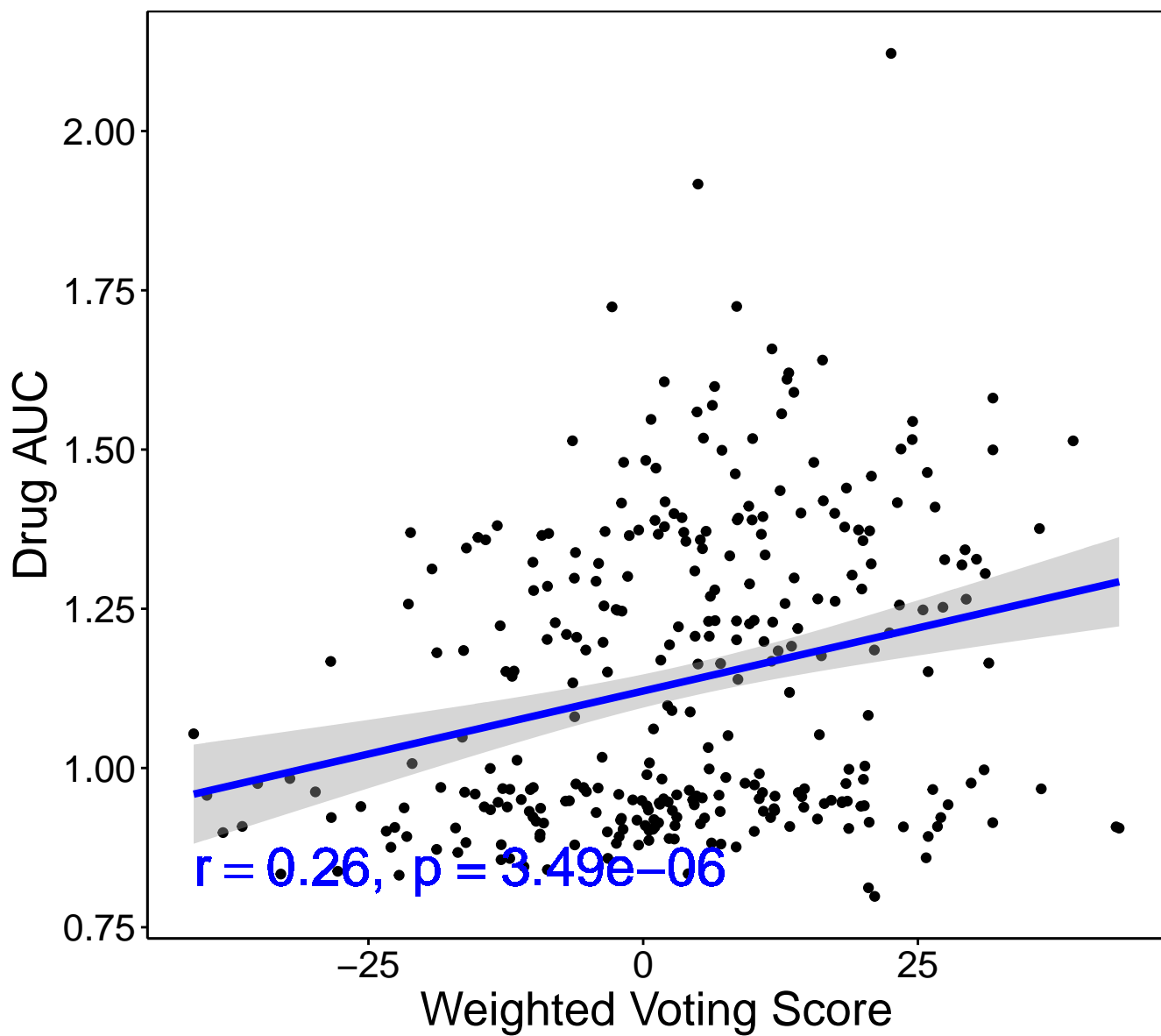
NMS.E973



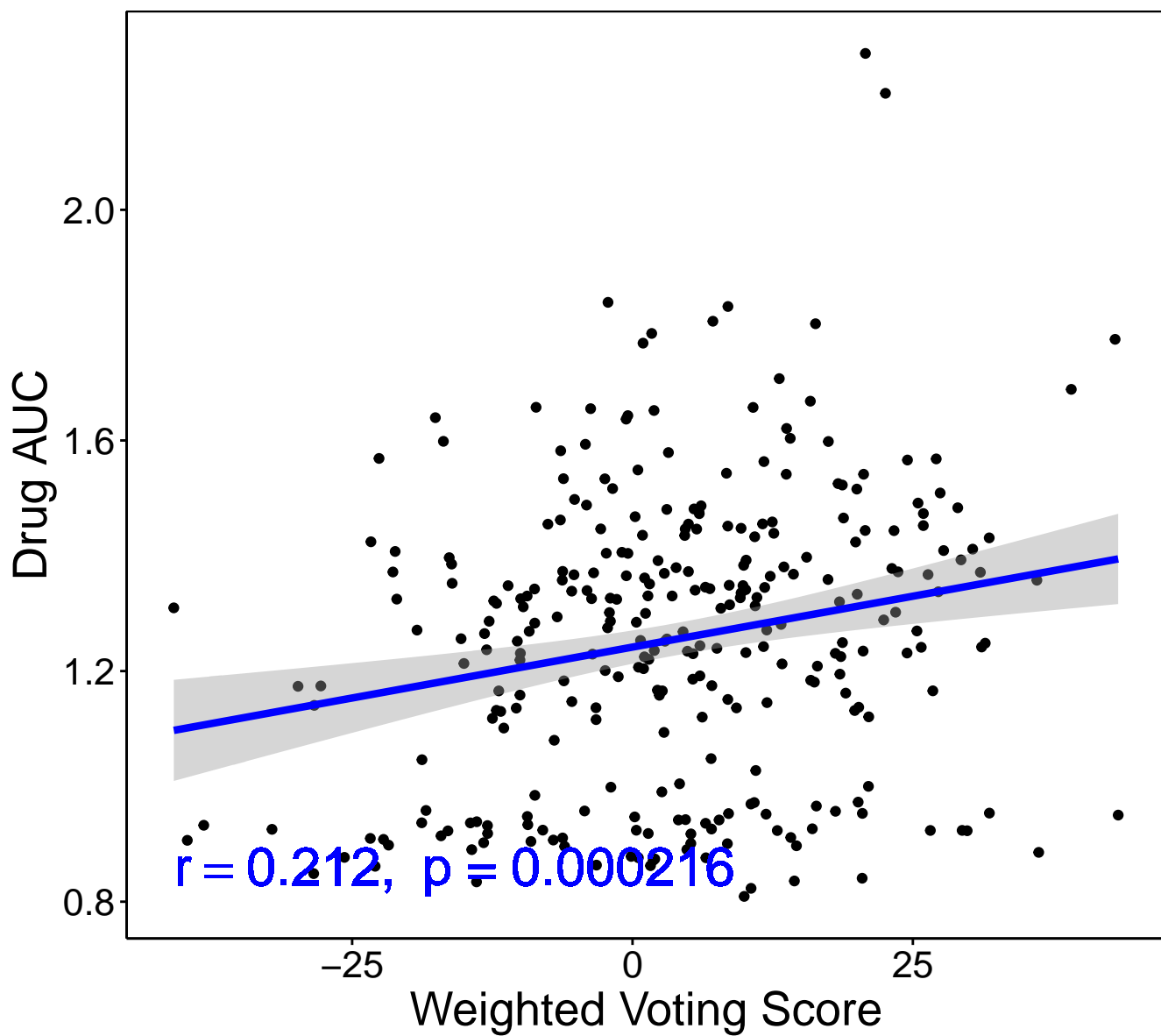
osimertinib



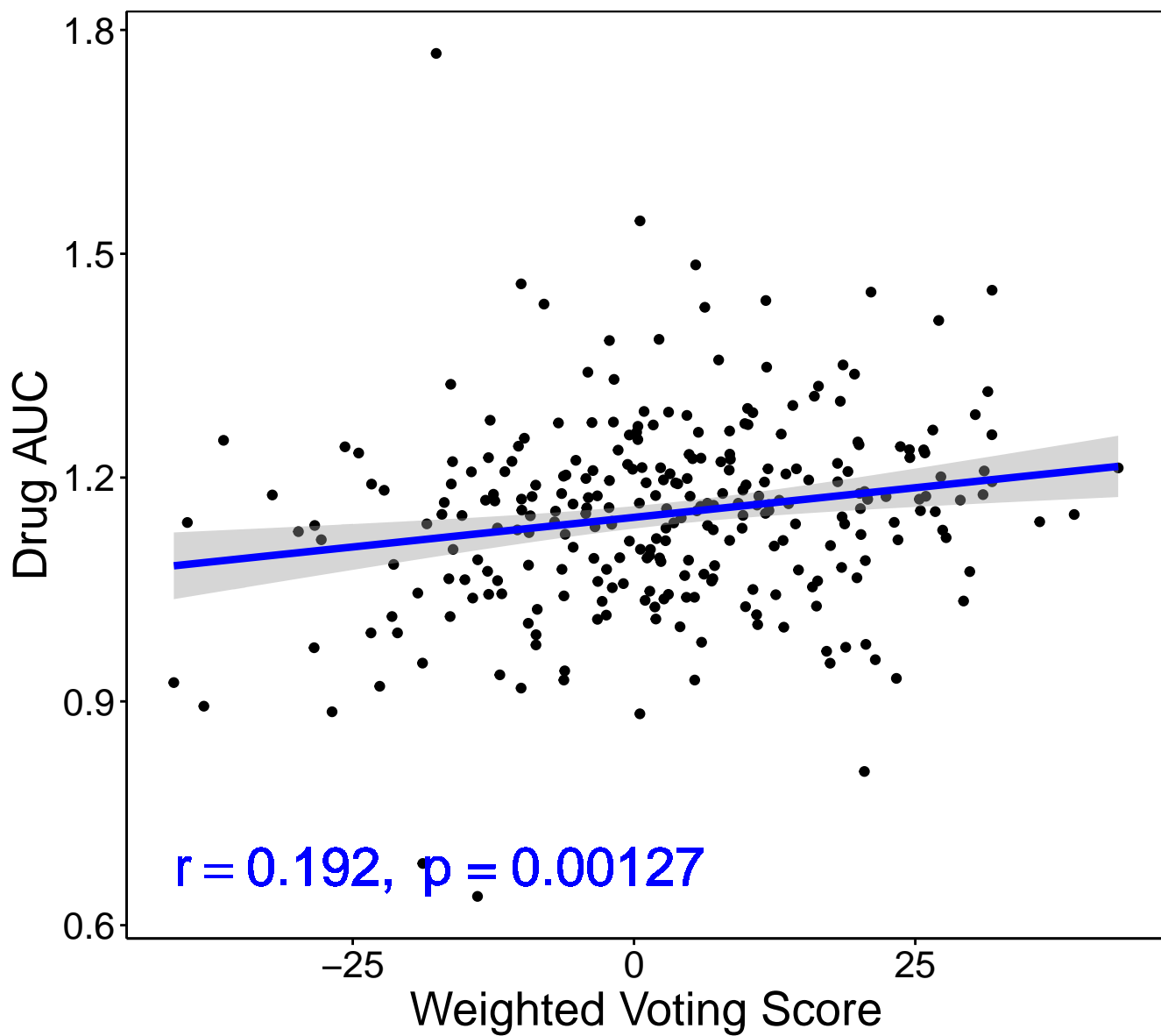
PAC.1



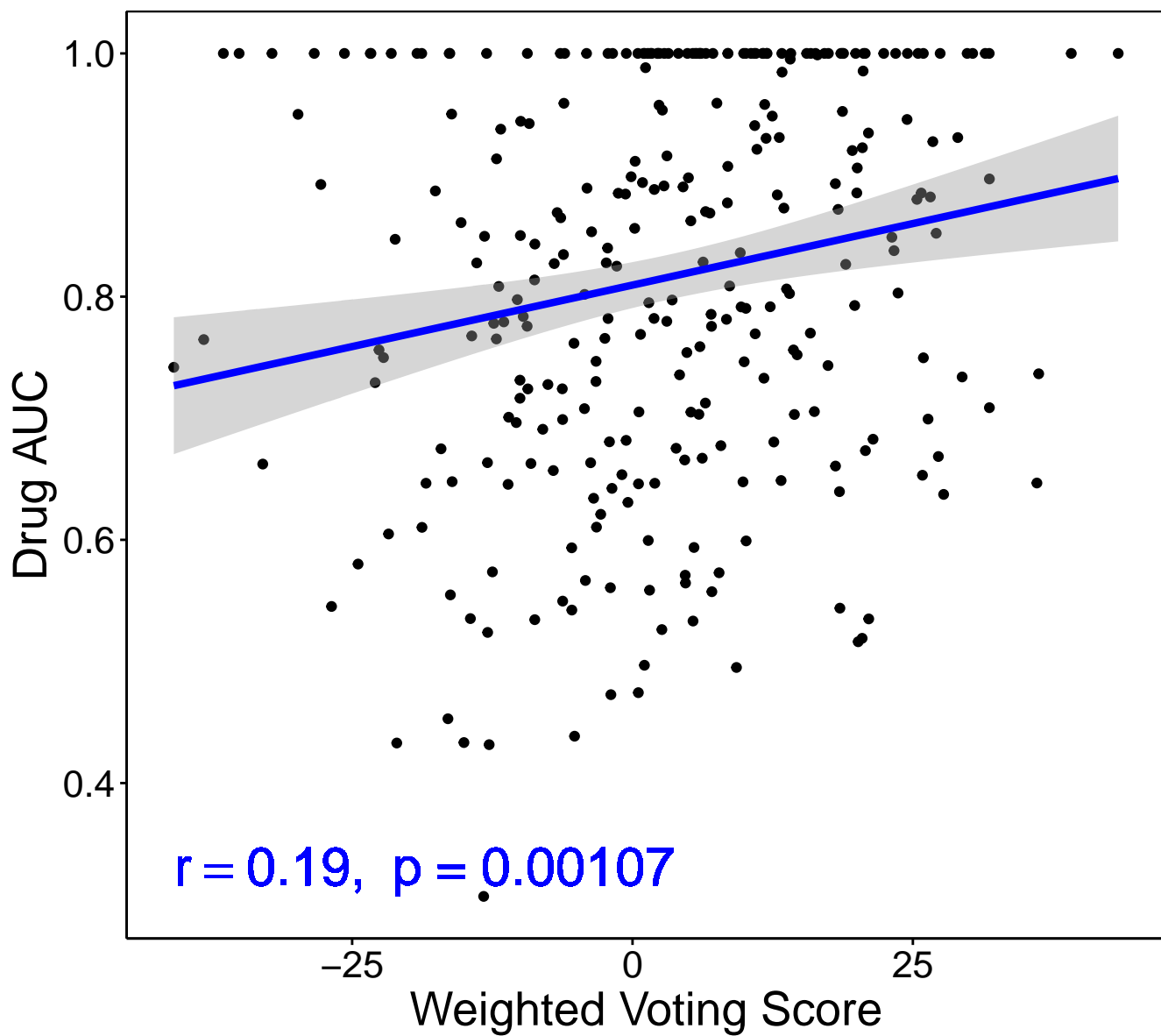
palmatine.chloride



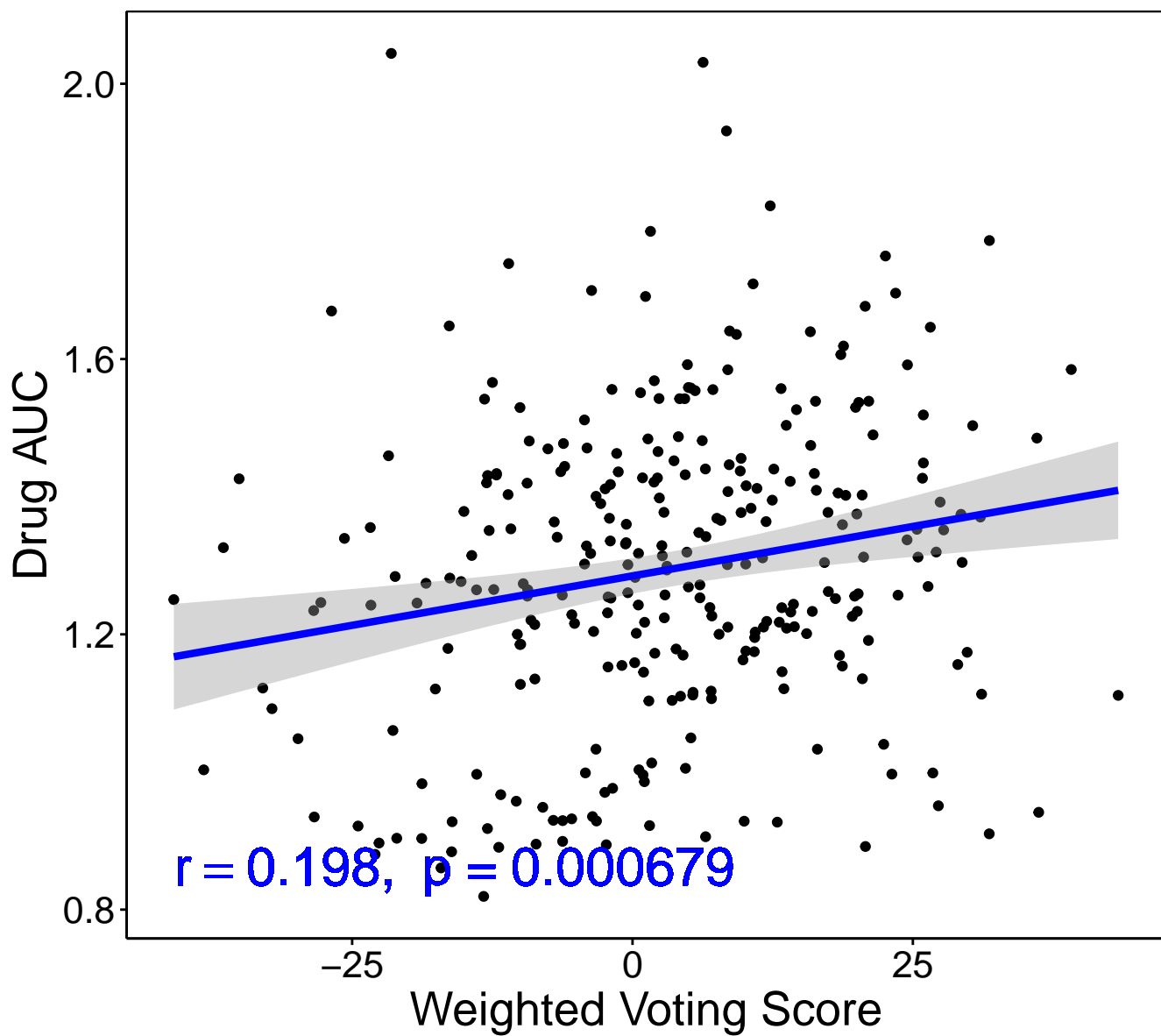
pentostatin



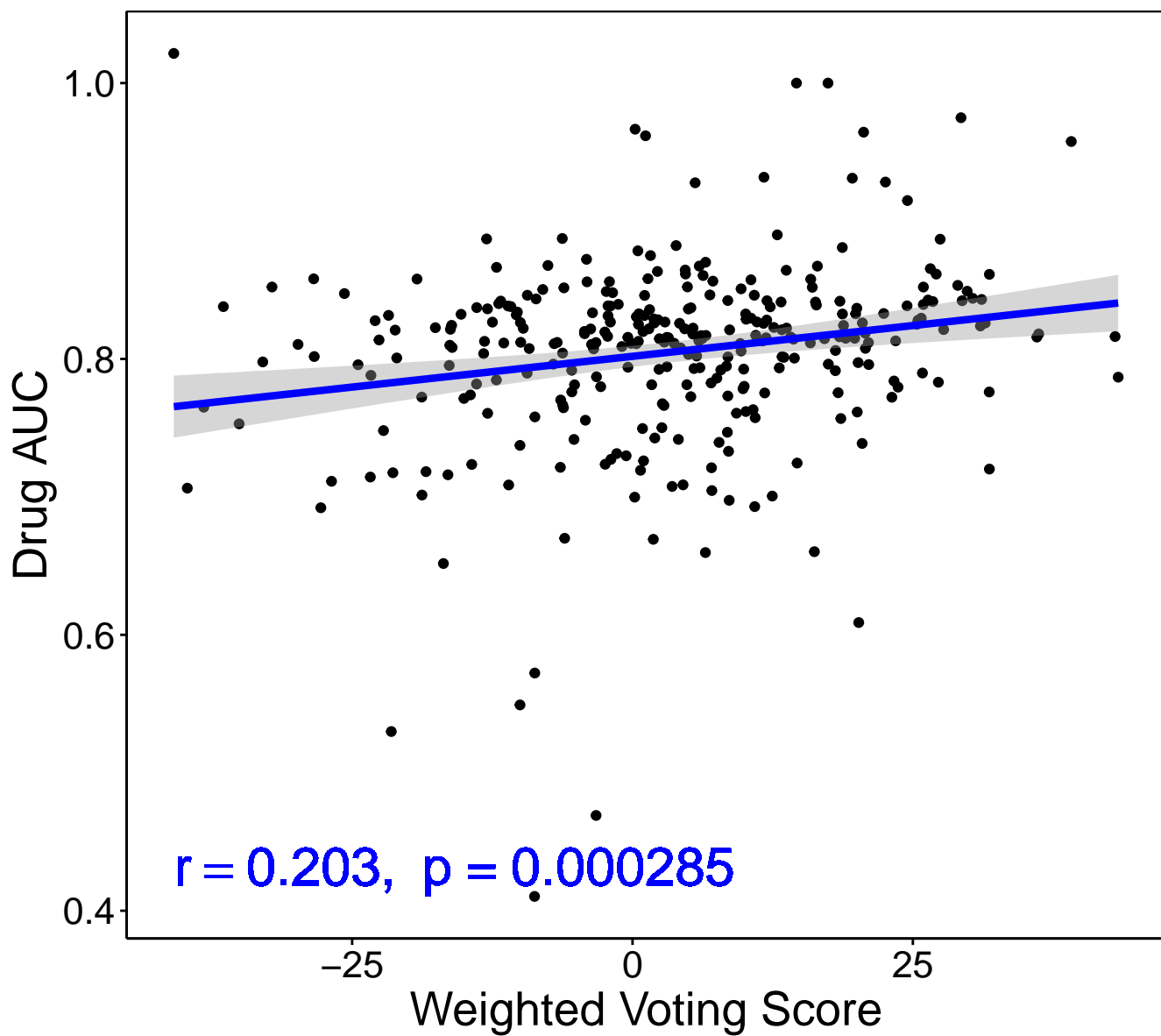
pevonedistat



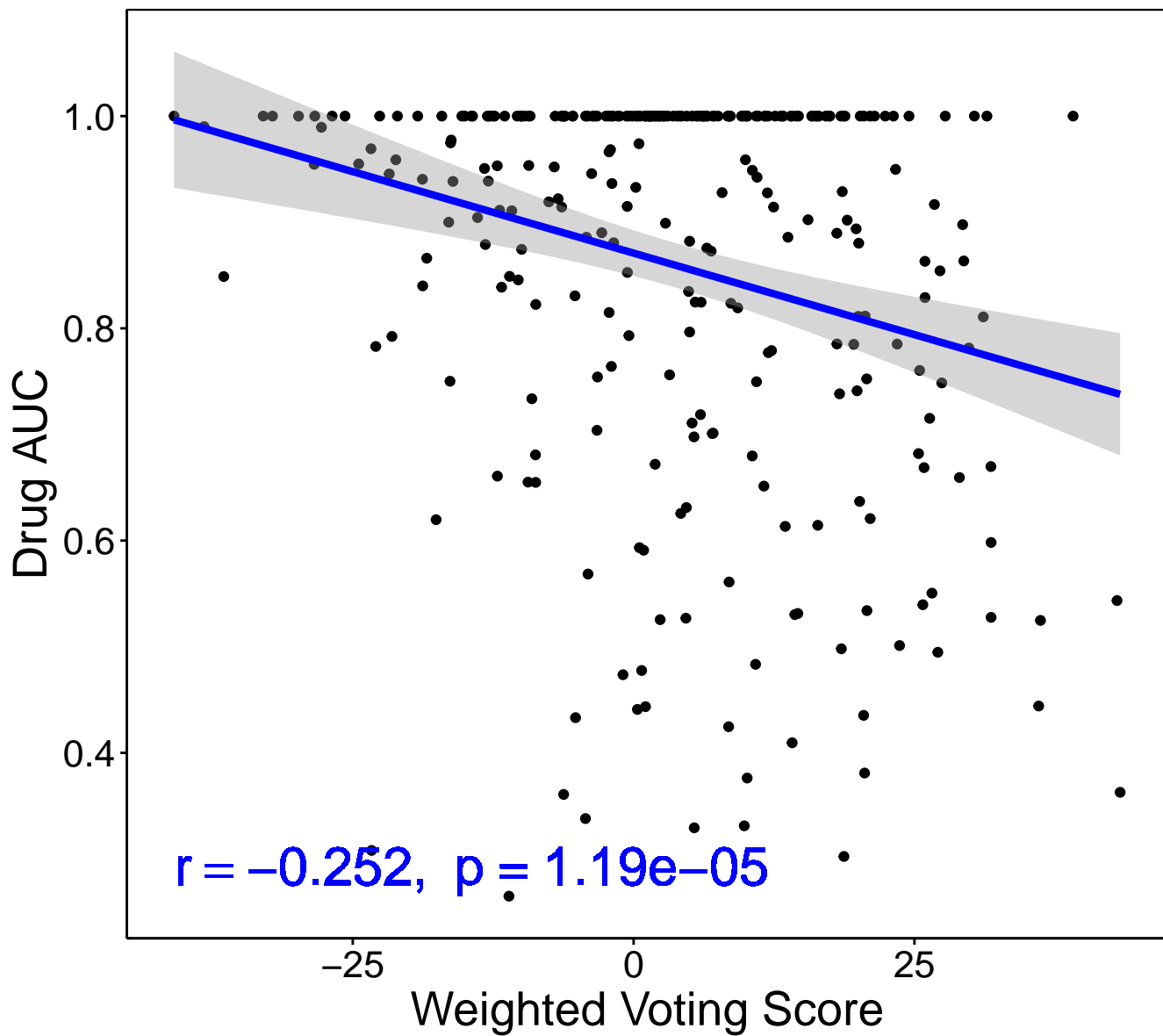
PF.3845



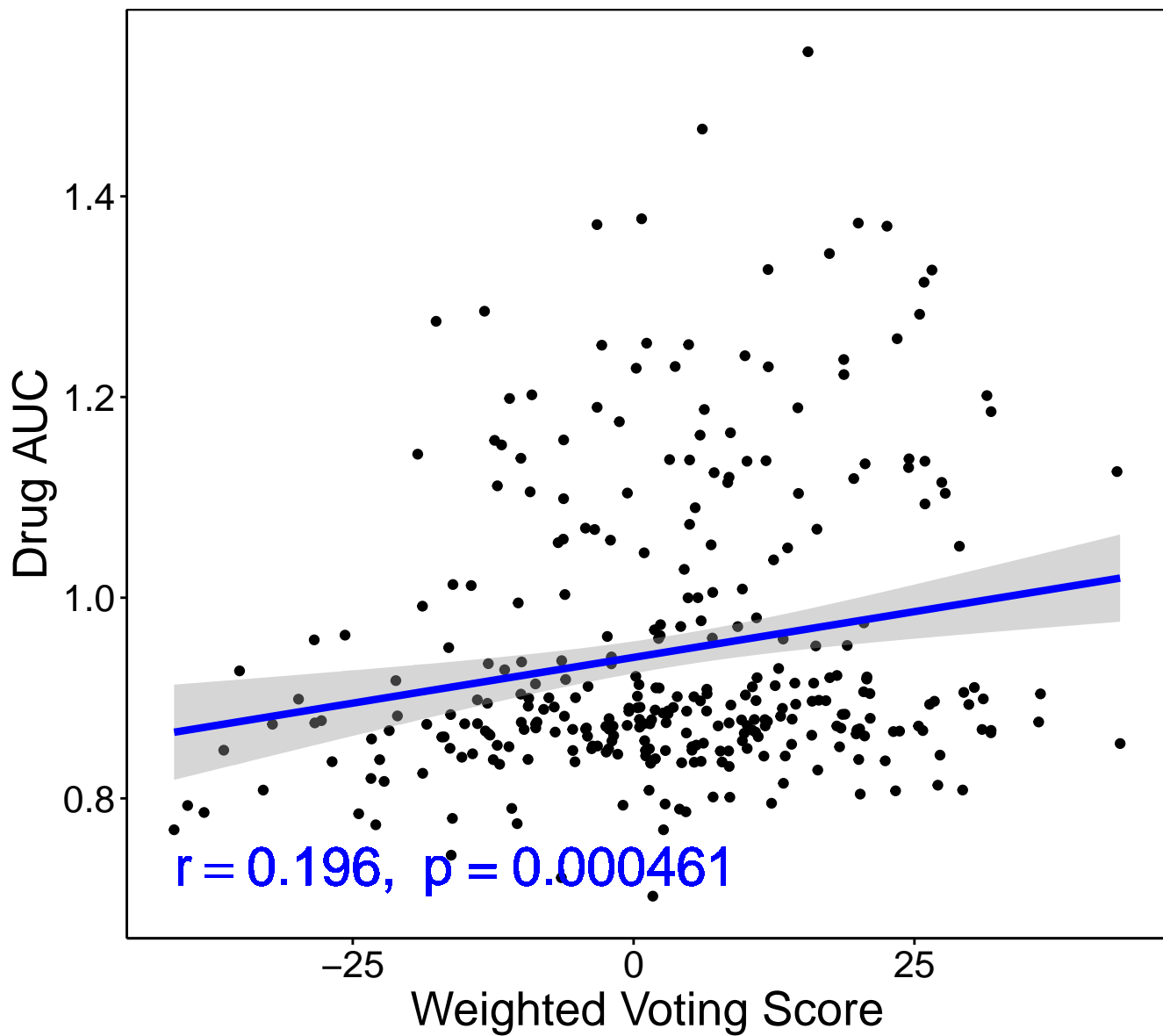
phenylmercuric.acetate



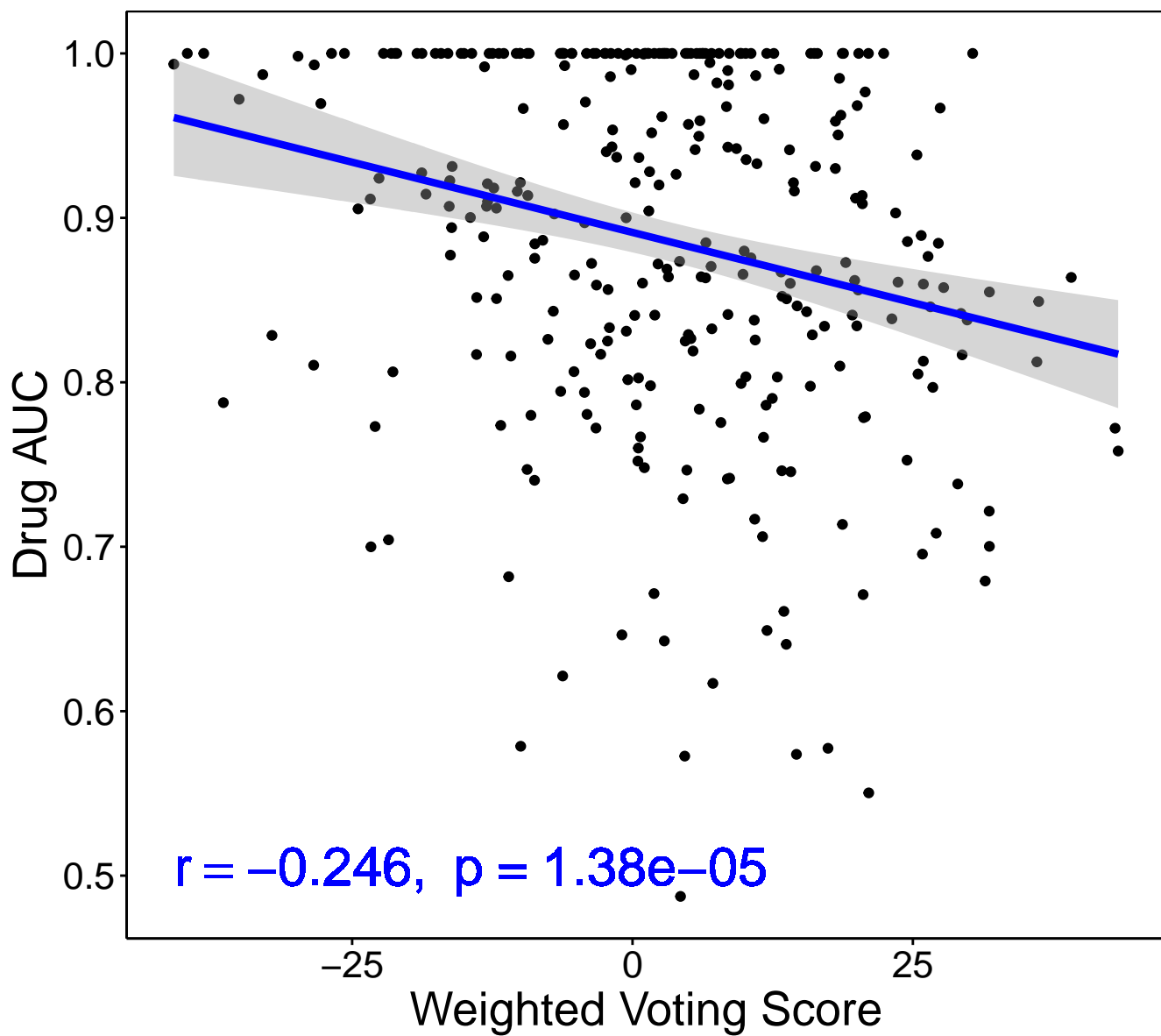
poziotinib



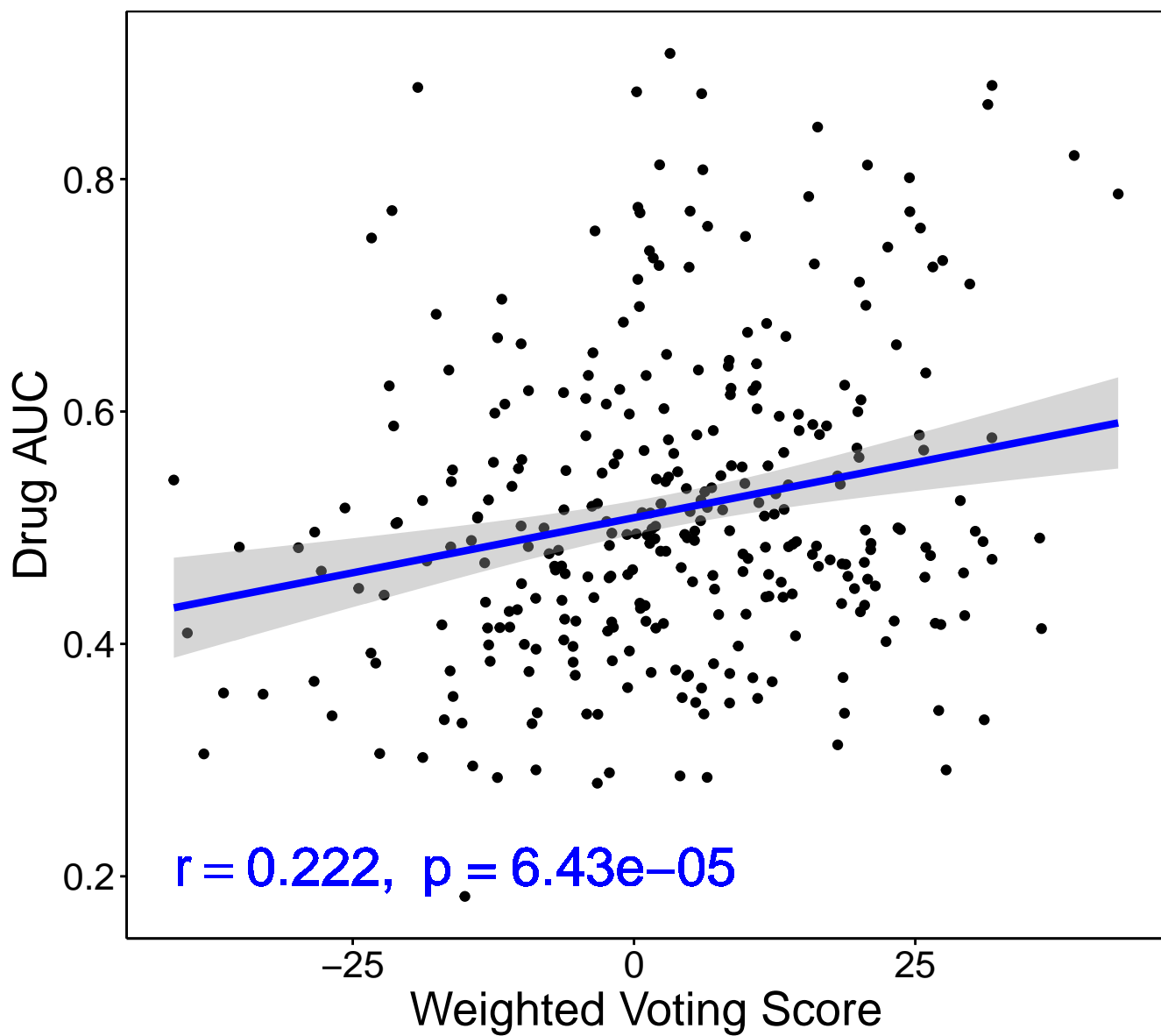
pyrimethamine



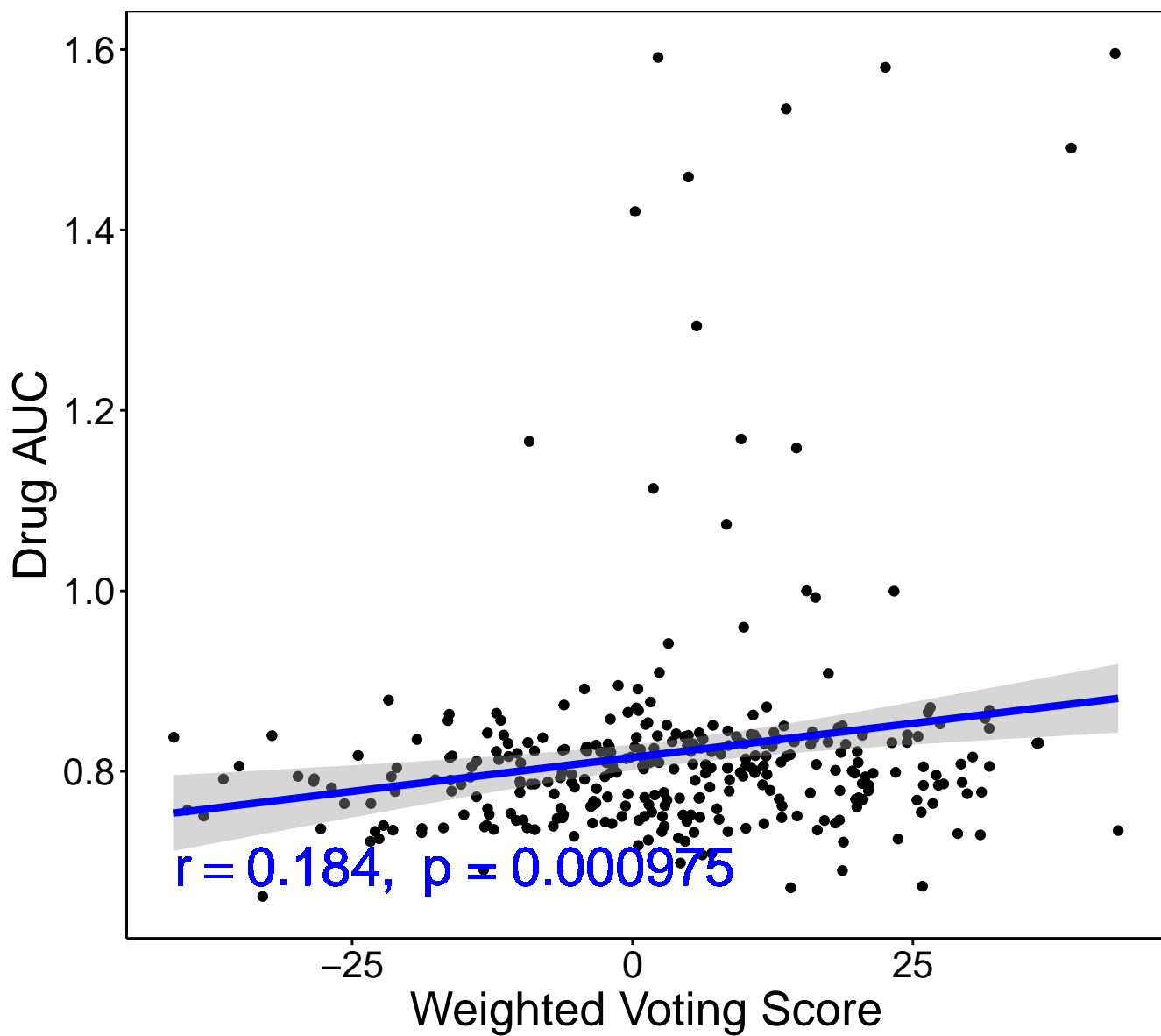
saracatinib



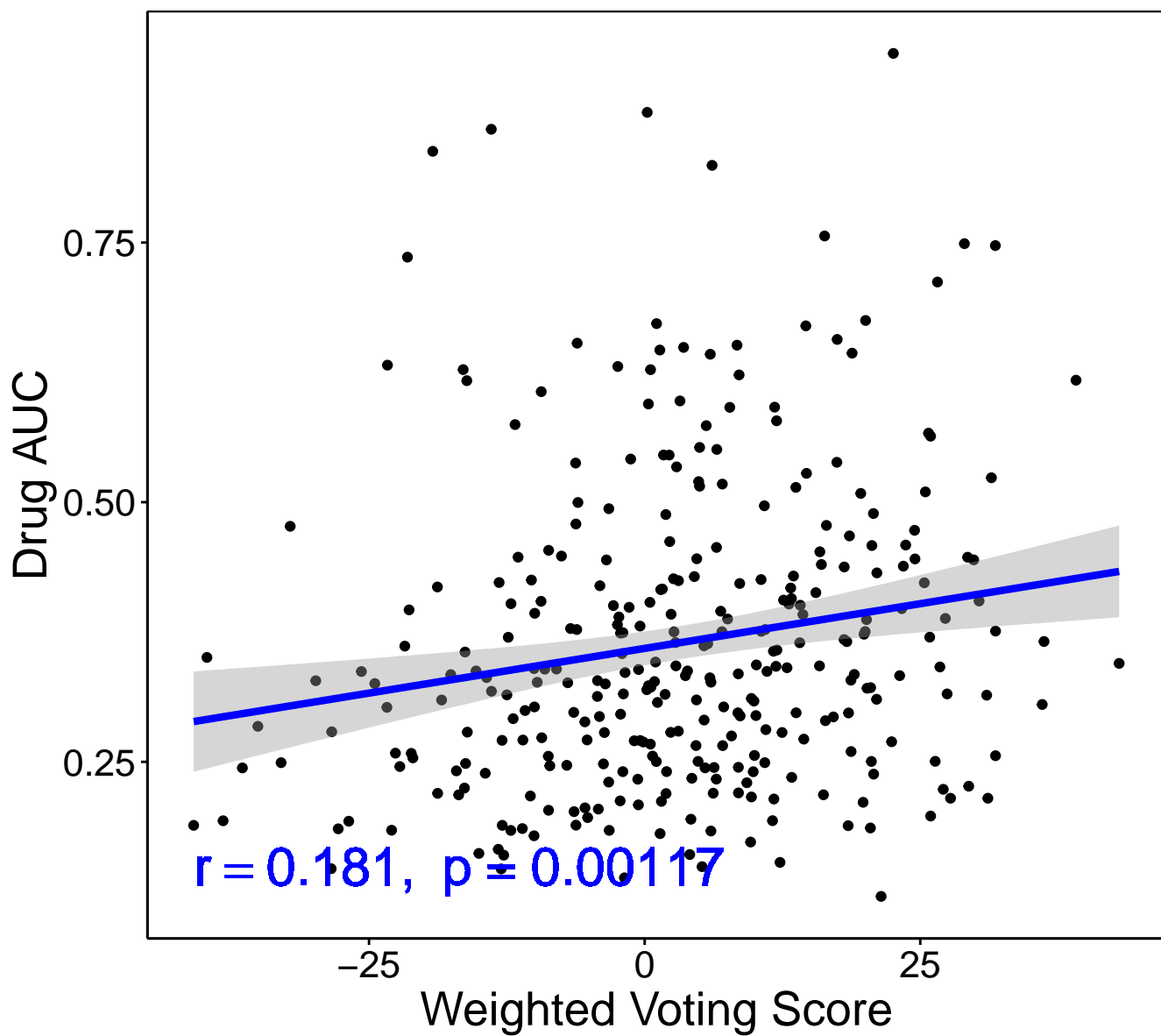
topotecan



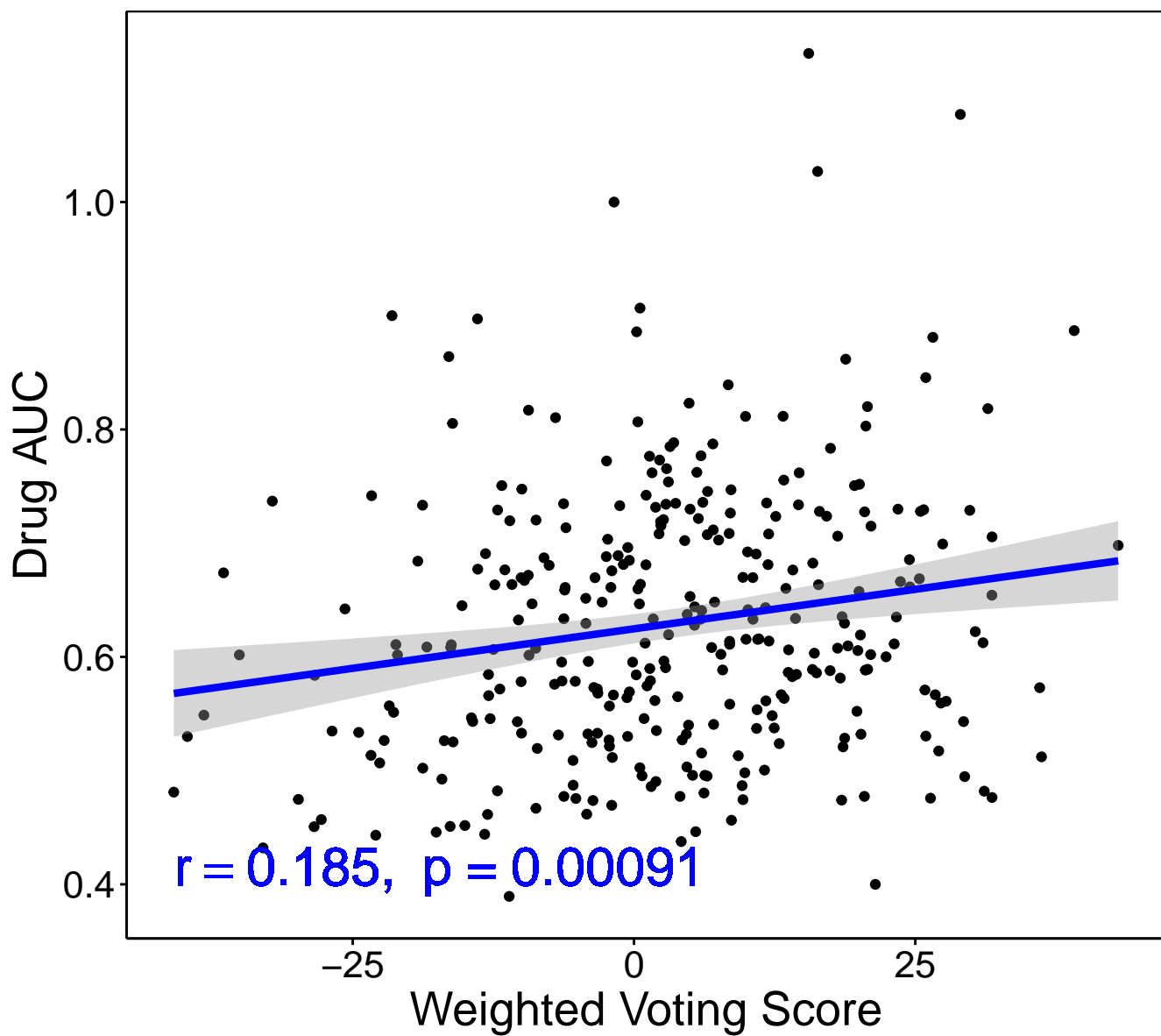
triapine



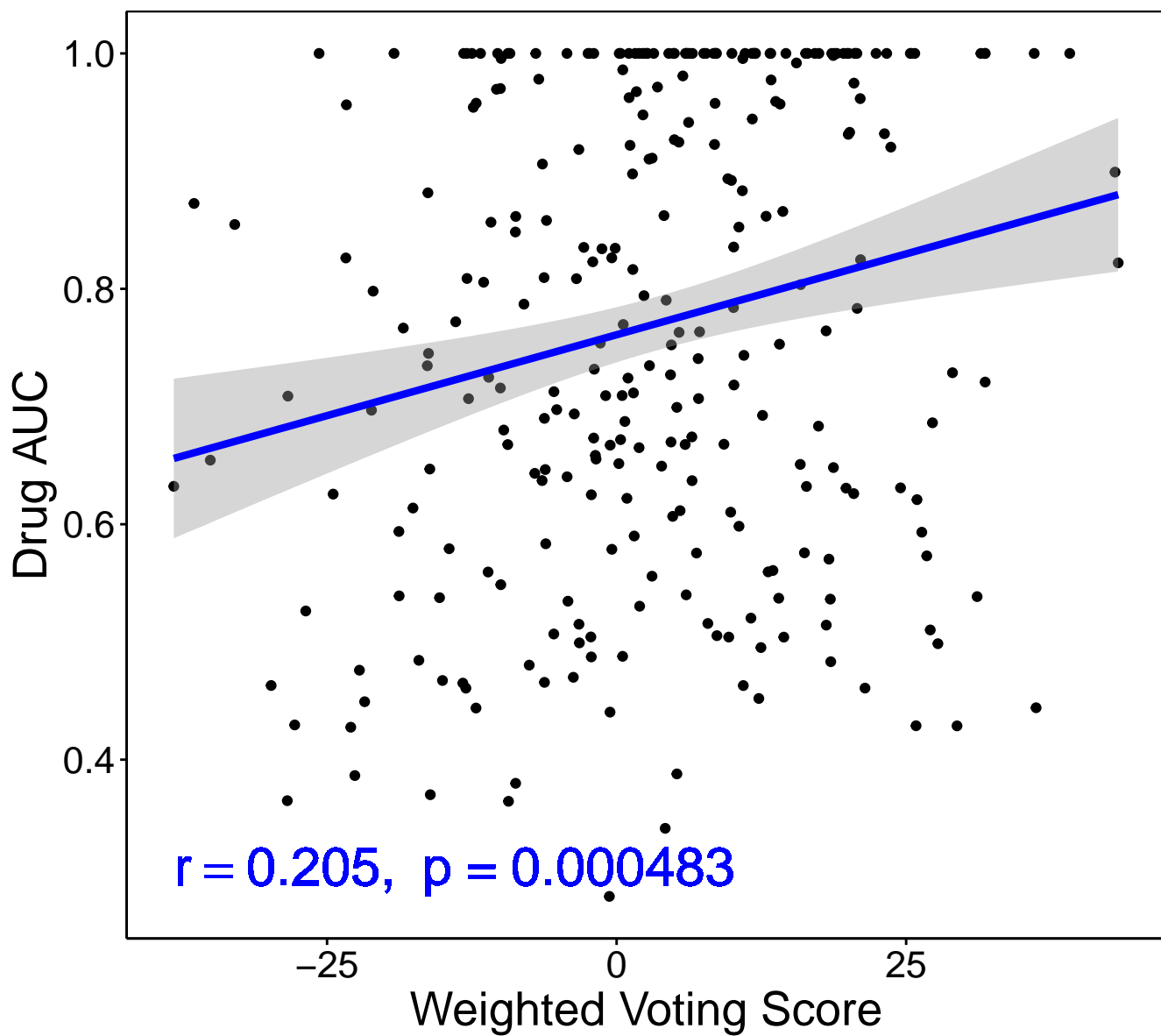
verubulin



vinflunine



volasertib



XL.647

