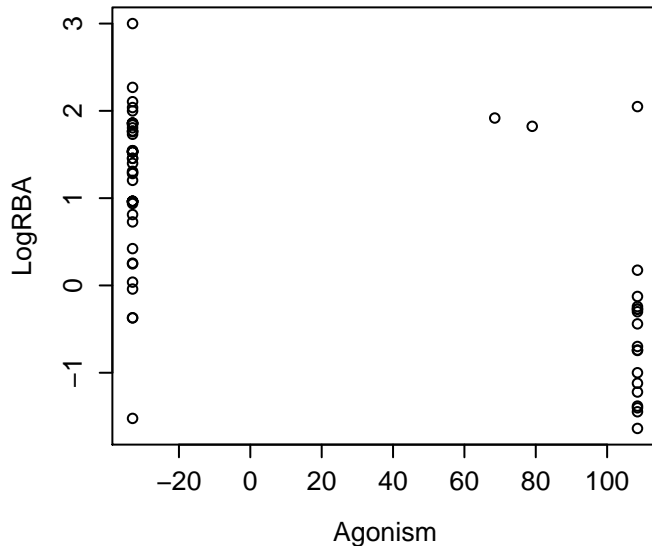
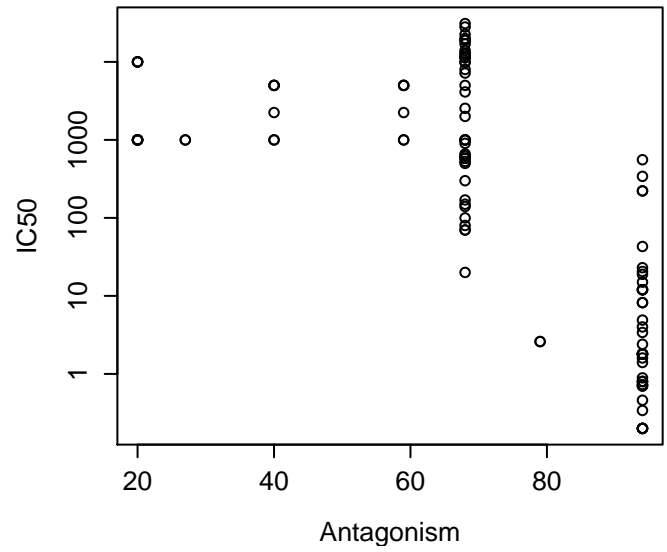


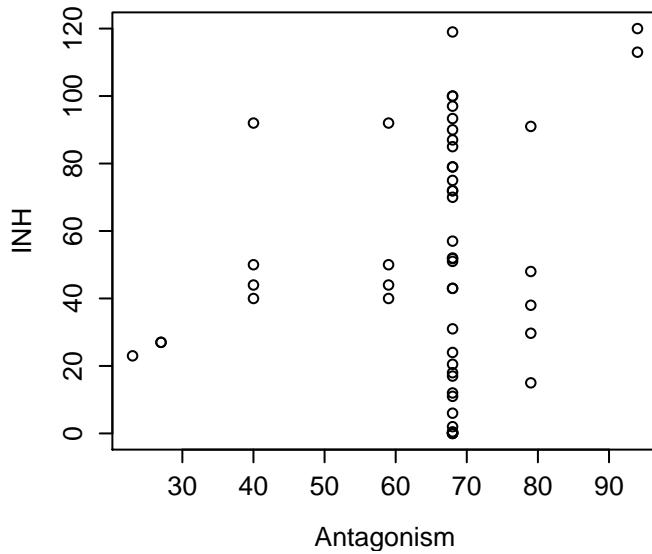
Agonism : LogRBA



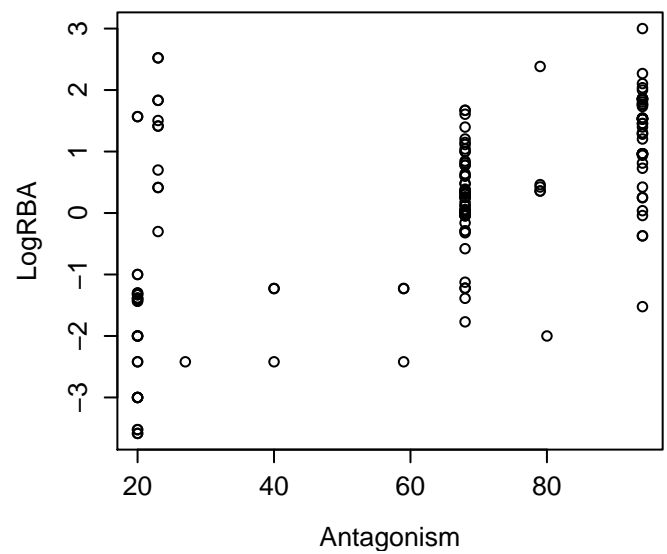
Antagonism : IC50



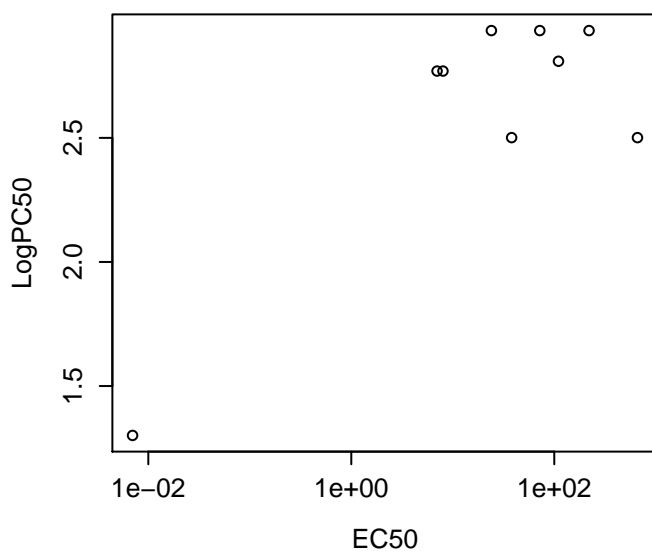
Antagonism : INH



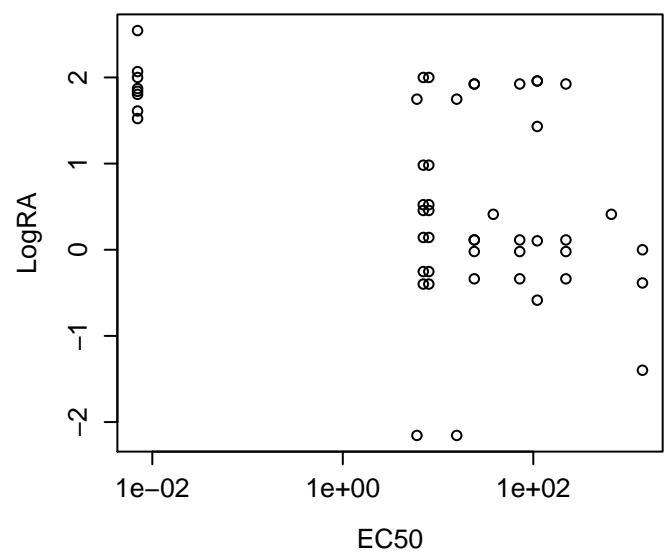
Antagonism : LogRBA



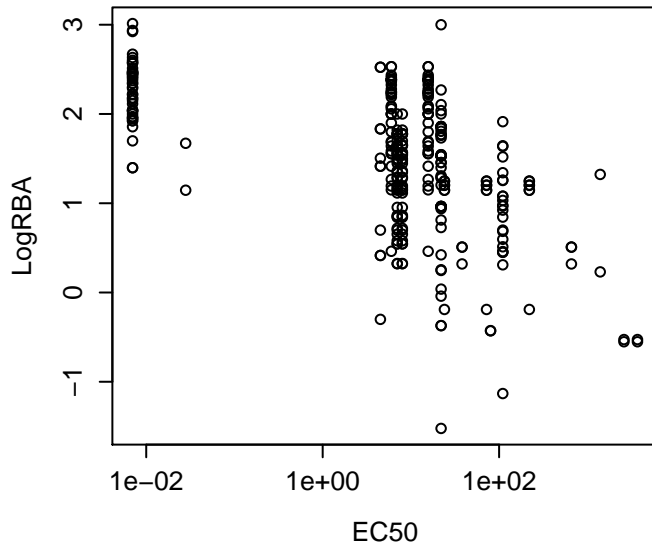
EC50 : LogPC50



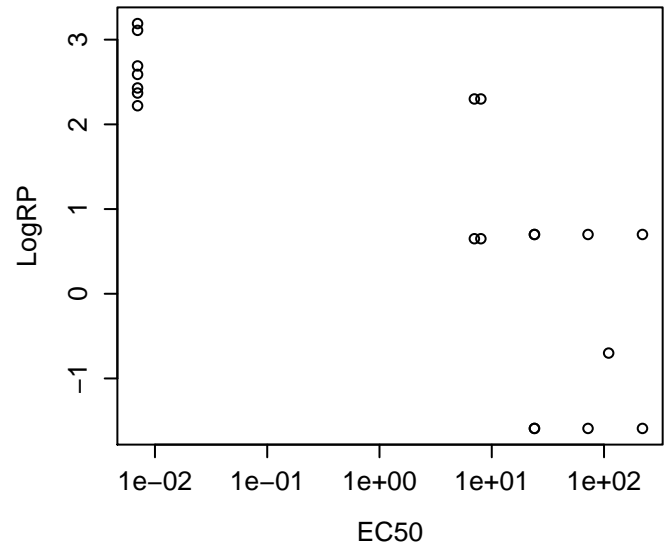
EC50 : LogRA



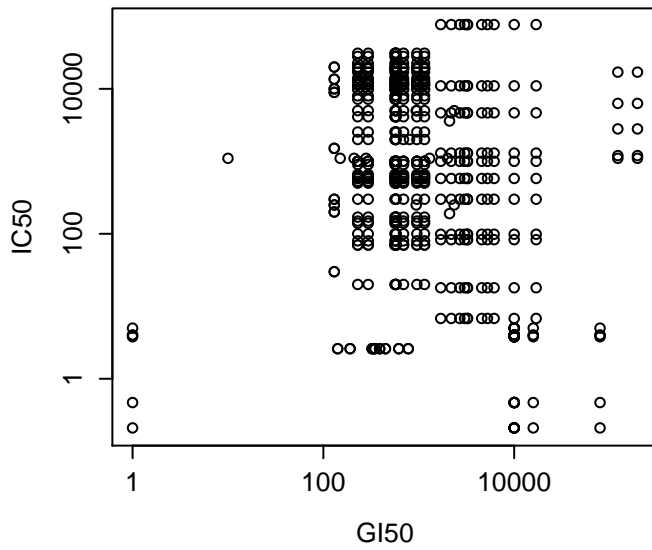
EC50 : LogRBA



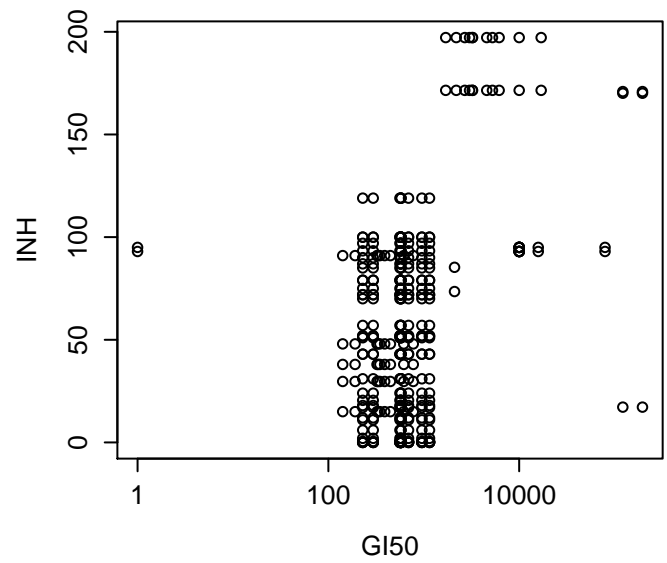
EC50 : LogRP



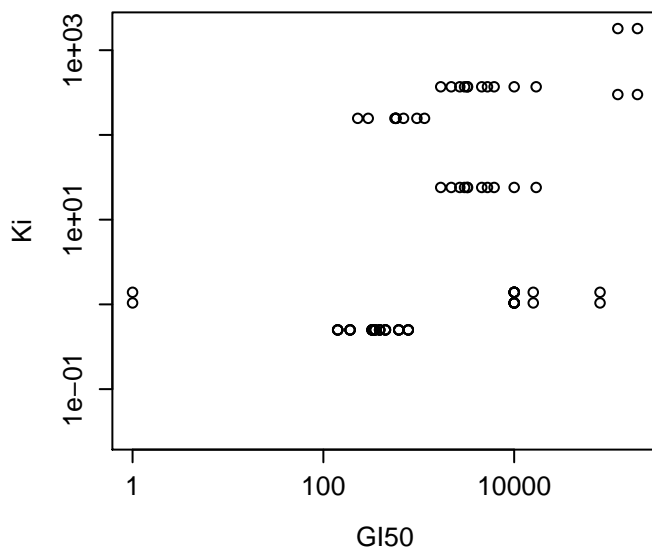
GI50 : IC50



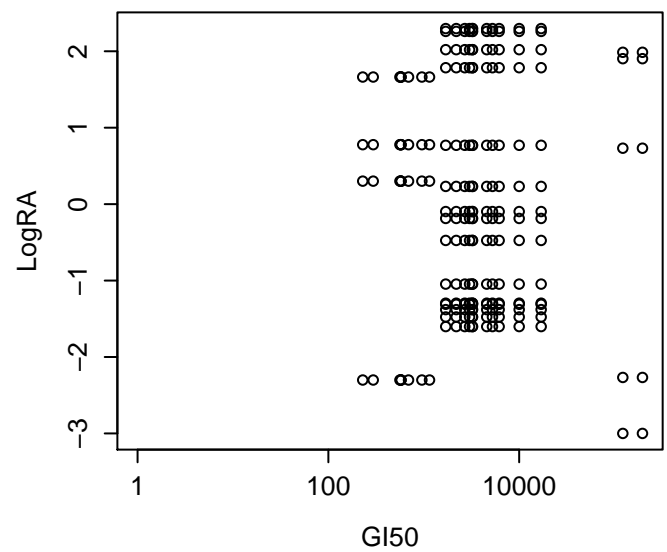
GI50 : INH



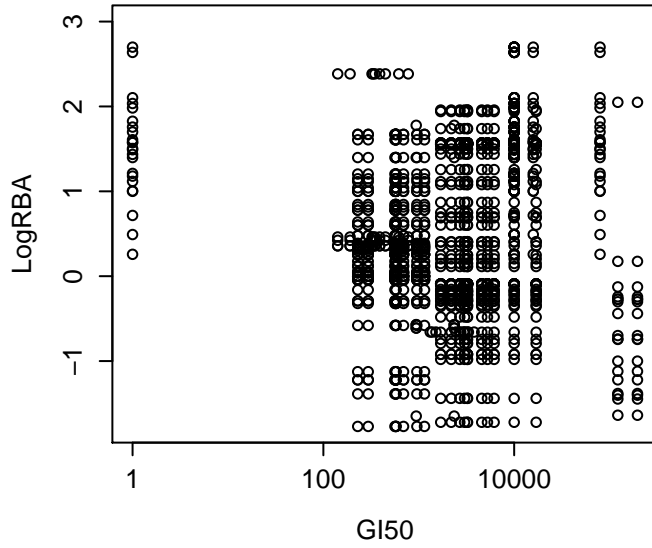
GI50 : Ki



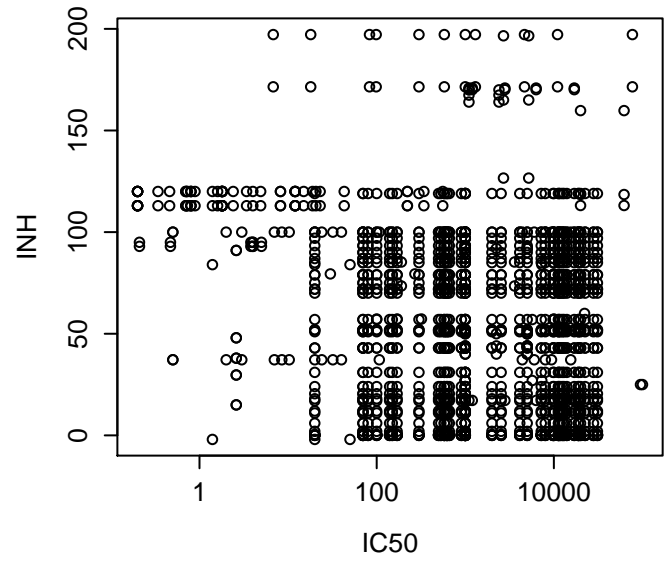
GI50 : LogRA



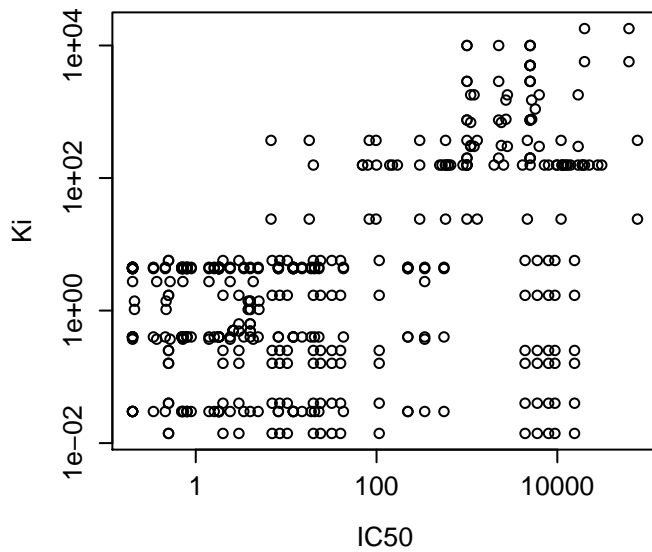
GI50 : LogRBA



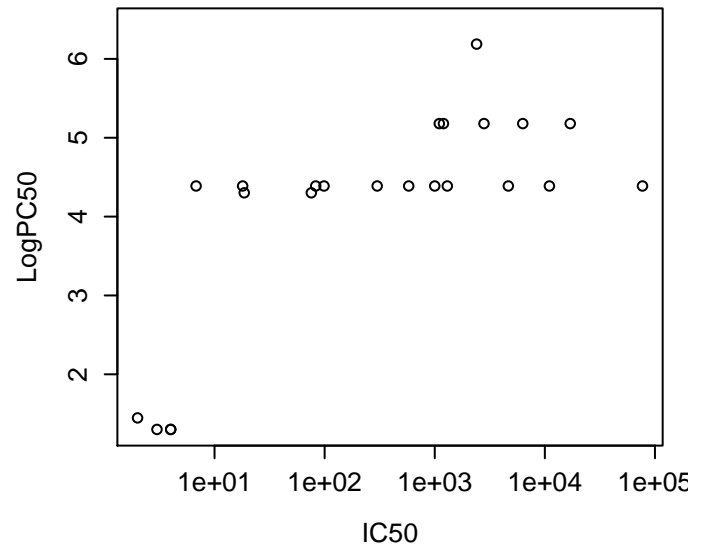
IC50 : INH



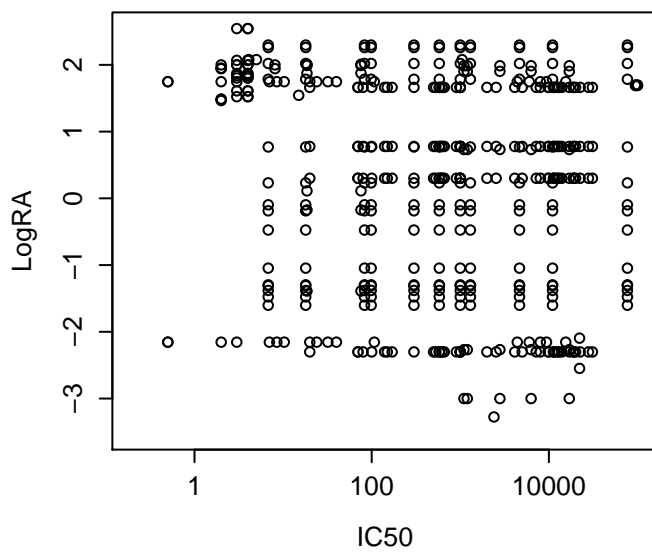
IC50 : Ki



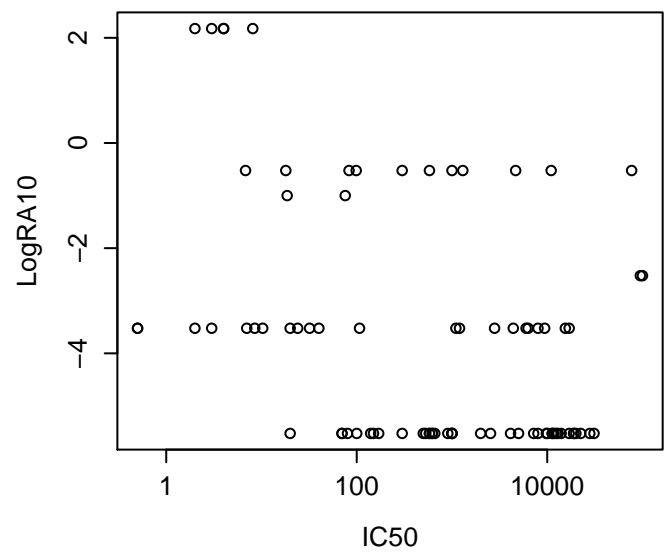
IC50 : LogPC50



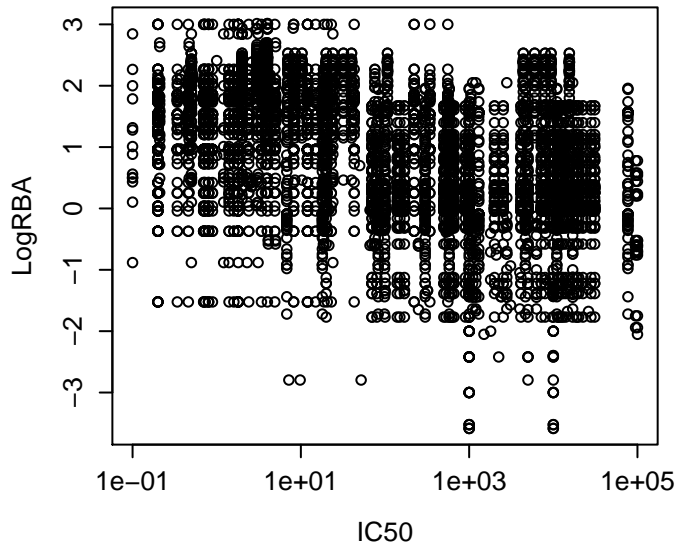
IC50 : LogRA



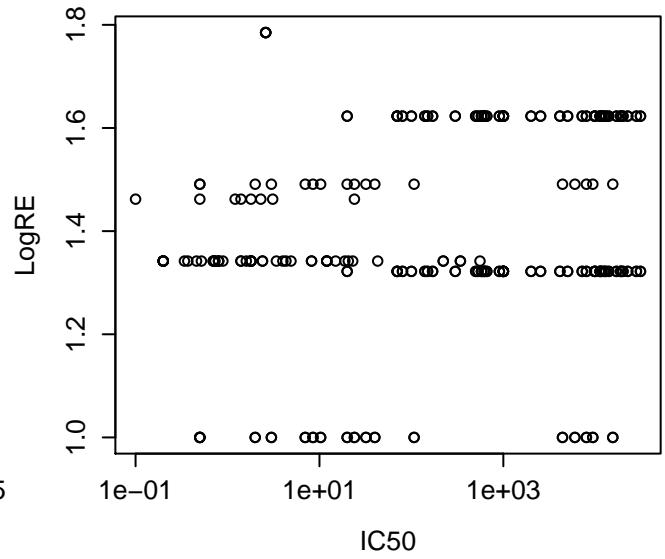
IC50 : LogRA10



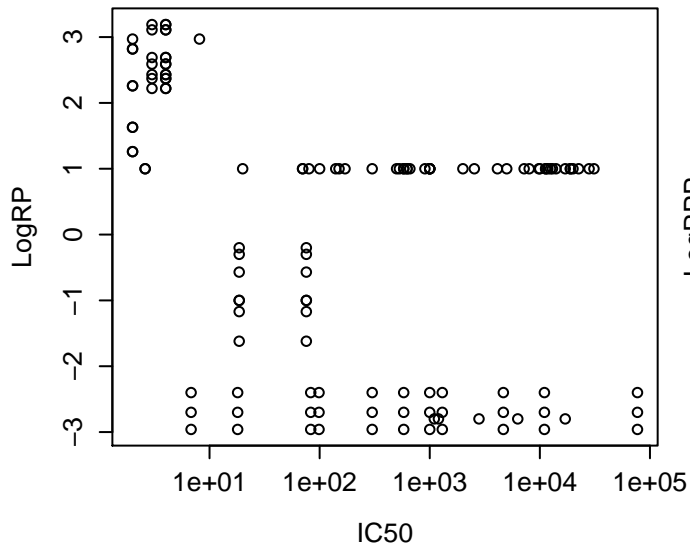
IC50 : LogRBA



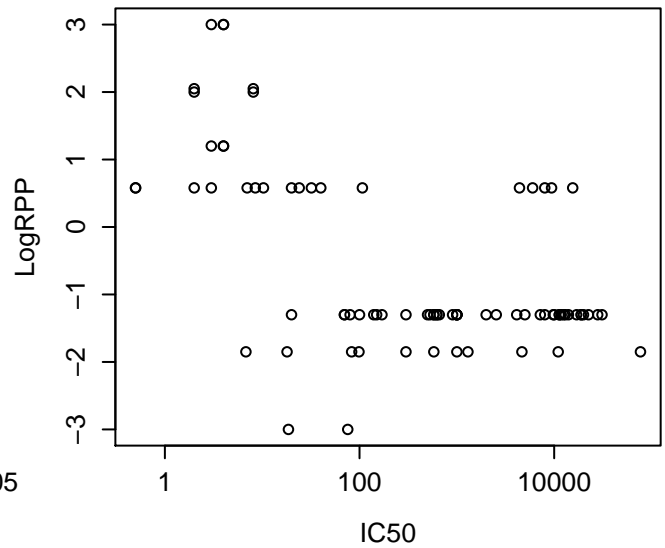
IC50 : LogRE



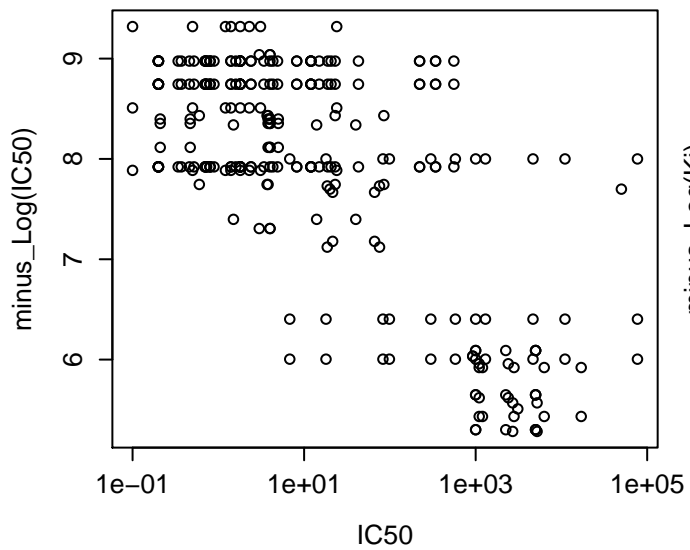
IC50 : LogRP



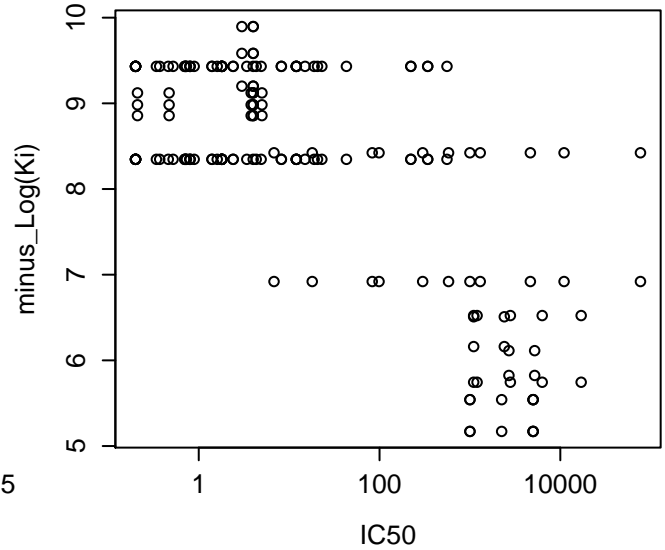
IC50 : LogRPP

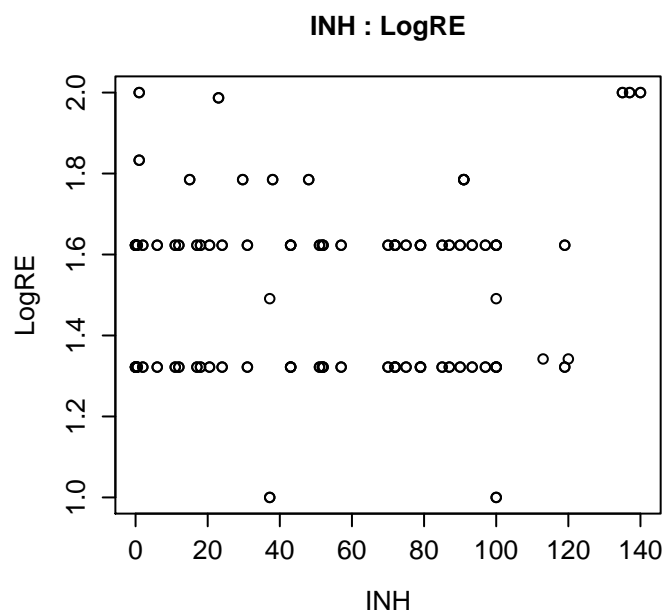
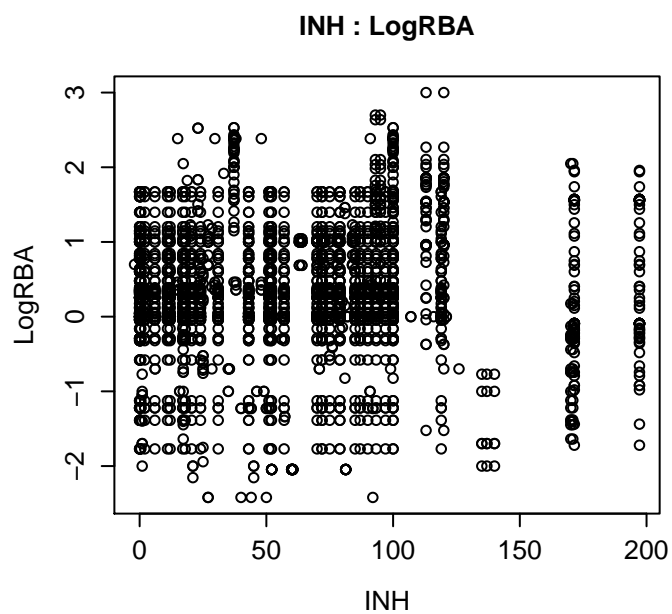
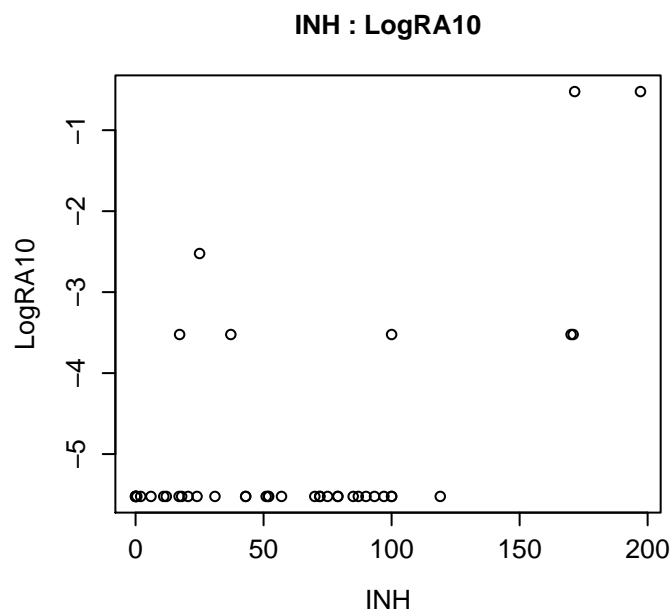
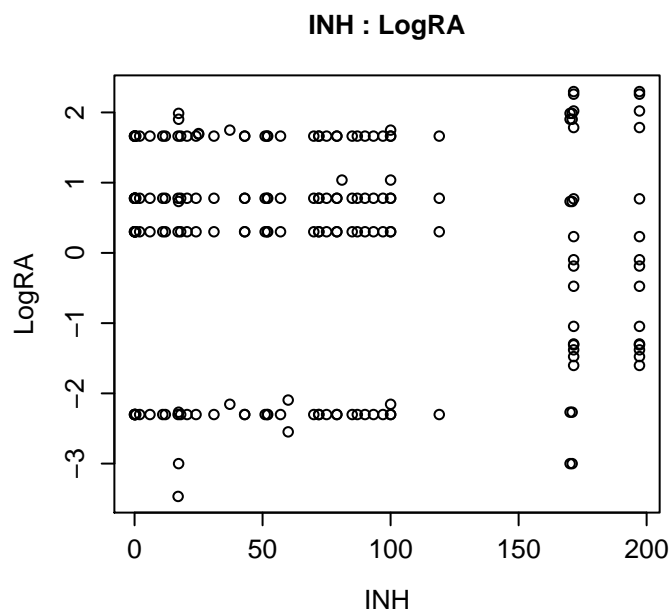
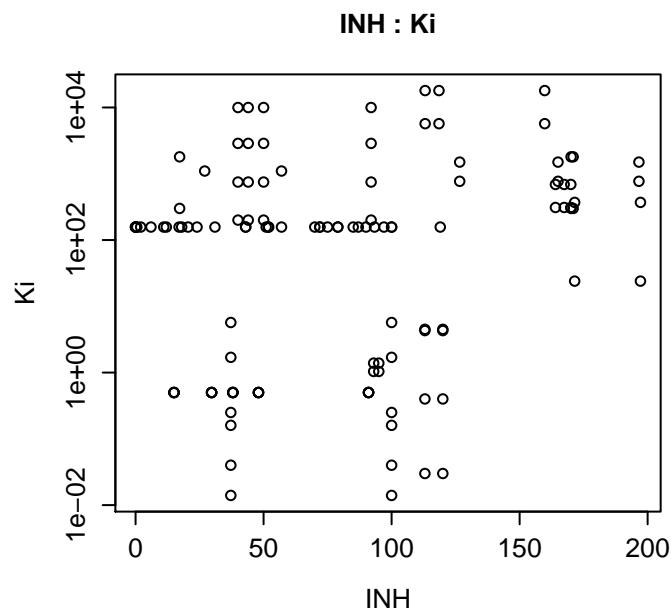
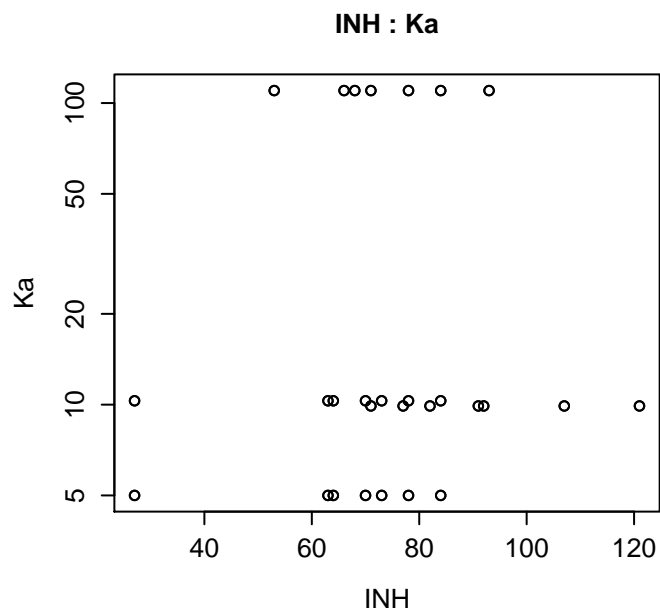


IC50 : minus_Log(IC50)

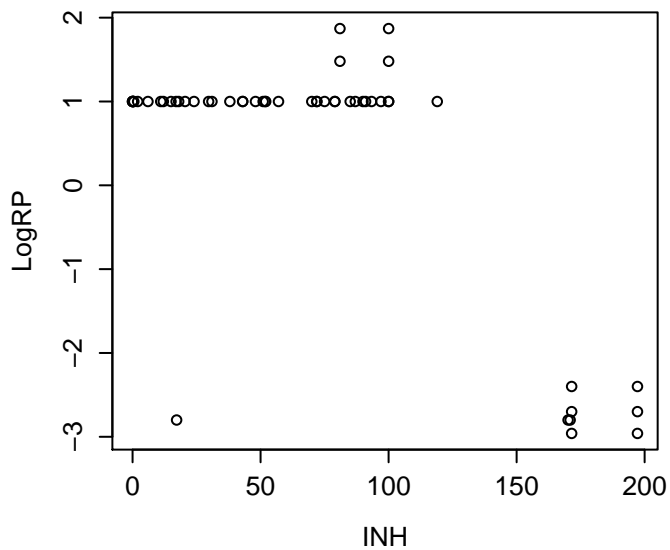


IC50 : minus_Log(Ki)

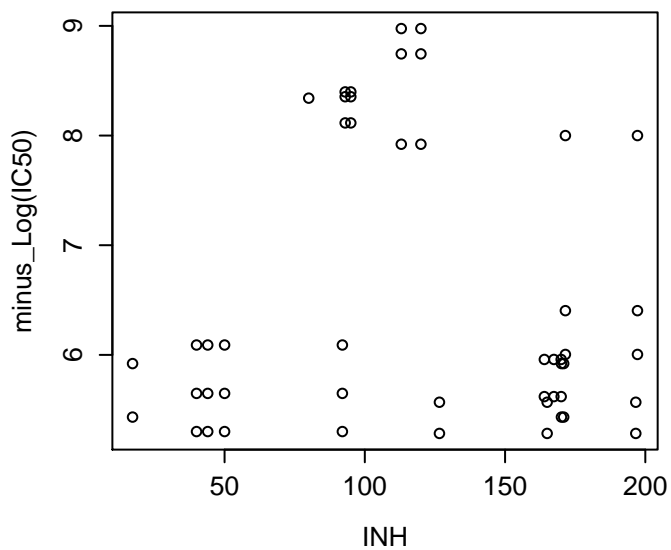




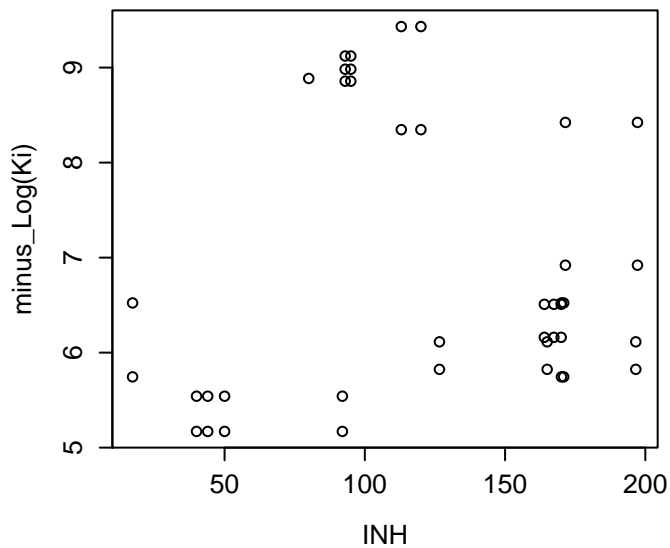
INH : LogRP



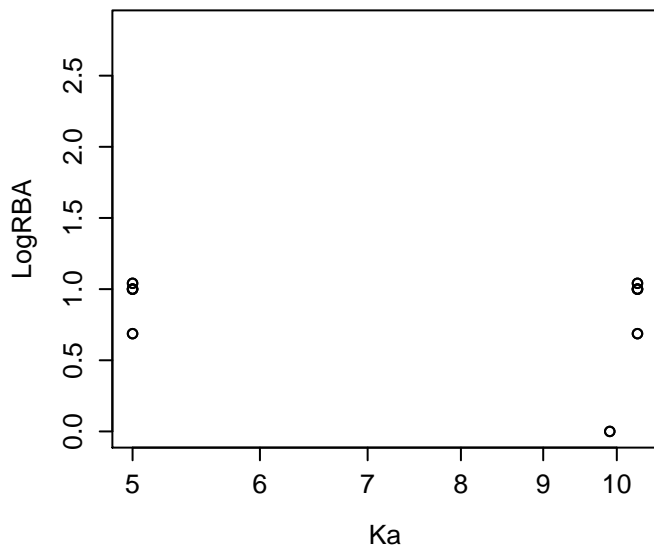
INH : minus_Log(IC50)



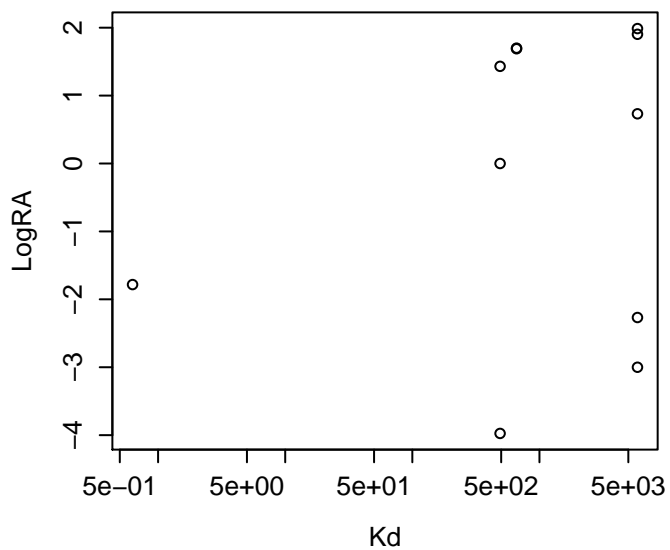
INH : minus_Log(Ki)



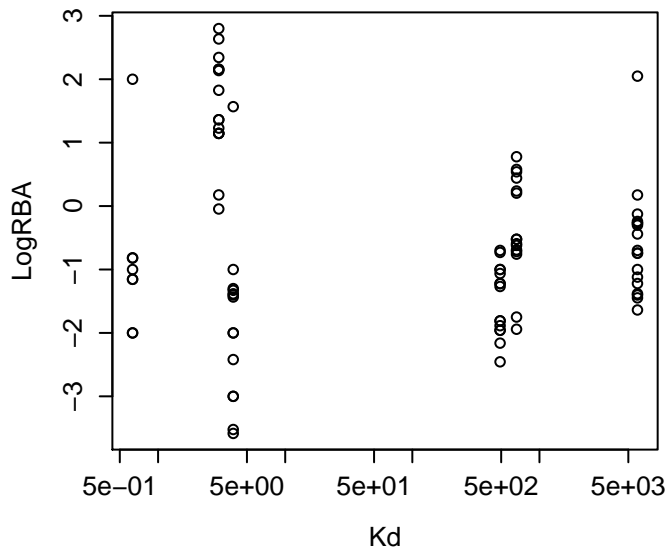
Ka : LogRBA

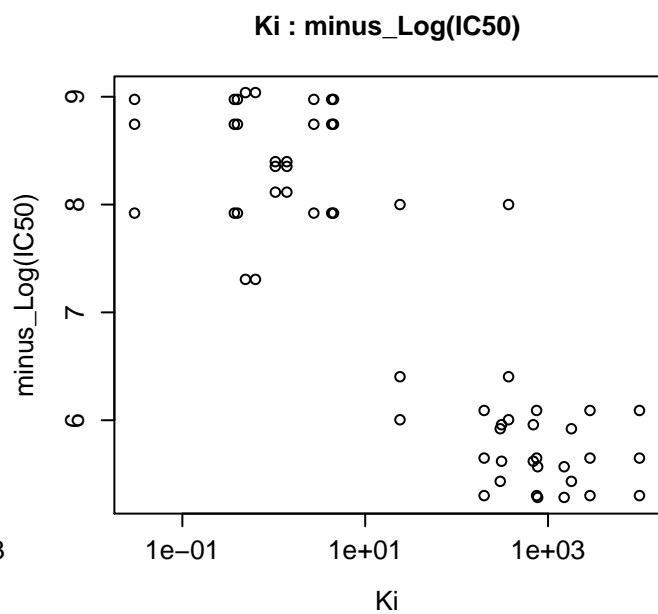
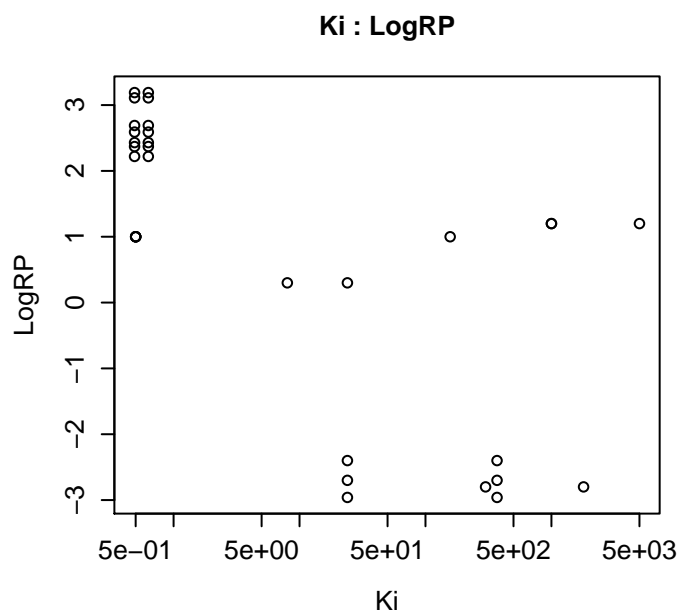
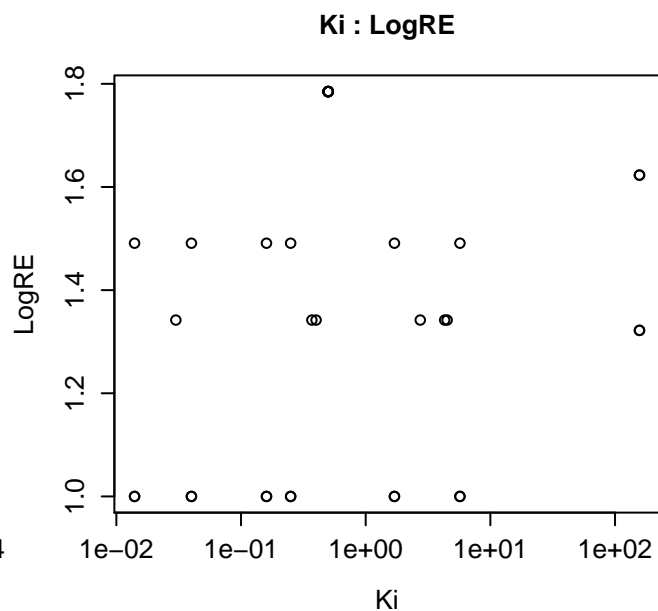
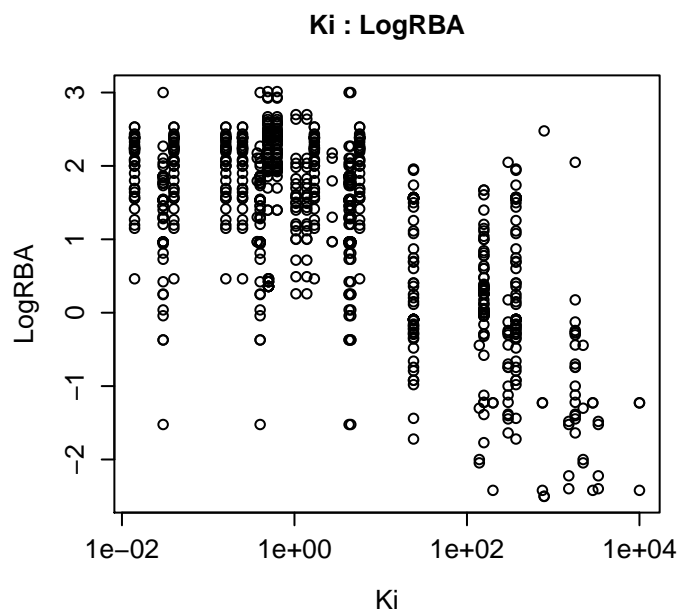
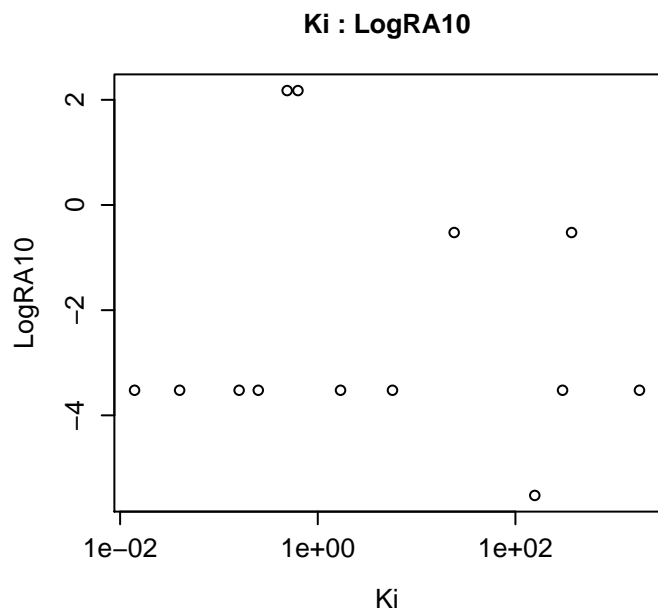
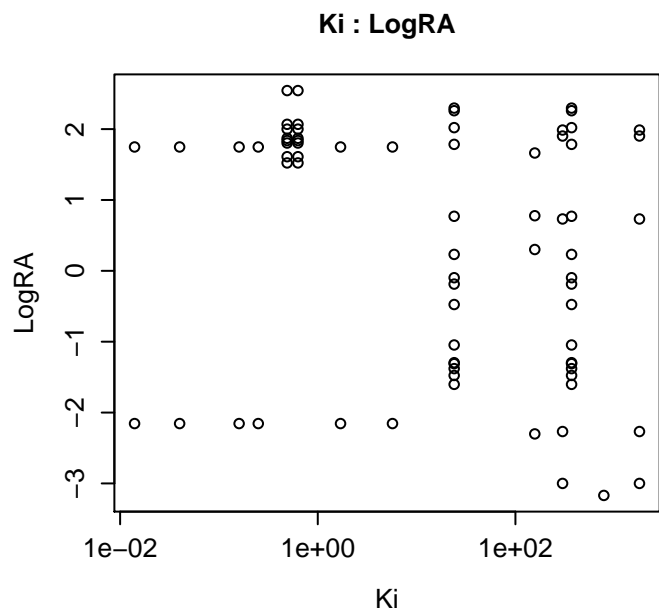


Kd : LogRA

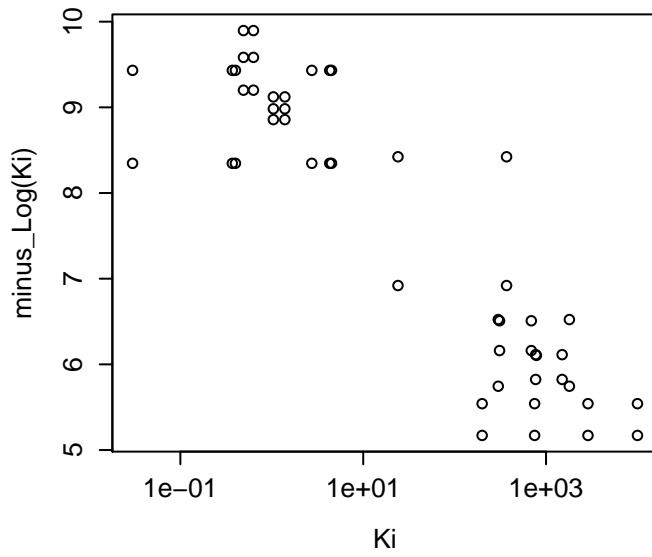


Kd : LogRBA

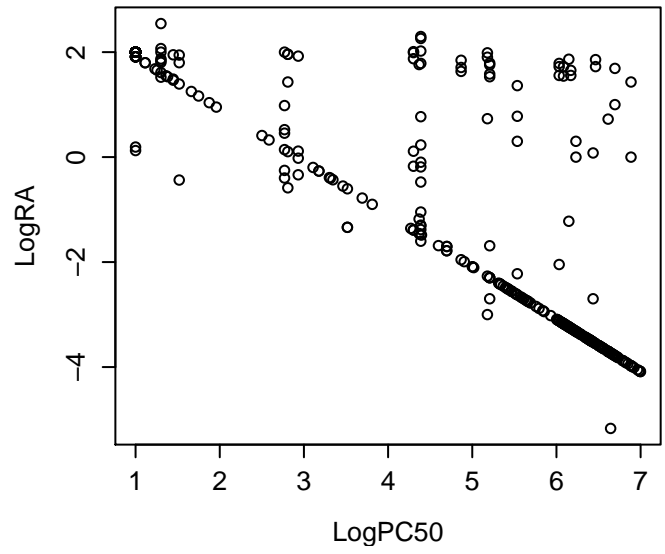




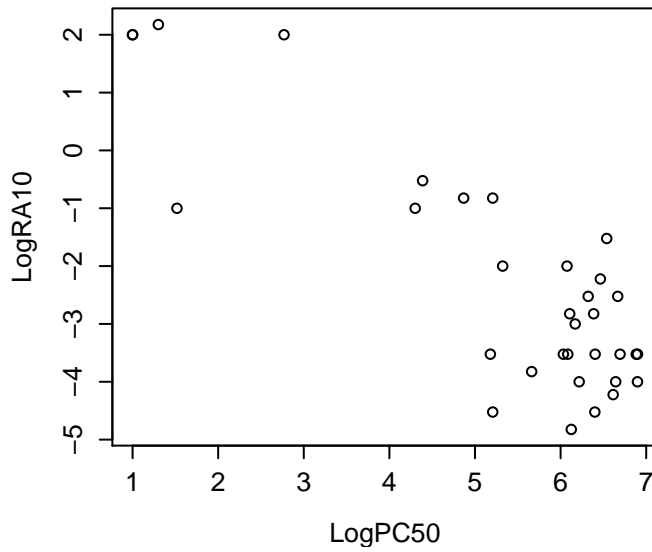
Ki : minus_Log(Ki)



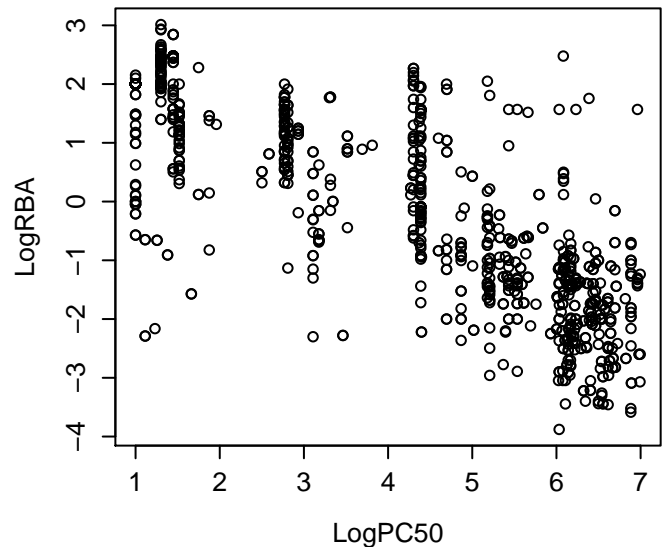
LogPC50 : LogRA



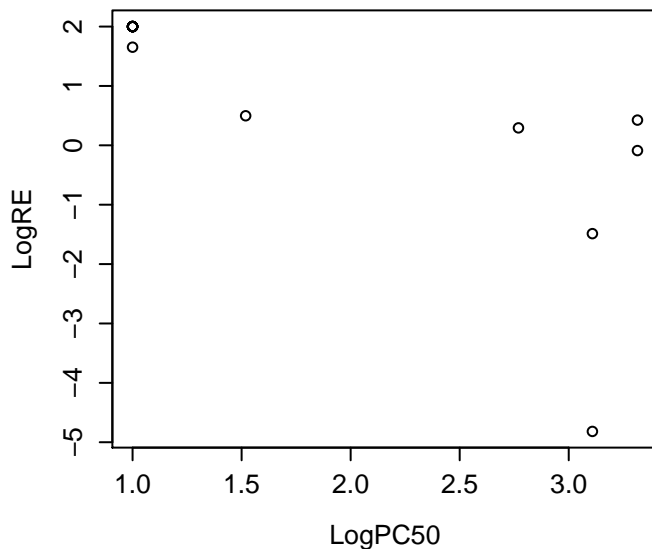
LogPC50 : LogRA10



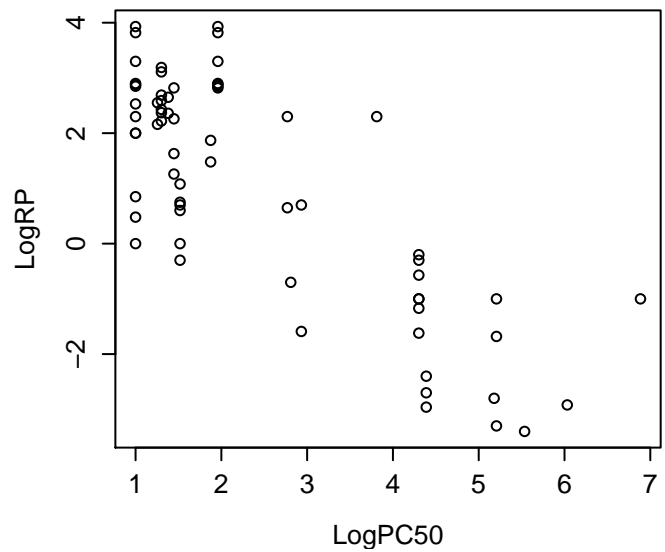
LogPC50 : LogRBA



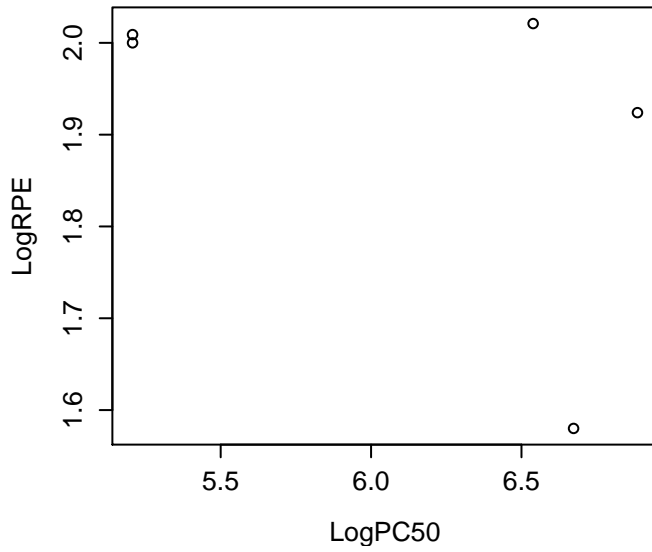
LogPC50 : LogRE



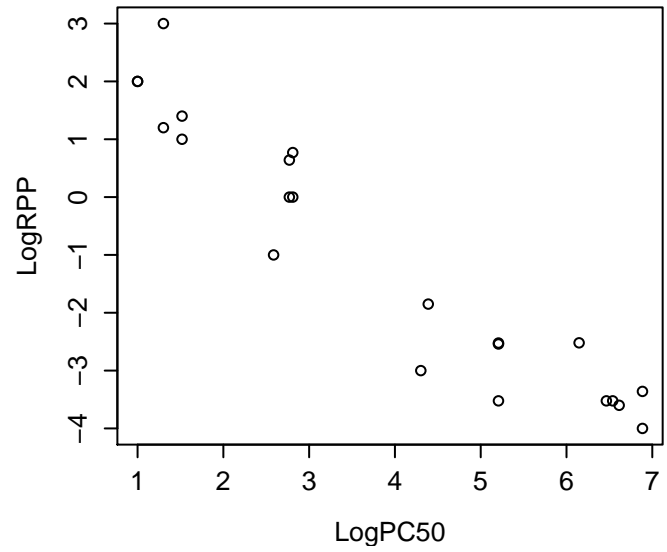
LogPC50 : LogRP



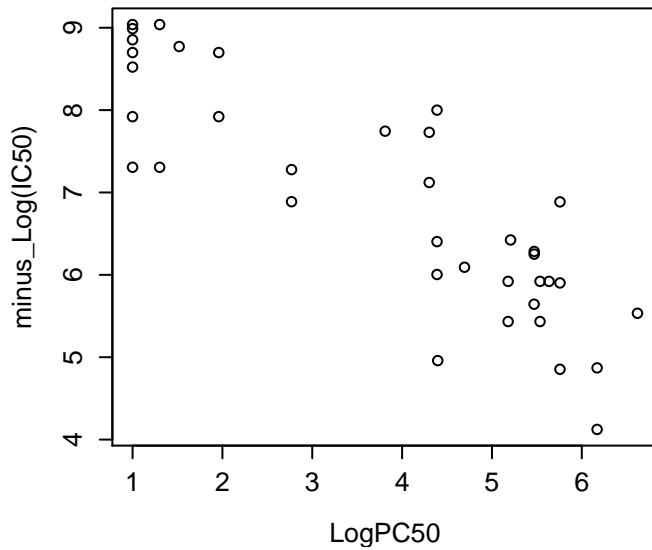
LogPC50 : LogRPE



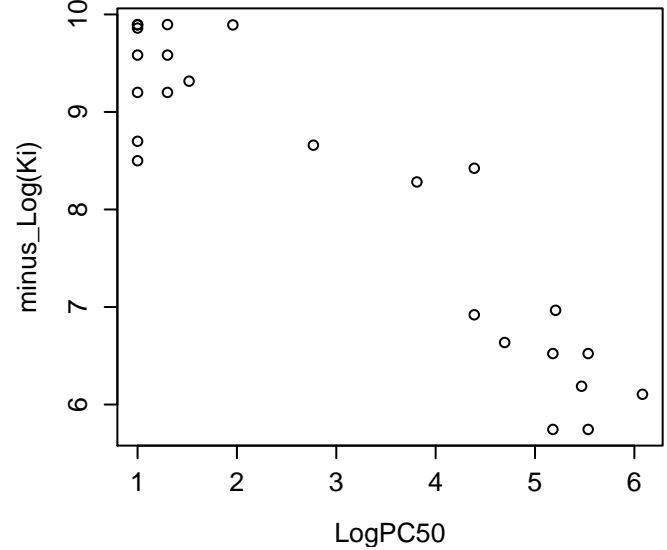
LogPC50 : LogRPP



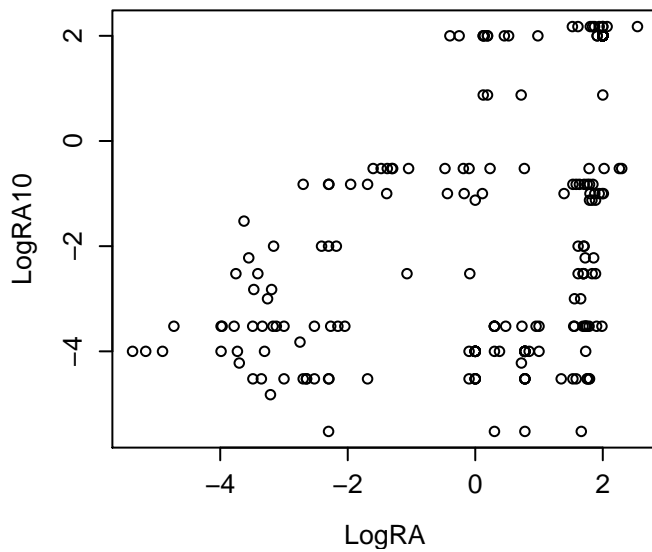
LogPC50 : minus_Log(IC50)



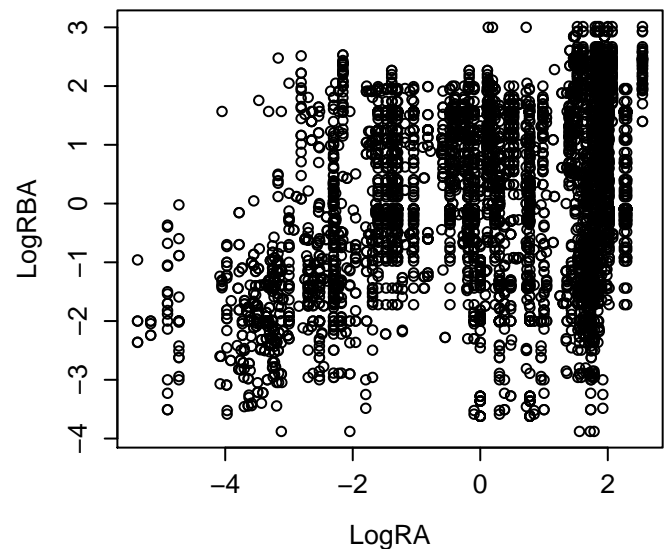
LogPC50 : minus_Log(Ki)



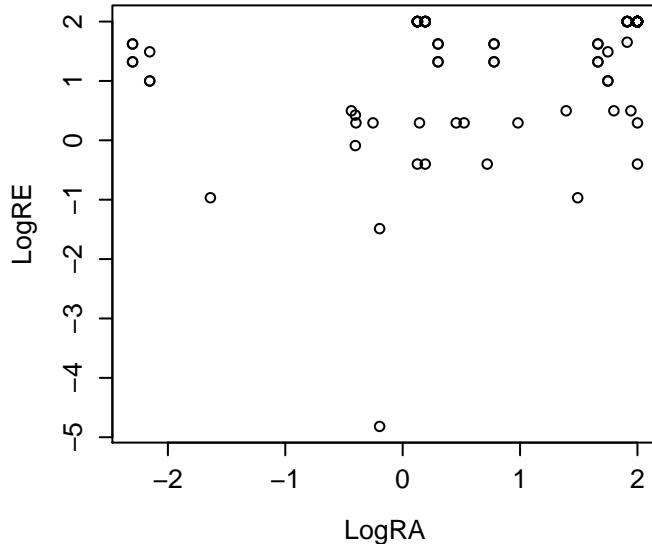
LogRA : LogRA10



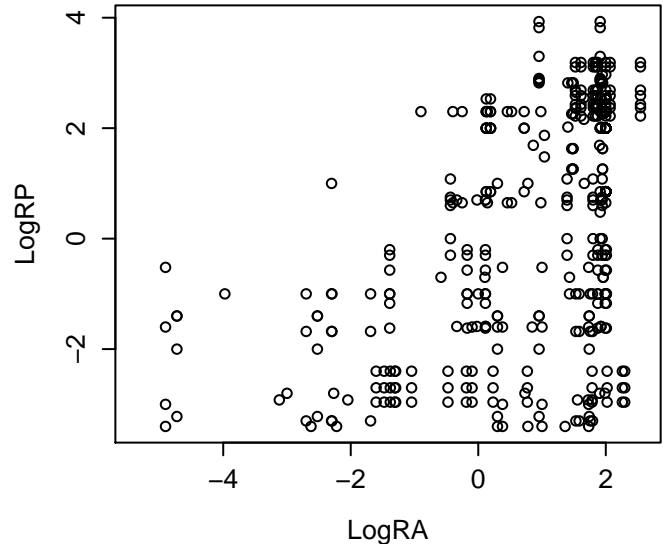
LogRA : LogRBA



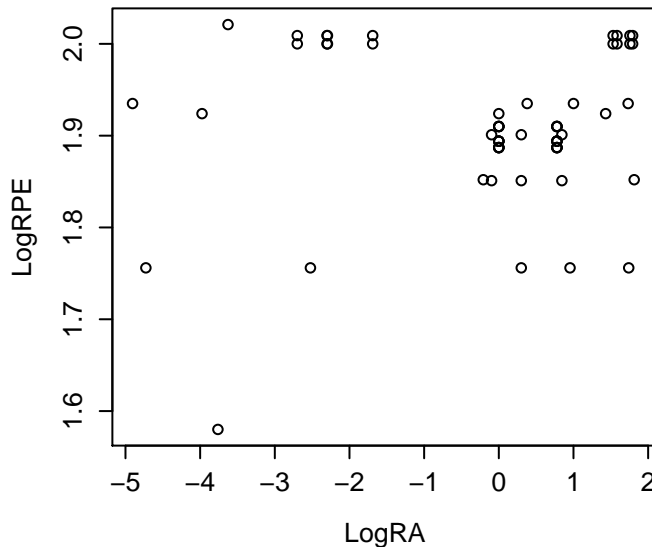
LogRA : LogRE



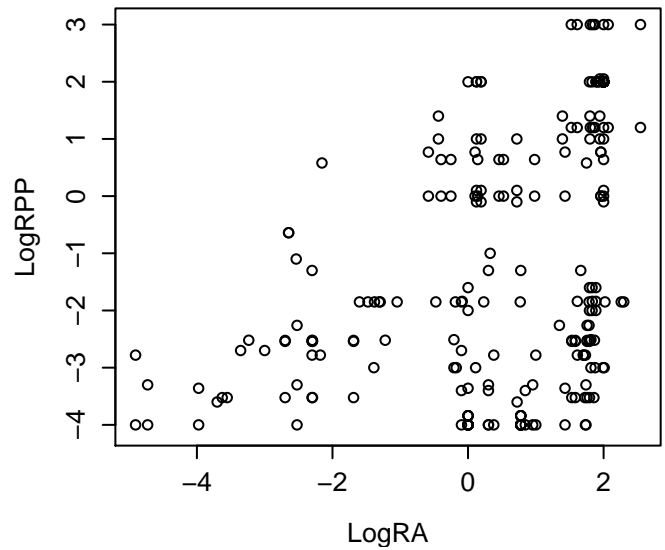
LogRA : LogRP



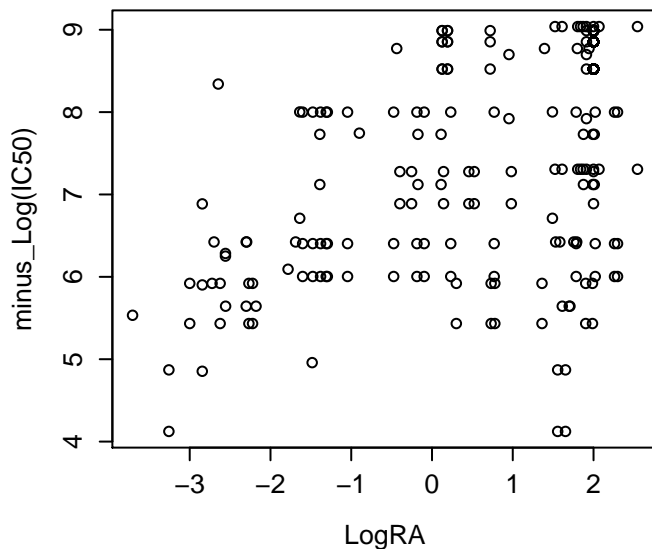
LogRA : LogRPE



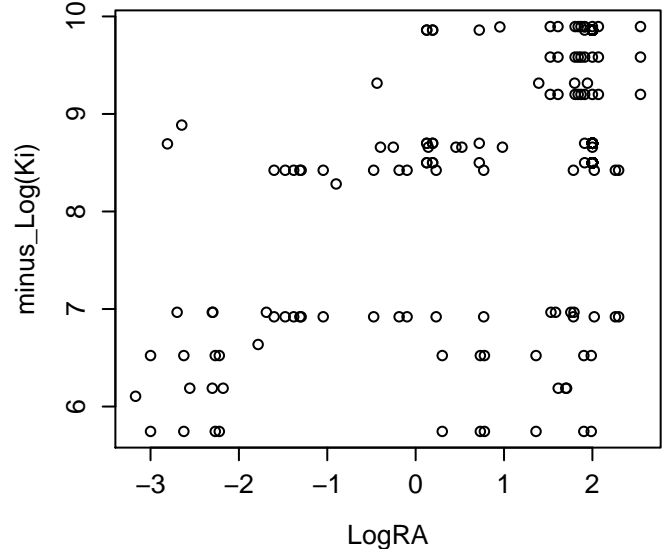
LogRA : LogRPP



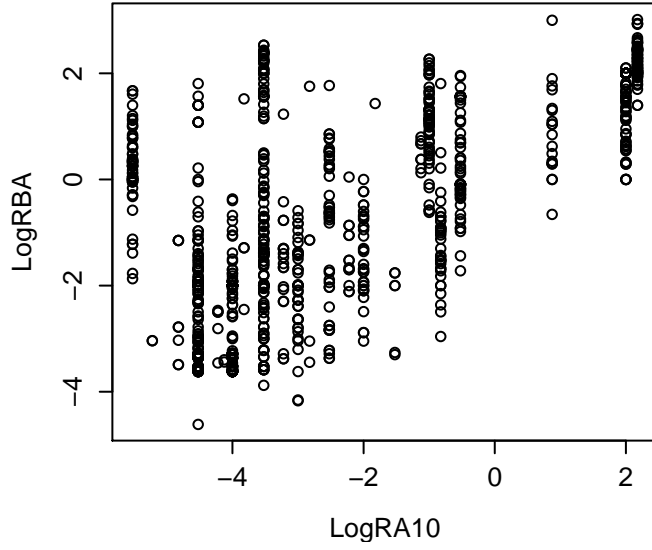
LogRA : minus_Log(IC50)



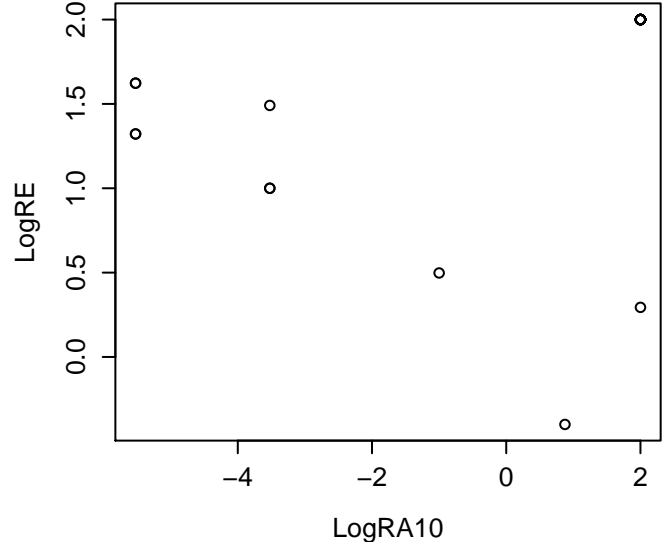
LogRA : minus_Log(Ki)



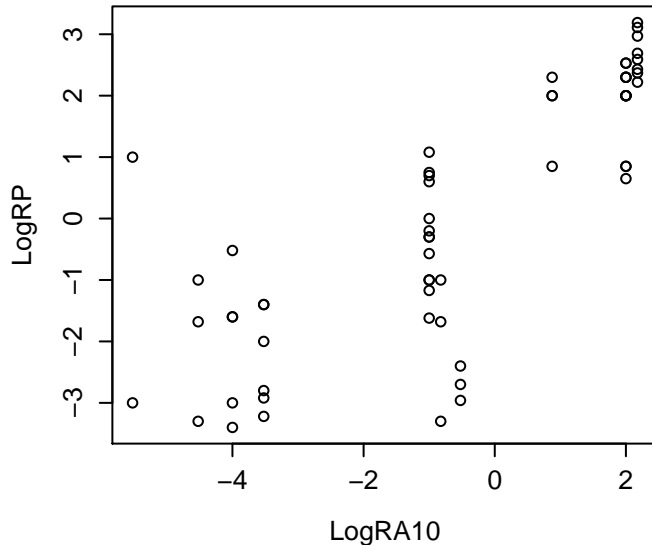
LogRA10 : LogRBA



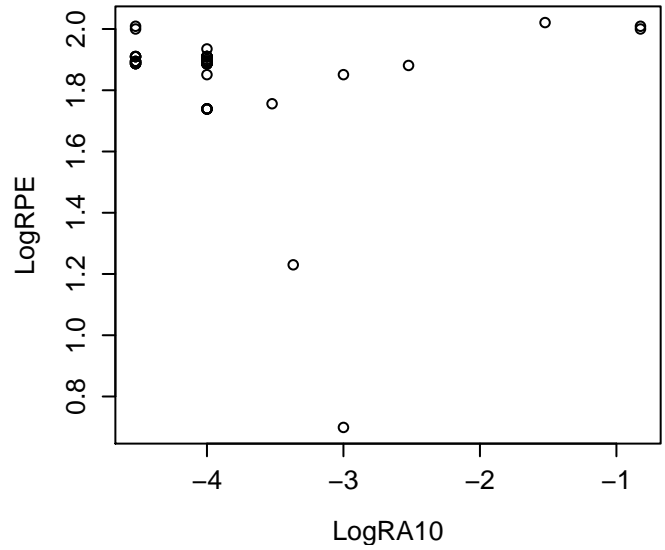
LogRA10 : LogRE



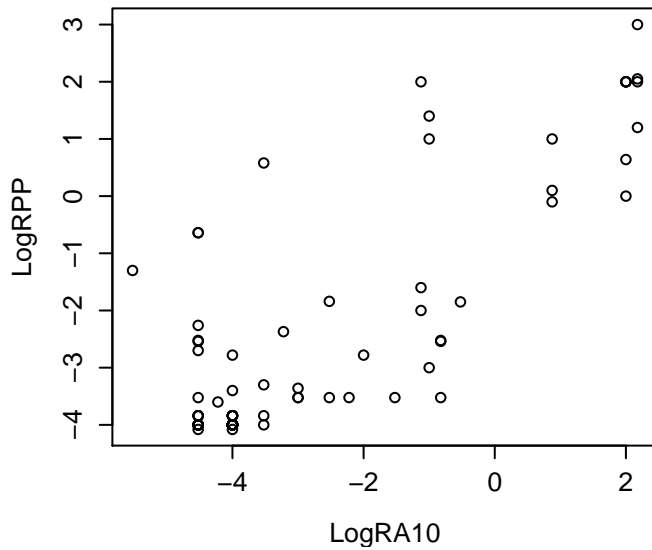
LogRA10 : LogRP



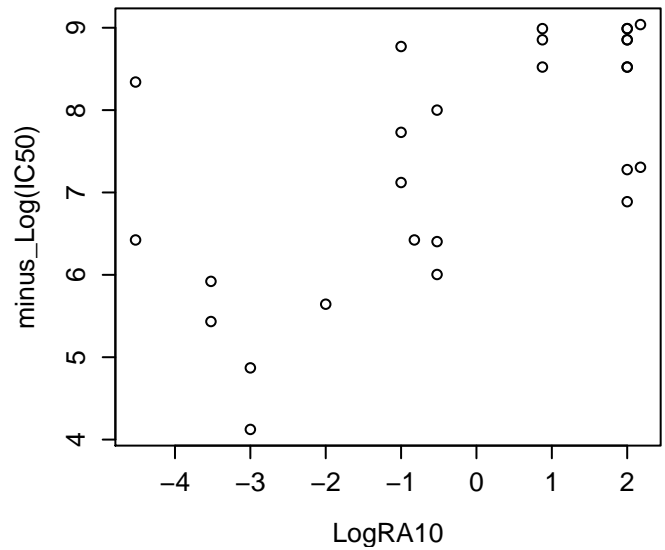
LogRA10 : LogRPE



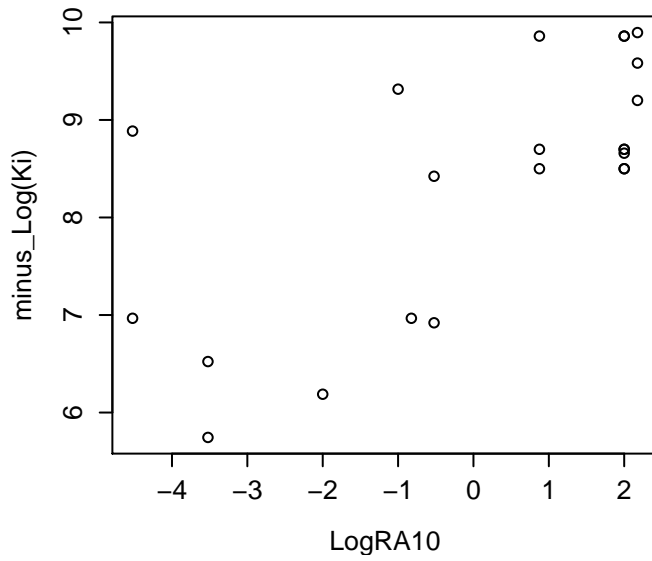
LogRA10 : LogRPP



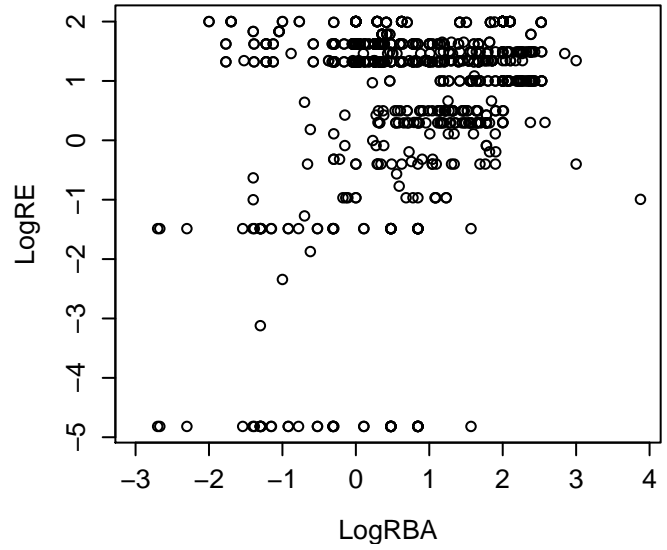
LogRA10 : minus_Log(IC50)



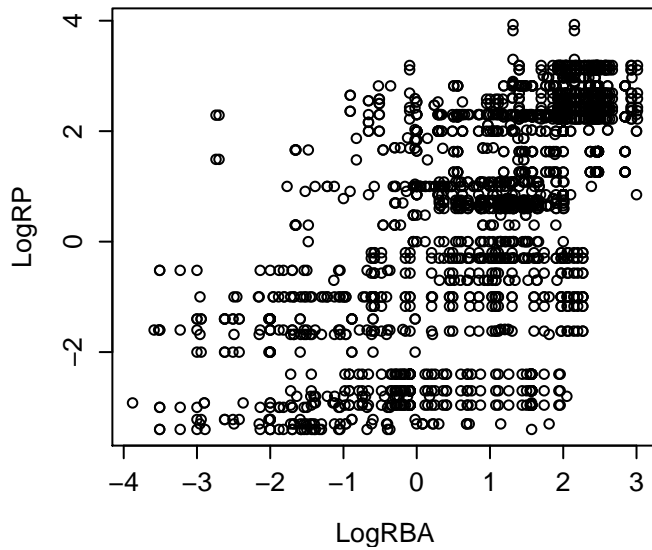
LogRA10 : minus_Log(Ki)



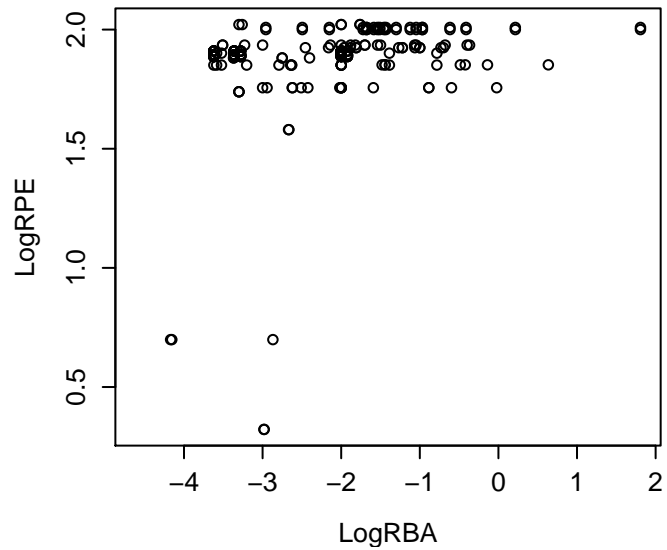
LogRBA : LogRE



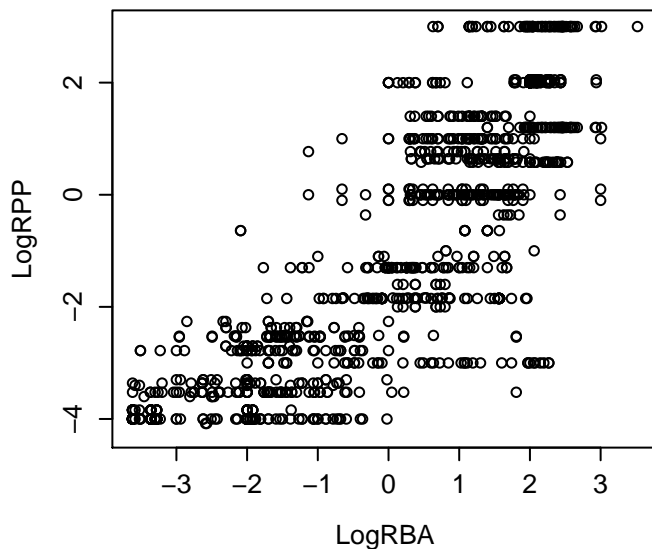
LogRBA : LogRP



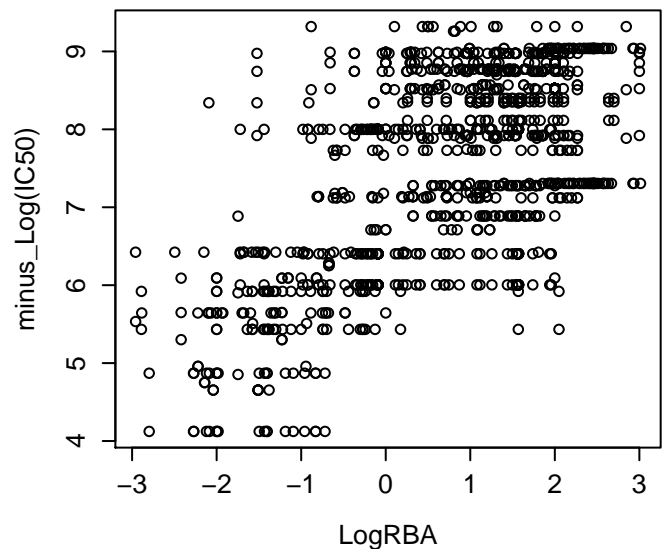
LogRBA : LogRPE



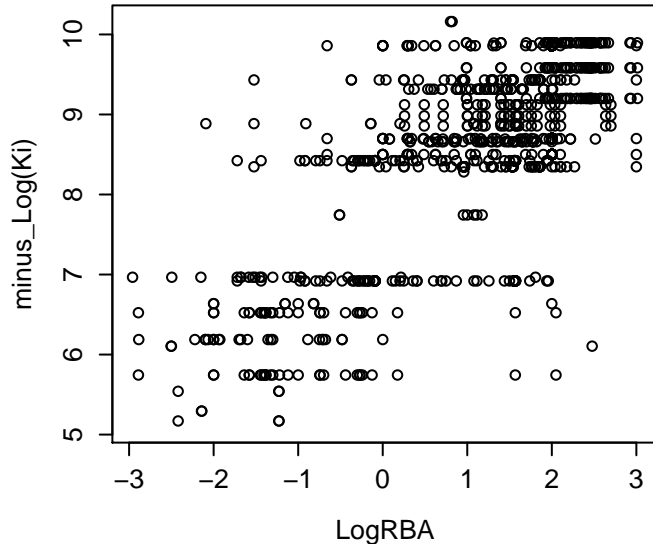
LogRBA : LogRPP



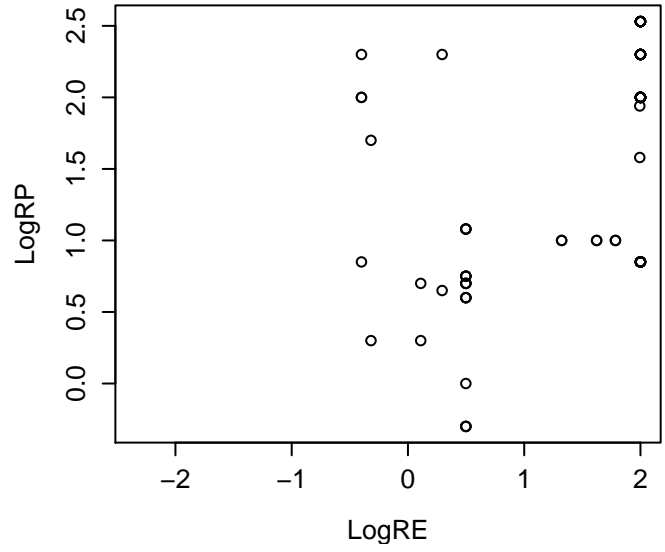
LogRBA : minus_Log(IC50)



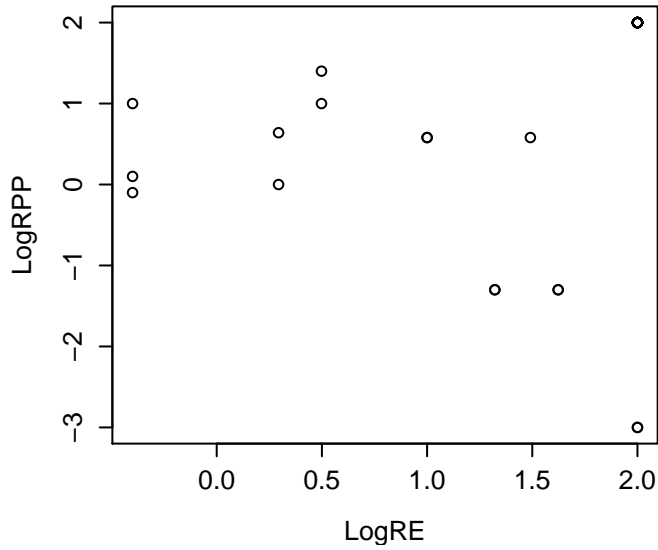
LogRBA : minus_Log(Ki)



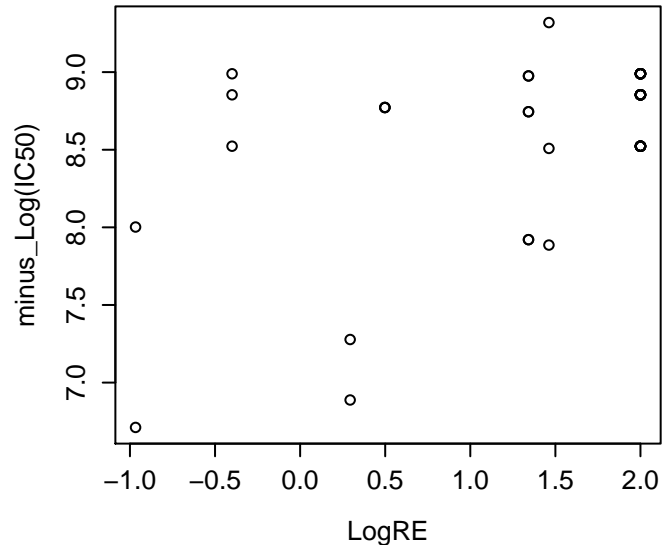
LogRE : LogRP



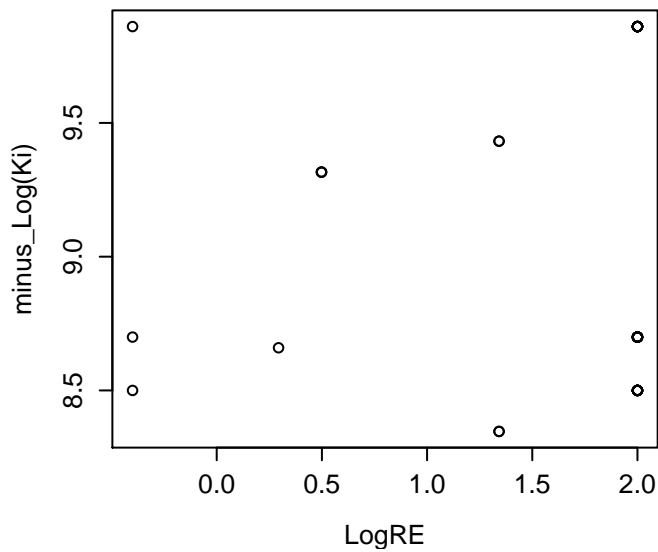
LogRE : LogRPP



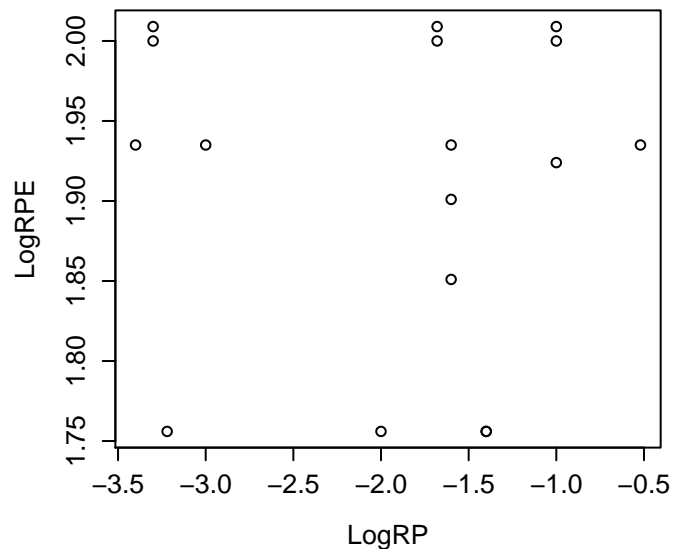
LogRE : minus_Log(IC50)



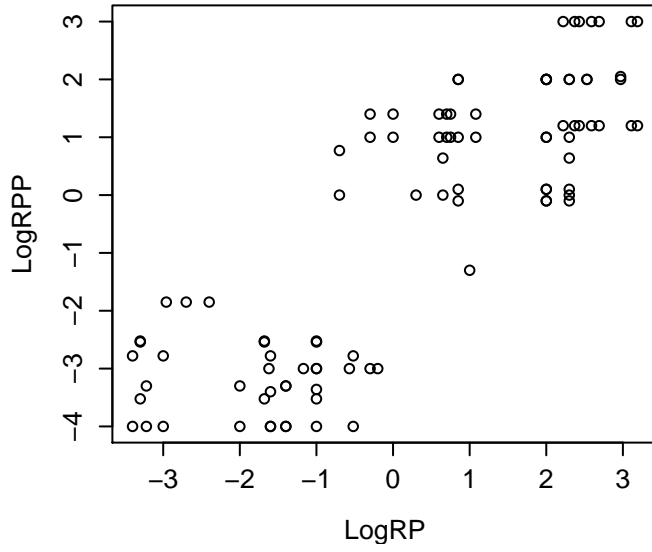
LogRE : minus_Log(Ki)



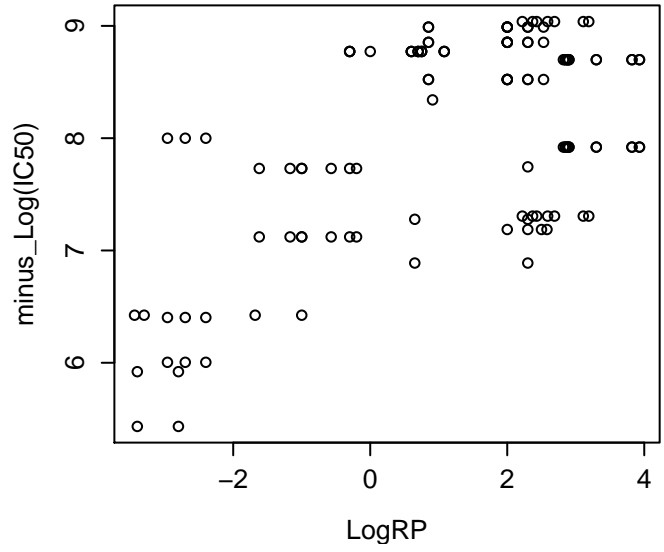
LogRP : LogRPE



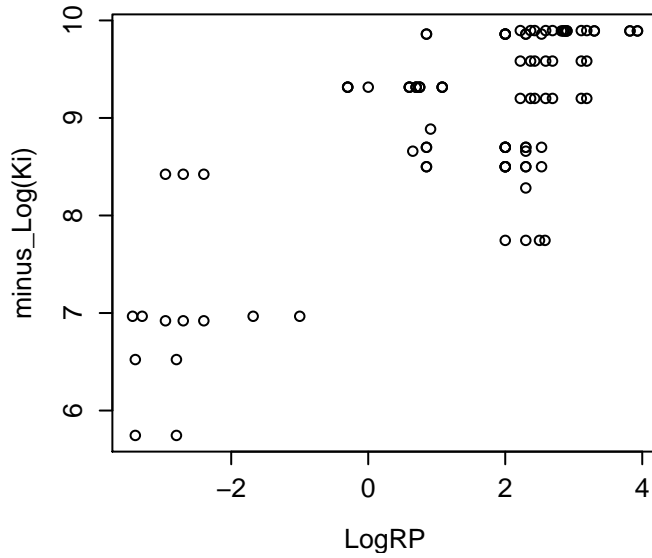
LogRP : LogRPP



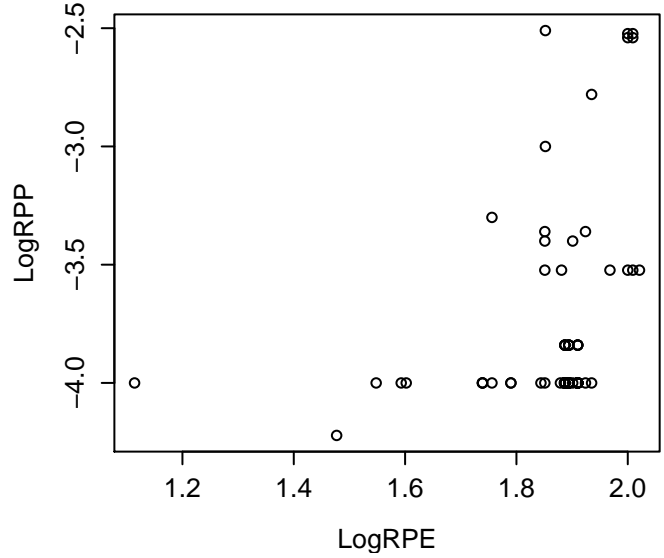
LogRP : minus_Log(IC50)



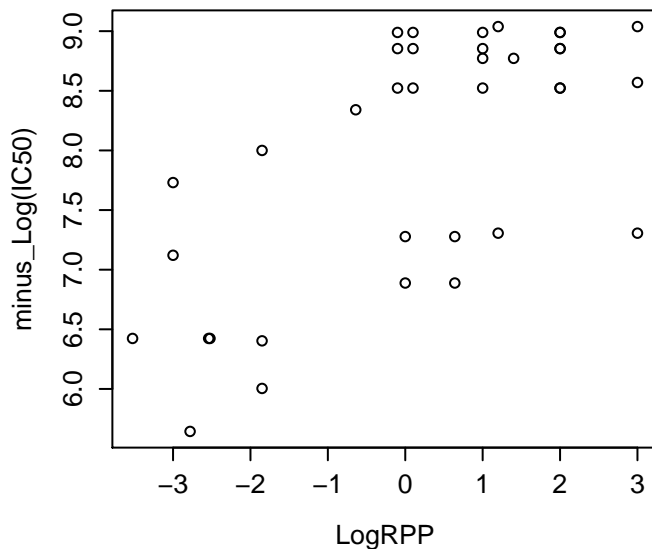
LogRP : minus_Log(Ki)



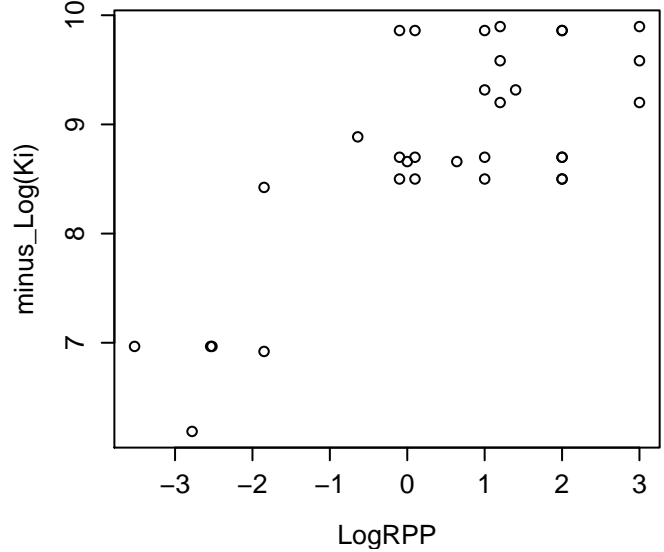
LogRPE : LogRPP



LogRPP : minus_Log(IC50)



LogRPP : minus_Log(Ki)



minus_Log(IC50) : minus_Log(Ki)

