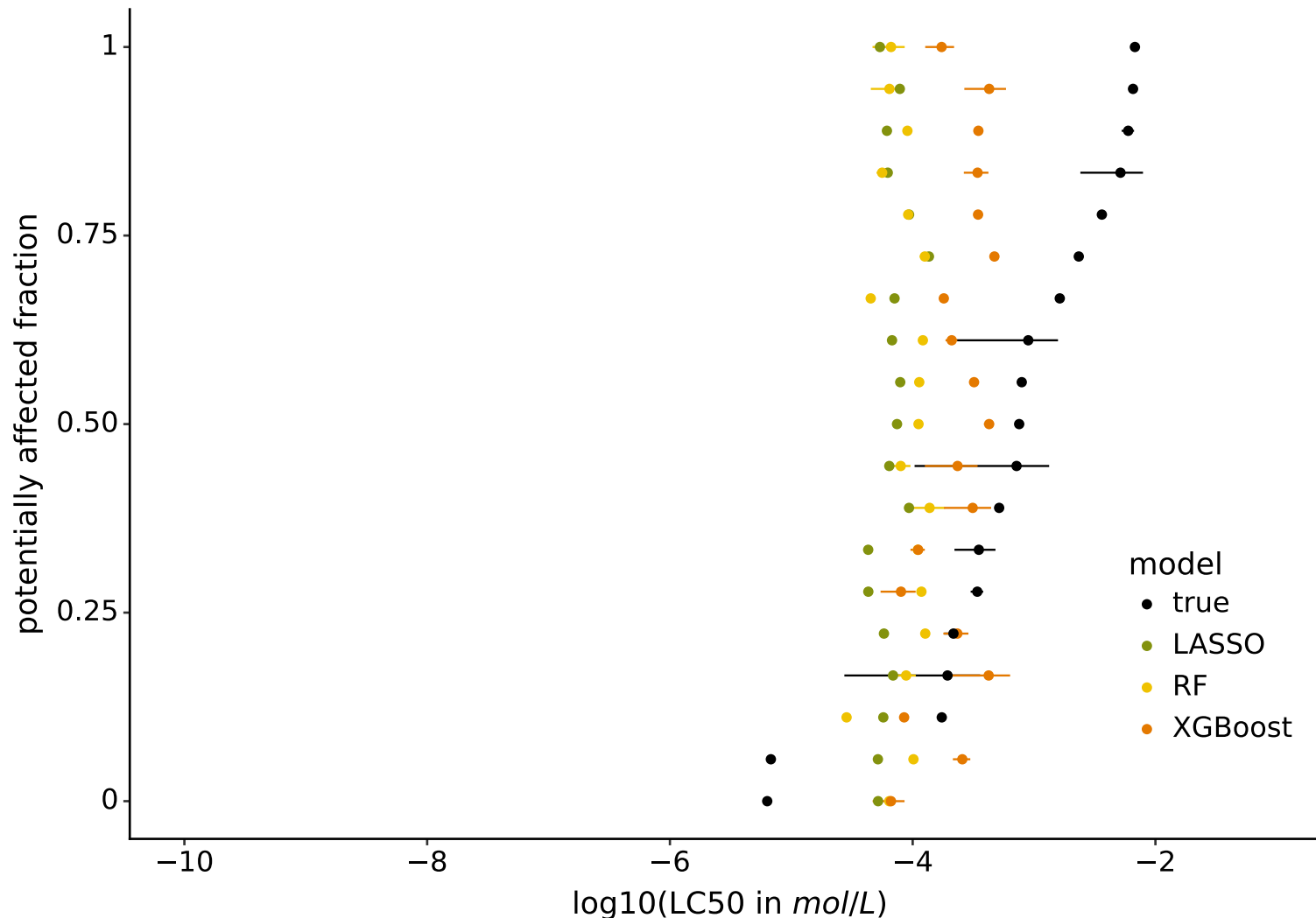
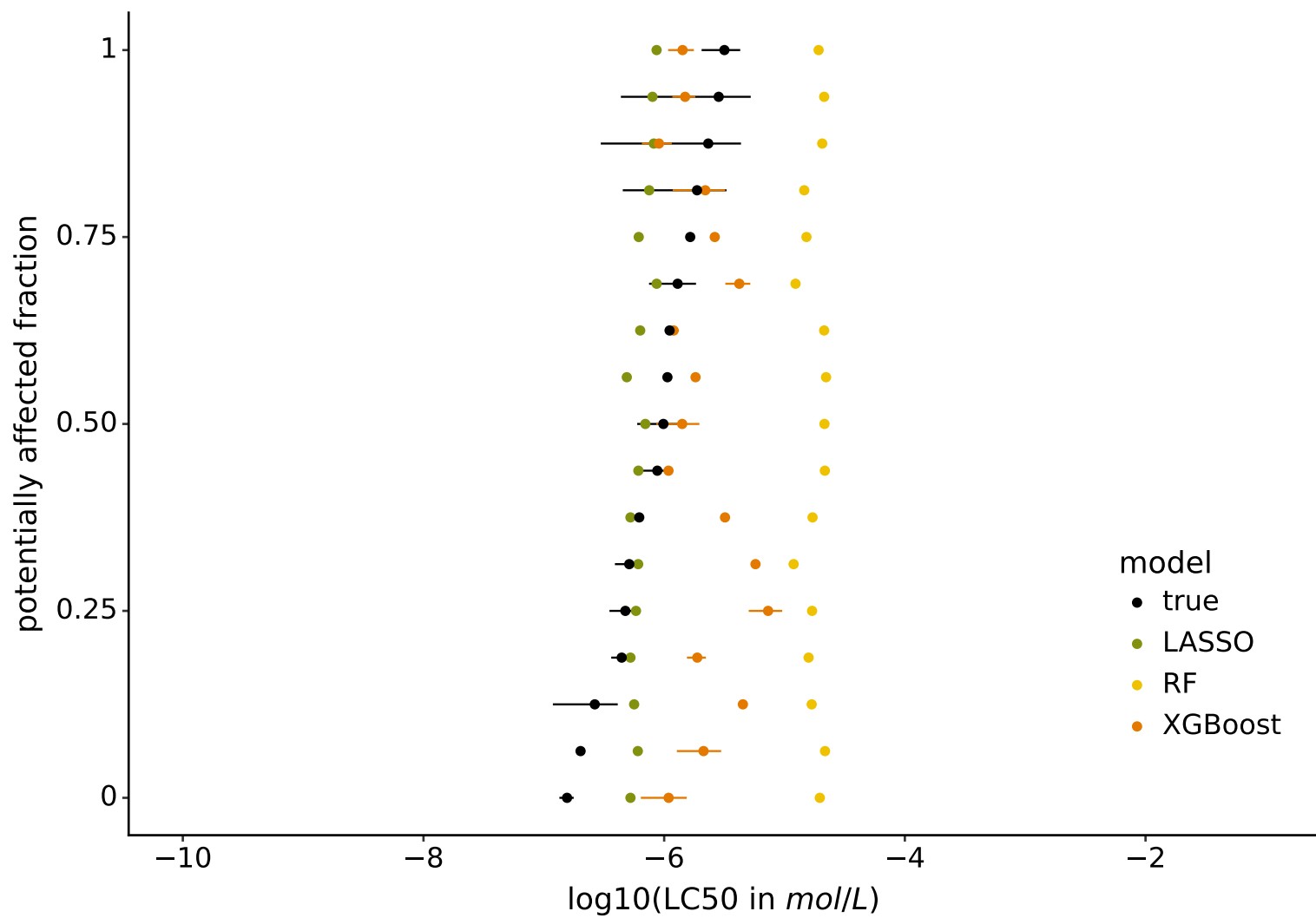


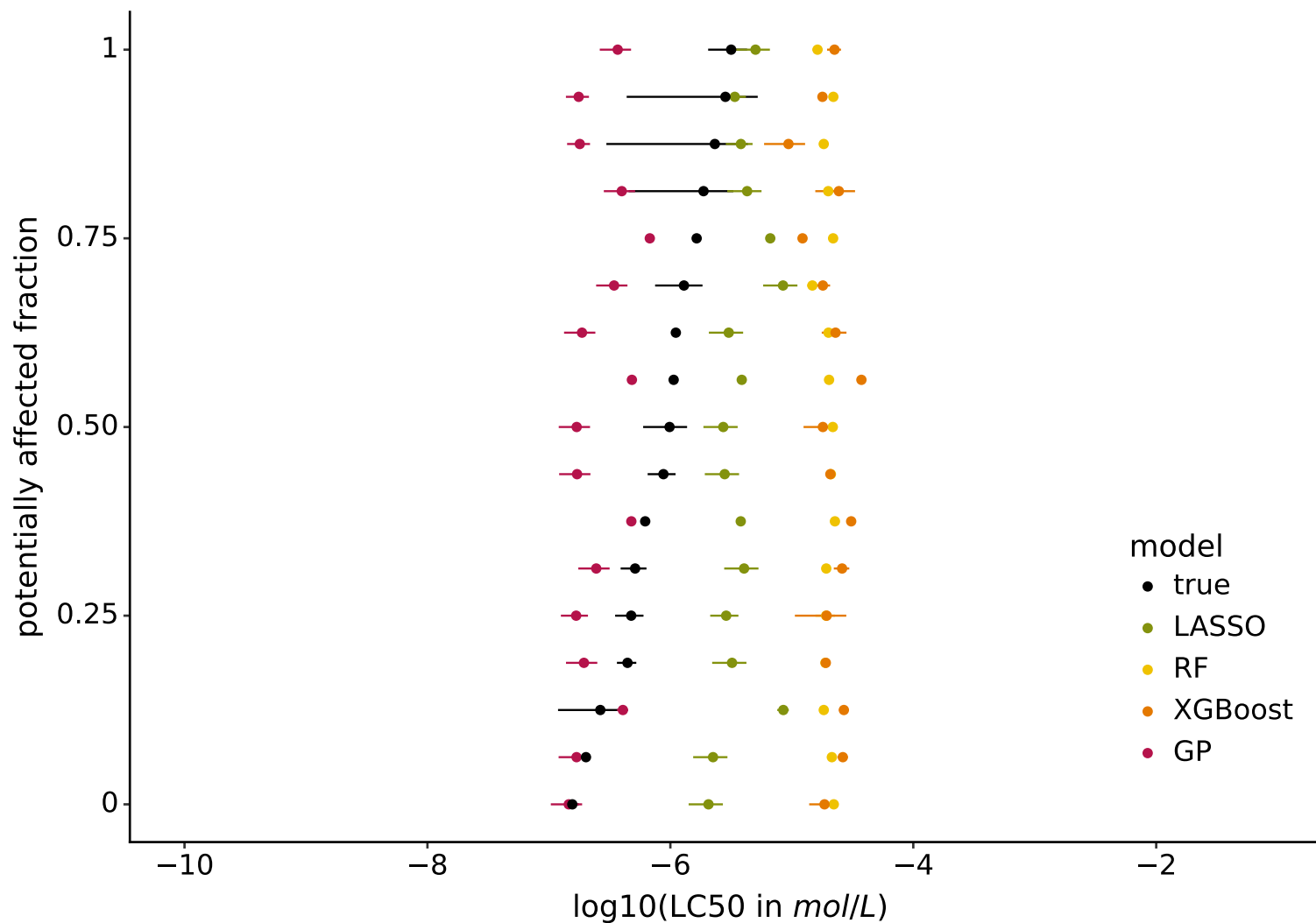
2,4-Dichlorophenoxyacetic acid (94-75-7) (ADORE split by SMILES)



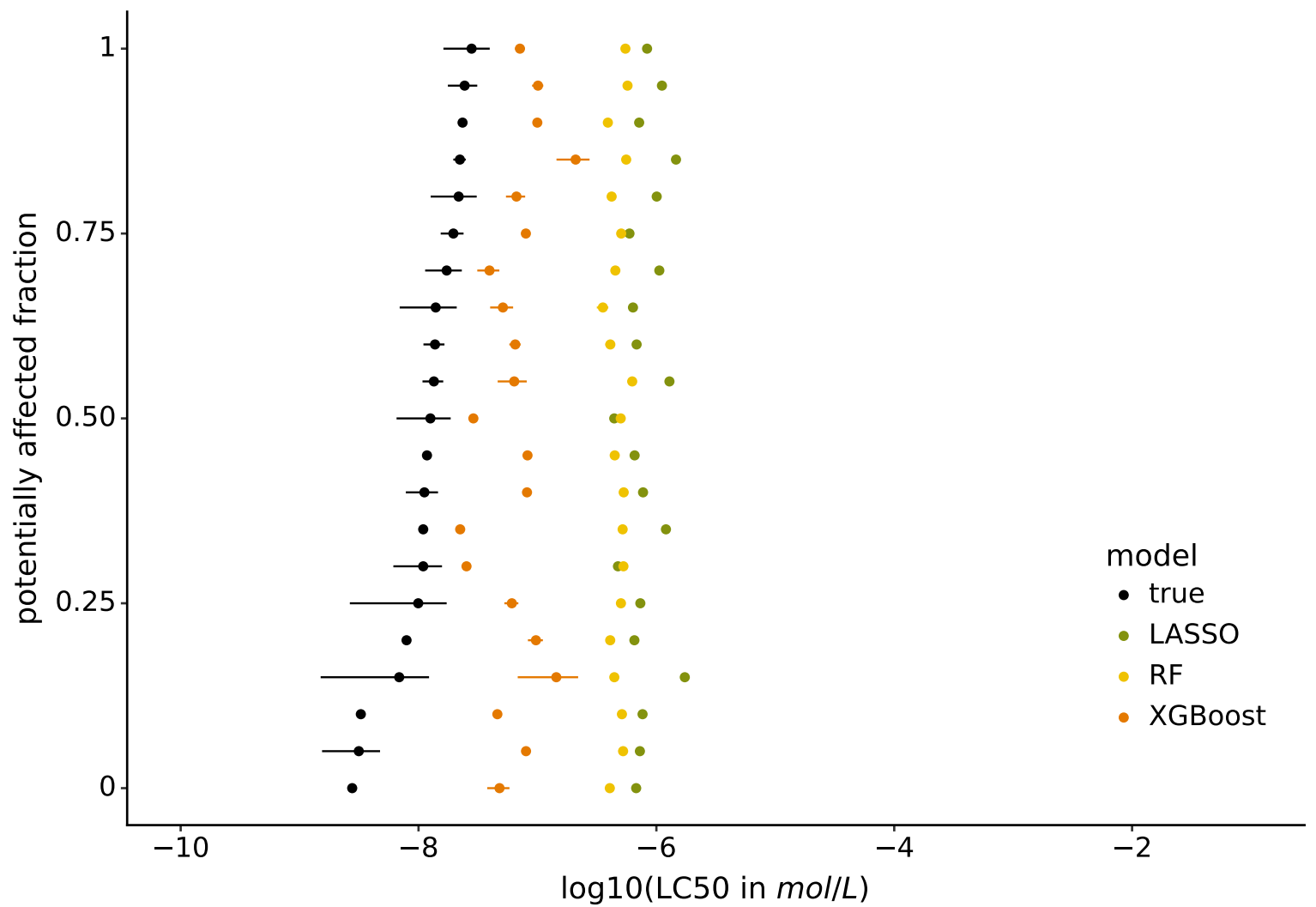
2-(Digeranylaminoo)ethanol (19902-04-6) (ADORE split by SMILES)



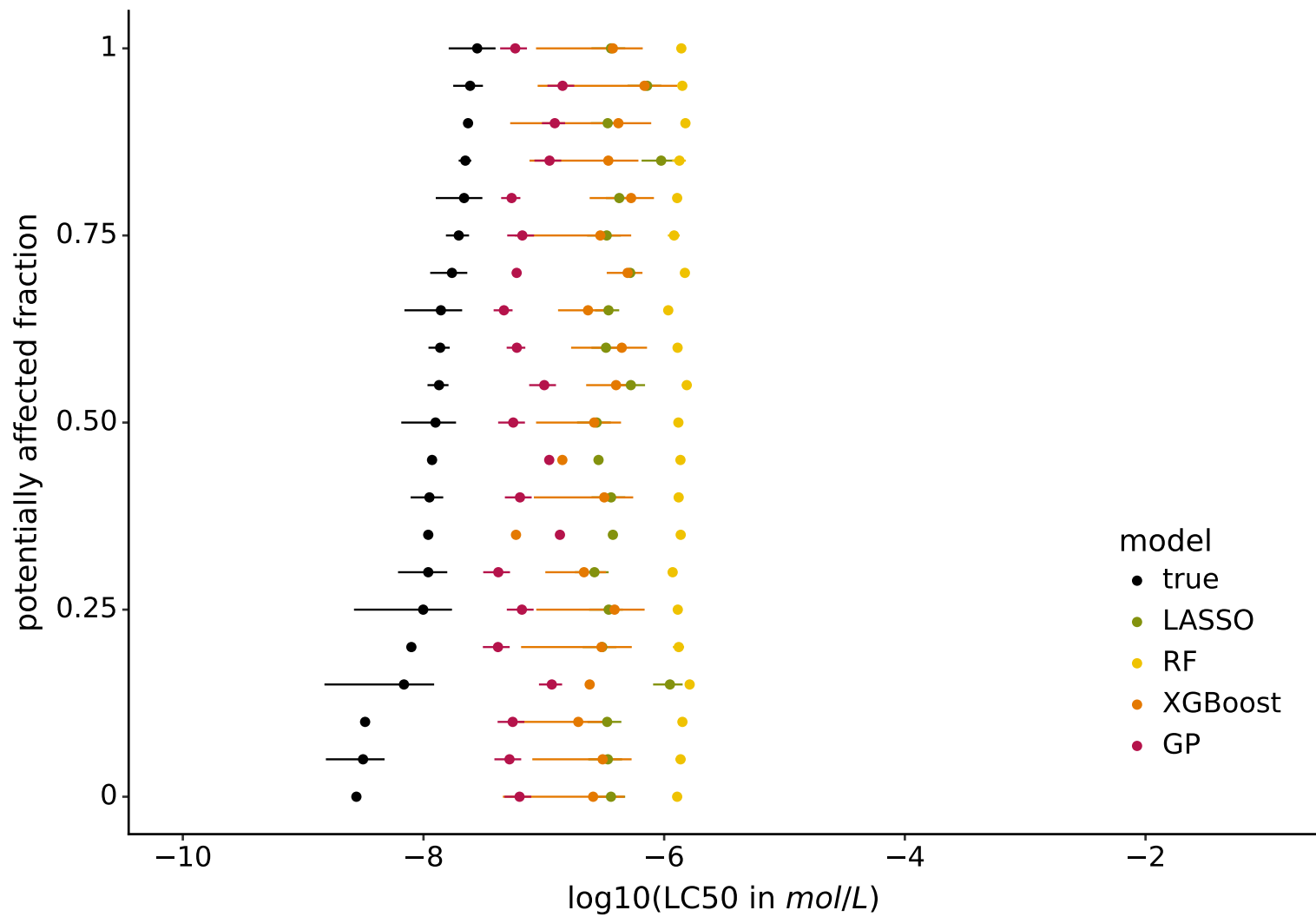
2-(Digeranylaminoo)ethanol (19902-04-6)



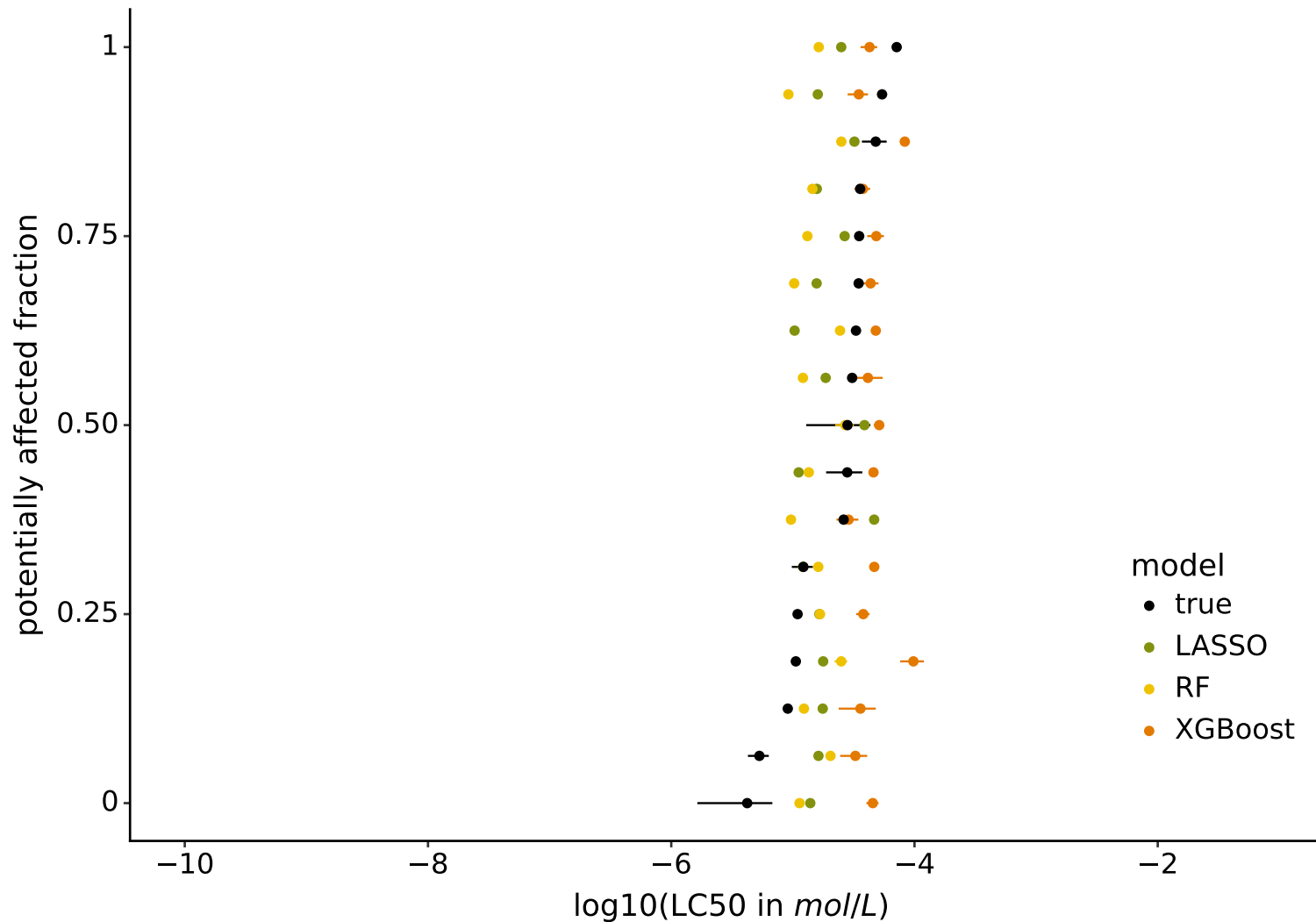
3-tert-Butyl-2',5-dichloro-4'-nitro-2,6-cresotanilide (17109-36-3) (ADORE split by



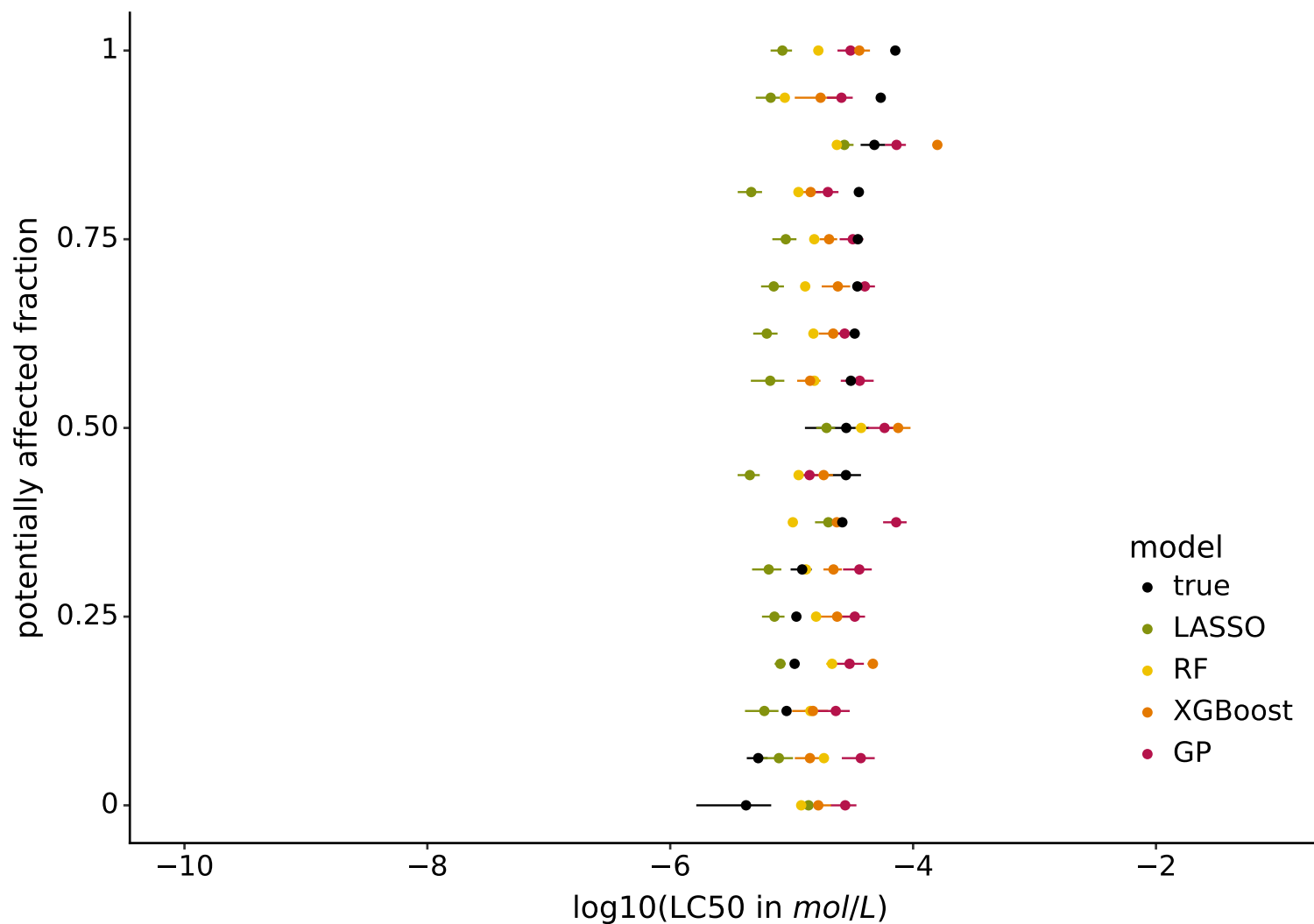
3-tert-Butyl-2',5-dichloro-4'-nitro-2,6-cresotanilide (17109-36-3)



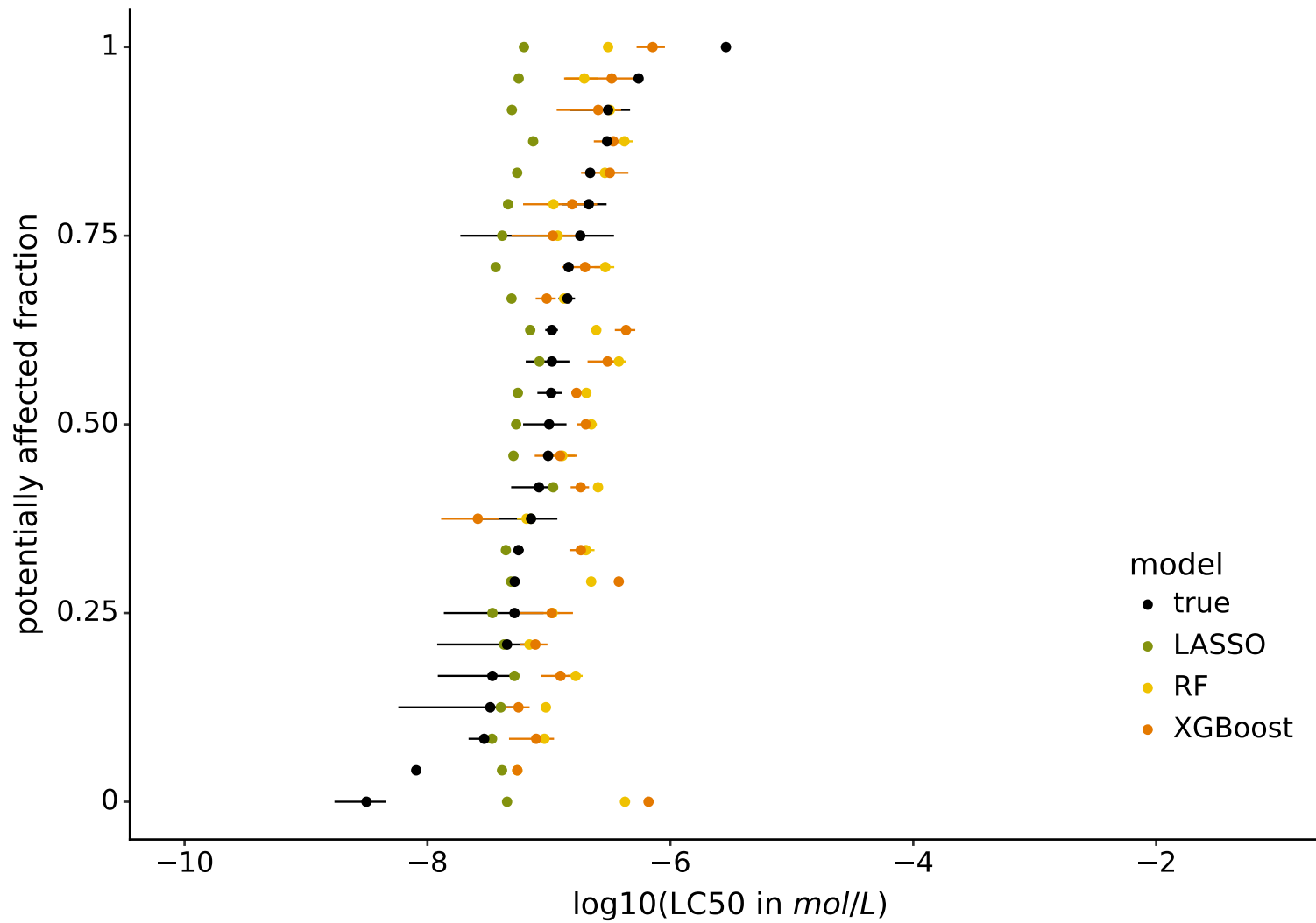
3-Trifluoromethyl-4-nitrophenol (88-30-2) (ADORE split by SMILES)



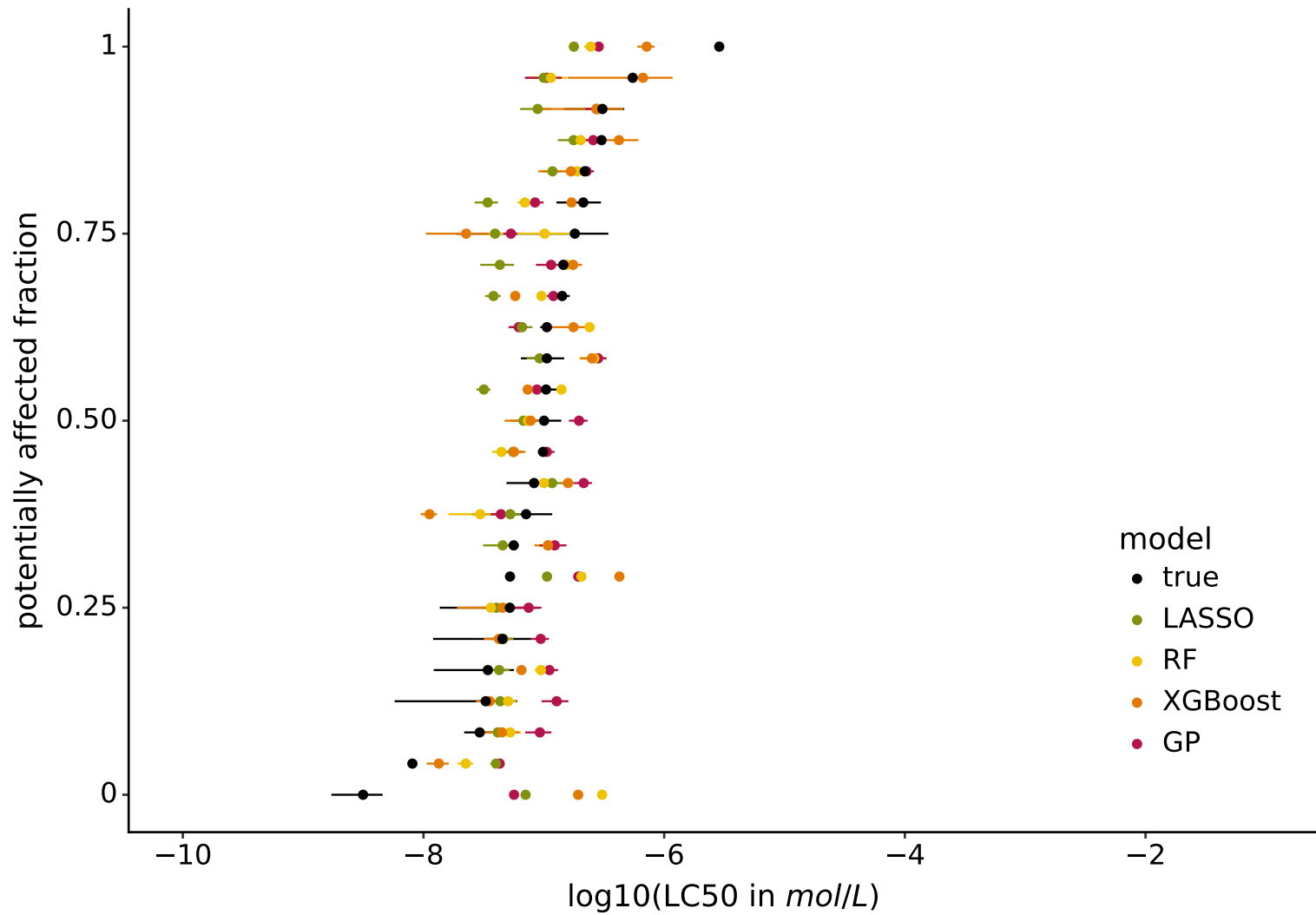
3-Trifluoromethyl-4-nitrophenol (88-30-2)



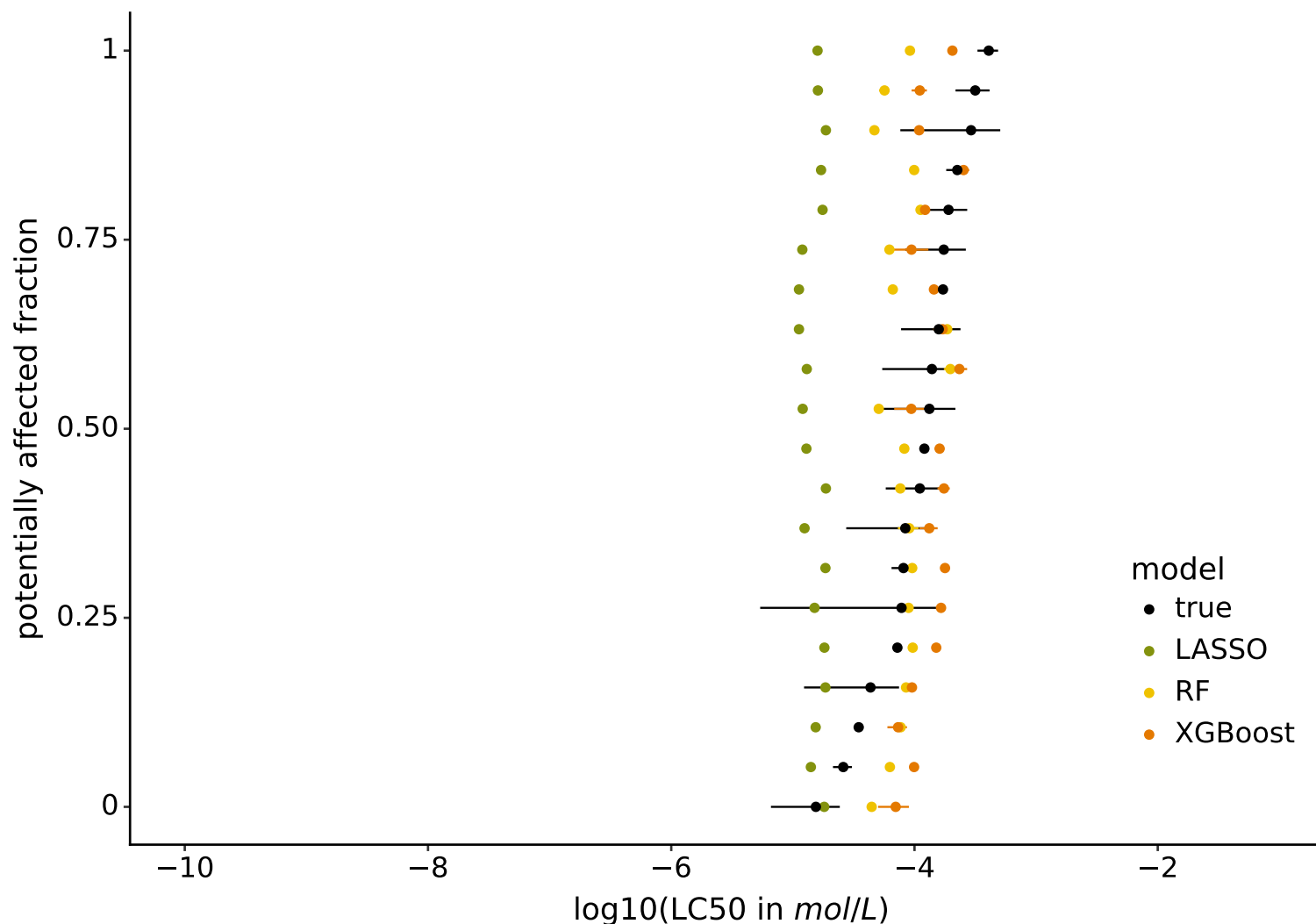
Aldrin (309-00-2) (ADORE split by SMILES)



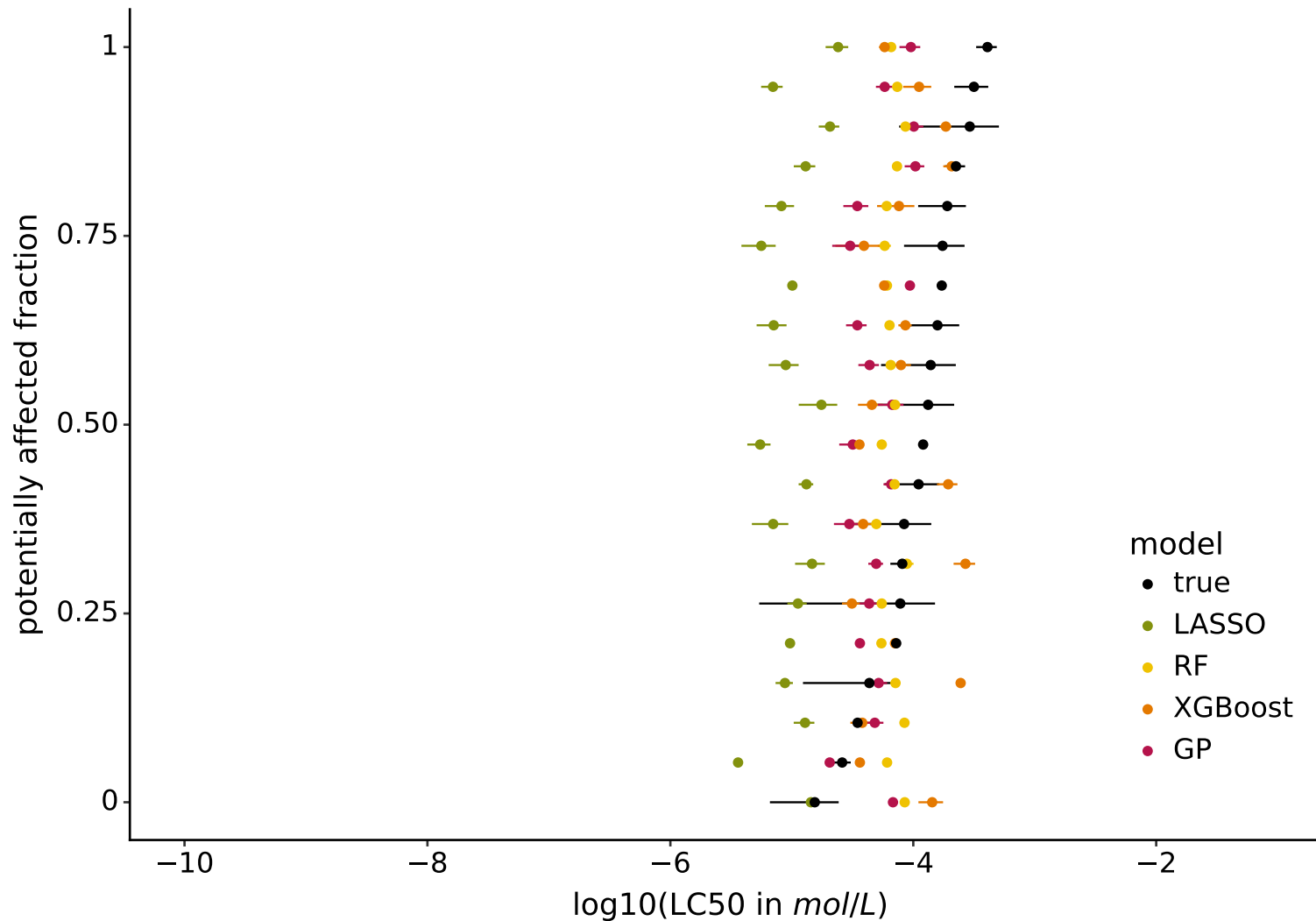
Aldrin (309-00-2)



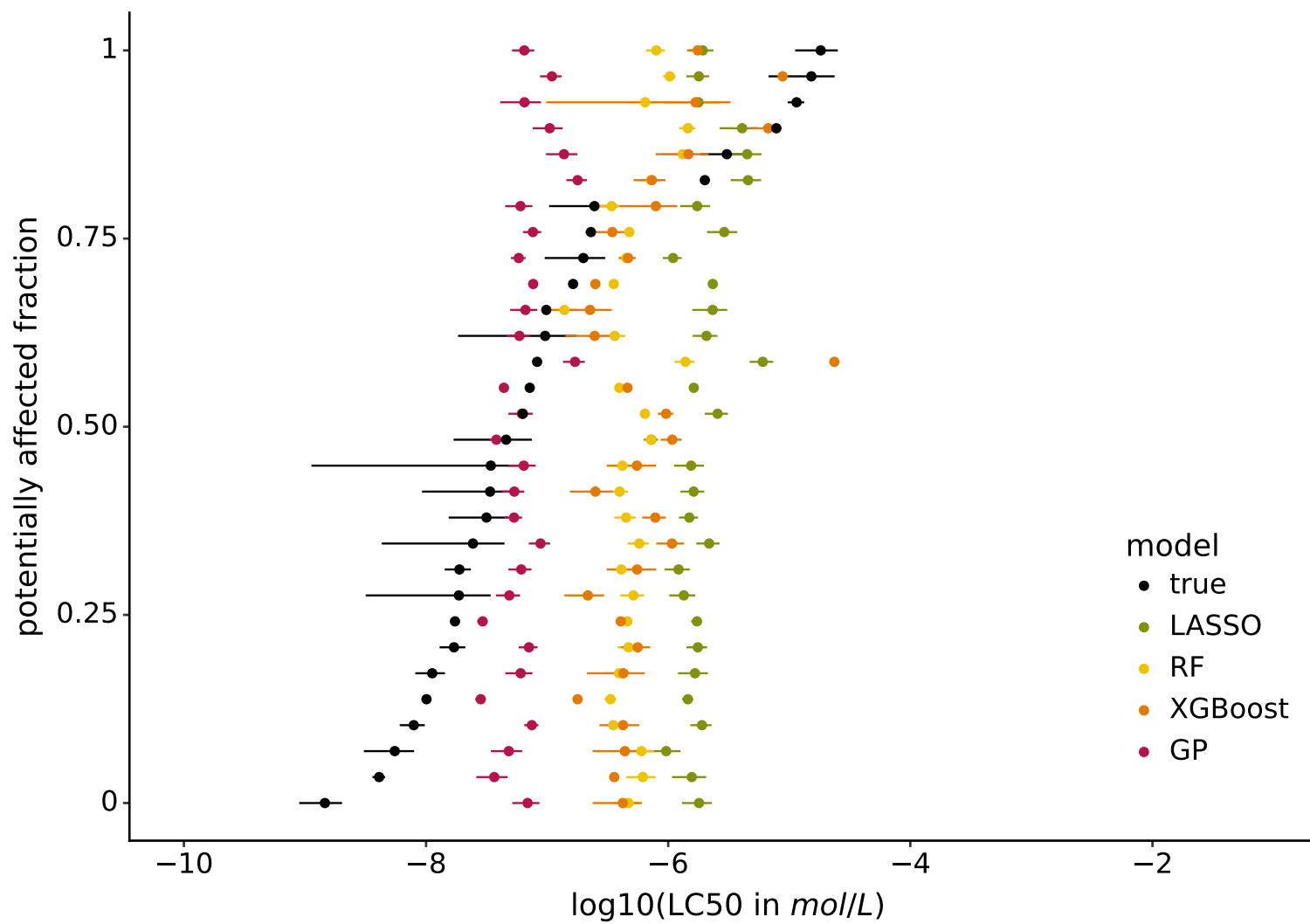
Atrazine (1912-24-9) (ADORE split by SMILES)



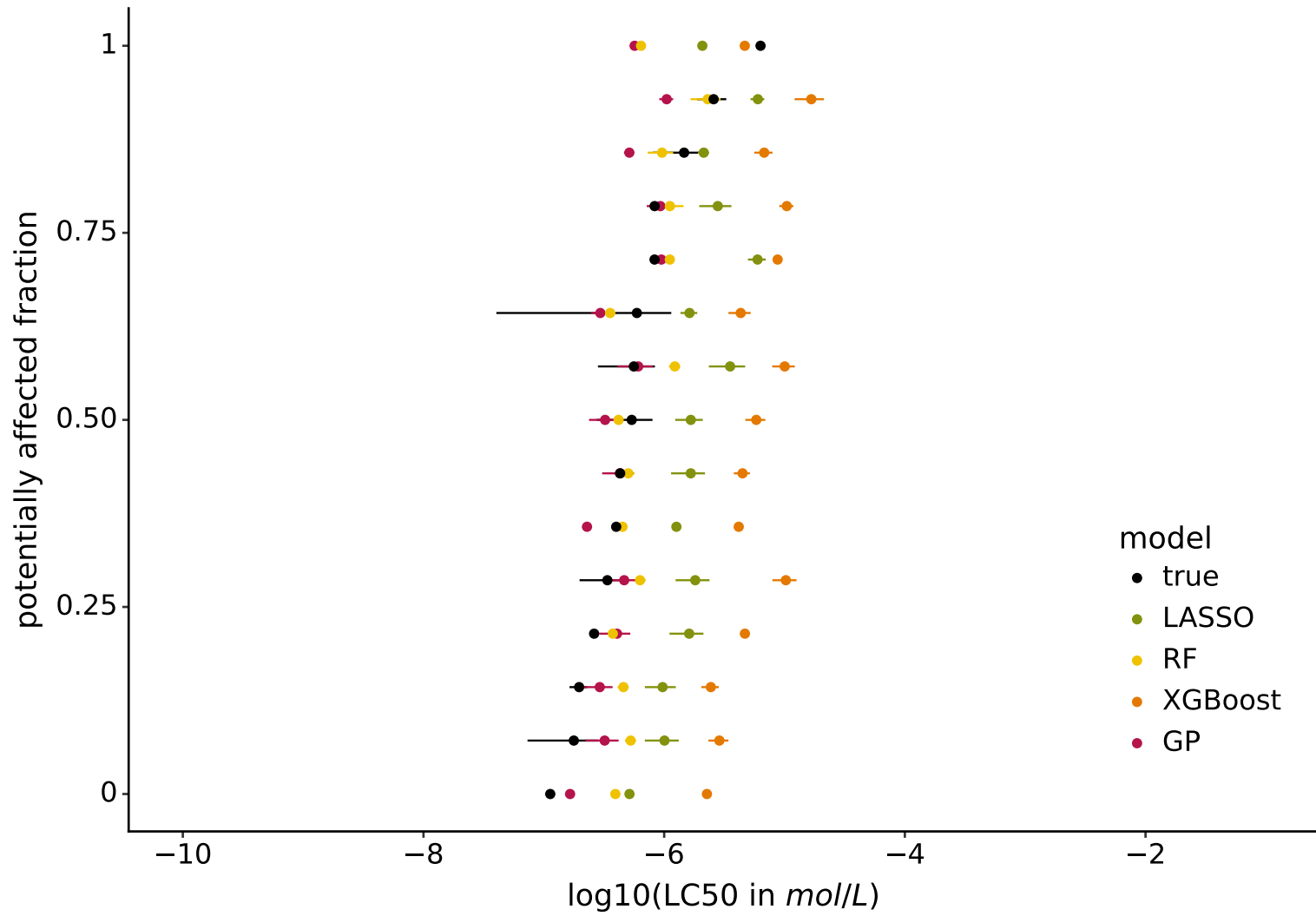
Atrazine (1912-24-9)



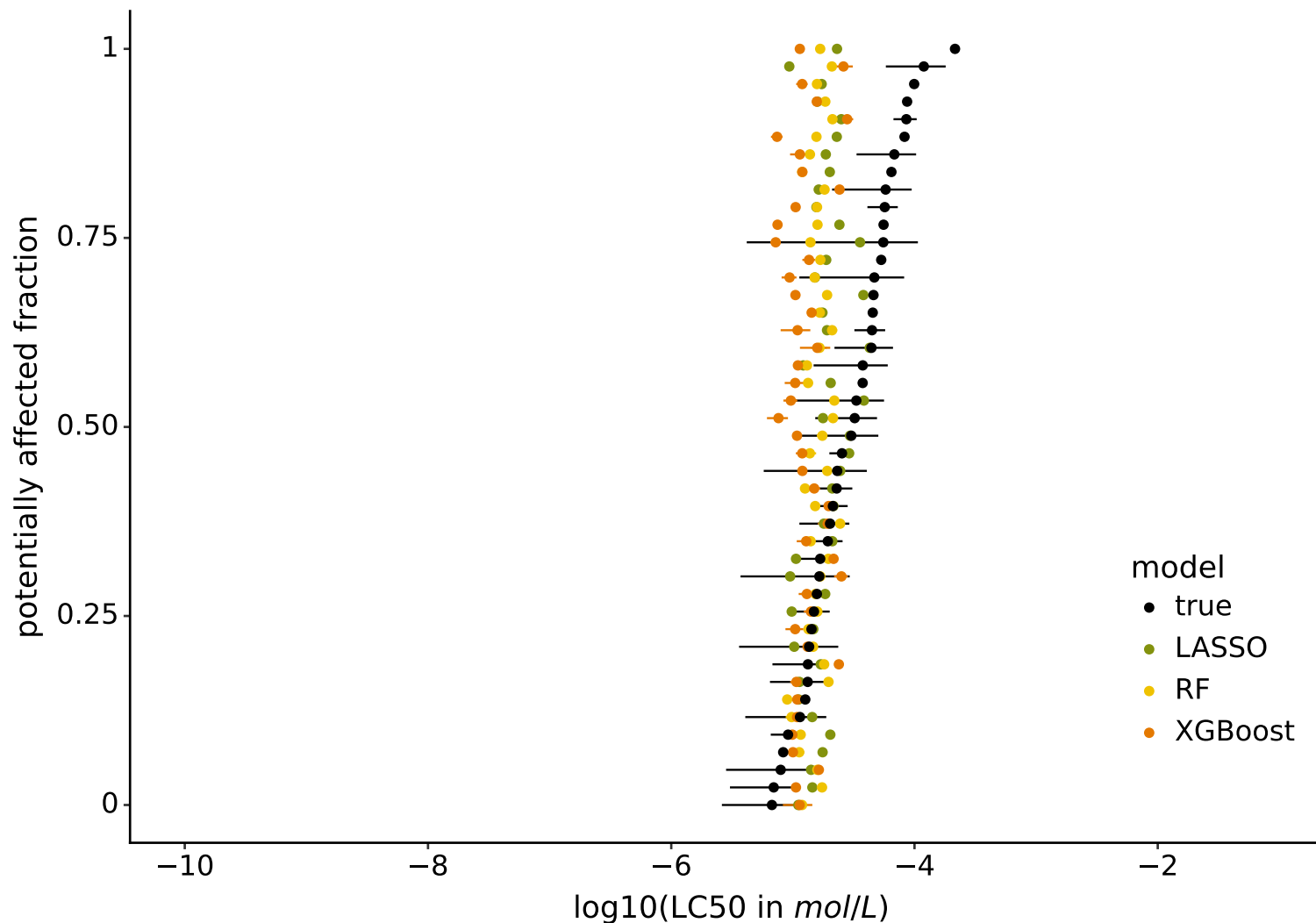
Azinphos-methyl (86-50-0)



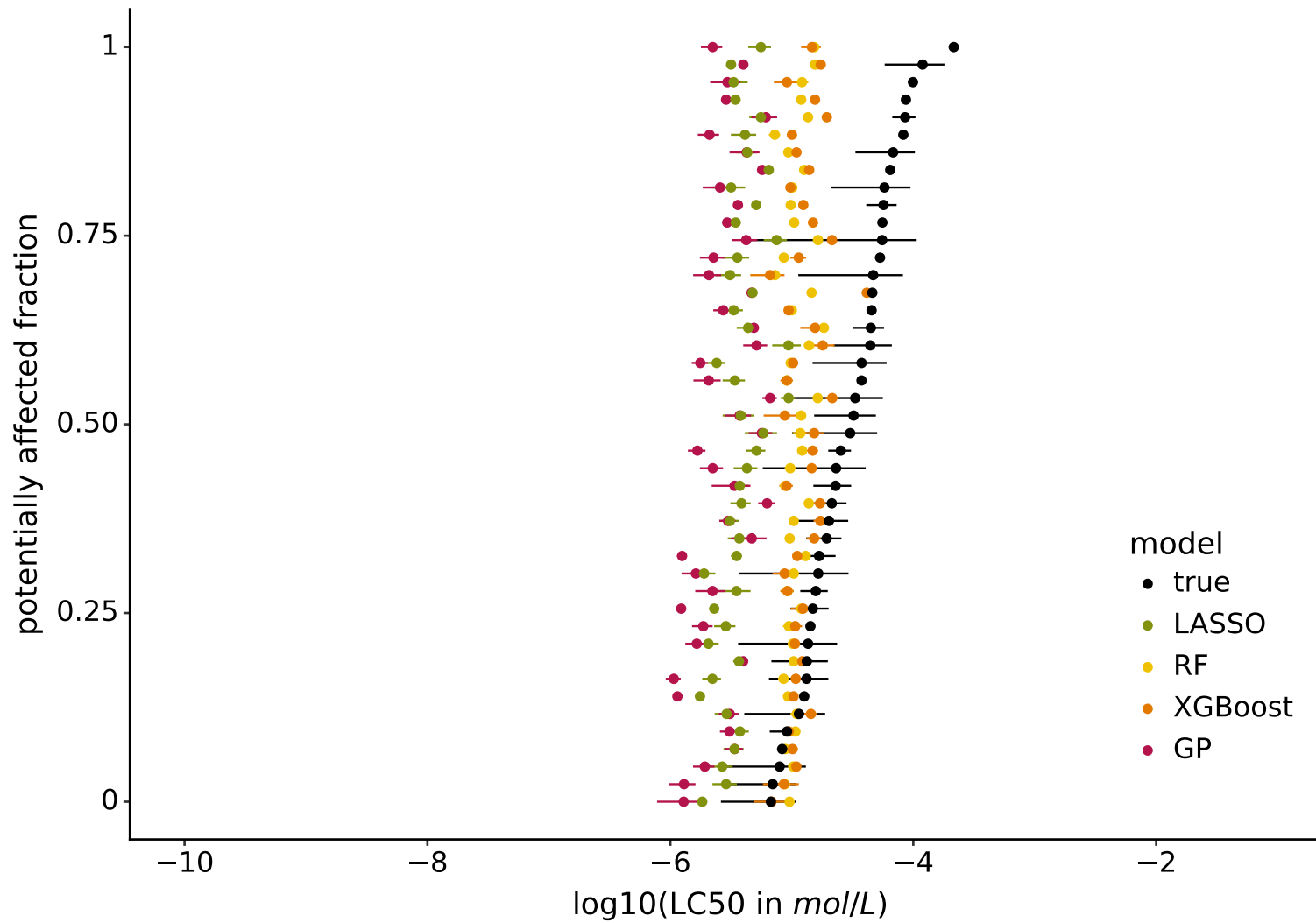
Captan (133-06-2)



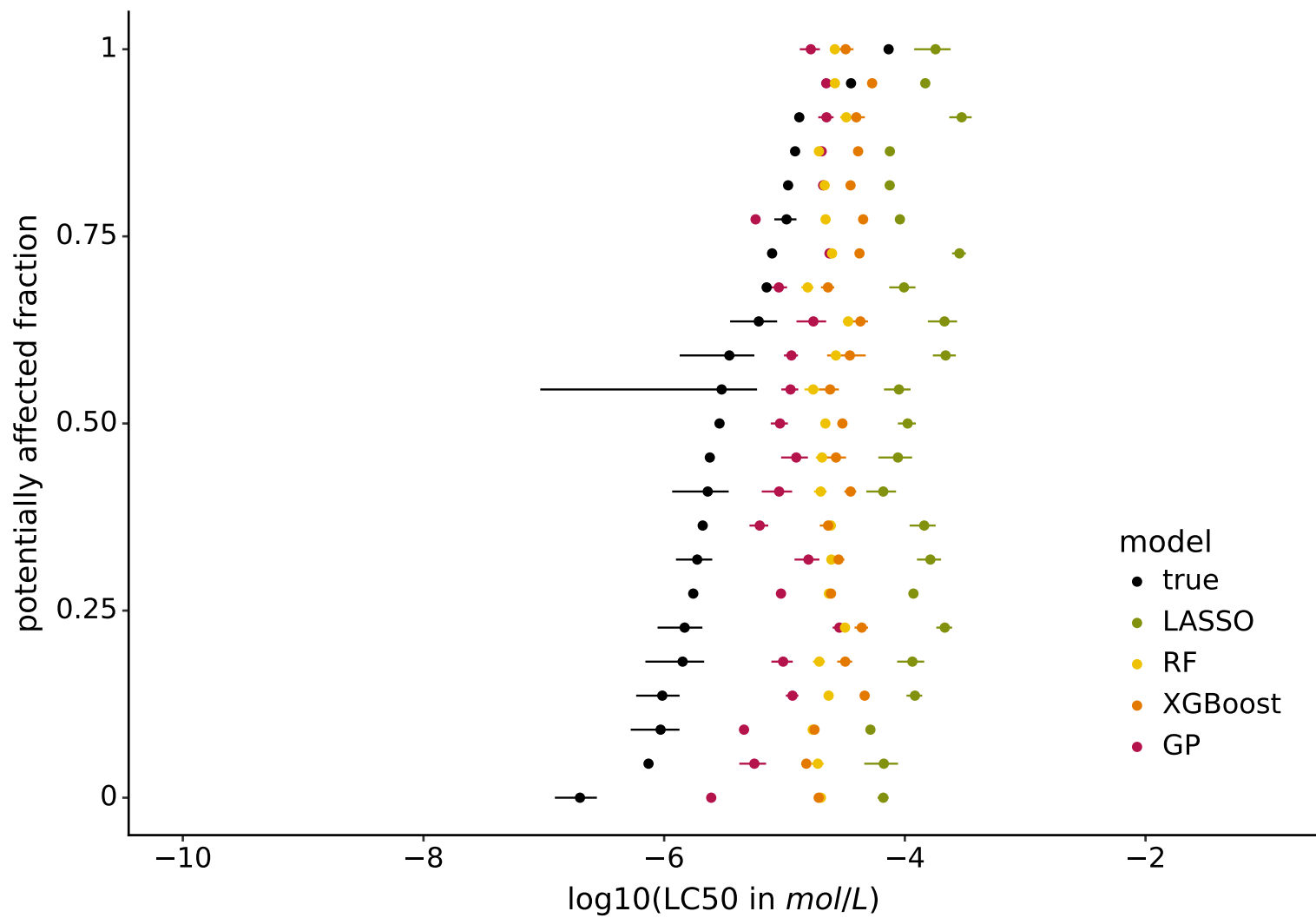
Carbaryl (63-25-2) (ADORE split by SMILES)



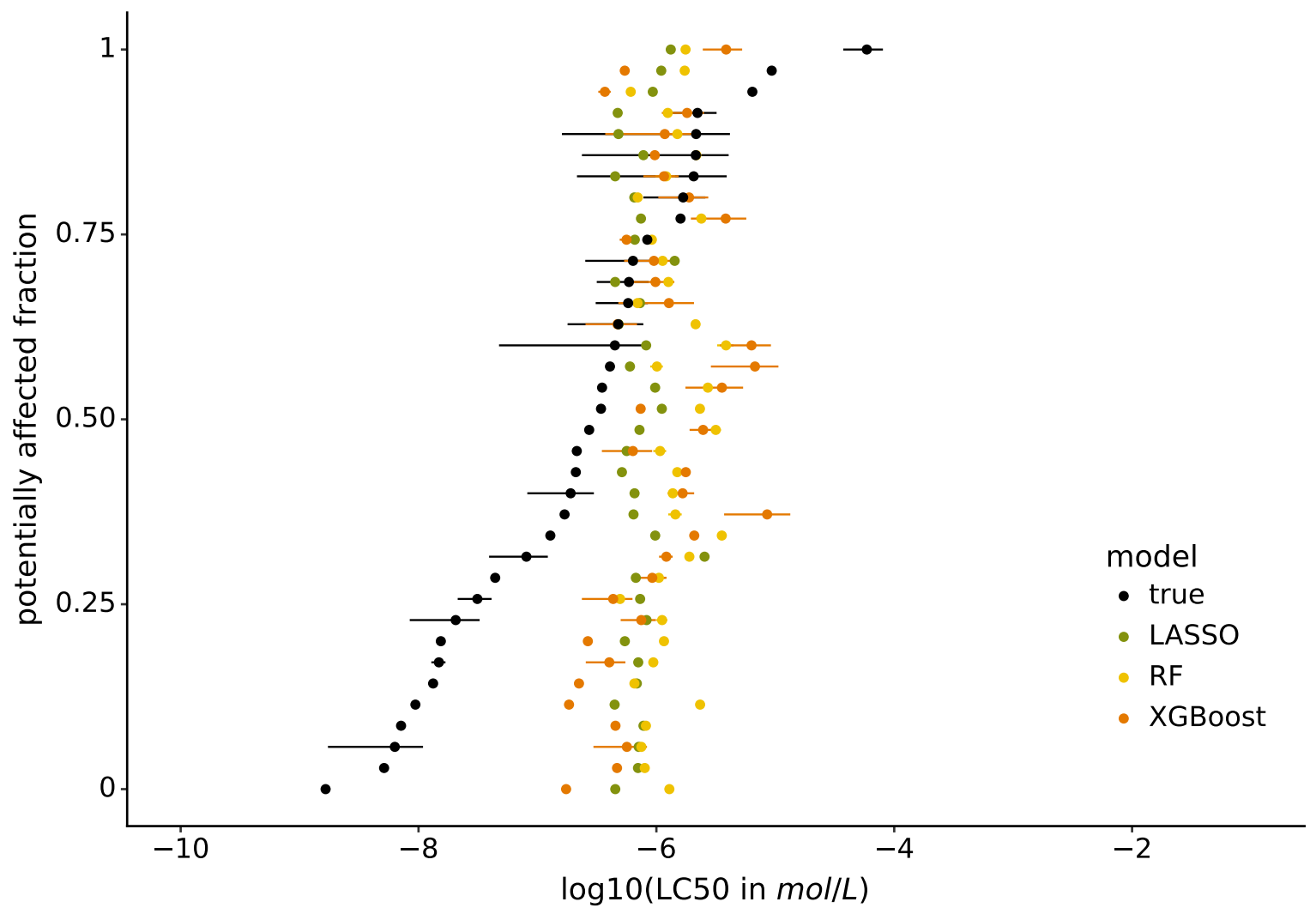
Carbaryl (63-25-2)



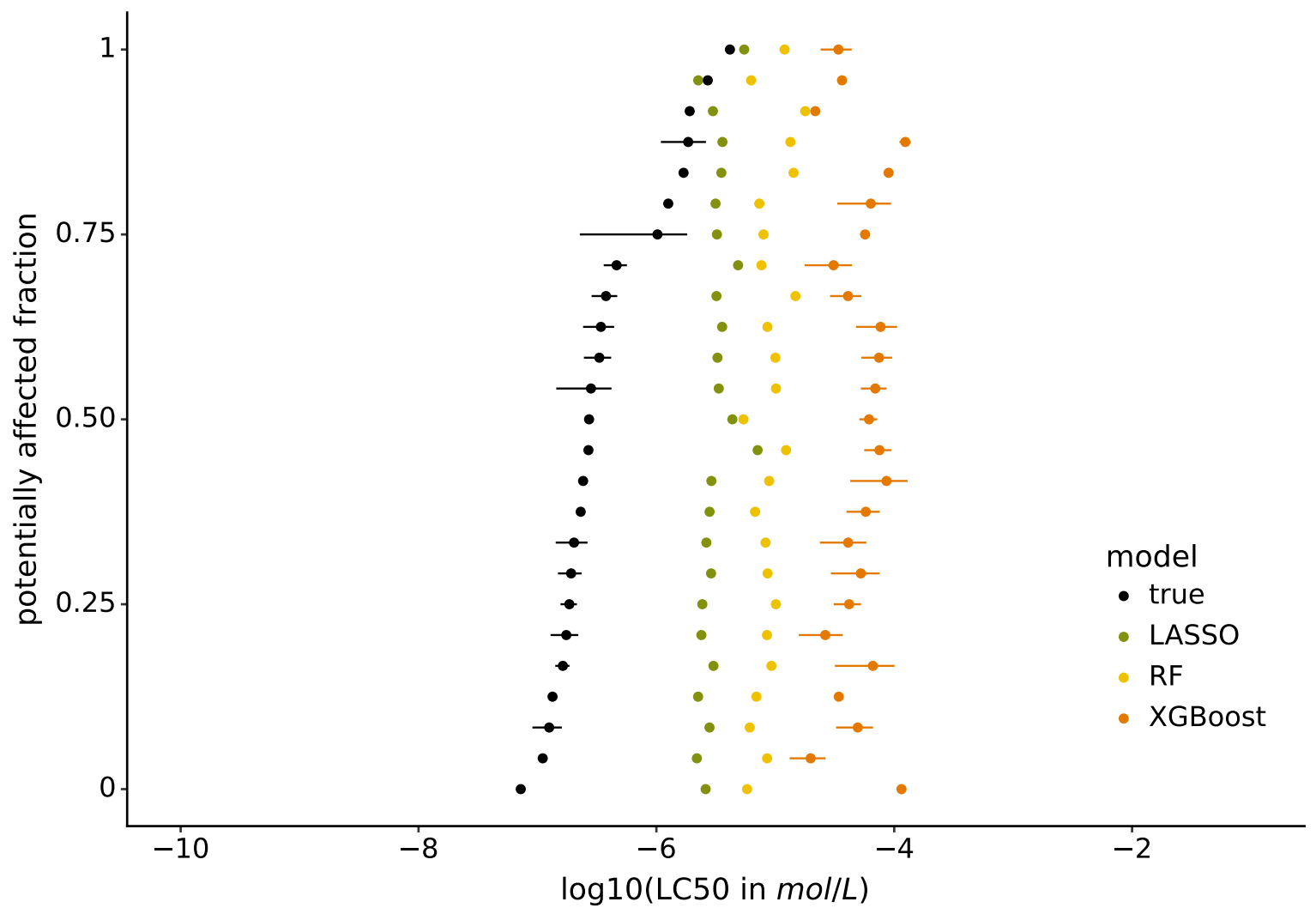
Carbofuran (1563-66-2)



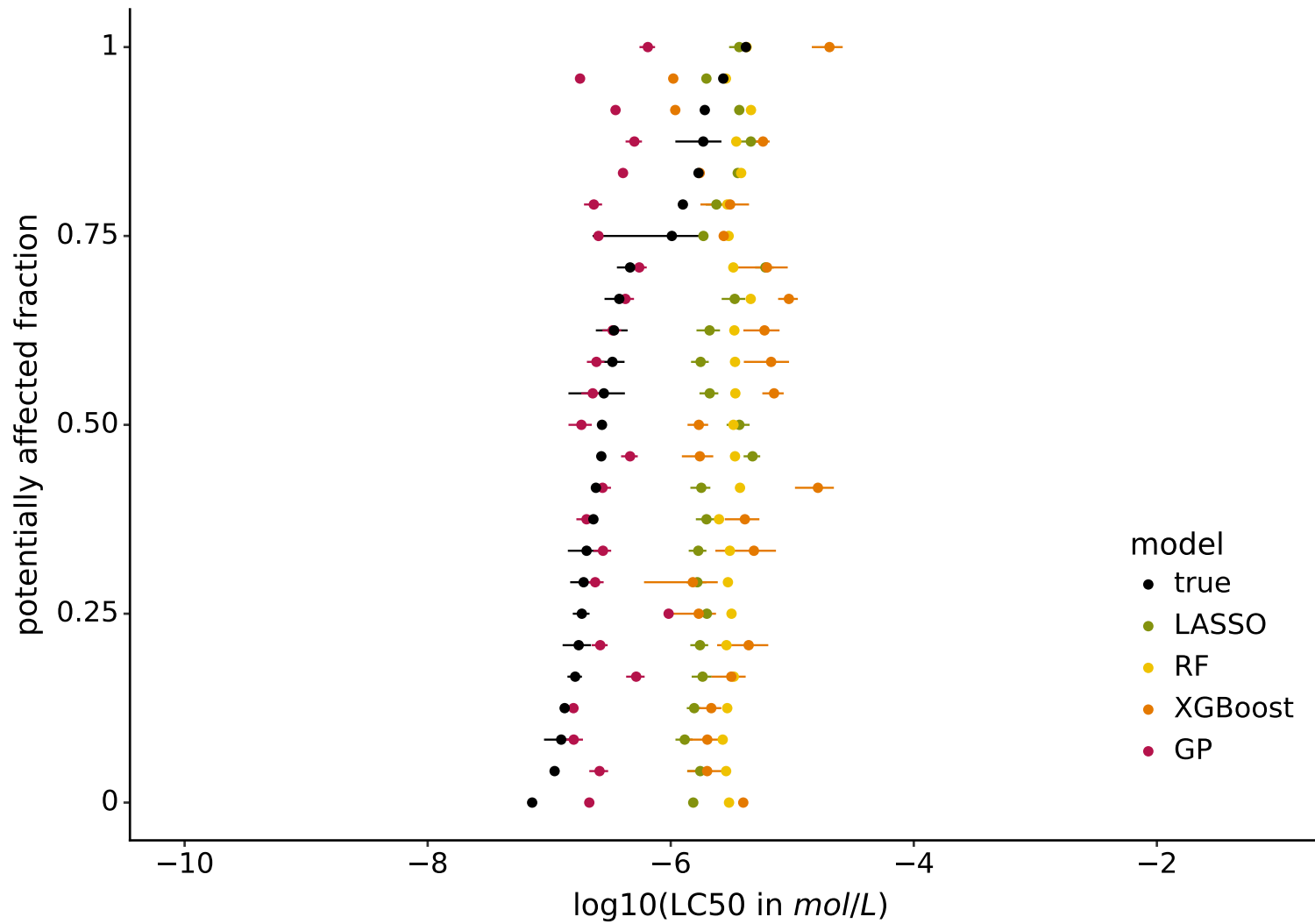
Chlorpyrifos (2921-88-2) (ADORE split by SMILES)



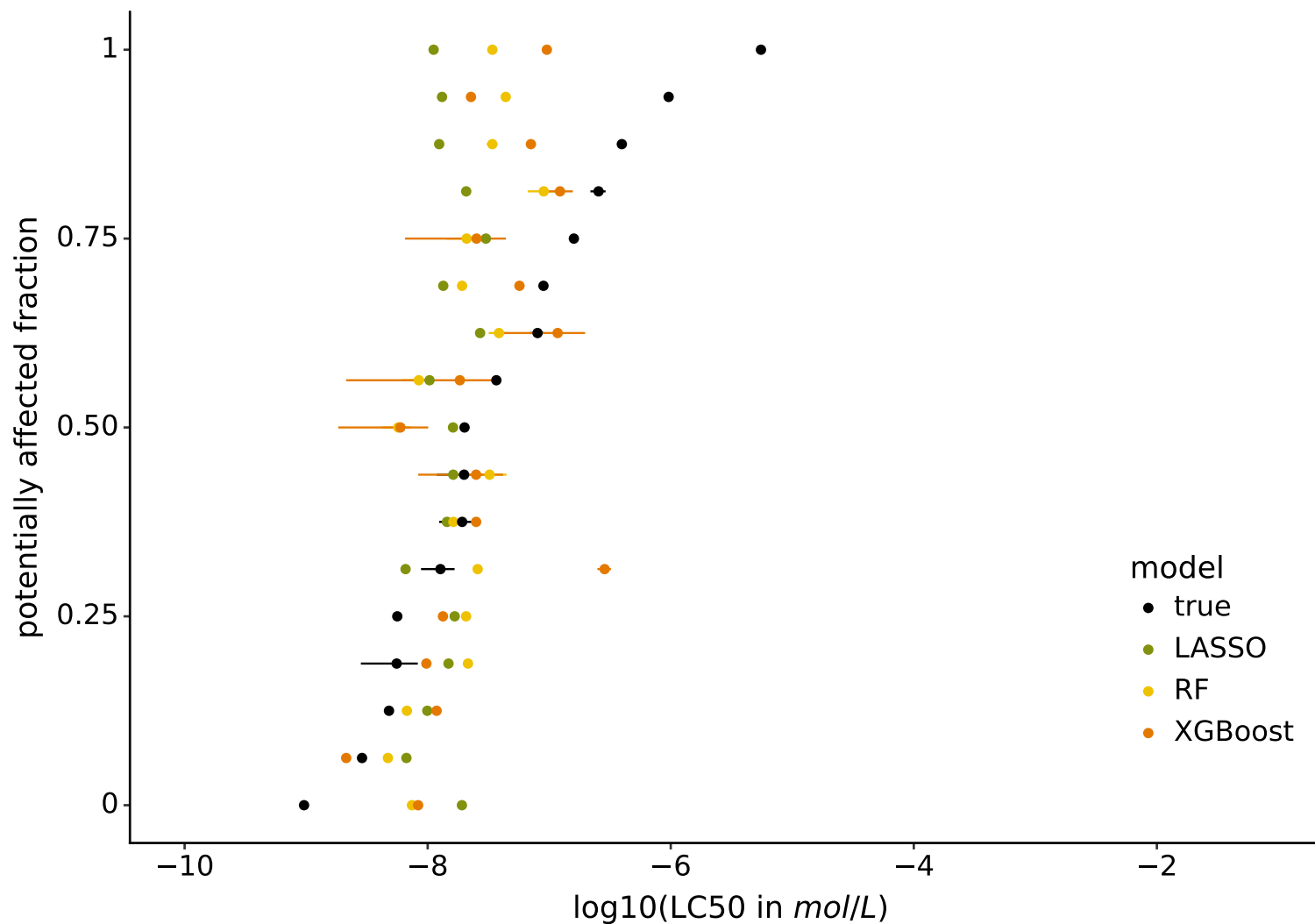
Clonitralid (1420-04-8) (ADORE split by SMILES)



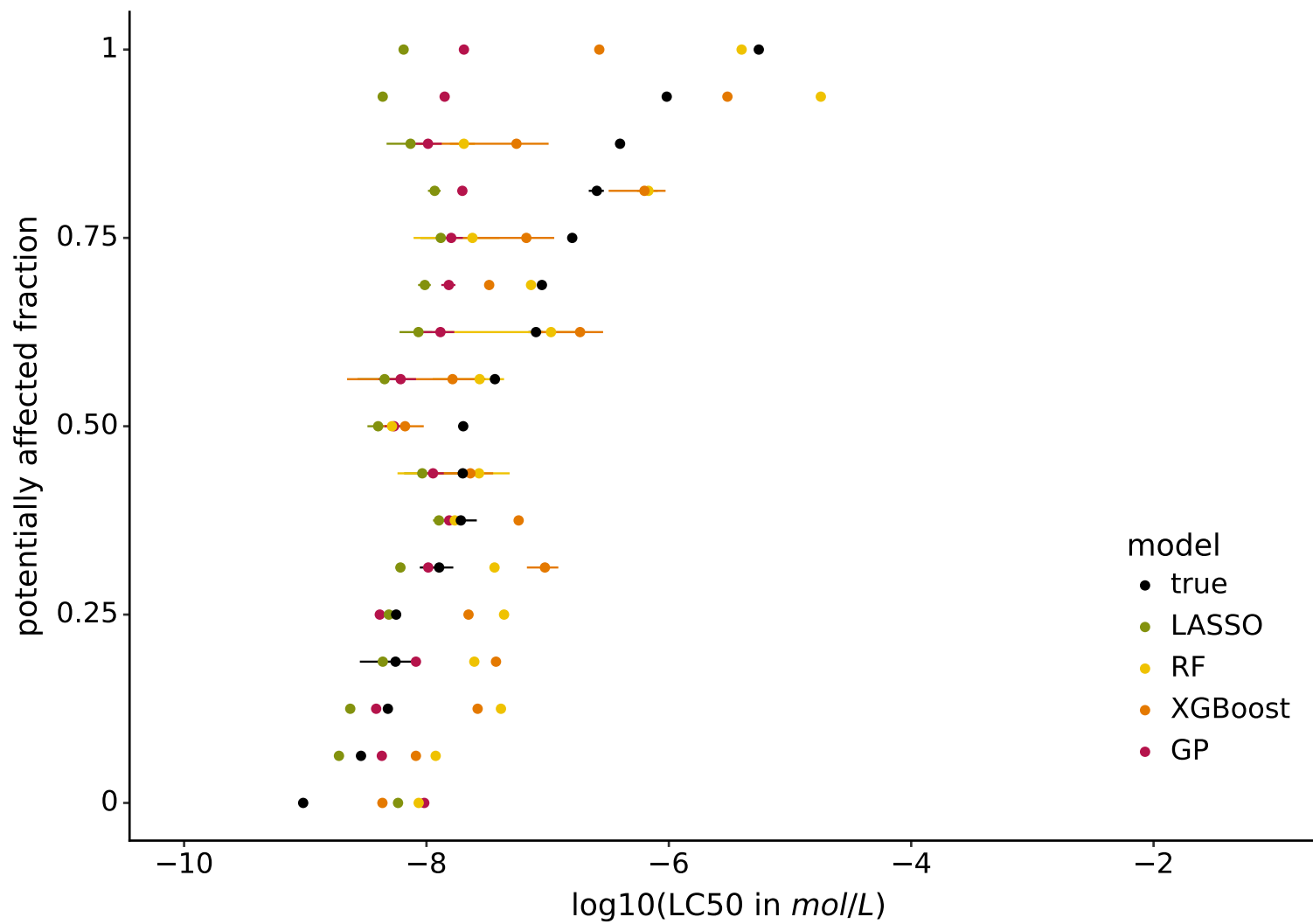
Clonitralid (1420-04-8)



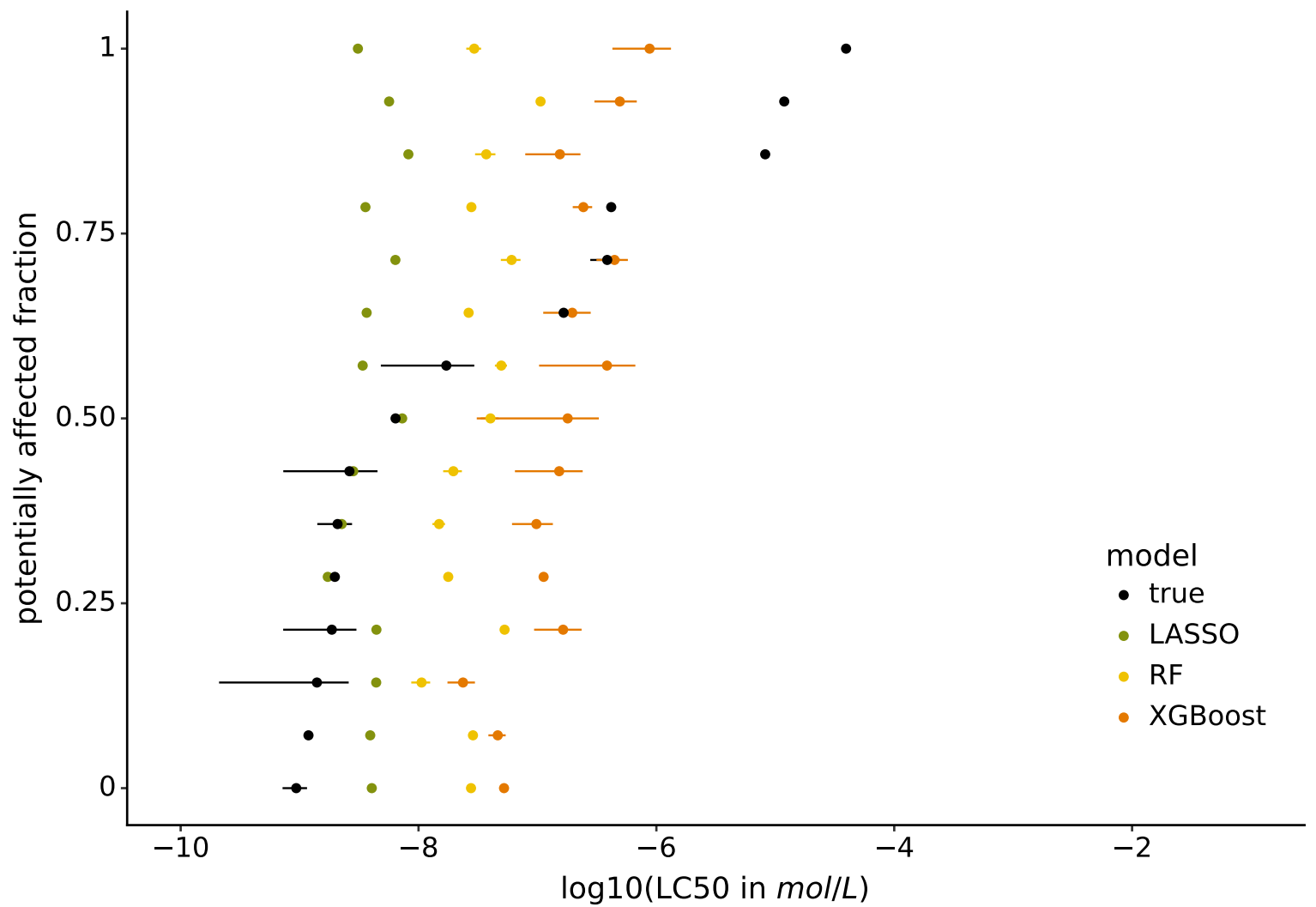
Cypermethrin (52315-07-8) (ADORE split by SMILES)



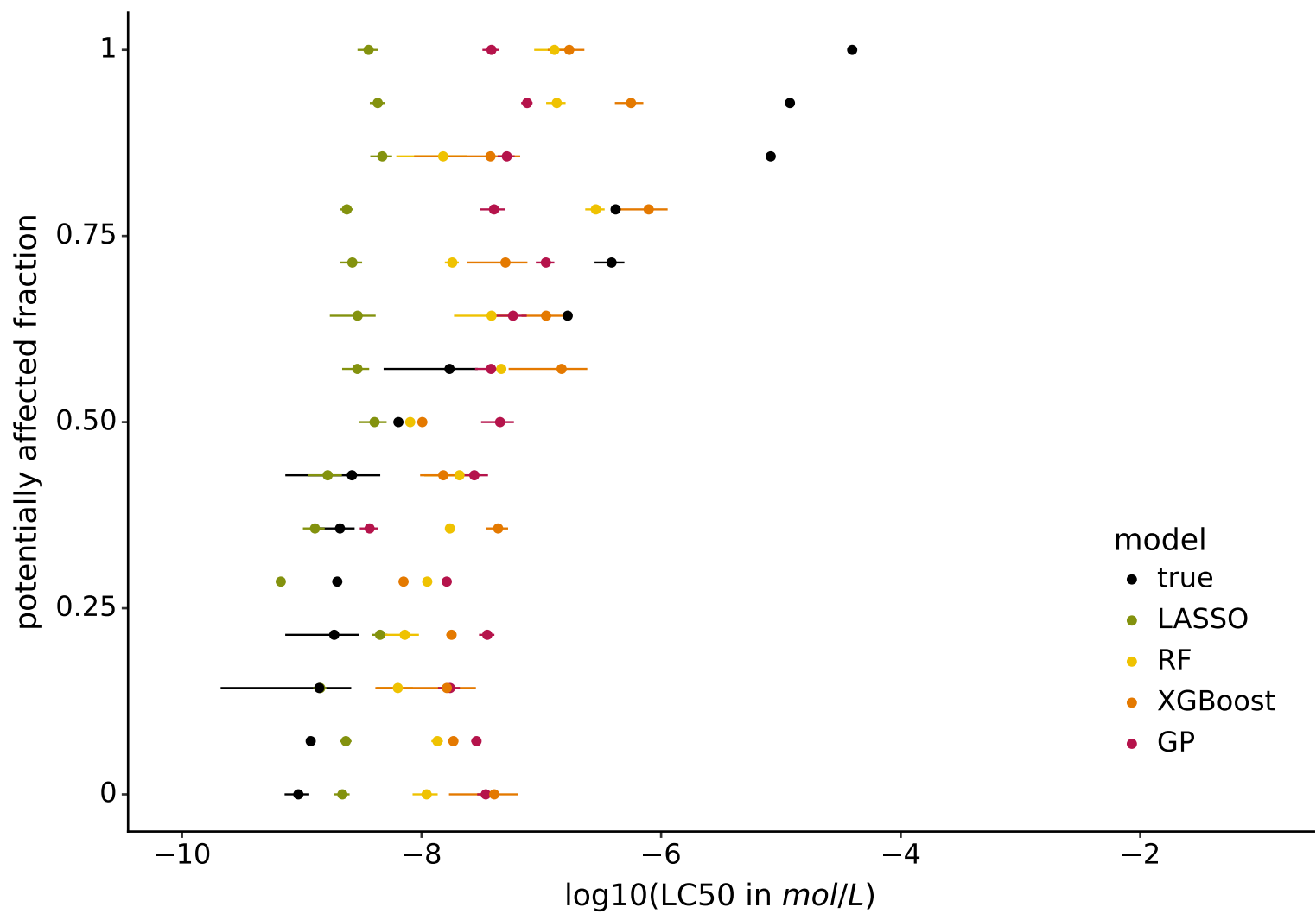
Cypermethrin (52315-07-8)



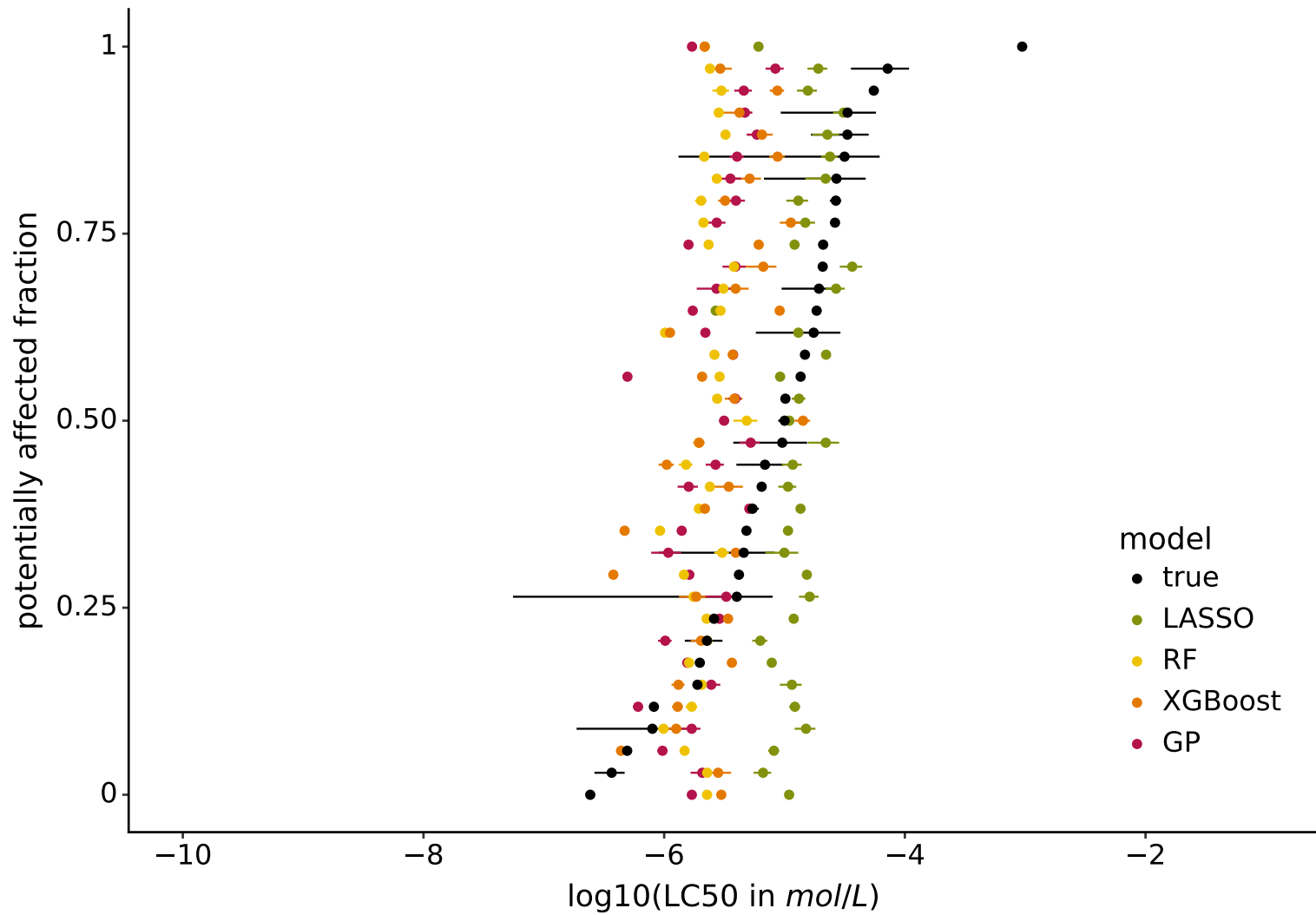
Deltamethrin (52918-63-5) (ADORE split by SMILES)



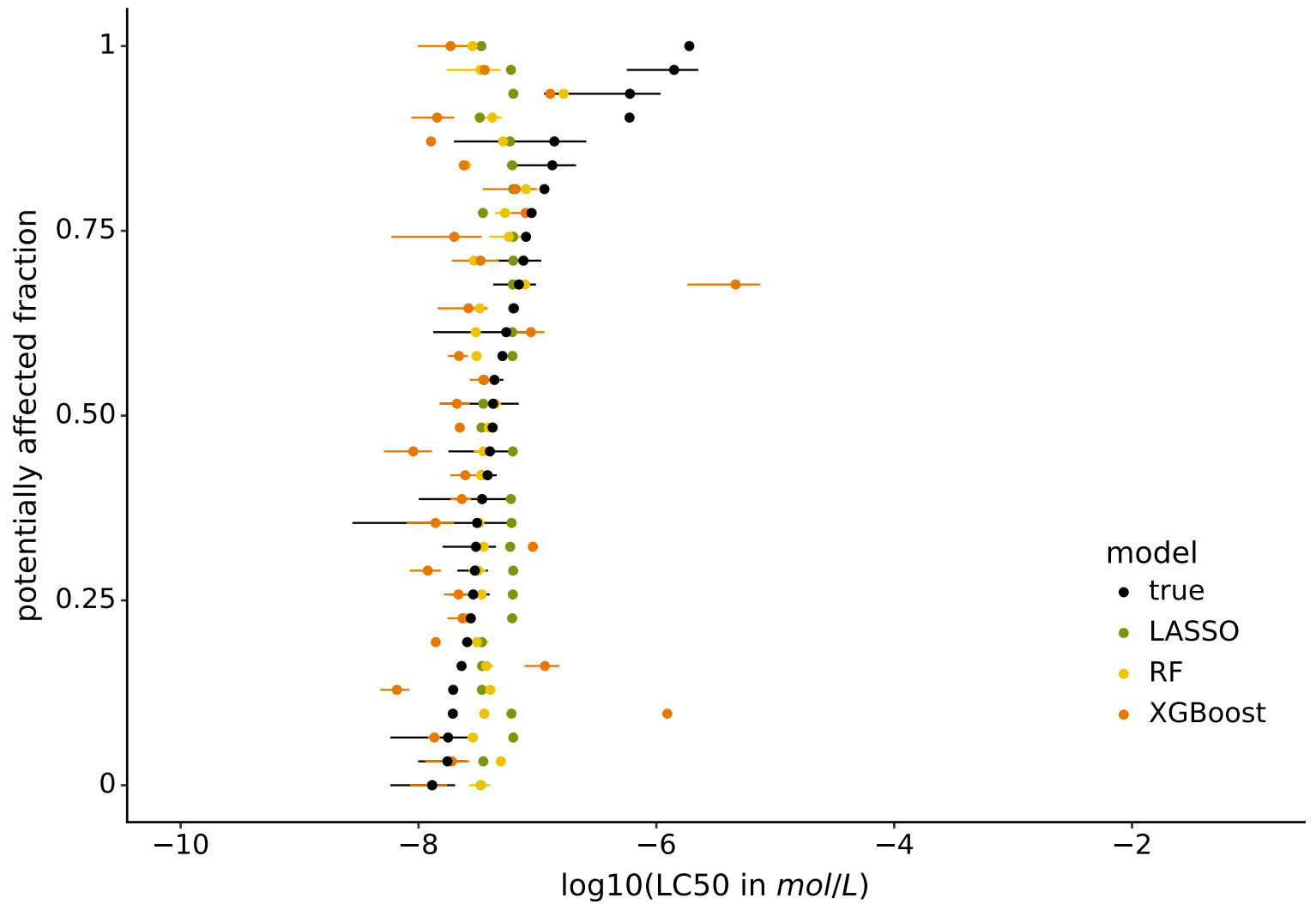
Deltamethrin (52918-63-5)



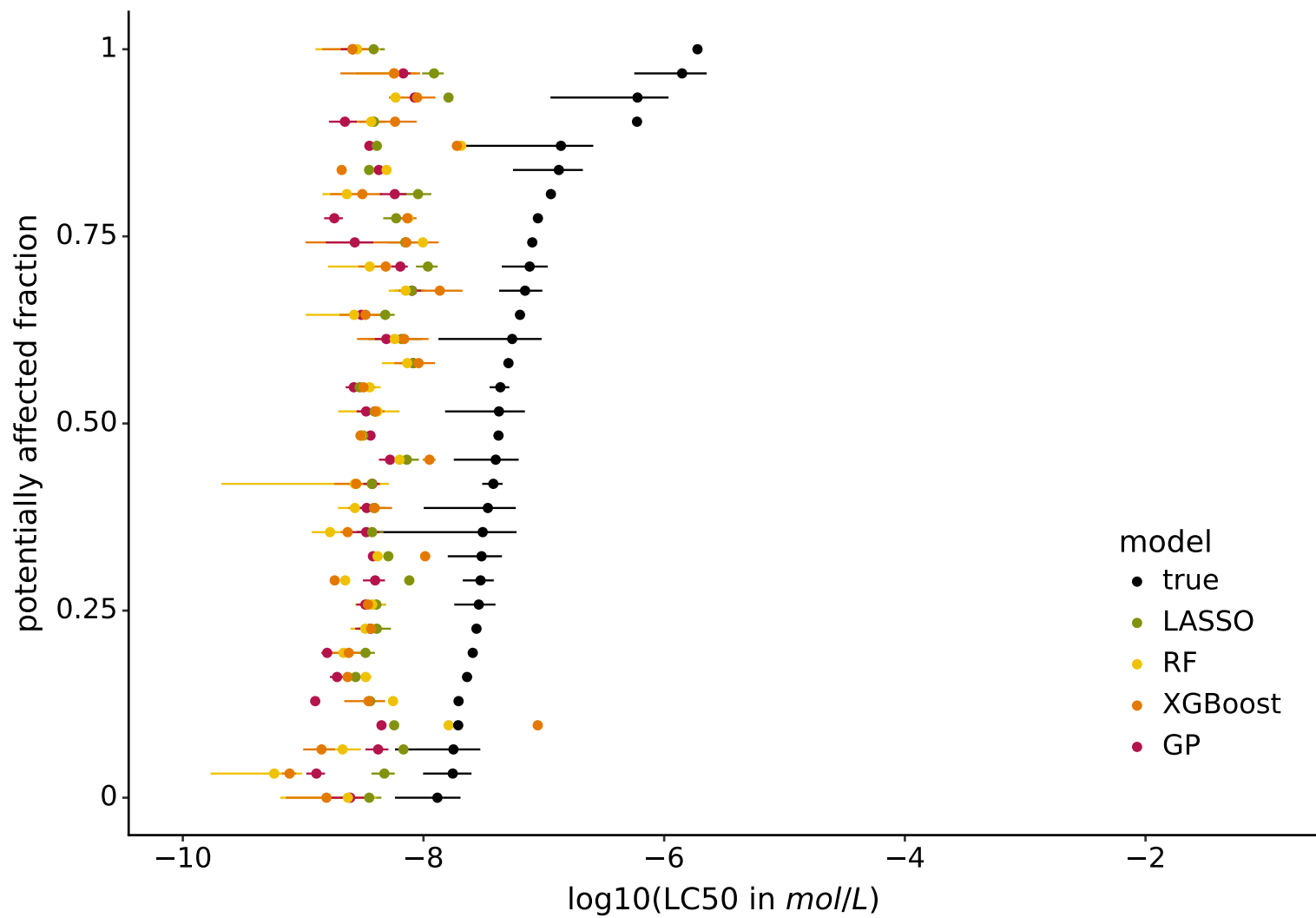
Diazinon (333-41-5)



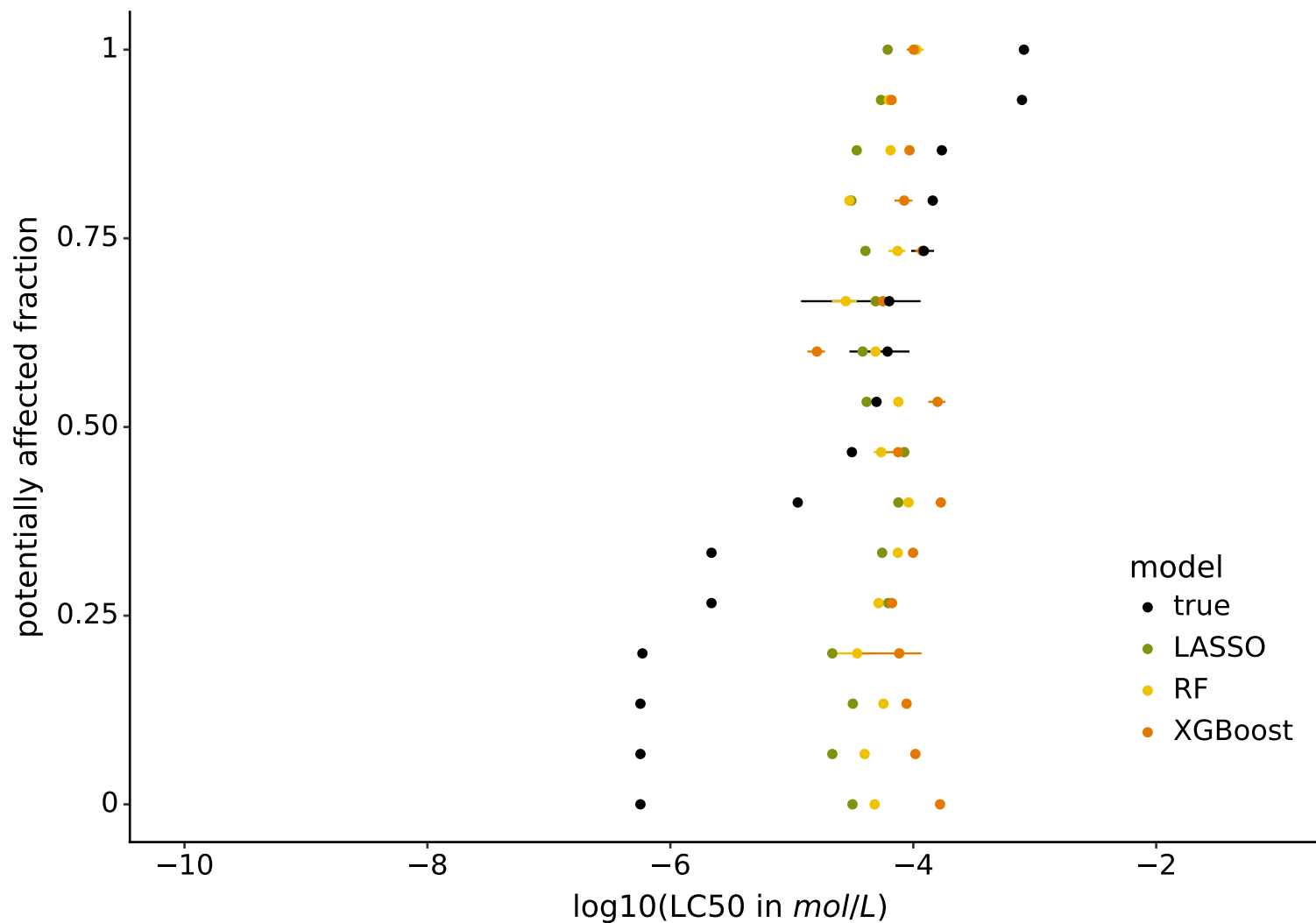
Dieldrin (60-57-1) (ADORE split by SMILES)



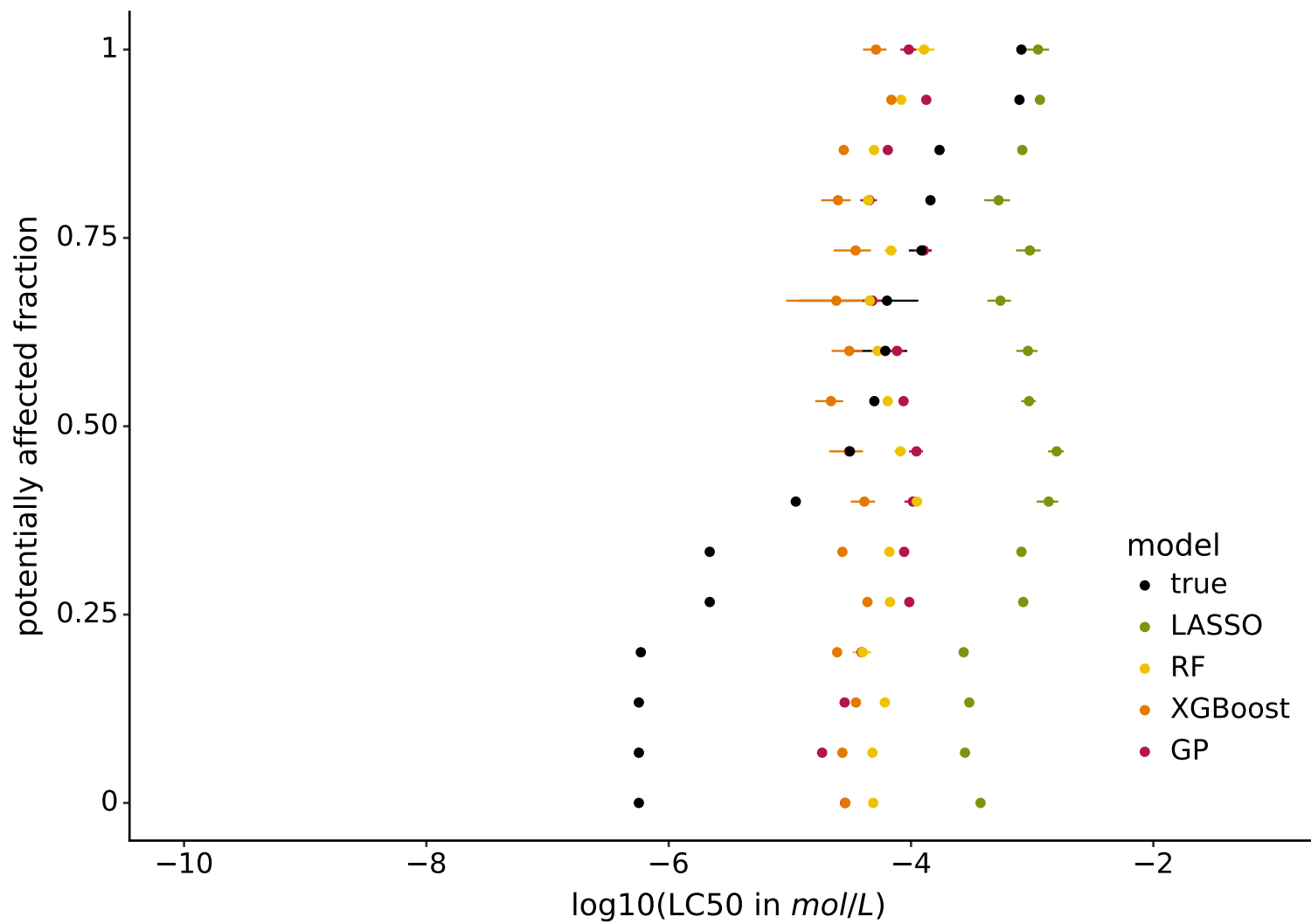
Dieldrin (60-57-1)



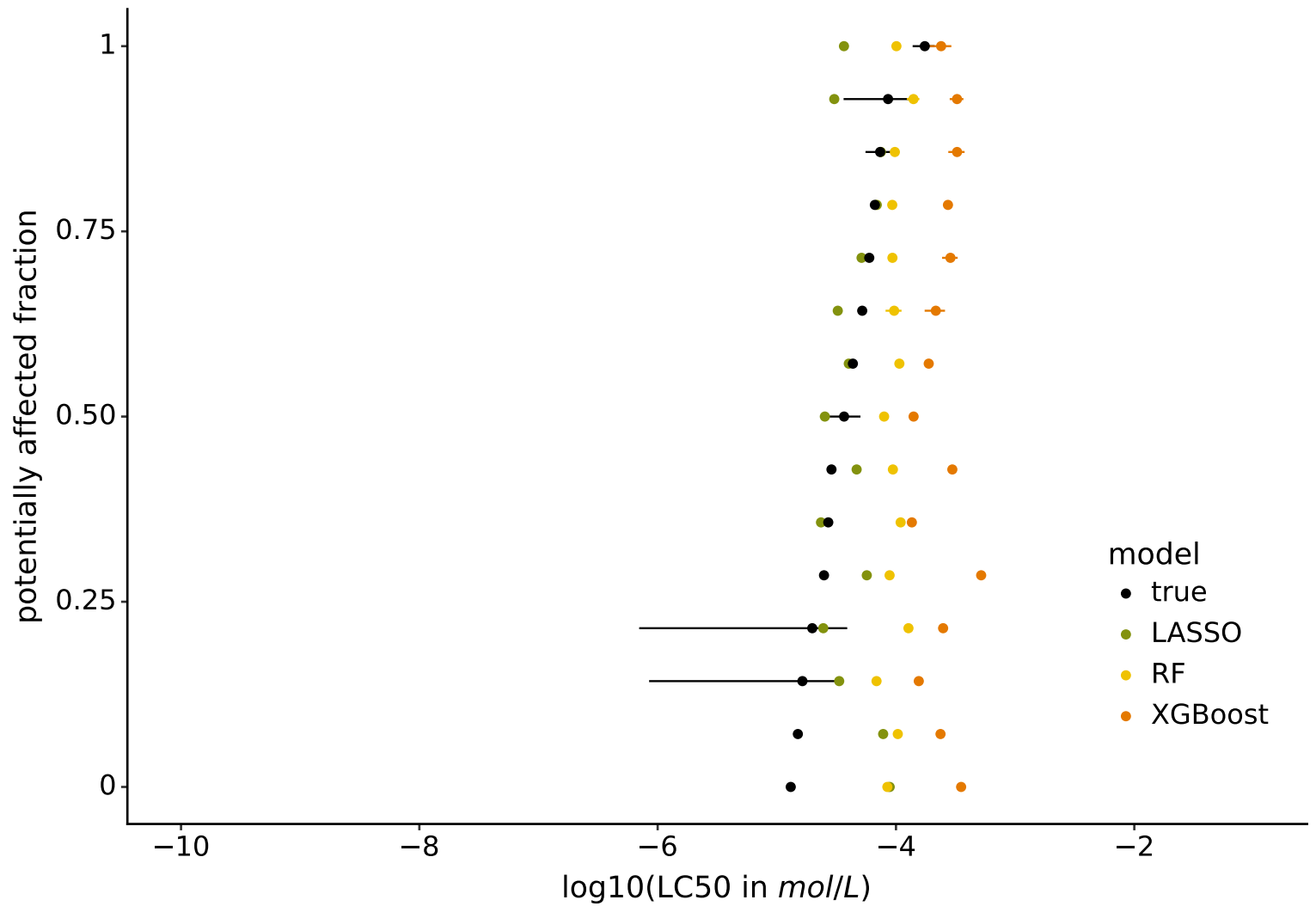
Dimethoate (60-51-5) (ADORE split by SMILES)



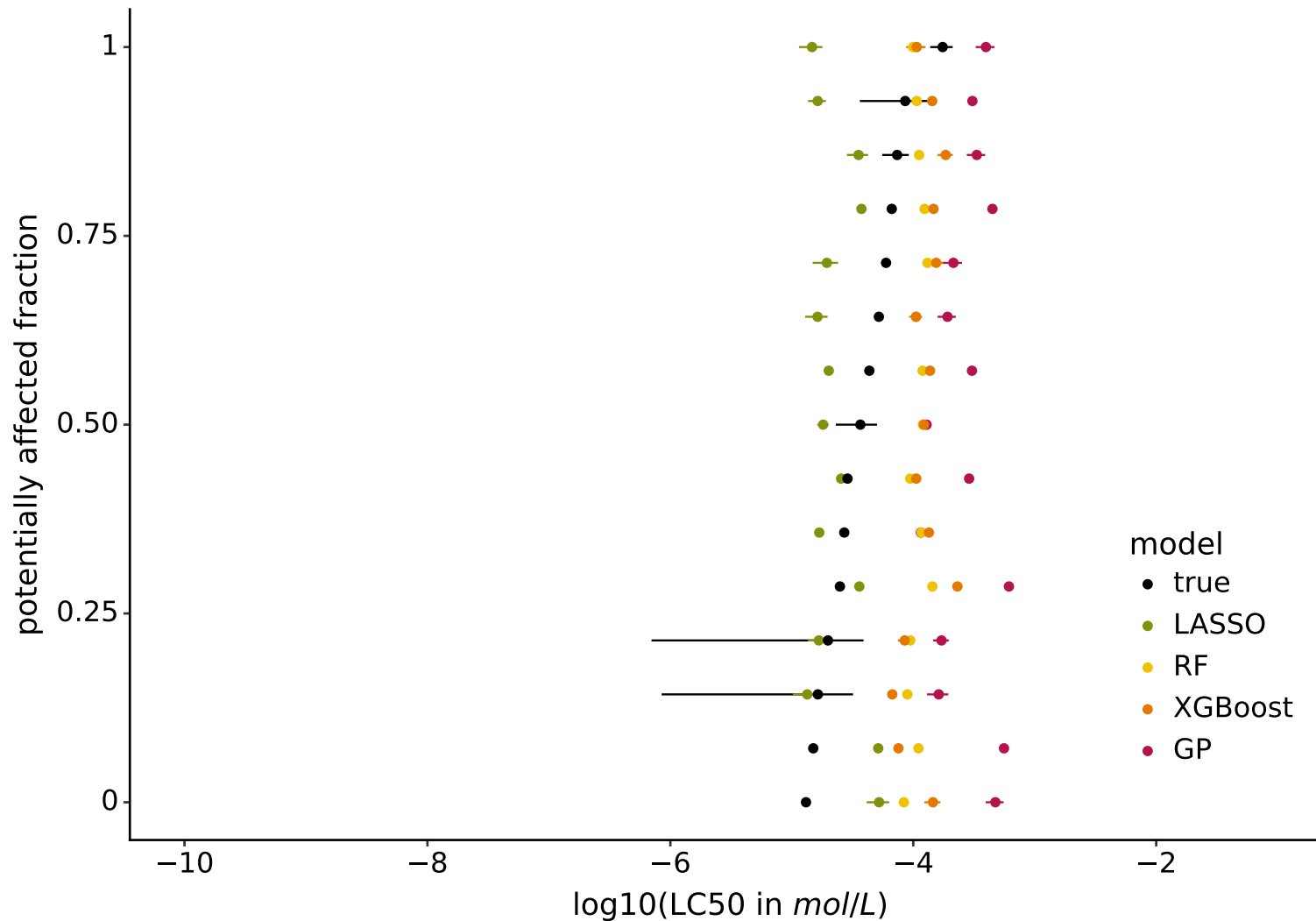
Dimethoate (60-51-5)



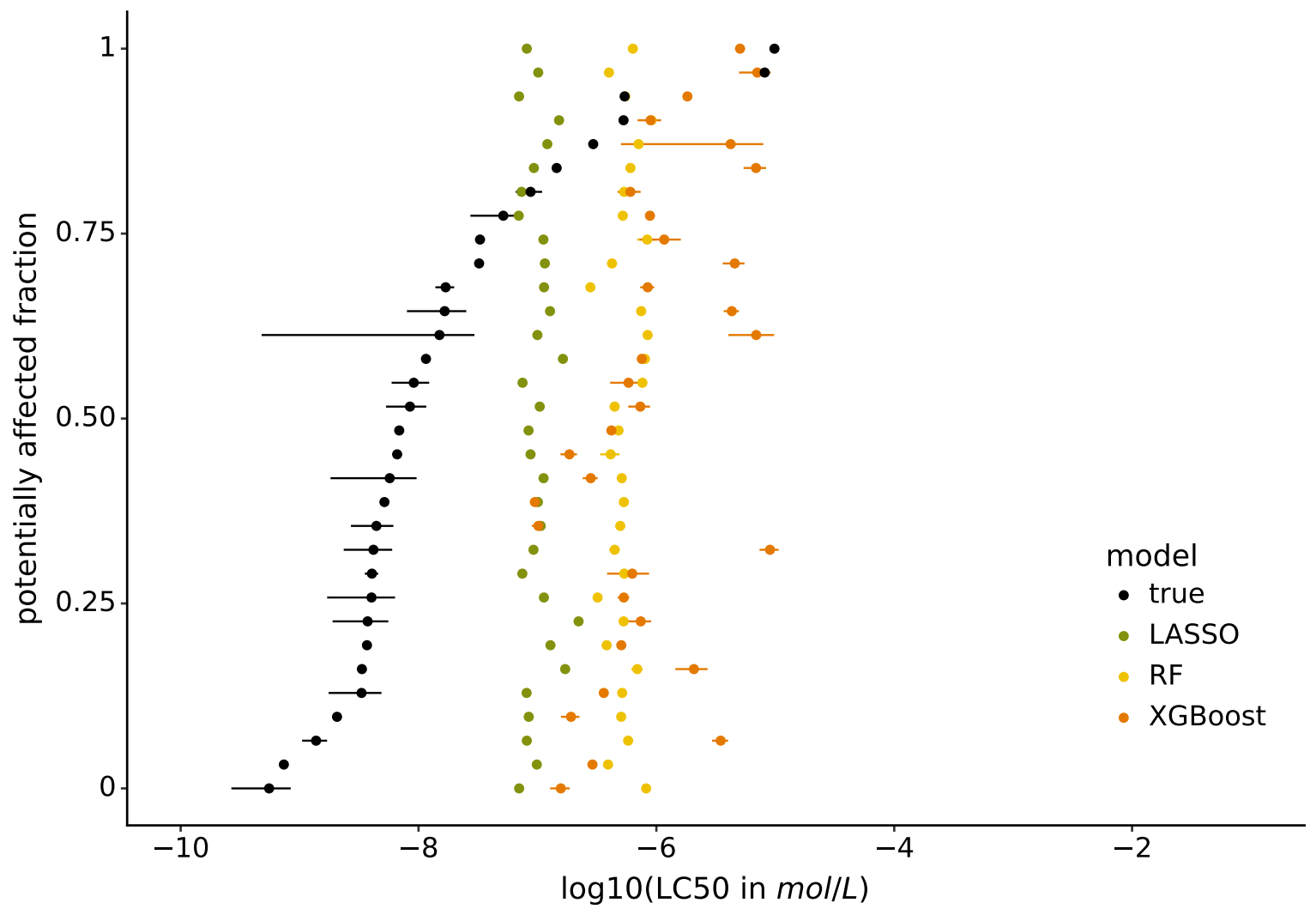
Diuron (330-54-1) (ADORE split by SMILES)



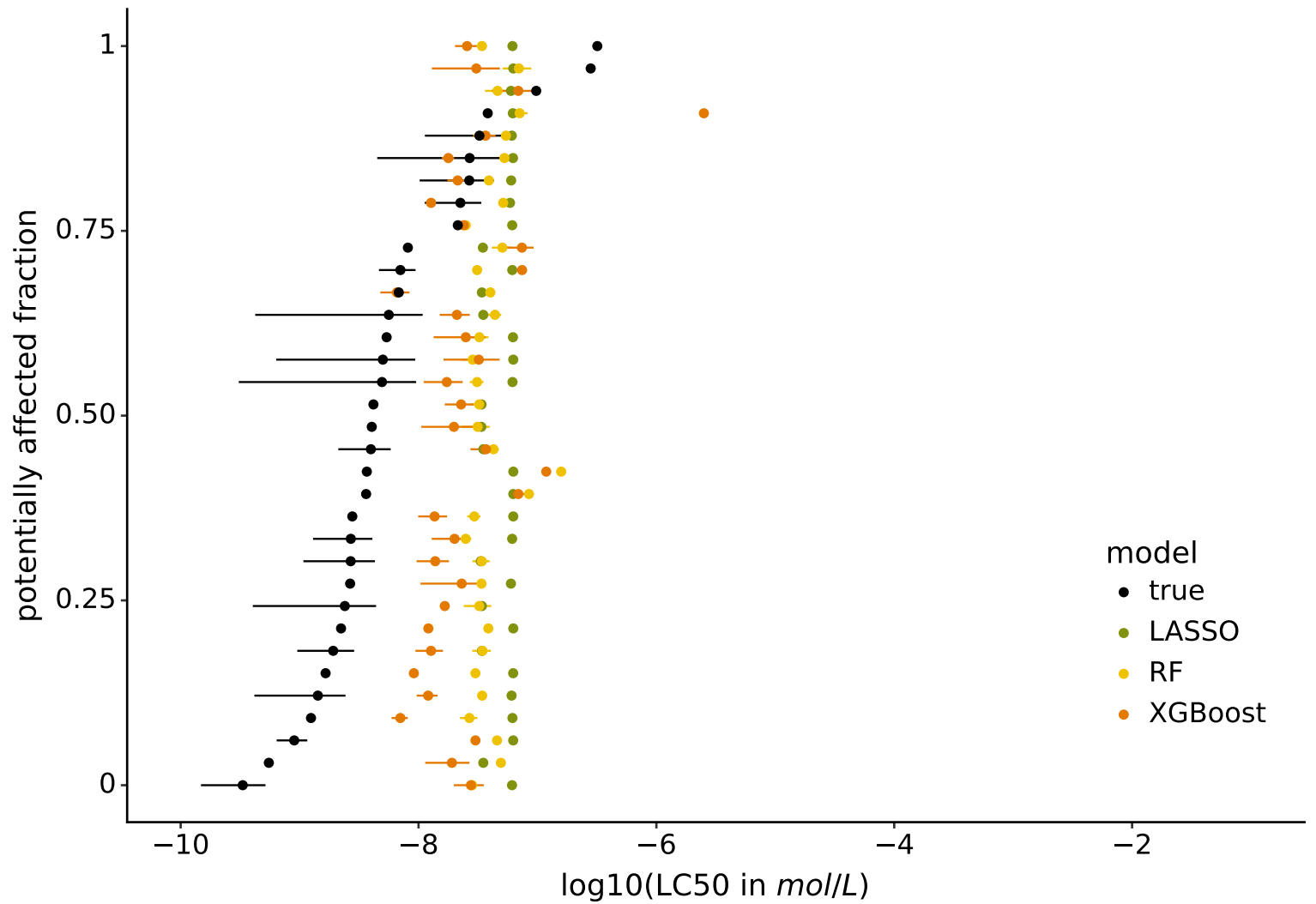
Diuron (330-54-1)



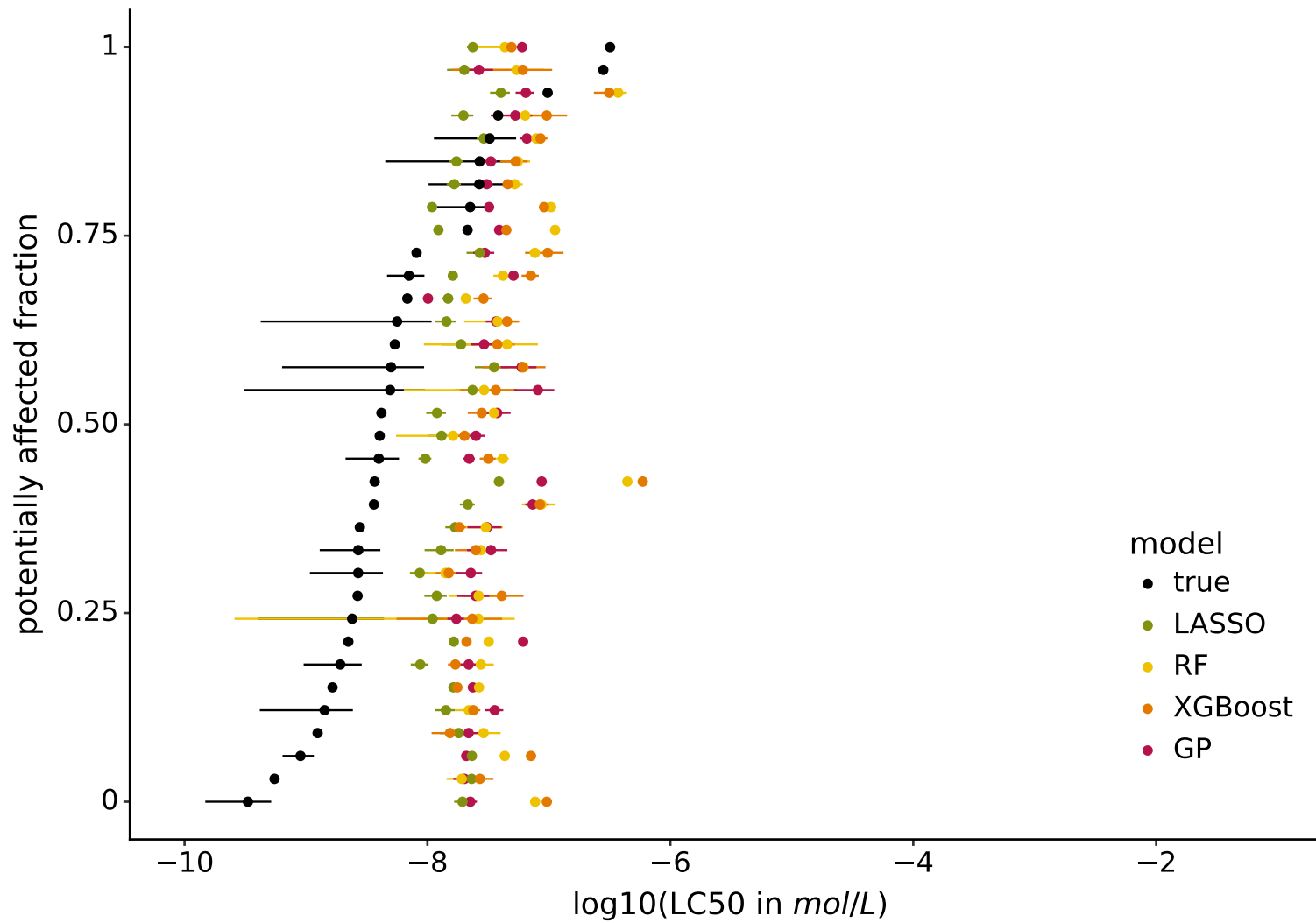
Endosulfan (115-29-7) (ADORE split by SMILES)



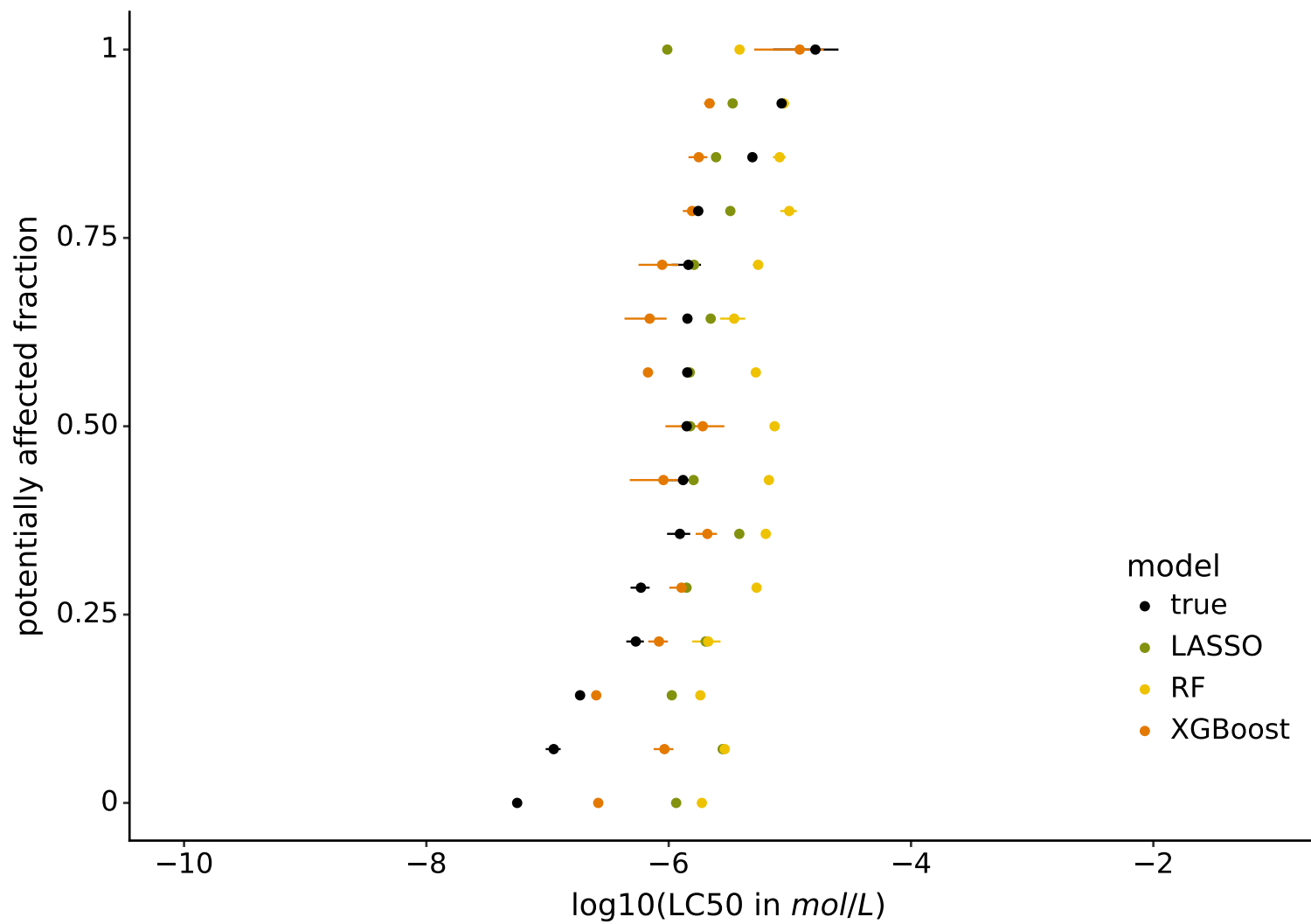
Endrin (72-20-8) (ADORE split by SMILES)



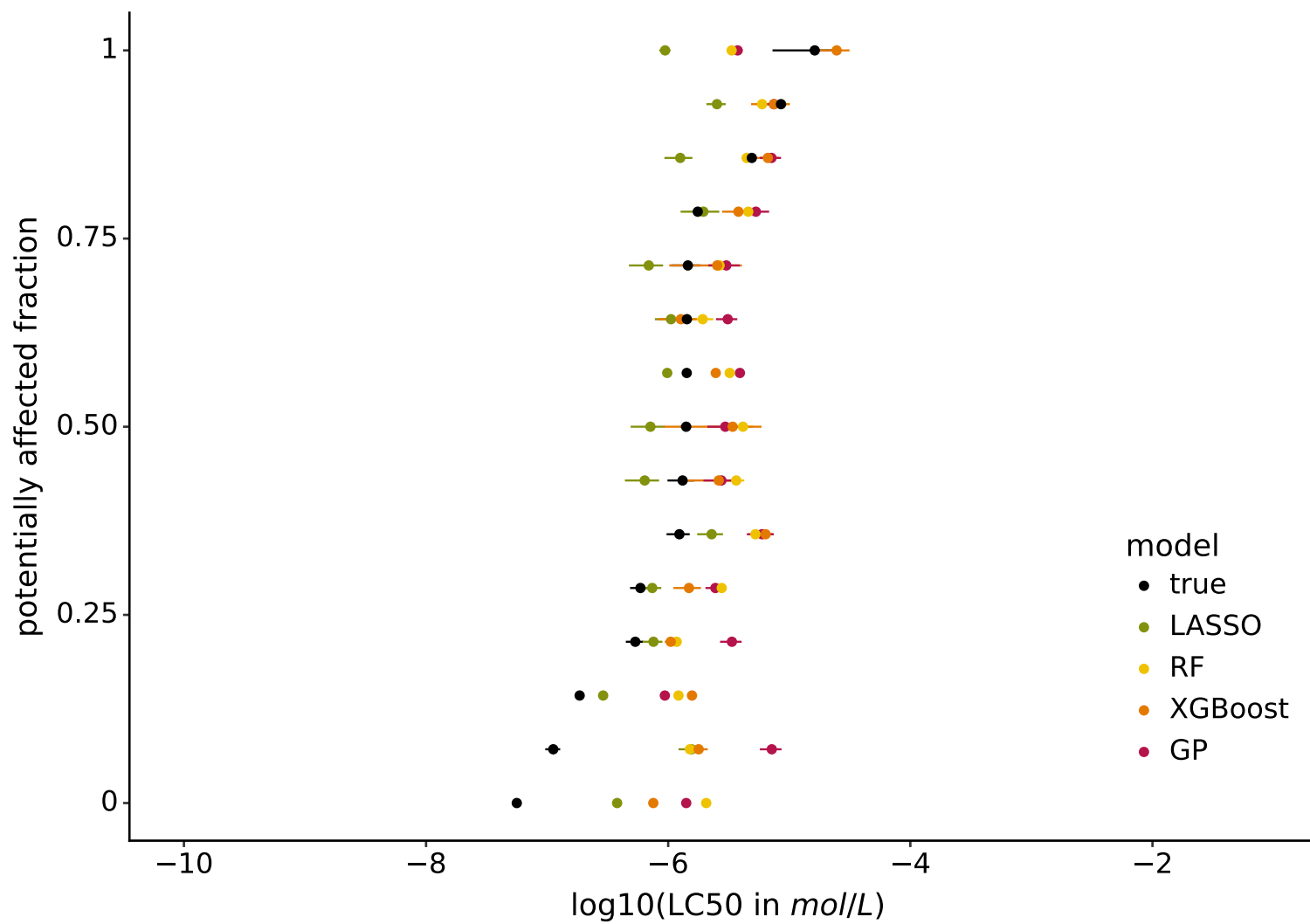
Endrin (72-20-8)



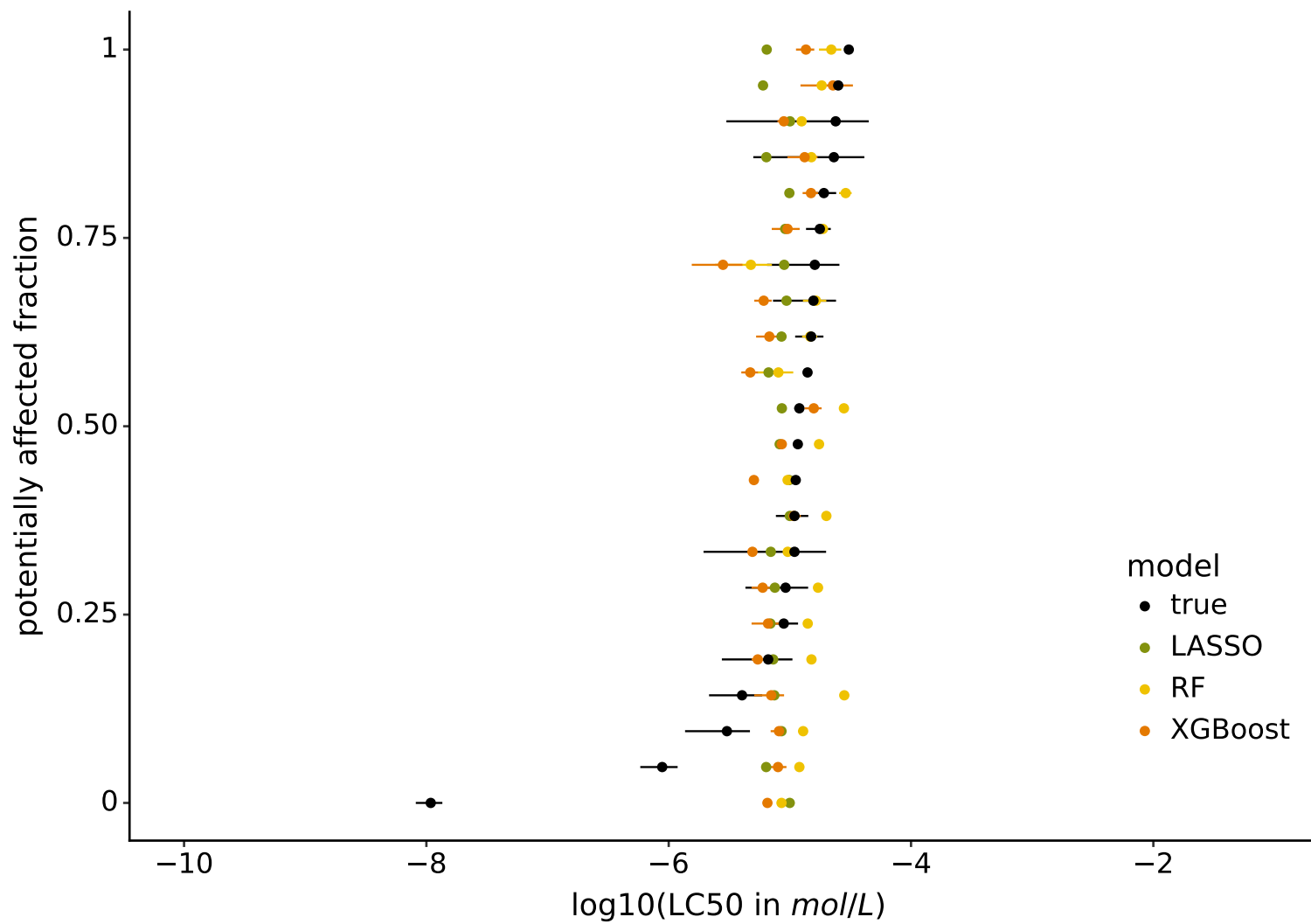
EPN (2104-64-5) (ADORE split by SMILES)



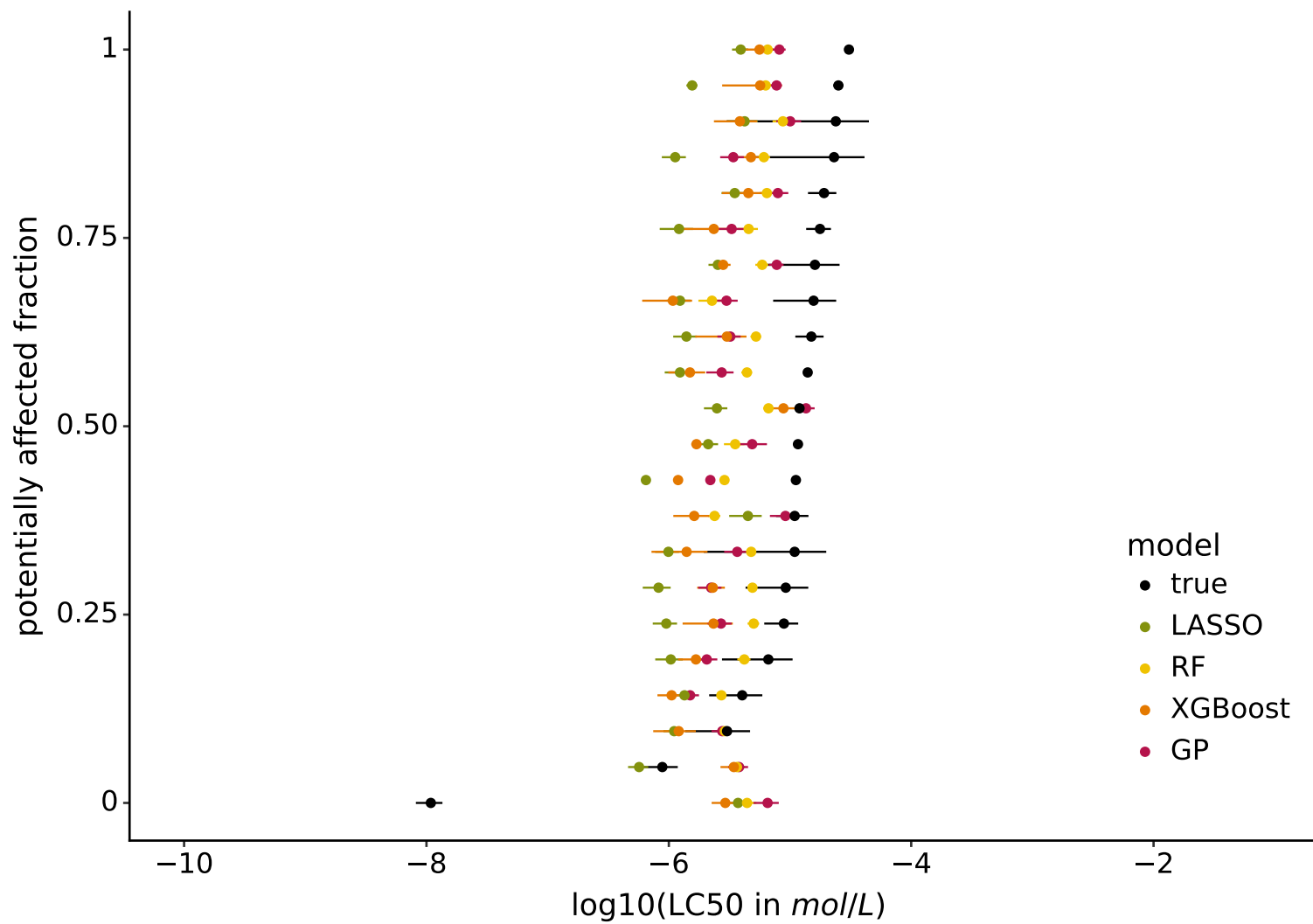
EPN (2104-64-5)



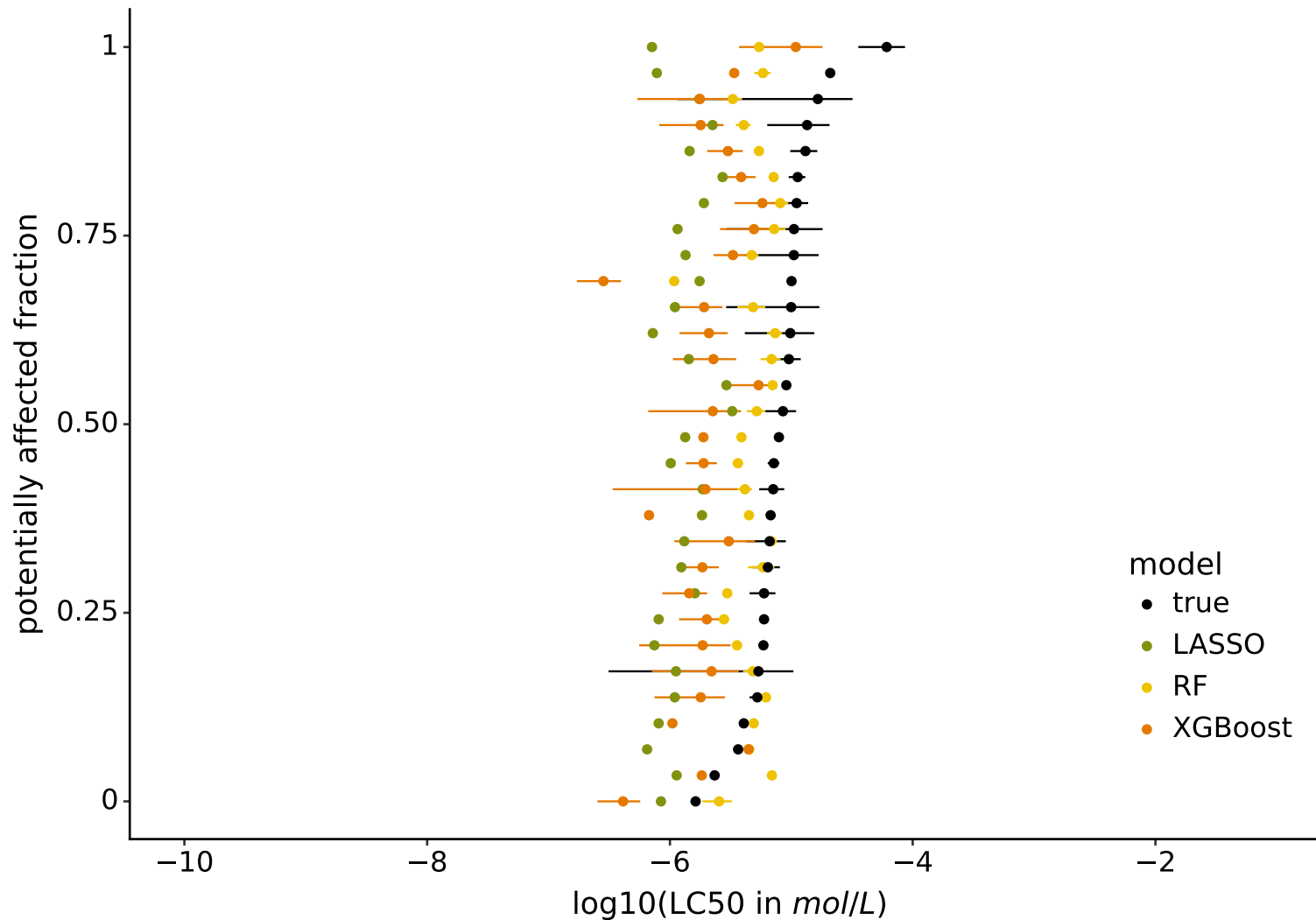
Fenitrothion (122-14-5) (ADORE split by SMILES)



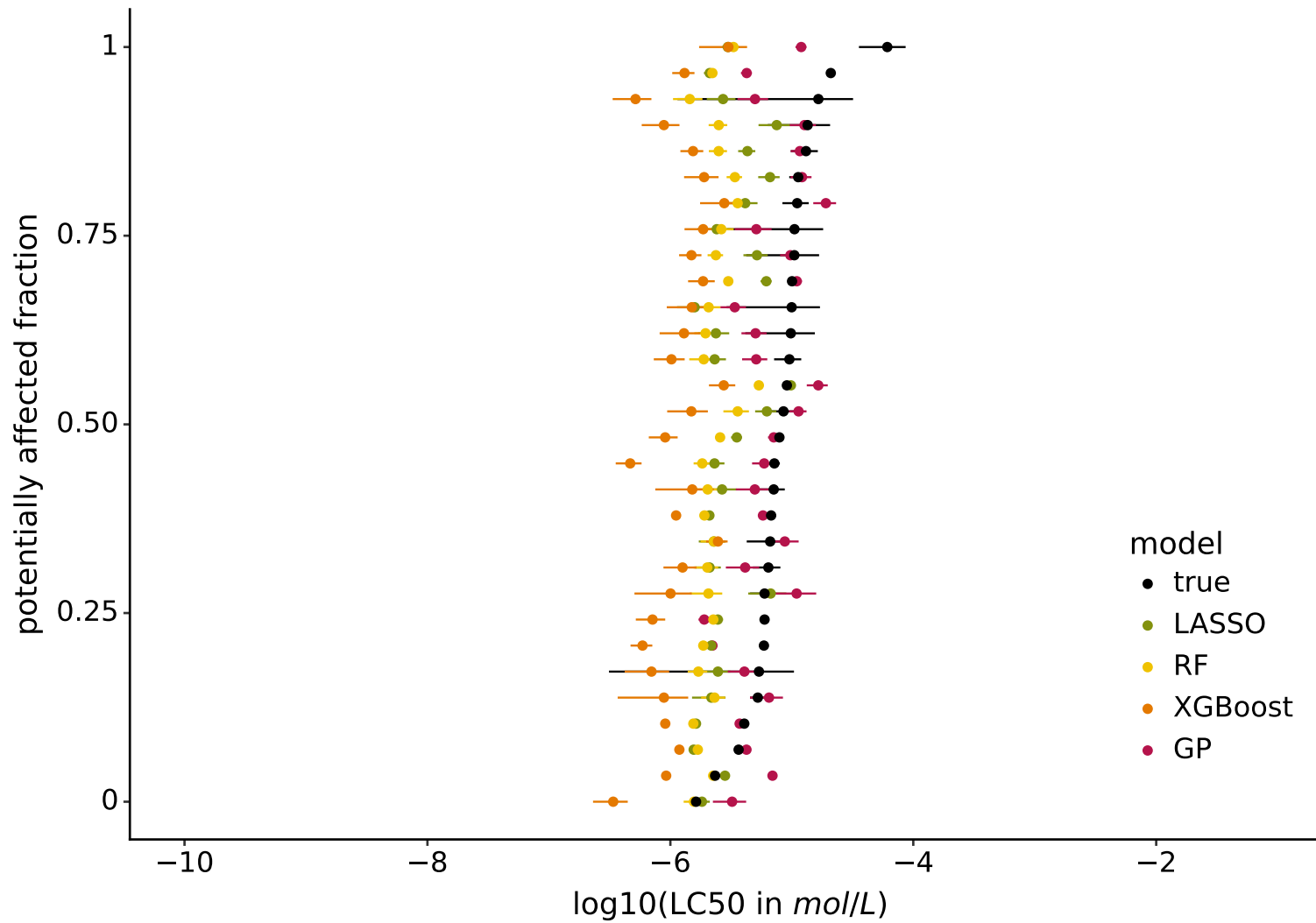
Fenitrothion (122-14-5)



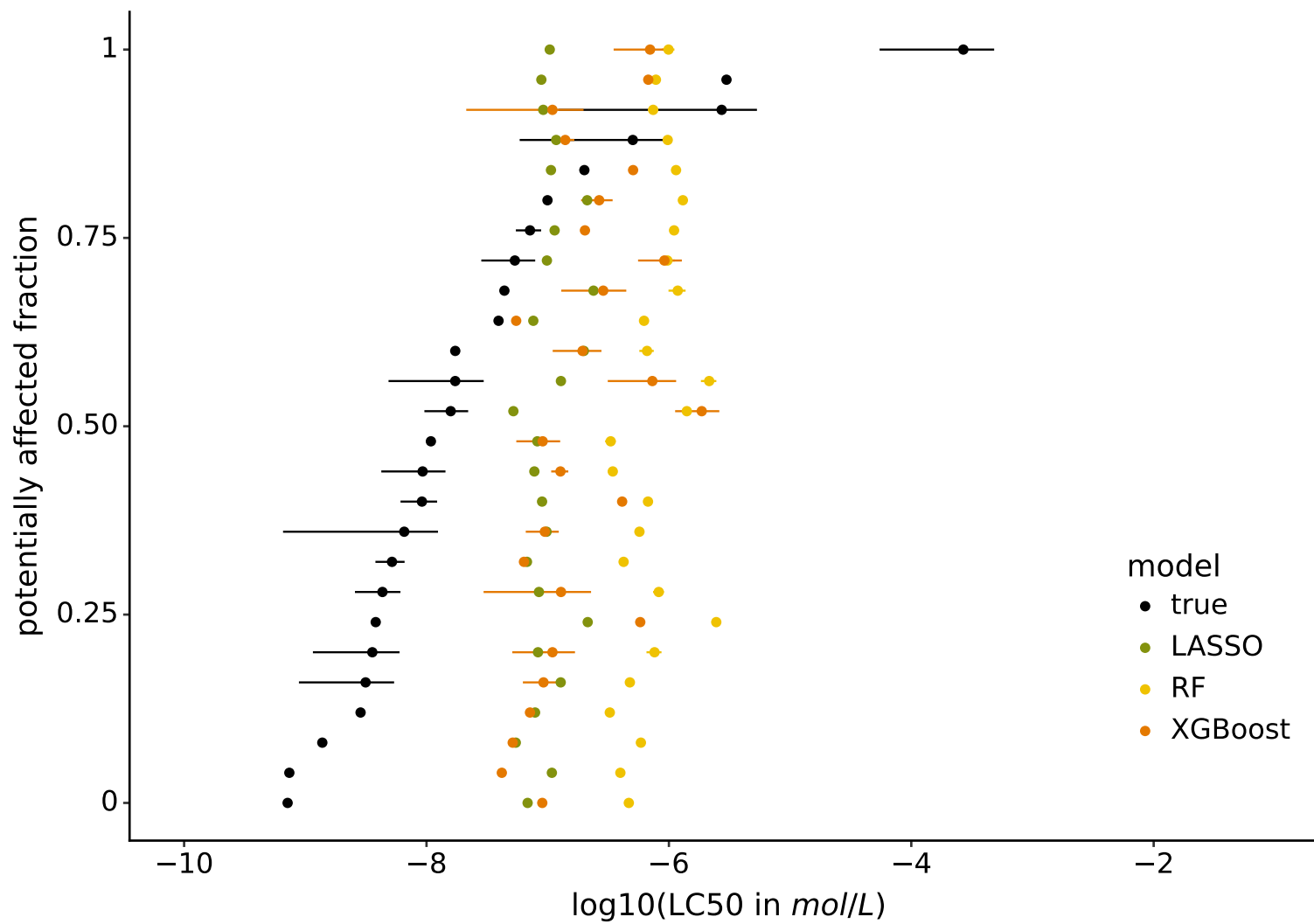
Fenthion (55-38-9) (ADORE split by SMILES)



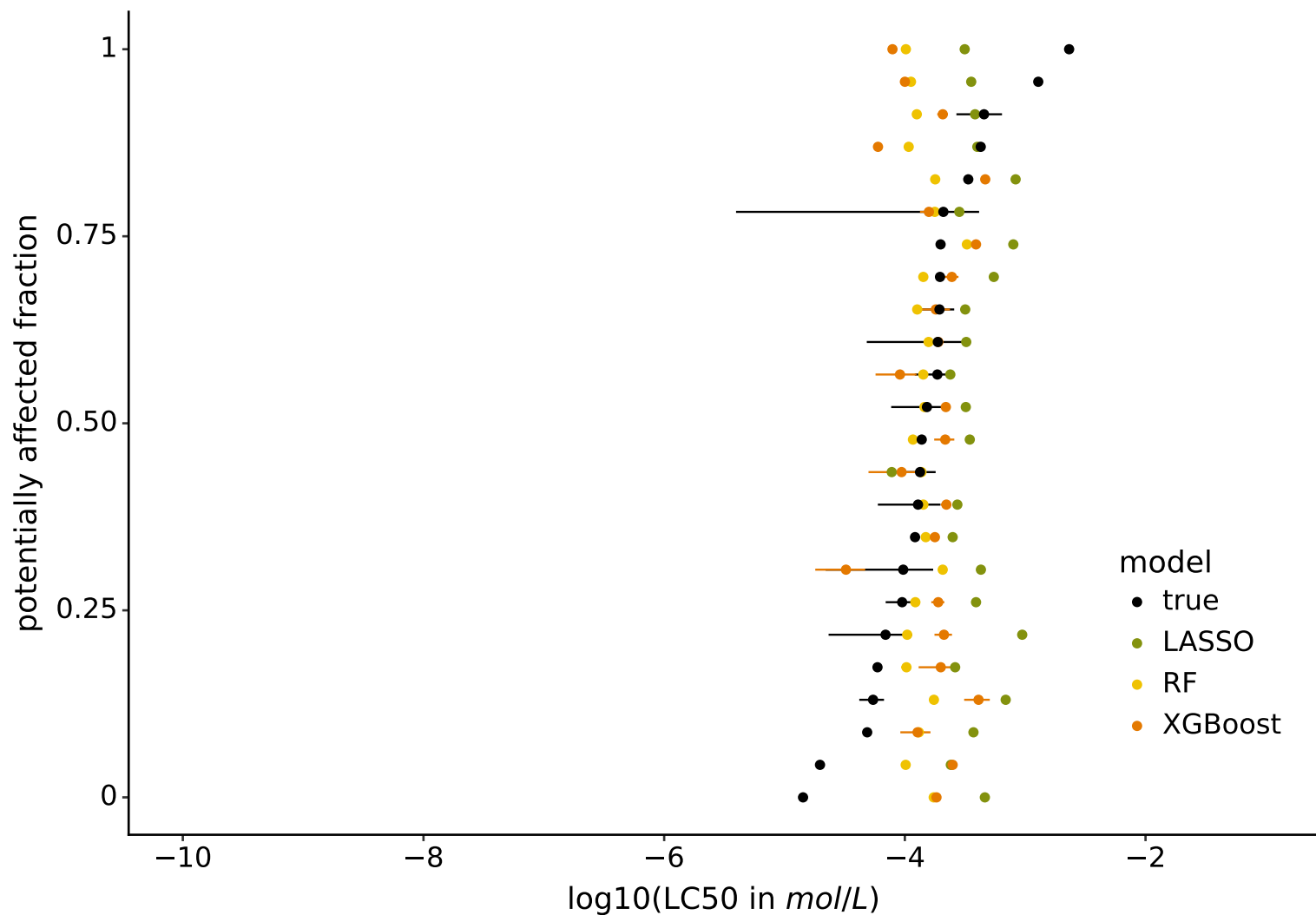
Fenthion (55-38-9)



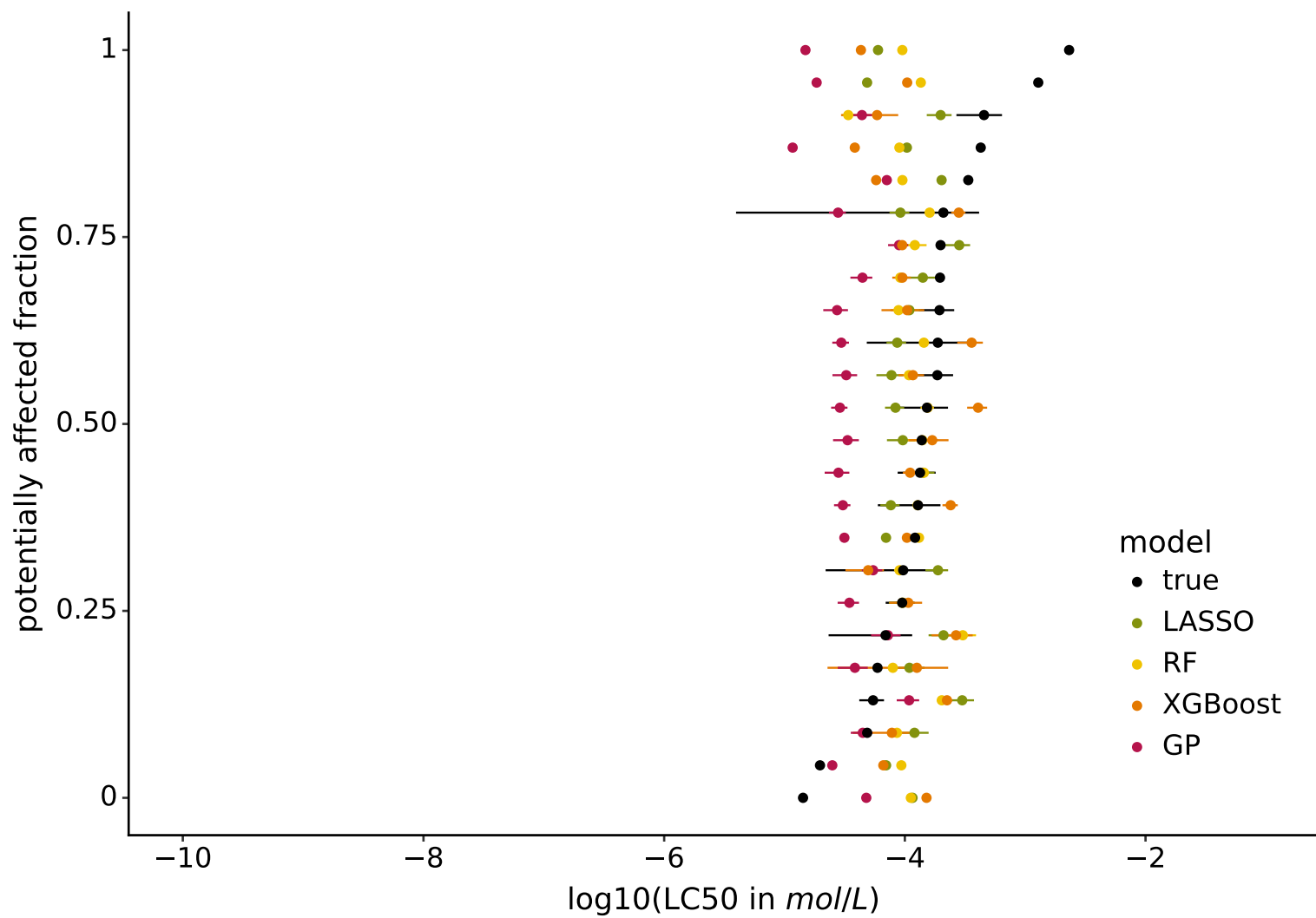
Fenvaproverate (51630-58-1) (ADORE split by SMILES)



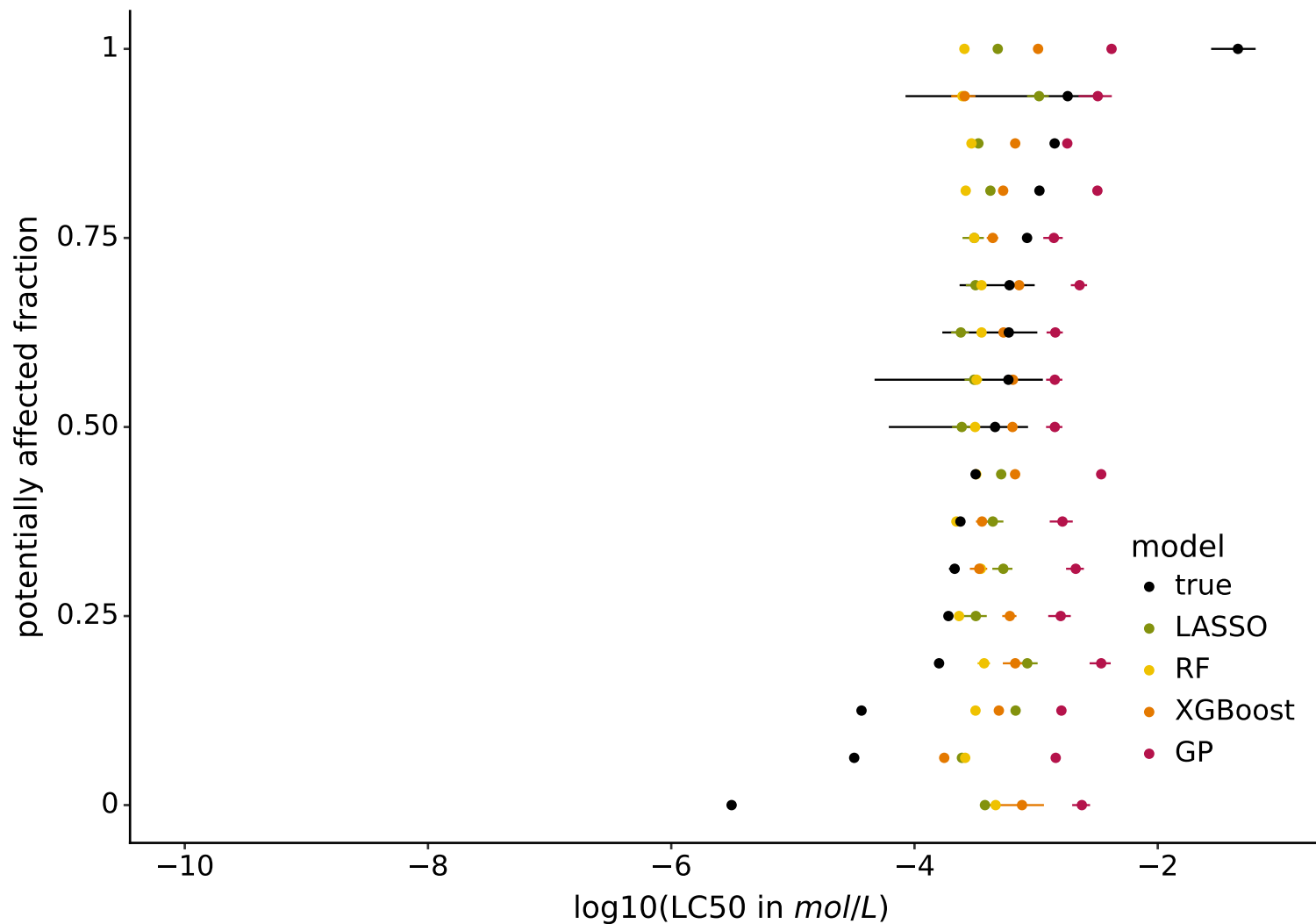
Glyphosate-isopropylamine (38641-94-0) (ADORE split by SMILES)



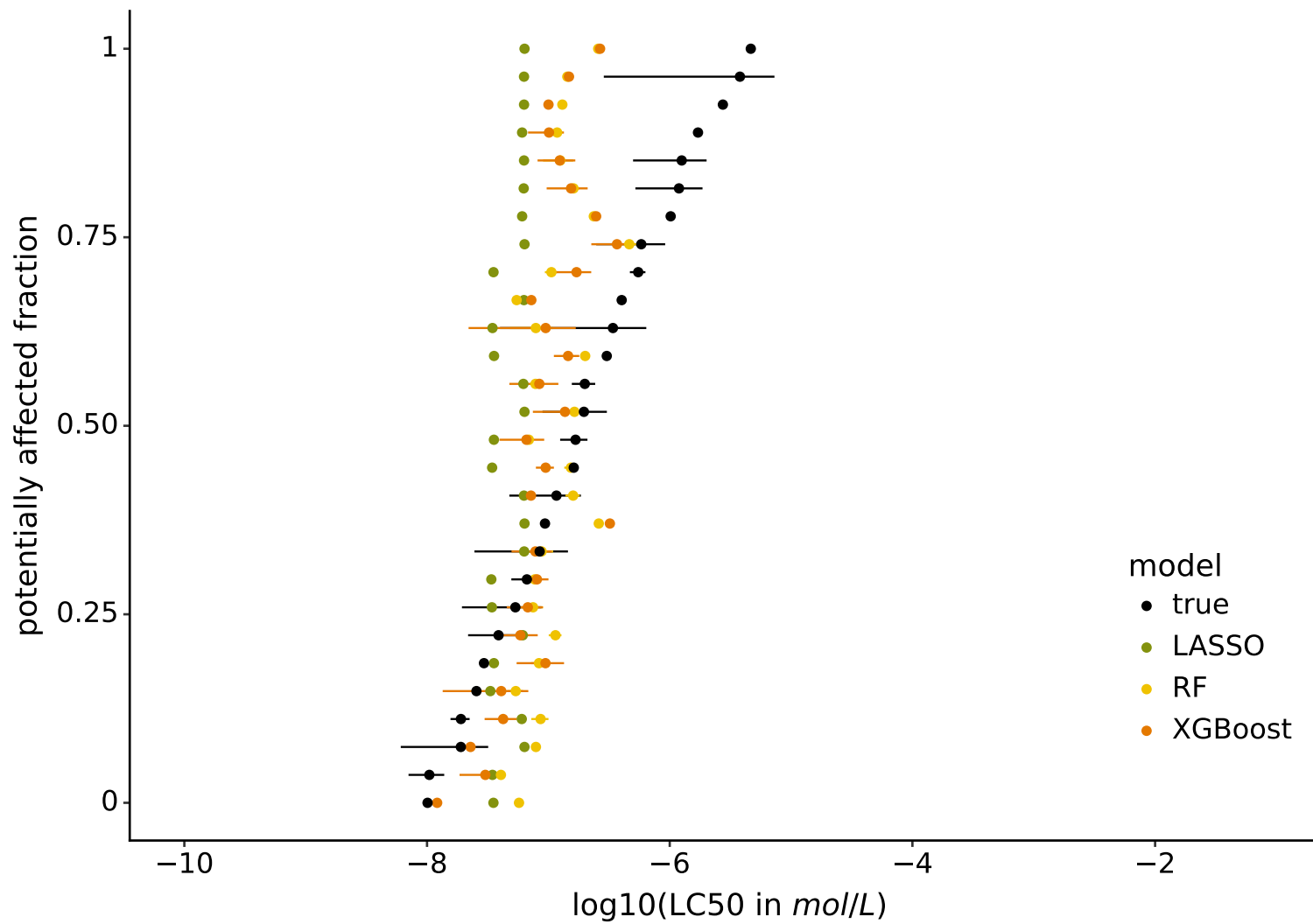
Glyphosate-isopropylamine (38641-94-0)



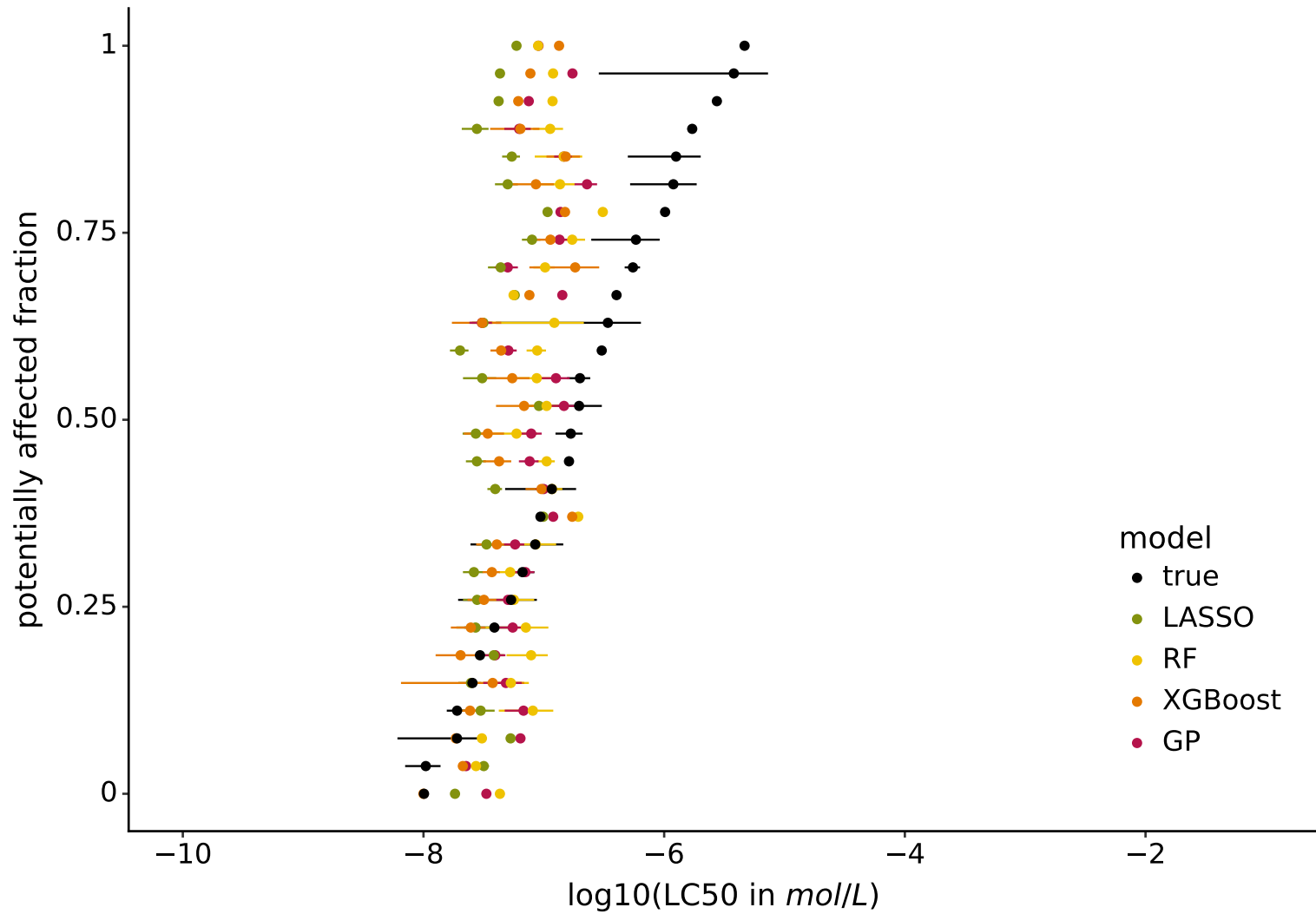
Glyphosate (1071-83-6)



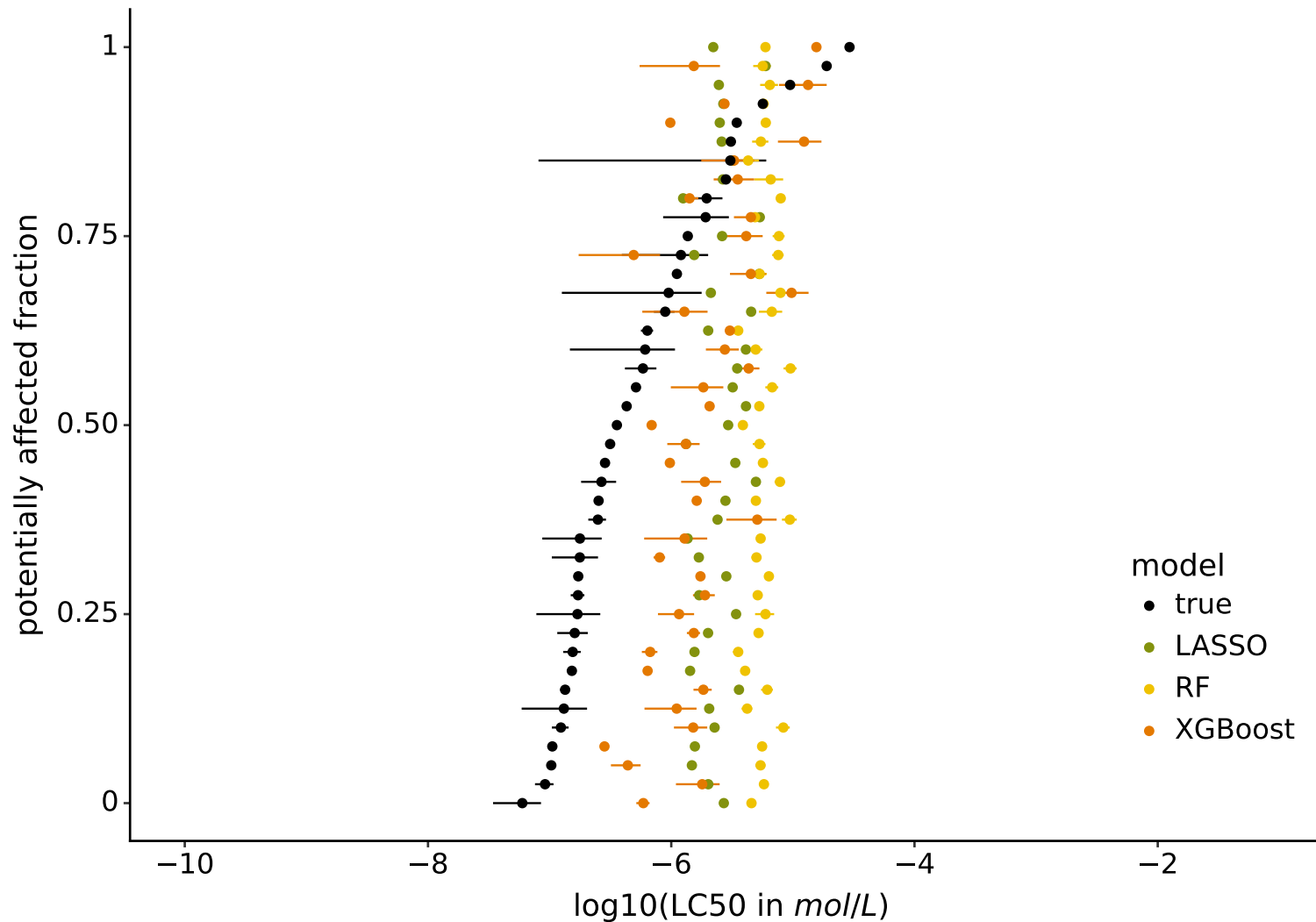
Heptachlor (76-44-8) (ADORE split by SMILES)



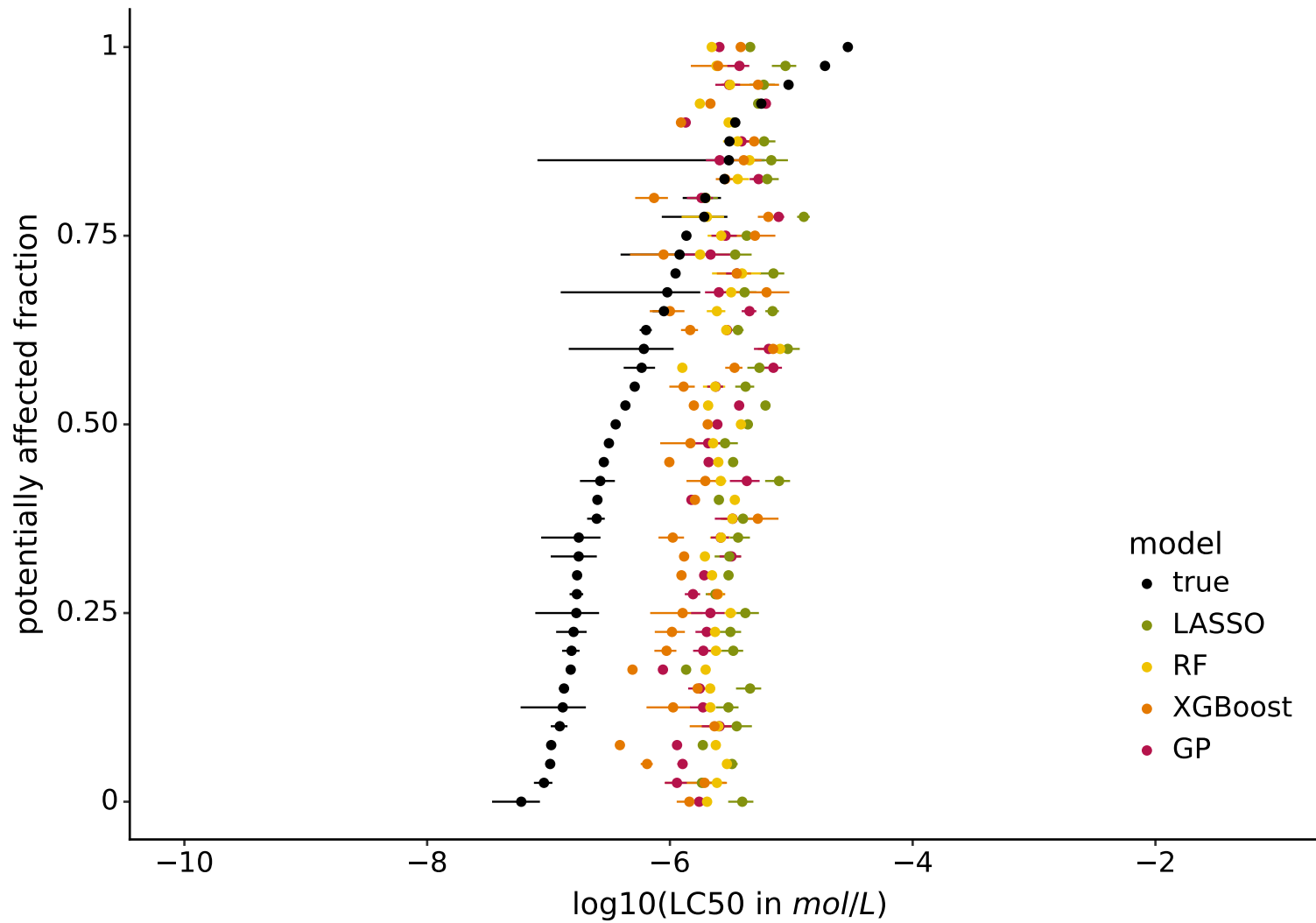
Heptachlor (76-44-8)



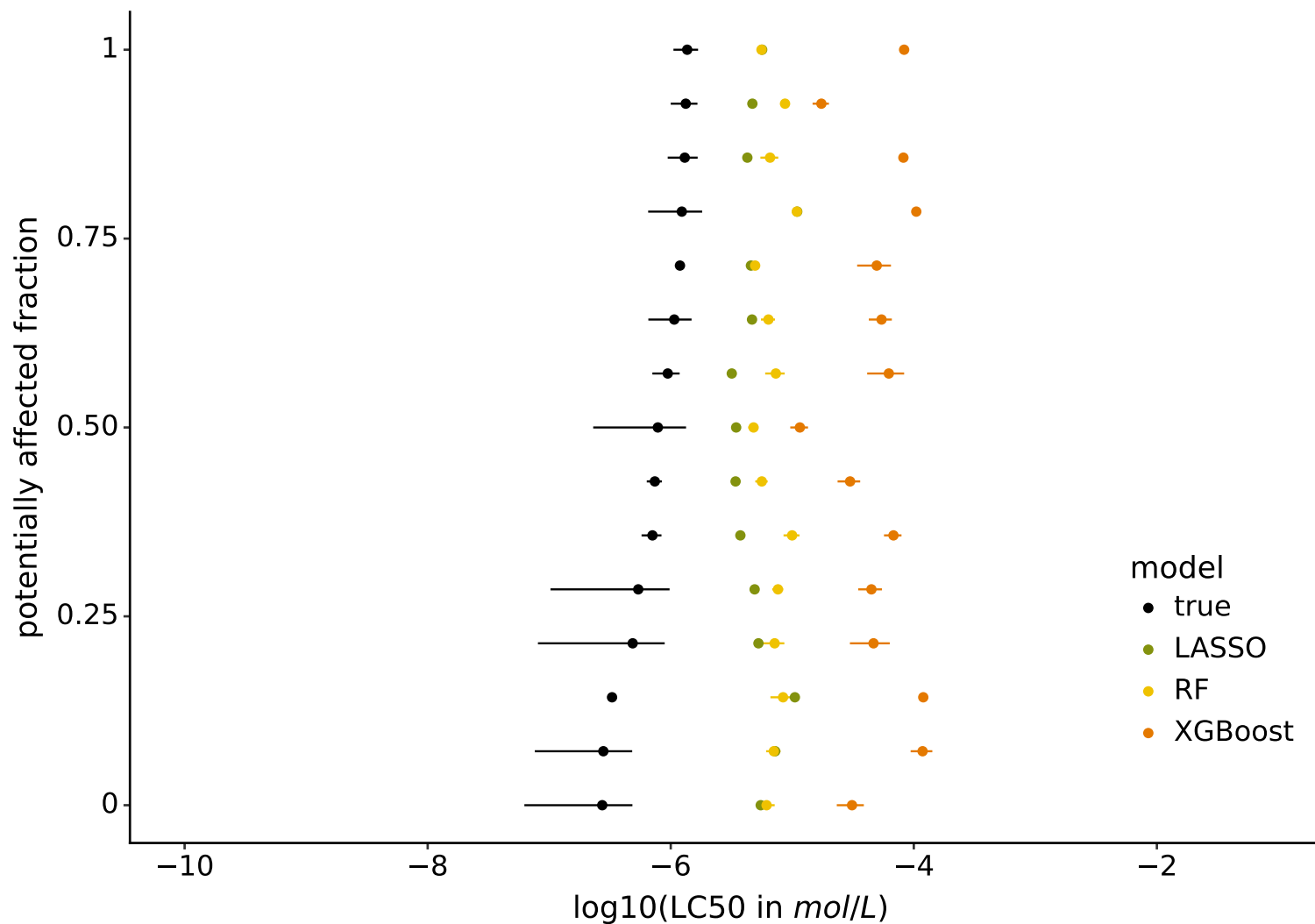
Lindane (58-89-9) (ADORE split by SMILES)



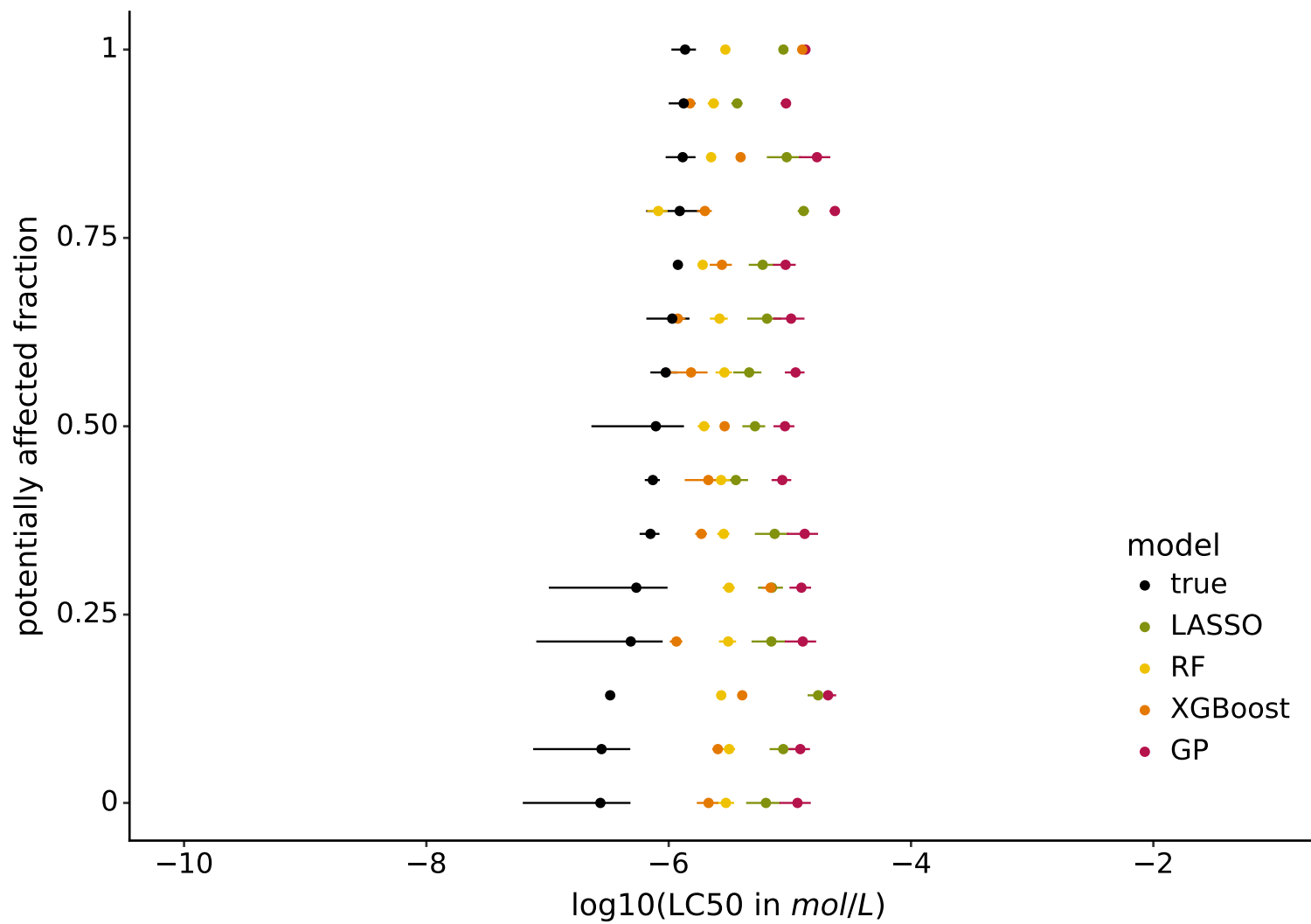
Lindane (58-89-9)



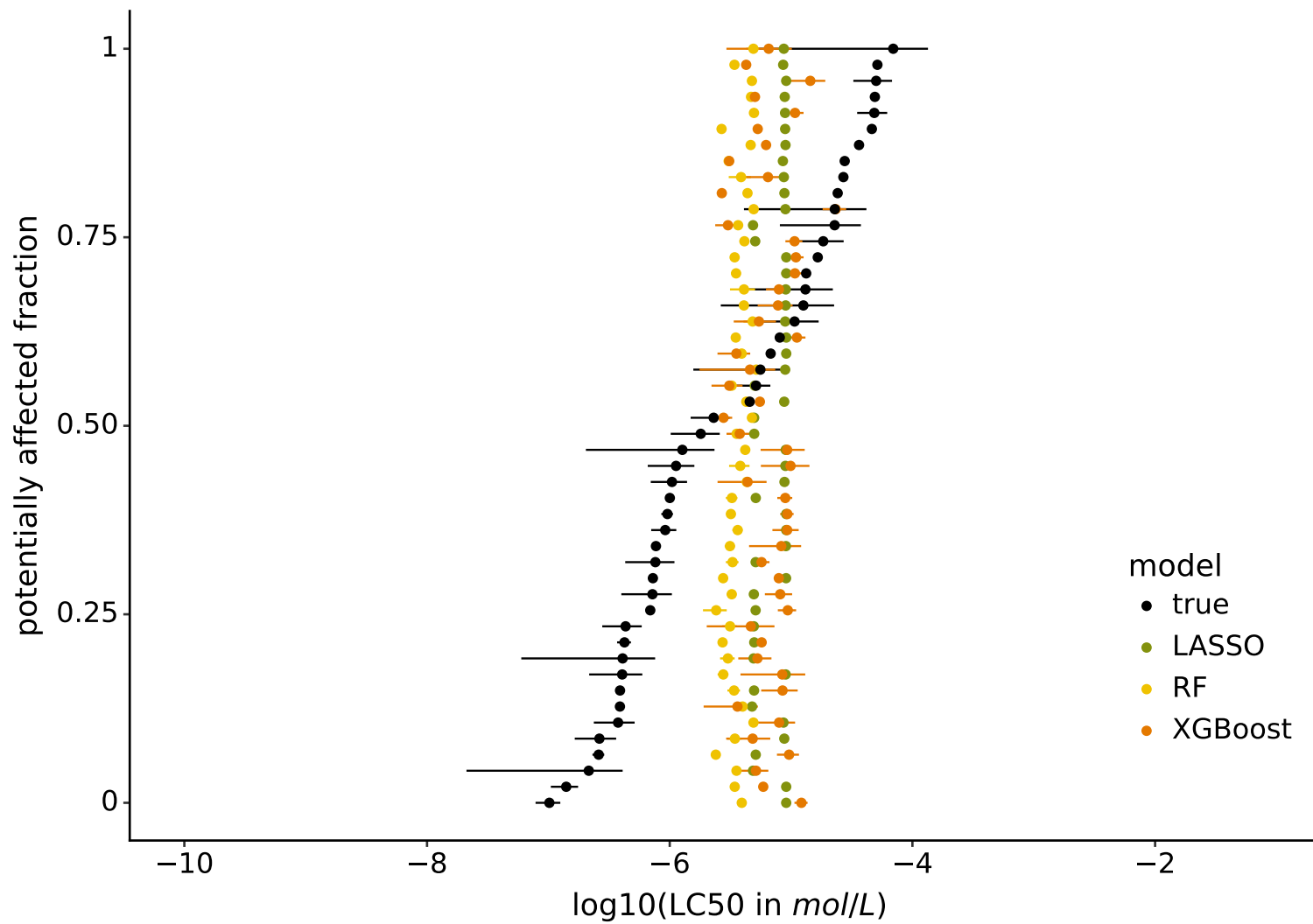
Malachite green (569-64-2) (ADORE split by SMILES)



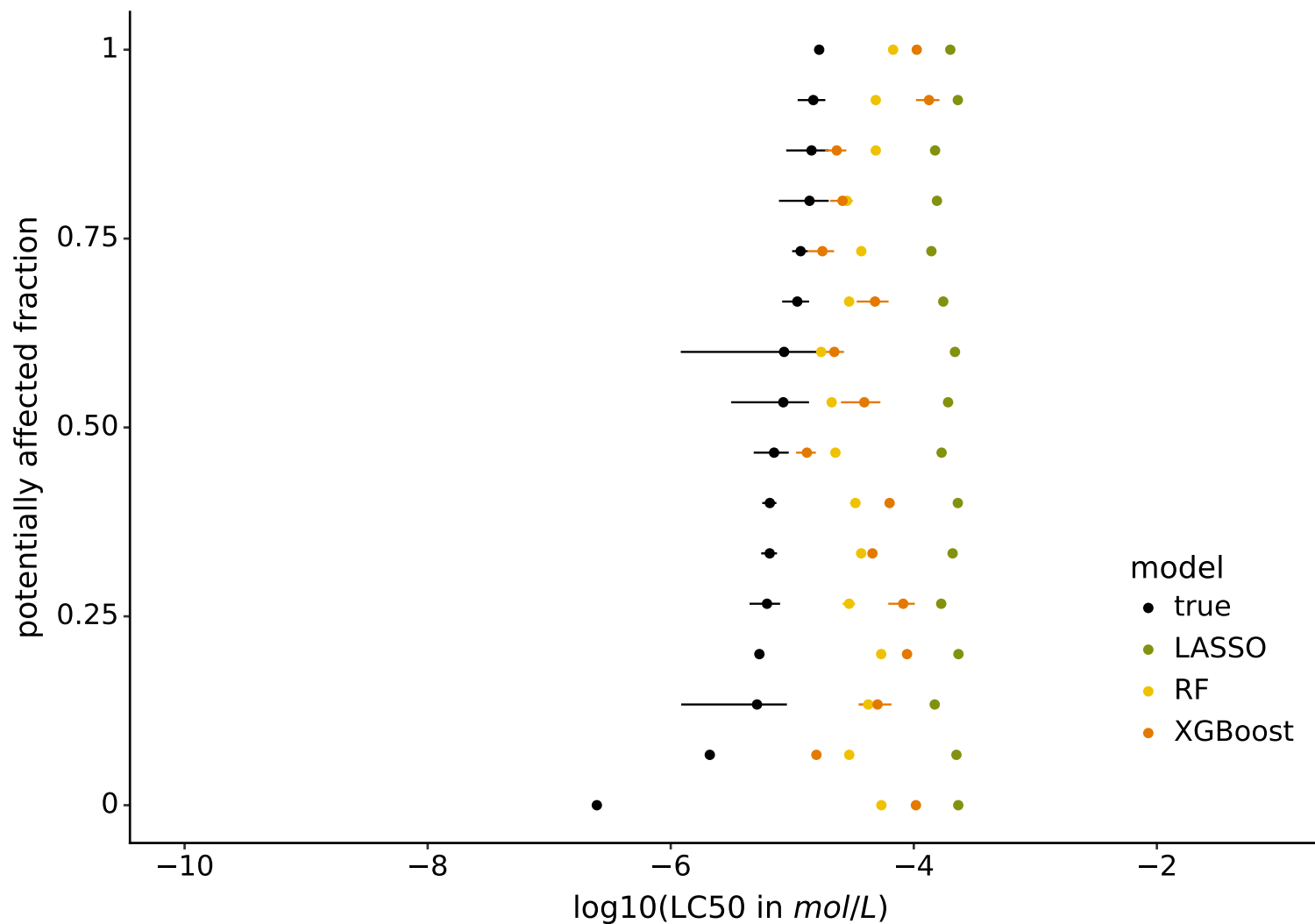
Malachite green (569-64-2)



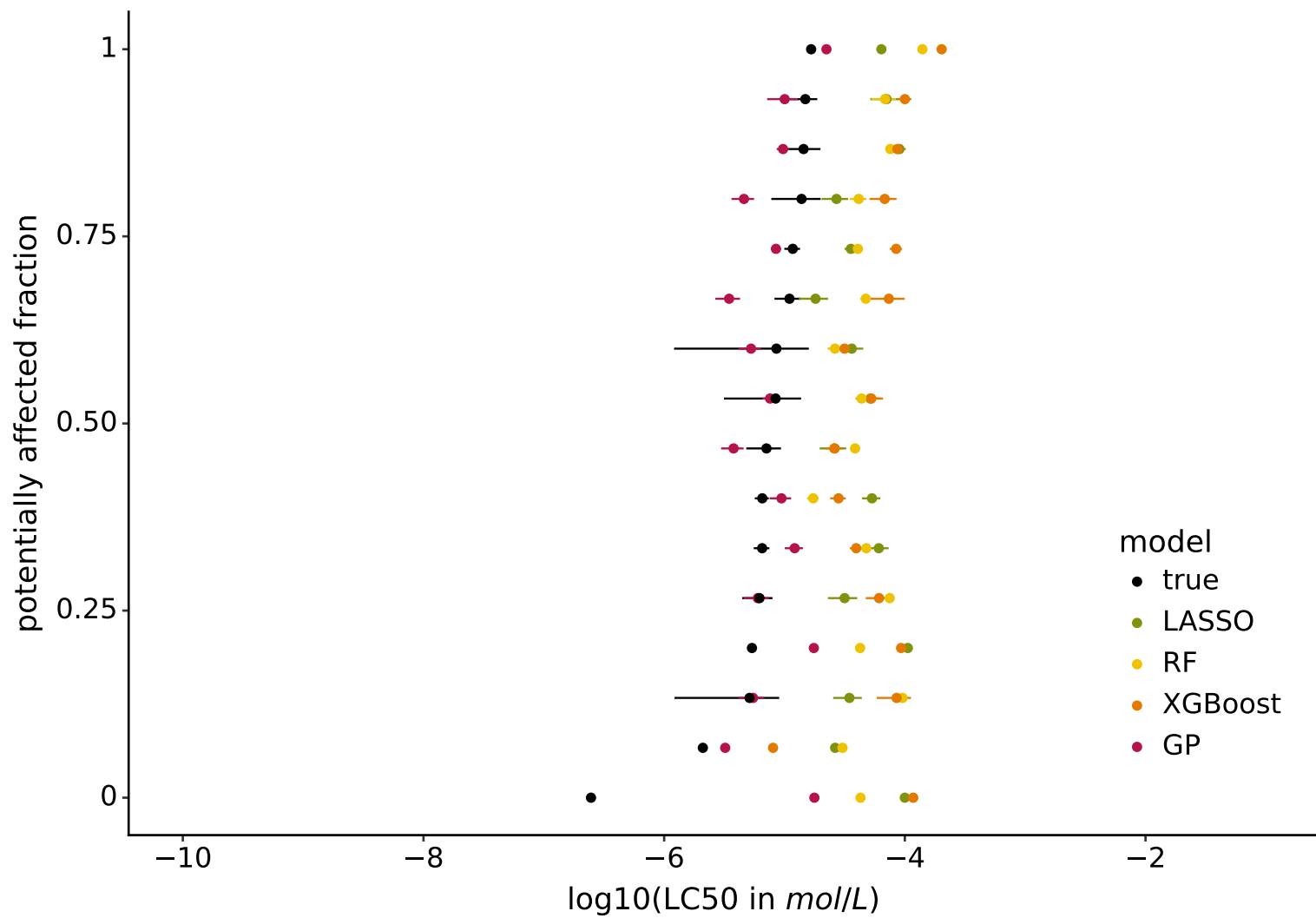
Malathion (121-75-5) (ADORE split by SMILES)



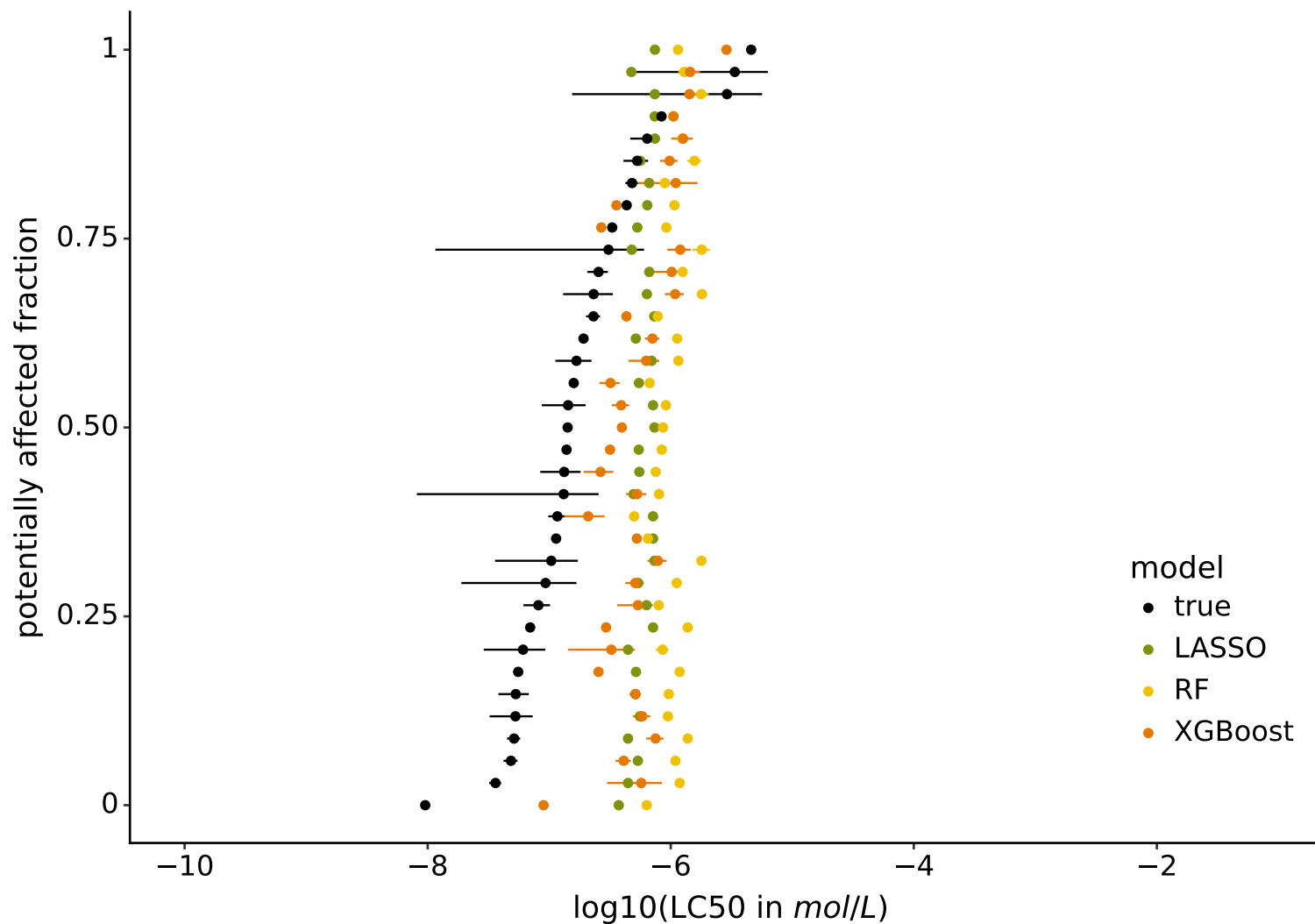
Methomyl (16752-77-5) (ADORE split by SMILES)



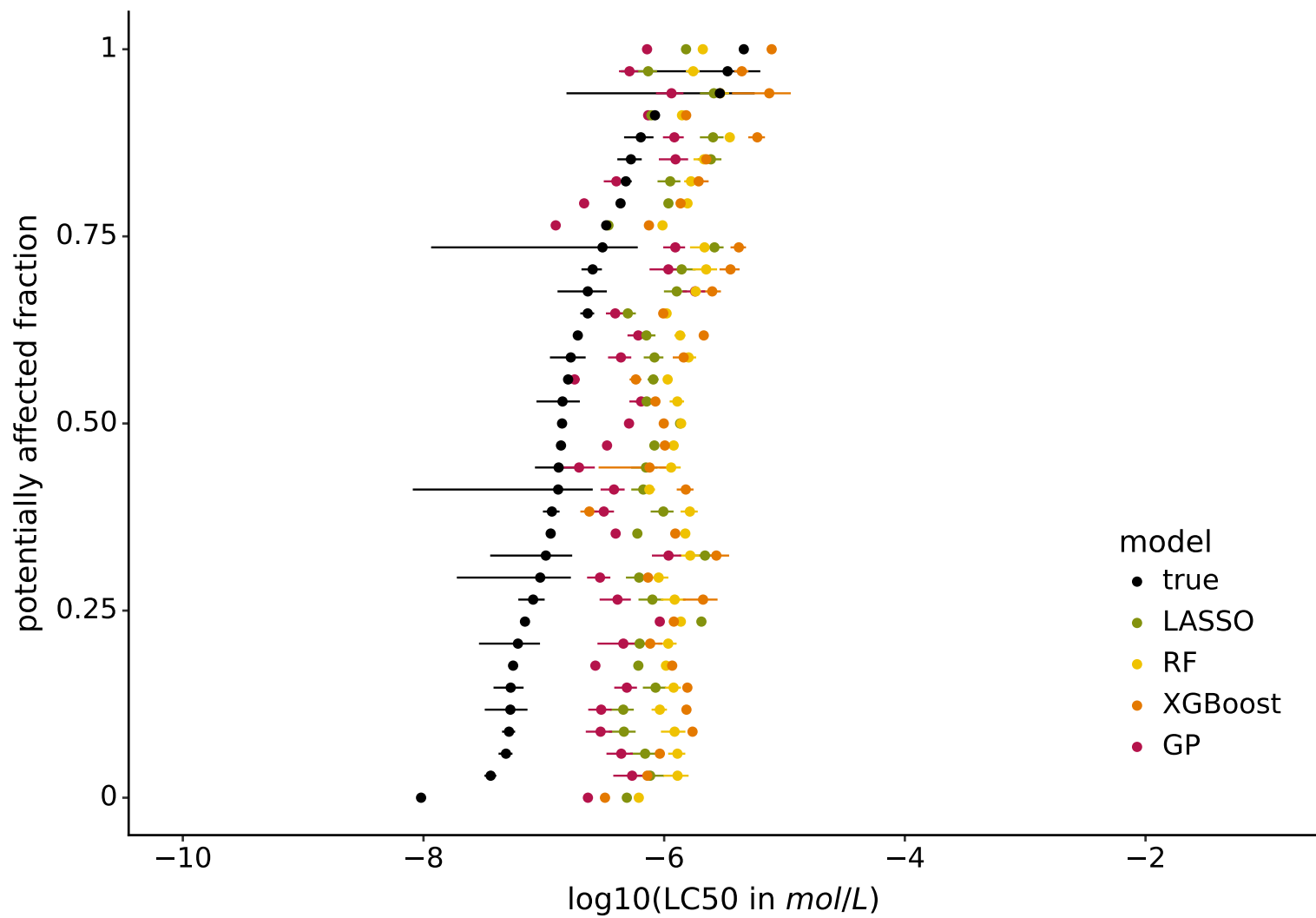
Methomyl (16752-77-5)



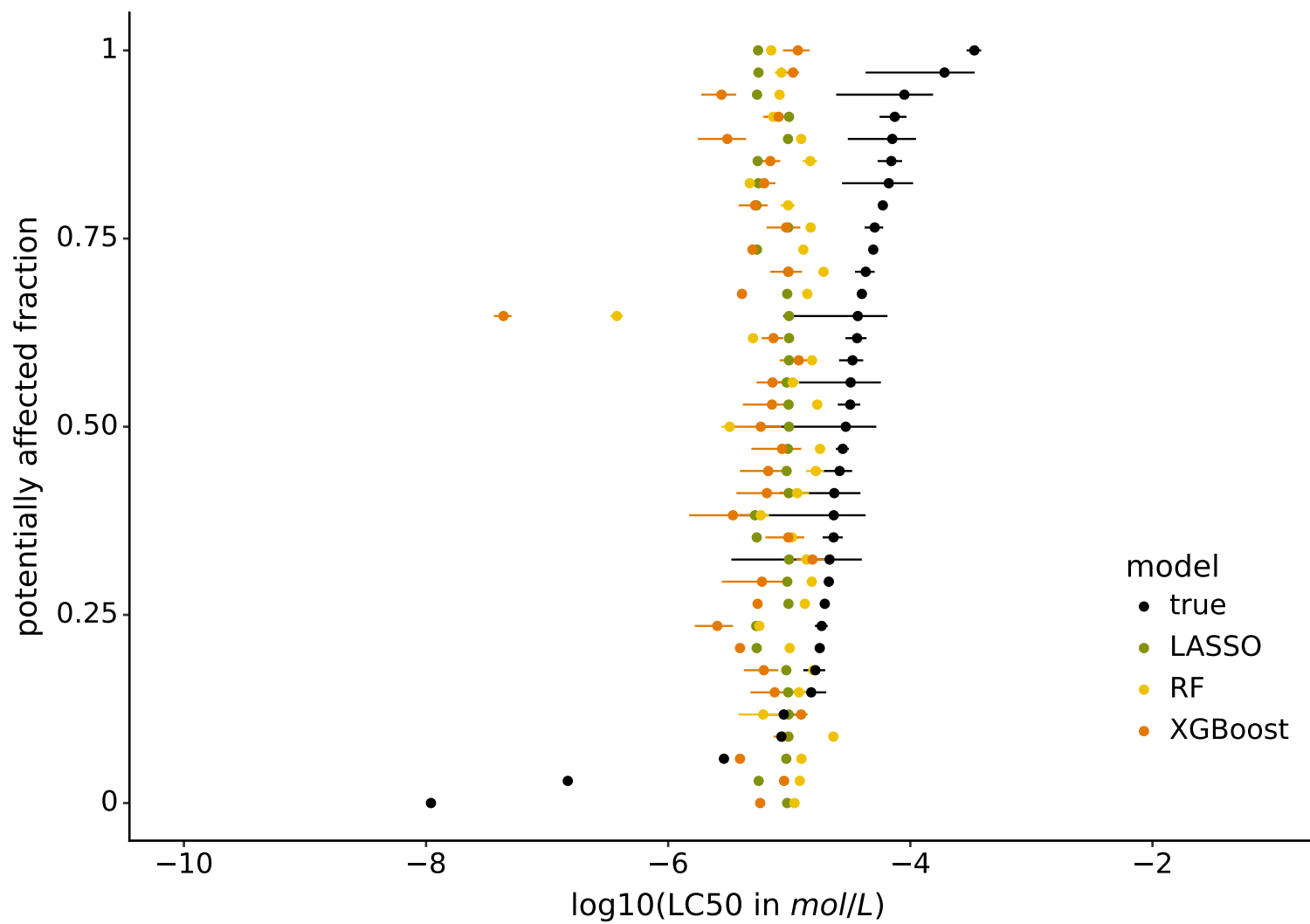
Methoxychlor (72-43-5) (ADORE split by SMILES)



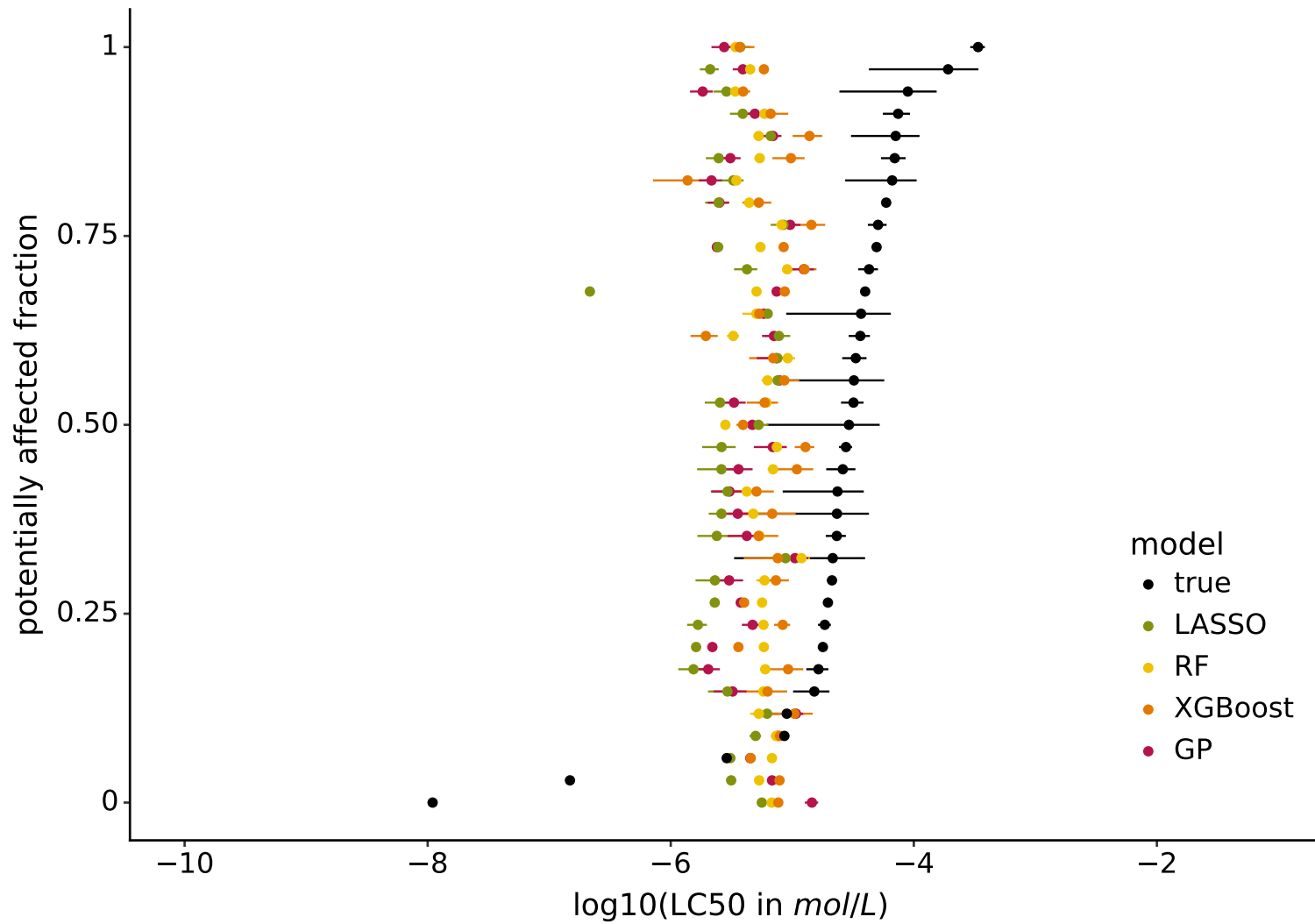
Methoxychlor (72-43-5)



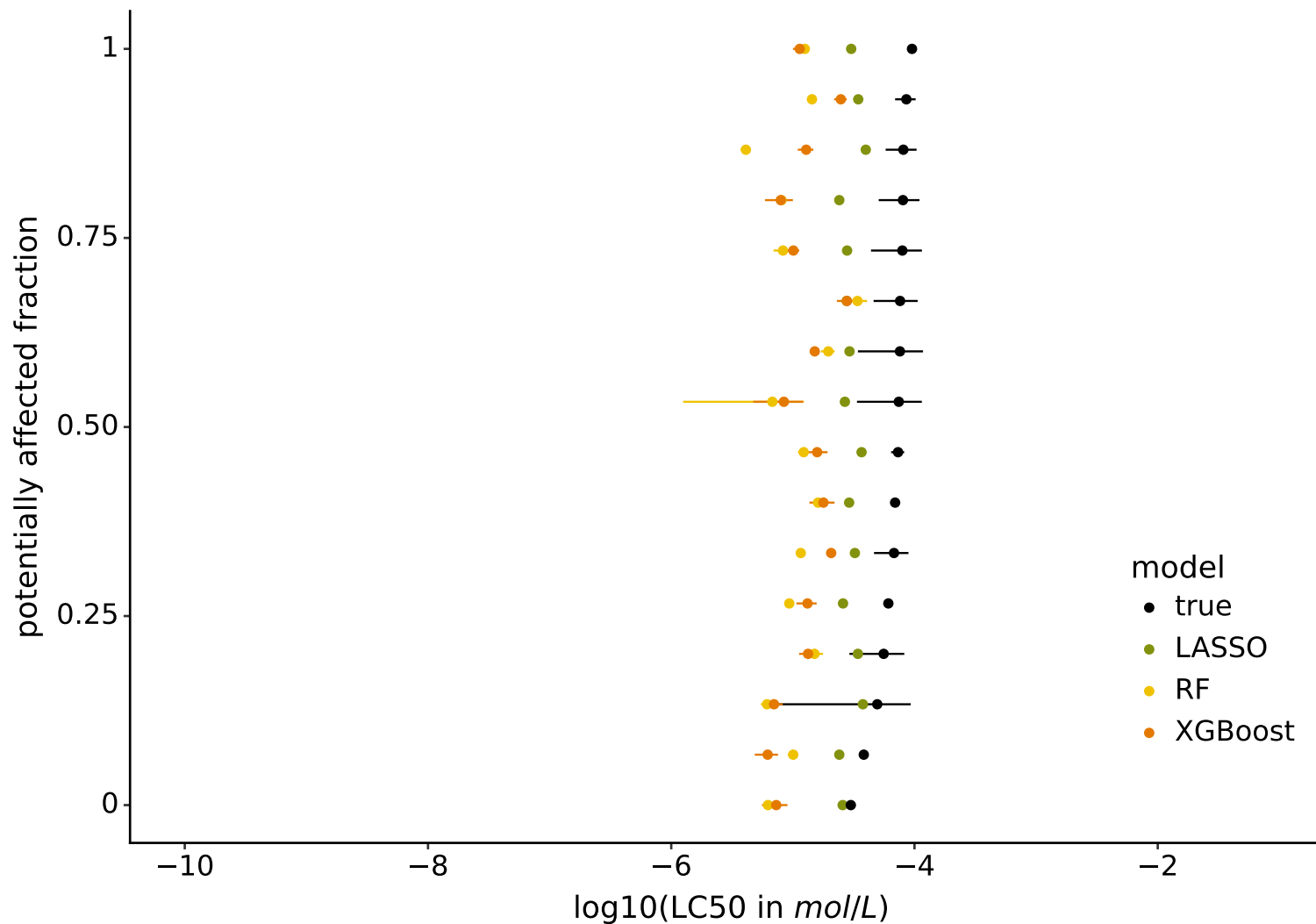
Methyl parathion (298-00-0) (ADORE split by SMILES)



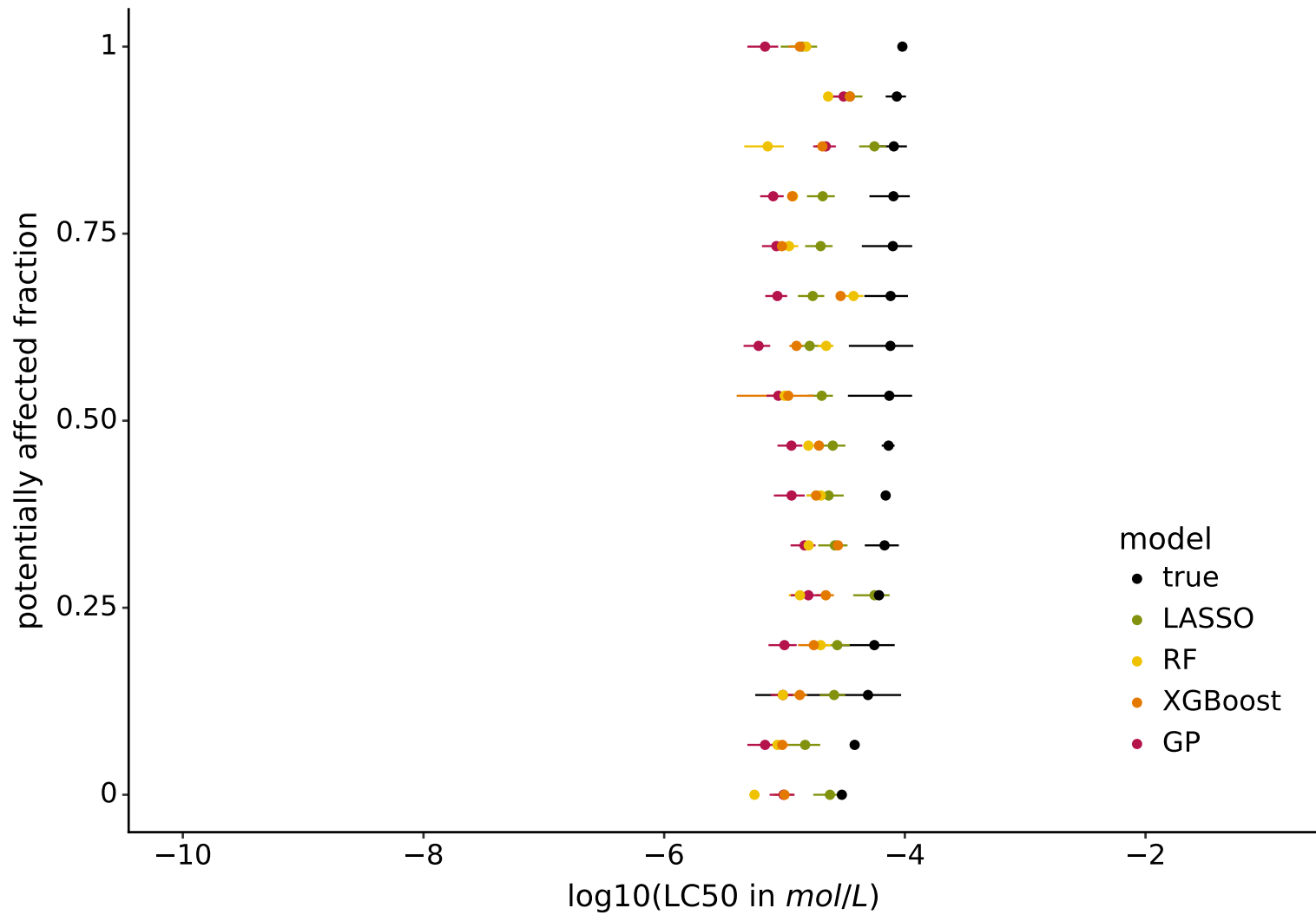
Methyl parathion (298-00-0)



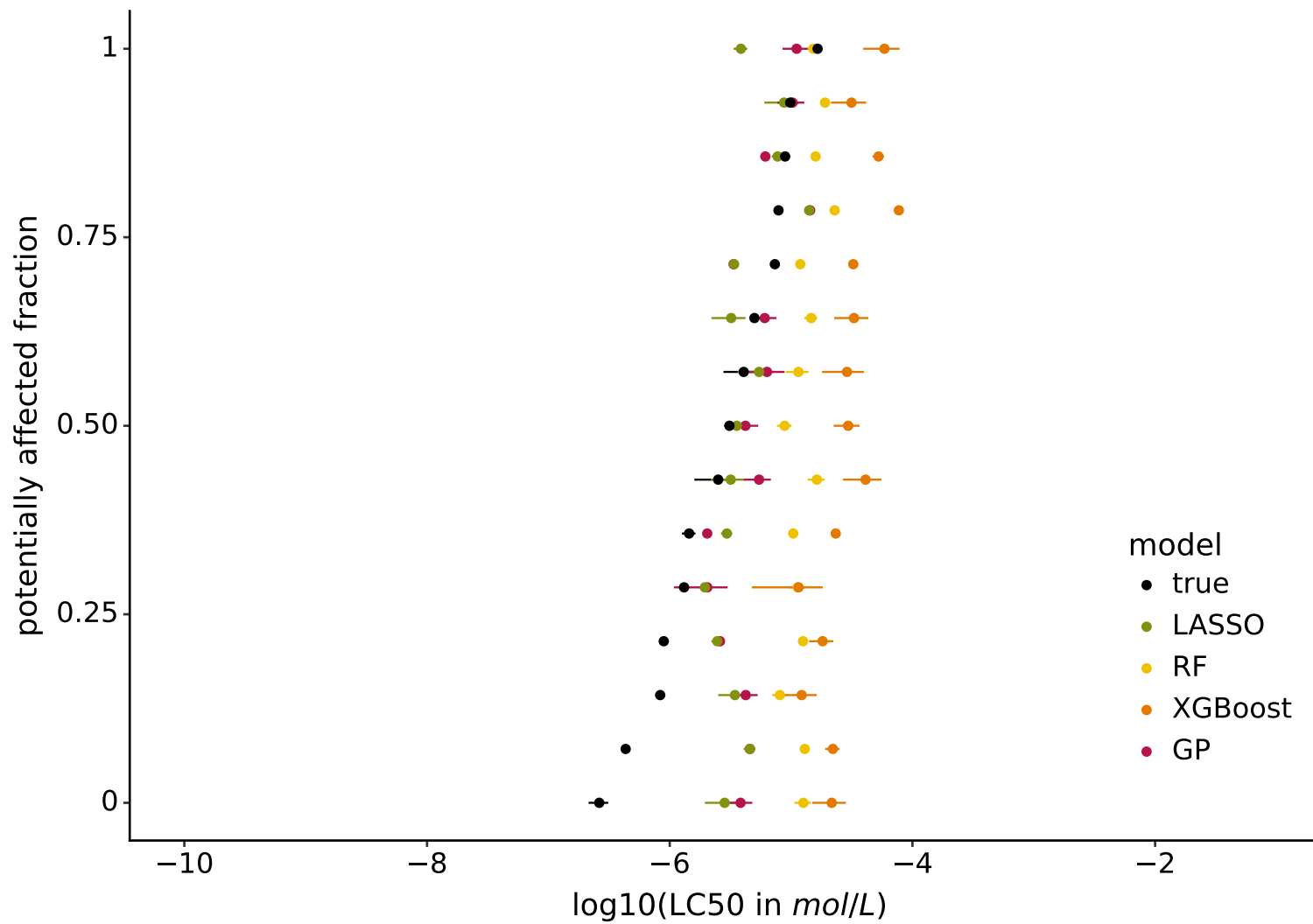
Mexacarbate (315-18-4) (ADORE split by SMILES)



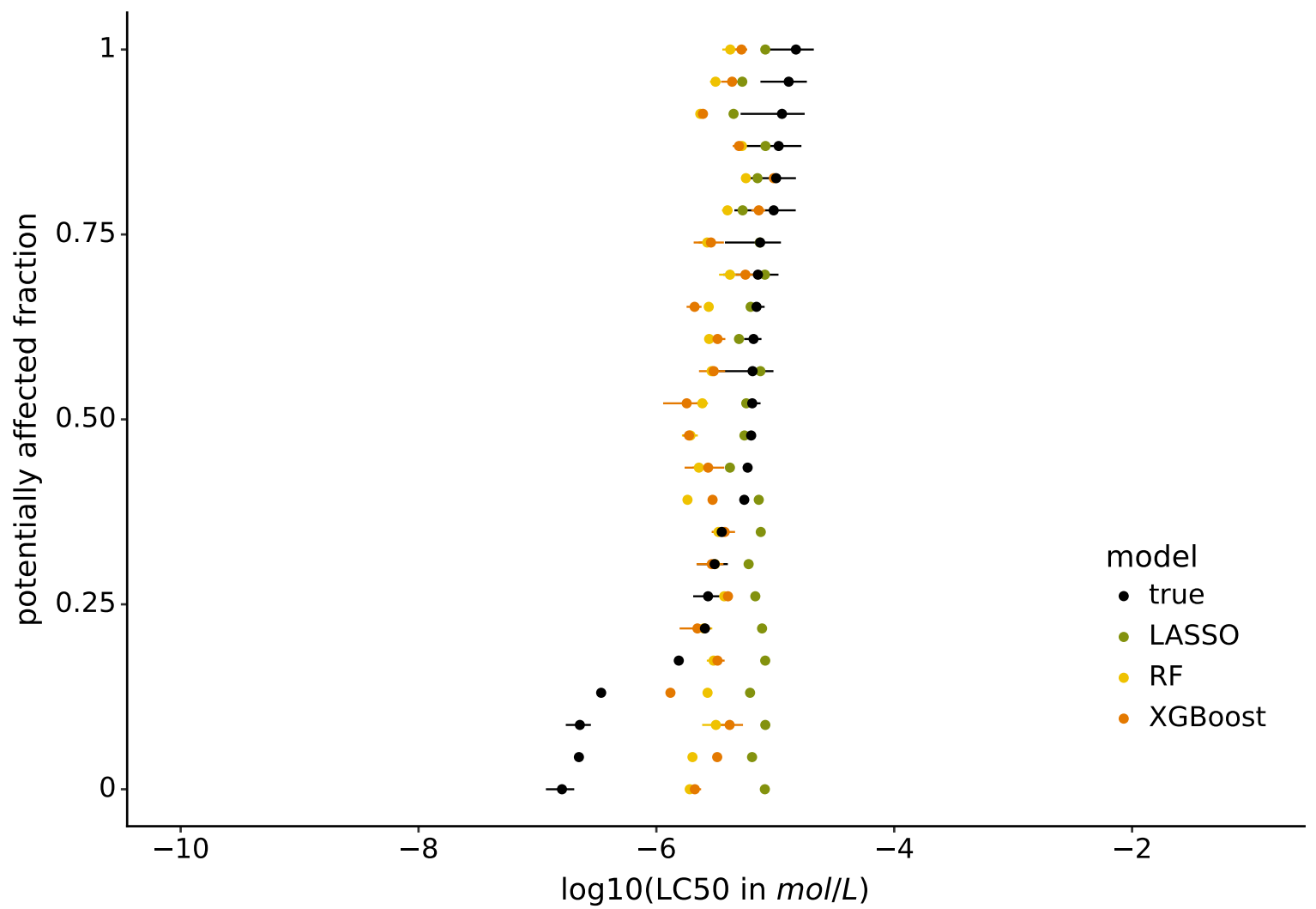
Mexacarbate (315-18-4)



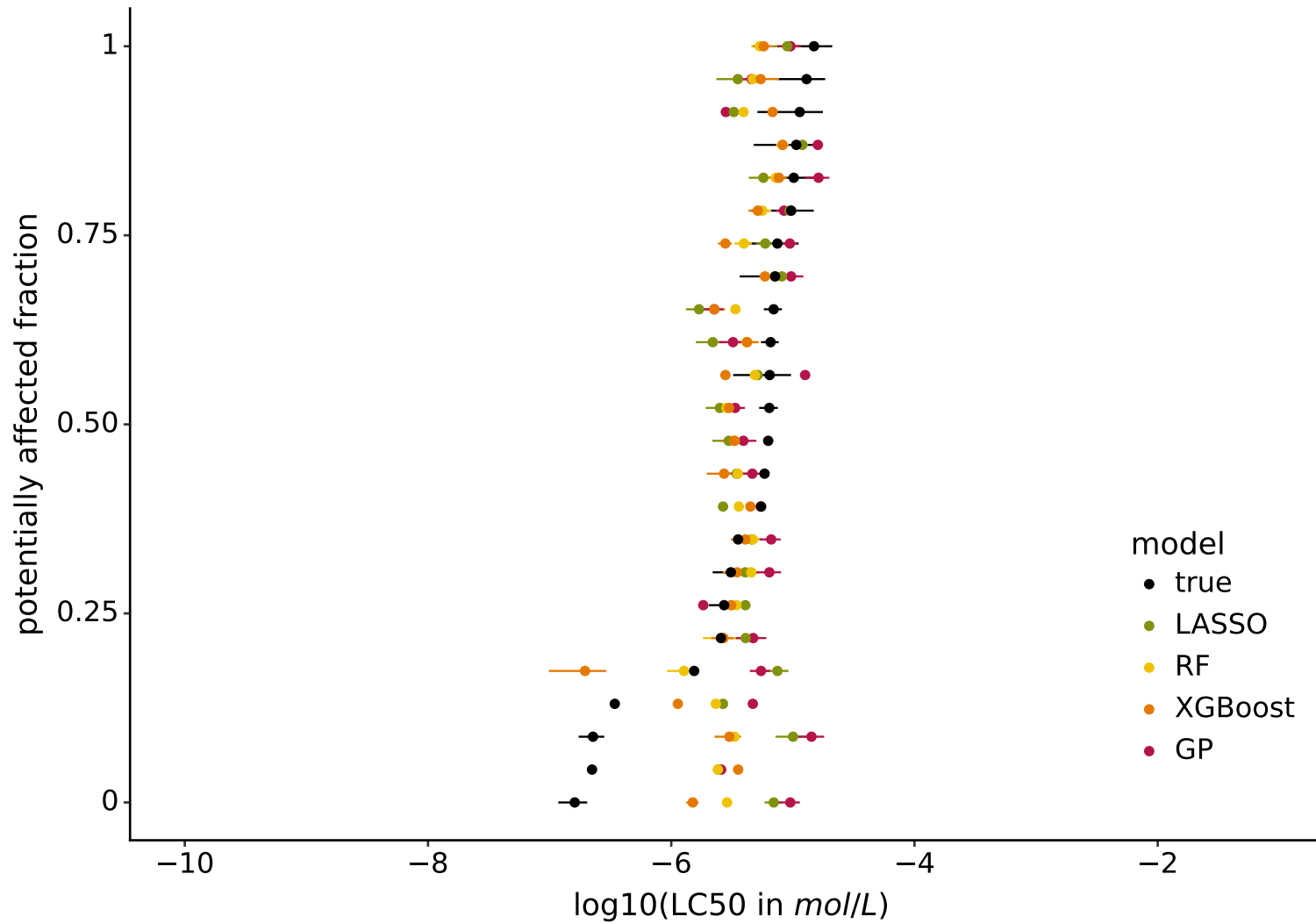
Naled (300-76-5)



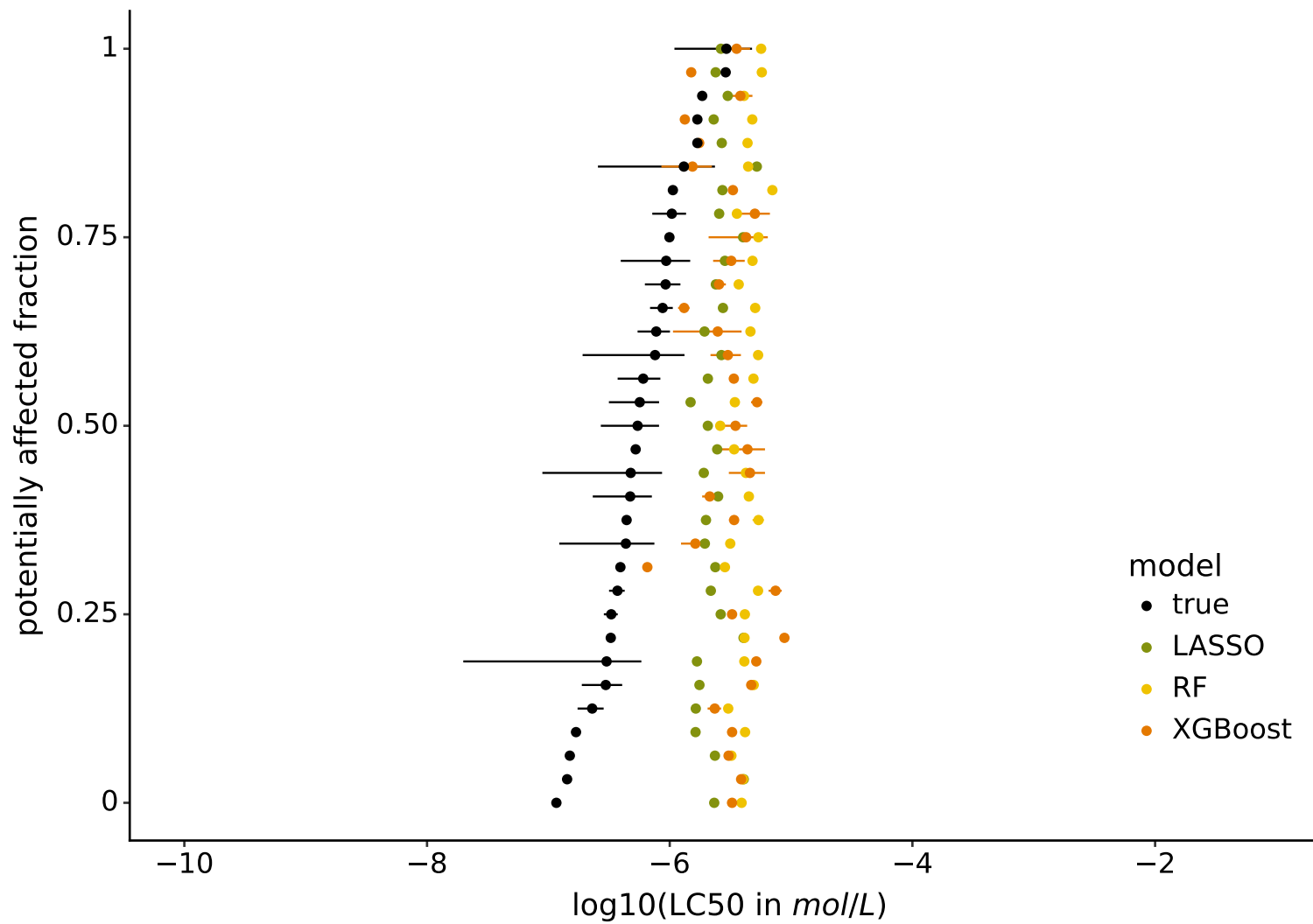
Parathion (56-38-2) (ADORE split by SMILES)



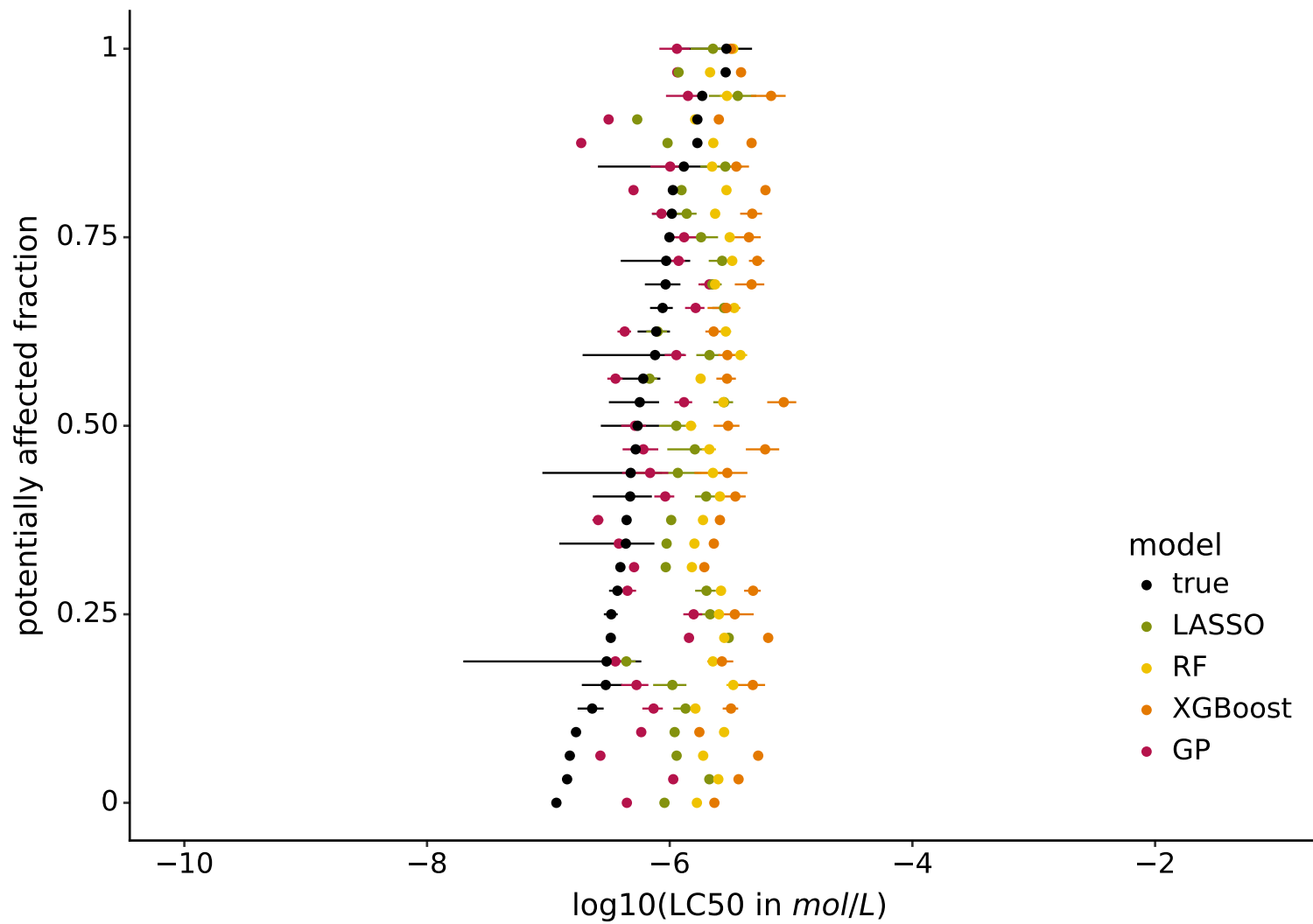
Parathion (56-38-2)



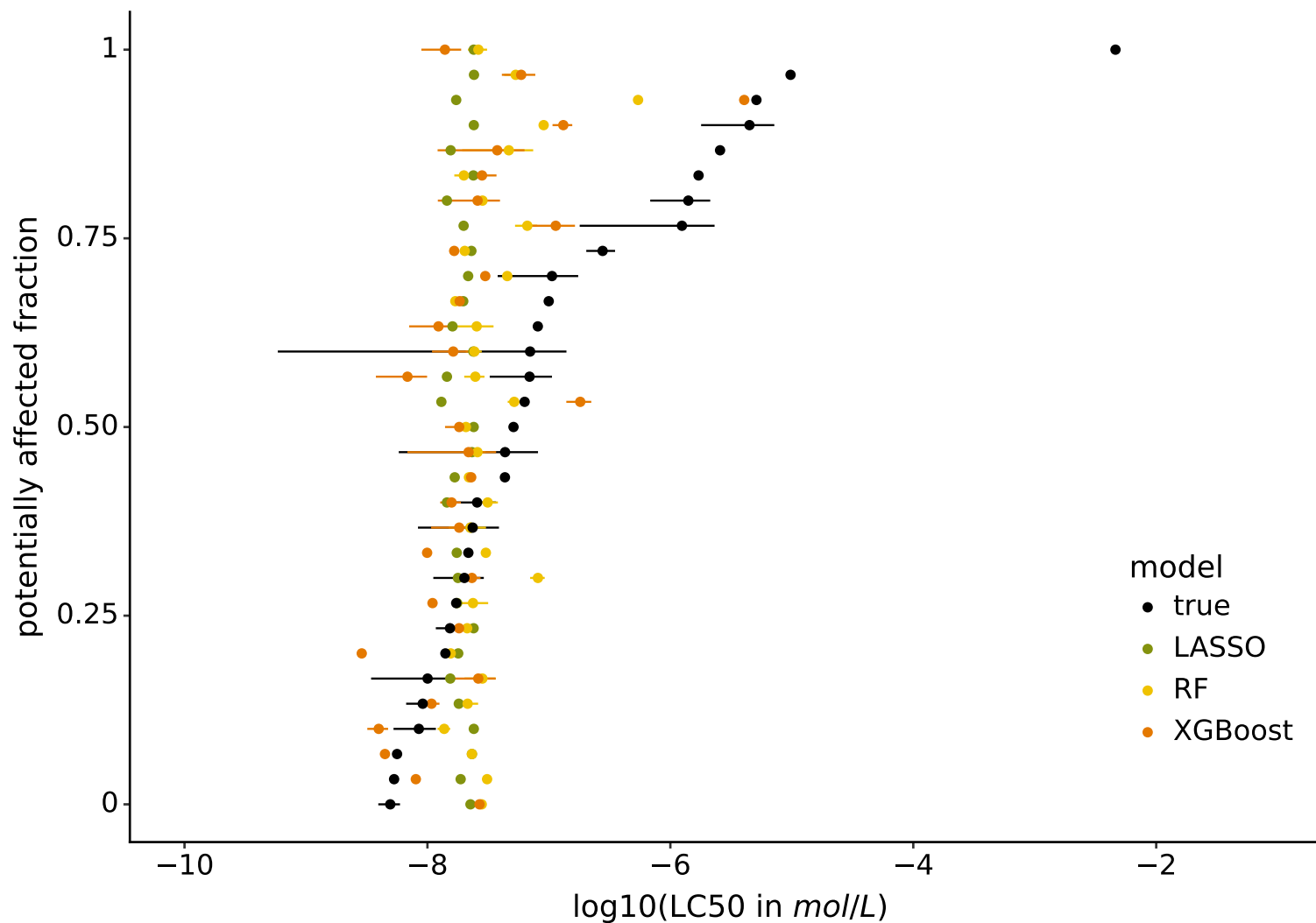
Pentachlorophenol (87-86-5) (ADORE split by SMILES)



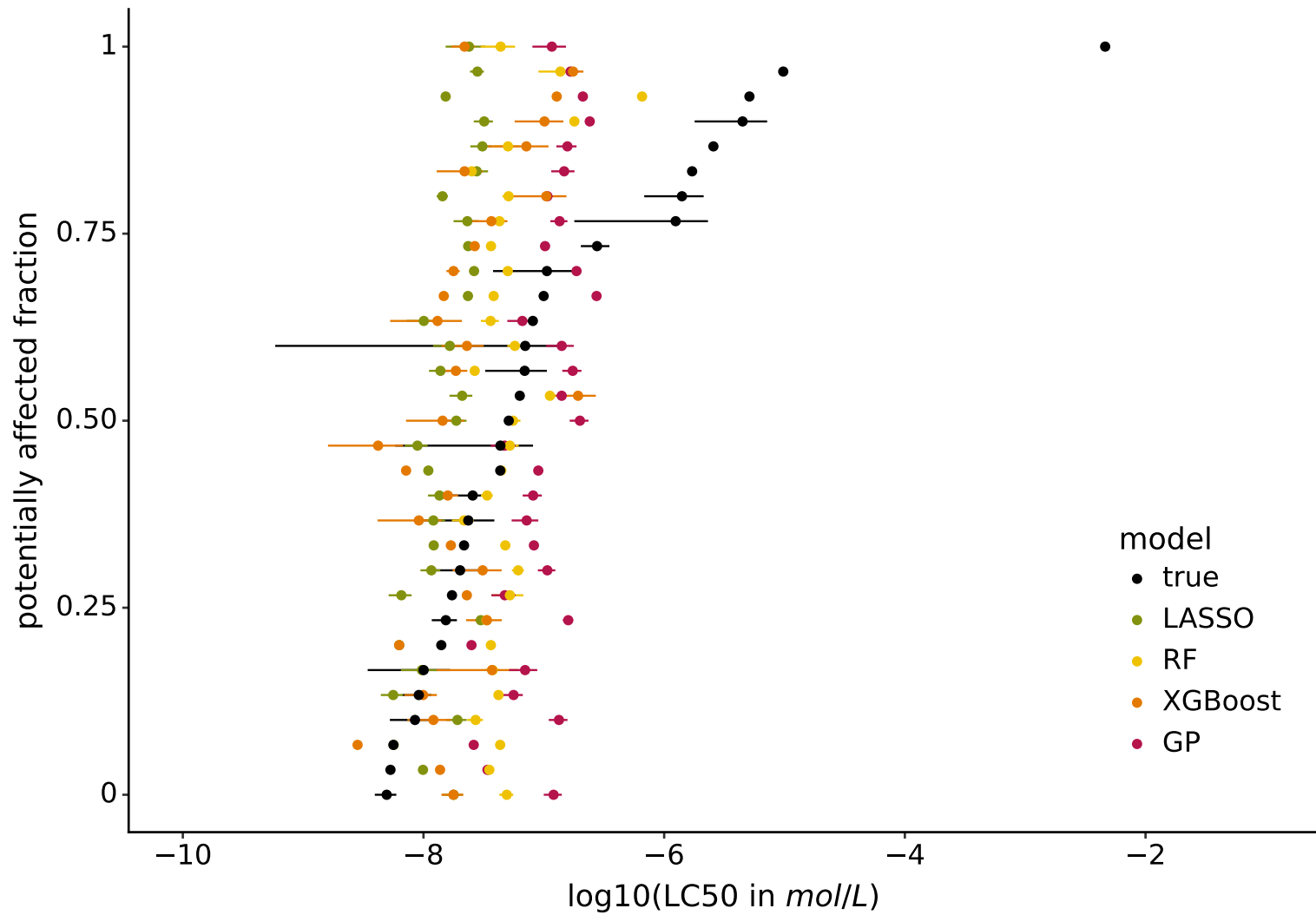
Pentachlorophenol (87-86-5)



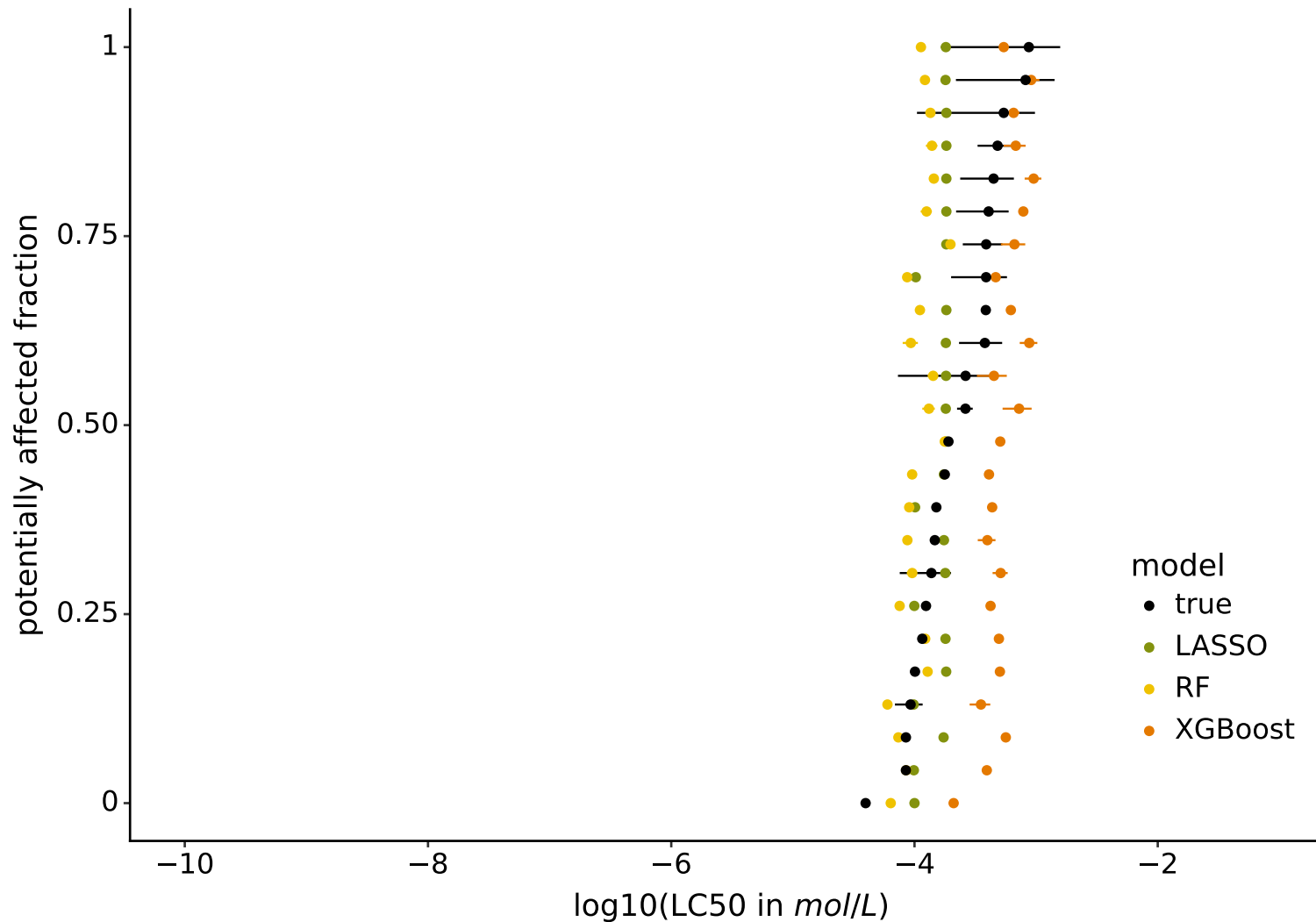
Permethrin (52645-53-1) (ADORE split by SMILES)



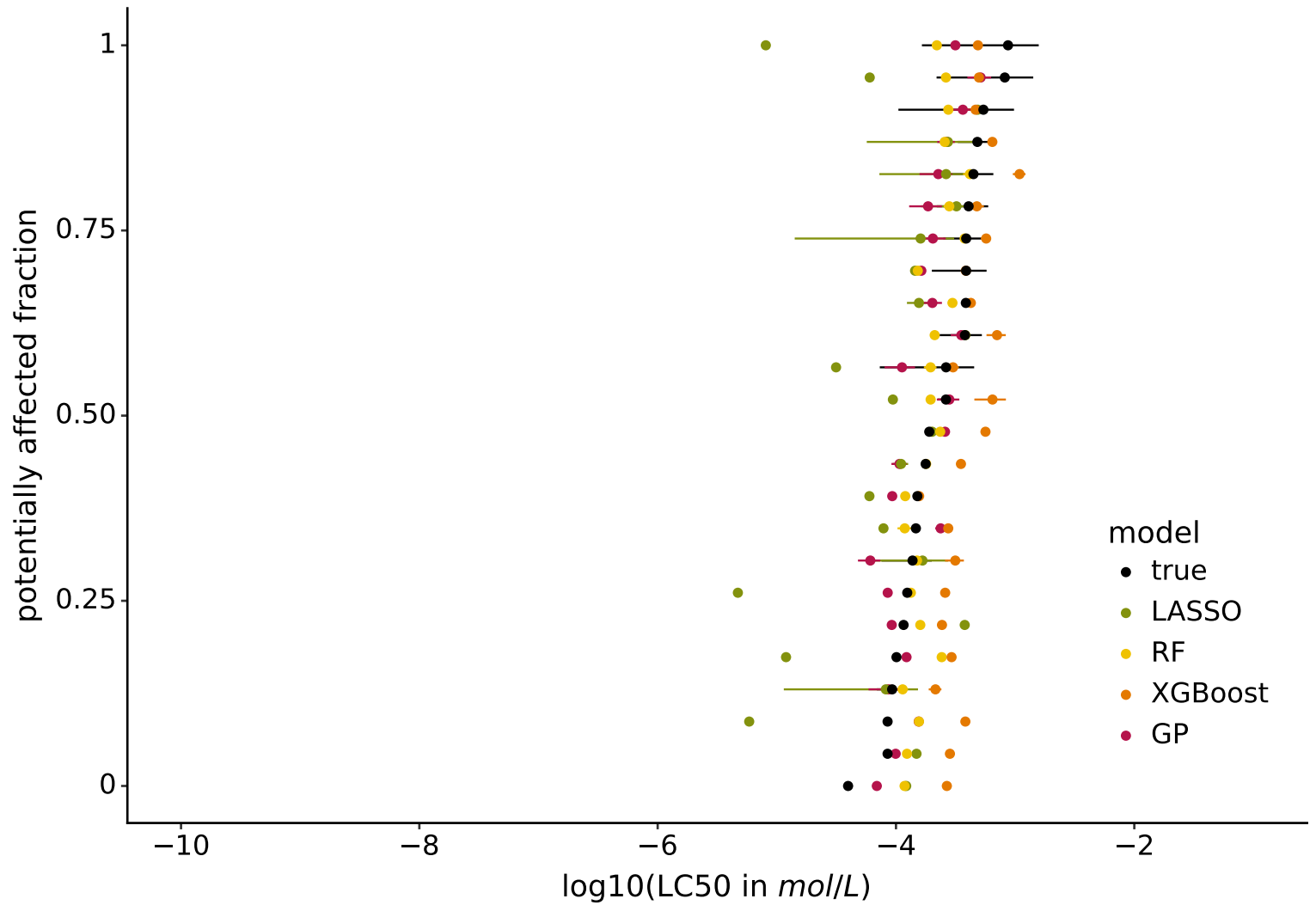
Permethrin (52645-53-1)



Phenol (108-95-2) (ADORE split by SMILES)

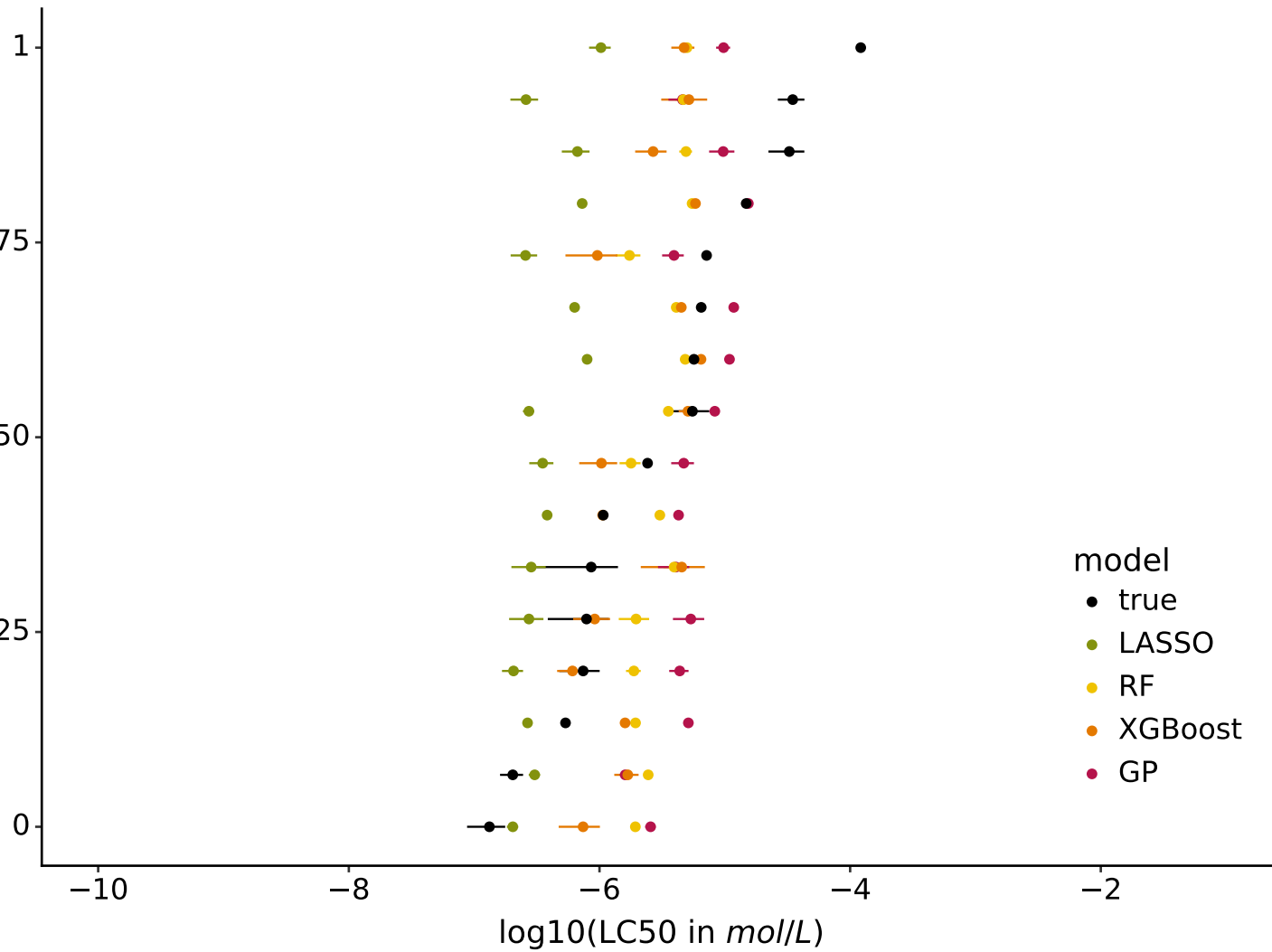


Phenol (108-95-2)

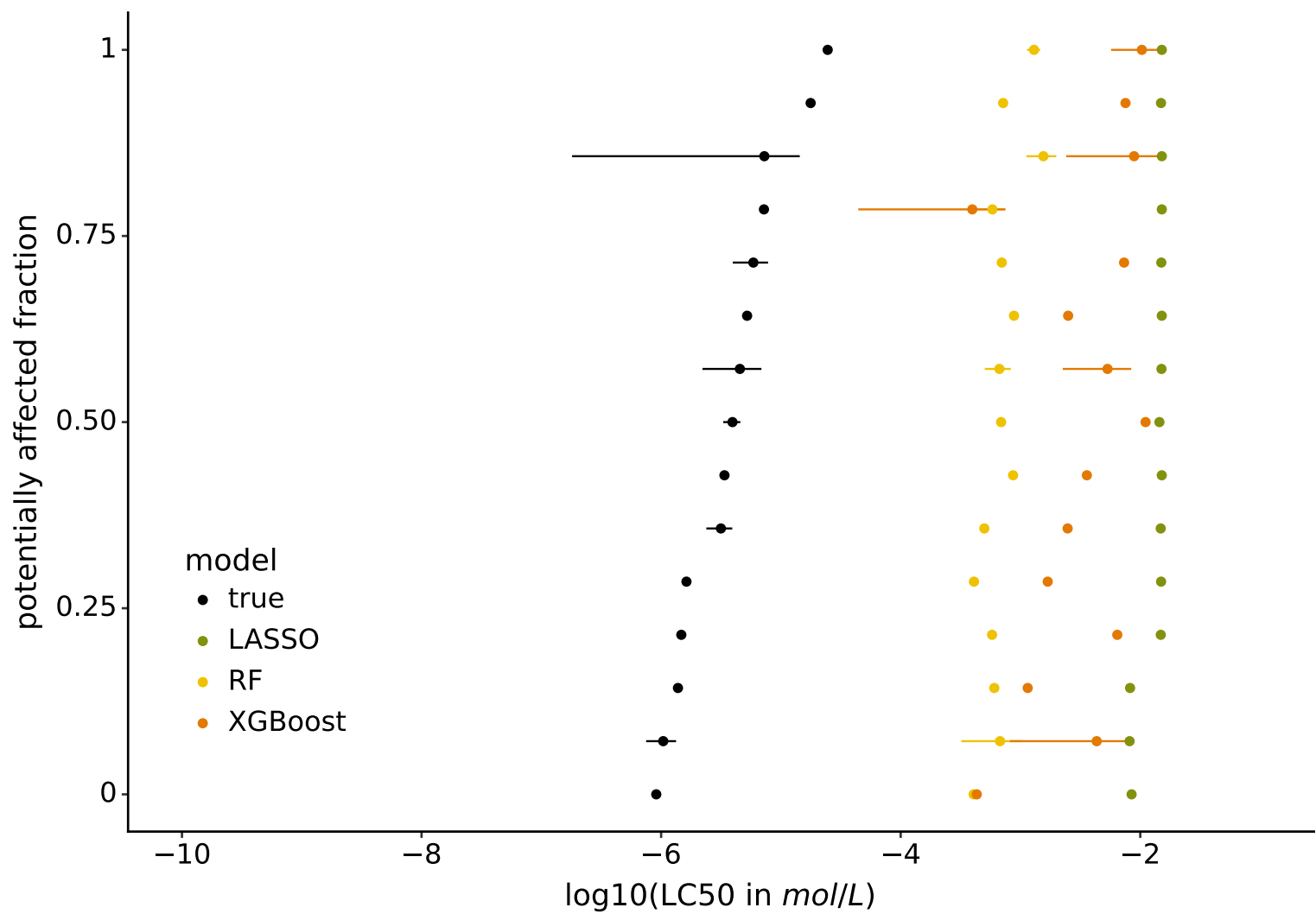


Phosmet (732-11-6)

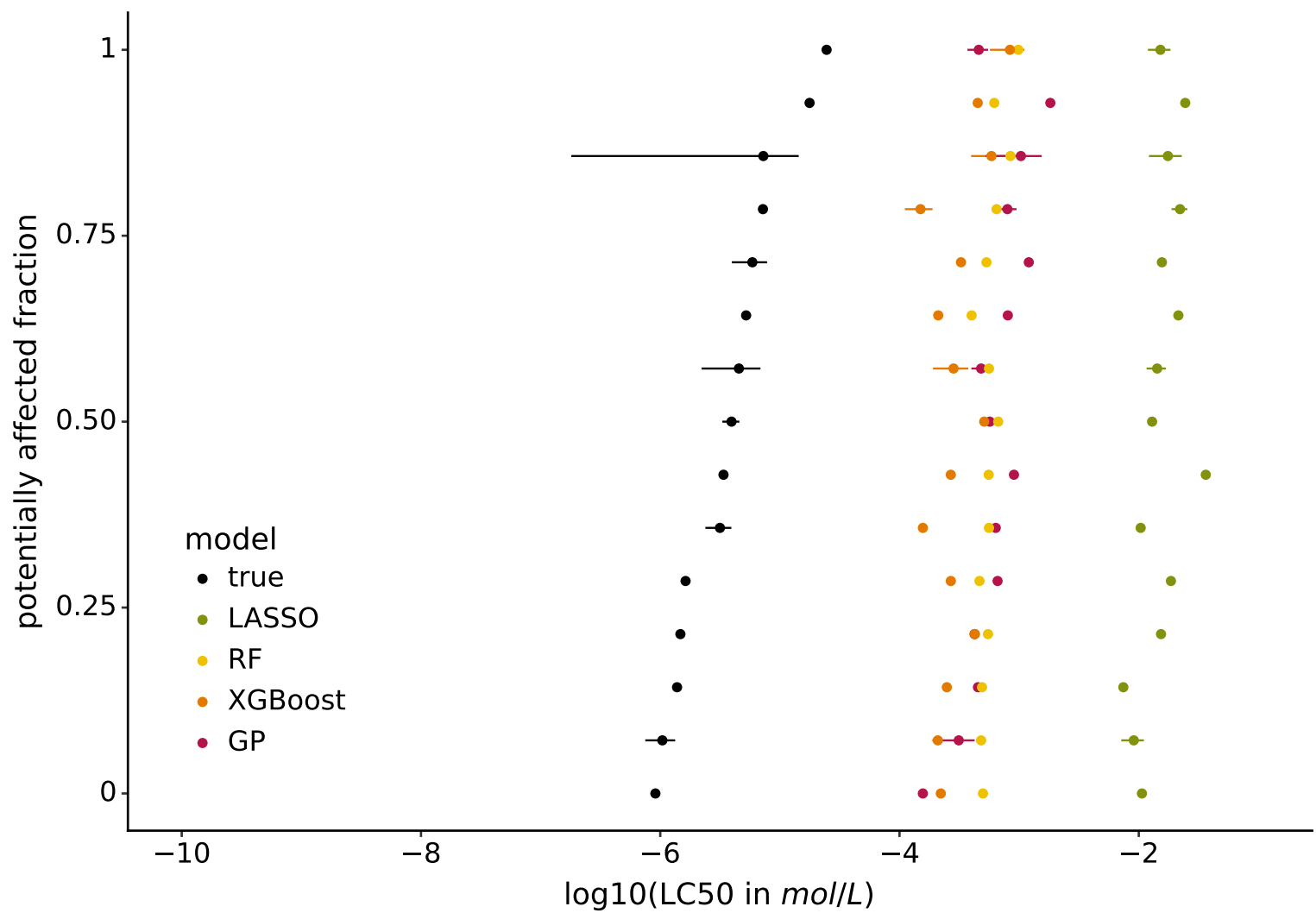
potentially affected fraction



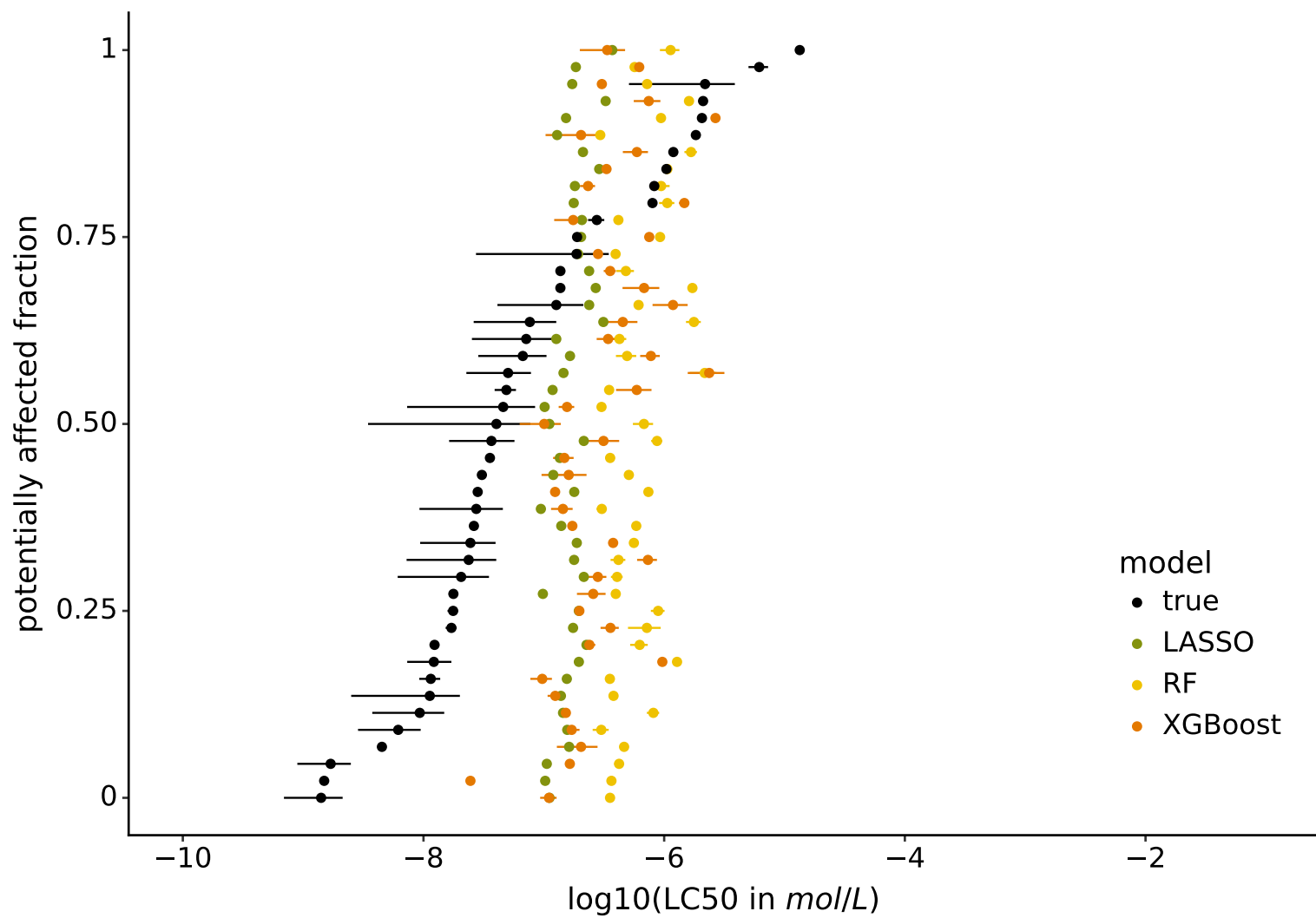
Potassium cyanide (151-50-8) (ADORE split by SMILES)



Potassium cyanide (151-50-8)

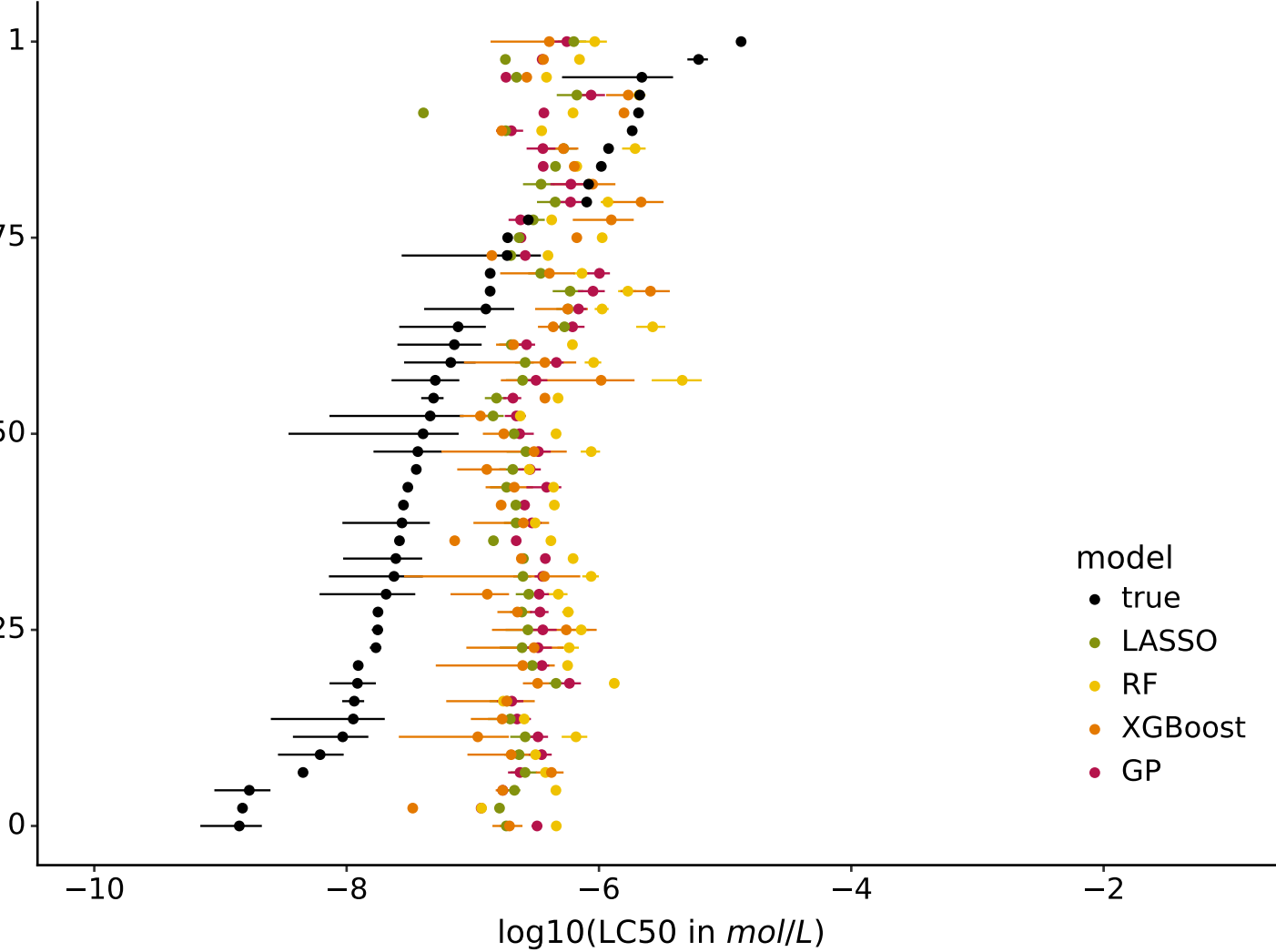


p,p'-DDT (50-29-3) (ADORE split by SMILES)



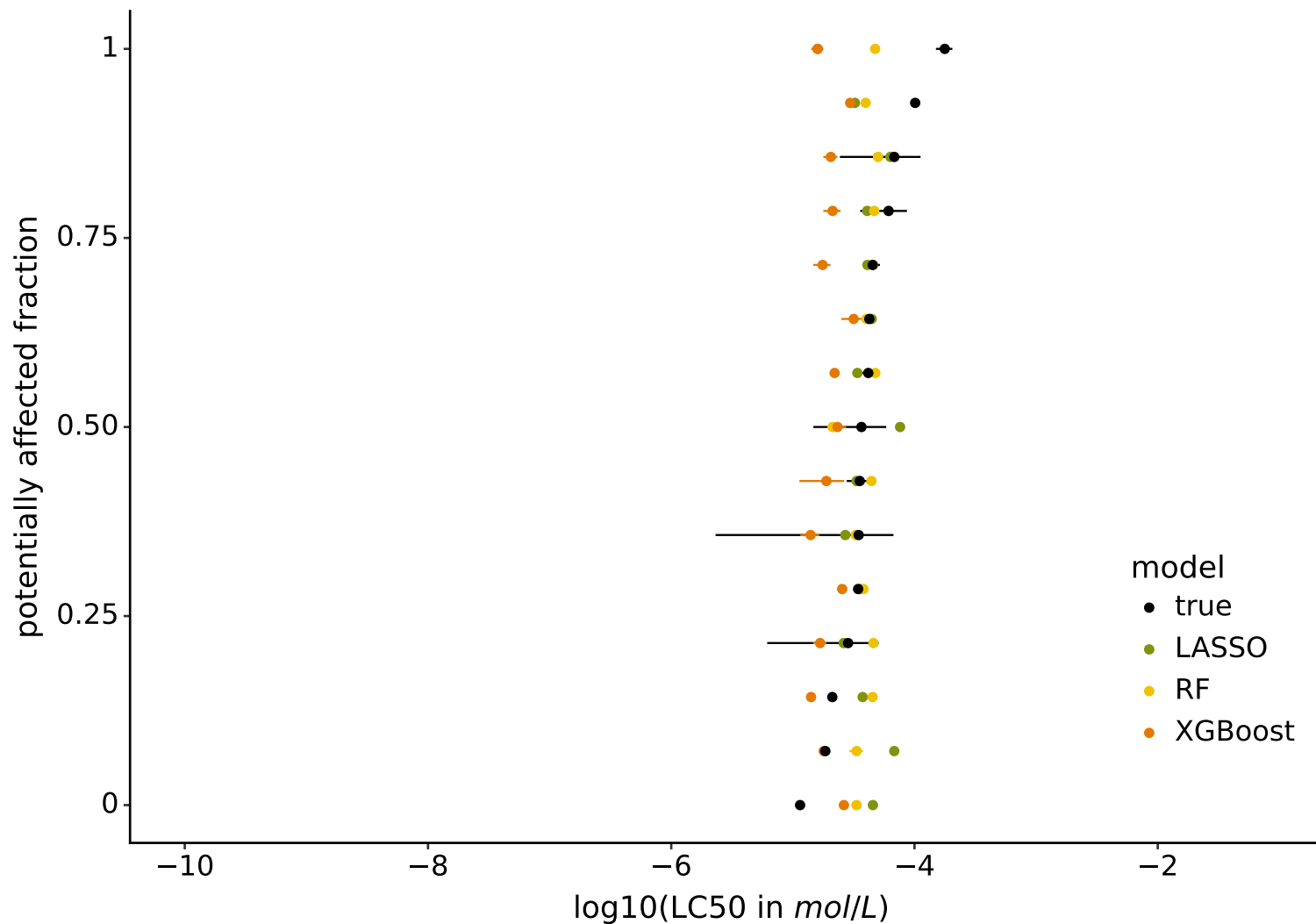
p,p'-DDT (50-29-3)

potentially affected fraction

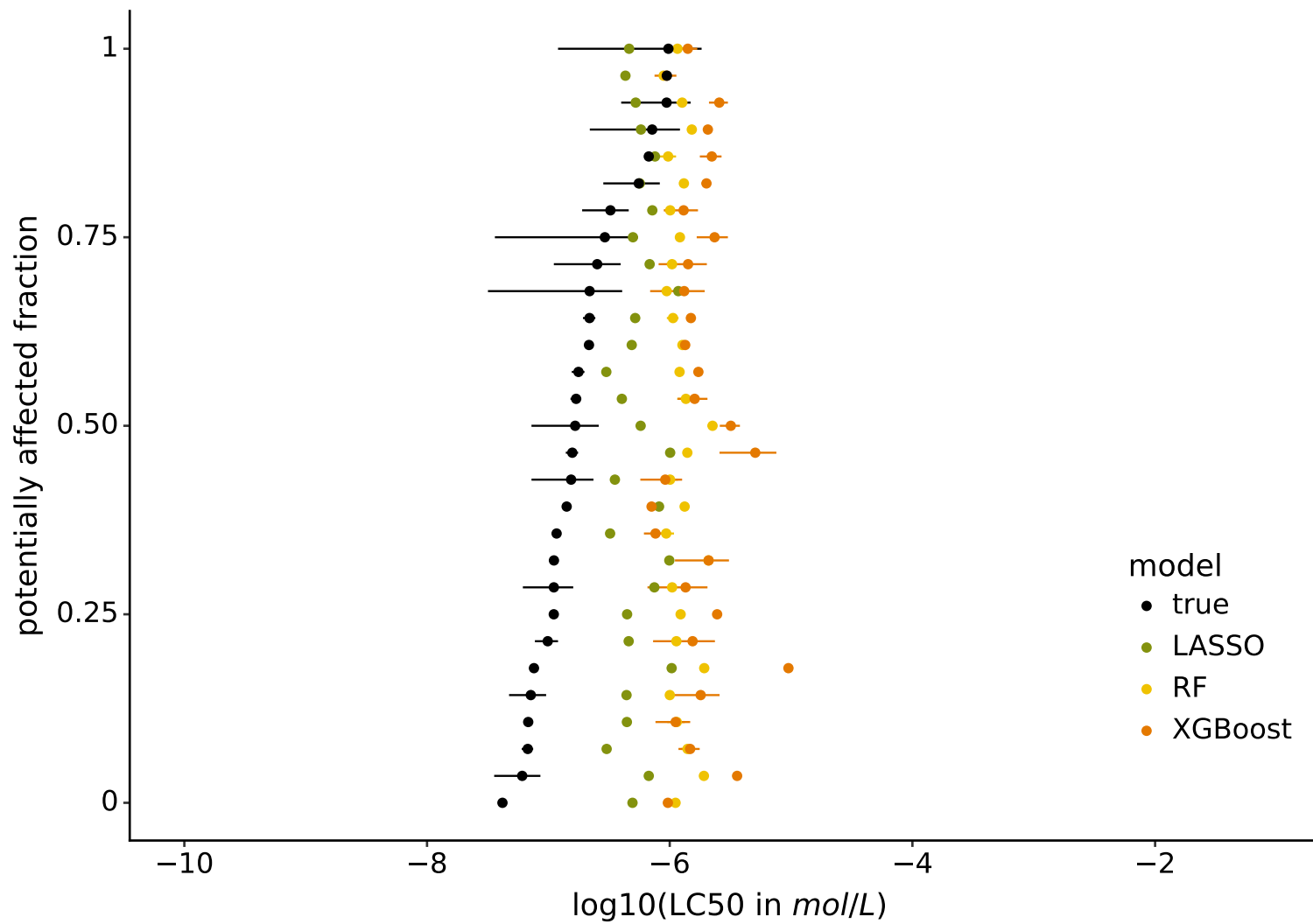


model
• true
● LASSO
○ RF
○ XGBoost
● GP

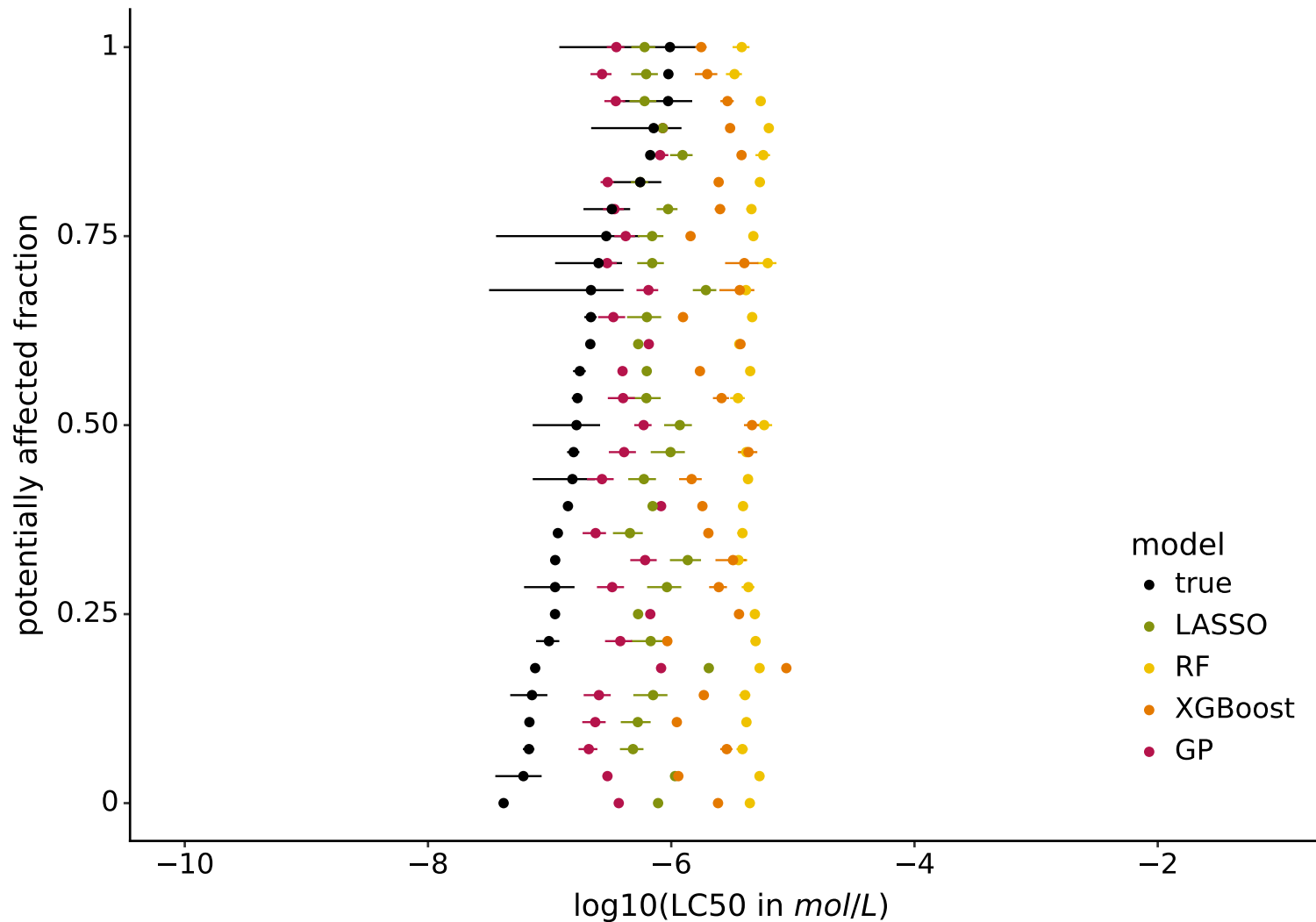
Propanil (709-98-8) (ADORE split by SMILES)



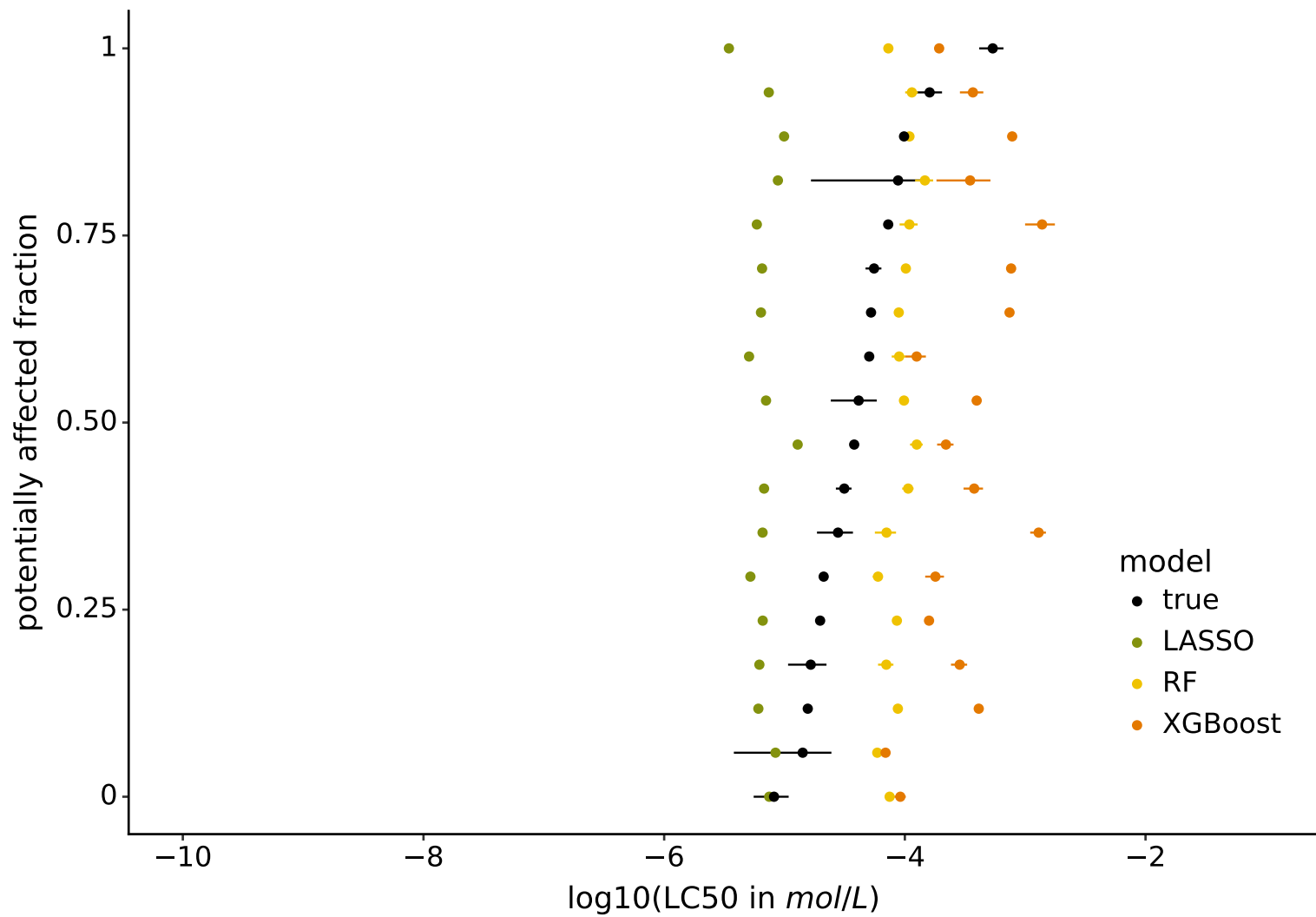
Rotenone (83-79-4) (ADORE split by SMILES)



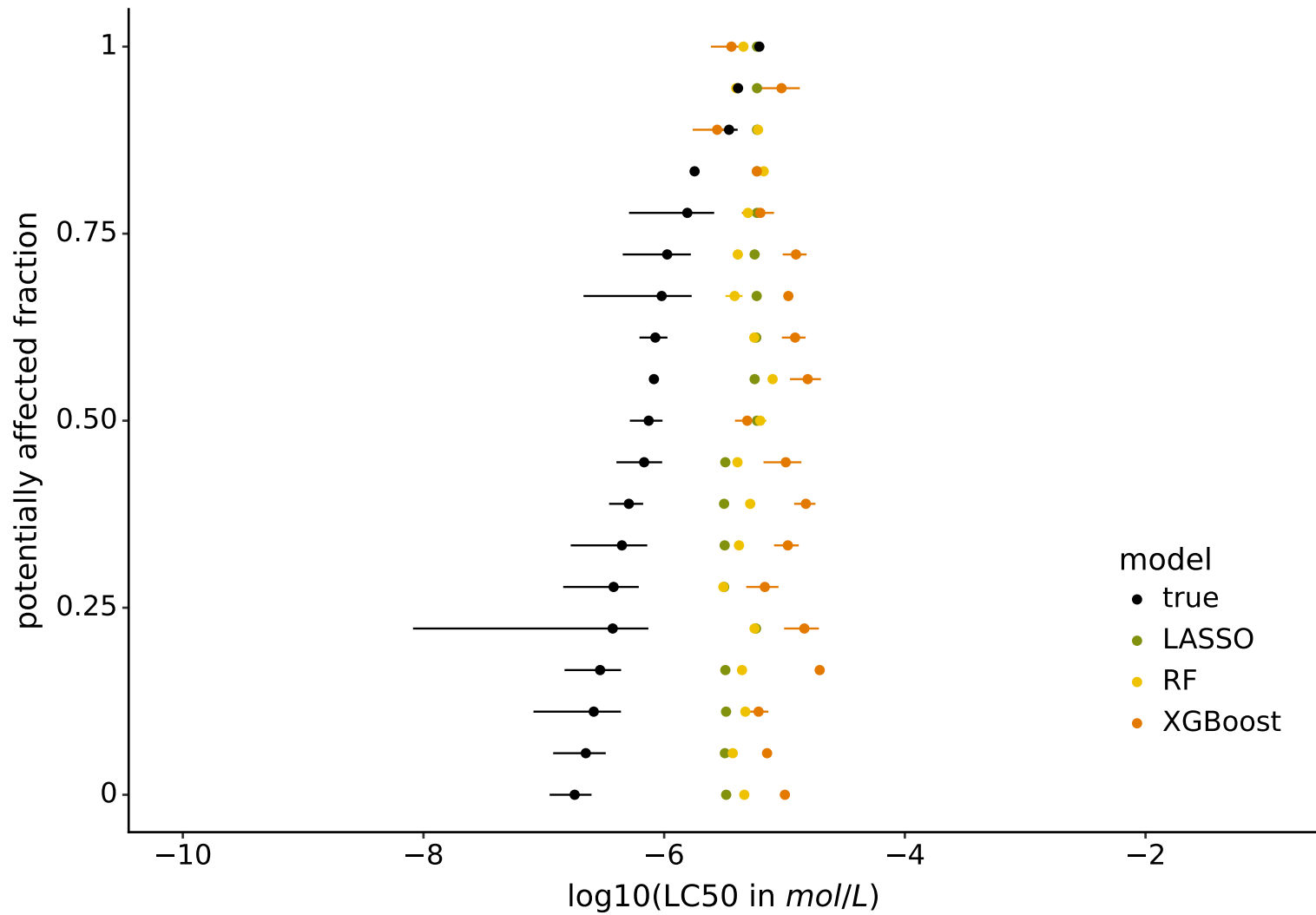
Rotenone (83-79-4)



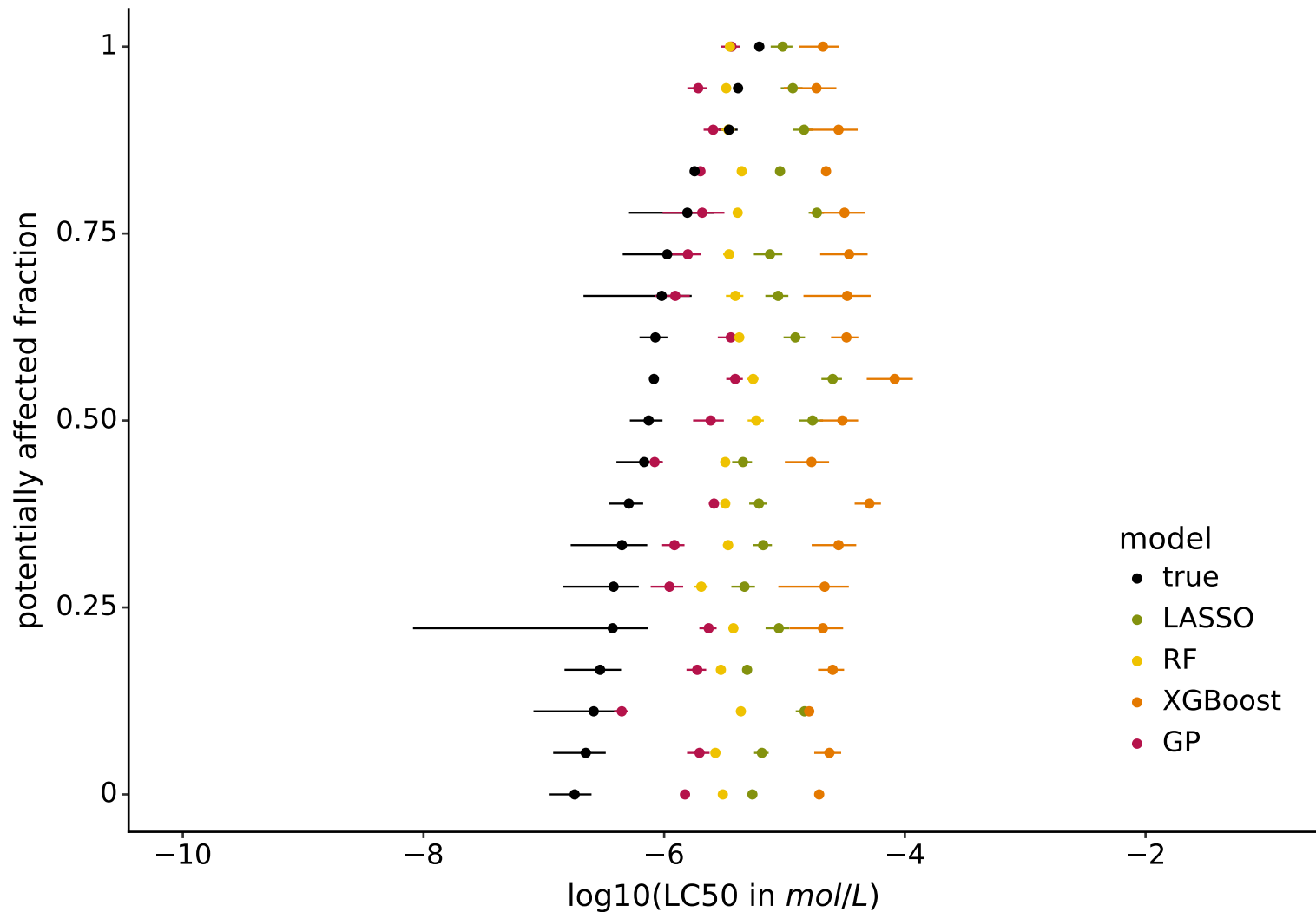
Sodium dodecyl sulfate (151-21-3) (ADORE split by SMILES)



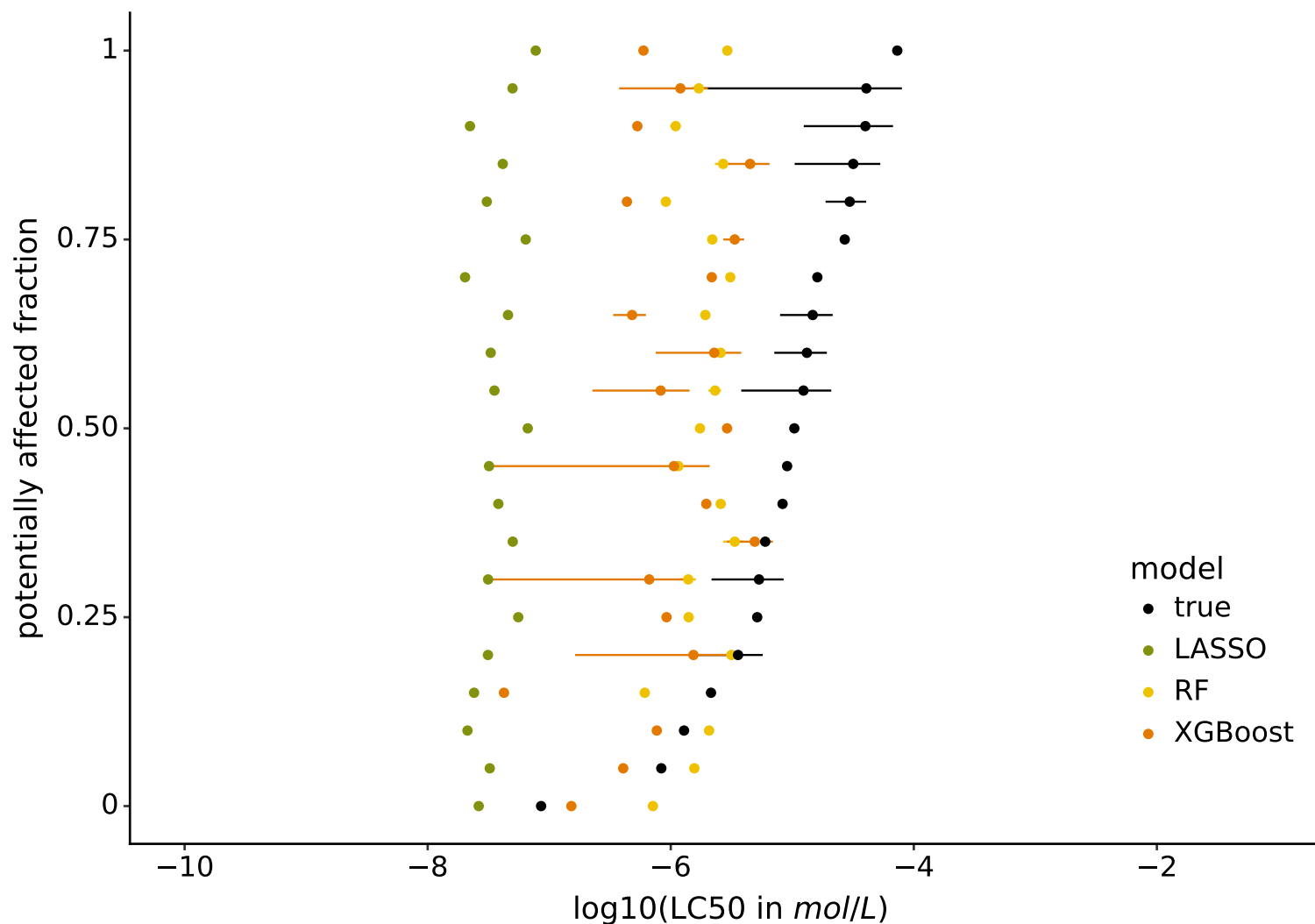
Sodium pentachlorophenolate (131-52-2) (ADORE split by SMILES)



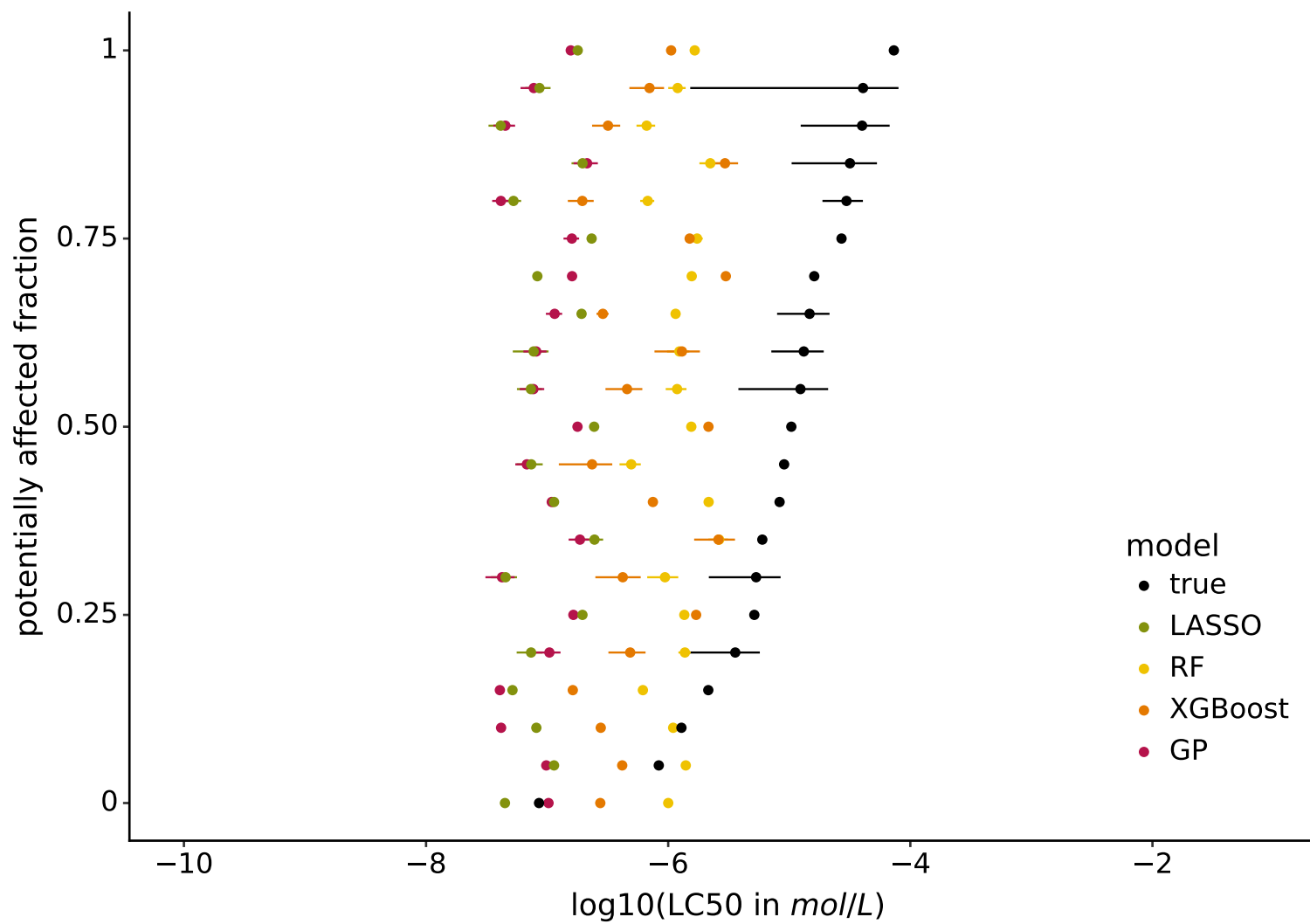
Sodium pentachlorophenolate (131-52-2)



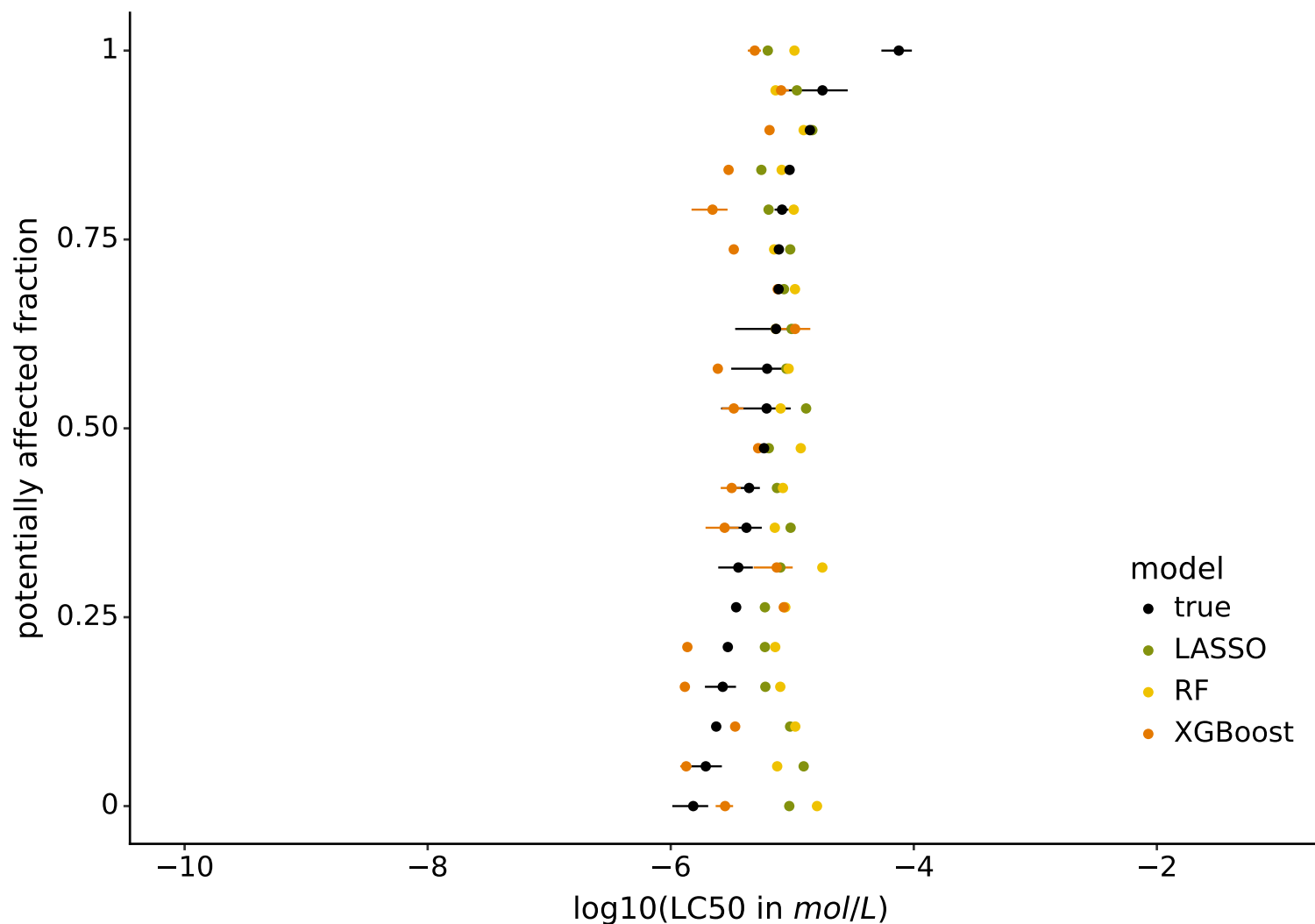
Temephos (3383-96-8) (ADORE split by SMILES)



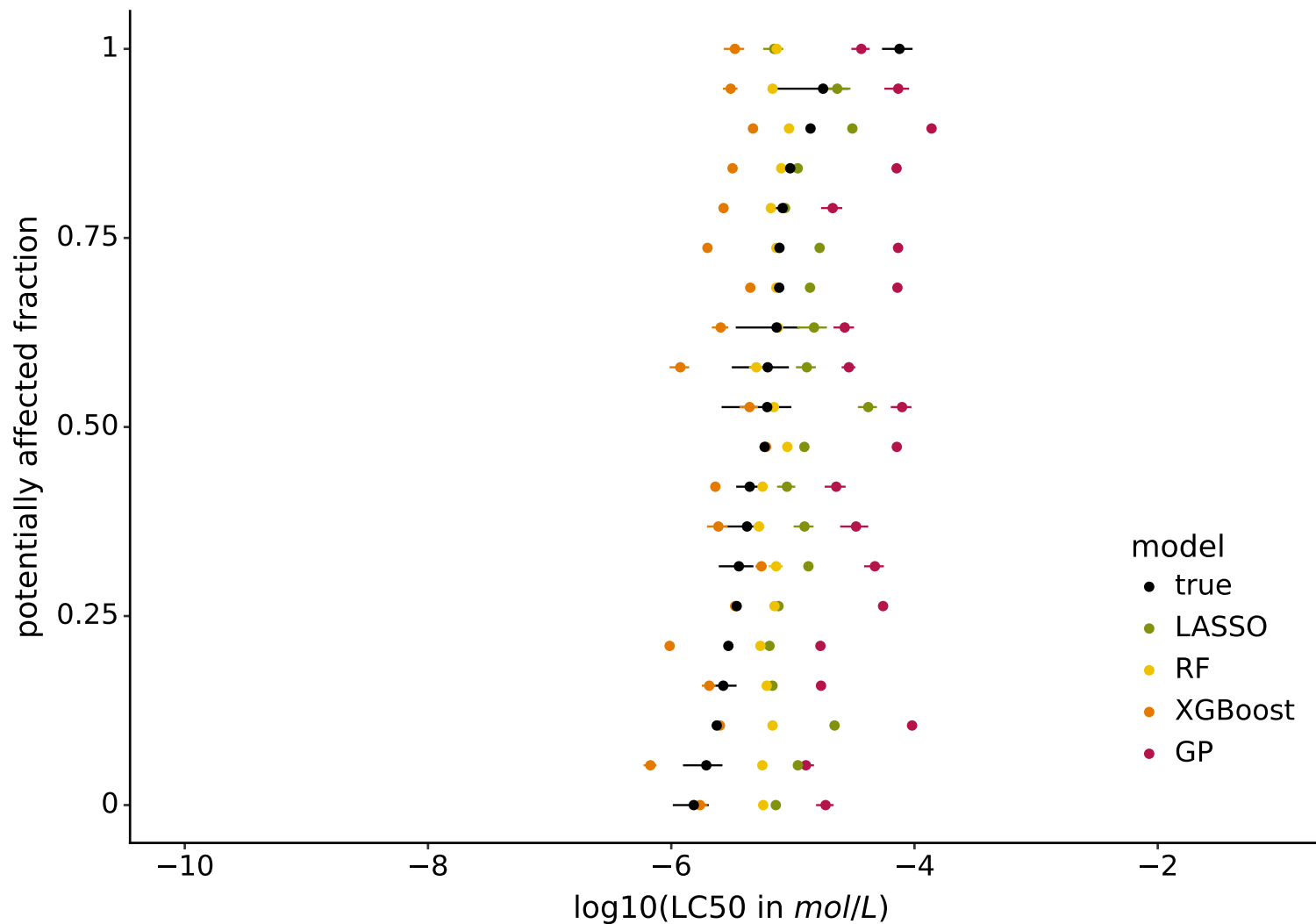
Temephos (3383-96-8)



Thiobencarb (28249-77-6) (ADORE split by SMILES)



Thiobencarb (28249-77-6)



Trichlorfon (52-68-6)

