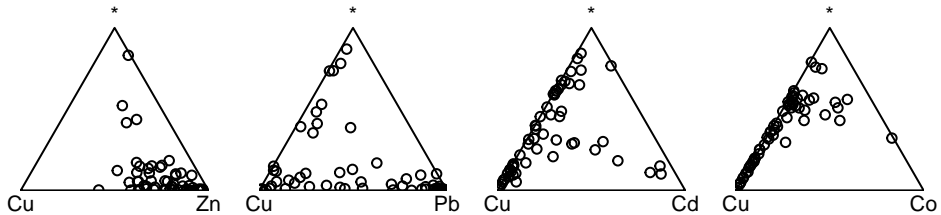


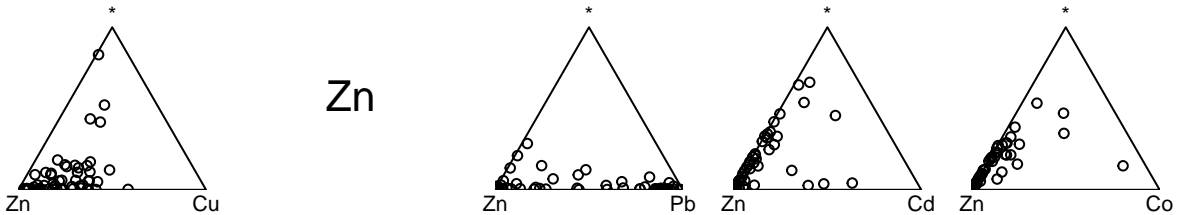




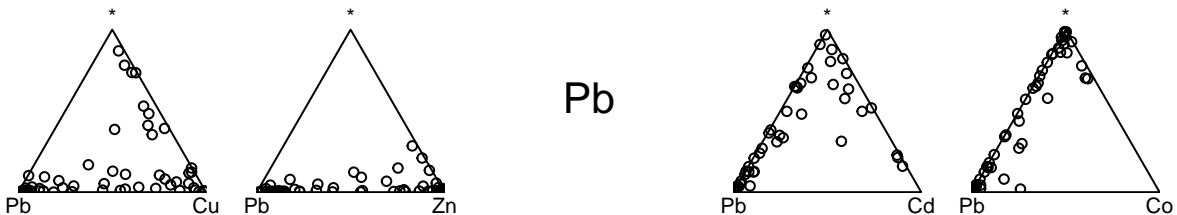
Cu



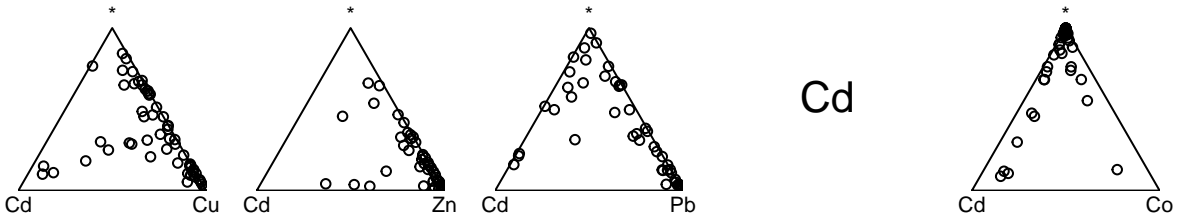
Zn



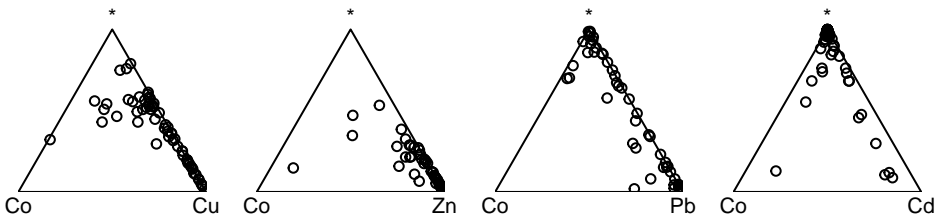
Pb



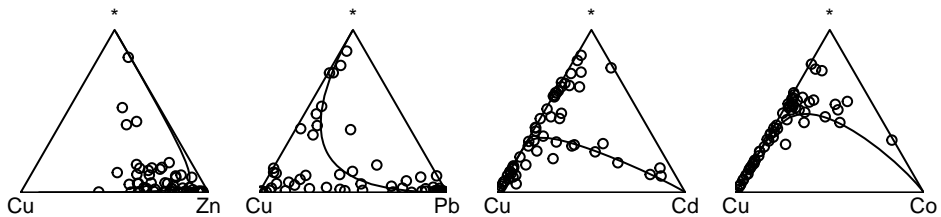
Cd



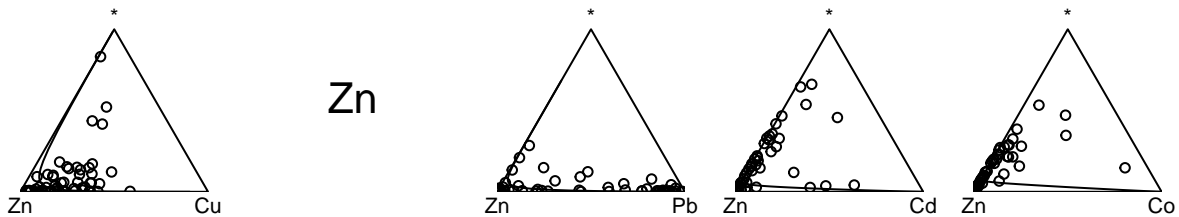
Co



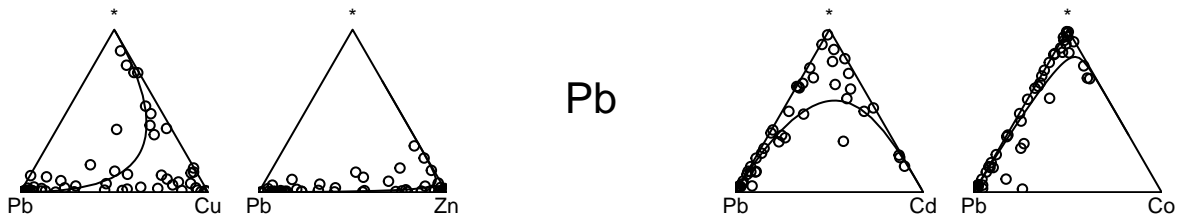
Cu



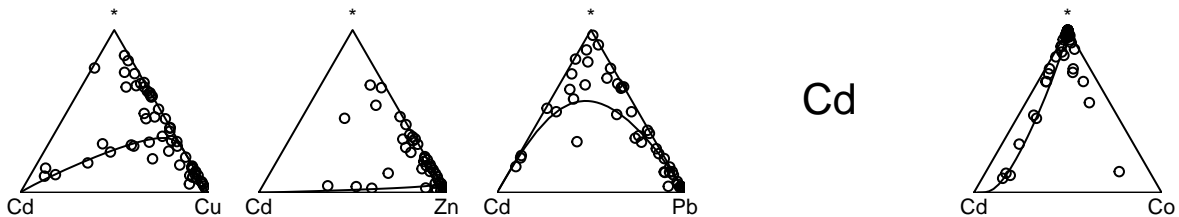
Zn



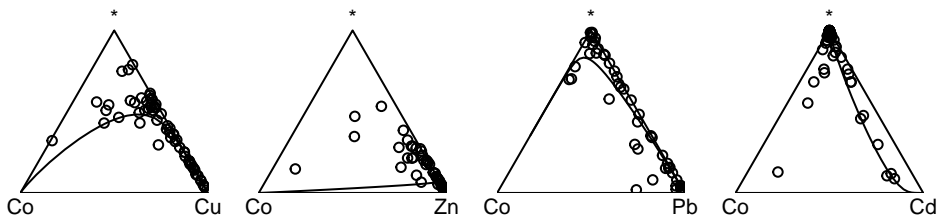
Pb



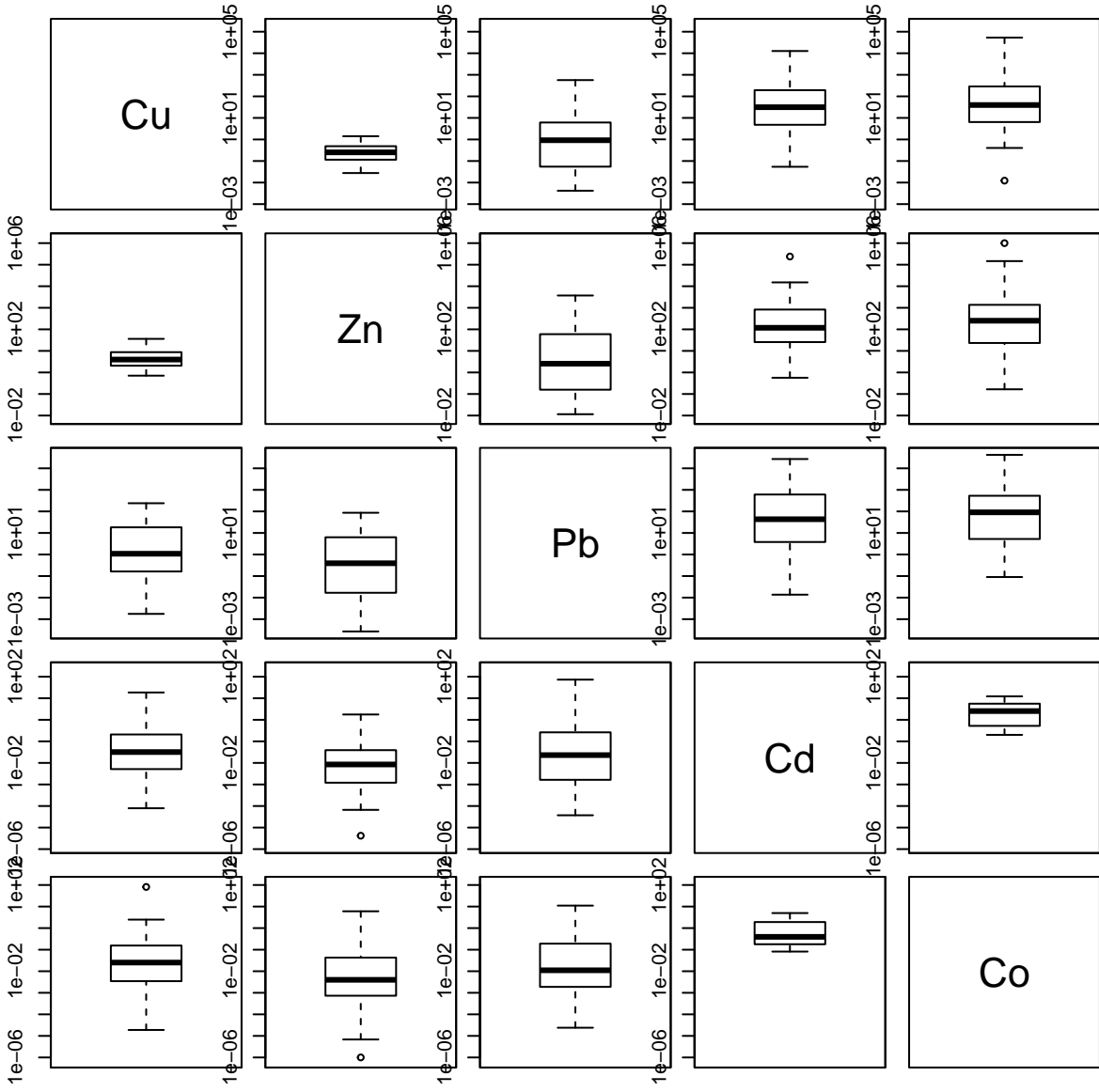
Cd

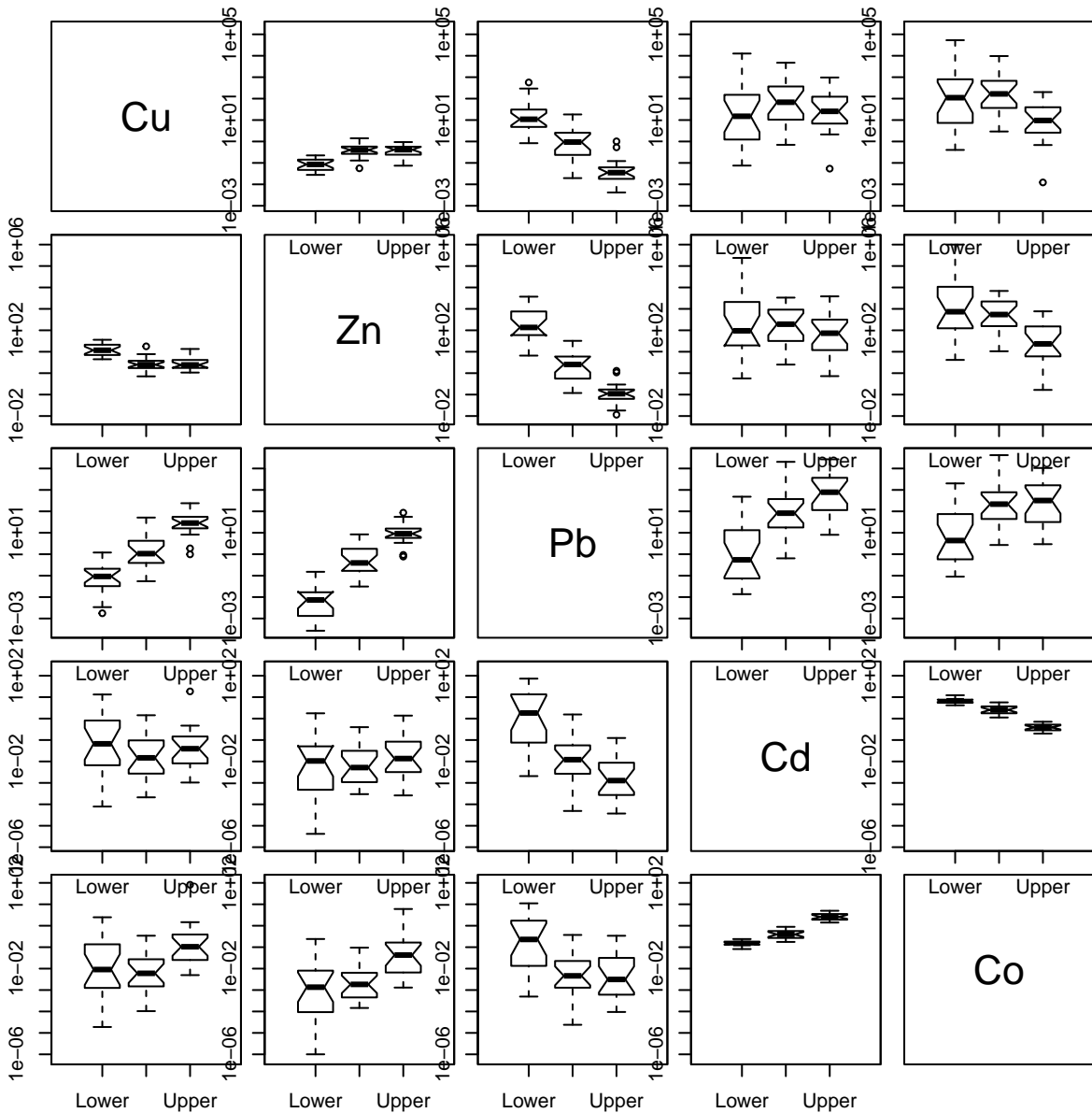


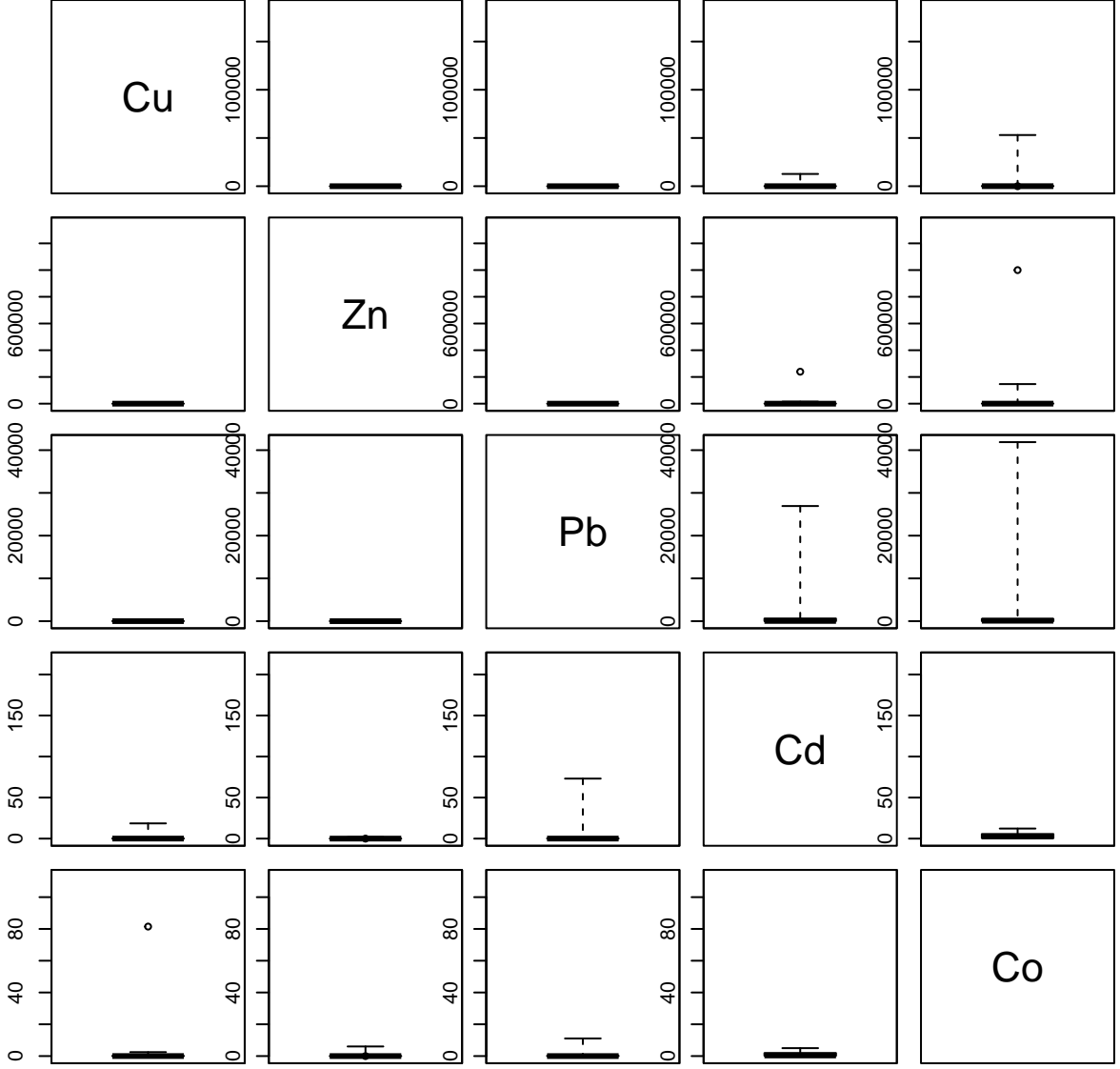
Co

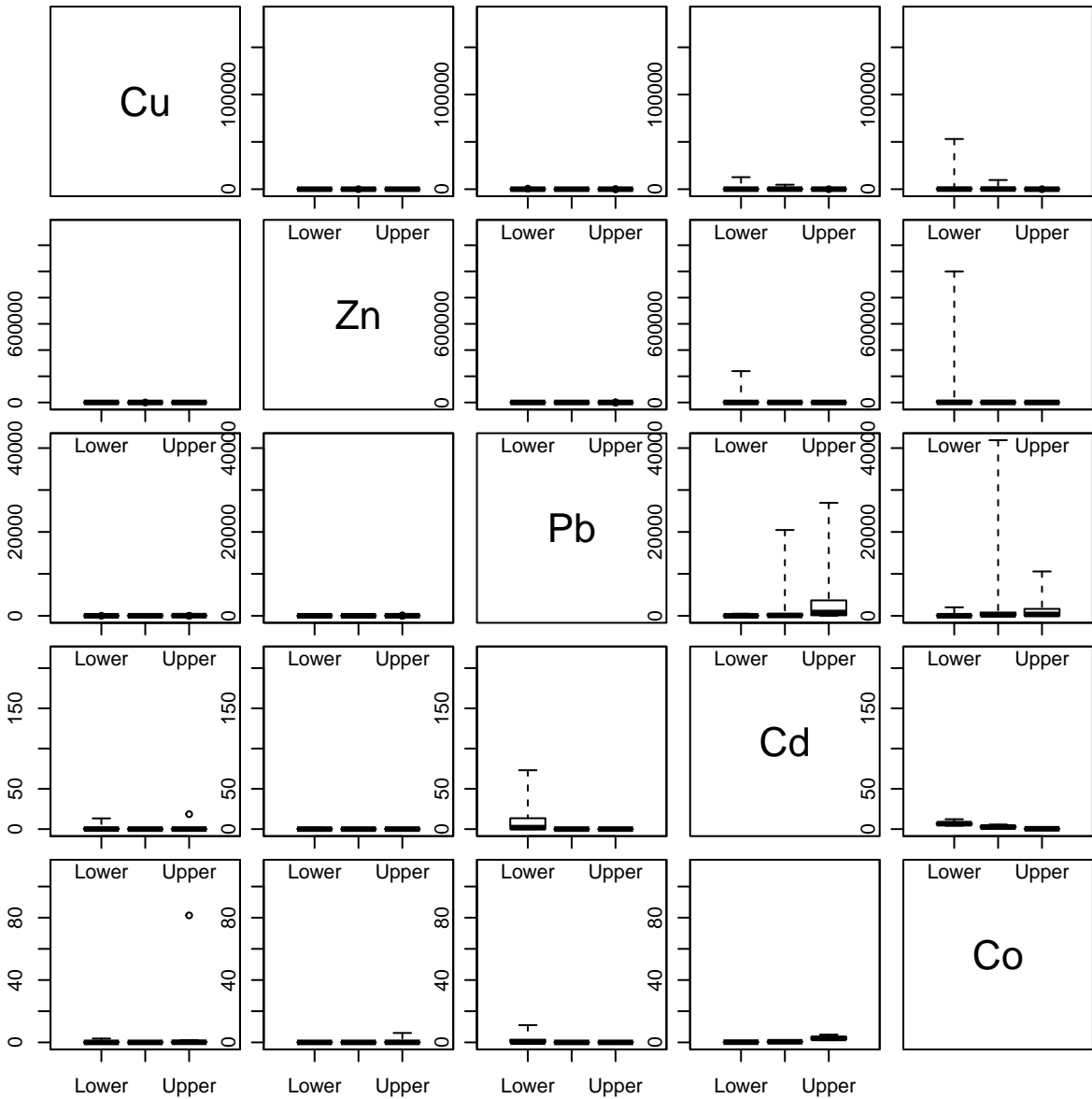


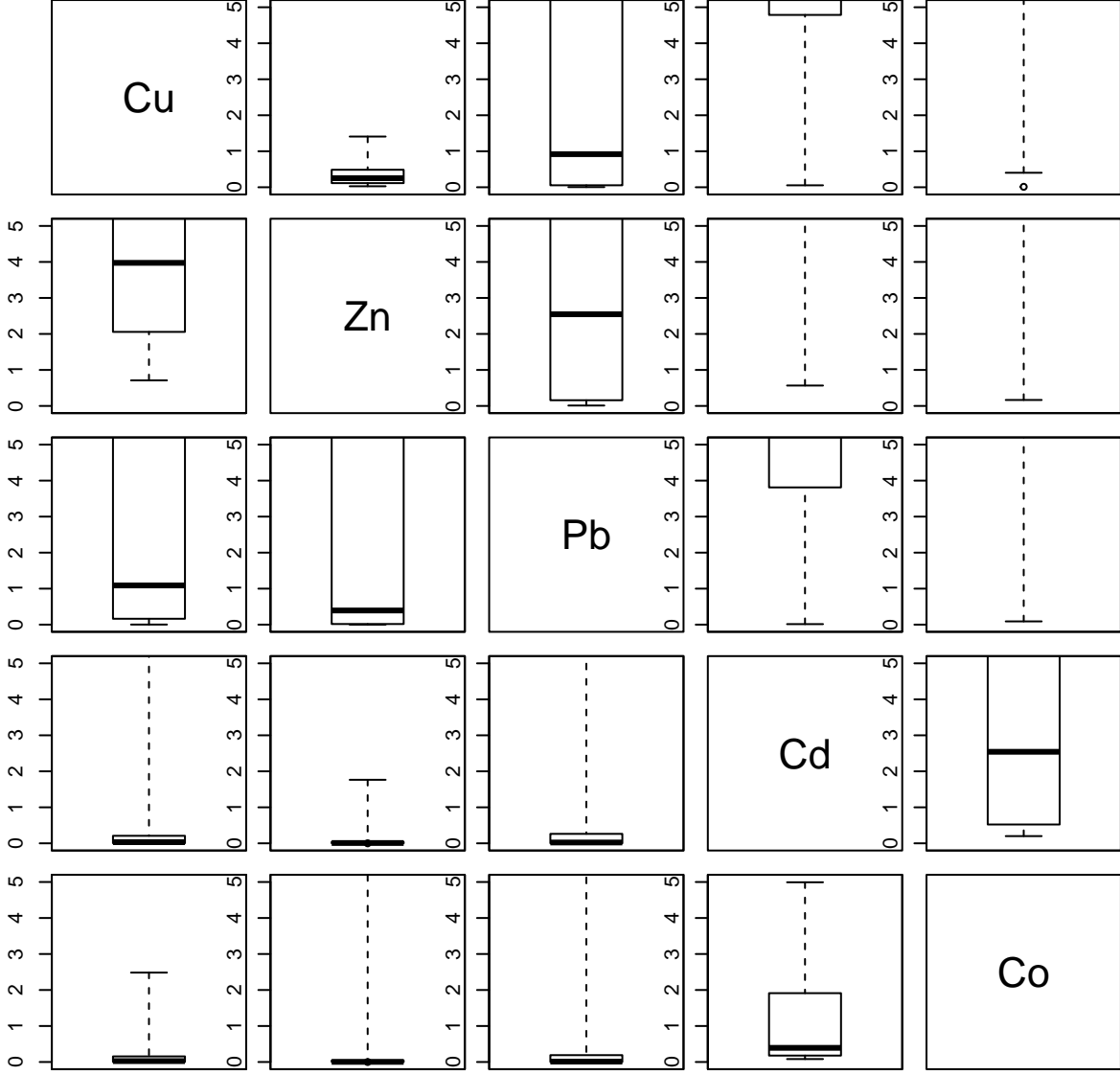


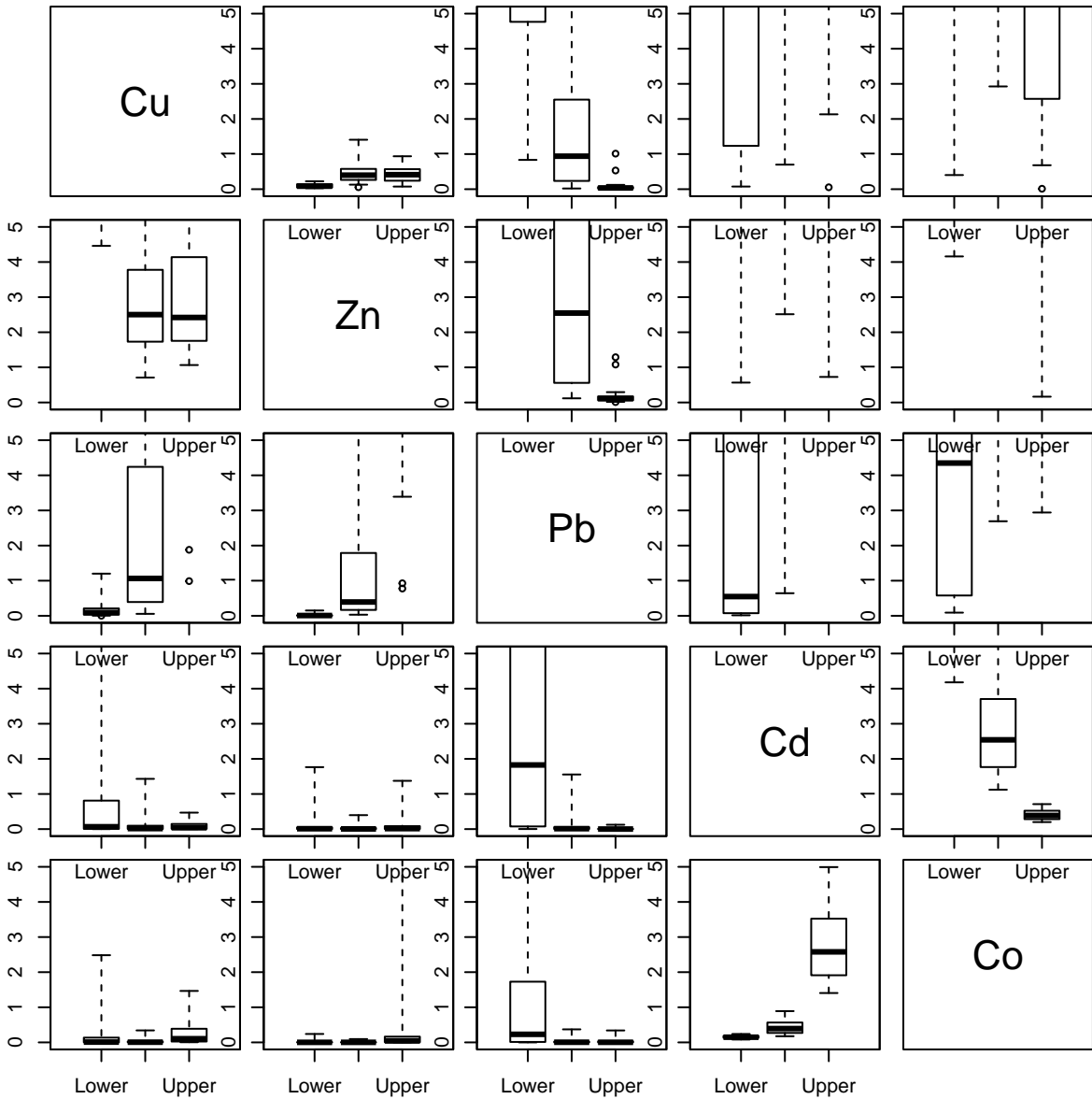


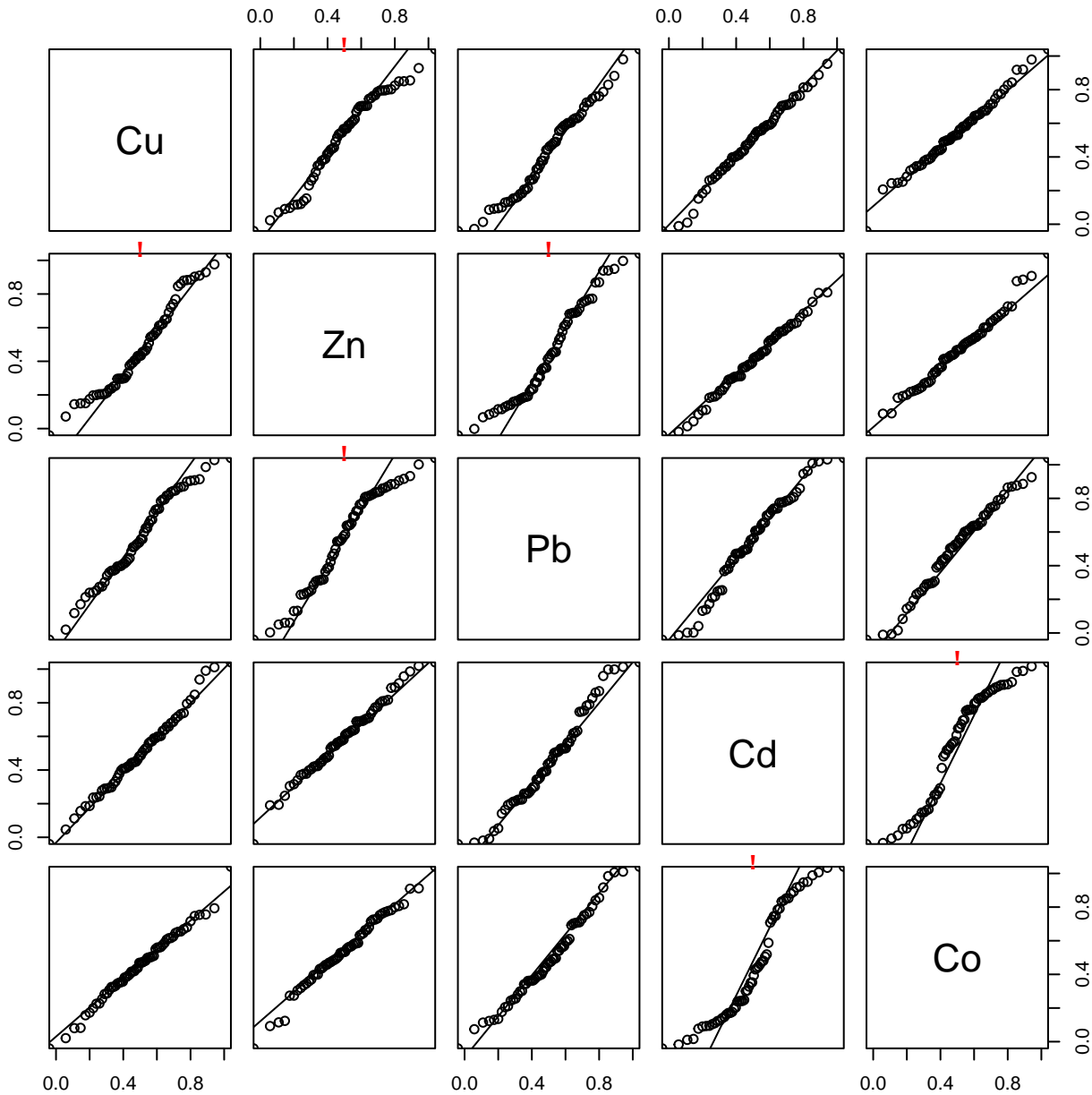


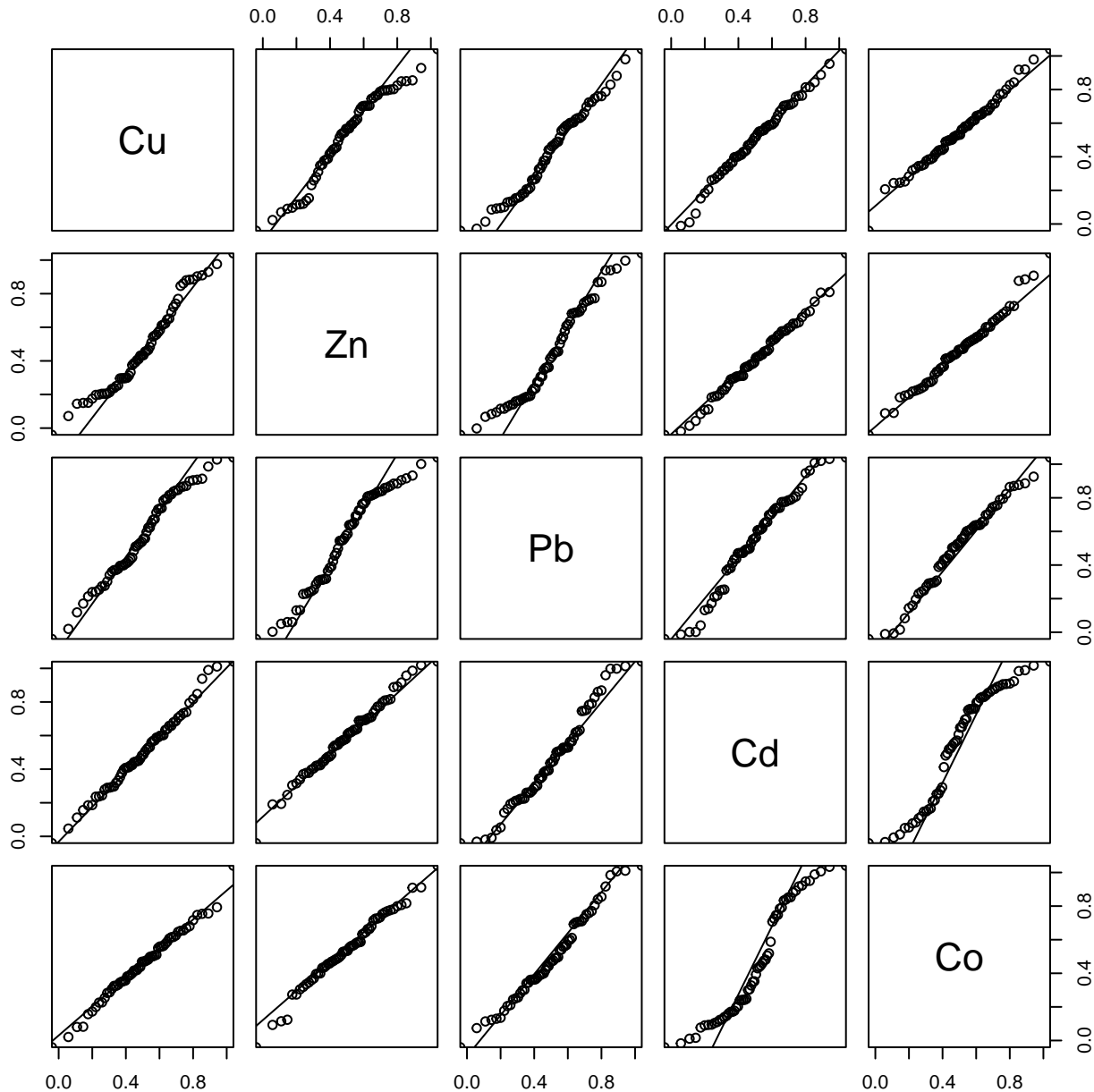




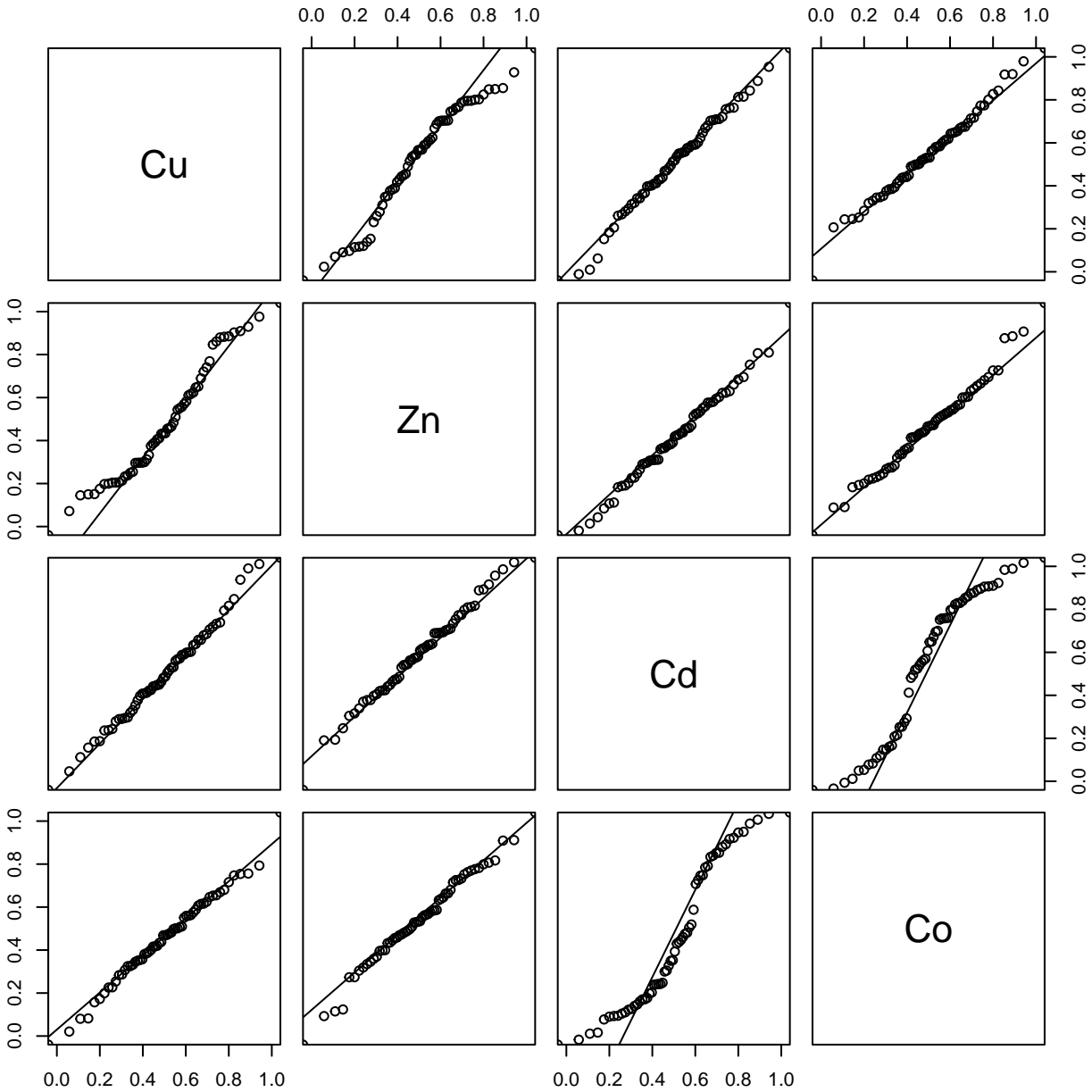


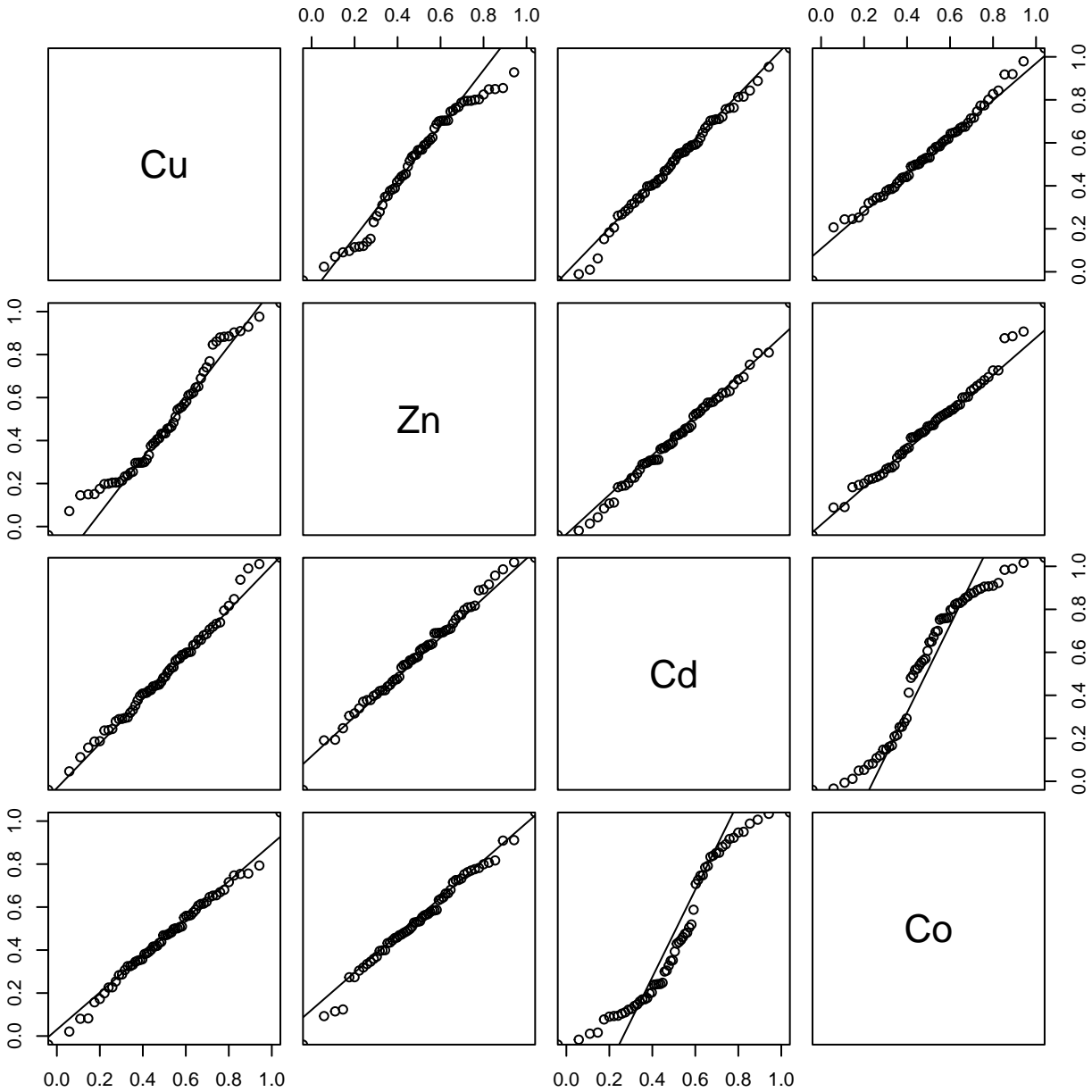


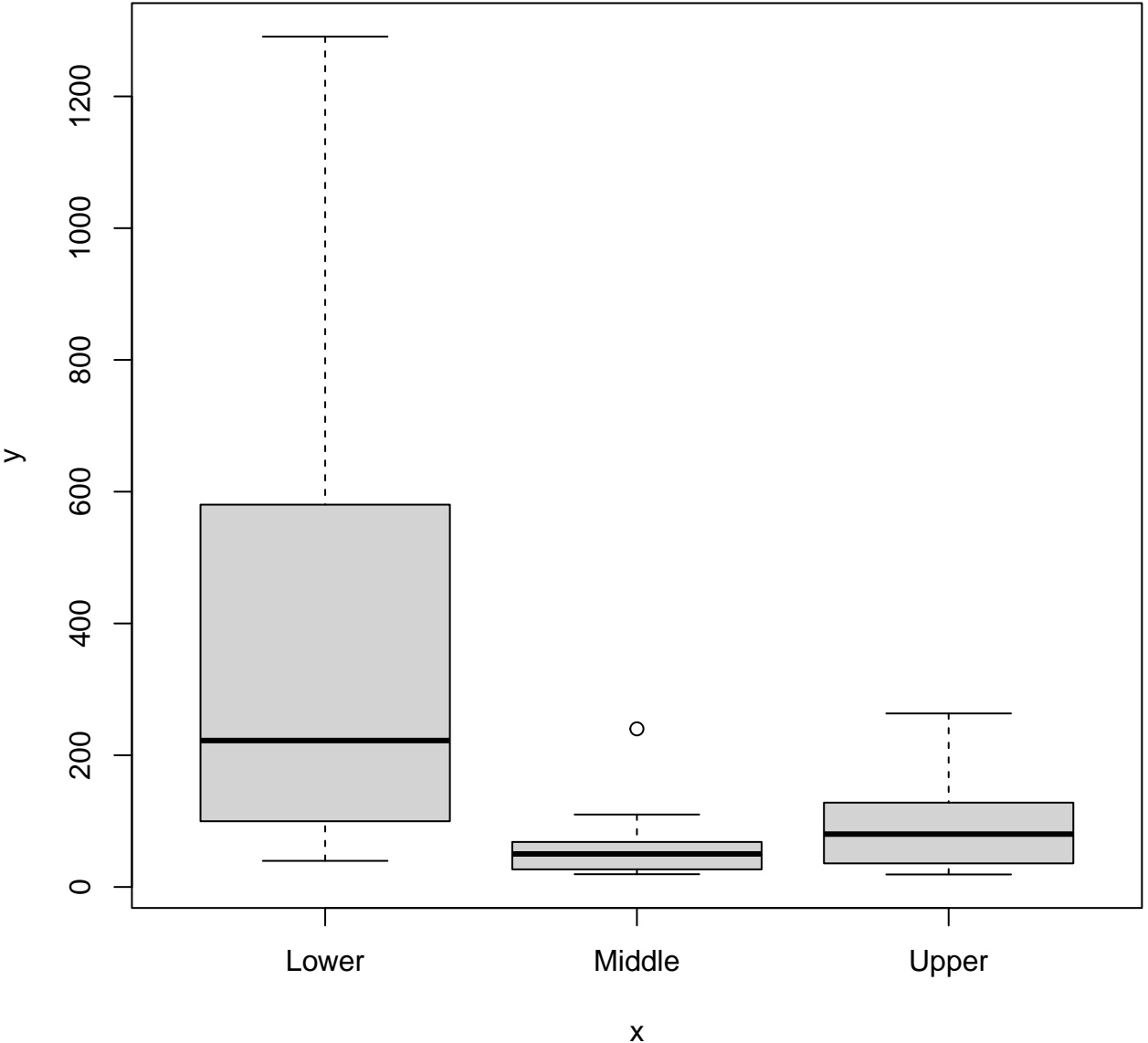


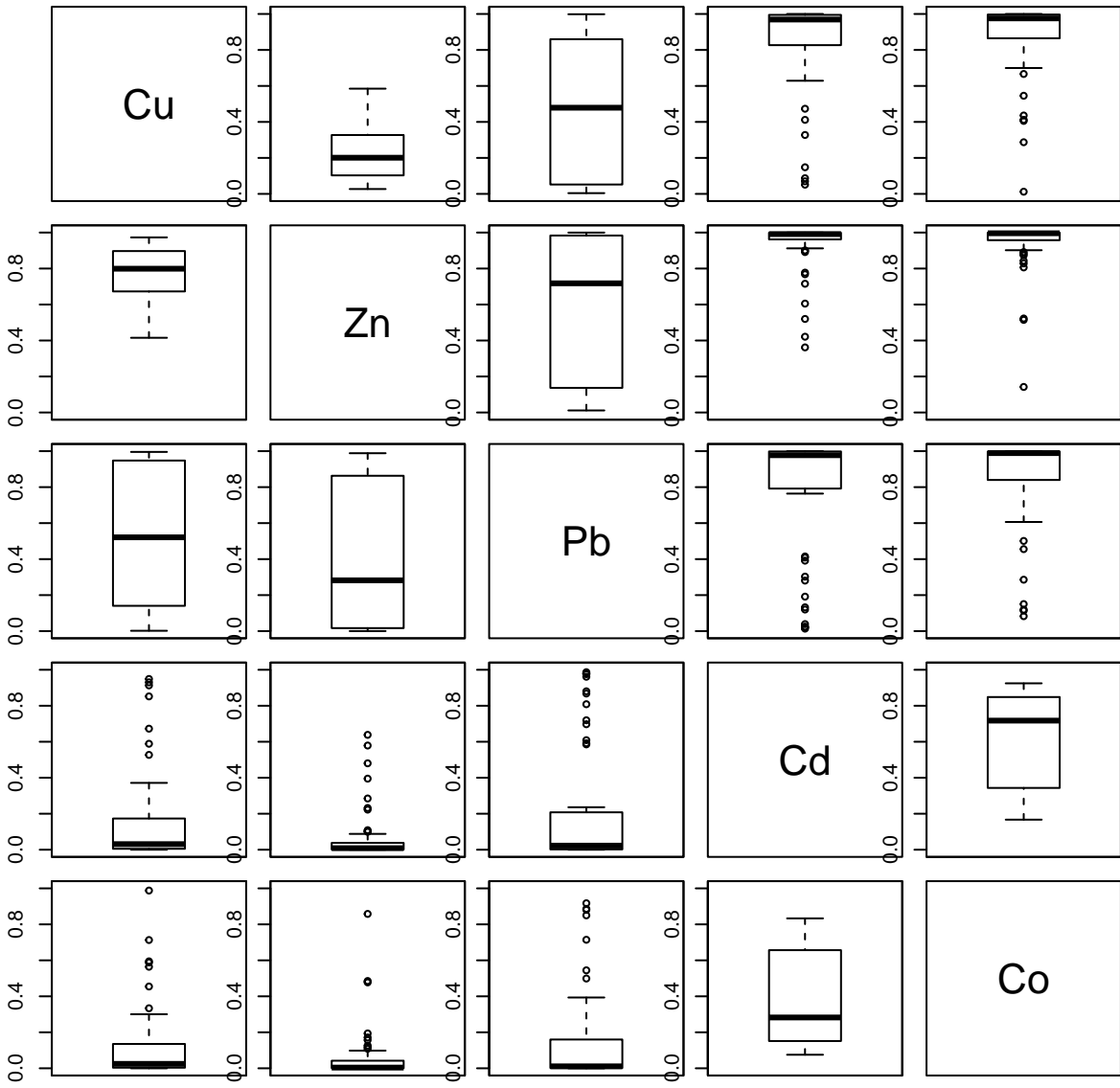


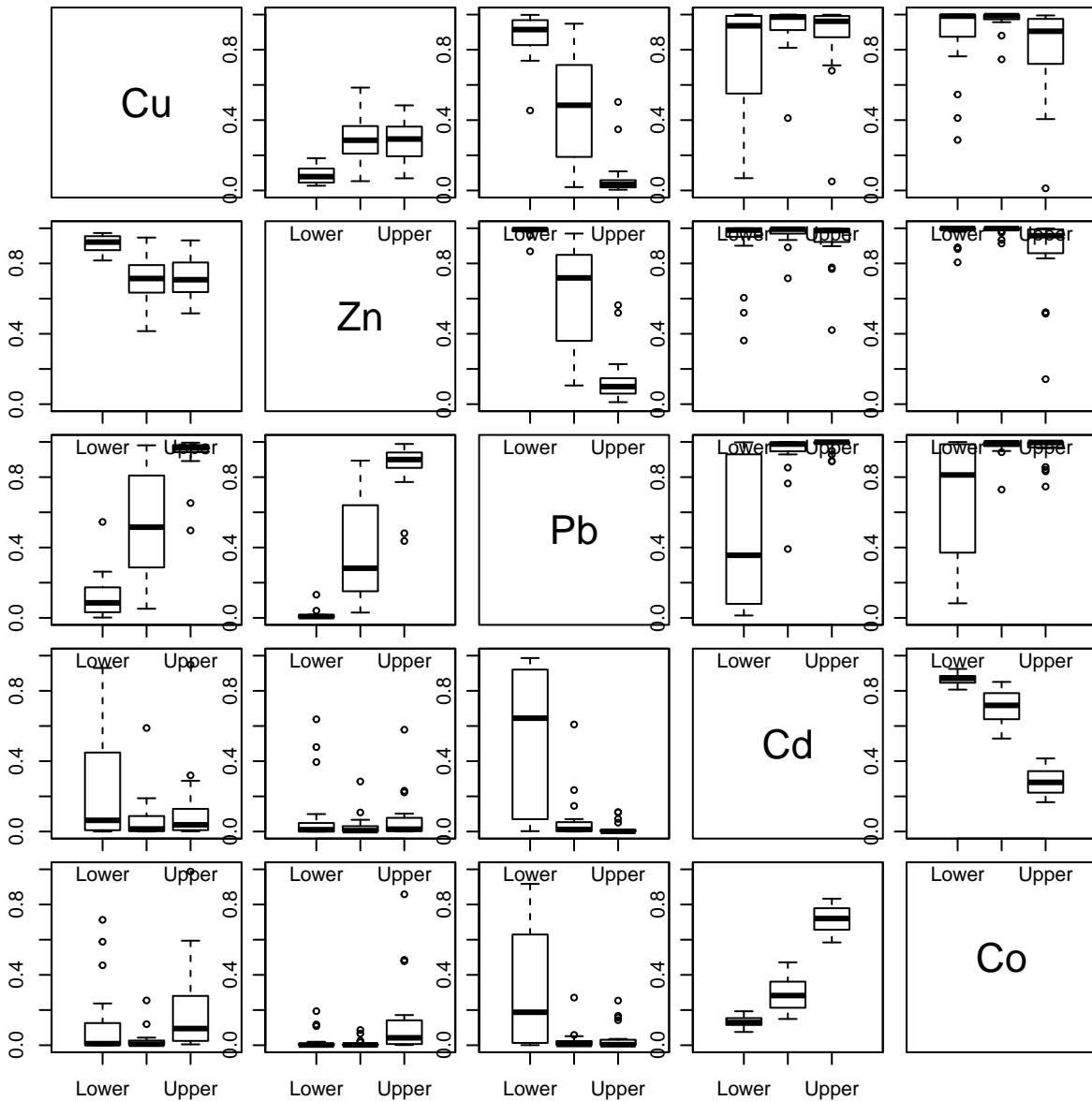


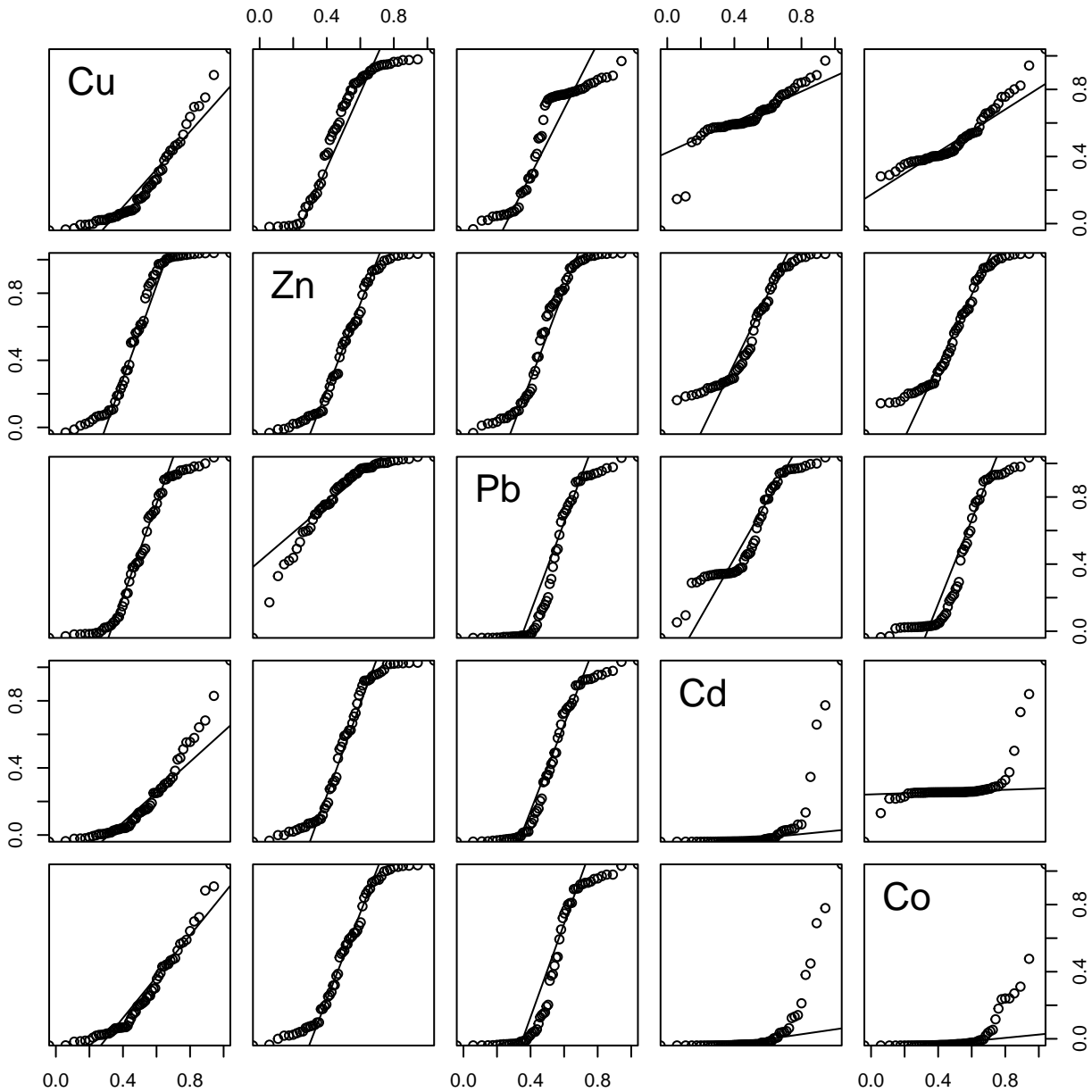


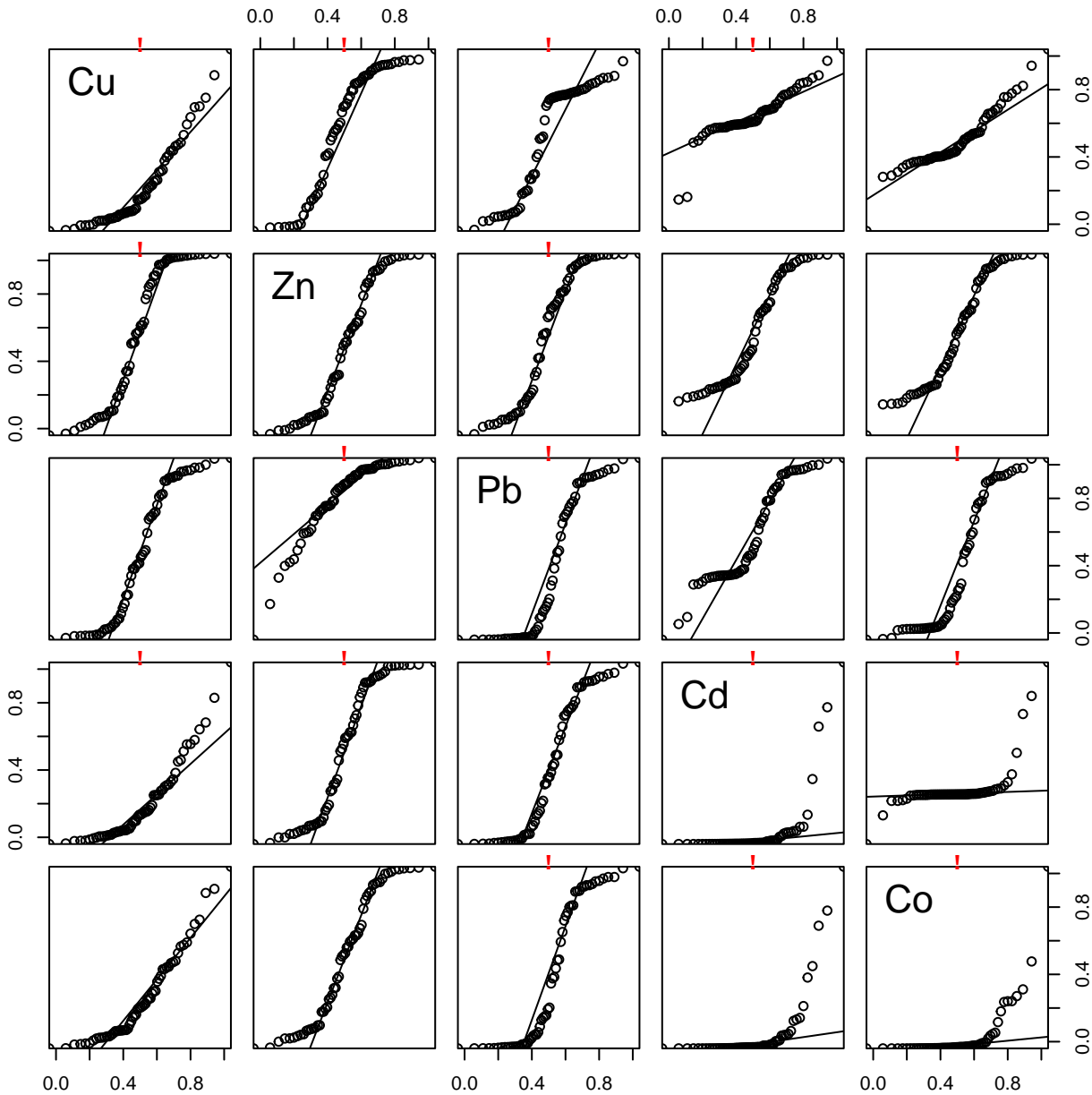


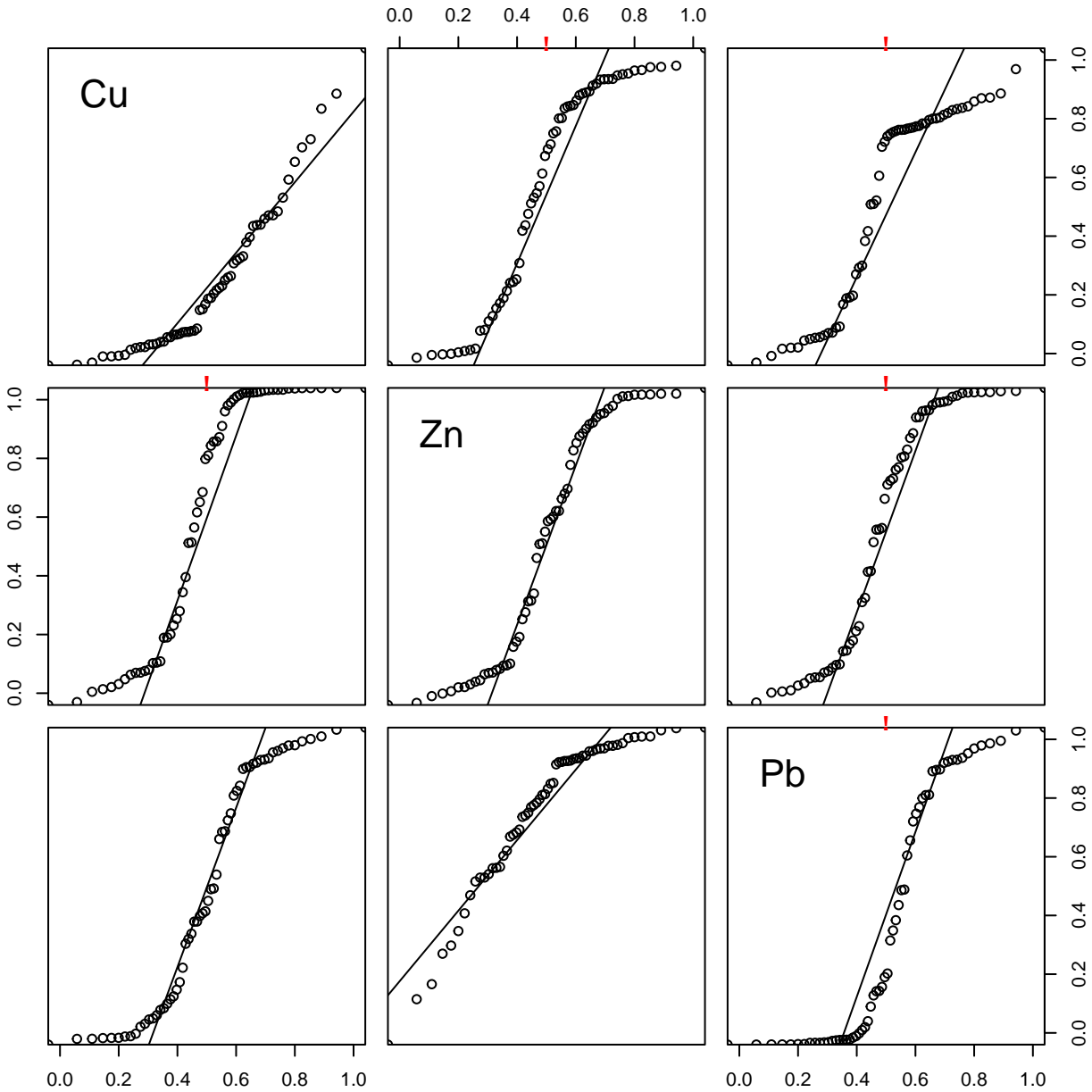




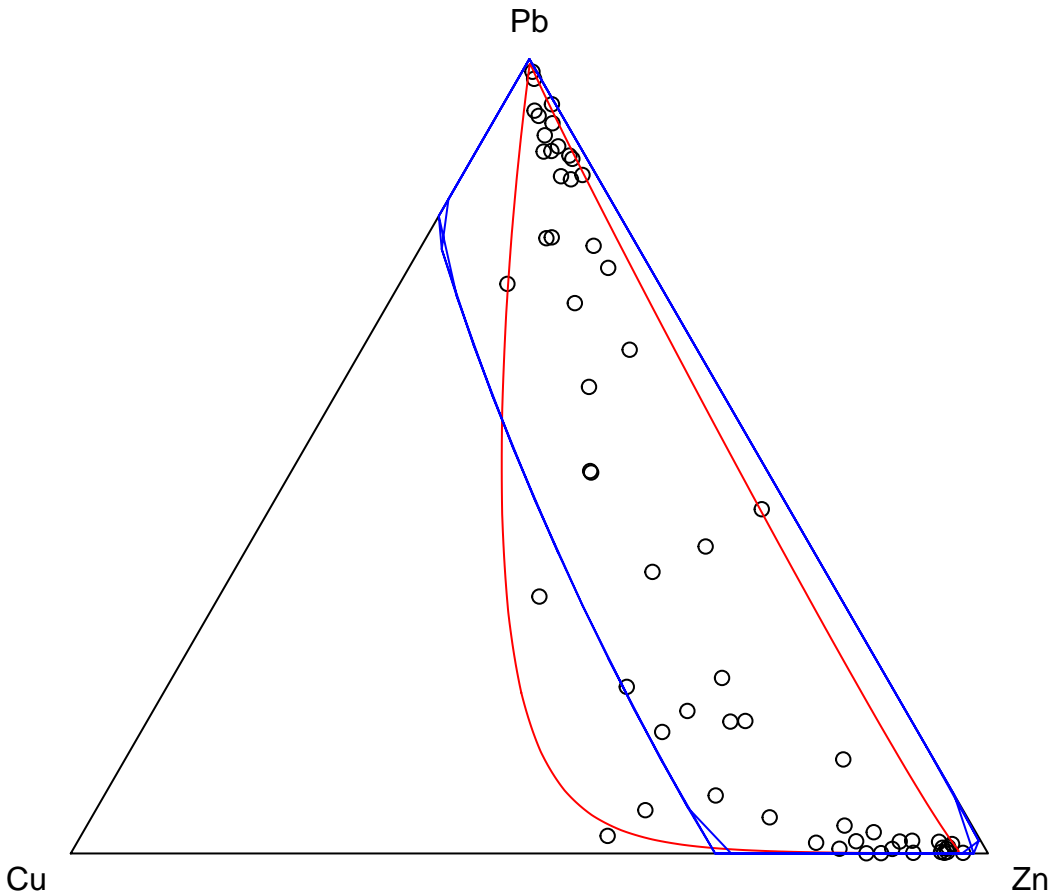


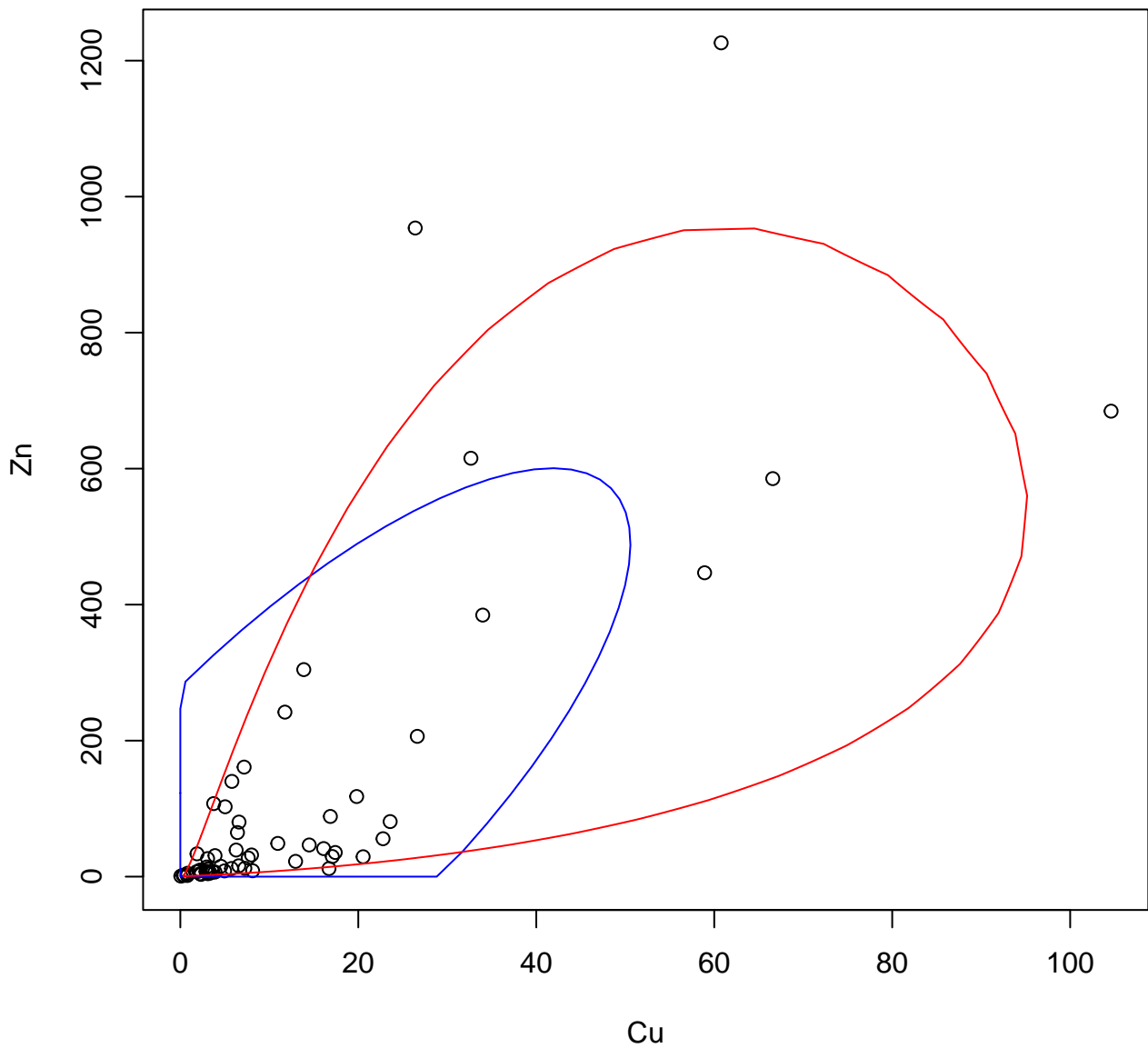


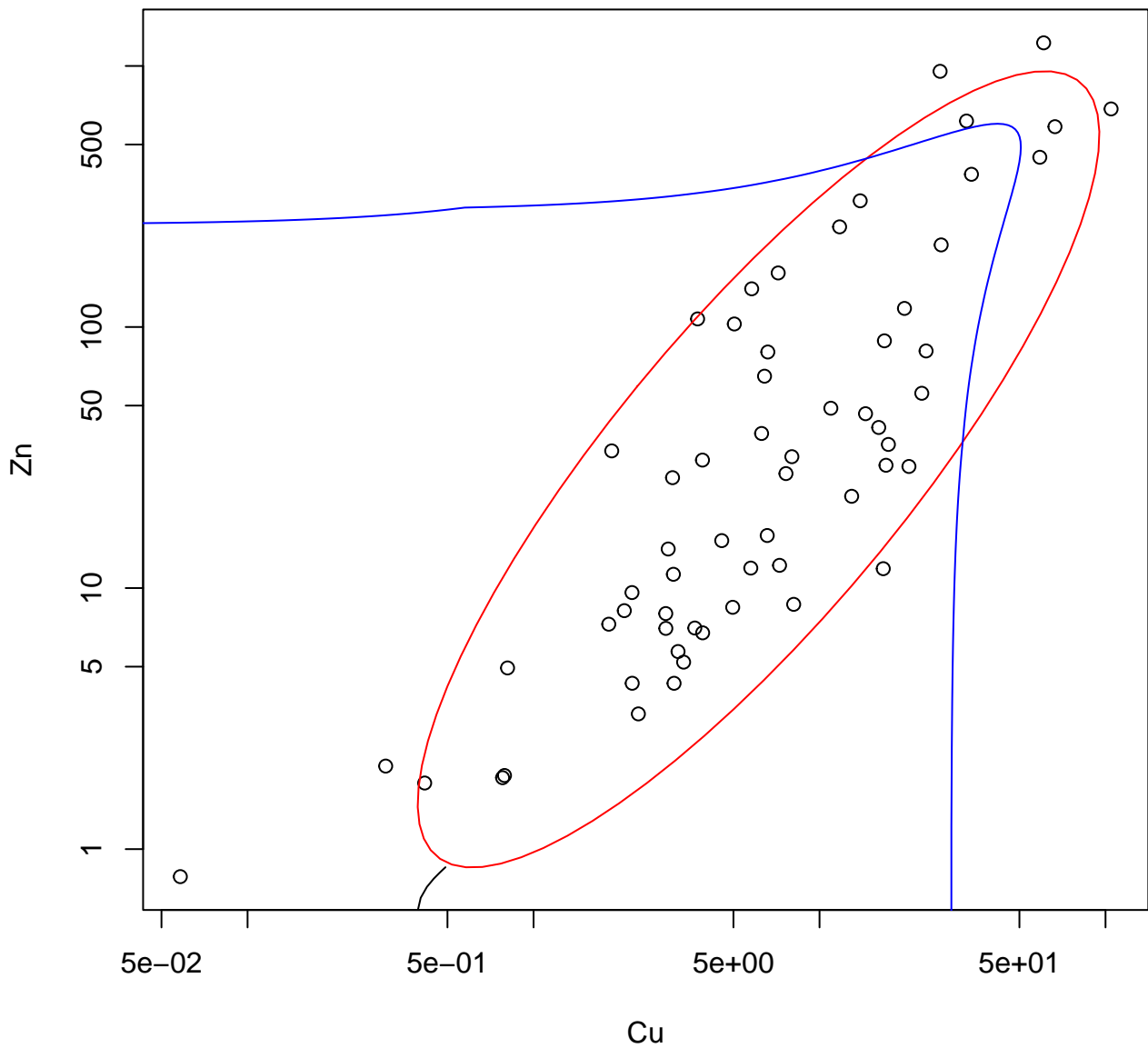




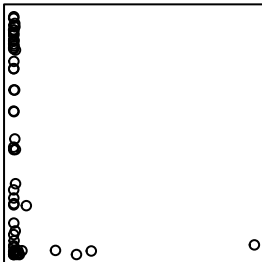
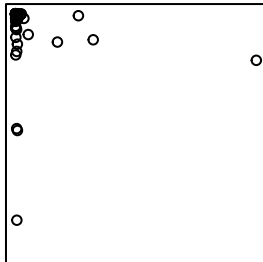
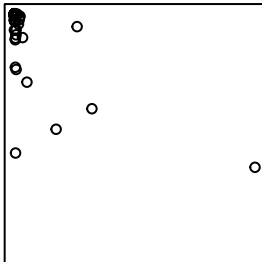
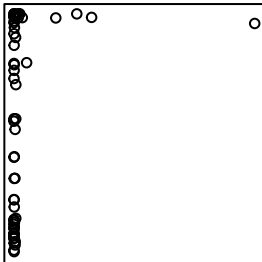




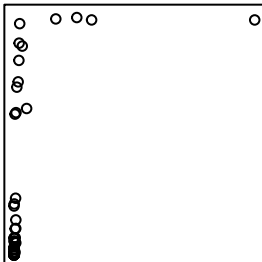
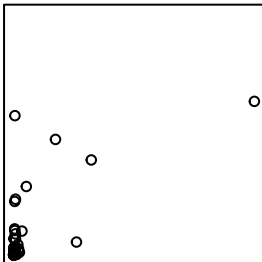
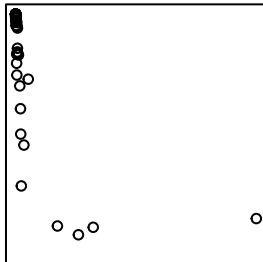
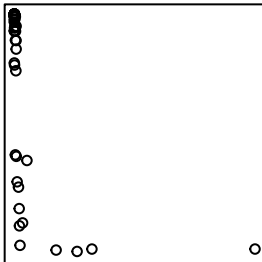




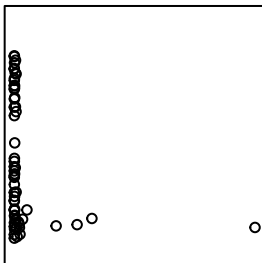
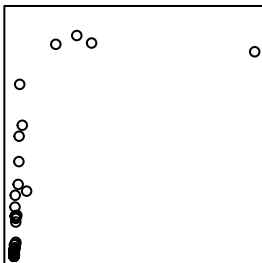
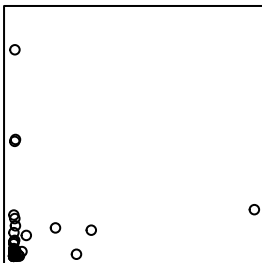
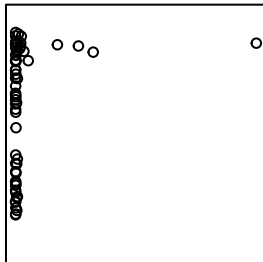
Zn



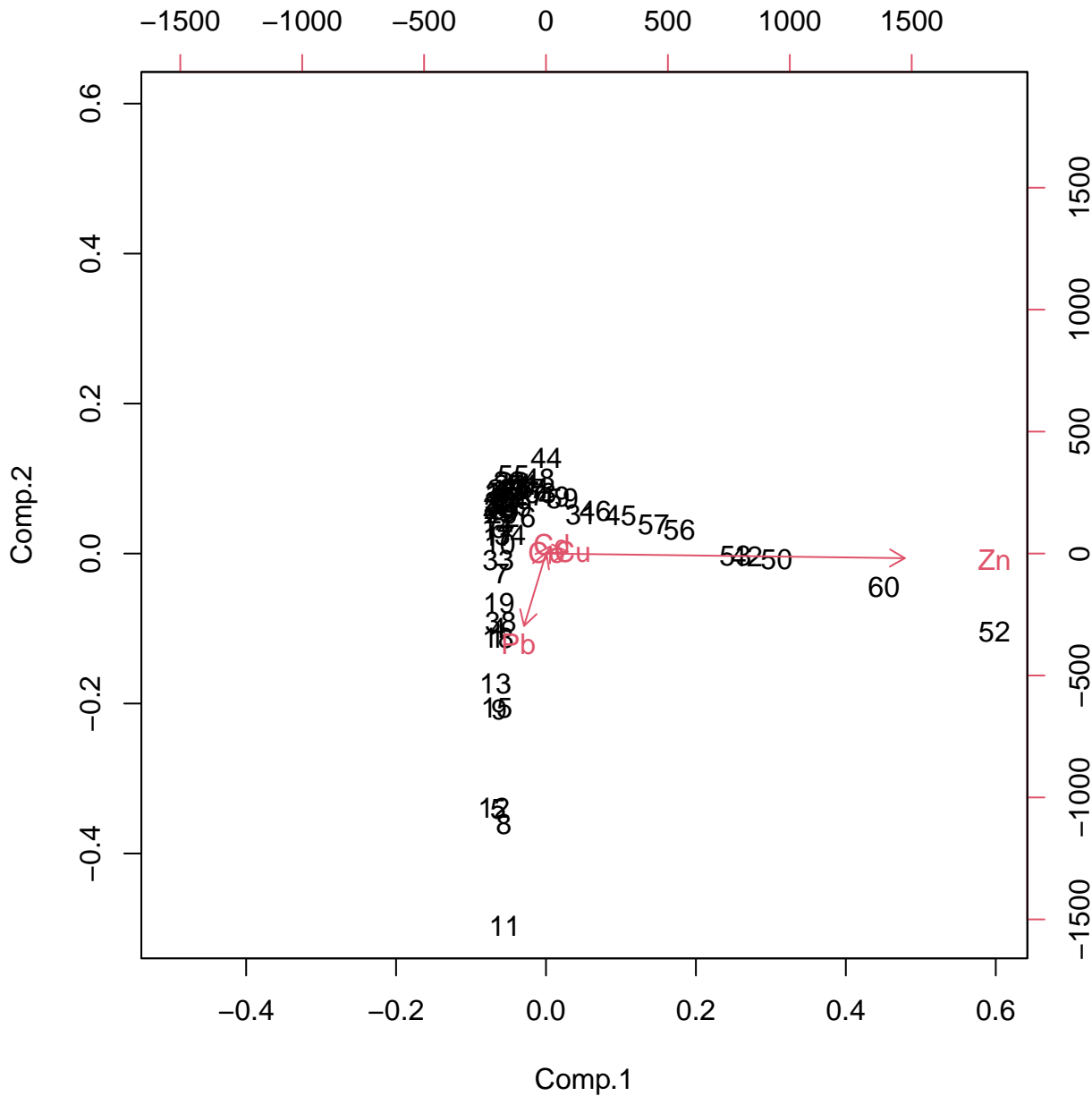
Pb

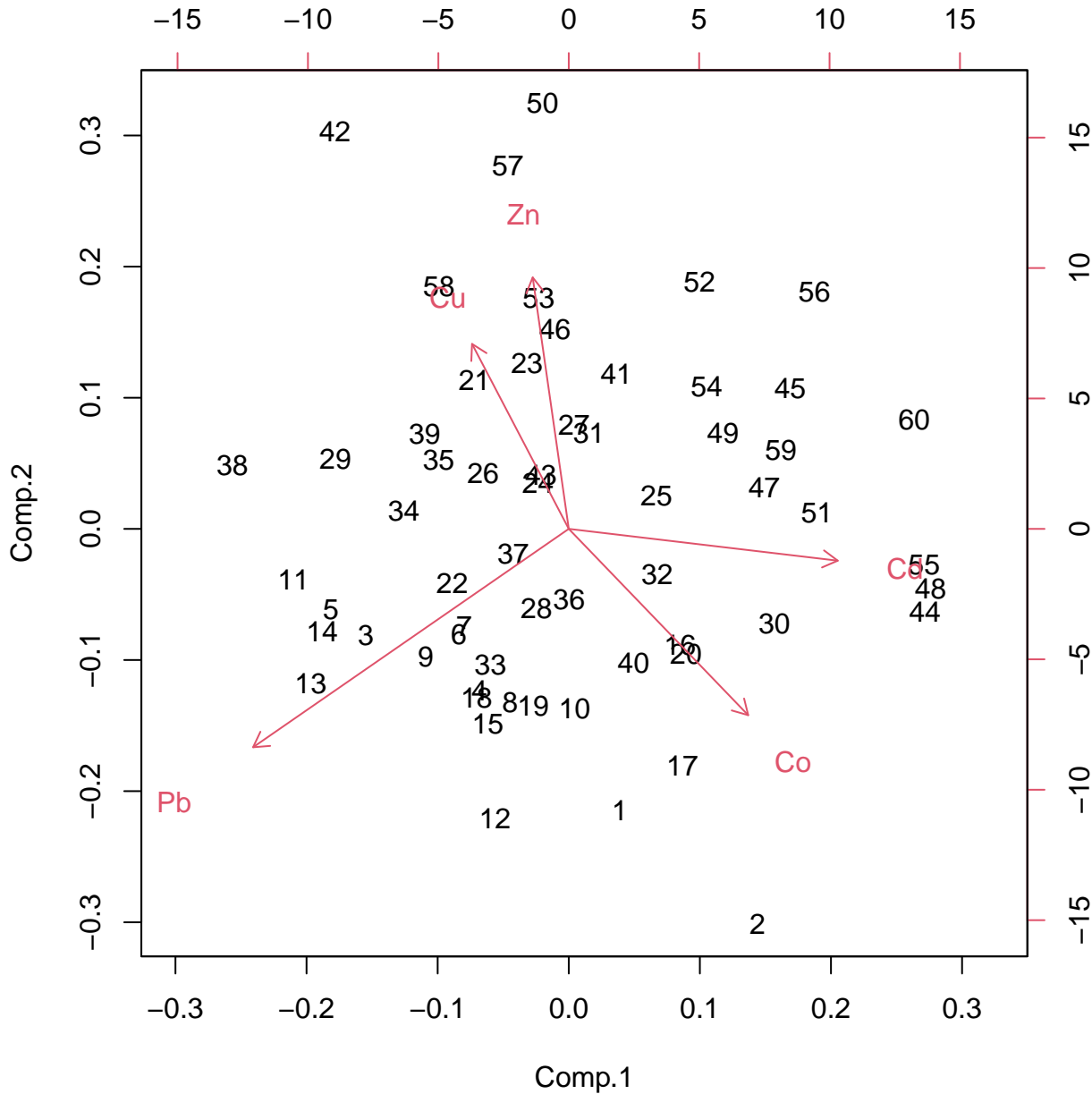


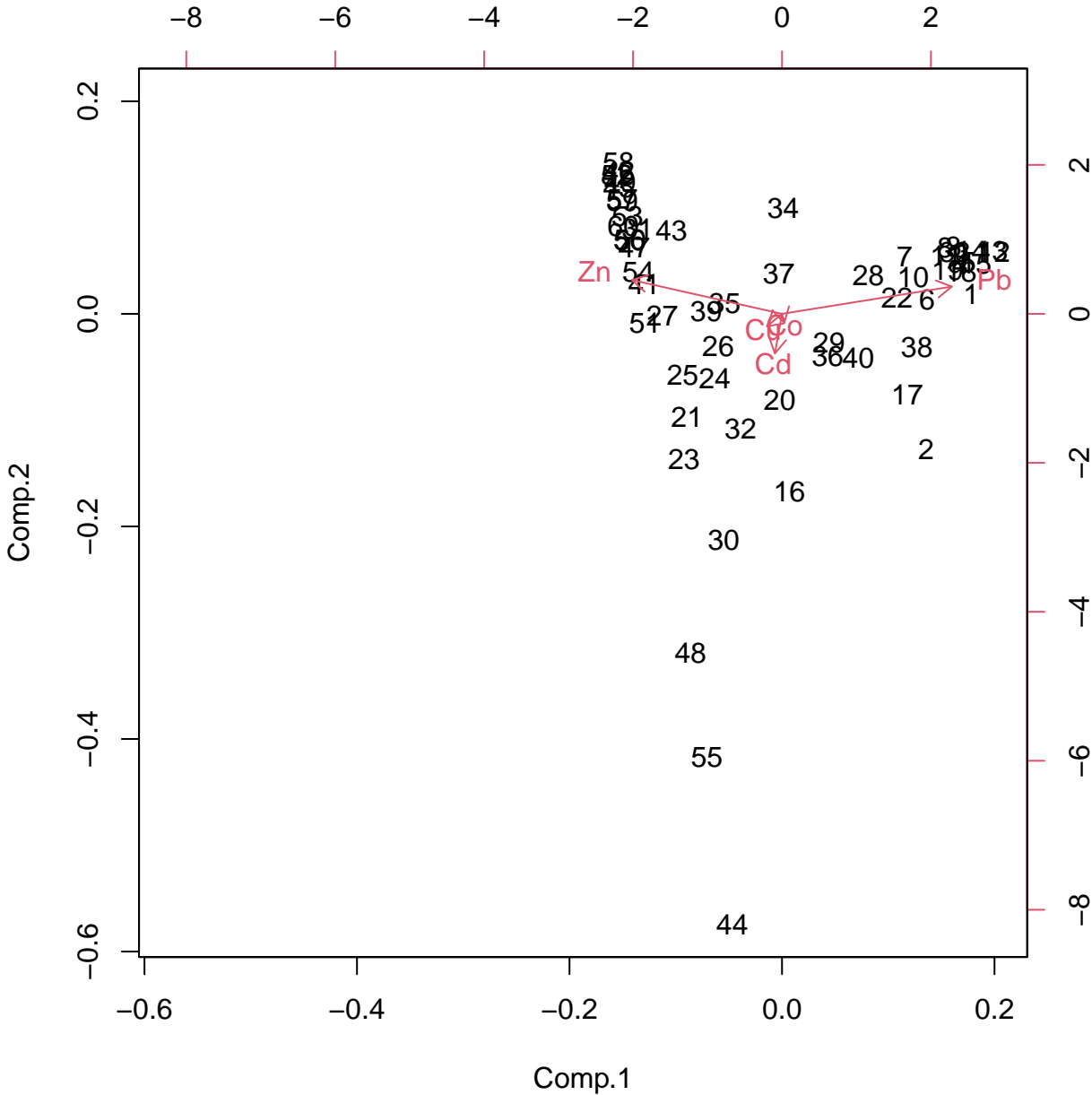
Cd

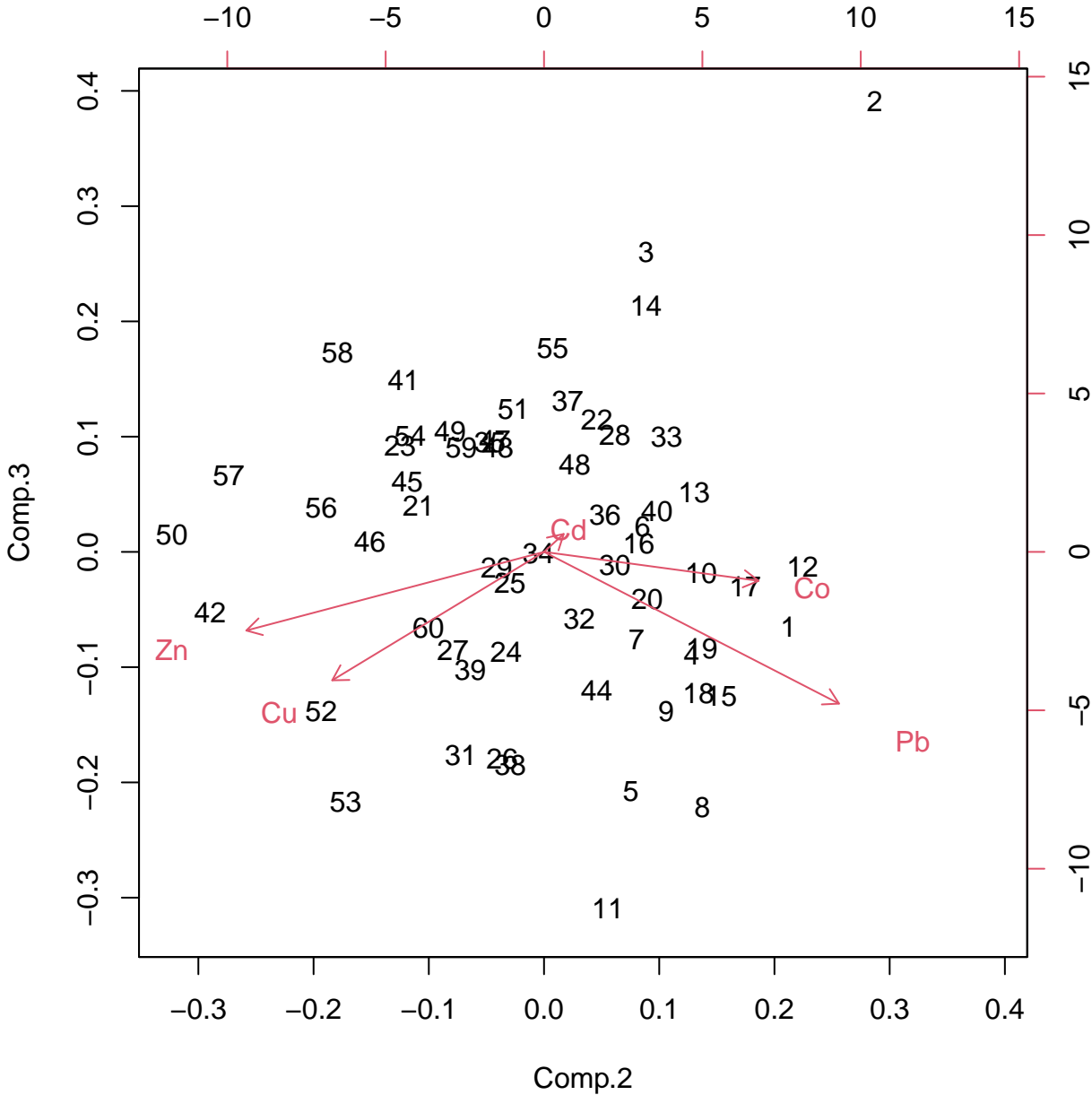


Co

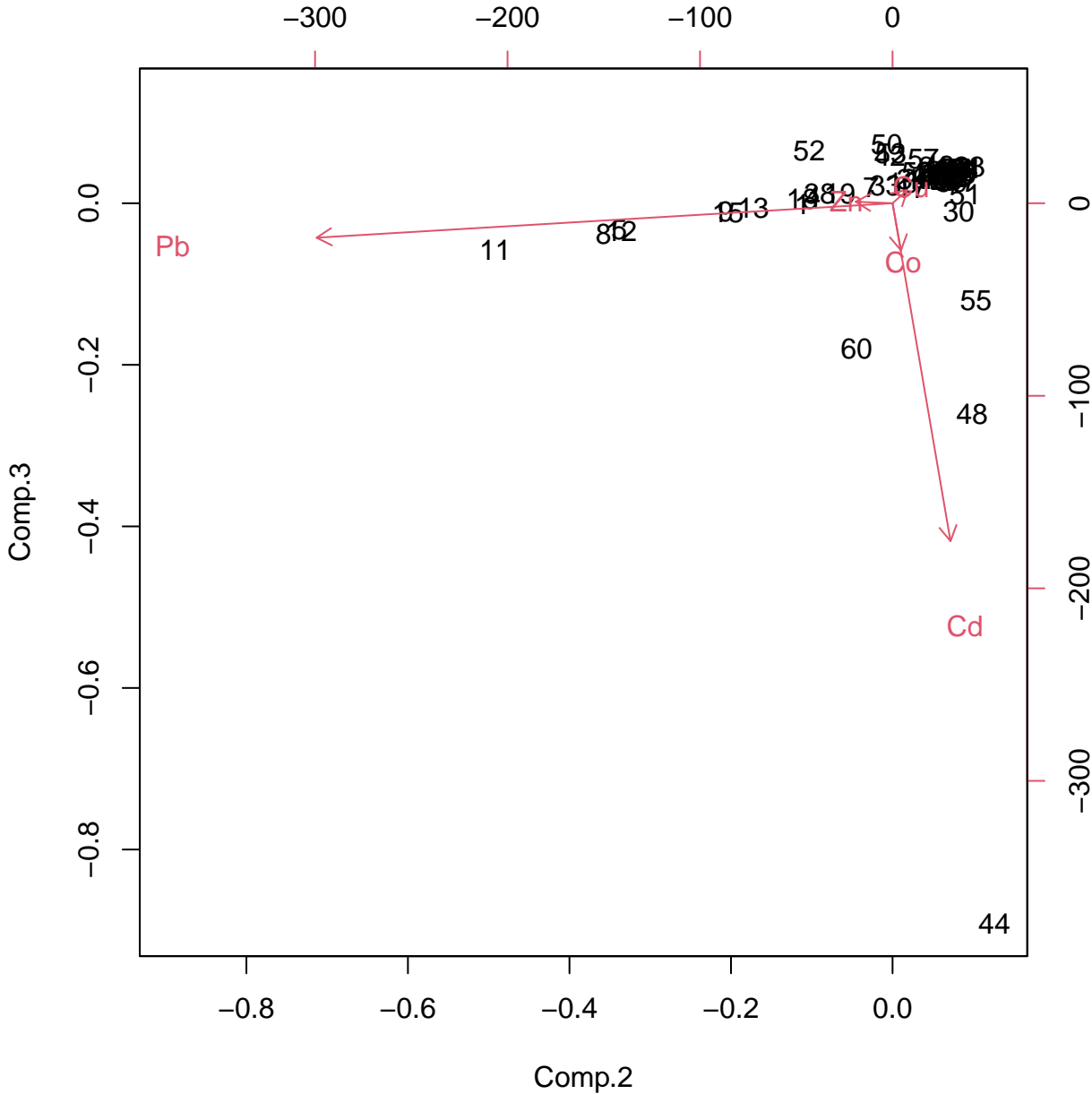












tmp

