

Cu



Zn



Pb



Cc



Cc



Cu



Zn



Pb



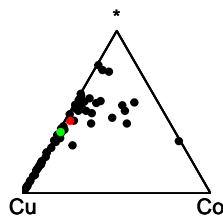
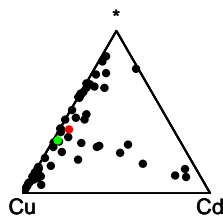
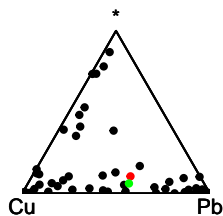
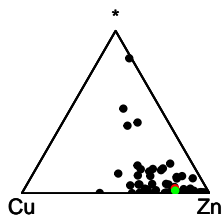
Cc



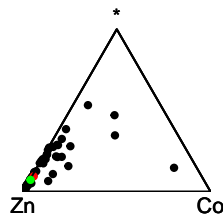
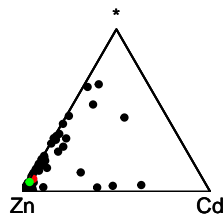
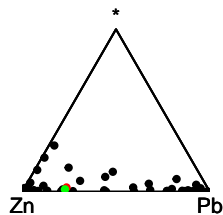
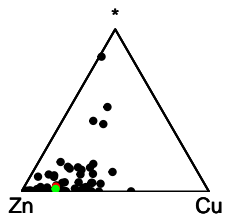
Cc



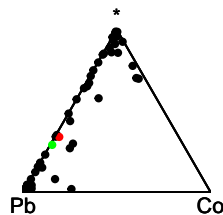
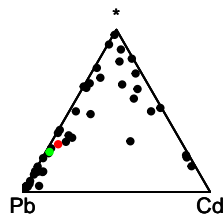
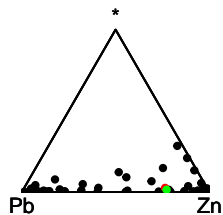
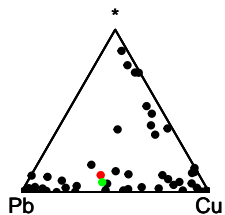
Cu



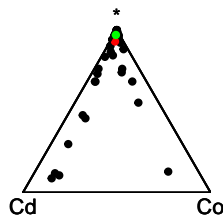
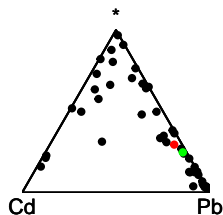
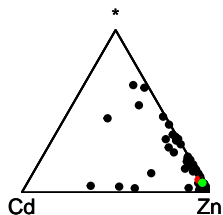
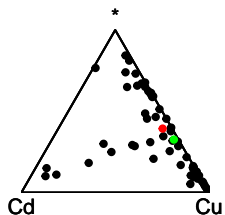
Zn



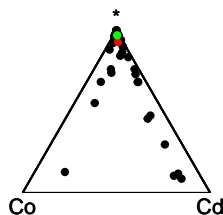
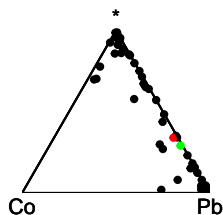
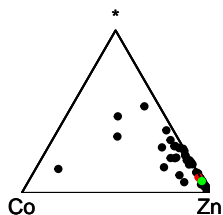
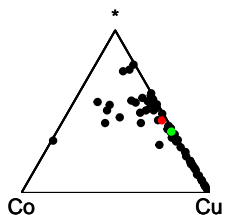
Pb

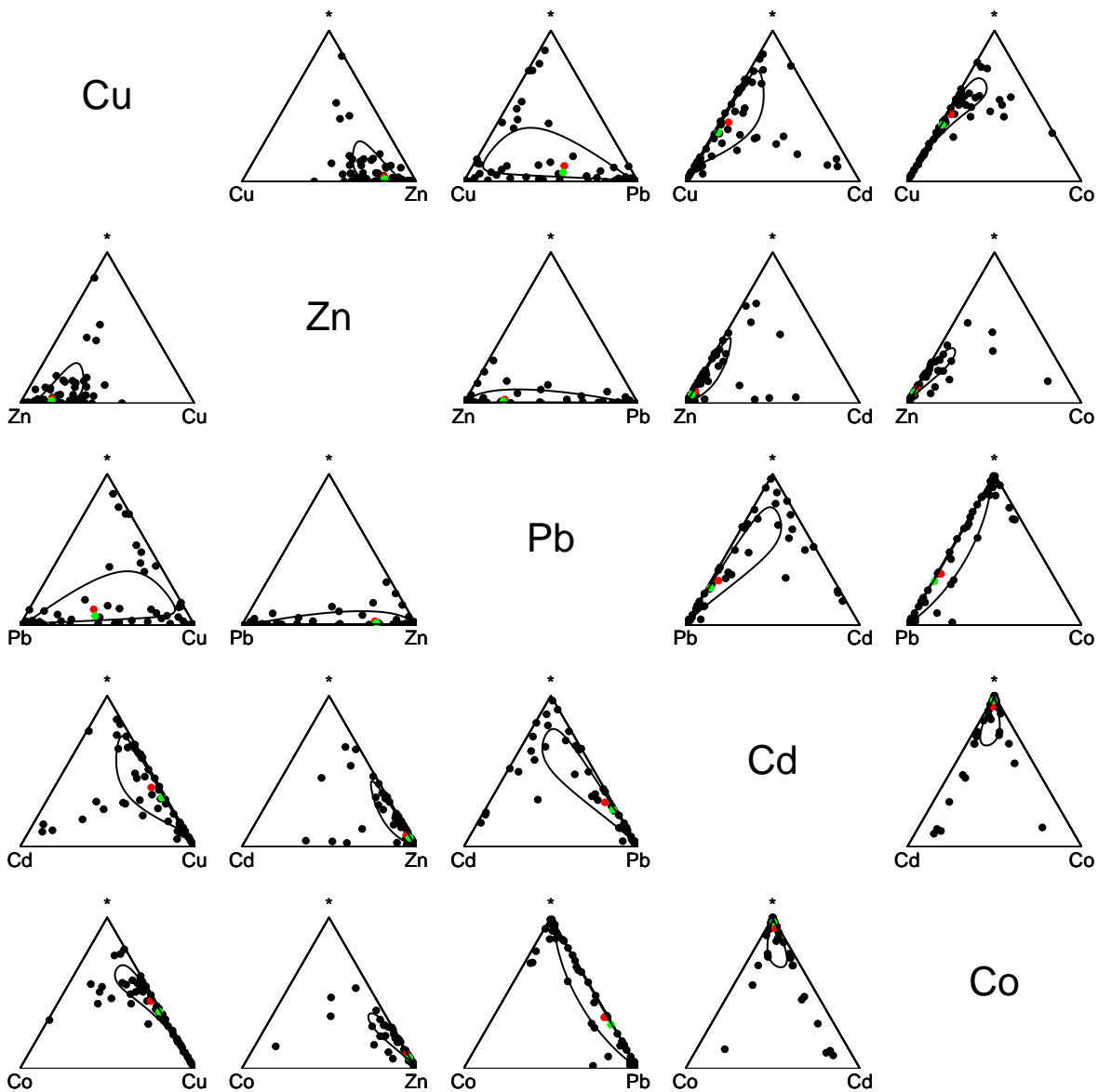


Cd



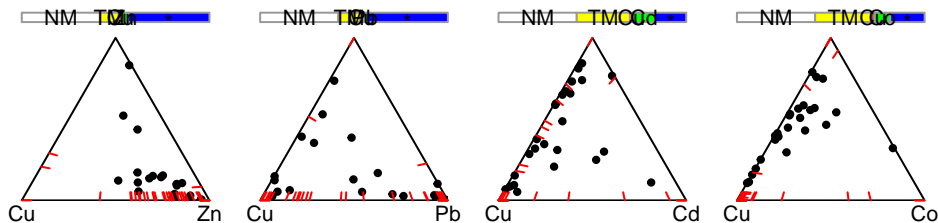
Co



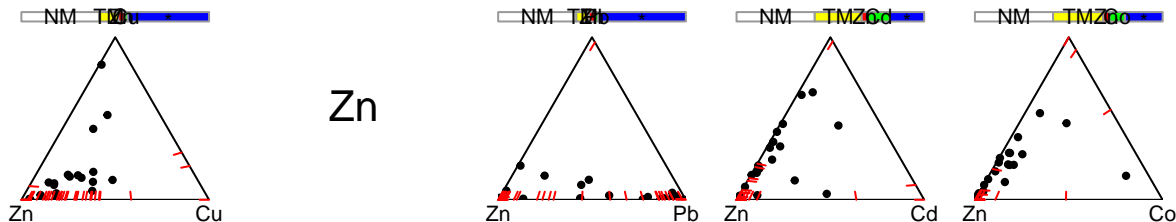




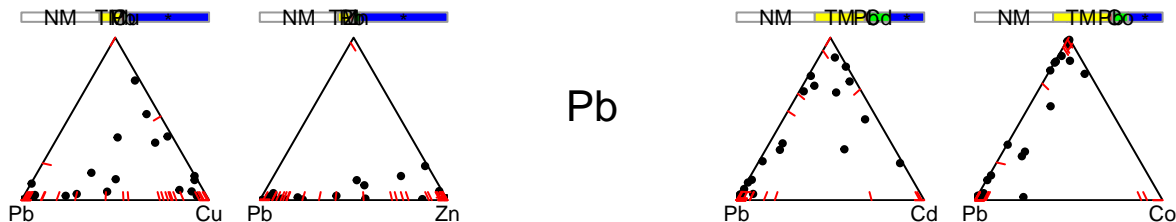
Cu



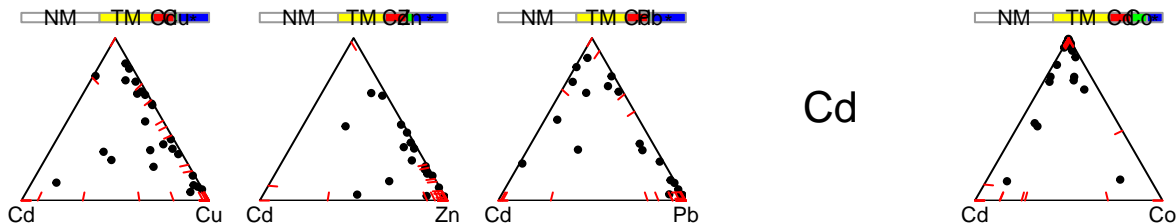
Zn



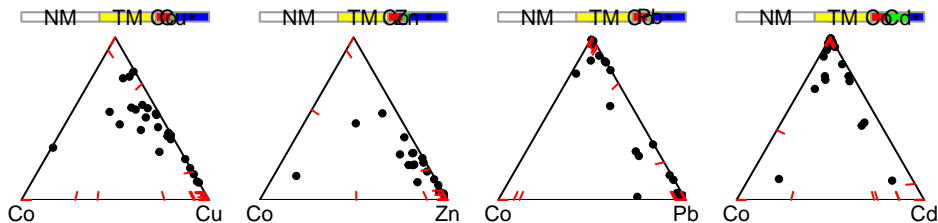
Pb



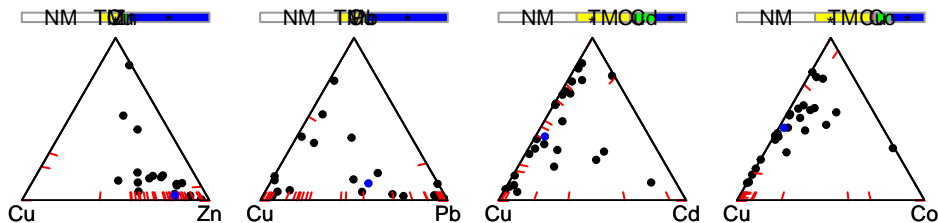
Cd



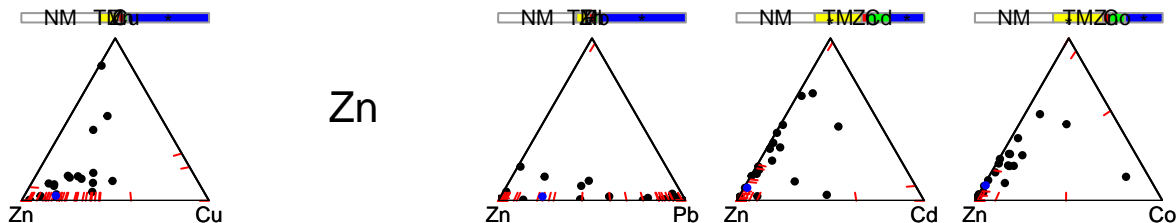
Co



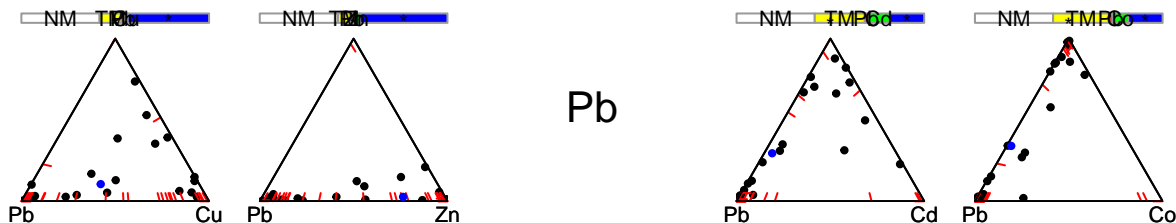
Cu



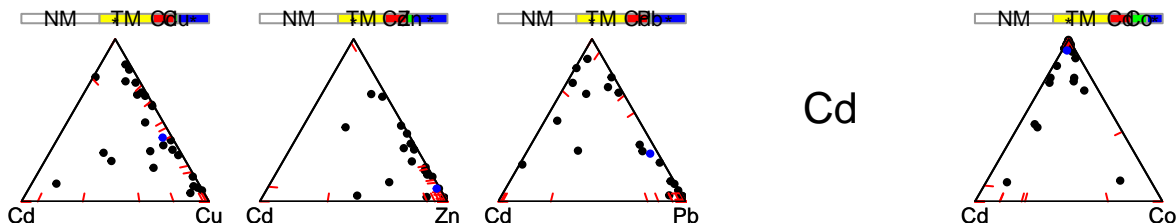
Zn



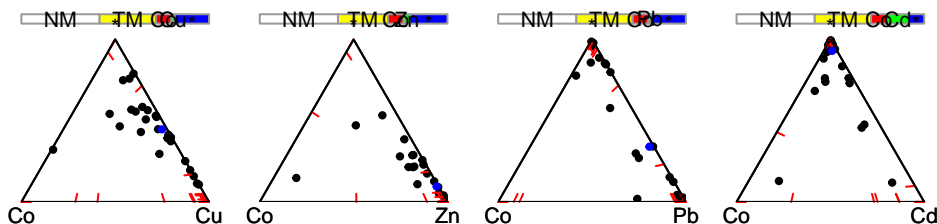
Pb



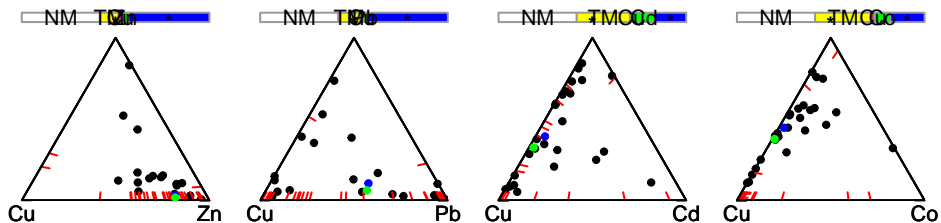
Cd



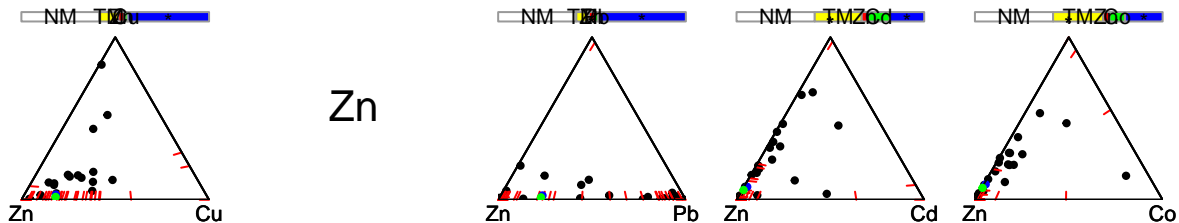
Co



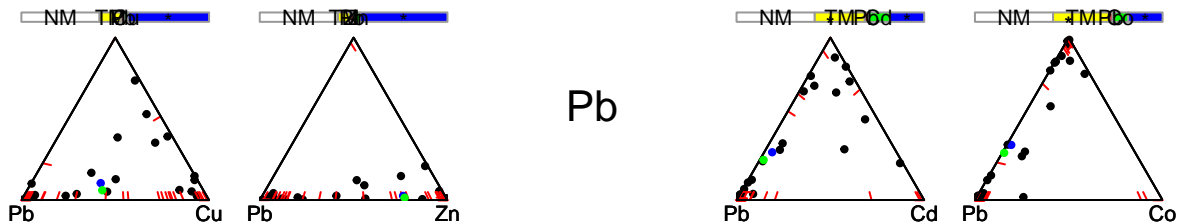
Cu



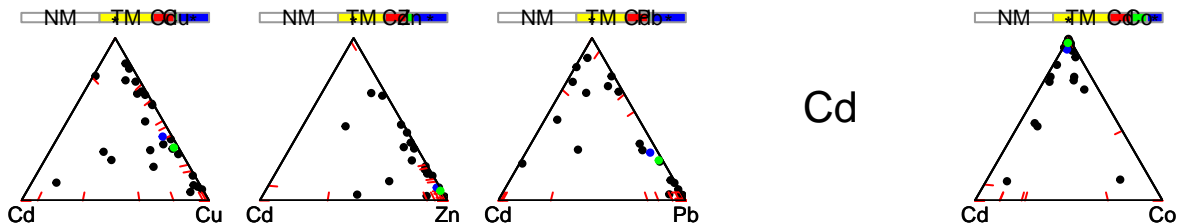
Zn



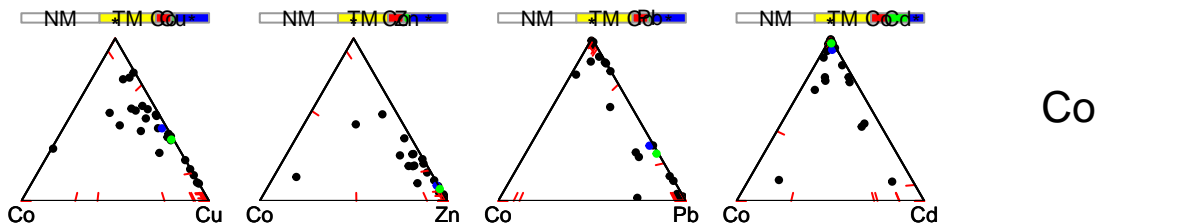
Pb



Cd

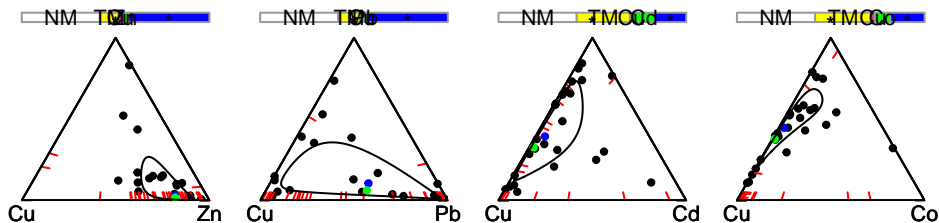


Co

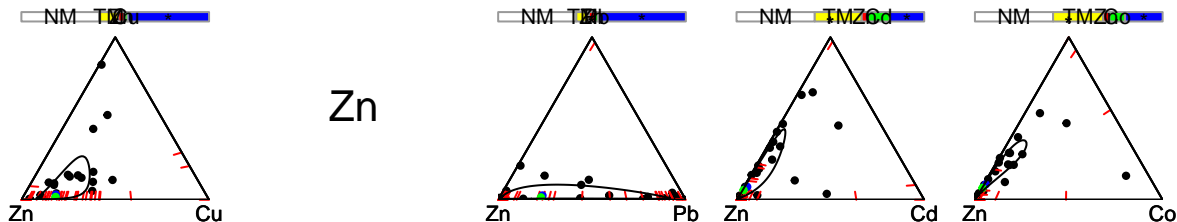




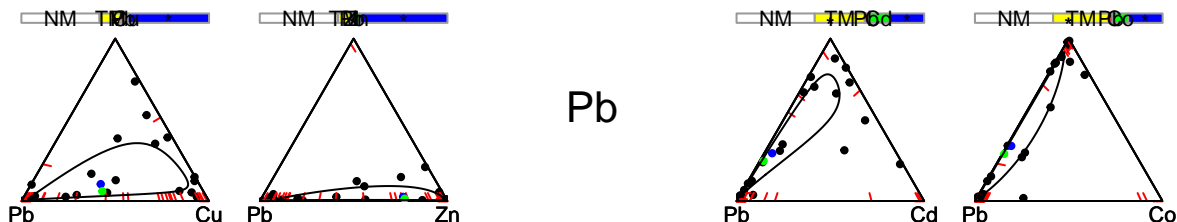
Cu



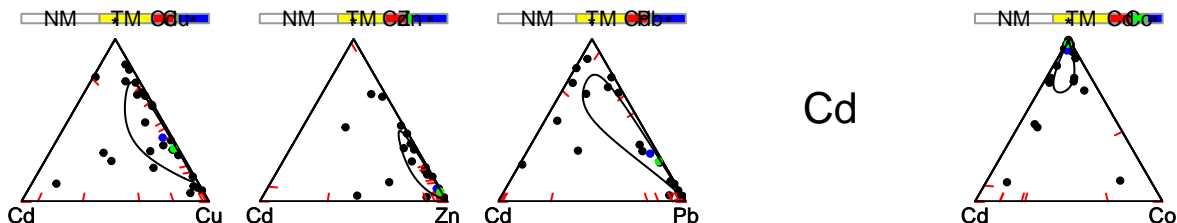
Zn



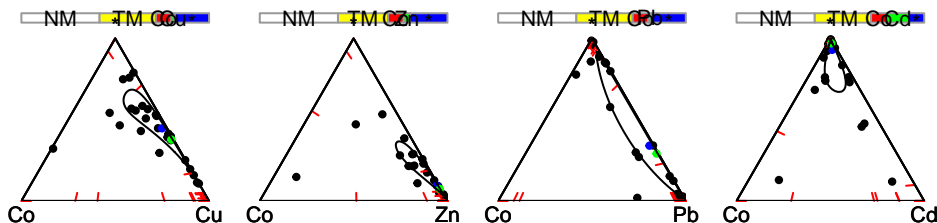
Pb



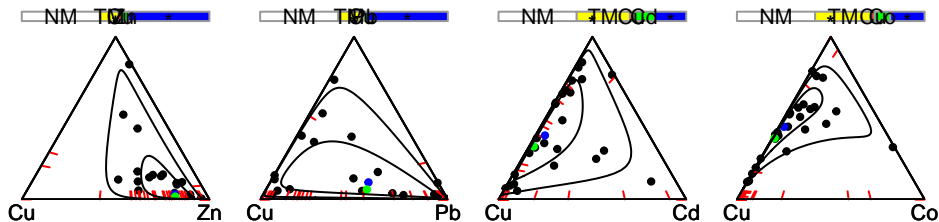
Cd



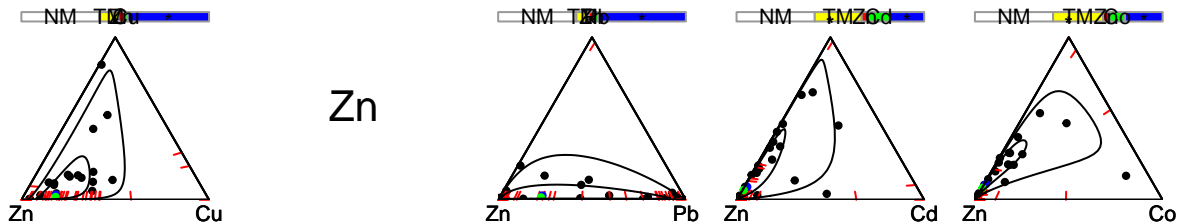
Co



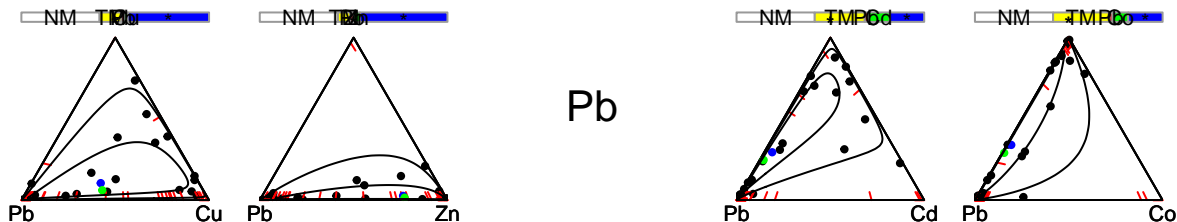
Cu



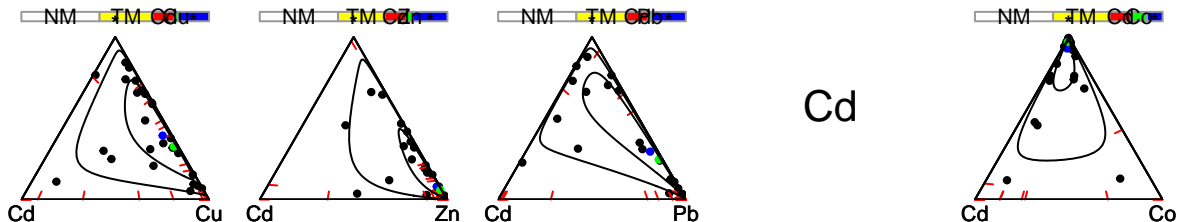
Zn



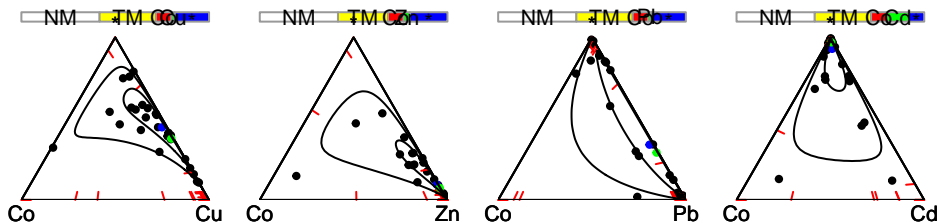
Pb

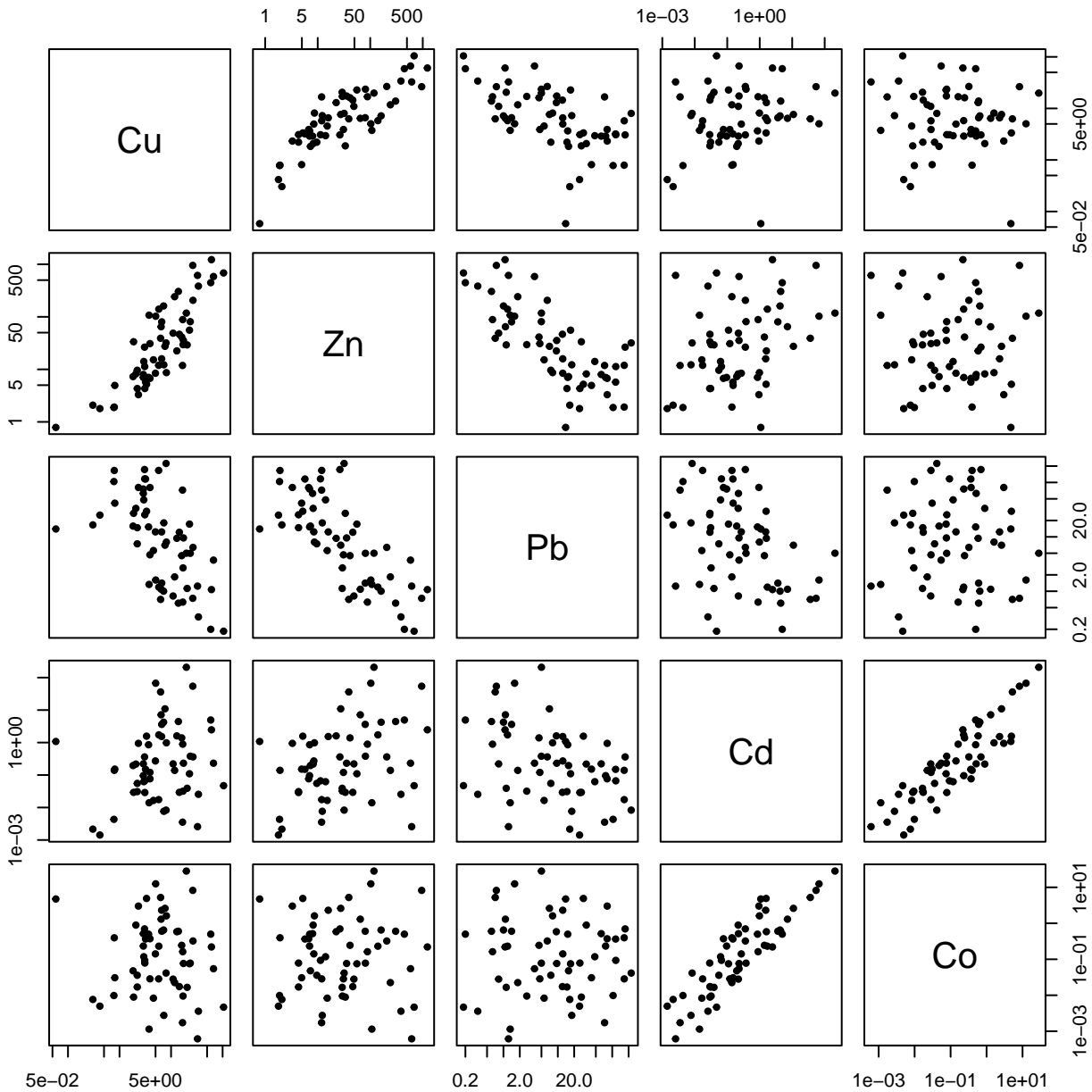


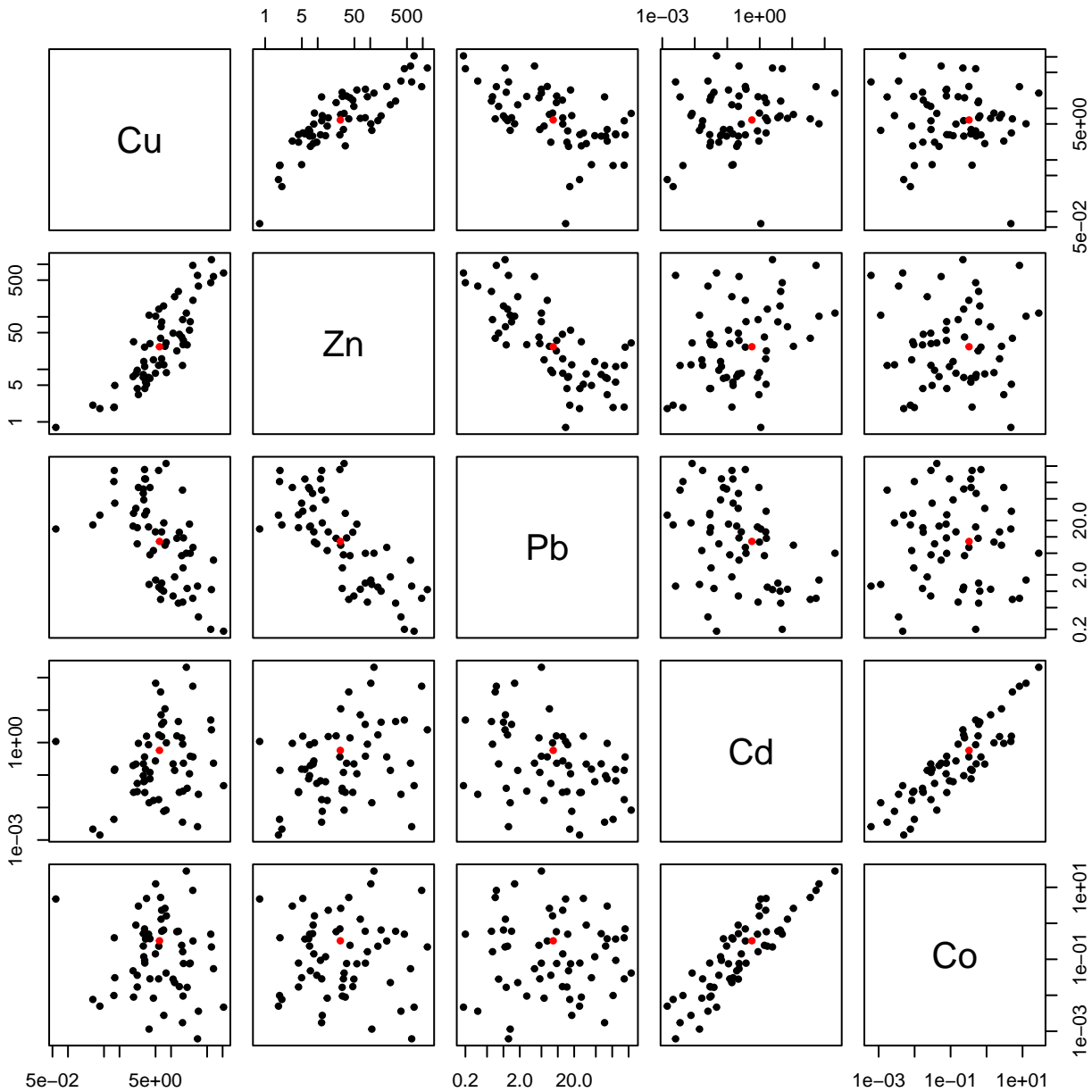
Cd

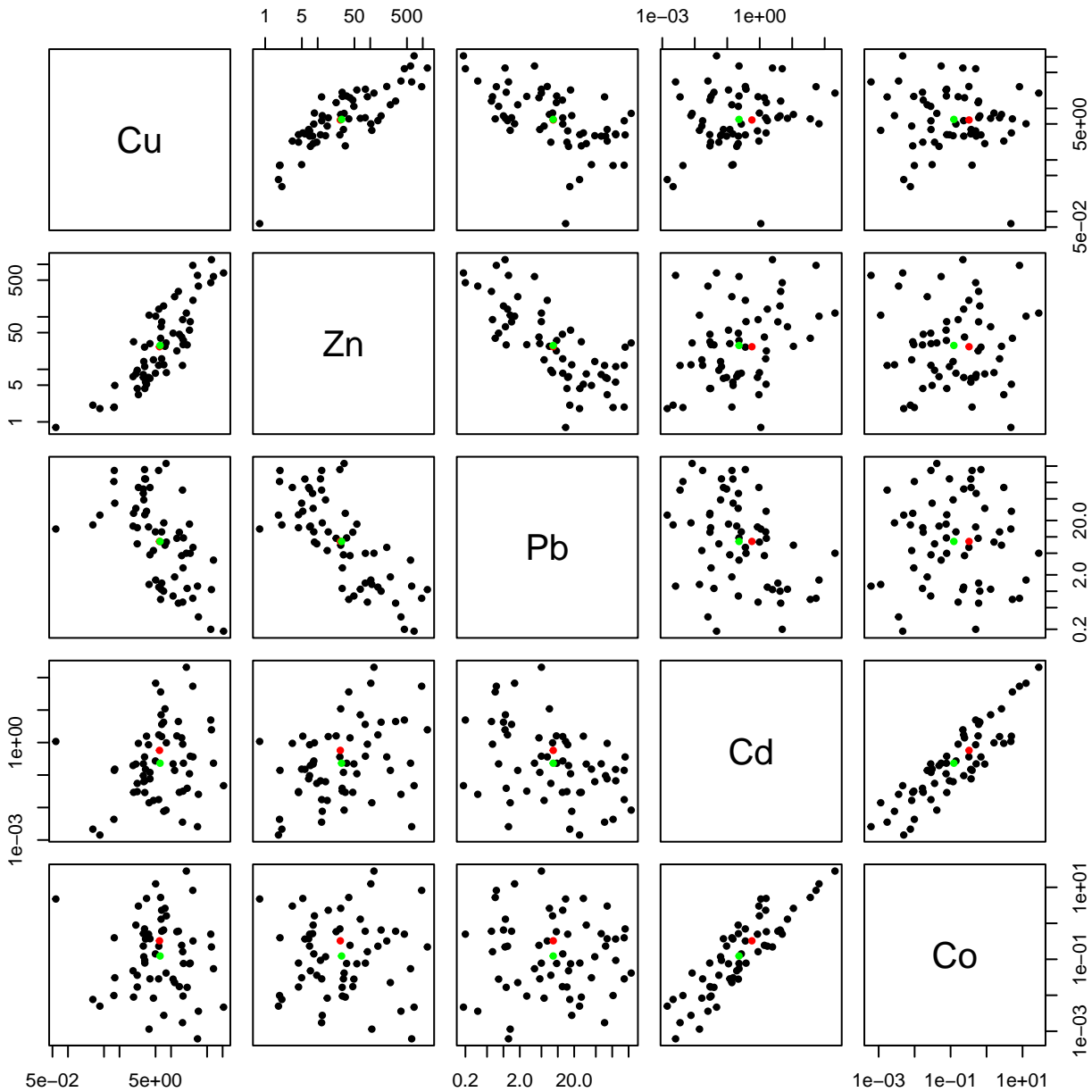


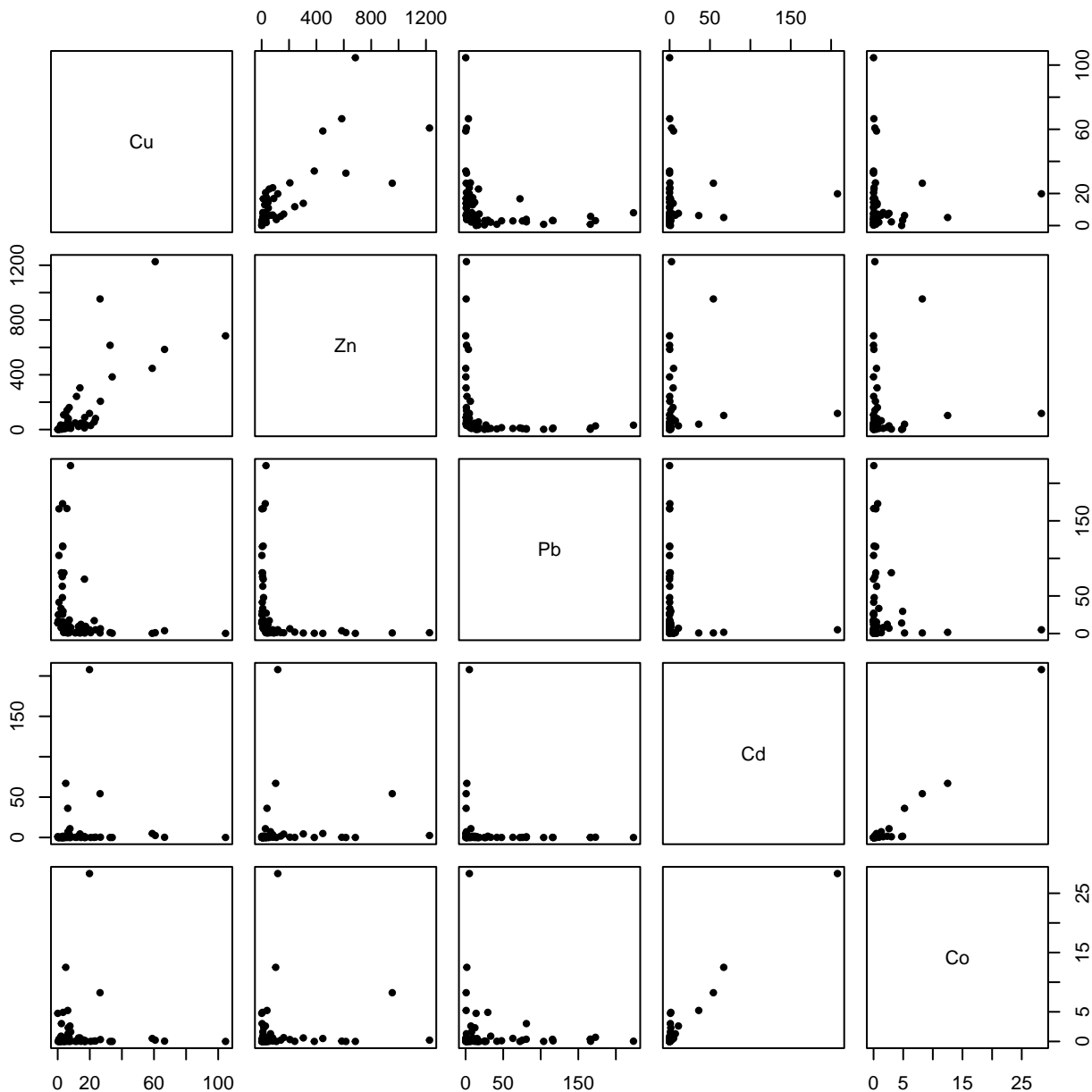
Co

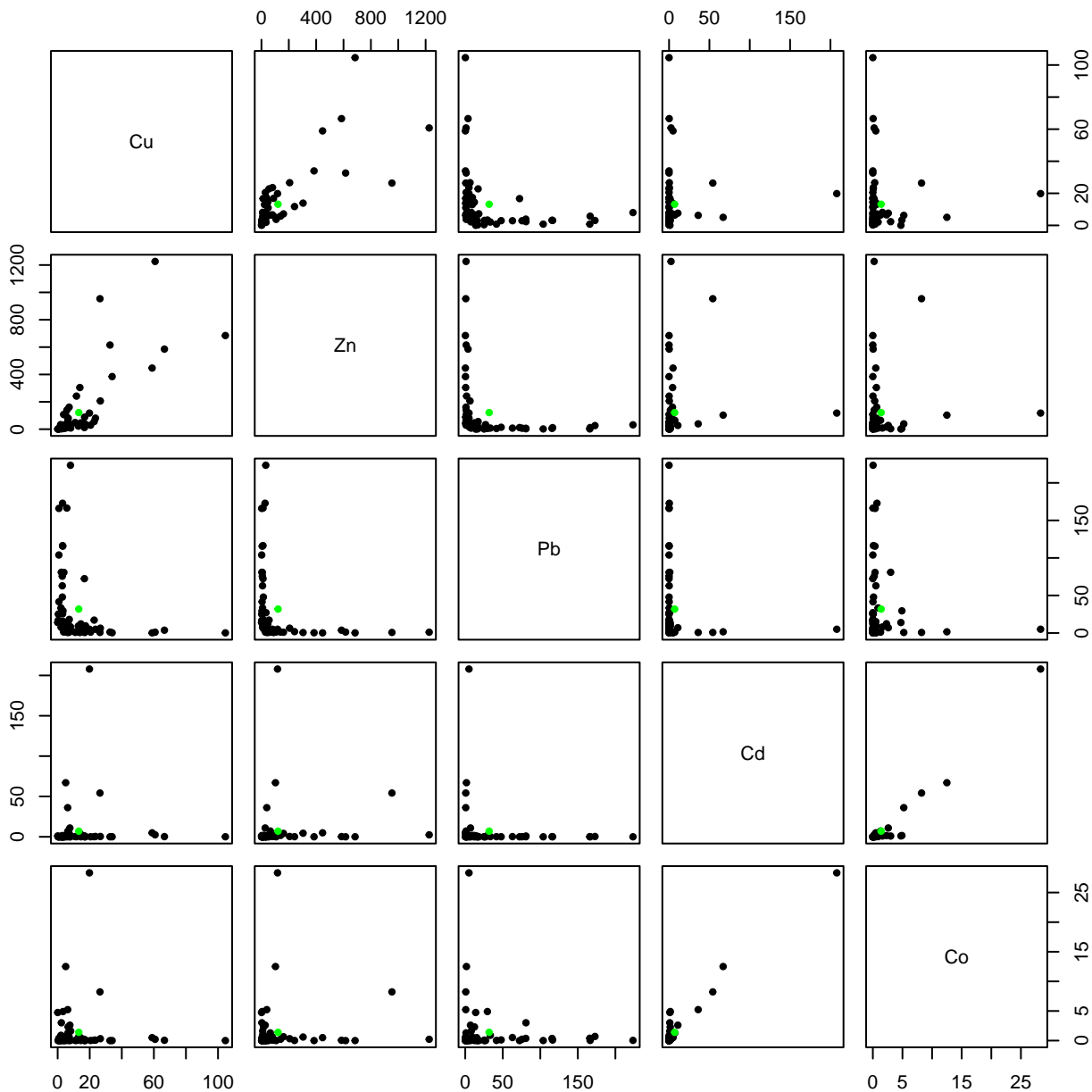




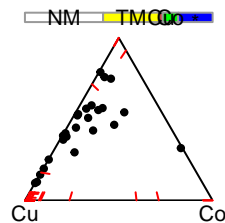
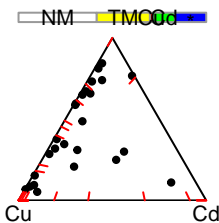
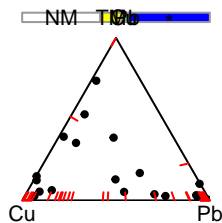
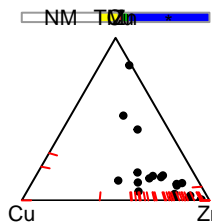




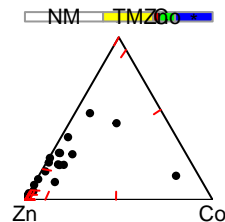
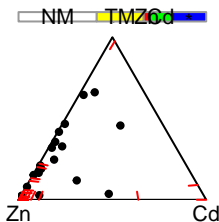
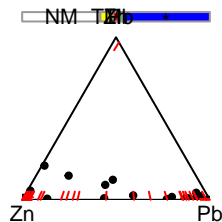
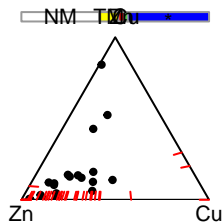




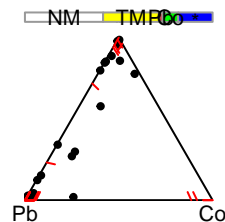
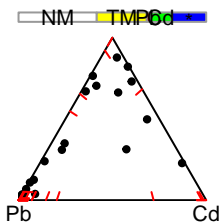
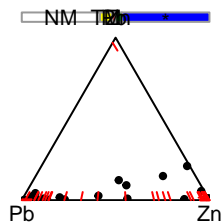
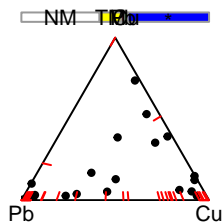
Cu



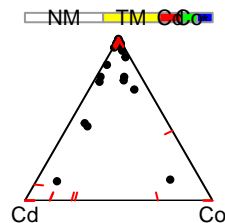
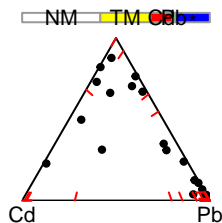
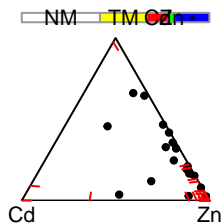
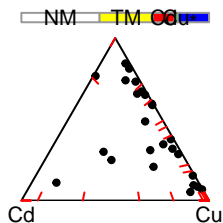
Zn



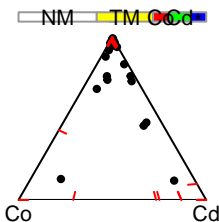
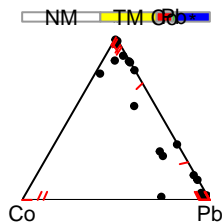
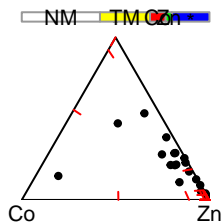
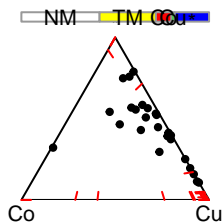
Pb



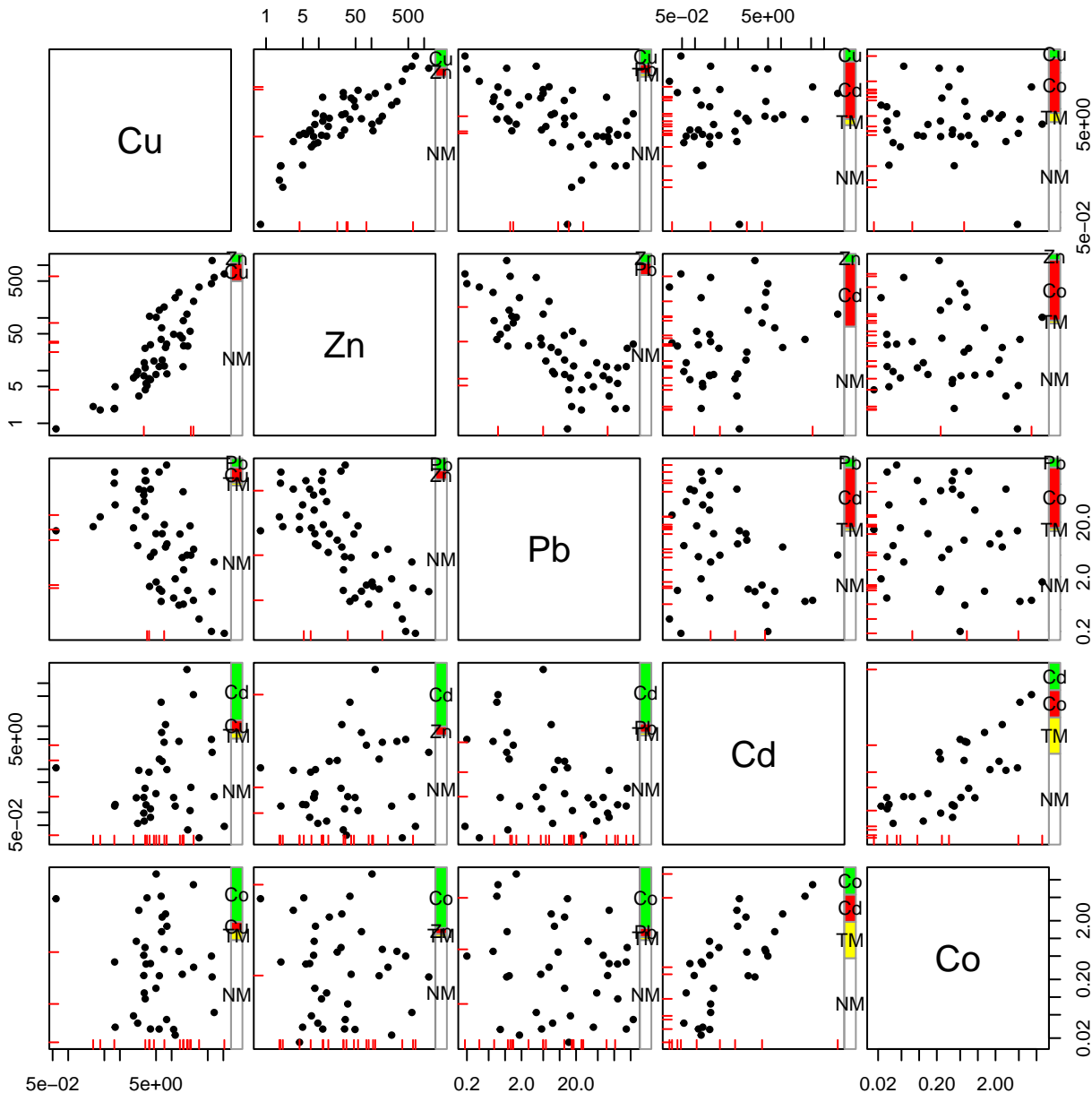
Cd



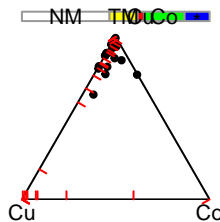
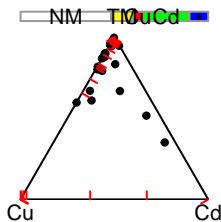
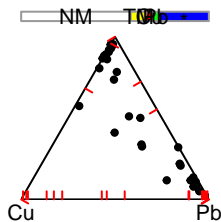
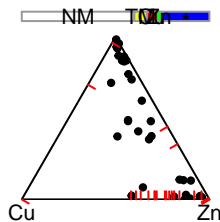
Co



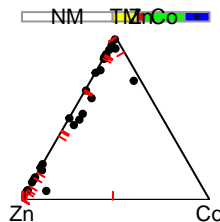
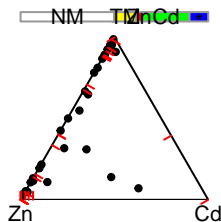
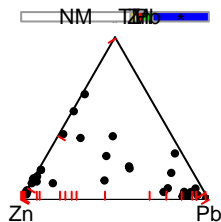
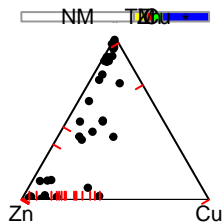




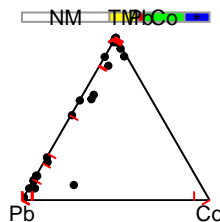
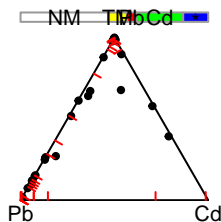
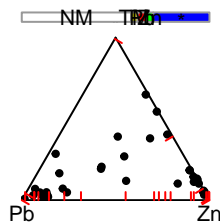
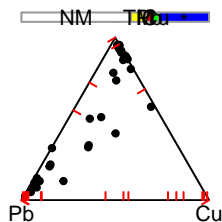
Cu



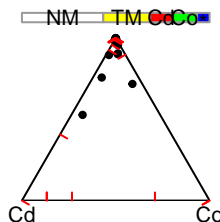
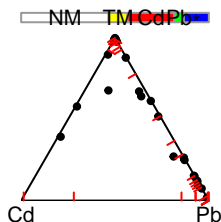
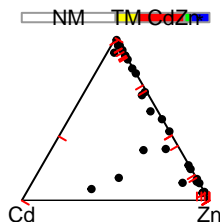
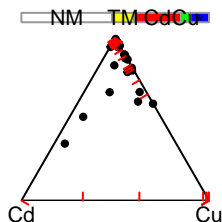
Zn



Pb



Cd



Co

