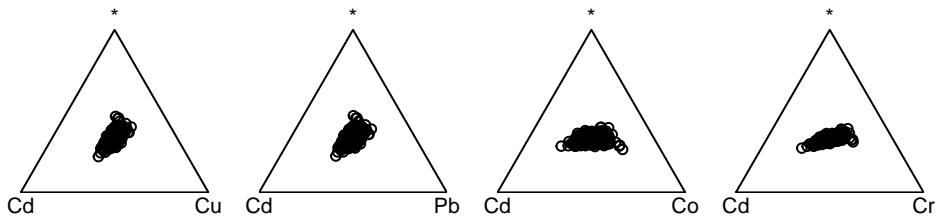
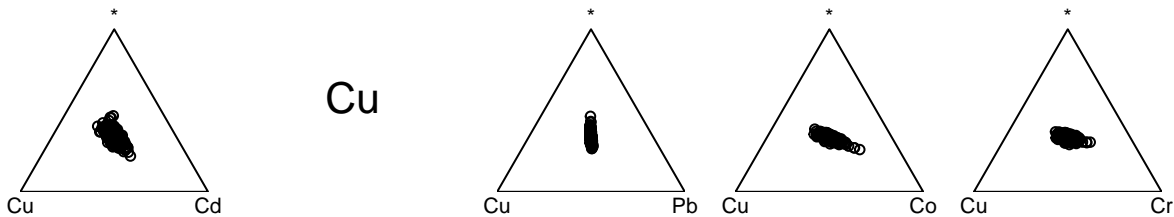


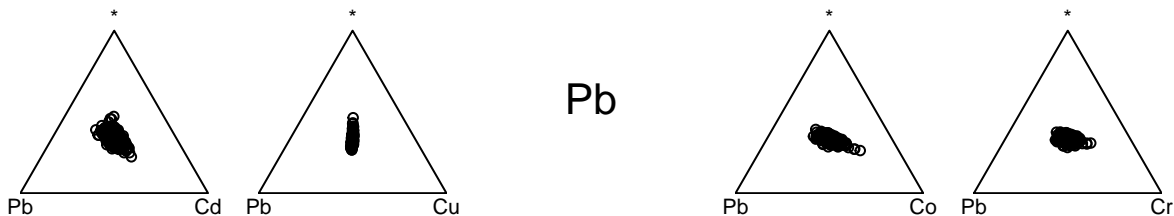
Cd



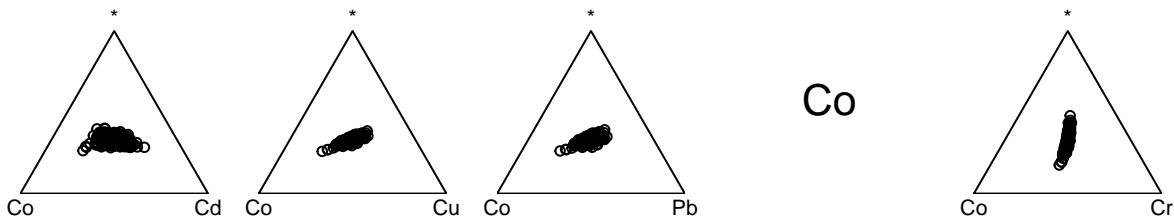
Cu



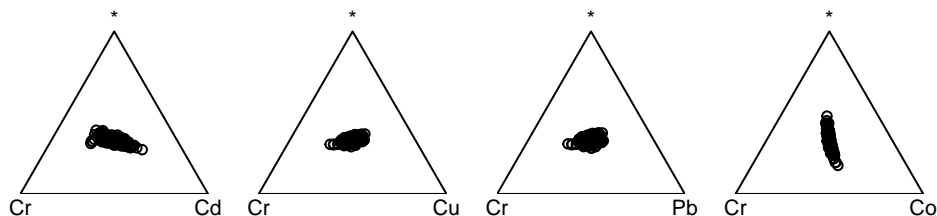
Pb



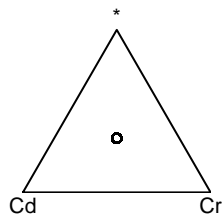
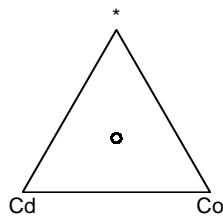
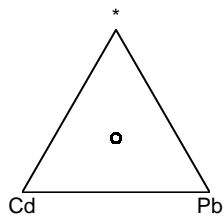
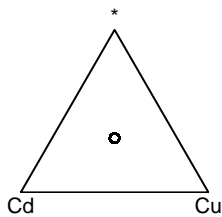
Co



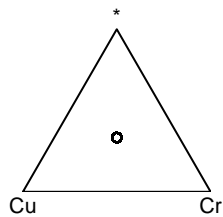
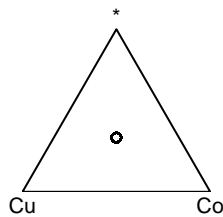
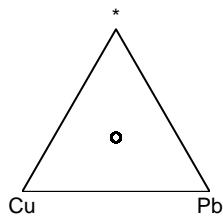
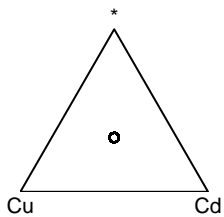
Cr



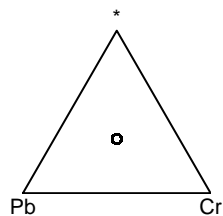
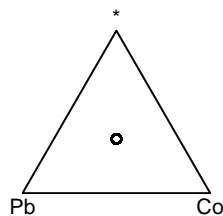
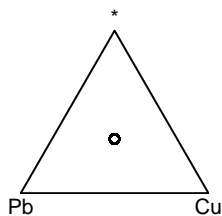
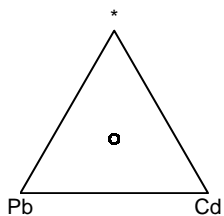
Cd



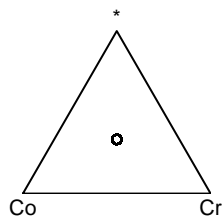
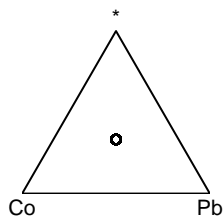
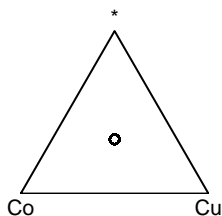
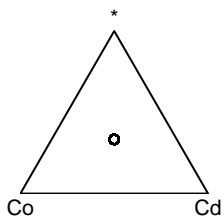
Cu



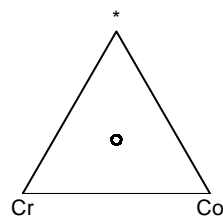
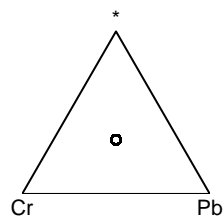
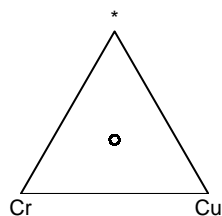
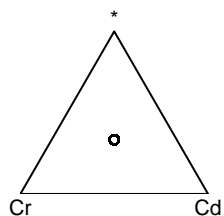
Pb

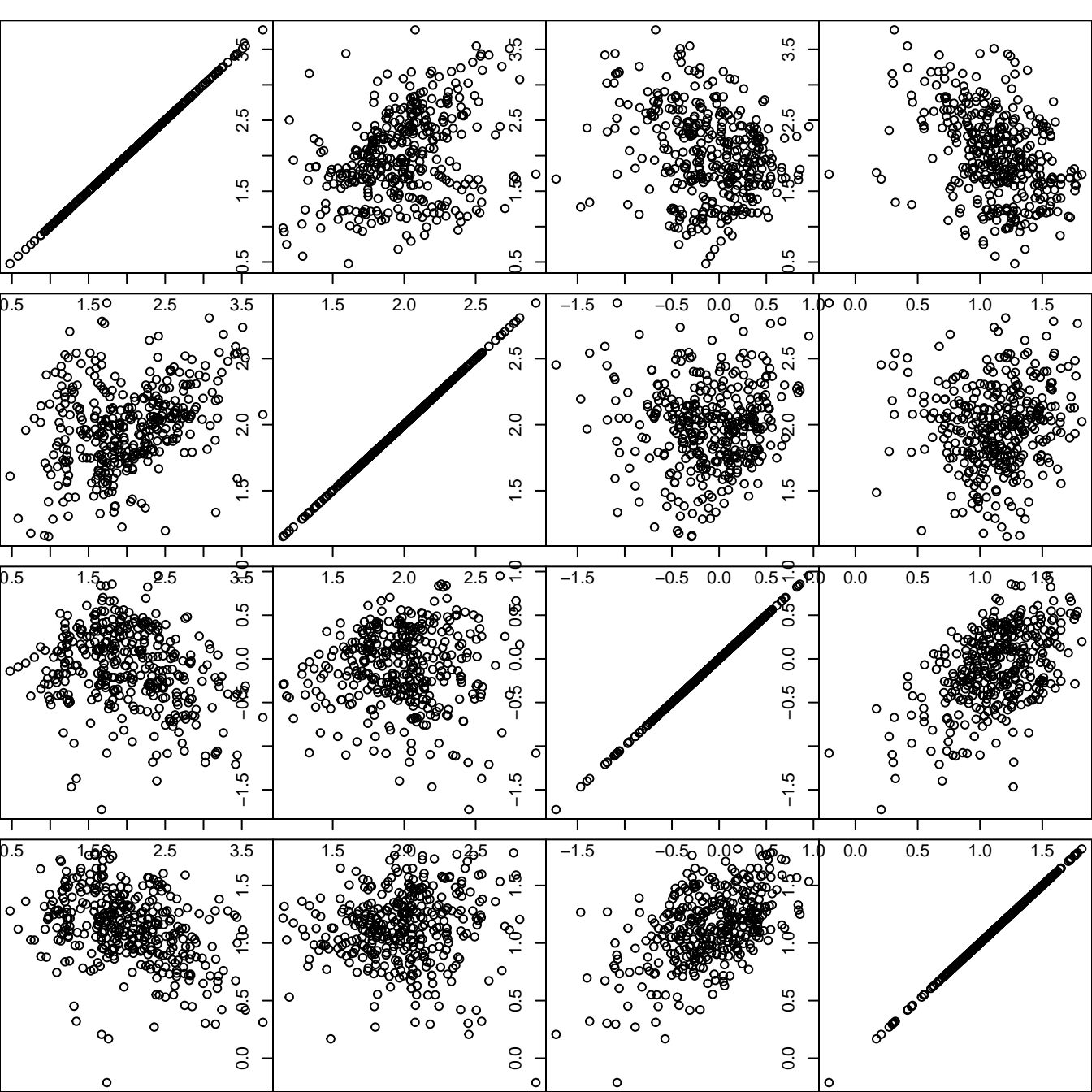


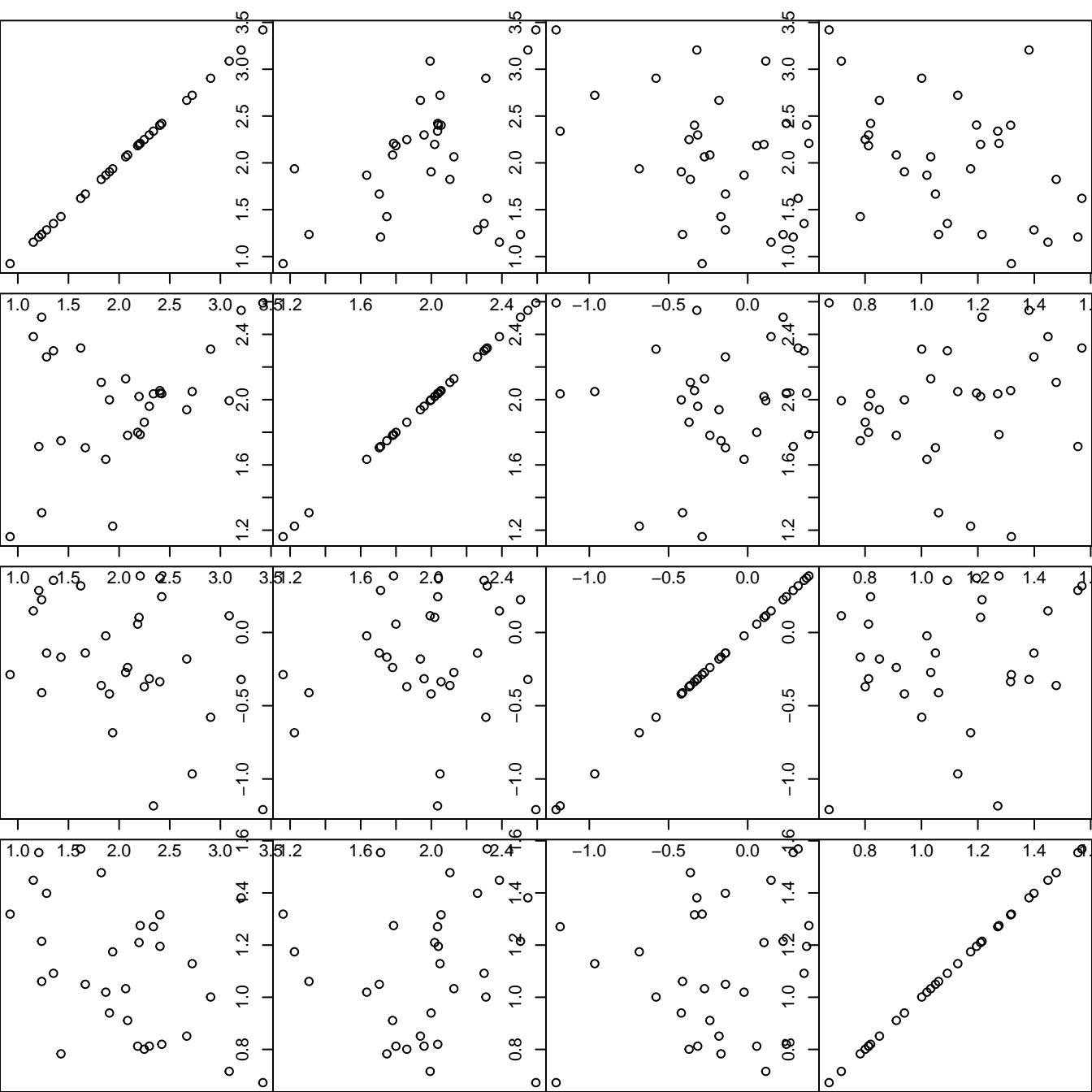
Co



Cr

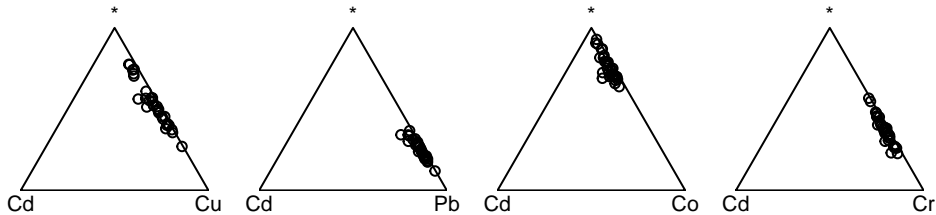




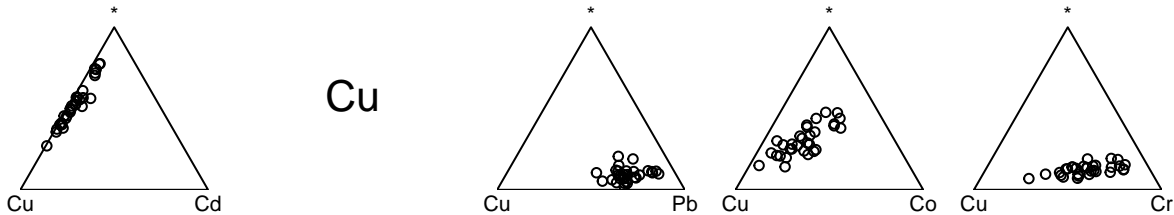




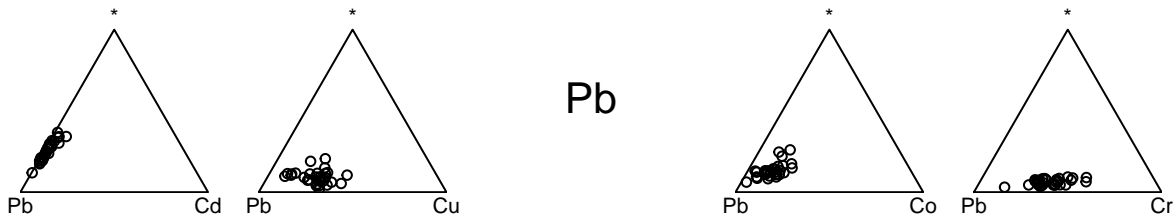
Cd



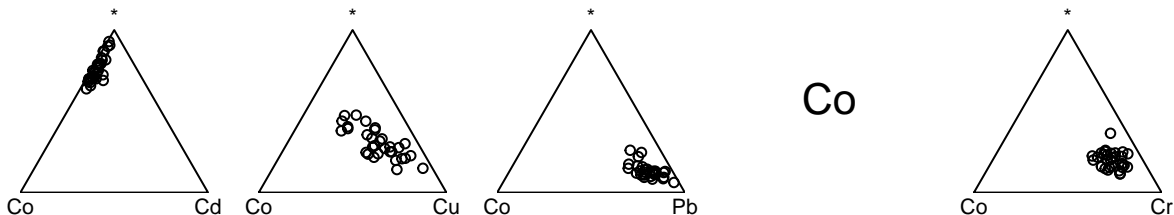
Cu



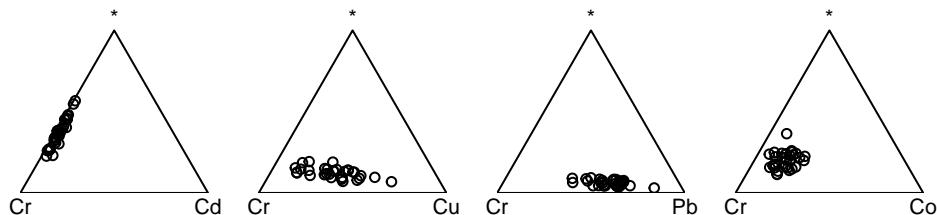
Pb



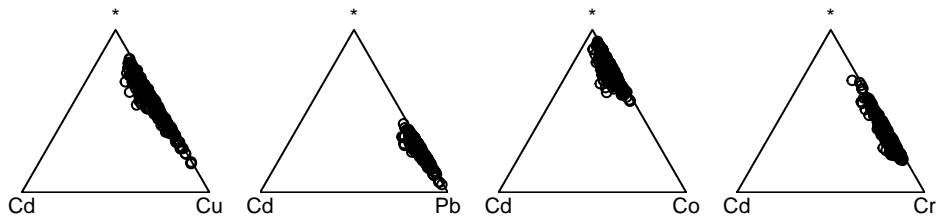
Co



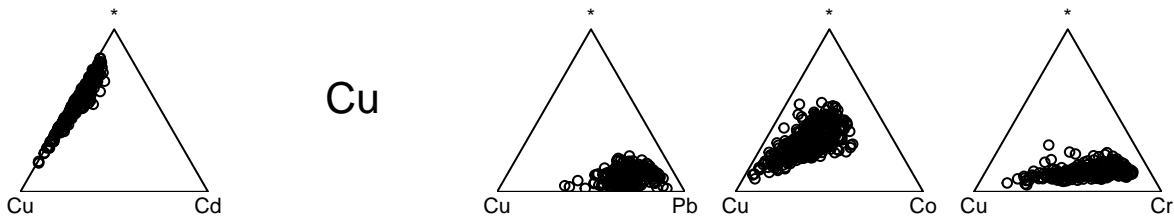
Cr



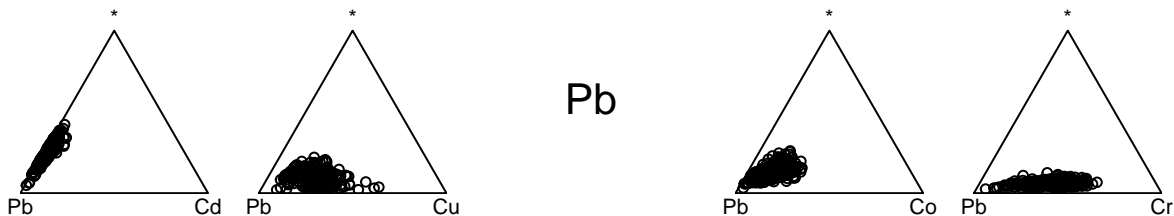
Cd



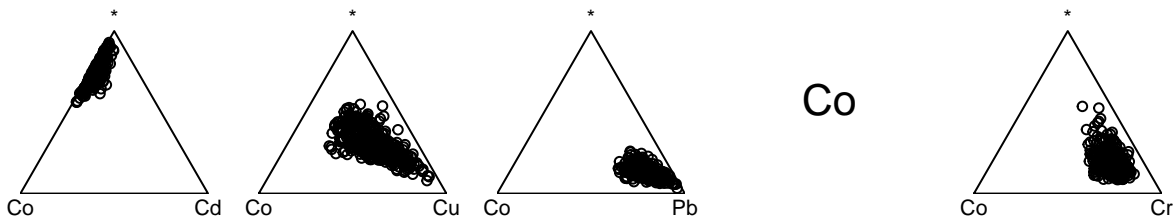
Cu



Pb



Co



Cr

