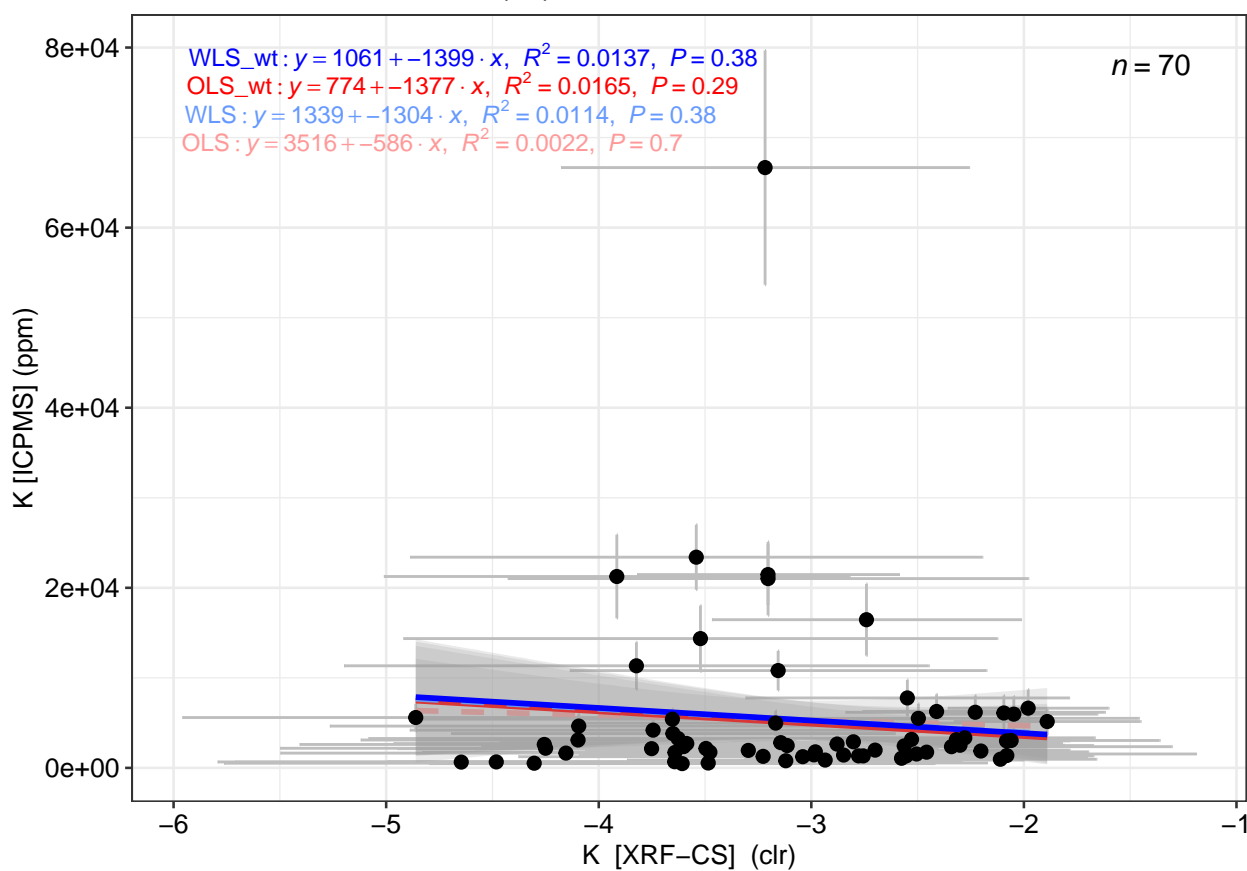
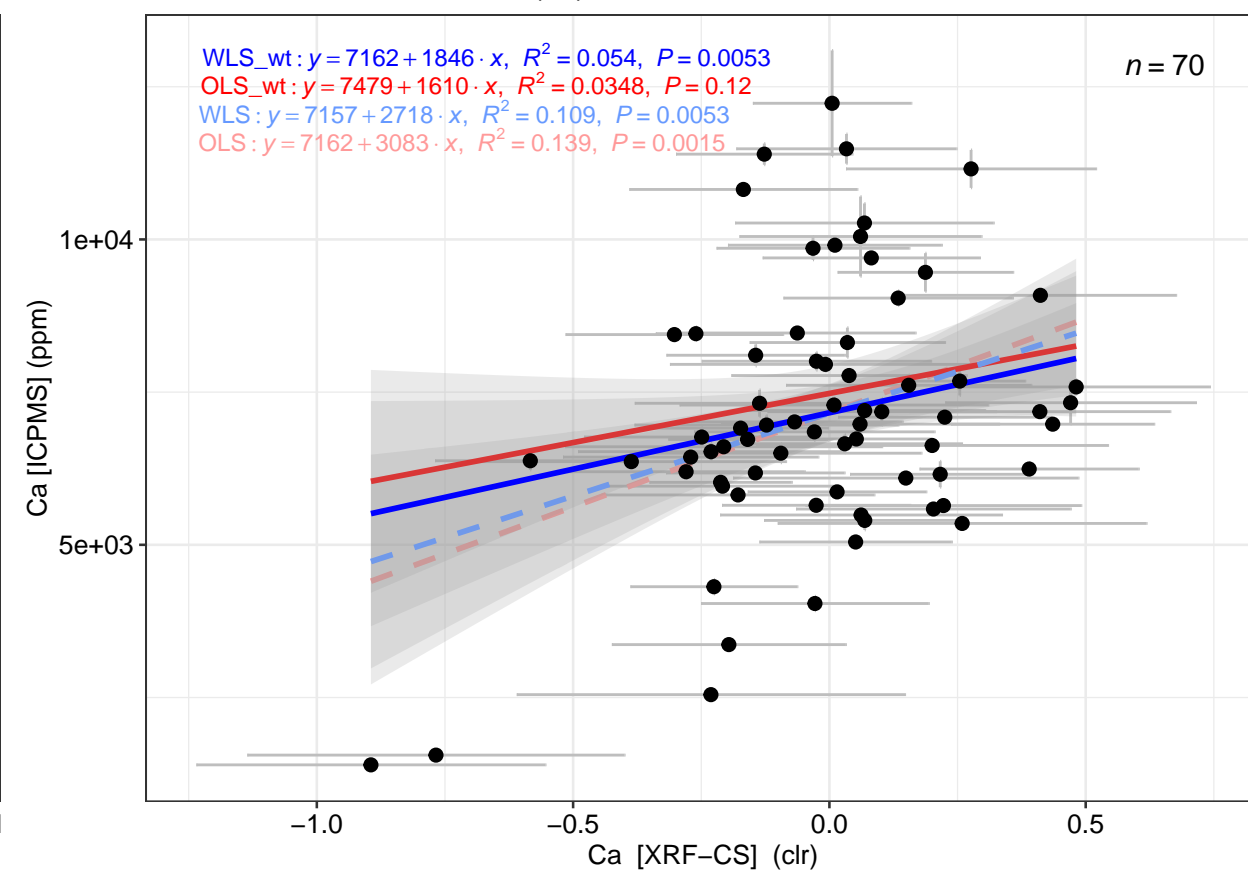


— OLS — OLS_wt — WLS — WLS_wt

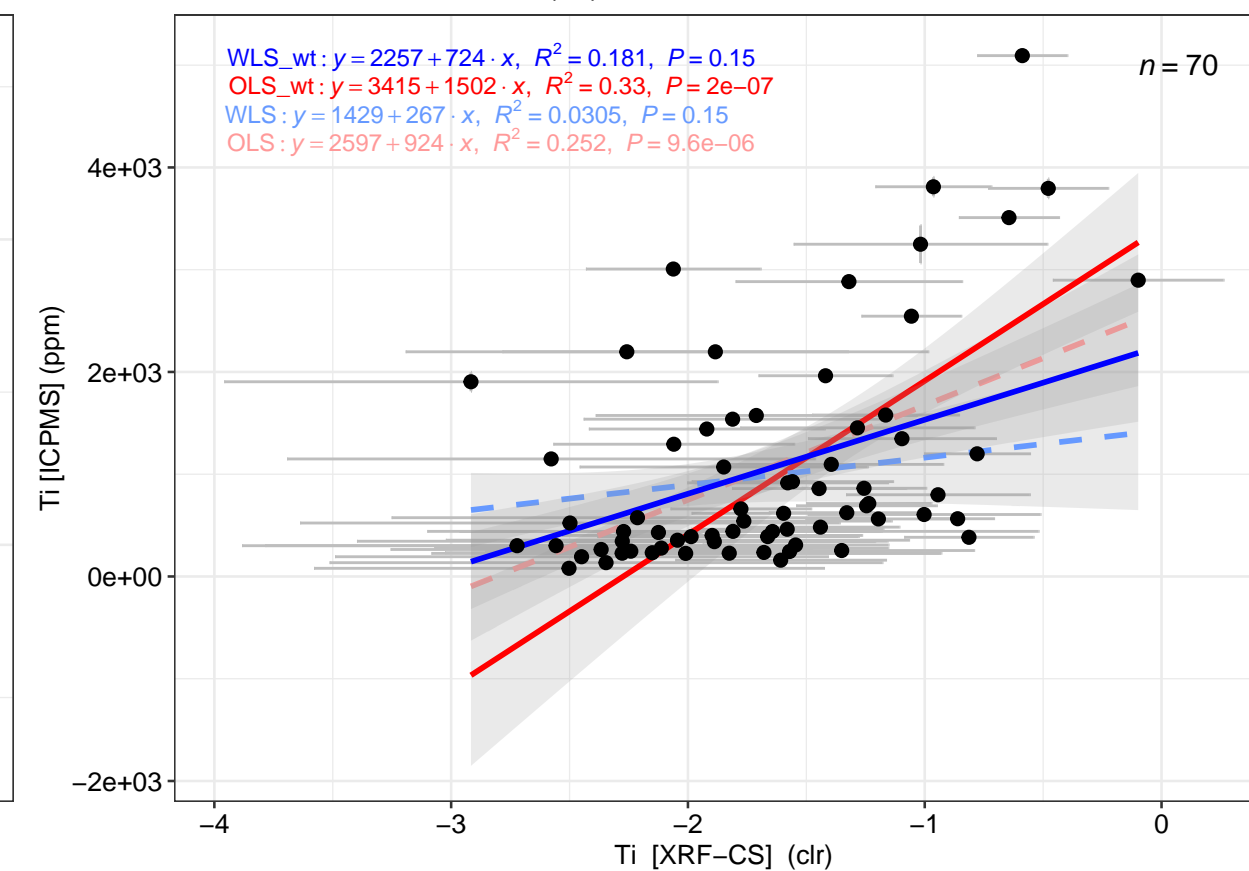
Site: BI10 ; Element: K (clr)



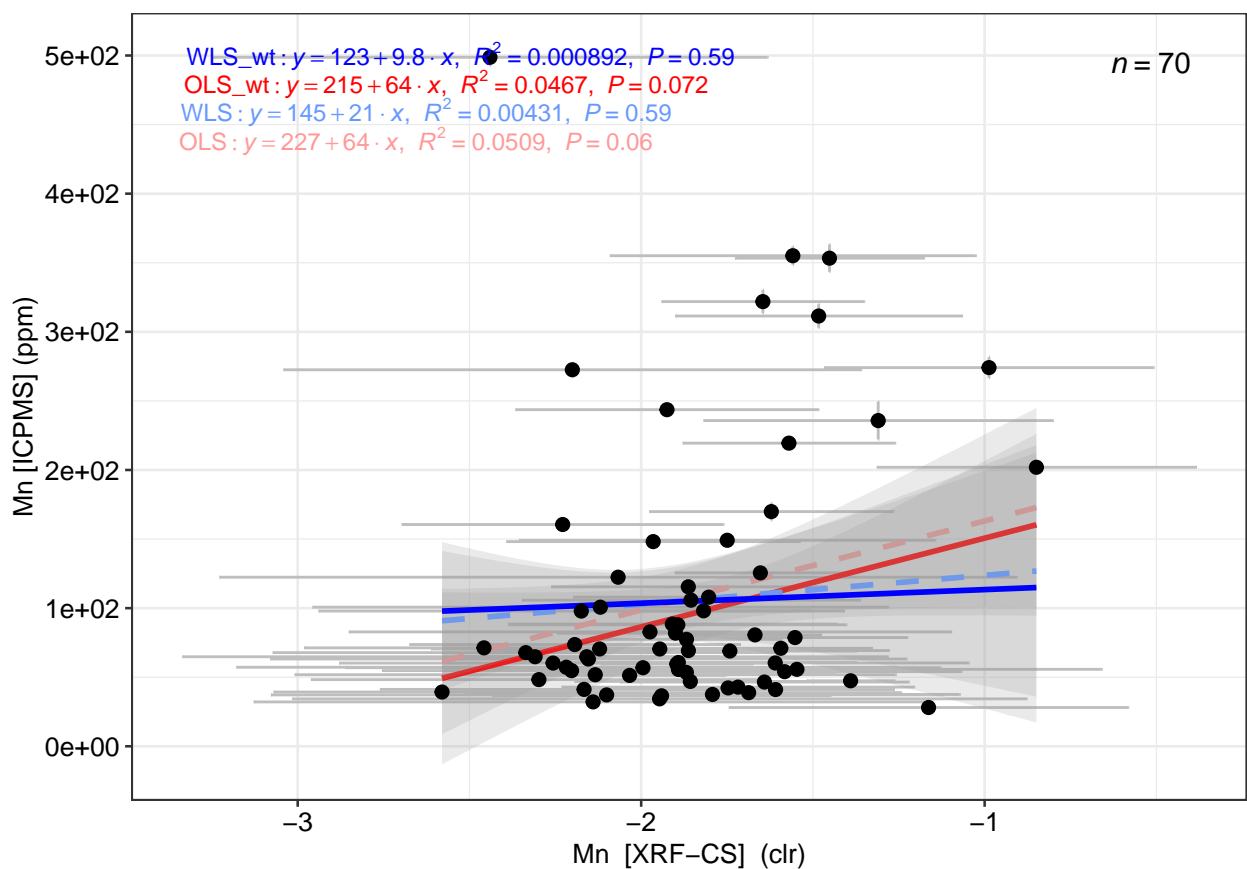
Site: BI10 ; Element: Ca (clr)



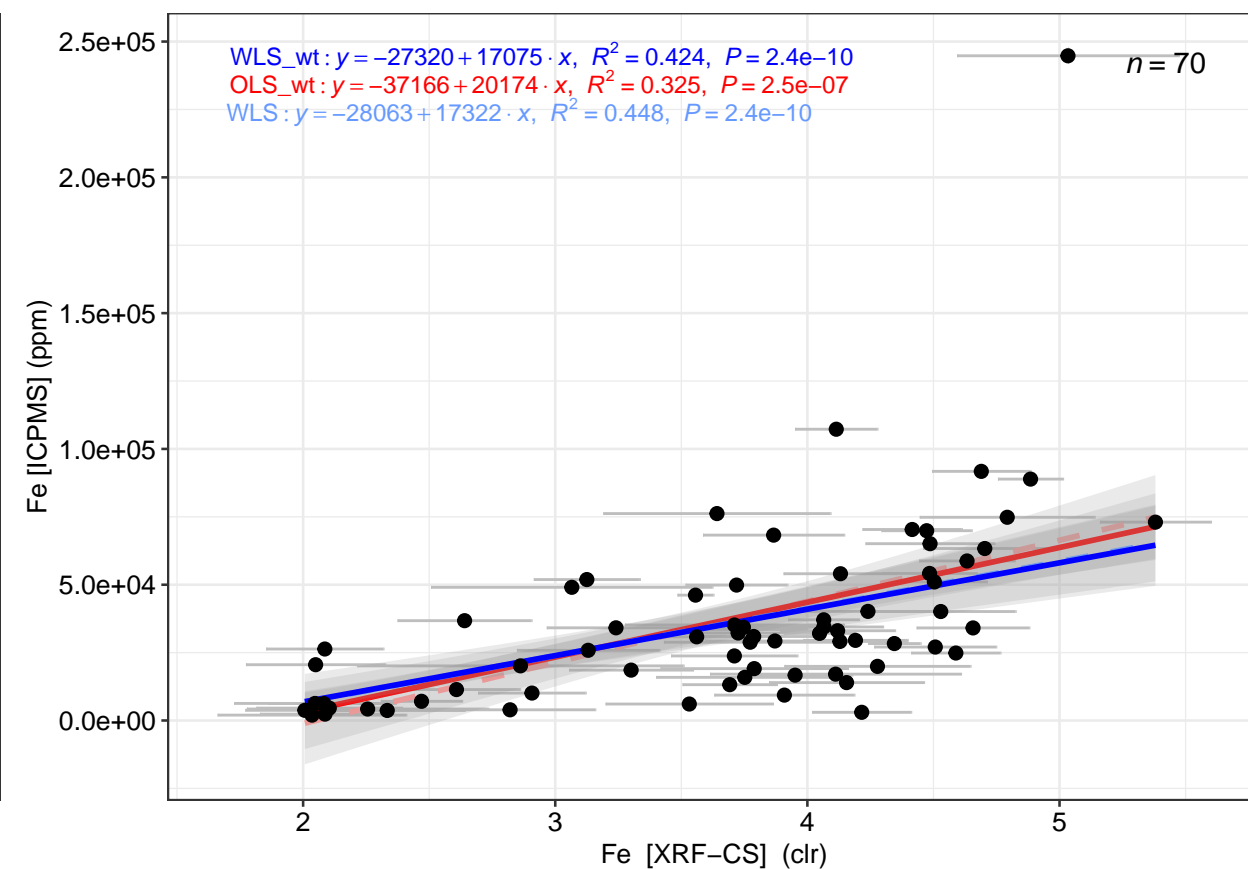
Site: BI10 ; Element: Ti (clr)



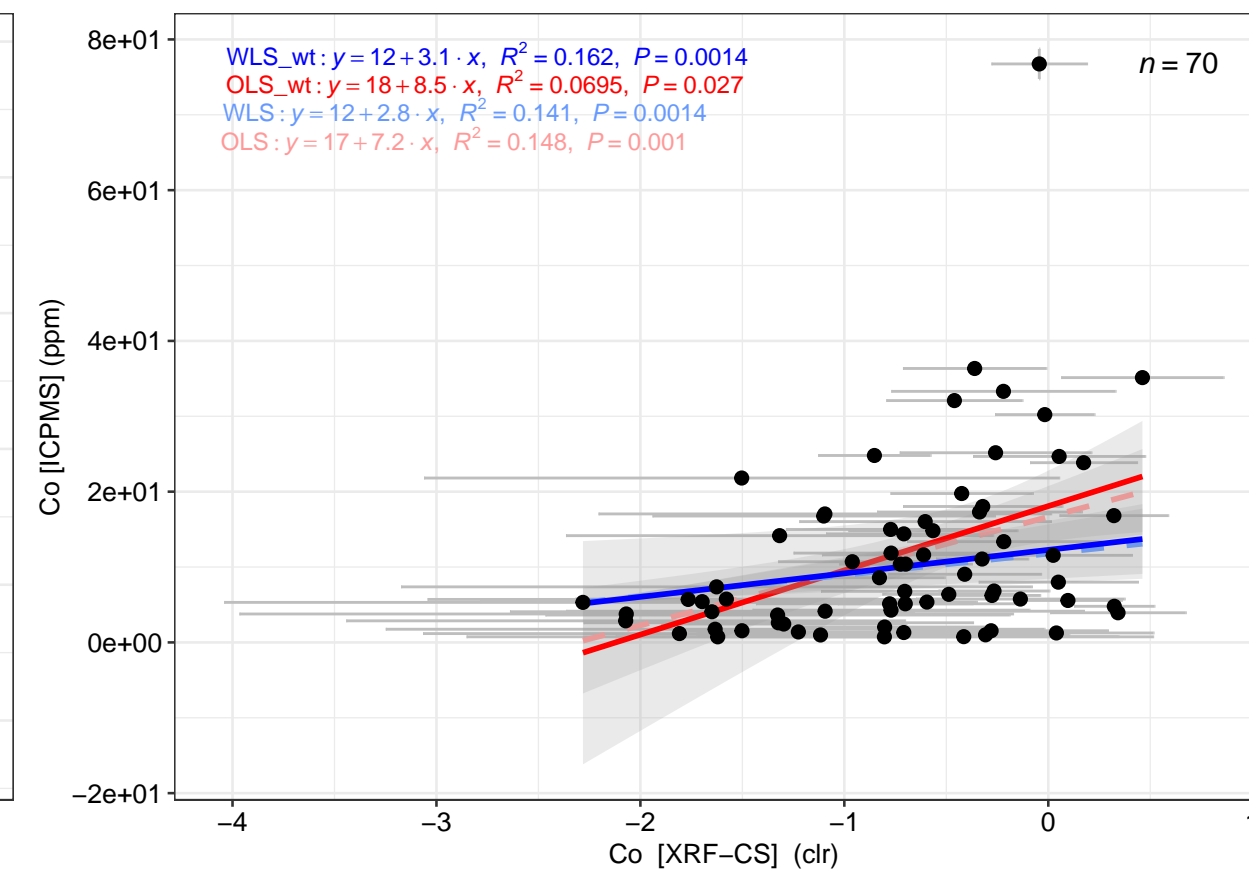
Site: BI10 ; Element: Mn (clr)



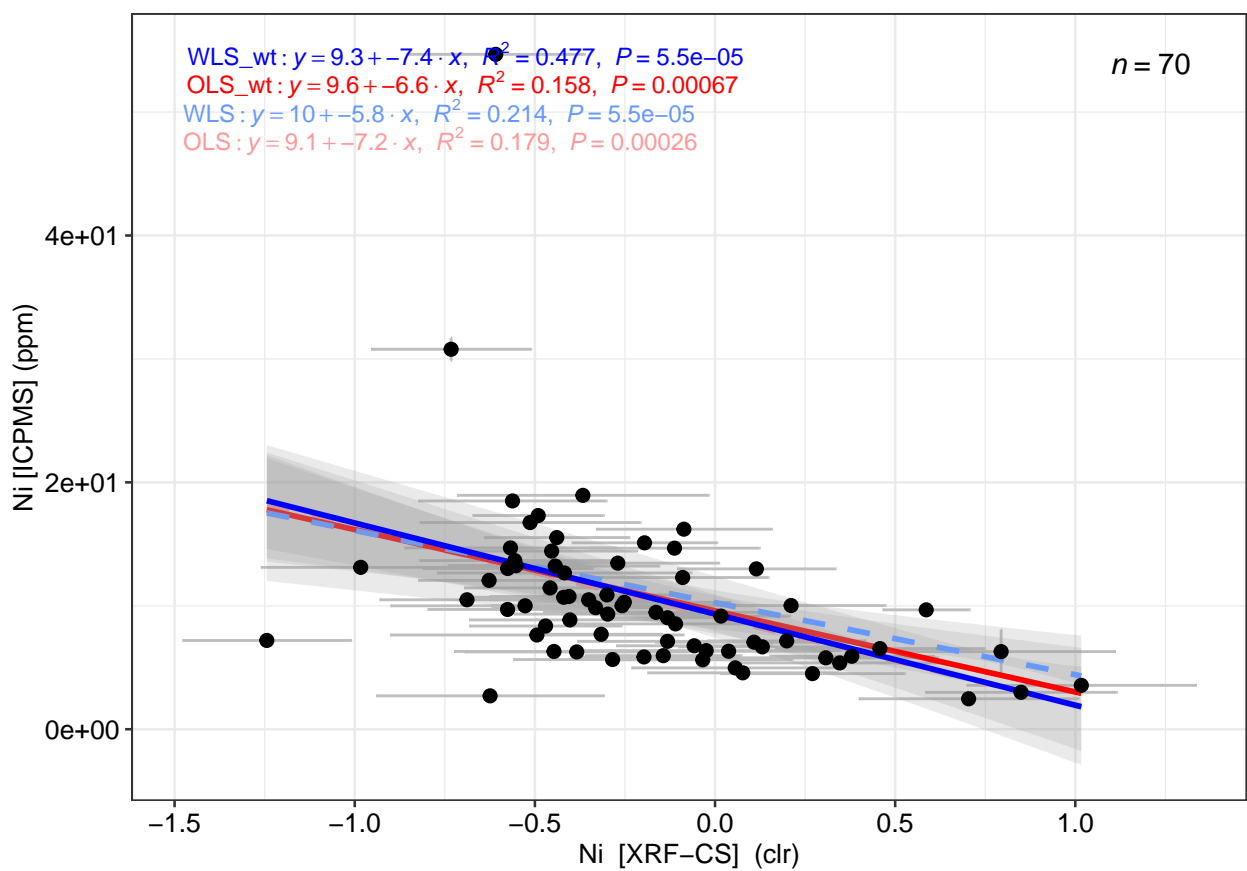
Site: BI10 ; Element: Fe (clr)



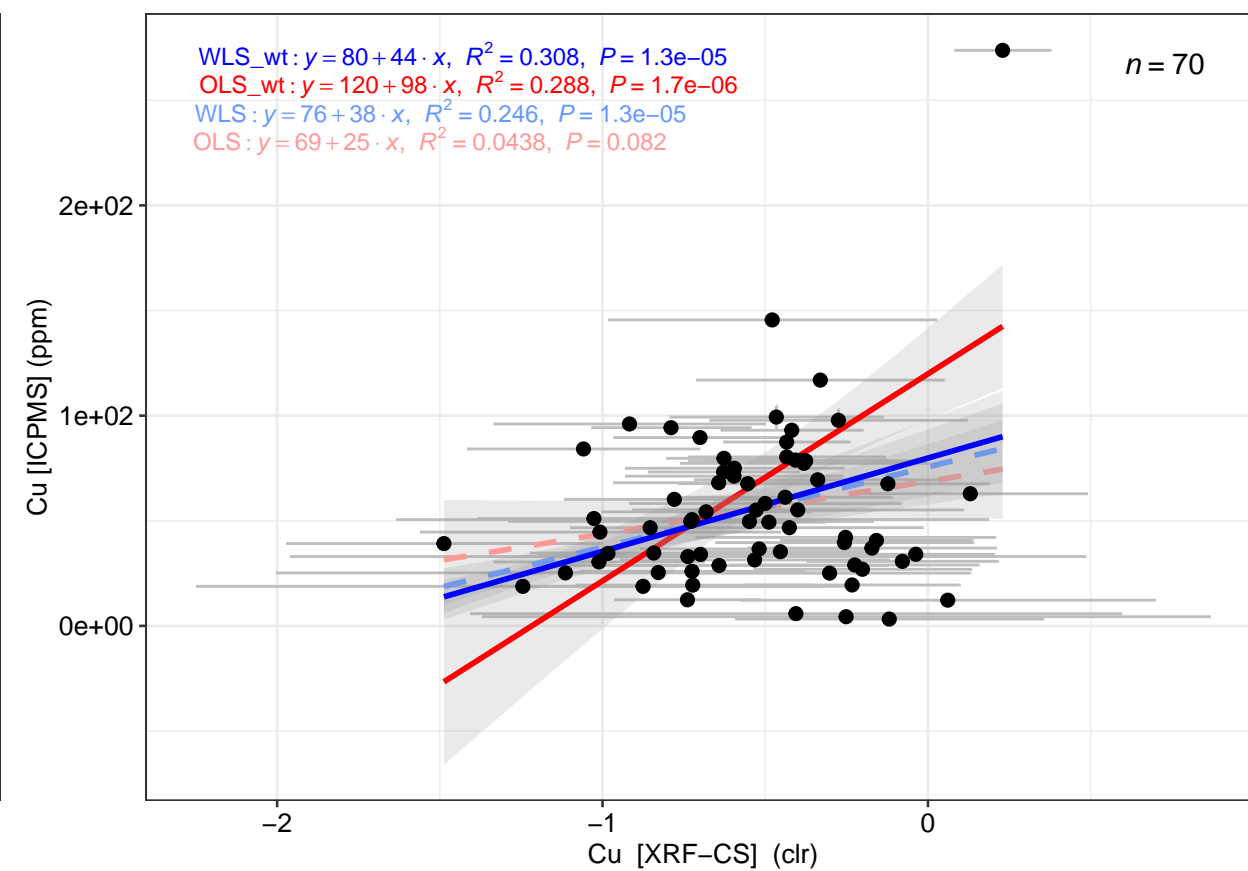
Site: BI10 ; Element: Co (clr)



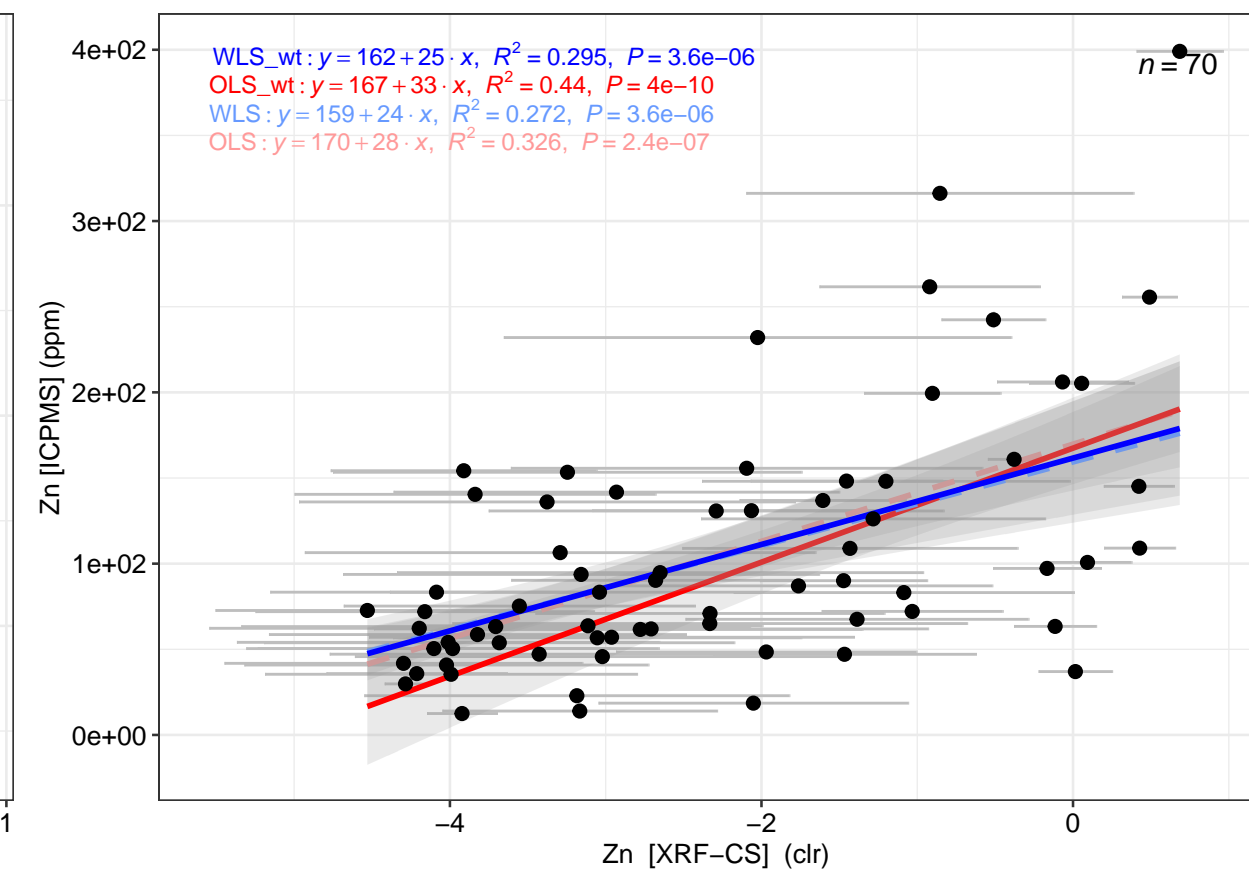
Site: BI10 ; Element: Ni (clr)



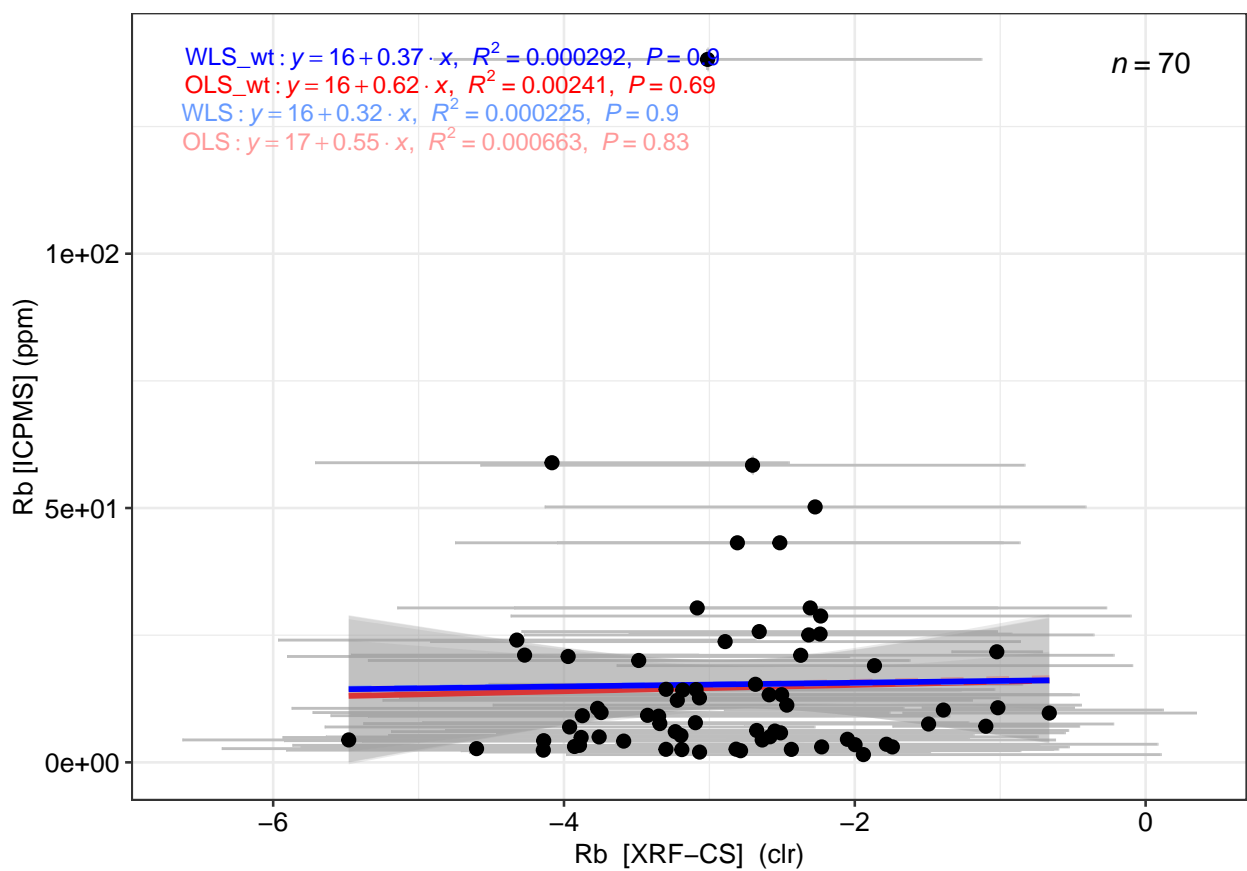
Site: BI10 ; Element: Cu (clr)



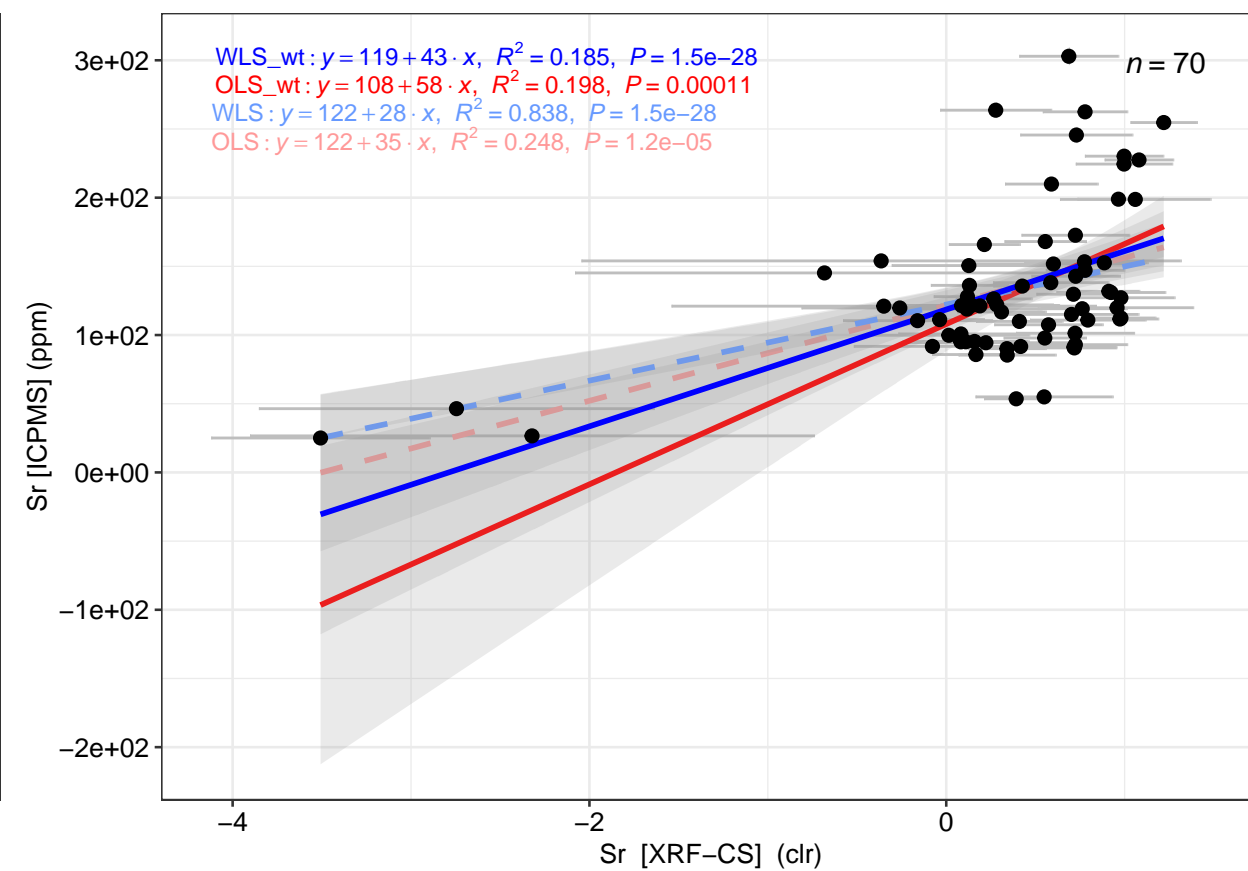
Site: BI10 ; Element: Zn (clr)



Site: BI10 ; Element: Rb (clr)



Site: BI10 ; Element: Sr (clr)



Site: BI10 ; Element: Zr (clr)

