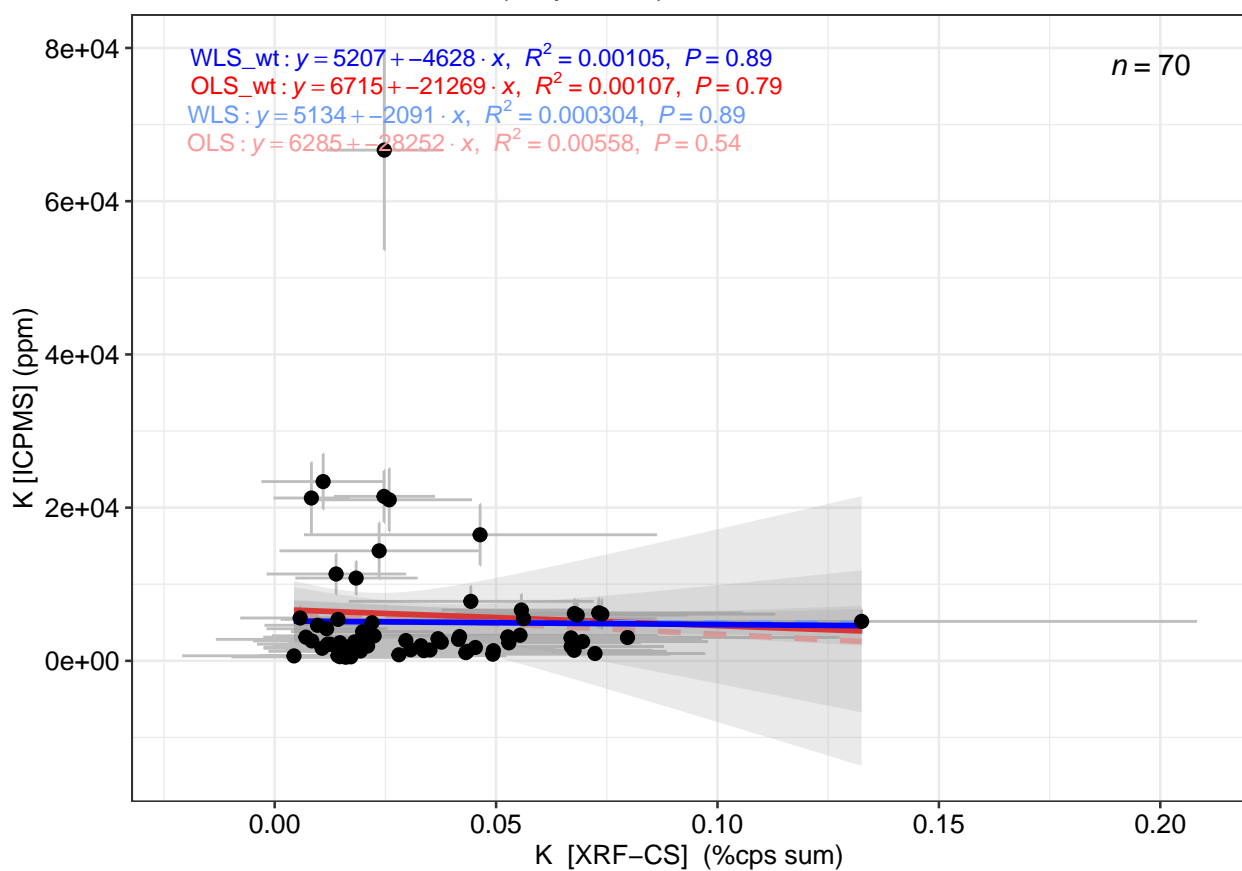
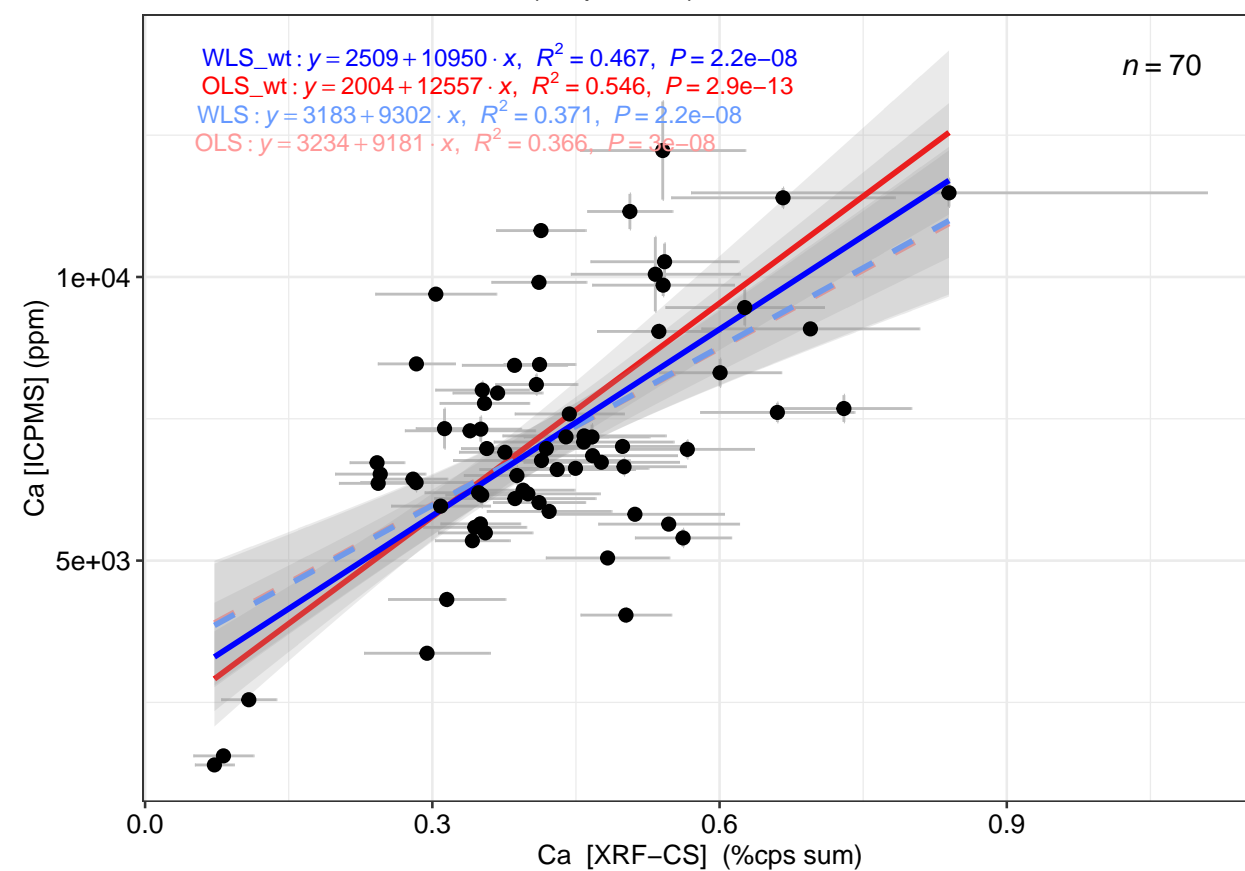


OLS OLS\_wt WLS WLS\_wt

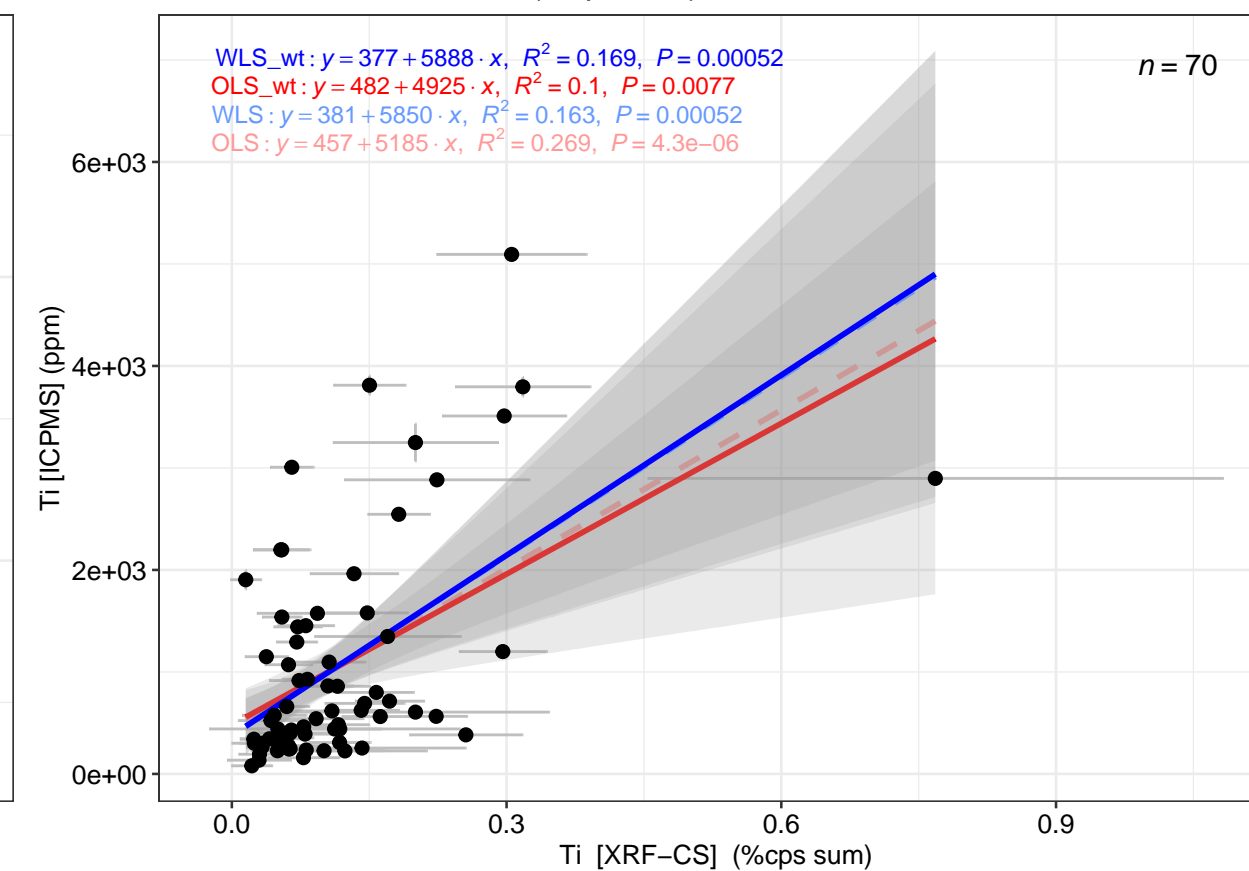
Site: BI10 ; Element: K (%cps sum)



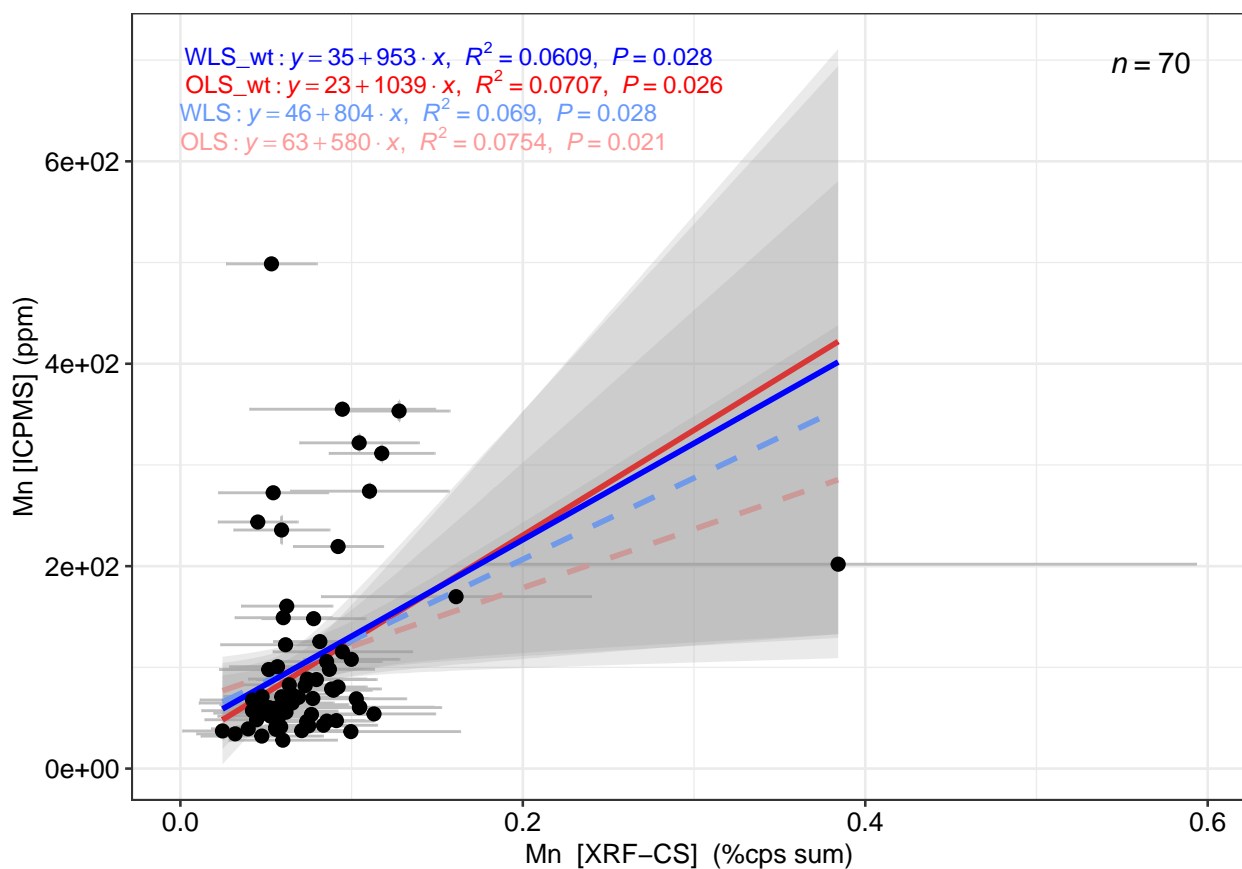
Site: BI10 ; Element: Ca (%cps sum)



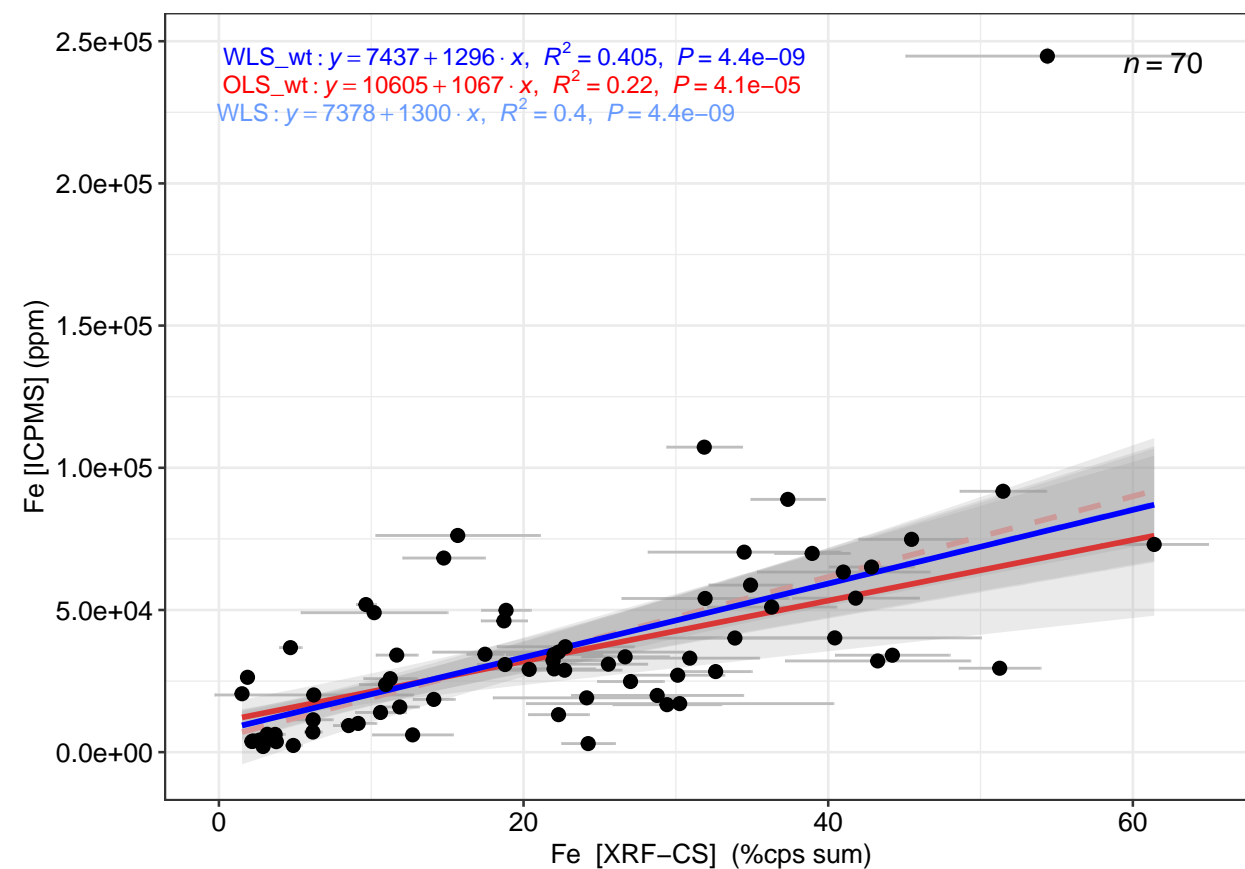
Site: BI10 ; Element: Ti (%cps sum)



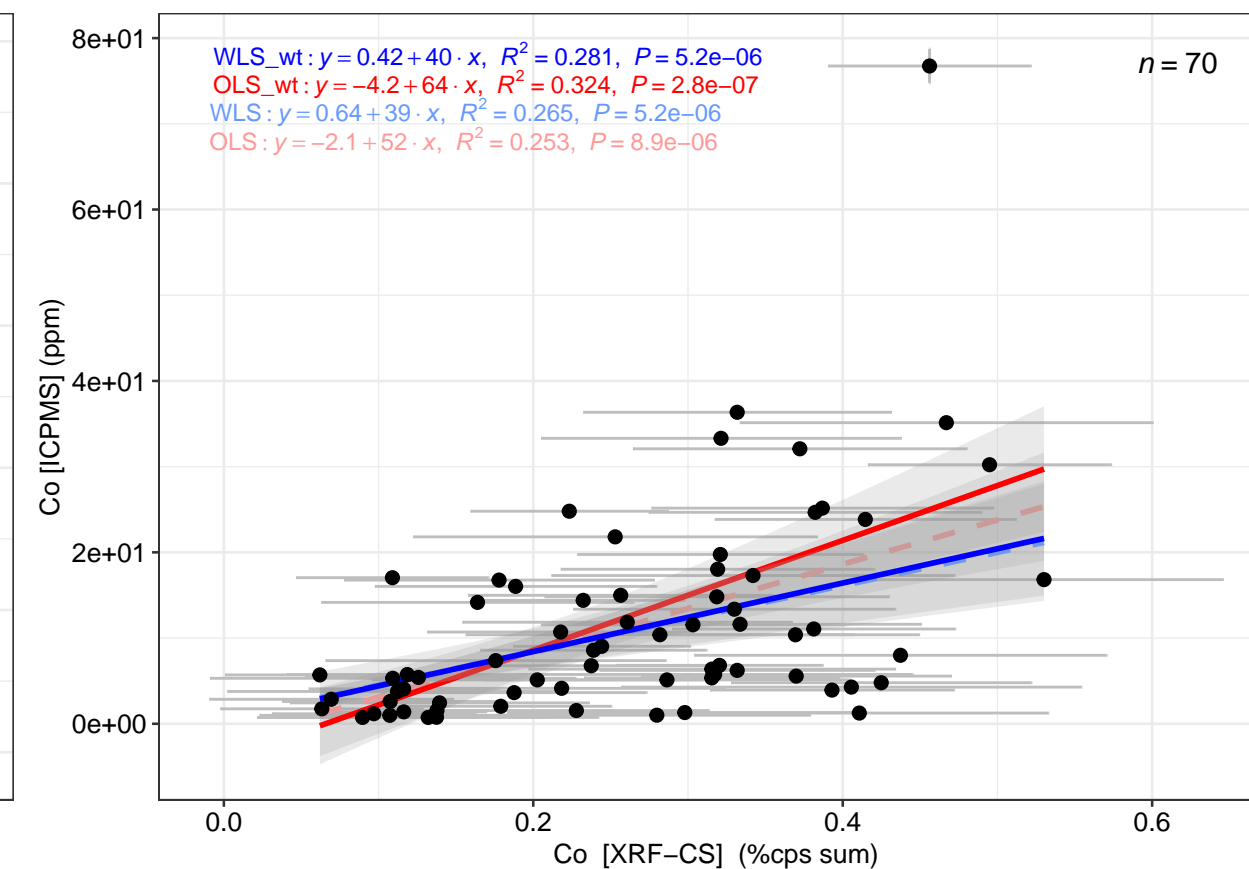
Site: BI10 ; Element: Mn (%cps sum)



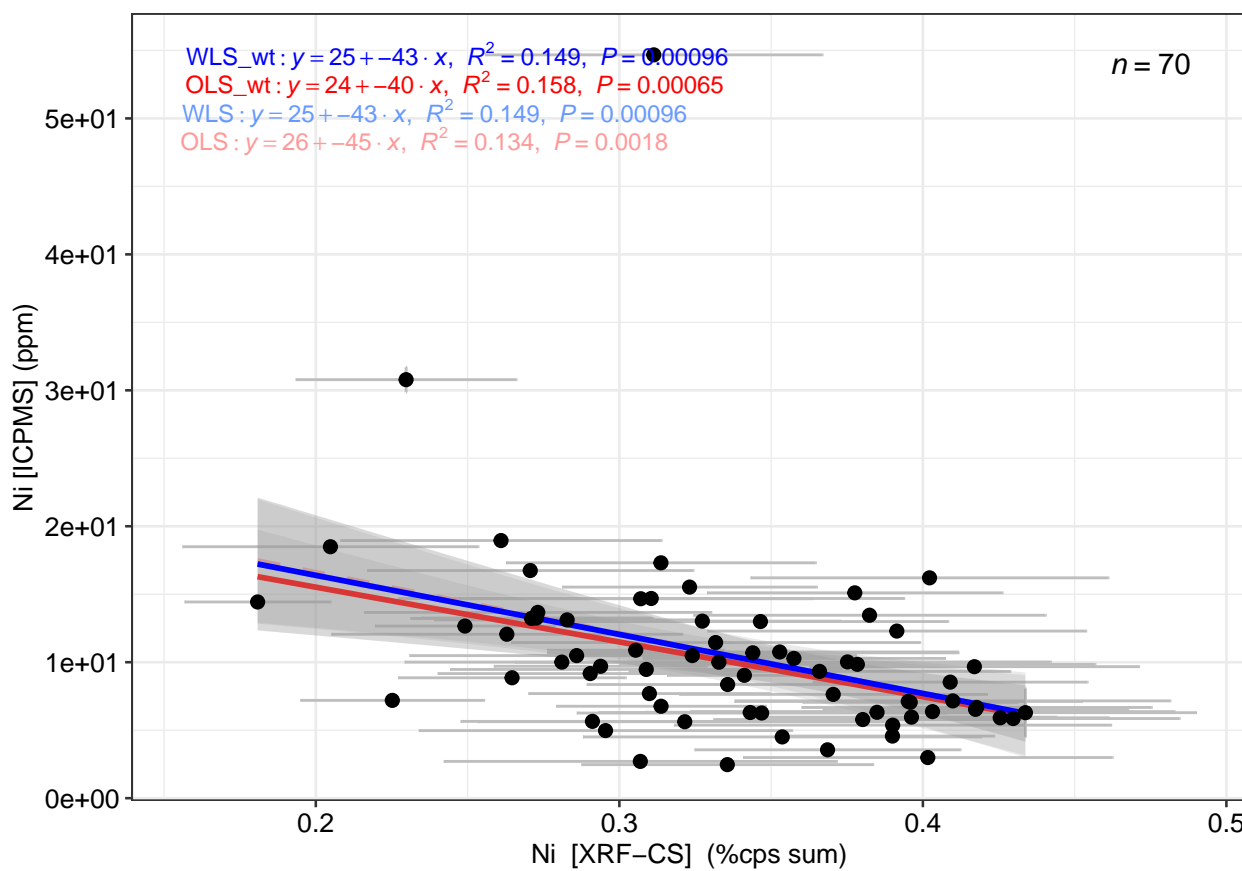
Site: BI10 ; Element: Fe (%cps sum)



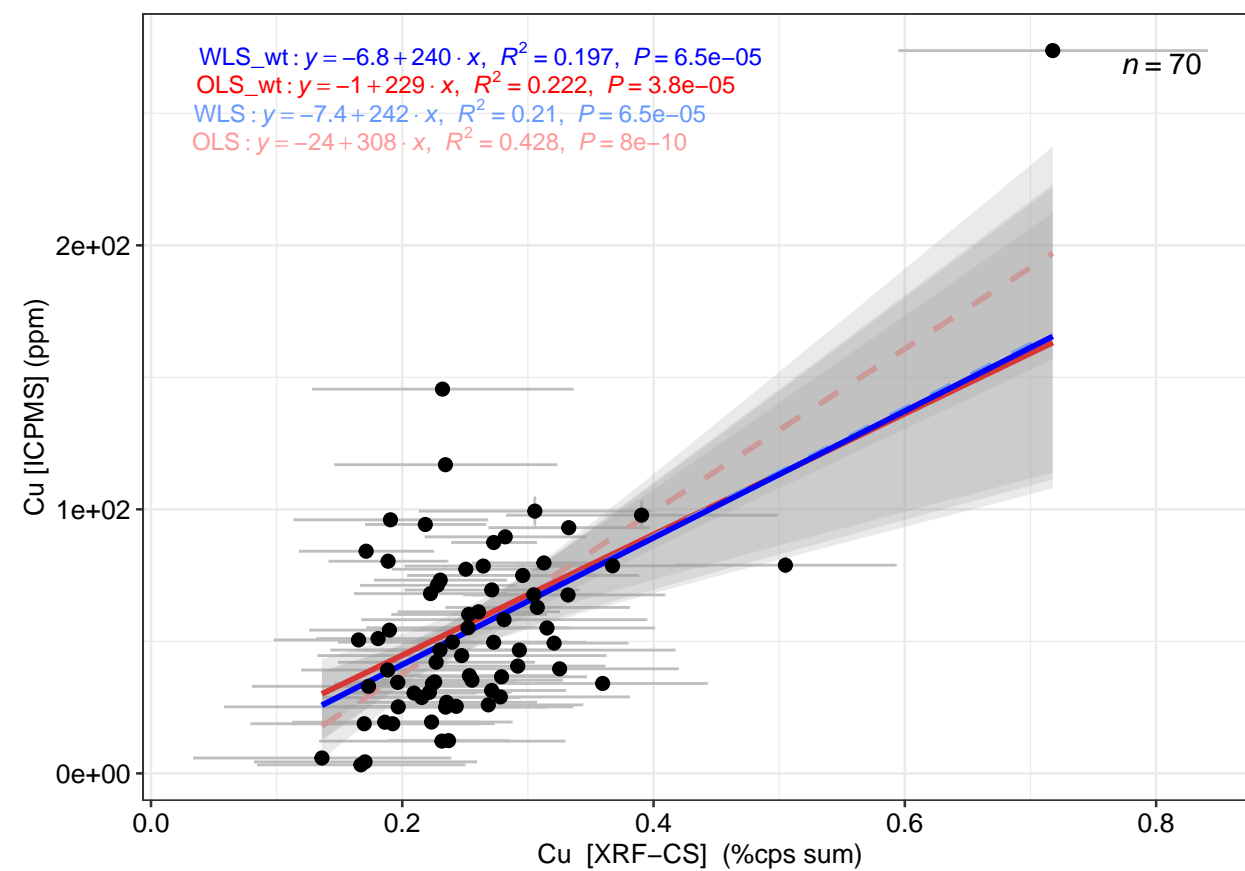
Site: BI10 ; Element: Co (%cps sum)



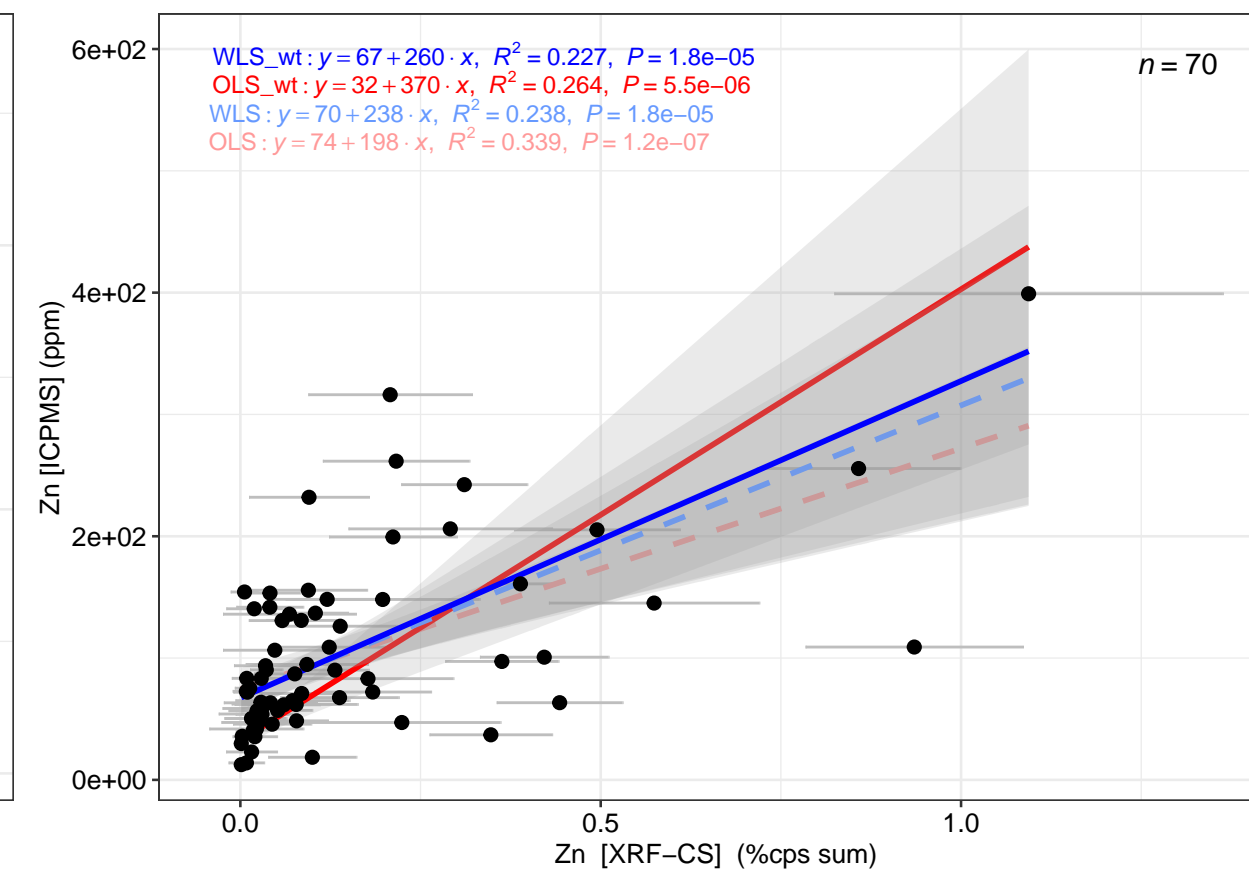
Site: BI10 ; Element: Ni (%cps sum)



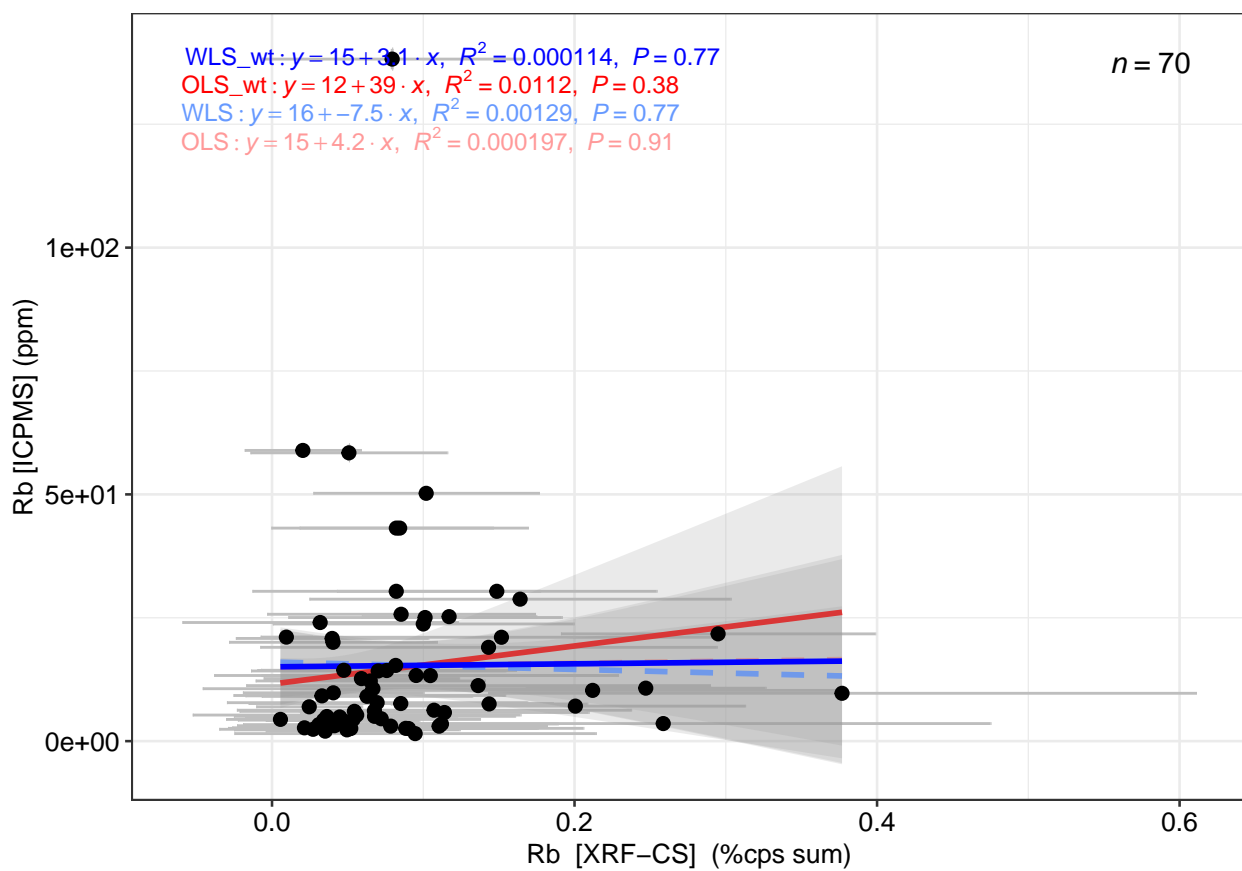
Site: BI10 ; Element: Cu (%cps sum)



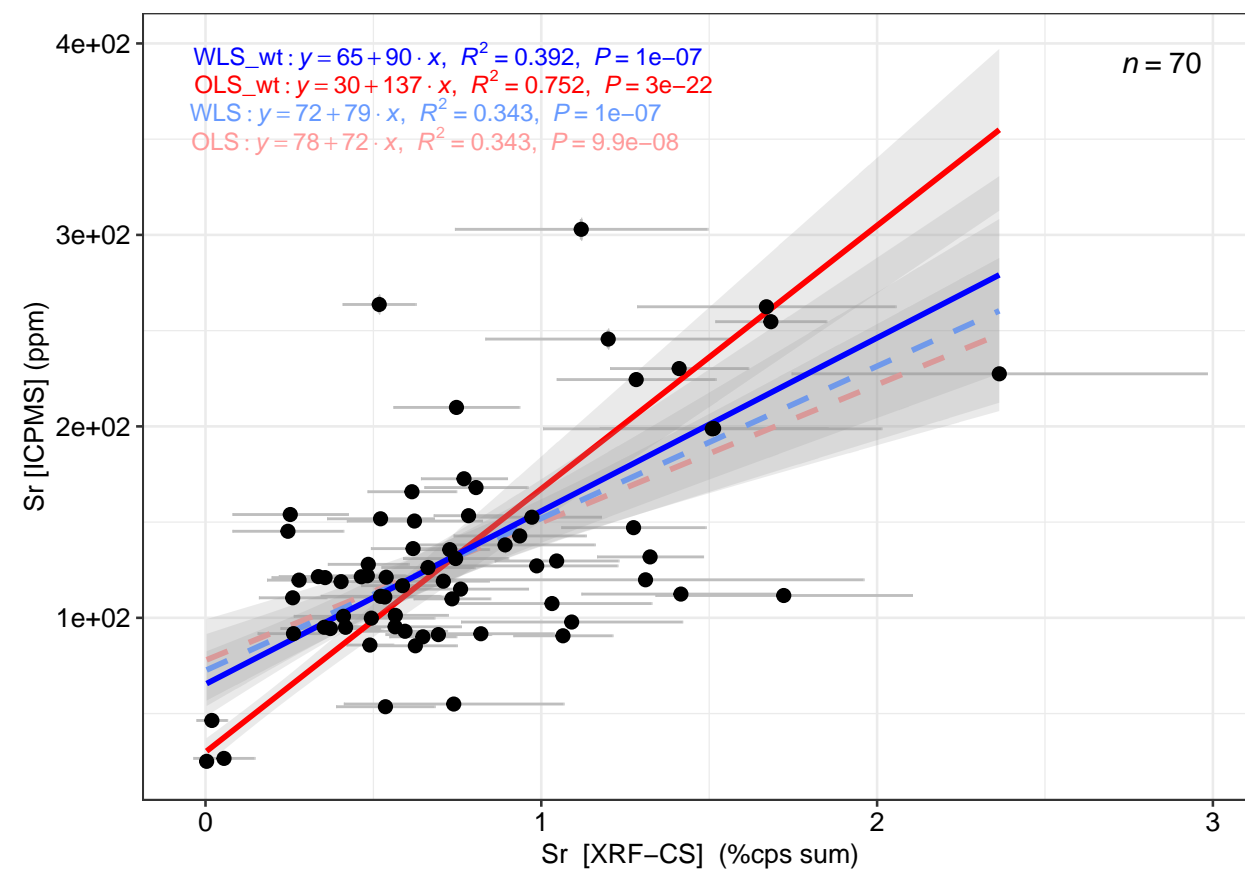
Site: BI10 ; Element: Zn (%cps sum)



Site: BI10 ; Element: Rb (%cps sum)



Site: BI10 ; Element: Sr (%cps sum)



Site: BI10 ; Element: Dry mass, coh/inc

