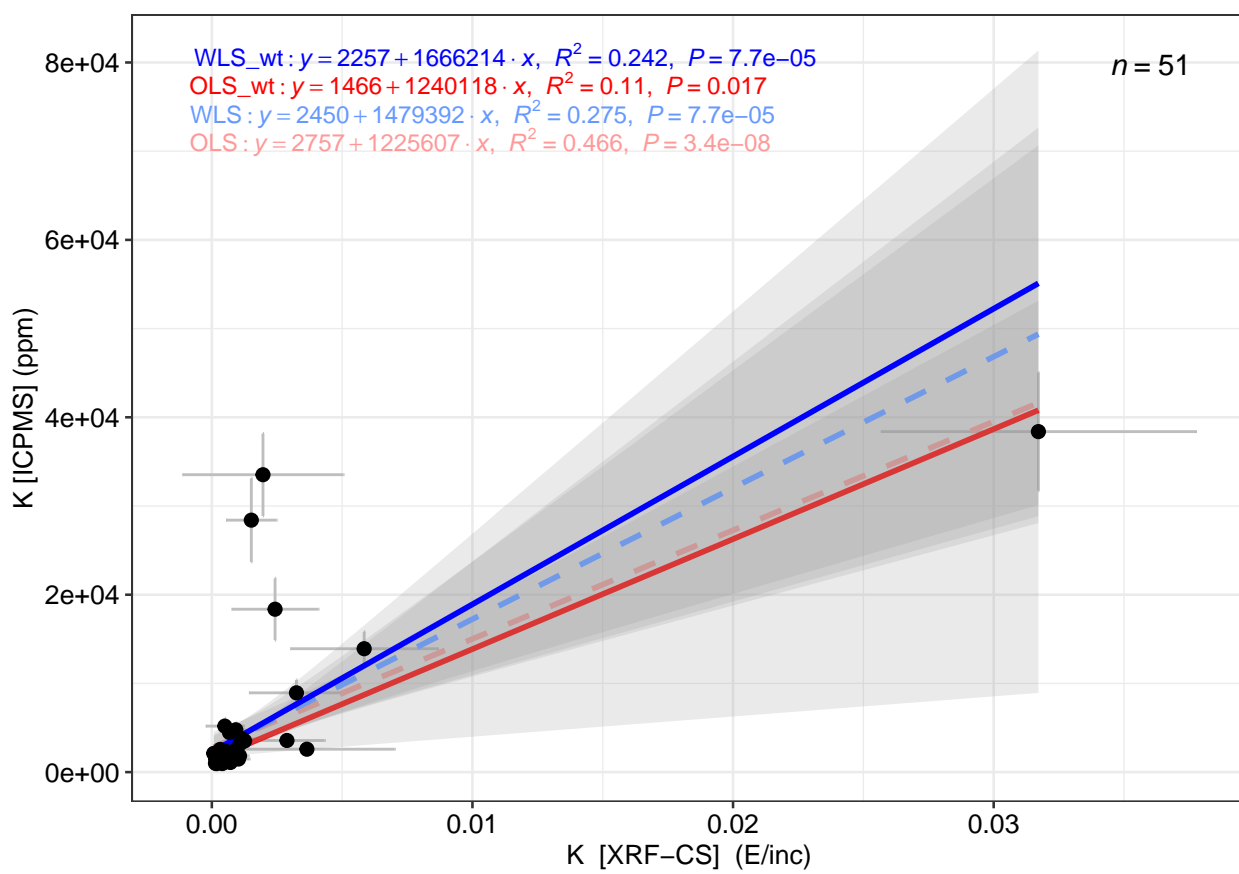
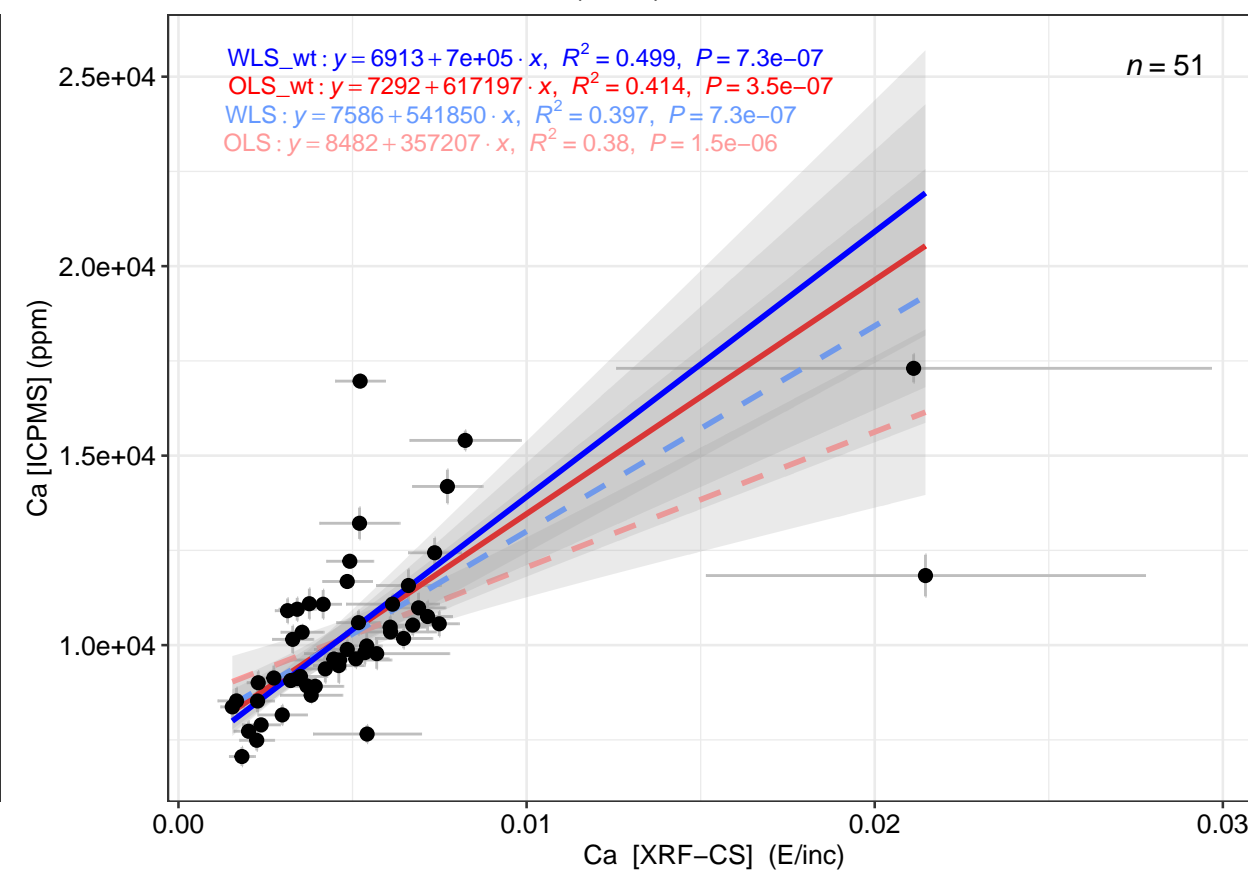


OLS OLS_wt WLS WLS_wt

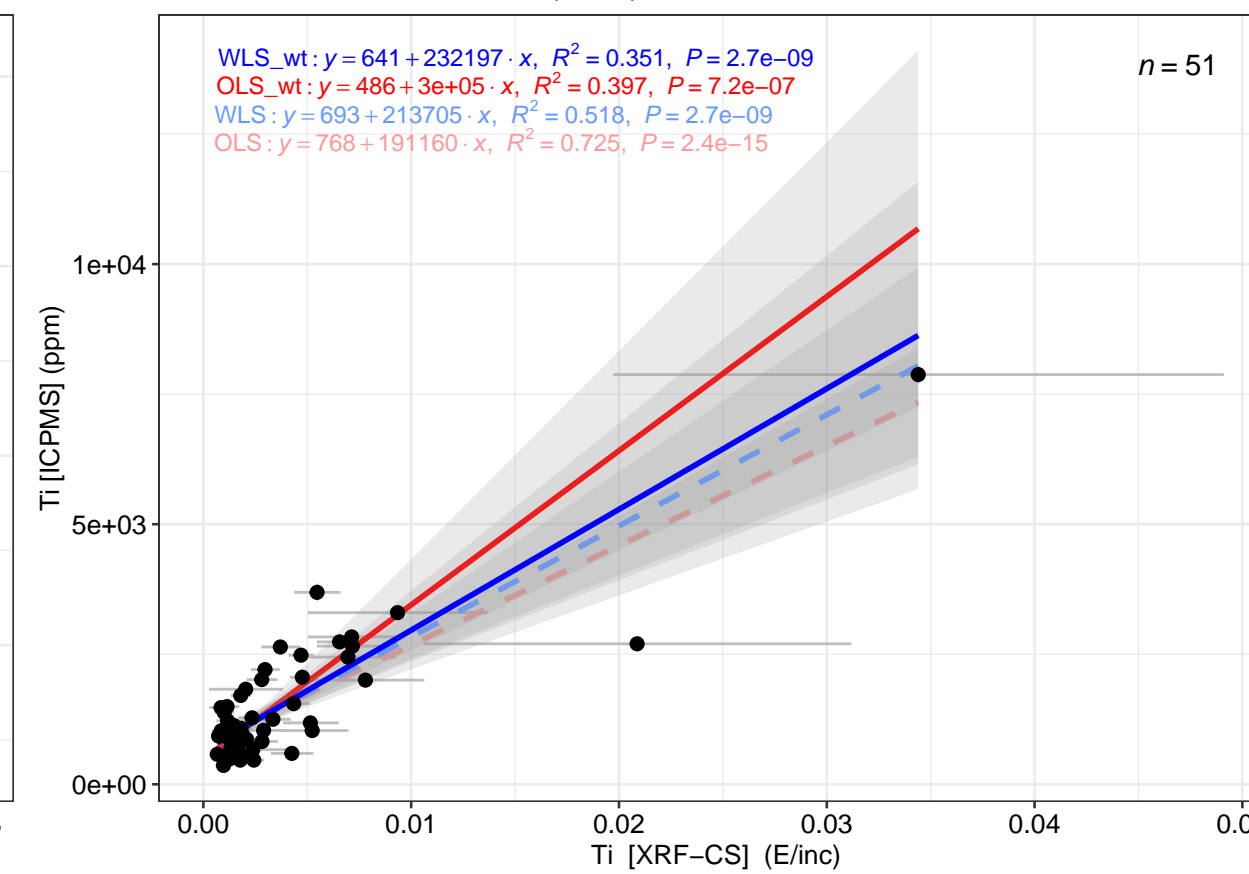
Site: KER3 ; Element: K



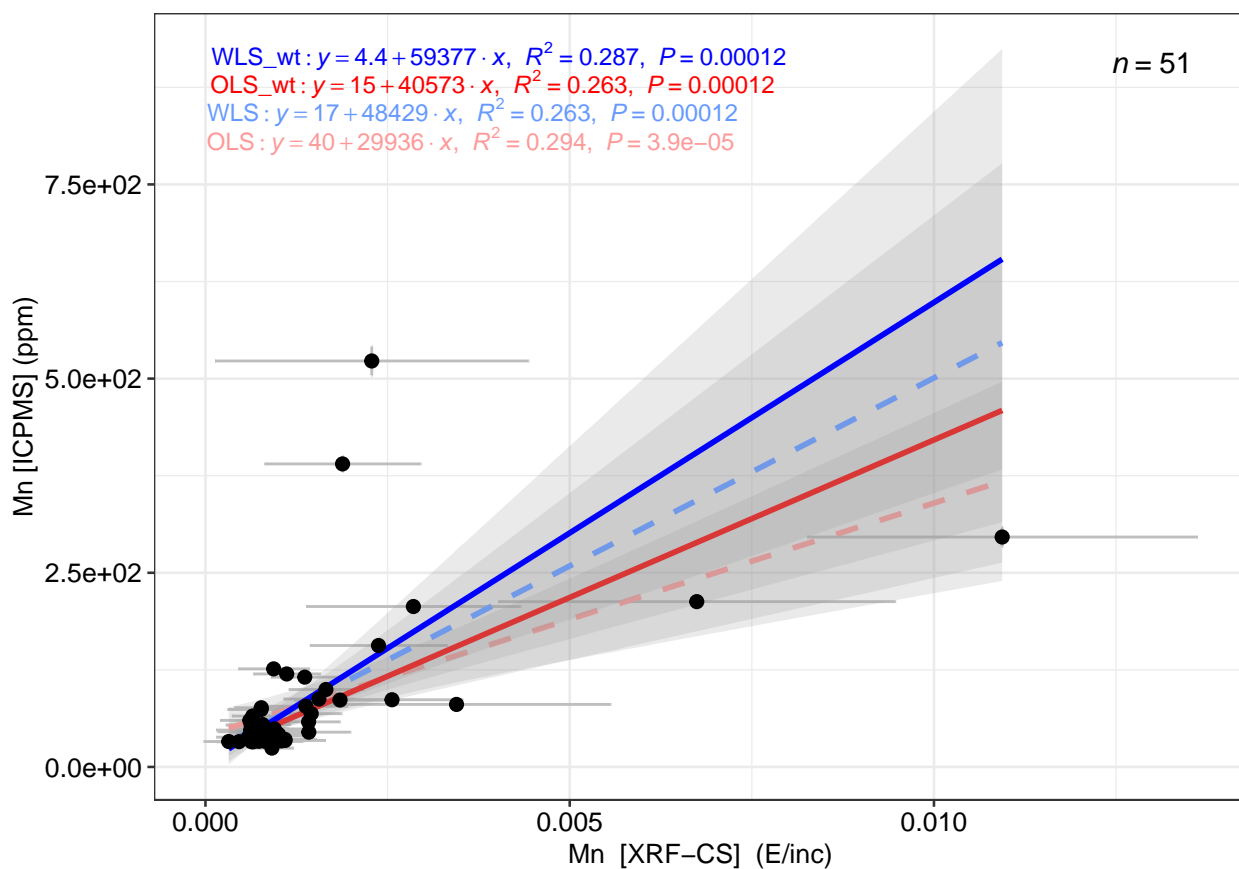
Site: KER3 ; Element: Ca (E/inc)



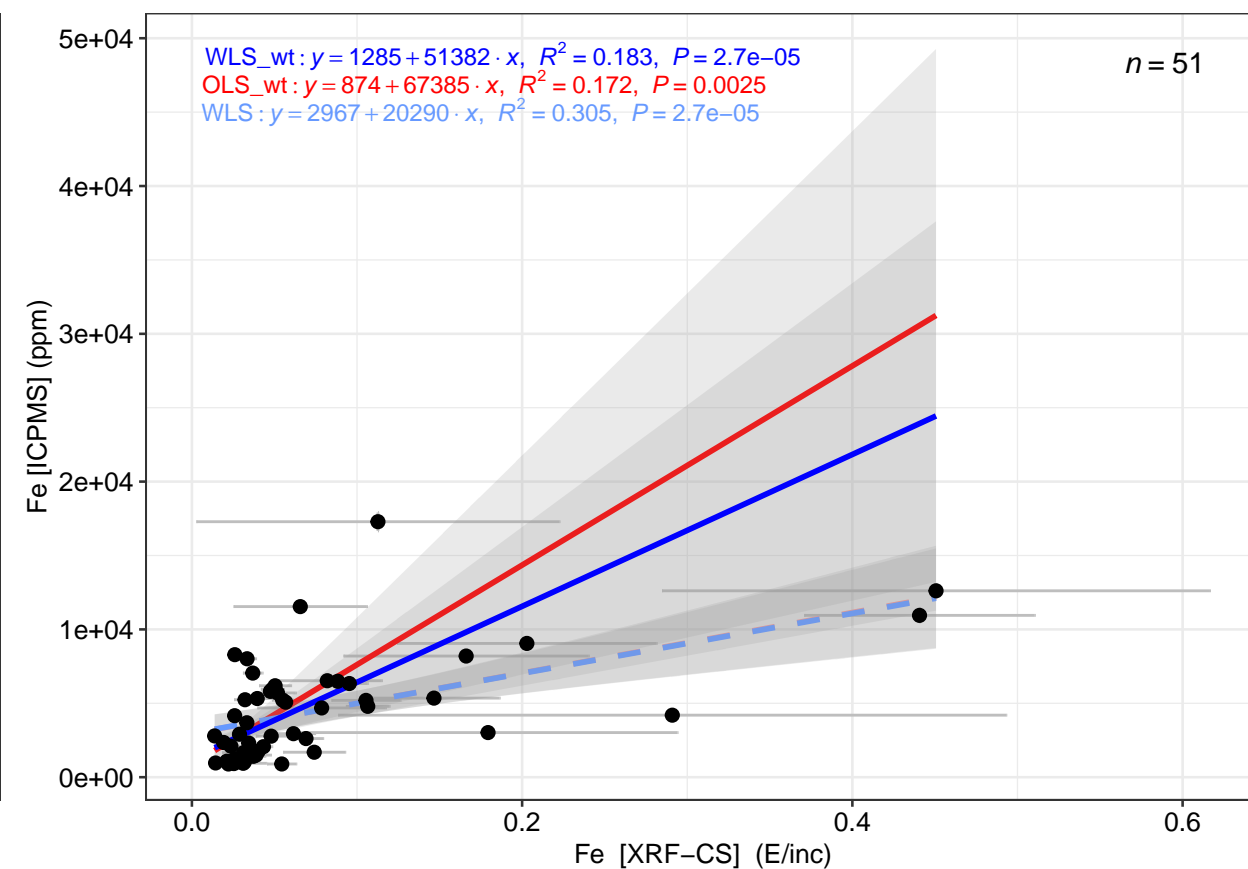
Site: KER3 ; Element: Ti (E/inc)



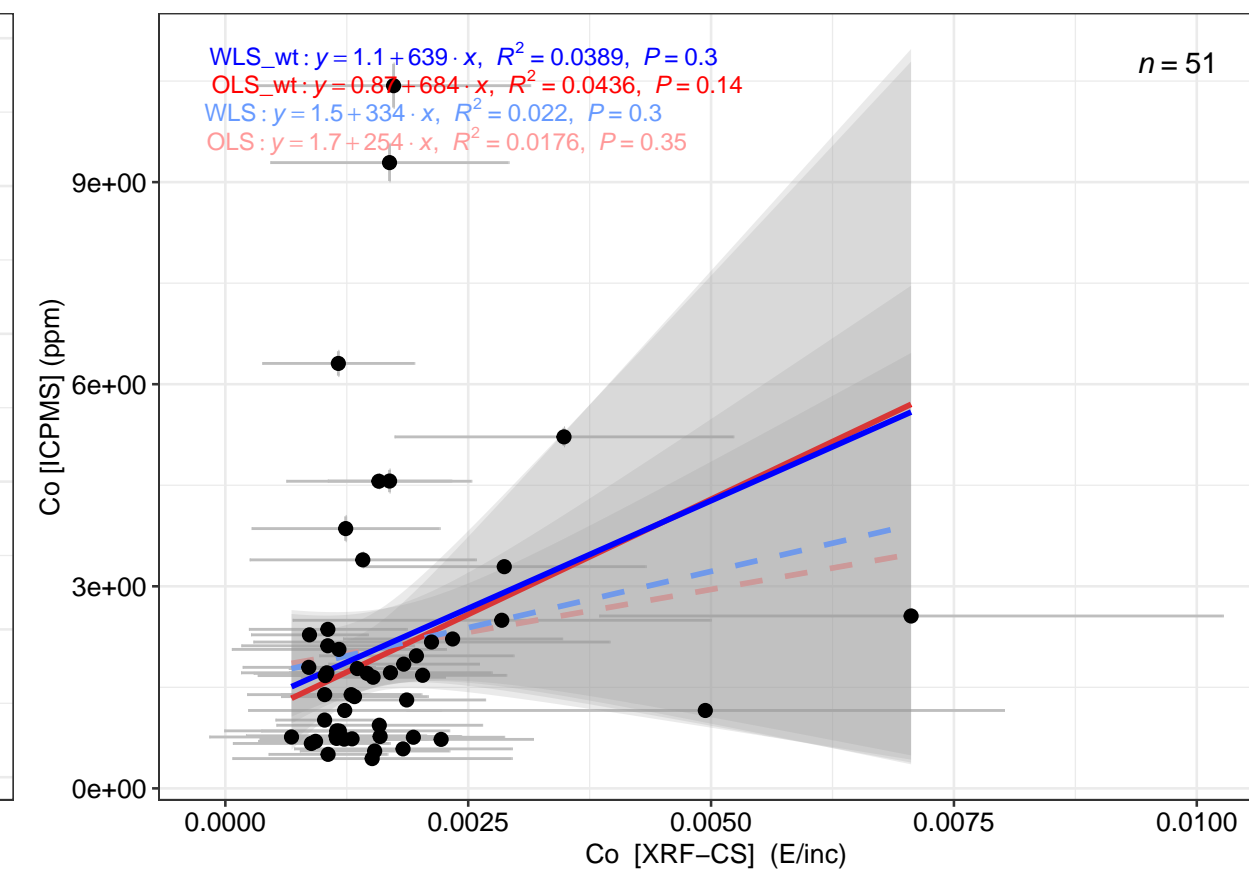
Site: KER3 ; Element: Mn (E/inc)



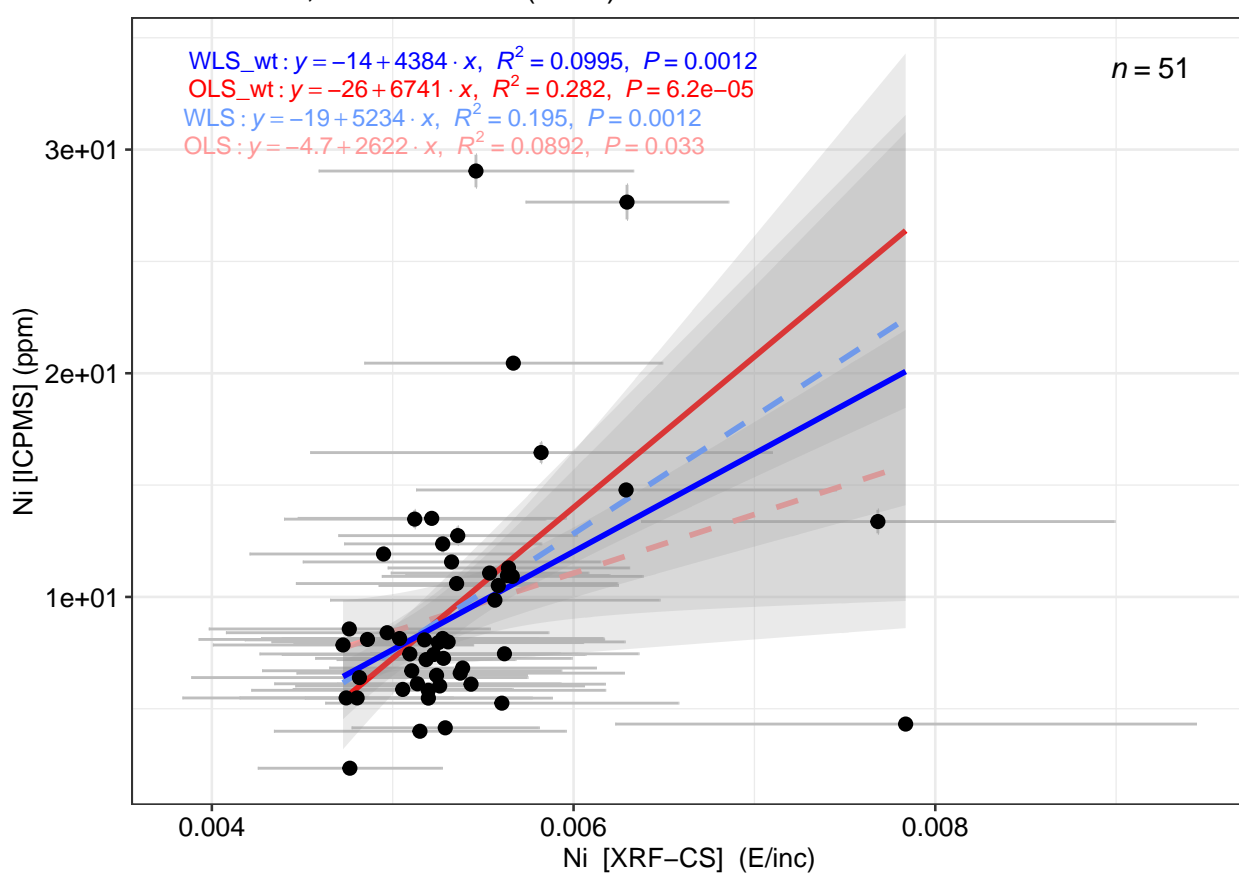
Site: KER3 ; Element: Fe (E/inc)



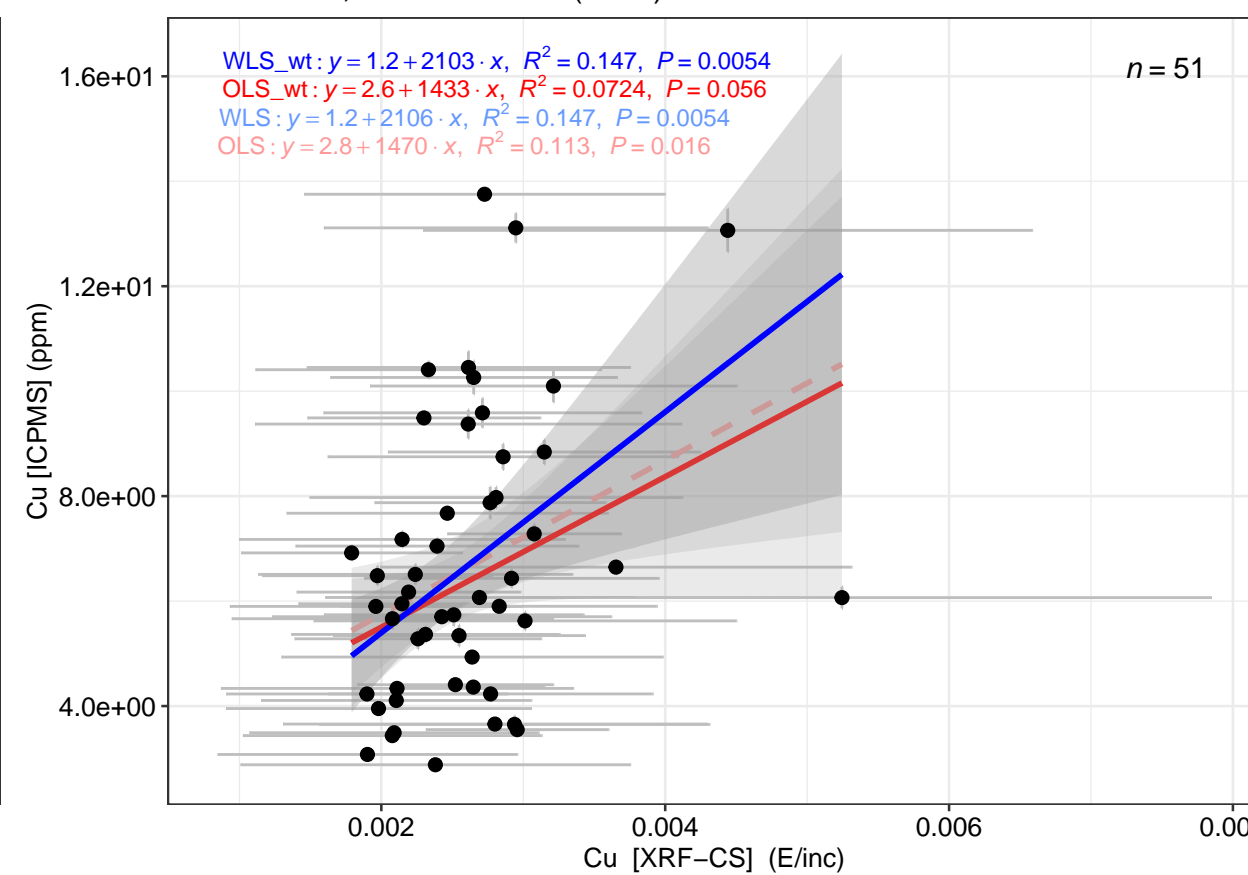
Site: KER3 ; Element: Co (E/inc)



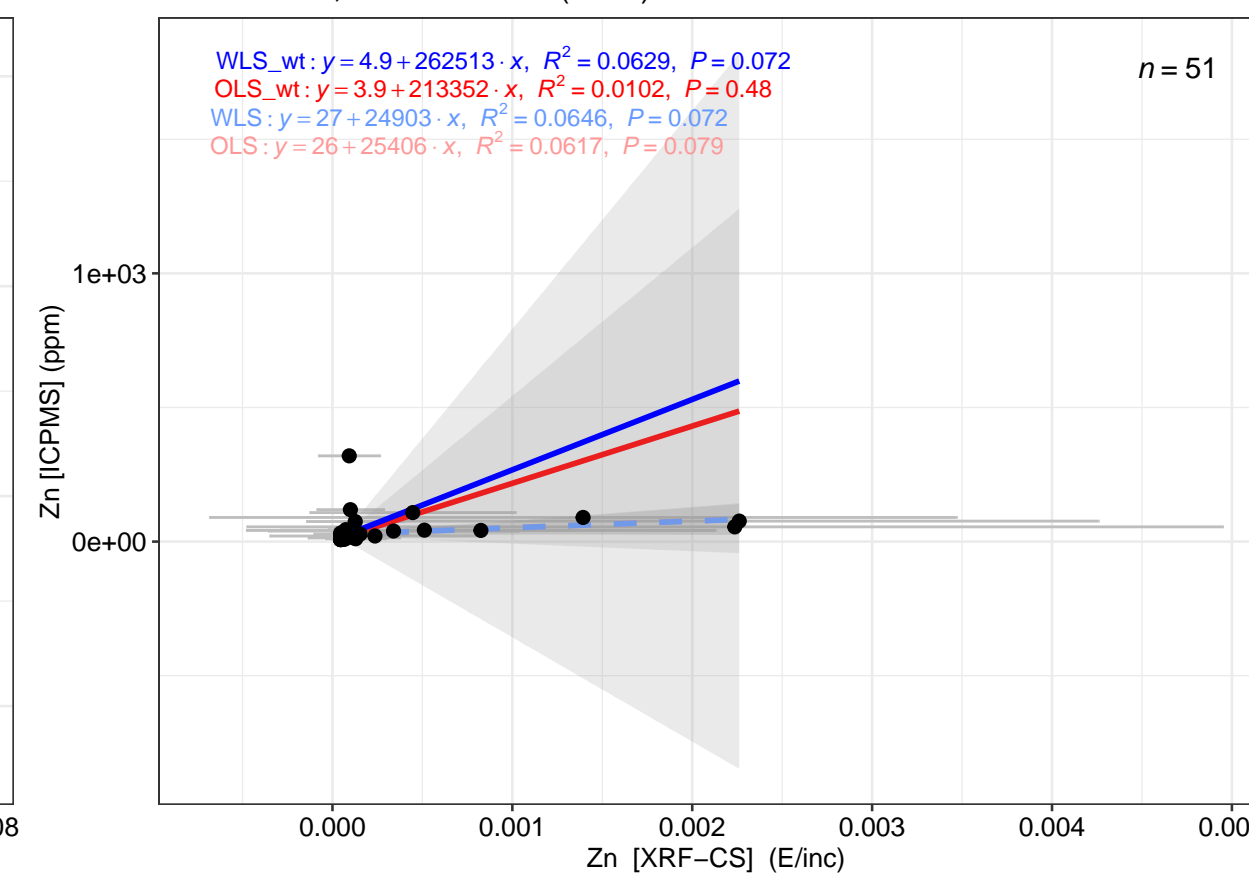
Site: KER3 ; Element: Ni (E/inc)



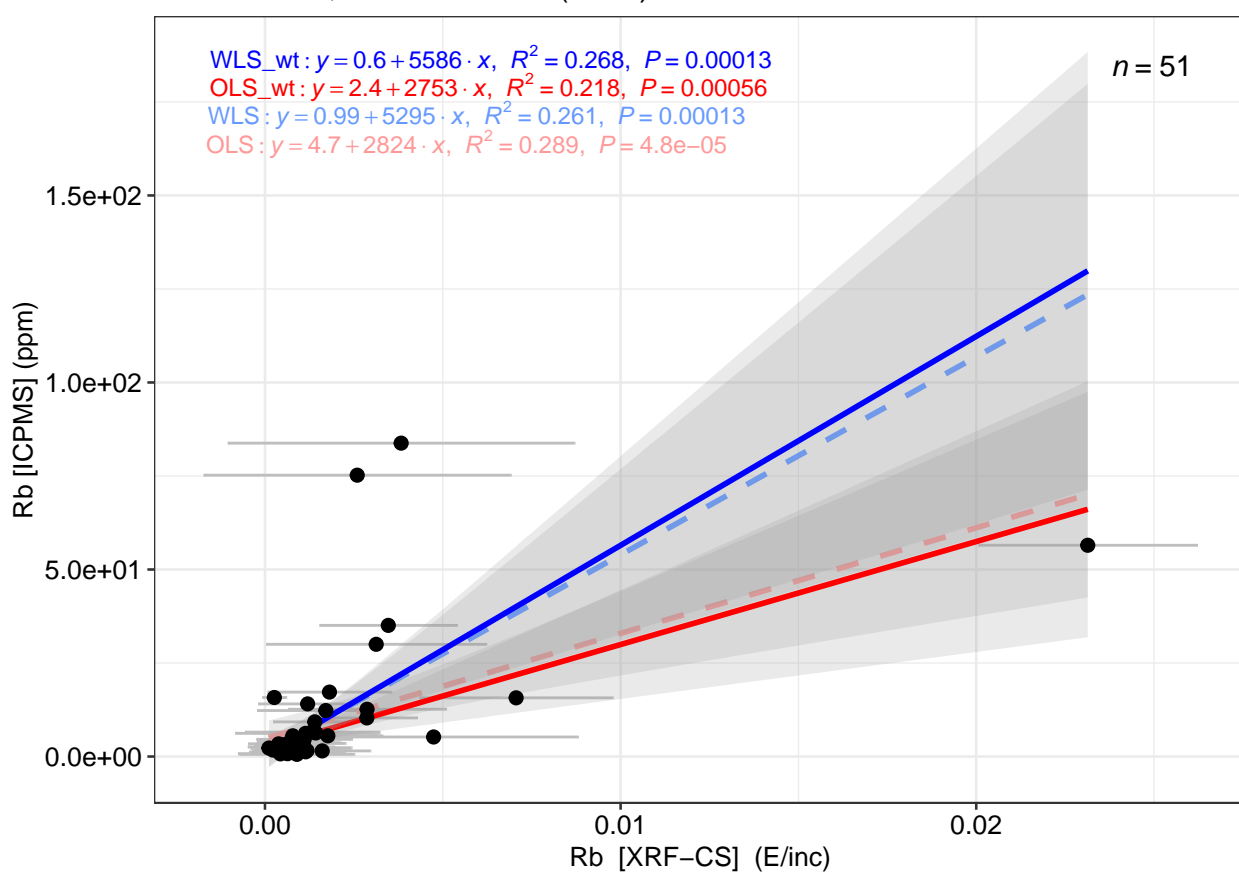
Site: KER3 ; Element: Cu (E/inc)



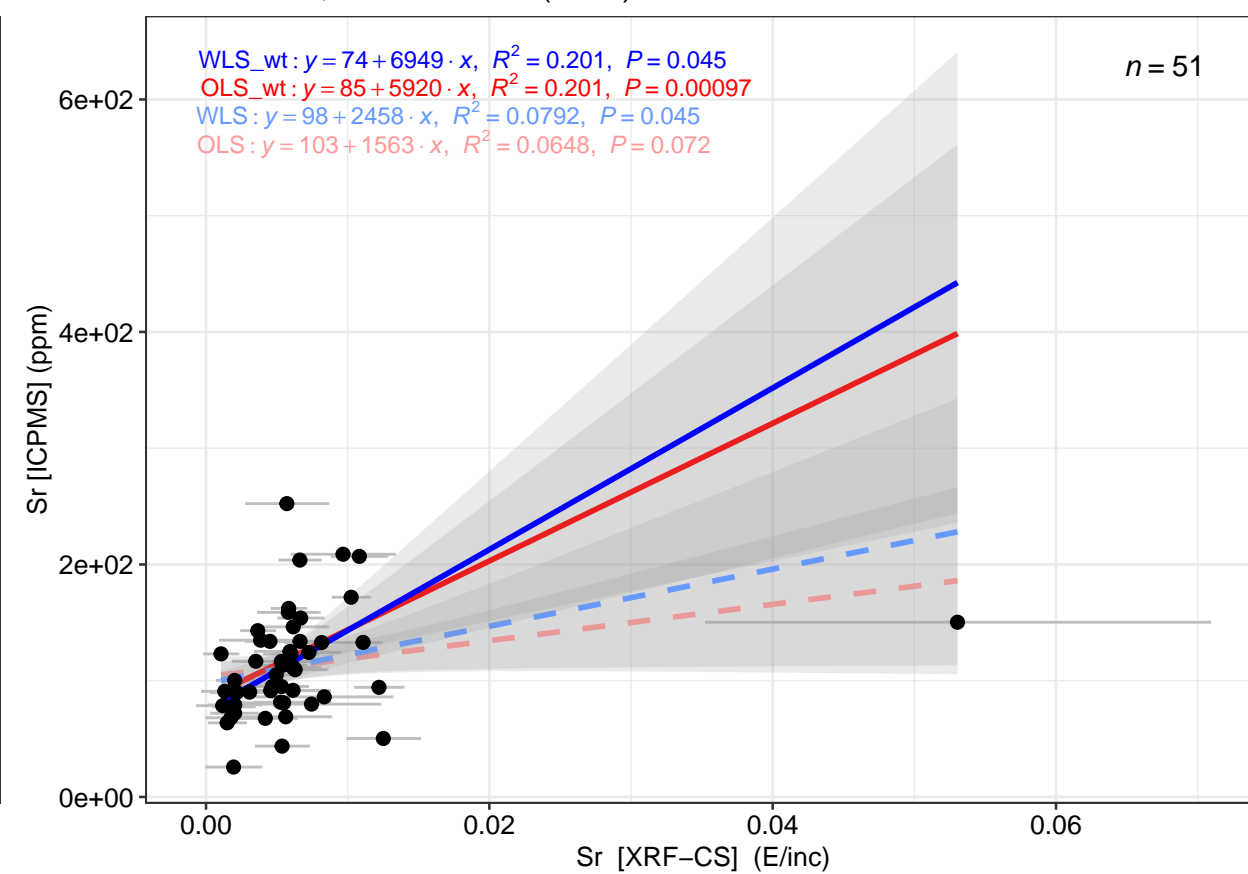
Site: KER3 ; Element: Zn (E/inc)



Site: KER3 ; Element: Rb (E/inc)



Site: KER3 ; Element: Sr (E/inc)



Site: KER3 ; Element: Zr (E/inc)

