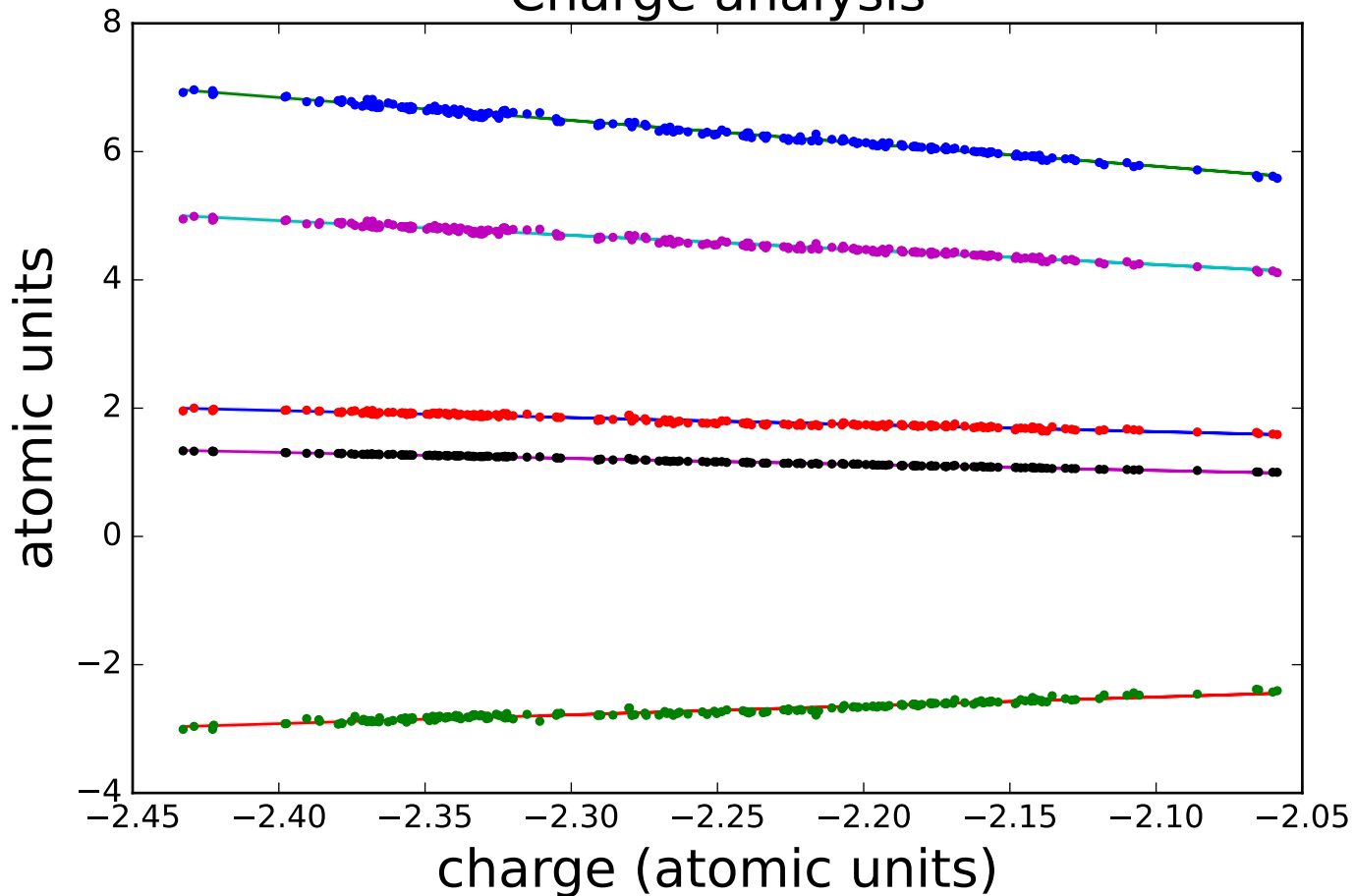


Charge analysis



— $E_{add} \ r^2 = 0.96099$	— $E_{eff} \ r^2 = 0.94330$	— $DI \ r^2 = 0.99480$
— $E_{net} \ r^2 = 0.99145$	— $T \ r^2 = 0.98476$	