



R version 2.14.1 (2011-12-22)

```
> ed = read.table(file="http://www-stat.stanford.edu/~rag/stat209/coleman.dat")
> dim(ed) [1] 20 6 > attach(ed)
> momreg = lm(momed ~ ssal + whcol + ses + tverb)
> momregadj = lm(vach ~ residuals(momreg) )
> plot(residuals(momreg), vach, pch = 20)
> abline(momregadj)
> coef(momregadj)
(Intercept) residuals(momreg)
```

