master.r

denis

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```
#!/usr/bin/r
### R code from vignette source 'AER.Rnw'
### code chunk number 1: options
options(prompt = "R> ", digits = 4, show.signif.stars = FALSE)
### code chunk number 2: demo (eval = FALSE)
## demo("Ch-Intro", package = "AER")
### code chunk number 3: data (eval = FALSE)
## data(package = "AER")
### code chunk number 4: help (eval = FALSE)
## help("Greene2003", package = "AER")
### code chunk number 5: ppm-new (eval = FALSE)
## empl_ab <- pgmm(log(emp) \sim lag(log(emp), 1:2) + lag(log(wage), 0:1)
    + log(capital) + lag(log(output), 0:1) | lag(log(emp), 2:99),
##
    data = EmplUK, index = c("firm", "year"),
   effect = "twoways", model = "twosteps")
```