[Example 14-2] Fixed Effect Model

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load("~/計量経済学演習/R data sets for 5e/wagepan.RData") wagepan<-data

library(plm)

Loading required package: Formula

wagepan.p <- pdata.frame(wagepan, index=c("nr","year"))
pdim(wagepan.p)</pre>

Balanced Panel: n = 545, T = 8, N = 4360

Estimate FE model

We should omitt educ because it don't change over times but can include it as an interaction with factor of year.

Because FE model enrtails within transformation, time constant vaiable will disappear through the calcula tion. (so we omitt variable "educ")

summary(plm(lwage~married+union+factor(year)*educ,

data=wagepan.p, model="within"))

```
## Oneway (individual) effect Within Model
##
## Call:
## plm(formula = lwage ~ married + union + factor(vear) * educ.
##
     data = wagepan.p, model = "within")
##
## Balanced Panel: n = 545, T = 8, N = 4360
##
## Residuals:
     Min. 1st Qu. Median 3rd Qu.
##
                                    Max.
## -4.152111 -0.125630 0.010897 0.160800 1.483401
##
## Coefficients:
##
               Estimate Std. Error t-value Pr(>ltl)
## married
                 0.0548205 0.0184126 2.9773 0.002926 **
                 0.0829785 0.0194461 4.2671 2.029e-05 ***
## union
                     -0.0224158 0.1458885 -0.1537 0.877893
## factor(year)1981
## factor(year)1982
                     -0.0057611 0.1458558 -0.0395 0.968495
## factor(year)1983
                      0.0104297 0.1458579 0.0715 0.942999
## factor(year)1984
                      0.0843743 0.1458518 0.5785 0.562965
## factor(year)1985
                      0.0497253 0.1458602 0.3409 0.733190
## factor(year)1986
                      0.0656064 0.1458917 0.4497 0.652958
                      0.0904448 0.1458505 0.6201 0.535216
## factor(year)1987
## factor(year)1981:educ 0.0115854 0.0122625 0.9448 0.344827
## factor(year)1982:educ 0.0147905 0.0122635 1.2061 0.227872
## factor(year)1983:educ 0.0171182 0.0122633 1.3959 0.162830
## factor(year)1984:educ 0.0165839 0.0122657 1.3521 0.176437
## factor(year)1985:educ 0.0237085 0.0122738 1.9316 0.053479.
## factor(year)1986:educ 0.0274123 0.0122740 2.2334 0.025583 *
## factor(year)1987:educ 0.0304332 0.0122723 2.4798 0.013188 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Total Sum of Squares: 572.05
## Residual Sum of Squares: 474.35
## R-Squared:
               0.1708
## Adj. R-Squared: 0.048567
## F-statistic: 48.9069 on 16 and 3799 DF, p-value: < 2.22e-16
```