[Example12-4] FGLS Estimation

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Chapter8でhetero-robust se使ったOLSよりもWLSにした方がefficientだったのと同じ。HACSE使ったOLSよりも、(regressorがstrictly exogenousなら)FGLSにした方がefficientで(xの最初の方の情報失ってるのでconditionalだけど)BLUE。(large sampleならconditionalはあまり関係ない。)

wooldridge ではFGLSは2パターン。

- **Prais-winsten method**
- **2Chocrane-Orcutt method**

(Stock-Watsonの方ではPrais-winstenがない代わりにADLがあった)

```
| load("~/計量経済学演習/R data sets for 5e/barium.RData") |
| barium<-data |
| library(dynlm); library(car) |
| ## Loading required package: zoo |
| ## ## Attaching package: 'zoo' |
| ## The following objects are masked from 'package:base': |
| ## as.Date, as.Date.numeric |
| ## Loading required package: carData |
| #install.packages("orcutt") |
| library(orcutt) |
| ## Loading required package: lmtest |
| #install.packages("prais") |
```

library(prais)

tsdata <- ts(barium, start=c(1978,2), frequency=12)

OLS estimation

```
ols<-dynlm(log(chnimp)~log(chempi)+log(gas)+log(rtwex)+
befile6+affile6+afdec6, data=tsdata)
library(sandwich)
coeftest(ols,vcovHAC)
```

```
##
## t test of coefficients:
##
##
        Estimate Std. Error t value Pr(>ltl)
## (Intercept) -17.802768 26.497047 -0.6719 0.50291
## log(chempi) 3.117194 0.654191 4.7650 5.188e-06 ***
           0.196341 1.196616 0.1641 0.86994
## log(gas)
## log(rtwex)
            0.983016 0.450206 2.1835 0.03088 *
## befile6
          0.059574 0.153259 0.3887 0.69815
## affile6
         ## afdec6
          ## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

1 Prais-Winsten Estimation

summary(prais_winsten(log(chnimp)~log(chempi)+log(gas)+log(rtwex)+
befile6+affile6+afdec6, data=tsdata))

```
## Iteration 0: rho = 0

## Iteration 1: rho = 0.2708

## Iteration 2: rho = 0.291

## Iteration 3: rho = 0.293

## Iteration 4: rho = 0.2932

## Iteration 5: rho = 0.2932

## Iteration 6: rho = 0.2932

## Iteration 7: rho = 0.2932
```

```
##
## Call:
## prais_winsten(formula = log(chnimp) ~ log(chempi) + log(gas) +
     log(rtwex) + befile6 + affile6 + afdec6, data = tsdata)
##
## Residuals:
##
     Min
            1Q Median
                          3Q
                                Max
## -1.99386 -0.32219 0.03747 0.40226 1.50281
##
## AR(1) coefficient rho after 7 Iterations: 0.2932
##
## Coefficients:
##
         Estimate Std. Error t value Pr(>ltl)
## (Intercept) -37.07742 22.77831 -1.628 0.1061
## log(chempi) 2.94095 0.63284 4.647 8.46e-06 ***
             1.04637 0.97734 1.071 0.2864
## log(gas)
## log(rtwex) 1.13279 0.50666 2.236 0.0272 *
           ## befile6
## affile6
           -0.03316  0.32181  -0.103  0.9181
## afdec6
            -0.57681 0.34199 -1.687 0.0942.
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.5733 on 124 degrees of freedom
## Multiple R-squared: 0.2021, Adjusted R-squared: 0.1635
## F-statistic: 5.235 on 6 and 124 DF, p-value: 7.764e-05
##
## Durbin-Watson statistic (original): 1.458
## Durbin-Watson statistic (transformed): 2.087
```

ρ converged to around 0.29

2Cochrane-Orcutt estimation

summary(cochrane.orcutt(ols))

```
## Call:
## dynlm(formula = log(chnimp) ~ log(chempi) + log(gas) + log(rtwex) +
     befile6 + affile6 + afdec6, data = tsdata)
##
##
          Estimate Std. Error t value Pr(>ltl)
## (Intercept) -37.322241 23.221406 -1.607 0.11057
## log(chempi) 2.947434 0.645559 4.566 1.19e-05 ***
## log(gas)
             1.054858 0.990903 1.065 0.28917
## log(rtwex) 1.136918 0.513511 2.214 0.02867 *
## befile6
            -0.016372  0.320722  -0.051  0.95937
           -0.033082 0.323152 -0.102 0.91863
## affile6
## afdec6
             -0.577158 0.343454 -1.680 0.09541.
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.5756 on 123 degrees of freedom
## Multiple R-squared: 0.1924, Adjusted R-squared: 0.153
## F-statistic: 4.9 on 6 and 123 DF, p-value: < 1.65e-04
##
## Durbin-Watson statistic
## (original): 1.45841, p-value: 1.688e-04
## (transformed): 2.06330, p-value: 4.91e-01
```

推定結果自体に大差はないものの、やはりHACse使ったolsよりも後の2つの方がse小さくefficientなことがわかる。