R OLS and Instrumental Variable Regression M Outcomes and N RHS Alternatives

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Contents

IV Loop over RHS

Go to the **RMD**, **R**, **PDF**, or **HTML** version of this file. Go back to fan's REconTools Package, R4Econ Repository (bookdown site), or Intro Stats with R Repository.

Regression with a Variety of Outcome Variables and Right Hand Side Variables. There are M outcome variables, and there are N alternative right hand side variables. Regress each M outcome variable and each N alternative right hand side variable, with some common sets of controls and perhaps shared instruments. The output file is a M by N matrix of coefficients, with proper variable names and row names. The matrix stores coefficients for this key endogenous variable.

• Dependency: R4Econ/linreg/ivreg/ivregdfrow.R

Construct Program The program relies on double lapply. lapply is used for convenience, not speed.

```
ff_reg_mbyn <- function(list.vars.y, list.vars.x,</pre>
                         vars.c, vars.z, df,
                         return_all = FALSE,
                         stats ends = 'value', time = FALSE) {
  \# reqf.iv() function is from C:\Users\fan\R\LEcon\lineg\ivreq\ivreq\finou.
  if (time) {
    start_time <- Sys.time()</pre>
  }
  if (return_all) {
    df.reg.out.all <-
      bind_rows(lapply(list.vars.x,
                        function(x) (
                          bind_rows(
                            lapply(list.vars.y, regf.iv,
                                   vars.x=x, vars.c=vars.c, vars.z=vars.z, df=df))
                        )))
  } else {
    df.reg.out.all <-
      (lapply(list.vars.x,
              function(x) (
```

```
# Library
library(tidyverse)
library(AER)

# Load Sample Data
setwd('C:/Users/fan/R4Econ/_data/')
df <- read_csv('height_weight.csv')</pre>
```

Prepare Data

```
## Parsed with column specification:
## cols(
##
     S.country = col_character(),
##
    vil.id = col_double(),
     indi.id = col_double(),
##
##
    sex = col_character(),
     svymthRound = col_double(),
##
##
    momEdu = col_double(),
##
    wealthIdx = col double(),
##
    hgt = col_double(),
##
    wgt = col_double(),
    hgt0 = col_double(),
##
##
    wgt0 = col double(),
    prot = col_double(),
##
##
    cal = col_double(),
##
    p.A.prot = col_double(),
    p.A.nProt = col_double()
## )
# Source Dependency
source('C:/Users/fan/R4Econ/linreg/ivreg/ivregdfrow.R')
options(repr.matrix.max.rows=50, repr.matrix.max.cols=50)
```

Parameters.

```
var.y1 <- c('hgt')
var.y2 <- c('wgt')
var.y3 <- c('vil.id')
list.vars.y <- c(var.y1, var.y2, var.y3)

var.x1 <- c('prot')
var.x2 <- c('cal')
var.x3 <- c('wealthIdx')
var.x4 <- c('p.A.prot')
var.x5 <- c('p.A.nProt')
list.vars.x <- c(var.x1, var.x2, var.x3, var.x4, var.x5)

vars.c <- c('indi.id')
vars.c <- c('sex', 'wgt0', 'hgt0', 'svymthRound')</pre>
```

Program Testing

vars_var.y	prot_tvalue	cal_tvalue	wealthIdx_tvalue	p.A.prot_tvalue	p.A.nProt_tvalue
hgt	18.8756010031786	23.4421863484661	13.508899618216	3.83682180045518	32.5448257554855
wgt	16.3591125056062	17.3686031309332	14.1390521528113	1.36958319982295	12.0961557911467
vil.id	-14.9385580468907	-19.6150110809452	34.0972558327347	8.45943342783186	17.7801422421419

Test Program OLS Z-Stat

vars_var.y	prot_zvalue	cal_zvalue	wealthIdx_zvalue	p.A.prot_zvalue	p.A.nProt_zvalue
hgt	8.87674929300964	12.0739764947235	4.62589553677969	26.6373587567312	32.1162192385744
wgt	5.60385871756365	6.1225187008946	5.17869536991717	11.9295584469998	12.3509307017263
vil.id	-9.22106223347162	-13.0586007975839	-51.5866689219593	-29.9627476577329	-38.3528894620707

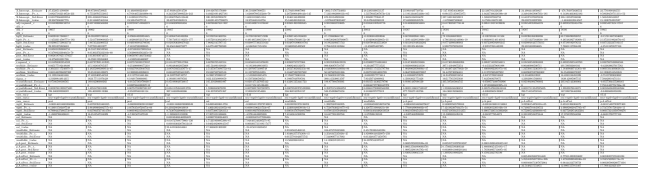
Test Program IV T-stat

vars_var.y	prot_Estimate	cal_Estimate	wealthIdx_Estimate	p.A.prot_Estimate	p.A.nProt_Estimate
hgt	0.049431093806755	0.00243408846205622	0.21045655488185	3.86952250259526e-05	0.00542428867316449
wgt	16.5557424523585	0.699072500364623	106.678721085969	0.00521731297924587	0.779514232050632
vil.id	-0.0758835879205584	-0.00395676177098486	0.451733304543324	0.000149388430455142	0.00526237555581024

Test Program OLS Coefficient

vars_var.y	prot_Estimate	cal_Estimate	wealthIdx_Estimate	p.A.prot_Estimate	p.A.nProt_Estimate
hgt	0.859205733632614	0.0238724384575419	0.144503490136948	0.00148073028434642	0.0141317656200726
wgt	98.9428234201406	2.71948246216953	69.1816142883022	0.221916473012486	2.11856940494335
vil.id	-6.02451379136132	-0.168054407187466	-1.91414470908345	-0.00520794333267238	-0.0494468877742109

Test Program IV coefficient



Test Program OLS Return All

```
vars.z <- c('indi.id')
t(suppressWarnings(suppressMessages(
    ff_reg_mbyn(list.vars.y, list.vars.x,
         vars.c, vars.z, df,
         return_all = TRUE,
         stats_ends = 'Estimate')))) %>%
kable() %>%
kable_styling_fc_wide()
```

Test Program IV Return All

Program Line by Line Set Up Parameters

```
vars.z <- c('indi.id')
vars.z <- NULL
vars.c <- c('sex', 'wgt0', 'hgt0', 'svymthRound')</pre>
```

Lapply

Nested Lapply Test

```
## [[1]]
## [1] 98.3272
##
## [[2]]
## [1] 13626.51
##
## [[3]]
## [1] 26.11226

lapplytwice <- lapply(
   list.vars.x, function(x) (
        lapply(list.vars.y, function(y) (mean(df[[x]], na.rm=TRUE) +</pre>
```

Nested Lapply All

Nested Lapply Select

```
## Joining, by = "vars_var.y"Joining, by = "vars_var.y"Joining, by = "vars_var.y"Joining, by = "vars_var
df.reg.out.all %>%
   kable() %>%
   kable_styling_fc_wide()
```

vars_var.y	prot_tvalue	cal_tvalue	wealthIdx_tvalue	$p.A.prot_tvalue$	p.A.nProt_tvalue
hgt	18.8756010031786	23.4421863484661	13.508899618216	3.83682180045518	32.5448257554855
wgt	16.3591125056062	17.3686031309332	14.1390521528113	1.36958319982295	12.0961557911467
vil.id	-14.9385580468907	-19.6150110809452	34.0972558327347	8.45943342783186	17.7801422421419