# ECMA 31130 HW2

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#### Question 1

Because from the specification of  $\log R_i$  that  $\xi_i$  represents all the unobserved variables that determine the individual i's non-labour income, the parameter a of the model captures the correlation between  $R_i$  and  $\beta_i$ through these unobserved characteristics that also determine the individual's disutility from labour (if  $a \neq 0$ ).

```
p = list(gamma = 0.8,beta=1,a=1,rho=1,eta=0.2,delta=-0.2,delta0=-0.1,nu=0.5) # parameters
N=10000 # size of the simulation
set.seed(123456)
simdata = data.table(i=1:N,X=rnorm(N))
# simulating variables
simdata[,X := rnorm(N)]
simdata[,Z := rnorm(N)]
simdata[,u := rnorm(N)]
simdata[,lw := p$eta*X + Z + 0.2*u] # log wage
simdata[,xi := rnorm(N)*0.2]
simdata[,lr := lw + p$delta0+ p$delta*Z + xi]; # log home productivity
simdata[,eps:=rnorm(N)*0.2]
simdata[,beta := exp(p$nu*X + p$a*xi + eps)]; # heterogenous beta coefficient
# compute decision variables
simdata[, lfp := log(p$rho) + lw >= lr] # labor force participation
simdata[, h := (p$rho * exp(lw)/beta)^(1/p$gamma)] # hours
simdata[lfp==FALSE,h:=NA] [lfp==FALSE,lw:=NA]
simdata[,mean(lfp)]
simdata[, lh := log(h)]
```

### Question 2

```
For a = 0:
```

```
pander(summary(lm(lh ~ lw + X, simdata)))
```

	Estimate	Std. Error	t value	$\Pr(> t )$
(Intercept)	-0.001408	0.003429	-0.4106	0.6814
$\mathbf{l}\mathbf{w}$	1.246	0.003594	346.7	0
$\mathbf{X}$	-0.6268	0.003202	-195.8	0

Observations	Residual Std. Error	$R^2$	Adjusted $\mathbb{R}^2$
6408	0.2487	0.9545	0.9545

For a = 1:

	Estimate	Std. Error	t value	$\Pr(> t )$
(Intercept)	0.1415	0.004356	32.49	1.851e-214
$\mathbf{l}\mathbf{w}$	1.15	0.004565	251.9	0
${f X}$	-0.6111	0.004068	-150.2	0

Observations	Residual Std. Error	$R^2$	Adjusted $R^2$
6408	0.316	0.9187	0.9187

We observe that the coefficients for log wage and X are larger when we set parameter a = 0 than when we set a = 1. Because if  $a \neq 0$ , then the term  $a\xi_i$  becomes an omitted variable that enters the regression of log hours on log wage and X, which will absorb its effect on the individual's labour decision from the coefficients of log wage and X. In other words, if an individual's disutility of labour becomes correlated with her non-labour income, then the coefficients in front of log wage and X are biased, since we no longer have the exogeneity condition on  $\epsilon_i$ .

### Question 3

We begin by deriving the FOC and its log linear form when e = 1.

Call  $h^*$  and  $\tilde{w}^*$  the log observed observed hours and consumption when lfp = 1, we write out our log linear form and replace  $\beta$  with our specification:

$$\tilde{h}^* = \frac{1}{\gamma} \log \rho + \frac{1}{\gamma} \tilde{w}^* - \frac{1}{\gamma} (\nu x_i + \epsilon_i + a \xi_i)$$

$$\tilde{h}^* = \frac{1}{\gamma} \tilde{w}^* - \frac{\nu}{\gamma} x_i - \frac{\epsilon_i}{\gamma} - \frac{a\xi_i}{\gamma} + \frac{1}{\gamma} \log \rho$$

Now we take the conditional expectation of hours based on everything we observe

$$E[\tilde{h}^* | \tilde{w}, x_i, z_i, lfp = 1] = \frac{1}{\gamma} \tilde{w} - \frac{\nu}{\gamma} x_i - \frac{1}{\gamma} E[\epsilon_i + a\xi_i | \tilde{w}, x_i, z_i, lfp = 1] + \frac{1}{\gamma} \log \rho$$

We now take a better look at our heckman correction term. Since  $\epsilon_i$  is independent and mean zero,  $\epsilon_i$  is independent and mean zero,

$$E[\epsilon_i|\tilde{w}, x_i, z_i, lfp = 1] = 0$$

$$E[a\xi_i|lfp=1] = aE[\xi_i|\log w_i + \log \rho > \log R] = aE[\xi_i|\log \rho > \delta_0 + \delta z_i + \xi_i] = aE[\xi_i|\xi_i < \log \rho - \delta_0 - \delta z_i]$$

Now let's take  $\rho = 1$  to make  $\log \rho = 0$ , we express the inverse mills ratio:

$$\lambda_i = E[\xi_i | \xi_i < -\delta_0 - \delta z_i] = -\frac{\sigma_{\xi_i} \Phi'(\frac{-\delta_0 - \delta z_i}{\sigma_{\xi_i}})}{\Phi(\frac{-\delta_0 - \delta z_i}{\sigma_{\xi_i}})}$$

Since  $\rho = 0$ , we do a probit of lfp on  $z_i$  to get  $\delta_0$  and  $\delta$ .

```
fit2 = glm(lfp ~ Z,simdata,family = binomial(link = "probit"))
pander(summary(fit2))
```

	Estimate	Std. Error	z value	$\Pr(> z )$
$egin{array}{c}  ext{(Intercept)} \  ext{Z} \end{array}$	$0.5161 \\ 0.9976$	0.0155 $0.01973$	33.29 50.56	5.645e-243 0

(Dispersion parameter for binomial family taken to be 1)

Null deviance:	13059 on $9999$ degrees of freedom
Residual deviance:	9390 on 9998 degrees of freedom

## Question 4

#construct the inverse Mills ratio.

```
simdata[, ai := predict(fit2)]
simdata[, m := dnorm(ai)/pnorm(ai)]

fit3 = summary(lm(lh ~ lw + X + m, simdata))
pander(fit3)
```

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	-0.02577	0.01658	-1.554	0.1202
$\mathbf{l}\mathbf{w}$	1.267	0.01117	113.4	0
${f X}$	-0.6266	0.004666	-134.3	0
$\mathbf{m}$	0.293	0.02836	10.33	8.009e-25

Table 8: Fitting linear model: lh  $\sim$  lw + X + m

Observations	Residual Std. Error	$R^2$	Adjusted $\mathbb{R}^2$
6405	0.3167	0.921	0.921

# Question 5

From Q3 we have

$$E[\xi_i|\xi_i<-\delta_0-\delta z_i]$$

And since we have  $\xi_i \sim -exp$ , we can write

$$E[\xi_i|\xi_i < -\delta_0 - \delta z_i] = 1 - \delta_0 - \delta z_i$$

# Question 6

```
simulate <- function(p,N,t) {</pre>
    set.seed(123456)
   simdata = data.table(i=1:N,X=rnorm(N))
    # simulating variables
   simdata[,X := rnorm(N)]
   simdata[,Z := rnorm(N)]
   simdata[,u := rnorm(N)]
   simdata[,lw := p$eta*X + Z + 0.2*u] # log wage
   simdata[,xi := -rexp(N)]
   simdata[,lr := lw + p$delta0 + p$delta*Z + xi]; # log home productivity
   simdata[,eps:=rnorm(N)*0.2]
   simdata[,beta := exp(p$nu*X + p$a*xi + eps)]; # heterogenous beta coefficient
    # compute decision variables
    simdata[, lfp := log(p$rho) + lw >= lr] # labor force participation
    simdata[, h := (p$rho * exp(lw)/beta)^(1/p$gamma)] # hours
    # make hours and wages unobserved in case individual doesn't work
   simdata[lfp==FALSE,h:=NA] [lfp==FALSE,lw:=NA]
    simdata[,mean(lfp)]
    # store time
   simdata[, t := t]
   return(simdata)
 }
p = list(gamma = 0.8,beta=1,a=1,rho=1,eta=0.2,delta=-1.0,delta0=-0.1,nu=0.5) # parameters
N=50000 # size of the simulation
# simulate period 1
sim1 = simulate(p, N, 1);
p$eta = 0.4; p$delta0 = -1.1
# simulate period 2 with different eta and delta0 (incuding intercept shifts and variation in wages)
sim2 = simulate(p,N,2);
simdata = rbind(sim1,sim2) # combine the two period
simdata[, lh := log(h)]
fit5 = summary(lm(lh ~ lw + X, simdata))
pander(fit5)
```

	Estimate	Std. Error	t value	$\Pr(> t )$
(Intercept)	1.399	0.004515	309.9	0
$\mathbf{l}\mathbf{w}$	1.075	0.00479	224.3	0
$\mathbf{X}$	-0.5727	0.004647	-123.2	0

Table 10: Fitting linear model:  $lh \sim lw + X$ 

Observations	Residual Std. Error	$R^2$	Adjusted $\mathbb{R}^2$
86961	1.303	0.3806	0.3806

As we can see from above, if we run the regression with all of our data for both periods, both of our recovered parameters are negatively biased. Because  $\delta_0$  contribute to  $R_i$ , which influences an individual's lfp, we once again do not have the exogeneity condition if we ran our original regression on  $\log w_i$  and  $x_i$ .

But if we now construct our heckman correction term using data from both simulations:

```
# construct the IMR, include in the regression and run
fit6 = glm(lfp ~ Z,simdata,family = binomial(link = "probit"))
pander(summary(fit6))
simdata[, ai := predict(fit6)]
simdata[, m := dnorm(ai)/pnorm(ai)]
fit7 = summary(lm(lh ~ lw + X + m,simdata))
pander(fit7)
# Including Plots
```

	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	1.213	0.006785	178.8	0
$\mathbf{l}\mathbf{w}$	1.275	0.007253	175.8	0
$\mathbf{X}$	-0.6352	0.004919	-129.1	0
m	1.003	0.02745	36.53	5.096e-290

Table 12: Fitting linear model:  $lh \sim lw + X + m$ 

Observations	Residual Std. Error	$R^2$	Adjusted $\mathbb{R}^2$
86961	1.293	0.39	0.3899

We see that our recovered parameters are now much closer to the true values. This is because we accounted for the heterogeneity in the individual's  $\delta_0$  from the two time periods by constructing the inverse mills ratio  $\lambda_i$ . So at each observation or individual i, we are able to correctly calculate the heckman correction term in our cross-section regressions.

### Question 7

```
#slice the Z variables into deciles
simdata$Zbin <- cut(simdata$Z, breaks = 10, labels = c("1", "2", "3","4","5","6","7","8","9","10"))
#regress log-hours on log-wage, X, dummies for each of the bins, and time t
fit8 = summary(lm(lh ~ lw + X + factor(Zbin) + factor(t), simdata))
pander(fit8)</pre>
```

	Estimate	Std. Error	t value	$\Pr(> t )$
(Intercept)	3.718	0.2319	16.03	9.662e-58
$\mathbf{l}\mathbf{w}$	1.176	0.01355	86.79	0
${f X}$	-0.6041	0.006038	-100	0

	Estimate	Std. Error	t value	$\Pr(> t )$
factor(Zbin)3	-0.8963	0.236	-3.798	0.0001459
factor(Zbin)4	-1.729	0.2299	-7.522	5.442e-14
${f factor(Zbin)5}$	-2.139	0.2307	-9.274	1.837e-20
factor(Zbin)6	-2.327	0.2323	-10.02	1.317e-23
factor(Zbin)7	-2.283	0.2346	-9.732	2.258e-22
factor(Zbin)8	-2.257	0.2376	-9.498	2.184e-21
${ m factor}({f Zbin})9$	-2.21	0.2433	-9.082	1.084e-19
${ m factor}({f Z}{ m bin})10$	-1.963	0.2712	-7.238	4.575e-13
factor(t)2	-0.2208	0.008893	-24.83	1.22e-135

Table 14: Fitting linear model: lh ~ lw + X + factor(Zbin) + factor(t)

Observations	Residual Std. Error	$R^2$	Adjusted $\mathbb{R}^2$
86961	1.291	0.3924	0.3923

As we can see from the above results, the recovered coefficients are closer to the estimand of interest. It's because adding Zbin and t into the model as dummy variables is equivalent to controlling for the group effect and time effect.