Econ 675 Assignment 1

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1 Question 1: Non-linear Least Squares

1.1 Q1 Part 1

The general non-linear least squares estimator is

$$\hat{\boldsymbol{\beta}}_n = \arg\min_{\boldsymbol{\beta} \in \mathbb{R}^d} \frac{1}{n} \sum_{i=1}^n (y_i - \mu(\boldsymbol{x_i'\beta}))^2$$

^{*}Shouts out to Ani, Paul, Tyler, Erin, Caitlin and others for all the help with this

Now for $\beta_0 = \arg\min_{\beta \in \mathbb{R}^d} E[(y_i - \mu(x_i'\beta))^2]$ to be identifiable we need:

$$\beta_0 = \beta_0^*$$

$$\iff \boldsymbol{\beta}_0^* = \arg\min_{\boldsymbol{\beta} \in \mathbb{R}^d} \mathrm{E}[(y_i - \mu(\boldsymbol{x_i'\beta}))^2]$$

To find this start by noting that

$$E[(y_i - \mu(\mathbf{x}_i'\boldsymbol{\beta}))^2] = E[(y_i - \mu(\mathbf{x}_i'\boldsymbol{\beta}_0) + \mu(\mathbf{x}_i'\boldsymbol{\beta}_0) - \mu(\mathbf{x}_i'\boldsymbol{\beta}))^2]$$

$$= E[(y_i - \mu(\mathbf{x}_i'\boldsymbol{\beta}_0))^2] + E[(\mu(\mathbf{x}_i'\boldsymbol{\beta}_0) - \mu(\mathbf{x}_i'\boldsymbol{\beta}))^2] + 2E[(y_i - \mu(\mathbf{x}_i'\boldsymbol{\beta}_0))(\mu(\mathbf{x}_i'\boldsymbol{\beta}_0) - \mu(\mathbf{x}_i'\boldsymbol{\beta}))]$$

$$= E[(y_i - \mu(\mathbf{x}_i'\boldsymbol{\beta}_0))^2] + E[(\mu(\mathbf{x}_i'\boldsymbol{\beta}_0) - \mu(\mathbf{x}_i'\boldsymbol{\beta}))^2]$$

The last equality comes from the last term being zero by iterated expectations. I show this below.

$$E[(y_i - \mu(\boldsymbol{x}_i'\boldsymbol{\beta}_0))(\mu(\boldsymbol{x}_i'\boldsymbol{\beta}_0) - \mu(\boldsymbol{x}_i'\boldsymbol{\beta}))] = E[E[(y_i - \mu(\boldsymbol{x}_i'\boldsymbol{\beta}_0))(\mu(\boldsymbol{x}_i'\boldsymbol{\beta}_0) - \mu(\boldsymbol{x}_i'\boldsymbol{\beta}))]|\boldsymbol{x}_i]$$

$$= \mathrm{E}[(\mathrm{E}[y_i|\boldsymbol{x}_i] - \mu(\boldsymbol{x}_i'\boldsymbol{\beta}_0))(\mu(\boldsymbol{x}_i'\boldsymbol{\beta}_0) - \mu(\boldsymbol{x}_i'\boldsymbol{\beta}))] = 0$$

Using this fact we have that

$$E[(y_i - \mu(x_i'\beta))^2] = E[(y_i - \mu(x_i'\beta_0))^2] + E[(\mu(x_i'\beta_0) - \mu(x_i'\beta))^2] > E[(y_i - \mu(x_i'\beta_0))^2]$$

$$\forall \beta \neq \beta_0$$

This is strictly greater than unless $\exists \beta \neq \beta_0$ such that $E[(\mu(x_i'\beta_0) - \mu(x_i'\beta))^2] = 0$ Thus this give us an identification condition that $E[(\mu(x_i'\beta_0) - \mu(x_i'\beta))^2] \neq 0 \ \forall \beta \neq \beta_0$. This means that β_0 is the unique minimizer of $E[(y_i - \mu(x_i'\beta))^2]$

Next note that if $\mu(\cdot)$ is a linear function, β_0 is the coefficient of the best linear predictor and has the usual closed form $\beta_0 = \mathrm{E}[\boldsymbol{x}_i \boldsymbol{x}_i']^{-1} \mathrm{E}[\boldsymbol{x}_i \boldsymbol{y}_i]$

1.2 Q1 Part 2

In order to set this up as a Z estimator lets take a first order condition. This gives use the following condition.

$$E[(\mu(\mathbf{x}_i'\boldsymbol{\beta}_0) - \mu(\mathbf{x}_i'\boldsymbol{\beta}))\dot{\mu}(\mathbf{x}_i'\boldsymbol{\beta})\mathbf{x}_i] = 0$$

Now take the sample analog and let $m(z_i, \beta) = (y_i - \mu(x_i'\beta))\dot{\mu}(x_i'\beta)x_i$ where $z_i = (y_i, x_i')'$. We can write $\hat{\beta}_n$ as the Z-estimator that solves:

$$0 = \frac{1}{n} \sum_{i=1}^{n} m(\boldsymbol{z}_i, \hat{\boldsymbol{\beta}}_n)$$

Now assuming $\hat{\beta}_n \to \beta_0$ and regularity conditions we get the standard M estimation result.

$$\sqrt{n}(\hat{\boldsymbol{\beta}}_n - \boldsymbol{\beta}_0) \rightarrow_d \mathcal{N}(0, \boldsymbol{H_0^{-1}} \boldsymbol{\Sigma_0} \boldsymbol{H_0^{-1}})$$

Were

$$m{H}_0 = \mathrm{E}\left[rac{\partial}{\partialm{eta}}m(m{z}_i,m{eta}_0)
ight] = \mathrm{E}[\dot{\mu}(m{x}_i'm{eta}_0)^2m{x}_im{x}_i']$$

and

$$\Sigma_0 = V[m(z_i, \beta_0)] = E[\sigma^2(x_i)\dot{\mu}(x_i'\beta_o)^2x_ix_i']$$

1.3 Q1 Part 3

$$\hat{\mathbf{V}}_{n}^{HC} = \left(\frac{1}{n} \sum_{i=1}^{n} \hat{\boldsymbol{m}} \hat{\boldsymbol{m}}'\right)^{-1} \left(\frac{1}{n} \sum_{i=1}^{n} \hat{\boldsymbol{m}} \hat{\boldsymbol{m}}' \hat{e}_{i}^{2}\right) \left(\frac{1}{n} \sum_{i=1}^{n} \hat{\boldsymbol{m}} \hat{\boldsymbol{m}}'\right)^{-1}$$

where $\hat{\boldsymbol{m}} = \boldsymbol{m}_{\beta}(\boldsymbol{z}_i, \hat{\boldsymbol{\beta}})$ and $hate = y_i - \boldsymbol{m}(\boldsymbol{z}_i, \hat{\boldsymbol{\beta}})$

Now by the delta method and letting $g(\beta) = ||\beta|| = \sum_{k=1}^{d} \beta_k^2$ we get

$$\sqrt{n}(g(\hat{\boldsymbol{\beta_n}}) - g(\boldsymbol{\beta_0})) \rightarrow_d \mathcal{N}(0, \dot{g}(\boldsymbol{\beta_0}) \boldsymbol{V_0} \dot{g}(\boldsymbol{\beta_0})')$$

where $\dot{g}(\beta_0) = \frac{d}{d\beta'}g(\beta) = 2\beta'$ Hence the confidence interval is given by

$$CI_{0.95} = \left[\|\hat{\boldsymbol{\beta}}_n\|^2 - 1.96\sqrt{\frac{4\hat{\boldsymbol{\beta}_n}'\hat{\boldsymbol{V}}\hat{\boldsymbol{\beta}_n}}{n}}, \|\hat{\boldsymbol{\beta}}_n\|^2 + 1.96\sqrt{\frac{4\hat{\boldsymbol{\beta}_n}'\hat{\boldsymbol{V}}\hat{\boldsymbol{\beta}_n}}{n}} \right]$$

1.4 Q1 Part 4

In this case we get $\Sigma_0 = \sigma^2 H_0$ and the asymptotic variance reduces to

$$V_0 = \sigma^2 \boldsymbol{H}_0^{-1} = \sigma^2 \mathrm{E}[\dot{\mu}(\boldsymbol{x}_i'\boldsymbol{\beta}_0)^2 \boldsymbol{x}_i \boldsymbol{x}_i']^{-1}$$

We can estimate variane using $\hat{V} = \hat{\sigma}^2 \hat{H}^{-1}$ where

$$\hat{\sigma}^2 = \frac{1}{n} \sum_{i=1}^{n} (y_i - \mu(\mathbf{x}_i' \hat{\beta}_n))^2$$

and

$$\hat{\boldsymbol{H}} = \frac{a}{n} \sum_{i=1}^{n} \dot{\mu} (\boldsymbol{x}_{i}' \boldsymbol{\beta}_{0})^{2} \boldsymbol{x}_{i} \boldsymbol{x}_{i}'$$

Which is consistent by the continuous mapping theorem. Now by the delta method and letting $g(\beta) = \|\beta\| = \sum_{k=1}^d \beta_k^2$ we get

$$\sqrt{n}(g(\hat{\boldsymbol{\beta_n}}) - g(\boldsymbol{\beta_0})) \rightarrow_d \mathcal{N}(0, \dot{g}(\boldsymbol{\beta_0}) \boldsymbol{V_0} \dot{g}(\boldsymbol{\beta_0})')$$

where $\dot{g}(\beta_0) = \frac{d}{d\beta'}g(\beta) = 2\beta'$ Hence the confidence interval is given by

$$CI_{0.95} = \left[\|\hat{\boldsymbol{\beta}}_n\|^2 - 1.96\sqrt{\frac{4\hat{\boldsymbol{\beta}_n}'\hat{\boldsymbol{V}}\hat{\boldsymbol{\beta}_n}}{n}}, \|\hat{\boldsymbol{\beta}}_n\|^2 + 1.96\sqrt{\frac{4\hat{\boldsymbol{\beta}_n}'\hat{\boldsymbol{V}}\hat{\boldsymbol{\beta}_n}}{n}} \right]$$

1.5 Q1 Part 5

The conditional likelihod function is

$$f_{y|x}(y_i|x_i) = \frac{1}{(2\pi)^{n/2}\sigma^2} exp\left(-\frac{1}{2\sigma^2} \sum_{i=1}^n (y_i - \mu(x_i'\beta))^2\right)$$

with log likelihood

$$\ell_n(\boldsymbol{\beta}, \sigma^2) = -\frac{1}{2\sigma^2} \sum_{i=1}^n (y_i - \mu(\boldsymbol{x}_i'\boldsymbol{\beta}))^2 - \frac{n}{2} log(\sigma^2)$$

This gives us the following first order conditions

$$\frac{\partial}{\partial \boldsymbol{\beta}} \ell_n(\boldsymbol{\beta}, \sigma^2) = \frac{1}{\hat{\sigma}_{ML}^2} \sum_{i=1}^n (y_i - \mu(\boldsymbol{x}_i' \boldsymbol{\beta}_{ML})) \dot{\mu}(\boldsymbol{x}_i' \boldsymbol{\beta}_{ML}) \boldsymbol{x}_i = 0$$

$$\frac{\partial}{\partial \sigma^2} \ell_n(\boldsymbol{\beta}, \sigma^2) = \frac{1}{2\hat{\sigma}_{ML}^4} \sum_{i=1}^n (y_i - \mu(\boldsymbol{x}_i' \boldsymbol{\beta}_{ML}))^2 - \frac{n}{2\hat{\sigma}_{ML}^2} = 0$$

These conditions are equivalent to those found above.

1.6 Q1 Part 6

If the link function is unknown, β_0 is not identified. To see this, consider two pairs of parameters $(\mu(\cdot), \beta_0)$ and $(\tilde{\mu}(\cdot), \tilde{\beta}_0)$ where $\tilde{\mu}(z) = \mu(z/k)$ and $\tilde{\beta}_0 = k\beta_0$ for some $k \neq 0$. Then the parameters are clearly different, but $(\mu(\cdot), \beta_0) = (\tilde{\mu}(\cdot), \tilde{\beta}_0)$. A common normalization is $\|\beta_0\| = 1$, but more conditions are needed to regain identification.

1.7 Q1 Part 7

The link function is

$$\mu(\boldsymbol{x}_i'\boldsymbol{\beta}_0) = \mathrm{E}[y_i|\boldsymbol{x}_i] = \mathrm{E}[\mathbb{1}(\boldsymbol{x}_i'\boldsymbol{\beta}_0 \ge \epsilon_i)|\boldsymbol{x}_i] = \Pr[\boldsymbol{x}_i'\boldsymbol{\beta}_0 \ge \epsilon_i|\boldsymbol{x}_i] = F(\boldsymbol{x}_i'\boldsymbol{\beta}_0) = \frac{1}{1 + exp(-\boldsymbol{x}_i'\boldsymbol{\beta}_0)}$$

The conditional variance of y_i is

$$\sigma^2(\boldsymbol{x}_i)\mathrm{V}[y_i|\boldsymbol{x}_i]$$

Now, note that $y_i|\mathbf{x}_i$, is a Bernoulli random variable with $Pr[y_i = 1|\mathbf{x}_i] = F(\mathbf{x}_i'\boldsymbol{\beta}_0)$. then this implies

$$\sigma^2(\boldsymbol{x}_i) = F(\boldsymbol{x}_i'\boldsymbol{\beta}_0)(1 - F(\boldsymbol{x}_i'\boldsymbol{\beta}_0)) = \mu(\boldsymbol{x}_i'\boldsymbol{\beta}_0)(1 - \mu(\boldsymbol{x}_i'\boldsymbol{\beta}_0))$$

Now to derie the asymptotic variance we note that for the logistic CDF: $\dot{\mu}(u) = (1 - \mu(u))\mu(u)$. This gives us and asymptotic variance of

$$V_0 = H_0^{-1} \Sigma_0 H_0^{-1}$$

Where

$$H_0 = \mathrm{E}[(1 - \mu(\boldsymbol{x}_i'\boldsymbol{\beta}_0))^2 \mu(\boldsymbol{x}_i'\boldsymbol{\beta}_0)^2 \boldsymbol{x}_i \boldsymbol{x}_i']$$

and

$$\Sigma_0 = \mathrm{E}[(1 - \mu(\boldsymbol{x}_i'\boldsymbol{\beta}_0))^3 \mu(\boldsymbol{x}_i'\boldsymbol{\beta}_0)^3 \boldsymbol{x}_i \boldsymbol{x}_i']$$

1.8 Q1 Part 8

MLE gives the same point estimator as NLS but MLE is more efficient and so it has lower variance.

1.9 Q1 Part 9

(a)

R table

term	estimate	std.error	statistic	p.value	CI_L	CI_H
(Intercept)	1.755	0.335	5.245	0.000	1.099	2.411
$S_{-}age$	1.333	0.123	10.826	0.000	1.092	1.575
$S_{-}HHpeople$	-0.067	0.023	-2.871	0.004	-0.112	-0.021
\log_{-inc}	-0.119	0.044	-2.707	0.007	-0.205	-0.033

stata table

	(1)	(2)	(3)	(4)	(5)
	\mathbf{S}				
VARIABLES	coef	se	tstat	pval	ci
\mathbf{S}	•	•	•	•	
$S_{-}age$	1.333	0.123	10.832	0.000	1.092 - 1.575
$S_HHpeople$	-0.067	0.023	-2.872	0.004	-0.1120.021
\log_{-inc}	-0.119	0.044	-2.708	0.007	-0.2050.033
Constant	1.755	0.334	5.247	0.000	1.099 - 2.411

(b)

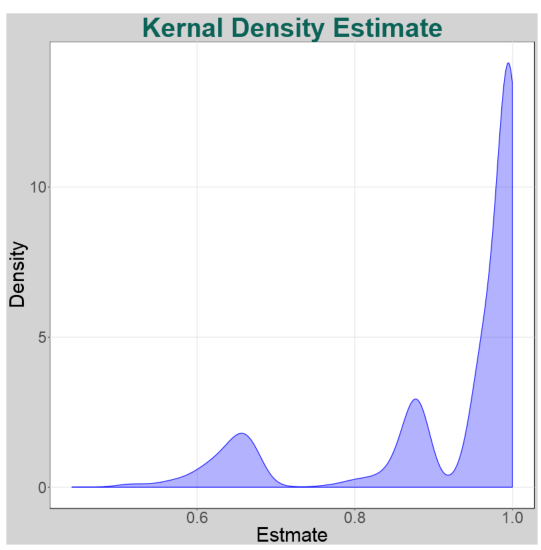
R table

term	estimate	std.error	t_q.975	t_q.025	CI_L	CI_H	pvalue
(Intercept)	1.755	0.335	2.167	-1.774	1.161	2.480	0.000
$S_{-}HHpeople$	-0.067	0.023	2.040	-1.958	-0.112	-0.019	0.000
$S_{-}age$	1.333	0.123	2.210	-1.558	1.142	1.606	0.000
\log_{-inc}	-0.119	0.044	1.817	-2.155	-0.213	-0.039	0.000

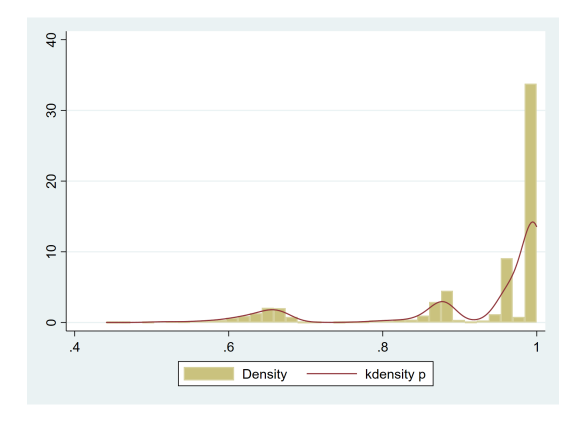
Stata table

	(1)	(2)	(3)	(4)	(5)
	\mathbf{s}				
VARIABLES	coef	se	tstat	pval	ci
\mathbf{s}		•			
$S_{-}age$	1.333	0.124	10.740	0.000	1.090 - 1.577
$S_{-}HHpeople$	-0.067	0.023	-2.870	0.004	-0.1120.021
\log_{-inc}	-0.119	0.046	-2.580	0.010	-0.2090.029
Constant	1.755	0.350	5.014	0.000	1.069 - 2.441

(c) R Graph



Stata Graph



2 Question 2: Semiparametric GMM with Missing Data

2.1 Q2 part 1

Start with the moment condition we are given

$$0 = \mathbb{E}[m(y_i^*, t_i, x_i; \beta_0)|t_i, x_i]$$

Now by law of iterated expectations we can multiply by a function g and still get zero

$$0 = \mathbb{E}[g(t_i, x_i)\mathbb{E}[m(y_i^*, t_i, x_i; \beta_0) | t_i, x_i]] \text{ for any } g(t_i, x_i)$$

Next we can put g inside the first expectation

$$0 = \mathbb{E}[\mathbb{E}[g(t_i, x_i)m(y_i^*, t_i, x_i; \beta_0)|t_i, x_i]]$$

now removing the inside expectation

$$0 = \mathbb{E}[g(t_i, x_i)m(y_i^*, t_i, x_i; \beta_0)]$$

We want to find g_0 , the optimal g that minimizes $\operatorname{AsyVar}(\hat{\beta})$. Let $z_i = (t_i, x_i), w_i = (y_i^*, t_i, x_i), \text{ and } \theta = \beta$.

The first thing we need to do is determine the asymptotic variance V associated with

$$\hat{\theta} = \arg\min(\frac{1}{n} \sum_{i} g(z_i) m(w_i, \theta))' W(\frac{1}{n} \sum_{i} g(z_i) m(w_i, \theta))$$

Taking first order conditions and setting equal to zero we get

FOC:
$$0 = \left[\frac{1}{n} \sum_{i} \frac{\partial}{\partial \theta} g(z_i) m(w_i, \theta)\right]' W\left[\frac{1}{n} \sum_{i} \frac{\partial}{\partial \theta} g(z_i) m(w_i, \theta)\right]$$

or

$$0 = \left[\frac{1}{n} \sum_{i} \frac{\partial}{\partial \theta} g(z_i) m(w_i, \hat{\theta})\right]' W\left[\frac{1}{n} \sum_{i} \frac{\partial}{\partial \theta} g(z_i) m(w_i, \hat{\theta})\right]$$

Since it is equal to zero we can add another of the same term and multiply by $(\hat{\theta} - \theta_0)$ giving

$$0 = \left[\frac{1}{n}\sum_{i}\frac{\partial}{\partial\theta}g(z_{i})m(w_{i},\theta_{0})\right]'W\left[\frac{1}{n}\sum_{i}\frac{\partial}{\partial\theta}g(z_{i})m(w_{i},\theta_{0})\right] + \left[\frac{1}{n}\sum_{i}\frac{\partial}{\partial\theta}g(z_{i})m(w_{i},\hat{\theta})\right]'W\left[\frac{1}{n}\sum_{i}\frac{\partial}{\partial\theta}g(z_{i})m(w_{i},\hat{\theta})\right](\hat{\theta}-\theta_{0})$$

Which can be rearanged to give

$$\sqrt{n}(\hat{\theta} - \theta_0) = (\Omega_0' W_0 \Omega_0)^{-1} \Omega_0 W_0 \frac{1}{\sqrt{n}} \sum_{i} g(z_i) m(w_i, \theta) + o_p(1)$$

And then By the CLT, $\sqrt{n}(\hat{\theta} - \theta_0) \rightarrow_d N(0, V_0)$

where
$$V_0 = (\Omega'_0 W_0 \Omega_0)^{-1} \Omega'_0 W_0 \Sigma_0 W_0 \Omega_0 (\Omega'_0 W_0 \Omega_0)^{-1}$$

and where $\Sigma_0 = \mathbb{V}[g(z_i)m(w_i, \theta)]$ setting values Optimally to minimize V gives us the following conditions.

$$W_0^* = \Sigma_0^{-1} \text{ and } V_0^* = \Omega_0' \Sigma_0 \Omega_0$$

$$g^*(z_i) = \frac{\partial m_i}{\partial \theta} \mathbb{V}[m(w_i, \theta_0)|z_i]^{-1}$$

Now applying this specifically to a probit model gives

$$V[m(y_i^*, t_i, x_i, \beta_0)|t_i, x_i] = F(t_i \cdot \theta_0 + x_i \gamma_0)(1 - F(t_i \cdot \theta_0 + x_i' \gamma_0))$$

$$\mathbb{E}\left[\frac{\partial}{\partial \beta} m(y_i^*, t_i, x_i, \beta_0) | t_i, x_i\right] = \mathbb{E}\left[f(t_i \cdot \theta_0 + x_i \gamma_0)(t_i, x_i) | t_i, x_i\right] = f(t_i \cdot \theta_0 + x_i \gamma_0)[t_i, x_i']'$$

Therefore,
$$g_0(t_i, x_i) = \frac{f(t_i \cdot \theta_0 + x_i \gamma_0)}{F(t_i \cdot \theta_0 + x_i \gamma_0)(1 - F(t_i \cdot \theta_0 + x_i' \gamma_0))} [t_i, x_i']'$$

If F is the logistic cdf we instead get

$$F(x) = \frac{1}{1 + e^{-x}}$$

$$f(x) = \frac{\partial}{\partial x} F(x) = \frac{-e^{-x}}{(1 + e^{-x})^2} = -e^{-x} F(x)^2$$

$$\frac{f(x)}{F(x)(1 - F(x))} = \frac{-e^{-x} F(x)^2}{F(x)(1 - F(x))} = \frac{-e^{-x} F(x)}{1 - F(x)} = 1$$

$$g_0(t_i, x_i) = [t_i, x_i']'$$

2.2 Q2 part 2

(a) The optimal unconditional moment condition is:

$$0 = \mathbb{E}[g(t_i, x_i)m(y_i^*, t_i, x_i; \beta_0)]$$

In part 2.1 we showed that, setting $g = g_0$ this is equivalent to:

$$0 = \mathbb{E}[m(y_i^*, t_i, x_i; \beta_0) | t_i, x_i]$$

Since $s_i \perp (y_i^*, t_i, x_i)$:

$$0 = \mathbb{E}[m(y_i^*, t_i, x_i; \beta_0) | t_i, x_i]$$

$$0 = \mathbb{E}[g_0(t_i, x_i) m(y_i^*, t_i, x_i; \beta_0)]$$

$$0 = \mathbb{E}[g_0(t_i, x_i) m(y_i^*, t_i, x_i; \beta_0) | s_i = 1]$$

Thus, $\hat{\beta}_{MCAR}$ solving $0 \approx \hat{\mathbb{E}}[g_0(t_i, x_i) m(y_i, t_i, x_i; \hat{\beta}_{MCAR}) | s_i = 1]$ is consistent for β_0 $\hat{\beta}_{MCAR,feasible}$ solves $0 \approx \hat{\mathbb{E}}[\hat{g}(t_i, x_i) m(y_i, t_i, x_i; \hat{\beta}_{MCAR}) | s_i = 1]$

(b) The tables for this section are below, they are different because the programs estimate logits differently

R table

term	Estimate	sd	p_{-} value	t	CI_L	CI_H
dpisofirme	-0.317	0.073	0.008	-4.363	-0.453	-0.187
$S_{-}age$	-0.244	0.020	0.000	-11.975	-0.284	-0.205
$S_{-}HHpeople$	0.024	0.013	0.104	1.775	-0.002	0.049
\log_{-inc}	0.033	0.014	0.020	2.397	0.006	0.058

stata table

	coef	se	tstat	CI low	CI high
dpisofirme	316	.067	-4.721	447	185
S age	246	.02	-12.367	285	207
S HHpeople	.021	.013	1.685	003	.046
log inc	.035	.012	2.835	.011	.059

2.3 Q2 part 3

(a) With the MAR assumption we get the same results. First by MAR we can split out the conditional moment restriction and then calculate the conditional variance restriction.

$$E[s_i \cdot m(y_i^*, t_i, x_i) | t_i, x_i] = E[s_i | t_i, x_i] \cdot E[m(y_i^*, t_i, x_i) | t_i, x_i] = 0$$

and the conditional variance follows

$$V[s_i \cdot m(y_i^*, t_i, x_i) | t_i \cdot x_i] = E[s_i^2 \cdot m(y_i^*, t_i, x_i)^2 | t_i, x_i] = E[s_i | t_i, x_i] \cdot F(t_i \cdot \theta_0 + x_i' \gamma_0) F(t_i \cdot \theta_0 + x_i' \gamma_0)$$

This along with the FOC gives use the same result in part $1\,$

(b) We can estimate $\tilde{\beta}_{MAR}$ by estimating P_0 and plugging it in. This will give us a consistent estimator.

(c)

R table

Term	Estimate	Std.Error	t	p-value	CI_L	CI_U
dpisofirme	-0.317	0.073	-4.363	0.008	-0.453	-0.187
$S_{-}age$	-0.244	0.020	-11.975	0.000	-0.284	-0.205
$S_HHpeople$	0.024	0.013	1.775	0.104	-0.002	0.049
\log_{-inc}	0.033	0.014	2.397	0.020	0.006	0.058

Stata table

	coef	se	tstat	CI low	CI high
dpisofirme	308	.068	-4.52	442	175
S age	245	.019	-12.762	283	208
S HHpeople	.022	.012	1.8	002	.045
log inc	.034	.012	2.759	.01	.058

(d)

R table

Term	Estimate	Std.Error	t	p-value	CI_L	CI_U
dpisofirme	-0.317	0.073	-4.363	0.008	-0.453	-0.187
$S_{-}age$	-0.244	0.020	-11.975	0.000	-0.284	-0.205
$S_{-}HHpeople$	0.024	0.013	1.775	0.104	-0.002	0.049
\log_{-inc}	0.033	0.014	2.397	0.020	0.006	0.058

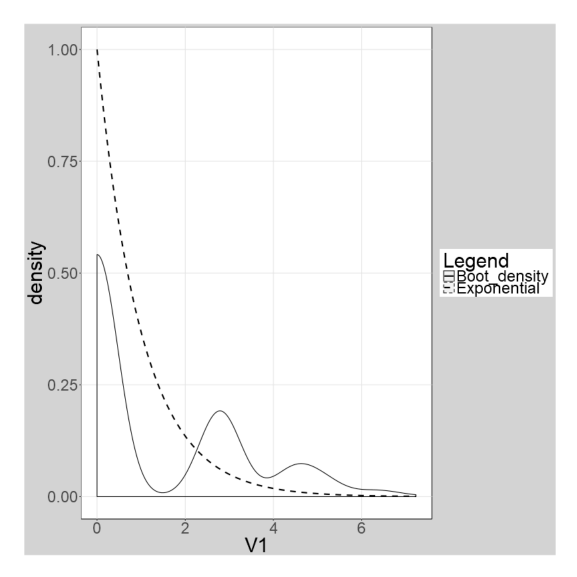
Stata table

	coef	se	tstat	CI low	CI high
dpisofirme	308	.066	-4.681	437	179
S age	245	.02	-12.37	284	207
S HHpeople	.022	.015	1.487	007	.05
log inc	.034	.017	2.018	.001	.067

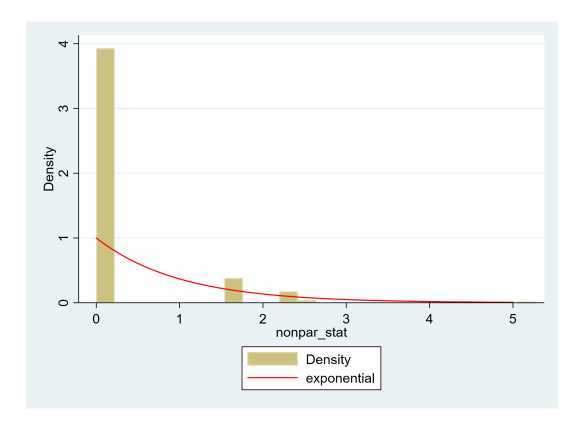
3 Question 3: When Bootstrap Fails

3.1 Q3 part 1

R Graph

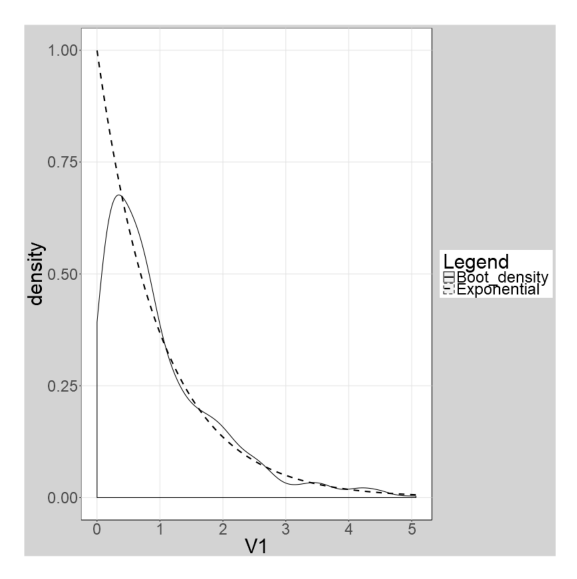


Stata Graph

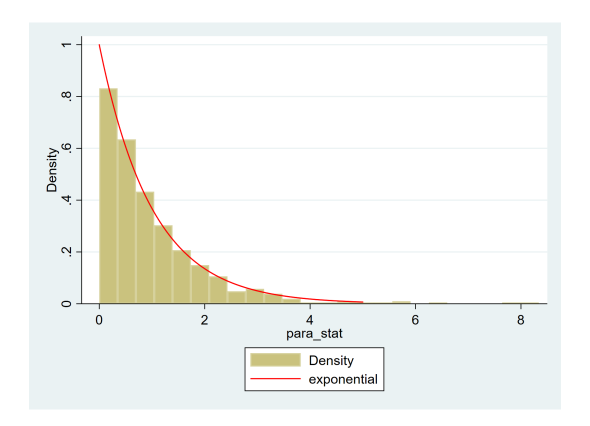


3.2 Q3 part 2

R Graph



Stata Graph



3.3 Q3 part 3

In the nonparametric case, the bootstrap statistic has a mass point at zero. However, the parametric bootstrap corrects for this since $Pr[max\{x_i\} = max\{x_i^*\}] = 0$, since $x_i^* \sim_{iid} Uniform[0, maz\{x_i\}]$

4 Appendix

4.1 R Code

pset 2 Labor

```
#======#
# ==== Metrics 675 ps 3 ====
#=======#
#======#
# ==== load packages and clear data ====
#=======#
library(data.table)
library(doParallel)
library(foreach)
library(ggplot2)
library(Matrix)
library(sandwich)
library(lmtest)
library(xtable)
library(boot)
library(gmm)
library(broom)
# clear data and consol
rm(list = ls(pos = ".GlobalEnv"), pos = ".GlobalEnv")
options(scipen = 999)
cat("\f")
# set options
opt_test_run <- FALSE</pre>
# set attributes for plot to default ea theme
plot_attributes <- theme( plot.background = element_rect(fill = "lightgrey"),</pre>
                       panel.grid.major.x = element_line(color = "gray90"),
                       panel.grid.minor = element_blank(),
                       panel.background = element_rect(fill = "white", colour = "black") ,
                       panel.grid.major.y = element_line(color = "gray90"),
                       text = element_text(size= 30),
                       plot.title = element_text(vjust=0,
                                              hjust = 0.5,
                                              colour = "#0B6357",
                                              face = "bold",
                                              size = 40))
#======#
# ==== Question 1 ====
#======#
#=====#
# ==== part 9 a ====
```

```
#=====#
# load in data
p_dt <- fread("c:/Users/Nmath_000/Documents/MI_school/Second Year/675 Applied Econometrics/hw/hw3/pisof
# create si variable
p_dt[,s := 1-dmissing]
# create log variable
p_dt[, log_inc := log(S_incomepc + 1)]
# estimate the logic model
reg <- glm(s ~ S_age + S_HHpeople + log_inc,
           data = p_dt,
           family = binomial(link = 'logit'))
# get robust standard errors
reg_c_r <- coeftest(reg, vcov = vcovHC(reg, type="HC1"))</pre>
# tidy that up
reg_c_r <- data.table(tidy(reg_c_r))</pre>
# make a copy for tex results
table_q1_9_a <- copy(reg_c_r)
# make confidence interval for part a
table_q1_9_a[,CI_L := estimate - qnorm(.975)*std.error]
table_q1_9_a[,CI_H := estimate + qnorm(.975)*std.error]
#----#
# ==== Q1 part 9 b ====
#======#
# right a funciton to bootstrap
b_st1 <- function(in_data, sample, in_reg_c_r){</pre>
  # run regression
  b_reg <- glm(s ~ S_age + S_HHpeople + log_inc,</pre>
             data = in_data[sample],
             family = binomial(link = 'logit'))
  # get robust standard errors
  b_reg_r <- coeftest(b_reg, vcov = vcovHC(b_reg, type="HC1"))</pre>
  # tidy that up
  b_reg_r <- data.table(tidy(b_reg_r))</pre>
```

```
# calculate t stat
  t_stat <- (b_reg_r[, estimate] - in_reg_c_r[, estimate])/in_reg_c_r[, std.error]</pre>
  # get the stuff I want
 return(t_stat)
# now run the bootstrap
boot_results <- boot(data = p_dt, R = 999, statistic = b_st1, in_reg_c_r = reg_c_r)
#Now get the stats from every sample
boot_samp <- data.table(boot_results$t)</pre>
# create balnk data.table for quantiles
quant_dt <- reg_c_r[, "term"]</pre>
quant_dt[, t_q.975 := unlist(lapply(boot_samp, quantile, .975))]
quant_dt[, t_q.025 := unlist(lapply(boot_samp, quantile, .025))]
# merge on quantiles to original estimates ans standard errors
table_q1_9_b <- merge(reg_c_r[, c("term", "estimate", "std.error")], quant_dt, by = "term")
# now get bootstrap confidence intervals
table_q1_9_b[,CI_L := estimate + t_q.025*std.error]
table_q1_9_b[,CI_H := estimate + t_q.975*std.error]
# calculate p_values
p_value_fun <- function(vector, theta){</pre>
 mean(abs(vector) > abs(theta))
}
# write p value function
P_value_fun <- function(vector, theta){</pre>
 2 * max( mean(vector-theta>=abs(theta)), mean(vector-theta<=-1*abs(theta)))
}
table_q1_9_b[, pvalue := mapply(FUN = P_value_fun,
                                vector = as.list(data.table(boot_results$t)),
                                as.list(boot_results$t0))]
#=======#
# ==== Q1 Part 9 c ====
#======#
# grab the data from the original regression
ests <- data.table(Estmate = reg$fitted.values)</pre>
plot_q1_9_c <- ggplot(ests, aes(x=Estmate)) +</pre>
```

```
geom_density(color = "blue", fill = "blue", kernel = 'gaussian',alpha = .3) +
               plot_attributes + ylab("Density") +
               ggtitle("Kernal Density Estimate")
#======#
# ==== Question 2 ====
#======#
#======#
# ==== question 2 part 2 B ====
#======#
# subset data to complete cases
p_dt <- na.omit(p_dt, c("danemia", "dpisofirme", "S_age", "S_HHpeople", "log_inc"))</pre>
# to test function
data = p_dt
theta = c(1,2,3,4)
# logistic bootstrap function, need to put it all in one functon for parallel to function.
boot.T_logistic <- function(boot.data, ind) {</pre>
 require(data.table)
 g_logistic <- function(theta, data) {</pre>
   a <- data[, (danemia -plogis(theta[1]*dpisofirme +
                                  theta[2]*S age +
                                  theta[3]*S_HHpeople +
                                  theta[4]*log_inc))*dpisofirme]
   b <- data[, (danemia -plogis(theta[1]*dpisofirme +
                                  theta[2]*S_age +
                                  theta[3]*S_HHpeople +
                                  theta[4]*log_inc))*S_age]
   c <- data[, (danemia -plogis(theta[1]*dpisofirme +</pre>
                                  theta[2]*S_age +
                                  theta[3]*S_HHpeople +
                                  theta[4]*log_inc))*S_HHpeople]
   d <- data[, (danemia -plogis(theta[1]*dpisofirme +</pre>
                                  theta[2]*S_age +
                                  theta[3]*S HHpeople +
                                  theta[4]*log_inc))*log_inc]
   cbind(a, b, c, d)
 }
 gmm::gmm(g_logistic, boot.data[ind], t0=c(0,0,0,0), wmatrix="ident", vcov="iid")$coef
# run bootsrtap in parallel
ptm <- proc.time()</pre>
```

```
set.seed(123)
temp <- boot(data=p_dt[s==1, ],</pre>
             R=499,
             statistic = boot.T logistic,
             stype = "i",
            parallel = "snow",
            ncpus=4)
proc.time() - ptm
# create data.table of results
table_q2_2_b <- data.table(term = c("dpisofirme", "S_age", "S_HHpeople", "log_inc"),
                           Estimate = temp$t0,
                           sd = apply(temp$t, 2, sd))
# write p value function
P_value_fun <- function(vector, theta){</pre>
  2 * max( mean(vector-theta>=abs(theta)), mean(vector-theta<=-1*abs(theta)))
}
# apply p value function to data
table_q2_2_b[, p_value := mapply(FUN = P_value_fun,
                                 vector = as.list(data.table(temp$t)),
                                 as.list(temp$t0))]
# create t stat
table_q2_2_b[, t := Estimate/sd]
# CI function
CI_fun <- function(vector, theta, quant){</pre>
  2 * theta - quantile(vector, quant)
}
# get quantiles
table_q2_2_b[, CI_L := mapply(FUN = CI_fun,
                              vector = as.list(data.table(temp$t)),
                              theta = as.list(temp$t0), quant = .975)]
table_q2_2_b[, CI_H := mapply(FUN = CI_fun,
                              vector = as.list(data.table(temp$t)),
                              theta = as.list(temp$t0), quant = 0.025)]
#=======#
# ==== question 2 part 3 C ====
#----#
# GMM moment condition
g_MAR <- function(theta, data) {</pre>
  data <- data[data$s==1, ]</pre>
  a <- (data$danemia - plogis(theta[1]*data$dpisofirme +</pre>
                                theta[2]*data$S_age +
```

```
theta[3]*data$S_HHpeople +
                                 theta[4]*log(1+data$S_incomepc)))*data$dpisofirme * data$weights
  b <- (data$danemia - plogis(theta[1]*data$dpisofirme +
                                 theta[2]*data$S_age +
                                 theta[3]*data$S_HHpeople +
                                 theta[4]*log(1+data$S_incomepc)))*data$S_age * data$weights
  c <- (data$danemia - plogis(theta[1]*data$dpisofirme +
                                 theta[2]*data$S_age +
                                 theta[3]*data$S_HHpeople +
                                 theta[4]*log(1+data$S_incomepc)))*data$S_HHpeople * data$weights
  d <- (data$danemia - plogis(theta[1]*data$dpisofirme +</pre>
                                 theta[2]*data$S_age +
                                 theta[3]*data$S_HHpeople +
                                 theta[4]*log(1+data$S_incomepc)))*log(1+data$S_incomepc)*data$weights
  cbind(a, b, c, d)
# logistic bootstrap
boot.T_MAR <- function(boot.data, ind) {</pre>
  data.temp <- boot.data[ind, ]</pre>
  fitted <- glm(s ~ dpisofirme + S_age + S_HHpeople +I(log_inc) - 1,
                data = data.temp,
                family = binomial(link = "logit"))$fitted
  data.temp$weights <- 1 / fitted</pre>
  gmm(g_MAR, data.temp, t0=c(0,0,0,0), wmatrix="ident", vcov="iid")$coef
ptm <- proc.time()</pre>
set.seed(123)
temp <- boot(data=p_dt, R=499, statistic = boot.T_MAR, stype = "i")
proc.time() - ptm
table5 <- matrix(NA, ncol=6, nrow=4)
for (i in 1:4) {
  table5[i, 1] <- temp$t0[i]</pre>
  table5[i, 2] <- sd(temp$t[, i])
  table5[i, 3] <- table5[i, 1] / table5[i, 2]</pre>
  table5[i, 4] <- 2 * max( mean(temp$t[, i]-temp$t0[i]>=abs(temp$t0[i])), mean(temp$t[, i]-temp$t0[i]<=
  table5[i, 5] <- 2 * temp$t0[i] - quantile(temp$t[, i], 0.975)
  table5[i, 6] <- 2 * temp$t0[i] - quantile(temp$t[, i], 0.025)
}
table_q2_3_c <- data.table(cbind(table_q2_2_b$term, table5))</pre>
setnames(table_q2_3_c, colnames(table_q2_3_c), c("Term","Estimate", "Std.Error", "t", "p-value", "CI_L"
#=====#
# ==== part d ====
#======#
# set this up to use data.table and run in parallel so it doesn't take half my life
# logistic bootstrap function, need to put it all in one functon for parallel to work
```

```
boot.trim <- function(boot.data, ind) {</pre>
  require(data.table)
  data.temp <- boot.data[ind, ]</pre>
  fitted <- glm(s ~ dpisofirme + S_age + S_HHpeople +I(log_inc) - 1,
                 data = data.temp,
                 family = binomial(link = "logit"))$fitted
  data.temp[,weights := 1 / fitted]
  # GMM moment condition with trimming
  g_logistic <- function(theta, data) {</pre>
    data.temp <- data.temp[s==1 & weights<=1/0.1, ]</pre>
    a <- data[, (danemia -plogis(theta[1]*dpisofirme +
                                     theta[2]*S_age +
                                     theta[3]*S_HHpeople +
                                     theta[4]*log_inc))*dpisofirme *weights]
    b <- data[, (danemia -plogis(theta[1]*dpisofirme +</pre>
                                     theta[2]*S_age +
                                     theta[3]*S_HHpeople +
                                     theta[4]*log_inc))*S_age*weights]
    c <- data[, (danemia -plogis(theta[1]*dpisofirme +</pre>
                                     theta[2]*S_age +
                                     theta[3]*S_HHpeople +
                                     theta[4]*log_inc))*S_HHpeople*weights]
    d <- data[, (danemia -plogis(theta[1]*dpisofirme +</pre>
                                     theta[2]*S age +
                                     theta[3]*S_HHpeople +
                                     theta[4]*log_inc))*log_inc*weights]
    cbind(a, b, c, d)
 gmm::gmm(g_logistic, data.temp, t0=c(0,0,0,0), wmatrix="ident", vcov="iid")$coef
ptm <- proc.time()</pre>
set.seed(123)
temp <- boot(data=p_dt, R=499, statistic = boot.trim, stype = "i",parallel = "snow", ncpus=4 )</pre>
proc.time() - ptm
table6 <- matrix(NA, ncol=6, nrow=4)
for (i in 1:4) {
  table6[i, 1] <- temp$t0[i]
  table6[i, 2] <- sd(temp$t[, i])</pre>
  table6[i, 3] <- table6[i, 1] / table6[i, 2]
```

```
table6[i, 4] <- 2 * max( mean(temp$t[, i]-temp$t0[i]>=abs(temp$t0[i])), mean(temp$t[, i]-temp$t0[i]<=
  table6[i, 5] \leftarrow 2 * temp$t0[i] - quantile(temp$t[, i], 0.975)
  table6[i, 6] <- 2 * temp$t0[i] - quantile(temp$t[, i], 0.025)
}
table_q2_3_d <- data.table(cbind(table_q2_2_b$term, table6))</pre>
setnames(table_q2_3_d,
         colnames(table_q2_3_d),
         c("Term", "Estimate", "Std.Error", "t", "p-value", "CI_L", "CI_U"))
# convert to numeric
to_change <- c("Estimate", "Std.Error", "t", "p-value", "CI_L", "CI_U")
table_q2_3_c[, to_change] <- lapply(table_q2_3_c[,to_change, with = FALSE], as.numeric)
table_q2_3_d[, to_change] <- lapply(table_q2_3_d[,to_change, with = FALSE], as.numeric)
#======#
# ==== Question 3 ====
#======#
#=====#
# ==== Part 1 ====
#=====#
n <- 1000
set.seed(123)
# generate random data
r_dt <- runif(n, 0,1)
# get max of data
r_max \leftarrow max(r_dt)
# write functin for bootstrap
b_fun <- function(in_data, sample){</pre>
 n*(r_max-max(in_data[sample]))
}
# run bootsrtap
u_b <- boot(data=r_dt, R=499, statistic = b_fun, stype = "i" )</pre>
# get distribution of statistic
u_b_d <- data.table(u_b$t)</pre>
# plot data
plot_q3_1 \leftarrow ggplot(u_b_d) +
  geom_density(aes(x = V1, linetype = "Boot_density") ) +
  stat_function(fun = function(x) dexp(x), size = 1, aes(linetype = 'Exponential')) +
```

```
plot_attributes +
  scale_linetype_manual(name = 'Legend',
                     values = c(Boot_density=1,
                                Exponential=2))
plot_q3_1
#=====#
# ==== part 2 ====
#======#
# take random data and do parametric bootstrap
# just write loop for bootstrap
stat_list <- vector("list", length = 599)</pre>
for(iter in 1:599){
  # generate random uniform data
  r_data_i <- runif(n, 0,r_max)</pre>
 stat_list[[iter]] <- n*(r_max-max(r_data_i))</pre>
param_b <- data.table(unlist(stat_list))</pre>
# plot data
plot_q3_2 <- ggplot(param_b) +</pre>
  geom_density(aes(x = V1, linetype = "Boot_density") ) +
  stat_function(fun = function(x) dexp(x), size = 1, aes(linetype = 'Exponential')) +
  plot_attributes +
  scale_linetype_manual(name = 'Legend',
                        values = c(Boot_density=1,
                                   Exponential=2))
plot_q3_2
#======#
# ==== save output ====
#======#
# grab all tables to save
tab_list <- grep("table_q", ls(), value=TRUE)</pre>
# save all the tables by name
for(tab_i in tab_list){
  print(xtable(get(tab_i), type = "latex",
               digits = 3),
        file = paste0("C:/Users/Nmath_000/Documents/Code/courses/econ 675/PS_3_tex/", tab_i, ".tex"),
        include.rownames = FALSE,
        floating = FALSE)
}
```

4.2 STATA Code

```
**********
    * PS 3 675 metrics
 3
    *Nate Mather
    *Stata section
 5
    **********
 6
7
    clear
    *****
8
9
    * Question 1 *
10
    *****
11
    * load data
12
    use "C:\Users\Nmath 000\Documents\MI school\Second Year\675 Applied
    Econometrics\hw\hw3\pisofirme.dta",clear
13
14
    * set wd
15
    cd "C:\Users\Nmath 000\Documents\Code\courses\econ 675\PS 3 tex"
16
17
    gen s = 1-dmissing
18
    gen log inc = ln(S incomepc + 1)
19
    *****
20
21
    *part1*
22
    *****
23
24
    logit s S age S HHpeople log inc, vce (robust)
25
26
    * output for LaTeX
27
    outreg2 using stata tab q1 9 a.tex, side stats(coef se tstat pval ci) ///
28
     noaster noparen nor2 noobs dec(3) replace tex(frag)
29
     *****
30
31
    *part 2*
32
    *****
33
34
    * nonparametric bootstrap
35
    logit s S age S HHpeople log inc, vce(bootstrap, reps(999))
36
37
    * output for LaTeX
38
    outreg2 using stata_table_q1 9 b.tex, side stats(coef se tstat pval ci) ///
39
     noaster noparen nor2 noobs dec(3) replace tex(frag)
40
41
    * Q1.9c - propensity scores
42
    * logit regression, robust standard errors
43
    logit s S age S HHpeople log inc, vce(robust)
44
45
    * predict propensity score
46
    predict p
47
48
    * plot histogram, overlay kernel density
49
    twoway histogram p || kdensity p, k(gaussian)
50
51
52
    * save
53
    graph export stata plot q1 9 c.png, replace
54
55
56
57
    ****************
    **** Question 2
58
59
60
    61
62
63
     * gmm, four moment conditions
    local vars = "dpisofirme S age S HHpeople log inc"
64
65
    gmm ((danemia - invlogit((dpisofirme*{theta}+S age*{gamma1}+S HHpeople*{gamma2}+log inc*{
    gamma3})))*dpisofirme) ///
66
     ((danemia - invlogit((dpisofirme*{theta}+S age*{gamma1}+S HHpeople*{gamma2}+log inc*{gamma3}
    }))) *S age) ///
67
     ((danemia - invlogit((dpisofirme*{theta}+S age*{gamma1}+S HHpeople*{gamma2}+log inc*{gamma3}
```

```
}))) *S HHpeople) ///
    68
                      ((danemia - invlogit((dpisofirme*{theta}+S age*{gamma1}+S HHpeople*{gamma2}+log inc*{gamma3}
                     }))) *log inc), ///
    69
                     instruments(`vars') winitial(identity) vce(boot)
    70
    71
                     * output for LaTeX
    72
                       mata:
                                  coef = st matrix("e(b)")'
   73
   74
                                  se = st matrix("e(se)")'
    75
    76
                                  tstat = coef:/se
    77
    78
                                  CI low = coef - 1.96:*se
    79
                                  CI high = coef + 1.96:*se
    80
    81
                                  stats = round((coef, se, tstat, CI low, CI high), .001)
    82
    83
                                  st matrix("stats", stats)
    84
                    end
    8.5
                    mat rownames stats = `vars'
    86
                    mat colnames stats = coef se tstat CI low CI high
    87
                    outtable using stata table q2 2 b, mat(stats) replace nobox
    88
    89
                     * Q2.3c (MAR) - feasible estimator
    90
                     * we predicted p before, but did not use t, so do that now:
    91
                     * logit regression, robust standard errors
    92
                     logit s dpisofirme S age S HHpeople log inc, vce(robust)
    93
    94
                     * predict propensity score
    95
                    predict p_witht
    96
    97
                     * now run gmm adding in new term s/p
    98
                     local vars = "dpisofirme S_age S_HHpeople log_inc"
    99
                     gmm ((s/p witht)*(danemia - invlogit((dpisofirme*{theta}+S age*{gamma1}+S HHpeople*{gamma2}+
                     log inc*{gamma3})))*dpisofirme) ///
100
                      ((s/p witht)*(danemia - invlogit((dpisofirme*{theta}+S age*{gamma1}+S HHpeople*{gamma2}+
                     log inc*{gamma3})))*S age) ///
                      ((s/p witht)*(danemia - invlogit((dpisofirme*{theta}+S_age*{gamma1}+S_HHpeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamma2}+s_hupeople*{gamm
101
                     log inc*{gamma3})))*S HHpeople) ///
                      ((s/p\_witht)*(danemia - invlogit((dpisofirme*\{theta\}+S age*\{gamma1\}+S HHpeople*\{gamma2\}+S HHpeople*(dpisofirme*\{theta\}+S age*\{gamma1\}+S HHpeople*(dpisofirme*\{theta\}+S age*(dpisofirme*\{theta\}+S age*(dpisofirme*\{theta\}+S age*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisofirme*(dpisof
102
                     log inc*{gamma3})))*log inc), ///
103
                     instruments(`vars') winitial(identity) vce(boot)
104
105
                     * output for LaTeX
106
                       mata:
107
                                  coef = st matrix("e(b)")'
108
                                  se = st matrix("e(se)")'
109
110
                                  tstat = coef:/se
111
112
                                  CI low = coef - 1.96:*se
113
                                  CI high = coef + 1.96:*se
114
115
                                  stats = round((coef, se, tstat, CI low, CI high), .001)
116
117
                                  st matrix("stats", stats)
118
                    end
119
                    mat rownames stats = `vars'
120
                    mat colnames stats = coef se tstat CI low CI high
121
                    outtable using stata_table_q2_3_c, mat(stats) replace nobox
122
123
                     * Q2.3d (MAR) - feasible estimator, trimmed
124
                     * we predicted p before, and have s, so add that before the moment conditions
125
                     local vars = "dpisofirme S_age S_HHpeople log_inc"
                     \label{lem:gmm} $$ ((s/p witht)*(danemia - invlogit((dpisofirme*\{theta\}+S_age*\{gamma1\}+S_HHpeople*\{gamma2\}+S_hHpeople*(dpisofirme*\{theta\}+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpeople*(dpisofirme*)+S_hHpe
126
                     log inc*{gamma3})))*dpisofirme) ///
127
                      ((s/p witht)*(danemia - invlogit((dpisofirme*{theta}+S age*{gamma1}+S HHpeople*{gamma2}+
                     log inc*{gamma3})))*S age) ///
128
                      ((s/p witht)*(danemia - invlogit((dpisofirme*{theta}+S age*{gamma1}+S HHpeople*{gamma2}+
                     log inc*{gamma3})))*S HHpeople) ///
```

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```
129
      ((s/p witht)*(danemia - invlogit((dpisofirme*{theta}+S age*{gamma1}+S HHpeople*{gamma2}+
     log inc*{gamma3})))*log inc) ///
     if p_witht >= 0.1, instruments(`vars') winitial(identity) vce(boot)
130
131
132
     * output for LaTeX
133
      mata:
134
         coef = st matrix("e(b)")'
         se = st matrix("e(se)")'
135
136
137
         tstat = coef:/se
138
139
         CI low = coef - 1.96:*se
140
         CI high = coef + 1.96:*se
141
142
         stats = round((coef, se, tstat, CI low, CI high), .001)
143
144
         st_matrix("stats", stats)
145
     end
146
     mat rownames stats = `vars'
147
     mat colnames stats = coef se tstat CI low CI high
148
     outtable using stata table q2 3 d, mat(stats) replace nobox
149
150
151
152
153
154
     ********
155
156
     *** Question 3
     ******
157
158
159
     * Q3.1 - nonparametric bootstrap
160
     clear all
161
162
     * generate sample
163
     set seed 123
164
     set obs 1000
165
     gen X = runiform()
166
167
     * save actual max
168
     sum X
169
     local maxX=r(max)
170
171
     * run nonparametric bootstrap of max
172
     bootstrap stat=r(max), reps(599) saving(nonpar results, replace): summarize X
173
174
      * load results
175
     use nonpar results, clear
176
177
      * generate statistic
     gen nonpar_stat = 1000*(`maxX'-stat)
178
179
180
     * plot
181
     hist nonpar stat, ///
182
      plot(function exponential = 1-exponential(1,x), range(0 5) color(red))
183
     graph export stata_plot_q3_1.png, replace
184
     *******************
185
186
     * Q3.2 - parametric bootstrap
187
     clear all
188
189
     tempname memhold
190
     tempfile para results
191
192
      * generate sample
193
     set seed 123
194
     set obs 1000
195
     gen X = runiform()
196
```

197

* save actual max

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```
198
      sum X
199
      local maxX=r(max)
200
201
      * parametric bootstrap
202
    postfile `memhold' max using `para results'
203
     forvalues i = 1/599{
204
          capture drop sample
          gen sample = runiform(0, `maxX')
205
206
          sum sample
          post `memhold' (r(max))
207
208
      }
209
     postclose `memhold'
210
211
      * load results
212
      use `para_results', clear
213
214
      * generate statistic
215
      gen para_stat = 1000*(`maxX'-max)
216
217
      * plot
218
     hist para stat, ///
219
      plot(function exponential = 1-exponential(1,x), range(0 5) color(red))
220
      graph export stata_plot_q3_2.png, replace
221
```