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Special Edition

Notes:

2 . clear all

3 . set more off, perm

5 . set obs 10000

6 . set seed 12345

8 . \* REDO: Assignment 2 9 . \* Exercise 1 Data Creation

11 . gen x1 = runiform(1,3)

14 . gen eps = rnormal(2,1)

17 . egen mean y = mean(y)

16 . gen ydum = 0

13 . gen x3 = rnbinomial(10000, 0.3)

12 . gen x2 = rgamma(3,2)

7.

10 .

(set more preference recorded)

4 . set scrollbufsize 2000000

- 18 . replace ydum = 1 if y > mean\_y
   (4,981 real changes made)
- 19 .
- 20 . \* Exercise 2 OLS
- 21 . corr y x1 (obs=10,000)

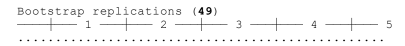
	У	x1
У	1.0000	
x1	0.0256	1.0000

## 22 . reg y x1 x2 x3

Source	SS	df	MS	Number of obs	=	10,000
				F(3, 9996)	>	99999.00
Model	7849360.69	3	2616453.56	Prob > F	=	0.0000
Residual	9980.08148	9,996	.998407511	R-squared	=	0.9987
				Adj R-squared	=	0.9987
Total	7859340.77	9,999	786.012679	Root MSE	=	. 9992
,						

У	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
x1	1.195803	.0173609	68.88	0.000	1.161772	1.229834
x2	9019605	.0028824	-312.92	0.000	9076106	8963105
x3	.0999977	.0000359	2788.29	0.000	.0999274	.100068
_cons	2.569322	.8376162	3.07	0.002	.9274259	4.211219

23 . bootstrap, reps(49) seed(12345) : reg y x1 x2 x3 (running regress on estimation sample)

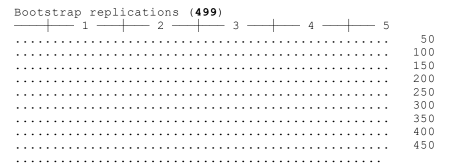


Linear regression	Number of obs	=	10,000
	Replications	=	49
	Wald chi2(3)	=	8336991.55
	Prob > chi2	=	0.0000
	R-squared	=	0.9987

R-squared = 0.9987 Adj R-squared = 0.9987 Root MSE = 0.9992

У	Observed Coef.	Bootstrap Std. Err.		P> z	Normal	
x1	1.195803	.0199619	59.90	0.000	1.156679	1.234928
x2	9019605	.0031712	-284.43	0.000	9081759	8957452
x3	.0999977	.0000347	2885.49	0.000	.0999298	.1000657
_cons	2.569322	.8118018	3.16	0.002	.9782199	4.160425

24 . bootstrap, reps(499) seed(12345) : reg y x1 x2 x3 (running regress on estimation sample)



Linear regression	Number of obs	=	10,000
	Replications	=	499
	Wald chi2(3)	=	7712839.19
	Prob > chi2	=	0.0000
	R-squared	=	0.9987
	Adj R-squared	=	0.9987
	Root MSE	=	0.9992

У	Observed Coef.	Bootstrap Std. Err.		P>   z	Normal [95% Conf.	
x1	1.195803	.017773	67.28	0.000	1.160969	1.230638
x2	9019605	.0028753	-313.69	0.000	907596	896325
x3	.0999977	.0000363	2751.71	0.000	.0999265	.100069
_cons	2.569322	.848007	3.03	0.002	.9072591	4.231385

25 .

26 . \* Exercise 3 Probit 27 . probit ydum x1 x2 x3

z, probit yddii xi xz x3

ydum	Coef.	Std. Err.	Z	P> z	[95% Conf.	Interval]
x1	1.310577	.131925	9.93	0.000	1.052008	1.569145
x2	9257078	.0553151	-16.74	0.000	-1.034123	8172922
x3	.1013994	.0057763	17.55	0.000	.0900781	.1127207
_cons	-2363.215	134.6236	-17.55	0.000	-2627.073	-2099.358

Note: 4182 failures and 4167 successes completely determined.

29 . \* Exercise 4 Discrete Choice

30 . probit ydum x1 x2 x3

Probit regression

Number of obs = 10,000 LR chi2(3) = 13340.41 Prob > chi2 = 0.0000 Pseudo R2 = 0.9623

Log likelihood = -261.19416

ydum	Coef.	Std. Err.	Z	P>   z	[95% Conf.	Interval]
x1	1.310577	.131925	9.93	0.000	1.052008	1.569145
x2	9257078	.0553151	-16.74	0.000	-1.034123	8172922
x3	.1013994	.0057763	17.55	0.000	.0900781	.1127207
_cons	-2363.215	134.6236	-17.55	0.000	-2627.073	-2099.358

Note: 4182 failures and 4167 successes completely determined.

### 31 . logit ydum x1 x2 x3

Logistic regression

Number of obs = 10,000 LR chi2(3) = 13337.54 Prob > chi2 = 0.0000 Pseudo R2 = 0.9621

Log likelihood = -262.63171

ydum	Coef.	Std. Err.	Z	P> z	[95% Conf.	Interval]
x1	2.375338	.2454155	9.68	0.000	1.894332	2.856343
x2	-1.672413	.1088389	-15.37	0.000	-1.885734	-1.459093
x3	.1828114	.0114137	16.02	0.000	.1604409	.2051819
_cons	-4260.635	266.0159	-16.02	0.000	-4782.016	-3739.253

Note: 3632 failures and 3646 successes completely determined.

#### 32 . reg ydum x1 x2 x3

Source	SS	df	MS	Number of obs	=	10,000
				F(3, 9996)	=	5906.90
Model	1598.35475	3	532.784917	Prob > F	=	0.0000
Residual	901.60915	9,996	.090196994	R-squared	=	0.6394
				Adj R-squared	=	0.6392
Total	2499.9639	9,999	.250021392	Root MSE	=	.30033
	Model Residual	Model 1598.35475 Residual 901.60915	Model 1598.35475 3 Residual 901.60915 9,996	Model 1598.35475 3 532.784917 Residual 901.60915 9,996 .090196994	Model 1598.35475 3 532.784917 Prob > F Residual 901.60915 9,996 .090196994 R-squared Adj R-squared	Model 1598.35475 3 532.784917 Prob > F = Prob > F = Adj R-squared = Adj R-squared = Rosquared = Rosqua

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	5% Conf. Interval
ydum Coef. Std. Err. t P> t  [9	
x20144045 .0008664 -16.63 0.0000 x3 .0014245 .0000108 132.15 0.000 .0	122372 .032694 161028012706; 014034 .001445; .19491 -32.2079;

33

34 . \* Exercise 5 Marginal Effects

35 . probit ydum x1 x2 x3

Probit regression

Number of obs = 10,000 LR chi2(3) = 13340.41 Prob > chi2 = 0.0000 Pseudo R2 = 0.9623

Number of obs = 10,000

Log likelihood = -261.19416

ydum	Coef.	Std. Err.	Z	P> z	[95% Conf.	Interval]
x1	1.310577	.131925	9.93	0.000	1.052008	1.569145
x2	9257078	.0553151	-16.74	0.000	-1.034123	8172922
x3	.1013994	.0057763	17.55	0.000	.0900781	.1127207
_cons	-2363.215	134.6236	-17.55	0.000	-2627.073	-2099.358

Note: 4182 failures and 4167 successes completely determined.

36 . margins, dydx(\*)

Average marginal effects

Model VCE : OIM

Expression : Pr(ydum), predict()

dy/dx w.r.t. : **x1 x2 x3** 

	dy/dx	Delta-method Std. Err.	l Z	P> z	[95% Conf.	Interval]
x1	.0189197	.0015744	12.02	0.000	.0158339	.0220056
x2	0133637	.0002488	-53.72	0.000	0138513	0128761
x3	.0014638	3.09e-06	473.46	0.000	.0014578	.0014699

### 37 . logit ydum x1 x2 x3

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Logistic regression	Number of obs	=	10,000
	LR chi2( <b>3</b> )	=	13337.54
	Prob > chi2	=	0.0000
Log likelihood = -262.63171	Pseudo R2	=	0.9621

ydum	Coef.	Std. Err.	Z	P> z	[95% Conf.	Interval]
x1	2.375338	.2454155	9.68	0.000	1.894332	2.856343
x2	-1.672413	.1088389	-15.37	0.000	-1.885734	-1.459093
x3	.1828114	.0114137	16.02	0.000	.1604409	.2051819
_cons	-4260.635	266.0159	-16.02	0.000	-4782.016	-3739.253

Note: 3632 failures and 3646 successes completely determined.

#### 38 . margins, dydx(\*)

Average marginal effects Number of obs = 10,000

Model VCE : OIM

Expression : Pr(ydum), predict()

dy/dx w.r.t. : **x1 x2 x3** 

		Delta-method Std. Err.		P> z	[95% Conf.	Interval]
x1	.0190283	.0015587	12.21	0.000	.0159734	.0220832
x2	0133973	.0002479	-54.04	0.000	0138833	0129114
x3	.0014645	4.41e-06	331.95	0.000	.0014558	.0014731

39 .

40 . \*\* Delta Method

41 . probit ydum x1 x2 x3

Iteration 0: log likelihood = -6931.3996
Iteration 1: log likelihood = -287.39437
Iteration 2: log likelihood = -262.3666 Iteration 3: log likelihood = -261.19541 Iteration 4: log likelihood = -261.19416 Iteration 5: log likelihood = -261.19416

Number of obs = 10,000 LR chi2(3) = 13340.41 Prob > chi2 = 0.0000 Pseudo R2 = 0.9623 Probit regression

Log likelihood = -261.19416

ydum	Coef.	Std. Err.	z	P> z	[95% Conf.	Interval]
x1	1.310577	.131925	9.93	0.000	1.052008	1.569145
x2	9257078	.0553151	-16.74	0.000	-1.034123	8172922
x3	.1013994	.0057763	17.55	0.000	.0900781	.1127207
_cons	-2363.215	134.6236	-17.55	0.000	-2627.073	-2099.358

Note: 4182 failures and 4167 successes completely determined.

42 . margins, dydx(\*) vce(delta)

Average marginal effects Number of obs = 10,000

Model VCE : OIM

Expression : Pr(ydum), predict()

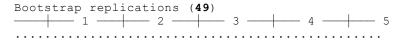
dy/dx w.r.t. : x1 x2 x3

	dy/dx	Delta-method Std. Err.	Z	P> z	[95% Conf.	Interval]
x1	.0189197	.0015744	12.02	0.000	.0158339	.0220056
x2	0133637	.0002488	-53.72	0.000	0138513	0128761
x3	.0014638	3.09e-06	473.46	0.000	.0014578	.0014699

43 .

44 . \*\* Bootstrap

45 . bootstrap, reps(49) seed(12345): probit ydum x1 x2 x3 (running probit on estimation sample)



Probit regression

Number of obs = 10,000

Replications = 49

 Number of obs
 =
 10,000

 Replications
 =
 49

 Wald chi2(3)
 =
 343.64

 Prob > chi2
 =
 0.0000

 Pseudo R2
 =
 0.9623

Log likelihood = -261.19416

ydum	Observed Coef.	Bootstrap Std. Err.	Z	P> z	Normal [95% Conf.	
x1	1.310577	.1188293	11.03	0.000	1.077675	1.543478
x2	9257078	.0567094	-16.32	0.000	-1.036856	8145594
x3	.1013994	.0057884	17.52	0.000	.0900544	.1127445
_cons	-2363.215	134.8297	-17.53	0.000	-2627.476	-2098.954

Note: 4182 failures and 4167 successes completely determined.

16.

47 . \* REDO: Assignment 3

48 . \* Exercise 1 Data Description

49 . clear all

50 . import delimited https://raw.githubusercontent.com/ms486/Econ613/master/Assignments/A3/product. (13 vars, 4,470 obs)

51.

52 . \*\* Average and dispersion

## 53 . sum(p\*)

Variable	Obs	Mean	Std. Dev.	Min	Max
ppk_stk pbb_stk pfl_stk phse_stk pgen_stk	4,470 4,470 4,470 4,470 4,470	.5184362 .5432103 1.01502 .4371476 .3452819	.1505174 .1203319 .0428952 .1188312 .0351661	.19 .19 .95 .19	.67 1.01 1.16 .64
pimp_stk pss_tub ppk_tub pfl_tub phse_tub	4,470 4,470 4,470 4,470 4,470	.7807785 .8250895 1.077409 1.189376 .5686734	.1146461 .0612116 .0297261 .0140545 .072455	.33 .5 .98 .69	2.3 .98 1.24 1.47

- 54.
- $55 \cdot g \text{ sales} = .$ 
  - (4,470 missing values generated)
- 56 . replace sales = ppk\_stk if choice == 1
   (1,766 real changes made)
- 57 . replace sales = pbb\_stk if choice == 2
   (699 real changes made)
- 58 . replace sales = pfl\_stk if choice == 3
   (243 real changes made)
- 59 . replace sales = phse\_stk if choice == 4
   (593 real changes made)
- 60 . replace sales = pgen\_stk if choice == 5
   (315 real changes made)
- 61 . replace sales = pimp\_stk if choice == 6
   (74 real changes made)
- 62 . replace sales = pss\_tub if choice == 7
   (319 real changes made)
- 63 . replace sales = ppk\_tub if choice == 8
   (203 real changes made)
- 64 . replace sales = pfl\_tub if choice == 9
   (225 real changes made)
- 65 . replace sales = phse\_tub if choice == 10
   (33 real changes made)
- 66 .
- 67 . \*\* Market Share
- 68 . collapse (sum) sales , by(choice)

- 69 . egen totsales = sum(sales)
- 70 . g mktshare = sales / totsales
- 71 . list choice mktshare

	choice	mktshare
1. 2. 3. 4. 5.	1 2 3 4 5	.3164004 .1230866 .0988726 .0931612 .0447412
6. 7. 8. 9.	6 7 8 9 10	.0224712 .0998426 .0875344 .1075665

- 72
- 73 . \*\* Merge Data
- 74 . clear all
- 75 . import delimited https://raw.githubusercontent.com/ms486/Econ613/master/Assignments/A3/demos.cs (9 vars, 516 obs)
- 76 . end of do-file
- 77 . do "C:\Users\NONDP~1\AppData\Local\Temp\STD2328 000000.tmp"
- 78 . import delimited https://raw.githubusercontent.com/ms486/Econ613/master/Assignments/A3/product. (13 vars, 4,470 obs)
- 79 . merge m:1 hhid using demos.dta

Result	# of obs.	
not matched	0	(
matched	4,470	(_merge==3)

- 80.
- 81 . \* Exercise 2 + 4 First Model (Conditional Logit) + Marginal Effects
- 82 .
- 83 . g sales =.
   (4,470 missing values generated)
- 84 . replace sales = ppk\_stk if choice == 1
   (1,766 real changes made)

```
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 85 . replace sales = pbb_stk if choice == 2
   (699 real changes made)
 86 . replace sales = pfl_stk if choice == 3
   (243 real changes made)
 87 . replace sales = phse stk if choice == 4
   (593 real changes made)
 88 . replace sales = pgen_stk if choice == 5
   (315 real changes made)
 89 . replace sales = pimp stk if choice == 6
   (74 real changes made)
 90 . replace sales = pss tub if choice == 7
   (319 real changes made)
 91 . replace sales = ppk_tub if choice == 8
    (203 real changes made)
 92 . replace sales = pfl tub if choice == 9
   (225 real changes made)
 93 . replace sales = phse tub if choice == 10
   (33 real changes made)
 95 . bysort hhid: gen set = n
97 \cdot local j = 10
 98 . forval j = 1 / 10  {
    2. gen chosen`j' = 0
      3.
 99 . }
100 .
101 . local j = 10
102 . forval j = 1 / 10 {
      2. replace chosen`j' = 1 if choice == `j'
    (1,766 real changes made)
    (699 real changes made)
    (243 real changes made)
    (593 real changes made)
    (315 real changes made)
    (74 real changes made)
    (319 real changes made)
    (203 real changes made)
    (225 real changes made)
    (33 real changes made)
```

```
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103 .
104 . reshape long chosen, i(v1) j(c)
    (note: j = 1 \ 2 \ 3 \ 4 \ 5 \ 6 \ 7 \ 8 \ 9 \ 10)
    Data
                                        wide ->
                                                    long
    Number of obs.
                                        4470
                                               ->
                                                     44700
    Number of variables
                                          33
                                               ->
                                                       25
    j variable (10 values)
                                               ->
    xij variables:
               chosen1 chosen2 ... chosen10
                                              ->
                                                    chosen
105 .
106 . g price =.
    (44,700 missing values generated)
107 . replace price = ppk stk if c == 1
    (4,470 real changes made)
108 . replace price = pbb stk if c == 2
    (4,470 real changes made)
109 . replace price = pfl stk if c == 3
    (4,470 real changes made)
110 . replace price = phse stk if c == 4
    (4,470 real changes made)
111 . replace price = pgen_stk if c == 5
    (4,470 real changes made)
112 . replace price = pimp stk if c == 6
    (4,470 real changes made)
113 . replace price = pss_tub if c == 7
    (4,470 real changes made)
114 . replace price = ppk tub if c == 8
    (4,470 real changes made)
115 . replace price = pfl tub if c == 9
    (4,470 real changes made)
116 . replace price = phse tub if c == 10
    (4,470 real changes made)
118 . egen gid = group(set hhid)
119 . asclogit chosen price, case(gid) alternatives(c) nolog
    Alternative-specific conditional logit
                                                    Number of obs = Number of cases =
                                                                             44,700
    Case variable: gid
                                                                                4470
    Alternative variable: c
                                                    Alts per case: min =
                                                                                  10
                                                                                10.0
                                                                    avg =
                                                                    max =
                                                                                  10
                                                       Wald chi2(1) =
                                                                           1458.85
```

Prob > chi2

Log likelihood = -7464.9321

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	chosen	Coef.	Std. Err.	Z	P> z	[95% Conf.	Interval]
С							
Ū	price	-6.656579	.1742793	-38.19	0.000	-6.99816	-6.314998
1		(base alte	rnative)				
2							
_	_cons	9543068	.0500462	-19.07	0.000	-1.052396	856218
3							
	_cons	1.296968	.1086515	11.94	0.000	1.084015	1.509921
4							
	_cons	-1.717332	.0541582	-31.71	0.000	-1.82348	-1.611184
5							
	_cons	-2.904005	.0714605	-40.64	0.000	-3.044065	-2.763945
6							
	_cons	-1.515311	.1262303	-12.00	0.000	-1.762718	-1.267904
7							
	_cons	.2517684	.079164	3.18	0.001	.0966098	.406927
8							
	_cons	1.464868	.1180467	12.41	0.000	1.233501	1.696236
9							
	_cons	2.357505	.133774	17.62	0.000	2.095313	2.619697
10							
	_cons	-3.896594	.177419	-21.96	0.000	-4.244328	-3.548859

## 120 . estat mfx

Pr(choice = 1|1 selected) = **.41862592** 

variable		dp/dx	Std. Err.	Z	P> z	[ 95%	C.I. ]	X
price								
	1	-1.62007	.045076	-35.94	0.000	-1.70841	-1.53172	.51844
	2	.38092	.016377	23.26	0.000	.348821	.413019	.54321
	3	.156526	.010709	14.62	0.000	.135537	.177515	1.015
	4	.359811	.016943	21.24	0.000	.326602	.393019	.43715
	5	.202435	.012376	16.36	0.000	.178178	.226691	.34528
	6	.04471	.005301	8.43	0.000	.034319	.0551	.78078
	7	.194866	.011804	16.51	0.000	.171731	.218001	.82509
	8	.12222	.008972	13.62	0.000	.104636	.139804	1.0774
	9	.14162	.009996	14.17	0.000	.122027	.161213	1.1894
1	L 0	.016959	.002973	5.71	0.000	.011133	.022785	.56867

Pr(choice = 2|1 selected) = .13669617

variable	dp/dx	Std. Err.	Z	P> z	[ 95%	C.I. ]	X
						<del>_</del>	
price	.38092	.016377	23.26	0.000	.348821	. 413019	.5184
2	785545	.030158	-26.05	0.000	844654	726436	.5432
3	.051111	.003765	13.57	0.000	.043731	.058492	1.01
4	.117491	.006448	18.22	0.000	.104853	.130129	.4371
5	.066102	.004433	14.91	0.000	.057414	.07479	.3452
6	.014599	.001779	8.20	0.000	.011112	.018087	
7	.063631	.001779	14.96	0.000	.055295	.071966	.7807 .8250
8	.039909	.003145	12.69	0.000	.033744	.046074	1.077
9	.046244	.003145	13.18	0.000	.033744	.053118	
10	.005538	.000986	5.62	0.000	.003605	.007471	1.189 .5686
Pr(choice = 3	3 1 selected	.056170	075				
variable 	dp/dx	Std. Err.	Z	P> z	[ 95%	C.I. ]	X
price	156506	010700	14 60	0 000	125525	177515	F104
1	.156526	.010709	14.62	0.000	.135537	.177515	.5184
2	.051111	.003765	13.57	0.000	.043731	.058492	.5432
3	352903	.02284	-15.45	0.000	397668	308137	1.01
4	.048279	.003651	13.22	0.000	.041124	.055434	. 4371
5	.027162	.002319	11.71	0.000	.022618	.031707	.3452
6	.005999	.000796	7.53	0.000	.004438	.00756	.7807
7	.026147	.002223	11.76	0.000	.02179	.030504	.8250
8	.016399	.001554	10.56	0.000	.013354	.019444	1.077
	1						
9	.019002	.001757	10.82	0.000	.015559	.022445	
9 10	.019002	.000422	5.40	0.000	.015559 .001449	.022445	1.189
9 10 Pr(choice = 4	.019002	.000422	5.40		.001449		
9 10 Pr(choice = 4	.019002 .002276	.000422	5.40	0.000	.001449	.003102	. 5686
9 10 Pr(choice = 4	.019002 .002276	.000422	5.40	0.000 P> z	. 95%	.003102	. 5686 X
Pr(choice = 4 variable price 1 2	.019002 .002276 4 1 selected dp/dx	.000422 1) = .129120 Std. Err.	5.40 093	0.000 P> z	.001449	.003102	.5686 X
9 10 Pr(choice = 4 variable price	.019002 .002276 4 1 selected dp/dx .359811	.000422 Std. Err. .016943 .006448 .003651	5.40 093 z	0.000 P> z	. 95%	.003102 C.I. ]	. 5686 X . 5184 . 5432
Pr(choice = 4 variable price	.019002 .002276 4 1 selected dp/dx .359811 .117491	.000422 Std. Err. .016943 .006448	5.40 093 z 21.24 18.22	0.000 P> z  0.000 0.000	.001449 [ 95% .326602 .104853	.003102 C.I. ]	.5686 X .5184 .5432 1.01
Pr(choice = 4 variable price  1 2 3	.019002 .002276 4 1 selected dp/dx .359811 .117491 .048279	.000422 Std. Err. .016943 .006448 .003651	5.40 093 z 21.24 18.22 13.22	0.000 P> z  0.000 0.000 0.000	.001449 [ 95% .326602 .104853 .041124	.003102 C.I. ] .393019 .130129 .055434	. 5686 X . 5184 . 5432 1.01 . 4371
Pr(choice = 4 variable  price  1 2 3 4	.019002 .002276 4 1 selected dp/dx .359811 .117491 .048279 748524	.000422 Std. Err. .016943 .006448 .003651 .031316	5.40 093 2 21.24 18.22 13.22 -23.90	0.000 P> z  0.000 0.000 0.000 0.000	.001449 [ 95% .326602 .104853 .041124 809901	.003102 C.I. ] .393019 .130129 .055434 687146	.5686 X .5184 .5432 1.01 .4371 .3452
Pr(choice = 4 variable price  1 2 3 4 5	.019002 .002276 4   1 selected dp/dx .359811 .117491 .048279 748524 .062439	.000422 Std. Err. .016943 .006448 .003651 .031316 .00431	5.40 093 2 21.24 18.22 13.22 -23.90 14.49	0.000 P> z  0.000 0.000 0.000 0.000 0.000	.001449 [ 95% .326602 .104853 .041124 809901 .053992	.003102 C.I.] .393019 .130129 .055434 687146 .070886	.5686 X .5184 .5432 1.01 .4371 .3452 .7807
9 10 Pr(choice = 4 variable price 1 2 3 4 5 6	.019002 .002276 4   1 selected dp/dx .359811 .117491 .048279 748524 .062439 .01379	.000422 Std. Err. .016943 .006448 .003651 .031316 .00431 .001698 .004135	5.40  093  21.24 18.22 13.22 -23.90 14.49 8.12	0.000 P> z  0.000 0.000 0.000 0.000 0.000	.001449 [ 95% .326602 .104853 .041124 809901 .053992 .010462	.003102 C.I. ] .393019 .130129 .055434 687146 .070886 .017118	.5686 X .5184 .5432 1.01 .4371 .3452 .7807 .8250
9 10 Pr(choice = 4 variable price 1 2 3 4 5 6 7	.019002 .002276 4   1 selected dp/dx .359811 .117491 .048279 748524 .062439 .01379 .060104	.000422 Std. Err. .016943 .006448 .003651 .031316 .00431 .001698 .004135 .003025	5.40  093  21.24 18.22 13.22 -23.90 14.49 8.12 14.54 12.46	0.000 P> z  0.000 0.000 0.000 0.000 0.000 0.000	.001449  [ 95% .326602 .104853 .041124809901 .053992 .010462 .052 .031768	.003102 C.I. ] .393019 .130129 .055434 687146 .070886 .017118 .068209 .043627	.5686 X .5184 .5432 1.01 .4371 .3452 .7807 .8250 1.077
9 10 Pr(choice = 4 variable price 1 2 3 4 5 6 7 8	.019002 .002276 4   1 selected dp/dx .359811 .117491 .048279 748524 .062439 .01379 .060104 .037698	.000422 Std. Err. .016943 .006448 .003651 .031316 .00431 .001698 .004135	5.40  093  21.24 18.22 13.22 -23.90 14.49 8.12 14.54	0.000 P> z  0.000 0.000 0.000 0.000 0.000 0.000	.001449  [ 95% .326602 .104853 .041124809901 .053992 .010462 .052	.003102 C.I. ] .393019 .130129 .055434 687146 .070886 .017118 .068209	.5686 X .5184 .5432 1.01 .4371 .3452 .7807 .8250 1.077 1.189
9 10 Pr(choice = 4 variable price 1 2 3 4 5 6 7 8 9	.019002 .002276 4   1 selected dp/dx .359811 .117491 .048279 748524 .062439 .01379 .060104 .037698 .043681 .005231	.000422  Std. Err.  .016943 .006448 .003651 .031316 .00431 .001698 .004135 .003025 .003386 .000933	5.40  21.24  18.22  13.22  -23.90  14.49  8.12  14.54  12.46  12.90  5.60	0.000 P> z  0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	.001449  [ 95% .326602 .104853 .041124809901 .053992 .010462 .052 .031768 .037046	.003102 C.I. ] .393019 .130129 .055434 687146 .070886 .017118 .068209 .043627 .050317	. 5686
9 10 Pr(choice = 4 variable price 1 2 3 4 5 6 7 8 9 10	.019002 .002276 4   1 selected dp/dx .359811 .117491 .048279 748524 .062439 .01379 .060104 .037698 .043681 .005231	.000422  Std. Err.  .016943 .006448 .003651 .031316 .00431 .001698 .004135 .003025 .003386 .000933	5.40  21.24  18.22  13.22  -23.90  14.49  8.12  14.54  12.46  12.90  5.60	0.000 P> z  0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	.001449  [ 95% .326602 .104853 .041124809901 .053992 .010462 .052 .031768 .037046 .003402	.003102 C.I. ] .393019 .130129 .055434 687146 .070886 .017118 .068209 .043627 .050317	.5686 X .5184 .5432 1.01 .4371 .3452 .7807 .8250 1.077 1.189
9 10  Pr(choice = 4  variable  price  1 2 3 4 5 6 7 8 9 10  Pr(choice = 5	.019002 .002276 4 1 selected dp/dx .359811 .117491 .048279 748524 .062439 .01379 .060104 .037698 .043681 .005231	.000422  Std. Err.  .016943 .006448 .003651 .031316 .00431 .001698 .004135 .003025 .003386 .000933	5.40  093  21.24 18.22 13.22 -23.90 14.49 8.12 14.54 12.46 12.90 5.60	0.000 P> z  0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	.001449  [ 95% .326602 .104853 .041124809901 .053992 .010462 .052 .031768 .037046 .003402	.003102  C.I.  .393019 .130129 .055434687146 .070886 .017118 .068209 .043627 .050317 .00706	.5686 X .5184 .5432 1.01 .4371 .3452 .7807 .8250 1.077 1.189 .5686
Pr(choice = 4 variable  price  1 2 3 4 5 6 7 8 9 10  Pr(choice = 5 variable  price	.019002 .002276 4 1 selected dp/dx .359811 .117491 .048279 748524 .062439 .01379 .060104 .037698 .043681 .005231	.000422  Std. Err.  .016943 .006448 .003651 .031316 .00431 .001698 .004135 .003025 .003386 .000933  E) = .072649	5.40  093  21.24 18.22 13.22 -23.90 14.49 8.12 14.54 12.46 12.90 5.60	0.000  P> z   0.000 0.000 0.000 0.000 0.000 0.000 0.000 P> z	.001449  [ 95% .326602 .104853 .041124809901 .053992 .010462 .052 .031768 .037046 .003402	.003102  C.I. ]  .393019 .130129 .055434687146 .070886 .017118 .068209 .043627 .050317 .00706	.5686 X .5184 .5432 1.01 .4371 .3452 .7807 .8250 1.077 1.189 .5686
9 10  Pr(choice = 4  variable  price  1 2 3 4 5 6 7 7 8 9 10  Pr(choice = 5  variable  price  1	.019002 .002276 4 1 selected dp/dx .359811 .117491 .048279 748524 .062439 .01379 .060104 .037698 .043681 .005231 5 1 selected dp/dx	.000422  Std. Err.  .016943 .006448 .003651 .031316 .00431 .001698 .004135 .003025 .003386 .000933  E) = .072649  Std. Err.	5.40  093  21.24 18.22 13.22 -23.90 14.49 8.12 14.54 12.46 12.90 5.60	0.000  P> z   0.000 0.000 0.000 0.000 0.000 0.000 0.000 P> z	.001449  [ 95% .326602 .104853 .041124809901 .053992 .010462 .052 .031768 .037046 .003402	.003102  C.I. ]  .393019 .130129 .055434687146 .070886 .017118 .068209 .043627 .050317 .00706  C.I. ]	.5686 X .5184 .5432 1.01 .4371 .3452 .7807 .8250 1.077 1.189 .5686
9 10  Pr(choice = 4  variable  price  1 2 3 4 5 6 7 8 9 10  Pr(choice = 5  variable  price  1 2	.019002 .002276 4 1 selected dp/dx .359811 .117491 .048279 748524 .062439 .01379 .060104 .037698 .043681 .005231 5 1 selected dp/dx .202435 .066102	.000422  Std. Err.  .016943 .006448 .003651 .031316 .00431 .001698 .004135 .003025 .003386 .000933  D) = .072649  Std. Err.  .012376 .004433	5.40  093  21.24 18.22 13.22 -23.90 14.49 8.12 14.54 12.46 12.90 5.60  529  2	0.000  P> z   0.000 0.000 0.000 0.000 0.000 0.000 P> z	.001449  [ 95% .326602 .104853 .041124809901 .053992 .010462 .052 .031768 .037046 .003402	.003102  C.I. ]  .393019 .130129 .055434687146 .070886 .017118 .068209 .043627 .050317 .00706  C.I. ]	.5686 X .5184 .5432 1.01 .4371 .3452 .7807 .8250 1.077 1.189 .5686
9 10  Pr(choice = 4  variable  price  1 2 3 4 5 6 7 8 9 10  Pr(choice = 5  variable  price  1 2 3 3 4 5 6 7 8 9 10	.019002 .002276 4 1 selected dp/dx .359811 .117491 .048279 748524 .062439 .01379 .060104 .037698 .043681 .005231 5 1 selected dp/dx .202435 .066102 .027162	.000422  Std. Err.  .016943 .006448 .003651 .031316 .00431 .001698 .004135 .003025 .003386 .000933  E) = .072649  Std. Err.  .012376 .004433 .002319	5.40  093  21.24 18.22 13.22 -23.90 14.49 8.12 14.54 12.46 12.90 5.60  529  2	0.000  P> z   0.000 0.000 0.000 0.000 0.000 0.000 P> z	.001449  [ 95%  .326602 .104853 .041124809901 .053992 .010462 .052 .031768 .037046 .003402	.003102  C.I. ]  .393019 .130129 .055434687146 .070886 .017118 .068209 .043627 .050317 .00706  C.I. ]	.5686 X .5184 .5432 1.01 .4371 .3452 .7807 .8250 1.077 1.189 .5686
9 10  Pr(choice = 4  variable  price  1 2 3 4 5 6 7 8 9 10  Pr(choice = 5  variable  price  1 2 3 4 4 5 6 7 8 9 10	.019002 .002276 4 1 selected dp/dx .359811 .117491 .048279 748524 .062439 .01379 .060104 .037698 .043681 .005231 5 1 selected dp/dx .202435 .066102 .027162 .062439	.000422  Std. Err.  .016943 .006448 .003651 .031316 .00431 .001698 .004135 .003025 .003386 .000933  D) = .072649  Std. Err.  .012376 .004433 .002319 .00431	5.40  093  21.24 18.22 13.22 -23.90 14.49 8.12 14.54 12.46 12.90 5.60  529  2  16.36 14.91 11.71 14.49	0.000  P> z   0.000 0.000 0.000 0.000 0.000 0.000 P> z	.001449  [ 95% .326602 .104853 .041124809901 .053992 .010462 .052 .031768 .037046 .003402  [ 95% .178178 .057414 .022618 .053992	.003102  C.I. ]  .393019 .130129 .055434687146 .070886 .017118 .068209 .043627 .050317 .00706  C.I. ]  .226691 .07479 .031707 .070886	.5686 .5184 .5432 1.01 .4371 .3452 .7807 .8250 1.077 1.189 .5686
9 10  Pr(choice = 4  variable  price  1 2 3 4 5 6 7 8 9 10  Pr(choice = 5  variable  price  1 2 3 4 5 6 7 8 9 10	.019002 .002276 4 1 selected dp/dx .359811 .117491 .048279 748524 .062439 .01379 .060104 .037698 .043681 .005231 5 1 selected dp/dx .202435 .066102 .027162 .062439 44844	.000422  Std. Err.  .016943 .006448 .003651 .031316 .00431 .001698 .004135 .003025 .003386 .000933  D) = .072649  Std. Err.  .012376 .004433 .002319 .00431 .025561	5.40  093  21.24 18.22 13.22 -23.90 14.49 8.12 14.54 12.46 12.90 5.60  529  2  16.36 14.91 11.71 14.49 -17.54	0.000  P> z   0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	.001449  [ 95% .326602 .104853 .041124809901 .053992 .010462 .052 .031768 .037046 .003402  [ 95% .178178 .057414 .022618 .053992498539	.003102  C.I. ]  .393019 .130129 .055434687146 .070886 .017118 .068209 .043627 .050317 .00706  C.I. ]  .226691 .07479 .031707 .070886398341	.5686 .5184 .5432 1.01 .4371 .3452 .7807 .8250 1.077 1.189 .5686
9 10  Pr(choice = 4  variable  price  1 2 3 4 5 6 7 8 9 10  Pr(choice = 5  variable  price  1 2 3 4 5 6 6 7 8 9 10	.019002 .002276 4 1 selected dp/dx .359811 .117491 .048279 748524 .062439 .01379 .060104 .037698 .043681 .005231 5 1 selected dp/dx .202435 .066102 .027162 .062439 44844 .007759	.000422  Std. Err.  .016943 .006448 .003651 .031316 .00431 .001698 .004135 .003025 .003386 .000933  D) = .072649  Std. Err.  .012376 .004433 .002319 .00431 .025561 .001001	5.40  093  21.24 18.22 13.22 -23.90 14.49 8.12 14.54 12.46 12.90 5.60  529  2  16.36 14.91 11.71 14.49 -17.54 7.75	0.000  P> z   0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	.001449  [ 95% .326602 .104853 .041124809901 .053992 .010462 .052 .031768 .037046 .003402  [ 95% .178178 .057414 .022618 .053992498539 .005796	.003102  C.I.  .393019 .130129 .055434687146 .070886 .017118 .068209 .043627 .050317 .00706  C.I.  .226691 .07479 .031707 .070886398341 .009721	.5686 X .5184 .5432 1.01 .4371 .3452 .7807 1.189 .5686 X X .5184 .5432 1.01 .4371 .3452 .7807
9 10  Pr(choice = 4  variable  price  1 2 3 4 5 6 7  Pr(choice = 5  variable  price  1 2 3 4 5 6 7 7 8 9 10	.019002 .002276 4 1 selected dp/dx .359811 .117491 .048279 748524 .062439 .01379 .060104 .037698 .043681 .005231 5 1 selected dp/dx .202435 .066102 .027162 .062439 44844 .007759 .033816	.000422  Std. Err.  .016943 .006448 .003651 .031316 .00431 .001698 .004135 .003025 .003386 .000933  D) = .072649  Std. Err.  .012376 .004433 .002319 .00431 .025561 .001001 .002681	5.40  093  21.24 18.22 13.22 -23.90 14.49 8.12 14.54 12.46 12.90 5.60  529  2  16.36 14.91 11.71 14.49 -17.54 7.75 12.61	0.000  P> z   0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	.001449  [ 95%  .326602 .104853 .041124809901 .053992 .010462 .052 .031768 .037046 .003402  [ 95%  .178178 .057414 .022618 .053992498539 .005796 .028561	.003102  C.I.  .393019 .130129 .055434687146 .070886 .017118 .068209 .043627 .050317 .00706  C.I.  .226691 .07479 .031707 .070886398341 .009721 .039071	.5686 .5184 .5432 1.01 .4371 .3452 .7807 1.189 .5686 .5432 1.01 .4371 .3452 .7807 .8250
9 10  Pr(choice = 4  variable  price  1 2 3 4 5 6 7 8 9 10  Pr(choice = 5  variable  price  1 2 3 4 5 6 6 7 8 9 10	.019002 .002276 4 1 selected dp/dx .359811 .117491 .048279 748524 .062439 .01379 .060104 .037698 .043681 .005231 5 1 selected dp/dx .202435 .066102 .027162 .062439 44844 .007759	.000422  Std. Err.  .016943 .006448 .003651 .031316 .00431 .001698 .004135 .003025 .003386 .000933  D) = .072649  Std. Err.  .012376 .004433 .002319 .00431 .025561 .001001	5.40  093  21.24 18.22 13.22 -23.90 14.49 8.12 14.54 12.46 12.90 5.60  529  2  16.36 14.91 11.71 14.49 -17.54 7.75	0.000  P> z   0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	.001449  [ 95% .326602 .104853 .041124809901 .053992 .010462 .052 .031768 .037046 .003402  [ 95% .178178 .057414 .022618 .053992498539 .005796	.003102  C.I.  .393019 .130129 .055434687146 .070886 .017118 .068209 .043627 .050317 .00706  C.I.  .226691 .07479 .031707 .070886398341 .009721	.5686 .5184 .5432 1.01 .4371 .3452 .7807 1.189 .5686 .5432 1.01 .4371 .3452 .7807

ECON 013	1 ue	sday Apili	10 20.37.34	1 2019	rage 14			
	10	.002943	.000538	5.47	0.000	.001888	.003998	. 56867
Pr(choice	= 6	1 selected	) = .016044	147				
variable		dp/dx	Std. Err.	Z	P> z		C.I. ]	X
		1						
price	1	04471	005301	0 42	0 000	024210	0551	E1044
	1	.04471	.005301	8.43	0.000	.034319	.0551	.51844
	2	.014599	.001779	8.20	0.000	.011112	.018087	.54321
	3	.005999	.000796 .001698	7.53		.004438	.00756	1.015
	4	.01379		8.12 7.75	0.000	.010462	.017118	.43715
	5	.007759	.001001		0.000	.005796	.009721	.34528
	6	105088	.012245	-8.58	0.000	129087	081089	.78078
	7	.007469	.000963	7.76	0.000	.005582	.009355	.82509
	8	.004684	.000634	7.39	0.000	.003441	.005927	1.0774
	9	.005428	.000726	7.47	0.000	.004005	.006851	1.1894
	10	.00065	.000136	4.78	0.000	.000384	.000916	.56867
Pr(choice	= 7	1 selected	.069929	927				
variable		dp/dx	Std. Err.	Z	P> z	[ 95%	C.I. ]	X
price								
_	1	.194866	.011804	16.51	0.000	.171731	.218001	.51844
	2	.063631	.004253	14.96	0.000	.055295	.071966	.54321
	3	.026147	.002223	11.76	0.000	.02179	.030504	1.015
	4	.060104	.004135	14.54	0.000	.052	.068209	.43715
	5	.033816	.002681	12.61	0.000	.028561	.039071	.34528
	6	.007469	.000963	7.76	0.000	.005582	.009355	.78078
	7	432938	.024519	-17.66	0.000	480995	384882	.82509
	8	.020416	.001828	11.17	0.000	.016833	.023999	1.0774
	9	.023657	.002057	11.50	0.000	.019625	.027689	1.1894
	10	.002833	.000518	5.47	0.000	.001817	.003849	.56867
Pr(choice	= 8	1 selected	) = .043859	975				
variable		dp/dx	Std. Err.	Z	P> z	[ 95%	C.I. ]	X
price								
F	1	.12222	.008972	13.62	0.000	.104636	.139804	.51844
	2	.039909	.003145	12.69	0.000	.033744	.046074	.54321
	3	.016399	.001554	10.56	0.000	.013354	.019444	1.015
	4	.037698	.003025	12.46	0.000	.031768	.043627	.43715
	5	.021209	.0019	11.16	0.000	.017485	.024933	.34528
	6	.004684	.000634	7.39	0.000	.003441	.005927	.78078
	7	.020416	.001828	11.17	0.000	.016833	.023999	.82509
	8	279151	.019602	-14.24	0.000	31757	240731	1.0774
	9	.014838	.001434	10.35	0.000	.012027	.017649	1.1894
	10	.001777	.001434	5.33	0.000	.001123	.002431	.56867

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Pr(choice = 9|1 selected) = .05082152

variable	dp/dx	Std. Err.	Z	P> z	[ 95%	C.I. ]	X
price							
1	.14162	.009996	14.17	0.000	.122027	.161213	.51844
2	.046244	.003507	13.18	0.000	.03937	.053118	.54321
3	.019002	.001757	10.82	0.000	.015559	.022445	1.015
4	.043681	.003386	12.90	0.000	.037046	.050317	.43715
5	.024576	.002144	11.46	0.000	.020374	.028778	.34528
6	.005428	.000726	7.47	0.000	.004005	.006851	.78078
7	.023657	.002057	11.50	0.000	.019625	.027689	.82509
8	.014838	.001434	10.35	0.000	.012027	.017649	1.0774
9	321105	.021545	-14.90	0.000	363332	278878	1.1894
10	.002059	.000384	5.36	0.000	.001306	.002811	.56867

Pr(choice = 10|1 selected) = .00608591

variable	dp/dx	Std. Err.	Z	P> z	[ 95%	C.I. ]	X
price							
1	.016959	.002973	5.71	0.000	.011133	.022785	.51844
2	.005538	.000986	5.62	0.000	.003605	.007471	.54321
3	.002276	.000422	5.40	0.000	.001449	.003102	1.015
4	.005231	.000933	5.60	0.000	.003402	.00706	.43715
5	.002943	.000538	5.47	0.000	.001888	.003998	.34528
6	.00065	.000136	4.78	0.000	.000384	.000916	.78078
7	.002833	.000518	5.47	0.000	.001817	.003849	.82509
8	.001777	.000334	5.33	0.000	.001123	.002431	1.0774
9	.002059	.000384	5.36	0.000	.001306	.002811	1.1894
10	040265	.007011	-5.74	0.000	054006	026523	.56867

122 . \* Exercise 3 + 4 Second Model (Multinomial Logit) + Marginal Effects

123 .
124 . mlogit choice income if chosen == 1, nolog

Multinomial logistic regression

Number of obs = 4,470 LR chi2(9) = 98.20 Prob > chi2 = 0.0000 Pseudo R2 = 0.0059

Log likelihood = -8236.757

	choice	Coef.	Std. Err.	Z	P> z	[95% Conf.	. Interval]
1		(base outco	ome)				
2							
	income	0030887	.003114	-0.99	0.321	009192	.0030145
	_cons	8453242	.0931355	-9.08	0.000	-1.027866	662782
3							
	income	.0145862	.0038255	3.81	0.000	.0070885	.022084
	_cons	-2.399858	.1335802	-17.97	0.000	-2.66167	-2.138045
4							
	income	.0040504	.0030926	1.31	0.190	0020109	.0101118
	_cons	-1.201326	.0971021	-12.37	0.000	-1.391643	-1.01101
5							
	income	0012536	.0042024	-0.30	0.765	0094901	.0069829
	_cons	-1.690582	.1269952	-13.31	0.000	-1.939488	-1.441676

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6							
	income	.030612	.004674	6.55	0.000	.0214512	.0397729
	_cons	-4.139767	.210989	-19.62	0.000	-4.553298	-3.726237
7							
	income	0069326	.0044161	-1.57	0.116	015588	.0017228
	_cons	-1.531042	.1280434	-11.96	0.000	-1.782002	-1.280081
8							
	income	.0228862	.0036217	6.32	0.000	.0157879	.0299846
	_cons	-2.848353	.1393848	-20.44	0.000	-3.121543	-2.575164
9							
	income	.017743	.0037623	4.72	0.000	.010369	.0251169
	_cons	-2.575597	.13614	-18.92	0.000	-2.842427	-2.308768
10							
	income	.0107909	.01013	1.07	0.287	0090636	.0306455
	_cons	-4.28227	.345792	-12.38	0.000	-4.96001	-3.60453

125 . 126 . mfx

Marginal effects after mlogit

y = Pr(choice==1) (predict)

= .39801714

variable	dy/dx	Std. Err.	Z	P> z	[	95%	C.I.	]	X
income	0010625	.00049	-2.18	0.029		002017	000	108	27.6639

127 .

128 . \* Exercise 5 IIA

129 .

130 . asmixlogit chosen price, case(gid) alternatives(c) casevars(income) nolog

Alternative-specific mixed logit
Case variable: gid

Alternative variable: c

Alts per case: min = 10 avg = 10.0 max = 10

Integration points: 0

Log likelihood = -7417.9325

Number of obs = 44,700

Number of cases = 10.470

Alts per case: min = 10 avg = 10.0 max = 10

Prob > chi2 = 0.0000

	chosen	Coef.	Std. Err.	z	P> z	[95% Conf.	Interval]
С	price	-6.659669	.1747698	-38.11	0.000	-7.002212	-6.317127
1		(base alte:	rnative)				
2	income _cons	0042599 8406734	.0034392 .1038446	-1.24 -8.10	0.215 0.000	0110007 -1.044205	.0024808 6371417
3	income _cons	.014344 .8886069	.0039221 .1594585	3.66 5.57	0.000	.0066568 .5760739	.0220311 1.20114
4							

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	income	.0040998	.0032042	1.28	0.201	0021803	.01038
	_cons	-1.828492	.103218	-17.71	0.000	-2.030795	-1.626188
5							
	income	0011829	.0042971	-0.28	0.783	009605	.0072393
	_cons	-2.87341	.1347573	-21.32	0.000	-3.13753	-2.609291
6							
	income	.029809	.0047267	6.31	0.000	.0205448	.0390731
	_cons	-2.457119	.215426	-11.41	0.000	-2.879346	-2.034891
7							
	income	0092456	.0045935	-2.01	0.044	0182487	0002425
	_cons	.4968692	.1424824	3.49	0.000	.2176089	.7761295
8							
	income	.0219965	.0038203	5.76	0.000	.0145088	.0294841
	_cons	.80306	.1709199	4.70	0.000	.4680631	1.138057
9							
	income	.0169911	.0039155	4.34	0.000	.0093169	.0246653
	_cons	1.864125	.1799469	10.36	0.000	1.511436	2.216815
10							
	income	.0087596	.0103007	0.85	0.395	0114295	.0289487
	_cons	-4.142386	.3506563	-11.81	0.000	-4.829659	-3.455112

131 . estimates store bf

132 .

133 . drop if c == 1 (4,470 observations deleted)

134 . asmixlogit chosen price, case(gid) alternatives(c) casevars(income) nolog
Note: 1766 cases (15894 obs) dropped due to no positive outcome, multiple positive outcomes, or a
observation per case

Alternative-specific mixed logit
Case variable: gid

Alternative variable: c

Alts per case: min = 9 avg = 9.0 max = 9

Integration points: 0
Log likelihood = -4884.1755

Number of obs = 24,336

	chosen	Coef.	Std. Err.	Z	P> z	[95% Conf.	Interval]
С	price	-6.4221	.2446946	-26.25	0.000	-6.901692	-5.942507
2		(base alte	rnative)				
3	income _cons	.0184166 1.636494	.0045476 .1943569	4.05 8.42	0.000	.0095035 1.255561	.0273298 2.017426
4	income _cons	.0075214 9428326	.0039386 .1239508	1.91 -7.61	0.056 0.000	000198 -1.185772	.0152408 6998935
5							

Number of obs.

xij variables:

Number of variables

j variable (15 values)

```
.0030968
                           .0048094
                                       0.64
                                               0.520
                                                        -.0063295
                                                                    .0125231
     income
      _cons
               -1.968933
                           .1514053
                                    -13.00
                                             0.000
                                                        -2.265682
                                                                    -1.672184
6
                                       6.27
                                               0.000
                .0336065
                           .0053594
                                                         .0231022
                                                                     .0441108
     income
                                      -7.08 0.000
               -1.647682
                           .2327193
                                                        -2.103803
                                                                     -1.19156
      _cons
7
               -.0043201
                           .0050706
                                       -0.85
                                               0.394
                                                        -.0142582
                                                                     .0056181
     income
      _cons
                           .1651403
                1.223079
                                       7.41
                                               0.000
                                                        .8994096
                                                                     1.546748
8
                                               0.000
     income
                .0259724
                           .0044753
                                       5.80
                                                          .017201
                                                                     .0347438
                           .2084066
                1.555129
                                        7.46
                                               0.000
                                                          1.14666
                                                                     1.963599
      cons
9
                           .0045316
                                               0.000
                                                         .0121643
                                                                     .0299278
     income
                .0210461
                                        4.64
                           .2254343
                                               0.000
      _cons
                2.576022
                                       11.43
                                                         2.134179
                                                                     3.017865
10
     income
                 .0126704
                           .0103331
                                       1.23
                                               0.220
                                                        -.0075821
                                                                     .0329228
      _cons
               -3.243888
                           .3515806
                                       -9.23
                                               0.000
                                                        -3.932973
                                                                    -2.554802
```

```
135 . estimates store br
137 . di "chi2(10) = " 2*( _{est_bf} - _{est_br} )
    chi2(10) = 2
138 . di "Prob > chi2 = "chi2tail(10, 2*( est bf - est br ))
    Prob > chi2 = .99634015
139 .
140 .
141 .
142 . * REDO: Assignment 4
143 . clear all
144 .
145 . *Exercise 1 Data
146 . import delimited https://raw.githubusercontent.com/ms486/Econ613/master/Assignments/A4/Koop-Tok
    (10 vars, 17,919 obs)
147 . xtset personid timetrnd
           panel variable: personid (unbalanced)
time variable: timetrnd, 0 to 14, but with gaps
delta: 1 unit
148 . reshape wide educ logwage potexper , i(personid) j( timetrnd)
    (note: j = 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14)
                                                       wide
    Data
                                           long
                                                  ->
```

17919

timetrnd

logwage

potexper

10

educ

->

->

->

->

->

->

2178

51

(dropped)

educ0 educ1 ... educ14

logwage0 logwage1 ... logwage14

potexper0 potexper1 ... potexper14

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149 . sample 5, count (2,173 observations deleted)

150 . list logwage

# logwage ambiguous abbreviation

logwage9

2.83

<u>r(111);</u>

end of do-file

<u>r(111);</u>

151 . do "C:\Users\NONDP~1\AppData\Local\Temp\STD2328\_000000.tmp"

logwa~10

2.6

152 . list logwage\*

1.	logwage0 2.89	logv	wage1 <b>3.11</b>	logwage2	logwage3	100	gwage4	logwage5	logwage6 2.98	logi	wage7 <b>2.79</b>	10
	logwages		100	gwa~10 <b>3.08</b>	logwa~11 <b>2.84</b>		100	gwa~12 <b>2.75</b>	logwa~1: <b>2.9</b> !		1	ogwa <b>2</b>
2.	logwage0	logv	wage1	logwage2	logwage3	100	gwage4 1.82	logwage5 2.11	logwage6	logi	wage7	10
	logwages		109	gwa~10	logwa~11		100	gwa~12	logwa~1	3	1.	ogwa
3.	logwage0	logv	wage1	logwage2	logwage3	100	gwage4	logwage5	logwage6	logi	wage7 <b>2.5</b>	10
	logwages		100	gwa~10 <b>2.72</b>	logwa~11 <b>2.72</b>		100	gwa~12 <b>2.6</b>	logwa~1:		1.	ogwa <b>2</b>
4.	logwage0	logv	wage1 1.77	logwage2 1.89	logwage3	100	gwage4 2.08	logwage5	logwage6	logi	wage7 1.79	10
	logwage9		100	gwa~10 <b>1.92</b>	logwa~11 <b>2.61</b>		100	gwa~12 <b>2.56</b>	logwa~13		1.	ogwa <b>2</b>
	L			<del></del>							1	
5.	logwage0 2.07	logv	wage1 <b>2.27</b>	logwage2 1.97	logwage3 2.06	100	gwage4 2.24	logwage5	logwage6 2.56	logi	wage7 <b>2.63</b>	10

logwa~11

2.55

logwa~12

2.56

logwa

logwa~13

2.48

153 . 154 . \* Exercise 2 Random Effects

156 . import delimited https://raw.githubusercontent.com/ms486/Econ613/master/Assignments/A4/Koop-Tok (10 vars, 17,919 obs)

157 . xtset personid timetrnd

158 . xtreg logwage educ potexper, re

Random-effects GLS regression	Number of obs	=	17,919
Group variable: personid	Number of groups	=	2,178
•			·

R-sq: Obs per group:

min = within = **0.1961** 1 8.2 between = 0.1533avg = overall = **0.1578** max = 15

Wald chi2(2) = 4209.96 Prob > chi2 = 0.0000 corr(u i, X) = 0 (assumed)

logwage	Coef.	Std. Err.	Z	P> z	[95% Conf.	Interval]
educ potexper _cons	.107938 .0387645 .5635206	.0033832 .0007178 .0438846	31.90 54.00 12.84	0.000 0.000 0.000	.1013071 .0373576 .4775083	.114569 .0401714 .6495328
sigma_u sigma_e rho	.37207276 .33545728 .5516129	(fraction o	of variar	nce due t	o u_i)	

159 .

160 . \* Exercise 3 Fixed Effects Model

161 . \*\* Between Estimator

162 . collapse (mean) logwage potexper educ , by(personid)

163 . reg logwage potexper educ

Source	SS	df	MS		of obs	=	2,178
Model Residual	63.7247799 346.490052	2 2,175	31.8623899 .159305771	. R-squa	F F	=	200.01 0.0000 0.1553
Total	410.214832	2,177	.18843125	_	squared ISE	=	0.1546 .39913
logwage	Coef.	Std. Err.	t	P> t	[95% Con	f.	Interval]
potexper educ _cons	.0259987 .0930999 .8455688	.0036049 .0046685 .0770179	7.21 19.94 10.98	0.000 0.000 0.000	.0189294 .0839447 .6945324	•	.0330681 .1022551 .9966052

165 . \*\* Within Estimator

166 . clear all

167 . import delimited https://raw.githubusercontent.com/ms486/Econ613/master/Assignments/A4/Koop-Tok (10 vars, 17,919 obs)

168 . xtset personid timetrnd

panel variable: personid (unbalanced)

time variable: timetrnd, 0 to 14, but with gaps delta: 1 unit

169 .

170 . egen mean wage = mean(logwage), by(personid)

171 . egen mean exper = mean(potexper), by(personid)

172 . egen mean educ = mean(educ), by(personid)

173 . g fe\_wage = logwage - mean\_wage

174 . g fe\_exper = potexper - mean\_exper

175 . g fe educ = educ - mean educ

176 . reg fe\_wage fe\_exper fe\_educ, nocon

Source	SS	df	MS		er of ob		17,919
Model Residual	432.903006 1771.13462	2 17,917	216.45150 .09885218	93 Prob 86 R-sq	uared	= = = d =	2189.65 0.0000 0.1964 0.1963
Total	2204.03763	17,919	.12300003	_	R-square MSE	a = =	.31441
fe_wage	Coef.	Std. Err.	t	P> t	[95%	Conf.	Interval]
fe_exper fe educ	.0385611	.0007109 .0054003	54.24 22.90	0.000	.0371		.0399545

178 . \*\* First time difference

179 . g fd\_wage = logwage - l.logwage (4,235 missing values generated)

180 . g fd exper = potexper - l.potexper (4,235 missing values generated)

181 . g fd educ = educ - l.educ (4,235 missing values generated)

182 . reg fd\_wage fd\_exper fd\_educ, nocon

Source	SS	df	MS	Number of obs	=	13,684
Model	38.7282937	2	19.3641469	F(2, 13682) Prob > F	=	171.87 0.0000
 Residual	1541.54171	13,682	.112669326	R-squared Adj R-squared	=	0.0245 0.0244
Total	1580.27001	13,684	.115483046	Root MSE	=	.33566

fd_wage	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]
fd_exper	.0535369	.0029221	18.32	0.000	.0478092	.0592647
fd_educ	.0431084	.0151792	2.84	0.005	.0133551	.0728617

184 . \* Exercise 4 Understanding Fixed Effects

185 . clear all

187 . xtset personid timetrnd

panel variable: personid (unbalanced)

time variable: timetrnd, 0 to 14, but with gaps

delta: 1 unit

188 . reshape wide educ logwage potexper , i(personid) j( timetrnd) (note: j = 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14)

Data	Long	->	wide
Number of obs.	17919	->	2178
Number of variables	10	->	51
<pre>j variable (15 values) xij variables:</pre>	timetrnd	->	(dropped)
	educ	->	educ0 educ1 educ14
	logwage	->	logwage0 logwage1 logwage14
	potexper	->	potexper0 potexper1 potexper14

189 . sample 100, count (2,078 observations deleted)

190 . reshape long educ logwage potexper , i(personid) j( timetrnd) (note: j = 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14)

Data wide	->	long
Number of obs. 100	->	1500
Number of variables 51	->	10
j variable (15 values)	->	timetrnd
xij variables:		
educ0 educ1 educ14	->	educ
logwage0 logwage1 logwage14	->	logwage
potexper0 potexper1 potexper14	->	potexper

191 .

192 . gen alpha = .

(1,500 missing values generated)

```
193 . qui reg logwage educ potexper ibn.personid, noconst
194 . levelsof personid, local(levels)
    9 35 66 68 90 138 139 185 192 200 202 217 219 228 230 297 313 331 350 373 397 406 407 477 526 536
    > 654 738 766 812 815 846 848 865 885 920 939 956 976 1034 1037 1038 1064 1135 1143 1153 1162 13
    > 1211 1239 1242 1321 1335 1387 1389 1414 1433 1454 1459 1467 1480 1484 1501 1503 1544 1567 1584
    > 651 1706 1801 1803 1809 1823 1861 1873 1885 1887 1915 1964 1966 2009 2017 2076 2089 2098 2100 2
    > 0 2133 2154 2170 2178
195 . foreach 1 of local levels {
      2. replace alpha = _b[`l'.personid] if personid == `l'
    (15 real changes made)
    (15 real changes made)
```

```
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    (15 real changes made)
    (15 real changes made)
196 .
197 . reshape wide alpha educ logwage potexper , i(personid) j( timetrnd)
    (note: j = 0 \ 1 \ 2 \ 3 \ 4 \ 5 \ 6 \ 7 \ 8 \ 9 \ 10 \ 11 \ 12 \ 13 \ 14)
                                         long
                                                     wide
    Dat.a
                                                ->
    Number of obs.
                                         1500
                                                ->
                                                        100
    Number of variables
                                           11
                                                 ->
                                                         66
    j variable (15 values)
                                     timetrnd
                                                ->
                                                      (dropped)
    xij variables:
                                                ->
                                                      alpha0 alpha1 ... alpha14
                                        alpha
                                         educ
                                                ->
                                                      educ0 educ1 ... educ14
                                      logwage
                                                ->
                                                      logwage0 logwage1 ... logwage14
                                     potexper
                                                ->
                                                      potexper0 potexper1 ... potexper14
```

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198 . reg alpha0 ability mothered fathered brknhome siblings

Source	SS	df	MS		er of obs	=	100 1.95
Model Residual	1.74808852 16.8318459	5 94	.349617703 .179062191	B Prok	y > F quared R-squared	=	0.0929 0.0941 0.0459
Total	18.5799344	99	.187676106	_	: MSE	=	.42316
alpha0	Coef.	Std. Err.	t	P> t	[95% Co	nf.	Interval]
ability mothered fathered brknhome siblings _cons	.0955583 0232063 .0258986 125615 .0035094 1.238214	.0541129 .0214727 .0161378 .1145152 .0213934 .2771964	1.77 -1.08 1.60 -1.10 0.16 4.47	0.081 0.283 0.112 0.275 0.870 0.000	011884 065840 006143 352987 038967 .687834	8 4 6	.2030007 .0194283 .0579406 .1017577 .0459865 1.788594

199 . 200 .

201 .

end of do-file

202 .