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1 insheet using "${par_path}\parameters_PT_model2.csv", clear
2 mkmat estimate, matrix(beta)
3
4 insheet using "${par_path}\vres_PT_model2.csv", clear
5 mkmat v, matrix(var)
6
7
8 use "${out_path}\temp_PT.dta", clear
9 sort sa0100 sa0010 im0100
10
11 gen x2 = 0 if _n == 1
12 gen x1 = 10*$seed if _n == 1
13
14 replace x1 = mod(x1[_n-1]*20077 + 12345,2^16) if _n>1
15 replace x2 = mod(int((x1[_n-1]*20077 + 12345 - x1)/2^16)+mod(16838*x1[_n-1]+20077*x2[_n-1],2^16),2^15) if _n>1
16
17 gen double z=2^16*x2+x1
18 format z %16.0g
19
20 gen u=z/2^31
21
22 gen cfood = hi0100*12
23 gen cresto = hi0200*12
24 gen rent = hb2300*12
25 replace rent = 0 if missing(hb2300) == 1
26 gen l_cfood = log(max(cfood,1))
27 gen l_cresto = log(max(cresto,1))
28 gen l_rent = log(max(rent,1))
29 gen head_male = (ra0200 == 1)
30 gen tenure_2 = (hb0300 == 3)
31 gen tenure_3 = (hb0300 == 4)
32 gen hysize_1 = (dh0001 == 1)
33 gen hysize_3 = (dh0001 >= 3)
34 gen agerp_1 = (ra0300 < 30)
35 gen agerp_2 = (ra0300 < 40 & ra0300 >= 30)
36 gen agerp_3 = (ra0300 < 50 & ra0300 >= 40)
37 gen agerp_4 = (ra0300 < 60 & ra0300 >= 50)
38 gen agerp_5 = (ra0300 < 70 & ra0300 >= 60)
39 gen agerp_6 = (ra0300 >= 70)
40 gen number_children_1 = (number_children == 1)
41 gen number_children_2 = (number_children == 2)
42 gen number_children_3 = (number_children >= 3)
43 gen labour_status_1 = (inlist(pe0100a,1,2))
44 gen labour_status_2 = (inlist(pe0100a,3,4,6,7,8,9))
45 gen labour_status_3 = (pe0100a == 5)
46 gen diploma_1 = (pa0200 == 1)
47 gen diploma_2 = (pa0200 == 2)
48 gen diploma_5 = (pa0200 == 5)
49
50 /* computing quintiles */
51 forvalues i = 1/5{
52     _pctile di2000 if im0100 == `i' [weight=hw0010], nq(5)
53     gen q1_`i' = r(r1)
54     gen q2_`i' = r(r2)
55     gen q3_`i' = r(r3)
56     gen q4_`i' = r(r4)
57 }
58
59 gen q1 = (q1_1+q1_2+q1_3+q1_4+q1_5)/5
60 gen q2 = (q2_1+q2_2+q2_3+q2_4+q2_5)/5
61 gen q3 = (q3_1+q3_2+q3_3+q3_4+q3_5)/5
62 gen q4 = (q4_1+q4_2+q4_3+q4_4+q4_5)/5
63
64 gen income_quintile_1 = (di2000 <= q1)
65 gen income_quintile_2 = (di2000 > q1 & di2000 <= q2)
66 gen income_quintile_3 = (di2000 > q2 & di2000 <= q3)
67 gen income_quintile_4 = (di2000 > q3 & di2000 <= q4)
68 gen income_quintile_5 = (di2000 > q4)
69
70 gen lbound = cfood+cresto+rent
71 gen a = log(lbound)
72 #delimit ;

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73 gen Xbeta = beta[1,1]+beta[2,1]*l_cfood+beta[3,1]*l_cfood^2+beta[4,1]*l_cfood^3
74           +beta[5,1]*income_quintile_2+beta[6,1]*income_quintile_3+beta[7,1]*
75           income_quintile_4+beta[8,1]*income_quintile_5
76           +beta[9,1]*l_cfood*income_quintile_2+beta[10,1]*l_cfood^2*
77           income_quintile_2+beta[11,1]*l_cfood^3*income_quintile_2
78           +beta[12,1]*l_cfood*income_quintile_3+beta[13,1]*l_cfood^2*
79           income_quintile_3+beta[14,1]*l_cfood^3*income_quintile_3
80           +beta[15,1]*l_cfood*income_quintile_4+beta[16,1]*l_cfood^2*
81           income_quintile_4+beta[17,1]*l_cfood^3*income_quintile_4
82           +beta[18,1]*l_cfood*income_quintile_5+beta[19,1]*l_cfood^2*
83           income_quintile_5+beta[20,1]*l_cfood^3*income_quintile_5
84           +beta[21,1]*l_cresto+beta[22,1]*l_cresto^2+beta[23,1]*l_cresto^3
85           +beta[24,1]*l_rent+beta[25,1]*l_rent^2+beta[26,1]*l_rent^3
86           +beta[27,1]*agerp_2+beta[28,1]*agerp_3+beta[29,1]*agerp_4+beta[30,1]*
87           agerp_5+beta[31,1]*agerp_6
88           +beta[32,1]*head_male
89           +beta[33,1]*tenure_2+beta[34,1]*tenure_3
90           +beta[35,1]*hhsize_1+beta[36,1]*hhsize_3
91           +beta[37,1]*number_children_1+beta[38,1]*number_children_2+beta[39,1]*
92           number_children_3
93           +beta[40,1]*labour_status_2+beta[41,1]*labour_status_3 ;
94 #delimit cr
95
96 gen Phi_a = normal((a-Xbeta)/sqrt(var[1,1]))
97
98 gen di3001 = round(exp(Xbeta + invnormal((Phi_a + (1 - Phi_a)*u))*sqrt(var[1,1])))
99 keep sa0100 sa0010 im0100 di3001
100 save "${out_path}\temp_PT.dta", replace

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