

MESA Longitudinal Survey of Low Income Students (LSLIS)

Module F – PSE Funding

Measuring the Effectiveness of Student Aid (MESA) Project

8 May 2009 09:12:50

Contents

1 Listing of Variables by Group	1
2 F: PSE Funding	1
2.1 Variable Groups	1
2.2 Detailed Variable Listing	5

1 Listing of Variables by Group

List of Variable Groups

1 Tuition and Ancillary Fees (Prefix: fee)	1
2 Summer Jobs (Prefix: sei)	1
3 PSE Saving (Prefix: sav)	2
4 Family Contribution (Prefix: fc)	2
5 Scholarships (Prefix: schl)	3
6 Private Banks (Prefix: pb)	3
7 Able to Borrow More (Prefix: ab)	4
8 Grants and Bursaries (Prefix: be)	4
9 Student Loan Amount (Prefix: stln)	5
10 Student Bursary Amount (Prefix: stbr)	5

2 Module F: Postsecondary Education Funding

2.1 Variable Groups

Table 1: Tuition and Ancillary Fees (Prefix: **fee**)

Variable	Obs	Unique	Missing	Mean	Min	Max	Label
fee1_y2	7374	251	780 (11%)	5459.6	14.0	63000.0	Tuition and Ancillary Fees

Table 2: Summer Jobs (Prefix: **sei**)

Variable	Obs	Unique	Missing	Mean	Min	Max	Label
sei1_y1	10511	142	2764 (26%)	2870.2	30.0	36000.0	Amount Earned From Jobs In Summer Prior To PSE.
sei2_y1	10511	112	3688 (36%)	1776.9	40.0	20000.0	Of This SEI1_Y1, How Much Were You Able to Save For the School Year?
sei1_y2	7374	131	1709 (23%)	4070.6	100.0	120000.0	Amount earned from jobs in summer prior to PSE.
sei2_y2	7374	102	2709 (37%)	2452.3	1.0	77500.0	Of This SEI1_Y1, How Much Were You Able to Save For the School Year?

Table 3: PSE Saving (Prefix: **sav**)

Variable	Obs	Unique	Missing	Mean	Min	Max	Label
sav1_y1	10511	4	60 (1%)	1.5	1.0	2.0	Prior To The End Of Secondary School, Did You Save Money For Your Own Education?
sav2_y1	10511	4	90 (1%)	1.5	1.0	2.0	Did Other Members Of Your Family Save For Your Education?
sav3_y1	10511	95	9045 (86%)	3004.2	5.0	30000.0	How Much Money Will You Recieve From Investment Income?
sav1_y2	7374	5	6507 (88%)	1.6	1.0	4.0	Did you save money for your own education?

(continued on next page)

Table 3: PSE Saving (Prefix: sav) – continued

Variable	Obs	Unique	Missing	mean	Min	Max	Label
sav2_y2	7374	5	6507 (88%)	1.7	1.0	4.0	Did other members of your family save for your education?
sav3_y2	7374	84	6454 (88%)	2323.6	3.0	110000.0	How much money will you receive from investment income?

Table 4: Family Contribution (Prefix: fc)

Variable	Obs	Unique	Missing	Mean	Min	Max	Label
fc1_y1	10511	108	5981 (57%)	2269.0	5.0	60000.0	Money From Parents/Family/Spouse That Does Not Have To Be Paid Back.
fc2_y1	10511	78	8929 (85%)	2194.2	30.0	40000.0	Money From Parents/Family/Spouse That Is Expected To Be Paid Back.
fc1_y2	7374	110	4364 (59%)	2108.8	15.0	40000.0	Money from parents/family/spouse that DOES NOT have to be paid back.
fc2_y2	7374	74	6275 (85%)	2063.6	20.0	40000.0	Money from parents/family/spouse that is EXPECTED to be paid back.

Table 5: Scholarships (Prefix: schl)

Variable	Obs	Unique	Missing	Mean	Min	Max	Label
schl1_y1	10511	303	3031 (29%)	3562.6	25.0	50000.0	Money From Academic Scholarships/Awards/Prizes.
schl1_y2	7374	141	4321 (59%)	2619.4	100.0	39000.0	Money from academic scholarships/awards/prizes.

Table 6: Private Banks (Prefix: **pb**)

Variable	Obs	Unique	Missing	Mean	Min	Max	Label
pb1_y1	10511	61	9636 (92%)	5721.0	100.0	60000.0	Money From Private Bank Loans Or Lines Of Credit.
pb2_y1	10511	8	1281 (62%)	1.5	1.0	3.0	Why Did You Borrow From Private Banks?
pb1_y2	7374	71	6639 (90%)	5874.6	100.0	75000.0	Money from private bank loans or lines of credit.
pb2_y2	7374	5	6639 (90%)	2.0	1.0	4.0	

Table 7: Able to Borrow More (Prefix: **ab**)

Variable	Obs	Unique	Missing	Mean	Min	Max	Label
ab1_y1	10511	4	208 (2%)	1.5	1.0	2.0	Would You Have Borrow More From Government Student Loan If You Had Been Able To?
ab1_y2	7374	5	148 (2%)	1.5	1.0	2.0	Would You Have Borrowed More From Government Student Loans if you Had Been Able

Table 8: Grants and Bursaries (Prefix: **be**)

Variable	Obs	Unique	Missing	Mean	Min	Max	Label
be1_y1	10511	4	354 (3%)	1.2	1.0	2.0	Did You Recieve A Grant Or Bursary As Part Of Your Student Aid Package?
be2_y1	10511	5	601 (7%)	1.6	1.0	2.0	Did Recieving This Bursary Affect How Much You Borrowed?
be3_y1	10511	5	39 (0%)	1.9	1.0	2.0	Did Recieving A Bursary Affect Your Choice Of Which School To Attend?

(continued on next page)

Table 8: Grants and Bursaries (Prefix: be) – continued

Variable	Obs	Unique	Missing	mean	Min	Max	Label
be1_y2	7374	5	314 (4%)	1.4	1.0	2.0	Did you receive a grant or bursary as part of your student aid package?
be2_y2	7374	4	3171 (43%)	1.7	1.0	3.0	Did receiving this bursary affect how much you borrowed?
be3_y2	7374	5	3186 (43%)	1.9	1.0	2.0	Did receiving a bursary affect your choice of which school to attend?

Table 9: Student Loan Amount (Prefix: stln)

Variable	Obs	Unique	Missing	Mean	Min	Max	Label
stln1_y2	7374	253	1442 (20%)	6158.6	-2.0	45000.0	

Table 10: Student Bursary Amount (Prefix: stbr)

Variable	Obs	Unique	Missing	Mean	Min	Max	Label
stbr1_y2	7374	201	4260 (58%)	1894.0	2.0	25000.0	

2.2 Detailed Variable Listing

Table 11: Tuition and Ancillary Fees (fee1_y2)

fee1_y2		Tuition and Ancillary Fees	
Type:	float	Format:	%14.0g
Label:	fee1_y2	Obs.:	7374
Unique:	251	Missing:	780 (11%)
Mean:	5459.6	Std. Dev.:	3440.5
Min.:	14.0	Max.:	63000.0
<i>Freq.</i>	<i>Numeric</i>	<i>Label</i>	
6594	14.0 : 63000.0	Non Missing	
439	.	.	
318	.d	Don't know	
21	.n	Nothing	
2	.r	Refused	
3137	.s	Valid Skip	
GROUP		TOP	

Table 12: Amount Earned From Jobs In Summer Prior To PSE. (sei1_y1)

sei1_y1		Amount Earned From Jobs In Summer Prior To PSE.	
Type:	float	Format:	%14.0g
Label:	LABY	Obs.:	10511
Unique:	142	Missing:	2764 (26%)
Mean:	2870.2	Std. Dev.:	2561.5
Min.:	30.0	Max.:	36000.0
<i>Freq.</i>	<i>Numeric</i>	<i>Label</i>	
7747	30.0 : 36000.0	Non Missing	
2465	.	.	
122	.d	Don't Know	
172	.n	Not Applicable	
5	.r	Refused	
GROUP		TOP	

Table 13: Of This SEI1_Y1, How Much Were You Able to Save For the School Year? (sei2_y1)

sei2_y1		Of This SEI1_Y1, How Much Were You Able to Save For the School Year?	
Type:	int	Format:	%14.0g
Label:	LABY	Obs.:	10511
Unique:	112	Missing:	3688 (36%)
Mean:	1776.9	Std. Dev.:	1623.2
Min.:	40.0	Max.:	20000.0
<i>Freq.</i>	<i>Numeric</i>	<i>Label</i>	
6468	40.0 : 20000.0	Non Missing	
3503	.	.	
33	.d	Don't Know	
152	.n	Not Applicable	
355	.s	Valid Skip	
GROUP		TOP	

Table 14: Amount earned from jobs in summer prior to PSE. (sei1_y2)

sei1_y2		Amount earned from jobs in summer prior to PSE.	
Type:	float	Format:	%14.0g
Label:	LABY	Obs.:	7374
Unique:	131	Missing:	1709 (23%)
Mean:	4070.6	Std. Dev.:	3369.9
Min.:	100.0	Max.:	120000.0
<i>Freq.</i>	<i>Numeric</i>	<i>Label</i>	
5665	100.0 : 120000.0	Non Missing	
3	.	.	
566	.d	Don't Know	
1122	.n	Not Applicable	
18	.r	Refused	
3137	.s	Valid Skip	
GROUP		TOP	

Table 15: Of This SEI1_Y1, How Much Were You Able to Save For the School Year? (sei2_y2)

sei2_y2	Of This SEI1_Y1, How Much Were You Able to Save For the School Year?		
Type:	float	Format:	%14.0g
Label:	SEI2_Y2	Obs.:	7374
Unique:	102	Missing:	2709 (37%)
Mean:	2452.3	Std. Dev.:	2478.4
Min.:	1.0	Max.:	77500.0
<i>Freq.</i>	<i>Numeric</i>	<i>Label</i>	
4665	1.0 : 77500.0	Non Missing	
1716	.	.	
100	.d	Don't know	
891	.n	No Opinion	
2	.r	Refused	
3137	.s	Valid Skip	
GROUP		TOP	

Table 16: Prior To The End Of Secondary School, Did You Save Money For Your Own Education? (sav1_y1)

sav1_y1	Prior To The End Of Secondary School, Did You Save Money For Your Own Education?		
Type:	byte	Format:	%14.0g
Label:	LABD	Obs.:	10511
Unique:	4	Missing:	60 (1%)
Mean:	1.5	Std. Dev.:	0.5
Min.:	1.0	Max.:	2.0
<i>Freq.</i>	<i>Numeric</i>	<i>Label</i>	
5010	1	Yes	
5441	2	No	
59	.d	Don't Know	
1	.r	Refused	
GROUP		TOP	

Table 17: Did Other Members Of Your Family Save For Your Education? (sav2_y1)

sav2_y1		Did Other Members Of Your Family Save For Your Education?	
Type:	byte	Format:	%14.0g
Label:	LABD	Obs.:	10511
Unique:	4	Missing:	90 (1%)
Mean:	1.5	Std. Dev.:	0.5
Min.:	1.0	Max.:	2.0
<i>Freq.</i>	<i>Numeric</i>	<i>Label</i>	
4879	1	Yes	
5542	2	No	
89	.d	Don't Know	
1	.r	Refused	
GROUP		TOP	

Table 18: How Much Money Will You Recieve From Investment Income? (sav3_y1)

sav3_y1		How Much Money Will You Recieve From Investment Income?	
Type:	int	Format:	%14.0g
Label:	LABY	Obs.:	10511
Unique:	95	Missing:	9045 (86%)
Mean:	3004.2	Std. Dev.:	2891.6
Min.:	5.0	Max.:	30000.0
<i>Freq.</i>	<i>Numeric</i>	<i>Label</i>	
1466	5.0 : 30000.0	Non Missing	
8055	.	.	
209	.d	Don't Know	
778	.n	Not Applicable	
3	.r	Refused	
GROUP		TOP	

Table 19: Did you save money for your own education? (sav1_y2)

sav1_y2		Did you save money for your own education?	
Type:	byte	Format:	%8.0g
Label:	LABC	Obs.:	7374
Unique:	5	Missing:	6507 (88%)
Mean:	1.6	Std. Dev.:	0.5
Min.:	1.0	Max.:	4.0
<i>Freq.</i>	<i>Numeric</i>	<i>Label</i>	
354	1	Don't Know	
506	2	Refused	
6	3	Year	
1	4	4	
6507	.	.	
3137	.s	Valid Skip	
GROUP		TOP	

Table 20: Did other members of your family save for your education? (sav2_y2)

sav2_y2		Did other members of your family save for your education?	
Type:	byte	Format:	%8.0g
Label:	LABC	Obs.:	7374
Unique:	5	Missing:	6507 (88%)
Mean:	1.7	Std. Dev.:	0.5
Min.:	1.0	Max.:	4.0
<i>Freq.</i>	<i>Numeric</i>	<i>Label</i>	
302	1	Don't Know	
558	2	Refused	
6	3	Year	
1	4	4	
6507	.	.	
3137	.s	Valid Skip	
GROUP		TOP	

Table 21: How much money will you receive from investment income? (sav3_y2)

sav3_y2		How much money will you receive from investment income?	
Type:	float	Format:	%14.0g
Label:	LABY	Obs.:	7374
Unique:	84	Missing:	6454 (88%)
Mean:	2323.6	Std. Dev.:	4462.0
Min.:	3.0	Max.:	110000.0
<i>Freq.</i>	<i>Numeric</i>	<i>Label</i>	
920	3.0 : 110000.0	Non Missing	
7	.	.	
432	.d	Don't Know	
5290	.n	Not Applicable	
725	.r	Refused	
3137	.s	Valid Skip	
GROUP		TOP	

Table 22: Money From Parents/Family/Spouse That Does Not Have To Be Paid Back. (fc1_y1)

fc1_y1		Money From Parents/Family/Spouse That Does Not Have To Be Paid Back.	
Type:	float	Format:	%14.0g
Label:	LABY	Obs.:	10511
Unique:	108	Missing:	5981 (57%)
Mean:	2269.0	Std. Dev.:	3033.4
Min.:	5.0	Max.:	60000.0
<i>Freq.</i>	<i>Numeric</i>	<i>Label</i>	
4530	5.0 : 60000.0	Non Missing	
5352	.	.	
148	.d	Don't Know	
478	.n	Not Applicable	
3	.r	Refused	
GROUP		TOP	

Table 23: Money From Parents/Family/Spouse That Is Expected To Be Paid Back. (fc2_y1)

fc2_y1	Money From Parents/Family/Spouse That Is Expected To Be Paid Back.		
Type:	float	Format:	%14.0g
Label:	LABY	Obs.:	10511
Unique:	78	Missing:	8929 (85%)
Mean:	2194.2	Std. Dev.:	3000.3
Min.:	30.0	Max.:	40000.0
<i>Freq.</i>	<i>Numeric</i>	<i>Label</i>	
1582	30.0 : 40000.0	Non Missing	
8115	.	.	
87	.d	Don't Know	
725	.n	Not Applicable	
2	.r	Refused	
GROUP			TOP

Table 24: Money from parents/family/spouse that DOES NOT have to be paid back. (fc1_y2)

fc1_y2	Money from parents/family/spouse that DOES NOT have to be paid back.		
Type:	float	Format:	%14.0g
Label:	LABY	Obs.:	7374
Unique:	110	Missing:	4364 (59%)
Mean:	2108.8	Std. Dev.:	2673.9
Min.:	15.0	Max.:	40000.0
<i>Freq.</i>	<i>Numeric</i>	<i>Label</i>	
3010	15.0 : 40000.0	Non Missing	
4	.	.	
230	.d	Don't Know	
3679	.n	Not Applicable	
451	.r	Refused	
3137	.s	Valid Skip	
GROUP			TOP

Table 25: Money from parents/family/spouse that is EXPECTED to be paid back. (fc2_y2)

fc2_y2	Money from parents/family/spouse that is EXPECTED to be paid back.		
Type:	float	Format:	%14.0g
Label:	LABY	Obs.:	7374
Unique:	74	Missing:	6275 (85%)
Mean:	2063.6	Std. Dev.:	2807.9
Min.:	20.0	Max.:	40000.0
<i>Freq.</i>	<i>Numeric</i>	<i>Label</i>	
1099	20.0 : 40000.0	Non Missing	
2	.	.	
146	.d	Don't Know	
5403	.n	Not Applicable	
724	.r	Refused	
3137	.s	Valid Skip	
GROUP		TOP	

Table 26: Money From Academic Scholarships/Awards/Prizes. (schl1_y1)

schl1_y1	Money From Academic Scholarships/Awards/Prizes.		
Type:	float	Format:	%14.0g
Label:	LABY	Obs.:	10511
Unique:	303	Missing:	3031 (29%)
Mean:	3562.6	Std. Dev.:	3036.4
Min.:	25.0	Max.:	50000.0
<i>Freq.</i>	<i>Numeric</i>	<i>Label</i>	
7480	25.0 : 50000.0	Non Missing	
2744	.	.	
179	.d	Don't Know	
105	.n	Not Applicable	
3	.r	Refused	
GROUP		TOP	

Table 27: Money from academic scholarships/awards/prizes. (schl1_y2)

schl1_y2		Money from academic scholarships/awards/prizes.	
Type:	float	Format:	%14.0g
Label:	LABY	Obs.:	7374
Unique:	141	Missing:	4321 (59%)
Mean:	2619.4	Std. Dev.:	2399.4
Min.:	100.0	Max.:	39000.0
<i>Freq.</i>	<i>Numeric</i>	<i>Label</i>	
3053	100.0 : 39000.0	Non Missing	
9	.	.	
326	.d	Don't Know	
3621	.n	Not Applicable	
365	.r	Refused	
3137	.s	Valid Skip	
GROUP		TOP	

Table 28: Money From Private Bank Loans Or Lines Of Credit. (pb1_y1)

pb1_y1		Money From Private Bank Loans Or Lines Of Credit.	
Type:	float	Format:	%14.0g
Label:	LABY	Obs.:	10511
Unique:	61	Missing:	9636 (92%)
Mean:	5721.0	Std. Dev.:	5095.9
Min.:	100.0	Max.:	60000.0
<i>Freq.</i>	<i>Numeric</i>	<i>Label</i>	
875	100.0 : 60000.0	Non Missing	
8908	.	.	
19	.d	Don't Know	
707	.n	Not Applicable	
2	.r	Refused	
GROUP		TOP	

Table 29: Why Did You Borrow From Private Banks? (pb2_y1)

pb2_y1		Why Did You Borrow From Private Banks?	
Type:	byte	Format:	%60.0g
Label:	pb2_y1	Obs.:	10511
Unique:	8	Missing:	1281 (62%)
Mean:	1.5	Std. Dev.:	0.7
Min.:	1.0	Max.:	3.0
<i>Freq.</i>	<i>Numeric</i>	<i>Label</i>	
503	1	Would Not Have Been Able To Go To School On Government Loans	
150	2	Wanted To Have More Income	
116	3	Needed Money To Make A Specific Purchase	
1175	.	.	
10	.d	Don't Know	
88	.o	Other	
8	.r	Refused	
8461	.s	Valid Skip	

GROUP

TOP

Table 30: Other Pb2_Y1 (pb2o_y1)

pb2o_y1		Other Pb2_Y1	
Type:	str130	Format:	%130s
Label:	(None)	Obs.:	10511
Unique:	75	Missing:	0 (0%)
<i>Freq.</i>	<i>Value</i>		
1	A CAUSE D UN DEMENAGEMENT A MONTREAL POUR UN STAGE		
1	A CAUSE DE LE LOYER ET LA NOURRITURE		
1	A DEPANNE BIEN ET C'EST ASSEZ PRATIQUE		
1	AU CAS D'IMPREVUS, POLICE D'ASSURANCES		
1	AU CAS OU CELA ME SUFFISAIT PAS AVEC LE PRETS ET BOURSE ET LES ETUDE		
1	AU CAS OU IL ME MANQUERAIT DE L'ARGENT		
1	AU CAS OU J,ARRIVE PAS A LA FIN DU MOIS		
1	AU CAS OU JE MANQUERAI D'ARGENT		
1	AVAIS BESOIN D'ARGENT POUR LE LOYER		
1	AVAIT BESOIN POUR MES DEPENSES PERSONNELLES		
1	AVONS FAIT UN BUDGET, N'ARRIVAIT PAS. POUR DEPANNER		
1	As a backup support my daughter		
7	Build credit		
1	C'EST UN BON PROGRAMME A LONG TERME		
1	CA VENAIT AVEC LE COMPTE, AVAIT UNE MARGE DE CREDIT AVEC.		
1	DES BESION PERSONNEL COMME LE LOYER		
1	DIFFICULTE FINANCIEREMENT POUR LE DEMENAGMENT ET PAS DE BOURSE L'ETE		
10	Don't know		
1	Don't know, parents handled that		
1	EN FAIT C'EST POUR VENIR A BOUT		
	(more...)		
10405	Valid Skip		
		GROUP	TOP

Table 31: Money from private bank loans or lines of credit. (pb1_y2)

pb1_y2		Money from private bank loans or lines of credit.	
Type:	float	Format:	%14.0g
Label:	LABY	Obs.:	7374
Unique:	71	Missing:	6639 (90%)
Mean:	5874.6	Std. Dev.:	5858.1
Min.:	100.0	Max.:	75000.0
<i>Freq.</i>	<i>Numeric</i>	<i>Label</i>	
735	100.0 : 75000.0	Non Missing	
2	.	.	
84	.d	Don't Know	
5817	.n	Not Applicable	
736	.r	Refused	
3137	.s	Valid Skip	
GROUP		TOP	

Table 32: (Unlabeled) (pb2_y2)

pb2_y2		(Unlabeled)	
Type:	byte	Format:	%60.0g
Label:	PB2_Y2	Obs.:	7374
Unique:	5	Missing:	6639 (90%)
Mean:	2.0	Std. Dev.:	1.2
Min.:	1.0	Max.:	4.0
<i>Freq.</i>	<i>Numeric</i>	<i>Label</i>	
367	1	Would not have been able to go to school on government loans	
125	2	Wanted to have more income	
121	3	Needed money to make a specific purchase	
122	4	Other, specify	
6639	.	.	
3137	.s	.s	
GROUP		TOP	

Table 33: Other from pb2_y2 (pb2o_y2)

pb2o_y2	Other from pb2_y2
---------	-------------------

Type:	str180	Format:	%180s
Label:	(None)	Obs.:	7374
Unique:	111	Missing:	7255 (98%)

<i>Freq.</i>	<i>Value</i>
1	because I am paying for it all myself
1	AU CAS OU
1	C'EST PRATIQUE POUR ACHETER DES CHOSES SUR INTERNET
1	Cheaper
1	Could not get OSAP
1	Couldn't get student loan
1	DEVAIT PAYER LES COÛTS DE L'OPÉRATION DE MES YEUX
1	DÉBUT DE MES 3 ANNÉES SCOLAIRE, J'AVAIS MAL CALCULLÉ MES AFFAIRES DO
1	DÉPANNER EN CAS DE BESOIN
1	EN CAS D'URGENCE
1	Easier to pay back
1	FINANCER MES ACTIVITES PROFESSIONELLES [ACHETER DE L'ÉQUIPEMENT]
1	FORMATION QUE JE VOULAIS N'ÉTAIT PAS ADMISSIBLE AUX PRETS ET BOURSES
1	Government wouldn't give me money
1	Had a job gov't said he made too much reduced funds left job for sch
1	I have a credit card I used it
1	IL Y AVAIT EU ERREUR DANS MON PRÊT ÉTUDIANT POUR LE PREMIER SEMESTRE
1	J'AI COMMENCE MON BACCALAURÉAT ET BEAUCOUP DE PRETS ET BOURSES ÉTAIE
1	JE ME FAISAIS OPÉRER POUR MES YEUX ET JE VOULAIS AVOIR L'ARGENT
1	JE PEUX VIVRE AVEC MON PRÊT
	(more...)
3137	Valid Skip

GROUP

TOP

Table 34: Would You Have Borrow More From Government Student Loan If You Had Been Able To? (ab1_y1)

ab1_y1 Would You Have Borrow More From Government Student Loan If You Had Been Able To?

Type:	byte	Format:	%14.0g
Label:	LABD	Obs.:	10511
Unique:	4	Missing:	208 (2%)
Mean:	1.5	Std. Dev.:	0.5
Min.:	1.0	Max.:	2.0

<i>Freq.</i>	<i>Numeric</i>	<i>Label</i>
5109	1	Yes
5194	2	No
203	.d	Don't Know
5	.r	Refused

GROUP

TOP

Table 35: Would You Have Borrowed More From Government Student Loans if you Had Been Able (ab1_y2)

ab1_y2 Would You Have Borrowed More From Government Student Loans if you Had Been Able

Type:	byte	Format:	%17.0g
Label:	LABD	Obs.:	7374
Unique:	5	Missing:	148 (2%)
Mean:	1.5	Std. Dev.:	0.5
Min.:	1.0	Max.:	2.0

<i>Freq.</i>	<i>Numeric</i>	<i>Label</i>
3541	1	Yes
3685	2	No
2	.	.
130	.d	Don't Know
16	.r	Refused
3137	.s	Valid Skip

GROUP

TOP

Table 36: Did You Recieve A Grant Or Bursary As Part Of Your Student Aid Package? (be1_y1)

be1_y1		Did You Recieve A Grant Or Bursary As Part Of Your Student Aid Package?	
Type:	byte	Format:	%14.0g
Label:	LABD	Obs.:	10511
Unique:	4	Missing:	354 (3%)
Mean:	1.2	Std. Dev.:	0.4
Min.:	1.0	Max.:	2.0
<i>Freq.</i>	<i>Numeric</i>	<i>Label</i>	
8192	1	Yes	
1965	2	No	
352	.d	Don't Know	
2	.r	Refused	
GROUP		TOP	

Table 37: Did Recieving This Bursary Affect How Much You Borrowed? (be2_y1)

be2_y1		Did Recieving This Bursary Affect How Much You Borrowed?	
Type:	byte	Format:	%14.0g
Label:	LABD	Obs.:	10511
Unique:	5	Missing:	601 (7%)
Mean:	1.6	Std. Dev.:	0.5
Min.:	1.0	Max.:	2.0
<i>Freq.</i>	<i>Numeric</i>	<i>Label</i>	
3320	1	Yes	
4271	2	No	
594	.d	Don't Know	
7	.r	Refused	
2319	.s	Valid Skip	
GROUP		TOP	

Table 38: Did Recieving A Bursary Affect Your Choice Of Which School To Attend? (be3_y1)

be3_y1		Did Recieving A Bursary Affect Your Choice Of Which School To Attend?	
Type:	byte	Format:	%14.0g
Label:	LABD	Obs.:	10511
Unique:	5	Missing:	39 (0%)
Mean:	1.9	Std. Dev.:	0.3
Min.:	1.0	Max.:	2.0
<i>Freq.</i>	<i>Numeric</i>	<i>Label</i>	
962	1	Yes	
7031	2	No	
37	.d	Don't Know	
2	.r	Refused	
2479	.s	Valid Skip	

GROUP TOP

Table 39: Did you recieve a grant or bursary as part of your student aid package? (be1_y2)

be1_y2		Did you recieve a grant or bursary as part of your student aid package?	
Type:	byte	Format:	%17.0g
Label:	LABD	Obs.:	7374
Unique:	5	Missing:	314 (4%)
Mean:	1.4	Std. Dev.:	0.5
Min.:	1.0	Max.:	2.0
<i>Freq.</i>	<i>Numeric</i>	<i>Label</i>	
4203	1	Yes	
2857	2	No	
1	.	.	
296	.d	Don't Know	
17	.r	Refused	
3137	.s	Valid Skip	

GROUP TOP

Table 40: Did recieving this bursary affect how much you borrowed? (be2_y2)

be2_y2		Did recieving this bursary affect how much you borrowed?	
Type:	byte	Format:	%10.0g
Label:	LABC	Obs.:	7374
Unique:	4	Missing:	3171 (43%)
Mean:	1.7	Std. Dev.:	0.6
Min.:	1.0	Max.:	3.0
<i>Freq.</i>	<i>Numeric</i>	<i>Label</i>	
1391	1	Don't Know	
2559	2	Refused	
253	3	Year	
3171	.	.	
3137	.s	Valid Skip	
GROUP		TOP	

Table 41: Did recieving a bursary affect your choice of which school to attend? (be3_y2)

be3_y2		Did recieving a bursary affect your choice of which school to attend?	
Type:	byte	Format:	%17.0g
Label:	LABD	Obs.:	7374
Unique:	5	Missing:	3186 (43%)
Mean:	1.9	Std. Dev.:	0.3
Min.:	1.0	Max.:	2.0
<i>Freq.</i>	<i>Numeric</i>	<i>Label</i>	
353	1	Yes	
3835	2	No	
3171	.	.	
14	.d	Don't Know	
1	.r	Refused	
3137	.s	Valid Skip	
GROUP		TOP	