Table 3.2.2e: Women – Logistic regression equations for skill improvements in the	last ten
years – organise	

	Model 1		Model 2		Model 3	
	Odds ratio	Р	Odds ratio	Р	Odds ratio	Р
Constant	0.36	<.001	0.27	<.001	0.17	<.001
Education level						
Below A-level	1		1		1	
A-level & equivalent	2.22	<.001	1.94	<.001	1.69	<.001
Non-completers	4.28	<.001	3.58	<.001	3.00	<.001
Sub-degree	2.51	<.001	2.26	<.001	1.64	<.001
Mature degree	2.26	<.01	1.98	<.01	1.21	Ns
Degree & higher	3.24	<.001	2.64	<.001	1.66	<.001
Missing	1.10	Ns	1.07	Ns	0.99	Ns
Father's occupation at 16						
Manual			1		1	
Intermediate			1.26	<.01	1.19	Ns
Service			1.14	Ns	1.08	Ns
Missing			0.96	Ns	0.90	Ns
Mother's education						
By age 15			1		1	
Aged over 16			1.14	Ns	1.13	Ns
Missing			1.22	Ns	1.26	Ns
Mother's interest at 11						
Very interested			1		1	
Not very interested			0.99	Ns	0.97	Ns
Missing			0.93	Ns	0.95	Ns
Poverty at 11						
Not over-crowded or free			1		1	
school meals						
Over-crowded			1.01	Ns	1.06	Ns
Free school meals			1.10	Ns	1.15	Ns
Over-crowded & free			0.89	Ns	0.92	Ns
school meals						
Missing			1.08	Ns	1.06	Ns
Ability tests at 11						
Low			1		1	
Middle			1.18	Ns	1.10	Ns
High			1.43	<.001	1.34	Ns
Missing			1.24	Ns	1.22	Ns

/continued

# Table 3.2.2e continued: Women – Logistic regression equations for skill improvements in the last ten years – organising

	Model 1		Model 2		Model 3	
	Odds ratio	Р		Ρ	Odds ratio	Р
Occupation						
Semi-skilled and unskilled					1	
Personal services & retail					1.99	<.001
Protective services					2.85	<.001
Skilled manual					1.52	Ns
Clerical					1.71	<.001
Cultural industries					2.84	<.001
Other associated					2.95	<.001
professions						
Associated professions in					2.66	<.001
health & education						
Associated professions in					1.50	Ns
science						
Legal & business					5.20	<.001
professions						
Health & education					3.03	<.001
professions						
Science professions					2.00	<.05
Services: owners &					10.54	<.001
managers						
Corporate managers					4.54	<.001
Missing					1.74	<.001
Unemployment						
None					1	
One year					1.10	Ns
Two to three years					0.96	Ns
Four or more					0.54	Ns
Missing					0.72	<.01
Economic inactivity						
None					1	
1-3 years					0.80	<.05
4-6 years					0.82	<.05
7 or more					0.54	<.001
Missing					Aliased	
Ν	5215					
Loglikelihood with	6729					
constant fitted	(df 5214)					
Loglikelihood with	6452		6416		6087	
model fitted	(df 5208)		(df 5194)		(df 5173)	

# Table 3.2.2f: Women – Logistic regression equations for skill improvements in the last ten years – instructing and teaching

	Model 1		Model 2		Model 3	
	Odds ratio	Р	Odds ratio	Р	Odds ratio	Р
Constant	1.51	<.001	1.13	ns	0.59	<.001
Education level						
Below A-level	1		1		1	
A-level & equivalent	1.95	<.001	1.75	<.001	1.68	<.001
Non-completers	2.70	<.01	2.42	<.01	2.24	<.05
Sub-degree	2.88	<.001	2.67	<.001	1.81	<.001
Mature degree	2.09	<.05	1.86	Ns	1.15	Ns
Degree & higher	3.35	<.001	2.96	<.001	2.00	<.001
Missing	1.10	Ns	1.10	Ns	1.07	Ns
Father's occupation at 16						
Manual			1		1	
Intermediate			0.95	Ns	0.94	Ns
Service			0.98	Ns	0.98	Ns
Missing			0.83	Ns	0.81	Ns
Mother's education						
By age 15			1		1	
Aged over 16			0.10	Ns	1.01	Ns
Missing			1.22	Ns	1.25	Ns
Mother's interest at 11						
Very interested			1		1	
Not very interested			1.08	Ns	1.04	Ns
Missing			1.01	Ns	1.02	Ns
Poverty at 11				-		
Not over-crowded or free			1		1	
school meals					4.00	
Over-crowded			1.19	NS	1.22	NS
Free school meals			1.01	NS	0.99	NS
Over-crowded & free			0.95	NS	1.02	NS
school meals			4.05		4.00	
Missing			1.05	NS	1.06	NS
ADIIITY TESTS AT 11					4	
			1	. 004	1	. 004
			1.52	<.001	1.44	<.001
High			1.62	<.001	1.53	<.001
Missing			1.20	NS	1.14	NS

/continued

### Table 3.2.2f continued: Women – Logistic regression equations for skill improvements in the last ten years – instructing and teaching

	Model 1		Model 2		Model 3	
	Odds ratio	Ρ		Р	Odds ratio	Р
Occupation						
Semi-skilled and unskilled					1	
Personal services & retail					1.86	<.001
Protective services					2.63	<.05
Skilled manual					1.21	Ns
Clerical					1.54	<.001
Cultural industries					1.42	Ns
Other associated					2.90	<.001
professions						
Associated professions in					3.99	<.001
health & education						
Associated professions in					1.15	Ns
science						
Legal & business					1.35	Ns
professions						
Health & education					5.68	<.001
professions						
Science professions					1.45	Ns
Services: owners &					2.07	<.001
managers						
Corporate managers					2.71	<.001
Missing					1.36	<.05
Unemployment						
None					1	
One year					1.18	Ns
Two to three years					0.86	Ns
Four or more					0.60	Ns
Missing					1.16	Ns
Economic inactivity						
None					1	
1-3 years					1.45	<.001
4-6 years					1.63	<.001
7 or more					1.64	<.001
Missing					Aliased	
N	5240					
Loglikelihood with	6614					
constant fitted	(df 5239)					
Loglikelihood with	6375		6333		6161	
model fitted	(df 5233)		(df 5219)		(df 5205)	

	Model 1		Model 2		Model 3	
	Odds ratio	Р	Odds ratio	Р	Odds	Р
					Ratio	
Constant	1.61	<.001	1.22	<.05	0.93	Ns
Education level						
Below A-level	1		1		1	
A-level & equivalent	1.52	<.001	1.38	<.01	1.27	<.05
Non-completers	1.21	Ns	1.08	Ns	0.89	Ns
Sub-degree	2.62	<.001	2.44	<.001	1.45	<.001
Mature degree	2.75	<.01	2.48	<.01	1.51	Ns
Degree & higher	2.89	<.001	2.53	<.001	1.60	<.01
Missing	0.83	Ns	0.81	Ns	0.77	Ns
Father's occupation at 16						
Manual			1		1	
Intermediate			0.94	Ns	0.91	Ns
Service			1.14	Ns	1.11	Ns
Missing			0.98	Ns	0.96	Ns
Mother's education						
By age 15			1		1	
Aged over 16			0.94	Ns	0.94	Ns
Missing			1.09	Ns	1.11	Ns
Mother's interest at 11						
Very interested			1		1	
Not very interested			1.02	Ns	0.99	Ns
Missing			1.01	Ns	1.02	Ns
Poverty at 11						
Not over-crowded or free			1		1	
school meals						
Over-crowded			1.12	Ns	1.15	Ns
Free school meals			0.96	Ns	0.97	Ns
Over-crowded & free			1.09	Ns	1.17	Ns
school meals						
Missing			1.22	<.05	1.21	Ns
Ability tests at 11			1		1	
Low			1		1	
Middle			1.44	<.001	1.37	<.001
High			1.53	<.001	1.47	<.001
Missing			1.09	Ns	1.07	Ns

 Table 3.2.2g: Women – Logistic regression equations for skill improvements in the last

 ten years – advising and counselling

/continued

### Table 3.2.2g continued: Women – Logistic regression equations for skill improvements in the last ten years – advising and counselling

	Model 1		Model 2		Model 3	
	Odds ratio	Р		Р	Odds ratio	Р
Occupation						
Semi-skilled and unskilled					1	
Personal services & retail					1.73	<.001
Protective services					4.07	<.01
Skilled manual					1.22	Ns
Clerical					1.49	<.001
Cultural industries					0.88	Ns
Other associated					3.90	<.001
professions						
Associated professions in					4.56	<.001
health & education						
Associated professions in					0.94	Ns
science						
Legal & business					2.28	<.05
professions						
Health & education					3.48	<.001
professions						
Science professions					1.49	Ns
Services: owners &					2.36	<.001
managers						
Corporate managers					2.50	<.001
Missing					1.35	<.05
Unemployment						
None					1	
One year					1.16	Ns
Two to three years					0.63	Ns
Four or more					0.61	Ns
Missing					0.79	<.05
<b>C</b>						
Economic inactivity						
None					1	
1-3 years					0.87	Ns
4-6 years					0.86	Ns
7 or more					0.81	<.05
Missing					Aliased	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~						
Ν	5263					
Loglikelihood with	6620					
constant fitted	(df 5262)					
Loglikelihood with	6440		6403		6242	
model fitted	(df 5256)		(df 5242)		(df 5221)	

	Model 1		Model 2		Model 3	
	Odds ratio	Р	Odds ratio	Р	Odds	Р
		-		-	Ratio	-
Constant	1.09	<.05	1.06	Ns	0.60	<.001
Education level						
Below A-level	1		1		1	
A-level & equivalent	0.99	Ns	0.95	Ns	1.06	Ns
Non-completers	1.18	Ns	1.12	Ns	1.16	Ns
Sub-degree	2.03	<.001	1.98	<.001	1.45	<.001
Mature degree	2.84	<.01	2.68	<.01	2.64	<.01
Degree & higher	1.41	<.001	1.34	<.01	1.34	<.05
Missing	1.22	Ns	1.23	Ns	1.17	Ns
<b>y</b>						
Father's occupation at 16						
Manual			1		1	
Intermediate			0.90	Ns	0.92	Ns
Service			0.98	Ns	1.04	Ns
Missing			0.94	Ns	0.96	Ns
Mother's education						
By age 15			1		1	
Aged over 16			1.01	Ns	1.01	Ns
Missing			1.04	Ns	1.07	Ns
¥						
Mother's interest at 11						
Very interested			1		1	
Not very interested			1.00	Ns	0.94	Ns
Missing			0.96	Ns	0.96	Ns
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~						
Poverty at 11						
Not over-crowded or free			1		1	
school meals						
Over-crowded			0.10	Ns	0.98	Ns
Free school meals			0.96	Ns	0.87	Ns
Over-crowded & free			1.06	Ns	1.06	Ns
school meals						
Missing			0.92	Ns	0.94	Ns
Ability tests at 11						
Low			1		1	
Middle			1.09	Ns	1.13	Ns
High			1.15	Ns	1.25	<.05
Missing			1.08	Ns	1.09	Ns

Table 3.2.2h: Women – Logistic regression equations for skill improvements in the last ten years – caring

/continued

Table 3.2.2h continued: Women – Logistic regression equations for skill improvements in	ı the
ast ten years – caring	

	Model 1		Model 2		Model 3	
	Odds ratio	Р		Ρ	Odds ratio	Р
Occupation						
Semi-skilled and unskilled					1	
Personal services & retail					1.68	<.001
Protective services					1.56	Ns
Skilled manual					1.04	Ns
Clerical					0.97	Ns
Cultural industries					0.66	Ns
Other associated					1.01	Ns
professions						
Associated professions in					3.78	<.001
health & education						
Associated professions in					0.58	Ns
science						
Legal & business					0.93	Ns
professions						
Health & education					2.15	<.001
professions				_		
Science professions				_	0.84	Ns
Services: owners &					0.83	Ns
managers						~-
Corporate managers					0.70	<.05
Missing					1.29	NS
	-					
Unemployment						
None					1	
One year					1.30	Ns
Two to three years					0.88	Ns
Four or more					0.77	Ns
Missing					1.55	
Economic inactivity						
None					1	
1-3 years					1.95	<.001
4-6 years					1.84	<.001
7 or more					1.96	<.001
Missing					aliased	
Ν	5308					
Loglikelihood with	7292					
constant fitted	(df 5307)					
Loglikelihood with	7205		7198		6872	
model fitted	(df 5301)		(df 5287)		(df 5266)	

Table 3. 3.1a: Men – Logistic regre	ssion equations for the	likelihood of re	porting excellent
health	-		

	Model 1		Model 2	
	Odds ratio	Р	Odds ratio	Р
Constant	0.45	<.001	0.37	<.001
Education level				
Below A-level	1		1	
A-level & equivalent	1.30	<.001	1.19	<.05
Non-completers	1.49	Ns	1.25	Ns
Sub-degree	1.57	<.001	1.43	<.001
Mature degree	1.64	<.05	1.43	Ns
Degree & higher	2.10	<.001	1.76	<.001
Missing	0.76	Ns	1.19	Ns
Father's occupation at 16				
Manual			1	
Intermediate			1.19	<.05
Service			1.04	Ns
Missing			1.19	Ns
Mother's education				
By age 15			1	
Aged over 16			1.11	Ns
Missing			0.85	Ns
Mother's interest at 11				
Very interested			1	
Little or some Interest			1.05	Ns
Missing			1.04	Ns
Over-crowded at 11				
Not over-crowded			1	
Over-crowded			1.04	Ns
Missing			0.70	Ns
Free school meals at 11				
No free school meals			1	
Free school meals			0.74	<.05
Missing			1.27	Ns
				-
Ability tests at 11				
Low			1	
Middle			1.24	<.01
High			1.37	<.001
Missing		-	1.14	Ns
N	5549			
Loglikelihood with constant	/245			
only	(df 5548)		7400	
Logiikeiinood with model	/148		(109	
Inted	(at 5542)		(ar 5528)	

	Model 1		Model 2	
	Odds ratio	Р	Odds ratio	Р
Constant	0.40	<.001	0.32	<.001
Education level				
Below A-level	1		1	
A-level & equivalent	1.30	<.001	1.12	Ns
Non-completers	1.19	Ns	0.95	Ns
Sub-degree	1.56	<.001	1.38	<.001
Mature degree	1.45	Ns	1.27	Ns
Degree & higher	2.18	<.001	1.72	<.001
Missing	1.14	Ns	1.10	Ns
Father's occupation at 16				
Manual			1	
Intermediate			1.36	<.001
Service			1.25	<.05
Missing			1.22	Ns
Mother's education				
By age 15			1	
Aged over 16			1.06	Ns
Missing			1.09	Ns
Mother's interest at 11				
Verv interested			1	
Little or some Interest			0.81	<.05
Missing			0.89	Ns
Over-crowded at 11				
Not over-crowded			1	
Over-crowded			0.81	Ns
Missing			1.10	Ns
Free school meals at 11				
No free school meals			1	
Free school meals			0.75	< 05
Missing			0.76	Ns
Ability tests at 11				
			1	
Middle			1 28	< 01
High			1.34	<.001
Missing			1.27	Ns
Ν	5722			
Loglikelihood with constant	7252			
only	(df 5722)			
Loglikelihood with	7161		7093	
model fitted	(df 5722)		(df 5702)	

 Table 3.3.1b: Women – Logistic regression equations for the likelihood of reporting excellent health

	Model 1		Model 2	
	Odds ratio	Р	Odds ratio	Р
Constant	0.56	<.001	0.37	<.001
Education level				
Below A-level	1		1	
A-level & equivalent	1.07	Ns	1.01	Ns
Sub-degree	1.36	Ns	1.27	Ns
Degree & higher	1.56	<.001	1.35	<.01
Missing	0.78	Ns	0.81	Ns
Father's occupation at 16				
Manual			1	
Intermediate			0.89	Ns
Service			1.29	<.05
Missing			1.05	Ns
Mother's education				
By age 15			1	
Aged 16 plus			1.17	<.05
Missing			0.19	Ns
Over-crowded at 10				
Not over-crowded			1	
Over-crowded			1.08	Ns
Missing			0.98	Ns
Free school meals at 10				
No free school meals			1	
Free school meals			0.75	<.05
Missing			0.95	Ns
Literacy & maths tests at 10				
Low			1	
Middle			1.08	Ns
High			1.02	Ns
Missing			1.03	Ns
N	3890			
Loglikelihood with constant	5188			
only	(df 3899)		5400	
Loglikelihood with	5150		5128	
model fitted	(dt 3895)		(dt 3883)	

Table 3.3.2a: Men – Logistic regression equations for the likelihood of reporting excellenthealth – BCS70

	Model 1		Model 2	
	Odds ratio	Р	Odds ratio	Р
Constant	0.42	<.001	0.42	<.001
Education level				
Below A-level	1		1	
A-level & equivalent	1.44	<.001	1.34	<.01
Sub-degree	1.47	<.01	1.38	<.05
Degree & higher	1.76	<.001	1.57	<.001
Missing	0.69	<.05	0.70	<05
Father's occupation at 16				
Manual			1	
Intermediate			1.36	Ns
Service			1.25	Ns
Missing			1.22	Ns
Mother's education				
By age 15			1	
Aged over 16			0.99	Ns
Missing			1.04	Ns
Over-crowded at 11				
Not over-crowded			1	
Over-crowded			1.25	Ns
Missing			0.78	Ns
Free school meals at 11				
No free school meals			1	
Free school meals			1.06	Ns
Missing			1.27	Ns
Ability tests at 11				
Low			1	
Middle			1.11	Ns
High			1.18	ns
Missing			1.10	Ns
N	4689			
Loglikelihood with constant	5944			
only	(dt 4688)			
Loglikelihood with	5874		5853	
model fitted	l (dt 4684)		(dt 46/2)	

Table 3.3.2b: Women – Logistic regression equations for the likelihood of reporting excellent health – BCS70

	Model 1		Model 2	
	Odds ratio	Р	Odds ratio	Р
Constant	0.05	<.001	0.07	<.001
Education level				
Below A-level	1		1	
A-level & equivalent	0.45	<.001	0.57	<.05
Non-completers	0.66	Ns	1.09	Ns
Sub-degree	0.47	<.01	0.62	Ns
Mature degree	0.24	Ns	0.38	Ns
Degree & higher	0.29	<.001	0.48	<.05
Missing	1.72	Ns	1.54	Ns
Father's occupation at 16				
Manual			1	
Intermediate			0.83	Ns
Service			0.81	Ns
Missing			0.78	Ns
Mother's education				
By age 15			1	
Aged over 16			0.78	Ns
Missing			1.26	Ns
Mother's interest at 11				
Very interested			1	
Little or some Interest			1.02	Ns
Missing			1.25	Ns
Over-crowded at 11				
Not over-crowded			1	
Over-crowded			0.67	Ns
Missing			1.39	Ns
Free school meals at 11				
No free school meals			1	
Free school meals			2.13	<.01
Missing			0.75	Ns
Ability tests at 11				
Low			1	
Middle			0.50	<.001
High			0.44	<.001
Missing			0.82	Ns
Ν	4712		4712	
Loglikelihood with	1515			
Constant only	(df 4711)			
Loglikelihood with	1479		1439	
model fitted	(df 4705)		(df 4691)	

 Table 3.3.3a : Men – Logistic regression equations for the likelihood

 of reporting depression by qualifications and family characteristics

	Model 1		Model 2	
	Odds ratio	Р	Odds ratio	Р
Constant	0.45		0.32	
Education level				
Below A-level	1		1	
A-level & equivalent	0.30	<.001	0.44	<.001
Non-completers	0.37	Ns	0.65	Ns
Sub-degree	0.43	<.001	0.59	<.01
Mature degree	0.13	<.05	0.18	Ns
Degree & higher	0.36	<.001	0.66	Ns
Missing	0.54	Ns	0.54	Ns
U				
Father's occupation at 16				
Manual			1	
Intermediate			0.64	<.01
Service			0.64	<.05
Missing			0.74	Ns
Mother's education				
By age 15			1	
Aged over 16			0.81	Ns
Missing			1.19	Ns
Mother's interest at 11				
Very interested			1	
Little or some Interest			0.86	Ns
Missing			0.89	Ns
Over-crowded at 11				
Not over-crowded			1	
Over-crowded			1.38	Ns
Missing			2.72	Ns
Free school meals at 11				
No free school meals			1	
Free school meals			1.56	<.01
Missing			0.46	Ns
Ability tests at 11				
Low			1	
Middle			0.62	<.001
High			0.41	<.001
Missing			0.61	<.01
<b>U</b>				
Ν	5018		5018	
Loglikelihood with	3346			
Constant only	(df 5017)			
Loglikelihood with	3255		3152	
model fitted	(df 5011)		(df 4997)	

 Table 3. 3.3b: Women – Logistic regression equations for the likelihood of reporting depression by qualifications and family characteristics

	Model 1		Model 2	
	Odds ratio	Р	Odds ratio	Р
Constant	0.13	<.001	0.15	<.001
Education level				
Below A-level	1		1	
A-level & equivalent	0.72	Ns	0.79	Ns
Sub-degree	0.74	Ns	0.75	Ns
Degree & higher	0.42	<.05	0.44	.10
Missing	0.31	Ns	0.42	Ns
Father's occupation at 16				
Manual			1	
Intermediate			1.44	Ns
Service			1.82	.<.05
Missing			0.95	Ns
Free school meals at 11				
No free school meals			1	
Free school meals			0.84	Ns
Missing			0.81	Ns
Ability tests at 11				
Low			1	
Middle			0.77	Ns
High			0.55	<.05
Missing			0.76	Ns
Ν	1256			
Loglikelihood with constant	787			
only	(df 1255)			
Loglikelihood with	776		765	
model fitted	(df 1251)		(df 1243)	

## Table 3.4.1: Likelihood of educational problems in respondents' children(NCDS 1995 10% sample)

	Model 1		Model 2	
	Odds ratio	Р	Odds ratio	Р
Constant	2.39	<.001	1.92	<.001
Education level				
Below A-level	1		1	
A-level & equivalent	1.30	Ns	1.10	Ns
Sub-degree	1.95	<.001	1.51	<.05
Degree & higher	3.03	<.001	2.30	.<.001
Missing	1.02	Ns	1.22	Ns
Father's occupation at 16				
Manual			1	
Intermediate			1.34	Ns
Service			1.03	Ns
Missing			1.07	Ns
Free school meals at 11				
No free school meals			1	
Free school meals			0.65	Ns
Missing			1.00	Ns
Ability tests at 11				
Low			1	
Middle			1.62	<.01
High			1.71	<.01
Missing			1.36	Ns
Ν	1263			
Loglikelihood with constant	1368			
only	(df 1262)			
Loglikelihood with	1363		1330	
model fitted	(df 1259)		(df 1250)	

Table 3.4.2: Likelihood of owning more than 50 books of respondents' children (NCDS1995 10% sample)

	Model 1		Model 2		Model 3	
	Odds ratio	Р	Odds ratio	Р	Odds ratio	Р
Constant	1.06	ns	1.11	ns	1.14	ns
Education level						
Below A-level	1		1		1	_
A-level & equivalent	1.40	<.001	1.37		1.36	<.001
Non-completers	1.24	Ns	1.17		1.13	Ns
Sub-degree	1.50	<.001	1.46		1.42	<.001
Mature degree	2.83	<.001	2.67		2.59	<.001
Degree & higher	1.79	<.001	1.71		1.65	<.001
Missing	0.73	Ns	0.74		0.73	Ns
ŭ						
Father's occupation at 16						
Manual			1		1	
Intermediate			1.07	Ns	1.10	Ns
Service			1.07	Ns	1.07	Ns
Missing			0.87	Ns	0.89	Ns
Mother's education						
By age 15			1		1	
Aged over 16			0.88	Ns	0.88	Ns
Missing			0.98	Ns	0.97	Ns
Mother's interest at 11						
Very interested			1	Ns	1	Ns
Not very interested			0.88	Ns	0.89	Ns
Missing			0.92		0.92	
U						
Overcrowding at 11						
Not over-crowded			1		1	
Over-crowded			1.22	Ns	1.22	Ns
Missing			0.85	Ns	0.85	Ns
Free school meals						
No free school meals			1		1	
Free school meals			0.88	Ns	0.88	Ns
Missing			1.13	Ns	1.13	Ns
Ability tests at 11						
Low					1	
Middle			1	Ns	1.07	Ns
High			1.08	Ns	1.13	Ns
Missing			1.14	Ns	1.12	Ns
Employment sector						
Private					1	
Public/voluntary					1.14	Ns
Missing					0.77	Ns
Ν	5153					
Loglikelihood with	7061					
constant fitted	(dt 5152)	-		-		_
Loglikelihood with	6981		6960	1	6939	
model fitted	(dt 5146)		(dt 5132)		(dt 5130)	

#### Table 3.5.1a : Men – Logistic regression equations for the likelihood of voting

	Model 1		Model 2		Model 3	
	Odds ratio	Р	Odds ratio	Р	Odds ratio	Р
Constant	1.02	ns	0.89	ns	0.85	ns
			0.00			
Education level						
Below A-level	1		1		1	
A-level & equivalent	1.55	<.001	1.37	<.01	1.33	<.01
Non-completers	1.67	Ns	1.43	Ns	1.40	Ns
Sub-degree	1.28	<.01	1.16	<.01	1.07	Ns
Mature degree	2.93	<.01	2.56	<.01	2.31	<.01
Degree & higher	1.98	<.001	1.68	<.001	1.57	<.001
Missing	1.04	ns	1.05	Ns	1.03	Ns
<b>y</b>						
Father's occupation at 16						
Manual			1		1	
Intermediate			1.04	Ns	1.05	Ns
Service			1.11	Ns	1.12	Ns
Missing			0.89	Ns	0.90	Ns
~~~~~						
Mother's education						
By age 15			1		1	
Aged over 16			0.96	Ns	0.97	Ns
Missing			1.04	Ns	1.04	Ns
Mother's interest at 11						
Very interested			1		1	
Not very interested			0.96	Ns	0.95	Ns
Missing			1.00	Ns	1.00	Ns
Over-crowded at 11						
Not over-crowded			1		1	
Over-crowded			1.03	Ns	0.66	Ns
Missing			0.64	Ns	0.94	Ns
Free school meals at 11						
No Free school meals			1			
Free school meals			0.95	Ns	1.29	Ns
Missing			1.32	Ns	1.24	Ns
Ability tests at 11						
Low			1		1	
Middle			1.25	<.01	1.23	<.01
High	-		1.47	<.001	1.46	<.001
Missing			1.23	Ns	1.22	Ns
Employment						
Private					1	
Public/Voluntary					1.24	<.001
Missing					0.97	Ns
N	5449					
Loglikelihood with	7509					
constant fitted	(df 5448)		7000		7070	
Loglikelihood with	(429		/393		(3/9	
	(ul 544Z)		(ui 54∠8)		(UI 5426)	1

#### Table 3.5.1b : Women – Logistic regression equations for the likelihood of voting

	Model 1		Model 2		Model 3	
	Odds ratio	Р	Odds ratio	Р	Odds ratio	Ρ
Constant	0.09	<.001	0.06	<.001	0.05	<.001
Education level						
Below A-level	1		1		1	
A-level & equivalent	1.73	<.001	1.53	<.001	1.53	<.001
Non-completers	2.77	<.001	2.24	<.01	2.20	<.01
Sub-degree	2.24	<.001	1.93	<.001	1.90	<.001
Mature degree	3.97	<.001	3.18	<.001	2.96	<.001
Degree & higher	5.08	<.001	3.83	<.001	3.61	<.001
Missing	0.62	Ns	0.65	Ns	0.63	Ns
Father's occupation at 16						
Manual			1		1	
Intermediate			1.25	Ns	1.29	<.05
Service			1.43	<.01	1.47	<.01
Missing			1.14	Ns	1.18	Ns
Mother's education						
By age 15			1		1	
Aged over 16			1.23	<.05	1.23	<.05
Missing			1.12	Ns	1.10	Ns
U						
Mother's interest at 11						
Very interested			1		1	
Not very interested			0.92	Ns	0.93	Ns
Missing			1.06	Ns	1.08	Ns
U						
Over-crowded at 11						
Not over-crowded			1		1	
Over-crowded			1.12	Ns	1.12	Ns
Missing			0.65	Ns	0.64	Ns
Free school meals at 11						
No free school meals			1			
Free school meals			0.60	<.05	0.61	<.05
Missing			1.05	Ns	1.08	Ns
				_		
Ability tests at 11						
Low			1		1	
Middle			1.43	<.01	1.42	<.01
High			1.40	<.01	1.42	<.01
Missing			1.65	<.01	1.68	<.01
<b>v</b>						
Employment						
Private					1	
Public/Voluntary					1.64	<.001
Missing					1.22	Ns
<b>v</b>						
Ν	5550					<u> </u>
Loglikelihood with	4466					
constant fitted	(df 5549)					
Loglikelihood with	4211		4163		4136	
model fitted	(df 5543)		(df 5529)		(df 5527)	

Table 3.5.2a : Men – Logistic regression equations for the likelihood of current membership of a voluntary organisation

	Model 1		Model 2		Model 3	
	Odds ratio	Р	Odds ratio	Р	Odds ratio	Ρ
Constant	0.09	<.001	0.06	<.001	0.05	<.001
						1
Education level						
Below A-level	1		1		1	
A-level & equivalent	1.73	<.001	1.53	<.001	1.53	<.001
Non-completers	2.77	<.001	2.24	<.01	2.20	<.01
Sub-degree	2.24	<.001	1.93	<.001	1.90	<.001
Mature degree	3.97	<.001	3.18	<.001	2.96	<.001
Degree & higher	5.08	<.001	3.83	<.001	3.61	<.001
Missing	0.62	Ns	0.65	Ns	0.63	Ns
						1
Father's occupation at 16						
Manual			1		1	
Intermediate			1.25	Ns	1.29	<.05
Service			1.43	<.01	1.47	<.01
Missing			1.14	Ns	1.18	Ns
Mother's education						
By age 15			1		1	
Aged over 16			1.23	<.05	1.23	<.05
Missing			1.12	Ns	1.10	Ns
				_	_	
Mother's interest at 11						1
Verv interested			1		1	
Not very interested			0.92	Ns	0.93	Ns
Missing			1.06	Ns	1.08	Ns
Over-crowded at 11						1
Not over-crowded			1		1	1
Over-crowded			1.12	Ns	1.12	Ns
Missing			0.65	No	0.64	No
Wissing			0.05	115	0.04	115
Eros school moals at 11						-
No free school meals			1			-
Free school meals			0.60	< 05	0.61	< 05
Missing			1.05	<.05 No	1.08	No.
Wissing			1.05	113	1.00	113
Ability tests at 11						
			1		1	
Middle			1 43	< 01	1 42	< 01
High			1.40	< 01	1.42	< 01
Missing			1.40	< 01	1.42	< 01
- Wissing			1.05	<.01	1.00	<u> </u>
Employment						
Private					1	
					1 64	< 001
Missing					1.04	Ne
					1.22	- IND
N	5550					+
Loglikelihood with	4466					+
constant fitted	(df 55/0)					
L oglikelihood with	4211		4163		4136	+
model fitted	(df 5543)		(df 5529)		(df 5527)	
	(	1	(	1		<u> </u>

Table 3.5.2a continued: Men – Logistic regression equations for the likelihood of current membership of a voluntary organisation

	Model 1		Model 2		Model 3	
	Odds ratio	Р	Odds ratio	Р	Odds ratio	Ρ
Constant	0.21	<.001	0.13	<.001	0.11	<.001
Education level						
Below A-level	1		1		1	
A-level & equivalent	2.29	<.001	1.75	<.001	1.70	<.001
Non-completers	3.86	<.001	2.77	<.001	2.68	<.001
Sub-degree	2.43	<.001	1.98	<.001	1.85	<.001
Mature degree	4.56	<.001	3.48	<.001	3.24	<.001
Degree & higher	4.27	<.001	2.92	<.001	2.74	<.001
Missing	0.85	ns	0.81	ns	0.77	ns
						-
Father's occupation at 16						
Manual			1		1	
Intermediate			1.04	Ns	1.04	Ns
Service			1.33	<.01	1.34	<.01
Missing			0.83	Ns	0.82	Ns
				_		
Mother's education						-
By age 15			1		1	-
Aged over 16			1.15	Ns	1.16	Ns
Missing			1.16	Ns	1.17	Ns
Mother's interest at 11						
Verv interested			1		1	-
Not very interested			1.15	Ns	1.15	Ns
Missing			0.90	Ns	0.90	Ns
Over-crowded at 11						-
Not over-crowded			1		1	
Over-crowded			0.86	Ns	0.86	Ns
Missing			1.64	Ns	1.67	Ns
Free school meals at 11						-
No free school meals			1		1	-
Free school meals			0.98	Ns	0.96	Ns
Missing			0.66	Ns	0.64	Ns
				_		
Ability tests at 11						
Low			1		1	
Middle			1.64	<.001	1.65	<.001
High			2.19	<.001	2.20	<.001
Missing			1.77	<.001	1.77	<.001
Employment						
Private					1	
Public/Voluntary					1.26	<.01
Missing					1.32	<.01
		ł		1		<u> </u>
Ν	5709	1		1	1	1
Loglikelihood with	6349	1			1	1
constant fitted	(df 5708)					
Loglikelihood with	6020		5919		5905	1
model fitted	(df 5702)		(df 5686)		(df 5686)	

## Table 3.5.2b: Women – Logistic regression equations for the likelihood of current membership in a voluntary organisation

	Model 1		Model 2		Model 3	
	Odds ratio	Р	Odds ratio	Р	Odds ratio	Ρ
Constant	0.06	<.001	0.04	<.001	0.04	<.001
Education level						
Below A-level	1		1		1	
A-level & equivalent	1.56	<.01	1.37	<.05	1.37	<.05
Non-completers	2.58	<.01	2.11	<.05	2.09	<.05
Sub-degree	2.13	<.001	1.85	<.001	1.83	<.001
Mature degree	4.10	<.001	3.37	<.001	3.17	<.001
Degree & higher	3.78	<.001	2.86	<.001	2.72	<.001
Missing	0.68	ns	0.70	Ns	0.68	Ns
Father's occupation at 16						
Manual			1		1	
Intermediate			1.13	Ns	1.16	Ns
Service			1.06	Ns	1.08	Ns
Missing			1.07	Ns	1.10	Ns
Mother's education						
By age 15			1		1	-
Aged over 16			1.57	<.001	1.57	<.001
Missing			1.32	Ns	1.29	Ns
Mother's interest at 11						
Verv interested			1		1	-
Not very interested			1.02	Ns	1.02	Ns
Missing			0.87	Ns	0.87	Ns
			0.01			
Overcrowded at 11						
Not over-crowded			1		1	
Over-crowded			1.06	Ns	1.06	Ns
Missing			0.43	<.05	0.42	<.05
			0.10			
Free school meals at 11						
No free school meals			1		1	
Free school meals			0.52	<.05	0.52	<.05
Missing			1.49	Ns	1.53	Ns
Ability tests at 11						
Low			1		1	
Middle			1.46	<.01	1.45	<.01
High			1.36	<.05	1.38	<.05
Missing			1.93	<.01	1.97	<.01
Employment						
Private					1	
Public/Voluntary					1.55	<.001
Missing					1.25	Ns
				1		1
Ν	5575			1		1
Loglikelihood with	3411			1		1
constant fitted	(df 5574)					
Loglikelihood with	3281		3236		3221	1
model fitted	(df 5568)		(df 5554)		(df 5552)	

## Table 3.5.2c: Men – Logistic regression equations for the likelihood of *active* current membership in a voluntary organisation

	Model 1		Model 2		Model 3	
	Odds ratio	Р	Odds ratio	Р	Odds ratio	Р
Constant	0.19	<.001	0.12	<.001	0.11	<.001
Education level	-					
Below A-level	1		1		1	
A-level & equivalent	1.83	< 001	1 43	< 01	1 40	< 01
Non-completers	3 43	< 001	2.53	< 001	2.46	< 001
Sub-degree	2 19	< 001	1.80	< 001	1.69	< 001
Mature degree	2.10	< 001	2.04	< 01	1.00	< 05
Degree & higher	3.18	< 001	2.01	< 001	2.12	< 001
Missing	0.93	Ns	0.89	Ns	0.87	Ns
Wissing	0.00	110	0.00	110	0.07	
Eather's occupation at 16						
Manual			1		1	
Intermediate			1.09	Ne	1 10	Ns
Service			1.00	< 01	1.10	
Missing			0.02	No	0.02	Ne
iviissiirig			0.32	110	0.32	113
Mother's education	-					
By ago 15	+		1		1	
Aged over 16	+		1.07	No	1.09	No
Aged Over To			1.07	No	1.00	No.
wissing			1.03	INS	1.03	115
Mathar's interact of 11						
Wother's Interest at 11			1		1	
Net very interested			1 00	Nie	1 00	Na
Not very interested			1.03	INS No	1.03	INS No
wissing			0.94	INS	0.94	INS
Over energied et 11						
Over-crowded at 11			4		4	
Not over-crowded			1	Nia	1	Nie
Over-crowded			0.95	INS	0.94	INS No.
Missing			1.07	INS	0.94	INS
<b>F</b> actor <b>a b a c b a c b c c c d d</b>	-					
Free school meals at 11	-		4			
No free school meals	-		1	NL-	0.05	NL.
Free school meals	-		0.86	NS	0.85	NS
Missing	-		1.02	NS	0.10	NS
	-					
Ability tests at 11	-				4	
LOW	-		1	004	1	004
Middle			1.62	<.001	1.62	<.001
High			2.08	<.001	2.09	<.001
Missing			1.60	<.01	1.59	<.01
Employment						
Private	<u> </u>				1	
Public/Voluntary	<u> </u>				1.23	<.01
					1.16	Ns
N	5748					
Loglikelihood with	5958					
Constant fitted	(dt 5747)					
Loglikelihood with	5760		5684		5677	
I Model fitted	1 (df 5/41)	1	1 (df 5/27)		I (df 5/25)	1

# Table 3.5.2c : Women – Logistic regression equations for the likelihood of current active membership in a voluntary organisation

Variables	Unstandardis coefficients	ed	t	Sig.	95% Con interval (	fidence CI) for B
	В	Std. Err	or		Lower	Upper
Constant	3.016	.016	193.816	.000	2.985	3.046
A lovel & equivalent	212	021	6 907	000	272	150
A-level & equivalent	212	.031	-0.097	.000	273	152
Sub-degree	410	.000	-4.059	.000	384	240
Mature degree	504	.034	-5.621	.000	430	230
Degree	520	.032	-14 073	.000	701	339
Missing	125	.033	1 600	.000	555	413
	.125	.074	1.090	.091	020	.270
(Constant)	3 104	030	104 788	000	3 046	3 162
	- 153	.030	-/ 907	.000	- 215	- 092
Non-completion	- 205	.031	-3.420	.000	215	032
Sub-degree	- 285	.000	-8 202	.001	404	120
Matura dagraa	205	.034	-0.292	.000	555	210
Nature degree	- 348	038 1020	-4.202 _0 100	.000	- 102	213
Missing	106	.030	-3.109	.000 1/19	423 - 038	213
Intermediate class		013	-2 021	002	030	.230
Service class	-9.0002-02	020	-2.901	.003	103	034
Missing	-1 763 = 02	015	-4.200	201	241 _ 127	000
Mothor's adjugation over	-4.703E-02	.045	-1.000	.294	137	.041
15	1.017 E-02	.029	.303	.124	040	.007
Missing	-3.399E-02	.046	736	.462	125	.057
Parents no interest	4.089E-02	.036	1.143	.253	029	.111
Missing	4.291E-02	.031	1.386	.166	018	.104
Free school meals	.101	.045	2.228	.026	.012	.190
Missing	.105	.089	1.188	.235	068	.279
Overcrowd at 11	9.093E-02	.041	2.203	.028	.010	.172
Missing	-6.793E-02	.092	735	.462	249	.113
Midtest	134	.030	-4.467	.000	192	075
Hitest	193	.032	-5.978	.000	257	130
Missing	-9.795E-02	.047	-2.096	.036	190	006
Adjusted RSq	.071					
(Constant)	3.108	.031	99.793	.000	3.047	3.169
A-level & equivalent	153	.031	-4.900	.000	214	092
Non-completion	303	.086	-3.510	.000	472	134
Sub-degree	288	.034	-8.355	.000	356	221
Mature degree	402	.093	-4.336	.000	584	220
Degree	351	.038	-9.142	.000	427	276
Missing	.108	.073	1.475	.140	036	.252
Intermediate class	-9.404E-02	.033	-2.852	.004	159	029
Service class	161	.039	-4.123	.000	237	084
Missing	-3.623E-02	.046	794	.427	126	.053
Mother's education over	8.467E-03	.029	.294	.769	048	.065
15						
Missing	-4.246E-02	.046	916	.360	133	.048
Parents no interest	4.258E-02	.036	1.190	.234	028	.113
Missing	4.250E-02	.031	1.373	.170	018	.103
Free school meals	.103	.045	2.260	.024	.014	.192
Missing	.104	.089	1.178	.239	069	.278
Overcrowd at 11	8.818E-02	.041	2.136	.033	.007	.169
Missing	-7.328E-02	.092	793	.428	254	.108
Midtest	133	.030	-4.444	.000	192	074
Hitest	193	.032	-5.964	.000	256	130
Missing	105	.047	-2.251	.024	197	014

 Table 3.6.1a : Political cynicism by qualifications, controlling for childhood characteristics, ethnicity and public sector employment – Men

	1				97	
Asian	.275	.123	2.229	.026	.033	.517
Public sector	-1.278E-03	.028	046	.963	055	.053
Missing	-2.719E-02	.029	949	.342	083	.029
Adjusted RSq	.072					

|--|

Variable	Unstandardised coefficients		t	Sig.	95% CI for	В
	В	Std. Error			Lower	Upper
(Constant)	2.950	.012	242.909	.000	2.927	2.974
A-level & equivalent	375	.034	-11.082	.000	441	308
Non-completion	424	.095	-4.458	.000	611	238
Sub-degree	303	.029	-10.490	.000	360	246
Mature degree	502	.100	-5.041	.000	697	307
Degree	502	.032	-15.579	.000	565	439
Missing	5.712E-02	.076	.747	.455	093	.207
Adjusted RSq	.068					
(Constant)	3.135	.027	118.326	.000	3.083	3.187
A-level & equivalent	263	.034	-7.686	.000	331	196
Non-completion	267	.094	-2.835	.005	452	082
Sub-degree	206	.029	-7.066	.000	264	149
Mature degree	395	.098	-4.024	.000	588	203
Degree	332	.034	-9.632	.000	400	265
Missing	7.331E-02	.075	.976	.329	074	.221
Intermediate class	187	.028	-6.564	.000	243	131
Service class	177	.034	-5.263	.000	243	111
Missing	-8.509E-02	.039	-2.177	.030	162	008
Mother's education 15+	-6.644E-03	.024	273	.785	054	.041
Missing	5.346E-03	.040	.133	.894	073	.084
Parents no interest	-3.390E-02	.032	-1.076	.282	096	.028
Missing	2.950E-02	.025	1.184	.237	019	.078
Free school meals	.136	.037	3.644	.000	.063	.210
Missing	-6.266E-02	.088	711	.477	235	.110
Overcrowded	3.537E-02	.036	.995	.320	034	.105
Missing	6.473E-02	.092	.703	.482	116	.245
Midtest	164	.027	-6.050	.000	217	111
Hitest	284	.029	-9.975	.000	340	229
Missing	135	.041	-3.288	.001	216	055
Adjusted RSq	.102					
(Constant)	3.143	.028	113.146	.000	3.089	3.198
A-level & equivalent	259	.034	-7.536	.000	327	192
Non-completion	264	.094	-2.796	.005	449	079
Sub-degree	195	.030	-6.464	.000	254	136
Mature degree	382	.099	-3.870	.000	575	188
Degree	322	.035	-9.152	.000	391	253
Missing	7.592E-02	.075	1.010	.312	071	.223
Intermediate class	188	.028	-6.592	.000	243	132
Service class	178	.034	-5.282	.000	244	112
Missing	-8.556E-02	.039	-2.188	.029	162	009
Mother's education 15+	-7.719E-03	.024	317	.751	055	.040
Missing	5.251E-03	.040	.131	.896	073	.084
Parents no interest	-3.323E-02	.032	-1.055	.292	095	.029
Missing	2.930E-02	.025	1.176	.240	020	.078
Free school meals	.137	.037	3.667	.000	.064	.211
Missing	-5.889E-02	.088	668	.504	232	.114
Overcrowded	3.566E-02	.036	1.003	.316	034	.105
Missing	6.040E-02	.092	.656	.512	120	.241
Midtest	163	.027	-6.014	.000	217	110
Hitest	284	.029	-9.954	.000	340	228
Missing	134	.041	-3.269	.001	215	054
Public sector	-3.169E-02	.022	-1.440	.150	075	.011
Missing	-4.864E-03	.028	172	.864	060	.051
Adjusted RSq	.102					

cilianoou characteristics, et	Incity and public			Sia	05% Cl for D	
Variables	coefficients		τ	Sig.	95% CI for B	
Vallables	D	Std Error			Lower	Upper
(Constant)	D 2 657		245 094	000	2 626	2 677
	3.037 2.197E 02	.011	1 044	200	010	062
Non completion	2.107 =-02	.021	2 600	.290	019	226
	.211 7.1515.00	.059	3.000	.000	.090	.320
Sub-degree	1.131E-02	.023	3.129	.002	.027	.110
Dogroo	.444	.003	12 252	.000	.321	.007
Degree	.314	.024	13.303	.000	.200	.300
	.114	.050	2.219	.025	.010	.212
(Constant)	.042	020	170 102	000	2 5 9 1	2 660
	3.021 1 170E 02	.020	FE0	.000	020	054
Non completion	1.1700-02	.021	.000	.002	030	202
		.059	3.11U	.002	.000	.302
Sub-degree	0.404E-02 ⊿16	.024	2.313	.021	.000	.101
	.410	.003	0.070	.000	.292	.040
Degree	.200	.026	10.725	.000	.229	.331
Missing	.114	.050	2.212	.023	.016	.212
	-3.650E-02	.023	-1.618	.106	081	.008
Service class	4.341E-02	.027	1.635	.102	009	.095
Missing	-3.702E-02	.031	-1.190	.234	098	.024
Mother's education over 15	-9.261E-03	.020	4/1	.638	048	.029
Missing	5.500E-02	.032	1.735	.083	007	.117
Parents no interest	-1.588E-02	.024	650	.516	064	.032
Missing	2.571E-02	.021	1.213	.225	016	.067
Free school meals	2.876E-02	.031	.929	.353	032	.089
Missing	3.138E-02	.061	.516	.606	088	.151
Overcrowd at 11	3.519E-02	.028	1.249	.212	020	.090
Missing	-3.684E-02	.063	581	.561	161	.087
Midtest	3.144E-02	.020	1.534	.125	009	.072
Hitest	7.723E-02	.022	3.492	.000	.034	.121
Missing	1.167E-02	.032	.365	.715	051	.074
ARSq	.044					
(Constant)	3.620	.021	171.556	.000	3.579	3.662
A level & equivalent	9.988E-03	.021	.472	.637	032	.052
Non-completion	.166	.059	2.822	.005	.051	.282
Sub-degree	3.979E-02	.023	1.703	.089	006	.086
Mature degree	.389	.063	6.206	.000	.266	.512
Degree	.260	.026	9.999	.000	.209	.311
Missing	.109	.050	2.206	.027	.012	.206
Intermediate class	-1.957E-02	.022	875	.382	063	.024
Service class	5.276E-02	.026	2.007	.045	.001	.104
Missing	-1.395E-02	.031	451	.652	075	.047
Mother's education over 15	-1.264E-02	.020	648	.517	051	.026
Missing	3.879E-02	.031	1.233	.217	023	.100
Parents no interest	-1.117E-02	.024	462	.644	059	.036
Missing	2.373E-02	.021	1.131	.258	017	.065
Free school meals	3.056E-02	.031	.998	.318	029	.091
Missing	3.150E-02	.060	.524	.600	086	.149
Overcrowd at 11	3.572E-02	.028	1.282	.200	019	.090
Missing	-3.774E-02	.063	602	.547	161	.085
Midtest	2.742E-02	.020	1.352	.176	012	.067
Hitest	7.341E-02	.022	3.350	.001	.030	.116
Misstest	1.392E-02	.032	.441	.660	048	.076
Afro-caribbean	.332	.082	4.045	.000	.171	.493
Public sector	.106	.019	5.665	.000	.069	.143
Missing	122	.019	-6.290	.000	160	084
Adjusted RSq	.065					

Table 3.6.2a : Men – Attitudes to gender equality by qualifications, controlling for childhood characteristics, ethnicity and public sector employment

Table 3.6.2b : Women – Gender	equality b	y qualifications
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Table 3.6.2b : Women – G	ender equality by	quaincations	- -	01-	OFO/ OL for D	
Variables	coefficients		I	Sig.	95% CI for B	
	B	Std Error			Lower	Upper
(Constant)	3 875	008	475 862	000	3 859	3 891
A-level & equivalent	114	023	5 024	.000	069	158
Non-completion	274	.023	1 344	.000	150	307
Sub-degree	204	.003	10 58/	.000	166	242
Mature degree	.204	.013	5 850	.000	266	535
Degree	408	.000	18 910	000	366	450
Missing	556E-03	051	10.010	013	- 09/	105
Adjusted RSa	076	.001	.105	.010	.004	.105
(Constant)	3 831	018	211 393	000	3 796	3 867
	100	023	4 203	000	055	146
Non-completion	259	.023	4.069	.000	134	383
Sub-degree	191	020	9 624	.000	152	230
Mature degree	385	069	5 609	.000	251	520
Degree	392	023	16 680	.000	346	438
Missing	6.431E-03	051	10.000	800	- 093	106
Intermediate class	2.079E-02	019	1 071	284	- 017	059
Service class	-1 830E-02	023	- 707	.204	- 063	027
Missing	-1.030E-02	.025	- 596	551	003	027
Mother's education over 15	-2 451E-02	017	-1 474	140	- 057	008
Missing	2.451E 02 2.356E-03	027	087	021	- 051	.000
Parents no interest	2.550E-05 2.634E-02	.027	1 225	221	031	000
Missing	2.034L-02 3.800F-02	.022	2 202	.221	010	.003
Free school meals	3.090E-02	.017	1 200	.022	- 010	012
Missing	5.003E-02 5.550E-02	.020	012	362	013	175
Overcrowd at 11	5.686E-03	024	236	813	004	053
Missing	5.000E-03	.024	- 837	1013	042	.033
Midtest	3.720L-02	.004	1 866	.402	170	071
Hitost	3.430L-02 8.405E-02	.019	1.000	.002	002	122
Missing	0.400E-02	.019	4.321	.000	.040	.122
	070	.020	.100	.001	050	.000
(Constant)	2 9 9 9	010	202 160	000	2 701	2 965
	0.020 0.412E 02	.019	202.100	.000	0.191	3.005
Non-completion	9.412E-02 250	.023	3 038	.000	.040	374
Sub dogroo	177	.003	0.000	.000	127	.574
Sub-degree	257	.020	0.000 5 1 9 0	.000	.137	.217
Dogroo	277	.009	15 767	.000	.222	.432
Degree	.3/7 5 10/E 02	.024	102	.000	.330	.424
Intermediate	0.194E-03	.051	1 200	200	094	.104
Service class	2.400L-02	.013	- 610	.200	013	.003
Missing	-1.397L-02	.023	- 502	615	059	020
Mother's education over 15	-1.320L-02	.020	502	010	003	.003
Missing	-2.037E-02	.017	- 063	.000	001	.004
Parente no interest	2 176E-02	.021	1.003	211	000	.052
Missing	2.170E-02 3.400E-02	.021	2 060	.020	020	.004
Free school mools	2 29/E 02	.017	2.000	100	.002	.000
Missing	5.204E-02 5.523E-02	.025	010	363	017	.003
Overcrowded at 11	2 9/1E 02	.001	110	.303	004	.174
Missing	-2.041E-03	.024	110	366	030	.044 067
Midtaet	3.123L-02	.003	<del>304</del> 1 020	055	102	.007
Hitoet	9.000E-02	.013	1.320	.000	001	12/
Micsing	0.0205-02	0.019	4.441	.000	.040	.124
NIISSIIIY Afro caribboan	9.000E-U3 201	.UZO 071	.334 1 1 1 0	.130	040	.004
Allo-Callubedii Other others minerity	201	100	4.119	.000	.100	.430
Public soctor	.201 2 461E 02	.109	2.000	.010	.000	.490
r ubile sector Missing	0.401E-02 ↓ 080E 02	.010	2.JIZ	.∪∠⊺ ∧24	- 070	.004
NISSIIY ADQa	195	.013	-2.110	.034	079	005
АКОЧ	.000					

characteristics, ethnicity	Unstandardised t			Sia	95% CI for B		
Variable	coefficients			Sig.	33 /0 CHIUL D		
Variable	R	Std Error			Lower	Unner	
(Constant)	3 624		255 727	000	2 506	3 652	
	2 4455 02	.014	233.727	201	0.030	0.002	
Non completion	2.4456-02	.020	.070	.304	031	.000	
		.070	4.194	.000	.174	.400	
Sub-degree	7.0092-02	.031	2.343	.011	.010	.130	
	.551	.060	0.271	.000	.305	.097	
Degree	.494	.031	15.712	.000	.433	.550	
Missing	5.083E-02	.068	./4/	.455	083	.184	
Adjusted RSq	.054	~~~	400.040		0.404	0 - 0 -	
(Constant)	3.514	.027	129.619	.000	3.461	3.567	
A-level & equivalent	-2.366E-03	.029	083	.934	059	.054	
Non-completion	.260	.079	3.303	.001	.106	.414	
Sub-degree	3.862E-02	.032	1.224	.221	023	.100	
Mature degree	.474	.085	5.558	.000	.307	.641	
Degree	.412	.035	11.810	.000	.344	.481	
Missing	5.671E-02	.068	.836	.403	076	.190	
Intermediate class	-3.892E-02	.030	-1.290	.197	098	.020	
Service class	4.330E-02	.036	1.219	.223	026	.113	
Missing	-3.335E-02	.042	801	.423	115	.048	
Mother's education 15+	4.912E-02	.026	1.863	.062	003	.101	
Missing	6.465E-02	.042	1.526	.127	018	.148	
Parent's no interest	-1.340E-02	.033	410	.682	077	.051	
Missing	4.088E-02	.028	1.442	.149	015	.096	
Free school meals	9.087E-03	.041	.219	.826	072	.090	
Missing	6.264E-02	.081	.770	.441	097	.222	
Over-crowded	9 381E-02	038	2 486	013	020	168	
Missing	-1 103E-02	085	- 130	897	- 178	156	
Midtest	9 554E-02	027	3 485	000	042	149	
Hitest	170	030	5 750	.000	112	228	
Missing	3 527E-02	.000	825	100	- 0/9	110	
Adjusted RSa	053	.040	.020	.403	043	.113	
(Constant)	3 400	028	123 516	000	3 131	3 515	
	2 667 5 02	.020	120.010	.000	050	052	
Non completion	244	.020	2 094	.097	039	204	
	241	.070	3.004	.002	.000	.394	
Sub-degree	2.417 E-02	.031	.112	.440	037	.000	
	.430	.065	5.093	.000	.200	.390	
Degree	.300	.035	11.103	.000	.320	.407	
Missing	5.343E-02	.067	.795	.427	078	.185	
Intermediate class	-1.689E-02	.030	563	.573	076	.042	
Service class	6.098E-02	.035	1.731	.084	008	.130	
Missing	9.993E-03	.042	.241	.810	071	.091	
Mother's education 15+	3.754E-02	.026	1.434	.152	014	.089	
Missing	2.746E-02	.042	.651	.515	055	.110	
Parent's no interest	-7.800E-03	.032	241	.810	071	.056	
Missing	3.782E-02	.028	1.346	.178	017	.093	
Free school meals	1.209E-02	.041	.295	.768	068	.093	
Missing	6.405E-02	.081	.795	.427	094	.222	
Over-crowded	9.256E-02	.037	2.476	.013	.019	.166	
Missing	-2.565E-02	.084	305	.761	191	.139	
Midtest	9.405E-02	.027	3.462	.001	.041	.147	
Hitest	.174	.029	5.913	.000	.116	.231	
Missing	3.271E-02	.042	.771	.441	050	.116	
Afro	.660	.109	6.065	.000	.447	.873	
Asian	.361	.112	3.235	.001	.142	.580	
Pubemp	.151	.025	6.023	.000	.102	.200	
Misspub	-7.924E-02	.026	-3.044	.002	130	028	
Adjusted RSq	.078						

### Table 3.6.2c: Men – Anti-racism by qualifications, controlling for childhood characteristics, ethnicity and public sector employment

Variables	Unstandardised		t	Sig.	95% CI for B	
Vallables	B	Std				Unner
	D	Error			Lower	Оррсі
(Constant)	3.742	.010	358.811	.000	3.722	3.763
A-level & equivalent	.145	.029	5.000	.000	.088	.201
Non-completion	.290	.082	3.537	.000	.129	.450
Sub-degree	.221	.025	8.961	.000	.173	.269
Mature degree	.427	.085	5.023	.000	.260	.593
Degree	.471	.028	17.135	.000	.417	.525
Missing	3.719E-02	.066	.566	.571	092	.166
Adjusted RSq	.061					
(Constant)	3.697	.023	159.769	.000	3.652	3.743
A-level & equivalent	.127	.030	4.268	.000	.069	.186
Non-completion	.266	.082	3.225	.001	.104	.428
Sub-degree	.214	.025	8.442	.000	.164	.264
Mature degree	.394	.085	4.622	.000	.227	.561
Degree	.445	.030	14.889	.000	.387	.504
Missing	4.221E-02	.066	.644	.520	086	.171
Intermediate class	-3.525E-02	.025	-1.423	.155	084	.013
Service class	-2.103E-02	.029	717	.474	079	.037
Missing	-2.865E-02	.034	846	.398	095	.038
Mother's education 15+	1.003E-02	.021	.473	.637	032	.052
Missing	3.121E-02	.035	.897	.370	037	.099
Parents no interest	-3.130E-02	.027	-1.140	.254	085	.023
Missing	-2.328E-02	.022	-1.071	.284	066	.019
Free school meals	.118	.033	3.612	.000	.054	.183
Missing	2.895E-02	.078	.373	.709	123	.181
Over-crowded	9.667E-02	.031	3.122	.002	.036	.157
Missing	-3.384E-02	.081	417	.677	193	.125
Midtest	2.149E-02	.024	.907	.365	025	.068
Hitest	9.469E-02	.025	3.806	.000	.046	.143
Missing	8.854E-02	.036	2.462	.014	.018	.159
Adjusted RSq	.067					
(Constant)	3.668	.024	152.199	.000	3.620	3.715
A-level & equivalent	.110	.030	3.694	.000	.052	.168
Non-completion	.235	.082	2.867	.004	.074	.396
Sub-degree	.185	.026	7.116	.000	.134	.236
Mature degree	.344	.085	4.038	.000	.177	.510
Degree	.411	.030	13.538	.000	.351	.470
Missing	4.035E-02	.065	.619	.536	087	.168
Intermediate class	-2.894E-02	.025	-1.1/5	.240	077	.019
Service class	-1.1/6E-02	.029	403	.687	069	.045
Missing	-2.354E-02	.034	698	.485	090	.043
Mother's education 15+	2.219E-03	.021	.105	.916	039	.044
Missing	2.286E-02	.035	.660	.509	045	.091
Parents no interest	-3.884E-02	.027	-1.423	.155	092	.015
Missing	-2.663E-02	.022	-1.231	.218	069	.016
Free school meals	.116	.033	3.547	.000	.052	.180
Missing	2.526E-02	.077	.327	.743	126	.177
Over-crowded	8.109E-02	.031	2.027	.009	.021	.142
Midtaat	-3.931E-02	.081	487	.626	198	.119
	2.131E-UZ	.024	1.109	.247	019	.074
Missing		.020	4.140	.000	.034	.101
Missing	9.040E-02	.030	2.020 5.000	.012	.020	.101
Ano-campuean Other ethnicity	.403	120	0.000	.000	.204	.041
	257	1109	4.00Z	.000	.290	.041
Asiali	.201	.110	2.340	.019	.042	.412

## Table 3.6.2d: Women - Anti-racism by qualifications, controlling for childhood characteristics, ethnicity and public sector employment

Public sector	8.456E-02	.019	4.444	.000 .047	.122
Missing	3.111E-02	.025	1.266	.205017	.079
Adjusted RSq	.078				