

Height, Income and Voting

Web Appendix

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B Variables and Summary Statistics

Variable	Variable in dataset	Description
Supports Conservative Party	vote3, vote4	Dummy variable indicating whether individual supports the Conservative Party. Constructed from BHPS variable “Political Party Supported.” For Northern Ireland sub-sample, we include supporters of Ulster Unionists (the most conservative party in Northern Ireland on the Benoit and Laver scale).
Supports Private Enterprise	opsocc	5-point ordinal scale indicating increasing conservative belief, where -2=strongly disagree; 2=strongly agree with the statement “Private enterprise solves economic problems.”
Public Services Should Be State-Owned	opsocd	5-point ordinal scale indicating decreasing conservative belief, where 2=strongly agree; -2=strongly disagree.
Government Has Obligation to Provide Jobs	opsoce	5-point ordinal scale indicating decreasing conservative belief, where 2=strongly agree; -2=strongly disagree.
Conservative Vote	vote7	Among those who voted in the 2005 General Election, dummy variable indicating whether individual voted for the Conservative Party.
Height	hlhtf, hlhti, hthtc	Height without shoes (inches).
Income	fiyr	For wave 16, includes annual labor and non-labor income received between 9/1/2005 and 9/1/2006. To deflate, we use retail price index obtained from http://www.statistics.gov.uk/StatBase/tsdataset.asp?vlnk=7172 .
Age	age, xw_doby	Age as of date of interview.
Ethnic Background	xw_race, xw_racel	Dummy variable indicating whether respondent is white.
Marital status	mastat	Dummy variable indicating whether respondent self-identifies as “married” or “living as couple.”
Years of Schooling	scend, feend	We construct years of schooling as “school leaving age”-5. Because the BHPS does not allow us to generate years of schooling for older people returning to school, we cap years of schooling at 22 (see (Dickson, 2013)).

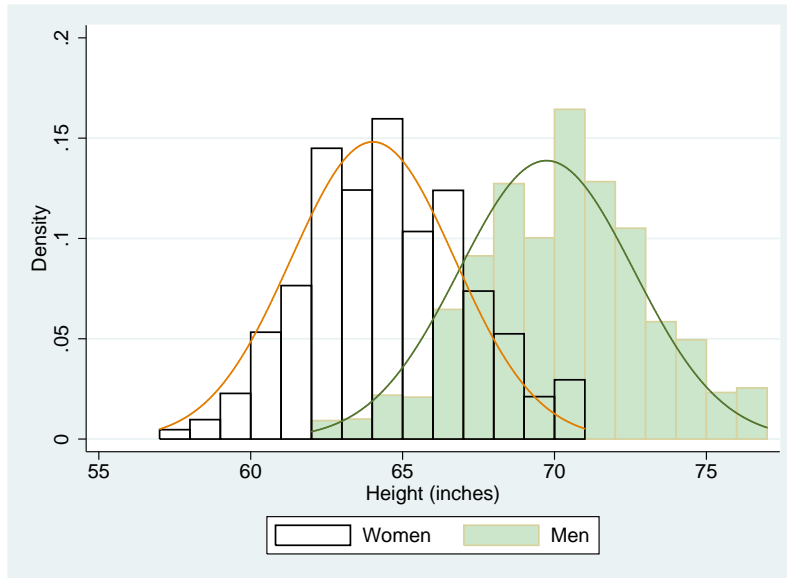
Variable	Variable in dataset	Description
Religion	oprgl1, oprgl5	Three dummy variables: “Catholic”; “non-Catholic Christian” (Anglican, Baptist, Presbyterian, Methodist, and other non-Catholic Christian); “non-Christian” (Muslim, Hindu, Sikh, Jewish, other non-Christian religion). The omitted category in regressions are respondents who report “no religion.” Since religion was not asked in wave 16 for the main BHPS sample, we recover religion from the most recent wave.
Region	region, region2	Region dummies: London; North East; North West; Yorkshire and the Humbers; East Midlands; West Midlands; East of England; South East; South West; Wales; Scotland.
Parents’ Educational Attainment	maedhi, paedhi, qfachi	Father’s and mother’s highest educational attainment. Supplements respondents’ report (given in Wave 13) with information from the parents themselves using the BHPS’s egoalt file if they were panel members. For each parent, the variables are dummies for “some qualification”, “further education”, “university degree”. The omitted category in regressions is “no qualification”.
Father’s Social Class	xw_pahgs	Father’s Hope-Goldthorpe index. This variable, constructed in the BHPS, measures occupational prestige of father’s job held when individual was 14. It is based on the rankings of occupations made by a random sample of individuals interviewed throughout England and Wales in 1972. Lowest prestige score=0; highest=82.05.
Parental Income	fiyr	Sum of father’s and mother’s real income in wave 16, derived using the BHPS’s egoalt file.
Cognitive Ability	nqfede, nqfedc, nqfedf, nqfedg, nqfedl, nqfedd, nqfedh, nqfedb, nqfedk	Following Deary et al. (2007), we generate a composite GCSE score based on number of low and high passes reported by individual. For each high (A*-C) score, we assign 6.5 points; for each low (D-G) pass we assign 2.5 points.

Table B.1: Variable Descriptions

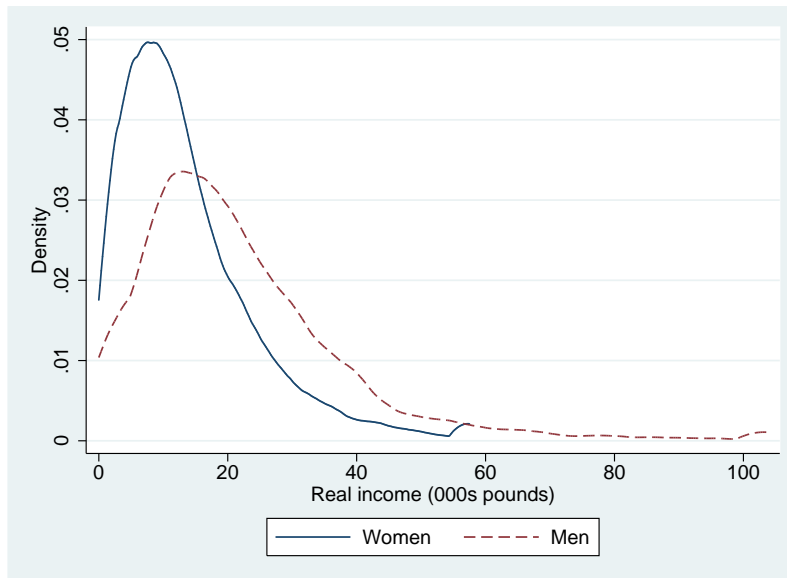
Variable	Whole Mean (Std. Error)	Women Mean (Std. Error)	Men Mean (Std. Error)
Supports Conservative party	.25	.24	.26
Voted Conservative (2005 election)	.27	.26	.29
Govt. ought impose earnings ceiling	-.58 (.01)	-.49 (.02)	-.68 (.02)
Real income (000s pounds)	17.24 (.15)	13.37 (.15)	21.77 (.25)
Height (inches)	66.61 (.04)	63.98 (.04)	69.68 (.04)
Age	49.32 (.21)	50.07 (.3)	48.44 (.28)
Married	.65	.61	.7
White	.97	.97	.97
Years of schooling	12.44 (.03)	12.49 (.04)	12.37 (.04)
Non Christian	.09	.1	.09
Catholic	.08	.09	.07
Non-Catholic Christian	.37	.41	.31
No religion	.46	.4	.53
GCSE Points	19.66 (.26)	19.55 (.37)	19.79 (.36)
England	.6	.6	.6
Wales	.2	.2	.19
Scotland	.2	.2	.2
Obs.	9705	5146	4559

Table B.2: Summary Statistics

Note: Survey-weighted using cross-sectional weights (excluding Northern Ireland) provided by the BHPS. Unless explicitly noted, here and throughout this Appendix, data is from Wave 16 of the BHPS.



(a) Height

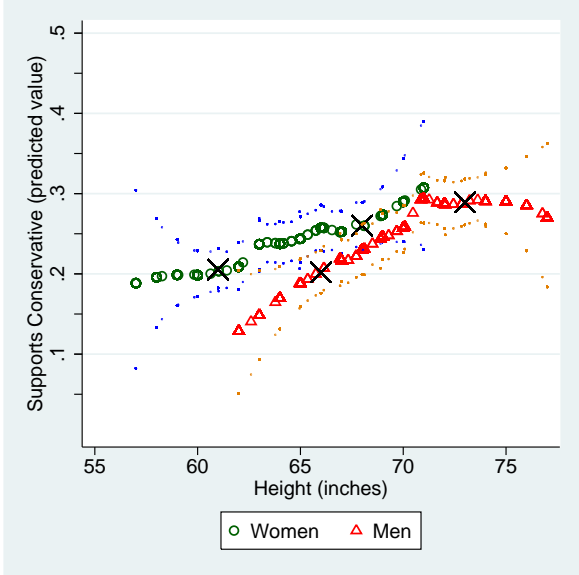


(b) Income

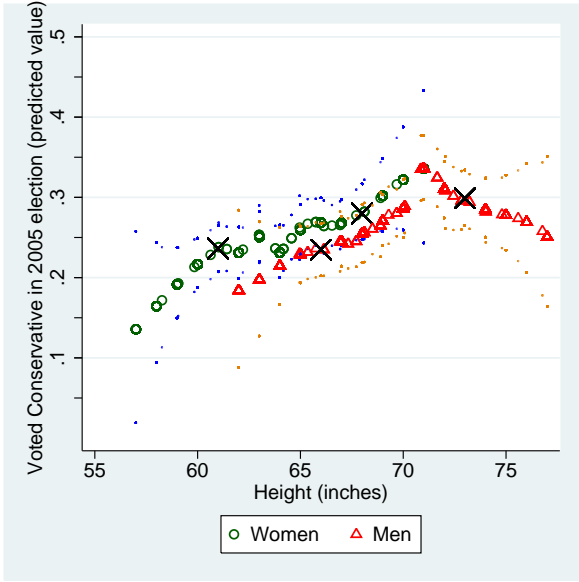
Figure B.1: Distributions of Income and Height

Note: (a) Histogram of height by gender with normal distributions overlaid; (b) kernel density of real income by gender.

C Reduced Form



(a) Support



(b) Vote

Figure C.1: Reduced Form, Women vs. Men

Note: Running line smooths of (a) “supports Conservative party”; and (b) “Voted for Conservative Party in 2005 General Election” by gender, adjusted for age. The X’s mark the 10th and 90th percentile of the height distributions. 95 percent pointwise bootstrapped confidence intervals displayed.

	Whole OLS (1)	Whole OLS (2)	Cog OLS (3)	Fam OLS (4)	Fam OLS (5)	Prime OLS (6)	Prime OLS (7)	Inc NI OLS (8)	Inc NI OLS (9)	Women OLS (10)	Women OLS (11)	Men OLS (12)	Men OLS (13)
Height (inches)	.008*** (.002)	.006*** (.002)	.005*** (.002)	.005*** (.002)	.004** (.002)	.009*** (.002)	.008*** (.002)	.009*** (.001)	.006*** (.001)	.006*** (.002)	.004* (.002)	.010*** (.002)	.008*** (.002)
Age	.004*** (.000)	.003*** (.000)	.004*** (.000)	.004*** (.000)	.004*** (.000)	.005*** (.001)	.004*** (.001)	.004*** (.000)	.003*** (.000)	.004*** (.000)	.004*** (.000)	.003*** (.000)	.003*** (.000)
Female	.026** (.012)	.006 (.012)	.001 (.012)	.008 (.013)	.002 (.014)	.030** (.015)	.012 (.015)	.031*** (.010)	.009 (.010)				
Married		.023** (.010)	.019** (.010)	.029*** (.010)	.041*** (.012)		.045*** (.014)		.022*** (.008)		.025** (.012)		.028** (.014)
White		.143*** (.028)	.133*** (.028)	.129*** (.033)	.150*** (.035)		.151*** (.038)		.120*** (.023)		.126*** (.031)		.158*** (.040)
Years of schooling		.008*** (.002)	.003 (.002)	.005** (.002)	.002 (.002)		.007*** (.002)		.008*** (.002)		.006** (.002)		.010*** (.002)
Non Christian		.047*** (.017)	.044** (.018)	.066*** (.019)	.064*** (.021)		.074*** (.024)		.036** (.017)		.051** (.021)		.045* (.025)
Catholic		-.029* (.015)	-.029* (.015)	-.021 (.017)	-.014 (.018)		-.010 (.019)		-.103*** (.013)		-.008 (.019)		-.053** (.023)
Non-Catholic Christian		.117*** (.011)	.114*** (.011)	.118*** (.012)	.115*** (.012)		.111*** (.014)		.133*** (.010)		.125*** (.014)		.109*** (.016)
GCSE Points			.001*** (.000)										
Dad some qual				.038*** (.015)									
Dad further ed				.047*** (.013)									
Dad degree				.035 (.023)									
Mom some qual				.070*** (.014)									
Mom further ed				.047*** (.016)									
Mom degree				.014 (.027)									
Father's Hope-Goldthorpe level					.004*** (.000)								
Constant	-.428*** (.122)	-.535*** (.124)	-.459*** (.125)	-.674*** (.136)	-.681*** (.146)	-.671*** (.158)	-.828*** (.163)	-.624*** (.108)	-.525*** (.110)	-.396*** (.148)	-.383** (.153)	-.704*** (.162)	-.835*** (.166)
Obs.	9705	9465	9428	7990	7147	5527	5469	11938	11696	5146	5035	4559	4430
R ²	.071	.093	.097	.099	.102	.069	.09	.068	.11	.077	.1	.066	.088
F stat	42.663	41.352	42.091	29.565	34.179	23.494	23.37	46.242	65.093	34.879	32.899	24.813	23.551

Table C.1: Reduced Form: Supports Conservative

Note: Linear probability model; dependent variable is "supports Conservative party". Columns (1)-(5) report results for whole sample. Column (3) includes a measure of cognitive ability and (4)-(5) include family background measures as controls. Columns (6)-(7) restrict the sample to prime-age (age 33-65); (8)-(9) expand the sample to include Northern Ireland; (10)-(11) restrict to women; and (12)-(13) restrict to men. Omitted religion variable is 'no religion'. All specifications include region dummies and heteroskedasticity-robust standard errors clustered by household. Statistical significance:

*10% ; **5% ; ***1%.

	Whole Logit (1)	Whole Logit (2)	Cog Logit (3)	Fam Logit (4)	Fam Logit (5)	Prime Logit (6)	Prime Logit (7)	Inc NI Logit (8)	Inc NI Logit (9)	Women Logit (10)	Women Logit (11)	Men Logit (12)	Men Logit (13)
Height (inches)	.008*** (.002)	.006*** (.002)	.005*** (.002)	.006*** (.002)	.004** (.002)	.009*** (.002)	.008*** (.002)	.009*** (.001)	.007*** (.001)	.006*** (.002)	.004* (.002)	.010*** (.002)	.008*** (.002)
Age	.004*** (.000)	.003*** (.000)	.004*** (.000)	.004*** (.000)	.004*** (.000)	.005*** (.001)	.004*** (.001)	.004*** (.000)	.003*** (.000)	.004*** (.000)	.004*** (.000)	.003*** (.000)	.003*** (.000)
Female	.026** (.012)	.007 (.012)	.002 (.012)	.009 (.013)	.004 (.014)	.031** (.015)	.014 (.015)	.031*** (.010)	.010 (.010)				
Married		.028*** (.010)	.024** (.010)	.034*** (.011)	.046*** (.013)		.050*** (.015)		.028*** (.009)		.032** (.013)		.032** (.014)
White		.168*** (.044)	.154*** (.043)	.144*** (.048)	.166*** (.049)		.159*** (.051)		.148*** (.037)		.149*** (.048)		.187*** (.063)
Years of schooling		.008*** (.002)	.002 (.002)	.004** (.002)	.002 (.002)		.007*** (.002)		.008*** (.001)		.006*** (.002)		.010*** (.002)
Non Christian		.054*** (.017)	.050*** (.017)	.071*** (.019)	.069*** (.020)		.076*** (.023)		.042** (.016)		.063*** (.022)		.047* (.024)
Catholic		-.030 (.019)	-.031 (.019)	-.023 (.021)	-.016 (.021)		-.013 (.023)		-.155*** (.019)		-.002 (.024)		-.059** (.029)
Non-Catholic Christian		.110*** (.010)	.107*** (.010)	.113*** (.011)	.111*** (.012)		.106*** (.013)		.118*** (.009)		.121*** (.013)		.100*** (.014)
GCSE Points			.002*** (.000)										
Dad some qual				.037** (.014)									
Dad further ed				.045*** (.013)									
Dad degree				.035 (.023)									
Mom some qual				.072*** (.013)									
Mom further ed				.047*** (.016)									
Mom degree				.014 (.029)									
Father's Hope-Goldthorpe level					.003*** (.000)								
Obs.	9705	9465	9428	7990	7147	5527	5469	11938	11696	5146	5035	4559	4430
χ^2 stat	483.241	649.139	678.337	596.773	539.178	265.16	369.787	569.264	970.722	358.902	475.246	258.582	340.227

Table C.2: Reduced Form Logit: Supports Conservative

Note: Logit model reporting average marginal effects; dependent variable is “supports Conservative party”. Columns (1)-(5) report results for whole sample. Column (3) includes a measure of cognitive ability and (4)-(5) include family background measures as controls. Columns (6)-(7) restrict the sample to prime-age (age 33-65); (8)-(9) expand the sample to include Northern Ireland; (10)-(11) restrict to women; and (12)-(13) restrict to men. Omitted religion variable is ‘no religion’. All specifications include region dummies and heteroskedasticity-robust standard errors clustered by household. Statistical significance: *10% ; **5% ; ***1%.

	Whole Probit (1)	Whole Probit (2)	Cog Probit (3)	Fam Probit (4)	Fam Probit (5)	Prime Probit (6)	Prime Probit (7)	Inc NI Probit (8)	Inc NI Probit (9)	Women Probit (10)	Women Probit (11)	Men Probit (12)	Men Probit (13)
Height (inches)	.008*** (.002)	.006*** (.002)	.006*** (.002)	.006*** (.002)	.004** (.002)	.009*** (.002)	.008*** (.002)	.009*** (.001)	.007*** (.001)	.006*** (.002)	.004** (.002)	.011*** (.002)	.008*** (.002)
Age	.004*** (.000)	.003*** (.000)	.004*** (.000)	.004*** (.000)	.004*** (.000)	.004*** (.001)	.004*** (.001)	.004*** (.000)	.003*** (.000)	.004*** (.000)	.004*** (.000)	.003*** (.000)	.003*** (.000)
Female	.026** (.012)	.006 (.012)	.001 (.012)	.008 (.013)	.003 (.014)	.030* (.015)	.012 (.015)	.031*** (.011)	.010 (.010)				
Married		.026*** (.010)	.022** (.010)	.033*** (.011)	.045*** (.013)		.050*** (.015)		.027*** (.009)		.032** (.012)		.030** (.014)
White		.163*** (.040)	.150*** (.040)	.139*** (.044)	.162*** (.045)		.157*** (.047)		.144*** (.033)		.147*** (.044)		.179*** (.057)
Years of schooling		.008*** (.002)	.002 (.002)	.004** (.002)	.002 (.002)		.008*** (.002)		.008*** (.001)		.006*** (.002)		.010*** (.002)
Non Christian		.052*** (.017)	.049*** (.017)	.070*** (.018)	.066*** (.020)		.076*** (.023)		.041** (.016)		.061*** (.022)		.046* (.024)
Catholic		-.031* (.018)	-.032* (.018)	-.024 (.020)	-.017 (.021)		-.015 (.022)		-.142*** (.017)		-.004 (.023)		-.061** (.027)
Non-Catholic Christian		.111*** (.010)	.108*** (.010)	.113*** (.011)	.111*** (.012)		.107*** (.013)		.121*** (.009)		.121*** (.013)		.101*** (.014)
GCSE Points			.002*** (.000)										
Dad some qual				.036** (.014)									
Dad further ed				.046*** (.013)									
Dad degree				.036 (.023)									
Mom some qual				.072*** (.013)									
Mom further ed				.047*** (.016)									
Mom degree				.019 (.028)									
Father's Hope-Goldthorpe level					.003*** (.000)								
Obs.	9705	9465	9428	7990	7147	5527	5469	11938	11696	5146	5035	4559	4430
χ^2 stat	499.631	681.411	714.646	628.064	561.2	275.011	385.646	588.02	1046.302	370.084	497.199	265.408	354.864

Table C.3: Reduced Form Probit: Supports Conservative

Note: Probit model reporting average marginal effects; dependent variable is “supports Conservative party”. Columns (1)-(5) report results for whole sample. Column (3) includes a measure of cognitive ability and (4)-(5) include family background measures as controls. Columns (6)-(7) restrict the sample to prime-age (age 33-65); (8)-(9) expand the sample to include Northern Ireland; (10)-(11) restrict to women; and (12)-(13) restrict to men. Omitted religion variable is ‘no religion’. All specifications include region dummies and heteroskedasticity-robust standard errors clustered by household. Statistical significance: *10% ; **5% ; ***1%.

	Whole OLS (1)	Whole OLS (2)	Cog OLS (3)	Fam OLS (4)	Fam OLS (5)	Prime OLS (6)	Prime OLS (7)	Inc NI OLS (8)	Inc NI OLS (9)	Women OLS (10)	Women OLS (11)	Men OLS (12)	Men OLS (13)
Height (inches)	.007*** (.002)	.005** (.002)	.005** (.002)	.004** (.002)	.003 (.002)	.009*** (.002)	.008*** (.002)	.008*** (.002)	.006*** (.002)	.006** (.003)	.005* (.003)	.007*** (.003)	.005* (.003)
Age	.004*** (.000)	.003*** (.000)	.003*** (.000)	.003*** (.000)	.003*** (.000)	.005*** (.001)	.004*** (.001)	.004*** (.000)	.003*** (.000)	.004*** (.000)	.003*** (.000)	.003*** (.000)	.002*** (.001)
Female	.010 (.014)	-.009 (.014)	-.012 (.014)	-.006 (.015)	-.007 (.016)	.013 (.018)	-.002 (.018)	.025* (.013)	.003 (.013)				
Married		.027** (.011)	.025** (.011)	.033*** (.012)	.046*** (.013)		.026 (.016)		.020** (.010)		.031** (.014)		.030* (.017)
White		.189*** (.030)	.177*** (.030)	.175*** (.034)	.181*** (.037)		.197*** (.035)		.171*** (.027)		.166*** (.034)		.217*** (.045)
Years of schooling		.002 (.002)	-.002 (.002)	.000 (.002)	-.002 (.002)		.000 (.002)		.004** (.002)		.001 (.003)		.004 (.003)
Non Christian		.073*** (.020)	.073*** (.020)	.088*** (.022)	.074*** (.023)		.090*** (.026)		.075*** (.020)		.064*** (.024)		.088*** (.030)
Catholic		-.027 (.017)	-.026 (.018)	-.014 (.019)	-.011 (.020)		-.016 (.021)		-.130*** (.015)		-.016 (.021)		-.041 (.027)
Non-Catholic Christian		.126*** (.013)	.125*** (.013)	.125*** (.013)	.124*** (.014)		.110*** (.015)		.144*** (.012)		.132*** (.016)		.118*** (.018)
GCSE Points			.001*** (.000)										
Dad some qual				.050*** (.018)									
Dad further ed				.027* (.015)									
Dad degree				.000 (.027)									
Mom some qual				.089*** (.017)									
Mom further ed				.058*** (.018)									
Mom degree				-.001 (.030)									
Father's Hope-Goldthorpe level					.003*** (.000)								
Constant	-.277* (.144)	-.537*** (.144)	-.488*** (.144)	-.562*** (.155)	-.403** (.164)	-.539*** (.180)	-.654*** (.181)	-.512*** (.133)	-.442*** (.133)	-.235 (.176)	-.369** (.177)	-.423** (.199)	-.402** (.203)
Obs.	7311	7182	7157	6124	5746	4404	4371	8713	8583	3964	3896	3347	3286
R ²	.075	.098	.1	.106	.109	.082	.103	.067	.116	.08	.105	.069	.092
F stat	33.385	33.219	32.584	24.013	29.971	23.161	21.423	34.03	48.547	28.612	27.18	19.357	18.665

Table C.4: Reduced Form: Vote Conservative

Note: Linear probability model; dependent variable is "Voted for Conservative Party in 2005 General Election". Columns (1)-(5) report results for whole sample. Column (3) includes a measure of cognitive ability and (4)-(5) include family background measures as controls. Columns (6)-(7) restrict the sample to prime-age (age 33-65); (8)-(9) expand the sample to include Northern Ireland; (10)-(11) restrict to women; and (12)-(13) restrict to men. Omitted religion variable is 'no religion'. All specifications include region dummies and heteroskedasticity-robust standard errors clustered by household. Statistical significance: *10% ; **5% ; ***1%.

	Whole Logit (1)	Whole Logit (2)	Cog Logit (3)	Fam Logit (4)	Fam Logit (5)	Prime Logit (6)	Prime Logit (7)	Inc NI Logit (8)	Inc NI Logit (9)	Women Logit (10)	Women Logit (11)	Men Logit (12)	Men Logit (13)
Height (inches)	.007*** (.002)	.005*** (.002)	.005** (.002)	.004** (.002)	.004 (.002)	.009*** (.002)	.008*** (.002)	.008*** (.002)	.006*** (.002)	.006** (.003)	.005* (.003)	.007** (.003)	.005* (.003)
Age	.004*** (.000)	.003*** (.000)	.003*** (.000)	.003*** (.000)	.004*** (.000)	.005*** (.001)	.004*** (.001)	.004*** (.000)	.003*** (.000)	.004*** (.000)	.003*** (.000)	.003*** (.000)	.002*** (.001)
Female	.009 (.014)	-.008 (.014)	-.012 (.014)	-.005 (.015)	-.006 (.015)	.014 (.017)	-.001 (.017)	.025* (.013)	.004 (.013)				
Married		.029** (.012)	.027** (.012)	.035*** (.013)	.052*** (.014)		.030* (.017)		.023** (.011)		.035** (.015)		.032* (.018)
White		.233*** (.054)	.218*** (.053)	.207*** (.057)	.215*** (.062)		.233*** (.057)		.212*** (.047)		.211*** (.063)		.258*** (.076)
Years of schooling		.002 (.002)	-.003 (.002)	.000 (.002)	-.002 (.002)		.000 (.002)		.004** (.002)		.001 (.003)		.004 (.003)
Non Christian		.080*** (.020)	.080*** (.020)	.092*** (.021)	.082*** (.023)		.094*** (.025)		.080*** (.020)		.076*** (.026)		.090*** (.028)
Catholic		-.033 (.022)	-.031 (.022)	-.019 (.024)	-.016 (.024)		-.023 (.027)		-.176*** (.023)		-.018 (.028)		-.046 (.033)
Non-Catholic Christian		.121*** (.012)	.120*** (.012)	.121*** (.013)	.121*** (.013)		.107*** (.014)		.131*** (.011)		.129*** (.016)		.112*** (.017)
GCSE Points			.001*** (.000)										
Dad some qual				.048*** (.017)									
Dad further ed				.027* (.015)									
Dad degree				.000 (.028)									
Mom some qual				.088*** (.016)									
Mom further ed				.057*** (.018)									
Mom degree				-.008 (.035)									
Father's Hope-Goldthorpe level					.003*** (.000)								
Obs.	7311	7182	7157	6124	5746	4404	4371	8713	8583	3964	3896	3347	3286
χ^2 stat	371.977	503.938	513.608	469.106	459.64	259.962	334.537	399.354	704.368	287.668	381.251	201.609	263.876

Table C.5: Reduced Form Logit: Vote Conservative

Note: Logit model reporting average marginal effects; dependent variable is “Voted for Conservative Party in 2005 General Election”. Columns (1)-(5) report results for whole sample. Column (3) includes a measure of cognitive ability and (4)-(5) include family background measures as controls. Columns (6)-(7) restrict the sample to prime-age (age 33-65); (8)-(9) expand the sample to include Northern Ireland; (10)-(11) restrict to women; and (12)-(13) restrict to men. Omitted religion variable is ‘no religion’. All specifications include region dummies and heteroskedasticity-robust standard errors clustered by household. Statistical significance: *10% ; **5% ; ***1%.

	Whole Probit (1)	Whole Probit (2)	Cog Probit (3)	Fam Probit (4)	Fam Probit (5)	Prime Probit (6)	Prime Probit (7)	Inc NI Probit (8)	Inc NI Probit (9)	Women Probit (10)	Women Probit (11)	Men Probit (12)	Men Probit (13)
Height (inches)	.007*** (.002)	.005*** (.002)	.005** (.002)	.005** (.002)	.004* (.002)	.009*** (.002)	.008*** (.002)	.008*** (.002)	.006*** (.002)	.006** (.003)	.005* (.003)	.007** (.003)	.005* (.003)
Age	.004*** (.000)	.003*** (.000)	.003*** (.000)	.003*** (.000)	.003*** (.000)	.005*** (.001)	.004*** (.001)	.004*** (.000)	.003*** (.000)	.004*** (.000)	.003*** (.000)	.003*** (.000)	.002*** (.000)
Female	.010 (.014)	-.009 (.014)	-.012 (.014)	-.006 (.015)	-.006 (.016)	.014 (.017)	-.002 (.017)	.024* (.013)	.003 (.013)				
Married		.027** (.012)	.025** (.012)	.033*** (.013)	.049*** (.014)		.030* (.017)		.021** (.011)		.034** (.014)		.030* (.018)
White		.224*** (.048)	.211*** (.047)	.197*** (.051)	.207*** (.055)		.226*** (.051)		.204*** (.042)		.203*** (.056)		.252*** (.068)
Years of schooling		.002 (.002)	-.003 (.002)	.000 (.002)	-.002 (.002)		.000 (.002)		.004** (.002)		.001 (.003)		.004 (.003)
Non Christian		.078*** (.020)	.079*** (.020)	.090*** (.021)	.079*** (.023)		.093*** (.025)		.079*** (.020)		.072*** (.025)		.091*** (.029)
Catholic		-.033 (.021)	-.031 (.021)	-.019 (.023)	-.016 (.024)		-.024 (.026)		-.160*** (.021)		-.017 (.026)		-.048 (.032)
Non-Catholic Christian		.122*** (.012)	.121*** (.012)	.121*** (.013)	.121*** (.013)		.107*** (.014)		.135*** (.011)		.129*** (.015)		.112*** (.017)
GCSE Points			.001*** (.000)										
Dad some qual				.048*** (.017)									
Dad further ed				.028* (.015)									
Dad degree				.002 (.027)									
Mom some qual				.088*** (.016)									
Mom further ed				.057*** (.018)									
Mom degree				-.005 (.034)									
Father's Hope-Goldthorpe level					.003*** (.000)								
Obs.	7311	7182	7157	6124	5746	4404	4371	8713	8583	3964	3896	3347	3286
χ^2 stat	385.086	530.316	540.703	493.034	483.685	271.631	348.832	413.754	744.199	297.647	401.183	207.803	275.933

Table C.6: Reduced Form Probit: Vote Conservative

Note: Probit model reporting average marginal effects; dependent variable is "Voted for Conservative Party in 2005 General Election". Columns (1)-(5) report results for whole sample. Column (3) includes a measure of cognitive ability and (4)-(5) include family background measures as controls. Columns (6)-(7) restrict the sample to prime-age (age 33-65); (8)-(9) expand the sample to include Northern Ireland; (10)-(11) restrict to women; and (12)-(13) restrict to men. Omitted religion variable is 'no religion'. All specifications include region dummies and heteroskedasticity-robust standard errors clustered by household. Statistical significance: *10% ; **5% ; ***1%.

	Whole OLS (1)	Whole OLS (2)	Cog OLS (3)	Fam OLS (4)	Fam OLS (5)	Prime OLS (6)	Prime OLS (7)	Inc NI OLS (8)	Inc NI OLS (9)	Women OLS (10)	Women OLS (11)	Men OLS (12)	Men OLS (13)
Height (inches)	.009*** (.003)	.007** (.003)	.006* (.003)	.002** (.003)	.005 (.004)	.012*** (.004)	.009** (.004)	.010*** (.003)	.007** (.003)	.002 (.004)	.002 (.004)	.017*** (.005)	.013*** (.005)
Age	.007*** (.000)	.006*** (.001)	.007*** (.001)	.007*** (.001)	.008*** (.001)	.005*** (.001)	.006*** (.001)	.006*** (.000)	.006*** (.000)	.005*** (.001)	.005*** (.001)	.008*** (.001)	.008*** (.001)
Female	-.170*** (.023)	-.189*** (.023)	-.197*** (.023)	-.182*** (.025)	-.205*** (.027)	-.178*** (.031)	-.195*** (.031)	-.169*** (.021)	-.190*** (.022)				
Married		.006 (.018)	.001 (.018)	-.002 (.019)	.014 (.022)		.036 (.028)		.001 (.016)		.001 (.022)		-.004 (.028)
White		.050 (.062)	.038 (.062)	.026 (.066)	.080 (.075)		.071 (.088)		.048 (.061)		.033 (.075)		.067 (.086)
Years of schooling		.013*** (.003)	.005 (.003)	.011*** (.004)	.010*** (.004)		.020*** (.004)		.014*** (.003)		.004 (.004)		.021*** (.005)
Non Christian		.010 (.034)	.001 (.035)	.007 (.037)	.016 (.041)		-.055 (.048)		.009 (.034)		.024 (.042)		-.008 (.053)
Catholic		-.046 (.032)	-.049 (.032)	-.025 (.035)	-.054 (.037)		-.067* (.041)		-.042 (.027)		-.069* (.038)		-.017 (.051)
Non-Catholic Christian		.065*** (.020)	.059*** (.020)	.073*** (.021)	.055** (.022)		.050** (.024)		.071*** (.019)		.058** (.024)		.078** (.031)
GCSE Points			.002*** (.000)										
Dad some qual				.006 (.026)									
Dad further ed				.033 (.024)									
Dad degree				.043 (.042)									
Mom some qual				.076*** (.025)									
Mom further ed				.015 (.029)									
Mom degree				.019 (.050)									
Father's Hope-Goldthorpe level					.005*** (.001)								
Constant	-.843*** (.227)	-1.019*** (.233)	-.795*** (.236)	-1.165*** (.249)	-1.168*** (.271)	-1.063*** (.304)	-1.148*** (.317)	-.873*** (.209)	-1.049*** (.216)	-.493* (.258)	-.528** (.265)	-1.312*** (.352)	-1.424*** (.357)
Obs.	11193	11142	11102	9513	8621	6518	6499	13508	13456	5953	5934	5240	5208
R ²	.039	.043	.045	.046	.051	.033	.039	.037	.041	.02	.022	.033	.038
F stat	33.789	25.445	25.585	18.212	22.981	17.054	14.066	35.712	28.067	9.807	7.566	15.311	12.443

Table C.7: Reduced Form: Private Enterprise Best

Note: Least squares regression; dependent variable is "Private enterprise is the best way to solve the UK's economic problems", from -2 (strongly disagree) to 2 (strongly agree). Columns (1)-(5) report results for whole sample. Column (3) includes a measure of cognitive ability and (4)-(5) include family background measures as controls. Columns (6)-(7) restrict the sample to prime-age (age 33-65); (8)-(9) expand the sample to include Northern Ireland; (10)-(11) restrict to women; and (12)-(13) restrict to men. Omitted religion variable is 'no religion'. All specifications include region dummies and heteroskedasticity-robust standard errors clustered by household. Statistical significance: *10% ; **5% ; ***1%.

	Whole OLogit (1)	Whole OLogit (2)	Cog OLogit (3)	Fam OLogit (4)	Fam OLogit (5)	Prime OLogit (6)	Prime OLogit (7)	Inc NI OLogit (8)	Inc NI OLogit (9)	Women OLogit (10)	Women OLogit (11)	Men OLogit (12)	Men OLogit (13)
Height (inches)	.001*** (.000)	.000** (.000)	.000* (.000)	.001*** (.000)	.000 (.000)	.001*** (.000)	.000** (.000)	.001*** (.000)	.000** (.000)	.000 (.000)	.000 (.000)	.001*** (.000)	.001*** (.000)
Age	.000*** (.000)	.000*** (.000)	.000*** (.000)	.000*** (.000)	.000*** (.000)	.000*** (.000)	.000*** (.000)	.000*** (.000)	.000*** (.000)	.000*** (.000)	.000*** (.000)	.001*** (.000)	.001*** (.000)
Female	-.010*** (.002)	-.011*** (.002)	-.011*** (.002)	-.010*** (.002)	-.013*** (.002)	-.009*** (.002)	-.010*** (.002)	-.010*** (.001)	-.011*** (.001)				
Married		.000 (.001)	.000 (.001)	-.001 (.001)	.001 (.001)		.002 (.002)		.000 (.001)		.000 (.001)		-.001 (.002)
White		.002 (.004)	.002 (.004)	.001 (.004)	.005 (.005)		.003 (.005)		.002 (.004)		.000 (.002)		.005 (.007)
Years of schooling		.001*** (.000)	.000* (.000)	.001*** (.000)	.001*** (.000)		.001*** (.000)		.001*** (.000)		.000 (.000)		.002*** (.000)
Non Christian		.000 (.002)	.000 (.002)	.000 (.002)	.001 (.003)		-.003 (.003)		.001 (.002)		.001 (.001)		-.001 (.005)
Catholic		-.003* (.002)	-.004* (.002)	-.002 (.002)	-.005** (.002)		-.004* (.002)		-.003* (.002)		-.002** (.001)		-.003 (.004)
Non-Catholic Christian		.004*** (.001)	.003*** (.001)	.004*** (.001)	.003** (.001)		.003* (.001)		.004*** (.001)		.002** (.001)		.006** (.003)
GCSE Points			.000*** (.000)										
Dad some qual				.001 (.002)									
Dad further ed				.002 (.001)									
Dad degree				.002 (.002)									
Mom some qual				.004*** (.001)									
Mom further ed				.001 (.002)									
Mom degree				.001 (.003)									
Father's Hope-Goldthorpe level					.000*** (.000)								
Obs.	11193	11142	11102	9513	8621	6518	6499	13508	13456	5953	5934	5240	5208
χ^2 stat	411.813	448.366	467.466	419.434	422.001	213.504	252.629	477.552	530.058	108.263	126.039	183.456	219.661

Table C.8: Reduced Form Ordered Logit: Private Enterprise Best

Note: Ordered logit model reporting average marginal effects; dependent variable is "Private enterprise is the best way to solve the UK's economic problems", from -2 (strongly disagree) to 2 (strongly agree). Columns (1)-(5) report results for whole sample. Column (3) includes a measure of cognitive ability and (4)-(5) include family background measures as controls. Columns (6)-(7) restrict the sample to prime-age (age 33-65); (8)-(9) expand the sample to include Northern Ireland; (10)-(11) restrict to women; and (12)-(13) restrict to men. Omitted religion variable is 'no religion'. All specifications include region dummies and heteroskedasticity-robust standard errors clustered by household. Statistical significance: *10% ; **5% ; ***1%.

	Whole OProbit (1)	Whole OProbit (2)	Cog OProbit (3)	Fam OProbit (4)	Fam OProbit (5)	Prime OProbit (6)	Prime OProbit (7)	Inc NI OProbit (8)	Inc NI OProbit (9)	Women OProbit (10)	Women OProbit (11)	Men OProbit (12)	Men OProbit (13)
Height (inches)	.001*** (.000)	.001** (.000)	.000* (.000)	.001*** (.000)	.000 (.000)	.001*** (.000)	.001** (.000)	.001*** (.000)	.001*** (.000)	.000 (.000)	.000 (.000)	.002*** (.001)	.002*** (.001)
Age	.000*** (.000)	.000*** (.000)	.001*** (.000)	.001*** (.000)	.001*** (.000)	.000*** (.000)	.000*** (.000)	.000*** (.000)	.000*** (.000)	.000*** (.000)	.000*** (.000)	.001*** (.000)	.001*** (.000)
Female	-.013*** (.002)	-.014*** (.002)	-.014*** (.002)	-.013*** (.002)	-.016*** (.002)	-.012*** (.002)	-.013*** (.002)	-.013*** (.002)	-.014*** (.002)				
Married		.001 (.001)	.000 (.001)	.000 (.001)	.001 (.002)		.003 (.002)		.000 (.001)	.000 (.001)	.000 (.001)	.000 (.003)	-.001 (.003)
White		.002 (.004)	.002 (.005)	.000 (.005)	.006 (.006)		.003 (.006)		.002 (.005)	.000 (.003)	.000 (.003)	.005 (.009)	.000 (.010)
Years of schooling		.001** (.000)	.000 (.000)	.000* (.000)	.000 (.000)		.001*** (.000)		.000** (.000)	.000 (.000)	.000 (.000)	.001*** (.000)	.001** (.001)
Non Christian		.000 (.003)	.000 (.003)	.000 (.003)	.001 (.003)		-.004 (.003)		.001 (.003)	.001 (.002)	.001 (.002)	-.001 (.006)	-.002 (.006)
Catholic		-.003 (.002)	-.004 (.002)	-.002 (.003)	-.004 (.003)		-.004 (.003)		-.003 (.002)	-.003 (.002)	-.001 (.002)	-.003 (.005)	-.001 (.006)
Non-Catholic Christian		.005*** (.001)	.004*** (.001)	.005*** (.002)	.004** (.002)		.003** (.002)		.005*** (.001)	.002** (.001)	.003*** (.001)	.008** (.003)	.007* (.004)
GCSE Points			.000*** (.000)										
Dad some qual				.000 (.002)							.000 (.001)		.002 (.004)
Dad further ed				.003 (.002)							.001 (.001)		.004 (.004)
Dad degree				.004 (.003)							-.001 (.002)		.015** (.007)
Mom some qual				.006*** (.002)							.003* (.001)		.010** (.004)
Mom further ed				.001 (.002)							.001 (.001)		.001 (.005)
Mom degree				.002 (.004)							.001 (.002)		.002 (.009)
Father's Hope-Goldthorpe level					.000*** (.000)								
Obs.	11193	11193	11102	9555	8622	6518	6518	13508	13508	5953	5040	5240	4515
χ^2 stat	422.754	455.394	494.662	430.439	427.153	210.842	240.185	482.281	521.999	134.585	134.064	202.941	196.812

Table C.9: Reduced Form Ordered Probit: Private Enterprise Best

Note: Dependent variable is "Private enterprise is the best way to solve the UK's economic problems", from -2 (strongly disagree) to 2 (strongly agree). Columns (1)-(5) report results for whole sample. Column (3) includes a measure of cognitive ability and (4)-(5) include family background measures as controls. Columns (6)-(7) restrict the sample to prime-age (age 33-65); (8)-(9) expand the sample to include Northern Ireland; (10)-(11) restrict to women; and (12)-(13) restrict to men. Omitted religion variable is 'no religion'. All specifications include region dummies and heteroskedasticity-robust standard errors clustered by household. Statistical significance: *10% ; **5% ; ***1%.

	Whole OLS (1)	Whole OLS (2)	Cog OLS (3)	Fam OLS (4)	Fam OLS (5)	Prime OLS (6)	Prime OLS (7)	Inc NI OLS (8)	Inc NI OLS (9)	Women OLS (10)	Women OLS (11)	Men OLS (12)	Men OLS (13)
Height (inches)	-.007** (.003)	-.007** (.003)	-.007** (.004)	-.009** (.004)	-.004 (.004)	-.013*** (.005)	-.013*** (.005)	-.007** (.003)	-.006* (.003)	-.005 (.004)	-.006 (.004)	-.010* (.005)	-.008 (.005)
Age	-.001 (.001)	.000 (.001)	.000 (.001)	.000 (.001)	-.002** (.001)	-.003** (.001)	-.003* (.001)	-.001 (.001)	.000 (.001)	-.001 (.001)	.001 (.001)	.000 (.001)	-.001 (.001)
Female	-.041 (.026)	-.037 (.027)	-.037 (.027)	-.051* (.029)	-.013 (.031)	-.077** (.035)	-.075** (.035)	-.028 (.024)	-.023 (.024)				
Married		-.012 (.020)	-.008 (.020)	-.003 (.022)	-.060** (.025)		-.067** (.030)		-.015 (.018)		-.029 (.024)		.008 (.032)
White		.018 (.060)	.023 (.060)	.072 (.063)	-.004 (.076)		.017 (.082)		.004 (.059)		-.023 (.080)		.046 (.087)
Years of schooling		.001 (.004)	.002 (.004)	.000 (.004)	.002 (.004)		.001 (.005)		.002 (.003)		.018*** (.004)		-.016*** (.006)
Non Christian		.037 (.037)	.042 (.037)	.035 (.040)	.022 (.044)		.093* (.050)		.030 (.037)		.043 (.045)		.022 (.060)
Catholic		.012 (.037)	.018 (.037)	.001 (.041)	-.003 (.043)		-.013 (.048)		.051* (.031)		-.018 (.045)		.041 (.060)
Non-Catholic Christian		-.037* (.022)	-.036 (.022)	-.034 (.024)	-.028 (.025)		-.034 (.028)		-.045** (.021)		-.058** (.027)		-.015 (.035)
GCSE Points			.000 (.000)										
Dad some qual				.003 (.030)									
Dad further ed				-.010 (.027)									
Dad degree				-.026 (.048)									
Mom some qual				-.052* (.028)									
Mom further ed				.005 (.033)									
Mom degree				.093* (.055)									
Father's Hope-Goldthorpe level					-.003*** (.001)								
Constant	.636** (.254)	.626** (.257)	.573** (.260)	.696** (.280)	.630** (.302)	1.170*** (.342)	1.221*** (.349)	.572** (.230)	.507** (.238)	.491* (.290)	.145 (.302)	.957** (.390)	1.007** (.396)
Obs.	11279	11226	11184	9579	8663	6528	6509	13621	13567	6009	5990	5270	5236
R ²	.002	.003	.003	.005	.005	.004	.006	.002	.003	.003	.008	.004	.006
F stat	1.805	1.523	1.539	1.577	1.876	1.77	1.807	1.868	2.051	1.745	2.546	1.782	1.669

Table C.10: Reduced Form: State Ownership

Note: Dependent variable is "Major public services and industries ought to be in state ownership", from -2 (strongly disagree) to 2 (strongly agree). Columns (1)-(5) report results for whole sample. Column (3) includes a measure of cognitive ability and (4)-(5) include family background measures as controls. Columns (6)-(7) restrict the sample to prime-age (age 33-65); (8)-(9) expand the sample to include Northern Ireland; (10)-(11) restrict to women; and (12)-(13) restrict to men. Omitted religion variable is 'no religion'. All specifications include region dummies and heteroskedasticity-robust standard errors clustered by household. Statistical significance: *10% ; **5% ; ***1%.

	Whole OLogit (1)	Whole OLogit (2)	Cog OLogit (3)	Fam OLogit (4)	Fam OLogit (5)	Prime OLogit (6)	Prime OLogit (7)	Inc NI OLogit (8)	Inc NI OLogit (9)	Women OLogit (10)	Women OLogit (11)	Men OLogit (12)	Men OLogit (13)
Height (inches)	-.001** (.000)	-.001* (.000)	-.001* (.000)	-.001** (.000)	.000 (.000)	-.001*** (.001)	-.001*** (.001)	-.001** (.000)	-.001* (.000)	.000 (.000)	-.001 (.000)	-.001* (.001)	-.001 (.001)
Age	.000 (.000)	.000 (.000)	.000 (.000)	.000 (.000)	.000* (.000)	.000* (.000)	.000 (.000)	.000 (.000)	.000 (.000)	.000 (.000)	.000 (.000)	.000 (.000)	.000 (.000)
Female	-.005* (.003)	-.005 (.003)	-.005 (.003)	-.006* (.003)	-.002 (.003)	-.009** (.004)	-.009** (.004)	-.004 (.003)	-.003 (.003)				
Married		-.001 (.002)	-.001 (.002)	.000 (.002)	-.007** (.003)		-.008** (.003)		-.002 (.002)		-.003 (.002)		.001 (.004)
White		.002 (.007)	.003 (.007)	.008 (.007)	.000 (.008)		.002 (.009)		.001 (.007)		-.002 (.008)		.006 (.011)
Years of schooling		.000 (.000)	.000 (.000)	.000 (.000)	.000 (.000)		.000 (.001)		.000 (.000)		.002*** (.000)		-.002*** (.001)
Non Christian		.004 (.004)	.004 (.004)	.003 (.004)	.002 (.005)		.010* (.006)		.003 (.004)		.004 (.004)		.002 (.008)
Catholic		.002 (.004)	.003 (.004)	.001 (.005)	.001 (.005)		.000 (.005)		.006* (.003)		-.001 (.004)		.007 (.008)
Non-Catholic Christian		-.005* (.003)	-.004* (.003)	-.004 (.003)	-.003 (.003)		-.004 (.003)		-.005** (.002)		-.005** (.003)		-.003 (.005)
GCSE Points			.000 (.000)										
Dad some qual				.000 (.003)									
Dad further ed				-.001 (.003)									
Dad degree				-.002 (.005)									
Mom some qual				-.005* (.003)									
Mom further ed				.001 (.004)									
Mom degree				.009 (.006)									
Father's Hope-Goldthorpe level					.000*** (.000)								
Obs.	11279	11226	11184	9579	8663	6528	6509	13621	13567	6009	5990	5270	5236
χ^2 stat	20.167	26.408	27.747	35.07	31.313	19.652	31.839	21.57	38.344	17.762	44.564	20.457	28.656

Table C.11: Reduced Form Ordered Logit: State Ownership

Note: Dependent variable is “Major public services and industries ought to be in state ownership”, from -2 (strongly disagree) to 2 (strongly agree). Columns (1)-(5) report results for whole sample. Column (3) includes a measure of cognitive ability and (4)-(5) include family background measures as controls. Columns (6)-(7) restrict the sample to prime-age (age 33-65); (8)-(9) expand the sample to include Northern Ireland; (10)-(11) restrict to women; and (12)-(13) restrict to men. Omitted religion variable is ‘no religion’. All specifications include region dummies and heteroskedasticity-robust standard errors clustered by household. Statistical significance: *10% ; **5% ; ***1%.

	Whole OProbit (1)	Whole OProbit (2)	Cog OProbit (3)	Fam OProbit (4)	Fam OProbit (5)	Prime OProbit (6)	Prime OProbit (7)	Inc NI OProbit (8)	Inc NI OProbit (9)	Women OProbit (10)	Women OProbit (11)	Men OProbit (12)	Men OProbit (13)
Height (inches)	-.001** (.000)	-.001** (.000)	-.001** (.000)	-.001** (.001)	-.001 (.001)	-.002*** (.001)	-.002*** (.001)	-.001** (.000)	-.001** (.000)	-.001 (.001)	-.001 (.001)	-.001* (.001)	-.002** (.001)
Age	.000 (.000)	.000 (.000)	.000 (.000)	.000 (.000)	.000** (.000)	.000** (.000)	.000* (.000)	.000 (.000)	.000 (.000)	.000 (.000)	.000 (.000)	.000 (.000)	.000 (.000)
Female	-.006* (.004)	-.006 (.004)	-.006 (.004)	-.008* (.004)	-.002 (.004)	-.011** (.005)	-.011** (.005)	-.004 (.003)	-.004 (.003)				
Married		-.002 (.003)	-.001 (.003)	-.001 (.003)	-.008** (.003)		-.008** (.004)		-.002 (.002)	-.003 (.003)	-.002 (.003)	.001 (.005)	.000 (.005)
White		.004 (.008)	.004 (.008)	.013 (.008)	.002 (.010)		.005 (.011)		.002 (.008)	-.003 (.009)	.002 (.010)	.012 (.013)	.023 (.014)
Years of schooling		.001 (.000)	.001** (.000)	.001 (.000)	.001* (.001)		.001* (.001)		.001* (.000)	.002*** (.000)	.002*** (.001)	-.001* (.001)	-.002* (.001)
Non Christian		.006 (.005)	.006 (.005)	.006 (.005)	.003 (.006)		.013* (.007)		.005 (.005)	.004 (.005)	.004 (.006)	.005 (.009)	.006 (.010)
Catholic		.002 (.005)	.002 (.005)	.001 (.005)	-.001 (.006)		-.001 (.006)		.007* (.004)	-.002 (.005)	-.006 (.006)	.006 (.009)	.009 (.010)
Non-Catholic Christian		-.005 (.003)	-.005 (.003)	-.004 (.003)	-.004 (.003)		-.004 (.004)		-.006** (.003)	-.007** (.003)	-.007** (.003)	-.002 (.005)	.000 (.006)
GCSE Points			.000 (.000)										
Dad some qual				.000 (.004)							.001 (.005)		-.001 (.007)
Dad further ed				-.002 (.004)							-.002 (.004)		.001 (.007)
Dad degree				-.005 (.006)							.000 (.007)		-.012 (.011)
Mom some qual				-.008** (.004)							-.003 (.004)		-.015** (.007)
Mom further ed				-.001 (.004)							.007 (.005)		-.015* (.008)
Mom degree				.013* (.007)							.020** (.008)		.000 (.013)
Father's Hope-Goldthorpe level					.000*** (.000)								
Obs.	11279	11279	11184	9620	8664	6528	6528	13621	13621	6009	5088	5270	4532
χ^2 stat	24.163	32.948	36.029	44.043	40.123	23.467	36.809	26.472	44.478	53.939	64.232	26.299	47.445

Table C.12: Reduced Form Ordered Probit: State Ownership

Note: Dependent variable is "Major public services and industries ought to be in state ownership", from -2 (strongly disagree) to 2 (strongly agree). Columns (1)-(5) report results for whole sample. Column (3) includes a measure of cognitive ability and (4)-(5) include family background measures as controls. Columns (6)-(7) restrict the sample to prime-age (age 33-65); (8)-(9) expand the sample to include Northern Ireland; (10)-(11) restrict to women; and (12)-(13) restrict to men. Omitted religion variable is 'no religion'. All specifications include region dummies and heteroskedasticity-robust standard errors clustered by household. Statistical significance: *10% ; **5% ; ***1%.

	Whole OLS (1)	Whole OLS (2)	Cog OLS (3)	Fam OLS (4)	Fam OLS (5)	Prime OLS (6)	Prime OLS (7)	Inc NI OLS (8)	Inc NI OLS (9)	Women OLS (10)	Women OLS (11)	Men OLS (12)	Men OLS (13)
Height (inches)	-.027*** (.004)	-.018*** (.004)	-.014*** (.004)	-.020*** (.004)	-.014*** (.004)	-.032*** (.005)	-.021*** (.005)	-.027*** (.003)	-.018*** (.003)	-.026*** (.005)	-.019*** (.005)	-.028*** (.006)	-.017*** (.006)
Age	.000 (.001)	-.002*** (.001)	-.004*** (.001)	-.004*** (.001)	-.001* (.001)	.001 (.001)	-.002 (.002)	.001 (.001)	-.001** (.001)	.001 (.001)	-.001 (.001)	-.002** (.001)	-.002* (.001)
Female	.020 (.028)	.080*** (.028)	.103*** (.028)	.062** (.030)	.127*** (.032)	.048 (.037)	.093** (.037)	.006 (.026)	.068*** (.026)				
Married		-.124*** (.022)	-.110*** (.022)	-.145*** (.024)	-.119*** (.026)		-.104*** (.033)		-.109*** (.020)		-.073*** (.027)		-.188*** (.034)
White		-.410*** (.075)	-.357*** (.074)	-.397*** (.078)	-.465*** (.093)		-.481*** (.101)		-.394*** (.074)		-.390*** (.094)		-.437*** (.107)
Years of schooling		-.065*** (.004)	-.044*** (.004)	-.059*** (.004)	-.056*** (.005)		-.072*** (.005)		-.070*** (.004)		-.058*** (.005)		-.073*** (.006)
Non Christian		-.043 (.041)	-.019 (.041)	-.029 (.044)	-.054 (.046)		-.075 (.053)		-.031 (.040)		.021 (.052)		-.117* (.062)
Catholic		.046 (.041)	.054 (.040)	-.005 (.044)	.022 (.046)		.020 (.052)		.066* (.034)		.112** (.049)		-.045 (.066)
Non-Catholic Christian		-.052** (.024)	-.041* (.024)	-.043* (.026)	-.057** (.026)		-.064** (.029)		-.061*** (.023)		-.045 (.030)		-.059* (.036)
GCSE Points			-.007*** (.001)										
Dad some qual				-.036 (.034)									
Dad further ed				-.082*** (.030)									
Dad degree				-.114** (.052)									
Mom some qual				-.124*** (.031)									
Mom further ed				-.140*** (.036)									
Mom degree				-.153** (.061)									
Father's Hope-Goldthorpe level					-.008*** (.001)								
Constant	2.063*** (.277)	2.870*** (.281)	2.194*** (.280)	3.049*** (.303)	2.740*** (.320)	2.219*** (.370)	3.130*** (.374)	1.734*** (.257)	2.564*** (.259)	1.891*** (.324)	2.470*** (.333)	1.891*** (.415)	3.076*** (.419)
Obs.	11559	11505	11462	9789	8853	6636	6616	13953	13898	6238	6218	5321	5287
R ²	.03	.063	.077	.07	.081	.04	.075	.03	.066	.025	.052	.026	.066
F stat	26.913	40.655	48.642	30.025	39.51	21.303	28.428	29.312	48.018	13.955	18.889	11.821	22.531

Table C.13: Reduced Form: Government Should Provide Jobs for All

Note: Dependent variable is "It is the government's responsibility to provide a job for everyone who wants one", from -2 (strongly disagree) to 2 (strongly agree). Columns (1)-(5) report results for whole sample. Column (3) includes a measure of cognitive ability and (4)-(5) include family background measures as controls. Columns (6)-(7) restrict the sample to prime-age (age 33-65); (8)-(9) expand the sample to include Northern Ireland; (10)-(11) restrict to women; and (12)-(13) restrict to men. Omitted religion variable is 'no religion'. All specifications include region dummies and heteroskedasticity-robust standard errors clustered by household. Statistical significance: *10% ; **5% ; ***1%.

	Whole OLogit (1)	Whole OLogit (2)	Cog OLogit (3)	Fam OLogit (4)	Fam OLogit (5)	Prime OLogit (6)	Prime OLogit (7)	Inc NI OLogit (8)	Inc NI OLogit (9)	Women OLogit (10)	Women OLogit (11)	Men OLogit (12)	Men OLogit (13)
Height (inches)	-.003*** (.000)	-.002*** (.000)	-.002*** (.000)	-.002*** (.000)	-.001*** (.000)	-.003*** (.001)	-.002*** (.001)	-.003*** (.000)	-.002*** (.000)	-.003*** (.001)	-.002*** (.001)	-.003*** (.001)	-.002*** (.001)
Age	.000 (.000)	.000** (.000)	.000*** (.000)	.000*** (.000)	.000 (.000)	.000 (.000)	.000 (.000)	.000 (.000)	.000 (.000)	.000* (.000)	.000 (.000)	.000** (.000)	.000* (.000)
Female	.002 (.003)	.009*** (.003)	.012*** (.003)	.007** (.003)	.014*** (.003)	.005 (.004)	.010*** (.004)	.001 (.003)	.008** (.003)				
Married		-.014*** (.002)	-.013*** (.002)	-.016*** (.003)	-.013*** (.003)		-.011*** (.003)		-.014*** (.002)		-.008*** (.003)		-.022*** (.004)
White		-.045*** (.009)	-.039*** (.009)	-.043*** (.009)	-.052*** (.011)		-.050*** (.011)		-.048*** (.009)		-.044*** (.011)		-.048*** (.013)
Years of schooling		-.007*** (.001)	-.005*** (.001)	-.006*** (.001)	-.006*** (.001)		-.007*** (.001)		-.009*** (.001)		-.006*** (.001)		-.009*** (.001)
Non Christian		-.004 (.005)	-.002 (.005)	-.003 (.005)	-.006 (.005)		-.007 (.005)		-.004 (.005)		.003 (.006)		-.014* (.007)
Catholic		.006 (.005)	.007 (.005)	.000 (.005)	.003 (.005)		.002 (.005)		.009** (.004)		.013** (.005)		-.006 (.008)
Non-Catholic Christian		-.006** (.003)	-.005* (.003)	-.005 (.003)	-.006** (.003)		-.006** (.003)		-.007*** (.003)		-.005 (.003)		-.007 (.004)
GCSE Points			-.001*** (.000)										
Dad some qual				-.004 (.004)									
Dad further ed				-.008*** (.003)									
Dad degree				-.012** (.006)									
Mom some qual				-.013*** (.003)									
Mom further ed				-.015*** (.004)									
Mom degree				-.017** (.007)									
Father's Hope-Goldthorpe level					-.001*** (.000)								
Obs.	11559	11505	11462	9789	8853	6636	6616	13953	13898	6238	6218	5321	5287
χ^2 stat	337.641	697.733	855.769	664.345	697.199	260.624	474.977	394.818	865.286	168.058	322.888	134.597	356.241

Table C.14: Reduced Form Ordered Logit: Government Should Provide Jobs for All

Note: Dependent variable is “It is the government’s responsibility to provide a job for everyone who wants one”, from -2 (strongly disagree) to 2 (strongly agree). Columns (1)-(5) report results for whole sample. Column (3) includes a measure of cognitive ability and (4)-(5) include family background measures as controls. Columns (6)-(7) restrict the sample to prime-age (age 33-65); (8)-(9) expand the sample to include Northern Ireland; (10)-(11) restrict to women; and (12)-(13) restrict to men. Omitted religion variable is ‘no religion’. All specifications include region dummies and heteroskedasticity-robust standard errors clustered by household. Statistical significance: *10% ; **5% ; ***1%.

	Whole OProbit (1)	Whole OProbit (2)	Cog OProbit (3)	Fam OProbit (4)	Fam OProbit (5)	Prime OProbit (6)	Prime OProbit (7)	Inc NI OProbit (8)	Inc NI OProbit (9)	Women OProbit (10)	Women OProbit (11)	Men OProbit (12)	Men OProbit (13)
Height (inches)	-.003*** (.001)	-.002*** (.001)	-.002*** (.000)	-.003*** (.001)	-.002*** (.001)	-.004*** (.001)	-.003*** (.001)	-.004*** (.001)	-.003*** (.000)	-.002*** (.001)	-.003*** (.001)	-.003*** (.001)	-.003*** (.001)
Age	.000 (.000)	.000 (.000)	.000*** (.000)	.000*** (.000)	.000 (.000)	.000 (.000)	.000 (.000)	.000 (.000)	.000 (.000)	.000 (.000)	.000* (.000)	.000 (.000)	.000*** (.000)
Female	.001 (.004)	.007* (.004)	.011*** (.004)	.005 (.004)	.014*** (.004)	.005 (.004)	.010** (.004)	.000 (.004)	.006* (.004)				
Married		-.018*** (.003)	-.016*** (.003)	-.020*** (.003)	-.016*** (.003)		-.014*** (.004)		-.017*** (.003)	-.010*** (.003)	-.013*** (.004)	-.026*** (.005)	-.028*** (.005)
White		-.050*** (.010)	-.045*** (.010)	-.045*** (.011)	-.054*** (.013)		-.050*** (.013)		-.051*** (.011)	-.048*** (.013)	-.051*** (.014)	-.052*** (.015)	-.041*** (.016)
Years of schooling		-.007*** (.000)	-.005*** (.001)	-.007*** (.001)	-.006*** (.001)		-.007*** (.001)		-.009*** (.000)	-.007*** (.001)	-.006*** (.001)	-.008*** (.001)	-.007*** (.001)
Non Christian		-.004 (.005)	-.002 (.005)	-.002 (.006)	-.005 (.006)		-.007 (.006)		-.003 (.006)	.005 (.007)	.008 (.007)	-.015* (.009)	-.014 (.009)
Catholic		.004 (.005)	.006 (.005)	-.002 (.006)	.001 (.006)		.001 (.006)		.009* (.005)	.014** (.006)	.010 (.007)	-.009 (.009)	-.019** (.009)
Non-Catholic Christian		-.007** (.003)	-.005* (.003)	-.005* (.003)	-.007** (.003)		-.008** (.004)		-.008*** (.003)	-.005 (.004)	-.003 (.004)	-.008 (.005)	-.008 (.005)
GCSE Points			-.001*** (.000)										
Dad some qual				-.004 (.004)							-.005 (.006)		-.003 (.007)
Dad further ed				-.010*** (.004)							-.009* (.005)		-.012* (.006)
Dad degree				-.016** (.007)							-.012 (.009)		-.021* (.011)
Mom some qual				-.017*** (.004)							-.013** (.005)		-.021*** (.006)
Mom further ed				-.018*** (.005)							-.011* (.006)		-.027*** (.008)
Mom degree				-.019** (.008)							-.020** (.010)		-.018 (.013)
Father's Hope-Goldthorpe level					-.001*** (.000)								
Obs.	11559	11559	11462	9831	8854	6636	6636	13953	13953	6238	5258	5321	4573
χ^2 stat	321.293	672.723	838.367	650.9	681.406	252.698	446.647	384.534	841.305	356.546	324.935	325.93	351.834

Table C.15: Reduced Form Ordered Probit: Government Should Provide Jobs for All

Note: Dependent variable is “It is the government’s responsibility to provide a job for everyone who wants one”, from -2 (strongly disagree) to 2 (strongly agree). Columns (1)-(5) report results for whole sample. Column (3) includes a measure of cognitive ability and (4)-(5) include family background measures as controls. Columns (6)-(7) restrict the sample to prime-age (age 33-65); (8)-(9) expand the sample to include Northern Ireland; (10)-(11) restrict to women; and (12)-(13) restrict to men. Omitted religion variable is ‘no religion’. All specifications include region dummies and heteroskedasticity-robust standard errors clustered by household. Statistical significance: *10% ; **5% ; ***1%.

	Whole OLS (1)	Whole OLS (2)	Cog OLS (3)	Fam OLS (4)	Fam OLS (5)	Prime OLS (6)	Prime OLS (7)	Inc NI OLS (8)	Inc NI OLS (9)	Women OLS (10)	Women OLS (11)	Men OLS (12)	Men OLS (13)
Height (inches)	-.016*** (.004)	-.011*** (.004)	-.008** (.004)	-.008* (.004)	-.010** (.004)	-.026*** (.005)	-.020*** (.005)	-.016*** (.004)	-.011*** (.004)	-.011** (.005)	-.009 (.005)	-.021*** (.006)	-.013** (.006)
Age	.004*** (.001)	.004*** (.001)	.002*** (.001)	.003*** (.001)	.004*** (.001)	.005*** (.002)	.004*** (.002)	.004*** (.001)	.004*** (.001)	.003*** (.001)	.003*** (.001)	.005*** (.001)	.006*** (.001)
Female	.095*** (.028)	.132*** (.029)	.153*** (.028)	.153*** (.031)	.137*** (.033)	.043 (.037)	.082** (.037)	.095*** (.028)	.132*** (.029)				
Married		-.059*** (.023)	-.047** (.023)	-.074*** (.024)	-.066** (.029)		-.106*** (.034)		-.059*** (.023)		-.054* (.029)		-.086** (.035)
White		-.156** (.078)	-.127* (.077)	-.183** (.084)	-.228** (.096)		-.190* (.105)		-.156** (.078)		-.082 (.095)		-.236** (.120)
Years of schooling		-.032*** (.004)	-.015*** (.004)	-.029*** (.004)	-.026*** (.005)		-.037*** (.005)		-.032*** (.004)		-.026*** (.005)		-.041*** (.006)
Non Christian		-.082** (.040)	-.068* (.040)	-.078* (.043)	-.064 (.047)		-.044 (.056)		-.082** (.040)		-.112** (.052)		-.048 (.060)
Catholic		-.070* (.041)	-.069* (.040)	-.071 (.045)	-.076* (.045)		-.060 (.050)		-.070* (.041)		-.085* (.051)		-.057 (.061)
Non-Catholic Christian		-.104*** (.025)	-.095*** (.025)	-.078*** (.027)	-.076*** (.028)		-.116*** (.031)		-.104*** (.025)		-.122*** (.033)		-.085** (.036)
GCSE Points			-.006*** (.001)										
Dad some qual				-.028 (.034)									
Dad further ed				-.048 (.031)									
Dad degree				-.093* (.055)									
Mom some qual				-.047 (.031)									
Mom further ed				-.123*** (.037)									
Mom degree				-.056 (.064)									
Father's Hope-Goldthorpe level					-.005*** (.001)								
Constant	-.014 (.278)	.532* (.290)	.006 (.287)	.378 (.315)	.374 (.339)	.608 (.373)	1.007*** (.383)	-.014 (.278)	.532* (.290)	-.205 (.347)	.329 (.367)	.567 (.402)	.567 (.418)
Obs.	11214	10918	10876	9192	8185	6415	6348	11214	10918	6051	5913	5163	5005
R ²	.027	.036	.047	.039	.046	.029	.041	.027	.036	.016	.024	.026	.039
F stat	22.547	19.977	24.396	13.953	18.777	14.716	13.518	22.547	19.977	7.675	7.849	10.905	10.925

Table C.16: Reduced Form: Upper Limit on Income

Note: Dependent variable is “The government should place an upper limit on the amount of money that any one person can make”, from -2 (strongly disagree) to 2 (strongly agree). Columns (1)-(5) report results for whole sample. Column (3) includes a measure of cognitive ability and (4)-(5) include family background measures as controls. Columns (6)-(7) restrict the sample to prime-age (age 33-65); (8)-(9) expand the sample to include Northern Ireland; (10)-(11) restrict to women; and (12)-(13) restrict to men. Omitted religion variable is ‘no religion’. All specifications include region dummies and heteroskedasticity-robust standard errors clustered by household. Statistical significance: *10% ; **5% ; ***1%.

	Whole OLogit (1)	Whole OLogit (2)	Cog OLogit (3)	Fam OLogit (4)	Fam OLogit (5)	Prime OLogit (6)	Prime OLogit (7)	Inc NI OLogit (8)	Inc NI OLogit (9)	Women OLogit (10)	Women OLogit (11)	Men OLogit (12)	Men OLogit (13)
Height (inches)	-.001*** (.000)	-.001*** (.000)	-.001*** (.000)	-.001** (.000)	-.001** (.000)	-.002*** (.000)	-.001*** (.000)	-.001*** (.000)	-.001*** (.000)	-.001** (.000)	-.001** (.000)	-.001*** (.000)	-.001*** (.000)
Age	.000*** (.000)	.000*** (.000)	.000** (.000)	.000*** (.000)	.000*** (.000)	.000*** (.000)	.000** (.000)	.000*** (.000)	.000*** (.000)	.000*** (.000)	.000*** (.000)	.000*** (.000)	.000*** (.000)
Female	.007*** (.002)	.010*** (.002)	.012*** (.002)	.011*** (.002)	.011*** (.002)	.005** (.003)	.008*** (.003)	.007*** (.002)	.010*** (.002)				
Married		-.004** (.001)	-.003* (.001)	-.005*** (.002)	-.004** (.002)		-.007*** (.002)		-.004** (.001)		-.004* (.002)		-.006*** (.002)
White		-.010* (.005)	-.008 (.005)	-.012** (.006)	-.014** (.007)		-.012* (.007)		-.010* (.005)		-.006 (.007)		-.013* (.008)
Years of schooling		-.002*** (.000)	-.001*** (.000)	-.002*** (.000)	-.002*** (.000)		-.003*** (.000)		-.002*** (.000)		-.002*** (.000)		-.003*** (.000)
Non Christian		-.006** (.003)	-.005* (.003)	-.005* (.003)	-.004 (.003)		-.003 (.004)		-.006** (.003)		-.008** (.004)		-.003 (.004)
Catholic		-.004 (.003)	-.004 (.003)	-.005 (.003)	-.005 (.003)		-.003 (.003)		-.004 (.003)		-.006 (.004)		-.003 (.004)
Non-Catholic Christian		-.007*** (.002)	-.006*** (.002)	-.005*** (.002)	-.005** (.002)		-.007*** (.002)		-.007*** (.002)		-.009*** (.002)		-.005** (.002)
GCSE Points			.000*** (.000)										
Dad some qual				-.001 (.002)									
Dad further ed				-.003 (.002)									
Dad degree				-.008** (.004)									
Mom some qual				-.003 (.002)									
Mom further ed				-.009*** (.003)									
Mom degree				-.006 (.004)									
Father's Hope-Goldthorpe level					.000*** (.000)								
Obs.	11214	10918	10876	9192	8185	6415	6348	11214	10918	6051	5913	5163	5005
χ^2 stat	303.326	394.197	500.899	364.692	374.93	205.27	270.36	303.326	394.197	88.129	138.069	125.33	195.926

Table C.17: Reduced Form Ordered Logit: Upper Limit on Income

Note: Dependent variable is “The government should place an upper limit on the amount of money that any one person can make”, from -2 (strongly disagree) to 2 (strongly agree). Columns (1)-(5) report results for whole sample. Column (3) includes a measure of cognitive ability and (4)-(5) include family background measures as controls. Columns (6)-(7) restrict the sample to prime-age (age 33-65); (8)-(9) expand the sample to include Northern Ireland; (10)-(11) restrict to women; and (12)-(13) restrict to men. Omitted religion variable is ‘no religion’. All specifications include region dummies and heteroskedasticity-robust standard errors clustered by household. Statistical significance: *10% ; **5% ; ***1%.

	Whole OProbit (1)	Whole OProbit (2)	Cog OProbit (3)	Fam OProbit (4)	Fam OProbit (5)	Prime OProbit (6)	Prime OProbit (7)	Inc NI OProbit (8)	Inc NI OProbit (9)	Women OProbit (10)	Women OProbit (11)	Men OProbit (12)	Men OProbit (13)
Height (inches)	-.001*** (.000)	-.001*** (.000)	-.001** (.000)	-.001** (.000)	-.001** (.000)	-.002*** (.000)	-.002*** (.000)	-.001*** (.000)	-.001*** (.000)	-.001** (.000)	-.001* (.000)	-.002*** (.000)	-.001*** (.000)
Age	.000*** (.000)	.000*** (.000)	.000*** (.000)	.000*** (.000)	.000*** (.000)	.000*** (.000)	.000** (.000)	.000*** (.000)	.000*** (.000)	.000*** (.000)	.000*** (.000)	.000*** (.000)	.000*** (.000)
Female	.009*** (.002)	.012*** (.002)	.014*** (.002)	.015*** (.003)	.013*** (.003)	.005 (.003)	.008*** (.003)	.009*** (.002)	.012*** (.002)				
Married		-.005*** (.002)	-.004** (.002)	-.006*** (.002)	-.006** (.002)		-.009*** (.003)		-.005*** (.002)		-.005* (.003)		-.007** (.003)
White		-.012* (.007)	-.010 (.007)	-.014* (.007)	-.019** (.008)		-.015* (.009)		-.012* (.007)		-.008 (.009)		-.016* (.010)
Years of schooling		-.003*** (.000)	-.001*** (.000)	-.003*** (.000)	-.002*** (.000)		-.003*** (.000)		-.003*** (.000)		-.002*** (.000)		-.003*** (.001)
Non Christian		-.008** (.004)	-.006* (.004)	-.007* (.004)	-.006 (.004)		-.005 (.005)		-.008** (.004)		-.011** (.005)		-.004 (.005)
Catholic		-.006* (.003)	-.005 (.003)	-.006 (.004)	-.006 (.004)		-.005 (.004)		-.006* (.003)		-.008 (.005)		-.004 (.005)
Non-Catholic Christian		-.009*** (.002)	-.008*** (.002)	-.007*** (.002)	-.007*** (.002)		-.010*** (.003)		-.009*** (.002)		-.011*** (.003)		-.007** (.003)
GCSE Points			.000*** (.000)										
Dad some qual				-.002 (.003)									
Dad further ed				-.004 (.003)									
Dad degree				-.010** (.005)									
Mom some qual				-.004 (.003)									
Mom further ed				-.011*** (.003)									
Mom degree				-.005 (.006)									
Father's Hope-Goldthorpe level					.000*** (.000)								
Obs.	11214	10918	10876	9192	8185	6415	6348	11214	10918	6051	5913	5163	5005
χ^2 stat	297.875	377.959	464.743	348.581	363.696	196.039	253.949	297.875	377.959	87.831	137.07	129.083	190.039

Table C.18: Reduced Form Ordered Probit: Upper Limit on Income

Note: Dependent variable is “The government should place an upper limit on the amount of money that any one person can make”, from -2 (strongly disagree) to 2 (strongly agree). Columns (1)-(5) report results for whole sample. Column (3) includes a measure of cognitive ability and (4)-(5) include family background measures as controls. Columns (6)-(7) restrict the sample to prime-age (age 33-65); (8)-(9) expand the sample to include Northern Ireland; (10)-(11) restrict to women; and (12)-(13) restrict to men. Omitted religion variable is ‘no religion’. All specifications include region dummies and heteroskedasticity-robust standard errors clustered by household. Statistical significance: *10% ; **5% ; ***1%.

D Income and Height by Sex

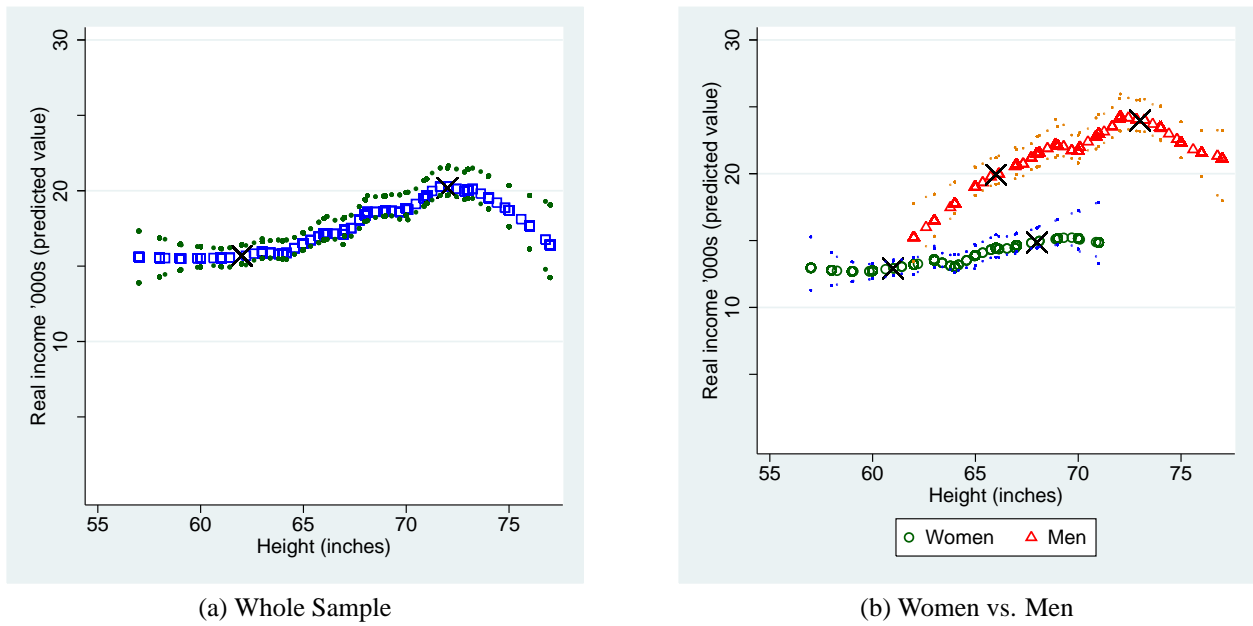


Figure D.1: Income and Height

Note: Running line smooths of real income, adjusted for age and gender (panel a) and age (panel b). The X's mark the 10th and 90th percentile of the height distributions. 95 percent pointwise bootstrapped confidence intervals displayed.

E OLS, IV Second Stage, IV First Stage

	Whole OLS (1)	Whole OLS (2)	Cog OLS (3)	Fam OLS (4)	Fam OLS (5)	Prime OLS (6)	Prime OLS (7)	Inc NI OLS (8)	Inc NI OLS (9)	Women OLS (10)	Women OLS (11)	Men OLS (12)	Men OLS (13)
Real Income	.003*** (.000)	.002*** (.000)	.002*** (.000)	.002*** (.000)	.002*** (.000)	.003*** (.000)	.003*** (.000)	.003*** (.000)	.002*** (.000)	.001 (.001)	.001 (.001)	.003*** (.000)	.003*** (.000)
Age	.004*** (.000)	.003*** (.000)	.003*** (.000)	.004*** (.000)	.004*** (.000)	.005*** (.001)	.004*** (.001)	.004*** (.000)	.003*** (.000)	.004*** (.000)	.004*** (.000)	.003*** (.000)	.002*** (.000)
Female	-.001 (.008)	-.011 (.008)	-.015* (.008)	-.007 (.009)	.000 (.009)	.008 (.010)	-.001 (.010)	.001 (.007)	-.011 (.007)				
Married		.018* (.010)	.016* (.010)	.025** (.010)	.042*** (.012)		.045*** (.014)		.019** (.008)		.027** (.012)		.005 (.014)
White		.147*** (.028)	.139*** (.028)	.134*** (.033)	.153*** (.035)		.158*** (.038)		.121*** (.023)		.130*** (.031)		.161*** (.040)
Yrs school		.005*** (.002)	.001 (.002)	.002 (.002)	.000 (.002)		.003 (.002)		.005*** (.002)		.006** (.002)		.004* (.003)
Non Christian		.050*** (.017)	.047*** (.018)	.068*** (.019)	.067*** (.021)		.079*** (.024)		.038** (.017)		.048** (.021)		.053** (.025)
Catholic		-.033** (.015)	-.033** (.015)	-.026 (.017)	-.019 (.018)		-.017 (.019)		-.106*** (.012)		-.011 (.019)		-.061*** (.022)
Non-Cath. Christian		.118*** (.011)	.115*** (.012)	.119*** (.012)	.115*** (.012)		.111*** (.014)		.133*** (.010)		.121*** (.014)		.113*** (.016)
GCSE Points			.001*** (.000)										
Dad some qual				.040*** (.015)									
Dad further ed				.044*** (.013)									
Dad degree				.029 (.023)									
Mom some qual				.067*** (.014)									
Mom further ed				.048*** (.016)									
Mom degree				.025 (.027)									
Father HGS					.003*** (.000)								
Constant	.083*** (.028)	-.115*** (.044)	-.253*** (.048)	-.304*** (.053)	-.295*** (.057)	-.016 (.047)	-.209*** (.067)	-.056* (.029)	-.250*** (.042)	.096*** (.033)	-.115** (.054)	-.039 (.039)	-.273*** (.066)
Obs.	9675	9434	9397	7963	7122	5493	5435	11903	11660	5138	5027	4537	4407
R ²	.076	.098	.1	.103	.108	.078	.099	.072	.114	.078	.101	.079	.101
F stat	48.494	45.684	44.825	31.518	37.29	28.682	26.953	52.188	69.737	35.632	33.186	30.411	28.036

Table E.1: OLS: Supports Conservative

Note: Linear probability model; dependent variable is “supports Conservative party”. Columns (1)-(5) report results for whole sample. Column (3) includes a measure of cognitive ability and (4)-(5) include family background measures as controls. Columns (6)-(7) restrict the sample to prime-age (age 33-65); (8)-(9) expand the sample to include Northern Ireland; (10)-(11) restrict to women; and (12)-(13) restrict to men. Omitted religion variable is ‘no religion’. All specifications include region dummies and heteroskedasticity-robust standard errors clustered by household. Statistical significance:

*10% ; **5% ; ***1%.

	Whole IV (1)	Whole IV (2)	Cog IV (3)	Fam IV (4)	Fam IV (5)	Prime IV (6)	Prime IV (7)	Inc NI IV (8)	Inc NI IV (9)	Women IV (10)	Women IV (11)	Men IV (12)	Men IV (13)
Real Income	.024*** (.005)	.032*** (.011)	.048** (.023)	.029** (.012)	.019** (.010)	.020*** (.005)	.027*** (.009)	.027*** (.006)	.037*** (.012)	.022** (.009)	.026* (.015)	.023*** (.006)	.037** (.016)
Age	.005*** (.000)	.003*** (.000)	.001 (.001)	.003*** (.001)	.005*** (.001)	.009*** (.001)	.008*** (.002)	.005*** (.000)	.003*** (.000)	.006*** (.001)	.004*** (.001)	.003*** (.000)	.003*** (.001)
Female	.175*** (.046)	.242*** (.092)	.375* (.198)	.227** (.102)	.162* (.094)	.202*** (.058)	.268** (.105)	.195*** (.044)	.272*** (.096)				
Married		-.057* (.030)	-.086 (.053)	-.058 (.038)	.047*** (.014)		.037** (.018)		-.072** (.033)		.061** (.026)		-.258** (.129)
White		.085* (.051)	.103 (.063)	.095* (.052)	.133*** (.045)		.112* (.060)		.016 (.055)		.107** (.046)		.040 (.104)
Yrs school		-.040** (.016)	-.047* (.025)	-.038** (.018)	-.023* (.013)		-.040** (.017)		-.048*** (.018)		-.023 (.017)		-.059* (.031)
Non Christian		.074*** (.025)	.106** (.042)	.096*** (.027)	.082*** (.025)		.100*** (.033)		.066*** (.026)		.056** (.025)		.100** (.047)
Catholic		-.067*** (.025)	-.074** (.029)	-.065** (.024)	-.040* (.024)		-.054* (.031)		-.109*** (.024)		-.029 (.026)		-.122** (.050)
Non-Cath. Christian		.114*** (.015)	.120*** (.019)	.124*** (.016)	.113*** (.014)		.095*** (.019)		.125*** (.015)		.123*** (.016)		.085*** (.028)
GCSE Points			-.005 (.003)										
Dad some qual				.042** (.020)									
Dad further ed				.012 (.022)									
Dad degree				-.023 (.038)									
Mom some qual				.010 (.031)									
Mom further ed				.013 (.026)									
Mom degree				.025 (.038)									
Father HGS					.002** (.001)								
Constant	-.534*** (.162)	-.256*** (.069)	-.329** (.145)	-.259*** (.077)	-.465*** (.121)	-.775*** (.232)	-.567*** (.130)	-.640*** (.162)	-.186*** (.071)	-.346* (.192)	-.314*** (.076)	-.445*** (.131)	.083 (.210)
Obs.	9616	9377	9341	7917	7085	5477	5419	11829	11588	5104	4994	4512	4383
R ²	-.377	-.706	-1.752	-.574	-.138	-.295	-.562	-.528	-.98	-.2	-.259	-.449	-1.291
F stat	32.783	24.524	15.682	18.365	28.267	19.514	15.39	32.643	30.921	28.389	23.914	16.273	9.337
AR Conf. Int.	[.014,.036]	[.015,.065]	[.019,.138]	[.011,.069]	[.002,.047]	[.012,.033]	[.013,.057]	[.018,.04]	[.02,.076]	[.007,.045]	[.002,.079]	[.013,.037]	[.016,.1]

Table E.2: IV Second Stage: Supports Conservative

Note: Linear probability model; dependent variable is “supports Conservative party”. Columns (1)-(5) report results for whole sample. Column (3) includes a measure of cognitive ability and (4)-(5) include family background measures as controls. Columns (6)-(7) restrict the sample to prime-age (age 33-65); (8)-(9) expand the sample to include Northern Ireland; (10)-(11) restrict to women; and (12)-(13) restrict to men. Omitted religion variable is ‘no religion’. All specifications include region dummies and heteroskedasticity-robust standard errors clustered by household. Statistical significance: *10% ; **5% ; ***1%.

	Whole OLS (1)	Whole OLS (2)	Cog OLS (3)	Fam OLS (4)	Fam OLS (5)	Prime OLS (6)	Prime OLS (7)	Inc NI OLS (8)	Inc NI OLS (9)	Women OLS (10)	Women OLS (11)	Men OLS (12)	Men OLS (13)
Height (inches)	.352*** (.049)	.211*** (.047)	.125*** (.046)	.225*** (.052)	.208*** (.055)	.444*** (.071)	.258*** (.069)	.329*** (.043)	.186*** (.042)	.247*** (.053)	.162*** (.051)	.491*** (.081)	.239*** (.078)
Age	-.019*** (.007)	.018** (.008)	.064*** (.008)	.045*** (.009)	-.076*** (.010)	-.208*** (.019)	-.134*** (.020)	-.021*** (.006)	.018*** (.007)	-.051*** (.007)	-.010 (.008)	.022* (.012)	.003 (.013)
Female	-6.222*** (.368)	-7.342*** (.364)	-7.773*** (.360)	-7.403*** (.399)	-8.519*** (.420)	-8.514*** (.534)	-9.543*** (.527)	-6.005*** (.329)	-7.056*** (.324)				
Married		2.516*** (.257)	2.229*** (.252)	3.040*** (.281)	-.452 (.321)		-.002 (.437)		2.565*** (.227)		-1.343*** (.274)		7.894*** (.465)
White		2.809*** (1.047)	1.581 (.994)	2.015* (1.188)	2.153 (1.372)		2.515* (1.416)		3.412*** (.865)		1.977* (1.078)		3.925** (1.860)
Yrs school		1.444*** (.059)	1.010*** (.059)	1.442*** (.065)	1.287*** (.070)		1.683*** (.083)		1.470*** (.054)		1.111*** (.061)		1.822*** (.100)
Non Christian		-.763 (.507)	-1.258** (.495)	-.904 (.555)	-.786 (.622)		-.781 (.744)		-.766 (.476)		-.085 (.555)		-1.479* (.857)
Catholic		1.162** (.497)	.958** (.485)	1.632*** (.570)	1.446** (.578)		1.582** (.687)		.206 (.399)		.846* (.506)		1.674* (.932)
Non-Cath. Christian		.041 (.311)	-.173 (.302)	-.259 (.337)	.050 (.345)		.493 (.420)		.186 (.294)		-.063 (.320)		.637 (.543)
GCSE Points			.138*** (.007)										
Dad some qual				-.157 (.436)									
Dad further ed				1.275*** (.379)									
Dad degree				1.849** (.805)									
Mom some qual				1.917*** (.431)									
Mom further ed				1.268*** (.485)									
Mom degree				-.165 (.872)									
Father HGS					.088*** (.011)								
Constant	2.832 (3.573)	-12.013*** (3.587)	-4.588 (3.489)	-18.213*** (3.916)	-7.403* (4.261)	5.857 (5.177)	-5.130 (5.215)	-.946 (3.155)	-15.461*** (3.153)	.946 (3.511)	-8.570** (3.650)	-15.588*** (5.931)	-21.548*** (5.888)
Obs.	11303	11001	10957	9256	8227	6415	6348	13593	13289	6145	6004	5158	4997
F stat excl. instruments	47.678	16.684	5.924	12.758	14.908	39.243	15.659	52.337	15.97	23.413	10.413	30.049	7.009
F stat	85.115	93.816	100.614	64.419	86.412	78.382	72.876	89.706	106.223	13.127	29.649	9.872	44.466
R ²	.1	.184	.22	.201	.225	.152	.227	.096	.185	.024	.098	.027	.165

Table E.3: IV First Stage: Supports Conservative

Note: Linear probability model; dependent variable is “Real Income (‘000s of pounds)”. Columns (1)-(5) report results for whole sample. Column (3) includes a measure of cognitive ability and (4)-(5) include family background measures as controls. Columns (6)-(7) restrict the sample to prime-age (age 33-65); (8)-(9) expand the sample to include Northern Ireland; (10)-(11) restrict to women; and (12)-(13) restrict to men. Omitted religion variable is ‘no religion’. All specifications include region dummies and heteroskedasticity-robust standard errors clustered by household. Statistical significance:

*10% ; **5% ; ***1%.

	Whole Probit (1)	Whole Probit (2)	Cog Probit (3)	Fam Probit (4)	Fam Probit (5)	Prime Probit (6)	Prime Probit (7)	Inc NI Probit (8)	Inc NI Probit (9)	Women Probit (10)	Women Probit (11)	Men Probit (12)	Men Probit (13)
Real Income	.003*** (.000)	.002*** (.000)	.002*** (.000)	.002*** (.000)	.002*** (.000)	.003*** (.000)	.003*** (.000)	.003*** (.000)	.002*** (.000)	.001** (.001)	.001 (.001)	.003*** (.000)	.003*** (.000)
Age	.004*** (.000)	.003*** (.000)	.004*** (.000)	.004*** (.000)	.004*** (.000)	.005*** (.001)	.004*** (.001)	.004*** (.000)	.003*** (.000)	.004*** (.000)	.004*** (.000)	.003*** (.000)	.002*** (.000)
Female	-.001 (.008)	-.011 (.008)	-.015* (.008)	-.007 (.009)	.002 (.010)	.008 (.010)	-.001 (.011)	.001 (.007)	-.009 (.007)				
Married		.023** (.010)	.020** (.010)	.030*** (.011)	.047*** (.013)		.049*** (.015)		.024*** (.009)		.035*** (.012)		.008 (.015)
White		.169*** (.040)	.158*** (.040)	.147*** (.044)	.166*** (.045)		.166*** (.047)		.146*** (.034)		.152*** (.044)		.187*** (.057)
Yrs school		.005*** (.002)	.001 (.002)	.002 (.002)	.000 (.002)		.004 (.002)		.005*** (.002)		.006*** (.002)		.005* (.002)
Non Christian		.054*** (.017)	.051*** (.017)	.072*** (.018)	.070*** (.020)		.080*** (.023)		.042*** (.016)		.057*** (.022)		.054** (.024)
Catholic		-.036** (.018)	-.036** (.018)	-.029 (.020)	-.021 (.021)		-.022 (.022)		-.146*** (.017)		-.008 (.023)		-.070** (.027)
Non-Cath. Christian		.111*** (.010)	.108*** (.010)	.113*** (.011)	.111*** (.012)		.106*** (.013)		.120*** (.009)		.116*** (.013)		.104*** (.014)
GCSE Points			.001*** (.000)										
Dad some qual				.037*** (.014)									
Dad further ed				.042*** (.013)									
Dad degree				.030 (.023)									
Mom some qual				.069*** (.013)									
Mom further ed				.049*** (.016)									
Mom degree				.030 (.028)									
Father HGS					.003*** (.000)								
Obs.	9675	9434	9397	7963	7122	5493	5435	11903	11660	5138	5027	4537	4407
χ^2 stat	549.361	734.787	745.568	651.902	599.677	334.214	439.735	638.331	1103.225	372.054	495.763	306.628	406.677

Table E.4: Probit: Supports Conservative

Note: Probit model reporting average marginal effects; dependent variable is “supports Conservative party”. Columns (1)-(5) report results for whole sample. Column (3) includes a measure of cognitive ability and (4)-(5) include family background measures as controls. Columns (6)-(7) restrict the sample to prime-age (age 33-65); (8)-(9) expand the sample to include Northern Ireland; (10)-(11) restrict to women; and (12)-(13) restrict to men. Omitted religion variable is ‘no religion’. All specifications include region dummies and heteroskedasticity-robust standard errors clustered by household. Statistical significance: *10% ; **5% ; ***1%.

	Whole IV Probit (1)	Whole IV Probit (2)	Cog IV Probit (3)	Fam IV Probit (4)	Fam IV Probit (5)	Prime IV Probit (6)	Prime IV Probit (7)	Inc NI IV Probit (8)	Inc NI IV Probit (9)	Women IV Probit (10)	Women IV Probit (11)	Men IV Probit (12)	Men IV Probit (13)
Real Income	.058*** (.006)	.067*** (.006)	.074*** (.005)	.065*** (.008)	.053*** (.015)	.052*** (.006)	.060*** (.007)	.062*** (.005)	.071*** (.005)	.062*** (.014)	.069*** (.020)	.052*** (.005)	.063*** (.004)
Age	.012*** (.001)	.006*** (.002)	.002 (.003)	.006** (.003)	.015*** (.001)	.023*** (.002)	.017*** (.002)	.012*** (.001)	.006*** (.002)	.016*** (.001)	.011*** (.002)	.008*** (.001)	.005*** (.002)
Female	.434*** (.057)	.513*** (.072)	.582*** (.067)	.512*** (.087)	.464*** (.160)	.521*** (.082)	.602*** (.096)	.451*** (.045)	.529*** (.054)				
Married		-.113*** (.039)	-.128*** (.035)	-.125** (.053)	.141*** (.044)		.093* (.050)		-.131*** (.034)		.184*** (.040)		-.441*** (.064)
White		.210 (.147)	.180 (.144)	.219 (.156)	.390** (.184)		.264 (.173)		.066 (.123)		.338* (.191)		.092 (.208)
Yrs school		-.085*** (.014)	-.074*** (.009)	-.087*** (.016)	-.064*** (.023)		-.089*** (.018)		-.094*** (.012)		-.061** (.029)		-.103*** (.016)
Non Christian		.163*** (.053)	.169*** (.051)	.216*** (.062)	.230*** (.069)		.225*** (.077)		.134*** (.048)		.175** (.077)		.168** (.073)
Catholic		-.144*** (.051)	-.116** (.049)	-.149*** (.056)	-.117* (.064)		-.133** (.064)		-.273*** (.079)		-.068 (.072)		-.218*** (.077)
Non-Cath. Christian		.218*** (.062)	.169** (.072)	.250*** (.071)	.295*** (.075)		.199*** (.071)		.207*** (.063)		.314*** (.092)		.122 (.077)
GCSE Points			-.008*** (.002)										
Dad some qual				.085* (.048)									
Dad further ed				.017 (.051)									
Dad degree				-.054 (.077)									
Mom some qual				.016 (.070)									
Mom further ed				.023 (.061)									
Mom degree				.063 (.089)									
Father HGS					.005 (.004)								
Obs.	9616	9377	9341	7917	7085	5477	5419	11829	11588	5104	4994	4512	4383
χ^2 stat	1603.158	2865.642	4014.972	2349.465	1237.206	846.888	1563.098	2201.04	4619.26	780.304	1111.673	963.296	1984.245

Table E.5: IV Probit Second Stage: Supports Conservative

Note: Instrumental variables probit model reporting average marginal effects; dependent variable is “supports Conservative party”. Columns (1)-(5) report results for whole sample. Column (3) includes a measure of cognitive ability and (4)-(5) include family background measures as controls. Columns (6)-(7) restrict the sample to prime-age (age 33-65); (8)-(9) expand the sample to include Northern Ireland; (10)-(11) restrict to women; and (12)-(13) restrict to men. Omitted religion variable is ‘no religion’. All specifications include region dummies and heteroskedasticity-robust standard errors clustered by household. Statistical significance: *10% ; **5% ; ***1%.

	Whole OLS (1)	Whole OLS (2)	Cog OLS (3)	Fam OLS (4)	Fam OLS (5)	Prime OLS (6)	Prime OLS (7)	Inc NI OLS (8)	Inc NI OLS (9)	Women OLS (10)	Women OLS (11)	Men OLS (12)	Men OLS (13)
Real Income	.001*** (.000)	.001*** (.000)	.001*** (.000)	.001** (.000)	.001*** (.000)	.001*** (.000)	.002*** (.000)	.002*** (.000)	.001*** (.000)	.000 (.001)	.000 (.001)	.002*** (.000)	.002*** (.001)
Age	.003*** (.000)	.002*** (.000)	.003*** (.000)	.003*** (.000)	.004*** (.000)	.005*** (.001)	.004*** (.001)	.004*** (.000)	.003*** (.000)	.004*** (.000)	.003*** (.000)	.003*** (.000)	.002*** (.000)
Female	-.018** (.009)	-.027*** (.009)	-.030*** (.009)	-.022** (.010)	-.017 (.010)	-.022* (.011)	-.030** (.012)	-.006 (.008)	-.016* (.008)				
Married		.028** (.012)	.026** (.012)	.034*** (.012)	.048*** (.014)		.028* (.016)		.021** (.010)		.033** (.014)		.018 (.017)
White		.195*** (.030)	.185*** (.029)	.182*** (.034)	.186*** (.037)		.207*** (.034)		.176*** (.027)		.176*** (.034)		.215*** (.044)
Yrs school		.001 (.002)	-.003 (.002)	.000 (.002)	-.003 (.002)		-.002 (.003)		.002 (.002)		.002 (.003)		.000 (.003)
Non Christian		.076*** (.020)	.076*** (.021)	.089*** (.022)	.078*** (.023)		.094*** (.027)		.077*** (.020)		.063*** (.024)		.095*** (.030)
Catholic		-.029* (.017)	-.027 (.018)	-.017 (.019)	-.012 (.020)		-.020 (.021)		-.133*** (.015)		-.017 (.021)		-.045* (.027)
Non-Cath. Christian		.126*** (.012)	.125*** (.012)	.125*** (.013)	.124*** (.014)		.111*** (.015)		.145*** (.012)		.128*** (.016)		.121*** (.018)
GCSE Points			.001*** (.000)										
Dad some qual				.051*** (.018)									
Dad further ed				.025 (.015)									
Dad degree				-.007 (.026)									
Mom some qual				.089*** (.017)									
Mom further ed				.059*** (.019)									
Mom degree				.009 (.031)									
Father HGS					.003*** (.000)								
Constant	.021 (.038)	-.207*** (.056)	-.190*** (.056)	-.120** (.056)	-.369*** (.067)	.038 (.054)	-.256*** (.073)	.002 (.037)	-.070 (.050)	.026 (.044)	-.221*** (.066)	.146*** (.045)	-.216*** (.079)
Obs.	7282	7153	7128	6100	5725	4379	4346	8685	8555	3956	3888	3326	3265
R ²	.076	.1	.102	.108	.112	.084	.105	.068	.118	.081	.105	.075	.098
F stat	35.041	34.613	33.446	24.561	31.312	23.828	22.28	35.706	50.166	28.805	27.127	21.552	20.679

Table E.6: OLS: Vote Conservative

Note: Linear probability model; dependent variable is “Voted for Conservative Party in 2005 General Election”. Columns (1)-(5) report results for whole sample. Column (3) includes a measure of cognitive ability and (4)-(5) include family background measures as controls. Columns (6)-(7) restrict the sample to prime-age (age 33-65); (8)-(9) expand the sample to include Northern Ireland; (10)-(11) restrict to women; and (12)-(13) restrict to men. Omitted religion variable is ‘no religion’. All specifications include region dummies and heteroskedasticity-robust standard errors clustered by household. Statistical significance: * 10% ; ** 5% ; *** 1%.

	Whole IV (1)	Whole IV (2)	Cog IV (3)	Fam IV (4)	Fam IV (5)	Prime IV (6)	Prime IV (7)	Inc NI IV (8)	Inc NI IV (9)	Women IV (10)	Women IV (11)	Men IV (12)	Men IV (13)
Real Income	.020*** (.006)	.029** (.014)	.041 (.026)	.024* (.013)	.020 (.014)	.021*** (.007)	.034** (.015)	.023*** (.006)	.032** (.014)	.029* (.015)	.047 (.039)	.014** (.006)	.020 (.013)
Age	.006*** (.001)	.004*** (.001)	.002*** (.001)	.004*** (.001)	.006*** (.002)	.010*** (.002)	.009*** (.003)	.006*** (.001)	.004*** (.001)	.008*** (.002)	.006** (.003)	.004*** (.001)	.003*** (.001)
Female	.147** (.058)	.217* (.123)	.325 (.229)	.186 (.120)	.167 (.135)	.204** (.080)	.330* (.172)	.178*** (.054)	.250** (.118)				
Married		-.003 (.021)	-.010 (.028)	-.006 (.027)	.067*** (.022)		.037 (.025)		-.018 (.022)		.153 (.102)		-.098 (.087)
White		.117* (.062)	.137** (.070)	.125** (.060)	.128* (.067)		.104 (.084)		.083 (.062)		.133 (.087)		.120 (.093)
Yrs school		-.041* (.021)	-.045 (.028)	-.036* (.021)	-.029 (.019)		-.059** (.027)		-.047** (.022)		-.058 (.049)		-.033 (.024)
Non Christian		.087*** (.028)	.102*** (.037)	.104*** (.029)	.081*** (.028)		.116*** (.042)		.090*** (.029)		.058 (.041)		.112*** (.040)
Catholic		-.053* (.027)	-.056 (.036)	-.049 (.031)	-.027 (.026)		-.054 (.039)		-.130*** (.022)		-.034 (.040)		-.073* (.040)
Non-Cath. Christian		.133*** (.016)	.140*** (.021)	.137*** (.017)	.132*** (.016)		.119*** (.022)		.147*** (.016)		.145*** (.027)		.118*** (.021)
GCSE Points			-.005 (.004)										
Dad some qual				.045** (.023)									
Dad further ed				-.002 (.024)									
Dad degree				-.048 (.040)									
Mom some qual				.049 (.030)									
Mom further ed				.031 (.028)									
Mom degree				.010 (.040)									
Father HGS					.001 (.001)								
Constant	-.499*** (.183)	-.160* (.090)	-.245 (.161)	-.231** (.101)	-.506*** (.132)	-.857*** (.279)	-.542*** (.179)	-.501*** (.188)	-.156* (.083)	-.450 (.316)	-.378** (.177)	-.209 (.179)	-.060 (.150)
Obs.	7247	7118	7093	6072	5697	4367	4334	8640	8510	3934	3866	3313	3252
R ²	-.261	-.552	-1.247	-.373	-.192	-.388	-1.036	-.365	-.682	-.461	-1.209	-.12	-.274
F stat	27.16	21.265	14.752	16.625	23.875	17.223	11.03	25.775	27.528	19.71	11.343	15.983	13.263
AR Conf. Int.	[.009,.036]	[.008,.082]	[.009,.142]	[.004,.076]	[-.002,.075]	[.01,.04]	[.013,.094]	[.013,.038]	[.012,.085]	[.006,.087]	[0,.199]	[.004,.029]	[-.001,.072]

Table E.7: IV Second Stage: Vote Conservative

Note: Linear probability model; dependent variable is “Voted for Conservative Party in 2005 General Election”. Columns (1)-(5) report results for whole sample. Column (3) includes a measure of cognitive ability and (4)-(5) include family background measures as controls. Columns (6)-(7) restrict the sample to prime-age (age 33-65); (8)-(9) expand the sample to include Northern Ireland; (10)-(11) restrict to women; and (12)-(13) restrict to men. Omitted religion variable is ‘no religion’. All specifications include region dummies and heteroskedasticity-robust standard errors clustered by household. Statistical significance: *10% ; **5% ; ***1%.

	Whole Probit	Whole Probit	Cog Probit	Fam Probit	Fam Probit	Prime Probit	Prime Probit	Inc NI Probit	Inc NI Probit	Women Probit	Women Probit	Men Probit	Men Probit
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
Real Income	.001*** (.000)	.001*** (.000)	.001*** (.000)	.001** (.000)	.001*** (.000)	.001*** (.000)	.002*** (.000)	.002*** (.000)	.001*** (.000)	.000 (.001)	.000 (.001)	.002*** (.000)	.002*** (.000)
Age	.003*** (.000)	.002*** (.000)	.003*** (.000)	.003*** (.000)	.004*** (.000)	.005*** (.001)	.004*** (.001)	.004*** (.000)	.003*** (.000)	.004*** (.000)	.003*** (.000)	.003*** (.000)	.002*** (.000)
Female	-.018** (.009)	-.027*** (.009)	-.030*** (.009)	-.023** (.010)	-.015 (.010)	-.021* (.011)	-.029** (.012)	-.006 (.008)	-.016* (.008)				
Married		.029** (.012)	.027** (.012)	.035*** (.013)	.052*** (.014)		.031* (.017)		.023** (.011)		.036** (.015)		.018 (.018)
White		.231*** (.048)	.219*** (.047)	.204*** (.051)	.212*** (.055)		.236*** (.051)		.209*** (.042)		.213*** (.056)		.251*** (.068)
Yrs school		.001 (.002)	-.003 (.002)	.000 (.002)	-.003 (.002)		-.002 (.003)		.002 (.002)		.002 (.003)		.000 (.003)
Non Christian		.080*** (.020)	.080*** (.020)	.091*** (.021)	.082*** (.023)		.095*** (.025)		.081*** (.020)		.071*** (.025)		.097*** (.029)
Catholic		-.035 (.021)	-.033 (.021)	-.022 (.023)	-.016 (.023)		-.028 (.026)		-.163*** (.021)		-.019 (.027)		-.052 (.032)
Non-Cath. Christian		.122*** (.012)	.121*** (.012)	.121*** (.013)	.122*** (.013)		.108*** (.014)		.135*** (.011)		.125*** (.015)		.116*** (.017)
GCSE Points			.001*** (.000)										
Dad some qual				.049*** (.017)									
Dad further ed				.025* (.015)									
Dad degree				-.006 (.027)									
Mom some qual				.088*** (.016)									
Mom further ed				.058*** (.018)									
Mom degree				.006 (.034)									
Father HGS					.003*** (.000)								
Obs.	7282	7153	7128	6100	5725	4379	4346	8685	8555	3956	3888	3326	3265
χ^2 stat	398.408	543.99	546.318	494.428	496.081	279.462	361.015	425.787	760.436	297.965	398.846	225.845	299.452

Table E.8: Probit: Vote Conservative

Note: Probit model reporting average marginal effects; dependent variable is “Voted for Conservative Party in 2005 General Election”. Columns (1)-(5) report results for whole sample. Column (3) includes a measure of cognitive ability and (4)-(5) include family background measures as controls. Columns (6)-(7) restrict the sample to prime-age (age 33-65); (8)-(9) expand the sample to include Northern Ireland; (10)-(11) restrict to women; and (12)-(13) restrict to men. Omitted religion variable is ‘no religion’. All specifications include region dummies and heteroskedasticity-robust standard errors clustered by household. Statistical significance: *10% ; **5% ; ***1%.

	Whole IV Probit (1)	Whole IV Probit (2)	Cog IV Probit (3)	Fam IV Probit (4)	Fam IV Probit (5)	Prime IV Probit (6)	Prime IV Probit (7)	Inc NI IV Probit (8)	Inc NI IV Probit (9)	Women IV Probit (10)	Women IV Probit (11)	Men IV Probit (12)	Men IV Probit (13)
Real Income	.051*** (.009)	.063*** (.011)	.070*** (.010)	.058*** (.014)	.054*** (.020)	.051*** (.008)	.062*** (.007)	.055*** (.007)	.066*** (.008)	.068*** (.015)	.084*** (.016)	.039*** (.011)	.050*** (.016)
Age	.014*** (.001)	.008*** (.001)	.004 (.003)	.009*** (.002)	.015*** (.001)	.025*** (.002)	.016*** (.002)	.015*** (.001)	.008*** (.001)	.017*** (.001)	.011*** (.002)	.011*** (.001)	.007*** (.001)
Female	.378*** (.092)	.477*** (.122)	.555*** (.119)	.447*** (.149)	.458** (.211)	.493*** (.106)	.611*** (.107)	.423*** (.071)	.515*** (.092)				
Married		-.007 (.044)	-.016 (.042)	-.015 (.060)	.184*** (.046)		.074 (.048)		-.035 (.037)		.274*** (.040)		-.242* (.138)
White		.317 (.222)	.282 (.224)	.340 (.232)	.383 (.284)		.235 (.220)		.223 (.185)		.285 (.283)		.372 (.354)
Yrs school		-.091*** (.019)	-.078*** (.011)	-.087*** (.023)	-.078*** (.027)		-.108*** (.014)		-.097*** (.017)		-.102*** (.023)		-.081** (.034)
Non Christian		.195*** (.073)	.179** (.078)	.247*** (.083)	.217** (.093)		.215** (.088)		.188*** (.069)		.112 (.106)		.277*** (.105)
Catholic		-.125** (.060)	-.104* (.057)	-.129* (.067)	-.082 (.070)		-.113* (.069)		-.318*** (.106)		-.062 (.073)		-.194** (.092)
Non-Cath. Christian		.274*** (.083)	.227** (.100)	.310*** (.087)	.331*** (.097)		.209*** (.078)		.273*** (.084)		.244* (.135)		.273** (.106)
GCSE Points			-.008*** (.002)										
Dad some qual				.098 (.065)									
Dad further ed				-.005 (.055)									
Dad degree				-.111 (.084)									
Mom some qual				.108 (.097)									
Mom further ed				.069 (.080)									
Mom degree				.015 (.101)									
Father HGS					.003 (.004)								
Obs.	7247	7118	7093	6072	5697	4367	4334	8640	8510	3934	3866	3313	3252
χ^2 stat	901.123	1785.958	2569.001	1316.097	1089.98	770.273	1674.395	1109.562	2802.145	854.356	1649.13	356.797	683.701

Table E.9: IV Probit Second Stage: Vote Conservative

Note: Instrumental variables probit model reporting average marginal effects; dependent variable is “Voted for Conservative Party in 2005 General Election”. Columns (1)-(5) report results for whole sample. Column (3) includes a measure of cognitive ability and (4)-(5) include family background measures as controls. Columns (6)-(7) restrict the sample to prime-age (age 33-65); (8)-(9) expand the sample to include Northern Ireland; (10)-(11) restrict to women; and (12)-(13) restrict to men. Omitted religion variable is ‘no religion’. All specifications include region dummies and heteroskedasticity-robust standard errors clustered by household. Statistical significance: *10% ; **5% ; ***1%.

	Whole OLS (1)	Whole OLS (2)	Cog OLS (3)	Fam OLS (4)	Fam OLS (5)	Prime OLS (6)	Prime OLS (7)	Inc NI OLS (8)	Inc NI OLS (9)	Women OLS (10)	Women OLS (11)	Men OLS (12)	Men OLS (13)
Real Income	.005*** (.001)	.005*** (.001)	.004*** (.001)	.005*** (.001)	.005*** (.001)	.006*** (.001)	.006*** (.001)	.005*** (.001)	.004*** (.001)	.002 (.001)	.001 (.001)	.007*** (.001)	.007*** (.001)
Age	.007*** (.000)	.006*** (.001)	.007*** (.001)	.007*** (.001)	.008*** (.001)	.007*** (.001)	.006*** (.001)	.006*** (.000)	.006*** (.000)	.005*** (.001)	.005*** (.001)	.008*** (.001)	.008*** (.001)
Female	-.176*** (.016)	-.185*** (.016)	-.190*** (.017)	-.188*** (.018)	-.182*** (.019)	-.171*** (.022)	-.179*** (.022)	-.183*** (.015)	-.194*** (.015)				
Married		-.008 (.018)	-.009 (.018)	-.016 (.019)	.012 (.022)		.035 (.027)		-.011 (.016)		.002 (.022)		-.057** (.029)
White		.045 (.061)	.038 (.061)	.027 (.065)	.072 (.075)		.077 (.087)		.047 (.060)		.040 (.074)		.052 (.086)
Yrs school		.006* (.003)	.001 (.003)	.005 (.004)	.003 (.004)		.010** (.005)		.008*** (.003)		.002 (.004)		.010** (.005)
Non Christian		.013 (.034)	.006 (.034)	.010 (.037)	.022 (.041)		-.045 (.048)		.012 (.034)		.026 (.042)		-.002 (.053)
Catholic		-.052* (.032)	-.054* (.032)	-.033 (.035)	-.062* (.037)		-.074* (.040)		-.044 (.027)		-.068* (.038)		-.026 (.051)
Non-Cath. Christian		.065*** (.020)	.061*** (.020)	.072*** (.021)	.056** (.022)		.049** (.024)		.071*** (.019)		.059** (.024)		.074** (.031)
GCSE Points			.002*** (.000)										
Dad some qual				.005 (.026)									
Dad further ed				.030 (.024)									
Dad degree				.037 (.042)									
Mom some qual				.066*** (.025)									
Mom further ed				.012 (.029)									
Mom degree				.024 (.050)									
Father HGS					.004*** (.001)								
Constant	-.337*** (.042)	-.446*** (.086)	-.540*** (.092)	-.473*** (.093)	-.768*** (.107)	-.497*** (.084)	-.635*** (.134)	-.407*** (.052)	-.546*** (.089)	-.355*** (.051)	-.513*** (.114)	-.323*** (.067)	-.479*** (.124)
Obs.	11251	11200	11160	9559	8655	6532	6513	13581	13529	5991	5972	5260	5228
R ²	.045	.048	.049	.051	.056	.043	.047	.041	.044	.02	.022	.045	.048
F stat	40.241	29.07	28.25	20.354	25.613	22.304	16.66	40.995	30.785	10.045	7.725	21.921	15.77

Table E.10: OLS: Private Enterprise Best

Note: Dependent variable is “Private enterprise is the best way to solve the UK’s economic problems”, from -2 (strongly disagree) to 2 (strongly agree). Columns (1)-(5) report results for whole sample. Column (3) includes a measure of cognitive ability and (4)-(5) include family background measures as controls. Columns (6)-(7) restrict the sample to prime-age (age 33-65); (8)-(9) expand the sample to include Northern Ireland; (10)-(11) restrict to women; and (12)-(13) restrict to men. Omitted religion variable is ‘no religion’. All specifications include region dummies and heteroskedasticity-robust standard errors clustered by household. Statistical significance: *10% ; **5% ; ***1%.

	Whole IV (1)	Whole IV (2)	Cog IV (3)	Fam IV (4)	Fam IV (5)	Prime IV (6)	Prime IV (7)	Inc NI IV (8)	Inc NI IV (9)	Women IV (10)	Women IV (11)	Men IV (12)	Men IV (13)
Real Income	.021*** (.008)	.025** (.012)	.030 (.018)	.031** (.013)	.018 (.013)	.020*** (.007)	.022** (.011)	.024*** (.007)	.029** (.012)	.009 (.014)	.009 (.021)	.028*** (.009)	.039** (.016)
Age	.008*** (.001)	.007*** (.001)	.006*** (.001)	.007*** (.001)	.009*** (.001)	.010*** (.002)	.009*** (.002)	.008*** (.001)	.006*** (.001)	.006*** (.001)	.005*** (.001)	.009*** (.001)	.009*** (.001)
Female	-.041 (.067)	-.009 (.107)	.035 (.161)	.044 (.119)	-.060 (.131)	-.019 (.084)	-.001 (.123)	-.029 (.062)	.010 (.103)				
Married		-.067* (.040)	-.078 (.052)	-.108** (.050)	-.004 (.026)		.031 (.028)		-.081** (.038)		.012 (.035)		-.332** (.139)
White		-.023 (.078)	-.015 (.078)	-.047 (.083)	.036 (.086)		.043 (.094)		-.031 (.077)		.021 (.085)		-.100 (.132)
Yrs school		-.025 (.019)	-.026 (.020)	-.035* (.021)	-.015 (.019)		-.019 (.021)		-.030 (.019)		-.007 (.026)		-.050 (.031)
Non Christian		.040 (.039)	.055 (.050)	.049 (.043)	.032 (.043)		-.016 (.053)		.045 (.039)		.030 (.045)		.063 (.067)
Catholic		-.080** (.036)	-.086** (.040)	-.076* (.043)	-.085** (.043)		-.091** (.043)		-.049* (.029)		-.082* (.049)		-.074 (.062)
Non-Cath. Christian		.063*** (.021)	.065*** (.021)	.072*** (.023)	.054** (.022)		.046* (.025)		.065*** (.020)		.057** (.024)		.060* (.036)
GCSE Points			-.002 (.003)										
Dad some qual				.007 (.028)									
Dad further ed				.008 (.028)									
Dad degree				.009 (.049)									
Mom some qual				.010 (.040)									
Mom further ed				-.016 (.034)									
Mom degree				.001 (.056)									
Father HGS					.003** (.001)								
Constant	-.836*** (.198)	-.521*** (.098)	-.511*** (.112)	-.470*** (.103)	-.888*** (.123)	-.919*** (.285)	-.824*** (.190)	-.883*** (.191)	-.504*** (.099)	-.480** (.240)	-.432*** (.108)	-1.060*** (.210)	-.284 (.181)
Obs.	11193	11142	11102	9513	8621	6518	6499	13508	13456	5953	5934	5240	5208
R ²	-.016	-.041	-.089	-.106	.022	-.006	-.017	-.045	-.083	.011	.014	-.096	-.217
F stat	32.06	23.299	22.318	15.534	22.183	16.4	13.192	33.038	24.685	9.775	7.552	13.275	9.303
AR Conf. Int.	[.007,.037]	[.003,.052]	[-.003,.079]	[.007,.063]	[-.008,.048]	[.006,.035]	[.001,.047]	[.01,.039]	[.007,.056]	[-.018,.039]	[-.036,.061]	[.013,.048]	[.011,.081]

Table E.11: IV Second Stage: Private Enterprise Best

Note: Dependent variable is “Private enterprise is the best way to solve the UK’s economic problems”, from -2 (strongly disagree) to 2 (strongly agree). Columns (1)-(5) report results for whole sample. Column (3) includes a measure of cognitive ability and (4)-(5) include family background measures as controls. Columns (6)-(7) restrict the sample to prime-age (age 33-65); (8)-(9) expand the sample to include Northern Ireland; (10)-(11) restrict to women; and (12)-(13) restrict to men. Omitted religion variable is ‘no religion’. All specifications include region dummies and heteroskedasticity-robust standard errors clustered by household. Statistical significance: *10% ; **5% ; ***1%.

	Whole OLS (1)	Whole OLS (2)	Cog OLS (3)	Fam OLS (4)	Fam OLS (5)	Prime OLS (6)	Prime OLS (7)	Inc NI OLS (8)	Inc NI OLS (9)	Women OLS (10)	Women OLS (11)	Men OLS (12)	Men OLS (13)
Real Income	-.003*** (.001)	-.004*** (.001)	-.004*** (.001)	-.004*** (.001)	-.004*** (.001)	-.005*** (.001)	-.006*** (.001)	-.003*** (.001)	-.004*** (.001)	.003*** (.001)	.002* (.001)	-.006*** (.001)	-.007*** (.001)
Age	.000 (.001)	.000 (.001)	.000 (.001)	.000 (.001)	-.002** (.001)	-.004*** (.001)	-.003** (.001)	-.001 (.000)	.000 (.001)	.000 (.001)	.001 (.001)	.000 (.001)	-.001 (.001)
Female	-.027 (.018)	-.029 (.019)	-.029 (.019)	-.033 (.020)	-.030 (.022)	-.058** (.025)	-.062** (.025)	-.018 (.017)	-.021 (.017)				
Married		-.001 (.020)	.002 (.020)	.010 (.022)	-.056** (.025)		-.065** (.030)		-.004 (.018)		-.029 (.024)		.067** (.033)
White		.012 (.059)	.013 (.059)	.064 (.062)	.001 (.076)		-.005 (.082)		.000 (.059)		-.049 (.079)		.065 (.085)
Yrs school		.006 (.004)	.006 (.004)	.005 (.004)	.008* (.004)		.010* (.005)		.007** (.003)		.015*** (.005)		-.005 (.006)
Non Christian		.034 (.037)	.037 (.037)	.031 (.040)	.018 (.043)		.083* (.050)		.027 (.036)		.045 (.045)		.012 (.059)
Catholic		.016 (.037)	.022 (.037)	.007 (.040)	.004 (.043)		-.005 (.047)		.052* (.031)		-.021 (.045)		.051 (.060)
Non-Cath. Christian		-.038* (.022)	-.038* (.022)	-.036 (.024)	-.028 (.025)		-.036 (.028)		-.045** (.021)		-.058** (.027)		-.014 (.035)
GCSE Points			.000 (.000)										
Dad some qual				.003 (.030)									
Dad further ed				-.007 (.027)									
Dad degree				-.022 (.048)									
Mom some qual				-.047* (.028)									
Mom further ed				.005 (.032)									
Mom degree				.089 (.055)									
Father HGS					-.002*** (.001)								
Constant	.199*** (.062)	.155* (.087)	.104 (.098)	.096 (.105)	.363*** (.114)	.394*** (.087)	.353** (.147)	.174*** (.049)	.148* (.084)	-.059 (.074)	-.068 (.117)	.377*** (.090)	.274** (.128)
Obs.	11342	11289	11247	9624	8698	6545	6526	13699	13645	6050	6031	5292	5258
R ²	.004	.005	.005	.007	.008	.008	.011	.004	.006	.005	.008	.014	.015
F stat	3.301	2.751	2.631	2.223	3.032	3.708	3.415	3.663	3.57	2.257	2.641	5.618	4.06

Table E.12: OLS: State Ownership

Note: Dependent variable is “Major public services and industries ought to be in state ownership”, from -2 (strongly disagree) to 2 (strongly agree). Columns (1)-(5) report results for whole sample. Column (3) includes a measure of cognitive ability and (4)-(5) include family background measures as controls. Columns (6)-(7) restrict the sample to prime-age (age 33-65); (8)-(9) expand the sample to include Northern Ireland; (10)-(11) restrict to women; and (12)-(13) restrict to men. Omitted religion variable is ‘no religion’. All specifications include region dummies and heteroskedasticity-robust standard errors clustered by household. Statistical significance: *10% ; **5% ; ***1%.

	Whole IV (1)	Whole IV (2)	Cog IV (3)	Fam IV (4)	Fam IV (5)	Prime IV (6)	Prime IV (7)	Inc NI IV (8)	Inc NI IV (9)	Women IV (10)	Women IV (11)	Men IV (12)	Men IV (13)
Real Income	-.017** (.008)	-.025* (.013)	-.037* (.020)	-.031** (.014)	-.014 (.014)	-.023*** (.008)	-.034*** (.013)	-.016** (.008)	-.023* (.013)	-.017 (.016)	-.030 (.024)	-.017* (.009)	-.024 (.016)
Age	-.001* (.001)	.000 (.001)	.001 (.001)	.000 (.001)	-.003** (.001)	-.008*** (.002)	-.008*** (.002)	-.001* (.001)	.000 (.001)	-.002 (.002)	.000 (.001)	.000 (.001)	-.001 (.001)
Female	-.145** (.072)	-.215* (.114)	-.317* (.174)	-.272** (.126)	-.122 (.140)	-.260*** (.097)	-.374** (.145)	-.122* (.066)	-.179* (.106)				
Married		.063 (.044)	.090 (.057)	.104* (.055)	-.046 (.029)		-.058* (.033)		.051 (.041)		-.066* (.040)		.213 (.142)
White		.090 (.075)	.085 (.077)	.142* (.079)	.028 (.086)		.060 (.096)		.067 (.073)		.016 (.097)		.149 (.117)
Yrs school		.038* (.020)	.041* (.021)	.046** (.022)	.021 (.020)		.062** (.024)		.036* (.020)		.052* (.029)		.028 (.030)
Non Christian		.005 (.041)	-.027 (.054)	-.008 (.046)	.009 (.046)		.029 (.059)		.000 (.041)		.020 (.052)		-.024 (.068)
Catholic		.042 (.040)	.059 (.045)	.048 (.047)	.019 (.049)		.024 (.051)		.054* (.031)		.020 (.056)		.075 (.065)
Non-Cath. Christian		-.037 (.023)	-.045* (.024)	-.036 (.026)	-.028 (.025)		-.029 (.030)		-.041* (.022)		-.056* (.029)		-.005 (.036)
GCSE Points			.005* (.003)										
Dad some qual				-.001 (.032)									
Dad further ed				.013 (.031)									
Dad degree				.005 (.054)									
Mom some qual				.018 (.045)									
Mom further ed				.037 (.039)									
Mom degree				.114* (.062)									
Father HGS					-.002 (.002)								
Constant	.519** (.205)	.069 (.103)	.103 (.109)	.106 (.102)	.419*** (.138)	1.076*** (.323)	.720*** (.215)	.488** (.194)	.061 (.101)	.317 (.304)	-.063 (.129)	.583** (.270)	.168 (.165)
Obs.	11279	11226	11184	9579	8663	6528	6509	13621	13567	6009	5990	5270	5236
R ²	-.033	-.074	-.177	-.128	-.007	-.064	-.15	-.026	-.055	-.051	-.119	-.013	-.047
F stat	1.768	1.454	1.361	1.416	1.87	1.673	1.594	1.84	1.977	1.647	2.129	1.766	1.584
AR Conf. Int.	[-.034,-.002]	[-.054,-.001]	[-.089,-.001]	[-.064,-.005]	[-.045,.014]	[-.04,-.007]	[-.064,-.011]	[-.032,-.002]	[-.05,.001]	[-.052,.012]	[-.094,.015]	[-.036,.001]	[-.063,.006]

Table E.13: IV Second Stage: State Ownership

Note: Dependent variable is "Major public services and industries ought to be in state ownership", from -2 (strongly disagree) to 2 (strongly agree). Columns (1)-(5) report results for whole sample. Column (3) includes a measure of cognitive ability and (4)-(5) include family background measures as controls. Columns (6)-(7) restrict the sample to prime-age (age 33-65); (8)-(9) expand the sample to include Northern Ireland; (10)-(11) restrict to women; and (12)-(13) restrict to men. Omitted religion variable is 'no religion'. All specifications include region dummies and heteroskedasticity-robust standard errors clustered by household. Statistical significance: * 10% ; **5% ; *** 1%.

	Whole OLS (1)	Whole OLS (2)	Cog OLS (3)	Fam OLS (4)	Fam OLS (5)	Prime OLS (6)	Prime OLS (7)	Inc NI OLS (8)	Inc NI OLS (9)	Women OLS (10)	Women OLS (11)	Men OLS (12)	Men OLS (13)
Real Income	-.014*** (.001)	-.011*** (.001)	-.009*** (.001)	-.010*** (.001)	-.010*** (.001)	-.013*** (.001)	-.009*** (.001)	-.015*** (.001)	-.011*** (.001)	-.013*** (.001)	-.010*** (.001)	-.014*** (.001)	-.011*** (.001)
Age	.000 (.001)	-.001* (.001)	-.003*** (.001)	-.003*** (.001)	-.002** (.001)	-.001 (.001)	-.002 (.002)	.001 (.001)	-.001 (.001)	.001 (.001)	-.001 (.001)	-.001 (.001)	-.002 (.001)
Female	.051*** (.020)	.092*** (.020)	.108*** (.020)	.084*** (.022)	.112*** (.023)	.081*** (.026)	.109*** (.027)	.037** (.018)	.080*** (.018)				
Married		-.095*** (.022)	-.088*** (.022)	-.112*** (.023)	-.110*** (.026)		-.100*** (.032)		-.080*** (.020)		-.090*** (.027)		-.097*** (.035)
White		-.400*** (.074)	-.357*** (.074)	-.401*** (.078)	-.457*** (.092)		-.491*** (.100)		-.385*** (.073)		-.391*** (.093)		-.415*** (.107)
Yrs school		-.051*** (.004)	-.036*** (.004)	-.045*** (.004)	-.044*** (.005)		-.057*** (.005)		-.055*** (.004)		-.048*** (.005)		-.055*** (.006)
Non Christian		-.055 (.040)	-.034 (.040)	-.042 (.043)	-.063 (.046)		-.095* (.053)		-.043 (.040)		.014 (.052)		-.135** (.062)
Catholic		.062 (.040)	.066 (.040)	.014 (.044)	.041 (.046)		.028 (.051)		.074** (.034)		.130*** (.048)		-.031 (.065)
Non-Cath. Christian		-.052** (.023)	-.043* (.023)	-.043* (.025)	-.059** (.026)		-.067** (.029)		-.060*** (.023)		-.043 (.030)		-.058 (.035)
GCSE Points			-.006*** (.001)										
Dad some qual				-.035 (.033)									
Dad further ed				-.073** (.029)									
Dad degree				-.106** (.051)									
Mom some qual				-.109*** (.031)									
Mom further ed				-.132*** (.036)									
Mom degree				-.160*** (.060)									
Father HGS					-.007*** (.001)								
Constant	.517*** (.066)	1.598*** (.110)	1.536*** (.111)	1.687*** (.117)	1.841*** (.137)	.211** (.105)	1.757*** (.161)	.225*** (.057)	1.608*** (.108)	.430*** (.081)	1.383*** (.136)	.661*** (.093)	1.781*** (.156)
Obs.	11630	11576	11533	9841	8895	6655	6635	14039	13984	6286	6266	5344	5310
R ²	.057	.077	.086	.083	.092	.062	.086	.058	.08	.038	.058	.065	.085
F stat	52.828	50.389	54.752	36.152	45.896	34.861	32.836	60.472	60.042	20.543	21.543	32.819	29.913

Table E.14: OLS: Government Should Provide Jobs for All

Note: Dependent variable is “It is the government’s responsibility to provide a job for everyone who wants one”, from -2 (strongly disagree) to 2 (strongly agree). Columns (1)-(5) report results for whole sample. Column (3) includes a measure of cognitive ability and (4)-(5) include family background measures as controls. Columns (6)-(7) restrict the sample to prime-age (age 33-65); (8)-(9) expand the sample to include Northern Ireland; (10)-(11) restrict to women; and (12)-(13) restrict to men. Omitted religion variable is ‘no religion’. All specifications include region dummies and heteroskedasticity-robust standard errors clustered by household. Statistical significance: *10% ; **5% ; ***1%.

	Whole IV (1)	Whole IV (2)	Cog IV (3)	Fam IV (4)	Fam IV (5)	Prime IV (6)	Prime IV (7)	Inc NI IV (8)	Inc NI IV (9)	Women IV (10)	Women IV (11)	Men IV (12)	Men IV (13)
Real Income	-.063*** (.010)	-.068*** (.017)	-.080*** (.027)	-.071*** (.018)	-.050*** (.018)	-.055*** (.010)	-.057*** (.016)	-.068*** (.010)	-.075*** (.017)	-.096*** (.023)	-.109*** (.038)	-.046*** (.010)	-.049*** (.018)
Age	-.003*** (.001)	-.002*** (.001)	.000 (.001)	-.002** (.001)	-.005*** (.002)	-.011*** (.003)	-.010*** (.003)	-.003*** (.001)	-.001* (.001)	-.007*** (.002)	-.005** (.002)	-.003*** (.001)	-.003*** (.001)
Female	-.366*** (.090)	-.408*** (.146)	-.507** (.234)	-.455*** (.163)	-.285* (.171)	-.399*** (.117)	-.418** (.175)	-.395*** (.085)	-.450*** (.144)				
Married		.072 (.054)	.098 (.075)	.099 (.069)	-.066* (.034)	-.091** (.038)			.100* (.053)		-.207*** (.060)		.232 (.157)
White		-.220** (.110)	-.229** (.115)	-.243** (.117)	-.348*** (.116)	-.401*** (.123)			-.195* (.112)		-.231 (.158)		-.236 (.155)
Yrs school		.036 (.025)	.038 (.028)	.047* (.028)	.013 (.025)	.030 (.029)			.043 (.027)		.066 (.045)		.018 (.034)
Non Christian		-.124** (.054)	-.160** (.072)	-.126** (.060)	-.097* (.055)	-.176*** (.068)			-.122** (.055)		-.047 (.078)		-.207*** (.079)
Catholic		.131** (.053)	.145** (.060)	.106* (.062)	.102* (.057)	.079 (.062)			.083** (.042)		.251*** (.083)		.027 (.077)
Non-Cath. Christian		-.044 (.029)	-.052* (.031)	-.043 (.032)	-.054* (.029)	-.054 (.035)			-.045 (.029)		-.031 (.043)		-.034 (.042)
GCSE Points			.005 (.004)										
Dad some qual				-.040 (.042)									
Dad further ed				-.026 (.039)									
Dad degree				-.037 (.073)									
Mom some qual				.034 (.057)									
Mom further ed				-.055 (.050)									
Mom degree				-.102 (.082)									
Father HGS					-.003* (.002)								
Constant	1.738*** (.265)	1.408*** (.137)	1.574*** (.149)	1.423*** (.147)	1.782*** (.178)	2.044*** (.447)	2.060*** (.265)	1.811*** (.260)	1.409*** (.137)	1.551*** (.394)	1.464*** (.222)	1.228*** (.304)	1.365*** (.264)
Obs.	11559	11505	11462	9789	8853	6636	6616	13953	13898	6238	6218	5321	5287
R ²	-.315	-.379	-.573	-.455	-.139	-.266	-.287	-.361	-.461	-.638	-.829	-.144	-.175
F stat	19.433	23.925	22.58	16.593	28.686	15.33	17.843	20.177	26.133	8.053	9.013	9.922	15.865
AR Conf. Int.	[-.086,-.045]	[-.109,-.04]	[-.164,-.038]	[-.119,-.042]	[-.094,-.021]	[-.078,-.038]	[-.097,-.03]	[-.09,-.05]	[-.118,-.047]	[-.157,-.058]	[-.244,-.052]	[-.069,-.028]	[-.097,-.019]

Table E.15: IV Second Stage: Government Should Provide Jobs for All

Note: Dependent variable is "It is the government's responsibility to provide a job for everyone who wants one", from -2 (strongly disagree) to 2 (strongly agree). Columns (1)-(5) report results for whole sample. Column (3) includes a measure of cognitive ability and (4)-(5) include family background measures as controls. Columns (6)-(7) restrict the sample to prime-age (age 33-65); (8)-(9) expand the sample to include Northern Ireland; (10)-(11) restrict to women; and (12)-(13) restrict to men. Omitted religion variable is 'no religion'. All specifications include region dummies and heteroskedasticity-robust standard errors clustered by household. Statistical significance: *10% ; **5% ; ***1%.

	Whole OLS (1)	Whole OLS (2)	Cog OLS (3)	Fam OLS (4)	Fam OLS (5)	Prime OLS (6)	Prime OLS (7)	Inc NI OLS (8)	Inc NI OLS (9)	Women OLS (10)	Women OLS (11)	Men OLS (12)	Men OLS (13)
Real Income	-.010*** (.001)	-.009*** (.001)	-.007*** (.001)	-.009*** (.001)	-.009*** (.001)	-.011*** (.001)	-.009*** (.001)	-.010*** (.001)	-.009*** (.001)	-.009*** (.001)	-.008*** (.001)	-.011*** (.001)	-.009*** (.001)
Age	.004*** (.001)	.005*** (.001)	.003*** (.001)	.004*** (.001)	.003*** (.001)	.004** (.001)	.004** (.002)	.004*** (.001)	.005*** (.001)	.003*** (.001)	.003*** (.001)	.006*** (.001)	.006*** (.001)
Female	.102*** (.020)	.120*** (.020)	.131*** (.021)	.116*** (.022)	.104*** (.024)	.076*** (.027)	.093*** (.027)	.102*** (.020)	.120*** (.020)				
Married		-.039* (.023)	-.032 (.023)	-.049** (.024)	-.070** (.029)		-.111*** (.034)		-.039* (.023)		-.067** (.029)		-.017 (.036)
White		-.153** (.078)	-.132* (.077)	-.180** (.084)	-.224** (.095)		-.195* (.102)		-.153** (.078)		-.075 (.095)		-.238** (.121)
Yrs school		-.021*** (.004)	-.009* (.004)	-.016*** (.005)	-.016*** (.005)		-.023*** (.006)		-.021*** (.004)		-.018*** (.006)		-.026*** (.006)
Non Christian		-.087** (.040)	-.077* (.040)	-.083* (.043)	-.071 (.046)		-.051 (.056)		-.087** (.040)		-.111** (.052)		-.065 (.059)
Catholic		-.053 (.040)	-.054 (.040)	-.049 (.044)	-.061 (.045)		-.034 (.050)		-.053 (.040)		-.070 (.051)		-.034 (.060)
Non-Cath. Christian		-.102*** (.025)	-.094*** (.025)	-.078*** (.027)	-.072*** (.028)		-.109*** (.031)		-.102*** (.025)		-.118*** (.033)		-.081** (.036)
GCSE Points			-.005*** (.001)										
Dad some qual				-.033 (.034)									
Dad further ed				-.036 (.030)									
Dad degree				-.084 (.055)									
Mom some qual				-.027 (.031)									
Mom further ed				-.113*** (.037)									
Mom degree				-.063 (.064)									
Father HGS					-.005*** (.001)								
Constant	-.709*** (.080)	-.449*** (.109)	-.281** (.121)	-.187 (.131)	-.199 (.137)	-.599*** (.127)	-.012 (.181)	-.709*** (.080)	-.449*** (.109)	-.584*** (.095)	-.369*** (.139)	-.943*** (.081)	-.154 (.172)
Obs.	11178	10881	10839	9159	8151	6373	6306	11178	10881	6043	5905	5135	4976
R ²	.042	.047	.054	.051	.057	.048	.054	.042	.047	.024	.029	.05	.055
F stat	39.724	28.615	30.625	20.305	25.211	27.545	20.448	39.724	28.615	11.789	9.834	24.556	17.247

Table E.16: OLS: Upper Limit on Income

Note: Dependent variable is “The government should place an upper limit on the amount of money that any one person can make”, from -2 (strongly disagree) to 2 (strongly agree). Columns (1)-(5) report results for whole sample. Column (3) includes a measure of cognitive ability and (4)-(5) include family background measures as controls. Columns (6)-(7) restrict the sample to prime-age (age 33-65); (8)-(9) expand the sample to include Northern Ireland; (10)-(11) restrict to women; and (12)-(13) restrict to men. Omitted religion variable is ‘no religion’. All specifications include region dummies and heteroskedasticity-robust standard errors clustered by household. Statistical significance: *10% ; **5% ; ***1%.

	Whole IV (1)	Whole IV (2)	Cog IV (3)	Fam IV (4)	Fam IV (5)	Prime IV (6)	Prime IV (7)	Inc NI IV (8)	Inc NI IV (9)	Women IV (10)	Women IV (11)	Men IV (12)	Men IV (13)
Real Income	-.048*** (.012)	-.056*** (.021)	-.065* (.038)	-.039* (.020)	-.047* (.024)	-.060*** (.014)	-.078*** (.026)	-.048*** (.012)	-.056*** (.021)	-.046** (.023)	-.055 (.037)	-.045*** (.013)	-.059** (.029)
Age	.003*** (.001)	.005*** (.001)	.006*** (.002)	.005*** (.001)	.000 (.002)	-.008** (.004)	-.006 (.004)	.003*** (.001)	.005*** (.001)	.001 (.002)	.002** (.001)	.006*** (.001)	.006*** (.001)
Female	-.209** (.101)	-.289 (.184)	-.356 (.321)	-.141 (.174)	-.264 (.235)	-.464*** (.153)	-.668** (.293)	-.209** (.101)	-.289 (.184)				
Married		.082 (.060)	.097 (.089)	.041 (.066)	-.087*** (.033)		-.107** (.046)		.082 (.060)		-.134** (.060)		.381 (.236)
White		-.001 (.112)	-.025 (.116)	-.098 (.102)	-.141 (.121)		-.003 (.156)		-.001 (.112)		.011 (.130)		.001 (.193)
Yrs school		.049 (.031)	.050 (.039)	.027 (.029)	.033 (.032)		.094** (.045)		.049 (.031)		.036 (.042)		.066 (.054)
Non Christian		-.116** (.049)	-.141** (.067)	-.104** (.054)	-.094* (.048)		-.096 (.076)		-.116** (.049)		-.111* (.058)		-.128 (.083)
Catholic		.007 (.052)	.005 (.061)	.003 (.056)	.000 (.061)		.073 (.079)		.007 (.052)		-.025 (.063)		.049 (.091)
Non-Cath. Christian		-.098*** (.029)	-.102*** (.030)	-.084*** (.029)	-.069** (.031)		-.069 (.044)		-.098*** (.029)		-.119*** (.036)		-.046 (.049)
GCSE Points			.003 (.005)										
Dad some qual				-.035 (.036)									
Dad further ed				.005 (.042)									
Dad degree				-.023 (.071)									
Mom some qual				.031 (.050)									
Mom further ed				-.075 (.047)									
Mom degree				-.069 (.070)									
Father HGS					-.001 (.002)								
Constant	.176 (.346)	-.324** (.143)	-.254 (.207)	-.338*** (.128)	.144 (.275)	1.240** (.527)	.635 (.413)	.176 (.346)	-.324** (.143)	.005 (.469)	-.259 (.182)	-.070 (.270)	-.659*** (.242)
Obs.	11111	10816	10775	9108	8111	6356	6289	11111	10816	6002	5865	5109	4951
R ²	-.189	-.29	-.408	-.083	-.156	-.414	-.785	-.189	-.29	-.119	-.183	-.221	-.433
F stat	18.366	14.587	15.426	12.252	14.668	9.53	6.554	18.366	14.587	6.947	6.537	8.892	7.224
AR Conf. Int.	[-.075,-.026]	[-.116,-.02]	[-.212,-.006]	[-.09,-.003]	[-.118,-.005]	[-.094,-.036]	[-.167,-.04]	[-.075,-.026]	[-.116,-.02]	[-.106,-.005]	[-.192,.011]	[-.076,-.023]	[-.173,-.014]

Table E.17: IV Second Stage: Upper Limit on Income

Note: Dependent variable is "The government should place an upper limit on the amount of money that any one person can make", from -2 (strongly disagree) to 2 (strongly agree). Columns (1)-(5) report results for whole sample. Column (3) includes a measure of cognitive ability and (4)-(5) include family background measures as controls. Columns (6)-(7) restrict the sample to prime-age (age 33-65); (8)-(9) expand the sample to include Northern Ireland; (10)-(11) restrict to women; and (12)-(13) restrict to men. Omitted religion variable is 'no religion'. All specifications include region dummies and heteroskedasticity-robust standard errors clustered by household. Statistical significance: *10% ; **5% ; ***1%.

	Y5	Y2	Y3	Y4	Y5
	(1)	(2)	(3)	(4)	(5)
Mother's Support	-.012 (.351)				
Father's Support		-.172 (.336)			
Mother's yrs school			.005 (.050)		
Father's yrs school				-.075 (.052)	
Parents' real income (000s)					.006 (.005)
Age	1.609*** (.070)	1.698*** (.072)	1.669*** (.063)	1.691*** (.074)	1.686*** (.062)
Female	-2.438*** (.260)	-2.602*** (.284)	-2.515*** (.233)	-2.669*** (.279)	-2.556*** (.229)
White	.137 (.961)	1.885** (.870)	.386 (.772)	.631 (.859)	.366 (.745)
Non Christian	-1.089* (.623)	-.497 (.545)	-.909 (.559)	-1.061* (.635)	-.892 (.551)
Catholic	.192 (.503)	.107 (.620)	.527 (.450)	.281 (.550)	.522 (.444)
Non-Catholic Christian	.047 (.317)	.007 (.362)	.084 (.284)	.111 (.336)	.064 (.279)
Constant	41.833*** (1.643)	39.080*** (1.745)	40.507*** (1.590)	41.423*** (1.760)	40.127*** (1.425)
Obs.	875	620	1071	740	1106
F stat	39.313	42.503	51.245	39.982	55.083
R ²	.439	.52	.453	.497	.457

Table E.18: Effect of Parents' Characteristics on Childrens' Height

Note: Least squares regression; dependent variable is height (inches). Father's and mother's support is a dummy indicating "supports Conservative party". Sample includes children age 11-17. Omitted religion variable is 'no religion'. All specifications include region dummies and heteroskedasticity-robust standard errors clustered by household. Statistical significance: *10% ; **5% ; ***1%.

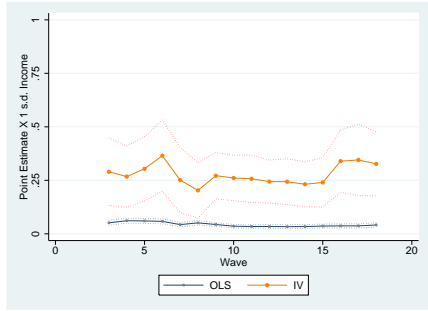
F Fixed Effects Models

	Whole (1)	Women (2)	Men (3)
Real income (000s pounds)	-.005*** (.001)	-.009*** (.003)	-.003 (.002)
Obs.	51307	27141	24166
χ^2 stat	3072.294	1612.161	1492.747
e(ll)	-17443.01	-9032.799	-8393.902

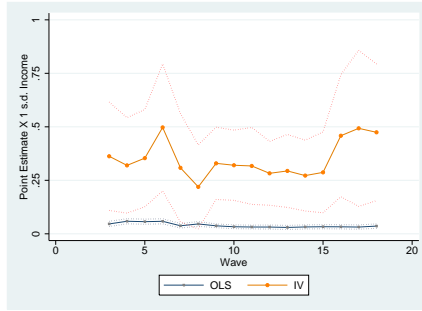
Table F.1: Fixed Effects Logit

Note: Logit model with individual fixed effects; dependent variable is “supports Conservative party”. Statistical significance: *10% ; **5% ; ***1%.

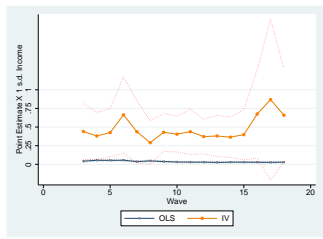
G Over Time



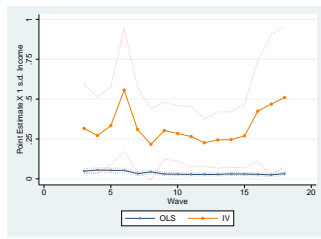
(a) Basic



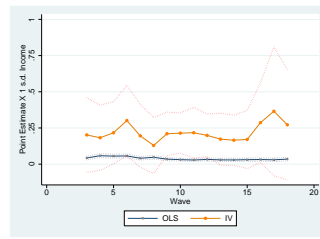
(b) Extended



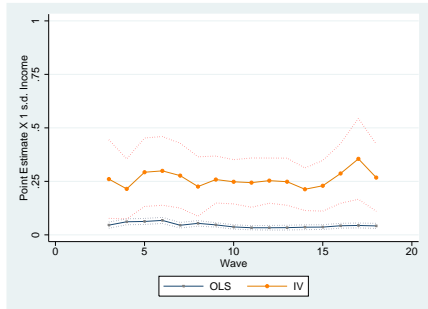
(c) Ext + Cognition



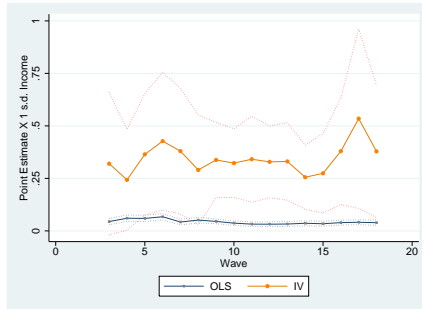
(d) Ext + Parents Schooling



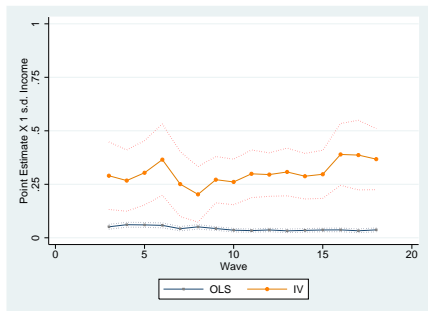
(e) Ext + HGS



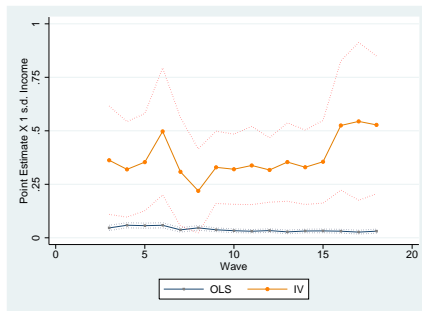
(f) Prime Age- Basic



(g) Prime Age- Extended



(h) Incl. NI- Basic



(i) Incl. NI- Extended

Figure G.1: Income Gradient Over Time: OLS vs IV

Note: Dependent variable is “supports Conservative party”.

H Alternative Channels: Height, Health and Risk Aversion

Two questions not discussed in detail in the paper are whether height may shape political preferences in part through health or through risk tolerance, which would contaminate our interpretation of the height effect on preferences. We discuss each of these in turn here.

H.1 Height and Health

With respect to health, the central concern is that if height is fundamentally a proxy for good health—and if healthy people need the National Health Service less—then they may be less inclined to defend parties that prioritize the NHS. If so, height operates through both income and health, contaminating our interpretation of the height effect and violating the exclusion restriction in the IV.

We believe this particular channel is less likely to be a concern in our setting. The literature generally finds that lower income individuals actually utilize the NHS no more (and, in several studies, less) than their affluent counterparts (Evandrou et al 1992; Cooper et al 1998; Goddard and Smith, 2001; Morris et al, 2006; for an extensive review see Dixon et al., 2007). Insofar as the income gradient of NHS utilization is negative, and if higher utilization indeed directly predicts left-leaning political preference, this would mean that controlling for utilization should generate stronger effects of height on political outcomes in the reduced form and income on political outcomes in the IV.

Fortunately the BHPS allows us to address this issue head-on as it contains questions about NHS utilization. First, we incorporate these health utilization measures as a control in the reduced form and instrumental variable regressions (see column (1) and (3) of Appendix Tables H.1 and H.2). Here we see that the point estimate on height and on income instrumented with height remain nearly unaltered from those reported in Tables 1 and 5 of the paper. As we would expect, the inclusion of these health variables did not alter the point estimates on height (nor those on income instrumented with height).

However, these models, which follow the aforementioned studies of NHS utilization by including a measure of health problems to capture need for health services, arguably do not get at the stated concern directly. This is because height may predict utilization when not controlling for need. In other words, the reviewers comment is really about the unconditional relationship between height and NHS utilization. Therefore, we re-estimate the models described above without controlling for health problems. In these unconditional models, reported in columns (2) and (4) of Appendix Tables H.1 and H.2, the point estimate and statistical significance does not change.

H.2 Height and Risk Tolerance

We also investigate the possibility that height might affect be related to risk-seeking behavior and that risk-tolerant individuals may be less likely to support redistributive government programs; as we noted above, if this were true it would contaminate our interpretation of the height effect and violate the exclusion restriction in the IV models. This is a difficult problem to address, precisely because income and risk aversion move inversely, and traditional measures of risk-taking behavior will therefore move with income. Complicating any attempt to directly assess this channel, the BHPS does not attempt to capture risk aversion parameters (such as relative risk tolerance, elicited

in the Health and Retirement Study). The closest approximation is a question from wave 18 which asks respondents Are you generally a person who is fully prepared to take risks or do you try to avoid taking risks? This does not capture a standard economic parameter because it is endogenous to the types of risky choices that are available to the respondent. Thus, someone who faces or is only familiar with poor risks (such as playing the lottery) may respond in a way that indicates risk aversion, whereas that same individual when offered the opportunity to take more sound risky decisions (such as investing in mutual funds versus a CD) might respond in the affirmative.

With these caveats, in Table 3 below we produce models of Conservative support (corresponding to Tables 1 and 5 in the paper) which also include self-reported risk tolerance (using this variable) as a control variable. The BHPS question is asked so that the respondent can answer anywhere between 1 (unwilling to take risks) and 10 (fully prepared to take risks). We find that 5 is both the median and modal response, motivating us to code risk tolerance as a dummy in which an answer from 6-10 on the BHPS question represents a willingness to take risks. We then employ this dummy as a control variable. Results are reported in Table 3. The inclusion of risk tolerance as a control does not alter the coefficient on height seen in the main paper (see Column 2 of Table 1 in the main paper). Similarly, when we control for risk tolerance, the coefficient on income instrumented with height increases slightly (compare column 2 of Table H.3 here with column 2 of Table 5 in the main paper).

	(1)	(2)	(3)	(4)
	Conditional	Unconditional	Conditional	Unconditional
Height (inches)	0.006*** (0.002)	0.006*** (0.002)	0.006*** (0.002)	0.006*** (0.002)
Female	0.010 (0.012)	0.006 (0.012)	0.013 (0.012)	0.014 (0.012)
Age	0.004*** (0.000)	0.003*** (0.000)	0.004*** (0.000)	0.003*** (0.000)
Married	0.019* (0.010)	0.022*** (0.010)	0.019*** (0.010)	0.021*** (0.010)
White	0.143*** (0.028)	0.142*** (0.028)	0.142*** (0.028)	0.140*** (0.028)
Years of schooling	0.007*** (0.002)	0.007*** (0.002)	0.007*** (0.002)	0.007*** (0.002)
Non Christian	0.052*** (0.017)	0.047*** (0.017)	0.053*** (0.017)	0.051*** (0.017)
Catholic	-0.026* (0.015)	-0.028* (0.015)	-0.025* (0.015)	-0.026* (0.015)
Non-Catholic Christian	0.118*** (0.011)	0.117*** (0.011)	0.119*** (0.011)	0.119*** (0.011)
Average Inpatient Visits, waves 1-16	-0.001 (0.002)	-0.002 (0.002)		
Average Health Problems (0-13), waves 1-16	-0.022*** (0.004)		-0.017*** (0.005)	
Total of NHS health services used, avg			-0.018* (0.009)	-0.034*** (0.008)
Constant	-0.666*** (0.123)	-0.693*** (0.124)	-0.656*** (0.123)	-0.662*** (0.123)
N	9460	9460	9465	9465
F-Stat	38.659	39.291	39.074	40.655
R-sq	0.096	0.093	0.096	0.095

Table H.1: Reduced Form: Height and Health Utilization

Note: Dependent variable is “supports Conservative party”. Least squares regression of “supports Conservative party” on height, controlling for “average annual number of inpatient days in NHS hospitals” in columns (1)-(2) and “average annual number of NHS services used” in columns (3)-(4). Conditional models additionally control for health status. All specifications include region dummies and heteroskedasticity-robust standard errors clustered by household. Statistical significance: *10% ; **5% ; ***1%.

	(1)	(2)	(3)	(4)
	Conditional	Unconditional	Conditional	Unconditional
Real income (000s pounds)	0.033*** (0.012)	0.032*** (0.011)	0.032*** (0.011)	0.032*** (0.011)
Female	0.247*** (0.098)	0.243*** (0.093)	0.234*** (0.091)	0.235*** (0.088)
Age	0.003*** (0.000)	0.003*** (0.000)	0.003*** (0.000)	0.003*** (0.000)
Married	-0.057* (0.030)	-0.057* (0.029)	-0.056* (0.029)	-0.056* (0.029)
White	0.083 (0.053)	0.085* (0.051)	0.087* (0.051)	0.087* (0.051)
Years of schooling	-0.041*** (0.018)	-0.040*** (0.016)	-0.040*** (0.017)	-0.040*** (0.016)
Non Christian	0.073*** (0.025)	0.074*** (0.025)	0.070*** (0.024)	0.070*** (0.024)
Catholic	-0.069*** (0.027)	-0.067*** (0.026)	-0.069*** (0.027)	-0.070*** (0.026)
Non-Catholic Christian	0.113*** (0.015)	0.114*** (0.015)	0.112*** (0.015)	0.112*** (0.015)
Average Inpatient Visits, waves 1-16	0.000 (0.002)	0.001 (0.002)		
Average Health Problems (0-13), waves 1-16	0.010 (0.014)		-0.002 (0.009)	
Total of NHS health services used, avg			0.036 (0.022)	0.034 (0.025)
Constant	-0.259*** (0.070)	-0.256*** (0.069)	-0.287*** (0.070)	-0.286*** (0.071)
N	9372	9372	9377	9377
F-Stat	22.454	23.217	23.032	23.655

Standard errors in parentheses

* $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$

Table H.2: IV Second Stage: Height and Health Utilization

Note: Dependent variable is “supports Conservative party”. Two-stage least squares regression of “supports Conservative party” on height, controlling for “average annual number of inpatient days in NHS hospitals” in columns (1)-(2) and “average annual number of NHS services used” in columns (3)-(4). Conditional models additionally control for health status. All specifications include region dummies and heteroskedasticity-robust standard errors clustered by household. Statistical significance: *10% ; **5% ; ***1%.

	(1) Reduced Form	(2) IV 2nd
Height (inches)	0.006*** (0.002)	
Female	0.009 (0.013)	0.286*** (0.123)
Age	0.003*** (0.000)	0.003*** (0.000)
Married	0.023*** (0.010)	-0.065* (0.038)
White	0.135*** (0.032)	0.083 (0.064)
Years of schooling	0.006*** (0.002)	-0.049*** (0.022)
Non Christian	0.045*** (0.018)	0.075*** (0.029)
Catholic	-0.021 (0.017)	-0.071*** (0.033)
Non-Catholic Christian	0.123*** (0.012)	0.113*** (0.017)
Risk-seeking	0.018* (0.009)	-0.055* (0.033)
Real income (000s pounds)		0.037*** (0.015)
Constant	-0.692*** (0.134)	-0.235*** (0.084)
Obs	8193	8120
F-Stat	35.037	17.802
R-sq	0.096	

Table H.3: Reduced Form: Height and Risk Tolerance

Note: Dependent variable is “supports Conservative party”. Column (1) reports least squares regression of “supports Conservative party” on height, controlling for risk tolerance. Column (2) reports two-stage least squares regression of “supports Conservative party” on income instrumented with height, also controlling for risk-tolerance. All specifications include region dummies and heteroskedasticity-robust standard errors, clustered by household. Statistical significance: *10% ; **5% ; ***1%.

I Notes on empirical analysis

All empirical analysis was performed using Stata MP 12.1.

- Instrumental variables regressions are produced with `ivreg2` (Baum, Schaffer and Stillman, 2010), with Anderson-Rubin confidence intervals constructed using `rivtest` (Finlay and Magnusson, 2009).
- Running line smooths are generated using `mrunning` (Royston and Cox, 2005). Pointwise confidence intervals are produced by 1000 replication bootstrap.
- Tests of orthogonality conditions required by random effects estimators are implemented using `xtoverid` (Schaffer and Stillman, 2010).
- Tables are produced using `esttab` (Jann, 2007) and `est2tex` (Muendler, 2005).

Appendix: References

- Baum, C.F., M.E. Schaffer and S. Stillman. 2010. “ivreg2: Stata module for extended instrumental variables/2SLS, GMM and AC/HAC, LIML and k-class regression.” <http://ideas.repec.org/c/boc/bocode/s425401.html>.
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